

Dataman-40Pro Version 3.70 <ALL> Device List

| Manufacturer | Name | Note |
|--------------|--------------------------|--------|
| ABLIC | S-24C02DI-A8 [DFN8] | (4538) |
| ABLIC | S-24C02DI-I8 [SNT-8A] | (2411) |
| ABLIC | S-24C02DI-J8 [SOP8] | (950) |
| ABLIC | S-24C02DI-K8 [TMSOP8] | (714) |
| ABLIC | S-24C02DI-M5 [SOT23-5] | (523) |
| ABLIC | S-24C02DI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C02DI-XX [ISP] | (138) |
| ABLIC | S-24C04DI-A8 [DFN8] | (4538) |
| ABLIC | S-24C04DI-I8 [SNT-8A] | (2411) |
| ABLIC | S-24C04DI-J8 [SOP8] | (950) |
| ABLIC | S-24C04DI-K8 [TMSOP8] | (714) |
| ABLIC | S-24C04DI-M5 [SOT23-5] | (523) |
| ABLIC | S-24C04DI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C04DI-XX [ISP] | (138) |
| ABLIC | S-24C08CH-J8 [SOP8] | (950) |
| ABLIC | S-24C08CH-K8 [TMSOP8] | (714) |
| ABLIC | S-24C08CH-T8 [TSSOP8] | (121) |
| ABLIC | S-24C08CH-XX [ISP] | (138) |
| ABLIC | S-24C08DI-A8 [DFN8] | (4538) |
| ABLIC | S-24C08DI-I8 [SNT-8A] | (2411) |
| ABLIC | S-24C08DI-J8 [SOP8] | (950) |
| ABLIC | S-24C08DI-K8 [TMSOP8] | (714) |
| ABLIC | S-24C08DI-M5 [SOT23-5] | (523) |
| ABLIC | S-24C08DI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C08DI-XX [ISP] | (138) |
| ABLIC | S-24C128CH-J8 [SOP8] | (950) |
| ABLIC | S-24C128CH-T8 [TSSOP8] | (121) |
| ABLIC | S-24C128CH-XX [ISP] | (138) |
| ABLIC | S-24C128CI-J8 [SOP8] | (950) |
| ABLIC | S-24C128CI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C128CI-XX [ISP] | (138) |
| ABLIC | S-24C16CH-J8 [SOP8] | (950) |
| ABLIC | S-24C16CH-K8 [TMSOP8] | (714) |
| ABLIC | S-24C16CH-T8 [TSSOP8] | (121) |
| ABLIC | S-24C16CH-XX [ISP] | (138) |
| ABLIC | S-24C16DI-A8 [DFN8-2030] | (4538) |
| ABLIC | S-24C16DI-I8 [SNT-8A] | (2411) |
| ABLIC | S-24C16DI-J8 [SOP8] | (950) |
| ABLIC | S-24C16DI-K8 [TMSOP8] | (714) |
| ABLIC | S-24C16DI-M5 [SOT23-5] | (523) |
| ABLIC | S-24C16DI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C16DI-XX [ISP] | (138) |
| ABLIC | S-24C256CI-J8 [SOP8] | (950) |
| ABLIC | S-24C256CI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C256CI-XX [ISP] | (138) |
| ABLIC | S-24C32CH-J8 [SOP8] | (950) |
| ABLIC | S-24C32CH-K8 [TMSOP8] | (714) |
| ABLIC | S-24C32CH-T8 [TSSOP8] | (121) |
| ABLIC | S-24C32CH-XX [ISP] | (138) |
| ABLIC | S-24C32CI-I8 [SNT-8A] | (2411) |
| ABLIC | S-24C32CI-J8 [SOP8] | (950) |
| ABLIC | S-24C32CI-K8 [TMSOP8] | (714) |
| ABLIC | S-24C32CI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C32CI-XX [ISP] | (138) |
| ABLIC | S-24C512CI-J8 [SOP8] | (950) |
| ABLIC | S-24C512CI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C512CI-XX [ISP] | (138) |
| ABLIC | S-24C64CH-J8 [SOP8] | (950) |
| ABLIC | S-24C64CH-K8 [TMSOP8] | (714) |
| ABLIC | S-24C64CH-T8 [TSSOP8] | (121) |
| ABLIC | S-24C64CH-XX [ISP] | (138) |
| ABLIC | S-24C64CI-I8 [SNT-8A] | (2411) |
| ABLIC | S-24C64CI-J8 [SOP8] | (950) |
| ABLIC | S-24C64CI-K8 [TMSOP8] | (714) |
| ABLIC | S-24C64CI-T8 [TSSOP8] | (121) |
| ABLIC | S-24C64CI-XX [ISP] | (138) |
| ABLIC | S-24CM01CI-J8 [SOP8] | (950) |
| ABLIC | S-24CM01CI-XX [ISP] | (138) |
| ABLIC | S-24CS01AFJ [SOP8] | (950) |
| ABLIC | S-24CS01AFM [TMSOP8] | (714) |
| ABLIC | S-24CS01AFT [TSSOP8] | (121) |
| ABLIC | S-24CS01AXX [ISP] | (138) |
| ABLIC | S-24CS02AFJ [SOP8] | (950) |
| ABLIC | S-24CS02AFM [TMSOP8] | (714) |
| ABLIC | S-24CS02AFT [TSSOP8] | (121) |
| ABLIC | S-24CS02AXX [ISP] | (138) |
| ABLIC | S-24CS04AFJ [SOP8] | (950) |
| ABLIC | S-24CS04AFM [TMSOP8] | (714) |
| ABLIC | S-24CS04AFT [TSSOP8] | (121) |
| ABLIC | S-24CS04AXX [ISP] | (138) |
| ABLIC | S-25A010A [ISP] | (138) |
| ABLIC | S-25A010A [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A010A [TMSOP8] | (714) |
| ABLIC | S-25A010A [TSSOP8] | (121) |
| ABLIC | S-25A020A [ISP] | (138) |
| ABLIC | S-25A020A [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A020A [TMSOP8] | (714) |
| ABLIC | S-25A020A [TSSOP8] | (121) |
| ABLIC | S-25A040A [ISP] | (138) |
| ABLIC | S-25A040A [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A040A [TMSOP8] | (714) |
| ABLIC | S-25A040A [TSSOP8] | (121) |
| ABLIC | S-25A080A [ISP] | (138) |
| ABLIC | S-25A080A [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A080A [TSSOP8] | (121) |
| ABLIC | S-25A080B [ISP] | (138) |
| ABLIC | S-25A080B [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A080B [TMSOP8] | (714) |
| ABLIC | S-25A080B [TSSOP8] | (121) |
| ABLIC | S-25A160A [ISP] | (138) |
| ABLIC | S-25A160A [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A160A [TSSOP8] | (121) |
| ABLIC | S-25A160B [ISP] | (138) |
| ABLIC | S-25A160B [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A160B [TMSOP8] | (714) |
| ABLIC | S-25A160B [TSSOP8] | (121) |
| ABLIC | S-25A320A [ISP] | (138) |
| ABLIC | S-25A320A [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A320A [TSSOP8] | (121) |
| ABLIC | S-25A320B [ISP] | (138) |
| ABLIC | S-25A320B [SOP8 (JEDEC)] | (950) |
| ABLIC | S-25A320B [TMSOP8] | (714) |
| ABLIC | S-25A320B [TSSOP8] | (121) |
| ABLIC | S-25C010A0I-I8 [SNT-8A] | (2411) |
| ABLIC | S-25C010A0I-J8 [SOP8] | (950) |
| ABLIC | S-25C010A0I-K8 [TMSOP8] | (714) |
| ABLIC | S-25C010A0I-T8 [TSSOP8] | (121) |
| ABLIC | S-25C010A0I-XX [ISP] | (138) |
| ABLIC | S-25C020A0I-I8 [SNT-8A] | (2411) |
| ABLIC | S-25C020A0I-J8 [SOP8] | (950) |
| ABLIC | S-25C020A0I-K8 [TMSOP8] | (714) |
| ABLIC | S-25C020A0I-T8 [TSSOP8] | (121) |
| ABLIC | S-25C020A0I-XX [ISP] | (138) |
| ABLIC | S-25C040A0I-I8 [SNT-8A] | (2411) |

| | | | |
|--------------------|----------------|-----------------|--------|
| ABLIC | S-25C040A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C040A0I-K8 | [TMSOP8] | (714) |
| ABLIC | S-25C040A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C040A0I-xx | (ISP) | (138) |
| ABLIC | S-25C080A0I-J8 | [SNT-8A] | (2411) |
| ABLIC | S-25C080A0I-T8 | [SOP8] | (950) |
| ABLIC | S-25C080A0I-K8 | [TMSOP8] | (714) |
| ABLIC | S-25C080A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C080A0I-xx | (ISP) | (138) |
| ABLIC | S-25C128A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C128A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C128A0I-xx | (ISP) | (138) |
| ABLIC | S-25C160A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C160A0I-K8 | [TMSOP8] | (714) |
| ABLIC | S-25C160A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C160A0I-xx | (ISP) | (138) |
| ABLIC | S-25C256A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C256A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C256A0I-xx | (ISP) | (138) |
| ABLIC | S-25C320A0I-T8 | [SNT-8A] | (2411) |
| ABLIC | S-25C320A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C320A0I-K8 | [TMSOP8] | (714) |
| ABLIC | S-25C320A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C320A0I-xx | (ISP) | (138) |
| ABLIC | S-25C512A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C512A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C512A0I-xx | (ISP) | (138) |
| ABLIC | S-25C640A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25C640A0I-K8 | [TMSOP8] | (714) |
| ABLIC | S-25C640A0I-T8 | [TSSOP8] | (121) |
| ABLIC | S-25C640A0I-xx | (ISP) | (138) |
| ABLIC | S-25CM01A0I-J8 | [SOP8] | (950) |
| ABLIC | S-25CM01A0I-xx | (ISP) | (138) |
| ABLIC | S-34C02B | (ISP) | (138) |
| ABLIC | S-34C02B | [DFN8-2030] | (4538) |
| ABLIC | S-34C04A | (ISP) | (138) |
| ABLIC | S-34C04A | [DFN8-2030] | (4538) |
| ABLIC | S-34TS04A | (ISP) | (138) |
| ABLIC | S-34TS04A | [DFN8-2030] | (2995) |
| ABLIC | S-93A46B | (ISP) | (138) |
| ABLIC | S-93A46B | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93A46B | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93A46B | [TMSOP8] | (714) |
| ABLIC | S-93A46B | [TSSOP8] | (121) |
| ABLIC | S-93A56B | (ISP) | (138) |
| ABLIC | S-93A56B | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93A56B | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93A56B | [TMSOP8] | (714) |
| ABLIC | S-93A56B | [TSSOP8] | (121) |
| ABLIC | S-93A66B | (ISP) | (138) |
| ABLIC | S-93A66B | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93A66B | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93A66B | [TMSOP8] | (714) |
| ABLIC | S-93A66B | [TSSOP8] | (121) |
| ABLIC | S-93A76B | (ISP) | (138) |
| ABLIC | S-93A76B | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93A76B | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93A76B | [TMSOP8] | (714) |
| ABLIC | S-93A76B | [TSSOP8] | (121) |
| ABLIC | S-93A86B | (ISP) | (138) |
| ABLIC | S-93A86B | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93A86B | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93A86B | [TMSOP8] | (714) |
| ABLIC | S-93A86B | [TSSOP8] | (121) |
| ABLIC | S-93C46C | (ISP) | (138) |
| ABLIC | S-93C46C | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93C46C | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93C46C | [TMSOP8] | (714) |
| ABLIC | S-93C46C | [TSSOP8] | (121) |
| ABLIC | S-93C56C | (ISP) | (138) |
| ABLIC | S-93C56C | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93C56C | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93C56C | [TMSOP8] | (714) |
| ABLIC | S-93C56C | [TSSOP8] | (121) |
| ABLIC | S-93C66C | (ISP) | (138) |
| ABLIC | S-93C66C | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93C66C | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93C66C | [TMSOP8] | (714) |
| ABLIC | S-93C66C | [TSSOP8] | (121) |
| ABLIC | S-93C76C | (ISP) | (138) |
| ABLIC | S-93C76C | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93C76C | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93C76C | [TMSOP8] | (714) |
| ABLIC | S-93C76C | [TSSOP8] | (121) |
| ABLIC | S-93C86C | (ISP) | (138) |
| ABLIC | S-93C86C | [HSNT-8 (2030)] | (4538) |
| ABLIC | S-93C86C | [SOP8 (JEDEC)] | (950) |
| ABLIC | S-93C86C | [TMSOP8] | (714) |
| ABLIC | S-93C86C | [TSSOP8] | (121) |
| ABOV Semiconductor | GMS97C1051 | | |
| ABOV Semiconductor | GMS97C1051 | [SOP20] | (119) |
| ABOV Semiconductor | GMS97C2051 | | |
| ABOV Semiconductor | GMS97C2051 | [SOP20] | (119) |
| ABOV Semiconductor | GMS97C51 | | |
| ABOV Semiconductor | GMS97C51 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97C52 | | |
| ABOV Semiconductor | GMS97C52 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97C54 | | |
| ABOV Semiconductor | GMS97C54 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97C56 | | |
| ABOV Semiconductor | GMS97C56 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97C58 | | |
| ABOV Semiconductor | GMS97C58 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97L1051 | | |
| ABOV Semiconductor | GMS97L1051 | [SOP20] | (119) |
| ABOV Semiconductor | GMS97L2051 | | |
| ABOV Semiconductor | GMS97L2051 | [SOP20] | (119) |
| ABOV Semiconductor | GMS97L51 | | |
| ABOV Semiconductor | GMS97L51 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97L52 | | |
| ABOV Semiconductor | GMS97L52 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97L54 | | |
| ABOV Semiconductor | GMS97L54 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97L56 | | |
| ABOV Semiconductor | GMS97L56 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS97L58 | | |
| ABOV Semiconductor | GMS97L58 | [PLCC44] | (155) |
| ABOV Semiconductor | GMS99C58 | | |
| ABOV Semiconductor | GMS99C58 | [PLCC44] | (155) |
| ABOV Semiconductor | HMS99C51 | | |
| ABOV Semiconductor | HMS99C51 | [PLCC44] | (155) |
| ABOV Semiconductor | HMS99C51S | | |
| ABOV Semiconductor | HMS99C51S | [PLCC44] | (155) |
| ABOV Semiconductor | HMS99C52 | | |
| ABOV Semiconductor | HMS99C52 | [PLCC44] | (155) |
| ABOV Semiconductor | HMS99C52S | | |
| ABOV Semiconductor | HMS99C52S | [PLCC44] | (155) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|--------------------|--------------|-------------|--------|
| ABOV Semiconductor | HMS99C54S | | |
| ABOV Semiconductor | HMS99C34S | [PLCC44] | (155) |
| ABOV Semiconductor | HMS99C36S | [PLCC44] | (155) |
| ABOV Semiconductor | HMS99C38S | [PLCC44] | (155) |
| ACE Technology | ACE24AC02A1 | (ISP) | (138) |
| ACE Technology | ACE24AC02A1 | [MSOP8] | (605) |
| ACE Technology | ACE24AC02A1 | [SOP8] | (950) |
| ACE Technology | ACE24AC02A1 | [SOT23-5] | (523) |
| ACE Technology | ACE24AC02A1 | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC02A1 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC02A3 | (ISP) | (138) |
| ACE Technology | ACE24AC02A3 | [MSOP8] | (605) |
| ACE Technology | ACE24AC02A3 | [SOP8] | (950) |
| ACE Technology | ACE24AC02A3 | [SOT23-5] | (523) |
| ACE Technology | ACE24AC02A3 | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC02A3 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC02A3C | (ISP) | (138) |
| ACE Technology | ACE24AC02A3C | [MSOP8] | (605) |
| ACE Technology | ACE24AC02A3C | [SOP8] | (950) |
| ACE Technology | ACE24AC02A3C | [SOT23-5] | (523) |
| ACE Technology | ACE24AC02A3C | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC02A3C | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC02A3C | [TSSOP8] | (121) |
| ACE Technology | ACE24AC04 | (ISP) | (138) |
| ACE Technology | ACE24AC04 | [MSOP8] | (605) |
| ACE Technology | ACE24AC04 | [SOP8] | (950) |
| ACE Technology | ACE24AC04 | [SOT23-5] | (523) |
| ACE Technology | ACE24AC04 | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC04 | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC04 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC04C | (ISP) | (138) |
| ACE Technology | ACE24AC04C | [MSOP8] | (605) |
| ACE Technology | ACE24AC04C | [SOP8] | (950) |
| ACE Technology | ACE24AC04C | [SOT23-5] | (523) |
| ACE Technology | ACE24AC04C | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC04C | [TSSOP8] | (121) |
| ACE Technology | ACE24AC04C | [USON8-2x3] | (2995) |
| ACE Technology | ACE24AC08 | (ISP) | (138) |
| ACE Technology | ACE24AC08 | [MSOP8] | (605) |
| ACE Technology | ACE24AC08 | [SOP8] | (950) |
| ACE Technology | ACE24AC08 | [SOT23-5] | (523) |
| ACE Technology | ACE24AC08 | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC08 | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC08 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC08B | (ISP) | (138) |
| ACE Technology | ACE24AC08B | [MSOP8] | (605) |
| ACE Technology | ACE24AC08B | [SOP8] | (950) |
| ACE Technology | ACE24AC08B | [SOT23-5] | (523) |
| ACE Technology | ACE24AC08B | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC08B | [TSSOP8] | (121) |
| ACE Technology | ACE24AC08B | [USON8-2x3] | (2995) |
| ACE Technology | ACE24AC08C | (ISP) | (138) |
| ACE Technology | ACE24AC08C | [MSOP8] | (605) |
| ACE Technology | ACE24AC08C | [SOP8] | (950) |
| ACE Technology | ACE24AC08C | [SOT23-5] | (523) |
| ACE Technology | ACE24AC08C | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC08C | [TSSOP8] | (121) |
| ACE Technology | ACE24AC08C | [USON8-2x3] | (2995) |
| ACE Technology | ACE24AC1024D | (ISP) | (138) |
| ACE Technology | ACE24AC1024D | [SOP8-150] | (950) |
| ACE Technology | ACE24AC1024D | [TSSOP8] | (121) |
| ACE Technology | ACE24AC128 | (ISP) | (138) |
| ACE Technology | ACE24AC128 | [MSOP8] | (605) |
| ACE Technology | ACE24AC128 | [SOP8-150] | (950) |
| ACE Technology | ACE24AC128 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC128 | [USON8-2x3] | (4538) |
| ACE Technology | ACE24AC128E | (ISP) | (138) |
| ACE Technology | ACE24AC128E | [MSOP8] | (605) |
| ACE Technology | ACE24AC128E | [SOP8] | (950) |
| ACE Technology | ACE24AC128E | [TSSOP8] | (121) |
| ACE Technology | ACE24AC128E | [USON8-2x3] | (2995) |
| ACE Technology | ACE24AC16 | (ISP) | (138) |
| ACE Technology | ACE24AC16 | [MSOP8] | (605) |
| ACE Technology | ACE24AC16 | [SOP8] | (950) |
| ACE Technology | ACE24AC16 | [SOT23-5] | (523) |
| ACE Technology | ACE24AC16 | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC16 | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC16 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC16B | (ISP) | (138) |
| ACE Technology | ACE24AC16B | [MSOP8] | (605) |
| ACE Technology | ACE24AC16B | [SOP8] | (950) |
| ACE Technology | ACE24AC16B | [SOT23-5] | (523) |
| ACE Technology | ACE24AC16B | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC16B | [TSSOP8] | (121) |
| ACE Technology | ACE24AC16B | [USON8-2x3] | (2995) |
| ACE Technology | ACE24AC16C | (ISP) | (138) |
| ACE Technology | ACE24AC16C | [MSOP8] | (605) |
| ACE Technology | ACE24AC16C | [SOP8] | (950) |
| ACE Technology | ACE24AC16C | [SOT23-5] | (523) |
| ACE Technology | ACE24AC16C | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC16C | [TSSOP8] | (121) |
| ACE Technology | ACE24AC16C | [USON8-2x3] | (2995) |
| ACE Technology | ACE24AC256 | (ISP) | (138) |
| ACE Technology | ACE24AC256 | [MSOP8] | (605) |
| ACE Technology | ACE24AC256 | [SOP8-150] | (950) |
| ACE Technology | ACE24AC256 | [TDFN8-2x3] | (4538) |
| ACE Technology | ACE24AC256 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC32B | (ISP) | (138) |
| ACE Technology | ACE24AC32B | [MSOP8] | (605) |
| ACE Technology | ACE24AC32B | [SOP8-150] | (950) |
| ACE Technology | ACE24AC32B | [SOT23-5] | (523) |
| ACE Technology | ACE24AC32B | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC32B | [TSSOP8] | (121) |
| ACE Technology | ACE24AC32B | [USON8-2x3] | (4538) |
| ACE Technology | ACE24AC32D | (ISP) | (138) |
| ACE Technology | ACE24AC32D | [MSOP8] | (605) |
| ACE Technology | ACE24AC32D | [SOP8-150] | (950) |
| ACE Technology | ACE24AC32D | [SOT23-5] | (523) |

| | | | |
|----------------|------------|-------------|--------|
| ACE Technology | ACE24AC32D | [TSOT23-5] | (523) |
| ACE Technology | ACE24AC32D | [TSSOP8] | (121) |
| ACE Technology | ACE24AC32D | [USON8-2x3] | (4538) |
| ACE Technology | ACE24AC312 | | |
| ACE Technology | ACE24AC312 | (ISP) | (138) |
| ACE Technology | ACE24AC312 | [MSOP8] | (605) |
| ACE Technology | ACE24AC312 | [SOP8-150] | (950) |
| ACE Technology | ACE24AC312 | [TSSOP8] | (121) |
| ACE Technology | ACE24AC312 | [USON8-2x3] | (4538) |
| ACE Technology | ACE24AC64 | | |
| ACE Technology | ACE24AC64 | (ISP) | (138) |
| ACE Technology | ACE24AC64 | [MSOP8] | (605) |
| ACE Technology | ACE24AC64 | [SOP8-150] | (950) |
| ACE Technology | ACE24AC64 | [SOT23-5] | (523) |
| ACE Technology | ACE24AC64 | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24AC64 | [TSSOP8] | (121) |
| ACE Technology | ACE24C02 | | |
| ACE Technology | ACE24C02 | (ISP) | (138) |
| ACE Technology | ACE24C02 | [SOP8] | (950) |
| ACE Technology | ACE24C02 | [TSSOP8] | (121) |
| ACE Technology | ACE24C02A | | |
| ACE Technology | ACE24C02A | (ISP) | (138) |
| ACE Technology | ACE24C02A | [SOP8] | (950) |
| ACE Technology | ACE24C02A | [TSSOP8] | (121) |
| ACE Technology | ACE24C02B | | |
| ACE Technology | ACE24C02B | (ISP) | (138) |
| ACE Technology | ACE24C02B | [MSOP8] | (605) |
| ACE Technology | ACE24C02B | [SOP8] | (950) |
| ACE Technology | ACE24C02B | [TDFN8] | (2995) |
| ACE Technology | ACE24C02B | [TSSOP8] | (121) |
| ACE Technology | ACE24C02C | | |
| ACE Technology | ACE24C02C | (ISP) | (138) |
| ACE Technology | ACE24C02C | [SOP8] | (950) |
| ACE Technology | ACE24C02C | [TSSOP8] | (121) |
| ACE Technology | ACE24C04 | | |
| ACE Technology | ACE24C04 | (ISP) | (138) |
| ACE Technology | ACE24C04 | [SOP8] | (950) |
| ACE Technology | ACE24C04 | [TSSOP8] | (121) |
| ACE Technology | ACE24C04A | | |
| ACE Technology | ACE24C04A | (ISP) | (138) |
| ACE Technology | ACE24C04A | [SOP8] | (950) |
| ACE Technology | ACE24C04A | [TSSOP8] | (121) |
| ACE Technology | ACE24C04B | | |
| ACE Technology | ACE24C04B | (ISP) | (138) |
| ACE Technology | ACE24C04B | [MSOP8] | (605) |
| ACE Technology | ACE24C04B | [SOP8] | (950) |
| ACE Technology | ACE24C04B | [TDFN8] | (2995) |
| ACE Technology | ACE24C04B | [TSSOP8] | (121) |
| ACE Technology | ACE24C08A | | |
| ACE Technology | ACE24C08A | (ISP) | (138) |
| ACE Technology | ACE24C08A | [SOP8] | (950) |
| ACE Technology | ACE24C08A | [TSSOP8] | (121) |
| ACE Technology | ACE24C08B | | |
| ACE Technology | ACE24C08B | (ISP) | (138) |
| ACE Technology | ACE24C08B | [MSOP8] | (605) |
| ACE Technology | ACE24C08B | [SOP8] | (950) |
| ACE Technology | ACE24C08B | [TDFN8] | (2995) |
| ACE Technology | ACE24C08B | [TSSOP8] | (121) |
| ACE Technology | ACE24C1024 | | |
| ACE Technology | ACE24C1024 | (ISP) | (138) |
| ACE Technology | ACE24C1024 | [SOP8] | (950) |
| ACE Technology | ACE24C1024 | [TSSOP8] | (121) |
| ACE Technology | ACE24C128 | | |
| ACE Technology | ACE24C128 | (ISP) | (138) |
| ACE Technology | ACE24C128 | [SOP8] | (950) |
| ACE Technology | ACE24C128 | [TDFN8] | (2995) |
| ACE Technology | ACE24C128 | [TSSOP8] | (121) |
| ACE Technology | ACE24C128B | | |
| ACE Technology | ACE24C128B | (ISP) | (138) |
| ACE Technology | ACE24C128B | [SOP8] | (950) |
| ACE Technology | ACE24C128B | [TDFN8] | (2995) |
| ACE Technology | ACE24C128B | [TSSOP8] | (121) |
| ACE Technology | ACE24C16 | | |
| ACE Technology | ACE24C16 | (ISP) | (138) |
| ACE Technology | ACE24C16 | [SOP8] | (950) |
| ACE Technology | ACE24C16 | [TSSOP8] | (121) |
| ACE Technology | ACE24C16A | | |
| ACE Technology | ACE24C16A | (ISP) | (138) |
| ACE Technology | ACE24C16A | [SOP8] | (950) |
| ACE Technology | ACE24C16A | [TSSOP8] | (121) |
| ACE Technology | ACE24C16B | | |
| ACE Technology | ACE24C16B | (ISP) | (138) |
| ACE Technology | ACE24C16B | [MSOP8] | (605) |
| ACE Technology | ACE24C16B | [SOP8] | (950) |
| ACE Technology | ACE24C16B | [TDFN8] | (2995) |
| ACE Technology | ACE24C16B | [TSSOP8] | (121) |
| ACE Technology | ACE24C256 | | |
| ACE Technology | ACE24C256 | (ISP) | (138) |
| ACE Technology | ACE24C256 | [SOP8] | (950) |
| ACE Technology | ACE24C256 | [TDFN8] | (2995) |
| ACE Technology | ACE24C256 | [TSSOP8] | (121) |
| ACE Technology | ACE24C256B | | |
| ACE Technology | ACE24C256B | (ISP) | (138) |
| ACE Technology | ACE24C256B | [SOP8] | (950) |
| ACE Technology | ACE24C256B | [TSSOP8] | (121) |
| ACE Technology | ACE24C256C | | |
| ACE Technology | ACE24C256C | (ISP) | (138) |
| ACE Technology | ACE24C256C | [MSOP8] | (605) |
| ACE Technology | ACE24C256C | [SOP8] | (950) |
| ACE Technology | ACE24C256C | [SOT23-5] | (523) |
| ACE Technology | ACE24C256C | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24C256C | [TSSOP8] | (121) |
| ACE Technology | ACE24C256C | [USON8-2x3] | (2995) |
| ACE Technology | ACE24C32 | | |
| ACE Technology | ACE24C32 | (ISP) | (138) |
| ACE Technology | ACE24C32 | [SOP8] | (950) |
| ACE Technology | ACE24C32 | [TDFN8] | (2995) |
| ACE Technology | ACE24C32 | [TSSOP8] | (121) |
| ACE Technology | ACE24C32B | | |
| ACE Technology | ACE24C32B | (ISP) | (138) |
| ACE Technology | ACE24C32B | [SOP8] | (950) |
| ACE Technology | ACE24C32B | [TDFN8] | (2995) |
| ACE Technology | ACE24C32B | [TSSOP8] | (121) |
| ACE Technology | ACE24C32BD | | |
| ACE Technology | ACE24C32BD | (ISP) | (138) |
| ACE Technology | ACE24C32BD | [SOP8] | (950) |
| ACE Technology | ACE24C32BD | [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24C32BD | [TSSOP8] | (121) |
| ACE Technology | ACE24C512 | | |
| ACE Technology | ACE24C512 | (ISP) | (138) |
| ACE Technology | ACE24C512 | [SOP8] | (950) |
| ACE Technology | ACE24C512 | [TSSOP8] | (121) |
| ACE Technology | ACE24C512B | | |
| ACE Technology | ACE24C512B | (ISP) | (138) |
| ACE Technology | ACE24C512B | [SOP8] | (950) |
| ACE Technology | ACE24C512B | [TSSOP8] | (121) |
| ACE Technology | ACE24C512C | | |

| | | |
|----------------|----------------------------|--------|
| ACE Technology | ACE24C512C (ISP) | (138) |
| ACE Technology | ACE24C512C [SOP8] | (950) |
| ACE Technology | ACE24C512C [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24C512C [TSSOP8] | (121) |
| ACE Technology | ACE24C512C [USON8-2x3] | (2995) |
| ACE Technology | ACE24C512D | |
| ACE Technology | ACE24C512D (ISP) | (138) |
| ACE Technology | ACE24C512D [SOP8] | (950) |
| ACE Technology | ACE24C512D [TDFN8] | (2995) |
| ACE Technology | ACE24C512D [TSSOP8] | (121) |
| ACE Technology | ACE24C64 | |
| ACE Technology | ACE24C64 (ISP) | (138) |
| ACE Technology | ACE24C64 [SOP8] | (950) |
| ACE Technology | ACE24C64 [TDFN8] | (2995) |
| ACE Technology | ACE24C64 [TSSOP8] | (121) |
| ACE Technology | ACE24C64B | |
| ACE Technology | ACE24C64B (ISP) | (138) |
| ACE Technology | ACE24C64B [SOP8] | (950) |
| ACE Technology | ACE24C64B [TDFN8] | (2995) |
| ACE Technology | ACE24C64B [TSSOP8] | (121) |
| ACE Technology | ACE24C64BD | |
| ACE Technology | ACE24C64BD (ISP) | (138) |
| ACE Technology | ACE24C64BD [SOP8] | (950) |
| ACE Technology | ACE24C64BD [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24C64BD [TSSOP8] | (121) |
| ACE Technology | ACE24CP02C (ISP) | (138) |
| ACE Technology | ACE24CP02C [USON8-2x3] | (2995) |
| ACE Technology | ACE24LA02A | |
| ACE Technology | ACE24LA02A (ISP) | (138) |
| ACE Technology | ACE24LA02A [SOP8-150] | (950) |
| ACE Technology | ACE24LA02A [TSSOP8] | (121) |
| ACE Technology | ACE24LA02A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LA04A | |
| ACE Technology | ACE24LA04A (ISP) | (138) |
| ACE Technology | ACE24LA04A [SOP8-150] | (950) |
| ACE Technology | ACE24LA04A [TSSOP8] | (121) |
| ACE Technology | ACE24LA04A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LA08A | |
| ACE Technology | ACE24LA08A (ISP) | (138) |
| ACE Technology | ACE24LA08A [SOP8-150] | (950) |
| ACE Technology | ACE24LA08A [TSSOP8] | (121) |
| ACE Technology | ACE24LA08A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LA1024A | |
| ACE Technology | ACE24LA1024A (ISP) | (138) |
| ACE Technology | ACE24LA1024A [SOP8] | (950) |
| ACE Technology | ACE24LA1024A [TSSOP8] | (121) |
| ACE Technology | ACE24LA1024A [UDFN8-2x3] | (4538) |
| ACE Technology | ACE24LA16A | |
| ACE Technology | ACE24LA16A (ISP) | (138) |
| ACE Technology | ACE24LA16A [SOP8-150] | (950) |
| ACE Technology | ACE24LA16A [TSSOP8] | (121) |
| ACE Technology | ACE24LA16A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LA256A | |
| ACE Technology | ACE24LA256A (ISP) | (138) |
| ACE Technology | ACE24LA256A [SOP8-150] | (950) |
| ACE Technology | ACE24LA256A [TSSOP8] | (121) |
| ACE Technology | ACE24LA256A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LA512A | |
| ACE Technology | ACE24LA512A (ISP) | (138) |
| ACE Technology | ACE24LA512A [SOP8-150] | (950) |
| ACE Technology | ACE24LA512A [TSSOP8] | (121) |
| ACE Technology | ACE24LA512A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LA64A | |
| ACE Technology | ACE24LA64A (ISP) | (138) |
| ACE Technology | ACE24LA64A [SOP8-150] | (950) |
| ACE Technology | ACE24LA64A [TSSOP8] | (121) |
| ACE Technology | ACE24LA64A [USON8-2x3] | (4538) |
| ACE Technology | ACE24LC02 | |
| ACE Technology | ACE24LC02 (ISP) | (138) |
| ACE Technology | ACE24LC02 [SOP8] | (950) |
| ACE Technology | ACE24LC02 [SOT23-5] | (523) |
| ACE Technology | ACE24LC02 [TDFN8] | (2995) |
| ACE Technology | ACE24LC02 [TSSOP8] | (121) |
| ACE Technology | ACE24LC04 | |
| ACE Technology | ACE24LC04 (ISP) | (138) |
| ACE Technology | ACE24LC04 [SOP8] | (950) |
| ACE Technology | ACE24LC04 [SOT23-5] | (523) |
| ACE Technology | ACE24LC04 [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24LC04 [TSSOP8] | (121) |
| ACE Technology | ACE24LC08 | |
| ACE Technology | ACE24LC08 (ISP) | (138) |
| ACE Technology | ACE24LC08 [SOP8] | (950) |
| ACE Technology | ACE24LC08 [SOT23-5] | (523) |
| ACE Technology | ACE24LC08 [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24LC08 [TSSOP8] | (121) |
| ACE Technology | ACE24LC16 | |
| ACE Technology | ACE24LC16 (ISP) | (138) |
| ACE Technology | ACE24LC16 [SOP8] | (950) |
| ACE Technology | ACE24LC16 [SOT23-5] | (523) |
| ACE Technology | ACE24LC16 [TDFN8-2x3] | (2995) |
| ACE Technology | ACE24LC16 [TSSOP8] | (121) |
| ACE Technology | ACE25C512G (ISP) | (138) |
| ACE Technology | ACE25C512G [SOP8-150] | (950) |
| ACE Technology | ACE25Q100G (ISP) | (138) |
| ACE Technology | ACE25Q100G [SOP8-150] | (950) |
| ACE Technology | ACE25Q200G (ISP) | (138) |
| ACE Technology | ACE25Q200G [SOP8-150] | (950) |
| ACE Technology | ACE25Q400G (ISP) | (138) |
| ACE Technology | ACE25Q400G [SOP8-150] | (950) |
| ACE Technology | ACE25Q512G (ISP) | (138) |
| ACE Technology | ACE25Q512G [SOP8-150] | (950) |
| ACE Technology | ACE25Q800G (ISP) | (138) |
| ACE Technology | ACE25Q800G [SOP8-150] | (950) |
| ACE Technology | ACE34AC04 [SOP8] | (950) |
| ACE Technology | ACE34AC04 [TSSOP8] | (121) |
| ACE Technology | ACE34AC04 [USON8-2x3] | (4538) |
| ACE Technology | ACE93C46 (x16) | |
| ACE Technology | ACE93C46 (x16) (ISP) | (138) |
| ACE Technology | ACE93C46 (x16) [TSSOP8] | (121) |
| ACE Technology | ACE93C46 (x16) [SOIC8-150] | (950) |
| ACE Technology | ACE93C46 (x8) | |
| ACE Technology | ACE93C46 (x8) (ISP) | (138) |
| ACE Technology | ACE93C46 (x8) [SOIC8-150] | (950) |
| ACE Technology | ACE93C46 (x8) [TSSOP8] | (121) |
| ACE Technology | ACE93C46A (x16) | |
| ACE Technology | ACE93C46A (x16) (ISP) | (138) |
| ACE Technology | ACE93C46A (x16) [TDFN8] | (2995) |
| ACE Technology | ACE93C46A (x16) [TSSOP8] | (121) |
| ACE Technology | ACE93C46A (x16) [SOP8] | (950) |
| ACE Technology | ACE93C46A (x8) | |
| ACE Technology | ACE93C46A (x8) (ISP) | (138) |
| ACE Technology | ACE93C46A (x8) [SOP8] | (950) |
| ACE Technology | ACE93C46A (x8) [TDFN8] | (2995) |
| ACE Technology | ACE93C46A (x8) [TSSOP8] | (121) |
| ACE Technology | ACE93C56 (x16) | |
| ACE Technology | ACE93C56 (x16) (ISP) | (138) |
| ACE Technology | ACE93C56 (x16) [TSSOP8] | (121) |

| | | |
|--------------------|----------------------------|--------|
| ACE Technology | ACE93C56 (x16) [SOIC8-150] | (950) |
| ACE Technology | ACE93C56 (x8) | |
| ACE Technology | ACE93C56 (x8) (ISP) | (138) |
| ACE Technology | ACE93C56 (x8) [SOIC8-150] | (950) |
| ACE Technology | ACE93C56 (x8) [TSSOP8] | (121) |
| ACE Technology | ACE93C56A (x16) | |
| ACE Technology | ACE93C56A (x16) (ISP) | (138) |
| ACE Technology | ACE93C56A (x16) [TDFN8] | (2995) |
| ACE Technology | ACE93C56A (x16) [TSSOP8] | (121) |
| ACE Technology | ACE93C56A (x16) [SOP8] | (950) |
| ACE Technology | ACE93C56A (x8) | |
| ACE Technology | ACE93C56A (x8) (ISP) | (138) |
| ACE Technology | ACE93C56A (x8) [SOP8] | (950) |
| ACE Technology | ACE93C56A (x8) [TDFN8] | (2995) |
| ACE Technology | ACE93C56A (x8) [TSSOP8] | (121) |
| ACE Technology | ACE93C66 (x16) | |
| ACE Technology | ACE93C66 (x16) (ISP) | (138) |
| ACE Technology | ACE93C66 (x16) [TSSOP8] | (121) |
| ACE Technology | ACE93C66 (x16) [SOIC8-150] | (950) |
| ACE Technology | ACE93C66 (x8) | |
| ACE Technology | ACE93C66 (x8) (ISP) | (138) |
| ACE Technology | ACE93C66 (x8) [SOIC8-150] | (950) |
| ACE Technology | ACE93C66 (x8) [TSSOP8] | (121) |
| ACE Technology | ACE93C66A (x16) | |
| ACE Technology | ACE93C66A (x16) (ISP) | (138) |
| ACE Technology | ACE93C66A (x16) [TDFN8] | (2995) |
| ACE Technology | ACE93C66A (x16) [TSSOP8] | (121) |
| ACE Technology | ACE93C66A (x16) [SOP8] | (950) |
| ACE Technology | ACE93C66A (x8) | |
| ACE Technology | ACE93C66A (x8) (ISP) | (138) |
| ACE Technology | ACE93C66A (x8) [SOP8] | (950) |
| ACE Technology | ACE93C66A (x8) [TDFN8] | (2995) |
| ACE Technology | ACE93C66A (x8) [TSSOP8] | (121) |
| Actrans System Inc | AC25LV010 (ISP) | (138) |
| Actrans System Inc | AC25LV010 [SOIC8] | (950) |
| Actrans System Inc | AC25LV512 (ISP) | (138) |
| Actrans System Inc | AC25LV512 [SOIC8] | (950) |
| Actrans System Inc | AC39LV010 [PLCC32] | (59) |
| Actrans System Inc | AC39LV010 [TSOP32] | (56) |
| Actrans System Inc | AC39LV020 [PLCC32] | (59) |
| Actrans System Inc | AC39LV020 [TSOP32] | (56) |
| Actrans System Inc | AC39LV040 | |
| Actrans System Inc | AC39LV040 [PLCC32] | (59) |
| Actrans System Inc | AC39LV040 [TSOP32] | (56) |
| Actrans System Inc | AC39LV080 [TSOP40] | (226) |
| Actrans System Inc | AC39VF080 [TSOP40] | (226) |
| Adesto Techn. | AT25BCM512B (ISP) | (138) |
| Adesto Techn. | AT25BCM512B [UDFN8] | (4538) |
| Adesto Techn. | AT25DF021 (ISP) | (138) |
| Adesto Techn. | AT25DF021 [SOIC8] | (950) |
| Adesto Techn. | AT25DF021 [UDFN8] | (577) |
| Adesto Techn. | AT25DF021A (ISP) | (138) |
| Adesto Techn. | AT25DF021A [SOIC8-150] | (950) |
| Adesto Techn. | AT25DF021A [TSSOP8] | (121) |
| Adesto Techn. | AT25DF021A [UDFN8 5x6] | (577) |
| Adesto Techn. | AT25DF041A (ISP) | (138) |
| Adesto Techn. | AT25DF041A [SOIC8-150] | (950) |
| Adesto Techn. | AT25DF041A [SOIC8-200] | (46) |
| Adesto Techn. | AT25DF041A [UDFN8] | (577) |
| Adesto Techn. | AT25DF081A (ISP) | (138) |
| Adesto Techn. | AT25DF081A [SOIC8-150] | (950) |
| Adesto Techn. | AT25DF081A [SOIC8-200] | (46) |
| Adesto Techn. | AT25DF081A [UDFN8] | (577) |
| Adesto Techn. | AT25DF161 (ISP) | (138) |
| Adesto Techn. | AT25DF161 [SOIC8-150] | (950) |
| Adesto Techn. | AT25DF161 [SOIC8-200] | (46) |
| Adesto Techn. | AT25DF161 [UDFN8] | (577) |
| Adesto Techn. | AT25DF321A (ISP) | (138) |
| Adesto Techn. | AT25DF321A [SOIC16] | (1060) |
| Adesto Techn. | AT25DF321A [SOIC8] | (46) |
| Adesto Techn. | AT25DF321A [UDFN8] | (577) |
| Adesto Techn. | AT25DF641 (ISP) | (138) |
| Adesto Techn. | AT25DF641 [SOIC16] | (1060) |
| Adesto Techn. | AT25DF641 [UDFN8] | (970) |
| Adesto Techn. | AT25DF641A (ISP) | (138) |
| Adesto Techn. | AT25DF641A [SOIC8] | (46) |
| Adesto Techn. | AT25DF641A [UDFN8] | (577) |
| Adesto Techn. | AT25DQ161 (ISP) | (138) |
| Adesto Techn. | AT25DQ161 [SOIC8-150] | (950) |
| Adesto Techn. | AT25DQ161 [SOIC8-200] | (46) |
| Adesto Techn. | AT25DQ161 [UDFN8] | (577) |
| Adesto Techn. | AT25DQ321 (ISP) | (138) |
| Adesto Techn. | AT25DQ321 [SOIC16] | (1060) |
| Adesto Techn. | AT25DQ321 [SOIC8-150] | (950) |
| Adesto Techn. | AT25DQ321 [SOIC8-200] | (46) |
| Adesto Techn. | AT25DQ321 [UDFN8] | (577) |
| Adesto Techn. | AT25F512B (ISP) | (138) |
| Adesto Techn. | AT25F512B [SOIC8] | (950) |
| Adesto Techn. | AT25F512B [UDFN8] | (4538) |
| Adesto Techn. | AT25SF041 (ISP) | (138) |
| Adesto Techn. | AT25SF041 [SOIC8-150] | (950) |
| Adesto Techn. | AT25SF041 [SOIC8-200] | (46) |
| Adesto Techn. | AT25SF081 [SOIC8-150] | (950) |
| Adesto Techn. | AT25SF081 [SOIC8-200] | (46) |
| Adesto Techn. | AT25XE011 (ISP) | (138) |
| Adesto Techn. | AT25XE011 [SOIC8-150] | (950) |
| Adesto Techn. | AT25XE011 [TSSOP8] | (121) |
| Adesto Techn. | AT25XE021A (ISP) | (138) |
| Adesto Techn. | AT25XE021A [SOIC8-150] | (950) |
| Adesto Techn. | AT25XE021A [TSSOP8] | (121) |
| Adesto Techn. | AT25XE021A [UDFN8 5x6] | (577) |
| Adesto Techn. | AT25XE512C (ISP) | (138) |
| Adesto Techn. | AT26DF081A (ISP) | (138) |
| Adesto Techn. | AT26DF081A [SOIC8-150] | (950) |
| Adesto Techn. | AT26DF081A [SOIC8-200] | (46) |
| Adesto Techn. | AT45DB011D (ISP) | (138) |
| Adesto Techn. | AT45DB021D (ISP) | (138) |
| Adesto Techn. | AT45DB021E (ISP) | (138) |
| Adesto Techn. | AT45DB041D (ISP) | (138) |
| Adesto Techn. | AT45DB041E (ISP) | (138) |
| Adesto Techn. | AT45DB081D (ISP) | (138) |
| Adesto Techn. | AT45DB081E (ISP) | (138) |
| Adesto Techn. | AT45DB161D (ISP) | (138) |
| Adesto Techn. | AT45DB161E (ISP) | (138) |
| Adesto Techn. | AT45DB321D (ISP) | (138) |
| Adesto Techn. | AT45DB321E (ISP) | (138) |
| Adesto Techn. | AT45DB641E (ISP) | (138) |
| Adesto Techn. | AT45DB642D (ISP) | (138) |
| Adesto Techn. | RM24C128A-B (ISP) | (138) |
| Adesto Techn. | RM24C128A-B [SOIC8-150] | (950) |
| Adesto Techn. | RM24C128A-B [TSSOP8] | (121) |
| Adesto Techn. | RM24C128C-L (ISP) | (138) |
| Adesto Techn. | RM24C128C-L [SOIC8-150] | (950) |
| Adesto Techn. | RM24C128C-L [TSSOP8] | (121) |
| Adesto Techn. | RM24C128C-L [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C128DS-L (ISP) | (138) |
| Adesto Techn. | RM24C128DS-L [SOIC8-150] | (950) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|-------------------|--------------|------------------|--------|
| Adesto Techn. | RM24C128DS-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C128DS-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C256C-L | (ISP) | (138) |
| Adesto Techn. | RM24C256C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C256C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C256C-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C256DS-L | (ISP) | (138) |
| Adesto Techn. | RM24C256DS-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C256DS-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C256DS-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C32C-B | (ISP) | (138) |
| Adesto Techn. | RM24C32C-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C32C-B | [TSSOP8] | (121) |
| Adesto Techn. | RM24C32C-B | (ISP) | (138) |
| Adesto Techn. | RM24C32C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C32C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C32DS-L | (ISP) | (138) |
| Adesto Techn. | RM24C32DS-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C32DS-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C32DS-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C512C-L | (ISP) | (138) |
| Adesto Techn. | RM24C512C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C512C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C512C-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C64C-B | (ISP) | (138) |
| Adesto Techn. | RM24C64C-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C64C-B | [TSSOP8] | (121) |
| Adesto Techn. | RM24C64C-L | (ISP) | (138) |
| Adesto Techn. | RM24C64C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C64C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C64C-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24C64DS-L | (ISP) | (138) |
| Adesto Techn. | RM24C64DS-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM24C64DS-L | [TSSOP8] | (121) |
| Adesto Techn. | RM24C64DS-L | [UDFN8-2x3] | (4538) |
| Adesto Techn. | RM24EP128A-B | (ISP) | (138) |
| Adesto Techn. | RM24EP128A-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24EP32B-B | (ISP) | (138) |
| Adesto Techn. | RM24EP32B-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24EP32C-B | (ISP) | (138) |
| Adesto Techn. | RM24EP32C-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24EP32C-B | [TSSOP8] | (121) |
| Adesto Techn. | RM24EP64B-B | (ISP) | (138) |
| Adesto Techn. | RM24EP64B-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24EP64C-B | (ISP) | (138) |
| Adesto Techn. | RM24EP64C-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM24EP64C-B | [TSSOP8] | (121) |
| Adesto Techn. | RM25C128A-B | (ISP) | (138) |
| Adesto Techn. | RM25C128A-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C128A-B | [TSSOP8] | (121) |
| Adesto Techn. | RM25C128C-L | (ISP) | (138) |
| Adesto Techn. | RM25C128C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C128C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM25C128DS | (ISP) | (138) |
| Adesto Techn. | RM25C128DS | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C128DS | [TSSOP8] | (121) |
| Adesto Techn. | RM25C128DS | [UDFN8-3x2] | (4538) |
| Adesto Techn. | RM25C256C-L | (ISP) | (138) |
| Adesto Techn. | RM25C256C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C256C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM25C256DS | (ISP) | (138) |
| Adesto Techn. | RM25C256DS | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C256DS | [TSSOP8] | (121) |
| Adesto Techn. | RM25C256DS | [UDFN8-3x2] | (4538) |
| Adesto Techn. | RM25C32C-B | (ISP) | (138) |
| Adesto Techn. | RM25C32C-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C32C-B | [TSSOP8] | (121) |
| Adesto Techn. | RM25C32C-L | (ISP) | (138) |
| Adesto Techn. | RM25C32C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C32C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM25C32DS | (ISP) | (138) |
| Adesto Techn. | RM25C32DS | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C32DS | [TSSOP8] | (121) |
| Adesto Techn. | RM25C32DS | [UDFN8-3x2] | (4538) |
| Adesto Techn. | RM25C512C-L | (ISP) | (138) |
| Adesto Techn. | RM25C512C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C512C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM25C64C-B | (ISP) | (138) |
| Adesto Techn. | RM25C64C-B | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C64C-B | [TSSOP8] | (121) |
| Adesto Techn. | RM25C64C-L | (ISP) | (138) |
| Adesto Techn. | RM25C64C-L | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C64C-L | [TSSOP8] | (121) |
| Adesto Techn. | RM25C64DS | (ISP) | (138) |
| Adesto Techn. | RM25C64DS | [SOIC8-150] | (950) |
| Adesto Techn. | RM25C64DS | [TSSOP8] | (121) |
| Adesto Techn. | RM25C64DS | [UDFN8-3x2] | (4538) |
| AiT Semiconductor | A24C02 | | |
| AiT Semiconductor | A24C02 | (ISP) | (138) |
| AiT Semiconductor | A24C02 | [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C02 | [SOP8] | (950) |
| AiT Semiconductor | A24C02 | [SOT23-5] | (523) |
| AiT Semiconductor | A24C02 | [TSOT-25] | (523) |
| AiT Semiconductor | A24C02 | [TSSOP8] | (121) |
| AiT Semiconductor | A24C04 | | |
| AiT Semiconductor | A24C04 | (ISP) | (138) |
| AiT Semiconductor | A24C04 | [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C04 | [SOP8] | (950) |
| AiT Semiconductor | A24C04 | [SOT23-5] | (523) |
| AiT Semiconductor | A24C04 | [TSSOP8] | (121) |
| AiT Semiconductor | A24C08 | | |
| AiT Semiconductor | A24C08 | (ISP) | (138) |
| AiT Semiconductor | A24C08 | [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C08 | [SOP8] | (950) |
| AiT Semiconductor | A24C08 | [SOT23-5] | (523) |
| AiT Semiconductor | A24C08 | [TSSOP8] | (121) |
| AiT Semiconductor | A24C1024 | | |
| AiT Semiconductor | A24C1024 | (ISP) | (138) |
| AiT Semiconductor | A24C1024 | (new) | |
| AiT Semiconductor | A24C1024 | (new) (ISP) | (138) |
| AiT Semiconductor | A24C1024 | (new) [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C1024 | (new) [SOP8] | (950) |
| AiT Semiconductor | A24C1024 | (new) [TSSOP8] | (121) |
| AiT Semiconductor | A24C1024 | [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C1024 | [SOP8] | (950) |
| AiT Semiconductor | A24C1024 | [TSSOP8] | (121) |
| AiT Semiconductor | A24C128 | | |
| AiT Semiconductor | A24C128 | (ISP) | (138) |
| AiT Semiconductor | A24C128 | [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C128 | [SOP8] | (950) |
| AiT Semiconductor | A24C128 | [TSSOP8] | (121) |
| AiT Semiconductor | A24C128A | | |
| AiT Semiconductor | A24C128A | (ISP) | (138) |
| AiT Semiconductor | A24C128A | [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C128A | [SOP8] | (950) |
| AiT Semiconductor | A24C128A | [TSSOP8] | (121) |
| AiT Semiconductor | A24C16 | | |

| | | |
|-------------------|--------------------------|--------|
| AiT Semiconductor | A24C16 (ISP) | (138) |
| AiT Semiconductor | A24C16 [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C16 [SOP8] | (950) |
| AiT Semiconductor | A24C16 [SOT23-5] | (523) |
| AiT Semiconductor | A24C16 [TSSOP8] | (121) |
| AiT Semiconductor | A24C2048 | |
| AiT Semiconductor | A24C2048 (ISP) | (138) |
| AiT Semiconductor | A24C2048 [SOP8] | (950) |
| AiT Semiconductor | A24C2048 [TSSOP8] | (121) |
| AiT Semiconductor | A24C256 | |
| AiT Semiconductor | A24C256 (ISP) | (138) |
| AiT Semiconductor | A24C256 (new) | |
| AiT Semiconductor | A24C256 (new) (ISP) | (138) |
| AiT Semiconductor | A24C256 (new) [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C256 (new) [SOP8] | (950) |
| AiT Semiconductor | A24C256 (new) [SOT23-5] | (523) |
| AiT Semiconductor | A24C256 (new) [TSSOP8] | (121) |
| AiT Semiconductor | A24C256 [SOP8] | (950) |
| AiT Semiconductor | A24C256 [TSSOP8] | (121) |
| AiT Semiconductor | A24C32 | |
| AiT Semiconductor | A24C32 (ISP) | (138) |
| AiT Semiconductor | A24C32 (new) | |
| AiT Semiconductor | A24C32 (new) (ISP) | (138) |
| AiT Semiconductor | A24C32 (new) [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C32 (new) [SOP8] | (950) |
| AiT Semiconductor | A24C32 (new) [TSSOP8] | (121) |
| AiT Semiconductor | A24C32 [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C32 [SOP8] | (950) |
| AiT Semiconductor | A24C32 [TSSOP8] | (121) |
| AiT Semiconductor | A24C512 (ISP) | (138) |
| AiT Semiconductor | A24C512 (new) | |
| AiT Semiconductor | A24C512 (new) (ISP) | (138) |
| AiT Semiconductor | A24C512 (new) [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C512 (new) [SOP8] | (950) |
| AiT Semiconductor | A24C512 (new) [TSSOP8] | (121) |
| AiT Semiconductor | A24C512 [SOP8] | (950) |
| AiT Semiconductor | A24C512 [TSSOP8] | (121) |
| AiT Semiconductor | A24C64 | |
| AiT Semiconductor | A24C64 (ISP) | (138) |
| AiT Semiconductor | A24C64 (new) | |
| AiT Semiconductor | A24C64 (new) (ISP) | (138) |
| AiT Semiconductor | A24C64 (new) [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C64 (new) [SOP8] | (950) |
| AiT Semiconductor | A24C64 (new) [TSSOP8] | (121) |
| AiT Semiconductor | A24C64 [SOP8] | (950) |
| AiT Semiconductor | A24C64 [TSSOP8] | (121) |
| AiT Semiconductor | A24C64A | |
| AiT Semiconductor | A24C64A (ISP) | (138) |
| AiT Semiconductor | A24C64A [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24C64A [SOP8] | (950) |
| AiT Semiconductor | A24C64A [TSSOP8] | (121) |
| AiT Semiconductor | A24CM01 | |
| AiT Semiconductor | A24CM01 (ISP) | (138) |
| AiT Semiconductor | A24CM01 [DFN8-2x3] | (4538) |
| AiT Semiconductor | A24CM01 [SOP8] | (950) |
| AiT Semiconductor | A24CM01 [TSSOP8] | (121) |
| AiT Semiconductor | A24CM02 (ISP) | (138) |
| AiT Semiconductor | A24CM02 [SOP8] | (950) |
| AiT Semiconductor | A34C04-A [DFN8-2x3] | (4538) |
| AiT Semiconductor | A34C04-B [DFN8-2x3] | (4538) |
| AiT Semiconductor | A93C46 (x16) | |
| AiT Semiconductor | A93C46 (x16) (ISP) | (138) |
| AiT Semiconductor | A93C46 (x16) [DFN8] | (2995) |
| AiT Semiconductor | A93C46 (x16) [SOP8-200] | (46) |
| AiT Semiconductor | A93C46 (x16) [TSSOP8] | (121) |
| AiT Semiconductor | A93C46 (x8) | |
| AiT Semiconductor | A93C46 (x8) (ISP) | (138) |
| AiT Semiconductor | A93C46 (x8) [DFN8] | (2995) |
| AiT Semiconductor | A93C46 (x8) [SOP8-200] | (46) |
| AiT Semiconductor | A93C46 (x8) [TSSOP8] | (121) |
| AiT Semiconductor | A93C56 (x16) | |
| AiT Semiconductor | A93C56 (x16) (ISP) | (138) |
| AiT Semiconductor | A93C56 (x16) [SOP8-200] | (46) |
| AiT Semiconductor | A93C56 (x16) [TSSOP8] | (121) |
| AiT Semiconductor | A93C56 (x8) | |
| AiT Semiconductor | A93C56 (x8) (ISP) | (138) |
| AiT Semiconductor | A93C56 (x8) [SOP8-200] | (46) |
| AiT Semiconductor | A93C56 (x8) [TSSOP8] | (121) |
| AiT Semiconductor | A93C66 (x16) | |
| AiT Semiconductor | A93C66 (x16) (ISP) | (138) |
| AiT Semiconductor | A93C66 (x16) [SOP8-200] | (46) |
| AiT Semiconductor | A93C66 (x16) [TSSOP8] | (121) |
| AiT Semiconductor | A93C66 (x8) | |
| AiT Semiconductor | A93C66 (x8) (ISP) | (138) |
| AiT Semiconductor | A93C66 (x8) [SOP8-200] | (46) |
| AiT Semiconductor | A93C66 (x8) [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK27CX641 | |
| AKM (Asahi Kasei) | AK27CX642 | |
| AKM (Asahi Kasei) | AK6002A | |
| AKM (Asahi Kasei) | AK6002A (ISP) | (138) |
| AKM (Asahi Kasei) | AK6002AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6002AV [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6003A | |
| AKM (Asahi Kasei) | AK6003A (ISP) | (138) |
| AKM (Asahi Kasei) | AK6003AV [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6004A | |
| AKM (Asahi Kasei) | AK6004A (ISP) | (138) |
| AKM (Asahi Kasei) | AK6004AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6004AM [SSOP8] | (121) |
| AKM (Asahi Kasei) | AK6008A | |
| AKM (Asahi Kasei) | AK6008A (ISP) | (138) |
| AKM (Asahi Kasei) | AK6008AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6010A | |
| AKM (Asahi Kasei) | AK6010AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6012A | |
| AKM (Asahi Kasei) | AK6012AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6416A [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6416C [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK6416C [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6420A | |
| AKM (Asahi Kasei) | AK6420AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6420AM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6420B | |
| AKM (Asahi Kasei) | AK6440A | |
| AKM (Asahi Kasei) | AK6440AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6440AM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6440B | |
| AKM (Asahi Kasei) | AK6440B [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK6440B [SON8] | (1420) |
| AKM (Asahi Kasei) | AK6480A | |
| AKM (Asahi Kasei) | AK6480AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK6480AM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6480B | |
| AKM (Asahi Kasei) | AK6480B [SON8] | (1420) |
| AKM (Asahi Kasei) | AK6480C [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK6480C [SON8] | (1420) |
| AKM (Asahi Kasei) | AK6480CF [SOP8] | (950) |

| | | |
|--------------------|-----------------------------|--------|
| AKM (Asahi Kasei) | AK6506C (ISP) | (138) |
| AKM (Asahi Kasei) | AK6506CT [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK6508C (ISP) | (138) |
| AKM (Asahi Kasei) | AK6508CT [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK6510C (ISP) | (138) |
| AKM (Asahi Kasei) | AK6510CM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6512C (ISP) | (138) |
| AKM (Asahi Kasei) | AK6512CA (ISP) | (138) |
| AKM (Asahi Kasei) | AK6512CAM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6512CM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK6514C (ISP) | (138) |
| AKM (Asahi Kasei) | AK6514CF [SOP8] | (950) |
| AKM (Asahi Kasei) | AK6514CN [QFN20] | (575) |
| AKM (Asahi Kasei) | AK6516C (ISP) | (138) |
| AKM (Asahi Kasei) | AK6516CF [SOP8] | (950) |
| AKM (Asahi Kasei) | AK93C10A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C10AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C41A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C41A [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C45/L | |
| AKM (Asahi Kasei) | AK93C45/L/F/LF (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C45A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C45AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C45ANF/AV [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C45ANF/AV [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C45B (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C45B [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C45C (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C45C [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C45F/LF [SOP8] | (950) |
| AKM (Asahi Kasei) | AK93C46 | |
| AKM (Asahi Kasei) | AK93C46 [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C51A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C51A [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C55A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C55AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C55ANF/AV [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C55ANF/AV [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C55B (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C55B [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C55C (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C55C [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C56 | |
| AKM (Asahi Kasei) | AK93C61A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C61A [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C65A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C65AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C65ANF/AV [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C65ANF/AV [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C65B (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C65B [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C65C (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C65C [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C75A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C75AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C75ANF/AV [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C75ANF/AV [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C75B (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C75B [MSOP8] | (714) |
| AKM (Asahi Kasei) | AK93C85A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C85AF [SOIC8] | (950) |
| AKM (Asahi Kasei) | AK93C85AM [TSSOP8] | (121) |
| AKM (Asahi Kasei) | AK93C95A (ISP) | (138) |
| AKM (Asahi Kasei) | AK93C95AF [SOIC8] | (950) |
| ALi | M6759 | |
| ALi | M6759 [PLCC44] | (155) |
| Alliance Semicond. | AS29F002B | |
| Alliance Semicond. | AS29F002B [PLCC32] | (59) |
| Alliance Semicond. | AS29F002B [TSOP32] | (165) |
| Alliance Semicond. | AS29F002B [TSOP40] | (226) |
| Alliance Semicond. | AS29F002T | |
| Alliance Semicond. | AS29F002T [PLCC32] | (59) |
| Alliance Semicond. | AS29F002T [TSOP32] | (165) |
| Alliance Semicond. | AS29F002T [TSOP40] | (226) |
| Alliance Semicond. | AS29F010 | |
| Alliance Semicond. | AS29F010 [PLCC32] | (59) |
| Alliance Semicond. | AS29F010 [TSOP32] | (165) |
| Alliance Semicond. | AS29F040 [PLCC32] | (59) |
| Alliance Semicond. | AS29F040 [TSOP32] | (165) |
| Altera | EPC1 | |
| Altera | EPC1 [PLCC20] | (47) |
| Altera | EPC1 as EPC1064 | |
| Altera | EPC1 as EPC1064 [PLCC20] | (47) |
| Altera | EPC1 as EPC1441 | |
| Altera | EPC1 as EPC1441 [PLCC20] | (47) |
| Altera | EPC1064 | |
| Altera | EPC1064 [PLCC20] | (47) |
| Altera | EPC1441 | |
| Altera | EPC1441 [PLCC20] | (47) |
| Altera | EPC1441 as EPC1064 | |
| Altera | EPC1441 as EPC1064 [PLCC20] | (47) |
| Altera | EPC2 (ISP) | (138) |
| Altera | EPC2 [PLCC20] | (47) |
| Altera | EPC2 [TQFP32] | (159) |
| Altera | EPC2 as EPC1 (ISP) | (138) |
| Altera | EPC2 as EPC1 [PLCC20] | (47) |
| Altera | EPC2 as EPC1 [TQFP32] | (159) |
| Altera | EPC2 as EPC1441 (ISP) | (138) |
| Altera | EPC2 as EPC1441 [PLCC20] | (47) |
| Altera | EPC2 as EPC1441 [TQFP32] | (159) |
| Altera | EPCQ128 [SOIC16] | (1060) |
| Altera | EPCQ16 [SOIC8] | (950) |
| Altera | EPCQ32 [SOIC8] | (950) |
| Altera | EPCQ64 [SOIC16] | (1060) |
| Altera | EPCS1 (ISP) | (138) |
| Altera | EPCS1 [SOIC8] | (950) |
| Altera | EPCS128 (ISP) | (138) |
| Altera | EPCS128 [SOIC16] | (1060) |
| Altera | EPCS16 (ISP) | (138) |
| Altera | EPCS16 [SOIC16] | (1060) |
| Altera | EPCS16 [SOIC8] | (950) |
| Altera | EPCS4 (ISP) | (138) |
| Altera | EPCS4 [SOIC8] | (950) |
| Altera | EPCS64 (ISP) | (138) |
| Altera | EPCS64 [SOIC16] | (1060) |
| AMD | 2708 | (2) |
| AMD | 87C51 | |
| AMD | 87C51 [PLCC44] | (155) |
| AMD | 87C521 | |
| AMD | 87C521 [PLCC44] | (155) |
| AMD | 87C52T2 | |
| AMD | 87C52T2 [PLCC44] | (155) |
| AMD | 87C541 | |
| AMD | 87C541 [PLCC44] | (155) |
| AMD | Am25FL005D (ISP) | (138) |
| AMD | Am25FL005D [SOP8] | (950) |
| AMD | Am25FL010D (ISP) | (138) |

| | | |
|-----|----------------------|-------|
| AMD | Am25FL010D [SO8] | (950) |
| AMD | Am25FL020D (ISP) | (138) |
| AMD | Am25FL020D [SO8] | (950) |
| AMD | Am2708 | (2) |
| AMD | Am27128 | |
| AMD | Am27128A | |
| AMD | Am27128A [PLCC32] | (59) |
| AMD | Am2716 | |
| AMD | Am2716B | |
| AMD | Am2716B [LCC32] | (561) |
| AMD | Am27256 | |
| AMD | Am27256 [PLCC32] | (59) |
| AMD | Am27256HV | |
| AMD | Am2732 | |
| AMD | Am2732A | |
| AMD | Am2732B | |
| AMD | Am2732B [LCC32] | (561) |
| AMD | Am27512 | |
| AMD | Am27512 [PLCC32] | (59) |
| AMD | Am27512HV | |
| AMD | Am2764 | |
| AMD | Am2764A | |
| AMD | Am2764A [PLCC32] | (59) |
| AMD | Am27C010 | |
| AMD | Am27C010 [PLCC32] | (59) |
| AMD | Am27C020 | |
| AMD | Am27C020 [PLCC32] | (59) |
| AMD | Am27C040 | |
| AMD | Am27C040 [PLCC32] | (59) |
| AMD | Am27C080 | |
| AMD | Am27C080 [PLCC32] | (59) |
| AMD | Am27C100 | |
| AMD | Am27C1024 | |
| AMD | Am27C1024 [PLCC44] | (155) |
| AMD | Am27C128 | |
| AMD | Am27C128 [PLCC32] | (59) |
| AMD | Am27C191C | |
| AMD | Am27C191C [LCC28] | (633) |
| AMD | Am27C191C [PLCC28] | (48) |
| AMD | Am27C2048 | |
| AMD | Am27C2048 [PLCC44] | (155) |
| AMD | Am27C256 | |
| AMD | Am27C256 [PLCC32] | (59) |
| AMD | Am27C291C | |
| AMD | Am27C4096 | |
| AMD | Am27C512 | |
| AMD | Am27C512 [PLCC32] | (59) |
| AMD | Am27C512L | |
| AMD | Am27C512L [PLCC32] | (59) |
| AMD | Am27C64 | |
| AMD | Am27C64 [LCC32] | (561) |
| AMD | Am27C64 [PLCC32] | (59) |
| AMD | Am27H010 | |
| AMD | Am27H010 [PLCC32] | (59) |
| AMD | Am27H256 | |
| AMD | Am27H256 [PLCC32] | (59) |
| AMD | Am27HB010 | |
| AMD | Am27HB010 [PLCC32] | (59) |
| AMD | Am27LV010 | |
| AMD | Am27LV010 [PLCC32] | (59) |
| AMD | Am27LV010 [TSOP32] | (165) |
| AMD | Am27LV010B | |
| AMD | Am27LV010B [PLCC32] | (59) |
| AMD | Am27LV010B [TSOP32] | (165) |
| AMD | Am27LV020 | |
| AMD | Am27LV020 [PLCC32] | (59) |
| AMD | Am27LV020 [TSOP32] | (165) |
| AMD | Am27LV020B | |
| AMD | Am27LV020B [PLCC32] | (59) |
| AMD | Am27LV020B [TSOP32] | (165) |
| AMD | Am27P256 | |
| AMD | Am2817A | |
| AMD | Am2864AE | |
| AMD | Am2864B | |
| AMD | Am2864BE | |
| AMD | Am28F010 | |
| AMD | Am28F010 [PLCC32] | (59) |
| AMD | Am28F010 [TSOP32] | (165) |
| AMD | Am28F010A | |
| AMD | Am28F010A [PLCC32] | (59) |
| AMD | Am28F010A [TSOP32] | (165) |
| AMD | Am28F020 | |
| AMD | Am28F020 [PLCC32] | (59) |
| AMD | Am28F020 [TSOP32] | (165) |
| AMD | Am28F020A | |
| AMD | Am28F020A [PLCC32] | (59) |
| AMD | Am28F020A [TSOP32] | (165) |
| AMD | Am28F256 | |
| AMD | Am28F256 [PLCC32] | (59) |
| AMD | Am28F256 [TSOP32] | (165) |
| AMD | Am28F256A | |
| AMD | Am28F256A [PLCC32] | (59) |
| AMD | Am28F256A [TSOP32] | (165) |
| AMD | Am28F512 | |
| AMD | Am28F512 [PLCC32] | (59) |
| AMD | Am28F512 [TSOP32] | (165) |
| AMD | Am28F512A | |
| AMD | Am28F512A [PLCC32] | (59) |
| AMD | Am28F512A [TSOP32] | (165) |
| AMD | Am29F002B | |
| AMD | Am29F002B [PLCC32] | (59) |
| AMD | Am29F002B [TSOP32] | (165) |
| AMD | Am29F002BB | |
| AMD | Am29F002BB [PLCC32] | (59) |
| AMD | Am29F002BB [TSOP32] | (165) |
| AMD | Am29F002BT | |
| AMD | Am29F002BT [PLCC32] | (59) |
| AMD | Am29F002BT [TSOP32] | (165) |
| AMD | Am29F002NB | |
| AMD | Am29F002NB [PLCC32] | (59) |
| AMD | Am29F002NB [TSOP32] | (165) |
| AMD | Am29F002NBB | |
| AMD | Am29F002NBB [PLCC32] | (59) |
| AMD | Am29F002NBB [TSOP32] | (165) |
| AMD | Am29F002NBT | |
| AMD | Am29F002NBT [PLCC32] | (59) |
| AMD | Am29F002NBT [TSOP32] | (165) |
| AMD | Am29F002NT | |
| AMD | Am29F002NT [PLCC32] | (59) |
| AMD | Am29F002NT [TSOP32] | (165) |
| AMD | Am29F002T | |
| AMD | Am29F002T [PLCC32] | (59) |
| AMD | Am29F002T [TSOP32] | (165) |
| AMD | Am29F004BB | |
| AMD | Am29F004BB [PLCC32] | (59) |
| AMD | Am29F004BT | |
| AMD | Am29F004BT [PLCC32] | (59) |
| AMD | Am29F010 | |
| AMD | Am29F010 [PLCC32] | (59) |

| | | | |
|-----|-------------------|----------|--------------|
| AMD | Am29F010 | [TSOP32] | (165) |
| AMD | Am29F010A | [PLCC32] | (59) |
| AMD | Am29F010A | [TSOP32] | (165) |
| AMD | Am29F010B | | |
| AMD | Am29F010B | [PLCC32] | (59) |
| AMD | Am29F010B | [TSOP32] | (165) |
| AMD | Am29F010B | [TSOP40] | (226) |
| AMD | Am29F016D | [TSOP40] | (226) |
| AMD | Am29F017D | [TSOP40] | (226) |
| AMD | Am29F032B | [TSOP40] | (226) |
| AMD | Am29F040 | | (6657) |
| AMD | Am29F040 | [PLCC32] | (59) (6657) |
| AMD | Am29F040 | [TSOP32] | (165) (6657) |
| AMD | Am29F040B | | (6657) |
| AMD | Am29F040B | [PLCC32] | (59) (6657) |
| AMD | Am29F040B | [TSOP32] | (165) (6657) |
| AMD | Am29F080 | [TSOP40] | (226) |
| AMD | Am29F080B | [TSOP40] | (226) |
| AMD | Am29LV001BB | [PLCC32] | (59) |
| AMD | Am29LV001BB | [TSOP32] | (165) |
| AMD | Am29LV001BT | [PLCC32] | (59) |
| AMD | Am29LV001BT | [TSOP32] | (165) |
| AMD | Am29LV002B | [TSOP40] | (226) |
| AMD | Am29LV002BB | [TSOP40] | (226) |
| AMD | Am29LV002BT | [TSOP40] | (226) |
| AMD | Am29LV002T | [TSOP40] | (226) |
| AMD | Am29LV004B | [TSOP40] | (226) |
| AMD | Am29LV004BB | [TSOP40] | (226) |
| AMD | Am29LV004BT | [TSOP40] | (226) |
| AMD | Am29LV004T | [TSOP40] | (226) |
| AMD | Am29LV008B | [TSOP40] | (226) |
| AMD | Am29LV008BB | [TSOP40] | (226) |
| AMD | Am29LV008BT | [TSOP40] | (226) |
| AMD | Am29LV008T | [TSOP40] | (226) |
| AMD | Am29LV010B | [PLCC32] | (59) |
| AMD | Am29LV010B | [TSOP32] | (165) |
| AMD | Am29LV017B | [TSOP40] | (226) |
| AMD | Am29LV017D | [TSOP40] | (226) |
| AMD | Am29LV017M | [TSOP40] | (226) |
| AMD | Am29LV033C | [TSOP40] | (226) |
| AMD | Am29LV040B | [PLCC32] | (59) |
| AMD | Am29LV040B | [TSOP32] | (165) |
| AMD | Am29LV081 | [TSOP40] | (226) |
| AMD | Am29LV081B | [TSOP40] | (226) |
| AMD | Am29LV116BB | [TSOP40] | (226) |
| AMD | Am29LV116BT | [TSOP40] | (226) |
| AMD | Am29LV116DB | [TSOP40] | (226) |
| AMD | Am29LV116DT | [TSOP40] | (226) |
| AMD | Am9708 | | (2) |
| AMD | Am9716 | | |
| AMD | Am9732 | | |
| AMD | Am9732A | | |
| AMD | Am9764 | | |
| AMD | DS41300 | | |
| AMD | PALCE16V8H | | |
| AMD | PALCE16V8H | [PLCC20] | (47) |
| AMD | PALCE16V8H | [SOIC20] | (119) |
| AMD | PALCE16V8H/4 | | |
| AMD | PALCE16V8H/4 | [PLCC20] | (47) |
| AMD | PALCE16V8H/4 | [SOIC20] | (119) |
| AMD | PALCE16V8H/5 | | |
| AMD | PALCE16V8H/5 | [PLCC20] | (47) |
| AMD | PALCE16V8H/5 | [SOIC20] | (119) |
| AMD | PALCE16V8Q | | |
| AMD | PALCE16V8Q | [PLCC20] | (47) |
| AMD | PALCE16V8Q | [SOIC20] | (119) |
| AMD | PALCE16V8Q/4 | | |
| AMD | PALCE16V8Q/4 | [PLCC20] | (47) |
| AMD | PALCE16V8Q/5 | [PLCC20] | (47) |
| AMD | PALCE16V8Z | | |
| AMD | PALCE16V8Z | [PLCC20] | (47) |
| AMD | PALCE16V8Z | [SOIC20] | (119) |
| AMD | PALCE16V8Z/4 | | |
| AMD | PALCE16V8Z/4 | [PLCC20] | (47) |
| AMD | PALCE16V8Z/4 | [SOIC20] | (119) |
| AMD | PALCE16V8Z/5 | | |
| AMD | PALCE16V8Z/5 | [PLCC20] | (47) |
| AMD | PALCE16V8Z/5 | [SOIC20] | (119) |
| AMD | PALCE20RA10H | | |
| AMD | PALCE20RA10H | [PLCC28] | (48) |
| AMD | PALCE20RA100-15/4 | | |
| AMD | PALCE20RA100-15/4 | [PLCC28] | (48) |
| AMD | PALCE20RA100-25/4 | | |
| AMD | PALCE20RA100-25/4 | [PLCC28] | (48) |
| AMD | PALCE20V8H | | |
| AMD | PALCE20V8H | [PLCC28] | (48) |
| AMD | PALCE20V8H/4 | | |
| AMD | PALCE20V8H/4 | [PLCC28] | (48) |
| AMD | PALCE20V8H/5 | | |
| AMD | PALCE20V8H/5 | [PLCC28] | (48) |
| AMD | PALCE20V8Q | | |
| AMD | PALCE20V8Q | [PLCC28] | (48) |
| AMD | PALCE20V8Q/4 | | |
| AMD | PALCE20V8Q/4 | [PLCC28] | (48) |
| AMD | PALCE20V8Q/5 | | |
| AMD | PALCE20V8Q/5 | [PLCC28] | (48) |
| AMD | PALCE22V10H/4 | | |
| AMD | PALCE22V10H/4 | [PLCC28] | (48) |
| AMD | PALCE22V10H/5 | | |
| AMD | PALCE22V10H/5 | [PLCC28] | (48) |
| AMD | PALCE22V10Q/4 | | |
| AMD | PALCE22V10Q/4 | [PLCC28] | (48) |
| AMD | PALCE22V10Q/5 | | |
| AMD | PALCE22V10Q/5 | [PLCC28] | (48) |
| AMD | PALCE22V10Z | | |
| AMD | PALCE22V10Z | [PLCC28] | (48) |
| AMD | PALCE22V10Z/4 | | |
| AMD | PALCE22V10Z/4 | [PLCC28] | (48) |
| AMD | PALCE22V10Z/5 | | |
| AMD | PALCE22V10Z/5 | [PLCC28] | (48) |
| AMD | PALCE29M16/4 | | |
| AMD | PALCE29M16/4 | [PLCC28] | (48) |
| AMD | PALCE29MA16/4 | | |
| AMD | PALCE29MA16/4 | [PLCC28] | (48) |
| AMD | PALLV16V8 | | |
| AMD | PALLV16V8 | [PLCC20] | (47) |
| AMD | PALLV16V8 | [SOIC20] | (119) |
| AMD | PALLV16V8/5 | | |
| AMD | PALLV16V8/5 | [PLCC20] | (47) |
| AMD | PALLV16V8/5 | [SOIC20] | (119) |
| AMD | PALLV16V8Z | | |
| AMD | PALLV16V8Z | [PLCC20] | (47) |
| AMD | PALLV16V8Z | [SOIC20] | (119) |
| AMD | PALLV16V8Z/4 | | |
| AMD | PALLV16V8Z/4 | [PLCC20] | (47) |
| AMD | PALLV16V8Z/4 | [SOIC20] | (119) |
| AMD | PALLV16V8Z/5 | | |

| | | |
|-------|--------------------------|--------|
| AMD | PALLV16V8Z/5 [PLCC20] | (47) |
| AMD | PALLV16V8Z/5 [SOIC20] | (119) |
| AMD | PALLV22V10 | |
| AMD | PALLV22V10 [PLCC28] | (48) |
| AMD | PALLV22V10Z | |
| AMD | PALLV22V10Z [PLCC28] | (48) |
| AMI | PEEL22CV10 | |
| AMI | PEEL22CV10 [SOIC24] | (1062) |
| AMI | PEEL22CV10A | |
| AMI | PEEL22CV10A [SOIC24] | (1062) |
| AMI | PEEL22CV10A [TSSOP24] | (1090) |
| AMI | PEEL22CV10A+ | |
| AMI | PEEL22CV10A+ [SOIC24] | (1062) |
| AMI | PEEL22CV10A+ [TSSOP24] | (1090) |
| AMI | PEEL22CV10A++ | |
| AMI | PEEL22CV10A++ [SOIC24] | (1062) |
| AMI | PEEL22CV10A++ [TSSOP24] | (1090) |
| AMI | PEEL22CV10AZ+ | |
| AMI | PEEL22CV10AZ+ [SOIC24] | (1062) |
| AMI | PEEL22CV10AZ+ [TSSOP24] | (1090) |
| AMI | PEEL22CV10AZ++ | |
| AMI | PEEL22CV10AZ++ [SOIC24] | (1062) |
| AMI | PEEL22CV10AZ++ [TSSOP24] | (1090) |
| AMI | PEEL22CV10Z | |
| AMI | PEEL22CV10Z [SOIC24] | (1062) |
| AMI | PEEL22LV10AZ+ | |
| AMI | PEEL22LV10AZ+ [SOIC24] | (1062) |
| AMI | PEEL22LV10AZ+ [TSSOP24] | (1090) |
| AMI | PEEL22LV10AZ++ | |
| AMI | PEEL22LV10AZ++ [SOIC24] | (1062) |
| AMI | PEEL22LV10AZ++ [TSSOP24] | (1090) |
| Ami c | A25L010 | |
| Ami c | A25L010 (ISP) | (138) |
| Ami c | A25L010 [SOP8-150] | (950) |
| Ami c | A25L010 [SOP8-200] | (46) |
| Ami c | A25L010 [TSSOP8] | (121) |
| Ami c | A25L010 [USON8] | (2995) |
| Ami c | A25L010 [WSON8] | (577) |
| Ami c | A25L010A | |
| Ami c | A25L010A (ISP) | (138) |
| Ami c | A25L010A [SOP8-150] | (950) |
| Ami c | A25L010A [SOP8-200] | (46) |
| Ami c | A25L010A [TSSOP8] | (121) |
| Ami c | A25L010A [USON8] | (2995) |
| Ami c | A25L010A [WSON8] | (577) |
| Ami c | A25L016 | |
| Ami c | A25L016 (ISP) | (138) |
| Ami c | A25L016 [SOP16] | (1060) |
| Ami c | A25L016 [SOP8-150] | (950) |
| Ami c | A25L016 [SOP8-200] | (46) |
| Ami c | A25L016 [WSON8] | (577) |
| Ami c | A25L016T | |
| Ami c | A25L016T (ISP) | (138) |
| Ami c | A25L016T [SOP16] | (1060) |
| Ami c | A25L016T [SOP8-150] | (950) |
| Ami c | A25L016T [SOP8-200] | (46) |
| Ami c | A25L016T [WSON8] | (577) |
| Ami c | A25L016U | |
| Ami c | A25L016U (ISP) | (138) |
| Ami c | A25L016U [SOP16] | (1060) |
| Ami c | A25L016U [SOP8-150] | (950) |
| Ami c | A25L016U [SOP8-200] | (46) |
| Ami c | A25L016U [WSON8] | (577) |
| Ami c | A25L020 | |
| Ami c | A25L020 (ISP) | (138) |
| Ami c | A25L020 [SOP8-150] | (950) |
| Ami c | A25L020 [SOP8-200] | (46) |
| Ami c | A25L020 [USON8] | (2995) |
| Ami c | A25L020 [WSON8] | (577) |
| Ami c | A25L020A | |
| Ami c | A25L020A (ISP) | (138) |
| Ami c | A25L020A [SOP8-150] | (950) |
| Ami c | A25L020A [SOP8-200] | (46) |
| Ami c | A25L020B | |
| Ami c | A25L020B (ISP) | (138) |
| Ami c | A25L020B [SOP8-150] | (950) |
| Ami c | A25L020B [SOP8-200] | (46) |
| Ami c | A25L020B [USON8] | (2995) |
| Ami c | A25L020C | |
| Ami c | A25L020C (ISP) | (138) |
| Ami c | A25L020C [SOP8-150] | (950) |
| Ami c | A25L020C [SOP8-200] | (46) |
| Ami c | A25L020C [USON8] | (2995) |
| Ami c | A25L020C [WSON8] | (577) |
| Ami c | A25L032 | |
| Ami c | A25L032 (ISP) | (138) |
| Ami c | A25L032 [SOP16] | (1060) |
| Ami c | A25L032 [SOP8-200] | (46) |
| Ami c | A25L032 [WSON8] | (577) |
| Ami c | A25L040 | |
| Ami c | A25L040 (ISP) | (138) |
| Ami c | A25L040 [SOP8-150] | (950) |
| Ami c | A25L040 [SOP8-200] | (46) |
| Ami c | A25L040 [WSON8] | (577) |
| Ami c | A25L040A | |
| Ami c | A25L040A (ISP) | (138) |
| Ami c | A25L040A [SOP8-150] | (950) |
| Ami c | A25L040A [SOP8-200] | (46) |
| Ami c | A25L040A [WSON8] | (577) |
| Ami c | A25L05PT | |
| Ami c | A25L05PT (ISP) | (138) |
| Ami c | A25L05PT [QFN8] | (577) |
| Ami c | A25L05PT [SOP8-150] | (950) |
| Ami c | A25L05PT [SOP8-200] | (46) |
| Ami c | A25L05PU | |
| Ami c | A25L05PU (ISP) | (138) |
| Ami c | A25L05PU [QFN8] | (577) |
| Ami c | A25L05PU [SOP8-150] | (950) |
| Ami c | A25L05PU [SOP8-200] | (46) |
| Ami c | A25L080 | |
| Ami c | A25L080 [SOP8-150] | (950) |
| Ami c | A25L080 [SOP8-200] | (46) |
| Ami c | A25L080 [WSON8] | (577) |
| Ami c | A25L080A | |
| Ami c | A25L080A (ISP) | (138) |
| Ami c | A25L080A [QFN8] | (577) |
| Ami c | A25L080A [SOP8-150] | (950) |
| Ami c | A25L080A [SOP8-200] | (46) |
| Ami c | A25L10PT | |
| Ami c | A25L10PT (ISP) | (138) |
| Ami c | A25L10PT [QFN8] | (577) |
| Ami c | A25L10PT [SOP8-150] | (950) |
| Ami c | A25L10PT [SOP8-200] | (46) |
| Ami c | A25L10PU | |
| Ami c | A25L10PU (ISP) | (138) |
| Ami c | A25L10PU [QFN8] | (577) |
| Ami c | A25L10PU [SOP8-150] | (950) |

| | | | |
|------|------------|------------|--------|
| Amic | A25L10PU | [SOP8-200] | (46) |
| Amic | A25L16P | (ISP) | (138) |
| Amic | A25L16P | [QFN8] | (577) |
| Amic | A25L16P | [SOP16] | (1060) |
| Amic | A25L16P | [SOP8-200] | (46) |
| Amic | A25L16PT | (ISP) | (138) |
| Amic | A25L16PT | [QFN8] | (577) |
| Amic | A25L16PT | [SOP16] | (1060) |
| Amic | A25L16PT | [SOP8-200] | (46) |
| Amic | A25L16PU | (ISP) | (138) |
| Amic | A25L16PU | [QFN8] | (577) |
| Amic | A25L16PU | [SOP16] | (1060) |
| Amic | A25L16PU | [SOP8-200] | (46) |
| Amic | A25L20PT | (ISP) | (138) |
| Amic | A25L20PT | [QFN8] | (577) |
| Amic | A25L20PT | [SOP8-150] | (950) |
| Amic | A25L20PT | [SOP8-200] | (46) |
| Amic | A25L20PU | (ISP) | (138) |
| Amic | A25L20PU | [QFN8] | (577) |
| Amic | A25L20PU | [SOP8-150] | (950) |
| Amic | A25L20PU | [SOP8-200] | (46) |
| Amic | A25L40P | (ISP) | (138) |
| Amic | A25L40P | [QFN8] | (577) |
| Amic | A25L40P | [SOP16] | (1060) |
| Amic | A25L40P | [SOP8-150] | (950) |
| Amic | A25L40P | [SOP8-200] | (46) |
| Amic | A25L40PT | (ISP) | (138) |
| Amic | A25L40PT | [QFN8] | (577) |
| Amic | A25L40PT | [SOP16] | (1060) |
| Amic | A25L40PT | [SOP8-150] | (950) |
| Amic | A25L40PT | [SOP8-200] | (46) |
| Amic | A25L40PU | (ISP) | (138) |
| Amic | A25L40PU | [QFN8] | (577) |
| Amic | A25L40PU | [SOP16] | (1060) |
| Amic | A25L40PU | [SOP8-150] | (950) |
| Amic | A25L40PU | [SOP8-200] | (46) |
| Amic | A25L42PT | (ISP) | (138) |
| Amic | A25L42PT | [QFN8] | (577) |
| Amic | A25L42PT | [SOP16] | (1060) |
| Amic | A25L42PT | [SOP8-150] | (950) |
| Amic | A25L42PT | [SOP8-200] | (46) |
| Amic | A25L42PU | (ISP) | (138) |
| Amic | A25L42PU | [QFN8] | (577) |
| Amic | A25L42PU | [SOP16] | (1060) |
| Amic | A25L42PU | [SOP8-150] | (950) |
| Amic | A25L42PU | [SOP8-200] | (46) |
| Amic | A25L512 | (ISP) | (138) |
| Amic | A25L512 | [SOP8-150] | (950) |
| Amic | A25L512 | [SOP8-200] | (46) |
| Amic | A25L512 | [TSSOP8] | (121) |
| Amic | A25L512 | [USON8] | (2995) |
| Amic | A25L512 | [WSON8] | (577) |
| Amic | A25L512A | (ISP) | (138) |
| Amic | A25L512A | [SOP8-150] | (950) |
| Amic | A25L512A | [SOP8-200] | (46) |
| Amic | A25L512A | [TSSOP8] | (121) |
| Amic | A25L512A | [USON8] | (2995) |
| Amic | A25L512A | [WSON8] | (577) |
| Amic | A25L80P | (ISP) | (138) |
| Amic | A25L80P | [QFN8] | (577) |
| Amic | A25L80P | [SOP16] | (1060) |
| Amic | A25L80P | [SOP8] | (46) |
| Amic | A25L80P | [SOP8-150] | (950) |
| Amic | A25L82PT | (ISP) | (138) |
| Amic | A25L82PT | [QFN8] | (577) |
| Amic | A25L82PT | [SOP16] | (1060) |
| Amic | A25L82PT | [SOP8] | (46) |
| Amic | A25L82PU | (ISP) | (138) |
| Amic | A25L82PU | [QFN8] | (577) |
| Amic | A25L82PU | [SOP16] | (1060) |
| Amic | A25L82PU | [SOP8] | (46) |
| Amic | A25LQ032 | [SOP16] | (1060) |
| Amic | A25LQ032 | [SOP8-200] | (46) |
| Amic | A25LQ16 | (ISP) | (138) |
| Amic | A25LQ16 | [SOP8-150] | (950) |
| Amic | A25LQ16 | [SOP8-200] | (46) |
| Amic | A25LQ16 | [WSON8] | (577) |
| Amic | A25LQ32A | (ISP) | (138) |
| Amic | A25LQ32A | [SOP8-200] | (46) |
| Amic | A25LQ32A | [WSON8] | (577) |
| Amic | A25LQ64 | (ISP) | (138) |
| Amic | A25LQ64 | [SOP16] | (1060) |
| Amic | A25LQ64 | [SOP8-200] | (46) |
| Amic | A25LQ64 | [WSON8] | (577) |
| Amic | A25LQ64-FE | (ISP) | (138) |
| Amic | A25LQ64-FE | [SOP16] | (1060) |
| Amic | A25LQ64-FE | [SOP8-200] | (46) |
| Amic | A25LS016 | (ISP) | (138) |
| Amic | A25LS032 | (ISP) | (138) |
| Amic | A25LS040 | (ISP) | (138) |
| Amic | A25LS040 | [SOP8-150] | (950) |
| Amic | A25LS040 | [SOP8-200] | (46) |
| Amic | A25LS080 | (ISP) | (138) |
| Amic | A25LS080 | [SOP8-150] | (950) |
| Amic | A25LS080 | [SOP8-200] | (46) |
| Amic | A25LS512 | (ISP) | (138) |
| Amic | A25LS512 | [SOP8-150] | (950) |
| Amic | A25LS512 | [SOP8-200] | (46) |
| Amic | A25LS512 | [TSSOP8] | (121) |
| Amic | A25LS512A | (ISP) | (138) |
| Amic | A25LS512A | [SOP8-150] | (950) |
| Amic | A25LS512A | [SOP8-200] | (46) |
| Amic | A25LS512A | [TSSOP8] | (121) |
| Amic | A25LS512A | [USON8] | (2995) |
| Amic | A25LS512A | [WSON8] | (577) |
| Amic | A25LTQ016 | (ISP) | (138) |
| Amic | A25LTQ016 | [SOP8-200] | (46) |

| | | | |
|---------|------------------------|-------|--|
| Amic | A27020 | | |
| Amic | A275308 | | |
| Amic | A275308 [PLCC32] | (59) | |
| Amic | A276308 | | |
| Amic | A276308 [PLCC32] | (59) | |
| Amic | A276308 [SOIC28] | (53) | |
| Amic | A276308A | | |
| Amic | A276308A [PLCC32] | (59) | |
| Amic | A277308 | | |
| Amic | A277308 [PLCC32] | (59) | |
| Amic | A278308 | | |
| Amic | A278308 [PLCC32] | (59) | |
| Amic | A278308A | | |
| Amic | A278308A [PLCC32] | (59) | |
| Amic | A279308 | | |
| Amic | A279308 [PLCC32] | (59) | |
| Amic | A279308 [TSOP32] | (165) | |
| Amic | A27L6308 | | |
| Amic | A27L6308 [PLCC32] | (59) | |
| Amic | A27L7308 | | |
| Amic | A27L7308 [PLCC32] | (59) | |
| Amic | A290011T | | |
| Amic | A290011T [PLCC32] | (59) | |
| Amic | A290011T [TSOP32] | (165) | |
| Amic | A290011U | | |
| Amic | A290011U [PLCC32] | (59) | |
| Amic | A290011U [TSOP32] | (165) | |
| Amic | A29001T | | |
| Amic | A29001T [PLCC32] | (59) | |
| Amic | A29001T [TSOP32] | (165) | |
| Amic | A29001U | | |
| Amic | A29001U [PLCC32] | (59) | |
| Amic | A29001U [TSOP32] | (165) | |
| Amic | A290021T | | |
| Amic | A290021T [PLCC32] | (59) | |
| Amic | A290021T [TSOP32] | (165) | |
| Amic | A290021U | | |
| Amic | A290021U [PLCC32] | (59) | |
| Amic | A290021U [TSOP32] | (165) | |
| Amic | A29002T | | |
| Amic | A29002T [PLCC32] | (59) | |
| Amic | A29002T [TSOP32] | (165) | |
| Amic | A29002U | | |
| Amic | A29002U [PLCC32] | (59) | |
| Amic | A29002U [TSOP32] | (165) | |
| Amic | A29010 | | |
| Amic | A29010 [PLCC32] | (59) | |
| Amic | A29010 [TSOP32] | (165) | |
| Amic | A29040 | | |
| Amic | A29040 [PLCC32] | (59) | |
| Amic | A29040 [TSOP32] | (165) | |
| Amic | A29040A | | |
| Amic | A29040A [PLCC32] | (59) | |
| Amic | A29040A [TSOP32] | (165) | |
| Amic | A29040B | | |
| Amic | A29040B [PLCC32] | (59) | |
| Amic | A29040B [TSOP32] | (165) | |
| Amic | A29512 | | |
| Amic | A29512 [PLCC32] | (59) | |
| Amic | A29512 [TSOP32] | (165) | |
| Amic | A29512A | | |
| Amic | A29512A [PLCC32] | (59) | |
| Amic | A29512A [TSOP32] | (165) | |
| Amic | A29L004ATL [PLCC32] | (59) | |
| Amic | A29L004ATV [TSOP32] | (165) | |
| Amic | A29L004ATW [TSOP40] | (226) | |
| Amic | A29L004ATY [TSOP32] | (166) | |
| Amic | A29L004AUL [PLCC32] | (59) | |
| Amic | A29L004AUV [TSOP32] | (165) | |
| Amic | A29L004AUW [TSOP40] | (226) | |
| Amic | A29L004AUY [TSOP32] | (166) | |
| Amic | A29L004T [DIP32] | | |
| Amic | A29L004TL [PLCC32] | (59) | |
| Amic | A29L004TV [TSOP32] | (165) | |
| Amic | A29L004TW [TSOP40] | (226) | |
| Amic | A29L004TX [TSOP32] | (166) | |
| Amic | A29L004U [DIP32] | | |
| Amic | A29L004UL [PLCC32] | (59) | |
| Amic | A29L004UV [TSOP32] | (165) | |
| Amic | A29L004UW [TSOP40] | (226) | |
| Amic | A29L004UX [TSOP32] | (166) | |
| Amic | A29L008ATV [TSOP40] | (226) | |
| Amic | A29L008AUV [TSOP40] | (226) | |
| Amic | A29L008TV [TSOP40] | (226) | |
| Amic | A29L008UV [TSOP40] | (226) | |
| Amic | A29L040 | | |
| Amic | A29L040 [PLCC32] | (59) | |
| Amic | A29L040 [TSOP32 8x14] | (166) | |
| Amic | A29L040 [TSOP32 8x20] | (165) | |
| Amic | A29L040A | | |
| Amic | A29L040A [PLCC32] | (59) | |
| Amic | A29L040A [TSOP32 8x20] | (165) | |
| Amic | A50FW040T [PLCC32] | (59) | |
| Amic | A50FW040T [TSOP32] | (166) | |
| Amic | A50LPW040T [PLCC32] | (59) | |
| Amic | A50LPW040T [TSOP32] | (166) | |
| Amic | AP160L [PLCC44] | (155) | |
| Anachip | AM24LC02 | | |
| Anachip | AM24LC02 (ISP) | (138) | |
| Anachip | AM24LC02 [SOIC8] | (950) | |
| Anachip | AM24LC02 [TSSOP8] | (121) | |
| Anachip | AM24LC04 | | |
| Anachip | AM24LC04 (ISP) | (138) | |
| Anachip | AM24LC04 [SOIC8] | (950) | |
| Anachip | AM24LC04 [TSSOP8] | (121) | |
| Anachip | AM24LC08 | | |
| Anachip | AM24LC08 (ISP) | (138) | |
| Anachip | AM24LC08 [SOIC8] | (950) | |
| Anachip | AM24LC16 | | |
| Anachip | AM24LC16 (ISP) | (138) | |
| Anachip | AM24LC16 [SOIC8] | (950) | |
| Anachip | AM24LC21 | | |
| Anachip | AM24LC21 [SOIC8] | (950) | |
| Anachip | AM24LC21B | | |
| Anachip | AM24LC21B [SOIC8] | (950) | |
| Anachip | AM93LC46 | | |
| Anachip | AM93LC46 (ISP) | (138) | |
| Anachip | AM93LC46 [SOIC8] | (950) | |
| Anachip | AM93LC46G [SOIC8] | (950) | |
| Anachip | AM93LC56 | | |
| Anachip | AM93LC56 (ISP) | (138) | |
| Anachip | AM93LC56 (x8) | | |
| Anachip | AM93LC56 (x8) (ISP) | (138) | |
| Anachip | AM93LC56 (x8) [SOIC8] | (950) | |
| Anachip | AM93LC56 [SOIC8] | (950) | |
| Anachip | AM93LC56G (x8) [SOIC8] | (950) | |
| Anachip | AM93LC56G [SOIC8] | (950) | |

| | | |
|-------------------|--------------------------|--------|
| Anachip | AM93LC66 | |
| Anachip | AM93LC66 (x16) (ISP) | (138) |
| Anachip | AM93LC66 (x8) | (138) |
| Anachip | AM93LC66 (x8) (ISP) | (950) |
| Anachip | AM93LC66 (x8) [SOIC8] | (950) |
| Anachip | AM93LC66 [SOIC8] | (950) |
| Anachip | AM93LC66G (x8) [SOIC8] | (950) |
| Anachip | AM93LC66G [SOIC8] | (950) |
| Anachip | AM93LC86 | |
| Anachip | AM93LC86 (x16) (ISP) | (138) |
| Anachip | AM93LC86 (x8) | (138) |
| Anachip | AM93LC86 (x8) (ISP) | (950) |
| Anachip | AM93LC86 (x8) [SOIC8] | (121) |
| Anachip | AM93LC86 (x8) [TSSOP8] | (950) |
| Anachip | AM93LC86 [SOIC8] | (121) |
| Anachip | AM93LC86 [TSSOP8] | (48) |
| Anachip | PA7024J [PLCC28] | (48) |
| Anachip | PA7024JN [PLCC28] | (48) |
| Anachip | PA7024P | |
| Anachip | PA7024S [SOIC24] | (1062) |
| Anachip | PA7540J [PLCC28] | (48) |
| Anachip | PA7540JN [PLCC28] | (48) |
| Anachip | PA7540P | |
| Anachip | PA7540S [SOIC24] | (1062) |
| Anachip | PEEL18CV8Z | |
| Anachip | PEEL18CV8Z [PLCC20] | (47) |
| Anachip | PEEL18CV8Z [SOIC20] | (119) |
| Anachip | PEEL18CV8Z [TSSOP20] | (1089) |
| Anachip | PEEL18LV8Z | |
| Anachip | PEEL18LV8Z [PLCC20] | (47) |
| Anachip | PEEL18LV8Z [SOIC20] | (119) |
| Anachip | PEEL18LV8Z [TSSOP20] | (1089) |
| Anachip | PEEL22CV10 | |
| Anachip | PEEL22CV10 [SOIC24] | (1062) |
| Anachip | PEEL22CV10 [TSSOP24] | (1090) |
| Anachip | PEEL22CV10A | |
| Anachip | PEEL22CV10A [SOIC24] | (1062) |
| Anachip | PEEL22CV10A [TSSOP24] | (1090) |
| Anachip | PEEL22CV10A+ | |
| Anachip | PEEL22CV10A+ [SOIC24] | (1062) |
| Anachip | PEEL22CV10A+ [TSSOP24] | (1090) |
| Anachip | PEEL22CV10A++ | |
| Anachip | PEEL22CV10A++ [SOIC24] | (1062) |
| Anachip | PEEL22CV10A++ [TSSOP24] | (1090) |
| Anachip | PEEL22CV10AZ | |
| Anachip | PEEL22CV10AZ [SOIC24] | (1062) |
| Anachip | PEEL22CV10AZ [TSSOP24] | (1090) |
| Anachip | PEEL22CV10AZ+ | |
| Anachip | PEEL22CV10AZ+ [SOIC24] | (1062) |
| Anachip | PEEL22CV10AZ+ [TSSOP24] | (1090) |
| Anachip | PEEL22CV10AZ++ | |
| Anachip | PEEL22CV10AZ++ [SOIC24] | (1062) |
| Anachip | PEEL22CV10AZ++ [TSSOP24] | (1090) |
| Anachip | PEEL22CV10Z | |
| Anachip | PEEL22CV10Z [SOIC24] | (1062) |
| Anachip | PEEL22CV10Z [TSSOP24] | (1090) |
| Anachip | PEEL22LV10AZ | |
| Anachip | PEEL22LV10AZ [SOIC24] | (1062) |
| Anachip | PEEL22LV10AZ [TSSOP24] | (1090) |
| Anachip | PEEL22LV10AZ+ | |
| Anachip | PEEL22LV10AZ+ [SOIC24] | (1062) |
| Anachip | PEEL22LV10AZ+ [TSSOP24] | (1090) |
| Anachip | PEEL22LV10AZ++ | |
| Anachip | PEEL22LV10AZ++ [SOIC24] | (1062) |
| Anachip | PEEL22LV10AZ++ [TSSOP24] | (1090) |
| Analog Devices | AD5251 [TSSOP14] | (1087) |
| Analog Devices | AD5252 [TSSOP14] | (1087) |
| Analog Devices | AD5253 [TSSOP20] | (1089) |
| Analog Devices | AD5254 [TSSOP20] | (1089) |
| Analog Devices | AD5255 [TSSOP24] | (1090) |
| Analog Devices | ADUC812Bxxx [MOP52] | (148) |
| Analog Devices | ADUC814Axxx [TSSOP28] | (172) |
| Analog Devices | ADUC814Bxxx [TSSOP28] | (172) |
| Angstrom | K5004PC2 | |
| Angstrom | K5004PC2 (ISP) | (138) |
| Angstrom | K5004PC2 [SOIC8] | (950) |
| Angstrom | K5004PP4 | |
| Angstrom | K5004PP4 (ISP) | (138) |
| Angstrom | KP5004PC1 | |
| Angstrom | KP5004PC1 (ISP) | (138) |
| Angstrom | KP5004PC1 [SOIC8] | (950) |
| Anvo-Systems | ANV32AA1A (ISP) | (138) |
| Anvo-Systems | ANV32AA1W (ISP) | (138) |
| Anvo-Systems | ANV32C61A (ISP) | (138) |
| Anvo-Systems | ANV32C61W (ISP) | (138) |
| Anvo-Systems | ANV32C91A (ISP) | (138) |
| Anvo-Systems | ANV32C91W (ISP) | (138) |
| Anvo-Systems | ANV32D61W (ISP) | (138) |
| Anvo-Systems | ANV32E61A (ISP) | (138) |
| Anvo-Systems | ANV32E61W (ISP) | (138) |
| Aplus Flash Tech. | AF24BC01 | |
| Aplus Flash Tech. | AF24BC01 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC01 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC01 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC02 | |
| Aplus Flash Tech. | AF24BC02 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC02 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC02 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC04 | |
| Aplus Flash Tech. | AF24BC04 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC04 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC04 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC08 | |
| Aplus Flash Tech. | AF24BC08 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC08 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC08 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC128 | |
| Aplus Flash Tech. | AF24BC128 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC128 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC128 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC16 | |
| Aplus Flash Tech. | AF24BC16 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC16 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC16 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC256 | |
| Aplus Flash Tech. | AF24BC256 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC256 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC256 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC32 | |
| Aplus Flash Tech. | AF24BC32 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC32 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC32 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF24BC64 | |
| Aplus Flash Tech. | AF24BC64 (ISP) | (138) |
| Aplus Flash Tech. | AF24BC64 [SOIC8] | (950) |
| Aplus Flash Tech. | AF24BC64 [TSSOP8] | (121) |
| Aplus Flash Tech. | AF93BC46 (x16) | |

| | | |
|--------------------|----------------------------|--------|
| Applus Flash Tech. | AF93BC46 (x16) (ISP) | (138) |
| Applus Flash Tech. | AF93BC46 (x16) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC46 (x16) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC46 (x8) | |
| Applus Flash Tech. | AF93BC46 (x8) (ISP) | (138) |
| Applus Flash Tech. | AF93BC46 (x8) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC46 (x8) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC56 (x16) | |
| Applus Flash Tech. | AF93BC56 (x16) (ISP) | (138) |
| Applus Flash Tech. | AF93BC56 (x16) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC56 (x16) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC56 (x8) | |
| Applus Flash Tech. | AF93BC56 (x8) (ISP) | (138) |
| Applus Flash Tech. | AF93BC56 (x8) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC56 (x8) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC66 (x16) | |
| Applus Flash Tech. | AF93BC66 (x16) (ISP) | (138) |
| Applus Flash Tech. | AF93BC66 (x16) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC66 (x16) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC66 (x8) | |
| Applus Flash Tech. | AF93BC66 (x8) (ISP) | (138) |
| Applus Flash Tech. | AF93BC66 (x8) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC66 (x8) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC86 (x16) | |
| Applus Flash Tech. | AF93BC86 (x16) (ISP) | (138) |
| Applus Flash Tech. | AF93BC86 (x16) [TSSOP8] | (121) |
| Applus Flash Tech. | AF93BC86 (x16) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC86 (x8) | |
| Applus Flash Tech. | AF93BC86 (x8) (ISP) | (138) |
| Applus Flash Tech. | AF93BC86 (x8) [SOIC8-150] | (950) |
| Applus Flash Tech. | AF93BC86 (x8) [TSSOP8] | (121) |
| Artschip | 24AA128 | |
| Artschip | 24AA128 (ISP) | (138) |
| Artschip | 24AA128 [SOIC8] | (950) |
| Artschip | 24AA128 [TSSOP14] | (1087) |
| Artschip | 24AA64 | |
| Artschip | 24AA64 (ISP) | (138) |
| Artschip | 24AA64 [SOIC8] | (950) |
| Artschip | 24AA64 [TSSOP8] | (121) |
| Artschip | 24LC02B | |
| Artschip | 24LC02B (ISP) | (138) |
| Artschip | 24LC02B [DFN8] | (2995) |
| Artschip | 24LC02B [MSOP8] | (605) |
| Artschip | 24LC02B [SOIC8] | (950) |
| Artschip | 24LC02B [SOT23-5] | (523) |
| Artschip | 24LC02B [TSSOP8] | (121) |
| Artschip | 24LC04B | |
| Artschip | 24LC04B (ISP) | (138) |
| Artschip | 24LC04B [DFN8] | (2995) |
| Artschip | 24LC04B [MSOP8] | (605) |
| Artschip | 24LC04B [SOIC8] | (950) |
| Artschip | 24LC04B [SOT23-5] | (523) |
| Artschip | 24LC04B [TSSOP8] | (121) |
| Artschip | 24LC08B | |
| Artschip | 24LC08B (ISP) | (138) |
| Artschip | 24LC08B [DFN8] | (2995) |
| Artschip | 24LC08B [MSOP8] | (605) |
| Artschip | 24LC08B [SOIC8] | (950) |
| Artschip | 24LC08B [SOT23-5] | (523) |
| Artschip | 24LC08B [TSSOP8] | (121) |
| Artschip | 24LC128 | |
| Artschip | 24LC128 (ISP) | (138) |
| Artschip | 24LC128 [SOIC8] | (950) |
| Artschip | 24LC128 [TSSOP14] | (1087) |
| Artschip | 24LC16B | |
| Artschip | 24LC16B (ISP) | (138) |
| Artschip | 24LC16B [DFN8] | (2995) |
| Artschip | 24LC16B [MSOP8] | (605) |
| Artschip | 24LC16B [SOIC8] | (950) |
| Artschip | 24LC16B [SOT23-5] | (523) |
| Artschip | 24LC16B [TSSOP8] | (121) |
| Artschip | 24LC256 | |
| Artschip | 24LC256 (ISP) | (138) |
| Artschip | 24LC256 [SOIC8] | (950) |
| Artschip | 24LC32B | |
| Artschip | 24LC32B (ISP) | (138) |
| Artschip | 24LC32B [SOIC14] | (951) |
| Artschip | 24LC32B [SOIC8] | (950) |
| Artschip | 24LC32B [TSSOP8] | (121) |
| Artschip | 24LC64 | |
| Artschip | 24LC64 (ISP) | (138) |
| Artschip | 24LC64 [SOIC8] | (950) |
| Artschip | 24LC64 [TSSOP8] | (121) |
| Artschip | 24LC64B | |
| Artschip | 24LC64B (ISP) | (138) |
| Artschip | 24LC64B [SOIC14] | (951) |
| Artschip | 24LC64B [SOIC8] | (950) |
| Artschip | 24LC64B [TSSOP8] | (121) |
| ASD | AE29F1008 | |
| ASD | AE29F1008 [PLCC32] | (59) |
| ASD | AE29F2008 | |
| ASD | AE29F2008 [PLCC32] | (59) |
| ASD | AE49F2008 | |
| ASD | AE49F2008 [PLCC32] | (59) |
| ASD | AE49F2008 [TSP32] | (165) |
| Asic Microelect. | AX24C02 (ISP) | (138) |
| Asic Microelect. | AX24C02 [SOP8] | (950) |
| Asic Microelect. | AX24C08 (ISP) | (138) |
| Asic Microelect. | AX24C08 [SOP8] | (950) |
| Asic Microelect. | AX24C16 (ISP) | (138) |
| Asic Microelect. | AX24C16 [SOP8] | (950) |
| Asic Microelect. | AX24C32 (ISP) | (138) |
| Asic Microelect. | AX24C32 [SOP8] | (950) |
| ASP | AP827C51 | |
| ASP | AP827C51 [PLCC44] | (155) |
| ASP | AP827C52 | |
| ASP | AP827C52 [PLCC44] | (155) |
| ASP | AP827C54 | |
| ASP | AP827C54 [PLCC44] | (155) |
| ASP | AP827C58 | |
| ASP | AP827C58 [PLCC44] | (155) |
| ATC | 24C02 | |
| ATC | 24C02 (ISP) | (138) |
| ATC | 24C02 [SOIC8] | (950) |
| ATC | 24C02 [TSSOP8] | (121) |
| ATC | 24C04 | |
| ATC | 24C04 (ISP) | (138) |
| ATC | 24C04 [SOIC8] | (950) |
| ATC | 24C04 [TSSOP8] | (121) |
| ATC | 24C08 | |
| ATC | 24C08 (ISP) | (138) |
| ATC | 24C08 [SOIC8] | (950) |
| ATC | 24C08 [TSSOP8] | (121) |
| ATC | 24LC02 | |
| ATC | 24LC02 (ISP) | (138) |
| ATC | 24LC02 [SOIC8] | (950) |
| ATC | 24LC02 [TSSOP8] | (121) |

| | | | |
|-------|--------------------------|-------|--|
| ATC | 24LC04 | | |
| ATC | 24LC04 (ISP) | (138) | |
| ATC | 24LC04 [SOIC8] | (950) | |
| ATC | 24LC04 [TSSOP8] | (121) | |
| ATC | AM24C02 | | |
| ATC | AM24C02 (ISP) | (138) | |
| ATC | AM24C02 [SOIC8] | (950) | |
| ATC | AM24C02 [TSSOP8] | (121) | |
| ATC | AM24C04 | | |
| ATC | AM24C04 (ISP) | (138) | |
| ATC | AM24C04 [SOIC8] | (950) | |
| ATC | AM24C04 [TSSOP8] | (121) | |
| ATC | AM24C08 | | |
| ATC | AM24C08 (ISP) | (138) | |
| ATC | AM24C08 [SOIC8] | (950) | |
| ATC | AM24C08 [TSSOP8] | (121) | |
| ATC | AM24LC02 | | |
| ATC | AM24LC02 (ISP) | (138) | |
| ATC | AM24LC02 [SOIC8] | (950) | |
| ATC | AM24LC02 [TSSOP8] | (121) | |
| ATC | AM24LC02W | | |
| ATC | AM24LC02W (ISP) | (138) | |
| ATC | AM24LC02W [SOIC8] | (950) | |
| ATC | AM24LC04 | | |
| ATC | AM24LC04 (ISP) | (138) | |
| ATC | AM24LC04 [SOIC8] | (950) | |
| ATC | AM24LC04 [TSSOP8] | (121) | |
| ATC | AM24LC08 | | |
| ATC | AM24LC08 (ISP) | (138) | |
| ATC | AM24LC08 [SOIC8] | (950) | |
| ATC | AM24LC16 | | |
| ATC | AM24LC16 (ISP) | (138) | |
| ATC | AM24LC16 [SOIC8] | (950) | |
| ATC | ATC93C46 | | |
| ATC | ATC93C46 (ISP) | (138) | |
| ATC | ATC93C46 [SOIC8] | (950) | |
| ATC | ATC93C56 (x16) | | |
| ATC | ATC93C56 (x16) (ISP) | (138) | |
| ATC | ATC93C56 (x16) [SOIC8] | (950) | |
| ATC | ATC93C56 (x8) | | |
| ATC | ATC93C56 (x8) (ISP) | (138) | |
| ATC | ATC93C56 (x8) [SOIC8] | (950) | |
| ATC | ATC93C66 (x16) | | |
| ATC | ATC93C66 (x16) (ISP) | (138) | |
| ATC | ATC93C66 (x16) [SOIC8] | (950) | |
| ATC | ATC93C66 (x8) | | |
| ATC | ATC93C66 (x8) (ISP) | (138) | |
| ATC | ATC93C66 (x8) [SOIC8] | (950) | |
| ATC | ATC93LC46 | | |
| ATC | ATC93LC46 (ISP) | (138) | |
| ATC | ATC93LC46 [SOIC8] | (950) | |
| ATC | ATC93LC56 (x16) | | |
| ATC | ATC93LC56 (x16) (ISP) | (138) | |
| ATC | ATC93LC56 (x16) [SOIC8] | (950) | |
| ATC | ATC93LC56 (x8) | | |
| ATC | ATC93LC56 (x8) (ISP) | (138) | |
| ATC | ATC93LC56 (x8) [SOIC8] | (950) | |
| ATC | ATC93LC56G (x16) [SOIC8] | (950) | |
| ATC | ATC93LC56G (x8) [SOIC8] | (950) | |
| ATC | ATC93LC66 (x16) | | |
| ATC | ATC93LC66 (x16) (ISP) | (138) | |
| ATC | ATC93LC66 (x16) [SOIC8] | (950) | |
| ATC | ATC93LC66 (x8) | | |
| ATC | ATC93LC66 (x8) (ISP) | (138) | |
| ATC | ATC93LC66 (x8) [SOIC8] | (950) | |
| ATC | ATC93LC66G (x16) [SOIC8] | (950) | |
| ATC | ATC93LC66G (x8) [SOIC8] | (950) | |
| Atmel | 89C51RB2-XM | | |
| Atmel | 89C51RB2-XM [PLCC44] | (155) | |
| Atmel | 89C51RB2-XM [VQFP44] | (160) | |
| Atmel | 89C51RC2-XM | | |
| Atmel | 89C51RC2-XM [PLCC44] | (155) | |
| Atmel | 89C51RC2-XM [VQFP44] | (160) | |
| Atmel | 89C51RD2-XL | | |
| Atmel | 89C51RD2-XL [PLCC44] | (155) | |
| Atmel | 89C51RD2-XL [PLCC68] | (178) | |
| Atmel | 89C51RD2-XL [VQFP44] | (160) | |
| Atmel | 89C51RD2-XL [VQFP64] | (152) | |
| Atmel | 89C51RD2-XM | | |
| Atmel | 89C51RD2-XM [PLCC44] | (155) | |
| Atmel | 89C51RD2-XM [PLCC68] | (178) | |
| Atmel | 89C51RD2-XM [VQFP44] | (160) | |
| Atmel | 89C51RD2-XM [VQFP64] | (152) | |
| Atmel | AT17C002 [LAP8] | (694) | |
| Atmel | AT17C002 [PLCC20] | (47) | |
| Atmel | AT17C002A [PLCC20] | (47) | |
| Atmel | AT17C010 | | |
| Atmel | AT17C010 [PLCC20] | (47) | |
| Atmel | AT17C010A | | |
| Atmel | AT17C010A [PLCC20] | (47) | |
| Atmel | AT17C020 [PLCC20] | (47) | |
| Atmel | AT17C020A [PLCC20] | (47) | |
| Atmel | AT17C128 | | |
| Atmel | AT17C128 (ISP) | (138) | |
| Atmel | AT17C128 [PLCC20] | (47) | |
| Atmel | AT17C128 [SOIC20] | (119) | |
| Atmel | AT17C128A (ISP) | (138) | |
| Atmel | AT17C128A [PLCC20] | (47) | |
| Atmel | AT17C128A [SOIC20] | (119) | |
| Atmel | AT17C256 | | |
| Atmel | AT17C256 (ISP) | (138) | |
| Atmel | AT17C256 [PLCC20] | (47) | |
| Atmel | AT17C256 [SOIC20] | (119) | |
| Atmel | AT17C256A (ISP) | (138) | |
| Atmel | AT17C256A [PLCC20] | (47) | |
| Atmel | AT17C256A [SOIC20] | (119) | |
| Atmel | AT17C512 | | |
| Atmel | AT17C512 [PLCC20] | (47) | |
| Atmel | AT17C512A | | |
| Atmel | AT17C512A [PLCC20] | (47) | |
| Atmel | AT17C65 | | |
| Atmel | AT17C65 (ISP) | (138) | |
| Atmel | AT17C65 [PLCC20] | (47) | |
| Atmel | AT17C65 [SOIC20] | (119) | |
| Atmel | AT17C65A (ISP) | (138) | |
| Atmel | AT17C65A [PLCC20] | (47) | |
| Atmel | AT17C65A [SOIC20] | (119) | |
| Atmel | AT17F040 [LAP8] | (694) | |
| Atmel | AT17F040 [PLCC20] | (47) | |
| Atmel | AT17F040A [LAP8] | (694) | |
| Atmel | AT17F040A [PLCC20] | (47) | |
| Atmel | AT17F040A [TQFP32] | (159) | |
| Atmel | AT17F040-xxvJ [PLCC20] | (47) | |
| Atmel | AT17F080 [LAP8] | (694) | |
| Atmel | AT17F080 [PLCC20] | (47) | |
| Atmel | AT17F080A [LAP8] | (694) | |
| Atmel | AT17F080A [PLCC20] | (47) | |

| | | | |
|-------|------------|---------------|--------|
| Atmel | AT17F080A | [TOFP32] | (159) |
| Atmel | AT17F16 | [LAP8] | (694) |
| Atmel | AT17F16 | [PLCC20] | (47) |
| Atmel | AT17F16A | [LAP8] | (694) |
| Atmel | AT17F16A | [PLCC20] | (47) |
| Atmel | AT17LV002 | [LAP8] | (694) |
| Atmel | AT17LV002 | [PLCC20] | (47) |
| Atmel | AT17LV002 | [SOIC20] | (119) |
| Atmel | AT17LV002A | [PLCC20] | (47) |
| Atmel | AT17LV010 | | |
| Atmel | AT17LV010 | [FP28] | (1010) |
| Atmel | AT17LV010 | [LAP8] | (694) |
| Atmel | AT17LV010 | [PLCC20] | (47) |
| Atmel | AT17LV010 | [SOIC20] | (119) |
| Atmel | AT17LV010A | | |
| Atmel | AT17LV010A | [PLCC20] | (47) |
| Atmel | AT17LV020 | [PLCC20] | (47) |
| Atmel | AT17LV020A | [PLCC20] | (47) |
| Atmel | AT17LV128 | | |
| Atmel | AT17LV128 | (ISP) | (138) |
| Atmel | AT17LV128 | [LAP8] | (694) |
| Atmel | AT17LV128 | [PLCC20] | (47) |
| Atmel | AT17LV128 | [SOIC20] | (119) |
| Atmel | AT17LV128 | [SOIC8] | (950) |
| Atmel | AT17LV128A | | |
| Atmel | AT17LV128A | (ISP) | (138) |
| Atmel | AT17LV128A | [PLCC20] | (47) |
| Atmel | AT17LV128A | [SOIC20] | (119) |
| Atmel | AT17LV256 | | |
| Atmel | AT17LV256 | (ISP) | (138) |
| Atmel | AT17LV256 | [LAP8] | (694) |
| Atmel | AT17LV256 | [PLCC20] | (47) |
| Atmel | AT17LV256 | [SOIC20] | (119) |
| Atmel | AT17LV256 | [SOIC8] | (950) |
| Atmel | AT17LV256A | | |
| Atmel | AT17LV256A | (ISP) | (138) |
| Atmel | AT17LV256A | [PLCC20] | (47) |
| Atmel | AT17LV256A | [SOIC20] | (119) |
| Atmel | AT17LV512 | | |
| Atmel | AT17LV512 | (ISP) | (138) |
| Atmel | AT17LV512 | [LAP8] | (694) |
| Atmel | AT17LV512 | [PLCC20] | (47) |
| Atmel | AT17LV512 | [SOIC20] | (119) |
| Atmel | AT17LV512A | | |
| Atmel | AT17LV512A | (ISP) | (138) |
| Atmel | AT17LV512A | [PLCC20] | (47) |
| Atmel | AT17LV65 | | |
| Atmel | AT17LV65 | (ISP) | (138) |
| Atmel | AT17LV65 | [LAP8] | (694) |
| Atmel | AT17LV65 | [PLCC20] | (47) |
| Atmel | AT17LV65 | [SOIC20] | (119) |
| Atmel | AT17LV65 | [SOIC8] | (950) |
| Atmel | AT17LV65A | (ISP) | (138) |
| Atmel | AT17LV65A | [PLCC20] | (47) |
| Atmel | AT17LV65A | [SOIC20] | (119) |
| Atmel | AT17N002 | [LAP8] | (694) |
| Atmel | AT17N002 | [SOIC20] | (119) |
| Atmel | AT17N010 | | |
| Atmel | AT17N010 | [LAP8] | (694) |
| Atmel | AT17N010 | [SOIC20] | (119) |
| Atmel | AT17N256 | | |
| Atmel | AT17N256 | [SOIC20] | (119) |
| Atmel | AT17N256 | [SOIC8] | (950) |
| Atmel | AT17N512 | | |
| Atmel | AT17N512 | [LAP8] | (694) |
| Atmel | AT17N512 | [SOIC20] | (119) |
| Atmel | AT18F002 | (ISP) | (138) |
| Atmel | AT18F002 | [TSSOP20] | (1089) |
| Atmel | AT18F010 | (ISP) | (138) |
| Atmel | AT18F010 | [TSSOP20] | (1089) |
| Atmel | AT18F040 | (ISP) | (138) |
| Atmel | AT18F040 | [TSSOP20] | (1089) |
| Atmel | AT18F080 | (ISP) | (138) |
| Atmel | AT18F080 | [TSSOP20] | (1089) |
| Atmel | AT24C01 | | |
| Atmel | AT24C01 | (ISP) | (138) |
| Atmel | AT24C01 | [MSOP8] | (605) |
| Atmel | AT24C01 | [SOIC8] | (950) |
| Atmel | AT24C01 | [TSSOP8] | (121) |
| Atmel | AT24C01A | | |
| Atmel | AT24C01A | (ISP) | (138) |
| Atmel | AT24C01A | [dBG2-8U3-1] | (548) |
| Atmel | AT24C01A | [MAP8] | (930) |
| Atmel | AT24C01A | [SOIC8] | (950) |
| Atmel | AT24C01A | [SOT23-5] | (523) |
| Atmel | AT24C01A | [TSSOP8] | (121) |
| Atmel | AT24C01B | | |
| Atmel | AT24C01B | (ISP) | (138) |
| Atmel | AT24C01B | [dBG2-8U3-1] | (548) |
| Atmel | AT24C01B | [MLP8] | (4538) |
| Atmel | AT24C01B | [SOIC8] | (950) |
| Atmel | AT24C01B | [SOT23-5] | (523) |
| Atmel | AT24C01B | [TSSOP8] | (121) |
| Atmel | AT24C01C | | |
| Atmel | AT24C01C | (ISP) | (138) |
| Atmel | AT24C01C | [SOIC8] | (950) |
| Atmel | AT24C01C | [SOT23-5] | (523) |
| Atmel | AT24C01C | [TSSOP8] | (121) |
| Atmel | AT24C01C | [UDFN8] | (4538) |
| Atmel | AT24C01C | [VFBGA-8U3-1] | (548) |
| Atmel | AT24C01D | | |
| Atmel | AT24C01D | (ISP) | (138) |
| Atmel | AT24C01D | [SOIC8-150] | (950) |
| Atmel | AT24C01D | [SOT23-5] | (523) |
| Atmel | AT24C01D | [TSSOP8] | (121) |
| Atmel | AT24C01D | [UDFN8-2x3] | (4538) |
| Atmel | AT24C01D | [VFBGA-8U3-1] | (548) |
| Atmel | AT24C02 | | |
| Atmel | AT24C02 | (ISP) | (138) |
| Atmel | AT24C02 | [dBG2-8U3-1] | (548) |
| Atmel | AT24C02 | [SOIC14] | (951) |
| Atmel | AT24C02 | [SOT23-5] | (523) |
| Atmel | AT24C02 | [TSSOP8] | (121) |
| Atmel | AT24C02A | | |
| Atmel | AT24C02A | (ISP) | (138) |
| Atmel | AT24C02A | [dBG2-8U3-1] | (548) |
| Atmel | AT24C02A | [MAP8] | (930) |
| Atmel | AT24C02A | [TSSOP8] | (121) |
| Atmel | AT24C02AN | [SOIC8] | (950) |
| Atmel | AT24C02B | | |
| Atmel | AT24C02B | (ISP) | (138) |
| Atmel | AT24C02B | [dBG2-8U3-1] | (548) |
| Atmel | AT24C02B | [MLP8] | (4538) |
| Atmel | AT24C02B | [SOIC8] | (950) |
| Atmel | AT24C02B | [SOT23-5] | (523) |
| Atmel | AT24C02B | [TSSOP8] | (121) |
| Atmel | AT24C02C | | |

| | | | |
|-------|------------------------|---------------|--------|
| Atmel | AT24C02C | (ISP) | (138) |
| Atmel | AT24C02C | [SOIC8] | (950) |
| Atmel | AT24C02C | [SOT23-5] | (523) |
| Atmel | AT24C02C | [TSSOP8] | (121) |
| Atmel | AT24C02C | [UDFN8] | (4538) |
| Atmel | AT24C02C | [VFBGA-8U3-1] | (548) |
| Atmel | AT24C02D | (ISP) | (138) |
| Atmel | AT24C02D | [SOIC8-150] | (950) |
| Atmel | AT24C02D | [SOT23-5] | (523) |
| Atmel | AT24C02D | [TSSOP8] | (121) |
| Atmel | AT24C02D | [UDFN8-2x3] | (4538) |
| Atmel | AT24C02D | [VFBGA-8U3-1] | (548) |
| Atmel | AT24C02N | [SOIC8] | (950) |
| Atmel | AT24C04 | (ISP) | (138) |
| Atmel | AT24C04 | [dBG2-8U3-1] | (548) |
| Atmel | AT24C04 | [MAP8] | (930) |
| Atmel | AT24C04 | [SOIC14] | (951) |
| Atmel | AT24C04 | [SOT23-5] | (523) |
| Atmel | AT24C04 | [TSSOP8] | (121) |
| Atmel | AT24C04A | (ISP) | (138) |
| Atmel | AT24C04A | [dBG2-8U3-1] | (548) |
| Atmel | AT24C04A | [MAP8] | (930) |
| Atmel | AT24C04A | [TSSOP8] | (121) |
| Atmel | AT24C04AN | [SOIC8] | (950) |
| Atmel | AT24C04B | (ISP) | (138) |
| Atmel | AT24C04B | [dBG2-8U3-1] | (548) |
| Atmel | AT24C04B | [MLP8] | (4538) |
| Atmel | AT24C04B | [SOIC8] | (950) |
| Atmel | AT24C04B | [SOT23-5] | (523) |
| Atmel | AT24C04B | [TSSOP8] | (121) |
| Atmel | AT24C04C | (ISP) | (138) |
| Atmel | AT24C04C | [dBG2-8U3-1] | (548) |
| Atmel | AT24C04C | [MLP8] | (4538) |
| Atmel | AT24C04C | [SOIC8] | (950) |
| Atmel | AT24C04C | [SOT23-5] | (523) |
| Atmel | AT24C04C | [TSSOP8] | (121) |
| Atmel | AT24C04D | (ISP) | (138) |
| Atmel | AT24C04D | [SOIC8-150] | (950) |
| Atmel | AT24C04D | [SOT23-5] | (523) |
| Atmel | AT24C04D | [TSSOP8] | (121) |
| Atmel | AT24C04D | [UDFN8-2x3] | (4538) |
| Atmel | AT24C04D | [VFBGA-8U3-1] | (548) |
| Atmel | AT24C04N | [SOIC8] | (950) |
| Atmel | AT24C08 | (ISP) | (138) |
| Atmel | AT24C08 | [SOIC14] | (951) |
| Atmel | AT24C08 | [TSSOP8] | (121) |
| Atmel | AT24C08A | (ISP) | (138) |
| Atmel | AT24C08A | [MAP8] | (930) |
| Atmel | AT24C08A | [MLP8] | (4538) |
| Atmel | AT24C08A | [TSSOP8] | (121) |
| Atmel | AT24C08AN | [SOIC8] | (950) |
| Atmel | AT24C08B | (ISP) | (138) |
| Atmel | AT24C08B | [dBG2-8U3-1] | (548) |
| Atmel | AT24C08B | [MLP8] | (4538) |
| Atmel | AT24C08B | [SOIC8] | (950) |
| Atmel | AT24C08B | [SOT23-5] | (523) |
| Atmel | AT24C08B | [TSSOP8] | (121) |
| Atmel | AT24C08C | (ISP) | (138) |
| Atmel | AT24C08C | [dBG2-8U3-1] | (548) |
| Atmel | AT24C08C | [MLP8] | (4538) |
| Atmel | AT24C08C | [SOIC8] | (950) |
| Atmel | AT24C08C | [SOT23-5] | (523) |
| Atmel | AT24C08C | [TSSOP8] | (121) |
| Atmel | AT24C08D | (ISP) | (138) |
| Atmel | AT24C08D | [SOIC8-150] | (950) |
| Atmel | AT24C08D | [SOT23-5] | (523) |
| Atmel | AT24C08D | [TSSOP8] | (121) |
| Atmel | AT24C08D | [UDFN8-2x3] | (4538) |
| Atmel | AT24C08D | [VFBGA-8U3-1] | (548) |
| Atmel | AT24C08N | [SOIC8] | (950) |
| Atmel | AT24C1024 | (ISP) | (138) |
| Atmel | AT24C1024 | [LAP8] | (577) |
| Atmel | AT24C1024 | [SAP8] | (577) |
| Atmel | AT24C1024 | [SOIC8] | (950) |
| Atmel | AT24C1024 | [TSSOP8] | (121) |
| Atmel | AT24C1024B | (ISP) | (138) |
| Atmel | AT24C1024B | [SAP8] | (577) |
| Atmel | AT24C1024B | [SOIC8] | (950) |
| Atmel | AT24C1024B | [SOIC8-209] | (46) |
| Atmel | AT24C1024B | [TSSOP8] | (121) |
| Atmel | AT24C1024W | [SOIC8-209] | (46) |
| Atmel | AT24C11 | (ISP) | (138) |
| Atmel | AT24C11 | [SOIC8] | (950) |
| Atmel | AT24C11 | [SOT23-5] | (523) |
| Atmel | AT24C11 | [TSSOP8] | (121) |
| Atmel | AT24C128 | (ISP) | (138) |
| Atmel | AT24C128 | [MAP8] | (930) |
| Atmel | AT24C128 | [SAP8] | (577) |
| Atmel | AT24C128 | [SOIC8] | (950) |
| Atmel | AT24C128 | [TSSOP14] | (1087) |
| Atmel | AT24C128 | [TSSOP8] | (121) |
| Atmel | AT24C128-1.8 | (ISP) | (138) |
| Atmel | AT24C128-1.8 | [dBG2-8U2-1] | (713) |
| Atmel | AT24C128-1.8 | [MAP8] | (930) |
| Atmel | AT24C128-1.8 | [SOIC8] | (950) |
| Atmel | AT24C128-1.8 | [TSSOP14] | (1087) |
| Atmel | AT24C128-1.8 | [TSSOP8] | (121) |
| Atmel | AT24C128B | (ISP) | (138) |
| Atmel | AT24C128B | [dBG2-8U2-1] | (713) |
| Atmel | AT24C128B | [MLP8] | (4538) |
| Atmel | AT24C128B | [SAP8] | (577) |
| Atmel | AT24C128B | [TSSOP8] | (121) |
| Atmel | AT24C128BN | [SOIC8] | (950) |
| Atmel | AT24C128C (Automotive) | (ISP) | (138) |
| Atmel | AT24C128C (Automotive) | [SOIC8] | (950) |
| Atmel | AT24C128C (Automotive) | [TSSOP8] | (121) |
| Atmel | AT24C128C | (ISP) | (138) |
| Atmel | AT24C128C | [SOIC8] | (950) |
| Atmel | AT24C128C | [TSSOP8] | (121) |
| Atmel | AT24C128C | [UDFN8] | (4538) |
| Atmel | AT24C128C | [VFBGA-8U2-1] | (713) |
| Atmel | AT24C128C | [XDFN8] | (5858) |

| | | |
|-------|---------------------------------|--------|
| Atmel | AT24C128N [SOIC8] | (950) |
| Atmel | AT24C128N-1.8 [SOIC8] | (950) |
| Atmel | AT24C128W [SOIC8-209] | (46) |
| Atmel | AT24C128W-1.8 [SOIC8-209] | (46) |
| Atmel | AT24C16 | |
| Atmel | AT24C16 (ISP) | (138) |
| Atmel | AT24C16 [SOIC14] | (951) |
| Atmel | AT24C16 [TSSOP8] | (121) |
| Atmel | AT24C164 | |
| Atmel | AT24C164 (ISP) | (138) |
| Atmel | AT24C164 [SOIC8] | (950) |
| Atmel | AT24C16A | |
| Atmel | AT24C16A (ISP) | (138) |
| Atmel | AT24C16A [MAP8] | (930) |
| Atmel | AT24C16A [TSSOP8] | (121) |
| Atmel | AT24C16AN [SOIC8] | (950) |
| Atmel | AT24C16B | |
| Atmel | AT24C16B (ISP) | (138) |
| Atmel | AT24C16B [dBGAA2-8U3-1] | (548) |
| Atmel | AT24C16B [MLP8] | (4538) |
| Atmel | AT24C16B [SOT23-5] | (523) |
| Atmel | AT24C16B [TSSOP8] | (121) |
| Atmel | AT24C16BN [SOIC8] | (950) |
| Atmel | AT24C16C | |
| Atmel | AT24C16C (ISP) | (138) |
| Atmel | AT24C16C [dBGAA2-8U3-1] | (548) |
| Atmel | AT24C16C [MLP8] | (4538) |
| Atmel | AT24C16C [SOIC8] | (950) |
| Atmel | AT24C16C [SOT23-5] | (523) |
| Atmel | AT24C16C [TSSOP8] | (121) |
| Atmel | AT24C16C [XDFN8] | (5858) |
| Atmel | AT24C16D | |
| Atmel | AT24C16D (ISP) | (138) |
| Atmel | AT24C16D [SOIC8-150] | (950) |
| Atmel | AT24C16D [SOT23-5] | (523) |
| Atmel | AT24C16D [TSSOP8] | (121) |
| Atmel | AT24C16D [UDFN8] | (4538) |
| Atmel | AT24C16D [VFBGA-8U3-1] | (548) |
| Atmel | AT24C16N [SOIC8] | (950) |
| Atmel | AT24C21 | |
| Atmel | AT24C21 (ISP) | (138) |
| Atmel | AT24C21 [SOIC8] | (950) |
| Atmel | AT24C256 | |
| Atmel | AT24C256 (ISP) | (138) |
| Atmel | AT24C256 [SAP8] | (577) |
| Atmel | AT24C256 [SOIC8] | (950) |
| Atmel | AT24C256 [TSSOP14] | (1087) |
| Atmel | AT24C256 [TSSOP8] | (121) |
| Atmel | AT24C256-1.8 | |
| Atmel | AT24C256-1.8 (ISP) | (138) |
| Atmel | AT24C256-1.8 [dBGAA2-8U2-1] | (713) |
| Atmel | AT24C256-1.8 [MAP8] | (930) |
| Atmel | AT24C256-1.8 [SOIC8] | (950) |
| Atmel | AT24C256-1.8 [TSSOP14] | (1087) |
| Atmel | AT24C256B | |
| Atmel | AT24C256B (ISP) | (138) |
| Atmel | AT24C256B [dBGAA2-8U2-1] | (713) |
| Atmel | AT24C256B [MAP8] | (930) |
| Atmel | AT24C256B [SAP8] | (577) |
| Atmel | AT24C256B [SOIC8] | (950) |
| Atmel | AT24C256B [SOIC8-209] | (46) |
| Atmel | AT24C256B [TSSOP8] | (121) |
| Atmel | AT24C256C | |
| Atmel | AT24C256C (Automotive) (ISP) | (138) |
| Atmel | AT24C256C (Automotive) [SOIC8] | (950) |
| Atmel | AT24C256C (Automotive) [TSSOP8] | (121) |
| Atmel | AT24C256C (ISP) | (138) |
| Atmel | AT24C256C [dBGAA2-8U2-1] | (713) |
| Atmel | AT24C256C [SAP8] | (577) |
| Atmel | AT24C256C [SOIC8] | (950) |
| Atmel | AT24C256C [SOIC8-209] | (46) |
| Atmel | AT24C256C [TSSOP8] | (121) |
| Atmel | AT24C256C [UDFN8] | (4538) |
| Atmel | AT24C256C [VFBGA-8U2-1] | (713) |
| Atmel | AT24C256N [SOIC8] | (950) |
| Atmel | AT24C256N-1.8 [SOIC8] | (950) |
| Atmel | AT24C256W [SOIC8-209] | (46) |
| Atmel | AT24C256W-1.8 [SOIC8-209] | (46) |
| Atmel | AT24C32 | |
| Atmel | AT24C32 (ISP) | (138) |
| Atmel | AT24C32 [SOIC14] | (951) |
| Atmel | AT24C32 [TSSOP8] | (121) |
| Atmel | AT24C32A | |
| Atmel | AT24C32A (ISP) | (138) |
| Atmel | AT24C32A [MAP8] | (930) |
| Atmel | AT24C32A [MLP8] | (4538) |
| Atmel | AT24C32A [TSSOP8] | (121) |
| Atmel | AT24C32AN [SOIC8] | (950) |
| Atmel | AT24C32AW [SOIC8-209] | (46) |
| Atmel | AT24C32B | |
| Atmel | AT24C32B (ISP) | (138) |
| Atmel | AT24C32B [TSSOP8] | (121) |
| Atmel | AT24C32BN [SOIC8] | (950) |
| Atmel | AT24C32C | |
| Atmel | AT24C32C (ISP) | (138) |
| Atmel | AT24C32C [dBGAA2-8U2-1] | (713) |
| Atmel | AT24C32C [MLP8] | (4538) |
| Atmel | AT24C32C [SOIC8] | (950) |
| Atmel | AT24C32C [TSSOP8] | (121) |
| Atmel | AT24C32D | |
| Atmel | AT24C32D (ISP) | (138) |
| Atmel | AT24C32D [MLP8] | (4538) |
| Atmel | AT24C32D [SOIC8] | (950) |
| Atmel | AT24C32D [SOIC8] (EPS-01) | (950) |
| Atmel | AT24C32D [SOT23-5] | (523) |
| Atmel | AT24C32D [TSSOP8] | (121) |
| Atmel | AT24C32D [VFBGA-8U3-1] | (548) |
| Atmel | AT24C32D [XDFN8] | (5858) |
| Atmel | AT24C32E | |
| Atmel | AT24C32E (ISP) | (138) |
| Atmel | AT24C32E [SOIC8-150] | (950) |
| Atmel | AT24C32E [SOT23-5] | (523) |
| Atmel | AT24C32E [TSSOP8] | (121) |
| Atmel | AT24C32E [UDFN8] | (4538) |
| Atmel | AT24C32E [VFBGA-8U3-1] | (548) |
| Atmel | AT24C32N [SOIC8] | (950) |
| Atmel | AT24C32W [SOIC8-209] | (46) |
| Atmel | AT24C512 | |
| Atmel | AT24C512 (ISP) | (138) |
| Atmel | AT24C512 [LAP8] | (577) |
| Atmel | AT24C512 [SAP8] | (577) |
| Atmel | AT24C512 [SOIC20] | (119) |
| Atmel | AT24C512 [TSSOP8] | (121) |
| Atmel | AT24C512-1.8 | |
| Atmel | AT24C512-1.8 (ISP) | (138) |
| Atmel | AT24C512-1.8 [LAP8] | (577) |
| Atmel | AT24C512-1.8 [SAP8] | (577) |

| | | |
|-------|----------------------------|--------|
| Atmel | AT24CS12-1.8 [SOIC20] | (119) |
| Atmel | AT24CS12-1.8 [TSSOP8] | (121) |
| Atmel | AT24CS12B | (138) |
| Atmel | AT24CS12B (ISP) | (138) |
| Atmel | AT24CS12B [dBG2-8U2-1] | (713) |
| Atmel | AT24CS12B [SAP8] | (577) |
| Atmel | AT24CS12B [SOIC8] | (950) |
| Atmel | AT24CS12B [SOIC8-209] | (46) |
| Atmel | AT24CS12B [TSSOP8] | (121) |
| Atmel | AT24CS12C (ISP) | (138) |
| Atmel | AT24CS12C [dBG2-8U2-1] | (713) |
| Atmel | AT24CS12C [SOIC8] | (950) |
| Atmel | AT24CS12C [SOIC8-208] | (46) |
| Atmel | AT24CS12C [TSSOP8] | (121) |
| Atmel | AT24CS12C [UDFN8] | (4538) |
| Atmel | AT24CS12N [SOIC8] | (950) |
| Atmel | AT24CS12N-1.8 [SOIC8] | (950) |
| Atmel | AT24CS12W [SOIC8] | (46) |
| Atmel | AT24CS12W-1.8 [SOIC8] | (46) |
| Atmel | AT24C64 | (138) |
| Atmel | AT24C64 (ISP) | (138) |
| Atmel | AT24C64 [SOIC14] | (951) |
| Atmel | AT24C64 [TSSOP8] | (121) |
| Atmel | AT24C64A | (138) |
| Atmel | AT24C64A (ISP) | (138) |
| Atmel | AT24C64A [MAP8] | (930) |
| Atmel | AT24C64A [MLP8] | (4538) |
| Atmel | AT24C64A [TSSOP8] | (121) |
| Atmel | AT24C64AN [SOIC8] | (950) |
| Atmel | AT24C64AW [SOIC8-209] | (46) |
| Atmel | AT24C64B | (138) |
| Atmel | AT24C64B (ISP) | (138) |
| Atmel | AT24C64B [TSSOP8] | (121) |
| Atmel | AT24C64BN [SOIC8] | (950) |
| Atmel | AT24C64C | (138) |
| Atmel | AT24C64C (ISP) | (138) |
| Atmel | AT24C64C [dBG2-8U2-1] | (713) |
| Atmel | AT24C64C [MLP8] | (4538) |
| Atmel | AT24C64C [SOIC8] | (950) |
| Atmel | AT24C64C [TSSOP8] | (121) |
| Atmel | AT24C64D | (138) |
| Atmel | AT24C64D (ISP) | (138) |
| Atmel | AT24C64D [MLP8] | (4538) |
| Atmel | AT24C64D [SOIC8] | (950) |
| Atmel | AT24C64D [SOT23-5] | (523) |
| Atmel | AT24C64D [TSSOP8] | (121) |
| Atmel | AT24C64D [VFBA-8U3-1] | (548) |
| Atmel | AT24C64D [XDFN8] | (5858) |
| Atmel | AT24C64N [SOIC8] | (950) |
| Atmel | AT24C64W [SOIC8-209] | (46) |
| Atmel | AT24CM01 (ISP) | (138) |
| Atmel | AT24CM01 [SOIC8] | (950) |
| Atmel | AT24CM01 [SOIC8-208] | (46) |
| Atmel | AT24CM01 [TSSOP8] | (121) |
| Atmel | AT24CM02 (ISP) | (138) |
| Atmel | AT24CM02 [SOIC8-150] | (950) |
| Atmel | AT24CS01 (ISP) | (138) |
| Atmel | AT24CS01 [SOIC8] | (950) |
| Atmel | AT24CS01 [SOT23-5] | (523) |
| Atmel | AT24CS01 [TSSOP8] | (121) |
| Atmel | AT24CS01 [UDFN8] | (4538) |
| Atmel | AT24CS01A (ISP) | (138) |
| Atmel | AT24CS01A [SOIC8] | (950) |
| Atmel | AT24CS01A [SOT23-5] | (523) |
| Atmel | AT24CS01A [TSSOP8] | (121) |
| Atmel | AT24CS01A [UDFN8] | (4538) |
| Atmel | AT24CS02 (ISP) | (138) |
| Atmel | AT24CS02 [SOIC8] | (950) |
| Atmel | AT24CS02 [SOT23-5] | (523) |
| Atmel | AT24CS02 [TSSOP8] | (121) |
| Atmel | AT24CS02 [UDFN8] | (4538) |
| Atmel | AT24CS02A (ISP) | (138) |
| Atmel | AT24CS02A [SOIC8] | (950) |
| Atmel | AT24CS02A [SOT23-5] | (523) |
| Atmel | AT24CS02A [TSSOP8] | (121) |
| Atmel | AT24CS02A [UDFN8] | (4538) |
| Atmel | AT24CS04 (ISP) | (138) |
| Atmel | AT24CS04 [SOIC8] | (950) |
| Atmel | AT24CS04 [SOT23-5] | (523) |
| Atmel | AT24CS04 [TSSOP8] | (121) |
| Atmel | AT24CS04 [UDFN8] | (4538) |
| Atmel | AT24CS08 (ISP) | (138) |
| Atmel | AT24CS08 [SOIC8] | (950) |
| Atmel | AT24CS08 [SOT23-5] | (523) |
| Atmel | AT24CS08 [TSSOP8] | (121) |
| Atmel | AT24CS08 [UDFN8] | (4538) |
| Atmel | AT24CS08A (ISP) | (138) |
| Atmel | AT24CS08A [SOIC8] | (950) |
| Atmel | AT24CS08A [SOT23-5] | (523) |
| Atmel | AT24CS08A [TSSOP8] | (121) |
| Atmel | AT24CS08A [UDFN8] | (4538) |
| Atmel | AT24CS128 | (138) |
| Atmel | AT24CS128 (ISP) | (138) |
| Atmel | AT24CS128 [SOIC8] | (950) |
| Atmel | AT24CS128-1.8 | (138) |
| Atmel | AT24CS128-1.8 (ISP) | (138) |
| Atmel | AT24CS128-1.8 [SOIC8] | (950) |
| Atmel | AT24CS128N [SOIC8] | (950) |
| Atmel | AT24CS128N-1.8 [SOIC8] | (950) |
| Atmel | AT24CS128W [SOIC8-209] | (46) |
| Atmel | AT24CS128W-1.8 [SOIC8-209] | (46) |
| Atmel | AT24CS16 (ISP) | (138) |
| Atmel | AT24CS16 [SOIC8] | (950) |
| Atmel | AT24CS16 [SOT23-5] | (523) |
| Atmel | AT24CS16 [TSSOP8] | (121) |
| Atmel | AT24CS16 [UDFN8] | (4538) |
| Atmel | AT24CS256 | (138) |
| Atmel | AT24CS256 (ISP) | (138) |
| Atmel | AT24CS256 [SOIC8] | (950) |
| Atmel | AT24CS256-1.8 | (138) |
| Atmel | AT24CS256-1.8 (ISP) | (138) |
| Atmel | AT24CS256N [SOIC8] | (950) |
| Atmel | AT24CS256W [SOIC8-209] | (46) |
| Atmel | AT24CS256W-1.8 [SOIC8-209] | (46) |
| Atmel | AT24CS32 (ISP) | (138) |
| Atmel | AT24CS32 [SOIC8] | (950) |
| Atmel | AT24CS32 [SOT23-5] | (523) |
| Atmel | AT24CS32 [TSSOP8] | (121) |
| Atmel | AT24CS32 [UDFN8] | (4538) |
| Atmel | AT24CS64 (ISP) | (138) |
| Atmel | AT24CS64 [SOIC8] | (950) |
| Atmel | AT24CS64 [TSSOP8] | (121) |
| Atmel | AT24CS64 [UDFN8] | (4538) |
| Atmel | AT24HC02B | (138) |
| Atmel | AT24HC02B (ISP) | (138) |
| Atmel | AT24HC02B [SOIC8] | (950) |
| Atmel | AT24HC02B [TSSOP8] | (121) |

| | | | |
|-------|------------------------|--------|--|
| Atmel | AT24HC02C | | |
| Atmel | AT24HC02C (ISP) | (138) | |
| Atmel | AT24HC02C [SOIC8] | (950) | |
| Atmel | AT24HC02C [TSSOP8] | (121) | |
| Atmel | AT24HC04B | | |
| Atmel | AT24HC04B (ISP) | (138) | |
| Atmel | AT24HC04B [SOIC8] | (950) | |
| Atmel | AT24HC04B [TSSOP8] | (121) | |
| Atmel | AT24L02 | | |
| Atmel | AT24L02 [SOIC8] | (950) | |
| Atmel | AT24L08 | | |
| Atmel | AT24L16 | | |
| Atmel | AT24L16 [SOIC8] | (950) | |
| Atmel | AT24L21 | | |
| Atmel | AT24L32 | | |
| Atmel | AT24L32 [SOIC8] | (950) | |
| Atmel | AT24L64 | | |
| Atmel | AT24LC01 | | |
| Atmel | AT24LC01 [SOIC8] | (950) | |
| Atmel | AT24LC01 [TSSOP8] | (121) | |
| Atmel | AT24LC01B | | |
| Atmel | AT24LC01B [SOIC8] | (950) | |
| Atmel | AT24LC01B [TSSOP8] | (121) | |
| Atmel | AT24LC02 | | |
| Atmel | AT24LC02 [SOIC8] | (950) | |
| Atmel | AT24LC02 [TSSOP8] | (121) | |
| Atmel | AT24LC02B | | |
| Atmel | AT24LC02B [SOIC8] | (950) | |
| Atmel | AT24LC02B [TSSOP8] | (121) | |
| Atmel | AT24LC04 | | |
| Atmel | AT24LC04 [SOIC8] | (950) | |
| Atmel | AT24LC04 [TSSOP8] | (121) | |
| Atmel | AT24LC08 | | |
| Atmel | AT24LC08 [SOIC8] | (950) | |
| Atmel | AT24LC08 [TSSOP8] | (121) | |
| Atmel | AT24LC08B | | |
| Atmel | AT24LC08B [SOIC8] | (950) | |
| Atmel | AT24LC08B [TSSOP8] | (121) | |
| Atmel | AT24LC16 | | |
| Atmel | AT24LC16 [SOIC8] | (950) | |
| Atmel | AT24LC16 [TSSOP8] | (121) | |
| Atmel | AT24LC16B | | |
| Atmel | AT24LC16B [SOIC8] | (950) | |
| Atmel | AT24LC16B [TSSOP8] | (121) | |
| Atmel | AT24LC21 | | |
| Atmel | AT24LC21 [SOIC8] | (950) | |
| Atmel | AT24LC256 | | |
| Atmel | AT24LC256 [SOIC8] | (950) | |
| Atmel | AT24LC256 [TSSOP8] | (121) | |
| Atmel | AT24LC32 | | |
| Atmel | AT24LC32 [SOIC8] | (950) | |
| Atmel | AT24LC32 [TSSOP8] | (121) | |
| Atmel | AT24LC64 | | |
| Atmel | AT24LC64 [SOIC8] | (950) | |
| Atmel | AT24LC64 [TSSOP8] | (121) | |
| Atmel | AT24LC65 | | |
| Atmel | AT24LC65 [SOIC8] | (950) | |
| Atmel | AT24LCS21 | | |
| Atmel | AT24LCS21 [SOIC8] | (950) | |
| Atmel | AT24MAC402 (ISP) | (138) | |
| Atmel | AT24MAC402 [SOIC8] | (950) | |
| Atmel | AT24MAC402 [SOT23-5] | (523) | |
| Atmel | AT24MAC402 [TSSOP8] | (121) | |
| Atmel | AT24MAC402 [UDFN8] | (4538) | |
| Atmel | AT24MAC602 (ISP) | (138) | |
| Atmel | AT24MAC602 [SOIC8] | (950) | |
| Atmel | AT24MAC602 [SOT23-5] | (523) | |
| Atmel | AT24MAC602 [TSSOP8] | (121) | |
| Atmel | AT24MAC602 [UDFN8] | (4538) | |
| Atmel | AT24RF08B [SOIC8] | (950) | |
| Atmel | AT24RF08B [TSSOP14] | (515) | |
| Atmel | AT24RF08C [SOIC8] | (950) | |
| Atmel | AT24RF08C [TSSOP14] | (515) | |
| Atmel | AT25010 | | |
| Atmel | AT25010 (ISP) | (138) | |
| Atmel | AT25010A | | |
| Atmel | AT25010A (ISP) | (138) | |
| Atmel | AT25010A [MAP8] | (930) | |
| Atmel | AT25010A [TSSOP8] | (121) | |
| Atmel | AT25010AN [SOIC8] | (950) | |
| Atmel | AT25010B (ISP) | (138) | |
| Atmel | AT25010B [SOIC8] | (950) | |
| Atmel | AT25010B [TSSOP8] | (121) | |
| Atmel | AT25010B [UDFN8] | (4538) | |
| Atmel | AT25010B [VFBGA-8U3-1] | (548) | |
| Atmel | AT25010N [SOIC8] | (950) | |
| Atmel | AT25020 | | |
| Atmel | AT25020 (ISP) | (138) | |
| Atmel | AT25020A | | |
| Atmel | AT25020A (ISP) | (138) | |
| Atmel | AT25020A [MAP8] | (930) | |
| Atmel | AT25020A [TSSOP8] | (121) | |
| Atmel | AT25020AN [SOIC8] | (950) | |
| Atmel | AT25020B (ISP) | (138) | |
| Atmel | AT25020B [SOIC8] | (950) | |
| Atmel | AT25020B [TSSOP8] | (121) | |
| Atmel | AT25020B [UDFN8] | (4538) | |
| Atmel | AT25020B [VFBGA-8U3-1] | (548) | |
| Atmel | AT25020N [SOIC8] | (950) | |
| Atmel | AT25040 | | |
| Atmel | AT25040 (ISP) | (138) | |
| Atmel | AT25040A | | |
| Atmel | AT25040A (ISP) | (138) | |
| Atmel | AT25040A [MAP8] | (930) | |
| Atmel | AT25040A [TSSOP8] | (121) | |
| Atmel | AT25040AN [SOIC8] | (950) | |
| Atmel | AT25040B (ISP) | (138) | |
| Atmel | AT25040B [SOIC8] | (950) | |
| Atmel | AT25040B [TSSOP8] | (121) | |
| Atmel | AT25040B [UDFN8] | (4538) | |
| Atmel | AT25040B [VFBGA-8U3-1] | (548) | |
| Atmel | AT25040N [SOIC8] | (950) | |
| Atmel | AT25080 | | |
| Atmel | AT25080 (ISP) | (138) | |
| Atmel | AT25080 [TSSOP14] | (1087) | |
| Atmel | AT25080 [TSSOP20] | (1089) | |
| Atmel | AT25080-1.8 | | |
| Atmel | AT25080-1.8 (ISP) | (138) | |
| Atmel | AT25080-1.8 [TSSOP14] | (1087) | |
| Atmel | AT25080-1.8 [TSSOP20] | (1089) | |
| Atmel | AT25080A | | |
| Atmel | AT25080A (ISP) | (138) | |
| Atmel | AT25080A [MAP8] | (930) | |
| Atmel | AT25080A [MLP8] | (4538) | |
| Atmel | AT25080A [SOIC8] | (950) | |
| Atmel | AT25080A [TSSOP8] | (121) | |
| Atmel | AT25080A-10TQ [TSSOP8] | (121) | |

| | | |
|-------|--------------------------------------|--------|
| Atmel | AT25080AN-10SQ [SOIC8] | (950) |
| Atmel | AT25080Ax-xxxQ (ISP) | (138) |
| Atmel | AT25080B | (138) |
| Atmel | AT25080B (ISP) | (138) |
| Atmel | AT25080B [dbGA2-8U3-1] | (548) |
| Atmel | AT25080B [MLP8] | (4538) |
| Atmel | AT25080B [SOIC8] | (950) |
| Atmel | AT25080B [TSSOP8] | (121) |
| Atmel | AT25080N [SOIC8] | (950) |
| Atmel | AT25080N-1.8 [SOIC8] | (950) |
| Atmel | AT25128 | (138) |
| Atmel | AT25128 (ISP) | (138) |
| Atmel | AT25128 [LAP8] | (577) |
| Atmel | AT25128 [SOIC16] | (44) |
| Atmel | AT25128 [SOIC16] (32 byte page mode) | (44) |
| Atmel | AT25128 [TSSOP14] | (1087) |
| Atmel | AT25128 [TSSOP20] | (1089) |
| Atmel | AT25128-1.8 | (138) |
| Atmel | AT25128-1.8 (ISP) | (138) |
| Atmel | AT25128-1.8 [SOIC16] | (44) |
| Atmel | AT25128-1.8 [TSSOP14] | (1087) |
| Atmel | AT25128-1.8 [TSSOP20] | (1089) |
| Atmel | AT25128A | (138) |
| Atmel | AT25128A (ISP) | (138) |
| Atmel | AT25128A [TSSOP8] | (121) |
| Atmel | AT25128A-1.8 | (138) |
| Atmel | AT25128A-1.8 (ISP) | (138) |
| Atmel | AT25128A-1.8 [dbGA2-8U2-1] | (713) |
| Atmel | AT25128A-1.8 [SAP8] | (577) |
| Atmel | AT25128A-1.8 [TSSOP8] | (121) |
| Atmel | AT25128A-10TQ [TSSOP8] | (121) |
| Atmel | AT25128AN [SOIC8] | (950) |
| Atmel | AT25128AN-1.8 [SOIC8] | (950) |
| Atmel | AT25128AN-10SQ [SOIC8] | (950) |
| Atmel | AT25128AN [SOIC8] | (46) |
| Atmel | AT25128AW [SOIC8] | (46) |
| Atmel | AT25128AW-1.8 [SOIC8] | (46) |
| Atmel | AT25128Ax-xxxQ (ISP) | (138) |
| Atmel | AT25128B (ISP) | (138) |
| Atmel | AT25128B [dbGA2-8U2-1] | (713) |
| Atmel | AT25128B [SOIC8] | (950) |
| Atmel | AT25128B [TSSOP8] | (121) |
| Atmel | AT25128B [UDFN8] | (4538) |
| Atmel | AT25128B-SSP [SOIC8] | (950) |
| Atmel | AT25128B-SSP [TSSOP8] | (121) |
| Atmel | AT25128B-XP [TSSOP8] | (138) |
| Atmel | AT25128N [SOIC8] | (950) |
| Atmel | AT25128N-1.8 [SOIC8] | (950) |
| Atmel | AT25128W [SOIC8] | (46) |
| Atmel | AT25160 | (138) |
| Atmel | AT25160 (ISP) | (138) |
| Atmel | AT25160 [TSSOP14] | (1087) |
| Atmel | AT25160 [TSSOP20] | (1089) |
| Atmel | AT25160-1.8 | (138) |
| Atmel | AT25160-1.8 (ISP) | (138) |
| Atmel | AT25160-1.8 [TSSOP14] | (1087) |
| Atmel | AT25160-1.8 [TSSOP20] | (1089) |
| Atmel | AT25160A | (138) |
| Atmel | AT25160A (ISP) | (138) |
| Atmel | AT25160A [MAP8] | (930) |
| Atmel | AT25160A [MLP8] | (4538) |
| Atmel | AT25160A [SOIC8] | (950) |
| Atmel | AT25160A [TSSOP8] | (121) |
| Atmel | AT25160A-10TQ [TSSOP8] | (121) |
| Atmel | AT25160AN-10SQ [SOIC8] | (950) |
| Atmel | AT25160Ax-xxxQ (ISP) | (138) |
| Atmel | AT25160B | (138) |
| Atmel | AT25160B (ISP) | (138) |
| Atmel | AT25160B [dbGA2-8U3-1] | (548) |
| Atmel | AT25160B [MLP8] | (4538) |
| Atmel | AT25160B [SOIC8] | (950) |
| Atmel | AT25160B [TSSOP8] | (121) |
| Atmel | AT25160N [SOIC8] | (950) |
| Atmel | AT25160N-1.8 [SOIC8] | (950) |
| Atmel | AT25256 | (138) |
| Atmel | AT25256 (ISP) | (138) |
| Atmel | AT25256 [LAP8] | (577) |
| Atmel | AT25256 [TSSOP20] | (1089) |
| Atmel | AT25256-1.8 | (138) |
| Atmel | AT25256-1.8 (ISP) | (138) |
| Atmel | AT25256-1.8 [TSSOP20] | (1089) |
| Atmel | AT25256A | (138) |
| Atmel | AT25256A (ISP) | (138) |
| Atmel | AT25256A [TSSOP8] | (121) |
| Atmel | AT25256A-1.8 | (138) |
| Atmel | AT25256A-1.8 (ISP) | (138) |
| Atmel | AT25256A-1.8 [dbGA2-8U2-1] | (713) |
| Atmel | AT25256A-1.8 [SAP8] | (577) |
| Atmel | AT25256A-1.8 [TSSOP8] | (121) |
| Atmel | AT25256A-10TQ [TSSOP8] | (121) |
| Atmel | AT25256AN [SOIC8] | (950) |
| Atmel | AT25256AN-1.8 [SOIC8] | (950) |
| Atmel | AT25256AN-10SQ [SOIC8] | (950) |
| Atmel | AT25256AW [SOIC8] | (46) |
| Atmel | AT25256AW-1.8 [SOIC8] | (46) |
| Atmel | AT25256Ax-xxxQ (ISP) | (138) |
| Atmel | AT25256B (ISP) | (138) |
| Atmel | AT25256B [dbGA2-8U2-1] | (713) |
| Atmel | AT25256B [SOIC8] | (950) |
| Atmel | AT25256B [SOIC8-200] | (46) |
| Atmel | AT25256B [TSSOP8] | (121) |
| Atmel | AT25256B [UDFN8] | (4538) |
| Atmel | AT25256B-SSP [SOIC8] | (950) |
| Atmel | AT25256B-XP [TSSOP8] | (121) |
| Atmel | AT25256B-XP (ISP) | (138) |
| Atmel | AT25256N [SOIC8] | (950) |
| Atmel | AT25256N-1.8 [SOIC8] | (950) |
| Atmel | AT25256W [SOIC8] | (46) |
| Atmel | AT25320 | (138) |
| Atmel | AT25320 (ISP) | (138) |
| Atmel | AT25320 [TSSOP14] | (1087) |
| Atmel | AT25320 [TSSOP20] | (1089) |
| Atmel | AT25320-1.8 | (138) |
| Atmel | AT25320-1.8 (ISP) | (138) |
| Atmel | AT25320-1.8 [TSSOP14] | (1087) |
| Atmel | AT25320-1.8 [TSSOP20] | (1089) |
| Atmel | AT25320A | (138) |
| Atmel | AT25320A (ISP) | (138) |
| Atmel | AT25320A [MAP8] | (930) |
| Atmel | AT25320A [MLP8] | (4538) |
| Atmel | AT25320A [SOIC8] | (950) |
| Atmel | AT25320A [TSSOP8] | (121) |
| Atmel | AT25320A-10TQ [TSSOP8] | (121) |
| Atmel | AT25320AN-10SQ [SOIC8] | (950) |
| Atmel | AT25320Ax-xxxQ (ISP) | (138) |
| Atmel | AT25320B | (138) |
| Atmel | AT25320B (ISP) | (138) |
| Atmel | AT25320B [dbGA2-8U2-1] | (713) |

| | | |
|-------|-------------------------|--------|
| Atmel | AT25320B [MLP8] | (4538) |
| Atmel | AT25320B [SOIC8] | (950) |
| Atmel | AT25320B [TSSOP8] | (121) |
| Atmel | AT25320N [SOIC8] | (950) |
| Atmel | AT25320N-1.8 [SOIC8] | (950) |
| Atmel | AT25512 | (138) |
| Atmel | AT25512 (ISP) | (577) |
| Atmel | AT25512 [SAP8] | (950) |
| Atmel | AT25512 [SOIC8] | (121) |
| Atmel | AT25640 | (138) |
| Atmel | AT25640 (ISP) | (1087) |
| Atmel | AT25640 [TSSOP14] | (1089) |
| Atmel | AT25640 [TSSOP20] | (138) |
| Atmel | AT25640-1.8 | (1087) |
| Atmel | AT25640-1.8 (ISP) | (1089) |
| Atmel | AT25640-1.8 [TSSOP14] | (138) |
| Atmel | AT25640-1.8 [TSSOP20] | (930) |
| Atmel | AT25640A | (4538) |
| Atmel | AT25640A (ISP) | (950) |
| Atmel | AT25640A [MAP8] | (121) |
| Atmel | AT25640A [MLP8] | (121) |
| Atmel | AT25640A [SOIC8] | (950) |
| Atmel | AT25640A [TSSOP8] | (121) |
| Atmel | AT25640A-10TQ [TSSOP8] | (950) |
| Atmel | AT25640AN-10SQ [SOIC8] | (138) |
| Atmel | AT25640Ax-xxxQ (ISP) | (138) |
| Atmel | AT25640B | (713) |
| Atmel | AT25640B (ISP) | (4538) |
| Atmel | AT25640B [dBGAG2-8U2-1] | (950) |
| Atmel | AT25640B [MLP8] | (121) |
| Atmel | AT25640B [SOIC8] | (950) |
| Atmel | AT25640N [TSSOP8] | (950) |
| Atmel | AT25640N [SOIC8] | (950) |
| Atmel | AT25640N-1.8 [SOIC8] | (138) |
| Atmel | AT25BCM512B (ISP) | (4538) |
| Atmel | AT25BCM512B [UDFN8] | (138) |
| Atmel | AT25C01 | (950) |
| Atmel | AT25C01 (ISP) | (138) |
| Atmel | AT25C01 [SOIC8] | (950) |
| Atmel | AT25C02 | (138) |
| Atmel | AT25C02 (ISP) | (950) |
| Atmel | AT25C02 [SOIC8] | (138) |
| Atmel | AT25C04 | (950) |
| Atmel | AT25C04 (ISP) | (138) |
| Atmel | AT25C04 [SOIC8] | (950) |
| Atmel | AT25DF021 | (138) |
| Atmel | AT25DF021 (ISP) | (950) |
| Atmel | AT25DF021 [SOIC8] | (577) |
| Atmel | AT25DF021 [UDFN8] | (138) |
| Atmel | AT25DF041A | (950) |
| Atmel | AT25DF041A (ISP) | (46) |
| Atmel | AT25DF041A [SOIC8-150] | (577) |
| Atmel | AT25DF041A [SOIC8-200] | (138) |
| Atmel | AT25DF041A [UDFN8] | (138) |
| Atmel | AT25DF081 | (950) |
| Atmel | AT25DF081A (ISP) | (46) |
| Atmel | AT25DF081A (ISP) | (577) |
| Atmel | AT25DF081A [SOIC8-150] | (138) |
| Atmel | AT25DF081A [SOIC8-200] | (950) |
| Atmel | AT25DF081A [UDFN8] | (46) |
| Atmel | AT25DF161 | (577) |
| Atmel | AT25DF161 (ISP) | (138) |
| Atmel | AT25DF161 [SOIC8-150] | (950) |
| Atmel | AT25DF161 [SOIC8-200] | (46) |
| Atmel | AT25DF161 [UDFN8] | (577) |
| Atmel | AT25DF321 | (138) |
| Atmel | AT25DF321 (ISP) | (1060) |
| Atmel | AT25DF321 [SOIC16] | (46) |
| Atmel | AT25DF321 [SOIC8] | (138) |
| Atmel | AT25DF321A | (1060) |
| Atmel | AT25DF321A (ISP) | (46) |
| Atmel | AT25DF321A [SOIC16] | (577) |
| Atmel | AT25DF321A [SOIC8] | (138) |
| Atmel | AT25DF321A [UDFN8] | (950) |
| Atmel | AT25DF641 | (970) |
| Atmel | AT25DF641 (ISP) | (138) |
| Atmel | AT25DF641 [SOIC16] | (46) |
| Atmel | AT25DF641 [VDFN8] | (577) |
| Atmel | AT25DF641A | (138) |
| Atmel | AT25DF641A (ISP) | (46) |
| Atmel | AT25DF641A [SOIC8] | (577) |
| Atmel | AT25DF641A [UDFN8] | (138) |
| Atmel | AT25D0161 | (950) |
| Atmel | AT25D0161 (ISP) | (46) |
| Atmel | AT25D0161 [SOIC8-150] | (577) |
| Atmel | AT25D0161 [SOIC8-200] | (138) |
| Atmel | AT25D0161 [UDFN8] | (1060) |
| Atmel | AT25D0321 | (950) |
| Atmel | AT25D0321 (ISP) | (46) |
| Atmel | AT25D0321 [SOIC16] | (577) |
| Atmel | AT25D0321 [SOIC8-150] | (138) |
| Atmel | AT25D0321 [SOIC8-200] | (950) |
| Atmel | AT25D0321 [UDFN8] | (46) |
| Atmel | AT25F1024 | (577) |
| Atmel | AT25F1024 (ISP) | (138) |
| Atmel | AT25F1024 [SAP8] | (950) |
| Atmel | AT25F1024 [SOIC8] | (138) |
| Atmel | AT25F1024A | (577) |
| Atmel | AT25F1024A (ISP) | (950) |
| Atmel | AT25F1024A [SAP8] | (138) |
| Atmel | AT25F1024A [SOIC8] | (950) |
| Atmel | AT25F2048 | (138) |
| Atmel | AT25F2048 (ISP) | (950) |
| Atmel | AT25F2048 [SOIC8] | (138) |
| Atmel | AT25F4096 | (577) |
| Atmel | AT25F4096 (ISP) | (46) |
| Atmel | AT25F4096 [SAP8] | (138) |
| Atmel | AT25F4096 [SOIC8] | (577) |
| Atmel | AT25F512 | (950) |
| Atmel | AT25F512 (ISP) | (138) |
| Atmel | AT25F512 [SAP8] | (950) |
| Atmel | AT25F512 [SOIC8] | (138) |
| Atmel | AT25F512A | (577) |
| Atmel | AT25F512A (ISP) | (950) |
| Atmel | AT25F512A [SAP8] | (138) |
| Atmel | AT25F512A [SOIC8] | (950) |
| Atmel | AT25F512B | (138) |
| Atmel | AT25F512B (ISP) | (950) |
| Atmel | AT25F512B [SOIC8] | (4538) |
| Atmel | AT25F512B [UDFN8] | (138) |
| Atmel | AT25F5010 | (577) |
| Atmel | AT25F5010 (ISP) | (950) |
| Atmel | AT25F5010 [SAP8] | (138) |
| Atmel | AT25F5010 [SOIC8] | (577) |
| Atmel | AT25F5040 | (950) |
| Atmel | AT25F5040 (ISP) | (138) |
| Atmel | AT25F5040 [SAP8] | (577) |
| Atmel | AT25F5040 [SOIC8] | (950) |
| Atmel | AT25HP256 | (138) |
| Atmel | AT25HP256 (ISP) | (577) |
| Atmel | AT25HP256 [LAP8] | (46) |
| Atmel | AT25HP256 [SOIC8] | (138) |
| Atmel | AT25HP256-1.8 | (577) |
| Atmel | AT25HP256-1.8 (ISP) | (46) |
| Atmel | AT25HP256-1.8 [LAP8] | (138) |
| Atmel | AT25HP256-1.8 [SOIC8] | (577) |
| Atmel | AT25HP512 | (46) |
| Atmel | AT25HP512 (ISP) | (138) |
| Atmel | AT25HP512 [LAP8] | (577) |
| Atmel | AT25HP512 [SOIC16] | (44) |
| Atmel | AT25HP512 [SOIC8] | (46) |
| Atmel | AT25HP512-1.8 | (138) |
| Atmel | AT25HP512-1.8 (ISP) | (577) |
| Atmel | AT25HP512-1.8 [LAP8] | (44) |
| Atmel | AT25HP512-1.8 [SOIC16] | (46) |

| | | |
|-------|------------------------|--------|
| Atmel | AT25HP512-1.8 [SOIC8] | (46) |
| Atmel | AT25M01 (ISP) | (138) |
| Atmel | AT25M01 [SOIC8-150] | (950) |
| Atmel | AT25M01 [SOIC8-200] | (46) |
| Atmel | AT25M02 (ISP) | (138) |
| Atmel | AT25M02 [SOIC8-150] | (950) |
| Atmel | AT25P1024 (ISP) | (138) |
| Atmel | AT25P1024 [SOIC20] | (119) |
| Atmel | AT25P1024-1.8 (ISP) | (138) |
| Atmel | AT25P1024-1.8 [SOIC20] | (119) |
| Atmel | AT26DF041 (ISP) | (138) |
| Atmel | AT26DF041 [MLF8] | (577) |
| Atmel | AT26DF041 [SOIC8] | (46) |
| Atmel | AT26DF081 (ISP) | (138) |
| Atmel | AT26DF081A (ISP) | (138) |
| Atmel | AT26DF081A-S [SOIC8] | (46) |
| Atmel | AT26DF081A-SS [SOIC8] | (950) |
| Atmel | AT26DF081-S [SOIC8] | (46) |
| Atmel | AT26DF081-SS [SOIC8] | (950) |
| Atmel | AT26DF161 (ISP) | (138) |
| Atmel | AT26DF161A (ISP) | (138) |
| Atmel | AT26DF161A [MLF8] | (577) |
| Atmel | AT26DF161A [SOIC8-150] | (950) |
| Atmel | AT26DF161A [SOIC8-200] | (46) |
| Atmel | AT26DF161-M [MLF8] | (577) |
| Atmel | AT26DF161-S [SOIC8] | (46) |
| Atmel | AT26DF321 (ISP) | (138) |
| Atmel | AT26DF321 [SOIC16] | (1060) |
| Atmel | AT26DF321 [SOIC8] | (46) |
| Atmel | AT26F004 (ISP) | (138) |
| Atmel | AT26F004-M [MLF8] | (577) |
| Atmel | AT26F004-S [SOIC8] | (46) |
| Atmel | AT26F004-SS [SOIC8] | (950) |
| Atmel | AT27256 | |
| Atmel | AT27BV010 | |
| Atmel | AT27BV010 [LCC32] | (561) |
| Atmel | AT27BV010 [PLCC32] | (59) |
| Atmel | AT27BV010 [TSOP32] | (165) |
| Atmel | AT27BV010 [VSOP32] | (56) |
| Atmel | AT27BV020 | |
| Atmel | AT27BV020 [LCC32] | (561) |
| Atmel | AT27BV020 [PLCC32] | (59) |
| Atmel | AT27BV020 [TSOP32] | (165) |
| Atmel | AT27BV020 [VSOP32] | (56) |
| Atmel | AT27BV040 | |
| Atmel | AT27BV040 [LCC32] | (561) |
| Atmel | AT27BV040 [PLCC32] | (59) |
| Atmel | AT27BV040 [TSOP32] | (165) |
| Atmel | AT27BV040 [VSOP32] | (56) |
| Atmel | AT27BV1024 | |
| Atmel | AT27BV1024 [PLCC44] | (155) |
| Atmel | AT27BV256 | |
| Atmel | AT27BV256 [PLCC32] | (59) |
| Atmel | AT27BV256 [SOIC28] | (53) |
| Atmel | AT27BV256 [TSOP28] | (54) |
| Atmel | AT27BV4096 | |
| Atmel | AT27BV4096 [PLCC44] | (155) |
| Atmel | AT27BV512 | |
| Atmel | AT27BV512 [PLCC32] | (59) |
| Atmel | AT27BV512 [SOIC28] | (53) |
| Atmel | AT27BV512 [TSOP28] | (54) |
| Atmel | AT27C010 | |
| Atmel | AT27C010 [LCC32] | (561) |
| Atmel | AT27C010 [PLCC32] | (59) |
| Atmel | AT27C010 [TSOP32] | (165) |
| Atmel | AT27C010L | |
| Atmel | AT27C010L [LCC32] | (561) |
| Atmel | AT27C010L [PLCC32] | (59) |
| Atmel | AT27C010L [TSOP32] | (165) |
| Atmel | AT27C020 | |
| Atmel | AT27C020 [LCC32] | (561) |
| Atmel | AT27C020 [PLCC32] | (59) |
| Atmel | AT27C020 [TSOP32] | (165) |
| Atmel | AT27C040 | |
| Atmel | AT27C040 [LCC32] | (561) |
| Atmel | AT27C040 [PLCC32] | (59) |
| Atmel | AT27C040 [TSOP32] | (165) |
| Atmel | AT27C080 | |
| Atmel | AT27C080 [PLCC32] | (59) |
| Atmel | AT27C080 [TSOP32] | (165) |
| Atmel | AT27C1024 | |
| Atmel | AT27C1024 [PLCC44] | (155) |
| Atmel | AT27C128 | |
| Atmel | AT27C128 [PLCC32] | (59) |
| Atmel | AT27C2048 | |
| Atmel | AT27C2048 [PLCC44] | (155) |
| Atmel | AT27C256 | |
| Atmel | AT27C256 [LCC32] | (561) |
| Atmel | AT27C256 [PLCC32] | (59) |
| Atmel | AT27C256R | |
| Atmel | AT27C256R [LCC32] | (561) |
| Atmel | AT27C256R [PLCC32] | (59) |
| Atmel | AT27C256R [SOIC28] | (53) |
| Atmel | AT27C256R [TSOP28] | (54) |
| Atmel | AT27C4096 | |
| Atmel | AT27C4096 [PLCC44] | (155) |
| Atmel | AT27C512 | |
| Atmel | AT27C512 [LCC32] | (561) |
| Atmel | AT27C512 [PLCC32] | (59) |
| Atmel | AT27C512 [SOIC28] | (53) |
| Atmel | AT27C512 [TSOP28] | (54) |
| Atmel | AT27C512R | |
| Atmel | AT27C512R [LCC32] | (561) |
| Atmel | AT27C512R [PLCC32] | (59) |
| Atmel | AT27C512R [SOIC28] | (53) |
| Atmel | AT27C512R [TSOP28] | (54) |
| Atmel | AT27C513 | |
| Atmel | AT27C513 [PLCC32] | (59) |
| Atmel | AT27C513 [SOIC28] | (53) |
| Atmel | AT27C513R | |
| Atmel | AT27C513R [PLCC32] | (59) |
| Atmel | AT27C513R [SOIC28] | (53) |
| Atmel | AT27C516 | |
| Atmel | AT27C516 [PLCC44] | (155) |
| Atmel | AT27C520 [SOIC20] | (119) |
| Atmel | AT27C520 [TSOP28] | (54) |
| Atmel | AT27C64 | |
| Atmel | AT27C64 [PLCC32] | (59) |
| Atmel | AT27HC1024 | |
| Atmel | AT27HC1024 [PLCC44] | (155) |
| Atmel | AT27HC256 | |
| Atmel | AT27HC256 [LCC32] | (561) |
| Atmel | AT27HC256 [PLCC32] | (59) |
| Atmel | AT27HC256R | |
| Atmel | AT27HC256R [LCC32] | (561) |
| Atmel | AT27HC256R [PLCC32] | (59) |
| Atmel | AT27HC64 | |

| | | | |
|-------|------------|----------|--------|
| Atmel | AT27HC64 | [PLCC32] | (59) |
| Atmel | AT27HC641 | | |
| Atmel | AT27HC641R | | |
| Atmel | AT27HC642 | | |
| Atmel | AT27HC642R | | |
| Atmel | AT27HC64L | | |
| Atmel | AT27HC64L | [LCC32] | (561) |
| Atmel | AT27HC64L | [PLCC32] | (59) |
| Atmel | AT27LV010 | | |
| Atmel | AT27LV010 | [LCC32] | (561) |
| Atmel | AT27LV010 | [PLCC32] | (59) |
| Atmel | AT27LV010 | [TSOP32] | (165) |
| Atmel | AT27LV010A | | |
| Atmel | AT27LV010A | [PLCC32] | (59) |
| Atmel | AT27LV010A | [TSOP32] | (165) |
| Atmel | AT27LV010A | [VSOP32] | (56) |
| Atmel | AT27LV020 | | |
| Atmel | AT27LV020 | [LCC32] | (561) |
| Atmel | AT27LV020 | [PLCC32] | (59) |
| Atmel | AT27LV020 | [TSOP32] | (165) |
| Atmel | AT27LV020 | [VSOP32] | (56) |
| Atmel | AT27LV020A | | |
| Atmel | AT27LV020A | [PLCC32] | (59) |
| Atmel | AT27LV020A | [TSOP32] | (165) |
| Atmel | AT27LV020A | [VSOP32] | (56) |
| Atmel | AT27LV040 | | |
| Atmel | AT27LV040 | [LCC32] | (561) |
| Atmel | AT27LV040 | [PLCC32] | (59) |
| Atmel | AT27LV040 | [TSOP32] | (165) |
| Atmel | AT27LV040 | [VSOP32] | (56) |
| Atmel | AT27LV040A | | |
| Atmel | AT27LV040A | [PLCC32] | (59) |
| Atmel | AT27LV040A | [TSOP32] | (165) |
| Atmel | AT27LV040A | [VSOP32] | (56) |
| Atmel | AT27LV080 | | |
| Atmel | AT27LV080 | [PLCC32] | (59) |
| Atmel | AT27LV080 | [TSOP32] | (165) |
| Atmel | AT27LV1024 | | |
| Atmel | AT27LV1024 | [PLCC44] | (155) |
| Atmel | AT27LV256A | | |
| Atmel | AT27LV256A | [PLCC32] | (59) |
| Atmel | AT27LV256A | [SOIC28] | (53) |
| Atmel | AT27LV256A | [TSOP28] | (54) |
| Atmel | AT27LV256R | | |
| Atmel | AT27LV256R | [LCC32] | (561) |
| Atmel | AT27LV256R | [PLCC32] | (59) |
| Atmel | AT27LV256R | [SOIC28] | (4045) |
| Atmel | AT27LV256R | [TSOP28] | (54) |
| Atmel | AT27LV4096 | | |
| Atmel | AT27LV4096 | [PLCC44] | (155) |
| Atmel | AT27LV512A | | |
| Atmel | AT27LV512A | [PLCC32] | (59) |
| Atmel | AT27LV512A | [SOIC28] | (53) |
| Atmel | AT27LV512A | [TSOP28] | (54) |
| Atmel | AT27LV512R | | |
| Atmel | AT27LV512R | [LCC32] | (561) |
| Atmel | AT27LV512R | [PLCC32] | (59) |
| Atmel | AT27LV512R | [SOIC28] | (53) |
| Atmel | AT27LV512R | [TSOP28] | (54) |
| Atmel | AT27LV520 | [SOIC20] | (119) |
| Atmel | AT28BV16 | | |
| Atmel | AT28BV16 | [PLCC32] | (59) |
| Atmel | AT28BV16 | [SOIC24] | (1062) |
| Atmel | AT28BV16 | [TSOP28] | (54) |
| Atmel | AT28BV256 | | |
| Atmel | AT28BV256 | [PLCC32] | (59) |
| Atmel | AT28BV256 | [SOIC28] | (4045) |
| Atmel | AT28BV256 | [TSOP28] | (54) |
| Atmel | AT28BV64 | | |
| Atmel | AT28BV64 | [PLCC32] | (59) |
| Atmel | AT28BV64 | [SOIC28] | (4045) |
| Atmel | AT28BV64 | [TSOP28] | (54) |
| Atmel | AT28BV64B | | |
| Atmel | AT28BV64B | [PLCC32] | (59) |
| Atmel | AT28BV64B | [SOIC28] | (4045) |
| Atmel | AT28BV64B | [TSOP28] | (54) |
| Atmel | AT28C010 | | |
| Atmel | AT28C010 | [LCC32] | (561) |
| Atmel | AT28C010 | [PLCC32] | (59) |
| Atmel | AT28C010 | [TSOP32] | (165) |
| Atmel | AT28C010E | | |
| Atmel | AT28C010E | [LCC32] | (561) |
| Atmel | AT28C010E | [PLCC32] | (59) |
| Atmel | AT28C010E | [TSOP32] | (165) |
| Atmel | AT28C020 | | |
| Atmel | AT28C04 | | |
| Atmel | AT28C04 | [LCC32] | (561) |
| Atmel | AT28C04 | [PLCC32] | (59) |
| Atmel | AT28C040 | | |
| Atmel | AT28C16 | | |
| Atmel | AT28C16 | [PLCC32] | (59) |
| Atmel | AT28C16 | [SOIC24] | (1062) |
| Atmel | AT28C16E | | |
| Atmel | AT28C16E | [PLCC32] | (59) |
| Atmel | AT28C16E | [SOIC24] | (1062) |
| Atmel | AT28C16-T | [TSOP28] | (54) |
| Atmel | AT28C17 | | |
| Atmel | AT28C17 | [PLCC32] | (59) |
| Atmel | AT28C17 | [SOIC28] | (4045) |
| Atmel | AT28C17E | | |
| Atmel | AT28C17E | [PLCC32] | (59) |
| Atmel | AT28C17E | [SOIC28] | (4045) |
| Atmel | AT28C256 | | |
| Atmel | AT28C256 | [LCC32] | (561) |
| Atmel | AT28C256 | [PLCC32] | (59) |
| Atmel | AT28C256 | [SOIC28] | (4045) |
| Atmel | AT28C256 | [TSOP28] | (54) |
| Atmel | AT28C256E | | |
| Atmel | AT28C256E | [LCC32] | (561) |
| Atmel | AT28C256E | [PLCC32] | (59) |
| Atmel | AT28C256E | [SOIC28] | (4045) |
| Atmel | AT28C256E | [TSOP28] | (54) |
| Atmel | AT28C256F | | |
| Atmel | AT28C256F | [LCC32] | (561) |
| Atmel | AT28C256F | [PLCC32] | (59) |
| Atmel | AT28C256F | [SOIC28] | (4045) |
| Atmel | AT28C256F | [TSOP28] | (54) |
| Atmel | AT28C64 | | |
| Atmel | AT28C64 | [LCC32] | (561) |
| Atmel | AT28C64 | [PLCC32] | (59) |
| Atmel | AT28C64 | [SOIC28] | (4045) |
| Atmel | AT28C64 | [TSOP28] | (54) |
| Atmel | AT28C64B | | |
| Atmel | AT28C64B | [LCC32] | (561) |
| Atmel | AT28C64B | [PLCC32] | (59) |
| Atmel | AT28C64B | [SOIC28] | (4045) |
| Atmel | AT28C64B | [TSOP28] | (54) |

| | | | |
|-------|-------------------------|--------|--|
| Atmel | AT28C64E | | |
| Atmel | AT28C64E [LCC32] | (561) | |
| Atmel | AT28C64E [PLCC32] | (59) | |
| Atmel | AT28C64E [SOIC28] | (4045) | |
| Atmel | AT28C64E [TSOP28] | (54) | |
| Atmel | AT28C64X | | |
| Atmel | AT28C64X [LCC32] | (561) | |
| Atmel | AT28C64X [PLCC32] | (59) | |
| Atmel | AT28C64X [SOIC28] | (4045) | |
| Atmel | AT28C64X [TSOP28] | (54) | |
| Atmel | AT28HC256 | | |
| Atmel | AT28HC256 [LCC32] | (561) | |
| Atmel | AT28HC256 [PLCC32] | (59) | |
| Atmel | AT28HC256 [SOIC28] | (4045) | |
| Atmel | AT28HC256 [TSOP28] | (54) | |
| Atmel | AT28HC256E | | |
| Atmel | AT28HC256E [LCC32] | (561) | |
| Atmel | AT28HC256E [PLCC32] | (59) | |
| Atmel | AT28HC256E [SOIC28] | (4045) | |
| Atmel | AT28HC256E [TSOP28] | (54) | |
| Atmel | AT28HC256F | | |
| Atmel | AT28HC256F [LCC32] | (561) | |
| Atmel | AT28HC256F [PLCC32] | (59) | |
| Atmel | AT28HC256F [SOIC28] | (4045) | |
| Atmel | AT28HC256F [TSOP28] | (54) | |
| Atmel | AT28HC256N | | |
| Atmel | AT28HC256N [LCC32] | (561) | |
| Atmel | AT28HC256N [PLCC32] | (59) | |
| Atmel | AT28HC64 | | |
| Atmel | AT28HC64 [PLCC32] | (59) | |
| Atmel | AT28HC64 [SOIC28] | (4045) | |
| Atmel | AT28HC64 [TSOP28] | (54) | |
| Atmel | AT28HC64B | | |
| Atmel | AT28HC64B [PLCC32] | (59) | |
| Atmel | AT28HC64B [SOIC28] | (4045) | |
| Atmel | AT28HC64B [TSOP28] | (54) | |
| Atmel | AT28HC64BF | | |
| Atmel | AT28HC64BF [PLCC32] | (59) | |
| Atmel | AT28HC64BF [SOIC28] | (4045) | |
| Atmel | AT28LV010 | | |
| Atmel | AT28LV010 [PLCC32] | (59) | |
| Atmel | AT28LV010 [TSOP32] | (165) | |
| Atmel | AT28LV256 | | |
| Atmel | AT28LV256 [PLCC32] | (59) | |
| Atmel | AT28LV256 [SOIC28] | (4045) | |
| Atmel | AT28LV256 [TSOP28] | (54) | |
| Atmel | AT28LV64 | | |
| Atmel | AT28LV64 [PLCC32] | (59) | |
| Atmel | AT28LV64 [SOIC28] | (4045) | |
| Atmel | AT28LV64 [TSOP28] | (54) | |
| Atmel | AT28LV64B | | |
| Atmel | AT28LV64B [PLCC32] | (59) | |
| Atmel | AT28LV64B [SOIC28] | (4045) | |
| Atmel | AT28LV64B [TSOP28] | (54) | |
| Atmel | AT28MC010 | | |
| Atmel | AT28MC020 | | |
| Atmel | AT28MC040 | | |
| Atmel | AT28PC64 | | |
| Atmel | AT28PC64 [LCC32] | (561) | |
| Atmel | AT28PC64 [PLCC32] | (59) | |
| Atmel | AT28PC64 [TSOP28] | (54) | |
| Atmel | AT29BV010A [PLCC32] | (59) | |
| Atmel | AT29BV020 [PLCC32] | (59) | |
| Atmel | AT29BV040A [PLCC32] | (59) | |
| Atmel | AT29BV040A [TSOP32] | (165) | |
| Atmel | AT29C010 | | |
| Atmel | AT29C010 [PLCC32] | (59) | |
| Atmel | AT29C010 [TSOP32] | (165) | |
| Atmel | AT29C010A | | |
| Atmel | AT29C010A [PLCC32] | (59) | |
| Atmel | AT29C010A [TSOP32] | (165) | |
| Atmel | AT29C020 | | |
| Atmel | AT29C020 [PLCC32] | (59) | |
| Atmel | AT29C020 [TSOP32] | (165) | |
| Atmel | AT29C040 | | |
| Atmel | AT29C040A | | |
| Atmel | AT29C040A [PLCC32] | (59) | |
| Atmel | AT29C040A [TSOP32] | (165) | |
| Atmel | AT29C1024 [PLCC44] | (155) | |
| Atmel | AT29C256 | | |
| Atmel | AT29C256 [PLCC32] | (59) | |
| Atmel | AT29C256 [TSOP28] | (54) | |
| Atmel | AT29C257 [PLCC32] | (59) | |
| Atmel | AT29C512 | | |
| Atmel | AT29C512 [PLCC32] | (59) | |
| Atmel | AT29C512 [TSOP32] | (165) | |
| Atmel | AT29LV010 | | |
| Atmel | AT29LV010 [PLCC32] | (59) | |
| Atmel | AT29LV010 [TSOP32] | (165) | |
| Atmel | AT29LV010A [PLCC32] | (59) | |
| Atmel | AT29LV010A [TSOP32] | (165) | |
| Atmel | AT29LV020 [PLCC32] | (59) | |
| Atmel | AT29LV020 [TSOP32] | (165) | |
| Atmel | AT29LV040A [PLCC32] | (59) | |
| Atmel | AT29LV040A [TSOP32] | (165) | |
| Atmel | AT29LV1024 [PLCC44] | (155) | |
| Atmel | AT29LV256 [PLCC32] | (181) | |
| Atmel | AT29LV256 [PLCC32] | (59) | |
| Atmel | AT29LV256 [TSOP28] | (54) | |
| Atmel | AT29LV512 [PLCC32] | (59) | |
| Atmel | AT29LV512 [TSOP32] | (165) | |
| Atmel | AT30TSE002B (ISP) | (138) | |
| Atmel | AT30TSE002B [WDFN8] | (2995) | |
| Atmel | AT30TSE004A (ISP) | (138) | |
| Atmel | AT30TSE004A [UDFN8-2x3] | (4538) | |
| Atmel | AT30TSE004A [WDFN8-2x3] | (2995) | |
| Atmel | AT30TSE752 (ISP) | (138) | |
| Atmel | AT30TSE752 [MSOP8] | (605) | |
| Atmel | AT30TSE752 [SOIC8] | (950) | |
| Atmel | AT30TSE752 [UDFN8] | (4538) | |
| Atmel | AT30TSE754 (ISP) | (138) | |
| Atmel | AT30TSE754 [MSOP8] | (605) | |
| Atmel | AT30TSE754 [SOIC8] | (950) | |
| Atmel | AT30TSE754 [UDFN8] | (4538) | |
| Atmel | AT30TSE758 (ISP) | (138) | |
| Atmel | AT30TSE758 [MSOP8] | (605) | |
| Atmel | AT30TSE758 [SOIC8] | (950) | |
| Atmel | AT30TSE758 [UDFN8] | (4538) | |
| Atmel | AT34C02 | | |
| Atmel | AT34C02 (ISP) | (138) | |
| Atmel | AT34C02 [dBG2-8U3-1] | (548) | |
| Atmel | AT34C02 [MAP8] | (930) | |
| Atmel | AT34C02 [SOIC8] | (950) | |
| Atmel | AT34C02 [TSSOP8] | (121) | |
| Atmel | AT34C02B (ISP) | (138) | |
| Atmel | AT34C02B [dBG2-8U3-1] | (548) | |
| Atmel | AT34C02B [MLP8] | (4538) | |
| Atmel | AT34C02B [SOIC8] | (950) | |

| | | | |
|-------|----------------|----------------|--------|
| Atmel | AT34C02B | [TSSOP8] | (121) |
| Atmel | AT34C02C | (ISP) | (138) |
| Atmel | AT34C02C | [DBGA2-8U3-1] | (548) |
| Atmel | AT34C02C | [MLP8] | (4538) |
| Atmel | AT34C02C | [SOIC8] | (950) |
| Atmel | AT34C02C | [TSSOP8] | (121) |
| Atmel | AT34C02D | (ISP) | (138) |
| Atmel | AT34C02D | [SOIC8] | (950) |
| Atmel | AT34C02D | [TSSOP8] | (121) |
| Atmel | AT34C02D | [UDFN8] | (4538) |
| Atmel | AT34C02D | [VFBGA-8U3-1] | (548) |
| Atmel | AT34C04 | [SOIC8] | (950) |
| Atmel | AT34C04 | [TSSOP8] | (121) |
| Atmel | AT34C04 | [UDFN8-2x3] | (4538) |
| Atmel | AT45CS1282 | (ISP) | (138) |
| Atmel | AT45CS1282 | [TSOP40] | (226) |
| Atmel | AT45D011 | (ISP) | (138) |
| Atmel | AT45D011 | [TSSOP14] | (1087) |
| Atmel | AT45D021 | (ISP) | (138) |
| Atmel | AT45D021 | [SOIC28] | (53) |
| Atmel | AT45D021 | [TSOP28] | (54) |
| Atmel | AT45D021A | (ISP) | (138) |
| Atmel | AT45D021A | [SOIC28] | (53) |
| Atmel | AT45D021A | [TSOP28] | (54) |
| Atmel | AT45D041 | (ISP) | (138) |
| Atmel | AT45D041 | [SOIC28] | (53) |
| Atmel | AT45D041 | [TSOP28] | (54) |
| Atmel | AT45D041A | (ISP) | (138) |
| Atmel | AT45D041A | [SOIC28] | (53) |
| Atmel | AT45D041A | [TSOP28] | (54) |
| Atmel | AT45D081 | (ISP) | (138) |
| Atmel | AT45D081 | [SOIC28] | (53) |
| Atmel | AT45D081A | (ISP) | (138) |
| Atmel | AT45D081A | [SOIC28] | (53) |
| Atmel | AT45D081A | [TSOP28] | (54) |
| Atmel | AT45D161 | (ISP) | (138) |
| Atmel | AT45D161 | [SOIC28] | (53) |
| Atmel | AT45D161 | [TSOP28] | (54) |
| Atmel | AT45DB011 | (ISP) | (138) |
| Atmel | AT45DB011 | [TSSOP14] | (1087) |
| Atmel | AT45DB011B | (ISP) | (138) |
| Atmel | AT45DB011B | [TSSOP14] | (1087) |
| Atmel | AT45DB011D | (ISP) | (138) |
| Atmel | AT45DB021 | (ISP) | (138) |
| Atmel | AT45DB021 | [SOIC28] | (53) |
| Atmel | AT45DB021 | [TSOP28] | (54) |
| Atmel | AT45DB021A | (ISP) | (138) |
| Atmel | AT45DB021A | [SOIC28] | (53) |
| Atmel | AT45DB021A | [TSOP28] | (54) |
| Atmel | AT45DB021B | (ISP) | (138) |
| Atmel | AT45DB021B | [SOIC28] | (53) |
| Atmel | AT45DB021B | [TSOP28] | (54) |
| Atmel | AT45DB021D | (ISP) | (138) |
| Atmel | AT45DB021E | (ISP) | (138) |
| Atmel | AT45DB041 | (ISP) | (138) |
| Atmel | AT45DB041 | [SOIC28] | (53) |
| Atmel | AT45DB041 | [TSOP28] | (54) |
| Atmel | AT45DB041A | (ISP) | (138) |
| Atmel | AT45DB041A | [SOIC28] | (53) |
| Atmel | AT45DB041A | [TSOP28] | (54) |
| Atmel | AT45DB041A-2.5 | (ISP) | (138) |
| Atmel | AT45DB041A-2.5 | [SOIC28] | (53) |
| Atmel | AT45DB041A-2.5 | [TSOP28] | (54) |
| Atmel | AT45DB041B | (ISP) | (138) |
| Atmel | AT45DB041B | [CASON8] | (445) |
| Atmel | AT45DB041B | [SOIC28] | (53) |
| Atmel | AT45DB041B | [TSOP28] | (54) |
| Atmel | AT45DB041D | (ISP) | (138) |
| Atmel | AT45DB041E | (ISP) | (138) |
| Atmel | AT45DB081 | (ISP) | (138) |
| Atmel | AT45DB081 | [SOIC28] | (53) |
| Atmel | AT45DB081A | (ISP) | (138) |
| Atmel | AT45DB081A | [SOIC28] | (53) |
| Atmel | AT45DB081A | [TSOP28] | (54) |
| Atmel | AT45DB081B | (ISP) | (138) |
| Atmel | AT45DB081B | [CASON8] | (445) |
| Atmel | AT45DB081B | [SOIC28] | (53) |
| Atmel | AT45DB081B | [TSOP28] | (54) |
| Atmel | AT45DB081D | (ISP) | (138) |
| Atmel | AT45DB1282 | (ISP) | (138) |
| Atmel | AT45DB1282 | [TSOP40] | (226) |
| Atmel | AT45DB161 | (ISP) | (138) |
| Atmel | AT45DB161 | [SOIC28] | (53) |
| Atmel | AT45DB161 | [TSOP28] | (54) |
| Atmel | AT45DB161A | (ISP) | (138) |
| Atmel | AT45DB161A | [CASON8] | (445) |
| Atmel | AT45DB161A | [SOIC28] | (53) |
| Atmel | AT45DB161A | [TSOP28] | (54) |
| Atmel | AT45DB161B | (ISP) | (138) |
| Atmel | AT45DB161B | [CASON8] | (445) |
| Atmel | AT45DB161B | [SOIC28] | (53) |
| Atmel | AT45DB161B | [TSOP28] | (54) |
| Atmel | AT45DB161D | (ISP) | (138) |
| Atmel | AT45DB161D | [TSOP28] | (54) |
| Atmel | AT45DB161E | (ISP) | (138) |
| Atmel | AT45DB321 | (ISP) | (138) |
| Atmel | AT45DB321B | (ISP) | (138) |
| Atmel | AT45DB321B | [SOIC28] | (53) |
| Atmel | AT45DB321C | (ISP) | (138) |
| Atmel | AT45DB321C | [CASON8] | (445) |
| Atmel | AT45DB321C | [SOIC28] | (53) |
| Atmel | AT45DB321C | [TSOP28] | (54) |
| Atmel | AT45DB321D | (ISP) | (138) |
| Atmel | AT45DB321D | [CASON8] | (445) |
| Atmel | AT45DB321D | [TSOP28] | (54) |
| Atmel | AT45DB321D-MW | [MLF8] | (445) |
| Atmel | AT45DB321E | (ISP) | (138) |
| Atmel | AT45DB642 | (ISP) | (138) |
| Atmel | AT45DB642 | [TSOP40] | (226) |
| Atmel | AT45DB642D | (ISP) | (138) |
| Atmel | AT45DB642D | (ISP) (BSHG-1) | (138) |
| Atmel | AT45DB642D | [CASON8] | (445) |
| Atmel | AT45DB642D | [TSOP28] | (54) |
| Atmel | AT49BV001 | | |
| Atmel | AT49BV001 | [PLCC32] | (59) |
| Atmel | AT49BV001 | [TSOP32] | (165) |
| Atmel | AT49BV001 | [VSOP32] | (166) |
| Atmel | AT49BV001A | [PLCC32] | (59) |
| Atmel | AT49BV001A | [TSOP32] | (165) |
| Atmel | AT49BV001A | [VSOP32] | (166) |
| Atmel | AT49BV001AN | [PLCC32] | (59) |
| Atmel | AT49BV001AN | [TSOP32] | (165) |
| Atmel | AT49BV001AN | [VSOP32] | (166) |
| Atmel | AT49BV001ANT | [PLCC32] | (59) |
| Atmel | AT49BV001ANT | [TSOP32] | (165) |
| Atmel | AT49BV001ANT | [VSOP32] | (166) |
| Atmel | AT49BV001AT | [PLCC32] | (59) |

| | | | |
|-------|--------------|----------|-------|
| Atme1 | AT49BV001AT | [TSOP32] | (165) |
| Atme1 | AT49BV001AT | [VSOP32] | (166) |
| Atme1 | AT49BV001N | | |
| Atme1 | AT49BV001N | [PLCC32] | (59) |
| Atme1 | AT49BV001N | [TSOP32] | (165) |
| Atme1 | AT49BV001N | [VSOP32] | (166) |
| Atme1 | AT49BV001NT | | |
| Atme1 | AT49BV001NT | [PLCC32] | (59) |
| Atme1 | AT49BV001NT | [TSOP32] | (165) |
| Atme1 | AT49BV001NT | [VSOP32] | (166) |
| Atme1 | AT49BV001T | | |
| Atme1 | AT49BV001T | [PLCC32] | (59) |
| Atme1 | AT49BV001T | [TSOP32] | (165) |
| Atme1 | AT49BV001T | [VSOP32] | (166) |
| Atme1 | AT49BV002 | | |
| Atme1 | AT49BV002 | [PLCC32] | (59) |
| Atme1 | AT49BV002 | [TSOP32] | (165) |
| Atme1 | AT49BV002 | [VSOP32] | (166) |
| Atme1 | AT49BV002A | | |
| Atme1 | AT49BV002A | [PLCC32] | (59) |
| Atme1 | AT49BV002A | [TSOP32] | (165) |
| Atme1 | AT49BV002A | [VSOP32] | (166) |
| Atme1 | AT49BV002AN | | |
| Atme1 | AT49BV002AN | [PLCC32] | (59) |
| Atme1 | AT49BV002AN | [TSOP32] | (165) |
| Atme1 | AT49BV002AN | [VSOP32] | (166) |
| Atme1 | AT49BV002ANT | | |
| Atme1 | AT49BV002ANT | [PLCC32] | (59) |
| Atme1 | AT49BV002ANT | [TSOP32] | (165) |
| Atme1 | AT49BV002ANT | [VSOP32] | (166) |
| Atme1 | AT49BV002AT | | |
| Atme1 | AT49BV002AT | [PLCC32] | (59) |
| Atme1 | AT49BV002AT | [TSOP32] | (165) |
| Atme1 | AT49BV002AT | [VSOP32] | (166) |
| Atme1 | AT49BV002N | | |
| Atme1 | AT49BV002N | [PLCC32] | (59) |
| Atme1 | AT49BV002N | [TSOP32] | (165) |
| Atme1 | AT49BV002N | [VSOP32] | (166) |
| Atme1 | AT49BV002NT | | |
| Atme1 | AT49BV002NT | [PLCC32] | (59) |
| Atme1 | AT49BV002NT | [TSOP32] | (165) |
| Atme1 | AT49BV002NT | [VSOP32] | (166) |
| Atme1 | AT49BV002T | | |
| Atme1 | AT49BV002T | [PLCC32] | (59) |
| Atme1 | AT49BV002T | [TSOP32] | (165) |
| Atme1 | AT49BV002T | [VSOP32] | (166) |
| Atme1 | AT49BV010 | [PLCC32] | (59) |
| Atme1 | AT49BV010 | [TSOP32] | (165) |
| Atme1 | AT49BV020 | [PLCC32] | (59) |
| Atme1 | AT49BV020 | [TSOP32] | (165) |
| Atme1 | AT49BV020 | [VSOP32] | (166) |
| Atme1 | AT49BV040 | [PLCC32] | (59) |
| Atme1 | AT49BV040 | [TSOP32] | (165) |
| Atme1 | AT49BV040 | [VSOP32] | (166) |
| Atme1 | AT49BV040A | [PLCC32] | (59) |
| Atme1 | AT49BV040A | [TSOP32] | (165) |
| Atme1 | AT49BV040A | [VSOP32] | (166) |
| Atme1 | AT49BV040B | [PLCC32] | (59) |
| Atme1 | AT49BV040B | [TSOP32] | (165) |
| Atme1 | AT49BV040B | [VSOP32] | (166) |
| Atme1 | AT49BV040T | [PLCC32] | (59) |
| Atme1 | AT49BV512 | | |
| Atme1 | AT49BV512 | [PLCC32] | (59) |
| Atme1 | AT49BV512 | [TSOP32] | (165) |
| Atme1 | AT49BV512 | [VSOP32] | (166) |
| Atme1 | AT49F001 | | |
| Atme1 | AT49F001 | [PLCC32] | (59) |
| Atme1 | AT49F001 | [TSOP32] | (165) |
| Atme1 | AT49F001 | [VSOP32] | (166) |
| Atme1 | AT49F001A | [PLCC32] | (59) |
| Atme1 | AT49F001A | [TSOP32] | (165) |
| Atme1 | AT49F001A | [VSOP32] | (166) |
| Atme1 | AT49F001AN | [PLCC32] | (59) |
| Atme1 | AT49F001AN | [TSOP32] | (165) |
| Atme1 | AT49F001AN | [VSOP32] | (166) |
| Atme1 | AT49F001ANT | [PLCC32] | (59) |
| Atme1 | AT49F001ANT | [TSOP32] | (165) |
| Atme1 | AT49F001ANT | [VSOP32] | (166) |
| Atme1 | AT49F001AT | [PLCC32] | (59) |
| Atme1 | AT49F001AT | [TSOP32] | (165) |
| Atme1 | AT49F001AT | [VSOP32] | (166) |
| Atme1 | AT49F001N | | |
| Atme1 | AT49F001N | [PLCC32] | (59) |
| Atme1 | AT49F001N | [TSOP32] | (165) |
| Atme1 | AT49F001N | [VSOP32] | (166) |
| Atme1 | AT49F001NT | | |
| Atme1 | AT49F001NT | [PLCC32] | (59) |
| Atme1 | AT49F001NT | [TSOP32] | (165) |
| Atme1 | AT49F001NT | [VSOP32] | (166) |
| Atme1 | AT49F001T | | |
| Atme1 | AT49F001T | [PLCC32] | (59) |
| Atme1 | AT49F001T | [TSOP32] | (165) |
| Atme1 | AT49F001T | [VSOP32] | (166) |
| Atme1 | AT49F002 | | |
| Atme1 | AT49F002 | [PLCC32] | (59) |
| Atme1 | AT49F002 | [TSOP32] | (165) |
| Atme1 | AT49F002 | [VSOP32] | (166) |
| Atme1 | AT49F002A | | |
| Atme1 | AT49F002A | [PLCC32] | (59) |
| Atme1 | AT49F002A | [TSOP32] | (165) |
| Atme1 | AT49F002A | [VSOP32] | (166) |
| Atme1 | AT49F002AN | | |
| Atme1 | AT49F002AN | [PLCC32] | (59) |
| Atme1 | AT49F002AN | [TSOP32] | (165) |
| Atme1 | AT49F002AN | [VSOP32] | (166) |
| Atme1 | AT49F002ANT | | |
| Atme1 | AT49F002ANT | [PLCC32] | (59) |
| Atme1 | AT49F002ANT | [TSOP32] | (165) |
| Atme1 | AT49F002ANT | [VSOP32] | (166) |
| Atme1 | AT49F002AT | | |
| Atme1 | AT49F002AT | [PLCC32] | (59) |
| Atme1 | AT49F002AT | [TSOP32] | (165) |
| Atme1 | AT49F002AT | [VSOP32] | (166) |
| Atme1 | AT49F002N | | |
| Atme1 | AT49F002N | [PLCC32] | (59) |
| Atme1 | AT49F002N | [TSOP32] | (165) |
| Atme1 | AT49F002N | [VSOP32] | (166) |
| Atme1 | AT49F002NT | | |
| Atme1 | AT49F002NT | [PLCC32] | (59) |
| Atme1 | AT49F002NT | [TSOP32] | (165) |
| Atme1 | AT49F002NT | [VSOP32] | (166) |
| Atme1 | AT49F002T | | |
| Atme1 | AT49F002T | [PLCC32] | (59) |
| Atme1 | AT49F002T | [TSOP32] | (165) |
| Atme1 | AT49F002T | [VSOP32] | (166) |
| Atme1 | AT49F010 | | |
| Atme1 | AT49F010 | [PLCC32] | (59) |

| | | | |
|-------|--------------|--------------|--------|
| Atmel | AT49F010 | [TSOP32] | (165) |
| Atmel | AT49F020 | | |
| Atmel | AT49F020 | [PLCC32] | (59) |
| Atmel | AT49F020 | [TSOP32] | (165) |
| Atmel | AT49F040 | | |
| Atmel | AT49F040 | [PLCC32] | (59) |
| Atmel | AT49F040 | [TSOP32] | (165) |
| Atmel | AT49F040A | | |
| Atmel | AT49F040A | [PLCC32] | (59) |
| Atmel | AT49F040A | [TSOP32] | (165) |
| Atmel | AT49F040T | | |
| Atmel | AT49F040T | [PLCC32] | (59) |
| Atmel | AT49F040T | [TSOP32] | (165) |
| Atmel | AT49F1025 | [PLCC44] | (155) |
| Atmel | AT49F512 | | |
| Atmel | AT49F512 | [PLCC32] | (59) |
| Atmel | AT49F512 | [TSOP32] | (165) |
| Atmel | AT49F512 | [VSOP32] | (166) |
| Atmel | AT49F516 | | |
| Atmel | AT49F516 | [PLCC44] | (155) |
| Atmel | AT49HBV010 | [PLCC32] | (59) |
| Atmel | AT49HBV010 | [TSOP32] | (165) |
| Atmel | AT49HF010 | | |
| Atmel | AT49HF010 | [PLCC32] | (59) |
| Atmel | AT49HF010 | [TSOP32] | (165) |
| Atmel | AT49HLV010 | [PLCC32] | (59) |
| Atmel | AT49HLV010 | [TSOP32] | (165) |
| Atmel | AT49LH002 | [PLCC32] | (59) |
| Atmel | AT49LH002 | [TSOP40] | (226) |
| Atmel | AT49LH004 | [PLCC32] | (59) |
| Atmel | AT49LH004 | [TSOP40] | (226) |
| Atmel | AT49LH00B4 | [PLCC32] | (59) |
| Atmel | AT49LH00B4 | [TSOP40] | (226) |
| Atmel | AT49LL020 | [TSOP40] | (226) |
| Atmel | AT49LL040 | [TSOP40] | (226) |
| Atmel | AT49LL080 | [TSOP40] | (226) |
| Atmel | AT49LV001 | | |
| Atmel | AT49LV001 | [PLCC32] | (59) |
| Atmel | AT49LV001 | [TSOP32] | (165) |
| Atmel | AT49LV001 | [VSOP32] | (166) |
| Atmel | AT49LV001N | | |
| Atmel | AT49LV001N | [PLCC32] | (59) |
| Atmel | AT49LV001N | [TSOP32] | (165) |
| Atmel | AT49LV001N | [VSOP32] | (166) |
| Atmel | AT49LV001NT | | |
| Atmel | AT49LV001NT | [PLCC32] | (59) |
| Atmel | AT49LV001NT | [TSOP32] | (165) |
| Atmel | AT49LV001NT | [VSOP32] | (166) |
| Atmel | AT49LV001T | | |
| Atmel | AT49LV001T | [PLCC32] | (59) |
| Atmel | AT49LV001T | [TSOP32] | (165) |
| Atmel | AT49LV001T | [VSOP32] | (166) |
| Atmel | AT49LV002 | | |
| Atmel | AT49LV002 | [PLCC32] | (59) |
| Atmel | AT49LV002 | [TSOP32] | (165) |
| Atmel | AT49LV002 | [VSOP32] | (166) |
| Atmel | AT49LV002N | | |
| Atmel | AT49LV002N | [PLCC32] | (59) |
| Atmel | AT49LV002N | [TSOP32] | (165) |
| Atmel | AT49LV002N | [VSOP32] | (166) |
| Atmel | AT49LV002NT | | |
| Atmel | AT49LV002NT | [PLCC32] | (59) |
| Atmel | AT49LV002NT | [TSOP32] | (165) |
| Atmel | AT49LV002NT | [VSOP32] | (166) |
| Atmel | AT49LV002T | | |
| Atmel | AT49LV002T | [PLCC32] | (59) |
| Atmel | AT49LV002T | [TSOP32] | (165) |
| Atmel | AT49LV002T | [VSOP32] | (166) |
| Atmel | AT49LV010 | [PLCC32] | (59) |
| Atmel | AT49LV010 | [TSOP32] | (165) |
| Atmel | AT49LV020 | [PLCC32] | (59) |
| Atmel | AT49LV020 | [TSOP32] | (165) |
| Atmel | AT49LV020 | [VSOP32] | (166) |
| Atmel | AT49LV040 | [PLCC32] | (59) |
| Atmel | AT49LV040 | [TSOP32] | (165) |
| Atmel | AT49LV040 | [VSOP32] | (166) |
| Atmel | AT49LV040T | [PLCC32] | (59) |
| Atmel | AT49LV1025 | [PLCC44] | (155) |
| Atmel | AT49LW040 | [PLCC32] | (59) |
| Atmel | AT49LW080 | [PLCC32] | (59) |
| Atmel | AT49V002A | | |
| Atmel | AT49V002A | [PLCC32] | (59) |
| Atmel | AT49V002A | [TSOP32] | (165) |
| Atmel | AT49V002A | [VSOP32] | (166) |
| Atmel | AT49V002AN | | |
| Atmel | AT49V002AN | [PLCC32] | (59) |
| Atmel | AT49V002AN | [TSOP32] | (165) |
| Atmel | AT49V002AN | [VSOP32] | (166) |
| Atmel | AT49V002ANT | | |
| Atmel | AT49V002ANT | [PLCC32] | (59) |
| Atmel | AT49V002ANT | [TSOP32] | (165) |
| Atmel | AT49V002ANT | [VSOP32] | (166) |
| Atmel | AT49V002AT | | |
| Atmel | AT49V002AT | [PLCC32] | (59) |
| Atmel | AT49V002AT | [TSOP32] | (165) |
| Atmel | AT49V002AT | [VSOP32] | (166) |
| Atmel | AT59C11 | | |
| Atmel | AT59C11 | (ISP) | (138) |
| Atmel | AT59C11 | (x8) | |
| Atmel | AT59C11 | (x8) (ISP) | (138) |
| Atmel | AT59C11 | (x8) [SOIC8] | (950) |
| Atmel | AT59C11 | [SOIC8] | (46) |
| Atmel | AT59C12 | | |
| Atmel | AT59C12 | (ISP) | (138) |
| Atmel | AT59C12 | (x8) | |
| Atmel | AT59C12 | (x8) (ISP) | (138) |
| Atmel | AT59C12 | (x8) [SOIC8] | (950) |
| Atmel | AT59C12 | [SOIC8] | (950) |
| Atmel | AT59C13 | | |
| Atmel | AT59C13 | (ISP) | (138) |
| Atmel | AT59C13 | (x8) | |
| Atmel | AT59C13 | (x8) (ISP) | (138) |
| Atmel | AT59C13 | (x8) [SOIC8] | (950) |
| Atmel | AT59C13 | [SOIC8] | (46) |
| Atmel | AT59C22 | | |
| Atmel | AT59C22 | (ISP) | (138) |
| Atmel | AT59C22 | (x8) | |
| Atmel | AT59C22 | (x8) (ISP) | (138) |
| Atmel | AT59C22 | (x8) [SOIC8] | (950) |
| Atmel | AT59C22 | [SOIC8] | (46) |
| Atmel | AT87251G2D | | |
| Atmel | AT87251G2D-L | | |
| Atmel | AT87C5103 | [SSOP16] | (1103) |
| Atmel | AT87C5103 | [SSOP24] | (1103) |
| Atmel | AT87C5111 | | |
| Atmel | AT87C5111 | [SO20] | (119) |
| Atmel | AT87C5111 | [SO24] | (1062) |

| | | | |
|-------|------------------|----------|--------|
| Atmel | AT87C5111 | [SSOP24] | (1103) |
| Atmel | AT87C5112 | [LQFP48] | (168) |
| Atmel | AT87C5112 | [PLCC52] | (151) |
| Atmel | AT87C51RB2 | | |
| Atmel | AT87C51RB2 | [PLCC44] | (155) |
| Atmel | AT87C51RB2 | [VQFP44] | (160) |
| Atmel | AT87C51RC2 | | |
| Atmel | AT87C51RC2 | [PLCC44] | (155) |
| Atmel | AT87C51RC2 | [VQFP44] | (160) |
| Atmel | AT87C51RD2 | | |
| Atmel | AT87C51RD2 | [PLCC44] | (155) |
| Atmel | AT87C51RD2 | [VQFP44] | (160) |
| Atmel | AT87C52X2 | | |
| Atmel | AT87C52X2 | [PLCC44] | (155) |
| Atmel | AT87C52X2 | [VQFP44] | (160) |
| Atmel | AT87C54X2 | | |
| Atmel | AT87C54X2 | [PLCC44] | (155) |
| Atmel | AT87C54X2 | [VQFP44] | (160) |
| Atmel | AT87C58X2 | | |
| Atmel | AT87C58X2 | [PLCC44] | (155) |
| Atmel | AT87C58X2 | [VQFP44] | (160) |
| Atmel | AT87F51 | | |
| Atmel | AT87F51 | [PLCC44] | (155) |
| Atmel | AT87F51 | [TQFP44] | (160) |
| Atmel | AT87F51RC | | |
| Atmel | AT87F51RC | [PLCC44] | (155) |
| Atmel | AT87F51RC | [TQFP44] | (160) |
| Atmel | AT87F52 | | |
| Atmel | AT87F52 | [PLCC44] | (155) |
| Atmel | AT87F52 | [TQFP44] | (160) |
| Atmel | AT87F53 | | |
| Atmel | AT87F53 | [PLCC44] | (155) |
| Atmel | AT87F53 | [TQFP44] | (160) |
| Atmel | AT87F55WD | | |
| Atmel | AT87F55WD | [PLCC44] | (155) |
| Atmel | AT87F55WD | [TQFP44] | (160) |
| Atmel | AT87LV51 | | |
| Atmel | AT87LV51 | [PLCC44] | (155) |
| Atmel | AT87LV51 | [TQFP44] | (160) |
| Atmel | AT87LV52 | | |
| Atmel | AT87LV52 | [PLCC44] | (155) |
| Atmel | AT87LV52 | [TQFP44] | (160) |
| Atmel | AT87LV55 | | |
| Atmel | AT87LV55 | [PLCC44] | (155) |
| Atmel | AT87LV55 | [TQFP44] | (160) |
| Atmel | AT88SC0104C | | |
| Atmel | AT88SC0104C | (ISP) | (138) |
| Atmel | AT88SC0104C | [SAP8] | (577) |
| Atmel | AT88SC0104C | [SOIC8] | (950) |
| Atmel | AT88SC0204C | | |
| Atmel | AT88SC0204C | (ISP) | (138) |
| Atmel | AT88SC0204C | [SAP8] | (577) |
| Atmel | AT88SC0204C | [SOIC8] | (950) |
| Atmel | AT88SC0404C | | |
| Atmel | AT88SC0404C | (ISP) | (138) |
| Atmel | AT88SC0404C | [SAP8] | (577) |
| Atmel | AT88SC0404C | [SOIC8] | (950) |
| Atmel | AT88SC0808C | | |
| Atmel | AT88SC0808C | (ISP) | (138) |
| Atmel | AT88SC0808C | [SAP8] | (577) |
| Atmel | AT88SC0808C | [SOIC8] | (950) |
| Atmel | AT88SC12816C | | |
| Atmel | AT88SC12816C | (ISP) | (138) |
| Atmel | AT88SC12816C | [SAP8] | (577) |
| Atmel | AT88SC12816C | [SOIC8] | (950) |
| Atmel | AT88SC153 | | |
| Atmel | AT88SC1616C | | |
| Atmel | AT88SC1616C | (ISP) | (138) |
| Atmel | AT88SC1616C | [SAP8] | (577) |
| Atmel | AT88SC1616C | [SOIC8] | (950) |
| Atmel | AT88SC25616C | | |
| Atmel | AT88SC25616C | (ISP) | (138) |
| Atmel | AT88SC25616C | [SAP8] | (577) |
| Atmel | AT88SC25616C | [SOIC8] | (950) |
| Atmel | AT88SC3216C | | |
| Atmel | AT88SC3216C | (ISP) | (138) |
| Atmel | AT88SC3216C | [SAP8] | (577) |
| Atmel | AT88SC3216C | [SOIC8] | (950) |
| Atmel | AT88SC6416C | | |
| Atmel | AT88SC6416C | (ISP) | (138) |
| Atmel | AT88SC6416C | [SAP8] | (577) |
| Atmel | AT88SC6416C | [SOIC8] | (950) |
| Atmel | AT89C1051 | | |
| Atmel | AT89C1051 | [SOIC20] | (119) |
| Atmel | AT89C1051U | | |
| Atmel | AT89C1051U | [SOIC20] | (119) |
| Atmel | AT89C2051 | | |
| Atmel | AT89C2051 | [SOIC20] | (119) |
| Atmel | AT89C2051x2 | | |
| Atmel | AT89C2051x2 | [SOIC20] | (119) |
| Atmel | AT89C4051 | | |
| Atmel | AT89C4051 | [SOIC20] | (119) |
| Atmel | AT89C51 | | |
| Atmel | AT89C51 | [PLCC44] | (155) |
| Atmel | AT89C51 | [TQFP44] | (160) |
| Atmel | AT89C5114 | [SOIC20] | (157) |
| Atmel | AT89C5115 | [PLCC28] | (141) |
| Atmel | AT89C5115 | [SOIC28] | (142) |
| Atmel | AT89C5115 | [VQFP32] | (159) |
| Atmel | AT89C5122 | [VQFP64] | (230) |
| Atmel | AT89C5122D | [VQFP64] | (230) |
| Atmel | AT89C5122DS | [VQFP64] | (230) |
| Atmel | AT89C5130A | (ISP) | (138) |
| Atmel | AT89C5130A-XM | [PLCC52] | (156) |
| Atmel | AT89C5130A-XM | [QFN32] | (517) |
| Atmel | AT89C5130A-XM | [VQFP64] | (458) |
| Atmel | AT89C5131 | (ISP) | (138) |
| Atmel | AT89C5131 | [MLF48] | (469) |
| Atmel | AT89C5131 | [PLCC52] | (156) |
| Atmel | AT89C5131 | [SO28] | (4045) |
| Atmel | AT89C5131 | [VQFP64] | (458) |
| Atmel | AT89C5131A | (ISP) | (138) |
| Atmel | AT89C5131A-XL | [PLCC52] | (156) |
| Atmel | AT89C5131A-XL | [SO28] | (4045) |
| Atmel | AT89C5131A-XL | [VQFP64] | (458) |
| Atmel | AT89C5131A-XM | [PLCC52] | (156) |
| Atmel | AT89C5131A-XM | [QFN32] | (517) |
| Atmel | AT89C5131A-XM | [VQFP64] | (458) |
| Atmel | AT89C5132 | [TQFP80] | (150) |
| Atmel | AT89C51AC2-XM | [PLCC44] | (140) |
| Atmel | AT89C51AC2-XM | [VQFP44] | (139) |
| Atmel | AT89C51AC3-XM | [PLCC44] | (140) |
| Atmel | AT89C51AC3-XM | [PLCC52] | (527) |
| Atmel | AT89C51AC3-XM | [VQFP44] | (139) |
| Atmel | AT89C51AC3-XM | [VQFP64] | (528) |
| Atmel | AT89C51CC01CA-XM | [CBGA64] | (615) |
| Atmel | AT89C51CC01CA-XM | [PLCC44] | (140) |

| | | |
|-------|---------------------------|--------|
| Atmel | AT89C51CC01CA-XM [TQFP44] | (139) |
| Atmel | AT89C51CC01CA-XM [VQFP44] | (139) |
| Atmel | AT89C51CC01C-XM [CBGA64] | (615) |
| Atmel | AT89C51CC01C-XM [PLCC44] | (140) |
| Atmel | AT89C51CC01C-XM [TQFP44] | (139) |
| Atmel | AT89C51CC01C-XM [VQFP44] | (139) |
| Atmel | AT89C51CC01UA-XM [CBGA64] | (615) |
| Atmel | AT89C51CC01UA-XM [PLCC44] | (140) |
| Atmel | AT89C51CC01UA-XM [TQFP44] | (139) |
| Atmel | AT89C51CC01UA-XM [VQFP44] | (139) |
| Atmel | AT89C51CC01U-XM [CBGA64] | (615) |
| Atmel | AT89C51CC01U-XM [PLCC44] | (140) |
| Atmel | AT89C51CC01U-XM [TQFP44] | (139) |
| Atmel | AT89C51CC01U-XM [VQFP44] | (139) |
| Atmel | AT89C51CC02CA-XM [PLCC28] | (141) |
| Atmel | AT89C51CC02CA-XM [SOIC28] | (142) |
| Atmel | AT89C51CC02CA-XM [VQFP32] | (159) |
| Atmel | AT89C51CC02C-XM [PLCC28] | (141) |
| Atmel | AT89C51CC02C-XM [SOIC28] | (142) |
| Atmel | AT89C51CC02C-XM [VQFP32] | (159) |
| Atmel | AT89C51CC02UA-XM [PLCC28] | (141) |
| Atmel | AT89C51CC02UA-XM [SOIC28] | (142) |
| Atmel | AT89C51CC02UA-XM [VQFP32] | (159) |
| Atmel | AT89C51CC02U-XM [PLCC28] | (141) |
| Atmel | AT89C51CC02U-XM [SOIC28] | (142) |
| Atmel | AT89C51CC02U-XM [VQFP32] | (159) |
| Atmel | AT89C51CC03CA-XM [PLCC44] | (140) |
| Atmel | AT89C51CC03CA-XM [PLCC52] | (527) |
| Atmel | AT89C51CC03CA-XM [VQFP44] | (139) |
| Atmel | AT89C51CC03CA-XM [VQFP64] | (528) |
| Atmel | AT89C51CC03C-XM [PLCC44] | (140) |
| Atmel | AT89C51CC03C-XM [PLCC52] | (527) |
| Atmel | AT89C51CC03C-XM [VQFP44] | (139) |
| Atmel | AT89C51CC03C-XM [VQFP64] | (528) |
| Atmel | AT89C51CC03UA-XM [PLCC44] | (140) |
| Atmel | AT89C51CC03UA-XM [PLCC52] | (527) |
| Atmel | AT89C51CC03UA-XM [VQFP44] | (139) |
| Atmel | AT89C51CC03UA-XM [VQFP64] | (528) |
| Atmel | AT89C51CC03U-XM [PLCC44] | (140) |
| Atmel | AT89C51CC03U-XM [PLCC52] | (527) |
| Atmel | AT89C51CC03U-XM [VQFP44] | (139) |
| Atmel | AT89C51CC03U-XM [VQFP64] | (528) |
| Atmel | AT89C51ED2-XM [PLCC44] | (155) |
| Atmel | AT89C51ED2-XM [PLCC68] | (178) |
| Atmel | AT89C51ED2-XM [VQFP44] | (160) |
| Atmel | AT89C51ED2-XM [VQFP64] | (152) |
| Atmel | AT89C51IC2-XL [PLCC44] | (155) |
| Atmel | AT89C51IC2-XL [VQFP44] | (160) |
| Atmel | AT89C51IC2-XM [PLCC44] | (155) |
| Atmel | AT89C51IC2-XM [VQFP44] | (160) |
| Atmel | AT89C51ID2-XM [PLCC44] | (155) |
| Atmel | AT89C51ID2-XM [PLCC68] | (178) |
| Atmel | AT89C51ID2-XM [VQFP44] | (160) |
| Atmel | AT89C51ID2-XM [VQFP64] | (152) |
| Atmel | AT89C51RB2-XL [PLCC44] | (155) |
| Atmel | AT89C51RB2-XL [VQFP44] | (160) |
| Atmel | AT89C51RB2-XM [PLCC44] | (155) |
| Atmel | AT89C51RB2-XM [VQFP44] | (160) |
| Atmel | AT89C51RC [PLCC44] | (155) |
| Atmel | AT89C51RC [TQFP44] | (160) |
| Atmel | AT89C51RC2-XL [PLCC44] | (155) |
| Atmel | AT89C51RC2-XL [VQFP44] | (160) |
| Atmel | AT89C51RC2-XM [PLCC44] | (155) |
| Atmel | AT89C51RC2-XM [VQFP44] | (160) |
| Atmel | AT89C51RD2-XM [PLCC44] | (155) |
| Atmel | AT89C51RD2-XM [PLCC68] | (178) |
| Atmel | AT89C51RD2-XM [VQFP44] | (160) |
| Atmel | AT89C51RD2-XM [VQFP64] | (152) |
| Atmel | AT89C51SND1 [TQFP80] | (150) |
| Atmel | AT89C51SND1C [CBGA81] | (614) |
| Atmel | AT89C51SND1C [TQFP80] | (150) |
| Atmel | AT89C51-x5 [PLCC44] | (155) |
| Atmel | AT89C51-x5 [TQFP44] | (160) |
| Atmel | AT89C52 [PLCC44] | (155) |
| Atmel | AT89C52 [TQFP44] | (160) |
| Atmel | AT89C52-x5 [PLCC44] | (155) |
| Atmel | AT89C52-x5 [TQFP44] | (160) |
| Atmel | AT89C55 [PLCC44] | (155) |
| Atmel | AT89C55 [TQFP44] | (160) |
| Atmel | AT89C55WD [PLCC44] | (155) |
| Atmel | AT89C55WD [TQFP44] | (160) |
| Atmel | AT89C55-x5 [PLCC44] | (155) |
| Atmel | AT89C55-x5 [TQFP44] | (160) |
| Atmel | AT89EB5114 [SOIC20] | (157) |
| Atmel | AT89LP2052 (ISP) | (138) |
| Atmel | AT89LP2052 [SOIC20] | (119) |
| Atmel | AT89LP2052 [TSSOP20] | (1089) |
| Atmel | AT89LP213 (ISP) | (138) |
| Atmel | AT89LP213 [TSSOP14] | (1087) |
| Atmel | AT89LP214 (ISP) | (138) |
| Atmel | AT89LP214 [TSSOP14] | (1087) |
| Atmel | AT89LP216 (ISP) | (138) |
| Atmel | AT89LP216 [SOIC16] | (1060) |
| Atmel | AT89LP216 [TSSOP16] | (1088) |
| Atmel | AT89LP4052 (ISP) | (138) |
| Atmel | AT89LP4052 [SOIC20] | (119) |
| Atmel | AT89LP4052 [TSSOP20] | (1089) |
| Atmel | AT89LP428 (ISP) | (138) |
| Atmel | AT89LP428 [PLCC32] | (59) |
| Atmel | AT89LP828 (ISP) | (138) |
| Atmel | AT89LP828 [PLCC32] | (59) |
| Atmel | AT89LS51 (ISP) | (138) |
| Atmel | AT89LS51 [PLCC44] | (155) |

| | | |
|-------|------------------------------|--------|
| Atmel | AT89LS51 [TQFP44] | (160) |
| Atmel | AT89LS52 | |
| Atmel | AT89LS52 (ISP) | (138) |
| Atmel | AT89LS52 [PLCC44] | (155) |
| Atmel | AT89LS52 [TQFP44] | (160) |
| Atmel | AT89LS53 | |
| Atmel | AT89LS53 (ISP) | (138) |
| Atmel | AT89LS53 [PLCC44] | (155) |
| Atmel | AT89LS53 [TQFP44] | (160) |
| Atmel | AT89LS8252 | |
| Atmel | AT89LS8252 (ISP) | (138) |
| Atmel | AT89LS8252 [PLCC44] | (155) |
| Atmel | AT89LS8252 [TQFP44] | (160) |
| Atmel | AT89LS8253 | |
| Atmel | AT89LS8253 (ISP) | (138) |
| Atmel | AT89LS8253 [PLCC44] | (155) |
| Atmel | AT89LS8253 [TQFP44] | (160) |
| Atmel | AT89LV51 | |
| Atmel | AT89LV51 [PLCC44] | (155) |
| Atmel | AT89LV51 [TQFP44] | (160) |
| Atmel | AT89LV51-X5 | |
| Atmel | AT89LV51-X5 [PLCC44] | (155) |
| Atmel | AT89LV51-X5 [TQFP44] | (160) |
| Atmel | AT89LV52 | |
| Atmel | AT89LV52 [PLCC44] | (155) |
| Atmel | AT89LV52 [TQFP44] | (160) |
| Atmel | AT89LV52-X5 | |
| Atmel | AT89LV52-X5 [PLCC44] | (155) |
| Atmel | AT89LV52-X5 [TQFP44] | (160) |
| Atmel | AT89LV55 | |
| Atmel | AT89LV55 [PLCC44] | (155) |
| Atmel | AT89LV55 [TQFP44] | (160) |
| Atmel | AT89S2051 | |
| Atmel | AT89S2051 (ISP) | (138) |
| Atmel | AT89S2051 [SOIC20] | (119) |
| Atmel | AT89S4051 | |
| Atmel | AT89S4051 (ISP) | (138) |
| Atmel | AT89S4051 [SOIC20] | (119) |
| Atmel | AT89S51 | |
| Atmel | AT89S51 (ISP) | (138) |
| Atmel | AT89S51 [PLCC44] | (155) |
| Atmel | AT89S51 [TQFP44] | (160) |
| Atmel | AT89S52 | |
| Atmel | AT89S52 (ISP) | (138) |
| Atmel | AT89S52 [PLCC44] | (155) |
| Atmel | AT89S52 [TQFP44] | (160) |
| Atmel | AT89S52E | |
| Atmel | AT89S52E (ISP) | (138) |
| Atmel | AT89S52E [PLCC44] | (155) |
| Atmel | AT89S52E [TQFP44] | (160) |
| Atmel | AT89S53 | |
| Atmel | AT89S53 (ISP) | (138) |
| Atmel | AT89S53 [PLCC44] | (155) |
| Atmel | AT89S53 [TQFP44] | (160) |
| Atmel | AT89S54-XM | |
| Atmel | AT89S54-XM [PLCC44] | (155) |
| Atmel | AT89S54-XM [VQFP44] | (160) |
| Atmel | AT89S58-XM | |
| Atmel | AT89S58-XM [PLCC44] | (155) |
| Atmel | AT89S58-XM [VQFP44] | (160) |
| Atmel | AT89S64-XM | |
| Atmel | AT89S64-XM [PLCC44] | (155) |
| Atmel | AT89S64-XM [VQFP44] | (160) |
| Atmel | AT89S8252 | |
| Atmel | AT89S8252 (ISP) | (138) |
| Atmel | AT89S8252 [PLCC44] | (155) |
| Atmel | AT89S8252 [TQFP44] | (160) |
| Atmel | AT89S8253 ver. A->G | |
| Atmel | AT89S8253 ver. A->G (ISP) | (138) |
| Atmel | AT89S8253 ver. A->G [PLCC44] | (155) |
| Atmel | AT89S8253 ver. A->G [TQFP44] | (160) |
| Atmel | AT89S8253 ver. H-> | |
| Atmel | AT89S8253 ver. H-> (ISP) | (138) |
| Atmel | AT89S8253 ver. H-> [PLCC44] | (155) |
| Atmel | AT89S8253 ver. H-> [TQFP44] | (160) |
| Atmel | AT90CAN128 (ISP-JTAG) | (138) |
| Atmel | AT90CAN128 (ISP-SPI) | (138) |
| Atmel | AT90CAN128 [QFN64] | (559) |
| Atmel | AT90CAN128 [TQFP64] | (103) |
| Atmel | AT90CAN32 (ISP-JTAG) | (138) |
| Atmel | AT90CAN32 (ISP-SPI) | (138) |
| Atmel | AT90CAN32 [QFN64] | (559) |
| Atmel | AT90CAN32 [TQFP64] | (103) |
| Atmel | AT90CAN64 (ISP-JTAG) | (138) |
| Atmel | AT90CAN64 (ISP-SPI) | (138) |
| Atmel | AT90CAN64 [QFN64] | (559) |
| Atmel | AT90CAN64 [TQFP64] | (103) |
| Atmel | AT90LS2323 | |
| Atmel | AT90LS2323 (ISP-SPI) | (138) |
| Atmel | AT90LS2323 [SOIC8] | (46) |
| Atmel | AT90LS2333 | |
| Atmel | AT90LS2333 (ISP-SPI) | (138) |
| Atmel | AT90LS2333 [TQFP32] | (892) |
| Atmel | AT90LS2343 | |
| Atmel | AT90LS2343 (ISP-SPI) | (138) |
| Atmel | AT90LS2343 [SOIC8] | (46) |
| Atmel | AT90LS4433 | |
| Atmel | AT90LS4433 (ISP-SPI) | (138) |
| Atmel | AT90LS4433 [TQFP32] | (892) |
| Atmel | AT90LS4434 | |
| Atmel | AT90LS4434 (ISP-SPI) | (138) |
| Atmel | AT90LS8515 | |
| Atmel | AT90LS8515 (ISP-SPI) | (138) |
| Atmel | AT90LS8515 [PLCC44] | (155) |
| Atmel | AT90LS8515 [TQFP44] | (160) |
| Atmel | AT90LS8535 | |
| Atmel | AT90LS8535 (ISP-SPI) | (138) |
| Atmel | AT90PWM1 (ISP-SPI) | (138) |
| Atmel | AT90PWM1 [SOIC24] | (1062) |
| Atmel | AT90PWM1 [SOIC24] (SPI) | (1062) |
| Atmel | AT90PWM161 (ISP-SPI) | (138) |
| Atmel | AT90PWM161 [QFN32] | (221) |
| Atmel | AT90PWM161 [SOIC20] | (119) |
| Atmel | AT90PWM2 (ISP-SPI) | (138) |
| Atmel | AT90PWM2 [SOIC24] | (1062) |
| Atmel | AT90PWM2 [SOIC24] (SPI) | (1062) |
| Atmel | AT90PWM216 (ISP-SPI) | (138) |
| Atmel | AT90PWM216 [SOIC24] | (1062) |
| Atmel | AT90PWM2B (ISP-SPI) | (138) |
| Atmel | AT90PWM2B [SOIC24] | (1062) |
| Atmel | AT90PWM2B [SOIC24] (SPI) | (1062) |
| Atmel | AT90PWM3 (ISP-SPI) | (138) |
| Atmel | AT90PWM3 [SOIC32] | (233) |
| Atmel | AT90PWM3 [SOIC32] (SPI) | (233) |
| Atmel | AT90PWM316 (ISP-SPI) | (138) |
| Atmel | AT90PWM316 [SOIC32] | (233) |
| Atmel | AT90PWM3B (ISP-SPI) | (138) |

| | | | |
|-------|-------------|---------------------|--------|
| Atmel | AT90PWM3B | [SOIC32] | (233) |
| Atmel | AT90PWM3B | [SOIC32] (SPI) | (233) |
| Atmel | AT90PWM81 | (ISP-SPI) | (138) |
| Atmel | AT90PWM81 | [QFN32] | (221) |
| Atmel | AT90PWM81 | [SOIC20] | (119) |
| Atmel | AT90S1200 | | |
| Atmel | AT90S1200 | (ISP-SPI) | (138) |
| Atmel | AT90S1200 | [SOIC20] | (119) |
| Atmel | AT90S1200 | [SSOP20] | (91) |
| Atmel | AT90S1200A | | |
| Atmel | AT90S1200A | [SOIC20] | (119) |
| Atmel | AT90S1200A | [SSOP20] | (91) |
| Atmel | AT90S2313 | | |
| Atmel | AT90S2313 | (ISP-SPI) | (138) |
| Atmel | AT90S2313 | [SOIC20] | (119) |
| Atmel | AT90S2323 | | |
| Atmel | AT90S2323 | (ISP-SPI) | (138) |
| Atmel | AT90S2323 | [SOIC8] | (46) |
| Atmel | AT90S2333 | | |
| Atmel | AT90S2333 | (ISP-SPI) | (138) |
| Atmel | AT90S2333 | [TQFP32] | (892) |
| Atmel | AT90S2343 | | |
| Atmel | AT90S2343 | (ISP-SPI) | (138) |
| Atmel | AT90S2343 | [SOIC8] | (46) |
| Atmel | AT90S4414 | | |
| Atmel | AT90S4414 | (ISP-SPI) | (138) |
| Atmel | AT90S4414 | [PLCC44] | (155) |
| Atmel | AT90S4414 | [TQFP44] | (160) |
| Atmel | AT90S4433 | | |
| Atmel | AT90S4433 | (ISP-SPI) | (138) |
| Atmel | AT90S4433 | [TQFP32] | (892) |
| Atmel | AT90S4434 | | |
| Atmel | AT90S4434 | (ISP-SPI) | (138) |
| Atmel | AT90S8515 | | |
| Atmel | AT90S8515 | (ISP-SPI) | (138) |
| Atmel | AT90S8515 | [PLCC44] | (155) |
| Atmel | AT90S8515 | [TQFP44] | (160) |
| Atmel | AT90S8535 | | |
| Atmel | AT90S8535 | (ISP-SPI) | (138) |
| Atmel | AT90USB1286 | (ISP-JTAG) | (138) |
| Atmel | AT90USB1286 | (ISP-SPI) | (138) |
| Atmel | AT90USB1286 | [QFN64] | (559) |
| Atmel | AT90USB1286 | [TQFP64] | (103) |
| Atmel | AT90USB1287 | (ISP-JTAG) | (138) |
| Atmel | AT90USB1287 | (ISP-SPI) | (138) |
| Atmel | AT90USB1287 | [QFN64] | (559) |
| Atmel | AT90USB1287 | [TQFP64] | (103) |
| Atmel | AT90USB162 | (ISP-SPI) | (138) |
| Atmel | AT90USB646 | (ISP-JTAG) | (138) |
| Atmel | AT90USB646 | (ISP-SPI) | (138) |
| Atmel | AT90USB646 | [QFN64] | (559) |
| Atmel | AT90USB646 | [TQFP64] | (103) |
| Atmel | AT90USB647 | (ISP-JTAG) | (138) |
| Atmel | AT90USB647 | (ISP-SPI) | (138) |
| Atmel | AT90USB647 | [QFN64] | (559) |
| Atmel | AT90USB647 | [TQFP64] | (103) |
| Atmel | AT90USB82 | (ISP-SPI) | (138) |
| Atmel | AT93C46 | (x16) | |
| Atmel | AT93C46 | (x16) (ISP) | (138) |
| Atmel | AT93C46 | (x16) [dBGa2-8U3-1] | (548) |
| Atmel | AT93C46 | (x16) [DFN8] | (2995) |
| Atmel | AT93C46 | (x16) [MAP8] | (930) |
| Atmel | AT93C46 | (x16) [MLP8] | (2995) |
| Atmel | AT93C46 | (x16) [TSSOP8] | (121) |
| Atmel | AT93C46 | (x16) [SOIC8-150] | (950) |
| Atmel | AT93C46 | (x16) [SOIC8-209] | (46) |
| Atmel | AT93C46 | (x8) | |
| Atmel | AT93C46 | (x8) (ISP) | (138) |
| Atmel | AT93C46 | (x8) [dBGa2-8U3-1] | (548) |
| Atmel | AT93C46 | (x8) [DFN8] | (2995) |
| Atmel | AT93C46 | (x8) [MAP8] | (930) |
| Atmel | AT93C46 | (x8) [MLP8] | (2995) |
| Atmel | AT93C46 | (x8) [SOIC8-150] | (950) |
| Atmel | AT93C46 | (x8) [SOIC8-209] | (46) |
| Atmel | AT93C46 | (x8) [TSSOP8] | (121) |
| Atmel | AT93C46A | (1.8V) | |
| Atmel | AT93C46A | (1.8V) (ISP) | (138) |
| Atmel | AT93C46A | (1.8V) [SOIC8] | (950) |
| Atmel | AT93C46A | (1.8V) [TSSOP8] | (121) |
| Atmel | AT93C46A | (2.7V) | |
| Atmel | AT93C46A | (2.7V) (ISP) | (138) |
| Atmel | AT93C46A | (2.7V) [SOIC8] | (950) |
| Atmel | AT93C46A | (2.7V) [TSSOP8] | (121) |
| Atmel | AT93C46B | | |
| Atmel | AT93C46B | (ISP) | (138) |
| Atmel | AT93C46B | [SOIC8] | (950) |
| Atmel | AT93C46C | (2.5V) | |
| Atmel | AT93C46C | (2.5V) (ISP) | (138) |
| Atmel | AT93C46C | (2.5V) [SOIC8] | (950) |
| Atmel | AT93C46C | (2.7V) | |
| Atmel | AT93C46C | (2.7V) (ISP) | (138) |
| Atmel | AT93C46C | (2.7V) [SOIC8] | (950) |
| Atmel | AT93C46D | (x16) | |
| Atmel | AT93C46D | (x16) (ISP) | (138) |
| Atmel | AT93C46D | (x16) [dBGa2-8U3-1] | (548) |
| Atmel | AT93C46D | (x16) [MLP8] | (4538) |
| Atmel | AT93C46D | (x16) [SOIC8] | (950) |
| Atmel | AT93C46D | (x16) [TSSOP8] | (121) |
| Atmel | AT93C46D | (x16) [UDFN8-2x3] | (4538) |
| Atmel | AT93C46D | (x16) [VFBGA-8U3-1] | (548) |
| Atmel | AT93C46D | (x8) | |
| Atmel | AT93C46D | (x8) (ISP) | (138) |
| Atmel | AT93C46D | (x8) [dBGa2-8U3-1] | (548) |
| Atmel | AT93C46D | (x8) [MLP8] | (4538) |
| Atmel | AT93C46D | (x8) [SOIC8] | (950) |
| Atmel | AT93C46D | (x8) [TSSOP8] | (121) |
| Atmel | AT93C46D | (x8) [UDFN8-2x3] | (4538) |
| Atmel | AT93C46D | (x8) [VFBGA-8U3-1] | (548) |
| Atmel | AT93C46E | | |
| Atmel | AT93C46E | (ISP) | (138) |
| Atmel | AT93C46E | [SOIC8] | (950) |
| Atmel | AT93C46E | [TSSOP8] | (121) |
| Atmel | AT93C46R | (x16) [SOIC8] | (950) |
| Atmel | AT93C46R | (x8) [SOIC8] | (950) |
| Atmel | AT93C56 | (x16) | |
| Atmel | AT93C56 | (x16) (ISP) | (138) |
| Atmel | AT93C56 | (x16) [dBGa2-8U3-1] | (548) |
| Atmel | AT93C56 | (x16) [MAP8] | (930) |
| Atmel | AT93C56 | (x16) [TSSOP8] | (121) |
| Atmel | AT93C56 | (x16) [SOIC8-150] | (950) |
| Atmel | AT93C56 | (x16) [SOIC8-209] | (46) |
| Atmel | AT93C56 | (x8) | |
| Atmel | AT93C56 | (x8) (ISP) | (138) |
| Atmel | AT93C56 | (x8) [dBGa2-8U3-1] | (548) |
| Atmel | AT93C56 | (x8) [MAP8] | (930) |
| Atmel | AT93C56 | (x8) [SOIC8-150] | (950) |
| Atmel | AT93C56 | (x8) [SOIC8-209] | (46) |

| | | |
|-------|------------------------------------|--------|
| Atmel | AT93C56 (x8) [TSSOP8] | (121) |
| Atmel | AT93C56A (1.8V) (x16) | (138) |
| Atmel | AT93C56A (1.8V) (x16) (ISP) | (548) |
| Atmel | AT93C56A (1.8V) (x16) [dBG2-8U3-1] | (930) |
| Atmel | AT93C56A (1.8V) (x16) [MAP8] | (4538) |
| Atmel | AT93C56A (1.8V) (x16) [MLP8] | (950) |
| Atmel | AT93C56A (1.8V) (x16) [SOIC8] | (950) |
| Atmel | AT93C56A (1.8V) (x16) [TSSOP8] | (121) |
| Atmel | AT93C56A (1.8V) (x16) [SOIC8] | (950) |
| Atmel | AT93C56A (1.8V) (x8) | (138) |
| Atmel | AT93C56A (1.8V) (x8) (ISP) | (548) |
| Atmel | AT93C56A (1.8V) (x8) [dBG2-8U3-1] | (930) |
| Atmel | AT93C56A (1.8V) (x8) [MAP8] | (4538) |
| Atmel | AT93C56A (1.8V) (x8) [MLP8] | (950) |
| Atmel | AT93C56A (1.8V) (x8) [SOIC8] | (950) |
| Atmel | AT93C56A (1.8V) (x8) [TSSOP8] | (121) |
| Atmel | AT93C56A (2.7V) (x16) | (138) |
| Atmel | AT93C56A (2.7V) (x16) (ISP) | (548) |
| Atmel | AT93C56A (2.7V) (x16) [dBG2-8U3-1] | (930) |
| Atmel | AT93C56A (2.7V) (x16) [MAP8] | (4538) |
| Atmel | AT93C56A (2.7V) (x16) [MLP8] | (950) |
| Atmel | AT93C56A (2.7V) (x16) [SOIC8] | (950) |
| Atmel | AT93C56A (2.7V) (x16) [TSSOP8] | (121) |
| Atmel | AT93C56A (2.7V) (x8) | (138) |
| Atmel | AT93C56A (2.7V) (x8) (ISP) | (548) |
| Atmel | AT93C56A (2.7V) (x8) [dBG2-8U3-1] | (930) |
| Atmel | AT93C56A (2.7V) (x8) [MAP8] | (4538) |
| Atmel | AT93C56A (2.7V) (x8) [MLP8] | (950) |
| Atmel | AT93C56A (2.7V) (x8) [SOIC8] | (950) |
| Atmel | AT93C56A (2.7V) (x8) [TSSOP8] | (121) |
| Atmel | AT93C56AW (1.8V) (x16) [SOIC8-209] | (46) |
| Atmel | AT93C56AW (1.8V) (x8) [SOIC8-209] | (46) |
| Atmel | AT93C56AW (2.7V) (x16) [SOIC8-209] | (46) |
| Atmel | AT93C56AW (2.7V) (x8) [SOIC8] | (46) |
| Atmel | AT93C56B (x16) (ISP) | (138) |
| Atmel | AT93C56B (x16) [SOIC8] | (950) |
| Atmel | AT93C56B (x16) [TSSOP8] | (121) |
| Atmel | AT93C56B (x16) [UDFN8] | (4538) |
| Atmel | AT93C56B (x16) [VFBGA-8U3-1] | (548) |
| Atmel | AT93C56B (x8) (ISP) | (138) |
| Atmel | AT93C56B (x8) [SOIC8] | (950) |
| Atmel | AT93C56B (x8) [TSSOP8] | (121) |
| Atmel | AT93C56B (x8) [UDFN8] | (4538) |
| Atmel | AT93C56B (x8) [VFBGA-8U3-1] | (548) |
| Atmel | AT93C57 (x16) | (138) |
| Atmel | AT93C57 (x16) (ISP) | (950) |
| Atmel | AT93C57 (x16) [SOIC8-150] | (46) |
| Atmel | AT93C57 (x16) [SOIC8-200] | (46) |
| Atmel | AT93C57 (x8) | (138) |
| Atmel | AT93C57 (x8) (ISP) | (950) |
| Atmel | AT93C57 (x8) [SOIC8-150] | (46) |
| Atmel | AT93C57 (x8) [SOIC8-200] | (46) |
| Atmel | AT93C66 (x16) | (138) |
| Atmel | AT93C66 (x16) (ISP) | (548) |
| Atmel | AT93C66 (x16) [dBG2-8U3-1] | (930) |
| Atmel | AT93C66 (x16) [MAP8] | (4538) |
| Atmel | AT93C66 (x16) [SOIC8-150] | (950) |
| Atmel | AT93C66 (x16) [SOIC8-209] | (46) |
| Atmel | AT93C66 (x16) [TSSOP8] | (121) |
| Atmel | AT93C66 (x8) | (138) |
| Atmel | AT93C66 (x8) (ISP) | (548) |
| Atmel | AT93C66 (x8) [dBG2-8U3-1] | (930) |
| Atmel | AT93C66 (x8) [MAP8] | (4538) |
| Atmel | AT93C66 (x8) [SOIC8-150] | (950) |
| Atmel | AT93C66 (x8) [SOIC8-209] | (46) |
| Atmel | AT93C66 (x8) [TSSOP8] | (121) |
| Atmel | AT93C66A (1.8V) (x16) | (138) |
| Atmel | AT93C66A (1.8V) (x16) (ISP) | (548) |
| Atmel | AT93C66A (1.8V) (x16) [dBG2-8U3-1] | (930) |
| Atmel | AT93C66A (1.8V) (x16) [MLP8] | (4538) |
| Atmel | AT93C66A (1.8V) (x16) [TSSOP8] | (121) |
| Atmel | AT93C66A (1.8V) (x16) [SOIC8] | (950) |
| Atmel | AT93C66A (1.8V) (x8) | (138) |
| Atmel | AT93C66A (1.8V) (x8) (ISP) | (548) |
| Atmel | AT93C66A (1.8V) (x8) [dBG2-8U3-1] | (930) |
| Atmel | AT93C66A (1.8V) (x8) [MLP8] | (4538) |
| Atmel | AT93C66A (1.8V) (x8) [SOIC8] | (950) |
| Atmel | AT93C66A (1.8V) (x8) [TSSOP8] | (121) |
| Atmel | AT93C66A (2.7V) (x16) | (138) |
| Atmel | AT93C66A (2.7V) (x16) (ISP) | (548) |
| Atmel | AT93C66A (2.7V) (x16) [dBG2-8U3-1] | (930) |
| Atmel | AT93C66A (2.7V) (x16) [MLP8] | (4538) |
| Atmel | AT93C66A (2.7V) (x16) [TSSOP8] | (121) |
| Atmel | AT93C66A (2.7V) (x16) [SOIC8] | (950) |
| Atmel | AT93C66A (2.7V) (x8) | (138) |
| Atmel | AT93C66A (2.7V) (x8) (ISP) | (548) |
| Atmel | AT93C66A (2.7V) (x8) [dBG2-8U3-1] | (930) |
| Atmel | AT93C66A (2.7V) (x8) [MLP8] | (4538) |
| Atmel | AT93C66A (2.7V) (x8) [SOIC8] | (950) |
| Atmel | AT93C66A (2.7V) (x8) [TSSOP8] | (121) |
| Atmel | AT93C66AW (1.8V) (x16) [SOIC8] | (46) |
| Atmel | AT93C66AW (1.8V) (x8) [SOIC8-209] | (46) |
| Atmel | AT93C66AW (2.7V) (x16) [SOIC8-209] | (46) |
| Atmel | AT93C66AW (2.7V) (x8) [SOIC8-209] | (46) |
| Atmel | AT93C66B (x16) (ISP) | (138) |
| Atmel | AT93C66B (x16) [SOIC8] | (950) |
| Atmel | AT93C66B (x16) [TSSOP8] | (121) |
| Atmel | AT93C66B (x16) [UDFN8] | (4538) |
| Atmel | AT93C66B (x16) [VFBGA-8U3-1] | (548) |
| Atmel | AT93C66B (x8) (ISP) | (138) |
| Atmel | AT93C66B (x8) [SOIC8] | (950) |
| Atmel | AT93C66B (x8) [TSSOP8] | (121) |
| Atmel | AT93C66B (x8) [UDFN8] | (4538) |
| Atmel | AT93C66B (x8) [VFBGA-8U3-1] | (548) |
| Atmel | AT93C86 (x16) | (138) |
| Atmel | AT93C86 (x16) (ISP) | (950) |
| Atmel | AT93C86 (x16) [SOIC8] | (121) |
| Atmel | AT93C86 (x16) [TSSOP8] | (121) |
| Atmel | AT93C86 (x8) | (138) |
| Atmel | AT93C86 (x8) (ISP) | (950) |
| Atmel | AT93C86 (x8) [SOIC8] | (121) |
| Atmel | AT93C86 (x8) [TSSOP8] | (121) |
| Atmel | AT93C86A (1.8V) (x16) | (138) |
| Atmel | AT93C86A (1.8V) (x16) (ISP) | (930) |
| Atmel | AT93C86A (1.8V) (x16) [MAP8] | (4538) |
| Atmel | AT93C86A (1.8V) (x16) [MLP8] | (950) |
| Atmel | AT93C86A (1.8V) (x16) [SOIC8] | (121) |
| Atmel | AT93C86A (1.8V) (x16) [TSSOP8] | (121) |
| Atmel | AT93C86A (1.8V) (x16) [UDFN8-2x3] | (4538) |
| Atmel | AT93C86A (1.8V) (x8) | (138) |
| Atmel | AT93C86A (1.8V) (x8) (ISP) | (930) |
| Atmel | AT93C86A (1.8V) (x8) [MAP8] | (4538) |
| Atmel | AT93C86A (1.8V) (x8) [MLP8] | (950) |
| Atmel | AT93C86A (1.8V) (x8) [SOIC8] | (121) |
| Atmel | AT93C86A (1.8V) (x8) [TSSOP8] | (121) |
| Atmel | AT93C86A (1.8V) (x8) [UDFN8-2x3] | (4538) |
| Atmel | AT93C86A (2.7V) (x16) | (138) |
| Atmel | AT93C86A (2.7V) (x16) (ISP) | (138) |

