

XGecu TL866II Plus Universal Programmer Device Support List:

Software Version: V11.50 Date : 10.18th.2021

Supported Devices: 17154

Supported Operating Systems: Windows XP,2003,2008,Vista Win7 WIN8 WIN10

=====

Press Ctrl+F to search support list

=====

[MY FAVORITES-User]

Very useful favorites

[ACE]

| | | |
|---------------------|---------------------|--------------------|
| ACE24AC02 | ACE24AC02 @SOIC8 | ACE24AC02 @TSSOP8 |
| ACE24AC04 | | |
| ACE24AC04 @SOIC8 | ACE24AC04 @TSSOP8 | ACE24AC08 |
| ACE24AC08 @SOIC8 | | |
| ACE24AC08 @TSSOP8 | ACE24AC16 | ACE24AC16 @SOIC8 |
| ACE24AC16 @TSSOP8 | | |
| ACE24AC32D | ACE24AC32D @SOIC8 | ACE24AC32D @TSSOP8 |
| ACE24AC64 | | |
| ACE24AC64 @SOIC8 | ACE24AC64 @TSSOP8 | ACE24AC128 |
| ACE24AC128 @SOIC8 | | |
| ACE24AC128 @TSSOP8 | ACE24AC256 | ACE24AC256 @SOIC8 |
| ACE24AC256 @TSSOP8 | | |
| ACE24AC512 | ACE24AC512 @SOIC8 | ACE24AC512 @TSSOP8 |
| ACE24AC1024 | | |
| ACE24AC1024 @SOIC8 | ACE24C02A | ACE24C02A @SOIC8 |
| ACE24C02A @TSSOP8 | | |
| ACE24C02B | ACE24C02B @SOIC8 | ACE24C02B @TSSOP8 |
| ACE24C04A | | |
| ACE24C04A @SOIC8 | ACE24C04A @TSSOP8 | ACE24C04B |
| ACE24C04B @SOIC8 | | |
| ACE24C04B @TSSOP8 | ACE24C08A | ACE24C08A @SOIC8 |
| ACE24C08A @TSSOP8 | | |
| ACE24C08B | ACE24C08B @SOIC8 | ACE24C08B @TSSOP8 |
| ACE24C16A | | |
| ACE24C16A @SOIC8 | ACE24C16A @TSSOP8 | ACE24C16B |
| ACE24C16B @SOIC8 | | |
| ACE24C16B @TSSOP8 | ACE24C32 | ACE24C32 @SOIC8 |
| ACE24C32 @TSSOP8 | | |
| ACE24C64 | ACE24C64 @SOIC8 | ACE24C64 @TSSOP8 |
| ACE24C128 | | |
| ACE24C128 @SOIC8 | ACE24C128 @TSSOP8 | ACE24C256 |
| ACE24C256 @SOIC8 | | |
| ACE24C256 @TSSOP8 | ACE24C512 | ACE24C512 @SOIC8 |
| ACE24C512 @TSSOP8 | | |
| ACE24C1024 | ACE24C1024 @SOIC8 | ACE24LA02A |
| ACE24LA02A @SOIC8 | | |
| ACE24LA02A @TSSOP8 | ACE24LA04A | ACE24LA04A @SOIC8 |
| ACE24LA04A @TSSOP8 | | |
| ACE24LA08A | ACE24LA08A @SOIC8 | ACE24LA08A @TSSOP8 |
| ACE24LA16A | | |
| ACE24LA16A @SOIC8 | ACE24LA16A @TSSOP8 | ACE24C64A |
| ACE24C64A @SOIC8 | | |
| ACE24C64A @TSSOP8 | ACE24C256A | ACE24C256A @SOIC8 |
| ACE24C256A @TSSOP8 | | |
| ACE24C512A | ACE24C512A @SOIC8 | ACE24C512A @TSSOP8 |
| ACE24LC02 | | |
| ACE24LC02 @SOIC8 | ACE24LC02 @TSSOP8 | ACE24LC04 |
| ACE24LC04 @SOIC8 | | |
| ACE24LC04 @TSSOP8 | ACE24LC08 | ACE24LC08 @SOIC8 |
| ACE24LC08 @TSSOP8 | | |
| ACE24LC16 | ACE24LC16 @SOIC8 | ACE24LC16 @TSSOP8 |
| ACE25AC512G | | |
| ACE25AC512G @SON8 | ACE25AC512G @TSSOP8 | ACE25AC100G |
| ACE25AC100G @SON8 | | |
| ACE25AC100G @TSSOP8 | ACE25AC200G | ACE25AC200G @SON8 |
| ACE25AC200G @TSSOP8 | | |

| | | |
|-------------------------|-----------------------|-------------------------|
| ACE25AC400G | ACE25AC400G @SON8 | ACE25AC400G @TSSOP8 |
| ACE25C512C | ACE25C512C @TSSOP8 | ACE25C512C(OTP) |
| ACE25C512C(OTP) @SON8 | ACE25C100C | ACE25C100C @SON8 |
| ACE25C512C(OTP) @TSSOP8 | ACE25C100C(OTP) @SON8 | ACE25C100C(OTP) @TSSOP8 |
| ACE25C100C @TSSOP8 | ACE25C200C @TSSOP8 | ACE25C200C(OTP) |
| ACE25C100C(OTP) | ACE25C400C | ACE25C400C @SON8 |
| ACE25C200C | ACE25C400C(OTP) @SON8 | ACE25C400C(OTP) @TSSOP8 |
| ACE25C200C @SON8 | ACE25QA512G @TSSOP8 | ACE25QA100G |
| ACE25C200C(OTP) @SON8 | ACE25QA200G | ACE25QA200G @SON8 |
| ACE25C200C(OTP) @TSSOP8 | ACE25QA400G @SON8 | ACE25QA400G @TSSOP8 |
| ACE25C400C @TSSOP8 | ACE25QA800G @TSSOP8 | ACE25QA160G |
| ACE25C400C(OTP) | ACE25QC160G | ACE25QC160G @SON8 |
| ACE25QA512G | ACE25QC320G @SON8 | ACE25QC320G @TSSOP8 |
| ACE25QA512G @SON8 | ACE25QC640G @TSSOP8 | Q25Q64A |
| ACE25QA100G @SON8 | ACE25QC128G | ACE25QC128G @SON8 |
| ACE25QA100G @TSSOP8 | ACE93C46(x8) @SOIC8 | ACE93C46(x8) @TSSOP8 |
| ACE25QA200G @TSSOP8 | ACE93C46(x16) @TSSOP8 | ACE93C46A(x8) |
| ACE25QA400G | ACE93C46A(x16) | ACE93C46A(x16) @SOIC8 |
| ACE25QA800G | ACE93C56(x8) @SOIC8 | ACE93C56(x8) @TSSOP8 |
| ACE25QA800G @SON8 | ACE93C56(x16) @TSSOP8 | ACE93C56A(x8) |
| ACE25QA160G @SON8 | ACE93C56A(x16) | ACE93C56A(x16) @SOIC8 |
| ACE25QA160G @TSSOP8 | ACE93C66(x8) @SOIC8 | ACE93C66(x8) @TSSOP8 |
| ACE25QC160G @TSSOP8 | ACE93C66(x16) @TSSOP8 | ACE93C66A(x8) |
| ACE25QC320G | ACE93C66A(x16) | ACE93C66A(x16) @SOIC8 |
| ACE25QC640G | | |
| ACE25QC640G @SON8 | | |
| Q25Q64A @SON8 | | |
| Q25Q64A @TSSOP8 | | |
| ACE25QC128G @TSSOP8 | | |
| ACE93C46(x8) | | |
| ACE93C46(x16) | | |
| ACE93C46(x16) @SOIC8 | | |
| ACE93C46A(x8) @SOIC8 | | |
| ACE93C46A(x8) @TSSOP8 | | |
| ACE93C46A(x16) @TSSOP8 | | |
| ACE93C56(x8) | | |
| ACE93C56(x16) | | |
| ACE93C56(x16) @SOIC8 | | |
| ACE93C56A(x8) @SOIC8 | | |
| ACE93C56A(x8) @TSSOP8 | | |
| ACE93C56A(x16) @TSSOP8 | | |
| ACE93C66(x8) | | |
| ACE93C66(x16) | | |
| ACE93C66(x16) @SOIC8 | | |
| ACE93C66A(x8) @SOIC8 | | |
| ACE93C66A(x8) @TSSOP8 | | |
| ACE93C66A(x16) @TSSOP8 | | |

IC Support: 208 PCS

[ACT]

| | | |
|--------------------|-------------------|-------------|
| 93LC46(x8) | 93LC46(x8) @SOIC8 | 93LC46(x16) |
| 93LC46(x16) @SOIC8 | 93LC56(x8) @SOIC8 | 93LC56(x16) |
| 93LC56(x8) | 93LC66(x8) @SOIC8 | 93LC66(x16) |
| 93LC56(x16) @SOIC8 | 93LC86(x8) @SOIC8 | 93LC86(x16) |
| 93LC66(x8) | | |
| 93LC66(x16) @SOIC8 | | |
| 93LC86(x8) | | |
| 93LC86(x16) @SOIC8 | | |

IC Support: 16 PCS

[ACTRANS]

| | | |
|-------------------|-------------------|-------------------|
| AC25LV512 | AC25LV512 @SOP8 | AC25LV010 |
| AC25LV010 @SOP8 | AC39LV010 @TSOP32 | AC39LV020 @PLCC32 |
| AC39LV010 @PLCC32 | AC39LV040 @TSOP32 | AC39LV080 @TSOP40 |
| AC39LV020 @TSOP32 | AC39LV512 @TSOP32 | AC39VF088 @TSOP48 |
| AC39LV040 @PLCC32 | | |
| AC39LV088 @TSOP48 | | |
| AC39LV512 @PLCC32 | | |

IC Support: 15 PCS

[ADESTO]

| | | |
|----------------------------|----------------------------|----------------------------|
| AT25SF041 @UDFN8 | AT25SF041 @TSSOP8 | AT25SF041(OTP) @UDFN8 |
| AT25SF041(OTP) @TSSOP8 | | |
| AT25SF081 @UDFN8 | AT25SF081 @TSSOP8 | AT25SF081(OTP) @UDFN8 |
| AT25SF081(OTP) @TSSOP8 | | |
| AT25SF161 @UDFN8 | AT25SF161 @TSSOP8 | AT25SF161(OTP) @UDFN8 |
| AT25SF161(OTP) @TSSOP8 | | |
| AT25SF321 @UDFN8 | AT25SF321 @TSSOP8 | AT25SF321(OTP) @UDFN8 |
| AT25SF321(OTP) @TSSOP8 | | |
| AT25SF641 @UDFN8 | AT25SF641 @TSSOP8 | AT45DB011D[Page264] @SOIC8 |
| AT45DB011D[Page256] @SOIC8 | | |
| AT45DB011D[Page264] @UDFN8 | AT45DB011D[Page256] @UDFN8 | AT45DB021D[Page264] @SOIC8 |
| AT45DB021D[Page256] @SOIC8 | | |
| AT45DB021D[Page264] @UDFN8 | AT45DB021D[Page256] @UDFN8 | AT45DB021E[Page264] @SOIC8 |
| AT45DB021E[Page256] @SOIC8 | | |
| AT45DB021E[Page264] @UDFN8 | AT45DB021E[Page256] @UDFN8 | AT45DB041D[Page264] @SOIC8 |
| AT45DB041D[Page256] @SOIC8 | | |
| AT45DB041E[Page264] @SOIC8 | AT45DB041E[Page256] @SOIC8 | AT45DB041E[Page264] @UDFN8 |
| AT45DB041E[Page256] @UDFN8 | | |
| AT45DB081D[Page264] @SOIC8 | AT45DB081D[Page256] @SOIC8 | AT45DB081E[Page264] @SOIC8 |
| AT45DB081E[Page256] @SOIC8 | | |
| AT45DB081E[Page264] @UDFN8 | AT45DB081E[Page256] @UDFN8 | AT45DB161D[Page528] @SOIC8 |
| AT45DB161D[Page512] @SOIC8 | | |
| AT45DB161E[Page528] @SOIC8 | AT45DB161E[Page512] @SOIC8 | AT45DB161E[Page528] @UDFN8 |
| AT45DB161E[Page512] @UDFN8 | | |
| AT45DB321D[Page528] @SOIC8 | AT45DB321D[Page512] @SOIC8 | AT45DB321E[Page528] @SOIC8 |
| AT45DB321E[Page512] @SOIC8 | | |
| AT45DB321E[Page528] @UDFN8 | AT45DB321E[Page512] @UDFN8 | |

IC Support: 54 PCS

[ADVANCE GROUP]

| | | |
|----------------------|---------------------|----------------------|
| AF24BC01 | AF24BC01 @SOIC8 | AF24BC01 @TSOP8 |
| AF24BC02 | | |
| AF24BC02 @SOIC8 | AF24BC02 @TSOP8 | AF24BC04 |
| AF24BC04 @SOIC8 | | |
| AF24BC04 @TSOP8 | AF24BC08 | AF24BC08 @SOIC8 |
| AF24BC08 @TSOP8 | | |
| AF24BC16 | AF24BC16 @SOIC8 | AF24BC16 @TSOP8 |
| AF24C32 | | |
| AF24C32 @SOIC8 | AF24C32 @TSOP8 | AF24C64 |
| AF24C64 @SOIC8 | | |
| AF24C64 @TSOP8 | AF24C128 | AF24C128 @SOIC8 |
| AF24C128 @TSOP8 | | |
| AF24C256 | AF24C256 @SOIC8 | AF24C256 @TSOP8 |
| AF93C46(x8) | | |
| AF93C46(x8) @SOIC8 | AF93C46(x8) @TSSOP8 | AF93C46(x16) |
| AF93C46(x16) @SOIC8 | | |
| AF93C46(x16) @TSSOP8 | AF93C56(x8) | AF93C56(x8) @SOIC8 |
| AF93C56(x8) @TSSOP8 | | |
| AF93C56(x16) | AF93C56(x16) @SOIC8 | AF93C56(x16) @TSSOP8 |
| AF93C66(x8) | | |
| AF93C66(x8) @SOIC8 | AF93C66(x8) @TSSOP8 | AF93C66(x16) |
| AF93C66(x16) @SOIC8 | | |
| AF93C66(x16) @TSSOP8 | AF93C86(x8) | AF93C86(x8) @SOIC8 |
| AF93C86(x8) @TSSOP8 | | |
| AF93C86(x16) | AF93C86(x16) @SOIC8 | AF93C86(x16) @TSSOP8 |

IC Support: 51 PCS

[AiT Semi]

| | | |
|---------------|---------------|---------------|
| A24C02 | A24C02 @SOIC8 | A24C02 @TSOP8 |
| A24C04 | | |
| A24C04 @SOIC8 | A24C04 @TSOP8 | A24C08 |
| A24C08 @SOIC8 | | |
| A24C08 @TSOP8 | A24C16 | A24C16 @SOIC8 |
| A24C16 @TSOP8 | | |

A93C46(x8)
 A93C46(x16)
 A93C46(x16) @SOIC8
 A93C56(x8) @SOIC8
 A93C56(x16)
 A93C66(x8) @SOIC8
 A93C66(x8) @TSOP8
 A93C66(x16) @TSOP8

A93C46(x8) @SOIC8
 A93C46(x16) @TSOP8
 A93C56(x16) @SOIC8
 A93C66(x16)

A93C46(x8) @TSOP8
 A93C56(x8)
 A93C66(x8)
 A93C66(x16) @SOIC8

IC Support: 28 PCS

[ALI(Acer)]

M8720

M8720 @PLCC32

IC Support: 2 PCS

[ALLIANCE]

AS29F002T
 AS29F002B
 AS29F002B @PLCC32
 AS29LV160T @TSOP48
 AS29F200B @TSOP48
 AS29F200T @PSOP44
 AS29LV400B @TSOP48
 AS29LV400T @SOP44
 AS29LV800B @TSOP48
 AS29LV800T @SOP44

AS29F002T @PLCC32
 AS29F002B @TSOP32
 AS29F200B @PSOP44
 AS29LV400B @SOP44
 AS29LV800B @SOP44

AS29F002T @TSOP32
 AS29LV160B @TSOP48
 AS29F200T @TSOP48
 AS29LV400T @TSOP48
 AS29LV800T @TSOP48

IC Support: 20 PCS

[AMD]

AM2716 @DIP24
 AM2732A @DIP24
 AM2732B @DIP24
 AM27128A @DIP28
 AM27128A @PLCC32
 AM27512 @DIP28
 AM27512 @PLCC32
 AM27C010 @DIP32
 AM27C010 @PLCC32
 AM27C040 @DIP32
 AM27C040 @PLCC32
 AM27C128 @DIP28
 AM27C128 @PLCC32
 AM27C512 @DIP28
 AM27C512 @PLCC32
 AM27C4096 @DIP40
 AM27C4096(MXIC) @DIP40
 AM27LV010 @TSOP32
 AM27LV020 @DIP32
 AM27LV020B @DIP32
 AM27LV020B @PLCC32
 AM27LV040 @PLCC32
 AM27LV040 @TSOP32
 AM27LV080 @TSOP32
 AM27H010 @DIP32
 AM27H256 @DIP28
 AM27H256 @PLCC32
 AM27HB010 @TSOP32
 AM28C16A @DIP24
 AM28C17A @PLCC32
 AM28C17A @SOIC28
 AM28C64A @SOIC28
 AM28C64AE @DIP28
 AM28C64B @DIP28
 AM28C64B @PLCC32
 AM28C64BE @PLCC32
 AM28C64BE @SOIC28
 AM28F256 @TSOP32
 AM28F512

AM2716B @DIP24
 AM2764A @DIP28
 AM27256 @DIP28
 AM27C64 @DIP28
 AM27C020 @DIP32
 AM27C080 @DIP32
 AM27C256 @DIP28
 AM27C1024 @DIP40
 AM27LV010 @DIP32
 AM27LV020 @PLCC32
 AM27LV020B @TSOP32
 AM27LV080 @DIP32
 AM27H010 @PLCC32
 AM27HB010 @DIP32
 AM28C16A @PLCC32
 AM28C64A @DIP28
 AM28C64AE @PLCC32
 AM28C64B @SOIC28
 AM28F256
 AM28F512 @PLCC32

AM2732 @DIP24
 AM2764A @PLCC32
 AM27256 @PLCC32
 AM27C64 @PLCC32
 AM27C020 @PLCC32
 AM27C080 @PLCC32
 AM27C256 @PLCC32
 AM27C2048 @DIP40
 AM27LV010 @PLCC32
 AM27LV020 @TSOP32
 AM27LV040 @DIP32
 AM27LV080 @PLCC32
 AM27H010 @TSOP32
 AM27HB010 @PLCC32
 AM28C17A @DIP28
 AM28C64A @PLCC32
 AM28C64AE @SOIC28
 AM28C64BE @DIP28
 AM28F256 @PLCC32
 AM28F512 @TSOP32

| | | | |
|---------------------|---------------------|---------------------|---------------------|
| AM28F010 | AM28F010 @PLCC32 | AM28F010 @TSOP32 | AM28F010A |
| AM28F010A @PLCC32 | AM28F010A @TSOP32 | AM28F020 | AM28F020 @PLCC32 |
| AM28F020 @TSOP32 | AM28F020A | AM28F020A @PLCC32 | AM28F020A @TSOP32 |
| AM29BL162CB @SOP56 | AM29BL802CB @SOP56 | AM29DL161DB @TSOP48 | AM29DL161DT @TSOP48 |
| AM29DL162DB @TSOP48 | AM29DL162DT @TSOP48 | AM29DL163DB @TSOP48 | AM29DL163DT @TSOP48 |
| AM29DL164DB @TSOP48 | AM29DL164DT @TSOP48 | AM29DL320GB @TSOP48 | AM29DL320GT @TSOP48 |
| AM29DL322DB @TSOP48 | AM29DL322DT @TSOP48 | AM29DL322GB @TSOP48 | AM29DL322GT @TSOP48 |
| AM29DL323DB @TSOP48 | AM29DL323DT @TSOP48 | AM29DL323GB @TSOP48 | AM29DL323GT @TSOP48 |
| AM29DL324DB @TSOP48 | AM29DL324DT @TSOP48 | AM29DL324GB @TSOP48 | AM29DL324GT @TSOP48 |
| AM29DL400BB @TSOP48 | AM29DL400BB @SOP44 | AM29DL400BT @TSOP48 | AM29DL400BT @SOP44 |
| AM29DL800BB @TSOP48 | AM29DL800BB @SOP44 | AM29DL800BT @TSOP48 | AM29DL800BT @SOP44 |
| AM29DL640D @TSOP48 | AM29DL640H @TSOP48 | AM29DL640G @TSOP48 | AM29DS163DB @TSOP48 |
| AM29DS163DT @TSOP48 | AM29DS323DB @TSOP48 | AM29DS323DT @TSOP48 | AM29F002B @DIP32 |
| AM29F002B @PLCC32 | AM29F002B @TSOP32 | AM29F002BB @DIP32 | AM29F002BB @PLCC32 |
| AM29F002BB @TSOP32 | AM29F002BT @DIP32 | AM29F002BT @PLCC32 | AM29F002BT @TSOP32 |
| AM29F002NB @DIP32 | AM29F002NB @PLCC32 | AM29F002NB @TSOP32 | AM29F002NBB @DIP32 |
| AM29F002NBB @PLCC32 | AM29F002NBB @TSOP32 | AM29F002NBT @DIP32 | AM29F002NBT @PLCC32 |
| AM29F002NBT @TSOP32 | AM29F002NT @DIP32 | AM29F002NT @PLCC32 | AM29F002NT @TSOP32 |
| AM29F002T @DIP32 | AM29F002T @PLCC32 | AM29F002T @TSOP32 | AM29F010 @DIP32 |
| AM29F010 @PLCC32 | AM29F010 @TSOP32 | AM29F010B @DIP32 | AM29F010B @PLCC32 |
| AM29F010B @TSOP32 | AM29F040 @DIP32 | AM29F040 @PLCC32 | AM29F040 @TSOP32 |
| AM29F040B @DIP32 | AM29F040B @PLCC32 | AM29F040B @TSOP32 | AM29F080 @TSOP40 |
| AM29F080B @TSOP40 | AM29F016D @TSOP40 | AM29F017B @TSOP40 | AM29F100AB @TSOP48 |
| AM29F100AB @SOP44 | AM29F100AT @TSOP48 | AM29F100AT @SOP44 | AM29F100B @TSOP48 |
| AM29F100B @SOP44 | AM29F100T @TSOP48 | AM29F100T @SOP44 | AM29F160DB @TSOP48 |
| AM29F160DT @TSOP48 | AM29F200AB @TSOP48 | AM29F200AB @SOP44 | AM29F200AT @TSOP48 |
| AM29F200AT @SOP44 | AM29F200BB @TSOP48 | AM29F200BB @SOP44 | AM29F200BT @TSOP48 |
| AM29F200BT @SOP44 | AM29F400AB @TSOP48 | AM29F400AB @SOP44 | AM29F400AT @TSOP48 |
| AM29F400AT @SOP44 | AM29F400BB @TSOP48 | AM29F400BB @SOP44 | AM29F400BT @TSOP48 |
| AM29F400BT @SOP44 | AM29F800AB @TSOP48 | AM29F800AB @SOP44 | AM29F800AT @TSOP48 |
| AM29F800AT @SOP44 | AM29F800B @TSOP48 | AM29F800B @SOP44 | AM29F800BB @TSOP48 |
| AM29F800BB @SOP44 | AM29F800BT @TSOP48 | AM29F800BT @SOP44 | AM29F800T @TSOP48 |
| AM29F800T @SOP44 | AM29LV001B @PLCC32 | AM29LV001B @TSOP32 | AM29LV001BB @PLCC32 |
| AM29LV001BB @TSOP32 | AM29LV001BT @PLCC32 | AM29LV001BT @TSOP32 | AM29LV001T @PLCC32 |
| AM29LV001T @TSOP32 | AM29LV002B @TSOP40 | AM29LV002T @TSOP40 | AM29LV004B @TSOP40 |
| AM29LV004BB @TSOP40 | AM29LV004BT @TSOP40 | AM29LV004T @TSOP40 | AM29LV008B @TSOP40 |
| AM29LV008BB @TSOP40 | | | |

AM29LV008BT @TSOP40
 AM29LV010B @TSOP32
 AM29LV017 @TSOP40
 AM29LV033C @TSOP40
 AM29LV033M @TSOP40
 AM29LV081 @TSOP40
 AM29LV200B @TSOP48
 AM29LV200BB @SOP44
 AM29LV200BT @TSOP48
 AM29LV200T @TSOP48
 AM29LV400B @TSOP48
 AM29LV400BB @SOP44
 AM29LV400BT @TSOP48
 AM29LV400T @SOP44
 AM29LV800B @TSOP48
 AM29LV800BB @SOP44
 AM29LV800BT @TSOP48
 AM29LV800T @SOP44
 AM29LV160BB @TSOP48
 AM29LV160DT @TSOP48
 AM29LV160MB @TSOP48
 AM29LV320DT @TSOP48
 AM29LV320MB @TSOP48
 MBM29PL64LM @TSOP48

AM29LV008T @TSOP40
 AM29LV020B @PLCC32
 AM29LV040B @PLCC32
 AM29LV200B @SOP44
 AM29LV200BT @SOP44
 AM29LV400B @SOP44
 AM29LV400BT @SOP44
 AM29LV800B @SOP44
 AM29LV800BT @SOP44
 AM29LV160BT @TSOP48
 AM29LV160MT @TSOP48
 AM29LV320MT @TSOP48

