**True USB GQ Universal Programmer Supported Device List(Re. 7.30)**

**EPROM Devices**

|  |  |  |
| --- | --- | --- |
| **Device Name** | **Adapter Used** | **Supported Programmer Model** |
| HN27C4096 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C256 | - | GQ-4X(V4),GQ-4x4 |
| 27C128 | - | GQ-4X(V4),GQ-4x4 |
| 27C64 | - | GQ-4X(V4),GQ-4x4 |
| 27C32(25V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27C32A(21V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27C32B(12.7V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27C16(25V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27C16A(21V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27C16B(12.7V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2564(TEST) | - | GQ-4X(V4),GQ-4x4 |
| 2532A(READ ONLY) | - | GQ-4X(V4),GQ-4x4 |
| 2532 | - | GQ-4X(V4),GQ-4x4 |
| 27HC040 | - | GQ-4X(V4),GQ-4x4 |
| 27HC020 | - | GQ-4X(V4),GQ-4x4 |
| 27HC010 | - | GQ-4X(V4),GQ-4x4 |
| 27HC512 | - | GQ-4X(V4),GQ-4x4 |
| 27HC256 | - | GQ-4X(V4),GQ-4x4 |
| 27C301 | - | GQ-4X(V4),GQ-4x4 |
| 27C801 | - | GQ-4X(V4),GQ-4x4 |
| 27C4001 | - | GQ-4X(V4),GQ-4x4 |
| 27C4000 | - | GQ-4X(V4),GQ-4x4 |
| 27C2001 | - | GQ-4X(V4),GQ-4x4 |
| 27C2000 | - | GQ-4X(V4),GQ-4x4 |
| 27C1001 | - | GQ-4X(V4),GQ-4x4 |
| 27C1000 | - | GQ-4X(V4),GQ-4x4 |
| 27C080 | - | GQ-4X(V4),GQ-4x4 |
| 27C040 | - | GQ-4X(V4),GQ-4x4 |
| 27C020 | - | GQ-4X(V4),GQ-4x4 |
| 27C010 | - | GQ-4X(V4),GQ-4x4 |
| 27C512 | - | GQ-4X(V4),GQ-4x4 |
| 27080 | - | GQ-4X(V4),GQ-4x4 |
| 27040 | - | GQ-4X(V4),GQ-4x4 |
| 27020 | - | GQ-4X(V4),GQ-4x4 |
| 27010 | - | GQ-4X(V4),GQ-4x4 |
| 27512 | - | GQ-4X(V4),GQ-4x4 |
| 27256 | - | GQ-4X(V4),GQ-4x4 |
| 27128(21V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27128A(12.7V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2764(21V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2764A(12.7V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2732(25V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2732A(21V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2732B(12.7V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2716(25V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2716A(21V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 2716B(12.7V VPP) | - | GQ-4X(V4),GQ-4x4 |
| LD2764(25V VPP) | - | GQ-4X(V4),GQ-4x4 |
| 27C800 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C400 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C510(TESTING) | - | GQ-4X(V4),GQ-4x4 |
| 27C240 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C220 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C210 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C160 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C4096 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C2048 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27C1024 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 27512\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| 27256\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| 27C4002 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| 2764A\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| D27C011 | Short/Connect ZIF pin 33 and ZIF pin 35 with wire. | GQ-4X(V4),GQ-4x4 |
| D27011 | Short/Connect ZIF pin 33 and ZIF pin 35 with wire. | GQ-4X(V4),GQ-4x4 |
| D27513 | Short/Connect ZIF pin 33 and ZIF pin 35 with wire. | GQ-4X(V4),GQ-4x4 |
| 27513 | Short/Connect ZIF pin 33 and ZIF pin 35 with wire. | GQ-4X(V4),GQ-4x4 |
| 27128A\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| 27C322 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AM27C512 | - | GQ-4X(V4),GQ-4x4 |
| AM27512 | - | GQ-4X(V4),GQ-4x4 |
| AM27C256 | - | GQ-4X(V4),GQ-4x4 |
| AM27256 | - | GQ-4X(V4),GQ-4x4 |
| AM27C128 | - | GQ-4X(V4),GQ-4x4 |
| AM27128A | - | GQ-4X(V4),GQ-4x4 |
| AM27C64 | - | GQ-4X(V4),GQ-4x4 |
| AM2764A | - | GQ-4X(V4),GQ-4x4 |
| AM2732A | - | GQ-4X(V4),GQ-4x4 |
| AM2732 | - | GQ-4X(V4),GQ-4x4 |
| AM2716 | - | GQ-4X(V4),GQ-4x4 |
| AM27C4096 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AM27C2048 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AM27C040 | - | GQ-4X(V4),GQ-4x4 |
| AT27LV256A | - | GQ-4X(V4),GQ-4x4 |
| AT27C2048 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AT27C1024 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AT27C080 | - | GQ-4X(V4),GQ-4x4 |
| AT27C040 | - | GQ-4X(V4),GQ-4x4 |
| AT27C020 | - | GQ-4X(V4),GQ-4x4 |
| AT27C010 | - | GQ-4X(V4),GQ-4x4 |
| AT27C512R\*PLCC32 | ADP-006 PLCC32-DIP28 Adapter | GQ-4X(V4),GQ-4x4 |
| AT27C512R | - | GQ-4X(V4),GQ-4x4 |
| AT27C256R\*PLCC32 | ADP-006 PLCC32-DIP28 Adapter | GQ-4X(V4),GQ-4x4 |
| AT27C256R | - | GQ-4X(V4),GQ-4x4 |
| AM27C400 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| ET2764 | - | GQ-4X(V4),GQ-4x4 |
| ETC2716 | - | GQ-4X(V4),GQ-4x4 |
| AT27BV4096 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AT27BV1024 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AM27C020 | - | GQ-4X(V4),GQ-4x4 |
| AM27C1024 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| AM27C010 | - | GQ-4X(V4),GQ-4x4 |
| MBM2764 | - | GQ-4X(V4),GQ-4x4 |
| MBM2732A | - | GQ-4X(V4),GQ-4x4 |
| MBM2716 | - | GQ-4X(V4),GQ-4x4 |
| FM27C040 | - | GQ-4X(V4),GQ-4x4 |
| FM27C010 | - | GQ-4X(V4),GQ-4x4 |
| FM27C512 | - | GQ-4X(V4),GQ-4x4 |
| FM27C256 | - | GQ-4X(V4),GQ-4x4 |
| 27C64A | - | GQ-4X(V4),GQ-4x4 |
| HN27C256 | - | GQ-4X(V4),GQ-4x4 |
| HN27256 | - | GQ-4X(V4),GQ-4x4 |
| HN27C64 | - | GQ-4X(V4),GQ-4x4 |
| HN27C301 | - | GQ-4X(V4),GQ-4x4 |
| AT27BV040 | - | GQ-4X(V4),GQ-4x4 |
| AT27BV020 | - | GQ-4X(V4),GQ-4x4 |
| AT27BV010 | - | GQ-4X(V4),GQ-4x4 |
| AT27BV512 | - | GQ-4X(V4),GQ-4x4 |
| AT27BV256 | - | GQ-4X(V4),GQ-4x4 |
| AT27LV010A | - | GQ-4X(V4),GQ-4x4 |
| AT27LV512A | - | GQ-4X(V4),GQ-4x4 |
| HN27C1000G | - | GQ-4X(V4),GQ-4x4 |
| HN27C240 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| HN27C220 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| HN27C210 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| HN27C512 | - | GQ-4X(V4),GQ-4x4 |
| HN27512 | - | GQ-4X(V4),GQ-4x4 |
| HN27C101 | - | GQ-4X(V4),GQ-4x4 |
| HN4827128G | - | GQ-4X(V4),GQ-4x4 |
| HN482764 | - | GQ-4X(V4),GQ-4x4 |
| HN462732 | - | GQ-4X(V4),GQ-4x4 |
| HN462716 | - | GQ-4X(V4),GQ-4x4 |
| HN462532G | - | GQ-4X(V4),GQ-4x4 |
| GI27C512 | - | GQ-4X(V4),GQ-4x4 |
| 27256 | - | GQ-4X(V4),GQ-4x4 |
| MBM27C1028 | ADP-079 MBM27C1028DIP | GQ-4X(V4),GQ-4x4 |
| MBM27C1001 | - | GQ-4X(V4),GQ-4x4 |
| MBM27C512 | - | GQ-4X(V4),GQ-4x4 |
| MBM27C256 | - | GQ-4X(V4),GQ-4x4 |
| MBM27256 | - | GQ-4X(V4),GQ-4x4 |
| D27C512 | - | GQ-4X(V4),GQ-4x4 |
| D27512 | - | GQ-4X(V4),GQ-4x4 |
| D27C256 | - | GQ-4X(V4),GQ-4x4 |
| D27256 | - | GQ-4X(V4),GQ-4x4 |
| D27C128 | - | GQ-4X(V4),GQ-4x4 |
| D27128A | - | GQ-4X(V4),GQ-4x4 |
| D27C64 | - | GQ-4X(V4),GQ-4x4 |
| D2764A | - | GQ-4X(V4),GQ-4x4 |
| D2764 | - | GQ-4X(V4),GQ-4x4 |
| D2732A | - | GQ-4X(V4),GQ-4x4 |
| D2716 | - | GQ-4X(V4),GQ-4x4 |
| HT27C512 | - | GQ-4X(V4),GQ-4x4 |
| HT27512 | - | GQ-4X(V4),GQ-4x4 |
| HN27C4096G-12 | 16 BIT EPROM Adapter DIP42 | GQ-4X(V4),GQ-4x4 |
| HN27C1024 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| MB831000 | - | GQ-4X(V4),GQ-4x4 |
| LH53102Y | - | GQ-4X(V4),GQ-4x4 |
| HN27C4000#2 | 16 BIT EPROM Adapter DIP42 | GQ-4X(V4),GQ-4x4 |
| HN27C4000 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| MX27C4000 | - | GQ-4X(V4),GQ-4x4 |
| MX27C2000 | - | GQ-4X(V4),GQ-4x4 |
| MX27C1000 | - | GQ-4X(V4),GQ-4x4 |
| MX27C512 | - | GQ-4X(V4),GQ-4x4 |
| MX27C256 | - | GQ-4X(V4),GQ-4x4 |
| IS27HC010 | - | GQ-4X(V4),GQ-4x4 |
| IS27HC512 | - | GQ-4X(V4),GQ-4x4 |
| IS27HC256 | - | GQ-4X(V4),GQ-4x4 |
| D87C64 | - | GQ-4X(V4),GQ-4x4 |
| D27C2001D | - | GQ-4X(V4),GQ-4x4 |
| D27C1001A | - | GQ-4X(V4),GQ-4x4 |
| D27C240 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| D27C220 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| D27C210 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| D27C040 | - | GQ-4X(V4),GQ-4x4 |
| D27C020 | - | GQ-4X(V4),GQ-4x4 |
| D27C010A | - | GQ-4X(V4),GQ-4x4 |
| D27C010 | - | GQ-4X(V4),GQ-4x4 |
| D27010 | - | GQ-4X(V4),GQ-4x4 |
| M5M27C101 | - | GQ-4X(V4),GQ-4x4 |
| M5M27C512A | - | GQ-4X(V4),GQ-4x4 |
| M5L27512 | - | GQ-4X(V4),GQ-4x4 |
| M5M27256 | - | GQ-4X(V4),GQ-4x4 |
| M5L27128 | - | GQ-4X(V4),GQ-4x4 |
| M5L2764 | - | GQ-4X(V4),GQ-4x4 |
| M5L2716 | - | GQ-4X(V4),GQ-4x4 |
| 27C512 | - | GQ-4X(V4),GQ-4x4 |
| 27C256 | - | GQ-4X(V4),GQ-4x4 |
| 27C128 | - | GQ-4X(V4),GQ-4x4 |
| 27C64 | - | GQ-4X(V4),GQ-4x4 |
| MX27C1610 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| MX27C8100 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| MX27C4100 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| MX27C2100 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| MX27C1100 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| MX27C2048 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| MX27C1024 | 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| MX27C8000 | - | GQ-4X(V4),GQ-4x4 |
| NM27C010 | - | GQ-4X(V4),GQ-4x4 |
| NMC27C512A | - | GQ-4X(V4),GQ-4x4 |
| NM27C512 | - | GQ-4X(V4),GQ-4x4 |
| NMC87C257 | - | GQ-4X(V4),GQ-4x4 |
| NMC27C256B | - | GQ-4X(V4),GQ-4x4 |
| NM27C256B | - | GQ-4X(V4),GQ-4x4 |
| NMC27C256 | - | GQ-4X(V4),GQ-4x4 |
| NM27C256 | - | GQ-4X(V4),GQ-4x4 |
| NMC27C128B | - | GQ-4X(V4),GQ-4x4 |
| NMC27C64 | - | GQ-4X(V4),GQ-4x4 |
| NM27C32BQ | - | GQ-4X(V4),GQ-4x4 |
| NM27C32B | - | GQ-4X(V4),GQ-4x4 |
| NMC27C32 | - | GQ-4X(V4),GQ-4x4 |
| NMC27C16 | - | GQ-4X(V4),GQ-4x4 |
| MM2716 | - | GQ-4X(V4),GQ-4x4 |
| MK2716 | - | GQ-4X(V4),GQ-4x4 |
| M5M27C402 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M5M27C401 | - | GQ-4X(V4),GQ-4x4 |
| M5M27C201 | - | GQ-4X(V4),GQ-4x4 |
| S27C64A | - | GQ-4X(V4),GQ-4x4 |
| 2764 | - | GQ-4X(V4),GQ-4x4 |
| M2764 | - | GQ-4X(V4),GQ-4x4 |
| D27C2001D- | - | GQ-4X(V4),GQ-4x4 |
| D27C4096 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| D27C4000 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| D27C4001 | - | GQ-4X(V4),GQ-4x4 |
| D27C512 | - | GQ-4X(V4),GQ-4x4 |
| D27256A | - | GQ-4X(V4),GQ-4x4 |
| D2764 | - | GQ-4X(V4),GQ-4x4 |
| D2716 | - | GQ-4X(V4),GQ-4x4 |
| NM27C4096 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| NM27C2048 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| NM27C1024 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| NM27C240 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| NM27C220 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| NM27C210 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| NM27C040 | - | GQ-4X(V4),GQ-4x4 |
| NM27C020 | - | GQ-4X(V4),GQ-4x4 |
| M87C257 | - | GQ-4X(V4),GQ-4x4 |
| M27C256B | - | GQ-4X(V4),GQ-4x4 |
| TS27C256 | - | GQ-4X(V4),GQ-4x4 |
| ST27C256 | - | GQ-4X(V4),GQ-4x4 |
| M27256 | - | GQ-4X(V4),GQ-4x4 |
| M27128A | - | GQ-4X(V4),GQ-4x4 |
| M27C64A | - | GQ-4X(V4),GQ-4x4 |
| M2764A | - | GQ-4X(V4),GQ-4x4 |
| M2732A | - | GQ-4X(V4),GQ-4x4 |
| M2716 | - | GQ-4X(V4),GQ-4x4 |
| ET2716 | - | GQ-4X(V4),GQ-4x4 |
| M27512 | - | GQ-4X(V4),GQ-4x4 |
| M27256 | - | GQ-4X(V4),GQ-4x4 |
| M2764A | - | GQ-4X(V4),GQ-4x4 |
| M2732A | - | GQ-4X(V4),GQ-4x4 |
| M2716 | - | GQ-4X(V4),GQ-4x4 |
| S27C010 | - | GQ-4X(V4),GQ-4x4 |
| S27C512 | - | GQ-4X(V4),GQ-4x4 |
| S27C256 | - | GQ-4X(V4),GQ-4x4 |
| M27W401 | - | GQ-4X(V4),GQ-4x4 |
| M27W201 | - | GQ-4X(V4),GQ-4x4 |
| M27W101 | - | GQ-4X(V4),GQ-4x4 |
| M27C322 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27C160 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27C801 | - | GQ-4X(V4),GQ-4x4 |
| M27C800 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27C400 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27C4002\*2 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27C4002 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27C4001 | - | GQ-4X(V4),GQ-4x4 |
| M27C202 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27C2001 | - | GQ-4X(V4),GQ-4x4 |
| M27C2048 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27C1024 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27C1001 | - | GQ-4X(V4),GQ-4x4 |
| M27C1000 | - | GQ-4X(V4),GQ-4x4 |
| M27C512 | - | GQ-4X(V4),GQ-4x4 |
| M27512 | - | GQ-4X(V4),GQ-4x4 |
| TMS27256 | - | GQ-4X(V4),GQ-4x4 |
| TMS27C128 | - | GQ-4X(V4),GQ-4x4 |
| TMS27C64 | - | GQ-4X(V4),GQ-4x4 |
| TMS2764 | - | GQ-4X(V4),GQ-4x4 |
| TMS2732A | - | GQ-4X(V4),GQ-4x4 |
| TMS2732 | - | GQ-4X(V4),GQ-4x4 |
| TMS2532A(READ ONLY) | - | GQ-4X(V4),GQ-4x4 |
| TMS2532JL | - | GQ-4X(V4),GQ-4x4 |
| TMS2516 | - | GQ-4X(V4),GQ-4x4 |
| TMS2516\*TEST | - | GQ-4X(V4),GQ-4x4 |
| M27C1001\*TSOP32 | ADP-021 TSOP32-DIP32 20mm | GQ-4X(V4),GQ-4x4 |
| M27C1001\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| M27C256B\*PLCC32 | ADP-029, ADP-006 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MR27V852E | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27V322 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27V160 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M27V800 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27C800#2 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M27W801 | - | GQ-4X(V4),GQ-4x4 |
| TC57256AD | - | GQ-4X(V4),GQ-4x4 |
| TMM27512A | - | GQ-4X(V4),GQ-4x4 |
| TMM2764A | - | GQ-4X(V4),GQ-4x4 |
| TMM2716 | - | GQ-4X(V4),GQ-4x4 |
| TMS87PC110 | ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| TMS87C110 | ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| TMS87PC110\*PLCC32 | ADP-029 and ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| TMS87PC510\*PLCC32 | ADP-029 and ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| TMS87PC510 | ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| TMS87C510 | ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| B58546 | ADP-063 V2.0 | GQ-4X(V4),GQ-4x4 |
| TMS27C240 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| TMS27C210A | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| TMS27C040 | - | GQ-4X(V4),GQ-4x4 |
| TMS27C020 | - | GQ-4X(V4),GQ-4x4 |
| TMS27C010A | - | GQ-4X(V4),GQ-4x4 |
| TMS27C010 | - | GQ-4X(V4),GQ-4x4 |
| TMS27C512 | - | GQ-4X(V4),GQ-4x4 |
| TMS27C256 | - | GQ-4X(V4),GQ-4x4 |
| M5M27C100K | - | GQ-4X(V4),GQ-4x4 |
| 27C100 | - | GQ-4X(V4),GQ-4x4 |
| WSI27C010L | - | GQ-4X(V4),GQ-4x4 |
| TC571000D | - | GQ-4X(V4),GQ-4x4 |
| TC574200D | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| TC574000 | - | GQ-4X(V4),GQ-4x4 |
| TC57H1000A | - | GQ-4X(V4),GQ-4x4 |
| TC57512A | - | GQ-4X(V4),GQ-4x4 |
| TC57H256D | - | GQ-4X(V4),GQ-4x4 |
| TC57256D | - | GQ-4X(V4),GQ-4x4 |
| M27C802 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| NMC27C64 | - | GQ-4X(V4),GQ-4x4 |

**EEPROM/Flash Devices**

|  |  |  |
| --- | --- | --- |
| Device Name | Adapter Used | Suported Programmer Model |
| 29LV800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV400B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29F320T | - | GQ-4X(V4),GQ-4x4 |
| 29F160T | - | GQ-4X(V4),GQ-4x4 |
| 29F800T | - | GQ-4X(V4),GQ-4x4 |
| 29F400T | - | GQ-4X(V4),GQ-4x4 |
| 29F200T | - | GQ-4X(V4),GQ-4x4 |
| 29F100T | - | GQ-4X(V4),GQ-4x4 |
| 29LV320B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV160B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29F320B | - | GQ-4X(V4),GQ-4x4 |
| 29F160B | - | GQ-4X(V4),GQ-4x4 |
| 29LV200B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV100B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV320T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV160T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV400T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV200T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29LV100T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| 29F002 | - | GQ-4X(V4),GQ-4x4 |
| P28F002BC\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| 28F001BX-T | - | GQ-4X(V4),GQ-4x4 |
| 28F001BX-B | - | GQ-4X(V4),GQ-4x4 |
| 28F020 | - | GQ-4X(V4),GQ-4x4 |
| 28F010 | - | GQ-4X(V4),GQ-4x4 |
| 28F512 | - | GQ-4X(V4),GQ-4x4 |
| 28F256 | - | GQ-4X(V4),GQ-4x4 |
| 29F040B | - | GQ-4X(V4),GQ-4x4 |
| 29F020T | - | GQ-4X(V4),GQ-4x4 |
| 29F010 | - | GQ-4X(V4),GQ-4x4 |