| | | | | | |
|-------|-----------|-------------|-----------|-------------|--------|
| Atmel | AT93C86A | (2.7V) | (x16) | [MAP8] | (930) |
| Atmel | AT93C86A | (2.7V) | (x16) | [MLP8] | (4538) |
| Atmel | AT93C86A | (2.7V) | (x16) | [SOIC8] | (950) |
| Atmel | AT93C86A | (2.7V) | (x16) | [TSSOP8] | (121) |
| Atmel | AT93C86A | (2.7V) | (x16) | [UDFN8-2x3] | (4538) |
| Atmel | AT93C86A | (2.7V) | (x8) | | |
| Atmel | AT93C86A | (2.7V) | (x8) | [ISP] | (138) |
| Atmel | AT93C86A | (2.7V) | (x8) | [MAP8] | (930) |
| Atmel | AT93C86A | (2.7V) | (x8) | [MLP8] | (4538) |
| Atmel | AT93C86A | (2.7V) | (x8) | [SOIC8] | (950) |
| Atmel | AT93C86A | (2.7V) | (x8) | [TSSOP8] | (121) |
| Atmel | AT93C86A | (2.7V) | (x8) | [UDFN8-2x3] | (4538) |
| Atmel | ATF16LV8C | | | | |
| Atmel | ATF16LV8C | [PLCC20] | | | (47) |
| Atmel | ATF16LV8C | [SOIC20] | | | (119) |
| Atmel | ATF16LV8C | [TSSOP20] | | | (1089) |
| Atmel | ATF16LV8C | as PAL10H8 | | | |
| Atmel | ATF16LV8C | as PAL10H8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL10H8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL10H8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL10L8 | | | |
| Atmel | ATF16LV8C | as PAL10L8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL10L8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL10L8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL10P8 | | | |
| Atmel | ATF16LV8C | as PAL10P8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL10P8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL10P8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL12H6 | | | |
| Atmel | ATF16LV8C | as PAL12H6 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL12H6 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL12H6 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL12L6 | | | |
| Atmel | ATF16LV8C | as PAL12L6 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL12L6 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL12L6 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL12P6 | | | |
| Atmel | ATF16LV8C | as PAL12P6 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL12P6 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL12P6 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL14H4 | | | |
| Atmel | ATF16LV8C | as PAL14H4 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL14H4 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL14H4 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL14L4 | | | |
| Atmel | ATF16LV8C | as PAL14L4 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL14L4 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL14L4 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL14P4 | | | |
| Atmel | ATF16LV8C | as PAL14P4 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL14P4 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL14P4 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16H2 | | | |
| Atmel | ATF16LV8C | as PAL16H2 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16H2 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16H2 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16H8 | | | |
| Atmel | ATF16LV8C | as PAL16H8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16H8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16H8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16L2 | | | |
| Atmel | ATF16LV8C | as PAL16L2 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16L2 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16L2 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16L8 | | | |
| Atmel | ATF16LV8C | as PAL16L8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16L8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16L8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16P2 | | | |
| Atmel | ATF16LV8C | as PAL16P2 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16P2 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16P2 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16P8 | | | |
| Atmel | ATF16LV8C | as PAL16P8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16P8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16P8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16R4 | | | |
| Atmel | ATF16LV8C | as PAL16R4 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16R4 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16R4 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16R6 | | | |
| Atmel | ATF16LV8C | as PAL16R6 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16R6 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16R6 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16R8 | | | |
| Atmel | ATF16LV8C | as PAL16R8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16R8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16R8 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16RP4 | | | |
| Atmel | ATF16LV8C | as PAL16RP4 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16RP4 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16RP4 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16RP6 | | | |
| Atmel | ATF16LV8C | as PAL16RP6 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16RP6 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16RP6 | [TSSOP20] | | (1089) |
| Atmel | ATF16LV8C | as PAL16RP8 | | | |
| Atmel | ATF16LV8C | as PAL16RP8 | [PLCC20] | | (47) |
| Atmel | ATF16LV8C | as PAL16RP8 | [SOIC20] | | (119) |
| Atmel | ATF16LV8C | as PAL16RP8 | [TSSOP20] | | (1089) |
| Atmel | ATF16V8B | | | | |
| Atmel | ATF16V8B | [PLCC20] | | | (47) |
| Atmel | ATF16V8B | [SOIC20] | | | (119) |
| Atmel | ATF16V8B | [TSSOP20] | | | (1089) |
| Atmel | ATF16V8B | as PAL10H8 | | | |
| Atmel | ATF16V8B | as PAL10H8 | [PLCC20] | | (47) |
| Atmel | ATF16V8B | as PAL10H8 | [SOIC20] | | (119) |
| Atmel | ATF16V8B | as PAL10H8 | [TSSOP20] | | (1089) |
| Atmel | ATF16V8B | as PAL10L8 | | | |
| Atmel | ATF16V8B | as PAL10L8 | [PLCC20] | | (47) |
| Atmel | ATF16V8B | as PAL10L8 | [SOIC20] | | (119) |
| Atmel | ATF16V8B | as PAL10L8 | [TSSOP20] | | (1089) |
| Atmel | ATF16V8B | as PAL10P8 | | | |
| Atmel | ATF16V8B | as PAL10P8 | [PLCC20] | | (47) |
| Atmel | ATF16V8B | as PAL10P8 | [SOIC20] | | (119) |
| Atmel | ATF16V8B | as PAL10P8 | [TSSOP20] | | (1089) |
| Atmel | ATF16V8B | as PAL12H6 | | | |
| Atmel | ATF16V8B | as PAL12H6 | [PLCC20] | | (47) |
| Atmel | ATF16V8B | as PAL12H6 | [SOIC20] | | (119) |
| Atmel | ATF16V8B | as PAL12H6 | [TSSOP20] | | (1089) |
| Atmel | ATF16V8B | as PAL12L6 | | | |
| Atmel | ATF16V8B | as PAL12L6 | [PLCC20] | | (47) |
| Atmel | ATF16V8B | as PAL12L6 | [SOIC20] | | (119) |
| Atmel | ATF16V8B | as PAL12L6 | [TSSOP20] | | (1089) |
| Atmel | ATF16V8B | as PAL12P6 | | | |
| Atmel | ATF16V8B | as PAL12P6 | [PLCC20] | | (47) |
| Atmel | ATF16V8B | as PAL12P6 | [SOIC20] | | (119) |

| | | | | | |
|-------|-----------|----|-----------|-----------|--------|
| Atmel | ATF16V8B | as | PAL12P6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL14H4 | | |
| Atmel | ATF16V8B | as | PAL14H4 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL14H4 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL14H4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL14L4 | | |
| Atmel | ATF16V8B | as | PAL14L4 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL14L4 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL14L4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL14P4 | | |
| Atmel | ATF16V8B | as | PAL14P4 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL14P4 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL14P4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16H2 | | |
| Atmel | ATF16V8B | as | PAL16H2 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16H2 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16H2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16H8 | | |
| Atmel | ATF16V8B | as | PAL16H8 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16H8 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16L2 | | |
| Atmel | ATF16V8B | as | PAL16L2 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16L2 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16L2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16L8 | | |
| Atmel | ATF16V8B | as | PAL16L8 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16L8 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16P2 | | |
| Atmel | ATF16V8B | as | PAL16P2 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16P2 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16P2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16P8 | | |
| Atmel | ATF16V8B | as | PAL16P8 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16P8 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16R4 | | |
| Atmel | ATF16V8B | as | PAL16R4 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16R4 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16R4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16R6 | | |
| Atmel | ATF16V8B | as | PAL16R6 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16R6 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16R6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16R8 | | |
| Atmel | ATF16V8B | as | PAL16R8 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16R8 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16R8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16RP4 | | |
| Atmel | ATF16V8B | as | PAL16RP4 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16RP4 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16RP4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16RP6 | | |
| Atmel | ATF16V8B | as | PAL16RP6 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16RP6 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16RP6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8B | as | PAL16RP8 | | |
| Atmel | ATF16V8B | as | PAL16RP8 | [PLCC20] | (47) |
| Atmel | ATF16V8B | as | PAL16RP8 | [SOIC20] | (119) |
| Atmel | ATF16V8B | as | PAL16RP8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | | | | |
| Atmel | ATF16V88L | | [PLCC20] | | (47) |
| Atmel | ATF16V88L | | [SOIC20] | | (119) |
| Atmel | ATF16V88L | | [TSSOP20] | | (1089) |
| Atmel | ATF16V88L | as | PAL10H8 | | |
| Atmel | ATF16V88L | as | PAL10H8 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL10H8 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL10H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL10L8 | | |
| Atmel | ATF16V88L | as | PAL10L8 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL10L8 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL10L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL10P8 | | |
| Atmel | ATF16V88L | as | PAL10P8 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL10P8 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL10P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL12H6 | | |
| Atmel | ATF16V88L | as | PAL12H6 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL12H6 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL12H6 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL12L6 | | |
| Atmel | ATF16V88L | as | PAL12L6 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL12L6 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL12L6 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL12P6 | | |
| Atmel | ATF16V88L | as | PAL12P6 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL12P6 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL12P6 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL14H4 | | |
| Atmel | ATF16V88L | as | PAL14H4 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL14H4 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL14H4 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL14L4 | | |
| Atmel | ATF16V88L | as | PAL14L4 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL14L4 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL14L4 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL14P4 | | |
| Atmel | ATF16V88L | as | PAL14P4 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL14P4 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL14P4 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16H2 | | |
| Atmel | ATF16V88L | as | PAL16H2 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL16H2 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL16H2 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16H8 | | |
| Atmel | ATF16V88L | as | PAL16H8 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL16H8 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL16H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16L2 | | |
| Atmel | ATF16V88L | as | PAL16L2 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL16L2 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL16L2 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16L8 | | |
| Atmel | ATF16V88L | as | PAL16L8 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL16L8 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL16L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16P2 | | |
| Atmel | ATF16V88L | as | PAL16P2 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL16P2 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL16P2 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16P8 | | |
| Atmel | ATF16V88L | as | PAL16P8 | [PLCC20] | (47) |
| Atmel | ATF16V88L | as | PAL16P8 | [SOIC20] | (119) |
| Atmel | ATF16V88L | as | PAL16P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V88L | as | PAL16R4 | | |
| Atmel | ATF16V88L | as | PAL16R4 | [PLCC20] | (47) |

| | | | | | |
|-------|------------|----|-----------|-----------|--------|
| Atmel | ATF16V8BL | as | PAL16R4 | [SOIC20] | (119) |
| Atmel | ATF16V8BL | as | PAL16R4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BL | as | PAL16R6 | | |
| Atmel | ATF16V8BL | as | PAL16R6 | [PLCC20] | (47) |
| Atmel | ATF16V8BL | as | PAL16R6 | [SOIC20] | (119) |
| Atmel | ATF16V8BL | as | PAL16R6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BL | as | PAL16R8 | | |
| Atmel | ATF16V8BL | as | PAL16R8 | [PLCC20] | (47) |
| Atmel | ATF16V8BL | as | PAL16R8 | [SOIC20] | (119) |
| Atmel | ATF16V8BL | as | PAL16R8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BL | as | PAL16RP4 | | |
| Atmel | ATF16V8BL | as | PAL16RP4 | [PLCC20] | (47) |
| Atmel | ATF16V8BL | as | PAL16RP4 | [SOIC20] | (119) |
| Atmel | ATF16V8BL | as | PAL16RP4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BL | as | PAL16RP6 | | |
| Atmel | ATF16V8BL | as | PAL16RP6 | [PLCC20] | (47) |
| Atmel | ATF16V8BL | as | PAL16RP6 | [SOIC20] | (119) |
| Atmel | ATF16V8BL | as | PAL16RP6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BL | as | PAL16RP8 | | |
| Atmel | ATF16V8BL | as | PAL16RP8 | [PLCC20] | (47) |
| Atmel | ATF16V8BL | as | PAL16RP8 | [SOIC20] | (119) |
| Atmel | ATF16V8BL | as | PAL16RP8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | | | | |
| Atmel | ATF16V8BQ | | [PLCC20] | | (47) |
| Atmel | ATF16V8BQ | | [SOIC20] | | (119) |
| Atmel | ATF16V8BQ | | [TSSOP20] | | (1089) |
| Atmel | ATF16V8BQ | as | PAL10H8 | | |
| Atmel | ATF16V8BQ | as | PAL10H8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL10H8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL10H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL10L8 | | |
| Atmel | ATF16V8BQ | as | PAL10L8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL10L8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL10L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL10P8 | | |
| Atmel | ATF16V8BQ | as | PAL10P8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL10P8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL10P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL12H6 | | |
| Atmel | ATF16V8BQ | as | PAL12H6 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL12H6 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL12H6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL12L6 | | |
| Atmel | ATF16V8BQ | as | PAL12L6 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL12L6 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL12L6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL12P6 | | |
| Atmel | ATF16V8BQ | as | PAL12P6 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL12P6 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL12P6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL14H4 | | |
| Atmel | ATF16V8BQ | as | PAL14H4 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL14H4 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL14H4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL14L4 | | |
| Atmel | ATF16V8BQ | as | PAL14L4 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL14L4 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL14L4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL14P4 | | |
| Atmel | ATF16V8BQ | as | PAL14P4 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL14P4 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL14P4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16H2 | | |
| Atmel | ATF16V8BQ | as | PAL16H2 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16H2 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16H2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16H8 | | |
| Atmel | ATF16V8BQ | as | PAL16H8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16H8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16L2 | | |
| Atmel | ATF16V8BQ | as | PAL16L2 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16L2 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16L2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16L8 | | |
| Atmel | ATF16V8BQ | as | PAL16L8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16L8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16P2 | | |
| Atmel | ATF16V8BQ | as | PAL16P2 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16P2 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16P2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16P8 | | |
| Atmel | ATF16V8BQ | as | PAL16P8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16P8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16R4 | | |
| Atmel | ATF16V8BQ | as | PAL16R4 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16R4 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16R4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16R6 | | |
| Atmel | ATF16V8BQ | as | PAL16R6 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16R6 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16R6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16R8 | | |
| Atmel | ATF16V8BQ | as | PAL16R8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16R8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16R8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16RP4 | | |
| Atmel | ATF16V8BQ | as | PAL16RP4 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16RP4 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16RP4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16RP6 | | |
| Atmel | ATF16V8BQ | as | PAL16RP6 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16RP6 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16RP6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQ | as | PAL16RP8 | | |
| Atmel | ATF16V8BQ | as | PAL16RP8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQ | as | PAL16RP8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQ | as | PAL16RP8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQL | | | | |
| Atmel | ATF16V8BQL | | [PLCC20] | | (47) |
| Atmel | ATF16V8BQL | | [SOIC20] | | (119) |
| Atmel | ATF16V8BQL | | [TSSOP20] | | (1089) |
| Atmel | ATF16V8BQL | as | PAL10H8 | | |
| Atmel | ATF16V8BQL | as | PAL10H8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQL | as | PAL10H8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQL | as | PAL10H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQL | as | PAL10L8 | | |
| Atmel | ATF16V8BQL | as | PAL10L8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQL | as | PAL10L8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQL | as | PAL10L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQL | as | PAL10P8 | | |
| Atmel | ATF16V8BQL | as | PAL10P8 | [PLCC20] | (47) |
| Atmel | ATF16V8BQL | as | PAL10P8 | [SOIC20] | (119) |
| Atmel | ATF16V8BQL | as | PAL10P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8BQL | as | PAL12H6 | | |

| | | | | | |
|-------|-----------|----|----------|-----------|--------|
| Atmel | ATF16V8C | as | PAL16P2 | | |
| Atmel | ATF16V8C | as | PAL16P2 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16P2 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16P2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16P8 | | |
| Atmel | ATF16V8C | as | PAL16P8 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16P8 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16R4 | | |
| Atmel | ATF16V8C | as | PAL16R4 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16R4 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16R4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16R6 | | |
| Atmel | ATF16V8C | as | PAL16R6 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16R6 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16R6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16R8 | | |
| Atmel | ATF16V8C | as | PAL16R8 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16R8 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16R8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16RP4 | | |
| Atmel | ATF16V8C | as | PAL16RP4 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16RP4 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16RP4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16RP6 | | |
| Atmel | ATF16V8C | as | PAL16RP6 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16RP6 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16RP6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8C | as | PAL16RP8 | | |
| Atmel | ATF16V8C | as | PAL16RP8 | [PLCC20] | (47) |
| Atmel | ATF16V8C | as | PAL16RP8 | [SOIC20] | (119) |
| Atmel | ATF16V8C | as | PAL16RP8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | | | | |
| Atmel | ATF16V8CZ | | | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | | | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | | | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL10H8 | | |
| Atmel | ATF16V8CZ | as | PAL10H8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL10H8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL10H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL10L8 | | |
| Atmel | ATF16V8CZ | as | PAL10L8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL10L8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL10L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL10P8 | | |
| Atmel | ATF16V8CZ | as | PAL10P8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL10P8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL10P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL12H6 | | |
| Atmel | ATF16V8CZ | as | PAL12H6 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL12H6 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL12H6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL12L6 | | |
| Atmel | ATF16V8CZ | as | PAL12L6 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL12L6 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL12L6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL12P6 | | |
| Atmel | ATF16V8CZ | as | PAL12P6 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL12P6 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL12P6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL14H4 | | |
| Atmel | ATF16V8CZ | as | PAL14H4 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL14H4 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL14H4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL14L4 | | |
| Atmel | ATF16V8CZ | as | PAL14L4 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL14L4 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL14L4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL14P4 | | |
| Atmel | ATF16V8CZ | as | PAL14P4 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL14P4 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL14P4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16H2 | | |
| Atmel | ATF16V8CZ | as | PAL16H2 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16H2 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16H2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16H8 | | |
| Atmel | ATF16V8CZ | as | PAL16H8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16H8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16H8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16L2 | | |
| Atmel | ATF16V8CZ | as | PAL16L2 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16L2 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16L2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16L8 | | |
| Atmel | ATF16V8CZ | as | PAL16L8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16L8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16L8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16P2 | | |
| Atmel | ATF16V8CZ | as | PAL16P2 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16P2 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16P2 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16P8 | | |
| Atmel | ATF16V8CZ | as | PAL16P8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16P8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16P8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16R4 | | |
| Atmel | ATF16V8CZ | as | PAL16R4 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16R4 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16R4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16R6 | | |
| Atmel | ATF16V8CZ | as | PAL16R6 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16R6 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16R6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16R8 | | |
| Atmel | ATF16V8CZ | as | PAL16R8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16R8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16R8 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16RP4 | | |
| Atmel | ATF16V8CZ | as | PAL16RP4 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16RP4 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16RP4 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16RP6 | | |
| Atmel | ATF16V8CZ | as | PAL16RP6 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16RP6 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16RP6 | [TSSOP20] | (1089) |
| Atmel | ATF16V8CZ | as | PAL16RP8 | | |
| Atmel | ATF16V8CZ | as | PAL16RP8 | [PLCC20] | (47) |
| Atmel | ATF16V8CZ | as | PAL16RP8 | [SOIC20] | (119) |
| Atmel | ATF16V8CZ | as | PAL16RP8 | [TSSOP20] | (1089) |
| Atmel | ATF20V8B | | | | |
| Atmel | ATF20V8B | | | [PLCC28] | (48) |
| Atmel | ATF20V8B | | | [SOIC24] | (1062) |
| Atmel | ATF20V8B | | | [TSSOP24] | (1090) |
| Atmel | ATF20V8BL | | | | |
| Atmel | ATF20V8BL | | | [PLCC28] | (48) |
| Atmel | ATF20V8BL | | | [SOIC24] | (1062) |

| | | | |
|-------|--------------------|-----------|--------|
| Atmel | ATF20V8BL | [TSSOP24] | (1090) |
| Atmel | ATF20V8BQ | | |
| Atmel | ATF20V8BQ | [PLCC28] | (48) |
| Atmel | ATF20V8BQ | [SOIC24] | (1062) |
| Atmel | ATF20V8BQ | [TSSOP24] | (1090) |
| Atmel | ATF20V8BQL | | |
| Atmel | ATF20V8BQL | [PLCC28] | (48) |
| Atmel | ATF20V8BQL | [SOIC24] | (1062) |
| Atmel | ATF20V8BQL | [TSSOP24] | (1090) |
| Atmel | ATF20V8C | | |
| Atmel | ATF20V8C | [PLCC28] | (48) |
| Atmel | ATF20V8C | [SOIC24] | (1062) |
| Atmel | ATF20V8C | [TSSOP24] | (1090) |
| Atmel | ATF20V8C EXT | | |
| Atmel | ATF20V8C EXT | [PLCC28] | (48) |
| Atmel | ATF20V8C EXT | [SOIC24] | (1062) |
| Atmel | ATF20V8C EXT | [TSSOP24] | (1090) |
| Atmel | ATF20V8CQ | | |
| Atmel | ATF20V8CQ | [PLCC28] | (48) |
| Atmel | ATF20V8CQ | [SOIC24] | (1062) |
| Atmel | ATF20V8CQ | [TSSOP24] | (1090) |
| Atmel | ATF20V8CQ EXT | | |
| Atmel | ATF20V8CQ EXT | [PLCC28] | (48) |
| Atmel | ATF20V8CQ EXT | [SOIC24] | (1062) |
| Atmel | ATF20V8CQ EXT | [TSSOP24] | (1090) |
| Atmel | ATF20V8CQZ | | |
| Atmel | ATF20V8CQZ | [PLCC28] | (48) |
| Atmel | ATF20V8CQZ | [SOIC24] | (1062) |
| Atmel | ATF20V8CQZ | [TSSOP24] | (1090) |
| Atmel | ATF20V8CZ | | |
| Atmel | ATF20V8CZ | [PLCC28] | (48) |
| Atmel | ATF20V8CZ | [SOIC24] | (1062) |
| Atmel | ATF20V8CZ | [TSSOP24] | (1090) |
| Atmel | ATF22LV10C | | |
| Atmel | ATF22LV10C | [PLCC28] | (48) |
| Atmel | ATF22LV10C | [SOIC24] | (1062) |
| Atmel | ATF22LV10C | [TSSOP24] | (1090) |
| Atmel | ATF22LV10CQ | | |
| Atmel | ATF22LV10CQ | [PLCC28] | (48) |
| Atmel | ATF22LV10CQ | [SOIC24] | (1062) |
| Atmel | ATF22LV10CQ | [TSSOP24] | (1090) |
| Atmel | ATF22LV10CQZ | | |
| Atmel | ATF22LV10CQZ | [PLCC28] | (48) |
| Atmel | ATF22LV10CQZ | [SOIC24] | (1062) |
| Atmel | ATF22LV10CQZ | [TSSOP24] | (1090) |
| Atmel | ATF22LV10CZ | | |
| Atmel | ATF22LV10CZ | [PLCC28] | (48) |
| Atmel | ATF22LV10CZ | [SOIC24] | (1062) |
| Atmel | ATF22LV10CZ | [TSSOP24] | (1090) |
| Atmel | ATF22V10B | | |
| Atmel | ATF22V10B | [LCC28] | (633) |
| Atmel | ATF22V10B | [PLCC28] | (48) |
| Atmel | ATF22V10B | [SOIC24] | (1062) |
| Atmel | ATF22V10B | [TSSOP24] | (1090) |
| Atmel | ATF22V10BL | | |
| Atmel | ATF22V10BL | [LCC28] | (633) |
| Atmel | ATF22V10BL | [PLCC28] | (48) |
| Atmel | ATF22V10BL | [SOIC24] | (1062) |
| Atmel | ATF22V10BL | [TSSOP24] | (1090) |
| Atmel | ATF22V10BQ | | |
| Atmel | ATF22V10BQ | [LCC28] | (633) |
| Atmel | ATF22V10BQ | [PLCC28] | (48) |
| Atmel | ATF22V10BQ | [SOIC24] | (1062) |
| Atmel | ATF22V10BQ | [TSSOP24] | (1090) |
| Atmel | ATF22V10BQL | | |
| Atmel | ATF22V10BQL | [LCC28] | (633) |
| Atmel | ATF22V10BQL | [PLCC28] | (48) |
| Atmel | ATF22V10BQL | [SOIC24] | (1062) |
| Atmel | ATF22V10BQL | [TSSOP24] | (1090) |
| Atmel | ATF22V10C | | |
| Atmel | ATF22V10C | [LCC28] | (633) |
| Atmel | ATF22V10C | [PLCC28] | (48) |
| Atmel | ATF22V10C | [SOIC24] | (1062) |
| Atmel | ATF22V10C | [TSSOP24] | (1090) |
| Atmel | ATF22V10CQ | | |
| Atmel | ATF22V10CQ | [PLCC28] | (48) |
| Atmel | ATF22V10CQ | [SOIC24] | (1062) |
| Atmel | ATF22V10CQ | [TSSOP24] | (1090) |
| Atmel | ATF22V10CQZ | | |
| Atmel | ATF22V10CQZ | [PLCC28] | (48) |
| Atmel | ATF22V10CQZ | [SOIC24] | (1062) |
| Atmel | ATF22V10CQZ | [TSSOP24] | (1090) |
| Atmel | ATF22V10CZ | | |
| Atmel | ATF22V10CZ | [PLCC28] | (48) |
| Atmel | ATF22V10CZ | [SOIC24] | (1062) |
| Atmel | ATF22V10CZ | [TSSOP24] | (1090) |
| Atmel | ATF750C | | |
| Atmel | ATF750C | [PLCC28] | (48) |
| Atmel | ATF750C | [SOIC24] | (1062) |
| Atmel | ATF750C | [TSSOP24] | (1090) |
| Atmel | ATF750C AS V750 | | |
| Atmel | ATF750C AS V750 | [PLCC28] | (48) |
| Atmel | ATF750C AS V750 | [SOIC24] | (1062) |
| Atmel | ATF750C AS V750 | [TSSOP24] | (1090) |
| Atmel | ATF750C AS V750B | | |
| Atmel | ATF750C AS V750B | [PLCC28] | (48) |
| Atmel | ATF750C AS V750B | [SOIC24] | (1062) |
| Atmel | ATF750C AS V750B | [TSSOP24] | (1090) |
| Atmel | ATF750C EXT | | |
| Atmel | ATF750C EXT | [PLCC28] | (48) |
| Atmel | ATF750C EXT | [SOIC24] | (1062) |
| Atmel | ATF750C EXT | [TSSOP24] | (1090) |
| Atmel | ATF750CL | | |
| Atmel | ATF750CL | [PLCC28] | (48) |
| Atmel | ATF750CL | [SOIC24] | (1062) |
| Atmel | ATF750CL | [TSSOP24] | (1090) |
| Atmel | ATF750CL AS V750 | | |
| Atmel | ATF750CL AS V750 | [PLCC28] | (48) |
| Atmel | ATF750CL AS V750 | [SOIC24] | (1062) |
| Atmel | ATF750CL AS V750 | [TSSOP24] | (1090) |
| Atmel | ATF750CL AS V750B | | |
| Atmel | ATF750CL AS V750B | [PLCC28] | (48) |
| Atmel | ATF750CL AS V750B | [SOIC24] | (1062) |
| Atmel | ATF750CL AS V750B | [TSSOP24] | (1090) |
| Atmel | ATF750LVC | | |
| Atmel | ATF750LVC | [PLCC28] | (48) |
| Atmel | ATF750LVC | [TSSOP24] | (1090) |
| Atmel | ATF750LVC AS V750 | | |
| Atmel | ATF750LVC AS V750 | [PLCC28] | (48) |
| Atmel | ATF750LVC AS V750 | [SOIC24] | (1062) |
| Atmel | ATF750LVC AS V750 | [TSSOP24] | (1090) |
| Atmel | ATF750LVC AS V750B | | |
| Atmel | ATF750LVC AS V750B | [PLCC28] | (48) |
| Atmel | ATF750LVC AS V750B | [SOIC24] | (1062) |
| Atmel | ATF750LVC AS V750B | [TSSOP24] | (1090) |
| Atmel | ATF750LVC EXT | | |
| Atmel | ATF750LVC EXT | [PLCC28] | (48) |

| | | |
|-------|---------------------------------|--------------|
| Atmel | ATF750LVC EXT [SOIC24] | (1062) |
| Atmel | ATF750LVC EXT [TSSOP24] | (1090) |
| Atmel | ATF750LVC[SOIC24] | (1062) |
| Atmel | ATF750LVCL | |
| Atmel | ATF750LVCL [PLCC28] | (48) |
| Atmel | ATF750LVCL [SOIC24] | (1062) |
| Atmel | ATF750LVCL [TSSOP24] | (1090) |
| Atmel | ATF750LVCL AS V750 | |
| Atmel | ATF750LVCL AS V750 [PLCC28] | (48) |
| Atmel | ATF750LVCL AS V750 [SOIC24] | (1062) |
| Atmel | ATF750LVCL AS V750 [TSSOP24] | (1090) |
| Atmel | ATF750LVCL AS V750B | |
| Atmel | ATF750LVCL AS V750B [PLCC28] | (48) |
| Atmel | ATF750LVCL AS V750B [SOIC24] | (1062) |
| Atmel | ATF750LVCL AS V750B [TSSOP24] | (1090) |
| Atmel | ATmega103 (ISP-SPI) | (138) |
| Atmel | ATmega103 [TQFP64] | (103) |
| Atmel | ATmega103L (ISP-SPI) | (138) |
| Atmel | ATmega103L [TQFP64] | (103) |
| Atmel | ATmega128 (ISP-JTAG) | (138) |
| Atmel | ATmega128 (ISP-SPI) | (138) |
| Atmel | ATmega128 [MLF64] | (559) |
| Atmel | ATmega128 [TQFP64] | (103) |
| Atmel | ATmega1280 (ISP-JTAG) | (138) |
| Atmel | ATmega1280 (ISP-SPI) | (138) |
| Atmel | ATmega1280 [TQFP100] | (560) |
| Atmel | ATmega1280V (ISP-JTAG) | (138) |
| Atmel | ATmega1280V (ISP-SPI) | (138) |
| Atmel | ATmega1280V [TQFP100] | (560) |
| Atmel | ATmega1281 (ISP-JTAG) | (138) |
| Atmel | ATmega1281 (ISP-SPI) | (138) |
| Atmel | ATmega1281 [MLF64] | (559) |
| Atmel | ATmega1281 [TQFP64] | (103) |
| Atmel | ATmega1281V (ISP-JTAG) | (138) |
| Atmel | ATmega1281V (ISP-SPI) | (138) |
| Atmel | ATmega1281V [MLF64] | (559) |
| Atmel | ATmega1281V [TQFP64] | (103) |
| Atmel | ATmega1284 | |
| Atmel | ATmega1284 (ISP-JTAG) | (138) |
| Atmel | ATmega1284 (ISP-SPI) | (138) |
| Atmel | ATmega1284P | |
| Atmel | ATmega1284P (ISP-JTAG) | (138) |
| Atmel | ATmega1284P (ISP-SPI) | (138) |
| Atmel | ATmega128A (ISP-JTAG) | (138) |
| Atmel | ATmega128A (ISP-SPI) | (138) |
| Atmel | ATmega128A [MLF64] | (559) |
| Atmel | ATmega128A [TQFP64] | (103) |
| Atmel | ATmega128CAN11 (ISP-SPI) | (138) |
| Atmel | ATmega128CAN11 [TQFP64] | (103) |
| Atmel | ATmega128L (ISP-JTAG) | (138) |
| Atmel | ATmega128L (ISP-SPI) | (138) |
| Atmel | ATmega128L [MLF64] | (559) |
| Atmel | ATmega128L [TQFP64] | (103) |
| Atmel | ATmega16 | |
| Atmel | ATmega16 (ISP-JTAG) | (138) |
| Atmel | ATmega16 (ISP-SPI) | (138) |
| Atmel | ATmega16 (ISP-SPI) (Enhanced) | (138) (9997) |
| Atmel | ATmega161 | |
| Atmel | ATmega161 (ISP-SPI) | (138) |
| Atmel | ATmega161 [TQFP44] | (160) |
| Atmel | ATmega161L | |
| Atmel | ATmega161L (ISP-SPI) | (138) |
| Atmel | ATmega161L [TQFP44] | (160) |
| Atmel | ATmega162 | |
| Atmel | ATmega162 (ISP-JTAG) | (138) |
| Atmel | ATmega162 (ISP-SPI) | (138) |
| Atmel | ATmega162L | |
| Atmel | ATmega162U | |
| Atmel | ATmega162U (ISP-JTAG) | (138) |
| Atmel | ATmega162U (ISP-SPI) | (138) |
| Atmel | ATmega162V | |
| Atmel | ATmega162V (ISP-JTAG) | (138) |
| Atmel | ATmega162V (ISP-SPI) | (138) |
| Atmel | ATmega163 | |
| Atmel | ATmega163 (ISP-SPI) | (138) |
| Atmel | ATmega163L | |
| Atmel | ATmega163L (ISP-SPI) | (138) |
| Atmel | ATmega164 | |
| Atmel | ATmega164 (ISP-JTAG) | (138) |
| Atmel | ATmega164 (ISP-SPI) | (138) |
| Atmel | ATmega164A | |
| Atmel | ATmega164A (ISP-JTAG) | (138) |
| Atmel | ATmega164A (ISP-SPI) | (138) |
| Atmel | ATmega164P | |
| Atmel | ATmega164P (ISP-JTAG) | (138) |
| Atmel | ATmega164P (ISP-SPI) | (138) |
| Atmel | ATmega164PA | |
| Atmel | ATmega164PA (ISP-JTAG) | (138) |
| Atmel | ATmega164PA (ISP-SPI) | (138) |
| Atmel | ATmega164PV | |
| Atmel | ATmega164PV (ISP-JTAG) | (138) |
| Atmel | ATmega164PV (ISP-SPI) | (138) |
| Atmel | ATmega164V | |
| Atmel | ATmega164V (ISP-JTAG) | (138) |
| Atmel | ATmega164V (ISP-SPI) | (138) |
| Atmel | ATmega165 (ISP-JTAG) | (138) |
| Atmel | ATmega165 (ISP-SPI) | (138) |
| Atmel | ATmega165 [MLF64] | (559) |
| Atmel | ATmega165 [TQFP64] | (103) |
| Atmel | ATmega165A (ISP-JTAG) | (138) |
| Atmel | ATmega165A (ISP-SPI) | (138) |
| Atmel | ATmega165A [MLF64] | (559) |
| Atmel | ATmega165A [TQFP64] | (103) |
| Atmel | ATmega165P (ISP-JTAG) | (138) |
| Atmel | ATmega165P (ISP-SPI) | (138) |
| Atmel | ATmega165P [MLF64] | (559) |
| Atmel | ATmega165P [TQFP64] | (103) |
| Atmel | ATmega165PA (ISP-JTAG) | (138) |
| Atmel | ATmega165PA (ISP-SPI) | (138) |
| Atmel | ATmega165PA [MLF64] | (559) |
| Atmel | ATmega165PA [TQFP64] | (103) |
| Atmel | ATmega165PV (ISP-JTAG) | (138) |
| Atmel | ATmega165PV (ISP-SPI) | (138) |
| Atmel | ATmega165PV [MLF64] | (559) |
| Atmel | ATmega165PV [TQFP64] | (103) |
| Atmel | ATmega165V (ISP-JTAG) | (138) |
| Atmel | ATmega165V (ISP-SPI) | (138) |
| Atmel | ATmega165V [MLF64] | (559) |
| Atmel | ATmega165V [TQFP64] | (103) |
| Atmel | ATmega168 | |
| Atmel | ATmega168 (ISP-SPI) | (138) |
| Atmel | ATmega168 [MLF32] | (221) |
| Atmel | ATmega168 [MLF32] (NC pins 3,6) | (221) |
| Atmel | ATmega168 [TQFP32] | (892) |
| Atmel | ATmega168A | |
| Atmel | ATmega168A (ISP-SPI) | (138) |
| Atmel | ATmega168A [MLF32] | (221) |

| | | | |
|-------|--------------|----------------------|--------------|
| Atmel | ATmega168A | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega168A | [TQFP32] | (892) |
| Atmel | ATmega168P | | |
| Atmel | ATmega168P | (ISP-SPI) | (138) |
| Atmel | ATmega168P | [MLF32] | (221) |
| Atmel | ATmega168P | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega168P | [TQFP32] | (892) |
| Atmel | ATmega168PA | | |
| Atmel | ATmega168PA | (ISP-SPI) | (138) |
| Atmel | ATmega168PA | [MLF32] | (221) |
| Atmel | ATmega168PA | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega168PA | [TQFP32] | (892) |
| Atmel | ATmega168PB | (ISP-SPI) | (138) |
| Atmel | ATmega168PB | [MLF32] | (221) |
| Atmel | ATmega168PV | | |
| Atmel | ATmega168PV | (ISP-SPI) | (138) |
| Atmel | ATmega168PV | [MLF32] | (221) |
| Atmel | ATmega168PV | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega168PV | [TQFP32] | (892) |
| Atmel | ATmega168V | | |
| Atmel | ATmega168V | (ISP-SPI) | (138) |
| Atmel | ATmega168V | [MLF32] | (221) |
| Atmel | ATmega168V | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega168V | [TQFP32] | (892) |
| Atmel | ATmega169 | (ISP-JTAG) | (138) |
| Atmel | ATmega169 | (ISP-SPI) | (138) |
| Atmel | ATmega169 | [MLF64] | (559) |
| Atmel | ATmega169 | [TQFP64] | (103) |
| Atmel | ATmega169A | (ISP-JTAG) | (138) |
| Atmel | ATmega169A | (ISP-SPI) | (138) |
| Atmel | ATmega169A | [MLF64] | (559) |
| Atmel | ATmega169A | [TQFP64] | (103) |
| Atmel | ATmega169L | (ISP-SPI) | (138) |
| Atmel | ATmega169L | [MLF64] | (559) |
| Atmel | ATmega169L | [TQFP64] | (103) |
| Atmel | ATmega169P | (ISP-JTAG) | (138) |
| Atmel | ATmega169P | (ISP-SPI) | (138) |
| Atmel | ATmega169P | [MLF64] | (559) |
| Atmel | ATmega169P | [TQFP64] | (103) |
| Atmel | ATmega169PA | (ISP-JTAG) | (138) |
| Atmel | ATmega169PA | (ISP-SPI) | (138) |
| Atmel | ATmega169PA | [MLF64] | (559) |
| Atmel | ATmega169PA | [TQFP64] | (103) |
| Atmel | ATmega169PV | (ISP-JTAG) | (138) |
| Atmel | ATmega169PV | (ISP-SPI) | (138) |
| Atmel | ATmega169PV | [MLF64] | (559) |
| Atmel | ATmega169PV | [TQFP64] | (103) |
| Atmel | ATmega169V | (ISP-JTAG) | (138) |
| Atmel | ATmega169V | (ISP-SPI) | (138) |
| Atmel | ATmega169V | [MLF64] | (559) |
| Atmel | ATmega169V | [TQFP64] | (103) |
| Atmel | ATmega16A | | |
| Atmel | ATmega16A | (ISP-JTAG) | (138) |
| Atmel | ATmega16A | (ISP-SPI) | (138) |
| Atmel | ATmega16L | | |
| Atmel | ATmega16L | (ISP-JTAG) | (138) |
| Atmel | ATmega16L | (ISP-SPI) | (138) |
| Atmel | ATmega16M1 | (ISP-SPI) | (138) |
| Atmel | ATmega16U2 | (ISP-SPI) | (138) |
| Atmel | ATmega16U2 | [TQFP32] | (159) |
| Atmel | ATmega2560 | (ISP-JTAG) | (138) |
| Atmel | ATmega2560 | (ISP-SPI) | (138) |
| Atmel | ATmega2560 | [TQFP100] | (560) |
| Atmel | ATmega2560V | (ISP-JTAG) | (138) |
| Atmel | ATmega2560V | (ISP-SPI) | (138) |
| Atmel | ATmega2560V | [TQFP100] | (560) |
| Atmel | ATmega2561 | (ISP-JTAG) | (138) |
| Atmel | ATmega2561 | (ISP-SPI) | (138) |
| Atmel | ATmega2561 | [MLF64] | (559) |
| Atmel | ATmega2561 | [TQFP64] | (103) |
| Atmel | ATmega2561V | (ISP-JTAG) | (138) |
| Atmel | ATmega2561V | (ISP-SPI) | (138) |
| Atmel | ATmega2561V | [MLF64] | (559) |
| Atmel | ATmega2561V | [TQFP64] | (103) |
| Atmel | ATmega32 | | |
| Atmel | ATmega32 | (ISP-JTAG) | (138) |
| Atmel | ATmega32 | (ISP-SPI) | (138) |
| Atmel | ATmega323 | | |
| Atmel | ATmega323 | (ISP-JTAG) | (138) |
| Atmel | ATmega323 | (ISP-SPI) | (138) |
| Atmel | ATmega323L | | |
| Atmel | ATmega323L | (ISP-JTAG) | (138) |
| Atmel | ATmega323L | (ISP-SPI) | (138) |
| Atmel | ATmega324 | | |
| Atmel | ATmega324 | (ISP-JTAG) | (138) |
| Atmel | ATmega324 | (ISP-SPI) | (138) |
| Atmel | ATmega324A | | |
| Atmel | ATmega324A | (ISP-JTAG) | (138) |
| Atmel | ATmega324A | (ISP-SPI) | (138) |
| Atmel | ATmega324P | | |
| Atmel | ATmega324P | (ISP-JTAG) | (138) |
| Atmel | ATmega324P | (ISP-SPI) | (138) |
| Atmel | ATmega324PA | | |
| Atmel | ATmega324PA | (ISP-JTAG) | (138) |
| Atmel | ATmega324PA | (ISP-SPI) | (138) |
| Atmel | ATmega324PB | (ISP-SPI) | (138) (9997) |
| Atmel | ATmega324PV | | |
| Atmel | ATmega324PV | (ISP-JTAG) | (138) |
| Atmel | ATmega324PV | (ISP-SPI) | (138) |
| Atmel | ATmega324V | | |
| Atmel | ATmega324V | (ISP-JTAG) | (138) |
| Atmel | ATmega324V | (ISP-SPI) | (138) |
| Atmel | ATmega325 | (ISP-JTAG) | (138) |
| Atmel | ATmega325 | (ISP-SPI) | (138) |
| Atmel | ATmega325 | [MLF64] | (559) |
| Atmel | ATmega325 | [TQFP64] | (103) |
| Atmel | ATmega3250 | (ISP-JTAG) | (138) |
| Atmel | ATmega3250 | (ISP-SPI) | (138) |
| Atmel | ATmega3250 | [TQFP100] | (560) |
| Atmel | ATmega3250A | (ISP-JTAG) | (138) |
| Atmel | ATmega3250A | (ISP-SPI) | (138) |
| Atmel | ATmega3250A | [TQFP100] | (560) |
| Atmel | ATmega3250P | (ISP-JTAG) | (138) |
| Atmel | ATmega3250P | (ISP-SPI) | (138) |
| Atmel | ATmega3250P | [TQFP100] | (560) |
| Atmel | ATmega3250PA | (ISP-JTAG) | (138) |
| Atmel | ATmega3250PA | (ISP-SPI) | (138) |
| Atmel | ATmega3250PA | [TQFP100] | (560) |
| Atmel | ATmega3250PV | (ISP-JTAG) | (138) |
| Atmel | ATmega3250PV | (ISP-SPI) | (138) |
| Atmel | ATmega3250PV | [TQFP100] | (560) |
| Atmel | ATmega3250V | (ISP-JTAG) | (138) |
| Atmel | ATmega3250V | (ISP-SPI) | (138) |
| Atmel | ATmega3250V | [TQFP100] | (560) |
| Atmel | ATmega325A | (ISP-JTAG) | (138) |
| Atmel | ATmega325A | (ISP-SPI) | (138) |
| Atmel | ATmega325A | [MLF64] | (559) |

| | | | |
|-------|--------------|----------------------|-------|
| Atmel | ATmega325A | [TQFP64] | (103) |
| Atmel | ATmega325P | (ISP-JTAG) | (138) |
| Atmel | ATmega325P | (ISP-SPI) | (138) |
| Atmel | ATmega325P | [MLF64] | (559) |
| Atmel | ATmega325P | [TQFP64] | (103) |
| Atmel | ATmega325PA | (ISP-JTAG) | (138) |
| Atmel | ATmega325PA | (ISP-SPI) | (138) |
| Atmel | ATmega325PA | [MLF64] | (559) |
| Atmel | ATmega325PA | [TQFP64] | (103) |
| Atmel | ATmega325PV | (ISP-JTAG) | (138) |
| Atmel | ATmega325PV | (ISP-SPI) | (138) |
| Atmel | ATmega325PV | [MLF64] | (559) |
| Atmel | ATmega325PV | [TQFP64] | (103) |
| Atmel | ATmega325V | (ISP-JTAG) | (138) |
| Atmel | ATmega325V | (ISP-SPI) | (138) |
| Atmel | ATmega325V | [MLF64] | (559) |
| Atmel | ATmega325V | [TQFP64] | (103) |
| Atmel | ATmega328 | | |
| Atmel | ATmega328 | (ISP-SPI) | (138) |
| Atmel | ATmega328 | [MLF32] | (221) |
| Atmel | ATmega328 | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega328 | [TQFP32] | (892) |
| Atmel | ATmega328P | | |
| Atmel | ATmega328P | (ISP-SPI) | (138) |
| Atmel | ATmega328P | [MLF32] | (221) |
| Atmel | ATmega328P | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega328P | [TQFP32] | (892) |
| Atmel | ATmega328PB | (ISP-SPI) | (138) |
| Atmel | ATmega328PB | [MLF32] | (221) |
| Atmel | ATmega328PV | | |
| Atmel | ATmega328PV | (ISP-SPI) | (138) |
| Atmel | ATmega328PV | [MLF32] | (221) |
| Atmel | ATmega328PV | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega328PV | [TQFP32] | (892) |
| Atmel | ATmega328V | | |
| Atmel | ATmega328V | (ISP-SPI) | (138) |
| Atmel | ATmega328V | [MLF32] | (221) |
| Atmel | ATmega328V | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega328V | [TQFP32] | (892) |
| Atmel | ATmega329 | | |
| Atmel | ATmega329 | (ISP-SPI) | (138) |
| Atmel | ATmega329 | [MLF64] | (559) |
| Atmel | ATmega329 | [TQFP64] | (103) |
| Atmel | ATmega3290 | (ISP-JTAG) | (138) |
| Atmel | ATmega3290 | (ISP-SPI) | (138) |
| Atmel | ATmega3290 | [TQFP100] | (560) |
| Atmel | ATmega3290A | (ISP-JTAG) | (138) |
| Atmel | ATmega3290A | (ISP-SPI) | (138) |
| Atmel | ATmega3290A | [TQFP100] | (560) |
| Atmel | ATmega3290P | (ISP-JTAG) | (138) |
| Atmel | ATmega3290P | (ISP-SPI) | (138) |
| Atmel | ATmega3290P | [TQFP100] | (560) |
| Atmel | ATmega3290PA | (ISP-JTAG) | (138) |
| Atmel | ATmega3290PA | (ISP-SPI) | (138) |
| Atmel | ATmega3290PA | [TQFP100] | (560) |
| Atmel | ATmega3290PV | (ISP-JTAG) | (138) |
| Atmel | ATmega3290PV | (ISP-SPI) | (138) |
| Atmel | ATmega3290PV | [TQFP100] | (560) |
| Atmel | ATmega3290V | (ISP-JTAG) | (138) |
| Atmel | ATmega3290V | (ISP-SPI) | (138) |
| Atmel | ATmega3290V | [TQFP100] | (560) |
| Atmel | ATmega329A | (ISP-JTAG) | (138) |
| Atmel | ATmega329A | (ISP-SPI) | (138) |
| Atmel | ATmega329A | [MLF64] | (559) |
| Atmel | ATmega329A | [TQFP64] | (103) |
| Atmel | ATmega329P | (ISP-JTAG) | (138) |
| Atmel | ATmega329P | (ISP-SPI) | (138) |
| Atmel | ATmega329P | [MLF64] | (559) |
| Atmel | ATmega329P | [TQFP64] | (103) |
| Atmel | ATmega329PA | (ISP-JTAG) | (138) |
| Atmel | ATmega329PA | (ISP-SPI) | (138) |
| Atmel | ATmega329PA | [MLF64] | (559) |
| Atmel | ATmega329PA | [TQFP64] | (103) |
| Atmel | ATmega329PV | (ISP-JTAG) | (138) |
| Atmel | ATmega329PV | (ISP-SPI) | (138) |
| Atmel | ATmega329PV | [MLF64] | (559) |
| Atmel | ATmega329PV | [TQFP64] | (103) |
| Atmel | ATmega329V | (ISP-JTAG) | (138) |
| Atmel | ATmega329V | (ISP-SPI) | (138) |
| Atmel | ATmega329V | [MLF64] | (559) |
| Atmel | ATmega329V | [TQFP64] | (103) |
| Atmel | ATmega32A | | |
| Atmel | ATmega32A | (ISP-JTAG) | (138) |
| Atmel | ATmega32A | (ISP-SPI) | (138) |
| Atmel | ATmega32L | | |
| Atmel | ATmega32L | (ISP-JTAG) | (138) |
| Atmel | ATmega32L | (ISP-SPI) | (138) |
| Atmel | ATmega32U2 | (ISP-SPI) | (138) |
| Atmel | ATmega32U2 | [TQFP32] | (159) |
| Atmel | ATmega32U4 | (ISP-SPI) | (138) |
| Atmel | ATmega32U4RC | (ISP-SPI) | (138) |
| Atmel | ATmega32U6 | (ISP-JTAG) | (138) |
| Atmel | ATmega32U6 | (ISP-SPI) | (138) |
| Atmel | ATmega32U6 | [QFN64] | (559) |
| Atmel | ATmega32U6 | [TQFP64] | (103) |
| Atmel | ATmega406 | (ISP-JTAG) | (138) |
| Atmel | ATmega48 | | |
| Atmel | ATmega48 | (ISP-SPI) | (138) |
| Atmel | ATmega48 | [MLF32] | (221) |
| Atmel | ATmega48 | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega48 | [TQFP32] | (892) |
| Atmel | ATmega48A | | |
| Atmel | ATmega48A | (ISP-SPI) | (138) |
| Atmel | ATmega48A | [MLF32] | (221) |
| Atmel | ATmega48A | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega48A | [TQFP32] | (892) |
| Atmel | ATmega48P | | |
| Atmel | ATmega48P | (ISP-SPI) | (138) |
| Atmel | ATmega48P | [MLF32] | (221) |
| Atmel | ATmega48P | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega48P | [TQFP32] | (892) |
| Atmel | ATmega48PA | | |
| Atmel | ATmega48PA | (ISP-SPI) | (138) |
| Atmel | ATmega48PA | [MLF32] | (221) |
| Atmel | ATmega48PA | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega48PA | [TQFP32] | (892) |
| Atmel | ATmega48PB | (ISP-SPI) | (138) |
| Atmel | ATmega48PB | [MLF32] | (221) |
| Atmel | ATmega48PV | | |
| Atmel | ATmega48PV | (ISP-SPI) | (138) |
| Atmel | ATmega48PV | [MLF32] | (221) |
| Atmel | ATmega48PV | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega48PV | [TQFP32] | (892) |
| Atmel | ATmega48V | | |
| Atmel | ATmega48V | (ISP-SPI) | (138) |
| Atmel | ATmega48V | [MLF32] | (221) |
| Atmel | ATmega48V | [MLF32](NC pins 3,6) | (221) |

| | | | |
|-------|-------------|----------------------|-------|
| Atmel | ATmega48V | [TQFP32] | (892) |
| Atmel | ATmega603 | (ISP-SPI) | (138) |
| Atmel | ATmega603 | [TQFP64] | (103) |
| Atmel | ATmega603L | (ISP-SPI) | (138) |
| Atmel | ATmega603L | [TQFP64] | (103) |
| Atmel | ATmega64 | (ISP-JTAG) | (138) |
| Atmel | ATmega64 | (ISP-SPI) | (138) |
| Atmel | ATmega64 | [MLF64] | (559) |
| Atmel | ATmega64 | [TQFP64] | (103) |
| Atmel | ATmega640 | (ISP-JTAG) | (138) |
| Atmel | ATmega640 | (ISP-SPI) | (138) |
| Atmel | ATmega640 | [TQFP100] | (560) |
| Atmel | ATmega640V | (ISP-JTAG) | (138) |
| Atmel | ATmega640V | (ISP-SPI) | (138) |
| Atmel | ATmega640V | [TQFP100] | (560) |
| Atmel | ATmega644 | (ISP-JTAG) | (138) |
| Atmel | ATmega644 | (ISP-SPI) | (138) |
| Atmel | ATmega644A | (ISP-JTAG) | (138) |
| Atmel | ATmega644A | (ISP-SPI) | (138) |
| Atmel | ATmega644P | (ISP-JTAG) | (138) |
| Atmel | ATmega644P | (ISP-SPI) | (138) |
| Atmel | ATmega644PA | (ISP-JTAG) | (138) |
| Atmel | ATmega644PA | (ISP-SPI) | (138) |
| Atmel | ATmega644PV | (ISP-JTAG) | (138) |
| Atmel | ATmega644PV | (ISP-SPI) | (138) |
| Atmel | ATmega644V | (ISP-JTAG) | (138) |
| Atmel | ATmega644V | (ISP-SPI) | (138) |
| Atmel | ATmega645 | (ISP-JTAG) | (138) |
| Atmel | ATmega645 | (ISP-SPI) | (138) |
| Atmel | ATmega645 | [MLF64] | (559) |
| Atmel | ATmega645 | [TQFP64] | (103) |
| Atmel | ATmega6450 | (ISP-JTAG) | (138) |
| Atmel | ATmega6450 | (ISP-SPI) | (138) |
| Atmel | ATmega6450 | [TQFP100] | (560) |
| Atmel | ATmega6450A | (ISP-JTAG) | (138) |
| Atmel | ATmega6450A | (ISP-SPI) | (138) |
| Atmel | ATmega6450A | [TQFP100] | (560) |
| Atmel | ATmega6450P | (ISP-JTAG) | (138) |
| Atmel | ATmega6450P | (ISP-SPI) | (138) |
| Atmel | ATmega6450P | [TQFP100] | (560) |
| Atmel | ATmega6450V | (ISP-JTAG) | (138) |
| Atmel | ATmega6450V | (ISP-SPI) | (138) |
| Atmel | ATmega6450V | [TQFP100] | (560) |
| Atmel | ATmega645A | (ISP-JTAG) | (138) |
| Atmel | ATmega645A | (ISP-SPI) | (138) |
| Atmel | ATmega645A | [MLF64] | (559) |
| Atmel | ATmega645A | [TQFP64] | (103) |
| Atmel | ATmega645P | (ISP-JTAG) | (138) |
| Atmel | ATmega645P | (ISP-SPI) | (138) |
| Atmel | ATmega645P | [MLF64] | (559) |
| Atmel | ATmega645P | [TQFP64] | (103) |
| Atmel | ATmega645V | (ISP-JTAG) | (138) |
| Atmel | ATmega645V | (ISP-SPI) | (138) |
| Atmel | ATmega645V | [MLF64] | (559) |
| Atmel | ATmega645V | [TQFP64] | (103) |
| Atmel | ATmega649 | (ISP-JTAG) | (138) |
| Atmel | ATmega649 | (ISP-SPI) | (138) |
| Atmel | ATmega649 | [MLF64] | (559) |
| Atmel | ATmega649 | [TQFP64] | (103) |
| Atmel | ATmega6490 | (ISP-JTAG) | (138) |
| Atmel | ATmega6490 | (ISP-SPI) | (138) |
| Atmel | ATmega6490 | [TQFP100] | (560) |
| Atmel | ATmega6490A | (ISP-JTAG) | (138) |
| Atmel | ATmega6490A | (ISP-SPI) | (138) |
| Atmel | ATmega6490A | [TQFP100] | (560) |
| Atmel | ATmega6490P | (ISP-JTAG) | (138) |
| Atmel | ATmega6490P | (ISP-SPI) | (138) |
| Atmel | ATmega6490P | [TQFP100] | (560) |
| Atmel | ATmega6490V | (ISP-JTAG) | (138) |
| Atmel | ATmega6490V | (ISP-SPI) | (138) |
| Atmel | ATmega6490V | [TQFP100] | (560) |
| Atmel | ATmega649A | (ISP-JTAG) | (138) |
| Atmel | ATmega649A | (ISP-SPI) | (138) |
| Atmel | ATmega649A | [MLF64] | (559) |
| Atmel | ATmega649A | [TQFP64] | (103) |
| Atmel | ATmega649P | (ISP-JTAG) | (138) |
| Atmel | ATmega649P | (ISP-SPI) | (138) |
| Atmel | ATmega649P | [MLF64] | (559) |
| Atmel | ATmega649P | [TQFP64] | (103) |
| Atmel | ATmega649V | (ISP-JTAG) | (138) |
| Atmel | ATmega649V | (ISP-SPI) | (138) |
| Atmel | ATmega649V | [MLF64] | (559) |
| Atmel | ATmega649V | [TQFP64] | (103) |
| Atmel | ATmega64A | (ISP-JTAG) | (138) |
| Atmel | ATmega64A | (ISP-SPI) | (138) |
| Atmel | ATmega64A | [MLF64] | (559) |
| Atmel | ATmega64A | [TQFP64] | (103) |
| Atmel | ATmega64L | (ISP-JTAG) | (138) |
| Atmel | ATmega64L | (ISP-SPI) | (138) |
| Atmel | ATmega64L | [MLF64] | (559) |
| Atmel | ATmega64L | [TQFP64] | (103) |
| Atmel | ATmega8 | (ISP-SPI) | (138) |
| Atmel | ATmega8 | [MLF32] | (221) |
| Atmel | ATmega8 | [TQFP32] | (892) |
| Atmel | ATmega8515 | (ISP-SPI) | (138) |
| Atmel | ATmega8515 | [PLCC44] | (155) |
| Atmel | ATmega8515 | [TQFP44] | (160) |
| Atmel | ATmega8515L | (ISP-SPI) | (138) |
| Atmel | ATmega8515L | [PLCC44] | (155) |
| Atmel | ATmega8515L | [TQFP44] | (160) |
| Atmel | ATmega8535 | (ISP-SPI) | (138) |
| Atmel | ATmega8535L | (ISP-SPI) | (138) |
| Atmel | ATmega88 | (ISP-SPI) | (138) |
| Atmel | ATmega88 | [MLF32] | (221) |
| Atmel | ATmega88 | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega88 | [TQFP32] | (892) |
| Atmel | ATmega88A | (ISP-SPI) | (138) |
| Atmel | ATmega88A | [MLF32] | (221) |
| Atmel | ATmega88A | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega88A | [TQFP32] | (892) |
| Atmel | ATmega88P | (ISP-SPI) | (138) |
| Atmel | ATmega88P | [MLF32] | (221) |
| Atmel | ATmega88P | [MLF32](NC pins 3,6) | (221) |

| | | | |
|-------|-------------|----------------------|--------|
| Atmel | ATmega88P | [TQFP32] | (892) |
| Atmel | ATmega88PA | | |
| Atmel | ATmega88PA | (ISP-SPI) | (138) |
| Atmel | ATmega88PA | [MLF32] | (221) |
| Atmel | ATmega88PA | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega88PA | [TQFP32] | (892) |
| Atmel | ATmega88PB | (ISP-SPI) | (138) |
| Atmel | ATmega88PB | [MLF32] | (221) |
| Atmel | ATmega88PV | | |
| Atmel | ATmega88PV | (ISP-SPI) | (138) |
| Atmel | ATmega88PV | [MLF32] | (221) |
| Atmel | ATmega88PV | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega88PV | [TQFP32] | (892) |
| Atmel | ATmega88V | | |
| Atmel | ATmega88V | (ISP-SPI) | (138) |
| Atmel | ATmega88V | [MLF32] | (221) |
| Atmel | ATmega88V | [MLF32](NC pins 3,6) | (221) |
| Atmel | ATmega88V | [TQFP32] | (892) |
| Atmel | ATmega8A | | |
| Atmel | ATmega8A | (ISP-SPI) | (138) |
| Atmel | ATmega8A | [MLF32] | (221) |
| Atmel | ATmega8A | [TQFP32] | (892) |
| Atmel | ATmega8L | | |
| Atmel | ATmega8L | (ISP-SPI) | (138) |
| Atmel | ATmega8L | [MLF32] | (221) |
| Atmel | ATmega8L | [TQFP32] | (892) |
| Atmel | ATmega8U2 | (ISP-SPI) | (138) |
| Atmel | ATmega8U2 | [TQFP32] | (159) |
| Atmel | ATtiny11 | | |
| Atmel | ATtiny11 | [SOIC8] | (46) |
| Atmel | ATtiny11L | | |
| Atmel | ATtiny11L | [SOIC8] | (46) |
| Atmel | ATtiny12 | | |
| Atmel | ATtiny12 | (ISP-SPI) | (138) |
| Atmel | ATtiny12 | [SOIC8] | (46) |
| Atmel | ATtiny12L | | |
| Atmel | ATtiny12L | (ISP-SPI) | (138) |
| Atmel | ATtiny12L | [SOIC8] | (46) |
| Atmel | ATtiny12V | | |
| Atmel | ATtiny12V | (ISP-SPI) | (138) |
| Atmel | ATtiny12V | [SOIC8] | (46) |
| Atmel | ATtiny13 | | |
| Atmel | ATtiny13 | (ISP-SPI) | (138) |
| Atmel | ATtiny13 | [MLF20] | (575) |
| Atmel | ATtiny13 | [SOIC8-150] | (950) |
| Atmel | ATtiny13 | [SOIC8-209] | (46) |
| Atmel | ATtiny13A | | |
| Atmel | ATtiny13A | (ISP-SPI) | (138) |
| Atmel | ATtiny13A | [MLF20] | (575) |
| Atmel | ATtiny13A | [SOIC8-150] | (950) |
| Atmel | ATtiny13A | [SOIC8-209] | (46) |
| Atmel | ATtiny13V | | |
| Atmel | ATtiny13V | (ISP-SPI) | (138) |
| Atmel | ATtiny13V | [MLF20] | (575) |
| Atmel | ATtiny13V | [SOIC8-150] | (950) |
| Atmel | ATtiny13V | [SOIC8-209] | (46) |
| Atmel | ATtiny15 | | |
| Atmel | ATtiny15 | (ISP-SPI) | (138) |
| Atmel | ATtiny15 | [SOIC8] | (46) |
| Atmel | ATtiny15L | | |
| Atmel | ATtiny15L | (ISP-SPI) | (138) |
| Atmel | ATtiny15L | [SOIC8] | (46) |
| Atmel | ATtiny1634 | (ISP-SPI) | (138) |
| Atmel | ATtiny1634 | [QFN20] | (575) |
| Atmel | ATtiny1634 | [SOIC20] | (119) |
| Atmel | ATtiny1634 | [TSSOP20] | (1089) |
| Atmel | ATtiny167 | (ISP-SPI) | (138) |
| Atmel | ATtiny167 | [SOIC20] | (119) |
| Atmel | ATtiny167 | [TSSOP20] | (1089) |
| Atmel | ATtiny22 | | |
| Atmel | ATtiny22 | (ISP-SPI) | (138) |
| Atmel | ATtiny22 | [SOIC8] | (46) |
| Atmel | ATtiny22L | | |
| Atmel | ATtiny22L | (ISP-SPI) | (138) |
| Atmel | ATtiny22L | [SOIC8] | (46) |
| Atmel | ATtiny2313 | | |
| Atmel | ATtiny2313 | (ISP-SPI) | (138) |
| Atmel | ATtiny2313 | [SOIC20] | (119) |
| Atmel | ATtiny2313A | | |
| Atmel | ATtiny2313A | (ISP-SPI) | (138) |
| Atmel | ATtiny2313A | [SOIC20] | (119) |
| Atmel | ATtiny2313V | | |
| Atmel | ATtiny2313V | (ISP-SPI) | (138) |
| Atmel | ATtiny2313V | [SOIC20] | (119) |
| Atmel | ATtiny23u | (ISP-SPI) | (138) |
| Atmel | ATtiny23u | [MLF20] | (575) |
| Atmel | ATtiny23u | [SOIC20] | (119) |
| Atmel | ATtiny24 | | |
| Atmel | ATtiny24 | (ISP-SPI) | (138) |
| Atmel | ATtiny24 | [MLF20] | (575) |
| Atmel | ATtiny24 | [SOIC14] | (951) |
| Atmel | ATtiny24A | | |
| Atmel | ATtiny24A | (ISP-SPI) | (138) |
| Atmel | ATtiny24A | [MLF20] | (575) |
| Atmel | ATtiny24A | [SOIC14] | (951) |
| Atmel | ATtiny24V | | |
| Atmel | ATtiny24V | (ISP-SPI) | (138) |
| Atmel | ATtiny24V | [MLF20] | (575) |
| Atmel | ATtiny24V | [SOIC14] | (951) |
| Atmel | ATtiny25 | | |
| Atmel | ATtiny25 | (ISP-SPI) | (138) |
| Atmel | ATtiny25 | [MLF20] | (575) |
| Atmel | ATtiny25 | [SOIC8-150] | (950) |
| Atmel | ATtiny25 | [SOIC8-209] | (46) |
| Atmel | ATtiny25V | | |
| Atmel | ATtiny25V | (ISP-SPI) | (138) |
| Atmel | ATtiny25V | [MLF20] | (575) |
| Atmel | ATtiny25V | [SOIC8-150] | (950) |
| Atmel | ATtiny25V | [SOIC8-209] | (46) |
| Atmel | ATtiny26 | | |
| Atmel | ATtiny26 | (ISP-SPI) | (138) |
| Atmel | ATtiny26 | (ser. pg.) | |
| Atmel | ATtiny26 | [SOIC20] | (119) |
| Atmel | ATtiny26 | [SOIC20](ser. pg.) | (119) |
| Atmel | ATtiny261 | | |
| Atmel | ATtiny261 | (ISP-SPI) | (138) |
| Atmel | ATtiny261 | [SOIC20] | (119) |
| Atmel | ATtiny261 | [TSSOP20] | (1089) |
| Atmel | ATtiny261A | | |
| Atmel | ATtiny261A | (ISP-SPI) | (138) |
| Atmel | ATtiny261A | [SOIC20] | (119) |
| Atmel | ATtiny261A | [TSSOP20] | (1089) |
| Atmel | ATtiny261V | | |
| Atmel | ATtiny261V | (ISP-SPI) | (138) |
| Atmel | ATtiny261V | [SOIC20] | (119) |
| Atmel | ATtiny26L | | |
| Atmel | ATtiny26L | (ISP-SPI) | (138) |

| | | |
|-------|--------------------------------|--------------|
| Atmel | ATTiny26L (ser. pg.) | (119) |
| Atmel | ATTiny26L [SOIC20] | (119) |
| Atmel | ATTiny26L [SOIC20] (ser. pg.) | (119) |
| Atmel | ATTiny28L | (221) |
| Atmel | ATTiny28L [MLF32] | (221) |
| Atmel | ATTiny28V | (221) |
| Atmel | ATTiny28V [MLF32] | (221) |
| Atmel | ATTiny4313 | (138) |
| Atmel | ATTiny4313 (ISP-SPI) | (138) |
| Atmel | ATTiny4313 [SOIC20] | (138) |
| Atmel | ATTiny43u (ISP-SPI) | (138) |
| Atmel | ATTiny43u [MLF20] | (575) |
| Atmel | ATTiny43u [SOIC20] | (119) |
| Atmel | ATTiny44 | (138) |
| Atmel | ATTiny44 (ISP-SPI) | (138) |
| Atmel | ATTiny44 [MLF20] | (575) |
| Atmel | ATTiny44 [SOIC14] | (951) |
| Atmel | ATTiny441 (ISP-SPI) | (138) |
| Atmel | ATTiny441 (ISP-SPI) (OSCCAL) | (138) (9997) |
| Atmel | ATTiny441 [MLF20] (HVSP) | (575) |
| Atmel | ATTiny441 [SOIC14] (HVSP) | (951) |
| Atmel | ATTiny44A | (138) |
| Atmel | ATTiny44A (ISP-SPI) | (138) |
| Atmel | ATTiny44A [MLF20] | (575) |
| Atmel | ATTiny44A [SOIC14] | (951) |
| Atmel | ATTiny44V | (138) |
| Atmel | ATTiny44V (ISP-SPI) | (138) |
| Atmel | ATTiny44V [MLF20] | (575) |
| Atmel | ATTiny44V [SOIC14] | (951) |
| Atmel | ATTiny45 | (138) |
| Atmel | ATTiny45 (ISP-SPI) | (138) |
| Atmel | ATTiny45 [MLF20] | (575) |
| Atmel | ATTiny45 [SOIC8-150] | (950) |
| Atmel | ATTiny45 [SOIC8-209] | (46) |
| Atmel | ATTiny45 [TSSOP8] | (121) |
| Atmel | ATTiny45V | (138) |
| Atmel | ATTiny45V (ISP-SPI) | (138) |
| Atmel | ATTiny45V [MLF20] | (575) |
| Atmel | ATTiny45V [SOIC8-150] | (950) |
| Atmel | ATTiny45V [SOIC8-209] | (46) |
| Atmel | ATTiny45V [TSSOP8] | (121) |
| Atmel | ATTiny461 | (138) |
| Atmel | ATTiny461 (ISP-SPI) | (138) |
| Atmel | ATTiny461 [SOIC20] | (119) |
| Atmel | ATTiny461 [TSSOP20] | (1089) |
| Atmel | ATTiny461A | (138) |
| Atmel | ATTiny461A (ISP-SPI) | (138) |
| Atmel | ATTiny461A [SOIC20] | (119) |
| Atmel | ATTiny461A [TSSOP20] | (1089) |
| Atmel | ATTiny461V | (138) |
| Atmel | ATTiny461V (ISP-SPI) | (138) |
| Atmel | ATTiny461V [SOIC20] | (119) |
| Atmel | ATTiny48 | (138) |
| Atmel | ATTiny48 (ISP-SPI) | (138) |
| Atmel | ATTiny48 [MLF32] | (221) |
| Atmel | ATTiny48 [TQFP32] | (892) |
| Atmel | ATTiny48V | (138) |
| Atmel | ATTiny48V (ISP-SPI) | (138) |
| Atmel | ATTiny48V [MLF32] | (221) |
| Atmel | ATTiny48V [TQFP32] | (892) |
| Atmel | ATTiny828 (ISP-SPI) | (138) |
| Atmel | ATTiny828 [MLF32] | (221) |
| Atmel | ATTiny828 [TQFP32] | (892) |
| Atmel | ATTiny84 | (138) |
| Atmel | ATTiny84 (ISP-SPI) | (138) |
| Atmel | ATTiny84 [MLF20] | (575) |
| Atmel | ATTiny84 [SOIC14] | (951) |
| Atmel | ATTiny841 (ISP-SPI) | (138) |
| Atmel | ATTiny841 (ISP-SPI) (Enhanced) | (138) (9997) |
| Atmel | ATTiny841 [MLF20] (HVSP) | (575) |
| Atmel | ATTiny841 [SOIC14] (HVSP) | (951) |
| Atmel | ATTiny84A | (138) |
| Atmel | ATTiny84A (ISP-SPI) | (138) |
| Atmel | ATTiny84A [MLF20] | (575) |
| Atmel | ATTiny84A [SOIC14] | (951) |
| Atmel | ATTiny84V | (138) |
| Atmel | ATTiny84V (ISP-SPI) | (138) |
| Atmel | ATTiny84V [MLF20] | (575) |
| Atmel | ATTiny84V [SOIC14] | (951) |
| Atmel | ATTiny85 | (138) |
| Atmel | ATTiny85 (ISP-SPI) | (138) |
| Atmel | ATTiny85 [MLF20] | (575) |
| Atmel | ATTiny85 [SOIC8-150] | (950) |
| Atmel | ATTiny85 [SOIC8-209] | (46) |
| Atmel | ATTiny85 [TSSOP8] | (121) |
| Atmel | ATTiny85V | (138) |
| Atmel | ATTiny85V (ISP-SPI) | (138) |
| Atmel | ATTiny85V [MLF20] | (575) |
| Atmel | ATTiny85V [SOIC8-150] | (950) |
| Atmel | ATTiny85V [SOIC8-209] | (46) |
| Atmel | ATTiny85V [TSSOP8] | (121) |
| Atmel | ATTiny861 | (138) |
| Atmel | ATTiny861 (ISP-SPI) | (138) |
| Atmel | ATTiny861 [SOIC20] | (119) |
| Atmel | ATTiny861 [TSSOP20] | (1089) |
| Atmel | ATTiny861A | (138) |
| Atmel | ATTiny861A (ISP-SPI) | (138) |
| Atmel | ATTiny861A [SOIC20] | (119) |
| Atmel | ATTiny861A [TSSOP20] | (1089) |
| Atmel | ATTiny861V | (138) |
| Atmel | ATTiny861V (ISP-SPI) | (138) |
| Atmel | ATTiny861V [SOIC20] | (119) |
| Atmel | ATTiny87 (ISP-SPI) | (138) |
| Atmel | ATTiny87 [SOIC20] | (119) |
| Atmel | ATTiny87 [TSSOP20] | (1089) |
| Atmel | ATTiny88 | (138) |
| Atmel | ATTiny88 (ISP-SPI) | (138) |
| Atmel | ATTiny88 [MLF32] | (221) |
| Atmel | ATTiny88 [TQFP32] | (892) |
| Atmel | ATTiny88V | (138) |
| Atmel | ATTiny88V (ISP-SPI) | (138) |
| Atmel | ATTiny88V [MLF32] | (221) |
| Atmel | ATTiny88V [TQFP32] | (892) |
| Atmel | T87251G1A | (1062) |
| Atmel | T87251G2D | (4045) |
| Atmel | T87C5101 | (1103) |
| Atmel | T87C5101 [So24] | (1062) |
| Atmel | T87C5101 [So28] | (4045) |
| Atmel | T87C5101 [SSOP24] | (1103) |
| Atmel | T89C5115 [PLCC28] | (141) |
| Atmel | T89C5115 [SOIC28] | (142) |
| Atmel | T89C5115 [VQFP32] | (159) |
| Atmel | T89C5131 [MLF48] | (469) |
| Atmel | T89C5131 [PLCC52] | (156) |
| Atmel | T89C5131 [So28] | (4045) |
| Atmel | T89C5131 [VQFP64] | (458) |
| Atmel | T89C5131A-XL [PLCC52] | (156) |

| | | |
|--------------------|--------------------------|--------|
| Atmel | T89C5131A-XL [SO28] | (4045) |
| Atmel | T89C5131A-XL [VQFP64] | (458) |
| Atmel | T89C5131A-XM [PLCC52] | (156) |
| Atmel | T89C5131A-XM [QFN32] | (517) |
| Atmel | T89C5131A-XM [VQFP64] | (458) |
| Atmel | T89C51AC2-XM [PLCC44] | (140) |
| Atmel | T89C51AC2-XM [VQFP44] | (139) |
| Atmel | T89C51CC01CA-XM [CBGA64] | (615) |
| Atmel | T89C51CC01CA-XM [PLCC44] | (140) |
| Atmel | T89C51CC01CA-XM [VQFP44] | (139) |
| Atmel | T89C51CC01CA-XM [VQFP44] | (139) |
| Atmel | T89C51CC01C-XM [CBGA64] | (615) |
| Atmel | T89C51CC01C-XM [PLCC44] | (140) |
| Atmel | T89C51CC01C-XM [VQFP44] | (139) |
| Atmel | T89C51CC01C-XM [VQFP44] | (139) |
| Atmel | T89C51CC01UA-XM [CBGA64] | (615) |
| Atmel | T89C51CC01UA-XM [PLCC44] | (140) |
| Atmel | T89C51CC01UA-XM [VQFP44] | (139) |
| Atmel | T89C51CC01UA-XM [VQFP44] | (139) |
| Atmel | T89C51CC01U-XM [CBGA64] | (615) |
| Atmel | T89C51CC01U-XM [PLCC44] | (140) |
| Atmel | T89C51CC01U-XM [VQFP44] | (139) |
| Atmel | T89C51CC01U-XM [VQFP44] | (139) |
| Atmel | T89C51CC02CA-XM [PLCC28] | (141) |
| Atmel | T89C51CC02CA-XM [SOIC28] | (142) |
| Atmel | T89C51CC02CA-XM [VQFP32] | (159) |
| Atmel | T89C51CC02C-XM [PLCC28] | (141) |
| Atmel | T89C51CC02C-XM [SOIC28] | (142) |
| Atmel | T89C51CC02C-XM [VQFP32] | (159) |
| Atmel | T89C51CC02UA-XM [PLCC28] | (141) |
| Atmel | T89C51CC02UA-XM [SOIC28] | (142) |
| Atmel | T89C51CC02UA-XM [VQFP32] | (159) |
| Atmel | T89C51CC02U-XM [PLCC28] | (141) |
| Atmel | T89C51CC02U-XM [SOIC28] | (142) |
| Atmel | T89C51CC02U-XM [VQFP32] | (159) |
| Atmel | T89C51IB2-XM | |
| Atmel | T89C51IB2-XM [PLCC44] | (155) |
| Atmel | T89C51IB2-XM [VQFP44] | (160) |
| Atmel | T89C51IC2-XL | |
| Atmel | T89C51IC2-XL [PLCC44] | (155) |
| Atmel | T89C51IC2-XL [VQFP44] | (160) |
| Atmel | T89C51IC2-XM | |
| Atmel | T89C51IC2-XM [PLCC44] | (155) |
| Atmel | T89C51IC2-XM [VQFP44] | (160) |
| Atmel | T89C51RB2-XM | |
| Atmel | T89C51RB2-XM [PLCC44] | (155) |
| Atmel | T89C51RB2-XM [VQFP44] | (160) |
| Atmel | T89C51RC2-XL | |
| Atmel | T89C51RC2-XL [PLCC44] | (155) |
| Atmel | T89C51RC2-XL [VQFP44] | (160) |
| Atmel | T89C51RC2-XM | |
| Atmel | T89C51RC2-XM [PLCC44] | (155) |
| Atmel | T89C51RC2-XM [VQFP44] | (160) |
| Atmel | T89C51RD2-XL | |
| Atmel | T89C51RD2-XL [PLCC44] | (155) |
| Atmel | T89C51RD2-XL [PLCC68] | (178) |
| Atmel | T89C51RD2-XL [VQFP44] | (160) |
| Atmel | T89C51RD2-XL [VQFP64] | (152) |
| Atmel | T89C51RD2-XM | |
| Atmel | T89C51RD2-XM [PLCC44] | (155) |
| Atmel | T89C51RD2-XM [PLCC68] | (178) |
| Atmel | T89C51RD2-XM [VQFP44] | (160) |
| Atmel | T89C51RD2-XM [VQFP64] | (152) |
| Atmel | T89C51SND1 [TQFP80] | (150) |
| Atmel | T89C51SND1C [CBGA81] | (614) |
| Atmel | T89C51SND1C [TQFP80] | (150) |
| Atmel | T89F64-L | |
| Atmel | T89F64-L [PLCC44] | (155) |
| Atmel | T89F64-L [PLCC68] | (178) |
| Atmel | T89F64-L [VQFP44] | (160) |
| Atmel | T89F64-L [VQFP64] | (152) |
| Atmel | T89F64-M | |
| Atmel | T89F64-M [PLCC44] | (155) |
| Atmel | T89F64-M [PLCC68] | (178) |
| Atmel | T89F64-M [VQFP44] | (160) |
| Atmel | T89F64-M [VQFP64] | (152) |
| Atmel | TS87C51RA2 | |
| Atmel | TS87C51RA2 [PLCC44] | (155) |
| Atmel | TS87C51RA2 [VQFP44] | (160) |
| Atmel | TS87C51RB2 | |
| Atmel | TS87C51RB2 [PLCC44] | (155) |
| Atmel | TS87C51RB2 [VQFP44] | (160) |
| Atmel | TS87C51RC2 | |
| Atmel | TS87C51RC2 [PLCC44] | (155) |
| Atmel | TS87C51RC2 [VQFP44] | (160) |
| Atmel | TS87C51RD2 | |
| Atmel | TS87C51RD2 [PLCC44] | (155) |
| Atmel | TS87C51RD2 [VQFP44] | (160) |
| Atmel | TS87C52X2 | |
| Atmel | TS87C52X2 [PLCC44] | (155) |
| Atmel | TS87C52X2 [VQFP44] | (160) |
| Atmel | TS87C54X2 | |
| Atmel | TS87C54X2 [PLCC44] | (155) |
| Atmel | TS87C54X2 [VQFP44] | (160) |
| Atmel | TS87C58X2 | |
| Atmel | TS87C58X2 [PLCC44] | (155) |
| Atmel | TS87C58X2 [VQFP44] | (160) |
| Atmel | TSC87251G1A | |
| Atmel | TSC87251G2D | |
| Atmel | TSC87251G2D-L | |
| Austin Semic. Inc. | AS29F010CW | |
| Austin Semic. Inc. | AS29F040CW | |
| Austin Semic. Inc. | AS8E512K8 | |
| Austin Semic. Inc. | SMJ27C010A | |
| Austin Semic. Inc. | SMJ27C040 | |
| Austin Semic. Inc. | SMJ27C256 | |
| Austin Semic. Inc. | SMJ27C512 | |
| AXE]ite Technology | AX24C02 (ISP) | (138) |
| AXE]ite Technology | AX24C02 [SOP8] | (950) |
| AXE]ite Technology | AX24C02 [TSSOP8] | (121) |
| AXE]ite Technology | AX24C02A (ISP) | (138) |
| AXE]ite Technology | AX24C02A [SOP8] | (950) |
| AXE]ite Technology | AX24C02A [SOT23-5] | (523) |
| AXE]ite Technology | AX24C02A [TDFN8] | (2995) |
| AXE]ite Technology | AX24C02A [TSSOP8] | (121) |
| AXE]ite Technology | AX24C04 (ISP) | (138) |
| AXE]ite Technology | AX24C04 [SOP8] | (950) |
| AXE]ite Technology | AX24C04 [TSSOP8] | (121) |
| AXE]ite Technology | AX24C04A (ISP) | (138) |
| AXE]ite Technology | AX24C04A [SOP8] | (950) |
| AXE]ite Technology | AX24C04A [SOT23-5] | (523) |
| AXE]ite Technology | AX24C04A [TDFN8] | (2995) |
| AXE]ite Technology | AX24C04A [TSSOP8] | (121) |
| AXE]ite Technology | AX24C08 (ISP) | (138) |
| AXE]ite Technology | AX24C08 [SOP8] | (950) |
| AXE]ite Technology | AX24C08 [TSSOP8] | (121) |
| AXE]ite Technology | AX24C08A (ISP) | (138) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|--------------------|-----------|-------------|--------------|
| AXE]ite Technology | AX24C08A | [SOP8] | (950) |
| AXE]ite Technology | AX24C08A | [SOT23-5] | (523) |
| AXE]ite Technology | AX24C08A | [UDFN8] | (2995) |
| AXE]ite Technology | AX24C08A | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C128A | (ISP) | (138) |
| AXE]ite Technology | AX24C128A | [SOP8] | (950) |
| AXE]ite Technology | AX24C128A | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C16 | (ISP) | (138) |
| AXE]ite Technology | AX24C16 | [SOP8] | (950) |
| AXE]ite Technology | AX24C16 | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C16A | (ISP) | (138) |
| AXE]ite Technology | AX24C16A | [SOP8] | (950) |
| AXE]ite Technology | AX24C16A | [TDFN8] | (2995) |
| AXE]ite Technology | AX24C16A | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C256A | (ISP) | (138) |
| AXE]ite Technology | AX24C256A | [SOP8] | (950) |
| AXE]ite Technology | AX24C256A | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C32 | (ISP) | (138) |
| AXE]ite Technology | AX24C32 | [SOP8] | (950) |
| AXE]ite Technology | AX24C32 | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C32A | (ISP) | (138) |
| AXE]ite Technology | AX24C32A | [DFN8] | (2995) |
| AXE]ite Technology | AX24C32A | [SOP8] | (950) |
| AXE]ite Technology | AX24C32A | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C64 | (ISP) | (138) |
| AXE]ite Technology | AX24C64 | [SOP8] | (950) |
| AXE]ite Technology | AX24C64 | [TSSOP8] | (121) |
| AXE]ite Technology | AX24C64A | (ISP) | (138) |
| AXE]ite Technology | AX24C64A | [DFN8] | (2995) |
| AXE]ite Technology | AX24C64A | [SOP8] | (950) |
| AXE]ite Technology | AX24C64A | [TSSOP8] | (121) |
| Be]lling | BH25Q16A | (ISP) | (138) |
| Be]lling | BH25Q32A | (ISP) | (138) |
| Be]lling | BH25Q40A | (ISP) | (138) (9997) |
| Be]lling | BH25Q80A | (ISP) | (138) |
| Be]lling | BL24C02 | (ISP) | (138) |
| Be]lling | BL24C02 | [SOP8] | (950) |
| Be]lling | BL24C02 | [TSSOP8] | (121) |
| Be]lling | BL24C02A | (ISP) | (138) |
| Be]lling | BL24C02A | [SOP8] | (950) |
| Be]lling | BL24C02A | [TSOT23-5] | (523) |
| Be]lling | BL24C02A | [TSSOP8] | (121) |
| Be]lling | BL24C02A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C02F | (ISP) | (138) |
| Be]lling | BL24C02F | [SOP8] | (950) |
| Be]lling | BL24C02F | [TSOT23-5] | (523) |
| Be]lling | BL24C02F | [TSSOP8] | (121) |
| Be]lling | BL24C02F | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C04 | (ISP) | (138) |
| Be]lling | BL24C04 | [SOP8] | (950) |
| Be]lling | BL24C04 | [TSSOP8] | (121) |
| Be]lling | BL24C04A | (ISP) | (138) |
| Be]lling | BL24C04A | [SOP8] | (950) |
| Be]lling | BL24C04A | [TSOT23-5] | (523) |
| Be]lling | BL24C04A | [TSSOP8] | (121) |
| Be]lling | BL24C04A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C04F | (ISP) | (138) |
| Be]lling | BL24C04F | [SOP8] | (950) |
| Be]lling | BL24C04F | [TSOT23-5] | (523) |
| Be]lling | BL24C04F | [TSSOP8] | (121) |
| Be]lling | BL24C04F | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C08 | (ISP) | (138) |
| Be]lling | BL24C08 | [SOP8] | (950) |
| Be]lling | BL24C08 | [TSSOP8] | (121) |
| Be]lling | BL24C08A | (ISP) | (138) |
| Be]lling | BL24C08A | [SOP8] | (950) |
| Be]lling | BL24C08A | [TSOT23-5] | (523) |
| Be]lling | BL24C08A | [TSSOP8] | (121) |
| Be]lling | BL24C08A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C08F | (ISP) | (138) |
| Be]lling | BL24C08F | [SOP8] | (950) |
| Be]lling | BL24C08F | [TSSOP8] | (121) |
| Be]lling | BL24C08F | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C128 | (ISP) | (138) |
| Be]lling | BL24C128 | [SOP8] | (950) |
| Be]lling | BL24C128 | [TSSOP8] | (121) |
| Be]lling | BL24C128A | (ISP) | (138) |
| Be]lling | BL24C128A | [SOP8] | (950) |
| Be]lling | BL24C128A | [TSSOP8] | (121) |
| Be]lling | BL24C128A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C16 | (ISP) | (138) |
| Be]lling | BL24C16 | [SOP8] | (950) |
| Be]lling | BL24C16 | [TSSOP8] | (121) |
| Be]lling | BL24C16A | (ISP) | (138) |
| Be]lling | BL24C16A | [SOP8] | (950) |
| Be]lling | BL24C16A | [TSOT23-5] | (523) |
| Be]lling | BL24C16A | [TSSOP8] | (121) |
| Be]lling | BL24C16A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C256 | (ISP) | (138) |
| Be]lling | BL24C256 | [SOP8] | (950) |
| Be]lling | BL24C256 | [TSSOP8] | (121) |
| Be]lling | BL24C256A | (ISP) | (138) |
| Be]lling | BL24C256A | [SOP8] | (950) |
| Be]lling | BL24C256A | [TSSOP8] | (121) |
| Be]lling | BL24C256A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C32 | (ISP) | (138) |
| Be]lling | BL24C32 | [SOP8] | (950) |
| Be]lling | BL24C32 | [TSSOP8] | (121) |
| Be]lling | BL24C32A | (ISP) | (138) |
| Be]lling | BL24C32A | [SOP8] | (950) |
| Be]lling | BL24C32A | [TSSOP8] | (121) |
| Be]lling | BL24C32A | [UDFN8-2x3] | (4538) |
| Be]lling | BL24C512 | (ISP) | (138) |
| Be]lling | BL24C512 | [SOIC8-150] | (950) |
| Be]lling | BL24C512 | [TSSOP8] | (121) |
| Be]lling | BL24C512A | (ISP) | (138) |
| Be]lling | BL24C512A | [SOP8] | (950) |
| Be]lling | BL24C512A | [TSSOP8] | (121) |
| Be]lling | BL24C512A | [UDFN8-2x3] | (4538) |

| | | |
|---------------|---------------------------|--------|
| Belling | BL24C512G (ISP) | (138) |
| Belling | BL24C512G [SOIC8-150] | (950) |
| Belling | BL24C512G [TSSOP8] | (121) |
| Belling | BL24C64 | |
| Belling | BL24C64 (ISP) | (138) |
| Belling | BL24C64 [SOP8] | (950) |
| Belling | BL24C64 [TSSOP8] | (121) |
| Belling | BL24C64A | |
| Belling | BL24C64A (ISP) | (138) |
| Belling | BL24C64A [SOP8] | (950) |
| Belling | BL24C64A [TSSOP8] | (121) |
| Belling | BL24C64A [UDFN8-2x3] | (4538) |
| Belling | BL24CM01A | |
| Belling | BL24CM01A (ISP) | (138) |
| Belling | BL24CM01A [SOP8] | (950) |
| Belling | BL24CM01A [TSSOP8] | (121) |
| Belling | BL24CM01A [UDFN8-2x3] | (4538) |
| Belling | BL24CM02A | |
| Belling | BL24CM02A (ISP) | (950) |
| Belling | BL24CS32 | (138) |
| Belling | BL24CS32 (ISP) | (138) |
| Belling | BL24CS32 [SOP8] | (950) |
| Belling | BL24CS32 [TSSOP8] | (121) |
| Belling | BL24CS32 [UDFN8-2x3] | (4538) |
| Belling | BL25CM01A | |
| Belling | BL25CM01A [SOP8] | (950) |
| Belling | BL25CM02A [SOP8] | (950) |
| Belling | BL25CM02A [TSSOP8] | (121) |
| Belling | BL34C02A (ISP) | (138) |
| Belling | BL34C02A [TSSOP8] | (121) |
| Belling | BL34C02A [UDFN8] | (4538) |
| Belling | BL34C04A [UDFN8-2x3] | (4538) |
| Belling | BL93C46 (x16) | |
| Belling | BL93C46 (x16) (ISP) | (138) |
| Belling | BL93C46 (x16) [SOIC8-150] | (950) |
| Belling | BL93C46 (x16) [TSSOP8] | (121) |
| Belling | BL93C46 (x8) | |
| Belling | BL93C46 (x8) (ISP) | (138) |
| Belling | BL93C46 (x8) [SOIC8-150] | (950) |
| Belling | BL93C46 (x8) [TSSOP8] | (121) |
| Belling | BL93C56 (x16) | |
| Belling | BL93C56 (x16) (ISP) | (138) |
| Belling | BL93C56 (x16) [SOIC8-150] | (950) |
| Belling | BL93C56 (x16) [TSSOP8] | (121) |
| Belling | BL93C56 (x8) | |
| Belling | BL93C56 (x8) (ISP) | (138) |
| Belling | BL93C56 (x8) [SOIC8-150] | (950) |
| Belling | BL93C56 (x8) [TSSOP8] | (121) |
| Belling | BL93C66 (x16) | |
| Belling | BL93C66 (x16) (ISP) | (138) |
| Belling | BL93C66 (x16) [SOIC8-150] | (950) |
| Belling | BL93C66 (x16) [TSSOP8] | (121) |
| Belling | BL93C66 (x8) | |
| Belling | BL93C66 (x8) (ISP) | (138) |
| Belling | BL93C66 (x8) [SOIC8-150] | (950) |
| Belling | BL93C66 (x8) [TSSOP8] | (121) |
| Benchmark | BQ3287 | |
| Benchmark | BQ3287A | |
| Benchmark | BQ3287E | |
| Benchmark | BQ3287EA | |
| Benchmark | BQ4010 | |
| Benchmark | BQ4011 | |
| Benchmark | BQ4013 | |
| Benchmark | BQ4014 | |
| Benchmark | BQ4015 | |
| Benchmark | BQ4030 | |
| Benchmark | BQ4830 | |
| Berg Micro | BG25Q10A (ISP) | (138) |
| Berg Micro | BG25Q10A [SOP8-150] | (950) |
| Berg Micro | BG25Q10A [SOP8-208] | (46) |
| Berg Micro | BG25Q16A (ISP) | (138) |
| Berg Micro | BG25Q16A [SOP8-208] | (46) |
| Berg Micro | BG25Q20A (ISP) | (138) |
| Berg Micro | BG25Q20A [SOP8-150] | (950) |
| Berg Micro | BG25Q20A [SOP8-208] | (46) |
| Berg Micro | BG25Q32A (ISP) | (138) |
| Berg Micro | BG25Q32A [SOP8-208] | (46) |
| Berg Micro | BG25Q40A (ISP) | (138) |
| Berg Micro | BG25Q40A [SOP8-150] | (950) |
| Berg Micro | BG25Q40A [SOP8-208] | (46) |
| Berg Micro | BG25Q512A (ISP) | (138) |
| Berg Micro | BG25Q512A [SOP8-150] | (950) |
| Berg Micro | BG25Q512A [SOP8-208] | (46) |
| Berg Micro | BG25Q80A (ISP) | (138) |
| Berg Micro | BG25Q80A [SOP8-150] | (950) |
| Berg Micro | BG25Q80A [SOP8-208] | (46) |
| Berg Micro | T255512 [SOP8-150] | (950) |
| Bestow Mascot | BM24C02D | |
| Bestow Mascot | BM24C02D (ISP) | (138) |
| Bestow Mascot | BM24C02D [DFN8] | (4538) |
| Bestow Mascot | BM24C02D [SOP8] | (950) |
| Bestow Mascot | BM24C02D [SOT23-5] | (523) |
| Bestow Mascot | BM24C02D [TSSOP8] | (121) |
| Bestow Mascot | BM24C02E | |
| Bestow Mascot | BM24C02E (ISP) | (138) |
| Bestow Mascot | BM24C02E [DFN8-2x3] | (4538) |
| Bestow Mascot | BM24C02E [SOP8] | (950) |
| Bestow Mascot | BM24C02E [SOT23-5] | (523) |
| Bestow Mascot | BM24C02E [TSSOP8] | (121) |
| Bestow Mascot | BM24C04D | |
| Bestow Mascot | BM24C04D (ISP) | (138) |
| Bestow Mascot | BM24C04D [DFN8] | (4538) |
| Bestow Mascot | BM24C04D [SOP8] | (950) |
| Bestow Mascot | BM24C04D [SOT23-5] | (523) |
| Bestow Mascot | BM24C04D [TSSOP8] | (121) |
| Bestow Mascot | BM24C04E | |
| Bestow Mascot | BM24C04E (ISP) | (138) |
| Bestow Mascot | BM24C04E [DFN8-2x3] | (4538) |
| Bestow Mascot | BM24C04E [SOP8] | (950) |
| Bestow Mascot | BM24C04E [SOT23-5] | (523) |
| Bestow Mascot | BM24C04E [TSSOP8] | (121) |
| Bestow Mascot | BM24C08D | |
| Bestow Mascot | BM24C08D (ISP) | (138) |
| Bestow Mascot | BM24C08D [DFN8] | (4538) |
| Bestow Mascot | BM24C08D [SOP8] | (950) |
| Bestow Mascot | BM24C08D [SOT23-5] | (523) |
| Bestow Mascot | BM24C08D [TSSOP8] | (121) |
| Bestow Mascot | BM24C08E | |
| Bestow Mascot | BM24C08E (ISP) | (138) |
| Bestow Mascot | BM24C08E [DFN8-2x3] | (4538) |
| Bestow Mascot | BM24C08E [SOP8] | (950) |
| Bestow Mascot | BM24C08E [SOT23-5] | (523) |
| Bestow Mascot | BM24C08E [TSSOP8] | (121) |
| Bestow Mascot | BM24C128D | |
| Bestow Mascot | BM24C128D (ISP) | (138) |
| Bestow Mascot | BM24C128D [DFN8] | (4538) |
| Bestow Mascot | BM24C128D [SOP8] | (950) |
| Bestow Mascot | BM24C128D [TSSOP8] | (121) |

| | | | |
|---------------|------------------------|--------|--|
| Bestow Mascot | BM24C128E | | |
| Bestow Mascot | BM24C128E (ISP) | (138) | |
| Bestow Mascot | BM24C128E [DFN8] | (4538) | |
| Bestow Mascot | BM24C128E [SOP8] | (950) | |
| Bestow Mascot | BM24C128E [TSSOP8] | (121) | |
| Bestow Mascot | BM24C16D | | |
| Bestow Mascot | BM24C16D (ISP) | (138) | |
| Bestow Mascot | BM24C16D [DFN8] | (4538) | |
| Bestow Mascot | BM24C16D [SOP8] | (950) | |
| Bestow Mascot | BM24C16D [SOT23-5] | (523) | |
| Bestow Mascot | BM24C16D [TSSOP8] | (121) | |
| Bestow Mascot | BM24C16E | | |
| Bestow Mascot | BM24C16E (ISP) | (138) | |
| Bestow Mascot | BM24C16E [DFN8-2x3] | (4538) | |
| Bestow Mascot | BM24C16E [SOP8] | (950) | |
| Bestow Mascot | BM24C16E [SOT23-5] | (523) | |
| Bestow Mascot | BM24C16E [TSSOP8] | (121) | |
| Bestow Mascot | BM24C256D | | |
| Bestow Mascot | BM24C256D (ISP) | (138) | |
| Bestow Mascot | BM24C256D [DFN8] | (4538) | |
| Bestow Mascot | BM24C256D [SOP8] | (950) | |
| Bestow Mascot | BM24C256D [TSSOP8] | (121) | |
| Bestow Mascot | BM24C236E | | |
| Bestow Mascot | BM24C236E (ISP) | (138) | |
| Bestow Mascot | BM24C236E [DFN8] | (4538) | |
| Bestow Mascot | BM24C236E [SOP8] | (950) | |
| Bestow Mascot | BM24C236E [TSSOP8] | (121) | |
| Bestow Mascot | BM24C32D | | |
| Bestow Mascot | BM24C32D (ISP) | (138) | |
| Bestow Mascot | BM24C32D [DFN8] | (4538) | |
| Bestow Mascot | BM24C32D [SOP8] | (950) | |
| Bestow Mascot | BM24C32D [SOT23-5] | (523) | |
| Bestow Mascot | BM24C32D [TSSOP8] | (121) | |
| Bestow Mascot | BM24C32E | | |
| Bestow Mascot | BM24C32E (ISP) | (138) | |
| Bestow Mascot | BM24C32E [DFN8] | (4538) | |
| Bestow Mascot | BM24C32E [SOP8] | (950) | |
| Bestow Mascot | BM24C32E [SOT23-5] | (523) | |
| Bestow Mascot | BM24C32E [TSSOP8] | (121) | |
| Bestow Mascot | BM24C512D | | |
| Bestow Mascot | BM24C512D (ISP) | (138) | |
| Bestow Mascot | BM24C512D [DFN8] | (4538) | |
| Bestow Mascot | BM24C512D [SOP8] | (950) | |
| Bestow Mascot | BM24C512D [TSSOP8] | (121) | |
| Bestow Mascot | BM24C512E | | |
| Bestow Mascot | BM24C512E (ISP) | (138) | |
| Bestow Mascot | BM24C512E [DFN8] | (4538) | |
| Bestow Mascot | BM24C512E [SOP8] | (950) | |
| Bestow Mascot | BM24C512E [TSSOP8] | (121) | |
| Bestow Mascot | BM24C64D | | |
| Bestow Mascot | BM24C64D (ISP) | (138) | |
| Bestow Mascot | BM24C64D [DFN8] | (4538) | |
| Bestow Mascot | BM24C64D [SOP8] | (950) | |
| Bestow Mascot | BM24C64D [SOT23-5] | (523) | |
| Bestow Mascot | BM24C64D [TSSOP8] | (121) | |
| Bestow Mascot | BM24C64E | | |
| Bestow Mascot | BM24C64E (ISP) | (138) | |
| Bestow Mascot | BM24C64E [DFN8] | (4538) | |
| Bestow Mascot | BM24C64E [SOP8] | (950) | |
| Bestow Mascot | BM24C64E [SOT23-5] | (523) | |
| Bestow Mascot | BM24C64E [TSSOP8] | (121) | |
| Bestow Mascot | BM24CM01D | | |
| Bestow Mascot | BM24CM01D (ISP) | (138) | |
| Bestow Mascot | BM24CM01D [DFN8] | (4538) | |
| Bestow Mascot | BM24CM01D [SOP8] | (950) | |
| Bestow Mascot | BM24CM01D [TSSOP8] | (121) | |
| Bestow Mascot | BM25Q04D [SOP8-150] | (950) | |
| Bestow Mascot | BM25Q08D [SOP8-150] | (950) | |
| Bestow Mascot | BM93C46 (x16) (ISP) | (138) | |
| Bestow Mascot | BM93C46 (x16) [SOP8] | (950) | |
| Bestow Mascot | BM93C46 (x16) [TSSOP8] | (121) | |
| Bestow Mascot | BM93C46 (x8) (ISP) | (138) | |
| Bestow Mascot | BM93C46 (x8) [SOP8] | (950) | |
| Bestow Mascot | BM93C46 (x8) [TSSOP8] | (121) | |
| Bestow Mascot | BM93C56 (x16) (ISP) | (138) | |
| Bestow Mascot | BM93C56 (x16) [SOP8] | (950) | |
| Bestow Mascot | BM93C56 (x16) [TSSOP8] | (121) | |
| Bestow Mascot | BM93C56 (x8) (ISP) | (138) | |
| Bestow Mascot | BM93C56 (x8) [SOP8] | (950) | |
| Bestow Mascot | BM93C56 (x8) [TSSOP8] | (121) | |
| Bestow Mascot | BM93C66 (x16) (ISP) | (138) | |
| Bestow Mascot | BM93C66 (x16) [SOP8] | (950) | |
| Bestow Mascot | BM93C66 (x16) [TSSOP8] | (121) | |
| Bestow Mascot | BM93C66 (x8) (ISP) | (138) | |
| Bestow Mascot | BM93C66 (x8) [SOP8] | (950) | |
| Bestow Mascot | BM93C66 (x8) [TSSOP8] | (121) | |
| BJX | BJX24LC02 | | |
| BJX | BJX24LC02 (ISP) | (138) | |
| BJX | BJX24LC02 [SOIC8] | (950) | |
| BJX | BJX24LC02 [TSSOP8] | (121) | |
| BJX | BJX24LC04 | | |
| BJX | BJX24LC04 (ISP) | (138) | |
| BJX | BJX24LC04 [SOIC8] | (950) | |
| BJX | BJX24LC04 [TSSOP8] | (121) | |
| BJX | BJX24LC08 | | |
| BJX | BJX24LC08 (ISP) | (138) | |
| BJX | BJX24LC08 [SOIC8] | (950) | |
| BJX | BJX24LC08 [TSSOP8] | (121) | |
| BJX | BJX24LC16 | | |
| BJX | BJX24LC16 (ISP) | (138) | |
| BJX | BJX24LC16 [SOIC8] | (950) | |
| BJX | BJX24LC16 [TSSOP8] | (121) | |
| Bookly Micro | 24C02 | | |
| Bookly Micro | 24C02 (ISP) | (138) | |
| Bookly Micro | 24C02 [DFN8] | (2995) | |
| Bookly Micro | 24C02 [MSOP8] | (605) | |
| Bookly Micro | 24C02 [SOIC8] | (950) | |
| Bookly Micro | 24C02 [TSSOP8] | (121) | |
| Bookly Micro | 24C04 | | |
| Bookly Micro | 24C04 (ISP) | (138) | |
| Bookly Micro | 24C04 [DFN8] | (2995) | |
| Bookly Micro | 24C04 [MSOP8] | (605) | |
| Bookly Micro | 24C04 [SOIC8] | (950) | |
| Bookly Micro | 24C04 [TSSOP8] | (121) | |
| Bookly Micro | 24C08 | | |
| Bookly Micro | 24C08 (ISP) | (138) | |
| Bookly Micro | 24C08 [DFN8] | (2995) | |
| Bookly Micro | 24C08 [MSOP8] | (605) | |
| Bookly Micro | 24C08 [SOIC8] | (950) | |
| Bookly Micro | 24C08 [TSSOP8] | (121) | |
| Bookly Micro | 24C16 | | |
| Bookly Micro | 24C16 (ISP) | (138) | |
| Bookly Micro | 24C16 [DFN8] | (2995) | |
| Bookly Micro | 24C16 [MSOP8] | (605) | |
| Bookly Micro | 24C16 [SOIC8] | (950) | |
| Bookly Micro | 24C16 [TSSOP8] | (121) | |
| Bookly Micro | 24C32 | | |

| | | |
|--------------|----------------------|--------|
| Bookly Micro | 24C32 (ISP) | (138) |
| Bookly Micro | 24C32 [DFN8] | (2995) |
| Bookly Micro | 24C32 [MSOP8] | (605) |
| Bookly Micro | 24C32 [SOIC8] | (950) |
| Bookly Micro | 24C32 [TSSOP8] | (121) |
| Bookly Micro | 24C64 | |
| Bookly Micro | 24C64 (ISP) | (138) |
| Bookly Micro | 24C64 [DFN8] | (2995) |
| Bookly Micro | 24C64 [MSOP8] | (605) |
| Bookly Micro | 24C64 [SOIC8] | (950) |
| Bookly Micro | 24C64 [TSSOP8] | (121) |
| BOSCH | B22AN | |
| BOSCH | B22AN (ISP) | (138) |
| BOSCH | B34AB | |
| BOSCH | B34AB (ISP) | (138) |
| BOSCH | B42AB | |
| BOSCH | B42AB (ISP) | (138) |
| BOSCH | B43AB | |
| BOSCH | B43AB (ISP) | (138) |
| BOSCH | B46AJ | |
| BOSCH | B46AJ (ISP) | (138) |
| BOSCH | B49AJ | |
| BOSCH | B49AJ (ISP) | (138) |
| BOSCH | B52AP | |
| BOSCH | B52AP (ISP) | (138) |
| BOSCH | B54AH | |
| BOSCH | B54AH (ISP) | (138) |
| BOSCH | B57120 | |
| BOSCH | B57324 | |
| BOSCH | B57324 | |
| BOSCH | B57477 | |
| BOSCH | B57519 | |
| BOSCH | B57605 | |
| BOSCH | B57607 | |
| BOSCH | B57610 | |
| BOSCH | B57618 | |
| BOSCH | B57625 | |
| BOSCH | B57654 | |
| BOSCH | B57696 | |
| BOSCH | B57701 | |
| BOSCH | B57764 | |
| BOSCH | B57808 | |
| BOSCH | B57922 | |
| BOSCH | B57960 | |
| BOSCH | B57995 | |
| BOSCH | B58014 | |
| BOSCH | B58038 | |
| BOSCH | B58097 (ISP) | (138) |
| BOSCH | B58097 [S08] | (950) |
| BOSCH | B58126 [PLCC32] | (59) |
| BOSCH | B58127 | |
| BOSCH | B58150 | |
| BOSCH | B58157 | |
| BOSCH | B58185 | |
| BOSCH | B58213 | |
| BOSCH | B58213 (ISP) | (138) |
| BOSCH | B58234 | |
| BOSCH | B58235 | |
| BOSCH | B58239 | |
| BOSCH | B58252 | |
| BOSCH | B58252 (ISP) | (138) |
| BOSCH | B58253 | |
| BOSCH | B58253 (ISP) | (138) |
| BOSCH | B58256 | |
| BOSCH | B58256 (ISP) | (138) |
| BOSCH | B58258 | |
| BOSCH | B58258 (ISP) | (138) |
| BOSCH | B58258 [S08] | (950) |
| BOSCH | B58275 [PLCC44] | (155) |
| BOSCH | B58293 (ISP) | (138) |
| BOSCH | B58293 [PLCC32] | (59) |
| BOSCH | B58293 [S08] | (950) |
| BOSCH | B58323 | |
| BOSCH | B58323 (ISP) | (138) |
| BOSCH | B58323 [S08] | (950) |
| BOSCH | B58331 [PLCC32] | (59) |
| BOSCH | B58335 [PLCC32] | (59) |
| BOSCH | B58380 | |
| BOSCH | B58380 (ISP) | (138) |
| BOSCH | B58381 [PLCC32] | (59) |
| BOSCH | B58383 (ISP) | (138) |
| BOSCH | B58383 [S08] | (950) |
| BOSCH | B58399 [PLCC32] | (59) |
| BOSCH | B58424 | |
| BOSCH | B58517 [PLCC32] | (59) |
| BOSCH | B58530 [PLCC32] | (59) |
| BOSCH | B58533 [PLCC44] | (155) |
| BOSCH | B58539 | |
| BOSCH | B58541 | |
| BOSCH | B58542 | |
| BOSCH | B58543 | |
| BOSCH | B58544 | |
| BOSCH | B58545 | |
| BOSCH | B58547 [PLCC32] | (59) |
| BOSCH | B58548 [PLCC44] | (155) |
| BOSCH | B58550 [PLCC32] | (59) |
| BOSCH | B58608 | |
| BOSCH | B58608 (ISP) | (138) |
| BOSCH | B58813 | |
| BOSCH | B58813 (ISP) | (138) |
| BOSCH | B58911 [PLCC32] | (59) |
| BOSCH | B81AB | |
| BOSCH | B81AB (ISP) | (138) |
| Bowmar/white | 8023 | |
| Boya Micro | BH25D16A (ISP) | (138) |
| Boya Micro | BY25Q10A (ISP) | (138) |
| Boya Micro | BY25Q10A [SOP8-150] | (950) |
| Boya Micro | BY25Q10A [SOP8-208] | (46) |
| Boya Micro | BY25Q16A (ISP) | (138) |
| Boya Micro | BY25Q16A [SOP8-208] | (46) |
| Boya Micro | BY25Q20A (ISP) | (138) |
| Boya Micro | BY25Q20A [SOP8-150] | (950) |
| Boya Micro | BY25Q20A [SOP8-208] | (46) |
| Boya Micro | BY25Q32A (ISP) | (138) |
| Boya Micro | BY25Q32A [SOP8-208] | (46) |
| Boya Micro | BY25Q40A (ISP) | (138) |
| Boya Micro | BY25Q40A [SOP8-150] | (950) |
| Boya Micro | BY25Q40A [SOP8-208] | (46) |
| Boya Micro | BY25Q512A (ISP) | (138) |
| Boya Micro | BY25Q512A [SOP8-150] | (950) |
| Boya Micro | BY25Q512A [SOP8-208] | (46) |
| Boya Micro | BY25Q80A (ISP) | (138) |
| Boya Micro | BY25Q80A [SOP8-150] | (950) |
| Boya Micro | BY25Q80A [SOP8-208] | (46) |
| Bright | BM29F040 | |
| Bright | BM29F040 [PLCC32] | (59) |
| Bright | BM29F040 [TSOP32] | (165) |

| | | | |
|----------------|------------------------|--------|--|
| Catalyst (CSI) | CAT1021 | | |
| Catalyst (CSI) | CAT1021 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1021 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1021 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1022 | | |
| Catalyst (CSI) | CAT1022 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1022 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1022 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1023 | | |
| Catalyst (CSI) | CAT1023 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1023 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1023 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1024 | | |
| Catalyst (CSI) | CAT1024 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1024 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1024 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1025 | | |
| Catalyst (CSI) | CAT1025 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1025 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1025 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1026 | | |
| Catalyst (CSI) | CAT1026 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1026 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1026 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1027 | | |
| Catalyst (CSI) | CAT1027 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT1027 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1027 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1161 | | |
| Catalyst (CSI) | CAT1161 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1162 | | |
| Catalyst (CSI) | CAT1162 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1163 | | |
| Catalyst (CSI) | CAT1163 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13001 (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT13001 (x16) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13001 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT13001 (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13004 (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT13004 (x16) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13004 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT13004 (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13008 (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT13008 (x16) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13008 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT13008 (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13016 (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT13016 (x16) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT13016 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT13016 (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1320 | | |
| Catalyst (CSI) | CAT1320 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1320 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1321 | | |
| Catalyst (CSI) | CAT1321 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1321 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT14002 (ISP) | (138) | |
| Catalyst (CSI) | CAT14002 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT14004 (ISP) | (138) | |
| Catalyst (CSI) | CAT14004 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT14008 (ISP) | (138) | |
| Catalyst (CSI) | CAT14008 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT14016 (ISP) | (138) | |
| Catalyst (CSI) | CAT14016 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT15002 (ISP) | (138) | |
| Catalyst (CSI) | CAT15002 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT15004 (ISP) | (138) | |
| Catalyst (CSI) | CAT15004 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT15008 (ISP) | (138) | |
| Catalyst (CSI) | CAT15008 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT15016 (ISP) | (138) | |
| Catalyst (CSI) | CAT15016 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1640 | | |
| Catalyst (CSI) | CAT1640 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1640 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT1641 | | |
| Catalyst (CSI) | CAT1641 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT1641 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24AA01 (ISP) | (138) | |
| Catalyst (CSI) | CAT24AA01 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24AA01 [TSOT23-5] | (523) | |
| Catalyst (CSI) | CAT24AA02 (ISP) | (138) | |
| Catalyst (CSI) | CAT24AA02 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24AA02 [TSOT23-5] | (523) | |
| Catalyst (CSI) | CAT24AA04 (ISP) | (138) | |
| Catalyst (CSI) | CAT24AA04 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24AA04 [TSOT23-5] | (523) | |
| Catalyst (CSI) | CAT24AA08 (ISP) | (138) | |
| Catalyst (CSI) | CAT24AA08 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24AA08 [TSOT23-5] | (523) | |
| Catalyst (CSI) | CAT24AC128 | | |
| Catalyst (CSI) | CAT24AC128 (ISP) | (138) | |
| Catalyst (CSI) | CAT24AC128 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24AC128 [SOIC8-210] | (46) | |
| Catalyst (CSI) | CAT24AC128 [TSSOP14] | (1087) | |
| Catalyst (CSI) | CAT24C00 | | |
| Catalyst (CSI) | CAT24C00 (ISP) | (138) | |
| Catalyst (CSI) | CAT24C00 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24C00 [SOT23-5] | (523) | |
| Catalyst (CSI) | CAT24C00 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24C01 | | |
| Catalyst (CSI) | CAT24C01 (ISP) | (138) | |
| Catalyst (CSI) | CAT24C01 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24C01 [SOIC14] | (951) | |
| Catalyst (CSI) | CAT24C01 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24C01 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT24C01 [TSOT23-5] | (523) | |
| Catalyst (CSI) | CAT24C01 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24C01B | | |
| Catalyst (CSI) | CAT24C01B (ISP) | (138) | |
| Catalyst (CSI) | CAT24C01B [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24C01B [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24C01B [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24C02 | | |
| Catalyst (CSI) | CAT24C02 (ISP) | (138) | |
| Catalyst (CSI) | CAT24C02 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24C02 [SOIC14] | (951) | |
| Catalyst (CSI) | CAT24C02 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24C02 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT24C02 [TSOT23-5] | (523) | |
| Catalyst (CSI) | CAT24C02 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24C021 | | |
| Catalyst (CSI) | CAT24C022 | | |
| Catalyst (CSI) | CAT24C023 | | |
| Catalyst (CSI) | CAT24C02A | | |
| Catalyst (CSI) | CAT24C02A (ISP) | (138) | |
| Catalyst (CSI) | CAT24C02A [SOIC14] | (951) | |

| | | | |
|----------------|------------|-------------|--------|
| Catalyst (CSI) | CAT24C02A | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C03 | | |
| Catalyst (CSI) | CAT24C03 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C03 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C03 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C03 | [TSOT23-5] | (523) |
| Catalyst (CSI) | CAT24C03 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C04 | | |
| Catalyst (CSI) | CAT24C04 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C04 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24C04 | [SOIC14] | (951) |
| Catalyst (CSI) | CAT24C04 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C04 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C04 | [TSOT23-5] | (523) |
| Catalyst (CSI) | CAT24C04 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C041 | | |
| Catalyst (CSI) | CAT24C042 | | |
| Catalyst (CSI) | CAT24C043 | | |
| Catalyst (CSI) | CAT24C05 | | |
| Catalyst (CSI) | CAT24C05 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C05 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C05 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C05 | [TSOT23-5] | (523) |
| Catalyst (CSI) | CAT24C05 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C08 | | |
| Catalyst (CSI) | CAT24C08 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C08 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24C08 | [SOIC14] | (951) |
| Catalyst (CSI) | CAT24C08 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C08 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C08 | [TSOT23-5] | (523) |
| Catalyst (CSI) | CAT24C08 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C081 | | |
| Catalyst (CSI) | CAT24C082 | | |
| Catalyst (CSI) | CAT24C083 | | |
| Catalyst (CSI) | CAT24C128 | | |
| Catalyst (CSI) | CAT24C128 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C128 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C128 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C128 | [UDFN8] | (2995) |
| Catalyst (CSI) | CAT24C16 | | |
| Catalyst (CSI) | CAT24C16 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C16 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24C16 | [SOIC14] | (951) |
| Catalyst (CSI) | CAT24C16 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C16 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C16 | [TSOT23-5] | (523) |
| Catalyst (CSI) | CAT24C16 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C161 | | |
| Catalyst (CSI) | CAT24C162 | | |
| Catalyst (CSI) | CAT24C163 | | |
| Catalyst (CSI) | CAT24C164 | | |
| Catalyst (CSI) | CAT24C164 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C164 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C164 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C164 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C16T | | |
| Catalyst (CSI) | CAT24C16T | (ISP) | (138) |
| Catalyst (CSI) | CAT24C16Z | | |
| Catalyst (CSI) | CAT24C16Z | (ISP) | (138) |
| Catalyst (CSI) | CAT24C208 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C208 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C21 | | |
| Catalyst (CSI) | CAT24C21 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C21 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24C21 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C21 | [TDFN8] | (1420) |
| Catalyst (CSI) | CAT24C21 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C256 | | |
| Catalyst (CSI) | CAT24C256 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C256 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C256 | [SOIC8-208] | (46) |
| Catalyst (CSI) | CAT24C256 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C32 | | |
| Catalyst (CSI) | CAT24C32 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C32 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C32 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C32 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24C32Z | | |
| Catalyst (CSI) | CAT24C32Z | (ISP) | (138) |
| Catalyst (CSI) | CAT24C44 | | |
| Catalyst (CSI) | CAT24C44 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C64 | | |
| Catalyst (CSI) | CAT24C64 | (ISP) | (138) |
| Catalyst (CSI) | CAT24C64 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24C64 | [SOIC8-208] | (46) |
| Catalyst (CSI) | CAT24C64 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT24C64 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC01 | | |
| Catalyst (CSI) | CAT24FC01 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC01 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24FC01 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24FC01 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC02 | | |
| Catalyst (CSI) | CAT24FC02 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC02 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24FC02 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24FC02 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC16 | | |
| Catalyst (CSI) | CAT24FC16 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC16 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24FC16 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24FC16 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC17 | | |
| Catalyst (CSI) | CAT24FC17 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC17 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT24FC17 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT24FC17 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC256 | | |
| Catalyst (CSI) | CAT24FC256 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC256 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT24FC256 | [SOIC8-208] | (46) |
| Catalyst (CSI) | CAT24FC32 | | |
| Catalyst (CSI) | CAT24FC32 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC32 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT24FC32 | [SOIC8-208] | (46) |
| Catalyst (CSI) | CAT24FC32 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC32A | | |
| Catalyst (CSI) | CAT24FC32A | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC32A | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT24FC32A | [SOIC8-208] | (46) |
| Catalyst (CSI) | CAT24FC32A | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT24FC64 | | |
| Catalyst (CSI) | CAT24FC64 | (ISP) | (138) |
| Catalyst (CSI) | CAT24FC64 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT24FC64 | [SOIC8-208] | (46) |
| Catalyst (CSI) | CAT24FC64 | [TSSOP8] | (121) |

| | | | |
|----------------|-----------------------|--------|--|
| Catalyst (CSI) | CAT24FC65 | | |
| Catalyst (CSI) | CAT24FC65 (ISP) | (138) | |
| Catalyst (CSI) | CAT24FC65 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT24FC65 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT24FC65 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT24FC65 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24FC66 | | |
| Catalyst (CSI) | CAT24FC66 (ISP) | (138) | |
| Catalyst (CSI) | CAT24FC66 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT24FC66 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT24FC66 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT24FC66 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24LC02 | | |
| Catalyst (CSI) | CAT24LC02 (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC02A | | |
| Catalyst (CSI) | CAT24LC02A (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC02AZ | | |
| Catalyst (CSI) | CAT24LC02AZ (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC02Z | | |
| Catalyst (CSI) | CAT24LC02Z (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC04 | | |
| Catalyst (CSI) | CAT24LC04 (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC04Z | | |
| Catalyst (CSI) | CAT24LC04Z (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC08 | | |
| Catalyst (CSI) | CAT24LC08 (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC08Z | | |
| Catalyst (CSI) | CAT24LC08Z (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC16 | | |
| Catalyst (CSI) | CAT24LC16 (ISP) | (138) | |
| Catalyst (CSI) | CAT24LC16Z | | |
| Catalyst (CSI) | CAT24LC16Z (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC01 | | |
| Catalyst (CSI) | CAT24WC01 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC01 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC01 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC01 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC02 | | |
| Catalyst (CSI) | CAT24WC02 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC02 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC02 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC02 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC03 | | |
| Catalyst (CSI) | CAT24WC03 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC03 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC03 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC03 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC04 | | |
| Catalyst (CSI) | CAT24WC04 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC04 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC04 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC04 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC05 | | |
| Catalyst (CSI) | CAT24WC05 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC05 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC05 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC05 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC08 | | |
| Catalyst (CSI) | CAT24WC08 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC08 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC08 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC08 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC09 | | |
| Catalyst (CSI) | CAT24WC09 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC09 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC128 | | |
| Catalyst (CSI) | CAT24WC128 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC128 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC128 [TSSOP14] | (1087) | |
| Catalyst (CSI) | CAT24WC129 | | |
| Catalyst (CSI) | CAT24WC129 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC129 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC16 | | |
| Catalyst (CSI) | CAT24WC16 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC16 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC16 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC16 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC164 | | |
| Catalyst (CSI) | CAT24WC164 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC164 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT24WC164 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC164 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT24WC17 | | |
| Catalyst (CSI) | CAT24WC17 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC17 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC256 | | |
| Catalyst (CSI) | CAT24WC256 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC256 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC257 | | |
| Catalyst (CSI) | CAT24WC257 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC257 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC32 | | |
| Catalyst (CSI) | CAT24WC32 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC32 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC33 | | |
| Catalyst (CSI) | CAT24WC33 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC33 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC64 | | |
| Catalyst (CSI) | CAT24WC64 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC64 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC65 | | |
| Catalyst (CSI) | CAT24WC65 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC65 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT24WC66 | | |
| Catalyst (CSI) | CAT24WC66 (ISP) | (138) | |
| Catalyst (CSI) | CAT24WC66 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT25010 | | |
| Catalyst (CSI) | CAT25010 (ISP) | (138) | |
| Catalyst (CSI) | CAT25010 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT25010 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT25010 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT25010 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT25020 | | |
| Catalyst (CSI) | CAT25020 (ISP) | (138) | |
| Catalyst (CSI) | CAT25020 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT25020 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT25020 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT25020 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT25040 | | |
| Catalyst (CSI) | CAT25040 (ISP) | (138) | |
| Catalyst (CSI) | CAT25040 [MSOP8] | (605) | |
| Catalyst (CSI) | CAT25040 [SOIC8] | (950) | |
| Catalyst (CSI) | CAT25040 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT25040 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT25080 | | |
| Catalyst (CSI) | CAT25080 (ISP) | (138) | |
| Catalyst (CSI) | CAT25080 [SOIC8] | (950) | |

| | | | |
|----------------|-------------|-------------|--------|
| Catalyst (CSI) | CAT25080 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT25080 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25128 | | |
| Catalyst (CSI) | CAT25128 | (ISP) | (138) |
| Catalyst (CSI) | CAT25128 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT25128 | [SOIC8-200] | (46) |
| Catalyst (CSI) | CAT25128 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT25128 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25160 | | |
| Catalyst (CSI) | CAT25160 | (ISP) | (138) |
| Catalyst (CSI) | CAT25160 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25160 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT25160 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25256 | | |
| Catalyst (CSI) | CAT25256 | (ISP) | (138) |
| Catalyst (CSI) | CAT25256 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT25256 | [SOIC8-200] | (46) |
| Catalyst (CSI) | CAT25256 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25320 | | |
| Catalyst (CSI) | CAT25320 | (ISP) | (138) |
| Catalyst (CSI) | CAT25320 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25320 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT25320 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25640 | | |
| Catalyst (CSI) | CAT25640 | (ISP) | (138) |
| Catalyst (CSI) | CAT25640 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25640 | [TDFN8] | (2995) |
| Catalyst (CSI) | CAT25640 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C01 | | |
| Catalyst (CSI) | CAT25C01 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C01 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT25C01 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C01 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C01 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C02 | | |
| Catalyst (CSI) | CAT25C02 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C02 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT25C02 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C02 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C02 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C03 | | |
| Catalyst (CSI) | CAT25C03 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C03 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT25C03 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C03 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C03 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C04 | | |
| Catalyst (CSI) | CAT25C04 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C04 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C04 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C04 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C05 | | |
| Catalyst (CSI) | CAT25C05 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C05 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C05 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C05 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C08 | | |
| Catalyst (CSI) | CAT25C08 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C08 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C08 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C08 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C09 | | |
| Catalyst (CSI) | CAT25C09 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C09 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C09 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C09 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C11 | | |
| Catalyst (CSI) | CAT25C11 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C11 | [MSOP8] | (605) |
| Catalyst (CSI) | CAT25C11 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C11 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C11 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C128 | | |
| Catalyst (CSI) | CAT25C128 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C128 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C128 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C16 | | |
| Catalyst (CSI) | CAT25C16 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C16 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C16 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C16 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C17 | | |
| Catalyst (CSI) | CAT25C17 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C17 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C17 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C17 | [TSSOP8] | (121) |
| Catalyst (CSI) | CAT25C256 | | |
| Catalyst (CSI) | CAT25C256 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C256 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C256 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C32 | | |
| Catalyst (CSI) | CAT25C32 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C32 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C32 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C32 | [TSSOP20] | (1089) |
| Catalyst (CSI) | CAT25C33 | | |
| Catalyst (CSI) | CAT25C33 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C33 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C33 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C64 | | |
| Catalyst (CSI) | CAT25C64 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C64 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C64 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT25C64 | [TSSOP20] | (1089) |
| Catalyst (CSI) | CAT25C65 | | |
| Catalyst (CSI) | CAT25C65 | (ISP) | (138) |
| Catalyst (CSI) | CAT25C65 | [SOIC8] | (950) |
| Catalyst (CSI) | CAT25C65 | [TSSOP14] | (1087) |
| Catalyst (CSI) | CAT27010 | | |
| Catalyst (CSI) | CAT27010 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT27128A | | |
| Catalyst (CSI) | CAT27256 | | |
| Catalyst (CSI) | CAT27256 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT27512 | | |
| Catalyst (CSI) | CAT27512 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT2764A | | |
| Catalyst (CSI) | CAT27C210 | | |
| Catalyst (CSI) | CAT27C210 | [PLCC44] | (155) |
| Catalyst (CSI) | CAT27HC010 | | |
| Catalyst (CSI) | CAT27HC010 | [LCC32] | (561) |
| Catalyst (CSI) | CAT27HC010 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT27HC256 | | |
| Catalyst (CSI) | CAT27HC256 | [LCC32] | (561) |
| Catalyst (CSI) | CAT27HC256 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT27HC256L | | |
| Catalyst (CSI) | CAT27HC256L | [LCC32] | (561) |
| Catalyst (CSI) | CAT27HC256L | [PLCC32] | (59) |

| | | | |
|----------------|----------------|-------------------|--------|
| Catalyst (CSI) | CAT28C16A | | |
| Catalyst (CSI) | CAT28C16A | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C16A | [SOIC24] | (1062) |
| Catalyst (CSI) | CAT28C17A | | |
| Catalyst (CSI) | CAT28C17A | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C17A | [SOIC24] | (1062) |
| Catalyst (CSI) | CAT28C236 | | |
| Catalyst (CSI) | CAT28C236 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C236 | [TSOP28] | (54) |
| Catalyst (CSI) | CAT28C237 | | |
| Catalyst (CSI) | CAT28C237 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C237 | [TSOP28] | (54) |
| Catalyst (CSI) | CAT28C312 | | |
| Catalyst (CSI) | CAT28C312 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C312 | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28C64A | | |
| Catalyst (CSI) | CAT28C64A | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C64A | [SOIC28] | (4045) |
| Catalyst (CSI) | CAT28C64B | | |
| Catalyst (CSI) | CAT28C64B | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C64B | [SOIC28] | (4045) |
| Catalyst (CSI) | CAT28C64B | [TSOP28] | (54) |
| Catalyst (CSI) | CAT28C63A | | |
| Catalyst (CSI) | CAT28C63A | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C63A | [SOIC28] | (4045) |
| Catalyst (CSI) | CAT28C63B | | |
| Catalyst (CSI) | CAT28C63B | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28C63B | [SOIC28] | (4045) |
| Catalyst (CSI) | CAT28C63B | [TSOP28] | (54) |
| Catalyst (CSI) | CAT28F001GxxxB | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F001GxxxT | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F001LxxxT | | |
| Catalyst (CSI) | CAT28F001LxxxT | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F001NxxxT | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F001PxxxT | | |
| Catalyst (CSI) | CAT28F001PxxxT | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28F001TxxxT | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28F002B | [TSOP40] | (226) |
| Catalyst (CSI) | CAT28F002T | [TSOP40] | (226) |
| Catalyst (CSI) | CAT28F010 | | |
| Catalyst (CSI) | CAT28F010 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F010 | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28F015B | | |
| Catalyst (CSI) | CAT28F015B | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F015B | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28F015T | | |
| Catalyst (CSI) | CAT28F015T | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F015T | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28F020 | | |
| Catalyst (CSI) | CAT28F020 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F020 | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28F102 | | |
| Catalyst (CSI) | CAT28F102 | [PLCC44] | (155) |
| Catalyst (CSI) | CAT28F512 | | |
| Catalyst (CSI) | CAT28F512 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28F512 | [TSOP32] | (165) |
| Catalyst (CSI) | CAT28LV256 | | |
| Catalyst (CSI) | CAT28LV256 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28LV256 | [TSOP28] | (54) |
| Catalyst (CSI) | CAT28LV64 | | |
| Catalyst (CSI) | CAT28LV64 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28LV64 | [SOIC28] | (4045) |
| Catalyst (CSI) | CAT28LV64 | [TSOP28] | (54) |
| Catalyst (CSI) | CAT28LV65 | | |
| Catalyst (CSI) | CAT28LV65 | [PLCC32] | (59) |
| Catalyst (CSI) | CAT28LV65 | [SOIC28] | (4045) |
| Catalyst (CSI) | CAT28LV65 | [TSOP28] | (54) |
| Catalyst (CSI) | CAT29F002B | | |
| Catalyst (CSI) | CAT29F002B | [PLCC32] | (59) |
| Catalyst (CSI) | CAT29F002B | [TSOP32] | (165) |
| Catalyst (CSI) | CAT29F002T | | |
| Catalyst (CSI) | CAT29F002T | [PLCC32] | (59) |
| Catalyst (CSI) | CAT29F002T | [TSOP32] | (165) |
| Catalyst (CSI) | CAT29F150B | [PLCC32] | (59) |
| Catalyst (CSI) | CAT29F150B | [TSOP32] | (165) |
| Catalyst (CSI) | CAT29F150T | [PLCC32] | (59) |
| Catalyst (CSI) | CAT29F150T | [TSOP32] | (165) |
| Catalyst (CSI) | CAT32C101 | | |
| Catalyst (CSI) | CAT32C101 | (ISP) | (138) |
| Catalyst (CSI) | CAT32C101 | (x8) | |
| Catalyst (CSI) | CAT32C101 | (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT32C101 | (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT32C101 | [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT32C101I | (x16) | |
| Catalyst (CSI) | CAT32C101I | (x16) (ISP) | (138) |
| Catalyst (CSI) | CAT32C101I | (x16) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT32C101I | (x8) | |
| Catalyst (CSI) | CAT32C101I | (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT32C101I | (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT32C101J | (x8) [SOIC8] | (950) |
| Catalyst (CSI) | CAT32C101J | [SOIC8] | (950) |
| Catalyst (CSI) | CAT33C101 | | |
| Catalyst (CSI) | CAT33C101 | (ISP) | (138) |
| Catalyst (CSI) | CAT33C101 | (x8) | |
| Catalyst (CSI) | CAT33C101 | (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT33C101 | (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101 | (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C101 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101 | [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C101I | | |
| Catalyst (CSI) | CAT33C101I | (ISP) | (138) |
| Catalyst (CSI) | CAT33C101I | (x8) | |
| Catalyst (CSI) | CAT33C101I | (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT33C101I | (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101I | (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C101I | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101I | [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C101I-J | (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101I-J | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101-J | (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C101-J | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C104 | | |
| Catalyst (CSI) | CAT33C104 | (ISP) | (138) |
| Catalyst (CSI) | CAT33C104 | (x8) | |
| Catalyst (CSI) | CAT33C104 | (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT33C104 | (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C104 | (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C104 | [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C104 | [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C104I | | |
| Catalyst (CSI) | CAT33C104I | (ISP) | (138) |
| Catalyst (CSI) | CAT33C104I | (x8) | |
| Catalyst (CSI) | CAT33C104I | (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT33C104I | (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C104I | (x8) [SOIC8-209] | (46) |

| | | |
|----------------|-----------------------------|--------|
| Catalyst (CSI) | CAT33C104I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C104I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C108 | |
| Catalyst (CSI) | CAT33C108 [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C108 [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C108I | |
| Catalyst (CSI) | CAT33C108I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C108I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C116 | |
| Catalyst (CSI) | CAT33C116 [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C116 [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C116I | |
| Catalyst (CSI) | CAT33C116I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT33C116I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT33C204 | |
| Catalyst (CSI) | CAT34C02 (ISP) | (138) |
| Catalyst (CSI) | CAT34C02 [TDFN8] | (2995) |
| Catalyst (CSI) | CAT34C02 [TSSOP8] | (121) |
| Catalyst (CSI) | CAT34C02 [UDFN8] | (4538) |
| Catalyst (CSI) | CAT34RC02 | |
| Catalyst (CSI) | CAT34RC02 (ISP) | (138) |
| Catalyst (CSI) | CAT34RC02 [SOIC8] | (950) |
| Catalyst (CSI) | CAT34RC02 [TDFN8] | (2995) |
| Catalyst (CSI) | CAT34RC02 [TSSOP8] | (121) |
| Catalyst (CSI) | CAT34TS02 (ISP) | (138) |
| Catalyst (CSI) | CAT34TS02 [TDFN8] | (2995) |
| Catalyst (CSI) | CAT34WC02 | |
| Catalyst (CSI) | CAT34WC02 (ISP) | (138) |
| Catalyst (CSI) | CAT34WC02 [SOIC8] | (950) |
| Catalyst (CSI) | CAT34WC02 [TSSOP8] | (121) |
| Catalyst (CSI) | CAT35C102 | |
| Catalyst (CSI) | CAT35C102 (ISP) | (138) |
| Catalyst (CSI) | CAT35C102 (x8) | |
| Catalyst (CSI) | CAT35C102 (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C102 (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C102 (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C102 [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C102 [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C102I | |
| Catalyst (CSI) | CAT35C102I (ISP) | (138) |
| Catalyst (CSI) | CAT35C102I (x8) | |
| Catalyst (CSI) | CAT35C102I (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C102I (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C102I (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C102I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C102I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C104 | |
| Catalyst (CSI) | CAT35C104 (ISP) | (138) |
| Catalyst (CSI) | CAT35C104 (x8) | |
| Catalyst (CSI) | CAT35C104 (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C104 (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C104 (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C104 [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C104 [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C104I | |
| Catalyst (CSI) | CAT35C104I (ISP) | (138) |
| Catalyst (CSI) | CAT35C104I (x8) | |
| Catalyst (CSI) | CAT35C104I (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C104I (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C104I (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C104I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C104I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C108 | |
| Catalyst (CSI) | CAT35C108 (ISP) | (138) |
| Catalyst (CSI) | CAT35C108 (x8) | |
| Catalyst (CSI) | CAT35C108 (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C108 (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C108 (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C108 [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C108 [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C108I | |
| Catalyst (CSI) | CAT35C108I (ISP) | (138) |
| Catalyst (CSI) | CAT35C108I (x8) | |
| Catalyst (CSI) | CAT35C108I (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C108I (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C108I (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C108I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C108I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C116 | |
| Catalyst (CSI) | CAT35C116 (ISP) | (138) |
| Catalyst (CSI) | CAT35C116 (x8) | |
| Catalyst (CSI) | CAT35C116 (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C116 (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C116 (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C116 [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C116 [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C116I | |
| Catalyst (CSI) | CAT35C116I (ISP) | (138) |
| Catalyst (CSI) | CAT35C116I (x8) | |
| Catalyst (CSI) | CAT35C116I (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT35C116I (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C116I (x8) [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C116I [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT35C116I [SOIC8-209] | (46) |
| Catalyst (CSI) | CAT35C202 | |
| Catalyst (CSI) | CAT35C202 (ISP) | (138) |
| Catalyst (CSI) | CAT35C204 | |
| Catalyst (CSI) | CAT5132 [MSOP10] | (984) |
| Catalyst (CSI) | CAT5221 [SOIC20] | (119) |
| Catalyst (CSI) | CAT5221 [TSSOP20] | (1089) |
| Catalyst (CSI) | CAT5241 [SOIC20] | (119) |
| Catalyst (CSI) | CAT5241 [TSSOP20] | (1089) |
| Catalyst (CSI) | CAT5251 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5251 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5259 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5259 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5261 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5261 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5269 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5269 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5401 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5401 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5409 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5409 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5411 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5411 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT5419 [SOIC24] | (1062) |
| Catalyst (CSI) | CAT5419 [TSSOP24] | (1090) |
| Catalyst (CSI) | CAT59C11/A/H/I | |
| Catalyst (CSI) | CAT59C11/A/H/I (ISP) | (138) |
| Catalyst (CSI) | CAT59C11/A/H/I (x8) | |
| Catalyst (CSI) | CAT59C11/A/H/I (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT64LC10 | |
| Catalyst (CSI) | CAT64LC10J [SOIC8] | (950) |
| Catalyst (CSI) | CAT64LC10S [SOIC8] | (950) |
| Catalyst (CSI) | CAT64LC10U [TSSOP8] | (121) |
| Catalyst (CSI) | CAT64LC10UR [TSSOP8] | (121) |

| | | | |
|----------------|------------------------------|--------|--|
| Catalyst (CSI) | CAT64LC20 | | |
| Catalyst (CSI) | CAT64LC20J [SOIC8] | (950) | |
| Catalyst (CSI) | CAT64LC20S [SOIC8] | (950) | |
| Catalyst (CSI) | CAT64LC20U [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT64LC20UR [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT64LC40 | | |
| Catalyst (CSI) | CAT64LC40J [SOIC8] | (950) | |
| Catalyst (CSI) | CAT64LC40S [SOIC8] | (950) | |
| Catalyst (CSI) | CAT64LC40U [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT64LC40UR [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C46 | | |
| Catalyst (CSI) | CAT93C46 (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46 (x8) | | |
| Catalyst (CSI) | CAT93C46 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46 (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46 (x8) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C46 (x8) [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C46 (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C46 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C46 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C46 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C46A | | |
| Catalyst (CSI) | CAT93C46A (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46A [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46A [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C46AH | | |
| Catalyst (CSI) | CAT93C46AH (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46AJ [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46B | | |
| Catalyst (CSI) | CAT93C46H | | |
| Catalyst (CSI) | CAT93C46H (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46H (x8) | | |
| Catalyst (CSI) | CAT93C46H (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46R | | |
| Catalyst (CSI) | CAT93C46R (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46R (x16) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46R (x16) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C46R (x16) [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C46R (x16) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C46R (x8) | | |
| Catalyst (CSI) | CAT93C46R (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C46R (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46R (x8) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C46R (x8) [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C46R (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C46RW (x16) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46RW (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46W (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46W [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C46W [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C56 | | |
| Catalyst (CSI) | CAT93C56 (ISP) | (138) | |
| Catalyst (CSI) | CAT93C56 (x8) | | |
| Catalyst (CSI) | CAT93C56 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C56 (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C56 (x8) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C56 (x8) [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C56 (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C56 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C56 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C56 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C56 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C56A | | |
| Catalyst (CSI) | CAT93C56A (ISP) | (138) | |
| Catalyst (CSI) | CAT93C56A [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C56A [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C56AJ [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C56W (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C56W [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C57 | | |
| Catalyst (CSI) | CAT93C57 (ISP) | (138) | |
| Catalyst (CSI) | CAT93C57 (x8) | | |
| Catalyst (CSI) | CAT93C57 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C57 (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C57 (x8) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C57 (x8) [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C57 (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C57 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C57 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C57 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C57 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C57W (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C57W [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C66 | | |
| Catalyst (CSI) | CAT93C66 (ISP) | (138) | |
| Catalyst (CSI) | CAT93C66 (x8) | | |
| Catalyst (CSI) | CAT93C66 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C66 (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C66 (x8) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C66 (x8) [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C66 (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C66 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C66 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C66 [TDFN8] | (2995) | |
| Catalyst (CSI) | CAT93C66 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C66A | | |
| Catalyst (CSI) | CAT93C66A [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C66A [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C66W (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C66W [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C76 (x16) | | |
| Catalyst (CSI) | CAT93C76 (x16) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C76 (x16) [DFN8] | (1420) | |
| Catalyst (CSI) | CAT93C76 (x16) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C76 (x16) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C76 (x8) | | |
| Catalyst (CSI) | CAT93C76 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C76 (x8) [DFN8] | (1420) | |
| Catalyst (CSI) | CAT93C76 (x8) [SOIC8] | (950) | |
| Catalyst (CSI) | CAT93C76 (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C86 | | |
| Catalyst (CSI) | CAT93C86 (ISP) | (138) | |
| Catalyst (CSI) | CAT93C86 (x8) | | |
| Catalyst (CSI) | CAT93C86 (x8) (ISP) | (138) | |
| Catalyst (CSI) | CAT93C86 (x8) [DFN8] | (1420) | |
| Catalyst (CSI) | CAT93C86 (x8) [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C86 (x8) [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C86 (x8) [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C86 [DFN8] | (1420) | |
| Catalyst (CSI) | CAT93C86 [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C86 [SOIC8-208] | (46) | |
| Catalyst (CSI) | CAT93C86 [TSSOP8] | (121) | |
| Catalyst (CSI) | CAT93C86A | | |
| Catalyst (CSI) | CAT93C86A (ISP) | (138) | |
| Catalyst (CSI) | CAT93C86A [SOIC8-150] | (950) | |
| Catalyst (CSI) | CAT93C86A [SOIC8-208] | (46) | |

| | | |
|--------------------|------------------------------|--------|
| Catalyst (CSI) | CAT93C86W (x8) [SOIC8] | (950) |
| Catalyst (CSI) | CAT93C86W [SOIC8] | (950) |
| Catalyst (CSI) | CAT93HC46 (x16) | (138) |
| Catalyst (CSI) | CAT93HC46 (x16) (ISP) | (138) |
| Catalyst (CSI) | CAT93HC46 (x16) [MSOP8] | (605) |
| Catalyst (CSI) | CAT93HC46 (x16) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT93HC46 (x16) [TSSOP8] | (121) |
| Catalyst (CSI) | CAT93HC46 (x8) | (138) |
| Catalyst (CSI) | CAT93HC46 (x8) (ISP) | (138) |
| Catalyst (CSI) | CAT93HC46 (x8) [MSOP8] | (605) |
| Catalyst (CSI) | CAT93HC46 (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT93HC46 (x8) [TSSOP8] | (121) |
| Catalyst (CSI) | CAT93HC46J (x8) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT93HC46J [SOIC8] | (950) |
| Catalyst (CSI) | CAT93HC46W (x16) [SOIC8-150] | (950) |
| Catalyst (CSI) | CAT93HC46W (x8) [SOIC8-150] | (950) |
| CBC Microelectr. | MC24LC02 | (138) |
| CBC Microelectr. | MC24LC02 (ISP) | (138) |
| CBC Microelectr. | MC24LC02 [SOP8] | (950) |
| CBC Microelectr. | MC24LC02 [TSSOP8] | (121) |
| CBC Microelectr. | MC24LC04 | (138) |
| CBC Microelectr. | MC24LC04 (ISP) | (138) |
| CBC Microelectr. | MC24LC04 [SOP8] | (950) |
| CBC Microelectr. | MC24LC04 [TSSOP8] | (121) |
| CBC Microelectr. | MC24LC08 | (138) |
| CBC Microelectr. | MC24LC08 (ISP) | (138) |
| CBC Microelectr. | MC24LC08 [SOP8] | (950) |
| CBC Microelectr. | MC24LC08 [TSSOP8] | (121) |
| CBC Microelectr. | MC24LC16 | (138) |
| CBC Microelectr. | MC24LC16 (ISP) | (138) |
| CBC Microelectr. | MC24LC16 [SOP8] | (950) |
| CBC Microelectr. | MC24LC16 [TSSOP8] | (121) |
| Ceramate Technical | 24LC02 | (138) |
| Ceramate Technical | 24LC02 (ISP) | (138) |
| Ceramate Technical | 24LC02 [SOIC8] | (950) |
| Ceramate Technical | 24LC02 [TSSOP8] | (121) |
| Ceramate Technical | 24LC08 | (138) |
| Ceramate Technical | 24LC08 (ISP) | (138) |
| Ceramate Technical | 24LC08 [SOIC8] | (950) |
| Ceramate Technical | 24LC08 [TSSOP8] | (121) |
| Ceramate Technical | 24LC16 | (138) |
| Ceramate Technical | 24LC16 (ISP) | (138) |
| Ceramate Technical | 24LC16 [SOIC8] | (950) |
| Ceramate Technical | 24LC16 [TSSOP8] | (121) |
| Ceramate Technical | 24LLC02 | (138) |
| Ceramate Technical | 24LLC02 (ISP) | (138) |
| Ceramate Technical | 24LLC02 [SOIC8] | (950) |
| Ceramate Technical | 24LLC02 [TSSOP8] | (121) |
| Ceramate Technical | 24LLC08 | (138) |
| Ceramate Technical | 24LLC08 (ISP) | (138) |
| Ceramate Technical | 24LLC08 [SOIC8] | (950) |
| Ceramate Technical | 24LLC08 [TSSOP8] | (121) |
| Ceramate Technical | 24LLC16 | (138) |
| Ceramate Technical | 24LLC16 (ISP) | (138) |
| Ceramate Technical | 24LLC16 [SOIC8] | (950) |
| Ceramate Technical | 24LLC16 [TSSOP8] | (121) |
| Ceramate Technical | 93LC46 | (138) |
| Ceramate Technical | 93LC46 (ISP) | (138) |
| Ceramate Technical | 93LC46 [SOIC8] | (950) |
| Ceramate Technical | 93LC46G [SOIC8] | (950) |
| cFeon(Eon Si .So.) | EN25B05 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B05 [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B05 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B05T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B05T [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B05T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B10 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B10 [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B10 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B10T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B10T [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B10T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B16 | (138) |
| cFeon(Eon Si .So.) | EN25B16 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B16 [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25B16 [SOP8] | (46) |
| cFeon(Eon Si .So.) | EN25B16 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B16T | (138) |
| cFeon(Eon Si .So.) | EN25B16T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B16T [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25B16T [SOP8] | (46) |
| cFeon(Eon Si .So.) | EN25B16T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B20 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B20 [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B20 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B20T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B20T [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B20T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B32 | (138) |
| cFeon(Eon Si .So.) | EN25B32 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B32 [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25B32 [SOP8] | (46) |
| cFeon(Eon Si .So.) | EN25B32 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B32T | (138) |
| cFeon(Eon Si .So.) | EN25B32T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B32T [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25B32T [SOP8] | (46) |
| cFeon(Eon Si .So.) | EN25B32T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B40 | (138) |
| cFeon(Eon Si .So.) | EN25B40 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B40 [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B40 [SOP8-200] | (46) |
| cFeon(Eon Si .So.) | EN25B40 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B40T | (138) |
| cFeon(Eon Si .So.) | EN25B40T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B40T [SOP8-150] | (950) |
| cFeon(Eon Si .So.) | EN25B40T [SOP8-200] | (46) |
| cFeon(Eon Si .So.) | EN25B40T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B64 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B64 [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25B64T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B64T [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25B80 | (138) |
| cFeon(Eon Si .So.) | EN25B80 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B80 [SOIC8] | (46) |
| cFeon(Eon Si .So.) | EN25B80 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25B80T | (138) |
| cFeon(Eon Si .So.) | EN25B80T (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25B80T [SOIC8] | (46) |
| cFeon(Eon Si .So.) | EN25B80T [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25D16 | (138) |
| cFeon(Eon Si .So.) | EN25D16 (ISP) | (138) |
| cFeon(Eon Si .So.) | EN25D16 [SOP16] | (1060) |
| cFeon(Eon Si .So.) | EN25D16 [SOP8] | (46) |
| cFeon(Eon Si .So.) | EN25D16 [VDFN8] | (577) |
| cFeon(Eon Si .So.) | EN25D80 | (138) |
| cFeon(Eon Si .So.) | EN25D80 (ISP) | (138) |

| | | |
|----------------------|----------------------|--------|
| cFeon(Eon Si .So) .) | EN25D80 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25D80 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F03 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F03 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25F03 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F10 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F10 [SOP8] | (950) |
| cFeon(Eon Si .So) .) | EN25F10 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F16 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F16 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25F16 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25F16 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F20 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F20 [SOP8] | (950) |
| cFeon(Eon Si .So) .) | EN25F20 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F20A (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F20A [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25F20A [VDFN8 5x6] | (577) |
| cFeon(Eon Si .So) .) | EN25F20A [VSOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25F32 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F32 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25F32 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25F32 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F40 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F40 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25F40 [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25F40 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25F40A (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F40A [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25F40A [VDFN8 5x6] | (577) |
| cFeon(Eon Si .So) .) | EN25F40A [VSOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25F64 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F64 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25F64 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25F64 [VDFN8 5x6] | (577) |
| cFeon(Eon Si .So) .) | EN25F64 [VDFN8 6x8] | (970) |
| cFeon(Eon Si .So) .) | EN25F80 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25F80 [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25F80 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25LF05 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25LF05 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25LF05 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25LF10 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25LF10 [SOP8] | (950) |
| cFeon(Eon Si .So) .) | EN25LF10 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25LF20 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25LF20 [SOP8] | (950) |
| cFeon(Eon Si .So) .) | EN25LF20 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25LF40 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25LF40 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25LF40 [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25LF40 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P05 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P05 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25P05 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P10 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P10 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25P10 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P16 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P16 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25P16 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25P16 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P20 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P20 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25P20 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P32 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P32 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25P32 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25P32 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P40 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P40 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25P40 [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25P40 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25P64 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P64 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25P80 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25P80 [SOIC8] | (46) |
| cFeon(Eon Si .So) .) | EN25P80 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q128 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q128 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25Q128 [VDFN8 5x6] | (577) |
| cFeon(Eon Si .So) .) | EN25Q128 [VDFN8 6x8] | (970) |
| cFeon(Eon Si .So) .) | EN25Q16 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q16 [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25Q16 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q16A (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q16A [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25Q16A [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q32 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q32 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25Q32 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q32A (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q32A [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25Q32A [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25Q32A [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q32B (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q32B [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25Q32B [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25Q32B [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q32C (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q32C [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25Q40 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q40 [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25Q40 [SOP8-200] | (46) |
| cFeon(Eon Si .So) .) | EN25Q40 [VDFN8] | (577) |
| cFeon(Eon Si .So) .) | EN25Q40A [SOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25Q40A [VSOP8-150] | (950) |
| cFeon(Eon Si .So) .) | EN25Q64 (ISP) | (138) |
| cFeon(Eon Si .So) .) | EN25Q64 [SOP16] | (1060) |
| cFeon(Eon Si .So) .) | EN25Q64 [SOP8] | (46) |
| cFeon(Eon Si .So) .) | EN25Q64 [VDFN8 5x6] | (577) |

| | | |
|---------------------|------------------------|--------|
| cFeon(Eon Si .Sol.) | EN25Q64 [VDFN8 6x8] | (970) |
| cFeon(Eon Si .Sol.) | EN25Q80A | (138) |
| cFeon(Eon Si .Sol.) | EN25Q80A (ISP) | (138) |
| cFeon(Eon Si .Sol.) | EN25Q80A [SOP8-150] | (950) |
| cFeon(Eon Si .Sol.) | EN25Q80A [SOP8-200] | (46) |
| cFeon(Eon Si .Sol.) | EN25Q80A [VDFN8] | (577) |
| cFeon(Eon Si .Sol.) | EN25Q80B | (138) |
| cFeon(Eon Si .Sol.) | EN25Q80B (ISP) | (950) |
| cFeon(Eon Si .Sol.) | EN25Q80B [SOP8-150] | (46) |
| cFeon(Eon Si .Sol.) | EN25Q80B [SOP8-200] | (2995) |
| cFeon(Eon Si .Sol.) | EN25Q80B [USON8] | (950) |
| cFeon(Eon Si .Sol.) | EN25Q80B [VSOP8-150] | (138) |
| cFeon(Eon Si .Sol.) | EN25QA128 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QA128 [SOP16] | (138) |
| cFeon(Eon Si .Sol.) | EN25QA16 (ISP) | (46) |
| cFeon(Eon Si .Sol.) | EN25QA16 [SOP8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QA256 (ISP) | (970) |
| cFeon(Eon Si .Sol.) | EN25QA256 [VDFN8 6x8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QA32 (ISP) | (46) |
| cFeon(Eon Si .Sol.) | EN25QA32 [SOP8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QA64 (ISP) | (46) |
| cFeon(Eon Si .Sol.) | EN25QA64 [SOP8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QF256 (ISP) | (970) |
| cFeon(Eon Si .Sol.) | EN25QF256 [VDFN8 6x8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH128 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH128 [SOP16] | (970) |
| cFeon(Eon Si .Sol.) | EN25QH128 [VDFN8 6x8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH128A (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH128A [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25QH128A [SOP8-200] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH16 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH16 [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25QH16 [SOP8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH16 [VDFN8 5x6] | (577) |
| cFeon(Eon Si .Sol.) | EN25QH256 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH256 [SOP16] | (970) |
| cFeon(Eon Si .Sol.) | EN25QH256 [VDFN8 6x8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH32 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH32 [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25QH32 [SOP8] | (577) |
| cFeon(Eon Si .Sol.) | EN25QH32 [VDFN8] | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH32A [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25QH32A [SOP8] | (577) |
| cFeon(Eon Si .Sol.) | EN25QH32A [VDFN8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH64 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH64 [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25QH64 [SOP8] | (970) |
| cFeon(Eon Si .Sol.) | EN25QH64 [VDFN8 6x8] | (138) |
| cFeon(Eon Si .Sol.) | EN25QH64A (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25QH64A [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25QH64A [SOP8] | (577) |
| cFeon(Eon Si .Sol.) | EN25QH64A [VDFN8 5x6] | (138) |
| cFeon(Eon Si .Sol.) | EN25T16 (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25T16 [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25T16 [SOP8] | (577) |
| cFeon(Eon Si .Sol.) | EN25T16 [VDFN8] | (138) |
| cFeon(Eon Si .Sol.) | EN25T16A (ISP) | (1060) |
| cFeon(Eon Si .Sol.) | EN25T16A [SOP16] | (46) |
| cFeon(Eon Si .Sol.) | EN25T16A [SOP8] | (577) |
| cFeon(Eon Si .Sol.) | EN25T16A [VDFN8] | (138) |
| cFeon(Eon Si .Sol.) | EN25T40 (ISP) | (950) |
| cFeon(Eon Si .Sol.) | EN25T40 [SOP8-150] | (46) |
| cFeon(Eon Si .Sol.) | EN25T40 [SOP8-200] | (577) |
| cFeon(Eon Si .Sol.) | EN25T40 [VDFN8] | (138) |
| cFeon(Eon Si .Sol.) | EN25T80 (ISP) | (46) |
| cFeon(Eon Si .Sol.) | EN25T80 [SOP8-200] | (577) |
| cFeon(Eon Si .Sol.) | EN25T80 [VDFN8] | (226) |
| cFeon(Eon Si .Sol.) | EN29F080 [TSOP40] | (138) |
| Chingis | Pm25LD010 (ISP) | (950) |
| Chingis | Pm25LD010 [SOIC8] | (121) |
| Chingis | Pm25LD010 [TSSOP8] | (577) |
| Chingis | Pm25LD010 [WSON8] | (138) |
| Chingis | Pm25LD010C (ISP) | (950) |
| Chingis | Pm25LD010C [SOIC8] | (121) |
| Chingis | Pm25LD010C [TSSOP8] | (577) |
| Chingis | Pm25LD010C [WSON8] | (138) |
| Chingis | Pm25LD020 (ISP) | (950) |
| Chingis | Pm25LD020 [SOIC8] | (121) |
| Chingis | Pm25LD020 [TSSOP8] | (577) |
| Chingis | Pm25LD020 [WSON8] | (138) |
| Chingis | Pm25LD020C (ISP) | (950) |
| Chingis | Pm25LD020C [SOIC8] | (121) |
| Chingis | Pm25LD020C [TSSOP8] | (577) |
| Chingis | Pm25LD020C [WSON8] | (138) |
| Chingis | Pm25LD040 (ISP) | (950) |
| Chingis | Pm25LD040 [SOIC8-150] | (46) |
| Chingis | Pm25LD040 [SOIC8-200] | (577) |
| Chingis | Pm25LD040 [WSON8] | (138) |
| Chingis | Pm25LD040C (ISP) | (950) |
| Chingis | Pm25LD040C [SOIC8-150] | (46) |
| Chingis | Pm25LD040C [SOIC8-200] | (577) |
| Chingis | Pm25LD040C [WSON8] | (138) |
| Chingis | Pm25LD256C (ISP) | (950) |
| Chingis | Pm25LD256C [SOIC8] | (121) |
| Chingis | Pm25LD256C [TSSOP8] | (138) |
| Chingis | Pm25LD512 (ISP) | (950) |
| Chingis | Pm25LD512 [SOIC8] | (121) |
| Chingis | Pm25LD512 [TSSOP8] | (577) |
| Chingis | Pm25LD512 [WSON8] | (138) |
| Chingis | Pm25LD512C (ISP) | (950) |
| Chingis | Pm25LD512C [SOIC8] | (121) |
| Chingis | Pm25LD512C [TSSOP8] | (2995) |
| Chingis | Pm25LD512C [USON8] | (577) |
| Chingis | Pm25LD512C [WSON8] | (138) |
| Chingis | Pm25LQ010B (ISP) | (950) |
| Chingis | Pm25LQ010B [SOIC8-150] | (121) |
| Chingis | Pm25LQ010B [TSSOP8] | (138) |
| Chingis | Pm25LQ016C (ISP) | (1060) |
| Chingis | Pm25LQ016C [SOIC16] | (46) |
| Chingis | Pm25LQ016C [SOIC8-200] | (577) |
| Chingis | Pm25LQ016C [WSON8] | (138) |
| Chingis | Pm25LQ020B (ISP) | (950) |
| Chingis | Pm25LQ020B [SOIC8-150] | (121) |
| Chingis | Pm25LQ020B [TSSOP8] | (138) |
| Chingis | Pm25LQ032C (ISP) | (1060) |

| | | |
|-------------|------------------------|--------|
| Chingis | PM25LQ032C (ISP) | (138) |
| Chingis | PM25LQ032C [SOIC16] | (1060) |
| Chingis | PM25LQ032C [SOIC8-200] | (46) |
| Chingis | PM25LQ032C [WSON8] | (577) |
| Chingis | PM25LQ040 (ISP) | (138) |
| Chingis | PM25LQ040 [SOIC8-150] | (950) |
| Chingis | PM25LQ040 [SOIC8-200] | (46) |
| Chingis | PM25LQ040 [WSON8] | (577) |
| Chingis | PM25LQ040B (ISP) | (138) |
| Chingis | PM25LQ080C (ISP) | (138) |
| Chingis | PM25LQ080C [SOIC16] | (1060) |
| Chingis | PM25LQ080C [SOIC8-200] | (46) |
| Chingis | PM25LQ080C [WSON8] | (577) |
| Chingis | Pm25LV010 (ISP) | (138) |
| Chingis | Pm25LV010 [SOIC8] | (950) |
| Chingis | Pm25LV010 [WSON8] | (577) |
| Chingis | Pm25LV010A (ISP) | (138) |
| Chingis | Pm25LV010A [SOIC8] | (950) |
| Chingis | Pm25LV010A [WSON8] | (577) |
| Chingis | Pm25LV016B (ISP) | (138) |
| Chingis | Pm25LV016B [SOIC8-200] | (46) |
| Chingis | Pm25LV016B [WSON8] | (577) |
| Chingis | Pm25LV020 (ISP) | (138) |
| Chingis | Pm25LV020 [SOIC8] | (950) |
| Chingis | Pm25LV020 [WSON8] | (577) |
| Chingis | Pm25LV040 (ISP) | (138) |
| Chingis | Pm25LV040 [SOIC8] | (950) |
| Chingis | Pm25LV040 [SOIC8-200] | (46) |
| Chingis | Pm25LV040 [WSON8] | (577) |
| Chingis | Pm25LV080B (ISP) | (138) |
| Chingis | Pm25LV080B [SOIC8-200] | (46) |
| Chingis | Pm25LV080B [WSON8] | (577) |
| Chingis | Pm25LV512 (ISP) | (138) |
| Chingis | Pm25LV512 [SOIC8] | (950) |
| Chingis | Pm25LV512 [WSON8] | (577) |
| Chingis | Pm25LV512A (ISP) | (138) |
| Chingis | Pm25LV512A [SOIC8] | (950) |
| Chingis | Pm25LV512A [TSSOP8] | (121) |
| Chingis | Pm25LV512A [WSON8] | (577) |
| Chingis | Pm29F002B [PLCC32] | (59) |
| Chingis | Pm29F002T [PLCC32] | (59) |
| Chingis | Pm29F004B [PLCC32] | (59) |
| Chingis | Pm29F004B [TSOP32] | (165) |
| Chingis | Pm29F004T [PLCC32] | (59) |
| Chingis | Pm29F004T [TSOP32] | (165) |
| Chingis | Pm29LV104RB [PLCC32] | (59) |
| Chingis | Pm29LV104RB [TSOP32] | (165) |
| Chingis | Pm29LV104RT [PLCC32] | (59) |
| Chingis | Pm29LV104RT [TSOP32] | (165) |
| Chingis | Pm37LV512 [PLCC32] | (59) |
| Chingis | Pm37LV512 [TSOP32] | (56) |
| Chingis | Pm39F010 [PLCC32] | (59) |
| Chingis | Pm39F020 [PLCC32] | (59) |
| Chingis | Pm39F040 [PLCC32] | (59) |
| Chingis | Pm39LV010 [PLCC32] | (59) |
| Chingis | Pm39LV010R [PLCC32] | (59) |
| Chingis | Pm39LV010R [TSOP32] | (166) |
| Chingis | Pm39LV020 [PLCC32] | (59) |
| Chingis | Pm39LV040 [PLCC32] | (59) |
| Chingis | Pm39LV040 [TSOP32] | (166) |
| Chingis | Pm39LV512 [PLCC32] | (59) |
| Chingis | Pm39LV512R [PLCC32] | (59) |
| Chingis | Pm39LV512R [TSOP32] | (166) |
| Chingis | Pm49FL002T [PLCC32] | (59) |
| Chingis | Pm49FL002T [TSOP32] | (166) |
| Chingis | Pm49FL004T [PLCC32] | (59) |
| Chingis | Pm49FL004T [TSOP32] | (166) |
| Chingis | Pm49FL008T [PLCC32] | (59) |
| Chingis | Pm49FL008T [TSOP32] | (166) |
| Chingis | Pm49LP002T [PLCC32] | (59) |
| Chipswinner | CW24C02 (ISP) | (138) |
| Chipswinner | CW24C02 [DFN8] | (2995) |
| Chipswinner | CW24C02 [SOP8] | (950) |
| Chipswinner | CW24C02 [TSSOP8] | (121) |
| Chipswinner | CW24C02B (ISP) | (138) |
| Chipswinner | CW24C02B [DFN8] | (2995) |
| Chipswinner | CW24C02B [SOP8] | (950) |
| Chipswinner | CW24C02B [SOT23-5] | (523) |
| Chipswinner | CW24C02B [TSOT23-5] | (523) |
| Chipswinner | CW24C02B [TSSOP8] | (121) |
| Chipswinner | CW24C02C (ISP) | (138) |
| Chipswinner | CW24C02C [DFN8] | (2995) |
| Chipswinner | CW24C02C [SOP8] | (950) |
| Chipswinner | CW24C02C [TSSOP8] | (121) |
| Chipswinner | CW24C04 (ISP) | (138) |
| Chipswinner | CW24C04 [DFN8] | (2995) |
| Chipswinner | CW24C04 [SOP8] | (950) |
| Chipswinner | CW24C04 [TSSOP8] | (121) |
| Chipswinner | CW24C04A (ISP) | (138) |
| Chipswinner | CW24C04A [DFN8] | (2995) |
| Chipswinner | CW24C04A [SOP8] | (950) |
| Chipswinner | CW24C04A [TSSOP8] | (121) |
| Chipswinner | CW24C08 (ISP) | (138) |
| Chipswinner | CW24C08 [DFN8] | (2995) |
| Chipswinner | CW24C08 [SOP8] | (950) |
| Chipswinner | CW24C08 [TSSOP8] | (121) |
| Chipswinner | CW24C08B (ISP) | (138) |
| Chipswinner | CW24C08B [DFN8] | (2995) |
| Chipswinner | CW24C08B [SOP8] | (950) |
| Chipswinner | CW24C08B [TSSOP8] | (121) |
| Chipswinner | CW24C08C (ISP) | (138) |
| Chipswinner | CW24C08C [DFN8] | (2995) |
| Chipswinner | CW24C08C [SOP8] | (950) |
| Chipswinner | CW24C08C [TSSOP8] | (121) |
| Chipswinner | CW24C128 (ISP) | (138) |
| Chipswinner | CW24C128 [SOP8] | (950) |

| | | | |
|-------------------|------------------------|--------|--|
| Chipswinner | CW24C16 | | |
| Chipswinner | CW24C16 (ISP) | (138) | |
| Chipswinner | CW24C16 [DFN8] | (2995) | |
| Chipswinner | CW24C16 [SOP8] | (950) | |
| Chipswinner | CW24C16 [TSSOP8] | (121) | |
| Chipswinner | CW24C16A | | |
| Chipswinner | CW24C16A (ISP) | (138) | |
| Chipswinner | CW24C16A [DFN8] | (2995) | |
| Chipswinner | CW24C16A [SOP8] | (950) | |
| Chipswinner | CW24C16A [TSSOP8] | (121) | |
| Chipswinner | CW24C256 | | |
| Chipswinner | CW24C256 (ISP) | (138) | |
| Chipswinner | CW24C256 [SOP8] | (950) | |
| Chipswinner | CW24C32 | | |
| Chipswinner | CW24C32 (ISP) | (138) | |
| Chipswinner | CW24C32 [DFN8] | (2995) | |
| Chipswinner | CW24C32 [SOP8] | (950) | |
| Chipswinner | CW24C32 [TSSOP8] | (121) | |
| Chipswinner | CW24C64 | | |
| Chipswinner | CW24C64 (ISP) | (138) | |
| Chipswinner | CW24C64 [DFN8] | (2995) | |
| Chipswinner | CW24C64 [SOP8] | (950) | |
| Chipswinner | CW24C64 [TSSOP8] | (121) | |
| chrontel | CH9904 [SOP8] | (950) | |
| CKD Technology | CKD24A02 | | |
| CKD Technology | CKD24A02 (ISP) | (138) | |
| CKD Technology | CKD24A02 [SOP8] | (950) | |
| Copal Electronics | DP7132 [MSOP10] | (984) | |
| Copal Electronics | DP7221 [SOIC20] | (119) | |
| Copal Electronics | DP7221 [TSSOP20] | (1089) | |
| Copal Electronics | DP7241 [SOIC20] | (119) | |
| Copal Electronics | DP7241 [TSSOP20] | (1089) | |
| Copal Electronics | DP7259 [SOIC24] | (1062) | |
| Copal Electronics | DP7259 [TSSOP24] | (1090) | |
| Copal Electronics | DP7269 [SOIC24] | (1062) | |
| Copal Electronics | DP7269 [TSSOP24] | (1090) | |
| Copal Electronics | DP7409 [SOIC24] | (1062) | |
| Copal Electronics | DP7409 [TSSOP24] | (1090) | |
| Copal Electronics | DP7419 [SOIC24] | (1062) | |
| Copal Electronics | DP7419 [TSSOP24] | (1090) | |
| corerver | CR24C01 | | |
| corerver | CR24C01 (ISP) | (138) | |
| corerver | CR24C01 [SOIC8] | (950) | |
| corerver | CR24C01 [TDFN8] | (2995) | |
| corerver | CR24C01 [TSOT23-5] | (523) | |
| corerver | CR24C01 [TSSOP8] | (121) | |
| corerver | CR24C02 | | |
| corerver | CR24C02 (ISP) | (138) | |
| corerver | CR24C02 [SOIC8] | (950) | |
| corerver | CR24C02 [TDFN8] | (2995) | |
| corerver | CR24C02 [TSOT23-5] | (523) | |
| corerver | CR24C02 [TSSOP8] | (121) | |
| corerver | CR24C04 | | |
| corerver | CR24C04 (ISP) | (138) | |
| corerver | CR24C04 [SOIC8] | (950) | |
| corerver | CR24C04 [TDFN8] | (2995) | |
| corerver | CR24C04 [TSOT23-5] | (523) | |
| corerver | CR24C04 [TSSOP8] | (121) | |
| corerver | CR24C08 | | |
| corerver | CR24C08 (ISP) | (138) | |
| corerver | CR24C08 [SOIC8] | (950) | |
| corerver | CR24C08 [TDFN8] | (2995) | |
| corerver | CR24C08 [TSOT23-5] | (523) | |
| corerver | CR24C08 [TSSOP8] | (121) | |
| corerver | CR24C128 | | |
| corerver | CR24C128 (ISP) | (138) | |
| corerver | CR24C128 [SOIC8] | (950) | |
| corerver | CR24C128 [TSSOP8] | (121) | |
| corerver | CR24C16 | | |
| corerver | CR24C16 (ISP) | (138) | |
| corerver | CR24C16 [SOIC8] | (950) | |
| corerver | CR24C16 [TDFN8] | (2995) | |
| corerver | CR24C16 [TSOT23-5] | (523) | |
| corerver | CR24C16 [TSSOP8] | (121) | |
| corerver | CR24C256 | | |
| corerver | CR24C256 (ISP) | (138) | |
| corerver | CR24C256 [SOIC8] | (950) | |
| corerver | CR24C32 | | |
| corerver | CR24C32 (ISP) | (138) | |
| corerver | CR24C32 [SOIC8] | (950) | |
| corerver | CR24C32 [TSSOP8] | (121) | |
| corerver | CR24C64 | | |
| corerver | CR24C64 (ISP) | (138) | |
| corerver | CR24C64 [SOIC8] | (950) | |
| corerver | CR24C64 [TSSOP8] | (121) | |
| corerver | CR93C46 (x16) | | |
| corerver | CR93C46 (x16) (ISP) | (138) | |
| corerver | CR93C46 (x16) [SOIC8] | (950) | |
| corerver | CR93C46 (x16) [TDFN8] | (2995) | |
| corerver | CR93C46 (x16) [TSSOP8] | (121) | |
| corerver | CR93C46 (x8) | | |
| corerver | CR93C46 (x8) (ISP) | (138) | |
| corerver | CR93C46 (x8) [SOIC8] | (950) | |
| corerver | CR93C46 (x8) [TDFN8] | (2995) | |
| corerver | CR93C46 (x8) [TSSOP8] | (121) | |
| corerver | CR93C46W (x16) [SOIC8] | (950) | |
| corerver | CR93C46W (x8) [SOIC8] | (950) | |
| CSS | CSS555C-ID | | |
| CSS | CSS555C-IS [SOIC8-150] | (950) | |
| cygna | C8051F221 [LQFP32] | (159) | |
| cygna | C8051F231 [LQFP32] | (159) | |
| cygna | C8051F300 (ISP) | (138) | |
| cygna | C8051F300 [MLP11] | (574) | |
| cygna | C8051F301 (ISP) | (138) | |
| cygna | C8051F301 [MLP11] | (574) | |
| cygna | C8051F302 (ISP) | (138) | |
| cygna | C8051F302 [MLP11] | (574) | |
| cygna | C8051F303 (ISP) | (138) | |
| cygna | C8051F303 [MLP11] | (574) | |
| cygna | C8051F304 (ISP) | (138) | |
| cygna | C8051F304 [MLP11] | (574) | |
| cygna | C8051F305 (ISP) | (138) | |
| cygna | C8051F305 [MLP11] | (574) | |
| cygna | C8051F310 (ISP) | (138) | |
| cygna | C8051F310 [LQFP32] | (159) | |
| cygna | C8051F311 (ISP) | (138) | |
| cygna | C8051F311 [MLP28] | (576) | |
| cygna | C8051F320 (ISP) | (138) | |
| cygna | C8051F320 [LQFP32] | (159) | |
| cygna | C8051F321 (ISP) | (138) | |
| cygna | C8051F321 [MLP28] | (576) | |
| cygna | C8051F330 (ISP) | (138) | |
| cygna | C8051F330 [MLP20] | (575) | |
| cygna | C8051F330D | | |
| cygna | C8051F330D (ISP) | (138) | |
| cygna | C8051F331 (ISP) | (138) | |
| cygna | C8051F331 [MLP20] | (575) | |

| | | |
|---------|-------------------------|--------|
| Cygnal | C8051F350 (ISP) | (138) |
| Cygnal | C8051F350 [LQFP32] | (159) |
| Cygnal | C8051F351 (ISP) | (138) |
| Cygnal | C8051F351 [MLP28] | (576) |
| Cygnal | C8051F352 (ISP) | (138) |
| Cygnal | C8051F352 [LQFP32] | (159) |
| Cygnal | C8051F353 (ISP) | (138) |
| Cygnal | C8051F353 [MLP28] | (576) |
| Cypress | CG6865AST (ISP) | (138) |
| Cypress | CG6865AST [SSOP20] | (91) |
| Cypress | CY15B102Q (ISP) | (138) |
| Cypress | CY15B102Q-S [SOIC8-208] | (46) |
| Cypress | CY15B104Q | |
| Cypress | CY15B128Q (ISP) | (138) |
| Cypress | CY15B128Q-S [SOIC8-150] | (950) |
| Cypress | CY15B256J (ISP) | (138) |
| Cypress | CY15B256J-S [SOIC8-150] | (950) |
| Cypress | CY15B256Q (ISP) | (138) |
| Cypress | CY15B256Q-S [SOIC8-150] | (950) |
| Cypress | CY15E016Q (ISP) | (138) |
| Cypress | CY15E016Q [SOIC8-150] | (950) |
| Cypress | CY24C01 (ISP) | (138) |
| Cypress | CY24C01 [SOIC8] | (950) |
| Cypress | CY24C01 [TSSOP8] | (121) |
| Cypress | CY24C02 (ISP) | (138) |
| Cypress | CY24C02 [SOIC8] | (950) |
| Cypress | CY24C02 [TSSOP8] | (121) |
| Cypress | CY24C04 (ISP) | (138) |
| Cypress | CY24C04 [SOIC8] | (950) |
| Cypress | CY24C04 [TSSOP8] | (121) |
| Cypress | CY24C08 (ISP) | (138) |
| Cypress | CY24C08 [SOIC8] | (950) |
| Cypress | CY24C08 [TSSOP8] | (121) |
| Cypress | CY24C16 (ISP) | (138) |
| Cypress | CY24C16 [SOIC8] | (950) |
| Cypress | CY24C16 [TSSOP8] | (121) |
| Cypress | CY25C01 (ISP) | (138) |
| Cypress | CY25C01 [SOIC8] | (950) |
| Cypress | CY25C01 [TSSOP8] | (121) |
| Cypress | CY25C02 (ISP) | (138) |
| Cypress | CY25C02 [SOIC8] | (950) |
| Cypress | CY25C02 [TSSOP8] | (121) |
| Cypress | CY25C04 (ISP) | (138) |
| Cypress | CY25C04 [SOIC8] | (950) |
| Cypress | CY25C04 [TSSOP8] | (121) |
| Cypress | CY25C08 (ISP) | (138) |
| Cypress | CY25C08 [SOIC8] | (950) |
| Cypress | CY25C08 [TSSOP8] | (121) |
| Cypress | CY25C16 (ISP) | (138) |
| Cypress | CY25C16 [SOIC8] | (950) |
| Cypress | CY25C16 [TSSOP8] | (121) |
| Cypress | CY27C010 | |
| Cypress | CY27C010 [PLCC32] | (59) |
| Cypress | CY27C010 [TSOP32] | (165) |
| Cypress | CY27C020 | |
| Cypress | CY27C020 [PLCC32] | (59) |
| Cypress | CY27C020 [TSOP32] | (165) |
| Cypress | CY27C040 | |
| Cypress | CY27C040 [PLCC32] | (59) |
| Cypress | CY27C040 [TSOP32] | (165) |
| Cypress | CY27C128 | |
| Cypress | CY27C128 [PLCC32] | (59) |
| Cypress | CY27C256 | |
| Cypress | CY27C256 [PLCC32] | (59) |
| Cypress | CY27C256 [TSOP28] | (54) |
| Cypress | CY27C256A | |
| Cypress | CY27C256A [PLCC32] | (59) |
| Cypress | CY27C256A [TSOP28] | (54) |
| Cypress | CY27C512 | |
| Cypress | CY27C512 [PLCC32] | (59) |
| Cypress | CY27C512 [TSOP28] | (54) |
| Cypress | CY27H010 | |
| Cypress | CY27H010 [PLCC32] | (59) |
| Cypress | CY27H010 [TSOP32] | (165) |
| Cypress | CY27H256 | |
| Cypress | CY27H256 [PLCC32] | (59) |
| Cypress | CY27H512 | |
| Cypress | CY27H512 [PLCC32] | (59) |
| Cypress | CY27H512 [TSOP28] | (54) |
| Cypress | CY3LV002 [PLCC20] | (47) |
| Cypress | CY3LV010 [PLCC20] | (47) |
| Cypress | CY3LV512 [PLCC20] | (47) |
| Cypress | CY7C225A | |
| Cypress | CY7C251 | |
| Cypress | CY7C254 | |
| Cypress | CY7C265 | |
| Cypress | CY7C265 [LCC28] | (633) |
| Cypress | CY7C265 [PLCC28] | (48) |
| Cypress | CY7C266 | |
| Cypress | CY7C266 [PLCC32] | (59) |
| Cypress | CY7C271 | |
| Cypress | CY7C271 [PLCC32] | (59) |
| Cypress | CY7C271A | |
| Cypress | CY7C271A [PLCC32] | (59) |
| Cypress | CY7C274 | |
| Cypress | CY7C274 [PLCC32] | (59) |
| Cypress | CY7C291 | |
| Cypress | CY7C291 [PLCC28] | (48) |
| Cypress | CY7C291 [SOIC24] | (1062) |
| Cypress | CY7C291A | |
| Cypress | CY7C291A [PLCC28] | (48) |
| Cypress | CY7C291A [SOIC24] | (1062) |
| Cypress | CY7C292 | |
| Cypress | CY7C292A | |
| Cypress | CY7C293A | |
| Cypress | CY7C293A [SOIC24] | (1062) |
| Cypress | CY7C60123 (ISP) | (138) |
| Cypress | CY7C60123-PVX (ISP) | (138) |
| Cypress | CY7C60223 (ISP) | (138) |
| Cypress | CY7C60323 (ISP) | (138) |
| Cypress | CY7C60323 [SSOP28] | (1103) |
| Cypress | CY7C60323-PVX (ISP) | (138) |
| Cypress | CY7C60333 (ISP) | (138) |
| Cypress | CY7C63310 (ISP) | (138) |
| Cypress | CY7C63801 (ISP) | (138) |
| Cypress | CY7C63803 (ISP) | (138) |
| Cypress | CY7C63813 (ISP) | (138) |
| Cypress | CY7C63823 (ISP) | (138) |
| Cypress | CY7C63833 (ISP) | (138) |
| Cypress | CY7C63923 (ISP) | (138) |
| Cypress | CY7C64215-28 (ISP) | (138) |
| Cypress | CY7C64215-56 (ISP) | (138) |
| Cypress | CY8C20224 (ISP) | (138) |
| Cypress | CY8C20234 (ISP) | (138) |
| Cypress | CY8C20234-xxSX (ISP) | (138) |
| Cypress | CY8C20324 (ISP) | (138) |
| Cypress | CY8C20334 (ISP) | (138) |

| | | | |
|---------|---------------|--------------------|--------|
| Cypress | CY8C20424 | (ISP) | (138) |
| Cypress | CY8C20434 | (ISP) | (138) |
| Cypress | CY8C20524 | (ISP) | (138) |
| Cypress | CY8C20534 | (ISP) | (138) |
| Cypress | CY8C20534 | [SSOP28] | (1103) |
| Cypress | CY8C21123 | (ISP) | (138) |
| Cypress | CY8C21123 | [SOIC8] | (950) |
| Cypress | CY8C21223 | (ISP) | (138) |
| Cypress | CY8C21223 | [SOIC16] | (44) |
| Cypress | CY8C21234 | (ISP) | (138) |
| Cypress | CY8C21234 | [SOIC16] | (44) |
| Cypress | CY8C21312 | (ISP-without XRES) | (138) |
| Cypress | CY8C21323 | (ISP) | (138) |
| Cypress | CY8C21323 | [SSOP20] | (91) |
| Cypress | CY8C21334 | (ISP) | (138) |
| Cypress | CY8C21334 | [SSOP20] | (91) |
| Cypress | CY8C21345 | (ISP) | (138) |
| Cypress | CY8C21345 | [SSOP28] | (1103) |
| Cypress | CY8C21434 | (ISP) | (138) |
| Cypress | CY8C21434 | (ISP-without XRES) | (138) |
| Cypress | CY8C21434B | (ISP) | (138) |
| Cypress | CY8C21512 | (ISP-without XRES) | (138) |
| Cypress | CY8C21534 | (ISP) | (138) |
| Cypress | CY8C21534 | [SSOP28] | (1103) |
| Cypress | CY8C21634 | (ISP) | (138) |
| Cypress | CY8C22113 | | |
| Cypress | CY8C22113 | (ISP) | (138) |
| Cypress | CY8C22113 | [SOIC8] | (950) |
| Cypress | CY8C22213 | | |
| Cypress | CY8C22213 | (ISP) | (138) |
| Cypress | CY8C22345 | (ISP) | (138) |
| Cypress | CY8C22345 | [SOIC28] | (4045) |
| Cypress | CY8C22345 | [SSOP28] | (1103) |
| Cypress | CY8C22345H | (ISP) | (138) |
| Cypress | CY8C22345H | [SSOP28] | (1103) |
| Cypress | CY8C22545 | (ISP) | (138) |
| Cypress | CY8C22645 | (ISP) | (138) |
| Cypress | CY8C23433 | (ISP) | (138) |
| Cypress | CY8C23433 | [SSOP28] | (1103) |
| Cypress | CY8C23533 | (ISP) | (138) |
| Cypress | CY8C23533 | [QFN32] | (221) |
| Cypress | CY8C24123 | | |
| Cypress | CY8C24123 | (ISP) | (138) |
| Cypress | CY8C24123 | [SOIC8] | (950) |
| Cypress | CY8C24123A | | |
| Cypress | CY8C24123A | (ISP) | (138) |
| Cypress | CY8C24123A | [SOIC8] | (950) |
| Cypress | CY8C24223 | | |
| Cypress | CY8C24223 | (ISP) | (138) |
| Cypress | CY8C24223 | [SOIC20] | (119) |
| Cypress | CY8C24223 | [SSOP20] | (91) |
| Cypress | CY8C24223A | | |
| Cypress | CY8C24223A | (ISP) | (138) |
| Cypress | CY8C24223A | [SOIC20] | (119) |
| Cypress | CY8C24223A | [SSOP20] | (91) |
| Cypress | CY8C24423 | | |
| Cypress | CY8C24423 | (ISP) | (138) |
| Cypress | CY8C24423 | [SOIC28] | (4045) |
| Cypress | CY8C24423 | [SSOP28] | (1103) |
| Cypress | CY8C24423A | | |
| Cypress | CY8C24423A | (ISP) | (138) |
| Cypress | CY8C24423A | [SOIC28] | (4045) |
| Cypress | CY8C24423A | [SSOP28] | (1103) |
| Cypress | CY8C24533 | (ISP) | (138) |
| Cypress | CY8C24533 | [SSOP28] | (1103) |
| Cypress | CY8C24633 | (ISP) | (138) |
| Cypress | CY8C24633 | [SSOP28] | (1103) |
| Cypress | CY8C24794 | (ISP) | (138) |
| Cypress | CY8C24894 | (ISP) | (138) |
| Cypress | CY8C24894 | (ISP-with XRES) | (138) |
| Cypress | CY8C24994 | (ISP) | (138) |
| Cypress | CY8C24994 | (ISP-with XRES) | (138) |
| Cypress | CY8C25122 | | |
| Cypress | CY8C25122 | (ISP) | (138) |
| Cypress | CY8C26233 | | |
| Cypress | CY8C26233 | (ISP) | (138) |
| Cypress | CY8C26233 | [SOIC20] | (119) |
| Cypress | CY8C26233 | [SSOP20] | (91) |
| Cypress | CY8C26443 | | |
| Cypress | CY8C26443 | (ISP) | (138) |
| Cypress | CY8C26443 | [SOIC28] | (4045) |
| Cypress | CY8C26443 | [SSOP28] | (1103) |
| Cypress | CY8C26643 | (ISP) | (138) |
| Cypress | CY8C27143 | | |
| Cypress | CY8C27143 | (ISP) | (138) |
| Cypress | CY8C27243 | (ISP) | (138) |
| Cypress | CY8C27243 | [SOIC20] | (119) |
| Cypress | CY8C27243 | [SSOP20] | (91) |
| Cypress | CY8C27443 | | |
| Cypress | CY8C27443 | (ISP) | (138) |
| Cypress | CY8C27443 | [SOIC28] | (4045) |
| Cypress | CY8C27443 | [SSOP28] | (1103) |
| Cypress | CY8C27643 | (ISP) | (138) |
| Cypress | CY8C29466 | | |
| Cypress | CY8C29466 | (ISP) | (138) |
| Cypress | CY8C29466 | [SOIC28] | (4045) |
| Cypress | CY8C29466 | [SSOP28] | (1103) |
| Cypress | CY8C29666 | (ISP) | (138) |
| Cypress | CY8C29666 | (ISP-with XRES) | (138) |
| Cypress | CY93C01 (x16) | (ISP) | (138) |
| Cypress | CY93C01 (x16) | [SOIC8] | (950) |
| Cypress | CY93C01 (x16) | [TSSOP8] | (121) |
| Cypress | CY93C01 (x8) | (ISP) | (138) |
| Cypress | CY93C01 (x8) | [SOIC8] | (950) |
| Cypress | CY93C01 (x8) | [TSSOP8] | (121) |
| Cypress | CY93C02 (x16) | (ISP) | (138) |
| Cypress | CY93C02 (x16) | [SOIC8] | (950) |
| Cypress | CY93C02 (x16) | [TSSOP8] | (121) |
| Cypress | CY93C02 (x8) | (ISP) | (138) |
| Cypress | CY93C02 (x8) | [SOIC8] | (950) |
| Cypress | CY93C02 (x8) | [TSSOP8] | (121) |
| Cypress | CY93C04 (x16) | (ISP) | (138) |
| Cypress | CY93C04 (x16) | [SOIC8] | (950) |
| Cypress | CY93C04 (x16) | [TSSOP8] | (121) |
| Cypress | CY93C04 (x8) | (ISP) | (138) |
| Cypress | CY93C04 (x8) | [SOIC8] | (950) |
| Cypress | CY93C04 (x8) | [TSSOP8] | (121) |
| Cypress | CY93C08 (x16) | (ISP) | (138) |
| Cypress | CY93C08 (x16) | [SOIC8] | (950) |
| Cypress | CY93C08 (x16) | [TSSOP8] | (121) |
| Cypress | CY93C08 (x8) | (ISP) | (138) |
| Cypress | CY93C08 (x8) | [SOIC8] | (950) |
| Cypress | CY93C08 (x8) | [TSSOP8] | (121) |
| Cypress | CY93C16 (x16) | (ISP) | (138) |
| Cypress | CY93C16 (x16) | [SOIC8] | (950) |
| Cypress | CY93C16 (x16) | [TSSOP8] | (121) |
| Cypress | CY93C16 (x8) | (ISP) | (138) |

| | | |
|---------|-------------------------|--------------|
| Cypress | CY93C16 (x8) [SOIC8] | (950) |
| Cypress | CY93C16 (x8) [TSOP8] | (121) |
| Cypress | FM1608B | |
| Cypress | FM1608B [SOIC28] | (4045) |
| Cypress | FM16W08 [SOIC28] | (4045) |
| Cypress | FM1808B | |
| Cypress | FM1808B [SOIC28] | (4045) |
| Cypress | FM18W08 [SOIC28] | (4045) |
| Cypress | FM24C04B (ISP) | (138) |
| Cypress | FM24C04B [SOIC8] | (950) |
| Cypress | FM24C16B (ISP) | (138) |
| Cypress | FM24C16B [SOIC8] | (950) |
| Cypress | FM24C64B (ISP) | (138) |
| Cypress | FM24C64B [SOIC8] | (950) |
| Cypress | FM24CL04B (ISP) | (138) |
| Cypress | FM24CL04B [SOIC8] | (950) |
| Cypress | FM24CL16B (ISP) | (138) |
| Cypress | FM24CL16B [SOIC8] | (950) |
| Cypress | FM24CL64B (ISP) | (138) |
| Cypress | FM24CL64B [SOIC8] | (950) |
| Cypress | FM24CL64B-GA (ISP) | (138) |
| Cypress | FM24CL64B-GA [SOIC8] | (950) |
| Cypress | FM24V01 (ISP) | (138) |
| Cypress | FM24V01 [SOIC8] | (950) |
| Cypress | FM24V02 (ISP) | (138) |
| Cypress | FM24V02 [SOIC8] | (950) |
| Cypress | FM24V02A (ISP) | (138) |
| Cypress | FM24V02A [SOIC8-150] | (950) |
| Cypress | FM24V03 (ISP) | (138) |
| Cypress | FM24V03 [SOIC8] | (950) |
| Cypress | FM24V10 (ISP) | (138) |
| Cypress | FM24V10 [SOIC8] | (950) |
| Cypress | FM24VN10 (ISP) | (138) |
| Cypress | FM24VN10 [SOIC8] | (950) |
| Cypress | FM24W256 (ISP) | (138) |
| Cypress | FM24W256 [SOIC8-150] | (950) |
| Cypress | FM25040B (ISP) | (138) |
| Cypress | FM25040B [SOIC8] | (950) |
| Cypress | FM25040B-GA (ISP) | (138) |
| Cypress | FM25040B-GA [SOIC8] | (950) |
| Cypress | FM25640B (ISP) | (138) |
| Cypress | FM25640B [SOIC8] | (950) |
| Cypress | FM25640B-GA (ISP) | (138) |
| Cypress | FM25640B-GA [SOIC8] | (950) |
| Cypress | FM25C160B (ISP) | (138) |
| Cypress | FM25C160B [SOIC8] | (950) |
| Cypress | FM25C160B-GA (ISP) | (138) |
| Cypress | FM25C160B-GA [SOIC8] | (950) |
| Cypress | FM25CL64B (ISP) | (138) |
| Cypress | FM25CL64B [SOIC8] | (950) |
| Cypress | FM25CL64B-GA (ISP) | (138) |
| Cypress | FM25CL64B-GA [SOIC8] | (950) |
| Cypress | FM25H20 (ISP) | (138) |
| Cypress | FM25H20 [SOIC8] | (46) |
| Cypress | FM25H20 [TDFN8] | (577) |
| Cypress | FM25L04B (ISP) | (138) |
| Cypress | FM25L04B [SOIC8] | (950) |
| Cypress | FM25L04B-GA (ISP) | (138) |
| Cypress | FM25L04B-GA [SOIC8] | (950) |
| Cypress | FM25L16B (ISP) | (138) |
| Cypress | FM25L16B [SOIC8] | (950) |
| Cypress | FM25V01 (ISP) | (138) |
| Cypress | FM25V01 [SOIC8] | (950) |
| Cypress | FM25V01A (ISP) | (138) |
| Cypress | FM25V01A [SOIC8-150] | (950) |
| Cypress | FM25V02 (ISP) | (138) |
| Cypress | FM25V02 [SOIC8] | (950) |
| Cypress | FM25V02A (ISP) | (138) |
| Cypress | FM25V02A [SOIC8-150] | (950) |
| Cypress | FM25V05 (ISP) | (138) |
| Cypress | FM25V05 [SOIC8] | (950) |
| Cypress | FM25V10 (ISP) | (138) |
| Cypress | FM25V10 [SOIC8] | (950) |
| Cypress | FM25V20 | |
| Cypress | FM25V20 (ISP) | (138) |
| Cypress | FM25V20 [SOIC8] | (950) |
| Cypress | FM25V20 [TDFN8] | (577) |
| Cypress | FM25V20A | |
| Cypress | FM25V20A (ISP) | (138) |
| Cypress | FM25V20A [DFN8 5x6] | (577) |
| Cypress | FM25V20A [SOIC8-200] | (46) |
| Cypress | FM25V40 (ISP) | (138) |
| Cypress | FM25V40 [SOIC8-200] | (46) |
| Cypress | FM25VN10 (ISP) | (138) |
| Cypress | FM25VN10 [SOIC8] | (950) |
| Cypress | FM25W256 (ISP) | (138) |
| Cypress | FM25W256 [SOIC8] | (950) |
| Cypress | FM28V020 [SOP28] | (4045) |
| Cypress | FM28V020 [TSOP28] | (54) |
| Cypress | PALC22V10D | |
| Cypress | PALC22V10D [PLCC28] | (48) |
| Cypress | PALCE16V8 | |
| Cypress | PALCE16V8 [PLCC20] | (47) |
| Cypress | PALCE16V8 [SOIC20] | (119) |
| Cypress | PALCE16V8L | |
| Cypress | PALCE16V8L [PLCC20] | (47) |
| Cypress | PALCE16V8L [SOIC20] | (119) |
| Cypress | PALCE20V8 | |
| Cypress | PALCE20V8 [PLCC28] | (48) |
| Cypress | PALCE20V8L | |
| Cypress | PALCE20V8L [PLCC28] | (48) |
| Cypress | PALCE22V10 | |
| Cypress | PALCE22V10 [PLCC28] | (48) |
| Cypress | S25FL032P (ISP) | (138) |
| Cypress | S25FL064P (ISP) | (138) |
| Cypress | S25FL116K (ISP) | (138) |
| Cypress | S25FL116K [SO8-150] | (950) |
| Cypress | S25FL128Pxxxxx00 (ISP) | (138) |
| Cypress | S25FL128Pxxxxx01 (ISP) | (138) |
| Cypress | S25FL129Pxxxxx00 (ISP) | (138) |
| Cypress | S25FL129Pxxxxx01 (ISP) | (138) |
| Cypress | S25FL132K (ISP) | (138) |
| Cypress | S25FL164K (ISP) | (138) |
| Cypress | S25FL204K (ISP) | (138) |
| Cypress | S25FL208K (ISP) | (138) |
| Cypress | S25FL512Sxxxxx01 (ISP) | (138) (9997) |
| Cypress | STK11C68 | |
| Cypress | STK11C68 [SOIC28] | (53) |
| Cypress | STK11C88 | |
| Cypress | STK11C88 [SOIC28-300] | (4045) |
| Cypress | STK11C88 [SOIC28-330] | (53) |
| Cypress | STK11C88-3 | |
| Cypress | STK11C88-3 [SOIC28-300] | (4045) |
| Cypress | STK11C88-3 [SOIC28-330] | (53) |
| Cypress | STK12C68 | |
| Cypress | STK12C68 [SOIC28-350] | (53) |
| Cypress | STK14C88 | |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|--------------------|-----------------------|--------|
| Cypress | STK14C88 [LCC32] | (561) |
| Cypress | STK14C88-5 | |
| Cypress | STK14C88-5 [LCC32] | (561) |
| Cypress | STK15C88 | |
| Cypress | STK15C88 [SOIC28-300] | (4045) |
| Cypress | STK15C88 [SOIC28-330] | (53) |
| Cypress | STK16C88-3 | |
| Cypress | STK22C48 | |
| Cypress | STK22C48 [SOIC28-300] | (4045) |
| Cypress | STK22C48 [SOIC28-330] | (53) |
| Cyrod Technologies | CRD89C51 | |
| Cyrod Technologies | CRD89C51 [PLCC44] | (155) |
| Cyrod Technologies | CRD89C512RD | |
| Cyrod Technologies | CRD89C512RD [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51AA | |
| Cyrod Technologies | CRD89C51AA [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51AD | |
| Cyrod Technologies | CRD89C51AD [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51R | |
| Cyrod Technologies | CRD89C51R [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51RA | |
| Cyrod Technologies | CRD89C51RA [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51RB | |
| Cyrod Technologies | CRD89C51RB [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51RC | |
| Cyrod Technologies | CRD89C51RC [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51RD | |
| Cyrod Technologies | CRD89C51RD [PLCC44] | (155) |
| Cyrod Technologies | CRD89C51RE | |
| Cyrod Technologies | CRD89C51RE [PLCC44] | (155) |
| Cyrod Technologies | CRD89C665 | |
| Cyrod Technologies | CRD89C665 [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51 | |
| Cyrod Technologies | CRD89L51 [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51AA | |
| Cyrod Technologies | CRD89L51AA [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51AD | |
| Cyrod Technologies | CRD89L51AD [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51R | |
| Cyrod Technologies | CRD89L51R [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51RA | |
| Cyrod Technologies | CRD89L51RA [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51RB | |
| Cyrod Technologies | CRD89L51RB [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51RC | |
| Cyrod Technologies | CRD89L51RC [PLCC44] | (155) |
| Cyrod Technologies | CRD89L51RD | |
| Cyrod Technologies | CRD89L51RD [PLCC44] | (155) |
| Cyrod Technologies | CRD89L665 | |
| Cyrod Technologies | CRD89L665 [PLCC44] | (155) |
| Cyrod Technologies | CRD89V665 | |
| Cyrod Technologies | CRD89V665 [PLCC44] | (155) |
| Cystek | CTK24BC01 (ISP) | (138) |
| Cystek | CTK24BC01 [SOP8] | (950) |
| Cystek | CTK24BC02 (ISP) | (138) |
| Cystek | CTK24BC02 [SOP8] | (950) |
| Cystek | CTK24BC04 (ISP) | (138) |
| Cystek | CTK24BC04 [SOP8] | (950) |
| Cystek | CTK24BC08 (ISP) | (138) |
| Cystek | CTK24BC08 [SOP8] | (950) |
| Cystek | CTK24BC16 (ISP) | (138) |
| Cystek | CTK24BC16 [SOP8] | (950) |
| Dallas | DS1077 [SO8] | (950) |
| Dallas | DS1077 [uSOP8] | (605) |
| Dallas | DS1077L [SO8] | (950) |
| Dallas | DS1077L [uSOP8] | (605) |
| Dallas | DS1085 [SO8] | (950) |
| Dallas | DS1085L [SO8] | (950) |
| Dallas | DS1086 [SO8] | (950) |
| Dallas | DS1086 [uSOP8] | (605) |
| Dallas | DS1086L [uSOP8] | (605) |
| Dallas | DS1087L [uSOP8] | (605) |
| Dallas | DS1089L [uSOP8] | (605) |
| Dallas | DS1094L [uSOP8] | (605) |
| Dallas | DS1213B (2Kx8) | |
| Dallas | DS1213B (8Kx8) | |
| Dallas | DS1213C (8Kx8) | |
| Dallas | DS1213C (32Kx8) | |
| Dallas | DS1216D (32Kx8) | |
| Dallas | DS1220AB | |
| Dallas | DS1220AD | |
| Dallas | DS1220Y | |
| Dallas | DS1225AB | |
| Dallas | DS1225AD | |
| Dallas | DS1225Y | |
| Dallas | DS1230AB | |
| Dallas | DS1230W | |
| Dallas | DS1230Y | |
| Dallas | DS1235AB | |
| Dallas | DS1235Y | |
| Dallas | DS1243Y | |
| Dallas | DS1244Y | |
| Dallas | DS1245AB | |
| Dallas | DS1245Y | |
| Dallas | DS1248W | |
| Dallas | DS1248Y | |
| Dallas | DS1249AB | |
| Dallas | DS1249Y | |
| Dallas | DS1250AB | |
| Dallas | DS1250W | |
| Dallas | DS1250Y | |
| Dallas | DS1251W | |
| Dallas | DS1251Y | |
| Dallas | DS1258AB | |
| Dallas | DS1258W | |
| Dallas | DS1258Y | |
| Dallas | DS1286 | |
| Dallas | DS1287 | |
| Dallas | DS1287A | (1322) |
| Dallas | DS12887 | |
| Dallas | DS12887A | (1322) |
| Dallas | DS12887 | |
| Dallas | DS12C887 | |
| Dallas | DS12C887A | (1322) |
| Dallas | DS1511W | |
| Dallas | DS1511Y | |
| Dallas | DS1543 | |
| Dallas | DS1543W | |
| Dallas | DS1553 | |
| Dallas | DS1553W | |
| Dallas | DS1554 | |
| Dallas | DS1554W | |
| Dallas | DS1556 | |
| Dallas | DS1556W | |
| Dallas | DS1613C | |
| Dallas | DS1613D | |

| | | | |
|------------------|---------------------------|--------|--|
| Dallas | DS1620 | | |
| Dallas | DS1620 [SOIC8] | (46) | |
| Dallas | DS1621 | | |
| Dallas | DS1621 (ISP) | (138) | |
| Dallas | DS1621 [S08-150] | (950) | |
| Dallas | DS1621 [S08-200] | (46) | |
| Dallas | DS1624 | | |
| Dallas | DS1624 (ISP) | (138) | |
| Dallas | DS1624 [SOIC8] | (46) | |
| Dallas | DS1630AB | | |
| Dallas | DS1630Y | | |
| Dallas | DS1631 | | |
| Dallas | DS1631 (ISP) | (138) | |
| Dallas | DS1631 [MSOP8] | (605) | |
| Dallas | DS1631 [S08-150] | (950) | |
| Dallas | DS1631 [S08-200] | (46) | |
| Dallas | DS1631A (ISP) | (138) | |
| Dallas | DS1631A [MSOP8] | (605) | |
| Dallas | DS1642 | | |
| Dallas | DS1643 | | |
| Dallas | DS1644 | | |
| Dallas | DS1645AB | | |
| Dallas | DS1645Y | | |
| Dallas | DS1646 | | |
| Dallas | DS1647 | | |
| Dallas | DS1650AB | | |
| Dallas | DS1650Y | | |
| Dallas | DS1658AB | | |
| Dallas | DS1658Y | | |
| Dallas | DS1730Y | | |
| Dallas | DS1731 (ISP) | (138) | |
| Dallas | DS1731 [MSOP8] | (605) | |
| Dallas | DS1742 | | |
| Dallas | DS1742W | | |
| Dallas | DS1743 | | |
| Dallas | DS1743W | | |
| Dallas | DS1744 | | |
| Dallas | DS1744W | | |
| Dallas | DS1745Y | | |
| Dallas | DS1746 | | |
| Dallas | DS1747 | | |
| Dallas | DS1747W | | |
| Dallas | DS1750Y | | |
| Dallas | DS1758Y | | |
| Dallas | DS1845 (ISP) | (138) | |
| Dallas | DS1845 [TSSOP14] | (1087) | |
| Dallas | DS1846 (ISP) | (138) | |
| Dallas | DS1846 [TSSOP20] | (1089) | |
| Dallas | DS1847 (ISP) | (138) | |
| Dallas | DS1847 [TSSOP14] | (1087) | |
| Dallas | DS1848 [TSSOP14] | (1087) | |
| Dallas | DS1855 (ISP) | (138) | |
| Dallas | DS1855 [TSSOP14] | (1087) | |
| Dallas | DS1881 (ISP) | (138) | |
| Dallas | DS1881 [SO16] | (44) | |
| Dallas | DS1881 [TSSOP16] | (1088) | |
| Dallas | DS1882 (ISP) | (138) | |
| Dallas | DS1882 [SO16] | (44) | |
| Dallas | DS1882 [TSSOP16] | (1088) | |
| Dallas | DS3902 [MSOP8] | (605) | |
| Dallas | DS3903 (ISP) | (138) | |
| Dallas | DS3903 [TSSOP20] | (1089) | |
| Dallas | DS3904 (ISP) | (138) | |
| Dallas | DS3904 [MSOP8] | (605) | |
| Dallas | DS3905 (ISP) | (138) | |
| Dallas | DS3905 [MSOP10] | (984) | |
| Dallas | DS3906 [MSOP10] | (984) | |
| Dallas | DS3930 (ISP) | (138) | |
| Dallas | DS3930 [TSSOP20] | (1089) | |
| Dallas | DS87C520 | | |
| Dallas | DS87C530 [PLCC52] | (76) | |
| Dallas | DS87C550 [PLCC68] | (147) | |
| Dallas | DS89C420 Rev. Ax | | |
| Dallas | DS89C420 Rev. Ax [PLCC44] | (155) | |
| Dallas | DS89C420 Rev. Ax [TQFP44] | (160) | |
| Deutron Electr. | AC25LV010 (ISP) | (138) | |
| Deutron Electr. | AC25LV010 [SOIC8] | (950) | |
| Deutron Electr. | AC25LV512 (ISP) | (138) | |
| Deutron Electr. | AC25LV512 [SOIC8] | (950) | |
| Deutron Electr. | P439LV010 [PLCC32] | (59) | |
| Deutron Electr. | P439LV010 [TSP32] | (56) | |
| Deutron Electr. | P439LV040 [PLCC32] | (59) | |
| Deutron Electr. | P439LV040 [TSP32] | (56) | |
| Dialog Semicond. | RM24C128C-L (ISP) | (138) | |
| Dialog Semicond. | RM24C128C-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C128C-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C128C-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C128DS-L (ISP) | (138) | |
| Dialog Semicond. | RM24C128DS-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C128DS-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C128DS-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C256C-L (ISP) | (138) | |
| Dialog Semicond. | RM24C256C-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C256C-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C256C-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C256DS-L (ISP) | (138) | |
| Dialog Semicond. | RM24C256DS-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C256DS-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C256DS-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C32C-B (ISP) | (138) | |
| Dialog Semicond. | RM24C32C-B [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C32C-B [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C32C-L (ISP) | (138) | |
| Dialog Semicond. | RM24C32C-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C32C-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C32DS-L (ISP) | (138) | |
| Dialog Semicond. | RM24C32DS-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C32DS-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C32DS-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C512C-L (ISP) | (138) | |
| Dialog Semicond. | RM24C512C-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C512C-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C512C-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C64C-B (ISP) | (138) | |
| Dialog Semicond. | RM24C64C-B [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C64C-B [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C64C-L (ISP) | (138) | |
| Dialog Semicond. | RM24C64C-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C64C-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C64C-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM24C64DS-L (ISP) | (138) | |
| Dialog Semicond. | RM24C64DS-L [SOIC8-150] | (950) | |
| Dialog Semicond. | RM24C64DS-L [TSSOP8] | (121) | |
| Dialog Semicond. | RM24C64DS-L [UDFN8-2x3] | (4538) | |
| Dialog Semicond. | RM25C128A-B (ISP) | (138) | |
| Dialog Semicond. | RM25C128A-B [SOIC8-150] | (950) | |
| Dialog Semicond. | RM25C128A-B [TSSOP8] | (121) | |

| | | | |
|--------|-----------|-------------------------|--------|
| Dialog | Semicond. | RM25C128C-L (ISP) | (138) |
| Dialog | Semicond. | RM25C128C-L [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C128C-L [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C128DS (ISP) | (138) |
| Dialog | Semicond. | RM25C128DS [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C128DS [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C128DS [UDFN8-3x2] | (4538) |
| Dialog | Semicond. | RM25C256C-L (ISP) | (138) |
| Dialog | Semicond. | RM25C256C-L [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C256C-L [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C256DS (ISP) | (138) |
| Dialog | Semicond. | RM25C256DS [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C256DS [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C256DS [UDFN8-3x2] | (4538) |
| Dialog | Semicond. | RM25C32C-B (ISP) | (138) |
| Dialog | Semicond. | RM25C32C-B [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C32C-B [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C32C-L (ISP) | (138) |
| Dialog | Semicond. | RM25C32C-L [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C32C-L [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C32DS (ISP) | (138) |
| Dialog | Semicond. | RM25C32DS [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C32DS [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C32DS [UDFN8-3x2] | (4538) |
| Dialog | Semicond. | RM25C512C-L (ISP) | (138) |
| Dialog | Semicond. | RM25C512C-L [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C512C-L [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C64C-B (ISP) | (138) |
| Dialog | Semicond. | RM25C64C-B [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C64C-B [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C64C-L (ISP) | (138) |
| Dialog | Semicond. | RM25C64C-L [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C64C-L [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C64DS (ISP) | (138) |
| Dialog | Semicond. | RM25C64DS [SOIC8-150] | (950) |
| Dialog | Semicond. | RM25C64DS [TSSOP8] | (121) |
| Dialog | Semicond. | RM25C64DS [UDFN8-3x2] | (4538) |
| E-CMOS | | EC24C02 (ISP) | (138) |
| E-CMOS | | EC24C02 [SOIC8] | (950) |
| E-CMOS | | EC24C02 [TSSOP8] | (121) |
| E-CMOS | | EC24C02A (ISP) | (138) |
| E-CMOS | | EC24C02A [DFN8] | (2995) |
| E-CMOS | | EC24C02A [MSOP8] | (605) |
| E-CMOS | | EC24C02A [SOP8] | (950) |
| E-CMOS | | EC24C02A [SOT23-5] | (523) |
| E-CMOS | | EC24C02A [TSSOP8] | (121) |
| E-CMOS | | EC24C02B (ISP) | (138) |
| E-CMOS | | EC24C02B [DFN8] | (2995) |
| E-CMOS | | EC24C02B [SOP8] | (950) |
| E-CMOS | | EC24C02B [SOT23-5] | (523) |
| E-CMOS | | EC24C02B [TSSOP8] | (121) |
| E-CMOS | | EC24C04 (ISP) | (138) |
| E-CMOS | | EC24C04 [SOIC8] | (950) |
| E-CMOS | | EC24C04 [TSSOP8] | (121) |
| E-CMOS | | EC24C04A (ISP) | (138) |
| E-CMOS | | EC24C04A [DFN8] | (2995) |
| E-CMOS | | EC24C04A [MSOP8] | (605) |
| E-CMOS | | EC24C04A [SOP8] | (950) |
| E-CMOS | | EC24C04A [SOT23-5] | (523) |
| E-CMOS | | EC24C04A [TSSOP8] | (121) |
| E-CMOS | | EC24C08 (ISP) | (138) |
| E-CMOS | | EC24C08 [SOIC8] | (950) |
| E-CMOS | | EC24C08 [TSSOP8] | (121) |
| E-CMOS | | EC24C08A (ISP) | (138) |
| E-CMOS | | EC24C08A [DFN8] | (2995) |
| E-CMOS | | EC24C08A [MSOP8] | (605) |
| E-CMOS | | EC24C08A [SOP8] | (950) |
| E-CMOS | | EC24C08A [SOT23-5] | (523) |
| E-CMOS | | EC24C08A [TSSOP8] | (121) |
| E-CMOS | | EC24C1024A (ISP) | (138) |
| E-CMOS | | EC24C1024A [SOP8] | (950) |
| E-CMOS | | EC24C1024A [TSSOP8] | (121) |
| E-CMOS | | EC24C128 (ISP) | (138) |
| E-CMOS | | EC24C128 [SOIC8] | (950) |
| E-CMOS | | EC24C128 [TSSOP8] | (121) |
| E-CMOS | | EC24C128A (ISP) | (138) |
| E-CMOS | | EC24C128A [MSOP8] | (605) |
| E-CMOS | | EC24C128A [SOP8] | (950) |
| E-CMOS | | EC24C128A [TSSOP8] | (121) |
| E-CMOS | | EC24C128B (ISP) | (138) |
| E-CMOS | | EC24C128B [DFN8] | (4538) |
| E-CMOS | | EC24C128B [MSOP8] | (605) |
| E-CMOS | | EC24C128B [SOP8] | (950) |
| E-CMOS | | EC24C128B [TSSOP8] | (121) |
| E-CMOS | | EC24C16 (ISP) | (138) |
| E-CMOS | | EC24C16 [SOIC8] | (950) |
| E-CMOS | | EC24C16 [TSSOP8] | (121) |
| E-CMOS | | EC24C16A (ISP) | (138) |
| E-CMOS | | EC24C16A [DFN8] | (2995) |
| E-CMOS | | EC24C16A [MSOP8] | (605) |
| E-CMOS | | EC24C16A [SOP8] | (950) |
| E-CMOS | | EC24C16A [TSSOP8] | (121) |
| E-CMOS | | EC24C256A (ISP) | (138) |
| E-CMOS | | EC24C256A [MSOP8] | (605) |
| E-CMOS | | EC24C256A [SOP8] | (950) |
| E-CMOS | | EC24C256A [TSSOP8] | (121) |
| E-CMOS | | EC24C32 (ISP) | (138) |
| E-CMOS | | EC24C32 [SOIC8] | (950) |
| E-CMOS | | EC24C32 [TSSOP8] | (121) |
| E-CMOS | | EC24C32A (ISP) | (138) |
| E-CMOS | | EC24C32A [DFN8] | (2995) |
| E-CMOS | | EC24C32A [MSOP8] | (605) |
| E-CMOS | | EC24C32A [SOP8] | (950) |
| E-CMOS | | EC24C32A [TSSOP8] | (121) |
| E-CMOS | | EC24C512A (ISP) | (138) |
| E-CMOS | | EC24C512A [SOP8] | (950) |
| E-CMOS | | EC24C512A [TSSOP8] | (121) |
| E-CMOS | | EC24C512B (ISP) | (138) |
| E-CMOS | | EC24C512B [MSOP8] | (605) |
| E-CMOS | | EC24C512C (ISP) | (138) |
| E-CMOS | | EC24C512C [DFN8] | (4538) |
| E-CMOS | | EC24C512C [SOP8] | (950) |
| E-CMOS | | EC24C512C [TSSOP8] | (121) |
| E-CMOS | | EC24C64 (ISP) | (138) |
| E-CMOS | | EC24C64 [SOIC8] | (950) |
| E-CMOS | | EC24C64 [TSSOP8] | (121) |
| E-CMOS | | EC24C64A (ISP) | (138) |

| | | | |
|--------------------|-------------|----------------|--------|
| E-CMOS | EC24C64A | [DFN8] | (2995) |
| E-CMOS | EC24C64A | [MSOP8] | (605) |
| E-CMOS | EC24C64A | [SOP8] | (950) |
| E-CMOS | EC24C64A | [TSSOP8] | (121) |
| E-CMOS | EC24C64B | (ISP) | (138) |
| E-CMOS | EC24C64B | [DFN8] | (2995) |
| E-CMOS | EC24C64C | (ISP) | (138) |
| E-CMOS | EC24C64C | [DFN8] | (4538) |
| E-CMOS | EC24C64C | [MSOP8] | (605) |
| E-CMOS | EC24C64C | [SOP8] | (950) |
| E-CMOS | EC24C64C | [TSSOP8] | (121) |
| E-CMOS | EC25C256 | (ISP) | (138) |
| E-CMOS | EC25C256 | [SOIC8] | (950) |
| E-CMOS | EC25C256 | [TSSOP8] | (121) |
| E-CMOS | EC25C256 | [UDFN8-2x3] | (4538) |
| E-CMOS | EC25C32 | (ISP) | (138) |
| E-CMOS | EC25C32 | [DFN8-2x3] | (4538) |
| E-CMOS | EC25C32 | [SOP8] | (950) |
| E-CMOS | EC25C32 | [TSSOP8] | (121) |
| E-CMOS | EC25C64 | (ISP) | (138) |
| E-CMOS | EC25C64 | [DFN8-2x3] | (4538) |
| E-CMOS | EC25C64 | [SOP8] | (950) |
| E-CMOS | EC25C64 | [TSSOP8] | (121) |
| E-CMOS | EC34C04 | [SOP8] | (950) |
| E-CMOS | EC34C04 | [TSSOP8] | (121) |
| E-CMOS | EC34C04 | [UDFN8-2x3] | (4538) |
| E-CMOS | EC93C46 | (x16) (ISP) | (138) |
| E-CMOS | EC93C46 | (x8) (ISP) | (138) |
| E-CMOS | EC93C46A | (x16) | (2995) |
| E-CMOS | EC93C46A | (x16) [DFN8] | (2995) |
| E-CMOS | EC93C46A | (x16) [MSOP8] | (605) |
| E-CMOS | EC93C46A | (x16) [SOP8] | (950) |
| E-CMOS | EC93C46A | (x16) [TSSOP8] | (121) |
| E-CMOS | EC93C46A | (x8) | (2995) |
| E-CMOS | EC93C46A | (x8) [DFN8] | (2995) |
| E-CMOS | EC93C46A | (x8) [MSOP8] | (605) |
| E-CMOS | EC93C46A | (x8) [SOP8] | (950) |
| E-CMOS | EC93C46A | (x8) [TSSOP8] | (121) |
| E-CMOS | EC93C46B | (x16) [SOP8] | (950) |
| E-CMOS | EC93C46B | (x8) [SOP8] | (950) |
| E-CMOS | EC93C56 | (x16) (ISP) | (138) |
| E-CMOS | EC93C56 | (x8) (ISP) | (138) |
| E-CMOS | EC93C56A | (x16) | (2995) |
| E-CMOS | EC93C56A | (x16) [DFN8] | (2995) |
| E-CMOS | EC93C56A | (x16) [MSOP8] | (605) |
| E-CMOS | EC93C56A | (x16) [SOP8] | (950) |
| E-CMOS | EC93C56A | (x16) [TSSOP8] | (121) |
| E-CMOS | EC93C56A | (x8) | (2995) |
| E-CMOS | EC93C56A | (x8) [DFN8] | (2995) |
| E-CMOS | EC93C56A | (x8) [MSOP8] | (605) |
| E-CMOS | EC93C56A | (x8) [SOP8] | (950) |
| E-CMOS | EC93C56A | (x8) [TSSOP8] | (121) |
| E-CMOS | EC93C56B | (x16) [SOP8] | (950) |
| E-CMOS | EC93C56B | (x8) [SOP8] | (950) |
| E-CMOS | EC93C66A | (x16) | (138) |
| E-CMOS | EC93C66A | (x16) (ISP) | (138) |
| E-CMOS | EC93C66A | (x16) [DFN8] | (2995) |
| E-CMOS | EC93C66A | (x16) [MSOP8] | (605) |
| E-CMOS | EC93C66A | (x16) [SOP8] | (950) |
| E-CMOS | EC93C66A | (x16) [TSSOP8] | (121) |
| E-CMOS | EC93C66A | (x8) | (138) |
| E-CMOS | EC93C66A | (x8) (ISP) | (138) |
| E-CMOS | EC93C66A | (x8) [DFN8] | (2995) |
| E-CMOS | EC93C66A | (x8) [MSOP8] | (605) |
| E-CMOS | EC93C66A | (x8) [SOP8] | (950) |
| E-CMOS | EC93C66A | (x8) [TSSOP8] | (121) |
| E-CMOS | ECT25S16A | (ISP) | (138) |
| E-CMOS | ECT25S16A | [SOP8-150] | (950) |
| E-CMOS | ECT25S16A | [SOP8-208] | (46) |
| E-CMOS | ECT25S32A | (ISP) | (138) |
| E-CMOS | ECT25S32A | [SOP8-208] | (46) |
| E-CMOS | ECT25S40A | (ISP) | (138) |
| E-CMOS | ECT25S40A | [SOP8-150] | (950) |
| E-CMOS | ECT25S40A | [SOP8-208] | (46) |
| E-CMOS | ECT25S80A | (ISP) | (138) |
| E-CMOS | ECT25S80A | [SOP8-150] | (950) |
| E-CMOS | ECT25S80A | [SOP8-208] | (46) |
| EFST | F49B002UA | | |
| EFST | F49B002UA | [PLCC32] | (59) |
| EFST | F49L004BA | [PLCC32] | (59) |
| EFST | F49L004BA | [TSOP40] | (226) |
| EFST | F49L004UA | [PLCC32] | (59) |
| EFST | F49L004UA | [TSOP40] | (226) |
| EFST | F49L040A | [PLCC32] | (59) |
| EFST | F49L040A | [TSOP32] | (166) |
| ELAN Microelectr. | EM25LV010 | (ISP) | (138) |
| ELAN Microelectr. | EM25LV010 | [SOP8] | (950) |
| ELAN Microelectr. | EM25LV512 | (ISP) | (138) |
| ELAN Microelectr. | EM25LV512 | [SOP8] | (950) |
| ELAN Microelectr. | EM39LV010 | [PLCC32] | (59) |
| ELAN Microelectr. | EM39LV010 | [TSOP32] | (56) |
| ELAN Microelectr. | EM39LV040 | [PLCC32] | (59) |
| ELAN Microelectr. | EM39LV040 | [TSOP32] | (166) |
| ELAN Microelectr. | EM39LV080 | [TSOP40] | (226) |
| ELAN Microelectr. | EM78P153E | (ISP) | (138) |
| ELAN Microelectr. | EM78P153S | (ISP) | (138) |
| ELAN Microelectr. | EM78P156EL | (ISP) | (138) |
| ELAN Microelectr. | EM78P156ELM | [SOP18] | (1061) |
| ELAN Microelectr. | EM78P156ELP | | |
| ELAN Microelectr. | EM78P257B | (ISP) | (138) |
| ELAN Microelectr. | EM78P257BM | [SOP20] | (119) |
| ELAN Microelectr. | EM78P257BP | | |
| ELAN Microelectr. | EM78P447SA | (ISP) | (138) |
| ELAN Microelectr. | EM78P447SAM | [SOP28] | (4045) |
| ELAN Microelectr. | EM78P447SAP | | |
| ELAN Microelectr. | EM78P447SB | (ISP) | (138) |
| ELAN Microelectr. | EM78P447SBP | | |
| ELAN Microelectr. | EM78P458A | (ISP) | (138) |
| Electronic Arrays | EA2716 | | |
| EliteMT | F49B002UA | | |
| EliteMT | F49B002UA | [PLCC32] | (59) |
| EliteMT | F49L004BA | [PLCC32] | (59) |
| EliteMT | F49L004BA | [TSOP40] | (226) |
| EliteMT | F49L004UA | [PLCC32] | (59) |
| EliteMT | F49L004UA | [TSOP40] | (226) |
| EliteMT | F49L040A | [PLCC32] | (59) |
| EliteMT | F49L040A | [TSOP32] | (166) |
| EM Microelectronic | EM4176 | | |
| EM Microelectronic | EM4176 | (ISP) | (138) |
| EM Microelectronic | EM4275 | | |
| EM Microelectronic | EM4275 | (ISP) | (138) |
| EM Microelectronic | EM4275 | [TSSOP28] | (172) |
| EM Microelectronic | EM6503 | | |
| EM Microelectronic | EM6503 | (ISP) | (138) |
| EM Microelectronic | EM6503 | [SOIC24] | (1062) |
| EM Microelectronic | EM6503 | [TSSOP24] | (1090) |
| EM Microelectronic | EM6504 | | |

| | | |
|--------------------|-----------------------|--------|
| EM Microelectronic | EM6504 (ISP) | (138) |
| EM Microelectronic | EM6504 [SOIC24] | (1062) |
| EM Microelectronic | EM6504 [TSSOP24] | (1090) |
| EM Microelectronic | EM6505 | |
| EM Microelectronic | EM6505 (ISP) | (138) |
| EM Microelectronic | EM6505 [SOIC24] | (1062) |
| EM Microelectronic | EM6505 [TSSOP24] | (1090) |
| EM Microelectronic | EM6517 | |
| EM Microelectronic | EM6517 (ISP) | (138) |
| EM Microelectronic | EM6517 [SOIC28] | (4045) |
| EM Microelectronic | EM6520 (ISP) | (138) |
| EM Microelectronic | EM6520 [TQFP44] | (497) |
| EM Microelectronic | EM6521 (ISP) | (138) |
| EM Microelectronic | EM6521 [TQFP52] | (498) |
| EM Microelectronic | EM6522 (ISP) | (138) |
| EM Microelectronic | EM6522 [TQFP64] | (499) |
| EM Microelectronic | EM6540 (ISP) | (138) |
| EM Microelectronic | EM6540 [SOIC18] | (1061) |
| EM Microelectronic | EM6812 2K | |
| EM Microelectronic | EM6812 2K (ISP) | (138) |
| EM Microelectronic | EM6812 2K [SOIC24] | (1062) |
| EM Microelectronic | EM6812 2K [TSSOP24] | (1090) |
| EM Microelectronic | EM6812 4K | |
| EM Microelectronic | EM6812 4K (ISP) | (138) |
| EM Microelectronic | EM6812 4K [SOIC24] | (1062) |
| EM Microelectronic | EM6812 4K [TSSOP24] | (1090) |
| EM Microelectronic | EM6812 8K | |
| EM Microelectronic | EM6812 8K (ISP) | (138) |
| EM Microelectronic | EM6812 8K [SOIC24] | (1062) |
| EM Microelectronic | EM6812 8K [TSSOP24] | (1090) |
| EM Microelectronic | EM6869 | |
| EM Microelectronic | EM6869 (ISP) | (138) |
| EM Microelectronic | EM9550 | |
| EM Microelectronic | EM9550 (ISP) | (138) |
| EM Microelectronic | EM9551 | |
| EM Microelectronic | EM9551 (ISP) | (138) |
| EM Microelectronic | EM9553 | |
| EM Microelectronic | EM9553 (ISP) | (138) |
| EMC | EM39LV010 [PLCC32] | (59) |
| EMC | EM39LV010 [TSOP32] | (56) |
| EMC | EM39LV040 [PLCC32] | (59) |
| EMC | EM39LV040 [TSOP32] | (166) |
| EMC | EM39LV080 [TSOP40] | (226) |
| EMTC | em29SF002AB | |
| EMTC | em29SF002AB [PLCC32] | (59) |
| EMTC | em29SF002AB [TSOP32] | (165) |
| EMTC | em29SF002AT | |
| EMTC | em29SF002AT [PLCC32] | (59) |
| EMTC | em29SF002AT [TSOP32] | (165) |
| EMTC | em29SF002NAB | |
| EMTC | em29SF002NAB [PLCC32] | (59) |
| EMTC | em29SF002NAB [TSOP32] | (165) |
| EMTC | em29SF002NAT | |
| EMTC | em29SF002NAT [PLCC32] | (59) |
| EMTC | em29SF002NAT [TSOP32] | (165) |
| EMTC | em29SF020AB | |
| EMTC | em29SF020AB [PLCC32] | (59) |
| EMTC | em29SF020AB [TSOP32] | (165) |
| EMTC | em29SF020AT | |
| EMTC | em29SF020AT [PLCC32] | (59) |
| EMTC | em29SF020AT [TSOP32] | (165) |
| EMTC | em29SF020NAB | |
| EMTC | em29SF020NAB [PLCC32] | (59) |
| EMTC | em29SF020NAB [TSOP32] | (165) |
| EMTC | em29SF020NAT | |
| EMTC | em29SF020NAT [PLCC32] | (59) |
| EMTC | em29SF020NAT [TSOP32] | (165) |
| Eon Silicon Sol. | EN25B05 (ISP) | (138) |
| Eon Silicon Sol. | EN25B05 [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B05 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B05T (ISP) | (138) |
| Eon Silicon Sol. | EN25B05T [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B05T [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B10 (ISP) | (138) |
| Eon Silicon Sol. | EN25B10 [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B10 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B10T (ISP) | (138) |
| Eon Silicon Sol. | EN25B10T [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B10T [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B16 | |
| Eon Silicon Sol. | EN25B16 (ISP) | (138) |
| Eon Silicon Sol. | EN25B16 [SOP16] | (1060) |
| Eon Silicon Sol. | EN25B16 [SOP8] | (46) |
| Eon Silicon Sol. | EN25B16 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B16T | |
| Eon Silicon Sol. | EN25B16T (ISP) | (138) |
| Eon Silicon Sol. | EN25B16T [SOP16] | (1060) |
| Eon Silicon Sol. | EN25B16T [SOP8] | (46) |
| Eon Silicon Sol. | EN25B16T [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B20 (ISP) | (138) |
| Eon Silicon Sol. | EN25B20 [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B20 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B20T (ISP) | (138) |
| Eon Silicon Sol. | EN25B20T [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B20T [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B32 | |
| Eon Silicon Sol. | EN25B32 (ISP) | (138) |
| Eon Silicon Sol. | EN25B32 [SOP16] | (1060) |
| Eon Silicon Sol. | EN25B32 [SOP8] | (46) |
| Eon Silicon Sol. | EN25B32 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B32T | |
| Eon Silicon Sol. | EN25B32T (ISP) | (138) |
| Eon Silicon Sol. | EN25B32T [SOP16] | (1060) |
| Eon Silicon Sol. | EN25B32T [SOP8] | (46) |
| Eon Silicon Sol. | EN25B32T [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B40 | |
| Eon Silicon Sol. | EN25B40 (ISP) | (138) |
| Eon Silicon Sol. | EN25B40 [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B40 [SOP8-200] | (46) |
| Eon Silicon Sol. | EN25B40 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B40T | |
| Eon Silicon Sol. | EN25B40T (ISP) | (138) |
| Eon Silicon Sol. | EN25B40T [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25B40T [SOP8-200] | (46) |
| Eon Silicon Sol. | EN25B40T [VDFN8] | (577) |
| Eon Silicon Sol. | EN25B64 (ISP) | (138) |
| Eon Silicon Sol. | EN25B64 [SOP16] | (1060) |
| Eon Silicon Sol. | EN25B64T (ISP) | (138) |
| Eon Silicon Sol. | EN25B64T [SOP16] | (1060) |
| Eon Silicon Sol. | EN25R80 | |
| Eon Silicon Sol. | EN25R80 (ISP) | (138) |
| Eon Silicon Sol. | EN25R80 [SOIC8] | (46) |
| Eon Silicon Sol. | EN25R80 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25R80T | |
| Eon Silicon Sol. | EN25R80T (ISP) | (138) |
| Eon Silicon Sol. | EN25R80T [SOIC8] | (46) |
| Eon Silicon Sol. | EN25R80T [VDFN8] | (577) |

| | | | |
|------------------|----------------------|--------|--|
| Eon Silicon Sol. | EN25D16 | | |
| Eon Silicon Sol. | EN25D16 (ISP) | (138) | |
| Eon Silicon Sol. | EN25D16 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25D16 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25D16 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25D80 | | |
| Eon Silicon Sol. | EN25D80 (ISP) | (138) | |
| Eon Silicon Sol. | EN25D80 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25D80 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F05 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F05 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25F05 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F10 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F10 [SOP8] | (950) | |
| Eon Silicon Sol. | EN25F10 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F10A (ISP) | (138) | |
| Eon Silicon Sol. | EN25F10A [SOP8] | (950) | |
| Eon Silicon Sol. | EN25F10A [VDFN8 5x6] | (577) | |
| Eon Silicon Sol. | EN25F10A [VSOP8-150] | (950) | |
| Eon Silicon Sol. | EN25F16 | | |
| Eon Silicon Sol. | EN25F16 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F16 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25F16 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25F16 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F20 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F20 [SOP8] | (950) | |
| Eon Silicon Sol. | EN25F20 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F20A (ISP) | (138) | |
| Eon Silicon Sol. | EN25F20A [SOP8] | (950) | |
| Eon Silicon Sol. | EN25F20A [VDFN8 5x6] | (577) | |
| Eon Silicon Sol. | EN25F20A [VSOP8-150] | (950) | |
| Eon Silicon Sol. | EN25F32 | | |
| Eon Silicon Sol. | EN25F32 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F32 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25F32 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25F32 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F40 | | |
| Eon Silicon Sol. | EN25F40 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F40 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25F40 [SOP8-200] | (46) | |
| Eon Silicon Sol. | EN25F40 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25F40A (ISP) | (138) | |
| Eon Silicon Sol. | EN25F40A [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25F40A [VDFN8 5x6] | (577) | |
| Eon Silicon Sol. | EN25F40A [VSOP8-150] | (950) | |
| Eon Silicon Sol. | EN25F64 | | |
| Eon Silicon Sol. | EN25F64 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F64 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25F64 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25F64 [VDFN8 5x6] | (577) | |
| Eon Silicon Sol. | EN25F64 [VDFN8 6x8] | (970) | |
| Eon Silicon Sol. | EN25F80 | | |
| Eon Silicon Sol. | EN25F80 (ISP) | (138) | |
| Eon Silicon Sol. | EN25F80 [SOP8-200] | (46) | |
| Eon Silicon Sol. | EN25F80 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25LF05 (ISP) | (138) | |
| Eon Silicon Sol. | EN25LF05 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25LF05 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25LF10 (ISP) | (138) | |
| Eon Silicon Sol. | EN25LF10 [SOP8] | (950) | |
| Eon Silicon Sol. | EN25LF10 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25LF20 (ISP) | (138) | |
| Eon Silicon Sol. | EN25LF20 [SOP8] | (950) | |
| Eon Silicon Sol. | EN25LF20 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25LF40 | | |
| Eon Silicon Sol. | EN25LF40 (ISP) | (138) | |
| Eon Silicon Sol. | EN25LF40 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25LF40 [SOP8-200] | (46) | |
| Eon Silicon Sol. | EN25LF40 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P05 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P05 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25P05 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P10 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P10 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25P10 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P16 | | |
| Eon Silicon Sol. | EN25P16 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P16 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25P16 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25P16 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P20 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P20 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25P20 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P32 | | |
| Eon Silicon Sol. | EN25P32 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P32 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25P32 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25P32 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P40 | | |
| Eon Silicon Sol. | EN25P40 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P40 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25P40 [SOP8-200] | (46) | |
| Eon Silicon Sol. | EN25P40 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25P64 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P64 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25P80 | | |
| Eon Silicon Sol. | EN25P80 (ISP) | (138) | |
| Eon Silicon Sol. | EN25P80 [SOIC8] | (46) | |
| Eon Silicon Sol. | EN25P80 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25Q128 (ISP) | (138) | |
| Eon Silicon Sol. | EN25Q128 [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25Q128 [VDFN8 5x6] | (577) | |
| Eon Silicon Sol. | EN25Q128 [VDFN8 6x8] | (970) | |
| Eon Silicon Sol. | EN25Q16 | | |
| Eon Silicon Sol. | EN25Q16 (ISP) | (138) | |
| Eon Silicon Sol. | EN25Q16 [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25Q16 [SOP8-200] | (46) | |
| Eon Silicon Sol. | EN25Q16 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25Q16A | | |
| Eon Silicon Sol. | EN25Q16A (ISP) | (138) | |
| Eon Silicon Sol. | EN25Q16A [SOP8-150] | (950) | |
| Eon Silicon Sol. | EN25Q16A [SOP8-200] | (46) | |
| Eon Silicon Sol. | EN25Q16A [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25Q32 (ISP) | (138) | |
| Eon Silicon Sol. | EN25Q32 [SOP8] | (46) | |
| Eon Silicon Sol. | EN25Q32 [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25Q32A | | |
| Eon Silicon Sol. | EN25Q32A (ISP) | (138) | |
| Eon Silicon Sol. | EN25Q32A [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25Q32A [SOP8] | (46) | |
| Eon Silicon Sol. | EN25Q32A [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25Q32B | | |
| Eon Silicon Sol. | EN25Q32B (ISP) | (138) | |
| Eon Silicon Sol. | EN25Q32B [SOP16] | (1060) | |
| Eon Silicon Sol. | EN25Q32B [SOP8] | (46) | |
| Eon Silicon Sol. | EN25Q32B [VDFN8] | (577) | |
| Eon Silicon Sol. | EN25Q32C | | |
| Eon Silicon Sol. | EN25Q32C (ISP) | (138) | |

| | | |
|------------------|------------------------|--------|
| Eon Silicon Sol. | EN25Q32C [SOP8] | (46) |
| Eon Silicon Sol. | EN25Q40 | (138) |
| Eon Silicon Sol. | EN25Q40 (ISP) | (950) |
| Eon Silicon Sol. | EN25Q40 [SOP8-150] | (46) |
| Eon Silicon Sol. | EN25Q40 [SOP8-200] | (46) |
| Eon Silicon Sol. | EN25Q40 [VDFN8] | (577) |
| Eon Silicon Sol. | EN25Q40A [SOP8-150] | (950) |
| Eon Silicon Sol. | EN25Q40A [VSOP8-150] | (950) |
| Eon Silicon Sol. | EN25Q64 | (138) |
| Eon Silicon Sol. | EN25Q64 (ISP) | (1060) |
| Eon Silicon Sol. | EN25Q64 [SOP16] | (46) |
| Eon Silicon Sol. | EN25Q64 [SOP8] | (46) |
| Eon Silicon Sol. | EN25Q64 [VDFN8 5x6] | (577) |
| Eon Silicon Sol. | EN25Q64 [VDFN8 6x8] | (970) |
| Eon Silicon Sol. | EN25Q80A | (138) |
| Eon Silicon Sol. | EN25Q80A (ISP) | (950) |
| Eon Silicon Sol. | EN25Q80A [SOP8-150] | (46) |
| Eon Silicon Sol. | EN25Q80A [SOP8-200] | (577) |
| Eon Silicon Sol. | EN25Q80A [VDFN8] | (577) |
| Eon Silicon Sol. | EN25Q80B | (138) |
| Eon Silicon Sol. | EN25Q80B (ISP) | (950) |
| Eon Silicon Sol. | EN25Q80B [SOP8-150] | (46) |
| Eon Silicon Sol. | EN25Q80B [SOP8-200] | (2995) |
| Eon Silicon Sol. | EN25Q80B [USON8] | (950) |
| Eon Silicon Sol. | EN25Q80B [VSOP8-150] | (138) |
| Eon Silicon Sol. | EN25QA128 (ISP) | (1060) |
| Eon Silicon Sol. | EN25QA128 [SOP16] | (138) |
| Eon Silicon Sol. | EN25QA16 (ISP) | (46) |
| Eon Silicon Sol. | EN25QA16 [SOP8] | (138) |
| Eon Silicon Sol. | EN25QA256 (ISP) | (970) |
| Eon Silicon Sol. | EN25QA256 [VDFN8 6x8] | (138) |
| Eon Silicon Sol. | EN25QA32 (ISP) | (46) |
| Eon Silicon Sol. | EN25QA32 [SOP8] | (138) |
| Eon Silicon Sol. | EN25QA64 (ISP) | (46) |
| Eon Silicon Sol. | EN25QA64 [SOP8] | (138) |
| Eon Silicon Sol. | EN25QF256 (ISP) | (970) |
| Eon Silicon Sol. | EN25QF256 [VDFN8 6x8] | (138) |
| Eon Silicon Sol. | EN25QH128 (ISP) | (138) |
| Eon Silicon Sol. | EN25QH128 [SOP16] | (1060) |
| Eon Silicon Sol. | EN25QH128A | (138) |
| Eon Silicon Sol. | EN25QH128A (ISP) | (1060) |
| Eon Silicon Sol. | EN25QH128A [SOP16] | (46) |
| Eon Silicon Sol. | EN25QH128A [SOP8-200] | (577) |
| Eon Silicon Sol. | EN25QH128A [VDFN8 5x6] | (970) |
| Eon Silicon Sol. | EN25QH128A [VDFN8 6x8] | (46) |
| Eon Silicon Sol. | EN25QH128A [VSOP8] | (138) |
| Eon Silicon Sol. | EN25QH16 (ISP) | (1060) |
| Eon Silicon Sol. | EN25QH16 [SOP16] | (46) |
| Eon Silicon Sol. | EN25QH16 [SOP8] | (577) |
| Eon Silicon Sol. | EN25QH16 [VDFN8 5x6] | (138) |
| Eon Silicon Sol. | EN25QH256 (ISP) | (1060) |
| Eon Silicon Sol. | EN25QH256 [SOP16] | (970) |
| Eon Silicon Sol. | EN25QH256 [VDFN8 6x8] | (138) |
| Eon Silicon Sol. | EN25QH32 (ISP) | (1060) |
| Eon Silicon Sol. | EN25QH32 [SOP16] | (46) |
| Eon Silicon Sol. | EN25QH32 [SOP8] | (577) |
| Eon Silicon Sol. | EN25QH32 [VDFN8] | (1060) |
| Eon Silicon Sol. | EN25QH32A [SOP16] | (46) |
| Eon Silicon Sol. | EN25QH32A [SOP8] | (577) |
| Eon Silicon Sol. | EN25QH32A [VDFN8] | (138) |
| Eon Silicon Sol. | EN25QH64 (ISP) | (1060) |
| Eon Silicon Sol. | EN25QH64 [SOP16] | (46) |
| Eon Silicon Sol. | EN25QH64 [SOP8] | (970) |
| Eon Silicon Sol. | EN25QH64 [VDFN8 6x8] | (138) |
| Eon Silicon Sol. | EN25QH64A (ISP) | (1060) |
| Eon Silicon Sol. | EN25QH64A [SOP16] | (46) |
| Eon Silicon Sol. | EN25QH64A [SOP8] | (577) |
| Eon Silicon Sol. | EN25QH64A [VDFN8 5x6] | (138) |
| Eon Silicon Sol. | EN25T16 (ISP) | (1060) |
| Eon Silicon Sol. | EN25T16 [SOP16] | (46) |
| Eon Silicon Sol. | EN25T16 [SOP8] | (577) |
| Eon Silicon Sol. | EN25T16 [VDFN8] | (138) |
| Eon Silicon Sol. | EN25T16A (ISP) | (1060) |
| Eon Silicon Sol. | EN25T16A [SOP16] | (46) |
| Eon Silicon Sol. | EN25T16A [SOP8] | (577) |
| Eon Silicon Sol. | EN25T16A [VDFN8] | (138) |
| Eon Silicon Sol. | EN25T40 (ISP) | (950) |
| Eon Silicon Sol. | EN25T40 [SOP8-150] | (46) |
| Eon Silicon Sol. | EN25T40 [SOP8-200] | (577) |
| Eon Silicon Sol. | EN25T40 [VDFN8] | (138) |
| Eon Silicon Sol. | EN25T80 (ISP) | (46) |
| Eon Silicon Sol. | EN25T80 [SOP8-200] | (577) |
| Eon Silicon Sol. | EN25T80 [VDFN8] | (59) |
| Eon Silicon Sol. | EN27C010 [PLCC32] | (165) |
| Eon Silicon Sol. | EN27C010 [TSOP32] | (59) |
| Eon Silicon Sol. | EN27C020 [PLCC32] | (165) |
| Eon Silicon Sol. | EN27C020 [TSOP32] | (59) |
| Eon Silicon Sol. | EN27C512 [PLCC32] | (54) |
| Eon Silicon Sol. | EN27C512 [TSOP28] | (59) |
| Eon Silicon Sol. | EN27LV010 [PLCC32] | (165) |
| Eon Silicon Sol. | EN27LV010 [TSOP32] | (59) |
| Eon Silicon Sol. | EN27LV010B [PLCC32] | (165) |
| Eon Silicon Sol. | EN27LV010B [TSOP32] | (59) |
| Eon Silicon Sol. | EN27LV020 [PLCC32] | (165) |
| Eon Silicon Sol. | EN27LV020 [TSOP32] | (59) |
| Eon Silicon Sol. | EN27LV020B [PLCC32] | (165) |
| Eon Silicon Sol. | EN27LV020B [TSOP32] | (59) |
| Eon Silicon Sol. | EN27LV512 [PLCC32] | (54) |
| Eon Silicon Sol. | EN27LV512 [TSOP28] | (59) |
| Eon Silicon Sol. | EN27LV512B [PLCC32] | (54) |
| Eon Silicon Sol. | EN27LV512B [TSOP28] | (59) |
| Eon Silicon Sol. | EN29F002AB [PLCC32] | (165) |
| Eon Silicon Sol. | EN29F002AB [TSOP32] | (59) |
| Eon Silicon Sol. | EN29F002ANB [PLCC32] | (165) |
| Eon Silicon Sol. | EN29F002ANB [TSOP32] | (59) |
| Eon Silicon Sol. | EN29F002ANT [PLCC32] | (165) |
| Eon Silicon Sol. | EN29F002ANT [TSOP32] | (59) |

| | | | |
|------------------|-------------|-------------------|--------------|
| Eon Silicon Sol. | EN29F002AT | | |
| Eon Silicon Sol. | EN29F002AT | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F002AT | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F002B | | |
| Eon Silicon Sol. | EN29F002B | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F002B | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F002NB | | |
| Eon Silicon Sol. | EN29F002NB | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F002NB | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F002NT | | |
| Eon Silicon Sol. | EN29F002NT | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F002NT | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F002T | | |
| Eon Silicon Sol. | EN29F002T | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F002T | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F010 | | |
| Eon Silicon Sol. | EN29F010 | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F010 | [TSOP32 8x14] | (166) |
| Eon Silicon Sol. | EN29F010 | [TSOP32 8x20] | (165) |
| Eon Silicon Sol. | EN29F040 | | |
| Eon Silicon Sol. | EN29F040 | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F040 | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F040A | | |
| Eon Silicon Sol. | EN29F040A | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F040A | [TSOP32] | (165) |
| Eon Silicon Sol. | EN29F080 | [TSOP40] | (226) |
| Eon Silicon Sol. | EN29F512 | | |
| Eon Silicon Sol. | EN29F512 | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29F512 | [TSOP32 8x14] | (166) |
| Eon Silicon Sol. | EN29F512 | [TSOP32 8x20] | (165) |
| Eon Silicon Sol. | EN29LV010 | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29LV010 | [TSOP32 8x14] | (166) |
| Eon Silicon Sol. | EN29LV010 | [TSOP32 8x20] | (165) |
| Eon Silicon Sol. | EN29LV040 | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29LV040 | [TSOP32 8x14] | (166) |
| Eon Silicon Sol. | EN29LV040 | [TSOP32 8x20] | (165) |
| Eon Silicon Sol. | EN29LV040A | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29LV040A | [TSOP32 8x14] | (166) |
| Eon Silicon Sol. | EN29LV040A | [TSOP32 8x20] | (165) |
| Eon Silicon Sol. | EN29LV040J | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29LV040J | [TSOP32] | (166) |
| Eon Silicon Sol. | EN29LV512 | [PLCC32] | (59) |
| Eon Silicon Sol. | EN29LV512 | [TSOP32 8x14] | (166) |
| Eon Silicon Sol. | EN29LV512 | [TSOP32 8x20] | (165) |
| Eorex | EM24LC02 | (ISP) | (138) |
| Eorex | EM24LC02 | [SOP8] | (950) |
| Eorex | EM93LC46 | (x16) | |
| Eorex | EM93LC46 | (x16) (ISP) | (138) |
| Eorex | EM93LC46 | (x16) [SOIC8] | (950) |
| Eorex | EM93LC46 | (x16) [SOIC8-208] | (46) |
| Eorex | EM93LC46 | (x16) [TSSOP8] | (121) |
| Eorex | EM93LC46 | (x8) | |
| Eorex | EM93LC46 | (x8) (ISP) | (138) |
| Eorex | EM93LC46 | (x8) [SOIC8] | (950) |
| Eorex | EM93LC46 | (x8) [SOIC8-208] | (46) |
| Eorex | EM93LC46 | (x8) [TSSOP8] | (121) |
| Eorex | EM93LC46J/w | (x16) [SOIC8] | (950) |
| Eorex | EM93LC46J/w | (x8) [SOIC8] | (950) |
| Eorex | EM93LC56 | (x16) | |
| Eorex | EM93LC56 | (x16) (ISP) | (138) |
| Eorex | EM93LC56 | (x16) [SOIC8] | (950) |
| Eorex | EM93LC56 | (x16) [SOIC8-208] | (46) |
| Eorex | EM93LC56 | (x16) [TSSOP8] | (121) |
| Eorex | EM93LC56 | (x8) | |
| Eorex | EM93LC56 | (x8) (ISP) | (138) |
| Eorex | EM93LC56 | (x8) [SOIC8] | (950) |
| Eorex | EM93LC56 | (x8) [SOIC8-208] | (46) |
| Eorex | EM93LC56 | (x8) [TSSOP8] | (121) |
| Eorex | EM93LC56J/w | (x16) [SOIC8] | (950) |
| Eorex | EM93LC56J/w | (x8) [SOIC8] | (950) |
| Eorex | EM93LC57 | (x16) | |
| Eorex | EM93LC57 | (x16) (ISP) | (138) |
| Eorex | EM93LC57 | (x16) [SOIC8] | (950) |
| Eorex | EM93LC57 | (x16) [SOIC8-208] | (46) |
| Eorex | EM93LC57 | (x16) [TSSOP8] | (121) |
| Eorex | EM93LC57 | (x8) | |
| Eorex | EM93LC57 | (x8) (ISP) | (138) |
| Eorex | EM93LC57 | (x8) [SOIC8] | (950) |
| Eorex | EM93LC57 | (x8) [SOIC8-208] | (46) |
| Eorex | EM93LC57 | (x8) [TSSOP8] | (121) |
| Eorex | EM93LC57J/w | (x16) [SOIC8] | (950) |
| Eorex | EM93LC57J/w | (x8) [SOIC8] | (950) |
| Eorex | EM93LC66 | (x16) | |
| Eorex | EM93LC66 | (x16) (ISP) | (138) |
| Eorex | EM93LC66 | (x16) [SOIC8] | (950) |
| Eorex | EM93LC66 | (x16) [SOIC8-208] | (46) |
| Eorex | EM93LC66 | (x16) [TSSOP8] | (121) |
| Eorex | EM93LC66 | (x8) | |
| Eorex | EM93LC66 | (x8) (ISP) | (138) |
| Eorex | EM93LC66 | (x8) [SOIC8] | (950) |
| Eorex | EM93LC66 | (x8) [SOIC8-208] | (46) |
| Eorex | EM93LC66 | (x8) [TSSOP8] | (121) |
| Eorex | EM93LC66J/w | (x16) [SOIC8] | (950) |
| Eorex | EM93LC66J/w | (x8) [SOIC8] | (950) |
| Eorex | EM93LC86 | (x16) | |
| Eorex | EM93LC86 | (x16) (ISP) | (138) |
| Eorex | EM93LC86 | (x16) [SOIC8] | (950) |
| Eorex | EM93LC86 | (x16) [SOIC8-208] | (46) |
| Eorex | EM93LC86 | (x16) [TSSOP8] | (121) |
| Eorex | EM93LC86 | (x8) | |
| Eorex | EM93LC86 | (x8) (ISP) | (138) |
| Eorex | EM93LC86 | (x8) [SOIC8] | (950) |
| Eorex | EM93LC86 | (x8) [SOIC8-208] | (46) |
| Eorex | EM93LC86 | (x8) [TSSOP8] | (121) |
| Eorex | EM93LC86J/w | (x16) [SOIC8] | (950) |
| Eorex | EM93LC86J/w | (x8) [SOIC8] | (950) |
| ESMT | EN25F10A | (ISP) | (138) |
| ESMT | EN25F20A | (ISP) | (138) |
| ESMT | EN25Q32C | (ISP) | (138) |
| ESMT | EN25Q32C | [SOP8] | (46) |
| ESMT | EN25Q40A | (ISP) | (138) |
| ESMT | EN25Q80B | | |
| ESMT | EN25Q80B | (ISP) | (138) |
| ESMT | EN25QA64A | (ISP) | (138) (9997) |
| ESMT | EN25QH128A | | |
| ESMT | EN25QH128A | (ISP) | (138) |
| ESMT | EN25QH64A | | |
| ESMT | EN25QH64A | (ISP) | (138) |
| ESMT | EN25QH64A | (2YC) | |
| ESMT | EN25QH64A | (2YC) (ISP) | (138) |
| ESMT | EN25QH64A | (2YC) [SOP16] | (1060) |
| ESMT | EN25QH64A | (2YC) [SOP8] | (46) |
| ESMT | EN25QH64A | (2YC) [VDFN8 5x6] | (577) |
| ESMT | F25L004A | | |
| ESMT | F25L004A | (ISP) | (138) |
| ESMT | F25L004A | [SOIC8-150] | (950) |
| ESMT | F25L004A | [SOIC8-200] | (46) |