AM29LV010B @PLCC32
 AM29LV020B @TSOP32
 AM29LV040B @TSOP32
 AM29LV200BB @TSOP48
 AM29LV200T @SOP44
 AM29LV400BB @TSOP48
 AM29LV400T @TSOP48
 AM29LV800BB @TSOP48
 AM29LV800T @TSOP48
 AM29LV160DB @TSOP48
 AM29LV320DB @TSOP48
 AM29LV641D @TSOP48

IC Support: 272 PCS

[AMIC]

A25L05PT @DIP8
 A25L05PU @DIP8
 A25L05PU @SOP8
 A25L10PT @SOP8
 A25L10PT @TSOP8
 A25L10PU @TSOP8
 A25L20PT @DIP8
 A25L20PU @DIP8
 A25L20PU @SOP8
 A25L40PT @SOP8
 A25L40PT @SOP16
 A25L40PU @SOP16
 A25L80PT @DIP8
 A25L80PU @DIP8
 A25L80PU @SOP8
 A25L16PT @SOP8
 A25L16PT @SOP16
 A25L16PU @SOP16
 A25L512 @DIP8
 A25L010 @DIP8
 A25L010 @SOP8
 A25L020 @SOP8
 A25L020 @TSOP8
 A25L040 @TSOP8
 A25L080 @DIP8
 A25L016 @DIP8
 A25L016 @SOP8
 A25L032 @SOP8
 A25L032 @SOP16
 A25LQ16 @SOP16
 A25LQ32 @DIP8
 A25LQ32A @DIP8
 A25LQ32A @SOP8
 A25LQ64 @SOP8
 A25LQ64 @SOP16
 A25LS512A @TSOP8
 A27020 @DIP32
 A276308 @DIP28
 A276308 @SOP28
 A276308A @SOP28
 A276308AL @PLCC32
 A278308A @DIP28
 A278308AL @PLCC32
 A29001T @TSOP32

A25L05PT @SOP8
 A25L05PU @TSOP8
 A25L10PU @DIP8
 A25L20PT @SOP8
 A25L20PU @TSOP8
 A25L40PU @DIP8
 A25L80PT @SOP8
 A25L80PU @SOP16
 A25L16PU @DIP8
 A25L512 @SOP8
 A25L010 @TSOP8
 A25L040 @DIP8
 A25L080 @SOP8
 A25L016 @SOP16
 A25LQ16 @DIP8
 A25LQ32 @SOP8
 A25LQ32A @SOP16
 A25LS512A @DIP8
 A27020 @TSOP32
 A276308L @PLCC32
 A278308 @DIP28
 A29001T

A25L05PT @TSOP8
 A25L10PT @DIP8
 A25L10PU @SOP8
 A25L20PT @TSOP8
 A25L40PT @DIP8
 A25L40PU @SOP8
 A25L80PT @SOP16
 A25L16PT @DIP8
 A25L16PU @SOP8
 A25L512 @TSOP8
 A25L020 @DIP8
 A25L040 @SOP8
 A25L080 @TSOP8
 A25L032 @DIP8
 A25LQ16 @SOP8
 A25LQ32 @SOP16
 A25LQ64 @DIP8
 A25LS512A @SOP8
 A27020L @PLCC32
 A276308A @DIP28
 A278308L @PLCC32
 A29001T @PLCC32

| | | |
|---------------------|---------------------|--------------------|
| A29001U | A29001U @PLCC32 | A29001U @TSOP32 |
| A290011T | | |
| A290011T @PLCC32 | A290011T @TSOP32 | A290011U |
| A290011U @PLCC32 | | |
| A290011U @TSOP32 | A29002T | A29002T @PLCC32 |
| A29002T @TSOP32 | | |
| A29002U | A29002U @PLCC32 | A29002U @TSOP32 |
| A290021T | | |
| A290021T @PLCC32 | A290021T @TSOP32 | A290021U |
| A290021U @PLCC32 | | |
| A290021U @TSOP32 | A29512 | A29512 @PLCC32 |
| A29512 @TSOP32 | | |
| A29512A | A29512A @PLCC32 | A29512A @TSOP32 |
| A29010 | | |
| A29010 @PLCC32 | A29010 @TSOP32 | A29040 |
| A29040 @PLCC32 | | |
| A29040 @TSOP32 | A29040A | A29040A @PLCC32 |
| A29040A @TSOP32 | | |
| A29040B | A29040B @PLCC32 | A29040B @TSOP32 |
| A29016W @TSOP40 | | |
| A29400V @TSOP48 | A29400M @SOP44 | A29400TV @TSOP48 |
| A29400TM @SOP44 | | |
| A29400UV @TSOP48 | A29400UM @SOP44 | A29800TV @TSOP48 |
| A29800TM @SOP44 | | |
| A29800UV @TSOP48 | A29800UM @SOP44 | A29801ATV @TSOP48 |
| A29801ATM @SOP44 | | |
| A29801TV @TSOP48 | A29801TM @SOP44 | A29801UV @TSOP48 |
| A29801UM @SOP44 | | |
| A29DL162TV @TSOP48 | A29DL162UV @TSOP48 | A29DL163TV @TSOP48 |
| A29DL163UV @TSOP48 | | |
| A29DL164TV @TSOP48 | A29DL164UV @TSOP48 | A29DL320TV @TSOP48 |
| A29DL320BV @TSOP48 | | |
| A29DL322TV @TSOP48 | A29DL322UV @TSOP48 | A29DL323TV @TSOP48 |
| A29DL323UV @TSOP48 | | |
| A29DL324TV @TSOP48 | A29DL324UV @TSOP48 | |
| A29L040L @PLCC32 | | A29L040 @DIP32 |
| A29L040V/X @TSOP32 | A29L040A @DIP32 | A29L040AL @PLCC32 |
| A29L040AV/X @TSOP32 | | |
| A29L004ATL @PLCC32 | A29L004ATV @TSOP32 | A29L004ATW @TSOP40 |
| A29L004ATX @TSOP32 | | |
| A29L004ATY @TSOP32 | A29L004AUL @PLCC32 | A29L004AUV @TSOP32 |
| A29L004AUW @TSOP40 | | |
| A29L004AUX @TSOP32 | A29L004AUY @TSOP32 | A29L004TL @PLCC32 |
| A29L004TV @TSOP32 | | |
| A29L004TW @TSOP40 | A29L004TX @TSOP32 | A29L004UL @PLCC32 |
| A29L004UV @TSOP32 | | |
| A29L004UW @TSOP40 | A29L004UX @TSOP32 | A29L008TV @TSOP40 |
| A29L008UV @TSOP40 | | |
| A29L008ATV @TSOP40 | A29L008AUV @TSOP40 | A29L400TV @TSOP48 |
| A29L400TM @SOP44 | | |
| A29L400UV @TSOP48 | A29L400UM @SOP44 | A29L400ATV @TSOP48 |
| A29L400ATM @SOP44 | | |
| A29L400AUV @TSOP48 | A29L400AUM @SOP44 | A29L800TV @TSOP48 |
| A29L800TM @SOP44 | | |
| A29L800UV @TSOP48 | A29L800UM @SOP44 | A29L800ATV @TSOP48 |
| A29L800ATM @SOP44 | | |
| A29L800AUV @TSOP48 | A29L800AUM @SOP44 | A29L800HTV @TSOP48 |
| A29L800HTM @SOP44 | | |
| A29L800HUV @TSOP48 | A29L800HUM @SOP44 | A29L160TV @TSOP48 |
| A29L160UV @TSOP48 | | |
| A29L160ATV @TSOP48 | A29L160AUV @TSOP48 | A29L320TV @TSOP48 |
| A29L320UV @TSOP48 | | |
| A29L320ATV @TSOP48 | A29L320AUV @TSOP48 | A29L640TV @TSOP48 |
| A29L640UV @TSOP48 | | |
| A49LF004TL @PLCC32 | A49LF004TX @TSOP32 | A49LF040TL @PLCC32 |
| A49LF040TX @TSOP32 | | |
| A49LF040ATL @PLCC32 | A49LF040ATX @TSOP32 | A49FL004TL @PLCC32 |
| A49FL004TX @TSOP32 | | |

IC Support: 224 PCS

[ANACHIP]

27CX010 @DIP32
 27CX256 @PLCC32
 93C46
 93C46A @SOIC8
 93C56A
 93C66A @SOIC8
 93CX46
 93CX56 @SOIC8
 93CX66
 AM24LC02 @SOIC8
 AM24LC02 @TSSOP8
 AM24LC04 @TSSOP8
 AM24LC08
 AM24LC16
 AM24LC16 @SOIC8
 AM24LC21 @SOIC8
 AM24LC21 @TSSOP8
 AM24LC21B @TSSOP8
 AM93LC46(x8)
 AM93LC46(x16)
 AM93LC46(x16) @SOIC8
 AM93LC56(x8) @SOIC8
 AM93LC56(x8) @TSOP8
 AM93LC56(x16) @TSOP8
 AM93LC66(x8)
 AM93LC66(x16)
 AM93LC66(x16) @SOIC8
 AM93LC86(x8) @SOIC8
 AM93LC86(x8) @TSOP8
 AM93LC86(x16) @TSOP8

IC Support: 60 PCS

[APLUS FLASH]

AF24BC01
 AF24BC02
 AF24BC02 @SOIC8
 AF24BC04 @SOIC8
 AF24BC04 @TSSOP8
 AF24BC08 @TSSOP8
 AF24BC16
 AF24BC32
 AF24BC32 @SOIC8
 AF24BC64 @SOIC8
 AF24BC64 @TSSOP8
 AF24BC128 @TSSOP8
 AF24BC256
 AF24C32
 AF24C32 @SOIC8
 AF24C64 @SOIC8
 AF24C64 @TSSOP8
 AF24C128 @TSSOP8
 AF24C256
 AF25BC08
 AF25BC08 @SOIC8
 AF25BC16 @SOIC8
 AF25BC16 @TSSOP8
 AF25BC32 @TSSOP8
 AF25BC64
 AF25BC128
 AF25BC128 @SOIC8
 AF25BC256 @SOIC8
 AF25BC256 @TSSOP8
 AF93BC46(x8) @TSOP8
 AF93BC46(x16)
 AF93BC56(x8)
 AF93BC56(x8) @SOIC8
 AF93BC56(x16) @SOIC8
 AF93BC56(x16) @TSOP8
 AF93BC66(x8) @TSOP8
 AF93BC66(x16)
 AF93BC86(x8)

27CX010 @PLCC32
 93C46 @SOIC8
 93C56A @SOIC8
 93CX46 @SOIC8
 93CX66 @SOIC8
 AM24LC04
 AM24LC08 @SOIC8
 AM24LC16 @TSSOP8
 AM24LC21B
 AM93LC46(x8) @SOIC8
 AM93LC46(x16) @TSOP8
 AM93LC56(x16)
 AM93LC66(x8) @SOIC8
 AM93LC66(x16) @TSOP8
 AM93LC86(x16)

AF24BC01 @SOIC8
 AF24BC02 @TSSOP8
 AF24BC08
 AF24BC16 @SOIC8
 AF24BC32 @TSSOP8
 AF24BC128
 AF24BC256 @SOIC8
 AF24C32 @TSSOP8
 AF24C128
 AF24C256 @SOIC8
 AF25BC08 @TSSOP8
 AF25BC32
 AF25BC64 @SOIC8
 AF25BC128 @TSSOP8
 AF93BC46(x8)
 AF93BC46(x16) @SOIC8
 AF93BC56(x8) @TSOP8
 AF93BC66(x8)
 AF93BC66(x16) @SOIC8

27CX256 @DIP28
 93C46A
 93C66A
 93CX56
 AM24LC02
 AM24LC04 @SOIC8
 AM24LC08 @TSSOP8
 AM24LC21
 AM24LC21B @SOIC8
 AM93LC46(x8) @TSOP8
 AM93LC56(x8)
 AM93LC56(x16) @SOIC8
 AM93LC66(x8) @TSOP8
 AM93LC86(x8)
 AM93LC86(x16) @SOIC8

AF24BC01 @TSSOP8
 AF24BC04
 AF24BC08 @SOIC8
 AF24BC16 @TSSOP8
 AF24BC64
 AF24BC128 @SOIC8
 AF24BC256 @TSSOP8
 AF24C64
 AF24C128 @SOIC8
 AF24C256 @TSSOP8
 AF25BC16
 AF25BC32 @SOIC8
 AF25BC64 @TSSOP8
 AF25BC256
 AF93BC46(x8) @SOIC8
 AF93BC46(x16) @TSOP8
 AF93BC56(x16)
 AF93BC66(x8) @SOIC8
 AF93BC66(x16) @TSOP8

AF93BC86(x8) @SOIC8
 AF93BC86(x16) @SOIC8
 AF93BC86(x16) @TSOP8
 AF93C46(x8) @TSOP8
 AF93C46(x16)
 AF93C56(x8)
 AF93C56(x8) @SOIC8
 AF93C56(x16) @SOIC8
 AF93C56(x16) @TSOP8
 AF93C66(x8) @TSOP8
 AF93C66(x16)
 AF93C86(x8)
 AF93C86(x8) @SOIC8
 AF93C86(x16) @SOIC8
 AF93C86(x16) @TSOP8

AF93BC86(x8) @TSOP8
 AF93C46(x8)
 AF93C46(x16) @SOIC8
 AF93C56(x8) @TSOP8
 AF93C66(x8)
 AF93C66(x16) @SOIC8
 AF93C86(x8) @TSOP8

AF93BC86(x16)
 AF93C46(x8) @SOIC8
 AF93C46(x16) @TSOP8
 AF93C56(x16)
 AF93C66(x8) @SOIC8
 AF93C66(x16) @TSOP8
 AF93C86(x16)

IC Support: 105 PCS

[ARTSCHIP]

24AA02
 24LC01A
 24LC01A @SOIC8
 24LC01B @SOIC8
 24LC01B @TSSOP8
 24LC02A @TSSOP8
 24LC02B
 24LC04A
 24LC04A @SOIC8
 24LC04B @SOIC8
 24LC04B @TSSOP8
 24LC08A @TSSOP8
 24LC08B
 24LC16A
 24LC16A @SOIC8
 24LC32 @SOIC8
 24LC32 @TSSOP8
 24LC64 @TSSOP8
 24LC128
 24LC256
 24LC256 @SOIC8

24AA02 @SOIC8
 24LC01A @TSSOP8
 24LC02A
 24LC02B @SOIC8
 24LC04A @TSSOP8
 24LC08A
 24LC08B @SOIC8
 24LC16A @TSSOP8
 24LC64
 24LC128 @SOIC8
 24LC256 @TSSOP8

24AA02 @TSSOP8
 24LC01B
 24LC02A @SOIC8
 24LC02B @TSSOP8
 24LC04B
 24LC08A @SOIC8
 24LC08B @TSSOP8
 24LC32
 24LC64 @SOIC8
 24LC128 @TSSOP8

IC Support: 42 PCS

[ASAHI KASEI(AKM)]

AK6416AF
 AK6420AF
 AK6420AM
 AK6440AM
 AK6440BH
 AK6480BH
 AK6510CM @MSOP8
 AK6512CL @SOIC8
 AK6514CM @MSOP8
 AK93C45
 AK93C45F @SOP8 *
 AK93C45BH @MSOP8
 AK93C45BL @SON8
 AK93C45CU @USON8
 AK93C46
 AK93C46MF @SOP8 *
 AK93C55
 AK93C55AF @SOP8 *
 AK93C55BH @MSOP8
 AK93C55CL @SON8
 AK93C55CU @USON8
 AK93C65
 AK93C65F @SOP8 *
 AK93C65BH @MSOP8
 AK93C65BL @SON8
 AK93C65CU @USON8
 AK93C66

AK6416AM
 AK6420BH
 AK6480AF
 AK6510CL @SOIC8
 AK6514CL @SOIC8
 AK93C45AV @TSSOP8
 AK93C45CT @TMSOP8
 AK93C46F @SOP8 *
 AK93C55F @SOP8 *
 AK93C55BL @SON8
 AK93C56
 AK93C65AV @TSSOP8
 AK93C65CT @TMSOP8
 AK93C66F @SOP8 *

AK6416BH
 AK6440AF
 AK6480AM
 AK6512CM @MSOP8
 AK6516CF @DFN8
 AK93C45AF @SOP8 *
 AK93C45CL @SON8
 AK93C46M
 AK93C55AV @TSSOP8
 AK93C55CT @TMSOP8
 AK93C56F @SOP8 *
 AK93C65AF @SOP8 *
 AK93C65CL @SON8
 AK93C75

AK93C75F @SOP8 *
 AK93C75AV @TSSOP8
 AK93C85AM @SSOP8
 AK93C85AF @SOP8 *

AK93C75AF @SOP8 *
 AK93C95AF @SOP8

AK93C75BH @MSOP8
 AK93C10AF @SOP8

IC Support: 63 PCS

[ASD]

AE29F1008 @DIP32
 AE29F2008 @DIP32
 AE29F2008 @PLCC32
 AE29F4008 @PLCC32
 AE29F4008 @TSOP32
 AE49F2008 @TSOP32

AE29F1008 @PLCC32
 AE29F2008 @TSOP32
 AE49F2008 @DIP32

AE29F1008 @TSOP32
 AE29F4008 @DIP32
 AE49F2008 @PLCC32

IC Support: 12 PCS

[ASI Semic]

AX24C02
 AX24C04 @SOIC8
 AX24C08
 AX24C16 @SOIC8
 SMJ27C010A @DIP32
 SMJ27C040 @DIP32
 SMJ27C040 @PLCC32
 SMJ27C128 @PLCC32
 SMJ27C256 @DIP28
 SMJ27C512 @PLCC32
 AS29LV160B @TSOP48
 AS29LV400B @SOP44
 AS29LV400T @TSOP48
 AS29LV800B @SOP44
 AS29LV800T @TSOP48

AX24C02 @SOIC8
 AX24C08 @SOIC8
 SMJ27C010A @PLCC32
 SMJ27C040 @TSOP32
 SMJ27C256 @PLCC32
 AS29LV160T @TSOP48
 AS29LV400T @SOP44
 AS29LV800T @SOP44

AX24C04
 AX24C16
 SMJ27C010A @TSOP32
 SMJ27C128 @DIP28
 SMJ27C512 @DIP28
 AS29LV400B @TSOP48
 AS29LV800B @TSOP48

IC Support: 30 PCS

[ATC]

ATC24C02
 ATC24C04
 ATC24C04 @SOIC8
 ATC24C08 @SOIC8
 ATC24C08 @TSSOP8
 ATC24C16 @TSSOP8
 ATC24LC02
 ATC24LC04
 ATC24LC04 @SOIC8
 ATC24LC08 @SOIC8
 ATC24LC08 @TSSOP8
 ATC24LC16 @TSSOP8
 ATC93C46(x8)
 ATC93C46(x16) @SOIC8
 ATC93C46R(x8) @SOIC8 *
 ATC93C56(x8) @SOIC8
 ATC93C56(x16)
 ATC93C56R(x16) @SOIC8 *
 ATC93C66(x8)
 ATC93C66(x16) @SOIC8
 ATC93C66R(x8) @SOIC8 *
 ATC93LC46(x8) @SOIC8
 ATC93LC46(x16)
 ATC93LC46R(x16) @SOIC8 *
 ATC93LC56(x8)
 ATC93LC56(x16) @SOIC8
 ATC93LC56R(x8) @SOIC8 *
 ATC93LC66(x8) @SOIC8
 ATC93LC66(x16) @SOIC8 *

ATC24C02 @SOIC8
 ATC24C04 @TSSOP8
 ATC24C16
 ATC24LC02 @SOIC8
 ATC24LC04 @TSSOP8
 ATC24LC16
 ATC93C46(x8) @SOIC8
 ATC93C46R(x16) @SOIC8 *
 ATC93C56(x16) @SOIC8
 ATC93C66(x8) @SOIC8
 ATC93C66R(x16) @SOIC8 *
 ATC93LC46(x16) @SOIC8
 ATC93LC56(x8) @SOIC8
 ATC93LC56R(x16) @SOIC8 *
 ATC93LC66(x16) @SOIC8

ATC24C02 @TSSOP8
 ATC24C08
 ATC24C16 @SOIC8
 ATC24LC02 @TSSOP8
 ATC24LC08
 ATC24LC16 @SOIC8
 ATC93C46(x16)
 ATC93C56(x8)
 ATC93C56R(x8) @SOIC8 *
 ATC93C66(x16)
 ATC93LC46(x8)
 ATC93LC46R(x8) @SOIC8 *
 ATC93LC56(x16)
 ATC93LC66(x8)
 ATC93LC66R(x8) @SOIC8 *

IC Support: 60 PCS

[ATO SOLUTION]

IC Support: 0 PCS

[ATMEL]

| | | |
|-------------------------|------------------|-----------------------|
| AT24C01 | AT24C01 @MSOP8 | AT24C01 @SOIC8 |
| AT24C01 @TSSOP8 | | |
| AT24C01A | AT24C01A @MAP8 | AT24C01A @SOIC8 |
| AT24C01A @TSSOP8 | | |
| AT24C01B | AT24C01B @MAP8 | AT24C01B @SOIC8 |
| AT24C01B @TSSOP8 | | |
| AT24C02 | AT24C02 @SOIC8 | AT24C02 @TSSOP8 |
| AT24C02A | | |
| AT24C02A @SOIC8 | AT24C02A @TSSOP8 | AT24C02B |
| AT24C02B @MAP8 | | |
| AT24C02B @SOIC8 | AT24C02B @TSSOP8 | AT24C02C |
| AT24C02C @SOIC8 | | |
| AT24C02C @TSSOP8 | AT24C04 | AT24C04 @MAP8 |
| AT24C04 @SOIC8 | | |
| AT24C04 @TSSOP8 | AT24C04A | AT24C04A @MAP8 |
| AT24C04A @SOIC8 | | |
| AT24C04A @TSSOP8 | AT24C04B | AT24C04B @MAP8 |
| AT24C04B @SOIC8 | | |
| AT24C04B @TSSOP8 | AT24C08 | AT24C08 @MAP8 |
| AT24C08 @SOIC8 | | |
| AT24C08 @TSSOP8 | AT24C08A | AT24C08A @MAP8 |
| AT24C08A @SOIC8 | | |
| AT24C08A @TSSOP8 | AT24C08B | AT24C08B @MAP8 |
| AT24C08B @SOIC8 | | |
| AT24C08B @TSSOP8 | AT24C08N | AT24C08N @MAP8 |
| AT24C08N @SOIC8 | | |
| AT24C08N @TSSOP8 | AT24C16 | AT24C16 @SOIC8 |
| AT24C16 @TSSOP8 | | |
| AT24C16A | AT24C16A @MAP8 | AT24C16A @SOIC8 |
| AT24C16A @TSSOP8 | | |
| AT24C16B | AT24C16B @MAP8 | AT24C16B @SOIC8 |
| AT24C16B @TSSOP8 | | |
| AT24C21 | AT24C21 @SOIC8 | AT24C32 |
| AT24C32 @SOIC8 | | |
| AT24C32 @TSSOP8 | AT24C32A | AT24C32A @MAP8 |
| AT24C32A @SOIC8 | | |
| AT24C32A @TSSOP8 | AT24C32C | AT24C32C @MAP8 |
| AT24C32C @SOIC8 | | |
| AT24C32C @TSSOP8 | AT24C32D | AT24C32D @SOIC8 |
| AT24C32D @TSSOP8 | | |
| AT24C64 | AT24C64 @SOIC8 | AT24C64 @TSSOP8 |
| AT24C64A | | |
| AT24C64A @MAP8 | AT24C64A @SOIC8 | AT24C64A @TSSOP8 |
| AT24C64B | | |
| AT24C64B @SOIC8 | AT24C64B @TSSOP8 | AT24C64C |
| AT24C64C @MAP8 | | |
| AT24C64C @SOIC8 | AT24C64C @TSSOP8 | AT24C64D |
| AT24C64D @SOIC8 | | |
| AT24C64D @TSSOP8 | AT24C128 | AT24C128 @MAP8 |
| AT24C128 @SOIC8 | | |
| AT24C128 @TSSOP8 | AT24C128 (3.3V) | AT24C128 (3.3V) @MAP8 |
| AT24C128 (3.3V) @SOIC8 | | |
| AT24C128 (3.3V) @TSSOP8 | AT24C128B | AT24C128B @MAP8 |
| AT24C128B @SOIC8 | | |
| AT24C128B @TSSOP8 | AT24C256 | AT24C256 @MAP8 |
| AT24C256 @SOIC8 | | |
| AT24C256 @TSSOP8 | AT24C256 (3.3V) | AT24C256 (3.3V) @MAP8 |
| AT24C256 (3.3V) @SOIC8 | | |
| AT24C256 (3.3V) @TSSOP8 | AT24C256B | AT24C256B @MAP8 |
| AT24C256B @SOIC8 | | |
| AT24C256B @TSSOP8 | AT24C512 | AT24C512 @MAP8 |
| AT24C512 @SOIC8 | | |
| AT24C512 @TSSOP8 | AT24C512 (3.3V) | AT24C512 (3.3V) @MAP8 |
| AT24C512 (3.3V) @SOIC8 | | |
| AT24C512 (3.3V) @TSSOP8 | AT24C512B | AT24C512B @MAP8 |
| AT24C512B @SOIC8 | | |