| 29F512 | - | GQ-4X(V4),GQ-4x4 |
| 49F001NT | - | GQ-4X(V4),GQ-4x4 |
| 49F001 | - | GQ-4X(V4),GQ-4x4 |
| 29F800B | - | GQ-4X(V4),GQ-4x4 |
| 29F400B | - | GQ-4X(V4),GQ-4x4 |
| 29F200B | - | GQ-4X(V4),GQ-4x4 |
| 29F100B | - | GQ-4X(V4),GQ-4x4 |
| 29C51004T | - | GQ-4X(V4),GQ-4x4 |
| 29C51002T | - | GQ-4X(V4),GQ-4x4 |
| 29C51001T | - | GQ-4X(V4),GQ-4x4 |
| 29C51000T | - | GQ-4X(V4),GQ-4x4 |
| 28C512\*PLCC32 | ADP-006 | GQ-4X(V4),GQ-4x4 |
| 28C256\*PLCC32 | ADP-006 | GQ-4X(V4),GQ-4x4 |
| 28C128\*PLCC32 | ADP-006 | GQ-4X(V4),GQ-4x4 |
| 28C64\*PLCC32 | ADP-006 | GQ-4X(V4),GQ-4x4 |
| 28C512 | - | GQ-4X(V4),GQ-4x4 |
| 28C256 | - | GQ-4X(V4),GQ-4x4 |
| 28C128 | - | GQ-4X(V4),GQ-4x4 |
| 28C64 | - | GQ-4X(V4),GQ-4x4 |
| 49F002NT | - | GQ-4X(V4),GQ-4x4 |
| 49F002 | - | GQ-4X(V4),GQ-4x4 |
| 29C51004B | - | GQ-4X(V4),GQ-4x4 |
| 29C51002B | - | GQ-4X(V4),GQ-4x4 |
| 29F004 | - | GQ-4X(V4),GQ-4x4 |
| 29F002NT | - | GQ-4X(V4),GQ-4x4 |
| 29C51001B | - | GQ-4X(V4),GQ-4x4 |
| 29C51000B | - | GQ-4X(V4),GQ-4x4 |
| W27C256 | - | GQ-4X(V4),GQ-4x4 |
| W27F256 | - | GQ-4X(V4),GQ-4x4 |
| SST27SF020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST27SF010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST27SF512\*PLCC32 | ADP-029 OR ADP-006 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST27SF020 | - | GQ-4X(V4),GQ-4x4 |
| SST27SF010 | - | GQ-4X(V4),GQ-4x4 |
| SST27SF512 | - | GQ-4X(V4),GQ-4x4 |
| SST27SF256 | - | GQ-4X(V4),GQ-4x4 |
| AT28C16 | - | GQ-4X(V4),GQ-4x4 |
| AT28BV16 | - | GQ-4X(V4),GQ-4x4 |
| W29EE512\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W29EE512\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W27E512\*PLCC32 | ADP-006 PLCC32-DIP28 | GQ-4X(V4),GQ-4x4 |
| W27E040 | - | GQ-4X(V4),GQ-4x4 |
| W27E02 | - | GQ-4X(V4),GQ-4x4 |
| W27E020 | - | GQ-4X(V4),GQ-4x4 |
| W27C02 | - | GQ-4X(V4),GQ-4x4 |
| W27C020 | - | GQ-4X(V4),GQ-4x4 |
| W27E01 | - | GQ-4X(V4),GQ-4x4 |
| W27E010 | - | GQ-4X(V4),GQ-4x4 |
| W27C01 | - | GQ-4X(V4),GQ-4x4 |
| W27C010 | - | GQ-4X(V4),GQ-4x4 |
| W27E512 | - | GQ-4X(V4),GQ-4x4 |
| W27C512 | - | GQ-4X(V4),GQ-4x4 |
| W27E256 | - | GQ-4X(V4),GQ-4x4 |
| W27E257 | - | GQ-4X(V4),GQ-4x4 |
| W27C257 | - | GQ-4X(V4),GQ-4x4 |
| KM2817A | - | GQ-4X(V4),GQ-4x4 |
| AT28C010\*PLCC32 | ADP-062 | GQ-4X(V4),GQ-4x4 |
| AT28C512\*PLCC32 | ADP-062 | GQ-4X(V4),GQ-4x4 |
| AT28HC256\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| AT28C256\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| AT28C128\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| AT28HC64B\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| AT28HC64\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| AT28C64\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| AT28C010 | - | GQ-4X(V4),GQ-4x4 |
| AT28C512 | - | GQ-4X(V4),GQ-4x4 |
| AT28HC256 | - | GQ-4X(V4),GQ-4x4 |
| AT28C256 | - | GQ-4X(V4),GQ-4x4 |
| AT28C128 | - | GQ-4X(V4),GQ-4x4 |
| AT28HC64B | - | GQ-4X(V4),GQ-4x4 |
| AT28HC64 | - | GQ-4X(V4),GQ-4x4 |
| AT28C64B | - | GQ-4X(V4),GQ-4x4 |
| AT28C64 | - | GQ-4X(V4),GQ-4x4 |
| AT28C17 | - | GQ-4X(V4),GQ-4x4 |
| X28C64 | - | GQ-4X(V4),GQ-4x4 |
| X28HC64 | - | GQ-4X(V4),GQ-4x4 |
| CAT28C256\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| CAT28C128\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| CAT28C65\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| CAT28C64\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| HN58C1001 | - | GQ-4X(V4),GQ-4x4 |
| HN58C256 | - | GQ-4X(V4),GQ-4x4 |
| HN58C65 | - | GQ-4X(V4),GQ-4x4 |
| HN58C64P | - | GQ-4X(V4),GQ-4x4 |
| CAT28C512\*PLCC32 | ADP-062 | GQ-4X(V4),GQ-4x4 |
| CAT28C512 | - | GQ-4X(V4),GQ-4x4 |
| CAT28C256 | - | GQ-4X(V4),GQ-4x4 |
| CAT28C128 | - | GQ-4X(V4),GQ-4x4 |
| CAT28C65 | - | GQ-4X(V4),GQ-4x4 |
| CAT28C64 | - | GQ-4X(V4),GQ-4x4 |
| CAT28C16 | - | GQ-4X(V4),GQ-4x4 |
| M28C64-XXW | - | GQ-4X(V4),GQ-4x4 |
| M28C64 | - | GQ-4X(V4),GQ-4x4 |
| AT49LH002\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| AT49LW080 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| AT49LW040 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| A29L800ATV | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| A49LF040\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| A49LF004\*TSOP32 | ADP-059 | GQ-4X(V4),GQ-4x4 |
| A49LF004\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| X28C512 | - | GQ-4X(V4),GQ-4x4 |
| 5516B | - | GQ-4X(V4),GQ-4x4 |
| X28C512\*PLCC32 | ADP-062 | GQ-4X(V4),GQ-4x4 |
| X28HC256\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| X28C256\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| X28C128\*PLCC32,ID= | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| X28C64\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| X28HC64\*PLCC32 | ADP-029 or ADP-006 | GQ-4X(V4),GQ-4x4 |
| X28C512 | - | GQ-4X(V4),GQ-4x4 |
| X28HC256 | - | GQ-4X(V4),GQ-4x4 |
| X28C256 | - | GQ-4X(V4),GQ-4x4 |
| X28C128 | - | GQ-4X(V4),GQ-4x4 |
| M50FLW080B\*TSOP32 | ADP-030 FWH/LPC+ with ADP-022 | GQ-4X(V4),GQ-4x4 |
| M50FLW080A\*TSOP32 | ADP-030 FWH/LPC+ with ADP-022 | GQ-4X(V4),GQ-4x4 |
| M50FLW080B | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FLW080A | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FLW040B | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FLW040A | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50LPW080 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50LPW040 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50LPW002 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FW080 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FW040 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FW002 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| 82802AC | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| 82802AB | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| AT49LH00B4\*TSOP40 | ADP-061, ADP-058 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| AT49LH00B4\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| AT49LH004\*TSOP40 | ADP-061, ADP-058 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| AT49LH002\*TSOP40 | ADP-061, ADP-058 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| AT49LH004\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF002A | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF080B\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF080A\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF040B\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF040A\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF040\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF030A\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF020A\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF020\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF080B\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF080A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF040B\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF040A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF040\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF030A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF020A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF020\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| M50FLW080B\*TSOP40 | ADP-030 FWH/LPC+ with ADP-035 | GQ-4X(V4),GQ-4x4 |
| M50FLW080A\*TSOP40 | ADP-030 FWH/LPC+ with ADP-035 | GQ-4X(V4),GQ-4x4 |
| SST49LF004B\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF004A\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF004\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF003B\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF003A\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF002B\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF002A\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF004A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF004\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF003B\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF003A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF002B\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF002A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF004B | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF004A | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF004 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF003B | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF003A | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF002B | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V080AQZ | ADP-059 FWH/LPC+ TSOP32(S) | GQ-4X(V4),GQ-4x4 |
| W39V080AQ | ADP-059 FWH/LPC+ TSOP32(S) | GQ-4X(V4),GQ-4x4 |
| W39V080APZ | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V080AP | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V040FC | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V040FB | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V040FA | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V040CPZ | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V040BPZ | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V040APZ | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| PM49FL004T\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| PM49FL002T\*TSOP32 | ADP-059 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| PM49FL004T\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| PM49FL002T\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF008A\*TSOP40 | FWH/LPC+TSOP40 | GQ-4X(V4),GQ-4x4 |
| SST49LF008A\*TSOP32 | ADP-059 FWH/LPC+TSOP32 | GQ-4X(V4),GQ-4x4 |
| SST49LF008B | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| SST49LF008A\*PLCC32 | ADP-030, ADP-057 FWH/LPC+V2 | GQ-4X(V4),GQ-4x4 |
| SST49LF004B\*PLCC32 | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| AM29LV008BB\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV008BT\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV008B\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV008T\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV004B\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV004T\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV002B\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV002T\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| M50FW016\*TSOP40 | ADP-030 FWH/LPC+ with ADP-035 | GQ-4X(V4),GQ-4x4 |
| W39V080FATZ | ADP-061 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| W39V080FAT | ADP-061 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| W39V080FAQZ | ADP-059 FWH/LPC+ TSOP32(S) | GQ-4X(V4),GQ-4x4 |
| W39V080FAQ | ADP-059 FWH/LPC+ TSOP32(S) | GQ-4X(V4),GQ-4x4 |
| W39V080FAPZ | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W39V080FAP | ADP-030, ADP-057 FWH/LPC+ | GQ-4X(V4),GQ-4x4 |
| W49V002FA | FWH/LCP+ | GQ-4X(V4),GQ-4x4 |
| W49V002A | FWH/LCP+ | GQ-4X(V4),GQ-4x4 |
| W39V080ATZ | ADP-061 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| W39V080AT | ADP-061 FWH/LPC+ TSOP40 | GQ-4X(V4),GQ-4x4 |
| AM29F002B | - | GQ-4X(V4),GQ-4x4 |
| AM29F002NBT | - | GQ-4X(V4),GQ-4x4 |
| AM29F002NT | - | GQ-4X(V4),GQ-4x4 |
| AM29F002T | - | GQ-4X(V4),GQ-4x4 |
| AM29F002BT | - | GQ-4X(V4),GQ-4x4 |
| AM29F010B | - | GQ-4X(V4),GQ-4x4 |
| AM29F010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F010 | - | GQ-4X(V4),GQ-4x4 |
| TE28F020\*TSOP32 | ADP-021(20mm) or ADP-083+ADP-077 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT28F020\*TSOP32 | ADP-021(20mm) or ADP-083+ADP-077 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM28F020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM28F010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM28F512\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM28F020 | - | GQ-4X(V4),GQ-4x4 |
| AM28F010 | - | GQ-4X(V4),GQ-4x4 |
| AM28F512 | - | GQ-4X(V4),GQ-4x4 |
| AM28F256 | - | GQ-4X(V4),GQ-4x4 |
| S29AL004D..-02\*PSOP44 | ADP-019 | GQ-4X(V4),GQ-4x4 |
| S29AL004D..-01\*PSOP44 | ADP-019 | GQ-4X(V4),GQ-4x4 |
| MBM29F033C\*TSOP40 | TSOP40B-DIP32(ADP-077 and ADP-082) | GQ-4X(V4),GQ-4x4 |
| AM29F032B\*PSOP44 | ADP-090V2(A20,A21 Connection) | GQ-4X(V4),GQ-4x4 |
| AM29F032B\*TSOP40 | TSOP40B-DIP32(ADP-077 and ADP-082) | GQ-4X(V4),GQ-4x4 |
| AM29F016B\*TSOP40 | ADP-082 OR ADP-076 TSOP40B | GQ-4X(V4),GQ-4x4 |
| AM29LV081B\*TSOP40 | ADP-082, TSOP40A-DIP32 adapter | GQ-4X(V4),GQ-4x4 |
| AM29F016B\*PSOP44 | ADP-090 V2.0 | GQ-4X(V4),GQ-4x4 |
| AM29F016\*PSOP44 | ADP-090 V2.0 | GQ-4X(V4),GQ-4x4 |
| AM29LV040B\*TSOP32 | TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV040B\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV020B\*TSOP32 | TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV020B\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV010B\*TSOP32 | TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV010B\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F080B\*PSOP44 | ADP-090 | GQ-4X(V4),GQ-4x4 |
| AM29F080 | TSOP40B-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F040B | - | GQ-4X(V4),GQ-4x4 |
| AM29F002NBB | - | GQ-4X(V4),GQ-4x4 |
| AM29F002NB | - | GQ-4X(V4),GQ-4x4 |
| AM29F002BB | - | GQ-4X(V4),GQ-4x4 |
| AM29F200T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F800BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F800BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F400BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F400BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F200BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F200BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F400AB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F400AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F200AB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F200AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F400B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F400T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F200B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F200T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F100B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F100T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F160DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F160DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F160BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F160BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29F800B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F800BB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F800BT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F800T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F400BB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F400BT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F200BB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F200BT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F400AB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F400AT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F200AB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F200AT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F400B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F400T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29F200B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AM29LV160MT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV800DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV800DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV800BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV800BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV400BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV400BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV400B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV400T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV200BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV200BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV200B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV200T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL004D..-01 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL323GB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL323DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL323CB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL800DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL800DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL800BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL800BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL400BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL400BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL400T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29DL400B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV32MB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV32MT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV320DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV320DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160MB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| A29040 | - | GQ-4X(V4),GQ-4x4 |