| | | | |
|-------|--------------------------|--------|--|
| ESMT | F25L008A | | |
| ESMT | F25L008A (ISP) | (138) | |
| ESMT | F25L008A [SOIC8-150] | (950) | |
| ESMT | F25L008A [SOIC8-200] | (46) | |
| ESMT | F25L016A | | |
| ESMT | F25L016A (ISP) | (138) | |
| ESMT | F25L016A [SOIC8-150] | (950) | |
| ESMT | F25L016A [SOIC8-200] | (46) | |
| ESMT | F25L01PA | | |
| ESMT | F25L01PA (ISP) | (138) | |
| ESMT | F25L01PA [SOIC8-150] | (950) | |
| ESMT | F25L01PA [SOIC8-200] | (46) | |
| ESMT | F25L01PA [WSON8] | (577) | |
| ESMT | F25L01PA(2D) (ISP) | (138) | |
| ESMT | F25L01PA(2D) [SOIC8-150] | (950) | |
| ESMT | F25L01PA(2D) [TSSOP8] | (121) | |
| ESMT | F25L01PTA | | |
| ESMT | F25L01PTA (ISP) | (138) | |
| ESMT | F25L01PTA [SOIC8-150] | (950) | |
| ESMT | F25L01PTA [SOIC8-200] | (46) | |
| ESMT | F25L01PTA [WSON8] | (577) | |
| ESMT | F25L02PA | | |
| ESMT | F25L02PA (ISP) | (138) | |
| ESMT | F25L02PA [SOIC8-150] | (950) | |
| ESMT | F25L02PA [SOIC8-200] | (46) | |
| ESMT | F25L02PA [WSON8] | (577) | |
| ESMT | F25L02PA(2F) (ISP) | (138) | |
| ESMT | F25L02PA(2F) [SOIC8-150] | (950) | |
| ESMT | F25L02PA(2F) [SOIC8-200] | (46) | |
| ESMT | F25L02PA(2F) [WSON8] | (577) | |
| ESMT | F25L02PTA | | |
| ESMT | F25L02PTA (ISP) | (138) | |
| ESMT | F25L02PTA [SOIC8-150] | (950) | |
| ESMT | F25L02PTA [SOIC8-200] | (46) | |
| ESMT | F25L02PTA [WSON8] | (577) | |
| ESMT | F25L04PA | | |
| ESMT | F25L04PA (ISP) | (138) | |
| ESMT | F25L04PA [SOIC8-150] | (950) | |
| ESMT | F25L04PA [SOIC8-200] | (46) | |
| ESMT | F25L04PA [WSON8] | (577) | |
| ESMT | F25L04PA(2D) (ISP) | (138) | |
| ESMT | F25L04PA(2D) [SOIC8-150] | (950) | |
| ESMT | F25L04PA(2D) [SOIC8-200] | (46) | |
| ESMT | F25L04PA(2D) [WSON8] | (577) | |
| ESMT | F25L04PTA | | |
| ESMT | F25L04PTA (ISP) | (138) | |
| ESMT | F25L04PTA [SOIC8-150] | (950) | |
| ESMT | F25L04PTA [SOIC8-200] | (46) | |
| ESMT | F25L04PTA [WSON8] | (577) | |
| ESMT | F25L04UA (ISP) | (138) | |
| ESMT | F25L04UA [SOIC8-150] | (950) | |
| ESMT | F25L05PA(2D) (ISP) | (138) | |
| ESMT | F25L05PA(2D) [SOIC8-150] | (950) | |
| ESMT | F25L05PA(2D) [TSSOP8] | (121) | |
| ESMT | F25L08PA | | |
| ESMT | F25L08PA (ISP) | (138) | |
| ESMT | F25L08PA [SOIC8-150] | (950) | |
| ESMT | F25L08PA [SOIC8-200] | (46) | |
| ESMT | F25L08PA(2G) | | |
| ESMT | F25L08PA(2G) (ISP) | (138) | |
| ESMT | F25L08PA(2G) [SOIC8-150] | (950) | |
| ESMT | F25L08PA(2G) [SOIC8-200] | (46) | |
| ESMT | F25L08PA(2G) [WSON8] | (577) | |
| ESMT | F25L08QA(2S) (ISP) | (138) | |
| ESMT | F25L08QA(2S) [SOIC8-150] | (950) | |
| ESMT | F25L08QA(2S) [SOIC8-200] | (46) | |
| ESMT | F25L08QA(2S) [WSON8] | (577) | |
| ESMT | F25L128QA (ISP) | (138) | |
| ESMT | F25L128QA [SOIC16] | (1060) | |
| ESMT | F25L128QA [SOIC8-200] | (46) | |
| ESMT | F25L128QA [VSOP8-200] | (46) | |
| ESMT | F25L128QA [WSON8] | (577) | |
| ESMT | F25L16PA | | |
| ESMT | F25L16PA (ISP) | (138) | |
| ESMT | F25L16PA [SOIC8-150] | (950) | |
| ESMT | F25L16PA [SOIC8-200] | (46) | |
| ESMT | F25L16PA(2S) | | |
| ESMT | F25L16PA(2S) (ISP) | (138) | |
| ESMT | F25L16PA(2S) [SOIC16] | (1060) | |
| ESMT | F25L16PA(2S) [SOIC8-150] | (950) | |
| ESMT | F25L16PA(2S) [SOIC8-200] | (46) | |
| ESMT | F25L16PA(2S) [WSON8] | (577) | |
| ESMT | F25L16QA (ISP) | (138) | |
| ESMT | F25L16QA(2S) | | |
| ESMT | F25L16QA(2S) [SOIC16] | (1060) | |
| ESMT | F25L16QA(2S) [SOIC8-150] | (950) | |
| ESMT | F25L16QA(2S) [SOIC8-200] | (46) | |
| ESMT | F25L16QA(2S) [WSON8] | (577) | |
| ESMT | F25L32PA (ISP) | (138) | |
| ESMT | F25L32PA [SOIC16] | (1060) | |
| ESMT | F25L32PA [SOIC8-200] | (46) | |
| ESMT | F25L32PA(2S) (ISP) | (138) | |
| ESMT | F25L32PA(2S) [SOIC16] | (1060) | |
| ESMT | F25L32PA(2S) [SOIC8-200] | (46) | |
| ESMT | F25L32PA(2S) [WSON8] | (577) | |
| ESMT | F25L32QA (ISP) | (138) | |
| ESMT | F25L32QA [SOIC16] | (1060) | |
| ESMT | F25L32QA [SOIC8-200] | (46) | |
| ESMT | F25L32QA(2S) | | |
| ESMT | F25L32QA(2S) (ISP) | (138) | |
| ESMT | F25L32QA(2S) [SOIC16] | (1060) | |
| ESMT | F25L32QA(2S) [SOIC8-200] | (46) | |
| ESMT | F25L32QA(2S) [WSON8] | (577) | |
| ESMT | F25L64PA (ISP) | (138) | |
| ESMT | F25L64PA [SOIC16] | (1060) | |
| ESMT | F25L64PA [SOIC8-200] | (46) | |
| ESMT | F25L64PA [WSON8] | (577) | |
| ESMT | F25L64QA (ISP) | (138) | |
| ESMT | F25L64QA [SOIC16] | (1060) | |
| ESMT | F25L64QA [SOIC8-200] | (46) | |
| ESMT | F25L64QA [VSOP8-200] | (46) | |
| ESMT | F25L64QA [WSON8] | (577) | |
| ESMT | F49B002UA | | |
| ESMT | F49B002UA [PLCC32] | (59) | |
| ESMT | F49L004BA [PLCC32] | (59) | |
| ESMT | F49L004BA [TSOP40] | (226) | |
| ESMT | F49L004UA [PLCC32] | (59) | |
| ESMT | F49L004UA [TSOP40] | (226) | |
| ESMT | F49L040A [PLCC32] | (59) | |
| ESMT | F49L040A [TSOP32] | (166) | |
| Estek | 24C02 | | |
| Estek | 24C02 (ISP) | (138) | |
| Estek | 24C02 [SOP8] | (950) | |
| Estek | 24C02 [TSSOP8] | (121) | |
| Estek | 24C04 | | |
| Estek | 24C04 (ISP) | (138) | |
| Estek | 24C04 [SOP8] | (950) | |

| | | |
|--------------------|--------------------|--------|
| Estek | 24C04 [TSSOP8] | (121) |
| Estek | 24C08 | |
| Estek | 24C08 (ISP) | (138) |
| Estek | 24C08 [SOP8] | (950) |
| Estek | 24C08 [TSSOP8] | (121) |
| Estek | 24C16 | |
| Estek | 24C16 (ISP) | (138) |
| Estek | 24C16 [SOP8] | (950) |
| Estek | 24C16 [TSSOP8] | (121) |
| Estek | 24C32 | |
| Estek | 24C32 (ISP) | (138) |
| Estek | 24C32 [SOP8] | (950) |
| Estek | 24C32 [TSSOP8] | (121) |
| Estek | 24C64 | |
| Estek | 24C64 (ISP) | (138) |
| Estek | 24C64 [SOP8] | (950) |
| Estek | 24C64 [TSSOP8] | (121) |
| Everspin Techn. | MR20H40 (ISP) | (138) |
| Everspin Techn. | MR20H40 [DFN8] | (577) |
| Everspin Techn. | MR25H10 (ISP) | (138) |
| Everspin Techn. | MR25H10 [DFN8] | (577) |
| Everspin Techn. | MR25H128A (ISP) | (138) |
| Everspin Techn. | MR25H128A [DFN8] | (577) |
| Everspin Techn. | MR25H236 (ISP) | (138) |
| Everspin Techn. | MR25H236 [DFN8] | (577) |
| Everspin Techn. | MR25H40 | |
| Everspin Techn. | MR25H40 (ISP) | (138) |
| Everspin Techn. | MR25H40 [DFN8] | (577) |
| Excel Semiconduct. | ES25M16A (ISP) | (138) |
| Excel Semiconduct. | ES25M16A [SO16] | (1060) |
| Excel Semiconduct. | ES25M16A [SO8-200] | (46) |
| Excel Semiconduct. | ES25M40A (ISP) | (138) |
| Excel Semiconduct. | ES25M40A [SO8-150] | (950) |
| Excel Semiconduct. | ES25M40A [SO8-200] | (46) |
| Excel Semiconduct. | ES25M80A | |
| Excel Semiconduct. | ES25M80A (ISP) | (138) |
| Excel Semiconduct. | ES25M80A [SO8-200] | (46) |
| Excel Semiconduct. | ES25P16 (ISP) | (138) |
| Excel Semiconduct. | ES25P16 [SO8-200] | (46) |
| Excel Semiconduct. | ES25P40 (ISP) | (138) |
| Excel Semiconduct. | ES25P40 [SO8-150] | (950) |
| Excel Semiconduct. | ES25P40 [SO8-200] | (46) |
| Excel Semiconduct. | ES25P80 | |
| Excel Semiconduct. | ES25P80 (ISP) | (138) |
| Excel Semiconduct. | ES25P80 [SO8-200] | (46) |
| Excel | XL24C01A | |
| Excel | XL24C01A (ISP) | (138) |
| Excel | XL24C01A [SOIC8] | (950) |
| Excel | XL24C02 | |
| Excel | XL24C02 (ISP) | (138) |
| Excel | XL24C02 [SOIC8] | (950) |
| Excel | XL24C04 | |
| Excel | XL24C04 (ISP) | (138) |
| Excel | XL24C04 [SOIC8] | (950) |
| Excel | XL24C08 | |
| Excel | XL24C08 (ISP) | (138) |
| Excel | XL24C08 [SOIC8] | (950) |
| Excel | XL24C16 | |
| Excel | XL24C16 (ISP) | (138) |
| Excel | XL24C16 [SOIC8] | (950) |
| Excel | XL24C163 | |
| Excel | XL24C163 (ISP) | (138) |
| Excel | XL24C163 [SOIC8] | (950) |
| Excel | XL24C164 | |
| Excel | XL24C164 (ISP) | (138) |
| Excel | XL24C164 [SOIC8] | (950) |
| Excel | XL25020 | |
| Excel | XL25020 (ISP) | (138) |
| Excel | XL25040 | |
| Excel | XL25040 (ISP) | (138) |
| Excel | XL2804A | |
| Excel | XL2816A | |
| Excel | XL2816A [PLCC32] | (59) |
| Excel | XL2816A [SOIC28] | (4045) |
| Excel | XL2817A | |
| Excel | XL2864A | |
| Excel | XL2864A [PLCC32] | (59) |
| Excel | XL2864A [SOIC28] | (4045) |
| Excel | XL2865A | |
| Excel | XL2865A [PLCC32] | (59) |
| Excel | XL28C16A | |
| Excel | XL28C16A [PLCC32] | (59) |
| Excel | XL28C16A [SOIC28] | (4045) |
| Excel | XL28C16B | |
| Excel | XL28C16B [PLCC32] | (59) |
| Excel | XL28C256 | |
| Excel | XL28C256 [PLCC32] | (59) |
| Excel | XL28C64 | |
| Excel | XL28C64 [PLCC32] | (59) |
| Excel | XL28C64 [SOIC28] | (4045) |
| Excel | XL28C64B | |
| Excel | XL28C64B [PLCC32] | (59) |
| Excel | XL28C64B [SOIC28] | (4045) |
| Excel | XL28C65A | |
| Excel | XL28C65A [PLCC32] | (59) |
| Excel | XL28C65A [SOIC28] | (4045) |
| Excel | XL35LC102 | |
| Excel | XL35LC102 (ISP) | (138) |
| Excel | XL35LC102 [SOIC8] | (950) |
| Excel | XL46C15 | |
| Excel | XL9020 | |
| Excel | XL9020F [SOIC8] | (950) |
| Excel | XL9021J [SOP8] | (1313) |
| Excel | XL9021P | |
| Excel | XL9040 | |
| Excel | XL9040F [SOIC8] | (950) |
| Excel | XL90C41J [SOP8] | (1313) |
| Excel | XL90C41P | |
| Excel | XL93C06 | |
| Excel | XL93C06 (ISP) | (138) |
| Excel | XL93C46 | |
| Excel | XL93C46 (ISP) | (138) |
| Excel | XL93C46J [SOIC8] | (950) |
| Excel | XL93C56 | |
| Excel | XL93C56 (ISP) | (138) |
| Excel | XL93C56J [SOIC8] | (950) |
| Excel | XL93C56JR [SOIC8] | (950) |
| Excel | XL93C66 | |
| Excel | XL93C66 (ISP) | (138) |
| Excel | XL93C66JR [SOIC8] | (950) |
| Excel | XL93CS46 | |
| Excel | XL93CS46 (ISP) | (138) |
| Excel | XL93LC06A | |
| Excel | XL93LC06A (ISP) | (138) |
| Excel | XL93LC06A [SOIC8] | (950) |
| Excel | XL93LC46 | |
| Excel | XL93LC46 (ISP) | (138) |

| | | | |
|--------------------|-----------------------------|--------|--|
| Exe] | XL93LC46A | | |
| Exe] | XL93LC46A (ISP) | (138) | |
| Exe] | XL93LC46ARY [SOIC8] | (950) | |
| Exe] | XL93LC46AY [SOIC8] | (950) | |
| Exe] | XL93LC46B | | |
| Exe] | XL93LC46B (ISP) | (138) | |
| Exe] | XL93LC46BRY [SOIC8] | (950) | |
| Exe] | XL93LC46BY [SOIC8] | (950) | |
| Exe] | XL93LC46RY [SOIC8] | (950) | |
| Exe] | XL93LC46Y [SOIC8] | (950) | |
| Exe] | XL93LC56 | | |
| Exe] | XL93LC56 (ISP) | (138) | |
| Exe] | XL93LC56A | | |
| Exe] | XL93LC56A (ISP) | (138) | |
| Exe] | XL93LC56ARY [SOIC8] | (950) | |
| Exe] | XL93LC56AY [SOIC8] | (950) | |
| Exe] | XL93LC56B | | |
| Exe] | XL93LC56B (ISP) | (138) | |
| Exe] | XL93LC56BRY [SOIC8] | (950) | |
| Exe] | XL93LC56BY [SOIC8] | (950) | |
| Exe] | XL93LC56RY [SOIC8] | (950) | |
| Exe] | XL93LC56Y [SOIC8] | (950) | |
| Exe] | XL93LC66 | | |
| Exe] | XL93LC66 (ISP) | (138) | |
| Exe] | XL93LC66A | | |
| Exe] | XL93LC66A (ISP) | (138) | |
| Exe] | XL93LC66ARY [SOIC8] | (950) | |
| Exe] | XL93LC66AY [SOIC8] | (950) | |
| Exe] | XL93LC66B | | |
| Exe] | XL93LC66B (ISP) | (138) | |
| Exe] | XL93LC66BRY [SOIC8] | (950) | |
| Exe] | XL93LC66BY [SOIC8] | (950) | |
| Exe] | XL93LC66RY [SOIC8] | (950) | |
| Exe] | XL93LC66Y [SOIC8] | (950) | |
| Exe] | XL93LL46 | | |
| Exe] | XL93LL46 (ISP) | (138) | |
| Exe] | XL93LL46 [SOP8] | (950) | |
| Exe] | XL93LL46F [SOP8] | (950) | |
| Exe] | XL93LL56 | | |
| Exe] | XL93LL56 (ISP) | (138) | |
| Exe] | XL93LL56 [SOP8] | (950) | |
| Exe] | XL93LL56F [SOP8] | (950) | |
| Exe] | XL93LL66 | | |
| Exe] | XL93LL66 (ISP) | (138) | |
| Exe] | XL93LL66 [SOP8] | (950) | |
| Exe] | XL93LL66F [SOP8] | (950) | |
| Exe] | XLE2816A | | |
| Exe] | XLE2816A [PLCC32] | (59) | |
| Exe] | XLE2816A [SOIC28] | (4045) | |
| Exe] | XLE2864A | | |
| Exe] | XLE2864A [PLCC32] | (59) | |
| Exe] | XLE2864A [SOIC28] | (4045) | |
| Exe] | XLE2865A | | |
| Exe] | XLE2865A [PLCC32] | (59) | |
| Exe] | XLE28C16A | | |
| Exe] | XLE28C16A [PLCC32] | (59) | |
| Exe] | XLE28C16A [SOIC28] | (4045) | |
| Exe] | XLE28C16B | | |
| Exe] | XLE28C16B [PLCC32] | (59) | |
| Exe] | XLE28C256 | | |
| Exe] | XLE28C256 [PLCC32] | (59) | |
| Exe] | XLE28C64 | | |
| Exe] | XLE28C64 [PLCC32] | (59) | |
| Exe] | XLE28C64 [SOIC28] | (4045) | |
| Exe] | XLE28C64B | | |
| Exe] | XLE28C64B [PLCC32] | (59) | |
| Exe] | XLE28C64B [SOIC28] | (4045) | |
| Exe] | XLE28C65A | | |
| Exe] | XLE28C65A [PLCC32] | (59) | |
| Exe] | XLE28C65A [SOIC28] | (4045) | |
| Exe] | XL46C15 | | |
| Exe] | XLE93C46 | | |
| Exe] | XLE93C56 | | |
| Exe] | XLE93C66 | | |
| Exe] | XLE93CS46 | | |
| Exe] | XML2817A | | |
| Exe] | XML28C65A | | |
| Exe] | XML28C65A [PLCC32] | (59) | |
| Exe] | XML28C65A [SOIC28] | (4045) | |
| Exe] | XLS2816A | | |
| Exe] | XLS2816A [PLCC32] | (59) | |
| Exe] | XLS2816A [SOIC28] | (4045) | |
| Exe] | XLS2864A | | |
| Exe] | XLS2864A [PLCC32] | (59) | |
| Exe] | XLS2864A [SOIC28] | (4045) | |
| Exe] | XLS2865A | | |
| Exe] | XLS2865A [PLCC32] | (59) | |
| Exe] | XLS28C04A | | |
| Exe] | XLS28C16A | | |
| Exe] | XLS28C16A [PLCC32] | (59) | |
| Exe] | XLS28C16A [SOIC28] | (4045) | |
| Exe] | XLS28C16B | | |
| Exe] | XLS28C16B [PLCC32] | (59) | |
| Exe] | XLS28C256 | | |
| Exe] | XLS28C256 [PLCC32] | (59) | |
| Exe] | XLS28C64 | | |
| Exe] | XLS28C64 [PLCC32] | (59) | |
| Exe] | XLS28C64 [SOIC28] | (4045) | |
| Exe] | XLS28C64B | | |
| Exe] | XLS28C64B [PLCC32] | (59) | |
| Exe] | XLS28C64B [SOIC28] | (4045) | |
| Exe] | XLS28C65A | | |
| Exe] | XLS28C65A [PLCC32] | (59) | |
| Exe] | XLS28C65A [SOIC28] | (4045) | |
| Exe] | XL546C15 | | |
| Exe] | XLS93C46 | | |
| Exe] | XLS93C56 | | |
| Exe] | XLS93C66 | | |
| Exe] | XLS93CS46 | | |
| EXODUS Microelect. | EM16V88 | | |
| EXODUS Microelect. | EM16V88 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL10H8 | | |
| EXODUS Microelect. | EM16V88 as PAL10H8 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL10L8 | | |
| EXODUS Microelect. | EM16V88 as PAL10L8 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL10P8 | | |
| EXODUS Microelect. | EM16V88 as PAL10P8 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL12H6 | | |
| EXODUS Microelect. | EM16V88 as PAL12H6 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL12L6 | | |
| EXODUS Microelect. | EM16V88 as PAL12L6 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL12P6 | | |
| EXODUS Microelect. | EM16V88 as PAL12P6 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL14H4 | | |
| EXODUS Microelect. | EM16V88 as PAL14H4 [PLCC20] | (47) | |
| EXODUS Microelect. | EM16V88 as PAL14L4 | | |
| EXODUS Microelect. | EM16V88 as PAL14L4 [PLCC20] | (47) | |

| | | |
|--------------------|------------------------------|-------|
| EXODUS Microelect. | EM16V8B as PAL14P4 | |
| EXODUS Microelect. | EM16V8B as PAL14P4 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16H2 | |
| EXODUS Microelect. | EM16V8B as PAL16H2 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16H8 | |
| EXODUS Microelect. | EM16V8B as PAL16H8 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16L2 | |
| EXODUS Microelect. | EM16V8B as PAL16L2 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16L8 | |
| EXODUS Microelect. | EM16V8B as PAL16L8 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16P2 | |
| EXODUS Microelect. | EM16V8B as PAL16P2 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16P8 | |
| EXODUS Microelect. | EM16V8B as PAL16P8 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16R4 | |
| EXODUS Microelect. | EM16V8B as PAL16R4 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16R6 | |
| EXODUS Microelect. | EM16V8B as PAL16R6 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16R8 | |
| EXODUS Microelect. | EM16V8B as PAL16R8 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16RP4 | |
| EXODUS Microelect. | EM16V8B as PAL16RP4 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16RP6 | |
| EXODUS Microelect. | EM16V8B as PAL16RP6 [PLCC20] | (47) |
| EXODUS Microelect. | EM16V8B as PAL16RP8 | |
| EXODUS Microelect. | EM16V8B as PAL16RP8 [PLCC20] | (47) |
| EXODUS Microelect. | EM20V8B | |
| EXODUS Microelect. | EM20V8B [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL14H8 | |
| EXODUS Microelect. | EM20V8B as PAL14H8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL14L8 | |
| EXODUS Microelect. | EM20V8B as PAL14L8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL14P8 | |
| EXODUS Microelect. | EM20V8B as PAL14P8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL16H6 | |
| EXODUS Microelect. | EM20V8B as PAL16H6 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL16L6 | |
| EXODUS Microelect. | EM20V8B as PAL16L6 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL16P6 | |
| EXODUS Microelect. | EM20V8B as PAL16P6 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL18H4 | |
| EXODUS Microelect. | EM20V8B as PAL18H4 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL18L4 | |
| EXODUS Microelect. | EM20V8B as PAL18L4 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL18P4 | |
| EXODUS Microelect. | EM20V8B as PAL18P4 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20H2 | |
| EXODUS Microelect. | EM20V8B as PAL20H2 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20H8 | |
| EXODUS Microelect. | EM20V8B as PAL20H8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20L2 | |
| EXODUS Microelect. | EM20V8B as PAL20L2 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20L8 | |
| EXODUS Microelect. | EM20V8B as PAL20L8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20P2 | |
| EXODUS Microelect. | EM20V8B as PAL20P2 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20P8 | |
| EXODUS Microelect. | EM20V8B as PAL20P8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20R4 | |
| EXODUS Microelect. | EM20V8B as PAL20R4 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20R6 | |
| EXODUS Microelect. | EM20V8B as PAL20R6 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20R8 | |
| EXODUS Microelect. | EM20V8B as PAL20R8 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20RP4 | |
| EXODUS Microelect. | EM20V8B as PAL20RP4 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20RP6 | |
| EXODUS Microelect. | EM20V8B as PAL20RP6 [PLCC28] | (48) |
| EXODUS Microelect. | EM20V8B as PAL20RP8 | |
| EXODUS Microelect. | EM20V8B as PAL20RP8 [PLCC28] | (48) |
| EXODUS Microelect. | EM27C010 | |
| EXODUS Microelect. | EM27C020 | |
| EXODUS Microelect. | EM27C040 | |
| EXODUS Microelect. | EM27C080 | |
| EXODUS Microelect. | EM27C256 | |
| EXODUS Microelect. | EM27C512 | |
| EXODUS Microelect. | EM89C52 | |
| EXODUS Microelect. | EM89C52 [PLCC44] | (155) |
| Fairchild | F2708 | (2) |
| Fairchild | F2716 | |
| Fairchild | F2732 | |
| Fairchild | FM24C02U | |
| Fairchild | FM24C02U (ISP) | (138) |
| Fairchild | FM24C02U [SOIC8] | (950) |
| Fairchild | FM24C02U [TSSOP8] | (121) |
| Fairchild | FM24C02UF | |
| Fairchild | FM24C02UF (ISP) | (138) |
| Fairchild | FM24C02UF [SOIC8] | (950) |
| Fairchild | FM24C02UF [TSSOP8] | (121) |
| Fairchild | FM24C03U | |
| Fairchild | FM24C03U (ISP) | (138) |
| Fairchild | FM24C03U [SOIC8] | (950) |
| Fairchild | FM24C03U [TSSOP8] | (121) |
| Fairchild | FM24C03UF | |
| Fairchild | FM24C03UF (ISP) | (138) |
| Fairchild | FM24C03UF [SOIC8] | (950) |
| Fairchild | FM24C03UF [TSSOP8] | (121) |
| Fairchild | FM24C04U | |
| Fairchild | FM24C04U (ISP) | (138) |
| Fairchild | FM24C04U [SOIC8] | (950) |
| Fairchild | FM24C04U [TSSOP8] | (121) |
| Fairchild | FM24C04UF | |
| Fairchild | FM24C04UF (ISP) | (138) |
| Fairchild | FM24C04UF [SOIC8] | (950) |
| Fairchild | FM24C04UF [TSSOP8] | (121) |
| Fairchild | FM24C05U | |
| Fairchild | FM24C05U (ISP) | (138) |
| Fairchild | FM24C05U [SOIC8] | (950) |
| Fairchild | FM24C05U [TSSOP8] | (121) |
| Fairchild | FM24C05UF | |
| Fairchild | FM24C05UF (ISP) | (138) |
| Fairchild | FM24C05UF [SOIC8] | (950) |
| Fairchild | FM24C05UF [TSSOP8] | (121) |
| Fairchild | FM24C08U | |
| Fairchild | FM24C08U (ISP) | (138) |
| Fairchild | FM24C08U [SOIC8] | (950) |
| Fairchild | FM24C08U [TSSOP8] | (121) |
| Fairchild | FM24C08UF | |
| Fairchild | FM24C08UF (ISP) | (138) |
| Fairchild | FM24C08UF [SOIC8] | (950) |
| Fairchild | FM24C08UF [TSSOP8] | (121) |
| Fairchild | FM24C09U | |
| Fairchild | FM24C09U (ISP) | (138) |
| Fairchild | FM24C09U [SOIC8] | (950) |
| Fairchild | FM24C09U [TSSOP8] | (121) |
| Fairchild | FM24C09UF | |
| Fairchild | FM24C09UF (ISP) | (138) |

| | | | |
|-----------|-----------|----------------|-------|
| Fairchild | FM24C09UF | [SOIC8] | (950) |
| Fairchild | FM24C09UF | [TSSOP8] | (121) |
| Fairchild | FM24C128 | | |
| Fairchild | FM24C128 | (ISP) | (138) |
| Fairchild | FM24C128 | [SOIC8] | (950) |
| Fairchild | FM24C128 | [TSSOP8] | (121) |
| Fairchild | FM24C16U | | |
| Fairchild | FM24C16U | (ISP) | (138) |
| Fairchild | FM24C16U | [SOIC8] | (950) |
| Fairchild | FM24C16U | [TSSOP8] | (121) |
| Fairchild | FM24C16UF | | |
| Fairchild | FM24C16UF | (ISP) | (138) |
| Fairchild | FM24C16UF | [SOIC8] | (950) |
| Fairchild | FM24C16UF | [TSSOP8] | (121) |
| Fairchild | FM24C17U | | |
| Fairchild | FM24C17U | (ISP) | (138) |
| Fairchild | FM24C17U | [SOIC8] | (950) |
| Fairchild | FM24C17U | [TSSOP8] | (121) |
| Fairchild | FM24C17UF | | |
| Fairchild | FM24C17UF | (ISP) | (138) |
| Fairchild | FM24C17UF | [SOIC8] | (950) |
| Fairchild | FM24C17UF | [TSSOP8] | (121) |
| Fairchild | FM24C236 | | |
| Fairchild | FM24C236 | (ISP) | (138) |
| Fairchild | FM24C236 | [SOIC8] | (950) |
| Fairchild | FM24C32U | | |
| Fairchild | FM24C32U | (ISP) | (138) |
| Fairchild | FM24C32U | [SOIC8] | (950) |
| Fairchild | FM24C32UF | | |
| Fairchild | FM24C32UF | (ISP) | (138) |
| Fairchild | FM24C32UF | [SOIC8] | (950) |
| Fairchild | FM24C64 | | |
| Fairchild | FM24C64 | (ISP) | (138) |
| Fairchild | FM24C64 | [SOIC8] | (950) |
| Fairchild | FM24C64 | [TSSOP8] | (121) |
| Fairchild | FM24C64F | | |
| Fairchild | FM24C64F | (ISP) | (138) |
| Fairchild | FM24C64F | [SOIC8] | (950) |
| Fairchild | FM24C64F | [TSSOP8] | (121) |
| Fairchild | FM25C020U | | |
| Fairchild | FM25C020U | (ISP) | (138) |
| Fairchild | FM25C020U | [SOIC8] | (950) |
| Fairchild | FM25C020U | [TSSOP8] | (121) |
| Fairchild | FM25C040U | | |
| Fairchild | FM25C040U | (ISP) | (138) |
| Fairchild | FM25C040U | [SOIC8] | (950) |
| Fairchild | FM25C040U | [TSSOP8] | (121) |
| Fairchild | FM25C041U | | |
| Fairchild | FM25C041U | (ISP) | (138) |
| Fairchild | FM25C041U | [SOIC8] | (950) |
| Fairchild | FM25C041U | [TSSOP8] | (121) |
| Fairchild | FM25C160U | | |
| Fairchild | FM25C160U | (ISP) | (138) |
| Fairchild | FM25C160U | [SOIC8] | (950) |
| Fairchild | FM25C640U | | |
| Fairchild | FM25C640U | (ISP) | (138) |
| Fairchild | FM25C640U | [SOIC8] | (950) |
| Fairchild | FM27C010 | | |
| Fairchild | FM27C010 | [PLCC32] | (59) |
| Fairchild | FM27C020 | | |
| Fairchild | FM27C020 | [PLCC32] | (59) |
| Fairchild | FM27C040 | | |
| Fairchild | FM27C040 | [PLCC32] | (59) |
| Fairchild | FM27C256 | | |
| Fairchild | FM27C256 | [PLCC32] | (59) |
| Fairchild | FM27C512 | | |
| Fairchild | FM27C512 | [PLCC32] | (59) |
| Fairchild | FM27LV010 | | |
| Fairchild | FM27LV010 | [PLCC32] | (59) |
| Fairchild | FM34W02U | | |
| Fairchild | FM34W02U | (ISP) | (138) |
| Fairchild | FM34W02U | [SOIC8] | (950) |
| Fairchild | FM34W02U | [TSSOP8] | (121) |
| Fairchild | FM93C06 | | |
| Fairchild | FM93C06 | (ISP) | (138) |
| Fairchild | FM93C06 | [SOIC8] | (950) |
| Fairchild | FM93C06 | [TSSOP8] | (121) |
| Fairchild | FM93C46 | | |
| Fairchild | FM93C46 | (ISP) | (138) |
| Fairchild | FM93C46 | [SOIC8] | (950) |
| Fairchild | FM93C46 | [TSSOP8] | (121) |
| Fairchild | FM93C46A | (x16) | |
| Fairchild | FM93C46A | (x16) (ISP) | (138) |
| Fairchild | FM93C46A | (x16) [SOIC8] | (950) |
| Fairchild | FM93C46A | (x16) [TSSOP8] | (121) |
| Fairchild | FM93C46A | (x8) | |
| Fairchild | FM93C46A | (x8) (ISP) | (138) |
| Fairchild | FM93C46A | (x8) [SOIC8] | (950) |
| Fairchild | FM93C46A | (x8) [TSSOP8] | (121) |
| Fairchild | FM93C46AT | (x16) | |
| Fairchild | FM93C46AT | (x16) [SOIC8] | (950) |
| Fairchild | FM93C46AT | (x16) [TSSOP8] | (121) |
| Fairchild | FM93C46AT | (x8) | |
| Fairchild | FM93C46AT | (x8) [SOIC8] | (950) |
| Fairchild | FM93C46AT | (x8) [TSSOP8] | (121) |
| Fairchild | FM93C46T | | |
| Fairchild | FM93C46T | [SOIC8] | (950) |
| Fairchild | FM93C46T | [TSSOP8] | (121) |
| Fairchild | FM93C56 | | |
| Fairchild | FM93C56 | (ISP) | (138) |
| Fairchild | FM93C56 | [SOIC8] | (950) |
| Fairchild | FM93C56 | [TSSOP8] | (121) |
| Fairchild | FM93C56A | (x16) | |
| Fairchild | FM93C56A | (x16) (ISP) | (138) |
| Fairchild | FM93C56A | (x16) [SOIC8] | (950) |
| Fairchild | FM93C56A | (x16) [TSSOP8] | (121) |
| Fairchild | FM93C56A | (x8) | |
| Fairchild | FM93C56A | (x8) (ISP) | (138) |
| Fairchild | FM93C56A | (x8) [SOIC8] | (950) |
| Fairchild | FM93C56A | (x8) [TSSOP8] | (121) |
| Fairchild | FM93C56AT | (x16) | |
| Fairchild | FM93C56AT | (x16) [SOIC8] | (950) |
| Fairchild | FM93C56AT | (x16) [TSSOP8] | (121) |
| Fairchild | FM93C56AT | (x8) | |
| Fairchild | FM93C56AT | (x8) [SOIC8] | (950) |
| Fairchild | FM93C56AT | (x8) [TSSOP8] | (121) |
| Fairchild | FM93C56T | | |
| Fairchild | FM93C56T | [SOIC8] | (950) |
| Fairchild | FM93C56T | [TSSOP8] | (121) |
| Fairchild | FM93C66 | | |
| Fairchild | FM93C66 | (ISP) | (138) |
| Fairchild | FM93C66 | [SOIC8] | (950) |
| Fairchild | FM93C66 | [TSSOP8] | (121) |
| Fairchild | FM93C66A | (x16) | |
| Fairchild | FM93C66A | (x16) (ISP) | (138) |
| Fairchild | FM93C66A | (x16) [SOIC8] | (950) |
| Fairchild | FM93C66A | (x16) [TSSOP8] | (121) |

| | | | |
|-----------|-----------|---------------|-------|
| Fairchild | FM93C66A | (x8) | |
| Fairchild | FM93C66A | (x8) (ISP) | (138) |
| Fairchild | FM93C66A | (x8) [SOIC8] | (950) |
| Fairchild | FM93C66A | (x8) [TSSOP8] | (121) |
| Fairchild | FM93C86A | (x16) | |
| Fairchild | FM93C86A | (x16) (ISP) | (138) |
| Fairchild | FM93C86A | (x16) [SOIC8] | (950) |
| Fairchild | FM93C86A | (x8) | |
| Fairchild | FM93C86A | (x8) (ISP) | (138) |
| Fairchild | FM93C86A | (x8) [SOIC8] | (950) |
| Fairchild | FM93CS46 | | |
| Fairchild | FM93CS46 | (ISP) | (138) |
| Fairchild | FM93CS46 | [SOIC8] | (950) |
| Fairchild | FM93CS46 | [TSSOP8] | (121) |
| Fairchild | FM93CS46T | | |
| Fairchild | FM93CS46T | [SOIC8] | (950) |
| Fairchild | FM93CS46T | [TSSOP8] | (121) |
| Fairchild | FM93CS56 | | |
| Fairchild | FM93CS56 | (ISP) | (138) |
| Fairchild | FM93CS56 | [SOIC8] | (950) |
| Fairchild | FM93CS56 | [TSSOP8] | (121) |
| Fairchild | FM93CS6T | | |
| Fairchild | FM93CS6T | [SOIC8] | (950) |
| Fairchild | FM93CS6T | [TSSOP8] | (121) |
| Fairchild | FM93CS66 | | |
| Fairchild | FM93CS66 | (ISP) | (138) |
| Fairchild | FM93CS66 | [SOIC14] | (951) |
| Fairchild | FM93CS66 | [SOIC8] | (950) |
| Fairchild | FM93CS66 | [TSSOP8] | (121) |
| Fairchild | FM93CS66T | | |
| Fairchild | FM93CS66T | [SOIC8] | (950) |
| Fairchild | FM93CS66T | [TSSOP8] | (121) |
| Fairchild | NM24C00 | (ISP) | (138) |
| Fairchild | NM24C00 | [SOIC8] | (950) |
| Fairchild | NM24C00 | [TSSOP8] | (121) |
| Fairchild | NM24C00F | (ISP) | (138) |
| Fairchild | NM24C00F | [SOIC8] | (950) |
| Fairchild | NM24C00F | [TSSOP8] | (121) |
| Fairchild | NM24C01 | | |
| Fairchild | NM24C01 | (ISP) | (138) |
| Fairchild | NM24C01 | [SOIC8] | (950) |
| Fairchild | NM24C01 | [TSSOP8] | (121) |
| Fairchild | NM24C01F | | |
| Fairchild | NM24C01F | (ISP) | (138) |
| Fairchild | NM24C01F | [SOIC8] | (950) |
| Fairchild | NM24C01F | [TSSOP8] | (121) |
| Fairchild | NM24C02 | | |
| Fairchild | NM24C02 | (ISP) | (138) |
| Fairchild | NM24C02 | [SOIC8] | (950) |
| Fairchild | NM24C02 | [TSSOP8] | (121) |
| Fairchild | NM24C02F | | |
| Fairchild | NM24C02F | (ISP) | (138) |
| Fairchild | NM24C02F | [SOIC8] | (950) |
| Fairchild | NM24C02F | [TSSOP8] | (121) |
| Fairchild | NM24C02U | | |
| Fairchild | NM24C02U | (ISP) | (138) |
| Fairchild | NM24C03 | | |
| Fairchild | NM24C03 | (ISP) | (138) |
| Fairchild | NM24C03 | [SOIC8] | (950) |
| Fairchild | NM24C03 | [TSSOP8] | (121) |
| Fairchild | NM24C03F | | |
| Fairchild | NM24C03F | (ISP) | (138) |
| Fairchild | NM24C03F | [SOIC8] | (950) |
| Fairchild | NM24C03F | [TSSOP8] | (121) |
| Fairchild | NM24C03U | | |
| Fairchild | NM24C03U | (ISP) | (138) |
| Fairchild | NM24C04 | | |
| Fairchild | NM24C04 | (ISP) | (138) |
| Fairchild | NM24C04 | [SOIC8] | (950) |
| Fairchild | NM24C04 | [TSSOP8] | (121) |
| Fairchild | NM24C04F | | |
| Fairchild | NM24C04F | (ISP) | (138) |
| Fairchild | NM24C04F | [SOIC8] | (950) |
| Fairchild | NM24C04F | [TSSOP8] | (121) |
| Fairchild | NM24C04U | | |
| Fairchild | NM24C04U | (ISP) | (138) |
| Fairchild | NM24C05 | | |
| Fairchild | NM24C05 | (ISP) | (138) |
| Fairchild | NM24C05 | [SOIC8] | (950) |
| Fairchild | NM24C05 | [TSSOP8] | (121) |
| Fairchild | NM24C05F | | |
| Fairchild | NM24C05F | (ISP) | (138) |
| Fairchild | NM24C05F | [SOIC8] | (950) |
| Fairchild | NM24C05F | [TSSOP8] | (121) |
| Fairchild | NM24C05U | | |
| Fairchild | NM24C05U | (ISP) | (138) |
| Fairchild | NM24C08 | | |
| Fairchild | NM24C08 | (ISP) | (138) |
| Fairchild | NM24C08 | [SOIC8] | (950) |
| Fairchild | NM24C08 | [TSSOP8] | (121) |
| Fairchild | NM24C08F | | |
| Fairchild | NM24C08F | (ISP) | (138) |
| Fairchild | NM24C08F | [SOIC8] | (950) |
| Fairchild | NM24C08F | [TSSOP8] | (121) |
| Fairchild | NM24C08U | | |
| Fairchild | NM24C08U | (ISP) | (138) |
| Fairchild | NM24C09 | | |
| Fairchild | NM24C09 | (ISP) | (138) |
| Fairchild | NM24C09 | [SOIC8] | (950) |
| Fairchild | NM24C09 | [TSSOP8] | (121) |
| Fairchild | NM24C09F | | |
| Fairchild | NM24C09F | (ISP) | (138) |
| Fairchild | NM24C09F | [SOIC8] | (950) |
| Fairchild | NM24C09F | [TSSOP8] | (121) |
| Fairchild | NM24C09U | | |
| Fairchild | NM24C09U | (ISP) | (138) |
| Fairchild | NM24C16 | | |
| Fairchild | NM24C16 | (ISP) | (138) |
| Fairchild | NM24C16 | [SOIC8] | (950) |
| Fairchild | NM24C16 | [TSSOP8] | (121) |
| Fairchild | NM24C16F | | |
| Fairchild | NM24C16F | (ISP) | (138) |
| Fairchild | NM24C16F | [SOIC8] | (950) |
| Fairchild | NM24C16F | [TSSOP8] | (121) |
| Fairchild | NM24C16U | | |
| Fairchild | NM24C16U | (ISP) | (138) |
| Fairchild | NM24C17 | | |
| Fairchild | NM24C17 | (ISP) | (138) |
| Fairchild | NM24C17 | [SOIC8] | (950) |
| Fairchild | NM24C17 | [TSSOP8] | (121) |
| Fairchild | NM24C17F | | |
| Fairchild | NM24C17F | (ISP) | (138) |
| Fairchild | NM24C17F | [SOIC8] | (950) |
| Fairchild | NM24C17F | [TSSOP8] | (121) |
| Fairchild | NM24C17U | | |
| Fairchild | NM24C17U | (ISP) | (138) |
| Fairchild | NM24C32 | | |

| | | |
|-----------|---------------------|-------|
| Fairchild | NM24C32 (ISP) | (138) |
| Fairchild | NM24C32 [SOIC8] | (950) |
| Fairchild | NM24C32 [TSSOP8] | (121) |
| Fairchild | NM24C32F | |
| Fairchild | NM24C32F (ISP) | (138) |
| Fairchild | NM24C32F [SOIC8] | (950) |
| Fairchild | NM24C32F [TSSOP8] | (121) |
| Fairchild | NM24C32U | |
| Fairchild | NM24C32U (ISP) | (138) |
| Fairchild | NM24C65 | |
| Fairchild | NM24C65 (ISP) | (138) |
| Fairchild | NM24C65 [SOIC8] | (950) |
| Fairchild | NM24C65 [TSSOP8] | (121) |
| Fairchild | NM24C65F | |
| Fairchild | NM24C65F (ISP) | (138) |
| Fairchild | NM24C65F [SOIC8] | (950) |
| Fairchild | NM24C65F [TSSOP8] | (121) |
| Fairchild | NM24C65U | |
| Fairchild | NM24C65U (ISP) | (138) |
| Fairchild | NM24W02 | |
| Fairchild | NM24W02 (ISP) | (138) |
| Fairchild | NM24W02 [SO8] | (950) |
| Fairchild | NM24W02 [TSSOP8] | (121) |
| Fairchild | NM24W04 | |
| Fairchild | NM24W04 (ISP) | (138) |
| Fairchild | NM24W04 [SO8] | (950) |
| Fairchild | NM24W04 [TSSOP8] | (121) |
| Fairchild | NM24W08 | |
| Fairchild | NM24W08 (ISP) | (138) |
| Fairchild | NM24W08 [SO8] | (950) |
| Fairchild | NM24W08 [TSSOP8] | (121) |
| Fairchild | NM24W16 | |
| Fairchild | NM24W16 (ISP) | (138) |
| Fairchild | NM24W16 [SO8] | (950) |
| Fairchild | NM24W16 [TSSOP8] | (121) |
| Fairchild | NM25C020 | |
| Fairchild | NM25C020 (ISP) | (138) |
| Fairchild | NM25C020 [SOIC8] | (950) |
| Fairchild | NM25C020 [TSSOP8] | (121) |
| Fairchild | NM25C040 | |
| Fairchild | NM25C040 (ISP) | (138) |
| Fairchild | NM25C040 [SOIC8] | (950) |
| Fairchild | NM25C040 [TSSOP8] | (121) |
| Fairchild | NM25C041 | |
| Fairchild | NM25C041 (ISP) | (138) |
| Fairchild | NM25C041 [SOIC8] | (950) |
| Fairchild | NM25C160 | |
| Fairchild | NM25C160 (ISP) | (138) |
| Fairchild | NM25C160 [SOIC8] | (950) |
| Fairchild | NM25C160 [TSSOP8] | (121) |
| Fairchild | NM25C640 | |
| Fairchild | NM25C640 (ISP) | (138) |
| Fairchild | NM25C640 [SOIC8] | (950) |
| Fairchild | NM27C010 | |
| Fairchild | NM27C010 [PLCC32] | (59) |
| Fairchild | NM27C010 [TSOP32] | (165) |
| Fairchild | NM27C020 | |
| Fairchild | NM27C020 [PLCC32] | (59) |
| Fairchild | NM27C040 | |
| Fairchild | NM27C040 [PLCC32] | (59) |
| Fairchild | NM27C1024 | |
| Fairchild | NM27C128 | |
| Fairchild | NM27C128 [PLCC32] | (59) |
| Fairchild | NM27C16 | |
| Fairchild | NM27C16B | |
| Fairchild | NM27C16H | |
| Fairchild | NM27C210 | |
| Fairchild | NM27C210 [PLCC44] | (155) |
| Fairchild | NM27C240 | |
| Fairchild | NM27C256 | |
| Fairchild | NM27C256 [PLCC32] | (59) |
| Fairchild | NM27C256B | |
| Fairchild | NM27C256B [PLCC32] | (59) |
| Fairchild | NM27C32 | |
| Fairchild | NM27C32B | |
| Fairchild | NM27C32H | |
| Fairchild | NM27C512 | |
| Fairchild | NM27C512 [PLCC32] | (59) |
| Fairchild | NM27C64 | |
| Fairchild | NM27CP128 | |
| Fairchild | NM27LC256 | |
| Fairchild | NM27LC256 [PLCC32] | (59) |
| Fairchild | NM27LC512 | |
| Fairchild | NM27LC512 [PLCC32] | (59) |
| Fairchild | NM27LC64 | |
| Fairchild | NM27LV010 | |
| Fairchild | NM27LV010 [PLCC32] | (59) |
| Fairchild | NM27LV010 [TSOP32] | (165) |
| Fairchild | NM27LV010B | |
| Fairchild | NM27LV010B [PLCC32] | (59) |
| Fairchild | NM27LV010B [TSOP32] | (165) |
| Fairchild | NM27LV210 [PLCC44] | (155) |
| Fairchild | NM27LV512 | |
| Fairchild | NM27LV512 [PLCC32] | (59) |
| Fairchild | NM27P040 | |
| Fairchild | NM27P040 [PLCC32] | (59) |
| Fairchild | NM27P210 | |
| Fairchild | NM27P210 [PLCC44] | (155) |
| Fairchild | NM27P512 | |
| Fairchild | NM27P512 [PLCC32] | (59) |
| Fairchild | NM34C02 | |
| Fairchild | NM34C02 (ISP) | (138) |
| Fairchild | NM34C02 [SO8] | (950) |
| Fairchild | NM34C02 [TSSOP8] | (121) |
| Fairchild | NM34W02 | |
| Fairchild | NM34W02 (ISP) | (138) |
| Fairchild | NM34W02 [SO8] | (950) |
| Fairchild | NM34W02 [TSSOP8] | (121) |
| Fairchild | NM59C11 | |
| Fairchild | NM59C11 (ISP) | (138) |
| Fairchild | NM59C11 (x8) | |
| Fairchild | NM59C11 (x8) (ISP) | (138) |
| Fairchild | NM59C11 (x8) [SO8] | (950) |
| Fairchild | NM59C11 [SO8] | (46) |
| Fairchild | NM93C06 | |
| Fairchild | NM93C06 (ISP) | (138) |
| Fairchild | NM93C06 [SOIC8] | (950) |
| Fairchild | NM93C06 [TSSOP8] | (121) |
| Fairchild | NM93C06L | |
| Fairchild | NM93C06L (ISP) | (138) |
| Fairchild | NM93C06L [SOIC8] | (950) |
| Fairchild | NM93C06L [TSSOP8] | (121) |
| Fairchild | NM93C13 | |
| Fairchild | NM93C13 (ISP) | (138) |
| Fairchild | NM93C13 [SOIC8] | (950) |
| Fairchild | NM93C14 | |
| Fairchild | NM93C14 (ISP) | (138) |

| | | |
|-----------|------------------------|--------|
| Fairchild | NM93C14 [SOIC8] | (950) |
| Fairchild | NM93C46 | |
| Fairchild | NM93C46 (ISP) | (138) |
| Fairchild | NM93C46 [SOIC8] | (950) |
| Fairchild | NM93C46 [TSSOP8] | (121) |
| Fairchild | NM93C46A | |
| Fairchild | NM93C46AL | |
| Fairchild | NM93C46L | |
| Fairchild | NM93C46T | |
| Fairchild | NM93C46T [SOIC8] | (950) |
| Fairchild | NM93C46T [TSSOP8] | (121) |
| Fairchild | NM93C56 | |
| Fairchild | NM93C56 (ISP) | (138) |
| Fairchild | NM93C56 [SOIC8] | (950) |
| Fairchild | NM93C56 [TSSOP8] | (121) |
| Fairchild | NM93C56A | |
| Fairchild | NM93C56A (ISP) | (138) |
| Fairchild | NM93C56A (x8) | |
| Fairchild | NM93C56A (x8) (ISP) | (138) |
| Fairchild | NM93C56A (x8) [SO8] | (950) |
| Fairchild | NM93C56A (x8) [TSSOP8] | (121) |
| Fairchild | NM93C56A [SO8] | (950) |
| Fairchild | NM93C56A [TSSOP8] | (121) |
| Fairchild | NM93C56L | |
| Fairchild | NM93C56T | (950) |
| Fairchild | NM93C56T [SOIC8] | (950) |
| Fairchild | NM93C56T [TSSOP8] | (121) |
| Fairchild | NM93C66 | |
| Fairchild | NM93C66 (ISP) | (138) |
| Fairchild | NM93C66 [SOIC8] | (950) |
| Fairchild | NM93C66 [TSSOP8] | (121) |
| Fairchild | NM93C66A | |
| Fairchild | NM93C66A (ISP) | (138) |
| Fairchild | NM93C66A (x8) | |
| Fairchild | NM93C66A (x8) (ISP) | (138) |
| Fairchild | NM93C66A (x8) [SO8] | (950) |
| Fairchild | NM93C66A (x8) [TSSOP8] | (121) |
| Fairchild | NM93C66A [SO8] | (950) |
| Fairchild | NM93C66A [TSSOP8] | (121) |
| Fairchild | NM93C66L | |
| Fairchild | NM93C86A | |
| Fairchild | NM93C86A (ISP) | (138) |
| Fairchild | NM93C86A (x8) | |
| Fairchild | NM93C86A (x8) (ISP) | (138) |
| Fairchild | NM93C86A (x8) [SOIC8] | (950) |
| Fairchild | NM93C86A (x8) [TSSOP8] | (121) |
| Fairchild | NM93C86A [SOIC8] | (950) |
| Fairchild | NM93C86A [TSSOP8] | (121) |
| Fairchild | NM93C86AL | |
| Fairchild | NM93CS06 | |
| Fairchild | NM93CS06 (ISP) | (138) |
| Fairchild | NM93CS06 [SOIC8] | (950) |
| Fairchild | NM93CS06 [TSSOP8] | (121) |
| Fairchild | NM93CS06L | |
| Fairchild | NM93CS06LZ | |
| Fairchild | NM93CS26 | |
| Fairchild | NM93CS46 | |
| Fairchild | NM93CS46 (ISP) | (138) |
| Fairchild | NM93CS46 [SOIC8] | (950) |
| Fairchild | NM93CS46 [TSSOP8] | (121) |
| Fairchild | NM93CS46L | |
| Fairchild | NM93CS46LZ | |
| Fairchild | NM93CS56 | |
| Fairchild | NM93CS56 (ISP) | (138) |
| Fairchild | NM93CS56 [SOIC8] | (950) |
| Fairchild | NM93CS56 [TSSOP8] | (121) |
| Fairchild | NM93CS56L | |
| Fairchild | NM93CS56LZ | |
| Fairchild | NM93CS66 | |
| Fairchild | NM93CS66 (ISP) | (138) |
| Fairchild | NM93CS66 [SOIC14] | (951) |
| Fairchild | NM93CS66 [SOIC8] | (950) |
| Fairchild | NM93CS66 [TSSOP8] | (121) |
| Fairchild | NM93CS66L | |
| Fairchild | NM93CS66L [SOIC14] | (951) |
| Fairchild | NM93CS66LZ | |
| Fairchild | NM93S06 | |
| Fairchild | NM93S46 | |
| Fairchild | NM93S56 | |
| Fairchild | NM93S66 | |
| Fairchild | NMC87C257 | |
| Fairchild | NMC87C257 [PLCC32] | (59) |
| Fidelix | FM25Q08 | |
| Fidelix | FM25Q08 (ISP) | (138) |
| Fidelix | FM25Q08 [SOIC16] | (1060) |
| Fidelix | FM25Q08 [SOIC8-150] | (950) |
| Fidelix | FM25Q08 [SOIC8-200] | (46) |
| Fidelix | FM25Q08 [WSON8] | (577) |
| Fidelix | FM25Q08A | |
| Fidelix | FM25Q08A (ISP) | (138) |
| Fidelix | FM25Q08A [SOIC16] | (1060) |
| Fidelix | FM25Q08A [SOIC8-150] | (950) |
| Fidelix | FM25Q08A [SOIC8-200] | (46) |
| Fidelix | FM25Q08A [WSON8] | (577) |
| Fidelix | FM25Q16 | |
| Fidelix | FM25Q16 (ISP) | (138) |
| Fidelix | FM25Q16 [SOIC16] | (1060) |
| Fidelix | FM25Q16 [SOIC8-150] | (950) |
| Fidelix | FM25Q16 [SOIC8-200] | (46) |
| Fidelix | FM25Q16 [WSON8] | (577) |
| Fidelix | FM25Q16A | |
| Fidelix | FM25Q16A (ISP) | (138) |
| Fidelix | FM25Q16A [SOIC16] | (1060) |
| Fidelix | FM25Q16A [SOIC8-150] | (950) |
| Fidelix | FM25Q16A [SOIC8-200] | (46) |
| Fidelix | FM25Q16A [WSON8] | (577) |
| Fidelix | FM25Q16B | |
| Fidelix | FM25Q16B (ISP) | (138) |
| Fidelix | FM25Q16B [SOIC16] | (1060) |
| Fidelix | FM25Q16B [SOIC8-150] | (950) |
| Fidelix | FM25Q16B [SOIC8-200] | (46) |
| Fidelix | FM25Q16B [WSON8] | (577) |
| Fidelix | FM25Q32 | |
| Fidelix | FM25Q32 (ISP) | (138) |
| Fidelix | FM25Q32 [SOIC16] | (1060) |
| Fidelix | FM25Q32 [SOIC8-150] | (950) |
| Fidelix | FM25Q32 [SOIC8-200] | (46) |
| Fidelix | FM25Q32 [WSON8] | (577) |
| Fidelix | FM25Q32A | |
| Fidelix | FM25Q32A (ISP) | (138) |
| Fidelix | FM25Q32A [SOIC16] | (1060) |
| Fidelix | FM25Q32A [SOIC8-150] | (950) |
| Fidelix | FM25Q32A [SOIC8-200] | (46) |
| Fidelix | FM25Q32A [WSON8] | (577) |
| Fidelix | FM25Q64 | |
| Fidelix | FM25Q64 (ISP) | (138) |
| Fidelix | FM25Q64 [SOIC16] | (1060) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|--------------------|----------|-------------------|--------|
| Fidelix | FM25Q64 | [SOIC8-200] | (46) |
| Fidelix | FM25Q64 | [WSON8] | (577) |
| Fidelix | FM25Q64A | | |
| Fidelix | FM25Q64A | (ISP) | (138) |
| Fidelix | FM25Q64A | [SOIC16] | (1060) |
| Fidelix | FM25Q64A | [SOIC8-200] | (46) |
| Fidelix | FM25Q64A | [WSON8] | (577) |
| Fidelix | FM25S16A | | |
| Fidelix | FM25S16A | (ISP) | (138) |
| Fidelix | FM25S16A | [SOIC16] | (1060) |
| Fidelix | FM25S16A | [SOIC8-150] | (950) |
| Fidelix | FM25S16A | [SOIC8-200] | (46) |
| Fidelix | FM25S16A | [WSON8] | (577) |
| First-Rank Techn. | T24C02 | | |
| First-Rank Techn. | T24C02 | (ISP) | (138) |
| First-Rank Techn. | T24C02 | [SOP8] | (950) |
| First-Rank Techn. | T24C02 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C04 | | |
| First-Rank Techn. | T24C04 | (ISP) | (138) |
| First-Rank Techn. | T24C04 | [SOP8] | (950) |
| First-Rank Techn. | T24C04 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C08 | | |
| First-Rank Techn. | T24C08 | (ISP) | (138) |
| First-Rank Techn. | T24C08 | [SOP8] | (950) |
| First-Rank Techn. | T24C08 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C128 | | |
| First-Rank Techn. | T24C128 | (ISP) | (138) |
| First-Rank Techn. | T24C128 | [SOP8] | (950) |
| First-Rank Techn. | T24C128 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C16 | | |
| First-Rank Techn. | T24C16 | (ISP) | (138) |
| First-Rank Techn. | T24C16 | [SOP8] | (950) |
| First-Rank Techn. | T24C16 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C256 | | |
| First-Rank Techn. | T24C256 | (ISP) | (138) |
| First-Rank Techn. | T24C256 | [SOP8] | (950) |
| First-Rank Techn. | T24C256 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C32 | | |
| First-Rank Techn. | T24C32 | (ISP) | (138) |
| First-Rank Techn. | T24C32 | [SOP8] | (950) |
| First-Rank Techn. | T24C32 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C512 | | |
| First-Rank Techn. | T24C512 | (ISP) | (138) |
| First-Rank Techn. | T24C512 | [SOP8] | (950) |
| First-Rank Techn. | T24C512 | [TSSOP8] | (121) |
| First-Rank Techn. | T24C64 | | |
| First-Rank Techn. | T24C64 | (ISP) | (138) |
| First-Rank Techn. | T24C64 | [SOP8] | (950) |
| First-Rank Techn. | T24C64 | [TSSOP8] | (121) |
| First-Rank Techn. | T25S10 | (ISP) | (138) |
| First-Rank Techn. | T25S10 | [SOP8-150] | (950) |
| First-Rank Techn. | T25S10 | [SOP8-208] | (46) |
| First-Rank Techn. | T25S16 | (ISP) | (138) |
| First-Rank Techn. | T25S16 | [SOP8-208] | (46) |
| First-Rank Techn. | T25S20 | (ISP) | (138) |
| First-Rank Techn. | T25S20 | [SOP8-150] | (950) |
| First-Rank Techn. | T25S20 | [SOP8-208] | (46) |
| First-Rank Techn. | T25S32 | (ISP) | (138) |
| First-Rank Techn. | T25S32 | [SOP8-208] | (46) |
| First-Rank Techn. | T25S40 | (ISP) | (138) |
| First-Rank Techn. | T25S40 | [SOP8-150] | (950) |
| First-Rank Techn. | T25S40 | [SOP8-208] | (46) |
| First-Rank Techn. | T25S512 | (ISP) | (138) |
| First-Rank Techn. | T25S512 | [SOP8-208] | (46) |
| First-Rank Techn. | T25S80 | (ISP) | (138) |
| First-Rank Techn. | T25S80 | [SOP8-150] | (950) |
| First-Rank Techn. | T25S80 | [SOP8-208] | (46) |
| First-Rank Techn. | T93C46 | (x16) | |
| First-Rank Techn. | T93C46 | (x16) (ISP) | (138) |
| First-Rank Techn. | T93C46 | (x16) [TSSOP8] | (121) |
| First-Rank Techn. | T93C46 | (x16) [SOIC8-150] | (950) |
| First-Rank Techn. | T93C46 | (x8) | |
| First-Rank Techn. | T93C46 | (x8) (ISP) | (138) |
| First-Rank Techn. | T93C46 | (x8) [SOIC8-150] | (950) |
| First-Rank Techn. | T93C46 | (x8) [TSSOP8] | (121) |
| First-Rank Techn. | T93C56 | (x16) | |
| First-Rank Techn. | T93C56 | (x16) (ISP) | (138) |
| First-Rank Techn. | T93C56 | (x16) [TSSOP8] | (121) |
| First-Rank Techn. | T93C56 | (x16) [SOIC8-150] | (950) |
| First-Rank Techn. | T93C56 | (x8) | |
| First-Rank Techn. | T93C56 | (x8) (ISP) | (138) |
| First-Rank Techn. | T93C56 | (x8) [SOIC8-150] | (950) |
| First-Rank Techn. | T93C56 | (x8) [TSSOP8] | (121) |
| First-Rank Techn. | T93C66 | (x16) | |
| First-Rank Techn. | T93C66 | (x16) (ISP) | (138) |
| First-Rank Techn. | T93C66 | (x16) [TSSOP8] | (121) |
| First-Rank Techn. | T93C66 | (x16) [SOIC8-150] | (950) |
| First-Rank Techn. | T93C66 | (x8) | |
| First-Rank Techn. | T93C66 | (x8) (ISP) | (138) |
| First-Rank Techn. | T93C66 | (x8) [SOIC8-150] | (950) |
| First-Rank Techn. | T93C66 | (x8) [TSSOP8] | (121) |
| Force Technologies | FT24C01 | | |
| Force Technologies | FT24C01 | (ISP) | (138) |
| Force Technologies | FT24C01 | [SOIC8] | (950) |
| Force Technologies | FT24C01 | [TSSOP8] | (121) |
| Force Technologies | FT24C01A | | |
| Force Technologies | FT24C01A | (ISP) | (138) |
| Force Technologies | FT24C01A | [SOIC8] | (950) |
| Force Technologies | FT24C01A | [TSSOP8] | (121) |
| Force Technologies | FT24C02 | | |
| Force Technologies | FT24C02 | (ISP) | (138) |
| Force Technologies | FT24C02 | [SOIC8] | (950) |
| Force Technologies | FT24C02 | [TSSOP8] | (121) |
| Force Technologies | FT24C02A | | |
| Force Technologies | FT24C02A | (ISP) | (138) |
| Force Technologies | FT24C02A | [SOIC8] | (950) |
| Force Technologies | FT24C02A | [TSSOP8] | (121) |
| Force Technologies | FT24C04 | | |
| Force Technologies | FT24C04 | (ISP) | (138) |
| Force Technologies | FT24C04 | [SOIC8] | (950) |
| Force Technologies | FT24C04 | [TSSOP8] | (121) |
| Force Technologies | FT24C04A | | |
| Force Technologies | FT24C04A | (ISP) | (138) |
| Force Technologies | FT24C04A | [SOIC8] | (950) |
| Force Technologies | FT24C04A | [TSSOP8] | (121) |
| Force Technologies | FT24C08 | | |
| Force Technologies | FT24C08 | (ISP) | (138) |
| Force Technologies | FT24C08 | [SOIC8] | (950) |
| Force Technologies | FT24C08 | [TSSOP8] | (121) |
| Force Technologies | FT24C08A | | |
| Force Technologies | FT24C08A | (ISP) | (138) |
| Force Technologies | FT24C08A | [SOIC8] | (950) |
| Force Technologies | FT24C08A | [TSSOP8] | (121) |
| Force Technologies | FT24C128 | | |
| Force Technologies | FT24C128 | (ISP) | (138) |
| Force Technologies | FT24C128 | [SOIC8] | (950) |
| Force Technologies | FT24C128 | [TSSOP8] | (121) |

| | | | |
|--------------------|------------------------|--------|--|
| Force Technologies | FT24C128A | | |
| Force Technologies | FT24C128A (ISP) | (138) | |
| Force Technologies | FT24C128A [SOIC8] | (950) | |
| Force Technologies | FT24C128A [TSSOP8] | (121) | |
| Force Technologies | FT24C16 | | |
| Force Technologies | FT24C16 (ISP) | (138) | |
| Force Technologies | FT24C16 [SOIC8] | (950) | |
| Force Technologies | FT24C16 [TSSOP8] | (121) | |
| Force Technologies | FT24C16A | | |
| Force Technologies | FT24C16A (ISP) | (138) | |
| Force Technologies | FT24C16A [SOIC8] | (950) | |
| Force Technologies | FT24C16A [TSSOP8] | (121) | |
| Force Technologies | FT24C256 | | |
| Force Technologies | FT24C256 (ISP) | (138) | |
| Force Technologies | FT24C256 [SOIC8] | (950) | |
| Force Technologies | FT24C256 [TSSOP8] | (121) | |
| Force Technologies | FT24C256A | | |
| Force Technologies | FT24C256A (ISP) | (138) | |
| Force Technologies | FT24C256A [SOIC8] | (950) | |
| Force Technologies | FT24C256A [TSSOP8] | (121) | |
| Force Technologies | FT24C256B | | |
| Force Technologies | FT24C256B (ISP) | (138) | |
| Force Technologies | FT24C256B [SOIC8] | (950) | |
| Force Technologies | FT24C256B [TSSOP8] | (121) | |
| Force Technologies | FT24C32 | | |
| Force Technologies | FT24C32 (ISP) | (138) | |
| Force Technologies | FT24C32 [SOIC8] | (950) | |
| Force Technologies | FT24C32 [TSSOP8] | (121) | |
| Force Technologies | FT24C32A | | |
| Force Technologies | FT24C32A (ISP) | (138) | |
| Force Technologies | FT24C32A [SOIC8] | (950) | |
| Force Technologies | FT24C32A [TSSOP8] | (121) | |
| Force Technologies | FT24C64 | | |
| Force Technologies | FT24C64 (ISP) | (138) | |
| Force Technologies | FT24C64 [SOIC8] | (950) | |
| Force Technologies | FT24C64 [TSSOP8] | (121) | |
| Force Technologies | FT24C64A | | |
| Force Technologies | FT24C64A (ISP) | (138) | |
| Force Technologies | FT24C64A [SOIC8] | (950) | |
| Force Technologies | FT24C64A [TSSOP8] | (121) | |
| Force Technologies | FTE24C08A | | |
| Force Technologies | FTE24C08A (ISP) | (138) | |
| Force Technologies | FTE24C08A [SOIC8] | (950) | |
| Force Technologies | FTE24C256 | | |
| Force Technologies | FTE24C256 (ISP) | (138) | |
| Force Technologies | FTE24C256 [SOIC8] | (950) | |
| Force Technologies | FTE24C32A | | |
| Force Technologies | FTE24C32A (ISP) | (138) | |
| Force Technologies | FTE24C32A [SOIC8] | (950) | |
| Force Technologies | FTE24C32B | | |
| Force Technologies | FTE24C32B (ISP) | (138) | |
| Force Technologies | FTE24C32B [SOIC8] | (950) | |
| Force Technologies | FTE24C64A | | |
| Force Technologies | FTE24C64A (ISP) | (138) | |
| Force Technologies | FTE24C64A [SOIC8] | (950) | |
| Force Technologies | FTE24C64B | | |
| Force Technologies | FTE24C64B (ISP) | (138) | |
| Force Technologies | FTE24C64B [SOIC8] | (950) | |
| Forward | 24LC01 | | |
| Forward | 24LC01 (ISP) | (138) | |
| Forward | 24LC01 [SOIC8] | (950) | |
| Forward | 24LC02 | | |
| Forward | 24LC02 (ISP) | (138) | |
| Forward | 24LC02 [SOIC8] | (950) | |
| Forward | 24LC04 | | |
| Forward | 24LC04 (ISP) | (138) | |
| Forward | 24LC04 [SOIC8] | (950) | |
| Forward | 24LC08 | | |
| Forward | 24LC08 (ISP) | (138) | |
| Forward | 24LC08 [SOIC8] | (950) | |
| Forward | 24LC16 | | |
| Forward | 24LC16 (ISP) | (138) | |
| Forward | 24LC16 [SOIC8] | (950) | |
| Forward | 24LC32 | | |
| Forward | 24LC32 (ISP) | (138) | |
| Forward | 24LC32 [SOIC8] | (950) | |
| Forward | 24LC64 | | |
| Forward | 24LC64 (ISP) | (138) | |
| Forward | 24LC64 [SOIC8] | (950) | |
| Fremont | FT24C02 | | |
| Fremont | FT24C02 (ISP) | (138) | |
| Fremont | FT24C02 [SOIC8] | (950) | |
| Fremont | FT24C02 [SOT23-5] | (523) | |
| Fremont | FT24C02 [TSSOP8] | (121) | |
| Fremont | FT24C02A | | |
| Fremont | FT24C02A (ISP) | (138) | |
| Fremont | FT24C02A [DFN8] | (2995) | |
| Fremont | FT24C02A [MSOP8] | (605) | |
| Fremont | FT24C02A [SOIC8] | (950) | |
| Fremont | FT24C02A [SOT23-5] | (523) | |
| Fremont | FT24C02A [TSSOP8] | (121) | |
| Fremont | FT24C02A-5 | | |
| Fremont | FT24C02A-5 (ISP) | (138) | |
| Fremont | FT24C02A-5 [SOIC8] | (950) | |
| Fremont | FT24C02A-5 [SOT23-5] | (523) | |
| Fremont | FT24C02A-5 [TSSOP8] | (121) | |
| Fremont | FT24C02A-F | | |
| Fremont | FT24C02A-F (ISP) | (138) | |
| Fremont | FT24C02A-F [DFN8-2x3] | (2995) | |
| Fremont | FT24C02A-F [MSOP8] | (605) | |
| Fremont | FT24C02A-F [SOP8-150] | (950) | |
| Fremont | FT24C02A-F [SOT23-5] | (523) | |
| Fremont | FT24C02A-F [TSOT23-5] | (523) | |
| Fremont | FT24C02A-F [TSSOP8] | (121) | |
| Fremont | FT24C02AT-U (ISP) | (138) | |
| Fremont | FT24C02AT-U [DFN8] | (2995) | |
| Fremont | FT24C02AT-U [TSSOP8] | (121) | |
| Fremont | FT24C02A-U | | |
| Fremont | FT24C02A-U (ISP) | (138) | |
| Fremont | FT24C02A-U [DFN8-2x3] | (2995) | |
| Fremont | FT24C02A-U [SOP8-150] | (950) | |
| Fremont | FT24C02A-U [SOT23-5] | (523) | |
| Fremont | FT24C02A-U [TSSOP8] | (121) | |
| Fremont | FT24C02AW-E | | |
| Fremont | FT24C02AW-E (ISP) | (138) | |
| Fremont | FT24C02AW-E [DFN8-2x3] | (2995) | |
| Fremont | FT24C02AW-E [MSOP8] | (605) | |
| Fremont | FT24C02AW-E [SOP8-150] | (950) | |
| Fremont | FT24C02AW-E [SOT23-5] | (523) | |
| Fremont | FT24C02AW-E [TSOT23-5] | (523) | |
| Fremont | FT24C02AW-E [TSSOP8] | (121) | |
| Fremont | FT24C04 | | |
| Fremont | FT24C04 (ISP) | (138) | |
| Fremont | FT24C04 [SOIC8] | (950) | |
| Fremont | FT24C04 [SOT23-5] | (523) | |
| Fremont | FT24C04 [TSSOP8] | (121) | |
| Fremont | FT24C04A | | |

| | | | |
|---------|------------|-------------|--------|
| Fremont | FT24C04A | (ISP) | (138) |
| Fremont | FT24C04A | [DFN8] | (2995) |
| Fremont | FT24C04A | [MSOP8] | (605) |
| Fremont | FT24C04A | [SOIC8] | (950) |
| Fremont | FT24C04A | [SOP8-150] | (950) |
| Fremont | FT24C04A | [SOT23-5] | (523) |
| Fremont | FT24C04A | [TSOT23-5] | (523) |
| Fremont | FT24C04A | [TSSOP8] | (121) |
| Fremont | FT24C08 | | |
| Fremont | FT24C08 | (ISP) | (138) |
| Fremont | FT24C08 | [SOIC8] | (950) |
| Fremont | FT24C08 | [SOT23-5] | (523) |
| Fremont | FT24C08 | [TSSOP8] | (121) |
| Fremont | FT24C08A | | |
| Fremont | FT24C08A | (ISP) | (138) |
| Fremont | FT24C08A | [DFN8] | (2995) |
| Fremont | FT24C08A | [MSOP8] | (605) |
| Fremont | FT24C08A | [SOIC8] | (950) |
| Fremont | FT24C08A | [SOP8-150] | (950) |
| Fremont | FT24C08A | [SOT23-5] | (523) |
| Fremont | FT24C08A | [TSOT23-5] | (523) |
| Fremont | FT24C08A | [TSSOP8] | (121) |
| Fremont | FT24C1024A | | |
| Fremont | FT24C1024A | (ISP) | (138) |
| Fremont | FT24C1024A | [SOP8-150] | (950) |
| Fremont | FT24C1024A | [TSSOP8] | (121) |
| Fremont | FT24C128 | | |
| Fremont | FT24C128 | (ISP) | (138) |
| Fremont | FT24C128 | [SOIC8] | (950) |
| Fremont | FT24C128 | [TSSOP8] | (121) |
| Fremont | FT24C128A | | |
| Fremont | FT24C128A | (ISP) | (138) |
| Fremont | FT24C128A | [DFN8-2x3] | (2995) |
| Fremont | FT24C128A | [MSOP8] | (605) |
| Fremont | FT24C128A | [SOIC8] | (950) |
| Fremont | FT24C128A | [SOP8-150] | (950) |
| Fremont | FT24C128A | [TSSOP8] | (121) |
| Fremont | FT24C16 | | |
| Fremont | FT24C16 | (ISP) | (138) |
| Fremont | FT24C16 | [SOIC8] | (950) |
| Fremont | FT24C16 | [SOT23-5] | (523) |
| Fremont | FT24C16 | [TSSOP8] | (121) |
| Fremont | FT24C16A | | |
| Fremont | FT24C16A | (ISP) | (138) |
| Fremont | FT24C16A | [DFN8] | (2995) |
| Fremont | FT24C16A | [MSOP8] | (605) |
| Fremont | FT24C16A | [SOIC8] | (950) |
| Fremont | FT24C16A | [SOP8-150] | (950) |
| Fremont | FT24C16A | [SOT23-5] | (523) |
| Fremont | FT24C16A | [TSOT23-5] | (523) |
| Fremont | FT24C16A | [TSSOP8] | (121) |
| Fremont | FT24C256 | | |
| Fremont | FT24C256 | (ISP) | (138) |
| Fremont | FT24C256 | [SOIC8] | (950) |
| Fremont | FT24C256 | [TSSOP8] | (121) |
| Fremont | FT24C256A | | |
| Fremont | FT24C256A | (ISP) | (138) |
| Fremont | FT24C256A | [MSOP8] | (605) |
| Fremont | FT24C256A | [SOIC8] | (950) |
| Fremont | FT24C256A | [SOP8-150] | (950) |
| Fremont | FT24C256A | [TSSOP8] | (121) |
| Fremont | FT24C256A | [UDFN8-2x3] | (4538) |
| Fremont | FT24C32 | | |
| Fremont | FT24C32 | (ISP) | (138) |
| Fremont | FT24C32 | [MSOP8] | (605) |
| Fremont | FT24C32 | [SOIC8] | (950) |
| Fremont | FT24C32 | [TSSOP8] | (121) |
| Fremont | FT24C32A | | |
| Fremont | FT24C32A | (ISP) | (138) |
| Fremont | FT24C32A | [DFN8] | (2995) |
| Fremont | FT24C32A | [MSOP8] | (605) |
| Fremont | FT24C32A | [SOIC8] | (950) |
| Fremont | FT24C32A | [SOP8-150] | (950) |
| Fremont | FT24C32A | [SOT23-5] | (523) |
| Fremont | FT24C32A | [TSOT23-5] | (523) |
| Fremont | FT24C32A | [TSSOP8] | (121) |
| Fremont | FT24C512 | | |
| Fremont | FT24C512 | (ISP) | (138) |
| Fremont | FT24C512 | [SOIC8] | (950) |
| Fremont | FT24C512 | [TSSOP8] | (121) |
| Fremont | FT24C512A | | |
| Fremont | FT24C512A | (ISP) | (138) |
| Fremont | FT24C512A | [MSOP8] | (605) |
| Fremont | FT24C512A | [SOIC8] | (950) |
| Fremont | FT24C512A | [SOP8-150] | (950) |
| Fremont | FT24C512A | [TSSOP8] | (121) |
| Fremont | FT24C512A | [UDFN8-2x3] | (4538) |
| Fremont | FT24C512A | [WSOP8-200] | (46) |
| Fremont | FT24C64 | | |
| Fremont | FT24C64 | (ISP) | (138) |
| Fremont | FT24C64 | [MSOP8] | (605) |
| Fremont | FT24C64 | [SOIC8] | (950) |
| Fremont | FT24C64 | [TSSOP8] | (121) |
| Fremont | FT24C64A | | |
| Fremont | FT24C64A | (ISP) | (138) |
| Fremont | FT24C64A | [DFN8] | (2995) |
| Fremont | FT24C64A | [MSOP8] | (605) |
| Fremont | FT24C64A | [SOIC8] | (950) |
| Fremont | FT24C64A | [SOP8-150] | (950) |
| Fremont | FT24C64A | [SOT23-5] | (523) |
| Fremont | FT24C64A | [TSOT23-5] | (523) |
| Fremont | FT24C64A | [TSSOP8] | (121) |
| Fremont | FT24C64B | (ISP) | (138) |
| Fremont | FT25080A | | |
| Fremont | FT25080A | (ISP) | (138) |
| Fremont | FT25080A | [SOIC8] | (950) |
| Fremont | FT25080A | [TSSOP8] | (121) |
| Fremont | FT25160A | | |
| Fremont | FT25160A | (ISP) | (138) |
| Fremont | FT25160A | [SOIC8] | (950) |
| Fremont | FT25160A | [TSSOP8] | (121) |
| Fremont | FT25320A | | |
| Fremont | FT25320A | (ISP) | (138) |
| Fremont | FT25320A | [SOIC8] | (950) |
| Fremont | FT25320A | [TSSOP8] | (121) |
| Fremont | FT25640A | | |
| Fremont | FT25640A | (ISP) | (138) |
| Fremont | FT25640A | [SOIC8] | (950) |
| Fremont | FT25640A | [TSSOP8] | (121) |
| Fremont | FT25C08A | | |
| Fremont | FT25C08A | (ISP) | (138) |
| Fremont | FT25C08A | [SOIC8] | (950) |
| Fremont | FT25C08A | [TSSOP8] | (121) |
| Fremont | FT25C16A | | |
| Fremont | FT25C16A | (ISP) | (138) |
| Fremont | FT25C16A | [SOIC8] | (950) |
| Fremont | FT25C16A | [TSSOP8] | (121) |

| | | | |
|-------------------|-----------|----------------|--------|
| Fremont | FT25C32A | | (138) |
| Fremont | FT25C32A | (ISP) | (950) |
| Fremont | FT25C32A | [SOIC8] | (121) |
| Fremont | FT25C32A | [TSSOP8] | (138) |
| Fremont | FT25C64A | | (950) |
| Fremont | FT25C64A | (ISP) | (950) |
| Fremont | FT25C64A | [SOIC8] | (121) |
| Fremont | FT25C64A | [TSSOP8] | (950) |
| Fremont | FT25H16 | | (46) |
| Fremont | FT25H16 | [SOP8-150] | (46) |
| Fremont | FT25H16 | [SOP8-200] | (46) |
| Fremont | FT25H16 | [VSOP8-200] | (138) |
| Fremont | FT34C04A | (ISP) | (950) |
| Fremont | FT34C04A | [SOP8-150] | (121) |
| Fremont | FT34C04A | [TSSOP8] | (4538) |
| Fremont | FT34C04A | [UDFN8-2x3] | (138) |
| Fremont | FT93C46 | (x16) | (2995) |
| Fremont | FT93C46 | (x16) (ISP) | (950) |
| Fremont | FT93C46 | (x16) [DFN8] | (121) |
| Fremont | FT93C46 | (x16) [SOIC8] | (138) |
| Fremont | FT93C46 | (x16) [TSSOP8] | (2995) |
| Fremont | FT93C46 | (x8) | (950) |
| Fremont | FT93C46 | (x8) (ISP) | (121) |
| Fremont | FT93C46 | (x8) [DFN8] | (138) |
| Fremont | FT93C46 | (x8) [SOIC8] | (2995) |
| Fremont | FT93C46 | (x8) [TSSOP8] | (950) |
| Fremont | FT93C46A | (x16) | (121) |
| Fremont | FT93C46A | (x16) (ISP) | (138) |
| Fremont | FT93C46A | (x16) [DFN8] | (2995) |
| Fremont | FT93C46A | (x16) [SOIC8] | (950) |
| Fremont | FT93C46A | (x16) [TSSOP8] | (121) |
| Fremont | FT93C46A | (x8) | (138) |
| Fremont | FT93C46A | (x8) (ISP) | (2995) |
| Fremont | FT93C46A | (x8) [DFN8] | (950) |
| Fremont | FT93C46A | (x8) [SOIC8] | (121) |
| Fremont | FT93C46A | (x8) [TSSOP8] | (138) |
| Fremont | FT93C46AR | (x16) [SOIC8] | (2995) |
| Fremont | FT93C46AR | (x8) [SOIC8] | (950) |
| Fremont | FT93C46AR | (x8) [SOIC8] | (950) |
| Fremont | FT93C46R | (x16) [SOIC8] | (950) |
| Fremont | FT93C46R | (x8) [SOIC8] | (950) |
| Fremont | FT93C56 | (x16) | (138) |
| Fremont | FT93C56 | (x16) (ISP) | (2995) |
| Fremont | FT93C56 | (x16) [DFN8] | (950) |
| Fremont | FT93C56 | (x16) [SOIC8] | (121) |
| Fremont | FT93C56 | (x16) [TSSOP8] | (138) |
| Fremont | FT93C56 | (x8) | (2995) |
| Fremont | FT93C56 | (x8) (ISP) | (950) |
| Fremont | FT93C56 | (x8) [DFN8] | (121) |
| Fremont | FT93C56 | (x8) [SOIC8] | (138) |
| Fremont | FT93C56 | (x8) [TSSOP8] | (2995) |
| Fremont | FT93C56A | (x16) | (950) |
| Fremont | FT93C56A | (x16) (ISP) | (121) |
| Fremont | FT93C56A | (x16) [DFN8] | (138) |
| Fremont | FT93C56A | (x16) [SOIC8] | (2995) |
| Fremont | FT93C56A | (x16) [TSSOP8] | (950) |
| Fremont | FT93C56A | (x8) | (121) |
| Fremont | FT93C56A | (x8) (ISP) | (138) |
| Fremont | FT93C56A | (x8) [DFN8] | (2995) |
| Fremont | FT93C56A | (x8) [SOIC8] | (950) |
| Fremont | FT93C56A | (x8) [TSSOP8] | (121) |
| Fremont | FT93C66 | (x16) | (138) |
| Fremont | FT93C66 | (x16) (ISP) | (2995) |
| Fremont | FT93C66 | (x16) [DFN8] | (950) |
| Fremont | FT93C66 | (x16) [SOIC8] | (121) |
| Fremont | FT93C66 | (x16) [TSSOP8] | (138) |
| Fremont | FT93C66 | (x8) | (2995) |
| Fremont | FT93C66 | (x8) (ISP) | (950) |
| Fremont | FT93C66 | (x8) [DFN8] | (121) |
| Fremont | FT93C66 | (x8) [SOIC8] | (138) |
| Fremont | FT93C66 | (x8) [TSSOP8] | (2995) |
| Fremont | FT93C66A | (x16) | (950) |
| Fremont | FT93C66A | (x16) (ISP) | (121) |
| Fremont | FT93C66A | (x16) [DFN8] | (138) |
| Fremont | FT93C66A | (x16) [SOIC8] | (2995) |
| Fremont | FT93C66A | (x16) [TSSOP8] | (950) |
| Fremont | FT93C66A | (x8) | (121) |
| Fremont | FT93C66A | (x8) (ISP) | (138) |
| Fremont | FT93C66A | (x8) [DFN8] | (2995) |
| Fremont | FT93C66A | (x8) [SOIC8] | (950) |
| Fremont | FT93C66A | (x8) [TSSOP8] | (121) |
| Fudan Microelect. | FM24C02 | | (138) |
| Fudan Microelect. | FM24C02 | (ISP) | (950) |
| Fudan Microelect. | FM24C02 | [SOP8] | (121) |
| Fudan Microelect. | FM24C02 | [TSSOP8] | (138) |
| Fudan Microelect. | FM24C02A | | (950) |
| Fudan Microelect. | FM24C02A | (ISP) | (121) |
| Fudan Microelect. | FM24C02A | [SOP8] | (138) |
| Fudan Microelect. | FM24C02A | [TSSOP8] | (950) |
| Fudan Microelect. | FM24C02B | | (523) |
| Fudan Microelect. | FM24C02B | (ISP) | (121) |
| Fudan Microelect. | FM24C02B | [SOP8] | (138) |
| Fudan Microelect. | FM24C02B | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C02B | [TSOT23-5L] | (523) |
| Fudan Microelect. | FM24C02B | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C02C | | (138) |
| Fudan Microelect. | FM24C02C | (ISP) | (950) |
| Fudan Microelect. | FM24C02C | [SOP8] | (121) |
| Fudan Microelect. | FM24C02C | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C02C | [TSOT23-5] | (523) |
| Fudan Microelect. | FM24C02C | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C04 | | (138) |
| Fudan Microelect. | FM24C04 | (ISP) | (950) |
| Fudan Microelect. | FM24C04 | [SOP8] | (121) |
| Fudan Microelect. | FM24C04 | [TSSOP8] | (138) |
| Fudan Microelect. | FM24C04A | | (950) |
| Fudan Microelect. | FM24C04A | (ISP) | (121) |
| Fudan Microelect. | FM24C04A | [SOP8] | (138) |
| Fudan Microelect. | FM24C04A | [TSSOP8] | (950) |
| Fudan Microelect. | FM24C04B | | (523) |
| Fudan Microelect. | FM24C04B | (ISP) | (121) |
| Fudan Microelect. | FM24C04B | [SOP8] | (138) |
| Fudan Microelect. | FM24C04B | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C04B | [TSOT23-5L] | (523) |
| Fudan Microelect. | FM24C04B | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C04D | | (138) |
| Fudan Microelect. | FM24C04D | (ISP) | (950) |
| Fudan Microelect. | FM24C04D | [SOP8] | (121) |
| Fudan Microelect. | FM24C04D | [TSOT23-5] | (523) |
| Fudan Microelect. | FM24C04D | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C04D | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM24C08 | | (138) |
| Fudan Microelect. | FM24C08 | (ISP) | (950) |
| Fudan Microelect. | FM24C08 | [SOP8] | (121) |
| Fudan Microelect. | FM24C08 | [TSSOP8] | (138) |
| Fudan Microelect. | FM24C08A | | (950) |
| Fudan Microelect. | FM24C08A | (ISP) | (121) |
| Fudan Microelect. | FM24C08A | [SOP8] | (138) |
| Fudan Microelect. | FM24C08A | [SOP8] | (950) |

| | | | |
|-------------------|------------|-------------|--------|
| Fudan Microelect. | FM24C08A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C08B | | |
| Fudan Microelect. | FM24C08B | (ISP) | (138) |
| Fudan Microelect. | FM24C08B | [SOP8] | (950) |
| Fudan Microelect. | FM24C08B | [SOP8] | (950) |
| Fudan Microelect. | FM24C08B | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C08B | [TSOT23-5L] | (523) |
| Fudan Microelect. | FM24C08B | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C08D | | |
| Fudan Microelect. | FM24C08D | (ISP) | (138) |
| Fudan Microelect. | FM24C08D | [SOP8] | (950) |
| Fudan Microelect. | FM24C08D | [SOP8] | (950) |
| Fudan Microelect. | FM24C08D | [TSOT23-5] | (523) |
| Fudan Microelect. | FM24C08D | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C08D | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM24C1024A | | |
| Fudan Microelect. | FM24C1024A | (ISP) | (138) |
| Fudan Microelect. | FM24C1024A | [SOP8] | (950) |
| Fudan Microelect. | FM24C1024A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C128A | | |
| Fudan Microelect. | FM24C128A | (ISP) | (138) |
| Fudan Microelect. | FM24C128A | [MSOP8] | (605) |
| Fudan Microelect. | FM24C128A | [SOP8] | (950) |
| Fudan Microelect. | FM24C128A | [SOP8] | (950) |
| Fudan Microelect. | FM24C128A | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C128A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C128D | (ISP) | (138) |
| Fudan Microelect. | FM24C128D | [SOP8] | (950) |
| Fudan Microelect. | FM24C128D | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C128D | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C16 | | |
| Fudan Microelect. | FM24C16 | (ISP) | (138) |
| Fudan Microelect. | FM24C16 | [SOP8] | (950) |
| Fudan Microelect. | FM24C16 | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C16A | | |
| Fudan Microelect. | FM24C16A | (ISP) | (138) |
| Fudan Microelect. | FM24C16A | [SOP8] | (950) |
| Fudan Microelect. | FM24C16A | [SOP8] | (950) |
| Fudan Microelect. | FM24C16A | [TDFN8] | (2995) |
| Fudan Microelect. | FM24C16A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C16B | | |
| Fudan Microelect. | FM24C16B | (ISP) | (138) |
| Fudan Microelect. | FM24C16B | [SOP8] | (950) |
| Fudan Microelect. | FM24C16B | [SOP8] | (950) |
| Fudan Microelect. | FM24C16B | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C16B | [TSOT23-5L] | (523) |
| Fudan Microelect. | FM24C16B | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C16D | | |
| Fudan Microelect. | FM24C16D | (ISP) | (138) |
| Fudan Microelect. | FM24C16D | [SOP8] | (950) |
| Fudan Microelect. | FM24C16D | [TSOT23-5] | (523) |
| Fudan Microelect. | FM24C16D | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C16D | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM24C256A | | |
| Fudan Microelect. | FM24C256A | (ISP) | (138) |
| Fudan Microelect. | FM24C256A | [MSOP8] | (605) |
| Fudan Microelect. | FM24C256A | [SOP8] | (950) |
| Fudan Microelect. | FM24C256A | [SOP8] | (950) |
| Fudan Microelect. | FM24C256A | [TDFN8] | (2995) |
| Fudan Microelect. | FM24C256A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C256E | (ISP) | (138) |
| Fudan Microelect. | FM24C256E | [MSOP8] | (605) |
| Fudan Microelect. | FM24C256E | [SOP8] | (950) |
| Fudan Microelect. | FM24C256E | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C256E | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C32A | | |
| Fudan Microelect. | FM24C32A | (ISP) | (138) |
| Fudan Microelect. | FM24C32A | [SOP8] | (950) |
| Fudan Microelect. | FM24C32A | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C32A | [TSOT23-5L] | (523) |
| Fudan Microelect. | FM24C32A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C32D | | |
| Fudan Microelect. | FM24C32D | (ISP) | (138) |
| Fudan Microelect. | FM24C32D | [SOP8] | (950) |
| Fudan Microelect. | FM24C32D | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C32D | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C512A | | |
| Fudan Microelect. | FM24C512A | (ISP) | (138) |
| Fudan Microelect. | FM24C512A | [SOP8] | (950) |
| Fudan Microelect. | FM24C512A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C512D | | |
| Fudan Microelect. | FM24C512D | (ISP) | (138) |
| Fudan Microelect. | FM24C512D | [SOP8] | (950) |
| Fudan Microelect. | FM24C512D | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C512D | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM24C64A | | |
| Fudan Microelect. | FM24C64A | (ISP) | (138) |
| Fudan Microelect. | FM24C64A | [SOP8] | (950) |
| Fudan Microelect. | FM24C64A | [TSSOP8] | (121) |
| Fudan Microelect. | FM24C64D | | |
| Fudan Microelect. | FM24C64D | (ISP) | (138) |
| Fudan Microelect. | FM24C64D | [SOP8] | (950) |
| Fudan Microelect. | FM24C64D | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM24C64D | [TSSOP8] | (121) |
| Fudan Microelect. | FM25080 | | |
| Fudan Microelect. | FM25080 | (ISP) | (138) |
| Fudan Microelect. | FM25080 | [SOP8] | (950) |
| Fudan Microelect. | FM25080 | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM25080 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25128 | (ISP) | (138) |
| Fudan Microelect. | FM25128 | [SOP8] | (950) |
| Fudan Microelect. | FM25128 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25128 | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM25160 | | |
| Fudan Microelect. | FM25160 | (ISP) | (138) |
| Fudan Microelect. | FM25160 | [SOP8] | (950) |
| Fudan Microelect. | FM25160 | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM25160 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25256 | (ISP) | (138) |
| Fudan Microelect. | FM25256 | [SOP8] | (950) |
| Fudan Microelect. | FM25256 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25256 | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM25320 | | |
| Fudan Microelect. | FM25320 | (ISP) | (138) |
| Fudan Microelect. | FM25320 | [SOP8] | (950) |
| Fudan Microelect. | FM25320 | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM25320 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25512 | (ISP) | (138) |
| Fudan Microelect. | FM25512 | [SOP8] | (950) |
| Fudan Microelect. | FM25512 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25512 | [UDFN8-2x3] | (4538) |
| Fudan Microelect. | FM25640 | | |
| Fudan Microelect. | FM25640 | (ISP) | (138) |
| Fudan Microelect. | FM25640 | [SOP8] | (950) |
| Fudan Microelect. | FM25640 | [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM25640 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25F005 | (ISP) | (138) |
| Fudan Microelect. | FM25F005 | [SOP8-150] | (950) |
| Fudan Microelect. | FM25F005 | [SOP8-200] | (46) |
| Fudan Microelect. | FM25F005 | [TDFN8] | (2995) |
| Fudan Microelect. | FM25F005 | [TSSOP8] | (121) |
| Fudan Microelect. | FM25F01 | (ISP) | (138) |
| Fudan Microelect. | FM25F01 | [SOP8-150] | (950) |

| | | |
|-------------------|------------------------------|--------|
| Fudan Microelect. | FM25F01 [SOP8-200] | (46) |
| Fudan Microelect. | FM25F01 [TDFN8] | (2995) |
| Fudan Microelect. | FM25F02 (ISP) | (138) |
| Fudan Microelect. | FM25F02 [SOP8-150] | (950) |
| Fudan Microelect. | FM25F02 [SOP8-200] | (46) |
| Fudan Microelect. | FM25F02 [TDFN8] | (2995) |
| Fudan Microelect. | FM25F02A (ISP) | (138) |
| Fudan Microelect. | FM25F02A [SOP8-150] | (950) |
| Fudan Microelect. | FM25F02A [SOP8-200] | (46) |
| Fudan Microelect. | FM25F02A [TDFN8] | (2995) |
| Fudan Microelect. | FM25F02A [TSSOP8] | (121) |
| Fudan Microelect. | FM25F04 (ISP) | (138) |
| Fudan Microelect. | FM25F04 [SOP8-150] | (950) |
| Fudan Microelect. | FM25F04 [SOP8-200] | (46) |
| Fudan Microelect. | FM25F04 [TDFN8] | (2995) |
| Fudan Microelect. | FM25F04A (ISP) | (138) |
| Fudan Microelect. | FM25F04A [SOP8-150] | (950) |
| Fudan Microelect. | FM25F04A [SOP8-200] | (46) |
| Fudan Microelect. | FM25F04A [TDFN8] | (2995) |
| Fudan Microelect. | FM25F04A [TSSOP8] | (121) |
| Fudan Microelect. | FM25Q08 (ISP) | (138) |
| Fudan Microelect. | FM25Q08 [SOP8-150] | (950) |
| Fudan Microelect. | FM25Q08 [SOP8-200] | (46) |
| Fudan Microelect. | FM25Q08 [TDFN8] | (577) |
| Fudan Microelect. | FM25Q08A (ISP) | (138) |
| Fudan Microelect. | FM25Q08A [SOP8-150] | (950) |
| Fudan Microelect. | FM25Q08A [SOP8-200] | (46) |
| Fudan Microelect. | FM25Q08A [TDFN8] | (577) |
| Fudan Microelect. | FM25Q128 [SOP8-200] | (46) |
| Fudan Microelect. | FM25Q16 (ISP) | (138) |
| Fudan Microelect. | FM25Q16 [SOP8-150] | (950) |
| Fudan Microelect. | FM25Q16 [SOP8-200] | (46) |
| Fudan Microelect. | FM25Q16 [TDFN8] | (577) |
| Fudan Microelect. | FM25Q32 (ISP) | (138) |
| Fudan Microelect. | FM25Q32 [SOP8-150] | (950) |
| Fudan Microelect. | FM25Q32 [SOP8-200] | (46) |
| Fudan Microelect. | FM25Q32 [TDFN8] | (577) |
| Fudan Microelect. | FM25W32 [SOP8-200] | (46) |
| Fudan Microelect. | FM34C04D [SOP8] | (950) |
| Fudan Microelect. | FM34C04D [TDFN8-2x3] | (2995) |
| Fudan Microelect. | FM34C04D [TSSOP8] | (121) |
| Fudan Microelect. | FM93C46 (x16) | (138) |
| Fudan Microelect. | FM93C46 (x16) (ISP) | (950) |
| Fudan Microelect. | FM93C46 (x16) [SOP8] | (2995) |
| Fudan Microelect. | FM93C46 (x16) [TDFN8] | (121) |
| Fudan Microelect. | FM93C46 (x16) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C46 (x8) (ISP) | (950) |
| Fudan Microelect. | FM93C46 (x8) [SOP8] | (2995) |
| Fudan Microelect. | FM93C46 (x8) [TDFN8] | (121) |
| Fudan Microelect. | FM93C46 (x8) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C46A (x16) (ISP) | (950) |
| Fudan Microelect. | FM93C46A (x16) [SOP8] | (2995) |
| Fudan Microelect. | FM93C46A (x16) [TDFN8-3x2] | (121) |
| Fudan Microelect. | FM93C46A (x16) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C46A (x8) (ISP) | (950) |
| Fudan Microelect. | FM93C46A (x8) [SOP8] | (2995) |
| Fudan Microelect. | FM93C46A (x8) [TDFN8-3x2] | (121) |
| Fudan Microelect. | FM93C46A (x8) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C56 (x16) (ISP) | (950) |
| Fudan Microelect. | FM93C56 (x16) [SOP8] | (2995) |
| Fudan Microelect. | FM93C56 (x16) [TDFN8] | (121) |
| Fudan Microelect. | FM93C56 (x16) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C56 (x8) (ISP) | (950) |
| Fudan Microelect. | FM93C56 (x8) [SOP8] | (2995) |
| Fudan Microelect. | FM93C56 (x8) [TDFN8] | (121) |
| Fudan Microelect. | FM93C56 (x8) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C56A (x16) (ISP) | (950) |
| Fudan Microelect. | FM93C56A (x16) [SOP8] | (2995) |
| Fudan Microelect. | FM93C56A (x16) [TDFN8-3x2] | (121) |
| Fudan Microelect. | FM93C56A (x16) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C56A (x8) (ISP) | (950) |
| Fudan Microelect. | FM93C56A (x8) [SOP8] | (2995) |
| Fudan Microelect. | FM93C56A (x8) [TDFN8-3x2] | (121) |
| Fudan Microelect. | FM93C56A (x8) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C66 (x16) (ISP) | (950) |
| Fudan Microelect. | FM93C66 (x16) [SOP8] | (2995) |
| Fudan Microelect. | FM93C66 (x16) [TDFN8] | (121) |
| Fudan Microelect. | FM93C66 (x16) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C66 (x8) (ISP) | (950) |
| Fudan Microelect. | FM93C66 (x8) [SOP8] | (2995) |
| Fudan Microelect. | FM93C66 (x8) [TDFN8] | (121) |
| Fudan Microelect. | FM93C66 (x8) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C66A (x16) (ISP) | (950) |
| Fudan Microelect. | FM93C66A (x16) [SOP8] | (2995) |
| Fudan Microelect. | FM93C66A (x16) [TDFN8-3x2] | (121) |
| Fudan Microelect. | FM93C66A (x16) [TSSOP8] | (138) |
| Fudan Microelect. | FM93C66A (x8) (ISP) | (950) |
| Fudan Microelect. | FM93C66A (x8) [SOP8] | (2995) |
| Fudan Microelect. | FM93C66A (x8) [TDFN8-3x2] | (121) |
| Fudan Microelect. | FM93C66A (x8) [TSSOP8] | (138) |
| Fujiitsu | MB8516 | (2) |
| Fujiitsu | MB8516H | (53) |
| Fujiitsu | MB8518 | (53) |
| Fujiitsu | MB85R256 [SOP28] | (53) |
| Fujiitsu | MB85R256A [SOP28] | (54) |
| Fujiitsu | MB85R256H [SOP28] | (138) |
| Fujiitsu | MB85R256H [TSSOP28] | (950) |
| Fujiitsu | MB85RC04 (ISP) | (138) |
| Fujiitsu | MB85RC04 [SOP8-FPT-8P-M02] | (950) |
| Fujiitsu | MB85RC04V (ISP) | (138) |
| Fujiitsu | MB85RC04V [SOP8] | (950) |
| Fujiitsu | MB85RC128 (ISP) | (138) |
| Fujiitsu | MB85RC128 [SOP8] | (950) |
| Fujiitsu | MB85RC128A (ISP) | (138) |
| Fujiitsu | MB85RC128A [SOP8] | (950) |
| Fujiitsu | MB85RC16 (ISP) | (138) |
| Fujiitsu | MB85RC16 [SOP8] | (950) |
| Fujiitsu | MB85RC16V (ISP) | (138) |
| Fujiitsu | MB85RC16V [SOP8] | (950) |
| Fujiitsu | MB85RC1MT (ISP) | (138) |
| Fujiitsu | MB85RC1MT [SOP8-FPT-8P-M02] | (950) |
| Fujiitsu | MB85RC256V (ISP) | (138) |
| Fujiitsu | MB85RC256V [SOP8-FPT-8P-M02] | (950) |
| Fujiitsu | MB85RC256V [SOP8-FPT-8P-M08] | (46) |
| Fujiitsu | MB85RC512T (ISP) | (138) |
| Fujiitsu | MB85RC512T [SOP8-FPT-8P-M02] | (950) |

| | | |
|---------|-------------------------------|--------|
| Fujitsu | MB85RC64 (ISP) | (138) |
| Fujitsu | MB85RC64 [SOP8] | (950) |
| Fujitsu | MB85RC64A (ISP) | (138) |
| Fujitsu | MB85RC64A [SOP8] | (950) |
| Fujitsu | MB85RC64TA (ISP) | (138) |
| Fujitsu | MB85RC64TA [SON8-LCC-8P-M04] | (2995) |
| Fujitsu | MB85RC64TA [SOP8-FPT-8P-M09] | (950) |
| Fujitsu | MB85RC64V (ISP) | (138) |
| Fujitsu | MB85RC64V [SOP8] | (950) |
| Fujitsu | MB85RF402 (ISP) | (138) |
| Fujitsu | MB85RF402 [TSSOP16] | (1088) |
| Fujitsu | MB85RS128A (ISP) | (138) |
| Fujitsu | MB85RS128A [SOP8] | (950) |
| Fujitsu | MB85RS128B (ISP) | (138) |
| Fujitsu | MB85RS128B [SOP8] | (950) |
| Fujitsu | MB85RS128TY (ISP) | (138) |
| Fujitsu | MB85RS128TY [SOP8-FPT-8P-M10] | (950) |
| Fujitsu | MB85RS16 (ISP) | (138) |
| Fujitsu | MB85RS16 [SON8-LCC-8P-M04] | (2995) |
| Fujitsu | MB85RS16 [SOP8] | (950) |
| Fujitsu | MB85RS16N (ISP) | (138) |
| Fujitsu | MB85RS16N [SON8-LCC-8P-M04] | (2995) |
| Fujitsu | MB85RS16N [SOP8-FPT-8P-M02] | (950) |
| Fujitsu | MB85RS1MT (ISP) | (138) |
| Fujitsu | MB85RS1MT [SOP8] | (950) |
| Fujitsu | MB85RS236 (ISP) | (138) |
| Fujitsu | MB85RS236 [SOP8] | (950) |
| Fujitsu | MB85RS236A (ISP) | (138) |
| Fujitsu | MB85RS236A [SOP8] | (950) |
| Fujitsu | MB85RS236B (ISP) | (138) |
| Fujitsu | MB85RS236B [SOP8] | (950) |
| Fujitsu | MB85RS236TY (ISP) | (138) |
| Fujitsu | MB85RS236TY [SOP8-FPT-8P-M10] | (950) |
| Fujitsu | MB85RS2MT | |
| Fujitsu | MB85RS2MT [SOP8] | (46) |
| Fujitsu | MB85RS2MTA | |
| Fujitsu | MB85RS2MTA [SOP8-FPT-8P-M09] | (950) |
| Fujitsu | MB85RS512T (ISP) | (138) |
| Fujitsu | MB85RS512T [SOP8-FPT-8P-M02] | (950) |
| Fujitsu | MB85RS64 (ISP) | (138) |
| Fujitsu | MB85RS64 [SOP8] | (950) |
| Fujitsu | MB85RS64A (ISP) | (138) |
| Fujitsu | MB85RS64A [SOP8] | (950) |
| Fujitsu | MB85RS64T (ISP) | (138) |
| Fujitsu | MB85RS64T [SON8-LCC-8P-M04] | (2995) |
| Fujitsu | MB85RS64T [SOP8-FPT-8P-M02] | (950) |
| Fujitsu | MB85RS64V (ISP) | (138) |
| Fujitsu | MB85RS64V [SOP8] | (950) |
| Fujitsu | MB85RS64VY (ISP) | (138) |
| Fujitsu | MB85RS64VY [SOP8-FPT-8P-M10] | (950) |
| Fujitsu | MB89133APFM [QFP48] | (329) |
| Fujitsu | MB89P131PFM [QFP48] | (329) |
| Fujitsu | MB89P135APFM [QFP48] | (329) |
| Fujitsu | MB89P147V1PF [QFP64] | (331) |
| Fujitsu | MB89P147V1P-SH [SDIP64] | (330) |
| Fujitsu | MB89P155APF [QFP80] | (332) |
| Fujitsu | MB89P155APFM [QFP80] | (333) |
| Fujitsu | MB89P155APFV [LQFP80] | (334) |
| Fujitsu | MB89P165PF [QFP80] | (332) |
| Fujitsu | MB89P165PFM [QFP80] | (333) |
| Fujitsu | MB89P165PFV [LQFP80] | (334) |
| Fujitsu | MB89P173PF [QFP48] | (347) |
| Fujitsu | MB89P175APF [QFP48] | (347) |
| Fujitsu | MB89P185PF [QFP64] | (336) |
| Fujitsu | MB89P185PFM [QFP64] | (335) |
| Fujitsu | MB89P195AP | (337) |
| Fujitsu | MB89P195APF [SOP28] | (338) |
| Fujitsu | MB89P195P | (337) |
| Fujitsu | MB89P195PF [SOP28] | (338) |
| Fujitsu | MB89P538 [BCC64] | (339) |
| Fujitsu | MB89P538 [QFP64-0.65mm] | (144) |
| Fujitsu | MB89P538 [QFP64-1.0mm] | (143) |
| Fujitsu | MB89P538 [SDIP64] | (145) |
| Fujitsu | MB89P558APFT [TQFP100] | (341) |
| Fujitsu | MB89P558APFV [LQFP100] | (340) |
| Fujitsu | MB89P568PF [QFP80] | (343) |
| Fujitsu | MB89P568PFM [QFP80] | (344) |
| Fujitsu | MB89P568PFV [LQFP80] | (342) |
| Fujitsu | MB89P585BPFV [QFP64] | (345) |
| Fujitsu | MB89P585BWPVF [LQFP64] | (345) |
| Fujitsu | MB89P589BPFM [LQFP64] | (346) |
| Fujitsu | MB89P601PFV [LQFP48] | (347) |
| Fujitsu | MB89P625PF [QFP64] | (349) |
| Fujitsu | MB89P625PFM [QFP64] | (348) |
| Fujitsu | MB89P625P-SH [SDIP64] | (146) |
| Fujitsu | MB89P627PF [QFP64] | (349) |
| Fujitsu | MB89P627PFM [QFP64] | (348) |
| Fujitsu | MB89P627P-SH [SDIP64] | (146) |
| Fujitsu | MB89P637 [SDIP64] | (146) |
| Fujitsu | MB89P637PF [QFP64] | (349) |
| Fujitsu | MB89P637P-SH [SDIP64] | (146) |
| Fujitsu | MB89P647PF [QFP80] | (350) |
| Fujitsu | MB89P647PFM [QFP80] | (351) |
| Fujitsu | MB89P657APF [QFP100] | (353) |
| Fujitsu | MB89P657APFV [LQFP100] | (352) |
| Fujitsu | MB89P665PF [QFP64] | (349) |
| Fujitsu | MB89P665P-SH [SDIP64] | (146) |
| Fujitsu | MB89P677APF [QFP80] | (350) |
| Fujitsu | MB89P677PFM [QFP80] | (351) |
| Fujitsu | MB89P689PF [QFP100] | (355) |
| Fujitsu | MB89P817APF [QFP64] | (349) |
| Fujitsu | MB89P825PF [QFP80] | (356) |
| Fujitsu | MB89P857PF [QFP64] | (349) |
| Fujitsu | MB89P857P-SH [SDIP64] | (146) |
| Fujitsu | MB89P899PF [QFP100] | (355) |
| Fujitsu | MB89P915P-SH [SDIP48] | (329) |
| Fujitsu | MB89P928 [QFP80] | (179) |
| Fujitsu | MB89P945PF [QFP48] | (357) |
| Fujitsu | MB89P955PFM [QFP64] | (358) |
| Fujitsu | MB89P965APF [QFP48] | (361) |
| Fujitsu | MB89P965APFM [QFP48] | (360) |
| Fujitsu | MB89P965APFV1 [LQFP48] | (359) |
| Fujitsu | MB89W665 [SDIP64] | (354) |
| Fujitsu | MB89W857CF [QFP64] | (354) |
| Fujitsu | MB90P214BPF [QFP80] | (370) |
| Fujitsu | MB90P214PF [QFP80] | (370) |
| Fujitsu | MB90P224BPF [QFP120] | (371) |
| Fujitsu | MB90P224PF [QFP120] | (371) |
| Fujitsu | MB90P623APFV [LQFP100] | (362) |
| Fujitsu | MB90P634APFV [LQFP100] | (362) |
| Fujitsu | MB90P641APF [QFP100] | (364) |
| Fujitsu | MB90P641APFV [LQFP100] | (363) |
| Fujitsu | MB90P653APF [QFP100] | (365) |
| Fujitsu | MB90P653APFV [LQFP100] | (362) |
| Fujitsu | MB90P663AP [SDIP64] | (366) |
| Fujitsu | MB90P663APF [QFP64] | (367) |
| Fujitsu | MB90P673PF [QFP80] | (369) |

| | | |
|--------------------|-----------------------|-------|
| Fujitsu | MB90P673PFV [LQFP80] | (368) |
| Fujitsu | MB90P678PF [QFP100] | (365) |
| Fujitsu | MB90P678PFV [LQFP100] | (362) |
| Fujitsu | MBM27128 | |
| Fujitsu | MBM2716 | |
| Fujitsu | MBM2716H | |
| Fujitsu | MBM27256 | |
| Fujitsu | MBM27256 [LCC32] | (561) |
| Fujitsu | MBM2732 | |
| Fujitsu | MBM2732A | |
| Fujitsu | MBM2764 | |
| Fujitsu | MBM27C1000 | |
| Fujitsu | MBM27C1001 | |
| Fujitsu | MBM27C1001A | |
| Fujitsu | MBM27C1024 | |
| Fujitsu | MBM27C1028 | |
| Fujitsu | MBM27C128 | |
| Fujitsu | MBM27C128 [PLCC32] | (59) |
| Fujitsu | MBM27C128P | |
| Fujitsu | MBM27C2000 | |
| Fujitsu | MBM27C2048 | |
| Fujitsu | MBM27C256 | |
| Fujitsu | MBM27C256 [LCC32] | (561) |
| Fujitsu | MBM27C256A | |
| Fujitsu | MBM27C256A [LCC32] | (561) |
| Fujitsu | MBM27C256AP | |
| Fujitsu | MBM27C256AP [SOIC28] | (53) |
| Fujitsu | MBM27C256H | |
| Fujitsu | MBM27C256H [LCC32] | (561) |
| Fujitsu | MBM27C32 | |
| Fujitsu | MBM27C32A | |
| Fujitsu | MBM27C4001 | |
| Fujitsu | MBM27C4096 | |
| Fujitsu | MBM27C4096 [PLCC44] | (155) |
| Fujitsu | MBM27C512 | |
| Fujitsu | MBM27C512 [LCC32] | (561) |
| Fujitsu | MBM27C512P | |
| Fujitsu | MBM27C64 | |
| Fujitsu | MBM28C56 | |
| Fujitsu | MBM28C64 | |
| Fujitsu | MBM28C65 | |
| Fujitsu | MBM28F010 | |
| Fujitsu | MBM28F010 [PLCC32] | (59) |
| Fujitsu | MBM28F010 [TSOP32] | (165) |
| Fujitsu | MBM29F002B [PLCC32] | (59) |
| Fujitsu | MBM29F002B [TSOP32] | (165) |
| Fujitsu | MBM29F002BC [PLCC32] | (59) |
| Fujitsu | MBM29F002BC [TSOP32] | (165) |
| Fujitsu | MBM29F002SB [TSOP40] | (226) |
| Fujitsu | MBM29F002ST [TSOP40] | (226) |
| Fujitsu | MBM29F002T [PLCC32] | (59) |
| Fujitsu | MBM29F002T [TSOP32] | (165) |
| Fujitsu | MBM29F002TC [PLCC32] | (59) |
| Fujitsu | MBM29F002TC [TSOP32] | (165) |
| Fujitsu | MBM29F004BC [PLCC32] | (59) |
| Fujitsu | MBM29F004BC [TSOP32] | (165) |
| Fujitsu | MBM29F004TC [PLCC32] | (59) |
| Fujitsu | MBM29F004TC [TSOP32] | (165) |
| Fujitsu | MBM29F033C [TSOP40] | (226) |
| Fujitsu | MBM29F040A [PLCC32] | (59) |
| Fujitsu | MBM29F040A [TSOP32] | (165) |
| Fujitsu | MBM29F040C [PLCC32] | (59) |
| Fujitsu | MBM29F040C [TSOP32] | (165) |
| Fujitsu | MBM29F080A [TSOP40] | (226) |
| Fujitsu | MBM29LV001BC [PLCC32] | (59) |
| Fujitsu | MBM29LV001TC [PLCC32] | (59) |
| Fujitsu | MBM29LV002B [TSOP40] | (226) |
| Fujitsu | MBM29LV002BC [TSOP40] | (226) |
| Fujitsu | MBM29LV002T [TSOP40] | (226) |
| Fujitsu | MBM29LV002TC [TSOP40] | (226) |
| Fujitsu | MBM29LV004B [TSOP40] | (226) |
| Fujitsu | MBM29LV004BC [TSOP40] | (226) |
| Fujitsu | MBM29LV004TC [TSOP40] | (226) |
| Fujitsu | MBM29LV008BA [TSOP40] | (226) |
| Fujitsu | MBM29LV008TA [TSOP40] | (226) |
| Fujitsu | MBM29LV016B [TSOP40] | (226) |
| Fujitsu | MBM29LV016T [TSOP40] | (226) |
| Fujitsu | MBM29LV017 [TSOP40] | (226) |
| Fujitsu | MBM29LV080 [TSOP40] | (226) |
| Fujitsu | MBM29LV080A [TSOP40] | (226) |
| gatelevel | GM24LC02B | |
| gatelevel | GM24LC02B (ISP) | (138) |
| gatelevel | GM24LC02B [SOIC8] | (950) |
| gatelevel | GM24LC02B [TSSOP8] | (121) |
| gatelevel | GM24LC04B | |
| gatelevel | GM24LC04B (ISP) | (138) |
| gatelevel | GM24LC04B [SOIC8] | (950) |
| gatelevel | GM24LC08B | |
| gatelevel | GM24LC08B (ISP) | (138) |
| gatelevel | GM24LC08B [SOIC8] | (950) |
| gatelevel | GM24LC16B | |
| gatelevel | GM24LC16B (ISP) | (138) |
| gatelevel | GM24LC16B [SOIC8] | (950) |
| general Instrument | 27256 | |
| general Instrument | 27C128 | |
| general Instrument | 27C256 | |
| general Instrument | 27C256 [PLCC32] | (59) |
| general Instrument | 27C512 | |
| general Instrument | 27C512 [PLCC32] | (59) |
| general Instrument | 27C513 | |
| general Instrument | 27C64 | |
| general Instrument | 27HC64 | |
| general Instrument | 27HC641 | |
| general Instrument | 27HC64L | |
| general Instrument | 28C04 | |
| general Instrument | 28C04F | |
| general Instrument | 28C16/F | |
| general Instrument | 28C16/F [PLCC32] | (59) |
| general Instrument | 28C17/F | |
| general Instrument | 28C17/F [PLCC32] | (59) |
| general Instrument | 28C64/F | |
| general Instrument | 28C64/F [PLCC32] | (59) |
| general Instrument | 28C64X | |
| general Instrument | 28C64X [PLCC32] | (59) |
| general Instrument | BAW574252 | |
| general Instrument | ER5911 | |
| general Instrument | ER5911 (ISP) | (138) |
| general Instrument | ER5911 (x8) | |
| general Instrument | ER5911 (x8) (ISP) | (138) |
| general Instrument | ER5912 | |
| general Instrument | ER5912 (ISP) | (138) |
| general Instrument | ER59256 | |
| general Instrument | GI5911 | |
| general Instrument | GI5911 (ISP) | (138) |
| general Instrument | GI59C11 | |
| general Instrument | GI59C11 (ISP) | (138) |

| | | |
|--------------------|--------------------------|--------|
| General Instrument | GI59C12 | |
| General Instrument | GI59C12 (ISP) | (138) |
| General Instrument | GI8572 | |
| General plus | GPR25L005B (ISP) | (138) |
| General plus | GPR25L005B [SOP8] | (950) |
| General plus | GPR25L005E [SOP8] | (950) |
| General plus | GPR25L010B (ISP) | (138) |
| General plus | GPR25L010B [SOP8] | (950) |
| General plus | GPR25L011E (ISP) | (138) |
| General plus | GPR25L011E [SOP8-150] | (950) |
| General plus | GPR25L020B (ISP) | (138) |
| General plus | GPR25L020B [SOP8] | (950) |
| General plus | GPR25L021BV (ISP) | (138) |
| General plus | GPR25L021BV [SOP8-150] | (950) |
| General plus | GPR25L040B (ISP) | (138) |
| General plus | GPR25L040B [SOP8] | (950) |
| General plus | GPR25L041B (ISP) | (138) |
| General plus | GPR25L041B [SOP8-150] | (950) |
| General plus | GPR25L0805E (ISP) | (138) |
| General plus | GPR25L0805E [SOP8-200] | (46) |
| General plus | GPR25L080B (ISP) | (138) |
| General plus | GPR25L080B [SOP8] | (950) |
| General plus | GPR25L081B (ISP) | (138) |
| General plus | GPR25L081B [SOP8-150] | (950) |
| General plus | GPR25L128A (ISP) | (138) |
| General plus | GPR25L128A [SOP16] | (1060) |
| General plus | GPR25L1603E (ISP) | (138) |
| General plus | GPR25L1603E [SOP8] | (46) |
| General plus | GPR25L1605E (ISP) | (138) |
| General plus | GPR25L1605E [SOP8] | (46) |
| General plus | GPR25L160B [SOP16] | (1060) |
| General plus | GPR25L161B (ISP) | (138) |
| General plus | GPR25L161B [SOP8-150] | (950) |
| General plus | GPR25L162B (ISP) | (138) |
| General plus | GPR25L162B [SOP8-150] | (950) |
| General plus | GPR25L3205E (ISP) | (138) |
| General plus | GPR25L320A [SOP16] | (1060) |
| General plus | GPR25L321B (ISP) | (138) |
| General plus | GPR25L322B [SOP8-200] | (46) |
| General plus | GPR25L322B (ISP) | (138) |
| General plus | GPR25L6404E [SOP8] | (46) |
| General plus | GPR25L6404E (ISP) | (138) |
| General plus | GPR25L6404E [SOP16] | (1060) |
| General plus | GPR25L6405E (ISP) | (138) |
| General plus | GPR25L6405E [SOP8] | (46) |
| General plus | GPR25L640A [SOP16] | (1060) |
| General plus | GPR25L641B (ISP) | (138) |
| General plus | GPR25L641B [SOP16] | (1060) |
| General plus | GPR25L642B (ISP) | (138) |
| General plus | GPR25L642B [SOP8] | (46) |
| General plus | MD25D40 [SOP8-150] | (950) |
| Generic-EPROM | 27128 (21V/6V/Intel) | |
| Generic-EPROM | 27128 [PLCC32] | (59) |
| Generic-EPROM | 27128A (12.5V/6V/Intel) | |
| Generic-EPROM | 27128A [PLCC32] | (59) |
| Generic-EPROM | 2716 (25V/5V/STD) | |
| Generic-EPROM | 2716A (21V/5V/STD) | |
| Generic-EPROM | 2716B (12.5V/6V/Intel) | |
| Generic-EPROM | 27256 (21V/6V/Intel) | |
| Generic-EPROM | 27256 [PLCC32] | (59) |
| Generic-EPROM | 27256A (12.5V/6V/Intel) | |
| Generic-EPROM | 27256A [PLCC32] | (59) |
| Generic-EPROM | 2732 (25V/5V/STD) | |
| Generic-EPROM | 2732A (21V/5V/STD) | |
| Generic-EPROM | 2732B (12.5V/6V/Intel) | |
| Generic-EPROM | 27512 (21V/6V/Intel) | |
| Generic-EPROM | 27512 [PLCC32] | (59) |
| Generic-EPROM | 27512A (12.5V/6V/Intel) | |
| Generic-EPROM | 27512A [PLCC32] | (59) |
| Generic-EPROM | 2764 (21V/6V/Intel) | |
| Generic-EPROM | 2764 [PLCC32] | (59) |
| Generic-EPROM | 2764A (12.5V/6V/Intel) | |
| Generic-EPROM | 2764A [PLCC32] | (59) |
| Generic-EPROM | 27C010 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C010 [PLCC32] | (59) |
| Generic-EPROM | 27C020 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C020 [PLCC32] | (59) |
| Generic-EPROM | 27C040 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C040 [PLCC32] | (59) |
| Generic-EPROM | 27C080 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C080 [PLCC32] | (59) |
| Generic-EPROM | 27C100 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C100 [PLCC32] | (59) |
| Generic-EPROM | 27C1024 [PLCC44] | (155) |
| Generic-EPROM | 27C1024(12.75V/6.25V/QP) | |
| Generic-EPROM | 27C128 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C128 [PLCC32] | (59) |
| Generic-EPROM | 27C2048 [PLCC44] | (155) |
| Generic-EPROM | 27C2048(12.75V/6.25V/QP) | |
| Generic-EPROM | 27C210 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C220 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C240 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C256 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C256 [PLCC32] | (59) |
| Generic-EPROM | 27C4096 [PLCC44] | (155) |
| Generic-EPROM | 27C4096(12.75V/6.25V/QP) | |
| Generic-EPROM | 27C512 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C512 [PLCC32] | (59) |
| Generic-EPROM | 27C64 (12.75V/6.25V/QP) | |
| Generic-EPROM | 27C64 [PLCC32] | (59) |
| Genitop | GT16G80 | |
| Genitop | GT16G80 (ISP) | (138) |
| Genitop | GT16G80 [SOP8-208] | (46) |
| Genitop | GT25Q16A (ISP) | (138) |
| Genitop | GT25Q16A [SOP8-150] | (950) |
| Genitop | GT25Q32A (ISP) | (138) |
| Genitop | GT25Q32A [SOP8-150] | (950) |
| Genitop | GT25Q80A (ISP) | (138) |
| Genitop | GT25Q80A [SOP8-150] | (950) |
| Genitop | GT30L24M1W | |
| Genitop | GT30L24M1W (ISP) | (138) |
| Genitop | GT30L24M1W [SOP8-208] | (46) |
| Genitop | GT31L24M1W | |
| Genitop | GT31L24M1W (ISP) | (138) |
| Genitop | GT31L24M1W [SOP8-208] | (46) |
| Genitop | GT31L24M1W [WSON8] | (577) |
| Genitop | GT32G16 | |
| Genitop | GT32G16 (ISP) | (138) |
| Genitop | GT32G16 [SOP8-208] | (46) |
| Genitop | GT32G16 [WSON8] | (577) |
| Genitop | GT32G40 | |
| Genitop | GT32G40 (ISP) | (138) |
| Genitop | GT32G40 [SOP8-208] | (46) |
| Genitop | GT32G40 [WSON8] | (577) |
| Genitop | GT32L24F02 (ISP) | (138) |
| Genitop | GT32L24F02 [SOP8-150] | (950) |
| Genitop | GT32L24F02 [SOP8-208] | (46) |

| | | |
|-------------------|-----------------------|--------|
| Genitop | GT32L24F02 [TSSOP8] | (121) |
| Genitop | GT32L24M01 | (138) |
| Genitop | GT32L24M01 (ISP) | (138) |
| Genitop | GT32L24M01 [SOP8-208] | (46) |
| Genitop | GT32L24M01 [WSON8] | (577) |
| Genitop | GT32L32M0 | (138) |
| Genitop | GT32L32M0 (ISP) | (46) |
| Genitop | GT32L32M0 [SOP8-208] | (577) |
| Genitop | GT32L32M0 [WSON8] | (138) |
| Genitop | GT40G10 (ISP) | (950) |
| Genitop | GT40G10 [SOP8-150] | (46) |
| Genitop | GT40G10 [SOP8-208] | (121) |
| Genitop | GT40G10 [TSSOP8] | (138) |
| Genitop | GT64G80 | (46) |
| Genitop | GT64G80 (ISP) | (577) |
| Genitop | GT64G80 [SOP8-208] | (138) |
| Genitop | GT64G80 [WSON8] | (950) |
| Giantec Semicond. | GT24C01 (ISP) | (121) |
| Giantec Semicond. | GT24C01 [SOIC8] | (4538) |
| Giantec Semicond. | GT24C01 [TSSOP8] | (138) |
| Giantec Semicond. | GT24C01 [UDFN8] | (605) |
| Giantec Semicond. | GT24C02 | (950) |
| Giantec Semicond. | GT24C02 (ISP) | (121) |
| Giantec Semicond. | GT24C02 [MSOP8] | (4538) |
| Giantec Semicond. | GT24C02 [SOIC8] | (138) |
| Giantec Semicond. | GT24C02 [TSSOP8] | (605) |
| Giantec Semicond. | GT24C02 [UDFN8] | (950) |
| Giantec Semicond. | GT24C02A | (138) |
| Giantec Semicond. | GT24C02A (ISP) | (605) |
| Giantec Semicond. | GT24C02A [MSOP8] | (950) |
| Giantec Semicond. | GT24C02A [SOIC8-150] | (523) |
| Giantec Semicond. | GT24C02A [SOT23-5] | (121) |
| Giantec Semicond. | GT24C02A [TSSOP8] | (4538) |
| Giantec Semicond. | GT24C02A [UDFN8-2x3] | (138) |
| Giantec Semicond. | GT24C04 | (950) |
| Giantec Semicond. | GT24C04 (ISP) | (121) |
| Giantec Semicond. | GT24C04 [SOIC8] | (4538) |
| Giantec Semicond. | GT24C04 [TSSOP8] | (138) |
| Giantec Semicond. | GT24C04 [UDFN8] | (605) |
| Giantec Semicond. | GT24C04A | (950) |
| Giantec Semicond. | GT24C04A (ISP) | (523) |
| Giantec Semicond. | GT24C04A [MSOP8] | (121) |
| Giantec Semicond. | GT24C04A [SOIC8-150] | (4538) |
| Giantec Semicond. | GT24C04A [SOT23-5] | (138) |
| Giantec Semicond. | GT24C04A [TSSOP8] | (605) |
| Giantec Semicond. | GT24C04A [UDFN8-2x3] | (950) |
| Giantec Semicond. | GT24C08 | (121) |
| Giantec Semicond. | GT24C08 (ISP) | (4538) |
| Giantec Semicond. | GT24C08 [SOIC8] | (138) |
| Giantec Semicond. | GT24C08 [TSSOP8] | (605) |
| Giantec Semicond. | GT24C08 [UDFN8] | (950) |
| Giantec Semicond. | GT24C08A | (121) |
| Giantec Semicond. | GT24C08A (ISP) | (4538) |
| Giantec Semicond. | GT24C08A [MSOP8] | (138) |
| Giantec Semicond. | GT24C08A [SOIC8] | (605) |
| Giantec Semicond. | GT24C08A [SOT23-5] | (950) |
| Giantec Semicond. | GT24C08A [TSSOP8] | (523) |
| Giantec Semicond. | GT24C08A [UDFN8] | (121) |
| Giantec Semicond. | GT24C08B | (4538) |
| Giantec Semicond. | GT24C08B (ISP) | (138) |
| Giantec Semicond. | GT24C08B [MSOP8] | (605) |
| Giantec Semicond. | GT24C08B [SOIC8-150] | (950) |
| Giantec Semicond. | GT24C08B [SOT23-5] | (523) |
| Giantec Semicond. | GT24C08B [TSSOP8] | (121) |
| Giantec Semicond. | GT24C08B [UDFN8] | (4538) |
| Giantec Semicond. | GT24C1024 | (138) |
| Giantec Semicond. | GT24C1024 (ISP) | (950) |
| Giantec Semicond. | GT24C1024 [SOIC8] | (121) |
| Giantec Semicond. | GT24C1024 [TSSOP8] | (138) |
| Giantec Semicond. | GT24C128 | (950) |
| Giantec Semicond. | GT24C128 (ISP) | (121) |
| Giantec Semicond. | GT24C128 [SOIC8] | (4538) |
| Giantec Semicond. | GT24C128 [TSSOP8] | (138) |
| Giantec Semicond. | GT24C128 [UDFN8] | (605) |
| Giantec Semicond. | GT24C128A | (950) |
| Giantec Semicond. | GT24C128A (ISP) | (121) |
| Giantec Semicond. | GT24C128A [SOIC8] | (4538) |
| Giantec Semicond. | GT24C128A [TSSOP8] | (138) |
| Giantec Semicond. | GT24C128A [UDFN8] | (605) |
| Giantec Semicond. | GT24C128B | (950) |
| Giantec Semicond. | GT24C128B (ISP) | (121) |
| Giantec Semicond. | GT24C128B [MSOP8] | (4538) |
| Giantec Semicond. | GT24C128B [SOIC8-150] | (138) |
| Giantec Semicond. | GT24C128B [TSSOP8] | (605) |
| Giantec Semicond. | GT24C128B [UDFN8-2x3] | (950) |
| Giantec Semicond. | GT24C128D | (121) |
| Giantec Semicond. | GT24C128D (ISP) | (4538) |
| Giantec Semicond. | GT24C128D [MSOP8] | (138) |
| Giantec Semicond. | GT24C128D [SOIC8] | (605) |
| Giantec Semicond. | GT24C128D [SOT23-5] | (950) |
| Giantec Semicond. | GT24C128D [TSSOP8] | (523) |
| Giantec Semicond. | GT24C128D [UDFN8-2x3] | (121) |
| Giantec Semicond. | GT24C16 | (4538) |
| Giantec Semicond. | GT24C16 (ISP) | (138) |
| Giantec Semicond. | GT24C16 [SOIC8] | (605) |
| Giantec Semicond. | GT24C16 [TSSOP8] | (950) |
| Giantec Semicond. | GT24C16 [UDFN8] | (121) |
| Giantec Semicond. | GT24C16A | (4538) |
| Giantec Semicond. | GT24C16A (ISP) | (138) |
| Giantec Semicond. | GT24C16A [SOIC8] | (605) |
| Giantec Semicond. | GT24C16A [SOT23-5] | (950) |
| Giantec Semicond. | GT24C16A [TSSOP8] | (523) |
| Giantec Semicond. | GT24C16A [UDFN8] | (121) |
| Giantec Semicond. | GT24C16B | (4538) |
| Giantec Semicond. | GT24C16B (ISP) | (138) |
| Giantec Semicond. | GT24C16B [MSOP8] | (605) |
| Giantec Semicond. | GT24C16B [SOIC8-150] | (950) |
| Giantec Semicond. | GT24C16B [SOT23-5] | (523) |
| Giantec Semicond. | GT24C16B [TSSOP8] | (121) |
| Giantec Semicond. | GT24C16B [UDFN8] | (4538) |
| Giantec Semicond. | GT24C256 | (138) |
| Giantec Semicond. | GT24C256 (ISP) | (605) |
| Giantec Semicond. | GT24C256 [SOIC8] | (950) |
| Giantec Semicond. | GT24C256 [TSSOP8] | (121) |
| Giantec Semicond. | GT24C256 [UDFN8] | (4538) |
| Giantec Semicond. | GT24C256A | (138) |
| Giantec Semicond. | GT24C256A (ISP) | (605) |
| Giantec Semicond. | GT24C256A [MSOP8] | (950) |
| Giantec Semicond. | GT24C256A [SOIC8] | (121) |
| Giantec Semicond. | GT24C256A [TSSOP8] | (4538) |
| Giantec Semicond. | GT24C256A [UDFN8-2x3] | (138) |
| Giantec Semicond. | GT24C256C | (605) |
| Giantec Semicond. | GT24C256C (ISP) | (950) |
| Giantec Semicond. | GT24C256C [MSOP8] | (121) |
| Giantec Semicond. | GT24C256C [SOIC8] | (4538) |
| Giantec Semicond. | GT24C256C [TSSOP8] | (138) |
| Giantec Semicond. | GT24C256C [UDFN8-2x3] | (605) |
| Giantec Semicond. | GT24C32 | (950) |
| Giantec Semicond. | GT24C32 (ISP) | (121) |
| Giantec Semicond. | GT24C32 [MSOP8] | (4538) |
| Giantec Semicond. | GT24C32 [SOIC8] | (138) |
| Giantec Semicond. | GT24C32 [TSSOP8] | (605) |
| Giantec Semicond. | GT24C32 [UDFN8] | (950) |
| Giantec Semicond. | GT24C32A | (138) |
| Giantec Semicond. | GT24C32A (ISP) | (605) |
| Giantec Semicond. | GT24C32A [MSOP8] | (950) |
| Giantec Semicond. | GT24C32A [SOIC8] | (950) |

| | | | |
|-------------------|----------------|-------------|--------|
| Giantec Semicond. | GT24C32A | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C32A | [UDFN8] | (4538) |
| Giantec Semicond. | GT24C32B | (ISP) | (138) |
| Giantec Semicond. | GT24C32B | [MSOP8] | (605) |
| Giantec Semicond. | GT24C32B | [SOIC8-150] | (950) |
| Giantec Semicond. | GT24C32B | [SOT23-5] | (523) |
| Giantec Semicond. | GT24C32B | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C32B | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT24C512 | (ISP) | (138) |
| Giantec Semicond. | GT24C512 | [SOIC8] | (950) |
| Giantec Semicond. | GT24C512 | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C512A | (ISP) | (138) |
| Giantec Semicond. | GT24C512A | [SOIC8-150] | (950) |
| Giantec Semicond. | GT24C512A | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C512A | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT24C512B | (ISP) | (138) |
| Giantec Semicond. | GT24C512B | [SOIC8-150] | (950) |
| Giantec Semicond. | GT24C512B | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C512B | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT24C64 | (ISP) | (138) |
| Giantec Semicond. | GT24C64 | [MSOP8] | (605) |
| Giantec Semicond. | GT24C64 | [SOIC8] | (950) |
| Giantec Semicond. | GT24C64 | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C64 | [UDFN8] | (4538) |
| Giantec Semicond. | GT24C64A | (ISP) | (138) |
| Giantec Semicond. | GT24C64A | [MSOP8] | (605) |
| Giantec Semicond. | GT24C64A | [SOIC8-150] | (950) |
| Giantec Semicond. | GT24C64A | [SOT23-5] | (523) |
| Giantec Semicond. | GT24C64A | [TSSOP8] | (121) |
| Giantec Semicond. | GT24C64A | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT25C01 | (ISP) | (138) |
| Giantec Semicond. | GT25C01 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C01 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C01 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C02 | (ISP) | (138) |
| Giantec Semicond. | GT25C02 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C02 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C02 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C04 | (ISP) | (138) |
| Giantec Semicond. | GT25C04 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C04 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C04 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C08 | (ISP) | (138) |
| Giantec Semicond. | GT25C08 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C08 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C08 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C128 | (ISP) | (138) |
| Giantec Semicond. | GT25C128 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C128 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C128 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C128A | (ISP) | (138) |
| Giantec Semicond. | GT25C128A | [SOIC8-150] | (950) |
| Giantec Semicond. | GT25C128A | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C128A | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT25C16 | (ISP) | (138) |
| Giantec Semicond. | GT25C16 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C16 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C16 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C256 | (ISP) | (138) |
| Giantec Semicond. | GT25C256 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C256 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C256 | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT25C32 | (ISP) | (138) |
| Giantec Semicond. | GT25C32 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C32 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C32 | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C32A | (ISP) | (138) |
| Giantec Semicond. | GT25C32A | [SOIC8] | (950) |
| Giantec Semicond. | GT25C32A | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C32A | [UDFN8] | (4538) |
| Giantec Semicond. | GT25C64 | (ISP) | (138) |
| Giantec Semicond. | GT25C64 | [SOIC8] | (950) |
| Giantec Semicond. | GT25C64 | [TSSOP8] | (121) |
| Giantec Semicond. | GT25C64 | [UDFN8] | (4538) |
| Giantec Semicond. | GT34C02 | (ISP) | (138) |
| Giantec Semicond. | GT34C02 | [SOIC8] | (950) |
| Giantec Semicond. | GT34C02 | [TSSOP8] | (121) |
| Giantec Semicond. | GT34C02 | [UDFN8] | (4538) |
| Giantec Semicond. | GT34C02A | (ISP) | (138) |
| Giantec Semicond. | GT34C02A | [SOIC8] | (950) |
| Giantec Semicond. | GT34C02A | [TSSOP8] | (121) |
| Giantec Semicond. | GT34C02A | [UDFN8] | (4538) |
| Giantec Semicond. | GT34C02B | (ISP) | (138) |
| Giantec Semicond. | GT34C02B | [SOIC8] | (950) |
| Giantec Semicond. | GT34C02B | [TSSOP8] | (121) |
| Giantec Semicond. | GT34C02B | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT34C04 | [SOIC8] | (950) |
| Giantec Semicond. | GT34C04 | [TSSOP8] | (121) |
| Giantec Semicond. | GT34C04 | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT34TS02 | (ISP) | (138) |
| Giantec Semicond. | GT34TS02 | [UDFN8] | (4538) |
| Giantec Semicond. | GT34TS02B | (ISP) | (138) |
| Giantec Semicond. | GT34TS02B | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT34TS04 | (ISP) | (138) |
| Giantec Semicond. | GT34TS04 | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT34TS04A | (ISP) | (138) |
| Giantec Semicond. | GT34TS04A | [UDFN8-2x3] | (4538) |
| Giantec Semicond. | GT93C46 (x16) | (ISP) | (138) |
| Giantec Semicond. | GT93C46 (x16) | [MSOP8] | (605) |
| Giantec Semicond. | GT93C46 (x16) | [SOIC8] | (950) |
| Giantec Semicond. | GT93C46 (x16) | [TSSOP8] | (121) |
| Giantec Semicond. | GT93C46 (x16) | [UDFN8] | (4538) |
| Giantec Semicond. | GT93C46 (x8) | (ISP) | (138) |
| Giantec Semicond. | GT93C46 (x8) | [MSOP8] | (605) |
| Giantec Semicond. | GT93C46 (x8) | [SOIC8] | (950) |
| Giantec Semicond. | GT93C46 (x8) | [TSSOP8] | (121) |
| Giantec Semicond. | GT93C46 (x8) | [UDFN8] | (4538) |
| Giantec Semicond. | GT93C46A (x16) | (ISP) | (138) |
| Giantec Semicond. | GT93C46A (x16) | [MSOP8] | (605) |
| Giantec Semicond. | GT93C46A (x16) | [SOIC8] | (950) |
| Giantec Semicond. | GT93C46A (x16) | [TSSOP8] | (121) |
| Giantec Semicond. | GT93C46A (x16) | [UDFN8] | (4538) |
| Giantec Semicond. | GT93C46A (x8) | (ISP) | (138) |
| Giantec Semicond. | GT93C46A (x8) | [MSOP8] | (605) |
| Giantec Semicond. | GT93C46A (x8) | [SOIC8] | (950) |
| Giantec Semicond. | GT93C46A (x8) | [TSSOP8] | (121) |
| Giantec Semicond. | GT93C46A (x8) | [UDFN8] | (4538) |
| Giantec Semicond. | GT93C56 (x16) | (ISP) | (138) |
| Giantec Semicond. | GT93C56 (x16) | [MSOP8] | (605) |
| Giantec Semicond. | GT93C56 (x16) | [SOIC8] | (950) |
| Giantec Semicond. | GT93C56 (x16) | [TSSOP8] | (121) |
| Giantec Semicond. | GT93C56 (x16) | [UDFN8] | (4538) |
| Giantec Semicond. | GT93C56 (x8) | (ISP) | (138) |
| Giantec Semicond. | GT93C56 (x8) | [MSOP8] | (605) |
| Giantec Semicond. | GT93C56 (x8) | [SOIC8] | (950) |

| | | |
|-------------------|-------------------------|--------|
| Giantec Semicond. | GT93C56 (x8) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C56 (x8) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C56A (x16) (ISP) | (138) |
| Giantec Semicond. | GT93C56A (x16) [MSOP8] | (605) |
| Giantec Semicond. | GT93C56A (x16) [SOIC8] | (950) |
| Giantec Semicond. | GT93C56A (x16) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C56A (x16) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C56A (x8) (ISP) | (138) |
| Giantec Semicond. | GT93C56A (x8) [MSOP8] | (605) |
| Giantec Semicond. | GT93C56A (x8) [SOIC8] | (950) |
| Giantec Semicond. | GT93C56A (x8) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C56A (x8) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C66 (x16) (ISP) | (138) |
| Giantec Semicond. | GT93C66 (x16) [MSOP8] | (605) |
| Giantec Semicond. | GT93C66 (x16) [SOIC8] | (950) |
| Giantec Semicond. | GT93C66 (x16) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C66 (x16) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C66 (x8) (ISP) | (138) |
| Giantec Semicond. | GT93C66 (x8) [MSOP8] | (605) |
| Giantec Semicond. | GT93C66 (x8) [SOIC8] | (950) |
| Giantec Semicond. | GT93C66 (x8) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C66 (x8) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C66A (x16) (ISP) | (138) |
| Giantec Semicond. | GT93C66A (x16) [MSOP8] | (605) |
| Giantec Semicond. | GT93C66A (x16) [SOIC8] | (950) |
| Giantec Semicond. | GT93C66A (x16) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C66A (x16) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C66A (x8) (ISP) | (138) |
| Giantec Semicond. | GT93C66A (x8) [MSOP8] | (605) |
| Giantec Semicond. | GT93C66A (x8) [SOIC8] | (950) |
| Giantec Semicond. | GT93C66A (x8) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C66A (x8) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C76 (x16) (ISP) | (138) |
| Giantec Semicond. | GT93C76 (x16) [MSOP8] | (605) |
| Giantec Semicond. | GT93C76 (x16) [SOIC8] | (950) |
| Giantec Semicond. | GT93C76 (x16) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C76 (x16) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C76 (x8) (ISP) | (138) |
| Giantec Semicond. | GT93C76 (x8) [MSOP8] | (605) |
| Giantec Semicond. | GT93C76 (x8) [SOIC8] | (950) |
| Giantec Semicond. | GT93C76 (x8) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C76 (x8) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C86 (x16) (ISP) | (138) |
| Giantec Semicond. | GT93C86 (x16) [MSOP8] | (605) |
| Giantec Semicond. | GT93C86 (x16) [SOIC8] | (950) |
| Giantec Semicond. | GT93C86 (x16) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C86 (x16) [UDFN8] | (4538) |
| Giantec Semicond. | GT93C86 (x8) (ISP) | (138) |
| Giantec Semicond. | GT93C86 (x8) [MSOP8] | (605) |
| Giantec Semicond. | GT93C86 (x8) [SOIC8] | (950) |
| Giantec Semicond. | GT93C86 (x8) [TSSOP8] | (121) |
| Giantec Semicond. | GT93C86 (x8) [UDFN8] | (4538) |
| GigaDevice | GD25B128C (ISP) | (138) |
| GigaDevice | GD25B128C [SOP8-208] | (46) |
| GigaDevice | GD25B128C [WSON8] | (577) |
| GigaDevice | GD25B16B | (138) |
| GigaDevice | GD25B16B (ISP) | (138) |
| GigaDevice | GD25B16B [SOP16] | (1060) |
| GigaDevice | GD25B16B [SOP8-208] | (46) |
| GigaDevice | GD25B16B [WSON8] | (577) |
| GigaDevice | GD25B32B | (138) |
| GigaDevice | GD25B32B (ISP) | (138) |
| GigaDevice | GD25B32B [SOP16] | (1060) |
| GigaDevice | GD25B32B [SOP8-208] | (46) |
| GigaDevice | GD25B32B [WSON8] | (577) |
| GigaDevice | GD25B32C (ISP) | (138) |
| GigaDevice | GD25B64B | (138) |
| GigaDevice | GD25B64B (ISP) | (138) |
| GigaDevice | GD25B64B [SOP16] | (1060) |
| GigaDevice | GD25B64B [SOP8-208] | (46) |
| GigaDevice | GD25B64B [WSON8] | (577) |
| GigaDevice | GD25D05B (ISP) | (138) |
| GigaDevice | GD25D05B [SOP8-150] | (950) |
| GigaDevice | GD25D05B [TSSOP8] | (121) |
| GigaDevice | GD25D05B [USON8] | (2995) |
| GigaDevice | GD25D10B (ISP) | (138) |
| GigaDevice | GD25D10B [SOP8-150] | (950) |
| GigaDevice | GD25D10B [TSSOP8] | (121) |
| GigaDevice | GD25D10B [USON8] | (2995) |
| GigaDevice | GD25E16B | (138) |
| GigaDevice | GD25E16B (ISP) | (138) |
| GigaDevice | GD25E16B [SOP8L] | (46) |
| GigaDevice | GD25E32B (ISP) | (138) |
| GigaDevice | GD25E32B [SOP8-208] | (46) |
| GigaDevice | GD25E40 (ISP) | (138) |
| GigaDevice | GD25E40 [SOP8-150] | (950) |
| GigaDevice | GD25E64B | (138) |
| GigaDevice | GD25E64B (ISP) | (138) |
| GigaDevice | GD25E64B [SOP8-208] | (46) |
| GigaDevice | GD25E64B [WSON8] | (577) |
| GigaDevice | GD25E80 (ISP) | (138) |
| GigaDevice | GD25E80 [SOP8-200] | (46) |
| GigaDevice | GD25F40 | (138) |
| GigaDevice | GD25F40 (ISP) | (138) |
| GigaDevice | GD25F40 [SOP8-200] | (46) |
| GigaDevice | GD25F80 | (138) |
| GigaDevice | GD25F80 (ISP) | (138) |
| GigaDevice | GD25F80 [SOP8-200] | (46) |
| GigaDevice | GD25LB64C (ISP) | (138) |
| GigaDevice | GD25M21B (ISP) | (138) |
| GigaDevice | GD25M21B [SOP8-150] | (950) |
| GigaDevice | GD25M41B (ISP) | (138) |
| GigaDevice | GD25M41B [SOP8-150] | (950) |
| GigaDevice | GD25Q10 (ISP) | (138) |
| GigaDevice | GD25Q10 [SOP8-150] | (950) |
| GigaDevice | GD25Q10 [SOP8-208] | (46) |
| GigaDevice | GD25Q10 [TSSOP8] | (121) |
| GigaDevice | GD25Q10 [USON8] | (2995) |
| GigaDevice | GD25Q10 [WSON8] | (577) |
| GigaDevice | GD25Q128B (ISP) | (138) |
| GigaDevice | GD25Q128B [SOP16] | (1060) |
| GigaDevice | GD25Q128B [WSON8] | (577) |
| GigaDevice | GD25Q128C (ISP) | (138) |
| GigaDevice | GD25Q128C [SOP16] | (1060) |
| GigaDevice | GD25Q128C [SOP8-208] | (46) |
| GigaDevice | GD25Q128C [VSOP8-200] | (46) |
| GigaDevice | GD25Q128C [WSON8] | (577) |
| GigaDevice | GD25Q16 | (138) |
| GigaDevice | GD25Q16 (ISP) | (138) |
| GigaDevice | GD25Q16 [SOP8-150] | (950) |
| GigaDevice | GD25Q16 [SOP8-200] | (46) |
| GigaDevice | GD25Q16B | (138) |
| GigaDevice | GD25Q16B (ISP) | (138) |
| GigaDevice | GD25Q16B [SOP16] | (1060) |
| GigaDevice | GD25Q16B [SOP8-150] | (950) |

| | | | |
|--------------------|------------|-------------|--------|
| GigaDevice | GD25Q16B | [SOP8-208] | (46) |
| GigaDevice | GD25Q16B | [TSOP8-200] | (46) |
| GigaDevice | GD25Q16B | [WSON8] | (577) |
| GigaDevice | GD25Q16C | (ISP) | (138) |
| GigaDevice | GD25Q16C | [SOP8-208] | (46) |
| GigaDevice | GD25Q16C | [USON8 3x2] | (2995) |
| GigaDevice | GD25Q20 | (ISP) | (138) |
| GigaDevice | GD25Q20 | [SOP8-150] | (950) |
| GigaDevice | GD25Q20 | [SOP8-208] | (46) |
| GigaDevice | GD25Q20 | [TSOP8] | (121) |
| GigaDevice | GD25Q20 | [USON8] | (2995) |
| GigaDevice | GD25Q20 | [WSON8] | (577) |
| GigaDevice | GD25Q20B | (ISP) | (138) |
| GigaDevice | GD25Q20B | [SOP8-150] | (950) |
| GigaDevice | GD25Q20B | [SOP8-208] | (46) |
| GigaDevice | GD25Q20B | [TSOP8] | (121) |
| GigaDevice | GD25Q20B | [USON8] | (2995) |
| GigaDevice | GD25Q21B | (ISP) | (138) |
| GigaDevice | GD25Q21B | [SOP8-150] | (950) |
| GigaDevice | GD25Q21B | [TSOP8] | (121) |
| GigaDevice | GD25Q256C | (ISP) | (138) |
| GigaDevice | GD25Q256C | [SOP16] | (1060) |
| GigaDevice | GD25Q256C | [WSON8 8x6] | (970) |
| GigaDevice | GD25Q32 | (ISP) | (138) |
| GigaDevice | GD25Q32 | [SOP8-150] | (950) |
| GigaDevice | GD25Q32 | [SOP8-200] | (46) |
| GigaDevice | GD25Q32B | (ISP) | (138) |
| GigaDevice | GD25Q32B | [SOP8-208] | (46) |
| GigaDevice | GD25Q32B | [VSOP8-200] | (46) |
| GigaDevice | GD25Q32B | [WSON8] | (577) |
| GigaDevice | GD25Q32C | (ISP) | (138) |
| GigaDevice | GD25Q32C | [SOP8-208] | (46) |
| GigaDevice | GD25Q40 | (ISP) | (138) |
| GigaDevice | GD25Q40 | [SOP8-150] | (950) |
| GigaDevice | GD25Q40 | [SOP8-208] | (46) |
| GigaDevice | GD25Q40 | [TSOP8] | (121) |
| GigaDevice | GD25Q40 | [USON8] | (2995) |
| GigaDevice | GD25Q40 | [WSON8] | (577) |
| GigaDevice | GD25Q40B | (ISP) | (138) |
| GigaDevice | GD25Q40B | [SOP8-150] | (950) |
| GigaDevice | GD25Q40B | [SOP8-208] | (46) |
| GigaDevice | GD25Q40B | [TSOP8] | (121) |
| GigaDevice | GD25Q40B | [USON8] | (2995) |
| GigaDevice | GD25Q41B | (ISP) | (138) |
| GigaDevice | GD25Q41B | [SOP8-150] | (950) |
| GigaDevice | GD25Q41B | [TSOP8] | (121) |
| GigaDevice | GD25Q512 | (ISP) | (138) |
| GigaDevice | GD25Q512 | [SOP8-150] | (950) |
| GigaDevice | GD25Q512 | [SOP8-208] | (46) |
| GigaDevice | GD25Q512 | [TSOP8] | (121) |
| GigaDevice | GD25Q512 | [USON8] | (2995) |
| GigaDevice | GD25Q512 | [WSON8] | (577) |
| GigaDevice | GD25Q512MC | [SOP16] | (1060) |
| GigaDevice | GD25Q512MC | [WSON8 8x6] | (970) |
| GigaDevice | GD25Q64B | (ISP) | (138) |
| GigaDevice | GD25Q64B | [SOP8-208] | (46) |
| GigaDevice | GD25Q64B | [WSON8] | (577) |
| GigaDevice | GD25Q64C | (ISP) | (138) |
| GigaDevice | GD25Q64C | [SOP16] | (1060) |
| GigaDevice | GD25Q64C | [SOP8-208] | (46) |
| GigaDevice | GD25Q64C | [WSON8 5x6] | (577) |
| GigaDevice | GD25Q80 | (ISP) | (138) |
| GigaDevice | GD25Q80 | [SOP8-150] | (950) |
| GigaDevice | GD25Q80 | [SOP8-200] | (46) |
| GigaDevice | GD25Q80B | (ISP) | (138) |
| GigaDevice | GD25Q80B | [SOP8-150] | (950) |
| GigaDevice | GD25Q80B | [SOP8-208] | (46) |
| GigaDevice | GD25Q80B | [USON8] | (2995) |
| GigaDevice | GD25Q80C | [SOP8-150] | (950) |
| GigaDevice | GD25Q80C | [SOP8-208] | (46) |
| GigaDevice | GD25Q80C | [USON8 3x2] | (2995) |
| GigaDevice | GD25T80 | (ISP) | (138) |
| GigaDevice | GD25T80 | [SOP8-200] | (46) |
| GigaDevice | GD25V016C | (ISP) | (138) |
| GigaDevice | GD25V016C | [SOP8-208] | (46) |
| GigaDevice | GD25V021B | (ISP) | (138) |
| GigaDevice | GD25V021B | [SOP8-150] | (950) |
| GigaDevice | GD25V021B | [SOP8-208] | (46) |
| GigaDevice | GD25V021B | [TSOP8] | (121) |
| GigaDevice | GD25V021B | [VSOP8-150] | (950) |
| GigaDevice | GD25V041B | (ISP) | (138) |
| GigaDevice | GD25V041B | [SOP8-150] | (950) |
| GigaDevice | GD25V041B | [SOP8-208] | (46) |
| GigaDevice | GD25V041B | [TSOP8] | (121) |
| GigaDevice | GD25V041B | [VSOP8-150] | (950) |
| GigaDevice | MD25D16 | (ISP) | (138) |
| GigaDevice | MD25D16 | [SOP8-150] | (950) |
| GigaDevice | MD25D16 | [SOP8-208] | (46) |
| GigaDevice | MD25D16B | (ISP) | (138) |
| GigaDevice | MD25D16B | [SOP8-208] | (46) |
| GigaDevice | MD25D40 | (ISP) | (138) |
| GigaDevice | MD25D40 | [SOP8-208] | (46) |
| GigaDevice | MD25D80 | (ISP) | (138) |
| GigaDevice | MD25D80 | [SOP8-150] | (950) |
| GigaDevice | MD25D80 | [SOP8-208] | (46) |
| GigaDevice | S64M80GX | [SOP8-208] | (46) |
| goal Semiconductor | VRS1000-XA | | |
| goal Semiconductor | VRS1000-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS1100-XA | | |
| goal Semiconductor | VRS1100-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS540-XA | | |
| goal Semiconductor | VRS540-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS550-XA | | |
| goal Semiconductor | VRS550-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS560-XA | | |
| goal Semiconductor | VRS560-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS570-XA | | |
| goal Semiconductor | VRS570-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS580-XA | | |
| goal Semiconductor | VRS580-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS700-XA | | |
| goal Semiconductor | VRS700-XA | [PLCC44] | (155) |
| goal Semiconductor | VRS900-XA | | |
| goal Semiconductor | VRS900-XA | [PLCC44] | (155) |
| goldstar (LGS) | GMS97C1051 | | |
| goldstar (LGS) | GMS97C1051 | [SOP20] | (119) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|------------------|--------------------------|--------|
| goldstar (LGS) | GMS97C2051 | |
| goldstar (LGS) | GMS97C2051 [SOP20] | (119) |
| goldstar (LGS) | GMS97C31 | |
| goldstar (LGS) | GMS97C31 [PLCC44] | (155) |
| goldstar (LGS) | GMS97C32 | |
| goldstar (LGS) | GMS97C32 [PLCC44] | (155) |
| goldstar (LGS) | GMS97C34 | |
| goldstar (LGS) | GMS97C34 [PLCC44] | (155) |
| goldstar (LGS) | GMS97C36 | |
| goldstar (LGS) | GMS97C36 [PLCC44] | (155) |
| goldstar (LGS) | GMS97C38 | |
| goldstar (LGS) | GMS97C38 [PLCC44] | (155) |
| goldstar (LGS) | GMS97L1051 | |
| goldstar (LGS) | GMS97L1051 [SOP20] | (119) |
| goldstar (LGS) | GMS97L2051 | |
| goldstar (LGS) | GMS97L2051 [SOP20] | (119) |
| goldstar (LGS) | GMS97L51 | |
| goldstar (LGS) | GMS97L51 [PLCC44] | (155) |
| goldstar (LGS) | GMS97L32 | |
| goldstar (LGS) | GMS97L32 [PLCC44] | (155) |
| goldstar (LGS) | GMS97L34 | |
| goldstar (LGS) | GMS97L34 [PLCC44] | (155) |
| goldstar (LGS) | GMS97L36 | |
| goldstar (LGS) | GMS97L36 [PLCC44] | (155) |
| goldstar (LGS) | GMS97L38 | |
| goldstar (LGS) | GMS97L38 [PLCC44] | (155) |
| gould | PEEL22CV10 | |
| gould | PEEL22CV10 [SOIC24] | (1062) |
| gould | PEEL22CV10 [TSSOP24] | (1090) |
| gould | PEEL22CV10A | |
| gould | PEEL22CV10A [SOIC24] | (1062) |
| gould | PEEL22CV10A [TSSOP24] | (1090) |
| gould | PEEL22CV10A+ | |
| gould | PEEL22CV10A+ [SOIC24] | (1062) |
| gould | PEEL22CV10A+ [TSSOP24] | (1090) |
| gould | PEEL22CV10A++ | |
| gould | PEEL22CV10A++ [SOIC24] | (1062) |
| gould | PEEL22CV10A++ [TSSOP24] | (1090) |
| gould | PEEL22CV10AZ+ | |
| gould | PEEL22CV10AZ+ [SOIC24] | (1062) |
| gould | PEEL22CV10AZ+ [TSSOP24] | (1090) |
| gould | PEEL22CV10AZ++ | |
| gould | PEEL22CV10AZ++ [SOIC24] | (1062) |
| gould | PEEL22CV10AZ++ [TSSOP24] | (1090) |
| gould | PEEL22CV10Z | |
| gould | PEEL22CV10Z [SOIC24] | (1062) |
| gould | PEEL22CV10Z [TSSOP24] | (1090) |
| gould | PEEL22LV10AZ+ | |
| gould | PEEL22LV10AZ+ [SOIC24] | (1062) |
| gould | PEEL22LV10AZ+ [TSSOP24] | (1090) |
| gould | PEEL22LV10AZ++ | |
| gould | PEEL22LV10AZ++ [SOIC24] | (1062) |
| gould | PEEL22LV10AZ++ [TSSOP24] | (1090) |
| gould | S93C46 | |
| gould | S93C46 (ISP) | (138) |
| Green Engine | GE24C01 | |
| Green Engine | GE24C01 (ISP) | (138) |
| Green Engine | GE24C01 [SOP8] | (950) |
| Green Engine | GE24C01 [TSSOP8] | (121) |
| Green Engine | GE24C02 | |
| Green Engine | GE24C02 (ISP) | (138) |
| Green Engine | GE24C02 [SOP8] | (950) |
| Green Engine | GE24C02 [TSSOP8] | (121) |
| Green Engine | GE24C04 | |
| Green Engine | GE24C04 (ISP) | (138) |
| Green Engine | GE24C04 [SOP8] | (950) |
| Green Engine | GE24C04 [TSSOP8] | (121) |
| greenliant | GLS27SF010 | |
| greenliant | GLS27SF010 [PLCC32] | (59) |
| greenliant | GLS27SF010 [TSOP32] | (166) |
| greenliant | GLS27SF020 | |
| greenliant | GLS27SF020 [PLCC32] | (59) |
| greenliant | GLS27SF020 [TSOP32] | (166) |
| greenliant | GLS27SF512 [PLCC32] | (59) |
| greenliant | GLS29EE010 | |
| greenliant | GLS29EE010 [PLCC32] | (59) |
| greenliant | GLS29EE010 [TSOP32 8x14] | (166) |
| greenliant | GLS29EE010 [TSOP32 8x20] | (165) |
| greenliant | GLS29EE512 | |
| greenliant | GLS29EE512 [PLCC32] | (59) |
| greenliant | GLS29EE512 [TSOP32] | (165) |
| greenliant | GLS29SF020 [PLCC32] | (59) |
| greenliant | GLS29SF020 [TSOP32] | (166) |
| greenliant | GLS29SF040 [PLCC32] | (59) |
| greenliant | GLS29SF040 [TSOP32] | (166) |
| greenliant | GLS29VF020 [PLCC32] | (59) |
| greenliant | GLS29VF020 [TSOP32] | (166) |
| greenliant | GLS29VF040 [PLCC32] | (59) |
| greenliant | GLS29VF040 [TSOP32] | (166) |
| greenliant | GLS37VF010 | |
| greenliant | GLS37VF010 [PLCC32] | (59) |
| greenliant | GLS37VF010 [TSOP32] | (166) |
| greenliant | GLS37VF020 | |
| greenliant | GLS37VF020 [PLCC32] | (59) |
| greenliant | GLS37VF020 [TSOP32] | (166) |
| greenliant | GLS37VF040 | |
| greenliant | GLS37VF040 [PLCC32] | (59) |
| greenliant | GLS37VF040 [TSOP32] | (166) |
| greenwich Instr. | GR12881 | |
| greenwich Instr. | GR12882 | |
| greenwich Instr. | GR12883 | |
| greenwich Instr. | GR27010 | |
| greenwich Instr. | GR27128 | |
| greenwich Instr. | GR27256 | |
| greenwich Instr. | GR27512 | |
| greenwich Instr. | GR27513 | |
| greenwich Instr. | GR2764 | |
| greenwich Instr. | GR281 | |
| greenwich Instr. | GR3281 | |
| greenwich Instr. | GR881 | |
| grundig | GRM003 | |
| grundig | GRM003 (ISP) | (138) |
| grundig | GRN007 | |
| GTM | GP24BC01 | |
| GTM | GP24BC01 (ISP) | (138) |
| GTM | GP24BC02 | |
| GTM | GP24BC02 (ISP) | (138) |
| GTM | GP24BC04 | |
| GTM | GP24BC04 (ISP) | (138) |
| GTM | GP24BC08 | |
| GTM | GP24BC08 (ISP) | (138) |
| GTM | GP24BC16 | |
| GTM | GP24BC16 (ISP) | (138) |
| GTM | GSC24BC01 (ISP) | (138) |
| GTM | GSC24BC01 [SOP8] | (950) |
| GTM | GSC24BC02 (ISP) | (138) |
| GTM | GSC24BC02 [SOP8] | (950) |

| | | |
|----------|---------------------------|--------|
| GTM | GSC24BC04 (ISP) | (138) |
| GTM | GSC24BC04 [SOP8] | (950) |
| GTM | GSC24BC08 (ISP) | (138) |
| GTM | GSC24BC08 [SOP8] | (950) |
| GTM | GSC24BC16 (ISP) | (138) |
| GTM | GSC24BC16 [SOP8] | (950) |
| GTM | GSC93BC46 (x16) (ISP) | (138) |
| GTM | GSC93BC46 (x8) (ISP) | (138) |
| GTM | GSC93BC46A (x16) [SOP8] | (950) |
| GTM | GSC93BC46A (x8) [SOP8] | (950) |
| GTM | GSC93BC46B (x16) [SOP8] | (950) |
| GTM | GSC93BC46B (x8) [SOP8] | (950) |
| GTM | GSC93BC56 (x16) (ISP) | (138) |
| GTM | GSC93BC56 (x8) (ISP) | (138) |
| GTM | GSC93BC56A (x16) [SOP8] | (950) |
| GTM | GSC93BC56A (x8) [SOP8] | (950) |
| GTM | GSC93BC56B (x16) [SOP8] | (950) |
| GTM | GSC93BC56B (x8) [SOP8] | (950) |
| GTM | GSC93BC66 (x16) (ISP) | (138) |
| GTM | GSC93BC66 (x8) (ISP) | (138) |
| GTM | GSC93BC66A (x16) [SOP8] | (950) |
| GTM | GSC93BC66A (x8) [SOP8] | (950) |
| GTM | GSC93BC66B (x16) [SOP8] | (950) |
| GTM | GSC93BC66B (x8) [SOP8] | (950) |
| H&M Semi | HM24C02 | (138) |
| H&M Semi | HM24C02 (ISP) | (138) |
| H&M Semi | HM24C02 [DFN8-2x3] | (2995) |
| H&M Semi | HM24C02 [SOP8] | (950) |
| H&M Semi | HM24C02 [SOT23-5] | (523) |
| H&M Semi | HM24C02 [TSOT23-5] | (523) |
| H&M Semi | HM24C02 [TSSOP8] | (121) |
| H&M Semi | HM24C04 | (138) |
| H&M Semi | HM24C04 (ISP) | (138) |
| H&M Semi | HM24C04 [DFN8-2x3] | (2995) |
| H&M Semi | HM24C04 [SOP8] | (950) |
| H&M Semi | HM24C04 [TSSOP8] | (121) |
| H&M Semi | HM24C08 | (138) |
| H&M Semi | HM24C08 (ISP) | (138) |
| H&M Semi | HM24C08 [DFN8-2x3] | (2995) |
| H&M Semi | HM24C08 [SOP8] | (950) |
| H&M Semi | HM24C08 [TSSOP8] | (121) |
| H&M Semi | HM24C1024 | (138) |
| H&M Semi | HM24C1024 (ISP) | (138) |
| H&M Semi | HM24C1024 [SOP8] | (950) |
| H&M Semi | HM24C128 | (138) |
| H&M Semi | HM24C128 (ISP) | (138) |
| H&M Semi | HM24C128 [SOP8] | (950) |
| H&M Semi | HM24C128 [TSSOP8] | (121) |
| H&M Semi | HM24C16 | (138) |
| H&M Semi | HM24C16 (ISP) | (138) |
| H&M Semi | HM24C16 [DFN8-2x3] | (2995) |
| H&M Semi | HM24C16 [SOP8] | (950) |
| H&M Semi | HM24C16 [TSSOP8] | (121) |
| H&M Semi | HM24C256 | (138) |
| H&M Semi | HM24C256 (ISP) | (138) |
| H&M Semi | HM24C256 [SOP8] | (950) |
| H&M Semi | HM24C256 [TSSOP8] | (121) |
| H&M Semi | HM24C32 | (138) |
| H&M Semi | HM24C32 (ISP) | (138) |
| H&M Semi | HM24C32 [DFN8-2x3] | (2995) |
| H&M Semi | HM24C32 [SOP8] | (950) |
| H&M Semi | HM24C32 [TSSOP8] | (121) |
| H&M Semi | HM24C512 | (138) |
| H&M Semi | HM24C512 (ISP) | (138) |
| H&M Semi | HM24C512 [SOP8] | (950) |
| H&M Semi | HM24C512 [TSSOP8] | (121) |
| H&M Semi | HM24C64 | (138) |
| H&M Semi | HM24C64 (ISP) | (138) |
| H&M Semi | HM24C64 [DFN8-2x3] | (2995) |
| H&M Semi | HM24C64 [SOP8] | (950) |
| H&M Semi | HM24C64 [TSSOP8] | (121) |
| H&M Semi | HM93C46 (x16) | (138) |
| H&M Semi | HM93C46 (x16) (ISP) | (138) |
| H&M Semi | HM93C46 (x16) [TSSOP8] | (121) |
| H&M Semi | HM93C46 (x16) [SOIC8-150] | (950) |
| H&M Semi | HM93C46 (x8) | (138) |
| H&M Semi | HM93C46 (x8) (ISP) | (138) |
| H&M Semi | HM93C46 (x8) [SOIC8-150] | (950) |
| H&M Semi | HM93C46 (x8) [TSSOP8] | (121) |
| H&M Semi | HM93C56 (x16) | (138) |
| H&M Semi | HM93C56 (x16) (ISP) | (138) |
| H&M Semi | HM93C56 (x16) [TSSOP8] | (121) |
| H&M Semi | HM93C56 (x16) [SOIC8-150] | (950) |
| H&M Semi | HM93C56 (x8) | (138) |
| H&M Semi | HM93C56 (x8) (ISP) | (138) |
| H&M Semi | HM93C56 (x8) [SOIC8-150] | (950) |
| H&M Semi | HM93C56 (x8) [TSSOP8] | (121) |
| H&M Semi | HM93C66 (x16) | (138) |
| H&M Semi | HM93C66 (x16) (ISP) | (138) |
| H&M Semi | HM93C66 (x16) [TSSOP8] | (121) |
| H&M Semi | HM93C66 (x16) [SOIC8-150] | (950) |
| H&M Semi | HM93C66 (x8) | (138) |
| H&M Semi | HM93C66 (x8) (ISP) | (138) |
| H&M Semi | HM93C66 (x8) [SOIC8-150] | (950) |
| H&M Semi | HM93C66 (x8) [TSSOP8] | (121) |
| HangShun | HK24C02-5 | (138) |
| HangShun | HK24C02-5 (ISP) | (138) |
| HangShun | HK24C02-5 [DFN8-2x3] | (2995) |
| HangShun | HK24C02-5 [MSOP8] | (605) |
| HangShun | HK24C02-5 [SOP8] | (950) |
| HangShun | HK24C02-5 [SOT23-5] | (523) |
| HangShun | HK24C02-5 [TSOT23-5] | (523) |
| HangShun | HK24C02-5 [TSSOP8] | (121) |
| HangShun | HK24C02-U | (138) |
| HangShun | HK24C02-U (ISP) | (138) |
| HangShun | HK24C02-U [DFN8-2x3] | (2995) |
| HangShun | HK24C02-U [MSOP8] | (605) |
| HangShun | HK24C02-U [SOP8] | (950) |
| HangShun | HK24C02-U [SOT23-5] | (523) |
| HangShun | HK24C02-U [TSOT23-5] | (523) |
| HangShun | HK24C02-U [TSSOP8] | (121) |
| HangShun | HK24C04 | (138) |
| HangShun | HK24C04 (ISP) | (138) |
| HangShun | HK24C04 [DFN8-2x3] | (2995) |
| HangShun | HK24C04 [MSOP8] | (605) |
| HangShun | HK24C04 [SOP8] | (950) |
| HangShun | HK24C04 [SOT23-5] | (523) |
| HangShun | HK24C04 [TSOT23-5] | (523) |
| HangShun | HK24C04 [TSSOP8] | (121) |
| HangShun | HK24C08 | (138) |
| HangShun | HK24C08 (ISP) | (138) |
| HangShun | HK24C08 [DFN8-2x3] | (2995) |
| HangShun | HK24C08 [MSOP8] | (605) |
| HangShun | HK24C08 [SOP8] | (950) |
| HangShun | HK24C08 [SOT23-5] | (523) |
| HangShun | HK24C08 [TSOT23-5] | (523) |
| HangShun | HK24C08 [TSSOP8] | (121) |

| | | | |
|----------|-------------------------|--------|--|
| HangShun | HK24C128 | | |
| HangShun | HK24C128 (ISP) | (138) | |
| HangShun | HK24C128 [DFN8-2x3] | (2995) | |
| HangShun | HK24C128 [MSOP8] | (605) | |
| HangShun | HK24C128 [SOP8] | (950) | |
| HangShun | HK24C128 [TSSOP8] | (121) | |
| HangShun | HK24C16 | | |
| HangShun | HK24C16 (ISP) | (138) | |
| HangShun | HK24C16 [DFN8-2x3] | (2995) | |
| HangShun | HK24C16 [MSOP8] | (605) | |
| HangShun | HK24C16 [SOP8] | (950) | |
| HangShun | HK24C16 [SOT23-5] | (523) | |
| HangShun | HK24C16 [TSOT23-5] | (523) | |
| HangShun | HK24C16 [TSSOP8] | (121) | |
| HangShun | HK24C256 | | |
| HangShun | HK24C256 (ISP) | (138) | |
| HangShun | HK24C256 [DFN8-2x3] | (2995) | |
| HangShun | HK24C256 [MSOP8] | (605) | |
| HangShun | HK24C256 [SOP8] | (950) | |
| HangShun | HK24C256 [TSSOP8] | (121) | |
| HangShun | HK24C32 | | |
| HangShun | HK24C32 (ISP) | (138) | |
| HangShun | HK24C32 [DFN8-2x3] | (2995) | |
| HangShun | HK24C32 [MSOP8] | (605) | |
| HangShun | HK24C32 [SOP8] | (950) | |
| HangShun | HK24C32 [SOT23-5] | (523) | |
| HangShun | HK24C32 [TSOT23-5] | (523) | |
| HangShun | HK24C32 [TSSOP8] | (121) | |
| HangShun | HK24C512 | | |
| HangShun | HK24C512 (ISP) | (138) | |
| HangShun | HK24C512 [SOP8-150] | (950) | |
| HangShun | HK24C512 [TSSOP8] | (121) | |
| HangShun | HK24C512 [WSOP8-208] | (46) | |
| HangShun | HK24C64 | | |
| HangShun | HK24C64 (ISP) | (138) | |
| HangShun | HK24C64 [DFN8-2x3] | (2995) | |
| HangShun | HK24C64 [MSOP8] | (605) | |
| HangShun | HK24C64 [SOP8] | (950) | |
| HangShun | HK24C64 [SOT23-5] | (523) | |
| HangShun | HK24C64 [TSOT23-5] | (523) | |
| HangShun | HK24C64 [TSSOP8] | (121) | |
| Harris | HM-6716 | | |
| Harris | HM-6758L | | |
| Hitachi | HD6433214F [QFP64] | (417) | |
| Hitachi | HD6433214F [SDIP64] | (416) | |
| Hitachi | HD6433214TF [TQFP80] | (418) | |
| Hitachi | HD6433217C [SDIP64] | (416) | |
| Hitachi | HD6433217F [QFP64] | (417) | |
| Hitachi | HD6433217P [SDIP64] | (416) | |
| Hitachi | HD6433217TF [TQFP80] | (418) | |
| Hitachi | HD6433294F [QFP64] | (420) | |
| Hitachi | HD6433294P [SDIP64] | (419) | |
| Hitachi | HD6433294TF [TQFP80] | (421) | |
| Hitachi | HD6433577F [QFP64] | (420) | |
| Hitachi | HD6433577P [SDIP64] | (419) | |
| Hitachi | HD6472355F [QFP128] | (435) | |
| Hitachi | HD6472355TE [TQFP120] | (436) | |
| Hitachi | HD6472357F [QFP128] | (435) | |
| Hitachi | HD6472357TE [TQFP120] | (436) | |
| Hitachi | HD6472655F [QFP128] | (435) | |
| Hitachi | HD6472655TE [TQFP120] | (436) | |
| Hitachi | HD6472655VF [QFP128] | (435) | |
| Hitachi | HD6472655VTE [TQFP120] | (436) | |
| Hitachi | HD6473048F [QFP100] | (415) | |
| Hitachi | HD6473048TF [TQFP100] | (414) | |
| Hitachi | HD6473258 [SDIP64] | (444) | |
| Hitachi | HD6473297C [SDIP64] | (419) | |
| Hitachi | HD6473297F [QFP64] | (420) | |
| Hitachi | HD6473297P [SDIP64] | (419) | |
| Hitachi | HD6473297TF [TQFP80] | (421) | |
| Hitachi | HD6473308CP [PLCC84] | (511) | |
| Hitachi | HD6473334CP [PLCC84] | (424) | |
| Hitachi | HD6473334F [QFP80] | (422) | |
| Hitachi | HD6473334TF [TQFP80] | (423) | |
| Hitachi | HD6473334YCP [PLCC84] | (424) | |
| Hitachi | HD6473334YF [QFP80] | (422) | |
| Hitachi | HD6473334YTF [TQFP80] | (423) | |
| Hitachi | HD6473337CP [PLCC84] | (424) | |
| Hitachi | HD6473337F [QFP80] | (422) | |
| Hitachi | HD6473337TF [TQFP80] | (423) | |
| Hitachi | HD6473337YCP [PLCC84] | (424) | |
| Hitachi | HD6473337YF [QFP80] | (422) | |
| Hitachi | HD6473337YTF [TQFP80] | (423) | |
| Hitachi | HD6473434F [QFP100] | (425) | |
| Hitachi | HD6473434TF [TQFP100] | (426) | |
| Hitachi | HD6473437F [QFP100] | (425) | |
| Hitachi | HD6473437TF [TQFP100] | (426) | |
| Hitachi | HD6473714H [QFP64] | (427) | |
| Hitachi | HD6473714P [SDIP64] | (428) | |
| Hitachi | HD6473834D [QFP100] | (432) | |
| Hitachi | HD6473834E [QFP100] | (433) | |
| Hitachi | HD6473834F [QFP100] | (433) | |
| Hitachi | HD6473834H [QFP100] | (432) | |
| Hitachi | HD6473834UF [QFP100] | (433) | |
| Hitachi | HD6473834UH [QFP100] | (432) | |
| Hitachi | HD6473834UX [TQFP100] | (434) | |
| Hitachi | HD6473834X [TQFP100] | (434) | |
| Hitachi | HD6473837D [QFP100] | (429) | |
| Hitachi | HD6473837E [QFP100] | (1461) | |
| Hitachi | HD6473837F [QFP100] | (1461) | |
| Hitachi | HD6473837UF [QFP100] | (1461) | |
| Hitachi | HD6473837UH [QFP100] | (429) | |
| Hitachi | HD6473837UX [TQFP100] | (431) | |
| Hitachi | HD6473837X [TQFP100] | (431) | |
| Hitachi | HD6475328CG [LCC84] | (461) | |
| Hitachi | HD6475328CP [PLCC84] | (725) | |
| Hitachi | HD6475328F [QFP80] | (463) | |
| Hitachi | HD6475348CG [LCC84] | (461) | |
| Hitachi | HD6475348CP [PLCC84] | (725) | |
| Hitachi | HD6475348F [QFP80] | (463) | |
| Hitachi | HD6475348RCG [LCC84] | (461) | |
| Hitachi | HD6475348RCP [PLCC84] | (725) | |
| Hitachi | HD6475348RF [QFP80] | (463) | |
| Hitachi | HD6475348SCG [LCC84] | (461) | |
| Hitachi | HD6475348SCP [PLCC84] | (725) | |
| Hitachi | HD6475348SF [QFP80] | (463) | |
| Hitachi | HD6475348STF [TQFP80] | (464) | |
| Hitachi | HD6475368F [QFP80] | (467) | |
| Hitachi | HD6475368RF [QFP80] | (467) | |
| Hitachi | HD6475368SF [QFP80] | (467) | |
| Hitachi | HD6475368STF [TQFP80] | (468) | |
| Hitachi | HD6475398F [QFP112] | (510) | |
| Hitachi | HD64F3048F [QFP100] | (438) | |
| Hitachi | HD64F3048TF [TQFP100] | (437) | |
| Hitachi | HD64F3048VF [QFP100] | (438) | |
| Hitachi | HD64F3048VTF [TQFP100] | (437) | |
| Hitachi | HD64F3334YCP16 [PLCC84] | (609) | |

| | | |
|---------|-------------------------|-------|
| Hitachi | HD64F3334YF16 [QFP80] | (439) |
| Hitachi | HD64F3334YTF16 [TQFP80] | (440) |
| Hitachi | HD64F3337YCP16 [PLCC84] | (609) |
| Hitachi | HD64F3337YF16 [QFP80] | (439) |
| Hitachi | HD64F3337YTF16 [TQFP80] | (440) |
| Hitachi | HD64F3434F16 [QFP100] | (442) |
| Hitachi | HD64F3434TF16 [TQFP100] | (442) |
| Hitachi | HD64F3437F16 [QFP100] | (727) |
| Hitachi | HD64F3437TF16 [TQFP100] | (442) |
| Hitachi | HN27128 | (727) |
| Hitachi | HN27128A | |
| Hitachi | HN27128AG | |
| Hitachi | HN27128AP | |
| Hitachi | HN27128G | |
| Hitachi | HN27128P | |
| Hitachi | HN27256 | |
| Hitachi | HN27256G | |
| Hitachi | HN27256P | |
| Hitachi | HN27512 | |
| Hitachi | HN27512G | |
| Hitachi | HN27512P | |
| Hitachi | HN2764 | |
| Hitachi | HN2764G | |
| Hitachi | HN2764P | |
| Hitachi | HN27C101 | |
| Hitachi | HN27C101A | |
| Hitachi | HN27C101AG | |
| Hitachi | HN27C101AP | |
| Hitachi | HN27C101G | |
| Hitachi | HN27C101P | |
| Hitachi | HN27C1024H | |
| Hitachi | HN27C1024H [PLCC44] | (155) |
| Hitachi | HN27C1024HG | |
| Hitachi | HN27C128 | |
| Hitachi | HN27C128G | |
| Hitachi | HN27C256 | |
| Hitachi | HN27C256A | |
| Hitachi | HN27C256A [SOIC28] | (53) |
| Hitachi | HN27C256AG | |
| Hitachi | HN27C256AP | |
| Hitachi | HN27C256G | |
| Hitachi | HN27C256H | |
| Hitachi | HN27C256H [SOIC28] | (53) |
| Hitachi | HN27C256HG | |
| Hitachi | HN27C256HP | |
| Hitachi | HN27C301 | |
| Hitachi | HN27C301A | |
| Hitachi | HN27C301AG | |
| Hitachi | HN27C301AP | |
| Hitachi | HN27C301G | |
| Hitachi | HN27C301P | |
| Hitachi | HN27C4000 | |
| Hitachi | HN27C4000G | |
| Hitachi | HN27C4001 | |
| Hitachi | HN27C4001 [TSOP32] | (165) |
| Hitachi | HN27C4001G | |
| Hitachi | HN27C4096 | |
| Hitachi | HN27C4096 [PLCC44] | (155) |
| Hitachi | HN27C4096A | |
| Hitachi | HN27C4096A [PLCC44] | (155) |
| Hitachi | HN27C4096AG | |
| Hitachi | HN27C4096AH [PLCC44] | (155) |
| Hitachi | HN27C4096AHG | |
| Hitachi | HN27C4096G | |
| Hitachi | HN27C4096H | |
| Hitachi | HN27C4096H [PLCC44] | (155) |
| Hitachi | HN27C4096HG | |
| Hitachi | HN27C512 | |
| Hitachi | HN27C512G | |
| Hitachi | HN27C64 | |
| Hitachi | HN27C64FP [SOP28] | (53) |
| Hitachi | HN27C64G | |
| Hitachi | HN28F101 | |
| Hitachi | HN28F101 [PLCC32] | (59) |
| Hitachi | HN28F101 [TSOP32 8x14] | (166) |
| Hitachi | HN28F101 [TSOP32 8x20] | (165) |
| Hitachi | HN28F4001 [TSOP32] | (165) |
| Hitachi | HN462532 | |
| Hitachi | HN462532G | |
| Hitachi | HN462532P | |
| Hitachi | HN462708 | (2) |
| Hitachi | HN462716 | |
| Hitachi | HN462716G | |
| Hitachi | HN462732 | |
| Hitachi | HN462732A | |
| Hitachi | HN462732AG | |
| Hitachi | HN462732G | |
| Hitachi | HN462732P | |
| Hitachi | HN462764G | |
| Hitachi | HN48016 | |
| Hitachi | HN48016P | |
| Hitachi | HN4827128 | |
| Hitachi | HN4827128G | |
| Hitachi | HN4827128P | |
| Hitachi | HN482732A | |
| Hitachi | HN482732AG | |
| Hitachi | HN482764 | |
| Hitachi | HN482764G | |
| Hitachi | HN482764P | |
| Hitachi | HN58064 | |
| Hitachi | HN58064P | |
| Hitachi | HN58C1001 | |
| Hitachi | HN58C1001 [TSOP32] | (166) |
| Hitachi | HN58C256 | |
| Hitachi | HN58C256 [SOP28] | (53) |
| Hitachi | HN58C256A | |
| Hitachi | HN58C256A [SOP28] | (53) |
| Hitachi | HN58C256A [TSOP28] | (54) |
| Hitachi | HN58C257A [TSOP32] | (56) |
| Hitachi | HN58C65 | |
| Hitachi | HN58C65 [SOP28] | (53) |
| Hitachi | HN58C66 | |
| Hitachi | HN58C66 [SOP28] | (53) |
| Hitachi | HN58C66 [TSOP32] | (56) |
| Hitachi | HN58S256A [TSOP28] | (54) |
| Hitachi | HN58S65A | |
| Hitachi | HN58S65A [TSOP28] | (54) |
| Hitachi | HN58V1001 | |
| Hitachi | HN58V1001 [TSOP32] | (166) |
| Hitachi | HN58V24512I (ISP) | (138) |
| Hitachi | HN58V24512I [SOIC8] | (46) |
| Hitachi | HN58V256A [TSOP28] | (54) |
| Hitachi | HN58V257A [TSOP32] | (56) |
| Hitachi | HN58V65A | |
| Hitachi | HN58V65A [SOP28] | (53) |
| Hitachi | HN58V65A [TSOP28] | (54) |
| Hitachi | HN58V66A | |

| | | |
|---------|-----------------------|--------|
| Hitachi | HN58V66A [SOP28] | (53) |
| Hitachi | HN58V66A [TSOP28] | (54) |
| Hitachi | HN58X2402 (ISP) | (138) |
| Hitachi | HN58X2402 [SOIC8] | (950) |
| Hitachi | HN58X2402 [TSSOP8] | (121) |
| Hitachi | HN58X2404 (ISP) | (138) |
| Hitachi | HN58X2404 [SOIC8] | (950) |
| Hitachi | HN58X2404 [TSSOP8] | (121) |
| Hitachi | HN58X2408 (ISP) | (138) |
| Hitachi | HN58X2408 [SOIC8] | (950) |
| Hitachi | HN58X2408 [TSSOP8] | (121) |
| Hitachi | HN58X24128I (ISP) | (138) |
| Hitachi | HN58X24128I [SOIC8] | (950) |
| Hitachi | HN58X24128I [TSSOP14] | (1087) |
| Hitachi | HN58X2416 (ISP) | (138) |
| Hitachi | HN58X2416 [SOIC8] | (950) |
| Hitachi | HN58X2416 [TSSOP8] | (121) |
| Hitachi | HN58X24256I (ISP) | (138) |
| Hitachi | HN58X24256I [SOIC8] | (950) |
| Hitachi | HN58X24256I [TSSOP14] | (1087) |
| Hitachi | HN58X2432 (ISP) | (138) |
| Hitachi | HN58X2432 [SOIC8] | (950) |
| Hitachi | HN58X2432 [TSSOP8] | (121) |
| Hitachi | HN58X24512I (ISP) | (138) |
| Hitachi | HN58X24512I [SOIC8] | (46) |
| Hitachi | HN58X2464 (ISP) | (138) |
| Hitachi | HN58X2464 [SOIC8] | (950) |
| Hitachi | HN58X2464 [TSSOP8] | (121) |
| Hitachi | HT2201 (ISP) | (138) |
| Hitachi | HT2201 [SOT25] | (523) |
| Hitachi | HT24C01 (ISP) | (138) |
| Hitachi | HT24C01 [SOP8] | (950) |
| Hitachi | HT24C02 (ISP) | (138) |
| Hitachi | HT24C02 [SOP8] | (950) |
| Hitachi | HT24C04 (ISP) | (138) |
| Hitachi | HT24C04 [SOP8] | (950) |
| Hitachi | HT24LC01 (ISP) | (138) |
| Hitachi | HT24LC01 [SOP8] | (950) |
| Hitachi | HT24LC01 [TSSOP8] | (121) |
| Hitachi | HT24LC02 (ISP) | (138) |
| Hitachi | HT24LC02 [SOP8] | (950) |
| Hitachi | HT24LC02 [TSSOP8] | (121) |
| Hitachi | HT24LC02A (ISP) | (138) |
| Hitachi | HT24LC02A [SOP8] | (950) |
| Hitachi | HT24LC02A [SOT23-5] | (523) |
| Hitachi | HT24LC04 (ISP) | (138) |
| Hitachi | HT24LC04 [SOP8] | (950) |
| Hitachi | HT24LC04 [TSSOP8] | (121) |
| Hitachi | HT24LC08 (ISP) | (138) |
| Hitachi | HT24LC08 [SOP8] | (950) |
| Hitachi | HT24LC08 [TSSOP8] | (121) |
| Hitachi | HT24LC128 (ISP) | (138) |
| Hitachi | HT24LC128 [SOP8] | (950) |
| Hitachi | HT24LC128 [TSSOP8] | (121) |
| Hitachi | HT24LC16 (ISP) | (138) |
| Hitachi | HT24LC16 [SOP8] | (950) |
| Hitachi | HT24LC16 [TSSOP8] | (121) |
| Hitachi | HT24LC256 (ISP) | (138) |
| Hitachi | HT24LC256 [SOP8] | (950) |
| Hitachi | HT24LC256 [TSSOP8] | (121) |
| Hitachi | HT24LC32 (ISP) | (138) |
| Hitachi | HT24LC32 [SOP8] | (950) |
| Hitachi | HT24LC32 [TSSOP8] | (121) |
| Hitachi | HT24LC64 (ISP) | (138) |
| Hitachi | HT24LC64 [SOP8] | (950) |
| Hitachi | HT24LC64 [TSSOP8] | (121) |
| Hitachi | HT25LC512 (ISP) | (138) |
| Hitachi | HT25LC512 [SOP8] | (950) |
| Hitachi | HT27C010 [PLCC32] | (59) |
| Hitachi | HT27C020 [PLCC32] | (59) |
| Hitachi | HT27C040 [PLCC32] | (59) |
| Hitachi | HT27C4096 [PLCC44] | (155) |
| Hitachi | HT27C512 [PLCC32-A] | (59) |
| Hitachi | HT27C512 [PLCC32-B] | (59) |
| Hitachi | HT27C512 [SOIC28] | (4045) |
| Hitachi | HT27LC010 [PLCC32] | (59) |
| Hitachi | HT27LC010 [TSOP32-A] | (165) |
| Hitachi | HT27LC020 [PLCC32] | (59) |
| Hitachi | HT27LC020 [TSOP32-A] | (165) |
| Hitachi | HT27LC040 [PLCC32] | (59) |
| Hitachi | HT27LC040 [TSOP32-A] | (165) |
| Hitachi | HT27LC4096 [PLCC44] | (155) |
| Hitachi | HT27LC512 [PLCC32-A] | (59) |
| Hitachi | HT27LC512 [PLCC32-B] | (59) |
| Hitachi | HT27LC512 [TSOP28-A] | (54) |
| Hitachi | HT93C46 (ISP) | (138) |
| Hitachi | HT93C46-A [SOP8] | (950) |
| Hitachi | HT93C46-B [SOP8] | (950) |
| Hitachi | HT93C56-A (ISP) | (138) |
| Hitachi | HT93C56-A (x8) | (138) |
| Hitachi | HT93C56-A (x8) [SOP8] | (950) |
| Hitachi | HT93C56-A [SOP8] | (950) |
| Hitachi | HT93C56-B (ISP) | (138) |
| Hitachi | HT93C56-B (x8) [SOP8] | (950) |
| Hitachi | HT93C56-B (x8) | (950) |
| Hitachi | HT93C56-B [SOP8] | (950) |

| | | |
|----------------|----------------------------|-------|
| Holtek | HT93C56-C | (138) |
| Holtek | HT93C56-C (ISP) | (950) |
| Holtek | HT93C56-C [SOP8] | (138) |
| Holtek | HT93C56-D (ISP) | (950) |
| Holtek | HT93C56-D [SOP8] | (138) |
| Holtek | HT93C66-A | (950) |
| Holtek | HT93C66-A (ISP) | (138) |
| Holtek | HT93C66-A (x8) | (138) |
| Holtek | HT93C66-A (x8) (ISP) | (950) |
| Holtek | HT93C66-A (x8) [SOP8] | (950) |
| Holtek | HT93C66-A [SOP8] | (138) |
| Holtek | HT93C66-B (ISP) | (138) |
| Holtek | HT93C66-B (x8) (ISP) | (138) |
| Holtek | HT93C66-B (x8) [SOP8] | (950) |
| Holtek | HT93C66-B [SOP8] | (950) |
| Holtek | HT93C66-C | (138) |
| Holtek | HT93C66-C (ISP) | (950) |
| Holtek | HT93C66-C [SOP8] | (138) |
| Holtek | HT93C66-D (ISP) | (950) |
| Holtek | HT93C66-D [SOP8] | (138) |
| Holtek | HT93C76 (x16) | (950) |
| Holtek | HT93C76 (x16) [SOP8] | (950) |
| Holtek | HT93C76 (x8) | (950) |
| Holtek | HT93C76 (x8) [SOP8] | (950) |
| Holtek | HT93C86 (x16) | (950) |
| Holtek | HT93C86 (x16) [SOP8] | (950) |
| Holtek | HT93C86 (x8) | (950) |
| Holtek | HT93C86 (x8) [SOP8] | (950) |
| Holtek | HT93LC46 | (138) |
| Holtek | HT93LC46 (x16) (ISP) | (138) |
| Holtek | HT93LC46 (x8) (ISP) | (138) |
| Holtek | HT93LC46 [SOP8] | (950) |
| Holtek | HT93LC46-A (x16) | (950) |
| Holtek | HT93LC46-A (x16) [SOP8] | (121) |
| Holtek | HT93LC46-A (x16) [TSSOP8] | (950) |
| Holtek | HT93LC46-A (x8) | (950) |
| Holtek | HT93LC46-A (x8) [SOP8] | (121) |
| Holtek | HT93LC46-A (x8) [TSSOP8] | (950) |
| Holtek | HT93LC46-B (x16) [SOP8] | (950) |
| Holtek | HT93LC46-B (x8) [SOP8] | (950) |
| Holtek | HT93LC56 | (138) |
| Holtek | HT93LC56 (x16) (ISP) | (138) |
| Holtek | HT93LC56 (x8) (ISP) | (950) |
| Holtek | HT93LC56 [SOP8] | (950) |
| Holtek | HT93LC56-A (x16) | (950) |
| Holtek | HT93LC56-A (x16) [SOP8] | (121) |
| Holtek | HT93LC56-A (x16) [TSSOP8] | (950) |
| Holtek | HT93LC56-A (x8) | (121) |
| Holtek | HT93LC56-A (x8) [SOP8] | (950) |
| Holtek | HT93LC56-A (x8) [TSSOP8] | (950) |
| Holtek | HT93LC56-B (x16) [SOP8] | (950) |
| Holtek | HT93LC56-B (x8) [SOP8] | (950) |
| Holtek | HT93LC56-C | (950) |
| Holtek | HT93LC56-C [SOP8] | (950) |
| Holtek | HT93LC56-D [SOP8] | (950) |
| Holtek | HT93LC66 | (138) |
| Holtek | HT93LC66 (x16) (ISP) | (138) |
| Holtek | HT93LC66 (x8) (ISP) | (950) |
| Holtek | HT93LC66 [SOP8] | (950) |
| Holtek | HT93LC66-A (x16) | (950) |
| Holtek | HT93LC66-A (x16) [SOP8] | (121) |
| Holtek | HT93LC66-A (x16) [TSSOP8] | (950) |
| Holtek | HT93LC66-A (x8) | (121) |
| Holtek | HT93LC66-A (x8) [SOP8] | (950) |
| Holtek | HT93LC66-A (x8) [TSSOP8] | (950) |
| Holtek | HT93LC66-B (x16) [SOP8] | (950) |
| Holtek | HT93LC66-B (x8) [SOP8] | (950) |
| Holtek | HT93LC66-C | (950) |
| Holtek | HT93LC66-C [SOP8] | (950) |
| Holtek | HT93LC66-D [SOP8] | (950) |
| Holtek | HT93LC76 (x16) | (950) |
| Holtek | HT93LC76 (x16) [SOP8] | (950) |
| Holtek | HT93LC76 (x8) | (950) |
| Holtek | HT93LC76 (x8) [SOP8] | (950) |
| Holtek | HT93LC86 (x16) | (950) |
| Holtek | HT93LC86 (x16) [SOP8] | (950) |
| Holtek | HT93LC86 (x8) | (950) |
| Holtek | HT93LC86 (x8) [SOP8] | (950) |
| Honeywell | 4055857 TT E27C256 [LCC32] | (561) |
| HongKong Semi. | HK1215 | |
| HongKong Semi. | HK1225 | |
| HongKong Semi. | HK1225N | |
| HongKong Semi. | HK1235 | |
| HongKong Semi. | HK1235N | |
| HongKong Semi. | HK1245 | |
| HongKong Semi. | HK1245N | |
| HongKong Semi. | HK1255 | |
| HongKong Semi. | HK1255N | |
| HongKong Semi. | HK1265 | |
| HongKong Semi. | HK1265N | |
| HongKong Semi. | HK1275 | |
| HongKong Semi. | HK1275N | |
| HongKong Semi. | HK1285 | |
| HongKong Semi. | HK1285N | |
| HongKong Semi. | HK12A5 | |
| HongKong Semi. | HK12A5N | |
| Hopefind | HF24LC01 | |
| Hopefind | HF24LC01 (ISP) | (138) |
| Hopefind | HF24LC01 [SOP8] | (950) |
| Hopefind | HF24LC01 [TSSOP8] | (121) |
| Hopefind | HF24LC02 | |
| Hopefind | HF24LC02 (ISP) | (138) |
| Hopefind | HF24LC02 [SOP8] | (950) |
| Hopefind | HF24LC02 [TSSOP8] | (121) |
| Hopefind | HF24LC04 | |
| Hopefind | HF24LC04 (ISP) | (138) |
| Hopefind | HF24LC04 [SOP8] | (950) |
| Hopefind | HF24LC04 [TSSOP8] | (121) |
| Hopefind | HF24LC08 | |
| Hopefind | HF24LC08 (ISP) | (138) |
| Hopefind | HF24LC08 [SOP8] | (950) |
| Hopefind | HF24LC08 [TSSOP8] | (121) |
| Hopefind | HF24LC16 | |
| Hopefind | HF24LC16 (ISP) | (138) |
| Hopefind | HF24LC16 [SOP8] | (950) |
| Hopefind | HF24LC16 [TSSOP8] | (121) |
| Hopefind | HM24LC01 | |
| Hopefind | HM24LC01 (ISP) | (138) |
| Hopefind | HM24LC01 [SOP8] | (950) |
| Hopefind | HM24LC01 [TSSOP8] | (121) |
| Hopefind | HM24LC02 | |
| Hopefind | HM24LC02 (ISP) | (138) |
| Hopefind | HM24LC02 [SOP8] | (950) |
| Hopefind | HM24LC02 [TSSOP8] | (121) |
| Hopefind | HM24LC04 | |
| Hopefind | HM24LC04 (ISP) | (138) |
| Hopefind | HM24LC04 [SOP8] | (950) |
| Hopefind | HM24LC04 [SOP8] | (950) |

| | | | |
|-------------------|----------|------------------|--------|
| Hopefind | HM24LC04 | [TSSOP8] | (121) |
| Hopefind | HM24LC08 | | |
| Hopefind | HM24LC08 | (ISP) | (138) |
| Hopefind | HM24LC08 | [SOP8] | (950) |
| Hopefind | HM24LC08 | [TSSOP8] | (121) |
| Hopefind | HM24LC16 | | |
| Hopefind | HM24LC16 | (ISP) | (138) |
| Hopefind | HM24LC16 | [SOP8] | (950) |
| Hopefind | HM24LC16 | [TSSOP8] | (121) |
| Hopefind | HM24LC32 | | |
| Hopefind | HM24LC32 | (ISP) | (138) |
| Hopefind | HM24LC32 | [SOP8] | (950) |
| Hopefind | HM24LC32 | [TSSOP8] | (121) |
| Hopefind | HM24LC64 | | |
| Hopefind | HM24LC64 | (ISP) | (138) |
| Hopefind | HM24LC64 | [SOP8] | (950) |
| Hopefind | HM24LC64 | [TSSOP8] | (121) |
| Hua Hong NEC | K24C02D | | |
| Hua Hong NEC | K24C02D | (ISP) | (138) |
| Hua Hong NEC | K24C02D | [DFN8] | (2995) |
| Hua Hong NEC | K24C02D | [MSOP8] | (605) |
| Hua Hong NEC | K24C02D | [SOP8] | (950) |
| Hua Hong NEC | K24C02D | [SOT23-5] | (523) |
| Hua Hong NEC | K24C02D | [TSSOP8] | (121) |
| Hua Hong NEC | K24C08D | | |
| Hua Hong NEC | K24C08D | (ISP) | (138) |
| Hua Hong NEC | K24C08D | [DFN8] | (2995) |
| Hua Hong NEC | K24C08D | [MSOP8] | (605) |
| Hua Hong NEC | K24C08D | [SOP8] | (950) |
| Hua Hong NEC | K24C08D | [SOT23-5] | (523) |
| Hua Hong NEC | K24C08D | [TSSOP8] | (121) |
| Hua Hong NEC | K24C16 | | |
| Hua Hong NEC | K24C16 | (ISP) | (138) |
| Hua Hong NEC | K24C16 | [SOP8] | (950) |
| Hua Hong NEC | K24C16 | [TSSOP8] | (121) |
| Hua Hong NEC | K24C32 | | |
| Hua Hong NEC | K24C32 | (ISP) | (138) |
| Hua Hong NEC | K24C32 | [DFN8] | (2995) |
| Hua Hong NEC | K24C32 | [MSOP8] | (605) |
| Hua Hong NEC | K24C32 | [SOP8] | (950) |
| Hua Hong NEC | K24C32 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C02 | | |
| Hua Hong Zea]Core | HE24C02 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C02 | [DFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C02 | [MSOP8] | (605) |
| Hua Hong Zea]Core | HE24C02 | [SOP8] | (950) |
| Hua Hong Zea]Core | HE24C02 | [SOT23-5] | (523) |
| Hua Hong Zea]Core | HE24C02 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C04 | | |
| Hua Hong Zea]Core | HE24C04 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C04 | [SOP8] | (950) |
| Hua Hong Zea]Core | HE24C04 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C04 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C08 | | |
| Hua Hong Zea]Core | HE24C08 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C08 | [SOP8] | (950) |
| Hua Hong Zea]Core | HE24C08 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C08 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C128 | | |
| Hua Hong Zea]Core | HE24C128 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C128 | [SOP8-150] | (950) |
| Hua Hong Zea]Core | HE24C128 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C128 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C16 | | |
| Hua Hong Zea]Core | HE24C16 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C16 | [SOP8] | (950) |
| Hua Hong Zea]Core | HE24C16 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C16 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C256 | | |
| Hua Hong Zea]Core | HE24C256 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C256 | [SOP8-150] | (950) |
| Hua Hong Zea]Core | HE24C256 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C256 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C32 | | |
| Hua Hong Zea]Core | HE24C32 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C32 | [SOP8] | (950) |
| Hua Hong Zea]Core | HE24C32 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C32 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C512 | | |
| Hua Hong Zea]Core | HE24C512 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C512 | [SOP8-150] | (950) |
| Hua Hong Zea]Core | HE24C512 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C512 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE24C64 | | |
| Hua Hong Zea]Core | HE24C64 | (ISP) | (138) |
| Hua Hong Zea]Core | HE24C64 | [SOP8-150] | (950) |
| Hua Hong Zea]Core | HE24C64 | [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE24C64 | [UDFN8-2x3] | (4538) |
| Hua Hong Zea]Core | HE93C46 | (x16) | |
| Hua Hong Zea]Core | HE93C46 | (x16) (ISP) | (138) |
| Hua Hong Zea]Core | HE93C46 | (x16) [DFN8-3x2] | (2995) |
| Hua Hong Zea]Core | HE93C46 | (x16) [MSOP8] | (605) |
| Hua Hong Zea]Core | HE93C46 | (x16) [SOP8] | (950) |
| Hua Hong Zea]Core | HE93C46 | (x16) [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE93C46 | (x8) | |
| Hua Hong Zea]Core | HE93C46 | (x8) (ISP) | (138) |
| Hua Hong Zea]Core | HE93C46 | (x8) [DFN8-3x2] | (2995) |
| Hua Hong Zea]Core | HE93C46 | (x8) [SOP8] | (950) |
| Hua Hong Zea]Core | HE93C46 | (x8) [TSSOP8] | (121) |
| Hua Hong Zea]Core | HE93C56 | (x8) [MSOP8] | (605) |
| Hua J1e Tech. | K24C02 | | |
| Hua J1e Tech. | K24C02 | (ISP) | (138) |
| Hua J1e Tech. | K24C02 | [SOP8] | (950) |
| Hua J1e Tech. | K24C02 | [TSSOP8] | (121) |
| Hua J1e Tech. | K24C02C | | |
| Hua J1e Tech. | K24C02C | (ISP) | (138) |
| Hua J1e Tech. | K24C02C | [SOP8] | (950) |
| Hua J1e Tech. | K24C02C | [TSSOP8] | (121) |
| Hua J1e Tech. | K24C02D | | |
| Hua J1e Tech. | K24C02D | (ISP) | (138) |
| Hua J1e Tech. | K24C02D | [DFN8] | (2995) |
| Hua J1e Tech. | K24C02D | [MSOP8] | (605) |
| Hua J1e Tech. | K24C02D | [SOP8] | (950) |
| Hua J1e Tech. | K24C02D | [SOT23-5] | (523) |
| Hua J1e Tech. | K24C02D | [TSSOP8] | (121) |
| Hua J1e Tech. | K24C04 | | |
| Hua J1e Tech. | K24C04 | (ISP) | (138) |
| Hua J1e Tech. | K24C04 | [DFN8] | (2995) |
| Hua J1e Tech. | K24C04 | [MSOP8] | (605) |
| Hua J1e Tech. | K24C04 | [SOP8] | (950) |
| Hua J1e Tech. | K24C04 | [SOT23-5] | (523) |
| Hua J1e Tech. | K24C04 | [TSSOP8] | (121) |
| Hua J1e Tech. | K24C08 | | |
| Hua J1e Tech. | K24C08 | (ISP) | (138) |
| Hua J1e Tech. | K24C08 | [SOP8] | (950) |
| Hua J1e Tech. | K24C08 | [TSSOP8] | (121) |
| Hua J1e Tech. | K24C08C | | |

| | | |
|---------------|-----------------------|--------|
| Hua Jie Tech. | K24C08C (ISP) | (138) |
| Hua Jie Tech. | K24C08C [SOP8] | (950) |
| Hua Jie Tech. | K24C08C [TSSOP8] | (121) |
| Hua Jie Tech. | K24C08D | |
| Hua Jie Tech. | K24C08D (ISP) | (138) |
| Hua Jie Tech. | K24C08D [DFN8] | (2995) |
| Hua Jie Tech. | K24C08D [MSOP8] | (605) |
| Hua Jie Tech. | K24C08D [SOP8] | (950) |
| Hua Jie Tech. | K24C08D [SOT23-5] | (523) |
| Hua Jie Tech. | K24C08D [TSSOP8] | (121) |
| Hua Jie Tech. | K24C128 | |
| Hua Jie Tech. | K24C128 (ISP) | (138) |
| Hua Jie Tech. | K24C128 [DFN8] | (1420) |
| Hua Jie Tech. | K24C128 [SOP8] | (950) |
| Hua Jie Tech. | K24C128 [TSSOP8] | (121) |
| Hua Jie Tech. | K24C16 | |
| Hua Jie Tech. | K24C16 (ISP) | (138) |
| Hua Jie Tech. | K24C16 [SOP8] | (950) |
| Hua Jie Tech. | K24C16 [TSSOP8] | (121) |
| Hua Jie Tech. | K24C16B | |
| Hua Jie Tech. | K24C16B (ISP) | (138) |
| Hua Jie Tech. | K24C16B [DFN8] | (2995) |
| Hua Jie Tech. | K24C16B [MSOP8] | (605) |
| Hua Jie Tech. | K24C16B [SOP8] | (950) |
| Hua Jie Tech. | K24C16B [SOT23-5] | (523) |
| Hua Jie Tech. | K24C16B [TSSOP8] | (121) |
| Hua Jie Tech. | K24C256 | |
| Hua Jie Tech. | K24C256 (ISP) | (138) |
| Hua Jie Tech. | K24C256 [SOP8] | (950) |
| Hua Jie Tech. | K24C256 [TSSOP8] | (121) |
| Hua Jie Tech. | K24C32 | |
| Hua Jie Tech. | K24C32 (ISP) | (138) |
| Hua Jie Tech. | K24C32 [DFN8] | (2995) |
| Hua Jie Tech. | K24C32 [MSOP8] | (605) |
| Hua Jie Tech. | K24C32 [SOP8] | (950) |
| Hua Jie Tech. | K24C32 [TSSOP8] | (121) |
| Hua Jie Tech. | K24C64 | |
| Hua Jie Tech. | K24C64 (ISP) | (138) |
| Hua Jie Tech. | K24C64 [DFN8] | (2995) |
| Hua Jie Tech. | K24C64 [MSOP8] | (605) |
| Hua Jie Tech. | K24C64 [SOP8] | (950) |
| Hua Jie Tech. | K24C64 [TSSOP8] | (121) |
| Hua Jie Tech. | K34C02 (ISP) | (138) |
| Hua Jie Tech. | K34C02 [SOP8] | (950) |
| Hua Jie Tech. | K34C02 [TSSOP8] | (121) |
| Hua Jie Tech. | K34TS02 (ISP) | (138) |
| Hua Jie Tech. | K34TS02 [TDFN8] | (2995) |
| Hua Jie Tech. | K34TS02 [TSSOP8] | (121) |
| Hua Jie Tech. | K93C46 (x16) | |
| Hua Jie Tech. | K93C46 (x16) (ISP) | (138) |
| Hua Jie Tech. | K93C46 (x16) [SOIC8] | (950) |
| Hua Jie Tech. | K93C46 (x16) [TSSOP8] | (121) |
| Hua Jie Tech. | K93C46 (x8) | |
| Hua Jie Tech. | K93C46 (x8) (ISP) | (138) |
| Hua Jie Tech. | K93C46 (x8) [SOIC8] | (950) |
| Hua Jie Tech. | K93C46 (x8) [TSSOP8] | (121) |
| Hua Jie Tech. | K93C56 (x16) | |
| Hua Jie Tech. | K93C56 (x16) (ISP) | (138) |
| Hua Jie Tech. | K93C56 (x16) [SOIC8] | (950) |
| Hua Jie Tech. | K93C56 (x16) [TSSOP8] | (121) |
| Hua Jie Tech. | K93C56 (x8) | |
| Hua Jie Tech. | K93C56 (x8) (ISP) | (138) |
| Hua Jie Tech. | K93C56 (x8) [SOIC8] | (950) |
| Hua Jie Tech. | K93C56 (x8) [TSSOP8] | (121) |
| Hua Jie Tech. | K93C66 (x16) | |
| Hua Jie Tech. | K93C66 (x16) (ISP) | (138) |
| Hua Jie Tech. | K93C66 (x16) [SOIC8] | (950) |
| Hua Jie Tech. | K93C66 (x16) [TSSOP8] | (121) |
| Hua Jie Tech. | K93C66 (x8) | |
| Hua Jie Tech. | K93C66 (x8) (ISP) | (138) |
| Hua Jie Tech. | K93C66 (x8) [SOIC8] | (950) |
| Hua Jie Tech. | K93C66 (x8) [TSSOP8] | (121) |
| HuaGuan Semi. | HG24C02 | |
| HuaGuan Semi. | HG24C02 (ISP) | (138) |
| HuaGuan Semi. | HG24C02 [SOP8] | (950) |
| HuaGuan Semi. | HG24C04 | |
| HuaGuan Semi. | HG24C04 (ISP) | (138) |
| HuaGuan Semi. | HG24C04 [SOP8] | (950) |
| HuaGuan Semi. | HG24C08 | |
| HuaGuan Semi. | HG24C08 (ISP) | (138) |
| HuaGuan Semi. | HG24C08 [SOP8] | (950) |
| HuaGuan Semi. | HG24C16 | |
| HuaGuan Semi. | HG24C16 (ISP) | (138) |
| HuaGuan Semi. | HG24C16 [SOP8] | (950) |
| Huahong | BH25Q32BS (ISP) | (138) |
| Hynix | GMS97C1051 | |
| Hynix | GMS97C1051 [SOP20] | (119) |
| Hynix | GMS97C2051 | |
| Hynix | GMS97C2051 [SOP20] | (119) |
| Hynix | GMS97C51 | |
| Hynix | GMS97C51 [PLCC44] | (155) |
| Hynix | GMS97C52 | |
| Hynix | GMS97C52 [PLCC44] | (155) |
| Hynix | GMS97C54 | |
| Hynix | GMS97C54 [PLCC44] | (155) |
| Hynix | GMS97C56 | |
| Hynix | GMS97C56 [PLCC44] | (155) |
| Hynix | GMS97C58 | |
| Hynix | GMS97C58 [PLCC44] | (155) |
| Hynix | GMS97L1051 | |
| Hynix | GMS97L1051 [SOP20] | (119) |
| Hynix | GMS97L2051 | |
| Hynix | GMS97L2051 [SOP20] | (119) |
| Hynix | GMS97L51 | |
| Hynix | GMS97L51 [PLCC44] | (155) |
| Hynix | GMS97L52 | |
| Hynix | GMS97L52 [PLCC44] | (155) |
| Hynix | GMS97L54 | |
| Hynix | GMS97L54 [PLCC44] | (155) |
| Hynix | GMS97L56 | |
| Hynix | GMS97L56 [PLCC44] | (155) |
| Hynix | GMS97L58 | |
| Hynix | GMS97L58 [PLCC44] | (155) |
| Hynix | GMS99C58 | |
| Hynix | GMS99C58 [PLCC44] | (155) |
| Hynix | HMS99C51 | |
| Hynix | HMS99C51 [PLCC44] | (155) |
| Hynix | HMS99C51S | |
| Hynix | HMS99C51S [PLCC44] | (155) |
| Hynix | HMS99C52 | |
| Hynix | HMS99C52 [PLCC44] | (155) |
| Hynix | HMS99C52S | |
| Hynix | HMS99C52S [PLCC44] | (155) |
| Hynix | HMS99C54S | |
| Hynix | HMS99C54S [PLCC44] | (155) |
| Hynix | HMS99C56S | |
| Hynix | HMS99C56S [PLCC44] | (155) |

| | | | |
|-----------------|----------------------|--------|--|
| Hynix | HMS99C58S | | |
| Hynix | HMS99C58S [PLCC44] | (155) | |
| Hynix | HY2764 | | |
| Hynix | HY27C64A | | |
| Hynix | HY29F002T | | |
| Hynix | HY29F002T [PLCC32] | (59) | |
| Hynix | HY29F002T [TSOP32] | (165) | |
| Hynix | HY29F040A [PLCC32] | (59) | |
| Hynix | HY29F040A [TSOP32] | (165) | |
| Hynix | HY29F080T [TSOP40] | (226) | |
| Hynix | HY93C46 | | |
| Hynix | HY93C46 (ISP) | (138) | |
| Hynix | HY93C46 [SOIC8] | (950) | |
| Hyundai | GMS97C1051 | | |
| Hyundai | GMS97C1051 [SOP20] | (119) | |
| Hyundai | GMS97C2051 | | |
| Hyundai | GMS97C2051 [SOP20] | (119) | |
| Hyundai | GMS97C51 | | |
| Hyundai | GMS97C51 [PLCC44] | (155) | |
| Hyundai | GMS97C52 | | |
| Hyundai | GMS97C52 [PLCC44] | (155) | |
| Hyundai | GMS97C54 | | |
| Hyundai | GMS97C54 [PLCC44] | (155) | |
| Hyundai | GMS97C56 | | |
| Hyundai | GMS97C56 [PLCC44] | (155) | |
| Hyundai | GMS97C58 | | |
| Hyundai | GMS97C58 [PLCC44] | (155) | |
| Hyundai | GMS97L1051 | | |
| Hyundai | GMS97L1051 [SOP20] | (119) | |
| Hyundai | GMS97L2051 | | |
| Hyundai | GMS97L2051 [SOP20] | (119) | |
| Hyundai | GMS97L51 | | |
| Hyundai | GMS97L51 [PLCC44] | (155) | |
| Hyundai | GMS97L52 | | |
| Hyundai | GMS97L52 [PLCC44] | (155) | |
| Hyundai | GMS97L54 | | |
| Hyundai | GMS97L54 [PLCC44] | (155) | |
| Hyundai | GMS97L56 | | |
| Hyundai | GMS97L56 [PLCC44] | (155) | |
| Hyundai | GMS97L58 | | |
| Hyundai | GMS97L58 [PLCC44] | (155) | |
| Hyundai | GMS99C58 | | |
| Hyundai | GMS99C58 [PLCC44] | (155) | |
| Hyundai | HY2764 | | |
| Hyundai | HY27C64A | | |
| Hyundai | HY29F002B | | |
| Hyundai | HY29F002B [PLCC32] | (59) | |
| Hyundai | HY29F002B [TSOP32] | (165) | |
| Hyundai | HY29F002T | | |
| Hyundai | HY29F002T [PLCC32] | (59) | |
| Hyundai | HY29F002T [TSOP32] | (165) | |
| Hyundai | HY29F040 | | |
| Hyundai | HY29F040 [TSOP32] | (165) | |
| Hyundai | HY29F040A [PLCC32] | (59) | |
| Hyundai | HY29F040A [TSOP32] | (165) | |
| Hyundai | HY29F080T [TSOP40] | (226) | |
| Hyundai | HY93C46 | | |
| Hyundai | HY93C46 (ISP) | (138) | |
| Hyundai | HY93C46 [SOIC8] | (950) | |
| IC Microsystems | x24001 | | |
| IC Microsystems | x24001 [MSOP8] | (605) | |
| IC Microsystems | x24001 [SOIC8] | (950) | |
| IC Microsystems | x24012 | | |
| IC Microsystems | x24012 (ISP) | (138) | |
| IC Microsystems | x24012 [SOIC8] | (950) | |
| IC Microsystems | x24022 | | |
| IC Microsystems | x24022 (ISP) | (138) | |
| IC Microsystems | x24022 [SOIC8] | (950) | |
| IC Microsystems | x24042 | | |
| IC Microsystems | x24042 (ISP) | (138) | |
| IC Microsystems | x24042 [SOIC8] | (950) | |
| IC Microsystems | x24164 | | |
| IC Microsystems | x24164 (ISP) | (138) | |
| IC Microsystems | x24164 [SOIC8] | (950) | |
| IC Microsystems | x24165 | | |
| IC Microsystems | x24165 (ISP) | (138) | |
| IC Microsystems | x24165 [SOIC8] | (950) | |
| IC Microsystems | x24165 [TSSOP14] | (1087) | |
| IC Microsystems | x24320 | | |
| IC Microsystems | x24320 [SOIC8] | (950) | |
| IC Microsystems | x24320 [TSSOP14] | (1087) | |
| IC Microsystems | x24320-1.8 | | |
| IC Microsystems | x24320-1.8 [SOIC8] | (950) | |
| IC Microsystems | x24320-1.8 [TSSOP14] | (1087) | |
| IC Microsystems | x24640 | | |
| IC Microsystems | x24640 [SOIC8] | (950) | |
| IC Microsystems | x24640 [TSSOP20] | (1089) | |
| IC Microsystems | x24640-1.8 | | |
| IC Microsystems | x24640-1.8 [SOIC8] | (950) | |
| IC Microsystems | x24640-1.8 [TSSOP20] | (1089) | |
| IC Microsystems | x24641 (ISP) | (138) | |
| IC Microsystems | x24641 [SOIC8] | (950) | |
| IC Microsystems | x24641-1.8 (ISP) | (138) | |
| IC Microsystems | x24641-1.8 [SOIC8] | (950) | |
| IC Microsystems | x24645 | | |
| IC Microsystems | x24645 (ISP) | (138) | |
| IC Microsystems | x24645 [SOIC14] | (951) | |
| IC Microsystems | x24645 [SOIC8] | (950) | |
| IC Microsystems | x24645 [TSSOP20] | (1089) | |
| IC Microsystems | x24C00 | | |
| IC Microsystems | x24C00 (ISP) | (138) | |
| IC Microsystems | x24C00 [MSOP8] | (605) | |
| IC Microsystems | x24C00 [SOIC8] | (950) | |
| IC Microsystems | x24C01 | | |
| IC Microsystems | x24C01 (ISP) | (138) | |
| IC Microsystems | x24C01 [MSOP8] | (605) | |
| IC Microsystems | x24C01 [SOIC8] | (950) | |
| IC Microsystems | x24C01A | | |
| IC Microsystems | x24C01A (ISP) | (138) | |
| IC Microsystems | x24C01A [SOIC8] | (950) | |
| IC Microsystems | x24C02 | | |
| IC Microsystems | x24C02 (ISP) | (138) | |
| IC Microsystems | x24C02 [MSOP8] | (605) | |
| IC Microsystems | x24C02 [SOIC8] | (950) | |
| IC Microsystems | x24C04 | | |
| IC Microsystems | x24C04 (ISP) | (138) | |
| IC Microsystems | x24C04 [SOIC14] | (951) | |
| IC Microsystems | x24C04 [SOIC8] | (950) | |
| IC Microsystems | x24C08 | | |
| IC Microsystems | x24C08 (ISP) | (138) | |
| IC Microsystems | x24C08 [SOIC14] | (951) | |
| IC Microsystems | x24C08 [SOIC8] | (950) | |
| IC Microsystems | x24C16 | | |
| IC Microsystems | x24C16 (ISP) | (138) | |
| IC Microsystems | x24C16 [SOIC14] | (951) | |
| IC Microsystems | x24C16 [SOIC8] | (950) | |
| IC Microsystems | x25020 | | |

| | | |
|-----------------|--------------------------|--------|
| IC Microsystems | x25020 (ISP) | (138) |
| IC Microsystems | x25020 [SOIC8] | (950) |
| IC Microsystems | x25021 | |
| IC Microsystems | x25021 (ISP) | (138) |
| IC Microsystems | x25021 [SOIC8] | (950) |
| IC Microsystems | x25040 | |
| IC Microsystems | x25040 (ISP) | (138) |
| IC Microsystems | x25040 [SOIC8] | (950) |
| IC Microsystems | x25041 | |
| IC Microsystems | x25041 (ISP) | (138) |
| IC Microsystems | x25041 [SOIC8] | (950) |
| IC Microsystems | x25057 | |
| IC Microsystems | x25057 (ISP) | (138) |
| IC Microsystems | x25057 [SOIC8] | (950) |
| IC Microsystems | x25057 [TSSOP8] | (121) |
| IC Microsystems | x25057-1.8 | |
| IC Microsystems | x25057-1.8 (ISP) | (138) |
| IC Microsystems | x25057-1.8 [SOIC8] | (950) |
| IC Microsystems | x25057-1.8 [TSSOP8] | (121) |
| IC Microsystems | x25080 | |
| IC Microsystems | x25080 (ISP) | (138) |
| IC Microsystems | x25080 [SOIC8] | (950) |
| IC Microsystems | x25080 [TSSOP14] | (1087) |
| IC Microsystems | x25097 | |
| IC Microsystems | x25097 (ISP) | (138) |
| IC Microsystems | x25097 [SOIC8] | (950) |
| IC Microsystems | x25097 [TSSOP8] | (121) |
| IC Microsystems | x25097-1.8 | |
| IC Microsystems | x25097-1.8 (ISP) | (138) |
| IC Microsystems | x25097-1.8 [SOIC8] | (950) |
| IC Microsystems | x25097-1.8 [TSSOP8] | (121) |
| IC Microsystems | x25128 | |
| IC Microsystems | x25128 (ISP) | (138) |
| IC Microsystems | x25128 [SOIC14] | (951) |
| IC Microsystems | x25128 [SOIC16] | (44) |
| IC Microsystems | x25160 | |
| IC Microsystems | x25160 (ISP) | (138) |
| IC Microsystems | x25160 [SOIC8] | (950) |
| IC Microsystems | x25160 [TSSOP14] | (1087) |
| IC Microsystems | x25170 | |
| IC Microsystems | x25170 (ISP) | (138) |
| IC Microsystems | x25170 [SOIC8] | (950) |
| IC Microsystems | x25170 [TSSOP14] | (1087) |
| IC Microsystems | x25320 | |
| IC Microsystems | x25320 (ISP) | (138) |
| IC Microsystems | x25320 [SOIC8] | (950) |
| IC Microsystems | x25320 [TSSOP14] | (1087) |
| IC Microsystems | x25330 | |
| IC Microsystems | x25330 (ISP) | (138) |
| IC Microsystems | x25330 [SOIC8] | (950) |
| IC Microsystems | x25330 [TSSOP14] | (1087) |
| IC Microsystems | x25640 | |
| IC Microsystems | x25640 (ISP) | (138) |
| IC Microsystems | x25640 [SOIC14] | (951) |
| IC Microsystems | x25642 | |
| IC Microsystems | x25642 (ISP) | (138) |
| IC Microsystems | x25642 [SOIC14] | (951) |
| IC Microsystems | x25642 [SOIC8] | (950) |
| IC Microsystems | x25650 (ISP) | (138) |
| IC Microsystems | x25650 [SOIC8] | (950) |
| IC Microsystems | x25650 [TSSOP20] | (1089) |
| IC Microsystems | x25c02 | |
| IC Microsystems | x25c02 (ISP) | (138) |
| IC Microsystems | x25c02 [MSOP8] | (605) |
| IC Microsystems | x25c02 [SOIC8] | (950) |
| ICE | ICE24C02 (ISP) | (138) |
| ICE | ICE24C02 [SOP8] | (950) |
| ICE | ICE25P05 | |
| ICE | ICE25P05 (ISP) | (138) |
| ICE | ICE25P05 [SOIC8] | (950) |
| ICE | ICE27C010 | |
| ICE | ICE27C010 [PLCC32] | (59) |
| ICE | ICE27C010 [TSOP32] | (165) |
| ICE | ICE27C512 | |
| ICE | ICE27C512 [PLCC32] | (59) |
| ICE | ICE27C512 [TSOP28] | (54) |
| ICE | ICE27LC010 | |
| ICE | ICE27LC010 [PLCC32] | (59) |
| ICE | ICE27LC010 [TSOP32] | (165) |
| ICE | ICE27LC512 | |
| ICE | ICE27LC512 [PLCC32] | (59) |
| ICE | ICE27LC512 [TSOP28] | (54) |
| ICE | ICE28LF010 | |
| ICE | ICE28LF010 [PLCC32] | (59) |
| ICE | ICE28LF010 [TSOP32 8x14] | (166) |
| ICE | ICE28LF010 [TSOP32 8x20] | (165) |
| ICE | ICE29LF512 | |
| ICE | ICE29LF512 [PLCC32] | (59) |
| ICE | ICE37C512 | |
| ICE | ICE37C512 [PLCC32] | (59) |
| ICE | ICE37C512 [TSOP32] | (56) |
| ICE | ICE37C512 [TSOP32-18mm] | (165) |
| ICE | ICE37LC512 | |
| ICE | ICE37LC512 [PLCC32] | (59) |
| ICE | ICE37LC512 [TSOP32] | (56) |
| ICE | ICE37LC512 [TSOP32-18mm] | (165) |
| ICSI | IS89C51A | |
| ICSI | IS89C51A [PLCC44] | (155) |
| ICSI | IS89C52A | |
| ICSI | IS89C52A [PLCC44] | (155) |
| ICSI | IS89C54 v. B-> [PLCC44] | (155) |
| ICSI | IS89C54 ver. A | |
| ICSI | IS89C54 ver. B-> | |
| ICSI | IS89C54 ver. A [PLCC44] | (155) |
| ICSI | IS89C58 v. B-> [PLCC44] | (155) |
| ICSI | IS89C58 ver. A | |
| ICSI | IS89C58 ver. B-> | |
| ICSI | IS89C58 ver. A [PLCC44] | (155) |
| ICSI | IS89C64 v. B-> [PLCC44] | (155) |
| ICSI | IS89C64 ver. A | |
| ICSI | IS89C64 ver. B-> | |
| ICSI | IS89C64 ver. A [PLCC44] | (155) |
| ICSI | IS89E54 v. B-> [PLCC44] | (155) |
| ICSI | IS89E54 ver. A | |
| ICSI | IS89E54 ver. B-> | |
| ICSI | IS89E54 ver. A [PLCC44] | (155) |
| ICSI | IS89E58 v. B-> [PLCC44] | (155) |
| ICSI | IS89E58 ver. A | |
| ICSI | IS89E58 ver. B-> | |
| ICSI | IS89E58 ver. A [PLCC44] | (155) |
| ICSI | IS89E64 v. B-> [PLCC44] | (155) |
| ICSI | IS89E64 ver. A | |
| ICSI | IS89E64 ver. B-> | |
| ICSI | IS89E64 ver. A [PLCC44] | (155) |
| ICSI | IS89LV51A | |
| ICSI | IS89LV51A [PLCC44] | (155) |
| ICSI | IS89LV52A | |

| | | |
|------------------|---------------------------|--------|
| ICSI | IS89LV52A [PLCC44] | (155) |
| ICSI | IS93C46-3 (x16) | |
| ICSI | IS93C46-3 (ISP) | (138) |
| ICSI | IS93C46-3G (x16) [SOIC8] | (950) |
| ICSI | IS93C46-3GR (x16) [SOIC8] | (950) |
| ICT | 27CX010 | |
| ICT | 27CX256 | |
| ICT | 27CX256 [PLCC32] | (59) |
| ICT | 27CX641 | |
| ICT | 27CX642 | |
| ICT | 93C46 | |
| ICT | 93C46 (ISP) | (138) |
| ICT | 93C46 [SOIC8] | (950) |
| ICT | 93C46A | |
| ICT | 93C46A (ISP) | (138) |
| ICT | 93C46AK [SOIC8] | (950) |
| ICT | 93C46AS [SOIC8] | (950) |
| ICT | 93CX56 | |
| ICT | 93CX56 (ISP) | (138) |
| ICT | 93CX56 [SOIC8] | (950) |
| ICT | 93CX66 | |
| ICT | 93CX66 (ISP) | (138) |
| ICT | 93CX66 [SOIC8] | (950) |
| ICT | PA7024J [PLCC28] | (48) |
| ICT | PA7024JN [PLCC28] | (48) |
| ICT | PA7024P | |
| ICT | PA7024S [SOIC24] | (1062) |
| ICT | PA7540J [PLCC28] | (48) |
| ICT | PA7540J [PLCC28] (T1) | (48) |
| ICT | PA7540JN [PLCC28] | (48) |
| ICT | PA7540P | |
| ICT | PA7540S [SOIC24] | (1062) |
| ICT | PEEL18CV8Z | |
| ICT | PEEL18CV8Z [PLCC20] | (47) |
| ICT | PEEL18CV8Z [SOIC20] | (119) |
| ICT | PEEL18CV8Z [TSSOP20] | (1089) |
| ICT | PEEL18LV8Z | |
| ICT | PEEL18LV8Z [PLCC20] | (47) |
| ICT | PEEL18LV8Z [SOIC20] | (119) |
| ICT | PEEL18LV8Z [TSSOP20] | (1089) |
| ICT | PEEL22CV10 | |
| ICT | PEEL22CV10 [SOIC24] | (1062) |
| ICT | PEEL22CV10 [TSSOP24] | (1090) |
| ICT | PEEL22CV10A | |
| ICT | PEEL22CV10A [SOIC24] | (1062) |
| ICT | PEEL22CV10A [TSSOP24] | (1090) |
| ICT | PEEL22CV10A+ | |
| ICT | PEEL22CV10A+ [SOIC24] | (1062) |
| ICT | PEEL22CV10A+ [TSSOP24] | (1090) |
| ICT | PEEL22CV10A++ | |
| ICT | PEEL22CV10A++ [SOIC24] | (1062) |
| ICT | PEEL22CV10A++ [TSSOP24] | (1090) |
| ICT | PEEL22CV10AZ | |
| ICT | PEEL22CV10AZ [SOIC24] | (1062) |
| ICT | PEEL22CV10AZ [TSSOP24] | (1090) |
| ICT | PEEL22CV10AZ+ | |
| ICT | PEEL22CV10AZ+ [SOIC24] | (1062) |
| ICT | PEEL22CV10AZ+ [TSSOP24] | (1090) |
| ICT | PEEL22CV10AZ++ | |
| ICT | PEEL22CV10AZ++ [SOIC24] | (1062) |
| ICT | PEEL22CV10AZ++ [TSSOP24] | (1090) |
| ICT | PEEL22CV10Z | |
| ICT | PEEL22CV10Z [SOIC24] | (1062) |
| ICT | PEEL22CV10Z [TSSOP24] | (1090) |
| ICT | PEEL22LV10AZ | |
| ICT | PEEL22LV10AZ [SOIC24] | (1062) |
| ICT | PEEL22LV10AZ [TSSOP24] | (1090) |
| ICT | PEEL22LV10AZ+ | |
| ICT | PEEL22LV10AZ+ [SOIC24] | (1062) |
| ICT | PEEL22LV10AZ+ [TSSOP24] | (1090) |
| ICT | PEEL22LV10AZ++ | |
| ICT | PEEL22LV10AZ++ [SOIC24] | (1062) |
| ICT | PEEL22LV10AZ++ [TSSOP24] | (1090) |
| IDT | IDT5V9885 (ISP) | (138) |
| IDT | IDT5V9885 [TQFP32] | (159) |
| IDT | IDT5V9885 [VFQFPN28] | (635) |
| IDT | IDT5V9885B (ISP) | (138) |
| IDT | IDT5V9885B [TQFP32] | (159) |
| IDT | IDT5V9885B [VFQFPN28] | (635) |
| IDT | IDT5V9885C (ISP) | (138) |
| IDT | IDT5V9885C [TQFP32] | (159) |
| IDT | IDT5V9885C [VFQFPN28] | (635) |
| IDT | IDT5V9888 [TQFP32] | (159) |
| IDT | IDT5V9888 [VFQFPN28] | (635) |
| IDT | IDT5V9888C [TQFP32] | (159) |
| IDT | IDT5V9888C [VFQFPN28] | (635) |
| IDT | IDT78C16A | |
| IDT | IDT78C18A | |
| IDT | IDT78M64 | |
| IDT | TSE2002B3C (ISP) | (138) |
| IDT | TSE2002B3C [DFN8] | (2995) |
| IDT | TSE2002B3C [TDFN8] | (2995) |
| IDT | TSE2002GB2A1 (ISP) | (138) |
| IDT | TSE2002GB2A1 [DFN8] | (2995) |
| IDT | TSE2002GB2A1 [TDFN8] | (2995) |
| IDT | TSE2004GB2B0 (ISP) | (138) |
| IDT | TSE2004GB2B0 [TDFN8-2x3] | (2995) |
| IK Semiconductor | IN24LC02B | |
| IK Semiconductor | IN24LC02B (ISP) | (138) |
| IK Semiconductor | IN24LC02B [SOIC8] | (950) |
| IK Semiconductor | IN24LC04B | |
| IK Semiconductor | IN24LC04B (ISP) | (138) |
| IK Semiconductor | IN24LC04B [SOIC8] | (950) |
| IK Semiconductor | IN24LC08B | |
| IK Semiconductor | IN24LC08B (ISP) | (138) |
| IK Semiconductor | IN24LC08B [SOIC8] | (950) |
| IK Semiconductor | IN24LC16B | |
| IK Semiconductor | IN24LC16B (ISP) | (138) |
| IK Semiconductor | IN24LC16B [SOIC8] | (950) |
| IK Semiconductor | INA2586 | |
| IK Semiconductor | INF8594E | |
| IMS | IM25F10A [SOP8-150] | (950) |
| IMT | IM29F001B | |
| IMT | IM29F001B [PLCC32] | (59) |
| IMT | IM29F001B [TSOP32] | (165) |
| IMT | IM29F001T | |
| IMT | IM29F001T [PLCC32] | (59) |
| IMT | IM29F001T [TSOP32] | (165) |
| IMT | IM29F002B | |
| IMT | IM29F002B [PLCC32] | (59) |
| IMT | IM29F002B [TSOP32] | (165) |
| IMT | IM29F002T | |
| IMT | IM29F002T [PLCC32] | (59) |
| IMT | IM29F002T [TSOP32] | (165) |
| IMT | IM29F004B | |
| IMT | IM29F004B [PLCC32] | (59) |
| IMT | IM29F004B [TSOP32] | (165) |

| | | | |
|------------|-----------------------|-------|--|
| IMT | IM29F004T | | |
| IMT | IM29F004T [PLCC32] | (59) | |
| IMT | IM29F004T [TSOP32] | (165) | |
| IMT | IM29LV004B | | |
| IMT | IM29LV004B [PLCC32] | (59) | |
| IMT | IM29LV004B [TSOP32] | (165) | |
| IMT | IM29LV004T | | |
| IMT | IM29LV004T [PLCC32] | (59) | |
| IMT | IM29LV004T [TSOP32] | (165) | |
| Infiniteon | SAB-C501G-1E | | |
| Infiniteon | SAB-C501G-1E [PLCC44] | (155) | |
| Infiniteon | SAF-C501G-1E | | |
| Infiniteon | SAF-C501G-1E [PLCC44] | (155) | |
| Infiniteon | SDA2506/-2/-5 | | |
| Infiniteon | SDA2516/-2/-5 | | |
| Infiniteon | SDA2516-5A2 [SOIC8] | (950) | |
| Infiniteon | SDA2526/-2/-5 | | |
| Infiniteon | SDA2546/-2/-5 | | |
| Infiniteon | SDA2586/-2/-5 | | |
| Infiniteon | SDA3526 | | |
| Infiniteon | SDA3546 | | |
| Infiniteon | SDA3586 | | |
| Infiniteon | SDE2506A2 | | |
| Infiniteon | SDE2516A2 | | |
| Infiniteon | SDE2526-5A2 [SOIC8] | (950) | |
| Infiniteon | SDE2526A2 | | |
| Infiniteon | SDE25X26A2 | | |
| Infiniteon | SDE25X26A2 [SOIC8] | (950) | |
| Infiniteon | SLA24C01 | | |
| Infiniteon | SLA24C01 (ISP) | (138) | |
| Infiniteon | SLA24C01 [DSO8] | (950) | |
| Infiniteon | SLA24C02 | | |
| Infiniteon | SLA24C02 (ISP) | (138) | |
| Infiniteon | SLA24C02 [DSO8] | (950) | |
| Infiniteon | SLA24C04 | | |
| Infiniteon | SLA24C04 (ISP) | (138) | |
| Infiniteon | SLA24C04 [DSO8] | (950) | |
| Infiniteon | SLA24C08 | | |
| Infiniteon | SLA24C08 (ISP) | (138) | |
| Infiniteon | SLA24C08 [DSO8] | (950) | |
| Infiniteon | SLA24C16 | | |
| Infiniteon | SLA24C16 (ISP) | (138) | |
| Infiniteon | SLA24C16 [DSO8] | (950) | |
| Infiniteon | SLA24C164 | | |
| Infiniteon | SLA24C164 (ISP) | (138) | |
| Infiniteon | SLA24C164 [DSO8] | (950) | |
| Infiniteon | SLA24C32 | | |
| Infiniteon | SLA24C32 (ISP) | (138) | |
| Infiniteon | SLA24C32 [DSO8] | (950) | |
| Infiniteon | SLA24C64 | | |
| Infiniteon | SLA24C64 (ISP) | (138) | |
| Infiniteon | SLA24C64 [DSO8] | (950) | |
| Infiniteon | SLA25010 | | |
| Infiniteon | SLA25010 (ISP) | (138) | |
| Infiniteon | SLA25020 | | |
| Infiniteon | SLA25020 (ISP) | (138) | |
| Infiniteon | SLA25040 | | |
| Infiniteon | SLA25040 (ISP) | (138) | |
| Infiniteon | SLA25080 | | |
| Infiniteon | SLA25080 (ISP) | (138) | |
| Infiniteon | SLA25160 | | |
| Infiniteon | SLA25160 (ISP) | (138) | |
| Infiniteon | SLE24C01 | | |
| Infiniteon | SLE24C01 (ISP) | (138) | |
| Infiniteon | SLE24C01 [DSO8] | (950) | |
| Infiniteon | SLE24C02 | | |
| Infiniteon | SLE24C02 (ISP) | (138) | |
| Infiniteon | SLE24C02 [DSO8] | (950) | |
| Infiniteon | SLE24C04 | | |
| Infiniteon | SLE24C04 (ISP) | (138) | |
| Infiniteon | SLE24C04 [DSO8] | (950) | |
| Infiniteon | SLE24C08 | | |
| Infiniteon | SLE24C08 (ISP) | (138) | |
| Infiniteon | SLE24C08 [DSO8] | (950) | |
| Infiniteon | SLE24C16 | | |
| Infiniteon | SLE24C16 (ISP) | (138) | |
| Infiniteon | SLE24C16 [DSO8] | (950) | |
| Infiniteon | SLE24C164 | | |
| Infiniteon | SLE24C164 (ISP) | (138) | |
| Infiniteon | SLE24C164 [DSO8] | (950) | |
| Infiniteon | SLE24C32 | | |
| Infiniteon | SLE24C32 (ISP) | (138) | |
| Infiniteon | SLE24C32 [DSO8] | (950) | |
| Infiniteon | SLE24C64 | | |
| Infiniteon | SLE24C64 (ISP) | (138) | |
| Infiniteon | SLE24C64 [DSO8] | (950) | |
| Infiniteon | SLE25010 | | |
| Infiniteon | SLE25010 (ISP) | (138) | |
| Infiniteon | SLE25020 | | |
| Infiniteon | SLE25020 (ISP) | (138) | |
| Infiniteon | SLE25040 | | |
| Infiniteon | SLE25040 (ISP) | (138) | |
| Infiniteon | SLE25080 | | |
| Infiniteon | SLE25080 (ISP) | (138) | |
| Infiniteon | SLE25160 | | |
| Infiniteon | SLE25160 (ISP) | (138) | |
| Innovative | IM1225Y | | |
| Innovative | IM1230Y | | |
| Innovative | IM1243 | | |
| Innovative | IM1244 | | |
| Innovative | IM1245Y | | |
| Innovative | IM1248 | | |
| Innovative | IM1249Y | | |
| Innovative | IM1250Y | | |
| Innovative | IM1251 | | |
| Innovative | IM1265Y | | |
| Innovative | IM1386 (32Kx8) | | |
| Innovative | IM1386 (8Kx8) | | |
| Innovative | IM1486Y | | |
| Innovative | IM1643 | | |
| Innovative | IM1644 | | |
| Innovative | IM1646 | | |
| Integral | IN24AA02A | | |
| Integral | IN24AA02A (ISP) | (138) | |
| Integral | IN24AA02A [SOIC8] | (950) | |
| Integral | IN24AA02B | | |
| Integral | IN24AA02B (ISP) | (138) | |
| Integral | IN24AA02B [SOIC8] | (950) | |
| Integral | IN24LC02B | | |
| Integral | IN24LC02B (ISP) | (138) | |
| Integral | IN24LC02B [SOIC8] | (950) | |
| Integral | IN24LC04B | | |
| Integral | IN24LC04B (ISP) | (138) | |
| Integral | IN24LC04B [SOIC8] | (950) | |
| Integral | IN24LC08B | | |
| Integral | IN24LC08B (ISP) | (138) | |
| Integral | IN24LC08B [SOIC8] | (950) | |

| | | | |
|----------|-------------------------|-------|--|
| Integral | IN24LC16B | | |
| Integral | IN24LC16B (ISP) | (138) | |
| Integral | IN24LC16B [SOIC8] | (950) | |
| Integral | IN25AA020 | | |
| Integral | IN25AA020 (ISP) | (138) | |
| Integral | IN25AA020 [SOIC8] | (950) | |
| Integral | IN25AA040 | | |
| Integral | IN25AA040 (ISP) | (138) | |
| Integral | IN25AA040 [SOIC8] | (950) | |
| Integral | IN93AA46A | | |
| Integral | IN93AA46A (ISP) | (138) | |
| Integral | IN93AA46A [SOIC8] | (950) | |
| Integral | IN93AA46B | | |
| Integral | IN93AA46B (ISP) | (138) | |
| Integral | IN93AA46B [SOIC8] | (950) | |
| Integral | IN93AA46C | | |
| Integral | IN93AA46C (x16) | (138) | |
| Integral | IN93AA46C (x16) (ISP) | (138) | |
| Integral | IN93AA46C (x16) [SOIC8] | (950) | |
| Integral | IN93AA46C (x8) | | |
| Integral | IN93AA46C (x8) (ISP) | (138) | |
| Integral | IN93AA46C (x8) [SOIC8] | (950) | |
| Integral | IN93AA36A | | |
| Integral | IN93AA36A (ISP) | (138) | |
| Integral | IN93AA36A [SOIC8] | (950) | |
| Integral | IN93AA36B | | |
| Integral | IN93AA36B (ISP) | (138) | |
| Integral | IN93AA36B [SOIC8] | (950) | |
| Integral | IN93AA36C | | |
| Integral | IN93AA36C (x16) | (138) | |
| Integral | IN93AA36C (x16) (ISP) | (138) | |
| Integral | IN93AA36C (x16) [SOIC8] | (950) | |
| Integral | IN93AA36C (x8) | | |
| Integral | IN93AA36C (x8) (ISP) | (138) | |
| Integral | IN93AA36C (x8) [SOIC8] | (950) | |
| Integral | IN93AA66A | | |
| Integral | IN93AA66A (ISP) | (138) | |
| Integral | IN93AA66A [SOIC8] | (950) | |
| Integral | IN93AA66B | | |
| Integral | IN93AA66B (ISP) | (138) | |
| Integral | IN93AA66B [SOIC8] | (950) | |
| Integral | IN93AA66C | | |
| Integral | IN93AA66C (x16) | (138) | |
| Integral | IN93AA66C (x16) (ISP) | (138) | |
| Integral | IN93AA66C (x16) [SOIC8] | (950) | |
| Integral | IN93AA66C (x8) | | |
| Integral | IN93AA66C (x8) (ISP) | (138) | |
| Integral | IN93AA66C (x8) [SOIC8] | (950) | |
| Integral | IN93AA86A | | |
| Integral | IN93AA86A (ISP) | (138) | |
| Integral | IN93AA86A [SOIC8] | (950) | |
| Integral | IN93AA86B | | |
| Integral | IN93AA86B (ISP) | (138) | |
| Integral | IN93AA86B [SOIC8] | (950) | |
| Integral | IN93AA86C | | |
| Integral | IN93AA86C (x16) | (138) | |
| Integral | IN93AA86C (x16) (ISP) | (138) | |
| Integral | IN93AA86C (x16) [SOIC8] | (950) | |
| Integral | IN93AA86C (x8) | | |
| Integral | IN93AA86C (x8) (ISP) | (138) | |
| Integral | IN93AA86C (x8) [SOIC8] | (950) | |
| Integral | IN93LC46A | | |
| Integral | IN93LC46A (ISP) | (138) | |
| Integral | IN93LC46A [SOIC8] | (950) | |
| Integral | IN93LC46B | | |
| Integral | IN93LC46B (ISP) | (138) | |
| Integral | IN93LC46B [SOIC8] | (950) | |
| Integral | IN93LC46C | | |
| Integral | IN93LC46C (x16) | (138) | |
| Integral | IN93LC46C (x16) [SOIC8] | (950) | |
| Integral | IN93LC46C (x8) | | |
| Integral | IN93LC46C (x8) (ISP) | (138) | |
| Integral | IN93LC46C (x8) [SOIC8] | (950) | |
| Integral | INA2586 | | |
| Integral | INF85116 | | |
| Integral | INF8582E | | |
| Intel | 27010 | | |
| Intel | 27011 | | |
| Intel | 2704 | (2) | |
| Intel | 2708 | (2) | |
| Intel | 27128 | | |
| Intel | 27128A | | |
| Intel | 27128B | | |
| Intel | 2716 | | |
| Intel | 27210 | | |
| Intel | 27256 | | |
| Intel | 2732 | | |
| Intel | 2732A | | |
| Intel | 27512 | | |
| Intel | 27512 [PLCC32] | (59) | |
| Intel | 27513 | | |
| Intel | 2758 | | |
| Intel | 2764 | | |
| Intel | 2764A | | |
| Intel | 27C010 | | |
| Intel | 27C010 [PLCC32] | (59) | |
| Intel | 27C010A | | |
| Intel | 27C010A [PLCC32] | (59) | |
| Intel | 27C011 | | |
| Intel | 27C020 | | |
| Intel | 27C020 [PLCC32] | (59) | |
| Intel | 27C040 | | |
| Intel | 27C040 [PLCC32] | (59) | |
| Intel | 27C080 | | |
| Intel | 27C100 | | |
| Intel | 27C128 | | |
| Intel | 27C128 [PLCC32] | (59) | |
| Intel | 27C210 | | |
| Intel | 27C210 [PLCC44] | (155) | |
| Intel | 27C220 | | |
| Intel | 27C220 [PLCC44] | (155) | |
| Intel | 27C240 | | |
| Intel | 27C256 | | |
| Intel | 27C256 [PLCC32] | (59) | |
| Intel | 27C512 | | |
| Intel | 27C512 [PLCC32] | (59) | |
| Intel | 27C513 | | |
| Intel | 27C64 | | |
| Intel | 27C64 [PLCC32] | (59) | |
| Intel | 2817A | | |
| Intel | 82802AB [PLCC32] | (59) | |
| Intel | 82802AC [PLCC32] | (59) | |
| Intel | 8708 | (2) | |
| Intel | 87C257 | | |
| Intel | 87C257 [PLCC32] | (59) | |
| Intel | 87C64 | | |
| Intel | AD27C010 | | |
| Intel | AD27C128 | | |
| Intel | AD27C256 | | |
| Intel | AD27C512 | | |
| Intel | AD27C64 | | |

| | | |
|-------|----------------------|-------|
| Intel | AD87C257 | |
| Intel | AD87C64 | |
| Intel | AN27C010 [PLCC32] | (59) |
| Intel | AN27C128 [PLCC32] | (59) |
| Intel | AN27C256 [PLCC32] | (59) |
| Intel | AN27C512 [PLCC32] | (59) |
| Intel | AN27C64 [PLCC32] | (59) |
| Intel | AN28F010 [PLCC32] | (59) |
| Intel | AN28F020 [PLCC32] | (59) |
| Intel | AN28F256A [PLCC32] | (59) |
| Intel | AN28F512 [PLCC32] | (59) |
| Intel | AN87C257 [PLCC32] | (59) |
| Intel | AP27C010 | |
| Intel | AP27C128 | |
| Intel | AP27C256 | |
| Intel | AP27C512 [PLCC32] | (59) |
| Intel | AP27C64 | |
| Intel | AP28F010 | |
| Intel | AP28F020 | |
| Intel | AP28F256A | |
| Intel | AP28F512 | |
| Intel | AP87C64 | |
| Intel | B2708 | (2) |
| Intel | B2716 | |
| Intel | B57519 | |
| Intel | BD87C257 | |
| Intel | C27010 | |
| Intel | C27011 | |
| Intel | C2704 [PLCC32] | (2) |
| Intel | C2708 | (2) |
| Intel | C27128 | |
| Intel | C2716 | |
| Intel | C27210 | |
| Intel | C27C240 | |
| Intel | D27010 | |
| Intel | D27011 | |
| Intel | D2708 | (2) |
| Intel | D27128 | |
| Intel | D27128A | |
| Intel | D27128B | |
| Intel | D2716 | |
| Intel | D27210 | |
| Intel | D27256 | |
| Intel | D2732 | |
| Intel | D2732A | |
| Intel | D27512 | |
| Intel | D27513 | |
| Intel | D2764 | |
| Intel | D2764A | |
| Intel | D27C010 | |
| Intel | D27C011 | |
| Intel | D27C020 | |
| Intel | D27C040 | |
| Intel | D27C128 | |
| Intel | D27C210 | |
| Intel | D27C220 | |
| Intel | D27C240 | |
| Intel | D27C256 | |
| Intel | D27C512 | |
| Intel | D27C513 | |
| Intel | D27C64 | |
| Intel | D8708 | (2) |
| Intel | D87C257 | |
| Intel | D87C51 | |
| Intel | D87C51FA | |
| Intel | D87C51FB | |
| Intel | D87C51FC | |
| Intel | D87C51RA | |
| Intel | D87C51RB | |
| Intel | D87C51RC | |
| Intel | D87C52 | |
| Intel | D87C54 | |
| Intel | D87C58 | |
| Intel | D87C64 | |
| Intel | E28F002BL-B [TSOP40] | (226) |
| Intel | E28F002BL-T [TSOP40] | (226) |
| Intel | E28F002BVB [TSOP40] | (226) |
| Intel | E28F002BVT [TSOP40] | (226) |
| Intel | E28F002BX-B [TSOP40] | (226) |
| Intel | E28F002BX-T [TSOP40] | (226) |
| Intel | E28F004B5B [TSOP40] | (226) |
| Intel | E28F004B5T [TSOP40] | (226) |
| Intel | E28F004BVB [TSOP40] | (226) |
| Intel | E28F004BVT [TSOP40] | (226) |
| Intel | E28F004BX-B [TSOP40] | (226) |
| Intel | E28F004BX-T [TSOP40] | (226) |
| Intel | E28F004S5 [TSOP40] | (226) |
| Intel | E28F004SC [TSOP40] | (226) |
| Intel | E28F008S3 [TSOP40] | (226) |
| Intel | E28F008S5 [TSOP40] | (226) |
| Intel | E28F008SC [TSOP40] | (226) |
| Intel | E28F010 [TSOP32] | (165) |
| Intel | E28F016S3 [TSOP40] | (226) |
| Intel | E28F016S5 [TSOP40] | (226) |
| Intel | E28F016SC [TSOP40] | (226) |
| Intel | E28F020 [TSOP32] | (165) |
| Intel | EE87C51 [PLCC44] | (155) |
| Intel | EE87C51FA [PLCC44] | (155) |
| Intel | EE87C52 [PLCC44] | (155) |
| Intel | EE87C54 [PLCC44] | (155) |
| Intel | EE87C58 [PLCC44] | (155) |
| Intel | EJ87C51 | |
| Intel | EJ87C51FA | |
| Intel | EJ87C51FB | |
| Intel | EJ87C51FC | |
| Intel | EJ87C51RA | |
| Intel | EJ87C51RB | |
| Intel | EJ87C51RC | |
| Intel | EJ87C52 | |
| Intel | EJ87C54 | |
| Intel | EJ87C58 | |
| Intel | EN87C51 [PLCC44] | (155) |
| Intel | EN87C51FA [PLCC44] | (155) |
| Intel | EN87C52 [PLCC44] | (155) |
| Intel | EN87C54 [PLCC44] | (155) |
| Intel | EN87C58 [PLCC44] | (155) |
| Intel | G2716 | |
| Intel | I2708 | (2) |
| Intel | I2716 | |
| Intel | I8708 | (2) |
| Intel | ID2708 | (2) |
| Intel | ID2716 | |
| Intel | ID2732 | |
| Intel | ID2732A | |
| Intel | ID8708 | (2) |
| Intel | L27C020 | |
| Intel | L27C256 | |