| | | |
|--------------------|---------------------|--------------------|
| AT24C512B @TSSOP8 | AT24C512C | AT24C512C @TSSOP8 |
| AT24C512C @SOIC8 | | |
| AT24C1024 | AT24C1024 @SOIC8 | AT24C1024B |
| AT24C1024B @SOIC8 | | |
| AT24CM01 @SOIC8 | AT24CM01 @TSSOP8 | AT24CM02 @SOIC8 |
| AT24CM02 @TSSOP8 | | |
| AT24HC02B | AT24HC02B @SOIC8 | AT24HC02B @TSSOP8 |
| AT24RF08A @SOIC8 | | |
| AT24RF08B @SOIC8 | AT24RF08C @SOIC8 | AT25010 |
| AT25010 @SOIC8 | | |
| AT25010-1.8 | AT25010-1.8 @SOIC8 | AT25010A |
| AT25010A @SOIC8 | | |
| AT25010A @TSSOP8 | AT25020 | AT25020 @SOIC8 |
| AT25020-1.8 | | |
| AT25020-1.8 @SOIC8 | AT25020A | AT25020A @SOIC8 |
| AT25020A @TSSOP8 | | |
| AT25040 | AT25040 @SOIC8 | AT25040-1.8 |
| AT25040-1.8 @SOIC8 | | |
| AT25040A | AT25040A @SOIC8 | AT25040A @TSSOP8 |
| AT25080 | | |
| AT25080 @SOIC8 | AT25080-1.8 | AT25080-1.8 @SOIC8 |
| AT25080A | | |
| AT25080A @SOIC8 | AT25080A @TSSOP8 | AT25080B |
| AT25080B @SOIC8 | | |
| AT25080B @TSSOP8 | AT25160 | AT25160 @SOIC8 |
| AT25160-1.8 | | |
| AT25160-1.8 @SOIC8 | AT25160A | AT25160A @SOIC8 |
| AT25160B | | |
| AT25160B @MAP8 | AT25160B @SOIC8 | AT25160B @TSSOP8 |
| AT25320 | | |
| AT25320 @SOIC8 | AT25320-1.8 | AT25320-1.8 @SOIC8 |
| AT25320A | | |
| AT25320A @SOIC8 | AT25320B | AT25320B @MAP8 |
| AT25320B @SOIC8 | | |
| AT25320B @TSSOP8 | AT25640 | AT25640 @SOIC8 |
| AT25640-1.8 | | |
| AT25640-1.8 @SOIC8 | AT25640A | AT25640A @SOIC8 |
| AT25640B | | |
| AT25640B @SOIC8 | AT25640B @TSSOP8 | AT25128 |
| AT25128 @SOIC8 | | |
| AT25128-1.8 | AT25128-1.8 @SOIC8 | AT25128A |
| AT25128A @SOIC8 | | |
| AT25128B | AT25128B @SOIC8 | AT25128B @TSSOP8 |
| AT25256 | | |
| AT25256 @SOIC8 | AT25256-1.8 | AT25256-1.8 @SOIC8 |
| AT25256A | | |
| AT25256A @SOIC8 | AT25256B | AT25256B @SOIC8 |
| AT25256B @TSSOP8 | | |
| AT25512 | AT25512 @SOIC8 | AT25512 @TSSOP8 |
| AT25512-1.8 | | |
| AT25512-1.8 @SOIC8 | AT25512-1.8 @TSSOP8 | AT25DF021 |
| AT25DF021 @SOIC8 | | |
| AT25DF021 @UDFN8 | AT25DF041 | AT25DF041 @SOIC8 |
| AT25DF041 @UDFN8 | | |
| AT25DF041A | AT25DF041A @SOIC8 | AT25DF041A @UDFN8 |
| AT25DF081 | | |
| AT25DF081 @SOIC8 | AT25DF081 @UDFN8 | AT25DF081A |
| AT25DF081A @SOIC8 | | |
| AT25DF081A @UDFN8 | AT25DF161 | AT25DF161 @SOIC8 |
| AT25DF161 @UDFN8 | | |
| AT25DF321 | AT25DF321 @SOIC8 | AT25DF321 @SOIC16 |
| AT25DF321A | | |
| AT25DF321A @SOIC8 | AT25DF321A @UDFN8 | AT25DF321A @SOIC16 |
| AT25DF641 @SOIC8 | | |
| AT25DF641 @SOIC16 | AT25F512 | AT25F512 @SOIC8 |
| AT25F512 @VQFPN8 | | |
| AT25F512A | AT25F512A @SOIC8 | AT25F512A @VQFPN8 |
| AT25F1024 | | |
| AT25F1024 @SOIC8 | AT25F1024 @VQFPN8 | AT25F1024A |
| AT25F1024A @SOIC8 | | |
| AT25F1024A @VQFPN8 | AT25F2048 | AT25F2048 @SOIC8 |
| AT25F2048 @VQFPN8 | | |
| AT25F2048A | AT25F2048A @SOIC8 | AT25F2048A @VQFPN8 |

| | | |
|----------------------|---------------------|--------------------|
| AT25F4096 | AT25F4096 @VQFPN8 | AT25F4096A |
| AT25F4096A @SOIC8 | AT25HP256 | AT25HP256 @SOIC8 |
| AT25F4096A @VQFPN8 | AT25HP512 | AT25HP512 @SOIC8 |
| AT25HP256-1.8 | AT25M01 @SOIC8 | AT25M02 @SOIC8 |
| AT25HP256-1.8 @SOIC8 | AT26DF081A @SOIC8 | AT26DF081A @UDFN8 |
| AT25HP512-1.8 | AT26DF161A @SOIC8 | AT26DF161A @UDFN8 |
| AT25HP512-1.8 @SOIC8 | AT26DF321 @SOIC16 | AT26DF321A |
| AT26DF081 @SOIC8 | AT26F004 | AT26F004 @MLF8 |
| AT26DF081 @UDFN8 | AT27256 @DIP28 | AT27256 @PLCC32 |
| AT26DF161 @SOIC8 | AT27C010 @TSOP32 | AT27C010L @DIP32 |
| AT26DF161 @UDFN8 | AT27C020 @DIP32 | AT27C020 @PLCC32 |
| AT26DF321 | AT27C040 @PLCC32 | AT27C040 @TSOP32 |
| AT26DF321 @SOIC8 | AT27C080 @TSOP32 | AT27C128 @DIP28 |
| AT26DF321A @SOIC8 | AT27C256 @PLCC32 | AT27C256R @DIP28 |
| AT26DF321A @SOIC16 | AT27C512 @DIP28 | AT27C512 @PLCC32 |
| AT26F004 @SOIC8 | AT27C512R @SOIC28 | AT27C1024 @DIP40 |
| AT2732A @DIP24 | AT27C4096 @DIP40 | AT27HC256 |
| AT27C010 @DIP32 | AT27HC256L @PLCC32 | AT27HC256R |
| AT27C010 @PLCC32 | AT27HC256RL @PLCC32 | AT27HC1024 @DIP40 |
| AT27C010L @PLCC32 | AT27BV010 @TSOP32 | AT27BV010 @VSOP32 |
| AT27C010L @TSOP32 | AT27BV020 @TSOP32 | AT27BV020 @VSOP32 |
| AT27C020 @TSOP32 | AT27BV040 @TSOP32 | AT27BV040 @VSOP32 |
| AT27C040 @DIP32 | AT27BV256 @SOIC28 | AT27BV512 |
| AT27C080 @DIP32 | AT27BV1024 @DIP40 | AT27BV2048 @DIP40 |
| AT27C080 @PLCC32 | AT27LV010 @PLCC32 | AT27LV010 @TSOP32 |
| AT27C128 @PLCC32 | AT27LV010A @PLCC32 | AT27LV010A @TSOP32 |
| AT27C256 @DIP28 | AT27LV020 @PLCC32 | AT27LV020 @TSOP32 |
| AT27C256R @PLCC32 | AT27LV020A @PLCC32 | AT27LV020A @TSOP32 |
| AT27C256R @SOIC28 | AT27LV040 @PLCC32 | AT27LV040 @TSOP32 |
| AT27C512R @DIP28 | AT27LV040A @PLCC32 | AT27LV040A @TSOP32 |
| AT27C512R @PLCC32 | AT27LV256A @PLCC32 | AT27LV256A @SOIC28 |
| AT27C1024L @DIP40 | AT27LV256R @SOIC28 | AT27LV512A |
| AT27C2048 @DIP40 | AT27LV512R | AT27LV512R @PLCC32 |
| AT27HC256 @PLCC32 | AT27LV2048 @DIP40 | AT27LV4096 @DIP40 |
| AT27HC256L | AT28BV64 @SOIC28 | AT28BV64B |
| AT27HC256R @PLCC32 | AT28BV256 | AT28BV256 @PLCC32 |
| AT27HC256RL | | |
| AT27BV010 | | |
| AT27BV010 @PLCC32 | | |
| AT27BV020 | | |
| AT27BV020 @PLCC32 | | |
| AT27BV040 | | |
| AT27BV040 @PLCC32 | | |
| AT27BV256 | | |
| AT27BV256 @PLCC32 | | |
| AT27BV512 @PLCC32 | | |
| AT27BV512 @SOIC28 | | |
| AT27BV4096 @DIP40 | | |
| AT27LV010 | | |
| AT27LV010 @VSOP32 | | |
| AT27LV010A | | |
| AT27LV010A @VSOP32 | | |
| AT27LV020 | | |
| AT27LV020 @VSOP32 | | |
| AT27LV020A | | |
| AT27LV020A @VSOP32 | | |
| AT27LV040 | | |
| AT27LV040 @VSOP32 | | |
| AT27LV040A | | |
| AT27LV040A @VSOP32 | | |
| AT27LV256A | | |
| AT27LV256R | | |
| AT27LV256R @PLCC32 | | |
| AT27LV512A @PLCC32 | | |
| AT27LV512A @SOIC28 | | |
| AT27LV512R @SOIC28 | | |
| AT27LV1024 @DIP40 | | |
| AT28BV64 | | |
| AT28BV64 @PLCC32 | | |
| AT28BV64B @PLCC32 | | |
| AT28BV64B @SOIC28 | | |
| AT28C010 | | |

| | | |
|--------------------------------|------------------------|--------------------------------|
| AT28C010 @PLCC32 | AT28C010 @TSOP32 | AT28C010E |
| AT28C010E @PLCC32 | | |
| AT28C010E @TSOP32 | AT28C04 @DIP24 | AT28C04 @PLCC32 |
| AT28C04 @SOIC24 | | |
| AT28C04E @DIP24 | AT28C04E @PLCC32 | AT28C04E @SOIC24 |
| AT28C04F @DIP24 | | |
| AT28C04F @PLCC32 | AT28C04F @SOIC24 | AT28C040 |
| AT28C040 @PLCC32 | | |
| AT28C040 @TSOP32 | AT28C040E | AT28C040E @PLCC32 |
| AT28C040E @TSOP32 | | |
| AT28C16 @DIP24 | AT28C16 @PLCC32 | AT28C16 @SOIC24 |
| AT28C16E @DIP24 | | |
| AT28C16E @PLCC32 | AT28C16E @SOIC24 | AT28C16F @DIP24 |
| AT28C16F @PLCC32 | | |
| AT28C16F @SOIC24 | AT28C17 | AT28C17 @PLCC32 |
| AT28C17 @SOIC28 | | |
| AT28C17E | AT28C17E @PLCC32 | AT28C17E @SOIC28 |
| AT28C17F | | |
| AT28C17F @PLCC32 | AT28C17F @SOIC28 | AT28C256 |
| AT28C256 @PLCC32 | | |
| AT28C256 @SOIC28 | AT28C256E | AT28C256E @PLCC32 |
| AT28C256E @SOIC28 | | |
| AT28C256F | AT28C256F @PLCC32 | AT28C256F @SOIC28 |
| AT28C64 | | |
| AT28C64 @PLCC32 | AT28C64 @SOIC28 | AT28C64B |
| AT28C64B @PLCC32 | | |
| AT28C64B @SOIC28 | AT28C64B(Non-Standard) | AT28C64B(Non-Standard) @PLCC32 |
| AT28C64B(Non-Standard) @SOIC28 | | |
| AT28C64E | AT28C64E @PLCC32 | AT28C64E @SOIC28 |
| AT28C64F | | |
| AT28C64F @PLCC32 | AT28C64F @SOIC28 | AT28HC04 |
| AT28HC04 @PLCC32 | | |
| AT28HC16 | AT28HC16L | AT28HC256 |
| AT28HC256 @PLCC32 | | |
| AT28HC256E | AT28HC256E @PLCC32 | AT28HC256F |
| AT28HC256F @PLCC32 | | |
| AT28HC256L | AT28HC256L @PLCC32 | AT28HC64 |
| AT28HC64 @PLCC32 | | |
| AT28HC64 @SOIC28 | AT28HC64B | AT28HC64B @PLCC32 |
| AT28HC64B @SOIC28 | | |
| AT28HC64BF | AT28HC64BF @PLCC32 | AT28HC64BF @SOIC28 |
| AT28HC64L | | |
| AT28HC64L @PLCC32 | AT28HC64L @SOIC28 | AT28LV64 |
| AT28LV64 @PLCC32 | | |
| AT28LV64 @SOIC28 | AT28LV64B | AT28LV64B @PLCC32 |
| AT28LV64B @SOIC28 | | |
| AT28LV256 | AT28LV256 @PLCC32 | AT28LV010 |
| AT28LV010 @PLCC32 | | |
| AT28LV010 @TSOP32 | AT28MC010 | AT28MC010 @PLCC32 |
| AT28MC010 @TSOP32 | | |
| AT28MC020 | AT28MC020 @PLCC32 | AT28MC020 @TSOP32 |
| AT28MC040 | | |
| AT28MC040 @PLCC32 | AT28MC040 @TSOP32 | AT28PC64 |
| AT28PC64 @PLCC32 | | |
| AT28PC64 @SOIC28 | AT28PC64E | AT28PC64E @PLCC32 |
| AT28PC64E @SOIC28 | | |
| AT29BV010A | AT29BV010A @PLCC32 | AT29BV010A @TSOP32 |
| AT29BV020 | | |
| AT29BV020 @PLCC32 | AT29BV020 @TSOP32 | AT29BV040 |
| AT29BV040 @PLCC32 | | |
| AT29BV040 @TSOP32 | AT29BV040A | AT29BV040A @PLCC32 |
| AT29BV040A @TSOP32 | | |
| AT29C256 @DIP28 | AT29C257 | AT29C257 @PLCC32 |
| AT29C512 | | |
| AT29C512 @PLCC32 | AT29C512 @TSOP32 | AT29C010A |
| AT29C010A @PLCC32 | | |
| AT29C010A @TSOP32 | AT29C020 | AT29C020 @PLCC32 |
| AT29C020 @TSOP32 | | |
| AT29C040 | AT29C040 @PLCC32 | AT29C040 @TSOP32 |
| AT29C040A | | |
| AT29C040A @PLCC32 | AT29C040A @TSOP32 | AT29LV256 @DIP28 |
| AT29LV512 | | |
| AT29LV512 @PLCC32 | AT29LV512 @TSOP32 | AT29LV010A |

| | |
|----------------------------|----------------------------|
| AT29LV010A @PLCC32 | AT29LV020 @PLCC32 |
| AT29LV010A @TSOP32 | |
| AT29LV020 @TSOP32 | |
| AT29LV040 | AT29LV040 @PLCC32 |
| AT29LV040A | AT29LV040 @TSOP32 |
| AT29LV040A @PLCC32 | AT45DB011 @SOIC8 |
| AT45DB011B @SOIC8 | |
| AT45DB011D[Page264] @SOIC8 | AT45DB011D[Page264] @UDFN8 |
| AT45DB011D[Page256] @UDFN8 | |
| AT45DB021 @SOIC8 | AT45DB021B @SOIC8 |
| AT45DB021D[Page264] @SOIC8 | |
| AT45DB021D[Page256] @SOIC8 | AT45DB021D[Page256] @UDFN8 |
| AT45DB021E[Page264] @SOIC8 | |
| AT45DB021E[Page256] @SOIC8 | AT45DB021E[Page256] @UDFN8 |
| AT45DB041 @SOIC8 | |
| AT45DB041A @SOIC8 | AT45DB041D[Page264] @SOIC8 |
| AT45DB041D[Page256] @SOIC8 | |
| AT45DB041E[Page264] @SOIC8 | AT45DB041E[Page264] @UDFN8 |
| AT45DB041E[Page256] @UDFN8 | |
| AT45DB081 @SOIC8 | AT45DB081B @SOIC8 |
| AT45DB081D[Page264] @SOIC8 | |
| AT45DB081D[Page256] @SOIC8 | AT45DB081E[Page256] @SOIC8 |
| AT45DB081E[Page264] @UDFN8 | |
| AT45DB081E[Page256] @UDFN8 | AT45DB161A @SOIC8 |
| AT45DB161B @SOIC8 | |
| AT45DB161D[Page528] @SOIC8 | AT45DB161E[Page528] @SOIC8 |
| AT45DB161E[Page512] @SOIC8 | |
| AT45DB161E[Page528] @UDFN8 | AT45DB321 @SOIC8 |
| AT45DB321A @SOIC8 | |
| AT45DB321B @SOIC8 | AT45DB321D[Page528] @SOIC8 |
| AT45DB321D[Page512] @SOIC8 | |
| AT45DB321E[Page528] @SOIC8 | AT45DB321E[Page528] @UDFN8 |
| AT45DB321E[Page512] @UDFN8 | |
| AT49BV001 | AT49BV001 @PLCC32 |
| AT49BV001 @VSOP32 | AT49BV001A @TSOP32 |
| AT49BV001A | |
| AT49BV001A @VSOP32 | AT49BV001AN @TSOP32 |
| AT49BV001AN | |
| AT49BV001AN @VSOP32 | AT49BV001ANT @TSOP32 |
| AT49BV001ANT | |
| AT49BV001ANT @VSOP32 | AT49BV001AT @TSOP32 |
| AT49BV001AT | |
| AT49BV001AT @VSOP32 | AT49BV001N @TSOP32 |
| AT49BV001N | |
| AT49BV001N @VSOP32 | AT49BV001NT @TSOP32 |
| AT49BV001NT | |
| AT49BV001NT @VSOP32 | AT49BV001T @TSOP32 |
| AT49BV001T | |
| AT49BV001T @VSOP32 | AT49BV002 @TSOP32 |
| AT49BV002 | |
| AT49BV002 @VSOP32 | AT49BV002A @TSOP32 |
| AT49BV002A | |
| AT49BV002A @VSOP32 | AT49BV002AN @TSOP32 |
| AT49BV002AN | |
| AT49BV002AN @VSOP32 | AT49BV002ANT @TSOP32 |
| AT49BV002ANT | |
| AT49BV002ANT @VSOP32 | AT49BV002AT @TSOP32 |
| AT49BV002AT | |
| AT49BV002AT @VSOP32 | AT49BV002N @TSOP32 |
| AT49BV002N | |
| AT49BV002N @VSOP32 | AT49BV002NT @TSOP32 |
| AT49BV002NT | |
| AT49BV002NT @VSOP32 | AT49BV002T @TSOP32 |
| AT49BV002T | |
| AT49BV002T @VSOP32 | AT49BV004T @TSOP40 |
| AT49BV004 @TSOP40 | |
| AT49BV008AT @TSOP40 | AT49BV010 @TSOP32 |
| AT49BV010 | |
| AT49BV010 @VSOP32 | AT49BV020 @TSOP32 |
| AT49BV020 | |
| AT49BV020 @VSOP32 | AT49BV040 @TSOP32 |
| AT49BV040 | |
| AT49BV040 @VSOP32 | |

| | | |
|---------------------|----------------------------|------------------------------|
| AT49BV040A | AT49BV040A @PLCC32 | AT49BV040A @TSOP32 |
| AT49BV040A @VSOP32 | | |
| AT49BV040B | AT49BV040B @PLCC32 | AT49BV040B @TSOP32 |
| AT49BV040B @VSOP32 | | |
| AT49BV040T | AT49BV040T @PLCC32 | AT49BV040T @TSOP32 |
| AT49BV040T @VSOP32 | | |
| AT49BV080 @TSOP40 | AT49BV080T @TSOP40 | AT49BV1024A(10x14mm) @VSOP40 |
| AT49BV160 @TSOP48 | | |
| AT49BV160T @TSOP48 | AT49BV161 @TSOP48 | AT49BV161T @TSOP48 |
| AT49BV1604 @TSOP48 | | |
| AT49BV1604T @TSOP48 | AT49BV1614 @TSOP48 | AT49BV1614T @TSOP48 |
| AT49BV162A @TSOP48 | | |
| AT49BV162AT @TSOP48 | AT49BV163A @TSOP48 | AT49BV163AT @TSOP48 |
| AT49BV2048A @TSOP48 | AT49BV320T @TSOP48 | AT49BV320D @TSOP48 |
| AT49BV320 @TSOP48 | AT49BV322 @TSOP48 | AT49BV322T @TSOP48 |
| AT49BV321 @TSOP48 | | |
| AT49BV321T @TSOP48 | AT49BV4096A @TSOP48 | AT49BV4096AT @TSOP48 |
| AT49BV3218 @TSOP48 | | |
| AT49BV3218T @TSOP48 | AT49BV512 @TSOP32 | AT49BV512 @VSOP32 |
| AT49BV512 | AT49BV8011 @TSOP48 | AT49BV8011T @TSOP48 |
| AT49BV512 @PLCC32 | AT49BV8192A @TSOP48 | AT49BV8192AT @TSOP48 |
| AT49BV6416 @TSOP48 | AT49F001 @TSOP32 | AT49F001 @VSOP32 |
| AT49BV6416T @TSOP48 | AT49F001A @TSOP32 | AT49F001A @VSOP32 |
| AT49BV802A @TSOP48 | AT49F001AN @TSOP32 | AT49F001AN @VSOP32 |
| AT49BV802AT @TSOP48 | AT49F001ANT @TSOP32 | AT49F001ANT @VSOP32 |
| AT49F001 | AT49F001AT @TSOP32 | AT49F001AT @VSOP32 |
| AT49F001 @PLCC32 | AT49F001N @TSOP32 | AT49F001N @VSOP32 |
| AT49F001A | AT49F001NT @TSOP32 | AT49F001NT @VSOP32 |
| AT49F001A @PLCC32 | AT49F001T @TSOP32 | AT49F001T @VSOP32 |
| AT49F001AN | AT49F002 @TSOP32 | AT49F002 @VSOP32 |
| AT49F001AN @PLCC32 | AT49F002A @TSOP32 | AT49F002A @VSOP32 |
| AT49F001ANT | AT49F002AN @TSOP32 | AT49F002AN @VSOP32 |
| AT49F001ANT @PLCC32 | AT49F002ANT @TSOP32 | AT49F002ANT @VSOP32 |
| AT49F001AT | AT49F002AT @TSOP32 | AT49F002AT @VSOP32 |
| AT49F001AT @PLCC32 | AT49F002N @TSOP32 | AT49F002N @VSOP32 |
| AT49F001N | AT49F002NT @TSOP32 | AT49F002NT @VSOP32 |
| AT49F001N @PLCC32 | AT49F002T @TSOP32 | AT49F002T @VSOP32 |
| AT49F001NT | AT49F008 @TSOP40 | AT49F008A @TSOP40 |
| AT49F001NT @PLCC32 | AT49F010 @PLCC32 | AT49F010 @TSOP32 |
| AT49F001T | AT49F020 @TSOP32 | AT49F040 |
| AT49F001T @PLCC32 | AT49F040A | AT49F040A @PLCC32 |
| AT49F002 | AT49F040T @PLCC32 | AT49F040T @TSOP32 |
| AT49F002 @PLCC32 | AT49F1024(10x14mm) @VSOP40 | AT49F1024A(10x14mm) @VSOP40 |
| AT49F002A | AT49F1614 @TSOP48 | AT49F1614T @TSOP48 |
| AT49F002A @PLCC32 | AT49F4096 @TSOP48 | AT49F4096A @TSOP48 |
| AT49F002AN | | |
| AT49F002AN @PLCC32 | | |
| AT49F002ANT | | |
| AT49F002ANT @PLCC32 | | |
| AT49F002AT | | |
| AT49F002AT @PLCC32 | | |
| AT49F002N | | |
| AT49F002N @PLCC32 | | |
| AT49F002NT | | |
| AT49F002NT @PLCC32 | | |
| AT49F002T | | |
| AT49F002T @PLCC32 | | |
| AT49F004 @TSOP40 | | |
| AT49F004T @TSOP40 | | |
| AT49F008AT @TSOP40 | | |
| AT49F010 | | |
| AT49F020 | | |
| AT49F020 @PLCC32 | | |
| AT49F040 @PLCC32 | | |
| AT49F040 @TSOP32 | | |
| AT49F040A @TSOP32 | | |
| AT49F040T | | |
| AT49F080 @TSOP40 | | |
| AT49F080T @TSOP40 | | |
| AT49F1604 @TSOP48 | | |
| AT49F1604T @TSOP48 | | |
| AT49F2048 @TSOP48 | | |
| AT49F2048A @TSOP48 | | |