| A29010 | - | GQ-4X(V4),GQ-4x4 |
| S29JL064J70TFI100 | ADP-003 With MOD | GQ-4X(V4),GQ-4x4 |
| S29GL064N90TFI040 | ADP-003 With MOD | GQ-4X(V4),GQ-4x4 |
| S29GL064N90TFI040 | ADP-003 With MOD | GQ-4X(V4),GQ-4x4 |
| S29GL032N90TFI030 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29JL032H90TF | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016J..-01 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL032D..-04 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL032D..-03 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016A..-R2 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29GL016A..-R1 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016M..-02/R2 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016M..-01/R1 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016D..-02 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016D..-01 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL008D..-02 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL008D..-01 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL004D..-02 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| A290021TV | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290021BL | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290021TL | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290011BV | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290011TV | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290011BL | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290011TL | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A290021B | - | GQ-4X(V4),GQ-4x4 |
| A290021T | - | GQ-4X(V4),GQ-4x4 |
| A290011B | - | GQ-4X(V4),GQ-4x4 |
| A290011T | - | GQ-4X(V4),GQ-4x4 |
| A29040BV | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29040BL | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29040B | - | GQ-4X(V4),GQ-4x4 |
| A29040AV | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29040AL | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29040A | - | GQ-4X(V4),GQ-4x4 |
| A29040V | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29040L | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV020 | - | GQ-4X(V4),GQ-4x4 |
| AT29LV020 | - | GQ-4X(V4),GQ-4x4 |
| AT29C020 | - | GQ-4X(V4),GQ-4x4 |
| AT29BV010A | - | GQ-4X(V4),GQ-4x4 |
| AT29LV010A | - | GQ-4X(V4),GQ-4x4 |
| AT29C010A | - | GQ-4X(V4),GQ-4x4 |
| AT29LV512 | - | GQ-4X(V4),GQ-4x4 |
| AT29C512 | - | GQ-4X(V4),GQ-4x4 |
| AT29LV256\*PLCC32 | ADP-006, ADP-029, PLCC32-DIP28 | GQ-4X(V4),GQ-4x4 |
| AT29C257\*PLCC32 | ADP-005, ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C256\*PLCC32 | ADP-006, ADP-029, PLCC32-DIP28 | GQ-4X(V4),GQ-4x4 |
| AT29LV256 | - | GQ-4X(V4),GQ-4x4 |
| AT29C257 | - | GQ-4X(V4),GQ-4x4 |
| AT29C256 | - | GQ-4X(V4),GQ-4x4 |
| A29L008ATV | ADP-082 TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29L008B\*TSOP40 | ADP-082 TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29L008T\*TSOP40 | ADP-082 TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| A29L040 | - | GQ-4X(V4),GQ-4x4 |
| A290021BV | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV040A\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C040A\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV040\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV040\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C040\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV020\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV020\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C020\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV010A\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV010A\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C010A\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV512\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C512\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV040A | - | GQ-4X(V4),GQ-4x4 |
| AT29LV040A | - | GQ-4X(V4),GQ-4x4 |
| AT29C040A | - | GQ-4X(V4),GQ-4x4 |
| AT29BV040 | - | GQ-4X(V4),GQ-4x4 |
| AT29LV040 | - | GQ-4X(V4),GQ-4x4 |
| AT29C040 | - | GQ-4X(V4),GQ-4x4 |
| AT49F00AN | - | GQ-4X(V4),GQ-4x4 |
| AT49F001N | - | GQ-4X(V4),GQ-4x4 |
| AT49F001AT | - | GQ-4X(V4),GQ-4x4 |
| AT49F001T | - | GQ-4X(V4),GQ-4x4 |
| AT49F001A | - | GQ-4X(V4),GQ-4x4 |
| AT49F001 | - | GQ-4X(V4),GQ-4x4 |
| AT29BV040A\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV040A\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C040A\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV040\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV040\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C040\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV020\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV020\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C020\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV010A\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29LV010A\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29C010A\*TSOP32 | ADP-021 TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT29BV040A\*PLCC32 | ADP-005,ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV001 | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001ANT | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001NT | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001AT | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001T | - | GQ-4X(V4),GQ-4x4 |
| AT49LV00AN | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001N | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001A | - | GQ-4X(V4),GQ-4x4 |
| AT49LV001 | - | GQ-4X(V4),GQ-4x4 |
| AT49F002ANT | - | GQ-4X(V4),GQ-4x4 |
| AT49F002NT | - | GQ-4X(V4),GQ-4x4 |
| AT49F002AT | - | GQ-4X(V4),GQ-4x4 |
| AT49F002T | - | GQ-4X(V4),GQ-4x4 |
| AT49F002AN | - | GQ-4X(V4),GQ-4x4 |
| AT49F002N | - | GQ-4X(V4),GQ-4x4 |
| AT49F002A | - | GQ-4X(V4),GQ-4x4 |
| AT49F002 | - | GQ-4X(V4),GQ-4x4 |
| AT49F001ANT | - | GQ-4X(V4),GQ-4x4 |
| AT49F001NT | - | GQ-4X(V4),GQ-4x4 |
| AT49F010 | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002ANT | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002NT | - | GQ-4X(V4),GQ-4x4 |
| AT49LV002NT | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002AT | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002T | - | GQ-4X(V4),GQ-4x4 |
| AT49LV002T | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002AN | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002N | - | GQ-4X(V4),GQ-4x4 |
| AT49LV002N | - | GQ-4X(V4),GQ-4x4 |
| AT49BV002,A | - | GQ-4X(V4),GQ-4x4 |
| AT49LV002 | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001ANT | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001NT | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001AT | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001T | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001AN | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001N | - | GQ-4X(V4),GQ-4x4 |
| AT49BV001A | - | GQ-4X(V4),GQ-4x4 |
| AT49LV020\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49LV010\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49LV040B\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV040T\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV040\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV020\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV010\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV040B\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV040T\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV040\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV020\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49F040\*TSOP32 | ADP-021, ADP-083+ADP-077 | GQ-4X(V4),GQ-4x4 |
| AT49F040T\*TSOP32 | ADP-021, ADP-083+ADP-077 | GQ-4X(V4),GQ-4x4 |
| AT49F040\*PLCC32 | ADP-062, ADP-005 | GQ-4X(V4),GQ-4x4 |
| AT49F040T\*PLCC32 | ADP-062, ADP-005 | GQ-4X(V4),GQ-4x4 |
| AT49F040 | - | GQ-4X(V4),GQ-4x4 |
| AT49F040T | - | GQ-4X(V4),GQ-4x4 |
| AT49F020 | - | GQ-4X(V4),GQ-4x4 |
| AT49HBV010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV040B\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV040T\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV040\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV020\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV010\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV040B\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV040T\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV040\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV020\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV010\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV040B\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV040T\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV040\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV020\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49LV040B\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49LV040T\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49LV040\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV321T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49BV321 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV320T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV320 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49BV320T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49BV320 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49BV163DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV1614AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV1614A | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV1614 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49BV512\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49BV512\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV512\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49BV512 | - | GQ-4X(V4),GQ-4x4 |
| AT49HLV010\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49HLV010\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49HLV010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AT49HBV010\*VSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| AT49HBV010\*TSOP32 | ADP-021,TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| EN29LV800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV040A\*TSOP32 | ADP-021 TSOP32-DIP32 20mm | GQ-4X(V4),GQ-4x4 |
| EN29LV040A | - | GQ-4X(V4),GQ-4x4 |
| EN29F040A | - | GQ-4X(V4),GQ-4x4 |
| EN29F002NT | - | GQ-4X(V4),GQ-4x4 |
| ID39SF040 | - | GQ-4X(V4),GQ-4x4 |
| MTF39VF040 | - | GQ-4X(V4),GQ-4x4 |
| CAT28F020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| CAT28F010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| CAT28F512\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| CAT28F102 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| CAT28F020 | - | GQ-4X(V4),GQ-4x4 |
| CAT28F010 | - | GQ-4X(V4),GQ-4x4 |
| CAT28F512 | - | GQ-4X(V4),GQ-4x4 |
| CAT28F001XI-XXT | - | GQ-4X(V4),GQ-4x4 |
| CAT28F001XI-XXB | - | GQ-4X(V4),GQ-4x4 |
| AT49BV162AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV321T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV321 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M28F010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| N28F010 | - | GQ-4X(V4),GQ-4x4 |
| M28F010 | - | GQ-4X(V4),GQ-4x4 |
| AN28F020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AN28F010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AP28F020 | - | GQ-4X(V4),GQ-4x4 |
| AP28F010 | - | GQ-4X(V4),GQ-4x4 |
| AN28F512 | - | GQ-4X(V4),GQ-4x4 |
| N(P)28F001BX-T | - | GQ-4X(V4),GQ-4x4 |
| N(P)28F001BX-B | - | GQ-4X(V4),GQ-4x4 |
| HY29F040 | - | GQ-4X(V4),GQ-4x4 |
| HY29F002TC | - | GQ-4X(V4),GQ-4x4 |
| EN29LV320AB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV320AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV160AB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV160AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV160BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV160BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| EN29LV800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AB28F200BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AB28F200BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TB28F800BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TB28F800BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TB28F400BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TB28F400BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MT28F800B5B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MT28F400B5\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F800BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F800BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F400B5B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F400B5T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F400BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F400BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F200BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| PA28F200BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| N28F020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| M28F010\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| N28F010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F040\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39F040\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39F020\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39F010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39F040 | - | GQ-4X(V4),GQ-4x4 |
| PM39F020 | - | GQ-4X(V4),GQ-4x4 |
| PM39F010 | - | GQ-4X(V4),GQ-4x4 |
| PM39LV040\*VSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| PM39LV020\*VSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| PM39LV010\*VSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| PM39LV512\*VSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| PM39LV040\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39LV020\*4PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39LV010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| PM39LV512\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| AB28F800BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AB28F800BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AB28F400BX-T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| AB28F400BX-B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29LV160TE | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F800B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F800T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F400B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F400T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F200B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F200T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F160B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F160T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F400B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F400T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F200B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F200T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29F002B | PLCC32, TSOP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F002T\*TSOP32 | TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F002T\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F040\*TSOP32 | TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F022NB | - | GQ-4X(V4),GQ-4x4 |