| | | |
|-------|----------------------|-------|
| Intel | L27C512 | |
| Intel | L27C513 | |
| Intel | LC27010 | |
| Intel | LC27210 | |
| Intel | LD27011 | |
| Intel | LD27128 | |
| Intel | LD27128A | |
| Intel | LD2716 | |
| Intel | LD27210 | |
| Intel | LD27256 | |
| Intel | LD2732A | |
| Intel | LD27512 | |
| Intel | LD27513 | |
| Intel | LD2764A | |
| Intel | LD27C010 | |
| Intel | LD27C011 | |
| Intel | LD27C020 | |
| Intel | LD27C128 | |
| Intel | LD27C210 | |
| Intel | LD27C220 | |
| Intel | LD27C256 | |
| Intel | LD27C512 | |
| Intel | LD27C513 | |
| Intel | LD27C64 | |
| Intel | LD87C257 | |
| Intel | LD87C51 | |
| Intel | LD87C51FA | |
| Intel | LD87C51FB | |
| Intel | LD87C51FC | |
| Intel | LD87C51RA | |
| Intel | LD87C51RB | |
| Intel | LD87C51RC | |
| Intel | LD87C52 | |
| Intel | LD87C54 | |
| Intel | LD87C58 | |
| Intel | LD87C64 | |
| Intel | LC27010 | |
| Intel | LN87C257 [PLCC32] | (59) |
| Intel | LN87C51 [PLCC44] | (155) |
| Intel | LN87C51FA [PLCC44] | (155) |
| Intel | LN87C52 [PLCC44] | (155) |
| Intel | LN87C54 [PLCC44] | (155) |
| Intel | LN87C58 [PLCC44] | (155) |
| Intel | LP87C51 | |
| Intel | LP87C51FA | |
| Intel | LP87C51FB | |
| Intel | LP87C51FC | |
| Intel | LP87C51RA | |
| Intel | LP87C51RB | |
| Intel | LP87C51RC | |
| Intel | LP87C52 | |
| Intel | LP87C54 | |
| Intel | LP87C58 | |
| Intel | M2708 | (2) |
| Intel | M2716 | |
| Intel | M27256 | |
| Intel | M2732 | |
| Intel | M27C020 | |
| Intel | MB2716 | |
| Intel | MC2708 | (2) |
| Intel | MD27011 | |
| Intel | MD2708 | (2) |
| Intel | MD27128A | |
| Intel | MD2716 | |
| Intel | MD27210 | |
| Intel | MD27256 | |
| Intel | MD2732 | |
| Intel | MD2732A | |
| Intel | MD27512 | |
| Intel | MD2764 | |
| Intel | MD2764A | |
| Intel | MD27C010 | |
| Intel | MD27C020 | |
| Intel | MD27C040 | |
| Intel | MD27C210 | |
| Intel | MD27C256 | |
| Intel | MD27C512 | |
| Intel | MD27C64 | |
| Intel | N27128A [PLCC32] | (59) |
| Intel | N27512 [PLCC32] | (59) |
| Intel | N27C010 [PLCC32] | (59) |
| Intel | N27C020 [PLCC32] | (59) |
| Intel | N27C040 [PLCC32] | (59) |
| Intel | N27C128 [PLCC32] | (59) |
| Intel | N27C210 [PLCC44] | (155) |
| Intel | N27C220 [PLCC44] | (155) |
| Intel | N27C256 [PLCC32] | (59) |
| Intel | N27C512 [PLCC32] | (59) |
| Intel | N27C64 [PLCC32] | (59) |
| Intel | N28F001BN-B [PLCC32] | (59) |
| Intel | N28F001BN-T [PLCC32] | (59) |
| Intel | N28F001BX-B [PLCC32] | (59) |
| Intel | N28F001BX-T [PLCC32] | (59) |
| Intel | N28F010 [PLCC32] | (59) |
| Intel | N28F020 [PLCC32] | (59) |
| Intel | N28F256A [PLCC32] | (59) |
| Intel | N28F512 [PLCC32] | (59) |
| Intel | N87C257 [PLCC32] | (59) |
| Intel | N87C51 [PLCC44] | (155) |
| Intel | N87C51FA [PLCC44] | (155) |
| Intel | N87C52 [PLCC44] | (155) |
| Intel | N87C54 [PLCC44] | (155) |
| Intel | N87C58 [PLCC44] | (155) |
| Intel | P27010 | |
| Intel | P27011 | |
| Intel | P27128A | |
| Intel | P27128B | |
| Intel | P27210 | |
| Intel | P27256 | |
| Intel | P2732A | |
| Intel | P27512 | |
| Intel | P27513 | |
| Intel | P2764 | |
| Intel | P2764A | |
| Intel | P27C010 | |
| Intel | P27C020 | |
| Intel | P27C128 | |
| Intel | P27C220 | |
| Intel | P27C256 | |
| Intel | P27C64 | |
| Intel | P28F001BX-B | |
| Intel | P28F001BX-T | |
| Intel | P28F002BC-T | |
| Intel | P28F010 | |
| Intel | P28F020 | |
| Intel | P28F256A | |
| Intel | P28F512 | |

| | | | |
|-------|--------------|----------|--------|
| Intel | P87C51 | | |
| Intel | P87C51FA | | |
| Intel | P87C51FB | | |
| Intel | P87C51FC | | |
| Intel | P87C51RA | | |
| Intel | P87C51RB | | |
| Intel | P87C51RC | | |
| Intel | P87C52 | | |
| Intel | P87C54 | | |
| Intel | P87C58 | | |
| Intel | P87C64 | | |
| Intel | Q27C020 | | |
| Intel | Q27C512 | | |
| Intel | Q27C513 | | |
| Intel | QB25F016S33B | [SOIC8] | (46) |
| Intel | QB25F016S33T | [SOIC8] | (46) |
| Intel | QB25F160S33B | [SOIC16] | (1060) |
| Intel | QB25F160S33T | [SOIC16] | (1060) |
| Intel | QB25F320S33B | [SOIC16] | (1060) |
| Intel | QB25F320S33T | [SOIC16] | (1060) |
| Intel | QB25F640S33B | [SOIC16] | (1060) |
| Intel | QB25F640S33T | [SOIC16] | (1060) |
| Intel | QC27010 | | |
| Intel | QC27011 | | |
| Intel | QC27210 | | |
| Intel | QD27010 | | |
| Intel | QD27011 | | |
| Intel | QD27128 | | |
| Intel | QD27128A | | |
| Intel | QD2716 | | |
| Intel | QD27256 | | |
| Intel | QD2732A | | |
| Intel | QD27512 | | |
| Intel | QD27513 | | |
| Intel | QD2764 | | |
| Intel | QD2764A | | |
| Intel | QD27C010 | | |
| Intel | QD27C011 | | |
| Intel | QD27C020 | | |
| Intel | QD27C128 | | |
| Intel | QD27C210 | | |
| Intel | QD27C220 | | |
| Intel | QD27C256 | | |
| Intel | QD27C512 | | |
| Intel | QD27C513 | | |
| Intel | QD27C64 | | |
| Intel | QD87C64 | | |
| Intel | QH25F016S33B | [SOIC8] | (46) |
| Intel | QH25F016S33T | [SOIC8] | (46) |
| Intel | QH25F160S33B | [SOIC16] | (1060) |
| Intel | QH25F160S33T | [SOIC16] | (1060) |
| Intel | QH25F320S33B | [SOIC16] | (1060) |
| Intel | QH25F320S33T | [SOIC16] | (1060) |
| Intel | QH25F640S33B | [SOIC16] | (1060) |
| Intel | QH25F640S33T | [SOIC16] | (1060) |
| Intel | QN87C257 | [PLCC32] | (59) |
| Intel | T27C020 | | |
| Intel | T27C256 | | |
| Intel | T27C512 | | |
| Intel | T27C513 | | |
| Intel | T87C257 | | |
| Intel | TC27010 | | |
| Intel | TC27210 | | |
| Intel | TD27010 | | |
| Intel | TD27011 | | |
| Intel | TD27128 | | |
| Intel | TD27128A | | |
| Intel | TD27210 | | |
| Intel | TD27256 | | |
| Intel | TD2732A | | |
| Intel | TD27512 | | |
| Intel | TD27513 | | |
| Intel | TD2764 | | |
| Intel | TD2764A | | |
| Intel | TD27C010 | | |
| Intel | TD27C011 | | |
| Intel | TD27C020 | | |
| Intel | TD27C128 | | |
| Intel | TD27C220 | | |
| Intel | TD27C256 | | |
| Intel | TD27C512 | | |
| Intel | TD27C513 | | |
| Intel | TD87C51 | | |
| Intel | TD87C51FA | | |
| Intel | TD87C51FB | | |
| Intel | TD87C51FC | | |
| Intel | TD87C51RA | | |
| Intel | TD87C51RB | | |
| Intel | TD87C51RC | | |
| Intel | TD87C52 | | |
| Intel | TD87C54 | | |
| Intel | TD87C58 | | |
| Intel | TD87C64 | | |
| Intel | TE28F002BVB | [TSOP40] | (226) |
| Intel | TE28F002BVT | [TSOP40] | (226) |
| Intel | TE28F002BX-B | [TSOP40] | (226) |
| Intel | TE28F002BX-T | [TSOP40] | (226) |
| Intel | TE28F004BVB | [TSOP40] | (226) |
| Intel | TE28F004BVT | [TSOP40] | (226) |
| Intel | TE28F004BX-B | [TSOP40] | (226) |
| Intel | TE28F004BX-T | [TSOP40] | (226) |
| Intel | TE28F004S3 | [TSOP40] | (226) |
| Intel | TE28F004S5 | [TSOP40] | (226) |
| Intel | TE28F004SC | [TSOP40] | (226) |
| Intel | TE28F008B3B | [TSOP40] | (226) |
| Intel | TE28F008B3T | [TSOP40] | (226) |
| Intel | TE28F008S3 | [TSOP40] | (226) |
| Intel | TE28F008S5 | [TSOP40] | (226) |
| Intel | TE28F008SC | [TSOP40] | (226) |
| Intel | TE28F010 | [TSOP32] | (165) |
| Intel | TE28F016B3B | [TSOP40] | (226) |
| Intel | TE28F016B3T | [TSOP40] | (226) |
| Intel | TE28F016S3 | [TSOP40] | (226) |
| Intel | TE28F016S5 | [TSOP40] | (226) |
| Intel | TE28F016SC | [TSOP40] | (226) |
| Intel | TE28F020 | [TSOP32] | (165) |
| Intel | TN27C010 | [PLCC32] | (59) |
| Intel | TN27C128 | [PLCC32] | (59) |
| Intel | TN27C256 | [PLCC32] | (59) |
| Intel | TN27C64 | [PLCC32] | (59) |
| Intel | TN28F010 | [PLCC32] | (59) |
| Intel | TN28F020 | [PLCC32] | (59) |
| Intel | TN28F256A | [PLCC32] | (59) |
| Intel | TN28F512 | [PLCC32] | (59) |
| Intel | TN87C51 | [PLCC44] | (155) |
| Intel | TN87C51FA | [PLCC44] | (155) |
| Intel | TN87C52 | [PLCC44] | (155) |

| | | |
|----------|----------------------|--------|
| Intel | TN87C54 [PLCC44] | (155) |
| Intel | TN87C58 [PLCC44] | (155) |
| Intel | TP27C128 | |
| Intel | TP27C256 | |
| Intel | TP27C64 | |
| Intel | TP28F010 | |
| Intel | TP28F256A | |
| Intel | TP28F512 | |
| Intel | TP87C51 | |
| Intel | TP87C51FA | |
| Intel | TP87C51FB | |
| Intel | TP87C51FC | |
| Intel | TP87C51RA | |
| Intel | TP87C51RB | |
| Intel | TP87C51RC | |
| Intel | TP87C52 | |
| Intel | TP87C54 | |
| Intel | TP87C58 | |
| Intel | TP87C64 | |
| Intel | UJ87C51 | |
| Intel | UJ87C51FA | |
| Intel | UJ87C51FB | |
| Intel | UJ87C51FC | |
| Intel | UJ87C51RA | |
| Intel | UJ87C51RB | |
| Intel | UJ87C51RC | |
| Intel | UJ87C52 | |
| Intel | UJ87C54 | |
| Intel | UJ87C58 | |
| Intersil | ISL22316 [MSOP10] | (984) |
| Intersil | ISL22319 [MSOP8] | (605) |
| Intersil | ISL22323 [TSSOP14] | (1087) |
| Intersil | ISL22326 [TSSOP14] | (1087) |
| Intersil | ISL22346 [TSSOP20] | (1089) |
| Intersil | ISL22349 [TSSOP14] | (1087) |
| Intersil | ISL95311 [MSOP10] | (984) |
| Intersil | ISL95810 [MSOP8] | (605) |
| Intersil | X28C010 | |
| Intersil | X28C010 [PLCC32] | (59) |
| Intersil | X28C010 [TSOP40] | (56) |
| Intersil | X28C512 | |
| Intersil | X28C512 [LCC32] | (561) |
| Intersil | X28C512 [PLCC32] | (59) |
| Intersil | X28C512 [TSOP40] | (56) |
| Intersil | X28C513 [LCC32] | (561) |
| Intersil | X28C513 [PLCC32] | (59) |
| Intersil | X28HC256 | |
| Intersil | X28HC256 [LCC32] | (561) |
| Intersil | X28HC256 [PLCC32] | (59) |
| Intersil | X28HC256 [SOIC28] | (4045) |
| Intersil | X28HC64 | |
| Intersil | X28HC64 [LCC32] | (561) |
| Intersil | X28HC64 [PLCC32] | (59) |
| Intersil | X28HC64 [SOIC28] | (4045) |
| Intersil | X5043 | |
| Intersil | X5043 (ISP) | (138) |
| Intersil | X5043 [MSOP8] | (605) |
| Intersil | X5043 [SOIC8] | (950) |
| Intersil | X5045 | |
| Intersil | X5045 (ISP) | (138) |
| Intersil | X5045 [MSOP8] | (605) |
| Intersil | X5045 [SOIC8] | (950) |
| Intersil | X5083 | |
| Intersil | X5083 (ISP) | (138) |
| Intersil | X5083 [SOIC8] | (950) |
| Intersil | X5163 (ISP) | (138) |
| Intersil | X5163 [SOIC8] | (950) |
| Intersil | X5168 | |
| Intersil | X5168 (ISP) | (138) |
| Intersil | X5168 [SOIC8] | (950) |
| Intersil | X5168 [TSSOP14] | (1087) |
| Intersil | X5169 | |
| Intersil | X5169 (ISP) | (138) |
| Intersil | X5169 [SOIC8] | (950) |
| Intersil | X5169 [TSSOP14] | (1087) |
| Intersil | X5323 (ISP) | (138) |
| Intersil | X5323 [SOIC8] | (950) |
| Intersil | X5323 [TSSOP14] | (1087) |
| Intersil | X5325 (ISP) | (138) |
| Intersil | X5325 [SOIC8] | (950) |
| Intersil | X5328 (ISP) | (138) |
| Intersil | X5328 [SOIC8] | (950) |
| Intersil | X5328 [TSSOP14] | (1087) |
| Intersil | X5329 (ISP) | (138) |
| Intersil | X5329 [SOIC8] | (950) |
| Intersil | X5329 [TSSOP14] | (1087) |
| Intersil | X5643 | |
| Intersil | X5643 (ISP) | (138) |
| Intersil | X5643 [SOIC14] | (951) |
| Intersil | X5645 | |
| Intersil | X5645 (ISP) | (138) |
| Intersil | X5645 [SOIC14] | (951) |
| Intersil | X5648 | |
| Intersil | X5648 (ISP) | (138) |
| Intersil | X5648 [SOIC14] | (951) |
| Intersil | X5649 | |
| Intersil | X5649 (ISP) | (138) |
| Intersil | X5649 [SOIC14] | (951) |
| Intersil | X9221A | |
| Intersil | X9221A [SOIC20] | (119) |
| Intersil | X9241A | |
| Intersil | X9241A [SOIC20] | (119) |
| Intersil | X9241A [TSSOP20] | (1089) |
| Intersil | X95820 [TSSOP14] | (1087) |
| Intersil | X95840 [TSSOP20] | (1089) |
| ISSI | IS24C01-2/3 | |
| ISSI | IS24C01-2/3 (ISP) | (138) |
| ISSI | IS24C01-2/3 [MSOP8] | (605) |
| ISSI | IS24C01-2/3 [SOIC8] | (950) |
| ISSI | IS24C01-2/3 [TSSOP8] | (121) |
| ISSI | IS24C01B | |
| ISSI | IS24C01B (ISP) | (138) |
| ISSI | IS24C01B [DFN8] | (2995) |
| ISSI | IS24C01B [SOIC8] | (950) |
| ISSI | IS24C01B [TSSOP8] | (121) |
| ISSI | IS24C01B [UDFN8] | (4538) |
| ISSI | IS24C01C (ISP) | (138) |
| ISSI | IS24C01C [SOIC8] | (950) |
| ISSI | IS24C01C [TSSOP8] | (121) |
| ISSI | IS24C01C [UDFN8] | (4538) |
| ISSI | IS24C02-2/3 | |
| ISSI | IS24C02-2/3 (ISP) | (138) |
| ISSI | IS24C02-2/3 [MSOP8] | (605) |
| ISSI | IS24C02-2/3 [SOIC8] | (950) |
| ISSI | IS24C02-2/3 [TSSOP8] | (121) |
| ISSI | IS24C02A | |
| ISSI | IS24C02A (ISP) | (138) |

| | | | |
|------|-------------|-------------|--------|
| ISSI | IS24C02A | [DFN8] | (2995) |
| ISSI | IS24C02A | [MSOP8] | (605) |
| ISSI | IS24C02A | [SOIC8] | (950) |
| ISSI | IS24C02A | [TSSOP8] | (121) |
| ISSI | IS24C02B | (ISP) | (138) |
| ISSI | IS24C02B | [DFN8] | (2995) |
| ISSI | IS24C02B | [SOIC8] | (950) |
| ISSI | IS24C02B | [TSSOP8] | (121) |
| ISSI | IS24C02B | [UDFN8] | (4538) |
| ISSI | IS24C02C | (ISP) | (138) |
| ISSI | IS24C02C | [DFN8] | (2995) |
| ISSI | IS24C02C | [MSOP8] | (605) |
| ISSI | IS24C02C | [SOIC8] | (950) |
| ISSI | IS24C02C | [TSSOP8] | (121) |
| ISSI | IS24C02D | (ISP) | (138) |
| ISSI | IS24C02D | [DFN8] | (2995) |
| ISSI | IS24C02D | [MSOP8] | (605) |
| ISSI | IS24C02D | [SOIC8] | (950) |
| ISSI | IS24C02D | [TSSOP8] | (121) |
| ISSI | IS24C02E | (ISP) | (138) |
| ISSI | IS24C02E | [SOIC8] | (950) |
| ISSI | IS24C02E | [TSSOP8] | (121) |
| ISSI | IS24C02E | [UDFN8] | (4538) |
| ISSI | IS24C04-2/3 | (ISP) | (138) |
| ISSI | IS24C04-2/3 | [SOIC8] | (950) |
| ISSI | IS24C04-2/3 | [TSSOP8] | (121) |
| ISSI | IS24C04A | (ISP) | (138) |
| ISSI | IS24C04A | [DFN8] | (2995) |
| ISSI | IS24C04A | [MSOP8] | (605) |
| ISSI | IS24C04A | [SOIC8] | (950) |
| ISSI | IS24C04A | [TSSOP8] | (121) |
| ISSI | IS24C04B | (ISP) | (138) |
| ISSI | IS24C04B | [SOIC8] | (950) |
| ISSI | IS24C04B | [TSSOP8] | (121) |
| ISSI | IS24C04B | [UDFN8] | (4538) |
| ISSI | IS24C08-2/3 | (ISP) | (138) |
| ISSI | IS24C08-2/3 | [SOIC8] | (950) |
| ISSI | IS24C08-2/3 | [TSSOP8] | (121) |
| ISSI | IS24C08A | (ISP) | (138) |
| ISSI | IS24C08A | [DFN8] | (2995) |
| ISSI | IS24C08A | [MSOP8] | (605) |
| ISSI | IS24C08A | [SOIC8] | (950) |
| ISSI | IS24C08A | [TSSOP8] | (121) |
| ISSI | IS24C08B | (ISP) | (138) |
| ISSI | IS24C08B | [SOIC8] | (950) |
| ISSI | IS24C08B | [TSSOP8] | (121) |
| ISSI | IS24C08B | [UDFN8] | (4538) |
| ISSI | IS24C128 | (ISP) | (138) |
| ISSI | IS24C128 | [SOIC8] | (950) |
| ISSI | IS24C128 | [TSSOP14] | (1087) |
| ISSI | IS24C128A | (ISP) | (138) |
| ISSI | IS24C128A | [SOIC8-150] | (950) |
| ISSI | IS24C128A | [SOIC8-200] | (46) |
| ISSI | IS24C128B-2 | (ISP) | (138) |
| ISSI | IS24C128B-2 | [SOIC8-150] | (950) |
| ISSI | IS24C128B-2 | [SOIC8-200] | (46) |
| ISSI | IS24C128B-2 | [TSSOP8] | (121) |
| ISSI | IS24C128B-3 | (ISP) | (138) |
| ISSI | IS24C128B-3 | [SOIC8-150] | (950) |
| ISSI | IS24C128B-3 | [SOIC8-200] | (46) |
| ISSI | IS24C128B-3 | [TSSOP8] | (121) |
| ISSI | IS24C16-2/3 | (ISP) | (138) |
| ISSI | IS24C16-2/3 | [SOIC8] | (950) |
| ISSI | IS24C16A | (ISP) | (138) |
| ISSI | IS24C16A | [DFN8] | (2995) |
| ISSI | IS24C16A | [MSOP8] | (605) |
| ISSI | IS24C16A | [SOIC8] | (950) |
| ISSI | IS24C16A | [TSSOP8] | (121) |
| ISSI | IS24C16B | (ISP) | (138) |
| ISSI | IS24C16B | [SOIC8] | (950) |
| ISSI | IS24C16B | [TSSOP8] | (121) |
| ISSI | IS24C16B | [UDFN8] | (4538) |
| ISSI | IS24C256 | (ISP) | (138) |
| ISSI | IS24C256 | [SOIC8] | (950) |
| ISSI | IS24C256 | [TSSOP14] | (1087) |
| ISSI | IS24C256A | (ISP) | (138) |
| ISSI | IS24C256A | [SOIC8-150] | (950) |
| ISSI | IS24C256A | [SOIC8-200] | (46) |
| ISSI | IS24C256B | (ISP) | (138) |
| ISSI | IS24C256B | [SOIC8] | (950) |
| ISSI | IS24C256B | [TSSOP8] | (121) |
| ISSI | IS24C32-2/3 | (ISP) | (138) |
| ISSI | IS24C32-2/3 | [SOIC8] | (950) |
| ISSI | IS24C32A | (ISP) | (138) |
| ISSI | IS24C32A | [DFN8] | (2995) |
| ISSI | IS24C32A | [MSOP8] | (605) |
| ISSI | IS24C32A | [SOIC8] | (950) |
| ISSI | IS24C32A | [TSSOP8] | (121) |
| ISSI | IS24C32B | (ISP) | (138) |
| ISSI | IS24C32B | [DFN8] | (2995) |
| ISSI | IS24C32B | [MSOP8] | (605) |
| ISSI | IS24C32B | [SOIC8] | (950) |
| ISSI | IS24C32B | [TSSOP8] | (121) |
| ISSI | IS24C32C | (ISP) | (138) |
| ISSI | IS24C32C | [DFN8] | (2995) |
| ISSI | IS24C32C | [MSOP8] | (605) |
| ISSI | IS24C32C | [SOIC8] | (950) |
| ISSI | IS24C32C | [TSSOP8] | (121) |
| ISSI | IS24C64-2/3 | (ISP) | (138) |
| ISSI | IS24C64-2/3 | [SOIC8] | (950) |
| ISSI | IS24C64A | (ISP) | (138) |
| ISSI | IS24C64A | [DFN8] | (2995) |
| ISSI | IS24C64A | [MSOP8] | (605) |
| ISSI | IS24C64A | [SOIC8] | (950) |
| ISSI | IS24C64A | [TSSOP8] | (121) |

| | | | |
|------|--------------|--------------|--------|
| ISSI | IS24C64B | (ISP) | (138) |
| ISSI | IS24C64B | [DFN8] | (2995) |
| ISSI | IS24C64B | [MSOP8] | (605) |
| ISSI | IS24C64B | [SOIC8] | (950) |
| ISSI | IS24C64B | [TSSOP8] | (121) |
| ISSI | IS24C64C | (ISP) | (138) |
| ISSI | IS24C64C | [SOIC8] | (950) |
| ISSI | IS24C64C | [TSSOP8] | (121) |
| ISSI | IS24C64C | [UDFN8] | (4538) |
| ISSI | IS24L128 | (ISP) | (138) |
| ISSI | IS24L128 | [SOIC8-150] | (950) |
| ISSI | IS24L128 | [SOIC8-200] | (46) |
| ISSI | IS24L256 | (ISP) | (138) |
| ISSI | IS24L256 | [SOIC8-150] | (950) |
| ISSI | IS24L256 | [SOIC8-200] | (46) |
| ISSI | IS25C01 | (ISP) | (138) |
| ISSI | IS25C01 | [SOIC8] | (950) |
| ISSI | IS25C01 | [TSSOP8] | (121) |
| ISSI | IS25C02 | (ISP) | (138) |
| ISSI | IS25C02 | [SOIC8] | (950) |
| ISSI | IS25C02 | [TSSOP8] | (121) |
| ISSI | IS25C04 | (ISP) | (138) |
| ISSI | IS25C04 | [SOIC8] | (950) |
| ISSI | IS25C04 | [TSSOP8] | (121) |
| ISSI | IS25C08 | (ISP) | (138) |
| ISSI | IS25C08 | [SOIC8] | (950) |
| ISSI | IS25C08 | [TDFN8] | (2995) |
| ISSI | IS25C08 | [TSSOP8] | (121) |
| ISSI | IS25C08B | (ISP) | (138) |
| ISSI | IS25C08B | [SOIC8] | (950) |
| ISSI | IS25C08B | [TSSOP8] | (121) |
| ISSI | IS25C08B | [UDFN8] | (4538) |
| ISSI | IS25C128 | (ISP) | (138) |
| ISSI | IS25C128 | [SOIC8-150] | (950) |
| ISSI | IS25C128 | [SOIC8-200] | (46) |
| ISSI | IS25C128A | (ISP) | (138) |
| ISSI | IS25C128A | [SOIC8-150] | (950) |
| ISSI | IS25C128A | [SOIC8-200] | (46) |
| ISSI | IS25C128A | [TSSOP8] | (121) |
| ISSI | IS25C16 | (ISP) | (138) |
| ISSI | IS25C16 | [SOIC8] | (950) |
| ISSI | IS25C16 | [TDFN8] | (2995) |
| ISSI | IS25C16 | [TSSOP8] | (121) |
| ISSI | IS25C16B | (ISP) | (138) |
| ISSI | IS25C16B | [SOIC8] | (950) |
| ISSI | IS25C16B | [TSSOP8] | (121) |
| ISSI | IS25C16B | [UDFN8] | (4538) |
| ISSI | IS25C256 | (ISP) | (138) |
| ISSI | IS25C256 | [SOIC8-150] | (950) |
| ISSI | IS25C256 | [SOIC8-200] | (46) |
| ISSI | IS25C32 | (ISP) | (138) |
| ISSI | IS25C32 | [SOIC8] | (950) |
| ISSI | IS25C32 | [TSSOP14] | (1087) |
| ISSI | IS25C32A | (ISP) | (138) |
| ISSI | IS25C32A | [SOIC8] | (950) |
| ISSI | IS25C32A | [TSSOP8] | (121) |
| ISSI | IS25C32B | (ISP) | (138) |
| ISSI | IS25C32B | [DFN8] | (2995) |
| ISSI | IS25C32B | [SOIC8] | (950) |
| ISSI | IS25C32B | [TSSOP8] | (121) |
| ISSI | IS25C64 | (ISP) | (138) |
| ISSI | IS25C64 | [SOIC8] | (950) |
| ISSI | IS25C64 | [TSSOP14] | (1087) |
| ISSI | IS25C64A | (ISP) | (138) |
| ISSI | IS25C64A | [SOIC8] | (950) |
| ISSI | IS25C64A | [TSSOP8] | (121) |
| ISSI | IS25C64B | (ISP) | (138) |
| ISSI | IS25C64B | [DFN8] | (2995) |
| ISSI | IS25C64B | [SOIC8] | (950) |
| ISSI | IS25C64B | [TSSOP8] | (121) |
| ISSI | IS25CD010 | (ISP) | (138) |
| ISSI | IS25CD010 | [SOIC8] | (950) |
| ISSI | IS25CD010 | [TSSOP8] | (121) |
| ISSI | IS25CD010 | [WSON8] | (577) |
| ISSI | IS25CD020 | (ISP) | (138) |
| ISSI | IS25CD020 | [SOIC8] | (950) |
| ISSI | IS25CD020 | [TSSOP8] | (121) |
| ISSI | IS25CD020 | [WSON8] | (577) |
| ISSI | IS25CD025 | (ISP) | (138) |
| ISSI | IS25CD025 | [SOIC8] | (950) |
| ISSI | IS25CD025 | [TSSOP8] | (121) |
| ISSI | IS25CD512 | (ISP) | (138) |
| ISSI | IS25CD512 | [SOIC8] | (950) |
| ISSI | IS25CD512 | [TSSOP8] | (121) |
| ISSI | IS25CD512 | [USON8] | (2995) |
| ISSI | IS25CD512 | [WSON8] | (577) |
| ISSI | IS25CQ032 | [SOIC16] | (1060) |
| ISSI | IS25CQ032 | [SOIC8-200] | (46) |
| ISSI | IS25CQ032 | [VSOP8-200] | (46) |
| ISSI | IS25CQ032 | [WSON8 6x5] | (577) |
| ISSI | IS25CQ032 | [WSON8 8x6] | (970) |
| ISSI | IS25LD010 | (ISP) | (138) |
| ISSI | IS25LD010 | [SOIC8-150] | (950) |
| ISSI | IS25LD010 | [TSSOP8] | (121) |
| ISSI | IS25LD010 | [VVSOP8-150] | (950) |
| ISSI | IS25LD010 | [WSON8] | (577) |
| ISSI | IS25LD020 | (ISP) | (138) |
| ISSI | IS25LD020 | [SOIC8-150] | (950) |
| ISSI | IS25LD020 | [TSSOP8] | (121) |
| ISSI | IS25LD020 | [VVSOP8-150] | (950) |
| ISSI | IS25LD020 | [WSON8] | (577) |
| ISSI | IS25LD040 | (ISP) | (138) |
| ISSI | IS25LD040 | [SOIC8-150] | (950) |
| ISSI | IS25LD040 | [SOIC8-200] | (46) |
| ISSI | IS25LD040 | [VVSOP8-150] | (950) |
| ISSI | IS25LD040 | [WSON8] | (577) |
| ISSI | IS25LP032A-J | (ISP) | (138) |
| ISSI | IS25LP064 | (ISP) | (138) |
| ISSI | IS25LP064 | [SOIC16] | (1060) |
| ISSI | IS25LP064 | [SOIC8] | (46) |
| ISSI | IS25LP064 | [VSOP8-200] | (46) |
| ISSI | IS25LP064 | [WSON8 6x5] | (577) |

| | | | |
|------|------------------|--------------|--------|
| ISSI | IS25LP064 | [WSON8 8x6] | (970) |
| ISSI | IS25LP064A | -J (TSP) | (138) |
| ISSI | IS25LP064A-J | [SOIC16] | (1060) |
| ISSI | IS25LP064A-J | [SOIC8] | (46) |
| ISSI | IS25LP064A-J | [VSOP8-200] | (46) |
| ISSI | IS25LP064A-J | [WSON8 6x5] | (577) |
| ISSI | IS25LP064A-J | [WSON8 8x6] | (970) |
| ISSI | IS25LP128 | (TSP) | (138) |
| ISSI | IS25LP128 | [SOIC16] | (1060) |
| ISSI | IS25LP128 | [SOIC8] | (46) |
| ISSI | IS25LP128 | [VSOP8-200] | (46) |
| ISSI | IS25LP128 | [WSON8 6x5] | (577) |
| ISSI | IS25LP128 | [WSON8 8x6] | (970) |
| ISSI | IS25LQ010B | (TSP) | (138) |
| ISSI | IS25LQ016 | [SOIC8-150] | (950) |
| ISSI | IS25LQ016 | [SOIC8-200] | (46) |
| ISSI | IS25LQ016 | [VVSOP8-150] | (950) |
| ISSI | IS25LQ016 | [WSON8 6x5] | (577) |
| ISSI | IS25LQ016 | [WSON8 8x6] | (577) |
| ISSI | IS25LQ016B | [SOIC16] | (1060) |
| ISSI | IS25LQ016B | [SOIC8-150] | (950) |
| ISSI | IS25LQ016B | [SOIC8-200] | (46) |
| ISSI | IS25LQ016B | [VSOP8-200] | (46) |
| ISSI | IS25LQ016B | [WSON8 6x5] | (577) |
| ISSI | IS25LQ016B | [WSON8 8x6] | (970) |
| ISSI | IS25LQ020B | (TSP) | (138) |
| ISSI | IS25LQ020B | [SOIC8-150] | (950) |
| ISSI | IS25LQ020B | [SOIC8-200] | (46) |
| ISSI | IS25LQ025B | (TSP) | (138) |
| ISSI | IS25LQ032B | [SOIC16] | (1060) |
| ISSI | IS25LQ032B | [SOIC8-150] | (950) |
| ISSI | IS25LQ032B | [SOIC8-200] | (46) |
| ISSI | IS25LQ032B | [VSOP8-200] | (46) |
| ISSI | IS25LQ032B | [WSON8 6x5] | (577) |
| ISSI | IS25LQ032B | [WSON8 8x6] | (970) |
| ISSI | IS25LQ040B | (TSP) | (138) |
| ISSI | IS25LQ080 | [SOIC8-150] | (950) |
| ISSI | IS25LQ080 | [SOIC8-200] | (46) |
| ISSI | IS25LQ080 | [VVSOP8-150] | (950) |
| ISSI | IS25LQ080 | [WSON8] | (577) |
| ISSI | IS25LQ080B | [SOIC8-150] | (950) |
| ISSI | IS25LQ080B | [SOIC8-200] | (46) |
| ISSI | IS25LQ080B | [VSOP8-200] | (46) |
| ISSI | IS25LQ080B | [WSON8 6x5] | (577) |
| ISSI | IS25LQ512B | (TSP) | (138) |
| ISSI | IS27C010 | | |
| ISSI | IS27C010 | [PLCC32] | (59) |
| ISSI | IS27C010 | [TSOP32] | (165) |
| ISSI | IS27C020 | | |
| ISSI | IS27C020 | [PLCC32] | (59) |
| ISSI | IS27C020 | [TSOP32] | (165) |
| ISSI | IS27C2048 | | |
| ISSI | IS27C2048 | [PLCC44] | (155) |
| ISSI | IS27C256 | | |
| ISSI | IS27C256 | [PLCC32] | (59) |
| ISSI | IS27C512 | | |
| ISSI | IS27C512 | [PLCC32] | (59) |
| ISSI | IS27C512 | [TSOP28] | (54) |
| ISSI | IS27DV256 | | |
| ISSI | IS27DV256 | [PLCC32] | (59) |
| ISSI | IS27DV256 | [TSOP28] | (54) |
| ISSI | IS27HC010 | | |
| ISSI | IS27HC010 | [PLCC32] | (59) |
| ISSI | IS27HC010 | [TSOP32] | (165) |
| ISSI | IS27HC020 | | |
| ISSI | IS27HC020 | [PLCC32] | (59) |
| ISSI | IS27HC020 | [TSOP32] | (165) |
| ISSI | IS27HC2048 | | |
| ISSI | IS27HC2048 | [PLCC44] | (155) |
| ISSI | IS27HC256 | | |
| ISSI | IS27HC256 | [PLCC32] | (59) |
| ISSI | IS27HC256 | [TSOP28] | (54) |
| ISSI | IS27HC512 | | |
| ISSI | IS27HC512 | [PLCC32] | (59) |
| ISSI | IS27HC512 | [TSOP28] | (54) |
| ISSI | IS27LV010 | | |
| ISSI | IS27LV010 | [PLCC32] | (59) |
| ISSI | IS27LV010 | [TSOP32] | (165) |
| ISSI | IS27LV020 | | |
| ISSI | IS27LV020 | [PLCC32] | (59) |
| ISSI | IS27LV020 | [TSOP32] | (165) |
| ISSI | IS27LV2048 | | |
| ISSI | IS27LV2048 | [PLCC44] | (155) |
| ISSI | IS27LV256 | | |
| ISSI | IS27LV256 | [PLCC32] | (59) |
| ISSI | IS27LV256 | [TSOP28] | (54) |
| ISSI | IS27LV512 | | |
| ISSI | IS27LV512 | [PLCC32] | (59) |
| ISSI | IS27LV512 | [TSOP28] | (54) |
| ISSI | IS28F010 | | |
| ISSI | IS28F010 | [PLCC32] | (59) |
| ISSI | IS28F010 | [TSOP32] | (165) |
| ISSI | IS28F020 | | |
| ISSI | IS28F020 | [PLCC32] | (59) |
| ISSI | IS28F020 | [TSOP32] | (165) |
| ISSI | IS29F010 | | |
| ISSI | IS29F010 | [PLCC32] | (59) |
| ISSI | IS29F010 | [TSOP32] | (165) |
| ISSI | IS34C02 | (TSP) | (138) |
| ISSI | IS34C02 | [MSOP8] | (605) |
| ISSI | IS34C02 | [SOIC8] | (950) |
| ISSI | IS34C02 | [TSSOP8] | (121) |
| ISSI | IS34C02B | (TSP) | (138) |
| ISSI | IS34C02B | [DFN8] | (2995) |
| ISSI | IS34C02B | [TSSOP8] | (121) |
| ISSI | IS34C02B | [UDFN8] | (4538) |
| ISSI | IS34TS02 | (TSP) | (138) |
| ISSI | IS34TS02 | [UDFN8] | (4538) |
| ISSI | IS89C51 | | |
| ISSI | IS89C51 | [PLCC44] | (155) |
| ISSI | IS89C51A | | |
| ISSI | IS89C51A | [PLCC44] | (155) |
| ISSI | IS89C52 | | |
| ISSI | IS89C52 | [PLCC44] | (155) |
| ISSI | IS89C52A | | |
| ISSI | IS89C52A | [PLCC44] | (155) |
| ISSI | IS89C54 v. B-> | [PLCC44] | (155) |
| ISSI | IS89C54 ver. A | | |
| ISSI | IS89C54 ver. B-> | | |
| ISSI | IS89C54 ver. A | [PLCC44] | (155) |
| ISSI | IS89C58 v. B-> | [PLCC44] | (155) |
| ISSI | IS89C58 ver. A | | |
| ISSI | IS89C58 ver. B-> | | |
| ISSI | IS89C58 ver. A | [PLCC44] | (155) |
| ISSI | IS89C64 v. B-> | [PLCC44] | (155) |
| ISSI | IS89C64 ver. A | | |
| ISSI | IS89C64 ver. B-> | | |

| | | |
|------------|--------------------------|--------|
| ISSI | IS89C64 ver. A [PLCC44] | (155) |
| ISSI | IS89E54 v. B-> [PLCC44] | (155) |
| ISSI | IS89E54 ver. A | |
| ISSI | IS89E54 ver. B-> | |
| ISSI | IS89E54 ver. A [PLCC44] | (155) |
| ISSI | IS89E58 v. B-> [PLCC44] | (155) |
| ISSI | IS89E58 ver. A | |
| ISSI | IS89E58 ver. B-> | |
| ISSI | IS89E58 ver. A [PLCC44] | (155) |
| ISSI | IS89E64 v. B-> [PLCC44] | (155) |
| ISSI | IS89E64 ver. A | |
| ISSI | IS89E64 ver. B-> | |
| ISSI | IS89E64 ver. A [PLCC44] | (155) |
| ISSI | IS89LV51A | |
| ISSI | IS89LV51A [PLCC44] | (155) |
| ISSI | IS89LV52A | |
| ISSI | IS89LV52A [PLCC44] | (155) |
| ISSI | IS93C46-3 | |
| ISSI | IS93C46-3 (ISP) | (138) |
| ISSI | IS93C46-3G [SOIC8] | (950) |
| ISSI | IS93C46-3GR [SOIC8] | (950) |
| ISSI | IS93C46A (x16) | |
| ISSI | IS93C46A (x16) (ISP) | (138) |
| ISSI | IS93C46A (x16) [TSSOP8] | (121) |
| ISSI | IS93C46A (x8) | |
| ISSI | IS93C46A (x8) (ISP) | (138) |
| ISSI | IS93C46A (x8) [TSSOP8] | (121) |
| ISSI | IS93C46AG (x16) [SOIC8] | (950) |
| ISSI | IS93C46AG (x8) [SOIC8] | (950) |
| ISSI | IS93C46AGR (x16) [SOIC8] | (950) |
| ISSI | IS93C46AGR (x8) [SOIC8] | (950) |
| ISSI | IS93C46B | |
| ISSI | IS93C46B (ISP) | (138) |
| ISSI | IS93C46B [TSSOP8] | (121) |
| ISSI | IS93C46BG [SOIC8] | (950) |
| ISSI | IS93C46BGR [SOIC8] | (950) |
| ISSI | IS93C46D (x16) | |
| ISSI | IS93C46D (x16) (ISP) | (138) |
| ISSI | IS93C46D (x16) [DFN8] | (2995) |
| ISSI | IS93C46D (x16) [TSSOP8] | (121) |
| ISSI | IS93C46D (x8) | |
| ISSI | IS93C46D (x8) (ISP) | (138) |
| ISSI | IS93C46D (x8) [DFN8] | (2995) |
| ISSI | IS93C46D (x8) [TSSOP8] | (121) |
| ISSI | IS93C46DG (x16) [SOIC8] | (950) |
| ISSI | IS93C46DG (x8) [SOIC8] | (950) |
| ISSI | IS93C46DGR (x16) [SOIC8] | (950) |
| ISSI | IS93C46DGR (x8) [SOIC8] | (950) |
| ISSI | IS93C56-3 | |
| ISSI | IS93C56-3 (ISP) | (138) |
| ISSI | IS93C56-3G [SOIC8] | (950) |
| ISSI | IS93C56-3GR [SOIC8] | (950) |
| ISSI | IS93C56A (x16) | |
| ISSI | IS93C56A (x16) (ISP) | (138) |
| ISSI | IS93C56A (x16) [DFN8] | (2995) |
| ISSI | IS93C56A (x16) [TSSOP8] | (121) |
| ISSI | IS93C56A (x8) | |
| ISSI | IS93C56A (x8) (ISP) | (138) |
| ISSI | IS93C56A (x8) [DFN8] | (2995) |
| ISSI | IS93C56A (x8) [TSSOP8] | (121) |
| ISSI | IS93C56AG (x16) [SOIC8] | (950) |
| ISSI | IS93C56AG (x8) [SOIC8] | (950) |
| ISSI | IS93C56AGR (x16) [SOIC8] | (950) |
| ISSI | IS93C56AGR (x8) [SOIC8] | (950) |
| ISSI | IS93C66 | |
| ISSI | IS93C66-3 | |
| ISSI | IS93C66-3 (ISP) | (138) |
| ISSI | IS93C66-3G [SOIC8] | (950) |
| ISSI | IS93C66-3GR [SOIC8] | (950) |
| ISSI | IS93C66A (x16) | |
| ISSI | IS93C66A (x16) (ISP) | (138) |
| ISSI | IS93C66A (x16) [DFN8] | (2995) |
| ISSI | IS93C66A (x16) [TSSOP8] | (121) |
| ISSI | IS93C66A (x8) | |
| ISSI | IS93C66A (x8) (ISP) | (138) |
| ISSI | IS93C66A (x8) [DFN8] | (2995) |
| ISSI | IS93C66A (x8) [TSSOP8] | (121) |
| ISSI | IS93C66AG (x16) [SOIC8] | (950) |
| ISSI | IS93C66AG (x8) [SOIC8] | (950) |
| ISSI | IS93C66AGR (x16) [SOIC8] | (950) |
| ISSI | IS93C66AGR (x8) [SOIC8] | (950) |
| ISSI | IS93C76A (x16) | |
| ISSI | IS93C76A (x16) (ISP) | (138) |
| ISSI | IS93C76A (x16) [SOIC8] | (950) |
| ISSI | IS93C76A (x16) [TSSOP8] | (121) |
| ISSI | IS93C76A (x8) | |
| ISSI | IS93C76A (x8) (ISP) | (138) |
| ISSI | IS93C76A (x8) [SOIC8] | (950) |
| ISSI | IS93C76A (x8) [TSSOP8] | (121) |
| ISSI | IS93C86A (x16) | |
| ISSI | IS93C86A (x16) (ISP) | (138) |
| ISSI | IS93C86A (x16) [SOIC8] | (950) |
| ISSI | IS93C86A (x16) [TSSOP8] | (121) |
| ISSI | IS93C86A (x8) | |
| ISSI | IS93C86A (x8) (ISP) | (138) |
| ISSI | IS93C86A (x8) [SOIC8] | (950) |
| ISSI | IS93C86A (x8) [TSSOP8] | (121) |
| ISSI | IS93C86A (x8) (ISP) | (138) |
| ISSI | IS93C86A (x8) [SOIC8] | (950) |
| ISSI | IS93C86A (x8) [TSSOP8] | (121) |
| ITT Semic. | NVM3060 | |
| KHIC | KH25L1005 (ISP) | (138) |
| KHIC | KH25L1005 [SOP8-150] | (950) |
| KHIC | KH25L1006E (ISP) | (138) |
| KHIC | KH25L1006E [SOP8-150] | (950) |
| KHIC | KH25L1006E [USON8] | (4538) |
| KHIC | KH25L1021E [SOP8-150] | (950) |
| KHIC | KH25L1021E [TSSOP8] | (121) |
| KHIC | KH25L1021E [USON8 2x3] | (4538) |
| KHIC | KH25L1026E [SOP8-150] | (950) |
| KHIC | KH25L12845E [SOP16] | (1060) |
| KHIC | KH25L12845E [WSON8] | (970) |
| KHIC | KH25L1605A (ISP) | (138) |
| KHIC | KH25L1605A [SOP16] | (1060) |
| KHIC | KH25L1605A [SOP8] | (46) |
| KHIC | KH25L1605D | |
| KHIC | KH25L1605D [SOP16] | (1060) |
| KHIC | KH25L1605D [SOP8-150] | (950) |
| KHIC | KH25L1605D [SOP8-200] | (46) |
| KHIC | KH25L1605D [WSON8] | (577) |
| KHIC | KH25L1606E (ISP) | (138) |
| KHIC | KH25L1606E [SOP8-150] | (950) |
| KHIC | KH25L1606E [SOP8-200] | (46) |
| KHIC | KH25L1608E (ISP) | (138) |
| KHIC | KH25L1608E [SOP8] | (46) |
| KHIC | KH25L1633E [SOP16] | (1060) |
| KHIC | KH25L1633E [SOP8-200] | (46) |
| KHIC | KH25L1633E [USON8] | (711) |
| KHIC | KH25L1633E [WSON8] | (577) |
| KHIC | KH25L1635D (ISP) | (138) |

| | | | |
|----------|------------|-------------|--------|
| KHIC | KH25L1635D | [SOP16] | (1060) |
| KHIC | KH25L1635D | [SOP8-200] | (46) |
| KHIC | KH25L1673E | [SOP8] | (46) |
| KHIC | KH25L1673E | [WSON8 6x5] | (577) |
| KHIC | KH25L2005 | (ISP) | (138) |
| KHIC | KH25L2005 | [SOP8-150] | (950) |
| KHIC | KH25L2006E | (ISP) | (138) |
| KHIC | KH25L2006E | [SOP8-150] | (950) |
| KHIC | KH25L2006E | [USON8] | (4538) |
| KHIC | KH25L2006E | [WSON8] | (577) |
| KHIC | KH25L3205D | | |
| KHIC | KH25L3205D | [SOP16] | (1060) |
| KHIC | KH25L3205D | [SOP8-150] | (950) |
| KHIC | KH25L3205D | [SOP8-200] | (46) |
| KHIC | KH25L3205D | [WSON8] | (577) |
| KHIC | KH25L3206E | | |
| KHIC | KH25L3206E | (ISP) | (138) |
| KHIC | KH25L3206E | [SOP16] | (1060) |
| KHIC | KH25L3206E | [SOP8] | (46) |
| KHIC | KH25L3206E | [USON8] | (711) |
| KHIC | KH25L3206E | [WSON8] | (577) |
| KHIC | KH25L3208E | (ISP) | (138) |
| KHIC | KH25L3208E | [SOP8] | (46) |
| KHIC | KH25L3208E | [WSON8 6x5] | (577) |
| KHIC | KH25L3233F | (ISP) | (138) |
| KHIC | KH25L3233F | [SOP8-200] | (46) |
| KHIC | KH25L3239E | [SOP8] | (46) |
| KHIC | KH25L3239E | [SOP8] | (46) |
| KHIC | KH25L3239E | [WSON8 6x5] | (577) |
| KHIC | KH25L3235E | [SOP8] | (46) |
| KHIC | KH25L3273E | | |
| KHIC | KH25L3273E | [SOP16] | (1060) |
| KHIC | KH25L3273E | [SOP8] | (46) |
| KHIC | KH25L3273E | [VSOP8] | (46) |
| KHIC | KH25L3273E | [WSON8 6x5] | (577) |
| KHIC | KH25L4005A | (ISP) | (138) |
| KHIC | KH25L4005A | [SOP8-150] | (950) |
| KHIC | KH25L4005A | [SOP8-200] | (46) |
| KHIC | KH25L4006E | (ISP) | (138) |
| KHIC | KH25L4006E | [SOP8-150] | (950) |
| KHIC | KH25L4006E | [SOP8-200] | (46) |
| KHIC | KH25L4026E | (ISP) | (138) |
| KHIC | KH25L512 | (ISP) | (138) |
| KHIC | KH25L512 | [SOP8-150] | (950) |
| KHIC | KH25L5121E | (ISP) | (138) |
| KHIC | KH25L5121E | [SOP8-150] | (950) |
| KHIC | KH25L5121E | [TSSOP8] | (121) |
| KHIC | KH25L5121E | [USON8] | (4538) |
| KHIC | KH25L512E | (ISP) | (138) |
| KHIC | KH25L512E | [SOP8-150] | (950) |
| KHIC | KH25L512E | [TSSOP8] | (121) |
| KHIC | KH25L512E | [USON8] | (4538) |
| KHIC | KH25L6405D | [SOP16] | (1060) |
| KHIC | KH25L6405D | [WSON8] | (970) |
| KHIC | KH25L6406E | [SOP16] | (1060) |
| KHIC | KH25L6406E | [SOP8] | (46) |
| KHIC | KH25L6406E | [WSON8] | (970) |
| KHIC | KH25L6408E | (ISP) | (138) |
| KHIC | KH25L6408E | [SOP16] | (1060) |
| KHIC | KH25L6408E | [SOP8] | (46) |
| KHIC | KH25L6408E | [WSON8] | (970) |
| KHIC | KH25L6433F | (ISP) | (138) |
| KHIC | KH25L6433F | [SOP8-200] | (46) |
| KHIC | KH25L6439E | [SOP8] | (46) |
| KHIC | KH25L6439E | [VSOP8] | (46) |
| KHIC | KH25L6455E | [SOP16] | (1060) |
| KHIC | KH25L6456E | [SOP8] | (46) |
| KHIC | KH25L6473E | | |
| KHIC | KH25L6473E | (ISP) | (138) |
| KHIC | KH25L6473E | [SOP16] | (1060) |
| KHIC | KH25L6473E | [SOP8] | (46) |
| KHIC | KH25L6473E | [VSOP8] | (46) |
| KHIC | KH25L6473E | [WSON8 6x5] | (577) |
| KHIC | KH25L8005 | [SOIC8-200] | (46) |
| KHIC | KH25L8006E | | |
| KHIC | KH25L8006E | (ISP) | (138) |
| KHIC | KH25L8006E | [SOP8-150] | (950) |
| KHIC | KH25L8006E | [SOP8-200] | (46) |
| KHIC | KH25L8008E | [SOP8-200] | (46) |
| KHIC | KH25L8036D | | |
| KHIC | KH25L8036D | (ISP) | (138) |
| KHIC | KH25L8036D | [SOP16] | (1060) |
| KHIC | KH25L8036D | [SOP8-150] | (950) |
| KHIC | KH25L8036D | [SOP8-200] | (46) |
| KHIC | KH25L8036D | [WSON8] | (577) |
| KHIC | KH25L8073E | [SOP8] | (46) |
| KHIC | KH25V1635F | (ISP) | (138) |
| KHIC | KH25V4035F | (ISP) | (138) |
| KHIC | KH25V8035F | (ISP) | (138) |
| K-LINE | K24C128 | | |
| K-LINE | K24C128 | (ISP) | (138) |
| K-LINE | K24C128 | [SOP8] | (950) |
| K-LINE | K24C128 | [TSSOP8] | (121) |
| K-LINE | K24C16 | | |
| K-LINE | K24C16 | (ISP) | (138) |
| K-LINE | K24C16 | [SOP8] | (950) |
| K-LINE | K24C16 | [TSSOP8] | (121) |
| K-LINE | K24C32 | | |
| K-LINE | K24C32 | (ISP) | (138) |
| K-LINE | K24C32 | [DFN8] | (2995) |
| K-LINE | K24C32 | [MSOP8] | (605) |
| K-LINE | K24C32 | [SOP8] | (950) |
| K-LINE | K24C32 | [TSSOP8] | (121) |
| K-LINE | K24C64 | | |
| K-LINE | K24C64 | (ISP) | (138) |
| K-LINE | K24C64 | [DFN8] | (2995) |
| K-LINE | K24C64 | [MSOP8] | (605) |
| K-LINE | K24C64 | [SOP8] | (950) |
| K-LINE | K24C64 | [TSSOP8] | (121) |
| kodenshi | KK24LC02B | | |
| kodenshi | KK24LC02B | (ISP) | (138) |
| kodenshi | KK24LC02B | [SOIC8] | (950) |
| kodenshi | KK24LC04B | | |
| kodenshi | KK24LC04B | (ISP) | (138) |
| kodenshi | KK24LC04B | [SOIC8] | (950) |
| kodenshi | KK24LC08B | | |
| kodenshi | KK24LC08B | (ISP) | (138) |
| kodenshi | KK24LC08B | [SOIC8] | (950) |
| kodenshi | KK24LC16B | | |
| kodenshi | KK24LC16B | (ISP) | (138) |
| kodenshi | KK24LC16B | [SOIC8] | (950) |
| Lapis | MR44V064A | (ISP) | (138) |
| Lapis | MR44V064A | [SOP8] | (950) |
| Lapis | MR44V064B | (ISP) | (138) |
| Lapis | MR44V064B | [SOP8] | (950) |
| Lapis | MR44V100A | (ISP) | (138) |
| Lapis | MR44V100A | [SOP8] | (950) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|---------|----------------------|----------|-------|
| Lapis | MR45V032A | (ISP) | (138) |
| Lapis | MR45V032A | [SOP8] | (950) |
| Lapis | MR45V064B | (ISP) | (138) |
| Lapis | MR45V064B | [SOP8] | (950) |
| Lapis | MR45V100A | | |
| Lapis | MR45V100A | (ISP) | (138) |
| Lapis | MR45V100A | [SOP8] | (950) |
| Lapis | MR45V200A | | |
| Lapis | MR45V200A | (ISP) | (138) |
| Lapis | MR45V200B | | |
| Lapis | MR45V200B | (ISP) | (138) |
| Lapis | MR45V256A | (ISP) | (138) |
| Lapis | MR45V256A | [SOP8] | (950) |
| Lattice | GALL16LV8C | | |
| Lattice | GALL16LV8D | | |
| Lattice | GALL16LV8Z | | |
| Lattice | GALL16LV8ZD | | |
| Lattice | GALL16V8 | | |
| Lattice | GALL16V8 | [PLCC20] | (47) |
| Lattice | GALL16V8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL10H8 | | |
| Lattice | GALL16V8 as PAL10H8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL10H8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL10L8 | | |
| Lattice | GALL16V8 as PAL10L8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL10L8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL10P8 | | |
| Lattice | GALL16V8 as PAL10P8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL10P8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL12H6 | | |
| Lattice | GALL16V8 as PAL12H6 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL12H6 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL12L6 | | |
| Lattice | GALL16V8 as PAL12L6 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL12L6 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL12P6 | | |
| Lattice | GALL16V8 as PAL12P6 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL12P6 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL14H4 | | |
| Lattice | GALL16V8 as PAL14H4 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL14H4 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL14L4 | | |
| Lattice | GALL16V8 as PAL14L4 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL14L4 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL14P4 | | |
| Lattice | GALL16V8 as PAL14P4 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL14P4 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16H2 | | |
| Lattice | GALL16V8 as PAL16H2 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16H2 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16H8 | | |
| Lattice | GALL16V8 as PAL16H8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16H8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16L2 | | |
| Lattice | GALL16V8 as PAL16L2 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16L2 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16L8 | | |
| Lattice | GALL16V8 as PAL16L8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16L8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16P2 | | |
| Lattice | GALL16V8 as PAL16P2 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16P2 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16P8 | | |
| Lattice | GALL16V8 as PAL16P8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16P8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16R4 | | |
| Lattice | GALL16V8 as PAL16R4 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16R4 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16R6 | | |
| Lattice | GALL16V8 as PAL16R6 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16R6 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16R8 | | |
| Lattice | GALL16V8 as PAL16R8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16R8 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16RP4 | | |
| Lattice | GALL16V8 as PAL16RP4 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16RP4 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16RP6 | | |
| Lattice | GALL16V8 as PAL16RP6 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16RP6 | [SOIC20] | (119) |
| Lattice | GALL16V8 as PAL16RP8 | | |
| Lattice | GALL16V8 as PAL16RP8 | [PLCC20] | (47) |
| Lattice | GALL16V8 as PAL16RP8 | [SOIC20] | (119) |
| Lattice | GALL16V8A | | |
| Lattice | GALL16V8A | [PLCC20] | (47) |
| Lattice | GALL16V8A | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL10H8 | | |
| Lattice | GALL16V8A as PAL10H8 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL10H8 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL10L8 | | |
| Lattice | GALL16V8A as PAL10L8 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL10L8 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL10P8 | | |
| Lattice | GALL16V8A as PAL10P8 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL10P8 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL12H6 | | |
| Lattice | GALL16V8A as PAL12H6 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL12H6 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL12L6 | | |
| Lattice | GALL16V8A as PAL12L6 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL12L6 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL12P6 | | |
| Lattice | GALL16V8A as PAL12P6 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL12P6 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL14H4 | | |
| Lattice | GALL16V8A as PAL14H4 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL14H4 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL14L4 | | |
| Lattice | GALL16V8A as PAL14L4 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL14L4 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL14P4 | | |
| Lattice | GALL16V8A as PAL14P4 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL14P4 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL16H2 | | |
| Lattice | GALL16V8A as PAL16H2 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL16H2 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL16H8 | | |
| Lattice | GALL16V8A as PAL16H8 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL16H8 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL16L2 | | |
| Lattice | GALL16V8A as PAL16L2 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL16L2 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL16L8 | | |
| Lattice | GALL16V8A as PAL16L8 | [PLCC20] | (47) |
| Lattice | GALL16V8A as PAL16L8 | [SOIC20] | (119) |
| Lattice | GALL16V8A as PAL16P2 | | |
| Lattice | GALL16V8A as PAL16P2 | [PLCC20] | (47) |

| | | | | | |
|---------|------------|----|----------|----------|-------|
| Lattice | GAL16V8Z | as | PAL16H8 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16H8 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16L2 | | |
| Lattice | GAL16V8Z | as | PAL16L2 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16L2 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16L8 | | |
| Lattice | GAL16V8Z | as | PAL16L8 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16L8 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16P2 | | |
| Lattice | GAL16V8Z | as | PAL16P2 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16P2 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16P8 | | |
| Lattice | GAL16V8Z | as | PAL16P8 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16P8 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16R4 | | |
| Lattice | GAL16V8Z | as | PAL16R4 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16R4 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16R6 | | |
| Lattice | GAL16V8Z | as | PAL16R6 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16R6 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16R8 | | |
| Lattice | GAL16V8Z | as | PAL16R8 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16R8 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16RP4 | | |
| Lattice | GAL16V8Z | as | PAL16RP4 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16RP4 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16RP6 | | |
| Lattice | GAL16V8Z | as | PAL16RP6 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16RP6 | [SOIC20] | (119) |
| Lattice | GAL16V8Z | as | PAL16RP8 | | |
| Lattice | GAL16V8Z | as | PAL16RP8 | [PLCC20] | (47) |
| Lattice | GAL16V8Z | as | PAL16RP8 | [SOIC20] | (119) |
| Lattice | GAL16V8ZD | | | | |
| Lattice | GAL16V8ZD | | | [PLCC20] | (47) |
| Lattice | GAL16V8ZD | | | [SOIC20] | (119) |
| Lattice | GAL18V10 | | | | |
| Lattice | GAL18V10 | | | [PLCC20] | (47) |
| Lattice | GAL18V10B | | | | |
| Lattice | GAL18V10B | | | [PLCC20] | (47) |
| Lattice | GAL20LV8C | | | | |
| Lattice | GAL20LV8C | | | [PLCC28] | (48) |
| Lattice | GAL20LV8D | | | | |
| Lattice | GAL20LV8D | | | [PLCC28] | (48) |
| Lattice | GAL20LV8Z | | | | |
| Lattice | GAL20LV8Z | | | [PLCC28] | (48) |
| Lattice | GAL20LV8ZD | | | | |
| Lattice | GAL20LV8ZD | | | [PLCC28] | (48) |
| Lattice | GAL20RA10 | | | | |
| Lattice | GAL20RA10 | | | [PLCC28] | (48) |
| Lattice | GAL20RA10B | | | | |
| Lattice | GAL20RA10B | | | [PLCC28] | (48) |
| Lattice | GAL20V8 | | | | |
| Lattice | GAL20V8 | | | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL14H8 | | |
| Lattice | GAL20V8 | as | PAL14H8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL14L8 | | |
| Lattice | GAL20V8 | as | PAL14L8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL14P8 | | |
| Lattice | GAL20V8 | as | PAL14P8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL16H6 | | |
| Lattice | GAL20V8 | as | PAL16H6 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL16L6 | | |
| Lattice | GAL20V8 | as | PAL16L6 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL16P6 | | |
| Lattice | GAL20V8 | as | PAL16P6 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL18H4 | | |
| Lattice | GAL20V8 | as | PAL18H4 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL18L4 | | |
| Lattice | GAL20V8 | as | PAL18L4 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL18P4 | | |
| Lattice | GAL20V8 | as | PAL18P4 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20H2 | | |
| Lattice | GAL20V8 | as | PAL20H2 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20H8 | | |
| Lattice | GAL20V8 | as | PAL20H8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20L2 | | |
| Lattice | GAL20V8 | as | PAL20L2 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20L8 | | |
| Lattice | GAL20V8 | as | PAL20L8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20P2 | | |
| Lattice | GAL20V8 | as | PAL20P2 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20P8 | | |
| Lattice | GAL20V8 | as | PAL20P8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20R4 | | |
| Lattice | GAL20V8 | as | PAL20R4 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20R6 | | |
| Lattice | GAL20V8 | as | PAL20R6 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20R8 | | |
| Lattice | GAL20V8 | as | PAL20R8 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20RP4 | | |
| Lattice | GAL20V8 | as | PAL20RP4 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20RP6 | | |
| Lattice | GAL20V8 | as | PAL20RP6 | [PLCC28] | (48) |
| Lattice | GAL20V8 | as | PAL20RP8 | | |
| Lattice | GAL20V8 | as | PAL20RP8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | | | | |
| Lattice | GAL20V8A | | | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL14H8 | | |
| Lattice | GAL20V8A | as | PAL14H8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL14L8 | | |
| Lattice | GAL20V8A | as | PAL14L8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL14P8 | | |
| Lattice | GAL20V8A | as | PAL14P8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL16H6 | | |
| Lattice | GAL20V8A | as | PAL16H6 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL16L6 | | |
| Lattice | GAL20V8A | as | PAL16L6 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL16P6 | | |
| Lattice | GAL20V8A | as | PAL16P6 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL18H4 | | |
| Lattice | GAL20V8A | as | PAL18H4 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL18L4 | | |
| Lattice | GAL20V8A | as | PAL18L4 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL18P4 | | |
| Lattice | GAL20V8A | as | PAL18P4 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20H2 | | |
| Lattice | GAL20V8A | as | PAL20H2 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20H8 | | |
| Lattice | GAL20V8A | as | PAL20H8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20L2 | | |
| Lattice | GAL20V8A | as | PAL20L2 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20L8 | | |
| Lattice | GAL20V8A | as | PAL20L8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20P2 | | |
| Lattice | GAL20V8A | as | PAL20P2 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20P8 | | |
| Lattice | GAL20V8A | as | PAL20P8 | [PLCC28] | (48) |
| Lattice | GAL20V8A | as | PAL20R8 | | |
| Lattice | GAL20V8A | as | PAL20R8 | [PLCC28] | (48) |

| | | |
|---------|-------------------------------|--------|
| Lattice | GAL20V8D as PAL20L8 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20P2 | (48) |
| Lattice | GAL20V8D as PAL20P2 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20P8 | (48) |
| Lattice | GAL20V8D as PAL20P8 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20R4 | (48) |
| Lattice | GAL20V8D as PAL20R4 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20R6 | (48) |
| Lattice | GAL20V8D as PAL20R6 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20R8 | (48) |
| Lattice | GAL20V8D as PAL20R8 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20RP4 | (48) |
| Lattice | GAL20V8D as PAL20RP4 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20RP6 | (48) |
| Lattice | GAL20V8D as PAL20RP6 [PLCC28] | (48) |
| Lattice | GAL20V8D as PAL20RP8 | (48) |
| Lattice | GAL20V8D as PAL20RP8 [PLCC28] | (48) |
| Lattice | GAL20V8Z | (48) |
| Lattice | GAL20V8Z [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL14H8 | (48) |
| Lattice | GAL20V8Z as PAL14H8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL14L8 | (48) |
| Lattice | GAL20V8Z as PAL14L8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL14P8 | (48) |
| Lattice | GAL20V8Z as PAL14P8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL16H6 | (48) |
| Lattice | GAL20V8Z as PAL16H6 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL16L6 | (48) |
| Lattice | GAL20V8Z as PAL16L6 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL16P6 | (48) |
| Lattice | GAL20V8Z as PAL16P6 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL18H4 | (48) |
| Lattice | GAL20V8Z as PAL18H4 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL18L4 | (48) |
| Lattice | GAL20V8Z as PAL18L4 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL18P4 | (48) |
| Lattice | GAL20V8Z as PAL18P4 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20H2 | (48) |
| Lattice | GAL20V8Z as PAL20H2 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20H8 | (48) |
| Lattice | GAL20V8Z as PAL20H8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20L2 | (48) |
| Lattice | GAL20V8Z as PAL20L2 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20L8 | (48) |
| Lattice | GAL20V8Z as PAL20L8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20P2 | (48) |
| Lattice | GAL20V8Z as PAL20P2 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20P8 | (48) |
| Lattice | GAL20V8Z as PAL20P8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20R4 | (48) |
| Lattice | GAL20V8Z as PAL20R4 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20R6 | (48) |
| Lattice | GAL20V8Z as PAL20R6 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20R8 | (48) |
| Lattice | GAL20V8Z as PAL20R8 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20RP4 | (48) |
| Lattice | GAL20V8Z as PAL20RP4 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20RP6 | (48) |
| Lattice | GAL20V8Z as PAL20RP6 [PLCC28] | (48) |
| Lattice | GAL20V8Z as PAL20RP8 | (48) |
| Lattice | GAL20V8Z as PAL20RP8 [PLCC28] | (48) |
| Lattice | GAL20V8ZD | (48) |
| Lattice | GAL20V8ZD [PLCC28] | (48) |
| Lattice | GAL20XV10 | (48) |
| Lattice | GAL20XV10 [PLCC28] | (48) |
| Lattice | GAL20XV10B | (48) |
| Lattice | GAL20XV10B [PLCC28] | (48) |
| Lattice | GAL22LV10 | (48) |
| Lattice | GAL22LV10 [PLCC28] | (48) |
| Lattice | GAL22LV10C | (48) |
| Lattice | GAL22LV10C [PLCC28] | (48) |
| Lattice | GAL22LV10D | (48) |
| Lattice | GAL22LV10D [PLCC28] | (48) |
| Lattice | GAL22LV10Z | (48) |
| Lattice | GAL22LV10Z [PLCC28] | (48) |
| Lattice | GAL22LV10ZD | (48) |
| Lattice | GAL22LV10ZD [PLCC28] | (48) |
| Lattice | GAL22V10 | (48) |
| Lattice | GAL22V10 [PLCC28] | (48) |
| Lattice | GAL22V10B | (48) |
| Lattice | GAL22V10B [PLCC28] | (48) |
| Lattice | GAL22V10B-Q | (48) |
| Lattice | GAL22V10B-Q [PLCC28] | (48) |
| Lattice | GAL22V10C | (48) |
| Lattice | GAL22V10C [PLCC28] | (48) |
| Lattice | GAL22V10D | (48) |
| Lattice | GAL22V10D [PLCC28] | (48) |
| Lattice | GAL22V10D-Q | (48) |
| Lattice | GAL22V10D-Q [PLCC28] | (48) |
| Lattice | GAL6001 | (48) |
| Lattice | GAL6001 [PLCC28] | (48) |
| Lattice | GAL6001B | (48) |
| Lattice | GAL6001B [PLCC28] | (48) |
| Lattice | GAL6002B | (48) |
| Lattice | GAL6002B [PLCC28] | (48) |
| Lattice | ispGAL22LV10 (ISP) | (138) |
| Lattice | ispGAL22LV10 [PLCC28] | (48) |
| Lattice | ispGAL22LV10 [SSOP28] | (1103) |
| Lattice | ispGAL22LV10A (ISP) | (138) |
| Lattice | ispGAL22LV10A [PLCC28] | (48) |
| Lattice | ispGAL22LV10A [SSOP28] | (1103) |
| Lattice | ispGAL22LV10B (ISP) | (138) |
| Lattice | ispGAL22LV10B [PLCC28] | (48) |
| Lattice | ispGAL22LV10B [SSOP28] | (1103) |
| Lattice | ispGAL22LV10C (ISP) | (138) |
| Lattice | ispGAL22LV10C [PLCC28] | (48) |
| Lattice | ispGAL22LV10C [SSOP28] | (1103) |
| Lattice | ispGAL22LV10D (ISP) | (138) |
| Lattice | ispGAL22LV10D [PLCC28] | (48) |
| Lattice | ispGAL22LV10D [SSOP28] | (1103) |
| Lattice | ispGAL22V10 (ISP) | (138) |
| Lattice | ispGAL22V10 [PLCC28] | (48) |
| Lattice | ispGAL22V10AB (ISP) | (138) |
| Lattice | ispGAL22V10AB [PLCC28] | (48) |
| Lattice | ispGAL22V10AB [QFN32] | (221) |
| Lattice | ispGAL22V10AB [QFN32] | (221) |
| Lattice | ispGAL22V10AC (ISP) | (138) |
| Lattice | ispGAL22V10AC [PLCC28] | (48) |
| Lattice | ispGAL22V10AC [QFN32] | (221) |
| Lattice | ispGAL22V10AC [QFN32] | (221) |
| Lattice | ispGAL22V10AV (ISP) | (138) |
| Lattice | ispGAL22V10AV [PLCC28] | (48) |
| Lattice | ispGAL22V10AV [QFN32] | (221) |
| Lattice | ispGAL22V10AV [QFN32] | (221) |
| Lattice | ispGAL22V10AZC (ISP) | (138) |
| Lattice | ispGAL22V10AZC [PLCC28] | (48) |

| | | |
|---------|----------------------------|--------|
| Lattice | ispGAL22V10AZC [QFN32] | (221) |
| Lattice | ispGAL22V10AZC [QFN532] | (221) |
| Lattice | ispGAL22V10B | |
| Lattice | ispGAL22V10B (ISP) | (138) |
| Lattice | ispGAL22V10B [PLCC28] | (48) |
| Lattice | ispGAL22V10C | |
| Lattice | ispGAL22V10C (ISP) | (138) |
| Lattice | ispGAL22V10C [PLCC28] | (48) |
| Lattice | ispGAL22V10C [SSOP28] | (1103) |
| Lattice | PALCE16V8H | |
| Lattice | PALCE16V8H [PLCC20] | (47) |
| Lattice | PALCE16V8H [SOIC20] | (119) |
| Lattice | PALCE16V8H/4 | |
| Lattice | PALCE16V8H/4 [PLCC20] | (47) |
| Lattice | PALCE16V8H/4 [SOIC20] | (119) |
| Lattice | PALCE16V8H/5 | |
| Lattice | PALCE16V8H/5 [PLCC20] | (47) |
| Lattice | PALCE16V8H/5 [SOIC20] | (119) |
| Lattice | PALCE16V8Q/4 | |
| Lattice | PALCE16V8Q/4 [PLCC20] | (47) |
| Lattice | PALCE16V8Q/4 [SOIC20] | (119) |
| Lattice | PALCE16V8Q/5 | |
| Lattice | PALCE16V8Q/5 [PLCC20] | (47) |
| Lattice | PALCE16V8Q/5 [SOIC20] | (119) |
| Lattice | PALCE16V8Z | |
| Lattice | PALCE16V8Z [PLCC20] | (47) |
| Lattice | PALCE16V8Z [SOIC20] | (119) |
| Lattice | PALCE20RA10H | |
| Lattice | PALCE20RA10H [PLCC28] | (48) |
| Lattice | PALCE20RA10Q-15/4 | |
| Lattice | PALCE20RA10Q-15/4 [PLCC28] | (48) |
| Lattice | PALCE20RA10Q-25/4 | |
| Lattice | PALCE20RA10Q-25/4 [PLCC28] | (48) |
| Lattice | PALCE20V8H/4 | |
| Lattice | PALCE20V8H/4 [PLCC28] | (48) |
| Lattice | PALCE20V8H/5 | |
| Lattice | PALCE20V8H/5 [PLCC28] | (48) |
| Lattice | PALCE20V8Q/4 | |
| Lattice | PALCE20V8Q/4 [PLCC28] | (48) |
| Lattice | PALCE22V10H/4 | |
| Lattice | PALCE22V10H/4 [PLCC28] | (48) |
| Lattice | PALCE22V10H/4 [SOIC24] | (1062) |
| Lattice | PALCE22V10H/5 | |
| Lattice | PALCE22V10H/5 [PLCC28] | (48) |
| Lattice | PALCE22V10H/5 [SOIC24] | (1062) |
| Lattice | PALCE22V10Q/4 | |
| Lattice | PALCE22V10Q/4 [PLCC28] | (48) |
| Lattice | PALCE22V10Q/4 [SOIC24] | (1062) |
| Lattice | PALCE22V10Q/5 | |
| Lattice | PALCE22V10Q/5 [PLCC28] | (48) |
| Lattice | PALCE22V10Q/5 [SOIC24] | (1062) |
| Lattice | PALCE22V10Z | |
| Lattice | PALCE22V10Z [PLCC28] | (48) |
| Lattice | PALCE22V10Z [SOIC24] | (1062) |
| Lattice | PALCE22V10Z/4 | |
| Lattice | PALCE22V10Z/4 [PLCC28] | (48) |
| Lattice | PALCE22V10Z/4 [SOIC24] | (1062) |
| Lattice | PALCE22V10Z/5 | |
| Lattice | PALCE22V10Z/5 [PLCC28] | (48) |
| Lattice | PALCE22V10Z/5 [SOIC24] | (1062) |
| Lattice | PALCE29M16/4 | |
| Lattice | PALCE29M16/4 [PLCC28] | (48) |
| Lattice | PALCE29MA16/4 | |
| Lattice | PALCE29MA16/4 [PLCC28] | (48) |
| Lattice | PALLY16V8 | |
| Lattice | PALLY16V8 [PLCC20] | (47) |
| Lattice | PALLY16V8 [SOIC20] | (119) |
| Lattice | PALLY16V8Z | |
| Lattice | PALLY16V8Z [PLCC20] | (47) |
| Lattice | PALLY16V8Z [SOIC20] | (119) |
| Lattice | PALLY22V10 | |
| Lattice | PALLY22V10 [PLCC28] | (48) |
| Lattice | PALLY22V10Z | |
| Lattice | PALLY22V10Z [PLCC28] | (48) |
| Lattice | RAL10H8 | |
| Lattice | RAL10H8 [PLCC20] | (47) |
| Lattice | RAL10H8A | |
| Lattice | RAL10H8A [PLCC20] | (47) |
| Lattice | RAL10H8B | |
| Lattice | RAL10H8B [PLCC20] | (47) |
| Lattice | RAL10L8 | |
| Lattice | RAL10L8 [PLCC20] | (47) |
| Lattice | RAL10L8A | |
| Lattice | RAL10L8A [PLCC20] | (47) |
| Lattice | RAL10L8B | |
| Lattice | RAL10L8B [PLCC20] | (47) |
| Lattice | RAL10P8 | |
| Lattice | RAL10P8 [PLCC20] | (47) |
| Lattice | RAL10P8A | |
| Lattice | RAL10P8A [PLCC20] | (47) |
| Lattice | RAL10P8B | |
| Lattice | RAL10P8B [PLCC20] | (47) |
| Lattice | RAL12H6 | |
| Lattice | RAL12H6 [PLCC20] | (47) |
| Lattice | RAL12H6A | |
| Lattice | RAL12H6A [PLCC20] | (47) |
| Lattice | RAL12H6B | |
| Lattice | RAL12H6B [PLCC20] | (47) |
| Lattice | RAL12L6 | |
| Lattice | RAL12L6 [PLCC20] | (47) |
| Lattice | RAL12L6A | |
| Lattice | RAL12L6A [PLCC20] | (47) |
| Lattice | RAL12L6B | |
| Lattice | RAL12L6B [PLCC20] | (47) |
| Lattice | RAL12P6 | |
| Lattice | RAL12P6 [PLCC20] | (47) |
| Lattice | RAL12P6A | |
| Lattice | RAL12P6A [PLCC20] | (47) |
| Lattice | RAL12P6B | |
| Lattice | RAL12P6B [PLCC20] | (47) |
| Lattice | RAL14H4 | |
| Lattice | RAL14H4 [PLCC20] | (47) |
| Lattice | RAL14H4A | |
| Lattice | RAL14H4A [PLCC20] | (47) |
| Lattice | RAL14H4B | |
| Lattice | RAL14H4B [PLCC20] | (47) |
| Lattice | RAL14H8 | |
| Lattice | RAL14H8 [PLCC28] | (48) |
| Lattice | RAL14H8A | |
| Lattice | RAL14H8A [PLCC28] | (48) |
| Lattice | RAL14H8B | |
| Lattice | RAL14H8B [PLCC28] | (48) |
| Lattice | RAL14L4 | |
| Lattice | RAL14L4 [PLCC20] | (47) |
| Lattice | RAL14L4A | |
| Lattice | RAL14L4A [PLCC20] | (47) |
| Lattice | RAL14L4B | |

| | | | |
|---------|-----------|----------|------|
| Lattice | RAL14L4B | [PLCC20] | (47) |
| Lattice | RAL14L8 | | (48) |
| Lattice | RAL14L8 | [PLCC28] | (48) |
| Lattice | RAL14L8A | | (48) |
| Lattice | RAL14L8A | [PLCC28] | (48) |
| Lattice | RAL14L8B | | (48) |
| Lattice | RAL14L8B | [PLCC28] | (48) |
| Lattice | RAL14P4 | | (47) |
| Lattice | RAL14P4 | [PLCC20] | (47) |
| Lattice | RAL14P4A | | (47) |
| Lattice | RAL14P4A | [PLCC20] | (47) |
| Lattice | RAL14P4B | | (47) |
| Lattice | RAL14P4B | [PLCC20] | (47) |
| Lattice | RAL14P8 | | (48) |
| Lattice | RAL14P8 | [PLCC28] | (48) |
| Lattice | RAL14P8A | | (48) |
| Lattice | RAL14P8A | [PLCC28] | (48) |
| Lattice | RAL14P8B | | (48) |
| Lattice | RAL14P8B | [PLCC28] | (48) |
| Lattice | RAL16H2 | | (47) |
| Lattice | RAL16H2 | [PLCC20] | (47) |
| Lattice | RAL16H2A | | (47) |
| Lattice | RAL16H2A | [PLCC20] | (47) |
| Lattice | RAL16H2B | | (47) |
| Lattice | RAL16H2B | [PLCC20] | (47) |
| Lattice | RAL16H6 | | (48) |
| Lattice | RAL16H6 | [PLCC28] | (48) |
| Lattice | RAL16H6A | | (48) |
| Lattice | RAL16H6A | [PLCC28] | (48) |
| Lattice | RAL16H6B | | (48) |
| Lattice | RAL16H6B | [PLCC28] | (48) |
| Lattice | RAL16H8 | | (47) |
| Lattice | RAL16H8 | [PLCC20] | (47) |
| Lattice | RAL16H8A | | (47) |
| Lattice | RAL16H8A | [PLCC20] | (47) |
| Lattice | RAL16H8B | | (47) |
| Lattice | RAL16H8B | [PLCC20] | (47) |
| Lattice | RAL16L2 | | (47) |
| Lattice | RAL16L2 | [PLCC20] | (47) |
| Lattice | RAL16L2A | | (47) |
| Lattice | RAL16L2A | [PLCC20] | (47) |
| Lattice | RAL16L2B | | (47) |
| Lattice | RAL16L2B | [PLCC20] | (47) |
| Lattice | RAL16L6 | | (48) |
| Lattice | RAL16L6 | [PLCC28] | (48) |
| Lattice | RAL16L6A | | (48) |
| Lattice | RAL16L6A | [PLCC28] | (48) |
| Lattice | RAL16L6B | | (48) |
| Lattice | RAL16L6B | [PLCC28] | (48) |
| Lattice | RAL16L8 | | (47) |
| Lattice | RAL16L8 | [PLCC20] | (47) |
| Lattice | RAL16L8A | | (47) |
| Lattice | RAL16L8A | [PLCC20] | (47) |
| Lattice | RAL16L8B | | (47) |
| Lattice | RAL16L8B | [PLCC20] | (47) |
| Lattice | RAL16P2 | | (47) |
| Lattice | RAL16P2 | [PLCC20] | (47) |
| Lattice | RAL16P2A | | (47) |
| Lattice | RAL16P2A | [PLCC20] | (47) |
| Lattice | RAL16P2B | | (47) |
| Lattice | RAL16P2B | [PLCC20] | (47) |
| Lattice | RAL16P6 | | (48) |
| Lattice | RAL16P6 | [PLCC28] | (48) |
| Lattice | RAL16P6A | | (48) |
| Lattice | RAL16P6A | [PLCC28] | (48) |
| Lattice | RAL16P6B | | (48) |
| Lattice | RAL16P6B | [PLCC28] | (48) |
| Lattice | RAL16P8 | | (47) |
| Lattice | RAL16P8 | [PLCC20] | (47) |
| Lattice | RAL16P8A | | (47) |
| Lattice | RAL16P8A | [PLCC20] | (47) |
| Lattice | RAL16P8B | | (47) |
| Lattice | RAL16P8B | [PLCC20] | (47) |
| Lattice | RAL16R4 | | (47) |
| Lattice | RAL16R4 | [PLCC20] | (47) |
| Lattice | RAL16R4A | | (47) |
| Lattice | RAL16R4A | [PLCC20] | (47) |
| Lattice | RAL16R4B | | (47) |
| Lattice | RAL16R4B | [PLCC20] | (47) |
| Lattice | RAL16R6 | | (47) |
| Lattice | RAL16R6 | [PLCC20] | (47) |
| Lattice | RAL16R6A | | (47) |
| Lattice | RAL16R6A | [PLCC20] | (47) |
| Lattice | RAL16R6B | | (47) |
| Lattice | RAL16R6B | [PLCC20] | (47) |
| Lattice | RAL16R8 | | (47) |
| Lattice | RAL16R8 | [PLCC20] | (47) |
| Lattice | RAL16R8A | | (47) |
| Lattice | RAL16R8A | [PLCC20] | (47) |
| Lattice | RAL16R8B | | (47) |
| Lattice | RAL16R8B | [PLCC20] | (47) |
| Lattice | RAL16RP4 | | (47) |
| Lattice | RAL16RP4 | [PLCC20] | (47) |
| Lattice | RAL16RP4A | | (47) |
| Lattice | RAL16RP4A | [PLCC20] | (47) |
| Lattice | RAL16RP4B | | (47) |
| Lattice | RAL16RP4B | [PLCC20] | (47) |
| Lattice | RAL16RP6 | | (47) |
| Lattice | RAL16RP6 | [PLCC20] | (47) |
| Lattice | RAL16RP6A | | (47) |
| Lattice | RAL16RP6A | [PLCC20] | (47) |
| Lattice | RAL16RP6B | | (47) |
| Lattice | RAL16RP6B | [PLCC20] | (47) |
| Lattice | RAL16RP8 | | (47) |
| Lattice | RAL16RP8 | [PLCC20] | (47) |
| Lattice | RAL16RP8A | | (47) |
| Lattice | RAL16RP8A | [PLCC20] | (47) |
| Lattice | RAL16RP8B | | (47) |
| Lattice | RAL16RP8B | [PLCC20] | (47) |
| Lattice | RAL18H4 | | (48) |
| Lattice | RAL18H4 | [PLCC28] | (48) |
| Lattice | RAL18H4A | | (48) |
| Lattice | RAL18H4A | [PLCC28] | (48) |
| Lattice | RAL18H4B | | (48) |
| Lattice | RAL18H4B | [PLCC28] | (48) |
| Lattice | RAL18L4 | | (48) |
| Lattice | RAL18L4 | [PLCC28] | (48) |
| Lattice | RAL18L4A | | (48) |
| Lattice | RAL18L4A | [PLCC28] | (48) |
| Lattice | RAL18L4B | | (48) |
| Lattice | RAL18L4B | [PLCC28] | (48) |
| Lattice | RAL18P4 | | (48) |
| Lattice | RAL18P4 | [PLCC28] | (48) |
| Lattice | RAL18P4A | | (48) |
| Lattice | RAL18P4A | [PLCC28] | (48) |
| Lattice | RAL18P4B | | (48) |
| Lattice | RAL18P4B | [PLCC28] | (48) |

| | | |
|-----------|--------------------|-------|
| Lattice | RAL20H2 | |
| Lattice | RAL20H2 [PLCC28] | (48) |
| Lattice | RAL20H2A | |
| Lattice | RAL20H2A [PLCC28] | (48) |
| Lattice | RAL20H2B | |
| Lattice | RAL20H2B [PLCC28] | (48) |
| Lattice | RAL20H8 | |
| Lattice | RAL20H8 [PLCC28] | (48) |
| Lattice | RAL20H8A | |
| Lattice | RAL20H8A [PLCC28] | (48) |
| Lattice | RAL20H8B | |
| Lattice | RAL20H8B [PLCC28] | (48) |
| Lattice | RAL20L2 | |
| Lattice | RAL20L2 [PLCC28] | (48) |
| Lattice | RAL20L2A | |
| Lattice | RAL20L2A [PLCC28] | (48) |
| Lattice | RAL20L2B | |
| Lattice | RAL20L2B [PLCC28] | (48) |
| Lattice | RAL20L8 | |
| Lattice | RAL20L8 [PLCC28] | (48) |
| Lattice | RAL20L8A | |
| Lattice | RAL20L8A [PLCC28] | (48) |
| Lattice | RAL20L8B | |
| Lattice | RAL20L8B [PLCC28] | (48) |
| Lattice | RAL20P2 | |
| Lattice | RAL20P2 [PLCC28] | (48) |
| Lattice | RAL20P2A | |
| Lattice | RAL20P2A [PLCC28] | (48) |
| Lattice | RAL20P2B | |
| Lattice | RAL20P2B [PLCC28] | (48) |
| Lattice | RAL20P8 | |
| Lattice | RAL20P8 [PLCC28] | (48) |
| Lattice | RAL20P8A | |
| Lattice | RAL20P8A [PLCC28] | (48) |
| Lattice | RAL20P8B | |
| Lattice | RAL20P8B [PLCC28] | (48) |
| Lattice | RAL20R4 | |
| Lattice | RAL20R4 [PLCC28] | (48) |
| Lattice | RAL20R4A | |
| Lattice | RAL20R4A [PLCC28] | (48) |
| Lattice | RAL20R4B | |
| Lattice | RAL20R4B [PLCC28] | (48) |
| Lattice | RAL20R6 | |
| Lattice | RAL20R6 [PLCC28] | (48) |
| Lattice | RAL20R6A | |
| Lattice | RAL20R6A [PLCC28] | (48) |
| Lattice | RAL20R6B | |
| Lattice | RAL20R6B [PLCC28] | (48) |
| Lattice | RAL20R8 | |
| Lattice | RAL20R8 [PLCC28] | (48) |
| Lattice | RAL20R8A | |
| Lattice | RAL20R8A [PLCC28] | (48) |
| Lattice | RAL20R8B | |
| Lattice | RAL20R8B [PLCC28] | (48) |
| Lattice | RAL20RP4 | |
| Lattice | RAL20RP4 [PLCC28] | (48) |
| Lattice | RAL20RP4A | |
| Lattice | RAL20RP4A [PLCC28] | (48) |
| Lattice | RAL20RP4B | |
| Lattice | RAL20RP4B [PLCC28] | (48) |
| Lattice | RAL20RP6 | |
| Lattice | RAL20RP6 [PLCC28] | (48) |
| Lattice | RAL20RP6A | |
| Lattice | RAL20RP6A [PLCC28] | (48) |
| Lattice | RAL20RP6B | |
| Lattice | RAL20RP6B [PLCC28] | (48) |
| Lattice | RAL20RP8 | |
| Lattice | RAL20RP8 [PLCC28] | (48) |
| Lattice | RAL20RP8A | |
| Lattice | RAL20RP8A [PLCC28] | (48) |
| Lattice | RAL20RP8B | |
| Lattice | RAL20RP8B [PLCC28] | (48) |
| LinkSmart | L24C02 | |
| LinkSmart | L24C02 (ISP) | (138) |
| LinkSmart | L24C02 [SOP8] | (950) |
| LinkSmart | L24C04 | |
| LinkSmart | L24C04 (ISP) | (138) |
| LinkSmart | L24C04 [SOP8] | (950) |
| LinkSmart | L24C04 [TSSOP8] | (121) |
| LinkSmart | L24M04 | |
| LinkSmart | L24M04 (ISP) | (138) |
| LinkSmart | L24M04 [SOP8] | (950) |
| LinkSmart | L24M08 | |
| LinkSmart | L24M08 (ISP) | (138) |
| LinkSmart | L24M08 [SOP8] | (950) |
| LinkSmart | L24W02 | |
| LinkSmart | L24W02 (ISP) | (138) |
| LinkSmart | L24W02 [SOP8] | (950) |
| LinkSmart | L24W04 | |
| LinkSmart | L24W04 (ISP) | (138) |
| LinkSmart | L24W04 [SOP8] | (950) |
| LinkSmart | L24W08 | |
| LinkSmart | L24W08 (ISP) | (138) |
| LinkSmart | L24W08 [SOP8] | (950) |
| LinkSmart | L24W16 | |
| LinkSmart | L24W16 [SOP8] | (950) |
| LinkSmart | L24W32 | |
| LinkSmart | L24W32 [SOP8] | (950) |
| LinkSmart | L24W64 | |
| LinkSmart | L24W64 [SOP8] | (950) |
| LinkSmart | L29004CL [PLCC32] | (59) |
| LinkSmart | L29004CP | |
| LinkSmart | L29004CT [TSOP32] | (165) |
| LinkSmart | LST28001 | |
| LinkSmart | LST28001 [PLCC32] | (59) |
| LinkSmart | LST28001 [TSOP32] | (165) |
| LinkSmart | LST28002 | |
| LinkSmart | LST28002 [PLCC32] | (59) |
| LinkSmart | LST28002 [TSOP32] | (165) |
| LinkSmart | LST28004 | |
| LinkSmart | LST28004 [PLCC32] | (59) |
| LinkSmart | LST28004 [TSOP32] | (165) |
| Litao | LT24C01 | |
| Litao | LT24C01 (ISP) | (138) |
| Litao | LT24C02 | |
| Litao | LT24C02 (ISP) | (138) |
| Litao | LT24C04 | |
| Litao | LT24C04 (ISP) | (138) |
| Litao | LT24C08 | |
| Litao | LT24C08 (ISP) | (138) |
| Litao | LT24C16 | |
| Litao | LT24C16 (ISP) | (138) |
| Lize | L24C02 | |
| Lize | L24C02 (ISP) | (138) |
| Lize | L24C02 [SOP8] | (950) |
| Lize | L24C02 [TSSOP8] | (121) |
| Lize | L24C02B | |

| | | |
|----------|--------------------------|--------|
| Lize | L24C02B (ISP) | (138) |
| Lize | L24C02B [SOP8] | (950) |
| Lize | L24C02B [TSSOP8] | (121) |
| Lize | L24C04 | |
| Lize | L24C04 (ISP) | (138) |
| Lize | L24C04 [SOP8] | (950) |
| Lize | L24C04 [TSSOP8] | (121) |
| Lize | L24C08 | |
| Lize | L24C08 (ISP) | (138) |
| Lize | L24C08 [SOP8] | (950) |
| Lize | L24C08 [TSSOP8] | (121) |
| Lize | L24C08B | |
| Lize | L24C08B (ISP) | (138) |
| Lize | L24C08B [SOP8] | (950) |
| Lize | L24C08B [TSSOP8] | (121) |
| Lize | L24C128 | |
| Lize | L24C128 (ISP) | (138) |
| Lize | L24C128 [SOP8] | (950) |
| Lize | L24C128 [TSSOP8] | (121) |
| Lize | L24C128A | |
| Lize | L24C128A (ISP) | (138) |
| Lize | L24C128A [DFN8-2x3] | (4538) |
| Lize | L24C128A [SOP8] | (950) |
| Lize | L24C128A [TSSOP8] | (121) |
| Lize | L24C16 | |
| Lize | L24C16 (ISP) | (138) |
| Lize | L24C16 [SOP8] | (950) |
| Lize | L24C16 [TSSOP8] | (121) |
| Lize | L24C256 | |
| Lize | L24C256 (ISP) | (138) |
| Lize | L24C256 [SOP8] | (950) |
| Lize | L24C256 [TSSOP8] | (121) |
| Lize | L24C32 | |
| Lize | L24C32 (ISP) | (138) |
| Lize | L24C32 [SOP8] | (950) |
| Lize | L24C32 [TSSOP8] | (121) |
| Lize | L24C32A | |
| Lize | L24C32A (ISP) | (138) |
| Lize | L24C32A [DFN8-2x3] | (4538) |
| Lize | L24C32A [SOP8] | (950) |
| Lize | L24C32A [TSSOP8] | (121) |
| Lize | L24C512 | |
| Lize | L24C512 (ISP) | (138) |
| Lize | L24C512 [SOP8] | (950) |
| Lize | L24C512 [TSSOP8] | (121) |
| Lize | L24C64 | |
| Lize | L24C64 (ISP) | (138) |
| Lize | L24C64 [SOP8] | (950) |
| Lize | L24C64 [TSSOP8] | (121) |
| Lize | L93C46 (x16) | |
| Lize | L93C46 (x16) (ISP) | (138) |
| Lize | L93C46 (x16) [SOIC8-150] | (950) |
| Lize | L93C46 (x16) [TSSOP8] | (121) |
| Lize | L93C46 (x8) | |
| Lize | L93C46 (x8) (ISP) | (138) |
| Lize | L93C46 (x8) [SOIC8-150] | (950) |
| Lize | L93C46 (x8) [TSSOP8] | (121) |
| Lize | L93C56 (x16) | |
| Lize | L93C56 (x16) (ISP) | (138) |
| Lize | L93C56 (x16) [SOIC8-150] | (950) |
| Lize | L93C56 (x16) [TSSOP8] | (121) |
| Lize | L93C56 (x8) | |
| Lize | L93C56 (x8) (ISP) | (138) |
| Lize | L93C56 (x8) [SOIC8-150] | (950) |
| Lize | L93C56 (x8) [TSSOP8] | (121) |
| Lize | L93C66 (x16) | |
| Lize | L93C66 (x16) (ISP) | (138) |
| Lize | L93C66 (x16) [SOIC8-150] | (950) |
| Lize | L93C66 (x16) [TSSOP8] | (121) |
| Lize | L93C66 (x8) | |
| Lize | L93C66 (x8) (ISP) | (138) |
| Lize | L93C66 (x8) [SOIC8-150] | (950) |
| Lize | L93C66 (x8) [TSSOP8] | (121) |
| LRC | LR24C02 | |
| LRC | LR24C02 (ISP) | (138) |
| LRC | LR24C02 [SOP8] | (950) |
| LRC | LR24C02 [TSSOP8] | (121) |
| LRC | LR24C04 | |
| LRC | LR24C04 (ISP) | (138) |
| LRC | LR24C04 [SOP8] | (950) |
| LRC | LR24C04 [TSSOP8] | (121) |
| LRC | LR24C08 | |
| LRC | LR24C08 (ISP) | (138) |
| LRC | LR24C08 [SOP8] | (950) |
| LRC | LR24C08 [TSSOP8] | (121) |
| LRC | LR24C128 | |
| LRC | LR24C128 (ISP) | (138) |
| LRC | LR24C128 [SOP8] | (950) |
| LRC | LR24C128 [TSSOP8] | (121) |
| LRC | LR24C16 | |
| LRC | LR24C16 (ISP) | (138) |
| LRC | LR24C16 [SOP8] | (950) |
| LRC | LR24C16 [TSSOP8] | (121) |
| LRC | LR24C256 | |
| LRC | LR24C256 (ISP) | (138) |
| LRC | LR24C256 [SOP8] | (950) |
| LRC | LR24C256 [TSSOP8] | (121) |
| LRC | LR24C32 | |
| LRC | LR24C32 (ISP) | (138) |
| LRC | LR24C32 [SOP8] | (950) |
| LRC | LR24C32 [TSSOP8] | (121) |
| LRC | LR24C64 | |
| LRC | LR24C64 (ISP) | (138) |
| LRC | LR24C64 [SOP8] | (950) |
| LRC | LR24C64 [TSSOP8] | (121) |
| Lyontek | LY24C02 | |
| Lyontek | LY24C02 (ISP) | (138) |
| Lyontek | LY24C02 [SOIC8] | (950) |
| Lyontek | LY24C02 [TSSOP8] | (121) |
| Lyontek | LY24C04 | |
| Lyontek | LY24C04 (ISP) | (138) |
| Lyontek | LY24C04 [SOIC8] | (950) |
| Lyontek | LY24C04 [TSSOP8] | (121) |
| Lyontek | LY24C08 | |
| Lyontek | LY24C08 (ISP) | (138) |
| Lyontek | LY24C08 [SOIC8] | (950) |
| Lyontek | LY24C08 [TSSOP8] | (121) |
| Lyontek | LY24C16 | |
| Lyontek | LY24C16 (ISP) | (138) |
| Lyontek | LY24C16 [SOIC8] | (950) |
| Lyontek | LY24C16 [TSSOP8] | (121) |
| Macronix | KH25L1005 (ISP) | (138) |
| Macronix | KH25L1005 [SOP8-150] | (950) |
| Macronix | KH25L1006E (ISP) | (138) |
| Macronix | KH25L1006E [SOP8-150] | (950) |
| Macronix | KH25L1006E [USON8] | (4538) |
| Macronix | KH25L1021E [SOP8-150] | (950) |

| | | | |
|----------|-------------|-------------|--------|
| Macronix | KH25L1021E | [TSSOP8] | (121) |
| Macronix | KH25L1021E | [USON8 2x3] | (4538) |
| Macronix | KH25L1026E | [SOP8-150] | (950) |
| Macronix | KH25L12845E | [SOP16] | (1060) |
| Macronix | KH25L12845E | [WSON8] | (970) |
| Macronix | KH25L1605A | (ISP) | (138) |
| Macronix | KH25L1605A | [SOP16] | (1060) |
| Macronix | KH25L1605A | [SOP8] | (46) |
| Macronix | KH25L1605D | [SOP16] | (1060) |
| Macronix | KH25L1605D | [SOP8-150] | (950) |
| Macronix | KH25L1605D | [SOP8-200] | (46) |
| Macronix | KH25L1605D | [WSON8] | (577) |
| Macronix | KH25L1606E | (ISP) | (138) |
| Macronix | KH25L1606E | [SOP8-150] | (950) |
| Macronix | KH25L1606E | [SOP8-200] | (46) |
| Macronix | KH25L1608E | (ISP) | (138) |
| Macronix | KH25L1608E | [SOP8] | (46) |
| Macronix | KH25L1633E | [SOP16] | (1060) |
| Macronix | KH25L1633E | [SOP8-200] | (46) |
| Macronix | KH25L1633E | [USON8] | (711) |
| Macronix | KH25L1633E | [WSON8] | (577) |
| Macronix | KH25L1635D | (ISP) | (138) |
| Macronix | KH25L1635D | [SOP16] | (1060) |
| Macronix | KH25L1635D | [SOP8-200] | (46) |
| Macronix | KH25L1673E | [SOP8] | (46) |
| Macronix | KH25L1673E | [WSON8 6x5] | (577) |
| Macronix | KH25L2005 | (ISP) | (138) |
| Macronix | KH25L2005 | [SOP8-150] | (950) |
| Macronix | KH25L2006E | (ISP) | (138) |
| Macronix | KH25L2006E | [SOP8-150] | (950) |
| Macronix | KH25L2006E | [USON8] | (4538) |
| Macronix | KH25L2006E | [WSON8] | (577) |
| Macronix | KH25L3205D | [SOP16] | (1060) |
| Macronix | KH25L3205D | [SOP8-150] | (950) |
| Macronix | KH25L3205D | [SOP8-200] | (46) |
| Macronix | KH25L3205D | [WSON8] | (577) |
| Macronix | KH25L3206E | (ISP) | (138) |
| Macronix | KH25L3206E | [SOP16] | (1060) |
| Macronix | KH25L3206E | [SOP8] | (46) |
| Macronix | KH25L3206E | [USON8] | (711) |
| Macronix | KH25L3206E | [WSON8] | (577) |
| Macronix | KH25L3208E | (ISP) | (138) |
| Macronix | KH25L3208E | [SOP8] | (46) |
| Macronix | KH25L3208E | [WSON8 6x5] | (577) |
| Macronix | KH25L3233F | (ISP) | (138) |
| Macronix | KH25L3233F | [SOP8-200] | (46) |
| Macronix | KH25L3239E | [SOP8] | (46) |
| Macronix | KH25L3239E | [VSOP8] | (46) |
| Macronix | KH25L3239E | [WSON8 6x5] | (577) |
| Macronix | KH25L3255E | [SOP8] | (46) |
| Macronix | KH25L3273E | [SOP16] | (1060) |
| Macronix | KH25L3273E | [SOP8] | (46) |
| Macronix | KH25L3273E | [VSOP8] | (46) |
| Macronix | KH25L3273E | [WSON8 6x5] | (577) |
| Macronix | KH25L4005A | (ISP) | (138) |
| Macronix | KH25L4005A | [SOP8-150] | (950) |
| Macronix | KH25L4005A | [SOP8-200] | (46) |
| Macronix | KH25L4006E | (ISP) | (138) |
| Macronix | KH25L4006E | [SOP8-150] | (950) |
| Macronix | KH25L4006E | [SOP8-200] | (46) |
| Macronix | KH25L4026E | (ISP) | (138) |
| Macronix | KH25L512 | (ISP) | (138) |
| Macronix | KH25L512 | [SOP8-150] | (950) |
| Macronix | KH25L5121E | (ISP) | (138) |
| Macronix | KH25L5121E | [SOP8-150] | (950) |
| Macronix | KH25L5121E | [TSSOP8] | (121) |
| Macronix | KH25L5121E | [USON8] | (4538) |
| Macronix | KH25L512E | (ISP) | (138) |
| Macronix | KH25L512E | [SOP8-150] | (950) |
| Macronix | KH25L512E | [TSSOP8] | (121) |
| Macronix | KH25L512E | [USON8] | (4538) |
| Macronix | KH25L6405D | [SOP16] | (1060) |
| Macronix | KH25L6405D | [WSON8] | (970) |
| Macronix | KH25L6406E | [SOP16] | (1060) |
| Macronix | KH25L6406E | [SOP8] | (46) |
| Macronix | KH25L6406E | [WSON8] | (970) |
| Macronix | KH25L6408E | (ISP) | (138) |
| Macronix | KH25L6408E | [SOP16] | (1060) |
| Macronix | KH25L6408E | [SOP8] | (46) |
| Macronix | KH25L6408E | [WSON8] | (970) |
| Macronix | KH25L6433F | (ISP) | (138) |
| Macronix | KH25L6433F | [SOP8-200] | (46) |
| Macronix | KH25L6439E | [SOP8] | (46) |
| Macronix | KH25L6439E | [VSOP8] | (46) |
| Macronix | KH25L6455E | [SOP16] | (1060) |
| Macronix | KH25L6456E | [SOP8] | (46) |
| Macronix | KH25L6473E | (ISP) | (138) |
| Macronix | KH25L6473E | [SOP16] | (1060) |
| Macronix | KH25L6473E | [SOP8] | (46) |
| Macronix | KH25L6473E | [VSOP8] | (46) |
| Macronix | KH25L6473E | [WSON8 6x5] | (577) |
| Macronix | KH25L8005 | [SOIC8-200] | (46) |
| Macronix | KH25L8006E | (ISP) | (138) |
| Macronix | KH25L8006E | [SOP8-150] | (950) |
| Macronix | KH25L8006E | [SOP8-200] | (46) |
| Macronix | KH25L8008E | [SOP8-200] | (46) |
| Macronix | KH25L8036D | (ISP) | (138) |
| Macronix | KH25L8036D | [SOP16] | (1060) |
| Macronix | KH25L8036D | [SOP8-150] | (950) |
| Macronix | KH25L8036D | [SOP8-200] | (46) |
| Macronix | KH25L8036D | [WSON8] | (577) |
| Macronix | KH25L8073E | [SOP8] | (46) |
| Macronix | KH25V1635F | (ISP) | (138) |
| Macronix | KH25V4035F | (ISP) | (138) |
| Macronix | KH25V8035F | (ISP) | (138) |
| Macronix | MX10E8050I | | |
| Macronix | MX10E8050I | [PLCC44] | (155) |
| Macronix | MX10E8050I | [TQFP44] | (160) |
| Macronix | MX10E8050IA | | |
| Macronix | MX10E8050IA | [PLCC44] | (155) |
| Macronix | MX10E8050IA | [TQFP44] | (160) |
| Macronix | MX10EXA | [LQFP44] | (160) |
| Macronix | MX10EXA | [PLCC44] | (155) |
| Macronix | MX10FMAXD | | |
| Macronix | MX10FMAXD | [PLCC44] | (155) |
| Macronix | MX23C1024 | | |
| Macronix | MX25L1005 | (ISP) | (138) |
| Macronix | MX25L1005 | [SOIC8-150] | (950) |
| Macronix | MX25L1005 | [SOIC8-200] | (46) |
| Macronix | MX25L1005 | [SON8] | (577) |

| | | | |
|----------|-------------|-------------|--------------|
| Macronix | MX25L1005 | [USON8] | (4538) |
| Macronix | MX25L1005A | (ISP) | (138) |
| Macronix | MX25L1005A | [SOP8-150] | (950) |
| Macronix | MX25L1005C | (ISP) | (138) |
| Macronix | MX25L1005C | [SOIC8-150] | (950) |
| Macronix | MX25L1005C | [USON8] | (4538) |
| Macronix | MX25L1006E | (ISP) | (138) |
| Macronix | MX25L1006E | [SOP8-150] | (950) |
| Macronix | MX25L1006E | [USON8] | (4538) |
| Macronix | MX25L1006F | (ISP) | (138) |
| Macronix | MX25L1021E | (ISP) | (138) |
| Macronix | MX25L1021E | [SOP8-150] | (950) |
| Macronix | MX25L1025C | (ISP) | (138) |
| Macronix | MX25L1025C | [SOP8-150] | (950) |
| Macronix | MX25L1026E | (ISP) | (138) |
| Macronix | MX25L1026E | [SOP8-150] | (950) |
| Macronix | MX25L12805D | (ISP) | (138) |
| Macronix | MX25L12805D | [SOP16] | (1060) |
| Macronix | MX25L12805N | (ISP) | (138) |
| Macronix | MX25L12805N | [SOP16] | (1060) |
| Macronix | MX25L12835E | (ISP) | (138) |
| Macronix | MX25L12835E | [SOP16] | (1060) |
| Macronix | MX25L12835E | [WSON8] | (970) |
| Macronix | MX25L12835F | (ISP) | (138) (9997) |
| Macronix | MX25L12836E | (ISP) | (138) |
| Macronix | MX25L12836E | [SOP16] | (1060) |
| Macronix | MX25L12836E | [WSON8] | (970) |
| Macronix | MX25L12845E | (ISP) | (138) |
| Macronix | MX25L12845E | [SOP16] | (1060) |
| Macronix | MX25L12845E | [WSON8] | (970) |
| Macronix | MX25L12846E | (ISP) | (138) |
| Macronix | MX25L12846E | [SOP16] | (1060) |
| Macronix | MX25L12855E | [SOP16] | (1060) |
| Macronix | MX25L12865E | (ISP) | (138) |
| Macronix | MX25L12865E | [SOP16] | (1060) |
| Macronix | MX25L12865E | [WSON8] | (970) |
| Macronix | MX25L1602 | [SOIC28] | (53) |
| Macronix | MX25L1605 | (ISP) | (138) |
| Macronix | MX25L1605 | [SOIC16] | (1060) |
| Macronix | MX25L1605A | (ISP) | (138) |
| Macronix | MX25L1605A | [SOIC16] | (1060) |
| Macronix | MX25L1605A | [SOIC8] | (46) |
| Macronix | MX25L1605A | [SON8] | (970) |
| Macronix | MX25L1605D | (ISP) | (138) |
| Macronix | MX25L1605D | [SOP16] | (1060) |
| Macronix | MX25L1605D | [SOP8-150] | (950) |
| Macronix | MX25L1605D | [SOP8-200] | (46) |
| Macronix | MX25L1605D | [USON8] | (711) |
| Macronix | MX25L1605D | [WSON8] | (577) |
| Macronix | MX25L1606E | (ISP) | (138) |
| Macronix | MX25L1606E | [SOP16] | (1060) |
| Macronix | MX25L1606E | [SOP8-150] | (950) |
| Macronix | MX25L1606E | [SOP8-200] | (46) |
| Macronix | MX25L1606E | [USON8] | (711) |
| Macronix | MX25L1606E | [WSON8] | (577) |
| Macronix | MX25L1608D | (ISP) | (138) |
| Macronix | MX25L1608D | [SOP16] | (1060) |
| Macronix | MX25L1608D | [SOP8-150] | (950) |
| Macronix | MX25L1608D | [SOP8-200] | (46) |
| Macronix | MX25L1608D | [USON8] | (711) |
| Macronix | MX25L1608D | [WSON8] | (577) |
| Macronix | MX25L1608E | (ISP) | (138) |
| Macronix | MX25L1608E | [SOP8] | (46) |
| Macronix | MX25L1633E | (ISP) | (138) |
| Macronix | MX25L1633E | [SOP16] | (1060) |
| Macronix | MX25L1633E | [SOP8-200] | (46) |
| Macronix | MX25L1633E | [USON8] | (711) |
| Macronix | MX25L1633E | [WSON8] | (577) |
| Macronix | MX25L1635D | (ISP) | (138) |
| Macronix | MX25L1635D | [SOP16] | (1060) |
| Macronix | MX25L1635D | [SOP8-150] | (950) |
| Macronix | MX25L1635D | [SOP8-200] | (46) |
| Macronix | MX25L1635D | [WSON8] | (577) |
| Macronix | MX25L1635E | (ISP) | (138) |
| Macronix | MX25L1635E | [SOP8] | (46) |
| Macronix | MX25L1636D | (ISP) | (138) |
| Macronix | MX25L1636D | [SOP16] | (1060) |
| Macronix | MX25L1636D | [SOP8-150] | (950) |
| Macronix | MX25L1636D | [SOP8-200] | (46) |
| Macronix | MX25L1636D | [WSON8] | (577) |
| Macronix | MX25L1636E | (ISP) | (138) |
| Macronix | MX25L1636E | [SOP8] | (46) |
| Macronix | MX25L1655D | (ISP) | (138) |
| Macronix | MX25L1655D | [SOP8-200] | (46) |
| Macronix | MX25L1673E | (ISP) | (138) |
| Macronix | MX25L1673E | [SOP8] | (46) |
| Macronix | MX25L1673E | [WSON8 6x5] | (577) |
| Macronix | MX25L1675E | (ISP) | (138) |
| Macronix | MX25L1675E | [SOP8] | (46) |
| Macronix | MX25L1675E | [WSON8 6x5] | (577) |
| Macronix | MX25L2005 | (ISP) | (138) |
| Macronix | MX25L2005 | [SOIC8-150] | (950) |
| Macronix | MX25L2005 | [SON8] | (577) |
| Macronix | MX25L2005 | [WSON8] | (577) |
| Macronix | MX25L2005C | (ISP) | (138) |
| Macronix | MX25L2005C | [SOIC8-150] | (950) |
| Macronix | MX25L2005C | [WSON8] | (577) |
| Macronix | MX25L2006E | (ISP) | (138) |
| Macronix | MX25L2006E | [SOP8-150] | (950) |
| Macronix | MX25L2006E | [USON8] | (4538) |
| Macronix | MX25L2006E | [WSON8] | (577) |
| Macronix | MX25L2025 | (ISP) | (138) |
| Macronix | MX25L2025 | [SON8] | (577) |
| Macronix | MX25L2025 | [SOP8-150] | (950) |
| Macronix | MX25L2025C | (ISP) | (138) |
| Macronix | MX25L2025C | [SOP8-150] | (950) |
| Macronix | MX25L2026C | (ISP) | (138) |
| Macronix | MX25L2026C | [SOP8-150] | (950) |
| Macronix | MX25L2026D | (ISP) | (138) |
| Macronix | MX25L2026D | [SOP8-150] | (950) |
| Macronix | MX25L2026E | (ISP) | (138) |
| Macronix | MX25L2026E | [SOP8-150] | (950) |
| Macronix | MX25L25635E | (ISP) | (138) |
| Macronix | MX25L25635E | [SOP16] | (1060) |
| Macronix | MX25L25635E | [WSON8] | (970) |
| Macronix | MX25L25635F | (ISP) | (138) (9997) |
| Macronix | MX25L25636E | [SOP16] | (1060) |
| Macronix | MX25L25655E | (ISP) | (138) |
| Macronix | MX25L25655E | [SOP16] | (1060) |
| Macronix | MX25L25735E | (ISP) | (138) |
| Macronix | MX25L25735E | [SOP16] | (1060) |
| Macronix | MX25L25735E | [WSON8] | (970) |
| Macronix | MX25L25835E | [SOP16] | (1060) |
| Macronix | MX25L3205 | (ISP) | (138) |

| | | | |
|----------|--------------|-------------|--------|
| Macronix | MX25L3205 | [SOIC16] | (1060) |
| Macronix | MX25L3205A | (ISP) | (138) |
| Macronix | MX25L3205A | [SON8] | (970) |
| Macronix | MX25L3205A | [SOP16] | (1060) |
| Macronix | MX25L3205D | (ISP) | (138) |
| Macronix | MX25L3205D | [SOP16] | (1060) |
| Macronix | MX25L3205D | [SOP8-200] | (46) |
| Macronix | MX25L3205D | [USON8] | (711) |
| Macronix | MX25L3205D | [WSON8] | (577) |
| Macronix | MX25L3206E | (ISP) | (138) |
| Macronix | MX25L3206E | [SOP16] | (1060) |
| Macronix | MX25L3206E | [SOP8] | (46) |
| Macronix | MX25L3206E | [USON8] | (711) |
| Macronix | MX25L3206E | [WSON8] | (577) |
| Macronix | MX25L3208D | (ISP) | (138) |
| Macronix | MX25L3208D | [SOP16] | (1060) |
| Macronix | MX25L3208D | [SOP8-200] | (46) |
| Macronix | MX25L3208D | [USON8] | (711) |
| Macronix | MX25L3208D | [WSON8] | (577) |
| Macronix | MX25L3208E | (ISP) | (138) |
| Macronix | MX25L3208E | [SOP8] | (46) |
| Macronix | MX25L3208E | [WSON8 6x5] | (577) |
| Macronix | MX25L3225D | (ISP) | (138) |
| Macronix | MX25L3225D | [SOP8] | (46) |
| Macronix | MX25L3233F | (ISP) | (138) |
| Macronix | MX25L3233F | [SOP16] | (1060) |
| Macronix | MX25L3233F | [SOP8-150] | (950) |
| Macronix | MX25L3233F | [SOP8-200] | (46) |
| Macronix | MX25L3233F | [WSON8 6x5] | (577) |
| Macronix | MX25L3235D | (ISP) | (138) |
| Macronix | MX25L3235D | [SOP16] | (1060) |
| Macronix | MX25L3235D | [SOP8] | (46) |
| Macronix | MX25L3235D | [WSON8] | (577) |
| Macronix | MX25L3235E | (ISP) | (138) |
| Macronix | MX25L3235E | [SOP16] | (1060) |
| Macronix | MX25L3235E | [WSON8 6x5] | (577) |
| Macronix | MX25L3236D | [SOP8] | (46) |
| Macronix | MX25L3237D | (ISP) | (138) |
| Macronix | MX25L3237D | [SOP16] | (1060) |
| Macronix | MX25L3237D | [WSON8] | (577) |
| Macronix | MX25L3239E | [SOP8] | (46) |
| Macronix | MX25L3239E | [VSOP8] | (46) |
| Macronix | MX25L3239E | [WSON8 6x5] | (577) |
| Macronix | MX25L3255D | (ISP) | (138) |
| Macronix | MX25L3255D | [SOP8-200] | (46) |
| Macronix | MX25L3255E | (ISP) | (138) |
| Macronix | MX25L3255E | [SOP8] | (46) |
| Macronix | MX25L3273E | (ISP) | (138) |
| Macronix | MX25L3273E | [SOP16] | (1060) |
| Macronix | MX25L3273E | [SOP8] | (46) |
| Macronix | MX25L3273E | [VSOP8] | (46) |
| Macronix | MX25L3273E | [WSON8 6x5] | (577) |
| Macronix | MX25L3273F | (ISP) | (138) |
| Macronix | MX25L3273F | [SOP8-200] | (46) |
| Macronix | MX25L3275E | (ISP) | (138) |
| Macronix | MX25L3275E | [SOP16] | (1060) |
| Macronix | MX25L3275E | [SOP8] | (46) |
| Macronix | MX25L3275E | [WSON8 6x5] | (577) |
| Macronix | MX25L3291F | (ISP) | (138) |
| Macronix | MX25L3291F | [SOP8-200] | (46) |
| Macronix | MX25L4005 | (ISP) | (138) |
| Macronix | MX25L4005 | [SOIC8-150] | (950) |
| Macronix | MX25L4005 | [SOIC8-200] | (46) |
| Macronix | MX25L4005 | [SON8] | (577) |
| Macronix | MX25L4005 | [WSON8] | (577) |
| Macronix | MX25L4005A | (ISP) | (138) |
| Macronix | MX25L4005A | [SOIC8-150] | (950) |
| Macronix | MX25L4005A | [SOIC8-200] | (46) |
| Macronix | MX25L4005A | [SON8] | (577) |
| Macronix | MX25L4005A | [USON8] | (711) |
| Macronix | MX25L4005A | [WSON8] | (577) |
| Macronix | MX25L4005AM2 | (tw scr.) | |
| Macronix | MX25L4005C | (ISP) | (138) |
| Macronix | MX25L4005C | [SOIC8-150] | (950) |
| Macronix | MX25L4005C | [SOIC8-200] | (46) |
| Macronix | MX25L4005C | [USON8] | (711) |
| Macronix | MX25L4005C | [WSON8] | (577) |
| Macronix | MX25L4006E | (ISP) | (138) |
| Macronix | MX25L4006E | [SOP8-150] | (950) |
| Macronix | MX25L4006E | [SOP8-200] | (46) |
| Macronix | MX25L4006E | [USON8] | (4538) |
| Macronix | MX25L4006E | [WSON8] | (577) |
| Macronix | MX25L4025A | (ISP) | (138) |
| Macronix | MX25L4025A | [SON8] | (577) |
| Macronix | MX25L4025A | [SOP8-150] | (950) |
| Macronix | MX25L4025A | [SOP8-200] | (46) |
| Macronix | MX25L4025C | (ISP) | (138) |
| Macronix | MX25L4025C | [SOP8-150] | (950) |
| Macronix | MX25L4026D | [SOP8-150] | (950) |
| Macronix | MX25L4026E | (ISP) | (138) |
| Macronix | MX25L4026E | [SOP8-150] | (950) |
| Macronix | MX25L512 | (ISP) | (138) |
| Macronix | MX25L512 | [SOIC8-150] | (950) |
| Macronix | MX25L512 | [SON8] | (577) |
| Macronix | MX25L5121E | (ISP) | (138) |
| Macronix | MX25L5121E | [SOP8-150] | (950) |
| Macronix | MX25L5121E | [TSSOP8] | (121) |
| Macronix | MX25L5121E | [USON8] | (4538) |
| Macronix | MX25L512C | (ISP) | (138) |
| Macronix | MX25L512C | [SOIC8-150] | (950) |
| Macronix | MX25L512C | [TSSOP8] | (121) |
| Macronix | MX25L512C | [USON8] | (4538) |
| Macronix | MX25L512E | (ISP) | (138) |
| Macronix | MX25L512E | [SOP8-150] | (950) |
| Macronix | MX25L512E | [TSSOP8] | (121) |
| Macronix | MX25L512E | [USON8] | (4538) |
| Macronix | MX25L6405 | (ISP) | (138) |
| Macronix | MX25L6405 | [SOIC16] | (1060) |
| Macronix | MX25L6405D | (ISP) | (138) |
| Macronix | MX25L6405D | [SOP16] | (1060) |
| Macronix | MX25L6405D | [WSON8] | (970) |
| Macronix | MX25L6406E | (ISP) | (138) |
| Macronix | MX25L6406E | [SOP16] | (1060) |
| Macronix | MX25L6406E | [SOP8] | (46) |
| Macronix | MX25L6406E | [VSOP8] | (46) |
| Macronix | MX25L6406E | [WSON8 6x5] | (577) |
| Macronix | MX25L6406E | [WSON8] | (970) |
| Macronix | MX25L6408D | (ISP) | (138) |
| Macronix | MX25L6408D | [SOP16] | (1060) |
| Macronix | MX25L6408D | [WSON8] | (970) |
| Macronix | MX25L6408E | (ISP) | (138) |

| | | | |
|----------|-----------------|-------------|--------|
| Macronix | MX25L6408E | [SOP16] | (1060) |
| Macronix | MX25L6408E | [SOP8] | (46) |
| Macronix | MX25L6408E | [WSON8] | (970) |
| Macronix | MX25L6433F | (ISP) | (138) |
| Macronix | MX25L6433F | [SOP16] | (1060) |
| Macronix | MX25L6433F | [SOP8-200] | (46) |
| Macronix | MX25L6433F | [WSON8 6x5] | (577) |
| Macronix | MX25L6435E | (ISP) | (138) |
| Macronix | MX25L6435E | [SOP16] | (1060) |
| Macronix | MX25L6435E | [SOP8] | (46) |
| Macronix | MX25L6435E | [WSON8 6x5] | (577) |
| Macronix | MX25L6435E | [WSON8 8x6] | (970) |
| Macronix | MX25L6436E | (ISP) | (138) |
| Macronix | MX25L6436E | [SOP16] | (1060) |
| Macronix | MX25L6436E | [SOP8] | (46) |
| Macronix | MX25L6439E | [SOP8] | (46) |
| Macronix | MX25L6439E | [VOP8] | (46) |
| Macronix | MX25L6445E | (ISP) | (138) |
| Macronix | MX25L6445E | [SOP16] | (1060) |
| Macronix | MX25L6445E | [SOP8] | (46) |
| Macronix | MX25L6445E | [WSON8] | (970) |
| Macronix | MX25L6446E | (ISP) | (138) |
| Macronix | MX25L6446E | [SOP16] | (1060) |
| Macronix | MX25L6446E | [SOP8] | (46) |
| Macronix | MX25L6446E | [WSON8] | (970) |
| Macronix | MX25L6455E | [SOP16] | (1060) |
| Macronix | MX25L6456E | [SOP8] | (46) |
| Macronix | MX25L6465E | (ISP) | (138) |
| Macronix | MX25L6465E | [SOP16] | (1060) |
| Macronix | MX25L6465E | [SOP8] | (46) |
| Macronix | MX25L6465E | [WSON8] | (970) |
| Macronix | MX25L6473E | (ISP) | (138) |
| Macronix | MX25L6473E | [SOP16] | (1060) |
| Macronix | MX25L6473E | [SOP8] | (46) |
| Macronix | MX25L6473E | [VOP8] | (46) |
| Macronix | MX25L6473E | [WSON8 6x5] | (577) |
| Macronix | MX25L6473F | (ISP) | (138) |
| Macronix | MX25L6473F | [SOP8-200] | (46) |
| Macronix | MX25L6473F | [WSON8 6x5] | (577) |
| Macronix | MX25L6475E | (ISP) | (138) |
| Macronix | MX25L6475E | [SOP16] | (1060) |
| Macronix | MX25L6475E | [SOP8] | (46) |
| Macronix | MX25L6475E | [WSON8 6x5] | (577) |
| Macronix | MX25L8005 | (ISP) | (138) |
| Macronix | MX25L8005 | [SOIC8-150] | (950) |
| Macronix | MX25L8005 | [SOIC8-200] | (46) |
| Macronix | MX25L8005 | [SON8] | (577) |
| Macronix | MX25L8005 | [USON8] | (711) |
| Macronix | MX25L8005 | [WSON8] | (577) |
| Macronix | MX25L8006E | (ISP) | (138) |
| Macronix | MX25L8006E | [SOP8-150] | (950) |
| Macronix | MX25L8006E | [SOP8-200] | (46) |
| Macronix | MX25L8006E | [USON8] | (711) |
| Macronix | MX25L8006E | [WSON8] | (577) |
| Macronix | MX25L8008E | (ISP) | (138) |
| Macronix | MX25L8008E | [SOP8-200] | (46) |
| Macronix | MX25L8008E | [USON8] | (711) |
| Macronix | MX25L8025 | (ISP) | (138) |
| Macronix | MX25L8025 | [SOP8-150] | (950) |
| Macronix | MX25L8025 | [SOP8-200] | (46) |
| Macronix | MX25L8035E | (ISP) | (138) |
| Macronix | MX25L8035E | [SOP8] | (46) |
| Macronix | MX25L8035E | [SOP8-150] | (950) |
| Macronix | MX25L8036E | (ISP) | (138) |
| Macronix | MX25L8036E | [SOP8] | (46) |
| Macronix | MX25L8073E | [SOP8] | (46) |
| Macronix | MX25L8075E | [SOP8] | (46) |
| Macronix | MX25R1035FxxxH0 | (ISP) | (138) |
| Macronix | MX25R1035FxxxH0 | [SOP8-150] | (950) |
| Macronix | MX25R1035FxxxH0 | [SOP8-200] | (46) |
| Macronix | MX25R1035FxxxH0 | [TSSOP8] | (121) |
| Macronix | MX25R1035FxxxH0 | [USON8 2x3] | (4538) |
| Macronix | MX25R1035FxxxH1 | (ISP) | (138) |
| Macronix | MX25R1035FxxxL0 | (ISP) | (138) |
| Macronix | MX25R1035FxxxL0 | [SOP8-150] | (950) |
| Macronix | MX25R1035FxxxL0 | [SOP8-200] | (46) |
| Macronix | MX25R1035FxxxL0 | [TSSOP8] | (121) |
| Macronix | MX25R1035FxxxL0 | [USON8 2x3] | (4538) |
| Macronix | MX25R1635FxxxH0 | (ISP) | (138) |
| Macronix | MX25R1635FxxxH0 | [SOP8-150] | (950) |
| Macronix | MX25R1635FxxxH0 | [SOP8-200] | (46) |
| Macronix | MX25R1635FxxxH0 | [USON8 2x3] | (4538) |
| Macronix | MX25R1635FxxxH0 | [WSON8] | (577) |
| Macronix | MX25R1635FxxxH1 | (ISP) | (138) |
| Macronix | MX25R1635FxxxL0 | (ISP) | (138) |
| Macronix | MX25R1635FxxxL0 | [SOP8-150] | (950) |
| Macronix | MX25R1635FxxxL0 | [SOP8-200] | (46) |
| Macronix | MX25R1635FxxxL0 | [USON8 2x3] | (4538) |
| Macronix | MX25R1635FxxxL0 | [WSON8] | (577) |
| Macronix | MX25R2035FxxxH0 | (ISP) | (138) |
| Macronix | MX25R2035FxxxH0 | [SOP8-150] | (950) |
| Macronix | MX25R2035FxxxH0 | [TSSOP8] | (121) |
| Macronix | MX25R2035FxxxH0 | [USON8 2x3] | (4538) |
| Macronix | MX25R2035FxxxH0 | [WSON8] | (577) |
| Macronix | MX25R2035FxxxH1 | (ISP) | (138) |
| Macronix | MX25R2035FxxxL0 | (ISP) | (138) |
| Macronix | MX25R2035FxxxL0 | [SOP8-150] | (950) |
| Macronix | MX25R2035FxxxL0 | [TSSOP8] | (121) |
| Macronix | MX25R2035FxxxL0 | [USON8 2x3] | (4538) |
| Macronix | MX25R2035FxxxL0 | [WSON8] | (577) |
| Macronix | MX25R3235FxxxH0 | (ISP) | (138) |
| Macronix | MX25R3235FxxxH0 | [SOP8-150] | (950) |
| Macronix | MX25R3235FxxxH0 | [SOP8-200] | (46) |
| Macronix | MX25R3235FxxxH0 | [WSON8] | (577) |
| Macronix | MX25R3235FxxxL0 | (ISP) | (138) |
| Macronix | MX25R3235FxxxL0 | [SOP8-150] | (950) |
| Macronix | MX25R3235FxxxL0 | [SOP8-200] | (46) |
| Macronix | MX25R3235FxxxL0 | [WSON8] | (577) |
| Macronix | MX25R4035FxxxH0 | (ISP) | (138) |
| Macronix | MX25R4035FxxxH0 | [SOP8-150] | (950) |
| Macronix | MX25R4035FxxxH0 | [SOP8-200] | (46) |
| Macronix | MX25R4035FxxxH0 | [USON8 2x3] | (4538) |
| Macronix | MX25R4035FxxxH0 | [WSON8] | (577) |
| Macronix | MX25R4035FxxxH1 | (ISP) | (138) |
| Macronix | MX25R4035FxxxL0 | (ISP) | (138) |
| Macronix | MX25R4035FxxxL0 | [SOP8-150] | (950) |
| Macronix | MX25R4035FxxxL0 | [SOP8-200] | (46) |
| Macronix | MX25R4035FxxxL0 | [USON8 2x3] | (4538) |
| Macronix | MX25R4035FxxxL0 | [WSON8] | (577) |
| Macronix | MX25R512FxxxH0 | (ISP) | (138) |
| Macronix | MX25R512FxxxH0 | [SOP8-150] | (950) |
| Macronix | MX25R512FxxxH0 | [TSSOP8] | (121) |
| Macronix | MX25R512FxxxH0 | [USON8 2x3] | (4538) |
| Macronix | MX25R512FxxxH1 | (ISP) | (138) |

| | | |
|----------|-----------------------------|--------|
| Macronix | MX25R512FxxxL0 (ISP) | (138) |
| Macronix | MX25R512FxxxL0 [SOP8-150] | (950) |
| Macronix | MX25R512FxxxL0 [TSSOP8] | (121) |
| Macronix | MX25R512FxxxL0 [USON8 2x3] | (4538) |
| Macronix | MX25R6435FxxxH0 (ISP) | (138) |
| Macronix | MX25R6435FxxxH0 [SOP8-200] | (46) |
| Macronix | MX25R6435FxxxH0 [USON8] | (711) |
| Macronix | MX25R6435FxxxH0 [WSON8] | (577) |
| Macronix | MX25R6435FxxxL0 (ISP) | (138) |
| Macronix | MX25R6435FxxxL0 [SOP8-200] | (46) |
| Macronix | MX25R6435FxxxL0 [USON8] | (711) |
| Macronix | MX25R6435FxxxL0 [WSON8] | (577) |
| Macronix | MX25R8035FxxxH0 (ISP) | (138) |
| Macronix | MX25R8035FxxxH0 [SOP8-150] | (950) |
| Macronix | MX25R8035FxxxH0 [SOP8-200] | (46) |
| Macronix | MX25R8035FxxxH0 [USON8 2x3] | (4538) |
| Macronix | MX25R8035FxxxH0 [WSON8] | (577) |
| Macronix | MX25R8035FxxxH1 (ISP) | (138) |
| Macronix | MX25R8035FxxxL0 (ISP) | (138) |
| Macronix | MX25R8035FxxxL0 [SOP8-150] | (950) |
| Macronix | MX25R8035FxxxL0 [SOP8-200] | (46) |
| Macronix | MX25R8035FxxxL0 [USON8 2x3] | (4538) |
| Macronix | MX25R8035FxxxL0 [WSON8] | (577) |
| Macronix | MX25V1006E (ISP) | (138) |
| Macronix | MX25V1006E [SOP8-150] | (950) |
| Macronix | MX25V1006E [TSSOP8] | (121) |
| Macronix | MX25V1006E [USON8] | (4538) |
| Macronix | MX25V1006F (ISP) | (138) |
| Macronix | MX25V1035F (ISP) | (138) |
| Macronix | MX25V1635F (ISP) | (138) |
| Macronix | MX25V2006E (ISP) | (138) |
| Macronix | MX25V2006E [SOP8-150] | (950) |
| Macronix | MX25V2006E [USON8] | (4538) |
| Macronix | MX25V2006E [VSOP8-150] | (950) |
| Macronix | MX25V2006E [WSON8] | (577) |
| Macronix | MX25V2035F (ISP) | (138) |
| Macronix | MX25V4005 (ISP) | (138) |
| Macronix | MX25V4005 [SOP8-150] | (950) |
| Macronix | MX25V4005 [WSON8] | (577) |
| Macronix | MX25V4005C (ISP) | (138) |
| Macronix | MX25V4005C [SOP8-150] | (950) |
| Macronix | MX25V4005C [WSON8] | (577) |
| Macronix | MX25V4006E (ISP) | (138) |
| Macronix | MX25V4006E [SOP8-150] | (950) |
| Macronix | MX25V4006E [USON8] | (4538) |
| Macronix | MX25V4006E [VSOP8-150] | (950) |
| Macronix | MX25V4006E [WSON8] | (577) |
| Macronix | MX25V4035 [SOP8-150] | (950) |
| Macronix | MX25V4035 [WSON8] | (577) |
| Macronix | MX25V4035F (ISP) | (138) |
| Macronix | MX25V512 (ISP) | (138) |
| Macronix | MX25V512 [USON8] | (4538) |
| Macronix | MX25V512C (ISP) | (138) |
| Macronix | MX25V512C [TSSOP8] | (121) |
| Macronix | MX25V512C [USON8] | (4538) |
| Macronix | MX25V512E [SOP8-150] | (950) |
| Macronix | MX25V512E [TSSOP8] | (121) |
| Macronix | MX25V512E [USON8] | (4538) |
| Macronix | MX25V512F (ISP) | (138) |
| Macronix | MX25V6433F (ISP) | (138) |
| Macronix | MX25V6433F [SOP16] | (1060) |
| Macronix | MX25V6433F [SOP8-200] | (46) |
| Macronix | MX25V6433F [WSON8 6x5] | (577) |
| Macronix | MX25V8005 (ISP) | (138) |
| Macronix | MX25V8005 [SOP8-150] | (950) |
| Macronix | MX25V8005 [WSON8] | (577) |
| Macronix | MX25V8006E (ISP) | (138) |
| Macronix | MX25V8006E [SOP8-150] | (950) |
| Macronix | MX25V8006E [WSON8] | (577) |
| Macronix | MX25V8035 [SOP8-150] | (950) |
| Macronix | MX25V8035 [WSON8] | (577) |
| Macronix | MX25V8035F (ISP) | (138) |
| Macronix | MX26C1000 | (59) |
| Macronix | MX26C1000 [PLCC32] | (59) |
| Macronix | MX26C1000A | (59) |
| Macronix | MX26C1000A [PLCC32] | (59) |
| Macronix | MX26C1000B | (59) |
| Macronix | MX26C1000B [PLCC32] | (59) |
| Macronix | MX26C1024 | (155) |
| Macronix | MX26C1024 [PLCC44] | (155) |
| Macronix | MX26C2000B | (59) |
| Macronix | MX26C2000B [PLCC32] | (59) |
| Macronix | MX26C512A | (59) |
| Macronix | MX26C512A [PLCC32] | (59) |
| Macronix | MX26C512A [SOP28] | (53) |
| Macronix | MX26LV004B [PLCC32] | (59) |
| Macronix | MX26LV004B [TSOP40] | (226) |
| Macronix | MX26LV004T [PLCC32] | (59) |
| Macronix | MX26LV004T [TSOP40] | (226) |
| Macronix | MX26LV008B [TSOP40] | (226) |
| Macronix | MX26LV008T [TSOP40] | (226) |
| Macronix | MX26LV040 [PLCC32] | (59) |
| Macronix | MX27C1000 | (59) |
| Macronix | MX27C1000 [PLCC32] | (59) |
| Macronix | MX27C1000 [TSOP32] | (165) |
| Macronix | MX27C1000A | (59) |
| Macronix | MX27C1000A [PLCC32] | (59) |
| Macronix | MX27C1000A [TSOP32] | (165) |
| Macronix | MX27C1001 | (59) |
| Macronix | MX27C1024 | (155) |
| Macronix | MX27C1024 [PLCC44] | (155) |
| Macronix | MX27C2000 | (59) |
| Macronix | MX27C2000 [PLCC32] | (59) |
| Macronix | MX27C2000 [TSOP32] | (165) |
| Macronix | MX27C2000A | (59) |
| Macronix | MX27C2000A [PLCC32] | (59) |
| Macronix | MX27C2000A [TSOP32] | (165) |
| Macronix | MX27C2048 | (59) |
| Macronix | MX27C2048 [PLCC44] | (155) |
| Macronix | MX27C256 | (59) |
| Macronix | MX27C256 [PLCC32] | (59) |
| Macronix | MX27C256 [TSOP28] | (54) |
| Macronix | MX27C4000 | (59) |
| Macronix | MX27C4000 [PLCC32] | (59) |
| Macronix | MX27C4000 [TSOP32] | (165) |
| Macronix | MX27C4000A | (59) |
| Macronix | MX27C4000A [PLCC32] | (59) |
| Macronix | MX27C4000A [TSOP32] | (165) |
| Macronix | MX27C4096 | (59) |
| Macronix | MX27C4096 [PLCC44] | (155) |
| Macronix | MX27C512 | (59) |
| Macronix | MX27C512 [PLCC32] | (59) |
| Macronix | MX27C512 [TSOP28] | (54) |
| Macronix | MX27C64 | (59) |
| Macronix | MX27C8000 | (59) |
| Macronix | MX27C8000 [PLCC32] | (59) |
| Macronix | MX27C8000 [TSOP32] | (165) |

| | | | |
|------------------|-----------------------|--|-------|
| Macronix | MX27C8000A | | (59) |
| Macronix | MX27C8000A [PLCC32] | | (59) |
| Macronix | MX27C8000A [TSOP32] | | (165) |
| Macronix | MX27L1000 | | (59) |
| Macronix | MX27L1000 [PLCC32] | | (59) |
| Macronix | MX27L1000 [TSOP32] | | (165) |
| Macronix | MX27L1024 | | (155) |
| Macronix | MX27L1024 [PLCC44] | | (155) |
| Macronix | MX27L2000 | | (59) |
| Macronix | MX27L2000 [PLCC32] | | (59) |
| Macronix | MX27L2000 [TSOP32] | | (165) |
| Macronix | MX27L2048 | | (155) |
| Macronix | MX27L2048 [PLCC44] | | (155) |
| Macronix | MX27L256 | | (59) |
| Macronix | MX27L256 [PLCC32] | | (59) |
| Macronix | MX27L256 [TSOP28] | | (54) |
| Macronix | MX27L4000 | | (59) |
| Macronix | MX27L4000 [PLCC32] | | (59) |
| Macronix | MX27L4000 [TSOP32] | | (165) |
| Macronix | MX27L4096 | | (155) |
| Macronix | MX27L4096 [PLCC44] | | (155) |
| Macronix | MX27L512 | | (59) |
| Macronix | MX27L512 [PLCC32] | | (59) |
| Macronix | MX27L512 [TSOP28] | | (54) |
| Macronix | MX27L8000 | | (226) |
| Macronix | MX28F002B [TSOP40] | | (226) |
| Macronix | MX28F002T [TSOP40] | | (226) |
| Macronix | MX28F1000 | | (59) |
| Macronix | MX28F1000 [PLCC32] | | (59) |
| Macronix | MX28F1000 [TSOP32] | | (165) |
| Macronix | MX28F1000P | | (59) |
| Macronix | MX28F1000P [PLCC32] | | (59) |
| Macronix | MX28F1000P [TSOP32] | | (165) |
| Macronix | MX28F2000P | | (59) |
| Macronix | MX28F2000P [PLCC32] | | (59) |
| Macronix | MX28F2000P [TSOP32] | | (165) |
| Macronix | MX28F2000T | | (59) |
| Macronix | MX28F2000T [PLCC32] | | (59) |
| Macronix | MX29F001B | | (59) |
| Macronix | MX29F001B [PLCC32] | | (59) |
| Macronix | MX29F001B [TSOP32] | | (165) |
| Macronix | MX29F001T | | (59) |
| Macronix | MX29F001T [PLCC32] | | (59) |
| Macronix | MX29F001T [TSOP32] | | (165) |
| Macronix | MX29F002B | | (59) |
| Macronix | MX29F002B [PLCC32] | | (59) |
| Macronix | MX29F002B [TSOP32] | | (165) |
| Macronix | MX29F002NB | | (59) |
| Macronix | MX29F002NB [PLCC32] | | (59) |
| Macronix | MX29F002NB [TSOP32] | | (165) |
| Macronix | MX29F002NT | | (59) |
| Macronix | MX29F002NT [PLCC32] | | (59) |
| Macronix | MX29F002NT [TSOP32] | | (165) |
| Macronix | MX29F002T | | (59) |
| Macronix | MX29F002T [PLCC32] | | (59) |
| Macronix | MX29F002T [TSOP32] | | (165) |
| Macronix | MX29F004B | | (59) |
| Macronix | MX29F004B [PLCC32] | | (59) |
| Macronix | MX29F004B [TSOP32] | | (165) |
| Macronix | MX29F004T | | (59) |
| Macronix | MX29F004T [PLCC32] | | (59) |
| Macronix | MX29F004T [TSOP32] | | (165) |
| Macronix | MX29F016 [TSOP40] | | (226) |
| Macronix | MX29F022B | | (59) |
| Macronix | MX29F022B [PLCC32] | | (59) |
| Macronix | MX29F022B [TSOP32] | | (165) |
| Macronix | MX29F022NB | | (59) |
| Macronix | MX29F022NB [PLCC32] | | (59) |
| Macronix | MX29F022NB [TSOP32] | | (165) |
| Macronix | MX29F022NT | | (59) |
| Macronix | MX29F022NT [PLCC32] | | (59) |
| Macronix | MX29F022NT [TSOP32] | | (165) |
| Macronix | MX29F022T | | (59) |
| Macronix | MX29F022T [PLCC32] | | (59) |
| Macronix | MX29F022T [TSOP32] | | (165) |
| Macronix | MX29F040 | | (59) |
| Macronix | MX29F040 [PLCC32] | | (59) |
| Macronix | MX29F040 [TSOP32] | | (165) |
| Macronix | MX29F040C | | (59) |
| Macronix | MX29F040C [PLCC32] | | (59) |
| Macronix | MX29F040C [TSOP32] | | (165) |
| Macronix | MX29F080 [TSOP40] | | (226) |
| Macronix | MX29F4000 | | (226) |
| Macronix | MX29L8000B [TSOP40] | | (226) |
| Macronix | MX29L8000T [TSOP40] | | (226) |
| Macronix | MX29LV002CB [PLCC32] | | (59) |
| Macronix | MX29LV002CB [TSOP32] | | (165) |
| Macronix | MX29LV002CT [PLCC32] | | (59) |
| Macronix | MX29LV002CT [TSOP32] | | (165) |
| Macronix | MX29LV002NCB [PLCC32] | | (59) |
| Macronix | MX29LV002NCB [TSOP32] | | (165) |
| Macronix | MX29LV002NCT [PLCC32] | | (59) |
| Macronix | MX29LV002NCT [TSOP32] | | (165) |
| Macronix | MX29LV004B [PLCC32] | | (59) |
| Macronix | MX29LV004B [TSOP40] | | (226) |
| Macronix | MX29LV004CB [PLCC32] | | (59) |
| Macronix | MX29LV004CT [PLCC32] | | (59) |
| Macronix | MX29LV004T [PLCC32] | | (59) |
| Macronix | MX29LV004T [TSOP40] | | (226) |
| Macronix | MX29LV008B [TSOP40] | | (226) |
| Macronix | MX29LV008BB [TSOP40] | | (226) |
| Macronix | MX29LV008BT [TSOP40] | | (226) |
| Macronix | MX29LV008CB [TSOP40] | | (226) |
| Macronix | MX29LV008CT [TSOP40] | | (226) |
| Macronix | MX29LV008T [TSOP40] | | (226) |
| Macronix | MX29LV017A [TSOP40] | | (226) |
| Macronix | MX29LV017B [TSOP40] | | (226) |
| Macronix | MX29LV033 [TSOP40] | | (226) |
| Macronix | MX29LV033A [TSOP40] | | (226) |
| Macronix | MX29LV033C [TSOP40] | | (226) |
| Macronix | MX29LV033M [TSOP40] | | (226) |
| Macronix | MX29LV040 [PLCC32] | | (59) |
| Macronix | MX29LV040 [TSOP32] | | (165) |
| Macronix | MX29LV040C [PLCC32] | | (59) |
| Macronix | MX29LV081 [TSOP40] | | (226) |
| Macronix | MX29LV081BTC [TSOP40] | | (226) |
| Macronix | TC531024 | | |
| MagnaChip Semic. | GMS97C1051 | | |
| MagnaChip Semic. | GMS97C1051 [SOP20] | | (119) |
| MagnaChip Semic. | GMS97C2051 | | |
| MagnaChip Semic. | GMS97C2051 [SOP20] | | (119) |
| MagnaChip Semic. | GMS97C51 | | |
| MagnaChip Semic. | GMS97C51 [PLCC44] | | (155) |
| MagnaChip Semic. | GMS97C52 | | |
| MagnaChip Semic. | GMS97C52 [PLCC44] | | (155) |
| MagnaChip Semic. | GMS97C54 | | |
| MagnaChip Semic. | GMS97C54 [PLCC44] | | (155) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|------------|--------|--------------------|--------|
| MagnaChip | Semic. | GMS97C56 | |
| MagnaChip | Semic. | GMS97C56 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS97C58 | |
| MagnaChip | Semic. | GMS97C58 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS97L1051 | |
| MagnaChip | Semic. | GMS97L1051 [SOP20] | (119) |
| MagnaChip | Semic. | GMS97L2051 | |
| MagnaChip | Semic. | GMS97L2051 [SOP20] | (119) |
| MagnaChip | Semic. | GMS97L51 | |
| MagnaChip | Semic. | GMS97L51 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS97L52 | |
| MagnaChip | Semic. | GMS97L52 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS97L54 | |
| MagnaChip | Semic. | GMS97L54 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS97L56 | |
| MagnaChip | Semic. | GMS97L56 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS97L58 | |
| MagnaChip | Semic. | GMS97L58 [PLCC44] | (155) |
| MagnaChip | Semic. | GMS99C58 | |
| MagnaChip | Semic. | GMS99C58 [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C31 | |
| MagnaChip | Semic. | HMS99C31 [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C31S | |
| MagnaChip | Semic. | HMS99C31S [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C32 | |
| MagnaChip | Semic. | HMS99C32 [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C32S | |
| MagnaChip | Semic. | HMS99C32S [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C34S | |
| MagnaChip | Semic. | HMS99C34S [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C36S | |
| MagnaChip | Semic. | HMS99C36S [PLCC44] | (155) |
| MagnaChip | Semic. | HMS99C38S | |
| MagnaChip | Semic. | HMS99C38S [PLCC44] | (155) |
| Matsushita | | 27128 | |
| Matsushita | | 2764 | |
| Maxcom | | MAX24A02 | |
| Maxcom | | MAX24A02 (ISP) | (138) |
| Maxcom | | MAX24A02 [SOP8] | (950) |
| Maxcom | | MAX24A08 | |
| Maxcom | | MAX24A08 (ISP) | (138) |
| Maxcom | | MAX24A08 [SOP8] | (950) |
| Maxcom | | MAX24A08 [TSSOP8] | (121) |
| Maxcom | | MAX24A16 | |
| Maxcom | | MAX24A16 (ISP) | (138) |
| Maxcom | | MAX24A16 [SOP8] | (950) |
| Maxcom | | MAX24A16 [TSSOP8] | (121) |
| Maxcom | | MAX93LC46 | |
| Maxcom | | MAX93LC46 (ISP) | (138) |
| Maxcom | | MAX93LC46 [SOIC8] | (950) |
| Maxcom | | MAX93LC46G [SOIC8] | (950) |
| Maxim | | DS1077 [SO8] | (950) |
| Maxim | | DS1077 [USOP8] | (605) |
| Maxim | | DS1077L [SO8] | (950) |
| Maxim | | DS1077L [USOP8] | (605) |
| Maxim | | DS1085 [SO8] | (950) |
| Maxim | | DS1085L [SO8] | (950) |
| Maxim | | DS1086 [SO8] | (950) |
| Maxim | | DS1086 [USOP8] | (605) |
| Maxim | | DS1086L [USOP8] | (605) |
| Maxim | | DS1087L [USOP8] | (605) |
| Maxim | | DS1089L [USOP8] | (605) |
| Maxim | | DS1094L [USOP8] | (605) |
| Maxim | | DS1213B (2Kx8) | |
| Maxim | | DS1213B (8Kx8) | |
| Maxim | | DS1213C (8Kx8) | |
| Maxim | | DS1213C (32Kx8) | |
| Maxim | | DS1220AB | |
| Maxim | | DS1220AD | |
| Maxim | | DS1225AB | |
| Maxim | | DS1225AD | |
| Maxim | | DS1230AB | |
| Maxim | | DS1230W | |
| Maxim | | DS1230Y | |
| Maxim | | DS1243Y | |
| Maxim | | DS1244W | |
| Maxim | | DS1244Y | |
| Maxim | | DS1245AB | |
| Maxim | | DS1245W | |
| Maxim | | DS1245Y | |
| Maxim | | DS1248W | |
| Maxim | | DS1248Y | |
| Maxim | | DS1249AB | |
| Maxim | | DS1249W | |
| Maxim | | DS1249Y | |
| Maxim | | DS1250AB | |
| Maxim | | DS1250W | |
| Maxim | | DS1250Y | |
| Maxim | | DS1251W | |
| Maxim | | DS1251Y | |
| Maxim | | DS1258AB | |
| Maxim | | DS1258W | |
| Maxim | | DS1258Y | |
| Maxim | | DS1286 | |
| Maxim | | DS1287 | |
| Maxim | | DS1287A | (1322) |
| Maxim | | DS12887 | |
| Maxim | | DS12887A | (1322) |
| Maxim | | DS12C887 | |
| Maxim | | DS12C887A | (1322) |
| Maxim | | DS12CR887-33 | |
| Maxim | | DS12CR887-5 | |
| Maxim | | DS1386 (32Kx8) | |
| Maxim | | DS1386 (8Kx8) | |
| Maxim | | DS1511W | |
| Maxim | | DS1511Y | |
| Maxim | | DS1543 | |
| Maxim | | DS1543W | |
| Maxim | | DS1553 | |
| Maxim | | DS1553W | |
| Maxim | | DS1554 | |
| Maxim | | DS1554W | |
| Maxim | | DS1556 | |
| Maxim | | DS1556W | |
| Maxim | | DS1621 | |
| Maxim | | DS1621 (ISP) | (138) |
| Maxim | | DS1621 [SO8-150] | (950) |
| Maxim | | DS1621 [SO8-200] | (46) |
| Maxim | | DS1624 | |
| Maxim | | DS1624 (ISP) | (138) |
| Maxim | | DS1624 [SOIC8] | (46) |
| Maxim | | DS1631 | |
| Maxim | | DS1631 (ISP) | (138) |
| Maxim | | DS1631 [MSOP8] | (605) |
| Maxim | | DS1631 [SO8-150] | (950) |
| Maxim | | DS1631 [SO8-200] | (46) |
| Maxim | | DS1631A (ISP) | (138) |

| | | |
|-----------|--------------------------|--------------|
| Maxim | DS1631A [MSOP8] | (605) |
| Maxim | DS1642 | |
| Maxim | DS1642 | |
| Maxim | DS1644 | |
| Maxim | DS1646 | |
| Maxim | DS1647 | |
| Maxim | DS1731 (ISP) | (138) |
| Maxim | DS1731 [MSOP8] | (605) |
| Maxim | DS1742 | |
| Maxim | DS1742W | |
| Maxim | DS1743 | |
| Maxim | DS1743W | |
| Maxim | DS1744 | |
| Maxim | DS1744W | |
| Maxim | DS1746 | |
| Maxim | DS1747 | |
| Maxim | DS1747W | |
| Maxim | DS1845 (ISP) | (138) |
| Maxim | DS1845 [TSSOP14] | (1087) |
| Maxim | DS1846 (ISP) | (138) |
| Maxim | DS1846 [TSSOP20] | (1089) |
| Maxim | DS1847 (ISP) | (138) |
| Maxim | DS1847 [TSSOP14] | (1087) |
| Maxim | DS1855 (ISP) | (138) |
| Maxim | DS1855 [TSSOP14] | (1087) |
| Maxim | DS1881 (ISP) | (138) |
| Maxim | DS1881 [SO16] | (44) |
| Maxim | DS1881 [TSSOP16] | (1088) |
| Maxim | DS1882 (ISP) | (138) |
| Maxim | DS1882 [SO16] | (44) |
| Maxim | DS1882 [TSSOP16] | (1088) |
| Maxim | DS3902 [MSOP8] | (605) |
| Maxim | DS3903 (ISP) | (138) |
| Maxim | DS3903 [TSSOP20] | (1089) |
| Maxim | DS3904 (ISP) | (138) |
| Maxim | DS3904 [MSOP8] | (605) |
| Maxim | DS3905 (ISP) | (138) |
| Maxim | DS3905 [MSOP10] | (984) |
| Maxim | DS3906 [MSOP10] | (984) |
| Maxim | DS3930 (ISP) | (138) |
| Maxim | DS3930 [TSSOP20] | (1089) |
| Maxim | DS87C520 | |
| Maxim | DS87C530 [PLCC52] | (76) |
| Maxim | DS87C550 [PLCC68] | (147) |
| Maxim | DS89C420 rev.Ax | |
| Maxim | DS89C420 rev.Ax [PLCC44] | (155) |
| Maxim | DS89C420 rev.Ax [TQFP44] | (160) |
| Megawin | MM25SB512 (ISP) | (138) |
| Megawin | MM25SB512 [S08] | (950) |
| Megawin | MM29F040 | (6657) |
| Megawin | MM29F040 [PLCC32] | (59) (6657) |
| Megawin | MM29F040 [TSOP32] | (165) (6657) |
| Megawin | MM29LF040 | |
| Megawin | MM29LF040 [PLCC32] | (59) |
| Megawin | MM29LF040 [TSOP32] | (165) |
| Microchip | 24AA00 | |
| Microchip | 24AA00 (ISP) | (138) |
| Microchip | 24AA00 [DFN8] | (2995) |
| Microchip | 24AA00 [SOIC8] | (950) |
| Microchip | 24AA00 [SOT23-5] | (523) |
| Microchip | 24AA00 [TDFN8] | (2995) |
| Microchip | 24AA00 [TSSOP8] | (121) |
| Microchip | 24AA01 | |
| Microchip | 24AA01 (ISP) | (138) |
| Microchip | 24AA01 [DFN8] | (2995) |
| Microchip | 24AA01 [MSOP8] | (605) |
| Microchip | 24AA01 [SOIC8] | (950) |
| Microchip | 24AA01 [SOT23-5] | (523) |
| Microchip | 24AA01 [TDFN8] | (2995) |
| Microchip | 24AA01 [TSSOP8] | (121) |
| Microchip | 24AA014 | |
| Microchip | 24AA014 (ISP) | (138) |
| Microchip | 24AA014 [DFN8] | (2995) |
| Microchip | 24AA014 [MSOP8] | (605) |
| Microchip | 24AA014 [SOIC8] | (950) |
| Microchip | 24AA014 [SOT23-6] | (523) |
| Microchip | 24AA014 [TDFN8] | (2995) |
| Microchip | 24AA014 [TSSOP8] | (121) |
| Microchip | 24AA014H | |
| Microchip | 24AA014H (ISP) | (138) |
| Microchip | 24AA014H [MSOP8] | (605) |
| Microchip | 24AA014H [SOIC8] | (950) |
| Microchip | 24AA014H [TDFN8] | (2995) |
| Microchip | 24AA014H [TSSOP8] | (121) |
| Microchip | 24AA01H | |
| Microchip | 24AA01H (ISP) | (138) |
| Microchip | 24AA01H [MSOP8] | (605) |
| Microchip | 24AA01H [SOIC8] | (950) |
| Microchip | 24AA01H [SOT23-5] | (523) |
| Microchip | 24AA01H [TDFN8] | (2995) |
| Microchip | 24AA01H [TSSOP8] | (121) |
| Microchip | 24AA02 | |
| Microchip | 24AA02 (ISP) | (138) |
| Microchip | 24AA02 [DFN8] | (2995) |
| Microchip | 24AA02 [MSOP8] | (605) |
| Microchip | 24AA02 [SOIC8] | (950) |
| Microchip | 24AA02 [SOT23-5] | (523) |
| Microchip | 24AA02 [TDFN8] | (2995) |
| Microchip | 24AA02 [TSSOP8] | (121) |
| Microchip | 24AA024 | |
| Microchip | 24AA024 (ISP) | (138) |
| Microchip | 24AA024 [DFN8] | (2995) |
| Microchip | 24AA024 [MSOP8] | (605) |
| Microchip | 24AA024 [SOIC8] | (950) |
| Microchip | 24AA024 [SOT23-6] | (523) |
| Microchip | 24AA024 [TDFN8] | (2995) |
| Microchip | 24AA024 [TSSOP8] | (121) |
| Microchip | 24AA024H | |
| Microchip | 24AA024H (ISP) | (138) |
| Microchip | 24AA024H [MSOP8] | (605) |
| Microchip | 24AA024H [SOIC8] | (950) |
| Microchip | 24AA024H [TDFN8] | (2995) |
| Microchip | 24AA024H [TSSOP8] | (121) |
| Microchip | 24AA025 | |
| Microchip | 24AA025 (ISP) | (138) |
| Microchip | 24AA025 [DFN8] | (2995) |
| Microchip | 24AA025 [MSOP8] | (605) |
| Microchip | 24AA025 [SOIC8] | (950) |
| Microchip | 24AA025 [SOT23-6] | (523) |
| Microchip | 24AA025 [TDFN8] | (2995) |
| Microchip | 24AA025 [TSSOP8] | (121) |
| Microchip | 24AA025E48 (ISP) | (138) |
| Microchip | 24AA025E48 [SOIC8] | (950) |
| Microchip | 24AA025E48 [SOT23-6] | (523) |
| Microchip | 24AA025E64 (ISP) | (138) |
| Microchip | 24AA025E64 [SOIC8] | (950) |
| Microchip | 24AA025E64 [SOT23-6] | (523) |

| | | | |
|-----------|------------------------|--------|--|
| Microchip | 24AA025UID | | |
| Microchip | 24AA025UID (ISP) | (138) | |
| Microchip | 24AA025UID [SOIC8] | (950) | |
| Microchip | 24AA025UID [SOT23-6] | (523) | |
| Microchip | 24AA02E48 (ISP) | (138) | |
| Microchip | 24AA02E48 [SOIC8] | (950) | |
| Microchip | 24AA02E48 [SOT23-5] | (523) | |
| Microchip | 24AA02E64 (ISP) | (138) | |
| Microchip | 24AA02E64 [SOIC8] | (950) | |
| Microchip | 24AA02E64 [SOT23-5] | (523) | |
| Microchip | 24AA02H | | |
| Microchip | 24AA02H (ISP) | (138) | |
| Microchip | 24AA02H [MSOP8] | (605) | |
| Microchip | 24AA02H [SOIC8] | (950) | |
| Microchip | 24AA02H [SOT23-5] | (523) | |
| Microchip | 24AA02H [TDFN8] | (2995) | |
| Microchip | 24AA02H [TSSOP8] | (121) | |
| Microchip | 24AA02UID | | |
| Microchip | 24AA02UID (ISP) | (138) | |
| Microchip | 24AA02UID [SOIC8] | (950) | |
| Microchip | 24AA02UID [SOT23-5] | (523) | |
| Microchip | 24AA04 | | |
| Microchip | 24AA04 (ISP) | (138) | |
| Microchip | 24AA04 [DFN8] | (2995) | |
| Microchip | 24AA04 [MSOP8] | (605) | |
| Microchip | 24AA04 [SOIC14] | (951) | |
| Microchip | 24AA04 [SOIC8] | (950) | |
| Microchip | 24AA04 [SOT23-5] | (523) | |
| Microchip | 24AA04 [TDFN8] | (2995) | |
| Microchip | 24AA04 [TSSOP8] | (121) | |
| Microchip | 24AA044 | | |
| Microchip | 24AA044 (ISP) | (138) | |
| Microchip | 24AA044 [MSOP8] | (605) | |
| Microchip | 24AA044 [SOIC8-150] | (950) | |
| Microchip | 24AA044 [TSSOP8] | (121) | |
| Microchip | 24AA044 [UDFN8-2x3] | (4538) | |
| Microchip | 24AA04H | | |
| Microchip | 24AA04H (ISP) | (138) | |
| Microchip | 24AA04H [MSOP8] | (605) | |
| Microchip | 24AA04H [SOIC8] | (950) | |
| Microchip | 24AA04H [SOT23-5] | (523) | |
| Microchip | 24AA04H [TDFN8] | (2995) | |
| Microchip | 24AA04H [TSSOP8] | (121) | |
| Microchip | 24AA08 | | |
| Microchip | 24AA08 (ISP) | (138) | |
| Microchip | 24AA08 [DFN8] | (2995) | |
| Microchip | 24AA08 [MSOP8] | (605) | |
| Microchip | 24AA08 [SOIC14] | (951) | |
| Microchip | 24AA08 [SOIC8] | (950) | |
| Microchip | 24AA08 [SOT23-5] | (523) | |
| Microchip | 24AA08 [TDFN8] | (2995) | |
| Microchip | 24AA08 [TSSOP8] | (121) | |
| Microchip | 24AA08H | | |
| Microchip | 24AA08H (ISP) | (138) | |
| Microchip | 24AA08H [MSOP8] | (605) | |
| Microchip | 24AA08H [SOIC8] | (950) | |
| Microchip | 24AA08H [SOT23-5] | (523) | |
| Microchip | 24AA08H [TDFN8] | (2995) | |
| Microchip | 24AA08H [TSSOP8] | (121) | |
| Microchip | 24AA1025 | | |
| Microchip | 24AA1025 (ISP) | (138) | |
| Microchip | 24AA1025 [SOIC8] | (950) | |
| Microchip | 24AA1025 [SOI18-5.28] | (46) | |
| Microchip | 24AA1026 | | |
| Microchip | 24AA1026 (ISP) | (138) | |
| Microchip | 24AA1026 [SOIC8] | (950) | |
| Microchip | 24AA1026 [SOI18-5.28] | (46) | |
| Microchip | 24AA1026 [TSSOP8] | (121) | |
| Microchip | 24AA128 | | |
| Microchip | 24AA128 (ISP) | (138) | |
| Microchip | 24AA128 [DFN8] | (577) | |
| Microchip | 24AA128 [MSOP8] | (605) | |
| Microchip | 24AA128 [SOIC8] | (950) | |
| Microchip | 24AA128 [SOI18-5.28] | (46) | |
| Microchip | 24AA128 [TDFN8] | (2995) | |
| Microchip | 24AA128 [TSSOP14] | (1087) | |
| Microchip | 24AA128 [TSSOP8] | (121) | |
| Microchip | 24AA16 | | |
| Microchip | 24AA16 (ISP) | (138) | |
| Microchip | 24AA16 [DFN8] | (2995) | |
| Microchip | 24AA16 [MSOP8] | (605) | |
| Microchip | 24AA16 [SOIC14] | (951) | |
| Microchip | 24AA16 [SOIC8] | (950) | |
| Microchip | 24AA16 [SOT23-5] | (523) | |
| Microchip | 24AA16 [TDFN8] | (2995) | |
| Microchip | 24AA16 [TSSOP8] | (121) | |
| Microchip | 24AA164 | | |
| Microchip | 24AA164 (ISP) | (138) | |
| Microchip | 24AA164 [SOIC8] | (950) | |
| Microchip | 24AA16H | | |
| Microchip | 24AA16H (ISP) | (138) | |
| Microchip | 24AA16H [MSOP8] | (605) | |
| Microchip | 24AA16H [SOIC8] | (950) | |
| Microchip | 24AA16H [SOT23-5] | (523) | |
| Microchip | 24AA16H [TDFN8] | (2995) | |
| Microchip | 24AA16H [TSSOP8] | (121) | |
| Microchip | 24AA174 | | |
| Microchip | 24AA174 (ISP) | (138) | |
| Microchip | 24AA174 [SOIC8] | (950) | |
| Microchip | 24AA256 | | |
| Microchip | 24AA256 (ISP) | (138) | |
| Microchip | 24AA256 [DFN8] | (577) | |
| Microchip | 24AA256 [MSOP8] | (605) | |
| Microchip | 24AA256 [SOIC8] | (950) | |
| Microchip | 24AA256 [SOI18-5.28] | (46) | |
| Microchip | 24AA256 [TDFN8] | (2995) | |
| Microchip | 24AA256 [TSSOP14] | (1087) | |
| Microchip | 24AA256 [TSSOP8] | (121) | |
| Microchip | 24AA256UID | | |
| Microchip | 24AA256UID (ISP) | (138) | |
| Microchip | 24AA256UID [SOIC8-150] | (950) | |
| Microchip | 24AA256UID [TSSOP8] | (121) | |
| Microchip | 24AA32 | | |
| Microchip | 24AA32 (ISP) | (138) | |
| Microchip | 24AA32 [SOIC8] | (950) | |
| Microchip | 24AA32A | | |
| Microchip | 24AA32A (ISP) | (138) | |
| Microchip | 24AA32A [DFN8] | (2995) | |
| Microchip | 24AA32A [MSOP8] | (605) | |
| Microchip | 24AA32A [SOIC8] | (950) | |
| Microchip | 24AA32A [SOI18-5.28] | (46) | |
| Microchip | 24AA32A [SOT23-5] | (523) | |
| Microchip | 24AA32A [TDFN8] | (2995) | |
| Microchip | 24AA32A [TSSOP8] | (121) | |
| Microchip | 24AA32AF | | |
| Microchip | 24AA32AF (ISP) | (138) | |
| Microchip | 24AA32AF [MSOP8] | (605) | |

| | | | |
|-----------|----------|-------------|--------|
| Microchip | 24AA32AF | [SOIC8] | (950) |
| Microchip | 24AA32AF | [SOT23-5] | (523) |
| Microchip | 24AA32AF | [TDFN8] | (2995) |
| Microchip | 24AA32AF | [TSSOP8] | (121) |
| Microchip | 24AA32AX | [TSSOP8] | (121) |
| Microchip | 24AA512 | | |
| Microchip | 24AA512 | (ISP) | (138) |
| Microchip | 24AA512 | [DFN8] | (577) |
| Microchip | 24AA512 | [SOIC8] | (950) |
| Microchip | 24AA512 | [SOI8-5.28] | (46) |
| Microchip | 24AA512 | [TSSOP14] | (1087) |
| Microchip | 24AA512 | [TSSOP8] | (121) |
| Microchip | 24AA515 | | |
| Microchip | 24AA515 | (ISP) | (138) |
| Microchip | 24AA515 | [SOIC8] | (950) |
| Microchip | 24AA515 | [SOI8-5.28] | (46) |
| Microchip | 24AA52 | | |
| Microchip | 24AA52 | (ISP) | (138) |
| Microchip | 24AA52 | [DFN8] | (2995) |
| Microchip | 24AA52 | [MSOP8] | (605) |
| Microchip | 24AA52 | [SOIC8] | (950) |
| Microchip | 24AA52 | [TSSOP8] | (121) |
| Microchip | 24AA64 | | |
| Microchip | 24AA64 | (ISP) | (138) |
| Microchip | 24AA64 | [DFN8] | (2995) |
| Microchip | 24AA64 | [MSOP8] | (605) |
| Microchip | 24AA64 | [SOIC8] | (950) |
| Microchip | 24AA64 | [SOI8-5.28] | (46) |
| Microchip | 24AA64 | [SOT23-5] | (523) |
| Microchip | 24AA64 | [TDFN8] | (2995) |
| Microchip | 24AA64 | [TSSOP8] | (121) |
| Microchip | 24AA64F | | |
| Microchip | 24AA64F | (ISP) | (138) |
| Microchip | 24AA64F | [MSOP8] | (605) |
| Microchip | 24AA64F | [SOIC8] | (950) |
| Microchip | 24AA64F | [SOT23-5] | (523) |
| Microchip | 24AA64F | [TDFN8] | (2995) |
| Microchip | 24AA64F | [TSSOP8] | (121) |
| Microchip | 24AA64X | [TSSOP8] | (121) |
| Microchip | 24AA65 | | |
| Microchip | 24AA65 | (ISP) | (138) |
| Microchip | 24AA65 | [SOIC8] | (950) |
| Microchip | 24AA65 | [SOI8-5.28] | (46) |
| Microchip | 24C00 | | |
| Microchip | 24C00 | (ISP) | (138) |
| Microchip | 24C00 | [DFN8] | (2995) |
| Microchip | 24C00 | [SOIC8] | (950) |
| Microchip | 24C00 | [SOT23-5] | (523) |
| Microchip | 24C00 | [TDFN8] | (2995) |
| Microchip | 24C00 | [TSSOP8] | (121) |
| Microchip | 24C01A | | |
| Microchip | 24C01A | (ISP) | (138) |
| Microchip | 24C01A | [SOIC14] | (951) |
| Microchip | 24C01A | [SOIC8] | (950) |
| Microchip | 24C01A | [SOIC8-208] | (46) |
| Microchip | 24C01B | | |
| Microchip | 24C01B | (ISP) | (138) |
| Microchip | 24C01B | [SOIC8] | (950) |
| Microchip | 24C01C | | |
| Microchip | 24C01C | (ISP) | (138) |
| Microchip | 24C01C | [DFN8] | (2995) |
| Microchip | 24C01C | [MSOP8] | (605) |
| Microchip | 24C01C | [SOIC8] | (950) |
| Microchip | 24C01C | [SOT23-6] | (523) |
| Microchip | 24C01C | [TDFN8] | (2995) |
| Microchip | 24C01C | [TSSOP8] | (121) |
| Microchip | 24C02A | | |
| Microchip | 24C02A | (ISP) | (138) |
| Microchip | 24C02A | [SOIC14] | (951) |
| Microchip | 24C02A | [SOIC8] | (950) |
| Microchip | 24C02A | [SOIC8-208] | (46) |
| Microchip | 24C02B | | |
| Microchip | 24C02B | (ISP) | (138) |
| Microchip | 24C02B | [SOIC8] | (950) |
| Microchip | 24C02C | | |
| Microchip | 24C02C | (ISP) | (138) |
| Microchip | 24C02C | [DFN8] | (2995) |
| Microchip | 24C02C | [MSOP8] | (605) |
| Microchip | 24C02C | [SOIC8] | (950) |
| Microchip | 24C02C | [TDFN8] | (2995) |
| Microchip | 24C02C | [TSSOP8] | (121) |
| Microchip | 24C04A | | |
| Microchip | 24C04A | (ISP) | (138) |
| Microchip | 24C04A | [SOIC14] | (951) |
| Microchip | 24C04A | [SOIC8] | (950) |
| Microchip | 24C04A | [SOIC8-208] | (46) |
| Microchip | 24C04B | | |
| Microchip | 24C04B | (ISP) | (138) |
| Microchip | 24C08A | | |
| Microchip | 24C08A | (ISP) | (138) |
| Microchip | 24C08B | | |
| Microchip | 24C08B | (ISP) | (138) |
| Microchip | 24C08B | [SOIC14] | (951) |
| Microchip | 24C08B | [SOIC8] | (950) |
| Microchip | 24C128 | | |
| Microchip | 24C128 | (ISP) | (138) |
| Microchip | 24C16A | | |
| Microchip | 24C16A | (ISP) | (138) |
| Microchip | 24C16B | | |
| Microchip | 24C16B | (ISP) | (138) |
| Microchip | 24C16B | [SOIC14] | (951) |
| Microchip | 24C16B | [SOIC8] | (950) |
| Microchip | 24C256 | | |
| Microchip | 24C256 | (ISP) | (138) |
| Microchip | 24C32 | | |
| Microchip | 24C32 | (ISP) | (138) |
| Microchip | 24C32 | [SOIC8] | (950) |
| Microchip | 24C32 | [SOIC8-208] | (46) |
| Microchip | 24C32A | | |
| Microchip | 24C32A | (ISP) | (138) |
| Microchip | 24C32A | [SOIC8] | (950) |
| Microchip | 24C64 | | |
| Microchip | 24C64 | (ISP) | (138) |
| Microchip | 24C65 | | |
| Microchip | 24C65 | (ISP) | (138) |
| Microchip | 24C65 | [SOIC8] | (950) |
| Microchip | 24C65 | [SOI8-5.28] | (46) |
| Microchip | 24CW128x | (ISP) | (138) |
| Microchip | 24CW128x | [SOIC8-150] | (950) |
| Microchip | 24CW128x | [SOT23-5] | (523) |
| Microchip | 24CW128x | [TSSOP8] | (121) |
| Microchip | 24CW128x | [UDFN8-2x3] | (4538) |
| Microchip | 24CW16x | (ISP) | (138) |
| Microchip | 24CW16x | [SOIC8-150] | (950) |
| Microchip | 24CW16x | [SOT23-5] | (523) |
| Microchip | 24CW16x | [TSSOP8] | (121) |
| Microchip | 24CW16x | [UDFN8-2x3] | (4538) |

| | | |
|-----------|-----------------------|--------|
| Microchip | 24CW32x (ISP) | (138) |
| Microchip | 24CW32x [SOIC8-150] | (950) |
| Microchip | 24CW32x [SOT23-5] | (523) |
| Microchip | 24CW32x [TSSOP8] | (121) |
| Microchip | 24CW32x [UDFN8-2x3] | (4538) |
| Microchip | 24CW64x (ISP) | (138) |
| Microchip | 24CW64x [SOIC8-150] | (950) |
| Microchip | 24CW64x [SOT23-5] | (523) |
| Microchip | 24CW64x [TSSOP8] | (121) |
| Microchip | 24CW64x [UDFN8-2x3] | (4538) |
| Microchip | 24F65 (ISP) | (138) |
| Microchip | 24FC01 (ISP) | (138) |
| Microchip | 24FC01 [MSOP8] | (605) |
| Microchip | 24FC01 [SOIC8] | (950) |
| Microchip | 24FC01 [SOT23-5] | (523) |
| Microchip | 24FC01 [TSSOP8] | (121) |
| Microchip | 24FC01 [UDFN8-2x3] | (4538) |
| Microchip | 24FC02 (ISP) | (138) |
| Microchip | 24FC02 [MSOP8] | (605) |
| Microchip | 24FC02 [SOIC8] | (950) |
| Microchip | 24FC02 [SOT23-5] | (523) |
| Microchip | 24FC02 [TSSOP8] | (121) |
| Microchip | 24FC02 [UDFN8-2x3] | (4538) |
| Microchip | 24FC04 (ISP) | (138) |
| Microchip | 24FC04 [MSOP8] | (605) |
| Microchip | 24FC04 [SOIC8] | (950) |
| Microchip | 24FC04 [SOT23-5] | (523) |
| Microchip | 24FC04 [TSSOP8] | (121) |
| Microchip | 24FC04 [UDFN8-2x3] | (4538) |
| Microchip | 24FC04H (ISP) | (138) |
| Microchip | 24FC04H [MSOP8] | (605) |
| Microchip | 24FC04H [SOIC8] | (950) |
| Microchip | 24FC04H [SOT23-5] | (523) |
| Microchip | 24FC04H [TSSOP8] | (121) |
| Microchip | 24FC04H [UDFN8-2x3] | (4538) |
| Microchip | 24FC08 (ISP) | (138) |
| Microchip | 24FC08 [MSOP8] | (605) |
| Microchip | 24FC08 [SOIC8] | (950) |
| Microchip | 24FC08 [SOT23-5] | (523) |
| Microchip | 24FC08 [TSSOP8] | (121) |
| Microchip | 24FC08 [UDFN8-2x3] | (4538) |
| Microchip | 24FC1025 (ISP) | (138) |
| Microchip | 24FC1025 [SOIC8] | (950) |
| Microchip | 24FC1025 [SOIJ8-5.28] | (46) |
| Microchip | 24FC1026 (ISP) | (138) |
| Microchip | 24FC1026 [SOIC8] | (950) |
| Microchip | 24FC1026 [SOIJ8-5.28] | (46) |
| Microchip | 24FC1026 [TSSOP8] | (121) |
| Microchip | 24FC128 (ISP) | (138) |
| Microchip | 24FC128 [DFN8] | (577) |
| Microchip | 24FC128 [MSOP8] | (605) |
| Microchip | 24FC128 [SOIC8] | (950) |
| Microchip | 24FC128 [SOIJ8-5.28] | (46) |
| Microchip | 24FC128 [TDFN8] | (2995) |
| Microchip | 24FC128 [TSSOP14] | (1087) |
| Microchip | 24FC128 [TSSOP8] | (121) |
| Microchip | 24FC16 (ISP) | (138) |
| Microchip | 24FC16 [MSOP8] | (605) |
| Microchip | 24FC16 [SOIC8] | (950) |
| Microchip | 24FC16 [SOT23-5] | (523) |
| Microchip | 24FC16 [TSSOP8] | (121) |
| Microchip | 24FC16 [UDFN8-2x3] | (4538) |
| Microchip | 24FC16H (ISP) | (138) |
| Microchip | 24FC16H [SOIC8] | (950) |
| Microchip | 24FC256 (ISP) | (138) |
| Microchip | 24FC256 [DFN8] | (577) |
| Microchip | 24FC256 [MSOP8] | (605) |
| Microchip | 24FC256 [SOIC8] | (950) |
| Microchip | 24FC256 [SOIJ8-5.28] | (46) |
| Microchip | 24FC256 [TDFN8-2x3] | (2995) |
| Microchip | 24FC256 [TSSOP14] | (1087) |
| Microchip | 24FC256 [TSSOP8] | (121) |
| Microchip | 24FC32 (ISP) | (138) |
| Microchip | 24FC32 [SOIC8] | (46) |
| Microchip | 24FC512 (ISP) | (138) |
| Microchip | 24FC512 [DFN8] | (577) |
| Microchip | 24FC512 [SOIC8] | (950) |
| Microchip | 24FC512 [SOIJ8-5.28] | (46) |
| Microchip | 24FC512 [SOT23-5] | (523) |
| Microchip | 24FC512 [TSSOP14] | (1087) |
| Microchip | 24FC512 [TSSOP8] | (121) |
| Microchip | 24FC515 (ISP) | (138) |
| Microchip | 24FC515 [SOIC8] | (950) |
| Microchip | 24FC515 [SOIJ8-5.28] | (46) |
| Microchip | 24FC64 (ISP) | (138) |
| Microchip | 24FC64 [DFN8] | (577) |
| Microchip | 24FC64 [DFN8-2x3] | (2995) |
| Microchip | 24FC64 [MSOP8] | (605) |
| Microchip | 24FC64 [SOIC8] | (46) |
| Microchip | 24FC64 [SOIJ8-5.28] | (46) |
| Microchip | 24FC64 [SOT23-5] | (523) |
| Microchip | 24FC64 [TDFN8-2x3] | (2995) |
| Microchip | 24FC64 [TSSOP8] | (121) |
| Microchip | 24FC64F (ISP) | (138) |
| Microchip | 24FC64F [MSOP8] | (605) |
| Microchip | 24FC64F [SOIC8] | (950) |
| Microchip | 24FC64F [SOT23-5] | (523) |
| Microchip | 24FC64F [TDFN8] | (2995) |
| Microchip | 24FC64F [TSSOP8] | (121) |
| Microchip | 24FC65 (ISP) | (138) |
| Microchip | 24FC65 [SOIC8] | (46) |
| Microchip | 24LC00 (ISP) | (138) |
| Microchip | 24LC00 [DFN8] | (2995) |
| Microchip | 24LC00 [SOIC8] | (950) |
| Microchip | 24LC00 [SOT23-5] | (523) |
| Microchip | 24LC00 [TDFN8] | (2995) |
| Microchip | 24LC00 [TSSOP8] | (121) |
| Microchip | 24LC01 (ISP) | (138) |

| | | | |
|-----------|----------|-------------------|--------|
| Microchip | 24LC014 | | |
| Microchip | 24LC014 | (ISP) | (138) |
| Microchip | 24LC014 | [DFN8] | (2995) |
| Microchip | 24LC014 | [MSOP8] | (605) |
| Microchip | 24LC014 | [SOIC8] | (950) |
| Microchip | 24LC014 | [SOT23-6] | (523) |
| Microchip | 24LC014 | [TDFN8] | (2995) |
| Microchip | 24LC014 | [TSSOP8] | (121) |
| Microchip | 24LC014H | | |
| Microchip | 24LC014H | (ISP) | (138) |
| Microchip | 24LC014H | [MSOP8] | (605) |
| Microchip | 24LC014H | [SOIC8] | (950) |
| Microchip | 24LC014H | [TDFN8] | (2995) |
| Microchip | 24LC014H | [TSSOP8] | (121) |
| Microchip | 24LC01B | | |
| Microchip | 24LC01B | (ISP) | (138) |
| Microchip | 24LC01B | [DFN8] | (2995) |
| Microchip | 24LC01B | [MSOP8] | (605) |
| Microchip | 24LC01B | [SOIC8] | (950) |
| Microchip | 24LC01B | [SOT23-5] | (523) |
| Microchip | 24LC01B | [TDFN8] | (2995) |
| Microchip | 24LC01B | [TSSOP8] | (121) |
| Microchip | 24LC01BH | | |
| Microchip | 24LC01BH | (ISP) | (138) |
| Microchip | 24LC01BH | [MSOP8] | (605) |
| Microchip | 24LC01BH | [SOIC8] | (950) |
| Microchip | 24LC01BH | [SOT23-5] | (523) |
| Microchip | 24LC01BH | [TDFN8] | (2995) |
| Microchip | 24LC01BH | [TSSOP8] | (121) |
| Microchip | 24LC02 | | |
| Microchip | 24LC02 | (ISP) | (138) |
| Microchip | 24LC024 | | |
| Microchip | 24LC024 | (ISP) | (138) |
| Microchip | 24LC024 | [DFN8] | (2995) |
| Microchip | 24LC024 | [MSOP8] | (605) |
| Microchip | 24LC024 | [SOIC8] | (950) |
| Microchip | 24LC024 | [SOT23-6] | (523) |
| Microchip | 24LC024 | [TDFN8] | (2995) |
| Microchip | 24LC024 | [TSSOP8] | (121) |
| Microchip | 24LC024H | | |
| Microchip | 24LC024H | (ISP) | (138) |
| Microchip | 24LC024H | [MSOP8] | (605) |
| Microchip | 24LC024H | [SOIC8] | (950) |
| Microchip | 24LC024H | [TDFN8] | (2995) |
| Microchip | 24LC024H | [TSSOP8] | (121) |
| Microchip | 24LC025 | | |
| Microchip | 24LC025 | (ISP) | (138) |
| Microchip | 24LC025 | [DFN8] | (2995) |
| Microchip | 24LC025 | [MSOP8] | (605) |
| Microchip | 24LC025 | [SOIC8] | (950) |
| Microchip | 24LC025 | [SOT23-6] | (523) |
| Microchip | 24LC025 | [TDFN8] | (2995) |
| Microchip | 24LC025 | [TSSOP8] | (121) |
| Microchip | 24LC02B | | |
| Microchip | 24LC02B | (ISP) | (138) |
| Microchip | 24LC02B | [DFN8] | (2995) |
| Microchip | 24LC02B | [MSOP8] | (605) |
| Microchip | 24LC02B | [SOIC8] | (950) |
| Microchip | 24LC02B | [SOT23-5] | (523) |
| Microchip | 24LC02B | [TDFN8] | (2995) |
| Microchip | 24LC02B | [TSSOP8] | (121) |
| Microchip | 24LC02BH | | |
| Microchip | 24LC02BH | (ISP) | (138) |
| Microchip | 24LC02BH | [MSOP8] | (605) |
| Microchip | 24LC02BH | [SOIC8] | (950) |
| Microchip | 24LC02BH | [SOT23-5] | (523) |
| Microchip | 24LC02BH | [TDFN8] | (2995) |
| Microchip | 24LC02BH | [TSSOP8] | (121) |
| Microchip | 24LC04 | | |
| Microchip | 24LC04 | (ISP) | (138) |
| Microchip | 24LC04B | | |
| Microchip | 24LC04B | (ISP) | (138) |
| Microchip | 24LC04B | [DFN8] | (2995) |
| Microchip | 24LC04B | [MSOP8] | (605) |
| Microchip | 24LC04B | [SOIC14] | (951) |
| Microchip | 24LC04B | [SOIC8] | (950) |
| Microchip | 24LC04B | [SOT23-5] | (523) |
| Microchip | 24LC04B | [TDFN8] | (2995) |
| Microchip | 24LC04B | [TSSOP8] | (121) |
| Microchip | 24LC04BH | | |
| Microchip | 24LC04BH | (ISP) | (138) |
| Microchip | 24LC04BH | [MSOP8] | (605) |
| Microchip | 24LC04BH | [SOIC8] | (950) |
| Microchip | 24LC04BH | [SOT23-5] | (523) |
| Microchip | 24LC04BH | [TDFN8] | (2995) |
| Microchip | 24LC04BH | [TSSOP8] | (121) |
| Microchip | 24LC08 | | |
| Microchip | 24LC08 | (ISP) | (138) |
| Microchip | 24LC08B | | |
| Microchip | 24LC08B | (ISP) | (138) |
| Microchip | 24LC08B | [DFN8] | (2995) |
| Microchip | 24LC08B | [MSOP8] | (605) |
| Microchip | 24LC08B | [SOIC14] | (951) |
| Microchip | 24LC08B | [SOIC8] | (950) |
| Microchip | 24LC08B | [SOT23-5] | (523) |
| Microchip | 24LC08B | [TDFN8] | (2995) |
| Microchip | 24LC08B | [TSSOP8] | (121) |
| Microchip | 24LC08BH | | |
| Microchip | 24LC08BH | (ISP) | (138) |
| Microchip | 24LC08BH | [MSOP8] | (605) |
| Microchip | 24LC08BH | [SOIC8] | (950) |
| Microchip | 24LC08BH | [SOT23-5] | (523) |
| Microchip | 24LC08BH | [TDFN8] | (2995) |
| Microchip | 24LC08BH | [TSSOP8] | (121) |
| Microchip | 24LC09 | | |
| Microchip | 24LC09 | (ISP) | (138) |
| Microchip | 24LC09 | [SOIC8] | (950) |
| Microchip | 24LC1025 | | |
| Microchip | 24LC1025 | (ISP) | (138) |
| Microchip | 24LC1025 | [SOIC8] | (950) |
| Microchip | 24LC1025 | [SOI18-5.28] | (46) |
| Microchip | 24LC1026 | | |
| Microchip | 24LC1026 | (ISP) | (138) |
| Microchip | 24LC1026 | [SOIC8] | (950) |
| Microchip | 24LC1026 | [SOI18-5.28] | (46) |
| Microchip | 24LC1026 | [TSSOP8] | (121) |
| Microchip | 24LC128 | | |
| Microchip | 24LC128 | (ISP) | (138) |
| Microchip | 24LC128 | [DFN8] | (577) |
| Microchip | 24LC128 | [MSOP8] | (605) |
| Microchip | 24LC128 | [SOIC8] | (950) |
| Microchip | 24LC128 | [SOI18-5.28] | (46) |
| Microchip | 24LC128 | [TDFN8] | (2995) |
| Microchip | 24LC128 | [TSSOP14] | (1087) |
| Microchip | 24LC128 | [TSSOP8] | (121) |
| Microchip | 24LC128 | [TSSOP8] (Bad911) | (121) |
| Microchip | 24LC16 | | |

| | | |
|-----------|----------------------|--------|
| Microchip | 24LC16 (ISP) | (138) |
| Microchip | 24LC164 | |
| Microchip | 24LC164 (ISP) | (138) |
| Microchip | 24LC164 [SOIC8] | (950) |
| Microchip | 24LC16B | |
| Microchip | 24LC16B (ISP) | (138) |
| Microchip | 24LC16B [DFN8] | (2995) |
| Microchip | 24LC16B [MSOP8] | (605) |
| Microchip | 24LC16B [SOIC14] | (951) |
| Microchip | 24LC16B [SOIC8] | (950) |
| Microchip | 24LC16B [SOT23-5] | (523) |
| Microchip | 24LC16B [TDFN8] | (2995) |
| Microchip | 24LC16B [TSSOP8] | (121) |
| Microchip | 24LC16BH | |
| Microchip | 24LC16BH (ISP) | (138) |
| Microchip | 24LC16BH [MSOP8] | (605) |
| Microchip | 24LC16BH [SOIC8] | (950) |
| Microchip | 24LC16BH [SOT23-5] | (523) |
| Microchip | 24LC16BH [TDFN8] | (2995) |
| Microchip | 24LC16BH [TSSOP8] | (121) |
| Microchip | 24LC174 | |
| Microchip | 24LC174 (ISP) | (138) |
| Microchip | 24LC174 [SOIC8] | (950) |
| Microchip | 24LC21 | |
| Microchip | 24LC21 (ISP) | (138) |
| Microchip | 24LC21 [SOIC8] | (950) |
| Microchip | 24LC211 | |
| Microchip | 24LC211 [SOIC8] | (950) |
| Microchip | 24LC21A | |
| Microchip | 24LC21A (ISP) | (138) |
| Microchip | 24LC21A [SOIC8] | (950) |
| Microchip | 24LC22A | |
| Microchip | 24LC22A (ISP) | (138) |
| Microchip | 24LC22A [SOIC8] | (950) |
| Microchip | 24LC256 | |
| Microchip | 24LC256 (ISP) | (138) |
| Microchip | 24LC256 [DFN8] | (577) |
| Microchip | 24LC256 [MSOP8] | (605) |
| Microchip | 24LC256 [SOIC8] | (950) |
| Microchip | 24LC256 [SOI18-5.28] | (46) |
| Microchip | 24LC256 [TDFN8-2x3] | (2995) |
| Microchip | 24LC256 [TSSOP14] | (1087) |
| Microchip | 24LC256 [TSSOP8] | (121) |
| Microchip | 24LC32 | |
| Microchip | 24LC32 (ISP) | (138) |
| Microchip | 24LC32 [SOIC8-208] | (46) |
| Microchip | 24LC32A | |
| Microchip | 24LC32A (ISP) | (138) |
| Microchip | 24LC32A [DFN8] | (2995) |
| Microchip | 24LC32A [MSOP8] | (605) |
| Microchip | 24LC32A [SOIC8] | (950) |
| Microchip | 24LC32A [SOI18-5.28] | (46) |
| Microchip | 24LC32A [SOT23-5] | (523) |
| Microchip | 24LC32A [TDFN8] | (2995) |
| Microchip | 24LC32A [TSSOP8] | (121) |
| Microchip | 24LC32AF | |
| Microchip | 24LC32AF (ISP) | (138) |
| Microchip | 24LC32AF [MSOP8] | (605) |
| Microchip | 24LC32AF [SOIC8] | (950) |
| Microchip | 24LC32AF [SOT23-5] | (523) |
| Microchip | 24LC32AF [TDFN8] | (2995) |
| Microchip | 24LC32AF [TSSOP8] | (121) |
| Microchip | 24LC32AX [TSSOP8] | (121) |
| Microchip | 24LC41 (ISP) | (138) |
| Microchip | 24LC41A (ISP) | (138) |
| Microchip | 24LC512 | |
| Microchip | 24LC512 (ISP) | (138) |
| Microchip | 24LC512 [DFN8] | (577) |
| Microchip | 24LC512 [SOIC8] | (950) |
| Microchip | 24LC512 [SOI18-5.28] | (46) |
| Microchip | 24LC512 [TSSOP14] | (1087) |
| Microchip | 24LC512 [TSSOP8] | (121) |
| Microchip | 24LC515 | |
| Microchip | 24LC515 (ISP) | (138) |
| Microchip | 24LC515 [SOIC8] | (950) |
| Microchip | 24LC515 [SOI18-5.28] | (46) |
| Microchip | 24LC64 | |
| Microchip | 24LC64 (ISP) | (138) |
| Microchip | 24LC64 [DFN8] | (2995) |
| Microchip | 24LC64 [MSOP8] | (605) |
| Microchip | 24LC64 [SOIC8] | (950) |
| Microchip | 24LC64 [SOI18-5.28] | (46) |
| Microchip | 24LC64 [SOT23-5] | (523) |
| Microchip | 24LC64 [TDFN8] | (2995) |
| Microchip | 24LC64 [TSSOP8] | (121) |
| Microchip | 24LC64F | |
| Microchip | 24LC64F (ISP) | (138) |
| Microchip | 24LC64F [MSOP8] | (605) |
| Microchip | 24LC64F [SOIC8] | (950) |
| Microchip | 24LC64F [SOT23-5] | (523) |
| Microchip | 24LC64F [TDFN8] | (2995) |
| Microchip | 24LC64F [TSSOP8] | (121) |
| Microchip | 24LC64X [TSSOP8] | (121) |
| Microchip | 24LC65 | |
| Microchip | 24LC65 (ISP) | (138) |
| Microchip | 24LC65 [SOIC8] | (950) |
| Microchip | 24LC65 [SOI18-5.28] | (46) |
| Microchip | 24LCS21 | |
| Microchip | 24LCS21 (ISP) | (138) |
| Microchip | 24LCS21 [SOIC8] | (950) |
| Microchip | 24LCS21A | |
| Microchip | 24LCS21A (ISP) | (138) |
| Microchip | 24LCS21A [SOIC8] | (950) |
| Microchip | 24LCS22A | |
| Microchip | 24LCS22A (ISP) | (138) |
| Microchip | 24LCS22A [SOIC8] | (950) |
| Microchip | 24LCS41 (ISP) | (138) |
| Microchip | 24LCS41A (ISP) | (138) |
| Microchip | 24LCS52 | |
| Microchip | 24LCS52 (ISP) | (138) |
| Microchip | 24LCS52 [DFN8] | (2995) |
| Microchip | 24LCS52 [MSOP8] | (605) |
| Microchip | 24LCS52 [SOIC8] | (950) |
| Microchip | 24LCS52 [TSSOP8] | (121) |
| Microchip | 24LCS61 | |
| Microchip | 24LCS61 (ISP) | (138) |
| Microchip | 24LCS61 [SOIC8] | (950) |
| Microchip | 24LCS61 [TSSOP8] | (121) |
| Microchip | 24LCS62 | |
| Microchip | 24LCS62 (ISP) | (138) |
| Microchip | 24LCS62 [SOIC8] | (950) |
| Microchip | 24LCS62 [TSSOP8] | (121) |
| Microchip | 24VL014 | |
| Microchip | 24VL014 (ISP) | (138) |
| Microchip | 24VL014 [MSOP8] | (605) |
| Microchip | 24VL014 [SOIC8] | (950) |
| Microchip | 24VL014 [SOT23-6] | (523) |

| | | | |
|-----------|-----------|---------------|--------|
| Microchip | 24VL014 | [TDFN8] | (2995) |
| Microchip | 24VL014 | [TSSOP8] | (121) |
| Microchip | 24VL014H | | |
| Microchip | 24VL014H | (ISP) | (138) |
| Microchip | 24VL014H | [MSOP8] | (605) |
| Microchip | 24VL014H | [SOIC8] | (950) |
| Microchip | 24VL014H | [TDFN8] | (2995) |
| Microchip | 24VL014H | [TSSOP8] | (121) |
| Microchip | 24VL024 | | |
| Microchip | 24VL024 | (ISP) | (138) |
| Microchip | 24VL024 | [MSOP8] | (605) |
| Microchip | 24VL024 | [SOIC8] | (950) |
| Microchip | 24VL024 | [TDFN8] | (2995) |
| Microchip | 24VL024 | [TSSOP8] | (121) |
| Microchip | 24VL024H | | |
| Microchip | 24VL024H | (ISP) | (138) |
| Microchip | 24VL024H | [MSOP8] | (605) |
| Microchip | 24VL024H | [SOIC8] | (950) |
| Microchip | 24VL024H | [TDFN8] | (2995) |
| Microchip | 24VL024H | [TSSOP8] | (121) |
| Microchip | 24VL025 | | |
| Microchip | 24VL025 | (ISP) | (138) |
| Microchip | 24VL025 | [MSOP8] | (605) |
| Microchip | 24VL025 | [SOIC8] | (950) |
| Microchip | 24VL025 | [SOT23-6] | (523) |
| Microchip | 24VL025 | [TDFN8] | (2995) |
| Microchip | 24VL025 | [TSSOP8] | (121) |
| Microchip | 25A512 | | |
| Microchip | 25A512 | (ISP) | (138) |
| Microchip | 25A512 | [DFN8-5x6] | (577) |
| Microchip | 25A512 | [SOIC8] | (950) |
| Microchip | 25A512 | [TSSOP8] | (121) |
| Microchip | 25AA010A | | |
| Microchip | 25AA010A | (ISP) | (138) |
| Microchip | 25AA010A | [DFN8] | (2995) |
| Microchip | 25AA010A | [MSOP8] | (605) |
| Microchip | 25AA010A | [SOIC8] | (950) |
| Microchip | 25AA010A | [SOT23-6] | (523) |
| Microchip | 25AA010A | [TSSOP8] | (121) |
| Microchip | 25AA010AX | [TSSOP8] | (121) |
| Microchip | 25AA020A | | |
| Microchip | 25AA020A | (ISP) | (138) |
| Microchip | 25AA020A | [DFN8] | (2995) |
| Microchip | 25AA020A | [MSOP8] | (605) |
| Microchip | 25AA020A | [SOIC8] | (950) |
| Microchip | 25AA020A | [SOT23-6] | (523) |
| Microchip | 25AA020A | [TDFN8-2x3] | (2995) |
| Microchip | 25AA020A | [TSSOP8] | (121) |
| Microchip | 25AA020AX | [TSSOP8] | (121) |
| Microchip | 25AA02E48 | (ISP) | (138) |
| Microchip | 25AA02E48 | [SOIC8] | (950) |
| Microchip | 25AA02E48 | [SOT23-6] | (523) |
| Microchip | 25AA02E64 | (ISP) | (138) |
| Microchip | 25AA02E64 | [SOIC8] | (950) |
| Microchip | 25AA02E64 | [SOT23-6] | (523) |
| Microchip | 25AA02UID | (ISP) | (138) |
| Microchip | 25AA02UID | [SOIC8] | (950) |
| Microchip | 25AA02UID | [SOT23-6] | (523) |
| Microchip | 25AA040 | | |
| Microchip | 25AA040 | (ISP) | (138) |
| Microchip | 25AA040 | [SOIC8] | (950) |
| Microchip | 25AA040 | [TSSOP8] | (121) |
| Microchip | 25AA040A | | |
| Microchip | 25AA040A | (ISP) | (138) |
| Microchip | 25AA040A | [DFN8] | (2995) |
| Microchip | 25AA040A | [MSOP8] | (605) |
| Microchip | 25AA040A | [SOIC8] | (950) |
| Microchip | 25AA040A | [SOT23-6] | (523) |
| Microchip | 25AA040A | [TDFN8-2x3] | (2995) |
| Microchip | 25AA040A | [TSSOP8] | (121) |
| Microchip | 25AA040AX | [TSSOP8] | (121) |
| Microchip | 25AA080 | | |
| Microchip | 25AA080 | (ISP) | (138) |
| Microchip | 25AA080 | [MSOP8] | (605) |
| Microchip | 25AA080 | [SOIC8] | (950) |
| Microchip | 25AA080 | [TSSOP8] | (121) |
| Microchip | 25AA080A | | |
| Microchip | 25AA080A | (ISP) | (138) |
| Microchip | 25AA080A | [MSOP8] | (605) |
| Microchip | 25AA080A | [SOIC8] | (950) |
| Microchip | 25AA080A | [TSSOP8] | (121) |
| Microchip | 25AA080B | | |
| Microchip | 25AA080B | (ISP) | (138) |
| Microchip | 25AA080B | [MSOP8] | (605) |
| Microchip | 25AA080B | [SOIC8] | (950) |
| Microchip | 25AA080B | [TSSOP8] | (121) |
| Microchip | 25AA080C | | |
| Microchip | 25AA080C | (ISP) | (138) |
| Microchip | 25AA080C | [MSOP8] | (605) |
| Microchip | 25AA080C | [SOIC8] | (950) |
| Microchip | 25AA080C | [TDFN8] | (2995) |
| Microchip | 25AA080C | [TSSOP8] | (121) |
| Microchip | 25AA080D | | |
| Microchip | 25AA080D | (ISP) | (138) |
| Microchip | 25AA080D | [MSOP8] | (605) |
| Microchip | 25AA080D | [SOIC8] | (950) |
| Microchip | 25AA080D | [TDFN8] | (2995) |
| Microchip | 25AA080D | [TSSOP8] | (121) |
| Microchip | 25AA1024 | | |
| Microchip | 25AA1024 | (ISP) | (138) |
| Microchip | 25AA1024 | [DFN8] | (577) |
| Microchip | 25AA1024 | [SOI J8-5.28] | (46) |
| Microchip | 25AA128 | | |
| Microchip | 25AA128 | (ISP) | (138) |
| Microchip | 25AA128 | [DFN8] | (577) |
| Microchip | 25AA128 | [SOIC8] | (950) |
| Microchip | 25AA128 | [SOI J8-5.28] | (46) |
| Microchip | 25AA128 | [TSSOP8] | (121) |
| Microchip | 25AA128X | [TSSOP8] | (121) |
| Microchip | 25AA160 | | |
| Microchip | 25AA160 | (ISP) | (138) |
| Microchip | 25AA160 | [MSOP8] | (605) |
| Microchip | 25AA160 | [SOIC8] | (950) |
| Microchip | 25AA160 | [TSSOP8] | (121) |
| Microchip | 25AA160A | | |
| Microchip | 25AA160A | (ISP) | (138) |
| Microchip | 25AA160A | [MSOP8] | (605) |
| Microchip | 25AA160A | [SOIC8] | (950) |
| Microchip | 25AA160A | [TSSOP8] | (121) |
| Microchip | 25AA160B | | |
| Microchip | 25AA160B | (ISP) | (138) |
| Microchip | 25AA160B | [MSOP8] | (605) |
| Microchip | 25AA160B | [SOIC8] | (950) |
| Microchip | 25AA160B | [TSSOP8] | (121) |
| Microchip | 25AA160C | | |
| Microchip | 25AA160C | (ISP) | (138) |
| Microchip | 25AA160C | [MSOP8] | (605) |

| | | | |
|-----------|-----------|--------------|--------|
| Microchip | 25AA160C | [SOIC8] | (950) |
| Microchip | 25AA160C | [TDFN8] | (2995) |
| Microchip | 25AA160C | [TSSOP8] | (121) |
| Microchip | 25AA160D | | |
| Microchip | 25AA160D | (ISP) | (138) |
| Microchip | 25AA160D | [MSOP8] | (605) |
| Microchip | 25AA160D | [SOIC8] | (950) |
| Microchip | 25AA160D | [TDFN8] | (2995) |
| Microchip | 25AA160D | [TSSOP8] | (121) |
| Microchip | 25AA256 | | |
| Microchip | 25AA256 | (ISP) | (138) |
| Microchip | 25AA256 | [DFN8] | (577) |
| Microchip | 25AA256 | [SOIC8] | (950) |
| Microchip | 25AA256 | [SOI78-5.28] | (46) |
| Microchip | 25AA256 | [TSSOP8] | (121) |
| Microchip | 25AA320 | | |
| Microchip | 25AA320 | (ISP) | (138) |
| Microchip | 25AA320 | [SOIC8] | (950) |
| Microchip | 25AA320 | [TSSOP14] | (1087) |
| Microchip | 25AA320 | [TSSOP8] | (121) |
| Microchip | 25AA320A | | |
| Microchip | 25AA320A | (ISP) | (138) |
| Microchip | 25AA320A | [MSOP8] | (605) |
| Microchip | 25AA320A | [SOIC8] | (950) |
| Microchip | 25AA320A | [TDFN8] | (2995) |
| Microchip | 25AA320A | [TSSOP8] | (121) |
| Microchip | 25AA320AX | [TSSOP8] | (121) |
| Microchip | 25AA512 | | |
| Microchip | 25AA512 | (ISP) | (138) |
| Microchip | 25AA512 | [DFN8] | (577) |
| Microchip | 25AA512 | [SOIC8-150] | (950) |
| Microchip | 25AA512 | [SOI78-5.28] | (46) |
| Microchip | 25AA640 | | |
| Microchip | 25AA640 | (ISP) | (138) |
| Microchip | 25AA640 | [SOIC8] | (950) |
| Microchip | 25AA640 | [TSSOP8] | (121) |
| Microchip | 25AA640A | | |
| Microchip | 25AA640A | (ISP) | (138) |
| Microchip | 25AA640A | [DFN8] | (577) |
| Microchip | 25AA640A | [MSOP8] | (605) |
| Microchip | 25AA640A | [SOIC8] | (950) |
| Microchip | 25AA640A | [TDFN8] | (2995) |
| Microchip | 25AA640A | [TSSOP8] | (121) |
| Microchip | 25AA640AX | [TSSOP8] | (121) |
| Microchip | 25C040 | | |
| Microchip | 25C040 | (ISP) | (138) |
| Microchip | 25C040 | [SOIC8] | (950) |
| Microchip | 25C040 | [TSSOP8] | (121) |
| Microchip | 25C080 | | |
| Microchip | 25C080 | (ISP) | (138) |
| Microchip | 25C080 | [SOIC8] | (950) |
| Microchip | 25C160 | | |
| Microchip | 25C160 | (ISP) | (138) |
| Microchip | 25C160 | [SOIC8] | (950) |
| Microchip | 25C320 | | |
| Microchip | 25C320 | (ISP) | (138) |
| Microchip | 25C320 | [SOIC8] | (950) |
| Microchip | 25C320 | [TSSOP14] | (1087) |
| Microchip | 25C320 | [TSSOP8] | (121) |
| Microchip | 25C640 | | |
| Microchip | 25C640 | (ISP) | (138) |
| Microchip | 25C640 | [SOIC8] | (950) |
| Microchip | 25LC010A | | |
| Microchip | 25LC010A | (ISP) | (138) |
| Microchip | 25LC010A | [DFN8] | (2995) |
| Microchip | 25LC010A | [MSOP8] | (605) |
| Microchip | 25LC010A | [SOIC8] | (950) |
| Microchip | 25LC010A | [SOT23-6] | (523) |
| Microchip | 25LC010A | [TSSOP8] | (121) |
| Microchip | 25LC010AX | [TSSOP8] | (121) |
| Microchip | 25LC020A | | |
| Microchip | 25LC020A | (ISP) | (138) |
| Microchip | 25LC020A | [DFN8] | (2995) |
| Microchip | 25LC020A | [MSOP8] | (605) |
| Microchip | 25LC020A | [SOIC8] | (950) |
| Microchip | 25LC020A | [SOT23-6] | (523) |
| Microchip | 25LC020A | [TDFN8-2x3] | (2995) |
| Microchip | 25LC020A | [TSSOP8] | (121) |
| Microchip | 25LC020AX | [TSSOP8] | (121) |
| Microchip | 25LC040 | | |
| Microchip | 25LC040 | (ISP) | (138) |
| Microchip | 25LC040 | [SOIC8] | (950) |
| Microchip | 25LC040 | [TSSOP8] | (121) |
| Microchip | 25LC040A | | |
| Microchip | 25LC040A | (ISP) | (138) |
| Microchip | 25LC040A | [DFN8] | (2995) |
| Microchip | 25LC040A | [MSOP8] | (605) |
| Microchip | 25LC040A | [SOIC8] | (950) |
| Microchip | 25LC040A | [SOT23-6] | (523) |
| Microchip | 25LC040A | [TDFN8-2x3] | (2995) |
| Microchip | 25LC040A | [TSSOP8] | (121) |
| Microchip | 25LC040AX | [TSSOP8] | (121) |
| Microchip | 25LC080 | | |
| Microchip | 25LC080 | (ISP) | (138) |
| Microchip | 25LC080 | [MSOP8] | (605) |
| Microchip | 25LC080 | [SOIC8] | (950) |
| Microchip | 25LC080 | [TSSOP8] | (121) |
| Microchip | 25LC080A | | |
| Microchip | 25LC080A | (ISP) | (138) |
| Microchip | 25LC080A | [MSOP8] | (605) |
| Microchip | 25LC080A | [SOIC8] | (950) |
| Microchip | 25LC080A | [TSSOP8] | (121) |
| Microchip | 25LC080B | | |
| Microchip | 25LC080B | (ISP) | (138) |
| Microchip | 25LC080B | [MSOP8] | (605) |
| Microchip | 25LC080B | [SOIC8] | (950) |
| Microchip | 25LC080B | [TSSOP8] | (121) |
| Microchip | 25LC080C | | |
| Microchip | 25LC080C | (ISP) | (138) |
| Microchip | 25LC080C | [MSOP8] | (605) |
| Microchip | 25LC080C | [SOIC8] | (950) |
| Microchip | 25LC080C | [TDFN8] | (2995) |
| Microchip | 25LC080C | [TSSOP8] | (121) |
| Microchip | 25LC080D | | |
| Microchip | 25LC080D | (ISP) | (138) |
| Microchip | 25LC080D | [MSOP8] | (605) |
| Microchip | 25LC080D | [SOIC8] | (950) |
| Microchip | 25LC080D | [TDFN8] | (2995) |
| Microchip | 25LC080D | [TSSOP8] | (121) |
| Microchip | 25LC1024 | | |
| Microchip | 25LC1024 | (ISP) | (138) |
| Microchip | 25LC1024 | [DFN8] | (577) |
| Microchip | 25LC1024 | [SOI78-5.28] | (46) |
| Microchip | 25LC128 | | |
| Microchip | 25LC128 | (ISP) | (138) |
| Microchip | 25LC128 | [DFN8] | (577) |
| Microchip | 25LC128 | [SOIC8] | (950) |

| | | |
|-----------|----------------------|--------|
| Microchip | 25LC128 [SOI18-5.28] | (46) |
| Microchip | 25LC128 [TSSOP8] | (121) |
| Microchip | 25LC128X [TSSOP8] | (121) |
| Microchip | 25LC160 | |
| Microchip | 25LC160 (ISP) | (138) |
| Microchip | 25LC160 [MSOP8] | (605) |
| Microchip | 25LC160 [SOIC8] | (950) |
| Microchip | 25LC160 [TSSOP8] | (121) |
| Microchip | 25LC160A | |
| Microchip | 25LC160A (ISP) | (138) |
| Microchip | 25LC160A [MSOP8] | (605) |
| Microchip | 25LC160A [SOIC8] | (950) |
| Microchip | 25LC160A [TSSOP8] | (121) |
| Microchip | 25LC160B | |
| Microchip | 25LC160B (ISP) | (138) |
| Microchip | 25LC160B [MSOP8] | (605) |
| Microchip | 25LC160B [SOIC8] | (950) |
| Microchip | 25LC160B [TSSOP8] | (121) |
| Microchip | 25LC160C | |
| Microchip | 25LC160C (ISP) | (138) |
| Microchip | 25LC160C [MSOP8] | (605) |
| Microchip | 25LC160C [SOIC8] | (950) |
| Microchip | 25LC160C [TDFN8] | (2995) |
| Microchip | 25LC160C [TSSOP8] | (121) |
| Microchip | 25LC160D | |
| Microchip | 25LC160D (ISP) | (138) |
| Microchip | 25LC160D [MSOP8] | (605) |
| Microchip | 25LC160D [SOIC8] | (950) |
| Microchip | 25LC160D [TDFN8] | (2995) |
| Microchip | 25LC160D [TSSOP8] | (121) |
| Microchip | 25LC256 | |
| Microchip | 25LC256 (ISP) | (138) |
| Microchip | 25LC256 [DFN8] | (577) |
| Microchip | 25LC256 [SOIC8] | (950) |
| Microchip | 25LC256 [SOI18-5.28] | (46) |
| Microchip | 25LC256 [TSSOP8] | (121) |
| Microchip | 25LC256X [TSSOP8] | (121) |
| Microchip | 25LC320 | |
| Microchip | 25LC320 (ISP) | (138) |
| Microchip | 25LC320 [SOIC8] | (950) |
| Microchip | 25LC320 [TSSOP14] | (1087) |
| Microchip | 25LC320 [TSSOP8] | (121) |
| Microchip | 25LC320A | |
| Microchip | 25LC320A (ISP) | (138) |
| Microchip | 25LC320A [MSOP8] | (605) |
| Microchip | 25LC320A [SOIC8] | (950) |
| Microchip | 25LC320A [TDFN8] | (2995) |
| Microchip | 25LC320A [TSSOP8] | (121) |
| Microchip | 25LC320AX [TSSOP8] | (121) |
| Microchip | 25LC512 | |
| Microchip | 25LC512 (ISP) | (138) |
| Microchip | 25LC512 [DFN8] | (577) |
| Microchip | 25LC512 [SOIC8-150] | (950) |
| Microchip | 25LC512 [SOI18-5.28] | (46) |
| Microchip | 25LC640 | |
| Microchip | 25LC640 (ISP) | (138) |
| Microchip | 25LC640 [SOIC8] | (950) |
| Microchip | 25LC640 [TSSOP8] | (121) |
| Microchip | 25LC640A | |
| Microchip | 25LC640A (ISP) | (138) |
| Microchip | 25LC640A [DFN8] | (577) |
| Microchip | 25LC640A [MSOP8] | (605) |
| Microchip | 25LC640A [SOIC8] | (950) |
| Microchip | 25LC640A [TDFN8] | (2995) |
| Microchip | 25LC640A [TSSOP8] | (121) |
| Microchip | 25LC640AX [TSSOP8] | (121) |
| Microchip | 27256 | |
| Microchip | 27256 [PLCC32] | (59) |
| Microchip | 27C128 | |
| Microchip | 27C128 [PLCC32] | (59) |
| Microchip | 27C128 [SOIC28] | (4045) |
| Microchip | 27C256 | |
| Microchip | 27C256 [PLCC32] | (59) |
| Microchip | 27C256 [SOIC28] | (4045) |
| Microchip | 27C512 | |
| Microchip | 27C512 [PLCC32] | (59) |
| Microchip | 27C512 [SOIC28] | (4045) |
| Microchip | 27C512A | |
| Microchip | 27C512A [PLCC32] | (59) |
| Microchip | 27C512A [SOIC28] | (4045) |
| Microchip | 27C513 | |
| Microchip | 27C64 | |
| Microchip | 27C64 [PLCC32] | (59) |
| Microchip | 27C64 [SOIC28] | (4045) |
| Microchip | 27HC128 | |
| Microchip | 27HC128 [PLCC32] | (59) |
| Microchip | 27HC128 [SOIC28] | (4045) |
| Microchip | 27HC1616 | |
| Microchip | 27HC256 | |
| Microchip | 27HC256 [PLCC32] | (59) |
| Microchip | 27HC256 [SOIC28] | (4045) |
| Microchip | 27HC256 [VSOP28] | (54) |
| Microchip | 27HC64 | |
| Microchip | 27HC64 [PLCC32] | (59) |
| Microchip | 27HC64 [SOIC28] | (4045) |
| Microchip | 27LV256 | |
| Microchip | 27LV256 [PLCC32] | (59) |
| Microchip | 27LV256 [SOIC28] | (4045) |
| Microchip | 27LV512 | |
| Microchip | 27LV512 [PLCC32] | (59) |
| Microchip | 27LV512 [SOIC28] | (4045) |
| Microchip | 27LV512 [VSOP28] | (54) |
| Microchip | 27LV64 | |
| Microchip | 27LV64 [PLCC32] | (59) |
| Microchip | 27LV64 [SOIC28] | (4045) |
| Microchip | 28C04 | |
| Microchip | 28C04A | |
| Microchip | 28C04A [PLCC32] | (59) |
| Microchip | 28C04AF | |
| Microchip | 28C04AF [PLCC32] | (59) |
| Microchip | 28C16A | |
| Microchip | 28C16A [PLCC32] | (59) |
| Microchip | 28C16AF | |
| Microchip | 28C16AF [PLCC32] | (59) |
| Microchip | 28C17A | |
| Microchip | 28C17A [PLCC32] | (59) |
| Microchip | 28C17AF | |
| Microchip | 28C17AF [PLCC32] | (59) |
| Microchip | 28C64A | |
| Microchip | 28C64A [PLCC32] | (59) |
| Microchip | 28C64AF | |
| Microchip | 28C64AF [PLCC32] | (59) |
| Microchip | 28C64AX | |
| Microchip | 28C64AX [PLCC32] | (59) |
| Microchip | 34AA02 | |
| Microchip | 34AA02 (ISP) | (138) |
| Microchip | 34AA02 [MSOP8] | (605) |

| | | | |
|-----------|-------------|------------------|--------|
| Microchip | 34AA02 | [SOIC8] | (950) |
| Microchip | 34AA02 | [SOT23-6] | (523) |
| Microchip | 34AA02 | [TDFN8] | (2995) |
| Microchip | 34AA02 | [TSSOP8] | (121) |
| Microchip | 34AA04 | | |
| Microchip | 34AA04 | (ISP) | (138) |
| Microchip | 34AA04 | [MSOP8] | (605) |
| Microchip | 34AA04 | [SOIC8] | (950) |
| Microchip | 34AA04 | [TDFN8-2x3] | (2995) |
| Microchip | 34AA04 | [TSSOP8] | (121) |
| Microchip | 34AA04 | [UDFN8-2x3] | (4538) |
| Microchip | 34LC02 | | |
| Microchip | 34LC02 | (ISP) | (138) |
| Microchip | 34LC02 | [MSOP8] | (605) |
| Microchip | 34LC02 | [SOIC8] | (950) |
| Microchip | 34LC02 | [SOT23-6] | (523) |
| Microchip | 34LC02 | [TDFN8] | (2995) |
| Microchip | 34LC02 | [TSSOP8] | (121) |
| Microchip | 34VL02 | | |
| Microchip | 34VL02 | (ISP) | (138) |
| Microchip | 34VL02 | [MSOP8] | (605) |
| Microchip | 34VL02 | [SOIC8] | (950) |
| Microchip | 34VL02 | [SOT23-6] | (523) |
| Microchip | 34VL02 | [TDFN8] | (2995) |
| Microchip | 34VL02 | [TSSOP8] | (121) |
| Microchip | 37LV128 | | (47) |
| Microchip | 37LV128 | [PLCC20] | (47) |
| Microchip | 37LV128 | [SOIC8] | (950) |
| Microchip | 37LV36 | | |
| Microchip | 37LV36 | [PLCC20] | (47) |
| Microchip | 37LV36 | [SOIC8] | (950) |
| Microchip | 37LV65 | | |
| Microchip | 37LV65 | [PLCC20] | (47) |
| Microchip | 37LV65 | [SOIC8] | (950) |
| Microchip | 47C04 | | |
| Microchip | 47C04 | (ISP) | (138) |
| Microchip | 47C04 | [SOIC8] | (950) |
| Microchip | 47C04 | [TSSOP8] | (121) |
| Microchip | 47C16 | | |
| Microchip | 47C16 | (ISP) | (138) |
| Microchip | 47C16 | [SOIC8] | (950) |
| Microchip | 47C16 | [TSSOP8] | (121) |
| Microchip | 47L04 | | |
| Microchip | 47L04 | (ISP) | (138) |
| Microchip | 47L04 | [SOIC8] | (950) |
| Microchip | 47L04 | [TSSOP8] | (121) |
| Microchip | 47L16 | | |
| Microchip | 47L16 | (ISP) | (138) |
| Microchip | 47L16 | [SOIC8] | (950) |
| Microchip | 47L16 | [TSSOP8] | (121) |
| Microchip | 59C11 | | |
| Microchip | 59C11 | (ISP) | (138) |
| Microchip | 59C11 | (x8) | |
| Microchip | 59C11 | (x8) (ISP) | (138) |
| Microchip | 59C11 | (x8) [SOIC8-150] | (950) |
| Microchip | 59C11 | (x8) [SOIC8-207] | (46) |
| Microchip | 59C11 | [SOIC8-150] | (950) |
| Microchip | 59C11 | [SOIC8-207] | (46) |
| Microchip | 85C72 | | |
| Microchip | 85C72 | (ISP) | (138) |
| Microchip | 85C72 | [SOIC8-208] | (46) |
| Microchip | 85C82 | | |
| Microchip | 85C82 | (ISP) | (138) |
| Microchip | 85C82 | [SOIC8-208] | (46) |
| Microchip | 85C92 | | |
| Microchip | 85C92 | (ISP) | (138) |
| Microchip | 85C92 | [SOIC14] | (951) |
| Microchip | 85C92 | [SOIC8-208] | (46) |
| Microchip | 89C51RB2-XM | | |
| Microchip | 89C51RB2-XM | [PLCC44] | (155) |
| Microchip | 89C51RB2-XM | [VQFP44] | (160) |
| Microchip | 89C51RC2-XM | | |
| Microchip | 89C51RC2-XM | [PLCC44] | (155) |
| Microchip | 89C51RC2-XM | [VQFP44] | (160) |
| Microchip | 89C51RD2-XL | | |
| Microchip | 89C51RD2-XL | [PLCC44] | (155) |
| Microchip | 89C51RD2-XL | [PLCC68] | (178) |
| Microchip | 89C51RD2-XL | [VQFP44] | (160) |
| Microchip | 89C51RD2-XL | [VQFP64] | (152) |
| Microchip | 89C51RD2-XM | | |
| Microchip | 89C51RD2-XM | [PLCC44] | (155) |
| Microchip | 89C51RD2-XM | [PLCC68] | (178) |
| Microchip | 89C51RD2-XM | [VQFP44] | (160) |
| Microchip | 89C51RD2-XM | [VQFP64] | (152) |
| Microchip | 93AA46 | | |
| Microchip | 93AA46 | (ISP) | (138) |
| Microchip | 93AA46 | (x8) | |
| Microchip | 93AA46 | (x8) (ISP) | (138) |
| Microchip | 93AA46 | (x8) [SOIC8] | (950) |
| Microchip | 93AA46 | (x8) [SOIC8-207] | (46) |
| Microchip | 93AA46 | [SOIC8] | (950) |
| Microchip | 93AA46 | [SOIC8-207] | (46) |
| Microchip | 93AA46A | | |
| Microchip | 93AA46A | (ISP) | (138) |
| Microchip | 93AA46A | [DFN8] | (2995) |
| Microchip | 93AA46A | [MSOP8] | (605) |
| Microchip | 93AA46A | [SOIC8] | (950) |
| Microchip | 93AA46A | [SOT23-6] | (523) |
| Microchip | 93AA46A | [TDFN8] | (2995) |
| Microchip | 93AA46A | [TSSOP8] | (121) |
| Microchip | 93AA46AE48 | (ISP) | (138) |
| Microchip | 93AA46AE48 | [SOIC8] | (950) |
| Microchip | 93AA46AE48 | [SOT23-6] | (523) |
| Microchip | 93AA46AX | [SOIC8] | (950) |
| Microchip | 93AA46B | | |
| Microchip | 93AA46B | (ISP) | (138) |
| Microchip | 93AA46B | [DFN8] | (2995) |
| Microchip | 93AA46B | [MSOP8] | (605) |
| Microchip | 93AA46B | [SOIC8] | (950) |
| Microchip | 93AA46B | [SOT23-6] | (523) |
| Microchip | 93AA46B | [TDFN8] | (2995) |
| Microchip | 93AA46B | [TSSOP8] | (121) |
| Microchip | 93AA46BX | [SOIC8] | (950) |
| Microchip | 93AA46C | | |
| Microchip | 93AA46C | (ISP) | (138) |
| Microchip | 93AA46C | (x8) | |
| Microchip | 93AA46C | (x8) (ISP) | (138) |
| Microchip | 93AA46C | (x8) [DFN8] | (2995) |
| Microchip | 93AA46C | (x8) [MSOP8] | (605) |
| Microchip | 93AA46C | (x8) [SOIC8] | (950) |
| Microchip | 93AA46C | (x8) [TDFN8] | (2995) |
| Microchip | 93AA46C | (x8) [TSSOP8] | (121) |
| Microchip | 93AA46C | [DFN8] | (2995) |
| Microchip | 93AA46C | [MSOP8] | (605) |
| Microchip | 93AA46C | [SOIC8] | (950) |
| Microchip | 93AA46C | [TDFN8] | (2995) |
| Microchip | 93AA46C | [TSSOP8] | (121) |

| | | |
|-----------|-------------------------|--------|
| Microchip | 93AA46CX (x8) [SOIC8] | (950) |
| Microchip | 93AA46CX [SOIC8] | (950) |
| Microchip | 93AA46X (x8) [SOIC8] | (950) |
| Microchip | 93AA46X [SOIC8] | (950) |
| Microchip | 93AA56 | (138) |
| Microchip | 93AA56 (ISP) | (138) |
| Microchip | 93AA56 (x8) | (138) |
| Microchip | 93AA56 (x8) (ISP) | (950) |
| Microchip | 93AA56 (x8) [SOIC8] | (46) |
| Microchip | 93AA56 (x8) [SOIC8-207] | (950) |
| Microchip | 93AA56 [SOIC8] | (46) |
| Microchip | 93AA56 [SOIC8-207] | (138) |
| Microchip | 93AA56A | (2995) |
| Microchip | 93AA56A (DFN8) | (605) |
| Microchip | 93AA56A [MSOP8] | (950) |
| Microchip | 93AA56A [SOIC8] | (523) |
| Microchip | 93AA56A [SOT23-6] | (2995) |
| Microchip | 93AA56A [TDFN8] | (121) |
| Microchip | 93AA56A [TSSOP8] | (950) |
| Microchip | 93AA56AX [SOIC8] | (138) |
| Microchip | 93AA56B | (2995) |
| Microchip | 93AA56B (ISP) | (605) |
| Microchip | 93AA56B [DFN8] | (950) |
| Microchip | 93AA56B [MSOP8] | (523) |
| Microchip | 93AA56B [SOIC8] | (2995) |
| Microchip | 93AA56B [SOT23-6] | (121) |
| Microchip | 93AA56B [TDFN8] | (2995) |
| Microchip | 93AA56B [TSSOP8] | (121) |
| Microchip | 93AA56BX [SOIC8] | (950) |
| Microchip | 93AA56C | (138) |
| Microchip | 93AA56C (ISP) | (138) |
| Microchip | 93AA56C (x8) | (2995) |
| Microchip | 93AA56C (x8) (ISP) | (605) |
| Microchip | 93AA56C (x8) [DFN8] | (950) |
| Microchip | 93AA56C (x8) [MSOP8] | (2995) |
| Microchip | 93AA56C (x8) [SOIC8] | (121) |
| Microchip | 93AA56C (x8) [TDFN8] | (2995) |
| Microchip | 93AA56C (x8) [TSSOP8] | (605) |
| Microchip | 93AA56C [DFN8] | (950) |
| Microchip | 93AA56C [MSOP8] | (2995) |
| Microchip | 93AA56C [SOIC8] | (121) |
| Microchip | 93AA56C [TDFN8] | (950) |
| Microchip | 93AA56C [TSSOP8] | (950) |
| Microchip | 93AA56CX (x8) [SOIC8] | (950) |
| Microchip | 93AA56CX [SOIC8] | (950) |
| Microchip | 93AA56X (x8) [SOIC8] | (950) |
| Microchip | 93AA56X [SOIC8] | (950) |
| Microchip | 93AA66 | (138) |
| Microchip | 93AA66 (ISP) | (138) |
| Microchip | 93AA66 (x8) | (950) |
| Microchip | 93AA66 (x8) (ISP) | (46) |
| Microchip | 93AA66 (x8) [SOIC8] | (950) |
| Microchip | 93AA66 (x8) [SOIC8-207] | (46) |
| Microchip | 93AA66 [SOIC8] | (950) |
| Microchip | 93AA66 [SOIC8-207] | (46) |
| Microchip | 93AA66A | (138) |
| Microchip | 93AA66A (ISP) | (2995) |
| Microchip | 93AA66A [DFN8] | (605) |
| Microchip | 93AA66A [MSOP8] | (950) |
| Microchip | 93AA66A [SOIC8] | (523) |
| Microchip | 93AA66A [SOT23-6] | (2995) |
| Microchip | 93AA66A [TDFN8] | (121) |
| Microchip | 93AA66A [TSSOP8] | (950) |
| Microchip | 93AA66AX [SOIC8] | (138) |
| Microchip | 93AA66B | (2995) |
| Microchip | 93AA66B (ISP) | (605) |
| Microchip | 93AA66B [DFN8] | (950) |
| Microchip | 93AA66B [MSOP8] | (523) |
| Microchip | 93AA66B [SOIC8] | (2995) |
| Microchip | 93AA66B [SOT23-6] | (121) |
| Microchip | 93AA66B [TDFN8] | (2995) |
| Microchip | 93AA66B [TSSOP8] | (121) |
| Microchip | 93AA66BX [SOIC8] | (950) |
| Microchip | 93AA66C | (138) |
| Microchip | 93AA66C (ISP) | (138) |
| Microchip | 93AA66C (x8) | (2995) |
| Microchip | 93AA66C (x8) (ISP) | (605) |
| Microchip | 93AA66C (x8) [DFN8] | (950) |
| Microchip | 93AA66C (x8) [MSOP8] | (2995) |
| Microchip | 93AA66C (x8) [SOIC8] | (121) |
| Microchip | 93AA66C (x8) [TDFN8] | (2995) |
| Microchip | 93AA66C (x8) [TSSOP8] | (605) |
| Microchip | 93AA66C [DFN8] | (950) |
| Microchip | 93AA66C [MSOP8] | (2995) |
| Microchip | 93AA66C [SOIC8] | (121) |
| Microchip | 93AA66C [TDFN8] | (950) |
| Microchip | 93AA66C [TSSOP8] | (950) |
| Microchip | 93AA66CX (x8) [SOIC8] | (950) |
| Microchip | 93AA66CX [SOIC8] | (950) |
| Microchip | 93AA66X (x8) [SOIC8] | (950) |
| Microchip | 93AA66X [SOIC8] | (950) |
| Microchip | 93AA76 | (138) |
| Microchip | 93AA76 (ISP) | (138) |
| Microchip | 93AA76 (x8) | (950) |
| Microchip | 93AA76 (x8) (ISP) | (46) |
| Microchip | 93AA76 (x8) [SOIC8] | (950) |
| Microchip | 93AA76 [SOIC8] | (138) |
| Microchip | 93AA76A | (950) |
| Microchip | 93AA76A (ISP) | (950) |
| Microchip | 93AA76A [SOIC8] | (523) |
| Microchip | 93AA76A [SOT23-6] | (138) |
| Microchip | 93AA76B | (950) |
| Microchip | 93AA76B (ISP) | (2995) |
| Microchip | 93AA76B [SOIC8] | (605) |
| Microchip | 93AA76B [SOT23-6] | (950) |
| Microchip | 93AA76C | (138) |
| Microchip | 93AA76C (ISP) | (138) |
| Microchip | 93AA76C (x8) | (2995) |
| Microchip | 93AA76C (x8) (ISP) | (605) |
| Microchip | 93AA76C (x8) [DFN8] | (950) |
| Microchip | 93AA76C (x8) [MSOP8] | (2995) |
| Microchip | 93AA76C (x8) [SOIC8] | (121) |
| Microchip | 93AA76C (x8) [TDFN8] | (2995) |
| Microchip | 93AA76C (x8) [TSSOP8] | (605) |
| Microchip | 93AA76C [DFN8] | (950) |
| Microchip | 93AA76C [MSOP8] | (2995) |
| Microchip | 93AA76C [SOIC8] | (121) |
| Microchip | 93AA76C [TDFN8] | (950) |
| Microchip | 93AA76C [TSSOP8] | (950) |
| Microchip | 93AA76X (x8) [SOIC8] | (950) |
| Microchip | 93AA76X [SOIC8] | (950) |
| Microchip | 93AA86 | (138) |
| Microchip | 93AA86 (ISP) | (138) |
| Microchip | 93AA86 (x8) | (950) |
| Microchip | 93AA86 (x8) (ISP) | (46) |
| Microchip | 93AA86 (x8) [SOIC8] | (950) |
| Microchip | 93AA86 [SOIC8] | (138) |
| Microchip | 93AA86A | (950) |
| Microchip | 93AA86A (ISP) | (138) |
| Microchip | 93AA86A [SOT23-6] | (523) |

| | | | |
|-----------|------------------------|--------|--|
| Microchip | 93AA86B | | |
| Microchip | 93AA86B (ISP) | (138) | |
| Microchip | 93AA86B [SOIC8] | (950) | |
| Microchip | 93AA86B [SOT23-6] | (523) | |
| Microchip | 93AA86C | | |
| Microchip | 93AA86C (ISP) | (138) | |
| Microchip | 93AA86C (x8) | | |
| Microchip | 93AA86C (x8) (ISP) | (138) | |
| Microchip | 93AA86C (x8) [DFN8] | (2995) | |
| Microchip | 93AA86C (x8) [MSOP8] | (605) | |
| Microchip | 93AA86C (x8) [SOIC8] | (950) | |
| Microchip | 93AA86C (x8) [TDFN8] | (2995) | |
| Microchip | 93AA86C (x8) [TSSOP8] | (121) | |
| Microchip | 93AA86C [DFN8] | (2995) | |
| Microchip | 93AA86C [MSOP8] | (605) | |
| Microchip | 93AA86C [SOIC8] | (950) | |
| Microchip | 93AA86C [TDFN8] | (2995) | |
| Microchip | 93AA86C [TSSOP8] | (121) | |
| Microchip | 93AA86X (x8) [SOIC8] | (950) | |
| Microchip | 93AA86X [SOIC8] | (950) | |
| Microchip | 93C06 | | |
| Microchip | 93C06 (ISP) | (138) | |
| Microchip | 93C06 [SOIC8] | (950) | |
| Microchip | 93C06 [SOIC8-207] | (46) | |
| Microchip | 93C46 | | |
| Microchip | 93C46 (ISP) | (138) | |
| Microchip | 93C46 [SOIC8] | (950) | |
| Microchip | 93C46 [SOIC8-207] | (46) | |
| Microchip | 93C46A (x8) | | |
| Microchip | 93C46A (x8) (ISP) | (138) | |
| Microchip | 93C46A (x8) [MSOP8] | (605) | |
| Microchip | 93C46A (x8) [SOIC8] | (950) | |
| Microchip | 93C46A (x8) [TSSOP8] | (121) | |
| Microchip | 93C46A [DFN8] | (2995) | |
| Microchip | 93C46A [SOT23-6] | (523) | |
| Microchip | 93C46A [TDFN8] | (2995) | |
| Microchip | 93C46AX (x8) [SOIC8] | (950) | |
| Microchip | 93C46B | | |
| Microchip | 93C46B (ISP) | (138) | |
| Microchip | 93C46B [DFN8] | (2995) | |
| Microchip | 93C46B [MSOP8] | (605) | |
| Microchip | 93C46B [SOIC8] | (950) | |
| Microchip | 93C46B [SOT23-6] | (523) | |
| Microchip | 93C46B [TDFN8] | (2995) | |
| Microchip | 93C46B [TSSOP8] | (121) | |
| Microchip | 93C46BX [SOIC8] | (950) | |
| Microchip | 93C46C | | |
| Microchip | 93C46C (ISP) | (138) | |
| Microchip | 93C46C (x8) | | |
| Microchip | 93C46C (x8) (ISP) | (138) | |
| Microchip | 93C46C (x8) [DFN8] | (2995) | |
| Microchip | 93C46C (x8) [MSOP8] | (605) | |
| Microchip | 93C46C (x8) [SOIC8] | (950) | |
| Microchip | 93C46C (x8) [TDFN8] | (2995) | |
| Microchip | 93C46C (x8) [TSSOP8] | (121) | |
| Microchip | 93C46C [DFN8] | (2995) | |
| Microchip | 93C46C [MSOP8] | (605) | |
| Microchip | 93C46C [SOIC8] | (950) | |
| Microchip | 93C46C [TDFN8] | (2995) | |
| Microchip | 93C46C [TSSOP8] | (121) | |
| Microchip | 93C46CX (x8) [SOIC8] | (950) | |
| Microchip | 93C46CX [SOIC8] | (950) | |
| Microchip | 93C46X [SOIC8] | (950) | |
| Microchip | 93C56 | | |
| Microchip | 93C56 (ISP) | (138) | |
| Microchip | 93C56 (x8) | | |
| Microchip | 93C56 (x8) (ISP) | (138) | |
| Microchip | 93C56 (x8) [SOIC8] | (950) | |
| Microchip | 93C56 (x8) [SOIC8-207] | (46) | |
| Microchip | 93C56 [SOIC8] | (950) | |
| Microchip | 93C56 [SOIC8-207] | (46) | |
| Microchip | 93C56A (x8) | | |
| Microchip | 93C56A (x8) (ISP) | (138) | |
| Microchip | 93C56A (x8) [DFN8] | (2995) | |
| Microchip | 93C56A (x8) [MSOP8] | (605) | |
| Microchip | 93C56A (x8) [SOIC8] | (950) | |
| Microchip | 93C56A (x8) [TDFN8] | (2995) | |
| Microchip | 93C56A (x8) [TSSOP8] | (121) | |
| Microchip | 93C56A [SOT23-6] | (523) | |
| Microchip | 93C56AX (x8) [SOIC8] | (950) | |
| Microchip | 93C56B | | |
| Microchip | 93C56B (ISP) | (138) | |
| Microchip | 93C56B [DFN8] | (2995) | |
| Microchip | 93C56B [MSOP8] | (605) | |
| Microchip | 93C56B [SOIC8] | (950) | |
| Microchip | 93C56B [SOT23-6] | (523) | |
| Microchip | 93C56B [TDFN8] | (2995) | |
| Microchip | 93C56B [TSSOP8] | (121) | |
| Microchip | 93C56BX [SOIC8] | (950) | |
| Microchip | 93C56C | | |
| Microchip | 93C56C (ISP) | (138) | |
| Microchip | 93C56C (x8) | | |
| Microchip | 93C56C (x8) (ISP) | (138) | |
| Microchip | 93C56C (x8) [DFN8] | (2995) | |
| Microchip | 93C56C (x8) [MSOP8] | (605) | |
| Microchip | 93C56C (x8) [SOIC8] | (950) | |
| Microchip | 93C56C (x8) [TDFN8] | (2995) | |
| Microchip | 93C56C (x8) [TSSOP8] | (121) | |
| Microchip | 93C56C [DFN8] | (2995) | |
| Microchip | 93C56C [MSOP8] | (605) | |
| Microchip | 93C56C [SOIC8] | (950) | |
| Microchip | 93C56C [TDFN8] | (2995) | |
| Microchip | 93C56C [TSSOP8] | (121) | |
| Microchip | 93C56CX (x8) [SOIC8] | (950) | |
| Microchip | 93C56CX [SOIC8] | (950) | |
| Microchip | 93C56X (x8) [SOIC8] | (950) | |
| Microchip | 93C56X [SOIC8] | (950) | |
| Microchip | 93C66 | | |
| Microchip | 93C66 (ISP) | (138) | |
| Microchip | 93C66 (x8) | | |
| Microchip | 93C66 (x8) (ISP) | (138) | |
| Microchip | 93C66 (x8) [SOIC8] | (950) | |
| Microchip | 93C66 (x8) [SOIC8-207] | (46) | |
| Microchip | 93C66 [SOIC8] | (950) | |
| Microchip | 93C66 [SOIC8-207] | (46) | |
| Microchip | 93C66A (x8) | | |
| Microchip | 93C66A (x8) (ISP) | (138) | |
| Microchip | 93C66A (x8) [DFN8] | (2995) | |
| Microchip | 93C66A (x8) [MSOP8] | (605) | |
| Microchip | 93C66A (x8) [SOIC8] | (950) | |
| Microchip | 93C66A (x8) [TDFN8] | (2995) | |
| Microchip | 93C66A (x8) [TSSOP8] | (121) | |
| Microchip | 93C66A [SOT23-6] | (523) | |
| Microchip | 93C66B | | |
| Microchip | 93C66B (ISP) | (138) | |
| Microchip | 93C66B [DFN8] | (2995) | |
| Microchip | 93C66B [MSOP8] | (605) | |

| | | | |
|-----------|----------|------------------|--------|
| Microchip | 93C66B | [SOIC8] | (950) |
| Microchip | 93C66B | [SOT23-6] | (523) |
| Microchip | 93C66B | [TDFN8] | (2995) |
| Microchip | 93C66B | [TSSOP8] | (121) |
| Microchip | 93C66C | | (138) |
| Microchip | 93C66C | (ISP) | (138) |
| Microchip | 93C66C | (x8) | (138) |
| Microchip | 93C66C | (x8) (ISP) | (2995) |
| Microchip | 93C66C | (x8) [DFN8] | (605) |
| Microchip | 93C66C | (x8) [MSOP8] | (950) |
| Microchip | 93C66C | (x8) [SOIC8] | (2995) |
| Microchip | 93C66C | (x8) [TDFN8] | (121) |
| Microchip | 93C66C | (x8) [TSSOP8] | (2995) |
| Microchip | 93C66C | [DFN8] | (605) |
| Microchip | 93C66C | [MSOP8] | (950) |
| Microchip | 93C66C | [SOIC8] | (2995) |
| Microchip | 93C66C | [TDFN8] | (121) |
| Microchip | 93C66C | [TSSOP8] | (950) |
| Microchip | 93C66CX | (x8) [SOIC8] | (950) |
| Microchip | 93C66CX | [SOIC8] | (950) |
| Microchip | 93C76 | | (138) |
| Microchip | 93C76 | (ISP) | (138) |
| Microchip | 93C76 | (x8) | (138) |
| Microchip | 93C76 | (x8) (ISP) | (950) |
| Microchip | 93C76 | (x8) [SOIC8] | (950) |
| Microchip | 93C76 | [SOIC8] | (950) |
| Microchip | 93C76A | (x8) | (138) |
| Microchip | 93C76A | (x8) (ISP) | (950) |
| Microchip | 93C76A | (x8) [SOIC8] | (523) |
| Microchip | 93C76A | [SOT23-6] | |
| Microchip | 93C76B | | (950) |
| Microchip | 93C76B | [SOIC8] | (523) |
| Microchip | 93C76B | [SOT23-6] | |
| Microchip | 93C76C | | (138) |
| Microchip | 93C76C | (ISP) | (138) |
| Microchip | 93C76C | (x8) | (2995) |
| Microchip | 93C76C | (x8) (ISP) | (605) |
| Microchip | 93C76C | (x8) [DFN8] | (950) |
| Microchip | 93C76C | (x8) [MSOP8] | (121) |
| Microchip | 93C76C | (x8) [SOIC8] | (2995) |
| Microchip | 93C76C | (x8) [TDFN8] | (605) |
| Microchip | 93C76C | (x8) [TSSOP8] | (950) |
| Microchip | 93C76C | [DFN8] | (121) |
| Microchip | 93C76C | [MSOP8] | (2995) |
| Microchip | 93C76C | [SOIC8] | (605) |
| Microchip | 93C76C | [TDFN8] | (950) |
| Microchip | 93C76C | [TSSOP8] | (121) |
| Microchip | 93C86 | | (138) |
| Microchip | 93C86 | (ISP) | (950) |
| Microchip | 93C86 | [SOIC8] | |
| Microchip | 93C86A | (x8) | (138) |
| Microchip | 93C86A | (x8) (ISP) | (950) |
| Microchip | 93C86A | (x8) [SOIC8] | (523) |
| Microchip | 93C86A | [SOT23-6] | |
| Microchip | 93C86B | | (950) |
| Microchip | 93C86B | [SOIC8] | (523) |
| Microchip | 93C86B | [SOT23-6] | |
| Microchip | 93C86C | | (138) |
| Microchip | 93C86C | (ISP) | (138) |
| Microchip | 93C86C | (x8) | (2995) |
| Microchip | 93C86C | (x8) (ISP) | (605) |
| Microchip | 93C86C | (x8) [DFN8] | (950) |
| Microchip | 93C86C | (x8) [MSOP8] | (2995) |
| Microchip | 93C86C | (x8) [SOIC8] | (121) |
| Microchip | 93C86C | (x8) [TDFN8] | (2995) |
| Microchip | 93C86C | (x8) [TSSOP8] | (605) |
| Microchip | 93C86C | [DFN8] | (950) |
| Microchip | 93C86C | [MSOP8] | (2995) |
| Microchip | 93C86C | [SOIC8] | (121) |
| Microchip | 93C86C | [TDFN8] | (950) |
| Microchip | 93C86C | [TSSOP8] | (46) |
| Microchip | 93LC46 | | (138) |
| Microchip | 93LC46 | (ISP) | (138) |
| Microchip | 93LC46 | (x8) | (950) |
| Microchip | 93LC46 | (x8) (ISP) | (46) |
| Microchip | 93LC46 | (x8) [SOIC8] | (950) |
| Microchip | 93LC46 | (x8) [SOIC8-207] | (46) |
| Microchip | 93LC46 | [SOIC8] | (950) |
| Microchip | 93LC46 | [SOIC8-207] | (46) |
| Microchip | 93LC46A | (x8) | (138) |
| Microchip | 93LC46A | (x8) (ISP) | (2995) |
| Microchip | 93LC46A | (x8) [DFN8] | (605) |
| Microchip | 93LC46A | (x8) [MSOP8] | (950) |
| Microchip | 93LC46A | (x8) [SOIC8] | (46) |
| Microchip | 93LC46A | (x8) [SOIC8-207] | (2995) |
| Microchip | 93LC46A | (x8) [TDFN8] | (121) |
| Microchip | 93LC46A | (x8) [TSSOP8] | (523) |
| Microchip | 93LC46A | [SOT23-6] | (950) |
| Microchip | 93LC46AX | (x8) [SOIC8] | |
| Microchip | 93LC46B | | (138) |
| Microchip | 93LC46B | (ISP) | (2995) |
| Microchip | 93LC46B | [DFN8] | (605) |
| Microchip | 93LC46B | [MSOP8] | (950) |
| Microchip | 93LC46B | [SOIC8] | (46) |
| Microchip | 93LC46B | [SOIC8-207] | (523) |
| Microchip | 93LC46B | [SOT23-6] | (2995) |
| Microchip | 93LC46B | [TDFN8] | (121) |
| Microchip | 93LC46B | [TSSOP8] | (950) |
| Microchip | 93LC46BX | [SOIC8] | |
| Microchip | 93LC46C | | (138) |
| Microchip | 93LC46C | (ISP) | (138) |
| Microchip | 93LC46C | (x8) | (2995) |
| Microchip | 93LC46C | (x8) (ISP) | (605) |
| Microchip | 93LC46C | (x8) [DFN8] | (950) |
| Microchip | 93LC46C | (x8) [MSOP8] | (2995) |
| Microchip | 93LC46C | (x8) [SOIC8] | (121) |
| Microchip | 93LC46C | (x8) [TDFN8] | (2995) |
| Microchip | 93LC46C | (x8) [TSSOP8] | (605) |
| Microchip | 93LC46C | [DFN8] | (950) |
| Microchip | 93LC46C | [MSOP8] | (2995) |
| Microchip | 93LC46C | [SOIC8] | (121) |
| Microchip | 93LC46C | [TDFN8] | (950) |
| Microchip | 93LC46C | [TSSOP8] | (46) |
| Microchip | 93LC46CX | (x8) [SOIC8] | (950) |
| Microchip | 93LC46CX | [SOIC8] | (950) |
| Microchip | 93LC46X | (x8) [SOIC8] | (950) |
| Microchip | 93LC46X | [SOIC8] | (950) |
| Microchip | 93LC56 | | (138) |
| Microchip | 93LC56 | (ISP) | (138) |
| Microchip | 93LC56 | (x8) | (951) |
| Microchip | 93LC56 | (x8) (ISP) | (950) |
| Microchip | 93LC56 | (x8) [SOIC14] | (46) |
| Microchip | 93LC56 | (x8) [SOIC8] | (951) |
| Microchip | 93LC56 | (x8) [SOIC8-207] | (950) |
| Microchip | 93LC56 | [SOIC14] | (46) |
| Microchip | 93LC56 | [SOIC8] | (950) |
| Microchip | 93LC56 | [SOIC8-207] | (138) |
| Microchip | 93LC56A | (ISP) | |
| Microchip | 93LC56A | (x8) | |

| | | |
|-----------|--------------------------|--------|
| Microchip | 93LC56A (x8) [SOIC8] | (950) |
| Microchip | 93LC56A (x8) [SOIC8-207] | (46) |
| Microchip | 93LC56A (x8) [TSSOP8] | (121) |
| Microchip | 93LC56A [DFN8] | (2995) |
| Microchip | 93LC56A [MSOP8] | (605) |
| Microchip | 93LC56A [SOT23-6] | (523) |
| Microchip | 93LC56A [TDFN8] | (2995) |
| Microchip | 93LC56AX (x8) [SOIC8] | (950) |
| Microchip | 93LC56B | |
| Microchip | 93LC56B (ISP) | (138) |
| Microchip | 93LC56B [DFN8] | (2995) |
| Microchip | 93LC56B [MSOP8] | (605) |
| Microchip | 93LC56B [SOIC14] | (951) |
| Microchip | 93LC56B [SOIC8] | (950) |
| Microchip | 93LC56B [SOIC8-207] | (46) |
| Microchip | 93LC56B [SOT23-6] | (523) |
| Microchip | 93LC56B [TDFN8] | (2995) |
| Microchip | 93LC56B [TSSOP8] | (121) |
| Microchip | 93LC56BX [SOIC8] | (950) |
| Microchip | 93LC56C | |
| Microchip | 93LC56C (ISP) | (138) |
| Microchip | 93LC56C (x8) | |
| Microchip | 93LC56C (x8) (ISP) | (138) |
| Microchip | 93LC56C (x8) [DFN8] | (2995) |
| Microchip | 93LC56C (x8) [MSOP8] | (605) |
| Microchip | 93LC56C (x8) [SOIC8] | (950) |
| Microchip | 93LC56C (x8) [TDFN8] | (2995) |
| Microchip | 93LC56C (x8) [TSSOP8] | (121) |
| Microchip | 93LC56C [DFN8] | (2995) |
| Microchip | 93LC56C [MSOP8] | (605) |
| Microchip | 93LC56C [SOIC8] | (950) |
| Microchip | 93LC56C [TDFN8] | (2995) |
| Microchip | 93LC56C [TSSOP8] | (121) |
| Microchip | 93LC56CX (x8) [SOIC8] | (950) |
| Microchip | 93LC56CX [SOIC8] | (950) |
| Microchip | 93LC56X (x8) [SOIC8] | (950) |
| Microchip | 93LC56X [SOIC8] | (950) |
| Microchip | 93LC66 | |
| Microchip | 93LC66 (ISP) | (138) |
| Microchip | 93LC66 (x8) | |
| Microchip | 93LC66 (x8) (ISP) | (138) |
| Microchip | 93LC66 (x8) [SOIC14] | (951) |
| Microchip | 93LC66 (x8) [SOIC8] | (950) |
| Microchip | 93LC66 (x8) [SOIC8-207] | (46) |
| Microchip | 93LC66 [SOIC14] | (951) |
| Microchip | 93LC66 [SOIC8] | (950) |
| Microchip | 93LC66 [SOIC8-207] | (46) |
| Microchip | 93LC66A (ISP) | (138) |
| Microchip | 93LC66A (x8) | |
| Microchip | 93LC66A (x8) [DFN8] | (2995) |
| Microchip | 93LC66A (x8) [MSOP8] | (605) |
| Microchip | 93LC66A (x8) [SOIC8] | (950) |
| Microchip | 93LC66A (x8) [SOIC8-207] | (46) |
| Microchip | 93LC66A (x8) [TDFN8] | (2995) |
| Microchip | 93LC66A (x8) [TSSOP8] | (121) |
| Microchip | 93LC66A [SOT23-6] | (523) |
| Microchip | 93LC66AX (x8) [SOIC8] | (950) |
| Microchip | 93LC66B | |
| Microchip | 93LC66B (ISP) | (138) |
| Microchip | 93LC66B [DFN8] | (2995) |
| Microchip | 93LC66B [MSOP8] | (605) |
| Microchip | 93LC66B [SOIC14] | (951) |
| Microchip | 93LC66B [SOIC8] | (950) |
| Microchip | 93LC66B [SOIC8-207] | (46) |
| Microchip | 93LC66B [SOT23-6] | (523) |
| Microchip | 93LC66B [TDFN8] | (2995) |
| Microchip | 93LC66B [TSSOP8] | (121) |
| Microchip | 93LC66BX [SOIC8] | (950) |
| Microchip | 93LC66C | |
| Microchip | 93LC66C (ISP) | (138) |
| Microchip | 93LC66C (x8) | |
| Microchip | 93LC66C (x8) (ISP) | (138) |
| Microchip | 93LC66C (x8) [DFN8] | (2995) |
| Microchip | 93LC66C (x8) [MSOP8] | (605) |
| Microchip | 93LC66C (x8) [SOIC8] | (950) |
| Microchip | 93LC66C (x8) [TDFN8] | (2995) |
| Microchip | 93LC66C (x8) [TSSOP8] | (121) |
| Microchip | 93LC66C [DFN8] | (2995) |
| Microchip | 93LC66C [MSOP8] | (605) |
| Microchip | 93LC66C [SOIC8] | (950) |
| Microchip | 93LC66C [TDFN8] | (2995) |
| Microchip | 93LC66C [TSSOP8] | (121) |
| Microchip | 93LC66CX (x8) [SOIC8] | (950) |
| Microchip | 93LC66CX [SOIC8] | (950) |
| Microchip | 93LC66X (x8) [SOIC8] | (950) |
| Microchip | 93LC66X [SOIC8] | (950) |
| Microchip | 93LC76 | |
| Microchip | 93LC76 (ISP) | (138) |
| Microchip | 93LC76 (x8) | |
| Microchip | 93LC76 (x8) (ISP) | (138) |
| Microchip | 93LC76 (x8) [SOIC8] | (950) |
| Microchip | 93LC76 [SOIC8] | (950) |
| Microchip | 93LC76A (x8) | |
| Microchip | 93LC76A (x8) (ISP) | (138) |
| Microchip | 93LC76A (x8) [SOIC8] | (950) |
| Microchip | 93LC76A [SOT23-6] | (523) |
| Microchip | 93LC76AX (x8) [SOIC8] | (950) |
| Microchip | 93LC76B | |
| Microchip | 93LC76B [SOIC8] | (950) |
| Microchip | 93LC76B [SOT23-6] | (523) |
| Microchip | 93LC76C | |
| Microchip | 93LC76C (ISP) | (138) |
| Microchip | 93LC76C (x8) | |
| Microchip | 93LC76C (x8) (ISP) | (138) |
| Microchip | 93LC76C (x8) [DFN8] | (2995) |
| Microchip | 93LC76C (x8) [MSOP8] | (605) |
| Microchip | 93LC76C (x8) [SOIC8] | (950) |
| Microchip | 93LC76C (x8) [TSSOP8] | (121) |
| Microchip | 93LC76C [DFN8] | (2995) |
| Microchip | 93LC76C [MSOP8] | (605) |
| Microchip | 93LC76C [SOIC8] | (950) |
| Microchip | 93LC76C [TSSOP8] | (121) |
| Microchip | 93LC76X (x8) [SOIC8] | (950) |
| Microchip | 93LC76X [SOIC8] | (950) |
| Microchip | 93LC86 | |
| Microchip | 93LC86 (ISP) | (138) |
| Microchip | 93LC86 (x8) | |
| Microchip | 93LC86 (x8) (ISP) | (138) |
| Microchip | 93LC86 (x8) [SOIC8] | (950) |
| Microchip | 93LC86 [SOIC8] | (950) |
| Microchip | 93LC86A (x8) | |
| Microchip | 93LC86A (x8) (ISP) | (138) |
| Microchip | 93LC86A (x8) [SOIC8] | (950) |
| Microchip | 93LC86A [SOT23-6] | (523) |
| Microchip | 93LC86AX (x8) [SOIC8] | (950) |
| Microchip | 93LC86B | |
| Microchip | 93LC86B [SOIC8] | (950) |