| | | |
|------------------------------|---------------------|----------------------|
| AT49F4096AT @TSOP48 | | |
| AT49F512 | AT49F512 @PLCC32 | AT49F512 @TSOP32 |
| AT49F512 @VSOP32 | | |
| AT49F8011 @TSOP48 | AT49F8011T @TSOP48 | AT49F8192 @TSOP48 |
| AT49F8192A @TSOP48 | | |
| AT49F8192AT @TSOP48 | AT49F8192T @TSOP48 | AT49HBV010 |
| AT49HBV010 @PLCC32 | | |
| AT49HBV010 @TSOP32 | AT49HBV010 @VSOP32 | AT49HF010 @DIP32 |
| AT49HF010 @PLCC32 | | |
| AT49HF010 @TSOP32 | AT49HLV010 | AT49HLV010 @PLCC32 |
| AT49HLV010 @TSOP32 | | |
| AT49HLV010 @VSOP32 | AT49LH002 @PLCC32 | AT49LH002 @TSOP40 |
| AT49LH004 @PLCC32 | | |
| AT49LH004 @TSOP40 | AT49LL020 @PLCC32 | AT49LL020 @TSOP40 |
| AT49LL040 @PLCC32 | | |
| AT49LL040 @TSOP40 | AT49LL080 @PLCC32 | AT49LL080 @TSOP40 |
| AT49LV001 | | |
| AT49LV001 @PLCC32 | AT49LV001 @TSOP32 | AT49LV001 @VSOP32 |
| AT49LV001N | | |
| AT49LV001N @PLCC32 | AT49LV001N @TSOP32 | AT49LV001N @VSOP32 |
| AT49LV001NT | | |
| AT49LV001NT @PLCC32 | AT49LV001NT @TSOP32 | AT49LV001NT @VSOP32 |
| AT49LV001T | | |
| AT49LV001T @PLCC32 | AT49LV001T @TSOP32 | AT49LV001T @VSOP32 |
| AT49LV002 | | |
| AT49LV002 @PLCC32 | AT49LV002 @TSOP32 | AT49LV002 @VSOP32 |
| AT49LV002N | | |
| AT49LV002N @PLCC32 | AT49LV002N @TSOP32 | AT49LV002N @VSOP32 |
| AT49LV002NT | | |
| AT49LV002NT @PLCC32 | AT49LV002NT @TSOP32 | AT49LV002NT @VSOP32 |
| AT49LV002T | | |
| AT49LV002T @PLCC32 | AT49LV002T @TSOP32 | AT49LV002T @VSOP32 |
| AT49LV008A @TSOP40 | | |
| AT49LV008AT @TSOP40 | AT49LV010 | AT49LV010 @PLCC32 |
| AT49LV010 @TSOP32 | | |
| AT49LV010 @VSOP32 | AT49LV020 | AT49LV020 @PLCC32 |
| AT49LV020 @TSOP32 | | |
| AT49LV020 @VSOP32 | AT49LV040 | AT49LV040 @PLCC32 |
| AT49LV040 @TSOP32 | | |
| AT49LV040 @VSOP32 | AT49LV040T | AT49LV040T @PLCC32 |
| AT49LV040T @TSOP32 | | |
| AT49LV040T @VSOP32 | AT49LV080 @TSOP40 | AT49LV080T @TSOP40 |
| AT49LV1024(10x14mm) @VSOP40 | | |
| AT49LV1024A(10x14mm) @VSOP40 | AT49LV160 @TSOP48 | AT49LV160T @TSOP48 |
| AT49LV161 @TSOP48 | | |
| AT49LV161T @TSOP48 | AT49LV1614 @TSOP48 | AT49LV1614T @TSOP48 |
| AT49LV2048 @TSOP48 | | |
| AT49LV2048A @TSOP48 | AT49LV320 @TSOP48 | AT49LV320T @TSOP48 |
| AT49LV320D @TSOP48 | | |
| AT49LV321 @TSOP48 | AT49LV321T @TSOP48 | AT49LV3218 @TSOP48 |
| AT49LV3218T @TSOP48 | | |
| AT49LV4096 @TSOP48 | AT49LV4096A @TSOP48 | AT49LV4096AT @TSOP48 |
| AT49LV512 | | |
| AT49LV512 @PLCC32 | AT49LV512 @TSOP32 | AT49LV512 @VSOP32 |
| AT49LV8011 @TSOP48 | | |
| AT49LV8011T @TSOP48 | AT49LV8192 @TSOP48 | AT49LV8192A @TSOP48 |
| AT49LV8192AT @TSOP48 | | |
| AT49LV8192T @TSOP48 | AT49LW040 @PLCC32 | AT49LW040 @TSOP40 |
| AT49LW080 @PLCC32 | | |
| AT49LW080 @TSOP40 | AT89C1051 @DIP20 | AT89C1051 @SOIC20 |
| AT89C1051U @DIP20 | | |
| AT89C1051U @SOIC20 | AT89C2051 @DIP20 | AT89C2051 @SOIC20 |
| AT89C2051x2 @DIP20 | | |
| AT89C2051x2 @SOIC20 | AT89C4051 @DIP20 | AT89C4051 @SOIC20 |
| AT89C51 @DIP40 | | |
| AT89C51 @PLCC44 | AT89C51RC @DIP40 | AT89C51RC @PLCC44 |
| AT89C52 @DIP40 | | |
| AT89C52 @PLCC44 | AT89C55 @DIP40 | AT89C55 @PLCC44 |
| AT89C55WD @DIP40 | | |
| AT89C55WD @PLCC44 | AT89LS51 @DIP40 | AT89LS51 @PLCC44 |
| AT89LS52 @DIP40 | | |
| AT89LS52 @PLCC44 | AT89LS53 @DIP40 | AT89LS53 @PLCC44 |
| AT89LS8252 @DIP40 | | |

| | | |
|------------------------|-----------------------|----------------------|
| AT89LS8252 @PLCC44 | AT89LS8253 @DIP40 | AT89LS8253 @PLCC44 |
| AT89LV51 @DIP40 | | |
| AT89LV51 @PLCC44 | AT89LV52 @DIP40 | AT89LV52 @PLCC44 |
| AT89LV55 @DIP40 | | |
| AT89LV55 @PLCC44 | AT89S51 @DIP40 | AT89S51 @PLCC44 |
| AT89S52 @DIP40 | | |
| AT89S52 @PLCC44 | AT89S53 @DIP40 | AT89S53 @PLCC44 |
| AT89S8252 @DIP40 | | |
| AT89S8252 @PLCC44 | AT89S8253 @DIP40 | AT89S8253 @PLCC44 |
| AT90S1200 @DIP20 | | |
| AT90S1200 @SOIC20 | AT90S1200 @SSOP20 | AT90S2313 @DIP20 |
| AT90S2313 @SOIC20 | | |
| AT90S2333 @DIP28 | AT90S4414 @DIP40 | AT90S4433 @DIP28 |
| AT90S4434 @DIP40 | | |
| AT90S8515 @DIP40 | AT90S8535 @DIP40 | AT90LS2313 @DIP20 |
| AT90LS2313 @SOIC20 | | |
| AT90LS2333 @DIP28 | AT90LS4414 @DIP40 | AT90LS4433 @DIP28 |
| AT90LS4434 @DIP40 | | |
| AT90LS8515 @DIP40 | AT90LS8535 @DIP40 | AT93C46(x8) |
| AT93C46(x8) @SOIC8 | AT93C46(x16) | AT93C46(x16) @SOIC8 |
| AT93C46(x8) @TSOP8 | | |
| AT93C46(x16) @TSOP8 | AT93C46A @SOIC8 | AT93C46A @TSOP8 |
| AT93C46A | | |
| AT93C46C | AT93C46C @TSOP8 | AT93C46D(x8) |
| AT93C46C @SOIC8 | | |
| AT93C46D(x8) @SOIC8 | AT93C46D(x16) | AT93C46D(x16) @SOIC8 |
| AT93C46D(x8) @TSOP8 | | |
| AT93C46D(x16) @TSOP8 | AT93C46E @SOIC8 | AT93C46E @TSOP8 |
| AT93C46E | | |
| AT93C46R(x8) * | AT93C46R(x8) @TSOP8 * | AT93C46R(x16) * |
| AT93C46R(x8) @SOIC8 * | | |
| AT93C46R(x16) @SOIC8 * | AT93C56(x8) | AT93C56(x8) @SOIC8 |
| AT93C46R(x16) @TSOP8 * | | |
| AT93C56(x16) | AT93C56A(x8) | AT93C56A(x8) @SOIC8 |
| AT93C56(x16) @SOIC8 | | |
| AT93C56A(x8) @TSOP8 | AT93C56A(x16) @SOIC8 | AT93C56A(x16) @TSOP8 |
| AT93C56A(x16) | | |
| AT93C57(x8) | AT93C57(x8) @TSOP8 | AT93C57(x16) |
| AT93C57(x8) @SOIC8 | | |
| AT93C57(x16) @SOIC8 | AT93C66(x8) | AT93C66(x8) @SOIC8 |
| AT93C57(x16) @TSOP8 | | |
| AT93C66(x8) @TSOP8 | AT93C66(x16) @SOIC8 | AT93C66(x16) @TSOP8 |
| AT93C66(x16) | | |
| AT93C66A(x8) | AT93C66A(x8) @TSOP8 | AT93C66A(x16) |
| AT93C66A(x8) @SOIC8 | | |
| AT93C66A(x16) @SOIC8 | AT93C86(x8) | AT93C86(x8) @SOIC8 |
| AT93C66A(x16) @TSOP8 | | |
| AT93C86(x8) @TSOP8 | AT93C86(x16) @SOIC8 | AT93C86(x16) @TSOP8 |
| AT93C86(x16) | | |
| AT93C86A(x8) | AT93C86A(x8) @TSOP8 | AT93C86A(x16) |
| AT93C86A(x8) @SOIC8 | | |
| AT93C86A(x16) @SOIC8 | ATF16LV8C | ATF16LV8C @SOIC20 |
| AT93C86A(x16) @TSOP8 | | |
| ATF16LV8C @TSSOP20 | ATF16LV8CZ @SOIC20 | ATF16LV8CZ @TSSOP20 |
| ATF16LV8CZ | | |
| ATF16LV8CEXT | ATF16LV8CEXT @TSSOP20 | ATF16V8B |
| ATF16LV8CEXT @SOIC20 | | |
| ATF16V8B @SOIC20 | ATF16V8BL | ATF16V8BL @SOIC20 |
| ATF16V8B @TSSOP20 | | |
| ATF16V8BL @TSSOP20 | ATF16V8BQ @SOIC20 | ATF16V8BQ @TSSOP20 |
| ATF16V8BQ | | |
| ATF16V8BQL | ATF16V8BQL @TSSOP20 | ATF16V8C |
| ATF16V8BQL @SOIC20 | | |
| ATF16V8C @SOIC20 | ATF16V8CZ | ATF16V8CZ @SOIC20 |
| ATF16V8C @TSSOP20 | | |
| ATF16V8CZ @TSSOP20 | ATF16V8CEXT @SOIC20 | ATF16V8CEXT @TSSOP20 |
| ATF16V8CZ | | |
| ATF16V8CEXT | | |
| ATF20V8B | ATF20V8BL | ATF20V8BL @SOIC24 |
| ATF20V8B @SOIC24 | | |
| ATF20V8BQ | ATF20V8BQL | ATF20V8BQL @SOIC24 |
| ATF20V8BQ @SOIC24 | | |
| ATF22V10B | ATF22V10BL | ATF22V10BL @SOIC24 |
| ATF22V10B @SOIC24 | | |

| | | |
|---------------------------|--------------------------|--------------------------|
| ATF22V10BQ | ATF22V10BQL | ATF22V10BQL @SOIC24 |
| ATF22V10BQ @SOIC24 | | |
| ATF22V10C | ATF22V10C @TSSOP24 | ATF22V10C(UES) |
| ATF22V10C @SOIC24 | | |
| ATF22V10C(UES) @SOIC24 | ATF22V10CEXT | ATF22V10CEXT @SOIC24 |
| ATF22V10C(UES) @TSSOP24 | | |
| ATF22V10CEXT @TSSOP24 | ATF22V10CQ @SOIC24 | ATF22V10CQ @TSSOP24 |
| ATF22V10CQ | | |
| ATF22V10CQ(UES) | ATF22V10CQ(UES) @TSSOP24 | ATF22V10CQZ |
| ATF22V10CQ(UES) @SOIC24 | | |
| ATF22V10CQZ @SOIC24 | ATF22V10CQZ(UES) | ATF22V10CQZ(UES) @SOIC24 |
| ATF22V10CQZ @TSSOP24 | | |
| ATF22V10CQZ(UES) @TSSOP24 | ATF22V10CZ @SOIC24 | ATF22V10CZ @TSSOP24 |
| ATF22V10CZ | | |
| ATF22V10CZ(UES) | ATF22V10CZ(UES) @TSSOP24 | ATMEGA8 @DIP28 |
| ATF22V10CZ(UES) @SOIC24 | | |
| ATMEGA8 @TQFP32 | ATMEGA8L @DIP28 | ATMEGA8L @TQFP32 |
| ATMEGA8 @MLF32 | | |
| ATMEGA8L @MLF32 | ATMEGA8A @TQFP32 | ATMEGA8A @MLF32 |
| ATMEGA8A @DIP28 | | |
| ATMEGA16 @DIP40 | ATMEGA16L @DIP40 | ATMEGA32 @DIP40 |
| ATMEGA16A @DIP40 | | |
| ATMEGA32A @DIP40 | ATMEGA48 @DIP28 | ATMEGA48 @TQFP32 |
| ATMEGA32L @DIP40 | | |
| ATMEGA48 @MLF32 | ATMEGA48V @TQFP32 | ATMEGA48V @MLF32 |
| ATMEGA48 @DIP28 | | |
| ATMEGA48A @TQFP32 | ATMEGA48A @MLF32 | ATMEGA48PA @DIP28 |
| ATMEGA48PA @TQFP32 | | |
| ATMEGA48PA @MLF32 | ATMEGA64 @TQFP64 | ATMEGA64A @TQFP64 |
| ATMEGA64L @TQFP64 | | |
| ATMEGA88 @DIP28 | ATMEGA88 @TQFP32 | ATMEGA88 @MLF32 |
| ATMEGA88V @DIP28 | | |
| ATMEGA88V @TQFP32 | ATMEGA88V @MLF32 | ATMEGA88A @DIP28 |
| ATMEGA88A @TQFP32 | | |
| ATMEGA88A @MLF32 | ATMEGA88PA @DIP28 | ATMEGA88PA @TQFP32 |
| ATMEGA88PA @MLF32 | | |
| ATMEGA128 @TQFP64 | ATMEGA128A @TQFP64 | ATMEGA128L @TQFP64 |
| ATMEGA162 @DIP40 | | |
| ATMEGA162V @DIP40 | ATMEGA164A @DIP40 | ATMEGA164PA @DIP40 |
| ATMEGA165A @TQFP64 | | |
| ATMEGA165P @TQFP64 | ATMEGA165PA @TQFP64 | ATMEGA165PV @TQFP64 |
| ATMEGA168 @DIP28 | | |
| ATMEGA168 @TQFP32 | ATMEGA168 @MLF32 | ATMEGA168A @DIP28 |
| ATMEGA168A @TQFP32 | | |
| ATMEGA168A @MLF32 | ATMEGA168PA @DIP28 | ATMEGA168PA @TQFP32 |
| ATMEGA168PA @MLF32 | | |
| ATMEGA168V @DIP28 | ATMEGA168V @TQFP32 | ATMEGA168V @MLF32 |
| ATMEGA169A @TQFP64 | | |
| ATMEGA169P @TQFP64 | ATMEGA169PA @TQFP64 | ATMEGA169PV @TQFP64 |
| ATMEGA324A @DIP40 | | |
| ATMEGA324PA @DIP40 | ATMEGA325A @TQFP64 | ATMEGA325PA @TQFP64 |
| ATMEGA328 @DIP28 | | |
| ATMEGA328 @TQFP32 | ATMEGA328 @MLF32 | ATMEGA328P @DIP28 |
| ATMEGA328P @TQFP32 | | |
| ATMEGA328P @MLF32 | ATMEGA328PB @TQFP32 | ATMEGA328PB @MLF32 |
| ATMEGA329A @TQFP64 | | |
| ATMEGA329PA @TQFP64 | ATMEGA644A @DIP40 | ATMEGA644PA @DIP40 |
| ATMEGA645A @TQFP64 | | |
| ATMEGA645P @TQFP64 | ATMEGA649A @TQFP64 | ATMEGA649P @TQFP64 |
| ATMEGA1284 @DIP40 | | |
| ATMEGA1284P @DIP40 | ATMEGA8515 @DIP40 | ATMEGA8515L @DIP40 |
| ATMEGA8535 @DIP40 | | |
| ATMEGA8535L @DIP40 | ATTINY11 @DIP8 | ATTINY11 @SOIC8 |
| ATTINY11L @DIP8 | | |
| ATTINY11L @SOIC8 | ATTINY12 @DIP8 | ATTINY12 @SOIC8 |
| ATTINY12V @DIP8 | | |
| ATTINY12V @SOIC8 | ATTINY12L @DIP8 | ATTINY12L @SOIC8 |
| ATTINY13 @DIP8 | | |
| ATTINY13 @SOIC8 | ATTINY13V @DIP8 | ATTINY13V @SOIC8 |
| ATTINY13A @DIP8 | | |
| ATTINY13A @SOIC8 | ATTINY15 @DIP8 | ATTINY15 @SOIC8 |
| ATTINY15L @DIP8 | | |

ATTINY15L @SOIC8
 ATTINY24A @DIP14
 ATTINY24A @SOIC14
 ATTINY25 @DIP8
 ATTINY25 @SOIC8
 ATTINY26 @DIP20
 ATTINY26 @SOIC20
 ATTINY26L @SOIC20
 ATTINY26L @SSOP20
 ATTINY44 @DIP14
 ATTINY44 @SOIC14
 ATTINY44V @DIP14
 ATTINY44V @SOIC14
 ATTINY45V @DIP8
 ATTINY45V @SOIC8
 ATTINY84A @DIP14
 ATTINY84A @SOIC14
 ATTINY85 @DIP8
 ATTINY85 @SOIC8
 ATTINY2313 @DIP20
 ATTINY2313 @SOIC20
 ATTINY2313A @DIP20
 ATTINY2313A @SOIC20

ATTINY24 @DIP14
 ATTINY24V @DIP14
 ATTINY25V @DIP8
 ATTINY26 @SSOP20
 ATTINY28L @DIP28
 ATTINY44A @DIP14
 ATTINY45 @DIP8
 ATTINY84 @DIP14
 ATTINY84V @DIP14
 ATTINY85V @DIP8
 ATTINY2313V @DIP20
 ATTINY4313 @DIP20

ATTINY24 @SOIC14
 ATTINY24V @SOIC14
 ATTINY25V @SOIC8
 ATTINY26L @DIP20
 ATTINY28V @DIP28
 ATTINY44A @SOIC14
 ATTINY45 @SOIC8
 ATTINY84 @SOIC14
 ATTINY84V @SOIC14
 ATTINY85V @SOIC8
 ATTINY2313V @SOIC20
 ATTINY4313 @SOIC20

IC Support: 1347 PCS

[BELLING]

BL24C02
 BL24C04
 BL24C04 @SOIC8
 BL24C08 @SOIC8
 BL24C08 @TSSOP8
 BL24C16 @TSSOP8
 BL24C32
 BL24C64
 BL24C64 @SOIC8
 BL24C128 @SOIC8
 BL24C128 @TSSOP8
 BL24C256 @TSSOP8
 BL93C46(x8)
 BL93C46(x16)
 BL93C46(x16) @SOIC8
 BL93C56(x8) @SOIC8
 BL93C56(x16)
 BL93C66(x8) @SOIC8
 BL93C66(x8) @TSOP8
 BL93C66(x16) @TSOP8

BL24C02 @SOIC8
 BL24C04 @TSSOP8
 BL24C16
 BL24C32 @SOIC8
 BL24C64 @TSSOP8
 BL24C256
 BL93C46(x8) @SOIC8
 BL93C46(x16) @TSOP8
 BL93C56(x16) @SOIC8
 BL93C66(x16)

BL24C02 @TSSOP8
 BL24C08
 BL24C16 @SOIC8
 BL24C32 @TSSOP8
 BL24C128
 BL24C256 @SOIC8
 BL93C46(x8) @TSOP8
 BL93C56(x8)
 BL93C66(x8)
 BL93C66(x16) @SOIC8

IC Support: 40 PCS

[BERGMicro]

BG25Q512A
 BG25Q10A
 BG25Q10A @WSON8
 BG25Q20A @WSON8
 BG25Q20A @SOIC8
 BG25Q40A @SOIC8
 BG25Q80A
 BG25Q16A
 BG25Q16A @SOIC8
 BG25Q32A @SOIC8
 BG25Q32A @SOIC16
 BG25Q64A @SOIC16
 BG25Q128A

BG25Q512A @WSON8
 BG25Q10A @SOIC8
 BG25Q40A
 BG25Q80A @WSON8
 BG25Q16A @SOIC16
 BG25Q64A
 BG25Q128A @SOIC8

BG25Q512A @SOIC8
 BG25Q20A
 BG25Q40A @WSON8
 BG25Q80A @SOIC8
 BG25Q32A
 BG25Q64A @SOIC8
 BG25Q128A @SOIC16

IC Support: 27 PCS

[BJX]

BJX24LC02
 BJX24LC04

BJX24LC02 @SOIC8

BJX24LC02 @TSSOP8

BJX24LC04 @SOIC8
 BJT24LC08 @SOIC8
 BJT24LC08 @TSSOP8
 BJT24LC16 @TSSOP8

BJX24LC04 @TSSOP8
 BJT24LC16

BJX24LC08
 BJT24LC16 @SOIC8

IC Support: 12 PCS

[BMT]

BM29LV160B @TSOP48

BM29LV160T @TSOP48

IC Support: 2 PCS

[BOOKLY MICRO]

24C02
 24C04
 24C04 @SOIC8
 24C08 @SOIC8
 24C08 @TSSOP8
 24C16 @TSSOP8
 24C32
 24C64
 24C64 @SOIC8
 AC39LV088 @TSOP48
 AC39VF080 @TSOP40

24C02 @SOIC8
 24C04 @TSSOP8
 24C16
 24C32 @SOIC8
 24C64 @TSSOP8
 AC39VF088 @TSOP48

24C02 @TSSOP8
 24C08
 24C16 @SOIC8
 24C32 @TSSOP8
 AC39LV080 @TSOP40

IC Support: 22 PCS

[BRIGHT]

BM29F400B @TSOP48
 BM29F400T @SOP44
 BM29LV160B @TSOP48

BM29F400B @SOP44
 BM29LV160T @TSOP48

BM29F400T @TSOP48

IC Support: 6 PCS

[BOYA Micro]

BY25D05AS @SOP8-150
 BY25D10AS @SOP8-208
 BY25D20AS @SOP8-150
 BY25D40AS @SOP8-208
 BY25D80AS @SOP8-150
 BY25D16AS @SOP8-208
 BY25Q512AS
 BY25Q10AS
 BY25Q10AS @WSON8
 BY25Q20AS @WSON8
 BY25Q20AS @SOIC8
 BY25Q40AS @SOIC8
 BY25Q80AS
 BY25Q16AS
 BY25Q16AS @SOIC8
 BY25Q32AS @SOIC8
 BY25Q32AS @SOIC16
 BY25Q64AS @SOIC16
 BY25Q128AS
 BY25Q40AL(1.8V) @WSON8
 BY25Q40AL(1.8V) @SOIC8
 BY25Q16AL(1.8V) @SOIC8
 BY25Q16AL(1.8V) @SOIC16
 BY25Q64AL(1.8V) @SOIC8
 BY25Q64AL(1.8V) @SOIC16

BY25D05AS @SOP8-208
 BY25D20AS @SOP8-208
 BY25D80AS @SOP8-208
 BY25Q512AS @WSON8
 BY25Q10AS @SOIC8
 BY25Q40AS
 BY25Q80AS @WSON8
 BY25Q16AS @SOIC16
 BY25Q64AS
 BY25Q128AS @SOIC8
 BY25Q80AL(1.8V) @WSON8
 BY25Q32AL(1.8V) @SOIC8
 BY25Q128AL(1.8V) @SOIC8

BY25D10AS @SOP8-150
 BY25D40AS @SOP8-150
 BY25D16AS @SOP8-150
 BY25Q512AS @SOIC8
 BY25Q20AS
 BY25Q40AS @WSON8
 BY25Q80AS @SOIC8
 BY25Q32AS
 BY25Q64AS @SOIC8
 BY25Q128AS @SOIC16
 BY25Q80AL(1.8V) @SOIC8
 BY25Q32AL(1.8V) @SOIC16
 BY25Q128AL(1.8V) @SOIC16

IC Support: 51 PCS

[CATALYST(CSI)]