| MX29F022NT | - | GQ-4X(V4),GQ-4x4 |
| MX29F022 | - | GQ-4X(V4),GQ-4x4 |
| MX29F001T | - | GQ-4X(V4),GQ-4x4 |
| MX28F2000T | - | GQ-4X(V4),GQ-4x4 |
| MX28F2000P | - | GQ-4X(V4),GQ-4x4 |
| MX28F1000P | - | GQ-4X(V4),GQ-4x4 |
| M28F220\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M28F210\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F400BB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F400BT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F400BB\*TSOP48 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29F400BT\*TSOP48 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29F200BB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F200TB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| HY29F040AC\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| HY29F040AC\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MBM29F033C\*TSOP40 | TSOP40B-DIP32(ADP-077 and ADP-082) | GQ-4X(V4),GQ-4x4 |
| MBM29LV160BE | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M2X9F200B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F200T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F002NB | - | GQ-4X(V4),GQ-4x4 |
| MX29F002NT | - | GQ-4X(V4),GQ-4x4 |
| MX29LV008CT\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29LV008T\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29LV008B\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F004B\*TSOP32 | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F004T\*TSOP32 | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F004B\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F004T\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F004B | - | GQ-4X(V4),GQ-4x4 |
| MX29F004T | - | GQ-4X(V4),GQ-4x4 |
| MX29LV040QI\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29LV040QC\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29LV040TC\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29LV040TI\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29LV040 | - | GQ-4X(V4),GQ-4x4 |
| MX29F040 | - | GQ-4X(V4),GQ-4x4 |
| MX29L3211MC\*PSOP44 | ADP-019 V4 | GQ-4X(V4),GQ-4x4 |
| MX29LV160BMC\*PSOP44 | ADP-019 V4 | GQ-4X(V4),GQ-4x4 |
| MX29LV160TMC\*PSOP44 | ADP-019 V4 | GQ-4X(V4),GQ-4x4 |
| MX29LV160CT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160CB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160AB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV800B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV800T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29F800B\*TSOP48 |  | GQ-4X(V4),GQ-4x4 |
| MX29F800T\*TSOP48 |  | GQ-4X(V4),GQ-4x4 |
| MX29F800B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F800T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F400B\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F400T\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST29LE020 | - | GQ-4X(V4),GQ-4x4 |
| SST29VE020 | - | GQ-4X(V4),GQ-4x4 |
| SST29EE020 | - | GQ-4X(V4),GQ-4x4 |
| SST29VE010 | - | GQ-4X(V4),GQ-4x4 |
| SST29LE010 | - | GQ-4X(V4),GQ-4x4 |
| SST29EE010 | - | GQ-4X(V4),GQ-4x4 |
| SST29EE512 | - | GQ-4X(V4),GQ-4x4 |
| SST29EE010\*TSOP32\*20MM | ADP-021 | GQ-4X(V4),GQ-4x4 |
| SST29EE010\*TSOP32\*14MM | ADP-022 | GQ-4X(V4),GQ-4x4 |
| PM29F002B | - | GQ-4X(V4),GQ-4x4 |
| PM29F002T | - | GQ-4X(V4),GQ-4x4 |
| MX29LV320CB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV320CT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV800CB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV800CT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29F1615 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| MX29L3211MC\*PSOP44 | ADP-019 V4 | GQ-4X(V4),GQ-4x4 |
| MX29LV640T\*TSOP48 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV640B\*TSOP48 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF512\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39LF512\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39VF040\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39LF040\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39LF020\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF020\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF010\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39LF010\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF512\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39LF512\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST28VF040A\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST28SF040A\*PLCC32 | ADP-062, ADP-005 | GQ-4X(V4),GQ-4x4 |
| SST28VF040\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST28SF040\*PLCC32 | ADP-062, ADP-005 | GQ-4X(V4),GQ-4x4 |
| SST28VF040A | - | GQ-4X(V4),GQ-4x4 |
| SST28SF040A | - | GQ-4X(V4),GQ-4x4 |
| SST28SF040 | - | GQ-4X(V4),GQ-4x4 |
| SST29EE512\*PLCC32 | ADP-062, ADP005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST29EE512\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF512 | - | GQ-4X(V4),GQ-4x4 |
| SST39LF016 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF016 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39LF080 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF080 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF040 | - | GQ-4X(V4),GQ-4x4 |
| SST39LF040 | - | GQ-4X(V4),GQ-4x4 |
| SST39LF020 | - | GQ-4X(V4),GQ-4x4 |
| SST39VF020 | - | GQ-4X(V4),GQ-4x4 |
| SST39VF010 | - | GQ-4X(V4),GQ-4x4 |
| SST39LF010 | - | GQ-4X(V4),GQ-4x4 |
| SST39VF512 | - | GQ-4X(V4),GQ-4x4 |
| SST39LF512 | - | GQ-4X(V4),GQ-4x4 |
| SST39VF040\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39LF040\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39LF020\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39VF020\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39VF010\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39LF010\*TSOP32 | ADP-022, TSOP32-DIP32 14mm | GQ-4X(V4),GQ-4x4 |
| SST39SF040A\*TSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| SST39SF020A\*TSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| SST39SF040\*TSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| SST39SF020\*TSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| SST39SF010A\*TSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| SST39SF010\*TSOP32 | ADP-022, TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| SST39SF040A\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF020A\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF040\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF020\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF010A\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF010\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF512\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39VF080\*TSOP40 | ADP-082, TSOP40A-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST39SF020A | - | GQ-4X(V4),GQ-4x4 |
| SST39SF040 | - | GQ-4X(V4),GQ-4x4 |
| SST39SF010A | - | GQ-4X(V4),GQ-4x4 |
| SST39SF010 | - | GQ-4X(V4),GQ-4x4 |
| M29W400BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29F200B | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29F200T | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29F016D\*TSOP40 | TSOP40B-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F080A\*TSOP40 | TSOP40B-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F080A | - | GQ-4X(V4),GQ-4x4 |
| M29F032D\*TSOP40 | TSOP40B-DIP32(ADP-077 and ADP-082) | GQ-4X(V4),GQ-4x4 |
| M29F002NT | - | GQ-4X(V4),GQ-4x4 |
| M29F002T | - | GQ-4X(V4),GQ-4x4 |
| M29F002B | - | GQ-4X(V4),GQ-4x4 |
| M29F040B\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F010B\*PLCC32 | ADP-062, PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| M29F040B | - | GQ-4X(V4),GQ-4x4 |
| M29F010B | - | GQ-4X(V4),GQ-4x4 |
| M28F420\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M28F410\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| M28F102 | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |
| M28F101 | - | GQ-4X(V4),GQ-4x4 |
| M28F512 | - | GQ-4X(V4),GQ-4x4 |
| S29C51004T | - | GQ-4X(V4),GQ-4x4 |
| S29C51002T | - | GQ-4X(V4),GQ-4x4 |
| F29C51004B | - | GQ-4X(V4),GQ-4x4 |
| F29C51002B | - | GQ-4X(V4),GQ-4x4 |
| F29C51004T | - | GQ-4X(V4),GQ-4x4 |
| F29C51002T | - | GQ-4X(V4),GQ-4x4 |
| M29W160EB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W160ET | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W320ET | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29DW324DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29DW324DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29DW323DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29DW323DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W320DB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W320DT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W160BB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W160BT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W800AB | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M29W800AT | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| W29EE010\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W29C011A | - | GQ-4X(V4),GQ-4x4 |
| W29EE011 | - | GQ-4X(V4),GQ-4x4 |
| W29C040 | - | GQ-4X(V4),GQ-4x4 |
| W29C020 | - | GQ-4X(V4),GQ-4x4 |
| W29EE020 | - | GQ-4X(V4),GQ-4x4 |
| W29EE010 | - | GQ-4X(V4),GQ-4x4 |
| TC58FVT160 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TC58FVB160 | ADP-003 TSOP48 8 BIT Mode | GQ-4X(V4),GQ-4x4 |
| V29C51004B | - | GQ-4X(V4),GQ-4x4 |
| V29C51002B | - | GQ-4X(V4),GQ-4x4 |
| V29C51001B | - | GQ-4X(V4),GQ-4x4 |
| V29C51000B | - | GQ-4X(V4),GQ-4x4 |
| V29C51004T | - | GQ-4X(V4),GQ-4x4 |
| V29C51002T | - | GQ-4X(V4),GQ-4x4 |
| V29C51001T | - | GQ-4X(V4),GQ-4x4 |
| V29C51000T | - | GQ-4X(V4),GQ-4x4 |
| S29C51004B | - | GQ-4X(V4),GQ-4x4 |
| S29C51002B | - | GQ-4X(V4),GQ-4x4 |
| TMS29LF040\*PLCC32 | ADP-062, ADP-005 | GQ-4X(V4),GQ-4x4 |
| TMS29F040\*TSOP32 | ADP-021 | GQ-4X(V4),GQ-4x4 |
| TMS29F040\*PLCC32 | ADP-062, ADP-005 | GQ-4X(V4),GQ-4x4 |
| W49F002UP\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W49F002U | - | GQ-4X(V4),GQ-4x4 |
| W49F020 | - | GQ-4X(V4),GQ-4x4 |
| W39L040 | - | GQ-4X(V4),GQ-4x4 |
| W39D040A\*TSOP32 | ADP-022,TSOP32-DIP32(S) | GQ-4X(V4),GQ-4x4 |
| W39D040A\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W39D040A | - | GQ-4X(V4),GQ-4x4 |
| AE49F2008 | - | GQ-4X(V4),GQ-4x4 |
| AE29F2008T | - | GQ-4X(V4),GQ-4x4 |
| AE29F2008 | - | GQ-4X(V4),GQ-4x4 |
| AE29F1008 | - | GQ-4X(V4),GQ-4x4 |
| W29C011A\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W29EE011\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W29C040\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W29C020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| W29EE020\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| LH28F160S5T\*PSOP56 | ADP-100 + ADP-103 | GQ-4X(V4),GQ-4x4 |
| LH28F160S5T\*TSOP56 | ADP-101 + ADP-102 | GQ-4X(V4),GQ-4x4 |
| AT49F8192 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49F2048 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AT49LV1024 | STSOP40 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160BB(16BIT) | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MX29LV160CB(16BIT) | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29LV160T(16BIT) | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| MBM29LV160B(16BIT) | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160DT(16BIT) | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29LV160DB(16BIT) | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| AM29BL802CB | ADP-087 | GQ-4X(V4),GQ-4x4 |
| TMS28F010A\*PLCC32 | ADP-005 OR ADP-062 | GQ-4X(V4),GQ-4x4 |
| TMS28F010\*TSOP32\*20MM | ADP-021, TSOP32-DIP32 | GQ-4X(V4),GQ-4x4 |
| TMS28F200BZB\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TMS28F200BZT\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TMS28F200AZ\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TMS28F200BZ\*PSOP44 | ADP-019 PSOP44-DIP32 | GQ-4X(V4),GQ-4x4 |
| TMS29LF040\*TSOP32 | ADP-021 | GQ-4X(V4),GQ-4x4 |
| TE28F160B3T | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F160B3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F160C3T | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F160C3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F800C3T | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F800C3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F800B3TA | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F800B3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F008S5 | ADP-082+ADP-077 TSOP40B | GQ-4X(V4),GQ-4x4 |
| PA28F016S5\*PSOP44 | ADP-090 V2 or later | GQ-4X(V4),GQ-4x4 |
| PA28F008S5\*PSOP44 | ADP-090 V2 or later | GQ-4X(V4),GQ-4x4 |
| PA28F004S5\*PSOP44 | ADP-090 V2 or later | GQ-4X(V4),GQ-4x4 |
| E28F008SA\*TSOP40 | ADP-082+ADP-077 TSOP40B | GQ-4X(V4),GQ-4x4 |
| PA28F008SA\*TSOP40 | ADP-082+ADP-077 TSOP40B | GQ-4X(V4),GQ-4x4 |
| PA28F008SA\*PSOP44 | ADP-090 V2 or later | GQ-4X(V4),GQ-4x4 |
| E28F016\*PSOP56 | ADP-100 + ADP-103 | GQ-4X(V4),GQ-4x4 |
| E28F016\*TSOP56 | ADP-101 + ADP-102; | GQ-4X(V4),GQ-4x4 |
| E28F016SV\*PSOP56 | ADP-100 + ADP-103 | GQ-4X(V4),GQ-4x4 |
| E28F016SV\*TSOP56 | ADP-101 + ADP-102 | GQ-4X(V4),GQ-4x4 |
| S29AL008D..-01 16BIT | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M28W160CT | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| LHF00L30 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| LHF00L28 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| LHF00L13 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M28W320FCB | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| M28W320FCT | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F320C3TA | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F320C3BA | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F320C3TC | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F320C3BC | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F320C3TD | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F320C3BD | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F160C3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F160C3T | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F800C3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| JS28F800C3T | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F320C3B | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| TE28F320C3T | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF6402 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF3202 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF1602 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF6401 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF3201 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF1601 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF160 | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39LF800A | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39LF400A | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39LF200A | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF800A | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF400A | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF200A | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| SST39VF100 | STSOP40 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| S29AL016D..-02 16BIT | ADP-042 TSOP48 16 BIT Mode | GQ-4X(V4),GQ-4x4 |
| PM25LD020 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| PM25LD010 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| PM25LD512 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| MX25L1005MI | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| SST27SF010\*PLCC32\*12V7 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| SST27SF010\*NEW\*PLCC32 | ADP-062, ADP-005 PLCC32-DIP32 | GQ-4X(V4),GQ-4x4 |
| MX29F1615 | ADP-054 16 BIT EPROM Adapter | GQ-4X(V4),GQ-4x4 |