| | | |
|-----------|-------------------------|--------|
| Microchip | 93LC86B [SOT23-6] | (523) |
| Microchip | 93LC86C | |
| Microchip | 93LC86C (ISP) | (138) |
| Microchip | 93LC86C (x8) | |
| Microchip | 93LC86C (x8) (ISP) | (138) |
| Microchip | 93LC86C (x8) [DFN8] | (2995) |
| Microchip | 93LC86C (x8) [MSOP8] | (605) |
| Microchip | 93LC86C (x8) [SOIC8] | (950) |
| Microchip | 93LC86C (x8) [TDFN8] | (2995) |
| Microchip | 93LC86C (x8) [TSSOP8] | (121) |
| Microchip | 93LC86C [DFN8] | (2995) |
| Microchip | 93LC86C [MSOP8] | (605) |
| Microchip | 93LC86C [SOIC8] | (950) |
| Microchip | 93LC86C [TDFN8] | (2995) |
| Microchip | 93LC86C [TSSOP8] | (121) |
| Microchip | 93LC86X (x8) [SOIC8] | (950) |
| Microchip | 93LC86X [SOIC8] | (950) |
| Microchip | 93LCS56 | |
| Microchip | 93LCS56 [SOIC14] | (951) |
| Microchip | 93LCS56 [SOIC8] | (950) |
| Microchip | 93LCS56 [SOIC8-207] | (46) |
| Microchip | 93LCS66 | |
| Microchip | 93LCS66 [SOIC14] | (951) |
| Microchip | 93LCS66 [SOIC8] | (950) |
| Microchip | 93LCS66 [SOIC8-207] | (46) |
| Microchip | AT17F040 [LAP8] | (694) |
| Microchip | AT17F040 [PLCC20] | (47) |
| Microchip | AT17F040A [LAP8] | (694) |
| Microchip | AT17F040A [PLCC20] | (47) |
| Microchip | AT17F040A [TQFP32] | (159) |
| Microchip | AT17F040A [TQFP32] | (47) |
| Microchip | AT17F040-xxv [PLCC20] | (694) |
| Microchip | AT17F080 [LAP8] | (694) |
| Microchip | AT17F080 [PLCC20] | (47) |
| Microchip | AT17F080A [LAP8] | (694) |
| Microchip | AT17F080A [PLCC20] | (47) |
| Microchip | AT17F080A [TQFP32] | (159) |
| Microchip | AT17F16 [LAP8] | (694) |
| Microchip | AT17F16 [PLCC20] | (47) |
| Microchip | AT17F16A [LAP8] | (694) |
| Microchip | AT17F16A [PLCC20] | (47) |
| Microchip | AT17LV002 [LAP8] | (694) |
| Microchip | AT17LV002 [PLCC20] | (47) |
| Microchip | AT17LV002 [SOIC20] | (119) |
| Microchip | AT17LV002A [PLCC20] | (47) |
| Microchip | AT17LV010 | |
| Microchip | AT17LV010 [FP28] | (1010) |
| Microchip | AT17LV010 [LAP8] | (694) |
| Microchip | AT17LV010 [PLCC20] | (47) |
| Microchip | AT17LV010 [SOIC20] | (119) |
| Microchip | AT17LV010A | |
| Microchip | AT17LV010A [PLCC20] | (47) |
| Microchip | AT17LV256 | |
| Microchip | AT17LV256 (ISP) | (138) |
| Microchip | AT17LV256 [LAP8] | (694) |
| Microchip | AT17LV256 [PLCC20] | (47) |
| Microchip | AT17LV256 [SOIC20] | (119) |
| Microchip | AT17LV256 [SOIC8] | (950) |
| Microchip | AT17LV512 | |
| Microchip | AT17LV512 (ISP) | (138) |
| Microchip | AT17LV512 [LAP8] | (694) |
| Microchip | AT17LV512 [PLCC20] | (47) |
| Microchip | AT17LV512 [SOIC20] | (119) |
| Microchip | AT17LV512A | |
| Microchip | AT17LV512A (ISP) | (138) |
| Microchip | AT17LV512A [PLCC20] | (47) |
| Microchip | AT24C01C | |
| Microchip | AT24C01C (ISP) | (138) |
| Microchip | AT24C01C [SOIC8-150] | (950) |
| Microchip | AT24C01C [SOT23-5] | (523) |
| Microchip | AT24C01C [TSSOP8] | (121) |
| Microchip | AT24C01C [UDFN8-2x3] | (4538) |
| Microchip | AT24C01C [VFBGA-8U3-1] | (548) |
| Microchip | AT24C01D | |
| Microchip | AT24C01D (ISP) | (138) |
| Microchip | AT24C01D [SOIC8-150] | (950) |
| Microchip | AT24C01D [SOT23-5] | (523) |
| Microchip | AT24C01D [TSSOP8] | (121) |
| Microchip | AT24C01D [UDFN8-2x3] | (4538) |
| Microchip | AT24C01D [VFBGA-8U3-1] | (548) |
| Microchip | AT24C02C (ISP) | (138) |
| Microchip | AT24C02C [SOIC8-150] | (950) |
| Microchip | AT24C02C [TSSOP8] | (121) |
| Microchip | AT24C02C [UDFN8-2x3] | (4538) |
| Microchip | AT24C02D | |
| Microchip | AT24C02D (ISP) | (138) |
| Microchip | AT24C02D [SOIC8-150] | (950) |
| Microchip | AT24C02D [SOT23-5] | (523) |
| Microchip | AT24C02D [TSSOP8] | (121) |
| Microchip | AT24C02D [UDFN8-2x3] | (4538) |
| Microchip | AT24C02D [VFBGA-8U3-1] | (548) |
| Microchip | AT24C04C | |
| Microchip | AT24C04C (ISP) | (138) |
| Microchip | AT24C04C [SOIC8-150] | (950) |
| Microchip | AT24C04C [SOT23-5] | (523) |
| Microchip | AT24C04C [TSSOP8] | (121) |
| Microchip | AT24C04C [UDFN8-2x3] | (4538) |
| Microchip | AT24C04C [VFBGA-8U3-1] | (548) |
| Microchip | AT24C04D | |
| Microchip | AT24C04D (ISP) | (138) |
| Microchip | AT24C04D [SOIC8-150] | (950) |
| Microchip | AT24C04D [SOT23-5] | (523) |
| Microchip | AT24C04D [TSSOP8] | (121) |
| Microchip | AT24C04D [UDFN8-2x3] | (4538) |
| Microchip | AT24C04D [VFBGA-8U3-1] | (548) |
| Microchip | AT24C08C | |
| Microchip | AT24C08C (ISP) | (138) |
| Microchip | AT24C08C [SOIC8-150] | (950) |
| Microchip | AT24C08C [SOT23-5] | (523) |
| Microchip | AT24C08C [TSSOP8] | (121) |
| Microchip | AT24C08C [UDFN8-2x3] | (4538) |
| Microchip | AT24C08C [VFBGA-8U3-1] | (548) |
| Microchip | AT24C08D | |
| Microchip | AT24C08D (ISP) | (138) |
| Microchip | AT24C08D [SOIC8-150] | (950) |
| Microchip | AT24C08D [SOT23-5] | (523) |
| Microchip | AT24C08D [TSSOP8] | (121) |
| Microchip | AT24C08D [UDFN8-2x3] | (4538) |
| Microchip | AT24C08D [VFBGA-8U3-1] | (548) |
| Microchip | AT24C128C (ISP) | (138) |
| Microchip | AT24C128C [SOIC8-150] | (950) |
| Microchip | AT24C128C [TSSOP8] | (121) |
| Microchip | AT24C128C [UDFN8-2x3] | (4538) |
| Microchip | AT24C128C [VFBGA-8U2-1] | (713) |
| Microchip | AT24C128C [XDFN8] | (5858) |
| Microchip | AT24C16C | |
| Microchip | AT24C16C (ISP) | (138) |
| Microchip | AT24C16C [SOIC8-150] | (950) |

| | | | |
|-----------|---------------|------------------|--------|
| Microchip | AT24C16C | [SOT23-5] | (523) |
| Microchip | AT24C16C | [TSSOP8] | (121) |
| Microchip | AT24C16C | [UDFN8-2x3] | (4538) |
| Microchip | AT24C16C | [VFBGA-8U3-1] | (548) |
| Microchip | AT24C16C | [XDFN8] | (5858) |
| Microchip | AT24C16D | | |
| Microchip | AT24C16D | (ISP) | (138) |
| Microchip | AT24C16D | [SOIC8-150] | (950) |
| Microchip | AT24C16D | [SOT23-5] | (523) |
| Microchip | AT24C16D | [TSSOP8] | (121) |
| Microchip | AT24C16D | [UDFN8-2x3] | (4538) |
| Microchip | AT24C16D | [VFBGA-8U3-1] | (548) |
| Microchip | AT24C256C | (ISP) | (138) |
| Microchip | AT24C256C | [SOIC8-150] | (950) |
| Microchip | AT24C256C | [TSSOP8] | (121) |
| Microchip | AT24C256C | [UDFN8-2x3] | (4538) |
| Microchip | AT24C256C | [VFBGA-8U2-1] | (713) |
| Microchip | AT24C256C-MAP | [UDFN8-2x3] | (4538) |
| Microchip | AT24C256C-SSP | [SOIC8-150] | (950) |
| Microchip | AT24C256C-XP | [TSSOP8] | (121) |
| Microchip | AT24C256C-xxP | (ISP) | (138) |
| Microchip | AT24C32D | (ISP) | (138) |
| Microchip | AT24C32D | [SOIC8] (EPS-01) | (950) |
| Microchip | AT24C32D | [SOIC8-150] | (950) |
| Microchip | AT24C32D | [SOT23-5] | (523) |
| Microchip | AT24C32D | [TSSOP8] | (121) |
| Microchip | AT24C32D | [UDFN8-2x3] | (4538) |
| Microchip | AT24C32D | [VFBGA-8U3-1] | (548) |
| Microchip | AT24C32D | [XDFN8] | (5858) |
| Microchip | AT24C32E | | |
| Microchip | AT24C32E | (ISP) | (138) |
| Microchip | AT24C32E | [SOIC8-150] | (950) |
| Microchip | AT24C32E | [SOT23-5] | (523) |
| Microchip | AT24C32E | [TSSOP8] | (121) |
| Microchip | AT24C32E | [UDFN8-2x3] | (4538) |
| Microchip | AT24C32E | [VFBGA-8U3-1] | (548) |
| Microchip | AT24C512C | (ISP) | (138) |
| Microchip | AT24C512C | [SOIC8-150] | (950) |
| Microchip | AT24C512C | [SOI18-5.28] | (46) |
| Microchip | AT24C512C | [TSSOP8] | (121) |
| Microchip | AT24C512C | [UDFN8-2x3] | (4538) |
| Microchip | AT24C512C | [VFBGA2-8U2-1] | (713) |
| Microchip | AT24C64B | (ISP) | (138) |
| Microchip | AT24C64B | [SOIC8-150] | (950) |
| Microchip | AT24C64B | [TSSOP8] | (121) |
| Microchip | AT24C64B | [UDFN8-2x3] | (4538) |
| Microchip | AT24C64D | (ISP) | (138) |
| Microchip | AT24C64D | [SOIC8-150] | (950) |
| Microchip | AT24C64D | [TSSOP8] | (121) |
| Microchip | AT24C64D | [UDFN8-2x3] | (4538) |
| Microchip | AT24C64D | [VFBGA-8U3-1] | (548) |
| Microchip | AT24C64D | [XDFN8] | (5858) |
| Microchip | AT24CM01 | (ISP) | (138) |
| Microchip | AT24CM01 | [SOIC8-150] | (950) |
| Microchip | AT24CM01 | [SOI18-5.28] | (46) |
| Microchip | AT24CM01 | [TSSOP8] | (121) |
| Microchip | AT24CM02 | (ISP) | (138) |
| Microchip | AT24CM02 | [SOIC8-150] | (950) |
| Microchip | AT24CS01 | (ISP) | (138) |
| Microchip | AT24CS01 | [SOIC8-150] | (950) |
| Microchip | AT24CS01 | [SOT23-5] | (523) |
| Microchip | AT24CS01 | [TSSOP8] | (121) |
| Microchip | AT24CS01 | [UDFN8-2x3] | (4538) |
| Microchip | AT24CS02 | (ISP) | (138) |
| Microchip | AT24CS02 | [SOIC8-150] | (950) |
| Microchip | AT24CS02 | [SOT23-5] | (523) |
| Microchip | AT24CS02 | [TSSOP8] | (121) |
| Microchip | AT24CS02 | [UDFN8-2x3] | (4538) |
| Microchip | AT24CS04 | (ISP) | (138) |
| Microchip | AT24CS04 | [SOIC8-150] | (950) |
| Microchip | AT24CS04 | [SOT23-5] | (523) |
| Microchip | AT24CS04 | [TSSOP8] | (121) |
| Microchip | AT24CS04 | [UDFN8-2x3] | (4538) |
| Microchip | AT24CS08 | (ISP) | (138) |
| Microchip | AT24CS08 | [SOIC8-150] | (950) |
| Microchip | AT24CS08 | [SOT23-5] | (523) |
| Microchip | AT24CS08 | [TSSOP8] | (121) |
| Microchip | AT24CS08 | [UDFN8-2x3] | (4538) |
| Microchip | AT24CS16 | (ISP) | (138) |
| Microchip | AT24CS16 | [SOIC8-150] | (950) |
| Microchip | AT24CS16 | [SOT23-5] | (523) |
| Microchip | AT24CS16 | [TSSOP8] | (121) |
| Microchip | AT24CS16 | [UDFN8-2x3] | (4538) |
| Microchip | AT24CS32 | (ISP) | (138) |
| Microchip | AT24CS32 | [SOIC8-150] | (950) |
| Microchip | AT24CS32 | [SOT23-5] | (523) |
| Microchip | AT24CS32 | [TSSOP8] | (121) |
| Microchip | AT24CS32 | [UDFN8-2x3] | (4538) |
| Microchip | AT24CS64 | (ISP) | (138) |
| Microchip | AT24CS64 | [SOIC8-150] | (950) |
| Microchip | AT24CS64 | [TSSOP8] | (121) |
| Microchip | AT24CS64 | [UDFN8-2x3] | (4538) |
| Microchip | AT24HC02B | (ISP) | (138) |
| Microchip | AT24HC02B | [SOIC8-150] | (950) |
| Microchip | AT24HC02B | [TSSOP8] | (121) |
| Microchip | AT24HC02C | | |
| Microchip | AT24HC02C | (ISP) | (138) |
| Microchip | AT24HC02C | [SOIC8-150] | (950) |
| Microchip | AT24HC02C | [TSSOP8] | (121) |
| Microchip | AT24HC04B | | |
| Microchip | AT24HC04B | (ISP) | (138) |
| Microchip | AT24HC04B | [SOIC8-150] | (950) |
| Microchip | AT24HC04B | [TSSOP8] | (121) |
| Microchip | AT24MAC402 | (ISP) | (138) |
| Microchip | AT24MAC402 | [SOIC8-150] | (950) |
| Microchip | AT24MAC402 | [TSOT23-5] | (523) |
| Microchip | AT24MAC402 | [TSSOP8] | (121) |
| Microchip | AT24MAC402 | [UDFN8-2x3] | (4538) |
| Microchip | AT24MAC602 | (ISP) | (138) |
| Microchip | AT24MAC602 | [SOIC8-150] | (950) |
| Microchip | AT24MAC602 | [TSOT23-5] | (523) |
| Microchip | AT24MAC602 | [TSSOP8] | (121) |
| Microchip | AT24MAC602 | [UDFN8-2x3] | (4538) |
| Microchip | AT25010B | (ISP) | (138) |
| Microchip | AT25010B | [SOIC8-150] | (950) |
| Microchip | AT25010B | [TSSOP8] | (121) |
| Microchip | AT25010B | [UDFN8-2x3] | (4538) |
| Microchip | AT25010B | [VFBGA-8U3-1] | (548) |
| Microchip | AT25020B | (ISP) | (138) |
| Microchip | AT25020B | [SOIC8-150] | (950) |
| Microchip | AT25020B | [TSSOP8] | (121) |
| Microchip | AT25020B | [UDFN8-2x3] | (4538) |
| Microchip | AT25020B | [VFBGA-8U3-1] | (548) |
| Microchip | AT25040B | (ISP) | (138) |
| Microchip | AT25040B | [SOIC8-150] | (950) |
| Microchip | AT25040B | [TSSOP8] | (121) |
| Microchip | AT25040B | [UDFN8-2x3] | (4538) |

| | | | |
|-----------|-------------|---------------|--------|
| Microchip | AT25040B | [VFBGA-8U3-1] | (548) |
| Microchip | AT25080B | (ISP) | (138) |
| Microchip | AT25080B | [SOIC8-150] | (950) |
| Microchip | AT25080B | [TSSOP8] | (121) |
| Microchip | AT25080B | [UDFN8-2x3] | (4538) |
| Microchip | AT25128B | (ISP) | (138) |
| Microchip | AT25128B | [SOIC8-150] | (950) |
| Microchip | AT25128B | [TSSOP8] | (121) |
| Microchip | AT25128B | [UDFN8-2x3] | (4538) |
| Microchip | AT25160B | (ISP) | (138) |
| Microchip | AT25160B | [SOIC8-150] | (950) |
| Microchip | AT25160B | [TSSOP8] | (121) |
| Microchip | AT25160B | [UDFN8-2x3] | (4538) |
| Microchip | AT25256B | (ISP) | (138) |
| Microchip | AT25256B | [SOIC8-150] | (950) |
| Microchip | AT25256B | [TSSOP8] | (121) |
| Microchip | AT25256B | [UDFN8-2x3] | (4538) |
| Microchip | AT25320B | (ISP) | (138) |
| Microchip | AT25320B | [SOIC8-150] | (950) |
| Microchip | AT25320B | [TSSOP8] | (121) |
| Microchip | AT25320B | [UDFN8-2x3] | (4538) |
| Microchip | AT25512 | (ISP) | (138) |
| Microchip | AT25512 | [SOIC8-150] | (950) |
| Microchip | AT25512 | [TSSOP8] | (121) |
| Microchip | AT25640B | (ISP) | (138) |
| Microchip | AT25640B | [SOIC8-150] | (950) |
| Microchip | AT25640B | [TSSOP8] | (121) |
| Microchip | AT25640B | [UDFN8-2x3] | (4538) |
| Microchip | AT25M01 | (ISP) | (138) |
| Microchip | AT25M01 | [SOIC8-150] | (950) |
| Microchip | AT25M01 | [SOIC8-200] | (46) |
| Microchip | AT25M02 | (ISP) | (138) |
| Microchip | AT25M02 | [SOIC8-150] | (950) |
| Microchip | AT27BV010 | [PLCC32] | (59) |
| Microchip | AT27BV1024 | [PLCC44] | (155) |
| Microchip | AT27BV256 | [PLCC32] | (59) |
| Microchip | AT27C010 | | |
| Microchip | AT27C010 | [PLCC32] | (59) |
| Microchip | AT27C020 | | |
| Microchip | AT27C020 | [PLCC32] | (59) |
| Microchip | AT27C040 | | |
| Microchip | AT27C040 | [PLCC32] | (59) |
| Microchip | AT27C080 | | |
| Microchip | AT27C080 | [PLCC32] | (59) |
| Microchip | AT27C1024 | | |
| Microchip | AT27C1024 | [PLCC44] | (155) |
| Microchip | AT27C2048 | [PLCC44] | (155) |
| Microchip | AT27C256R | | |
| Microchip | AT27C256R | [PLCC32] | (59) |
| Microchip | AT27C4096 | [PLCC44] | (155) |
| Microchip | AT27C512R | | |
| Microchip | AT27C512R | [PLCC32] | (59) |
| Microchip | AT27LV010A | [PLCC32] | (59) |
| Microchip | AT27LV020A | [PLCC32] | (59) |
| Microchip | AT27LV040A | [PLCC32] | (59) |
| Microchip | AT27LV256A | [PLCC32] | (59) |
| Microchip | AT27LV512A | [PLCC32] | (59) |
| Microchip | AT28BV256 | [PLCC32] | (59) |
| Microchip | AT28BV256 | [SOIC28] | (4045) |
| Microchip | AT28BV256 | [TSOP28] | (54) |
| Microchip | AT28BV64B | | |
| Microchip | AT28BV64B | [PLCC32] | (59) |
| Microchip | AT28BV64B | [SOIC28] | (4045) |
| Microchip | AT28BV64B | [TSOP28] | (54) |
| Microchip | AT28C010 | | |
| Microchip | AT28C010 | [LCC32] | (561) |
| Microchip | AT28C010 | [PLCC32] | (59) |
| Microchip | AT28C010E | | |
| Microchip | AT28C010E | [LCC32] | (561) |
| Microchip | AT28C010E | [PLCC32] | (59) |
| Microchip | AT28C256 | | |
| Microchip | AT28C256 | [LCC32] | (561) |
| Microchip | AT28C256 | [PLCC32] | (59) |
| Microchip | AT28C256 | [SOIC28] | (4045) |
| Microchip | AT28C256 | [TSOP28] | (54) |
| Microchip | AT28C256E | | |
| Microchip | AT28C256E | [LCC32] | (561) |
| Microchip | AT28C256E | [PLCC32] | (59) |
| Microchip | AT28C256E | [SOIC28] | (4045) |
| Microchip | AT28C256E | [TSOP28] | (54) |
| Microchip | AT28C256F | | |
| Microchip | AT28C256F | [LCC32] | (561) |
| Microchip | AT28C256F | [PLCC32] | (59) |
| Microchip | AT28C256F | [SOIC28] | (4045) |
| Microchip | AT28C256F | [TSOP28] | (54) |
| Microchip | AT28C64B | | |
| Microchip | AT28C64B | [PLCC32] | (59) |
| Microchip | AT28C64B | [SOIC28] | (4045) |
| Microchip | AT28C64B | [TSOP28] | (54) |
| Microchip | AT28HC256 | | |
| Microchip | AT28HC256 | [LCC32] | (561) |
| Microchip | AT28HC256 | [PLCC32] | (59) |
| Microchip | AT28HC256 | [SOIC28] | (4045) |
| Microchip | AT28HC256 | [TSOP28] | (54) |
| Microchip | AT28HC256E | | |
| Microchip | AT28HC256E | [LCC32] | (561) |
| Microchip | AT28HC256E | [PLCC32] | (59) |
| Microchip | AT28HC256E | [SOIC28] | (4045) |
| Microchip | AT28HC256E | [TSOP28] | (54) |
| Microchip | AT28HC256F | | |
| Microchip | AT28HC256F | [LCC32] | (561) |
| Microchip | AT28HC256F | [PLCC32] | (59) |
| Microchip | AT28HC256F | [SOIC28] | (4045) |
| Microchip | AT28HC256F | [TSOP28] | (54) |
| Microchip | AT28HC64B | [PLCC32] | (59) |
| Microchip | AT28HC64B | [SOIC28] | (4045) |
| Microchip | AT28HC64B | [TSOP28] | (54) |
| Microchip | AT28HC64BF | [PLCC32] | (59) |
| Microchip | AT28HC64BF | [SOIC28] | (4045) |
| Microchip | AT28LV010 | [PLCC32] | (59) |
| Microchip | AT28LV010 | [TSOP32] | (165) |
| Microchip | AT30TSE004A | (ISP) | (138) |
| Microchip | AT30TSE004A | [UDFN8-2x3] | (4538) |
| Microchip | AT30TSE004A | [WDFN8-2x3] | (2995) |
| Microchip | AT34C02D | (ISP) | (138) |
| Microchip | AT34C02D | [SOIC8-150] | (950) |
| Microchip | AT34C02D | [TSSOP8] | (121) |
| Microchip | AT34C02D | [UDFN8-2x3] | (4538) |
| Microchip | AT34C04 | [SOIC8-150] | (950) |
| Microchip | AT34C04 | [TSSOP8] | (121) |
| Microchip | AT34C04 | [UDFN8-2x3] | (4538) |
| Microchip | AT89C1051 | | |
| Microchip | AT89C1051 | [SOIC20] | (119) |
| Microchip | AT89C1051U | | |
| Microchip | AT89C1051U | [SOIC20] | (119) |
| Microchip | AT89C2051 | | |
| Microchip | AT89C2051 | [SOIC20] | (119) |

| | | |
|-----------|---------------------------|--------|
| Microchip | AT89C2051x2 | |
| Microchip | AT89C2051x2 [SOIC20] | (119) |
| Microchip | AT89C4051 | |
| Microchip | AT89C4051 [SOIC20] | (119) |
| Microchip | AT89C5114 [SOIC20] | (157) |
| Microchip | AT89C5115 [PLCC28] | (141) |
| Microchip | AT89C5115 [SOIC28] | (142) |
| Microchip | AT89C5115 [VQFP64] | (159) |
| Microchip | AT89C5122 [VQFP64] | (230) |
| Microchip | AT89C5122D [VQFP64] | (230) |
| Microchip | AT89C5122DS [VQFP64] | (230) |
| Microchip | AT89C5130A (ISP) | (138) |
| Microchip | AT89C5130A-XM [PLCC52] | (156) |
| Microchip | AT89C5130A-XM [QFN32] | (517) |
| Microchip | AT89C5130A-XM [VQFP64] | (458) |
| Microchip | AT89C5131 (ISP) | (138) |
| Microchip | AT89C5131 [MLF48] | (469) |
| Microchip | AT89C5131 [PLCC52] | (156) |
| Microchip | AT89C5131 [SO28] | (4045) |
| Microchip | AT89C5131 [VQFP64] | (458) |
| Microchip | AT89C5131A (ISP) | (138) |
| Microchip | AT89C5131A-XL [PLCC52] | (156) |
| Microchip | AT89C5131A-XL [SO28] | (4045) |
| Microchip | AT89C5131A-XL [VQFP64] | (458) |
| Microchip | AT89C5131A-XM [PLCC52] | (156) |
| Microchip | AT89C5131A-XM [QFN32] | (517) |
| Microchip | AT89C5131A-XM [VQFP64] | (458) |
| Microchip | AT89C5132 [TQFP80] | (150) |
| Microchip | AT89C51AC2-XM [PLCC44] | (140) |
| Microchip | AT89C51AC2-XM [VQFP44] | (139) |
| Microchip | AT89C51AC3-XM [PLCC44] | (140) |
| Microchip | AT89C51AC3-XM [PLCC52] | (527) |
| Microchip | AT89C51AC3-XM [VQFP44] | (139) |
| Microchip | AT89C51AC3-XM [VQFP64] | (528) |
| Microchip | AT89C51CC01CA-XM [CBGA64] | (615) |
| Microchip | AT89C51CC01CA-XM [PLCC44] | (140) |
| Microchip | AT89C51CC01CA-XM [TQFP44] | (139) |
| Microchip | AT89C51CC01CA-XM [VQFP44] | (139) |
| Microchip | AT89C51CC01C-XM [CBGA64] | (615) |
| Microchip | AT89C51CC01C-XM [PLCC44] | (140) |
| Microchip | AT89C51CC01C-XM [TQFP44] | (139) |
| Microchip | AT89C51CC01C-XM [VQFP44] | (139) |
| Microchip | AT89C51CC01UA-XM [CBGA64] | (615) |
| Microchip | AT89C51CC01UA-XM [PLCC44] | (140) |
| Microchip | AT89C51CC01UA-XM [TQFP44] | (139) |
| Microchip | AT89C51CC01UA-XM [VQFP44] | (139) |
| Microchip | AT89C51CC01U-XM [CBGA64] | (615) |
| Microchip | AT89C51CC01U-XM [PLCC44] | (140) |
| Microchip | AT89C51CC01U-XM [TQFP44] | (139) |
| Microchip | AT89C51CC01U-XM [VQFP44] | (139) |
| Microchip | AT89C51CC02CA-XM [PLCC28] | (141) |
| Microchip | AT89C51CC02CA-XM [SOIC28] | (142) |
| Microchip | AT89C51CC02CA-XM [VQFP32] | (159) |
| Microchip | AT89C51CC02C-XM [PLCC28] | (141) |
| Microchip | AT89C51CC02C-XM [SOIC28] | (142) |
| Microchip | AT89C51CC02C-XM [VQFP32] | (159) |
| Microchip | AT89C51CC02UA-XM [PLCC28] | (141) |
| Microchip | AT89C51CC02UA-XM [SOIC28] | (142) |
| Microchip | AT89C51CC02UA-XM [VQFP32] | (159) |
| Microchip | AT89C51CC02U-XM [PLCC28] | (141) |
| Microchip | AT89C51CC02U-XM [SOIC28] | (142) |
| Microchip | AT89C51CC02U-XM [VQFP32] | (159) |
| Microchip | AT89C51CC03CA-XM [PLCC44] | (140) |
| Microchip | AT89C51CC03CA-XM [PLCC52] | (527) |
| Microchip | AT89C51CC03CA-XM [VQFP44] | (139) |
| Microchip | AT89C51CC03CA-XM [VQFP64] | (528) |
| Microchip | AT89C51CC03C-XM [PLCC44] | (140) |
| Microchip | AT89C51CC03C-XM [PLCC52] | (527) |
| Microchip | AT89C51CC03C-XM [VQFP44] | (139) |
| Microchip | AT89C51CC03C-XM [VQFP64] | (528) |
| Microchip | AT89C51CC03UA-XM [PLCC44] | (140) |
| Microchip | AT89C51CC03UA-XM [PLCC52] | (527) |
| Microchip | AT89C51CC03UA-XM [VQFP44] | (139) |
| Microchip | AT89C51CC03UA-XM [VQFP64] | (528) |
| Microchip | AT89C51CC03U-XM [PLCC44] | (140) |
| Microchip | AT89C51CC03U-XM [PLCC52] | (527) |
| Microchip | AT89C51CC03U-XM [VQFP44] | (139) |
| Microchip | AT89C51CC03U-XM [VQFP64] | (528) |
| Microchip | AT89C51ED2-XM | |
| Microchip | AT89C51ED2-XM [PLCC44] | (155) |
| Microchip | AT89C51ED2-XM [PLCC68] | (178) |
| Microchip | AT89C51ED2-XM [VQFP44] | (160) |
| Microchip | AT89C51ED2-XM [VQFP64] | (152) |
| Microchip | AT89C51IC2-XL | |
| Microchip | AT89C51IC2-XL [PLCC44] | (155) |
| Microchip | AT89C51IC2-XL [VQFP44] | (160) |
| Microchip | AT89C51IC2-XM | |
| Microchip | AT89C51IC2-XM [PLCC44] | (155) |
| Microchip | AT89C51IC2-XM [VQFP44] | (160) |
| Microchip | AT89C51ID2-XM | |
| Microchip | AT89C51ID2-XM [PLCC44] | (155) |
| Microchip | AT89C51ID2-XM [PLCC68] | (178) |
| Microchip | AT89C51ID2-XM [VQFP44] | (160) |
| Microchip | AT89C51ID2-XM [VQFP64] | (152) |
| Microchip | AT89C51RB2-XL | |
| Microchip | AT89C51RB2-XL [PLCC44] | (155) |
| Microchip | AT89C51RB2-XL [VQFP44] | (160) |
| Microchip | AT89C51RB2-XM | |
| Microchip | AT89C51RB2-XM [PLCC44] | (155) |
| Microchip | AT89C51RB2-XM [VQFP44] | (160) |
| Microchip | AT89C51RC | |
| Microchip | AT89C51RC [PLCC44] | (155) |
| Microchip | AT89C51RC [TQFP44] | (160) |
| Microchip | AT89C51RC2-XL | |
| Microchip | AT89C51RC2-XL [PLCC44] | (155) |
| Microchip | AT89C51RC2-XL [VQFP44] | (160) |
| Microchip | AT89C51RC2-XM | |
| Microchip | AT89C51RC2-XM [PLCC44] | (155) |
| Microchip | AT89C51RC2-XM [VQFP44] | (160) |
| Microchip | AT89C51RD2-XM | |
| Microchip | AT89C51RD2-XM [PLCC44] | (155) |
| Microchip | AT89C51RD2-XM [PLCC68] | (178) |
| Microchip | AT89C51RD2-XM [VQFP44] | (160) |
| Microchip | AT89C51RD2-XM [VQFP64] | (152) |
| Microchip | AT89C55 | |
| Microchip | AT89C55 [PLCC44] | (155) |
| Microchip | AT89C55 [TQFP44] | (160) |
| Microchip | AT89C55WD | |
| Microchip | AT89C55WD [PLCC44] | (155) |
| Microchip | AT89C55WD [TQFP44] | (160) |
| Microchip | AT89C55-x5 | |
| Microchip | AT89C55-x5 [PLCC44] | (155) |
| Microchip | AT89C55-x5 [TQFP44] | (160) |
| Microchip | AT89EB5114 [SOIC20] | (157) |
| Microchip | AT89LP2052 | |
| Microchip | AT89LP2052 (ISP) | (138) |
| Microchip | AT89LP2052 [SOIC20] | (119) |

| | | |
|-----------|------------------------------|--------|
| Microchip | AT89LP2052 [TSSOP20] | (1089) |
| Microchip | AT89LP213 | |
| Microchip | AT89LP213 (ISP) | (138) |
| Microchip | AT89LP213 [TSSOP14] | (1087) |
| Microchip | AT89LP214 | |
| Microchip | AT89LP214 (ISP) | (138) |
| Microchip | AT89LP214 [TSSOP14] | (1087) |
| Microchip | AT89LP216 | |
| Microchip | AT89LP216 (ISP) | (138) |
| Microchip | AT89LP216 [SOIC16] | (1060) |
| Microchip | AT89LP216 [TSSOP16] | (1088) |
| Microchip | AT89LP4052 | |
| Microchip | AT89LP4052 (ISP) | (138) |
| Microchip | AT89LP4052 [SOIC20] | (119) |
| Microchip | AT89LP4052 [TSSOP20] | (1089) |
| Microchip | AT89LP428 | |
| Microchip | AT89LP428 (ISP) | (138) |
| Microchip | AT89LP428 [PLCC32] | (59) |
| Microchip | AT89LP828 | |
| Microchip | AT89LP828 (ISP) | (138) |
| Microchip | AT89LP828 [PLCC32] | (59) |
| Microchip | AT89LS51 | |
| Microchip | AT89LS51 (ISP) | (138) |
| Microchip | AT89LS51 [PLCC44] | (155) |
| Microchip | AT89LS51 [TQFP44] | (160) |
| Microchip | AT89LS52 | |
| Microchip | AT89LS52 (ISP) | (138) |
| Microchip | AT89LS52 [PLCC44] | (155) |
| Microchip | AT89LS52 [TQFP44] | (160) |
| Microchip | AT89LS53 | |
| Microchip | AT89LS53 (ISP) | (138) |
| Microchip | AT89LS53 [PLCC44] | (155) |
| Microchip | AT89LS53 [TQFP44] | (160) |
| Microchip | AT89LS8252 | |
| Microchip | AT89LS8252 (ISP) | (138) |
| Microchip | AT89LS8252 [PLCC44] | (155) |
| Microchip | AT89LS8252 [TQFP44] | (160) |
| Microchip | AT89LS8253 | |
| Microchip | AT89LS8253 (ISP) | (138) |
| Microchip | AT89LS8253 [PLCC44] | (155) |
| Microchip | AT89LS8253 [TQFP44] | (160) |
| Microchip | AT89LV51 | |
| Microchip | AT89LV51 [PLCC44] | (155) |
| Microchip | AT89LV51 [TQFP44] | (160) |
| Microchip | AT89LV51-x5 | |
| Microchip | AT89LV51-x5 [PLCC44] | (155) |
| Microchip | AT89LV51-x5 [TQFP44] | (160) |
| Microchip | AT89LV52 | |
| Microchip | AT89LV52 [PLCC44] | (155) |
| Microchip | AT89LV52 [TQFP44] | (160) |
| Microchip | AT89LV52-x5 | |
| Microchip | AT89LV52-x5 [PLCC44] | (155) |
| Microchip | AT89LV52-x5 [TQFP44] | (160) |
| Microchip | AT89LV55 | |
| Microchip | AT89LV55 [PLCC44] | (155) |
| Microchip | AT89LV55 [TQFP44] | (160) |
| Microchip | AT89S2051 | |
| Microchip | AT89S2051 (ISP) | (138) |
| Microchip | AT89S2051 [SOIC20] | (119) |
| Microchip | AT89S4051 | |
| Microchip | AT89S4051 (ISP) | (138) |
| Microchip | AT89S4051 [SOIC20] | (119) |
| Microchip | AT89S51 | |
| Microchip | AT89S51 (ISP) | (138) |
| Microchip | AT89S51 [PLCC44] | (155) |
| Microchip | AT89S51 [TQFP44] | (160) |
| Microchip | AT89S52 | |
| Microchip | AT89S52 (ISP) | (138) |
| Microchip | AT89S52 [PLCC44] | (155) |
| Microchip | AT89S52 [TQFP44] | (160) |
| Microchip | AT89S52E | |
| Microchip | AT89S52E (ISP) | (138) |
| Microchip | AT89S52E [PLCC44] | (155) |
| Microchip | AT89S52E [TQFP44] | (160) |
| Microchip | AT89S53 | |
| Microchip | AT89S53 (ISP) | (138) |
| Microchip | AT89S53 [PLCC44] | (155) |
| Microchip | AT89S53 [TQFP44] | (160) |
| Microchip | AT89S54-xm | |
| Microchip | AT89S54-xm [PLCC44] | (155) |
| Microchip | AT89S54-xm [VQFP44] | (160) |
| Microchip | AT89S58-xm | |
| Microchip | AT89S58-xm [PLCC44] | (155) |
| Microchip | AT89S58-xm [VQFP44] | (160) |
| Microchip | AT89S64-xm | |
| Microchip | AT89S64-xm [PLCC44] | (155) |
| Microchip | AT89S64-xm [VQFP44] | (160) |
| Microchip | AT89S8252 | |
| Microchip | AT89S8252 (ISP) | (138) |
| Microchip | AT89S8252 [PLCC44] | (155) |
| Microchip | AT89S8252 [TQFP44] | (160) |
| Microchip | AT89S8253 ver. A->G | |
| Microchip | AT89S8253 ver. A->G (ISP) | (138) |
| Microchip | AT89S8253 ver. A->G [PLCC44] | (155) |
| Microchip | AT89S8253 ver. A->G [TQFP44] | (160) |
| Microchip | AT89S8253 ver. H-> | |
| Microchip | AT89S8253 ver. H-> (ISP) | (138) |
| Microchip | AT89S8253 ver. H-> [PLCC44] | (155) |
| Microchip | AT89S8253 ver. H-> [TQFP44] | (160) |
| Microchip | AT90CAN128 (ISP-JTAG) | (138) |
| Microchip | AT90CAN128 (ISP-SPI) | (138) |
| Microchip | AT90CAN128 [QFN64] | (559) |
| Microchip | AT90CAN128 [TQFP64] | (103) |
| Microchip | AT90CAN32 (ISP-JTAG) | (138) |
| Microchip | AT90CAN32 (ISP-SPI) | (138) |
| Microchip | AT90CAN32 [QFN64] | (559) |
| Microchip | AT90CAN32 [TQFP64] | (103) |
| Microchip | AT90CAN64 (ISP-JTAG) | (138) |
| Microchip | AT90CAN64 (ISP-SPI) | (138) |
| Microchip | AT90CAN64 [QFN64] | (559) |
| Microchip | AT90CAN64 [TQFP64] | (103) |
| Microchip | AT90PWM1 (ISP-SPI) | (138) |
| Microchip | AT90PWM1 [SOIC24] | (1062) |
| Microchip | AT90PWM1 [SOIC24] (SPI) | (1062) |
| Microchip | AT90PWM161 (ISP-SPI) | (138) |
| Microchip | AT90PWM161 [QFN32] | (221) |
| Microchip | AT90PWM161 [SOIC20] | (119) |
| Microchip | AT90PWM2 (ISP-SPI) | (138) |
| Microchip | AT90PWM2 [SOIC24] | (1062) |
| Microchip | AT90PWM2 [SOIC24] (SPI) | (1062) |
| Microchip | AT90PWM216 (ISP-SPI) | (138) |
| Microchip | AT90PWM216 [SOIC24] | (1062) |
| Microchip | AT90PWM2B (ISP-SPI) | (138) |
| Microchip | AT90PWM2B [SOIC24] | (1062) |
| Microchip | AT90PWM2B [SOIC24] (SPI) | (1062) |
| Microchip | AT90PWM3 (ISP-SPI) | (138) |
| Microchip | AT90PWM3 [SOIC32] | (233) |

| | | |
|-----------|---------------------------------|--------|
| Microchip | AT90PWM3 [SOIC32] (SPI) | (233) |
| Microchip | AT90PWM316 (ISP-SPI) | (138) |
| Microchip | AT90PWM316 [SOIC32] | (233) |
| Microchip | AT90PWM3B (ISP-SPI) | (138) |
| Microchip | AT90PWM3B [SOIC32] | (233) |
| Microchip | AT90PWM3B [SOIC32] (SPI) | (233) |
| Microchip | AT90PWM81 (ISP-SPI) | (138) |
| Microchip | AT90PWM81 [QFN32] | (221) |
| Microchip | AT90PWM81 [SOIC20] | (119) |
| Microchip | AT90USB1286 (ISP-JTAG) | (138) |
| Microchip | AT90USB1286 (ISP-SPI) | (138) |
| Microchip | AT90USB1286 [QFN64] | (559) |
| Microchip | AT90USB1286 [TQFP64] | (103) |
| Microchip | AT90USB1287 (ISP-JTAG) | (138) |
| Microchip | AT90USB1287 (ISP-SPI) | (138) |
| Microchip | AT90USB1287 [QFN64] | (559) |
| Microchip | AT90USB1287 [TQFP64] | (103) |
| Microchip | AT90USB162 (ISP-SPI) | (138) |
| Microchip | AT90USB646 (ISP-JTAG) | (138) |
| Microchip | AT90USB646 (ISP-SPI) | (138) |
| Microchip | AT90USB646 [QFN64] | (559) |
| Microchip | AT90USB646 [TQFP64] | (103) |
| Microchip | AT90USB647 (ISP-JTAG) | (138) |
| Microchip | AT90USB647 (ISP-SPI) | (138) |
| Microchip | AT90USB647 [QFN64] | (559) |
| Microchip | AT90USB647 [TQFP64] | (103) |
| Microchip | AT90USB82 (ISP-SPI) | (138) |
| Microchip | AT93C46D (x16) | (138) |
| Microchip | AT93C46D (x16) (ISP) | (138) |
| Microchip | AT93C46D (x16) [SOIC8] | (950) |
| Microchip | AT93C46D (x16) [TSSOP8] | (121) |
| Microchip | AT93C46D (x16) [UDFN8-2x3] | (4538) |
| Microchip | AT93C46D (x16) [VFBGA-8U3-1] | (548) |
| Microchip | AT93C46D (x8) | (138) |
| Microchip | AT93C46D (x8) (ISP) | (138) |
| Microchip | AT93C46D (x8) [SOIC8] | (950) |
| Microchip | AT93C46D (x8) [TSSOP8] | (121) |
| Microchip | AT93C46D (x8) [UDFN8-2x3] | (4538) |
| Microchip | AT93C46D (x8) [VFBGA-8U3-1] | (548) |
| Microchip | AT93C46E | (138) |
| Microchip | AT93C46E (ISP) | (138) |
| Microchip | AT93C46E [SOIC8] | (950) |
| Microchip | AT93C46E [TSSOP8] | (121) |
| Microchip | AT93C56B (x16) (ISP) | (138) |
| Microchip | AT93C56B (x16) [SOIC8] | (950) |
| Microchip | AT93C56B (x16) [TSSOP8] | (121) |
| Microchip | AT93C56B (x16) [UDFN8-2x3] | (4538) |
| Microchip | AT93C56B (x16) [VFBGA-8U3-1] | (548) |
| Microchip | AT93C56B (x8) (ISP) | (138) |
| Microchip | AT93C56B (x8) [SOIC8] | (950) |
| Microchip | AT93C56B (x8) [TSSOP8] | (121) |
| Microchip | AT93C56B (x8) [UDFN8-2x3] | (4538) |
| Microchip | AT93C56B (x8) [VFBGA-8U3-1] | (548) |
| Microchip | AT93C66B (x16) (ISP) | (138) |
| Microchip | AT93C66B (x16) [SOIC8] | (950) |
| Microchip | AT93C66B (x16) [TSSOP8] | (121) |
| Microchip | AT93C66B (x16) [UDFN8-2x3] | (4538) |
| Microchip | AT93C66B (x16) [VFBGA-8U3-1] | (548) |
| Microchip | AT93C66B (x8) (ISP) | (138) |
| Microchip | AT93C66B (x8) [SOIC8] | (950) |
| Microchip | AT93C66B (x8) [TSSOP8] | (121) |
| Microchip | AT93C66B (x8) [UDFN8-2x3] | (4538) |
| Microchip | AT93C66B (x8) [VFBGA-8U3-1] | (548) |
| Microchip | AT93C86A (1.8V) (x16) | (138) |
| Microchip | AT93C86A (1.8V) (x16) (ISP) | (138) |
| Microchip | AT93C86A (1.8V) (x16) [SOIC8] | (950) |
| Microchip | AT93C86A (1.8V) (x16) [TSSOP8] | (121) |
| Microchip | AT93C86A (1.8V) (x8) | (138) |
| Microchip | AT93C86A (1.8V) (x8) (ISP) | (138) |
| Microchip | AT93C86A (1.8V) (x8) [SOIC8] | (950) |
| Microchip | AT93C86A (1.8V) (x8) [TSSOP8] | (121) |
| Microchip | AT93C86A (2.7V) (x16) | (138) |
| Microchip | AT93C86A (2.7V) (x16) (ISP) | (138) |
| Microchip | AT93C86A (2.7V) (x16) [SOIC8] | (950) |
| Microchip | AT93C86A (2.7V) (x16) [TSSOP8] | (121) |
| Microchip | AT93C86A (2.7V) (x8) | (138) |
| Microchip | AT93C86A (2.7V) (x8) (ISP) | (138) |
| Microchip | AT93C86A (2.7V) (x8) [SOIC8] | (950) |
| Microchip | AT93C86A (2.7V) (x8) [TSSOP8] | (121) |
| Microchip | ATF16LV8C | (47) |
| Microchip | ATF16LV8C [PLCC20] | (119) |
| Microchip | ATF16LV8C [SOIC20] | (1089) |
| Microchip | ATF16LV8C [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL10H8 | (47) |
| Microchip | ATF16LV8C as PALL10H8 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL10H8 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL10H8 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL10L8 | (47) |
| Microchip | ATF16LV8C as PALL10L8 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL10L8 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL10L8 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL10P8 | (47) |
| Microchip | ATF16LV8C as PALL10P8 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL10P8 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL10P8 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL12H6 | (47) |
| Microchip | ATF16LV8C as PALL12H6 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL12H6 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL12H6 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL12L6 | (47) |
| Microchip | ATF16LV8C as PALL12L6 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL12L6 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL12L6 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL12P6 | (47) |
| Microchip | ATF16LV8C as PALL12P6 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL12P6 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL12P6 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL14H4 | (47) |
| Microchip | ATF16LV8C as PALL14H4 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL14H4 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL14H4 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL14L4 | (47) |
| Microchip | ATF16LV8C as PALL14L4 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL14L4 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL14L4 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL14P4 | (47) |
| Microchip | ATF16LV8C as PALL14P4 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL14P4 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL14P4 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL16H2 | (47) |
| Microchip | ATF16LV8C as PALL16H2 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL16H2 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL16H2 [TSSOP20] | (1089) |
| Microchip | ATF16LV8C as PALL16H8 | (47) |
| Microchip | ATF16LV8C as PALL16H8 [PLCC20] | (119) |
| Microchip | ATF16LV8C as PALL16H8 [SOIC20] | (1089) |
| Microchip | ATF16LV8C as PALL16H8 [TSSOP20] | (1089) |

| | | | |
|-----------|-------------------------------|-----------|--------------|
| Microchip | ATF16V8CZ as PAL16RP4 | [PLCC20] | (47) |
| Microchip | ATF16V8CZ as PAL16RP4 | [SOIC20] | (119) |
| Microchip | ATF16V8CZ as PAL16RP4 | [TSSOP20] | (1089) |
| Microchip | ATF16V8CZ as PAL16RP6 | | |
| Microchip | ATF16V8CZ as PAL16RP6 | [PLCC20] | (47) |
| Microchip | ATF16V8CZ as PAL16RP6 | [SOIC20] | (119) |
| Microchip | ATF16V8CZ as PAL16RP6 | [TSSOP20] | (1089) |
| Microchip | ATF16V8CZ as PAL16RP8 | | |
| Microchip | ATF16V8CZ as PAL16RP8 | [PLCC20] | (47) |
| Microchip | ATF16V8CZ as PAL16RP8 | [SOIC20] | (119) |
| Microchip | ATF16V8CZ as PAL16RP8 | [TSSOP20] | (1089) |
| Microchip | ATF22LV10C | | |
| Microchip | ATF22LV10C | [PLCC28] | (48) |
| Microchip | ATF22LV10C | [SOIC24] | (1062) |
| Microchip | ATF22LV10C | [TSSOP24] | (1090) |
| Microchip | ATF22LV10CQZ | | |
| Microchip | ATF22LV10CQZ | [PLCC28] | (48) |
| Microchip | ATF22LV10CQZ | [SOIC24] | (1062) |
| Microchip | ATF22LV10CQZ | [TSSOP24] | (1090) |
| Microchip | ATF22V10B | | |
| Microchip | ATF22V10B | [LCC28] | (633) |
| Microchip | ATF22V10B | [PLCC28] | (48) |
| Microchip | ATF22V10B | [SOIC24] | (1062) |
| Microchip | ATF22V10B | [TSSOP24] | (1090) |
| Microchip | ATF22V10C | | |
| Microchip | ATF22V10C | [LCC28] | (633) |
| Microchip | ATF22V10C | [PLCC28] | (48) |
| Microchip | ATF22V10C | [SOIC24] | (1062) |
| Microchip | ATF22V10C | [TSSOP24] | (1090) |
| Microchip | ATF22V10CQ | | |
| Microchip | ATF22V10CQ | [PLCC28] | (48) |
| Microchip | ATF22V10CQ | [SOIC24] | (1062) |
| Microchip | ATF22V10CQ | [TSSOP24] | (1090) |
| Microchip | ATF22V10CQZ | | |
| Microchip | ATF22V10CQZ | [PLCC28] | (48) |
| Microchip | ATF22V10CQZ | [SOIC24] | (1062) |
| Microchip | ATF22V10CQZ | [TSSOP24] | (1090) |
| Microchip | ATF750C | | |
| Microchip | ATF750C | [PLCC28] | (48) |
| Microchip | ATF750C | [SOIC24] | (1062) |
| Microchip | ATF750C | [TSSOP24] | (1090) |
| Microchip | ATF750C AS V750 | | |
| Microchip | ATF750C AS V750 | [PLCC28] | (48) |
| Microchip | ATF750C AS V750 | [SOIC24] | (1062) |
| Microchip | ATF750C AS V750 | [TSSOP24] | (1090) |
| Microchip | ATF750C AS V750B | | |
| Microchip | ATF750C AS V750B | [PLCC28] | (48) |
| Microchip | ATF750C AS V750B | [SOIC24] | (1062) |
| Microchip | ATF750C AS V750B | [TSSOP24] | (1090) |
| Microchip | ATF750C EXT | | |
| Microchip | ATF750C EXT | [PLCC28] | (48) |
| Microchip | ATF750C EXT | [SOIC24] | (1062) |
| Microchip | ATF750C EXT | [TSSOP24] | (1090) |
| Microchip | ATF750CL | | |
| Microchip | ATF750CL | [PLCC28] | (48) |
| Microchip | ATF750CL | [SOIC24] | (1062) |
| Microchip | ATF750CL | [TSSOP24] | (1090) |
| Microchip | ATF750CL AS V750 | | |
| Microchip | ATF750CL AS V750 | [PLCC28] | (48) |
| Microchip | ATF750CL AS V750 | [SOIC24] | (1062) |
| Microchip | ATF750CL AS V750 | [TSSOP24] | (1090) |
| Microchip | ATF750CL AS V750B | | |
| Microchip | ATF750CL AS V750B | [PLCC28] | (48) |
| Microchip | ATF750CL AS V750B | [SOIC24] | (1062) |
| Microchip | ATF750CL AS V750B | [TSSOP24] | (1090) |
| Microchip | ATF750LVC | | |
| Microchip | ATF750LVC | [PLCC28] | (48) |
| Microchip | ATF750LVC | [TSSOP24] | (1090) |
| Microchip | ATF750LVC AS V750 | | |
| Microchip | ATF750LVC AS V750 | [PLCC28] | (48) |
| Microchip | ATF750LVC AS V750 | [SOIC24] | (1062) |
| Microchip | ATF750LVC AS V750 | [TSSOP24] | (1090) |
| Microchip | ATF750LVC AS V750B | | |
| Microchip | ATF750LVC AS V750B | [PLCC28] | (48) |
| Microchip | ATF750LVC AS V750B | [SOIC24] | (1062) |
| Microchip | ATF750LVC AS V750B | [TSSOP24] | (1090) |
| Microchip | ATF750LVC EXT | | |
| Microchip | ATF750LVC EXT | [PLCC28] | (48) |
| Microchip | ATF750LVC EXT | [SOIC24] | (1062) |
| Microchip | ATF750LVC EXT | [TSSOP24] | (1090) |
| Microchip | ATF750LVC[SOIC24] | | (1062) |
| Microchip | ATmega128 (ISP-JTAG) | | (138) |
| Microchip | ATmega128 (ISP-SPI) | | (138) |
| Microchip | ATmega128 [MLF64] | | (559) |
| Microchip | ATmega128 [TQFP64] | | (103) |
| Microchip | ATmega1280 (ISP-JTAG) | | (138) |
| Microchip | ATmega1280 (ISP-SPI) | | (138) |
| Microchip | ATmega1280 [TQFP100] | | (560) |
| Microchip | ATmega1280V (ISP-JTAG) | | (138) |
| Microchip | ATmega1280V (ISP-SPI) | | (138) |
| Microchip | ATmega1280V [TQFP100] | | (560) |
| Microchip | ATmega1281 (ISP-JTAG) | | (138) |
| Microchip | ATmega1281 (ISP-SPI) | | (138) |
| Microchip | ATmega1281 [MLF64] | | (559) |
| Microchip | ATmega1281 [TQFP64] | | (103) |
| Microchip | ATmega1281V (ISP-JTAG) | | (138) |
| Microchip | ATmega1281V (ISP-SPI) | | (138) |
| Microchip | ATmega1281V [MLF64] | | (559) |
| Microchip | ATmega1281V [TQFP64] | | (103) |
| Microchip | ATmega1284 | | |
| Microchip | ATmega1284 (ISP-JTAG) | | (138) |
| Microchip | ATmega1284 (ISP-SPI) | | (138) |
| Microchip | ATmega1284P | | |
| Microchip | ATmega1284P (ISP-JTAG) | | (138) |
| Microchip | ATmega1284P (ISP-SPI) | | (138) |
| Microchip | ATmega128A (ISP-JTAG) | | (138) |
| Microchip | ATmega128A (ISP-SPI) | | (138) |
| Microchip | ATmega128A [MLF64] | | (559) |
| Microchip | ATmega128A [TQFP64] | | (103) |
| Microchip | ATmega128L (ISP-JTAG) | | (138) |
| Microchip | ATmega128L (ISP-SPI) | | (138) |
| Microchip | ATmega128L [MLF64] | | (559) |
| Microchip | ATmega128L [TQFP64] | | (103) |
| Microchip | ATmega16 | | |
| Microchip | ATmega16 (ISP-JTAG) | | (138) |
| Microchip | ATmega16 (ISP-SPI) | | (138) |
| Microchip | ATmega16 (ISP-SPI) (Enhanced) | | (138) (9997) |
| Microchip | ATmega162 | | |
| Microchip | ATmega162 (ISP-JTAG) | | (138) |
| Microchip | ATmega162 (ISP-SPI) | | (138) |
| Microchip | ATmega162L | | |
| Microchip | ATmega162U | | |
| Microchip | ATmega162U (ISP-JTAG) | | (138) |
| Microchip | ATmega162U (ISP-SPI) | | (138) |
| Microchip | ATmega162V | | |
| Microchip | ATmega162V (ISP-JTAG) | | (138) |
| Microchip | ATmega162V (ISP-SPI) | | (138) |

| | | |
|-----------|-----------------------------------|-------|
| Microchip | ATmega164 | |
| Microchip | ATmega164 (ISP-JTAG) | (138) |
| Microchip | ATmega164 (ISP-SPI) | (138) |
| Microchip | ATmega164A | |
| Microchip | ATmega164A (ISP-JTAG) | (138) |
| Microchip | ATmega164A (ISP-SPI) | (138) |
| Microchip | ATmega164P | |
| Microchip | ATmega164P (ISP-JTAG) | (138) |
| Microchip | ATmega164P (ISP-SPI) | (138) |
| Microchip | ATmega164PA | |
| Microchip | ATmega164PA (ISP-JTAG) | (138) |
| Microchip | ATmega164PA (ISP-SPI) | (138) |
| Microchip | ATmega164PV | |
| Microchip | ATmega164PV (ISP-JTAG) | (138) |
| Microchip | ATmega164PV (ISP-SPI) | (138) |
| Microchip | ATmega164V | |
| Microchip | ATmega164V (ISP-JTAG) | (138) |
| Microchip | ATmega164V (ISP-SPI) | (138) |
| Microchip | ATmega165 | |
| Microchip | ATmega165 (ISP-JTAG) | (138) |
| Microchip | ATmega165 (ISP-SPI) | (138) |
| Microchip | ATmega165 [MLF64] | (559) |
| Microchip | ATmega165 [TQFP64] | (103) |
| Microchip | ATmega165A (ISP-JTAG) | (138) |
| Microchip | ATmega165A (ISP-SPI) | (138) |
| Microchip | ATmega165A [MLF64] | (559) |
| Microchip | ATmega165A [TQFP64] | (103) |
| Microchip | ATmega165P (ISP-JTAG) | (138) |
| Microchip | ATmega165P (ISP-SPI) | (138) |
| Microchip | ATmega165P [MLF64] | (559) |
| Microchip | ATmega165P [TQFP64] | (103) |
| Microchip | ATmega165PA (ISP-JTAG) | (138) |
| Microchip | ATmega165PA (ISP-SPI) | (138) |
| Microchip | ATmega165PA [MLF64] | (559) |
| Microchip | ATmega165PA [TQFP64] | (103) |
| Microchip | ATmega165PV (ISP-JTAG) | (138) |
| Microchip | ATmega165PV (ISP-SPI) | (138) |
| Microchip | ATmega165PV [MLF64] | (559) |
| Microchip | ATmega165PV [TQFP64] | (103) |
| Microchip | ATmega165V (ISP-JTAG) | (138) |
| Microchip | ATmega165V (ISP-SPI) | (138) |
| Microchip | ATmega165V [MLF64] | (559) |
| Microchip | ATmega165V [TQFP64] | (103) |
| Microchip | ATmega168 | |
| Microchip | ATmega168 (ISP-SPI) | (138) |
| Microchip | ATmega168 [MLF32] | (221) |
| Microchip | ATmega168 [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega168 [TQFP32] | (892) |
| Microchip | ATmega168A | |
| Microchip | ATmega168A (ISP-SPI) | (138) |
| Microchip | ATmega168A [MLF32] | (221) |
| Microchip | ATmega168A [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega168A [TQFP32] | (892) |
| Microchip | ATmega168P | |
| Microchip | ATmega168P (ISP-SPI) | (138) |
| Microchip | ATmega168P [MLF32] | (221) |
| Microchip | ATmega168P [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega168P [TQFP32] | (892) |
| Microchip | ATmega168PA | |
| Microchip | ATmega168PA (ISP-SPI) | (138) |
| Microchip | ATmega168PA [MLF32] | (221) |
| Microchip | ATmega168PA [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega168PA [TQFP32] | (892) |
| Microchip | ATmega168PB | |
| Microchip | ATmega168PB (ISP-SPI) | (138) |
| Microchip | ATmega168PB [MLF32] | (221) |
| Microchip | ATmega168PV | |
| Microchip | ATmega168PV (ISP-SPI) | (138) |
| Microchip | ATmega168PV [MLF32] | (221) |
| Microchip | ATmega168PV [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega168PV [TQFP32] | (892) |
| Microchip | ATmega168V | |
| Microchip | ATmega168V (ISP-SPI) | (138) |
| Microchip | ATmega168V [MLF32] | (221) |
| Microchip | ATmega168V [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega168V [TQFP32] | (892) |
| Microchip | ATmega169 | |
| Microchip | ATmega169 (ISP-JTAG) | (138) |
| Microchip | ATmega169 (ISP-SPI) | (138) |
| Microchip | ATmega169 [MLF64] | (559) |
| Microchip | ATmega169 [TQFP64] | (103) |
| Microchip | ATmega169A (ISP-JTAG) | (138) |
| Microchip | ATmega169A (ISP-SPI) | (138) |
| Microchip | ATmega169A [MLF64] | (559) |
| Microchip | ATmega169A [TQFP64] | (103) |
| Microchip | ATmega169L (ISP-SPI) | (138) |
| Microchip | ATmega169L [MLF64] | (559) |
| Microchip | ATmega169L [TQFP64] | (103) |
| Microchip | ATmega169P (ISP-JTAG) | (138) |
| Microchip | ATmega169P (ISP-SPI) | (138) |
| Microchip | ATmega169P [MLF64] | (559) |
| Microchip | ATmega169P [TQFP64] | (103) |
| Microchip | ATmega169PA (ISP-JTAG) | (138) |
| Microchip | ATmega169PA (ISP-SPI) | (138) |
| Microchip | ATmega169PA [MLF64] | (559) |
| Microchip | ATmega169PA [TQFP64] | (103) |
| Microchip | ATmega169PV (ISP-JTAG) | (138) |
| Microchip | ATmega169PV (ISP-SPI) | (138) |
| Microchip | ATmega169PV [MLF64] | (559) |
| Microchip | ATmega169PV [TQFP64] | (103) |
| Microchip | ATmega169V (ISP-JTAG) | (138) |
| Microchip | ATmega169V (ISP-SPI) | (138) |
| Microchip | ATmega169V [MLF64] | (559) |
| Microchip | ATmega169V [TQFP64] | (103) |
| Microchip | ATmega16A | |
| Microchip | ATmega16A (ISP-JTAG) | (138) |
| Microchip | ATmega16A (ISP-SPI) | (138) |
| Microchip | ATmega16L | |
| Microchip | ATmega16L (ISP-JTAG) | (138) |
| Microchip | ATmega16L (ISP-SPI) | (138) |
| Microchip | ATmega16M1 (ISP-SPI) | (138) |
| Microchip | ATmega16U2 (ISP-SPI) | (138) |
| Microchip | ATmega16U2 [TQFP32] | (159) |
| Microchip | ATmega2560 (ISP-JTAG) | (138) |
| Microchip | ATmega2560 (ISP-SPI) | (138) |
| Microchip | ATmega2560 [TQFP100] | (560) |
| Microchip | ATmega2560V (ISP-JTAG) | (138) |
| Microchip | ATmega2560V (ISP-SPI) | (138) |
| Microchip | ATmega2560V [TQFP100] | (560) |
| Microchip | ATmega2561 (ISP-JTAG) | (138) |
| Microchip | ATmega2561 (ISP-SPI) | (138) |
| Microchip | ATmega2561 [MLF64] | (559) |
| Microchip | ATmega2561 [TQFP64] | (103) |
| Microchip | ATmega2561V (ISP-JTAG) | (138) |
| Microchip | ATmega2561V (ISP-SPI) | (138) |
| Microchip | ATmega2561V [MLF64] | (559) |
| Microchip | ATmega2561V [TQFP64] | (103) |
| Microchip | ATmega32 | |
| Microchip | ATmega32 (ISP-JTAG) | (138) |
| Microchip | ATmega32 (ISP-SPI) | (138) |

| | | | |
|-----------|-----------------------------------|-------|--------|
| Microchip | ATmega324 | | |
| Microchip | ATmega324 (ISP-JTAG) | (138) | |
| Microchip | ATmega324 (ISP-SPI) | (138) | |
| Microchip | ATmega324A | | |
| Microchip | ATmega324A (ISP-JTAG) | (138) | |
| Microchip | ATmega324A (ISP-SPI) | (138) | |
| Microchip | ATmega324P | | |
| Microchip | ATmega324P (ISP-JTAG) | (138) | |
| Microchip | ATmega324P (ISP-SPI) | (138) | |
| Microchip | ATmega324PA | | |
| Microchip | ATmega324PA (ISP-JTAG) | (138) | |
| Microchip | ATmega324PA (ISP-SPI) | (138) | |
| Microchip | ATmega324PB (ISP-SPI) | (138) | (9997) |
| Microchip | ATmega324PV | | |
| Microchip | ATmega324PV (ISP-JTAG) | (138) | |
| Microchip | ATmega324PV (ISP-SPI) | (138) | |
| Microchip | ATmega324V | | |
| Microchip | ATmega324V (ISP-JTAG) | (138) | |
| Microchip | ATmega324V (ISP-SPI) | (138) | |
| Microchip | ATmega325 (ISP-JTAG) | (138) | |
| Microchip | ATmega325 (ISP-SPI) | (138) | |
| Microchip | ATmega325 [MLF64] | (559) | |
| Microchip | ATmega325 [TQFP64] | (103) | |
| Microchip | ATmega3250 (ISP-JTAG) | (138) | |
| Microchip | ATmega3250 (ISP-SPI) | (138) | |
| Microchip | ATmega3250 [TQFP100] | (560) | |
| Microchip | ATmega3250A (ISP-JTAG) | (138) | |
| Microchip | ATmega3250A (ISP-SPI) | (138) | |
| Microchip | ATmega3250A [TQFP100] | (560) | |
| Microchip | ATmega3250P (ISP-JTAG) | (138) | |
| Microchip | ATmega3250P (ISP-SPI) | (138) | |
| Microchip | ATmega3250P [TQFP100] | (560) | |
| Microchip | ATmega3250PA (ISP-JTAG) | (138) | |
| Microchip | ATmega3250PA (ISP-SPI) | (138) | |
| Microchip | ATmega3250PA [TQFP100] | (560) | |
| Microchip | ATmega3250PV (ISP-JTAG) | (138) | |
| Microchip | ATmega3250PV (ISP-SPI) | (138) | |
| Microchip | ATmega3250PV [TQFP100] | (560) | |
| Microchip | ATmega3250V (ISP-JTAG) | (138) | |
| Microchip | ATmega3250V (ISP-SPI) | (138) | |
| Microchip | ATmega3250V [TQFP100] | (560) | |
| Microchip | ATmega325A (ISP-JTAG) | (138) | |
| Microchip | ATmega325A (ISP-SPI) | (138) | |
| Microchip | ATmega325A [MLF64] | (559) | |
| Microchip | ATmega325A [TQFP64] | (103) | |
| Microchip | ATmega325P (ISP-JTAG) | (138) | |
| Microchip | ATmega325P (ISP-SPI) | (138) | |
| Microchip | ATmega325P [MLF64] | (559) | |
| Microchip | ATmega325P [TQFP64] | (103) | |
| Microchip | ATmega325PA (ISP-JTAG) | (138) | |
| Microchip | ATmega325PA (ISP-SPI) | (138) | |
| Microchip | ATmega325PA [MLF64] | (559) | |
| Microchip | ATmega325PA [TQFP64] | (103) | |
| Microchip | ATmega325PV (ISP-JTAG) | (138) | |
| Microchip | ATmega325PV (ISP-SPI) | (138) | |
| Microchip | ATmega325PV [MLF64] | (559) | |
| Microchip | ATmega325PV [TQFP64] | (103) | |
| Microchip | ATmega325V (ISP-JTAG) | (138) | |
| Microchip | ATmega325V (ISP-SPI) | (138) | |
| Microchip | ATmega325V [MLF64] | (559) | |
| Microchip | ATmega325V [TQFP64] | (103) | |
| Microchip | ATmega328 | | |
| Microchip | ATmega328 (ISP-SPI) | (138) | |
| Microchip | ATmega328 [MLF32] | (221) | |
| Microchip | ATmega328 [MLF32] (NC pins 3,6) | (221) | |
| Microchip | ATmega328 [TQFP32] | (892) | |
| Microchip | ATmega328P | | |
| Microchip | ATmega328P (ISP-SPI) | (138) | |
| Microchip | ATmega328P [MLF32] | (221) | |
| Microchip | ATmega328P [MLF32] (NC pins 3,6) | (221) | |
| Microchip | ATmega328P [TQFP32] | (892) | |
| Microchip | ATmega328PB (ISP-SPI) | (138) | |
| Microchip | ATmega328PB [MLF32] | (221) | |
| Microchip | ATmega328PV | | |
| Microchip | ATmega328PV (ISP-SPI) | (138) | |
| Microchip | ATmega328PV [MLF32] | (221) | |
| Microchip | ATmega328PV [MLF32] (NC pins 3,6) | (221) | |
| Microchip | ATmega328PV [TQFP32] | (892) | |
| Microchip | ATmega328V | | |
| Microchip | ATmega328V (ISP-SPI) | (138) | |
| Microchip | ATmega328V [MLF32] | (221) | |
| Microchip | ATmega328V [MLF32] (NC pins 3,6) | (221) | |
| Microchip | ATmega328V [TQFP32] | (892) | |
| Microchip | ATmega329 (ISP-JTAG) | (138) | |
| Microchip | ATmega329 (ISP-SPI) | (138) | |
| Microchip | ATmega329 [MLF64] | (559) | |
| Microchip | ATmega329 [TQFP64] | (103) | |
| Microchip | ATmega3290 (ISP-JTAG) | (138) | |
| Microchip | ATmega3290 (ISP-SPI) | (138) | |
| Microchip | ATmega3290 [TQFP100] | (560) | |
| Microchip | ATmega3290A (ISP-JTAG) | (138) | |
| Microchip | ATmega3290A (ISP-SPI) | (138) | |
| Microchip | ATmega3290A [TQFP100] | (560) | |
| Microchip | ATmega3290P (ISP-JTAG) | (138) | |
| Microchip | ATmega3290P (ISP-SPI) | (138) | |
| Microchip | ATmega3290P [TQFP100] | (560) | |
| Microchip | ATmega3290PA (ISP-JTAG) | (138) | |
| Microchip | ATmega3290PA (ISP-SPI) | (138) | |
| Microchip | ATmega3290PA [TQFP100] | (560) | |
| Microchip | ATmega3290PV (ISP-JTAG) | (138) | |
| Microchip | ATmega3290PV (ISP-SPI) | (138) | |
| Microchip | ATmega3290PV [TQFP100] | (560) | |
| Microchip | ATmega3290V (ISP-JTAG) | (138) | |
| Microchip | ATmega3290V (ISP-SPI) | (138) | |
| Microchip | ATmega3290V [TQFP100] | (560) | |
| Microchip | ATmega329A (ISP-JTAG) | (138) | |
| Microchip | ATmega329A (ISP-SPI) | (138) | |
| Microchip | ATmega329A [MLF64] | (559) | |
| Microchip | ATmega329A [TQFP64] | (103) | |
| Microchip | ATmega329P (ISP-JTAG) | (138) | |
| Microchip | ATmega329P (ISP-SPI) | (138) | |
| Microchip | ATmega329P [MLF64] | (559) | |
| Microchip | ATmega329P [TQFP64] | (103) | |
| Microchip | ATmega329PA (ISP-JTAG) | (138) | |
| Microchip | ATmega329PA (ISP-SPI) | (138) | |
| Microchip | ATmega329PA [MLF64] | (559) | |
| Microchip | ATmega329PA [TQFP64] | (103) | |
| Microchip | ATmega329PV (ISP-JTAG) | (138) | |
| Microchip | ATmega329PV (ISP-SPI) | (138) | |
| Microchip | ATmega329PV [MLF64] | (559) | |
| Microchip | ATmega329PV [TQFP64] | (103) | |
| Microchip | ATmega329V (ISP-JTAG) | (138) | |
| Microchip | ATmega329V (ISP-SPI) | (138) | |
| Microchip | ATmega329V [MLF64] | (559) | |
| Microchip | ATmega329V [TQFP64] | (103) | |
| Microchip | ATmega32A | | |
| Microchip | ATmega32A (ISP-JTAG) | (138) | |

| | | |
|-----------|---------------------------------|-------|
| Microchip | ATmega32A (ISP-SPI) | (138) |
| Microchip | ATmega32L | (138) |
| Microchip | ATmega32L (ISP-JTAG) | (138) |
| Microchip | ATmega32L (ISP-SPI) | (138) |
| Microchip | ATmega32U2 (ISP-SPI) | (138) |
| Microchip | ATmega32U2 [TQFP32] | (159) |
| Microchip | ATmega32U4 (ISP-SPI) | (138) |
| Microchip | ATmega32U4RC (ISP-SPI) | (138) |
| Microchip | ATmega406 (ISP-JTAG) | (138) |
| Microchip | ATmega48 | (138) |
| Microchip | ATmega48 (ISP-SPI) | (138) |
| Microchip | ATmega48 [MLF32] | (221) |
| Microchip | ATmega48 [MLF32](NC pins 3,6) | (221) |
| Microchip | ATmega48 [TQFP32] | (892) |
| Microchip | ATmega48A | (138) |
| Microchip | ATmega48A (ISP-SPI) | (138) |
| Microchip | ATmega48A [MLF32] | (221) |
| Microchip | ATmega48A [MLF32](NC pins 3,6) | (221) |
| Microchip | ATmega48A [TQFP32] | (892) |
| Microchip | ATmega48P | (138) |
| Microchip | ATmega48P (ISP-SPI) | (138) |
| Microchip | ATmega48P [MLF32] | (221) |
| Microchip | ATmega48P [MLF32](NC pins 3,6) | (221) |
| Microchip | ATmega48P [TQFP32] | (892) |
| Microchip | ATmega48PA | (138) |
| Microchip | ATmega48PA (ISP-SPI) | (138) |
| Microchip | ATmega48PA [MLF32] | (221) |
| Microchip | ATmega48PA [MLF32](NC pins 3,6) | (221) |
| Microchip | ATmega48PA [TQFP32] | (892) |
| Microchip | ATmega48PB (ISP-SPI) | (138) |
| Microchip | ATmega48PB [MLF32] | (221) |
| Microchip | ATmega48PV | (138) |
| Microchip | ATmega48PV (ISP-SPI) | (138) |
| Microchip | ATmega48PV [MLF32] | (221) |
| Microchip | ATmega48PV [MLF32](NC pins 3,6) | (221) |
| Microchip | ATmega48PV [TQFP32] | (892) |
| Microchip | ATmega48V | (138) |
| Microchip | ATmega48V (ISP-SPI) | (138) |
| Microchip | ATmega48V [MLF32] | (221) |
| Microchip | ATmega48V [MLF32](NC pins 3,6) | (221) |
| Microchip | ATmega48V [TQFP32] | (892) |
| Microchip | ATmega64 (ISP-JTAG) | (138) |
| Microchip | ATmega64 (ISP-SPI) | (138) |
| Microchip | ATmega64 [MLF64] | (559) |
| Microchip | ATmega64 [TQFP64] | (103) |
| Microchip | ATmega640 (ISP-JTAG) | (138) |
| Microchip | ATmega640 (ISP-SPI) | (138) |
| Microchip | ATmega640 [TQFP100] | (560) |
| Microchip | ATmega640V (ISP-JTAG) | (138) |
| Microchip | ATmega640V (ISP-SPI) | (138) |
| Microchip | ATmega640V [TQFP100] | (560) |
| Microchip | ATmega644 | (138) |
| Microchip | ATmega644 (ISP-JTAG) | (138) |
| Microchip | ATmega644 (ISP-SPI) | (138) |
| Microchip | ATmega644A | (138) |
| Microchip | ATmega644A (ISP-JTAG) | (138) |
| Microchip | ATmega644A (ISP-SPI) | (138) |
| Microchip | ATmega644P | (138) |
| Microchip | ATmega644P (ISP-JTAG) | (138) |
| Microchip | ATmega644P (ISP-SPI) | (138) |
| Microchip | ATmega644PA | (138) |
| Microchip | ATmega644PA (ISP-JTAG) | (138) |
| Microchip | ATmega644PA (ISP-SPI) | (138) |
| Microchip | ATmega644PV | (138) |
| Microchip | ATmega644PV (ISP-JTAG) | (138) |
| Microchip | ATmega644PV (ISP-SPI) | (138) |
| Microchip | ATmega644V | (138) |
| Microchip | ATmega644V (ISP-JTAG) | (138) |
| Microchip | ATmega644V (ISP-SPI) | (138) |
| Microchip | ATmega645 (ISP-JTAG) | (138) |
| Microchip | ATmega645 (ISP-SPI) | (138) |
| Microchip | ATmega645 [MLF64] | (559) |
| Microchip | ATmega645 [TQFP64] | (103) |
| Microchip | ATmega6450 (ISP-JTAG) | (138) |
| Microchip | ATmega6450 (ISP-SPI) | (138) |
| Microchip | ATmega6450 [TQFP100] | (560) |
| Microchip | ATmega6450A (ISP-JTAG) | (138) |
| Microchip | ATmega6450A (ISP-SPI) | (138) |
| Microchip | ATmega6450A [TQFP100] | (560) |
| Microchip | ATmega6450P (ISP-JTAG) | (138) |
| Microchip | ATmega6450P (ISP-SPI) | (138) |
| Microchip | ATmega6450P [TQFP100] | (560) |
| Microchip | ATmega6450V (ISP-JTAG) | (138) |
| Microchip | ATmega6450V (ISP-SPI) | (138) |
| Microchip | ATmega6450V [TQFP100] | (560) |
| Microchip | ATmega645A (ISP-JTAG) | (138) |
| Microchip | ATmega645A (ISP-SPI) | (138) |
| Microchip | ATmega645A [MLF64] | (559) |
| Microchip | ATmega645A [TQFP64] | (103) |
| Microchip | ATmega645P (ISP-JTAG) | (138) |
| Microchip | ATmega645P (ISP-SPI) | (138) |
| Microchip | ATmega645P [MLF64] | (559) |
| Microchip | ATmega645P [TQFP64] | (103) |
| Microchip | ATmega645V (ISP-JTAG) | (138) |
| Microchip | ATmega645V (ISP-SPI) | (138) |
| Microchip | ATmega645V [MLF64] | (559) |
| Microchip | ATmega645V [TQFP64] | (103) |
| Microchip | ATmega649 (ISP-JTAG) | (138) |
| Microchip | ATmega649 (ISP-SPI) | (138) |
| Microchip | ATmega649 [MLF64] | (559) |
| Microchip | ATmega649 [TQFP64] | (103) |
| Microchip | ATmega6490 (ISP-JTAG) | (138) |
| Microchip | ATmega6490 (ISP-SPI) | (138) |
| Microchip | ATmega6490 [TQFP100] | (560) |
| Microchip | ATmega6490P (ISP-JTAG) | (138) |
| Microchip | ATmega6490P (ISP-SPI) | (138) |
| Microchip | ATmega6490P [TQFP100] | (560) |
| Microchip | ATmega6490V (ISP-JTAG) | (138) |
| Microchip | ATmega6490V (ISP-SPI) | (138) |
| Microchip | ATmega6490V [TQFP100] | (560) |
| Microchip | ATmega649A (ISP-JTAG) | (138) |
| Microchip | ATmega649A (ISP-SPI) | (138) |
| Microchip | ATmega649A [MLF64] | (559) |
| Microchip | ATmega649A [TQFP64] | (103) |
| Microchip | ATmega649P (ISP-JTAG) | (138) |
| Microchip | ATmega649P (ISP-SPI) | (138) |
| Microchip | ATmega649P [MLF64] | (559) |
| Microchip | ATmega649P [TQFP64] | (103) |
| Microchip | ATmega649V (ISP-JTAG) | (138) |
| Microchip | ATmega649V (ISP-SPI) | (138) |
| Microchip | ATmega649V [MLF64] | (559) |
| Microchip | ATmega649V [TQFP64] | (103) |
| Microchip | ATmega64A (ISP-JTAG) | (138) |
| Microchip | ATmega64A (ISP-SPI) | (138) |

| | | |
|-----------|----------------------------------|--------|
| Microchip | ATmega64A [MLF64] | (559) |
| Microchip | ATmega64A [TQFP64] | (103) |
| Microchip | ATmega64L (ISP-TAG) | (138) |
| Microchip | ATmega64L (ISP-SPI) | (138) |
| Microchip | ATmega64L [MLF64] | (559) |
| Microchip | ATmega64L [TQFP64] | (103) |
| Microchip | ATmega8 | |
| Microchip | ATmega8 (ISP-SPI) | (138) |
| Microchip | ATmega8 [MLF32] | (221) |
| Microchip | ATmega8 [TQFP32] | (892) |
| Microchip | ATmega8515 | |
| Microchip | ATmega8515 (ISP-SPI) | (138) |
| Microchip | ATmega8515 [PLCC44] | (155) |
| Microchip | ATmega8515 [TQFP44] | (160) |
| Microchip | ATmega8515L | |
| Microchip | ATmega8515L (ISP-SPI) | (138) |
| Microchip | ATmega8515L [PLCC44] | (155) |
| Microchip | ATmega8515L [TQFP44] | (160) |
| Microchip | ATmega8535 | |
| Microchip | ATmega8535 (ISP-SPI) | (138) |
| Microchip | ATmega8535L | |
| Microchip | ATmega8535L (ISP-SPI) | (138) |
| Microchip | ATmega88 | |
| Microchip | ATmega88 (ISP-SPI) | (138) |
| Microchip | ATmega88 [MLF32] | (221) |
| Microchip | ATmega88 [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega88 [TQFP32] | (892) |
| Microchip | ATmega88A | |
| Microchip | ATmega88A (ISP-SPI) | (138) |
| Microchip | ATmega88A [MLF32] | (221) |
| Microchip | ATmega88A [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega88A [TQFP32] | (892) |
| Microchip | ATmega88P | |
| Microchip | ATmega88P (ISP-SPI) | (138) |
| Microchip | ATmega88P [MLF32] | (221) |
| Microchip | ATmega88P [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega88P [TQFP32] | (892) |
| Microchip | ATmega88PA | |
| Microchip | ATmega88PA (ISP-SPI) | (138) |
| Microchip | ATmega88PA [MLF32] | (221) |
| Microchip | ATmega88PA [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega88PA [TQFP32] | (892) |
| Microchip | ATmega88PB | |
| Microchip | ATmega88PB (ISP-SPI) | (138) |
| Microchip | ATmega88PB [MLF32] | (221) |
| Microchip | ATmega88PV | |
| Microchip | ATmega88PV (ISP-SPI) | (138) |
| Microchip | ATmega88PV [MLF32] | (221) |
| Microchip | ATmega88PV [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega88PV [TQFP32] | (892) |
| Microchip | ATmega88V | |
| Microchip | ATmega88V (ISP-SPI) | (138) |
| Microchip | ATmega88V [MLF32] | (221) |
| Microchip | ATmega88V [MLF32] (NC pins 3,6) | (221) |
| Microchip | ATmega88V [TQFP32] | (892) |
| Microchip | ATmega8A | |
| Microchip | ATmega8A (ISP-SPI) | (138) |
| Microchip | ATmega8A [MLF32] | (221) |
| Microchip | ATmega8A [TQFP32] | (892) |
| Microchip | ATmega8L | |
| Microchip | ATmega8L (ISP-SPI) | (138) |
| Microchip | ATmega8L [MLF32] | (221) |
| Microchip | ATmega8L [TQFP32] | (892) |
| Microchip | ATmega8U2 (ISP-SPI) | (138) |
| Microchip | ATmega8U2 [TQFP32] | (159) |
| Microchip | ATTiny12 | |
| Microchip | ATTiny12 (ISP-SPI) | (138) |
| Microchip | ATTiny12 [SOIC8] | (46) |
| Microchip | ATTiny12L | |
| Microchip | ATTiny12L (ISP-SPI) | (138) |
| Microchip | ATTiny12L [SOIC8] | (46) |
| Microchip | ATTiny12V | |
| Microchip | ATTiny12V (ISP-SPI) | (138) |
| Microchip | ATTiny12V [SOIC8] | (46) |
| Microchip | ATTiny13 | |
| Microchip | ATTiny13 (ISP-SPI) | (138) |
| Microchip | ATTiny13 [MLF20] | (575) |
| Microchip | ATTiny13 [SOIC8-150] | (950) |
| Microchip | ATTiny13 [SOIC8-209] | (46) |
| Microchip | ATTiny13A | |
| Microchip | ATTiny13A (ISP-SPI) | (138) |
| Microchip | ATTiny13A [MLF20] | (575) |
| Microchip | ATTiny13A [SOIC8-150] | (950) |
| Microchip | ATTiny13A [SOIC8-209] | (46) |
| Microchip | ATTiny13V | |
| Microchip | ATTiny13V (ISP-SPI) | (138) |
| Microchip | ATTiny13V [MLF20] | (575) |
| Microchip | ATTiny13V [SOIC8-150] | (950) |
| Microchip | ATTiny13V [SOIC8-209] | (46) |
| Microchip | ATTiny1634 (ISP-SPI) | (138) |
| Microchip | ATTiny1634 [QFN20] | (575) |
| Microchip | ATTiny1634 [SOIC20] | (119) |
| Microchip | ATTiny1634 [TSSOP20] | (1089) |
| Microchip | ATTiny167 (ISP-SPI) | (138) |
| Microchip | ATTiny167 [SOIC20] | (119) |
| Microchip | ATTiny167 [TSSOP20] | (1089) |
| Microchip | ATTiny2313 | |
| Microchip | ATTiny2313 (ISP-SPI) | (138) |
| Microchip | ATTiny2313 [SOIC20] | (119) |
| Microchip | ATTiny2313A | |
| Microchip | ATTiny2313A (ISP-SPI) | (138) |
| Microchip | ATTiny2313A [SOIC20] | (119) |
| Microchip | ATTiny2313V | |
| Microchip | ATTiny2313V (ISP-SPI) | (138) |
| Microchip | ATTiny2313V [SOIC20] | (119) |
| Microchip | ATTiny23u (ISP-SPI) | (138) |
| Microchip | ATTiny23u [MLF20] | (575) |
| Microchip | ATTiny23u [SOIC20] | (119) |
| Microchip | ATTiny24 | |
| Microchip | ATTiny24 (ISP-SPI) | (138) |
| Microchip | ATTiny24 [MLF20] | (575) |
| Microchip | ATTiny24 [SOIC14] | (951) |
| Microchip | ATTiny24A | |
| Microchip | ATTiny24A (ISP-SPI) | (138) |
| Microchip | ATTiny24A [MLF20] | (575) |
| Microchip | ATTiny24A [SOIC14] | (951) |
| Microchip | ATTiny24V | |
| Microchip | ATTiny24V (ISP-SPI) | (138) |
| Microchip | ATTiny24V [MLF20] | (575) |
| Microchip | ATTiny24V [SOIC14] | (951) |
| Microchip | ATTiny25 | |
| Microchip | ATTiny25 (ISP-SPI) | (138) |
| Microchip | ATTiny25 [MLF20] | (575) |
| Microchip | ATTiny25 [SOIC8-150] | (950) |
| Microchip | ATTiny25 [SOIC8-209] | (46) |
| Microchip | ATTiny25V | |
| Microchip | ATTiny25V (ISP-SPI) | (138) |
| Microchip | ATTiny25V [MLF20] | (575) |

| | | | |
|-----------|------------|----------------------|--------------|
| Microchip | ATTiny25V | [SOIC8-150] | (950) |
| Microchip | ATTiny25V | [SOIC8-209] | (46) |
| Microchip | ATTiny26 | | (138) |
| Microchip | ATTiny26 | (ISP-SPI) | (138) |
| Microchip | ATTiny26 | (ser. pg.) | (119) |
| Microchip | ATTiny26 | [SOIC20] | (119) |
| Microchip | ATTiny26 | [SOIC20] (ser. pg.) | (119) |
| Microchip | ATTiny261 | | (138) |
| Microchip | ATTiny261 | (ISP-SPI) | (138) |
| Microchip | ATTiny261 | [SOIC20] | (119) |
| Microchip | ATTiny261 | [TSSOP20] | (1089) |
| Microchip | ATTiny261A | | (138) |
| Microchip | ATTiny261A | (ISP-SPI) | (138) |
| Microchip | ATTiny261A | [SOIC20] | (119) |
| Microchip | ATTiny261A | [TSSOP20] | (1089) |
| Microchip | ATTiny261V | | (138) |
| Microchip | ATTiny261V | (ISP-SPI) | (138) |
| Microchip | ATTiny261V | [SOIC20] | (119) |
| Microchip | ATTiny26L | | (138) |
| Microchip | ATTiny26L | (ISP-SPI) | (138) |
| Microchip | ATTiny26L | (ser. pg.) | (119) |
| Microchip | ATTiny26L | [SOIC20] | (119) |
| Microchip | ATTiny26L | [SOIC20] (ser. pg.) | (119) |
| Microchip | ATTiny28L | | (221) |
| Microchip | ATTiny28L | [MLF32] | (221) |
| Microchip | ATTiny28V | | (221) |
| Microchip | ATTiny28V | [MLF32] | (221) |
| Microchip | ATTiny4313 | | (138) |
| Microchip | ATTiny4313 | (ISP-SPI) | (138) |
| Microchip | ATTiny4313 | [SOIC20] | (119) |
| Microchip | ATTiny43u | (ISP-SPI) | (138) |
| Microchip | ATTiny43u | [MLF20] | (575) |
| Microchip | ATTiny43u | [SOIC20] | (119) |
| Microchip | ATTiny44 | | (138) |
| Microchip | ATTiny44 | (ISP-SPI) | (138) |
| Microchip | ATTiny44 | [MLF20] | (575) |
| Microchip | ATTiny44 | [SOIC14] | (951) |
| Microchip | ATTiny441 | (ISP-SPI) | (138) |
| Microchip | ATTiny441 | (ISP-SPI) (OSCCAL) | (138) (9997) |
| Microchip | ATTiny441 | [MLF20] (HVSP) | (575) |
| Microchip | ATTiny441 | [SOIC14] (HVSP) | (951) |
| Microchip | ATTiny44A | | (138) |
| Microchip | ATTiny44A | (ISP-SPI) | (138) |
| Microchip | ATTiny44A | [MLF20] | (575) |
| Microchip | ATTiny44A | [SOIC14] | (951) |
| Microchip | ATTiny44V | | (138) |
| Microchip | ATTiny44V | (ISP-SPI) | (138) |
| Microchip | ATTiny44V | [MLF20] | (575) |
| Microchip | ATTiny44V | [SOIC14] | (951) |
| Microchip | ATTiny45 | | (138) |
| Microchip | ATTiny45 | (ISP-SPI) | (138) |
| Microchip | ATTiny45 | [MLF20] | (575) |
| Microchip | ATTiny45 | [SOIC8-150] | (950) |
| Microchip | ATTiny45 | [SOIC8-209] | (46) |
| Microchip | ATTiny45 | [TSSOP8] | (121) |
| Microchip | ATTiny45V | | (138) |
| Microchip | ATTiny45V | (ISP-SPI) | (138) |
| Microchip | ATTiny45V | [MLF20] | (575) |
| Microchip | ATTiny45V | [SOIC8-150] | (950) |
| Microchip | ATTiny45V | [SOIC8-209] | (46) |
| Microchip | ATTiny45V | [TSSOP8] | (121) |
| Microchip | ATTiny461 | | (138) |
| Microchip | ATTiny461 | (ISP-SPI) | (138) |
| Microchip | ATTiny461 | [SOIC20] | (119) |
| Microchip | ATTiny461 | [TSSOP20] | (1089) |
| Microchip | ATTiny461A | | (138) |
| Microchip | ATTiny461A | (ISP-SPI) | (138) |
| Microchip | ATTiny461A | [SOIC20] | (119) |
| Microchip | ATTiny461A | [TSSOP20] | (1089) |
| Microchip | ATTiny461V | | (138) |
| Microchip | ATTiny461V | (ISP-SPI) | (138) |
| Microchip | ATTiny461V | [SOIC20] | (119) |
| Microchip | ATTiny48 | | (221) |
| Microchip | ATTiny48 | (ISP-SPI) | (138) |
| Microchip | ATTiny48 | [MLF32] | (221) |
| Microchip | ATTiny48 | [TQFP32] | (892) |
| Microchip | ATTiny48V | | (138) |
| Microchip | ATTiny48V | (ISP-SPI) | (138) |
| Microchip | ATTiny48V | [MLF32] | (221) |
| Microchip | ATTiny48V | [TQFP32] | (892) |
| Microchip | ATTiny828 | (ISP-SPI) | (138) |
| Microchip | ATTiny828 | [MLF32] | (221) |
| Microchip | ATTiny828 | [TQFP32] | (892) |
| Microchip | ATTiny84 | | (138) |
| Microchip | ATTiny84 | (ISP-SPI) | (138) |
| Microchip | ATTiny84 | [MLF20] | (575) |
| Microchip | ATTiny84 | [SOIC14] | (951) |
| Microchip | ATTiny841 | (ISP-SPI) | (138) |
| Microchip | ATTiny841 | (ISP-SPI) (Enhanced) | (138) (9997) |
| Microchip | ATTiny841 | [MLF20] (HVSP) | (575) |
| Microchip | ATTiny841 | [SOIC14] (HVSP) | (951) |
| Microchip | ATTiny84A | | (138) |
| Microchip | ATTiny84A | (ISP-SPI) | (138) |
| Microchip | ATTiny84A | [MLF20] | (575) |
| Microchip | ATTiny84A | [SOIC14] | (951) |
| Microchip | ATTiny84V | | (138) |
| Microchip | ATTiny84V | (ISP-SPI) | (138) |
| Microchip | ATTiny84V | [MLF20] | (575) |
| Microchip | ATTiny84V | [SOIC14] | (951) |
| Microchip | ATTiny85 | | (138) |
| Microchip | ATTiny85 | (ISP-SPI) | (138) |
| Microchip | ATTiny85 | [MLF20] | (575) |
| Microchip | ATTiny85 | [SOIC8-150] | (950) |
| Microchip | ATTiny85 | [SOIC8-209] | (46) |
| Microchip | ATTiny85 | [TSSOP8] | (121) |
| Microchip | ATTiny85V | | (138) |
| Microchip | ATTiny85V | (ISP-SPI) | (138) |
| Microchip | ATTiny85V | [MLF20] | (575) |
| Microchip | ATTiny85V | [SOIC8-150] | (950) |
| Microchip | ATTiny85V | [SOIC8-209] | (46) |
| Microchip | ATTiny85V | [TSSOP8] | (121) |
| Microchip | ATTiny861 | | (138) |
| Microchip | ATTiny861 | (ISP-SPI) | (138) |
| Microchip | ATTiny861 | [SOIC20] | (119) |
| Microchip | ATTiny861 | [TSSOP20] | (1089) |
| Microchip | ATTiny861A | | (138) |
| Microchip | ATTiny861A | (ISP-SPI) | (138) |
| Microchip | ATTiny861A | [SOIC20] | (119) |
| Microchip | ATTiny861A | [TSSOP20] | (1089) |
| Microchip | ATTiny861V | | (138) |
| Microchip | ATTiny861V | (ISP-SPI) | (138) |
| Microchip | ATTiny861V | [SOIC20] | (119) |
| Microchip | ATTiny87 | (ISP-SPI) | (138) |
| Microchip | ATTiny87 | [SOIC20] | (119) |
| Microchip | ATTiny87 | [TSSOP20] | (1089) |
| Microchip | ATTiny88 | | (138) |
| Microchip | ATTiny88 | (ISP-SPI) | (138) |

| | | |
|-----------|---------------------------------|--------|
| Microchip | ATTiny88 [MLF32] | (221) |
| Microchip | ATTiny88 [TQFP32] | (892) |
| Microchip | ATTiny88V | |
| Microchip | ATTiny88V (ISP-SPI) | (138) |
| Microchip | ATTiny88V [MLF32] | (221) |
| Microchip | ATTiny88V [TQFP32] | (892) |
| Microchip | CF745 | |
| Microchip | CF745 [SOIC18] | (1061) |
| Microchip | CF775 | |
| Microchip | CF775 [SOIC28] | (4045) |
| Microchip | dsPIC30F1010 (ISP) | (138) |
| Microchip | dsPIC30F1010 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F2010 (ISP) | (138) |
| Microchip | dsPIC30F2010 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F2011 (ISP) | (138) |
| Microchip | dsPIC30F2011 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F2012 (ISP) | (138) |
| Microchip | dsPIC30F2012 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F2020 (ISP) | (138) |
| Microchip | dsPIC30F2020 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F2023 (ISP) | (138) |
| Microchip | dsPIC30F2023 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F3010 (ISP) | (138) |
| Microchip | dsPIC30F3010 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F3011 (ISP) | (138) |
| Microchip | dsPIC30F3011 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F3012 (ISP) | (138) |
| Microchip | dsPIC30F3012 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F3013 (ISP) | (138) |
| Microchip | dsPIC30F3013 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F3014 (ISP) | (138) |
| Microchip | dsPIC30F3014 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F4011 (ISP) | (138) |
| Microchip | dsPIC30F4011 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F4012 (ISP) | (138) |
| Microchip | dsPIC30F4012 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F4013 (ISP) | (138) |
| Microchip | dsPIC30F4013 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F5011 (ISP) | (138) |
| Microchip | dsPIC30F5011 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F5011 [TQFP64] | (104) |
| Microchip | dsPIC30F5013 (ISP) | (138) |
| Microchip | dsPIC30F5013 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F5013 [TQFP80] | (237) |
| Microchip | dsPIC30F5015 (ISP) | (138) |
| Microchip | dsPIC30F5015 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F5015 [TQFP64] | (104) |
| Microchip | dsPIC30F5016 (ISP) | (138) |
| Microchip | dsPIC30F5016 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F5016 [TQFP80] | (237) |
| Microchip | dsPIC30F6010 (ISP) | (138) |
| Microchip | dsPIC30F6010 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6010 [TQFP80] | (781) |
| Microchip | dsPIC30F6010A (ISP) | (138) |
| Microchip | dsPIC30F6010A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6011 (ISP) | (138) |
| Microchip | dsPIC30F6011 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6011A (ISP) | (138) |
| Microchip | dsPIC30F6011A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6011A [TQFP64 10x10] | (104) |
| Microchip | dsPIC30F6012 (ISP) | (138) |
| Microchip | dsPIC30F6012 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6012A (ISP) | (138) |
| Microchip | dsPIC30F6012A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6012A [TQFP64 10x10] | (104) |
| Microchip | dsPIC30F6013 (ISP) | (138) |
| Microchip | dsPIC30F6013 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6013 [TQFP80] | (781) |
| Microchip | dsPIC30F6013A (ISP) | (138) |
| Microchip | dsPIC30F6013A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6013A [TQFP80 12x12] | (237) |
| Microchip | dsPIC30F6013A [TQFP80 14x14] | (781) |
| Microchip | dsPIC30F6014 (ISP) | (138) |
| Microchip | dsPIC30F6014 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6014 [TQFP80] | (781) |
| Microchip | dsPIC30F6014A (ISP) | (138) |
| Microchip | dsPIC30F6014A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6014A [TQFP80 12x12] | (237) |
| Microchip | dsPIC30F6014A [TQFP80 14x14] | (781) |
| Microchip | dsPIC30F6015 (ISP) | (138) |
| Microchip | dsPIC30F6015 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC30F6015 [TQFP64] | (104) |
| Microchip | dsPIC33F106GS101 (ISP) | (138) |
| Microchip | dsPIC33F106GS101 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F106GS102 (ISP) | (138) |
| Microchip | dsPIC33F106GS102 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F106GS202 (ISP) | (138) |
| Microchip | dsPIC33F106GS202 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP202 (ISP) | (138) |
| Microchip | dsPIC33F128GP202 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP204 (ISP) | (138) |
| Microchip | dsPIC33F128GP204 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP206 (ISP) | (138) |
| Microchip | dsPIC33F128GP206 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP206A (ISP) | (138) |
| Microchip | dsPIC33F128GP206A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP306 (ISP) | (138) |
| Microchip | dsPIC33F128GP306 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP306A (ISP) | (138) |
| Microchip | dsPIC33F128GP306A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP310 (ISP) | (138) |
| Microchip | dsPIC33F128GP310 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP310A (ISP) | (138) |
| Microchip | dsPIC33F128GP310A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP706 (ISP) | (138) |
| Microchip | dsPIC33F128GP706 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP706A (ISP) | (138) |
| Microchip | dsPIC33F128GP706A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP708 (ISP) | (138) |
| Microchip | dsPIC33F128GP708 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP708A (ISP) | (138) |
| Microchip | dsPIC33F128GP708A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP710 (ISP) | (138) |
| Microchip | dsPIC33F128GP710 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP710A (ISP) | (138) |
| Microchip | dsPIC33F128GP710A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP802 (ISP) | (138) |
| Microchip | dsPIC33F128GP802 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128GP804 (ISP) | (138) |
| Microchip | dsPIC33F128GP804 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128MC202 (ISP) | (138) |
| Microchip | dsPIC33F128MC202 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128MC204 (ISP) | (138) |
| Microchip | dsPIC33F128MC204 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128MC506 (ISP) | (138) |
| Microchip | dsPIC33F128MC506 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33F128MC506A (ISP) | (138) |

| | | |
|-----------|---------------------------------|--------|
| Microchip | dsPIC33FJ64GS606 (ISP) | (138) |
| Microchip | dsPIC33FJ64GS606 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64GS608 (ISP) | (138) |
| Microchip | dsPIC33FJ64GS608 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64GS610 (ISP) | (138) |
| Microchip | dsPIC33FJ64GS610 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC202 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC202 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC204 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC204 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC506 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC506 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC506A (ISP) | (138) |
| Microchip | dsPIC33FJ64MC506A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC508 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC508 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC508A (ISP) | (138) |
| Microchip | dsPIC33FJ64MC508A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC510 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC510 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC510A (ISP) | (138) |
| Microchip | dsPIC33FJ64MC510A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC706 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC706 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC706A (ISP) | (138) |
| Microchip | dsPIC33FJ64MC706A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC710 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC710 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC710A (ISP) | (138) |
| Microchip | dsPIC33FJ64MC710A (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC802 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC802 (ISP-ext.VDD) | (138) |
| Microchip | dsPIC33FJ64MC804 (ISP) | (138) |
| Microchip | dsPIC33FJ64MC804 (ISP-ext.VDD) | (138) |
| Microchip | ERS911 | |
| Microchip | ERS911 (ISP) | (138) |
| Microchip | ERS911 (x8) | |
| Microchip | ERS911 (x8) (ISP) | (138) |
| Microchip | ERS9256 | |
| Microchip | HCS101 | |
| Microchip | HCS101 (ISP) | (138) |
| Microchip | HCS101 [SOIC8] | (950) |
| Microchip | HCS200 | |
| Microchip | HCS200 (ISP) | (138) |
| Microchip | HCS200 [SOIC8] | (950) |
| Microchip | HCS201 | |
| Microchip | HCS201 (ISP) | (138) |
| Microchip | HCS201 [SOIC8] | (950) |
| Microchip | HCS300 | |
| Microchip | HCS300 (ISP) | (138) |
| Microchip | HCS300 [SOIC8] | (950) |
| Microchip | HCS301 | |
| Microchip | HCS301 (ISP) | (138) |
| Microchip | HCS301 [SOIC8] | (950) |
| Microchip | HCS320 | |
| Microchip | HCS320 (ISP) | (138) |
| Microchip | HCS320 [SOIC8] | (950) |
| Microchip | HCS360 | |
| Microchip | HCS360 (ISP) | (138) |
| Microchip | HCS360 [SOIC8] | (950) |
| Microchip | HCS361 | |
| Microchip | HCS361 (ISP) | (138) |
| Microchip | HCS361 [SOIC8] | (950) |
| Microchip | HCS362 | |
| Microchip | HCS362 (ISP) | (138) |
| Microchip | HCS362 [SOIC8] | (950) |
| Microchip | HCS362 [TSSOP8] | (121) |
| Microchip | MCP25020 | |
| Microchip | MCP25020 (ISP) | (138) |
| Microchip | MCP25020 [SOIC14] | (951) |
| Microchip | MCP25025 | |
| Microchip | MCP25025 (ISP) | (138) |
| Microchip | MCP25025 [SOIC14] | (951) |
| Microchip | MCP25050 | |
| Microchip | MCP25050 (ISP) | (138) |
| Microchip | MCP25050 [SOIC14] | (951) |
| Microchip | MCP25055 | |
| Microchip | MCP25055 (ISP) | (138) |
| Microchip | MCP25055 [SOIC14] | (951) |
| Microchip | MCP4728 [MSOP10] | (984) |
| Microchip | MCP79410 [MSOP8] | (605) |
| Microchip | MCP79410 [SOIC8] | (950) |
| Microchip | MCP79410 [TDFN8] | (2995) |
| Microchip | MCP79410 [TSSOP8] | (121) |
| Microchip | MCP79411 [MSOP8] | (605) |
| Microchip | MCP79411 [SOIC8] | (950) |
| Microchip | MCP79411 [TDFN8] | (2995) |
| Microchip | MCP79411 [TSSOP8] | (121) |
| Microchip | MCP79412 [MSOP8] | (605) |
| Microchip | MCP79412 [SOIC8] | (950) |
| Microchip | MCP79412 [TDFN8] | (2995) |
| Microchip | MCP79412 [TSSOP8] | (121) |
| Microchip | MCP79510 (ISP) | (138) |
| Microchip | MCP79511 (ISP) | (138) |
| Microchip | MCP79512 (ISP) | (138) |
| Microchip | MCP79520 (ISP) | (138) |
| Microchip | MCP79521 (ISP) | (138) |
| Microchip | MCP79522 (ISP) | (138) |
| Microchip | MCP795B10 (ISP) | (138) |
| Microchip | MCP795B10 [SOIC14] | (951) |
| Microchip | MCP795B10 [TSSOP14] | (1087) |
| Microchip | MCP795B11 (ISP) | (138) |
| Microchip | MCP795B11 [SOIC14] | (951) |
| Microchip | MCP795B11 [TSSOP14] | (1087) |
| Microchip | MCP795B12 (ISP) | (138) |
| Microchip | MCP795B12 [SOIC14] | (951) |
| Microchip | MCP795B12 [TSSOP14] | (1087) |
| Microchip | MCP795B20 (ISP) | (138) |
| Microchip | MCP795B20 [SOIC14] | (951) |
| Microchip | MCP795B20 [TSSOP14] | (1087) |
| Microchip | MCP795B21 (ISP) | (138) |
| Microchip | MCP795B21 [SOIC14] | (951) |
| Microchip | MCP795B21 [TSSOP14] | (1087) |
| Microchip | MCP795B22 (ISP) | (138) |
| Microchip | MCP795B22 [SOIC14] | (951) |
| Microchip | MCP795B22 [TSSOP14] | (1087) |
| Microchip | MCP795W10 (ISP) | (138) |
| Microchip | MCP795W10 [SOIC14] | (951) |
| Microchip | MCP795W10 [TSSOP14] | (1087) |
| Microchip | MCP795W11 (ISP) | (138) |
| Microchip | MCP795W11 [SOIC14] | (951) |
| Microchip | MCP795W11 [TSSOP14] | (1087) |
| Microchip | MCP795W12 (ISP) | (138) |
| Microchip | MCP795W12 [SOIC14] | (951) |
| Microchip | MCP795W12 [TSSOP14] | (1087) |
| Microchip | MCP795W20 (ISP) | (138) |
| Microchip | MCP795W20 [SOIC14] | (951) |

| | | | |
|-----------|------------|---------------|--------|
| Microchip | MCP795w20 | [TSSOP14] | (1087) |
| Microchip | MCP795w21 | (ISP) | (138) |
| Microchip | MCP795w21 | [SOIC14] | (951) |
| Microchip | MCP795w21 | [TSSOP14] | (1087) |
| Microchip | MCP795w22 | (ISP) | (138) |
| Microchip | MCP795w22 | [SOIC14] | (951) |
| Microchip | MCP795w22 | [TSSOP14] | (1087) |
| Microchip | MCP98242 | (ISP) | (138) |
| Microchip | MCP98242 | [DFN8] | (2995) |
| Microchip | MCP98242 | [TDFN8] | (2995) |
| Microchip | MCP98242 | [TSSOP8] | (121) |
| Microchip | MCP98242 | [UDFN8] | (4538) |
| Microchip | MCP98243 | (ISP) | (138) |
| Microchip | MCP98243 | [DFN8] | (2995) |
| Microchip | MCP98243 | [TDFN8] | (2995) |
| Microchip | MCP98243 | [TSSOP8] | (121) |
| Microchip | MCP98243 | [UDFN8] | (4538) |
| Microchip | MCP98244 | (ISP) | (138) |
| Microchip | MCP98244 | [TDFN8] | (2995) |
| Microchip | PCD8572 | | |
| Microchip | PCD8572 | (ISP) | (138) |
| Microchip | PCD8582 | | |
| Microchip | PIC10F200 | | |
| Microchip | PIC10F200 | (ISP) | (138) |
| Microchip | PIC10F200 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F200 | [DFN8] | (2995) |
| Microchip | PIC10F200 | [SOT-23] | (523) |
| Microchip | PIC10F202 | | |
| Microchip | PIC10F202 | (ISP) | (138) |
| Microchip | PIC10F202 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F202 | [DFN8] | (2995) |
| Microchip | PIC10F202 | [SOT-23] | (523) |
| Microchip | PIC10F204 | | |
| Microchip | PIC10F204 | (ISP) | (138) |
| Microchip | PIC10F204 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F204 | [DFN8] | (2995) |
| Microchip | PIC10F204 | [SOT-23] | (523) |
| Microchip | PIC10F206 | | |
| Microchip | PIC10F206 | (ISP) | (138) |
| Microchip | PIC10F206 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F206 | [DFN8] | (2995) |
| Microchip | PIC10F206 | [SOT-23] | (523) |
| Microchip | PIC10F220 | | |
| Microchip | PIC10F220 | (ISP) | (138) |
| Microchip | PIC10F220 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F220 | [DFN8] | (2995) |
| Microchip | PIC10F220 | [SOT-23] | (523) |
| Microchip | PIC10F222 | | |
| Microchip | PIC10F222 | (ISP) | (138) |
| Microchip | PIC10F222 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F222 | [DFN8] | (2995) |
| Microchip | PIC10F222 | [SOT-23] | (523) |
| Microchip | PIC10F320 | | |
| Microchip | PIC10F320 | (ISP) | (138) |
| Microchip | PIC10F320 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F320 | [DFN8] | (2995) |
| Microchip | PIC10F320 | [SOT-23] | (523) |
| Microchip | PIC10F322 | | |
| Microchip | PIC10F322 | (ISP) | (138) |
| Microchip | PIC10F322 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10F322 | [DFN8] | (2995) |
| Microchip | PIC10F322 | [SOT-23] | (523) |
| Microchip | PIC10LF320 | | |
| Microchip | PIC10LF320 | (ISP) | (138) |
| Microchip | PIC10LF320 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10LF320 | [DFN8] | (2995) |
| Microchip | PIC10LF320 | [SOT-23] | (523) |
| Microchip | PIC10LF322 | | |
| Microchip | PIC10LF322 | (ISP) | (138) |
| Microchip | PIC10LF322 | (ISP-ext.VDD) | (138) |
| Microchip | PIC10LF322 | [DFN8] | (2995) |
| Microchip | PIC10LF322 | [SOT-23] | (523) |
| Microchip | PIC12C508 | | |
| Microchip | PIC12C508 | (ISP) | (138) |
| Microchip | PIC12C508 | [SOIC8-208] | (46) |
| Microchip | PIC12C508A | | |
| Microchip | PIC12C508A | (ISP) | (138) |
| Microchip | PIC12C508A | [SOIC8-150] | (950) |
| Microchip | PIC12C508A | [SOIC8-208] | (46) |
| Microchip | PIC12C509 | | |
| Microchip | PIC12C509 | (ISP) | (138) |
| Microchip | PIC12C509 | [SOIC8-150] | (950) |
| Microchip | PIC12C509 | [SOIC8-208] | (46) |
| Microchip | PIC12C509A | | |
| Microchip | PIC12C509A | (ISP) | (138) |
| Microchip | PIC12C509A | [SOIC8-150] | (950) |
| Microchip | PIC12C509A | [SOIC8-208] | (46) |
| Microchip | PIC12C671 | | |
| Microchip | PIC12C671 | (ISP) | (138) |
| Microchip | PIC12C671 | [SOIC8-208] | (46) |
| Microchip | PIC12C672 | | |
| Microchip | PIC12C672 | (ISP) | (138) |
| Microchip | PIC12C672 | [SOIC8-208] | (46) |
| Microchip | PIC12CE518 | | |
| Microchip | PIC12CE518 | (ISP) | (138) |
| Microchip | PIC12CE518 | [SOIC8-150] | (950) |
| Microchip | PIC12CE518 | [SOIC8-208] | (46) |
| Microchip | PIC12CE519 | | |
| Microchip | PIC12CE519 | (ISP) | (138) |
| Microchip | PIC12CE519 | [SOIC8-150] | (950) |
| Microchip | PIC12CE519 | [SOIC8-208] | (46) |
| Microchip | PIC12CE673 | | |
| Microchip | PIC12CE673 | (ISP) | (138) |
| Microchip | PIC12CE674 | | |
| Microchip | PIC12CE674 | (ISP) | (138) |
| Microchip | PIC12F1501 | | |
| Microchip | PIC12F1501 | (ISP) | (138) |
| Microchip | PIC12F1501 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F1501 | [MSOP8] | (605) |
| Microchip | PIC12F1501 | [SOIC8] | (950) |
| Microchip | PIC12F1571 | | |
| Microchip | PIC12F1571 | (ISP) | (138) |
| Microchip | PIC12F1571 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F1571 | [DFN8 3x3] | (1420) |
| Microchip | PIC12F1571 | [MSOP8] | (605) |
| Microchip | PIC12F1571 | [SOIC8] | (950) |
| Microchip | PIC12F1571 | [UDFN8 3x3] | (3527) |
| Microchip | PIC12F1572 | | |
| Microchip | PIC12F1572 | (ISP) | (138) |
| Microchip | PIC12F1572 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F1572 | [DFN8 3x3] | (1420) |
| Microchip | PIC12F1572 | [MSOP8] | (605) |
| Microchip | PIC12F1572 | [SOIC8] | (950) |
| Microchip | PIC12F1572 | [UDFN8 3x3] | (3527) |
| Microchip | PIC12F1612 | | |
| Microchip | PIC12F1612 | (ISP) | (138) |
| Microchip | PIC12F1612 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F1612 | [SOIC8] | (950) |

| | | | |
|-----------|---------------|---------------|--------|
| Microchip | PIC12F1822 | | |
| Microchip | PIC12F1822 | (ISP) | (138) |
| Microchip | PIC12F1822 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F1822 | [SOIC8] | (950) |
| Microchip | PIC12F1840 | | |
| Microchip | PIC12F1840 | (ISP) | (138) |
| Microchip | PIC12F1840 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F1840 | [SOIC8] | (950) |
| Microchip | PIC12F508 | | |
| Microchip | PIC12F508 | (ISP) | (138) |
| Microchip | PIC12F508 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F508 | [DFN8] | (720) |
| Microchip | PIC12F508 | [MSOP8] | (605) |
| Microchip | PIC12F508 | [SOIC8-150] | (950) |
| Microchip | PIC12F509 | | |
| Microchip | PIC12F509 | (ISP) | (138) |
| Microchip | PIC12F509 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F509 | [DFN8] | (720) |
| Microchip | PIC12F509 | [MSOP8] | (605) |
| Microchip | PIC12F509 | [SOIC8-150] | (950) |
| Microchip | PIC12F510 | | |
| Microchip | PIC12F510 | (ISP) | (138) |
| Microchip | PIC12F510 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F510 | [DFN8] | (720) |
| Microchip | PIC12F510 | [MSOP8] | (605) |
| Microchip | PIC12F510 | [SOIC8-150] | (950) |
| Microchip | PIC12F519 | | |
| Microchip | PIC12F519 | (ISP) | (138) |
| Microchip | PIC12F519 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F519 | [DFN8] | (720) |
| Microchip | PIC12F519 | [MSOP8] | (605) |
| Microchip | PIC12F519 | [SOIC8-150] | (950) |
| Microchip | PIC12F529T39A | (ISP) | (138) |
| Microchip | PIC12F529T39A | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F529T39A | [TSSOP14] | (1087) |
| Microchip | PIC12F529T48A | (ISP) | (138) |
| Microchip | PIC12F529T48A | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F529T48A | [TSSOP14] | (1087) |
| Microchip | PIC12F609 | | |
| Microchip | PIC12F609 | (ISP) | (138) |
| Microchip | PIC12F609 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F609 | [DFN8 4x4] | (711) |
| Microchip | PIC12F609 | [MSOP8] | (605) |
| Microchip | PIC12F609 | [SOIC8] | (950) |
| Microchip | PIC12F609 | [TSSOP8] | (121) |
| Microchip | PIC12F615 | | |
| Microchip | PIC12F615 | (ISP) | (138) |
| Microchip | PIC12F615 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F615 | [DFN8 4x4] | (711) |
| Microchip | PIC12F615 | [MSOP8] | (605) |
| Microchip | PIC12F615 | [SOIC8] | (950) |
| Microchip | PIC12F615 | [TSSOP8] | (121) |
| Microchip | PIC12F617 | | |
| Microchip | PIC12F617 | (ISP) | (138) |
| Microchip | PIC12F617 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F617 | [DFN8 4x4] | (711) |
| Microchip | PIC12F617 | [MSOP8] | (605) |
| Microchip | PIC12F617 | [SOIC8] | (950) |
| Microchip | PIC12F617 | [TSSOP8] | (121) |
| Microchip | PIC12F629 | | |
| Microchip | PIC12F629 | (ISP) | (138) |
| Microchip | PIC12F629 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F629 | [DFN8 4x4] | (711) |
| Microchip | PIC12F629 | [DFN8] | (577) |
| Microchip | PIC12F629 | [SOIC8-150] | (950) |
| Microchip | PIC12F635 | | |
| Microchip | PIC12F635 | (ISP) | (138) |
| Microchip | PIC12F635 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F635 | [DFN8 4x4] | (711) |
| Microchip | PIC12F635 | [DFN8] | (577) |
| Microchip | PIC12F635 | [SOIC8] | (950) |
| Microchip | PIC12F675 | | |
| Microchip | PIC12F675 | (ISP) | (138) |
| Microchip | PIC12F675 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F675 | [DFN8 4x4] | (711) |
| Microchip | PIC12F675 | [DFN8] | (577) |
| Microchip | PIC12F675 | [SOIC8-150] | (950) |
| Microchip | PIC12F683 | | |
| Microchip | PIC12F683 | (ISP) | (138) |
| Microchip | PIC12F683 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F683 | [DFN8 4x4] | (711) |
| Microchip | PIC12F683 | [DFN8] | (577) |
| Microchip | PIC12F683 | [SOIC8] | (950) |
| Microchip | PIC12F752 | | |
| Microchip | PIC12F752 | (ISP) | (138) |
| Microchip | PIC12F752 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12F752 | [SOIC8] | (950) |
| Microchip | PIC12HV609 | | |
| Microchip | PIC12HV609 | (ISP) | (138) |
| Microchip | PIC12HV609 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12HV609 | [DFN8 4x4] | (711) |
| Microchip | PIC12HV609 | [MSOP8] | (605) |
| Microchip | PIC12HV609 | [SOIC8] | (950) |
| Microchip | PIC12HV609 | [TSSOP8] | (121) |
| Microchip | PIC12HV615 | | |
| Microchip | PIC12HV615 | (ISP) | (138) |
| Microchip | PIC12HV615 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12HV615 | [DFN8 4x4] | (711) |
| Microchip | PIC12HV615 | [MSOP8] | (605) |
| Microchip | PIC12HV615 | [SOIC8] | (950) |
| Microchip | PIC12HV615 | [TSSOP8] | (121) |
| Microchip | PIC12HV752 | | |
| Microchip | PIC12HV752 | (ISP) | (138) |
| Microchip | PIC12HV752 | (ISP-ext.VDD) | (138) |
| Microchip | PIC12HV752 | [SOIC8] | (950) |
| Microchip | PIC12LC508A | | |
| Microchip | PIC12LC508A | (ISP) | (138) |
| Microchip | PIC12LC508A | [SOIC8-150] | (950) |
| Microchip | PIC12LC508A | [SOIC8-208] | (46) |
| Microchip | PIC12LC509A | | |
| Microchip | PIC12LC509A | (ISP) | (138) |
| Microchip | PIC12LC509A | [SOIC8-150] | (950) |
| Microchip | PIC12LC509A | [SOIC8-208] | (46) |
| Microchip | PIC12LC671 | | |
| Microchip | PIC12LC671 | (ISP) | (138) |
| Microchip | PIC12LC671 | [SOIC8-208] | (46) |
| Microchip | PIC12LC672 | | |
| Microchip | PIC12LC672 | (ISP) | (138) |
| Microchip | PIC12LC672 | [SOIC8-208] | (46) |
| Microchip | PIC12LCE518 | | |
| Microchip | PIC12LCE518 | (ISP) | (138) |
| Microchip | PIC12LCE518 | [SOIC8-150] | (950) |
| Microchip | PIC12LCE518 | [SOIC8-208] | (46) |
| Microchip | PIC12LCE519 | | |
| Microchip | PIC12LCE519 | (ISP) | (138) |
| Microchip | PIC12LCE519 | [SOIC8-150] | (950) |
| Microchip | PIC12LCE519 | [SOIC8-208] | (46) |

| | | | |
|-----------|-------------------------------|--------|--|
| Microchip | PIC12LCE673 | | |
| Microchip | PIC12LCE673 (ISP) | (138) | |
| Microchip | PIC12LCE674 | | |
| Microchip | PIC12LCE674 (ISP) | (138) | |
| Microchip | PIC12LF1501 | | |
| Microchip | PIC12LF1501 (ISP) | (138) | |
| Microchip | PIC12LF1501 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1501 [MSOP8] | (605) | |
| Microchip | PIC12LF1501 [SOIC8] | (950) | |
| Microchip | PIC12LF1552 | | |
| Microchip | PIC12LF1552 (ISP) | (138) | |
| Microchip | PIC12LF1552 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1552 [MSOP8] | (605) | |
| Microchip | PIC12LF1552 [SOIC8] | (950) | |
| Microchip | PIC12LF1571 | | |
| Microchip | PIC12LF1571 (ISP) | (138) | |
| Microchip | PIC12LF1571 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1571 [DFN8 3x3] | (1420) | |
| Microchip | PIC12LF1571 [MSOP8] | (605) | |
| Microchip | PIC12LF1571 [SOIC8] | (950) | |
| Microchip | PIC12LF1571 [UDFN8 3x3] | (3527) | |
| Microchip | PIC12LF1572 | | |
| Microchip | PIC12LF1572 (ISP) | (138) | |
| Microchip | PIC12LF1572 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1572 [DFN8 3x3] | (1420) | |
| Microchip | PIC12LF1572 [MSOP8] | (605) | |
| Microchip | PIC12LF1572 [SOIC8] | (950) | |
| Microchip | PIC12LF1572 [UDFN8 3x3] | (3527) | |
| Microchip | PIC12LF1612 | | |
| Microchip | PIC12LF1612 (ISP) | (138) | |
| Microchip | PIC12LF1612 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1612 [SOIC8] | (950) | |
| Microchip | PIC12LF1822 | | |
| Microchip | PIC12LF1822 (ISP) | (138) | |
| Microchip | PIC12LF1822 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1822 [SOIC8] | (950) | |
| Microchip | PIC12LF1840 | | |
| Microchip | PIC12LF1840 (ISP) | (138) | |
| Microchip | PIC12LF1840 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1840 [SOIC8] | (950) | |
| Microchip | PIC12LF1840T39A (ISP) | (138) | |
| Microchip | PIC12LF1840T39A (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1840T39A [TSSOP14] | (1087) | |
| Microchip | PIC12LF1840T48A (ISP) | (138) | |
| Microchip | PIC12LF1840T48A (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF1840T48A [TSSOP14] | (1087) | |
| Microchip | PIC12LF508 | | |
| Microchip | PIC12LF508 (ISP) | (138) | |
| Microchip | PIC12LF508 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF508 [DFN8] | (720) | |
| Microchip | PIC12LF508 [MSOP8] | (605) | |
| Microchip | PIC12LF508 [SOIC8-150] | (950) | |
| Microchip | PIC12LF509 | | |
| Microchip | PIC12LF509 (ISP) | (138) | |
| Microchip | PIC12LF509 (ISP-ext.VDD) | (138) | |
| Microchip | PIC12LF509 [DFN8] | (720) | |
| Microchip | PIC12LF509 [MSOP8] | (605) | |
| Microchip | PIC12LF509 [SOIC8-150] | (950) | |
| Microchip | PIC14000 | | |
| Microchip | PIC14000 (ISP) | (138) | |
| Microchip | PIC14000 [SOIC28] | (4045) | |
| Microchip | PIC14000 [SSOP28] | (1103) | |
| Microchip | PIC16C432 | | |
| Microchip | PIC16C432 (ISP) | (138) | |
| Microchip | PIC16C432 [SSOP20] | (91) | |
| Microchip | PIC16C433 | | |
| Microchip | PIC16C433 (ISP) | (138) | |
| Microchip | PIC16C433 [SOIC18] | (1061) | |
| Microchip | PIC16C505 | | |
| Microchip | PIC16C505 (ISP) | (138) | |
| Microchip | PIC16C505 [SOIC14] | (951) | |
| Microchip | PIC16C52 | | |
| Microchip | PIC16C52 [SOIC18] | (1061) | |
| Microchip | PIC16C52/JW | | |
| Microchip | PIC16C52/JW [SOIC18] | (1061) | |
| Microchip | PIC16C52-RC | | |
| Microchip | PIC16C52-RC [SOIC18] | (1061) | |
| Microchip | PIC16C52-XT | | |
| Microchip | PIC16C52-XT [SOIC18] | (1061) | |
| Microchip | PIC16C54 | | |
| Microchip | PIC16C54 [SOIC18] | (1061) | |
| Microchip | PIC16C54 [SSOP20] | (91) | |
| Microchip | PIC16C54/JW | | |
| Microchip | PIC16C54A | | |
| Microchip | PIC16C54A [SOIC18] | (1061) | |
| Microchip | PIC16C54A [SSOP20] | (91) | |
| Microchip | PIC16C54B | | |
| Microchip | PIC16C54B [SOIC18] | (1061) | |
| Microchip | PIC16C54B [SSOP20] | (91) | |
| Microchip | PIC16C54C | | |
| Microchip | PIC16C54C [SOIC18] | (1061) | |
| Microchip | PIC16C54C [SSOP20] | (91) | |
| Microchip | PIC16C54-HS | | |
| Microchip | PIC16C54-HS [SOIC18] | (1061) | |
| Microchip | PIC16C54-HS [SSOP20] | (91) | |
| Microchip | PIC16C54-LP | | |
| Microchip | PIC16C54-LP [SOIC18] | (1061) | |
| Microchip | PIC16C54-LP [SSOP20] | (91) | |
| Microchip | PIC16C54-RC | | |
| Microchip | PIC16C54-RC [SOIC18] | (1061) | |
| Microchip | PIC16C54-RC [SSOP20] | (91) | |
| Microchip | PIC16C54-XT | | |
| Microchip | PIC16C54-XT [SOIC18] | (1061) | |
| Microchip | PIC16C54-XT [SSOP20] | (91) | |
| Microchip | PIC16C55 | | |
| Microchip | PIC16C55 [SOIC28] | (4045) | |
| Microchip | PIC16C55 [SSOP28] | (1103) | |
| Microchip | PIC16C55/JW | | |
| Microchip | PIC16C55/JW [SOIC28] | (4045) | |
| Microchip | PIC16C55/JW [SSOP28] | (1103) | |
| Microchip | PIC16C55A | | |
| Microchip | PIC16C55A (ISP) | (138) | |
| Microchip | PIC16C55A [SOIC18] | (1061) | |
| Microchip | PIC16C55A [SSOP20] | (91) | |
| Microchip | PIC16C556 | | |
| Microchip | PIC16C556 (ISP) | (138) | |
| Microchip | PIC16C556 [SOIC18] | (1061) | |
| Microchip | PIC16C557 | | |
| Microchip | PIC16C557 (ISP) | (138) | |
| Microchip | PIC16C557 [SOIC28] | (4045) | |
| Microchip | PIC16C557 [SSOP28] | (1103) | |
| Microchip | PIC16C558 | | |
| Microchip | PIC16C558 (ISP) | (138) | |
| Microchip | PIC16C558 [SOIC18] | (1061) | |
| Microchip | PIC16C558 [SSOP20] | (91) | |
| Microchip | PIC16C55A | | |
| Microchip | PIC16C55A [SOIC28] | (4045) | |
| Microchip | PIC16C55A [SSOP28] | (1103) | |

| | | | |
|-----------|----------------------|--------|--|
| Microchip | PIC16C55-HS | | |
| Microchip | PIC16C55-HS [SOIC28] | (4045) | |
| Microchip | PIC16C55-HS [SSOP28] | (1103) | |
| Microchip | PIC16C55-LP | | |
| Microchip | PIC16C55-LP [SOIC28] | (4045) | |
| Microchip | PIC16C55-LP [SSOP28] | (1103) | |
| Microchip | PIC16C55-RC | | |
| Microchip | PIC16C55-RC [SOIC28] | (4045) | |
| Microchip | PIC16C55-RC [SSOP28] | (1103) | |
| Microchip | PIC16C55-XT | | |
| Microchip | PIC16C55-XT [SOIC28] | (4045) | |
| Microchip | PIC16C55-XT [SSOP28] | (1103) | |
| Microchip | PIC16C56 | | |
| Microchip | PIC16C56 [SOIC18] | (1061) | |
| Microchip | PIC16C56 [SSOP20] | (91) | |
| Microchip | PIC16C56/JW | | |
| Microchip | PIC16C56/JW [SOIC18] | (1061) | |
| Microchip | PIC16C56/JW [SSOP20] | (91) | |
| Microchip | PIC16C56A | | |
| Microchip | PIC16C56A [SOIC18] | (1061) | |
| Microchip | PIC16C56A [SSOP20] | (91) | |
| Microchip | PIC16C56-HS | | |
| Microchip | PIC16C56-HS [SOIC18] | (1061) | |
| Microchip | PIC16C56-HS [SSOP20] | (91) | |
| Microchip | PIC16C56-LP | | |
| Microchip | PIC16C56-LP [SOIC18] | (1061) | |
| Microchip | PIC16C56-LP [SSOP20] | (91) | |
| Microchip | PIC16C56-RC | | |
| Microchip | PIC16C56-RC [SOIC18] | (1061) | |
| Microchip | PIC16C56-RC [SSOP20] | (91) | |
| Microchip | PIC16C56-XT | | |
| Microchip | PIC16C56-XT [SOIC18] | (1061) | |
| Microchip | PIC16C56-XT [SSOP20] | (91) | |
| Microchip | PIC16C57 | | |
| Microchip | PIC16C57 [SOIC28] | (4045) | |
| Microchip | PIC16C57 [SSOP28] | (1103) | |
| Microchip | PIC16C57/JW | | |
| Microchip | PIC16C57/JW [SOIC28] | (4045) | |
| Microchip | PIC16C57/JW [SSOP28] | (1103) | |
| Microchip | PIC16C57C | | |
| Microchip | PIC16C57C [SOIC28] | (4045) | |
| Microchip | PIC16C57C [SSOP28] | (1103) | |
| Microchip | PIC16C57-HS | | |
| Microchip | PIC16C57-HS [SOIC28] | (4045) | |
| Microchip | PIC16C57-HS [SSOP28] | (1103) | |
| Microchip | PIC16C57-LP | | |
| Microchip | PIC16C57-LP [SOIC28] | (4045) | |
| Microchip | PIC16C57-LP [SSOP28] | (1103) | |
| Microchip | PIC16C57-RC | | |
| Microchip | PIC16C57-RC [SOIC28] | (4045) | |
| Microchip | PIC16C57-RC [SSOP28] | (1103) | |
| Microchip | PIC16C57-XT | | |
| Microchip | PIC16C57-XT [SOIC28] | (4045) | |
| Microchip | PIC16C57-XT [SSOP28] | (1103) | |
| Microchip | PIC16C58A | | |
| Microchip | PIC16C58A [SOIC18] | (1061) | |
| Microchip | PIC16C58A [SSOP20] | (91) | |
| Microchip | PIC16C58B | | |
| Microchip | PIC16C58B [SOIC18] | (1061) | |
| Microchip | PIC16C58B [SSOP20] | (91) | |
| Microchip | PIC16C61 | | |
| Microchip | PIC16C61 (ISP) | (138) | |
| Microchip | PIC16C61 [SOIC18] | (1061) | |
| Microchip | PIC16C62 | | |
| Microchip | PIC16C62 (ISP) | (138) | |
| Microchip | PIC16C62 [SOIC28] | (4045) | |
| Microchip | PIC16C62 [SSOP28] | (1103) | |
| Microchip | PIC16C620 | | |
| Microchip | PIC16C620 (ISP) | (138) | |
| Microchip | PIC16C620 [SOIC18] | (1061) | |
| Microchip | PIC16C620 [SSOP20] | (91) | |
| Microchip | PIC16C620A | | |
| Microchip | PIC16C620A (ISP) | (138) | |
| Microchip | PIC16C620A [SOIC18] | (1061) | |
| Microchip | PIC16C620A [SSOP20] | (91) | |
| Microchip | PIC16C621 | | |
| Microchip | PIC16C621 (ISP) | (138) | |
| Microchip | PIC16C621 [SOIC18] | (1061) | |
| Microchip | PIC16C621 [SSOP20] | (91) | |
| Microchip | PIC16C621A | | |
| Microchip | PIC16C621A (ISP) | (138) | |
| Microchip | PIC16C621A [SOIC18] | (1061) | |
| Microchip | PIC16C621A [SSOP20] | (91) | |
| Microchip | PIC16C622 | | |
| Microchip | PIC16C622 (ISP) | (138) | |
| Microchip | PIC16C622 [SOIC18] | (1061) | |
| Microchip | PIC16C622 [SSOP20] | (91) | |
| Microchip | PIC16C622A | | |
| Microchip | PIC16C622A (ISP) | (138) | |
| Microchip | PIC16C622A [SOIC18] | (1061) | |
| Microchip | PIC16C622A [SSOP20] | (91) | |
| Microchip | PIC16C62A | | |
| Microchip | PIC16C62A (ISP) | (138) | |
| Microchip | PIC16C62A [SOIC28] | (4045) | |
| Microchip | PIC16C62A [SSOP28] | (1103) | |
| Microchip | PIC16C62B | | |
| Microchip | PIC16C62B (ISP) | (138) | |
| Microchip | PIC16C62B [SOIC28] | (4045) | |
| Microchip | PIC16C62B [SSOP28] | (1103) | |
| Microchip | PIC16C63 | | |
| Microchip | PIC16C63 (ISP) | (138) | |
| Microchip | PIC16C63 [SOIC28] | (4045) | |
| Microchip | PIC16C63 [SSOP28] | (1103) | |
| Microchip | PIC16C63A | | |
| Microchip | PIC16C63A (ISP) | (138) | |
| Microchip | PIC16C63A [SOIC28] | (4045) | |
| Microchip | PIC16C63A [SSOP28] | (1103) | |
| Microchip | PIC16C64 | | |
| Microchip | PIC16C64 (ISP) | (138) | |
| Microchip | PIC16C64 [PLCC44] | (195) | |
| Microchip | PIC16C642 | | |
| Microchip | PIC16C642 (ISP) | (138) | |
| Microchip | PIC16C642 [SOIC28] | (4045) | |
| Microchip | PIC16C64A | | |
| Microchip | PIC16C64A (ISP) | (138) | |
| Microchip | PIC16C64A [PLCC44] | (195) | |
| Microchip | PIC16C65 | | |
| Microchip | PIC16C65 (ISP) | (138) | |
| Microchip | PIC16C65 [PLCC44] | (195) | |
| Microchip | PIC16C65A | | |
| Microchip | PIC16C65A (ISP) | (138) | |
| Microchip | PIC16C65A [PLCC44] | (195) | |
| Microchip | PIC16C65B | | |
| Microchip | PIC16C65B (ISP) | (138) | |
| Microchip | PIC16C65B [PLCC44] | (195) | |
| Microchip | PIC16C65B [TQFP44] | (223) | |
| Microchip | PIC16C66 | | |

| | | |
|-----------|---------------------|--------|
| Microchip | PIC16C66 (ISP) | (138) |
| Microchip | PIC16C66 [SOIC28] | (4045) |
| Microchip | PIC16C66 [SSOP28] | (1103) |
| Microchip | PIC16C662 | |
| Microchip | PIC16C662 (ISP) | (138) |
| Microchip | PIC16C662 [PLCC44] | (195) |
| Microchip | PIC16C662 [TQFP44] | (223) |
| Microchip | PIC16C67 | |
| Microchip | PIC16C67 (ISP) | (138) |
| Microchip | PIC16C67 [PLCC44] | (195) |
| Microchip | PIC16C67 [TQFP44] | (223) |
| Microchip | PIC16C71 | |
| Microchip | PIC16C71 (ISP) | (138) |
| Microchip | PIC16C71 [SOIC18] | (1061) |
| Microchip | PIC16C710 | |
| Microchip | PIC16C710 (ISP) | (138) |
| Microchip | PIC16C710 [SOIC18] | (1061) |
| Microchip | PIC16C710 [SSOP20] | (91) |
| Microchip | PIC16C711 | |
| Microchip | PIC16C711 (ISP) | (138) |
| Microchip | PIC16C711 [SOIC18] | (1061) |
| Microchip | PIC16C711 [SSOP20] | (91) |
| Microchip | PIC16C712 | |
| Microchip | PIC16C712 (ISP) | (138) |
| Microchip | PIC16C712 [SOIC18] | (1061) |
| Microchip | PIC16C712 [SSOP20] | (91) |
| Microchip | PIC16C715 | |
| Microchip | PIC16C715 (ISP) | (138) |
| Microchip | PIC16C715 [SOIC18] | (1061) |
| Microchip | PIC16C715 [SSOP20] | (91) |
| Microchip | PIC16C716 | |
| Microchip | PIC16C716 (ISP) | (138) |
| Microchip | PIC16C716 [SOIC18] | (1061) |
| Microchip | PIC16C716 [SSOP20] | (91) |
| Microchip | PIC16C717 | |
| Microchip | PIC16C717 (ISP) | (138) |
| Microchip | PIC16C717 [SOIC18] | (1061) |
| Microchip | PIC16C717 [SSOP20] | (91) |
| Microchip | PIC16C72 | |
| Microchip | PIC16C72 (ISP) | (138) |
| Microchip | PIC16C72 [SOIC28] | (4045) |
| Microchip | PIC16C72 [SSOP28] | (1103) |
| Microchip | PIC16C72A | |
| Microchip | PIC16C72A (ISP) | (138) |
| Microchip | PIC16C72A [SOIC28] | (4045) |
| Microchip | PIC16C72A [SSOP28] | (1103) |
| Microchip | PIC16C73 | |
| Microchip | PIC16C73 (ISP) | (138) |
| Microchip | PIC16C73 [SOIC28] | (4045) |
| Microchip | PIC16C73 [SSOP28] | (1103) |
| Microchip | PIC16C73A | |
| Microchip | PIC16C73A (ISP) | (138) |
| Microchip | PIC16C73A [SOIC28] | (4045) |
| Microchip | PIC16C73A [SSOP28] | (1103) |
| Microchip | PIC16C73B | |
| Microchip | PIC16C73B (ISP) | (138) |
| Microchip | PIC16C73B [SOIC28] | (4045) |
| Microchip | PIC16C73B [SSOP28] | (1103) |
| Microchip | PIC16C74 | |
| Microchip | PIC16C74 (ISP) | (138) |
| Microchip | PIC16C74 [PLCC44] | (195) |
| Microchip | PIC16C745 | |
| Microchip | PIC16C745 (ISP) | (138) |
| Microchip | PIC16C745 [SOIC28] | (4045) |
| Microchip | PIC16C74A | |
| Microchip | PIC16C74A (ISP) | (138) |
| Microchip | PIC16C74A [PLCC44] | (195) |
| Microchip | PIC16C74A [TQFP44] | (223) |
| Microchip | PIC16C74B | |
| Microchip | PIC16C74B (ISP) | (138) |
| Microchip | PIC16C74B [PLCC44] | (195) |
| Microchip | PIC16C74B [TQFP44] | (223) |
| Microchip | PIC16C76 | |
| Microchip | PIC16C76 (ISP) | (138) |
| Microchip | PIC16C76 [SOIC28] | (4045) |
| Microchip | PIC16C765 | |
| Microchip | PIC16C765 (ISP) | (138) |
| Microchip | PIC16C765 [PLCC44] | (195) |
| Microchip | PIC16C765 [TQFP44] | (223) |
| Microchip | PIC16C77 | |
| Microchip | PIC16C77 (ISP) | (138) |
| Microchip | PIC16C77 [PLCC44] | (195) |
| Microchip | PIC16C77 [TQFP44] | (223) |
| Microchip | PIC16C770 | |
| Microchip | PIC16C770 (ISP) | (138) |
| Microchip | PIC16C770 [SOIC20] | (119) |
| Microchip | PIC16C770 [SSOP20] | (91) |
| Microchip | PIC16C771 | |
| Microchip | PIC16C771 (ISP) | (138) |
| Microchip | PIC16C771 [SOIC20] | (119) |
| Microchip | PIC16C771 [SSOP20] | (91) |
| Microchip | PIC16C773 | |
| Microchip | PIC16C773 (ISP) | (138) |
| Microchip | PIC16C773 [SOIC28] | (4045) |
| Microchip | PIC16C773 [SSOP28] | (1103) |
| Microchip | PIC16C774 | |
| Microchip | PIC16C774 (ISP) | (138) |
| Microchip | PIC16C774 [PLCC44] | (195) |
| Microchip | PIC16C774 [TQFP44] | (223) |
| Microchip | PIC16C781 | |
| Microchip | PIC16C781 (ISP) | (138) |
| Microchip | PIC16C781 [SOIC20] | (119) |
| Microchip | PIC16C781 [SSOP20] | (91) |
| Microchip | PIC16C782 | |
| Microchip | PIC16C782 (ISP) | (138) |
| Microchip | PIC16C782 [SOIC20] | (119) |
| Microchip | PIC16C782 [SSOP20] | (91) |
| Microchip | PIC16C84 | |
| Microchip | PIC16C84 (ISP) | (138) |
| Microchip | PIC16C84 [SOIC18] | (1061) |
| Microchip | PIC16C923 | |
| Microchip | PIC16C923 (ISP) | (138) |
| Microchip | PIC16C923 [PLCC68] | (79) |
| Microchip | PIC16C923 [TQFP64] | (104) |
| Microchip | PIC16C924 | |
| Microchip | PIC16C924 (ISP) | (138) |
| Microchip | PIC16C924 [PLCC68] | (79) |
| Microchip | PIC16C924 [TQFP64] | (104) |
| Microchip | PIC16C925 | |
| Microchip | PIC16C925 (ISP) | (138) |
| Microchip | PIC16C925 [PLCC68] | (79) |
| Microchip | PIC16C925 [TQFP64] | (104) |
| Microchip | PIC16C926 | |
| Microchip | PIC16C926 (ISP) | (138) |
| Microchip | PIC16C926 [PLCC68] | (79) |
| Microchip | PIC16C926 [TQFP64] | (104) |
| Microchip | PIC16CE623 | |
| Microchip | PIC16CE623 (ISP) | (138) |
| Microchip | PIC16CE623 [SOIC18] | (1061) |
| Microchip | PIC16CE623 [SSOP20] | (91) |
| Microchip | PIC16CE624 | |

| | | | |
|-----------|------------|---------------|--------|
| Microchip | PIC16CE624 | (ISP) | (138) |
| Microchip | PIC16CE624 | [SOIC18] | (1061) |
| Microchip | PIC16CE624 | [SSOP20] | (91) |
| Microchip | PIC16CE625 | | |
| Microchip | PIC16CE625 | (ISP) | (138) |
| Microchip | PIC16CE625 | [SOIC18] | (1061) |
| Microchip | PIC16CE625 | [SSOP20] | (91) |
| Microchip | PIC16F1454 | | |
| Microchip | PIC16F1454 | (ISP) | (138) |
| Microchip | PIC16F1454 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1454 | [SOIC14] | (951) |
| Microchip | PIC16F1454 | [TSSOP14] | (1087) |
| Microchip | PIC16F1455 | | |
| Microchip | PIC16F1455 | (ISP) | (138) |
| Microchip | PIC16F1455 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1455 | [SOIC14] | (951) |
| Microchip | PIC16F1455 | [TSSOP14] | (1087) |
| Microchip | PIC16F1459 | | |
| Microchip | PIC16F1459 | (ISP) | (138) |
| Microchip | PIC16F1459 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1459 | [SOIC20] | (119) |
| Microchip | PIC16F1459 | [SSOP20] | (91) |
| Microchip | PIC16F1503 | | |
| Microchip | PIC16F1503 | (ISP) | (138) |
| Microchip | PIC16F1503 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1503 | [SOIC14] | (951) |
| Microchip | PIC16F1503 | [TSSOP14] | (1087) |
| Microchip | PIC16F1507 | | |
| Microchip | PIC16F1507 | (ISP) | (138) |
| Microchip | PIC16F1507 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1507 | [SOIC20] | (119) |
| Microchip | PIC16F1508 | | |
| Microchip | PIC16F1508 | (ISP) | (138) |
| Microchip | PIC16F1508 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1508 | [SOIC20] | (119) |
| Microchip | PIC16F1509 | | |
| Microchip | PIC16F1509 | (ISP) | (138) |
| Microchip | PIC16F1509 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1509 | [SOIC20] | (119) |
| Microchip | PIC16F1512 | | |
| Microchip | PIC16F1512 | (ISP) | (138) |
| Microchip | PIC16F1512 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1512 | [SOIC28] | (4045) |
| Microchip | PIC16F1512 | [SSOP28] | (1103) |
| Microchip | PIC16F1513 | | |
| Microchip | PIC16F1513 | (ISP) | (138) |
| Microchip | PIC16F1513 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1513 | [SOIC28] | (4045) |
| Microchip | PIC16F1513 | [SSOP28] | (1103) |
| Microchip | PIC16F1516 | | |
| Microchip | PIC16F1516 | (ISP) | (138) |
| Microchip | PIC16F1516 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1516 | [SOIC28] | (4045) |
| Microchip | PIC16F1516 | [SSOP28] | (1103) |
| Microchip | PIC16F1517 | | |
| Microchip | PIC16F1517 | (ISP) | (138) |
| Microchip | PIC16F1517 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1518 | | |
| Microchip | PIC16F1518 | (ISP) | (138) |
| Microchip | PIC16F1518 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1518 | [SOIC28] | (4045) |
| Microchip | PIC16F1518 | [SSOP28] | (1103) |
| Microchip | PIC16F1519 | | |
| Microchip | PIC16F1519 | (ISP) | (138) |
| Microchip | PIC16F1519 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1526 | (ISP) | (138) |
| Microchip | PIC16F1526 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1526 | [TQFP64] | (104) |
| Microchip | PIC16F1527 | (ISP) | (138) |
| Microchip | PIC16F1527 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1527 | [TQFP64] | (104) |
| Microchip | PIC16F1574 | (ISP) | (138) |
| Microchip | PIC16F1574 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1575 | (ISP) | (138) |
| Microchip | PIC16F1575 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1613 | | |
| Microchip | PIC16F1613 | (ISP) | (138) |
| Microchip | PIC16F1613 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1613 | [SOIC14] | (951) |
| Microchip | PIC16F1613 | [TSSOP14] | (1087) |
| Microchip | PIC16F1703 | (ISP) | (138) |
| Microchip | PIC16F1703 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1704 | (ISP) | (138) |
| Microchip | PIC16F1704 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1705 | (ISP) | (138) |
| Microchip | PIC16F1705 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1707 | (ISP) | (138) |
| Microchip | PIC16F1707 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1708 | (ISP) | (138) |
| Microchip | PIC16F1708 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1709 | (ISP) | (138) |
| Microchip | PIC16F1709 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1713 | (ISP) | (138) |
| Microchip | PIC16F1713 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1716 | (ISP) | (138) |
| Microchip | PIC16F1716 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1717 | (ISP) | (138) |
| Microchip | PIC16F1717 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1718 | (ISP) | (138) |
| Microchip | PIC16F1718 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1719 | (ISP) | (138) |
| Microchip | PIC16F1719 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1782 | | |
| Microchip | PIC16F1782 | (ISP) | (138) |
| Microchip | PIC16F1782 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1782 | [SOIC28] | (4045) |
| Microchip | PIC16F1782 | [SSOP28] | (1103) |
| Microchip | PIC16F1783 | | |
| Microchip | PIC16F1783 | (ISP) | (138) |
| Microchip | PIC16F1783 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1783 | [SOIC28] | (4045) |
| Microchip | PIC16F1783 | [SSOP28] | (1103) |
| Microchip | PIC16F1784 | | |
| Microchip | PIC16F1784 | (ISP) | (138) |
| Microchip | PIC16F1784 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1786 | | |
| Microchip | PIC16F1786 | (ISP) | (138) |
| Microchip | PIC16F1786 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1786 | [SOIC28] | (4045) |
| Microchip | PIC16F1786 | [SSOP28] | (1103) |
| Microchip | PIC16F1787 | | |
| Microchip | PIC16F1787 | (ISP) | (138) |
| Microchip | PIC16F1787 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1788 | | |
| Microchip | PIC16F1788 | (ISP) | (138) |
| Microchip | PIC16F1788 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1788 | [SOIC28] | (4045) |

| | | | |
|-----------|------------|---------------|--------|
| Microchip | PIC16F1788 | [SSOP28] | (1103) |
| Microchip | PIC16F1789 | | |
| Microchip | PIC16F1789 | (ISP) | (138) |
| Microchip | PIC16F1789 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1823 | | |
| Microchip | PIC16F1823 | (ISP) | (138) |
| Microchip | PIC16F1823 | (ISP)(INP-01) | (138) |
| Microchip | PIC16F1823 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1823 | [SOIC14] | (951) |
| Microchip | PIC16F1823 | [TSSOP14] | (1087) |
| Microchip | PIC16F1824 | | |
| Microchip | PIC16F1824 | (ISP) | (138) |
| Microchip | PIC16F1824 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1824 | [SOIC14] | (951) |
| Microchip | PIC16F1824 | [TSSOP14] | (1087) |
| Microchip | PIC16F1825 | | |
| Microchip | PIC16F1825 | (ISP) | (138) |
| Microchip | PIC16F1825 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1825 | [SOIC14] | (951) |
| Microchip | PIC16F1825 | [TSSOP14] | (1087) |
| Microchip | PIC16F1826 | | |
| Microchip | PIC16F1826 | (ISP) | (138) |
| Microchip | PIC16F1826 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1826 | [SOIC18] | (1061) |
| Microchip | PIC16F1826 | [SSOP20] | (91) |
| Microchip | PIC16F1827 | | |
| Microchip | PIC16F1827 | (ISP) | (138) |
| Microchip | PIC16F1827 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1827 | [SOIC18] | (1061) |
| Microchip | PIC16F1827 | [SSOP20] | (91) |
| Microchip | PIC16F1828 | | |
| Microchip | PIC16F1828 | (ISP) | (138) |
| Microchip | PIC16F1828 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1828 | [SOIC20] | (119) |
| Microchip | PIC16F1828 | [SSOP20] | (91) |
| Microchip | PIC16F1828 | [TSSOP20] | (1089) |
| Microchip | PIC16F1829 | | |
| Microchip | PIC16F1829 | (ISP) | (138) |
| Microchip | PIC16F1829 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1829 | [SOIC20] | (119) |
| Microchip | PIC16F1829 | [SSOP20] | (91) |
| Microchip | PIC16F1829 | [TSSOP20] | (1089) |
| Microchip | PIC16F1831 | | |
| Microchip | PIC16F1832 | | |
| Microchip | PIC16F1832 | [SOIC14] | (951) |
| Microchip | PIC16F1832 | [TSSOP14] | (1087) |
| Microchip | PIC16F1847 | | |
| Microchip | PIC16F1847 | (ISP) | (138) |
| Microchip | PIC16F1847 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1847 | [SOIC18] | (1061) |
| Microchip | PIC16F1847 | [SSOP20] | (91) |
| Microchip | PIC16F1933 | | |
| Microchip | PIC16F1933 | (ISP) | (138) |
| Microchip | PIC16F1933 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1933 | [SOIC28] | (4045) |
| Microchip | PIC16F1933 | [SSOP28] | (1103) |
| Microchip | PIC16F1934 | | |
| Microchip | PIC16F1934 | (ISP) | (138) |
| Microchip | PIC16F1934 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1936 | | |
| Microchip | PIC16F1936 | (ISP) | (138) |
| Microchip | PIC16F1936 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1936 | [SOIC28] | (4045) |
| Microchip | PIC16F1936 | [SSOP28] | (1103) |
| Microchip | PIC16F1937 | | |
| Microchip | PIC16F1937 | (ISP) | (138) |
| Microchip | PIC16F1937 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1937 | [TQFP44] | (223) |
| Microchip | PIC16F1938 | | |
| Microchip | PIC16F1938 | (ISP) | (138) |
| Microchip | PIC16F1938 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1938 | [SOIC28] | (4045) |
| Microchip | PIC16F1938 | [SSOP28] | (1103) |
| Microchip | PIC16F1939 | | |
| Microchip | PIC16F1939 | (ISP) | (138) |
| Microchip | PIC16F1939 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1946 | | |
| Microchip | PIC16F1946 | (ISP) | (138) |
| Microchip | PIC16F1946 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1946 | [TQFP64] | (104) |
| Microchip | PIC16F1947 | | |
| Microchip | PIC16F1947 | (ISP) | (138) |
| Microchip | PIC16F1947 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F1947 | [TQFP64] | (104) |
| Microchip | PIC16F505 | | |
| Microchip | PIC16F505 | (ISP) | (138) |
| Microchip | PIC16F505 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F505 | [SOIC14] | (951) |
| Microchip | PIC16F505 | [TSSOP14] | (1087) |
| Microchip | PIC16F506 | | |
| Microchip | PIC16F506 | (ISP) | (138) |
| Microchip | PIC16F506 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F506 | [SOIC14] | (951) |
| Microchip | PIC16F506 | [TSSOP14] | (1087) |
| Microchip | PIC16F526 | | |
| Microchip | PIC16F526 | (ISP) | (138) |
| Microchip | PIC16F526 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F526 | [SOIC14] | (951) |
| Microchip | PIC16F526 | [TSSOP14] | (1087) |
| Microchip | PIC16F527 | | |
| Microchip | PIC16F527 | (ISP) | (138) |
| Microchip | PIC16F527 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F527 | [SOIC20] | (119) |
| Microchip | PIC16F527 | [SSOP20] | (91) |
| Microchip | PIC16F54 | | |
| Microchip | PIC16F54 | (ISP) | (138) |
| Microchip | PIC16F54 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F54 | [SOIC18] | (1061) |
| Microchip | PIC16F54 | [SSOP20] | (91) |
| Microchip | PIC16F57 | | |
| Microchip | PIC16F57 | (ISP) | (138) |
| Microchip | PIC16F57 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F57 | [SOIC28] | (4045) |
| Microchip | PIC16F57 | [SSOP28] | (1103) |
| Microchip | PIC16F570 | | |
| Microchip | PIC16F570 | (ISP) | (138) |
| Microchip | PIC16F570 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F570 | [SOIC28] | (4045) |
| Microchip | PIC16F570 | [SSOP28] | (1103) |
| Microchip | PIC16F59 | | |
| Microchip | PIC16F59 | (ISP) | (138) |
| Microchip | PIC16F59 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F610 | | |
| Microchip | PIC16F610 | (ISP) | (138) |
| Microchip | PIC16F610 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F610 | [SOIC14] | (951) |
| Microchip | PIC16F610 | [TSSOP14] | (1087) |
| Microchip | PIC16F616 | | |
| Microchip | PIC16F616 | (ISP) | (138) |
| Microchip | PIC16F616 | (ISP-ext.VDD) | (138) |

| | | | |
|-----------|------------|---------------|--------|
| Microchip | PIC16F616 | [SOIC14] | (951) |
| Microchip | PIC16F616 | [TSSOP14] | (1087) |
| Microchip | PIC16F627 | (ISP) | (138) |
| Microchip | PIC16F627 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F627 | [SOIC18] | (1061) |
| Microchip | PIC16F627 | [SSOP20] | (91) |
| Microchip | PIC16F627A | (ISP) | (138) |
| Microchip | PIC16F627A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F627A | [SOIC18] | (1061) |
| Microchip | PIC16F627A | [SSOP20] | (91) |
| Microchip | PIC16F628 | (ISP) | (138) |
| Microchip | PIC16F628 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F628 | [SOIC18] | (1061) |
| Microchip | PIC16F628 | [SSOP20] | (91) |
| Microchip | PIC16F628A | (ISP) | (138) |
| Microchip | PIC16F628A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F628A | [SOIC18] | (1061) |
| Microchip | PIC16F628A | [SSOP20] | (91) |
| Microchip | PIC16F630 | (ISP) | (138) |
| Microchip | PIC16F630 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F630 | [SOIC14] | (951) |
| Microchip | PIC16F630 | [TSSOP14] | (1087) |
| Microchip | PIC16F631 | (ISP) | (138) |
| Microchip | PIC16F631 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F631 | [SOIC20] | (119) |
| Microchip | PIC16F631 | [SSOP20] | (91) |
| Microchip | PIC16F636 | (ISP) | (138) |
| Microchip | PIC16F636 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F636 | [SOIC14] | (951) |
| Microchip | PIC16F636 | [TSSOP14] | (1087) |
| Microchip | PIC16F639 | (ISP) | (138) |
| Microchip | PIC16F639 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F639 | [SSOP20] | (91) |
| Microchip | PIC16F648A | (ISP) | (138) |
| Microchip | PIC16F648A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F648A | [SOIC18] | (1061) |
| Microchip | PIC16F648A | [SSOP20] | (91) |
| Microchip | PIC16F676 | (ISP) | (138) |
| Microchip | PIC16F676 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F676 | [SOIC14] | (951) |
| Microchip | PIC16F676 | [TSSOP14] | (1087) |
| Microchip | PIC16F677 | (ISP) | (138) |
| Microchip | PIC16F677 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F677 | [SOIC20] | (119) |
| Microchip | PIC16F677 | [SSOP20] | (91) |
| Microchip | PIC16F684 | (ISP) | (138) |
| Microchip | PIC16F684 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F684 | [SOIC14] | (951) |
| Microchip | PIC16F684 | [TSSOP14] | (1087) |
| Microchip | PIC16F685 | (ISP) | (138) |
| Microchip | PIC16F685 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F685 | [SOIC20] | (119) |
| Microchip | PIC16F685 | [SSOP20] | (91) |
| Microchip | PIC16F687 | (ISP) | (138) |
| Microchip | PIC16F687 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F687 | [SOIC20] | (119) |
| Microchip | PIC16F687 | [SSOP20] | (91) |
| Microchip | PIC16F688 | (ISP) | (138) |
| Microchip | PIC16F688 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F688 | [SOIC14] | (951) |
| Microchip | PIC16F688 | [TSSOP14] | (1087) |
| Microchip | PIC16F689 | (ISP) | (138) |
| Microchip | PIC16F689 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F689 | [SOIC20] | (119) |
| Microchip | PIC16F689 | [SSOP20] | (91) |
| Microchip | PIC16F690 | (ISP) | (138) |
| Microchip | PIC16F690 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F690 | [SOIC20] | (119) |
| Microchip | PIC16F690 | [SSOP20] | (91) |
| Microchip | PIC16F707 | (ISP) | (138) |
| Microchip | PIC16F707 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F707 | [TQFP44] | (223) |
| Microchip | PIC16F716 | (ISP) | (138) |
| Microchip | PIC16F716 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F716 | [SOIC18] | (1061) |
| Microchip | PIC16F716 | [SSOP20] | (91) |
| Microchip | PIC16F72 | (ISP) | (138) |
| Microchip | PIC16F72 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F72 | [SOIC28] | (4045) |
| Microchip | PIC16F72 | [SSOP28] | (1103) |
| Microchip | PIC16F720 | (ISP) | (138) |
| Microchip | PIC16F720 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F720 | [SOIC20] | (119) |
| Microchip | PIC16F720 | [SSOP20] | (91) |
| Microchip | PIC16F721 | (ISP) | (138) |
| Microchip | PIC16F721 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F721 | [SOIC20] | (119) |
| Microchip | PIC16F721 | [SSOP20] | (91) |
| Microchip | PIC16F722 | (ISP) | (138) |
| Microchip | PIC16F722 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F722 | [SOIC28] | (4045) |
| Microchip | PIC16F722 | [SSOP28] | (1103) |
| Microchip | PIC16F722A | (ISP) | (138) |
| Microchip | PIC16F722A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F722A | [SOIC28] | (4045) |
| Microchip | PIC16F722A | [SSOP28] | (1103) |
| Microchip | PIC16F723 | (ISP) | (138) |
| Microchip | PIC16F723 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F723 | [SOIC28] | (4045) |
| Microchip | PIC16F723 | [SSOP28] | (1103) |
| Microchip | PIC16F723A | (ISP) | (138) |
| Microchip | PIC16F723A | (ISP) | (138) |

| | | |
|-----------|--------------------------|--------|
| Microchip | PIC16F723A (ISP-ext.VDD) | (138) |
| Microchip | PIC16F723A [SOIC28] | (4045) |
| Microchip | PIC16F723A [SSOP28] | (1103) |
| Microchip | PIC16F724 | |
| Microchip | PIC16F724 (ISP) | (138) |
| Microchip | PIC16F724 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F724 [TQFP44] | (223) |
| Microchip | PIC16F726 | |
| Microchip | PIC16F726 (ISP) | (138) |
| Microchip | PIC16F726 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F726 [SOIC28] | (4045) |
| Microchip | PIC16F726 [SSOP28] | (1103) |
| Microchip | PIC16F727 | |
| Microchip | PIC16F727 (ISP) | (138) |
| Microchip | PIC16F727 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F727 [TQFP44] | (223) |
| Microchip | PIC16F73 | |
| Microchip | PIC16F73 (ISP) | (138) |
| Microchip | PIC16F73 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F73 [SOIC28] | (4045) |
| Microchip | PIC16F73 [SSOP28] | (1103) |
| Microchip | PIC16F737 | |
| Microchip | PIC16F737 (ISP) | (138) |
| Microchip | PIC16F737 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F737 [SOIC28] | (4045) |
| Microchip | PIC16F737 [SSOP28] | (1103) |
| Microchip | PIC16F74 | |
| Microchip | PIC16F74 (ISP) | (138) |
| Microchip | PIC16F74 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F74 [PLCC44] | (195) |
| Microchip | PIC16F74 [TQFP44] | (223) |
| Microchip | PIC16F747 | |
| Microchip | PIC16F747 (ISP) | (138) |
| Microchip | PIC16F747 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F747 [TQFP44] | (223) |
| Microchip | PIC16F753 | |
| Microchip | PIC16F753 (ISP) | (138) |
| Microchip | PIC16F753 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F753 [SOIC14] | (951) |
| Microchip | PIC16F753 [TSSOP14] | (1087) |
| Microchip | PIC16F76 | |
| Microchip | PIC16F76 (ISP) | (138) |
| Microchip | PIC16F76 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F76 [SOIC28] | (4045) |
| Microchip | PIC16F76 [SSOP28] | (1103) |
| Microchip | PIC16F767 | |
| Microchip | PIC16F767 (ISP) | (138) |
| Microchip | PIC16F767 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F767 [SOIC28] | (4045) |
| Microchip | PIC16F767 [SSOP28] | (1103) |
| Microchip | PIC16F77 | |
| Microchip | PIC16F77 (ISP) | (138) |
| Microchip | PIC16F77 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F77 [PLCC44] | (195) |
| Microchip | PIC16F77 [TQFP44] | (223) |
| Microchip | PIC16F777 | |
| Microchip | PIC16F777 (ISP) | (138) |
| Microchip | PIC16F777 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F777 [TQFP44] | (223) |
| Microchip | PIC16F785 | |
| Microchip | PIC16F785 (ISP) | (138) |
| Microchip | PIC16F785 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F785 [SOIC20] | (119) |
| Microchip | PIC16F785 [SSOP20] | (91) |
| Microchip | PIC16F818 | |
| Microchip | PIC16F818 (ISP) | (138) |
| Microchip | PIC16F818 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F818 [SOIC18] | (1061) |
| Microchip | PIC16F818 [SSOP20] | (91) |
| Microchip | PIC16F819 | |
| Microchip | PIC16F819 (ISP) | (138) |
| Microchip | PIC16F819 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F819 [SOIC18] | (1061) |
| Microchip | PIC16F819 [SSOP20] | (91) |
| Microchip | PIC16F83 | |
| Microchip | PIC16F83 (ISP) | (138) |
| Microchip | PIC16F83 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F83 [SOIC18] | (1061) |
| Microchip | PIC16F84 | |
| Microchip | PIC16F84 (ISP) | (138) |
| Microchip | PIC16F84 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F84 [SOIC18] | (1061) |
| Microchip | PIC16F84A | |
| Microchip | PIC16F84A (ISP) | (138) |
| Microchip | PIC16F84A (ISP-ext.VDD) | (138) |
| Microchip | PIC16F84A [SOIC18] | (1061) |
| Microchip | PIC16F84A [SSOP20] | (91) |
| Microchip | PIC16F87 | |
| Microchip | PIC16F87 (ISP) | (138) |
| Microchip | PIC16F87 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F87 [SOIC18] | (1061) |
| Microchip | PIC16F87 [SSOP20] | (91) |
| Microchip | PIC16F870 | |
| Microchip | PIC16F870 (ISP) | (138) |
| Microchip | PIC16F870 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F870 [SOIC28] | (4045) |
| Microchip | PIC16F870 [SSOP28] | (1103) |
| Microchip | PIC16F871 | |
| Microchip | PIC16F871 (ISP) | (138) |
| Microchip | PIC16F871 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F871 [PLCC44] | (195) |
| Microchip | PIC16F871 [TQFP44] | (223) |
| Microchip | PIC16F872 | |
| Microchip | PIC16F872 (ISP) | (138) |
| Microchip | PIC16F872 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F872 [SOIC28] | (4045) |
| Microchip | PIC16F872 [SSOP28] | (1103) |
| Microchip | PIC16F873 | |
| Microchip | PIC16F873 (ISP) | (138) |
| Microchip | PIC16F873 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F873 [SOIC28] | (4045) |
| Microchip | PIC16F873 [SSOP28] | (1103) |
| Microchip | PIC16F873A | |
| Microchip | PIC16F873A (ISP) | (138) |
| Microchip | PIC16F873A (ISP-ext.VDD) | (138) |
| Microchip | PIC16F873A [SOIC28] | (4045) |
| Microchip | PIC16F873A [SSOP28] | (1103) |
| Microchip | PIC16F874 | |
| Microchip | PIC16F874 (ISP) | (138) |
| Microchip | PIC16F874 (ISP-ext.VDD) | (138) |
| Microchip | PIC16F874 [PLCC44] | (195) |
| Microchip | PIC16F874 [TQFP44] | (223) |
| Microchip | PIC16F874A | |
| Microchip | PIC16F874A (ISP) | (138) |
| Microchip | PIC16F874A (ISP-ext.VDD) | (138) |
| Microchip | PIC16F874A [PLCC44] | (195) |
| Microchip | PIC16F874A [TQFP44] | (223) |

| | | | |
|-----------|------------|---------------|--------|
| Microchip | PIC16F876 | | |
| Microchip | PIC16F876 | (ISP) | (138) |
| Microchip | PIC16F876 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F876 | [SOIC28] | (4045) |
| Microchip | PIC16F876 | [SSOP28] | (1103) |
| Microchip | PIC16F876A | | |
| Microchip | PIC16F876A | (ISP) | (138) |
| Microchip | PIC16F876A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F876A | [SOIC28] | (4045) |
| Microchip | PIC16F876A | [SSOP28] | (1103) |
| Microchip | PIC16F877 | | |
| Microchip | PIC16F877 | (ISP) | (138) |
| Microchip | PIC16F877 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F877 | [PLCC44] | (195) |
| Microchip | PIC16F877 | [TQFP44] | (223) |
| Microchip | PIC16F877A | | |
| Microchip | PIC16F877A | (ISP) | (138) |
| Microchip | PIC16F877A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F877A | [PLCC44] | (195) |
| Microchip | PIC16F877A | [TQFP44] | (223) |
| Microchip | PIC16F88 | | |
| Microchip | PIC16F88 | (ISP) | (138) |
| Microchip | PIC16F88 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F88 | [SOIC18] | (1061) |
| Microchip | PIC16F88 | [SSOP20] | (91) |
| Microchip | PIC16F882 | | |
| Microchip | PIC16F882 | (ISP) | (138) |
| Microchip | PIC16F882 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F882 | [SOIC28] | (4045) |
| Microchip | PIC16F882 | [SSOP28] | (1103) |
| Microchip | PIC16F883 | | |
| Microchip | PIC16F883 | (ISP) | (138) |
| Microchip | PIC16F883 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F883 | [SOIC28] | (4045) |
| Microchip | PIC16F883 | [SSOP28] | (1103) |
| Microchip | PIC16F884 | | |
| Microchip | PIC16F884 | (ISP) | (138) |
| Microchip | PIC16F884 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F884 | [TQFP44] | (223) |
| Microchip | PIC16F886 | | |
| Microchip | PIC16F886 | (ISP) | (138) |
| Microchip | PIC16F886 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F886 | [SOIC28] | (4045) |
| Microchip | PIC16F886 | [SSOP28] | (1103) |
| Microchip | PIC16F887 | | |
| Microchip | PIC16F887 | (ISP) | (138) |
| Microchip | PIC16F887 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F887 | [TQFP44] | (223) |
| Microchip | PIC16F913 | | |
| Microchip | PIC16F913 | (ISP) | (138) |
| Microchip | PIC16F913 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F913 | [SOIC28] | (4045) |
| Microchip | PIC16F913 | [SSOP28] | (1103) |
| Microchip | PIC16F914 | | |
| Microchip | PIC16F914 | (ISP) | (138) |
| Microchip | PIC16F914 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F914 | [TQFP44] | (223) |
| Microchip | PIC16F916 | | |
| Microchip | PIC16F916 | (ISP) | (138) |
| Microchip | PIC16F916 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F916 | [SOIC28] | (4045) |
| Microchip | PIC16F916 | [SSOP28] | (1103) |
| Microchip | PIC16F917 | | |
| Microchip | PIC16F917 | (ISP) | (138) |
| Microchip | PIC16F917 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F917 | [TQFP44] | (223) |
| Microchip | PIC16F946 | | |
| Microchip | PIC16F946 | (ISP) | (138) |
| Microchip | PIC16F946 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16F946 | [TQFP64] | (691) |
| Microchip | PIC16HV540 | | |
| Microchip | PIC16HV540 | [SOIC18] | (1061) |
| Microchip | PIC16HV540 | [SSOP20] | (91) |
| Microchip | PIC16HV610 | | |
| Microchip | PIC16HV610 | (ISP) | (138) |
| Microchip | PIC16HV610 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16HV610 | [SOIC14] | (951) |
| Microchip | PIC16HV610 | [TSSOP14] | (1087) |
| Microchip | PIC16HV616 | | |
| Microchip | PIC16HV616 | (ISP) | (138) |
| Microchip | PIC16HV616 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16HV616 | [SOIC14] | (951) |
| Microchip | PIC16HV616 | [TSSOP14] | (1087) |
| Microchip | PIC16HV753 | | |
| Microchip | PIC16HV753 | (ISP) | (138) |
| Microchip | PIC16HV753 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16HV753 | [SOIC14] | (951) |
| Microchip | PIC16HV753 | [TSSOP14] | (1087) |
| Microchip | PIC16HV785 | | |
| Microchip | PIC16HV785 | (ISP) | (138) |
| Microchip | PIC16HV785 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16HV785 | [SOIC20] | (119) |
| Microchip | PIC16HV785 | [SSOP20] | (91) |
| Microchip | PIC16LC505 | | |
| Microchip | PIC16LC505 | (ISP) | (138) |
| Microchip | PIC16LC505 | [SOIC14] | (951) |
| Microchip | PIC16LC54A | | |
| Microchip | PIC16LC54A | [SOIC18] | (1061) |
| Microchip | PIC16LC54A | [SSOP20] | (91) |
| Microchip | PIC16LC54C | | |
| Microchip | PIC16LC54C | [SOIC18] | (1061) |
| Microchip | PIC16LC54C | [SSOP20] | (91) |
| Microchip | PIC16LC554 | | |
| Microchip | PIC16LC554 | (ISP) | (138) |
| Microchip | PIC16LC554 | [SOIC18] | (1061) |
| Microchip | PIC16LC554 | [SSOP20] | (91) |
| Microchip | PIC16LC558 | | |
| Microchip | PIC16LC558 | (ISP) | (138) |
| Microchip | PIC16LC558 | [SOIC18] | (1061) |
| Microchip | PIC16LC558 | [SSOP20] | (91) |
| Microchip | PIC16LC55A | | |
| Microchip | PIC16LC55A | [SOIC28] | (4045) |
| Microchip | PIC16LC55A | [SSOP28] | (1103) |
| Microchip | PIC16LC56A | | |
| Microchip | PIC16LC56A | [SOIC18] | (1061) |
| Microchip | PIC16LC56A | [SSOP20] | (91) |
| Microchip | PIC16LC57C | | |
| Microchip | PIC16LC57C | [SOIC28] | (4045) |
| Microchip | PIC16LC57C | [SSOP28] | (1103) |
| Microchip | PIC16LC58A | | |
| Microchip | PIC16LC58A | [SOIC18] | (1061) |
| Microchip | PIC16LC58A | [SSOP20] | (91) |
| Microchip | PIC16LC58B | | |
| Microchip | PIC16LC58B | [SOIC18] | (1061) |
| Microchip | PIC16LC58B | [SSOP20] | (91) |
| Microchip | PIC16LC61 | | |
| Microchip | PIC16LC61 | (ISP) | (138) |
| Microchip | PIC16LC61 | [SOIC18] | (1061) |

| | | | |
|-----------|----------------------|--------|--|
| Microchip | PIC16LC62 | | |
| Microchip | PIC16LC62 (ISP) | (138) | |
| Microchip | PIC16LC62 [SOIC28] | (4045) | |
| Microchip | PIC16LC62 [SSOP28] | (1103) | |
| Microchip | PIC16LC620 | | |
| Microchip | PIC16LC620 (ISP) | (138) | |
| Microchip | PIC16LC620 [SOIC18] | (1061) | |
| Microchip | PIC16LC620 [SSOP20] | (91) | |
| Microchip | PIC16LC620A | | |
| Microchip | PIC16LC620A (ISP) | (138) | |
| Microchip | PIC16LC620A [SOIC18] | (1061) | |
| Microchip | PIC16LC620A [SSOP20] | (91) | |
| Microchip | PIC16LC621 | | |
| Microchip | PIC16LC621 (ISP) | (138) | |
| Microchip | PIC16LC621 [SOIC18] | (1061) | |
| Microchip | PIC16LC621 [SSOP20] | (91) | |
| Microchip | PIC16LC621A | | |
| Microchip | PIC16LC621A (ISP) | (138) | |
| Microchip | PIC16LC621A [SOIC18] | (1061) | |
| Microchip | PIC16LC621A [SSOP20] | (91) | |
| Microchip | PIC16LC622 | | |
| Microchip | PIC16LC622 (ISP) | (138) | |
| Microchip | PIC16LC622 [SOIC18] | (1061) | |
| Microchip | PIC16LC622 [SSOP20] | (91) | |
| Microchip | PIC16LC622A | | |
| Microchip | PIC16LC622A (ISP) | (138) | |
| Microchip | PIC16LC622A [SOIC18] | (1061) | |
| Microchip | PIC16LC622A [SSOP20] | (91) | |
| Microchip | PIC16LC62A | | |
| Microchip | PIC16LC62A (ISP) | (138) | |
| Microchip | PIC16LC62A [SOIC28] | (4045) | |
| Microchip | PIC16LC62A [SSOP28] | (1103) | |
| Microchip | PIC16LC62B | | |
| Microchip | PIC16LC62B (ISP) | (138) | |
| Microchip | PIC16LC62B [SOIC28] | (4045) | |
| Microchip | PIC16LC62B [SSOP28] | (1103) | |
| Microchip | PIC16LC63 | | |
| Microchip | PIC16LC63 (ISP) | (138) | |
| Microchip | PIC16LC63 [SOIC28] | (4045) | |
| Microchip | PIC16LC63 [SSOP28] | (1103) | |
| Microchip | PIC16LC63A | | |
| Microchip | PIC16LC63A (ISP) | (138) | |
| Microchip | PIC16LC63A [SOIC28] | (4045) | |
| Microchip | PIC16LC63A [SSOP28] | (1103) | |
| Microchip | PIC16LC64 | | |
| Microchip | PIC16LC64 (ISP) | (138) | |
| Microchip | PIC16LC64 [PLCC44] | (195) | |
| Microchip | PIC16LC642 | | |
| Microchip | PIC16LC642 (ISP) | (138) | |
| Microchip | PIC16LC642 [SOIC28] | (4045) | |
| Microchip | PIC16LC64A | | |
| Microchip | PIC16LC64A (ISP) | (138) | |
| Microchip | PIC16LC64A [PLCC44] | (195) | |
| Microchip | PIC16LC65 | | |
| Microchip | PIC16LC65 (ISP) | (138) | |
| Microchip | PIC16LC65 [PLCC44] | (195) | |
| Microchip | PIC16LC65A | | |
| Microchip | PIC16LC65A (ISP) | (138) | |
| Microchip | PIC16LC65A [PLCC44] | (195) | |
| Microchip | PIC16LC65B | | |
| Microchip | PIC16LC65B (ISP) | (138) | |
| Microchip | PIC16LC65B [PLCC44] | (195) | |
| Microchip | PIC16LC65B [TQFP44] | (223) | |
| Microchip | PIC16LC66 | | |
| Microchip | PIC16LC66 (ISP) | (138) | |
| Microchip | PIC16LC66 [SOIC28] | (4045) | |
| Microchip | PIC16LC66 [SSOP28] | (1103) | |
| Microchip | PIC16LC662 | | |
| Microchip | PIC16LC662 (ISP) | (138) | |
| Microchip | PIC16LC662 [PLCC44] | (195) | |
| Microchip | PIC16LC662 [TQFP44] | (223) | |
| Microchip | PIC16LC67 | | |
| Microchip | PIC16LC67 (ISP) | (138) | |
| Microchip | PIC16LC67 [PLCC44] | (195) | |
| Microchip | PIC16LC67 [TQFP44] | (223) | |
| Microchip | PIC16LC71 | | |
| Microchip | PIC16LC71 (ISP) | (138) | |
| Microchip | PIC16LC71 [SOIC18] | (1061) | |
| Microchip | PIC16LC710 | | |
| Microchip | PIC16LC710 (ISP) | (138) | |
| Microchip | PIC16LC710 [SOIC18] | (1061) | |
| Microchip | PIC16LC710 [SSOP20] | (91) | |
| Microchip | PIC16LC711 | | |
| Microchip | PIC16LC711 (ISP) | (138) | |
| Microchip | PIC16LC711 [SOIC18] | (1061) | |
| Microchip | PIC16LC711 [SSOP20] | (91) | |
| Microchip | PIC16LC712 | | |
| Microchip | PIC16LC712 (ISP) | (138) | |
| Microchip | PIC16LC712 [SOIC18] | (1061) | |
| Microchip | PIC16LC712 [SSOP20] | (91) | |
| Microchip | PIC16LC715 | | |
| Microchip | PIC16LC715 (ISP) | (138) | |
| Microchip | PIC16LC715 [SOIC18] | (1061) | |
| Microchip | PIC16LC715 [SSOP20] | (91) | |
| Microchip | PIC16LC717 | | |
| Microchip | PIC16LC717 (ISP) | (138) | |
| Microchip | PIC16LC717 [SOIC18] | (1061) | |
| Microchip | PIC16LC717 [SSOP20] | (91) | |
| Microchip | PIC16LC72 | | |
| Microchip | PIC16LC72 (ISP) | (138) | |
| Microchip | PIC16LC72 [SOIC28] | (4045) | |
| Microchip | PIC16LC72 [SSOP28] | (1103) | |
| Microchip | PIC16LC72A | | |
| Microchip | PIC16LC72A (ISP) | (138) | |
| Microchip | PIC16LC72A [SOIC28] | (4045) | |
| Microchip | PIC16LC72A [SSOP28] | (1103) | |
| Microchip | PIC16LC73 | | |
| Microchip | PIC16LC73 (ISP) | (138) | |
| Microchip | PIC16LC73 [SOIC28] | (4045) | |
| Microchip | PIC16LC73 [SSOP28] | (1103) | |
| Microchip | PIC16LC73A | | |
| Microchip | PIC16LC73A (ISP) | (138) | |
| Microchip | PIC16LC73A [SOIC28] | (4045) | |
| Microchip | PIC16LC73A [SSOP28] | (1103) | |
| Microchip | PIC16LC73B | | |
| Microchip | PIC16LC73B (ISP) | (138) | |
| Microchip | PIC16LC73B [SOIC28] | (4045) | |
| Microchip | PIC16LC73B [SSOP28] | (1103) | |
| Microchip | PIC16LC74 | | |
| Microchip | PIC16LC74 (ISP) | (138) | |
| Microchip | PIC16LC74 [PLCC44] | (195) | |
| Microchip | PIC16LC745 | | |
| Microchip | PIC16LC745 (ISP) | (138) | |
| Microchip | PIC16LC745 [SOIC28] | (4045) | |
| Microchip | PIC16LC74A | | |
| Microchip | PIC16LC74A (ISP) | (138) | |
| Microchip | PIC16LC74A [PLCC44] | (195) | |

| | | | |
|-----------|-------------|----------------|--------|
| Microchip | PIC16LC74A | [TQFP44] | (223) |
| Microchip | PIC16LC74B | | (138) |
| Microchip | PIC16LC74B | (ISP) | (138) |
| Microchip | PIC16LC74B | [PLCC44] | (195) |
| Microchip | PIC16LC74B | [TQFP44] | (223) |
| Microchip | PIC16LC76 | | (138) |
| Microchip | PIC16LC76 | (ISP) | (138) |
| Microchip | PIC16LC76 | [SOIC28] | (4045) |
| Microchip | PIC16LC765 | | (138) |
| Microchip | PIC16LC765 | (ISP) | (138) |
| Microchip | PIC16LC765 | [PLCC44] | (195) |
| Microchip | PIC16LC765 | [TQFP44] | (223) |
| Microchip | PIC16LC77 | | (138) |
| Microchip | PIC16LC77 | (ISP) | (138) |
| Microchip | PIC16LC77 | [PLCC44] | (195) |
| Microchip | PIC16LC77 | [TQFP44] | (223) |
| Microchip | PIC16LC770 | | (138) |
| Microchip | PIC16LC770 | (ISP) | (138) |
| Microchip | PIC16LC770 | [SOIC20] | (119) |
| Microchip | PIC16LC770 | [SSOP20] | (91) |
| Microchip | PIC16LC771 | | (138) |
| Microchip | PIC16LC771 | (ISP) | (138) |
| Microchip | PIC16LC771 | [SOIC20] | (119) |
| Microchip | PIC16LC771 | [SSOP20] | (91) |
| Microchip | PIC16LC773 | | (138) |
| Microchip | PIC16LC773 | (ISP) | (138) |
| Microchip | PIC16LC773 | [SOIC28] | (4045) |
| Microchip | PIC16LC773 | [SSOP28] | (1103) |
| Microchip | PIC16LC774 | | (138) |
| Microchip | PIC16LC774 | (ISP) | (138) |
| Microchip | PIC16LC774 | [PLCC44] | (195) |
| Microchip | PIC16LC774 | [TQFP44] | (223) |
| Microchip | PIC16LC781 | | (138) |
| Microchip | PIC16LC781 | (ISP) | (138) |
| Microchip | PIC16LC781 | [SOIC20] | (119) |
| Microchip | PIC16LC781 | [SSOP20] | (91) |
| Microchip | PIC16LC782 | | (138) |
| Microchip | PIC16LC782 | (ISP) | (138) |
| Microchip | PIC16LC782 | [SOIC20] | (119) |
| Microchip | PIC16LC782 | [SSOP20] | (91) |
| Microchip | PIC16LC84 | | (138) |
| Microchip | PIC16LC84 | (ISP) | (138) |
| Microchip | PIC16LC84 | [SOIC18] | (1061) |
| Microchip | PIC16LC923 | | (138) |
| Microchip | PIC16LC923 | (ISP) | (138) |
| Microchip | PIC16LC923 | [PLCC68] | (79) |
| Microchip | PIC16LC923 | [TQFP64] | (104) |
| Microchip | PIC16LC924 | | (138) |
| Microchip | PIC16LC924 | (ISP) | (138) |
| Microchip | PIC16LC924 | [PLCC68] | (79) |
| Microchip | PIC16LC924 | [TQFP64] | (104) |
| Microchip | PIC16LC925 | | (138) |
| Microchip | PIC16LC925 | (ISP) | (138) |
| Microchip | PIC16LC925 | [PLCC68] | (79) |
| Microchip | PIC16LC925 | [TQFP64] | (104) |
| Microchip | PIC16LC926 | | (138) |
| Microchip | PIC16LC926 | (ISP) | (138) |
| Microchip | PIC16LC926 | [PLCC68] | (79) |
| Microchip | PIC16LC926 | [TQFP64] | (104) |
| Microchip | PIC16LCE623 | | (138) |
| Microchip | PIC16LCE623 | (ISP) | (138) |
| Microchip | PIC16LCE623 | [SOIC18] | (1061) |
| Microchip | PIC16LCE623 | [SSOP20] | (91) |
| Microchip | PIC16LCE624 | | (138) |
| Microchip | PIC16LCE624 | (ISP) | (138) |
| Microchip | PIC16LCE624 | [SOIC18] | (1061) |
| Microchip | PIC16LCE624 | [SSOP20] | (91) |
| Microchip | PIC16LCE625 | | (138) |
| Microchip | PIC16LCE625 | (ISP) | (138) |
| Microchip | PIC16LCE625 | [SOIC18] | (1061) |
| Microchip | PIC16LCE625 | [SSOP20] | (91) |
| Microchip | PIC16LF1454 | | (138) |
| Microchip | PIC16LF1454 | (ISP) | (138) |
| Microchip | PIC16LF1454 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1454 | [SOIC14] | (951) |
| Microchip | PIC16LF1454 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1455 | | (138) |
| Microchip | PIC16LF1455 | (ISP) | (138) |
| Microchip | PIC16LF1455 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1455 | [SOIC14] | (951) |
| Microchip | PIC16LF1455 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1459 | | (138) |
| Microchip | PIC16LF1459 | (ISP) | (138) |
| Microchip | PIC16LF1459 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1459 | [SOIC20] | (119) |
| Microchip | PIC16LF1459 | [SSOP20] | (91) |
| Microchip | PIC16LF1503 | | (138) |
| Microchip | PIC16LF1503 | (ISP) | (138) |
| Microchip | PIC16LF1503 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1503 | [SOIC14] | (951) |
| Microchip | PIC16LF1503 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1507 | | (138) |
| Microchip | PIC16LF1507 | (ISP) | (138) |
| Microchip | PIC16LF1507 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1507 | [SOIC20] | (119) |
| Microchip | PIC16LF1508 | | (138) |
| Microchip | PIC16LF1508 | (ISP) | (138) |
| Microchip | PIC16LF1508 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1508 | [SOIC20] | (119) |
| Microchip | PIC16LF1509 | | (138) |
| Microchip | PIC16LF1509 | (ISP) | (138) |
| Microchip | PIC16LF1509 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1509 | [SOIC20] | (119) |
| Microchip | PIC16LF1512 | | (138) |
| Microchip | PIC16LF1512 | (ISP) | (138) |
| Microchip | PIC16LF1512 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1512 | [SOIC28] | (4045) |
| Microchip | PIC16LF1512 | [SSOP28] | (1103) |
| Microchip | PIC16LF1513 | | (138) |
| Microchip | PIC16LF1513 | (ISP) | (138) |
| Microchip | PIC16LF1513 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1513 | [SOIC28] | (4045) |
| Microchip | PIC16LF1513 | [SSOP28] | (1103) |
| Microchip | PIC16LF1516 | | (138) |
| Microchip | PIC16LF1516 | (ISP) | (138) |
| Microchip | PIC16LF1516 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1516 | [SOIC28] | (4045) |
| Microchip | PIC16LF1516 | [SSOP28] | (1103) |
| Microchip | PIC16LF1517 | | (138) |
| Microchip | PIC16LF1517 | (ISP) | (138) |
| Microchip | PIC16LF1517 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1518 | | (138) |
| Microchip | PIC16LF1518 | (ISP) | (138) |
| Microchip | PIC16LF1518 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1518 | [SOIC28] | (4045) |
| Microchip | PIC16LF1518 | [SSOP28] | (1103) |
| Microchip | PIC16LF1519 | | (138) |
| Microchip | PIC16LF1519 | (ISP) | (138) |
| Microchip | PIC16LF1519 | (ISP-ext. VDD) | (138) |
| Microchip | PIC16LF1526 | | (138) |
| Microchip | PIC16LF1526 | (ISP) | (138) |
| Microchip | PIC16LF1526 | (ISP-ext. VDD) | (138) |

| | | | |
|-----------|-----------------|---------------|--------|
| Microchip | PIC16LF1526 | [TQFP64] | (104) |
| Microchip | PIC16LF1527 | (ISP) | (138) |
| Microchip | PIC16LF1527 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1527 | [TQFP64] | (104) |
| Microchip | PIC16LF1574 | (ISP) | (138) |
| Microchip | PIC16LF1574 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1575 | (ISP) | (138) |
| Microchip | PIC16LF1575 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1613 | (ISP) | (138) |
| Microchip | PIC16LF1613 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1613 | [SOIC14] | (951) |
| Microchip | PIC16LF1613 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1703 | (ISP) | (138) |
| Microchip | PIC16LF1703 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1704 | (ISP) | (138) |
| Microchip | PIC16LF1704 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1705 | (ISP) | (138) |
| Microchip | PIC16LF1705 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1707 | (ISP) | (138) |
| Microchip | PIC16LF1707 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1708 | (ISP) | (138) |
| Microchip | PIC16LF1708 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1709 | (ISP) | (138) |
| Microchip | PIC16LF1709 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1713 | (ISP) | (138) |
| Microchip | PIC16LF1713 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1716 | (ISP) | (138) |
| Microchip | PIC16LF1716 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1717 | (ISP) | (138) |
| Microchip | PIC16LF1717 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1718 | (ISP) | (138) |
| Microchip | PIC16LF1718 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1719 | (ISP) | (138) |
| Microchip | PIC16LF1719 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1782 | (ISP) | (138) |
| Microchip | PIC16LF1782 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1782 | [SOIC28] | (4045) |
| Microchip | PIC16LF1782 | [SSOP28] | (1103) |
| Microchip | PIC16LF1783 | (ISP) | (138) |
| Microchip | PIC16LF1783 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1783 | [SOIC28] | (4045) |
| Microchip | PIC16LF1783 | [SSOP28] | (1103) |
| Microchip | PIC16LF1784 | (ISP) | (138) |
| Microchip | PIC16LF1784 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1786 | (ISP) | (138) |
| Microchip | PIC16LF1786 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1786 | [SOIC28] | (4045) |
| Microchip | PIC16LF1786 | [SSOP28] | (1103) |
| Microchip | PIC16LF1787 | (ISP) | (138) |
| Microchip | PIC16LF1787 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1788 | (ISP) | (138) |
| Microchip | PIC16LF1788 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1788 | [SOIC28] | (4045) |
| Microchip | PIC16LF1788 | [SSOP28] | (1103) |
| Microchip | PIC16LF1789 | (ISP) | (138) |
| Microchip | PIC16LF1789 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1823 | (ISP) | (138) |
| Microchip | PIC16LF1823 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1823 | [SOIC14] | (951) |
| Microchip | PIC16LF1823 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1824 | (ISP) | (138) |
| Microchip | PIC16LF1824 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1824 | [SOIC14] | (951) |
| Microchip | PIC16LF1824 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1824T39A | (ISP) | (138) |
| Microchip | PIC16LF1824T39A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1824T39A | [TSSOP20] | (1089) |
| Microchip | PIC16LF1825 | (ISP) | (138) |
| Microchip | PIC16LF1825 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1825 | [SOIC14] | (951) |
| Microchip | PIC16LF1825 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1826 | (ISP) | (138) |
| Microchip | PIC16LF1826 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1826 | [SOIC18] | (1061) |
| Microchip | PIC16LF1826 | [SSOP20] | (91) |
| Microchip | PIC16LF1827 | (ISP) | (138) |
| Microchip | PIC16LF1827 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1827 | [SOIC18] | (1061) |
| Microchip | PIC16LF1827 | [SSOP20] | (91) |
| Microchip | PIC16LF1828 | (ISP) | (138) |
| Microchip | PIC16LF1828 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1828 | [SOIC20] | (119) |
| Microchip | PIC16LF1828 | [SSOP20] | (91) |
| Microchip | PIC16LF1828 | [TSSOP20] | (1089) |
| Microchip | PIC16LF1829 | (ISP) | (138) |
| Microchip | PIC16LF1829 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1829 | [SOIC20] | (119) |
| Microchip | PIC16LF1829 | [SSOP20] | (91) |
| Microchip | PIC16LF1829 | [TSSOP20] | (1089) |
| Microchip | PIC16LF18324 | (ISP) | (138) |
| Microchip | PIC16LF18324 | [SOIC14] | (951) |
| Microchip | PIC16LF18324 | [TSSOP14] | (1087) |
| Microchip | PIC16LF1847 | (ISP) | (138) |
| Microchip | PIC16LF1847 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1847 | [SOIC18] | (1061) |
| Microchip | PIC16LF1847 | [SSOP20] | (91) |
| Microchip | PIC16LF1902 | (ISP) | (138) |
| Microchip | PIC16LF1902 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1902 | [SOIC28] | (4045) |
| Microchip | PIC16LF1902 | [SSOP28] | (1103) |
| Microchip | PIC16LF1903 | (ISP) | (138) |
| Microchip | PIC16LF1903 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1903 | [SOIC28] | (4045) |
| Microchip | PIC16LF1903 | [SSOP28] | (1103) |
| Microchip | PIC16LF1904 | (ISP) | (138) |
| Microchip | PIC16LF1904 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1906 | (ISP) | (138) |
| Microchip | PIC16LF1906 | (ISP) | (138) |

| | | | |
|-----------|-------------|---------------|--------|
| Microchip | PIC16LF1906 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1906 | [SOIC28] | (4045) |
| Microchip | PIC16LF1906 | [SSOP28] | (1103) |
| Microchip | PIC16LF1907 | (ISP) | (138) |
| Microchip | PIC16LF1907 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1933 | (ISP) | (138) |
| Microchip | PIC16LF1933 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1933 | [SOIC28] | (4045) |
| Microchip | PIC16LF1933 | [SSOP28] | (1103) |
| Microchip | PIC16LF1934 | (ISP) | (138) |
| Microchip | PIC16LF1934 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1936 | (ISP) | (138) |
| Microchip | PIC16LF1936 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1936 | [SOIC28] | (4045) |
| Microchip | PIC16LF1936 | [SSOP28] | (1103) |
| Microchip | PIC16LF1937 | (ISP) | (138) |
| Microchip | PIC16LF1937 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1937 | [TQFP44] | (223) |
| Microchip | PIC16LF1938 | (ISP) | (138) |
| Microchip | PIC16LF1938 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1938 | [SOIC28] | (4045) |
| Microchip | PIC16LF1938 | [SSOP28] | (1103) |
| Microchip | PIC16LF1939 | (ISP) | (138) |
| Microchip | PIC16LF1939 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1946 | (ISP) | (138) |
| Microchip | PIC16LF1946 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1946 | [TQFP64] | (104) |
| Microchip | PIC16LF1947 | (ISP) | (138) |
| Microchip | PIC16LF1947 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF1947 | [TQFP64] | (104) |
| Microchip | PIC16LF505 | (ISP) | (138) |
| Microchip | PIC16LF505 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF505 | [SOIC14] | (951) |
| Microchip | PIC16LF505 | [TSSOP14] | (1087) |
| Microchip | PIC16LF506 | (ISP) | (138) |
| Microchip | PIC16LF506 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF506 | [SOIC14] | (951) |
| Microchip | PIC16LF506 | [TSSOP14] | (1087) |
| Microchip | PIC16LF627 | (ISP) | (138) |
| Microchip | PIC16LF627 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF627 | [SOIC18] | (1061) |
| Microchip | PIC16LF627 | [SSOP20] | (91) |
| Microchip | PIC16LF627A | (ISP) | (138) |
| Microchip | PIC16LF627A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF627A | [SOIC18] | (1061) |
| Microchip | PIC16LF627A | [SSOP20] | (91) |
| Microchip | PIC16LF628 | (ISP) | (138) |
| Microchip | PIC16LF628 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF628 | [SOIC18] | (1061) |
| Microchip | PIC16LF628 | [SSOP20] | (91) |
| Microchip | PIC16LF628A | (ISP) | (138) |
| Microchip | PIC16LF628A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF628A | [SOIC18] | (1061) |
| Microchip | PIC16LF628A | [SSOP20] | (91) |
| Microchip | PIC16LF648A | (ISP) | (138) |
| Microchip | PIC16LF648A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF648A | [SOIC18] | (1061) |
| Microchip | PIC16LF648A | [SSOP20] | (91) |
| Microchip | PIC16LF707 | (ISP) | (138) |
| Microchip | PIC16LF707 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF707 | [TQFP44] | (223) |
| Microchip | PIC16LF716 | (ISP) | (138) |
| Microchip | PIC16LF716 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF716 | [SOIC18] | (1061) |
| Microchip | PIC16LF716 | [SSOP20] | (91) |
| Microchip | PIC16LF72 | (ISP) | (138) |
| Microchip | PIC16LF72 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF72 | [SOIC28] | (4045) |
| Microchip | PIC16LF72 | [SSOP28] | (1103) |
| Microchip | PIC16LF720 | (ISP) | (138) |
| Microchip | PIC16LF720 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF720 | [SOIC20] | (119) |
| Microchip | PIC16LF720 | [SSOP20] | (91) |
| Microchip | PIC16LF721 | (ISP) | (138) |
| Microchip | PIC16LF721 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF721 | [SOIC20] | (119) |
| Microchip | PIC16LF721 | [SSOP20] | (91) |
| Microchip | PIC16LF722 | (ISP) | (138) |
| Microchip | PIC16LF722 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF722 | [SOIC28] | (4045) |
| Microchip | PIC16LF722 | [SSOP28] | (1103) |
| Microchip | PIC16LF722A | (ISP) | (138) |
| Microchip | PIC16LF722A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF722A | [SOIC28] | (4045) |
| Microchip | PIC16LF722A | [SSOP28] | (1103) |
| Microchip | PIC16LF723 | (ISP) | (138) |
| Microchip | PIC16LF723 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF723 | [SOIC28] | (4045) |
| Microchip | PIC16LF723 | [SSOP28] | (1103) |
| Microchip | PIC16LF723A | (ISP) | (138) |
| Microchip | PIC16LF723A | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF723A | [SOIC28] | (4045) |
| Microchip | PIC16LF723A | [SSOP28] | (1103) |
| Microchip | PIC16LF724 | (ISP) | (138) |
| Microchip | PIC16LF724 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF724 | [TQFP44] | (223) |
| Microchip | PIC16LF726 | (ISP) | (138) |
| Microchip | PIC16LF726 | (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF726 | [SOIC28] | (4045) |
| Microchip | PIC16LF726 | [SSOP28] | (1103) |
| Microchip | PIC16LF727 | (ISP) | (138) |
| Microchip | PIC16LF727 | (ISP) | (138) |

| | | |
|-----------|---------------------------|--------|
| Microchip | PIC16LF727 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF727 [TQFP44] | (223) |
| Microchip | PIC16LF73 | |
| Microchip | PIC16LF73 (ISP) | (138) |
| Microchip | PIC16LF73 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF73 [SOIC28] | (4045) |
| Microchip | PIC16LF73 [SSOP28] | (1103) |
| Microchip | PIC16LF737 | |
| Microchip | PIC16LF737 (ISP) | (138) |
| Microchip | PIC16LF737 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF737 [SOIC28] | (4045) |
| Microchip | PIC16LF737 [SSOP28] | (1103) |
| Microchip | PIC16LF74 | |
| Microchip | PIC16LF74 (ISP) | (138) |
| Microchip | PIC16LF74 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF74 [PLCC44] | (195) |
| Microchip | PIC16LF74 [TQFP44] | (223) |
| Microchip | PIC16LF747 | |
| Microchip | PIC16LF747 (ISP) | (138) |
| Microchip | PIC16LF747 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF747 [TQFP44] | (223) |
| Microchip | PIC16LF76 | |
| Microchip | PIC16LF76 (ISP) | (138) |
| Microchip | PIC16LF76 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF76 [SOIC28] | (4045) |
| Microchip | PIC16LF76 [SSOP28] | (1103) |
| Microchip | PIC16LF767 | |
| Microchip | PIC16LF767 (ISP) | (138) |
| Microchip | PIC16LF767 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF767 [SOIC28] | (4045) |
| Microchip | PIC16LF767 [SSOP28] | (1103) |
| Microchip | PIC16LF77 | |
| Microchip | PIC16LF77 (ISP) | (138) |
| Microchip | PIC16LF77 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF77 [PLCC44] | (195) |
| Microchip | PIC16LF77 [TQFP44] | (223) |
| Microchip | PIC16LF777 | |
| Microchip | PIC16LF777 (ISP) | (138) |
| Microchip | PIC16LF777 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF777 [TQFP44] | (223) |
| Microchip | PIC16LF818 | |
| Microchip | PIC16LF818 (ISP) | (138) |
| Microchip | PIC16LF818 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF818 [SOIC18] | (1061) |
| Microchip | PIC16LF818 [SSOP20] | (91) |
| Microchip | PIC16LF819 | |
| Microchip | PIC16LF819 (ISP) | (138) |
| Microchip | PIC16LF819 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF819 [SOIC18] | (1061) |
| Microchip | PIC16LF819 [SSOP20] | (91) |
| Microchip | PIC16LF83 | |
| Microchip | PIC16LF83 (ISP) | (138) |
| Microchip | PIC16LF83 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF83 [SOIC18] | (1061) |
| Microchip | PIC16LF84 | |
| Microchip | PIC16LF84 (ISP) | (138) |
| Microchip | PIC16LF84 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF84 [SOIC18] | (1061) |
| Microchip | PIC16LF84A | |
| Microchip | PIC16LF84A (ISP) | (138) |
| Microchip | PIC16LF84A (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF84A [SOIC18] | (1061) |
| Microchip | PIC16LF84A [SSOP20] | (91) |
| Microchip | PIC16LF87 | |
| Microchip | PIC16LF87 (ISP) | (138) |
| Microchip | PIC16LF87 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF87 [SOIC18] | (1061) |
| Microchip | PIC16LF87 [SSOP20] | (91) |
| Microchip | PIC16LF870 | |
| Microchip | PIC16LF870 (ISP) | (138) |
| Microchip | PIC16LF870 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF870 [SOIC28] | (4045) |
| Microchip | PIC16LF870 [SSOP28] | (1103) |
| Microchip | PIC16LF871 | |
| Microchip | PIC16LF871 (ISP) | (138) |
| Microchip | PIC16LF871 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF871 [PLCC44] | (195) |
| Microchip | PIC16LF871 [TQFP44] | (223) |
| Microchip | PIC16LF872 | |
| Microchip | PIC16LF872 (ISP) | (138) |
| Microchip | PIC16LF872 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF872 [SOIC28] | (4045) |
| Microchip | PIC16LF872 [SSOP28] | (1103) |
| Microchip | PIC16LF873 | |
| Microchip | PIC16LF873 (ISP) | (138) |
| Microchip | PIC16LF873 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF873 [SOIC28] | (4045) |
| Microchip | PIC16LF873 [SSOP28] | (1103) |
| Microchip | PIC16LF873A | |
| Microchip | PIC16LF873A (ISP) | (138) |
| Microchip | PIC16LF873A (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF873A [SOIC28] | (4045) |
| Microchip | PIC16LF873A [SSOP28] | (1103) |
| Microchip | PIC16LF874 | |
| Microchip | PIC16LF874 (ISP) | (138) |
| Microchip | PIC16LF874 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF874 [PLCC44] | (195) |
| Microchip | PIC16LF874 [TQFP44] | (223) |
| Microchip | PIC16LF874A | |
| Microchip | PIC16LF874A (ISP) | (138) |
| Microchip | PIC16LF874A (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF874A [PLCC44] | (195) |
| Microchip | PIC16LF874A [TQFP44] | (223) |
| Microchip | PIC16LF876 | |
| Microchip | PIC16LF876 (ISP) | (138) |
| Microchip | PIC16LF876 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF876 [SOIC28] | (4045) |
| Microchip | PIC16LF876 [SSOP28] | (1103) |
| Microchip | PIC16LF876A | |
| Microchip | PIC16LF876A (ISP) | (138) |
| Microchip | PIC16LF876A (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF876A [SOIC28] | (4045) |
| Microchip | PIC16LF876A [SSOP28] | (1103) |
| Microchip | PIC16LF877 | |
| Microchip | PIC16LF877 (ISP) | (138) |
| Microchip | PIC16LF877 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF877 [PLCC44] | (195) |
| Microchip | PIC16LF877 [TQFP44] | (223) |
| Microchip | PIC16LF877A | |
| Microchip | PIC16LF877A (ISP) | (138) |
| Microchip | PIC16LF877A (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF877A [PLCC44] | (195) |
| Microchip | PIC16LF877A [TQFP44] | (223) |
| Microchip | PIC16LF88 | |
| Microchip | PIC16LF88 (ISP) | (138) |
| Microchip | PIC16LF88 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF88 [SOIC18] | (1061) |

| | | |
|-----------|---------------------------|--------|
| Microchip | PIC16LF88 [SSOP20] | (91) |
| Microchip | PIC16LF913 | (138) |
| Microchip | PIC16LF913 (ISP) | (138) |
| Microchip | PIC16LF913 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF913 [SOIC28] | (4045) |
| Microchip | PIC16LF913 [SSOP28] | (1103) |
| Microchip | PIC16LF914 | (138) |
| Microchip | PIC16LF914 (ISP) | (138) |
| Microchip | PIC16LF914 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF914 [TQFP44] | (223) |
| Microchip | PIC16LF916 | (138) |
| Microchip | PIC16LF916 (ISP) | (138) |
| Microchip | PIC16LF916 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF916 [SOIC28] | (4045) |
| Microchip | PIC16LF916 [SSOP28] | (1103) |
| Microchip | PIC16LF917 | (138) |
| Microchip | PIC16LF917 (ISP) | (138) |
| Microchip | PIC16LF917 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF917 [TQFP44] | (223) |
| Microchip | PIC16LF946 (ISP) | (138) |
| Microchip | PIC16LF946 (ISP-ext.VDD) | (138) |
| Microchip | PIC16LF946 [TQFP64] | (691) |
| Microchip | PIC17C42 | |
| Microchip | PIC17C42A | |
| Microchip | PIC17C43 | |
| Microchip | PIC17C44 | |
| Microchip | PIC17C752 (ISP) | (138) |
| Microchip | PIC17C752 [PLCC68] | (79) |
| Microchip | PIC17C752 [TQFP64] | (104) |
| Microchip | PIC17C756 (ISP) | (138) |
| Microchip | PIC17C756 [PLCC68] | (79) |
| Microchip | PIC17C756 [TQFP64] | (104) |
| Microchip | PIC17C756A (ISP) | (138) |
| Microchip | PIC17C756A [PLCC68] | (79) |
| Microchip | PIC17C756A [TQFP64] | (104) |
| Microchip | PIC17C762 (ISP) | (138) |
| Microchip | PIC17C762 [PLCC84] | (222) |
| Microchip | PIC17C762 [TQFP80] | (237) |
| Microchip | PIC17C766 (ISP) | (138) |
| Microchip | PIC17C766 [PLCC84] | (222) |
| Microchip | PIC17C766 [TQFP80] | (237) |
| Microchip | PIC17LC42A | |
| Microchip | PIC17LC44 | |
| Microchip | PIC17LC752 (ISP) | (138) |
| Microchip | PIC17LC752 [PLCC68] | (79) |
| Microchip | PIC17LC752 [TQFP64] | (104) |
| Microchip | PIC17LC756 (ISP) | (138) |
| Microchip | PIC17LC756 [PLCC68] | (79) |
| Microchip | PIC17LC756 [TQFP64] | (104) |
| Microchip | PIC17LC756A (ISP) | (138) |
| Microchip | PIC17LC756A [PLCC68] | (79) |
| Microchip | PIC17LC756A [TQFP64] | (104) |
| Microchip | PIC17LC762 (ISP) | (138) |
| Microchip | PIC17LC762 [PLCC84] | (222) |
| Microchip | PIC17LC762 [TQFP80] | (237) |
| Microchip | PIC17LC766 (ISP) | (138) |
| Microchip | PIC17LC766 [PLCC84] | (222) |
| Microchip | PIC17LC766 [TQFP80] | (237) |
| Microchip | PIC18C242 | |
| Microchip | PIC18C242 (ISP) | (138) |
| Microchip | PIC18C242 [SOIC28] | (4045) |
| Microchip | PIC18C252 | |
| Microchip | PIC18C252 (ISP) | (138) |
| Microchip | PIC18C252 [SOIC28] | (4045) |
| Microchip | PIC18C442 | |
| Microchip | PIC18C442 (ISP) | (138) |
| Microchip | PIC18C442 [PLCC44] | (195) |
| Microchip | PIC18C442 [TQFP44] | (223) |
| Microchip | PIC18C452 | |
| Microchip | PIC18C452 (ISP) | (138) |
| Microchip | PIC18C452 [PLCC44] | (195) |
| Microchip | PIC18C452 [TQFP44] | (223) |
| Microchip | PIC18C658 (ISP) | (138) |
| Microchip | PIC18C658 [PLCC68] | (80) |
| Microchip | PIC18C658 [TQFP64] | (104) |
| Microchip | PIC18C858 (ISP) | (138) |
| Microchip | PIC18C858 [PLCC84] | (222) |
| Microchip | PIC18C858 [TQFP80] | (237) |
| Microchip | PIC18F1220 | |
| Microchip | PIC18F1220 (ISP) | (138) |
| Microchip | PIC18F1220 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F1220 [SOIC18] | (1061) |
| Microchip | PIC18F1220 [SSOP20] | (91) |
| Microchip | PIC18F1230 | |
| Microchip | PIC18F1230 (ISP) | (138) |
| Microchip | PIC18F1230 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F1230 [SOIC18] | (1061) |
| Microchip | PIC18F1230 [SSOP20] | (91) |
| Microchip | PIC18F1320 | |
| Microchip | PIC18F1320 (ISP) | (138) |
| Microchip | PIC18F1320 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F1320 [SOIC18] | (1061) |
| Microchip | PIC18F1320 [SSOP20] | (91) |
| Microchip | PIC18F1330 | |
| Microchip | PIC18F1330 (ISP) | (138) |
| Microchip | PIC18F1330 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F1330 [SOIC18] | (1061) |
| Microchip | PIC18F1330 [SSOP20] | (91) |
| Microchip | PIC18F13K22 | |
| Microchip | PIC18F13K22 (ISP) | (138) |
| Microchip | PIC18F13K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F13K22 [SOIC20] | (119) |
| Microchip | PIC18F13K22 [SSOP20] | (91) |
| Microchip | PIC18F13K50 | |
| Microchip | PIC18F13K50 (ISP) | (138) |
| Microchip | PIC18F13K50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F13K50 [SOIC20] | (119) |
| Microchip | PIC18F13K50 [SSOP20] | (91) |
| Microchip | PIC18F14K22 | |
| Microchip | PIC18F14K22 (ISP) | (138) |
| Microchip | PIC18F14K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F14K22 [SOIC20] | (119) |
| Microchip | PIC18F14K22 [SSOP20] | (91) |
| Microchip | PIC18F14K22LIN [SSOP20] | (91) |
| Microchip | PIC18F14K50 | |
| Microchip | PIC18F14K50 (ISP) | (138) |
| Microchip | PIC18F14K50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F14K50 [SOIC20] | (119) |
| Microchip | PIC18F14K50 [SSOP20] | (91) |
| Microchip | PIC18F2220 | |
| Microchip | PIC18F2220 (ISP) | (138) |
| Microchip | PIC18F2220 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2220 [SOIC28] | (4045) |
| Microchip | PIC18F2221 | |
| Microchip | PIC18F2221 (ISP) | (138) |
| Microchip | PIC18F2221 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2221 [SOIC28] | (4045) |

| | | |
|-----------|---------------------------|--------|
| Microchip | PIC18F2221 [SSOP28] | (1103) |
| Microchip | PIC18F2320 | (138) |
| Microchip | PIC18F2320 (ISP) | (138) |
| Microchip | PIC18F2320 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2320 [SOIC28] | (4045) |
| Microchip | PIC18F2321 | (138) |
| Microchip | PIC18F2321 (ISP) | (138) |
| Microchip | PIC18F2321 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2321 [SOIC28] | (4045) |
| Microchip | PIC18F2321 [SSOP28] | (1103) |
| Microchip | PIC18F2331 | (138) |
| Microchip | PIC18F2331 (ISP) | (138) |
| Microchip | PIC18F2331 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2331 [SOIC28] | (4045) |
| Microchip | PIC18F23K20 | (138) |
| Microchip | PIC18F23K20 (ISP) | (138) |
| Microchip | PIC18F23K20 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F23K20 [QFN28] | (635) |
| Microchip | PIC18F23K20 [SOIC28] | (4045) |
| Microchip | PIC18F23K20 [SSOP28] | (1103) |
| Microchip | PIC18F23K22 | (138) |
| Microchip | PIC18F23K22 (ISP) | (138) |
| Microchip | PIC18F23K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F23K22 [QFN28] | (635) |
| Microchip | PIC18F23K22 [SOIC28] | (4045) |
| Microchip | PIC18F23K22 [SSOP28] | (1103) |
| Microchip | PIC18F2410 | (138) |
| Microchip | PIC18F2410 (ISP) | (138) |
| Microchip | PIC18F2410 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2410 [SOIC28] | (4045) |
| Microchip | PIC18F242 | (138) |
| Microchip | PIC18F242 (ISP) | (138) |
| Microchip | PIC18F242 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F242 [SOIC28] | (4045) |
| Microchip | PIC18F2420 | (138) |
| Microchip | PIC18F2420 (ISP) | (138) |
| Microchip | PIC18F2420 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2420 [SOIC28] | (4045) |
| Microchip | PIC18F2423 | (138) |
| Microchip | PIC18F2423 (ISP) | (138) |
| Microchip | PIC18F2423 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2423 [SOIC28] | (4045) |
| Microchip | PIC18F2431 | (138) |
| Microchip | PIC18F2431 (ISP) | (138) |
| Microchip | PIC18F2431 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2431 [SOIC28] | (4045) |
| Microchip | PIC18F2439 | (138) |
| Microchip | PIC18F2439 (ISP) | (138) |
| Microchip | PIC18F2439 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2439 [SOIC28] | (4045) |
| Microchip | PIC18F2450 | (138) |
| Microchip | PIC18F2450 (ISP) | (138) |
| Microchip | PIC18F2450 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2450 [SOIC28] | (4045) |
| Microchip | PIC18F2455 | (138) |
| Microchip | PIC18F2455 (ISP) | (138) |
| Microchip | PIC18F2455 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2455 [SOIC28] | (4045) |
| Microchip | PIC18F2458 | (138) |
| Microchip | PIC18F2458 (ISP) | (138) |
| Microchip | PIC18F2458 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2458 [SOIC28] | (4045) |
| Microchip | PIC18F248 | (138) |
| Microchip | PIC18F248 (ISP) | (138) |
| Microchip | PIC18F248 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F248 [SOIC28] | (4045) |
| Microchip | PIC18F2480 | (138) |
| Microchip | PIC18F2480 (ISP) | (138) |
| Microchip | PIC18F2480 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2480 [SOIC28] | (4045) |
| Microchip | PIC18F24j10 | (138) |
| Microchip | PIC18F24j10 (ISP) | (138) |
| Microchip | PIC18F24j10 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F24j10 [QFN28] | (635) |
| Microchip | PIC18F24j10 [SOIC28] | (4045) |
| Microchip | PIC18F24j10 [SSOP28] | (1103) |
| Microchip | PIC18F24j11 | (138) |
| Microchip | PIC18F24j11 (ISP) | (138) |
| Microchip | PIC18F24j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F24j11 [QFN28] | (635) |
| Microchip | PIC18F24j11 [SOIC28] | (4045) |
| Microchip | PIC18F24j11 [SSOP28] | (1103) |
| Microchip | PIC18F24j50 | (138) |
| Microchip | PIC18F24j50 (ISP) | (138) |
| Microchip | PIC18F24j50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F24j50 [QFN28] | (635) |
| Microchip | PIC18F24j50 [SOIC28] | (4045) |
| Microchip | PIC18F24j50 [SSOP28] | (1103) |
| Microchip | PIC18F24k20 | (138) |
| Microchip | PIC18F24k20 (ISP) | (138) |
| Microchip | PIC18F24k20 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F24k20 [QFN28] | (635) |
| Microchip | PIC18F24k20 [SOIC28] | (4045) |
| Microchip | PIC18F24k20 [SSOP28] | (1103) |
| Microchip | PIC18F24k22 | (138) |
| Microchip | PIC18F24k22 (ISP) | (138) |
| Microchip | PIC18F24k22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F24k22 [QFN28] | (635) |
| Microchip | PIC18F24k22 [SOIC28] | (4045) |
| Microchip | PIC18F24k22 [SSOP28] | (1103) |
| Microchip | PIC18F24k50 (ISP) | (138) |
| Microchip | PIC18F24k50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2510 | (138) |
| Microchip | PIC18F2510 (ISP) | (138) |
| Microchip | PIC18F2510 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2510 [SOIC28] | (4045) |
| Microchip | PIC18F2515 | (138) |
| Microchip | PIC18F2515 (ISP) | (138) |
| Microchip | PIC18F2515 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2515 [SOIC28] | (4045) |
| Microchip | PIC18F252 | (138) |
| Microchip | PIC18F252 (ISP) | (138) |
| Microchip | PIC18F252 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F252 [SOIC28] | (4045) |
| Microchip | PIC18F2520 | (138) |
| Microchip | PIC18F2520 (ISP) | (138) |
| Microchip | PIC18F2520 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2520 [SOIC28] | (4045) |
| Microchip | PIC18F2523 | (138) |
| Microchip | PIC18F2523 (ISP) | (138) |
| Microchip | PIC18F2523 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2523 [SOIC28] | (4045) |
| Microchip | PIC18F2525 | (138) |
| Microchip | PIC18F2525 (ISP) | (138) |
| Microchip | PIC18F2525 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2525 [SOIC28] | (4045) |
| Microchip | PIC18F2539 | (138) |

| | | |
|-----------|---------------------------|--------|
| Microchip | PIC18F2539 (ISP) | (138) |
| Microchip | PIC18F2539 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2539 [SOIC28] | (4045) |
| Microchip | PIC18F2550 | |
| Microchip | PIC18F2550 (ISP) | (138) |
| Microchip | PIC18F2550 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2550 [SOIC28] | (4045) |
| Microchip | PIC18F2553 | |
| Microchip | PIC18F2553 (ISP) | (138) |
| Microchip | PIC18F2553 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2553 [SOIC28] | (4045) |
| Microchip | PIC18F258 | |
| Microchip | PIC18F258 (ISP) | (138) |
| Microchip | PIC18F258 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F258 [SOIC28] | (4045) |
| Microchip | PIC18F2580 | |
| Microchip | PIC18F2580 (ISP) | (138) |
| Microchip | PIC18F2580 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2580 [SOIC28] | (4045) |
| Microchip | PIC18F2585 | |
| Microchip | PIC18F2585 (ISP) | (138) |
| Microchip | PIC18F2585 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2585 [SOIC28] | (4045) |
| Microchip | PIC18F25j10 | |
| Microchip | PIC18F25j10 (ISP) | (138) |
| Microchip | PIC18F25j10 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25j10 [QFN28] | (635) |
| Microchip | PIC18F25j10 [SOIC28] | (4045) |
| Microchip | PIC18F25j10 [SSOP28] | (1103) |
| Microchip | PIC18F25j11 | |
| Microchip | PIC18F25j11 (ISP) | (138) |
| Microchip | PIC18F25j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25j11 [QFN28] | (635) |
| Microchip | PIC18F25j11 [SOIC28] | (4045) |
| Microchip | PIC18F25j11 [SSOP28] | (1103) |
| Microchip | PIC18F25j50 | |
| Microchip | PIC18F25j50 (ISP) | (138) |
| Microchip | PIC18F25j50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25j50 [QFN28] | (635) |
| Microchip | PIC18F25j50 [SOIC28] | (4045) |
| Microchip | PIC18F25j50 [SSOP28] | (1103) |
| Microchip | PIC18F25k20 | |
| Microchip | PIC18F25k20 (ISP) | (138) |
| Microchip | PIC18F25k20 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25k20 [QFN28] | (635) |
| Microchip | PIC18F25k20 [SOIC28] | (4045) |
| Microchip | PIC18F25k20 [SSOP28] | (1103) |
| Microchip | PIC18F25k22 | |
| Microchip | PIC18F25k22 (ISP) | (138) |
| Microchip | PIC18F25k22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25k22 [QFN28] | (635) |
| Microchip | PIC18F25k22 [SOIC28] | (4045) |
| Microchip | PIC18F25k22 [SSOP28] | (1103) |
| Microchip | PIC18F25k40 | |
| Microchip | PIC18F25k40 (ISP) | (138) |
| Microchip | PIC18F25k40 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25k50 (ISP) | (138) |
| Microchip | PIC18F25k50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25k80 | |
| Microchip | PIC18F25k80 (ISP) | (138) |
| Microchip | PIC18F25k80 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F25k80 [SOIC28] | (4045) |
| Microchip | PIC18F25k80 [SSOP28] | (1103) |
| Microchip | PIC18F2610 | |
| Microchip | PIC18F2610 (ISP) | (138) |
| Microchip | PIC18F2610 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2610 [SOIC28] | (4045) |
| Microchip | PIC18F2620 | |
| Microchip | PIC18F2620 (ISP) | (138) |
| Microchip | PIC18F2620 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2620 [SOIC28] | (4045) |
| Microchip | PIC18F2680 | |
| Microchip | PIC18F2680 (ISP) | (138) |
| Microchip | PIC18F2680 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2680 [SOIC28] | (4045) |
| Microchip | PIC18F2682 | |
| Microchip | PIC18F2682 (ISP) | (138) |
| Microchip | PIC18F2682 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2682 [SOIC28] | (4045) |
| Microchip | PIC18F2685 | |
| Microchip | PIC18F2685 (ISP) | (138) |
| Microchip | PIC18F2685 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F2685 [SOIC28] | (4045) |
| Microchip | PIC18F26j11 | |
| Microchip | PIC18F26j11 (ISP) | (138) |
| Microchip | PIC18F26j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26j11 [QFN28] | (635) |
| Microchip | PIC18F26j11 [SOIC28] | (4045) |
| Microchip | PIC18F26j11 [SSOP28] | (1103) |
| Microchip | PIC18F26j13 | |
| Microchip | PIC18F26j13 (ISP) | (138) |
| Microchip | PIC18F26j13 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26j13 [QFN28] | (635) |
| Microchip | PIC18F26j13 [SOIC28] | (4045) |
| Microchip | PIC18F26j13 [SSOP28] | (1103) |
| Microchip | PIC18F26j50 | |
| Microchip | PIC18F26j50 (ISP) | (138) |
| Microchip | PIC18F26j50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26j50 [QFN28] | (635) |
| Microchip | PIC18F26j50 [SOIC28] | (4045) |
| Microchip | PIC18F26j50 [SSOP28] | (1103) |
| Microchip | PIC18F26j53 | |
| Microchip | PIC18F26j53 (ISP) | (138) |
| Microchip | PIC18F26j53 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26j53 [QFN28] | (635) |
| Microchip | PIC18F26j53 [SOIC28] | (4045) |
| Microchip | PIC18F26j53 [SSOP28] | (1103) |
| Microchip | PIC18F26k20 | |
| Microchip | PIC18F26k20 (ISP) | (138) |
| Microchip | PIC18F26k20 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26k20 [QFN28] | (635) |
| Microchip | PIC18F26k20 [SOIC28] | (4045) |
| Microchip | PIC18F26k20 [SSOP28] | (1103) |
| Microchip | PIC18F26k22 | |
| Microchip | PIC18F26k22 (ISP) | (138) |
| Microchip | PIC18F26k22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26k22 [QFN28] | (635) |
| Microchip | PIC18F26k22 [SOIC28] | (4045) |
| Microchip | PIC18F26k22 [SSOP28] | (1103) |
| Microchip | PIC18F26k50 (ISP) | (138) |
| Microchip | PIC18F26k50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26k80 | |
| Microchip | PIC18F26k80 (ISP) | (138) |
| Microchip | PIC18F26k80 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F26k80 [SOIC28] | (4045) |
| Microchip | PIC18F26k80 [SSOP28] | (1103) |
| Microchip | PIC18F27j13 | |

| | | | |
|-----------|-------------|---------------|--------|
| Microchip | PIC18F27J13 | (ISP) | (138) |
| Microchip | PIC18F27J13 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F27J13 | [QFN28] | (635) |
| Microchip | PIC18F27J13 | [SOIC28] | (4045) |
| Microchip | PIC18F27J13 | [SSOP28] | (1103) |
| Microchip | PIC18F27J53 | (ISP) | (138) |
| Microchip | PIC18F27J53 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F27J53 | [QFN28] | (635) |
| Microchip | PIC18F27J53 | [SOIC28] | (4045) |
| Microchip | PIC18F27J53 | [SSOP28] | (1103) |
| Microchip | PIC18F4220 | (ISP) | (138) |
| Microchip | PIC18F4220 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4220 | [TQFP44] | (223) |
| Microchip | PIC18F4221 | (ISP) | (138) |
| Microchip | PIC18F4221 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4221 | [TQFP44] | (223) |
| Microchip | PIC18F4320 | (ISP) | (138) |
| Microchip | PIC18F4320 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4320 | [TQFP44] | (223) |
| Microchip | PIC18F4321 | (ISP) | (138) |
| Microchip | PIC18F4321 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4321 | [TQFP44] | (223) |
| Microchip | PIC18F4331 | (ISP) | (138) |
| Microchip | PIC18F4331 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4331 | [TQFP44] | (223) |
| Microchip | PIC18F43K20 | (ISP) | (138) |
| Microchip | PIC18F43K20 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F43K22 | (ISP) | (138) |
| Microchip | PIC18F43K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4410 | (ISP) | (138) |
| Microchip | PIC18F4410 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4410 | [TQFP44] | (223) |
| Microchip | PIC18F442 | (ISP) | (138) |
| Microchip | PIC18F442 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F442 | [PLCC44] | (195) |
| Microchip | PIC18F442 | [TQFP44] | (223) |
| Microchip | PIC18F4420 | (ISP) | (138) |
| Microchip | PIC18F4420 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4420 | [TQFP44] | (223) |
| Microchip | PIC18F4423 | (ISP) | (138) |
| Microchip | PIC18F4423 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4423 | [TQFP44] | (223) |
| Microchip | PIC18F4431 | (ISP) | (138) |
| Microchip | PIC18F4431 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4431 | [TQFP44] | (223) |
| Microchip | PIC18F4439 | (ISP) | (138) |
| Microchip | PIC18F4439 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4439 | [PLCC44] | (195) |
| Microchip | PIC18F4439 | [TQFP44] | (223) |
| Microchip | PIC18F4450 | (ISP) | (138) |
| Microchip | PIC18F4450 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4450 | [TQFP44] | (223) |
| Microchip | PIC18F4455 | (ISP) | (138) |
| Microchip | PIC18F4455 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4455 | [TQFP44] | (223) |
| Microchip | PIC18F4458 | (ISP) | (138) |
| Microchip | PIC18F4458 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4458 | [TQFP44] | (223) |
| Microchip | PIC18F448 | (ISP) | (138) |
| Microchip | PIC18F448 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F448 | [PLCC44] | (195) |
| Microchip | PIC18F448 | [TQFP44] | (223) |
| Microchip | PIC18F4480 | (ISP) | (138) |
| Microchip | PIC18F4480 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4480 | [TQFP44] | (223) |
| Microchip | PIC18F4410 | (ISP) | (138) |
| Microchip | PIC18F4410 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4410 | [TQFP44] | (223) |
| Microchip | PIC18F4411 | (ISP) | (138) |
| Microchip | PIC18F4411 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4411 | [TQFP44] | (223) |
| Microchip | PIC18F44150 | (ISP) | (138) |
| Microchip | PIC18F44150 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F44150 | [TQFP44] | (223) |
| Microchip | PIC18F44K20 | (ISP) | (138) |
| Microchip | PIC18F44K20 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F44K22 | (ISP) | (138) |
| Microchip | PIC18F44K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4510 | (ISP) | (138) |
| Microchip | PIC18F4510 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4510 | [TQFP44] | (223) |
| Microchip | PIC18F4515 | (ISP) | (138) |
| Microchip | PIC18F4515 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4515 | [TQFP44] | (223) |
| Microchip | PIC18F452 | (ISP) | (138) |
| Microchip | PIC18F452 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F452 | [PLCC44] | (195) |
| Microchip | PIC18F452 | [TQFP44] | (223) |
| Microchip | PIC18F4520 | (ISP) | (138) |
| Microchip | PIC18F4520 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4520 | [TQFP44] | (223) |
| Microchip | PIC18F4523 | (ISP) | (138) |
| Microchip | PIC18F4523 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4523 | [TQFP44] | (223) |
| Microchip | PIC18F4525 | (ISP) | (138) |
| Microchip | PIC18F4525 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4525 | [TQFP44] | (223) |
| Microchip | PIC18F4539 | (ISP) | (138) |
| Microchip | PIC18F4539 | (ISP) | (138) |

| | | |
|-----------|---------------------------|-------|
| Microchip | PIC18F4539 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4539 [PLCC44] | (195) |
| Microchip | PIC18F4539 [TQFP44] | (223) |
| Microchip | PIC18F4550 | |
| Microchip | PIC18F4550 (ISP) | (138) |
| Microchip | PIC18F4550 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4550 [TQFP44] | (223) |
| Microchip | PIC18F4553 | |
| Microchip | PIC18F4553 (ISP) | (138) |
| Microchip | PIC18F4553 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4553 [TQFP44] | (223) |
| Microchip | PIC18F458 | |
| Microchip | PIC18F458 (ISP) | (138) |
| Microchip | PIC18F458 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F458 [PLCC44] | (195) |
| Microchip | PIC18F458 [TQFP44] | (223) |
| Microchip | PIC18F4580 | |
| Microchip | PIC18F4580 (ISP) | (138) |
| Microchip | PIC18F4580 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4580 [TQFP44] | (223) |
| Microchip | PIC18F4585 | |
| Microchip | PIC18F4585 (ISP) | (138) |
| Microchip | PIC18F4585 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4585 [TQFP44] | (223) |
| Microchip | PIC18F45j10 | |
| Microchip | PIC18F45j10 (ISP) | (138) |
| Microchip | PIC18F45j10 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F45j10 [TQFP44] | (223) |
| Microchip | PIC18F45j11 | |
| Microchip | PIC18F45j11 (ISP) | (138) |
| Microchip | PIC18F45j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F45j11 [TQFP44] | (223) |
| Microchip | PIC18F45j50 | |
| Microchip | PIC18F45j50 (ISP) | (138) |
| Microchip | PIC18F45j50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F45j50 [TQFP44] | (223) |
| Microchip | PIC18F45k20 | |
| Microchip | PIC18F45k20 (ISP) | (138) |
| Microchip | PIC18F45k20 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F45k22 | |
| Microchip | PIC18F45k22 (ISP) | (138) |
| Microchip | PIC18F45k22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F45k50 | |
| Microchip | PIC18F45k50 (ISP) | (138) |
| Microchip | PIC18F45k50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F45k80 | |
| Microchip | PIC18F45k80 (ISP) | (138) |
| Microchip | PIC18F45k80 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4610 | |
| Microchip | PIC18F4610 (ISP) | (138) |
| Microchip | PIC18F4610 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4610 [TQFP44] | (223) |
| Microchip | PIC18F4620 | |
| Microchip | PIC18F4620 (ISP) | (138) |
| Microchip | PIC18F4620 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4620 [TQFP44] | (223) |
| Microchip | PIC18F4680 | |
| Microchip | PIC18F4680 (ISP) | (138) |
| Microchip | PIC18F4680 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4680 [TQFP44] | (223) |
| Microchip | PIC18F4682 | |
| Microchip | PIC18F4682 (ISP) | (138) |
| Microchip | PIC18F4682 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4682 [TQFP44] | (223) |
| Microchip | PIC18F4685 | |
| Microchip | PIC18F4685 (ISP) | (138) |
| Microchip | PIC18F4685 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F4685 [TQFP44] | (223) |
| Microchip | PIC18F46j11 | |
| Microchip | PIC18F46j11 (ISP) | (138) |
| Microchip | PIC18F46j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46j11 [TQFP44] | (223) |
| Microchip | PIC18F46j13 | |
| Microchip | PIC18F46j13 (ISP) | (138) |
| Microchip | PIC18F46j13 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46j13 [TQFP44] | (223) |
| Microchip | PIC18F46j50 | |
| Microchip | PIC18F46j50 (ISP) | (138) |
| Microchip | PIC18F46j50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46j50 [TQFP44] | (223) |
| Microchip | PIC18F46j53 | |
| Microchip | PIC18F46j53 (ISP) | (138) |
| Microchip | PIC18F46j53 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46j53 [TQFP44] | (223) |
| Microchip | PIC18F46k20 | |
| Microchip | PIC18F46k20 (ISP) | (138) |
| Microchip | PIC18F46k20 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46k22 | |
| Microchip | PIC18F46k22 (ISP) | (138) |
| Microchip | PIC18F46k22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46k40 | |
| Microchip | PIC18F46k50 | |
| Microchip | PIC18F46k50 (ISP) | (138) |
| Microchip | PIC18F46k50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F46k80 | |
| Microchip | PIC18F46k80 (ISP) | (138) |
| Microchip | PIC18F46k80 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F47j13 | |
| Microchip | PIC18F47j13 (ISP) | (138) |
| Microchip | PIC18F47j13 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F47j13 [TQFP44] | (223) |
| Microchip | PIC18F47j53 | |
| Microchip | PIC18F47j53 (ISP) | (138) |
| Microchip | PIC18F47j53 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F47j53 [TQFP44] | (223) |
| Microchip | PIC18F6310 | |
| Microchip | PIC18F6310 (ISP) | (138) |
| Microchip | PIC18F6310 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F6310 [TQFP64] | (104) |
| Microchip | PIC18F6390 | |
| Microchip | PIC18F6390 (ISP) | (138) |
| Microchip | PIC18F6390 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F6390 [TQFP64] | (104) |
| Microchip | PIC18F6393 | |
| Microchip | PIC18F6393 (ISP) | (138) |
| Microchip | PIC18F6393 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F6393 [TQFP64] | (104) |
| Microchip | PIC18F63j11 | |
| Microchip | PIC18F63j11 (ISP) | (138) |
| Microchip | PIC18F63j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F63j11 [TQFP64] | (691) |
| Microchip | PIC18F63j90 | |
| Microchip | PIC18F63j90 (ISP) | (138) |
| Microchip | PIC18F63j90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F63j90 [TQFP64] | (691) |
| Microchip | PIC18F6410 | |
| Microchip | PIC18F6410 (ISP) | (138) |
| Microchip | PIC18F6410 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F6410 [TQFP64] | (104) |
| Microchip | PIC18F6490 | |
| Microchip | PIC18F6490 (ISP) | (138) |
| Microchip | PIC18F6490 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F6490 [TQFP64] | (104) |
| Microchip | PIC18F6493 | |
| Microchip | PIC18F6493 (ISP) | (138) |
| Microchip | PIC18F6493 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F6493 [TQFP64] | (104) |
| Microchip | PIC18F64j11 | |
| Microchip | PIC18F64j11 (ISP) | (138) |
| Microchip | PIC18F64j11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F64j11 [TQFP64] | (691) |
| Microchip | PIC18F64j90 | |
| Microchip | PIC18F64j90 (ISP) | (138) |
| Microchip | PIC18F64j90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F64j90 [TQFP64] | (691) |
| Microchip | PIC18F6520 | |
| Microchip | PIC18F6520 (ISP) | (138) |

| | | |
|-----------|---------------------------|--------|
| Microchip | PIC18F67J93 (ISP) | (138) |
| Microchip | PIC18F67J93 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F67J93 [TQFP64] | (691) |
| Microchip | PIC18F67J94 (ISP) | (138) |
| Microchip | PIC18F67J94 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F67K22 (ISP) | (138) |
| Microchip | PIC18F67K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F67K22 [QFN64] | (2259) |
| Microchip | PIC18F67K22 [TQFP64] | (691) |
| Microchip | PIC18F67K90 (ISP) | (138) |
| Microchip | PIC18F67K90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F67K90 [QFN64] | (2259) |
| Microchip | PIC18F67K90 [TQFP64] | (691) |
| Microchip | PIC18F8310 (ISP) | (138) |
| Microchip | PIC18F8310 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8310 [TQFP80] | (237) |
| Microchip | PIC18F8390 (ISP) | (138) |
| Microchip | PIC18F8390 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8390 [TQFP80] | (237) |
| Microchip | PIC18F8393 (ISP) | (138) |
| Microchip | PIC18F8393 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8393 [TQFP80] | (237) |
| Microchip | PIC18F83J11 (ISP) | (138) |
| Microchip | PIC18F83J11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F83J11 [TQFP80] | (719) |
| Microchip | PIC18F83J90 (ISP) | (138) |
| Microchip | PIC18F83J90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F83J90 [TQFP80] | (719) |
| Microchip | PIC18F8410 (ISP) | (138) |
| Microchip | PIC18F8410 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8410 [TQFP80] | (237) |
| Microchip | PIC18F8490 (ISP) | (138) |
| Microchip | PIC18F8490 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8490 [TQFP80] | (237) |
| Microchip | PIC18F8493 (ISP) | (138) |
| Microchip | PIC18F8493 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8493 [TQFP80] | (237) |
| Microchip | PIC18F84J11 (ISP) | (138) |
| Microchip | PIC18F84J11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F84J11 [TQFP80] | (719) |
| Microchip | PIC18F84J90 (ISP) | (138) |
| Microchip | PIC18F84J90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F84J90 [TQFP80] | (719) |
| Microchip | PIC18F8520 (ISP) | (138) |
| Microchip | PIC18F8520 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8520 [TQFP80] | (237) |
| Microchip | PIC18F8525 (ISP) | (138) |
| Microchip | PIC18F8525 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8525 [TQFP80] | (237) |
| Microchip | PIC18F8527 (ISP) | (138) |
| Microchip | PIC18F8527 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8527 [TQFP80] | (237) |
| Microchip | PIC18F8585 (ISP) | (138) |
| Microchip | PIC18F8585 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8585 [TQFP80] | (237) |
| Microchip | PIC18F85J10 (ISP) | (138) |
| Microchip | PIC18F85J10 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85J10 [TQFP80] | (719) |
| Microchip | PIC18F85J11 (ISP) | (138) |
| Microchip | PIC18F85J11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85J11 [TQFP80] | (719) |
| Microchip | PIC18F85J15 (ISP) | (138) |
| Microchip | PIC18F85J15 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85J15 [TQFP80] | (719) |
| Microchip | PIC18F85J50 (ISP) | (138) |
| Microchip | PIC18F85J50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85J50 [TQFP80] | (719) |
| Microchip | PIC18F85J90 (ISP) | (138) |
| Microchip | PIC18F85J90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85J90 [TQFP80] | (719) |
| Microchip | PIC18F85J94 (ISP) | (138) |
| Microchip | PIC18F85J94 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85K22 (ISP) | (138) |
| Microchip | PIC18F85K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85K22 [TQFP80] | (719) |
| Microchip | PIC18F85K90 (ISP) | (138) |
| Microchip | PIC18F85K90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F85K90 [TQFP80] | (719) |
| Microchip | PIC18F8620 (ISP) | (138) |
| Microchip | PIC18F8620 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8620 [TQFP80] | (237) |
| Microchip | PIC18F8621 (ISP) | (138) |
| Microchip | PIC18F8621 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8621 [TQFP80] | (237) |
| Microchip | PIC18F8622 (ISP) | (138) |
| Microchip | PIC18F8622 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8622 [TQFP80] | (237) |
| Microchip | PIC18F8627 (ISP) | (138) |
| Microchip | PIC18F8627 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8627 [TQFP80] | (237) |
| Microchip | PIC18F8628 (ISP) | (138) |
| Microchip | PIC18F8628 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8628 [TQFP80] | (237) |
| Microchip | PIC18F8680 (ISP) | (138) |
| Microchip | PIC18F8680 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8680 [TQFP80] | (237) |
| Microchip | PIC18F86J10 (ISP) | (138) |
| Microchip | PIC18F86J10 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J10 [TQFP80] | (719) |
| Microchip | PIC18F86J11 (ISP) | (138) |
| Microchip | PIC18F86J11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J11 [TQFP80] | (719) |
| Microchip | PIC18F86J15 (ISP) | (138) |
| Microchip | PIC18F86J15 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J15 [TQFP80] | (719) |
| Microchip | PIC18F86J16 (ISP) | (138) |
| Microchip | PIC18F86J16 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J16 [TQFP80] | (719) |
| Microchip | PIC18F86J50 (ISP) | (138) |
| Microchip | PIC18F86J50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J50 [TQFP80] | (719) |
| Microchip | PIC18F86J55 (ISP) | (138) |
| Microchip | PIC18F86J55 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J55 [TQFP80] | (719) |
| Microchip | PIC18F86J60 (ISP) | (138) |
| Microchip | PIC18F86J60 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J60 [TQFP80] | (719) |
| Microchip | PIC18F86J65 (ISP) | (138) |
| Microchip | PIC18F86J65 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J65 [TQFP80] | (719) |
| Microchip | PIC18F86J72 (ISP) | (138) |
| Microchip | PIC18F86J72 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J90 (ISP) | (138) |
| Microchip | PIC18F86J90 (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J90 [TQFP80] | (719) |
| Microchip | PIC18F86J93 (ISP) | (138) |
| Microchip | PIC18F86J93 (ISP-ext.VDD) | (138) |

| | | | |
|-----------|--------------|-----------------|--------|
| Microchip | PIC18F86J93 | [TQFP80] | (719) |
| Microchip | PIC18F86J94 | (ISP) | (138) |
| Microchip | PIC18F86J94 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86J99 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86K22 | (ISP) | (138) |
| Microchip | PIC18F86K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86K22 | [TQFP80] | (719) |
| Microchip | PIC18F86K90 | (ISP) | (138) |
| Microchip | PIC18F86K90 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F86K90 | [TQFP80] | (719) |
| Microchip | PIC18F8720 | (ISP) | (138) |
| Microchip | PIC18F8720 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8720 | [TQFP80] | (237) |
| Microchip | PIC18F8722 | (ISP) | (138) |
| Microchip | PIC18F8722 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8722 | [TQFP80] | (237) |
| Microchip | PIC18F8723 | (ISP) | (138) |
| Microchip | PIC18F8723 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F8723 | [TQFP80] | (237) |
| Microchip | PIC18F87J10 | (ISP) | (138) |
| Microchip | PIC18F87J10 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J10 | [TQFP80] | (719) |
| Microchip | PIC18F87J11 | (ISP) | (138) |
| Microchip | PIC18F87J11 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J11 | [TQFP80] | (719) |
| Microchip | PIC18F87J50 | (ISP) | (138) |
| Microchip | PIC18F87J50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J50 | [TQFP80] | (719) |
| Microchip | PIC18F87J60 | (ISP) | (138) |
| Microchip | PIC18F87J60 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J60 | [TQFP80] | (719) |
| Microchip | PIC18F87J72 | (ISP) | (138) |
| Microchip | PIC18F87J72 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J90 | (ISP) | (138) |
| Microchip | PIC18F87J90 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J90 | [TQFP80] | (719) |
| Microchip | PIC18F87J93 | (ISP) | (138) |
| Microchip | PIC18F87J93 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87J93 | [TQFP80] | (719) |
| Microchip | PIC18F87J94 | (ISP) | (138) |
| Microchip | PIC18F87J94 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87K22 | (ISP) | (138) |
| Microchip | PIC18F87K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87K22 | [TQFP80] | (719) |
| Microchip | PIC18F87K90 | (ISP) | (138) |
| Microchip | PIC18F87K90 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F87K90 | [TQFP80] | (719) |
| Microchip | PIC18F95J94 | (ISP) | (138) |
| Microchip | PIC18F95J94 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F96J60 | (ISP) | (138) |
| Microchip | PIC18F96J60 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F96J60 | [TQFP100 12x12] | (1551) |
| Microchip | PIC18F96J60 | [TQFP100 14x14] | (868) |
| Microchip | PIC18F96J65 | (ISP) | (138) |
| Microchip | PIC18F96J65 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F96J65 | [TQFP100 12x12] | (1551) |
| Microchip | PIC18F96J65 | [TQFP100 14x14] | (868) |
| Microchip | PIC18F96J94 | (ISP) | (138) |
| Microchip | PIC18F96J94 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F96J99 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F97J60 | (ISP) | (138) |
| Microchip | PIC18F97J60 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18F97J60 | [TQFP100 12x12] | (1551) |
| Microchip | PIC18F97J60 | [TQFP100 14x14] | (868) |
| Microchip | PIC18F97J94 | (ISP) | (138) |
| Microchip | PIC18F97J94 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LC242 | | |
| Microchip | PIC18LC242 | (ISP) | (138) |
| Microchip | PIC18LC242 | [SOIC28] | (4045) |
| Microchip | PIC18LC252 | | |
| Microchip | PIC18LC252 | (ISP) | (138) |
| Microchip | PIC18LC252 | [SOIC28] | (4045) |
| Microchip | PIC18LC442 | | |
| Microchip | PIC18LC442 | (ISP) | (138) |
| Microchip | PIC18LC442 | [PLCC44] | (195) |
| Microchip | PIC18LC442 | [TQFP44] | (223) |
| Microchip | PIC18LC452 | | |
| Microchip | PIC18LC452 | (ISP) | (138) |
| Microchip | PIC18LC452 | [PLCC44] | (195) |
| Microchip | PIC18LC452 | [TQFP44] | (223) |
| Microchip | PIC18LC658 | (ISP) | (138) |
| Microchip | PIC18LC658 | [PLCC68] | (80) |
| Microchip | PIC18LC658 | [TQFP64] | (104) |
| Microchip | PIC18LC858 | (ISP) | (138) |
| Microchip | PIC18LC858 | [PLCC84] | (222) |
| Microchip | PIC18LC858 | [TQFP80] | (237) |
| Microchip | PIC18LF1220 | | |
| Microchip | PIC18LF1220 | (ISP) | (138) |
| Microchip | PIC18LF1220 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF1220 | [SOIC18] | (1061) |
| Microchip | PIC18LF1220 | [SSOP20] | (91) |
| Microchip | PIC18LF1230 | | |
| Microchip | PIC18LF1230 | (ISP) | (138) |
| Microchip | PIC18LF1230 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF1230 | [SOIC18] | (1061) |
| Microchip | PIC18LF1230 | [SSOP20] | (91) |
| Microchip | PIC18LF1320 | | |
| Microchip | PIC18LF1320 | (ISP) | (138) |
| Microchip | PIC18LF1320 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF1320 | [SOIC18] | (1061) |
| Microchip | PIC18LF1320 | [SSOP20] | (91) |
| Microchip | PIC18LF1330 | | |
| Microchip | PIC18LF1330 | (ISP) | (138) |
| Microchip | PIC18LF1330 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF1330 | [SOIC18] | (1061) |
| Microchip | PIC18LF1330 | [SSOP20] | (91) |
| Microchip | PIC18LF13K22 | | |
| Microchip | PIC18LF13K22 | (ISP) | (138) |
| Microchip | PIC18LF13K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF13K22 | [SOIC20] | (119) |
| Microchip | PIC18LF13K22 | [SSOP20] | (91) |
| Microchip | PIC18LF13K50 | | |
| Microchip | PIC18LF13K50 | (ISP) | (138) |
| Microchip | PIC18LF13K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF13K50 | [SOIC20] | (119) |
| Microchip | PIC18LF13K50 | [SSOP20] | (91) |
| Microchip | PIC18LF14K22 | | |
| Microchip | PIC18LF14K22 | (ISP) | (138) |
| Microchip | PIC18LF14K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF14K22 | [SOIC20] | (119) |
| Microchip | PIC18LF14K22 | [SSOP20] | (91) |
| Microchip | PIC18LF14K50 | | |
| Microchip | PIC18LF14K50 | (ISP) | (138) |
| Microchip | PIC18LF14K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF14K50 | [SOIC20] | (119) |
| Microchip | PIC18LF14K50 | [SSOP20] | (91) |
| Microchip | PIC18LF2220 | | |

| | | | |
|-----------|--------------|---------------|--------|
| Microchip | PIC18LF2220 | (ISP) | (138) |
| Microchip | PIC18LF2220 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2220 | [SOIC28] | (4045) |
| Microchip | PIC18LF2221 | | |
| Microchip | PIC18LF2221 | (ISP) | (138) |
| Microchip | PIC18LF2221 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2221 | [SOIC28] | (4045) |
| Microchip | PIC18LF2221 | [SSOP28] | (1103) |
| Microchip | PIC18LF2320 | | |
| Microchip | PIC18LF2320 | (ISP) | (138) |
| Microchip | PIC18LF2320 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2320 | [SOIC28] | (4045) |
| Microchip | PIC18LF2321 | | |
| Microchip | PIC18LF2321 | (ISP) | (138) |
| Microchip | PIC18LF2321 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2321 | [SOIC28] | (4045) |
| Microchip | PIC18LF2321 | [SSOP28] | (1103) |
| Microchip | PIC18LF2331 | | |
| Microchip | PIC18LF2331 | (ISP) | (138) |
| Microchip | PIC18LF2331 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2331 | [SOIC28] | (4045) |
| Microchip | PIC18LF23K22 | | |
| Microchip | PIC18LF23K22 | (ISP) | (138) |
| Microchip | PIC18LF23K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF23K22 | [QFN28] | (635) |
| Microchip | PIC18LF23K22 | [SOIC28] | (4045) |
| Microchip | PIC18LF23K22 | [SSOP28] | (1103) |
| Microchip | PIC18LF2410 | | |
| Microchip | PIC18LF2410 | (ISP) | (138) |
| Microchip | PIC18LF2410 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2410 | [SOIC28] | (4045) |
| Microchip | PIC18LF242 | | |
| Microchip | PIC18LF242 | (ISP) | (138) |
| Microchip | PIC18LF242 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF242 | [SOIC28] | (4045) |
| Microchip | PIC18LF2420 | | |
| Microchip | PIC18LF2420 | (ISP) | (138) |
| Microchip | PIC18LF2420 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2420 | [SOIC28] | (4045) |
| Microchip | PIC18LF2423 | | |
| Microchip | PIC18LF2423 | (ISP) | (138) |
| Microchip | PIC18LF2423 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2423 | [SOIC28] | (4045) |
| Microchip | PIC18LF2431 | | |
| Microchip | PIC18LF2431 | (ISP) | (138) |
| Microchip | PIC18LF2431 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2431 | [SOIC28] | (4045) |
| Microchip | PIC18LF2439 | | |
| Microchip | PIC18LF2439 | (ISP) | (138) |
| Microchip | PIC18LF2439 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2439 | [SOIC28] | (4045) |
| Microchip | PIC18LF2450 | | |
| Microchip | PIC18LF2450 | (ISP) | (138) |
| Microchip | PIC18LF2450 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2450 | [SOIC28] | (4045) |
| Microchip | PIC18LF2455 | | |
| Microchip | PIC18LF2455 | (ISP) | (138) |
| Microchip | PIC18LF2455 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2455 | [SOIC28] | (4045) |
| Microchip | PIC18LF2458 | | |
| Microchip | PIC18LF2458 | (ISP) | (138) |
| Microchip | PIC18LF2458 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2458 | [SOIC28] | (4045) |
| Microchip | PIC18LF248 | | |
| Microchip | PIC18LF248 | (ISP) | (138) |
| Microchip | PIC18LF248 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF248 | [SOIC28] | (4045) |
| Microchip | PIC18LF2480 | | |
| Microchip | PIC18LF2480 | (ISP) | (138) |
| Microchip | PIC18LF2480 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2480 | [SOIC28] | (4045) |
| Microchip | PIC18LF24J10 | | |
| Microchip | PIC18LF24J10 | (ISP) | (138) |
| Microchip | PIC18LF24J10 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF24J10 | [QFN28] | (635) |
| Microchip | PIC18LF24J10 | [SOIC28] | (4045) |
| Microchip | PIC18LF24J10 | [SSOP28] | (1103) |
| Microchip | PIC18LF24J11 | | |
| Microchip | PIC18LF24J11 | (ISP) | (138) |
| Microchip | PIC18LF24J11 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF24J11 | [QFN28] | (635) |
| Microchip | PIC18LF24J11 | [SOIC28] | (4045) |
| Microchip | PIC18LF24J11 | [SSOP28] | (1103) |
| Microchip | PIC18LF24J50 | | |
| Microchip | PIC18LF24J50 | (ISP) | (138) |
| Microchip | PIC18LF24J50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF24J50 | [QFN28] | (635) |
| Microchip | PIC18LF24J50 | [SOIC28] | (4045) |
| Microchip | PIC18LF24J50 | [SSOP28] | (1103) |
| Microchip | PIC18LF24K22 | | |
| Microchip | PIC18LF24K22 | (ISP) | (138) |
| Microchip | PIC18LF24K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF24K22 | [QFN28] | (635) |
| Microchip | PIC18LF24K22 | [SOIC28] | (4045) |
| Microchip | PIC18LF24K22 | [SSOP28] | (1103) |
| Microchip | PIC18LF24K50 | | |
| Microchip | PIC18LF24K50 | (ISP) | (138) |
| Microchip | PIC18LF24K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2510 | | |
| Microchip | PIC18LF2510 | (ISP) | (138) |
| Microchip | PIC18LF2510 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2510 | [SOIC28] | (4045) |
| Microchip | PIC18LF2515 | | |
| Microchip | PIC18LF2515 | (ISP) | (138) |
| Microchip | PIC18LF2515 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2515 | [SOIC28] | (4045) |
| Microchip | PIC18LF252 | | |
| Microchip | PIC18LF252 | (ISP) | (138) |
| Microchip | PIC18LF252 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF252 | [SOIC28] | (4045) |
| Microchip | PIC18LF2520 | | |
| Microchip | PIC18LF2520 | (ISP) | (138) |
| Microchip | PIC18LF2520 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2520 | [SOIC28] | (4045) |
| Microchip | PIC18LF2523 | | |
| Microchip | PIC18LF2523 | (ISP) | (138) |
| Microchip | PIC18LF2523 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2523 | [SOIC28] | (4045) |
| Microchip | PIC18LF2525 | | |
| Microchip | PIC18LF2525 | (ISP) | (138) |
| Microchip | PIC18LF2525 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2525 | [SOIC28] | (4045) |
| Microchip | PIC18LF2539 | | |
| Microchip | PIC18LF2539 | (ISP) | (138) |
| Microchip | PIC18LF2539 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2539 | [SOIC28] | (4045) |
| Microchip | PIC18LF2550 | | |
| Microchip | PIC18LF2550 | (ISP) | (138) |

| | | | |
|-----------|--------------|---------------|--------|
| Microchip | PIC18LF2550 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2550 | [SOIC28] | (4045) |
| Microchip | PIC18LF2553 | (ISP) | (138) |
| Microchip | PIC18LF2553 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2553 | [SOIC28] | (4045) |
| Microchip | PIC18LF258 | (ISP) | (138) |
| Microchip | PIC18LF258 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF258 | [SOIC28] | (4045) |
| Microchip | PIC18LF2580 | (ISP) | (138) |
| Microchip | PIC18LF2580 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2580 | [SOIC28] | (4045) |
| Microchip | PIC18LF2585 | (ISP) | (138) |
| Microchip | PIC18LF2585 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2585 | [SOIC28] | (4045) |
| Microchip | PIC18LF25J10 | (ISP) | (138) |
| Microchip | PIC18LF25J10 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF25J10 | [QFN28] | (635) |
| Microchip | PIC18LF25J10 | [SOIC28] | (4045) |
| Microchip | PIC18LF25J10 | [SSOP28] | (1103) |
| Microchip | PIC18LF25J11 | (ISP) | (138) |
| Microchip | PIC18LF25J11 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF25J11 | [QFN28] | (635) |
| Microchip | PIC18LF25J11 | [SOIC28] | (4045) |
| Microchip | PIC18LF25J11 | [SSOP28] | (1103) |
| Microchip | PIC18LF25J50 | (ISP) | (138) |
| Microchip | PIC18LF25J50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF25J50 | [QFN28] | (635) |
| Microchip | PIC18LF25J50 | [SOIC28] | (4045) |
| Microchip | PIC18LF25J50 | [SSOP28] | (1103) |
| Microchip | PIC18LF25K22 | (ISP) | (138) |
| Microchip | PIC18LF25K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF25K22 | [QFN28] | (635) |
| Microchip | PIC18LF25K22 | [SOIC28] | (4045) |
| Microchip | PIC18LF25K22 | [SSOP28] | (1103) |
| Microchip | PIC18LF25K50 | (ISP) | (138) |
| Microchip | PIC18LF25K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF25K80 | (ISP) | (138) |
| Microchip | PIC18LF25K80 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF25K80 | [SOIC28] | (4045) |
| Microchip | PIC18LF25K80 | [SSOP28] | (1103) |
| Microchip | PIC18LF2610 | (ISP) | (138) |
| Microchip | PIC18LF2610 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2610 | [SOIC28] | (4045) |
| Microchip | PIC18LF2620 | (ISP) | (138) |
| Microchip | PIC18LF2620 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2620 | [SOIC28] | (4045) |
| Microchip | PIC18LF2680 | (ISP) | (138) |
| Microchip | PIC18LF2680 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2680 | [SOIC28] | (4045) |
| Microchip | PIC18LF2682 | (ISP) | (138) |
| Microchip | PIC18LF2682 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2682 | [SOIC28] | (4045) |
| Microchip | PIC18LF2685 | (ISP) | (138) |
| Microchip | PIC18LF2685 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF2685 | [SOIC28] | (4045) |
| Microchip | PIC18LF26J11 | (ISP) | (138) |
| Microchip | PIC18LF26J11 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26J11 | [QFN28] | (635) |
| Microchip | PIC18LF26J11 | [SOIC28] | (4045) |
| Microchip | PIC18LF26J11 | [SSOP28] | (1103) |
| Microchip | PIC18LF26J13 | (ISP) | (138) |
| Microchip | PIC18LF26J13 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26J13 | [QFN28] | (635) |
| Microchip | PIC18LF26J13 | [SOIC28] | (4045) |
| Microchip | PIC18LF26J13 | [SSOP28] | (1103) |
| Microchip | PIC18LF26J50 | (ISP) | (138) |
| Microchip | PIC18LF26J50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26J50 | [QFN28] | (635) |
| Microchip | PIC18LF26J50 | [SOIC28] | (4045) |
| Microchip | PIC18LF26J50 | [SSOP28] | (1103) |
| Microchip | PIC18LF26J53 | (ISP) | (138) |
| Microchip | PIC18LF26J53 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26J53 | [QFN28] | (635) |
| Microchip | PIC18LF26J53 | [SOIC28] | (4045) |
| Microchip | PIC18LF26J53 | [SSOP28] | (1103) |
| Microchip | PIC18LF26K22 | (ISP) | (138) |
| Microchip | PIC18LF26K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26K22 | [QFN28] | (635) |
| Microchip | PIC18LF26K22 | [SOIC28] | (4045) |
| Microchip | PIC18LF26K22 | [SSOP28] | (1103) |
| Microchip | PIC18LF26K50 | (ISP) | (138) |
| Microchip | PIC18LF26K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26K80 | (ISP) | (138) |
| Microchip | PIC18LF26K80 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF26K80 | [SOIC28] | (4045) |
| Microchip | PIC18LF26K80 | [SSOP28] | (1103) |
| Microchip | PIC18LF27J13 | (ISP) | (138) |
| Microchip | PIC18LF27J13 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF27J13 | [QFN28] | (635) |
| Microchip | PIC18LF27J13 | [SOIC28] | (4045) |
| Microchip | PIC18LF27J13 | [SSOP28] | (1103) |
| Microchip | PIC18LF27J53 | (ISP) | (138) |
| Microchip | PIC18LF27J53 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF27J53 | [QFN28] | (635) |
| Microchip | PIC18LF27J53 | [SOIC28] | (4045) |
| Microchip | PIC18LF27J53 | [SSOP28] | (1103) |
| Microchip | PIC18LF4220 | (ISP) | (138) |
| Microchip | PIC18LF4220 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4220 | [TQFP44] | (223) |
| Microchip | PIC18LF4221 | (ISP) | (138) |
| Microchip | PIC18LF4221 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4221 | [TQFP44] | (223) |
| Microchip | PIC18LF4320 | | |