CAT1022(R,Z) @MAP8
 CAT1022(RD4) @TDFN8
 CAT1023(P,L) @DIP8
 CAT1023(U,Y) @TSSOP8

CAT1022(J,W) @SOIC8
 CAT1023(R,Z) @MAP8

CAT1022(U,Y) @TSSOP8
 CAT1023(J,W) @SOIC8

| | | |
|----------------------|----------------------|---------------------|
| CAT1023(RD4) @TDFN8 | CAT1024(P,L) @DIP8 | CAT1024(R,Z) @MAP8 |
| CAT1024(S,V) @SOIC8 | | |
| CAT1024(U,Y) @TSSOP8 | CAT1024(RD4) @TDFN8 | CAT1025(P,L) @DIP8 |
| CAT1025(R,Z) @MAP8 | | |
| CAT1025(S,V) @SOIC8 | CAT1025(U,Y) @TSSOP8 | CAT1025(RD4) @TDFN8 |
| CAT24AA01 @SOIC8 | | |
| CAT24AA02 @SOIC8 | CAT24AA04 @SOIC8 | CAT24AA08 @SOIC8 |
| CAT24AA16 @SOIC8 | | |
| CAT24AC128 | CAT24AC128 @SOIC8 | CAT24C00 |
| CAT24C00 @SOIC8 | | |
| CAT24C00 @TSSOP8 | CAT24C01 | CAT24C01 @SOIC8 |
| CAT24C01 @TSSOP8 | | |
| CAT24C01B | CAT24C01B @MSOP8 | CAT24C01B @SOIC8 |
| CAT24C01B @TSSOP8 | | |
| CAT24C02 | CAT24C02 @SOIC8 | CAT24C02 @TSSOP8 |
| CAT24C03 | | |
| CAT24C03 @SOIC8 | CAT24C03 @TSSOP8 | CAT24C04 |
| CAT24C04 @SOIC8 | | |
| CAT24C04 @TSSOP8 | CAT24C05 | CAT24C05 @SOIC8 |
| CAT24C05 @TSSOP8 | | |
| CAT24C08 | CAT24C08 @SOIC8 | CAT24C08 @TSSOP8 |
| CAT24C09 | | |
| CAT24C09 @SOIC8 | CAT24C09 @TSSOP8 | CAT24C16 |
| CAT24C16 @SOIC8 | | |
| CAT24C16 @TSSOP8 | CAT24C21 | CAT24C21 @SOIC8 |
| CAT24C21 @TSSOP8 | | |
| CAT24C32 | CAT24C32 @SOIC8 | CAT24C32 @TSSOP8 |
| CAT24C64 | | |
| CAT24C64 @SOIC8 | CAT24C64 @TSSOP8 | CAT24C128 |
| CAT24C128 @SOIC8 | | |
| CAT24C128 @TSSOP8 | CAT24C256 | CAT24C256 @SOIC8 |
| CAT24C256 @TSSOP8 | | |
| CAT24FC01 | CAT24FC01 @SOIC8 | CAT24FC01 @TSSOP8 |
| CAT24FC02 | | |
| CAT24FC02 @SOIC8 | CAT24FC02 @TSSOP8 | CAT24FC16 |
| CAT24FC16 @SOIC8 | | |
| CAT24FC16 @TSSOP8 | CAT24FC17 | CAT24FC17 @SOIC8 |
| CAT24FC17 @TSSOP8 | | |
| CAT24FC32 | CAT24FC32 @SOIC8 | CAT24FC32 @TSSOP8 |
| CAT24FC64 | | |
| CAT24FC64 @SOIC8 | CAT24FC64 @TSSOP8 | CAT24FC65 |
| CAT24FC65 @SOIC8 | | |
| CAT24FC65 @TSSOP8 | CAT24FC128 | CAT24FC128 @SOIC8 |
| CAT24FC128 @TSSOP8 | | |
| CAT24FC256 | CAT24FC256 @SOIC8 | CAT24FC256 @TSSOP8 |
| CAT24LC02 | | |
| CAT24LC02 @SOIC8 | CAT24LC04 | CAT24LC04 @SOIC8 |
| CAT24LC08 | | |
| CAT24LC08 @SOIC8 | CAT24LC16 | CAT24LC16 @SOIC8 |
| CAT24WC01 | | |
| CAT24WC01 @SOIC8 | CAT24WC01 @TSSOP8 | CAT24WC02 |
| CAT24WC02 @SOIC8 | | |
| CAT24WC02 @TSSOP8 | CAT24WC03 | CAT24WC03 @SOIC8 |
| CAT24WC03 @TSSOP8 | | |
| CAT24WC04 | CAT24WC04 @SOIC8 | CAT24WC04 @TSSOP8 |
| CAT24WC05 | | |
| CAT24WC05 @SOIC8 | CAT24WC05 @TSSOP8 | CAT24WC08 |
| CAT24WC08 @SOIC8 | | |
| CAT24WC08 @TSSOP8 | CAT24WC09 | CAT24WC09 @SOIC8 |
| CAT24WC09 @TSSOP8 | | |
| CAT24WC16 | CAT24WC16 @SOIC8 | CAT24WC16 @TSSOP8 |
| CAT24WC17 | | |
| CAT24WC17 @SOIC8 | CAT24WC17 @TSSOP8 | CAT24WC32 |
| CAT24WC32 @SOIC8 | | |
| CAT24WC32 @TSSOP8 | CAT24WC33 | CAT24WC33 @SOIC8 |
| CAT24WC33 @TSSOP8 | | |
| CAT24WC64 | CAT24WC64 @SOIC8 | CAT24WC64 @TSSOP8 |
| CAT24WC65 | | |
| CAT24WC65 @SOIC8 | CAT24WC66 | CAT24WC66 @SOIC8 |
| CAT24WC128 | | |
| CAT24WC128 @SOIC8 | CAT24WC128 @TSSOP8 | CAT24WC129 |
| CAT24WC129 @SOIC8 | | |
| CAT24WC256 | CAT24WC256 @SOIC8 | CAT24WC256 @TSSOP8 |

| | | | |
|----------------------|----------------------|----------------------|----------------------|
| CAT25010 | CAT25010 @SOIC8 | CAT25010 @TSSOP8 | CAT25020 |
| CAT25020 @SOIC8 | CAT25020 @TSSOP8 | CAT25040 | CAT25040 @SOIC8 |
| CAT25040 @TSSOP8 | CAT25080 | CAT25080 @SOIC8 | CAT25080 @TSSOP8 |
| CAT25160 | CAT25160 @SOIC8 | CAT25160 @TSSOP8 | CAT25320 |
| CAT25320 @SOIC8 | CAT25320 @TSSOP8 | CAT25640 | CAT25640 @SOIC8 |
| CAT25640 @TSSOP8 | CAT25128 | CAT25128 @SOIC8 | CAT25128 @TSSOP8 |
| CAT25256 | CAT25256 @SOIC8 | CAT25256 @TSSOP8 | CAT25C01 |
| CAT25C01 @SOIC8 | CAT25C01 @TSSOP8 | CAT25C02 | CAT25C02 @SOIC8 |
| CAT25C02 @TSSOP8 | CAT25C03 | CAT25C03 @SOIC8 | CAT25C03 @TSSOP8 |
| CAT25C04 | CAT25C04 @SOIC8 | CAT25C04 @TSSOP8 | CAT25C05 |
| CAT25C05 @SOIC8 | CAT25C05 @TSSOP8 | CAT25C08 | CAT25C08 @SOIC8 |
| CAT25C08 @TSSOP8 | CAT25C09 | CAT25C09 @SOIC8 | CAT25C09 @TSSOP8 |
| CAT25C16 | CAT25C16 @SOIC8 | CAT25C16 @TSSOP8 | CAT25C17 |
| CAT25C17 @SOIC8 | CAT25C17 @TSSOP8 | CAT25C32 | CAT25C32 @SOIC8 |
| CAT25C32 @TSSOP8 | CAT25C33 | CAT25C33 @SOIC8 | CAT25C33 @TSSOP8 |
| CAT25C64 | CAT25C64 @SOIC8 | CAT25C64 @TSSOP8 | CAT25C65 |
| CAT25C65 @SOIC8 | CAT25C65 @TSSOP8 | CAT25C128 | CAT25C128 @SOIC8 |
| CAT25C128 @TSSOP8 | CAT25C256 | CAT25C256 @SOIC8 | CAT25C256 @TSSOP8 |
| CAT27010 @DIP32 | CAT27010 @PLCC32 | CAT27010 @TSOP32 | CAT2764A @DIP28 |
| CAT2764A @PLCC32 | CAT27128A @DIP28 | CAT27128A @PLCC32 | CAT27256 @DIP28 |
| CAT27256 @PLCC32 | CAT27512 @DIP28 | CAT27512 @PLCC32 | CAT27C16 @DIP24 |
| CAT27C210 @DIP40 | CAT27HC256 @DIP28 | CAT27HC256 @PLCC32 | CAT27HC256I @DIP28 |
| CAT27HC256I @PLCC32 | CAT28C16A | CAT28C16A @PLCC32 | CAT28C16A @SOIC24 |
| CAT28C16AI | CAT28C16AI @PLCC32 | CAT28C16AI @SOIC24 | CAT28C17A |
| CAT28C17A @PLCC32 | CAT28C17A @SOIC28 | CAT28C256 | CAT28C256 @PLCC32 |
| CAT28C256 @SOIC28 | CAT28C257 | CAT28C257 @PLCC32 | CAT28C257 @SOIC28 |
| CAT28C64A | CAT28C64A @PLCC32 | CAT28C64A @SOIC28 | CAT28C64B |
| CAT28C64B @PLCC32 | CAT28C64B @SOIC28 | CAT28C65 | CAT28C65 @PLCC32 |
| CAT28C65 @SOIC28 | CAT28C512 @DIP32 | CAT28C512 @PLCC32 | CAT28C512 @TSOP32 |
| CAT28C010 @DIP32 | CAT28C010 @PLCC32 | CAT28C010 @TSOP32 | CAT28C020 @DIP32 |
| CAT28C020 @PLCC32 | CAT28C020 @TSOP32 | CAT28C040 @DIP32 | CAT28C040 @PLCC32 |
| CAT28C040 @TSOP32 | CAT28LV64 | CAT28LV64 @PLCC32 | CAT28LV64 @SOIC28 |
| CAT28LV65 | CAT28LV65 @PLCC32 | CAT28LV65 @SOIC28 | CAT28LV256 |
| CAT28LV256 @PLCC32 | CAT28LV256 @SOIC28 | CAT28F001P-B | CAT28F001P-T |
| CAT28F001N-B @PLCC32 | CAT28F001N-T @PLCC32 | CAT28F001T-B @TSOP32 | CAT28F001T-T @TSOP32 |
| CAT28F002T-B @TSOP40 | CAT28F002T-T @TSOP40 | CAT28F256 | CAT28F256 @PLCC32 |
| CAT28F256 @TSOP32 | | | |

| | | |
|---------------------------|----------------------------|----------------------------|
| CAT28F512 | CAT28F512 @PLCC32 | CAT28F512 @TSOP32 |
| CAT28F010 | | |
| CAT28F010 @PLCC32 | CAT28F010 @TSOP32 | CAT28F020 |
| CAT28F020 @PLCC32 | | |
| CAT28F020 @TSOP32 | CAT35C102(x8) | CAT35C102(x8)(S) @SOIC8 |
| CAT35C102(x8)(K) @SOIC8 | | |
| CAT35C102(x16) | CAT35C102(x16)(S) @SOIC8 | CAT35C102(x16)(K) @SOIC8 |
| CAT35C104(x8) | | |
| CAT35C104(x8)(S) @SOIC8 | CAT35C104(x8)(K) @SOIC8 | CAT35C104(x16) |
| CAT35C104(x16)(S) @SOIC8 | | |
| CAT35C104(x16)(K) @SOIC8 | CAT93C46(x8) | CAT93C46(x8)(J) @SOIC8 * |
| CAT93C46(x8)(K) @SOIC8 | | |
| CAT93C46(x8)(S) @SOIC8 | CAT93C46(x8)(U) @TSOP8 | CAT93C46(x16) |
| CAT93C46(x16)(J) @SOIC8 * | | |
| CAT93C46(x16)(K) @SOIC8 | CAT93C46(x16)(S) @SOIC8 | CAT93C46(x16)(U) @TSOP8 |
| CAT93C46A | | |
| CAT93C46A(J) @SOIC8 * | CAT93C46A(K) @SOIC8 | CAT93C46A(S) @SOIC8 |
| CAT93C46R(x8) | | |
| CAT93C46R(x8)(W) @SOIC8 * | CAT93C46R(x8)(V) @SOIC8 | CAT93C46R(x8)(X) @SOIC8 |
| CAT93C46R(x8)(Y) @TSOP8 | | |
| CAT93C46R(x16) | CAT93C46R(x16)(W) @SOIC8 * | CAT93C46R(x16)(V) @SOIC8 |
| CAT93C46R(x16)(X) @SOIC8 | | |
| CAT93C46R(x16)(Y) @TSOP8 | CAT93C56(x8) | CAT93C56(x8)(J) @SOIC8 * |
| CAT93C56(x8)(K) @SOIC8 | | |
| CAT93C56(x8)(S) @SOIC8 | CAT93C56(x8)(U) @TSOP8 | CAT93C56(x16) |
| CAT93C56(x16)(J) @SOIC8 * | | |
| CAT93C56(x16)(K) @SOIC8 | CAT93C56(x16)(S) @SOIC8 | CAT93C56(x16)(U) @TSOP8 |
| CAT93C56A | | |
| CAT93C56A(J) @SOIC8 * | CAT93C56A(K) @SOIC8 | CAT93C56A(S) @SOIC8 |
| CAT93C57(x8) | | |
| CAT93C57(x8)(J) @SOIC8 * | CAT93C57(x8)(K) @SOIC8 | CAT93C57(x8)(S) @SOIC8 |
| CAT93C57(x8)(U) @TSOP8 | | |
| CAT93C57(x16) | CAT93C57(x16)(J) @SOIC8 * | CAT93C57(x16)(K) @SOIC8 |
| CAT93C57(x16)(S) @SOIC8 | | |
| CAT93C57(x16)(U) @TSOP8 | CAT93C66(x8) | CAT93C66(x8)(J) @SOIC8 * |
| CAT93C66(x8)(K) @SOIC8 | | |
| CAT93C66(x8)(S) @SOIC8 | CAT93C66(x8)(U) @TSOP8 | CAT93C66(x16) |
| CAT93C66(x16)(J) @SOIC8 * | | |
| CAT93C66(x16)(K) @SOIC8 | CAT93C66(x16)(S) @SOIC8 | CAT93C66(x16)(U) @TSOP8 |
| CAT93C66A | | |
| CAT93C66A(J) @SOIC8 * | CAT93C66A(K) @SOIC8 | CAT93C66A(S) @SOIC8 |
| CAT93C86(x8) | | |
| CAT93C86(x8)(J) @SOIC8 * | CAT93C86(x8)(K) @SOIC8 | CAT93C86(x8)(S) @SOIC8 |
| CAT93C86(x8)(U) @TSOP8 | | |
| CAT93C86(x16) | CAT93C86(x16)(J) @SOIC8 * | CAT93C86(x16)(K) @SOIC8 |
| CAT93C86(x16)(S) @SOIC8 | | |
| CAT93C86(x16)(U) @TSOP8 | CAT93C86A | CAT93C86A(J) @SOIC8 * |
| CAT93C86A(K) @SOIC8 | | |
| CAT93C86A(S) @SOIC8 | CAT93H46(x8) | CAT93H46(x8)(J) @SOIC8 * |
| CAT93H46(x8)(S) @SOIC8 | | |
| CAT93H46(x8)(U) @TSOP8 | CAT93H46(x16) | CAT93H46(x16)(J) @SOIC8 * |
| CAT93H46(x16)(S) @SOIC8 | | |
| CAT93H46(x16)(U) @TSOP8 | CAT93HC46(x8) | CAT93HC46(x8)(J) @SOIC8 * |
| CAT93HC46(x8)(S) @SOIC8 | | |
| CAT93HC46(x8)(U) @TSOP8 | CAT93HC46(x16) | CAT93HC46(x16)(J) @SOIC8 * |
| CAT93HC46(x16)(S) @SOIC8 | | |
| CAT93HC46(x16)(U) @TSOP8 | | |

IC Support: 413 PCS

[CBC MICRO]

| | | |
|------------------|------------------|------------------|
| MC24LC02 | MC24LC02 @SOIC8 | MC24LC02 @TSSOP8 |
| MC24LC04 | | |
| MC24LC04 @SOIC8 | MC24LC04 @TSSOP8 | MC24LC08 |
| MC24LC08 @SOIC8 | | |
| MC24LC08 @TSSOP8 | MC24LC16 | MC24LC16 @SOIC8 |
| MC24LC16 @TSSOP8 | | |
| MC93C46 | MC93C46 @SOIC8 | MC93C46 @TSSOP8 |
| MC93C56 | | |
| MC93C56 @SOIC8 | MC93C56 @TSSOP8 | MC93C66 |
| MC93C66 @SOIC8 | | |
| MC93C66 @TSSOP8 | | |

IC Support: 21 PCS

[CFEON]

| | | |
|---------------------|---------------------|-----------------|
| EN25B05 | EN25B05 @SOP8 | EN25B05 @VDFN8 |
| EN25B05T | | |
| EN25B05T @SOP8 | EN25B05T @VDFN8 | EN25B10 |
| EN25B10 @SOP8 | | |
| EN25B10 @VDFN8 | EN25B10T | EN25B10T @SOP8 |
| EN25B10T @VDFN8 | | |
| EN25B20 | EN25B20 @SOP8 | EN25B20 @VDFN8 |
| EN25B20T | | |
| EN25B20T @SOP8 | EN25B20T @VDFN8 | EN25B40 |
| EN25B40 @SOP8 | | |
| EN25B40 @VDFN8 | EN25B40T | EN25B40T @SOP8 |
| EN25B40T @VDFN8 | | |
| EN25B80 | EN25B80 @SOP8 | EN25B80 @VDFN8 |
| EN25B80T | | |
| EN25B80T @SOP8 | EN25B80T @VDFN8 | EN25B16 |
| EN25B16 @SOP8 | | |
| EN25B16 @VDFN8 | EN25B16 @SOP16 | EN25B16T |
| EN25B16T @SOP8 | | |
| EN25B16T @VDFN8 | EN25B16T @SOP16 | EN25B32 |
| EN25B32 @SOP8 | | |
| EN25B32 @VDFN8 | EN25B32 @SOP16 | EN25B32T |
| EN25B32T @SOP8 | | |
| EN25B32T @VDFN8 | EN25B32T @SOP16 | EN25B64 @SOP8 |
| EN25B64 @SOP16 | | |
| EN25B64T @SOP8 | EN25B64T @SOP16 | EN25F05 |
| EN25F05(OTP) | | |
| EN25F05 @SOP8 | EN25F05(OTP) @SOP8 | EN25F05 @VDFN8 |
| EN25F05(OTP) @VDFN8 | | |
| EN25F10 | EN25F10(OTP) | EN25F10 @SOP8 |
| EN25F10(OTP) @SOP8 | | |
| EN25F10 @VDFN8 | EN25F10(OTP) @VDFN8 | EN25F20 |
| EN25F20(OTP) | | |
| EN25F20 @SOP8 | EN25F20(OTP) @SOP8 | EN25F20 @VDFN8 |
| EN25F20(OTP) @VDFN8 | | |
| EN25F40 | EN25F40(OTP) | EN25F40 @SOP8 |
| EN25F40(OTP) @SOP8 | | |
| EN25F40 @VDFN8 | EN25F40(OTP) @VDFN8 | EN25F80 |
| EN25F80(OTP) | | |
| EN25F80 @SOP8 | EN25F80(OTP) @SOP8 | EN25F80 @VDFN8 |
| EN25F80(OTP) @VDFN8 | | |
| EN25F16 | EN25F16(OTP) | EN25F16 @SOP8 |
| EN25F16(OTP) @SOP8 | | |
| EN25F16 @VDFN8 | EN25F16(OTP) @VDFN8 | EN25F16 @SOP16 |
| EN25F16(OTP) @SOP16 | | |
| EN25F32 | EN25F32(OTP) | EN25F32 @SOP8 |
| EN25F32(OTP) @SOP8 | | |
| EN25F32 @VDFN8 | EN25F32(OTP) @VDFN8 | EN25F32 @SOP16 |
| EN25F32(OTP) @SOP16 | | |
| EN25LF05 | EN25LF05 @SOP8 | EN25LF05 @VDFN8 |
| EN25LF10 | | |
| EN25LF10 @SOP8 | EN25LF10 @VDFN8 | EN25LF20 |
| EN25LF20 @SOP8 | | |
| EN25LF20 @VDFN8 | EN25LF40 | EN25LF40 @SOP8 |
| EN25LF40 @VDFN8 | | |
| EN25P05 | EN25P05 @SOP8 | EN25P05 @VDFN8 |
| EN25P10 | | |
| EN25P10 @SOP8 | EN25P10 @VDFN8 | EN25P20 |
| EN25P20 @SOP8 | | |
| EN25P20 @VDFN8 | EN25P40 | EN25P40 @SOP8 |
| EN25P40 @VDFN8 | | |
| EN25P80 | EN25P80 @SOP8 | EN25P80 @VDFN8 |
| EN25P16 | | |
| EN25P16 @SOP8 | EN25P16 @VDFN8 | EN25P32 |
| EN25P32 @SOP8 | | |
| EN25P32 @SOP16 | EN25P64 @SOP8 | EN25P64 @SOP16 |
| EN25Q40 | | |
| EN25Q40 @SOP8 | EN25Q40 @VDFN8 | EN25Q80A |
| EN25Q80A @SOP8 | | |

| | | |
|-----------------------|-----------------------|----------------------|
| EN25Q80A @VDFN8 | EN25Q16A | EN25Q16A @SOP8 |
| EN25Q16A @VDFN8 | | |
| EN25Q32A | EN25Q32A @SOP8 | EN25Q32A @VDFN8 |
| EN25Q32A @SOP16 | | |
| EN25Q32B | EN25Q32B @SOP8 | EN25Q32B @VDFN8 |
| EN25Q32B @SOP16 | | |
| EN25Q64 | EN25Q64 @SOP8 | EN25Q64 @VDFN8 |
| EN25Q64 @SOP16 | | |
| EN25Q128 @SOP8 | EN25Q128 @VDFN8 | EN25Q128 @SOP16 |
| EN25QH16 | | |
| EN25QH16 @SOP8 | EN25QH16 @VDFN8 | EN25QH32 |
| EN25QH32 @SOP8 | | |
| EN25QH32 @VDFN8 | EN25QH32 @SOP16 | EN25QH64 |
| EN25QH64 @SOP8 | | |
| EN25QH64 @VDFN8 | EN25QH64 @SOP16 | EN25QH128 @SOP8 |
| EN25QH128 @VDFN8 | | |
| EN25QH128 @SOP16 | EN25Q40(OTP) | EN25Q40(OTP) @SOP8 |
| EN25Q40(OTP) @VDFN8 | | |
| EN25Q80A(OTP) | EN25Q80A(OTP) @SOP8 | EN25Q80A(OTP) @VDFN8 |
| EN25Q16A(OTP) | | |
| EN25Q16A(OTP) @SOP8 | EN25Q16A(OTP) @VDFN8 | EN25Q32A(OTP) |
| EN25Q32A(OTP) @SOP8 | | |
| EN25Q32A(OTP) @VDFN8 | EN25Q32A(OTP) @SOP16 | EN25Q32B(OTP) |
| EN25Q32B(OTP) @SOP8 | | |
| EN25Q32B(OTP) @VDFN8 | EN25Q32B(OTP) @SOP16 | EN25Q64(OTP) |
| EN25Q64(OTP) @SOP8 | | |
| EN25Q64(OTP) @VDFN8 | EN25Q64(OTP) @SOP16 | EN25Q128(OTP) @SOP8 |
| EN25Q128(OTP) @VDFN8 | | |
| EN25Q128(OTP) @SOP16 | EN25Q128A @SOP8 | EN25Q128A @VDFN8 |
| EN25Q128A @SOP16 | | |
| EN25QH16(OTP) | EN25QH16(OTP) @SOP8 | EN25QH16(OTP) @VDFN8 |
| EN25QH32(OTP) | | |
| EN25QH32(OTP) @SOP8 | EN25QH32(OTP) @VDFN8 | EN25QH32(OTP) @SOP16 |
| EN25QH64(OTP) | | |
| EN25QH64(OTP) @SOP8 | EN25QH64(OTP) @VDFN8 | EN25QH64(OTP) @SOP16 |
| EN25QH128(OTP) @SOP8 | | |
| EN25QH128(OTP) @VDFN8 | EN25QH128(OTP) @SOP16 | EN25T80 |
| EN25T80(OTP) | | |
| EN25T80 @SOP8 | EN25T80(OTP) @SOP8 | EN25T80 @VDFN8 |
| EN25T80(OTP) @VDFN8 | | |
| EN25T16 | EN25T16(OTP) | EN25T16 @SOP8 |
| EN25T16(OTP) @SOP8 | | |
| EN25T16 @VDFN8 | EN25T16(OTP) @VDFN8 | EN29F002AB @DIP32 |
| EN29F002AB @PLCC32 | | |
| EN29F002AB @TSOP32 | EN29F002ANT @DIP32 | EN29F002ANT @PLCC32 |
| EN29F002ANT @TSOP32 | | |
| EN29F002ANB @DIP32 | EN29F002ANB @PLCC32 | EN29F002ANB @TSOP32 |
| EN29F002AT @DIP32 | | |
| EN29F002AT @PLCC32 | EN29F002AT @TSOP32 | EN29F002B @DIP32 |
| EN29F002B @PLCC32 | | |
| EN29F002B @TSOP32 | EN29F002NT @DIP32 | EN29F002NT @PLCC32 |
| EN29F002NT @TSOP32 | | |
| EN29F002NB @DIP32 | EN29F002NB @PLCC32 | EN29F002NB @TSOP32 |
| EN29F002T @DIP32 | | |
| EN29F002T @PLCC32 | EN29F002T @TSOP32 | EN29F512 @DIP32 |
| EN29F512 @PLCC32 | | |
| EN29F512 @TSOP32 | EN29F512 @VSOP32 | EN29F010 @DIP32 |
| EN29F010 @PLCC32 | | |
| EN29F010 @TSOP32 | EN29F010 @VSOP32 | EN29F040 @DIP32 |
| EN29F040 @PLCC32 | | |
| EN29F040 @TSOP32 | EN29F040A @DIP32 | EN29F040A @PLCC32 |
| EN29F040A @TSOP32 | | |
| EN29F800B @TSOP48 | EN29F800T @TSOP48 | EN29LV010 @PLCC32 |
| EN29LV010 @TSOP32 | | |
| EN29LV040 @PLCC32 | EN29LV040 @TSOP32 | EN29LV040A @DIP32 |
| EN29LV040A @PLCC32 | | |
| EN29LV040A @TSOP32 | EN39LV010 @PLCC32 | EN39LV010 @TSOP32 |
| EN29LV400T @TSOP48 | | |
| EN29LV400B @TSOP48 | EN29LV400AT @TSOP48 | EN29LV400AB @TSOP48 |
| EN29LV400BT @TSOP48 | | |
| EN29LV400BB @TSOP48 | EN29LV400JT @TSOP48 | EN29LV400JB @TSOP48 |
| EN29LV800T @TSOP48 | | |
| EN29LV800B @TSOP48 | EN29LV800AT @TSOP48 | EN29LV800AB @TSOP48 |

| | | |
|---------------------|---------------------|---------------------|
| EN29LV800BT @TSOP48 | EN29LV800JT @TSOP48 | EN29LV800JB @TSOP48 |
| EN29LV800BB @TSOP48 | | |
| EN29LV160T @TSOP48 | EN29LV160AT @TSOP48 | EN29LV160AB @TSOP48 |
| EN29LV160B @TSOP48 | | |
| EN29LV160BT @TSOP48 | EN29LV160CT @TSOP48 | EN29LV160CB @TSOP48 |
| EN29LV160BB @TSOP48 | | |
| EN29LV160JT @TSOP48 | EN29LV320T @TSOP48 | EN29LV320B @TSOP48 |
| EN29LV160JB @TSOP48 | | |
| EN29LV320AT @TSOP48 | EN29LV320BT @TSOP48 | EN29LV320BB @TSOP48 |
| EN29LV320AB @TSOP48 | | |
| EN29LV320CT @TSOP48 | EN29LV640AB @TSOP48 | EN29LV640AT @TSOP48 |
| EN29LV320CB @TSOP48 | | |
| EN29LV640B @TSOP48 | EN29LV640L @TSOP48 | EN29LV640T @TSOP48 |
| EN29LV640H @TSOP48 | | |
| EN29LV641H @TSOP48 | EN29LV641U @TSOP48 | EN29SL400T @TSOP48 |
| EN29LV641L @TSOP48 | | |
| EN29SL400B @TSOP48 | EN29SL800B @TSOP48 | EN29SL160T @TSOP48 |
| EN29SL800T @TSOP48 | | |
| EN29SL160B @TSOP48 | | |