| M28F102(12.7V) | ADP-054 16 BIT EPROM ADAPTER | GQ-4X(V4),GQ-4x4 |

|  |  |  |
| --- | --- | --- |
| Device Name | Adapter Used | Suported Programmer Model |

**SERIAL\_EEPROM Devices**

|  |  |  |
| --- | --- | --- |
| Device Name | Adapter Used | Suported Programmer Model |
| 25C080 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 25C160 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 93C06N (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 25C640 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 25C320 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 93C06A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 25C040 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 25C020 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 25C010 SPI EEPROM | - | GQ-4X(V4),GQ-4x4 |
| 24C1024 | - | GQ-4X(V4),GQ-4x4 |
| 24C512 | - | GQ-4X(V4),GQ-4x4 |
| 24C256 | - | GQ-4X(V4),GQ-4x4 |
| 24C128 | - | GQ-4X(V4),GQ-4x4 |
| 24C64 | - | GQ-4X(V4),GQ-4x4 |
| 93C46A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 24C16 | - | GQ-4X(V4),GQ-4x4 |
| 24C08 | - | GQ-4X(V4),GQ-4x4 |
| 24C04 | - | GQ-4X(V4),GQ-4x4 |
| 24C02 | - | GQ-4X(V4),GQ-4x4 |
| 24C01 | - | GQ-4X(V4),GQ-4x4 |
| 24C00 | - | GQ-4X(V4),GQ-4x4 |
| 24C32 | - | GQ-4X(V4),GQ-4x4 |
| XM25QH16 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| XM25QH80 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| XM25QH40 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| 93C86B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C76B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C66B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C57B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C56B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C46B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C06B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C86A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C76A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| XM25QH64 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| XM25QH32 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| 93C66A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C57A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C56A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| XM25QH128 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| AT24C256B | - | GQ-4X(V4),GQ-4x4 |
| AT24C164 | - | GQ-4X(V4),GQ-4x4 |
| AT24C1024 SOIC8 | ADP-027 | GQ-4X(V4),GQ-4x4 |
| AT24C1024 | - | GQ-4X(V4),GQ-4x4 |
| AT24C512 | - | GQ-4X(V4),GQ-4x4 |
| AT24C64 | - | GQ-4X(V4),GQ-4x4 |
| AT24C32 | - | GQ-4X(V4),GQ-4x4 |
| AT24C16 | - | GQ-4X(V4),GQ-4x4 |
| AT24C08 | - | GQ-4X(V4),GQ-4x4 |
| AT24C04 | - | GQ-4X(V4),GQ-4x4 |
| AT24C02A | - | GQ-4X(V4),GQ-4x4 |
| AT24C02 | - | GQ-4X(V4),GQ-4x4 |
| AT24LC01 | - | GQ-4X(V4),GQ-4x4 |
| AT24LC00 | - | GQ-4X(V4),GQ-4x4 |
| SDE2526A2 | - | GQ-4X(V4),GQ-4x4 |
| AT25256 | - | GQ-4X(V4),GQ-4x4 |
| AT25128 | - | GQ-4X(V4),GQ-4x4 |
| AT25HP512 | - | GQ-4X(V4),GQ-4x4 |
| AT25HP256 | - | GQ-4X(V4),GQ-4x4 |
| AT25640A | - | GQ-4X(V4),GQ-4x4 |
| AT25640 | - | GQ-4X(V4),GQ-4x4 |
| AT25320A | - | GQ-4X(V4),GQ-4x4 |
| AT25160A | - | GQ-4X(V4),GQ-4x4 |
| AT25080A | - | GQ-4X(V4),GQ-4x4 |
| AT25040A | - | GQ-4X(V4),GQ-4x4 |
| AT25020A | - | GQ-4X(V4),GQ-4x4 |
| AT25010A | - | GQ-4X(V4),GQ-4x4 |
| AT25320 | - | GQ-4X(V4),GQ-4x4 |
| AT25160 | - | GQ-4X(V4),GQ-4x4 |
| AT25080 | - | GQ-4X(V4),GQ-4x4 |
| AT25040 | - | GQ-4X(V4),GQ-4x4 |
| AT25020 | - | GQ-4X(V4),GQ-4x4 |
| AT25010 | - | GQ-4X(V4),GQ-4x4 |
| AT24C256B\*SOIC8 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| AT25DF321A | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT25DF161A | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT25DF081A | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT25DF041A | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| AT25DF021A | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| AT25DF641 | ADP-098 | GQ-4X(V4),GQ-4x4 |
| AT25DF321 | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT25DF161 | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT25DF081 | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT25DF041 | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| AT25DF021 | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| AT25FS040 | - | GQ-4X(V4),GQ-4x4 |
| AT25FS010 | - | GQ-4X(V4),GQ-4x4 |
| AT25F4096 | - | GQ-4X(V4),GQ-4x4 |
| AT25F2048 | - | GQ-4X(V4),GQ-4x4 |
| AT25F1024 | - | GQ-4X(V4),GQ-4x4 |
| AT25F512 | - | GQ-4X(V4),GQ-4x4 |
| AT25256A | - | GQ-4X(V4),GQ-4x4 |
| AT25128A | - | GQ-4X(V4),GQ-4x4 |
| ATMLH844-2GB | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLH840-2GB | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLH818-2EB | ADP-081 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLH830-2EB | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLU828 | - | GQ-4X(V4),GQ-4x4 |
| H830-08B1 | TSSOP8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLH828-08B | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLH822-04B | ADP-004 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLU824-04B | - | GQ-4X(V4),GQ-4x4 |
| ATMLH942 | - | GQ-4X(V4),GQ-4x4 |
| ATMLH624 | - | GQ-4X(V4),GQ-4x4 |
| AT25DF161A-SH | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| S24C04 | - | GQ-4X(V4),GQ-4x4 |
| AT26DF321A | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT26DF161A | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT26DF081A | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT26DF081A (SLOWMODE) | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| AT26DF041A | SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| AT25DF641A | ADP-098 | GQ-4X(V4),GQ-4x4 |
| 35080-6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 35080-3 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 080DOWQ | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 08ODOWQ | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35080VP | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35080-V6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35080-6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35080-3 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24RF08 | - | GQ-4X(V4),GQ-4x4 |
| AT24RF08 | - | GQ-4X(V4),GQ-4x4 |
| ATMEL24RF08 | - | GQ-4X(V4),GQ-4x4 |
| AT34C02 | - | GQ-4X(V4),GQ-4x4 |
| ATMLH832-34C | - | GQ-4X(V4),GQ-4x4 |
| AT25F1024\*SOIC8 | SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| H814-2GB | TSSOP8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| H812-2GB | TSSOP8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLH818-2GB | ADP-081 SOIC8-DIP adapter | GQ-4X(V4),GQ-4x4 |
| ATMLU836-2GB | - | GQ-4X(V4),GQ-4x4 |
| ATMLU746-2GB | - | GQ-4X(V4),GQ-4x4 |
| M95320 | - | GQ-4X(V4),GQ-4x4 |
| M95160 | - | GQ-4X(V4),GQ-4x4 |
| M95080 | - | GQ-4X(V4),GQ-4x4 |
| M95040 | - | GQ-4X(V4),GQ-4x4 |
| M95020 | - | GQ-4X(V4),GQ-4x4 |
| M95010 | - | GQ-4X(V4),GQ-4x4 |
| 95320WP | - | GQ-4X(V4),GQ-4x4 |
| 35160VP | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 35160V6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 35160-6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 35160-3 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 160DOWQ | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 16ODOWQ | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35160VP | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35160-V6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35160-6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M35160-3 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 35080VP | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 35080V6 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 5P08C3 | - | GQ-4X(V4),GQ-4x4 |
| M95128R | - | GQ-4X(V4),GQ-4x4 |
| M95640R | - | GQ-4X(V4),GQ-4x4 |
| M95320R | - | GQ-4X(V4),GQ-4x4 |
| M95160R | - | GQ-4X(V4),GQ-4x4 |
| M95080R | - | GQ-4X(V4),GQ-4x4 |
| M95040R | - | GQ-4X(V4),GQ-4x4 |
| M95020R | - | GQ-4X(V4),GQ-4x4 |
| M95010R | - | GQ-4X(V4),GQ-4x4 |
| M95128W | - | GQ-4X(V4),GQ-4x4 |
| M95640W | - | GQ-4X(V4),GQ-4x4 |
| M95320W | - | GQ-4X(V4),GQ-4x4 |
| M95160W | - | GQ-4X(V4),GQ-4x4 |
| M95080W | - | GQ-4X(V4),GQ-4x4 |
| M95040W | - | GQ-4X(V4),GQ-4x4 |
| M95020W | - | GQ-4X(V4),GQ-4x4 |
| M95010W | - | GQ-4X(V4),GQ-4x4 |
| M95128 | - | GQ-4X(V4),GQ-4x4 |
| M95640 | - | GQ-4X(V4),GQ-4x4 |
| BR95010 | - | GQ-4X(V4),GQ-4x4 |
| BR24L128 | - | GQ-4X(V4),GQ-4x4 |
| BR24L64 | - | GQ-4X(V4),GQ-4x4 |
| BR24L32 | - | GQ-4X(V4),GQ-4x4 |
| BR24L16 | - | GQ-4X(V4),GQ-4x4 |
| BR24L08 | - | GQ-4X(V4),GQ-4x4 |
| BR24L02 | - | GQ-4X(V4),GQ-4x4 |
| BR24L01A | - | GQ-4X(V4),GQ-4x4 |
| 95M02WT | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| 95M01WT | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25C16 | - | GQ-4X(V4),GQ-4x4 |
| M24C16 | - | GQ-4X(V4),GQ-4x4 |
| M25C08 | - | GQ-4X(V4),GQ-4x4 |
| M24C08 | - | GQ-4X(V4),GQ-4x4 |
| RA66 | - | GQ-4X(V4),GQ-4x4 |
| M95128 | - | GQ-4X(V4),GQ-4x4 |
| 95P08 | - | GQ-4X(V4),GQ-4x4 |
| ST95P08 | - | GQ-4X(V4),GQ-4x4 |
| M95P08 | - | GQ-4X(V4),GQ-4x4 |
| S-29394 | - | GQ-4X(V4),GQ-4x4 |
| S-29294 | - | GQ-4X(V4),GQ-4x4 |
| S-29194 | - | GQ-4X(V4),GQ-4x4 |
| 93C66WR | - | GQ-4X(V4),GQ-4x4 |
| B58253 | - | GQ-4X(V4),GQ-4x4 |
| AT59C11(16BIT) | - | GQ-4X(V4),GQ-4x4 |
| BR9040F | ADP-088 | GQ-4X(V4),GQ-4x4 |
| BR9020F | ADP-088 | GQ-4X(V4),GQ-4x4 |
| BR9010F | ADP-088 | GQ-4X(V4),GQ-4x4 |
| BR9040 | - | GQ-4X(V4),GQ-4x4 |
| BR9020 | - | GQ-4X(V4),GQ-4x4 |
| BR9010 | - | GQ-4X(V4),GQ-4x4 |
| L320 | - | GQ-4X(V4),GQ-4x4 |
| L160 | - | GQ-4X(V4),GQ-4x4 |
| BR95320 | - | GQ-4X(V4),GQ-4x4 |
| BR95160 | - | GQ-4X(V4),GQ-4x4 |
| BR95080 | - | GQ-4X(V4),GQ-4x4 |
| BR95040 | - | GQ-4X(V4),GQ-4x4 |
| BR95020 | - | GQ-4X(V4),GQ-4x4 |
| 93C56B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC56B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC56A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC46B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C46B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC46A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC46 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| BR93L86-W | - | GQ-4X(V4),GQ-4x4 |
| BR93L76-W | - | GQ-4X(V4),GQ-4x4 |
| BR93L66-W | - | GQ-4X(V4),GQ-4x4 |
| BR93L56-W | - | GQ-4X(V4),GQ-4x4 |
| BR93L46-W | - | GQ-4X(V4),GQ-4x4 |
| BR93L86 | - | GQ-4X(V4),GQ-4x4 |
| BR93L76 | - | GQ-4X(V4),GQ-4x4 |
| BR93L66 | - | GQ-4X(V4),GQ-4x4 |
| BR93L56 | - | GQ-4X(V4),GQ-4x4 |
| BR93L46 | - | GQ-4X(V4),GQ-4x4 |
| 93C66EN | - | GQ-4X(V4),GQ-4x4 |
| 93C56EN | - | GQ-4X(V4),GQ-4x4 |
| 24LC08B | - | GQ-4X(V4),GQ-4x4 |
| 24LC04B | - | GQ-4X(V4),GQ-4x4 |
| 24LC02B | - | GQ-4X(V4),GQ-4x4 |
| 24LC01B | - | GQ-4X(V4),GQ-4x4 |
| 93LC86C (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC86C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C86C (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C86C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC76C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C76C (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C76C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93AA66C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93AA66 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C66B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC66B (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC66A (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC66 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93LC56C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 93C56C (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| 25LC010A | - | GQ-4X(V4),GQ-4x4 |
| 25AA010 | - | GQ-4X(V4),GQ-4x4 |
| 25C010 | - | GQ-4X(V4),GQ-4x4 |
| 24FC1025 | - | GQ-4X(V4),GQ-4x4 |
| 24AA1025 | - | GQ-4X(V4),GQ-4x4 |
| 24AA512 | - | GQ-4X(V4),GQ-4x4 |
| 24AA256 | - | GQ-4X(V4),GQ-4x4 |
| 24AA128 | - | GQ-4X(V4),GQ-4x4 |
| 24AA64 | - | GQ-4X(V4),GQ-4x4 |
| 24AA32A | - | GQ-4X(V4),GQ-4x4 |
| 24AA02(4H) | - | GQ-4X(V4),GQ-4x4 |
| 24LC1025 | - | GQ-4X(V4),GQ-4x4 |
| 24LC1024 | - | GQ-4X(V4),GQ-4x4 |
| 24LC512 | - | GQ-4X(V4),GQ-4x4 |
| 24LC256 | - | GQ-4X(V4),GQ-4x4 |
| 24LC128 | - | GQ-4X(V4),GQ-4x4 |
| 24LC64 | - | GQ-4X(V4),GQ-4x4 |
| 24LC32A | - | GQ-4X(V4),GQ-4x4 |
| 24LC16B | - | GQ-4X(V4),GQ-4x4 |
| 25C640 | - | GQ-4X(V4),GQ-4x4 |
| 25LC320 | - | GQ-4X(V4),GQ-4x4 |
| 25AA320 | - | GQ-4X(V4),GQ-4x4 |
| 25C320 | - | GQ-4X(V4),GQ-4x4 |
| 25LC160 | - | GQ-4X(V4),GQ-4x4 |
| 25C160 | - | GQ-4X(V4),GQ-4x4 |
| 25LC080A | - | GQ-4X(V4),GQ-4x4 |
| 25LC080 | - | GQ-4X(V4),GQ-4x4 |
| 25AA160 | - | GQ-4X(V4),GQ-4x4 |
| 25AA080 | - | GQ-4X(V4),GQ-4x4 |
| 25C080 | - | GQ-4X(V4),GQ-4x4 |
| 25LC040A | - | GQ-4X(V4),GQ-4x4 |
| 25LC040 | - | GQ-4X(V4),GQ-4x4 |
| 25AA040 | - | GQ-4X(V4),GQ-4x4 |
| 25C040 | - | GQ-4X(V4),GQ-4x4 |
| 25LC020A | - | GQ-4X(V4),GQ-4x4 |
| 25LC020 | - | GQ-4X(V4),GQ-4x4 |
| 25AA020 | - | GQ-4X(V4),GQ-4x4 |
| 25C020 | - | GQ-4X(V4),GQ-4x4 |
| 93LC66\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC56C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C56C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C56B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC56B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC56A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC46B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C46B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC46A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC46\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA1024 | - | GQ-4X(V4),GQ-4x4 |
| 25AA512 | - | GQ-4X(V4),GQ-4x4 |
| 25LC512 | - | GQ-4X(V4),GQ-4x4 |
| 25C512 | - | GQ-4X(V4),GQ-4x4 |
| 25AA256 | - | GQ-4X(V4),GQ-4x4 |
| 25LC256 | - | GQ-4X(V4),GQ-4x4 |
| 25C256 | - | GQ-4X(V4),GQ-4x4 |
| 25AA640 | - | GQ-4X(V4),GQ-4x4 |
| 25LC640 | - | GQ-4X(V4),GQ-4x4 |
| 24LC64\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC32A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC16B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC08B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC04B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC02B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC01B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC86C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC86C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C86C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C86C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC76C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C76C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C76C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93AA66C\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93AA66\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93C66B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC66B\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 93LC66A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC020\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA020\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C020\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC010A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA010\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C010\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24FC1025\*SOIC8 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| 24AA1025\*SOIC8 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| 24AA512\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24AA256\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24AA128\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24AA64\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24AA32A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24AA02(4H)\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC1025\*SOIC8 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| 24LC1024\*SOIC8 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| 24LC512\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC256\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 24LC128\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C256\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA640\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC640\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C640\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC320\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA320\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C320\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC160\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C160\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC080A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC080\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA160\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA080\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C080\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC040A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC040\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA040\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C040\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC020A\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| CAT24C04 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C02 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C01 | - | GQ-4X(V4),GQ-4x4 |