| | | |
|-----------|----------------------------|-------|
| Microchip | PIC18LF4320 (ISP) | (138) |
| Microchip | PIC18LF4320 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4320 [TQFP44] | (223) |
| Microchip | PIC18LF4321 | |
| Microchip | PIC18LF4321 (ISP) | (138) |
| Microchip | PIC18LF4321 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4321 [TQFP44] | (223) |
| Microchip | PIC18LF4331 | |
| Microchip | PIC18LF4331 (ISP) | (138) |
| Microchip | PIC18LF4331 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4331 [TQFP44] | (223) |
| Microchip | PIC18LF4322 | |
| Microchip | PIC18LF43K22 (ISP) | (138) |
| Microchip | PIC18LF43K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4410 | |
| Microchip | PIC18LF4410 (ISP) | (138) |
| Microchip | PIC18LF4410 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4410 [TQFP44] | (223) |
| Microchip | PIC18LF442 | |
| Microchip | PIC18LF442 (ISP) | (138) |
| Microchip | PIC18LF442 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF442 [PLCC44] | (195) |
| Microchip | PIC18LF442 [TQFP44] | (223) |
| Microchip | PIC18LF4420 | |
| Microchip | PIC18LF4420 (ISP) | (138) |
| Microchip | PIC18LF4420 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4420 [TQFP44] | (223) |
| Microchip | PIC18LF4423 | |
| Microchip | PIC18LF4423 (ISP) | (138) |
| Microchip | PIC18LF4423 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4423 [TQFP44] | (223) |
| Microchip | PIC18LF4431 | |
| Microchip | PIC18LF4431 (ISP) | (138) |
| Microchip | PIC18LF4431 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4431 [TQFP44] | (223) |
| Microchip | PIC18LF4439 | |
| Microchip | PIC18LF4439 (ISP) | (138) |
| Microchip | PIC18LF4439 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4439 [PLCC44] | (195) |
| Microchip | PIC18LF4439 [TQFP44] | (223) |
| Microchip | PIC18LF4450 | |
| Microchip | PIC18LF4450 (ISP) | (138) |
| Microchip | PIC18LF4450 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4450 [TQFP44] | (223) |
| Microchip | PIC18LF4455 | |
| Microchip | PIC18LF4455 (ISP) | (138) |
| Microchip | PIC18LF4455 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4455 [TQFP44] | (223) |
| Microchip | PIC18LF4458 | |
| Microchip | PIC18LF4458 (ISP) | (138) |
| Microchip | PIC18LF4458 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4458 [TQFP44] | (223) |
| Microchip | PIC18LF448 | |
| Microchip | PIC18LF448 (ISP) | (138) |
| Microchip | PIC18LF448 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF448 [PLCC44] | (195) |
| Microchip | PIC18LF448 [TQFP44] | (223) |
| Microchip | PIC18LF4480 | |
| Microchip | PIC18LF4480 (ISP) | (138) |
| Microchip | PIC18LF4480 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4480 [TQFP44] | (223) |
| Microchip | PIC18LF44J10 | |
| Microchip | PIC18LF44J10 (ISP) | (138) |
| Microchip | PIC18LF44J10 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF44J10 [TQFP44] | (223) |
| Microchip | PIC18LF44J11 | |
| Microchip | PIC18LF44J11 (ISP) | (138) |
| Microchip | PIC18LF44J11 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF44J11 [TQFP44] | (223) |
| Microchip | PIC18LF44J50 | |
| Microchip | PIC18LF44J50 (ISP) | (138) |
| Microchip | PIC18LF44J50 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF44J50 [TQFP44] | (223) |
| Microchip | PIC18LF44K22 | |
| Microchip | PIC18LF44K22 (ISP) | (138) |
| Microchip | PIC18LF44K22 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4510 | |
| Microchip | PIC18LF4510 (ISP) | (138) |
| Microchip | PIC18LF4510 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4510 [TQFP44] | (223) |
| Microchip | PIC18LF4515 | |
| Microchip | PIC18LF4515 (ISP) | (138) |
| Microchip | PIC18LF4515 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4515 [TQFP44] | (223) |
| Microchip | PIC18LF452 | |
| Microchip | PIC18LF452 (ISP) | (138) |
| Microchip | PIC18LF452 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF452 [PLCC44] | (195) |
| Microchip | PIC18LF452 [TQFP44] | (223) |
| Microchip | PIC18LF4520 | |
| Microchip | PIC18LF4520 (ISP) | (138) |
| Microchip | PIC18LF4520 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4520 [TQFP44] | (223) |
| Microchip | PIC18LF4523 | |
| Microchip | PIC18LF4523 (ISP) | (138) |
| Microchip | PIC18LF4523 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4523 [TQFP44] | (223) |
| Microchip | PIC18LF4525 | |
| Microchip | PIC18LF4525 (ISP) | (138) |
| Microchip | PIC18LF4525 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4525 [TQFP44] | (223) |
| Microchip | PIC18LF4539 | |
| Microchip | PIC18LF4539 (ISP) | (138) |
| Microchip | PIC18LF4539 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4539 [PLCC44] | (195) |
| Microchip | PIC18LF4539 [TQFP44] | (223) |
| Microchip | PIC18LF4550 | |
| Microchip | PIC18LF4550 (ISP) | (138) |
| Microchip | PIC18LF4550 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4550 [TQFP44] | (223) |
| Microchip | PIC18LF4553 | |
| Microchip | PIC18LF4553 (ISP) | (138) |
| Microchip | PIC18LF4553 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4553 [TQFP44] | (223) |
| Microchip | PIC18LF458 | |
| Microchip | PIC18LF458 (ISP) | (138) |
| Microchip | PIC18LF458 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF458 [PLCC44] | (195) |
| Microchip | PIC18LF458 [TQFP44] | (223) |
| Microchip | PIC18LF4580 | |
| Microchip | PIC18LF4580 (ISP) | (138) |
| Microchip | PIC18LF4580 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4580 [TQFP44] | (223) |
| Microchip | PIC18LF4585 | |
| Microchip | PIC18LF4585 (ISP) | (138) |
| Microchip | PIC18LF4585 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4585 [TQFP44] | (223) |
| Microchip | PIC18LF45J10 | |
| Microchip | PIC18LF45J10 (ISP) | (138) |

| | | | |
|-----------|--------------|---------------|-------|
| Microchip | PIC18LF45J10 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF45J10 | [TQFP44] | (223) |
| Microchip | PIC18LF45J11 | (ISP) | (138) |
| Microchip | PIC18LF45J11 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF45J11 | [TQFP44] | (223) |
| Microchip | PIC18LF45J50 | (ISP) | (138) |
| Microchip | PIC18LF45J50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF45J50 | [TQFP44] | (223) |
| Microchip | PIC18LF45K22 | (ISP) | (138) |
| Microchip | PIC18LF45K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF45K50 | (ISP) | (138) |
| Microchip | PIC18LF45K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF45K80 | (ISP) | (138) |
| Microchip | PIC18LF45K80 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4610 | (ISP) | (138) |
| Microchip | PIC18LF4610 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4610 | [TQFP44] | (223) |
| Microchip | PIC18LF4620 | (ISP) | (138) |
| Microchip | PIC18LF4620 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4620 | [TQFP44] | (223) |
| Microchip | PIC18LF4680 | (ISP) | (138) |
| Microchip | PIC18LF4680 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4680 | [TQFP44] | (223) |
| Microchip | PIC18LF4682 | (ISP) | (138) |
| Microchip | PIC18LF4682 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4682 | [TQFP44] | (223) |
| Microchip | PIC18LF4685 | (ISP) | (138) |
| Microchip | PIC18LF4685 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF4685 | [TQFP44] | (223) |
| Microchip | PIC18LF46J11 | (ISP) | (138) |
| Microchip | PIC18LF46J11 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF46J11 | [TQFP44] | (223) |
| Microchip | PIC18LF46J13 | (ISP) | (138) |
| Microchip | PIC18LF46J13 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF46J13 | [TQFP44] | (223) |
| Microchip | PIC18LF46J50 | (ISP) | (138) |
| Microchip | PIC18LF46J50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF46J50 | [TQFP44] | (223) |
| Microchip | PIC18LF46J53 | (ISP) | (138) |
| Microchip | PIC18LF46J53 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF46J53 | [TQFP44] | (223) |
| Microchip | PIC18LF46K22 | (ISP) | (138) |
| Microchip | PIC18LF46K22 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF46K50 | (ISP) | (138) |
| Microchip | PIC18LF46K50 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF46K80 | (ISP) | (138) |
| Microchip | PIC18LF46K80 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF47J13 | (ISP) | (138) |
| Microchip | PIC18LF47J13 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF47J13 | [TQFP44] | (223) |
| Microchip | PIC18LF47J53 | (ISP) | (138) |
| Microchip | PIC18LF47J53 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF47J53 | [TQFP44] | (223) |
| Microchip | PIC18LF6310 | (ISP) | (138) |
| Microchip | PIC18LF6310 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6310 | [TQFP64] | (104) |
| Microchip | PIC18LF6390 | (ISP) | (138) |
| Microchip | PIC18LF6390 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6390 | [TQFP64] | (104) |
| Microchip | PIC18LF6393 | (ISP) | (138) |
| Microchip | PIC18LF6393 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6393 | [TQFP64] | (104) |
| Microchip | PIC18LF6410 | (ISP) | (138) |
| Microchip | PIC18LF6410 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6410 | [TQFP64] | (104) |
| Microchip | PIC18LF6490 | (ISP) | (138) |
| Microchip | PIC18LF6490 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6490 | [TQFP64] | (104) |
| Microchip | PIC18LF6493 | (ISP) | (138) |
| Microchip | PIC18LF6493 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6493 | [TQFP64] | (104) |
| Microchip | PIC18LF6520 | (ISP) | (138) |
| Microchip | PIC18LF6520 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6520 | [TQFP64] | (104) |
| Microchip | PIC18LF6525 | (ISP) | (138) |
| Microchip | PIC18LF6525 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6525 | [TQFP64] | (104) |
| Microchip | PIC18LF6527 | (ISP) | (138) |
| Microchip | PIC18LF6527 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6527 | [TQFP64] | (104) |
| Microchip | PIC18LF6585 | (ISP) | (138) |
| Microchip | PIC18LF6585 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6585 | [PLCC68] | (80) |
| Microchip | PIC18LF6585 | [TQFP64] | (104) |
| Microchip | PIC18LF65K80 | (ISP) | (138) |
| Microchip | PIC18LF65K80 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6620 | (ISP) | (138) |
| Microchip | PIC18LF6620 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6620 | [TQFP64] | (104) |
| Microchip | PIC18LF6621 | (ISP) | (138) |
| Microchip | PIC18LF6621 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6621 | [TQFP64] | (104) |
| Microchip | PIC18LF6622 | (ISP) | (138) |
| Microchip | PIC18LF6622 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6622 | [TQFP64] | (104) |
| Microchip | PIC18LF6627 | (ISP) | (138) |
| Microchip | PIC18LF6627 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6627 | [TQFP64] | (104) |
| Microchip | PIC18LF6628 | (ISP) | (138) |
| Microchip | PIC18LF6628 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6628 | [TQFP64] | (104) |
| Microchip | PIC18LF6680 | (ISP) | (138) |
| Microchip | PIC18LF6680 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6680 | [PLCC68] | (80) |
| Microchip | PIC18LF6680 | [TQFP64] | (104) |
| Microchip | PIC18LF66K80 | (ISP) | (138) |
| Microchip | PIC18LF66K80 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6720 | (ISP) | (138) |
| Microchip | PIC18LF6720 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6720 | [TQFP64] | (104) |
| Microchip | PIC18LF6722 | (ISP) | (138) |
| Microchip | PIC18LF6722 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6722 | [TQFP64] | (104) |
| Microchip | PIC18LF6723 | (ISP) | (138) |
| Microchip | PIC18LF6723 | (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF6723 | [TQFP64] | (104) |
| Microchip | PIC18LF8310 | (ISP) | (138) |

| | | |
|-----------|-------------------------------|--------------|
| Microchip | PIC18LF8310 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8310 [TQFP80] | (237) |
| Microchip | PIC18LF8390 (ISP) | (138) |
| Microchip | PIC18LF8390 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8390 [TQFP80] | (237) |
| Microchip | PIC18LF8393 (ISP) | (138) |
| Microchip | PIC18LF8393 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8393 [TQFP80] | (237) |
| Microchip | PIC18LF8410 (ISP) | (138) |
| Microchip | PIC18LF8410 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8410 [TQFP80] | (237) |
| Microchip | PIC18LF8490 (ISP) | (138) |
| Microchip | PIC18LF8490 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8490 [TQFP80] | (237) |
| Microchip | PIC18LF8493 (ISP) | (138) |
| Microchip | PIC18LF8493 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8493 [TQFP80] | (237) |
| Microchip | PIC18LF8520 (ISP) | (138) |
| Microchip | PIC18LF8520 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8520 [TQFP80] | (237) |
| Microchip | PIC18LF8525 (ISP) | (138) |
| Microchip | PIC18LF8525 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8525 [TQFP80] | (237) |
| Microchip | PIC18LF8527 (ISP) | (138) |
| Microchip | PIC18LF8527 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8527 [TQFP80] | (237) |
| Microchip | PIC18LF8585 (ISP) | (138) |
| Microchip | PIC18LF8585 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8585 [TQFP80] | (237) |
| Microchip | PIC18LF8620 (ISP) | (138) |
| Microchip | PIC18LF8620 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8620 [TQFP80] | (237) |
| Microchip | PIC18LF8621 (ISP) | (138) |
| Microchip | PIC18LF8621 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8621 [TQFP80] | (237) |
| Microchip | PIC18LF8622 (ISP) | (138) |
| Microchip | PIC18LF8622 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8622 [TQFP80] | (237) |
| Microchip | PIC18LF8627 (ISP) | (138) |
| Microchip | PIC18LF8627 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8627 [TQFP80] | (237) |
| Microchip | PIC18LF8628 (ISP) | (138) |
| Microchip | PIC18LF8628 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8628 [TQFP80] | (237) |
| Microchip | PIC18LF8680 (ISP) | (138) |
| Microchip | PIC18LF8680 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8680 [TQFP80] | (237) |
| Microchip | PIC18LF8720 (ISP) | (138) |
| Microchip | PIC18LF8720 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8720 [TQFP80] | (237) |
| Microchip | PIC18LF8722 (ISP) | (138) |
| Microchip | PIC18LF8722 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8722 [TQFP80] | (237) |
| Microchip | PIC18LF8723 (ISP) | (138) |
| Microchip | PIC18LF8723 (ISP-ext.VDD) | (138) |
| Microchip | PIC18LF8723 [TQFP80] | (237) |
| Microchip | PIC24F04KA200 (ISP) | (138) |
| Microchip | PIC24F04KA200 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F04KA201 (ISP) | (138) |
| Microchip | PIC24F04KA201 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F04KL100 (ISP) | (138) |
| Microchip | PIC24F04KL100 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F04KL101 (ISP) | (138) |
| Microchip | PIC24F04KL101 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KA101 (ISP) | (138) |
| Microchip | PIC24F08KA101 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KA102 (ISP) | (138) |
| Microchip | PIC24F08KA102 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KL200 (ISP) | (138) |
| Microchip | PIC24F08KL200 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KL201 (ISP) | (138) |
| Microchip | PIC24F08KL201 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KL301 (ISP) | (138) |
| Microchip | PIC24F08KL301 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KL302 (ISP) | (138) |
| Microchip | PIC24F08KL302 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KL401 (ISP) | (138) |
| Microchip | PIC24F08KL401 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F08KL402 (ISP) | (138) |
| Microchip | PIC24F08KL402 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KA101 (ISP) | (138) |
| Microchip | PIC24F16KA101 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KA102 (ISP) | (138) |
| Microchip | PIC24F16KA102 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KA301 (ISP) | (138) |
| Microchip | PIC24F16KA301 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KA302 (ISP) | (138) |
| Microchip | PIC24F16KA302 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KA304 (ISP) | (138) |
| Microchip | PIC24F16KA304 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KL401 (ISP) | (138) |
| Microchip | PIC24F16KL401 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F16KL402 (ISP) | (138) |
| Microchip | PIC24F16KL402 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F32KA301 (ISP) | (138) |
| Microchip | PIC24F32KA301 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F32KA302 (ISP) | (138) |
| Microchip | PIC24F32KA302 (ISP-ext.VDD) | (138) |
| Microchip | PIC24F32KA304 (ISP) | (138) |
| Microchip | PIC24F32KA304 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128DA106 (ISP) | (138) (9997) |
| Microchip | PIC24FJ128DA106 (ISP-ext.VDD) | (138) (9997) |
| Microchip | PIC24FJ128DA110 (ISP) | (138) (9997) |
| Microchip | PIC24FJ128DA110 (ISP-ext.VDD) | (138) (9997) |
| Microchip | PIC24FJ128DA206 (ISP) | (138) |
| Microchip | PIC24FJ128DA206 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128DA210 (ISP) | (138) (9997) |
| Microchip | PIC24FJ128DA210 (ISP-ext.VDD) | (138) (9997) |
| Microchip | PIC24FJ128GA006 (ISP) | (138) |
| Microchip | PIC24FJ128GA006 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128GA008 (ISP) | (138) |
| Microchip | PIC24FJ128GA008 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128GA010 (ISP) | (138) |
| Microchip | PIC24FJ128GA010 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128GA106 (ISP) | (138) |
| Microchip | PIC24FJ128GA106 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128GA108 (ISP) | (138) |
| Microchip | PIC24FJ128GA108 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128GA110 (ISP) | (138) |
| Microchip | PIC24FJ128GA110 (ISP-ext.VDD) | (138) |
| Microchip | PIC24FJ128GA306 (ISP) | (138) (9997) |
| Microchip | PIC24FJ128GA306 (ISP-ext.VDD) | (138) (9997) |
| Microchip | PIC24FJ128GA308 (ISP) | (138) (9997) |
| Microchip | PIC24FJ128GA308 (ISP-ext.VDD) | (138) (9997) |
| Microchip | PIC24FJ128GA310 (ISP) | (138) (9997) |
| Microchip | PIC24FJ128GA310 (ISP-ext.VDD) | (138) (9997) |
| Microchip | PIC24FJ128GB106 (ISP) | (138) |

| | | |
|-----------|--------------------------------|-------|
| Microchip | PIC24HJ128GP210A (ISP) | (138) |
| Microchip | PIC24HJ128GP210A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP306 (ISP) | (138) |
| Microchip | PIC24HJ128GP306 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP306A (ISP) | (138) |
| Microchip | PIC24HJ128GP306A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP310 (ISP) | (138) |
| Microchip | PIC24HJ128GP310 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP310A (ISP) | (138) |
| Microchip | PIC24HJ128GP310A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP502 (ISP) | (138) |
| Microchip | PIC24HJ128GP502 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP504 (ISP) | (138) |
| Microchip | PIC24HJ128GP504 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP506 (ISP) | (138) |
| Microchip | PIC24HJ128GP506 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP506 [TQFP64] | (691) |
| Microchip | PIC24HJ128GP506A (ISP) | (138) |
| Microchip | PIC24HJ128GP506A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP506A [TQFP64] | (691) |
| Microchip | PIC24HJ128GP510 (ISP) | (138) |
| Microchip | PIC24HJ128GP510 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ128GP510A (ISP) | (138) |
| Microchip | PIC24HJ128GP510A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ12GP201 (ISP) | (138) |
| Microchip | PIC24HJ12GP201 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ12GP202 (ISP) | (138) |
| Microchip | PIC24HJ12GP202 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ16GP304 (ISP) | (138) |
| Microchip | PIC24HJ16GP304 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ256GP206 (ISP) | (138) |
| Microchip | PIC24HJ256GP206 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ256GP206A (ISP) | (138) |
| Microchip | PIC24HJ256GP206A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ256GP210 (ISP) | (138) |
| Microchip | PIC24HJ256GP210 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ256GP210A (ISP) | (138) |
| Microchip | PIC24HJ256GP210A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ256GP610 (ISP) | (138) |
| Microchip | PIC24HJ256GP610 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ256GP610A (ISP) | (138) |
| Microchip | PIC24HJ256GP610A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ32GP202 (ISP) | (138) |
| Microchip | PIC24HJ32GP202 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ32GP204 (ISP) | (138) |
| Microchip | PIC24HJ32GP204 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ32GP302 (ISP) | (138) |
| Microchip | PIC24HJ32GP302 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ32GP304 (ISP) | (138) |
| Microchip | PIC24HJ32GP304 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP202 (ISP) | (138) |
| Microchip | PIC24HJ64GP202 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP204 (ISP) | (138) |
| Microchip | PIC24HJ64GP204 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP206 (ISP) | (138) |
| Microchip | PIC24HJ64GP206 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP206 [TQFP64] | (691) |
| Microchip | PIC24HJ64GP206A (ISP) | (138) |
| Microchip | PIC24HJ64GP206A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP206A [TQFP64] | (691) |
| Microchip | PIC24HJ64GP210 (ISP) | (138) |
| Microchip | PIC24HJ64GP210 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP210A (ISP) | (138) |
| Microchip | PIC24HJ64GP210A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP502 (ISP) | (138) |
| Microchip | PIC24HJ64GP502 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP504 (ISP) | (138) |
| Microchip | PIC24HJ64GP504 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP506 (ISP) | (138) |
| Microchip | PIC24HJ64GP506 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP506A (ISP) | (138) |
| Microchip | PIC24HJ64GP506A (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP510 (ISP) | (138) |
| Microchip | PIC24HJ64GP510 (ISP-ext.VDD) | (138) |
| Microchip | PIC24HJ64GP510A (ISP) | (138) |
| Microchip | PIC24HJ64GP510A (ISP-ext.VDD) | (138) |
| Microchip | rfPIC12C509AF | |
| Microchip | rfPIC12C509AF (ISP) | (138) |
| Microchip | rfPIC12C509AG (ISP) | (138) |
| Microchip | rfPIC12F675 (ISP) | (138) |
| Microchip | rfPIC12F675 (ISP-ext.VDD) | (138) |
| Microchip | SST25PF040C [SOIC8] | (950) |
| Microchip | T89C51CC01CA-XM [CBGA64] | (615) |
| Microchip | T89C51CC01CA-XM [PLCC44] | (140) |
| Microchip | T89C51CC01CA-XM [TQFP44] | (139) |
| Microchip | T89C51CC01CA-XM [VQFP44] | (139) |
| Microchip | T89C51CC01C-XM [CBGA64] | (615) |
| Microchip | T89C51CC01C-XM [PLCC44] | (140) |
| Microchip | T89C51CC01C-XM [TQFP44] | (139) |
| Microchip | T89C51CC01C-XM [VQFP44] | (139) |
| Microchip | T89C51CC01UA-XM [CBGA64] | (615) |
| Microchip | T89C51CC01UA-XM [PLCC44] | (140) |
| Microchip | T89C51CC01UA-XM [TQFP44] | (139) |
| Microchip | T89C51CC01UA-XM [VQFP44] | (139) |
| Microchip | T89C51CC01U-XM [CBGA64] | (615) |
| Microchip | T89C51CC01U-XM [PLCC44] | (140) |
| Microchip | T89C51CC01U-XM [TQFP44] | (139) |
| Microchip | T89C51CC01U-XM [VQFP44] | (139) |
| Microchip | T89C51CC02CA-XM [PLCC28] | (141) |
| Microchip | T89C51CC02CA-XM [SOIC28] | (142) |
| Microchip | T89C51CC02CA-XM [VQFP32] | (159) |
| Microchip | T89C51CC02C-XM [PLCC28] | (141) |
| Microchip | T89C51CC02C-XM [SOIC28] | (142) |
| Microchip | T89C51CC02C-XM [VQFP32] | (159) |
| Microchip | T89C51CC02UA-XM [PLCC28] | (141) |
| Microchip | T89C51CC02UA-XM [SOIC28] | (142) |
| Microchip | T89C51CC02UA-XM [VQFP32] | (159) |
| Microchip | T89C51CC02U-XM [PLCC28] | (141) |
| Microchip | T89C51CC02U-XM [SOIC28] | (142) |
| Microchip | T89C51CC02U-XM [VQFP32] | (159) |
| Microchip | T89C51RB2-XM | |
| Microchip | T89C51RB2-XM [PLCC44] | (155) |
| Microchip | T89C51RB2-XM [VQFP44] | (160) |
| Microchip | T89C51IC2-XL | |
| Microchip | T89C51IC2-XL [PLCC44] | (155) |
| Microchip | T89C51IC2-XL [VQFP44] | (160) |
| Microchip | T89C51IC2-XM | |
| Microchip | T89C51IC2-XM [PLCC44] | (155) |
| Microchip | T89C51IC2-XM [VQFP44] | (160) |
| Microchip | T89C51RB2-XM | |
| Microchip | T89C51RB2-XM [PLCC44] | (155) |
| Microchip | T89C51RB2-XM [VQFP44] | (160) |
| Microchip | T89C51RC2-XL | |
| Microchip | T89C51RC2-XL [PLCC44] | (155) |
| Microchip | T89C51RC2-XL [VQFP44] | (160) |
| Microchip | T89C51RC2-XM | |
| Microchip | T89C51RC2-XM [PLCC44] | (155) |

| | | | |
|-----------------|--------------|-------------|--------|
| Microchip | T89C51RC2-xm | [VQFP44] | (160) |
| Microchip | T89C51RD2-xl | | |
| Microchip | T89C51RD2-xl | [PLCC44] | (155) |
| Microchip | T89C51RD2-xl | [PLCC68] | (178) |
| Microchip | T89C51RD2-xl | [VQFP44] | (160) |
| Microchip | T89C51RD2-xl | [VQFP64] | (152) |
| Microchip | T89C51RD2-xm | | |
| Microchip | T89C51RD2-xm | [PLCC44] | (155) |
| Microchip | T89C51RD2-xm | [PLCC68] | (178) |
| Microchip | T89C51RD2-xm | [VQFP44] | (160) |
| Microchip | T89C51RD2-xm | [VQFP64] | (152) |
| Microchip (SST) | SST25LF020A | (ISP) | (138) |
| Microchip (SST) | SST25LF020A | [SOIC8] | (950) |
| Microchip (SST) | SST25LF020A | [WSON8] | (577) |
| Microchip (SST) | SST25PF020B | (ISP) | (138) |
| Microchip (SST) | SST25PF020B | [SOIC8] | (950) |
| Microchip (SST) | SST25PF020B | [USON8] | (4538) |
| Microchip (SST) | SST25PF020B | [WSON8] | (577) |
| Microchip (SST) | SST25PF040B | (ISP) | (138) |
| Microchip (SST) | SST25PF040B | [SOIC8] | (46) |
| Microchip (SST) | SST25PF040B | [SOIC8-150] | (950) |
| Microchip (SST) | SST25PF040B | [WSON8] | (577) |
| Microchip (SST) | SST25PF080B | (ISP) | (138) |
| Microchip (SST) | SST25PF080B | [SOIC8] | (46) |
| Microchip (SST) | SST25PF080B | [SOIC8-150] | (950) |
| Microchip (SST) | SST25PF080B | [WSON8] | (577) |
| Microchip (SST) | SST25VF010A | (ISP) | (138) |
| Microchip (SST) | SST25VF010A | [SOIC8] | (950) |
| Microchip (SST) | SST25VF010A | [WSON8] | (577) |
| Microchip (SST) | SST25VF016B | (ISP) | (138) |
| Microchip (SST) | SST25VF016B | [SOIC8] | (46) |
| Microchip (SST) | SST25VF016B | [WSON8] | (577) |
| Microchip (SST) | SST25VF020 | (ISP) | (138) |
| Microchip (SST) | SST25VF020 | [SOIC8] | (950) |
| Microchip (SST) | SST25VF020 | [WSON8] | (577) |
| Microchip (SST) | SST25VF020A | (ISP) | (138) |
| Microchip (SST) | SST25VF020A | [SOIC8] | (950) |
| Microchip (SST) | SST25VF020A | [WSON8] | (577) |
| Microchip (SST) | SST25VF020B | (ISP) | (138) |
| Microchip (SST) | SST25VF020B | [SOIC8] | (950) |
| Microchip (SST) | SST25VF020B | [USON8] | (2995) |
| Microchip (SST) | SST25VF020B | [WSON8] | (577) |
| Microchip (SST) | SST25VF032B | (ISP) | (138) |
| Microchip (SST) | SST25VF032B | [SOIC8-200] | (46) |
| Microchip (SST) | SST25VF032B | [WSON8] | (577) |
| Microchip (SST) | SST25VF040B | (ISP) | (138) |
| Microchip (SST) | SST25VF040B | [SOIC8-150] | (950) |
| Microchip (SST) | SST25VF040B | [SOIC8-200] | (46) |
| Microchip (SST) | SST25VF040B | [WSON8] | (577) |
| Microchip (SST) | SST25VF064C | (ISP) | (138) |
| Microchip (SST) | SST25VF064C | [SOIC16] | (1060) |
| Microchip (SST) | SST25VF064C | [SOIC8] | (1447) |
| Microchip (SST) | SST25VF064C | [WSON8] | (970) |
| Microchip (SST) | SST25VF080B | | |
| Microchip (SST) | SST25VF080B | (ISP) | (138) |
| Microchip (SST) | SST25VF080B | [SOIC8] | (46) |
| Microchip (SST) | SST25VF080B | [SOIC8-150] | (950) |
| Microchip (SST) | SST25VF080B | [WSON8] | (577) |
| Microchip (SST) | SST25VF512 | (ISP) | (138) |
| Microchip (SST) | SST25VF512 | [SOIC8] | (950) |
| Microchip (SST) | SST25VF512 | [WSON8] | (577) |
| Microchip (SST) | SST25VF512A | (ISP) | (138) |
| Microchip (SST) | SST25VF512A | [SOIC8] | (950) |
| Microchip (SST) | SST25VF512A | [WSON8] | (577) |
| Microchip (SST) | SST39LF010 | [PLCC32] | (59) |
| Microchip (SST) | SST39LF010 | [TSOP32] | (166) |
| Microchip (SST) | SST39LF020 | [PLCC32] | (59) |
| Microchip (SST) | SST39LF020 | [TSOP32] | (166) |
| Microchip (SST) | SST39LF040 | [PLCC32] | (59) |
| Microchip (SST) | SST39LF040 | [TSOP32] | (166) |
| Microchip (SST) | SST39LF512 | [PLCC32] | (59) |
| Microchip (SST) | SST39LF512 | [TSOP32] | (166) |
| Microchip (SST) | SST39SF010A | | |
| Microchip (SST) | SST39SF010A | [PLCC32] | (59) |
| Microchip (SST) | SST39SF010A | [TSOP32] | (166) |
| Microchip (SST) | SST39SF020A | | |
| Microchip (SST) | SST39SF020A | [PLCC32] | (59) |
| Microchip (SST) | SST39SF020A | [TSOP32] | (166) |
| Microchip (SST) | SST39VF010 | | |
| Microchip (SST) | SST39VF010 | [PLCC32] | (59) |
| Microchip (SST) | SST39VF010 | [TSOP32] | (166) |
| Microchip (SST) | SST39VF020 | | |
| Microchip (SST) | SST39VF020 | [PLCC32] | (59) |
| Microchip (SST) | SST39VF020 | [TSOP32] | (166) |
| Microchip (SST) | SST39VF040 | | |
| Microchip (SST) | SST39VF040 | [PLCC32] | (59) |
| Microchip (SST) | SST39VF040 | [TSOP32] | (166) |
| Microchip (SST) | SST89E516RD | | |
| Microchip (SST) | SST89E516RD | [PLCC44] | (155) |
| Microchip (SST) | SST89E516RD | [TQFP44] | (160) |
| Microchip (SST) | SST89E516RD | [WQFN40] | (885) |
| Microchip (SST) | SST89E516RD2 | | |
| Microchip (SST) | SST89E516RD2 | [PLCC44] | (155) |
| Microchip (SST) | SST89E516RD2 | [TQFP44] | (160) |
| Microchip (SST) | SST89E516RD2 | [WQFN40] | (885) |
| Microchip (SST) | SST89E52RC | | |
| Microchip (SST) | SST89E54RC | | |
| Microchip (SST) | SST89E54RD2A | | |
| Microchip (SST) | SST89E54RD2A | [PLCC44] | (155) |
| Microchip (SST) | SST89E54RD2A | [TQFP44] | (160) |
| Microchip (SST) | SST89E54RDA | | |
| Microchip (SST) | SST89E54RDA | [PLCC44] | (155) |
| Microchip (SST) | SST89E54RDA | [TQFP44] | (160) |
| Microchip (SST) | SST89E58RD2A | | |
| Microchip (SST) | SST89E58RD2A | [PLCC44] | (155) |
| Microchip (SST) | SST89E58RD2A | [TQFP44] | (160) |
| Microchip (SST) | SST89E58RDA | | |
| Microchip (SST) | SST89E58RDA | [PLCC44] | (155) |
| Microchip (SST) | SST89E58RDA | [TQFP44] | (160) |
| Microchip (SST) | SST89V516RD2 | | |
| Microchip (SST) | SST89V516RD2 | [PLCC44] | (155) |
| Microchip (SST) | SST89V516RD2 | [TQFP44] | (160) |
| Microchip (SST) | SST89V516RD2 | [WQFN40] | (885) |
| Microchip (SST) | SST89V54RD | | |
| Microchip (SST) | SST89V54RD | [PLCC44] | (155) |
| Microchip (SST) | SST89V54RD | [TQFP44] | (160) |
| Microchip (SST) | SST89V54RD2 | | |
| Microchip (SST) | SST89V54RD2 | [PLCC44] | (155) |
| Microchip (SST) | SST89V54RD2 | [TQFP44] | (160) |
| Microchip (SST) | SST89V58RD | | |
| Microchip (SST) | SST89V58RD | [PLCC44] | (155) |
| Microchip (SST) | SST89V58RD | [TQFP44] | (160) |
| Microchip (SST) | SST89V58RD2 | | |
| Microchip (SST) | SST89V58RD2 | [PLCC44] | (155) |
| Microchip (SST) | SST89V58RD2 | [TQFP44] | (160) |
| Micron | M25P05-AV | (ISP) | (138) |
| Micron | M25P05-AV | [S08] | (950) |

| | | | |
|--------|------------------|--------------------------|--------|
| Micron | M25P05-AV | [TSSOP8] | (121) |
| Micron | M25P05-AV | [UFDFPN8] | (4538) |
| Micron | M25P05-AV | [VFQFPN8] | (577) |
| Micron | M25P10-AV | (ISP) | (138) |
| Micron | M25P10-AV | [S08] | (950) |
| Micron | M25P10-AV | [VFDFPN8] | (4538) |
| Micron | M25P10-AV | [VFQFPN8] | (577) |
| Micron | M25P128-V | (ISP) | (138) |
| Micron | M25P128-V | [S016] | (1060) |
| Micron | M25P128-V | [VDFPN8] | (970) |
| Micron | M25P16-V | (ISP) | (138) |
| Micron | M25P16-V | [S016] | (1060) |
| Micron | M25P16-V | [S08N] | (950) |
| Micron | M25P16-V | [S08W] | (46) |
| Micron | M25P16-V | [VDFPN8] | (970) |
| Micron | M25P16-V | [VFDFPN8] | (577) |
| Micron | M25P20-V | (ISP) | (138) |
| Micron | M25P20-V | [S08] | (950) |
| Micron | M25P20-V | [VFQFPN8] | (577) |
| Micron | M25P32-V | (ISP) | (138) |
| Micron | M25P32-V | [S016] | (1060) |
| Micron | M25P32-V | [S08W] | (46) |
| Micron | M25P32-V | [VDFPN8] | (970) |
| Micron | M25P32-V | [VFQFPN8] | (577) |
| Micron | M25P40-V | (ISP) | (138) |
| Micron | M25P40-V | [DFN8] | (577) |
| Micron | M25P40-V | [S08] | (950) |
| Micron | M25P40-V | [S08W] | (46) |
| Micron | M25P40-V | [UFDFPN8 2x3] | (4538) |
| Micron | M25P40-V | [VDFPN8] | (577) |
| Micron | M25P64-V | (T9HX Process) (ISP) | (138) |
| Micron | M25P64-V | [S016] (T9HX Process) | (1060) |
| Micron | M25P64-V | [VDFPN8] (T9HX Process) | (970) |
| Micron | M25P80-V | (ISP) | (138) |
| Micron | M25P80-V | [S08N] | (950) |
| Micron | M25P80-V | [S08W] | (46) |
| Micron | M25P80-V | [VDFPN8] | (577) |
| Micron | M25PE10-V | (T9HX Process) (ISP) | (138) |
| Micron | M25PE10-V | (T9HX Process) [S08N] | (950) |
| Micron | M25PE10-V | (T9HX Process) [VFQFPN8] | (577) |
| Micron | M25PE16-V | (ISP) | (138) |
| Micron | M25PE16-V | [S08W] | (46) |
| Micron | M25PE16-V | [VFQFPN8] | (577) |
| Micron | M25PE20-V | (T9HX Process) (ISP) | (138) |
| Micron | M25PE20-V | (T9HX Process) [S08N] | (950) |
| Micron | M25PE20-V | (T9HX Process) [VFQFPN8] | (577) |
| Micron | M25PE40-V | (T9HX Process) (ISP) | (138) |
| Micron | M25PE40-V | (T9HX Process) [S08N] | (950) |
| Micron | M25PE40-V | (T9HX Process) [S08W] | (46) |
| Micron | M25PE40-V | (T9HX Process) [VFQFPN8] | (577) |
| Micron | M25PE80-V | (T9HX Process) (ISP) | (138) |
| Micron | M25PE80-V | (T9HX Process) [QFN8L] | (577) |
| Micron | M25PE80-V | (T9HX Process) [S08N] | (950) |
| Micron | M25PE80-V | (T9HX Process) [S08W] | (46) |
| Micron | M25PE80-V | (T9HX Process) [VFQFPN8] | (577) |
| Micron | M25PX16-V | (ISP) | (138) |
| Micron | M25PX16-V | [S08N] | (950) |
| Micron | M25PX16-V | [S08W] | (46) |
| Micron | M25PX16-V | [VFQFPN8] | (577) |
| Micron | M25PX32-V | (ISP) | (138) |
| Micron | M25PX32-V | [S016] | (1060) |
| Micron | M25PX32-V | [S08W] | (46) |
| Micron | M25PX32-V | [VFQFPN8] | (577) |
| Micron | M25PX64SOV | [S016] | (1060) |
| Micron | M25PX64-V | (ISP) | (138) |
| Micron | M25PX64-V | [S016] | (1060) |
| Micron | M25PX64-V | [VDFPN8] | (970) |
| Micron | M25PX80-V | (ISP) | (138) |
| Micron | M25PX80-V | [S08N] | (950) |
| Micron | M25PX80-V | [S08W] | (46) |
| Micron | M25PX80-V | [VFQFPN8] | (577) |
| Micron | M45PE10-V | (ISP) | (138) |
| Micron | M45PE16-V | (ISP) | (138) |
| Micron | M45PE20-V | (ISP) | (138) |
| Micron | M45PE40-V | (ISP) | (138) |
| Micron | M45PE80-V | (ISP) | (138) |
| Micron | MT28F004B5VG-xxB | [TSOP40] | (226) |
| Micron | MT28F004B5VG-xxT | [TSOP40] | (226) |
| Micron | MT28F016S5VG | [TSOP40] | (226) |
| Micron | N25Q00AA13G | [S016W] | (1060) |
| Micron | N25Q00AA73G | [S016W] | (1060) |
| Micron | N25Q032A13E | (ISP) | (138) |
| Micron | N25Q032A13E | [DFN8 6x5] | (577) |
| Micron | N25Q032A13E | [DFN8 8x6] | (970) |
| Micron | N25Q032A13E | [S016W] | (1060) |
| Micron | N25Q032A13E | [S08N] | (950) |
| Micron | N25Q032A13E | [S08W] | (46) |
| Micron | N25Q064A13E | (ISP) | (138) |
| Micron | N25Q064A13E | [DFN8 6x5] | (577) |
| Micron | N25Q064A13E | [DFN8 8x6] | (970) |
| Micron | N25Q064A13E | [S016W] | (1060) |
| Micron | N25Q064A13E | [S08W] | (46) |
| Micron | N25Q128A13B | [S016] | (1060) |
| Micron | N25Q128A13B | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A13E | [S016W] | (1060) |
| Micron | N25Q128A13E | [S08W] | (46) |
| Micron | N25Q128A13E | [V-PDFN8 6x5] | (577) |
| Micron | N25Q128A13E | [V-PDFN8 8x6] | (970) |
| Micron | N25Q128A13T | [S016] | (1060) |
| Micron | N25Q128A13T | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A23B | [S016] | (1060) |
| Micron | N25Q128A23B | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A23E | [S016W] | (1060) |
| Micron | N25Q128A23E | [S08W] | (46) |
| Micron | N25Q128A23E | [V-PDFN8 6x5] | (577) |
| Micron | N25Q128A23E | [V-PDFN8 8x6] | (970) |
| Micron | N25Q128A23T | [S016] | (1060) |
| Micron | N25Q128A23T | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A33B | [S016] | (1060) |
| Micron | N25Q128A33B | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A33E | [S016W] | (1060) |
| Micron | N25Q128A33E | [S08W] | (46) |
| Micron | N25Q128A33E | [V-PDFN8 6x5] | (577) |
| Micron | N25Q128A33E | [V-PDFN8 8x6] | (970) |
| Micron | N25Q128A33T | [S016] | (1060) |
| Micron | N25Q128A33T | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A43B | [S016] | (1060) |
| Micron | N25Q128A43B | [VDFPN8 8x6] | (970) |
| Micron | N25Q128A43E | [S016W] | (1060) |
| Micron | N25Q128A43E | [S08W] | (46) |
| Micron | N25Q128A43E | [V-PDFN8 6x5] | (577) |
| Micron | N25Q128A43E | [V-PDFN8 8x6] | (970) |
| Micron | N25Q128A43T | [S016] | (1060) |
| Micron | N25Q128A43T | [VDFPN8 8x6] | (970) |

| | | | |
|------------|-------------|------------|--------|
| Micron | N25Q128Ax3B | (ISP) | (138) |
| Micron | N25Q128Ax3E | (ISP) | (138) |
| Micron | N25Q128Ax3T | (ISP) | (138) |
| Micron | N25Q256A13E | [DFN8 8x6] | (970) |
| Micron | N25Q256A13E | [SO16W] | (1060) |
| Micron | N25Q256A23E | [DFN8 8x6] | (970) |
| Micron | N25Q256A23E | [SO16W] | (1060) |
| Micron | N25Q256A33E | [DFN8 8x6] | (970) |
| Micron | N25Q256A33E | [SO16W] | (1060) |
| Micron | N25Q256A43E | [DFN8 8x6] | (970) |
| Micron | N25Q256A43E | [SO16W] | (1060) |
| Micron | N25Q256Ax3E | (ISP) | (138) |
| Micron | N25Q512A13G | [DFN8 8x6] | (970) |
| Micron | N25Q512A13G | [SO16W] | (1060) |
| Micron | N25Q512A23G | [DFN8 8x6] | (970) |
| Micron | N25Q512A23G | [SO16W] | (1060) |
| Micron | N25Q512A33G | [DFN8 8x6] | (970) |
| Micron | N25Q512A33G | [SO16W] | (1060) |
| Micron | N25Q512A43G | [DFN8 8x6] | (970) |
| Micron | N25Q512A43G | [SO16W] | (1060) |
| Micron | N25Q512A73G | [DFN8 8x6] | (970) |
| Micron | N25Q512A73G | [SO16W] | (1060) |
| Micron | N25Q512A83G | [SO16W] | (1060) |
| Micronas | SDA555xFL | [SDIP52] | (554) |
| Mitsubishi | M30240ECP | [QFP80] | (402) |
| Mitsubishi | M30620ECP | [QFP100] | (398) |
| Mitsubishi | M30620ECS | [QFN100] | (400) |
| Mitsubishi | M30620ECP | [QFP100] | (399) |
| Mitsubishi | M30621ECP | [QFP80] | (401) |
| Mitsubishi | M30621ECP | [QFP100] | (398) |
| Mitsubishi | M30622ECP | [QFP80] | (401) |
| Mitsubishi | M306V0ECP | [QFP100] | (398) |
| Mitsubishi | M306V0ECP | [QFN100] | (400) |
| Mitsubishi | M306V2ECP | [QFP100] | (398) |
| Mitsubishi | M306V2ECP | [QFN100] | (400) |
| Mitsubishi | M34513E4FP | [QFP32] | (373) |
| Mitsubishi | M34513E4SP | [SDIP32] | (372) |
| Mitsubishi | M34513E8FP | [QFP32] | (373) |
| Mitsubishi | M34514E8FP | [SSOP42] | (374) |
| Mitsubishi | M34518E8FP | [QFP32] | (373) |
| Mitsubishi | M34518E8SP | [SDIP32] | (372) |
| Mitsubishi | M34519E8FP | [SSOP42] | (374) |
| Mitsubishi | M34524EDFP | [QFP64] | (375) |
| Mitsubishi | M34551E8FP | [QFP48] | (376) |
| Mitsubishi | M34554EDFP | [QFP64] | (375) |
| Mitsubishi | M34570E8FP | [SSOP36] | (377) |
| Mitsubishi | M34570EDFP | [SSOP36] | (377) |
| Mitsubishi | M34583EDFP | [QFP32] | (373) |
| Mitsubishi | M34584EDFP | [SSOP42] | (374) |
| Mitsubishi | M37150EFP | [SSOP42] | (673) |
| Mitsubishi | M37151EFP | [SSOP42] | (673) |
| Mitsubishi | M37160EFP | [SSOP42] | (673) |
| Mitsubishi | M37161EFP | [SSOP42] | (673) |
| Mitsubishi | M37516E6HP | [QFN44] | (397) |
| Mitsubishi | M37516E6HP | [LQFP48] | (396) |
| Mitsubishi | M37540E2FP | [SSOP36] | (394) |
| Mitsubishi | M37540E2GP | [LQFP32] | (395) |
| Mitsubishi | M37540E2SP | [SDIP32] | (393) |
| Mitsubishi | M37540E8FP | [SSOP36] | (394) |
| Mitsubishi | M37540E8GP | [LQFP32] | (395) |
| Mitsubishi | M37540E8SP | [SDIP32] | (393) |
| Mitsubishi | M37560EFP | [QFP100] | (390) |
| Mitsubishi | M37560EFP | [QFP100] | (390) |
| Mitsubishi | M37560EFP | [QFN100] | (392) |
| Mitsubishi | M37560EFP | [LQFP100] | (391) |
| Mitsubishi | M37630E4FS | [QFN80] | (379) |
| Mitsubishi | M37640E8FP | [QFP80] | (380) |
| Mitsubishi | M37640E8FS | [QFN80] | (381) |
| Mitsubishi | M37733EHP | [QFP80] | (403) |
| Mitsubishi | M37733EHP | [QFN80] | (404) |
| Mitsubishi | M37735EHP | [QFP80] | (403) |
| Mitsubishi | M37735EHP | [QFN80] | (404) |
| Mitsubishi | M37736EHP | [QFP100] | (405) |
| Mitsubishi | M37736EHP | [QFN100] | (406) |
| Mitsubishi | M37751ECP | [QFP80] | (403) |
| Mitsubishi | M37751ECP | [QFN80] | (404) |
| Mitsubishi | M37751ECP | [QFP80] | (403) |
| Mitsubishi | M38039EFP | [QFP64] | (409) |
| Mitsubishi | M38039EFP | [LQFP64] | (2703) |
| Mitsubishi | M38039EFP | [SDIP64] | (2576) |
| Mitsubishi | M38049EFP | [QFP64] | (409) |
| Mitsubishi | M38049EFP | [LQFP64] | (2703) |
| Mitsubishi | M38049EFP | [SDIP64] | (2576) |
| Mitsubishi | M38223E4FP | [QFP80] | (386) |
| Mitsubishi | M38223E4FS | [QFN80] | (385) |
| Mitsubishi | M38223E4GP | [QFP80] | (387) |
| Mitsubishi | M38223E4HP | [LQFP80] | (384) |
| Mitsubishi | M38227ECP | [QFP80] | (386) |
| Mitsubishi | M38227ECP | [QFN80] | (385) |
| Mitsubishi | M38227ECP | [LQFP80] | (384) |
| Mitsubishi | M38267E8FP | [QFP100] | (390) |
| Mitsubishi | M38267E8GP | [LQFP100] | (391) |
| Mitsubishi | M3826AEFP | [QFP100] | (390) |
| Mitsubishi | M3826AEFP | [QFN100] | (392) |
| Mitsubishi | M3826AEFP | [LQFP100] | (391) |
| Mitsubishi | M38504E6FP | [SSOP42] | (383) |
| Mitsubishi | M38504E6SP | [SDIP42] | (382) |
| Mitsubishi | M38504E6SS | [SDIP42] | (382) |
| Mitsubishi | M38514E6FP | [SSOP42] | (383) |
| Mitsubishi | M38514E6SP | [SDIP42] | (382) |
| Mitsubishi | M38514E6SS | [SDIP42] | (382) |
| Mitsubishi | M38867E8AFS | [QFN80] | (385) |
| Mitsubishi | M38867E8AHP | [LQFP80] | (384) |
| Mitsubishi | M38869EFP | [QFP80] | (412) |
| Mitsubishi | M38869EFP | [LQFP80] | (411) |
| Mitsubishi | M38879EFP | [QFP100] | (413) |
| Mitsubishi | M38C13E6FP | [LQFP64] | (388) |
| Mitsubishi | M38C13E6HP | [QFP64] | (389) |
| Mitsubishi | M38C89EFP | [LQFP144] | (407) |
| Mitsubishi | M5L2708 | | (2) |
| Mitsubishi | M5L27128 | | |
| Mitsubishi | M5L2716K | | |
| Mitsubishi | M5L27256 | | |
| Mitsubishi | M5L2732K | | |
| Mitsubishi | M5L27512 | | |
| Mitsubishi | M5L2764 | | |
| Mitsubishi | M5L27C128 | | |
| Mitsubishi | M5M27256 | | |
| Mitsubishi | M5M27401A | | |
| Mitsubishi | M5M27401A | [R-TSOP40] | (56) |
| Mitsubishi | M5M27401A | [TSOP40] | (56) |
| Mitsubishi | M5M27C100 | | |
| Mitsubishi | M5M27C100 | [PLCC32] | (59) |
| Mitsubishi | M5M27C100 | [R-VSOP40] | (56) |
| Mitsubishi | M5M27C100 | [VSOP40] | (56) |
| Mitsubishi | M5M27C101 | | |
| Mitsubishi | M5M27C101 | [PLCC32] | (59) |

| | | | |
|--------------------|-------------|------------|--------|
| Mitsubishi | M5M27C101 | [R-TSOP40] | (56) |
| Mitsubishi | M5M27C101 | [TSOP40] | (56) |
| Mitsubishi | M5M27C102 | | |
| Mitsubishi | M5M27C102 | [PLCC44] | (155) |
| Mitsubishi | M5M27C128 | | |
| Mitsubishi | M5M27C201 | | |
| Mitsubishi | M5M27C201 | [PLCC32] | (59) |
| Mitsubishi | M5M27C201 | [R-TSOP40] | (56) |
| Mitsubishi | M5M27C201 | [TSOP40] | (56) |
| Mitsubishi | M5M27C202 | | |
| Mitsubishi | M5M27C202 | [PLCC44] | (155) |
| Mitsubishi | M5M27C256 | | |
| Mitsubishi | M5M27C256A | | |
| Mitsubishi | M5M27C256A | [SOP28] | (53) |
| Mitsubishi | M5M27C256A | [TSOP28] | (54) |
| Mitsubishi | M5M27C401 | | |
| Mitsubishi | M5M27C401 | [PLCC32] | (59) |
| Mitsubishi | M5M27C401A | | |
| Mitsubishi | M5M27C401A | [PLCC32] | (59) |
| Mitsubishi | M5M27C402 | | |
| Mitsubishi | M5M27C512A | | |
| Mitsubishi | M5M27C512A | [SOP28] | (53) |
| Mitsubishi | M5M28C64A | | |
| Mitsubishi | M5M28C64A | [SOP28] | (53) |
| Mitsubishi | M5M28F101 | | |
| Mitsubishi | M5M28F101 | [PLCC32] | (59) |
| Mitsubishi | M5M28F101 | [TSOP32] | (165) |
| Mitsubishi | M6M80011 | | |
| Mitsubishi | M6M80021 | | |
| Mitsubishi | M6M80041 | | |
| Mosel Vitelic | V29C31004B | [PLCC32] | (59) |
| Mosel Vitelic | V29C31004B | [TSOP32] | (165) |
| Mosel Vitelic | V29C31004T | [PLCC32] | (59) |
| Mosel Vitelic | V29C31004T | [TSOP32] | (165) |
| Mosel Vitelic | V29C51000B | | |
| Mosel Vitelic | V29C51000B | [PLCC32] | (59) |
| Mosel Vitelic | V29C51000B | [TSOP32] | (165) |
| Mosel Vitelic | V29C51000T | | |
| Mosel Vitelic | V29C51000T | [PLCC32] | (59) |
| Mosel Vitelic | V29C51000T | [TSOP32] | (165) |
| Mosel Vitelic | V29C51001B | | |
| Mosel Vitelic | V29C51001B | [PLCC32] | (59) |
| Mosel Vitelic | V29C51001B | [TSOP32] | (165) |
| Mosel Vitelic | V29C51001T | | |
| Mosel Vitelic | V29C51001T | [PLCC32] | (59) |
| Mosel Vitelic | V29C51001T | [TSOP32] | (165) |
| Mosel Vitelic | V29C51002B | | |
| Mosel Vitelic | V29C51002B | [PLCC32] | (59) |
| Mosel Vitelic | V29C51002B | [TSOP32] | (165) |
| Mosel Vitelic | V29C51002T | | |
| Mosel Vitelic | V29C51002T | [PLCC32] | (59) |
| Mosel Vitelic | V29C51002T | [TSOP32] | (165) |
| Mosel Vitelic | V29C51004B | [PLCC32] | (59) |
| Mosel Vitelic | V29C51004B | [TSOP32] | (165) |
| Mosel Vitelic | V29C51004T | [PLCC32] | (59) |
| Mosel Vitelic | V29C51004T | [TSOP32] | (165) |
| Mosel Vitelic | V29LC51000 | | |
| Mosel Vitelic | V29LC51000 | [PLCC32] | (59) |
| Mosel Vitelic | V29LC51001 | | |
| Mosel Vitelic | V29LC51001 | [PLCC32] | (59) |
| Mosel Vitelic | V29LC51002 | | |
| Mosel Vitelic | V29LC51002 | [PLCC32] | (59) |
| Mostek | ET2716 | | |
| Mostek | ETC2716 | | |
| Mostek | MK2716 | | |
| Mostek | MK2732 | | |
| Mostek | MK2764 | | |
| Mostek | MK36000 | | |
| Mostek | MKB2716 | | |
| Mostek | MKM2716 | | |
| Motorola | M29F040 | [PLCC32] | (59) |
| Motorola (ON Semi) | MCM2532 | | |
| Motorola (ON Semi) | MCM2708 | (2) | |
| Motorola (ON Semi) | MCM2708C | (2) | |
| Motorola (ON Semi) | MCM2708L | (2) | |
| Motorola (ON Semi) | MCM2716 | | |
| Motorola (ON Semi) | MCM27A08 | (2) | |
| Motorola (ON Semi) | MCM2814 | | |
| Motorola (ON Semi) | MCM2814 | [SOIC8] | (950) |
| Motorola (ON Semi) | MCM68708 | (2) | |
| Motorola (ON Semi) | MCM68732-0 | | |
| Motorola (ON Semi) | MCM68732-1 | | |
| Motorola (ON Semi) | MCM68764 | | |
| Motorola (ON Semi) | MCM68766C | | |
| Motorola (ON Semi) | MCM68A708 | (2) | |
| Motorola (ON Semi) | MCM68L732-0 | | |
| Motorola (ON Semi) | MCM68L732-1 | | |
| Mshine Technology | MS25X10 | | |
| Mshine Technology | MS25X10 | (ISP) | (138) |
| Mshine Technology | MS25X10 | [SOP8] | (46) |
| Mshine Technology | MS25X10 | [TSSOP8] | (121) |
| Mshine Technology | MS25X16 | | |
| Mshine Technology | MS25X16 | (ISP) | (138) |
| Mshine Technology | MS25X16 | [SOP16] | (1060) |
| Mshine Technology | MS25X16 | [SOP8] | (46) |
| Mshine Technology | MS25X20 | | |
| Mshine Technology | MS25X20 | (ISP) | (138) |
| Mshine Technology | MS25X20 | [SOP8] | (46) |
| Mshine Technology | MS25X20 | [TSSOP8] | (121) |
| Mshine Technology | MS25X32 | | |
| Mshine Technology | MS25X32 | (ISP) | (138) |
| Mshine Technology | MS25X32 | [SOP16] | (1060) |
| Mshine Technology | MS25X32 | [SOP8] | (46) |
| Mshine Technology | MS25X40 | | |
| Mshine Technology | MS25X40 | (ISP) | (138) |
| Mshine Technology | MS25X40 | [SOP8] | (46) |
| Mshine Technology | MS25X512 | | |
| Mshine Technology | MS25X512 | (ISP) | (138) |
| Mshine Technology | MS25X512 | [SOP8] | (46) |
| Mshine Technology | MS25X512 | [TSSOP8] | (121) |
| Mshine Technology | MS25X80 | | |
| Mshine Technology | MS25X80 | (ISP) | (138) |
| Mshine Technology | MS25X80 | [SOP8] | (46) |
| My-MS | MM24C01-3 | | |
| My-MS | MM24C01-3 | (ISP) | (138) |
| My-MS | MM24C01-3 | [SOIC8] | (950) |
| My-MS | MM24C02-3 | | |
| My-MS | MM24C02-3 | (ISP) | (138) |
| My-MS | MM24C02-3 | [SOIC8] | (950) |
| My-MS | MM24C04-3 | | |
| My-MS | MM24C04-3 | (ISP) | (138) |
| My-MS | MM24C04-3 | [SOIC8] | (950) |
| My-MS | MM24C08-2/3 | | |
| My-MS | MM24C08-2/3 | (ISP) | (138) |
| My-MS | MM24C08-2/3 | [SOIC8] | (950) |
| My-MS | MM24C16-2/3 | | |
| My-MS | MM24C16-2/3 | (ISP) | (138) |

| | | |
|---------------------|------------------------------|--------|
| My-MS | MM24C16-2/3 [SOIC8] | (950) |
| My-MS | MM24C32-2/3 | |
| My-MS | MM24C32-2/3 (ISP) | (138) |
| My-MS | MM24C32-2/3 [SOIC8] | (950) |
| My-MS | MM24C64-2/3 | |
| My-MS | MM24C64-2/3 (ISP) | (138) |
| My-MS | MM24C64-2/3 [SOIC8] | (950) |
| My-MS | MM93C46-3 | |
| My-MS | MM93C46-3 (ISP) | (138) |
| My-MS | MM93C46-3G [SOIC8] | (950) |
| My-MS | MM93C46-3GR [SOIC8] | (950) |
| My-MS | MM93C56-3 | |
| My-MS | MM93C56-3 (ISP) | (138) |
| My-MS | MM93C56-3G [SOIC8] | (950) |
| My-MS | MM93C56-3GR [SOIC8] | (950) |
| My-MS | MM93C66-3 | |
| My-MS | MM93C66-3 (ISP) | (138) |
| My-MS | MM93C66-3G [SOIC8] | (950) |
| My-MS | MM93C66-3GR [SOIC8] | (950) |
| Myson Technology | MTV24C08 | |
| Myson Technology | MTV24C08 (ISP) | (138) |
| Myson Technology | MTV24C08 [S08] | (950) |
| Myson Technology | MTV24C08 [TSSOP8] | (121) |
| Myson Technology | MTV24LC08 | |
| Myson Technology | MTV24LC08 (ISP) | (138) |
| Myson Technology | MTV24LC08 [S08] | (950) |
| Myson Technology | MTV24LC08 [TSSOP8] | (121) |
| Nantronics Semi.c. | N25516 | |
| Nantronics Semi.c. | N25516 (ISP) | (138) |
| Nantronics Semi.c. | N25516 [SOIC8-150] | (950) |
| Nantronics Semi.c. | N25516 [SOIC8-200] | (46) |
| Nantronics Semi.c. | N25516 [wSON8] | (577) |
| Nantronics Semi.c. | N25532 | |
| Nantronics Semi.c. | N25532 (ISP) | (138) |
| Nantronics Semi.c. | N25532 [SOIC16] | (1060) |
| Nantronics Semi.c. | N25532 [SOIC8] | (46) |
| Nantronics Semi.c. | N25532 [wSON8] | (577) |
| Nantronics Semi.c. | N25580 | |
| Nantronics Semi.c. | N25580 (ISP) | (138) |
| Nantronics Semi.c. | N25580 [SOIC8-150] | (950) |
| Nantronics Semi.c. | N25580 [SOIC8-200] | (46) |
| Nantronics Semi.c. | N25580 [wSON8] | (577) |
| National Semi.cond. | 7002 | |
| National Semi.cond. | 77005MC | |
| National Semi.cond. | 77007MC | |
| National Semi.cond. | COP494 | |
| National Semi.cond. | COP494 (ISP) | (138) |
| National Semi.cond. | COP495 | |
| National Semi.cond. | COP495 (ISP) | (138) |
| National Semi.cond. | GAL16V8 | |
| National Semi.cond. | GAL16V8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL10H8 | |
| National Semi.cond. | GAL16V8 as PAL10H8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL10L8 | |
| National Semi.cond. | GAL16V8 as PAL10L8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL10P8 | |
| National Semi.cond. | GAL16V8 as PAL10P8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL12H6 | |
| National Semi.cond. | GAL16V8 as PAL12H6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL12L6 | |
| National Semi.cond. | GAL16V8 as PAL12L6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL12P6 | |
| National Semi.cond. | GAL16V8 as PAL12P6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL14H4 | |
| National Semi.cond. | GAL16V8 as PAL14H4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL14L4 | |
| National Semi.cond. | GAL16V8 as PAL14L4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL14P4 | |
| National Semi.cond. | GAL16V8 as PAL14P4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16H2 | |
| National Semi.cond. | GAL16V8 as PAL16H2 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16H8 | |
| National Semi.cond. | GAL16V8 as PAL16H8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16L2 | |
| National Semi.cond. | GAL16V8 as PAL16L2 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16L8 | |
| National Semi.cond. | GAL16V8 as PAL16L8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16P2 | |
| National Semi.cond. | GAL16V8 as PAL16P2 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16P8 | |
| National Semi.cond. | GAL16V8 as PAL16P8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16R4 | |
| National Semi.cond. | GAL16V8 as PAL16R4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16R6 | |
| National Semi.cond. | GAL16V8 as PAL16R6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16R8 | |
| National Semi.cond. | GAL16V8 as PAL16R8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16RP4 | |
| National Semi.cond. | GAL16V8 as PAL16RP4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16RP6 | |
| National Semi.cond. | GAL16V8 as PAL16RP6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8 as PAL16RP8 | |
| National Semi.cond. | GAL16V8 as PAL16RP8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A | |
| National Semi.cond. | GAL16V8A [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL10H8 | |
| National Semi.cond. | GAL16V8A as PAL10H8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL10L8 | |
| National Semi.cond. | GAL16V8A as PAL10L8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL10P8 | |
| National Semi.cond. | GAL16V8A as PAL10P8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL12H6 | |
| National Semi.cond. | GAL16V8A as PAL12H6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL12L6 | |
| National Semi.cond. | GAL16V8A as PAL12L6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL12P6 | |
| National Semi.cond. | GAL16V8A as PAL12P6 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL14H4 | |
| National Semi.cond. | GAL16V8A as PAL14H4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL14L4 | |
| National Semi.cond. | GAL16V8A as PAL14L4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL14P4 | |
| National Semi.cond. | GAL16V8A as PAL14P4 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16H2 | |
| National Semi.cond. | GAL16V8A as PAL16H2 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16H8 | |
| National Semi.cond. | GAL16V8A as PAL16H8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16L2 | |
| National Semi.cond. | GAL16V8A as PAL16L2 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16L8 | |
| National Semi.cond. | GAL16V8A as PAL16L8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16P2 | |
| National Semi.cond. | GAL16V8A as PAL16P2 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16P8 | |
| National Semi.cond. | GAL16V8A as PAL16P8 [PLCC20] | (47) |
| National Semi.cond. | GAL16V8A as PAL16R4 | |
| National Semi.cond. | GAL16V8A as PAL16R4 [PLCC20] | (47) |

| | | | |
|----------|-----------|--------------------------------|-------|
| National | Semicond. | GAL20V8QS as PAL20L8 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20P2 | |
| National | Semicond. | GAL20V8QS as PAL20P2 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20P8 | |
| National | Semicond. | GAL20V8QS as PAL20P8 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20R4 | |
| National | Semicond. | GAL20V8QS as PAL20R4 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20R6 | |
| National | Semicond. | GAL20V8QS as PAL20R6 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20R8 | |
| National | Semicond. | GAL20V8QS as PAL20R8 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20RP4 | |
| National | Semicond. | GAL20V8QS as PAL20RP4 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20RP6 | |
| National | Semicond. | GAL20V8QS as PAL20RP6 [PLCC28] | (48) |
| National | Semicond. | GAL20V8QS as PAL20RP8 | |
| National | Semicond. | GAL20V8QS as PAL20RP8 [PLCC28] | (48) |
| National | Semicond. | GAL22V10 | |
| National | Semicond. | GAL22V10 [PLCC28] | (48) |
| National | Semicond. | GAL6001 | |
| National | Semicond. | GAL6001 [PLCC28] | (48) |
| National | Semicond. | LM3549 [LFP24] | (731) |
| National | Semicond. | MM2708 | (2) |
| National | Semicond. | MM2716 | |
| National | Semicond. | MM2758A | |
| National | Semicond. | MM2758B | |
| National | Semicond. | NM24C01 | |
| National | Semicond. | NM24C01 (ISP) | (138) |
| National | Semicond. | NM24C01 [SOIC8] | (950) |
| National | Semicond. | NM24C01 [TSSOP8] | (121) |
| National | Semicond. | NM24C02 | |
| National | Semicond. | NM24C02 (ISP) | (138) |
| National | Semicond. | NM24C02 [SOIC8] | (950) |
| National | Semicond. | NM24C02 [TSSOP8] | (121) |
| National | Semicond. | NM24C03 | |
| National | Semicond. | NM24C03 (ISP) | (138) |
| National | Semicond. | NM24C03 [SOIC8] | (950) |
| National | Semicond. | NM24C03 [TSSOP8] | (121) |
| National | Semicond. | NM24C04 | |
| National | Semicond. | NM24C04 (ISP) | (138) |
| National | Semicond. | NM24C04 [SOIC8] | (950) |
| National | Semicond. | NM24C04 [TSSOP8] | (121) |
| National | Semicond. | NM24C05 | |
| National | Semicond. | NM24C05 (ISP) | (138) |
| National | Semicond. | NM24C05 [SOIC8] | (950) |
| National | Semicond. | NM24C05 [TSSOP8] | (121) |
| National | Semicond. | NM24C08 | |
| National | Semicond. | NM24C08 (ISP) | (138) |
| National | Semicond. | NM24C08 [SOIC8] | (950) |
| National | Semicond. | NM24C08 [TSSOP8] | (121) |
| National | Semicond. | NM24C09 | |
| National | Semicond. | NM24C09 (ISP) | (138) |
| National | Semicond. | NM24C09 [SOIC8] | (950) |
| National | Semicond. | NM24C09 [TSSOP8] | (121) |
| National | Semicond. | NM24C16 | |
| National | Semicond. | NM24C16 (ISP) | (138) |
| National | Semicond. | NM24C16 [SOIC8] | (950) |
| National | Semicond. | NM24C16 [TSSOP8] | (121) |
| National | Semicond. | NM24C17 | |
| National | Semicond. | NM24C17 (ISP) | (138) |
| National | Semicond. | NM24C17 [SOIC8] | (950) |
| National | Semicond. | NM24C17 [TSSOP8] | (121) |
| National | Semicond. | NM24C32 | |
| National | Semicond. | NM24C32 (ISP) | (138) |
| National | Semicond. | NM24C32 [SOIC8] | (950) |
| National | Semicond. | NM24C32 [TSSOP8] | (121) |
| National | Semicond. | NM24C32F (ISP) | (138) |
| National | Semicond. | NM24C32U (ISP) | (138) |
| National | Semicond. | NM24C65 | |
| National | Semicond. | NM24C65 (ISP) | (138) |
| National | Semicond. | NM24C65 [SOIC8] | (950) |
| National | Semicond. | NM24C65 [TSSOP8] | (121) |
| National | Semicond. | NM24C65F (ISP) | (138) |
| National | Semicond. | NM24C65U (ISP) | (138) |
| National | Semicond. | NM25C020 | |
| National | Semicond. | NM25C020 (ISP) | (138) |
| National | Semicond. | NM25C020 [SOIC8] | (950) |
| National | Semicond. | NM25C020 [TSSOP8] | (121) |
| National | Semicond. | NM25C04 | |
| National | Semicond. | NM25C04 (ISP) | (138) |
| National | Semicond. | NM25C04 [SOIC8] | (950) |
| National | Semicond. | NM25C040 | |
| National | Semicond. | NM25C040 (ISP) | (138) |
| National | Semicond. | NM25C040 [SOIC8] | (950) |
| National | Semicond. | NM25C040 [TSSOP8] | (121) |
| National | Semicond. | NM25C041 | |
| National | Semicond. | NM25C041 (ISP) | (138) |
| National | Semicond. | NM25C041 [SOIC8] | (950) |
| National | Semicond. | NM25C160 | |
| National | Semicond. | NM25C160 (ISP) | (138) |
| National | Semicond. | NM25C160 [SOIC8] | (950) |
| National | Semicond. | NM25C160 [TSSOP8] | (121) |
| National | Semicond. | NM25C640 | |
| National | Semicond. | NM25C640 (ISP) | (138) |
| National | Semicond. | NM25C640 [SOIC8] | (950) |
| National | Semicond. | NM27C010 | |
| National | Semicond. | NM27C010 [PLCC32] | (59) |
| National | Semicond. | NM27C010 [TSOP32] | (165) |
| National | Semicond. | NM27C020 | |
| National | Semicond. | NM27C020 [PLCC32] | (59) |
| National | Semicond. | NM27C040 | |
| National | Semicond. | NM27C040 [PLCC32] | (59) |
| National | Semicond. | NM27C1024 | |
| National | Semicond. | NM27C1024 [PLCC44] | (155) |
| National | Semicond. | NM27C128 | |
| National | Semicond. | NM27C128 [PLCC32] | (59) |
| National | Semicond. | NM27C210 | |
| National | Semicond. | NM27C210 [PLCC44] | (155) |
| National | Semicond. | NM27C240 | |
| National | Semicond. | NM27C256 | |
| National | Semicond. | NM27C256 [PLCC32] | (59) |
| National | Semicond. | NM27C512 | |
| National | Semicond. | NM27C512 [PLCC32] | (59) |
| National | Semicond. | NM27LC256 | |
| National | Semicond. | NM27LC256 [PLCC32] | (59) |
| National | Semicond. | NM27LC512 | |
| National | Semicond. | NM27LC512 [PLCC32] | (59) |
| National | Semicond. | NM27LC64 | |
| National | Semicond. | NM27LV010 | |
| National | Semicond. | NM27LV010 [PLCC32] | (59) |
| National | Semicond. | NM27LV010 [TSOP32] | (165) |
| National | Semicond. | NM27LV010B | |
| National | Semicond. | NM27LV010B [PLCC32] | (59) |
| National | Semicond. | NM27LV010B [TSOP32] | (165) |
| National | Semicond. | NM27LV210 [PLCC44] | (155) |
| National | Semicond. | NM27LV512 | |
| National | Semicond. | NM27LV512 [PLCC32] | (59) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | | |
|----------|-----------|-------------------------|-------|--|
| National | Semicond. | NM27P040 | | |
| National | Semicond. | NM27P040 [PLCC32] | (59) | |
| National | Semicond. | NM27P210 | | |
| National | Semicond. | NM27P210 [PLCC44] | (155) | |
| National | Semicond. | NM27P240 | | |
| National | Semicond. | NM27P512 | | |
| National | Semicond. | NM27P512 [PLCC32] | (59) | |
| National | Semicond. | NM28C64/A | | |
| National | Semicond. | NM28C64/A [TSOP28] | (54) | |
| National | Semicond. | NM28C64L | | |
| National | Semicond. | NM28C64L [TSOP28] | (54) | |
| National | Semicond. | NM93C06 | | |
| National | Semicond. | NM93C06 (ISP) | (138) | |
| National | Semicond. | NM93C06 [SOIC8] | (950) | |
| National | Semicond. | NM93C06 [TSSOP8] | (121) | |
| National | Semicond. | NM93C06L | | |
| National | Semicond. | NM93C06L (ISP) | (138) | |
| National | Semicond. | NM93C06L [SOIC8] | (950) | |
| National | Semicond. | NM93C06L [TSSOP8] | (121) | |
| National | Semicond. | NM93C13 | | |
| National | Semicond. | NM93C13 (ISP) | (138) | |
| National | Semicond. | NM93C13 [SOIC8] | (950) | |
| National | Semicond. | NM93C14 | | |
| National | Semicond. | NM93C14 (ISP) | (138) | |
| National | Semicond. | NM93C14 [SOIC8] | (950) | |
| National | Semicond. | NM93C46 | | |
| National | Semicond. | NM93C46 (ISP) | (138) | |
| National | Semicond. | NM93C46 [SOIC8] | (950) | |
| National | Semicond. | NM93C46 [TSSOP8] | (121) | |
| National | Semicond. | NM93C46L | | |
| National | Semicond. | NM93C46L (ISP) | (138) | |
| National | Semicond. | NM93C46L [SOIC8] | (950) | |
| National | Semicond. | NM93C46L [TSSOP8] | (121) | |
| National | Semicond. | NM93C56 | | |
| National | Semicond. | NM93C56 (ISP) | (138) | |
| National | Semicond. | NM93C56 [SOIC8] | (950) | |
| National | Semicond. | NM93C56 [TSSOP8] | (121) | |
| National | Semicond. | NM93C56A (x16) | | |
| National | Semicond. | NM93C56A (x16) (ISP) | (138) | |
| National | Semicond. | NM93C56A (x16) [SO8] | (950) | |
| National | Semicond. | NM93C56A (x16) [TSSOP8] | (121) | |
| National | Semicond. | NM93C56A (x8) | | |
| National | Semicond. | NM93C56A (x8) (ISP) | (138) | |
| National | Semicond. | NM93C56A (x8) [SO8] | (950) | |
| National | Semicond. | NM93C56A (x8) [TSSOP8] | (121) | |
| National | Semicond. | NM93C56L | | |
| National | Semicond. | NM93C56L (ISP) | (138) | |
| National | Semicond. | NM93C56L [SOIC8] | (950) | |
| National | Semicond. | NM93C56L [TSSOP8] | (121) | |
| National | Semicond. | NM93C66 | | |
| National | Semicond. | NM93C66 (ISP) | (138) | |
| National | Semicond. | NM93C66 [SOIC8] | (950) | |
| National | Semicond. | NM93C66 [TSSOP8] | (121) | |
| National | Semicond. | NM93C66A (x16) | | |
| National | Semicond. | NM93C66A (x16) (ISP) | (138) | |
| National | Semicond. | NM93C66A (x16) [SO8] | (950) | |
| National | Semicond. | NM93C66A (x16) [TSSOP8] | (121) | |
| National | Semicond. | NM93C66A (x8) | | |
| National | Semicond. | NM93C66A (x8) (ISP) | (138) | |
| National | Semicond. | NM93C66A (x8) [SO8] | (950) | |
| National | Semicond. | NM93C66A (x8) [TSSOP8] | (121) | |
| National | Semicond. | NM93C66L | | |
| National | Semicond. | NM93C66L (ISP) | (138) | |
| National | Semicond. | NM93C66L [SOIC8] | (950) | |
| National | Semicond. | NM93C66L [TSSOP8] | (121) | |
| National | Semicond. | NM93C86A | | |
| National | Semicond. | NM93C86A (ISP) | (138) | |
| National | Semicond. | NM93C86A (x8) | | |
| National | Semicond. | NM93C86A (x8) (ISP) | (138) | |
| National | Semicond. | NM93C86A (x8) [SOIC8] | (950) | |
| National | Semicond. | NM93C86A (x8) [TSSOP8] | (121) | |
| National | Semicond. | NM93C86A [SOIC8] | (950) | |
| National | Semicond. | NM93C86A [TSSOP8] | (121) | |
| National | Semicond. | NM93CS06 | | |
| National | Semicond. | NM93CS06 (ISP) | (138) | |
| National | Semicond. | NM93CS06 [SOIC8] | (950) | |
| National | Semicond. | NM93CS06 [TSSOP8] | (121) | |
| National | Semicond. | NM93CS46 | | |
| National | Semicond. | NM93CS46 (ISP) | (138) | |
| National | Semicond. | NM93CS46 [SOIC8] | (950) | |
| National | Semicond. | NM93CS46 [TSSOP8] | (121) | |
| National | Semicond. | NM93CS56 | | |
| National | Semicond. | NM93CS56 (ISP) | (138) | |
| National | Semicond. | NM93CS56 [SOIC8] | (950) | |
| National | Semicond. | NM93CS56 [TSSOP8] | (121) | |
| National | Semicond. | NM93CS66 | | |
| National | Semicond. | NM93CS66 (ISP) | (138) | |
| National | Semicond. | NM93CS66 [SOIC14] | (951) | |
| National | Semicond. | NM93CS66 [SOIC8] | (950) | |
| National | Semicond. | NM93CS66 [TSSOP8] | (121) | |
| National | Semicond. | NM93S06 | | |
| National | Semicond. | NM93S46 | | |
| National | Semicond. | NM93S56 | | |
| National | Semicond. | NM93S66 | | |
| National | Semicond. | NMC2532 | | |
| National | Semicond. | NMC2716 | | |
| National | Semicond. | NMC27C010 | | |
| National | Semicond. | NMC27C010 [PLCC32] | (59) | |
| National | Semicond. | NMC27C020 | | |
| National | Semicond. | NMC27C020 [PLCC32] | (59) | |
| National | Semicond. | NMC27C1023 | | |
| National | Semicond. | NMC27C1023 [PLCC32] | (59) | |
| National | Semicond. | NMC27C1024 | | |
| National | Semicond. | NMC27C1024 [PLCC44] | (155) | |
| National | Semicond. | NMC27C128 | | |
| National | Semicond. | NMC27C128B | | |
| National | Semicond. | NMC27C128C | | |
| National | Semicond. | NMC27C16 | | |
| National | Semicond. | NMC27C16B | | |
| National | Semicond. | NMC27C16H | | |
| National | Semicond. | NMC27C2048 | | |
| National | Semicond. | NMC27C2048 [PLCC44] | (155) | |
| National | Semicond. | NMC27C256 | | |
| National | Semicond. | NMC27C256 [PLCC32] | (59) | |
| National | Semicond. | NMC27C256B | | |
| National | Semicond. | NMC27C256B [PLCC32] | (59) | |
| National | Semicond. | NMC27C32 | | |
| National | Semicond. | NMC27C32B | | |
| National | Semicond. | NMC27C32H | | |
| National | Semicond. | NMC27C512 | | |
| National | Semicond. | NMC27C512 [PLCC32] | (59) | |
| National | Semicond. | NMC27C512A | | |
| National | Semicond. | NMC27C64 | | |
| National | Semicond. | NMC27CP128 | | |
| National | Semicond. | NMC87C257 | | |
| National | Semicond. | NMC87C257 [PLCC32] | (59) | |
| National | Semicond. | NMC9306 | | |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|----------|-----------|-----------------------------|--------|
| National | Semicond. | NMC9306 (ISP) | (138) |
| National | Semicond. | NMC9306 [SOIC8] | (950) |
| National | Semicond. | NMC9307 | |
| National | Semicond. | NMC9307 (ISP) | (138) |
| National | Semicond. | NMC9307 [SOIC14] | (951) |
| National | Semicond. | NMC9313B | |
| National | Semicond. | NMC9313B (ISP) | (138) |
| National | Semicond. | NMC9314B | |
| National | Semicond. | NMC9314B (ISP) | (138) |
| National | Semicond. | NMC9345 | |
| National | Semicond. | NMC9345 (ISP) | (138) |
| National | Semicond. | NMC9345 [SOIC14] | (951) |
| National | Semicond. | NMC9346 | |
| National | Semicond. | NMC9346 (ISP) | (138) |
| National | Semicond. | NMC9346 [SOIC14] | (951) |
| National | Semicond. | NMC93C06 | |
| National | Semicond. | NMC93C06 (ISP) | (138) |
| National | Semicond. | NMC93C06 [SOIC14] | (951) |
| National | Semicond. | NMC93C26 | |
| National | Semicond. | NMC93C26 (ISP) | (138) |
| National | Semicond. | NMC93C26 [SOIC14] | (951) |
| National | Semicond. | NMC93C46 | |
| National | Semicond. | NMC93C46 (ISP) | (138) |
| National | Semicond. | NMC93C46 [SOIC14] | (951) |
| National | Semicond. | NMC93C36 | |
| National | Semicond. | NMC93C36 (ISP) | (138) |
| National | Semicond. | NMC93C36 [SOIC14] | (951) |
| National | Semicond. | NMC93C66 | |
| National | Semicond. | NMC93C66 (ISP) | (138) |
| National | Semicond. | NMC93C66 [SOIC14] | (951) |
| National | Semicond. | NMC93CS06 | |
| National | Semicond. | NMC93CS06 (ISP) | (138) |
| National | Semicond. | NMC93CS06 [SOIC14] | (951) |
| National | Semicond. | NMC93CS26 | |
| National | Semicond. | NMC93CS26 (ISP) | (138) |
| National | Semicond. | NMC93CS26 [SOIC14] | (951) |
| National | Semicond. | NMC93CS46 | |
| National | Semicond. | NMC93CS46 (ISP) | (138) |
| National | Semicond. | NMC93CS46 [SOIC14] | (951) |
| National | Semicond. | NMC93CS36 | |
| National | Semicond. | NMC93CS36 (ISP) | (138) |
| National | Semicond. | NMC93CS36 [SOIC14] | (951) |
| National | Semicond. | NMC93CS66 | |
| National | Semicond. | NMC93CS66 (ISP) | (138) |
| National | Semicond. | NMC93CS66 [SOIC14] | (951) |
| National | Semicond. | NMC9816A | |
| National | Semicond. | NMC98C64 | |
| NCR | | NCR59306 | |
| NCR | | NCR59306 (ISP) | (138) |
| NCR | | NCR59308 | |
| NCR | | NCR59308 (ISP) | (138) |
| NEC | | PD29F008Lxx-xxxB [TSOP40] | (226) |
| NEC | | PD29F008Lxx-xxxT [TSOP40] | (226) |
| NEC | | UPD2364A | |
| NEC | | UPD23C1000A | |
| NEC | | UPD27128 | |
| NEC | | UPD2716 | |
| NEC | | UPD27256 | |
| NEC | | UPD27256A | |
| NEC | | UPD2732 | |
| NEC | | UPD2732A | |
| NEC | | UPD27512 | |
| NEC | | UPD2764 | |
| NEC | | UPD27C1000 | |
| NEC | | UPD27C1000A | |
| NEC | | UPD27C1001 | |
| NEC | | UPD27C1001A | |
| NEC | | UPD27C1024 | |
| NEC | | UPD27C1024A | |
| NEC | | UPD27C128 | |
| NEC | | UPD27C128A | |
| NEC | | UPD27C2001 | |
| NEC | | UPD27C256 | |
| NEC | | UPD27C256A | |
| NEC | | UPD27C256A [SOIC28] | (53) |
| NEC | | UPD27C4000 | |
| NEC | | UPD27C4001 | |
| NEC | | UPD27C4096 | |
| NEC | | UPD27C512 | |
| NEC | | UPD27C512 [SOIC28] | (53) |
| NEC | | UPD27C64 | |
| NEC | | UPD27C64A | |
| NEC | | UPD27C8001 | |
| NEC | | UPD2804 | |
| NEC | | UPD28C256 | |
| NEC | | UPD28C64 | |
| NEC | | UPD28C64 [SOIC28] | (53) |
| NEC | | UPD28C64A | |
| NEC | | UPD28C64A [SOIC28] | (53) |
| NEC | | UPD28C64A [TSOP32] | (1485) |
| NEC | | UPD6252 | |
| NEC | | UPD6253 | |
| NEC | | UPD6254 | |
| NEC | | UPD78F0034A (ISP-SPI) | (138) |
| NEC | | UPD78F0034A [LQFP64 10x10] | (587) |
| NEC | | UPD78F0034A [LQFP64] | (568) |
| NEC | | UPD78F0034A [QFP64] | (241) |
| NEC | | UPD78F0034A [TQFP64] | (504) |
| NEC | | UPD78F0034A-8BS [LQFP64] | (2951) |
| NEC | | UPD78F0034AY (ISP-SPI) | (138) |
| NEC | | UPD78F0034AY [LQFP64 10x10] | (587) |
| NEC | | UPD78F0034AY [LQFP64] | (568) |
| NEC | | UPD78F0034AY [QFP64] | (241) |
| NEC | | UPD78F0034AY [TQFP64] | (504) |
| NEC | | UPD78F0034AY-8BS [LQFP64] | (2951) |
| NEC | | UPD78F0034B (ISP-SPI) | (138) |
| NEC | | UPD78F0034B [LQFP64 10x10] | (587) |
| NEC | | UPD78F0034B [LQFP64] | (568) |
| NEC | | UPD78F0034B [QFP64] | (241) |
| NEC | | UPD78F0034B [TQFP64] | (504) |
| NEC | | UPD78F0034B-8BS [LQFP64] | (2951) |
| NEC | | UPD78F0034BY (ISP-SPI) | (138) |
| NEC | | UPD78F0034BY [LQFP64 10x10] | (587) |
| NEC | | UPD78F0034BY [LQFP64] | (568) |
| NEC | | UPD78F0034BY [QFP64] | (241) |
| NEC | | UPD78F0034BY [TQFP64] | (504) |
| NEC | | UPD78F0034BY-8BS [LQFP64] | (2951) |
| NEC | | UPD78F0078 (ISP-SPI) | (138) |
| NEC | | UPD78F0078 [LQFP64] | (568) |
| NEC | | UPD78F0078 [QFP64] | (241) |
| NEC | | UPD78F0078 [TQFP64] | (504) |
| NEC | | UPD78F0078-8BS [LQFP64] | (2951) |
| NEC | | UPD78F0078Y (ISP-SPI) | (138) |
| NEC | | UPD78F0078Y [LQFP64] | (568) |
| NEC | | UPD78F0078Y [QFP64] | (241) |
| NEC | | UPD78F0078Y [TQFP64] | (504) |
| NEC | | UPD78F0078Y-8BS [LQFP64] | (2951) |

| | | | |
|------------------|--------------|-------------------------|--------|
| NEC | upd78f0103 | (ISP-SPT) | (138) |
| NEC | upd78f0134 | (ISP-SPT) | (138) |
| NEC | upd78f0134 | [LQFP64 10x10] | (587) |
| NEC | upd78f0134 | [LQFP64 14x14] | (568) |
| NEC | upd78f0134 | [TQFP64] | (504) |
| NEC | upd78f0138 | (ISP-SPT) | (138) |
| NEC | upd78f0138 | [LQFP64 10x10] | (587) |
| NEC | upd78f0138 | [LQFP64 14x14] | (568) |
| NEC | upd78f0138 | [TQFP64] | (504) |
| NEC | upd78f0148H | (ISP-SPT) | (138) |
| NEC | upd78f0148HD | (ISP-SPT) | (138) |
| NEC | upd78f0988A | [QFP64] | (241) |
| NEC | upd78f9088 | (ISP-SPT) | (138) |
| NEC | upd78f9177A | (ISP-SPT) | (138) |
| NEC | upd78f9177AY | (ISP-SPT) | (138) |
| NEC | upd78f9189 | (ISP-SPT) | (138) |
| NEC | upd78f9418A | (ISP-SPT) | (138) |
| NEC | upd78f9852 | (ISP-SPT) | (138) |
| NEC | upd78p014 | | (17) |
| NEC | upd78p014FY | | (17) |
| NEC | upd78p014Y | | (17) |
| NEC | upd78p018FY | | (17) |
| NEC | upd78p018Y | | (17) |
| NEC | upd78p034 | [QFP80] | (19) |
| NEC | upd78p034 | [TQFP80] | (19) |
| NEC | upd78p038 | [QFP80] | (19) |
| NEC | upd78p038F | [QFP80] | (19) |
| NEC | upd78p038FY | [QFP80] | (19) |
| NEC | upd78p038Y | [QFP80] | (19) |
| NEC | upd78p078 | [LQFP100] | (1329) |
| NEC | upd78p078 | [QFP100 14x14] | (1329) |
| NEC | upd78p078 | [QFP100 14x20] | (3674) |
| NEC | upd78p078Y | [LQFP100] | (1329) |
| NEC | upd78p078Y | [QFP100 14x20] | (3674) |
| Nexflash | NX25B40 | [SOIC8] | (950) |
| Nexflash | NX25P10 | [SOIC8] | (950) |
| Nexflash | NX25P16 | [MLP8] | (970) |
| Nexflash | NX25P16 | [SOIC16] | (1060) |
| Nexflash | NX25P16 | [SOIC8-200] | (46) |
| Nexflash | NX25P20 | [SOIC8] | (950) |
| Nexflash | NX25P32 | [MLP8] | (970) |
| Nexflash | NX25P32 | [SOIC16] | (1060) |
| Nexflash | NX25P40 | [SOIC8] | (950) |
| Nexflash | NX25P80 | [MLP8] | (577) |
| Nexflash | NX25P80 | [SOIC8-200] | (46) |
| Nexflash | NX29F010 | | |
| Nexflash | NX29F010 | [PLCC32] | (59) |
| Nexflash | NX29F010 | [TSOP32] | (165) |
| Nik Microelectr. | 24LC02 | | |
| Nik Microelectr. | 24LC02 | (ISP) | (138) |
| Nik Microelectr. | 24LC02 | [SOIC8] | (950) |
| NTE | NTE21128 | | |
| NTE | NTE2532 | | |
| NTE | NTE2708 | | (2) |
| NTE | NTE2716 | | |
| NTE | NTE2732A | | |
| NTE | NTE2764 | | |
| Numonyx | M25P05-AV | (ISP) | (138) |
| Numonyx | M25P05-AV | [SO8] | (950) |
| Numonyx | M25P05-AV | [TSSOP8] | (121) |
| Numonyx | M25P05-AV | [UFDFPN8] | (4538) |
| Numonyx | M25P05-AV | [VFQFPN8] | (577) |
| Numonyx | M25P10-AV | (ISP) | (138) |
| Numonyx | M25P10-AV | [SO8] | (950) |
| Numonyx | M25P10-AV | [UFDFPN8] | (4538) |
| Numonyx | M25P10-AV | [VFQFPN8] | (577) |
| Numonyx | M25P128-V | (ISP) | (138) |
| Numonyx | M25P128-V | [SO16] | (1060) |
| Numonyx | M25P128-V | [VDFPN8] | (970) |
| Numonyx | M25P16-V | | |
| Numonyx | M25P16-V | (ISP) | (138) |
| Numonyx | M25P16-V | [SO16] | (1060) |
| Numonyx | M25P16-V | [SO8N] | (950) |
| Numonyx | M25P16-V | [SO8W] | (46) |
| Numonyx | M25P16-V | [VDFPN8] | (970) |
| Numonyx | M25P16-V | [VFQFPN8] | (577) |
| Numonyx | M25P20-V | (ISP) | (138) |
| Numonyx | M25P20-V | [QFN8L] | (577) |
| Numonyx | M25P20-V | [SO8] | (950) |
| Numonyx | M25P20-V | [VFQFPN8] | (577) |
| Numonyx | M25P32-V | (ISP) | (138) |
| Numonyx | M25P32-V | [SO16] | (1060) |
| Numonyx | M25P32-V | [SO8W] | (46) |
| Numonyx | M25P32-V | [VDFPN8] | (970) |
| Numonyx | M25P32-V | [VFQFPN8] | (577) |
| Numonyx | M25P40-V | (ISP) | (138) |
| Numonyx | M25P40-V | [DFN8] | (577) |
| Numonyx | M25P40-V | [SO8] | (950) |
| Numonyx | M25P40-V | [SO8W] | (46) |
| Numonyx | M25P40-V | [UFDFPN8 2x3] | (4538) |
| Numonyx | M25P40-V | [VFQFPN8] | (577) |
| Numonyx | M25P64-V | (ISP) | (138) |
| Numonyx | M25P64-V | [SO16] | (1060) |
| Numonyx | M25P64-V | [SOIC16] (T9HX Process) | (1060) |
| Numonyx | M25P64-V | [VDFPN8] | (970) |
| Numonyx | M25P64-V | [VDFPN8] (T9HX Process) | (970) |
| Numonyx | M25P80-V | | |
| Numonyx | M25P80-V | (ISP) | (138) |
| Numonyx | M25P80-V | [SO8N] | (950) |
| Numonyx | M25P80-V | [SO8W] | (46) |
| Numonyx | M25P80-V | [VFQFPN8] | (577) |
| Numonyx | M25PE10-V | (T9HX Process) (ISP) | (138) |
| Numonyx | M25PE10-V | (T9HX Process) [MLP8] | (577) |
| Numonyx | M25PE10-V | (T9HX Process) [SO8N] | (950) |
| Numonyx | M25PE16-V | (ISP) | (138) |
| Numonyx | M25PE16-V | [SO8W] | (46) |
| Numonyx | M25PE16-V | [VFQFPN8] | (577) |
| Numonyx | M25PE20-V | (T9HX Process) (ISP) | (138) |
| Numonyx | M25PE20-V | (T9HX Process) [MLP8] | (577) |
| Numonyx | M25PE20-V | (T9HX Process) [SO8N] | (950) |
| Numonyx | M25PE40-V | (T9HX Process) (ISP) | (138) |
| Numonyx | M25PE40-V | (T9HX Process) [MLP8] | (577) |
| Numonyx | M25PE40-V | (T9HX Process) [SO8N] | (950) |
| Numonyx | M25PE40-V | (T9HX Process) [SO8W] | (46) |
| Numonyx | M25PE80-V | (T9HX Process) (ISP) | (138) |
| Numonyx | M25PE80-V | (T9HX Process) [MLP8] | (577) |
| Numonyx | M25PE80-V | (T9HX Process) [QFN8L] | (577) |
| Numonyx | M25PE80-V | (T9HX Process) [SO8N] | (950) |
| Numonyx | M25PE80-V | (T9HX Process) [SO8W] | (46) |
| Numonyx | M25PX16-V | (ISP) | (138) |
| Numonyx | M25PX16-V | [SO8N] | (950) |
| Numonyx | M25PX16-V | [SO8W] | (46) |
| Numonyx | M25PX16-V | [VFQFPN8] | (577) |
| Numonyx | M25PX32-V | (ISP) | (138) |
| Numonyx | M25PX32-V | [SO16] | (1060) |
| Numonyx | M25PX32-V | [SO8W] | (46) |
| Numonyx | M25PX32-V | [VFQFPN8] | (577) |

| | | |
|---------|--------------------------|--------|
| Numonyx | M25PX64SOV [SO16] | (1060) |
| Numonyx | M25PX64-V (ISP) | (138) |
| Numonyx | M25PX64-V [SO16] | (1060) |
| Numonyx | M25PX64-V [VDFPN8] | (970) |
| Numonyx | M25PX80-V | |
| Numonyx | M25PX80-V (ISP) | (138) |
| Numonyx | M25PX80-V [SO8N] | (950) |
| Numonyx | M25PX80-V [SO8W] | (46) |
| Numonyx | M25PX80-V [VDFPN8] | (577) |
| Numonyx | M45PE10-V (ISP) | (138) |
| Numonyx | M45PE16-V (ISP) | (138) |
| Numonyx | M45PE20-V (ISP) | (138) |
| Numonyx | M45PE40-V (ISP) | (138) |
| Numonyx | M45PE80-V (ISP) | (138) |
| Numonyx | N25Q032Ax3E (ISP) | (138) |
| Numonyx | N25Q032Ax3E [SO16] | (1060) |
| Numonyx | N25Q032Ax3E [SO8N] | (950) |
| Numonyx | N25Q032Ax3E [SO8W] | (46) |
| Numonyx | N25Q032Ax3E [VDFPN8 6x5] | (577) |
| Numonyx | N25Q032Ax3E [VDFPN8 8x6] | (970) |
| Numonyx | N25Q064Ax3E (ISP) | (138) |
| Numonyx | N25Q064Ax3E [SO16] | (1060) |
| Numonyx | N25Q064Ax3E [SO8N] | (950) |
| Numonyx | N25Q064Ax3E [SO8W] | (46) |
| Numonyx | N25Q064Ax3E [VDFPN8 6x5] | (577) |
| Numonyx | N25Q064Ax3E [VDFPN8 8x6] | (970) |
| Numonyx | N25Q128A13B [SO16W] | (1060) |
| Numonyx | N25Q128A13B [VDFPN8 8x6] | (970) |
| Numonyx | N25Q128A23B [SO16W] | (1060) |
| Numonyx | N25Q128A23B [VDFPN8 8x6] | (970) |
| Numonyx | N25Q128A33B [SO16W] | (1060) |
| Numonyx | N25Q128A33B [VDFPN8 8x6] | (970) |
| Numonyx | N25Q128A43B [SO16W] | (1060) |
| Numonyx | N25Q128A43B [VDFPN8 8x6] | (970) |
| Numonyx | N25Q128Ax3B (ISP) | (138) |
| Numonyx | N25Q128Ax3E (ISP) | (138) |
| Numonyx | N25Q128Ax3E [SO16] | (1060) |
| Numonyx | N25Q128Ax3E [SO8W] | (46) |
| Numonyx | N25Q128Ax3E [VDFPN8] | (970) |
| Numonyx | N25Q128Ax3T (ISP) | (138) |
| Numonyx | N25Q128Ax3T [SO16] | (1060) |
| Numonyx | N25Q128Ax3T [VDFPN8] | (970) |
| Numonyx | N25Q256A13E [SO16] | (1060) |
| Numonyx | N25Q256A13E [VDFPN8] | (970) |
| Numonyx | N25Q256A23E [SO16] | (1060) |
| Numonyx | N25Q256A23E [VDFPN8] | (970) |
| Numonyx | N25Q256A33E [SO16] | (1060) |
| Numonyx | N25Q256A33E [VDFPN8] | (970) |
| Numonyx | N25Q256A43E [SO16] | (1060) |
| Numonyx | N25Q256A43E [VDFPN8] | (970) |
| Numonyx | N25Q256Ax3E (ISP) | (138) |
| Numonyx | QB25F016S33B [SOIC8] | (46) |
| Numonyx | QB25F016S33T [SOIC8] | (46) |
| Numonyx | QB25F160S33B [SOIC16] | (1060) |
| Numonyx | QB25F160S33T [SOIC16] | (1060) |
| Numonyx | QB25F320S33B [SOIC16] | (1060) |
| Numonyx | QB25F320S33T [SOIC16] | (1060) |
| Numonyx | QB25F640S33B [SOIC16] | (1060) |
| Numonyx | QB25F640S33T [SOIC16] | (1060) |
| Numonyx | QH25F016S33B [SOIC8] | (46) |
| Numonyx | QH25F016S33T [SOIC8] | (46) |
| Numonyx | QH25F160S33B [SOIC16] | (1060) |
| Numonyx | QH25F160S33T [SOIC16] | (1060) |
| Numonyx | QH25F320S33B [SOIC16] | (1060) |
| Numonyx | QH25F320S33T [SOIC16] | (1060) |
| Numonyx | QH25F640S33B [SOIC16] | (1060) |
| Numonyx | QH25F640S33T [SOIC16] | (1060) |
| Nuvoton | N78E055A | |
| Nuvoton | N78E059A | |
| Nuvoton | N78E366A | |
| Nuvoton | N78E517A | |
| Nuvoton | N79E342 | |
| Nuvoton | N79E342 [SOP16] | (1060) |
| Nuvoton | N79E342A | |
| Nuvoton | N79E342A [SOP16] | (1060) |
| Nuvoton | N79E342R | |
| Nuvoton | N79E342R [SOP16] | (1060) |
| Nuvoton | N79E342RA | |
| Nuvoton | N79E342RA [SOP16] | (1060) |
| Nuvoton | N79E352 | |
| Nuvoton | N79E352 [PLCC44] | (155) |
| Nuvoton | N79E352A | |
| Nuvoton | N79E352A [PLCC44] | (155) |
| Nuvoton | N79E352R | |
| Nuvoton | N79E352R [PLCC44] | (155) |
| Nuvoton | N79E352RA | |
| Nuvoton | N79E352RA [PLCC44] | (155) |
| Nuvoton | N79E822 | |
| Nuvoton | N79E822 [SOP20] | (119) |
| Nuvoton | N79E822 [SSOP20] | (91) |
| Nuvoton | N79E822A | |
| Nuvoton | N79E822A [SOP20] | (119) |
| Nuvoton | N79E822A [SSOP20] | (91) |
| Nuvoton | N79E823 | |
| Nuvoton | N79E823 [SOP20] | (119) |
| Nuvoton | N79E823 [SSOP20] | (91) |
| Nuvoton | N79E823A | |
| Nuvoton | N79E823A [SOP20] | (119) |
| Nuvoton | N79E823A [SSOP20] | (91) |
| Nuvoton | N79E824 | |
| Nuvoton | N79E824 [SOP20] | (119) |
| Nuvoton | N79E824 [SSOP20] | (91) |
| Nuvoton | N79E824A | |
| Nuvoton | N79E824A [SOP20] | (119) |
| Nuvoton | N79E824A [SSOP20] | (91) |
| Nuvoton | N79E825 | |
| Nuvoton | N79E825 [SOP20] | (119) |
| Nuvoton | N79E825 [SSOP20] | (91) |
| Nuvoton | N79E825A | |
| Nuvoton | N79E825A [SOP20] | (119) |
| Nuvoton | N79E825A [SSOP20] | (91) |
| Nuvoton | W77E058A | |
| Nuvoton | W77E058A [PLCC44] | (155) |
| Nuvoton | W77E516 | |
| Nuvoton | W77E516 [PLCC44] | (155) |
| Nuvoton | W77E516A | |
| Nuvoton | W77E516A [PLCC44] | (155) |
| Nuvoton | W77E532 | |
| Nuvoton | W77E532 [PLCC44] | (155) |
| Nuvoton | W77E532A | |
| Nuvoton | W77E532A [PLCC44] | (155) |
| Nuvoton | W77E58 | |
| Nuvoton | W77E58 [PLCC44] | (155) |
| Nuvoton | W77I058A | |
| Nuvoton | W77I058A [PLCC44] | (155) |
| Nuvoton | W77IE58 | |
| Nuvoton | W77IE58 [PLCC44] | (155) |

| | | | |
|---------|-------------------|-------|--|
| Nuvoton | w77L058A | | |
| Nuvoton | w77L058A [PLCC44] | (155) | |
| Nuvoton | w77L516A | | |
| Nuvoton | w77L516A [PLCC44] | (155) | |
| Nuvoton | w77L532A | | |
| Nuvoton | w77L532A [PLCC44] | (155) | |
| Nuvoton | w77LE516 | | |
| Nuvoton | w77LE516 [PLCC44] | (155) | |
| Nuvoton | w77LE532 | | |
| Nuvoton | w77LE532 [PLCC44] | (155) | |
| Nuvoton | w77LE58 | | |
| Nuvoton | w77LE58 [PLCC44] | (155) | |
| Nuvoton | w78E051A | | |
| Nuvoton | w78E051A [PLCC44] | (155) | |
| Nuvoton | w78E051A [TQFP44] | (160) | |
| Nuvoton | w78E051B | | |
| Nuvoton | w78E051B [PLCC44] | (155) | |
| Nuvoton | w78E051B [TQFP44] | (160) | |
| Nuvoton | w78E051C | | |
| Nuvoton | w78E051C [PLCC44] | (155) | |
| Nuvoton | w78E051D | | |
| Nuvoton | w78E051D [PLCC44] | (155) | |
| Nuvoton | w78E052A | | |
| Nuvoton | w78E052A [PLCC44] | (155) | |
| Nuvoton | w78E052A [TQFP44] | (160) | |
| Nuvoton | w78E052B | | |
| Nuvoton | w78E052B [PLCC44] | (155) | |
| Nuvoton | w78E052C | | |
| Nuvoton | w78E052C [PLCC44] | (155) | |
| Nuvoton | w78E052D | | |
| Nuvoton | w78E052D [PLCC44] | (155) | |
| Nuvoton | w78E054A | | |
| Nuvoton | w78E054A [PLCC44] | (155) | |
| Nuvoton | w78E054A [TQFP44] | (160) | |
| Nuvoton | w78E054B | | |
| Nuvoton | w78E054B [PLCC44] | (155) | |
| Nuvoton | w78E054C | | |
| Nuvoton | w78E054C [PLCC44] | (155) | |
| Nuvoton | w78E054D | | |
| Nuvoton | w78E054D [PLCC44] | (155) | |
| Nuvoton | w78E058A | | |
| Nuvoton | w78E058A [PLCC44] | (155) | |
| Nuvoton | w78E058A [TQFP44] | (160) | |
| Nuvoton | w78E058B | | |
| Nuvoton | w78E058B [PLCC44] | (155) | |
| Nuvoton | w78E058D | | |
| Nuvoton | w78E065A | | |
| Nuvoton | w78E065A [PLCC44] | (155) | |
| Nuvoton | w78E365 | | |
| Nuvoton | w78E365 [PLCC44] | (155) | |
| Nuvoton | w78E365A | | |
| Nuvoton | w78E365A [PLCC44] | (155) | |
| Nuvoton | w78E378 | | |
| Nuvoton | w78E378E | | |
| Nuvoton | w78E51 | | |
| Nuvoton | w78E51 [PLCC44] | (155) | |
| Nuvoton | w78E51 [TQFP44] | (160) | |
| Nuvoton | w78E516B | | |
| Nuvoton | w78E516B [PLCC44] | (155) | |
| Nuvoton | w78E516D | | |
| Nuvoton | w78E51B | | |
| Nuvoton | w78E51B [PLCC44] | (155) | |
| Nuvoton | w78E51B [TQFP44] | (160) | |
| Nuvoton | w78E51C | | |
| Nuvoton | w78E51C [PLCC44] | (155) | |
| Nuvoton | w78E52 | | |
| Nuvoton | w78E52 [PLCC44] | (155) | |
| Nuvoton | w78E52 [TQFP44] | (160) | |
| Nuvoton | w78E52B | | |
| Nuvoton | w78E52B [PLCC44] | (155) | |
| Nuvoton | w78E52C | | |
| Nuvoton | w78E52C [PLCC44] | (155) | |
| Nuvoton | w78E54 | | |
| Nuvoton | w78E54 [PLCC44] | (155) | |
| Nuvoton | w78E54 [TQFP44] | (160) | |
| Nuvoton | w78E54B | | |
| Nuvoton | w78E54B [PLCC44] | (155) | |
| Nuvoton | w78E54C | | |
| Nuvoton | w78E54C [PLCC44] | (155) | |
| Nuvoton | w78E58 | | |
| Nuvoton | w78E58 [PLCC44] | (155) | |
| Nuvoton | w78E58 [TQFP44] | (160) | |
| Nuvoton | w78E58B | | |
| Nuvoton | w78E58B [PLCC44] | (155) | |
| Nuvoton | w78E65 | | |
| Nuvoton | w78E65 [PLCC44] | (155) | |
| Nuvoton | w78E858 | | |
| Nuvoton | w78E858 [PLCC44] | (155) | |
| Nuvoton | w78E858A | | |
| Nuvoton | w78E858A [PLCC44] | (155) | |
| Nuvoton | w78ERD2 | | |
| Nuvoton | w78ERD2 [PLCC44] | (155) | |
| Nuvoton | w78ERD2A | | |
| Nuvoton | w78ERD2A [PLCC44] | (155) | |
| Nuvoton | w78I051D | | |
| Nuvoton | w78I051D [PLCC44] | (155) | |
| Nuvoton | w78I052D | | |
| Nuvoton | w78I052D [PLCC44] | (155) | |
| Nuvoton | w78I054D | | |
| Nuvoton | w78I054D [PLCC44] | (155) | |
| Nuvoton | w78I058D | | |
| Nuvoton | w78I516D | | |
| Nuvoton | w78IE52 | | |
| Nuvoton | w78IE52 [PLCC44] | (155) | |
| Nuvoton | w78IE54 | | |
| Nuvoton | w78IE54 [PLCC44] | (155) | |
| Nuvoton | w78IE58 | | |
| Nuvoton | w78IE58 [PLCC44] | (155) | |
| Nuvoton | w78IRD2 | | |
| Nuvoton | w78IRD2 [PLCC44] | (155) | |
| Nuvoton | w78IRD2A | | |
| Nuvoton | w78IRD2A [PLCC44] | (155) | |
| Nuvoton | w78L051A | | |
| Nuvoton | w78L051A [PLCC44] | (155) | |
| Nuvoton | w78L051A [TQFP44] | (160) | |
| Nuvoton | w78L051C | | |
| Nuvoton | w78L051C [PLCC44] | (155) | |
| Nuvoton | w78L052A | | |
| Nuvoton | w78L052A [PLCC44] | (155) | |
| Nuvoton | w78L052C | | |
| Nuvoton | w78L052C [PLCC44] | (155) | |
| Nuvoton | w78L054A | | |
| Nuvoton | w78L054A [PLCC44] | (155) | |
| Nuvoton | w78L054A [TQFP44] | (160) | |
| Nuvoton | w78L054C | | |
| Nuvoton | w78L054C [PLCC44] | (155) | |
| Nuvoton | w78L058A | | |

| | | | |
|---------|------------|----------|--------|
| Nuvoton | w78L058A | [PLCC44] | (155) |
| Nuvoton | w78L365A | | |
| Nuvoton | w78L365A | [PLCC44] | (155) |
| Nuvoton | w78L516A | | |
| Nuvoton | w78L516A | [PLCC44] | (155) |
| Nuvoton | w78L812A | | |
| Nuvoton | w78L812A | [PLCC44] | (155) |
| Nuvoton | w78LE051A | | |
| Nuvoton | w78LE051A | [PLCC44] | (155) |
| Nuvoton | w78LE365 | | |
| Nuvoton | w78LE365 | [PLCC44] | (155) |
| Nuvoton | w78LE51 | | |
| Nuvoton | w78LE51 | [PLCC44] | (155) |
| Nuvoton | w78LE516 | | |
| Nuvoton | w78LE516 | [PLCC44] | (155) |
| Nuvoton | w78LE51C | | |
| Nuvoton | w78LE51C | [PLCC44] | (155) |
| Nuvoton | w78LE52 | | |
| Nuvoton | w78LE52 | [PLCC44] | (155) |
| Nuvoton | w78LE52C | | |
| Nuvoton | w78LE52C | [PLCC44] | (155) |
| Nuvoton | w78LE54 | | |
| Nuvoton | w78LE54 | [PLCC44] | (155) |
| Nuvoton | w78LE54 | [TQFP44] | (160) |
| Nuvoton | w78LE54C | | |
| Nuvoton | w78LE54C | [PLCC44] | (155) |
| Nuvoton | w78LE58 | | |
| Nuvoton | w78LE58 | [PLCC44] | (155) |
| Nuvoton | w78LE812 | | |
| Nuvoton | w78LE812 | [PLCC44] | (155) |
| Nuvoton | w79A9311A | [DIP20] | |
| Nuvoton | w79A9311A | [SOP20] | (119) |
| Nuvoton | w79A9311A | [SOP22] | (1062) |
| Nuvoton | w79E201 | [PLCC44] | (563) |
| Nuvoton | w79E201A | [PLCC44] | (563) |
| Nuvoton | w79E342 | [DIP16] | |
| Nuvoton | w79E342 | [SOP16] | (1060) |
| Nuvoton | w79E532 | | |
| Nuvoton | w79E532 | [PLCC44] | (155) |
| Nuvoton | w79E532A | | |
| Nuvoton | w79E532A | [PLCC44] | (155) |
| Nuvoton | w79E548 | [PLCC68] | (562) |
| Nuvoton | w79E548A | [PLCC68] | (562) |
| Nuvoton | w79E549 | [PLCC68] | (562) |
| Nuvoton | w79E549A | [PLCC68] | (562) |
| Nuvoton | w79E632 | | |
| Nuvoton | w79E632 | [PLCC44] | (155) |
| Nuvoton | w79E632A | | |
| Nuvoton | w79E632A | [PLCC44] | (155) |
| Nuvoton | w79E648 | [PLCC68] | (562) |
| Nuvoton | w79E648A | [PLCC68] | (562) |
| Nuvoton | w79E649 | [PLCC68] | (562) |
| Nuvoton | w79E649A | [PLCC68] | (562) |
| Nuvoton | w79E801 | | |
| Nuvoton | w79E801 | [SOP20] | (119) |
| Nuvoton | w79E801A | | |
| Nuvoton | w79E801A | [SOP20] | (119) |
| Nuvoton | w79E802 | | |
| Nuvoton | w79E802 | [SOP20] | (119) |
| Nuvoton | w79E802A | | |
| Nuvoton | w79E802A | [SOP20] | (119) |
| Nuvoton | w79E803 | | |
| Nuvoton | w79E803 | [SOP20] | (119) |
| Nuvoton | w79E803A | | |
| Nuvoton | w79E803A | [SOP20] | (119) |
| Nuvoton | w79E804 | | |
| Nuvoton | w79E804 | [SOP20] | (119) |
| Nuvoton | w79E804A | | |
| Nuvoton | w79E804A | [SOP20] | (119) |
| Nuvoton | w79E821 | | |
| Nuvoton | w79E821 | [SOP20] | (119) |
| Nuvoton | w79E8213 | [DIP20] | |
| Nuvoton | w79E8213 | [SOP20] | (119) |
| Nuvoton | w79E8213A | [DIP20] | |
| Nuvoton | w79E8213A | [SOP20] | (119) |
| Nuvoton | w79E8213R | [DIP20] | |
| Nuvoton | w79E8213R | [SOP20] | (119) |
| Nuvoton | w79E8213RA | [DIP20] | |
| Nuvoton | w79E8213RA | [SOP20] | (119) |
| Nuvoton | w79E821A | | |
| Nuvoton | w79E821A | [SOP20] | (119) |
| Nuvoton | w79E822 | | |
| Nuvoton | w79E822 | [SOP20] | (119) |
| Nuvoton | w79E822A | | |
| Nuvoton | w79E822A | [SOP20] | (119) |
| Nuvoton | w79E822B | | |
| Nuvoton | w79E822B | [SOP20] | (119) |
| Nuvoton | w79E823 | | |
| Nuvoton | w79E823 | [SOP20] | (119) |
| Nuvoton | w79E823A | | |
| Nuvoton | w79E823A | [SOP20] | (119) |
| Nuvoton | w79E823B | | |
| Nuvoton | w79E823B | [SOP20] | (119) |
| Nuvoton | w79E824 | | |
| Nuvoton | w79E824 | [SOP20] | (119) |
| Nuvoton | w79E824A | | |
| Nuvoton | w79E824A | [SOP20] | (119) |
| Nuvoton | w79E825 | | |
| Nuvoton | w79E825 | [SOP20] | (119) |
| Nuvoton | w79E825A | | |
| Nuvoton | w79E825A | [SOP20] | (119) |
| Nuvoton | w79E82J | [SOP24] | (1062) |
| Nuvoton | w79E82JA | [SOP24] | (1062) |
| Nuvoton | w79E831A | | |
| Nuvoton | w79E831A | [SOP20] | (119) |
| Nuvoton | w79E832 | | |
| Nuvoton | w79E832 | [SOP20] | (119) |
| Nuvoton | w79E832 | [SOP28] | (4045) |
| Nuvoton | w79E832A | | |
| Nuvoton | w79E832A | [SOP20] | (119) |
| Nuvoton | w79E832A | [SOP28] | (4045) |
| Nuvoton | w79E833 | | |
| Nuvoton | w79E833 | [SOP20] | (119) |
| Nuvoton | w79E833 | [SOP28] | (4045) |
| Nuvoton | w79E833A | | |
| Nuvoton | w79E833A | [SOP20] | (119) |
| Nuvoton | w79E833A | [SOP28] | (4045) |
| Nuvoton | w79E834 | [SOP28] | (4045) |
| Nuvoton | w79E834A | [SOP28] | (4045) |
| Nuvoton | w79E83J | [SOP28] | (4045) |
| Nuvoton | w79L532 | | |
| Nuvoton | w79L532 | [PLCC44] | (155) |
| Nuvoton | w79L532A | | |
| Nuvoton | w79L532A | [PLCC44] | (155) |
| Nuvoton | w79L548 | [PLCC68] | (562) |
| Nuvoton | w79L548A | [PLCC68] | (562) |
| Nuvoton | w79L549 | [PLCC68] | (562) |

| | | |
|---------|---------------------|--------|
| Nuvoton | W79L549A [PLCC68] | (562) |
| Nuvoton | W79L632 | |
| Nuvoton | W79L632 [PLCC44] | (155) |
| Nuvoton | W79L632A | |
| Nuvoton | W79L632A [PLCC44] | (155) |
| Nuvoton | W79L648 [PLCC68] | (562) |
| Nuvoton | W79L648A [PLCC68] | (562) |
| Nuvoton | W79L649 [PLCC68] | (562) |
| Nuvoton | W79L649A [PLCC68] | (562) |
| Nuvoton | W83L950D [LQFP80] | (582) |
| Nuvoton | W83L950G [LQFP80] | (582) |
| NXP | P87C51 | |
| NXP | P87C51 [PLCC44] | (155) |
| NXP | P87C51FA | |
| NXP | P87C51FA [PLCC44] | (155) |
| NXP | P87C51FB | |
| NXP | P87C51FB [PLCC44] | (155) |
| NXP | P87C51FC | |
| NXP | P87C51FC [PLCC44] | (155) |
| NXP | P87C51MB2 [PLCC44] | (155) |
| NXP | P87C51MC2 [PLCC44] | (155) |
| NXP | P87C51RA+ | |
| NXP | P87C51RA+ [PLCC44] | (155) |
| NXP | P87C51RA2 | |
| NXP | P87C51RA2 [LQFP44] | (160) |
| NXP | P87C51RA2 [PLCC44] | (155) |
| NXP | P87C51RB+ | |
| NXP | P87C51RB+ [PLCC44] | (155) |
| NXP | P87C51RB2 | |
| NXP | P87C51RB2 [LQFP44] | (160) |
| NXP | P87C51RB2 [PLCC44] | (155) |
| NXP | P87C51RC+ | |
| NXP | P87C51RC+ [PLCC44] | (155) |
| NXP | P87C51RC2 | |
| NXP | P87C51RC2 [LQFP44] | (160) |
| NXP | P87C51RC2 [PLCC44] | (155) |
| NXP | P87C51RD+ | |
| NXP | P87C51RD+ [PLCC44] | (155) |
| NXP | P87C51RD2 | |
| NXP | P87C51RD2 [LQFP44] | (160) |
| NXP | P87C51RD2 [PLCC44] | (155) |
| NXP | P87C51X2 | |
| NXP | P87C51X2 [LQFP44] | (160) |
| NXP | P87C51X2 [PLCC44] | (155) |
| NXP | P87C52 | |
| NXP | P87C52 [PLCC44] | (155) |
| NXP | P87C52X2 | |
| NXP | P87C52X2 [LQFP44] | (160) |
| NXP | P87C52X2 [PLCC44] | (155) |
| NXP | P87C54 | |
| NXP | P87C54 [PLCC44] | (155) |
| NXP | P87C54X2 | |
| NXP | P87C54X2 [LQFP44] | (160) |
| NXP | P87C54X2 [PLCC44] | (155) |
| NXP | P87C58 | |
| NXP | P87C58 [PLCC44] | (155) |
| NXP | P87C58X2 | |
| NXP | P87C58X2 [LQFP44] | (160) |
| NXP | P87C58X2 [PLCC44] | (155) |
| NXP | P87C654X2 [LQFP44] | (160) |
| NXP | P87C654X2 [PLCC44] | (155) |
| NXP | P87C660X2 [LQFP44] | (160) |
| NXP | P87C660X2 [PLCC44] | (155) |
| NXP | P87C661X2 [LQFP44] | (160) |
| NXP | P87C661X2 [PLCC44] | (155) |
| NXP | P87LPC760 | |
| NXP | P87LPC760 (ISP) | (138) |
| NXP | P87LPC760 [TSSOP14] | (1087) |
| NXP | P87LPC761 | |
| NXP | P87LPC761 (ISP) | (138) |
| NXP | P87LPC761 [TSSOP16] | (1088) |
| NXP | P87LPC762 | |
| NXP | P87LPC762 (ISP) | (138) |
| NXP | P87LPC762 [SO20] | (119) |
| NXP | P87LPC762 [TSSOP20] | (1089) |
| NXP | P87LPC764 | |
| NXP | P87LPC764 (ISP) | (138) |
| NXP | P87LPC764 [SO20] | (119) |
| NXP | P87LPC764 [TSSOP20] | (1089) |
| NXP | P87LPC767 | |
| NXP | P87LPC767 (ISP) | (138) |
| NXP | P87LPC767 [SO20] | (119) |
| NXP | P87LPC768 | |
| NXP | P87LPC768 (ISP) | (138) |
| NXP | P87LPC768 [SO20] | (119) |
| NXP | P87LPC769 (ISP) | (138) |
| NXP | P87LPC769 [SO20] | (119) |
| NXP | P87LPC778 | |
| NXP | P87LPC778 (ISP) | (138) |
| NXP | P87LPC778 [SO20] | (119) |
| NXP | P87LPC778 [TSSOP20] | (1089) |
| NXP | P89C51RA+ | |
| NXP | P89C51RA+ [PLCC44] | (155) |
| NXP | P89C51RA2 | |
| NXP | P89C51RA2 [LQFP44] | (160) |
| NXP | P89C51RA2 [PLCC44] | (155) |
| NXP | P89C51RB+ | |
| NXP | P89C51RB+ [PLCC44] | (155) |
| NXP | P89C51RB2 | |
| NXP | P89C51RB2 [LQFP44] | (160) |
| NXP | P89C51RB2 [PLCC44] | (155) |
| NXP | P89C51RC+ | |
| NXP | P89C51RC+ [PLCC44] | (155) |
| NXP | P89C51RC2 | |
| NXP | P89C51RC2 [LQFP44] | (160) |
| NXP | P89C51RC2 [PLCC44] | (155) |
| NXP | P89C51RD+ | |
| NXP | P89C51RD+ [PLCC44] | (155) |
| NXP | P89C51RD2 | |
| NXP | P89C51RD2 [LQFP44] | (160) |
| NXP | P89C51RD2 [PLCC44] | (155) |
| NXP | P89C51U | |
| NXP | P89C51U [PLCC44] | (155) |
| NXP | P89C51X2 | |
| NXP | P89C51X2 [LQFP44] | (160) |
| NXP | P89C51X2 [PLCC44] | (155) |
| NXP | P89C52U | |
| NXP | P89C52U [PLCC44] | (155) |
| NXP | P89C52X2 | |
| NXP | P89C52X2 [LQFP44] | (160) |
| NXP | P89C52X2 [PLCC44] | (155) |
| NXP | P89C54U | |
| NXP | P89C54U [PLCC44] | (155) |
| NXP | P89C54X2 | |
| NXP | P89C54X2 [LQFP44] | (160) |
| NXP | P89C54X2 [PLCC44] | (155) |
| NXP | P89C58X2 | |

| | | | |
|-----|-------------|-----------|--------|
| NXP | P89C58x2 | [LQFP44] | (160) |
| NXP | P89C58x2 | [PLCC44] | (155) |
| NXP | P89C60x2 | | |
| NXP | P89C60x2 | [LQFP44] | (160) |
| NXP | P89C60x2 | [PLCC44] | (155) |
| NXP | P89C61x2 | | |
| NXP | P89C61x2 | [LQFP44] | (160) |
| NXP | P89C61x2 | [PLCC44] | (155) |
| NXP | P89C660H | [LQFP44] | (160) |
| NXP | P89C660H | [PLCC44] | (155) |
| NXP | P89C662H | [LQFP44] | (160) |
| NXP | P89C662H | [PLCC44] | (155) |
| NXP | P89C664H | [LQFP44] | (160) |
| NXP | P89C664H | [PLCC44] | (155) |
| NXP | P89C668H | [LQFP44] | (160) |
| NXP | P89C668H | [PLCC44] | (155) |
| NXP | P89C669 | [LQFP44] | (160) |
| NXP | P89C669 | [PLCC44] | (155) |
| NXP | P89LPC901 | | |
| NXP | P89LPC901 | (ISP-ICP) | (138) |
| NXP | P89LPC901 | [SOIC8] | (950) |
| NXP | P89LPC902 | | |
| NXP | P89LPC902 | (ISP-ICP) | (138) |
| NXP | P89LPC902 | [SOIC8] | (950) |
| NXP | P89LPC903 | (ISP-ICP) | (138) |
| NXP | P89LPC903 | [SOIC8] | (950) |
| NXP | P89LPC904 | | |
| NXP | P89LPC904 | (ISP-ICP) | (138) |
| NXP | P89LPC904 | [SOIC8] | (950) |
| NXP | P89LPC906 | (ISP-ICP) | (138) |
| NXP | P89LPC906 | [SOIC8] | (950) |
| NXP | P89LPC907 | (ISP-ICP) | (138) |
| NXP | P89LPC907 | [SOIC8] | (950) |
| NXP | P89LPC908 | (ISP-ICP) | (138) |
| NXP | P89LPC908 | [SOIC8] | (950) |
| NXP | P89LPC9102 | (ISP-ICP) | (138) |
| NXP | P89LPC9103 | (ISP-ICP) | (138) |
| NXP | P89LPC9107 | | |
| NXP | P89LPC9107 | (ISP-ICP) | (138) |
| NXP | P89LPC9107 | [TSSOP14] | (1087) |
| NXP | P89LPC912 | (ISP-ICP) | (138) |
| NXP | P89LPC912 | [TSSOP14] | (1087) |
| NXP | P89LPC913 | (ISP-ICP) | (138) |
| NXP | P89LPC913 | [TSSOP14] | (1087) |
| NXP | P89LPC914 | (ISP-ICP) | (138) |
| NXP | P89LPC914 | [TSSOP14] | (1087) |
| NXP | P89LPC915 | | |
| NXP | P89LPC915 | (ISP-ICP) | (138) |
| NXP | P89LPC915 | [TSSOP14] | (1087) |
| NXP | P89LPC9151 | | |
| NXP | P89LPC9151 | (ISP-ICP) | (138) |
| NXP | P89LPC9151 | [TSSOP14] | (1087) |
| NXP | P89LPC916 | (ISP-ICP) | (138) |
| NXP | P89LPC916 | [TSSOP16] | (1088) |
| NXP | P89LPC9161 | (ISP-ICP) | (138) |
| NXP | P89LPC9161 | [TSSOP16] | (1088) |
| NXP | P89LPC917 | (ISP-ICP) | (138) |
| NXP | P89LPC917 | [TSSOP16] | (1088) |
| NXP | P89LPC9171 | (ISP-ICP) | (138) |
| NXP | P89LPC9171 | [TSSOP16] | (1088) |
| NXP | P89LPC920 | | |
| NXP | P89LPC920 | (ISP-ICP) | (138) |
| NXP | P89LPC920 | [TSSOP20] | (1089) |
| NXP | P89LPC9201 | (ISP-ICP) | (138) |
| NXP | P89LPC9201 | [TSSOP20] | (1089) |
| NXP | P89LPC921 | | |
| NXP | P89LPC921 | (ISP-ICP) | (138) |
| NXP | P89LPC921 | [TSSOP20] | (1089) |
| NXP | P89LPC9211 | (ISP-ICP) | (138) |
| NXP | P89LPC9211 | [TSSOP20] | (1089) |
| NXP | P89LPC922 | | |
| NXP | P89LPC922 | (ISP-ICP) | (138) |
| NXP | P89LPC922 | [TSSOP20] | (1089) |
| NXP | P89LPC9221 | | |
| NXP | P89LPC9221 | (ISP-ICP) | (138) |
| NXP | P89LPC9221 | [TSSOP20] | (1089) |
| NXP | P89LPC922A1 | | |
| NXP | P89LPC922A1 | (ISP-ICP) | (138) |
| NXP | P89LPC922A1 | [TSSOP20] | (1089) |
| NXP | P89LPC924 | | |
| NXP | P89LPC924 | (ISP-ICP) | (138) |
| NXP | P89LPC924 | [TSSOP20] | (1089) |
| NXP | P89LPC9241 | (ISP-ICP) | (138) |
| NXP | P89LPC9241 | [TSSOP20] | (1089) |
| NXP | P89LPC925 | | |
| NXP | P89LPC925 | (ISP-ICP) | (138) |
| NXP | P89LPC925 | [TSSOP20] | (1089) |
| NXP | P89LPC9251 | (ISP-ICP) | (138) |
| NXP | P89LPC9251 | [TSSOP20] | (1089) |
| NXP | P89LPC930 | (ISP-ICP) | (138) |
| NXP | P89LPC930 | [TSSOP28] | (172) |
| NXP | P89LPC9301 | (ISP-ICP) | (138) |
| NXP | P89LPC9301 | [TSSOP28] | (172) |
| NXP | P89LPC931 | (ISP-ICP) | (138) |
| NXP | P89LPC931 | [TSSOP28] | (172) |
| NXP | P89LPC9311 | (ISP-ICP) | (138) |
| NXP | P89LPC9311 | [TSSOP28] | (172) |
| NXP | P89LPC931A1 | (ISP-ICP) | (138) |
| NXP | P89LPC931A1 | [TSSOP28] | (172) |
| NXP | P89LPC932 | [HVQFN28] | (635) |
| NXP | P89LPC932 | [PLCC28] | (48) |
| NXP | P89LPC932 | [TSSOP28] | (172) |
| NXP | P89LPC9321 | | |
| NXP | P89LPC9321 | (ISP-ICP) | (138) |
| NXP | P89LPC9321 | [PLCC28] | (48) |
| NXP | P89LPC9321 | [TSSOP28] | (172) |
| NXP | P89LPC932A1 | (ISP-ICP) | (138) |
| NXP | P89LPC932A1 | [HVQFN28] | (635) |
| NXP | P89LPC932A1 | [PLCC28] | (48) |
| NXP | P89LPC932A1 | [TSSOP28] | (172) |
| NXP | P89LPC933 | (ISP-ICP) | (138) |
| NXP | P89LPC933 | [TSSOP28] | (172) |
| NXP | P89LPC9331 | (ISP-ICP) | (138) |
| NXP | P89LPC9331 | [TSSOP28] | (172) |
| NXP | P89LPC934 | (ISP-ICP) | (138) |
| NXP | P89LPC934 | [TSSOP28] | (172) |
| NXP | P89LPC9341 | (ISP-ICP) | (138) |
| NXP | P89LPC9341 | [TSSOP28] | (172) |
| NXP | P89LPC935 | (ISP-ICP) | (138) |
| NXP | P89LPC935 | [HVQFN28] | (635) |
| NXP | P89LPC935 | [PLCC28] | (48) |
| NXP | P89LPC935 | [TSSOP28] | (172) |
| NXP | P89LPC9351 | (ISP-ICP) | (138) |
| NXP | P89LPC9351 | [PLCC28] | (48) |
| NXP | P89LPC9351 | [TSSOP28] | (172) |
| NXP | P89LPC936 | (ISP-ICP) | (138) |
| NXP | P89LPC936 | [HVQFN28] | (635) |

| | | | |
|-----|-------------|-------------|--------|
| NXP | P89LPC936 | [PLCC28] | (48) |
| NXP | P89LPC936 | [TSSOP28] | (172) |
| NXP | P89LPC9361 | (ISP-ICP) | (138) |
| NXP | P89LPC9361 | [TSSOP28] | (172) |
| NXP | P89LPC938 | (ISP-ICP) | (138) |
| NXP | P89LPC938 | [HVQFN28] | (635) |
| NXP | P89LPC938 | [PLCC28] | (48) |
| NXP | P89LPC938 | [TSSOP28] | (172) |
| NXP | P89LPC9381 | (ISP-ICP) | (138) |
| NXP | P89LPC9381 | [TSSOP28] | (172) |
| NXP | P89LV51RB2 | | |
| NXP | P89LV51RB2 | [PLCC44] | (155) |
| NXP | P89LV51RB2 | [TQFP44] | (160) |
| NXP | P89LV51RC2 | | |
| NXP | P89LV51RC2 | [PLCC44] | (155) |
| NXP | P89LV51RC2 | [TQFP44] | (160) |
| NXP | P89LV51RD2 | | |
| NXP | P89LV51RD2 | [PLCC44] | (155) |
| NXP | P89LV51RD2 | [TQFP44] | (160) |
| NXP | P89V51RB2 | | |
| NXP | P89V51RB2 | [PLCC44] | (155) |
| NXP | P89V51RB2 | [TQFP44] | (160) |
| NXP | P89V51RC2 | | |
| NXP | P89V51RC2 | [PLCC44] | (155) |
| NXP | P89V51RC2 | [TQFP44] | (160) |
| NXP | P89V51RD2 | | |
| NXP | P89V51RD2 | [PLCC44] | (155) |
| NXP | P89V51RD2 | [TQFP44] | (160) |
| NXP | P89V52X2 | | |
| NXP | P89V52X2 | (ISP) | (138) |
| NXP | P89V52X2 | [LQFP44] | (160) |
| NXP | P89V52X2 | [PLCC44] | (155) |
| NXP | PCA24508 | (ISP) | (138) |
| NXP | PCA24508 | [S08] | (950) |
| NXP | PCA24508 | [TSSOP8] | (605) |
| NXP | PCA24508A | [S08] | (950) |
| NXP | PCA24508A | [TSSOP8] | (605) |
| NXP | PCA8581/C | | |
| NXP | PCA8581/C | (ISP) | (138) |
| NXP | PCA8581/C | [SOIC8] | (950) |
| NXP | PCA8582C-2 | | |
| NXP | PCA8582C-2 | (ISP) | (138) |
| NXP | PCA8582C-2 | [SOIC8] | (950) |
| NXP | PCA9500 | (ISP) | (138) |
| NXP | PCA9500 | [HVQFN16] | (883) |
| NXP | PCA9500 | [S016] | (44) |
| NXP | PCA9500 | [TSSOP16] | (1088) |
| NXP | PCA9501 | [S020] | (119) |
| NXP | PCA9501 | [TSSOP20] | (1089) |
| NXP | PCB2421 | | |
| NXP | PCB2421 | [SOIC8] | (950) |
| NXP | PCF85102C-2 | | |
| NXP | PCF85102C-2 | [SOIC8] | (950) |
| NXP | PCF85103C-2 | | |
| NXP | PCF85103C-2 | [SOIC8] | (950) |
| NXP | PCF85116-3 | | |
| NXP | PCF85116-3 | [SOIC8] | (950) |
| NXP | PCF8582C-2 | | |
| NXP | PCF8582C-2 | [SOIC8] | (950) |
| NXP | PCF8594C-2 | | |
| NXP | PCF8594C-2 | [SOIC8] | (950) |
| NXP | PCF8598C-2 | | |
| NXP | PCF8598C-2 | [SOIC8] | (950) |
| NXP | PL22V10 | | |
| NXP | PL22V10 | [PLCC28] | (48) |
| NXP | SE97 | (ISP) | (138) |
| NXP | SE97 | [HVSON8] | (1420) |
| NXP | SE97 | [HWSON8] | (2995) |
| NXP | SE97 | [HXSON8] | (4538) |
| NXP | SE97 | [TSSOP8] | (121) |
| NXP | SE97B | (ISP) | (138) |
| NXP | SE97B | [HWSON8] | (2995) |
| OKI | MR27V401D | | |
| OKI | MR27V401D | [TSOP32] | (165) |
| OKI | MR27V401E | [TSOP32] | (165) |
| OKI | MR27V402D | | |
| OKI | MR27V402E | | |
| OKI | MR27V452D | | |
| OKI | MR27V801D | | |
| OKI | MR27V801D | [TSOP32] | (165) |
| OKI | MR44V064A | (ISP) | (138) |
| OKI | MR44V064A | [SOP8] | (950) |
| OKI | MR45V032A | (ISP) | (138) |
| OKI | MR45V032A | [SOP8] | (950) |
| OKI | MR45V256A | (ISP) | (138) |
| OKI | MR45V256A | [SOP8] | (950) |
| OKI | MSM16811 | | |
| OKI | MSM16811 | (ISP) | (138) |
| OKI | MSM16811 | (x8) | |
| OKI | MSM16811 | (x8) (ISP) | (138) |
| OKI | MSM16811 | (x8) [SOP8] | (950) |
| OKI | MSM16811 | [SOP8] | (950) |
| OKI | MSM16811P | | |
| OKI | MSM16812 | | |
| OKI | MSM16812 | (ISP) | (138) |
| OKI | MSM16812 | (x8) | |
| OKI | MSM16812 | (x8) (ISP) | (138) |
| OKI | MSM16812 | (x8) [SOP8] | (950) |
| OKI | MSM16812 | [SOP8] | (950) |
| OKI | MSM16851P | | |
| OKI | MSM16851P | (ISP) | (138) |
| OKI | MSM16851P | (x8) | |
| OKI | MSM16851P | (x8) (ISP) | (138) |
| OKI | MSM16851P | (x8) [SOP8] | (950) |
| OKI | MSM16851P | [SOP8] | (950) |
| OKI | MSM16911 | | |
| OKI | MSM16911 | (ISP) | (138) |
| OKI | MSM16911 | (x8) | |
| OKI | MSM16911 | (x8) (ISP) | (138) |
| OKI | MSM16911 | (x8) [SOP8] | (950) |
| OKI | MSM16911 | [SOP8] | (950) |
| OKI | MSM16912 | | |
| OKI | MSM16912 | (ISP) | (138) |
| OKI | MSM16912 | (x8) | |
| OKI | MSM16912 | (x8) (ISP) | (138) |
| OKI | MSM16912 | (x8) [SOP8] | (950) |
| OKI | MSM16912 | [SOP8] | (950) |
| OKI | MSM16951 | | |
| OKI | MSM16951 | (ISP) | (138) |
| OKI | MSM16951 | (x8) | |
| OKI | MSM16951 | (x8) (ISP) | (138) |
| OKI | MSM16951 | (x8) [SOP8] | (950) |
| OKI | MSM16951 | [SOP8] | (950) |
| OKI | MSM2708 | | (2) |
| OKI | MSM271000 | | |
| OKI | MSM271000ZB | | |
| OKI | MSM271024 | | |

| | | | |
|------------------|----------------------------|--------|--|
| OKI | MSM271024ZB | | |
| OKI | MSM27128 | | |
| OKI | MSM27128A | | |
| OKI | MSM27128AS | | |
| OKI | MSM27128AZB | | |
| OKI | MSM2716 | | |
| OKI | MSM2716AS | | |
| OKI | MSM272000 | | |
| OKI | MSM27256 | | |
| OKI | MSM27256A | | |
| OKI | MSM27256AS | | |
| OKI | MSM27256HZB | | |
| OKI | MSM27256ZB | | |
| OKI | MSM27256ZC | | |
| OKI | MSM2732 | | |
| OKI | MSM2732A | | |
| OKI | MSM27512 | | |
| OKI | MSM27512AS | | |
| OKI | MSM27512ZB | | |
| OKI | MSM2758 | | |
| OKI | MSM2764 | | |
| OKI | MSM2764A | | |
| OKI | MSM2764AS | | |
| OKI | MSM2764AZB | | |
| OKI | MSM2764RS | | |
| OKI | MSM27C101 | | |
| OKI | MSM27C101H | | |
| OKI | MSM27C101ZB | | |
| OKI | MSM27C101ZB [TSOP32] | (165) | |
| OKI | MSM27C1024 | | |
| OKI | MSM27C1024AS | | |
| OKI | MSM27C121ZB | | |
| OKI | MSM27C121ZB [TSOP32] | (165) | |
| OKI | MSM27C128AS | | |
| OKI | MSM27C131ZB | | |
| OKI | MSM27C131ZB [TSOP32] | (165) | |
| OKI | MSM27C2000 | | |
| OKI | MSM27C2000ZB | | |
| OKI | MSM27C201CZ | | |
| OKI | MSM27C201CZ [TSOP32] | (165) | |
| OKI | MSM27C201ZB | | |
| OKI | MSM27C201ZB [TSOP32] | (165) | |
| OKI | MSM27C2048 | | |
| OKI | MSM27C221ZB | | |
| OKI | MSM27C221ZB [TSOP32] | (165) | |
| OKI | MSM27C231ZB | | |
| OKI | MSM27C231ZB [TSOP32] | (165) | |
| OKI | MSM27C256 | | |
| OKI | MSM27C256H | | |
| OKI | MSM27C256HZB | | |
| OKI | MSM27C256HZB [PLCC32] | (59) | |
| OKI | MSM27C256ZB | | |
| OKI | MSM27C401 | | |
| OKI | MSM27C401AZB | | |
| OKI | MSM27C401CZ | | |
| OKI | MSM27C402CZ | | |
| OKI | MSM27C421AZB | | |
| OKI | MSM27C431AZB | | |
| OKI | MSM27C452CZ | | |
| OKI | MSM27C512AS | | |
| OKI | MSM27C64AS | | |
| OKI | MSM2816A | | |
| OKI | MSM28C16A | | |
| OKI | MSM28C256 | | |
| OKI | MSM28C256 [PLCC32] | (59) | |
| OKI | MSM28C64A | | |
| OKI | MSM28F101 | | |
| OKI | MSM28F101 [PLCC32] | (59) | |
| Omni-Wave | OW27C101 | | |
| Omni-Wave | OW27C101 [PLCC32] | (59) | |
| Omni-Wave | OW27C1024 | | |
| Omni-Wave | OW27C256 | | |
| Omni-Wave | OW27C256 [PLCC32] | (59) | |
| ON Semiconductor | CAS24F64 (ISP) | (138) | |
| ON Semiconductor | CAS93C66 (x16) (ISP) | (138) | |
| ON Semiconductor | CAS93C66 (x16) [TDFN8-3x2] | (2995) | |
| ON Semiconductor | CAS93C66 (x8) (ISP) | (138) | |
| ON Semiconductor | CAS93C66 (x8) [TDFN8-3x2] | (2995) | |
| ON Semiconductor | CAT1021 | | |
| ON Semiconductor | CAT1021 [MSOP8] | (605) | |
| ON Semiconductor | CAT1021 [SOIC8] | (950) | |
| ON Semiconductor | CAT1021 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1022 | | |
| ON Semiconductor | CAT1022 [MSOP8] | (605) | |
| ON Semiconductor | CAT1022 [SOIC8] | (950) | |
| ON Semiconductor | CAT1022 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1023 | | |
| ON Semiconductor | CAT1023 [MSOP8] | (605) | |
| ON Semiconductor | CAT1023 [SOIC8] | (950) | |
| ON Semiconductor | CAT1023 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1024 | | |
| ON Semiconductor | CAT1024 [MSOP8] | (605) | |
| ON Semiconductor | CAT1024 [SOIC8] | (950) | |
| ON Semiconductor | CAT1024 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1025 | | |
| ON Semiconductor | CAT1025 [MSOP8] | (605) | |
| ON Semiconductor | CAT1025 [SOIC8] | (950) | |
| ON Semiconductor | CAT1025 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1026 | | |
| ON Semiconductor | CAT1026 [MSOP8] | (605) | |
| ON Semiconductor | CAT1026 [SOIC8] | (950) | |
| ON Semiconductor | CAT1026 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1027 | | |
| ON Semiconductor | CAT1027 [MSOP8] | (605) | |
| ON Semiconductor | CAT1027 [SOIC8] | (950) | |
| ON Semiconductor | CAT1027 [TSSOP8] | (121) | |
| ON Semiconductor | CAT1161 | | |
| ON Semiconductor | CAT1161 [SOIC8] | (950) | |
| ON Semiconductor | CAT1162 | | |
| ON Semiconductor | CAT1162 [SOIC8] | (950) | |
| ON Semiconductor | CAT1163 | | |
| ON Semiconductor | CAT1163 [SOIC8] | (950) | |
| ON Semiconductor | CAT13001 (x16) (ISP) | (138) | |
| ON Semiconductor | CAT13001 (x16) [SOIC8] | (950) | |
| ON Semiconductor | CAT13001 (x8) (ISP) | (138) | |
| ON Semiconductor | CAT13001 (x8) [SOIC8] | (950) | |
| ON Semiconductor | CAT13004 (x16) (ISP) | (138) | |
| ON Semiconductor | CAT13004 (x16) [SOIC8] | (950) | |
| ON Semiconductor | CAT13004 (x8) (ISP) | (138) | |
| ON Semiconductor | CAT13004 (x8) [SOIC8] | (950) | |
| ON Semiconductor | CAT13008 (x16) (ISP) | (138) | |
| ON Semiconductor | CAT13008 (x16) [SOIC8] | (950) | |
| ON Semiconductor | CAT13008 (x8) (ISP) | (138) | |
| ON Semiconductor | CAT13008 (x8) [SOIC8] | (950) | |
| ON Semiconductor | CAT13016 (x16) (ISP) | (138) | |
| ON Semiconductor | CAT13016 (x16) [SOIC8] | (950) | |
| ON Semiconductor | CAT13016 (x8) (ISP) | (138) | |

| | | |
|------------------|------------------------------|--------|
| ON Semiconductor | CAT13016 (x8) [SOIC8] | (950) |
| ON Semiconductor | CAT1320 | (950) |
| ON Semiconductor | CAT1320 [SOIC8] | (950) |
| ON Semiconductor | CAT1320 [TSSOP8] | (121) |
| ON Semiconductor | CAT1321 | (950) |
| ON Semiconductor | CAT1321 [SOIC8] | (950) |
| ON Semiconductor | CAT1321 [TSSOP8] | (121) |
| ON Semiconductor | CAT14002 (ISP) | (138) |
| ON Semiconductor | CAT14002 [SOIC8] | (950) |
| ON Semiconductor | CAT14004 (ISP) | (138) |
| ON Semiconductor | CAT14004 [SOIC8] | (950) |
| ON Semiconductor | CAT14008 (ISP) | (138) |
| ON Semiconductor | CAT14008 [SOIC8] | (950) |
| ON Semiconductor | CAT14016 (ISP) | (138) |
| ON Semiconductor | CAT14016 [SOIC8] | (950) |
| ON Semiconductor | CAT1640 | (950) |
| ON Semiconductor | CAT1640 [SOIC8] | (950) |
| ON Semiconductor | CAT1640 [TSSOP8] | (121) |
| ON Semiconductor | CAT1641 | (950) |
| ON Semiconductor | CAT1641 [SOIC8] | (950) |
| ON Semiconductor | CAT1641 [TSSOP8] | (121) |
| ON Semiconductor | CAT24AA01 (ISP) | (138) |
| ON Semiconductor | CAT24AA01 [SOIC8] | (950) |
| ON Semiconductor | CAT24AA01 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24AA02 (ISP) | (138) |
| ON Semiconductor | CAT24AA02 [SOIC8] | (950) |
| ON Semiconductor | CAT24AA02 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24AA04 (ISP) | (138) |
| ON Semiconductor | CAT24AA04 [SOIC8] | (950) |
| ON Semiconductor | CAT24AA04 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24AA08 (ISP) | (138) |
| ON Semiconductor | CAT24AA08 [SOIC8] | (950) |
| ON Semiconductor | CAT24AA08 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24AA16 (ISP) | (138) |
| ON Semiconductor | CAT24AA16 [SOIC8] | (950) |
| ON Semiconductor | CAT24AA16 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C01 (ISP) | (138) |
| ON Semiconductor | CAT24C01 [MSOP8] | (605) |
| ON Semiconductor | CAT24C01 [SOIC8] | (950) |
| ON Semiconductor | CAT24C01 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C01 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C01 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C01 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C02 (ISP) | (138) |
| ON Semiconductor | CAT24C02 [MSOP8] | (605) |
| ON Semiconductor | CAT24C02 [SOIC8] | (950) |
| ON Semiconductor | CAT24C02 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C02 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C02 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C02 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C03 (ISP) | (138) |
| ON Semiconductor | CAT24C03 [SOIC8] | (950) |
| ON Semiconductor | CAT24C03 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C03 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C03 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C04 (ISP) | (138) |
| ON Semiconductor | CAT24C04 [MSOP8] | (605) |
| ON Semiconductor | CAT24C04 [SOIC8] | (950) |
| ON Semiconductor | CAT24C04 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C04 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C04 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C04 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C05 (ISP) | (138) |
| ON Semiconductor | CAT24C05 [SOIC8] | (950) |
| ON Semiconductor | CAT24C05 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C05 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C05 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C08 (ISP) | (138) |
| ON Semiconductor | CAT24C08 [MSOP8] | (605) |
| ON Semiconductor | CAT24C08 [SOIC8] | (950) |
| ON Semiconductor | CAT24C08 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C08 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C08 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C08 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C128 (ISP) | (138) |
| ON Semiconductor | CAT24C128 [MSOP8] | (605) |
| ON Semiconductor | CAT24C128 [SOIC8] | (950) |
| ON Semiconductor | CAT24C128 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C128 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C128 rev. C (ISP) | (138) |
| ON Semiconductor | CAT24C128 rev. C [MSOP8] | (605) |
| ON Semiconductor | CAT24C128 rev. C [SOIC8] | (950) |
| ON Semiconductor | CAT24C128 rev. C [TSSOP8] | (121) |
| ON Semiconductor | CAT24C128 rev. C [UDFN8] | (4538) |
| ON Semiconductor | CAT24C16 (ISP) | (138) |
| ON Semiconductor | CAT24C16 [MSOP8] | (605) |
| ON Semiconductor | CAT24C16 [SOIC8] | (950) |
| ON Semiconductor | CAT24C16 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C16 [TSOT23-5] | (523) |
| ON Semiconductor | CAT24C16 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C16 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C164 (ISP) | (138) |
| ON Semiconductor | CAT24C164 [SOIC8] | (950) |
| ON Semiconductor | CAT24C164 [TDFN8] | (2995) |
| ON Semiconductor | CAT24C164 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C208 (ISP) | (138) |
| ON Semiconductor | CAT24C208 [SOIC8] | (950) |
| ON Semiconductor | CAT24C21 (ISP) | (138) |
| ON Semiconductor | CAT24C21 [MSOP8] | (605) |
| ON Semiconductor | CAT24C21 [SOIC8] | (950) |
| ON Semiconductor | CAT24C21 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C256 (ISP) | (138) |
| ON Semiconductor | CAT24C256 [MSOP8] | (605) |
| ON Semiconductor | CAT24C256 [SOIC8] | (950) |
| ON Semiconductor | CAT24C256 [SOIC8-208] | (46) |
| ON Semiconductor | CAT24C256 [TSSOP8] | (121) |
| ON Semiconductor | CAT24C256 [UDFN8] | (4538) |
| ON Semiconductor | CAT24C256 rev. D (ISP) | (138) |
| ON Semiconductor | CAT24C256 rev. D [MSOP8] | (605) |
| ON Semiconductor | CAT24C256 rev. D [SOIC8] | (950) |
| ON Semiconductor | CAT24C256 rev. D [SOIC8-208] | (46) |
| ON Semiconductor | CAT24C256 rev. D [TSSOP8] | (121) |
| ON Semiconductor | CAT24C256 rev. D [UDFN8] | (4538) |
| ON Semiconductor | CAT24C32 | (950) |

| | | | |
|------------------|--------------|--------------------|--------|
| ON Semiconductor | CAT24C32 | (ISP) | (138) |
| ON Semiconductor | CAT24C32 | [SOIC8] | (950) |
| ON Semiconductor | CAT24C32 | [TDFN8] | (2995) |
| ON Semiconductor | CAT24C32 | [TSOP-5] | (523) |
| ON Semiconductor | CAT24C32 | [TSSOP8] | (121) |
| ON Semiconductor | CAT24C32 | [UDFN8] | (4538) |
| ON Semiconductor | CAT24C32 | rev. F | |
| ON Semiconductor | CAT24C32 | rev. F (ISP) | (138) |
| ON Semiconductor | CAT24C32 | rev. F [SOIC8] | (950) |
| ON Semiconductor | CAT24C32 | rev. F [TDFN8] | (2995) |
| ON Semiconductor | CAT24C32 | rev. F [TSOP-5] | (523) |
| ON Semiconductor | CAT24C32 | rev. F [TSSOP8] | (121) |
| ON Semiconductor | CAT24C32 | rev. F [UDFN8] | (4538) |
| ON Semiconductor | CAT24C32BAC4 | (ISP) | (138) |
| ON Semiconductor | CAT24C32BAC4 | (ISP) | (138) |
| ON Semiconductor | CAT24C44 | | |
| ON Semiconductor | CAT24C44 | [SOIC8] | (950) |
| ON Semiconductor | CAT24C512 | | |
| ON Semiconductor | CAT24C512 | (ISP) | (138) |
| ON Semiconductor | CAT24C512 | [MSOP8] | (605) |
| ON Semiconductor | CAT24C512 | [SOIC8] | (950) |
| ON Semiconductor | CAT24C512 | [SOIC8-208] | (46) |
| ON Semiconductor | CAT24C512 | [TSSOP8] | (121) |
| ON Semiconductor | CAT24C512 | [UDFN8] | (4538) |
| ON Semiconductor | CAT24C64 | | |
| ON Semiconductor | CAT24C64 | (ISP) | (138) |
| ON Semiconductor | CAT24C64 | [MSOP8] | (605) |
| ON Semiconductor | CAT24C64 | [SOIC8] | (950) |
| ON Semiconductor | CAT24C64 | [SOIC8-208] | (46) |
| ON Semiconductor | CAT24C64 | [TDFN8] | (2995) |
| ON Semiconductor | CAT24C64 | [TSSOP8] | (121) |
| ON Semiconductor | CAT24C64 | [UDFN8] | (4538) |
| ON Semiconductor | CAT24C64 | rev. F | |
| ON Semiconductor | CAT24C64 | rev. F (ISP) | (138) |
| ON Semiconductor | CAT24C64 | rev. F [MSOP8] | (605) |
| ON Semiconductor | CAT24C64 | rev. F [SOIC8] | (950) |
| ON Semiconductor | CAT24C64 | rev. F [SOIC8-208] | (46) |
| ON Semiconductor | CAT24C64 | rev. F [TDFN8] | (2995) |
| ON Semiconductor | CAT24C64 | rev. F [TSSOP8] | (121) |
| ON Semiconductor | CAT24C64 | rev. F [UDFN8] | (4538) |
| ON Semiconductor | CAT24C64BAC4 | (ISP) | (138) |
| ON Semiconductor | CAT24C64BAC4 | (ISP) | (138) |
| ON Semiconductor | CAT24M01 | | |
| ON Semiconductor | CAT24M01 | (ISP) | (138) |
| ON Semiconductor | CAT24M01 | [SOIC8] | (950) |
| ON Semiconductor | CAT24M01 | [SOIC8-208] | (46) |
| ON Semiconductor | CAT24M01 | [TSSOP8] | (121) |
| ON Semiconductor | CAT24M01 | [UDFN8] | (4538) |
| ON Semiconductor | CAT24M01LV | (ISP) | (138) |
| ON Semiconductor | CAT24M01LV | [SOIC8] | (950) |
| ON Semiconductor | CAT24M01LV | [SOIC8-208] | (46) |
| ON Semiconductor | CAT24M01LV | [TSSOP8] | (121) |
| ON Semiconductor | CAT24M01LV | [UDFN8] | (4538) |
| ON Semiconductor | CAT24WC66 | | |
| ON Semiconductor | CAT24WC66 | (ISP) | (138) |
| ON Semiconductor | CAT24WC66 | [SOIC8] | (950) |
| ON Semiconductor | CAT25010 | | |
| ON Semiconductor | CAT25010 | (ISP) | (138) |
| ON Semiconductor | CAT25010 | [MSOP8] | (605) |
| ON Semiconductor | CAT25010 | [SOIC8] | (950) |
| ON Semiconductor | CAT25010 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25010 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25010 | [UDFN8] | (4538) |
| ON Semiconductor | CAT25020 | | |
| ON Semiconductor | CAT25020 | (ISP) | (138) |
| ON Semiconductor | CAT25020 | [MSOP8] | (605) |
| ON Semiconductor | CAT25020 | [SOIC8] | (950) |
| ON Semiconductor | CAT25020 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25020 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25020 | [UDFN8] | (4538) |
| ON Semiconductor | CAT25040 | | |
| ON Semiconductor | CAT25040 | (ISP) | (138) |
| ON Semiconductor | CAT25040 | [MSOP8] | (605) |
| ON Semiconductor | CAT25040 | [SOIC8] | (950) |
| ON Semiconductor | CAT25040 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25040 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25040 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT25080 | | |
| ON Semiconductor | CAT25080 | (ISP) | (138) |
| ON Semiconductor | CAT25080 | [SOIC8] | (950) |
| ON Semiconductor | CAT25080 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25080 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25080 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT25128 | | |
| ON Semiconductor | CAT25128 | (ISP) | (138) |
| ON Semiconductor | CAT25128 | [SOIC8-150] | (950) |
| ON Semiconductor | CAT25128 | [SOIC8-200] | (46) |
| ON Semiconductor | CAT25128 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25128 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25128 | rev. E | |
| ON Semiconductor | CAT25128 | rev. E [SOIC8-150] | (950) |
| ON Semiconductor | CAT25128 | rev. E [SOIC8-200] | (46) |
| ON Semiconductor | CAT25128 | rev. E [TDFN8-2x3] | (2995) |
| ON Semiconductor | CAT25128 | rev. E [TSSOP8] | (121) |
| ON Semiconductor | CAT25128 | rev. E [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT25160 | | |
| ON Semiconductor | CAT25160 | (ISP) | (138) |
| ON Semiconductor | CAT25160 | [SOIC8] | (950) |
| ON Semiconductor | CAT25160 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25160 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25160 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT25256 | | |
| ON Semiconductor | CAT25256 | (ISP) | (138) |
| ON Semiconductor | CAT25256 | [SOIC8-150] | (950) |
| ON Semiconductor | CAT25256 | [SOIC8-200] | (46) |
| ON Semiconductor | CAT25256 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25256 | rev. E | |
| ON Semiconductor | CAT25256 | rev. E [SOIC8-150] | (950) |
| ON Semiconductor | CAT25256 | rev. E [TSSOP8] | (121) |
| ON Semiconductor | CAT25256 | rev. E [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT25320 | | |
| ON Semiconductor | CAT25320 | (ISP) | (138) |
| ON Semiconductor | CAT25320 | [SOIC8] | (950) |
| ON Semiconductor | CAT25320 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25320 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25320 | [UDFN8] | (4538) |
| ON Semiconductor | CAT25512 | | |
| ON Semiconductor | CAT25512 | [SOIC8-150] | (950) |
| ON Semiconductor | CAT25512 | [SOIC8-200] | (46) |
| ON Semiconductor | CAT25512 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25512 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT25640 | | |
| ON Semiconductor | CAT25640 | (ISP) | (138) |
| ON Semiconductor | CAT25640 | [SOIC8] | (950) |
| ON Semiconductor | CAT25640 | [TDFN8] | (2995) |
| ON Semiconductor | CAT25640 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25640 | [UDFN8] | (4538) |

| | | | |
|------------------|----------------|-------------------|--------|
| ON Semiconductor | CAT25M01 | [SOIC8-150] | (950) |
| ON Semiconductor | CAT25M01 | [SOIC8-200] | (46) |
| ON Semiconductor | CAT25M01 | [TSSOP8] | (121) |
| ON Semiconductor | CAT25M02 | [SOIC8-150] | (950) |
| ON Semiconductor | CAT28F001GxxxB | [PLCC32] | (59) |
| ON Semiconductor | CAT28F001GxxxT | [PLCC32] | (59) |
| ON Semiconductor | CAT28F001LxxxT | | |
| ON Semiconductor | CAT28F001NxxxT | | |
| ON Semiconductor | CAT28F001NxxxB | [PLCC32] | (59) |
| ON Semiconductor | CAT28F001NxxxT | [PLCC32] | (59) |
| ON Semiconductor | CAT28F001PxxxT | | |
| ON Semiconductor | CAT28F001PxxxT | | |
| ON Semiconductor | CAT28F001TxxxT | [TSOP32] | (165) |
| ON Semiconductor | CAT28F001TxxxT | [TSOP32] | (165) |
| ON Semiconductor | CAT28F002B | [TSOP40] | (226) |
| ON Semiconductor | CAT28F002T | [TSOP40] | (226) |
| ON Semiconductor | CAT28F015B | | |
| ON Semiconductor | CAT28F015B | [PLCC32] | (59) |
| ON Semiconductor | CAT28F015B | [TSOP32] | (165) |
| ON Semiconductor | CAT28F015T | | |
| ON Semiconductor | CAT28F015T | [PLCC32] | (59) |
| ON Semiconductor | CAT28F015T | [TSOP32] | (165) |
| ON Semiconductor | CAT29F002B | | |
| ON Semiconductor | CAT29F002B | [PLCC32] | (59) |
| ON Semiconductor | CAT29F002B | [TSOP32] | (165) |
| ON Semiconductor | CAT29F002T | | |
| ON Semiconductor | CAT29F002T | [PLCC32] | (59) |
| ON Semiconductor | CAT29F002T | [TSOP32] | (165) |
| ON Semiconductor | CAT29F150B | [PLCC32] | (59) |
| ON Semiconductor | CAT29F150B | [TSOP32] | (165) |
| ON Semiconductor | CAT29F150T | [PLCC32] | (59) |
| ON Semiconductor | CAT29F150T | [TSOP32] | (165) |
| ON Semiconductor | CAT34C02 | [ISP] | (138) |
| ON Semiconductor | CAT34C02 | [TDFN8] | (2995) |
| ON Semiconductor | CAT34C02 | [TSSOP8] | (121) |
| ON Semiconductor | CAT34C02 | [UDFN8] | (4538) |
| ON Semiconductor | CAT34TS02 | [ISP] | (138) |
| ON Semiconductor | CAT34TS02 | [TDFN8] | (2995) |
| ON Semiconductor | CAT34TS04 | [ISP] | (138) |
| ON Semiconductor | CAT34TS04 | [TDFN8-2x3] | (2995) |
| ON Semiconductor | CAT34TS04 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | CAT93C46 | (x16) | (138) |
| ON Semiconductor | CAT93C46 | (x16) [ISP] | (950) |
| ON Semiconductor | CAT93C46 | (x16) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C46 | (x16) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C46 | (x16) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C46 | (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C46 | (x8) | (138) |
| ON Semiconductor | CAT93C46 | (x8) [ISP] | (950) |
| ON Semiconductor | CAT93C46 | (x8) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C46 | (x8) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C46 | (x8) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C46 | (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C46B | (x16) | (138) |
| ON Semiconductor | CAT93C46B | (x16) [ISP] | (950) |
| ON Semiconductor | CAT93C46B | (x16) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C46B | (x16) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C46B | (x16) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C46B | (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C46B | (x16) [UDFN8] | (4538) |
| ON Semiconductor | CAT93C46B | (x8) | (138) |
| ON Semiconductor | CAT93C46B | (x8) [ISP] | (950) |
| ON Semiconductor | CAT93C46B | (x8) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C46B | (x8) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C46B | (x8) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C46B | (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C46B | (x8) [UDFN8] | (4538) |
| ON Semiconductor | CAT93C46BW | (x16) [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C46BW | (x8) [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C46R | (x16) | (138) |
| ON Semiconductor | CAT93C46R | (x16) [ISP] | (950) |
| ON Semiconductor | CAT93C46R | (x16) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C46R | (x16) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C46R | (x16) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C46R | (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C46R | (x8) | (138) |
| ON Semiconductor | CAT93C46R | (x8) [ISP] | (950) |
| ON Semiconductor | CAT93C46R | (x8) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C46R | (x8) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C46R | (x8) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C46R | (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C46RW | (x16) [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C46RW | (x8) [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C46W | (x16) [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C46W | (x8) [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C56 | (x16) | (138) |
| ON Semiconductor | CAT93C56 | (x16) [ISP] | (950) |
| ON Semiconductor | CAT93C56 | (x16) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C56 | (x16) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C56 | (x16) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C56 | (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C56 | (x8) | (138) |
| ON Semiconductor | CAT93C56 | (x8) [ISP] | (950) |
| ON Semiconductor | CAT93C56 | (x8) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C56 | (x8) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C56 | (x8) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C56 | (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C56W | (x16) [SOIC8] | (950) |
| ON Semiconductor | CAT93C56W | (x8) [SOIC8] | (950) |
| ON Semiconductor | CAT93C57 | (x16) | (138) |
| ON Semiconductor | CAT93C57 | (x16) [ISP] | (950) |
| ON Semiconductor | CAT93C57 | (x16) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C57 | (x16) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C57 | (x16) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C57 | (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C57 | (x8) | (138) |
| ON Semiconductor | CAT93C57 | (x8) [ISP] | (950) |
| ON Semiconductor | CAT93C57 | (x8) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C57 | (x8) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C57 | (x8) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C57 | (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C57W | (x16) [SOIC8] | (950) |
| ON Semiconductor | CAT93C57W | (x8) [SOIC8] | (950) |
| ON Semiconductor | CAT93C66 | (x16) | (138) |
| ON Semiconductor | CAT93C66 | (x16) [ISP] | (950) |
| ON Semiconductor | CAT93C66 | (x16) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C66 | (x16) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C66 | (x16) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C66 | (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C66 | (x8) | (138) |
| ON Semiconductor | CAT93C66 | (x8) [ISP] | (950) |
| ON Semiconductor | CAT93C66 | (x8) [SOIC8-150] | (46) |
| ON Semiconductor | CAT93C66 | (x8) [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C66 | (x8) [TDFN8] | (2995) |
| ON Semiconductor | CAT93C66 | (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAT93C66W | (x16) [SOIC8] | (950) |
| ON Semiconductor | CAT93C66W | (x8) [SOIC8] | (950) |

| | | | | |
|------------------|-----------|-------------|-------------|--------|
| ON Semiconductor | CAT93C76 | (x16) | | |
| ON Semiconductor | CAT93C76 | (x16) | (ISP) | (138) |
| ON Semiconductor | CAT93C76 | (x16) | [SOIC8] | (950) |
| ON Semiconductor | CAT93C76 | (x16) | [TDFN8] | (1420) |
| ON Semiconductor | CAT93C76 | (x16) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C76 | (x8) | | |
| ON Semiconductor | CAT93C76 | (x8) | (ISP) | (138) |
| ON Semiconductor | CAT93C76 | (x8) | [SOIC8] | (950) |
| ON Semiconductor | CAT93C76 | (x8) | [TDFN8] | (1420) |
| ON Semiconductor | CAT93C76 | (x8) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C76B | (x16) | | |
| ON Semiconductor | CAT93C76B | (x16) | (ISP) | (138) |
| ON Semiconductor | CAT93C76B | (x16) | [MSOP8] | (605) |
| ON Semiconductor | CAT93C76B | (x16) | [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C76B | (x16) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C76B | (x16) | [UDFN8] | (4538) |
| ON Semiconductor | CAT93C76B | (x8) | | |
| ON Semiconductor | CAT93C76B | (x8) | (ISP) | (138) |
| ON Semiconductor | CAT93C76B | (x8) | [MSOP8] | (605) |
| ON Semiconductor | CAT93C76B | (x8) | [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C76B | (x8) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C76B | (x8) | [UDFN8] | (4538) |
| ON Semiconductor | CAT93C86 | (x16) | | |
| ON Semiconductor | CAT93C86 | (x16) | (ISP) | (138) |
| ON Semiconductor | CAT93C86 | (x16) | [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C86 | (x16) | [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C86 | (x16) | [TDFN8] | (1420) |
| ON Semiconductor | CAT93C86 | (x16) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C86 | (x8) | | |
| ON Semiconductor | CAT93C86 | (x8) | (ISP) | (138) |
| ON Semiconductor | CAT93C86 | (x8) | [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C86 | (x8) | [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C86 | (x8) | [TDFN8] | (1420) |
| ON Semiconductor | CAT93C86 | (x8) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C86B | (x16) | | |
| ON Semiconductor | CAT93C86B | (x16) | (ISP) | (138) |
| ON Semiconductor | CAT93C86B | (x16) | [MSOP8] | (605) |
| ON Semiconductor | CAT93C86B | (x16) | [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C86B | (x16) | [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C86B | (x16) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C86B | (x16) | [UDFN8] | (4538) |
| ON Semiconductor | CAT93C86B | (x8) | | |
| ON Semiconductor | CAT93C86B | (x8) | (ISP) | (138) |
| ON Semiconductor | CAT93C86B | (x8) | [MSOP8] | (605) |
| ON Semiconductor | CAT93C86B | (x8) | [SOIC8-150] | (950) |
| ON Semiconductor | CAT93C86B | (x8) | [SOIC8-208] | (46) |
| ON Semiconductor | CAT93C86B | (x8) | [TSSOP8] | (121) |
| ON Semiconductor | CAT93C86B | (x8) | [UDFN8] | (4538) |
| ON Semiconductor | CAT93C86W | (x16) | [SOIC8] | (950) |
| ON Semiconductor | CAT93C86W | (x8) | [SOIC8] | (950) |
| ON Semiconductor | CAV24C02 | (ISP) | | (138) |
| ON Semiconductor | CAV24C02 | [SOIC8] | | (950) |
| ON Semiconductor | CAV24C02 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C04 | (ISP) | | (138) |
| ON Semiconductor | CAV24C04 | [SOIC8] | | (950) |
| ON Semiconductor | CAV24C04 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C08 | (ISP) | | (138) |
| ON Semiconductor | CAV24C08 | [SOIC8] | | (950) |
| ON Semiconductor | CAV24C08 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C128 | (ISP) | | (138) |
| ON Semiconductor | CAV24C128 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV24C128 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C16 | (ISP) | | (138) |
| ON Semiconductor | CAV24C16 | [SOIC8] | | (950) |
| ON Semiconductor | CAV24C16 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C256 | (ISP) | | (138) |
| ON Semiconductor | CAV24C256 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV24C256 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C32 | (ISP) | | (138) |
| ON Semiconductor | CAV24C32 | [SOIC8] | | (950) |
| ON Semiconductor | CAV24C32 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C512 | (ISP) | | (138) |
| ON Semiconductor | CAV24C512 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV24C512 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24C512 | [UDFN8] | | (4538) |
| ON Semiconductor | CAV24C64 | (ISP) | | (138) |
| ON Semiconductor | CAV24C64 | [SOIC8] | | (950) |
| ON Semiconductor | CAV24C64 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV24M01 | (ISP) | | (138) |
| ON Semiconductor | CAV24M01 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV24M01 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25010 | (ISP) | | (138) |
| ON Semiconductor | CAV25010 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25010 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25020 | (ISP) | | (138) |
| ON Semiconductor | CAV25020 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25020 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25040 | (ISP) | | (138) |
| ON Semiconductor | CAV25040 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25040 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25080 | (ISP) | | (138) |
| ON Semiconductor | CAV25080 | [SOIC8] | | (950) |
| ON Semiconductor | CAV25080 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25128 | (ISP) | | (138) |
| ON Semiconductor | CAV25128 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25128 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25160 | (ISP) | | (138) |
| ON Semiconductor | CAV25160 | [SOIC8] | | (950) |
| ON Semiconductor | CAV25160 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25256 | (ISP) | | (138) |
| ON Semiconductor | CAV25256 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25256 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25320 | (ISP) | | (138) |
| ON Semiconductor | CAV25320 | [SOIC8] | | (950) |
| ON Semiconductor | CAV25320 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25512 | (ISP) | | (138) |
| ON Semiconductor | CAV25512 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25512 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25640 | (ISP) | | (138) |
| ON Semiconductor | CAV25640 | [SOIC8] | | (950) |
| ON Semiconductor | CAV25640 | [TDFN8] | | (2995) |
| ON Semiconductor | CAV25640 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV25M01 | (ISP) | | (138) |
| ON Semiconductor | CAV25M01 | [SOIC8-150] | | (950) |
| ON Semiconductor | CAV25M01 | [TSSOP8] | | (121) |
| ON Semiconductor | CAV93C46 | (x16) | (ISP) | (138) |
| ON Semiconductor | CAV93C46 | (x16) | [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C46 | (x16) | [TSSOP8] | (121) |
| ON Semiconductor | CAV93C46 | (x8) | (ISP) | (138) |
| ON Semiconductor | CAV93C46 | (x8) | [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C46 | (x8) | [TSSOP8] | (121) |
| ON Semiconductor | CAV93C56 | (x16) | (ISP) | (138) |
| ON Semiconductor | CAV93C56 | (x16) | [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C56 | (x16) | [TSSOP8] | (121) |
| ON Semiconductor | CAV93C56 | (x8) | (ISP) | (138) |
| ON Semiconductor | CAV93C56 | (x8) | [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C56 | (x8) | [TSSOP8] | (121) |

| | | |
|------------------|----------------------------|--------|
| ON Semiconductor | CAV93C66 (x16) (ISP) | (138) |
| ON Semiconductor | CAV93C66 (x16) [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C66 (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAV93C66 (x8) (ISP) | (138) |
| ON Semiconductor | CAV93C66 (x8) [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C66 (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAV93C76 (x16) (ISP) | (138) |
| ON Semiconductor | CAV93C76 (x16) [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C76 (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAV93C76 (x8) (ISP) | (138) |
| ON Semiconductor | CAV93C76 (x8) [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C76 (x8) [TSSOP8] | (121) |
| ON Semiconductor | CAV93C86 (x16) (ISP) | (138) |
| ON Semiconductor | CAV93C86 (x16) [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C86 (x16) [TSSOP8] | (121) |
| ON Semiconductor | CAV93C86 (x8) (ISP) | (138) |
| ON Semiconductor | CAV93C86 (x8) [SOIC8-150] | (950) |
| ON Semiconductor | CAV93C86 (x8) [TSSOP8] | (121) |
| ON Semiconductor | CH534C02 (ISP) | (138) |
| ON Semiconductor | CH534C02 [TDFN8] | (2995) |
| ON Semiconductor | LE24162LBXA (ISP) | (138) |
| ON Semiconductor | LE2416DXA (ISP) | (138) |
| ON Semiconductor | LE2416RDXA (ISP) | (138) |
| ON Semiconductor | LE2432DXA (ISP) | (138) |
| ON Semiconductor | LE2432RDXA (ISP) | (138) |
| ON Semiconductor | LE24512 (ISP) | (138) |
| ON Semiconductor | LE24512 [VSON8K] | (2995) |
| ON Semiconductor | LE2464C (ISP) | (138) |
| ON Semiconductor | LE2464DXA (ISP) | (138) |
| ON Semiconductor | LE2464RDXA (ISP) | (138) |
| ON Semiconductor | LE24C0221 (ISP) | (138) |
| ON Semiconductor | LE24C0221 [MFP8] | (1313) |
| ON Semiconductor | LE24C023 [MSOP8] | (605) |
| ON Semiconductor | LE24C023 (ISP) | (138) |
| ON Semiconductor | LE24C023 [MFP8] | (1313) |
| ON Semiconductor | LE24C042 (ISP) | (138) |
| ON Semiconductor | LE24C042 [MFP8] | (1313) |
| ON Semiconductor | LE24C043 (ISP) | (138) |
| ON Semiconductor | LE24C043 [MFP8] | (1313) |
| ON Semiconductor | LE24C082 (ISP) | (138) |
| ON Semiconductor | LE24C082 [MFP8] | (1313) |
| ON Semiconductor | LE24C162 (ISP) | (138) |
| ON Semiconductor | LE24C162 [MFP8] | (1313) |
| ON Semiconductor | LE24C322 (ISP) | (138) |
| ON Semiconductor | LE24C322 [MFP8] | (1313) |
| ON Semiconductor | LE24CB1283 (ISP) | (138) |
| ON Semiconductor | LE24CB1283 [MFP8] | (1313) |
| ON Semiconductor | LE24CB1283 [MSOP8] | (605) |
| ON Semiconductor | LE24CB642 (ISP) | (138) |
| ON Semiconductor | LE24CB642 [MFP8] | (1313) |
| ON Semiconductor | LE24CB642 [MSOP8] | (605) |
| ON Semiconductor | LE24CB642 [SOP8] | (950) |
| ON Semiconductor | LE24CBK22 [MFP8] | (1313) |
| ON Semiconductor | LE24CBK22 [MSOP8] | (605) |
| ON Semiconductor | LE24CBK23 [SOP8] | (950) |
| ON Semiconductor | LE24L042 (ISP) | (138) |
| ON Semiconductor | LE24L043 (ISP) | (138) |
| ON Semiconductor | LE24L082 (ISP) | (138) |
| ON Semiconductor | LE24L082 [MSOP8] | (605) |
| ON Semiconductor | LE24L162 (ISP) | (138) |
| ON Semiconductor | LE24L162 [MSOP8] | (605) |
| ON Semiconductor | LE24L322 (ISP) | (138) |
| ON Semiconductor | LE24L322 [MFP8] | (1313) |
| ON Semiconductor | LE24LA162 (ISP) | (138) |
| ON Semiconductor | LE24LA322 (ISP) | (138) |
| ON Semiconductor | LE24LB1283 (ISP) | (138) |
| ON Semiconductor | LE24LB1283 [MFP8] | (1313) |
| ON Semiconductor | LE24LB1283 [MSOP8] | (605) |
| ON Semiconductor | LE24LB642 (ISP) | (138) |
| ON Semiconductor | LE24LB642 [MFP8] | (1313) |
| ON Semiconductor | LE25CA322 (ISP) | (138) |
| ON Semiconductor | LE25CA322 [MFP8] | (1313) |
| ON Semiconductor | LE25CA322 [MSOP8] | (605) |
| ON Semiconductor | LE25CA322 [USLP8] | (4538) |
| ON Semiconductor | LE25CB1282 (ISP) | (138) |
| ON Semiconductor | LE25CB1282 [MFP8] | (1313) |
| ON Semiconductor | LE25CB5122 (ISP) | (138) |
| ON Semiconductor | LE25CB5122 [MFP8] | (1313) |
| ON Semiconductor | LE25CB643TT-BH (ISP) | (138) |
| ON Semiconductor | LE25CB643TT-BH [Micro8] | (605) |
| ON Semiconductor | LE25LA322 (ISP) | (138) |
| ON Semiconductor | LE25LA322 [MFP8] | (1313) |
| ON Semiconductor | LE25LA322 [MSOP8] | (605) |
| ON Semiconductor | LE25LA322 [USLP8] | (4538) |
| ON Semiconductor | LE25LA642 (ISP) | (138) |
| ON Semiconductor | LE25LB1282 (ISP) | (138) |
| ON Semiconductor | LE25LB1282 [MFP8] | (1313) |
| ON Semiconductor | LE25LB1282 [MSOP8] | (605) |
| ON Semiconductor | LE25LB2562 (ISP) | (138) |
| ON Semiconductor | LE25LB2562 [MFP8] | (1313) |
| ON Semiconductor | LE25LB642 (ISP) | (138) |
| ON Semiconductor | LE25LB643 (ISP) | (138) |
| ON Semiconductor | LE25LB643 [MFP8] | (1313) |
| ON Semiconductor | LE25LB643 [MSOP8] | (605) |
| ON Semiconductor | LE25U40C (ISP) | (138) |
| ON Semiconductor | LE25U40C [SOP8] | (950) |
| ON Semiconductor | LE25U40C [VSON8 6x5] | (577) |
| ON Semiconductor | N24C02 (ISP) | (138) |
| ON Semiconductor | N24C02 [US8] | (5834) |
| ON Semiconductor | N24C04 (ISP) | (138) |
| ON Semiconductor | N24C04 [US8] | (5834) |
| ON Semiconductor | N24C08 (ISP) | (138) |
| ON Semiconductor | N24C08 [US8] | (5834) |
| ON Semiconductor | N24C16 (ISP) | (138) |
| ON Semiconductor | N24C16 [US8] | (5834) |
| ON Semiconductor | N24C32 (ISP) | (138) |
| ON Semiconductor | N24C32 [US8] | (5834) |
| ON Semiconductor | N24C64 (ISP) | (138) |
| ON Semiconductor | N24C64 [US8] | (5834) |
| ON Semiconductor | N34C04 (ISP) | (138) |
| ON Semiconductor | N34C04 [UDFN8-2x3] | (4538) |
| ON Semiconductor | N34TS04 (ISP) | (138) |
| ON Semiconductor | N34TS04 [TDFN8-2x3] | (2995) |
| ON Semiconductor | N34TS04 [UDFN8-2x3] | (4538) |
| ON Semiconductor | N84C161 [SOIC8] | (950) |
| ON Semiconductor | N84C162 [SOIC8] | (950) |
| ON Semiconductor | N84C163 [SOIC8] | (950) |
| ON Semiconductor | N93C66 (x16) (ISP) | (138) |
| ON Semiconductor | N93C66 (x16) [TDFN8-2x3] | (2995) |
| ON Semiconductor | N93C66 (x8) (ISP) | (138) |
| ON Semiconductor | N93C66 (x8) [TDFN8-2x3] | (2995) |
| ON Semiconductor | NV24C02 (ISP) | (138) |
| ON Semiconductor | NV24C02 [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C04 (ISP) | (138) |
| ON Semiconductor | NV24C04 [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C04LV (ISP) | (138) |
| ON Semiconductor | NV24C04LV [SOIC8-150] | (950) |

| | | | |
|------------------|---------------|-------------------|--------|
| ON Semiconductor | NV24C04LV | [TSOP-5] | (523) |
| ON Semiconductor | NV24C04LV | [TSSOP8] | (121) |
| ON Semiconductor | NV24C04LV | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C04LV | [US8] | (5834) |
| ON Semiconductor | NV24C08 | (ISP) | (138) |
| ON Semiconductor | NV24C08 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C08LV | (ISP) | (138) |
| ON Semiconductor | NV24C08LV | [SOP8] | (950) |
| ON Semiconductor | NV24C08LV | [SOIC8-150] | (523) |
| ON Semiconductor | NV24C08LV | [TSOP-5] | (523) |
| ON Semiconductor | NV24C08LV | [TSSOP8] | (121) |
| ON Semiconductor | NV24C08LV | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C08LV | [US8] | (5834) |
| ON Semiconductor | NV24C128 | (ISP) | (138) |
| ON Semiconductor | NV24C128 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C16 | (ISP) | (138) |
| ON Semiconductor | NV24C16 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C16LV | (ISP) | (138) |
| ON Semiconductor | NV24C16LV | [SOIC8-150] | (950) |
| ON Semiconductor | NV24C16LV | [TSOP-5] | (523) |
| ON Semiconductor | NV24C16LV | [TSSOP8] | (121) |
| ON Semiconductor | NV24C16LV | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C16LV | [US8] | (5834) |
| ON Semiconductor | NV24C256 | (ISP) | (138) |
| ON Semiconductor | NV24C256 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C32 | (ISP) | (138) |
| ON Semiconductor | NV24C32 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C32LV | (ISP) | (950) |
| ON Semiconductor | NV24C32LV | [SOIC8-150] | (4538) |
| ON Semiconductor | NV24C32LV | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C512 | (ISP) | (138) |
| ON Semiconductor | NV24C512 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C64 | (ISP) | (138) |
| ON Semiconductor | NV24C64 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24C64LV | (ISP) | (138) |
| ON Semiconductor | NV24C64LV | [SOIC8-150] | (950) |
| ON Semiconductor | NV24C64LV | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV24M01 | (ISP) | (138) |
| ON Semiconductor | NV24M01 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25010DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25010DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25010MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25020DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25020DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25020MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25040DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25040DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25040DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25040DWVL | [SOIC8-150] | (950) |
| ON Semiconductor | NV25040MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25080DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25080DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25080MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25160DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25160DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25160MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25320DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25320DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25320MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25640DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25640DTHF | [TSSOP8] | (121) |
| ON Semiconductor | NV25640DWHF | [SOIC8-150] | (950) |
| ON Semiconductor | NV25640DWVL | [SOIC8-150] | (950) |
| ON Semiconductor | NV25640MUW3VT | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV25M01 | [SOIC8-150] | (950) |
| ON Semiconductor | NV25M01 | [TSSOP8] | (121) |
| ON Semiconductor | NV34C02 | (ISP) | (138) |
| ON Semiconductor | NV34C02 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV34C04 | [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV93C46WF | (x16) (ISP) | (138) |
| ON Semiconductor | NV93C46WF | (x16) [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV93C46WF | (x8) (ISP) | (138) |
| ON Semiconductor | NV93C46WF | (x8) [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV93C76WF | (x16) (ISP) | (138) |
| ON Semiconductor | NV93C76WF | (x16) [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV93C76WF | (x8) (ISP) | (138) |
| ON Semiconductor | NV93C76WF | (x8) [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV93C86WF | (x16) (ISP) | (138) |
| ON Semiconductor | NV93C86WF | (x16) [UDFN8-2x3] | (4538) |
| ON Semiconductor | NV93C86WF | (x8) (ISP) | (138) |
| ON Semiconductor | NV93C86WF | (x8) [UDFN8-2x3] | (4538) |
| Panasonic | MN2708 | | (2) |
| Panatech | RD27C256 | | |
| Panatech | RD27C32 | | |
| Panatech | RD27C64 | | |
| Paragon | PN24C02A | | |
| Paragon | PN24C02A | (ISP) | (138) |
| Paragon | PN24C02A | [SOP8] | (950) |
| Paragon | PN24C02A | [SOT23-5] | (523) |
| Paragon | PN24C02A | [TDFN8-2x3] | (2995) |
| Paragon | PN24C02A | [TSSOP8] | (121) |
| Paragon | PN24C02B | | |
| Paragon | PN24C02B | (ISP) | (138) |
| Paragon | PN24C02B | [SOP8] | (950) |
| Paragon | PN24C02B | [SOT23-5] | (523) |
| Paragon | PN24C02B | [TSSOP8] | (121) |
| Paragon | PN24C02B | [UDFN8-2x3] | (4538) |
| Paragon | PN24C04A | (ISP) | (138) |
| Paragon | PN24C04A | [SOP8] | (950) |
| Paragon | PN24C04A | [TSSOP8] | (121) |
| Paragon | PN24C08A | (ISP) | (138) |
| Paragon | PN24C08A | [SOP8] | (950) |
| Paragon | PN24C08A | [TSSOP8] | (121) |
| Paragon | PN24C128A | | |
| Paragon | PN24C128A | (ISP) | (138) |
| Paragon | PN24C128A | [SOP8] | (950) |
| Paragon | PN24C128A | [TDFN8-2x3] | (2995) |
| Paragon | PN24C128A | [TSSOP8] | (121) |
| Paragon | PN24C16A | (ISP) | (138) |
| Paragon | PN24C16A | [SOP8] | (950) |
| Paragon | PN24C16A | [TSSOP8] | (121) |
| Paragon | PN24C256A | | |
| Paragon | PN24C256A | (ISP) | (138) |
| Paragon | PN24C256A | [SOP8] | (950) |
| Paragon | PN24C256A | [TDFN8-2x3] | (2995) |
| Paragon | PN24C256A | [TSSOP8] | (121) |
| Paragon | PN24C32A | | |
| Paragon | PN24C32A | (ISP) | (138) |
| Paragon | PN24C32A | [SOP8] | (950) |
| Paragon | PN24C32A | [TDFN8-2x3] | (2995) |
| Paragon | PN24C32A | [TSSOP8] | (121) |
| Paragon | PN24C512A | | |
| Paragon | PN24C512A | (ISP) | (138) |
| Paragon | PN24C512A | [SOP8] | (950) |
| Paragon | PN24C512A | [TDFN8-2x3] | (2995) |
| Paragon | PN24C512A | [TSSOP8] | (121) |
| Paragon | PN24C64A | | |
| Paragon | PN24C64A | (ISP) | (138) |

| | | | |
|---------------|-------------|-------------|--------|
| Paragon | PN24C64A | [SOP8] | (950) |
| Paragon | PN24C64A | [TDFN8-2x3] | (2995) |
| Paragon | PN24C64A | [TSSOP8] | (121) |
| Paragon | PN25F04 | [SOP8-150] | (950) |
| Paragon | PN25F08 | [SOP8-150] | (950) |
| Paragon | PN25F08 | [TSSOP8] | (121) |
| Paragon | PN25F16 | [SOP8-150] | (950) |
| Paragon | PN25F16 | [SOP8-208] | (46) |
| Paragon | PN25F32 | [SOP8-208] | (46) |
| PCT | PCT25VF010A | (ISP) | (138) |
| PCT | PCT25VF010A | [SOIC8] | (950) |
| PCT | PCT25VF010A | [WSON8] | (577) |
| PCT | PCT25VF016B | (ISP) | (138) |
| PCT | PCT25VF016B | [SOIC8] | (46) |
| PCT | PCT25VF016B | [WSON8] | (577) |
| PCT | PCT25VF020B | (ISP) | (138) |
| PCT | PCT25VF020B | [SOIC8] | (950) |
| PCT | PCT25VF020B | [WSON8] | (577) |
| PCT | PCT25VF032B | (ISP) | (138) |
| PCT | PCT25VF032B | [SOIC8] | (46) |
| PCT | PCT25VF032B | [WSON8] | (577) |
| PCT | PCT25VF040B | (ISP) | (138) |
| PCT | PCT25VF040B | [SOIC8-150] | (950) |
| PCT | PCT25VF040B | [SOIC8-200] | (46) |
| PCT | PCT25VF040B | [WSON8] | (577) |
| PCT | PCT25VF064C | (ISP) | (138) |
| PCT | PCT25VF064C | [SOIC16] | (1060) |
| PCT | PCT25VF064C | [SOIC8] | (1447) |
| PCT | PCT25VF064C | [WSON8] | (970) |
| PCT | PCT25VF080B | (ISP) | (138) |
| PCT | PCT25VF080B | [SOIC8] | (46) |
| PCT | PCT25VF080B | [WSON8] | (577) |
| PCT | PCT25VF512A | (ISP) | (138) |
| PCT | PCT25VF512A | [SOIC8] | (950) |
| PCT | PCT25VF512A | [WSON8] | (577) |
| PFLASH/MSstar | PS25LV010 | [SOIC8] | (950) |
| PFLASH/MSstar | PS25LV010 | [WSON8] | (577) |
| PFLASH/MSstar | PS25LV040 | [SOIC8] | (950) |
| PFLASH/MSstar | PS25LV040 | [WSON8] | (577) |
| PFLASH/MSstar | PS25LV512 | [SOIC8] | (950) |
| PFLASH/MSstar | PS25LV512 | [WSON8] | (577) |
| Philips | 27C010 | | |
| Philips | 27C010 | [PLCC32] | (59) |
| Philips | 27C040 | | |
| Philips | 27C128 | | |
| Philips | 27C210 | | |
| Philips | 27C210 | [PLCC44] | (155) |
| Philips | 27C240 | [PLCC44] | (155) |
| Philips | 27C256 | | |
| Philips | 27C256 | [PLCC32] | (59) |
| Philips | 27C512 | | |
| Philips | 27C641 | | |
| Philips | 27C64A | | |
| Philips | 87C51 | | |
| Philips | 87C51 | [PLCC44] | (155) |
| Philips | 87C748 | | |
| Philips | 87C748 | [PLCC28] | (48) |
| Philips | 87C748 | [SSOP24] | (1103) |
| Philips | 87C749 | | |
| Philips | 87C749 | [PLCC28] | (48) |
| Philips | 87C749 | [SSOP28] | (1103) |
| Philips | 87C750 | | |
| Philips | 87C750 | [PLCC28] | (48) |
| Philips | 87C750 | [SSOP24] | (1103) |
| Philips | 87C751 | | |
| Philips | 87C751 | [PLCC28] | (48) |
| Philips | 87C751 | [SSOP24] | (1103) |
| Philips | 87C752 | | |
| Philips | 87C752 | [PLCC28] | (48) |
| Philips | 87C752 | [SSOP28] | (1103) |
| Philips | EGC2708 | | (2) |
| Philips | EGC2716 | | |
| Philips | EGC2732 | | |
| Philips | P87C51 | | |
| Philips | P87C51 | [PLCC44] | (155) |
| Philips | P87C51FA | | |
| Philips | P87C51FA | [PLCC44] | (155) |
| Philips | P87C51FB | | |
| Philips | P87C51FB | [PLCC44] | (155) |
| Philips | P87C51FC | | |
| Philips | P87C51FC | [PLCC44] | (155) |
| Philips | P87C51MA2 | [PLCC44] | (155) |
| Philips | P87C51MB2 | [PLCC44] | (155) |
| Philips | P87C51MC2 | [PLCC44] | (155) |
| Philips | P87C51RA+ | | |
| Philips | P87C51RA+ | [PLCC44] | (155) |
| Philips | P87C51RA2 | | |
| Philips | P87C51RA2 | [LQFP44] | (160) |
| Philips | P87C51RA2 | [PLCC44] | (155) |
| Philips | P87C51RB+ | | |
| Philips | P87C51RB+ | [PLCC44] | (155) |
| Philips | P87C51RB2 | | |
| Philips | P87C51RB2 | [LQFP44] | (160) |
| Philips | P87C51RB2 | [PLCC44] | (155) |
| Philips | P87C51RC+ | | |
| Philips | P87C51RC+ | [PLCC44] | (155) |
| Philips | P87C51RC2 | | |
| Philips | P87C51RC2 | [LQFP44] | (160) |
| Philips | P87C51RC2 | [PLCC44] | (155) |
| Philips | P87C51RD+ | | |
| Philips | P87C51RD+ | [PLCC44] | (155) |
| Philips | P87C51RD2 | | |
| Philips | P87C51RD2 | [LQFP44] | (160) |
| Philips | P87C51RD2 | [PLCC44] | (155) |
| Philips | P87C51X2 | | |
| Philips | P87C51X2 | [LQFP44] | (160) |
| Philips | P87C51X2 | [PLCC44] | (155) |
| Philips | P87C52 | | |
| Philips | P87C52 | [PLCC44] | (155) |
| Philips | P87C524 | | |
| Philips | P87C524 | [PLCC44] | (155) |
| Philips | P87C528 | | |
| Philips | P87C528 | [PLCC44] | (155) |
| Philips | P87C52X2 | | |
| Philips | P87C52X2 | [LQFP44] | (160) |
| Philips | P87C52X2 | [PLCC44] | (155) |
| Philips | P87C54 | | |
| Philips | P87C54 | [PLCC44] | (155) |
| Philips | P87C54X2 | | |
| Philips | P87C54X2 | [LQFP44] | (160) |
| Philips | P87C54X2 | [PLCC44] | (155) |
| Philips | P87C575 | | |
| Philips | P87C575 | [PLCC44] | (155) |
| Philips | P87C58 | | |
| Philips | P87C58 | [PLCC44] | (155) |
| Philips | P87C58X2 | | |

| | | | |
|---------|------------|-----------|--------|
| Philips | P87C58x2 | [LQFP44] | (160) |
| Philips | P87C58x2 | [PLCC44] | (155) |
| Philips | P87C654x2 | [LQFP44] | (160) |
| Philips | P87C654x2 | [PLCC44] | (155) |
| Philips | P87C660x2 | [LQFP44] | (160) |
| Philips | P87C660x2 | [PLCC44] | (155) |
| Philips | P87C661x2 | [LQFP44] | (160) |
| Philips | P87C661x2 | [PLCC44] | (155) |
| Philips | P87CL52x2 | [LQFP44] | (160) |
| Philips | P87CL54x2 | [LQFP44] | (160) |
| Philips | P87LPC760 | | |
| Philips | P87LPC760 | (ISP) | (138) |
| Philips | P87LPC760 | [TSSOP14] | (1087) |
| Philips | P87LPC761 | | |
| Philips | P87LPC761 | (ISP) | (138) |
| Philips | P87LPC761 | [TSSOP16] | (1088) |
| Philips | P87LPC762 | | |
| Philips | P87LPC762 | (ISP) | (138) |
| Philips | P87LPC762 | [SO20] | (119) |
| Philips | P87LPC762 | [TSSOP20] | (1089) |
| Philips | P87LPC764 | | |
| Philips | P87LPC764 | (ISP) | (138) |
| Philips | P87LPC764 | [SO20] | (119) |
| Philips | P87LPC764 | [TSSOP20] | (1089) |
| Philips | P87LPC767 | | |
| Philips | P87LPC767 | (ISP) | (138) |
| Philips | P87LPC767 | [SO20] | (119) |
| Philips | P87LPC768 | | |
| Philips | P87LPC768 | (ISP) | (138) |
| Philips | P87LPC768 | [SO20] | (119) |
| Philips | P87LPC769 | | |
| Philips | P87LPC769 | (ISP) | (138) |
| Philips | P87LPC769 | [SO20] | (119) |
| Philips | P87LPC778 | | |
| Philips | P87LPC778 | (ISP) | (138) |
| Philips | P87LPC778 | [SO20] | (119) |
| Philips | P87LPC778 | [TSSOP20] | (1089) |
| Philips | P87LPC779 | | |
| Philips | P87LPC779 | (ISP) | (138) |
| Philips | P87LPC779 | [SO20] | (119) |
| Philips | P87LPC779 | [TSSOP20] | (1089) |
| Philips | P89C51B | | |
| Philips | P89C51B | [LQFP44] | (160) |
| Philips | P89C51B | [PLCC44] | (155) |
| Philips | P89C51RA+ | | |
| Philips | P89C51RA+ | [PLCC44] | (155) |
| Philips | P89C51RA2 | | |
| Philips | P89C51RA2 | [LQFP44] | (160) |
| Philips | P89C51RA2 | [PLCC44] | (155) |
| Philips | P89C51RB+ | | |
| Philips | P89C51RB+ | [PLCC44] | (155) |
| Philips | P89C51RB2 | | |
| Philips | P89C51RB2 | [LQFP44] | (160) |
| Philips | P89C51RB2 | [PLCC44] | (155) |
| Philips | P89C51RB2H | | |
| Philips | P89C51RB2H | [LQFP44] | (160) |
| Philips | P89C51RB2H | [PLCC44] | (155) |
| Philips | P89C51RC+ | | |
| Philips | P89C51RC+ | [PLCC44] | (155) |
| Philips | P89C51RC2 | | |
| Philips | P89C51RC2 | [LQFP44] | (160) |
| Philips | P89C51RC2 | [PLCC44] | (155) |
| Philips | P89C51RC2H | | |
| Philips | P89C51RC2H | [LQFP44] | (160) |
| Philips | P89C51RC2H | [PLCC44] | (155) |
| Philips | P89C51RD+ | | |
| Philips | P89C51RD+ | [PLCC44] | (155) |
| Philips | P89C51RD2 | | |
| Philips | P89C51RD2 | [LQFP44] | (160) |
| Philips | P89C51RD2 | [PLCC44] | (155) |
| Philips | P89C51RD2H | | |
| Philips | P89C51RD2H | [LQFP44] | (160) |
| Philips | P89C51RD2H | [PLCC44] | (155) |
| Philips | P89C51U | | |
| Philips | P89C51U | [PLCC44] | (155) |
| Philips | P89C51X2 | | |
| Philips | P89C51X2 | [LQFP44] | (160) |
| Philips | P89C51X2 | [PLCC44] | (155) |
| Philips | P89C52B | | |
| Philips | P89C52B | [LQFP44] | (160) |
| Philips | P89C52B | [PLCC44] | (155) |
| Philips | P89C52U | | |
| Philips | P89C52U | [PLCC44] | (155) |
| Philips | P89C52X2 | | |
| Philips | P89C52X2 | [LQFP44] | (160) |
| Philips | P89C52X2 | [PLCC44] | (155) |
| Philips | P89C54B | | |
| Philips | P89C54B | [LQFP44] | (160) |
| Philips | P89C54B | [PLCC44] | (155) |
| Philips | P89C54U | | |
| Philips | P89C54U | [PLCC44] | (155) |
| Philips | P89C54X2 | | |
| Philips | P89C54X2 | [LQFP44] | (160) |
| Philips | P89C54X2 | [PLCC44] | (155) |
| Philips | P89C58B | | |
| Philips | P89C58B | [LQFP44] | (160) |
| Philips | P89C58B | [PLCC44] | (155) |
| Philips | P89C58U | | |
| Philips | P89C58U | [PLCC44] | (155) |
| Philips | P89C58X2 | | |
| Philips | P89C58X2 | [LQFP44] | (160) |
| Philips | P89C58X2 | [PLCC44] | (155) |
| Philips | P89C60X2 | | |
| Philips | P89C60X2 | [LQFP44] | (160) |
| Philips | P89C60X2 | [PLCC44] | (155) |
| Philips | P89C61X2 | | |
| Philips | P89C61X2 | [LQFP44] | (160) |
| Philips | P89C61X2 | [PLCC44] | (155) |
| Philips | P89C660H | | |
| Philips | P89C660H | [LQFP44] | (160) |
| Philips | P89C660H | [PLCC44] | (155) |
| Philips | P89C662H | | |
| Philips | P89C662H | [LQFP44] | (160) |
| Philips | P89C662H | [PLCC44] | (155) |
| Philips | P89C664H | | |
| Philips | P89C664H | [LQFP44] | (160) |
| Philips | P89C664H | [PLCC44] | (155) |
| Philips | P89C668H | | |
| Philips | P89C668H | [LQFP44] | (160) |
| Philips | P89C668H | [PLCC44] | (155) |
| Philips | P89C669 | | |
| Philips | P89C669 | [LQFP44] | (160) |
| Philips | P89C669 | [PLCC44] | (155) |
| Philips | P89C738 | | |
| Philips | P89C738 | [PLCC44] | (155) |
| Philips | P89LPC901 | | |
| Philips | P89LPC901 | (ISP-ICP) | (138) |
| Philips | P89LPC901 | [SOIC8] | (950) |
| Philips | P89LPC902 | | |
| Philips | P89LPC902 | (ISP-ICP) | (138) |
| Philips | P89LPC902 | [SOIC8] | (950) |
| Philips | P89LPC903 | | |
| Philips | P89LPC903 | (ISP-ICP) | (138) |
| Philips | P89LPC903 | [SOIC8] | (950) |

| | | | |
|---------|-----------------------|--------|--|
| Philips | P89LPC904 | | |
| Philips | P89LPC904 (ISP-ICP) | (138) | |
| Philips | P89LPC904 [SOIC8] | (950) | |
| Philips | P89LPC906 (ISP-ICP) | (138) | |
| Philips | P89LPC906 [SOIC8] | (950) | |
| Philips | P89LPC907 (ISP-ICP) | (138) | |
| Philips | P89LPC907 [SOIC8] | (950) | |
| Philips | P89LPC908 (ISP-ICP) | (138) | |
| Philips | P89LPC908 [SOIC8] | (950) | |
| Philips | P89LPC9102 (ISP-ICP) | (138) | |
| Philips | P89LPC9103 (ISP-ICP) | (138) | |
| Philips | P89LPC9107 | | |
| Philips | P89LPC9107 (ISP-ICP) | (138) | |
| Philips | P89LPC9107 [TSSOP14] | (1087) | |
| Philips | P89LPC912 (ISP-ICP) | (138) | |
| Philips | P89LPC912 [TSSOP14] | (1087) | |
| Philips | P89LPC913 (ISP-ICP) | (138) | |
| Philips | P89LPC913 [TSSOP14] | (1087) | |
| Philips | P89LPC914 (ISP-ICP) | (138) | |
| Philips | P89LPC914 [TSSOP14] | (1087) | |
| Philips | P89LPC915 | | |
| Philips | P89LPC915 (ISP-ICP) | (138) | |
| Philips | P89LPC915 [TSSOP14] | (1087) | |
| Philips | P89LPC916 (ISP-ICP) | (138) | |
| Philips | P89LPC916 [TSSOP16] | (1088) | |
| Philips | P89LPC917 (ISP-ICP) | (138) | |
| Philips | P89LPC917 [TSSOP16] | (1088) | |
| Philips | P89LPC920 | | |
| Philips | P89LPC920 (ISP-ICP) | (138) | |
| Philips | P89LPC920 [TSSOP20] | (1089) | |
| Philips | P89LPC921 | | |
| Philips | P89LPC921 (ISP-ICP) | (138) | |
| Philips | P89LPC921 [TSSOP20] | (1089) | |
| Philips | P89LPC922 | | |
| Philips | P89LPC922 (ISP-ICP) | (138) | |
| Philips | P89LPC922 [TSSOP20] | (1089) | |
| Philips | P89LPC9221 | | |
| Philips | P89LPC9221 (ISP-ICP) | (138) | |
| Philips | P89LPC9221 [TSSOP20] | (1089) | |
| Philips | P89LPC924 | | |
| Philips | P89LPC924 (ISP-ICP) | (138) | |
| Philips | P89LPC924 [TSSOP20] | (1089) | |
| Philips | P89LPC925 | | |
| Philips | P89LPC925 (ISP-ICP) | (138) | |
| Philips | P89LPC925 [TSSOP20] | (1089) | |
| Philips | P89LPC930 (ISP-ICP) | (138) | |
| Philips | P89LPC930 [TSSOP28] | (172) | |
| Philips | P89LPC931 (ISP-ICP) | (138) | |
| Philips | P89LPC931 [TSSOP28] | (172) | |
| Philips | P89LPC9311 (ISP-ICP) | (138) | |
| Philips | P89LPC9311 [TSSOP28] | (172) | |
| Philips | P89LPC932 [HVQFN28] | (635) | |
| Philips | P89LPC932 [PLCC28] | (48) | |
| Philips | P89LPC932 [TSSOP28] | (172) | |
| Philips | P89LPC932A1 (ISP-ICP) | (138) | |
| Philips | P89LPC932A1 [HVQFN28] | (635) | |
| Philips | P89LPC932A1 [PLCC28] | (48) | |
| Philips | P89LPC932A1 [TSSOP28] | (172) | |
| Philips | P89LPC933 (ISP-ICP) | (138) | |
| Philips | P89LPC933 [TSSOP28] | (172) | |
| Philips | P89LPC934 (ISP-ICP) | (138) | |
| Philips | P89LPC934 [TSSOP28] | (172) | |
| Philips | P89LPC935 (ISP-ICP) | (138) | |
| Philips | P89LPC935 [HVQFN28] | (635) | |
| Philips | P89LPC935 [PLCC28] | (48) | |
| Philips | P89LPC935 [TSSOP28] | (172) | |
| Philips | P89LPC936 (ISP-ICP) | (138) | |
| Philips | P89LPC936 [HVQFN28] | (635) | |
| Philips | P89LPC936 [PLCC28] | (48) | |
| Philips | P89LPC936 [TSSOP28] | (172) | |
| Philips | P89LPC938 (ISP-ICP) | (138) | |
| Philips | P89LPC938 [HVQFN28] | (635) | |
| Philips | P89LPC938 [PLCC28] | (48) | |
| Philips | P89LPC938 [TSSOP28] | (172) | |
| Philips | P89LV51RB2 | | |
| Philips | P89LV51RB2 [PLCC44] | (155) | |
| Philips | P89LV51RB2 [TQFP44] | (160) | |
| Philips | P89LV51RC2 | | |
| Philips | P89LV51RC2 [PLCC44] | (155) | |
| Philips | P89LV51RC2 [TQFP44] | (160) | |
| Philips | P89LV51RD2 | | |
| Philips | P89LV51RD2 [PLCC44] | (155) | |
| Philips | P89LV51RD2 [TQFP44] | (160) | |
| Philips | P89V51RB2 | | |
| Philips | P89V51RB2 [PLCC44] | (155) | |
| Philips | P89V51RB2 [TQFP44] | (160) | |
| Philips | P89V51RC2 | | |
| Philips | P89V51RC2 [PLCC44] | (155) | |
| Philips | P89V51RC2 [TQFP44] | (160) | |
| Philips | P89V51RD2 | | |
| Philips | P89V51RD2 [PLCC44] | (155) | |
| Philips | P89V51RD2 [TQFP44] | (160) | |
| Philips | PCA24508 (ISP) | (138) | |
| Philips | PCA24508 [SO8] | (950) | |
| Philips | PCA24508 [TSSOP8] | (605) | |
| Philips | PCA8581/C | | |
| Philips | PCA8581/C (ISP) | (138) | |
| Philips | PCA8581/C [SOIC8] | (950) | |
| Philips | PCA8582C/D/E | | |
| Philips | PCA8582C/D/E (ISP) | (138) | |
| Philips | PCA8582C/D/E [SOIC8] | (950) | |
| Philips | PCA8582C-2 | | |
| Philips | PCA8582C-2 (ISP) | (138) | |
| Philips | PCA8582C-2 [SOIC8] | (950) | |
| Philips | PCA9500 (ISP) | (138) | |
| Philips | PCA9500 [HVQFN16] | (883) | |
| Philips | PCA9500 [SO16] | (44) | |
| Philips | PCA9500 [TSSOP16] | (1088) | |
| Philips | PCA9501 [SO20] | (119) | |
| Philips | PCA9501 [TSSOP20] | (1089) | |
| Philips | PCB2421 | | |
| Philips | PCB2421 [SOIC8] | (950) | |
| Philips | PCD8582C/D/E | | |
| Philips | PCD8582C/D/E (ISP) | (138) | |
| Philips | PCD8582C/D/E [SO8] | (950) | |
| Philips | PCF85102 | | |
| Philips | PCF85102 [SOIC8] | (950) | |
| Philips | PCF85102C-2 | | |
| Philips | PCF85102C-2 [SOIC8] | (950) | |
| Philips | PCF85103 | | |
| Philips | PCF85103 [SOIC8] | (950) | |
| Philips | PCF85103C-2 | | |
| Philips | PCF85103C-2 [SOIC8] | (950) | |
| Philips | PCF85116 | | |
| Philips | PCF85116 [SOIC8] | (950) | |
| Philips | PCF85116-3 | | |
| Philips | PCF85116-3 [SOIC8] | (950) | |

| | | | |
|---------|--------------------------|--------|--|
| Philips | PCF8522E | | |
| Philips | PCF8582A/B/C/D/E | | |
| Philips | PCF8582A/B/C/D/E [SOIC8] | (950) | |
| Philips | PCF8582C-2 | | |
| Philips | PCF8582C-2 [SOIC8] | (950) | |
| Philips | PCF8594A | | |
| Philips | PCF8594A [SOIC8] | (950) | |
| Philips | PCF8594C-2 | | |
| Philips | PCF8594C-2 [SOIC8] | (950) | |
| Philips | PCF8598A | | |
| Philips | PCF8598C-2 | | |
| Philips | PCF8598C-2 [SOIC8] | (950) | |
| Philips | PL22V10 | | |
| Philips | PL22V10 [PLCC28] | (48) | |
| Philips | S87C51FA | | |
| Philips | S87C51FA [PLCC44] | (155) | |
| Philips | S87C51FB | | |
| Philips | S87C51FB [PLCC44] | (155) | |
| Philips | S87C51FC | | |
| Philips | S87C51FC [PLCC44] | (155) | |
| Philips | S87C652 | | |
| Philips | S87C652 [PLCC44] | (155) | |
| Philips | S87C654 | | |
| Philips | S87C654 [PLCC44] | (155) | |
| Philips | S87C751 | | |
| Philips | S87C751 [PLCC28] | (48) | |
| Philips | S87C751 [SSOP24] | (1103) | |
| Philips | S87C752 | | |
| Philips | S87C752 [PLCC28] | (48) | |
| Philips | S87C752 [SSOP28] | (1103) | |
| Philips | SC87C51 | | |
| Philips | SC87C51 [PLCC44] | (155) | |
| Pioneer | PDG011 | | |
| Pioneer | PDH001 | | |
| Pioneer | PDH004 | | |
| Pioneer | PDH011 | | |
| Pioneer | PH-2100R | | |
| PMC | Pm25LV010 | | |
| PMC | Pm25LV010 (ISP) | (138) | |
| PMC | Pm25LV010 [SOIC8] | (950) | |
| PMC | Pm25LV010 [WSON8] | (577) | |
| PMC | Pm25LV010A (ISP) | (138) | |
| PMC | Pm25LV010A [SOIC8] | (950) | |
| PMC | Pm25LV010A [WSON8] | (577) | |
| PMC | Pm25LV020 (ISP) | (138) | |
| PMC | Pm25LV020 [SOIC8] | (950) | |
| PMC | Pm25LV020 [WSON8] | (577) | |
| PMC | Pm25LV040 (ISP) | (138) | |
| PMC | Pm25LV040 [SOIC8] | (950) | |
| PMC | Pm25LV040 [SOIC8-200] | (46) | |
| PMC | Pm25LV040 [WSON8] | (577) | |
| PMC | Pm25LV512 | | |
| PMC | Pm25LV512 (ISP) | (138) | |
| PMC | Pm25LV512 [SOIC8] | (950) | |
| PMC | Pm25LV512 [WSON8] | (577) | |
| PMC | Pm25LV512A (ISP) | (138) | |
| PMC | Pm25LV512A [SOIC8] | (950) | |
| PMC | Pm25LV512A [WSON8] | (577) | |
| PMC | PM28LV64 | | |
| PMC | PM28LV64 [PLCC32] | (59) | |
| PMC | PM28LV64 [SOIC28] | (4045) | |
| PMC | PM28LV64 [TSOP28] | (54) | |
| PMC | Pm29F002B | | |
| PMC | Pm29F002B [PLCC32] | (59) | |
| PMC | Pm29F002T | | |
| PMC | Pm29F002T [PLCC32] | (59) | |
| PMC | Pm29F004B | | |
| PMC | Pm29F004B [PLCC32] | (59) | |
| PMC | Pm29F004B [TSOP32] | (165) | |
| PMC | Pm29F004T | | |
| PMC | Pm29F004T [PLCC32] | (59) | |
| PMC | Pm29F004T [TSOP32] | (165) | |
| PMC | Pm29LV104RB [PLCC32] | (59) | |
| PMC | Pm29LV104RB [TSOP32] | (165) | |
| PMC | Pm29LV104RT [PLCC32] | (59) | |
| PMC | Pm29LV104RT [TSOP32] | (165) | |
| PMC | Pm37LV512 | | |
| PMC | Pm37LV512 [PLCC32] | (59) | |
| PMC | Pm37LV512 [TSOP32] | (56) | |
| PMC | Pm39F010 | | |
| PMC | Pm39F010 [PLCC32] | (59) | |
| PMC | Pm39F020 | | |
| PMC | Pm39F020 [PLCC32] | (59) | |
| PMC | Pm39F040 | | |
| PMC | Pm39F040 [PLCC32] | (59) | |
| PMC | Pm39LV010 [PLCC32] | (59) | |
| PMC | Pm39LV010R [PLCC32] | (59) | |
| PMC | Pm39LV010R [TSOP32] | (166) | |
| PMC | Pm39LV020 [PLCC32] | (59) | |
| PMC | Pm39LV040 [PLCC32] | (59) | |
| PMC | Pm39LV040 [TSOP32] | (166) | |
| PMC | Pm39LV512 [PLCC32] | (59) | |
| PMC | Pm39LV512R [PLCC32] | (59) | |
| PMC | Pm39LV512R [TSOP32] | (166) | |
| PMC | Pm49FL002T [PLCC32] | (59) | |
| PMC | Pm49FL002T [TSOP32] | (166) | |
| PMC | Pm49FL004T [PLCC32] | (59) | |
| PMC | Pm49FL004T [TSOP32] | (166) | |
| PMC | Pm49FL008T [PLCC32] | (59) | |
| PMC | Pm49FL008T [TSOP32] | (166) | |
| PMC | Pm49LP002T [PLCC32] | (59) | |
| Portek | PTK24A02T | | |
| Portek | PTK24A02T (ISP) | (138) | |
| Portek | PTK24A02T [SOIC8] | (950) | |
| Portek | PTK24A08T | | |
| Portek | PTK24A08T (ISP) | (138) | |
| Portek | PTK24A08T [SOIC8] | (950) | |
| Portek | PTK24A16T | | |
| Portek | PTK24A16T (ISP) | (138) | |
| Portek | PTK24A16T [SOIC8] | (950) | |
| Portek | PTK24A32T | | |
| Portek | PTK24A32T (ISP) | (138) | |
| Portek | PTK24A32T [SOIC8] | (950) | |
| Portek | PTK24A64T | | |
| Portek | PTK24A64T (ISP) | (138) | |
| Portek | PTK24A64T [SOIC8] | (950) | |
| Portek | PTK93LC46 (x16) | | |
| Portek | PTK93LC46 (x16) (ISP) | (138) | |
| Portek | PTK93LC46 (x16) [SOP8] | (950) | |
| Portek | PTK93LC46 (x8) | | |
| Portek | PTK93LC46 (x8) (ISP) | (138) | |
| Portek | PTK93LC46 (x8) [SOP8] | (950) | |
| Portek | PTK93LC56 (x16) | | |
| Portek | PTK93LC56 (x16) (ISP) | (138) | |
| Portek | PTK93LC56 (x16) [SOP8] | (950) | |
| Portek | PTK93LC56 (x8) | | |
| Portek | PTK93LC56 (x8) (ISP) | (138) | |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|--------------------|-------------------------|--------|
| Portek | PTK93LC56 (x8) [SOP8] | (950) |
| Portek | PTK93LC66 (x16) | (138) |
| Portek | PTK93LC66 (x16) (ISP) | (950) |
| Portek | PTK93LC66 (x16) [SOP8] | (950) |
| Portek | PTK93LC66 (x8) | (138) |
| Portek | PTK93LC66 (x8) (ISP) | (950) |
| Portek | PTK93LC66 (x8) [SOP8] | (950) |
| Princeton | PT28C010 | (59) |
| Princeton | PT28C010 [PLCC32] | (59) |
| Princeton | PT28C020 | (59) |
| Princeton | PT28C020 [PLCC32] | (59) |
| Princeton | PT28C040 | (59) |
| Princeton | PT28C040 [PLCC32] | (59) |
| Princeton | PT29C010 | (59) |
| Princeton | PT29C010 [PLCC32] | (59) |
| Princeton | PT29C020 | (59) |
| Princeton | PT29C020 [PLCC32] | (59) |
| Princeton | PT29C040 | (59) |
| Princeton | PT29C040 [PLCC32] | (59) |
| Princeton | PT89316 | (155) |
| Princeton | PT89316 [PLCC44] | (160) |
| Princeton | PT8932 | (155) |
| Princeton | PT8932 [PLCC44] | (160) |
| Princeton | PT8932 [TQFP44] | (155) |
| Princeton | PT8934 | (160) |
| Princeton | PT8934 [PLCC44] | (155) |
| Princeton | PT8934 [TQFP44] | (160) |
| Princeton | PT8936 | (155) |
| Princeton | PT8936 [PLCC44] | (160) |
| Princeton | PT8936 [TQFP44] | (155) |
| Princeton | PT8938 | (160) |
| Princeton | PT8938 [PLCC44] | (155) |
| Princeton | PT8938 [TQFP44] | (160) |
| Princeton | PT8956 | (155) |
| Princeton | PT8956 [PLCC44] | (160) |
| Princeton | PT8956 [TQFP44] | (155) |
| PSS | PS16128Ex3x [SOIC8-200] | (46) |
| PSS | PS16128Jx3x [SOIC8-150] | (950) |
| PSS | PS16128Nx3x | (138) |
| PSS | PS16128Nx3x (ISP) | (46) |
| PSS | PS16256Ex3x [SOIC8-200] | (1087) |
| PSS | PS16256Nx3x | (138) |
| PSS | PS16256Tx3x [TSSOP14] | (138) |
| PSS | PS16256Tx3x (ISP) | (138) |
| PSS | PS24C256 | (138) |
| PSS | PS24C256 (ISP) | (950) |
| PSS | PS24C256 [SOIC8] | (950) |
| PSS | PS29FS001 | (59) |
| PSS | PS29FS001 [PLCC32] | (166) |
| PSS | PS29FS001 [TSOP32 8x14] | (165) |
| PSS | PS29FS001 [TSOP32 8x20] | (165) |
| PSS | PS29LP001 | (59) |
| PSS | PS29LP001 [PLCC32] | (166) |
| PSS | PS29LP001 [TSOP32 8x14] | (165) |
| PSS | PS29LP001 [TSOP32 8x20] | (165) |
| Puya Semiconductor | P24C02A | (138) |
| Puya Semiconductor | P24C02A (ISP) | (950) |
| Puya Semiconductor | P24C02A [SOP8] | (523) |
| Puya Semiconductor | P24C02A [SOT23-5] | (523) |
| Puya Semiconductor | P24C02A [TSOT23-5] | (121) |
| Puya Semiconductor | P24C02A [TSSOP8] | (4538) |
| Puya Semiconductor | P24C02A [UDFN8-2x3] | (138) |
| Puya Semiconductor | P24C02C | (950) |
| Puya Semiconductor | P24C02C (ISP) | (523) |
| Puya Semiconductor | P24C02C [SOP8] | (523) |
| Puya Semiconductor | P24C02C [SOT23-5] | (523) |
| Puya Semiconductor | P24C02C [TSOT23-5] | (121) |
| Puya Semiconductor | P24C02C [TSSOP8] | (4538) |
| Puya Semiconductor | P24C02C [UDFN8-2x3] | (138) |
| Puya Semiconductor | P24C04C | (950) |
| Puya Semiconductor | P24C04C (ISP) | (523) |
| Puya Semiconductor | P24C04C [SOP8] | (523) |
| Puya Semiconductor | P24C04C [SOT23-5] | (121) |
| Puya Semiconductor | P24C04C [TSOT23-5] | (4538) |
| Puya Semiconductor | P24C04C [TSSOP8] | (138) |
| Puya Semiconductor | P24C04C [UDFN8-2x3] | (950) |
| Puya Semiconductor | P24C08C | (523) |
| Puya Semiconductor | P24C08C (ISP) | (523) |
| Puya Semiconductor | P24C08C [SOP8] | (121) |
| Puya Semiconductor | P24C08C [SOT23-5] | (4538) |
| Puya Semiconductor | P24C08C [TSOT23-5] | (138) |
| Puya Semiconductor | P24C08C [TSSOP8] | (2995) |
| Puya Semiconductor | P24C08C [UDFN8-2x3] | (950) |
| Puya Semiconductor | P24C128 | (523) |
| Puya Semiconductor | P24C128 (ISP) | (523) |
| Puya Semiconductor | P24C128 [DFN8-2x3] | (121) |
| Puya Semiconductor | P24C128 [SOP8] | (4538) |
| Puya Semiconductor | P24C128 [SOT23-5] | (138) |
| Puya Semiconductor | P24C128 [TSOT23-5] | (2995) |
| Puya Semiconductor | P24C128 [TSSOP8] | (950) |
| Puya Semiconductor | P24C128 [UDFN8-2x3] | (523) |
| Puya Semiconductor | P24C128B | (523) |
| Puya Semiconductor | P24C128B (ISP) | (121) |
| Puya Semiconductor | P24C128B [DFN8-2x3] | (4538) |
| Puya Semiconductor | P24C128B [SOP8] | (138) |
| Puya Semiconductor | P24C128B [SOT23-5] | (2995) |
| Puya Semiconductor | P24C128B [TSOT23-5] | (950) |
| Puya Semiconductor | P24C128B [TSSOP8] | (523) |
| Puya Semiconductor | P24C128B [UDFN8-2x3] | (523) |
| Puya Semiconductor | P24C128D | (121) |
| Puya Semiconductor | P24C128D (ISP) | (4538) |
| Puya Semiconductor | P24C128D [MSOP8] | (138) |
| Puya Semiconductor | P24C128D [SOP8] | (605) |
| Puya Semiconductor | P24C128D [SOT23-5] | (950) |
| Puya Semiconductor | P24C128D [TSOT23-5] | (523) |
| Puya Semiconductor | P24C128D [TSSOP8] | (523) |
| Puya Semiconductor | P24C128D [UDFN8-2x3] | (121) |
| Puya Semiconductor | P24C16C | (4538) |
| Puya Semiconductor | P24C16C (ISP) | (138) |
| Puya Semiconductor | P24C16C [SOP8] | (950) |
| Puya Semiconductor | P24C16C [SOT23-5] | (523) |
| Puya Semiconductor | P24C16C [TSOT23-5] | (523) |
| Puya Semiconductor | P24C16C [TSSOP8] | (121) |
| Puya Semiconductor | P24C16C [UDFN8-2x3] | (4538) |
| Puya Semiconductor | P24C256 | (138) |
| Puya Semiconductor | P24C256 (ISP) | (2995) |
| Puya Semiconductor | P24C256 [DFN8-2x3] | (950) |
| Puya Semiconductor | P24C256 [SOP8] | (523) |
| Puya Semiconductor | P24C256 [TSOT23-5] | (121) |
| Puya Semiconductor | P24C256 [TSSOP8] | (4538) |
| Puya Semiconductor | P24C256 [UDFN8-2x3] | (138) |
| Puya Semiconductor | P24C256B | (2995) |
| Puya Semiconductor | P24C256B (ISP) | (950) |
| Puya Semiconductor | P24C256B [DFN8-2x3] | (523) |
| Puya Semiconductor | P24C256B [SOP8] | (523) |
| Puya Semiconductor | P24C256B [SOT23-5] | (121) |
| Puya Semiconductor | P24C256B [TSOT23-5] | (4538) |
| Puya Semiconductor | P24C256B [TSSOP8] | (138) |
| Puya Semiconductor | P24C256B [UDFN8-2x3] | (2995) |

| | | | |
|--------------------|----------------------|--------|--|
| Puya Semiconductor | P24C32C | | |
| Puya Semiconductor | P24C32C (ISP) | (138) | |
| Puya Semiconductor | P24C32C [SOP8] | (950) | |
| Puya Semiconductor | P24C32C [SOT23-5] | (523) | |
| Puya Semiconductor | P24C32C [TSSOT23-5] | (523) | |
| Puya Semiconductor | P24C32C [TSSOP8] | (121) | |
| Puya Semiconductor | P24C32C [UDFN8-2x3] | (4538) | |
| Puya Semiconductor | P24C512 | | |
| Puya Semiconductor | P24C512 (ISP) | (138) | |
| Puya Semiconductor | P24C512 [DFN8-2x3] | (2995) | |
| Puya Semiconductor | P24C512 [SOP8] | (950) | |
| Puya Semiconductor | P24C512 [TSSOP8] | (121) | |
| Puya Semiconductor | P24C512 [UDFN8-2x3] | (4538) | |
| Puya Semiconductor | P24C512B | | |
| Puya Semiconductor | P24C512B (ISP) | (138) | |
| Puya Semiconductor | P24C512B [SOP8] | (950) | |
| Puya Semiconductor | P24C512B [TSSOP8] | (121) | |
| Puya Semiconductor | P24C512B [UDFN8-2x3] | (4538) | |
| Puya Semiconductor | P24C64C | | |
| Puya Semiconductor | P24C64C (ISP) | (138) | |
| Puya Semiconductor | P24C64C [SOP8] | (950) | |
| Puya Semiconductor | P24C64C [SOT23-5] | (523) | |
| Puya Semiconductor | P24C64C [TSSOP8] | (121) | |
| Puya Semiconductor | P24C64C [UDFN8-2x3] | (4538) | |
| Puya Semiconductor | P24C64G | | |
| Puya Semiconductor | P24C64G (ISP) | (138) | |
| Puya Semiconductor | P24C64G [DFN8-2x3] | (2995) | |
| Puya Semiconductor | P24C64G [MSOP8] | (605) | |
| Puya Semiconductor | P24C64G [SOP8] | (950) | |
| Puya Semiconductor | P24C64G [TSSOP8] | (121) | |
| Puya Semiconductor | P24C64G [UDFN8-2x3] | (4538) | |
| Puya Semiconductor | P24CM01B | | |
| Puya Semiconductor | P24CM01B (ISP) | (138) | |
| Puya Semiconductor | P24CM01B [SOP8] | (950) | |
| Puya Semiconductor | P24CM01B [TSSOP8] | (121) | |
| QP Semiconductor | QP27C128 | | |
| QP Semiconductor | QP27C128 [LCC32] | (561) | |
| QP Semiconductor | QP27C256 | | |
| QP Semiconductor | QP27C256 [LCC32] | (561) | |
| QP Semiconductor | QP27C64 | | |
| QP Semiconductor | QP27C64 [LCC32] | (561) | |
| Quick Pulse | 27010 | | |
| Quick Pulse | 27011 | | |
| Quick Pulse | 27040 | | |
| Quick Pulse | 27128A | | |
| Quick Pulse | 27210 | | |
| Quick Pulse | 27256 | | |
| Quick Pulse | 27512 | | |
| Quick Pulse | 2764A | | |
| Ramtron | FM1608 | | |
| Ramtron | FM1608 [SOP28] | (4045) | |
| Ramtron | FM1808 | | |
| Ramtron | FM1808 [SOP28] | (4045) | |
| Ramtron | FM1808B | | |
| Ramtron | FM1808B [SOIC28] | (4045) | |
| Ramtron | FM18L08 | | |
| Ramtron | FM18L08 [SOP28] | (4045) | |
| Ramtron | FM24C04 | | |
| Ramtron | FM24C04 (ISP) | (138) | |
| Ramtron | FM24C04 [SOIC8] | (950) | |
| Ramtron | FM24C04A | | |
| Ramtron | FM24C04A (ISP) | (138) | |
| Ramtron | FM24C04A [SOIC8] | (950) | |
| Ramtron | FM24C04B (ISP) | (138) | |
| Ramtron | FM24C04B [SOIC8] | (950) | |
| Ramtron | FM24C04C (ISP) | (138) | |
| Ramtron | FM24C04C [SOIC8] | (950) | |
| Ramtron | FM24C16 | | |
| Ramtron | FM24C16 (ISP) | (138) | |
| Ramtron | FM24C16 [SOIC8] | (950) | |
| Ramtron | FM24C16A (ISP) | (138) | |
| Ramtron | FM24C16A [SOIC8] | (950) | |
| Ramtron | FM24C16B (ISP) | (138) | |
| Ramtron | FM24C16B [SOIC8] | (950) | |
| Ramtron | FM24C16C (ISP) | (138) | |
| Ramtron | FM24C16C [SOIC8] | (950) | |
| Ramtron | FM24C256 (ISP) | (138) | |
| Ramtron | FM24C256 [SOIC20] | (119) | |
| Ramtron | FM24C256 [SOIC8] | (46) | |
| Ramtron | FM24C512 (ISP) | (138) | |
| Ramtron | FM24C512 [SOIC8] | (46) | |
| Ramtron | FM24C64 | | |
| Ramtron | FM24C64 (ISP) | (138) | |
| Ramtron | FM24C64 [SOIC8] | (950) | |
| Ramtron | FM24C64B (ISP) | (138) | |
| Ramtron | FM24C64B [SOIC8] | (950) | |
| Ramtron | FM24C64C (ISP) | (138) | |
| Ramtron | FM24C64C [SOIC8] | (950) | |
| Ramtron | FM24CL04 (ISP) | (138) | |
| Ramtron | FM24CL04 [SOIC8] | (950) | |
| Ramtron | FM24CL04B (ISP) | (138) | |
| Ramtron | FM24CL04B [SOIC8] | (950) | |
| Ramtron | FM24CL16 (ISP) | (138) | |
| Ramtron | FM24CL16 [SOIC8] | (950) | |
| Ramtron | FM24CL16 [TDFN8] | (1495) | |
| Ramtron | FM24CL16B (ISP) | (138) | |
| Ramtron | FM24CL16B [SOIC8] | (950) | |
| Ramtron | FM24CL32 (ISP) | (138) | |
| Ramtron | FM24CL32 [SOIC8] | (950) | |
| Ramtron | FM24CL64 | | |
| Ramtron | FM24CL64 (ISP) | (138) | |
| Ramtron | FM24CL64 [SOIC8] | (950) | |
| Ramtron | FM24CL64B (ISP) | (138) | |
| Ramtron | FM24CL64B [SOIC8] | (950) | |
| Ramtron | FM24CL64B-GA (ISP) | (138) | |
| Ramtron | FM24CL64B-GA [SOIC8] | (950) | |
| Ramtron | FM24L256 (ISP) | (138) | |
| Ramtron | FM24L256 [SOIC8] | (950) | |
| Ramtron | FM24V01 (ISP) | (138) | |
| Ramtron | FM24V01 [SOIC8] | (950) | |
| Ramtron | FM24V02 (ISP) | (138) | |
| Ramtron | FM24V02 [SOIC8] | (950) | |
| Ramtron | FM24V05 (ISP) | (138) | |
| Ramtron | FM24V05 [SOIC8] | (950) | |
| Ramtron | FM24V10 (ISP) | (138) | |
| Ramtron | FM24V10 [SOIC8] | (950) | |
| Ramtron | FM24VN01 (ISP) | (138) | |
| Ramtron | FM24VN01 [SOIC8] | (950) | |
| Ramtron | FM24VN02 (ISP) | (138) | |
| Ramtron | FM24VN02 [SOIC8] | (950) | |
| Ramtron | FM24VN05 (ISP) | (138) | |
| Ramtron | FM24VN05 [SOIC8] | (950) | |
| Ramtron | FM24VN10 (ISP) | (138) | |
| Ramtron | FM24VN10 [SOIC8] | (950) | |
| Ramtron | FM24W256 (ISP) | (138) | |
| Ramtron | FM24W256 [SOIC8-150] | (950) | |
| Ramtron | FM24W256 [SOIC8-208] | (46) | |

| | | | |
|---------|----------------------|--------|--|
| Ramtron | FM25040 | | |
| Ramtron | FM25040 (ISP) | (138) | |
| Ramtron | FM25040 [SOIC8] | (950) | |
| Ramtron | FM25040A | | |
| Ramtron | FM25040A (ISP) | (138) | |
| Ramtron | FM25040A [SOIC8] | (950) | |
| Ramtron | FM25040A-GA (ISP) | (138) | |
| Ramtron | FM25040A-GA [SOIC8] | (950) | |
| Ramtron | FM25040B (ISP) | (138) | |
| Ramtron | FM25040B [SOIC8] | (950) | |
| Ramtron | FM25040B-GA (ISP) | (138) | |
| Ramtron | FM25040B-GA [SOIC8] | (950) | |
| Ramtron | FM25040C (ISP) | (138) | |
| Ramtron | FM25040C [SOIC8] | (950) | |
| Ramtron | FM25160 | | |
| Ramtron | FM25160 (ISP) | (138) | |
| Ramtron | FM25160 [SOIC8] | (950) | |
| Ramtron | FM25256 | | |
| Ramtron | FM25256 (ISP) | (138) | |
| Ramtron | FM25256 [SOIC8] | (950) | |
| Ramtron | FM25256B (ISP) | (138) | |
| Ramtron | FM25256B [SOIC8] | (950) | |
| Ramtron | FM25640 | | |
| Ramtron | FM25640 (ISP) | (138) | |
| Ramtron | FM25640 [SOIC8] | (950) | |
| Ramtron | FM25640B (ISP) | (138) | |
| Ramtron | FM25640B [SOIC8] | (950) | |
| Ramtron | FM25640B-GA (ISP) | (138) | |
| Ramtron | FM25640B-GA [SOIC8] | (950) | |
| Ramtron | FM25640C (ISP) | (138) | |
| Ramtron | FM25640C [SOIC8] | (950) | |
| Ramtron | FM25640-GA (ISP) | (138) | |
| Ramtron | FM25640-GA [SOIC8] | (950) | |
| Ramtron | FM25C160 | | |
| Ramtron | FM25C160 (ISP) | (138) | |
| Ramtron | FM25C160 [SOIC8] | (950) | |
| Ramtron | FM25C160B (ISP) | (138) | |
| Ramtron | FM25C160B [SOIC8] | (950) | |
| Ramtron | FM25C160B-GA (ISP) | (138) | |
| Ramtron | FM25C160B-GA [SOIC8] | (950) | |
| Ramtron | FM25C160C (ISP) | (138) | |
| Ramtron | FM25C160C [SOIC8] | (950) | |
| Ramtron | FM25C160-GA (ISP) | (138) | |
| Ramtron | FM25C160-GA [SOIC8] | (950) | |
| Ramtron | FM25CL04 (ISP) | (138) | |
| Ramtron | FM25CL04 [SOIC8] | (950) | |
| Ramtron | FM25CL64 (ISP) | (138) | |
| Ramtron | FM25CL64 [SOIC8] | (950) | |
| Ramtron | FM25CL64B (ISP) | (138) | |
| Ramtron | FM25CL64B [SOIC8] | (950) | |
| Ramtron | FM25CL64B-GA (ISP) | (138) | |
| Ramtron | FM25CL64B-GA [SOIC8] | (950) | |
| Ramtron | FM25CL64-GA (ISP) | (138) | |
| Ramtron | FM25CL64-GA [SOIC8] | (950) | |
| Ramtron | FM25H20 (ISP) | (138) | |
| Ramtron | FM25H20 [SOIC8] | (46) | |
| Ramtron | FM25H20 [TDFN8] | (577) | |
| Ramtron | FM25L04 (ISP) | (138) | |
| Ramtron | FM25L04 [SOIC8] | (950) | |
| Ramtron | FM25L04 [TDFN8] | (1495) | |
| Ramtron | FM25L04B (ISP) | (138) | |
| Ramtron | FM25L04B [SOIC8] | (950) | |
| Ramtron | FM25L04B-GA (ISP) | (138) | |
| Ramtron | FM25L04B-GA [SOIC8] | (950) | |
| Ramtron | FM25L04-GA (ISP) | (138) | |
| Ramtron | FM25L04-GA [SOIC8] | (950) | |
| Ramtron | FM25L16 (ISP) | (138) | |
| Ramtron | FM25L16 [SOIC8] | (950) | |
| Ramtron | FM25L16 [TDFN8] | (1495) | |
| Ramtron | FM25L16B (ISP) | (138) | |
| Ramtron | FM25L16B [SOIC8] | (950) | |
| Ramtron | FM25L256 | | |
| Ramtron | FM25L256 (ISP) | (138) | |
| Ramtron | FM25L256 [SOIC8] | (950) | |
| Ramtron | FM25L256B (ISP) | (138) | |
| Ramtron | FM25L256B [SOIC8] | (950) | |
| Ramtron | FM25L512 (ISP) | (138) | |
| Ramtron | FM25L512 [TDFN8] | (577) | |
| Ramtron | FM25P16 (ISP) | (138) | |
| Ramtron | FM25P16 [SOIC8] | (950) | |
| Ramtron | FM25V01 (ISP) | (138) | |
| Ramtron | FM25V01 [SOIC8] | (950) | |
| Ramtron | FM25V02 (ISP) | (138) | |
| Ramtron | FM25V02 [SOIC8] | (950) | |
| Ramtron | FM25V05 (ISP) | (138) | |
| Ramtron | FM25V05 [SOIC8] | (950) | |
| Ramtron | FM25V10 (ISP) | (138) | |
| Ramtron | FM25V10 [SOIC8] | (950) | |
| Ramtron | FM25V20 (ISP) | (138) | |
| Ramtron | FM25V20 [SOIC8] | (950) | |
| Ramtron | FM25V20 [TDFN8] | (577) | |
| Ramtron | FM25VN01 (ISP) | (138) | |
| Ramtron | FM25VN01 [SOIC8] | (950) | |
| Ramtron | FM25VN02 (ISP) | (138) | |
| Ramtron | FM25VN02 [SOIC8] | (950) | |
| Ramtron | FM25VN05 (ISP) | (138) | |
| Ramtron | FM25VN05 [SOIC8] | (950) | |
| Ramtron | FM25VN10 (ISP) | (138) | |
| Ramtron | FM25VN10 [SOIC8] | (950) | |
| Ramtron | FM25VN20 (ISP) | (138) | |
| Ramtron | FM25VN20 [SOIC8] | (950) | |
| Ramtron | FM25VN20 [TDFN8] | (577) | |
| Ramtron | FM25W256 (ISP) | (138) | |
| Ramtron | FM25W256 [SOIC8] | (950) | |
| Ramtron | FM28V020 [SOP28] | (4045) | |
| Ramtron | FM30C256 [SOIC20] | (119) | |
| Ramtron | FM3104 (ISP) | (138) | |
| Ramtron | FM3104 [SOIC14] | (951) | |
| Ramtron | FM3116 (ISP) | (138) | |
| Ramtron | FM3116 [SOIC14] | (951) | |
| Ramtron | FM31256 (ISP) | (138) | |
| Ramtron | FM31256 [SOIC14] | (951) | |
| Ramtron | FM3164 (ISP) | (138) | |
| Ramtron | FM3164 [SOIC14] | (951) | |
| Ramtron | FM3204 (ISP) | (138) | |
| Ramtron | FM3204 [SOIC14] | (951) | |
| Ramtron | FM3216 (ISP) | (138) | |
| Ramtron | FM3216 [SOIC14] | (951) | |
| Ramtron | FM32256 (ISP) | (138) | |
| Ramtron | FM32256 [SOIC14] | (951) | |
| Ramtron | FM3264 (ISP) | (138) | |
| Ramtron | FM3264 [SOIC14] | (951) | |
| Ramtron | FM3808 [TSOP32] | (525) | |
| Ramtron | VMX51C900 | | |
| Ramtron | VMX51C900 [PLCC44] | (155) | |
| Ramtron | VRS51C1000 | | |
| Ramtron | VRS51C1000 [PLCC44] | (155) | |

| | | | |
|---------|-------------------------|--------|--|
| Ramtron | VRS51C1100 | | |
| Ramtron | VRS51C1100 [PLCC44] | (155) | |
| Ramtron | VRS51C340 | | |
| Ramtron | VRS51C340 [PLCC44] | (155) | |
| Ramtron | VRS51C350 | | |
| Ramtron | VRS51C350 [PLCC44] | (155) | |
| Ramtron | VRS51C360 | | |
| Ramtron | VRS51C360 [PLCC44] | (155) | |
| Ramtron | VRS51C370 | | |
| Ramtron | VRS51C370 [PLCC44] | (155) | |
| Ramtron | VRS51C380 | | |
| Ramtron | VRS51C380 [PLCC44] | (155) | |
| Ramtron | VRS51C700 | | |
| Ramtron | VRS51C700 [PLCC44] | (155) | |
| Ramtron | VRS51C900 | | |
| Ramtron | VRS51C900 [PLCC44] | (155) | |
| Ramtron | VRS51L1000 | | |
| Ramtron | VRS51L1000 [PLCC44] | (155) | |
| Ramtron | VRS51L540 | | |
| Ramtron | VRS51L540 [PLCC44] | (155) | |
| Ramtron | VRS51L550 | | |
| Ramtron | VRS51L550 [PLCC44] | (155) | |
| Ramtron | VRS51L360 | | |
| Ramtron | VRS51L360 [PLCC44] | (155) | |
| Ramtron | VRS51L370 | | |
| Ramtron | VRS51L370 [PLCC44] | (155) | |
| Ramtron | VRS51L380 | | |
| Ramtron | VRS51L380 [PLCC44] | (155) | |
| Rato | RT24A02 | | |
| Rato | RT24A02 (ISP) | (138) | |
| Rato | RT24A02 [SOP8] | (950) | |
| Rato | RT24A02 [TSSOP8] | (121) | |
| Rato | RT93LC46 (x16) | | |
| Rato | RT93LC46 (x16) (ISP) | (138) | |
| Rato | RT93LC46 (x16) [SOIC8] | (950) | |
| Rato | RT93LC46 (x16) [TSSOP8] | (121) | |
| Rato | RT93LC46 (x8) | | |
| Rato | RT93LC46 (x8) (ISP) | (138) | |
| Rato | RT93LC46 (x8) [SOIC8] | (950) | |
| Rato | RT93LC46 (x8) [TSSOP8] | (121) | |
| Raydium | RM24C02 (ISP) | (138) | |
| Raydium | RM24C02 [DFN8] | (2995) | |
| Raydium | RM24C02 [SOP8] | (950) | |
| Raydium | RM24C02 [SOT23-5] | (523) | |
| Raydium | RM24C02 [TSSOP8] | (121) | |
| Raydium | RM24C16 (ISP) | (138) | |
| Raydium | RM24C16 [SOP8] | (950) | |
| Raydium | RM24C16 [TSSOP8] | (121) | |
| Raydium | RM24C32 (ISP) | (138) | |
| Raydium | RM24C32 [DFN8] | (2995) | |
| Raydium | RM24C32 [SOP8] | (950) | |
| Raydium | RM24C32 [TSSOP8] | (121) | |
| Raydium | RM24C64 (ISP) | (138) | |
| Raydium | RM24C64 [SOP8] | (950) | |
| Raydium | RM24C64 [TSSOP8] | (121) | |
| Reach | LC24C02 (ISP) | (138) | |
| Reach | LC24C02 [S08-150] | (950) | |
| Reach | LC24C02 [TSSOP8] | (121) | |
| Renesas | HD6472355F [QFP128] | (435) | |
| Renesas | HD6472355TE [TQFP120] | (436) | |
| Renesas | HD6472357F [QFP128] | (435) | |
| Renesas | HD6472357TE [TQFP120] | (436) | |
| Renesas | HD6472655F [QFP128] | (435) | |
| Renesas | HD6472655TE [TQFP120] | (436) | |
| Renesas | HD6472655VF [QFP128] | (435) | |
| Renesas | HD6472655VTE [TQFP120] | (436) | |
| Renesas | HD6473048F [QFP100] | (415) | |
| Renesas | HD6473048TF [TQFP100] | (414) | |
| Renesas | HD6473308CP [PLCC84] | (511) | |
| Renesas | HD6473714H [QFP64] | (427) | |
| Renesas | HD6473714P [SDIP64] | (428) | |
| Renesas | HD6473834F [QFP100] | (433) | |
| Renesas | HD6473834H [QFP100] | (432) | |
| Renesas | HD6473834X [TQFP100] | (434) | |
| Renesas | HD6475398F [QFP112] | (510) | |
| Renesas | HN58C1001 | | |
| Renesas | HN58C1001 [TSOP32] | (166) | |
| Renesas | HN58C256A | | |
| Renesas | HN58C256A [SOP28] | (53) | |
| Renesas | HN58C256A [TSOP28] | (54) | |
| Renesas | HN58C257A [TSOP32] | (56) | |
| Renesas | HN58S256A [TSOP28] | (54) | |
| Renesas | HN58S65A | | |
| Renesas | HN58S65A [TSOP28] | (54) | |
| Renesas | HN58V1001 | | |
| Renesas | HN58V1001 [TSOP32] | (166) | |
| Renesas | HN58V24256I (ISP) | (138) | |
| Renesas | HN58V24256I [SOIC8] | (950) | |
| Renesas | HN58V24256I [TSSOP14] | (1087) | |
| Renesas | HN58V24512I (ISP) | (138) | |
| Renesas | HN58V24512I [SOIC8] | (46) | |
| Renesas | HN58V256A [TSOP28] | (54) | |
| Renesas | HN58V257A [TSOP32] | (56) | |
| Renesas | HN58V65A | | |
| Renesas | HN58V65A [SOP28] | (53) | |
| Renesas | HN58V65A [TSOP28] | (54) | |
| Renesas | HN58V66A | | |
| Renesas | HN58V66A [SOP28] | (53) | |
| Renesas | HN58V66A [TSOP28] | (54) | |
| Renesas | HN58W241000I (ISP) | (138) | |
| Renesas | HN58W241000I [SOIC8] | (46) | |
| Renesas | HN58X2402I (ISP) | (138) | |
| Renesas | HN58X2402I [SOIC8] | (950) | |
| Renesas | HN58X2402I [TSSOP8] | (121) | |
| Renesas | HN58X2404I (ISP) | (138) | |
| Renesas | HN58X2404I [SOIC8] | (950) | |
| Renesas | HN58X2404I [TSSOP8] | (121) | |
| Renesas | HN58X2408 (ISP) | (138) | |
| Renesas | HN58X2408 [SOIC8] | (950) | |
| Renesas | HN58X2408 [TSSOP8] | (121) | |
| Renesas | HN58X24128I (ISP) | (138) | |
| Renesas | HN58X24128I [SOIC8] | (950) | |
| Renesas | HN58X24128I [TSSOP14] | (1087) | |
| Renesas | HN58X2416 (ISP) | (138) | |
| Renesas | HN58X2416 [SOIC8] | (950) | |
| Renesas | HN58X2416 [TSSOP8] | (121) | |
| Renesas | HN58X24256A (ISP) | (138) | |
| Renesas | HN58X24256A [SOIC8] | (950) | |
| Renesas | HN58X24256A [TSSOP14] | (1087) | |
| Renesas | HN58X24256I (ISP) | (138) | |
| Renesas | HN58X24256I [SOIC8] | (950) | |
| Renesas | HN58X24256I [TSSOP14] | (1087) | |
| Renesas | HN58X2432 (ISP) | (138) | |
| Renesas | HN58X2432 [SOIC8] | (950) | |
| Renesas | HN58X2432 [TSSOP8] | (121) | |
| Renesas | HN58X24512I (ISP) | (138) | |
| Renesas | HN58X24512I [SOIC8] | (46) | |

| | | | |
|---------|---------------|-----------|--------|
| Renesas | HN58X2464 | (ISP) | (138) |
| Renesas | HN58X2464 | [SOIC8] | (950) |
| Renesas | HN58X2464 | [TSSOP8] | (121) |
| Renesas | HN58X2502 | (ISP) | (138) |
| Renesas | HN58X2502 | [SOP8] | (950) |
| Renesas | HN58X2502 | [TSSOP8] | (121) |
| Renesas | HN58X2504 | (ISP) | (138) |
| Renesas | HN58X2504 | [SOP8] | (950) |
| Renesas | HN58X2504 | [TSSOP8] | (121) |
| Renesas | HN58X2508 | (ISP) | (138) |
| Renesas | HN58X2508 | [SOP8] | (950) |
| Renesas | HN58X2508 | [TSSOP8] | (121) |
| Renesas | HN58X25128 | (ISP) | (138) |
| Renesas | HN58X25128 | [SOP8] | (950) |
| Renesas | HN58X25128 | [TSSOP14] | (1087) |
| Renesas | HN58X2516 | (ISP) | (138) |
| Renesas | HN58X2516 | [SOP8] | (950) |
| Renesas | HN58X2516 | [TSSOP8] | (121) |
| Renesas | HN58X25256 | (ISP) | (138) |
| Renesas | HN58X25256 | [SOP8] | (950) |
| Renesas | HN58X25256 | [TSSOP14] | (1087) |
| Renesas | HN58X2532 | (ISP) | (138) |
| Renesas | HN58X2532 | [SOP8] | (950) |
| Renesas | HN58X2532 | [TSSOP8] | (121) |
| Renesas | HN58X25312 | (ISP) | (138) |
| Renesas | HN58X25312 | [TSSOP14] | (1087) |
| Renesas | HN58X2364 | (ISP) | (138) |
| Renesas | HN58X2364 | [SOP8] | (950) |
| Renesas | HN58X2364 | [TSSOP8] | (121) |
| Renesas | M30240ECFP | [QFP80] | (402) |
| Renesas | M30620ECFP | [QFP100] | (398) |
| Renesas | M30620ECFS | [QFN100] | (400) |
| Renesas | M30620ECGP | [LQFP100] | (399) |
| Renesas | M30621ECGP | [QFP80] | (401) |
| Renesas | M30622ECTFP | [QFP100] | (398) |
| Renesas | M30623ECTGP | [QFP80] | (401) |
| Renesas | M306V0EEFP | [QFP100] | (398) |
| Renesas | M306V0EEFS | [QFN100] | (400) |
| Renesas | M306V2EEFP | [QFP100] | (398) |
| Renesas | M306V2EEFS | [QFN100] | (400) |
| Renesas | M34513E4FP | [LQFP32] | (373) |
| Renesas | M34513E4SP | [SDIP32] | (372) |
| Renesas | M34513E8FP | [LQFP32] | (373) |
| Renesas | M34514E8FP | [SSOP42] | (374) |
| Renesas | M34518E8FP | [LQFP32] | (373) |
| Renesas | M34518E8SP | [SDIP32] | (372) |
| Renesas | M34519E8FP | [SSOP42] | (374) |
| Renesas | M34524EDFP | [QFP64] | (375) |
| Renesas | M34551E8FP | [QFP48] | (376) |
| Renesas | M34554EDFP | [QFP64] | (375) |
| Renesas | M34570E8FP | [SSOP36] | (377) |
| Renesas | M34570EDFP | [SSOP36] | (377) |
| Renesas | M34583EDFP | [LQFP32] | (373) |
| Renesas | M34584EDFP | [SSOP42] | (374) |
| Renesas | M37150EEFP | [SSOP42] | (673) |
| Renesas | M37151EEFP | [SSOP42] | (673) |
| Renesas | M37160EEFP | [SSOP42] | (673) |
| Renesas | M37161EEFP | [SSOP42] | (673) |
| Renesas | M37516E6HFP | [QFN44] | (397) |
| Renesas | M37516E6HP | [LQFP48] | (396) |
| Renesas | M37540E2FP | [SSOP36] | (394) |
| Renesas | M37540E2GP | [LQFP32] | (395) |
| Renesas | M37540E2SP | [SDIP32] | (393) |
| Renesas | M37540E8FP | [SSOP36] | (394) |
| Renesas | M37540E8GP | [LQFP32] | (395) |
| Renesas | M37540E8SP | [SDIP32] | (393) |
| Renesas | M37560EEFDFP | [QFP100] | (390) |
| Renesas | M37560EEFP | [QFP100] | (390) |
| Renesas | M37560EEFS | [QFN100] | (392) |
| Renesas | M37560EFGP | [LQFP100] | (391) |
| Renesas | M37630E4FS | [QFN80] | (379) |
| Renesas | M37640E8FP | [QFP80] | (380) |
| Renesas | M37640E8FS | [QFN80] | (381) |
| Renesas | M37733EHBFP | [QFP80] | (403) |
| Renesas | M37733EHBFS | [QFN80] | (404) |
| Renesas | M37735EHBFP | [QFP80] | (403) |
| Renesas | M37735EHBFS | [QFN80] | (404) |
| Renesas | M37736EHBGP | [QFP100] | (405) |
| Renesas | M37736EHBGS | [QFN100] | (406) |
| Renesas | M37751EGCFP | [QFP80] | (403) |
| Renesas | M37751EGCFS | [QFN80] | (404) |
| Renesas | M37751FGCFP | [QFP80] | (403) |
| Renesas | M38039FFFP | [QFP64] | (409) |
| Renesas | M38039FFHP | [LQFP64] | (2703) |
| Renesas | M38039FFSP | [SDIP64] | (2576) |
| Renesas | M38049FFFP | [QFP64] | (409) |
| Renesas | M38049FFHP | [LQFP64] | (2703) |
| Renesas | M38049FFSP | [SDIP64] | (2576) |
| Renesas | M38223E4FP | [QFP80] | (386) |
| Renesas | M38223E4FS | [QFN80] | (385) |
| Renesas | M38223E4GP | [QFP80] | (387) |
| Renesas | M38223E4HP | [LQFP80] | (384) |
| Renesas | M38227ECFP | [QFP80] | (386) |
| Renesas | M38227ECFS | [QFN80] | (385) |
| Renesas | M38227ECHP | [LQFP80] | (384) |
| Renesas | M38267E8FP | [QFP100] | (390) |
| Renesas | M38267E8GP | [LQFP100] | (391) |
| Renesas | M3826AEFFP | [QFP100] | (390) |
| Renesas | M3826AEFFS | [QFN100] | (392) |
| Renesas | M3826AEFGP | [LQFP100] | (391) |
| Renesas | M38504E6FP | [SSOP42] | (383) |
| Renesas | M38504E6SP | [SDIP42] | (382) |
| Renesas | M38504E6SS | [SDIP42] | (382) |
| Renesas | M38514E6FP | [SSOP42] | (383) |
| Renesas | M38514E6SP | [SDIP42] | (382) |
| Renesas | M38514E6SS | [SDIP42] | (382) |
| Renesas | M38867E8AFS | [QFN80] | (385) |
| Renesas | M38867E8AHP | [LQFP80] | (384) |
| Renesas | M38869FFAGP | [QFP80] | (412) |
| Renesas | M38869FFAHP | [LQFP80] | (411) |
| Renesas | M38B79FFFP | [QFP100] | (413) |
| Renesas | M38C13E6FP | [LQFP64] | (388) |
| Renesas | M38C13E6HP | [QFP64] | (389) |
| Renesas | M38C89EEFP | [LQFP144] | (407) |
| Renesas | R1EV24002A | (ISP) | (138) |
| Renesas | R1EV24002A | [SOP8] | (950) |
| Renesas | R1EV24004A | (ISP) | (138) |
| Renesas | R1EV24004A | [SOP8] | (950) |
| Renesas | R1EV24064A | (ISP) | (138) |
| Renesas | R1EV24064A | [SOP8] | (950) |
| Renesas | R1EV58064BxxN | | |
| Renesas | R1EX24002A | (ISP) | (138) |
| Renesas | R1EX24002A | [SOP8] | (950) |
| Renesas | R1EX24002A | [TSSOP8] | (121) |
| Renesas | R1EX24004A | (ISP) | (138) |
| Renesas | R1EX24004A | [SOP8] | (950) |
| Renesas | R1EX24004A | [TSSOP8] | (121) |