IC Support: 320 PCS

[CHINGIS]

| | | |
|-----------------------|----------------------|-----------------------|
| PM25LD256C | PM25LD256C @SOP8 | PM25LD256C @WSON8 |
| PM25LD256C @TSSOP8 | | |
| PM25LD512 | PM25LD512 @SOP8 | PM25LD512 @WSON8 |
| PM25LD512 @TSSOP8 | | |
| PM25LD512C | PM25LD512C @SOP8 | PM25LD512C @WSON8 |
| PM25LD512C @TSSOP8 | | |
| PM25LD010 | PM25LD010 @SOP8 | PM25LD010 @WSON8 |
| PM25LD010 @TSSOP8 | | |
| PM25LD010C | PM25LD010C @SOP8 | PM25LD010C @WSON8 |
| PM25LD010C @TSSOP8 | | |
| PM25LD020 | PM25LD020 @SOP8 | PM25LD020 @WSON8 |
| PM25LD020 @TSSOP8 | | |
| PM25LD020C | PM25LD020C @SOP8 | PM25LD020C @WSON8 |
| PM25LD020C @TSSOP8 | | |
| PM25LD040 | PM25LD040 @SOP8 | PM25LD040 @WSON8 |
| PM25LD040 @TSSOP8 | | |
| PM25LD040C | PM25LD040C @SOP8 | PM25LD040C @WSON8 |
| PM25LD040C @TSSOP8 | | |
| PM25LQ512 @SOP8 | PM25LQ512 @WSON8 | PM25LQ010 @SOP8 |
| PM25LQ010 @WSON8 | | |
| PM25LQ020 @SOP8 | PM25LQ020 @WSON8 | PM25LQ040 @SOP8 |
| PM25LQ040 @WSON8 | | |
| PM25LQ080 @SOP8 | PM25LQ080 @WSON8 | PM25LQ016C |
| PM25LQ016C @SOP8 | | |
| PM25LQ016C @WSON8 | PM25LQ032C | PM25LQ032C @SOP8 |
| PM25LQ032C @WSON8 | | |
| PM25LQ032C @SOP16 | PM25LV512 | PM25LV512 @SOP8 |
| PM25LV512 @WSON8 | | |
| PM25LV512A | PM25LV512A @SOP8 | PM25LV512A @WSON8 |
| PM25LV010 | | |
| PM25LV010 @SOP8 | PM25LV010 @WSON8 | PM25LV010A |
| PM25LV010A @SOP8 | | |
| PM25LV010A @WSON8 | PM25LV020 | PM25LV020 @SOP8 |
| PM25LV020 @WSON8 | | |
| PM25LV040 | PM25LV040 @SOP8 | PM25LV040 @WSON8 |
| PM25LV080B | | |
| PM25LV080B @SOP8 | PM25LV080B @WSON8 | PM25LV016B |
| PM25LV016B @SOP8 | | |
| PM25LV016B @WSON8 | PM25WD020 1.8V | PM25WD020 1.8V @SOP8 |
| PM25WD020 1.8V @WSON8 | | |
| PM25WD040 1.8V | PM25WD040 1.8V @SOP8 | PM25WD040 1.8V @WSON8 |
| PM29F002T @DIP32 | | |
| PM29F002T @PLCC32 | PM29F002B @DIP32 | PM29F002B @PLCC32 |
| PM29F004T @DIP32 | | |
| PM29F004T @PLCC32 | PM29F004B @DIP32 | PM29F004B @PLCC32 |
| PM39F010 @DIP32 | | |
| PM39F010 @PLCC32 | PM39F010 @TSOP32 | PM39F020 @DIP32 |
| PM39F020 @PLCC32 | | |
| PM39F020 @TSOP32 | PM39F040 @DIP32 | PM39F040 @PLCC32 |

| | | |
|--------------------|--------------------|--------------------|
| PM39F040 @TSOP32 | | |
| PM39LV512 @PLCC32 | PM39LV512 @TSOP32 | PM39LV010 @PLCC32 |
| PM39LV010 @TSOP32 | | |
| PM39LV020 @PLCC32 | PM39LV020 @TSOP32 | PM39LV040 @PLCC32 |
| PM39LV040 @TSOP32 | | |
| PM49FL002T @PLCC32 | PM49FL002T @TSOP32 | PM49FL004T @PLCC32 |
| PM49FL004T @TSOP32 | | |
| PM49FL008T @PLCC32 | PM49FL008T @TSOP32 | PM49LP002T @PLCC32 |
| PM49LP002T @TSOP32 | | |

IC Support: 116 PCS

[CHIPSWINNER]

| | | |
|------------------|----------------|-----------------|
| CW24C02 | CW24C02 @DFN8 | CW24C02 @SOIC8 |
| CW24C02 @TSSOP8 | | |
| CW24C02B | CW24C02B @DFN8 | CW24C02B @SOIC8 |
| CW24C02B @TSSOP8 | | |
| CW24C02C | CW24C02C @DFN8 | CW24C02C @SOIC8 |
| CW24C02C @TSSOP8 | | |
| CW24C04 | CW24C04 @DFN8 | CW24C04 @SOIC8 |
| CW24C04 @TSSOP8 | | |
| CW24C04A | CW24C04A @DFN8 | CW24C04A @SOIC8 |
| CW24C04A @TSSOP8 | | |
| CW24C08 | CW24C08 @DFN8 | CW24C08 @SOIC8 |
| CW24C08 @TSSOP8 | | |
| CW24C08B | CW24C08B @DFN8 | CW24C08B @SOIC8 |
| CW24C08B @TSSOP8 | | |
| CW24C08C | CW24C08C @DFN8 | CW24C08C @SOIC8 |
| CW24C08C @TSSOP8 | | |
| CW24C16 | CW24C16 @DFN8 | CW24C16 @SOIC8 |
| CW24C16 @TSSOP8 | | |
| CW24C16A | CW24C16A @DFN8 | CW24C16A @SOIC8 |
| CW24C16A @TSSOP8 | | |
| CW24C32 | CW24C32 @DFN8 | CW24C32 @SOIC8 |
| CW24C32 @TSSOP8 | | |
| CW24C64 | CW24C64 @DFN8 | CW24C64 @SOIC8 |
| CW24C64 @TSSOP8 | | |
| CW24C128 | CW24C128 @DFN8 | CW24C128 @SOIC8 |
| CW24C128 @SOIC8 | | |
| CW24C256 | CW24C256 @DFN8 | CW24C256 @SOIC8 |
| CW24C256 @TSSOP8 | | |

IC Support: 56 PCS

[CORERIVER]

| | | |
|---------------------|---------------------|---------------------|
| CR24C01 | CR24C01 @DFN8 | CR24C01 @SOIC8 |
| CR24C01 @TSSOP8 | | |
| CR24C02 | CR24C02 @DFN8 | CR24C02 @SOIC8 |
| CR24C02 @TSSOP8 | | |
| CR24C04 | CR24C04 @DFN8 | CR24C04 @SOIC8 |
| CR24C04 @TSSOP8 | | |
| CR24C08 | CR24C08 @DFN8 | CR24C08 @SOIC8 |
| CR24C08 @TSSOP8 | | |
| CR24C16 | CR24C16 @DFN8 | CR24C16 @SOIC8 |
| CR24C16 @TSSOP8 | | |
| CR24C32 | CR24C32 @DFN8 | CR24C32 @SOIC8 |
| CR24C32 @TSSOP8 | | |
| CR24C64 | CR24C64 @DFN8 | CR24C64 @SOIC8 |
| CR24C64 @TSSOP8 | | |
| CR24C128 | CR24C128 @DFN8 | CR24C128 @SOIC8 |
| CR24C128 @SOIC8 | | |
| CR24C256 | CR24C256 @DFN8 | CR24C256 @SOIC8 |
| CR24C256 @TSSOP8 | | |
| CR93C46(x8) | CR93C46(x8) @SOIC8 | CR93C46(x8) @TSOP8 |
| CR93C46(x16) | | |
| CR93C46(x16) @SOIC8 | CR93C46(x16) @TSOP8 | CR93C56(x8) |
| CR93C56(x8) @SOIC8 | | |
| CR93C56(x8) @TSOP8 | CR93C56(x16) | CR93C56(x16) @SOIC8 |
| CR93C56(x16) @TSOP8 | | |
| CR93C57(x8) | CR93C57(x8) @SOIC8 | CR93C57(x8) @TSOP8 |
| CR93C57(x16) | | |

CR93C57(x16) @SOIC8
 CR93C66(x8) @SOIC8
 CR93C66(x8) @TSOP8
 CR93C66(x16) @TSOP8
 CR93C86(x8)
 CR93C86(x16)
 CR93C86(x16) @SOIC8

CR93C57(x16) @TSOP8
 CR93C66(x16)
 CR93C86(x8) @SOIC8
 CR93C86(x16) @TSOP8

CR93C66(x8)
 CR93C66(x16) @SOIC8
 CR93C86(x8) @TSOP8

IC Support: 66 PCS

[CHUANGFEIXIN]

CF25Q80BS @SOIC8
 CF25Q80BS(OTP) @WSON8
 CF25Q16BS @SOIC8
 CF25Q16BS(OTP) @WSON8
 CF25Q32CS @SOIC8
 CF25Q32CS(OTP) @USON8
 CF25Q64AS @SOIC8
 CF25Q64AS(OTP) @USON8
 CF25Q128AS @SOIC8
 CF25Q128AS(OTP) @SOIC16
 GM25Q16 @SOIC8
 GM25Q16(OTP) @WSON8
 GM25Q32 @SOIC8
 GM25Q32(OTP) @USON8
 GM25Q64 @SOIC8
 GM25Q64(OTP) @USON8
 GM25Q128A @SOIC8
 GM25Q128A(OTP) @SOIC16

CF25Q80BS @WSON8
 CF25Q16BS @WSON8
 CF25Q32CS @USON8
 CF25Q64AS @USON8
 CF25Q128AS @SOIC16
 GM25Q16 @WSON8
 GM25Q32 @USON8
 GM25Q64 @USON8
 GM25Q128A @SOIC16

CF25Q80BS(OTP) @SOIC8
 CF25Q16BS(OTP) @SOIC8
 CF25Q32CS(OTP) @SOIC8
 CF25Q64AS(OTP) @SOIC8
 CF25Q128AS(OTP) @SOIC8
 GM25Q16(OTP) @SOIC8
 GM25Q32(OTP) @SOIC8
 GM25Q64(OTP) @SOIC8
 GM25Q128A(OTP) @SOIC8

IC Support: 36 PCS

[CYPRESS]

CY24C01
 CY24C02
 CY24C02 @SOIC8
 CY24C04 @SOIC8
 CY24C04 @TSSOP8
 CY24C08 @TSSOP8
 CY24C16
 CY25C01
 CY25C01 @SOIC8
 CY25C02 @SOIC8
 CY25C02 @TSSOP8
 CY25C04 @TSSOP8
 CY25C08
 CY25C16
 CY25C16 @SOIC8
 CY27C010 @PLCC32
 CY27C010 @TSOP32
 CY27C020 @TSOP32
 CY27C040 @DIP32
 CY27C128 @DIP28
 CY27C128 @PLCC32
 CY27C512 @DIP28
 CY27C512 @PLCC32
 CY27H010 @TSOP32
 CY27H256 @DIP28
 CY27H512 @PLCC32
 FM24V01A @SOIC8
 S29AL004DxxMxx01 @SOP44
 S29AL004DxxMxx02 @SOP44
 S29AL008DxxMxx01 @SOP44
 S29AL008DxxMxx02 @SOP44
 S29AL008DxxTxx01 @TSOP48
 S29AL008DxxTxx02 @TSOP48
 S29AL008JxxTxx01 @TSOP48
 S29AL008JxxTxx02 @TSOP48
 S29AL008JxxTxxR1 @TSOP48
 S29AL008JxxTxxR2 @TSOP48
 S29AL016JxxTxx03 @TSOP48

CY24C01 @SOIC8
 CY24C02 @TSSOP8
 CY24C08
 CY24C16 @SOIC8
 CY25C01 @TSSOP8
 CY25C04
 CY25C08 @SOIC8
 CY25C16 @TSSOP8
 CY27C020 @DIP32
 CY27C040 @PLCC32
 CY27C256 @DIP28
 CY27H010 @DIP32
 CY27H256 @PLCC32
 FM24V02A @SOIC8
 S29AL004DxxTxx01 @TSOP48
 S29AL008DxxMxxR1 @SOP44
 S29AL008DxxTxxR1 @TSOP48
 S29AL008JxxTxx03 @TSOP48
 S29AL016JxxTxx01 @TSOP48

CY24C01 @TSSOP8
 CY24C04
 CY24C08 @SOIC8
 CY24C16 @TSSOP8
 CY25C02
 CY25C04 @SOIC8
 CY25C08 @TSSOP8
 CY27C010 @DIP32
 CY27C020 @PLCC32
 CY27C040 @TSOP32
 CY27C256 @PLCC32
 CY27H010 @PLCC32
 CY27H512 @DIP28
 FM24V05 @SOIC8
 S29AL004DxxTxx02 @TSOP48
 S29AL008DxxMxxR2 @SOP44
 S29AL008DxxTxxR2 @TSOP48
 S29AL008JxxTxx04 @TSOP48
 S29AL016JxxTxx02 @TSOP48

S29AL016JxxTxx04 @TSOP48
 S29AL032DxxTxx03 @TSOP48
 S29AL032DxxTxx04 @TSOP48
 S34ML02G1 @TSOP48
 S34ML02G2 @TSOP48

S29AL016JxxTxxR1 @TSOP48
 S34ML01G1 @TSOP48
 S34ML04G1 @TSOP48

S29AL016JxxTxxR2 @TSOP48
 S34ML01G2 @TSOP48
 S34ML04G2 @TSOP48

IC Support: 87 PCS

[DALLAS]

DS1220 (RW)
 DS1225 (TEST)
 DS1230AB (RW)
 DS1230W (TEST 3.3V)
 DS1230Y (RW)
 DS1245AB(TEST)
 DS1245W (RW 3.3V)
 DS1245Y (TEST)
 DS1249AB(RW)
 DS1249W (TEST 3.3V)
 DS1249Y (RW)
 DS1250AB(TEST)
 DS1250W (RW 3.3V)
 DS1250Y (TEST)
 DS1265AB (RW)
 DS1270Y (RW)

DS1220 (TEST)
 DS1230AB (TEST)
 DS1230Y (TEST)
 DS1245W (TEST 3.3V)
 DS1249AB(TEST)
 DS1249Y (TEST)
 DS1250W (TEST 3.3V)
 DS1265Y (RW)

DS1225 (RW)
 DS1230W (RW 3.3V)
 DS1245AB(RW)
 DS1245Y (RW)
 DS1249W (RW 3.3V)
 DS1250AB(RW)
 DS1250Y (RW)
 DS1270AB (RW)

IC Support: 32 PCS

[DENSE-PAC]

DPV27C101 @DIP32
 DPV27C256 @PLCC32
 DPV27C512 @DIP28

DPV27C101 @PLCC32
 DPV27C512 @PLCC32

DPV27C256 @DIP28

IC Support: 6 PCS

[DEUTRON(MIRA)]

AC25LV512
 AC25LV010 @SOP8
 P439LV010 @PLCC32
 P439LV040 @TSOP32
 P439LV080 @TSOP40
 PSU2GA30BT-GIA @TSOP48

AC25LV512 @SOP8
 P439LV010 @TSOP32
 P439LV800 @TSOP48

AC25LV010
 P439LV040 @PLCC32
 PSU1GA30BT-G1IA @TSOP48

IC Support: 12 PCS

[E-CMOS]

EC24C01
 EC24C01 @TSSOP8
 EC24C02
 EC24C02 @TSSOP8
 EC24C02A
 EC24C02A @TSSOP8
 EC24C04
 EC24C04 @TSSOP8
 EC24C04A
 EC24C04A @TSSOP8
 EC24C08
 EC24C08 @TSSOP8
 EC24C08A
 EC24C08A @TSSOP8
 EC24C16
 EC24C16 @TSSOP8
 EC24C16A
 EC24C16A @TSSOP8
 EC24C32
 EC24C32 @TSSOP8
 EC24C64
 EC24C64 @TSSOP8
 EC24C128

EC24C01 @DFN8
 EC24C02 @DFN8
 EC24C02A @DFN8
 EC24C04 @DFN8
 EC24C04A @DFN8
 EC24C08 @DFN8
 EC24C08A @DFN8
 EC24C16 @DFN8
 EC24C16A @DFN8
 EC24C32 @DFN8
 EC24C64 @DFN8
 EC24C128 @DFN8

EC24C01 @SOIC8
 EC24C02 @SOIC8
 EC24C02A @SOIC8
 EC24C04 @SOIC8
 EC24C04A @SOIC8
 EC24C08 @SOIC8
 EC24C08A @SOIC8
 EC24C16 @SOIC8
 EC24C16A @SOIC8
 EC24C32 @SOIC8
 EC24C64 @SOIC8
 EC24C128 @SOIC8

EC24C128 @TSSOP8
EC24C256
EC24C256 @TSSOP8

EC24C256 @DFN8

EC24C256 @SOIC8

IC Support: 52 PCS

[EFST]

EM25LV512
EM25LV010 @SOP8
F49B002UA
F49L004BA @TSOP40
F49L004UA @PLCC32
F49L040A @TSOP32
F49L400BA @TSOP48
F49L800UA @TSOP48
F49L160BA @TSOP48

EM25LV512 @SOP8
F49B002UA @PLCC32
F49L004UA @TSOP40
F49L400UA @TSOP48
F49L160UA @TSOP48

EM25LV010
F49L004BA @PLCC32
F49L040A @PLCC32
F49L800BA @TSOP48

IC Support: 18 PCS

[EMTC]

EM24C02
EM24C04
EM24C04 @SOIC8
EM24C08 @SOIC8
EM24C08 @TSSOP8
EM24C16 @TSSOP8

EM24C02 @SOIC8
EM24C04 @TSSOP8
EM24C16

EM24C02 TSSOP8
EM24C08
EM24C16 @SOIC8

IC Support: 12 PCS

[ENE]

KB9010 @LQFP128
KB9018 @LQFP128
KB9022 @LQFP128

KB9012 @LQFP128

KB9016 @LQFP128

IC Support: 5 PCS

[EON]

EN25B05
EN25B05T
EN25B05T @SOP8
EN25B10 @SOP8
EN25B10 @VDFN8
EN25B10T @VDFN8
EN25B20
EN25B20T
EN25B20T @SOP8
EN25B40 @SOP8
EN25B40 @VDFN8
EN25B40T @VDFN8
EN25B80
EN25B80T
EN25B80T @SOP8
EN25B16 @SOP8
EN25B16 @VDFN8
EN25B16T @SOP8
EN25B16T @VDFN8
EN25B32 @SOP8
EN25B32 @VDFN8
EN25B32T @SOP8
EN25B32T @VDFN8
EN25B64 @SOP16
EN25B64T @SOP8
EN25F05(OTP)
EN25F05 @SOP8
EN25F05(OTP) @VDFN8
EN25F10
EN25F10(OTP) @SOP8
EN25F10 @VDFN8
EN25F20(OTP)

EN25B05 @SOP8
EN25B05T @VDFN8
EN25B10T
EN25B20 @SOP8
EN25B20T @VDFN8
EN25B40T
EN25B80 @SOP8
EN25B80T @VDFN8
EN25B16 @SOP16
EN25B16T @SOP16
EN25B32 @SOP16
EN25B32T @SOP16
EN25B64T @SOP16
EN25F05(OTP) @SOP8
EN25F10(OTP)
EN25F10(OTP) @VDFN8