| S24CS08A | - | GQ-4X(V4),GQ-4x4 |
| S24CS04A | - | GQ-4X(V4),GQ-4x4 |
| S24CS02A | - | GQ-4X(V4),GQ-4x4 |
| S24CS01A | - | GQ-4X(V4),GQ-4x4 |
| RA57 | - | GQ-4X(V4),GQ-4x4 |
| L56R (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| L56R (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| F-93C56 | - | GQ-4X(V4),GQ-4x4 |
| 24AA512\_001 | - | GQ-4X(V4),GQ-4x4 |
| 25AA160\*SSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| 25AA1024\*SOIC8 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| 25AA512\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC512\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25C512\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25AA256\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25LC256\*SOIC8 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| CAT25C08 | - | GQ-4X(V4),GQ-4x4 |
| CAT25C04 | - | GQ-4X(V4),GQ-4x4 |
| CAT25C02 | - | GQ-4X(V4),GQ-4x4 |
| CAT25C01 | - | GQ-4X(V4),GQ-4x4 |
| CAT25WC256 | - | GQ-4X(V4),GQ-4x4 |
| CAT25WC128 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC64 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC32 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC16 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC08 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC05 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC04 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC02 | - | GQ-4X(V4),GQ-4x4 |
| CAT24WC01 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C64 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C32 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C16 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C08 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C05 | - | GQ-4X(V4),GQ-4x4 |
| CAT24M01XI | ADP-081,ADP-081A | GQ-4X(V4),GQ-4x4 |
| CAT24M01WE | ADP-004 | GQ-4X(V4),GQ-4x4 |
| CAT24M01WI | ADP-004 | GQ-4X(V4),GQ-4x4 |
| CAT24M01LE | - | GQ-4X(V4),GQ-4x4 |
| CAT24M01LI | - | GQ-4X(V4),GQ-4x4 |
| CAT25160Y\*TSSOP8 | ADP-070 TSSOP8-DIP8 | GQ-4X(V4),GQ-4x4 |
| CAT25080Y\*TSSOP8 | ADP-070 TSSOP8-DIP8 | GQ-4X(V4),GQ-4x4 |
| CAT25160V\*SOIC8 | ADP-070 TSSOP8-DIP8 | GQ-4X(V4),GQ-4x4 |
| CAT25080V\*SOIC8 | ADP-070 TSSOP8-DIP8 | GQ-4X(V4),GQ-4x4 |
| CAT25160L | - | GQ-4X(V4),GQ-4x4 |
| CAT25080L | - | GQ-4X(V4),GQ-4x4 |
| CAT25160 | - | GQ-4X(V4),GQ-4x4 |
| CAT25080 | - | GQ-4X(V4),GQ-4x4 |
| CAT25040 | - | GQ-4X(V4),GQ-4x4 |
| CAT25020 | - | GQ-4X(V4),GQ-4x4 |
| CAT25010 | - | GQ-4X(V4),GQ-4x4 |
| CAT25C256 | - | GQ-4X(V4),GQ-4x4 |
| CAT25C128 | - | GQ-4X(V4),GQ-4x4 |
| CAT25C16 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV010A | - | GQ-4X(V4),GQ-4x4 |
| AT17LV512A | - | GQ-4X(V4),GQ-4x4 |
| AT17LV256A | - | GQ-4X(V4),GQ-4x4 |
| AT17LV128A | - | GQ-4X(V4),GQ-4x4 |
| AT17LV65A | - | GQ-4X(V4),GQ-4x4 |
| AT93C86 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| AT93C66 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| AT93C56A(8BIT) | - | GQ-4X(V4),GQ-4x4 |
| AT93C56(8BIT) | - | GQ-4X(V4),GQ-4x4 |
| AT93C46A(16BIT) | - | GQ-4X(V4),GQ-4x4 |
| AT93C46(16BIT) | - | GQ-4X(V4),GQ-4x4 |
| AT93C46(8BIT) | - | GQ-4X(V4),GQ-4x4 |
| HT93LC56 (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| HT93LC46 (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| HT93LC46 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| FM25L16 | - | GQ-4X(V4),GQ-4x4 |
| CAT24M01YE | ADP-070 | GQ-4X(V4),GQ-4x4 |
| CAT24M01YI | ADP-070 | GQ-4X(V4),GQ-4x4 |
| CAT24M01XE | ADP-081,ADP-081A | GQ-4X(V4),GQ-4x4 |
| IS24C02 | - | GQ-4X(V4),GQ-4x4 |
| ATMLU350 | - | GQ-4X(V4),GQ-4x4 |
| X24C45 | - | GQ-4X(V4),GQ-4x4 |
| X24C44 | - | GQ-4X(V4),GQ-4x4 |
| CAT24C44 | - | GQ-4X(V4),GQ-4x4 |
| AT17N040 | - | GQ-4X(V4),GQ-4x4 |
| AT17N002 | - | GQ-4X(V4),GQ-4x4 |
| AT17N010 | - | GQ-4X(V4),GQ-4x4 |
| AT17N512 | - | GQ-4X(V4),GQ-4x4 |
| AT17N256 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV040 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV002 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV010 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV512 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV256 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV128 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV65 | - | GQ-4X(V4),GQ-4x4 |
| AT17LV040A | - | GQ-4X(V4),GQ-4x4 |
| AT17LV002A | - | GQ-4X(V4),GQ-4x4 |
| M24C64 | - | GQ-4X(V4),GQ-4x4 |
| M24C32 | - | GQ-4X(V4),GQ-4x4 |
| M24C16 | - | GQ-4X(V4),GQ-4x4 |
| M24C08 | - | GQ-4X(V4),GQ-4x4 |
| M24C04 | - | GQ-4X(V4),GQ-4x4 |
| M24C02 | - | GQ-4X(V4),GQ-4x4 |
| M24C01 | - | GQ-4X(V4),GQ-4x4 |
| IS24C16A-2ZLI | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C64\*TSSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C32\*TSSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C16\*TSSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C08\*TSSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C04\*TSSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C02\*TSSOP8 | ADP-070 | GQ-4X(V4),GQ-4x4 |
| IS24C64 | - | GQ-4X(V4),GQ-4x4 |
| IS24C32 | - | GQ-4X(V4),GQ-4x4 |
| IS24C16 | - | GQ-4X(V4),GQ-4x4 |
| IS24C08 | - | GQ-4X(V4),GQ-4x4 |
| IS24C04 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C01 | - | GQ-4X(V4),GQ-4x4 |
| S29430A | - | GQ-4X(V4),GQ-4x4 |
| M93S66WP | - | GQ-4X(V4),GQ-4x4 |
| M93S66 | - | GQ-4X(V4),GQ-4x4 |
| M93S56 | - | GQ-4X(V4),GQ-4x4 |
| M93S46WP | - | GQ-4X(V4),GQ-4x4 |
| M93S46 | - | GQ-4X(V4),GQ-4x4 |
| M93C86WP | - | GQ-4X(V4),GQ-4x4 |
| M93C86 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| M93C76W6 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| M93C66 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| M93C56 | - | GQ-4X(V4),GQ-4x4 |
| ST24C64 | - | GQ-4X(V4),GQ-4x4 |
| ST24C32 | - | GQ-4X(V4),GQ-4x4 |
| ST24C16 | - | GQ-4X(V4),GQ-4x4 |
| ST24C08 | - | GQ-4X(V4),GQ-4x4 |
| ST24C04 | - | GQ-4X(V4),GQ-4x4 |
| ST24C02 | - | GQ-4X(V4),GQ-4x4 |
| ST24C01 | - | GQ-4X(V4),GQ-4x4 |
| CAT93C46XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT25160 | - | GQ-4X(V4),GQ-4x4 |
| CAT93C86L (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CAT93C66 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CAT93C57 (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| CAT93C57 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CAT93C46 (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| CAT93C46 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| X24C00P | - | GQ-4X(V4),GQ-4x4 |
| X24C01 | - | GQ-4X(V4),GQ-4x4 |
| X24C02PI | - | GQ-4X(V4),GQ-4x4 |
| CSI24C64 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C32 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C16 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C08 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C05 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C04 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C02 | - | GQ-4X(V4),GQ-4x4 |
| CSI24C01B | - | GQ-4X(V4),GQ-4x4 |
| CAT93C46S (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C86K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C66K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57K (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46K (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C86X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C66X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57X (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46X (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C86XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C66XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57XI (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46XI (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46XI (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI25160 | - | GQ-4X(V4),GQ-4x4 |
| CSI93C86L (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CSI93C66 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CSI93C57 (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| CSI93C57 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CSI93C46 (16BIT) | - | GQ-4X(V4),GQ-4x4 |
| CSI93C46 (8BIT) | - | GQ-4X(V4),GQ-4x4 |
| CAT93C86V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C66V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57V (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46V (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C46V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C86S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C66S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57S (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CAT93C57S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46S (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C86K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C66K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57K (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46K (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46K (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C86X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C66X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57X (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46X (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46X (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C86XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C66XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57XI (16BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57XI (8BIT) | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| S93A66 | - | GQ-4X(V4),GQ-4x4 |
| S93A56 | - | GQ-4X(V4),GQ-4x4 |
| S93A46 | - | GQ-4X(V4),GQ-4x4 |
| S93C66D | - | GQ-4X(V4),GQ-4x4 |
| S93C56D | - | GQ-4X(V4),GQ-4x4 |
| S93C46D | - | GQ-4X(V4),GQ-4x4 |
| CSI25020 | - | GQ-4X(V4),GQ-4x4 |
| CSI25010 | - | GQ-4X(V4),GQ-4x4 |
| CSI25C256 | - | GQ-4X(V4),GQ-4x4 |
| CSI25C128 | - | GQ-4X(V4),GQ-4x4 |
| CSI93C86V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C66V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57V (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46V (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C46V (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C86S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C66S (8BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| CSI93C57S (16BIT) | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| EN25F20 | - | GQ-4X(V4),GQ-4x4 |
| A25LQ64 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| A25LQ32 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| A25LQ16 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| A25LQ64\*SOIC8 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| A25LQ32\*SOIC8 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| A25LQ16\*SOIC8 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| 25LQ64\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| 25LQ64\*SOIC8 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| A25L020 | - | GQ-4X(V4),GQ-4x4 |
| A25L010 | - | GQ-4X(V4),GQ-4x4 |
| A25L512 | - | GQ-4X(V4),GQ-4x4 |
| A25L080-F | - | GQ-4X(V4),GQ-4x4 |
| A25L016M | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| A25L80P | - | GQ-4X(V4),GQ-4x4 |
| A25L40P | - | GQ-4X(V4),GQ-4x4 |
| A25L20P | - | GQ-4X(V4),GQ-4x4 |
| A25L10P | - | GQ-4X(V4),GQ-4x4 |
| A25L05P | - | GQ-4X(V4),GQ-4x4 |
| PM25LV080 | - | GQ-4X(V4),GQ-4x4 |
| PM25LV040 | - | GQ-4X(V4),GQ-4x4 |
| PM25LV020 | - | GQ-4X(V4),GQ-4x4 |
| PM25LV010 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| PM25LV512 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| EN25S64 | ADP-099+ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| EN25S32 | ADP-099+ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| EN25S16 | ADP-099+ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| EN25Q64 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| EN25Q32\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| EN25Q32\*SOIC8 | ADP-081 or ADP-081A or ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| EN25F64 | - | GQ-4X(V4),GQ-4x4 |
| EN25F32 | - | GQ-4X(V4),GQ-4x4 |
| EN25F16 | - | GQ-4X(V4),GQ-4x4 |
| EN25D16 | - | GQ-4X(V4),GQ-4x4 |
| EN25D80 | - | GQ-4X(V4),GQ-4x4 |
| EN25F80 | - | GQ-4X(V4),GQ-4x4 |
| EN25F80\*SOIC8 | ADP-081, ADP-027 SOIC20 | GQ-4X(V4),GQ-4x4 |
| EN25F40 | - | GQ-4X(V4),GQ-4x4 |
| W25X32 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X16 | - | GQ-4X(V4),GQ-4x4 |
| W25X80(FASTMODE) | - | GQ-4X(V4),GQ-4x4 |
| W25X80 | - | GQ-4X(V4),GQ-4x4 |
| W25X40 | - | GQ-4X(V4),GQ-4x4 |
| W25X20 | - | GQ-4X(V4),GQ-4x4 |
| W25X10 | - | GQ-4X(V4),GQ-4x4 |
| W25X05CLNIG | ADP-004, ADP-032 adapter | GQ-4X(V4),GQ-4x4 |
| LE25FW406M | ADP-004 | GQ-4X(V4),GQ-4x4 |
| N25Q064A-11E40\*SOIC8 | ADP-099+ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| N25Q064A-13E40\*SOIC8 | ADP-081, ADP-081A | GQ-4X(V4),GQ-4x4 |
| F64-100HI | - | GQ-4X(V4),GQ-4x4 |
| F32-100HIP | - | GQ-4X(V4),GQ-4x4 |
| FM25Q02 | - | GQ-4X(V4),GQ-4x4 |
| LF25V02 | - | GQ-4X(V4),GQ-4x4 |
| FM25V02 | - | GQ-4X(V4),GQ-4x4 |
| GD25Q32 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| GD5Q16 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| GD25Q80BSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q40B | - | GQ-4X(V4),GQ-4x4 |
| W25Q40CL | - | GQ-4X(V4),GQ-4x4 |
| GD25D05B | - | GQ-4X(V4),GQ-4x4 |
| GD25D05 | - | GQ-4X(V4),GQ-4x4 |
| S25FS256SAGMFI\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| S25FL128PIF\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| S25FL064\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q256\*SOIC16\*QUAD | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q256\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q128FVSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q128BV\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q64FWSIG | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q40EW | ADP-099+ADP-004 | GQ-4X(V4),GQ-4x4 |
| W25Q64BVFIG\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q64CV | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X32VS | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| MX25U1635E | ADP-004+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| MX25U8035E | ADP-004+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| MX25L12873F | ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| MX25L8035E | ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| N25Q128A\*SOIC16 | ADP-098+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| N25Q128A\*SOIC8 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q64 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q32 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q16 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q80\*SOIC8 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q80B | - | GQ-4X(V4),GQ-4x4 |