| | | | |
|---------|------------------|-------------------|--------|
| Renesas | R1EX24008A | (ISP) | (138) |
| Renesas | R1EX24008A | [SOP8] | (950) |
| Renesas | R1EX24008A | [TSSOP8] | (121) |
| Renesas | R1EX24016A | (ISP) | (138) |
| Renesas | R1EX24016A | [SOP8] | (950) |
| Renesas | R1EX24016A | [TSSOP8] | (121) |
| Renesas | R1EX24032A | (ISP) | (138) |
| Renesas | R1EX24032A | [SOP8] | (950) |
| Renesas | R1EX24032A | [TSSOP8] | (121) |
| Renesas | R1EX24064A | (ISP) | (138) |
| Renesas | R1EX24064A | [SOP8] | (950) |
| Renesas | R1EX24064A | [TSSOP8] | (121) |
| Renesas | R1EX24128A | (ISP) | (138) |
| Renesas | R1EX24128A | [SOP8] | (950) |
| Renesas | R1EX24128A | [TSSOP8] | (121) |
| Renesas | R1EX24128A | [TSSOP8] (Bad911) | (121) |
| Renesas | R1EX24128B | (ISP) | (138) |
| Renesas | R1EX24128B | [SOP8] | (950) |
| Renesas | R1EX24128B | [TSSOP8] | (121) |
| Renesas | R1EX24256A | (ISP) | (138) |
| Renesas | R1EX24256A | [SOP8] | (950) |
| Renesas | R1EX24256A | [TSSOP14] | (1087) |
| Renesas | R1EX24256B | (ISP) | (138) |
| Renesas | R1EX24256B | [SOP8] | (950) |
| Renesas | R1EX24256B | [TSSOP8] | (121) |
| Renesas | R1EX24312A | (ISP) | (138) |
| Renesas | R1EX24312A | [SOP8] | (950) |
| Renesas | R1EX24312A | [TSSOP8] | (121) |
| Renesas | R1EX24312B | (ISP) | (138) |
| Renesas | R1EX24312B | [SOP8] | (950) |
| Renesas | R1EX24312B | [TSSOP8] | (121) |
| Renesas | R1EX25002A | (ISP) | (138) |
| Renesas | R1EX25002A | [SOP8] | (950) |
| Renesas | R1EX25002A | [TSSOP8] | (121) |
| Renesas | R1EX25004A | (ISP) | (138) |
| Renesas | R1EX25004A | [SOP8] | (950) |
| Renesas | R1EX25004A | [TSSOP8] | (121) |
| Renesas | R1EX25008A | (ISP) | (138) |
| Renesas | R1EX25008A | [SOP8] | (950) |
| Renesas | R1EX25008A | [TSSOP8] | (121) |
| Renesas | R1EX25016A | (ISP) | (138) |
| Renesas | R1EX25016A | [SOP8] | (950) |
| Renesas | R1EX25016A | [TSSOP8] | (121) |
| Renesas | R1EX25032A | (ISP) | (138) |
| Renesas | R1EX25032A | [SOP8] | (950) |
| Renesas | R1EX25032A | [TSSOP8] | (121) |
| Renesas | R1EX25064A | (ISP) | (138) |
| Renesas | R1EX25064A | [SOP8] | (950) |
| Renesas | R1EX25064A | [TSSOP8] | (121) |
| Renesas | R1EX25512A | (ISP) | (138) |
| Renesas | R1EX25512A | [SOP8] | (950) |
| Renesas | R1EX25512A | [TSSOP8] | (121) |
| Renesas | UPD78F0034A | (ISP-SPI) | (138) |
| Renesas | UPD78F0034A | [LQFP64 10x10] | (587) |
| Renesas | UPD78F0034A | [LQFP64] | (568) |
| Renesas | UPD78F0034A | [QFP64] | (241) |
| Renesas | UPD78F0034A | [TQFP64] | (504) |
| Renesas | UPD78F0034A-8BS | [LQFP64] | (2951) |
| Renesas | UPD78F0034AY | (ISP-SPI) | (138) |
| Renesas | UPD78F0034AY | [LQFP64 10x10] | (587) |
| Renesas | UPD78F0034AY | [LQFP64] | (568) |
| Renesas | UPD78F0034AY | [QFP64] | (241) |
| Renesas | UPD78F0034AY | [TQFP64] | (504) |
| Renesas | UPD78F0034AY-8BS | [LQFP64] | (2951) |
| Renesas | UPD78F0034B | (ISP-SPI) | (138) |
| Renesas | UPD78F0034B | [LQFP64 10x10] | (587) |
| Renesas | UPD78F0034B | [LQFP64] | (568) |
| Renesas | UPD78F0034B | [QFP64] | (241) |
| Renesas | UPD78F0034B | [TQFP64] | (504) |
| Renesas | UPD78F0034B-8BS | [LQFP64] | (2951) |
| Renesas | UPD78F0034BY | (ISP-SPI) | (138) |
| Renesas | UPD78F0034BY | [LQFP64 10x10] | (587) |
| Renesas | UPD78F0034BY | [LQFP64] | (568) |
| Renesas | UPD78F0034BY | [QFP64] | (241) |
| Renesas | UPD78F0034BY | [TQFP64] | (504) |
| Renesas | UPD78F0034BY-8BS | [LQFP64] | (2951) |
| Renesas | UPD78F0078 | (ISP-SPI) | (138) |
| Renesas | UPD78F0078 | [LQFP64] | (568) |
| Renesas | UPD78F0078 | [QFP64] | (241) |
| Renesas | UPD78F0078 | [TQFP64] | (504) |
| Renesas | UPD78F0078-8BS | [LQFP64] | (2951) |
| Renesas | UPD78F0078Y | (ISP-SPI) | (138) |
| Renesas | UPD78F0078Y | [LQFP64] | (568) |
| Renesas | UPD78F0078Y | [QFP64] | (241) |
| Renesas | UPD78F0078Y | [TQFP64] | (504) |
| Renesas | UPD78F0078Y-8BS | [LQFP64] | (2951) |
| Renesas | UPD78F0103 | (ISP-SPI) | (138) |
| Renesas | UPD78F0134 | (ISP-SPI) | (138) |
| Renesas | UPD78F0134 | [LQFP64 10x10] | (587) |
| Renesas | UPD78F0134 | [LQFP64 14x14] | (568) |
| Renesas | UPD78F0134 | [TQFP64] | (504) |
| Renesas | UPD78F0138 | (ISP-SPI) | (138) |
| Renesas | UPD78F0138 | [LQFP64 10x10] | (587) |
| Renesas | UPD78F0138 | [LQFP64 14x14] | (568) |
| Renesas | UPD78F0138 | [TQFP64] | (504) |
| Renesas | UPD78F0148H | (ISP-SPI) | (138) |
| Renesas | UPD78F0148HD | (ISP-SPI) | (138) |
| Renesas | UPD78F0988A | [QFP64] | (241) |
| Renesas | UPD78F9088 | (ISP-SPI) | (138) |
| Renesas | UPD78F9177A | (ISP-SPI) | (138) |
| Renesas | UPD78F9177AY | (ISP-SPI) | (138) |
| Renesas | UPD78F9418A | (ISP-SPI) | (138) |
| Renesas | UPD78P014 | | (17) |
| Renesas | UPD78P014FY | | (17) |
| Renesas | UPD78P014Y | | (17) |
| Renesas | UPD78P018FY | | (17) |
| Renesas | UPD78P018Y | | (17) |
| Renesas | UPD78P054 | [QFP80] | (19) |
| Renesas | UPD78P054 | [TQFP80] | (19) |
| Renesas | UPD78P058 | [QFP80] | (19) |
| Renesas | UPD78P058F | [QFP80] | (19) |
| Renesas | UPD78P058FY | [QFP80] | (19) |
| Renesas | UPD78P058Y | [QFP80] | (19) |
| Renesas | UPD78P078 | [LQFP100] | (1329) |
| Renesas | UPD78P078 | [QFP100 14x14] | (1329) |
| Renesas | UPD78P078 | [QFP100 14x20] | (3674) |
| Renesas | UPD78P078Y | [LQFP100] | (1329) |
| Renesas | UPD78P078Y | [QFP100 14x20] | (3674) |
| Renesas | X5043 | | |
| Renesas | X5043 | (ISP) | (138) |
| Renesas | X5043 | [MSOP8] | (605) |
| Renesas | X5043 | [SOIC8] | (950) |
| Renesas | X5045 | | |
| Renesas | X5045 | (ISP) | (138) |
| Renesas | X5045 | [MSOP8] | (605) |
| Renesas | X5045 | [SOIC8] | (950) |
| Renesas | X5083 | | |

| | | | |
|------------------|-------------------|-------------|--------|
| Renesas | X5083 | (ISP) | (138) |
| Renesas | X5083 | [SOIC8] | (950) |
| Renesas | X5163 | (ISP) | (138) |
| Renesas | X5163 | [SOIC8] | (950) |
| Renesas | X5168 | | |
| Renesas | X5168 | (ISP) | (138) |
| Renesas | X5168 | [SOIC8] | (950) |
| Renesas | X5168 | [TSSOP14] | (1087) |
| Renesas | X5169 | | |
| Renesas | X5169 | (ISP) | (138) |
| Renesas | X5169 | [SOIC8] | (950) |
| Renesas | X5169 | [TSSOP14] | (1087) |
| Renesas | X5323 | (ISP) | (138) |
| Renesas | X5323 | [SOIC8] | (950) |
| Renesas | X5323 | [TSSOP14] | (1087) |
| Renesas | X5325 | (ISP) | (138) |
| Renesas | X5325 | [SOIC8] | (950) |
| Renesas | X5328 | (ISP) | (138) |
| Renesas | X5328 | [SOIC8] | (950) |
| Renesas | X5328 | [TSSOP14] | (1087) |
| Renesas | X5329 | (ISP) | (138) |
| Renesas | X5329 | [SOIC8] | (950) |
| Renesas | X5329 | [TSSOP14] | (1087) |
| RFT (DDR) | U2716C | | |
| RFT (DDR) | U2732C | | |
| RFT (DDR) | U555C | | (2) |
| R1coh | 27C256 | | |
| R1coh | 27C256 | [PLCC32] | (59) |
| R1coh | 27C64 (21V) | | |
| R1coh | 27C64 (21V) | [PLCC32] | (59) |
| R1coh | RD27C256 | | |
| R1coh | RD27C256 | [PLCC32] | (59) |
| R1coh | RD27C32 | | |
| R1coh | RD27C64 | | |
| Rochester Elect. | 24C04A | | |
| Rochester Elect. | 24C04A | (ISP) | (138) |
| Rochester Elect. | 24C04A | [SOIC14] | (951) |
| Rochester Elect. | 24C04A | [SOIC8-150] | (950) |
| Rochester Elect. | 24C04A | [SOIC8-208] | (46) |
| Rochester Elect. | 93C46 | | |
| Rochester Elect. | 93C46 | (ISP) | (138) |
| Rochester Elect. | 931C56 (x16) | (ISP) | (138) |
| Rochester Elect. | 931C56 (x8) | (ISP) | (138) |
| Rochester Elect. | 931C56X (x16) | [SOIC8] | (950) |
| Rochester Elect. | 931C56X (x8) | [SOIC8] | (950) |
| Rochester Elect. | 931C66 (x16) | (ISP) | (138) |
| Rochester Elect. | 931C66 (x8) | (ISP) | (138) |
| Rochester Elect. | 931C66X (x16) | [SOIC8] | (950) |
| Rochester Elect. | 931C66X (x8) | [SOIC8] | (950) |
| Rochester Elect. | CAT14016 | (ISP) | (138) |
| Rochester Elect. | CAT14016 | [SOIC8] | (950) |
| Rochester Elect. | CAT24C01B | (ISP) | (138) |
| Rochester Elect. | CAT24C01B | [SOIC8] | (950) |
| Rochester Elect. | CAT24C02 | (ISP) | (138) |
| Rochester Elect. | CAT24C02 | [TDFN8] | (2995) |
| Rochester Elect. | CAT24C08 | (ISP) | (138) |
| Rochester Elect. | CAT24C08 | [SOIC8] | (950) |
| Rochester Elect. | CAT24C128 | (ISP) | (138) |
| Rochester Elect. | CAT24C128 | [SOIC8] | (950) |
| Rochester Elect. | CAT24WC02 | | |
| Rochester Elect. | CAT24WC02 | (ISP) | (138) |
| Rochester Elect. | CAT24WC02 | [SOIC8] | (950) |
| Rochester Elect. | CAT24WC16 | | |
| Rochester Elect. | CAT24WC16 | (ISP) | (138) |
| Rochester Elect. | CAT24WC256 | (ISP) | (138) |
| Rochester Elect. | CAT24WC256 | [SOIC8] | (950) |
| Rochester Elect. | CAT25C02 | (ISP) | (138) |
| Rochester Elect. | CAT25C02 | [SOIC8] | (950) |
| Rochester Elect. | CAT93C46 | (x16) | |
| Rochester Elect. | CAT93C46 (x16) | (ISP) | (138) |
| Rochester Elect. | CAT93C46 (x16) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C46 (x16) | [SOIC8-200] | (46) |
| Rochester Elect. | CAT93C46 (x16) | [TSSOP8] | (121) |
| Rochester Elect. | CAT93C46 (x8) | | |
| Rochester Elect. | CAT93C46 (x8) | (ISP) | (138) |
| Rochester Elect. | CAT93C46 (x8) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C46 (x8) | [SOIC8-200] | (46) |
| Rochester Elect. | CAT93C46 (x8) | [TSSOP8] | (121) |
| Rochester Elect. | CAT93C563/w (x16) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C563/w (x8) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C56 | (x16) | |
| Rochester Elect. | CAT93C56 (x16) | (ISP) | (138) |
| Rochester Elect. | CAT93C56 (x16) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C56 (x16) | [SOIC8-200] | (46) |
| Rochester Elect. | CAT93C56 (x16) | [TSSOP8] | (121) |
| Rochester Elect. | CAT93C56 (x8) | | |
| Rochester Elect. | CAT93C56 (x8) | (ISP) | (138) |
| Rochester Elect. | CAT93C56 (x8) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C56 (x8) | [SOIC8-200] | (46) |
| Rochester Elect. | CAT93C56 (x8) | [TSSOP8] | (121) |
| Rochester Elect. | CAT93C563/w (x16) | [SOIC8-150] | (950) |
| Rochester Elect. | CAT93C563/w (x8) | [SOIC8-150] | (950) |
| Rochester Elect. | FM24C04U | | |
| Rochester Elect. | FM24C04U | (ISP) | (138) |
| Rochester Elect. | FM24C04U | [SOIC8] | (950) |
| Rochester Elect. | FM24C04U | [TSSOP8] | (121) |
| Rochester Elect. | FM24C08U | | |
| Rochester Elect. | FM24C08U | (ISP) | (138) |
| Rochester Elect. | FM24C08U | [SOIC8] | (950) |
| Rochester Elect. | FM24C08U | [TSSOP8] | (121) |
| Rochester Elect. | FM24C08UF | | |
| Rochester Elect. | FM24C08UF | (ISP) | (138) |
| Rochester Elect. | FM24C08UF | [SOIC8] | (950) |
| Rochester Elect. | FM24C08UF | [TSSOP8] | (121) |
| Rochester Elect. | FM24C128 | | |
| Rochester Elect. | FM24C128 | (ISP) | (138) |
| Rochester Elect. | FM24C128 | [SOIC8] | (950) |
| Rochester Elect. | FM24C128 | [TSSOP8] | (121) |
| Rochester Elect. | FM24C32U | | |
| Rochester Elect. | FM24C32U | (ISP) | (138) |
| Rochester Elect. | FM24C32U | [SOIC8] | (950) |
| Rochester Elect. | FM24C32UF | (ISP) | (138) |
| Rochester Elect. | FM24C32UF | [SOIC8] | (950) |
| Rochester Elect. | FM24C64 | | |
| Rochester Elect. | FM24C64 | (ISP) | (138) |
| Rochester Elect. | FM24C64 | [SOIC8] | (950) |
| Rochester Elect. | FM24C64F | | |
| Rochester Elect. | FM24C64F | (ISP) | (138) |
| Rochester Elect. | FM24C64F | [SOIC8] | (950) |
| Rochester Elect. | FM25C020U | | |
| Rochester Elect. | FM25C020U | (ISP) | (138) |
| Rochester Elect. | FM25C020U | [SO8] | (950) |
| Rochester Elect. | FM25C020U | [TSSOP8] | (121) |
| Rochester Elect. | FM25C040U | | |
| Rochester Elect. | FM25C040U | (ISP) | (138) |
| Rochester Elect. | FM25C040U | [SO8] | (950) |
| Rochester Elect. | FM25C040U | [TSSOP8] | (121) |

| | | | | |
|-----------|--------|--------------------------|--------|--|
| Rochester | Elect. | FM25C041U | | |
| Rochester | Elect. | FM25C041U (ISP) | (138) | |
| Rochester | Elect. | FM25C041U [S08] | (950) | |
| Rochester | Elect. | FM25C041U [TSSOP8] | (121) | |
| Rochester | Elect. | FM25C160U | | |
| Rochester | Elect. | FM25C160U (ISP) | (138) | |
| Rochester | Elect. | FM25C160U [S08] | (950) | |
| Rochester | Elect. | FM25C640U | | |
| Rochester | Elect. | FM25C640U (ISP) | (138) | |
| Rochester | Elect. | FM25C640U [S08] | (950) | |
| Rochester | Elect. | FM93C06 (x16) | | |
| Rochester | Elect. | FM93C06 (x16) (ISP) | (138) | |
| Rochester | Elect. | FM93C06 (x16) [S08] | (950) | |
| Rochester | Elect. | FM93C06 (x16) [TSSOP8] | (121) | |
| Rochester | Elect. | FM93C46 (x16) | | |
| Rochester | Elect. | FM93C46 (x16) (ISP) | (138) | |
| Rochester | Elect. | FM93C46 (x16) [S08] | (950) | |
| Rochester | Elect. | FM93C46 (x16) [TSSOP8] | (121) | |
| Rochester | Elect. | FM93C46A (x16) | | |
| Rochester | Elect. | FM93C46A (x16) (ISP) | (138) | |
| Rochester | Elect. | FM93C46A (x16) [S08] | (950) | |
| Rochester | Elect. | FM93C46A (x16) [TSSOP8] | (121) | |
| Rochester | Elect. | FM93C46A (x8) | | |
| Rochester | Elect. | FM93C46A (x8) (ISP) | (138) | |
| Rochester | Elect. | FM93C46A (x8) [S08] | (950) | |
| Rochester | Elect. | FM93C46A (x8) [TSSOP8] | (121) | |
| Rochester | Elect. | FM93C46T (x16) [S08] | (950) | |
| Rochester | Elect. | FM93C56 (x16) | | |
| Rochester | Elect. | FM93C56 (x16) (ISP) | (138) | |
| Rochester | Elect. | FM93C56 (x16) [S08] | (950) | |
| Rochester | Elect. | FM93C56 (x16) [TSSOP8] | (121) | |
| Rochester | Elect. | FM93C56T (x16) [S08] | (950) | |
| Rochester | Elect. | FM93CS46 (x16) | | |
| Rochester | Elect. | FM93CS46 (x16) (ISP) | (138) | |
| Rochester | Elect. | FM93CS46 (x16) [S08] | (950) | |
| Rochester | Elect. | FM93CS46 (x16) [TSSOP8] | (121) | |
| Rochester | Elect. | FM93CS46T (x16) [S08] | (950) | |
| Rock | | 29F010 | | |
| Rockwell | | R2716 | | |
| Rockwell | | R2764 | | |
| Rockwell | | R2764C | | |
| Rockwell | | R2764P | | |
| Rockwell | | R27C64 | | |
| Rockwell | | R2816A | | |
| Rockwell | | R8732 | | |
| Rockwell | | R8732A | | |
| Rockwell | | R8764 | | |
| Rockwell | | R87C64 | | |
| Rohm | | BR24A01A (ISP) | (138) | |
| Rohm | | BR24A01AF [SOP8] | (1313) | |
| Rohm | | BR24A01AFJ [SOP-J8] | (950) | |
| Rohm | | BR24A02 (ISP) | (138) | |
| Rohm | | BR24A02F [SOP8] | (1313) | |
| Rohm | | BR24A02FJ [SOP-J8] | (950) | |
| Rohm | | BR24A02FVM [MSOP8] | (714) | |
| Rohm | | BR24A04 (ISP) | (138) | |
| Rohm | | BR24A04F [SOP8] | (1313) | |
| Rohm | | BR24A04FJ [SOP-J8] | (950) | |
| Rohm | | BR24A08 (ISP) | (138) | |
| Rohm | | BR24A08F [SOP8] | (1313) | |
| Rohm | | BR24A08FJ [SOP-J8] | (950) | |
| Rohm | | BR24A16 (ISP) | (138) | |
| Rohm | | BR24A16F [SOP8] | (1313) | |
| Rohm | | BR24A16FJ [SOP-J8] | (950) | |
| Rohm | | BR24A32 (ISP) | (138) | |
| Rohm | | BR24A32F [SOP8] | (1313) | |
| Rohm | | BR24A32FJ [SOP-J8] | (950) | |
| Rohm | | BR24A64 (ISP) | (138) | |
| Rohm | | BR24A64F [SOP8] | (1313) | |
| Rohm | | BR24A64FJ [SOP-J8] | (950) | |
| Rohm | | BR24C01A | | |
| Rohm | | BR24C01A (ISP) | (138) | |
| Rohm | | BR24C01AF [SOP8] | (1313) | |
| Rohm | | BR24C01AFJ [SOP-J8] | (950) | |
| Rohm | | BR24C01AFV [SSOP-B8] | (121) | |
| Rohm | | BR24C01-DS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C01-DW [TSSOP8] | (121) | |
| Rohm | | BR24C01-MN [S08] | (950) | |
| Rohm | | BR24C01-RDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C01-RDW [TSSOP8] | (121) | |
| Rohm | | BR24C01-RMN [S08] | (950) | |
| Rohm | | BR24C01-WDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C01-WDW [TSSOP8] | (121) | |
| Rohm | | BR24C01-WMN [S08] | (950) | |
| Rohm | | BR24C01-xxx (ISP) | (138) | |
| Rohm | | BR24C02 | | |
| Rohm | | BR24C02 (ISP) | (138) | |
| Rohm | | BR24C02-DS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C02-DW [TSSOP8] | (121) | |
| Rohm | | BR24C02F [SOP8] | (1313) | |
| Rohm | | BR24C02FJ [SOP-J8] | (950) | |
| Rohm | | BR24C02FV [SSOP-B8] | (121) | |
| Rohm | | BR24C02-MN [S08] | (950) | |
| Rohm | | BR24C02-RDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C02-RDW [TSSOP8] | (121) | |
| Rohm | | BR24C02-RMN [S08] | (950) | |
| Rohm | | BR24C02-WDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C02-WDW [TSSOP8] | (121) | |
| Rohm | | BR24C02-WMN [S08] | (950) | |
| Rohm | | BR24C02-xxx (ISP) | (138) | |
| Rohm | | BR24C04 | | |
| Rohm | | BR24C04 (ISP) | (138) | |
| Rohm | | BR24C04-DS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C04-DW [TSSOP8] | (121) | |
| Rohm | | BR24C04F [SOP8] | (1313) | |
| Rohm | | BR24C04FJ [SOP-J8] | (950) | |
| Rohm | | BR24C04FV [SSOP-B8] | (121) | |
| Rohm | | BR24C04-MN [S08] | (950) | |
| Rohm | | BR24C04-RDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C04-RDW [TSSOP8] | (121) | |
| Rohm | | BR24C04-RMN [S08] | (950) | |
| Rohm | | BR24C04-WDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C04-WDW [TSSOP8] | (121) | |
| Rohm | | BR24C04-WMN [S08] | (950) | |
| Rohm | | BR24C04-xxx (ISP) | (138) | |
| Rohm | | BR24C08 | | |
| Rohm | | BR24C08 (ISP) | (138) | |
| Rohm | | BR24C08-DS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C08-DW [TSSOP8] | (121) | |
| Rohm | | BR24C08F [SOP8] | (1313) | |
| Rohm | | BR24C08FJ [SOP-J8] | (950) | |
| Rohm | | BR24C08FV [SSOP-B8] | (121) | |
| Rohm | | BR24C08-MN [S08] | (950) | |
| Rohm | | BR24C08-RDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C08-RDW [TSSOP8] | (121) | |
| Rohm | | BR24C08-RMN [S08] | (950) | |
| Rohm | | BR24C08-WDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C08-WDW [TSSOP8] | (121) | |
| Rohm | | BR24C08-WMN [S08] | (950) | |
| Rohm | | BR24C08-xxx (ISP) | (138) | |
| Rohm | | BR24C08 | | |
| Rohm | | BR24C08 (ISP) | (138) | |
| Rohm | | BR24C08-DS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C08-DW [TSSOP8] | (121) | |
| Rohm | | BR24C08F [SOP8] | (1313) | |
| Rohm | | BR24C08FJ [SOP-J8] | (950) | |
| Rohm | | BR24C08FV [SSOP-B8] | (121) | |
| Rohm | | BR24C08-MN [S08] | (950) | |
| Rohm | | BR24C08-RDS [TSSOP8-3x3] | (605) | |
| Rohm | | BR24C08-RDW [TSSOP8] | (121) | |
| Rohm | | BR24C08-RMN [S08] | (950) | |
| Rohm | | BR24C08-WDS [TSSOP8-3x3] | (605) | |

| | | |
|------|---------------------------|--------|
| Rohm | BR24C08-WDW [TSSOP8] | (121) |
| Rohm | BR24C08-WMN [SOP8] | (950) |
| Rohm | BR24C08-xxx (ISP) | (138) |
| Rohm | BR24C16 | (138) |
| Rohm | BR24C16 (ISP) | (138) |
| Rohm | BR24C16-DS [TSSOP8-3x3] | (605) |
| Rohm | BR24C16-DW [TSSOP8] | (121) |
| Rohm | BR24C16F [SOP8] | (1313) |
| Rohm | BR24C16FJ [SOP-J8] | (950) |
| Rohm | BR24C16FV [SSOP-B8] | (121) |
| Rohm | BR24C16-MN [SOP8] | (950) |
| Rohm | BR24C16-RDS [TSSOP8-3x3] | (605) |
| Rohm | BR24C16-RDW [TSSOP8] | (121) |
| Rohm | BR24C16-RMN [SOP8] | (950) |
| Rohm | BR24C16-WDS [TSSOP8-3x3] | (605) |
| Rohm | BR24C16-WDW [TSSOP8] | (121) |
| Rohm | BR24C16-WMN [SOP8] | (950) |
| Rohm | BR24C16-xxx (ISP) | (138) |
| Rohm | BR24C21 | (138) |
| Rohm | BR24C21 (ISP) | (138) |
| Rohm | BR24C21F [SOP8] | (1313) |
| Rohm | BR24C21FJ [SOP-J8] | (950) |
| Rohm | BR24C21FV [TSSOP8] | (121) |
| Rohm | BR24C32 | (138) |
| Rohm | BR24C32 (ISP) | (138) |
| Rohm | BR24C32-DW [TSSOP8] | (121) |
| Rohm | BR24C32F [SOP8] | (1313) |
| Rohm | BR24C32-MN [SOP8] | (950) |
| Rohm | BR24C32-xx (ISP) | (138) |
| Rohm | BR24C64 | (138) |
| Rohm | BR24C64 (ISP) | (138) |
| Rohm | BR24C64F [SOP8] | (1313) |
| Rohm | BR24C64-MN [SOP8] | (950) |
| Rohm | BR24C64-xx (ISP) | (138) |
| Rohm | BR24CF16F [SOP8] | (1313) |
| Rohm | BR24E16 | (138) |
| Rohm | BR24E16 (ISP) | (138) |
| Rohm | BR24E16F [SOP8] | (1313) |
| Rohm | BR24E16FJ [SOP-J8] | (950) |
| Rohm | BR24E16FV [SSOP-B8] | (121) |
| Rohm | BR24G01-3 | (1313) |
| Rohm | BR24G01-3A | (1313) |
| Rohm | BR24G01F-3 [SOP8] | (1313) |
| Rohm | BR24G01F-3A [SOP8] | (1313) |
| Rohm | BR24G01FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G01FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G01FJ-W [SOP-J8] | (950) |
| Rohm | BR24G01FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G01FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G01FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G01FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G01FVM-3 [MSOP8] | (714) |
| Rohm | BR24G01FVM-3A [MSOP8] | (714) |
| Rohm | BR24G01FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G01FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G01FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G01FV-W [SSOP-B8] | (121) |
| Rohm | BR24G01F-W [SOP8] | (1313) |
| Rohm | BR24G01NUX-3 [VSON008] | (4538) |
| Rohm | BR24G01NUX-3A [VSON008] | (4538) |
| Rohm | BR24G01-W | (138) |
| Rohm | BR24G01xxx-3 (ISP) | (138) |
| Rohm | BR24G01xxx-3A (ISP) | (138) |
| Rohm | BR24G01xxx-W (ISP) | (138) |
| Rohm | BR24G02-3 | (1313) |
| Rohm | BR24G02-3A | (1313) |
| Rohm | BR24G02F-3 [SOP8] | (1313) |
| Rohm | BR24G02F-3A [SOP8] | (1313) |
| Rohm | BR24G02FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G02FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G02FJ-W [SOP-J8] | (950) |
| Rohm | BR24G02FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G02FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G02FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G02FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G02FVM-3 [MSOP8] | (714) |
| Rohm | BR24G02FVM-3A [MSOP8] | (714) |
| Rohm | BR24G02FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G02FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G02FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G02FV-W [SSOP-B8] | (121) |
| Rohm | BR24G02F-W [SOP8] | (1313) |
| Rohm | BR24G02NUX-3 [VSON008] | (4538) |
| Rohm | BR24G02NUX-3A [VSON008] | (4538) |
| Rohm | BR24G02-W | (138) |
| Rohm | BR24G02xxx-3 (ISP) | (138) |
| Rohm | BR24G02xxx-3A (ISP) | (138) |
| Rohm | BR24G02xxx-W (ISP) | (138) |
| Rohm | BR24G04-3 | (1313) |
| Rohm | BR24G04-3A | (1313) |
| Rohm | BR24G04F-3 [SOP8] | (1313) |
| Rohm | BR24G04F-3A [SOP8] | (1313) |
| Rohm | BR24G04FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G04FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G04FJ-W [SOP-J8] | (950) |
| Rohm | BR24G04FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G04FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G04FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G04FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G04FVM-3 [MSOP8] | (714) |
| Rohm | BR24G04FVM-3A [MSOP8] | (714) |
| Rohm | BR24G04FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G04FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G04FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G04FV-W [SSOP-B8] | (121) |
| Rohm | BR24G04F-W [SOP8] | (1313) |
| Rohm | BR24G04NUX-3 [VSON008] | (4538) |
| Rohm | BR24G04NUX-3A [VSON008] | (4538) |
| Rohm | BR24G04-W | (138) |
| Rohm | BR24G04xxx-3 (ISP) | (138) |
| Rohm | BR24G04xxx-3A (ISP) | (138) |
| Rohm | BR24G04xxx-W (ISP) | (138) |
| Rohm | BR24G08-3 | (1313) |
| Rohm | BR24G08-3A | (1313) |
| Rohm | BR24G08F-3 [SOP8] | (1313) |
| Rohm | BR24G08F-3A [SOP8] | (1313) |
| Rohm | BR24G08FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G08FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G08FJ-W [SOP-J8] | (950) |
| Rohm | BR24G08FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G08FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G08FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G08FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G08FVM-3 [MSOP8] | (714) |
| Rohm | BR24G08FVM-3A [MSOP8] | (714) |
| Rohm | BR24G08FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G08FV-W [SSOP-B8] | (121) |
| Rohm | BR24G08F-W [SOP8] | (1313) |
| Rohm | BR24G08NUX-3 [VSON008] | (4538) |
| Rohm | BR24G08NUX-3A [VSON008] | (4538) |
| Rohm | BR24G08-W | (138) |
| Rohm | BR24G08xxx-3 (ISP) | (138) |
| Rohm | BR24G08xxx-3A (ISP) | (138) |
| Rohm | BR24G08xxx-W (ISP) | (138) |
| Rohm | BR24G08-3 | (1313) |
| Rohm | BR24G08-3A | (1313) |
| Rohm | BR24G08F-3 [SOP8] | (1313) |
| Rohm | BR24G08F-3A [SOP8] | (1313) |
| Rohm | BR24G08FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G08FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G08FJ-W [SOP-J8] | (950) |
| Rohm | BR24G08FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G08FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G08FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G08FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G08FVM-3 [MSOP8] | (714) |
| Rohm | BR24G08FVM-3A [MSOP8] | (714) |
| Rohm | BR24G08FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G08FV-W [SSOP-B8] | (121) |
| Rohm | BR24G08F-W [SOP8] | (1313) |
| Rohm | BR24G08NUX-3 [VSON008] | (4538) |
| Rohm | BR24G08NUX-3A [VSON008] | (4538) |
| Rohm | BR24G08-W | (138) |
| Rohm | BR24G08xxx-3 (ISP) | (138) |
| Rohm | BR24G08xxx-3A (ISP) | (138) |
| Rohm | BR24G08xxx-W (ISP) | (138) |
| Rohm | BR24G08-3 | (1313) |
| Rohm | BR24G08-3A | (1313) |
| Rohm | BR24G08F-3 [SOP8] | (1313) |
| Rohm | BR24G08F-3A [SOP8] | (1313) |
| Rohm | BR24G08FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G08FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G08FJ-W [SOP-J8] | (950) |
| Rohm | BR24G08FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G08FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G08FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G08FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G08FVM-3 [MSOP8] | (714) |
| Rohm | BR24G08FVM-3A [MSOP8] | (714) |
| Rohm | BR24G08FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G08FV-W [SSOP-B8] | (121) |
| Rohm | BR24G08F-W [SOP8] | (1313) |
| Rohm | BR24G08NUX-3 [VSON008] | (4538) |
| Rohm | BR24G08NUX-3A [VSON008] | (4538) |
| Rohm | BR24G08-W | (138) |
| Rohm | BR24G08xxx-3 (ISP) | (138) |
| Rohm | BR24G08xxx-3A (ISP) | (138) |
| Rohm | BR24G08xxx-W (ISP) | (138) |

| | | |
|------|---------------------------|--------|
| Rohm | BR24G08FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G08FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G08FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G08F-W [SOP8] | (1313) |
| Rohm | BR24G08NUX-3 [VSON008] | (4538) |
| Rohm | BR24G08NUX-3A [VSON008] | (4538) |
| Rohm | BR24G08-W | |
| Rohm | BR24G08xxx-3 (ISP) | (138) |
| Rohm | BR24G08xxx-3A (ISP) | (138) |
| Rohm | BR24G08xxx-W (ISP) | (138) |
| Rohm | BR24G128-3 | |
| Rohm | BR24G128-3A | |
| Rohm | BR24G128F-3 [SOP8] | (1313) |
| Rohm | BR24G128F-3A [SOP8] | (1313) |
| Rohm | BR24G128F-5 [SOP8] | (1313) |
| Rohm | BR24G128FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G128FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G128FJ-5 [SOP-J8] | (950) |
| Rohm | BR24G128FJ-W [SOP-J8] | (950) |
| Rohm | BR24G128FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G128FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G128FVJ-3 [TSSOP-B8] | (605) |
| Rohm | BR24G128FVJ-3A [TSSOP-B8] | (605) |
| Rohm | BR24G128FVM-3 [MSOP8] | (714) |
| Rohm | BR24G128FVM-3A [MSOP8] | (714) |
| Rohm | BR24G128FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G128FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G128FVT-5 [TSSOP-B8] | (121) |
| Rohm | BR24G128FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G128FV-W [SSOP-B8] | (121) |
| Rohm | BR24G128F-W [SOP8] | (1313) |
| Rohm | BR24G128NUX-3 [VSON008] | (4538) |
| Rohm | BR24G128NUX-3A [VSON008] | (4538) |
| Rohm | BR24G128NUX-5 [VSON008] | (2995) |
| Rohm | BR24G128xxx-3 (ISP) | (138) |
| Rohm | BR24G128xxx-3A (ISP) | (138) |
| Rohm | BR24G128xxx-5 (ISP) | (138) |
| Rohm | BR24G128xxx-W (ISP) | (138) |
| Rohm | BR24G16-3 | |
| Rohm | BR24G16-3A | |
| Rohm | BR24G16F-3 [SOP8] | (1313) |
| Rohm | BR24G16F-3A [SOP8] | (1313) |
| Rohm | BR24G16FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G16FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G16FJ-W [SOP-J8] | (950) |
| Rohm | BR24G16FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G16FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G16FVJ-3 [TSSOP-B8] | (605) |
| Rohm | BR24G16FVJ-3A [TSSOP-B8] | (605) |
| Rohm | BR24G16FVM-3 [MSOP8] | (714) |
| Rohm | BR24G16FVM-3A [MSOP8] | (714) |
| Rohm | BR24G16FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G16FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G16FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G16FV-W [SSOP-B8] | (121) |
| Rohm | BR24G16F-W [SOP8] | (1313) |
| Rohm | BR24G16NUX-3 [VSON008] | (4538) |
| Rohm | BR24G16NUX-3A [VSON008] | (4538) |
| Rohm | BR24G16-W | |
| Rohm | BR24G16xxx-3 (ISP) | (138) |
| Rohm | BR24G16xxx-3A (ISP) | (138) |
| Rohm | BR24G16xxx-W (ISP) | (138) |
| Rohm | BR24G1M-3A | |
| Rohm | BR24G1MF-3A [SOP8] | (1313) |
| Rohm | BR24G1MFJ-3A [SOP-J8] | (950) |
| Rohm | BR24G1Mxx-3A (ISP) | (138) |
| Rohm | BR24G256-3 | |
| Rohm | BR24G256-3A | |
| Rohm | BR24G256F-3 [SOP8] | (1313) |
| Rohm | BR24G256F-3A [SOP8] | (1313) |
| Rohm | BR24G256F-5 [SOP8] | (1313) |
| Rohm | BR24G256FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G256FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G256FJ-5 [SOP-J8] | (950) |
| Rohm | BR24G256FJ-W [SOP-J8] | (950) |
| Rohm | BR24G256FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G256FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G256FVM-5 [MSOP8] | (714) |
| Rohm | BR24G256FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G256FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G256FVT-5 [TSSOP-B8] | (121) |
| Rohm | BR24G256F-W [SOP8] | (1313) |
| Rohm | BR24G256NUX-5 [VSON008] | (2995) |
| Rohm | BR24G256xxx-3 (ISP) | (138) |
| Rohm | BR24G256xxx-3A (ISP) | (138) |
| Rohm | BR24G256xxx-5 (ISP) | (138) |
| Rohm | BR24G256xxx-W (ISP) | (138) |
| Rohm | BR24G32-3 | |
| Rohm | BR24G32-3A | |
| Rohm | BR24G32F-3 [SOP8] | (1313) |
| Rohm | BR24G32F-3A [SOP8] | (1313) |
| Rohm | BR24G32F-5 [SOP8] | (1313) |
| Rohm | BR24G32FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G32FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G32FJ-5 [SOP-J8] | (950) |
| Rohm | BR24G32FJ-W [SOP-J8] | (950) |
| Rohm | BR24G32FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G32FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G32FVJ-3 [TSSOP-B8] | (605) |
| Rohm | BR24G32FVJ-3A [TSSOP-B8] | (605) |
| Rohm | BR24G32FVM-3 [MSOP8] | (714) |
| Rohm | BR24G32FVM-3A [MSOP8] | (714) |
| Rohm | BR24G32FVM-5 [MSOP8] | (714) |
| Rohm | BR24G32FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G32FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G32FVT-5 [TSSOP-B8] | (121) |
| Rohm | BR24G32FV-W [SSOP-B8] | (121) |
| Rohm | BR24G32F-W [SOP8] | (1313) |
| Rohm | BR24G32NUX-3 [VSON008] | (4538) |
| Rohm | BR24G32NUX-3A [VSON008] | (4538) |
| Rohm | BR24G32NUX-5 [VSON008] | (2995) |
| Rohm | BR24G32-W | |
| Rohm | BR24G32xxx-3 (ISP) | (138) |
| Rohm | BR24G32xxx-3A (ISP) | (138) |
| Rohm | BR24G32xxx-5 (ISP) | (138) |
| Rohm | BR24G32xxx-W (ISP) | (138) |
| Rohm | BR24G512-3A | |
| Rohm | BR24G512F-3A [SOP8] | (1313) |
| Rohm | BR24G512FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G512FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G512xxx-3A (ISP) | (138) |
| Rohm | BR24G64-3 | |
| Rohm | BR24G64-3A | |
| Rohm | BR24G64F-3 [SOP8] | (1313) |
| Rohm | BR24G64F-3A [SOP8] | (1313) |

| | | |
|------|---------------------------|--------|
| Rohm | BR24G64F-5 [SOP8] | (1313) |
| Rohm | BR24G64FJ-3 [SOP-J8] | (950) |
| Rohm | BR24G64FJ-3A [SOP-J8] | (950) |
| Rohm | BR24G64FJ-5 [SOP-J8] | (950) |
| Rohm | BR24G64FJ-W [SOP-J8] | (950) |
| Rohm | BR24G64FV-3 [SSOP-B8] | (121) |
| Rohm | BR24G64FV-3A [SSOP-B8] | (121) |
| Rohm | BR24G64FVJ-3 [TSSOP-B8J] | (605) |
| Rohm | BR24G64FVJ-3A [TSSOP-B8J] | (605) |
| Rohm | BR24G64FVM-3 [MSOP8] | (714) |
| Rohm | BR24G64FVM-3A [MSOP8] | (714) |
| Rohm | BR24G64FVM-5 [MSOP8] | (714) |
| Rohm | BR24G64FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR24G64FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24G64FVT-5 [TSSOP-B8] | (121) |
| Rohm | BR24G64FVT-W [TSSOP-B8] | (121) |
| Rohm | BR24G64FV-W [SSOP-B8] | (121) |
| Rohm | BR24G64F-W [SOP8] | (1313) |
| Rohm | BR24G64NUX-3 [VSON008] | (4538) |
| Rohm | BR24G64NUX-3A [VSON008] | (4538) |
| Rohm | BR24G64NUX-5 [VSON008] | (2995) |
| Rohm | BR24G64-W | |
| Rohm | BR24G64xxx-3 (ISP) | (138) |
| Rohm | BR24G64xxx-3A (ISP) | (138) |
| Rohm | BR24G64xxx-5 (ISP) | (138) |
| Rohm | BR24G64xxx-W (ISP) | (138) |
| Rohm | BR24GS08NUX-W [VSON008] | (4538) |
| Rohm | BR24GS08xxx-W (ISP) | (138) |
| Rohm | BR24H128FJ-5A [SOP-J8] | (1313) |
| Rohm | BR24H128FJ-5A [SOP-J8] | (950) |
| Rohm | BR24H128FVM-3A [MSOP8] | (714) |
| Rohm | BR24H128FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24H128NUX-3A [VSON008] | (4538) |
| Rohm | BR24H128xxx-3A (ISP) | (138) |
| Rohm | BR24H256F-5A [SOP8] | (1313) |
| Rohm | BR24H256FJ-5A [SOP-J8] | (950) |
| Rohm | BR24H256FVM-5A [MSOP8] | (714) |
| Rohm | BR24H256FVT-5A [TSSOP-B8] | (121) |
| Rohm | BR24H256NUX-3A [VSON008] | (4538) |
| Rohm | BR24H256xxx-3A (ISP) | (138) |
| Rohm | BR24H32F-5A [SOP8] | (1313) |
| Rohm | BR24H32FJ-5A [SOP-J8] | (950) |
| Rohm | BR24H32FVM-5A [MSOP8] | (714) |
| Rohm | BR24H32FVT-5A [TSSOP-B8] | (121) |
| Rohm | BR24H32NUX-5A [VSON008] | (4538) |
| Rohm | BR24H32xxx-5A (ISP) | (138) |
| Rohm | BR24H64F-5A [SOP8] | (1313) |
| Rohm | BR24H64FJ-5A [SOP-J8] | (950) |
| Rohm | BR24H64FVM-5A [MSOP8] | (714) |
| Rohm | BR24H64FVT-5A [TSSOP-B8] | (121) |
| Rohm | BR24H64NUX-5A [VSON008] | (4538) |
| Rohm | BR24H64xxx-5A (ISP) | (138) |
| Rohm | BR24L01A | |
| Rohm | BR24L01A (ISP) | (138) |
| Rohm | BR24L01AF [SOP8] | (1313) |
| Rohm | BR24L01AFJ [SOP-J8] | (950) |
| Rohm | BR24L01AFV [SSOP-B8] | (121) |
| Rohm | BR24L01AFVJ [TSSOP-B8J] | (605) |
| Rohm | BR24L01AFVM [MSOP8] | (714) |
| Rohm | BR24L01AFVT [TSSOP-B8] | (121) |
| Rohm | BR24L01ANUX [VSON008] | (4538) |
| Rohm | BR24L02 | |
| Rohm | BR24L02 (ISP) | (138) |
| Rohm | BR24L02F [SOP8] | (1313) |
| Rohm | BR24L02FJ [SOP-J8] | (950) |
| Rohm | BR24L02FV [SSOP-B8] | (121) |
| Rohm | BR24L02FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24L02FVM [MSOP8] | (714) |
| Rohm | BR24L02FVT [TSSOP-B8] | (121) |
| Rohm | BR24L02NUX [VSON008] | (4538) |
| Rohm | BR24L04 | |
| Rohm | BR24L04 (ISP) | (138) |
| Rohm | BR24L04F [SOP8] | (1313) |
| Rohm | BR24L04FJ [SOP-J8] | (950) |
| Rohm | BR24L04FV [SSOP-B8] | (121) |
| Rohm | BR24L04FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24L04FVM [MSOP8] | (714) |
| Rohm | BR24L04FVT [TSSOP-B8] | (121) |
| Rohm | BR24L04NUX [VSON008] | (4538) |
| Rohm | BR24L08 | |
| Rohm | BR24L08 (ISP) | (138) |
| Rohm | BR24L08F [SOP8] | (1313) |
| Rohm | BR24L08FJ [SOP-J8] | (950) |
| Rohm | BR24L08FV [SSOP-B8] | (121) |
| Rohm | BR24L08FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24L08FVM [MSOP8] | (714) |
| Rohm | BR24L08FVT [TSSOP-B8] | (121) |
| Rohm | BR24L08NUX [VSON008] | (4538) |
| Rohm | BR24L16 | |
| Rohm | BR24L16 (ISP) | (138) |
| Rohm | BR24L16F [SOP8] | (1313) |
| Rohm | BR24L16FJ [SOP-J8] | (950) |
| Rohm | BR24L16FV [SSOP-B8] | (121) |
| Rohm | BR24L16FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24L16FVM [MSOP8] | (714) |
| Rohm | BR24L16FVT [TSSOP-B8] | (121) |
| Rohm | BR24L32 | |
| Rohm | BR24L32 (ISP) | (138) |
| Rohm | BR24L32F [SOP8] | (1313) |
| Rohm | BR24L32FJ [SOP-J8] | (950) |
| Rohm | BR24L32FV [SSOP-B8] | (121) |
| Rohm | BR24L32FVT [TSSOP-B8] | (121) |
| Rohm | BR24L64 | |
| Rohm | BR24L64 (ISP) | (138) |
| Rohm | BR24L64F [SOP8] | (1313) |
| Rohm | BR24L64FJ [SOP-J8] | (950) |
| Rohm | BR24L64FV [SSOP-B8] | (121) |
| Rohm | BR24S08 (ISP) | (138) |
| Rohm | BR24S08F [SOP8] | (1313) |
| Rohm | BR24S08FJ [SOP-J8] | (950) |
| Rohm | BR24S08FV [SSOP-B8] | (121) |
| Rohm | BR24S08FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24S08FVM [MSOP8] | (714) |
| Rohm | BR24S08FVT [TSSOP-B8] | (121) |
| Rohm | BR24S08NUX [VSON008] | (4538) |
| Rohm | BR24S128 (ISP) | (138) |
| Rohm | BR24S128F [SOP8] | (1313) |
| Rohm | BR24S128FJ [SOP-J8] | (950) |
| Rohm | BR24S128FV [SSOP-B8] | (121) |
| Rohm | BR24S128FVT [TSSOP-B8] | (121) |
| Rohm | BR24S16 (ISP) | (138) |
| Rohm | BR24S16F [SOP8] | (1313) |
| Rohm | BR24S16FJ [SOP-J8] | (950) |
| Rohm | BR24S16FV [SSOP-B8] | (121) |
| Rohm | BR24S16FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24S16FVM [MSOP8] | (714) |
| Rohm | BR24S16FVT [TSSOP-B8] | (121) |

| | | |
|------|---------------------------|--------|
| Rohm | BR24S16NUX [VSON008] | (4538) |
| Rohm | BR24S256 (ISP) | (138) |
| Rohm | BR24S256F [SOP8] | (1313) |
| Rohm | BR24S256FJ [SOP-J8] | (950) |
| Rohm | BR24S32 (ISP) | (138) |
| Rohm | BR24S32F [SOP8] | (1313) |
| Rohm | BR24S32FJ [SOP-J8] | (950) |
| Rohm | BR24S32FV [SSOP-B8] | (121) |
| Rohm | BR24S32FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24S32FVM [MSOP8] | (714) |
| Rohm | BR24S32FVT [TSSOP-B8] | (121) |
| Rohm | BR24S32NUX [VSON008] | (4538) |
| Rohm | BR24S64 (ISP) | (138) |
| Rohm | BR24S64F [SOP8] | (1313) |
| Rohm | BR24S64FJ [SOP-J8] | (950) |
| Rohm | BR24S64FV [SSOP-B8] | (121) |
| Rohm | BR24S64FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24S64FVM [MSOP8] | (714) |
| Rohm | BR24S64FVT [TSSOP-B8] | (121) |
| Rohm | BR24T01 | |
| Rohm | BR24T01 (ISP) | (138) |
| Rohm | BR24T01F [SOP8] | (1313) |
| Rohm | BR24T01FJ [SOP-J8] | (950) |
| Rohm | BR24T01FV [SSOP-B8] | (121) |
| Rohm | BR24T01FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T01FVM [MSOP8] | (714) |
| Rohm | BR24T01FVT [TSSOP-B8] | (121) |
| Rohm | BR24T01NUX [VSON008] | (4538) |
| Rohm | BR24T02 | |
| Rohm | BR24T02 (ISP) | (138) |
| Rohm | BR24T02F [SOP8] | (1313) |
| Rohm | BR24T02FJ [SOP-J8] | (950) |
| Rohm | BR24T02FV [SSOP-B8] | (121) |
| Rohm | BR24T02FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T02FVM [MSOP8] | (714) |
| Rohm | BR24T02FVT [TSSOP-B8] | (121) |
| Rohm | BR24T02NUX [VSON008] | (4538) |
| Rohm | BR24T04 | |
| Rohm | BR24T04 (ISP) | (138) |
| Rohm | BR24T04F [SOP8] | (1313) |
| Rohm | BR24T04FJ [SOP-J8] | (950) |
| Rohm | BR24T04FV [SSOP-B8] | (121) |
| Rohm | BR24T04FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T04FVM [MSOP8] | (714) |
| Rohm | BR24T04FVT [TSSOP-B8] | (121) |
| Rohm | BR24T04NUX [VSON008] | (4538) |
| Rohm | BR24T08 | |
| Rohm | BR24T08 (ISP) | (138) |
| Rohm | BR24T08F [SOP8] | (1313) |
| Rohm | BR24T08FJ [SOP-J8] | (950) |
| Rohm | BR24T08FV [SSOP-B8] | (121) |
| Rohm | BR24T08FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T08FVM [MSOP8] | (714) |
| Rohm | BR24T08FVT [TSSOP-B8] | (121) |
| Rohm | BR24T08NUX [VSON008] | (4538) |
| Rohm | BR24T128 | |
| Rohm | BR24T128 (ISP) | (138) |
| Rohm | BR24T128F [SOP8] | (1313) |
| Rohm | BR24T128FJ [SOP-J8] | (950) |
| Rohm | BR24T128FV [SSOP-B8] | (121) |
| Rohm | BR24T128FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T128FVM [MSOP8] | (714) |
| Rohm | BR24T128FVT [TSSOP-B8] | (121) |
| Rohm | BR24T128NUX [VSON008] | (4538) |
| Rohm | BR24T16 | |
| Rohm | BR24T16 (ISP) | (138) |
| Rohm | BR24T16F [SOP8] | (1313) |
| Rohm | BR24T16FJ [SOP-J8] | (950) |
| Rohm | BR24T16FV [SSOP-B8] | (121) |
| Rohm | BR24T16FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T16FVM [MSOP8] | (714) |
| Rohm | BR24T16FVT [TSSOP-B8] | (121) |
| Rohm | BR24T16NUX [VSON008] | (4538) |
| Rohm | BR24T1M | |
| Rohm | BR24T1M (ISP) | (138) |
| Rohm | BR24T1MF [SOP8] | (1313) |
| Rohm | BR24T1MF-3A [SOP8] | (1313) |
| Rohm | BR24T1MFJ-3A [SOP-J8] | (950) |
| Rohm | BR24T1Mxx-3A (ISP) | (138) |
| Rohm | BR24T256 | |
| Rohm | BR24T256 (ISP) | (138) |
| Rohm | BR24T256F [SOP8] | (1313) |
| Rohm | BR24T256FJ [SOP-J8] | (950) |
| Rohm | BR24T256FV [SSOP-B8] | (121) |
| Rohm | BR24T256FVT [TSSOP-B8] | (121) |
| Rohm | BR24T32 | |
| Rohm | BR24T32 (ISP) | (138) |
| Rohm | BR24T32F [SOP8] | (1313) |
| Rohm | BR24T32FJ [SOP-J8] | (950) |
| Rohm | BR24T32FV [SSOP-B8] | (121) |
| Rohm | BR24T32FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T32FVM [MSOP8] | (714) |
| Rohm | BR24T32FVT [TSSOP-B8] | (121) |
| Rohm | BR24T32NUX [VSON008] | (4538) |
| Rohm | BR24T512 | |
| Rohm | BR24T512 (ISP) | (138) |
| Rohm | BR24T512F [SOP8] | (1313) |
| Rohm | BR24T512F-3A [SOP8] | (1313) |
| Rohm | BR24T512FJ [SOP-J8] | (950) |
| Rohm | BR24T512FJ-3A [SOP-J8] | (950) |
| Rohm | BR24T512FV [SSOP-B8] | (121) |
| Rohm | BR24T512FVT [TSSOP-B8] | (121) |
| Rohm | BR24T512FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR24T512xxx-3A (ISP) | (138) |
| Rohm | BR24T64 | |
| Rohm | BR24T64 (ISP) | (138) |
| Rohm | BR24T64F [SOP8] | (1313) |
| Rohm | BR24T64FJ [SOP-J8] | (950) |
| Rohm | BR24T64FV [SSOP-B8] | (121) |
| Rohm | BR24T64FVJ [TSSOP-B8J] | (605) |
| Rohm | BR24T64FVM [MSOP8] | (714) |
| Rohm | BR24T64FVT [TSSOP-B8] | (121) |
| Rohm | BR24T64NUX [VSON008] | (4538) |
| Rohm | BR25A1MF-3 [SOP8] | (1313) |
| Rohm | BR25A1MFJ-3 [SOP-J8] | (950) |
| Rohm | BR25A1Mxx-3 (ISP) | (138) |
| Rohm | BR25A256F-3 [SOP8] | (1313) |
| Rohm | BR25A256FJ-3 [SOP-J8] | (950) |
| Rohm | BR25A256FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR25A256xxx-3 (ISP) | (138) |
| Rohm | BR25A512F-3 [SOP8] | (1313) |
| Rohm | BR25A512FJ-3 [SOP-J8] | (950) |
| Rohm | BR25A512FVT-3 [TSSOP-B8] | (121) |
| Rohm | BR25A512xxx-3 (ISP) | (138) |
| Rohm | BR25G128F-3 [SOP8] | (1313) |
| Rohm | BR25G128FJ-3 [SOP-J8] | (950) |
| Rohm | BR25G128FVM-3 [MSOP8] | (714) |

| | | | |
|------|-----------------|------------|--------|
| Rohm | BR25G128FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR25G128NUX-3 | [VSON008] | (4538) |
| Rohm | BR25G128xxx-3 | (ISP) | (138) |
| Rohm | BR25G1MF-3 | [SOP8] | (1313) |
| Rohm | BR25G1MFJ-3 | [SOP-J8] | (950) |
| Rohm | BR25G1Mxx-3 | (ISP) | (138) |
| Rohm | BR25G256-3 | | |
| Rohm | BR25G256F-3 | [SOP8] | (1313) |
| Rohm | BR25G256FJ-3 | [SOP-J8] | (950) |
| Rohm | BR25G256FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR25G256xxx-3 | (ISP) | (138) |
| Rohm | BR25G320F-3 | [SOP8] | (1313) |
| Rohm | BR25G320FJ-3 | [SOP-J8] | (950) |
| Rohm | BR25G320FVM-3 | [MSOP8] | (714) |
| Rohm | BR25G320FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR25G320NUX-3 | [VSON008] | (4538) |
| Rohm | BR25G320xxx-3 | (ISP) | (138) |
| Rohm | BR25G512F-3 | [SOP8] | (1313) |
| Rohm | BR25G512FJ-3 | [SOP-J8] | (950) |
| Rohm | BR25G512FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR25G512xxx-3 | (ISP) | (138) |
| Rohm | BR25G640F-3 | [SOP8] | (1313) |
| Rohm | BR25G640FJ-3 | [SOP-J8] | (950) |
| Rohm | BR25G640FVM-3 | [MSOP8] | (714) |
| Rohm | BR25G640FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR25G640NUX-3 | [VSON008] | (4538) |
| Rohm | BR25G640xxx-3 | (ISP) | (138) |
| Rohm | BR25H010F-2C | [SOP8] | (1313) |
| Rohm | BR25H010F-2LB | [SOP8] | (1313) |
| Rohm | BR25H010FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H010FVM-2C | [MSOP8] | (714) |
| Rohm | BR25H010FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H010-W | (ISP) | (138) |
| Rohm | BR25H010-W | [SOP8] | (1313) |
| Rohm | BR25H010-W | [SOP-J8] | (950) |
| Rohm | BR25H010x-2LB | (ISP) | (138) |
| Rohm | BR25H010xxx-2C | (ISP) | (138) |
| Rohm | BR25H020 | (ISP) | (138) |
| Rohm | BR25H020F-2C | [SOP8] | (1313) |
| Rohm | BR25H020F-2LB | [SOP8] | (1313) |
| Rohm | BR25H020FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H020FVM-2C | [MSOP8] | (714) |
| Rohm | BR25H020FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H020-W | [SOP8] | (1313) |
| Rohm | BR25H020-W | [SOP-J8] | (950) |
| Rohm | BR25H020x-2LB | (ISP) | (138) |
| Rohm | BR25H020xxx-2C | (ISP) | (138) |
| Rohm | BR25H040F-2C | [SOP8] | (1313) |
| Rohm | BR25H040F-2LB | [SOP8] | (1313) |
| Rohm | BR25H040FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H040FVM-2C | [MSOP8] | (714) |
| Rohm | BR25H040FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H040-W | (ISP) | (138) |
| Rohm | BR25H040-W | [SOP8] | (1313) |
| Rohm | BR25H040-W | [SOP-J8] | (950) |
| Rohm | BR25H040x-2LB | (ISP) | (138) |
| Rohm | BR25H040xxx-2C | (ISP) | (138) |
| Rohm | BR25H080F-2C | [SOP8] | (1313) |
| Rohm | BR25H080F-2LB | [SOP8] | (1313) |
| Rohm | BR25H080FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H080FVM-2C | [MSOP8] | (714) |
| Rohm | BR25H080FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H080-W | (ISP) | (138) |
| Rohm | BR25H080-W | [SOP8] | (1313) |
| Rohm | BR25H080-W | [SOP-J8] | (950) |
| Rohm | BR25H080-W | [TSSOP-B8] | (121) |
| Rohm | BR25H080x-2LB | (ISP) | (138) |
| Rohm | BR25H080xxx-2C | (ISP) | (138) |
| Rohm | BR25H128F-2AC | [SOP8] | (1313) |
| Rohm | BR25H128F-2C | [SOP8] | (1313) |
| Rohm | BR25H128F-2LB | [SOP8] | (1313) |
| Rohm | BR25H128FJ-2AC | [SOP-J8] | (950) |
| Rohm | BR25H128FJ-2AC | [TSSOP-B8] | (121) |
| Rohm | BR25H128FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H128x-2LB | (ISP) | (138) |
| Rohm | BR25H128xx-2AC | (ISP) | (138) |
| Rohm | BR25H128xx-2C | (ISP) | (138) |
| Rohm | BR25H160F-2C | [SOP8] | (1313) |
| Rohm | BR25H160F-2LB | [SOP8] | (1313) |
| Rohm | BR25H160FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H160FVM-2C | [MSOP8] | (714) |
| Rohm | BR25H160FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H160-W | (ISP) | (138) |
| Rohm | BR25H160-W | [SOP8] | (1313) |
| Rohm | BR25H160-W | [SOP-J8] | (950) |
| Rohm | BR25H160-W | [TSSOP-B8] | (121) |
| Rohm | BR25H160x-2LB | (ISP) | (138) |
| Rohm | BR25H160xxx-2C | (ISP) | (138) |
| Rohm | BR25H256F-2AC | [SOP8] | (1313) |
| Rohm | BR25H256FJ-2AC | [SOP-J8] | (950) |
| Rohm | BR25H256xx-2AC | (ISP) | (138) |
| Rohm | BR25H320F-2C | [SOP8] | (1313) |
| Rohm | BR25H320F-2LB | [SOP8] | (1313) |
| Rohm | BR25H320FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H320FVM-2C | [MSOP8] | (714) |
| Rohm | BR25H320FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H320-W | (ISP) | (138) |
| Rohm | BR25H320-W | [SOP8] | (1313) |
| Rohm | BR25H320-W | [SOP-J8] | (950) |
| Rohm | BR25H320x-2LB | (ISP) | (138) |
| Rohm | BR25H320xxx-2C | (ISP) | (138) |
| Rohm | BR25H640F-2AC | [SOP8] | (1313) |
| Rohm | BR25H640F-2C | [SOP8] | (1313) |
| Rohm | BR25H640F-2LB | [SOP8] | (1313) |
| Rohm | BR25H640FJ-2AC | [SOP-J8] | (950) |
| Rohm | BR25H640FJ-2AC | [TSSOP-B8] | (121) |
| Rohm | BR25H640FJ-2C | [SOP-J8] | (950) |
| Rohm | BR25H640FVM-2AC | [MSOP8] | (714) |
| Rohm | BR25H640FVT-2C | [TSSOP-B8] | (121) |
| Rohm | BR25H640x-2LB | (ISP) | (138) |
| Rohm | BR25H640xxx-2AC | (ISP) | (138) |
| Rohm | BR25H640xxx-2C | (ISP) | (138) |
| Rohm | BR25L010-W | (ISP) | (138) |
| Rohm | BR25L010-W | [MSOP8] | (714) |
| Rohm | BR25L010-W | [SOP8] | (1313) |
| Rohm | BR25L010-W | [SOP-J8] | (950) |
| Rohm | BR25L010-W | [TSSOP-B8] | (121) |
| Rohm | BR25L010-W | [TSSOP-B8] | (121) |
| Rohm | BR25L010-W | [TSSOP-B8] | (605) |
| Rohm | BR25L020-W | (ISP) | (138) |
| Rohm | BR25L020-W | [MSOP8] | (714) |
| Rohm | BR25L020-W | [SOP8] | (1313) |
| Rohm | BR25L020-W | [SOP-J8] | (950) |
| Rohm | BR25L020-W | [TSSOP-B8] | (121) |
| Rohm | BR25L020-W | [TSSOP-B8] | (121) |
| Rohm | BR25L020-W | [TSSOP-B8] | (605) |
| Rohm | BR25L040-W | (ISP) | (138) |

| | | | |
|------|---------------|-------------|--------|
| Rohm | BR25L040-W | [MSOP8] | (714) |
| Rohm | BR25L040-W | [SOP8] | (1313) |
| Rohm | BR25L040-W | [SOP-J8] | (950) |
| Rohm | BR25L040-W | [SSOP-B8] | (121) |
| Rohm | BR25L040-W | [TSSOP-B8] | (121) |
| Rohm | BR25L040-W | [TSSOP-B8J] | (605) |
| Rohm | BR25L080-W | (ISP) | (138) |
| Rohm | BR25L080-W | [SOP8] | (1313) |
| Rohm | BR25L080-W | [SOP-J8] | (950) |
| Rohm | BR25L080-W | [SSOP-B8] | (121) |
| Rohm | BR25L080-W | [TSSOP-B8] | (121) |
| Rohm | BR25L160-W | (ISP) | (138) |
| Rohm | BR25L160-W | [SOP8] | (1313) |
| Rohm | BR25L160-W | [SOP-J8] | (950) |
| Rohm | BR25L160-W | [SSOP-B8] | (121) |
| Rohm | BR25L160-W | [TSSOP-B8] | (121) |
| Rohm | BR25L320-W | (ISP) | (138) |
| Rohm | BR25L320-W | [SOP8] | (1313) |
| Rohm | BR25L320-W | [SOP-J8] | (950) |
| Rohm | BR25L640-W | (ISP) | (138) |
| Rohm | BR25L640-W | [SOP8] | (1313) |
| Rohm | BR25L640-W | [SOP-J8] | (950) |
| Rohm | BR25S128-W | (ISP) | (138) |
| Rohm | BR25S128-W | [SOP8] | (1313) |
| Rohm | BR25S128-W | [SOP-J8] | (950) |
| Rohm | BR25S128-W | [SSOP-B8] | (121) |
| Rohm | BR25S128-W | [TSSOP-B8] | (121) |
| Rohm | BR25S256-W | (ISP) | (138) |
| Rohm | BR25S256-W | [SOP8] | (1313) |
| Rohm | BR25S256-W | [SOP-J8] | (950) |
| Rohm | BR25S320-W | (ISP) | (138) |
| Rohm | BR25S320-W | [MSOP8] | (714) |
| Rohm | BR25S320-W | [SOP8] | (1313) |
| Rohm | BR25S320-W | [SOP-J8] | (950) |
| Rohm | BR25S320-W | [SSOP-B8] | (121) |
| Rohm | BR25S320-W | [TSSOP-B8] | (121) |
| Rohm | BR25S320-W | [TSSOP-B8J] | (605) |
| Rohm | BR25S320-W | [VSON008] | (4538) |
| Rohm | BR25S640-W | (ISP) | (138) |
| Rohm | BR25S640-W | [MSOP8] | (714) |
| Rohm | BR25S640-W | [SOP8] | (1313) |
| Rohm | BR25S640-W | [SOP-J8] | (950) |
| Rohm | BR25S640-W | [SSOP-B8] | (121) |
| Rohm | BR25S640-W | [TSSOP-B8] | (121) |
| Rohm | BR25S640-W | [TSSOP-B8J] | (605) |
| Rohm | BR34E02FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR34E02FVT-3 | [TSSOP-B8] | (121) |
| Rohm | BR34E02NUX-3 | [VSON008] | (4538) |
| Rohm | BR34E02NUX-W | [VSON008] | (4538) |
| Rohm | BR34E02xxx-3 | (ISP) | (138) |
| Rohm | BR34E02xxx-W | (ISP) | (138) |
| Rohm | BR34L02FVT-W | [TSSOP-B8] | (121) |
| Rohm | BR34L02FV-W | [SSOP-B8] | (121) |
| Rohm | BR34L02xxx-W | (ISP) | (138) |
| Rohm | BR35H128-WC | (ISP) | (138) |
| Rohm | BR35H128-WC | [SOP8] | (1313) |
| Rohm | BR35H128-WC | [SOP-J8] | (950) |
| Rohm | BR35H160-WC | (ISP) | (138) |
| Rohm | BR35H160-WC | [MSOP8] | (714) |
| Rohm | BR35H160-WC | [SOP8] | (1313) |
| Rohm | BR35H160-WC | [SOP-J8] | (950) |
| Rohm | BR35H160-WC | [TSSOP-B8] | (121) |
| Rohm | BR35H320-WC | (ISP) | (138) |
| Rohm | BR35H320-WC | [MSOP8] | (714) |
| Rohm | BR35H320-WC | [SOP8] | (1313) |
| Rohm | BR35H320-WC | [SOP-J8] | (950) |
| Rohm | BR35H320-WC | [TSSOP-B8] | (121) |
| Rohm | BR35H640-WC | (ISP) | (138) |
| Rohm | BR35H640-WC | [SOP8] | (1313) |
| Rohm | BR35H640-WC | [SOP-J8] | (950) |
| Rohm | BR35H640-WC | [TSSOP-B8] | (121) |
| Rohm | BR9010 | (ISP) | (138) |
| Rohm | BR9010F | [SOP8] | (1313) |
| Rohm | BR9010FV | [TSSOP8] | (121) |
| Rohm | BR9010RFV | [SSOP8] | (121) |
| Rohm | BR9010RFVM | [MSOP8] | (714) |
| Rohm | BR9016 | (ISP) | (138) |
| Rohm | BR9016 | [TSSOP8] | (121) |
| Rohm | BR9016A | (ISP) | (138) |
| Rohm | BR9016AF | [SOP8] | (1313) |
| Rohm | BR9016ARFV | [SSOP8] | (121) |
| Rohm | BR9016ARFVM | [MSOP8] | (714) |
| Rohm | BR9016F | [SOP8] | (1313) |
| Rohm | BR9020 | (ISP) | (138) |
| Rohm | BR9020F | [SOP8] | (1313) |
| Rohm | BR9020RFV | [SSOP8] | (121) |
| Rohm | BR9020RFVM | [MSOP8] | (714) |
| Rohm | BR9021 | (ISP) | (138) |
| Rohm | BR9021A | (ISP) | (138) |
| Rohm | BR9021AF | [SOP8] | (1313) |
| Rohm | BR9021B | (ISP) | (138) |
| Rohm | BR9021BF | [SOP8] | (1313) |
| Rohm | BR9021F | [SOIC8] | (950) |
| Rohm | BR9040 | (ISP) | (138) |
| Rohm | BR9040F | (ISP) | (138) |
| Rohm | BR9040FV | [SSOP8] | (121) |
| Rohm | BR9040RFV | [SSOP8] | (121) |
| Rohm | BR9040RFVM | [MSOP8] | (714) |
| Rohm | BR9080 | (ISP) | (138) |
| Rohm | BR9080A | (ISP) | (138) |
| Rohm | BR9080AF | [SOP8] | (1313) |
| Rohm | BR9080ARFV | [SSOP8] | (121) |
| Rohm | BR9080ARFVM | [MSOP8] | (714) |
| Rohm | BR9080F | [SOIC8] | (950) |
| Rohm | BR9080RFV | [SSOP8] | (121) |
| Rohm | BR93A46FJ-W | [SOP-J8] | (950) |
| Rohm | BR93A46F-W | [SOP8] | (1313) |
| Rohm | BR93A46RFJ-W | [SOP-J8] | (950) |
| Rohm | BR93A46RFVM-W | [MSOP8] | (714) |
| Rohm | BR93A46RFVT-W | [TSSOP-B8] | (121) |
| Rohm | BR93A46RF-W | [SOP8] | (1313) |
| Rohm | BR93A46-W | (ISP) | (138) |
| Rohm | BR93A56FJ-W | [SOP-J8] | (950) |
| Rohm | BR93A56F-W | [SOP8] | (1313) |
| Rohm | BR93A56RFJ-W | [SOP-J8] | (950) |
| Rohm | BR93A56RFVM-W | [MSOP8] | (714) |
| Rohm | BR93A56RFVT-W | [TSSOP-B8] | (121) |
| Rohm | BR93A56RF-W | [SOP8] | (1313) |
| Rohm | BR93A56-W | (ISP) | (138) |
| Rohm | BR93A66FJ-W | [SOP-J8] | (950) |
| Rohm | BR93A66F-W | [SOP8] | (1313) |
| Rohm | BR93A66RFJ-W | [SOP-J8] | (950) |

| | | |
|------|-------------------------------|--------|
| Rohm | BR93A66RFVM-W [MSOP8] | (714) |
| Rohm | BR93A66RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93A66RF-W [SOP8] | (1313) |
| Rohm | BR93A66-W (ISP) | (138) |
| Rohm | BR93A76FJ-W [SOP-J8] | (950) |
| Rohm | BR93A76F-W [SOP8] | (1313) |
| Rohm | BR93A76RFJ-W [SOP-J8] | (950) |
| Rohm | BR93A76RFVM-W [MSOP8] | (714) |
| Rohm | BR93A76RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93A76RF-W [SOP8] | (1313) |
| Rohm | BR93A76-W (ISP) | (138) |
| Rohm | BR93A86FJ-W [SOP-J8] | (950) |
| Rohm | BR93A86F-W [SOP8] | (1313) |
| Rohm | BR93A86RFJ-W [SOP-J8] | (950) |
| Rohm | BR93A86RFVM-W [MSOP8] | (714) |
| Rohm | BR93A86RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93A86RF-W [SOP8] | (1313) |
| Rohm | BR93A86-W (ISP) | (138) |
| Rohm | BR93C46 (ISP) | (138) |
| Rohm | BR93C46 [SO8] | (950) |
| Rohm | BR93C46 [TSSOP8 3x3] | (605) |
| Rohm | BR93C46 [TSSOP8] | (121) |
| Rohm | BR93C46R [SOIC8] | (950) |
| Rohm | BR93C46-T [SO8] | (950) |
| Rohm | BR93C56 (ISP) | (138) |
| Rohm | BR93C56 [SO8] | (950) |
| Rohm | BR93C56 [TSSOP8 3x3] | (605) |
| Rohm | BR93C56 [TSSOP8] | (121) |
| Rohm | BR93C56-T [SO8] | (950) |
| Rohm | BR93C66 (ISP) | (138) |
| Rohm | BR93C66 [SO8] | (950) |
| Rohm | BR93C66 [TSSOP8 3x3] | (605) |
| Rohm | BR93C66 [TSSOP8] | (121) |
| Rohm | BR93C66-T [SO8] | (950) |
| Rohm | BR93C76 (ISP) | (138) |
| Rohm | BR93C76 [SO8] | (950) |
| Rohm | BR93C76 [TSSOP8 3x3] | (605) |
| Rohm | BR93C76 [TSSOP8] | (121) |
| Rohm | BR93C76-T [SO8] | (950) |
| Rohm | BR93C86 (ISP) | (138) |
| Rohm | BR93C86 [SO8] | (950) |
| Rohm | BR93C86 [TSSOP8 3x3] | (605) |
| Rohm | BR93C86 [TSSOP8] | (121) |
| Rohm | BR93C86-T [SO8] | (950) |
| Rohm | BR93CS46 (ISP) | (138) |
| Rohm | BR93CS46 [SO8] | (950) |
| Rohm | BR93G46-3 (x16) | |
| Rohm | BR93G46-3 (x8) | |
| Rohm | BR93G46-3A | |
| Rohm | BR93G46-3B | |
| Rohm | BR93G46F-3 (x16) [SOP8] | (1313) |
| Rohm | BR93G46F-3 (x8) [SOP8] | (1313) |
| Rohm | BR93G46F-3A [SOP8] | (1313) |
| Rohm | BR93G46F-3B [SOP8] | (1313) |
| Rohm | BR93G46FJ-3 (x16) [SOP-J8] | (950) |
| Rohm | BR93G46FJ-3 (x8) [SOP-J8] | (950) |
| Rohm | BR93G46FJ-3A [SOP-J8] | (950) |
| Rohm | BR93G46FJ-3B [SOP-J8] | (950) |
| Rohm | BR93G46FV-3 (x16) [SSOP-B8] | (121) |
| Rohm | BR93G46FV-3 (x8) [SSOP-B8] | (121) |
| Rohm | BR93G46FV-3A [SSOP-B8] | (121) |
| Rohm | BR93G46FV-3B [SSOP-B8] | (121) |
| Rohm | BR93G46FVJ-3 (x16) [TSSOP-B8] | (605) |
| Rohm | BR93G46FVJ-3 (x8) [TSSOP-B8] | (605) |
| Rohm | BR93G46FVJ-3A [TSSOP-B8] | (605) |
| Rohm | BR93G46FVJ-3B [TSSOP-B8] | (605) |
| Rohm | BR93G46FVM-3 (x16) [MSOP8] | (714) |
| Rohm | BR93G46FVM-3 (x8) [MSOP8] | (714) |
| Rohm | BR93G46FVM-3A [MSOP8] | (714) |
| Rohm | BR93G46FVM-3B [MSOP8] | (714) |
| Rohm | BR93G46FVT-3 (x16) [TSSOP-B8] | (121) |
| Rohm | BR93G46FVT-3 (x8) [TSSOP-B8] | (121) |
| Rohm | BR93G46FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR93G46FVT-3B [TSSOP-B8] | (121) |
| Rohm | BR93G46NXX-3 (x16) [VSON008] | (4538) |
| Rohm | BR93G46NXX-3 (x8) [VSON008] | (4538) |
| Rohm | BR93G46NXX-3A [VSON008] | (4538) |
| Rohm | BR93G46NXX-3B [VSON008] | (4538) |
| Rohm | BR93G46xxx-3 (x16) (ISP) | (138) |
| Rohm | BR93G46xxx-3 (x8) (ISP) | (138) |
| Rohm | BR93G46xxx-3A (ISP) | (138) |
| Rohm | BR93G46xxx-3B (ISP) | (138) |
| Rohm | BR93G56-3 (x16) | |
| Rohm | BR93G56-3 (x8) | |
| Rohm | BR93G56-3A | |
| Rohm | BR93G56-3B | |
| Rohm | BR93G56F-3 (x16) [SOP8] | (1313) |
| Rohm | BR93G56F-3 (x8) [SOP8] | (1313) |
| Rohm | BR93G56F-3A [SOP8] | (1313) |
| Rohm | BR93G56F-3B [SOP8] | (1313) |
| Rohm | BR93G56FJ-3 (x16) [SOP-J8] | (950) |
| Rohm | BR93G56FJ-3 (x8) [SOP-J8] | (950) |
| Rohm | BR93G56FJ-3A [SOP-J8] | (950) |
| Rohm | BR93G56FJ-3B [SOP-J8] | (950) |
| Rohm | BR93G56FV-3 (x16) [SSOP-B8] | (121) |
| Rohm | BR93G56FV-3 (x8) [SSOP-B8] | (121) |
| Rohm | BR93G56FV-3A [SSOP-B8] | (121) |
| Rohm | BR93G56FV-3B [SSOP-B8] | (121) |
| Rohm | BR93G56FVJ-3 (x16) [TSSOP-B8] | (605) |
| Rohm | BR93G56FVJ-3 (x8) [TSSOP-B8] | (605) |
| Rohm | BR93G56FVJ-3A [TSSOP-B8] | (605) |
| Rohm | BR93G56FVJ-3B [TSSOP-B8] | (605) |
| Rohm | BR93G56FVM-3 (x16) [MSOP8] | (714) |
| Rohm | BR93G56FVM-3 (x8) [MSOP8] | (714) |
| Rohm | BR93G56FVM-3A [MSOP8] | (714) |
| Rohm | BR93G56FVM-3B [MSOP8] | (714) |
| Rohm | BR93G56FVT-3 (x16) [TSSOP-B8] | (121) |
| Rohm | BR93G56FVT-3 (x8) [TSSOP-B8] | (121) |
| Rohm | BR93G56FVT-3A [TSSOP-B8] | (121) |
| Rohm | BR93G56FVT-3B [TSSOP-B8] | (121) |
| Rohm | BR93G56NXX-3 (x16) [VSON008] | (4538) |
| Rohm | BR93G56NXX-3 (x8) [VSON008] | (4538) |
| Rohm | BR93G56NXX-3A [VSON008] | (4538) |
| Rohm | BR93G56NXX-3B [VSON008] | (4538) |
| Rohm | BR93G56xxx-3 (x16) (ISP) | (138) |
| Rohm | BR93G56xxx-3 (x8) (ISP) | (138) |
| Rohm | BR93G56xxx-3A (ISP) | (138) |
| Rohm | BR93G56xxx-3B (ISP) | (138) |
| Rohm | BR93G66-3 (x16) | |
| Rohm | BR93G66-3 (x8) | |
| Rohm | BR93G66-3A | |
| Rohm | BR93G66-3B | |
| Rohm | BR93G66F-3 (x16) [SOP8] | (1313) |

| | | |
|------|--------------------------------|--------|
| Rohm | BR93G66F-3 (x8) [SOP8] | (1313) |
| Rohm | BR93G66F-3A [SOP8] | (1313) |
| Rohm | BR93G66F-3B [SOP8] | (1313) |
| Rohm | BR93G66FJ-3 (x16) [SOP-J8] | (950) |
| Rohm | BR93G66FJ-3A (x8) [SOP-J8] | (950) |
| Rohm | BR93G66FJ-3B [SOP-J8] | (950) |
| Rohm | BR93G66FV-3 (x16) [SSOP-B8] | (121) |
| Rohm | BR93G66FV-3A (x8) [SSOP-B8] | (121) |
| Rohm | BR93G66FV-3B [SSOP-B8] | (121) |
| Rohm | BR93G66FVJ-3 (x16) [TSSOP-B8J] | (605) |
| Rohm | BR93G66FVJ-3A (x8) [TSSOP-B8J] | (605) |
| Rohm | BR93G66FVJ-3B [TSSOP-B8J] | (605) |
| Rohm | BR93G66FVM-3 (x16) [MSOP8] | (714) |
| Rohm | BR93G66FVM-3A (x8) [MSOP8] | (714) |
| Rohm | BR93G66FVM-3B [MSOP8] | (714) |
| Rohm | BR93G66FVT-3 (x16) [TSSOP-B8] | (121) |
| Rohm | BR93G66FVT-3A (x8) [TSSOP-B8] | (121) |
| Rohm | BR93G66FVT-3B [TSSOP-B8] | (121) |
| Rohm | BR93G66NUX-3 (x16) [VSON008] | (4538) |
| Rohm | BR93G66NUX-3A (x8) [VSON008] | (4538) |
| Rohm | BR93G66NUX-3B [VSON008] | (4538) |
| Rohm | BR93G66xxx-3 (x16) (ISP) | (138) |
| Rohm | BR93G66xxx-3A (x8) (ISP) | (138) |
| Rohm | BR93G66xxx-3B (ISP) | (138) |
| Rohm | BR93G76-3 (x16) | (138) |
| Rohm | BR93G76-3A (x8) | (138) |
| Rohm | BR93G76-3B | (138) |
| Rohm | BR93G76F-3 (x16) [SOP8] | (1313) |
| Rohm | BR93G76F-3A (x8) [SOP8] | (1313) |
| Rohm | BR93G76F-3B [SOP8] | (1313) |
| Rohm | BR93G76FJ-3 (x16) [SOP-J8] | (950) |
| Rohm | BR93G76FJ-3A (x8) [SOP-J8] | (950) |
| Rohm | BR93G76FJ-3B [SOP-J8] | (950) |
| Rohm | BR93G76FV-3 (x16) [SSOP-B8] | (121) |
| Rohm | BR93G76FV-3A (x8) [SSOP-B8] | (121) |
| Rohm | BR93G76FV-3B [SSOP-B8] | (121) |
| Rohm | BR93G76FVJ-3 (x16) [TSSOP-B8J] | (605) |
| Rohm | BR93G76FVJ-3A (x8) [TSSOP-B8J] | (605) |
| Rohm | BR93G76FVJ-3B [TSSOP-B8J] | (605) |
| Rohm | BR93G76FVM-3 (x16) [MSOP8] | (714) |
| Rohm | BR93G76FVM-3A (x8) [MSOP8] | (714) |
| Rohm | BR93G76FVM-3B [MSOP8] | (714) |
| Rohm | BR93G76FVT-3 (x16) [TSSOP-B8] | (121) |
| Rohm | BR93G76FVT-3A (x8) [TSSOP-B8] | (121) |
| Rohm | BR93G76FVT-3B [TSSOP-B8] | (121) |
| Rohm | BR93G76NUX-3 (x16) [VSON008] | (4538) |
| Rohm | BR93G76NUX-3A (x8) [VSON008] | (4538) |
| Rohm | BR93G76NUX-3B [VSON008] | (4538) |
| Rohm | BR93G76xxx-3 (x16) (ISP) | (138) |
| Rohm | BR93G76xxx-3A (x8) (ISP) | (138) |
| Rohm | BR93G76xxx-3B (ISP) | (138) |
| Rohm | BR93G86-3 (x16) | (138) |
| Rohm | BR93G86-3A (x8) | (138) |
| Rohm | BR93G86-3B | (138) |
| Rohm | BR93G86F-3 (x16) [SOP8] | (1313) |
| Rohm | BR93G86F-3A (x8) [SOP8] | (1313) |
| Rohm | BR93G86F-3B [SOP8] | (1313) |
| Rohm | BR93G86FJ-3 (x16) [SOP-J8] | (950) |
| Rohm | BR93G86FJ-3A (x8) [SOP-J8] | (950) |
| Rohm | BR93G86FJ-3B [SOP-J8] | (950) |
| Rohm | BR93G86FV-3 (x16) [SSOP-B8] | (121) |
| Rohm | BR93G86FV-3A (x8) [SSOP-B8] | (121) |
| Rohm | BR93G86FV-3B [SSOP-B8] | (121) |
| Rohm | BR93G86FVJ-3 (x16) [TSSOP-B8J] | (605) |
| Rohm | BR93G86FVJ-3A (x8) [TSSOP-B8J] | (605) |
| Rohm | BR93G86FVJ-3B [TSSOP-B8J] | (605) |
| Rohm | BR93G86FVM-3 (x16) [MSOP8] | (714) |
| Rohm | BR93G86FVM-3A (x8) [MSOP8] | (714) |
| Rohm | BR93G86FVM-3B [MSOP8] | (714) |
| Rohm | BR93G86FVT-3 (x16) [TSSOP-B8] | (121) |
| Rohm | BR93G86FVT-3A (x8) [TSSOP-B8] | (121) |
| Rohm | BR93G86FVT-3B [TSSOP-B8] | (121) |
| Rohm | BR93G86NUX-3 (x16) [VSON008] | (4538) |
| Rohm | BR93G86NUX-3A (x8) [VSON008] | (4538) |
| Rohm | BR93G86NUX-3B [VSON008] | (4538) |
| Rohm | BR93G86xxx-3 (x16) (ISP) | (138) |
| Rohm | BR93G86xxx-3A (x8) (ISP) | (138) |
| Rohm | BR93G86xxx-3B (ISP) | (138) |
| Rohm | BR93H46RF-2C [SOP8] | (1313) |
| Rohm | BR93H46RFJ-2C [SOP-J8] | (950) |
| Rohm | BR93H46RFV-2C [MSOP8] | (714) |
| Rohm | BR93H46RFVT-2C [TSSOP-B8] | (121) |
| Rohm | BR93H46xxx-2LB (ISP) | (138) |
| Rohm | BR93H46xxxx-2C (ISP) | (138) |
| Rohm | BR93H56 (ISP) | (138) |
| Rohm | BR93H56RF-2C [SOP8] | (1313) |
| Rohm | BR93H56RFJ-2C [SOP-J8] | (950) |
| Rohm | BR93H56RFV-2C [MSOP8] | (714) |
| Rohm | BR93H56RFVT-2C [TSSOP-B8] | (121) |
| Rohm | BR93H56-W [SOIC8-150] | (950) |
| Rohm | BR93H56-W [SOIC8-170] | (1313) |
| Rohm | BR93H56xx-2LB (ISP) | (138) |
| Rohm | BR93H56xxxx-2C (ISP) | (138) |
| Rohm | BR93H66 (ISP) | (138) |
| Rohm | BR93H66RF-2C [SOP8] | (1313) |
| Rohm | BR93H66RFJ-2C [SOP-J8] | (950) |
| Rohm | BR93H66RFV-2C [MSOP8] | (714) |
| Rohm | BR93H66RFVT-2C [TSSOP-B8] | (121) |
| Rohm | BR93H66-W [SOIC8-150] | (950) |

| | | |
|------|---------------------------|--------|
| Rohm | BR93H66-W [SOIC8-170] | (1313) |
| Rohm | BR93H66xx-2LB (ISP) | (138) |
| Rohm | BR93H66xxx-2C (ISP) | (138) |
| Rohm | BR93H76 (ISP) | (138) |
| Rohm | BR93H76RF-2C [SOP8] | (1313) |
| Rohm | BR93H76RF-2LB [SOP8] | (1313) |
| Rohm | BR93H76RFJ-2C [SOP-18] | (950) |
| Rohm | BR93H76RFVM-2C [MSOP8] | (714) |
| Rohm | BR93H76RFVT-2C [TSSOP-B8] | (121) |
| Rohm | BR93H76-W [SOIC8-150] | (950) |
| Rohm | BR93H76-W [SOIC8-170] | (1313) |
| Rohm | BR93H76xx-2LB (ISP) | (138) |
| Rohm | BR93H76xxx-2C (ISP) | (138) |
| Rohm | BR93H86 (ISP) | (138) |
| Rohm | BR93H86RF-2C [SOP8] | (1313) |
| Rohm | BR93H86RF-2LB [SOP8] | (1313) |
| Rohm | BR93H86RFJ-2C [SOP-18] | (950) |
| Rohm | BR93H86RFVM-2C [MSOP8] | (714) |
| Rohm | BR93H86RFVT-2C [TSSOP-B8] | (121) |
| Rohm | BR93H86-W [SOIC8-150] | (950) |
| Rohm | BR93H86-W [SOIC8-170] | (1313) |
| Rohm | BR93H86xx-2LB (ISP) | (138) |
| Rohm | BR93H86xxx-2C (ISP) | (138) |
| Rohm | BR93L46FJ-W [SOIC8] | (950) |
| Rohm | BR93L46FV-W [TSSOP-B8] | (121) |
| Rohm | BR93L46FV-W [TSSOP8] | (121) |
| Rohm | BR93L46F-W [SOP8] | (1313) |
| Rohm | BR93L46RFJ-W [SOIC8] | (950) |
| Rohm | BR93L46RFVJ-W [TSSOP-B8] | (605) |
| Rohm | BR93L46RFVM-W [MSOP8] | (714) |
| Rohm | BR93L46RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L46RFV-W [TSSOP8] | (121) |
| Rohm | BR93L46RF-W [SOP8] | (1313) |
| Rohm | BR93L46-W (ISP) | (138) |
| Rohm | BR93L56FJ-W [SOIC8] | (950) |
| Rohm | BR93L56FVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L56FV-W [TSSOP8] | (121) |
| Rohm | BR93L56F-W [SOP8] | (1313) |
| Rohm | BR93L56RFJ-W [SOIC8] | (950) |
| Rohm | BR93L56RFVJ-W [TSSOP-B8] | (605) |
| Rohm | BR93L56RFVM-W [MSOP8] | (714) |
| Rohm | BR93L56RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L56RFV-W [TSSOP8] | (121) |
| Rohm | BR93L56RF-W [SOP8] | (1313) |
| Rohm | BR93L56-W (ISP) | (138) |
| Rohm | BR93L66FJ-W [SOIC8] | (950) |
| Rohm | BR93L66FVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L66FV-W [TSSOP8] | (121) |
| Rohm | BR93L66F-W [SOP8] | (1313) |
| Rohm | BR93L66RFJ-W [SOIC8] | (950) |
| Rohm | BR93L66RFVJ-W [TSSOP-B8] | (605) |
| Rohm | BR93L66RFVM-W [MSOP8] | (714) |
| Rohm | BR93L66RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L66RFV-W [TSSOP8] | (121) |
| Rohm | BR93L66RF-W [SOP8] | (1313) |
| Rohm | BR93L66-W (ISP) | (138) |
| Rohm | BR93L76FJ-W [SOP-18] | (950) |
| Rohm | BR93L76F-W [SOP8] | (1313) |
| Rohm | BR93L76RFJ-W [SOP-18] | (950) |
| Rohm | BR93L76RFVJ-W [TSSOP-B8] | (605) |
| Rohm | BR93L76RFVM-W [MSOP8] | (714) |
| Rohm | BR93L76RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L76RFV-W [SSOP-B8] | (121) |
| Rohm | BR93L76RF-W [SOP8] | (1313) |
| Rohm | BR93L76-W (ISP) | (138) |
| Rohm | BR93L86FJ-W [SOP-18] | (950) |
| Rohm | BR93L86F-W [SOP8] | (1313) |
| Rohm | BR93L86RFJ-W [SOP-18] | (950) |
| Rohm | BR93L86RFVJ-W [TSSOP-B8] | (605) |
| Rohm | BR93L86RFVM-W [MSOP8] | (714) |
| Rohm | BR93L86RFVT-W [TSSOP-B8] | (121) |
| Rohm | BR93L86RFV-W [SSOP-B8] | (121) |
| Rohm | BR93L86RF-W [SOP8] | (1313) |
| Rohm | BR93L86-W (ISP) | (138) |
| Rohm | BR93LC46 | (138) |
| Rohm | BR93LC46 (ISP) | (138) |
| Rohm | BR93LC46F [SOIC8-170] | (1313) |
| Rohm | BR93LC46FJ [SOIC8] | (950) |
| Rohm | BR93LC46FV [TSSOP8] | (121) |
| Rohm | BR93LC46RF [SOIC8-170] | (1313) |
| Rohm | BR93LC46RFJ [SOIC8] | (950) |
| Rohm | BR93LC56 | (138) |
| Rohm | BR93LC56 (ISP) | (138) |
| Rohm | BR93LC56F [SOIC8] | (1313) |
| Rohm | BR93LC56FV [TSSOP8] | (121) |
| Rohm | BR93LC56RF [SOIC8] | (1313) |
| Rohm | BR93LC66 | (138) |
| Rohm | BR93LC66 (ISP) | (138) |
| Rohm | BR93LC66F [SOIC8] | (1313) |
| Rohm | BR93LC66FV [TSSOP8] | (121) |
| Rohm | BR93LC66RF [SOIC8] | (1313) |
| Rohm | BR93LL46F [SOIC8] | (1313) |
| Rohm | BR93LL46FV [TSSOP8] | (121) |
| Rohm | BR95010-W (ISP) | (138) |
| Rohm | BR95010-W [SO8] | (950) |
| Rohm | BR95010-W [TSSOP8 3x3] | (605) |
| Rohm | BR95010-W [TSSOP8] | (121) |
| Rohm | BR95020-W (ISP) | (138) |
| Rohm | BR95020-W [SO8] | (950) |
| Rohm | BR95020-W [TSSOP8 3x3] | (605) |
| Rohm | BR95020-W [TSSOP8] | (121) |
| Rohm | BR95040-W (ISP) | (138) |
| Rohm | BR95040-W [SO8] | (950) |
| Rohm | BR95040-W [TSSOP8 3x3] | (605) |
| Rohm | BR95040-W [TSSOP8] | (121) |
| Rohm | BR95080-W (ISP) | (138) |
| Rohm | BR95080-W [SO8] | (950) |
| Rohm | BR95080-W [TSSOP8] | (121) |
| Rohm | BR95160-W (ISP) | (138) |
| Rohm | BR95160-W [SO8] | (950) |
| Rohm | BR95160-W [TSSOP8] | (121) |
| Rohm | BR95320-W (ISP) | (138) |
| Rohm | BR95320-W [SO8] | (950) |
| Rohm | BR95640-W (ISP) | (138) |
| Rohm | BR95640-W [SO8] | (950) |
| Rohm | BRCA016GWZ-W (ISP) | (138) |
| Rohm | BRCB008GWZ-3 (ISP) | (138) |
| Rohm | BRCB016GWL-3 (ISP) | (138) |
| Rohm | BRCB016GWX-3 (ISP) | (138) |
| Rohm | BRCB016GWX-3U (ISP) | (138) |
| Rohm | BRCB032GWZ-3 (ISP) | (138) |
| Rohm | BRCB064GWZ-3 (ISP) | (138) |

| | | |
|---------|----------------------|-------|
| Rohm | BRCC016GWX-3 (ISP) | (138) |
| Rohm | BRCC064GWZ-3 (ISP) | (138) |
| Rohm | BRCD016GWX-3 (ISP) | (138) |
| Rohm | BRCD016GWX-3 (ISP) | (138) |
| Rohm | BRCD064GWZ-3 (ISP) | (138) |
| Rohm | BRCE016GWZ-3 (ISP) | (138) |
| Rohm | BRCE064GWZ-3 (ISP) | (138) |
| Rohm | BRCE064GWZ-3 (ISP) | (138) |
| Rohm | BRCF016GWZ-3 (ISP) | (138) |
| Rohm | BRCG016GWZ-3 (ISP) | (138) |
| Rohm | BRCG064GWZ-3 (ISP) | (138) |
| Rohm | BRCH064GWZ-3 (ISP) | (138) |
| Rohm | BU9831 | |
| Rohm | BU9831 [SOIC8] | (950) |
| Rohm | BU9833GUL-W (ISP) | (138) |
| Rohm | BU9844GUL-W (ISP) | (138) |
| Rohm | BU9847GUL-W (ISP) | (138) |
| Rohm | BU9877 (ISP) | (138) |
| Rohm | BU9877 [TSSOP8] | (121) |
| Rohm | BU9880GUL-W (ISP) | (138) |
| Rohm | BU9881 | |
| Rohm | BU9888FV-W (ISP) | (138) |
| Rohm | BU9888FV-W [SSOP-B8] | (121) |
| Rohm | BU9889GUL-W (ISP) | (138) |
| Rohm | BU9890GUL-W (ISP) | (138) |
| Rohm | BU9891GUL-W (ISP) | (138) |
| Rohm | BU9897GUL-W (ISP) | (138) |
| Rohm | BU99901GUZ-W (ISP) | (138) |
| Rohm | MR44V064A (ISP) | (138) |
| Rohm | MR44V064A [SOP8] | (950) |
| Rohm | MR44V064B (ISP) | (138) |
| Rohm | MR44V064B [SOP8] | (950) |
| Rohm | MR44V100A (ISP) | (138) |
| Rohm | MR44V100A [SOP8] | (950) |
| Rohm | MR45V032A (ISP) | (138) |
| Rohm | MR45V032A [SOP8] | (950) |
| Rohm | MR45V064B (ISP) | (138) |
| Rohm | MR45V064B [SOP8] | (950) |
| Rohm | MR45V100A | |
| Rohm | MR45V100A (ISP) | (138) |
| Rohm | MR45V100A [SOP8] | (950) |
| Rohm | MR45V200A | |
| Rohm | MR45V200A (ISP) | (138) |
| Rohm | MR45V200B | |
| Rohm | MR45V200B (ISP) | (138) |
| Rohm | MR45V256A (ISP) | (138) |
| Rohm | MR45V256A [SOP8] | (950) |
| Saifun | SA24C1024 | |
| Saifun | SA24C1024 (ISP) | (138) |
| Saifun | SA24C1024 [MLF8] | (577) |
| Saifun | SA24C1024 [SOIC8] | (46) |
| Saifun | SA24C512 | |
| Saifun | SA24C512 (ISP) | (138) |
| Saifun | SA24C512 [MLF8] | (577) |
| Saifun | SA24C512 [SOIC8] | (46) |
| Saifun | SA25C020 (ISP) | (138) |
| Saifun | SA25C020 [MLF8] | (577) |
| Saifun | SA25C020 [SOIC8] | (950) |
| Saifun | SA25C1024H (ISP) | (138) |
| Saifun | SA25C1024H [MLF8] | (577) |
| Saifun | SA25C1024H [SOIC8] | (950) |
| Saifun | SA25C1024L (ISP) | (138) |
| Saifun | SA25C1024L [MLF8] | (577) |
| Saifun | SA25C1024L [SOIC8] | (950) |
| Saifun | SA25C512H (ISP) | (138) |
| Saifun | SA25C512H [MLF8] | (577) |
| Saifun | SA25C512H [SOIC8] | (950) |
| Saifun | SA25C512L (ISP) | (138) |
| Saifun | SA25C512L [MLF8] | (577) |
| Saifun | SA25C512L [SOIC8] | (950) |
| Saifun | SA25F005 [MLF8] | (577) |
| Saifun | SA25F005 [SOIC8] | (950) |
| Saifun | SA25F010 [MLF8] | (577) |
| Saifun | SA25F010 [SOIC8] | (950) |
| Saifun | SA25F020 [MLF8] | (577) |
| Saifun | SA25F020 [SOIC8] | (950) |
| Saifun | SA25F040 [MLF8] | (577) |
| Saifun | SA25F040 [SOIC8] | (950) |
| Saifun | SA25F080 [MLF8] | (577) |
| Saifun | SA25F080 [SOIC8] | (46) |
| Saifun | SA25F160 [MLF8] | (577) |
| Saifun | SA25F160 [SOIC8] | (46) |
| Samsung | KM2816 | |
| Samsung | KM2816A | |
| Samsung | KM2817 | |
| Samsung | KM2817A | |
| Samsung | KM2864A/H | |
| Samsung | KM2865A/H | |
| Samsung | KM28C16 | |
| Samsung | KM28C17 | |
| Samsung | KM28C17 [PLCC32] | (59) |
| Samsung | KM28C256 | |
| Samsung | KM28C256 [PLCC32] | (59) |
| Samsung | KM28C256A | |
| Samsung | KM28C256A [PLCC32] | (59) |
| Samsung | KM28C64 | |
| Samsung | KM28C64 [PLCC32] | (59) |
| Samsung | KM28C64A | |
| Samsung | KM28C64A [PLCC32] | (59) |
| Samsung | KM28C65 | |
| Samsung | KM28C65 [PLCC32] | (59) |
| Samsung | KM28C65A | |
| Samsung | KM28C65A [PLCC32] | (59) |
| Samsung | KM29C010 | |
| Samsung | KM29C010 [PLCC32] | (59) |
| Samsung | KM29C010 [TSOP32] | (165) |
| Samsung | KM93C06 | |
| Samsung | KM93C06 (ISP) | (138) |
| Samsung | KM93C06G [SOIC8] | (950) |
| Samsung | KM93C06GD [SOIC8] | (950) |
| Samsung | KM93C07 | |
| Samsung | KM93C07 (ISP) | (138) |
| Samsung | KM93C07G [SOIC8] | (950) |
| Samsung | KM93C07GD [SOIC8] | (950) |
| Samsung | KM93C46 | |
| Samsung | KM93C46 (ISP) | (138) |
| Samsung | KM93C46G [SOIC8] | (950) |
| Samsung | KM93C46GD [SOIC8] | (950) |
| Samsung | KM93C46V | |
| Samsung | KM93C46V (ISP) | (138) |
| Samsung | KM93C46VG [SOIC8] | (950) |
| Samsung | KM93C46VGD [SOIC8] | (950) |
| Samsung | KM93C56 | |
| Samsung | KM93C56 (ISP) | (138) |
| Samsung | KM93C56G [SOIC8] | (950) |
| Samsung | KM93C56GD [SOIC8] | (950) |
| Samsung | KM93C56V | |
| Samsung | KM93C56V (ISP) | (138) |

| | | |
|---------|--------------------------|--------|
| Samsung | KM93C56VG [SOIC8] | (950) |
| Samsung | KM93C56VGD [SOIC8] | (950) |
| Samsung | KM93C57 (x16) | (138) |
| Samsung | KM93C57 (x16) (ISP) | (138) |
| Samsung | KM93C57 (x8) | (138) |
| Samsung | KM93C57 (x8) (ISP) | (138) |
| Samsung | KM93C57G (x16) [SOIC8] | (950) |
| Samsung | KM93C57G (x8) [SOIC8] | (950) |
| Samsung | KM93C57GD (x16) [SOIC8] | (950) |
| Samsung | KM93C57GD (x8) [SOIC8] | (950) |
| Samsung | KM93C57V (x16) | (138) |
| Samsung | KM93C57V (x16) (ISP) | (138) |
| Samsung | KM93C57V (x8) | (138) |
| Samsung | KM93C57V (x8) (ISP) | (138) |
| Samsung | KM93C57VG (x16) [SOIC8] | (950) |
| Samsung | KM93C57VG (x8) [SOIC8] | (950) |
| Samsung | KM93C57VGD (x16) [SOIC8] | (950) |
| Samsung | KM93C57VGD (x8) [SOIC8] | (950) |
| Samsung | KM93C66 | (138) |
| Samsung | KM93C66 (ISP) | (138) |
| Samsung | KM93C66G [SOIC8] | (950) |
| Samsung | KM93C66GD [SOIC8] | (950) |
| Samsung | KM93C66V | (138) |
| Samsung | KM93C66V (ISP) | (138) |
| Samsung | KM93C66VG [SOIC8] | (950) |
| Samsung | KM93C66VGD [SOIC8] | (950) |
| Samsung | KM93C67 (x16) | (138) |
| Samsung | KM93C67 (x16) (ISP) | (138) |
| Samsung | KM93C67 (x8) | (138) |
| Samsung | KM93C67 (x8) (ISP) | (138) |
| Samsung | KM93C67G (x16) [SOIC8] | (950) |
| Samsung | KM93C67G (x8) [SOIC8] | (950) |
| Samsung | KM93C67GD (x16) [SOIC8] | (950) |
| Samsung | KM93C67GD (x8) [SOIC8] | (950) |
| Samsung | KM93C67V (x16) | (138) |
| Samsung | KM93C67V (x16) (ISP) | (138) |
| Samsung | KM93C67V (x8) | (138) |
| Samsung | KM93C67V (x8) (ISP) | (138) |
| Samsung | KM93C67VG (x16) [SOIC8] | (950) |
| Samsung | KM93C67VG (x8) [SOIC8] | (950) |
| Samsung | KM93C67VGD (x16) [SOIC8] | (950) |
| Samsung | KM93C67VGD (x8) [SOIC8] | (950) |
| Samsung | KM93CS56 | (138) |
| Samsung | KM93CS56 (ISP) | (138) |
| Samsung | KM93CS56GD [SOIC8] | (950) |
| Samsung | KM93CS66 | (138) |
| Samsung | KM93CS66 (ISP) | (138) |
| Samsung | KM93CS66GD [SOIC8] | (950) |
| Samsung | KM93S56 (ISP) | (138) |
| Samsung | KM93S56G [SOIC8] | (950) |
| Samsung | KM93S66 (ISP) | (138) |
| Samsung | KM93S66G [SOIC8] | (950) |
| Samsung | KS24A010 | (138) |
| Samsung | KS24A010 (ISP) | (138) |
| Samsung | KS24A011 | (138) |
| Samsung | KS24A011 (ISP) | (138) |
| Samsung | KS24A020 | (138) |
| Samsung | KS24A020 (ISP) | (138) |
| Samsung | KS24A021 | (138) |
| Samsung | KS24A021 (ISP) | (138) |
| Samsung | KS24A021 [SOP8] | (950) |
| Samsung | KS24A040 | (138) |
| Samsung | KS24A040 (ISP) | (138) |
| Samsung | KS24A040 [SOP8] | (950) |
| Samsung | KS24A041 | (138) |
| Samsung | KS24A041 (ISP) | (138) |
| Samsung | KS24A041 [SOP8] | (950) |
| Samsung | KS24A081 | (138) |
| Samsung | KS24A081 (ISP) | (138) |
| Samsung | KS24A081 [SOP8] | (950) |
| Samsung | KS24A1281 | (138) |
| Samsung | KS24A1281 (ISP) | (138) |
| Samsung | KS24A161 | (138) |
| Samsung | KS24A161 (ISP) | (138) |
| Samsung | KS24A2561 | (138) |
| Samsung | KS24A2561 (ISP) | (138) |
| Samsung | KS24A321 | (138) |
| Samsung | KS24A321 (ISP) | (138) |
| Samsung | KS24A641 | (138) |
| Samsung | KS24A641 (ISP) | (138) |
| Samsung | KS24C010 | (138) |
| Samsung | KS24C010 (ISP) | (138) |
| Samsung | KS24C010 [SOP8] | (950) |
| Samsung | KS24C010 [TSSOP8] | (121) |
| Samsung | KS24C011 | (138) |
| Samsung | KS24C011 (ISP) | (138) |
| Samsung | KS24C011 [SOP8] | (950) |
| Samsung | KS24C011 [TSSOP8] | (121) |
| Samsung | KS24C020 | (138) |
| Samsung | KS24C020 (ISP) | (138) |
| Samsung | KS24C020 [SOIC8] | (950) |
| Samsung | KS24C020 [TSSOP8] | (121) |
| Samsung | KS24C021 | (138) |
| Samsung | KS24C021 (ISP) | (138) |
| Samsung | KS24C021 [SOP8] | (950) |
| Samsung | KS24C021 [TSSOP8] | (121) |
| Samsung | KS24C040 | (138) |
| Samsung | KS24C040 (ISP) | (138) |
| Samsung | KS24C040 [SOP8] | (950) |
| Samsung | KS24C040 [TSSOP8] | (121) |
| Samsung | KS24C041 | (138) |
| Samsung | KS24C041 (ISP) | (138) |
| Samsung | KS24C041 [SOP8] | (950) |
| Samsung | KS24C041 [TSSOP8] | (121) |
| Samsung | KS24C080 | (138) |
| Samsung | KS24C080 (ISP) | (138) |
| Samsung | KS24C080 [SOP8] | (950) |
| Samsung | KS24C080 [TSSOP8] | (121) |
| Samsung | KS24C081 | (138) |
| Samsung | KS24C081 (ISP) | (138) |
| Samsung | KS24C081 [SOP8] | (950) |
| Samsung | KS24C081 [TSSOP8] | (121) |
| Samsung | KS24L161 | (138) |
| Samsung | KS24L161 (ISP) | (138) |
| Samsung | KS24L321 | (138) |
| Samsung | KS24L321 (ISP) | (138) |
| Samsung | KS24L641 | (138) |
| Samsung | KS24L641 (ISP) | (138) |
| Samsung | S3F80P5 [QFN24] | (3032) |
| Samsung | S3F80P5 [SOP24] | (1062) |
| Samsung | S3F84K4 [DIP20] | (1060) |
| Samsung | S3F84K4 [SOP16] | (119) |
| Samsung | S3F84K4 [SOP20] | (1089) |
| Samsung | S3F84K4 [SSOP20] | (1088) |
| Samsung | S3F84K4 [TSSOP16] | (950) |
| Samsung | S3F9444 | (950) |
| Samsung | S3F9444 [SOP8] | (950) |

| | | | |
|---------|------------|----------|--------|
| Samsung | S3F9454 | [DIP20] | |
| Samsung | S3F9454 | [SOP20] | (119) |
| Samsung | S3F9454B | [DIP20] | |
| Samsung | S3F9454B | [SOP16] | (1060) |
| Samsung | S3F9454B | [SOP20] | (119) |
| Samsung | S3F9454B | [SSOP20] | (1089) |
| Samsung | S3F94C4 | [DIP20] | |
| Samsung | S3F94C4 | [SOP20] | (119) |
| Samsung | S3F94C4 | [SSOP20] | (1089) |
| Samsung | S3F94C8 | [DIP20] | |
| Samsung | S3F94C8 | [SOP20] | (119) |
| Samsung | S3F94C8 | [SSOP20] | (1089) |
| Samsung | S3P80A4 | [SDIP24] | (175) |
| Samsung | S3P80A5 | [SDIP24] | (175) |
| Samsung | S3P80A8 | [SDIP24] | (175) |
| Samsung | S3P80B4 | [SDIP24] | (175) |
| Samsung | S3P80B5 | [SDIP24] | (175) |
| Samsung | S3P80B5 | [SOP24] | (1062) |
| Samsung | S3P80B8 | [SDIP24] | (175) |
| Samsung | S3P80C5 | [SDIP24] | (175) |
| Samsung | S3P80C5 | [SOP24] | (1062) |
| Samsung | S3P9414 | [SDIP24] | (175) |
| Samsung | S3P9414 | [SOP24] | (1062) |
| Samsung | S3P9434 | [SOP20] | (119) |
| Samsung | S3P9658 | [SOP16] | (1060) |
| Samsung | S3P9658 | [SOP18] | (1061) |
| Samsung | S3P9658 | [SOP20] | (119) |
| Samsung | S524A40X10 | | |
| Samsung | S524A40X10 | (ISP) | (138) |
| Samsung | S524A40X10 | [SOIC8] | (950) |
| Samsung | S524A40X10 | [TSSOP8] | (121) |
| Samsung | S524A40X11 | | |
| Samsung | S524A40X11 | (ISP) | (138) |
| Samsung | S524A40X11 | [SOIC8] | (950) |
| Samsung | S524A40X11 | [TSSOP8] | (121) |
| Samsung | S524A40X20 | | |
| Samsung | S524A40X20 | (ISP) | (138) |
| Samsung | S524A40X20 | [SOIC8] | (950) |
| Samsung | S524A40X20 | [TSSOP8] | (121) |
| Samsung | S524A40X21 | | |
| Samsung | S524A40X21 | (ISP) | (138) |
| Samsung | S524A40X21 | [SOIC8] | (950) |
| Samsung | S524A40X21 | [TSSOP8] | (121) |
| Samsung | S524A40X40 | | |
| Samsung | S524A40X40 | (ISP) | (138) |
| Samsung | S524A40X40 | [SOIC8] | (950) |
| Samsung | S524A40X40 | [TSSOP8] | (121) |
| Samsung | S524A40X41 | | |
| Samsung | S524A40X41 | (ISP) | (138) |
| Samsung | S524A40X41 | [SOIC8] | (950) |
| Samsung | S524A40X41 | [TSSOP8] | (121) |
| Samsung | S524A60X51 | | |
| Samsung | S524A60X51 | (ISP) | (138) |
| Samsung | S524A60X51 | [SOIC8] | (950) |
| Samsung | S524A60X51 | [TSSOP8] | (121) |
| Samsung | S524A60X81 | | |
| Samsung | S524A60X81 | (ISP) | (138) |
| Samsung | S524A60X81 | [SOIC8] | (950) |
| Samsung | S524A60X81 | [TSSOP8] | (121) |
| Samsung | S524AB0X91 | | |
| Samsung | S524AB0X91 | (ISP) | (138) |
| Samsung | S524AB0X91 | [SOIC8] | (950) |
| Samsung | S524AB0X91 | [TSSOP8] | (121) |
| Samsung | S524AB0XB1 | | |
| Samsung | S524AB0XB1 | (ISP) | (138) |
| Samsung | S524AB0XB1 | [SOIC8] | (950) |
| Samsung | S524AB0XB1 | [TSSOP8] | (121) |
| Samsung | S524AD0XD1 | | |
| Samsung | S524AD0XD1 | (ISP) | (138) |
| Samsung | S524AD0XD1 | [TSSOP8] | (121) |
| Samsung | S524AD0XF1 | | |
| Samsung | S524AD0XF1 | (ISP) | (138) |
| Samsung | S524AD0XF1 | [TSSOP8] | (121) |
| Samsung | S524AE0XH1 | | |
| Samsung | S524AE0XH1 | (ISP) | (138) |
| Samsung | S524AE0XH1 | [TSSOP8] | (121) |
| Samsung | S524C20D10 | | |
| Samsung | S524C20D10 | (ISP) | (138) |
| Samsung | S524C20D10 | [SOIC8] | (950) |
| Samsung | S524C20D10 | [TSSOP8] | (121) |
| Samsung | S524C20D11 | | |
| Samsung | S524C20D11 | (ISP) | (138) |
| Samsung | S524C20D11 | [SOIC8] | (950) |
| Samsung | S524C20D11 | [TSSOP8] | (121) |
| Samsung | S524C20D20 | | |
| Samsung | S524C20D20 | (ISP) | (138) |
| Samsung | S524C20D20 | [SOIC8] | (950) |
| Samsung | S524C20D20 | [TSSOP8] | (121) |
| Samsung | S524C20D21 | | |
| Samsung | S524C20D21 | (ISP) | (138) |
| Samsung | S524C20D21 | [SOIC8] | (950) |
| Samsung | S524C20D21 | [TSSOP8] | (121) |
| Samsung | S524C80D40 | | |
| Samsung | S524C80D40 | (ISP) | (138) |
| Samsung | S524C80D40 | [SOIC8] | (950) |
| Samsung | S524C80D40 | [TSSOP8] | (121) |
| Samsung | S524C80D41 | | |
| Samsung | S524C80D41 | (ISP) | (138) |
| Samsung | S524C80D41 | [SOIC8] | (950) |
| Samsung | S524C80D41 | [TSSOP8] | (121) |
| Samsung | S524C80D80 | | |
| Samsung | S524C80D80 | (ISP) | (138) |
| Samsung | S524C80D80 | [SOIC8] | (950) |
| Samsung | S524C80D80 | [TSSOP8] | (121) |
| Samsung | S524C80D81 | | |
| Samsung | S524C80D81 | (ISP) | (138) |
| Samsung | S524C80D81 | [SOIC8] | (950) |
| Samsung | S524C80D81 | [TSSOP8] | (121) |
| Samsung | S524L50D51 | | |
| Samsung | S524L50D51 | (ISP) | (138) |
| Samsung | S524L50D51 | [SOIC8] | (950) |
| Samsung | S524L50D51 | [TSSOP8] | (121) |
| Samsung | S524L50X51 | | |
| Samsung | S524L50X51 | (ISP) | (138) |
| Samsung | S524L50X51 | [SOIC8] | (950) |
| Samsung | S524L50X51 | [TSSOP8] | (121) |
| Samsung | S524LB0X91 | | |
| Samsung | S524LB0X91 | (ISP) | (138) |
| Samsung | S524LB0X91 | [SOIC8] | (950) |
| Samsung | S524LB0XB1 | | |
| Samsung | S524LB0XB1 | (ISP) | (138) |
| Samsung | S524LB0XB1 | [SOIC8] | (950) |
| Sanyo | 24C01A | | |
| Sanyo | 24C01A | (ISP) | (138) |
| Sanyo | LE24512 | (ISP) | (138) |
| Sanyo | LE24512 | [VSON8K] | (2995) |
| Sanyo | LE24C0221 | (ISP) | (138) |

| | | | |
|-------|-------------|-------------|--------|
| Sanyo | LE24C0221 | [MFP8] | (1313) |
| Sanyo | LE24C0221 | [MSOP8] | (605) |
| Sanyo | LE24C023 | (ISP) | (138) |
| Sanyo | LE24C023 | [MFP8] | (1313) |
| Sanyo | LE24C0411 | | |
| Sanyo | LE24C0411 | (ISP) | (138) |
| Sanyo | LE24C0411 | [MFP8] | (1313) |
| Sanyo | LE24C042 | | |
| Sanyo | LE24C042 | (ISP) | (138) |
| Sanyo | LE24C042 | [MFP8] | (1313) |
| Sanyo | LE24C043 | (ISP) | (138) |
| Sanyo | LE24C043 | [MFP8] | (1313) |
| Sanyo | LE24C043 | [MSOP8] | (605) |
| Sanyo | LE24C081 | | |
| Sanyo | LE24C081 | (ISP) | (138) |
| Sanyo | LE24C081 | [MFP8] | (1313) |
| Sanyo | LE24C082 | | |
| Sanyo | LE24C082 | (ISP) | (138) |
| Sanyo | LE24C082 | [MFP8] | (1313) |
| Sanyo | LE24C161 | | |
| Sanyo | LE24C161 | (ISP) | (138) |
| Sanyo | LE24C161 | [MFP8] | (1313) |
| Sanyo | LE24C162 | | |
| Sanyo | LE24C162 | (ISP) | (138) |
| Sanyo | LE24C162 | [MFP8] | (1313) |
| Sanyo | LE24C322 | | |
| Sanyo | LE24C322 | (ISP) | (138) |
| Sanyo | LE24C322 | [MFP8] | (1313) |
| Sanyo | LE24CB1283 | (ISP) | (138) |
| Sanyo | LE24CB1283 | [MFP8] | (1313) |
| Sanyo | LE24CB1283 | [MSOP8] | (605) |
| Sanyo | LE24CB2563 | (ISP) | (138) |
| Sanyo | LE24CB2563 | [MFP8] | (1313) |
| Sanyo | LE24CB2563 | [MSOP8] | (605) |
| Sanyo | LE24CB5123 | (ISP) | (138) |
| Sanyo | LE24CB5123 | [MFP8] | (1313) |
| Sanyo | LE24CB642 | (ISP) | (138) |
| Sanyo | LE24CB642 | [MFP8] | (1313) |
| Sanyo | LE24CB642 | [MSOP8] | (605) |
| Sanyo | LE24CB642 | [SOP8] | (950) |
| Sanyo | LE24CB643 | (ISP) | (138) |
| Sanyo | LE24CB643 | [MFP8] | (1313) |
| Sanyo | LE24CB643 | [MSOP8] | (605) |
| Sanyo | LE24CBK22 | [MFP8] | (1313) |
| Sanyo | LE24CBK22 | [MSOP8] | (605) |
| Sanyo | LE24CBK23 | [SOP8] | (950) |
| Sanyo | LE24L0221 | (ISP) | (138) |
| Sanyo | LE24L0221 | [MFP8] | (1313) |
| Sanyo | LE24L0221 | [MSOP8] | (605) |
| Sanyo | LE24L042 | (ISP) | (138) |
| Sanyo | LE24L043 | (ISP) | (138) |
| Sanyo | LE24L082 | (ISP) | (138) |
| Sanyo | LE24L082 | [MSOP8] | (605) |
| Sanyo | LE24L162 | (ISP) | (138) |
| Sanyo | LE24L162 | [MSOP8] | (605) |
| Sanyo | LE24L322 | (ISP) | (138) |
| Sanyo | LE24L322 | [MFP8] | (1313) |
| Sanyo | LE24LA162 | (ISP) | (138) |
| Sanyo | LE24LA322 | (ISP) | (138) |
| Sanyo | LE24LA322 | [MFP8] | (1313) |
| Sanyo | LE24LA322 | [MSOP8] | (605) |
| Sanyo | LE24LB1283 | (ISP) | (138) |
| Sanyo | LE24LB1283 | [MFP8] | (1313) |
| Sanyo | LE24LB1283 | [MSOP8] | (605) |
| Sanyo | LE24LB2563 | (ISP) | (138) |
| Sanyo | LE24LB2563 | [MFP8] | (1313) |
| Sanyo | LE24LB2563 | [MSOP8] | (605) |
| Sanyo | LE24LB5123 | (ISP) | (138) |
| Sanyo | LE24LB5123 | [MFP8] | (1313) |
| Sanyo | LE24LB642 | (ISP) | (138) |
| Sanyo | LE24LB642 | [MFP8] | (1313) |
| Sanyo | LE25CA322 | (ISP) | (138) |
| Sanyo | LE25CA322 | [MFP8] | (1313) |
| Sanyo | LE25CA322 | [MSOP8] | (605) |
| Sanyo | LE25CA322 | [USLP8] | (4538) |
| Sanyo | LE25CB1282 | (ISP) | (138) |
| Sanyo | LE25CB1282 | [MFP8] | (1313) |
| Sanyo | LE25CB5122 | (ISP) | (138) |
| Sanyo | LE25CB5122 | [MFP8] | (1313) |
| Sanyo | LE25FU106B | [MFP8] | (1313) |
| Sanyo | LE25FU106B | [MSOP8] | (1313) |
| Sanyo | LE25FU206 | [MFP8] | (1313) |
| Sanyo | LE25FU206 | [MSOP8] | (1313) |
| Sanyo | LE25FU406B | [MFP8] | (1313) |
| Sanyo | LE25FU406B | [MSOP8] | (1313) |
| Sanyo | LE25FU406B | [SOP8K] | (950) |
| Sanyo | LE25FU406B | [VSON8] | (577) |
| Sanyo | LE25FU406C | (ISP) | (138) |
| Sanyo | LE25FU406C | [SOP8] | (950) |
| Sanyo | LE25FU406C | [VSON8 6x5] | (577) |
| Sanyo | LE25FU426A | [VSON8] | (577) |
| Sanyo | LE25FV051T | [MSOP8] | (1313) |
| Sanyo | LE25FV055T | [MSOP8] | (1313) |
| Sanyo | LE25FV101T | [MSOP8] | (1313) |
| Sanyo | LE25FV201T | [MSOP8] | (1313) |
| Sanyo | LE25FV401T | [MSOP8] | (1313) |
| Sanyo | LE25FV411T | [MSOP8] | (1313) |
| Sanyo | LE25FV451T | [TSOP32] | (56) |
| Sanyo | LE25FW056 | [MFP8] | (1313) |
| Sanyo | LE25FW106M | [MSOP8] | (1313) |
| Sanyo | LE25FW106M | [SOIC8] | (950) |
| Sanyo | LE25FW206M | [MSOP8] | (1313) |
| Sanyo | LE25FW206M | [SOIC8] | (950) |
| Sanyo | LE25FW406M | [MSOP8] | (1313) |
| Sanyo | LE25FW406M | [SOIC8] | (950) |
| Sanyo | LE25FW806 | [MFP8] | (1313) |
| Sanyo | LE25FW806 | [MSOP8] | (1313) |
| Sanyo | LE25LA322 | (ISP) | (138) |
| Sanyo | LE25LA322 | [MFP8] | (1313) |
| Sanyo | LE25LA322 | [MSOP8] | (605) |
| Sanyo | LE25LA322 | [USLP8] | (4538) |
| Sanyo | LE25LA642 | (ISP) | (138) |
| Sanyo | LE25LB1282 | (ISP) | (138) |
| Sanyo | LE25LB1282 | [MFP8] | (1313) |
| Sanyo | LE25LB1282 | [MSOP8] | (605) |
| Sanyo | LE25LB2562 | (ISP) | (138) |
| Sanyo | LE25LB2562 | [MFP8] | (1313) |
| Sanyo | LE25LB642 | (ISP) | (138) |
| Sanyo | LE25LB643 | (ISP) | (138) |
| Sanyo | LE25LB643 | [MFP8] | (1313) |
| Sanyo | LE25LB643 | [MSOP8] | (605) |
| Sanyo | LE25U40C | (ISP) | (138) |
| Sanyo | LE25U40C | [SOP8] | (950) |
| Sanyo | LE25U40C | [VSON8 6x5] | (577) |
| Sanyo | LE27C2001F | | |
| Sanyo | LE27C512F | | |
| Sanyo | LE28F4001EN | [PLCC32] | (59) |

| | | |
|-------------------|-------------------------|--------|
| Scenix | SX18AC old rev | |
| Scenix | SX18AC old rev [SOIC18] | (1061) |
| Scenix | SX18AC rev A | |
| Scenix | SX18AC rev A [SOIC18] | (1061) |
| Scenix | SX20AC old r. [SSOP20] | (91) |
| Scenix | SX20AC rev A [SSOP20] | (91) |
| Scenix | SX28AC old r. [SSOP28] | (1103) |
| Scenix | SX28AC old rev | |
| Scenix | SX28AC old rev [SOIC28] | (4045) |
| Scenix | SX28AC rev A | |
| Scenix | SX28AC rev A [SOIC28] | (4045) |
| Scenix | SX28AC rev A [SSOP28] | (1103) |
| Scenix | SX52BD rev A [PQFP52] | (538) |
| SEEQ | 2816A/H | |
| SEEQ | 2816A/H [PLCC32] | (59) |
| SEEQ | 2864/H | |
| SEEQ | 2864/H [PLCC32] | (59) |
| SEEQ | 28C010/H | |
| SEEQ | 28C256 | |
| SEEQ | 28C256 [PLCC32] | (59) |
| SEEQ | 28C256A/H | |
| SEEQ | 28C256A/H [PLCC32] | (59) |
| SEEQ | 28C64 | |
| SEEQ | 28C64 [PLCC32] | (59) |
| SEEQ | 28HC64/H | |
| SEEQ | 28HC64/H [PLCC32] | (59) |
| SEEQ | 52B13 | |
| SEEQ | 52B23 | |
| SEEQ | 52B33 | |
| SEEQ | 52B33 [PLCC32] | (59) |
| SEEQ | 5516A/H | |
| SEEQ | 5516A/H [PLCC32] | (59) |
| SEEQ | 82005 | |
| SEEQ | 82025 | |
| SEEQ | 82063 | |
| SEEQ | 86063 | |
| SEEQ | DQ27128 | |
| SEEQ | DQ27256 | |
| SEEQ | DQ2764 | |
| SEEQ | DQ27C256 | |
| SEEQ | DQ2804A | |
| SEEQ | DQ2817A | |
| SEEQ | DQ2817A [PLCC32] | (59) |
| SEEQ | LE27C256 [LCC32] | (561) |
| SEEQ | PE2913A | |
| SEEQ | PE2913A (ISP) | (138) |
| SEEQ | PE2913C | |
| SEEQ | PE2913C (ISP) | (138) |
| SEEQ | PE2914A | |
| SEEQ | PE2914A (ISP) | (138) |
| SEEQ | SE2913A (ISP) | (138) |
| SEEQ | SE2913A [SOIC8] | (950) |
| SEEQ | SE2913C (ISP) | (138) |
| SEEQ | SE2913C [SOIC8] | (950) |
| seiko Instruments | s-2100R | |
| seiko Instruments | s-2100R [SOIC8] | (950) |
| seiko Instruments | s-2430 | |
| seiko Instruments | s-2444 | |
| seiko Instruments | s-2445 | |
| seiko Instruments | s-2445F [SOIC8] | (950) |
| seiko Instruments | s-2445IF [SOIC8] | (950) |
| seiko Instruments | s-24C01A | |
| seiko Instruments | s-24C01A (ISP) | (138) |
| seiko Instruments | s-24C01A [SOIC8] | (950) |
| seiko Instruments | s-24C01B | |
| seiko Instruments | s-24C01B (ISP) | (138) |
| seiko Instruments | s-24C01B [MSOP8] | (714) |
| seiko Instruments | s-24C01B [SOIC8] | (950) |
| seiko Instruments | s-24C01C (ISP) | (138) |
| seiko Instruments | s-24C01C [SNT-8A] | (2411) |
| seiko Instruments | s-24C01C [SOP8] | (950) |
| seiko Instruments | s-24C01C [TMSOP8] | (714) |
| seiko Instruments | s-24C01C [TSSOP8] | (121) |
| seiko Instruments | s-24C02A | |
| seiko Instruments | s-24C02A (ISP) | (138) |
| seiko Instruments | s-24C02A [SOIC8] | (950) |
| seiko Instruments | s-24C02B | |
| seiko Instruments | s-24C02B (ISP) | (138) |
| seiko Instruments | s-24C02B [MSOP8] | (714) |
| seiko Instruments | s-24C02B [SNT-8A] | (2411) |
| seiko Instruments | s-24C02B [SOIC8] | (950) |
| seiko Instruments | s-24C02C (ISP) | (138) |
| seiko Instruments | s-24C02C [SNT-8A] | (2411) |
| seiko Instruments | s-24C02C [SOP8] | (950) |
| seiko Instruments | s-24C02C [TMSOP8] | (714) |
| seiko Instruments | s-24C02C [TSSOP8] | (121) |
| seiko Instruments | s-24C02D (ISP) | (138) |
| seiko Instruments | s-24C02D [DFN8] | (4538) |
| seiko Instruments | s-24C02D [SNT-8A] | (2411) |
| seiko Instruments | s-24C02D [SOP8] | (950) |
| seiko Instruments | s-24C02D [SOT23-5] | (523) |
| seiko Instruments | s-24C02D [TMSOP8] | (714) |
| seiko Instruments | s-24C02D [TSSOP8] | (121) |
| seiko Instruments | s-24C04A | |
| seiko Instruments | s-24C04A (ISP) | (138) |
| seiko Instruments | s-24C04A [SOIC8] | (950) |
| seiko Instruments | s-24C04B | |
| seiko Instruments | s-24C04B (ISP) | (138) |
| seiko Instruments | s-24C04B [MSOP8] | (714) |
| seiko Instruments | s-24C04B [SOIC8] | (950) |
| seiko Instruments | s-24C04C (ISP) | (138) |
| seiko Instruments | s-24C04C [SNT-8A] | (2411) |
| seiko Instruments | s-24C04C [SOP8] | (950) |
| seiko Instruments | s-24C04C [TMSOP8] | (714) |
| seiko Instruments | s-24C04C [TSSOP8] | (121) |
| seiko Instruments | s-24C04D (ISP) | (138) |
| seiko Instruments | s-24C04D [DFN8] | (4538) |
| seiko Instruments | s-24C04D [SNT-8A] | (2411) |
| seiko Instruments | s-24C04D [SOP8] | (950) |
| seiko Instruments | s-24C04D [SOT23-5] | (523) |
| seiko Instruments | s-24C04D [TMSOP8] | (714) |
| seiko Instruments | s-24C04D [TSSOP8] | (121) |
| seiko Instruments | s-24C08A | |
| seiko Instruments | s-24C08A (ISP) | (138) |
| seiko Instruments | s-24C08A [SOIC8] | (950) |
| seiko Instruments | s-24C08C (ISP) | (138) |
| seiko Instruments | s-24C08C [SNT-8A] | (2411) |
| seiko Instruments | s-24C08C [SOP8] | (950) |
| seiko Instruments | s-24C08C [TMSOP8] | (714) |
| seiko Instruments | s-24C08C [TSSOP8] | (121) |
| seiko Instruments | s-24C08D (ISP) | (138) |
| seiko Instruments | s-24C08D [DFN8] | (4538) |
| seiko Instruments | s-24C08D [SNT-8A] | (2411) |
| seiko Instruments | s-24C08D [SOP8] | (950) |
| seiko Instruments | s-24C08D [SOT23-5] | (523) |
| seiko Instruments | s-24C08D [TMSOP8] | (714) |
| seiko Instruments | s-24C08D [TSSOP8] | (121) |

| | | | |
|-------------------|-----------|-------------|--------|
| Seiko Instruments | s-24C128C | (ISP) | (138) |
| Seiko Instruments | s-24C128C | [SOP8] | (950) |
| Seiko Instruments | s-24C128C | [TSSOP8] | (121) |
| Seiko Instruments | s-24C16A | | |
| Seiko Instruments | s-24C16A | (ISP) | (138) |
| Seiko Instruments | s-24C16A | [SOIC8] | (950) |
| Seiko Instruments | s-24C16A | [SOP8] | (138) |
| Seiko Instruments | s-24C16C | (ISP) | (138) |
| Seiko Instruments | s-24C16C | [SNT-8A] | (2411) |
| Seiko Instruments | s-24C16C | [SOP8] | (950) |
| Seiko Instruments | s-24C16C | [TMSOP8] | (714) |
| Seiko Instruments | s-24C16C | [TSSOP8] | (121) |
| Seiko Instruments | s-24C16D | (ISP) | (138) |
| Seiko Instruments | s-24C16D | [DFN8-2030] | (4538) |
| Seiko Instruments | s-24C16D | [SNT-8A] | (2411) |
| Seiko Instruments | s-24C16D | [SOP8] | (950) |
| Seiko Instruments | s-24C16D | [SOT23-5] | (523) |
| Seiko Instruments | s-24C16D | [TMSOP8] | (714) |
| Seiko Instruments | s-24C16D | [TSSOP8] | (121) |
| Seiko Instruments | s-24C256C | (ISP) | (138) |
| Seiko Instruments | s-24C256C | [SOP8] | (950) |
| Seiko Instruments | s-24C256C | [TSSOP8] | (121) |
| Seiko Instruments | s-24C32C | (ISP) | (138) |
| Seiko Instruments | s-24C32C | [SNT-8A] | (2411) |
| Seiko Instruments | s-24C32C | [SOP8] | (950) |
| Seiko Instruments | s-24C32C | [TMSOP8] | (714) |
| Seiko Instruments | s-24C32C | [TSSOP8] | (121) |
| Seiko Instruments | s-24C512C | (ISP) | (138) |
| Seiko Instruments | s-24C512C | [SOP8] | (950) |
| Seiko Instruments | s-24C512C | [TSSOP8] | (121) |
| Seiko Instruments | s-24C64C | (ISP) | (138) |
| Seiko Instruments | s-24C64C | [SOP8] | (950) |
| Seiko Instruments | s-24C64C | [TMSOP8] | (714) |
| Seiko Instruments | s-24C64C | [TSSOP8] | (121) |
| Seiko Instruments | s-24CC02A | (ISP) | (138) |
| Seiko Instruments | s-24CC02A | [SOP8] | (950) |
| Seiko Instruments | s-24CM01C | (ISP) | (138) |
| Seiko Instruments | s-24CM01C | [SOP8] | (950) |
| Seiko Instruments | s-24CS01A | | |
| Seiko Instruments | s-24CS01A | (ISP) | (138) |
| Seiko Instruments | s-24CS01A | [SNT-8A] | (2411) |
| Seiko Instruments | s-24CS01A | [SOIC8] | (950) |
| Seiko Instruments | s-24CS01A | [TSSOP8] | (121) |
| Seiko Instruments | s-24CS02A | | |
| Seiko Instruments | s-24CS02A | (ISP) | (138) |
| Seiko Instruments | s-24CS02A | [SNT-8A] | (2411) |
| Seiko Instruments | s-24CS02A | [SOIC8] | (950) |
| Seiko Instruments | s-24CS02A | [TSSOP8] | (121) |
| Seiko Instruments | s-24CS04A | | |
| Seiko Instruments | s-24CS04A | (ISP) | (138) |
| Seiko Instruments | s-24CS04A | [SNT-8A] | (2411) |
| Seiko Instruments | s-24CS04A | [SOIC8] | (950) |
| Seiko Instruments | s-24CS04A | [TSSOP8] | (121) |
| Seiko Instruments | s-24CS08A | | |
| Seiko Instruments | s-24CS08A | (ISP) | (138) |
| Seiko Instruments | s-24CS08A | [SOIC8] | (950) |
| Seiko Instruments | s-24CS08A | [TSSOP8] | (121) |
| Seiko Instruments | s-24CS16A | | |
| Seiko Instruments | s-24CS16A | (ISP) | (138) |
| Seiko Instruments | s-24CS16A | [SOIC8] | (950) |
| Seiko Instruments | s-24CS16A | [TSSOP8] | (121) |
| Seiko Instruments | s-24CS64A | (ISP) | (138) |
| Seiko Instruments | s-24CS64A | [SOIC8] | (950) |
| Seiko Instruments | s-24CS64A | [TSSOP8] | (121) |
| Seiko Instruments | s-24H30 | | |
| Seiko Instruments | s-24H30F | [SOIC8] | (950) |
| Seiko Instruments | s-24H30IF | [SOIC8] | (950) |
| Seiko Instruments | s-24H45 | | |
| Seiko Instruments | s-24H45F | [SOIC8] | (950) |
| Seiko Instruments | s-24H45IF | [SOIC8] | (950) |
| Seiko Instruments | s-24S30 | | |
| Seiko Instruments | s-24S30F | [SOIC8] | (950) |
| Seiko Instruments | s-24S30IF | [SOIC8] | (950) |
| Seiko Instruments | s-24S45 | | |
| Seiko Instruments | s-24S45F | [SOIC8] | (950) |
| Seiko Instruments | s-24S45IF | [SOIC8] | (950) |
| Seiko Instruments | s-25A010A | (ISP) | (138) |
| Seiko Instruments | s-25A010A | [SOP8] | (950) |
| Seiko Instruments | s-25A010A | [TMSOP8] | (714) |
| Seiko Instruments | s-25A010A | [TSSOP8] | (121) |
| Seiko Instruments | s-25A020A | (ISP) | (138) |
| Seiko Instruments | s-25A020A | [SOP8] | (950) |
| Seiko Instruments | s-25A020A | [TMSOP8] | (714) |
| Seiko Instruments | s-25A020A | [TSSOP8] | (121) |
| Seiko Instruments | s-25A040A | (ISP) | (138) |
| Seiko Instruments | s-25A040A | [SOP8] | (950) |
| Seiko Instruments | s-25A040A | [TMSOP8] | (714) |
| Seiko Instruments | s-25A040A | [TSSOP8] | (121) |
| Seiko Instruments | s-25A080A | (ISP) | (138) |
| Seiko Instruments | s-25A080A | [SOP8] | (950) |
| Seiko Instruments | s-25A080A | [TSSOP8] | (121) |
| Seiko Instruments | s-25A080B | (ISP) | (138) |
| Seiko Instruments | s-25A080B | [SOP8] | (950) |
| Seiko Instruments | s-25A080B | [TMSOP8] | (714) |
| Seiko Instruments | s-25A080B | [TSSOP8] | (121) |
| Seiko Instruments | s-25A128B | (ISP) | (138) |
| Seiko Instruments | s-25A128B | [SOP8] | (950) |
| Seiko Instruments | s-25A128B | [TSSOP8] | (121) |
| Seiko Instruments | s-25A160A | (ISP) | (138) |
| Seiko Instruments | s-25A160A | [SOP8] | (950) |
| Seiko Instruments | s-25A160A | [TSSOP8] | (121) |
| Seiko Instruments | s-25A160B | (ISP) | (138) |
| Seiko Instruments | s-25A160B | [SOP8] | (950) |
| Seiko Instruments | s-25A160B | [TMSOP8] | (714) |
| Seiko Instruments | s-25A160B | [TSSOP8] | (121) |
| Seiko Instruments | s-25A256B | (ISP) | (138) |
| Seiko Instruments | s-25A256B | [SOP8] | (950) |
| Seiko Instruments | s-25A320A | (ISP) | (138) |
| Seiko Instruments | s-25A320A | [SOP8] | (950) |
| Seiko Instruments | s-25A320B | (ISP) | (138) |
| Seiko Instruments | s-25A320B | [SOP8] | (950) |
| Seiko Instruments | s-25A320B | [TMSOP8] | (714) |
| Seiko Instruments | s-25A320B | [TSSOP8] | (121) |
| Seiko Instruments | s-25A640A | (ISP) | (138) |
| Seiko Instruments | s-25A640A | [SOP8] | (950) |
| Seiko Instruments | s-25A640B | (ISP) | (138) |
| Seiko Instruments | s-25A640B | [SOP8] | (950) |
| Seiko Instruments | s-25A640B | [TMSOP8] | (714) |
| Seiko Instruments | s-25A640B | [TSSOP8] | (121) |
| Seiko Instruments | s-25C010A | (ISP) | (138) |
| Seiko Instruments | s-25C010A | [SNT-8A] | (2411) |
| Seiko Instruments | s-25C010A | [SOIC8] | (950) |
| Seiko Instruments | s-25C010A | [TMSOP8] | (714) |
| Seiko Instruments | s-25C010A | [TSSOP8] | (121) |
| Seiko Instruments | s-25C020A | (ISP) | (138) |
| Seiko Instruments | s-25C020A | [SNT-8A] | (2411) |
| Seiko Instruments | s-25C020A | [SOIC8] | (950) |
| Seiko Instruments | s-25C020A | [TMSOP8] | (714) |

| | | | |
|-------------------|--------------|--------------|--------|
| Seiko Instruments | S-25C020A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C040A | (ISP) | (138) |
| Seiko Instruments | S-25C040A | [SNT-8A] | (2411) |
| Seiko Instruments | S-25C040A | [SOIC8] | (950) |
| Seiko Instruments | S-25C040A | [TMSOP8] | (714) |
| Seiko Instruments | S-25C040A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C080A | (ISP) | (138) |
| Seiko Instruments | S-25C080A | [SNT-8A] | (2411) |
| Seiko Instruments | S-25C080A | [SOIC8] | (950) |
| Seiko Instruments | S-25C080A | [TMSOP8] | (714) |
| Seiko Instruments | S-25C080A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C128A | (ISP) | (138) |
| Seiko Instruments | S-25C128A | [SOP8] | (950) |
| Seiko Instruments | S-25C128A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C160A | (ISP) | (138) |
| Seiko Instruments | S-25C160A | [SOP8] | (950) |
| Seiko Instruments | S-25C160A | [TMSOP8] | (714) |
| Seiko Instruments | S-25C160A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C256A | (ISP) | (138) |
| Seiko Instruments | S-25C256A | [SOP8] | (950) |
| Seiko Instruments | S-25C256A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C320A | (ISP) | (138) |
| Seiko Instruments | S-25C320A | [SNT-8A] | (2411) |
| Seiko Instruments | S-25C320A | [SOP8] | (950) |
| Seiko Instruments | S-25C320A | [TMSOP8] | (714) |
| Seiko Instruments | S-25C320A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C512A | (ISP) | (138) |
| Seiko Instruments | S-25C512A | [SOP8] | (950) |
| Seiko Instruments | S-25C512A | [TSSOP8] | (121) |
| Seiko Instruments | S-25C640A | (ISP) | (138) |
| Seiko Instruments | S-25C640A | [SOP8] | (950) |
| Seiko Instruments | S-25C640A | [TMSOP8] | (714) |
| Seiko Instruments | S-25C640A | [TSSOP8] | (121) |
| Seiko Instruments | S-25CM01A | (ISP) | (138) |
| Seiko Instruments | S-25CM01A | [SOP8] | (950) |
| Seiko Instruments | S-2812A | | |
| Seiko Instruments | S-2812A | [SOP28] | (53) |
| Seiko Instruments | S-2817A | | |
| Seiko Instruments | S-2817A | [SOP28] | (53) |
| Seiko Instruments | S-2860B | | |
| Seiko Instruments | S-2860B | [SOP28] | (53) |
| Seiko Instruments | S-2864B | | |
| Seiko Instruments | S-2864B | [SOP28] | (53) |
| Seiko Instruments | S-2900A | | |
| Seiko Instruments | S-2900A | [SOIC8] | (950) |
| Seiko Instruments | S-2911 | | |
| Seiko Instruments | S-29130A | (ISP) | (138) |
| Seiko Instruments | S-29130AD | | |
| Seiko Instruments | S-29130ADFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29130AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29131A | (ISP) | (138) |
| Seiko Instruments | S-29131AD | | |
| Seiko Instruments | S-29131AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-2914 | | |
| Seiko Instruments | S-2914A | | |
| Seiko Instruments | S-2914A | [SOIC8] | (950) |
| Seiko Instruments | S-2914R | (x16) | |
| Seiko Instruments | S-2914R | (x16) [SOP8] | (46) |
| Seiko Instruments | S-2914R | (x8) | |
| Seiko Instruments | S-2914R | (x8) [SOP8] | (46) |
| Seiko Instruments | S-2917 | | |
| Seiko Instruments | S-2917 | [SOIC8] | (950) |
| Seiko Instruments | S-29190ADP | | |
| Seiko Instruments | S-29190AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29191A | | |
| Seiko Instruments | S-29191A | [SOP8] | (950) |
| Seiko Instruments | S-29194ADP | | |
| Seiko Instruments | S-29194AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-2921 | | |
| Seiko Instruments | S-2921 | [SOIC8] | (950) |
| Seiko Instruments | S-29220A | (ISP) | (138) |
| Seiko Instruments | S-29220AD | | |
| Seiko Instruments | S-29220ADFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29220AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29221A | (ISP) | (138) |
| Seiko Instruments | S-29221AD | | |
| Seiko Instruments | S-29221AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29230A | (ISP) | (138) |
| Seiko Instruments | S-29230AD | | |
| Seiko Instruments | S-29230AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29231AD | | |
| Seiko Instruments | S-29231AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-2924 | | |
| Seiko Instruments | S-2924 | [SOIC8] | (950) |
| Seiko Instruments | S-29255AD | | |
| Seiko Instruments | S-29255AF | [SOIC8] | (950) |
| Seiko Instruments | S-29290ADP | | |
| Seiko Instruments | S-29290AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29291A | | |
| Seiko Instruments | S-29291A | [SOP8] | (950) |
| Seiko Instruments | S-29294ADP | | |
| Seiko Instruments | S-29294AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29330A | (ISP) | (138) |
| Seiko Instruments | S-29330AD | | |
| Seiko Instruments | S-29330ADFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29330AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29331AD | | |
| Seiko Instruments | S-29331AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29355AD | | |
| Seiko Instruments | S-29355AF | [SOIC8] | (950) |
| Seiko Instruments | S-29390ADP | | |
| Seiko Instruments | S-29390AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29391A | | |
| Seiko Instruments | S-29391A | [SOP8] | (950) |
| Seiko Instruments | S-29394ADP | | |
| Seiko Instruments | S-29394AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-2940 | | |
| Seiko Instruments | S-2940 | (ISP) | (138) |
| Seiko Instruments | S-2940 | [SOIC8] | (950) |
| Seiko Instruments | S-29430A | (ISP) | (138) |
| Seiko Instruments | S-29430AD | | |
| Seiko Instruments | S-29430AFE | [SOIC8] | (950) |
| Seiko Instruments | S-29430AFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29530A | (ISP) | (138) |
| Seiko Instruments | S-29530AD | | |
| Seiko Instruments | S-29530ADFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29590AD | | |
| Seiko Instruments | S-29590AD | [SOIC8] | (950) |
| Seiko Instruments | S-29630A | (ISP) | (138) |
| Seiko Instruments | S-29630AD | | |
| Seiko Instruments | S-29630ADFJ | [SOIC8] | (950) |
| Seiko Instruments | S-29690AD | | |
| Seiko Instruments | S-29690AD | [SOIC8] | (950) |
| Seiko Instruments | S-29L130A | (ISP) | (138) |
| Seiko Instruments | S-29L130AD | | |
| Seiko Instruments | S-29L130ADFE | [SOIC8] | (950) |
| Seiko Instruments | S-29L130AFE | [SOIC8] | (950) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|-------------------|----------------------|--------|
| Seiko Instruments | S-29L130AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L130AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29L131AD | |
| Seiko Instruments | S-29L131ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29L131AFE [SOIC8] | (950) |
| Seiko Instruments | S-29L131AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L131AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29L194ADFE [SOIC8] | (46) |
| Seiko Instruments | S-29L194AFS [SSOP8] | (121) |
| Seiko Instruments | S-29L220A (ISP) | (138) |
| Seiko Instruments | S-29L220AD | |
| Seiko Instruments | S-29L220ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29L220AFE [SOIC8] | (950) |
| Seiko Instruments | S-29L220AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L220AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29L221AD | |
| Seiko Instruments | S-29L221ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29L221AFE [SOIC8] | (950) |
| Seiko Instruments | S-29L221AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L221AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29L230AD | |
| Seiko Instruments | S-29L230AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L294ADFE [SOIC8] | (46) |
| Seiko Instruments | S-29L294AFS [SSOP8] | (121) |
| Seiko Instruments | S-29L330A (ISP) | (138) |
| Seiko Instruments | S-29L330AD | |
| Seiko Instruments | S-29L330ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29L330AFE [SOIC8] | (950) |
| Seiko Instruments | S-29L330AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L330AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29L331AD | |
| Seiko Instruments | S-29L331ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29L331AFE [SOIC8] | (950) |
| Seiko Instruments | S-29L331AFJ [SOIC8] | (950) |
| Seiko Instruments | S-29L331AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29L394ADFE [SOIC8] | (46) |
| Seiko Instruments | S-29L394AFS [SSOP8] | (121) |
| Seiko Instruments | S-29U130A | |
| Seiko Instruments | S-29U130ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29U130AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29U131A | |
| Seiko Instruments | S-29U131ADFE [SOP8] | (1313) |
| Seiko Instruments | S-29U131AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29U194 [SOIC8-170] | (1313) |
| Seiko Instruments | S-29U194 [TSSOP8] | (121) |
| Seiko Instruments | S-29U220A | |
| Seiko Instruments | S-29U220ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29U220AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29U221A | |
| Seiko Instruments | S-29U221ADFE [SOP8] | (1313) |
| Seiko Instruments | S-29U221AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29U294A [SOP8] | (1313) |
| Seiko Instruments | S-29U294A [SSOP8] | (121) |
| Seiko Instruments | S-29U330A | |
| Seiko Instruments | S-29U330ADFE [SOIC8] | (950) |
| Seiko Instruments | S-29U330AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29U331A | |
| Seiko Instruments | S-29U331ADFE [SOP8] | (1313) |
| Seiko Instruments | S-29U331AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29U394A [SOP8] | (1313) |
| Seiko Instruments | S-29U394A [SSOP8] | (121) |
| Seiko Instruments | S-29Z330A | |
| Seiko Instruments | S-29Z330ADFJ [SOIC8] | (950) |
| Seiko Instruments | S-29Z330AFS [TSSOP8] | (121) |
| Seiko Instruments | S-29Z430A | |
| Seiko Instruments | S-29Z430ADFJ [SOIC8] | (950) |
| Seiko Instruments | S-29Z430AFS [TSSOP8] | (121) |
| Seiko Instruments | S-34C02A (ISP) | (138) |
| Seiko Instruments | S-34C02A [PLP-8C] | (4538) |
| Seiko Instruments | S-34C02A [TSSOP8] | (121) |
| Seiko Instruments | S-34C02B (ISP) | (138) |
| Seiko Instruments | S-34C02B [DFN8-2030] | (4538) |
| Seiko Instruments | S-34C04A (ISP) | (138) |
| Seiko Instruments | S-34C04A [DFN8-2030] | (4538) |
| Seiko Instruments | S-93A46A (ISP) | (138) |
| Seiko Instruments | S-93A46A [SOIC8] | (950) |
| Seiko Instruments | S-93A46A [TMSOP8] | (714) |
| Seiko Instruments | S-93A46A [TSSOP8] | (121) |
| Seiko Instruments | S-93A46B (ISP) | (138) |
| Seiko Instruments | S-93A46B [HSNT-8] | (4538) |
| Seiko Instruments | S-93A46B [SOP8] | (950) |
| Seiko Instruments | S-93A46B [TMSOP8] | (714) |
| Seiko Instruments | S-93A46B [TSSOP8] | (121) |
| Seiko Instruments | S-93A56A (ISP) | (138) |
| Seiko Instruments | S-93A56A [SOIC8] | (950) |
| Seiko Instruments | S-93A56A [TMSOP8] | (714) |
| Seiko Instruments | S-93A56A [TSSOP8] | (121) |
| Seiko Instruments | S-93A56B (ISP) | (138) |
| Seiko Instruments | S-93A56B [HSNT-8] | (4538) |
| Seiko Instruments | S-93A56B [SOP8] | (950) |
| Seiko Instruments | S-93A56B [TMSOP8] | (714) |
| Seiko Instruments | S-93A56B [TSSOP8] | (121) |
| Seiko Instruments | S-93A66A (ISP) | (138) |
| Seiko Instruments | S-93A66A [SOIC8] | (950) |
| Seiko Instruments | S-93A66A [TMSOP8] | (714) |
| Seiko Instruments | S-93A66A [TSSOP8] | (121) |
| Seiko Instruments | S-93A66B (ISP) | (138) |
| Seiko Instruments | S-93A66B [HSNT-8] | (4538) |
| Seiko Instruments | S-93A66B [SOP8] | (950) |
| Seiko Instruments | S-93A66B [TMSOP8] | (714) |
| Seiko Instruments | S-93A66B [TSSOP8] | (121) |
| Seiko Instruments | S-93A76B (ISP) | (138) |
| Seiko Instruments | S-93A76B [HSNT-8] | (4538) |
| Seiko Instruments | S-93A76B [SOP8] | (950) |
| Seiko Instruments | S-93A76B [TMSOP8] | (714) |
| Seiko Instruments | S-93A76B [TSSOP8] | (121) |
| Seiko Instruments | S-93A86A (ISP) | (138) |
| Seiko Instruments | S-93A86A [SOIC8] | (950) |
| Seiko Instruments | S-93A86A [TMSOP8] | (714) |
| Seiko Instruments | S-93A86B (ISP) | (138) |
| Seiko Instruments | S-93A86B [HSNT-8] | (4538) |
| Seiko Instruments | S-93A86B [SOP8] | (950) |
| Seiko Instruments | S-93A86B [TMSOP8] | (714) |
| Seiko Instruments | S-93A86B [TSSOP8] | (121) |
| Seiko Instruments | S-93C46A (ISP) | (138) |
| Seiko Instruments | S-93C46AD | |
| Seiko Instruments | S-93C46ADFJ [SOIC8] | (950) |
| Seiko Instruments | S-93C46AFJ [SOIC8] | (950) |
| Seiko Instruments | S-93C46AFT [TSSOP8] | (121) |
| Seiko Instruments | S-93C46AMFN [MSOP8] | (714) |
| Seiko Instruments | S-93C46B (ISP) | (138) |
| Seiko Instruments | S-93C46B [SNT-8A] | (2411) |
| Seiko Instruments | S-93C46B [TMSOP8] | (714) |
| Seiko Instruments | S-93C46BD | |
| Seiko Instruments | S-93C46BD [SOIC8] | (950) |
| Seiko Instruments | S-93C46BD [TSSOP8] | (121) |
| Seiko Instruments | S-93C46BR [SOIC8] | (950) |

| | | |
|-------------------|-----------------------|--------|
| Seiko Instruments | s-93C46C (TSP) | (138) |
| Seiko Instruments | s-93C46C [HSNT-8] | (4538) |
| Seiko Instruments | s-93C46C [SOP8] | (1313) |
| Seiko Instruments | s-93C46C [TMSOP8] | (714) |
| Seiko Instruments | s-93C46C [TSSOP8] | (121) |
| Seiko Instruments | s-93C56A (TSP) | (138) |
| Seiko Instruments | s-93C56AD | |
| Seiko Instruments | s-93C56ADFJ [SOIC8] | (950) |
| Seiko Instruments | s-93C56AFJ [SOIC8] | (950) |
| Seiko Instruments | s-93C56AFT [TSSOP8] | (121) |
| Seiko Instruments | s-93C56AMFN [MSOP8] | (714) |
| Seiko Instruments | s-93C56B (TSP) | (138) |
| Seiko Instruments | s-93C56B [SNT-8A] | (2411) |
| Seiko Instruments | s-93C56B [TMSOP8] | (714) |
| Seiko Instruments | s-93C56BD | |
| Seiko Instruments | s-93C56BD [SOIC8] | (950) |
| Seiko Instruments | s-93C56BD [TSSOP8] | (121) |
| Seiko Instruments | s-93C56BR [SOIC8] | (950) |
| Seiko Instruments | s-93C56C (TSP) | (138) |
| Seiko Instruments | s-93C56C [HSNT-8] | (4538) |
| Seiko Instruments | s-93C56C [SOP8] | (1313) |
| Seiko Instruments | s-93C56C [TMSOP8] | (714) |
| Seiko Instruments | s-93C56C [TSSOP8] | (121) |
| Seiko Instruments | s-93C66A (TSP) | (138) |
| Seiko Instruments | s-93C66AD | |
| Seiko Instruments | s-93C66ADFJ [SOIC8] | (950) |
| Seiko Instruments | s-93C66AFJ [SOIC8] | (950) |
| Seiko Instruments | s-93C66AFT [TSSOP8] | (121) |
| Seiko Instruments | s-93C66AMFN [MSOP8] | (714) |
| Seiko Instruments | s-93C66B (TSP) | (138) |
| Seiko Instruments | s-93C66B [SNT-8A] | (2411) |
| Seiko Instruments | s-93C66B [TMSOP8] | (714) |
| Seiko Instruments | s-93C66BD | |
| Seiko Instruments | s-93C66BD [SOIC8] | (950) |
| Seiko Instruments | s-93C66BD [TSSOP8] | (121) |
| Seiko Instruments | s-93C66BR [SOIC8] | (950) |
| Seiko Instruments | s-93C66C (TSP) | (138) |
| Seiko Instruments | s-93C66C [HSNT-8] | (4538) |
| Seiko Instruments | s-93C66C [SOP8] | (1313) |
| Seiko Instruments | s-93C66C [TMSOP8] | (714) |
| Seiko Instruments | s-93C66C [TSSOP8] | (121) |
| Seiko Instruments | s-93C76A (TSP) | (138) |
| Seiko Instruments | s-93C76A [SOIC8] | (950) |
| Seiko Instruments | s-93C76A [TMSOP8] | (714) |
| Seiko Instruments | s-93C76A [TSSOP8] | (121) |
| Seiko Instruments | s-93C76C (TSP) | (138) |
| Seiko Instruments | s-93C76C [HSNT-8] | (4538) |
| Seiko Instruments | s-93C76C [SOP8] | (1313) |
| Seiko Instruments | s-93C76C [TMSOP8] | (714) |
| Seiko Instruments | s-93C76C [TSSOP8] | (121) |
| Seiko Instruments | s-93C86B (TSP) | (138) |
| Seiko Instruments | s-93C86B [SOIC8] | (950) |
| Seiko Instruments | s-93C86B [TSSOP8] | (121) |
| Seiko Instruments | s-93C86C (TSP) | (138) |
| Seiko Instruments | s-93C86C [HSNT-8] | (4538) |
| Seiko Instruments | s-93C86C [SOP8] | (1313) |
| Seiko Instruments | s-93C86C [TMSOP8] | (714) |
| Seiko Instruments | s-93C86C [TSSOP8] | (121) |
| Seiko Instruments | s-93CC46B (TSP) | (138) |
| Seiko Instruments | s-93CC46BD [SOP8] | (950) |
| Seiko Instruments | s-93CC46BR [SOP8] | (950) |
| Seiko Instruments | s-93L46A (TSP) | (138) |
| Seiko Instruments | s-93L46A [TMSOP8] | (714) |
| Seiko Instruments | s-93L46AD [SOIC8] | (950) |
| Seiko Instruments | s-93L46AD [TSSOP8] | (121) |
| Seiko Instruments | s-93L46AR [SOIC8] | (950) |
| Seiko Instruments | s-93L56A (TSP) | (138) |
| Seiko Instruments | s-93L56A [TMSOP8] | (714) |
| Seiko Instruments | s-93L56AD [SOIC8] | (950) |
| Seiko Instruments | s-93L56AD [TSSOP8] | (121) |
| Seiko Instruments | s-93L56AR [SOIC8] | (950) |
| Seiko Instruments | s-93L66A (TSP) | (138) |
| Seiko Instruments | s-93L66A [TMSOP8] | (714) |
| Seiko Instruments | s-93L66AD [SOIC8] | (950) |
| Seiko Instruments | s-93L66AD [TSSOP8] | (121) |
| Seiko Instruments | s-93L66AR [SOIC8] | (950) |
| Seiko Instruments | s-93L76A (TSP) | (138) |
| Seiko Instruments | s-93L76A [SOIC8] | (950) |
| Seiko Instruments | s-93L76A [TMSOP8] | (714) |
| Seiko Instruments | s-93L76A [TSSOP8] | (121) |
| Seiko Instruments | s-93S46A (TSP) | (138) |
| Seiko Instruments | s-93S46A [SOP8] | (950) |
| Seiko Instruments | s-93S56A (TSP) | (138) |
| Seiko Instruments | s-93S56A [SOP8] | (950) |
| Seiko Instruments | s-93S66A (TSP) | (138) |
| Seiko Instruments | s-93S66A [SOP8] | (950) |
| SGS-Inmos | MK48T02 | |
| SGS-Inmos | MK48T08 | |
| SGS-Inmos | MK48T12 | |
| SGS-Inmos | MK48T18 | |
| SGS-Inmos | MK48Z02 | |
| SGS-Inmos | MK48Z08 | |
| SGS-Inmos | MK48Z09 | |
| SGS-Inmos | MK48Z12 | |
| SGS-Inmos | MK48Z18 | |
| SGS-Inmos | MK48Z19 | |
| Sharp | LH57126 | |
| Sharp | LH5764 | |
| Sharp | LH5764 [SOIC28] | (53) |
| Sharp | LHF00L04 [TSOP40] | (226) |
| Sharp | LHF00L06 [TSOP40] | (226) |
| Siemens | SAB2716 | |
| Siemens | SAB-C501G-1E | |
| Siemens | SAB-C501G-1E [PLCC44] | (155) |
| Siemens | SAF-C501G-1E | |
| Siemens | SAF-C501G-1E [PLCC44] | (155) |
| Siemens | SDA2506/-2/-5 | |
| Siemens | SDA2516/-2/-5 | |
| Siemens | SDA2516-5A2 [SOIC8] | (950) |
| Siemens | SDA2526/-2/-5 | |
| Siemens | SDA2546/-2/-5 | |
| Siemens | SDA2586/-2/-5 | |
| Siemens | SDA3526 | |
| Siemens | SDA3546 | |
| Siemens | SDA3586 | |
| Siemens | SDE2506A2 | |
| Siemens | SDE2516A2 | |
| Siemens | SDE2526-5A2 [SOIC8] | (950) |
| Siemens | SDE2526A2 | |
| Siemens | SDE25X26A2 | |
| Siemens | SDE25X26A2 [SOIC8] | (950) |
| Siemens | SLA24C01 | |
| Siemens | SLA24C01 (TSP) | (138) |
| Siemens | SLA24C01 [DSO8] | (950) |
| Siemens | SLA24C02 | |
| Siemens | SLA24C02 (TSP) | (138) |

| | | | |
|--------------------|-----------|----------|--------|
| Siemens | SLA24C02 | [DS08] | (950) |
| Siemens | SLA24C04 | | |
| Siemens | SLA24C04 | (ISP) | (138) |
| Siemens | SLA24C04 | [DS08] | (950) |
| Siemens | SLA24C08 | | |
| Siemens | SLA24C08 | (ISP) | (138) |
| Siemens | SLA24C08 | [DS08] | (950) |
| Siemens | SLA24C16 | | |
| Siemens | SLA24C16 | (ISP) | (138) |
| Siemens | SLA24C16 | [DS08] | (950) |
| Siemens | SLA24C164 | | |
| Siemens | SLA24C164 | (ISP) | (138) |
| Siemens | SLA24C164 | [DS08] | (950) |
| Siemens | SLA24C32 | | |
| Siemens | SLA24C32 | (ISP) | (138) |
| Siemens | SLA24C32 | [DS08] | (950) |
| Siemens | SLA24C64 | | |
| Siemens | SLA24C64 | (ISP) | (138) |
| Siemens | SLA24C64 | [DS08] | (950) |
| Siemens | SLA25010 | | |
| Siemens | SLA25010 | (ISP) | (138) |
| Siemens | SLA25020 | | |
| Siemens | SLA25020 | (ISP) | (138) |
| Siemens | SLA25040 | | |
| Siemens | SLA25040 | (ISP) | (138) |
| Siemens | SLA25080 | | |
| Siemens | SLA25080 | (ISP) | (138) |
| Siemens | SLA25160 | | |
| Siemens | SLA25160 | (ISP) | (138) |
| Siemens | SLE24C01 | | |
| Siemens | SLE24C01 | (ISP) | (138) |
| Siemens | SLE24C01 | [DS08] | (950) |
| Siemens | SLE24C02 | | |
| Siemens | SLE24C02 | (ISP) | (138) |
| Siemens | SLE24C02 | [DS08] | (950) |
| Siemens | SLE24C04 | | |
| Siemens | SLE24C04 | (ISP) | (138) |
| Siemens | SLE24C04 | [DS08] | (950) |
| Siemens | SLE24C08 | | |
| Siemens | SLE24C08 | (ISP) | (138) |
| Siemens | SLE24C08 | [DS08] | (950) |
| Siemens | SLE24C16 | | |
| Siemens | SLE24C16 | (ISP) | (138) |
| Siemens | SLE24C16 | [DS08] | (950) |
| Siemens | SLE24C164 | | |
| Siemens | SLE24C164 | (ISP) | (138) |
| Siemens | SLE24C164 | [DS08] | (950) |
| Siemens | SLE24C32 | | |
| Siemens | SLE24C32 | (ISP) | (138) |
| Siemens | SLE24C32 | [DS08] | (950) |
| Siemens | SLE24C64 | | |
| Siemens | SLE24C64 | (ISP) | (138) |
| Siemens | SLE24C64 | [DS08] | (950) |
| Siemens | SLE25010 | | |
| Siemens | SLE25010 | (ISP) | (138) |
| Siemens | SLE25020 | | |
| Siemens | SLE25020 | (ISP) | (138) |
| Siemens | SLE25040 | | |
| Siemens | SLE25040 | (ISP) | (138) |
| Siemens | SLE25080 | | |
| Siemens | SLE25080 | (ISP) | (138) |
| Siemens | SLE25160 | | |
| Siemens | SLE25160 | (ISP) | (138) |
| Sierra Semicond. | SC22011 | | |
| Sierra Semicond. | SC22011 | (ISP) | (138) |
| Sierra Semicond. | SC22012 | | |
| Sierra Semicond. | SC22012 | (ISP) | (138) |
| Sigma Microelectr. | L24C32 | | |
| Sigma Microelectr. | L24C32 | (ISP) | (138) |
| Sigma Microelectr. | L24C32 | [SOP8] | (950) |
| Sigma Microelectr. | L24C32 | [TSSOP8] | (121) |
| Sigma Microelectr. | L24C64 | | |
| Sigma Microelectr. | L24C64 | (ISP) | (138) |
| Sigma Microelectr. | L24C64 | [SOP8] | (950) |
| Sigma Microelectr. | L24C64 | [TSSOP8] | (121) |
| Signetics | 27C010 | | |
| Signetics | 27C010 | [PLCC32] | (59) |
| Signetics | 27C040 | | |
| Signetics | 27C210 | | |
| Signetics | 27C210 | [PLCC44] | (155) |
| Signetics | 27C240 | [PLCC44] | (155) |
| Signetics | 27C256 | | |
| Signetics | 27C256 | [PLCC32] | (59) |
| Signetics | 27C512 | | |
| Signetics | 27C64 | | |
| Signetics | 27C641 | | |
| Signetics | 27C64A | | |
| Signetics | 27HC128 | | |
| Signetics | 87C652 | | |
| Signetics | 87C652 | [PLCC44] | (155) |
| Signetics | 87C654 | | |
| Signetics | 87C654 | [PLCC44] | (155) |
| Signetics | ECG2532 | | |
| Signetics | N2708 | | (2) |
| Signetics | PL22V10 | | |
| Signetics | PL22V10 | [PLCC28] | (48) |
| Signetics | S87C51FA | | |
| Signetics | S87C51FA | [PLCC44] | (155) |
| Signetics | S87C51FB | | |
| Signetics | S87C51FB | [PLCC44] | (155) |
| Signetics | S87C51FC | | |
| Signetics | S87C51FC | [PLCC44] | (155) |
| Signetics | S87C652 | | |
| Signetics | S87C652 | [PLCC44] | (155) |
| Signetics | S87C654 | | |
| Signetics | S87C654 | [PLCC44] | (155) |
| Signetics | S87C751 | | |
| Signetics | S87C751 | [PLCC28] | (48) |
| Signetics | S87C751 | [SSOP24] | (1103) |
| Signetics | SC87C51 | | |
| Signetics | SC87C51 | [PLCC44] | (155) |
| Silicon Laborat. | C8051F221 | [LQFP32] | (159) |
| Silicon Laborat. | C8051F231 | [LQFP32] | (159) |
| Silicon Laborat. | C8051F300 | (ISP) | (138) |
| Silicon Laborat. | C8051F300 | [QFN11] | (574) |
| Silicon Laborat. | C8051F300 | [SOIC14] | (951) |
| Silicon Laborat. | C8051F301 | (ISP) | (138) |
| Silicon Laborat. | C8051F301 | [QFN11] | (574) |
| Silicon Laborat. | C8051F301 | [SOIC14] | (951) |
| Silicon Laborat. | C8051F302 | (ISP) | (138) |
| Silicon Laborat. | C8051F302 | [QFN11] | (574) |
| Silicon Laborat. | C8051F302 | [SOIC14] | (951) |
| Silicon Laborat. | C8051F303 | (ISP) | (138) |
| Silicon Laborat. | C8051F303 | [QFN11] | (574) |
| Silicon Laborat. | C8051F303 | [SOIC14] | (951) |
| Silicon Laborat. | C8051F304 | (ISP) | (138) |
| Silicon Laborat. | C8051F304 | [QFN11] | (574) |

| | | |
|------------------|------------------------------|--------|
| Silicon Laborat. | C8051T631 (DC<=0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T632 (DC<0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T632 (DC<=0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T633 (DC<=0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T633 (DC<0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T634 (DC<=0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T634 (DC<0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T635 (DC<=0935) [QFN20] | (575) |
| Silicon Laborat. | C8051T635 (DC<0935) [QFN20] | (575) |
| simtek | STK10C48 | (53) |
| simtek | STK10C48 [SOIC28-300] | (4045) |
| simtek | STK10C48 [SOIC28-350] | (53) |
| simtek | STK10C68 | (53) |
| simtek | STK10C68 [SOIC28-350] | (53) |
| simtek | STK11C48 | (53) |
| simtek | STK11C48 [SOIC28-300] | (4045) |
| simtek | STK11C48 [SOIC28-350] | (53) |
| simtek | STK11C68 | (53) |
| simtek | STK11C68 [SOIC28-350] | (53) |
| simtek | STK11C88 | (53) |
| simtek | STK11C88 [SOIC28-300] | (4045) |
| simtek | STK11C88 [SOIC28-350] | (53) |
| simtek | STK11C88-3 | (53) |
| simtek | STK11C88-3 [SOIC28-300] | (4045) |
| simtek | STK11C88-3 [SOIC28-350] | (53) |
| simtek | STK12C68 | (53) |
| simtek | STK12C68 [SOIC28-350] | (53) |
| simtek | STK14C88 | (561) |
| simtek | STK14C88 [LCC32] | (561) |
| simtek | STK14C88-5 | (561) |
| simtek | STK14C88-5 [LCC32] | (561) |
| simtek | STK15C68 | (53) |
| simtek | STK15C68 [SOIC28-350] | (53) |
| simtek | STK15C88 | (4045) |
| simtek | STK15C88 [SOIC28-300] | (4045) |
| simtek | STK15C88 [SOIC28-350] | (53) |
| simtek | STK15C88-3 | (53) |
| simtek | STK15C88-3 [SOIC28-300] | (4045) |
| simtek | STK15C88-3 [SOIC28-350] | (53) |
| simtek | STK16C68 | (53) |
| simtek | STK16C68 [SOIC28-350] | (53) |
| simtek | STK16C88 | (53) |
| simtek | STK16C88-3 | (53) |
| simtek | STK16CA8 | (53) |
| simtek | STK1743 | (53) |
| simtek | STK1744 | (53) |
| simtek | STK20C04 | (53) |
| simtek | STK22C48 | (53) |
| simtek | STK22C48 [SOIC28-300] | (4045) |
| simtek | STK22C48 [SOIC28-350] | (53) |
| simtek | STK25C48 | (53) |
| simtek | STK25CA8 | (53) |
| simtek | U630H16 | (59) |
| simtek | U630H16 [PLCC32] | (59) |
| simtek | U630H16 [SOP28] | (4045) |
| simtek | U630H64 | (53) |
| simtek | U630H64 [SOP28] | (53) |
| simtek | U631H16 | (4045) |
| simtek | U631H16 [SOP28] | (4045) |
| simtek | U631H256 | (53) |
| simtek | U631H256 [SOP28] | (53) |
| simtek | U631H64 | (53) |
| simtek | U631H64 [SOP28] | (53) |
| simtek | U632H16 | (4045) |
| simtek | U632H16 [SOIC28] | (4045) |
| simtek | U632H64 | (53) |
| simtek | U632H64 [SOIC28] | (53) |
| simtek | U634H256 | (53) |
| simtek | U635H16 | (1062) |
| simtek | U635H16 [SOP24] | (1062) |
| simtek | U635H256 | (53) |
| simtek | U635H256 [SOP28] | (53) |
| simtek | U635H64 | (53) |
| simtek | U635H64 [SOP28] | (53) |
| simtek | U63716 | (53) |
| simtek | U637256 | (53) |
| simtek | U63764 | (53) |
| simtek | U637H256 | (53) |
| simtek | UL631H256 | (53) |
| simtek | UL631H256 [SOIC28] | (53) |
| simtek | UL634H256 | (233) |
| simtek | UL634H256 [SOIC32] | (233) |
| simtek | UL635H256 | (233) |
| simtek | UL635H256 [SOIC32] | (233) |
| SMOS | SPM27128H | (53) |
| SMOS | SPM27C256H | (53) |
| SMOS | SPM27C64H | (53) |
| SMSC | EMC1501 (ISP) | (138) |
| SMSC | EMC1501 [TDFN8] | (2995) |
| sony | CXK1011P | (950) |
| sony | CXK1011P [SOIC8] | (950) |
| sony | CXK1012P | (950) |
| sony | CXK1013P | (950) |
| sony | CXK1023P | (950) |
| sony | CXK1024 | (950) |
| sony | CXK27C1000DQ | (950) |
| sony | CXK27C1001DQ | (950) |
| sony | CXK27C256DQ | (950) |
| sony | CXK27C4001 | (950) |
| sony | CXK27C4002 | (950) |
| sony | CXK27C512DQ | (950) |
| sony | CXP846P32 [TQFP80] | (539) |
| sony | CXP846P40 [TQFP80] | (539) |
| sony | CXP846P48 [TQFP80] | (539) |
| spansion | Am25FL005D (ISP) | (138) |
| spansion | Am25FL005D [SO8] | (950) |
| spansion | Am25FL010D (ISP) | (138) |
| spansion | Am25FL010D [SO8] | (950) |
| spansion | Am25FL020D (ISP) | (138) |
| spansion | Am25FL020D [SO8] | (950) |
| spansion | Am29F002B | (165) |
| spansion | Am29F002B [PLCC32] | (59) |
| spansion | Am29F002B [TSOP32] | (165) |
| spansion | Am29F002BB | (165) |
| spansion | Am29F002BB [PLCC32] | (59) |
| spansion | Am29F002BB [TSOP32] | (165) |
| spansion | Am29F002BT | (165) |
| spansion | Am29F002BT [PLCC32] | (59) |
| spansion | Am29F002BT [TSOP32] | (165) |
| spansion | Am29F002NB | (165) |
| spansion | Am29F002NB [PLCC32] | (59) |
| spansion | Am29F002NB [TSOP32] | (165) |
| spansion | Am29F002NBB | (165) |
| spansion | Am29F002NBB [PLCC32] | (59) |
| spansion | Am29F002NBB [TSOP32] | (165) |
| spansion | Am29F002NBT | (165) |
| spansion | Am29F002NBT [PLCC32] | (59) |
| spansion | Am29F002NBT [TSOP32] | (165) |
| spansion | Am29F002NT | (165) |

| | | | |
|-----------|------------------|-----------|--------------|
| Spanstion | Am29F002NT | [PLCC32] | (59) |
| Spanstion | Am29F002NT | [TSOP32] | (165) |
| Spanstion | Am29F002T | | |
| Spanstion | Am29F002T | [PLCC32] | (59) |
| Spanstion | Am29F002T | [TSOP32] | (165) |
| Spanstion | Am29F004BB | [PLCC32] | (59) |
| Spanstion | Am29F004BT | [PLCC32] | (59) |
| Spanstion | Am29F010B | | |
| Spanstion | Am29F010B | [PLCC32] | (59) |
| Spanstion | Am29F010B | [TSOP32] | (165) |
| Spanstion | Am29F016B | [TSOP40] | (226) |
| Spanstion | Am29F016D | [TSOP40] | (226) |
| Spanstion | Am29F017D | [TSOP40] | (226) |
| Spanstion | Am29F032B | [TSOP40] | (226) |
| Spanstion | Am29F040 | | (6657) |
| Spanstion | Am29F040 | [PLCC32] | (59) (6657) |
| Spanstion | Am29F040 | [TSOP32] | (165) (6657) |
| Spanstion | Am29F080 | [TSOP40] | (226) |
| Spanstion | Am29F080B | [TSOP40] | (226) |
| Spanstion | Am29LV001BB | [PLCC32] | (59) |
| Spanstion | Am29LV001BB | [TSOP32] | (165) |
| Spanstion | Am29LV001BT | [PLCC32] | (59) |
| Spanstion | Am29LV001BT | [TSOP32] | (165) |
| Spanstion | Am29LV002BB | [TSOP40] | (226) |
| Spanstion | Am29LV002BT | [TSOP40] | (226) |
| Spanstion | Am29LV004B | [TSOP40] | (226) |
| Spanstion | Am29LV004BB | [TSOP40] | (226) |
| Spanstion | Am29LV004BT | [TSOP40] | (226) |
| Spanstion | Am29LV004T | [TSOP40] | (226) |
| Spanstion | Am29LV008B | [TSOP40] | (226) |
| Spanstion | Am29LV008BB | [TSOP40] | (226) |
| Spanstion | Am29LV008BT | [TSOP40] | (226) |
| Spanstion | Am29LV008T | [TSOP40] | (226) |
| Spanstion | Am29LV017B | [TSOP40] | (226) |
| Spanstion | Am29LV017D | [TSOP40] | (226) |
| Spanstion | Am29LV017M | [TSOP40] | (226) |
| Spanstion | Am29LV033C | [TSOP40] | (226) |
| Spanstion | Am29LV081 | [TSOP40] | (226) |
| Spanstion | Am29LV081B | [TSOP40] | (226) |
| Spanstion | Am29LV116BB | [TSOP40] | (226) |
| Spanstion | Am29LV116BT | [TSOP40] | (226) |
| Spanstion | Am29LV116DB | [TSOP40] | (226) |
| Spanstion | Am29LV116DT | [TSOP40] | (226) |
| Spanstion | MBM29F002B | [PLCC32] | (59) |
| Spanstion | MBM29F002B | [TSOP32] | (165) |
| Spanstion | MBM29F002BC | [PLCC32] | (59) |
| Spanstion | MBM29F002BC | [TSOP32] | (165) |
| Spanstion | MBM29F002T | [PLCC32] | (59) |
| Spanstion | MBM29F002T | [TSOP32] | (165) |
| Spanstion | MBM29F002TC | [PLCC32] | (59) |
| Spanstion | MBM29F002TC | [TSOP32] | (165) |
| Spanstion | MBM29F033C | [TSOP40] | (226) |
| Spanstion | MBM29F040A | [PLCC32] | (59) |
| Spanstion | MBM29F040A | [TSOP32] | (165) |
| Spanstion | MBM29F040C | [PLCC32] | (59) |
| Spanstion | MBM29F040C | [TSOP32] | (165) |
| Spanstion | MBM29F080A | [TSOP40] | (226) |
| Spanstion | MBM29LV001BC | [PLCC32] | (59) |
| Spanstion | MBM29LV001TC | [PLCC32] | (59) |
| Spanstion | MBM29LV002B | [TSOP40] | (226) |
| Spanstion | MBM29LV002BC | [TSOP40] | (226) |
| Spanstion | MBM29LV002T | [TSOP40] | (226) |
| Spanstion | MBM29LV002TC | [TSOP40] | (226) |
| Spanstion | MBM29LV004B | [TSOP40] | (226) |
| Spanstion | MBM29LV004T | [TSOP40] | (226) |
| Spanstion | MBM29LV008BA | [TSOP40] | (226) |
| Spanstion | MBM29LV008TA | [TSOP40] | (226) |
| Spanstion | MBM29LV080 | [TSOP40] | (226) |
| Spanstion | MBM29LV080A | [TSOP40] | (226) |
| Spanstion | S25FL001D | (ISP) | (138) |
| Spanstion | S25FL001D | [S08-150] | (950) |
| Spanstion | S25FL001D | [WSON8] | (577) |
| Spanstion | S25FL002D | (ISP) | (138) |
| Spanstion | S25FL002D | [S08-150] | (950) |
| Spanstion | S25FL002D | [S08-200] | (46) |
| Spanstion | S25FL002D | [WSON8] | (577) |
| Spanstion | S25FL004A | (ISP) | (138) |
| Spanstion | S25FL004A | [SOIC8] | (46) |
| Spanstion | S25FL004A | [USON8] | (577) |
| Spanstion | S25FL004D | (ISP) | (138) |
| Spanstion | S25FL004D | [S08-200] | (46) |
| Spanstion | S25FL004D | [WSON8] | (577) |
| Spanstion | S25FL004K | (ISP) | (138) |
| Spanstion | S25FL004K | [S08-150] | (950) |
| Spanstion | S25FL004K | [S08-200] | (46) |
| Spanstion | S25FL008A | (ISP) | (138) |
| Spanstion | S25FL008A | [SOIC8] | (46) |
| Spanstion | S25FL008A | [USON8] | (577) |
| Spanstion | S25FL008K | (ISP) | (138) |
| Spanstion | S25FL008K | [S08-150] | (950) |
| Spanstion | S25FL008K | [S08-200] | (46) |
| Spanstion | S25FL016A | (ISP) | (138) |
| Spanstion | S25FL016A | [SOIC16] | (1060) |
| Spanstion | S25FL016A | [SOIC8] | (46) |
| Spanstion | S25FL016A | [WSON8] | (970) |
| Spanstion | S25FL016K | (ISP) | (138) |
| Spanstion | S25FL016K | [S08-150] | (950) |
| Spanstion | S25FL016K | [S08-200] | (46) |
| Spanstion | S25FL032A | (ISP) | (138) |
| Spanstion | S25FL032A | [SOIC16] | (1060) |
| Spanstion | S25FL032K | (ISP) | (138) |
| Spanstion | S25FL032K | [S08] | (46) |
| Spanstion | S25FL032P | (ISP) | (138) |
| Spanstion | S25FL032P | [SO16] | (1060) |
| Spanstion | S25FL032P | [S08] | (46) |
| Spanstion | S25FL032P | [USON8] | (577) |
| Spanstion | S25FL032P | [WSON8] | (970) |
| Spanstion | S25FL040AxxMxx00 | [SOIC8] | (46) |
| Spanstion | S25FL040AxxMxx01 | [SOIC8] | (46) |
| Spanstion | S25FL040AxxMxx02 | [SOIC8] | (46) |
| Spanstion | S25FL040AxxNxx00 | [USON8] | (577) |
| Spanstion | S25FL040AxxNxx01 | [USON8] | (577) |
| Spanstion | S25FL040AxxNxx02 | [USON8] | (577) |
| Spanstion | S25FL040AxxVxx00 | [SOIC8] | (950) |
| Spanstion | S25FL040AxxVxx01 | [SOIC8] | (950) |
| Spanstion | S25FL040AxxVxx02 | [SOIC8] | (950) |
| Spanstion | S25FL040Axxxxx00 | (ISP) | (138) |
| Spanstion | S25FL040Axxxxx01 | (ISP) | (138) |
| Spanstion | S25FL040Axxxxx02 | (ISP) | (138) |
| Spanstion | S25FL064A | (ISP) | (138) |
| Spanstion | S25FL064A | [SOIC16] | (1060) |
| Spanstion | S25FL064K | (ISP) | (138) |
| Spanstion | S25FL064K | [SO16] | (1060) |
| Spanstion | S25FL064K | [S08] | (46) |
| Spanstion | S25FL064P | (ISP) | (138) |
| Spanstion | S25FL064P | [SO16] | (1060) |
| Spanstion | S25FL064P | [WSON8] | (970) |

| | | |
|----------|----------------------------|--------------|
| Spanston | S25FL116K (ISP) | (138) |
| Spanston | S25FL116K [SO8-150] | (950) |
| Spanston | S25FL116K [SO8-200] | (46) |
| Spanston | S25FL116K [WSON8] | (577) |
| Spanston | S25FL128K (ISP) | (138) |
| Spanston | S25FL128K [SO16] | (1060) |
| Spanston | S25FL128PxxMxx00 [SO16] | (1060) |
| Spanston | S25FL128PxxMxx01 [SO16] | (1060) |
| Spanston | S25FL128PxxNxx00 [WSON8] | (970) |
| Spanston | S25FL128PxxNxx01 [WSON8] | (970) |
| Spanston | S25FL128Pxxx00 (ISP) | (138) |
| Spanston | S25FL128Pxxx01 (ISP) | (138) |
| Spanston | S25FL128SxxMxx00 [SO16] | (1060) |
| Spanston | S25FL128SxxMxx01 [SO16] | (1060) |
| Spanston | S25FL128SxxMxx90 [SO16] | (1060) |
| Spanston | S25FL128SxxMxx91 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxG0 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxG1 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxH0 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxH1 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxQ0 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxQ1 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxR0 [SO16] | (1060) |
| Spanston | S25FL128SxxMxxR1 [SO16] | (1060) |
| Spanston | S25FL128SxxNxx00 [WSON8] | (970) |
| Spanston | S25FL128SxxNxx01 [WSON8] | (970) |
| Spanston | S25FL128SxxNxx90 [WSON8] | (970) |
| Spanston | S25FL128SxxNxx91 [WSON8] | (970) |
| Spanston | S25FL128Sxxxx00 (ISP) | (138) (9997) |
| Spanston | S25FL128Sxxxx01 (ISP) | (138) (9997) |
| Spanston | S25FL129PxxMxx00 [SO16] | (1060) |
| Spanston | S25FL129PxxMxx01 [SO16] | (1060) |
| Spanston | S25FL129PxxNxx00 [WSON8] | (970) |
| Spanston | S25FL129PxxNxx01 [WSON8] | (970) |
| Spanston | S25FL129Pxxx00 (ISP) | (138) |
| Spanston | S25FL129Pxxx01 (ISP) | (138) |
| Spanston | S25FL132K (ISP) | (138) |
| Spanston | S25FL132K [SO8-150] | (950) |
| Spanston | S25FL132K [SO8-200] | (46) |
| Spanston | S25FL132K [WSON8] | (577) |
| Spanston | S25FL164K (ISP) | (138) |
| Spanston | S25FL164K [SO16] | (1060) |
| Spanston | S25FL164K [SO8-200] | (46) |
| Spanston | S25FL164K [WSON8] | (577) |
| Spanston | S25FL204K (ISP) | (138) |
| Spanston | S25FL204K [SO8-150] | (950) |
| Spanston | S25FL204K [SO8-200] | (46) |
| Spanston | S25FL208K (ISP) | (138) |
| Spanston | S25FL208K [SO8-150] | (950) |
| Spanston | S25FL208K [SO8-200] | (46) |
| Spanston | S25FL216K (ISP) | (138) |
| Spanston | S25FL216K [SO8-150] | (950) |
| Spanston | S25FL216K [SO8-200] | (46) |
| Spanston | S25FL256SxxMxx00 [SO16] | (1060) |
| Spanston | S25FL256SxxMxx01 [SO16] | (1060) |
| Spanston | S25FL256SxxMxx90 [SO16] | (1060) |
| Spanston | S25FL256SxxMxx91 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxG0 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxG1 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxH0 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxH1 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxQ0 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxQ1 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxR0 [SO16] | (1060) |
| Spanston | S25FL256SxxMxxR1 [SO16] | (1060) |
| Spanston | S25FL256SxxNxx00 [WSON8] | (970) |
| Spanston | S25FL256SxxNxx01 [WSON8] | (970) |
| Spanston | S25FL256SxxNxx90 [WSON8] | (970) |
| Spanston | S25FL256SxxNxx91 [WSON8] | (970) |
| Spanston | S25FL256Sxxxx00 (ISP) | (138) (9997) |
| Spanston | S25FL256Sxxxx01 (ISP) | (138) (9997) |
| Spanston | S25FL512SxxMxx01 [SO16] | (1060) |
| Spanston | S25FL512SxxMxx91 [SO16] | (1060) |
| Spanston | S25FL512SxxMxxG1 [SO16] | (1060) |
| Spanston | S25FL512SxxMxxH1 [SO16] | (1060) |
| Spanston | S25FL512SxxMxxQ1 [SO16] | (1060) |
| Spanston | S25FL512SxxMxxR1 [SO16] | (1060) |
| Spanston | S25FL512Sxxxx01 (ISP) | (138) (9997) |
| Spanston | S29AL032DxxTxx00 [TSOP40] | (226) |
| Spanston | S29GL032DxxTxx00 [TSOP40] | (226) |
| Spanston | S29GL032MxxxxR0 [TSOP40] | (226) |
| Spanston | S70FL01GSxxMxx01 [SO16] | (1060) |
| Spanston | S70FL256PxxMxx00 [SO16] | (1060) |
| Spanston | S70FL256PxxMxx01 [SO16] | (1060) |
| Spanston | S70FL512SxxMxx01 [SO16] | (1060) |
| SPERRY | 4055857 TT E27C256 [LCC32] | (561) |
| SST | PH28EE010 | |
| SST | PH28EE011 | |
| SST | PH28LF040 | |
| SST | PH28SF040 | |
| SST | PH28VF040 | |
| SST | PH29EE010 | |
| SST | PH29EE020 | |
| SST | PH29EE512 | |
| SST | PH29LE010 | |
| SST | PH29LE020 | |
| SST | PH29LE512 | |
| SST | PH29VE010 | |
| SST | PH29VE020 | |
| SST | PH29VE512 | |
| SST | PH39SF010 | |
| SST | PH39SF020 | |
| SST | SST25LF010 (ISP) | (138) |
| SST | SST25LF010 [SOIC8] | (950) |
| SST | SST25LF010A (ISP) | (138) |
| SST | SST25LF010A [SOIC8] | (950) |
| SST | SST25LF010A [SOIC8-200] | (46) |
| SST | SST25LF010A [WSON8] | (577) |
| SST | SST25LF020 (ISP) | (138) |
| SST | SST25LF020 [SOIC8] | (950) |
| SST | SST25LF020 [WSON8] | (577) |
| SST | SST25LF020A (ISP) | (138) |
| SST | SST25LF020A [SOIC8] | (950) |
| SST | SST25LF020A [SOIC8-200] | (46) |
| SST | SST25LF020A [WSON8] | (577) |
| SST | SST25LF040 (ISP) | (138) |
| SST | SST25LF040 [SOIC8] | (46) |
| SST | SST25LF040 [WSON8] | (577) |
| SST | SST25LF040A (ISP) | (138) |
| SST | SST25LF040A [SOIC8] | (46) |
| SST | SST25LF040A [SOIC8-200] | (46) |
| SST | SST25LF040A [WSON8] | (577) |
| SST | SST25LF080 (ISP) | (138) |
| SST | SST25LF080 [SOIC8] | (46) |
| SST | SST25LF080A (ISP) | (138) |
| SST | SST25LF080A [SOIC8] | (46) |
| SST | SST25LF080A [WSON8] | (577) |

| | | | |
|-----|-------------|---------------|--------|
| SST | SST25PF040C | (ISP) | (138) |
| SST | SST25VF010 | (ISP) | (138) |
| SST | SST25VF010 | [SOIC8] | (950) |
| SST | SST25VF010 | [WSON8] | (577) |
| SST | SST25VF010A | (ISP) | (138) |
| SST | SST25VF010A | [SOIC8] | (950) |
| SST | SST25VF010A | [WSON8] | (577) |
| SST | SST25VF016B | (ISP&VDD) | (138) |
| SST | SST25VF016B | (ISP) | (138) |
| SST | SST25VF016B | [SOIC8] | (46) |
| SST | SST25VF016B | [WSON8] | (577) |
| SST | SST25VF020 | (ISP) | (138) |
| SST | SST25VF020 | [SOIC8] | (950) |
| SST | SST25VF020 | [WSON8] | (577) |
| SST | SST25VF020A | (ISP) | (138) |
| SST | SST25VF020A | [SOIC8] | (950) |
| SST | SST25VF020A | [WSON8] | (577) |
| SST | SST25VF020B | (ISP) | (138) |
| SST | SST25VF020B | [SOIC8] | (950) |
| SST | SST25VF020B | [WSON8] | (577) |
| SST | SST25VF032B | (ISP) | (138) |
| SST | SST25VF032B | [SOIC16] | (1060) |
| SST | SST25VF032B | [SOIC8-200] | (46) |
| SST | SST25VF032B | [WSON8] | (577) |
| SST | SST25VF040 | (ISP) | (138) |
| SST | SST25VF040 | [SOIC8] | (46) |
| SST | SST25VF040 | [WSON8] | (577) |
| SST | SST25VF040A | (ISP) | (138) |
| SST | SST25VF040A | [SOIC8] | (950) |
| SST | SST25VF040A | [WSON8] | (577) |
| SST | SST25VF040B | (ISP) | (138) |
| SST | SST25VF040B | [SOIC8] | (46) |
| SST | SST25VF040B | [SOIC8-150] | (950) |
| SST | SST25VF040B | [WSON8] | (577) |
| SST | SST25VF064C | (ISP) | (138) |
| SST | SST25VF064C | [SOIC16] | (1060) |
| SST | SST25VF064C | [SOIC8] | (1447) |
| SST | SST25VF064C | [WSON8] | (970) |
| SST | SST25VF080 | (ISP) | (138) |
| SST | SST25VF080 | [SOIC8] | (46) |
| SST | SST25VF080 | [WSON8] | (577) |
| SST | SST25VF080A | (ISP) | (138) |
| SST | SST25VF080A | [SOIC8] | (46) |
| SST | SST25VF080B | (ISP&VDD) | (138) |
| SST | SST25VF080B | (ISP) | (138) |
| SST | SST25VF080B | [SOIC8] | (46) |
| SST | SST25VF080B | [SOIC8-150] | (950) |
| SST | SST25VF080B | [WSON8] | (577) |
| SST | SST25VF512 | (ISP) | (138) |
| SST | SST25VF512 | [SOIC8] | (950) |
| SST | SST25VF512 | [WSON8] | (577) |
| SST | SST25VF512A | (ISP) | (138) |
| SST | SST25VF512A | [SOIC8] | (950) |
| SST | SST25VF512A | [WSON8] | (577) |
| SST | SST25WF020A | [WSON8] | (577) |
| SST | SST27SF010 | | |
| SST | SST27SF010 | [PLCC32] | (59) |
| SST | SST27SF010 | [TSOP32] | (166) |
| SST | SST27SF020 | | |
| SST | SST27SF020 | [PLCC32] | (59) |
| SST | SST27SF020 | [TSOP32] | (166) |
| SST | SST27SF256 | | |
| SST | SST27SF256 | [PLCC32] | (59) |
| SST | SST27SF256 | [TSOP28] | (54) |
| SST | SST27SF512 | | |
| SST | SST27SF512 | [PLCC32] | (59) |
| SST | SST27SF512 | [TSOP28] | (54) |
| SST | SST27VF010 | | |
| SST | SST27VF010 | [PLCC32] | (59) |
| SST | SST27VF010 | [TSOP32] | (166) |
| SST | SST27VF020 | | |
| SST | SST27VF020 | [PLCC32] | (59) |
| SST | SST27VF020 | [TSOP32] | (166) |
| SST | SST27VF040 | | |
| SST | SST27VF040 | [PLCC32] | (59) |
| SST | SST27VF040 | [TSOP32] | (166) |
| SST | SST27VF256 | | |
| SST | SST27VF256 | [PLCC32] | (59) |
| SST | SST27VF256 | [TSOP28] | (54) |
| SST | SST27VF512 | | |
| SST | SST27VF512 | [PLCC32] | (59) |
| SST | SST27VF512 | [TSOP28] | (54) |
| SST | SST28LF040 | | |
| SST | SST28LF040 | [PLCC32] | (59) |
| SST | SST28LF040 | [TSOP32] | (165) |
| SST | SST28SF040 | | |
| SST | SST28SF040 | [PLCC32] | (59) |
| SST | SST28SF040 | [TSOP32] | (165) |
| SST | SST28SF040A | | |
| SST | SST28SF040A | [PLCC32] | (59) |
| SST | SST28SF040A | [TSOP32] | (165) |
| SST | SST28VF040 | | |
| SST | SST28VF040 | [PLCC32] | (59) |
| SST | SST28VF040 | [TSOP32] | (165) |
| SST | SST28VF040A | | |
| SST | SST28VF040A | [PLCC32] | (59) |
| SST | SST28VF040A | [TSOP32] | (165) |
| SST | SST29EE010 | | |
| SST | SST29EE010 | [PLCC32] | (59) |
| SST | SST29EE010 | [TSOP32 8x14] | (166) |
| SST | SST29EE010 | [TSOP32 8x20] | (165) |
| SST | SST29EE010A | | |
| SST | SST29EE010A | [PLCC32] | (59) |
| SST | SST29EE010A | [TSOP32 8x14] | (166) |
| SST | SST29EE010A | [TSOP32 8x20] | (165) |
| SST | SST29EE020 | | |
| SST | SST29EE020 | [PLCC32] | (59) |
| SST | SST29EE020 | [TSOP32] | (165) |
| SST | SST29EE020A | | |
| SST | SST29EE020A | [PLCC32] | (59) |
| SST | SST29EE020A | [TSOP32 8x14] | (166) |
| SST | SST29EE020A | [TSOP32 8x20] | (165) |
| SST | SST29EE512 | | |
| SST | SST29EE512 | [PLCC32] | (59) |
| SST | SST29EE512 | [TSOP32] | (165) |
| SST | SST29EE512A | | |
| SST | SST29EE512A | [PLCC32] | (59) |
| SST | SST29EE512A | [TSOP32 8x14] | (166) |
| SST | SST29EE512A | [TSOP32 8x20] | (165) |
| SST | SST29LE010 | | |
| SST | SST29LE010 | [PLCC32] | (59) |
| SST | SST29LE010 | [TSOP32 8x14] | (166) |
| SST | SST29LE010 | [TSOP32 8x20] | (165) |
| SST | SST29LE010A | | |
| SST | SST29LE010A | [PLCC32] | (59) |
| SST | SST29LE010A | [TSOP32 8x14] | (166) |
| SST | SST29LE010A | [TSOP32 8x20] | (165) |

| | | | |
|-----|-------------|---------------|-------|
| SST | SST29LE020 | | |
| SST | SST29LE020 | [PLCC32] | (59) |
| SST | SST29LE020 | [TSOP32] | (165) |
| SST | SST29LE020 | [PLCC32] | (59) |
| SST | SST29LE020A | [TSOP32 8x14] | (166) |
| SST | SST29LE020A | [TSOP32 8x20] | (165) |
| SST | SST29LE312 | | |
| SST | SST29LE312 | [PLCC32] | (59) |
| SST | SST29LE312 | [TSOP32] | (165) |
| SST | SST29LE312A | [PLCC32] | (59) |
| SST | SST29LE312A | [TSOP32 8x14] | (166) |
| SST | SST29LE312A | [TSOP32 8x20] | (165) |
| SST | SST29SF010 | | |
| SST | SST29SF010 | [PLCC32] | (59) |
| SST | SST29SF010 | [TSOP32] | (166) |
| SST | SST29SF020 | | |
| SST | SST29SF020 | [PLCC32] | (59) |
| SST | SST29SF020 | [TSOP32] | (166) |
| SST | SST29SF040 | | |
| SST | SST29SF040 | [PLCC32] | (59) |
| SST | SST29SF040 | [TSOP32] | (166) |
| SST | SST29SF312 | | |
| SST | SST29SF312 | [PLCC32] | (59) |
| SST | SST29SF312 | [TSOP32] | (166) |
| SST | SST29VE010 | | |
| SST | SST29VE010 | [PLCC32] | (59) |
| SST | SST29VE010 | [TSOP32 8x14] | (166) |
| SST | SST29VE010 | [TSOP32 8x20] | (165) |
| SST | SST29VE010A | [PLCC32] | (59) |
| SST | SST29VE010A | [TSOP32 8x14] | (166) |
| SST | SST29VE010A | [TSOP32 8x20] | (165) |
| SST | SST29VE020 | | |
| SST | SST29VE020 | [PLCC32] | (59) |
| SST | SST29VE020 | [TSOP32] | (165) |
| SST | SST29VE020A | [PLCC32] | (59) |
| SST | SST29VE020A | [TSOP32 8x14] | (166) |
| SST | SST29VE020A | [TSOP32 8x20] | (165) |
| SST | SST29VE312 | | |
| SST | SST29VE312 | [PLCC32] | (59) |
| SST | SST29VE312 | [TSOP32] | (165) |
| SST | SST29VE312A | [PLCC32] | (59) |
| SST | SST29VE312A | [TSOP32 8x14] | (166) |
| SST | SST29VE312A | [TSOP32 8x20] | (165) |
| SST | SST29VF010 | [PLCC32] | (59) |
| SST | SST29VF010 | [TSOP32] | (166) |
| SST | SST29VF020 | [PLCC32] | (59) |
| SST | SST29VF020 | [TSOP32] | (166) |
| SST | SST29VF040 | [PLCC32] | (59) |
| SST | SST29VF040 | [TSOP32] | (166) |
| SST | SST29VF512 | | |
| SST | SST29VF512 | [PLCC32] | (59) |
| SST | SST29VF512 | [TSOP32] | (166) |
| SST | SST37VF010 | | |
| SST | SST37VF010 | [PLCC32] | (59) |
| SST | SST37VF010 | [TSOP32] | (166) |
| SST | SST37VF020 | | |
| SST | SST37VF020 | [PLCC32] | (59) |
| SST | SST37VF020 | [TSOP32] | (166) |
| SST | SST37VF040 | | |
| SST | SST37VF040 | [PLCC32] | (59) |
| SST | SST37VF040 | [TSOP32] | (166) |
| SST | SST37VF512 | | |
| SST | SST37VF512 | [PLCC32] | (59) |
| SST | SST37VF512 | [TSOP32] | (166) |
| SST | SST39LF010 | [PLCC32] | (59) |
| SST | SST39LF010 | [TSOP32] | (166) |
| SST | SST39LF020 | [PLCC32] | (59) |
| SST | SST39LF020 | [TSOP32] | (166) |
| SST | SST39LF040 | [PLCC32] | (59) |
| SST | SST39LF040 | [TSOP32] | (166) |
| SST | SST39LF512 | [PLCC32] | (59) |
| SST | SST39LF512 | [TSOP32] | (166) |
| SST | SST39LH010 | [PLCC32] | (59) |
| SST | SST39LH020 | [PLCC32] | (59) |
| SST | SST39LH020 | [TSOP32] | (166) |
| SST | SST39LH040 | [PLCC32] | (59) |
| SST | SST39LH040 | [TSOP32] | (166) |
| SST | SST39LH512 | [PLCC32] | (59) |
| SST | SST39SF010 | | |
| SST | SST39SF010 | [PLCC32] | (59) |
| SST | SST39SF010 | [TSOP32] | (166) |
| SST | SST39SF010A | | |
| SST | SST39SF010A | [PLCC32] | (59) |
| SST | SST39SF010A | [TSOP32] | (166) |
| SST | SST39SF020 | | |
| SST | SST39SF020 | [PLCC32] | (59) |
| SST | SST39SF020 | [TSOP32] | (166) |
| SST | SST39SF020A | | |
| SST | SST39SF020A | [PLCC32] | (59) |
| SST | SST39SF020A | [TSOP32] | (166) |
| SST | SST39SF020P | | |
| SST | SST39SF020P | [PLCC32] | (59) |
| SST | SST39SF020P | [TSOP32] | (166) |
| SST | SST39SF040 | | |
| SST | SST39SF040 | [PLCC32] | (59) |
| SST | SST39SF040 | [TSOP32] | (166) |
| SST | SST39SF040P | | |
| SST | SST39SF040P | [PLCC32] | (59) |
| SST | SST39SF040P | [TSOP32] | (166) |
| SST | SST39SF512 | | |
| SST | SST39SF512 | [PLCC32] | (59) |
| SST | SST39SF512 | [TSOP32] | (166) |
| SST | SST39SF512A | | |
| SST | SST39SF512A | [PLCC32] | (59) |
| SST | SST39SF512A | [TSOP32] | (166) |
| SST | SST39VF010 | | |
| SST | SST39VF010 | [PLCC32] | (59) |
| SST | SST39VF010 | [TSOP32] | (166) |
| SST | SST39VF016Q | [TSOP40] | (226) |
| SST | SST39VF020 | | |
| SST | SST39VF020 | [PLCC32] | (59) |
| SST | SST39VF020 | [TSOP32] | (166) |
| SST | SST39VF020P | | |
| SST | SST39VF020P | [PLCC32] | (59) |
| SST | SST39VF020P | [TSOP32] | (166) |
| SST | SST39VF040 | | |
| SST | SST39VF040 | [PLCC32] | (59) |
| SST | SST39VF040 | [TSOP32] | (166) |
| SST | SST39VF040P | | |
| SST | SST39VF040P | [PLCC32] | (59) |
| SST | SST39VF040P | [TSOP32] | (166) |
| SST | SST39VF512 | [PLCC32] | (59) |
| SST | SST39VF512 | [TSOP32] | (166) |
| SST | SST45LF010 | [SOIC8] | (950) |
| SST | SST45LF010 | [WSON8] | (577) |
| SST | SST49LF002 | [PLCC32] | (59) |
| SST | SST49LF002A | [PLCC32] | (59) |

| | | | |
|-----|--------------|----------|-------|
| SST | SST49LF002A | [TSOP32] | (166) |
| SST | SST49LF002B | [PLCC32] | (59) |
| SST | SST49LF003A | [PLCC32] | (59) |
| SST | SST49LF003A | [TSOP32] | (166) |
| SST | SST49LF003B | [PLCC32] | (59) |
| SST | SST49LF004 | [PLCC32] | (59) |
| SST | SST49LF004 | [TSOP32] | (166) |
| SST | SST49LF004A | [PLCC32] | (59) |
| SST | SST49LF004A | [TSOP32] | (166) |
| SST | SST49LF004B | [PLCC32] | (59) |
| SST | SST49LF004B | [TSOP32] | (166) |
| SST | SST49LF004B | [TSOP40] | (226) |
| SST | SST49LF008A | [PLCC32] | (59) |
| SST | SST49LF008A | [TSOP32] | (166) |
| SST | SST49LF008A | [TSOP40] | (226) |
| SST | SST49LF020 | [PLCC32] | (59) |
| SST | SST49LF020 | [TSOP32] | (166) |
| SST | SST49LF020A | [PLCC32] | (59) |
| SST | SST49LF020A | [TSOP32] | (166) |
| SST | SST49LF030A | [PLCC32] | (59) |
| SST | SST49LF030A | [TSOP32] | (166) |
| SST | SST49LF040 | [PLCC32] | (59) |
| SST | SST49LF040 | [TSOP32] | (166) |
| SST | SST49LF040A | [PLCC32] | (59) |
| SST | SST49LF040A | [TSOP32] | (166) |
| SST | SST49LF040B | [PLCC32] | (59) |
| SST | SST49LF040B | [TSOP32] | (166) |
| SST | SST49LF080A | [PLCC32] | (59) |
| SST | SST49LF080A | [TSOP32] | (166) |
| SST | SST89C34 | | |
| SST | SST89C34 | [PLCC44] | (155) |
| SST | SST89C34 | [TQFP44] | (160) |
| SST | SST89C38 | | |
| SST | SST89C38 | [PLCC44] | (155) |
| SST | SST89C38 | [TQFP44] | (160) |
| SST | SST89C59 | | |
| SST | SST89C59 | [PLCC44] | (155) |
| SST | SST89C59 | [TQFP44] | (160) |
| SST | SST89E316RD | | |
| SST | SST89E316RD | [PLCC44] | (155) |
| SST | SST89E316RD | [TQFP44] | (160) |
| SST | SST89E316RD | [WQFN40] | (885) |
| SST | SST89E316RD2 | | |
| SST | SST89E316RD2 | [PLCC44] | (155) |
| SST | SST89E316RD2 | [TQFP44] | (160) |
| SST | SST89E316RD2 | [WQFN40] | (885) |
| SST | SST89E32RC | | |
| SST | SST89E32RD | | |
| SST | SST89E32RD | [PLCC44] | (155) |
| SST | SST89E32RD | [TQFP44] | (160) |
| SST | SST89E32RD2 | | |
| SST | SST89E32RD2 | [PLCC44] | (155) |
| SST | SST89E32RD2 | [TQFP44] | (160) |
| SST | SST89E54RC | | |
| SST | SST89E54RD | | |
| SST | SST89E54RD | [PLCC44] | (155) |
| SST | SST89E54RD | [TQFP44] | (160) |
| SST | SST89E54RD2 | | |
| SST | SST89E54RD2 | [PLCC44] | (155) |
| SST | SST89E54RD2 | [TQFP44] | (160) |
| SST | SST89E54RD2A | | |
| SST | SST89E54RD2A | [PLCC44] | (155) |
| SST | SST89E54RD2A | [TQFP44] | (160) |
| SST | SST89E54RDA | | |
| SST | SST89E54RDA | [PLCC44] | (155) |
| SST | SST89E54RDA | [TQFP44] | (160) |
| SST | SST89E554RC | | |
| SST | SST89E554RC | [PLCC44] | (155) |
| SST | SST89E554RC | [TQFP44] | (160) |
| SST | SST89E564RD | | |
| SST | SST89E564RD | [PLCC44] | (155) |
| SST | SST89E564RD | [TQFP44] | (160) |
| SST | SST89E564RD | [WQFN40] | (885) |
| SST | SST89E58RD | | |
| SST | SST89E58RD | [PLCC44] | (155) |
| SST | SST89E58RD | [TQFP44] | (160) |
| SST | SST89E58RD2 | | |
| SST | SST89E58RD2 | [PLCC44] | (155) |
| SST | SST89E58RD2 | [TQFP44] | (160) |
| SST | SST89E58RD2A | | |
| SST | SST89E58RD2A | [PLCC44] | (155) |
| SST | SST89E58RD2A | [TQFP44] | (160) |
| SST | SST89E58RDA | | |
| SST | SST89E58RDA | [PLCC44] | (155) |
| SST | SST89E58RDA | [TQFP44] | (160) |
| SST | SST89F54 | | |
| SST | SST89F54 | [PLCC44] | (155) |
| SST | SST89F54 | [TQFP44] | (160) |
| SST | SST89F58 | | |
| SST | SST89F58 | [PLCC44] | (155) |
| SST | SST89F58 | [TQFP44] | (160) |
| SST | SST89V516RD | | |
| SST | SST89V516RD | [PLCC44] | (155) |
| SST | SST89V516RD | [TQFP44] | (160) |
| SST | SST89V516RD | [WQFN40] | (885) |
| SST | SST89V516RD2 | | |
| SST | SST89V516RD2 | [PLCC44] | (155) |
| SST | SST89V516RD2 | [TQFP44] | (160) |
| SST | SST89V516RD2 | [WQFN40] | (885) |
| SST | SST89V52RC | | |
| SST | SST89V52RD | | |
| SST | SST89V52RD | [PLCC44] | (155) |
| SST | SST89V52RD | [TQFP44] | (160) |
| SST | SST89V52RD2 | | |
| SST | SST89V52RD2 | [PLCC44] | (155) |
| SST | SST89V52RD2 | [TQFP44] | (160) |
| SST | SST89V54RC | | |
| SST | SST89V54RD | | |
| SST | SST89V54RD | [PLCC44] | (155) |
| SST | SST89V54RD | [TQFP44] | (160) |
| SST | SST89V54RD2 | | |
| SST | SST89V54RD2 | [PLCC44] | (155) |
| SST | SST89V54RD2 | [TQFP44] | (160) |
| SST | SST89V54RD2A | | |
| SST | SST89V54RD2A | [PLCC44] | (155) |
| SST | SST89V54RD2A | [TQFP44] | (160) |
| SST | SST89V54RDA | | |
| SST | SST89V54RDA | [PLCC44] | (155) |
| SST | SST89V54RDA | [TQFP44] | (160) |
| SST | SST89V554RC | | |
| SST | SST89V554RC | [PLCC44] | (155) |
| SST | SST89V554RC | [TQFP44] | (160) |
| SST | SST89V564RD | | |
| SST | SST89V564RD | [PLCC44] | (155) |
| SST | SST89V564RD | [TQFP44] | (160) |
| SST | SST89V564RD | [WQFN40] | (885) |
| SST | SST89V58RD | | |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|--------------------|-------------------------------|--------|
| SST | SST89V58RD [PLCC44] | (155) |
| SST | SST89V38RD [TQFP44] | (160) |
| SST | SST89V38RD2 | |
| SST | SST89V38RD2 [PLCC44] | (155) |
| SST | SST89V38RD2 [TQFP44] | (160) |
| SST | SST89V38RD2A | |
| SST | SST89V38RD2A [PLCC44] | (155) |
| SST | SST89V38RD2A [TQFP44] | (160) |
| SST | SST89V58RDA | |
| SST | SST89V58RDA [PLCC44] | (155) |
| SST | SST89V58RDA [TQFP44] | (160) |
| STMicroelectronics | 16AS | |
| STMicroelectronics | 20AS | |
| STMicroelectronics | 35080 | |
| STMicroelectronics | 35080 (ISP) | (138) |
| STMicroelectronics | 35080 [SOIC8] | (950) |
| STMicroelectronics | 95080 | |
| STMicroelectronics | 95080 [MLP8] | (4538) |
| STMicroelectronics | 95080 [SOIC8] | (950) |
| STMicroelectronics | 95080 [TSSOP8] | (121) |
| STMicroelectronics | GALL16V8 | |
| STMicroelectronics | GALL16V8 [PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL10H8 | |
| STMicroelectronics | GALL16V8 as PAL10H8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL10L8 | |
| STMicroelectronics | GALL16V8 as PAL10L8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL10P8 | |
| STMicroelectronics | GALL16V8 as PAL10P8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL12H6 | |
| STMicroelectronics | GALL16V8 as PAL12H6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL12L6 | |
| STMicroelectronics | GALL16V8 as PAL12L6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL12P6 | |
| STMicroelectronics | GALL16V8 as PAL12P6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL14H4 | |
| STMicroelectronics | GALL16V8 as PAL14H4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL14L4 | |
| STMicroelectronics | GALL16V8 as PAL14L4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL14P4 | |
| STMicroelectronics | GALL16V8 as PAL14P4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16H2 | |
| STMicroelectronics | GALL16V8 as PAL16H2[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16H8 | |
| STMicroelectronics | GALL16V8 as PAL16H8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16L2 | |
| STMicroelectronics | GALL16V8 as PAL16L2[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16L8 | |
| STMicroelectronics | GALL16V8 as PAL16L8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16P2 | |
| STMicroelectronics | GALL16V8 as PAL16P2[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16P8 | |
| STMicroelectronics | GALL16V8 as PAL16P8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16R4 | |
| STMicroelectronics | GALL16V8 as PAL16R4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16R6 | |
| STMicroelectronics | GALL16V8 as PAL16R6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16R8 | |
| STMicroelectronics | GALL16V8 as PAL16R8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16RP4 | |
| STMicroelectronics | GALL16V8 as PAL16RP4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16RP6 | |
| STMicroelectronics | GALL16V8 as PAL16RP6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8 as PAL16RP8 | |
| STMicroelectronics | GALL16V8 as PAL16RP8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A | |
| STMicroelectronics | GALL16V8A [PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL10H8 | |
| STMicroelectronics | GALL16V8A as PAL10H8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL10L8 | |
| STMicroelectronics | GALL16V8A as PAL10L8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL10P8 | |
| STMicroelectronics | GALL16V8A as PAL10P8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL12H6 | |
| STMicroelectronics | GALL16V8A as PAL12H6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL12L6 | |
| STMicroelectronics | GALL16V8A as PAL12L6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL12P6 | |
| STMicroelectronics | GALL16V8A as PAL12P6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL14H4 | |
| STMicroelectronics | GALL16V8A as PAL14H4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL14L4 | |
| STMicroelectronics | GALL16V8A as PAL14L4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL14P4 | |
| STMicroelectronics | GALL16V8A as PAL14P4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16H2 | |
| STMicroelectronics | GALL16V8A as PAL16H2[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16H8 | |
| STMicroelectronics | GALL16V8A as PAL16H8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16L2 | |
| STMicroelectronics | GALL16V8A as PAL16L2[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16L8 | |
| STMicroelectronics | GALL16V8A as PAL16L8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16P2 | |
| STMicroelectronics | GALL16V8A as PAL16P2[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16P8 | |
| STMicroelectronics | GALL16V8A as PAL16P8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16R4 | |
| STMicroelectronics | GALL16V8A as PAL16R4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16R6 | |
| STMicroelectronics | GALL16V8A as PAL16R6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16R8 | |
| STMicroelectronics | GALL16V8A as PAL16R8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16RP4 | |
| STMicroelectronics | GALL16V8A as PAL16RP4[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16RP6 | |
| STMicroelectronics | GALL16V8A as PAL16RP6[PLCC20] | (47) |
| STMicroelectronics | GALL16V8A as PAL16RP8 | |
| STMicroelectronics | GALL16V8A as PAL16RP8[PLCC20] | (47) |
| STMicroelectronics | GALL16V8AS | |
| STMicroelectronics | GALL16V8AS [PLCC20] | (47) |
| STMicroelectronics | GALL16V8S | |
| STMicroelectronics | GALL16V8S [PLCC20] | (47) |
| STMicroelectronics | GAL20RA10 | |
| STMicroelectronics | GAL20RA10 [PLCC28] | (48) |
| STMicroelectronics | GAL20V8 | |
| STMicroelectronics | GAL20V8 [PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL14H8 | |
| STMicroelectronics | GAL20V8 as PAL14H8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL14L8 | |
| STMicroelectronics | GAL20V8 as PAL14L8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL14P8 | |
| STMicroelectronics | GAL20V8 as PAL14P8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL16H6 | |
| STMicroelectronics | GAL20V8 as PAL16H6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL16L6 | |
| STMicroelectronics | GAL20V8 as PAL16L6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL16P6 | |

| | | |
|--------------------|------------------------------|--------|
| STMicroelectronics | GAL20V8 as PAL16P6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL18H4 | |
| STMicroelectronics | GAL20V8 as PAL18H4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL18L4 | |
| STMicroelectronics | GAL20V8 as PAL18L4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL18P4 | |
| STMicroelectronics | GAL20V8 as PAL18P4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20H2 | |
| STMicroelectronics | GAL20V8 as PAL20H2[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20H8 | |
| STMicroelectronics | GAL20V8 as PAL20H8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20L2 | |
| STMicroelectronics | GAL20V8 as PAL20L2[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20L8 | |
| STMicroelectronics | GAL20V8 as PAL20L8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20P2 | |
| STMicroelectronics | GAL20V8 as PAL20P2[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20P8 | |
| STMicroelectronics | GAL20V8 as PAL20P8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20R4 | |
| STMicroelectronics | GAL20V8 as PAL20R4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20R6 | |
| STMicroelectronics | GAL20V8 as PAL20R6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20R8 | |
| STMicroelectronics | GAL20V8 as PAL20R8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20RP4 | |
| STMicroelectronics | GAL20V8 as PAL20RP4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20RP6 | |
| STMicroelectronics | GAL20V8 as PAL20RP6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8 as PAL20RP8 | |
| STMicroelectronics | GAL20V8 as PAL20RP8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A | |
| STMicroelectronics | GAL20V8A [PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL14H8 | |
| STMicroelectronics | GAL20V8A as PAL14H8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL14L8 | |
| STMicroelectronics | GAL20V8A as PAL14L8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL14P8 | |
| STMicroelectronics | GAL20V8A as PAL14P8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL16H6 | |
| STMicroelectronics | GAL20V8A as PAL16H6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL16L6 | |
| STMicroelectronics | GAL20V8A as PAL16L6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL16P6 | |
| STMicroelectronics | GAL20V8A as PAL16P6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL18H4 | |
| STMicroelectronics | GAL20V8A as PAL18H4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL18L4 | |
| STMicroelectronics | GAL20V8A as PAL18L4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL18P4 | |
| STMicroelectronics | GAL20V8A as PAL18P4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20H2 | |
| STMicroelectronics | GAL20V8A as PAL20H2[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20H8 | |
| STMicroelectronics | GAL20V8A as PAL20H8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20L2 | |
| STMicroelectronics | GAL20V8A as PAL20L2[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20L8 | |
| STMicroelectronics | GAL20V8A as PAL20L8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20P2 | |
| STMicroelectronics | GAL20V8A as PAL20P2[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20P8 | |
| STMicroelectronics | GAL20V8A as PAL20P8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20R4 | |
| STMicroelectronics | GAL20V8A as PAL20R4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20R6 | |
| STMicroelectronics | GAL20V8A as PAL20R6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20R8 | |
| STMicroelectronics | GAL20V8A as PAL20R8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20RP4 | |
| STMicroelectronics | GAL20V8A as PAL20RP4[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20RP6 | |
| STMicroelectronics | GAL20V8A as PAL20RP6[PLCC28] | (48) |
| STMicroelectronics | GAL20V8A as PAL20RP8 | |
| STMicroelectronics | GAL20V8A as PAL20RP8[PLCC28] | (48) |
| STMicroelectronics | GAL20V8AS | |
| STMicroelectronics | GAL20V8AS [PLCC28] | (48) |
| STMicroelectronics | GAL20V8S | |
| STMicroelectronics | GAL20V8S [PLCC28] | (48) |
| STMicroelectronics | GAL6001 | |
| STMicroelectronics | GAL6001 [PLCC28] | (48) |
| STMicroelectronics | M2201 | |
| STMicroelectronics | M2201 [SOIC8] | (950) |
| STMicroelectronics | M2201 [TSSOP8] | (121) |
| STMicroelectronics | M2201V | |
| STMicroelectronics | M23C1001 | |
| STMicroelectronics | M23C2001 | |
| STMicroelectronics | M23C4001 | |
| STMicroelectronics | M24128 | |
| STMicroelectronics | M24128 (ISP) | (138) |
| STMicroelectronics | M24128 [SOIC8-150] | (950) |
| STMicroelectronics | M24128 [SOIC8-200] | (46) |
| STMicroelectronics | M24128 [TSSOP14] | (1087) |
| STMicroelectronics | M24128-B/BW | |
| STMicroelectronics | M24128-B/BW (ISP) | (138) |
| STMicroelectronics | M24128-B/BW [SOIC8] | (950) |
| STMicroelectronics | M24128-B/BW [TSSOP14] | (1087) |
| STMicroelectronics | M24128-B/BW [TSSOP8] | (121) |
| STMicroelectronics | M24128-BF (ISP) | (138) |
| STMicroelectronics | M24128-BF [MLP8] | (4538) |
| STMicroelectronics | M24128-BF [SO8-150] | (950) |
| STMicroelectronics | M24128-BF [TSSOP8] | (121) |
| STMicroelectronics | M24128-BR | |
| STMicroelectronics | M24128-BR (ISP) | (138) |
| STMicroelectronics | M24128-BR [SOIC8] | (950) |
| STMicroelectronics | M24128-BR [TSSOP14] | (1087) |
| STMicroelectronics | M24128-BR [TSSOP8] | (121) |
| STMicroelectronics | M24128-DF (ISP) | (138) |
| STMicroelectronics | M24128-DF [MLP8] | (4538) |
| STMicroelectronics | M24128-DF [SO8-150] | (950) |
| STMicroelectronics | M24128-DF [TSSOP8] | (121) |
| STMicroelectronics | M24128-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M24128-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M24128-DRMF3 [WFDFFN8] | (2995) |
| STMicroelectronics | M24128-DRMF8 [WFDFFN8] | (2995) |
| STMicroelectronics | M24128-DRMN3 [SO8-150] | (950) |
| STMicroelectronics | M24128-DRMN8 [SO8-150] | (950) |
| STMicroelectronics | M24128-DRXX3 (ISP) | (138) |
| STMicroelectronics | M24128-DRXX8 (ISP) | (138) |
| STMicroelectronics | M24128-R | |
| STMicroelectronics | M24128-R (ISP) | (138) |
| STMicroelectronics | M24128-R [SOIC8-200] | (46) |
| STMicroelectronics | M24128-R [TSSOP14] | (1087) |
| STMicroelectronics | M24128S-F (ISP) | (138) |
| STMicroelectronics | M24128T-F (ISP) | (138) |
| STMicroelectronics | M24164 | |
| STMicroelectronics | M24164 [SOIC8] | (950) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|--------------------|-------------------------|--------|--|
| STMicroelectronics | M24256 | | |
| STMicroelectronics | M24256 (ISP) | (138) | |
| STMicroelectronics | M24256 [SOIC8-150] | (950) | |
| STMicroelectronics | M24256 [SOIC8-200] | (46) | |
| STMicroelectronics | M24256-A/AW | | |
| STMicroelectronics | M24256-A/AW (ISP) | (138) | |
| STMicroelectronics | M24256-A/AW [SOIC8-150] | (950) | |
| STMicroelectronics | M24256-A/AW [SOIC8-200] | (46) | |
| STMicroelectronics | M24256-A/AW [TSSOP14] | (1087) | |
| STMicroelectronics | M24256-B/BW | | |
| STMicroelectronics | M24256-B/BW (ISP) | (138) | |
| STMicroelectronics | M24256-B/BW [SOIC8] | (950) | |
| STMicroelectronics | M24256-B/BW [TSSOP14] | (1087) | |
| STMicroelectronics | M24256-B/BW [TSSOP8] | (121) | |
| STMicroelectronics | M24256-BF (ISP) | (138) | |
| STMicroelectronics | M24256-BF [MLP8] | (4538) | |
| STMicroelectronics | M24256-BF [TSSOP8] | (121) | |
| STMicroelectronics | M24256-BHR (ISP) | (138) | |
| STMicroelectronics | M24256-BHR [SOIC8-150] | (950) | |
| STMicroelectronics | M24256-BHR [TSSOP8] | (121) | |
| STMicroelectronics | M24256-BR (ISP) | (138) | |
| STMicroelectronics | M24256-BR [SOIC8] | (950) | |
| STMicroelectronics | M24256-BR [TSSOP14] | (1087) | |
| STMicroelectronics | M24256-BR [TSSOP8] | (121) | |
| STMicroelectronics | M24256-DF (ISP) | (138) | |
| STMicroelectronics | M24256-DF [MLP8] | (4538) | |
| STMicroelectronics | M24256-DF [SO8-150] | (950) | |
| STMicroelectronics | M24256-DF [TSSOP8] | (121) | |
| STMicroelectronics | M24256-DR (ISP) | (138) | |
| STMicroelectronics | M24256-DR [SOIC8] | (950) | |
| STMicroelectronics | M24256-DR [TSSOP8] | (121) | |
| STMicroelectronics | M24256-DRDW3 [TSSOP8] | (121) | |
| STMicroelectronics | M24256-DRDW8 [TSSOP8] | (121) | |
| STMicroelectronics | M24256-DRMF3 [WDFPN8] | (2995) | |
| STMicroelectronics | M24256-DRMF8 [WDFPN8] | (2995) | |
| STMicroelectronics | M24256-DRMN3 [SO8-150] | (950) | |
| STMicroelectronics | M24256-DRMN8 [SO8-150] | (950) | |
| STMicroelectronics | M24256-DRXX3 (ISP) | (138) | |
| STMicroelectronics | M24256-DRXX8 (ISP) | (138) | |
| STMicroelectronics | M24256-R | | |
| STMicroelectronics | M24256-R (ISP) | (138) | |
| STMicroelectronics | M24256-R [SO8-208] | (46) | |
| STMicroelectronics | M24512 | | |
| STMicroelectronics | M24512 (ISP) | (138) | |
| STMicroelectronics | M24512 [SOIC8-200] | (46) | |
| STMicroelectronics | M24512-DF (ISP) | (138) | |
| STMicroelectronics | M24512-DF [MLP8] | (4538) | |
| STMicroelectronics | M24512-DF [SO8-150] | (950) | |
| STMicroelectronics | M24512-DF [TSSOP8] | (121) | |
| STMicroelectronics | M24512-DF [WL CSP8] | (4602) | |
| STMicroelectronics | M24512-DR (ISP) | (138) | |
| STMicroelectronics | M24512-DR [MLP8] | (4538) | |
| STMicroelectronics | M24512-DR [SOIC8] | (950) | |
| STMicroelectronics | M24512-DR [TSSOP8] | (121) | |
| STMicroelectronics | M24512-DRDW3 [TSSOP8] | (121) | |
| STMicroelectronics | M24512-DRDW8 [TSSOP8] | (121) | |
| STMicroelectronics | M24512-DRMF3 [WDFPN8] | (2995) | |
| STMicroelectronics | M24512-DRMF8 [WDFPN8] | (2995) | |
| STMicroelectronics | M24512-DRMN3 [SO8-150] | (950) | |
| STMicroelectronics | M24512-DRMN8 [SO8-150] | (950) | |
| STMicroelectronics | M24512-DRXX3 (ISP) | (138) | |
| STMicroelectronics | M24512-DRXX8 (ISP) | (138) | |
| STMicroelectronics | M24512-HR (ISP) | (138) | |
| STMicroelectronics | M24512-HR [SOIC8-150] | (950) | |
| STMicroelectronics | M24512-R (ISP) | (138) | |
| STMicroelectronics | M24512-R [MLP8] | (4538) | |
| STMicroelectronics | M24512-R [SO8-208] | (46) | |
| STMicroelectronics | M24512-R [SOIC8-150] | (950) | |
| STMicroelectronics | M24512-R [TSSOP8] | (121) | |
| STMicroelectronics | M24512-S | | |
| STMicroelectronics | M24512-S (ISP) | (138) | |
| STMicroelectronics | M24512-S [SOIC8] | (46) | |
| STMicroelectronics | M24512-W | | |
| STMicroelectronics | M24512-W (ISP) | (138) | |
| STMicroelectronics | M24512-W [SOIC8] | (950) | |
| STMicroelectronics | M24512-W [SOIC8-200] | (46) | |
| STMicroelectronics | M24512-W [TSSOP8] | (121) | |
| STMicroelectronics | M24C01 | | |
| STMicroelectronics | M24C01 (ISP) | (138) | |
| STMicroelectronics | M24C01 [MLP8] | (4538) | |
| STMicroelectronics | M24C01 [MSOP8] | (605) | |
| STMicroelectronics | M24C01 [SOIC8] | (950) | |
| STMicroelectronics | M24C01 [TSSOP8] | (121) | |
| STMicroelectronics | M24C01-R | | |
| STMicroelectronics | M24C01-R (ISP) | (138) | |
| STMicroelectronics | M24C01-R [SOIC8] | (950) | |
| STMicroelectronics | M24C01-R [TSSOP8 3x3] | (605) | |
| STMicroelectronics | M24C01-R [TSSOP8] | (121) | |
| STMicroelectronics | M24C01-W | | |
| STMicroelectronics | M24C01-W (ISP) | (138) | |
| STMicroelectronics | M24C01-W [SOIC8] | (950) | |
| STMicroelectronics | M24C01-W [TSSOP8] | (121) | |
| STMicroelectronics | M24C02 | | |
| STMicroelectronics | M24C02 (ISP) | (138) | |
| STMicroelectronics | M24C02 [MLP8] | (4538) | |
| STMicroelectronics | M24C02 [MSOP8] | (605) | |
| STMicroelectronics | M24C02 [SOIC8] | (950) | |
| STMicroelectronics | M24C02 [TSSOP8] | (121) | |
| STMicroelectronics | M24C02-DRDW3 [TSSOP8] | (121) | |
| STMicroelectronics | M24C02-DRMF3 [WDFPN8] | (2995) | |
| STMicroelectronics | M24C02-DRMN3 [SO8-150] | (950) | |
| STMicroelectronics | M24C02-DRXX3 (ISP) | (138) | |
| STMicroelectronics | M24C02-F (ISP) | (138) | |
| STMicroelectronics | M24C02-F [SO8-150] | (950) | |
| STMicroelectronics | M24C02-F [TSSOP8] | (121) | |
| STMicroelectronics | M24C02-F [WDFPN8] | (4538) | |
| STMicroelectronics | M24C02-R | | |
| STMicroelectronics | M24C02-R (ISP) | (138) | |
| STMicroelectronics | M24C02-R [MLP8] | (4538) | |
| STMicroelectronics | M24C02-R [SOIC8] | (950) | |
| STMicroelectronics | M24C02-R [TSSOP8] | (121) | |
| STMicroelectronics | M24C02-W | | |
| STMicroelectronics | M24C02-W (ISP) | (138) | |
| STMicroelectronics | M24C02-W [SOIC8] | (950) | |
| STMicroelectronics | M24C02-W [TSSOP8] | (121) | |
| STMicroelectronics | M24C04 | | |
| STMicroelectronics | M24C04 (ISP) | (138) | |
| STMicroelectronics | M24C04 [MLP8] | (4538) | |
| STMicroelectronics | M24C04 [MSOP8] | (605) | |
| STMicroelectronics | M24C04 [SOIC8] | (950) | |
| STMicroelectronics | M24C04 [TSSOP8] | (121) | |
| STMicroelectronics | M24C04-DRDW3 [TSSOP8] | (121) | |
| STMicroelectronics | M24C04-DRMF3 [WDFPN8] | (2995) | |
| STMicroelectronics | M24C04-DRMN3 [SO8-150] | (950) | |
| STMicroelectronics | M24C04-DRXX3 (ISP) | (138) | |
| STMicroelectronics | M24C04-F (ISP) | (138) | |

| | | |
|--------------------|------------------------|--------|
| STMicroelectronics | M24C04-F [MLP8] | (4538) |
| STMicroelectronics | M24C04-F [S08-150] | (950) |
| STMicroelectronics | M24C04-F [TSSOP8] | (121) |
| STMicroelectronics | M24C04-R | (138) |
| STMicroelectronics | M24C04-R (ISP) | (138) |
| STMicroelectronics | M24C04-R [MLP8] | (4538) |
| STMicroelectronics | M24C04-R [SOIC8] | (950) |
| STMicroelectronics | M24C04-R [TSSOP8] | (121) |
| STMicroelectronics | M24C04-W | (138) |
| STMicroelectronics | M24C04-W (ISP) | (138) |
| STMicroelectronics | M24C04-W [SOIC8] | (950) |
| STMicroelectronics | M24C04-W [TSSOP8] | (121) |
| STMicroelectronics | M24C08 | (138) |
| STMicroelectronics | M24C08 (ISP) | (138) |
| STMicroelectronics | M24C08 [MLP8] | (4538) |
| STMicroelectronics | M24C08 [MSOP8] | (605) |
| STMicroelectronics | M24C08 [SOIC8] | (950) |
| STMicroelectronics | M24C08 [TSSOP8] | (121) |
| STMicroelectronics | M24C08-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M24C08-DRMF8 [WDFPN8] | (2995) |
| STMicroelectronics | M24C08-DRMN8 [S08-150] | (950) |
| STMicroelectronics | M24C08-DRXX8 (ISP) | (138) |
| STMicroelectronics | M24C08-F (ISP) | (138) |
| STMicroelectronics | M24C08-F [MLP8] | (4538) |
| STMicroelectronics | M24C08-F [S08-150] | (950) |
| STMicroelectronics | M24C08-F [TSSOP8] | (121) |
| STMicroelectronics | M24C08-R | (138) |
| STMicroelectronics | M24C08-R (ISP) | (138) |
| STMicroelectronics | M24C08-R [MLP8] | (4538) |
| STMicroelectronics | M24C08-R [SOIC8] | (950) |
| STMicroelectronics | M24C08-R [TSSOP8] 3x3] | (605) |
| STMicroelectronics | M24C08-W | (138) |
| STMicroelectronics | M24C08-W (ISP) | (138) |
| STMicroelectronics | M24C08-W [SOIC8] | (950) |
| STMicroelectronics | M24C08-W [TSSOP8] | (121) |
| STMicroelectronics | M24C16 | (138) |
| STMicroelectronics | M24C16 (ISP) | (138) |
| STMicroelectronics | M24C16 [MLP8] | (4538) |
| STMicroelectronics | M24C16 [MSOP8] | (605) |
| STMicroelectronics | M24C16 [SOIC8] | (950) |
| STMicroelectronics | M24C16 [TSSOP8] | (121) |
| STMicroelectronics | M24C16-DF (ISP) | (138) |
| STMicroelectronics | M24C16-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M24C16-DRMF8 [WDFPN8] | (2995) |
| STMicroelectronics | M24C16-DRMN8 [S08-150] | (950) |
| STMicroelectronics | M24C16-DRXX8 (ISP) | (138) |
| STMicroelectronics | M24C16-F (ISP) | (138) |
| STMicroelectronics | M24C16-F [MLP8] | (4538) |
| STMicroelectronics | M24C16-F [S08-150] | (950) |
| STMicroelectronics | M24C16-F [TSSOP8] | (121) |
| STMicroelectronics | M24C16-R | (138) |
| STMicroelectronics | M24C16-R (ISP) | (138) |
| STMicroelectronics | M24C16-R [MLP8] | (4538) |
| STMicroelectronics | M24C16-R [SOIC8] | (950) |
| STMicroelectronics | M24C16-R [TSSOP8] 3x3] | (605) |
| STMicroelectronics | M24C16-W | (138) |
| STMicroelectronics | M24C16-W (ISP) | (138) |
| STMicroelectronics | M24C16-W [SOIC8] | (950) |
| STMicroelectronics | M24C16-W [TSSOP8] | (121) |
| STMicroelectronics | M24C32 | (138) |
| STMicroelectronics | M24C32 (ISP) | (138) |
| STMicroelectronics | M24C32 [MLP8] | (4538) |
| STMicroelectronics | M24C32 [MSOP8] | (605) |
| STMicroelectronics | M24C32 [SOIC8-150] | (950) |
| STMicroelectronics | M24C32 [SOIC8-200] | (46) |
| STMicroelectronics | M24C32 [TSSOP8] | (121) |
| STMicroelectronics | M24C32-DF (ISP) | (138) |
| STMicroelectronics | M24C32-DF [MLP8] | (4538) |
| STMicroelectronics | M24C32-DF [S08] | (950) |
| STMicroelectronics | M24C32-DF [TSSOP8] | (121) |
| STMicroelectronics | M24C32-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M24C32-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M24C32-DRMF3 [WDFPN8] | (2995) |
| STMicroelectronics | M24C32-DRMF8 [WDFPN8] | (4538) |
| STMicroelectronics | M24C32-DRMN3 [S08-150] | (950) |
| STMicroelectronics | M24C32-DRMN8 [S08-150] | (950) |
| STMicroelectronics | M24C32-DRXX3 (ISP) | (138) |
| STMicroelectronics | M24C32-DRXX8 (ISP) | (138) |
| STMicroelectronics | M24C32-F (ISP) | (138) |
| STMicroelectronics | M24C32-F [MLP8] | (4538) |
| STMicroelectronics | M24C32-F [S08-150] | (950) |
| STMicroelectronics | M24C32-F [TSSOP8] | (121) |
| STMicroelectronics | M24C32M-F (ISP) | (138) |
| STMicroelectronics | M24C32-R | (138) |
| STMicroelectronics | M24C32-R (ISP) | (138) |
| STMicroelectronics | M24C32-R [MLP8] | (4538) |
| STMicroelectronics | M24C32-R [SOIC8] | (950) |
| STMicroelectronics | M24C32-R [TSSOP8] | (121) |
| STMicroelectronics | M24C32-S | (138) |
| STMicroelectronics | M24C32-S (ISP) | (138) |
| STMicroelectronics | M24C32-S [SOIC8] | (950) |
| STMicroelectronics | M24C32-S [TSSOP8] | (121) |
| STMicroelectronics | M24C32S-F (ISP) | (138) |
| STMicroelectronics | M24C32T-F (ISP) | (138) |
| STMicroelectronics | M24C32-W | (138) |
| STMicroelectronics | M24C32-W (ISP) | (138) |
| STMicroelectronics | M24C32-W [SOIC8] | (950) |
| STMicroelectronics | M24C32-W [TSSOP8] | (121) |
| STMicroelectronics | M24C32-X (ISP) | (138) |
| STMicroelectronics | M24C32-X [MLP8] | (4538) |
| STMicroelectronics | M24C32-X [TSSOP8] | (121) |
| STMicroelectronics | M24C64 | (138) |
| STMicroelectronics | M24C64 (ISP) | (138) |
| STMicroelectronics | M24C64 [MLP8] | (4538) |
| STMicroelectronics | M24C64 [MSOP8] | (605) |
| STMicroelectronics | M24C64 [SOIC8-150] | (950) |
| STMicroelectronics | M24C64 [SOIC8-200] | (46) |
| STMicroelectronics | M24C64 [TSSOP8] | (121) |
| STMicroelectronics | M24C64-DF (ISP) | (138) |
| STMicroelectronics | M24C64-DF [MLP8] | (4538) |
| STMicroelectronics | M24C64-DF [S08] | (950) |
| STMicroelectronics | M24C64-DF [TSSOP8] | (121) |
| STMicroelectronics | M24C64-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M24C64-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M24C64-DRMF3 [WDFPN8] | (4538) |
| STMicroelectronics | M24C64-DRMF8 [WDFPN8] | (4538) |
| STMicroelectronics | M24C64-DRMN3 [S08-150] | (950) |
| STMicroelectronics | M24C64-DRMN8 [S08-150] | (950) |
| STMicroelectronics | M24C64-DRXX3 (ISP) | (138) |
| STMicroelectronics | M24C64-DRXX8 (ISP) | (138) |
| STMicroelectronics | M24C64-F (ISP) | (138) |
| STMicroelectronics | M24C64-F [MLP8] | (4538) |
| STMicroelectronics | M24C64-F [S08-150] | (950) |
| STMicroelectronics | M24C64-F [TSSOP8] | (121) |
| STMicroelectronics | M24C64M-F (ISP) | (138) |

| | | | |
|--------------------|--------------|------------------------|--------|
| STMicroelectronics | M24C64-R | | |
| STMicroelectronics | M24C64-R | (ISP) | (138) |
| STMicroelectronics | M24C64-R | [MLP8] | (4538) |
| STMicroelectronics | M24C64-R | [SOIC8] | (950) |
| STMicroelectronics | M24C64-R | [TSSOP8] | (121) |
| STMicroelectronics | M24C64-S | | |
| STMicroelectronics | M24C64-S | (ISP) | (138) |
| STMicroelectronics | M24C64-S | [SOIC8] | (950) |
| STMicroelectronics | M24C64-S | [TSSOP8] | (121) |
| STMicroelectronics | M24C64S-F | (ISP) | (138) |
| STMicroelectronics | M24C64T-F | (ISP) | (138) |
| STMicroelectronics | M24C64-W | | |
| STMicroelectronics | M24C64-W | (ISP) | (138) |
| STMicroelectronics | M24C64-W | [SOIC8] | (950) |
| STMicroelectronics | M24C64-W | [TSSOP8] | (121) |
| STMicroelectronics | M24LR64-R | [MLP8] | (4538) |
| STMicroelectronics | M24LR64-R | [SOIC8] | (950) |
| STMicroelectronics | M24LR64-R | [TSSOP8] | (121) |
| STMicroelectronics | M24M01-DF | (ISP) | (138) |
| STMicroelectronics | M24M01-DF | [SO8-150] | (950) |
| STMicroelectronics | M24M01-DF | [TSSOP8] | (121) |
| STMicroelectronics | M24M01-DWDW3 | [TSSOP8] | (121) |
| STMicroelectronics | M24M01-DWMN3 | [SO8-150] | (950) |
| STMicroelectronics | M24M01-DWXX3 | (ISP) | (138) |
| STMicroelectronics | M24M01-HR | (ISP) | (138) |
| STMicroelectronics | M24M01-HR | [SO8-150] | (950) |
| STMicroelectronics | M24M01-HR | [SO8-200] | (46) |
| STMicroelectronics | M24M01-R | (ISP) | (138) |
| STMicroelectronics | M24M01-R | [SO8-150] | (950) |
| STMicroelectronics | M24M01-R | [SO8-200] | (46) |
| STMicroelectronics | M24M01-R | [TSSOP8] | (121) |
| STMicroelectronics | M24M01-S | | |
| STMicroelectronics | M24M01-S | (ISP) | (138) |
| STMicroelectronics | M24M01-V | | |
| STMicroelectronics | M24M01-V | (ISP) | (138) |
| STMicroelectronics | M24M02-DR | (ISP) | (138) |
| STMicroelectronics | M24M02-DR | [SO8-150] | (950) |
| STMicroelectronics | M25P05-AV | (ISP) | (138) |
| STMicroelectronics | M25P05-AV | [MLP8] | (577) |
| STMicroelectronics | M25P05-AV | [SOIC8] | (950) |
| STMicroelectronics | M25P05-AV | [TSSOP8] | (121) |
| STMicroelectronics | M25P05-AV | [VFDFPN8] | (4538) |
| STMicroelectronics | M25P05-V | (ISP) | (138) |
| STMicroelectronics | M25P05-V | [SOIC8] | (950) |
| STMicroelectronics | M25P10-AV | (ISP) | (138) |
| STMicroelectronics | M25P10-AV | [MLP8] | (577) |
| STMicroelectronics | M25P10-AV | [SOIC8] | (950) |
| STMicroelectronics | M25P10-AV | [VFDFPN8] | (4538) |
| STMicroelectronics | M25P10-V | (ISP) | (138) |
| STMicroelectronics | M25P10-V | [SOIC8-150] | (950) |
| STMicroelectronics | M25P10-V | [SOIC8-200] | (46) |
| STMicroelectronics | M25P128-V | (ISP) | (138) |
| STMicroelectronics | M25P128-V | [MLP8] | (970) |
| STMicroelectronics | M25P128-V | [SO16] | (1060) |
| STMicroelectronics | M25P16-V | (ISP) | (138) |
| STMicroelectronics | M25P16-V | [MLP8] | (970) |
| STMicroelectronics | M25P16-V | [SO8N] | (950) |
| STMicroelectronics | M25P16-V | [SO8W] | (46) |
| STMicroelectronics | M25P16-V | [SOIC16] | (1060) |
| STMicroelectronics | M25P16-V | [VFQFPN8] | (577) |
| STMicroelectronics | M25P20-V | (ISP) | (138) |
| STMicroelectronics | M25P20-V | [MLP8] | (577) |
| STMicroelectronics | M25P20-V | [SOIC8] | (950) |
| STMicroelectronics | M25P32-V | (ISP) | (138) |
| STMicroelectronics | M25P32-V | [MLP8] | (970) |
| STMicroelectronics | M25P32-V | [SO8W] | (46) |
| STMicroelectronics | M25P32-V | [SOIC16] | (1060) |
| STMicroelectronics | M25P32-V | [VFQFPN8] | (577) |
| STMicroelectronics | M25P40-V | (ISP) | (138) |
| STMicroelectronics | M25P40-V | [MLP8] | (577) |
| STMicroelectronics | M25P40-V | [SOIC8] | (950) |
| STMicroelectronics | M25P64-V | (ISP) | (138) |
| STMicroelectronics | M25P64-V | [MLP8] | (970) |
| STMicroelectronics | M25P64-V | [SOIC16] | (1060) |
| STMicroelectronics | M25P80-V | (ISP) | (138) |
| STMicroelectronics | M25P80-V | [MLP8] | (577) |
| STMicroelectronics | M25P80-V | [SO16] | (1060) |
| STMicroelectronics | M25P80-V | [SO8N] | (950) |
| STMicroelectronics | M25P80-V | [SOIC8] | (46) |
| STMicroelectronics | M25PE10-V | (T7X Process) (ISP) | (138) |
| STMicroelectronics | M25PE10-V | (T7X Process) [MLP8] | (577) |
| STMicroelectronics | M25PE10-V | (T7X Process) [SO8N] | (950) |
| STMicroelectronics | M25PE10-V | (T9HX Process) (ISP) | (138) |
| STMicroelectronics | M25PE10-V | (T9HX Process) [MLP8] | (577) |
| STMicroelectronics | M25PE10-V | (T9HX Process) [SO8N] | (950) |
| STMicroelectronics | M25PE16-V | (ISP) | (138) |
| STMicroelectronics | M25PE16-V | [MLP8] | (577) |
| STMicroelectronics | M25PE16-V | [SO8] | (46) |
| STMicroelectronics | M25PE20-V | (T7X Process) (ISP) | (138) |
| STMicroelectronics | M25PE20-V | (T7X Process) [MLP8] | (577) |
| STMicroelectronics | M25PE20-V | (T7X Process) [SO8N] | (950) |
| STMicroelectronics | M25PE20-V | (T9HX Process) (ISP) | (138) |
| STMicroelectronics | M25PE20-V | (T9HX Process) [MLP8] | (577) |
| STMicroelectronics | M25PE20-V | (T9HX Process) [SO8N] | (950) |
| STMicroelectronics | M25PE32-V | (ISP) | (138) |
| STMicroelectronics | M25PE32-V | [SO8] | (46) |
| STMicroelectronics | M25PE40-V | (T7X Process) (ISP) | (138) |
| STMicroelectronics | M25PE40-V | (T7X Process) [MLP8] | (577) |
| STMicroelectronics | M25PE40-V | (T7X Process) [SO8W] | (46) |
| STMicroelectronics | M25PE40-V | (T9HX Process) (ISP) | (138) |
| STMicroelectronics | M25PE40-V | (T9HX Process) [MLP8] | (577) |
| STMicroelectronics | M25PE40-V | (T9HX Process) [SO8N] | (950) |
| STMicroelectronics | M25PE40-V | (T9HX Process) [SO8W] | (46) |
| STMicroelectronics | M25PE64-V | (ISP) | (138) |
| STMicroelectronics | M25PE64-V | [SO8] | (46) |
| STMicroelectronics | M25PE80-V | (T7X Process) (ISP) | (138) |
| STMicroelectronics | M25PE80-V | (T7X Process) [MLP8] | (577) |
| STMicroelectronics | M25PE80-V | (T7X Process) [SO8W] | (46) |
| STMicroelectronics | M25PE80-V | (T9HX Process) (ISP) | (138) |
| STMicroelectronics | M25PE80-V | (T9HX Process) [MLP8] | (577) |
| STMicroelectronics | M25PE80-V | (T9HX Process) [QFN8L] | (577) |
| STMicroelectronics | M25PE80-V | (T9HX Process) [SO8N] | (950) |
| STMicroelectronics | M25PE80-V | (T9HX Process) [SO8W] | (46) |
| STMicroelectronics | M25PF32-V | (ISP) | (138) |
| STMicroelectronics | M25PF32-V | [SO16] | (1060) |
| STMicroelectronics | M25PF32-V | [SO8W] | (46) |
| STMicroelectronics | M25PF32-V | [VFQFPN8] | (577) |
| STMicroelectronics | M25PX32-V | (ISP) | (138) |
| STMicroelectronics | M25PX32-V | [SO16] | (1060) |
| STMicroelectronics | M25PX32-V | [SO8W] | (46) |
| STMicroelectronics | M25PX32-V | [VFQFPN8] | (577) |
| STMicroelectronics | M25PX64-V | (ISP) | (138) |
| STMicroelectronics | M25PX64-V | [MLP8] | (970) |
| STMicroelectronics | M25PX64-V | [SO16] | (1060) |
| STMicroelectronics | M2708 | | (2) |
| STMicroelectronics | M27128A | | |
| STMicroelectronics | M2716 | | |

| | | |
|--------------------|------------|---------------------|
| STMicroelectronics | M27256 | |
| STMicroelectronics | M2732A | |
| STMicroelectronics | M27512 | |
| STMicroelectronics | M2764 | |
| STMicroelectronics | M2764A | |
| STMicroelectronics | M27C1000 | |
| STMicroelectronics | M27C1000 | [PLCC32] (59) |
| STMicroelectronics | M27C1001 | |
| STMicroelectronics | M27C1001 | [PLCC32] (59) |
| STMicroelectronics | M27C1001 | [TSOP32] (165) |
| STMicroelectronics | M27C1024 | |
| STMicroelectronics | M27C1024 | [PLCC44] (155) |
| STMicroelectronics | M27C128A | |
| STMicroelectronics | M27C128B | |
| STMicroelectronics | M27C2001 | |
| STMicroelectronics | M27C2001 | [PLCC32] (59) |
| STMicroelectronics | M27C2001 | [TSOP32] (165) |
| STMicroelectronics | M27C202 | |
| STMicroelectronics | M27C202 | [PLCC44] (155) |
| STMicroelectronics | M27C256B | |
| STMicroelectronics | M27C256B | [PLCC32] (59) |
| STMicroelectronics | M27C256B | [TSOP28] (54) |
| STMicroelectronics | M27C4001 | |
| STMicroelectronics | M27C4001 | [PLCC32] (59) |
| STMicroelectronics | M27C4001 | [TSOP32] (165) |
| STMicroelectronics | M27C4002 | |
| STMicroelectronics | M27C4002 | [PLCC44] (155) |
| STMicroelectronics | M27C512 | |
| STMicroelectronics | M27C512 | [PLCC32] (59) |
| STMicroelectronics | M27C512 | [TSOP28] (54) |
| STMicroelectronics | M27C513 | |
| STMicroelectronics | M27C516 | [PLCC44] (155) |
| STMicroelectronics | M27C64A | |
| STMicroelectronics | M27C64A | [PLCC32] (59) |
| STMicroelectronics | M27C801 | |
| STMicroelectronics | M27C801 | [PLCC32] (59) |
| STMicroelectronics | M27C801 | [TSOP32] (165) |
| STMicroelectronics | M27HC641 | |
| STMicroelectronics | M27V101 | |
| STMicroelectronics | M27V101 | [PLCC32] (59) |
| STMicroelectronics | M27V101 | [TSOP32] (165) |
| STMicroelectronics | M27V102 | |
| STMicroelectronics | M27V102 | [PLCC44] (155) |
| STMicroelectronics | M27V201 | |
| STMicroelectronics | M27V201 | [PLCC32] (59) |
| STMicroelectronics | M27V201 | [TSOP32 14mm] (56) |
| STMicroelectronics | M27V201 | [TSOP32 20mm] (165) |
| STMicroelectronics | M27V256 | |
| STMicroelectronics | M27V256 | [PLCC32] (59) |
| STMicroelectronics | M27V256 | [TSOP28] (54) |
| STMicroelectronics | M27V401 | |
| STMicroelectronics | M27V401 | [PLCC32] (59) |
| STMicroelectronics | M27V401 | [TSOP32] (165) |
| STMicroelectronics | M27V402 | |
| STMicroelectronics | M27V402 | [PLCC44] (155) |
| STMicroelectronics | M27V512 | |
| STMicroelectronics | M27V512 | [PLCC32] (59) |
| STMicroelectronics | M27V512 | [TSOP28] (54) |
| STMicroelectronics | M27V801 | |
| STMicroelectronics | M27V801 | [PLCC32] (59) |
| STMicroelectronics | M27V801 | [TSOP32] (165) |
| STMicroelectronics | M27W101 | |
| STMicroelectronics | M27W101 | [PLCC32] (59) |
| STMicroelectronics | M27W101 | [TSOP32] (165) |
| STMicroelectronics | M27W102 | |
| STMicroelectronics | M27W102 | [PLCC44] (155) |
| STMicroelectronics | M27W201 | |
| STMicroelectronics | M27W201 | [PLCC32] (59) |
| STMicroelectronics | M27W201 | [TSOP32 14mm] (56) |
| STMicroelectronics | M27W201 | [TSOP32 20mm] (165) |
| STMicroelectronics | M27W202 | |
| STMicroelectronics | M27W202 | [PLCC44] (155) |
| STMicroelectronics | M27W256 | |
| STMicroelectronics | M27W256 | [PLCC32] (59) |
| STMicroelectronics | M27W256 | [TSOP28] (54) |
| STMicroelectronics | M27W401 | |
| STMicroelectronics | M27W401 | [PLCC32] (59) |
| STMicroelectronics | M27W401 | [TSOP32] (165) |
| STMicroelectronics | M27W402 | |
| STMicroelectronics | M27W402 | [PLCC44] (155) |
| STMicroelectronics | M27W512 | |
| STMicroelectronics | M27W512 | [PLCC32] (59) |
| STMicroelectronics | M27W512 | [TSOP28] (54) |
| STMicroelectronics | M27W801 | |
| STMicroelectronics | M27W801 | [PLCC32] (59) |
| STMicroelectronics | M27W801 | [TSOP32] (165) |
| STMicroelectronics | M28010 | |
| STMicroelectronics | M28010 | [PLCC32] (59) |
| STMicroelectronics | M28010 | [TSOP32] (165) |
| STMicroelectronics | M28010-xxw | |
| STMicroelectronics | M28010-xxw | [PLCC32] (59) |
| STMicroelectronics | M28010-xxw | [TSOP32] (165) |
| STMicroelectronics | M28256 | |
| STMicroelectronics | M28256 | [PLCC32] (59) |
| STMicroelectronics | M28256 | [SOIC28] (4045) |
| STMicroelectronics | M28256 | [TSOP28] (54) |
| STMicroelectronics | M28256-xxw | |
| STMicroelectronics | M28256-xxw | [PLCC32] (59) |
| STMicroelectronics | M28256-xxw | [SOIC28] (4045) |
| STMicroelectronics | M28256-xxw | [TSOP28] (54) |
| STMicroelectronics | M28C17 | |
| STMicroelectronics | M28C17 | [PLCC32] (59) |
| STMicroelectronics | M28C17 | [SOIC28] (4045) |
| STMicroelectronics | M28C64 | |
| STMicroelectronics | M28C64 | [PLCC32] (59) |
| STMicroelectronics | M28C64 | [SOIC28] (4045) |
| STMicroelectronics | M28C64 | [TSOP28] (54) |
| STMicroelectronics | M28C64C | |
| STMicroelectronics | M28C64C | [PLCC32] (59) |
| STMicroelectronics | M28C64C | [SOIC28] (4045) |
| STMicroelectronics | M28C64C | [TSOP28] (54) |
| STMicroelectronics | M28C64X | |
| STMicroelectronics | M28C64X | [PLCC32] (59) |
| STMicroelectronics | M28C64X | [SOIC28] (4045) |
| STMicroelectronics | M28C64X | [TSOP28] (54) |
| STMicroelectronics | M28F101 | |
| STMicroelectronics | M28F101 | [PLCC32] (59) |
| STMicroelectronics | M28F101 | [TSOP32] (165) |
| STMicroelectronics | M28F102 | [PLCC44] (155) |
| STMicroelectronics | M28F151B | |
| STMicroelectronics | M28F151B | [TSOP32] (165) |
| STMicroelectronics | M28F151T | |
| STMicroelectronics | M28F151T | [TSOP32] (165) |
| STMicroelectronics | M28F201 | [PLCC32] (59) |
| STMicroelectronics | M28F201 | [TSOP32] (165) |
| STMicroelectronics | M28F256 | |