EN25B05 @VDFN8
EN25B10
EN25B10T @SOP8
EN25B20 @VDFN8
EN25B40
EN25B40T @SOP8
EN25B80 @VDFN8
EN25B16
EN25B16T
EN25B32
EN25B32T
EN25B64 @SOP8
EN25F05
EN25F05 @VDFN8
EN25F10 @SOP8
EN25F20

| | | |
|----------------------|----------------------|---------------------|
| EN25F20 @SOP8 | EN25F20(OTP) @SOP8 | EN25F20 @VDFN8 |
| EN25F20(OTP) @VDFN8 | | |
| EN25F40 | EN25F40(OTP) | EN25F40 @SOP8 |
| EN25F40(OTP) @SOP8 | | |
| EN25F40 @VDFN8 | EN25F40(OTP) @VDFN8 | EN25F80 |
| EN25F80(OTP) | | |
| EN25F80 @SOP8 | EN25F80(OTP) @SOP8 | EN25F80 @VDFN8 |
| EN25F80(OTP) @VDFN8 | | |
| EN25F16 | EN25F16(OTP) | EN25F16 @SOP8 |
| EN25F16(OTP) @SOP8 | | |
| EN25F16 @VDFN8 | EN25F16(OTP) @VDFN8 | EN25F16 @SOP16 |
| EN25F16(OTP) @SOP16 | | |
| EN25F32 | EN25F32(OTP) | EN25F32 @SOP8 |
| EN25F32(OTP) @SOP8 | | |
| EN25F32 @VDFN8 | EN25F32(OTP) @VDFN8 | EN25F32 @SOP16 |
| EN25F32(OTP) @SOP16 | | |
| EN25F64 | EN25F64(OTP) | EN25F64 @SOP8 |
| EN25F64(OTP) @SOP8 | | |
| EN25F64 @VDFN8 | EN25F64(OTP) @VDFN8 | EN25F64 @SOP16 |
| EN25F64(OTP) @SOP16 | | |
| EN25LF05 | EN25LF05 @SOP8 | EN25LF05 @VDFN8 |
| EN25LF10 | | |
| EN25LF10 @SOP8 | EN25LF10 @VDFN8 | EN25LF20 |
| EN25LF20 @SOP8 | | |
| EN25LF20 @VDFN8 | EN25LF40 | EN25LF40 @SOP8 |
| EN25LF40 @VDFN8 | | |
| EN25P05 | EN25P05 @SOP8 | EN25P05 @VDFN8 |
| EN25P10 | | |
| EN25P10 @SOP8 | EN25P10 @VDFN8 | EN25P20 |
| EN25P20 @SOP8 | | |
| EN25P20 @VDFN8 | EN25P40 | EN25P40 @SOP8 |
| EN25P40 @VDFN8 | | |
| EN25P80 | EN25P80 @SOP8 | EN25P80 @VDFN8 |
| EN25P16 | | |
| EN25P16 @SOP8 | EN25P16 @VDFN8 | EN25P32 |
| EN25P32 @SOP8 | | |
| EN25P32 @SOP16 | EN25P64 @SOP8 | EN25P64 @SOP16 |
| EN25Q40 | | |
| EN25Q40 @SOP8 | EN25Q40 @VDFN8 | EN25Q80A |
| EN25Q80A @SOP8 | | |
| EN25Q80A @VDFN8 | EN25Q16A | EN25Q16A @SOP8 |
| EN25Q16A @VDFN8 | | |
| EN25Q32A | EN25Q32A @SOP8 | EN25Q32A @VDFN8 |
| EN25Q32A @SOP16 | | |
| EN25Q32B | EN25Q32B @SOP8 | EN25Q32B @VDFN8 |
| EN25Q32B @SOP16 | | |
| EN25Q64 | EN25Q64 @SOP8 | EN25Q64 @VDFN8 |
| EN25Q64 @SOP16 | | |
| EN25Q128 @SOP8 | EN25Q128 @VDFN8 | EN25Q128 @SOP16 |
| EN25QH16 | | |
| EN25QH16 @SOP8 | EN25QH16 @VDFN8 | EN25QH16A |
| EN25QH16A @SOP8 | | |
| EN25QH16A @VDFN8 | EN25QH16B | EN25QH16B @SOP8 |
| EN25QH16B @VDFN8 | | |
| EN25QH32 | EN25QH32 @SOP8 | EN25QH32 @SOP16 |
| EN25QH32A | | |
| EN25QH32A @SOP8 | EN25QH32A @SOP16 | EN25QH64 |
| EN25QH64 @SOP8 | | |
| EN25QH64 @VDFN8 | EN25QH64 @SOP16 | EN25QH64A |
| EN25QH64A @SOP8 | | |
| EN25QH64A @VDFN8 | EN25QH64A @SOP16 | EN25QH128 @SOP8 |
| EN25QH128 @VDFN8 | | |
| EN25QH128 @SOP16 | EN25QH256 @SOP8 | EN25QH256 @VDFN8 |
| EN25QH256 @SOP16 | | |
| EN25Q40(OTP) | EN25Q40(OTP) @SOP8 | EN25Q40(OTP) @VDFN8 |
| EN25Q80A(OTP) | | |
| EN25Q80A(OTP) @SOP8 | EN25Q80A(OTP) @VDFN8 | EN25Q16A(OTP) |
| EN25Q16A(OTP) @SOP8 | | |
| EN25Q16A(OTP) @VDFN8 | EN25Q32A(OTP) | EN25Q32A(OTP) @SOP8 |
| EN25Q32A(OTP) @VDFN8 | | |
| EN25Q32A(OTP) @SOP16 | EN25Q32B(OTP) | EN25Q32B(OTP) @SOP8 |
| EN25Q32B(OTP) @VDFN8 | | |
| EN25Q32B(OTP) @SOP16 | EN25Q64(OTP) | EN25Q64(OTP) @SOP8 |

| | | |
|-----------------------|-----------------------|----------------------|
| EN25Q64(OTP) @VDFN8 | EN25Q128(OTP) @SOP8 | EN25Q128(OTP) @VDFN8 |
| EN25Q64(OTP) @SOP16 | | |
| EN25Q128(OTP) @SOP16 | EN25QH16(OTP) @SOP8 | EN25QH16(OTP) @VDFN8 |
| EN25QH16(OTP) | | |
| EN25QH32(OTP) | EN25QH32(OTP) @VDFN8 | EN25QH32(OTP) @SOP16 |
| EN25QH32(OTP) @SOP8 | | |
| EN25QH64(OTP) | EN25QH64(OTP) @VDFN8 | EN25QH64(OTP) @SOP16 |
| EN25QH64(OTP) @SOP8 | | |
| EN25QH128(OTP) @SOP8 | EN25QH128(OTP) @SOP16 | EN25QH256(OTP) @SOP8 |
| EN25QH128(OTP) @VDFN8 | | |
| EN25QH256(OTP) @VDFN8 | EN25T80 | EN25T80(OTP) |
| EN25QH256(OTP) @SOP16 | | |
| EN25T80 @SOP8 | EN25T80 @VDFN8 | EN25T80(OTP) @VDFN8 |
| EN25T80(OTP) @SOP8 | | |
| EN25T16 | EN25T16 @SOP8 | EN25T16(OTP) @SOP8 |
| EN25T16(OTP) | | |
| EN25T16 @VDFN8 | EN27C010 @DIP32 | EN27C010 @PLCC32 |
| EN25T16(OTP) @VDFN8 | | |
| EN27C010 @TSOP32 | EN27C512 @PLCC32 | EN29F002AB @DIP32 |
| EN27C512 @DIP28 | | |
| EN29F002AB @PLCC32 | EN29F002ANT @DIP32 | EN29F002ANT @PLCC32 |
| EN29F002AB @TSOP32 | | |
| EN29F002ANT @TSOP32 | EN29F002ANB @PLCC32 | EN29F002ANB @TSOP32 |
| EN29F002ANB @DIP32 | | |
| EN29F002AT @DIP32 | EN29F002AT @TSOP32 | EN29F002B @DIP32 |
| EN29F002AT @PLCC32 | | |
| EN29F002B @PLCC32 | EN29F002NT @DIP32 | EN29F002NT @PLCC32 |
| EN29F002B @TSOP32 | | |
| EN29F002NT @TSOP32 | EN29F002NB @PLCC32 | EN29F002NB @TSOP32 |
| EN29F002NT @DIP32 | | |
| EN29F002T @DIP32 | EN29F002T @TSOP32 | EN29F512 @DIP32 |
| EN29F002T @PLCC32 | | |
| EN29F512 @PLCC32 | EN29F512 @VSOP32 | EN29F010 @DIP32 |
| EN29F512 @TSOP32 | | |
| EN29F010 @PLCC32 | EN29F010 @VSOP32 | EN29F040 @DIP32 |
| EN29F010 @TSOP32 | | |
| EN29F040 @PLCC32 | EN29F040A @DIP32 | EN29F040A @PLCC32 |
| EN29F040 @TSOP32 | | |
| EN29F040A @TSOP32 | EN29F800T @TSOP48 | EN29LV010 @PLCC32 |
| EN29F800B @TSOP48 | | |
| EN29LV010 @TSOP32 | EN29LV020 @TSOP32 | EN29LV040 @PLCC32 |
| EN29LV020 @PLCC32 | | |
| EN29LV040 @TSOP32 | EN29LV040A @PLCC32 | EN29LV040A @TSOP32 |
| EN29LV040A @DIP32 | | |
| EN29LV400B @TSOP48 | EN29LV400AB @TSOP48 | EN29LV400AT @TSOP48 |
| EN29LV400T @TSOP48 | | |
| EN29LV800B @TSOP48 | EN29LV800AB @TSOP48 | EN29LV800AT @TSOP48 |
| EN29LV800T @TSOP48 | | |
| EN29LV800BB @TSOP48 | EN29LV160B @TSOP48 | EN29LV160T @TSOP48 |
| EN29LV800BT @TSOP48 | | |
| EN29LV160AB @TSOP48 | EN29LV160BB @TSOP48 | EN29LV160BT @TSOP48 |
| EN29LV160AT @TSOP48 | | |
| EN29LV160JB @TSOP48 | EN29LV320T @TSOP48 | EN29LV320B @TSOP48 |
| EN29LV160JT @TSOP48 | | |
| EN29LV320AT @TSOP48 | EN29LV640B @TSOP48 | EN29LV640H @TSOP48 |
| EN29LV320AB @TSOP48 | | |
| EN29LV640L @TSOP48 | EN29LV641H @TSOP48 | EN29LV641L @TSOP48 |
| EN29LV640T @TSOP48 | | |
| EN29LV641U @TSOP48 | EN29PL640 @TSOP48 | EN39LV010 @PLCC32 |
| EN29PL320 @TSOP48 | | |
| EN39LV010 @TSOP32 | | |

IC Support: 332 PCS

[EOREX]

| | | |
|----------------------|----------------------|----------------------|
| EM24LC02 | EM24LC02 @SOIC8 | EM93LC46(x8) |
| EM93LC46(x8) @SOIC8 | | |
| EM93LC46(x8) @TSOP8 | EM93LC46(x16) | EM93LC46(x16) @SOIC8 |
| EM93LC46(x16) @TSOP8 | | |
| EM93LC56(x8) | EM93LC56(x8) @SOIC8 | EM93LC56(x8) @TSOP8 |
| EM93LC56(x16) | | |
| EM93LC56(x16) @SOIC8 | EM93LC56(x16) @TSOP8 | EM93LC57(x8) |

| | | |
|----------------------|----------------------|----------------------|
| EM93LC57(x8) @SOIC8 | | |
| EM93LC57(x8) @TSOP8 | EM93LC57(x16) | EM93LC57(x16) @SOIC8 |
| EM93LC57(x16) @TSOP8 | | |
| EM93LC66(x8) @SOIC8 | EM93LC66(x8) @SOIC8 | EM93LC66(x8) @TSOP8 |
| EM93LC66(x16) @TSOP8 | | |
| EM93LC66(x16) @SOIC8 | EM93LC66(x16) @TSOP8 | EM93LC86(x8) |
| EM93LC86(x8) @SOIC8 | | |
| EM93LC86(x8) @TSOP8 | EM93LC86(x16) | EM93LC86(x16) @SOIC8 |
| EM93LC86(x16) @TSOP8 | | |

IC Support: 32 PCS

[ESMT]

| | | |
|---------------------|-------------------|-----------------------------|
| EM25LV512 | EM25LV512 @SOP8 | EM25LV010 |
| EM25LV010 @SOP8 | | |
| F25L004A | F25L004A @SOP8 | F25L008A |
| F25L008A @SOP8 | | |
| F25L016A | F25L016A @SOP8 | F25L04UA |
| F25L04UA @SOP8 | | |
| F25L04P | F25L04P @SOP8 | F25S04P |
| F25S04P @SOP8 | | |
| F25L08P | F25L08P @SOP8 | F25L16P |
| F25L16P @SOP8 | | |
| F25L32P | F25L32P @SOP8 | F25L32Q |
| F25L32Q @SOP8 | | |
| F25L64Q | F25L64Q @SOP8 | F49L004U @PLCC32 |
| F49L004U @TSOP40 | | |
| F49L004B @PLCC32 | F49L004B @TSOP40 | F49L040A @PLCC32 |
| F49L040A @TSOP32 | | |
| F49L400UA @TSOP48 | F49L400BA @TSOP48 | F49L800UA @TSOP48 |
| F49L800BA @TSOP48 | | |
| F49L160UA @TSOP48 | F49L160BA @TSOP48 | F49L320UA @TSOP48 |
| F49L320BA @TSOP48 | | |
| F59L512M81A @TSOP48 | F59L1G81A @TSOP48 | F59L1G81LB @TSOP48 |
| F59L1G81MA @TSOP48 | | |
| F59L1G81MB @TSOP48 | F59L2G81A @TSOP48 | F59L2G81A(2048_128) @TSOP48 |
| F59L2G81KA @TSOP48 | | |
| F59L2G81XA @TSOP48 | F59L4G81A @TSOP48 | |

IC Support: 50 PCS

[ESTEK]

| | | |
|---------------|---------------|---------------|
| 24C02 | 24C02 @SOIC8 | 24C02 @TSSOP8 |
| 24C04 | | |
| 24C04 @SOIC8 | 24C04 @TSSOP8 | 24C08 |
| 24C08 @SOIC8 | | |
| 24C08 @TSSOP8 | 24C16 | 24C16 @SOIC8 |
| 24C16 @TSSOP8 | | |
| 24C32 | 24C32 @SOIC8 | 24C32 @TSSOP8 |
| 24C64 | | |
| 24C64 @SOIC8 | 24C64 @TSSOP8 | |

IC Support: 18 PCS

[ETRONTECH]

IC Support: 0 PCS

[EXCELSMI]

| | | |
|--------------------|-----------------|--------------------|
| ES25P10 @SOIC8 | ES25P20 @SOIC8 | ES25P40 @SOIC8 |
| ES25P80 @SOIC8 | | |
| ES25P16 @SOIC8 | ES25P32 @SOIC8 | ES25M40A |
| ES25M40A @SOIC8 | | |
| ES25M40A @WSON8 | ES25M40A @SOP16 | ES25M80A |
| ES25M80A @SOIC8 | | |
| ES25M80A @WSON8 | ES25M80A @SOP16 | ES25M16A |
| ES25M16A @SOIC8 | | |
| ES25M16A @WSON8 | ES25M16A @SOP16 | ES29DL320B @TSOP48 |
| ES29DL320T @TSOP48 | | |

ES29LV400DB @TSOP48
 ES29LV400ET @TSOP48
 ES29LV400FB @TSOP48
 ES29LV800DT @TSOP48
 ES29LV800EB @TSOP48
 ES29LV800FT @TSOP48
 ES29LV160DB @TSOP48
 ES29LV160ET @TSOP48
 ES29LV160FB @TSOP48
 ES29LV320DT @TSOP48
 ES29LV320EB @TSOP48
 ES29LV320FT @TSOP48

ES29LV400DT @TSOP48
 ES29LV400FT @TSOP48
 ES29LV800ET @TSOP48
 ES29LV160DT @TSOP48
 ES29LV160FT @TSOP48
 ES29LV320ET @TSOP48

ES29LV400EB @TSOP48
 ES29LV800DB @TSOP48
 ES29LV800FB @TSOP48
 ES29LV160EB @TSOP48
 ES29LV320DB @TSOP48
 ES29LV320FB @TSOP48

IC Support: 44 PCS

[EXEL]

XL24C02
 XL24C04
 XL24C04 @SOIC8
 XL24C08 @SOIC8
 XL24C08 @TSSOP8
 XL24C16 @TSSOP8
 XL2804A
 XL93CS56 @SOIC8
 XL93CS56 @TSSOP8
 XL93CS66 @TSSOP8
 XL93LC46
 XL93LC46A @SOIC8
 XL93LC56
 XL93LC56A @SOIC8
 XL93LC66A
 XLE28C16A
 XLE28C16A @PLCC32
 XLE28C16B @SI0C24
 XLE28C64A
 XLE28C64B @PLCC32
 XLE28C64B @SOIC28
 XLS2865A
 XLS2865A @PLCC32
 XLS28C16B
 XLS28C16B @PLCC32
 XLS28C64A @PLCC32
 XLS28C64B
 XLS28C256
 XLS28C256 @PLCC32
 XLS93C56
 XLS93C56 @SOIC8
 XLS93CS46
 XLS93CS46 @SOIC8
 XLS93LC06 @SOIC8
 XLS93LC46
 XLS93LC56 @SOIC8
 XLS93LC66

XL24C02 @SOIC8
 XL24C04 @TSSOP8
 XL24C16
 XL2816A
 XL93CS66
 XL93LC46 @SOIC8
 XL93LC56 @SOIC8
 XL93LC66A @SOIC8
 XLE28C16B
 XLE28C64A @PLCC32
 XLE28C256
 XLS28C16A
 XLS28C16B @SI0C24
 XLS28C64B @PLCC32
 XLS93C46
 XLS93C66
 XLS93CS46 @TSSOP8
 XLS93LC46 @SOIC8
 XLS93LC66 @SOIC8

XL24C02 @TSSOP8
 XL24C08
 XL24C16 @SOIC8
 XL93CS56
 XL93CS66 @SOIC8
 XL93LC46A
 XL93LC56A
 XLE2865A
 XLE28C16B @PLCC32
 XLE28C64B
 XLE28C256 @PLCC32
 XLS28C16A @PLCC32
 XLS28C64A
 XLS28C64B @SOIC28
 XLS93C46 @SOIC8
 XLS93C66 @SOIC8
 XLS93LC06
 XLS93LC56

IC Support: 74 PCS

[FAIRCHILD]

FM24C02
 FM24C03
 FM24C03 @SOIC8
 FM24C04 @SOIC8
 FM24C04 @TSSOP8
 FM24C05 @TSSOP8
 FM24C08
 FM24C09
 FM24C09 @SOIC8
 FM24C16 @SOIC8
 FM24C16 @TSSOP8
 FM24C17 @TSSOP8
 FM24C32
 FM24C64

FM24C02 @SOIC8
 FM24C03 @TSSOP8
 FM24C05
 FM24C08 @SOIC8
 FM24C09 @TSSOP8
 FM24C17
 FM24C32 @SOIC8

FM24C02 @TSSOP8
 FM24C04
 FM24C05 @SOIC8
 FM24C08 @TSSOP8
 FM24C16
 FM24C17 @SOIC8
 FM24C32 @TSSOP8

| | | |
|----------------------|----------------------|----------------------|
| FM24C64 @SOIC8 | FM24C64 @TSSOP8 | FM24C128 |
| FM24C128 @SOIC8 | | |
| FM24C128 @TSSOP8 | FM24C256 | FM24C256 @SOIC8 |
| FM24C256 @TSSOP8 | | |
| FM27C010 @DIP32 | FM27C010 @PLCC32 | FM27C010 @TSOP32 |
| FM27C040 @DIP32 | | |
| FM27C040 @PLCC32 | FM27C040 @TSOP32 | FM27C256 @DIP28 |
| FM27C256 @PLCC32 | | |
| FM27C512 @DIP28 | FM27C512 @PLCC32 | FM93C46 |
| FM93C46 @SOIC8 | | |
| FM93C46 @TSOP8 | FM93C46A(x8) | FM93C46A(x8) @SOIC8 |
| FM93C46A(x8) @TSOP8 | | |
| FM93C46A(x16) | FM93C46A(x16) @SOIC8 | FM93C46A(x16) @TSOP8 |
| FM93C56 | | |
| FM93C56 @SOIC8 | FM93C56 @TSOP8 | FM93C56A(x8) |
| FM93C56A(x8) @SOIC8 | | |
| FM93C56A(x8) @TSOP8 | FM93C56A(x16) | FM93C56A(x16) @SOIC8 |
| FM93C56A(x16) @TSOP8 | | |
| FM93C66 | FM93C66 @SOIC8 | FM93C66 @TSOP8 |
| FM93C66A(x8) | | |
| FM93C66A(x8) @SOIC8 | FM93C66A(x8) @TSOP8 | FM93C66A(x16) |
| FM93C66A(x16) @SOIC8 | | |
| FM93C66A(x16) @TSOP8 | FM93C76 | FM93C76 @SOIC8 |
| FM93C76 @TSOP8 | | |
| FM93C76A(x8) | FM93C76A(x8) @SOIC8 | FM93C76A(x8) @TSOP8 |
| FM93C76A(x16) | | |
| FM93C76A(x16) @SOIC8 | FM93C76A(x16) @TSOP8 | FM93C86 |
| FM93C86 @SOIC8 | | |
| FM93C86 @TSOP8 | FM93C86A(x8) | FM93C86A(x8) @SOIC8 |
| FM93C86A(x8) @TSOP8 | | |
| FM93C86A(x16) | FM93C86A(x16) @SOIC8 | FM93C86A(x16) @TSOP8 |
| FM93CS06 | | |
| FM93CS06 @SOIC8 | FM93CS06 @TSOP8 | FM93CS46 |
| FM93CS46 @SOIC8 | | |
| FM93CS46 @TSOP8 | FM93CS56 | FM93CS56 @SOIC8 |
| FM93CS56 @TSOP8 | | |
| FM93CS66 | FM93CS66 @SOIC8 | FM93CS66 @TSOP8 |
| FM93S46 | | |
| FM93S46 @SOIC8 | FM93S46 @TSOP8 | FM93S56 |
| FM93S56 @SOIC8 | | |
| FM93S56 @TSOP8 | FM93S66 | FM93S66 @SOIC8 |
| FM93S66 @TSOP8 | | |
| NM24C02 | NM24C02 @SOIC8 | NM24C02 @TSSOP8 |
| NM24C02L | | |
| NM24C02L @SOIC8 | NM24C02L @TSSOP8 | NM24C03 |
| NM24C03 @SOIC8 | | |
| NM24C03 @TSSOP8 | NM24C04 | NM24C04 @SOIC8 |
| NM24C04 @TSSOP8 | | |
| NM24C05 | NM24C05 @SOIC8 | NM24C05 @TSSOP8 |
| NM24C08 | | |
| NM24C08 @SOIC8 | NM24C08 @TSSOP8 | NM24C09 |
| NM24C09 @SOIC8 | | |
| NM24C09 @TSSOP8 | NM24C16 | NM24C16 @SOIC8 |
| NM24C16 @TSSOP8 | | |
| NM24C17 | NM24C17 @SOIC8 | NM24C17 @TSSOP8 |
| NM24C65 | | |
| NM24C65 @SOIC8 | NM24C65 @TSSOP8 | NM27C010 @DIP32 |
| NM27C010 @PLCC32 | | |
| NM27C010 @TSOP32 | NM27C020 @DIP32 | NM27C020 @PLCC32 |
| NM27C020 @TSOP32 | | |
| NM27C040 @DIP32 | NM27C040 @PLCC32 | NM27C040 @TSOP32 |
| NM27C64Q @DIP28 | | |
| NM27C64Q @PLCC32 | NM27C128 @DIP28 | NM27C128 @PLCC32 |
| NM27C210 @DIP40 | | |
| NM27C220 @DIP40 | NM27C240 @DIP40 | NM27C256 @DIP28 |
| NM27C256 @PLCC32 | | |
| NM27C512 @DIP28 | NM27C512 @PLCC32 | NM27LC010 @DIP32 |
| NM27LC010 @PLCC32 | | |
| NM27LC010 @TSOP32 | NM27LC64 @DIP28 | NM27LC64 @PLCC32 |
| NM27LC256 @DIP28 | | |
| NM27LC256 @PLCC32 | NM27LC512 @DIP28 | NM27LC512 @PLCC32 |
| NM27LV010 | | |
| NM27LV010 @PLCC32 | NM27LV010 @TSOP32 | NM27LV020 @DIP32 |

| | | |
|----------------------|----------------------|----------------------|
| NM27LV020 @PLCC32 | NM27LV040 @DIP32 | NM27LV040 @PLCC32 |
| NM27LV020 @TSOP32 | | |
| NM27LV040 @TSOP32 | NM27LV512 @DIP28 | NM27LV512 @PLCC32 |
| NM27LV210 @DIP40 | | |
| NM27P010 | NM27P010 @TSOP32 | NM27P020 @DIP32 |
| NM27P010 @PLCC32 | | |
| NM27P020 @PLCC32 | NM27P040 @DIP32 | NM27P040 @PLCC32 |
| NM27P020 @TSOP32 | | |
| NM27P040 @TSOP32 | NM27P512 @DIP28 | NM27P512 @PLCC32 |
| NM27P210 @DIP40 | | |
| NM93C46 | NM93C46 @TSOP8 | NM93C46A(x8) |
| NM93C46 @SOIC8 | | |
| NM93C46A(x8) @SOIC8 | NM93C46A(x16) | NM93C46A(x16) @SOIC8 |
| NM93C46A(x8) @TSOP8 | | |
| NM93C46A(x16) @TSOP8 | NM93C56 @SOIC8 | NM93C56 @TSOP8 |
| NM93C56 | | |
| NM93C56A(x8) | NM93C56A(x8) @TSOP8 | NM93C56A(x16) |
| NM93C56A(x8) @SOIC8 | | |
| NM93C56A(x16) @SOIC8 | NM93C66 | NM93C66 @SOIC8 |
| NM93C56A(x16) @TSOP8 | | |
| NM93C66 @TSOP8 | NM93C66A(x8) @SOIC8 | NM93C66A(x8) @TSOP8 |
| NM93C66A(x8) | | |
| NM93C66A(x16) | NM93C66A(x16) @TSOP8 | NM93C76 |
| NM93C66A(x16) @SOIC8 | | |
| NM93C76 @SOIC8 | NM93C76A(x8) | NM93C76A(x8) @SOIC8 |
| NM93C76 @TSOP8 | | |
| NM93C76A(x8) @TSOP8 | NM93C76A(x16) @SOIC8 | NM93C76A(x16) @TSOP8 |
| NM93C76A(x16) | | |
| NM93C86 | NM93C86 @TSOP8 | NM93C86A(x8) |
| NM93C86 @SOIC8 | | |
| NM93C86A(x8) @SOIC8 | NM93C86A(x16) | NM93C86A(x16) @SOIC8 |
| NM93C86A(x8) @TSOP8 | | |
| NM93C86A(x16) @TSOP8 | NM93CS06 @SOIC8 | NM93CS06 @TSOP8 |
| NM93CS06 | | |
| NM93CS46 | NM93CS46 @TSOP8 | NM93CS56 |
| NM93CS46 @SOIC8 | | |
| NM93CS56 @SOIC8 | NM93CS66 | NM93CS66 @SOIC8 |
| NM93CS56 @TSOP8 | | |
| NM93CS66 @TSOP8 | NMC27C010 @DIP32 | NMC27C010 @PLCC32 |
| NMC2732 @DIP24 | | |
| NMC27C010 @TSOP32 | NMC27C16B @DIP24 | NMC27C16BQ @DIP24 |
| NMC27C16 @DIP24 | | |
| NMC27C16Q @DIP24 | NMC27C32B @DIP24 | NMC27C32BQ @DIP24 |
| NMC27C32 @DIP24 | | |
| NMC27C32E @DIP24 | NMC27C32H @DIP24 | NMC27C32Q @DIP24 |
| NMC27C32EH @DIP24 | | |
| NMC27C64Q @DIP28 | NMC27C128B @DIP28 | NMC27C128B @PLCC32 |
| NMC27C64Q @PLCC32 | | |
| NMC27C128C @DIP28 | NMC27C256B @DIP28 | NMC27C256B @PLCC32 |
| NMC27C128C @PLCC32 | | |
| NMC27C256Q @DIP28 | NMC27C512A @DIP28 | NMC27C512A @PLCC32 |
| NMC27C256Q @PLCC32 | | |
| NMC27C512Q @DIP28 | NMC27C1024 @DIP40 | NMC87C257Q @DIP28 |
| NMC27C512Q @PLCC32 | | |
| NMC87C257Q @PLCC32 | NMC87C257V @PLCC32 | NMC93C46 |
| NMC87C257V @DIP28 | | |
| NMC93C46 @SOIC8 | NMC93C46A | NMC93C46A @SOIC8 |
| NMC93C46 @TSOP8 | | |
| NMC93C46A @TSOP8 | NMC93C56 @SOIC8 | NMC93C56 @TSOP8 |
| NMC93C56 | | |
| NMC93C66 | NMC93C66 @TSOP8 | NMC93CS06 |
| NMC93C66 @SOIC8 | | |
| NMC93CS06 @SOIC8 | NMC93CS46 | NMC93CS46 @SOIC8 |
| NMC93CS06 @TSOP8 | | |
| NMC93CS46 @TSOP8 | NMC93CS56 @SOIC8 | NMC93CS56 @TSOP8 |
| NMC93CS46 @PLCC32 | | |
| NMC93CS66 | NMC93CS66 @TSOP8 | |
| NMC93CS66 @SOIC8 | | |