| W25Q40B | - | GQ-4X(V4),GQ-4x4 |
| GD25B127D\*SOP8 | ADP-081 or ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| GD25B127D\*SOP16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ128\*SOIC16 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ128\*SOIC8 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25B64BSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| GD25B32BSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| GD25Q64 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X20CLNIG | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| W25X16VSSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X80VSSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X40VSSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X20VSSIG | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| W25X10VSSIG | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| Q32B-104HIP | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| Q32B-100HIP | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| 25Q32BSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X16VSSIG | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ64B\*SOIC16 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ64B\*SOIC8 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ64\*SOIC16 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ64\*SOIC8 | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ32\*WSON(6\*5MM) | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ32\*TSOP8 | TSOP8-DIP + ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| GD25LQ32\*SOIC8 | WON8-DIP + ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| MX25U6435F | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| MX25U3235E | ADP-081+ADP-099 adapter | GQ-4X(V4),GQ-4x4 |
| M25P40 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25P20 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25P10 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25P05 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25PE80 | ADP-081, ADP-027 | GQ-4X(V4),GQ-4x4 |
| 25Q2813B | ADP-098 | GQ-4X(V4),GQ-4x4 |
| 25P32 | ADP-098 | GQ-4X(V4),GQ-4x4 |
| 25P16 | ADP-098 | GQ-4X(V4),GQ-4x4 |
| 25P80 | ADP-081, ADP-027 | GQ-4X(V4),GQ-4x4 |
| 25P40 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25P20 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25P10 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| 25P05 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| W25X16\*SOIC8 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X80\*SOIC8 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X40\*SOIC8 | ADP-081, ADP-027 adapter | GQ-4X(V4),GQ-4x4 |
| W25X20\*SOIC8 | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| W25X10\*SOIC8 | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| W25X20CLSNIG | ADP-004 adapter | GQ-4X(V4),GQ-4x4 |
| MX25L1005MC | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE16 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| M25PE80 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE40 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE20 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE10 | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE16\*ST | ADP-081 | GQ-4X(V4),GQ-4x4 |
| M25PE80\*ST | ADP-081, ADP-027 | GQ-4X(V4),GQ-4x4 |
| M25PE40\*ST | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE20\*ST | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25PE10\*ST | SOIC8-DIP8, ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25P28V | ADP-098 | GQ-4X(V4),GQ-4x4 |
| M25P128 | ADP-098 | GQ-4X(V4),GQ-4x4 |
| M25PX64 | ADP-098 Adapter | GQ-4X(V4),GQ-4x4 |
| M25PX32 | ADP-081, ADP-027 | GQ-4X(V4),GQ-4x4 |
| M25PX16 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| M25P16 | ADP-098 | GQ-4X(V4),GQ-4x4 |
| M25P80 | ADP-081, ADP-027 | GQ-4X(V4),GQ-4x4 |
| MX25L6445E | SOP16-DIP8 | GQ-4X(V4),GQ-4x4 |
| MX25L3206EPI | - | GQ-4X(V4),GQ-4x4 |
| MX25L3206EM2 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L6405 | SOP16-DIP8 | GQ-4X(V4),GQ-4x4 |
| MX25L3205 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L1605 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L1605(SLOW MODE) | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L8005PC | - | GQ-4X(V4),GQ-4x4 |
| MX25L8005MC | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L8005AP | - | GQ-4X(V4),GQ-4x4 |
| MX25L8005M2 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L8005M | ADP-004 | GQ-4X(V4),GQ-4x4 |
| MX25L4005MC | ADP-004 | GQ-4X(V4),GQ-4x4 |
| MX25L4005AP | - | GQ-4X(V4),GQ-4x4 |
| MX25L4005M2 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L4006EPI | - | GQ-4X(V4),GQ-4x4 |
| MX25L4005M | ADP-004 | GQ-4X(V4),GQ-4x4 |
| MX25L2006E | ADP-004 | GQ-4X(V4),GQ-4x4 |
| MX25L2005MC | ADP-004 | GQ-4X(V4),GQ-4x4 |
| F25L008A | - | GQ-4X(V4),GQ-4x4 |
| MX25L12805D | ADP-032+ADP-067+CPT-022 | GQ-4X(V4),GQ-4x4 |
| MX25L1606EM2 | ADP-081 | GQ-4X(V4),GQ-4x4 |
| MX25L1606EM1 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| MX25L1606EP | - | GQ-4X(V4),GQ-4x4 |
| MX25L8006EM2 | ADP-0081 | GQ-4X(V4),GQ-4x4 |
| MX25L8006EM1 | ADP-004 | GQ-4X(V4),GQ-4x4 |
| MX25L8006EP | - | GQ-4X(V4),GQ-4x4 |
| MX25L6445E | ADP-098 | GQ-4X(V4),GQ-4x4 |
| MX25L6405D | ADP-098 | GQ-4X(V4),GQ-4x4 |
| MX25L12845EM1 | ADP-098 | GQ-4X(V4),GQ-4x4 |
| MX25L12805D | ADP-098 | GQ-4X(V4),GQ-4x4 |
| MX25L6406E-M2 | ADP-081 or ADP-081A | GQ-4X(V4),GQ-4x4 |
| MX25L6406E-M | ADP-098 | GQ-4X(V4),GQ-4x4 |
| MX25L4006EPI | ADP-004 | GQ-4X(V4),GQ-4x4 |
| N25Q064A | ADP-081+ADP-099 OR ADP-081A+ADP-099 | GQ-4X(V4),GQ-4x4 |
| MX25L6473EMI | ADP-098 | GQ-4X(V4),GQ-4x4 |
| MX25L6473EM2I | ADP-081,ADP-081A | GQ-4X(V4),GQ-4x4 |
| MX25L6475E | SOP16-DIP8 | GQ-4X(V4),GQ-4x4 |
| SST25VF016B | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF080B | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF040B | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25LF040 | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25LF020 | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF040 | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF020 | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF010 | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF512 | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| FL32PIF\*SOIC8 | ADP-027 | GQ-4X(V4),GQ-4x4 |
| S25FL064PIF\*SOIC16 | ADP-098 ADP-098 | GQ-4X(V4),GQ-4x4 |
| S25FL064A\*SOIC16 | ADP-098 ADP-098 | GQ-4X(V4),GQ-4x4 |
| S25FL032A\*SOIC8 | ADP-027 | GQ-4X(V4),GQ-4x4 |
| S25FL016A\*SOIC8 | ADP-027 | GQ-4X(V4),GQ-4x4 |
| S25FL008A\*SOIC8 | ADP-027 | GQ-4X(V4),GQ-4x4 |
| PCF8598C | - | GQ-4X(V4),GQ-4x4 |
| PCF8594C | - | GQ-4X(V4),GQ-4x4 |
| PCF8582C | - | GQ-4X(V4),GQ-4x4 |
| FL32PIF\*SOIC8 | ADP-027 | GQ-4X(V4),GQ-4x4 |
| SST25VF016B(SLOW MODE) | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF080B(SLOW MODE) | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF040B(SLOW MODE) | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF064 | ADP-081 OR ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF032 | ADP-081 OR ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF016 | ADP-081 OR ADP-081A adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF064A\*WSON | WSON 6\*8mm DIP adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF064C | ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| SST25VF032B | SOIC8-DIP or ADP-081 adapter | GQ-4X(V4),GQ-4x4 |
| DS28E07 | - | GQ-4X(V4),GQ-4x4 |
| DS28EC20 | - | GQ-4X(V4),GQ-4x4 |
| DS24B33 | - | GQ-4X(V4),GQ-4x4 |
| DS2433 | - | GQ-4X(V4),GQ-4x4 |
| DS2431 | - | GQ-4X(V4),GQ-4x4 |
| SDE2526A2 | - | GQ-4X(V4),GQ-4x4 |
| W25Q256\*SOIC16\*QUAD | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |
| W25Q256\*SOIC16 | ADP-098 adapter | GQ-4X(V4),GQ-4x4 |

**MCU Devices**

|  |  |  |
| --- | --- | --- |
| Device Name | Adapter Used | Suported Programmer Model |
| AT89C51(12V VPP) | - | GQ-4X(V4),GQ-4x4 |
| AT89C4051 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| AT89C2051 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| AT89C1051 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| INTEL 8051 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| AT89S53 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| AT89C51RC | - | GQ-4X(V4),GQ-4x4 |
| AT89LV55\*QFP44 | ADP-026 with DIP40 Base | GQ-4X(V4),GQ-4x4 |
| AT89LV55 | - | GQ-4X(V4),GQ-4x4 |
| AT89S52\*PLCC44 | ADP-017 | GQ-4X(V4),GQ-4x4 |
| AT89S51\*PLCC44 | ADP-017 | GQ-4X(V4),GQ-4x4 |
| AT89C55WD\*PLCC44 | ADP-017 | GQ-4X(V4),GQ-4x4 |
| AT89C55\*PLCC44 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| AT89C55\*PLCC44 | ADP-017 | GQ-4X(V4),GQ-4x4 |
| AT89C52\*PLCC44 | ADP-017 | GQ-4X(V4),GQ-4x4 |
| AT89C51\*PLCC44 | ADP-017 | GQ-4X(V4),GQ-4x4 |
| AT89S52 | - | GQ-4X(V4),GQ-4x4 |
| AT89S51 | - | GQ-4X(V4),GQ-4x4 |
| AT89C55WD | - | GQ-4X(V4),GQ-4x4 |
| AT89C55(5V VPP) | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| AT89C55(12V VPP) | - | GQ-4X(V4),GQ-4x4 |
| AT89C52(12V VPP) | - | GQ-4X(V4),GQ-4x4 |
| AT89C51(5V VPP) | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1826 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F615 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F509 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F508 | - | GQ-4X(V4),GQ-4x4 |
| 87C51FB | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| DS87C520\_12\_7V | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| DS87C520 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| D87C520 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| P87C51RB+4A | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| P87C58X2 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| P87C54X2 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| P87C52X2 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| P87C51X2 | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |
| H8/536 | ADP-064 | GQ-4X(V4),GQ-4x4 |
| H8/534 | ADP-064 | GQ-4X(V4),GQ-4x4 |
| H8/532 | ADP-064 | GQ-4X(V4),GQ-4x4 |
| HD6475368 | ADP-064 | GQ-4X(V4),GQ-4x4 |
| HD6475348 | ADP-064 | GQ-4X(V4),GQ-4x4 |
| HD6475328 | ADP-064 | GQ-4X(V4),GQ-4x4 |
| PIC16LF1824 | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF1823 | - | GQ-4X(V4),GQ-4x4 |
| PIC12LF1822 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1829\_14PIN | ICSP/PIC adapter+, no adapter required on GQ-4X | GQ-4X(V4),GQ-4x4 |
| PIC16F1829 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F1828 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F1825 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1824 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1823 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F1822 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1789 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1788 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1787 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1786 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1784 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1783 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1782 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F1822 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1827 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F677\*DIP20 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F639\*DIP20 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F636 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F631 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC12F635 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F683 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F676 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F630 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F675 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F629 | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF1934 | - | GQ-4X(V4),GQ-4x4 |
| PIC12F1840I/P | - | GQ-4X(V4),GQ-4x4 |
| PIC12F1840 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1937 | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF1829 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16LF1828 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16LF1827 | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF1826 | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF1825 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F819 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F818 | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF628 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F628 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F628A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F627A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F84A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F84 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F1455 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F777 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F767 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F747 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F737 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F690\*DIP20 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F689\*DIP20 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F688 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F687\*DIP20 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F685\*DIP20 | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC16F684 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F870 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F88 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F87 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F77 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F76 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F74 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F73 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F72 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F877A\*ICSP | ICSP/PIC adapter+, no adapter required on GQ-3X | GQ-4X(V4),GQ-4x4 |
| PIC16F876A\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F877A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F876A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F874A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F873A | - | GQ-4X(V4),GQ-4x4 |
| PIC16F676 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F630 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F716 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F648A | - | GQ-4X(V4),GQ-4x4 |
| PIC16LF628A | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2221\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2320\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F946 | ICSP Programming | GQ-4X(V4),GQ-4x4 |
| PIC16F917 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F916 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F914 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F913 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F887 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F884 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F886 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F883 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F882 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F877 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F874 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F871 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F876 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F873 | - | GQ-4X(V4),GQ-4x4 |
| PIC16F872\*TSSP28 | ADP-068 CNV-SSOP-34 | GQ-4X(V4),GQ-4x4 |