| | | |
|--------------------|------------------------|--------|
| STMicroelectronics | M28F256 [PLCC32] | (59) |
| STMicroelectronics | M28F256A | |
| STMicroelectronics | M28F256A [PLCC32] | (59) |
| STMicroelectronics | M28F411 [TSOP40] | (226) |
| STMicroelectronics | M28F421 [TSOP40] | (226) |
| STMicroelectronics | M28F512 | |
| STMicroelectronics | M28F512 [PLCC32] | (59) |
| STMicroelectronics | M28LV64C | |
| STMicroelectronics | M28LV64C [PLCC32] | (59) |
| STMicroelectronics | M28LV64C [SOIC28] | (4045) |
| STMicroelectronics | M28LV64C [TSOP28] | (54) |
| STMicroelectronics | M28LV64X | |
| STMicroelectronics | M28LV64X [PLCC32] | (59) |
| STMicroelectronics | M28LV64X [SOIC28] | (4045) |
| STMicroelectronics | M28LV64X [TSOP28] | (54) |
| STMicroelectronics | M28V201 [PLCC32] | (59) |
| STMicroelectronics | M28V201 [TSOP32] | (165) |
| STMicroelectronics | M28V841 [TSOP40] | (226) |
| STMicroelectronics | M29F002B | |
| STMicroelectronics | M29F002B [PLCC32] | (59) |
| STMicroelectronics | M29F002B [TSOP32] | (165) |
| STMicroelectronics | M29F002BB | |
| STMicroelectronics | M29F002BB [PLCC32] | (59) |
| STMicroelectronics | M29F002BB [TSOP32] | (165) |
| STMicroelectronics | M29F002BNB | |
| STMicroelectronics | M29F002BNB [PLCC32] | (59) |
| STMicroelectronics | M29F002BNB [TSOP32] | (165) |
| STMicroelectronics | M29F002BNT | |
| STMicroelectronics | M29F002BNT [PLCC32] | (59) |
| STMicroelectronics | M29F002BNT [TSOP32] | (165) |
| STMicroelectronics | M29F002BT | |
| STMicroelectronics | M29F002BT [PLCC32] | (59) |
| STMicroelectronics | M29F002BT [TSOP32] | (165) |
| STMicroelectronics | M29F002NT | |
| STMicroelectronics | M29F002NT [PLCC32] | (59) |
| STMicroelectronics | M29F002NT [TSOP32] | (165) |
| STMicroelectronics | M29F002T | |
| STMicroelectronics | M29F002T [PLCC32] | (59) |
| STMicroelectronics | M29F002T [TSOP32] | (165) |
| STMicroelectronics | M29F010B | |
| STMicroelectronics | M29F010B [PLCC32] | (59) |
| STMicroelectronics | M29F010B [TSOP32] | (165) |
| STMicroelectronics | M29F016B [TSOP40] | (226) |
| STMicroelectronics | M29F016D [TSOP40] | (226) |
| STMicroelectronics | M29F032D [TSOP40] | (226) |
| STMicroelectronics | M29F040 [PLCC32] | (59) |
| STMicroelectronics | M29F040 [TSOP32] | (165) |
| STMicroelectronics | M29F040B | |
| STMicroelectronics | M29F040B [PLCC32] | (59) |
| STMicroelectronics | M29F040B [TSOP32] | (165) |
| STMicroelectronics | M29F080A [TSOP40] | (226) |
| STMicroelectronics | M29F080D [TSOP40] | (226) |
| STMicroelectronics | M29F102B [PLCC44] | (155) |
| STMicroelectronics | M29F102BB [PLCC44] | (155) |
| STMicroelectronics | M29F512B [PLCC32] | (59) |
| STMicroelectronics | M29F512B [TSOP32] | (166) |
| STMicroelectronics | M29W004B [TSOP40] | (226) |
| STMicroelectronics | M29W004BB [TSOP40] | (226) |
| STMicroelectronics | M29W004BT [TSOP40] | (226) |
| STMicroelectronics | M29W004T [TSOP40] | (226) |
| STMicroelectronics | M29W008AB [TSOP40] | (226) |
| STMicroelectronics | M29W008AT [TSOP40] | (226) |
| STMicroelectronics | M29W008B [TSOP40] | (226) |
| STMicroelectronics | M29W008DB [TSOP40] | (226) |
| STMicroelectronics | M29W008DT [TSOP40] | (226) |
| STMicroelectronics | M29W008EB [TSOP40] | (226) |
| STMicroelectronics | M29W008ET [TSOP40] | (226) |
| STMicroelectronics | M29W008T [TSOP40] | (226) |
| STMicroelectronics | M29W010B [PLCC32] | (59) |
| STMicroelectronics | M29W010B [TSOP32] | (165) |
| STMicroelectronics | M29W017D [TSOP40] | (226) |
| STMicroelectronics | M29W022BB [PLCC32] | (59) |
| STMicroelectronics | M29W022BB [TSOP32] | (166) |
| STMicroelectronics | M29W022BT [PLCC32] | (59) |
| STMicroelectronics | M29W022BT [TSOP32] | (166) |
| STMicroelectronics | M29W040 [PLCC32] | (59) |
| STMicroelectronics | M29W040 [TSOP32] | (165) |
| STMicroelectronics | M29W040B [PLCC32] | (59) |
| STMicroelectronics | M29W040B [TSOP32 8x14] | (166) |
| STMicroelectronics | M29W040B [TSOP32 8x20] | (165) |
| STMicroelectronics | M29W512B [PLCC32] | (59) |
| STMicroelectronics | M29W512B [TSOP32] | (166) |
| STMicroelectronics | M34202B-F [UFDFPN8] | (4538) |
| STMicroelectronics | M34202-F [UFDFPN8] | (4538) |
| STMicroelectronics | M34216B-F [UFDFPN8] | (4538) |
| STMicroelectronics | M34216-F [UFDFPN8] | (4538) |
| STMicroelectronics | M34A02 [SOIC8] | (950) |
| STMicroelectronics | M34A02 [TSSOP8] | (121) |
| STMicroelectronics | M34C00 [SOIC8] | (950) |
| STMicroelectronics | M34C00 [TSSOP8] | (121) |
| STMicroelectronics | M34C02 | |
| STMicroelectronics | M34C02 (ISP) | (138) |
| STMicroelectronics | M34C02 [MLP8] | (4538) |
| STMicroelectronics | M34C02 [MSOP8] | (605) |
| STMicroelectronics | M34C02 [SOIC8] | (950) |
| STMicroelectronics | M34C02 [TSSOP8] | (121) |
| STMicroelectronics | M34D64 [SOIC8] | (950) |
| STMicroelectronics | M34D64 [TSSOP8] | (121) |
| STMicroelectronics | M34E02 (ISP) | (138) |
| STMicroelectronics | M34E02 [MLP8] | (4538) |
| STMicroelectronics | M34E02 [TSSOP8] | (121) |
| STMicroelectronics | M34E02-F (ISP) | (138) |
| STMicroelectronics | M34E02-F [MLP8] | (4538) |
| STMicroelectronics | M34E02-F [TSSOP8] | (121) |
| STMicroelectronics | M34E04B-F (ISP) | (138) |
| STMicroelectronics | M34E04B-F [UFDFN8-2x3] | (4538) |
| STMicroelectronics | M34E04-F (ISP) | (138) |
| STMicroelectronics | M34E04-F [UFDFPN8] | (4538) |
| STMicroelectronics | M34F04 (ISP) | (138) |
| STMicroelectronics | M34F04 [SO8] | (950) |
| STMicroelectronics | M35080 | |
| STMicroelectronics | M35080 (ISP) | (138) |
| STMicroelectronics | M35080 [SOIC8] | (950) |
| STMicroelectronics | M35B32-W (ISP) | (138) |
| STMicroelectronics | M35B32-W [MLP8] | (4538) |
| STMicroelectronics | M35B32-W [SO8] | (950) |
| STMicroelectronics | M35B32-W [TSSOP8] | (121) |
| STMicroelectronics | M35P08 [SOIC8] | (950) |
| STMicroelectronics | M35SW08 (ISP) | (138) |
| STMicroelectronics | M35SW08 [SO8] | (950) |
| STMicroelectronics | M35SW08 [TSSOP8] | (121) |
| STMicroelectronics | M35SW08/G (ISP) | (138) |
| STMicroelectronics | M35SW08/G [SO8] | (950) |
| STMicroelectronics | M35SW08/G [TSSOP8] | (121) |
| STMicroelectronics | M35SW08-W (ISP) | (138) |
| STMicroelectronics | M35SW08-W [SO8] | (950) |
| STMicroelectronics | M35SW08-W [TSSOP8] | (121) |

| | | |
|--------------------|-------------------------|--------|
| STMicroelectronics | M35SW08-W/G (ISP) | (138) |
| STMicroelectronics | M35SW08-W/G [SO8] | (950) |
| STMicroelectronics | M35SW08-W/G [TSSOP8] | (121) |
| STMicroelectronics | M35SW16 (ISP) | (138) |
| STMicroelectronics | M35SW16 [SO8] | (950) |
| STMicroelectronics | M35SW16 [TSSOP8] | (121) |
| STMicroelectronics | M35SW16/G (ISP) | (138) |
| STMicroelectronics | M35SW16/G [SO8] | (950) |
| STMicroelectronics | M35SW16/G [TSSOP8] | (121) |
| STMicroelectronics | M35SW16-W (ISP) | (138) |
| STMicroelectronics | M35SW16-W [SO8] | (950) |
| STMicroelectronics | M35SW16-W [TSSOP8] | (121) |
| STMicroelectronics | M35SW16-W/G (ISP) | (138) |
| STMicroelectronics | M35SW16-W/G [SO8] | (950) |
| STMicroelectronics | M35SW16-W/G [TSSOP8] | (121) |
| STMicroelectronics | M41T00SC64 (ISP) | (138) |
| STMicroelectronics | M41T00SC64 [SOIC18] | (1061) |
| STMicroelectronics | M41T56C64 (ISP) | (138) |
| STMicroelectronics | M41T56C64 [SOIC18] | (1061) |
| STMicroelectronics | M45PE10-V (ISP) | (138) |
| STMicroelectronics | M45PE10-V [SOIC8] | (985) |
| STMicroelectronics | M45PE16-V (ISP) | (138) |
| STMicroelectronics | M45PE16-V [SO8] | (519) |
| STMicroelectronics | M45PE20-V (ISP) | (138) |
| STMicroelectronics | M45PE20-V [SOIC8] | (985) |
| STMicroelectronics | M45PE32-V (ISP) | (138) |
| STMicroelectronics | M45PE40-V (ISP) | (138) |
| STMicroelectronics | M45PE40-V [SOIC16] | (1060) |
| STMicroelectronics | M45PE40-V [SOIC8] | (519) |
| STMicroelectronics | M45PE64-V (ISP) | (138) |
| STMicroelectronics | M45PE64-V [SO16] | (1060) |
| STMicroelectronics | M45PE80-V (ISP) | (138) |
| STMicroelectronics | M45PE80-V [SOIC16] | (1060) |
| STMicroelectronics | M45PE80-V [SOIC8] | (519) |
| STMicroelectronics | M46Z128 | |
| STMicroelectronics | M46Z128Y | |
| STMicroelectronics | M46Z256 | |
| STMicroelectronics | M46Z256Y | |
| STMicroelectronics | M48T02 | |
| STMicroelectronics | M48T08 | |
| STMicroelectronics | M48T08Y | |
| STMicroelectronics | M48T12 | |
| STMicroelectronics | M48T128V | |
| STMicroelectronics | M48T128Y | |
| STMicroelectronics | M48T129V | |
| STMicroelectronics | M48T129Y | |
| STMicroelectronics | M48T18 | |
| STMicroelectronics | M48T248V | |
| STMicroelectronics | M48T248Y | |
| STMicroelectronics | M48T251V | |
| STMicroelectronics | M48T251Y | |
| STMicroelectronics | M48T35 | |
| STMicroelectronics | M48T35AV | |
| STMicroelectronics | M48T35AY | |
| STMicroelectronics | M48T35Y | |
| STMicroelectronics | M48T512V | |
| STMicroelectronics | M48T512Y | |
| STMicroelectronics | M48T58 | |
| STMicroelectronics | M48T58Y | |
| STMicroelectronics | M48T59 | |
| STMicroelectronics | M48T59V | |
| STMicroelectronics | M48T59Y | |
| STMicroelectronics | M48T86 | |
| STMicroelectronics | M48Z02 | |
| STMicroelectronics | M48Z08 | |
| STMicroelectronics | M48Z09 | |
| STMicroelectronics | M48Z12 | |
| STMicroelectronics | M48Z128 | |
| STMicroelectronics | M48Z128V | |
| STMicroelectronics | M48Z128Y | |
| STMicroelectronics | M48Z129V | |
| STMicroelectronics | M48Z129Y | |
| STMicroelectronics | M48Z18 | |
| STMicroelectronics | M48Z19 | |
| STMicroelectronics | M48Z256 | |
| STMicroelectronics | M48Z256Y | |
| STMicroelectronics | M48Z2M1V | |
| STMicroelectronics | M48Z2M1Y | |
| STMicroelectronics | M48Z30 | |
| STMicroelectronics | M48Z30A | |
| STMicroelectronics | M48Z30Y | |
| STMicroelectronics | M48Z32 | |
| STMicroelectronics | M48Z32A | |
| STMicroelectronics | M48Z35 | |
| STMicroelectronics | M48Z35AV | |
| STMicroelectronics | M48Z35AY | |
| STMicroelectronics | M48Z35V | |
| STMicroelectronics | M48Z35Y | |
| STMicroelectronics | M48Z512 | |
| STMicroelectronics | M48Z512A | |
| STMicroelectronics | M48Z512AV | |
| STMicroelectronics | M48Z512AY | |
| STMicroelectronics | M48Z512Y | |
| STMicroelectronics | M48Z58 | |
| STMicroelectronics | M48Z58Y | |
| STMicroelectronics | M48Z59 | |
| STMicroelectronics | M48Z59V | |
| STMicroelectronics | M50FLW040A [TSOP40] | (226) |
| STMicroelectronics | M50FLW040B [TSOP40] | (226) |
| STMicroelectronics | M50FLW080A [PLCC32] | (59) |
| STMicroelectronics | M50FW002 [PLCC32] | (59) |
| STMicroelectronics | M50FW040 [PLCC32] | (59) |
| STMicroelectronics | M50FW080 [PLCC32] | (59) |
| STMicroelectronics | M50LPW002 [PLCC32] | (59) |
| STMicroelectronics | M50LPW012 [PLCC32] | (59) |
| STMicroelectronics | M50LPW040 [PLCC32] | (59) |
| STMicroelectronics | M50LPW041 [TSOP40] | (226) |
| STMicroelectronics | M50LPW080 [PLCC32] | (59) |
| STMicroelectronics | M8571 | |
| STMicroelectronics | M87C257 | |
| STMicroelectronics | M87C257 [PLCC32] | (59) |
| STMicroelectronics | M87C512 | |
| STMicroelectronics | M87C512 [PLCC32] | (59) |
| STMicroelectronics | M9306 | |
| STMicroelectronics | M9306 (ISP) | (138) |
| STMicroelectronics | M9306 [SOIC8] | (950) |
| STMicroelectronics | M9346 | |
| STMicroelectronics | M9346 (ISP) | (138) |
| STMicroelectronics | M9346 [SOIC14] | (951) |
| STMicroelectronics | M93C06 (x16) | |
| STMicroelectronics | M93C06 (x16) (ISP) | (138) |
| STMicroelectronics | M93C06 (x8) | |
| STMicroelectronics | M93C06 (x8) (ISP) | (138) |
| STMicroelectronics | M93C06-R (x16) | |
| STMicroelectronics | M93C06-R (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C06-R (x16) [TSSOP8] | (121) |
| STMicroelectronics | M93C06-R (x8) | |

| | | |
|--------------------|-------------------------|--------|
| STMicroelectronics | M93C76 (x16) [MSOP8] | (605) |
| STMicroelectronics | M93C76 (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C76 (x8) | (950) |
| STMicroelectronics | M93C76 (x8) (ISP) | (138) |
| STMicroelectronics | M93C76 (x8) [MLP8] | (4538) |
| STMicroelectronics | M93C76 (x8) [MSOP8] | (605) |
| STMicroelectronics | M93C76 (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C76-R (x16) | (950) |
| STMicroelectronics | M93C76-R (x16) [MLP8] | (4538) |
| STMicroelectronics | M93C76-R (x16) [MSOP8] | (605) |
| STMicroelectronics | M93C76-R (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C76-R (x8) | (950) |
| STMicroelectronics | M93C76-R (x8) [MLP8] | (4538) |
| STMicroelectronics | M93C76-R (x8) [MSOP8] | (605) |
| STMicroelectronics | M93C76-R (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C76-T (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C76-T (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C76-TR (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C76-TR (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C76-W (x16) | (950) |
| STMicroelectronics | M93C76-W (x16) [MLP8] | (4538) |
| STMicroelectronics | M93C76-W (x16) [MSOP8] | (605) |
| STMicroelectronics | M93C76-W (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C76-W (x16) [TSSOP8] | (121) |
| STMicroelectronics | M93C76-W (x8) | (950) |
| STMicroelectronics | M93C76-W (x8) [MLP8] | (4538) |
| STMicroelectronics | M93C76-W (x8) [MSOP8] | (605) |
| STMicroelectronics | M93C76-W (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C76-W (x8) [TSSOP8] | (121) |
| STMicroelectronics | M93C86 (x16) | (950) |
| STMicroelectronics | M93C86 (x16) (ISP) | (138) |
| STMicroelectronics | M93C86 (x16) [MLP8] | (4538) |
| STMicroelectronics | M93C86 (x16) [MSOP8] | (605) |
| STMicroelectronics | M93C86 (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C86 (x8) | (950) |
| STMicroelectronics | M93C86 (x8) (ISP) | (138) |
| STMicroelectronics | M93C86 (x8) [MLP8] | (4538) |
| STMicroelectronics | M93C86 (x8) [MSOP8] | (605) |
| STMicroelectronics | M93C86 (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C86-R (x16) | (950) |
| STMicroelectronics | M93C86-R (x16) [MLP8] | (4538) |
| STMicroelectronics | M93C86-R (x16) [MSOP8] | (605) |
| STMicroelectronics | M93C86-R (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C86-R (x8) | (950) |
| STMicroelectronics | M93C86-R (x8) [MLP8] | (4538) |
| STMicroelectronics | M93C86-R (x8) [MSOP8] | (605) |
| STMicroelectronics | M93C86-R (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C86-T (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C86-T (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C86-TR (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C86-TR (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C86-W (x16) | (950) |
| STMicroelectronics | M93C86-W (x16) [MLP8] | (4538) |
| STMicroelectronics | M93C86-W (x16) [MSOP8] | (605) |
| STMicroelectronics | M93C86-W (x16) [SOIC8] | (950) |
| STMicroelectronics | M93C86-W (x16) [TSSOP8] | (121) |
| STMicroelectronics | M93C86-W (x8) | (950) |
| STMicroelectronics | M93C86-W (x8) [MLP8] | (4538) |
| STMicroelectronics | M93C86-W (x8) [MSOP8] | (605) |
| STMicroelectronics | M93C86-W (x8) [SOIC8] | (950) |
| STMicroelectronics | M93C86-W (x8) [TSSOP8] | (121) |
| STMicroelectronics | M93S46 | (950) |
| STMicroelectronics | M93S46 (ISP) | (138) |
| STMicroelectronics | M93S46 [SOIC8] | (950) |
| STMicroelectronics | M93S46 [TSSOP8 3x3] | (605) |
| STMicroelectronics | M93S46 [TSSOP8] | (121) |
| STMicroelectronics | M93S46-R | (950) |
| STMicroelectronics | M93S46-R (ISP) | (138) |
| STMicroelectronics | M93S46-R [SOIC8] | (950) |
| STMicroelectronics | M93S46-R [TSSOP8 3x3] | (605) |
| STMicroelectronics | M93S46-R [TSSOP8] | (121) |
| STMicroelectronics | M93S56 | (950) |
| STMicroelectronics | M93S56 (ISP) | (138) |
| STMicroelectronics | M93S56 [SOIC8] | (950) |
| STMicroelectronics | M93S56 [TSSOP8 3x3] | (605) |
| STMicroelectronics | M93S56 [TSSOP8] | (121) |
| STMicroelectronics | M93S56-R | (950) |
| STMicroelectronics | M93S56-R (ISP) | (138) |
| STMicroelectronics | M93S56-R [SOIC8] | (950) |
| STMicroelectronics | M93S56-R [TSSOP8 3x3] | (605) |
| STMicroelectronics | M93S56-R [TSSOP8] | (121) |
| STMicroelectronics | M93S66 | (950) |
| STMicroelectronics | M93S66 (ISP) | (138) |
| STMicroelectronics | M93S66 [SOIC8] | (950) |
| STMicroelectronics | M93S66 [TSSOP8 3x3] | (605) |
| STMicroelectronics | M93S66 [TSSOP8] | (121) |
| STMicroelectronics | M93S66-R | (950) |
| STMicroelectronics | M93S66-R (ISP) | (138) |
| STMicroelectronics | M93S66-R [SOIC8] | (950) |
| STMicroelectronics | M93S66-R [TSSOP8 3x3] | (605) |
| STMicroelectronics | M93S66-R [TSSOP8] | (121) |
| STMicroelectronics | M95010 | (950) |
| STMicroelectronics | M95010 (ISP) | (138) |
| STMicroelectronics | M95010 [SOIC8] | (950) |
| STMicroelectronics | M95010 [TSSOP8] | (121) |
| STMicroelectronics | M95010-R | (950) |
| STMicroelectronics | M95010-R (ISP) | (138) |
| STMicroelectronics | M95010-R [SOIC8] | (950) |
| STMicroelectronics | M95010-R [TSSOP8] | (121) |
| STMicroelectronics | M95010-W | (950) |
| STMicroelectronics | M95010-W (ISP) | (138) |
| STMicroelectronics | M95010-W [SOIC8] | (950) |
| STMicroelectronics | M95010-W [TSSOP8] | (121) |
| STMicroelectronics | M95020 | (950) |
| STMicroelectronics | M95020 (ISP) | (138) |
| STMicroelectronics | M95020 [SOIC8] | (950) |
| STMicroelectronics | M95020 [TSSOP8] | (121) |
| STMicroelectronics | M95020-R | (950) |
| STMicroelectronics | M95020-R (ISP) | (138) |
| STMicroelectronics | M95020-R [MLP8] | (4538) |
| STMicroelectronics | M95020-R [SOIC8] | (950) |
| STMicroelectronics | M95020-R [TSSOP8] | (121) |
| STMicroelectronics | M95020-W | (950) |
| STMicroelectronics | M95020-W (ISP) | (138) |
| STMicroelectronics | M95020-W [SOIC8] | (950) |
| STMicroelectronics | M95020-W [TSSOP8] | (121) |
| STMicroelectronics | M95040 | (950) |
| STMicroelectronics | M95040 (ISP) | (138) |
| STMicroelectronics | M95040 [SOIC8] | (950) |
| STMicroelectronics | M95040 [TSSOP8] | (121) |
| STMicroelectronics | M95040-DFDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95040-DFMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95040-DFM6 [SO8] | (950) |
| STMicroelectronics | M95040-DFXX6 (ISP) | (138) |
| STMicroelectronics | M95040-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95040-DRMF8 [WDFPN8] | (2995) |
| STMicroelectronics | M95040-DRMN8 [SO8] | (950) |

| | | |
|--------------------|------------------------|--------|
| STMicroelectronics | M95040-DRxx8 (ISP) | (138) |
| STMicroelectronics | M95040-R | (950) |
| STMicroelectronics | M95040-R (ISP) | (138) |
| STMicroelectronics | M95040-R [MLP8] | (4538) |
| STMicroelectronics | M95040-R [SOIC8] | (950) |
| STMicroelectronics | M95040-R [TSSOP8] | (121) |
| STMicroelectronics | M95040-W | (950) |
| STMicroelectronics | M95040-W (ISP) | (138) |
| STMicroelectronics | M95040-W [SOIC8] | (950) |
| STMicroelectronics | M95040-W [TSSOP8] | (121) |
| STMicroelectronics | M95080 | (950) |
| STMicroelectronics | M95080 (ISP) | (138) |
| STMicroelectronics | M95080 [MLP8] | (4538) |
| STMicroelectronics | M95080 [SOIC8] | (950) |
| STMicroelectronics | M95080 [TSSOP8 3x3] | (605) |
| STMicroelectronics | M95080 [TSSOP8] | (121) |
| STMicroelectronics | M95080-DFDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95080-DFMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95080-DFM6 [SO8] | (950) |
| STMicroelectronics | M95080-DFxx6 (ISP) | (138) |
| STMicroelectronics | M95080-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95080-DRMF8 [WDFPN8] | (2995) |
| STMicroelectronics | M95080-DRM8 [SO8] | (950) |
| STMicroelectronics | M95080-DRxx8 (ISP) | (138) |
| STMicroelectronics | M95080-R | (950) |
| STMicroelectronics | M95080-R (ISP) | (138) |
| STMicroelectronics | M95080-R [MLP8] | (4538) |
| STMicroelectronics | M95080-R [SOIC8] | (950) |
| STMicroelectronics | M95080-R [TSSOP8 3x3] | (605) |
| STMicroelectronics | M95080-R [TSSOP8] | (121) |
| STMicroelectronics | M95080-W | (950) |
| STMicroelectronics | M95080-W (ISP) | (138) |
| STMicroelectronics | M95080-W [MLP8] | (4538) |
| STMicroelectronics | M95080-W [SOIC8] | (950) |
| STMicroelectronics | M95080-W [TSSOP8 3x3] | (605) |
| STMicroelectronics | M95080-W [TSSOP8] | (121) |
| STMicroelectronics | M95128 | (950) |
| STMicroelectronics | M95128 (ISP) | (138) |
| STMicroelectronics | M95128 [SOIC8-150] | (950) |
| STMicroelectronics | M95128 [SOIC8-200] | (46) |
| STMicroelectronics | M95128 [TSSOP14] | (1087) |
| STMicroelectronics | M95128 [TSSOP8] | (121) |
| STMicroelectronics | M95128-DF (ISP) | (138) |
| STMicroelectronics | M95128-DF [MLP8] | (4538) |
| STMicroelectronics | M95128-DF [SO8] | (950) |
| STMicroelectronics | M95128-DF [TSSOP8] | (121) |
| STMicroelectronics | M95128-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M95128-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95128-DRMF3 [WDFPN8] | (2995) |
| STMicroelectronics | M95128-DRM3 [SO8] | (950) |
| STMicroelectronics | M95128-DRM8 [SO8] | (950) |
| STMicroelectronics | M95128-DRxx3 (ISP) | (138) |
| STMicroelectronics | M95128-DRxx8 (ISP) | (138) |
| STMicroelectronics | M95128-DWDW4 [TSSOP8] | (121) |
| STMicroelectronics | M95128-DWxx4 (ISP) | (138) |
| STMicroelectronics | M95128-R | (950) |
| STMicroelectronics | M95128-R (ISP) | (138) |
| STMicroelectronics | M95128-R [MLP8] | (4538) |
| STMicroelectronics | M95128-R [SOIC8-150] | (950) |
| STMicroelectronics | M95128-R [SOIC8-200] | (46) |
| STMicroelectronics | M95128-R [TSSOP14] | (1087) |
| STMicroelectronics | M95128-R [TSSOP8] | (121) |
| STMicroelectronics | M95128-S | (950) |
| STMicroelectronics | M95128-S (ISP) | (138) |
| STMicroelectronics | M95128-S [SOIC8-150] | (950) |
| STMicroelectronics | M95128-S [SOIC8-200] | (46) |
| STMicroelectronics | M95128-S [TSSOP14] | (1087) |
| STMicroelectronics | M95128-S [TSSOP8] | (121) |
| STMicroelectronics | M95128-V | (950) |
| STMicroelectronics | M95128-V (ISP) | (138) |
| STMicroelectronics | M95128-V [SOIC8-150] | (950) |
| STMicroelectronics | M95128-V [SOIC8-200] | (46) |
| STMicroelectronics | M95128-V [TSSOP14] | (1087) |
| STMicroelectronics | M95128-V [TSSOP8] | (121) |
| STMicroelectronics | M95128-W | (950) |
| STMicroelectronics | M95128-W [SOIC8-150] | (950) |
| STMicroelectronics | M95128-W [SOIC8-200] | (46) |
| STMicroelectronics | M95128-W [TSSOP14] | (1087) |
| STMicroelectronics | M95128-W [TSSOP8] | (121) |
| STMicroelectronics | M95160 | (950) |
| STMicroelectronics | M95160 (ISP) | (138) |
| STMicroelectronics | M95160 [MLP8] | (4538) |
| STMicroelectronics | M95160 [SOIC8] | (950) |
| STMicroelectronics | M95160 [TSSOP8] | (121) |
| STMicroelectronics | M95160-DFDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95160-DFMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95160-DFM6 [SO8] | (950) |
| STMicroelectronics | M95160-DFxx6 (ISP) | (138) |
| STMicroelectronics | M95160-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95160-DRMF8 [WDFPN8] | (2995) |
| STMicroelectronics | M95160-DRM8 [SO8] | (950) |
| STMicroelectronics | M95160-DRxx8 (ISP) | (138) |
| STMicroelectronics | M95160-F (ISP) | (138) |
| STMicroelectronics | M95160-F [TSSOP8] | (121) |
| STMicroelectronics | M95160-R | (950) |
| STMicroelectronics | M95160-R (ISP) | (138) |
| STMicroelectronics | M95160-R [MLP8] | (4538) |
| STMicroelectronics | M95160-R [SOIC8] | (950) |
| STMicroelectronics | M95160-R [TSSOP8] | (121) |
| STMicroelectronics | M95160-W | (950) |
| STMicroelectronics | M95160-W (ISP) | (138) |
| STMicroelectronics | M95160-W [MLP8] | (4538) |
| STMicroelectronics | M95160-W [SOIC8] | (950) |
| STMicroelectronics | M95160-W [TSSOP8] | (121) |
| STMicroelectronics | M95256 | (950) |
| STMicroelectronics | M95256 (ISP) | (138) |
| STMicroelectronics | M95256 [SOIC8-150] | (950) |
| STMicroelectronics | M95256 [SOIC8-200] | (46) |
| STMicroelectronics | M95256 [TSSOP14] | (1087) |
| STMicroelectronics | M95256 [TSSOP8] | (121) |
| STMicroelectronics | M95256-DF (ISP) | (138) |
| STMicroelectronics | M95256-DF [MLP8] | (4538) |
| STMicroelectronics | M95256-DF [SO8] | (950) |
| STMicroelectronics | M95256-DF [TSSOP8] | (121) |
| STMicroelectronics | M95256-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M95256-DRDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95256-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95256-DRMF3 [WDFPN8] | (2995) |
| STMicroelectronics | M95256-DRM3 [SO8] | (950) |
| STMicroelectronics | M95256-DRM6 [SO8] | (950) |
| STMicroelectronics | M95256-DRM8 [SO8] | (950) |
| STMicroelectronics | M95256-DRxx3 (ISP) | (138) |
| STMicroelectronics | M95256-DRxx6 (ISP) | (138) |
| STMicroelectronics | M95256-DRxx8 (ISP) | (138) |
| STMicroelectronics | M95256-DWDW4 [TSSOP8] | (121) |
| STMicroelectronics | M95256-DWxx4 (ISP) | (138) |
| STMicroelectronics | M95256-R | (950) |

| | | |
|--------------------|------------------------|--------|
| STMicroelectronics | M95256-R (ISP) | (138) |
| STMicroelectronics | M95256-R [SOIC8-150] | (950) |
| STMicroelectronics | M95256-R [SOIC8-200] | (46) |
| STMicroelectronics | M95256-R [TSSOP14] | (1087) |
| STMicroelectronics | M95256-R [TSSOP8] | (121) |
| STMicroelectronics | M95256-S | |
| STMicroelectronics | M95256-S (ISP) | (138) |
| STMicroelectronics | M95256-S [SOIC8-150] | (950) |
| STMicroelectronics | M95256-S [SOIC8-200] | (46) |
| STMicroelectronics | M95256-V | |
| STMicroelectronics | M95256-V (ISP) | (138) |
| STMicroelectronics | M95256-V [SOIC8-150] | (950) |
| STMicroelectronics | M95256-V [SOIC8-200] | (46) |
| STMicroelectronics | M95256-W | |
| STMicroelectronics | M95256-W (ISP) | (138) |
| STMicroelectronics | M95256-W [SOIC8-150] | (950) |
| STMicroelectronics | M95256-W [SOIC8-200] | (46) |
| STMicroelectronics | M95256-W [TSSOP14] | (1087) |
| STMicroelectronics | M95256-W [TSSOP8] | (121) |
| STMicroelectronics | M95320 | |
| STMicroelectronics | M95320 (ISP) | (138) |
| STMicroelectronics | M95320 [SOIC8] | (950) |
| STMicroelectronics | M95320 [TSSOP14] | (1087) |
| STMicroelectronics | M95320 [TSSOP8] | (121) |
| STMicroelectronics | M95320 [TSSOP8] | (121) |
| STMicroelectronics | M95320-DFDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95320-DFMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95320-DFM6 [SO8] | (950) |
| STMicroelectronics | M95320-DFX6 (ISP) | (138) |
| STMicroelectronics | M95320-DRDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95320-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95320-DRMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95320-DRMF6 [WDFPN8] | (2995) |
| STMicroelectronics | M95320-DRM6 [SO8] | (950) |
| STMicroelectronics | M95320-DRM8 [SO8] | (950) |
| STMicroelectronics | M95320-DRXX6 (ISP) | (138) |
| STMicroelectronics | M95320-DRXX8 (ISP) | (138) |
| STMicroelectronics | M95320-R | |
| STMicroelectronics | M95320-R (ISP) | (138) |
| STMicroelectronics | M95320-R [MLP8] | (4538) |
| STMicroelectronics | M95320-R [SOIC8] | (950) |
| STMicroelectronics | M95320-R [TSSOP8] | (121) |
| STMicroelectronics | M95320-S | |
| STMicroelectronics | M95320-S (ISP) | (138) |
| STMicroelectronics | M95320-S [SOIC8] | (950) |
| STMicroelectronics | M95320-S [TSSOP14] | (1087) |
| STMicroelectronics | M95320-S [TSSOP8] | (121) |
| STMicroelectronics | M95320-W | |
| STMicroelectronics | M95320-W (ISP) | (138) |
| STMicroelectronics | M95320-W [SOIC8] | (950) |
| STMicroelectronics | M95320-W [TSSOP14] | (1087) |
| STMicroelectronics | M95320-W [TSSOP8] | (121) |
| STMicroelectronics | M95512-DF (ISP) | (138) |
| STMicroelectronics | M95512-DF [MLP8] | (4538) |
| STMicroelectronics | M95512-DF [SO8] | (950) |
| STMicroelectronics | M95512-DF [TSSOP8] | (121) |
| STMicroelectronics | M95512-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M95512-DRDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95512-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95512-DRMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95512-DRMF3 [WDFPN8] | (2995) |
| STMicroelectronics | M95512-DRM3 [SO8] | (950) |
| STMicroelectronics | M95512-DRM6 [SO8] | (950) |
| STMicroelectronics | M95512-DRM8 [SO8] | (950) |
| STMicroelectronics | M95512-DRXX3 (ISP) | (138) |
| STMicroelectronics | M95512-DRXX6 (ISP) | (138) |
| STMicroelectronics | M95512-DRXX8 (ISP) | (138) |
| STMicroelectronics | M95512-DWDW4 [TSSOP8] | (121) |
| STMicroelectronics | M95512-DWXX4 (ISP) | (138) |
| STMicroelectronics | M95512-R (ISP) | (138) |
| STMicroelectronics | M95512-R [MLP8] | (4538) |
| STMicroelectronics | M95512-R [SOIC8-150] | (950) |
| STMicroelectronics | M95512-R [TSSOP8] | (121) |
| STMicroelectronics | M95512-W (ISP) | (138) |
| STMicroelectronics | M95512-W [SOIC8-150] | (950) |
| STMicroelectronics | M95512-W [TSSOP8] | (121) |
| STMicroelectronics | M95640 | |
| STMicroelectronics | M95640 (ISP) | (138) |
| STMicroelectronics | M95640 [MLP8] | (4538) |
| STMicroelectronics | M95640 [SOIC8] | (950) |
| STMicroelectronics | M95640 [TSSOP14] | (1087) |
| STMicroelectronics | M95640 [TSSOP8] | (121) |
| STMicroelectronics | M95640-DF (ISP) | (138) |
| STMicroelectronics | M95640-DF [MLP8] | (4538) |
| STMicroelectronics | M95640-DF [SO8] | (950) |
| STMicroelectronics | M95640-DF [TSSOP8] | (121) |
| STMicroelectronics | M95640-DRDW3 [TSSOP8] | (121) |
| STMicroelectronics | M95640-DRDW6 [TSSOP8] | (121) |
| STMicroelectronics | M95640-DRDW8 [TSSOP8] | (121) |
| STMicroelectronics | M95640-DRMC6 [UFDFPN8] | (4538) |
| STMicroelectronics | M95640-DRMF3 [WDFPN8] | (2995) |
| STMicroelectronics | M95640-DRM3 [SO8] | (950) |
| STMicroelectronics | M95640-DRM6 [SO8] | (950) |
| STMicroelectronics | M95640-DRM8 [SO8] | (950) |
| STMicroelectronics | M95640-DRXX3 (ISP) | (138) |
| STMicroelectronics | M95640-DRXX6 (ISP) | (138) |
| STMicroelectronics | M95640-DRXX8 (ISP) | (138) |
| STMicroelectronics | M95640-DWDW4 [TSSOP8] | (121) |
| STMicroelectronics | M95640-DWXX4 (ISP) | (138) |
| STMicroelectronics | M95640-R | |
| STMicroelectronics | M95640-R (ISP) | (138) |
| STMicroelectronics | M95640-R [MLP8] | (4538) |
| STMicroelectronics | M95640-R [SO8] | (950) |
| STMicroelectronics | M95640-R [TSSOP8] | (121) |
| STMicroelectronics | M95640-S | |
| STMicroelectronics | M95640-S (ISP) | (138) |
| STMicroelectronics | M95640-S [SOIC8] | (950) |
| STMicroelectronics | M95640-S [TSSOP14] | (1087) |
| STMicroelectronics | M95640-S [TSSOP8] | (121) |
| STMicroelectronics | M95640-W | |
| STMicroelectronics | M95640-W (ISP) | (138) |
| STMicroelectronics | M95640-W [MLP8] | (4538) |
| STMicroelectronics | M95640-W [SOIC8] | (950) |
| STMicroelectronics | M95640-W [TSSOP14] | (1087) |
| STMicroelectronics | M95640-W [TSSOP8] | (121) |
| STMicroelectronics | M95M01-DF (ISP) | (138) |
| STMicroelectronics | M95M01-DF [SO8] | (950) |
| STMicroelectronics | M95M01-DF [TSSOP8] | (121) |
| STMicroelectronics | M95M01-DWDW3 [TSSOP8] | (121) |
| STMicroelectronics | M95M01-DWDW4 [TSSOP8] | (121) |
| STMicroelectronics | M95M01-DWM3 [SO8] | (950) |
| STMicroelectronics | M95M01-DWXX3 (ISP) | (138) |
| STMicroelectronics | M95M01-DWXX4 (ISP) | (138) |
| STMicroelectronics | M95M01-R (ISP) | (138) |
| STMicroelectronics | M95M01-R [SOIC8-150] | (950) |
| STMicroelectronics | M95M01-R [SOIC8-200] | (46) |
| STMicroelectronics | M95M02-DR (ISP) | (138) |
| STMicroelectronics | M95M02-DR [SO8] | (950) |

| | | |
|--------------------|--------------------|-------|
| STMicroelectronics | M95M02-DWMN3 [SO8] | (950) |
| STMicroelectronics | M95M02-DWXX3 (ISP) | (138) |
| STMicroelectronics | M95M04-DR (ISP) | (138) |
| STMicroelectronics | M95M04-DR [SO8N] | (950) |
| STMicroelectronics | M95M04-DR [TSSOP8] | (121) |
| STMicroelectronics | MK48T87A | |
| STMicroelectronics | MK48Z30 | |
| STMicroelectronics | MK48Z30A | |
| STMicroelectronics | MK48Z30Y | |
| STMicroelectronics | MK48Z32 | |
| STMicroelectronics | MK48Z32Y | |
| STMicroelectronics | ST22W04 | |
| STMicroelectronics | ST22W04 (ISP) | (138) |
| STMicroelectronics | ST24164 | |
| STMicroelectronics | ST24C01 | |
| STMicroelectronics | ST24C01 (ISP) | (138) |
| STMicroelectronics | ST24C01 [SOIC8] | (950) |
| STMicroelectronics | ST24C016 | |
| STMicroelectronics | ST24C016 (ISP) | (138) |
| STMicroelectronics | ST24C02 | |
| STMicroelectronics | ST24C02 (ISP) | (138) |
| STMicroelectronics | ST24C02 [SOIC8] | (950) |
| STMicroelectronics | ST24C026 | |
| STMicroelectronics | ST24C026 (ISP) | (138) |
| STMicroelectronics | ST24C04 | |
| STMicroelectronics | ST24C04 (ISP) | (138) |
| STMicroelectronics | ST24C04 [SOIC8] | (950) |
| STMicroelectronics | ST24C046 | |
| STMicroelectronics | ST24C046 (ISP) | (138) |
| STMicroelectronics | ST24C08 | |
| STMicroelectronics | ST24C08 (ISP) | (138) |
| STMicroelectronics | ST24C08 [SOIC8] | (950) |
| STMicroelectronics | ST24C086 | |
| STMicroelectronics | ST24C086 (ISP) | (138) |
| STMicroelectronics | ST24C16 | |
| STMicroelectronics | ST24C16 (ISP) | (138) |
| STMicroelectronics | ST24C16 [SOIC8] | (950) |
| STMicroelectronics | ST24C166 | |
| STMicroelectronics | ST24C32 | |
| STMicroelectronics | ST24C32 (ISP) | (138) |
| STMicroelectronics | ST24C32 [SOIC8] | (950) |
| STMicroelectronics | ST24C326 | |
| STMicroelectronics | ST24C326 (ISP) | (138) |
| STMicroelectronics | ST24C64 | |
| STMicroelectronics | ST24C64 (ISP) | (138) |
| STMicroelectronics | ST24C64 [SOIC8] | (950) |
| STMicroelectronics | ST24C646 | |
| STMicroelectronics | ST24C646 (ISP) | (138) |
| STMicroelectronics | ST24E128 | |
| STMicroelectronics | ST24E128 (ISP) | (138) |
| STMicroelectronics | ST24E128 [SOIC8] | (950) |
| STMicroelectronics | ST24E16 | |
| STMicroelectronics | ST24E16 (ISP) | (138) |
| STMicroelectronics | ST24E16 [SOIC8] | (950) |
| STMicroelectronics | ST24E166 | |
| STMicroelectronics | ST24E166 (ISP) | (138) |
| STMicroelectronics | ST24E166 [SOIC8] | (950) |
| STMicroelectronics | ST24E256 | |
| STMicroelectronics | ST24E256 (ISP) | (138) |
| STMicroelectronics | ST24E256 [SOIC8] | (950) |
| STMicroelectronics | ST24E32 | |
| STMicroelectronics | ST24E32 (ISP) | (138) |
| STMicroelectronics | ST24E32 [SOIC8] | (950) |
| STMicroelectronics | ST24E64 | |
| STMicroelectronics | ST24E64 (ISP) | (138) |
| STMicroelectronics | ST24E64 [SOIC8] | (950) |
| STMicroelectronics | ST24FC21 | |
| STMicroelectronics | ST24FC21 (ISP) | (138) |
| STMicroelectronics | ST24FC21 [SOIC8] | (950) |
| STMicroelectronics | ST24FW21 | |
| STMicroelectronics | ST24FW21 (ISP) | (138) |
| STMicroelectronics | ST24FW21 [SOIC8] | (950) |
| STMicroelectronics | ST24LC21 | |
| STMicroelectronics | ST24LC21 (ISP) | (138) |
| STMicroelectronics | ST24LC21 [SOIC8] | (950) |
| STMicroelectronics | ST24LC21B | |
| STMicroelectronics | ST24LC21B (ISP) | (138) |
| STMicroelectronics | ST24LC21B [SOIC8] | (950) |
| STMicroelectronics | ST24LW21 | |
| STMicroelectronics | ST24LW21 (ISP) | (138) |
| STMicroelectronics | ST24LW21 [SOIC8] | (950) |
| STMicroelectronics | ST24W01 | |
| STMicroelectronics | ST24W01 (ISP) | (138) |
| STMicroelectronics | ST24W01 [SOIC8] | (950) |
| STMicroelectronics | ST24W016 | |
| STMicroelectronics | ST24W016 (ISP) | (138) |
| STMicroelectronics | ST24W02 | |
| STMicroelectronics | ST24W02 (ISP) | (138) |
| STMicroelectronics | ST24W02 [SOIC8] | (950) |
| STMicroelectronics | ST24W026 | |
| STMicroelectronics | ST24W026 (ISP) | (138) |
| STMicroelectronics | ST24W04 | |
| STMicroelectronics | ST24W04 (ISP) | (138) |
| STMicroelectronics | ST24W04 [SOIC8] | (950) |
| STMicroelectronics | ST24W046 | |
| STMicroelectronics | ST24W046 (ISP) | (138) |
| STMicroelectronics | ST24W08 | |
| STMicroelectronics | ST24W08 (ISP) | (138) |
| STMicroelectronics | ST24W08 [SOIC8] | (950) |
| STMicroelectronics | ST24W086 | |
| STMicroelectronics | ST24W086 (ISP) | (138) |
| STMicroelectronics | ST24W16 | |
| STMicroelectronics | ST24W16 [SOIC8] | (950) |
| STMicroelectronics | ST24W166 | |
| STMicroelectronics | ST24W32 | |
| STMicroelectronics | ST24W32 (ISP) | (138) |
| STMicroelectronics | ST24W32 [SOIC8] | (950) |
| STMicroelectronics | ST24W326 | |
| STMicroelectronics | ST24W326 (ISP) | (138) |
| STMicroelectronics | ST24W64 | |
| STMicroelectronics | ST24W64 (ISP) | (138) |
| STMicroelectronics | ST24W646 | |
| STMicroelectronics | ST24W646 (ISP) | (138) |
| STMicroelectronics | ST25164 | |
| STMicroelectronics | ST25C01 | |
| STMicroelectronics | ST25C01 (ISP) | (138) |
| STMicroelectronics | ST25C01 [SOIC8] | (950) |
| STMicroelectronics | ST25C016 | |
| STMicroelectronics | ST25C016 (ISP) | (138) |
| STMicroelectronics | ST25C02 | |
| STMicroelectronics | ST25C02 (ISP) | (138) |
| STMicroelectronics | ST25C02 [SOIC8] | (950) |
| STMicroelectronics | ST25C026 | |
| STMicroelectronics | ST25C026 (ISP) | (138) |
| STMicroelectronics | ST25C04 | |
| STMicroelectronics | ST25C04 (ISP) | (138) |
| STMicroelectronics | ST25C04 [SOIC8] | (950) |

| | | |
|--------------------|------------------------|-------|
| STMicroelectronics | ST25C046 | |
| STMicroelectronics | ST25C046 (ISP) | (138) |
| STMicroelectronics | ST25C08 | |
| STMicroelectronics | ST25C08 (ISP) | (138) |
| STMicroelectronics | ST25C08 [SOIC8] | (950) |
| STMicroelectronics | ST25C086 | |
| STMicroelectronics | ST25C086 (ISP) | (138) |
| STMicroelectronics | ST25C16 | |
| STMicroelectronics | ST25C16 [SOIC8] | (950) |
| STMicroelectronics | ST25C166 | |
| STMicroelectronics | ST25C32 | |
| STMicroelectronics | ST25C32 (ISP) | (138) |
| STMicroelectronics | ST25C32 [SOIC8] | (950) |
| STMicroelectronics | ST25C326 | |
| STMicroelectronics | ST25C326 (ISP) | (138) |
| STMicroelectronics | ST25C64 | |
| STMicroelectronics | ST25C64 (ISP) | (138) |
| STMicroelectronics | ST25C646 | |
| STMicroelectronics | ST25C646 (ISP) | (138) |
| STMicroelectronics | ST25E16 | |
| STMicroelectronics | ST25E16 (ISP) | (138) |
| STMicroelectronics | ST25E16 [SOIC8] | (950) |
| STMicroelectronics | ST25E32 | |
| STMicroelectronics | ST25E32 (ISP) | (138) |
| STMicroelectronics | ST25E32 [SOIC8] | (950) |
| STMicroelectronics | ST25W01 | |
| STMicroelectronics | ST25W01 (ISP) | (138) |
| STMicroelectronics | ST25W01 [SOIC8] | (950) |
| STMicroelectronics | ST25W016 | |
| STMicroelectronics | ST25W016 (ISP) | (138) |
| STMicroelectronics | ST25W02 | |
| STMicroelectronics | ST25W02 (ISP) | (138) |
| STMicroelectronics | ST25W02 [SOIC8] | (950) |
| STMicroelectronics | ST25W026 | |
| STMicroelectronics | ST25W026 (ISP) | (138) |
| STMicroelectronics | ST25W04 | |
| STMicroelectronics | ST25W04 (ISP) | (138) |
| STMicroelectronics | ST25W04 [SOIC8] | (950) |
| STMicroelectronics | ST25W046 | |
| STMicroelectronics | ST25W046 (ISP) | (138) |
| STMicroelectronics | ST25W08 | |
| STMicroelectronics | ST25W08 (ISP) | (138) |
| STMicroelectronics | ST25W08 [SOIC8] | (950) |
| STMicroelectronics | ST25W086 | |
| STMicroelectronics | ST25W086 (ISP) | (138) |
| STMicroelectronics | ST25W16 | |
| STMicroelectronics | ST25W16 [SOIC8] | (950) |
| STMicroelectronics | ST25W166 | |
| STMicroelectronics | ST25W32 | |
| STMicroelectronics | ST25W32 (ISP) | (138) |
| STMicroelectronics | ST25W32 [SOIC8] | (950) |
| STMicroelectronics | ST25W326 | |
| STMicroelectronics | ST25W326 (ISP) | (138) |
| STMicroelectronics | ST25W64 | |
| STMicroelectronics | ST25W64 (ISP) | (138) |
| STMicroelectronics | ST25W646 | |
| STMicroelectronics | ST25W646 (ISP) | (138) |
| STMicroelectronics | ST27128A | |
| STMicroelectronics | ST27256 | |
| STMicroelectronics | ST2764A | |
| STMicroelectronics | ST27C256 | |
| STMicroelectronics | ST27C256 [PLCC32] | (59) |
| STMicroelectronics | ST72F623F2M [SOIC20] | (119) |
| STMicroelectronics | ST72P623F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FDALIF2B | |
| STMicroelectronics | ST7FDALIF2M [SOIC20] | (119) |
| STMicroelectronics | ST7FL34F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FL35F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FL38F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FL39F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLI49K2B6 [SDIP32] | (175) |
| STMicroelectronics | ST7FLI49K2T6 [LQFP32] | (159) |
| STMicroelectronics | ST7FLI49MK1B6 [SDIP32] | (175) |
| STMicroelectronics | ST7FLI49MK1T6 [LQFP32] | (159) |
| STMicroelectronics | ST7FLITE02Y0B | |
| STMicroelectronics | ST7FLITE02Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7FLITE05Y0B | |
| STMicroelectronics | ST7FLITE05Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7FLITE09Y0B | |
| STMicroelectronics | ST7FLITE09Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7FLITE10F1B | |
| STMicroelectronics | ST7FLITE10F1M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE15F1B | |
| STMicroelectronics | ST7FLITE15F1M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE19F1B | |
| STMicroelectronics | ST7FLITE19F1M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE20F2B | |
| STMicroelectronics | ST7FLITE20F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE25F2B | |
| STMicroelectronics | ST7FLITE25F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE29F2B | |
| STMicroelectronics | ST7FLITE29F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE30F2B | |
| STMicroelectronics | ST7FLITE30F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE35F2B | |
| STMicroelectronics | ST7FLITE35F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITE39F2B | |
| STMicroelectronics | ST7FLITE39F2M [SOIC20] | (119) |
| STMicroelectronics | ST7FLITES2Y0B | |
| STMicroelectronics | ST7FLITES2Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7FLITES5Y0B | |
| STMicroelectronics | ST7FLITES5Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7FOXA0B6 [DIP8] | |
| STMicroelectronics | ST7FOXA0M6 [SOIC8] | (950) |
| STMicroelectronics | ST7FOXF1B6 [PDIP20] | |
| STMicroelectronics | ST7FOXF1M6 [SOIC20] | (119) |
| STMicroelectronics | ST7FOXX1B6 [SDIP32] | (175) |
| STMicroelectronics | ST7FOXX1T6 [LQFP32] | (159) |
| STMicroelectronics | ST7FOXX2B6 [SDIP32] | (175) |
| STMicroelectronics | ST7FOXX2T6 [LQFP32] | (159) |
| STMicroelectronics | ST7PDALIF2M [SOIC20] | (119) |
| STMicroelectronics | ST7PLITE02Y0B | |
| STMicroelectronics | ST7PLITE02Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7PLITE05Y0B | |
| STMicroelectronics | ST7PLITE05Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7PLITE09Y0B | |
| STMicroelectronics | ST7PLITE09Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7PLITE10F1B | |
| STMicroelectronics | ST7PLITE15F1B | |
| STMicroelectronics | ST7PLITE19F1B | |
| STMicroelectronics | ST7PLITE20F2B | |
| STMicroelectronics | ST7PLITE25F2B | |
| STMicroelectronics | ST7PLITE29F2B | |
| STMicroelectronics | ST7PLITES2Y0B | |
| STMicroelectronics | ST7PLITES2Y0M [SOIC16] | (44) |
| STMicroelectronics | ST7PLITES5Y0B | |
| STMicroelectronics | ST7PLITES5Y0M [SOIC16] | (44) |

| | | |
|--------------------|--------------------------|--------|
| STMicroelectronics | ST93C06/C (x16) | (138) |
| STMicroelectronics | ST93C06/C (x16) (ISP) | (950) |
| STMicroelectronics | ST93C06/C (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C06/C (x8) | (138) |
| STMicroelectronics | ST93C06/C (x8) (ISP) | (950) |
| STMicroelectronics | ST93C06/C (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C46A/C (x16) | (138) |
| STMicroelectronics | ST93C46A/C (x16) (ISP) | (950) |
| STMicroelectronics | ST93C46A/C (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C46A/C (x8) | (138) |
| STMicroelectronics | ST93C46A/C (x8) (ISP) | (950) |
| STMicroelectronics | ST93C46A/C (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C46-T (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C46-T (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C47C (x16) | (138) |
| STMicroelectronics | ST93C47C (x16) (ISP) | (950) |
| STMicroelectronics | ST93C47C (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C47C (x8) | (138) |
| STMicroelectronics | ST93C47C (x8) (ISP) | (950) |
| STMicroelectronics | ST93C47C (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C47-T (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C47-T (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C56/C (x16) | (138) |
| STMicroelectronics | ST93C56/C (x16) (ISP) | (950) |
| STMicroelectronics | ST93C56/C (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C56/C (x8) | (138) |
| STMicroelectronics | ST93C56/C (x8) (ISP) | (950) |
| STMicroelectronics | ST93C56/C (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C57C (x16) | (138) |
| STMicroelectronics | ST93C57C (x16) (ISP) | (950) |
| STMicroelectronics | ST93C57C (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C57C (x8) | (138) |
| STMicroelectronics | ST93C57C (x8) (ISP) | (950) |
| STMicroelectronics | ST93C57C (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C66 (x16) | (138) |
| STMicroelectronics | ST93C66 (x16) (ISP) | (950) |
| STMicroelectronics | ST93C66 (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C66 (x8) | (138) |
| STMicroelectronics | ST93C66 (x8) (ISP) | (950) |
| STMicroelectronics | ST93C66 (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93C67 (x16) | (138) |
| STMicroelectronics | ST93C67 (x16) (ISP) | (950) |
| STMicroelectronics | ST93C67 (x16) [SOIC8] | (950) |
| STMicroelectronics | ST93C67 (x8) | (138) |
| STMicroelectronics | ST93C67 (x8) (ISP) | (950) |
| STMicroelectronics | ST93C67 (x8) [SOIC8] | (950) |
| STMicroelectronics | ST93CS46 | (138) |
| STMicroelectronics | ST93CS46 (ISP) | (950) |
| STMicroelectronics | ST93CS46 [SOIC8] | (950) |
| STMicroelectronics | ST93CS47 | (138) |
| STMicroelectronics | ST93CS47 (ISP) | (950) |
| STMicroelectronics | ST93CS47 [SOIC8] | (950) |
| STMicroelectronics | ST93CS56 | (138) |
| STMicroelectronics | ST93CS56 (ISP) | (950) |
| STMicroelectronics | ST93CS56 [SOIC8] | (950) |
| STMicroelectronics | ST93CS57 | (138) |
| STMicroelectronics | ST93CS57 (ISP) | (950) |
| STMicroelectronics | ST93CS57 [SOIC8] | (950) |
| STMicroelectronics | ST93CS66 | (138) |
| STMicroelectronics | ST93CS66 (ISP) | (951) |
| STMicroelectronics | ST93CS66 [SOIC8] | (950) |
| STMicroelectronics | ST93CS67 | (138) |
| STMicroelectronics | ST93CS67 (ISP) | (951) |
| STMicroelectronics | ST93CS67 [SOIC8] | (950) |
| STMicroelectronics | ST95010 | (138) |
| STMicroelectronics | ST95010 (ISP) | (950) |
| STMicroelectronics | ST95010 [SOIC8] | (950) |
| STMicroelectronics | ST95020 | (138) |
| STMicroelectronics | ST95020 (ISP) | (950) |
| STMicroelectronics | ST95020 [SOIC8] | (950) |
| STMicroelectronics | ST95021 | (138) |
| STMicroelectronics | ST95021 (ISP) | (950) |
| STMicroelectronics | ST95021 [SOIC8] | (138) |
| STMicroelectronics | ST95022 (ISP) | (950) |
| STMicroelectronics | ST95022 [SOIC8] | (950) |
| STMicroelectronics | ST95040 | (138) |
| STMicroelectronics | ST95040 (ISP) | (950) |
| STMicroelectronics | ST95040 [SOIC8] | (950) |
| STMicroelectronics | ST95041 | (138) |
| STMicroelectronics | ST95041 (ISP) | (950) |
| STMicroelectronics | ST95041 [SOIC8] | (950) |
| STMicroelectronics | ST95080 | (138) |
| STMicroelectronics | ST95080 (ISP) | (950) |
| STMicroelectronics | ST95080 [SOIC8] | (950) |
| STMicroelectronics | ST95128 | (138) |
| STMicroelectronics | ST95160 | (138) |
| STMicroelectronics | ST95160 (ISP) | (138) |
| STMicroelectronics | ST95320 | (138) |
| STMicroelectronics | ST95320 (ISP) | (138) |
| STMicroelectronics | ST95640 | (138) |
| STMicroelectronics | ST95640 (ISP) | (138) |
| STMicroelectronics | ST95P02 | (138) |
| STMicroelectronics | ST95P02 (ISP) | (950) |
| STMicroelectronics | ST95P02 [SOIC8] | (950) |
| STMicroelectronics | ST95P04 | (138) |
| STMicroelectronics | ST95P04 (ISP) | (950) |
| STMicroelectronics | ST95P04 [SOIC8] | (950) |
| STMicroelectronics | ST95P08 | (138) |
| STMicroelectronics | ST95P08 (ISP) | (950) |
| STMicroelectronics | ST95P08 [SOIC8] | (138) |
| STMicroelectronics | STTS2002 (ISP) | (2995) |
| STMicroelectronics | STTS2002 [TDFN8] | (138) |
| STMicroelectronics | STTS2004 (ISP) | (2995) |
| STMicroelectronics | STTS2004 [TDFN8] | (138) |
| STMicroelectronics | STTS424E02 (ISP) | (2995) |
| STMicroelectronics | STTS424E02 [DFN8] | (2995) |
| STMicroelectronics | STTS424E02 [TDFN8] | (2995) |
| STMicroelectronics | STTS424E02 [TSSOP8] | (121) |
| STMicroelectronics | TS2732 | |
| STMicroelectronics | TS2764 | |
| STMicroelectronics | TS27C256 | |
| STMicroelectronics | TS27C32 | |
| STMicroelectronics | TS27C64 | |
| STMicroelectronics | TS27C64A | |
| STMicroelectronics | TS27C64A [PLCC32] | (59) |
| STMicroelectronics | TS5911 | |
| STMicroelectronics | TS93C46 (x16) | (138) |
| STMicroelectronics | TS93C46 (x16) (ISP) | (950) |
| STMicroelectronics | TS93C46 (x8) | (138) |
| STMicroelectronics | TS93C46 (x8) (ISP) | (950) |
| Summit | S24022 | |
| Summit | S24022 (ISP) | (138) |
| Summit | S24022 [SOIC8] | (950) |
| Summit | S24023 | |
| Summit | S24023 (ISP) | (138) |

| | | | |
|---------|------------------|---------------------|-------|
| Summit | S24023 [SOIC8] | (950) | |
| Summit | S24042 | | |
| Summit | S24042 (ISP) | (138) | |
| Summit | S24042 [SOIC8] | (950) | |
| Summit | S24043 | | |
| Summit | S24043 (ISP) | (138) | |
| Summit | S24043 [SOIC8] | (950) | |
| Summit | S24162 | | |
| Summit | S24162 (ISP) | (138) | |
| Summit | S24162 [SOIC8] | (950) | |
| Summit | S24163 | | |
| Summit | S24163 (ISP) | (138) | |
| Summit | S24163 [SOIC8] | (950) | |
| Summit | S24VP02 | | |
| Summit | S24VP02 (ISP) | (138) | |
| Summit | S24VP02 [SOIC8] | (950) | |
| Summit | S24VP04 | | |
| Summit | S24VP04 (ISP) | (138) | |
| Summit | S24VP04 [SOIC8] | (950) | |
| Summit | S24VP16 | | |
| Summit | S24VP16 (ISP) | (138) | |
| Summit | S24VP16 [SOIC8] | (950) | |
| Summit | S4242 | | |
| Summit | S4242 (ISP) | (138) | |
| Summit | S4242 [SOIC8] | (950) | |
| Summit | S4261 | | |
| Summit | S4261 (ISP) | (138) | |
| Summit | S4261 [SOIC8] | (950) | |
| Summit | S42WD42 | | |
| Summit | S42WD42 (ISP) | (138) | |
| Summit | S42WD42 [SOIC8] | (950) | |
| Summit | S42WD61 | | |
| Summit | S42WD61 (ISP) | (138) | |
| Summit | S42WD61 [SOIC8] | (950) | |
| Summit | S93462 [SOIC8] | (950) | |
| Summit | S93463 [SOIC8] | (950) | |
| Summit | S93662 [SOIC8] | (950) | |
| Summit | S93663 [SOIC8] | (950) | |
| Summit | S93VP462 | | |
| Summit | S93VP462 (ISP) | (138) | |
| Summit | S93VP462 [SOIC8] | (950) | |
| Summit | S93VP463 | | |
| Summit | S93VP463 (ISP) | (138) | |
| Summit | S93VP463 [SOIC8] | (950) | |
| Summit | S93VP662 | | |
| Summit | S93VP662 (ISP) | (138) | |
| Summit | S93VP662 [SOIC8] | (950) | |
| Summit | S93VP663 | | |
| Summit | S93VP663 (ISP) | (138) | |
| Summit | S93VP663 [SOIC8] | (950) | |
| Summit | S93WD462 | | |
| Summit | S93WD462 (ISP) | (138) | |
| Summit | S93WD462 [SOIC8] | (950) | |
| Summit | S93WD463 | | |
| Summit | S93WD463 (ISP) | (138) | |
| Summit | S93WD463 [SOIC8] | (950) | |
| Summit | S93WD662 | | |
| Summit | S93WD662 (ISP) | (138) | |
| Summit | S93WD662 [SOIC8] | (950) | |
| Summit | S93WD663 | | |
| Summit | S93WD663 (ISP) | (138) | |
| Summit | S93WD663 [SOIC8] | (950) | |
| Summit | SMS1242 (ISP) | (138) | |
| Summit | SMS1242 [SOIC8] | (950) | |
| Summit | SMS1243 (ISP) | (138) | |
| Summit | SMS1243 [SOIC8] | (950) | |
| Summit | SMS2902 | | |
| Summit | SMS2902 (ISP) | (138) | |
| Summit | SMS2902 [SOIC8] | (950) | |
| Summit | SMS2904 | | |
| Summit | SMS2904 (ISP) | (138) | |
| Summit | SMS2904 [SOIC8] | (950) | |
| Summit | SMS2916 | | |
| Summit | SMS2916 (ISP) | (138) | |
| Summit | SMS2916 [SOIC8] | (950) | |
| sunmoon | SM24C02 | | |
| sunmoon | SM24C02 (ISP) | (138) | |
| sunmoon | SM24C02 [SOP8] | (950) | |
| sunmoon | SM24C08 | | |
| sunmoon | SM24C08 (ISP) | (138) | |
| sunmoon | SM24C08 [SOP8] | (950) | |
| sunmoon | SM24M64 | | |
| sunmoon | SM24M64 (ISP) | (138) | |
| sunmoon | SM24M64 [SOP8] | (950) | |
| symbios | Semi cond. | NCR59306 | |
| symbios | Semi cond. | NCR59306 (ISP) | (138) |
| symbios | Semi cond. | NCR59306A | |
| symbios | Semi cond. | NCR59306A (ISP) | (138) |
| symbios | Semi cond. | NCR59308 | |
| symbios | Semi cond. | NCR59308 (ISP) | (138) |
| syncMOS | | F29C51001B | |
| syncMOS | | F29C51001B [PLCC32] | (59) |
| syncMOS | | F29C51001B [TSOP32] | (165) |
| syncMOS | | F29C51001T | |
| syncMOS | | F29C51001T [PLCC32] | (59) |
| syncMOS | | F29C51001T [TSOP32] | (165) |
| syncMOS | | F29C51002B | |
| syncMOS | | F29C51002B [PLCC32] | (59) |
| syncMOS | | F29C51002B [TSOP32] | (165) |
| syncMOS | | F29C51002T | |
| syncMOS | | F29C51002T [PLCC32] | (59) |
| syncMOS | | F29C51002T [TSOP32] | (165) |
| syncMOS | | F29C51004B | |
| syncMOS | | F29C51004B [PLCC32] | (59) |
| syncMOS | | F29C51004B [TSOP32] | (165) |
| syncMOS | | F29C51004T | |
| syncMOS | | F29C51004T [PLCC32] | (59) |
| syncMOS | | F29C51004T [TSOP32] | (165) |
| syncMOS | | S29C31004T | |
| syncMOS | | S29C31004T [PLCC32] | (59) |
| syncMOS | | S29C31004T [TSOP32] | (165) |
| syncMOS | | S29C51001B | |
| syncMOS | | S29C51001B [PLCC32] | (59) |
| syncMOS | | S29C51001B [TSOP32] | (165) |
| syncMOS | | S29C51001T | |
| syncMOS | | S29C51001T [PLCC32] | (59) |
| syncMOS | | S29C51001T [TSOP32] | (165) |
| syncMOS | | S29C51002B | |
| syncMOS | | S29C51002B [PLCC32] | (59) |
| syncMOS | | S29C51002B [TSOP32] | (165) |
| syncMOS | | S29C51002T | |
| syncMOS | | S29C51002T [PLCC32] | (59) |
| syncMOS | | S29C51002T [TSOP32] | (165) |
| syncMOS | | S29C51004B | |
| syncMOS | | S29C51004B [PLCC32] | (59) |
| syncMOS | | S29C51004B [TSOP32] | (165) |
| syncMOS | | S29C51004T | |
| syncMOS | | S29C51004T [PLCC32] | (59) |
| syncMOS | | S29C51004T [TSOP32] | (165) |

| | | |
|----------|--------------------------|--------|
| SyncMOS | S29C51004T [PLCC32] | (59) |
| SyncMOS | S29C51004T [TSOP32] | (165) |
| SyncMOS | SM59128C | |
| SyncMOS | SM59264C | |
| SyncMOS | SM59264C [PLCC44] | (155) |
| SyncMOS | SM7301 | |
| SyncMOS | SM7301 [PLCC44] | (155) |
| SyncMOS | SM79108C | |
| SyncMOS | SM79108C [PLCC44] | (155) |
| SyncMOS | SM79108L | |
| SyncMOS | SM79108L [PLCC44] | (155) |
| SyncMOS | SM79164C | |
| SyncMOS | SM79164C [PLCC44] | (155) |
| SyncMOS | SM79164L | |
| SyncMOS | SM79164L [PLCC44] | (155) |
| SyncMOS | SM79164V | |
| SyncMOS | SM79164V [PLCC44] | (155) |
| SyncMOS | SM89516AC | |
| SyncMOS | SM89516AC [PLCC44] | (155) |
| SyncMOS | SM89516AL | |
| SyncMOS | SM89516AL [PLCC44] | (155) |
| SyncMOS | SM89516C | |
| SyncMOS | SM89516C [PLCC44] | (155) |
| SyncMOS | SM89516L | |
| SyncMOS | SM89516L [PLCC44] | (155) |
| SyncMOS | SM8951AC | |
| SyncMOS | SM8951AC [PLCC44] | (155) |
| SyncMOS | SM8951AL | |
| SyncMOS | SM8951AL [PLCC44] | (155) |
| SyncMOS | SM8951BC | |
| SyncMOS | SM8951BC [PLCC44] | (155) |
| SyncMOS | SM8951BL | |
| SyncMOS | SM8951BL [PLCC44] | (155) |
| SyncMOS | SM8952AC | |
| SyncMOS | SM8952AC [PLCC44] | (155) |
| SyncMOS | SM8952AL | |
| SyncMOS | SM8952AL [PLCC44] | (155) |
| SyncMOS | SM8952C | |
| SyncMOS | SM8952C [PLCC44] | (155) |
| SyncMOS | SM8952L | |
| SyncMOS | SM8952L [PLCC44] | (155) |
| SyncMOS | SM8954AC | |
| SyncMOS | SM8954AC [PLCC44] | (155) |
| SyncMOS | SM8954AL | |
| SyncMOS | SM8954AL [PLCC44] | (155) |
| SyncMOS | SM8954C | |
| SyncMOS | SM8954C [PLCC44] | (155) |
| SyncMOS | SM8954L | |
| SyncMOS | SM8954L [PLCC44] | (155) |
| SyncMOS | SM8958AC | |
| SyncMOS | SM8958AC [PLCC44] | (155) |
| SyncMOS | SM8958AL | |
| SyncMOS | SM8958AL [PLCC44] | (155) |
| SyncMOS | SM8958C | |
| SyncMOS | SM8958C [PLCC44] | (155) |
| SyncMOS | SM8958L | |
| SyncMOS | SM8958L [PLCC44] | (155) |
| SyncMOS | SM89S16R1C | |
| SyncMOS | SM89S16R1C [PLCC44] | (155) |
| SyncMOS | SM89S16R1L | |
| SyncMOS | SM89S16R1L [PLCC44] | (155) |
| SyncMOS | SM89T16R1C | |
| SyncMOS | SM89T16R1C [PLCC44] | (155) |
| SyncMOS | SM89T16R1L | |
| SyncMOS | SM89T16R1L [PLCC44] | (155) |
| Synertek | SY2716 | |
| Tekmos | TK87C51RB2 (as P87C51FB) | (9999) |
| Tekmos | TK87C751 | |
| Tekmos | TK87C751 [PLCC28] | (48) |
| Teledyne | TDRM24C512C-L (ISP) | (138) |
| Temic | AT87C5111 [SSOP16] | (1103) |
| Temic | T87251G1A | |
| Temic | T87C5101 | |
| Temic | T87C5101 [So24] | (1062) |
| Temic | T87C5101 [So28] | (4045) |
| Temic | T87C5101 [SSOP24] | (1103) |
| Temic | T87C5111 | |
| Temic | T87C5111 [So20] | (119) |
| Temic | T87C5111 [So24] | (1062) |
| Temic | T87C5111 [SSOP16] | (1103) |
| Temic | T87C5111 [SSOP24] | (1103) |
| Temic | T87C5112 [LQFP48] | (168) |
| Temic | T87C5112 [PLCC52] | (151) |
| Temic | T89C51RD2-XL | |
| Temic | T89C51RD2-XL [PLCC44] | (155) |
| Temic | T89C51RD2-XL [PLCC68] | (178) |
| Temic | T89C51RD2-XL [VQFP44] | (160) |
| Temic | T89C51RD2-XL [VQFP64] | (152) |
| Temic | T89C51RD2-XM | |
| Temic | T89C51RD2-XM [PLCC44] | (155) |
| Temic | T89C51RD2-XM [PLCC68] | (178) |
| Temic | T89C51RD2-XM [VQFP44] | (160) |
| Temic | T89C51RD2-XM [VQFP64] | (152) |
| Temic | T89F64-L | |
| Temic | T89F64-L [PLCC44] | (155) |
| Temic | T89F64-L [PLCC68] | (178) |
| Temic | T89F64-L [VQFP44] | (160) |
| Temic | T89F64-L [VQFP64] | (152) |
| Temic | T89F64-M | |
| Temic | T89F64-M [PLCC44] | (155) |
| Temic | T89F64-M [PLCC68] | (178) |
| Temic | T89F64-M [VQFP44] | (160) |
| Temic | T89F64-M [VQFP64] | (152) |
| Temic | TS87C51RA2 | |
| Temic | TS87C51RA2 [PLCC44] | (155) |
| Temic | TS87C51RA2 [VQFP44] | (160) |
| Temic | TS87C51RB2 | |
| Temic | TS87C51RB2 [PLCC44] | (155) |
| Temic | TS87C51RB2 [VQFP44] | (160) |
| Temic | TS87C51RC2 | |
| Temic | TS87C51RC2 [PLCC44] | (155) |
| Temic | TS87C51RC2 [VQFP44] | (160) |
| Temic | TS87C51RD2 | |
| Temic | TS87C51RD2 [PLCC44] | (155) |
| Temic | TS87C51RD2 [VQFP44] | (160) |
| Temic | TS87C51U2 | |
| Temic | TS87C51U2 [PLCC44] | (155) |
| Temic | TS87C51U2 [VQFP44] | (160) |
| Temic | TS87C52X2 | |
| Temic | TS87C52X2 [PLCC44] | (155) |
| Temic | TS87C52X2 [VQFP44] | (160) |
| Temic | TS87C54X2 | |
| Temic | TS87C54X2 [PLCC44] | (155) |
| Temic | TS87C54X2 [VQFP44] | (160) |
| Temic | TS87C58X2 | |
| Temic | TS87C58X2 [PLCC44] | (155) |
| Temic | TS87C58X2 [VQFP44] | (160) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|-----------------|-----------------------|-------|
| Temic | TSC87251G1A | |
| Temic | TSC87251G2D | |
| Temic | TSC87C31 | |
| Temic | TSC87C31i2 | |
| Temic | TSC87C32 | |
| Terra Semicond. | TS25L010A (ISP) | (138) |
| Terra Semicond. | TS25L010A [S08-150] | (950) |
| Terra Semicond. | TS25L010A [S08-200] | (46) |
| Terra Semicond. | TS25L020A | |
| Terra Semicond. | TS25L020A (ISP) | (138) |
| Terra Semicond. | TS25L020A [S08-150] | (950) |
| Terra Semicond. | TS25L020A [S08-200] | (46) |
| Terra Semicond. | TS25L10P (ISP) | (138) |
| Terra Semicond. | TS25L10P [S08-150] | (950) |
| Terra Semicond. | TS25L10P [S08-200] | (46) |
| Terra Semicond. | TS25L16AP | |
| Terra Semicond. | TS25L16AP (ISP) | (138) |
| Terra Semicond. | TS25L16AP [S08-150] | (950) |
| Terra Semicond. | TS25L16AP [S08-200] | (46) |
| Terra Semicond. | TS25L16P (ISP) | (138) |
| Terra Semicond. | TS25L16P [S08-150] | (950) |
| Terra Semicond. | TS25L16P [S08-200] | (46) |
| Terra Semicond. | TS25L20P (ISP) | (138) |
| Terra Semicond. | TS25L20P [S08-150] | (950) |
| Terra Semicond. | TS25L20P [S08-200] | (46) |
| Terra Semicond. | TS25L40P (ISP) | (138) |
| Terra Semicond. | TS25L40P [S08-150] | (950) |
| Terra Semicond. | TS25L40P [S08-200] | (46) |
| Terra Semicond. | TS25L80P (ISP) | (138) |
| Terra Semicond. | TS25L80P [S08-150] | (950) |
| Terra Semicond. | TS25L80P [S08-200] | (46) |
| Tesla | MHB8716C | |
| Tesla | MHB8708C | (2) |
| Thomson | ET2716 | |
| Thomson | ETC2716 | |
| Thomson | ETC2732 | |
| TI (TMS) | BQ4010 | |
| TI (TMS) | BQ4010L | |
| TI (TMS) | BQ4011 | |
| TI (TMS) | BQ4011L | |
| TI (TMS) | BQ4013 | |
| TI (TMS) | BQ4013L | |
| TI (TMS) | BQ4014 | |
| TI (TMS) | BQ4015 | |
| TI (TMS) | BQ4015L | |
| TI (TMS) | LM3549 [LLP24] | (731) |
| TI (TMS) | SMJ2532 | |
| TI (TMS) | SMJ2764 | |
| TI (TMS) | SMJ27C010 | |
| TI (TMS) | SMJ27C010 [PLCC32] | (59) |
| TI (TMS) | SMJ27C040 | |
| TI (TMS) | SMJ27C040 [PLCC32] | (59) |
| TI (TMS) | SMJ27C128 | |
| TI (TMS) | SMJ27C210 | |
| TI (TMS) | SMJ27C256 | |
| TI (TMS) | SMJ27C512 | |
| TI (TMS) | SMJ27C64 | |
| TI (TMS) | TMS2508JL | |
| TI (TMS) | TMS2516 | |
| TI (TMS) | TMS2532 | |
| TI (TMS) | TMS2532A | |
| TI (TMS) | TMS2564 | |
| TI (TMS) | TMS25L32 | |
| TI (TMS) | TMS2708JL | (2) |
| TI (TMS) | TMS27128 | |
| TI (TMS) | TMS2716 | (2) |
| TI (TMS) | TMS2732A | |
| TI (TMS) | TMS2758-xx0 | |
| TI (TMS) | TMS2758-xx1 | |
| TI (TMS) | TMS2764 | |
| TI (TMS) | TMS27C010 | |
| TI (TMS) | TMS27C010 [PLCC32] | (59) |
| TI (TMS) | TMS27C010A | |
| TI (TMS) | TMS27C010A [PLCC32] | (59) |
| TI (TMS) | TMS27C020 | |
| TI (TMS) | TMS27C020 [PLCC32] | (59) |
| TI (TMS) | TMS27C040 | |
| TI (TMS) | TMS27C040 [PLCC32] | (59) |
| TI (TMS) | TMS27C128 | |
| TI (TMS) | TMS27C210 | |
| TI (TMS) | TMS27C210A | |
| TI (TMS) | TMS27C210A [PLCC44] | (155) |
| TI (TMS) | TMS27C240 | |
| TI (TMS) | TMS27C240 [PLCC44] | (155) |
| TI (TMS) | TMS27C256 | |
| TI (TMS) | TMS27C256 [PLCC32] | (59) |
| TI (TMS) | TMS27C291 | |
| TI (TMS) | TMS27C292 | |
| TI (TMS) | TMS27C32 | |
| TI (TMS) | TMS27C512 | |
| TI (TMS) | TMS27C512 [PLCC32] | (59) |
| TI (TMS) | TMS27C64 | |
| TI (TMS) | TMS27L08J | (2) |
| TI (TMS) | TMS27LV010A | |
| TI (TMS) | TMS27LV010A [PLCC32] | (59) |
| TI (TMS) | TMS27LV010A [TSOP32] | (165) |
| TI (TMS) | TMS27P32A | |
| TI (TMS) | TMS27P64 | |
| TI (TMS) | TMS27PC010 | |
| TI (TMS) | TMS27PC010 [PLCC32] | (59) |
| TI (TMS) | TMS27PC010A | |
| TI (TMS) | TMS27PC010A [PLCC32] | (59) |
| TI (TMS) | TMS27PC010A [TSOP32] | (165) |
| TI (TMS) | TMS27PC020 | |
| TI (TMS) | TMS27PC020 [PLCC32] | (59) |
| TI (TMS) | TMS27PC040 | |
| TI (TMS) | TMS27PC040 [PLCC32] | (59) |
| TI (TMS) | TMS27PC128 | |
| TI (TMS) | TMS27PC128 [PLCC32] | (59) |
| TI (TMS) | TMS27PC210 | |
| TI (TMS) | TMS27PC210A | |
| TI (TMS) | TMS27PC210A [PLCC44] | (155) |
| TI (TMS) | TMS27PC240 | |
| TI (TMS) | TMS27PC240 [PLCC44] | (155) |
| TI (TMS) | TMS27PC256 | |
| TI (TMS) | TMS27PC256 [PLCC32] | (59) |
| TI (TMS) | TMS27PC291 | |
| TI (TMS) | TMS27PC291 [PLCC28] | (48) |
| TI (TMS) | TMS27PC32 | |
| TI (TMS) | TMS27PC510 | |
| TI (TMS) | TMS27PC510 [PLCC32] | (59) |
| TI (TMS) | TMS27PC512 | |
| TI (TMS) | TMS27PC512 [PLCC32] | (59) |
| TI (TMS) | TMS27PC512 [TSOP32] | (165) |
| TI (TMS) | TMS27PC64 | |
| TI (TMS) | TMS28C64 | |
| TI (TMS) | TMS28F002AXB [TSOP40] | (226) |

| | | |
|------------------|-----------------------|-------|
| TI (TMS) | TMS28F002AXT [TSOP40] | (226) |
| TI (TMS) | TMS28F004AXB [TSOP40] | (226) |
| TI (TMS) | TMS28F004AXT [TSOP40] | (226) |
| TI (TMS) | TMS28F008AEB [TSOP40] | (226) |
| TI (TMS) | TMS28F008AET [TSOP40] | (226) |
| TI (TMS) | TMS28F008ALB [TSOP40] | (226) |
| TI (TMS) | TMS28F008ALT [TSOP40] | (226) |
| TI (TMS) | TMS28F008ASB [TSOP40] | (226) |
| TI (TMS) | TMS28F008AST [TSOP40] | (226) |
| TI (TMS) | TMS28F008AVB [TSOP40] | (226) |
| TI (TMS) | TMS28F008AVT [TSOP40] | (226) |
| TI (TMS) | TMS28F008AZB [TSOP40] | (226) |
| TI (TMS) | TMS28F008AZT [TSOP40] | (226) |
| TI (TMS) | TMS28F010 | (226) |
| TI (TMS) | TMS28F010 [PLCC32] | (59) |
| TI (TMS) | TMS28F010 [TSOP32] | (165) |
| TI (TMS) | TMS28F010A | (226) |
| TI (TMS) | TMS28F010A [PLCC32] | (59) |
| TI (TMS) | TMS28F010A [TSOP32] | (165) |
| TI (TMS) | TMS28F010B [PLCC32] | (59) |
| TI (TMS) | TMS28F010B [TSOP32] | (165) |
| TI (TMS) | TMS28F020 [PLCC32] | (59) |
| TI (TMS) | TMS28F020 [TSOP32] | (165) |
| TI (TMS) | TMS28F312 | (226) |
| TI (TMS) | TMS28F312 [PLCC32] | (59) |
| TI (TMS) | TMS28F312 [TSOP32] | (165) |
| TI (TMS) | TMS28F312A | (226) |
| TI (TMS) | TMS28F312A [PLCC32] | (59) |
| TI (TMS) | TMS28F312A [TSOP32] | (165) |
| TI (TMS) | TMS29F002RB [PLCC32] | (59) |
| TI (TMS) | TMS29F002RT [PLCC32] | (59) |
| TI (TMS) | TMS29F008B [TSOP40] | (226) |
| TI (TMS) | TMS29F008T [TSOP40] | (226) |
| TI (TMS) | TMS29F010 [PLCC32] | (59) |
| TI (TMS) | TMS29F040 [PLCC32] | (59) |
| TI (TMS) | TMS29F040 [TSOP32] | (165) |
| TI (TMS) | TMS29LF008E [TSOP40] | (226) |
| TI (TMS) | TMS29LF008T [TSOP40] | (226) |
| TI (TMS) | TMS29LF040 [PLCC32] | (59) |
| TI (TMS) | TMS29VF040 [PLCC32] | (59) |
| TI (TMS) | TMS87C257 | (226) |
| TI (TMS) | TMX27PC010 | (226) |
| TI (TMS) | TMX27PC210 | (226) |
| Tianchuang Tech. | 24C02 | (138) |
| Tianchuang Tech. | 24C02 (ISP) | (950) |
| Tianchuang Tech. | 24C02 [SOP8] | (121) |
| Tianchuang Tech. | 24C02 [TSSOP8] | (138) |
| Tianchuang Tech. | 24C02B | (950) |
| Tianchuang Tech. | 24C02B (ISP) | (121) |
| Tianchuang Tech. | 24C02B [SOP8] | (138) |
| Tianchuang Tech. | 24C02B [TSSOP8] | (950) |
| Tianchuang Tech. | 24C04 | (121) |
| Tianchuang Tech. | 24C04 (ISP) | (138) |
| Tianchuang Tech. | 24C04 [SOP8] | (950) |
| Tianchuang Tech. | 24C04 [TSSOP8] | (121) |
| Tianchuang Tech. | 24C04A | (226) |
| Tianchuang Tech. | 24C04A (ISP) | (138) |
| Tianchuang Tech. | 24C04A [SOP8] | (950) |
| Tianchuang Tech. | 24C04A [TSSOP8] | (121) |
| Tianchuang Tech. | 24C08 | (226) |
| Tianchuang Tech. | 24C08 (ISP) | (138) |
| Tianchuang Tech. | 24C08 [SOP8] | (950) |
| Tianchuang Tech. | 24C08 [TSSOP8] | (121) |
| Tianchuang Tech. | 24C08A | (226) |
| Tianchuang Tech. | 24C08A (ISP) | (138) |
| Tianchuang Tech. | 24C08A [SOP8] | (950) |
| Tianchuang Tech. | 24C08A [TSSOP8] | (121) |
| Tianchuang Tech. | 24C16 | (226) |
| Tianchuang Tech. | 24C16 (ISP) | (138) |
| Tianchuang Tech. | 24C16 [SOP8] | (950) |
| Tianchuang Tech. | 24C16 [TSSOP8] | (121) |
| Tianchuang Tech. | 24C16A | (226) |
| Tianchuang Tech. | 24C16A (ISP) | (138) |
| Tianchuang Tech. | 24C16A [SOP8] | (950) |
| Tianchuang Tech. | 24C16A [TSSOP8] | (121) |
| TMC | 24A01 | (226) |
| TMC | 24A01 (ISP) | (138) |
| TMC | 24A01 [SOP8] | (950) |
| TMC | 24A01 [TSSOP8] | (121) |
| TMC | 24A02 | (226) |
| TMC | 24A02 (ISP) | (138) |
| TMC | 24A02 [SOP8] | (950) |
| TMC | 24A02 [SOT25] | (523) |
| TMC | 24A02 [TSSOP8] | (121) |
| TMC | 24A04 | (226) |
| TMC | 24A04 (ISP) | (138) |
| TMC | 24A04 [SOP8] | (950) |
| TMC | 24A04 [TSSOP8] | (121) |
| TMC | 24A08 | (226) |
| TMC | 24A08 (ISP) | (138) |
| TMC | 24A08 [SOP8] | (950) |
| TMC | 24A08 [SOT25] | (523) |
| TMC | 24A08 [TSSOP8] | (121) |
| TMC | 24A16 | (226) |
| TMC | 24A16 (ISP) | (138) |
| TMC | 24A16 [SOP8] | (950) |
| TMC | 24A16 [SOT25] | (523) |
| TMC | 24A16 [TSSOP8] | (121) |
| TMC | 93LC46 (x16) | (226) |
| TMC | 93LC46 (x16) (ISP) | (138) |
| TMC | 93LC46 (x16) [SOIC8] | (950) |
| TMC | 93LC46 (x16) [TSSOP8] | (121) |
| TMC | 93LC46 (x8) | (226) |
| TMC | 93LC46 (x8) (ISP) | (138) |
| TMC | 93LC46 (x8) [SOIC8] | (950) |
| TMC | 93LC46 (x8) [TSSOP8] | (121) |
| TMC | 93LC56 (x16) | (226) |
| TMC | 93LC56 (x16) (ISP) | (138) |
| TMC | 93LC56 (x16) [SOIC8] | (950) |
| TMC | 93LC56 (x16) [TSSOP8] | (121) |
| TMC | 93LC56 (x8) | (226) |
| TMC | 93LC56 (x8) (ISP) | (138) |
| TMC | 93LC56 (x8) [SOIC8] | (950) |
| TMC | 93LC56 (x8) [TSSOP8] | (121) |
| TMC | 93LC57 (x16) | (226) |
| TMC | 93LC57 (x16) (ISP) | (138) |
| TMC | 93LC57 (x16) [SOIC8] | (950) |
| TMC | 93LC57 (x16) [TSSOP8] | (121) |
| TMC | 93LC57 (x8) | (226) |
| TMC | 93LC57 (x8) (ISP) | (138) |
| TMC | 93LC57 (x8) [SOIC8] | (950) |
| TMC | 93LC57 (x8) [TSSOP8] | (121) |
| TMC | 93LC66 (x16) | (226) |
| TMC | 93LC66 (x16) (ISP) | (138) |
| TMC | 93LC66 (x16) [SOIC8] | (950) |
| TMC | 93LC66 (x16) [TSSOP8] | (121) |
| TMC | 93LC66 (x8) | (226) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|---------|-----------------------|--------|
| TMC | 93LC66 (x8) (ISP) | (138) |
| TMC | 93LC66 (x8) [SOIC8] | (950) |
| TMC | 93LC66 (x8) [TSSOP8] | (121) |
| TMC | 93LC86 (x16) | |
| TMC | 93LC86 (x16) (ISP) | (138) |
| TMC | 93LC86 (x16) [SOIC8] | (950) |
| TMC | 93LC86 (x16) [TSSOP8] | (121) |
| TMC | 93LC86 (x8) | |
| TMC | 93LC86 (x8) (ISP) | (138) |
| TMC | 93LC86 (x8) [SOIC8] | (950) |
| TMC | 93LC86 (x8) [TSSOP8] | (121) |
| TOPRO | TP2804H | |
| TOPRO | TP2804H [PLCC44] | (155) |
| TOPRO | TP2804L | |
| TOPRO | TP2804L [PLCC44] | (155) |
| TOPRO | TP2808H | |
| TOPRO | TP2808H [PLCC44] | (155) |
| TOPRO | TP2808L | |
| TOPRO | TP2808L [PLCC44] | (155) |
| Toshiba | TC24256 | |
| Toshiba | TC331000 CE=H | |
| Toshiba | TC331000 CE=L | |
| Toshiba | TC331001 | |
| Toshiba | TC341000A | |
| Toshiba | TC341001A | |
| Toshiba | TC34256A | |
| Toshiba | TC34256A [SOIC28] | (53) |
| Toshiba | TC344000 | |
| Toshiba | TC344000A | |
| Toshiba | TC344096 | |
| Toshiba | TC34512A | |
| Toshiba | TC34512A [SOIC28] | (53) |
| Toshiba | TC34H1000A | |
| Toshiba | TC34H1001A | |
| Toshiba | TC34H1024A | |
| Toshiba | TC371000 | |
| Toshiba | TC371000A | |
| Toshiba | TC371001 | |
| Toshiba | TC371001A | |
| Toshiba | TC371024 | |
| Toshiba | TC372000 | |
| Toshiba | TC37256 | |
| Toshiba | TC37256A | |
| Toshiba | TC37256D | |
| Toshiba | TC374000 | |
| Toshiba | TC374000A | |
| Toshiba | TC374096 | |
| Toshiba | TC37512A | |
| Toshiba | TC37C1025A | |
| Toshiba | TC37H1000A | |
| Toshiba | TC37H1001A | |
| Toshiba | TC37H1024A | |
| Toshiba | TC37H1025A | |
| Toshiba | TC37H256 | |
| Toshiba | TC38F010 | |
| Toshiba | TC38F010 [PLCC32] | (59) |
| Toshiba | TC38F010 [TSOP32] | (165) |
| Toshiba | TC89101P | |
| Toshiba | TC89102P | |
| Toshiba | TC89112 | |
| Toshiba | TC89112 (ISP) | (138) |
| Toshiba | TC89113 | |
| Toshiba | TC89113 (ISP) | (138) |
| Toshiba | TC89121M [SOIC8] | (950) |
| Toshiba | TC89121P | |
| Toshiba | TC89122M [SOIC8] | (950) |
| Toshiba | TC89122P | |
| Toshiba | TC97101 | |
| Toshiba | TC9WMB1 (ISP) | (138) |
| Toshiba | TC9WMB1A (ISP) | (138) |
| Toshiba | TC9WMB1A [SM8] | (714) |
| Toshiba | TC9WMB2 (ISP) | (138) |
| Toshiba | TC9WMB2A (ISP) | (138) |
| Toshiba | TC9WMB2A [SM8] | (714) |
| Toshiba | TC9WMB4 (ISP) | (138) |
| Toshiba | TC9WMB4 [SM8] | (714) |
| Toshiba | TC9WMB8 (ISP) | (138) |
| Toshiba | TC9WMC1 (ISP) | (138) |
| Toshiba | TC9WMC1 [SM8] | (714) |
| Toshiba | TC9WMC2 (ISP) | (138) |
| Toshiba | TC9WMC2 [SM8] | (714) |
| Toshiba | TMM24128A | |
| Toshiba | TMM24128A [SOIC28] | (53) |
| Toshiba | TMM24256A | |
| Toshiba | TMM24256A [SOIC28] | (53) |
| Toshiba | TMM24256B | |
| Toshiba | TMM24256B [SOIC28] | (53) |
| Toshiba | TMM24512 | |
| Toshiba | TMM24512 [SOIC28] | (53) |
| Toshiba | TMM24512A | |
| Toshiba | TMM24512A [SOIC28] | (53) |
| Toshiba | TMM2464A | |
| Toshiba | TMM2464A [SOIC28] | (53) |
| Toshiba | TMM27128 | |
| Toshiba | TMM27128A | |
| Toshiba | TMM27256 | |
| Toshiba | TMM27256A | |
| Toshiba | TMM27256B | |
| Toshiba | TMM27256D | |
| Toshiba | TMM2732 | |
| Toshiba | TMM27512 | |
| Toshiba | TMM27512A | |
| Toshiba | TMM2764 | |
| Toshiba | TMM2764A | |
| Toshiba | TMM323D | |
| Toshiba | TMP47P201VP | (296) |
| Toshiba | TMP47P202VM [SOP20] | (297) |
| Toshiba | TMP47P202VP | (296) |
| Toshiba | TMP47P206VM [SOP20] | (269) |
| Toshiba | TMP47P206VP | (268) |
| Toshiba | TMP47P241VM [SOP28] | (301) |
| Toshiba | TMP47P241VN [SDIP28] | (300) |
| Toshiba | TMP47P403VM [SOP28] | (299) |
| Toshiba | TMP47P403VN [SDIP28] | (298) |
| Toshiba | TMP47P422VF [QFP44] | (294) |
| Toshiba | TMP47P422VN [SDIP42] | (293) |
| Toshiba | TMP47P422VU [QFP44] | (295) |
| Toshiba | TMP47P443VDM [SSOP30] | (292) |
| Toshiba | TMP47P443VM [SOP28] | (291) |
| Toshiba | TMP47P443VMG [SOP28] | (2825) |
| Toshiba | TMP47P443VN [SDIP28] | (290) |
| Toshiba | TMP86P202M [SOP20] | (263) |
| Toshiba | TMP86P202P | (262) |
| Toshiba | TMP86P203M [SOP20] | (263) |
| Toshiba | TMP86P203P | (262) |
| Toshiba | TMP86P807M [SOP28] | (255) |
| Toshiba | TMP86P807N [SDIP28] | (261) |

| | | |
|------------------|----------------------------|--------|
| Toshiba | TMP86P808DM [SSOP30] | (254) |
| Toshiba | TMP86P820F [QFP64] | (250) |
| Toshiba | TMP86P820U [LQFP64] | (249) |
| Toshiba | TMP86PH06N [SDIP42] | (288) |
| Toshiba | TMP86PH06U [LQFP44] | (289) |
| Toshiba | TMP86PM29AF [QFP64] | (250) |
| Toshiba | TMP86PM29AU [LQFP64] | (249) |
| Toshiba | TMP86PM47AUG [LQFP44] | (303) |
| Toshiba | TMP86PM72AFG [QFP64] | (266) |
| Toshiba | TMP86PM74AFG [QFP80] | (258) |
| Toshiba | TMP86PM87U [QFP44] | (257) |
| Toshiba | TMP86PS25F [QFP100] | (251) |
| Toshiba | TMP86PS43F [QFP80] | (253) |
| Toshiba | TMP86PS44U [LQFP44] | (257) |
| Toshiba | TMP86PS64F [QFP100] | (259) |
| Toshiba | TMP87P808LM [SOP28] | (270) |
| Toshiba | TMP87P808LN [SDIP28] | (271) |
| Toshiba | TMP87P808M [SOP28] | (270) |
| Toshiba | TMP87P808N [SDIP28] | (271) |
| Toshiba | TMP87P809M [SOP28] | (270) |
| Toshiba | TMP87P809N [SDIP28] | (271) |
| Toshiba | TMP87P844N [SDIP42] | (304) |
| Toshiba | TMP87PH00DF [QFP64] | (287) |
| Toshiba | TMP87PH00LF [QFP64] | (276) |
| Toshiba | TMP87PH00LF [QFP64] | (287) |
| Toshiba | TMP87PH00N [SDIP64] | (277) |
| Toshiba | TMP87PH20F [QFP80] | (272) |
| Toshiba | TMP87PH40AF [QFP64] | (276) |
| Toshiba | TMP87PH46N [SDIP42] | (305) |
| Toshiba | TMP87PH47LU [LQFP44] | (306) |
| Toshiba | TMP87PH47U [QFP44] | (306) |
| Toshiba | TMP87PH47U [QFP44] (Quick) | (306) |
| Toshiba | TMP87PH48DF [QFP64] | (280) |
| Toshiba | TMP87PM14F [QFP64] | (328) |
| Toshiba | TMP87PM14N [SDIP64] | (327) |
| Toshiba | TMP87PM20F [QFP80] | (272) |
| Toshiba | TMP87PM29N [SDIP64] | (274) |
| Toshiba | TMP87PM34AN [SDIP42] | (275) |
| Toshiba | TMP87PM36N [SDIP42] | (275) |
| Toshiba | TMP87PM40AF [QFP64] | (276) |
| Toshiba | TMP87PM41F [QFP64] | (276) |
| Toshiba | TMP87PM41U [LQFP64] | (278) |
| Toshiba | TMP87PM43N [SDIP42] | (279) |
| Toshiba | TMP87PM48DF [QFP64] | (280) |
| Toshiba | TMP87PM53F [QFP80] | (247) |
| Toshiba | TMP87PM70F [QFP80] | (281) |
| Toshiba | TMP87PM74F [QFP80] | (282) |
| Toshiba | TMP87PM75F [QFP100] | (283) |
| Toshiba | TMP87PM78F [QFP100] | (284) |
| Toshiba | TMP87PP21DF [LQFP80] | (248) |
| Toshiba | TMP87PP21F [QFP80] | (247) |
| Toshiba | TMP87PP23F [QFP100] | (256) |
| Toshiba | TMP87PP24AF [LQFP100] | (286) |
| Toshiba | TMP87PP71F [QFP80] | (267) |
| Toshiba | TMP87PS38F [QFP44] | (319) |
| Toshiba | TMP87PS38N [SDIP42] | (318) |
| Toshiba | TMP87PS39F [QFP64] | (321) |
| Toshiba | TMP87PS39N [SDIP64] | (320) |
| Toshiba | TMP87PS64F [QFP100] | (256) |
| Toshiba | TMP87PS68DF [LQFP80] | (248) |
| Toshiba | TMP88CH41N [SDIP42] | (264) |
| Toshiba | TMP88PH40M [SOP28] | (260) |
| Toshiba | TMP88PH40N [SDIP28] | (240) |
| Toshiba | TMP88PH41UG [LQFP44] | (265) |
| Toshiba | TMP88PH47F [QFP44] | (312) |
| Toshiba | TMP88PH47N [SDIP42] | (311) |
| Toshiba | TMP88PS34F [QFP44] | (308) |
| Toshiba | TMP88PS34N [SDIP42] | (307) |
| Toshiba | TMP88PS38F [QFP44] | (310) |
| Toshiba | TMP88PS38N [SDIP42] | (309) |
| Toshiba | TMP88PS43F [QFP80] | (252) |
| Toshiba | TMP88PS49F [QFP64] | (314) |
| Toshiba | TMP88PS49N [SDIP64] | (313) |
| Toshiba | TMP88PS76F [QFP80] | (316) |
| Toshiba | TMP88PU74F [QFP80] | (315) |
| Toshiba | TMP88PU77F [QFP100] | (317) |
| Toshiba | TMP89PM29AU [LQFP64] | (249) |
| Toshiba | TMP89PM29BF [QFP64] | (250) |
| Toshiba | TMP90PM40F [QFP64] | (5627) |
| Toshiba | TMP91PW10F [QFP100] | (324) |
| Toshiba | TMP91PW11F [LQFP100] | (324) |
| Toshiba | TMP91PW18AF [QFP80] | (325) |
| Toshiba | TMP93PF76F [QFP100] | (285) |
| Toshiba | TMP93PS40DF [LQFP100] | (324) |
| Toshiba | TMP93PS40F [QFP100] | (326) |
| Toshiba | TMP93PS42AF [QFP100] | (326) |
| Toshiba | TMP93PW76F [QFP100] | (285) |
| Toshiba | TMP95PS54F [LQFP100] | (324) |
| Toshiba | TMP95PW64F [LQFP100] | (324) |
| Toshiba | TMPA8700PSF [QFP44] | (323) |
| Toshiba | TMPA8700PSN [SDIP42] | (322) |
| TT Semiconductor | TTE24C08A | (138) |
| TT Semiconductor | TTE24C08A (ISP) | (138) |
| TT Semiconductor | TTE24C08A [SOIC8-150] | (950) |
| TT Semiconductor | TTE24C256 | (138) |
| TT Semiconductor | TTE24C256 (ISP) | (138) |
| TT Semiconductor | TTE24C256 [SOIC8-150] | (950) |
| TT Semiconductor | TTE24C32 | (138) |
| TT Semiconductor | TTE24C32 (ISP) | (138) |
| TT Semiconductor | TTE24C32 [SOIC8-150] | (950) |
| TT Semiconductor | TTE24C64 | (138) |
| TT Semiconductor | TTE24C64 (ISP) | (138) |
| TT Semiconductor | TTE24C64 [SOIC8-150] | (950) |
| Turbo IC | 28C256A | (59) |
| Turbo IC | 28C256A [PLCC32] | (59) |
| Turbo IC | 28C256A [SOIC28] | (4045) |
| Turbo IC | 28C256A [TSOP28] | (54) |
| Turbo IC | 28C64A | (59) |
| Turbo IC | 28C64A [PLCC32] | (59) |
| Turbo IC | 28C64A [SOIC28] | (4045) |
| Turbo IC | 28C64A [TSOP28] | (54) |
| Turbo IC | 28LV256 | (59) |
| Turbo IC | 28LV256 [PLCC32] | (59) |
| Turbo IC | 28LV256 [SOIC28] | (4045) |
| Turbo IC | 28LV256 [TSOP28] | (54) |
| Turbo IC | 28LV64 | (59) |
| Turbo IC | 28LV64 [PLCC32] | (59) |
| Turbo IC | 28LV64 [SOIC28] | (4045) |
| Turbo IC | 28LV64 [TSOP28] | (54) |
| Turbo IC | TU24C01B | (138) |
| Turbo IC | TU24C01B (ISP) | (138) |
| Turbo IC | TU24C01B [SOIC8] | (950) |
| Turbo IC | TU24C02B | (138) |
| Turbo IC | TU24C02B (ISP) | (138) |
| Turbo IC | TU24C02B [SOIC8] | (950) |
| Turbo IC | TU24C04B | (138) |
| Turbo IC | TU24C04B (ISP) | (138) |

| | | |
|-------------------|-------------------------|--------|
| Turbo IC | TU24C04B [SOIC8] | (950) |
| Turbo IC | TU24C08B | |
| Turbo IC | TU24C08B (ISP) | (138) |
| Turbo IC | TU24C08B [SOIC8] | (950) |
| Turbo IC | TU24C128 | |
| Turbo IC | TU24C128 (ISP) | (138) |
| Turbo IC | TU24C128 [SOIC8] | (950) |
| Turbo IC | TU24C16B | |
| Turbo IC | TU24C16B (ISP) | (138) |
| Turbo IC | TU24C16B [SOIC8] | (950) |
| Turbo IC | TU24C256 | |
| Turbo IC | TU24C256 (ISP) | (138) |
| Turbo IC | TU24C256 [SOIC8] | (950) |
| Turbo IC | TU24C32 | |
| Turbo IC | TU24C32 (ISP) | (138) |
| Turbo IC | TU24C32 [SOIC8] | (950) |
| Turbo IC | TU24C64B | |
| Turbo IC | TU24C64B (ISP) | (138) |
| Turbo IC | TU24C64B [SOIC8] | (950) |
| Turbo IC | TU25C128 | |
| Turbo IC | TU25C128 (ISP) | (138) |
| Turbo IC | TU25C128 [SOIC8] | (950) |
| Turbo IC | TU25C256 | |
| Turbo IC | TU25C256 (ISP) | (138) |
| Turbo IC | TU25C256 [SOIC8] | (950) |
| Turbo IC | TU93C46 (x16) | |
| Turbo IC | TU93C46 (x16) (ISP) | (138) |
| Turbo IC | TU93C46 (x16) [SOIC8] | (950) |
| Turbo IC | TU93C46 (x8) | |
| Turbo IC | TU93C46 (x8) (ISP) | (138) |
| Turbo IC | TU93C46 (x8) [SOIC8] | (950) |
| Turbo IC | TU93C56 (x16) | |
| Turbo IC | TU93C56 (x16) (ISP) | (138) |
| Turbo IC | TU93C56 (x16) [SOIC8] | (950) |
| Turbo IC | TU93C56 (x8) | |
| Turbo IC | TU93C56 (x8) (ISP) | (138) |
| Turbo IC | TU93C56 (x8) [SOIC8] | (950) |
| Turbo IC | TU93C66 (x16) | |
| Turbo IC | TU93C66 (x16) (ISP) | (138) |
| Turbo IC | TU93C66 (x16) [SOIC8] | (950) |
| Turbo IC | TU93C66 (x8) | |
| Turbo IC | TU93C66 (x8) (ISP) | (138) |
| Turbo IC | TU93C66 (x8) [SOIC8] | (950) |
| TXSem! | TX24C02 | |
| TXSem! | TX24C02 (ISP) | (138) |
| TXSem! | TX24C02 [SOP8] | (950) |
| TXSem! | TX24C02 [TSSOP8] | (121) |
| TXSem! | TX24C04 | |
| TXSem! | TX24C04 (ISP) | (138) |
| TXSem! | TX24C04 [SOP8] | (950) |
| TXSem! | TX24C04 [TSSOP8] | (121) |
| TXSem! | TX24C08 | |
| TXSem! | TX24C08 (ISP) | (138) |
| TXSem! | TX24C08 [SOP8] | (950) |
| TXSem! | TX24C08 [TSSOP8] | (121) |
| TXSem! | TX24C128 | |
| TXSem! | TX24C128 (ISP) | (138) |
| TXSem! | TX24C128 [SOP8] | (950) |
| TXSem! | TX24C128 [TSSOP8] | (121) |
| TXSem! | TX24C16 | |
| TXSem! | TX24C16 (ISP) | (138) |
| TXSem! | TX24C16 [SOP8] | (950) |
| TXSem! | TX24C16 [TSSOP8] | (121) |
| TXSem! | TX24C256 | |
| TXSem! | TX24C256 (ISP) | (138) |
| TXSem! | TX24C256 [SOP8] | (950) |
| TXSem! | TX24C256 [TSSOP8] | (121) |
| TXSem! | TX24C512 | |
| TXSem! | TX24C512 (ISP) | (138) |
| TXSem! | TX24C512 [SOP8] | (950) |
| TXSem! | TX24C512 [TSSOP8] | (121) |
| ubi.com | SX18AC old rev | |
| ubi.com | SX18AC old rev [SOIC18] | (1061) |
| ubi.com | SX18AC rev A | |
| ubi.com | SX18AC rev A [SOIC18] | (1061) |
| ubi.com | SX20AC old r. [SSOP20] | (91) |
| ubi.com | SX20AC rev A. [SSOP20] | (91) |
| ubi.com | SX28AC old r. [SSOP28] | (1103) |
| ubi.com | SX28AC old rev | |
| ubi.com | SX28AC old rev [SOIC28] | (4045) |
| ubi.com | SX28AC rev A | |
| ubi.com | SX28AC rev A [SOIC28] | (4045) |
| ubi.com | SX28AC rev A [SSOP28] | (1103) |
| ubi.com | SX52BD rev A [PQFP52] | (538) |
| uni Semiconductor | U24C02 | |
| uni Semiconductor | U24C02 (ISP) | (138) |
| uni Semiconductor | U24C02 [DFN8-2x3] | (2995) |
| uni Semiconductor | U24C02 [SOP8] | (950) |
| uni Semiconductor | U24C02 [TSSOP8] | (121) |
| uni Semiconductor | U24C04 | |
| uni Semiconductor | U24C04 (ISP) | (138) |
| uni Semiconductor | U24C04 [DFN8-2x3] | (2995) |
| uni Semiconductor | U24C04 [SOP8] | (950) |
| uni Semiconductor | U24C04 [TSSOP8] | (121) |
| uni Semiconductor | U24C08 | |
| uni Semiconductor | U24C08 (ISP) | (138) |
| uni Semiconductor | U24C08 [DFN8-2x3] | (2995) |
| uni Semiconductor | U24C08 [SOP8] | (950) |
| uni Semiconductor | U24C08 [TSSOP8] | (121) |
| uni Semiconductor | U24C16 | |
| uni Semiconductor | U24C16 (ISP) | (138) |
| uni Semiconductor | U24C16 [DFN8-2x3] | (2995) |
| uni Semiconductor | U24C16 [SOP8] | (950) |
| uni Semiconductor | U24C16 [TSSOP8] | (121) |
| uni Semiconductor | U24C32 | |
| uni Semiconductor | U24C32 (ISP) | (138) |
| uni Semiconductor | U24C32 [DFN8-2x3] | (2995) |
| uni Semiconductor | U24C32 [SOP8] | (950) |
| uni Semiconductor | U24C32 [TSSOP8] | (121) |
| uni Semiconductor | U24C64 | |
| uni Semiconductor | U24C64 (ISP) | (138) |
| uni Semiconductor | U24C64 [DFN8-2x3] | (2995) |
| uni Semiconductor | U24C64 [SOP8] | (950) |
| uni Semiconductor | U24C64 [TSSOP8] | (121) |
| unigen | UG24C01 | |
| unigen | UG24C01 (ISP) | (138) |
| unigen | UG24C01 [SOP8] | (950) |
| unigen | UG24C01 [TSSOP8] | (121) |
| unigen | UG24C02 | |
| unigen | UG24C02 (ISP) | (138) |
| unigen | UG24C02 [SOP8] | (950) |
| unigen | UG24C02 [TSSOP8] | (121) |
| unigen | UG24C04 | |
| unigen | UG24C04 (ISP) | (138) |
| unigen | UG24C04 [SOP8] | (950) |
| unigen | UG24C04 [TSSOP8] | (121) |
| unigen | UG24C08 | |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | |
|--------------|----------------------------|--------|
| Unigen | UG24C08 (ISP) | (138) |
| Unigen | UG24C08 [SOP8] | (950) |
| Unigen | UG24C08 [TSSOP8] | (121) |
| Unigen | UG24C16 | |
| Unigen | UG24C16 (ISP) | (138) |
| Unigen | UG24C16 [SOP8] | (950) |
| Unigen | UG24C16 [TSSOP8] | (121) |
| Unigen | UG93C46-A (x16) | |
| Unigen | UG93C46-A (x16) [SOP8] | (950) |
| Unigen | UG93C46-A (x8) | |
| Unigen | UG93C46-A (x8) [SOP8] | (950) |
| Unigen | UG93C46-A/B (x16) (ISP) | (138) |
| Unigen | UG93C46-A/B (x8) (ISP) | (138) |
| Unigen | UG93C46-B (x16) [SOP8] | (950) |
| Unigen | UG93C46-B (x8) [SOP8] | (950) |
| Unigen | UG93C56-A (x16) | |
| Unigen | UG93C56-A (x16) [SOP8] | (950) |
| Unigen | UG93C56-A (x8) | |
| Unigen | UG93C56-A (x8) [SOP8] | (950) |
| Unigen | UG93C56-A/B (x16) (ISP) | (138) |
| Unigen | UG93C56-A/B (x8) (ISP) | (138) |
| Unigen | UG93C56-B (x16) [SOP8] | (950) |
| Unigen | UG93C56-B (x8) [SOP8] | (950) |
| Unigen | UG93C56-C (ISP) | (138) |
| Unigen | UG93C56-C [SOP8] | (950) |
| Unigen | UG93C66-A (x16) | |
| Unigen | UG93C66-A (x16) [SOP8] | (950) |
| Unigen | UG93C66-A (x8) | |
| Unigen | UG93C66-A (x8) [SOP8] | (950) |
| Unigen | UG93C66-A/B (x16) (ISP) | (138) |
| Unigen | UG93C66-A/B (x8) (ISP) | (138) |
| Unigen | UG93C66-B (x16) [SOP8] | (950) |
| Unigen | UG93C66-B (x8) [SOP8] | (950) |
| Unknown mfr. | 28C020 | |
| Unknown mfr. | 70023B | |
| Unknown mfr. | BAW658049 | |
| Unknown mfr. | EM27C010 | |
| Unknown mfr. | EM27C010 [PLCC32] | (59) |
| Unknown mfr. | EM27C020 | |
| Unknown mfr. | EM27C020 [PLCC32] | (59) |
| Unknown mfr. | EM27C040 | |
| Unknown mfr. | EM27C040 [PLCC32] | (59) |
| Unknown mfr. | EM27C042 | |
| Unknown mfr. | EM27C042 [PLCC44] | (155) |
| Unknown mfr. | EM27C1024 | |
| Unknown mfr. | EM27C1024 [PLCC44] | (155) |
| Unknown mfr. | EM27C256 | |
| Unknown mfr. | EM27C256 [PLCC32] | (59) |
| Unknown mfr. | EM27C512 | |
| Unknown mfr. | EM27C512 [PLCC32] | (59) |
| Unknown mfr. | EM27C64 | |
| Unknown mfr. | EM27C64 [PLCC32] | (59) |
| Unknown mfr. | KK206F | |
| Unknown mfr. | OT27C010 | |
| Unknown mfr. | OT27C010 [PLCC32] | (59) |
| Unknown mfr. | OT27C020 | |
| Unknown mfr. | OT27C020 [PLCC32] | (59) |
| Unknown mfr. | OT27C040 | |
| Unknown mfr. | OT27C040 [PLCC32] | (59) |
| Unknown mfr. | OT27C256 | |
| Unknown mfr. | OT27C256 [PLCC32] | (59) |
| Unknown mfr. | OT27C512 | |
| Unknown mfr. | OT27C512 [PLCC32] | (59) |
| USSR | K1626RF1 | |
| USSR | K1626RF2 | |
| USSR | K1626RF3 | |
| USSR | K558RR2 | |
| USSR | K573RF1 | (2) |
| USSR | K573RF2 | |
| USSR | K573RF21 | |
| USSR | K573RF22 | |
| USSR | K573RF23 | |
| USSR | K573RF24 | |
| USSR | K573RF4 | |
| USSR | K573RF41 | |
| USSR | K573RF42 | |
| USSR | K573RF43 | |
| USSR | K573RF44 | |
| USSR | K573RF4A | |
| USSR | K573RF4B | |
| USSR | K573RF5 | |
| USSR | K573RF6 | |
| USSR | K573RF6A | |
| USSR | K573RF6B | |
| USSR | K573RF7 | |
| USSR | K573RF8 | |
| USSR | K573RF9 | |
| USSR | KS573RF2 | |
| Vantis | ispGAL22V10B | |
| Vantis | ispGAL22V10B (ISP) | (138) |
| Vantis | ispGAL22V10B [PLCC28] | (48) |
| Vantis | ispGAL22V10C | |
| Vantis | ispGAL22V10C (ISP) | (138) |
| Vantis | ispGAL22V10C [PLCC28] | (48) |
| Vantis | ispGAL22V10C [SSOP28] | (1103) |
| Vantis | PALCE16V8H | |
| Vantis | PALCE16V8H [PLCC20] | (47) |
| Vantis | PALCE16V8H [SOIC20] | (119) |
| Vantis | PALCE16V8H/4 | |
| Vantis | PALCE16V8H/4 [PLCC20] | (47) |
| Vantis | PALCE16V8H/4 [SOIC20] | (119) |
| Vantis | PALCE16V8H/5 | |
| Vantis | PALCE16V8H/5 [PLCC20] | (47) |
| Vantis | PALCE16V8H/5 [SOIC20] | (119) |
| Vantis | PALCE16V8Q | |
| Vantis | PALCE16V8Q [PLCC20] | (47) |
| Vantis | PALCE16V8Q [SOIC20] | (119) |
| Vantis | PALCE16V8Q/4 | |
| Vantis | PALCE16V8Q/4 [PLCC20] | (47) |
| Vantis | PALCE16V8Q/4 [SOIC20] | (119) |
| Vantis | PALCE16V8Q/5 | |
| Vantis | PALCE16V8Q/5 [PLCC20] | (47) |
| Vantis | PALCE16V8Q/5 [SOIC20] | (119) |
| Vantis | PALCE16V8Z | |
| Vantis | PALCE16V8Z [PLCC20] | (47) |
| Vantis | PALCE16V8Z [SOIC20] | (119) |
| Vantis | PALCE16V8Z/4 | |
| Vantis | PALCE16V8Z/4 [PLCC20] | (47) |
| Vantis | PALCE16V8Z/4 [SOIC20] | (119) |
| Vantis | PALCE16V8Z/5 | |
| Vantis | PALCE16V8Z/5 [PLCC20] | (47) |
| Vantis | PALCE16V8Z/5 [SOIC20] | (119) |
| Vantis | PALCE20RA10H | |
| Vantis | PALCE20RA10H [PLCC28] | (48) |
| Vantis | PALCE20RA10Q-15/4 | |
| Vantis | PALCE20RA10Q-15/4 [PLCC28] | (48) |
| Vantis | PALCE20RA10Q-25/4 | |

| | | |
|-----------------|----------------------------|--------|
| Vantis | PALCE20RA10Q-25/4 [PLCC28] | (48) |
| Vantis | PALCE20V8H | (48) |
| Vantis | PALCE20V8H [PLCC28] | (48) |
| Vantis | PALCE20V8H/4 | (48) |
| Vantis | PALCE20V8H/4 [PLCC28] | (48) |
| Vantis | PALCE20V8H/5 | (48) |
| Vantis | PALCE20V8H/5 [PLCC28] | (48) |
| Vantis | PALCE20V8Q | (48) |
| Vantis | PALCE20V8Q [PLCC28] | (48) |
| Vantis | PALCE20V8Q/4 | (48) |
| Vantis | PALCE20V8Q/4 [PLCC28] | (48) |
| Vantis | PALCE20V8Q/5 | (48) |
| Vantis | PALCE20V8Q/5 [PLCC28] | (48) |
| Vantis | PALCE22V10H/4 | (48) |
| Vantis | PALCE22V10H/4 [PLCC28] | (48) |
| Vantis | PALCE22V10H/5 | (48) |
| Vantis | PALCE22V10H/5 [PLCC28] | (48) |
| Vantis | PALCE22V10Q/4 | (48) |
| Vantis | PALCE22V10Q/4 [PLCC28] | (48) |
| Vantis | PALCE22V10Q/5 | (48) |
| Vantis | PALCE22V10Q/5 [PLCC28] | (48) |
| Vantis | PALCE22V10Z | (48) |
| Vantis | PALCE22V10Z [PLCC28] | (48) |
| Vantis | PALCE22V10Z/4 | (48) |
| Vantis | PALCE22V10Z/4 [PLCC28] | (48) |
| Vantis | PALCE22V10Z/5 | (48) |
| Vantis | PALCE22V10Z/5 [PLCC28] | (48) |
| Vantis | PALCE29M16/4 | (48) |
| Vantis | PALCE29M16/4 [PLCC28] | (48) |
| Vantis | PALCE29MA16/4 | (48) |
| Vantis | PALCE29MA16/4 [PLCC28] | (48) |
| Vantis | PALLV16V8 | (47) |
| Vantis | PALLV16V8 [PLCC20] | (119) |
| Vantis | PALLV16V8 [SOIC20] | (119) |
| Vantis | PALLV16V8/5 | (47) |
| Vantis | PALLV16V8/5 [PLCC20] | (119) |
| Vantis | PALLV16V8/5 [SOIC20] | (119) |
| Vantis | PALLV16V8Z | (47) |
| Vantis | PALLV16V8Z [PLCC20] | (119) |
| Vantis | PALLV16V8Z [SOIC20] | (119) |
| Vantis | PALLV16V8Z/4 | (47) |
| Vantis | PALLV16V8Z/4 [PLCC20] | (119) |
| Vantis | PALLV16V8Z/4 [SOIC20] | (119) |
| Vantis | PALLV16V8Z/5 | (47) |
| Vantis | PALLV16V8Z/5 [PLCC20] | (119) |
| Vantis | PALLV16V8Z/5 [SOIC20] | (119) |
| Vantis | PALLV22V10 | (48) |
| Vantis | PALLV22V10 [PLCC28] | (48) |
| Vantis | PALLV22V10Z | (48) |
| Vantis | PALLV22V10Z [PLCC28] | (48) |
| Versachips | V87C54 | (155) |
| Versachips | V87C54 [PLCC44] | (155) |
| Versachips | V87C58 | (155) |
| Versachips | V87C58 [PLCC44] | (155) |
| VLSI Technology | VP16V8 | |
| VLSI Technology | VP20V8 | |
| VLSI Technology | VT27C128 | |
| VLSI Technology | VT27C256 | |
| VLSI Technology | VT27C512 | |
| VLSI Technology | VT27C64 | |
| Wave Systems | W93C46 | |
| Wave Systems | W93C46 (ISP) | (138) |
| Wave Systems | W93C46 [SOIC8] | (950) |
| Wave Systems | W93C46 [TSSOP8] | (121) |
| Wave Systems | W93C46A [SOIC8] | (950) |
| Wave Systems | W93C56 | |
| Wave Systems | W93C56 (ISP) | (138) |
| Wave Systems | W93C56 [SOIC8] | (950) |
| Wave Systems | W93C56 [TSSOP8] | (121) |
| Wave Systems | W93C56A [SOIC8] | (950) |
| Wave Systems | W93C66 | |
| Wave Systems | W93C66 (ISP) | (138) |
| Wave Systems | W93C66 [SOIC8] | (950) |
| Wave Systems | W93C66 [TSSOP8] | (121) |
| Wave Systems | W93C66A [SOIC8] | (950) |
| Wave Systems | W93C86 | |
| Wave Systems | W93C86 (ISP) | (138) |
| Wave Systems | W93C86 [SOIC8] | (950) |
| Wave Systems | W93C86 [TSSOP8] | (121) |
| Wave Systems | W93C86A [SOIC8] | (950) |
| Winbond | N79E352 | |
| Winbond | N79E352 [PLCC44] | (155) |
| Winbond | N79E352A | |
| Winbond | N79E352A [PLCC44] | (155) |
| Winbond | N79E352R | |
| Winbond | N79E352R [PLCC44] | (155) |
| Winbond | N79E352RA | |
| Winbond | N79E352RA [PLCC44] | (155) |
| Winbond | W15B020 [SOIC8] | (950) |
| Winbond | W15B040 [SOIC8] | (950) |
| Winbond | W25B40AV (ISP) | (138) |
| Winbond | W25B40AV [SOIC8] | (950) |
| Winbond | W25B40V [SOIC8] | (950) |
| Winbond | W25D10V | |
| Winbond | W25D10V (ISP) | (138) |
| Winbond | W25D10V [SOIC8] | (950) |
| Winbond | W25D10V [WSON8] | (577) |
| Winbond | W25D20V | |
| Winbond | W25D20V (ISP) | (138) |
| Winbond | W25D20V [SOIC8] | (950) |
| Winbond | W25D20V [WSON8] | (577) |
| Winbond | W25D40V | |
| Winbond | W25D40V (ISP) | (138) |
| Winbond | W25D40V [SOIC8-150] | (950) |
| Winbond | W25D40V [SOIC8-200] | (46) |
| Winbond | W25D40V [WSON8] | (577) |
| Winbond | W25D80V | |
| Winbond | W25D80V (ISP) | (138) |
| Winbond | W25D80V [SOIC8] | (46) |
| Winbond | W25D80V [WSON8] | (577) |
| Winbond | W25M512JV [SOIC16] | (1060) |
| Winbond | W25P10V (ISP) | (138) |
| Winbond | W25P10V [SOIC8] | (950) |
| Winbond | W25P16V (ISP) | (138) |
| Winbond | W25P16V [SOIC16] | (1060) |
| Winbond | W25P16V [SOIC8] | (46) |
| Winbond | W25P20V (ISP) | (138) |
| Winbond | W25P20V [SOIC8] | (950) |
| Winbond | W25P32V (ISP) | (138) |
| Winbond | W25P32V [SOIC16] | (1060) |
| Winbond | W25P32V [SOIC8] | (46) |
| Winbond | W25P40V (ISP) | (138) |
| Winbond | W25P40V [SOIC8] | (950) |
| Winbond | W25P80V (ISP) | (138) |
| Winbond | W25P80V [SOIC16] | (1060) |
| Winbond | W25P80V [SOIC8] | (46) |
| Winbond | W25Q05CL (ISP) | (138) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | | |
|---------|--------------------|-----------------------|--------------|--------|
| winbond | w25q05CL | [SOIC8-150] | (950) | |
| winbond | w25q05CL | [TSSOP8] | (121) | |
| winbond | w25q05CL | [USON8] | (2995) | |
| winbond | w25q05CL | [VSON8] | (950) | |
| winbond | w25q05CL | [VSON8] | (577) | |
| winbond | w25q05CV | (ISP) | (138) | |
| winbond | w25q05CV | [SOIC8-150] | (950) | |
| winbond | w25q05CV | [USON8] | (2995) | |
| winbond | w25q05CV | [VSON8] | (950) | |
| winbond | w25q05CV | [VSON8] | (577) | |
| winbond | w25q10CL | (ISP) | (138) | |
| winbond | w25q10CL | [SOIC8-150] | (950) | |
| winbond | w25q10CL | [TSSOP8] | (121) | |
| winbond | w25q10CL | [USON8] | (2995) | |
| winbond | w25q10CL | [VSON8] | (950) | |
| winbond | w25q10CL | [VSON8] | (577) | |
| winbond | w25q10CV | (ISP) | (138) | |
| winbond | w25q10CV | [SOIC8-150] | (950) | |
| winbond | w25q10CV | [USON8] | (2995) | |
| winbond | w25q10CV | [VSON8] | (950) | |
| winbond | w25q10CV | [VSON8] | (577) | |
| winbond | w25q128BV | [SOIC16] | (1060) | |
| winbond | w25q128BV | [VSON8] | (970) | |
| winbond | w25q128FV | (ISP) | (138) | |
| winbond | w25q128FV | [SOIC16] | (1060) | |
| winbond | w25q128FV | [SOIC8] | (46) | |
| winbond | w25q128FV | [VSON8] | (46) | |
| winbond | w25q128FV | [VSON8 8x6] | (970) | |
| winbond | w25q128FV | [VSON8] | (577) | |
| winbond | w25q16BV | (ISP) | (138) | |
| winbond | w25q16BV | [SOIC16] | (1060) | |
| winbond | w25q16BV | [SOIC8-150] | (950) | |
| winbond | w25q16BV | [SOIC8-200] | (46) | |
| winbond | w25q16BV | [VSON8] | (577) | |
| winbond | w25q16CL | (ISP) | (138) | |
| winbond | w25q16CL | [SOIC16] | (1060) | |
| winbond | w25q16CL | [SOIC8-150] | (950) | |
| winbond | w25q16CL | [SOIC8-200] | (46) | |
| winbond | w25q16CL | [VSON8] | (577) | |
| winbond | w25q16CV(dc<1023) | | | |
| winbond | w25q16CV(dc<1023) | (ISP) | (138) | |
| winbond | w25q16CV(dc<1023) | [SOIC16] | (1060) | |
| winbond | w25q16CV(dc<1023) | [SOIC8-150] | (950) | |
| winbond | w25q16CV(dc<1023) | [SOIC8-200] | (46) | |
| winbond | w25q16CV(dc<1023) | [VSON8-150] | (950) | |
| winbond | w25q16CV(dc<1023) | [VSON8-200] | (46) | |
| winbond | w25q16CV(dc<1023) | [VSON8] | (577) | |
| winbond | w25q16CV(dc>=1023) | (ISP) | (138) | |
| winbond | w25q16CV(dc>=1023) | [SOIC16] | (1060) | |
| winbond | w25q16CV(dc>=1023) | [SOIC8-150] | (950) | |
| winbond | w25q16CV(dc>=1023) | [SOIC8-200] | (46) | |
| winbond | w25q16CV(dc>=1023) | [VSON8-150] | (950) | |
| winbond | w25q16CV(dc>=1023) | [VSON8-200] | (46) | |
| winbond | w25q16CV(dc>=1023) | [VSON8] | (577) | |
| winbond | w25q16CVxxxP | | | |
| winbond | w25q16CVxxxP | (ISP) | (138) | |
| winbond | w25q16CVxxxP | [SOIC16] | (1060) | |
| winbond | w25q16CVxxxP | [SOIC8-150] | (950) | |
| winbond | w25q16CVxxxP | [SOIC8-200] | (46) | |
| winbond | w25q16CVxxxP | [VSON8] | (577) | |
| winbond | w25q16DV | (ISP) | (138) | |
| winbond | w25q16DV | [SOIC16] | (1060) | |
| winbond | w25q16DV | [SOIC8-150] | (950) | |
| winbond | w25q16DV | [SOIC8-200] | (46) | |
| winbond | w25q16DV | [VSON8-150] | (950) | |
| winbond | w25q16DV | [VSON8-200] | (46) | |
| winbond | w25q16DV | [VSON8] | (577) | |
| winbond | w25q16JLxxxG | (ISP) | (138) | |
| winbond | w25q16JVxxxM-DTR | (ISP) | (138) | |
| winbond | w25q16JVxxxQ | (ISP) | (138) | |
| winbond | w25q16V | (ISP) | (138) | |
| winbond | w25q16V | [SOIC16] | (1060) | |
| winbond | w25q16V | [SOIC8] | (46) | |
| winbond | w25q16V | [VSON8] | (577) | |
| winbond | w25q20CL | (ISP) | (138) | |
| winbond | w25q20CL | [SOIC8-150] | (950) | |
| winbond | w25q20CL | [USON8] | (2995) | |
| winbond | w25q20CL | [VSON8] | (950) | |
| winbond | w25q20CL | [VSON8] | (577) | |
| winbond | w25q20CV | (ISP) | (138) | |
| winbond | w25q20CV | [SOIC8-150] | (950) | |
| winbond | w25q20CV | [USON8] | (2995) | |
| winbond | w25q20CV | [VSON8] | (950) | |
| winbond | w25q20CV | [VSON8] | (577) | |
| winbond | w25q256FV | (ISP) | (138) | |
| winbond | w25q256FV | [SOIC16] | (1060) | |
| winbond | w25q256FV | [VSON8 8x6] | (970) | |
| winbond | w25q256JVxxxM | (ISP) | (138) (9997) | |
| winbond | w25q256JVxxxM-DTR | (ISP) | (138) (9997) | |
| winbond | w25q256JVxxxQ | (ISP) | (138) (9997) | |
| winbond | w25q256JVxxxQ | [SOIC16] | (1060) | |
| winbond | w25q256JVxxxQ | (ISP) | (138) (9997) | |
| winbond | w25q257FV | (ISP) | (138) | |
| winbond | w25q257FV | [SOIC16] | (1060) | |
| winbond | w25q257FVxxF | (ISP) | (138) | |
| winbond | w25q32BV | (dc<1023) | | |
| winbond | w25q32BV | (dc<1023) | (ISP) | (138) |
| winbond | w25q32BV | (dc<1023) | [SOIC16] | (1060) |
| winbond | w25q32BV | (dc<1023) | [SOIC8] | (46) |
| winbond | w25q32BV | (dc<1023) | [VSON8-200] | (46) |
| winbond | w25q32BV | (dc<1023) | [VSON8] | (577) |
| winbond | w25q32BV | (dc>=1023) | | |
| winbond | w25q32BV | (dc>=1023) | (ISP) | (138) |
| winbond | w25q32BV | (dc>=1023) | [SOIC16] | (1060) |
| winbond | w25q32BV | (dc>=1023) | [SOIC8] | (46) |
| winbond | w25q32BV | (dc>=1023) | [VSON8-200] | (46) |
| winbond | w25q32BV | (dc>=1023) | [VSON8] | (577) |
| winbond | w25q32FV | (ISP) | (138) | |
| winbond | w25q32FV | [SOIC16] | (1060) | |
| winbond | w25q32FV | [SOIC8-200] | (46) | |
| winbond | w25q32FV | [VSON8-200] | (46) | |
| winbond | w25q32FV | [VSON8 6x5] | (577) | |
| winbond | w25q32FV | [VSON8 8x6] | (970) | |
| winbond | w25q32JVxxxM-DTR | (ISP) | (138) (9997) | |
| winbond | w25q32JVxxxQ | (ISP) | (138) | |
| winbond | w25q32JVxxxQ | [SOIC16] | (1060) | |
| winbond | w25q32JVxxxQ | [SOIC8-200] | (46) | |
| winbond | w25q32JVxxxQ | [SOIC8-208] (LGE_DIS) | (46) | |
| winbond | w25q32JVxxxQ | [VSON8-200] | (46) | |
| winbond | w25q32JVxxxQ | [VSON8 8x6] | (970) | |
| winbond | w25q32V | (ISP) | (138) | |

| | | |
|---------|--------------------------------|--------------|
| winbond | w25q32v [SOIC16] | (1060) |
| winbond | w25q32v [SOIC8] | (46) |
| winbond | w25q32v [wSON8] | (577) |
| winbond | w25q40BL (ISP) | (138) |
| winbond | w25q40BL [SOIC8-150] | (950) |
| winbond | w25q40BL [SOIC8-200] | (46) |
| winbond | w25q40BL [wSON8] | (577) |
| winbond | w25q40BV(dc<1023) (ISP) | (138) |
| winbond | w25q40BV(dc<1023) [SOIC8-150] | (950) |
| winbond | w25q40BV(dc<1023) [SOIC8-200] | (46) |
| winbond | w25q40BV(dc<1023) [VSOP8-150] | (950) |
| winbond | w25q40BV(dc<1023) [wSON8] | (577) |
| winbond | w25q40BV(dc>=1023) (ISP) | (138) |
| winbond | w25q40BV(dc>=1023) [SOIC8-150] | (950) |
| winbond | w25q40BV(dc>=1023) [SOIC8-200] | (46) |
| winbond | w25q40BV(dc>=1023) [wSON8] | (2995) |
| winbond | w25q40BV(dc>=1023) [VSOP8-150] | (950) |
| winbond | w25q40BV(dc>=1023) [wSON8] | (577) |
| winbond | w25q40CL (ISP) | (138) |
| winbond | w25q40CL [SOIC8-150] | (950) |
| winbond | w25q40CL [SOIC8-200] | (46) |
| winbond | w25q40CL [wSON8] | (2995) |
| winbond | w25q512jvxxm (ISP) | (138) (9997) |
| winbond | w25q512jvxxm-DTR (ISP) | (138) (9997) |
| winbond | w25q512jvxxq (ISP) | (138) (9997) |
| winbond | w25q64BV (ISP) | (138) |
| winbond | w25q64BV [SOIC16] | (1060) |
| winbond | w25q64BV [SOIC8] | (46) |
| winbond | w25q64BV [wSON8] | (970) |
| winbond | w25q64CV (ISP) | (138) |
| winbond | w25q64CV [SOIC16] | (1060) |
| winbond | w25q64CV [SOIC8] | (46) |
| winbond | w25q64CV [VSOP8-200] | (46) |
| winbond | w25q64CV [wSON8 8x6] | (970) |
| winbond | w25q64CV [wSON8] | (577) |
| winbond | w25q64CVxxxp (ISP) | (138) |
| winbond | w25q64CVxxxp [SOIC16] | (1060) |
| winbond | w25q64CVxxxp [SOIC8] | (46) |
| winbond | w25q64CVxxxp [wSON8 8x6] | (970) |
| winbond | w25q64CVxxxp [wSON8] | (577) |
| winbond | w25q64FV (ISP) | (138) |
| winbond | w25q64FV [SOIC16] | (1060) |
| winbond | w25q64FV [SOIC8] | (46) |
| winbond | w25q64FV [VSOP8-200] | (46) |
| winbond | w25q64FV [wSON8 8x6] | (970) |
| winbond | w25q64FV [wSON8] | (577) |
| winbond | w25q64jvxxm (ISP) | (138) (9997) |
| winbond | w25q64jvxxm-DTR (ISP) | (138) (9997) |
| winbond | w25q64jvxxq (ISP) | (138) |
| winbond | w25q64jvxxq [SOIC16] | (1060) |
| winbond | w25q64jvxxq [SOIC8] | (46) |
| winbond | w25q64jvxxq [VSOP8] | (46) |
| winbond | w25q64jvxxq [wSON8 8x6] | (970) |
| winbond | w25q80BL (ISP) | (138) |
| winbond | w25q80BL [SOIC16] | (1060) |
| winbond | w25q80BL [SOIC8-150] | (950) |
| winbond | w25q80BL [SOIC8-200] | (46) |
| winbond | w25q80BL [wSON8] | (2995) |
| winbond | w25q80BL [VSOP8-150] | (950) |
| winbond | w25q80BL [wSON8] | (577) |
| winbond | w25q80BV (ISP) | (138) |
| winbond | w25q80BV [SOIC16] | (1060) |
| winbond | w25q80BV [SOIC8-150] | (950) |
| winbond | w25q80BV [SOIC8-200] | (46) |
| winbond | w25q80BV [VSOP8-150] | (950) |
| winbond | w25q80BV [VSOP8-200] | (46) |
| winbond | w25q80BV [wSON8] | (577) |
| winbond | w25q80DL (ISP) | (138) |
| winbond | w25q80DV (ISP) | (138) |
| winbond | w25q80DV [SOIC8-150] | (950) |
| winbond | w25q80DV [SOIC8-200] | (46) |
| winbond | w25q80DV [VSOP8-150] | (950) |
| winbond | w25q80DV [wSON8] | (577) |
| winbond | w25q80jvxxq (ISP) | (138) |
| winbond | w25q80V (ISP) | (138) |
| winbond | w25q80V [SOIC8] | (46) |
| winbond | w25q80V [wSON8] | (577) |
| winbond | w25r64FV (ISP) | (138) |
| winbond | w25r64FV [SOIC16] | (1060) |
| winbond | w25r64FV [SOIC8] | (46) |
| winbond | w25r64FV [VSOP8] | (46) |
| winbond | w25r64FV [wSON8 6x5] | (577) |
| winbond | w25r64FV [wSON8 8x6] | (970) |
| winbond | w25x05CL (ISP) | (138) |
| winbond | w25x05CL [SOIC8] | (950) |
| winbond | w25x05CL [TSSOP8] | (121) |
| winbond | w25x05CL [wSON8] | (2995) |
| winbond | w25x05CL [VSOP8] | (950) |
| winbond | w25x05CL [wSON8] | (577) |
| winbond | w25x10AL (ISP) | (138) |
| winbond | w25x10AL [SOIC8-150] | (950) |
| winbond | w25x10AL [wSON8] | (577) |
| winbond | w25x10AV (ISP) | (138) |
| winbond | w25x10AV [SOIC8] | (950) |
| winbond | w25x10AV [wSON8] | (577) |
| winbond | w25x10BL (ISP) | (138) |
| winbond | w25x10BL [SOIC8] | (950) |
| winbond | w25x10BL [wSON8] | (577) |
| winbond | w25x10BV (ISP) | (138) |
| winbond | w25x10BV [SOIC8-150] | (950) |
| winbond | w25x10BV [SOIC8-200] | (46) |
| winbond | w25x10BV [VSOP8-150] | (950) |
| winbond | w25x10BV [wSON8] | (577) |
| winbond | w25x10CL (ISP) | (138) |
| winbond | w25x10CL [SOIC8] | (950) |
| winbond | w25x10CL [TSSOP8] | (121) |
| winbond | w25x10CL [wSON8] | (2995) |
| winbond | w25x10CL [VSOP8] | (950) |
| winbond | w25x10CL [wSON8] | (577) |
| winbond | w25x10L (ISP) | (138) |
| winbond | w25x10L [SOIC8] | (950) |
| winbond | w25x10L [wSON8] | (577) |
| winbond | w25x10V (ISP) | (138) |
| winbond | w25x10V [SOIC8] | (950) |
| winbond | w25x10V [wSON8] | (577) |
| winbond | w25x16AL (ISP) | (138) |
| winbond | w25x16AL (ISP) | (138) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | | | |
|---------|----------|-------------|--------|
| winbond | w25x16AL | [SOIC16] | (1060) |
| winbond | w25x16AL | [SOIC8-150] | (950) |
| winbond | w25x16AL | [SOIC8-200] | (46) |
| winbond | w25x16AL | [WSON8] | (577) |
| winbond | w25x16AV | (ISP) | (138) |
| winbond | w25x16AV | [SOIC16] | (1060) |
| winbond | w25x16AV | [SOIC8] | (46) |
| winbond | w25x16AV | [SOIC8-150] | (950) |
| winbond | w25x16AV | [WSON8] | (577) |
| winbond | w25x16BV | (ISP) | (138) |
| winbond | w25x16BV | [SOIC16] | (1060) |
| winbond | w25x16BV | [SOIC8-150] | (950) |
| winbond | w25x16BV | [SOIC8-200] | (46) |
| winbond | w25x16BV | [WSON8] | (577) |
| winbond | w25x16V | (ISP) | (138) |
| winbond | w25x16V | [SOIC16] | (1060) |
| winbond | w25x16V | [SOIC8] | (46) |
| winbond | w25x16V | [WSON8] | (577) |
| winbond | w25x20AL | (ISP) | (138) |
| winbond | w25x20AL | [SOIC8-150] | (950) |
| winbond | w25x20AL | [WSON8] | (577) |
| winbond | w25x20AV | (ISP) | (138) |
| winbond | w25x20AV | [SOIC8] | (950) |
| winbond | w25x20AV | [WSON8] | (577) |
| winbond | w25x20BV | (ISP) | (138) |
| winbond | w25x20BV | [SOIC8] | (950) |
| winbond | w25x20BV | [USON8] | (2995) |
| winbond | w25x20BV | [VOP8-150] | (950) |
| winbond | w25x20BV | [WSON8] | (577) |
| winbond | w25x20BV | (ISP) | (138) |
| winbond | w25x20BV | [SOIC8-150] | (950) |
| winbond | w25x20BV | [SOIC8-200] | (46) |
| winbond | w25x20BV | [USON8] | (2995) |
| winbond | w25x20BV | [WSON8] | (577) |
| winbond | w25x20CL | (ISP) | (138) |
| winbond | w25x20CL | [SOIC8] | (950) |
| winbond | w25x20CL | [USON8] | (2995) |
| winbond | w25x20CL | [VOP8] | (950) |
| winbond | w25x20CL | [WSON8] | (577) |
| winbond | w25x20CV | (ISP) | (138) |
| winbond | w25x20CV | [SOIC8-150] | (950) |
| winbond | w25x20CV | [SOIC8-200] | (46) |
| winbond | w25x20CV | [USON8] | (2995) |
| winbond | w25x20CV | [WSON8] | (577) |
| winbond | w25x20L | (ISP) | (138) |
| winbond | w25x20L | [SOIC8] | (950) |
| winbond | w25x20L | [WSON8] | (577) |
| winbond | w25x20V | (ISP) | (138) |
| winbond | w25x20V | [SOIC8] | (950) |
| winbond | w25x20V | [WSON8] | (577) |
| winbond | w25x21CL | (ISP) | (138) |
| winbond | w25x21CL | [SOIC8] | (950) |
| winbond | w25x21CL | [USON8] | (2995) |
| winbond | w25x21CL | [VOP8] | (950) |
| winbond | w25x21CL | [WSON8] | (577) |
| winbond | w25x32AV | (ISP) | (138) |
| winbond | w25x32AV | [SOIC16] | (1060) |
| winbond | w25x32AV | [SOIC8] | (46) |
| winbond | w25x32AV | [WSON8 8x6] | (970) |
| winbond | w25x32AV | [WSON8] | (577) |
| winbond | w25x32BV | (ISP) | (138) |
| winbond | w25x32BV | [SOIC16] | (1060) |
| winbond | w25x32BV | [SOIC8] | (46) |
| winbond | w25x32BV | [WSON8 6x5] | (577) |
| winbond | w25x32BV | [WSON8 8x6] | (970) |
| winbond | w25x32V | (ISP) | (138) |
| winbond | w25x32V | [SOIC16] | (1060) |
| winbond | w25x32V | [SOIC8] | (46) |
| winbond | w25x32V | [WSON8] | (970) |
| winbond | w25x40AL | (ISP) | (138) |
| winbond | w25x40AL | [SOIC8-150] | (950) |
| winbond | w25x40AL | [SOIC8-200] | (46) |
| winbond | w25x40AL | [WSON8] | (577) |
| winbond | w25x40AV | (ISP) | (138) |
| winbond | w25x40AV | [SOIC8-150] | (950) |
| winbond | w25x40AV | [SOIC8-200] | (46) |
| winbond | w25x40AV | [WSON8] | (577) |
| winbond | w25x40BL | (ISP) | (138) |
| winbond | w25x40BL | [SOIC8-150] | (950) |
| winbond | w25x40BL | [SOIC8-200] | (46) |
| winbond | w25x40BL | [USON8] | (2995) |
| winbond | w25x40BL | [VOP8-150] | (950) |
| winbond | w25x40BL | [WSON8] | (577) |
| winbond | w25x40BV | (ISP) | (138) |
| winbond | w25x40BV | [SOIC8-150] | (950) |
| winbond | w25x40BV | [SOIC8-200] | (46) |
| winbond | w25x40BV | [VOP8-150] | (950) |
| winbond | w25x40BV | [WSON8] | (577) |
| winbond | w25x40CL | (ISP) | (138) |
| winbond | w25x40CL | [SOIC8-150] | (950) |
| winbond | w25x40CL | [SOIC8-200] | (46) |
| winbond | w25x40CL | [USON8] | (2995) |
| winbond | w25x40CL | [VOP8] | (950) |
| winbond | w25x40CL | [WSON8] | (577) |
| winbond | w25x40CV | (ISP) | (138) |
| winbond | w25x40CV | [SOIC8-150] | (950) |
| winbond | w25x40CV | [SOIC8-200] | (46) |
| winbond | w25x40CV | [USON8] | (2995) |
| winbond | w25x40CV | [WSON8] | (577) |
| winbond | w25x40L | (ISP) | (138) |
| winbond | w25x40L | [SOIC8-150] | (950) |
| winbond | w25x40L | [SOIC8-200] | (46) |
| winbond | w25x40L | [WSON8] | (577) |
| winbond | w25x40V | (ISP) | (138) |
| winbond | w25x40V | [SOIC8-150] | (950) |
| winbond | w25x40V | [SOIC8-200] | (46) |
| winbond | w25x40V | [WSON8] | (577) |
| winbond | w25x41CL | [SOIC8] | (950) |
| winbond | w25x64BV | (ISP) | (138) |
| winbond | w25x64BV | [SOIC16] | (1060) |
| winbond | w25x64BV | [SOIC8] | (46) |
| winbond | w25x64BV | [WSON8] | (970) |

| | | | |
|----------|------------|-------------|--------|
| winnbond | w25x64v | (ISP) | (138) |
| winnbond | w25x64v | [SOIC16] | (1060) |
| winnbond | w25x64v | [wSON8] | (970) |
| winnbond | w25x80AL | | |
| winnbond | w25x80AL | (ISP) | (138) |
| winnbond | w25x80AL | [SOIC8-150] | (950) |
| winnbond | w25x80AL | [SOIC8-200] | (46) |
| winnbond | w25x80AL | [wSON8] | (577) |
| winnbond | w25x80AV | | |
| winnbond | w25x80AV | (ISP) | (138) |
| winnbond | w25x80AV | [SOIC8-150] | (950) |
| winnbond | w25x80AV | [SOIC8-200] | (46) |
| winnbond | w25x80AV | [wSON8] | (577) |
| winnbond | w25x80BV | | |
| winnbond | w25x80BV | (ISP) | (138) |
| winnbond | w25x80BV | [SOIC8-150] | (950) |
| winnbond | w25x80BV | [SOIC8-200] | (46) |
| winnbond | w25x80BV | [wSON8] | (577) |
| winnbond | w25x80L | (ISP) | (138) |
| winnbond | w25x80L | [SOIC8] | (46) |
| winnbond | w25x80L | [wSON8] | (577) |
| winnbond | w25x80V | | |
| winnbond | w25x80V | (ISP) | (138) |
| winnbond | w25x80V | [SOIC8] | (46) |
| winnbond | w25x80V | [wSON8] | (577) |
| winnbond | w27c01 | | |
| winnbond | w27c01 | [PLCC32] | (59) |
| winnbond | w27c01 | [TSOP32] | (166) |
| winnbond | w27c010 | | |
| winnbond | w27c010 | [PLCC32] | (59) |
| winnbond | w27c010 | [TSOP32] | (166) |
| winnbond | w27c02 | | |
| winnbond | w27c02 | [PLCC32] | (59) |
| winnbond | w27c02 | [TSOP32] | (166) |
| winnbond | w27c020 | | |
| winnbond | w27c020 | [PLCC32] | (59) |
| winnbond | w27c040 | | |
| winnbond | w27c040 | [PLCC32] | (59) |
| winnbond | w27c040 | [TSOP32] | (165) |
| winnbond | w27c257 | | |
| winnbond | w27c257 | [PLCC32] | (59) |
| winnbond | w27c4096 | | |
| winnbond | w27c512 | | |
| winnbond | w27c512 | [PLCC32] | (59) |
| winnbond | w27c5205 | [SOP20] | (119) |
| winnbond | w27e01 | | |
| winnbond | w27e01 | [PLCC32] | (59) |
| winnbond | w27e01 | [TSOP32] | (166) |
| winnbond | w27e010 | | |
| winnbond | w27e010 | [PLCC32] | (59) |
| winnbond | w27e02 | | |
| winnbond | w27e02 | [PLCC32] | (59) |
| winnbond | w27e02 | [TSOP32] | (166) |
| winnbond | w27e020 | | |
| winnbond | w27e020 | [PLCC32] | (59) |
| winnbond | w27e040 | | |
| winnbond | w27e040 | [PLCC32] | (59) |
| winnbond | w27e040 | [TSOP32] | (165) |
| winnbond | w27e257 | | |
| winnbond | w27e257 | [PLCC32] | (59) |
| winnbond | w27e4096 | | |
| winnbond | w27e512 | | |
| winnbond | w27e512 | [PLCC32] | (59) |
| winnbond | w27e512 | [TSOP28] | (54) |
| winnbond | w27e5205 | [SOP20] | (119) |
| winnbond | w27L01 | | |
| winnbond | w27L01 | [PLCC32] | (59) |
| winnbond | w27L01 | [TSOP32] | (166) |
| winnbond | w27L010 | | |
| winnbond | w27L010 | [PLCC32] | (59) |
| winnbond | w27L010 | [TSOP32] | (166) |
| winnbond | w27L02 | | |
| winnbond | w27L02 | [PLCC32] | (59) |
| winnbond | w27L02 | [TSOP32] | (166) |
| winnbond | w27L020 | | |
| winnbond | w27L020 | [PLCC32] | (59) |
| winnbond | w27L5205 | [SOP20] | (119) |
| winnbond | w29c010 | | |
| winnbond | w29c010 | [PLCC32] | (59) |
| winnbond | w29c011A | | |
| winnbond | w29c011A | [PLCC32] | (59) |
| winnbond | w29c020 | | |
| winnbond | w29c020 | [PLCC32] | (59) |
| winnbond | w29c020 | [TSOP32] | (165) |
| winnbond | w29c020C | | |
| winnbond | w29c020C | [PLCC32] | (59) |
| winnbond | w29c020C | [TSOP32] | (165) |
| winnbond | w29c040 | | |
| winnbond | w29c040P | [PLCC32] | (59) |
| winnbond | w29c040T | [TSOP32] | (165) |
| winnbond | w29c102 | | |
| winnbond | w29c102 | [PLCC44] | (155) |
| winnbond | w29c102 | [TSOP40] | (226) |
| winnbond | w29EE011 | | |
| winnbond | w29EE011 | [PLCC32] | (59) |
| winnbond | w29EE011 | [TSOP32] | (165) |
| winnbond | w29EE012 | | |
| winnbond | w29EE012 | [PLCC32] | (59) |
| winnbond | w29EE512 | [PLCC32] | (59) |
| winnbond | w29EE512 | [TSOP32] | (165) |
| winnbond | w39D040A | | |
| winnbond | w39D040A | [PLCC32] | (59) |
| winnbond | w39D040A | [STSOP32] | (166) |
| winnbond | w39D040A | [TSOP32] | (165) |
| winnbond | w39F010 | | |
| winnbond | w39F010 | [PLCC32] | (59) |
| winnbond | w39F010 | [STSOP32] | (166) |
| winnbond | w39F010 | [TSOP32] | (165) |
| winnbond | w39L010 | [PLCC32] | (59) |
| winnbond | w39L010 | [STSOP32] | (166) |
| winnbond | w39L020 | [PLCC32] | (59) |
| winnbond | w39L020 | [STSOP32] | (166) |
| winnbond | w39L020 | [TSOP32] | (165) |
| winnbond | w39L040A | | |
| winnbond | w39L040A | [PLCC32] | (59) |
| winnbond | w39L040A | [STSOP32] | (166) |
| winnbond | w39L040A | [TSOP32] | (165) |
| winnbond | w39L040P | [PLCC32] | (59) |
| winnbond | w39L512 | [PLCC32] | (59) |
| winnbond | w39V040A | [PLCC32] | (59) |
| winnbond | w39V040AP | [PLCC32] | (59) |
| winnbond | w39V040B | [PLCC32] | (59) |
| winnbond | w39V040B | [TSOP32] | (166) |
| winnbond | w39V040C | [PLCC32] | (59) |
| winnbond | w39V040C | [TSOP32] | (166) |
| winnbond | w39V040FA | [PLCC32] | (59) |
| winnbond | w39V040FAP | [PLCC32] | (59) |

| | | | |
|---------|------------|----------|--------|
| winbond | w39v040FB | [PLCC32] | (59) |
| winbond | w39v040FB | [TSOP32] | (166) |
| winbond | w39v040FC | [PLCC32] | (59) |
| winbond | w39v040FC | [TSOP32] | (166) |
| winbond | w39v080A | [PLCC32] | (59) |
| winbond | w39v080A | [TSOP32] | (166) |
| winbond | w39v080FA | [PLCC32] | (59) |
| winbond | w39v080FA | [TSOP32] | (166) |
| winbond | w45b012P | [PLCC32] | (59) |
| winbond | w45b012Z | [SON8] | (3166) |
| winbond | w45b512P | [PLCC32] | (59) |
| winbond | w45b512Z | [SON8] | (3166) |
| winbond | w49f002 | | |
| winbond | w49f002 | [PLCC32] | (59) |
| winbond | w49f002 | [TSOP32] | (165) |
| winbond | w49f002A | | |
| winbond | w49f002A | [PLCC32] | (59) |
| winbond | w49f002B | | |
| winbond | w49f002B | [PLCC32] | (59) |
| winbond | w49f002B | [TSOP32] | (165) |
| winbond | w49f002N | | |
| winbond | w49f002N | [PLCC32] | (59) |
| winbond | w49f002N | [TSOP32] | (165) |
| winbond | w49f002U | | |
| winbond | w49f002U | [PLCC32] | (59) |
| winbond | w49f002U | [TSOP32] | (165) |
| winbond | w49f020 | | |
| winbond | w49f020T | [TSOP32] | (165) |
| winbond | w49f102 | [PLCC44] | (155) |
| winbond | w49l102 | [PLCC44] | (155) |
| winbond | w49v002AP | [PLCC32] | (59) |
| winbond | w49v002AQ | [TSOP32] | (166) |
| winbond | w49v002FAP | [PLCC32] | (59) |
| winbond | w49v002FAQ | [TSOP32] | (166) |
| winbond | w49v002FP | [PLCC32] | (59) |
| winbond | w49v002FQ | [TSOP32] | (166) |
| winbond | w49v002P | [PLCC32] | (59) |
| winbond | w49v002Q | [TSOP32] | (166) |
| winbond | w77e058A | | |
| winbond | w77e058A | [PLCC44] | (155) |
| winbond | w77e516 | | |
| winbond | w77e516 | [PLCC44] | (155) |
| winbond | w77e516A | | |
| winbond | w77e516A | [PLCC44] | (155) |
| winbond | w77e532 | | |
| winbond | w77e532 | [PLCC44] | (155) |
| winbond | w77e532A | | |
| winbond | w77e532A | [PLCC44] | (155) |
| winbond | w77e58 | | |
| winbond | w77e58 | [PLCC44] | (155) |
| winbond | w77i058A | | |
| winbond | w77i058A | [PLCC44] | (155) |
| winbond | w77ie58 | | |
| winbond | w77ie58 | [PLCC44] | (155) |
| winbond | w77l058A | | |
| winbond | w77l058A | [PLCC44] | (155) |
| winbond | w77l516A | | |
| winbond | w77l516A | [PLCC44] | (155) |
| winbond | w77l532A | | |
| winbond | w77l532A | [PLCC44] | (155) |
| winbond | w77le516 | | |
| winbond | w77le516 | [PLCC44] | (155) |
| winbond | w77le532 | | |
| winbond | w77le532 | [PLCC44] | (155) |
| winbond | w77le58 | | |
| winbond | w77le58 | [PLCC44] | (155) |
| winbond | w78e051A | | |
| winbond | w78e051A | [PLCC44] | (155) |
| winbond | w78e051A | [TQFP44] | (160) |
| winbond | w78e051B | | |
| winbond | w78e051B | [PLCC44] | (155) |
| winbond | w78e051B | [TQFP44] | (160) |
| winbond | w78e051C | | |
| winbond | w78e051C | [PLCC44] | (155) |
| winbond | w78e052A | | |
| winbond | w78e052A | [PLCC44] | (155) |
| winbond | w78e052A | [TQFP44] | (160) |
| winbond | w78e052B | | |
| winbond | w78e052B | [PLCC44] | (155) |
| winbond | w78e052C | | |
| winbond | w78e052C | [PLCC44] | (155) |
| winbond | w78e054A | | |
| winbond | w78e054A | [PLCC44] | (155) |
| winbond | w78e054A | [TQFP44] | (160) |
| winbond | w78e054B | | |
| winbond | w78e054B | [PLCC44] | (155) |
| winbond | w78e054C | | |
| winbond | w78e054C | [PLCC44] | (155) |
| winbond | w78e058A | | |
| winbond | w78e058A | [PLCC44] | (155) |
| winbond | w78e058A | [TQFP44] | (160) |
| winbond | w78e058B | | |
| winbond | w78e058B | [PLCC44] | (155) |
| winbond | w78e065A | | |
| winbond | w78e065A | [PLCC44] | (155) |
| winbond | w78e365 | | |
| winbond | w78e365 | [PLCC44] | (155) |
| winbond | w78e365A | | |
| winbond | w78e365A | [PLCC44] | (155) |
| winbond | w78e378 | | |
| winbond | w78e378E | | |
| winbond | w78e51 | | |
| winbond | w78e51 | [PLCC44] | (155) |
| winbond | w78e51 | [TQFP44] | (160) |
| winbond | w78e516B | | |
| winbond | w78e516B | [PLCC44] | (155) |
| winbond | w78e51B | | |
| winbond | w78e51B | [PLCC44] | (155) |
| winbond | w78e51B | [TQFP44] | (160) |
| winbond | w78e51C | | |
| winbond | w78e51C | [PLCC44] | (155) |
| winbond | w78e52 | | |
| winbond | w78e52 | [PLCC44] | (155) |
| winbond | w78e52 | [TQFP44] | (160) |
| winbond | w78e52B | | |
| winbond | w78e52B | [PLCC44] | (155) |
| winbond | w78e52C | | |
| winbond | w78e52C | [PLCC44] | (155) |
| winbond | w78e54 | | |
| winbond | w78e54 | [PLCC44] | (155) |
| winbond | w78e54 | [TQFP44] | (160) |
| winbond | w78e54B | | |
| winbond | w78e54B | [PLCC44] | (155) |
| winbond | w78e54C | | |
| winbond | w78e54C | [PLCC44] | (155) |
| winbond | w78e58 | | |
| winbond | w78e58 | [PLCC44] | (155) |

| | | |
|---------|--------------------|--------|
| winbond | w78E58 [TQFP44] | (160) |
| winbond | w78E58B | |
| winbond | w78E58B [PLCC44] | (155) |
| winbond | w78E65 | |
| winbond | w78E65 [PLCC44] | (155) |
| winbond | w78E858 | |
| winbond | w78E858 [PLCC44] | (155) |
| winbond | w78E858A | |
| winbond | w78E858A [PLCC44] | (155) |
| winbond | w78ERD2 | |
| winbond | w78ERD2 [PLCC44] | (155) |
| winbond | w78ERD2A | |
| winbond | w78ERD2A [PLCC44] | (155) |
| winbond | w78IE52 | |
| winbond | w78IE52 [PLCC44] | (155) |
| winbond | w78IE54 | |
| winbond | w78IE54 [PLCC44] | (155) |
| winbond | w78IE58 | |
| winbond | w78IE58 [PLCC44] | (155) |
| winbond | w78IRD2 | |
| winbond | w78IRD2 [PLCC44] | (155) |
| winbond | w78IRD2A | |
| winbond | w78IRD2A [PLCC44] | (155) |
| winbond | w78L051A | |
| winbond | w78L051A [PLCC44] | (155) |
| winbond | w78L051A [TQFP44] | (160) |
| winbond | w78L051C | |
| winbond | w78L051C [PLCC44] | (155) |
| winbond | w78L052A | |
| winbond | w78L052A [PLCC44] | (155) |
| winbond | w78L052C | |
| winbond | w78L052C [PLCC44] | (155) |
| winbond | w78L054A | |
| winbond | w78L054A [PLCC44] | (155) |
| winbond | w78L054A [TQFP44] | (160) |
| winbond | w78L054C | |
| winbond | w78L054C [PLCC44] | (155) |
| winbond | w78L058A | |
| winbond | w78L058A [PLCC44] | (155) |
| winbond | w78L365A | |
| winbond | w78L365A [PLCC44] | (155) |
| winbond | w78L516A | |
| winbond | w78L516A [PLCC44] | (155) |
| winbond | w78L812A | |
| winbond | w78L812A [PLCC44] | (155) |
| winbond | w78LE051A | |
| winbond | w78LE051A [PLCC44] | (155) |
| winbond | w78LE365 | |
| winbond | w78LE365 [PLCC44] | (155) |
| winbond | w78LE51 | |
| winbond | w78LE51 [PLCC44] | (155) |
| winbond | w78LE516 | |
| winbond | w78LE516 [PLCC44] | (155) |
| winbond | w78LE51C | |
| winbond | w78LE51C [PLCC44] | (155) |
| winbond | w78LE52 | |
| winbond | w78LE52 [PLCC44] | (155) |
| winbond | w78LE52C | |
| winbond | w78LE52C [PLCC44] | (155) |
| winbond | w78LE54 | |
| winbond | w78LE54 [PLCC44] | (155) |
| winbond | w78LE54 [TQFP44] | (160) |
| winbond | w78LE54C | |
| winbond | w78LE54C [PLCC44] | (155) |
| winbond | w78LE58 | |
| winbond | w78LE58 [PLCC44] | (155) |
| winbond | w78LE812 | |
| winbond | w78LE812 [PLCC44] | (155) |
| winbond | w79A9311A [DIP20] | |
| winbond | w79A9311A [SOP20] | (119) |
| winbond | w79A9311A [SOP22] | (1062) |
| winbond | w79E201 [PLCC44] | (563) |
| winbond | w79E201A [PLCC44] | (563) |
| winbond | w79E342 [DIP16] | |
| winbond | w79E342 [SOP16] | (1060) |
| winbond | w79E532 | |
| winbond | w79E532 [PLCC44] | (155) |
| winbond | w79E532A | |
| winbond | w79E532A [PLCC44] | (155) |
| winbond | w79E548 [PLCC68] | (562) |
| winbond | w79E548A [PLCC68] | (562) |
| winbond | w79E549 [PLCC68] | (562) |
| winbond | w79E549A [PLCC68] | (562) |
| winbond | w79E632 | |
| winbond | w79E632 [PLCC44] | (155) |
| winbond | w79E632A | |
| winbond | w79E632A [PLCC44] | (155) |
| winbond | w79E648 [PLCC68] | (562) |
| winbond | w79E648A [PLCC68] | (562) |
| winbond | w79E649 [PLCC68] | (562) |
| winbond | w79E649A [PLCC68] | (562) |
| winbond | w79E801 | |
| winbond | w79E801 [SOP20] | (119) |
| winbond | w79E801A | |
| winbond | w79E801A [SOP20] | (119) |
| winbond | w79E802 | |
| winbond | w79E802 [SOP20] | (119) |
| winbond | w79E802A | |
| winbond | w79E802A [SOP20] | (119) |
| winbond | w79E803 | |
| winbond | w79E803 [SOP20] | (119) |
| winbond | w79E803A | |
| winbond | w79E803A [SOP20] | (119) |
| winbond | w79E804 | |
| winbond | w79E804 [SOP20] | (119) |
| winbond | w79E804A | |
| winbond | w79E804A [SOP20] | (119) |
| winbond | w79E821 | |
| winbond | w79E821 [SOP20] | (119) |
| winbond | w79E8213 [DIP20] | |
| winbond | w79E8213 [SOP20] | (119) |
| winbond | w79E8213A [DIP20] | |
| winbond | w79E8213A [SOP20] | (119) |
| winbond | w79E8213R [DIP20] | |
| winbond | w79E8213R [SOP20] | (119) |
| winbond | w79E8213RA [DIP20] | |
| winbond | w79E8213RA [SOP20] | (119) |
| winbond | w79E821A | |
| winbond | w79E821A [SOP20] | (119) |
| winbond | w79E822 | |
| winbond | w79E822 [SOP20] | (119) |
| winbond | w79E822A | |
| winbond | w79E822A [SOP20] | (119) |
| winbond | w79E822B | |
| winbond | w79E822B [SOP20] | (119) |
| winbond | w79E823 | |
| winbond | w79E823 [SOP20] | (119) |

| | | | |
|------------------|---------------------|--------|--|
| winbond | W79E823A | | |
| winbond | W79E823A [SOP20] | (119) | |
| winbond | W79E823B | | |
| winbond | W79E823B [SOP20] | (119) | |
| winbond | W79E824 | | |
| winbond | W79E824 [SOP20] | (119) | |
| winbond | W79E824A | | |
| winbond | W79E824A [SOP20] | (119) | |
| winbond | W79E825 | | |
| winbond | W79E825 [SOP20] | (119) | |
| winbond | W79E825A | | |
| winbond | W79E825A [SOP20] | (119) | |
| winbond | W79E82J [SOP24] | (1062) | |
| winbond | W79E82J [SOP24] | (1062) | |
| winbond | W79E831A | | |
| winbond | W79E831A [SOP20] | (119) | |
| winbond | W79E832 | | |
| winbond | W79E832 [SOP20] | (119) | |
| winbond | W79E832 [SOP28] | (4045) | |
| winbond | W79E832A | | |
| winbond | W79E832A [SOP20] | (119) | |
| winbond | W79E832A [SOP28] | (4045) | |
| winbond | W79E833 | | |
| winbond | W79E833 [SOP20] | (119) | |
| winbond | W79E833 [SOP28] | (4045) | |
| winbond | W79E833A | | |
| winbond | W79E833A [SOP20] | (119) | |
| winbond | W79E833A [SOP28] | (4045) | |
| winbond | W79E834 [SOP28] | (4045) | |
| winbond | W79E834A [SOP28] | (4045) | |
| winbond | W79E83J [SOP28] | (4045) | |
| winbond | W79L532 | | |
| winbond | W79L532 [PLCC44] | (155) | |
| winbond | W79L532A | | |
| winbond | W79L532A [PLCC44] | (155) | |
| winbond | W79L548 [PLCC68] | (562) | |
| winbond | W79L548A [PLCC68] | (562) | |
| winbond | W79L549 [PLCC68] | (562) | |
| winbond | W79L549A [PLCC68] | (562) | |
| winbond | W79L632 | | |
| winbond | W79L632 [PLCC44] | (155) | |
| winbond | W79L632A | | |
| winbond | W79L632A [PLCC44] | (155) | |
| winbond | W79L648 [PLCC68] | (562) | |
| winbond | W79L648A [PLCC68] | (562) | |
| winbond | W79L649 [PLCC68] | (562) | |
| winbond | W79L649A [PLCC68] | (562) | |
| winbond | W83L950D [LQFP80] | (582) | |
| winbond | W83L950G [LQFP80] | (582) | |
| wing shing | WS24C02 | | |
| wing shing | WS24C02 (ISP) | (138) | |
| wing shing | WS24C02 [SOP8] | (950) | |
| wing shing | WS24W04 | | |
| wing shing | WS24W04 (ISP) | (138) | |
| wing shing | WS24W04 [SOP8] | (950) | |
| wing shing | WS24W08 | | |
| wing shing | WS24W08 (ISP) | (138) | |
| wing shing | WS24W08 [SOP8] | (950) | |
| wing shing | WS24W16 | | |
| wing shing | WS24W16 (ISP) | (138) | |
| wing shing | WS24W16 [SOP8] | (950) | |
| wing shing | WS24W32 | | |
| wing shing | WS24W32 (ISP) | (138) | |
| wing shing | WS24W32 [SOP8] | (950) | |
| wing shing | WS24W64 | | |
| wing shing | WS24W64 (ISP) | (138) | |
| wing shing | WS24W64 [SOP8] | (950) | |
| WSI (waferscale) | WS27C010F | | |
| WSI (waferscale) | WS27C010F [LCC32] | (561) | |
| WSI (waferscale) | WS27C010F [PLCC32] | (59) | |
| WSI (waferscale) | WS27C010L | | |
| WSI (waferscale) | WS27C010L [LCC32] | (561) | |
| WSI (waferscale) | WS27C010L [PLCC32] | (59) | |
| WSI (waferscale) | WS27C040L | | |
| WSI (waferscale) | WS27C128F | | |
| WSI (waferscale) | WS27C128F [PLCC32] | (59) | |
| WSI (waferscale) | WS27C128L | | |
| WSI (waferscale) | WS27C128L [PLCC32] | (59) | |
| WSI (waferscale) | WS27C210F | | |
| WSI (waferscale) | WS27C210L | | |
| WSI (waferscale) | WS27C210L [PLCC44] | (155) | |
| WSI (waferscale) | WS27C220L | | |
| WSI (waferscale) | WS27C220L [PLCC44] | (155) | |
| WSI (waferscale) | WS27C240L | | |
| WSI (waferscale) | WS27C240L [PLCC44] | (155) | |
| WSI (waferscale) | WS27C256F | | |
| WSI (waferscale) | WS27C256F [PLCC32] | (59) | |
| WSI (waferscale) | WS27C256L | | |
| WSI (waferscale) | WS27C256L/5 | | |
| WSI (waferscale) | WS27C512F | | |
| WSI (waferscale) | WS27C512F [PLCC32] | (59) | |
| WSI (waferscale) | WS27C512L | | |
| WSI (waferscale) | WS27C512L [PLCC32] | (59) | |
| WSI (waferscale) | WS27C64F | | |
| WSI (waferscale) | WS27C64F [PLCC32] | (59) | |
| WSI (waferscale) | WS27C64L | | |
| WSI (waferscale) | WS27C64L [PLCC32] | (59) | |
| WSI (waferscale) | WS57C010F | | |
| WSI (waferscale) | WS57C010F [LCC32] | (561) | |
| WSI (waferscale) | WS57C010F [PLCC32] | (59) | |
| WSI (waferscale) | WS57C040F | | |
| WSI (waferscale) | WS57C040F [PLCC32] | (59) | |
| WSI (waferscale) | WS57C128F | | |
| WSI (waferscale) | WS57C128F [PLCC32] | (59) | |
| WSI (waferscale) | WS57C128FB | | |
| WSI (waferscale) | WS57C128FB [PLCC32] | (59) | |
| WSI (waferscale) | WS57C191 | | |
| WSI (waferscale) | WS57C191 [PLCC28] | (48) | |
| WSI (waferscale) | WS57C191B | | |
| WSI (waferscale) | WS57C191B [PLCC28] | (48) | |
| WSI (waferscale) | WS57C191C | | |
| WSI (waferscale) | WS57C191C [PLCC28] | (48) | |
| WSI (waferscale) | WS57C256F | | |
| WSI (waferscale) | WS57C256F [PLCC32] | (59) | |
| WSI (waferscale) | WS57C256FB | | |
| WSI (waferscale) | WS57C256FB [PLCC32] | (59) | |
| WSI (waferscale) | WS57C257 | | |
| WSI (waferscale) | WS57C291 | | |
| WSI (waferscale) | WS57C291B | | |
| WSI (waferscale) | WS57C291C | | |
| WSI (waferscale) | WS57C291C [LCC28] | (633) | |
| WSI (waferscale) | WS57C43 | | |
| WSI (waferscale) | WS57C43 [PLCC28] | (48) | |
| WSI (waferscale) | WS57C43B | | |
| WSI (waferscale) | WS57C43B [PLCC28] | (48) | |
| WSI (waferscale) | WS57C43C | | |
| WSI (waferscale) | WS57C43C [PLCC28] | (48) | |

| | | |
|--------------------|----------------------|--------|
| WSI (wafer scale) | WS57C49 | |
| WSI (wafer scale) | WS57C49 [PLCC28] | (48) |
| WSI (wafer scale) | WS57C49B | |
| WSI (wafer scale) | WS57C49B [PLCC28] | (48) |
| WSI (wafer scale) | WS57C49C | |
| WSI (wafer scale) | WS57C49C [PLCC28] | (48) |
| WSI (wafer scale) | WS57C512F | |
| WSI (wafer scale) | WS57C512F [PLCC32] | (59) |
| WSI (wafer scale) | WS57C64F | |
| WSI (wafer scale) | WS57C64F [PLCC32] | (59) |
| WSI (wafer scale) | WS57C65 | |
| WSI (wafer scale) | WS57C71C | |
| WSI (wafer scale) | WS57C71C [LCC32] | (561) |
| WSI (wafer scale) | WS57C71C [PLCC32] | (59) |
| Wuxi I-Core Elect. | AiP24C02 | |
| Wuxi I-Core Elect. | AiP24C02 (ISP) | (138) |
| Wuxi I-Core Elect. | AiP24C02 [SOP8] | (950) |
| Wuxi I-Core Elect. | AiP24C02 [TSSOP8] | (121) |
| xicor | 4652005 | |
| xicor | x2001 | |
| xicor | x2002 | |
| xicor | x2004 | |
| xicor | x20C04 | |
| xicor | x20C04 [LCC32] | (561) |
| xicor | x20C04 [PLCC32] | (59) |
| xicor | x20C04 [SOIC28] | (4045) |
| xicor | x20C05 | |
| xicor | x20C05 [LCC32] | (561) |
| xicor | x20C05 [PLCC32] | (59) |
| xicor | x20C05 [SOIC28] | (4045) |
| xicor | x20C16 | |
| xicor | x20C16 [LCC32] | (561) |
| xicor | x20C16 [PLCC32] | (59) |
| xicor | x20C16 [SOIC28] | (4045) |
| xicor | x20C17 | |
| xicor | x20C17 [SOIC28] | (4045) |
| xicor | x20C64 | |
| xicor | x2201 | |
| xicor | x2201A | |
| xicor | x24012 | |
| xicor | x24012 (ISP) | (138) |
| xicor | x24012 [SOIC8] | (950) |
| xicor | x2402 | |
| xicor | x2402 (ISP) | (138) |
| xicor | x2402 [SOIC14] | (951) |
| xicor | x24022 | |
| xicor | x24022 (ISP) | (138) |
| xicor | x24022 [SOIC8] | (950) |
| xicor | x24022 [TSSOP8] | (121) |
| xicor | x2404 | |
| xicor | x2404 (ISP) | (138) |
| xicor | x24042 | |
| xicor | x24042 (ISP) | (138) |
| xicor | x24042 [SOIC8] | (950) |
| xicor | x24164 | |
| xicor | x24164 (ISP) | (138) |
| xicor | x24164 [SOIC8] | (950) |
| xicor | x24165 | |
| xicor | x24165 (ISP) | (138) |
| xicor | x24165 [SOIC8] | (950) |
| xicor | x24165 [TSSOP14] | (1087) |
| xicor | x24320 | |
| xicor | x24320 [SOIC8] | (950) |
| xicor | x24320 [TSSOP14] | (1087) |
| xicor | x24320-1.8 | |
| xicor | x24320-1.8 [SOIC8] | (950) |
| xicor | x24320-1.8 [TSSOP14] | (1087) |
| xicor | x24321 | |
| xicor | x24321 (ISP) | (138) |
| xicor | x24325 | |
| xicor | x24325 (ISP) | (138) |
| xicor | x24325 [SOIC8] | (950) |
| xicor | x24325 [TSSOP14] | (1087) |
| xicor | x2444 | |
| xicor | x24640 | |
| xicor | x24640 [SOIC8] | (950) |
| xicor | x24640 [TSSOP20] | (1089) |
| xicor | x24640-1.8 | |
| xicor | x24640-1.8 [SOIC8] | (950) |
| xicor | x24640-1.8 [TSSOP20] | (1089) |
| xicor | x24641 | |
| xicor | x24641 (ISP) | (138) |
| xicor | x24645 | |
| xicor | x24645 (ISP) | (138) |
| xicor | x24645 [SOIC14] | (951) |
| xicor | x24645 [SOIC8] | (950) |
| xicor | x24645 [TSSOP20] | (1089) |
| xicor | x24C00 | |
| xicor | x24C00 (ISP) | (138) |
| xicor | x24C00 [MSOP8] | (605) |
| xicor | x24C00 [SOIC8] | (950) |
| xicor | x24C01 | |
| xicor | x24C01 (ISP) | (138) |
| xicor | x24C01 [MSOP8] | (605) |
| xicor | x24C01 [SOIC8] | (950) |
| xicor | x24C01A | |
| xicor | x24C01A (ISP) | (138) |
| xicor | x24C01A [SOIC8] | (950) |
| xicor | x24C02 | |
| xicor | x24C02 (ISP) | (138) |
| xicor | x24C02 [SOIC8] | (950) |
| xicor | x24C04 | |
| xicor | x24C04 (ISP) | (138) |
| xicor | x24C04 [MSOP8] | (605) |
| xicor | x24C04 [SOIC14] | (951) |
| xicor | x24C04 [SOIC8] | (950) |
| xicor | x24C04 [TSSOP8] | (121) |
| xicor | x24C04-1.8 | |
| xicor | x24C04-1.8 (ISP) | (138) |
| xicor | x24C04-1.8 [MSOP8] | (605) |
| xicor | x24C04-1.8 [SOIC8] | (950) |
| xicor | x24C04-1.8 [TSSOP8] | (121) |
| xicor | x24C08 | |
| xicor | x24C08 (ISP) | (138) |
| xicor | x24C08 [SOIC14] | (951) |
| xicor | x24C08 [SOIC8] | (950) |
| xicor | x24C16 | |
| xicor | x24C16 (ISP) | (138) |
| xicor | x24C16 [SOIC14] | (951) |
| xicor | x24C16 [SOIC8] | (950) |
| xicor | x24C16 [TSSOP14] | (1087) |
| xicor | x24C16-1.8 | |
| xicor | x24C16-1.8 (ISP) | (138) |
| xicor | x24C16-1.8 [SOIC14] | (951) |
| xicor | x24C16-1.8 [SOIC8] | (950) |
| xicor | x24C44 | |
| xicor | x24C44 [SOIC8] | (950) |

| | | | |
|-------|----------------------|--------|--|
| xicor | x24c45 | | |
| xicor | x24c45 [SOIC8] | (950) | |
| xicor | x24f016 | | |
| xicor | x24f016 [SOIC8] | (950) | |
| xicor | x24f016 [TSSOP14] | (1087) | |
| xicor | x24f016-5 | | |
| xicor | x24f016-5 [SOIC8] | (950) | |
| xicor | x24f016-5 [TSSOP14] | (1087) | |
| xicor | x24f032 | | |
| xicor | x24f032 [SOIC8] | (950) | |
| xicor | x24f032 [TSSOP14] | (1087) | |
| xicor | x24f032-5 | | |
| xicor | x24f032-5 [SOIC8] | (950) | |
| xicor | x24f032-5 [TSSOP14] | (1087) | |
| xicor | x24f064 | | |
| xicor | x24f064 [SOIC8] | (950) | |
| xicor | x24f064-5 | | |
| xicor | x24f064-5 [SOIC8] | (950) | |
| xicor | x24f128 | | |
| xicor | x24f128 [SOIC16] | (44) | |
| xicor | x24f128-5 | | |
| xicor | x24f128-5 [SOIC16] | (44) | |
| xicor | x25010 | | |
| xicor | x25010 (ISP) | (138) | |
| xicor | x25010 [SOIC8] | (950) | |
| xicor | x25010 [TSSOP8] | (121) | |
| xicor | x25020 | | |
| xicor | x25020 (ISP) | (138) | |
| xicor | x25020 [SOIC8] | (950) | |
| xicor | x25020 [TSSOP8] | (121) | |
| xicor | x25021 | | |
| xicor | x25021 (ISP) | (138) | |
| xicor | x25021 [SOIC8] | (950) | |
| xicor | x25021 [TSSOP8] | (121) | |
| xicor | x25040 | | |
| xicor | x25040 (ISP) | (138) | |
| xicor | x25040 [SOIC8] | (950) | |
| xicor | x25040 [TSSOP8] | (121) | |
| xicor | x25041 | | |
| xicor | x25041 (ISP) | (138) | |
| xicor | x25041 [SOIC8] | (950) | |
| xicor | x25043 | | |
| xicor | x25043 (ISP) | (138) | |
| xicor | x25043 [SOIC8] | (950) | |
| xicor | x25043 [TSSOP14] | (1087) | |
| xicor | x25043-1.8 | | |
| xicor | x25043-1.8 (ISP) | (138) | |
| xicor | x25043-1.8 [SOIC8] | (950) | |
| xicor | x25043-1.8 [TSSOP14] | (1087) | |
| xicor | x25045 | | |
| xicor | x25045 (ISP) | (138) | |
| xicor | x25045 [SOIC8] | (950) | |
| xicor | x25045 [TSSOP14] | (1087) | |
| xicor | x25045-1.8 | | |
| xicor | x25045-1.8 (ISP) | (138) | |
| xicor | x25045-1.8 [SOIC8] | (950) | |
| xicor | x25045-1.8 [TSSOP14] | (1087) | |
| xicor | x25057 | | |
| xicor | x25057 (ISP) | (138) | |
| xicor | x25057 [SOIC8] | (950) | |
| xicor | x25057 [TSSOP8] | (121) | |
| xicor | x25057-1.8 | | |
| xicor | x25057-1.8 (ISP) | (138) | |
| xicor | x25057-1.8 [SOIC8] | (950) | |
| xicor | x25057-1.8 [TSSOP8] | (121) | |
| xicor | x25080 | | |
| xicor | x25080 (ISP) | (138) | |
| xicor | x25080 [SOIC8] | (950) | |
| xicor | x25080 [TSSOP14] | (1087) | |
| xicor | x25097 | | |
| xicor | x25097 (ISP) | (138) | |
| xicor | x25097 [SOIC8] | (950) | |
| xicor | x25097 [TSSOP8] | (121) | |
| xicor | x25097-1.8 | | |
| xicor | x25097-1.8 (ISP) | (138) | |
| xicor | x25097-1.8 [SOIC8] | (950) | |
| xicor | x25097-1.8 [TSSOP8] | (121) | |
| xicor | x25128 | | |
| xicor | x25128 (ISP) | (138) | |
| xicor | x25128 [SOIC14] | (951) | |
| xicor | x25128 [SOIC16] | (44) | |
| xicor | x25128 [SOIC8] | (950) | |
| xicor | x25128 [TSSOP8] | (121) | |
| xicor | x25138 | | |
| xicor | x25138 (ISP) | (138) | |
| xicor | x25138 [SOIC14] | (951) | |
| xicor | x25138 [SOIC8] | (950) | |
| xicor | x25138 [TSSOP8] | (121) | |
| xicor | x25160 | | |
| xicor | x25160 (ISP) | (138) | |
| xicor | x25160 [SOIC8] | (950) | |
| xicor | x25160 [TSSOP14] | (1087) | |
| xicor | x25163 | | |
| xicor | x25163 (ISP) | (138) | |
| xicor | x25163 [SOIC8] | (950) | |
| xicor | x25163 [TSSOP14] | (1087) | |
| xicor | x25163-1.8 | | |
| xicor | x25163-1.8 (ISP) | (138) | |
| xicor | x25163-1.8 [SOIC8] | (950) | |
| xicor | x25163-1.8 [TSSOP14] | (1087) | |
| xicor | x25164 | | |
| xicor | x25164 (ISP) | (138) | |
| xicor | x25165 | | |
| xicor | x25165 (ISP) | (138) | |
| xicor | x25165 [SOIC8] | (950) | |
| xicor | x25165 [TSSOP14] | (1087) | |
| xicor | x25165-1.8 | | |
| xicor | x25165-1.8 (ISP) | (138) | |
| xicor | x25165-1.8 [SOIC8] | (950) | |
| xicor | x25165-1.8 [TSSOP14] | (1087) | |
| xicor | x25166 | | |
| xicor | x25166 (ISP) | (138) | |
| xicor | x25168 | | |
| xicor | x25168 (ISP) | (138) | |
| xicor | x25168 [SOIC8] | (950) | |
| xicor | x25168 [TSSOP14] | (1087) | |
| xicor | x25168-1.8 | | |
| xicor | x25168-1.8 (ISP) | (138) | |
| xicor | x25168-1.8 [SOIC8] | (950) | |
| xicor | x25168-1.8 [TSSOP14] | (1087) | |
| xicor | x25169 | | |
| xicor | x25169 (ISP) | (138) | |
| xicor | x25169 [SOIC8] | (950) | |
| xicor | x25169 [TSSOP14] | (1087) | |
| xicor | x25169-1.8 | | |
| xicor | x25169-1.8 (ISP) | (138) | |
| xicor | x25169-1.8 [SOIC8] | (950) | |

| | | |
|-------|----------------------|--------|
| xicor | x25169-1.8 [TSSOP14] | (1087) |
| xicor | x25170 | |
| xicor | x25170 (ISP) | (138) |
| xicor | x25170 [SOIC8] | (950) |
| xicor | x25170 [TSSOP14] | (1087) |
| xicor | x25320 | |
| xicor | x25320 (ISP) | (138) |
| xicor | x25320 [SOIC8] | (950) |
| xicor | x25320 [TSSOP14] | (1087) |
| xicor | x25323 | |
| xicor | x25323 (ISP) | (138) |
| xicor | x25323 [SOIC8] | (950) |
| xicor | x25323 [TSSOP14] | (1087) |
| xicor | x25323-1.8 | |
| xicor | x25323-1.8 (ISP) | (138) |
| xicor | x25323-1.8 [SOIC8] | (950) |
| xicor | x25323-1.8 [TSSOP14] | (1087) |
| xicor | x25324 | |
| xicor | x25324 (ISP) | (138) |
| xicor | x25325 | |
| xicor | x25325 (ISP) | (138) |
| xicor | x25325 [SOIC8] | (950) |
| xicor | x25325 [TSSOP14] | (1087) |
| xicor | x25325-1.8 | |
| xicor | x25325-1.8 (ISP) | (138) |
| xicor | x25325-1.8 [SOIC8] | (950) |
| xicor | x25325-1.8 [TSSOP14] | (1087) |
| xicor | x25326 | |
| xicor | x25326 (ISP) | (138) |
| xicor | x25328 | |
| xicor | x25328 (ISP) | (138) |
| xicor | x25328 [SOIC8] | (950) |
| xicor | x25328 [TSSOP14] | (1087) |
| xicor | x25328-1.8 | |
| xicor | x25328-1.8 (ISP) | (138) |
| xicor | x25328-1.8 [SOIC8] | (950) |
| xicor | x25328-1.8 [TSSOP14] | (1087) |
| xicor | x25329 | |
| xicor | x25329 (ISP) | (138) |
| xicor | x25329 [SOIC8] | (950) |
| xicor | x25329 [TSSOP14] | (1087) |
| xicor | x25329-1.8 | |
| xicor | x25329-1.8 (ISP) | (138) |
| xicor | x25329-1.8 [SOIC8] | (950) |
| xicor | x25329-1.8 [TSSOP14] | (1087) |
| xicor | x25330 | |
| xicor | x25330 (ISP) | (138) |
| xicor | x25330 [SOIC8] | (950) |
| xicor | x25330 [TSSOP14] | (1087) |
| xicor | x25383 | |
| xicor | x25383 (ISP) | (138) |
| xicor | x25385 | |
| xicor | x25385 (ISP) | (138) |
| xicor | x25401 | |
| xicor | x25401 (ISP) | (138) |
| xicor | x25401 [SOIC8] | (950) |
| xicor | x25640 | |
| xicor | x25640 (ISP) | (138) |
| xicor | x25640 [SOIC14] | (951) |
| xicor | x25642 | |
| xicor | x25642 (ISP) | (138) |
| xicor | x25642 [SOIC14] | (951) |
| xicor | x25642 [SOIC8] | (950) |
| xicor | x25643 | |
| xicor | x25643 (ISP) | (138) |
| xicor | x25643 [SOIC14] | (951) |
| xicor | x25643-1.8 (ISP) | (138) |
| xicor | x25643-1.8 [SOIC14] | (951) |
| xicor | x25644 | |
| xicor | x25644 (ISP) | (138) |
| xicor | x25645 | |
| xicor | x25645 (ISP) | (138) |
| xicor | x25645 [SOIC14] | (951) |
| xicor | x25645-1.8 (ISP) | (138) |
| xicor | x25645-1.8 [SOIC14] | (951) |
| xicor | x25646 | |
| xicor | x25646 (ISP) | (138) |
| xicor | x25648 | |
| xicor | x25648 (ISP) | (138) |
| xicor | x25648 [SOIC14] | (951) |
| xicor | x25648-1.8 (ISP) | (138) |
| xicor | x25648-1.8 [SOIC14] | (951) |
| xicor | x25649 | |
| xicor | x25649 (ISP) | (138) |
| xicor | x25649 [SOIC14] | (951) |
| xicor | x25649-1.8 (ISP) | (138) |
| xicor | x25649-1.8 [SOIC14] | (951) |
| xicor | x25650 | |
| xicor | x25650 (ISP) | (138) |
| xicor | x25650 [SOIC14] | (951) |
| xicor | x25650 [SOIC8] | (950) |
| xicor | x25650 [TSSOP20] | (1089) |
| xicor | x25c02 | |
| xicor | x25c02 (ISP) | (138) |
| xicor | x25c02 [MSOP8] | (605) |
| xicor | x25c02 [SOIC8] | (950) |
| xicor | x25f008 | |
| xicor | x25f008 (ISP) | (138) |
| xicor | x25f016 | |
| xicor | x25f016 (ISP) | (138) |
| xicor | x25f032 | |
| xicor | x25f032 (ISP) | (138) |
| xicor | x25f047 | |
| xicor | x25f047 (ISP) | (138) |
| xicor | x25f047 [SOIC8] | (950) |
| xicor | x25f047 [TSSOP8] | (121) |
| xicor | x25f047-5 | |
| xicor | x25f047-5 (ISP) | (138) |
| xicor | x25f047-5 [SOIC8] | (950) |
| xicor | x25f047-5 [TSSOP8] | (121) |
| xicor | x25f064 | |
| xicor | x25f064 (ISP) | (138) |
| xicor | x25f087 | |
| xicor | x25f087 (ISP) | (138) |
| xicor | x25f087 [SOIC8] | (950) |
| xicor | x25f087 [TSSOP8] | (121) |
| xicor | x25f087-5 | |
| xicor | x25f087-5 (ISP) | (138) |
| xicor | x25f087-5 [SOIC8] | (950) |
| xicor | x25f087-5 [TSSOP8] | (121) |
| xicor | x25f128 | |
| xicor | x25f128 (ISP) | (138) |
| xicor | x2804A | |
| xicor | x2804C | |
| xicor | x2816A | |
| xicor | x2816A [LCC32] | (561) |
| xicor | x2816A [PLCC32] | (59) |

| | | | |
|-------|----------------------|--|--------|
| xicor | x2816B | | (561) |
| xicor | x2816B [LCC32] | | (561) |
| xicor | x2816B [PLCC32] | | (59) |
| xicor | x2816C | | (561) |
| xicor | x2816C [LCC32] | | (561) |
| xicor | x2816C [PLCC32] | | (59) |
| xicor | x2816C [SOIC24] | | (1062) |
| xicor | x28256 | | (59) |
| xicor | x28256 [PLCC32] | | (59) |
| xicor | x2864A | | (59) |
| xicor | x2864A [PLCC32] | | (59) |
| xicor | x2864B | | (59) |
| xicor | x2864B [PLCC32] | | (59) |
| xicor | x2864H | | (59) |
| xicor | x2864H [PLCC32] | | (59) |
| xicor | x28C010 | | (59) |
| xicor | x28C010 [PLCC32] | | (59) |
| xicor | x28C010 [TSOP40] | | (56) |
| xicor | x28C16 [LCC32] | | (561) |
| xicor | x28C16 [PLCC32] | | (59) |
| xicor | x28C256 | | (561) |
| xicor | x28C256 [LCC32] | | (561) |
| xicor | x28C256 [PLCC32] | | (59) |
| xicor | x28C256 [SOIC28] | | (4045) |
| xicor | x28C256B | | (561) |
| xicor | x28C256B [LCC32] | | (561) |
| xicor | x28C256B [PLCC32] | | (59) |
| xicor | x28C512 | | (561) |
| xicor | x28C512 [LCC32] | | (561) |
| xicor | x28C512 [PLCC32] | | (59) |
| xicor | x28C512 [TSOP40] | | (56) |
| xicor | x28C513 [LCC32] | | (561) |
| xicor | x28C513 [PLCC32] | | (59) |
| xicor | x28C64 | | (561) |
| xicor | x28C64 [LCC32] | | (561) |
| xicor | x28C64 [PLCC32] | | (59) |
| xicor | x28C64 [SOIC28] | | (4045) |
| xicor | x28HC16 | | (561) |
| xicor | x28HC16 [LCC32] | | (561) |
| xicor | x28HC16 [PLCC32] | | (59) |
| xicor | x28HC16 [SOIC24] | | (1062) |
| xicor | x28HC256 | | (561) |
| xicor | x28HC256 [LCC32] | | (561) |
| xicor | x28HC256 [PLCC32] | | (59) |
| xicor | x28HC256 [SOIC28] | | (4045) |
| xicor | x28HC64 | | (561) |
| xicor | x28HC64 [LCC32] | | (561) |
| xicor | x28HC64 [PLCC32] | | (59) |
| xicor | x28HC64 [SOIC28] | | (4045) |
| xicor | x28HT010 | | (59) |
| xicor | x28HT512 | | (561) |
| xicor | x28LC512 | | (59) |
| xicor | x28LC512 [LCC32] | | (561) |
| xicor | x28LC512 [PLCC32] | | (59) |
| xicor | x28LC512 [TSOP40] | | (56) |
| xicor | x28LC513 [PLCC32] | | (59) |
| xicor | x28LV010 | | (59) |
| xicor | x28LV010 [PLCC32] | | (59) |
| xicor | x28LV010 [TSOP40] | | (56) |
| xicor | x28VC256 | | (561) |
| xicor | x28VC256 [LCC32] | | (561) |
| xicor | x28VC256 [PLCC32] | | (59) |
| xicor | x28VC256 [SOIC28] | | (4045) |
| xicor | x5043 | | (138) |
| xicor | x5043 (ISP) | | (605) |
| xicor | x5043 [MSOP8] | | (950) |
| xicor | x5043 [SOIC8] | | (1087) |
| xicor | x5043 [TSSOP14] | | (1087) |
| xicor | x5043-1.8 | | (138) |
| xicor | x5043-1.8 (ISP) | | (605) |
| xicor | x5043-1.8 [MSOP8] | | (950) |
| xicor | x5043-1.8 [SOIC8] | | (1087) |
| xicor | x5043-1.8 [TSSOP14] | | (1087) |
| xicor | x5045 | | (138) |
| xicor | x5045 (ISP) | | (605) |
| xicor | x5045 [MSOP8] | | (950) |
| xicor | x5045 [SOIC8] | | (1087) |
| xicor | x5045 [TSSOP14] | | (1087) |
| xicor | x5045-1.8 | | (138) |
| xicor | x5045-1.8 (ISP) | | (605) |
| xicor | x5045-1.8 [MSOP8] | | (950) |
| xicor | x5045-1.8 [SOIC8] | | (1087) |
| xicor | x5045-1.8 [TSSOP14] | | (1087) |
| xicor | x5083 | | (138) |
| xicor | x5083 (ISP) | | (950) |
| xicor | x5083 [SOIC8] | | (121) |
| xicor | x5083 [TSSOP8] | | (121) |
| xicor | x5083-1.8 | | (138) |
| xicor | x5083-1.8 (ISP) | | (950) |
| xicor | x5083-1.8 [SOIC8] | | (121) |
| xicor | x5083-1.8 [TSSOP8] | | (121) |
| xicor | x5163 | | (138) |
| xicor | x5163 (ISP) | | (950) |
| xicor | x5163 [SOIC8] | | (1087) |
| xicor | x5163 [TSSOP14] | | (1087) |
| xicor | x5163-1.8 | | (138) |
| xicor | x5163-1.8 (ISP) | | (950) |
| xicor | x5163-1.8 [SOIC8] | | (1087) |
| xicor | x5163-1.8 [TSSOP14] | | (1087) |
| xicor | x51638 | | (138) |
| xicor | x51638 (ISP) | | (950) |
| xicor | x51638 [SOIC8] | | (1087) |
| xicor | x51638 [TSSOP14] | | (1087) |
| xicor | x51638-1.8 | | (138) |
| xicor | x51638-1.8 (ISP) | | (950) |
| xicor | x51638-1.8 [SOIC8] | | (1087) |
| xicor | x51638-1.8 [TSSOP14] | | (1087) |
| xicor | x5165 | | (138) |
| xicor | x5165 (ISP) | | (950) |
| xicor | x5165 [SOIC8] | | (1087) |
| xicor | x5165 [TSSOP14] | | (1087) |
| xicor | x5165-1.8 | | (138) |
| xicor | x5165-1.8 (ISP) | | (950) |
| xicor | x5165-1.8 [SOIC8] | | (1087) |
| xicor | x5165-1.8 [TSSOP14] | | (1087) |
| xicor | x5168 | | (138) |
| xicor | x5168 (ISP) | | (950) |
| xicor | x5168 [SOIC8] | | (1087) |
| xicor | x5168 [TSSOP14] | | (1087) |
| xicor | x5168-1.8 | | (138) |
| xicor | x5168-1.8 (ISP) | | (950) |
| xicor | x5168-1.8 [SOIC8] | | (1087) |
| xicor | x5168-1.8 [TSSOP14] | | (1087) |
| xicor | x5169 | | (138) |
| xicor | x5169 (ISP) | | (950) |
| xicor | x5169 [SOIC8] | | (1087) |
| xicor | x5169 [TSSOP14] | | (1087) |

| | | |
|--------|-------------------------|--------|
| xicor | x5169-1.8 | |
| xicor | x5169-1.8 (ISP) | (138) |
| xicor | x5169-1.8 [SOIC8] | (950) |
| xicor | x5169-1.8 [TSSOP14] | (1087) |
| xicor | x5323 | |
| xicor | x5323 (ISP) | (138) |
| xicor | x5323 [SOIC8] | (950) |
| xicor | x5323 [TSSOP14] | (1087) |
| xicor | x5323-1.8 | |
| xicor | x5323-1.8 (ISP) | (138) |
| xicor | x5323-1.8 [SOIC8] | (950) |
| xicor | x5323-1.8 [TSSOP14] | (1087) |
| xicor | x5325 | |
| xicor | x5325 (ISP) | (138) |
| xicor | x5325 [SOIC8] | (950) |
| xicor | x5325 [TSSOP14] | (1087) |
| xicor | x5325-1.8 | |
| xicor | x5325-1.8 (ISP) | (138) |
| xicor | x5325-1.8 [SOIC8] | (950) |
| xicor | x5325-1.8 [TSSOP14] | (1087) |
| xicor | x5328 | |
| xicor | x5328 (ISP) | (138) |
| xicor | x5328 [SOIC8] | (950) |
| xicor | x5328 [TSSOP14] | (1087) |
| xicor | x5328-1.8 | |
| xicor | x5328-1.8 (ISP) | (138) |
| xicor | x5328-1.8 [SOIC8] | (950) |
| xicor | x5328-1.8 [TSSOP14] | (1087) |
| xicor | x5329 | |
| xicor | x5329 (ISP) | (138) |
| xicor | x5329 [SOIC8] | (950) |
| xicor | x5329 [TSSOP14] | (1087) |
| xicor | x5329-1.8 | |
| xicor | x5329-1.8 (ISP) | (138) |
| xicor | x5329-1.8 [SOIC8] | (950) |
| xicor | x5329-1.8 [TSSOP14] | (1087) |
| xicor | x5363 (ISP) | (138) |
| xicor | x5363 [SOIC8] | (950) |
| xicor | x5643 | |
| xicor | x5643 (ISP) | (138) |
| xicor | x5643 [SOIC14] | (951) |
| xicor | x5643-1.8 (ISP) | (138) |
| xicor | x5643-1.8 [SOIC14] | (951) |
| xicor | x5645 | |
| xicor | x5645 (ISP) | (138) |
| xicor | x5645 [SOIC14] | (951) |
| xicor | x5645-1.8 (ISP) | (138) |
| xicor | x5645-1.8 [SOIC14] | (951) |
| xicor | x5648 | |
| xicor | x5648 (ISP) | (138) |
| xicor | x5648 [SOIC14] | (951) |
| xicor | x5648-1.8 (ISP) | (138) |
| xicor | x5648-1.8 [SOIC14] | (951) |
| xicor | x5649 | |
| xicor | x5649 (ISP) | (138) |
| xicor | x5649 [SOIC14] | (951) |
| xicor | x5649-1.8 (ISP) | (138) |
| xicor | x5649-1.8 [SOIC14] | (951) |
| xicor | x68C64 | |
| xicor | x68C64 [SOIC24] | (1062) |
| xicor | x76F041A [SOP8] | (46) |
| xicor | x76F041A-3 [SOP8] | (46) |
| xicor | x76F041P | |
| xicor | x76F041P-3 | |
| xicor | x84041 | |
| xicor | x84041 [SOIC8] | (950) |
| xicor | x84041 [TSSOP14] | (1087) |
| xicor | x84041-3 | |
| xicor | x84041-3 [SOIC8] | (950) |
| xicor | x84041-3 [TSSOP14] | (1087) |
| xicor | x84047 [SOIC8] | (950) |
| xicor | x84047 [TSSOP8] | (121) |
| xicor | x84047-2 [SOIC8] | (950) |
| xicor | x84047-2 [TSSOP8] | (121) |
| xicor | x84087 [SOIC8] | (950) |
| xicor | x84087 [TSSOP8] | (121) |
| xicor | x84087-2 [SOIC8] | (950) |
| xicor | x84087-2 [TSSOP8] | (121) |
| xicor | x84128 | |
| xicor | x84128 [SOIC14] | (951) |
| xicor | x84128-1.8 | |
| xicor | x84128-1.8 [SOIC14] | (951) |
| xicor | x84129 | |
| xicor | x84129 [SOIC14] | (951) |
| xicor | x84129-1.8 | |
| xicor | x84129-1.8 [SOIC14] | (951) |
| xicor | x84160 | |
| xicor | x84160 [SOIC8] | (950) |
| xicor | x84160 [TSSOP8] | (121) |
| xicor | x84160-1.8 | |
| xicor | x84160-1.8 [SOIC8] | (950) |
| xicor | x84160-1.8 [TSSOP8] | (121) |
| xicor | x84161 | |
| xicor | x84161 [SOIC8] | (950) |
| xicor | x84161 [TSSOP8] | (121) |
| xicor | x84161-1.8 | |
| xicor | x84161-1.8 [SOIC8] | (950) |
| xicor | x84161-1.8 [TSSOP8] | (121) |
| xicor | x84256 [SOIC16] | (44) |
| xicor | x84256 [SOIC8] | (950) |
| xicor | x84256 [TSSOP14] | (1087) |
| xicor | x84256-1.8 [SOIC16] | (44) |
| xicor | x84256-1.8 [SOIC8] | (950) |
| xicor | x84256-1.8 [TSSOP14] | (1087) |
| xicor | x84640 | |
| xicor | x84640 [SOIC8] | (950) |
| xicor | x84640-1.8 | |
| xicor | x84640-1.8 [SOIC8] | (950) |
| xicor | x84641 | |
| xicor | x84641 [SOIC8] | (950) |
| xicor | x84641-1.8 | |
| xicor | x84641-1.8 [SOIC8] | (950) |
| xicor | x88C64 | |
| xicor | x88C64 [SOIC24] | (1062) |
| xicor | xM28C010 | |
| xicor | xM28C010 [PLCC32] | (59) |
| xilinx | XC1701 | |
| xilinx | XC1701L | |
| xilinx | XC17128D | |
| xilinx | XC17128E | |
| xilinx | XC17128E [VOIC8/TSOP8] | (950) |
| xilinx | XC17128EL | |
| xilinx | XC17128EL [VOIC8/TSOP8] | (950) |
| xilinx | XC17128L | |
| xilinx | XC17128X | |
| xilinx | XC1718D | |
| xilinx | XC1718L | |

| | | | |
|--------|-------------------------|--|--------------|
| xilinx | XC17256D | | |
| xilinx | XC17256E | | |
| xilinx | XC17256E [VOIC8/TSOP8] | | (950) |
| xilinx | XC17256EL | | |
| xilinx | XC17256EL [VOIC8/TSOP8] | | (950) |
| xilinx | XC17256L | | |
| xilinx | XC17256X | | |
| xilinx | XC1736A | | |
| xilinx | XC1736D | | |
| xilinx | XC1736E | | |
| xilinx | XC1736E [SOIC8] | | (950) |
| xilinx | XC1736E [VOIC8/TSOP8] | | (950) |
| xilinx | XC1736L | | |
| xilinx | XC1736L [SOIC8] | | (950) |
| xilinx | XC17512L | | |
| xilinx | XC1765D | | |
| xilinx | XC1765E | | |
| xilinx | XC1765E [SOIC8] | | (950) |
| xilinx | XC1765E [VOIC8/TSOP8] | | (950) |
| xilinx | XC1765EL | | |
| xilinx | XC1765EL [SOIC8] | | (950) |
| xilinx | XC1765EL [VOIC8/TSOP8] | | (950) |
| xilinx | XC1765L | | |
| xilinx | XC1765L [SOIC8] | | (950) |
| xilinx | XC1765X | | |
| xilinx | XC1765X [SOIC8] | | (950) |
| xilinx | XC17S03 | | |
| xilinx | XC17S03 [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S03L | | |
| xilinx | XC17S03L [SOIC8] | | (950) |
| xilinx | XC17S03L [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S03XL | | |
| xilinx | XC17S03XL [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S10 | | |
| xilinx | XC17S10 [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S100A | | |
| xilinx | XC17S100A [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S100L | | |
| xilinx | XC17S100XL | | |
| xilinx | XC17S10L | | |
| xilinx | XC17S10XL | | |
| xilinx | XC17S10XL [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S150A | | |
| xilinx | XC17S150A [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S150L | | |
| xilinx | XC17S150XL | | |
| xilinx | XC17S15A | | |
| xilinx | XC17S15A [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S20 | | |
| xilinx | XC17S20 [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S200A | | |
| xilinx | XC17S200A [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S20L | | |
| xilinx | XC17S20L [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S20XL | | |
| xilinx | XC17S20XL [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S30 | | |
| xilinx | XC17S30 [SOIC8] | | (950) |
| xilinx | XC17S30 [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S30A | | |
| xilinx | XC17S30A [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S30L | | |
| xilinx | XC17S30XL | | |
| xilinx | XC17S30XL [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S40 | | |
| xilinx | XC17S40L | | |
| xilinx | XC17S40XL | | |
| xilinx | XC17S50A | | |
| xilinx | XC17S50A [VOIC8/TSOP8] | | (950) |
| xilinx | XC17S50L | | |
| xilinx | XC17S50XL | | |
| xilinx | XC17V01 [SOIC8] | | (950) |
| xilinx | XC17V01 [VOIC8/TSOP8] | | (950) |
| xilinx | XC18V01 (ISP) | | (138) |
| xilinx | XC18V01 [PLCC20] | | (47) |
| xilinx | XC18V01 [SOIC20] | | (119) |
| xilinx | XC18V02 (ISP) | | (138) |
| xilinx | XC18V04 (ISP) | | (138) |
| xilinx | XC18V128 (ISP) | | (138) |
| xilinx | XC18V128 [PLCC20] | | (47) |
| xilinx | XC18V128 [SOIC20] | | (119) |
| xilinx | XC18V256 (ISP) | | (138) |
| xilinx | XC18V256 [PLCC20] | | (47) |
| xilinx | XC18V256 [SOIC20] | | (119) |
| xilinx | XC18V512 (ISP) | | (138) |
| xilinx | XC18V512 [PLCC20] | | (47) |
| xilinx | XC18V512 [SOIC20] | | (119) |
| xilinx | XCF01S (ISP) | | (138) |
| xilinx | XCF01S [TSSOP20] | | (1089) |
| xilinx | XCF02S (ISP) | | (138) |
| xilinx | XCF02S [TSSOP20] | | (1089) |
| xilinx | XCF04S (ISP) | | (138) |
| xilinx | XCF04S [TSSOP20] | | (1089) |
| xilinx | XQ18V04 (ISP) | | (138) |
| xilinx | XQR18V04 (ISP) | | (138) |
| xmc | XM25QH128A (ISP) | | (138) (9997) |
| xmc | XM25QH32B (ISP) | | (138) (9997) |
| xmc | XM25QH64A (ISP) | | (138) (9997) |
| xmc | XM25QU64A (ISP) | | (138) (9997) |
| XTX | PN24C02A | | |
| XTX | PN24C02A (ISP) | | (138) |
| XTX | PN24C02A [SOP8] | | (950) |
| XTX | PN24C02A [SOT23-5] | | (523) |
| XTX | PN24C02A [TDFN8-2x3] | | (2995) |
| XTX | PN24C02A [TSSOP8] | | (121) |
| XTX | PN24C02B | | |
| XTX | PN24C02B (ISP) | | (138) |
| XTX | PN24C02B [SOP8] | | (950) |
| XTX | PN24C02B [SOT23-5] | | (523) |
| XTX | PN24C02B [TSSOP8] | | (121) |
| XTX | PN24C02B [UDFN8-2x3] | | (4538) |
| XTX | PN24C04A (ISP) | | (138) |
| XTX | PN24C04A [SOP8] | | (950) |
| XTX | PN24C04A [TSSOP8] | | (121) |
| XTX | PN24C08A (ISP) | | (138) |
| XTX | PN24C08A [SOP8] | | (950) |
| XTX | PN24C08A [TSSOP8] | | (121) |
| XTX | PN24C128A | | |
| XTX | PN24C128A (ISP) | | (138) |
| XTX | PN24C128A [SOP8] | | (950) |
| XTX | PN24C128A [TDFN8-2x3] | | (2995) |
| XTX | PN24C128A [TSSOP8] | | (121) |
| XTX | PN24C16A (ISP) | | (138) |
| XTX | PN24C16A [SOP8] | | (950) |
| XTX | PN24C16A [TSSOP8] | | (121) |
| XTX | PN24C256A | | |
| XTX | PN24C256A (ISP) | | (138) |

| | | | |
|--------------------|-----------|----------------|--------------|
| XTX | PN24C256A | [SOP8] | (950) |
| XTX | PN24C256A | [TDFN8-2x3] | (2995) |
| XTX | PN24C256A | [TSSOP8] | (121) |
| XTX | PN24C32A | | (138) |
| XTX | PN24C32A | (ISP) | (138) |
| XTX | PN24C32A | [SOP8] | (950) |
| XTX | PN24C32A | [TDFN8-2x3] | (2995) |
| XTX | PN24C32A | [TSSOP8] | (121) |
| XTX | PN24C512A | | (138) |
| XTX | PN24C512A | (ISP) | (138) |
| XTX | PN24C512A | [SOP8] | (950) |
| XTX | PN24C512A | [TDFN8-2x3] | (2995) |
| XTX | PN24C512A | [TSSOP8] | (121) |
| XTX | PN24C64A | | (138) |
| XTX | PN24C64A | (ISP) | (138) |
| XTX | PN24C64A | [SOP8] | (950) |
| XTX | PN24C64A | [TDFN8-2x3] | (2995) |
| XTX | PN24C64A | [TSSOP8] | (121) |
| YMC | Y24LC02 | | (138) |
| YMC | Y24LC02 | (ISP) | (138) |
| YMC | Y24LC02 | [SOIC8] | (950) |
| YMC | Y24LC02 | [TSSOP8] | (121) |
| YMC | Y25LF03 | [SOIC8] | (950) |
| YMC | Y25LF256 | [SOIC8] | (950) |
| YMC | Y54LC64 | | (138) |
| YMC | Y54LC64 | (ISP) | (138) |
| YMC | Y54LC64 | [SOIC8] | (950) |
| YMC | Y54LC64 | [TSSOP8] | (121) |
| YMC | Y93LC46 | (x16) (ISP) | (138) |
| YMC | Y93LC46 | (x16) [SOIC8] | (950) |
| YMC | Y93LC46 | (x16) [TSSOP8] | (121) |
| YMC | Y93LC46 | (x8) (ISP) | (138) |
| YMC | Y93LC46 | (x8) [SOIC8] | (950) |
| YMC | Y93LC46 | (x8) [TSSOP8] | (121) |
| YMC | Y93LC46A | (x16) | (138) |
| YMC | Y93LC46A | (x16) (ISP) | (138) |
| YMC | Y93LC46A | (x16) [SOIC8] | (950) |
| YMC | Y93LC46A | (x16) [TSSOP8] | (121) |
| YMC | Y93LC46A | (x8) | (138) |
| YMC | Y93LC46A | (x8) (ISP) | (138) |
| YMC | Y93LC46A | (x8) [SOIC8] | (950) |
| YMC | Y93LC46A | (x8) [TSSOP8] | (121) |
| YMC | Y93LC46-B | (x16) [SOIC8] | (950) |
| YMC | Y93LC46-B | (x8) [SOIC8] | (950) |
| YMC | Y93LC66 | (x16) (ISP) | (138) |
| YMC | Y93LC66 | (x16) [SOIC8] | (950) |
| YMC | Y93LC66 | (x16) [TSSOP8] | (121) |
| YMC | Y93LC66 | (x8) (ISP) | (138) |
| YMC | Y93LC66 | (x8) [SOIC8] | (950) |
| YMC | Y93LC66 | (x8) [TSSOP8] | (121) |
| You First | YZ24C02 | | (138) |
| You First | YZ24C02 | (ISP) | (138) |
| You First | YZ24C02 | [SOP8] | (950) |
| You First | YZ24C02 | [SOT23-5] | (523) |
| YXLDZ | YXL9020F | (ISP) | (138) |
| YXLDZ | YXL9020F | [SOP8] | (1313) |
| zbit Semiconductor | ZB25D16 | (ISP) | (138) |
| zbit Semiconductor | ZB25D40 | (ISP) | (138) |
| zbit Semiconductor | ZB25D80 | (ISP) | (138) |
| zbit Semiconductor | ZB25Q64 | (ISP) | (138) (9997) |
| zbit Semiconductor | ZB25VQ32 | (ISP) | (138) (9997) |
| zempPro Electronic | TS25L010A | (ISP) | (138) |
| zempPro Electronic | TS25L010A | [S08-150] | (950) |
| zempPro Electronic | TS25L010A | [S08-200] | (46) |
| zempPro Electronic | TS25L020A | | (138) |
| zempPro Electronic | TS25L020A | (ISP) | (138) |
| zempPro Electronic | TS25L020A | [S08-150] | (950) |
| zempPro Electronic | TS25L020A | [S08-200] | (46) |
| zempPro Electronic | TS25L16AP | | (138) |
| zempPro Electronic | TS25L16AP | (ISP) | (138) |
| zempPro Electronic | TS25L16AP | [S08-150] | (950) |
| zempPro Electronic | TS25L16AP | [S08-200] | (46) |
| zempPro Electronic | TS25L16P | (ISP) | (138) |
| zempPro Electronic | TS25L16P | [S08-150] | (950) |
| zempPro Electronic | TS25L16P | [S08-200] | (46) |
| zempPro Electronic | TS25L80P | (ISP) | (138) |
| zempPro Electronic | TS25L80P | [S08-150] | (950) |
| zempPro Electronic | TS25L80P | [S08-200] | (46) |
| zetta | ZD24C02A | | (138) |
| zetta | ZD24C02A | (ISP) | (138) |
| zetta | ZD24C02A | [SOIC8-150] | (950) |
| zetta | ZD24C02A | [TSSOP8] | (121) |
| zetta | ZD24C02A | [UDFN8-2x3] | (4538) |
| zetta | ZD24C08A | | (138) |
| zetta | ZD24C08A | (ISP) | (138) |
| zetta | ZD24C08A | [SOIC8-150] | (950) |
| zetta | ZD24C08A | [SOT23-5] | (523) |
| zetta | ZD24C08A | [TSSOP8] | (121) |
| zetta | ZD24C08A | [UDFN8-2x3] | (4538) |
| zetta | ZD24C128A | | (138) |
| zetta | ZD24C128A | (ISP) | (138) |
| zetta | ZD24C128A | [SOIC8-150] | (950) |
| zetta | ZD24C128A | [TSSOP8] | (121) |
| zetta | ZD24C128A | [UDFN8-2x3] | (4538) |
| zetta | ZD24C256A | | (138) |
| zetta | ZD24C256A | (ISP) | (138) |
| zetta | ZD24C256A | [SOIC8-150] | (950) |
| zetta | ZD24C256A | [SOT23-5] | (523) |
| zetta | ZD24C256A | [TSSOP8] | (121) |
| zetta | ZD24C256A | [UDFN8-2x3] | (4538) |
| zetta | ZD24C256A | [VFBGA8] | (548) |
| zetta | ZD24C32A | | (138) |
| zetta | ZD24C32A | (ISP) | (138) |
| zetta | ZD24C32A | [SOIC8-150] | (950) |
| zetta | ZD24C32A | [TSSOP8] | (121) |
| zetta | ZD24C32A | [UDFN8-2x3] | (4538) |
| zetta | ZD24C512A | | (138) |
| zetta | ZD24C512A | (ISP) | (138) |
| zetta | ZD24C512A | [SOIC8-150] | (950) |
| zetta | ZD24C512A | [TSSOP8] | (121) |
| zetta | ZD24C512A | [UDFN8-2x3] | (4538) |
| zetta | ZD24C64A | | (138) |
| zetta | ZD24C64A | (ISP) | (138) |
| zetta | ZD24C64A | [SOIC8-150] | (950) |
| zetta | ZD24C64A | [TSSOP8] | (121) |
| zetta | ZD24C64A | [UDFN8-2x3] | (4538) |
| zetta | ZD25D40 | (ISP) | (138) (9997) |
| zetta | ZD25D80 | (ISP) | (138) (9997) |
| zetta | ZD25D80A | (ISP) | (138) (9997) |
| zhengxin | LX24C01 | | (138) |
| zhengxin | LX24C01 | (ISP) | (138) |
| zhengxin | LX24C01 | [SOIC8] | (950) |
| zhengxin | LX24C01 | [TSSOP8] | (121) |
| zhengxin | LX24C02 | | (138) |
| zhengxin | LX24C02 | (ISP) | (138) |
| zhengxin | LX24C02 | [SOIC8] | (950) |
| zhengxin | LX24C02 | [TSSOP8] | (121) |

| | | | |
|----------|-----------|----------|--------|
| Zhengxin | LX24C04 | | |
| Zhengxin | LX24C04 | (ISP) | (138) |
| Zhengxin | LX24C04 | [SOIC8] | (950) |
| Zhengxin | LX24C04 | [TSSOP8] | (121) |
| Zhengxin | LX24C08 | | |
| Zhengxin | LX24C08 | (ISP) | (138) |
| Zhengxin | LX24C08 | [SOIC8] | (950) |
| Zhengxin | LX24C08 | [TSSOP8] | (121) |
| Zhengxin | LX24C16 | | |
| Zhengxin | LX24C16 | (ISP) | (138) |
| Zhengxin | LX24C16 | [SOIC8] | (950) |
| Zhengxin | LX24C16 | [TSSOP8] | (121) |
| Zhengxin | S3F80P5 | [QFN24] | (3032) |
| Z1log | S3F80P5 | [SOP24] | (1062) |
| Z1log | S3F94C4 | [DTP20] | |
| Z1log | S3F94C4 | [SOP20] | (119) |
| Z1log | S3F94C4 | [SSOP20] | (1089) |
| Z1log | S3F94C8 | [DTP20] | |
| Z1log | S3F94C8 | [SOP20] | (119) |
| Z1log | S3F94C8 | [SSOP20] | (1089) |
| ZMD | U630H04 | | |
| ZMD | U630H04 | [SOP28] | (4045) |
| ZMD | U630H16 | | |
| ZMD | U630H16 | [SOP28] | (4045) |
| ZMD | U630H64 | | |
| ZMD | U630H64 | [SOP28] | (53) |
| ZMD | U631H16 | | |
| ZMD | U631H16 | [SOP28] | (4045) |
| ZMD | U631H256 | | |
| ZMD | U631H256 | [SOP28] | (53) |
| ZMD | U631H64 | | |
| ZMD | U631H64 | [SOP28] | (53) |
| ZMD | U632H16 | | |
| ZMD | U632H16 | [SOIC28] | (4045) |
| ZMD | U632H64 | | |
| ZMD | U632H64 | [SOIC28] | (53) |
| ZMD | U634H256 | | |
| ZMD | U635H16 | | |
| ZMD | U635H16 | [SOP24] | (1062) |
| ZMD | U635H256 | | |
| ZMD | U635H256 | [SOP28] | (53) |
| ZMD | U635H64 | | |
| ZMD | U635H64 | [SOP28] | (53) |
| ZMD | U636H04 | | |
| ZMD | U636H04 | [SOP24] | (1062) |
| ZMD | U63716 | | |
| ZMD | U637256 | | |
| ZMD | U63764 | | |
| ZMD | U637H256 | | |
| ZMD | UL631H256 | | |
| ZMD | UL631H256 | [SOIC28] | (53) |
| ZMD | UL634H256 | [SOIC32] | (233) |
| ZMD | UL635H256 | [SOIC32] | (233) |

Static RAM test

| Manufacturer | Name |
|--------------------|------------------------|
| Alliance Semicond. | AS7C1024 |
| Alliance Semicond. | AS7C1024 [TSOP32]#DC |
| Alliance Semicond. | AS7C256 |
| Alliance Semicond. | AS7C256 [TSOP28] |
| Alliance Semicond. | AS7C256B |
| Alliance Semicond. | AS7C256B [TSOP28] |
| Alliance Semicond. | AS7C31024 |
| Alliance Semicond. | AS7C31024 [TSOP32]#DC |
| Alliance Semicond. | AS7C3256 |
| Alliance Semicond. | AS7C3256 [TSOP28] |
| Alliance Semicond. | AS7C3256A |
| Alliance Semicond. | AS7C3256A [TSOP28] |
| AMD | AM9101 |
| AMD | AM9111 |
| AMD | AM91L01 |
| AT&T | ATT7C108 |
| AT&T | ATT7C109 |
| Atmel | AT3864 |
| Brilliance Semic. | BS62LV1025 |
| Brilliance Semic. | BS62LV1025 [TSOP32]#DC |
| Brilliance Semic. | BS62LV1027 |
| Brilliance Semic. | BS62LV1027 [TSOP32]#DC |
| Brilliance Semic. | BS62LV4006 |
| Cypress | 7C128 |
| Cypress | 7C128A |
| Cypress | CY6116A |
| Cypress | CY62128BLL [TSOP32]#DC |
| Cypress | CY62128VLL |
| Cypress | CY62128VLL [TSOP32]#DC |
| Cypress | CY62256 |
| Cypress | CY6264 |
| Cypress | CY6264 [SOIC28] |
| Cypress | CY7C1009B [TSOP32]#DC |
| Cypress | CY7C101A |
| Cypress | CY7C109 [TSOP32]#DC |
| Cypress | CY7C128 |
| Cypress | CY7C1399 [TSOP28] |
| Cypress | CY7C164 |
| Cypress | CY7C166 |
| Cypress | CY7C168A |
| Cypress | CY7C185 |
| Cypress | CY7C185 [TSOP28] |
| Cypress | CY7C192 |
| Cypress | CY7C194 |
| Cypress | CY7C199 |
| Cypress | CY7C199 [TSOP28] |
| EDI | EDI8808 |
| EDI | EDI8833 |
| EDI | EDI8M8128C |
| EliteMT | LP6116 |
| EliteMT | LP621024 |
| EliteMT | LP62256 |
| EliteMT | LP6264 |
| Fairchild | 93L422 |
| Fujitsu | MB8416A |
| Fujitsu | MB84256 |
| Fujitsu | MB8464 |
| Generic-RAM | 6116(3.3V) |
| Generic-RAM | 6116(5V) |
| Generic-RAM | 6164(3.3V) |
| Generic-RAM | 6164(5V) |
| Generic-RAM | 621000(3.3V) |
| Generic-RAM | 621000(5V) |
| Generic-RAM | 622000(3.3V) |
| Generic-RAM | 622000(5V) |
| Generic-RAM | 62256(3.3V) |
| Generic-RAM | 62256(5V) |
| Generic-RAM | 624000(3.3V) |

Dataman-40Pro Version 3.70 <ALL> Device List

| | |
|--------------------|-------------------------|
| Generic-RAM | 624000(5V) |
| Goldstar (LGS) | GM76C256BLL |
| Goldstar (LGS) | GM76C28 |
| Goldstar (LGS) | GM76C8128 |
| Goldstar (LGS) | GM76C88 |
| Harris | HM-6514 |
| Harris | HM6516 |
| Harris | HM65642 |
| Harris | HM8832 |
| Harris | HM8832 |
| Hitachi | HA24257AKB |
| Hitachi | HM6116 |
| Hitachi | HM62256 |
| Hitachi | HM6264 |
| Hitachi | HM628128ALP |
| Hitachi | HM628128ALP [TSOP32]#DC |
| Hitachi | HM62828 |
| Hitachi | HM628512 |
| Hitachi | HM65256 |
| Holtek | HT6116 |
| Holtek | HT6264 |
| Hynix | GM76C256 |
| Hynix | GM76C256 [TSOP28] |
| Hynix | GM76V256 |
| Hynix | GM76V256 [TSOP28] |
| Hynix | HY628100A |
| Hynix | HY628100A [TSOP32]#DC |
| Hynix | HY628100B |
| Hynix | HY628100B [TSOP32]#DC |
| Hynix | HY628400 |
| Hynix | HY628400A |
| Hynix | HY62CT08081E |
| Hynix | HY62CT08081E [TSOP28] |
| Hynix | HY62KT08081E |
| Hynix | HY62KT08081E [TSOP28] |
| Hynix | HY62U8100B |
| Hynix | HY62U8100B [TSOP32]#DC |
| Hynix | HY62U8200B |
| Hynix | HY62U8200B [TSOP32]#DC |
| Hynix | HY62U8400A |
| Hynix | HY62UT08081E |
| Hynix | HY62UT08081E [TSOP28] |
| Hynix | HY62V8100B |
| Hynix | HY62V8100B [TSOP32]#DC |
| Hynix | HY62V8200B |
| Hynix | HY62V8200B [TSOP32]#DC |
| Hynix | HY62V8400A |
| Hynix | HY62VT08081E |
| Hynix | HY62VT08081E [TSOP28] |
| Hynix | HY62WT08081E |
| Hynix | HY62WT08081E [TSOP28] |
| Hyundai | HY6116 |
| Hyundai | HY62256 |
| Hyundai | HY62256 [R-TSOP28] |
| Hyundai | HY62256 [SOP28] |
| Hyundai | HY62256 [TSOP28] |
| Hyundai | HY6264 |
| Hyundai | HY6264 [SOP28] |
| Hyundai | HY628100 |
| Hyundai | HY628100 [TSOP32]#DC |
| Hyundai | HY628100A |
| Hyundai | HY628100A [TSOP32]#DC |
| Hyundai | HY628100B |
| Hyundai | HY628100B [TSOP32]#DC |
| Hyundai | HY628400 |
| Hyundai | HY628400A |
| Hyundai | HY62CT08081E |
| Hyundai | HY62CT08081E [TSOP28] |
| Hyundai | HY62KT08081E |
| Hyundai | HY62KT08081E [TSOP28] |
| Hyundai | HY62U8100B |
| Hyundai | HY62U8100B [TSOP32]#DC |
| Hyundai | HY62U8200B |
| Hyundai | HY62U8200B [TSOP32]#DC |
| Hyundai | HY62U8400A |
| Hyundai | HY62UT08081E |
| Hyundai | HY62UT08081E [TSOP28] |
| Hyundai | HY62V8100B |
| Hyundai | HY62V8100B [TSOP32]#DC |
| Hyundai | HY62V8200B |
| Hyundai | HY62V8200B [TSOP32]#DC |
| Hyundai | HY62V8400A |
| Hyundai | HY62VT08081E |
| Hyundai | HY62VT08081E [TSOP28] |
| Hyundai | HY62WT08081E |
| Hyundai | HY62WT08081E [TSOP28] |
| IDT | IDT6116A |
| Inova | S128K8 |
| Intel | 2101A |
| Intel | 5101L |
| Intel | 8101A |
| Intersil | CDP1824 |
| Intersil | HM-6551/833 |
| Intersil | HM-6551/883 |
| ISSI | IS61C256AH |
| ISSI | IS61C256AH [TSOP28] |
| ISSI | IS61LV256 [TSOP28] |
| ISSI | IS62C1024 [TSOP32]#DC |
| ISSI | IS62C256AH [SOP28] |
| ISSI | IS62C256AH [TSOP28] |
| ISSI | IS62LV256 [R-TSOP28] |
| ISSI | IS62LV256 [SOP28] |
| ISSI | IS62LV256 [TSOP28] |
| ISSI | IS64C1024L [TSOP32]#DC |
| Micron | VT20C19 |
| Mitsubishi | M55517 |
| Mitsubishi | M58725 |
| Mitsubishi | M5M51008 |
| Mitsubishi | M5M5115 |
| Mitsubishi | M5M5165 |
| Mitsubishi | M5M5255 |
| Mitsubishi | M5M5256 |
| Mitsubishi | M5M5408 |
| Mosel vitelic | V61C16 |
| Mosel vitelic | V61C518256 [TSOP28] |
| Mosel vitelic | V62C518256LL |
| Mosel vitelic | V62C518256LL [SOP28] |
| Mosel vitelic | V62C518256LL [TSOP28] |
| Mosel vitelic | V62C51864 |
| Mostek | MK4802 |
| Motorola | MCM6206 |
| Motorola (ON Semi) | MCM2018A |
| Motorola (ON Semi) | MCM4016 |
| Motorola (ON Semi) | MCM5101 |
| Motorola (ON Semi) | MCM65116 |
| Motorola (ON Semi) | MCM6810 |
| National Semicond. | MM2101 |
| National Semicond. | NMC61256 |

| | | |
|--------------------|-----------|------------------------|
| National | Semicond. | NMC6164 |
| NEC | | uPD431000 |
| NEC | | uPD431000A |
| NEC | | uPD431000A [TSOP32]#DC |
| NEC | | uPD431999 |
| NEC | | uPD432556 |
| NEC | | uPD43256B |
| NEC | | uPD43256B [TSOP28] |
| NEC | | uPD434000 |
| NEC | | uPD4364 |
| NEC | | uPD446 |
| NTE | | NTE2114 |
| OKI | | MSM2128 |
| OKI | | MSM5128 |
| OKI | | MSM521001 |
| Paradigm | | PDM41256SA |
| Paradigm | | PDM41256SA [TSOP28] |
| Philips | | PCD5101P |
| Rohm | | BR62256 |
| Samsung | | K6X0808C1D |
| Samsung | | K6X0808C1D [R-TSOP28] |
| Samsung | | K6X0808C1D [SOP28] |
| Samsung | | K6X0808C1D [TSOP28] |
| Samsung | | K6X1008C2D |
| Samsung | | K6X1008C2D [TSOP32]#DC |
| Samsung | | K6X4008C1F |
| Samsung | | KM62256 |
| Samsung | | KM62256 [R-TSOP28] |
| Samsung | | KM62256 [TSOP28] |
| Samsung | | KM6264 |
| Samsung | | KM681000 |
| Samsung | | KM681000 [TSOP32]#DC |
| Samsung | | KM6816 |
| Samsung | | KM68257 [TSOP28] |
| Samsung | | KM684000 |
| Sanyo | | LC3514 |
| Sanyo | | LC3517 |
| Seiko Instruments | | SRM2016 |
| STMicroelectronics | | MK6116 |
| Sharp | | LH5116 |
| Sharp | | LH51256 |
| Sharp | | LH5168 |
| Sharp | | LH521007 |
| Sharp | | LH521008 |
| Sharp | | LH52256 |
| SMOS | | SRM2010LLC |
| sony | | CXK581000 |
| sony | | CXK581001 |
| sony | | CXK581020 |
| sony | | CXK5814P |
| sony | | CXK5816 |
| sony | | CXK58257 |
| sony | | CXK58258 |
| sony | | CXK584000 |
| sony | | CXK584001 |
| sony | | CXK5864 |
| Synertek | | SY2128 |
| TI (TMS) | | TMS4016 |
| Toshiba | | TC2018 |
| Toshiba | | TC518128 |
| Toshiba | | TC551001 |
| Toshiba | | TC5516A |
| Toshiba | | TC5517 |
| Toshiba | | TC55257 |
| Toshiba | | TC554002 |
| Toshiba | | TC5564 |
| Toshiba | | TC5565 |
| Toshiba | | TMM2016 |
| Toshiba | | TMM2063 |
| Toshiba | | TMM2088 |
| Toshiba | | TMM314APL |
| UMC | | UM611024 |
| UMC | | UM6116 |
| UMC | | UM6116 [SOP24] |
| UMC | | UM621024 |
| UMC | | UM6216 |
| UMC | | UM62256 |
| UMC | | UM62256 [SOP28] |
| UMC | | UM6264 |
| UMC | | UM6264 [SOP28] |
| Winbond | | W24257A |
| winbond | | w24257A [TSOP28] |

NOTES (needed additional modules and programming adapters):

- (2) 2708 module
- (17) DIL32/SDIP64 ZIF NEC78K-1
- (19) DIL32/QFP80 ZIF NEC78P05x
- (44) DIL16w/SOIC16 ZIF 150mil
- (46) DIL8w/SOIC8 ZIF 200mil
- (47) DIL20/PLCC20 ZIF-CS or DIL20w/PLCC20 ZIF
- (48) DIL28/PLCC28 ZIF or DIL28/PLCC28 ZIF-CS
- (53) DIL28/SOIC28 ZIF 330mil
- (54) DIL28/TSOP28 ZIF 11.8mm
- (56) DIL40/TSOP40 ZIF-CS 12.4mm
- (59) DIL32/PLCC32 ZIF or DIL32/PLCC32 ZIF-CS
- (76) DIL40/PLCC52 ZIF DS87C530
- (79) DIL40/PLCC68 ZIF PIC-1
- (80) DIL40/PLCC68 ZIF PIC-2
- (91) DIL20w/SSOP20 ZIF 200mil
- (103) DIL40/TQFP64 ZIF AVRmega-2
- (104) DIL40/TQFP64 ZIF PIC-1A
- (119) DIL20w/SOIC20 ZIF 300mil
- (121) DIL8w/TSOP8 ZIF 170mil
- (138) Note: via ISP connector
- (139) DIL40/TQFP44 ZIF AWM-1
- (140) DIL40/PLCC44 ZIF AWM-1
- (141) DIL40/PLCC28 ZIF AWM-1
- (142) DIL40/SOIC28 ZIF AWM-1
- (143) ROM-64QF-32DP-8LA2; Sun Hayato Co.
- (144) ROM-64QF2-32DP-8LA; Sun Hayato Co.
- (145) ROM-64SD-32DP-8LA2; Sun Hayato Co.
- (146) ROM-64SD-28DP-8L; Sun Hayato Co.
- (147) DIL40/PLCC68 ZIF DS87C550
- (148) DIL40/MQFP52 ZIF ADuC812
- (150) DIL40/TQFP80-1 ZIF AWM-1
- (151) DIL40/PLCC52 ZIF MCS51-2
- (152) DIL40/VQFP64 ZIF AWM-1
- (155) DIL40/PLCC44 ZIF W-EPROM / MCS51
- (156) DIL40/PLCC52 ZIF AWM-1
- (157) DIL40/SOIC20 ZIF AWM-1
- (159) DIL32/TQFP32-1 ZIF or DIL32/TQFP32-1 ZIF-CS
- (160) DIL40/TQFP44-1 ZIF MCS51
- (165) DIL32/TSOP32 ZIF 18.4mm Flash
- (166) DIL32/TSOP32 ZIF 12.4mm Flash
- (168) PA-5112-48Q; Logical Systems Corp.

(172) DIL28/TSSOP28 ZIF 170mil
(175) DIL32/SDIP32 ZIF 400mil
(178) DIL40/PLCC68 ZIF AWM-1
(179) ROM-80QF-32DP-8LA; Sun Hayato Co.
(181) DIL28/PLCC32 ZIF EPROM
(195) DIL40/PLCC44 ZIF PIC-1
(221) DIL32/MLF32-1 ZIF-CS
(222) DIL40/PLCC84 ZIF PIC-1
(223) DIL40/TQFP44 ZIF PIC-1
(226) DIL40/TQFP40 ZIF 18.4mm Flash-1
(230) DIL40/VQFP64 ZIF AWM-3
(233) DIL32/SQIC32 ZIF 300mil
(237) DIL40/TQFP80-1 ZIF PIC-1A
(240) DIL32/SQIP28 ZIF Toshiba-BM11196
(241) DIL40/QFP64-1 ZIF-CS NEC-1
(247) BM11104; Toshiba
(248) BM11105; Toshiba
(249) BM11162; Toshiba
(250) BM11163; Toshiba
(251) BM11172; Toshiba or BM11672; Toshiba
(252) BM11180A; Toshiba
(253) BM11182; Toshiba
(254) BM11183; Toshiba
(255) BM11184; Toshiba
(256) BM1185A; Toshiba
(257) BM11187; Toshiba
(258) BM11189; Toshiba
(259) BM11190; Toshiba
(260) BM11193; Toshiba
(261) BM11197; Toshiba
(262) BM11203; Toshiba
(263) BM11204; Toshiba
(264) BM11205; Toshiba
(265) BM11206; Toshiba
(266) BM11707; Toshiba
(267) BM11107; Toshiba
(268) BM11125; Toshiba
(269) BM11126; Toshiba
(270) BM11116; Toshiba
(271) BM11122; Toshiba
(272) BM1138; Toshiba
(274) BM11143; Toshiba
(275) BM1183A; Toshiba
(276) BM1137A; Toshiba
(277) BM1136; Toshiba
(278) BM1121; Toshiba
(279) BM1163; Toshiba
(280) BM11147; Toshiba
(281) BM1150B; Toshiba
(282) BM11120; Toshiba
(283) BM11124; Toshiba
(284) BM1188; Toshiba
(285) BM1146A; Toshiba
(286) BM11127; Toshiba
(287) BM1173; Toshiba
(288) BM11155; Toshiba
(289) BM11156; Toshiba
(290) BM11100; Toshiba
(291) BM11101; Toshiba
(292) BM11115; Toshiba
(293) BM11102; Toshiba
(294) BM11103; Toshiba
(295) BM11170; Toshiba
(296) BM1187; Toshiba
(297) BM11113; Toshiba
(298) BM1140; Toshiba
(299) BM1141; Toshiba
(300) BM1156; Toshiba
(301) BM1157; Toshiba
(303) BM11687; Toshiba
(304) BM11108; Toshiba
(305) BM1193; Toshiba
(306) BM1194C; Toshiba or BM11594; Toshiba
(307) BM1174A; Toshiba
(308) BM1175A; Toshiba
(309) BM1174; Toshiba
(310) BM1175; Toshiba
(311) BM1167; Toshiba
(312) BM1168; Toshiba
(313) BM11110A; Toshiba
(314) BM11111A; Toshiba
(315) BM11131; Toshiba
(316) BM11157; Toshiba
(317) BM11150; Toshiba
(318) BM11112; Toshiba
(319) BM11136; Toshiba
(320) BM11118; Toshiba
(321) BM11138; Toshiba
(322) BMA1101; Toshiba
(323) BMA1102; Toshiba
(324) BM11129; Toshiba
(325) BM11179; Toshiba
(326) BM11109; Toshiba
(327) BM1198; Toshiba
(328) BM1199; Toshiba
(329) ROM-48QF2-28DP-8L; Sun Hayato Co.
(330) ROM-64SD-28DP-8L4; Sun Hayato Co.
(331) ROM-64QF-28DP-8L4; Sun Hayato Co.
(332) ROM-80QF-28DP-8L3; Sun Hayato Co.
(333) ROM-80QF2-28DP-8L2; Sun Hayato Co.
(334) ROM-80SQF-28DP-8L; Sun Hayato Co.
(335) ROM-64QF2-28DP-8L2; Sun Hayato Co.
(336) ROM-64QF-28DP-8L3; Sun Hayato Co.
(337) ROM-28DP-28DP-8L; Sun Hayato Co.
(338) ROM-28SOP-28DP-8L; Sun Hayato Co.
(339) ROM-64BCC-32DP-8LA-FJ; Sun Hayato Co.
(340) ROM-100SQF-32DP-8LA2; Sun Hayato Co.
(341) ROM-100SQF-32DP-8LA; Sun Hayato Co.
(342) ROM-80SQF-32DP-8LA; Sun Hayato Co.
(343) ROM-80QF-32DP-8LA2; Sun Hayato Co.
(344) ROM-80QF2-32DP-8LA; Sun Hayato Co.
(345) ROM2-64LQF-32DP-8LA; Sun Hayato Co.
(346) ROM2-64QF2-32DP-8LA2; Sun Hayato Co.
(347) ROM-48QF-28DP-8L; Sun Hayato Co.
(348) ROM-64QF2-28DP-8L; Sun Hayato Co.
(349) ROM-64QF-28DP-8L; Sun Hayato Co.
(350) ROM-80QF-28DP-8L2; Sun Hayato Co.
(351) ROM-80QF2-28DP-8L; Sun Hayato Co.
(352) ROM-100SQF-28DP-8L; Sun Hayato Co.
(353) ROM-100QF-28DP-8L2; Sun Hayato Co.
(354) ROM-64QF-28DP-8L5; Sun Hayato Co.
(355) ROM-100QF-32DP-8LA; Sun Hayato Co.
(356) ROM-80QF2-28DP-8L3; Sun Hayato Co.
(357) ROM-48QF-28DP-8L3; Sun Hayato Co.
(358) ROM-64QF2-28DP-8L3; Sun Hayato Co.
(359) ROM2-48LQF-32DP-8LA; Sun Hayato Co.
(360) ROM2-48QF2-32DP-8LA; Sun Hayato Co.

(361) ROM2-48QF-32DP-8LA; Sun Hayato Co.
(362) ROM-100SQF-32DP-16L; Sun Hayato Co.
(363) ROM-100SQF-32DP-FFMC-16L; Sun Hayato Co.
(364) ROM-100QF-32DP-FFMC-16L; Sun Hayato Co.
(365) ROM-100QF-32DP-16L; Sun Hayato Co.
(366) ROM-64SD-32DP-16L; Sun Hayato Co.
(367) ROM-64SF-32DP-16L; Sun Hayato Co. or ROM-64QF-32DP-16L; Sun Hayato Co.
(368) ROM-80SQF-32DP-16L; Sun Hayato Co.
(369) ROM-80QF-32DP-16L; Sun Hayato Co.
(370) ROM-80QF-32DP-16F; Sun Hayato Co.
(371) ROM-120QF-32DP-16F; Sun Hayato Co.
(372) PCA7442SP; Renesas Technology
(373) PCA7442PPG02; Renesas Technology
(374) PCA7441; Renesas Technology
(375) PCA7448; Renesas Technology
(376) PCA7414; Renesas Technology
(377) PCA7425; Renesas Technology
(379) PCA7431; Renesas Technology
(380) PCA7440FP; Renesas Technology
(381) PCA7440FS; Renesas Technology
(382) PCA4738S-42A; Renesas Technology
(383) PCA4738F-42A; Renesas Technology
(384) PCA4738H-80A; Renesas Technology
(385) PCA4738L-80A; Renesas Technology
(386) PCA4738F-80A; Renesas Technology
(387) PCA4738G-80A; Renesas Technology
(388) PCA7438F-64A; Renesas Technology
(389) PCA7438H-64A; Renesas Technology
(390) PCA4738F-100A; Renesas Technology
(391) PCA4738L-100A; Renesas Technology
(392) PCA7435SPG02; Renesas Technology
(393) PCA7435PPG02; Renesas Technology
(394) PCA7435PPG02; Renesas Technology
(395) PCA7435GPG03; Renesas Technology
(396) PCA7419; Renesas Technology
(397) PCA7446; Renesas Technology
(398) PCA7412F-100; Renesas Technology
(399) PCA7412G-100; Renesas Technology
(400) PCA7412L-100; Renesas Technology
(401) PCA7413F-80; Renesas Technology
(402) PCA7302E1F-80; Renesas Technology
(403) PCA4774G05; Renesas Technology
(404) PCA4708G05; Renesas Technology
(405) PCA7422GPC02; Renesas Technology
(406) PCA7422GSG02; Renesas Technology
(407) PCA7447FP; Renesas Technology
(409) PCA4738FF-64; Renesas Technology
(411) PCA4738HF-80; Renesas Technology
(412) PCA4738GF-80; Renesas Technology
(413) PCA7438FF-100; Renesas Technology
(414) HS3042ESNS1H; Hitachi Ltd.
(415) HS3042ESHSH1H; Hitachi Ltd.
(416) HS3217ESSS1H; Hitachi Ltd.
(417) HS3217ESHSH1H; Hitachi Ltd.
(418) HS3217ESNS1H; Hitachi Ltd.
(419) HS3297ESNS1H; Hitachi Ltd.
(420) HS3297ESHSH1H; Hitachi Ltd.
(421) HS3297ESNS1H; Hitachi Ltd.
(422) HS3337ESNS1H; Hitachi Ltd.
(423) HS3337ESHSH1H; Hitachi Ltd.
(424) HS3337ESCS1H; Hitachi Ltd.
(425) HS3437ESHSH1H; Hitachi Ltd.
(426) HS3437ESNS1H; Hitachi Ltd.
(427) HS3714ESH01H; Hitachi Ltd.
(428) HS3714ESS01H; Hitachi Ltd.
(429) HS3836ESH01H; Hitachi Ltd.
(431) HS3836ESN01H; Hitachi Ltd.
(432) HS3834ESH01H; Hitachi Ltd.
(433) HS3834ESF01H; Hitachi Ltd.
(434) HS3834ESN01H; Hitachi Ltd.
(435) HS2655ESHSH1H; Hitachi Ltd.
(436) HS2655ESNS1H; Hitachi Ltd.
(437) HS3048ESNF1H; Hitachi Ltd.
(438) DIL32/QFP100 ZIF HS3048ESHF1H
(439) HS3334ESHF1H; Hitachi Ltd.
(440) HS3334ESNF1H; Hitachi Ltd.
(442) HS3434ESHF1H; Hitachi Ltd.
(444) HS328ESS01H; Hitachi Ltd.
(445) AS-08-20-01ML-6; Emulation Technology
(458) DIL40/VQFP64 ZIF AWM-4
(461) HS538ESG01H; Hitachi Ltd.
(463) HS538ESH01H; Hitachi Ltd.
(464) HS5348ESN01H; Hitachi Ltd.
(467) HS538ESH02H; Hitachi Ltd.
(468) HS5368ESN01H; Hitachi Ltd.
(469) PA5131-MD; Logical Systems
(497) DIL40/TQFP44 ZIF EM652X
(498) DIL40/TQFP52 ZIF EM652X
(499) DIL40/TQFP64 ZIF EM652X
(504) DIL40/QFP64-2 ZIF-CS NEC-1
(510) HS5398ESH1H; Hitachi Ltd.
(511) DIL28/PLCC84 ZIF H8-1
(515) DIL8/DIL14 AT24RF + DIL14/TSSOP14 ZIF 170mil
(517) DIL40/QFN32 ZIF-CS AWM-1
(519) DIL8/DIL8 SEE-1 + DIL8/SOIC8 ZIF 200mil
(523) DIL8/SOT23-6 ZIF-CS PIC
(525) DIL32/TSOP32 ZIF 11.8mm
(527) DIL40/PLCC52 ZIF AWM-2
(528) DIL40/VQFP64 ZIF AWM-2
(538) DIL28/QFP52 ZIF-CS SX52
(539) SEK846P48-80Q; Sun Hayato Co.
(548) AS-08-08-01BG-3-DUAL; Emulation Technology
(554) DIL40/SDIP52 ZIF 55x
(559) DIL40/MLF64 ZIF-CS AVR-1
(560) DIL40/QFP100 ZIF AVR-1
(561) DIL32/PLCC32 ZIF-CS
(562) DIL40/PLCC68 ZIF W-1
(563) DIL40/PLCC44 ZIF W-1
(568) DIL40/QFP64-3 ZIF NEC-1
(574) DIL12/QFN11-1 ZIF-CS
(575) DIL20/QFN20-1 ZIF or DIL20/QFN20-1 ZIF-CS
(576) DIL28/QFN28-1 ZIF-CS
(577) DIL8/QFN8-1 ZIF-CS
(582) DIL40/QFP80 ZIF W83L950
(587) DIL40/QFP64-4 ZIF NEC-1
(605) DIL8/SSOP8 ZIF 120mil
(609) DIL32/PLCC84 ZIF HS3334ESCF1H
(614) PA51SND1-BD; Logical Systems
(615) PA51CC-BD; Logical Systems
(633) DIL28/PLCC28 ZIF-CS
(635) DIL28/QFN28-2 ZIF-CS
(673) PCA7450FP; Renesas Technology
(691) DIL40/TQFP64 ZIF PIC-2
(694) DIL8/QFN8-2 ZIF-CS
(711) DIL8/QFN8-3 ZIF-CS
(713) AS-08-08-02BG-3; Emulation Technology
(714) DIL8/SSOP8 ZIF-CS 110mil

- (719) DIL40/TQFP80 ZIF PIC-2
- (720) DIL8/QFN8-4 ZIF-CS
- (725) DIL28/PLCC84 ZIF HS538ESC01H
- (727) DIL32/TQFP100 ZIF HS3434ESNF1H
- (731) DIL24/QFN24-1 ZIF or DIL24/QFN24-1 ZIF-CS
- (781) DIL40/TQFP80-2 ZIF PIC-2
- (868) DIL40/TQFP100 ZIF PIC-2
- (883) DIL16/QFN16-2 ZIF-CS
- (885) DIL40/QFN40-1 ZIF-CS
- (892) DIL28/QFP32 ZIF AVR-1
- (930) DIL8/QFN8-10.01 ZIF-CS
- (950) DIL8w/SOIC8 ZIF 150mil
- (951) DIL14w/SOIC14 ZIF 150mil
- (970) DIL8/QFN8-5 ZIF-CS
- (984) DIL10/SSOP10 ZIF 120mil
- (985) DIL8/DIL8 SEE-1 + DIL8/SOIC8 ZIF 150mil
- (1010) DIL28/FP28 ZIF-CS
- (1060) DIL16w/SOIC16 ZIF 300mil
- (1061) DIL18w/SOIC18 ZIF 300mil
- (1062) DIL24w/SOIC24 ZIF 300mil
- (1087) DIL14w/TSSOP14 ZIF 170mil or DIL14w/TSSOP14 ZIF-CS 170mil
- (1088) DIL16w/TSSOP16 ZIF 170mil
- (1089) DIL20w/TSSOP20 ZIF 170mil
- (1090) DIL24w/TSSOP24 ZIF 170mil
- (1103) DIL28w/SSOP28 ZIF 200mil
- (1313) DIL8/SOIC8-1 ZIF 170mil
- (1322) DIL40/DIL40 ZIF ForceNC
- (1329) DIL32/QFP100-1.02 ZIF NEC78P07x
- (1420) DIL8/QFN8-6 ZIF-CS
- (1447) DIL8w/SOIC8-2 ZIF 200mil sFlash-1
- (1461) DIL32/QFP100 ZIF-CS HS3836ESF01H
- (1485) DIL32/TSOP32 ZIF-CS 14mm
- (1495) DIL8/QFN8-7 ZIF-CS
- (1531) DIL40/TQFP100-1 ZIF PIC-2
- (2259) DIL40/QFN64 ZIF-CS PIC-3
- (2411) DIL8/QFN8-10 ZIF-CS
- (2576) DIL32/SDIP64 ZIF PCA4738SF-64
- (2703) DIL40/IQFP64 ZIF M38-3
- (2825) BM11601; Toshiba
- (2931) DIL40/QFP64-3 ZIF NEC-1 or DIL40/QFP64-3b ZIF-CS NEC-1
- (2995) DIL8/QFN8-4.02 ZIF or DIL8/QFN8-4 ZIF-CS or DIL8/QFN8-4 ZIF
- (3032) DIL24/QFN24-1 ZIF (id) or DIL24/QFN24-1 ZIF-CS (id)
- (3166) DIL8/QFN8-1 ZIF-CS or DIL32/SON8 ZIF-CS 5x6mm
- (3527) DIL8/QFN8-6.03 ZIF-CS
- (3674) DIL32/QFP100-3.03 ZIF NEC78P07x
- (4045) DIL28w/SOIC28 ZIF 300mil
- (4538) DIL8/QFN8-4.02 ZIF or DIL8/QFN8-4.1 ZIF-CS or DIL8/QFN8-4 ZIF
- (4602) DIL8/BGA8-12 ZIF
- (5627) DIL28/QFP64-3.05 ZIF BM1116A
- (5834) DIL8/SSOP8-90 ZIF-CS
- (5858) DIL8/QFN8-12.02 ZIF
- (6657) some restriction(s), use higher grade Dataman programmer for full support
- (9997) Paid ISP support, usage of this device require active 'Credit box' attached to PC
- (9999) Support of this chip is restricted to some programmer[s] only. Contact manufacturer of programmer for details.