| PIC16F872 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2620\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2610\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2585\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2580\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2553\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2550\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2525\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2523\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2520\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2515\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2510\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2480\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2458\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2455\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2450\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2423\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2420\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2410\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2321\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4550\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4525\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4523\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4520\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4515\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4510\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4480\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4458\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4455\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4450\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4423\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4420\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4410\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4321\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4221\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F26K20\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2685\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2682\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2680\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F1220\*DIP18 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F14K50\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F13K50\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F458\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F452\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F448\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F442\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F258\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F252\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F248\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F242\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4685\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4682\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4680\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4620\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4610\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4585\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4580\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4553\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4520\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4515\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4510\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4480\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4458\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4455\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4450\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4423\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4420\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4410\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4321\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4221\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4320\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4220\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2320\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2220\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F1320\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F1220\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F1320\*DIP18 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF458\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF452\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF448\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF442\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF258\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF252\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF248\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF242\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4685\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4682\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4680\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4620\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4610\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4585\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4580\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4553\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4550\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4525\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4523\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F2515\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2510\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2480\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2458\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2455\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2450\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2423\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2420\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2410\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2321\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2221\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18LF4320\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF4220\*DIP40 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF2320\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF2220\*DIP28 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF1320\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18LF1220\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18LF1320\*DIP18 | - | GQ-4X(V4),GQ-4x4 |
| PIC18LF1220\*DIP18 | - | GQ-4X(V4),GQ-4x4 |
| PIC18F4455\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4450\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4423\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4420\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4410\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4321\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4221\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2685\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2682\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2680\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2620\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2610\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2585\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2580\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2553\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2550\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2525\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2523\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F2520\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| ATTINY13\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATTINY13 (SERIAL MODE) | - | GQ-4X(V4),GQ-4x4 |
| PIC18F97J60\*ISCP | ADP-056 ICSP Programming Only | GQ-4X(V4),GQ-4x4 |
| PIC18F4685\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4682\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4680\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4620\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4610\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4585\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4580\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4553\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4550\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4525\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4523\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4520\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4515\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4510\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4480\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| PIC18F4458\*ICSP | ICSP/PIC adapter+ | GQ-4X(V4),GQ-4x4 |
| ATMEGA328\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA168V\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA168\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA88PA\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA88V\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA88\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA48V\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA48\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATTINY2313V\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATTINY2313\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATTINY2313V (SERIAL MODE) | - | GQ-4X(V4),GQ-4x4 |
| ATTINY2313 (SERIAL MODE) | - | GQ-4X(V4),GQ-4x4 |
| AT90S2313 (SERIAL MODE) | - | GQ-4X(V4),GQ-4x4 |
| AT90S1200 (SERIAL MODE) | - | GQ-4X(V4),GQ-4x4 |
| ATTINY13A\*SOIC8 (SERIAL MODE) | SOIC8-DIP8 | GQ-4X(V4),GQ-4x4 |
| ATTINY13\*SOIC8 (SERIAL MODE) | SOIC8-DIP8 | GQ-4X(V4),GQ-4x4 |
| ATTINY24\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATTINY13A\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATTINY13A (SERIAL MODE) | - | GQ-4X(V4),GQ-4x4 |
| ATMEGA8535L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA8535\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA8515L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA8515\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA128L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA128\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA64L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA644\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA64\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA324P\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA324PA\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA32L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA32\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA32A\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA16L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA164P\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA16\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA8L\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA8\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA162\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA32U2\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA16U2\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| ATMEGA8U2\*ISP | AVRISP connection. | GQ-4X(V4),GQ-4x4 |
| DS87C520\_12\_7V | ADP-015 MCS-51 | GQ-4X(V4),GQ-4x4 |

**SRAM Devices**

|  |  |  |
| --- | --- | --- |
| Device Name | Adapter Used | Suported Programmer Model |
| M48Z129V | - | GQ-4X(V4),GQ-4x4 |
| M48T129Y | - | GQ-4X(V4),GQ-4x4 |
| M48Z128Y | - | GQ-4X(V4),GQ-4x4 |
| M48Z35AV | - | GQ-4X(V4),GQ-4x4 |
| M48Z35AY | - | GQ-4X(V4),GQ-4x4 |
| M48Z35Y | - | GQ-4X(V4),GQ-4x4 |
| M48Z58Y | - | GQ-4X(V4),GQ-4x4 |
| M48Z58 | - | GQ-4X(V4),GQ-4x4 |
| M48Z12 | - | GQ-4X(V4),GQ-4x4 |
| M48Z02 | - | GQ-4X(V4),GQ-4x4 |
| DS1742W | - | GQ-4X(V4),GQ-4x4 |
| DS1742 | - | GQ-4X(V4),GQ-4x4 |
| DS1220AB | - | GQ-4X(V4),GQ-4x4 |
| DS1220AD | - | GQ-4X(V4),GQ-4x4 |
| DS1220Y | - | GQ-4X(V4),GQ-4x4 |
| M48T58Y | - | GQ-4X(V4),GQ-4x4 |
| M48T12 | - | GQ-4X(V4),GQ-4x4 |
| M48T02 | - | GQ-4X(V4),GQ-4x4 |
| M48Z18 | - | GQ-4X(V4),GQ-4x4 |
| M48Z08 | - | GQ-4X(V4),GQ-4x4 |
| HM6264LP | - | GQ-4X(V4),GQ-4x4 |
| M48Z512AY | - | GQ-4X(V4),GQ-4x4 |
| M48Z512A | - | GQ-4X(V4),GQ-4x4 |
| M48Z129Y | - | GQ-4X(V4),GQ-4x4 |
| BQ4011 | - | GQ-4X(V4),GQ-4x4 |
| BQ4010Y | - | GQ-4X(V4),GQ-4x4 |
| BQ4010 | - | GQ-4X(V4),GQ-4x4 |
| 62256 | - | GQ-4X(V4),GQ-4x4 |
| DS1650Y | - | GQ-4X(V4),GQ-4x4 |
| DS1250Y | - | GQ-4X(V4),GQ-4x4 |
| DS1245Y | - | GQ-4X(V4),GQ-4x4 |
| DS1245AB | - | GQ-4X(V4),GQ-4x4 |
| DS1235AB | - | GQ-4X(V4),GQ-4x4 |
| DS1235Y | - | GQ-4X(V4),GQ-4x4 |
| FM1608 | - | GQ-4X(V4),GQ-4x4 |
| FM16W08 | - | GQ-4X(V4),GQ-4x4 |
| FM1608\*SOIC28 | ADP-028 SOIC28-DIP28 | GQ-4X(V4),GQ-4x4 |
| FM16W08\*SOIC28 | ADP-028 SOIC28-DIP28 | GQ-4X(V4),GQ-4x4 |
| DS1230Y | - | GQ-4X(V4),GQ-4x4 |
| DS1230AB | - | GQ-4X(V4),GQ-4x4 |
| DS1225AB | - | GQ-4X(V4),GQ-4x4 |
| DS1225AD | - | GQ-4X(V4),GQ-4x4 |
| DS1225Y | - | GQ-4X(V4),GQ-4x4 |
| K6T1008C2E | - | GQ-4X(V4),GQ-4x4 |
| HM62256\*SOIC28 | ADP-028 | GQ-4X(V4),GQ-4x4 |
| MB85R256 | - | GQ-4X(V4),GQ-4x4 |
| BQ4015Y | - | GQ-4X(V4),GQ-4x4 |
| BQ4015 | - | GQ-4X(V4),GQ-4x4 |
| BQ4014Y | - | GQ-4X(V4),GQ-4x4 |
| BQ4014 | - | GQ-4X(V4),GQ-4x4 |
| BQ4013Y | - | GQ-4X(V4),GQ-4x4 |
| BQ4013 | - | GQ-4X(V4),GQ-4x4 |
| BQ4011Y | - | GQ-4X(V4),GQ-4x4 |

**GAL/CPLD Devices**

|  |  |  |
| --- | --- | --- |
| Device Name | Adapter Used | Suported Programmer Model |
| ALTERA 3.3V DEVICES | JTAG | GQ-4X(V4),GQ-4x4 |
| XILINX 5V DEVICES | JTAG | GQ-4X(V4),GQ-4x4 |
| XILINX 3.3V DEVICES | JTAG | GQ-4X(V4),GQ-4x4 |
| ALTERA 5V DEVICES | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7032AE | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM3128A\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM3064A\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM3032A\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM3512A | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM3256A | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM3128A | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM3064A | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM3032A | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7160S | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7128S | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7064S | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7032S | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7128B\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM7064B\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM7032B\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM7512B | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7256B | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7128B | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7064B | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7032B | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7128AE\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM7064AE\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM7032AE\*PLCC44 | ADP-097 | GQ-4X(V4),GQ-4x4 |
| EPM7512AE | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7256AE | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7128AE | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7064AE | JTAG | GQ-4X(V4),GQ-4x4 |
| ADP\_087V2 | - | GQ-4X(V4),GQ-4x4 |
| XC95288XV | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95144XV | JTAG | GQ-4X(V4),GQ-4x4 |
| XC9572XV | JTAG | GQ-4X(V4),GQ-4x4 |
| XC9536XV | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95288XL | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95144XL | JTAG | GQ-4X(V4),GQ-4x4 |
| XC9572XL | JTAG | GQ-4X(V4),GQ-4x4 |
| XC9536XL | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95288 | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95216 | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95144 | JTAG | GQ-4X(V4),GQ-4x4 |
| XC95108 | JTAG | GQ-4X(V4),GQ-4x4 |
| XC9572 | JTAG | GQ-4X(V4),GQ-4x4 |
| XC9536 | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7256S | JTAG | GQ-4X(V4),GQ-4x4 |
| EPM7192S | JTAG | GQ-4X(V4),GQ-4x4 |

**Note: This Device List will be updated regularly. Please check the latest version from www.darkwire.com.au**