IC Support: 310 PCS

[FIDELIX]

| | | |
|-----------------------|------------------------|-----------------------|
| FM25Q04A | FM25Q04A @SOP8 | FM25Q08A |
| FM25Q08A @SOP8 | FM25Q08A @SOP16 | FM25Q16A |
| FM25Q16A @SOP8 | FM25Q16A @SOP16 | FM25Q16B |
| FM25Q16B @SOP8 | FM25Q16B @SOP16 | FM25Q32A |
| FM25Q32A @SOP8 | FM25Q32A @SOP16 | FM25Q64A |
| FM25Q64A @SOP8 | FM25Q64A @SOP16 | FM25M04A(1.8V) |
| FM25M04A(1.8V) @SOP8 | FM25M08A(1.8V) @SOP8 | FM25M08A(1.8V) @WSON8 |
| FM25M08A(1.8V) @SOP16 | FM25M08B(1.8V) @SOP8 | FM25M08B(1.8V) @WSON8 |
| FM25M16A(1.8V) @SOP16 | FM25M16A(1.8V) @SOP8 | FM25M16A(1.8V) @WSON8 |
| FM25M16B(1.8V) @SOP16 | FM25M16B(1.8V) @SOP8 | FM25M16B(1.8V) @WSON8 |
| FM25M32A(1.8V) @SOP16 | FM25M32A(1.8V) @SOP8 | FM25M32A(1.8V) @WSON8 |
| FM25M64A(1.8V) @SOP16 | FM25M64A(1.8V) @SOP8 | FM25M64A(1.8V) @WSON8 |
| FM25M64C(1.8V) @SOP16 | FM25M64C(1.8V) @SOP8 | FM25M64C(1.8V) @WSON8 |
| FM25M4AA(1.8V) @SOP16 | FM25M4AA(1.8V) @SOP8 | FM25M4AA(1.8V) @WSON8 |
| FM25M4SA(1.8V) @SOIC8 | FM25M4SA(1.8V) @SOIC16 | FMND1G08U3A @TSOP48 |
| FMND1G08U3B @TSOP48 | FMND1G08U3J @TSOP48 | FMND2G08U3A @TSOP48 |
| FMND2G08U3B @TSOP48 | FMND2G08U3J @TSOP48 | |

IC Support: 66 PCS

[FIRST-RANK]

| | | |
|----------------------|---------------------|---------------------|
| T24C02 | T24C02 @SOIC8 | T24C02 @TSSOP8 |
| T24C02A | T24C02A @TSSOP8 | T24C04 |
| T24C04 @SOIC8 | T24C04A | T24C04A @SOIC8 |
| T24C04 @TSSOP8 | T24C08 @SOIC8 | T24C08 @TSSOP8 |
| T24C08A | T24C08A @TSSOP8 | T24C16 |
| T24C16 @SOIC8 | T24C16A | T24C16A @SOIC8 |
| T24C16 @TSSOP8 | T93C46(x8) @SOIC8 | T93C46(x8) @TSSOP8 |
| T93C46(x16) | T93C46(x16) @TSSOP8 | T93C46A(x8) |
| T93C46(x16) @SOIC8 | T93C46A(x16) | T93C46A(x16) @SOIC8 |
| T93C46A(x8) @SOIC8 | T93C56(x8) @SOIC8 | T93C56(x8) @TSSOP8 |
| T93C46A(x8) @TSSOP8 | T93C56(x16) @TSSOP8 | T93C56A(x8) |
| T93C56A(x16) @TSSOP8 | T93C56A(x16) | T93C56A(x16) @SOIC8 |
| T93C66(x8) | T93C66(x8) @SOIC8 | T93C66(x8) @TSSOP8 |
| T93C66(x16) | T93C66(x16) @TSSOP8 | T93C66A(x8) |
| T93C66(x16) @SOIC8 | T93C66A(x16) | T93C66A(x16) @SOIC8 |
| T93C66A(x8) @SOIC8 | | |
| T93C66A(x8) @TSSOP8 | | |
| T93C66A(x16) @TSSOP8 | | |

IC Support: 60 PCS

[FLEXXON]

IC Support: 0 PCS

[FMD]

| | | |
|----------------------|---------------------|----------------------|
| FT24C02 | FT24C02 @SOIC8 | FT24C02 @TSSOP8 |
| FT24C02A | | |
| FT24C02A @SOIC8 | FT24C02A @TSSOP8 | FT24C04 |
| FT24C04 @SOIC8 | | |
| FT24C04 @TSSOP8 | FT24C04A | FT24C04A @SOIC8 |
| FT24C04A @TSSOP8 | | |
| FT24C08 | FT24C08 @SOIC8 | FT24C08 @TSSOP8 |
| FT24C08A | | |
| FT24C08A @SOIC8 | FT24C08A @TSSOP8 | FT24C16 |
| FT24C16 @SOIC8 | | |
| FT24C16 @TSSOP8 | FT24C16A | FT24C16A @SOIC8 |
| FT24C16A @TSSOP8 | | |
| FT24C32 | FT24C32 @SOIC8 | FT24C32 @TSSOP8 |
| FT24C32A | | |
| FT24C32A @SOIC8 | FT24C32A @TSSOP8 | FT24C64 |
| FT24C64 @SOIC8 | | |
| FT24C64 @TSSOP8 | FT24C64A | FT24C64A @SOIC8 |
| FT24C64A @TSSOP8 | | |
| FT24C128 | FT24C128 @SOIC8 | FT24C128 @TSSOP8 |
| FT24C128A | | |
| FT24C128A @SOIC8 | FT24C128A @TSSOP8 | FT24C256 |
| FT24C256 @SOIC8 | | |
| FT24C256 @TSSOP8 | FT24C256A | FT24C256A @SOIC8 |
| FT24C256A @TSSOP8 | | |
| FT93C46(x8) | FT93C46(x8) @SOIC8 | FT93C46(x8) @TSOP8 |
| FT93C46(x16) | | |
| FT93C46(x16) @SOIC8 | FT93C46(x16) @TSOP8 | FT93C46A(x8) |
| FT93C46A(x8) @SOIC8 | | |
| FT93C46A(x8) @TSOP8 | FT93C46A(x16) | FT93C46A(x16) @SOIC8 |
| FT93C46A(x16) @TSOP8 | | |
| FT93C56(x8) | FT93C56(x8) @SOIC8 | FT93C56(x8) @TSOP8 |
| FT93C56(x16) | | |
| FT93C56(x16) @SOIC8 | FT93C56(x16) @TSOP8 | FT93C56A(x8) |
| FT93C56A(x8) @SOIC8 | | |
| FT93C56A(x8) @TSOP8 | FT93C56A(x16) | FT93C56A(x16) @SOIC8 |
| FT93C56A(x16) @TSOP8 | | |
| FT93C66(x8) | FT93C66(x8) @SOIC8 | FT93C66(x8) @TSOP8 |
| FT93C66(x16) | | |
| FT93C66(x16) @SOIC8 | FT93C66(x16) @TSOP8 | FT93C66A(x8) |
| FT93C66A(x8) @SOIC8 | | |
| FT93C66A(x8) @TSOP8 | FT93C66A(x16) | FT93C66A(x16) @SOIC8 |
| FT93C66A(x16) @TSOP8 | | |
| FT93C86(x8) | FT93C86(x8) @SOIC8 | FT93C86(x8) @TSOP8 |
| FT93C86(x16) | | |
| FT93C86(x16) @SOIC8 | FT93C86(x16) @TSOP8 | FT93C86A(x8) |
| FT93C86A(x8) @SOIC8 | | |
| FT93C86A(x8) @TSOP8 | FT93C86A(x16) | FT93C86A(x16) @SOIC8 |
| FT93C86A(x16) @TSOP8 | | |

IC Support: 96 PCS

[FORCE TECH.]

| | | |
|------------------|------------------|-----------------|
| FT24C01 | FT24C01 @SOIC8 | FT24C01 @TSSOP8 |
| FT24C01A | | |
| FT24C01A @SOIC8 | FT24C01A @TSSOP8 | FT24C02 |
| FT24C02 @SOIC8 | | |
| FT24C02 @TSSOP8 | FT24C02A | FT24C02A @SOIC8 |
| FT24C02A @TSSOP8 | | |
| FT24C04 | FT24C04 @SOIC8 | FT24C04 @TSSOP8 |
| FT24C04A | | |
| FT24C04A @SOIC8 | FT24C04A @TSSOP8 | FT24C08 |
| FT24C08 @SOIC8 | | |
| FT24C08 @TSSOP8 | FT24C08A | FT24C08A @SOIC8 |
| FT24C08A @TSSOP8 | | |
| FT24C16 | FT24C16 @SOIC8 | FT24C16 @TSSOP8 |
| FT24C16A | | |
| FT24C16A @SOIC8 | FT24C16A @TSSOP8 | FT24C32 |

FT24C32 @SOIC8
 FT24C32 @TSSOP8
 FT24C32A @TSSOP8
 FT24C64
 FT24C64A
 FT24C64A @SOIC8
 FT24C128 @SOIC8
 FT24C128 @TSSOP8
 FT24C128A @TSSOP8
 FT24C256
 FT24C256A
 FT24C256A @SOIC8
 FT24C256B @SOIC8
 FT24C256B @TSSOP8

FT24C32A
 FT24C64 @SOIC8
 FT24C64A @TSSOP8
 FT24C128A
 FT24C256 @SOIC8
 FT24C256A @TSSOP8

FT24C32A @SOIC8
 FT24C64 @TSSOP8
 FT24C128
 FT24C128A @SOIC8
 FT24C256 @TSSOP8
 FT24C256B

IC Support: 57 PCS

[FORWARD]

24LC01
 24LC02 @SOIC8
 24LC04
 24LC08 @SOIC8
 24LC16
 24LC32 @SOIC8
 24LC64

24LC01 @SOIC8
 24LC04 @SOIC8
 24LC16 @SOIC8
 24LC64 @SOIC8

24LC02
 24LC08
 24LC32

IC Support: 14 PCS

[FUDAN]

FM24C02A
 FM24C02B
 FM24C02B @SOIC8
 FM24C04A @SOIC8
 FM24C04A @TSSOP8
 FM24C04B @TSSOP8
 FM24C08A
 FM24C08B
 FM24C08B @SOIC8
 FM24C16A @SOIC8
 FM24C16A @TSSOP8
 FM24C16B @TSSOP8
 FM24C16D
 FM24C32A
 FM24C32A @SOIC8
 FM24C32B @SOIC8
 FM24C32B @TSSOP8
 FM24C32D @TSSOP8
 FM24C64A
 FM24C64D
 FM24C64D @SOIC8
 FM24C128A @SOIC8
 FM24C128A @TSSOP8
 FM24C128D @TSSOP8
 FM24C256
 FM24C256A
 FM24C256A @SOIC8
 FM24C256E @SOIC8
 FM24C256E @TSSOP8
 FM24C512D @SOIC8
 FM24C512D @TSSOP8
 FM25080
 FM25080 @SOIC8
 FM25160 @MAP8
 FM25160 @SOIC8
 FM25320 @MAP8
 FM25320 @SOIC8
 FM25640 @SOIC8
 FM25640 @TSSOP8
 FM25128 @TSSOP8
 FM25256
 FM25512

FM24C02A @SOIC8
 FM24C02B @TSSOP8
 FM24C04B
 FM24C08A @SOIC8
 FM24C08B @TSSOP8
 FM24C16B
 FM24C16D @SOIC8
 FM24C32A @TSSOP8
 FM24C32D
 FM24C64A @SOIC8
 FM24C64D @TSSOP8
 FM24C128D
 FM24C256 @SOIC8
 FM24C256A @TSSOP8
 FM24C512D
 FM24C1024A @SOIC8
 FM25080 @TSSOP8
 FM25160 @TSSOP8
 FM25320 @TSSOP8
 FM25128
 FM25256 @SOIC8

FM24C02A @TSSOP8
 FM24C04A
 FM24C04B @SOIC8
 FM24C08A @TSSOP8
 FM24C16A
 FM24C16B @SOIC8
 FM24C16D @TSSOP8
 FM24C32B
 FM24C32D @SOIC8
 FM24C64A @TSSOP8
 FM24C128A
 FM24C128D @SOIC8
 FM24C256 @TSSOP8
 FM24C256E
 FM24C512D @DFN8
 FM24C1024A @SSOP8
 FM25160
 FM25320
 FM25640
 FM25128 @SOIC8
 FM25256 @TSSOP8

FM25512 @SOIC8
 FM25F005 @WSON8
 FM25F005 @SOIC8
 FM25F01 @SOIC8
 FM25Q02
 FM25Q04 @SOP8
 FM25Q08
 FM25Q08 @SOP16
 FM25Q16
 FM25Q16 @SOP16
 FM25Q16
 FM25Q16 @SOP16
 FM25Q32
 FM25Q32 @SOP16
 FM25Q64
 FM25Q64 @SOP16
 FM25Q128 @SOP8
 FM25W02
 FM25W02 @SOP8
 FM25W08
 FM25W08 @SOP8
 FM25W16
 FM25W16 @SOP8
 FM25W16
 FM25W16 @SOP8
 FM25W32
 FM25W32 @SOP8
 FM93C46A(x8)
 FM93C46A(x8) @SOIC8
 FM93C46A(x16) @SOIC8
 FM93C46A(x16) @TSOP8
 FM93C56A(x8) @TSOP8
 FM93C56A(x16)
 FM93C66A(x8)
 FM93C66A(x8) @SOIC8
 FM93C66A(x16) @SOIC8
 FM93C66A(x16) @TSOP8

IC Support: 157 PCS

[FUJITSU]

MB85R256H @S028
 MB85RS256B @SOIC8
 MBM2716 @DIP24
 MBM27256 @DIP28
 MBM27256 @PLCC32
 MBM2764 @DIP28
 MBM2764 @PLCC32
 MBM27C1001 @S032
 MBM27C1001 @TSOP32
 MBM27C2001
 MBM27C2001 @PLCC32
 MBM27C256A @PLCC32
 MBM27C32 @DIP24
 MBM27C4001 @PLCC32
 MBM27C4001 @TSOP32
 MBM27C64 @DIP28
 MBM27C64 @PLCC32
 MBM27C4096 @DIP40
 MBM28F010
 MBM28F010 @TSOP32
 MBM29DL161BD @TSOP48
 MBM29DL161TE @TSOP48
 MBM29DL162BD @TSOP48
 MBM29DL162TE @TSOP48
 MBM29DL163BD @TSOP48
 MBM29DL163TE @TSOP48
 MBM29DL164BD @TSOP48
 MBM29DL164TE @TSOP48
 MBM29DL321BD @TSOP48
 MBM29DL321TE @TSOP48
 MBM29DL322BD @TSOP48

FM25512 @TSSOP8
 FM25F01
 FM25Q02 @SOP8
 FM25Q08 @SOP8
 FM25Q16 @SOP8
 FM25Q16 @SOP8
 FM25Q32 @SOP8
 FM25Q64 @SOP8
 FM25Q128 @WSON8
 FM25W04
 FM25W08 @WSON8
 FM25W16 @WSON8
 FM25W16 @WSON8
 FM25W32 @WSON8
 FM93C46A(x8) @TSOP8
 FM93C56A(x8)
 FM93C56A(x16) @SOIC8
 FM93C66A(x8) @TSOP8
 MB85RC256V @SOIC8
 MBM27128 @DIP28
 MBM2732 @DIP24
 MBM27C1001
 MBM27C128P @DIP28
 MBM27C2001 @TSOP32
 MBM27C32A @DIP24
 MBM27C512 @DIP28
 MBM27C1024 @DIP40
 MBM28F010 @SOIC32
 MBM29DL161BE @TSOP48
 MBM29DL162BE @TSOP48
 MBM29DL163BE @TSOP48
 MBM29DL164BE @TSOP48
 MBM29DL321BE @TSOP48
 MBM29DL322BE @TSOP48

FM25F005
 FM25F01 @WSON8
 FM25Q04
 FM25Q08 @WSON8
 FM25Q16 @WSON8
 FM25Q16 @WSON8
 FM25Q32 @WSON8
 FM25Q64 @WSON8
 FM25Q128 @SOP16
 FM25W04 @SOP8
 FM25W08 @SOP16
 FM25W16 @SOP16
 FM25W16 @SOP16
 FM25W32 @SOP16
 FM93C46A(x16)
 FM93C56A(x8) @SOIC8
 FM93C56A(x16) @TSOP8
 FM93C66A(x16)
 MB85RS256 @SOIC8
 MBM27128 @PLCC32
 MBM2732A @DIP24
 MBM27C1001 @PLCC32
 MBM27C128P @PLCC32
 MBM27C256A @DIP28
 MBM27C4001
 MBM27C512 @PLCC32
 MBM27C2048 @DIP40
 MBM28F010 @PLCC32
 MBM29DL161TD @TSOP48
 MBM29DL162TD @TSOP48
 MBM29DL163TD @TSOP48
 MBM29DL164TD @TSOP48
 MBM29DL321TD @TSOP48
 MBM29DL322TD @TSOP48

| | | |
|----------------------|----------------------|----------------------|
| MBM29DL322TE @TSOP48 | | |
| MBM29DL323BD @TSOP48 | MBM29DL323BE @TSOP48 | MBM29DL323BF @TSOP48 |
| MBM29DL323TD @TSOP48 | | |
| MBM29DL323TE @TSOP48 | MBM29DL323TF @TSOP48 | MBM29DL324BD @TSOP48 |
| MBM29DL324BE @TSOP48 | | |
| MBM29DL324TD @TSOP48 | MBM29DL324TE @TSOP48 | MBM29DL32BF @TSOP48 |
| MBM29DL32TF @TSOP48 | | |
| MBM29DL34BF @TSOP48 | MBM29DL34TF @TSOP48 | MBM29DL400BB @TSOP48 |
| MBM29DL400BB @SOP44 | | |
| MBM29DL400BC @TSOP48 | MBM29DL400BC @SOP44 | MBM29DL400BT @TSOP48 |
| MBM29DL400BT @SOP44 | | |
| MBM29DL400TC @TSOP48 | MBM29DL400TC @SOP44 | MBM29DL800B @TSOP48 |
| MBM29DL800B @SOP44 | | |
| MBM29DL800BA @TSOP48 | MBM29DL800BA @SOP44 | MBM29DL800BB @TSOP48 |
| MBM29DL800BB @SOP44 | | |
| MBM29DL800BT @TSOP48 | MBM29DL800BT @SOP44 | MBM29DL800T @TSOP48 |
| MBM29DL800T @SOP44 | | |
| MBM29DL800TA @TSOP48 | MBM29DL800TA @SOP44 | MBM29DL640E @TSOP48 |
| MBM29DL640D @TSOP48 | | |
| MBM29F002B | MBM29F002B @PLCC32 | MBM29F002B @TSOP32 |
| MBM29F002T | | |
| MBM29F002T @PLCC32 | MBM29F002T @TSOP32 | MBM29F002SB @TSOP40 |
| MBM29F002ST @TSOP40 | | |
| MBM29F033C @TSOP40 | MBM29F040 | MBM29F040 @PLCC32 |
| MBM29F040 @TSOP32 | | |
| MBM29F040A @PLCC32 | MBM29F040A @TSOP32 | MBM29F040C @PLCC32 |
| MBM29F040C @TSOP32 | | |
| MBM29F160TE @TSOP48 | MBM29F160BE @TSOP48 | MBM29F200AB @TSOP48 |
| MBM29F200AB @SOP44 | | |
| MBM29F200AT @TSOP48 | MBM29F200AT @SOP44 | MBM29F200B @TSOP48 |
| MBM29F200B @SOP44 | | |
| MBM29F200BC @TSOP48 | MBM29F200BC @SOP44 | MBM29F200T @TSOP48 |
| MBM29F200T @SOP44 | | |
| MBM29F200TC @TSOP48 | MBM29F200TC @SOP44 | MBM29F400AB @TSOP48 |
| MBM29F400AB @SOP44 | | |
| MBM29F400AT @TSOP48 | MBM29F400AT @SOP44 | MBM29F400B @TSOP48 |
| MBM29F400B @SOP44 | | |
| MBM29F400BC @TSOP48 | MBM29F400BC @SOP44 | MBM29F400T @TSOP48 |
| MBM29F400T @SOP44 | | |
| MBM29F400TC @TSOP48 | MBM29F400TC @SOP44 | MBM29F800B @TSOP48 |
| MBM29F800B @SOP44 | | |
| MBM29F800BA @TSOP48 | MBM29F800BA @SOP44 | MBM29F800BB @TSOP48 |
| MBM29F800BB @SOP44 | | |
| MBM29F800BT @TSOP48 | MBM29F800BT @SOP44 | MBM29F800T @TSOP48 |
| MBM29F800T @SOP44 | | |
| MBM29F800TA @TSOP48 | MBM29F800TA @SOP44 | MBM29LV001B @PLCC32 |
| MBM29LV001B @TSOP32 | | |
| MBM29LV001BB @PLCC32 | MBM29LV001BB @TSOP32 | MBM29LV001BC @PLCC32 |
| MBM29LV001BC @TSOP32 | | |
| MBM29LV001BT @PLCC32 | MBM29LV001BT @TSOP32 | MBM29LV001T @PLCC32 |
| MBM29LV001T @TSOP32 | | |
| MBM29LV001TC @PLCC32 | MBM29LV001TC @TSOP32 | MBM29LV002B @TSOP40 |
| MBM29LV002BC @TSOP40 | | |
| MBM29LV002T @TSOP40 | MBM29LV002TC @TSOP40 | MBM29LV004B @TSOP40 |
| MBM29LV004BB @TSOP40 | | |
| MBM29LV004BC @TSOP40 | MBM29LV004BT @TSOP40 | MBM29LV004T @TSOP40 |
| MBM29LV004TC @TSOP40 | | |
| MBM29LV008B @TSOP40 | MBM29LV008BA @TSOP40 | MBM29LV008BB @TSOP40 |
| MBM29LV008BT @TSOP40 | | |
| MBM29LV008T @TSOP40 | MBM29LV008TA @TSOP40 | MBM29LV016T @TSOP40 |
| MBM29LV016B @TSOP40 | | |
| MBM29LV017 @TSOP40 | MBM29LV017B @TSOP40 | MBM29LV017E @TSOP40 |
| MBM29LV160B @TSOP48 | | |
| MBM29LV160BE @TSOP48 | MBM29LV160BM @TSOP48 | MBM29LV160T @TSOP48 |
| MBM29LV160TE @TSOP48 | | |
| MBM29LV160TM @TSOP48 | MBM29LV200B @TSOP48 | MBM29LV200B @SOP44 |
| MBM29LV200BB @TSOP48 | | |
| MBM29LV200BB @SOP44 | MBM29LV200BC @TSOP48 | MBM29LV200BC @SOP44 |
| MBM29LV200BT @TSOP48 | | |
| MBM29LV200BT @SOP44 | MBM29LV200T @TSOP48 | MBM29LV200T @SOP44 |
| MBM29LV200TC @TSOP48 | | |
| MBM29LV200TC @SOP44 | MBM29LV320T @TSOP48 | MBM29LV320B @TSOP48 |
| MBM29LV400B @TSOP48 | | |

MBM29LV400B @SOP44
 MBM29LV400BC @TSOP48
 MBM29LV400BC @SOP44
 MBM29LV400T @TSOP48
 MBM29LV400T @SOP44
 MBM29LV650UE @TSOP48
 MBM29LV651UE @TSOP48
 MBM29LV800BA @TSOP48
 MBM29LV800BA @SOP44
 MBM29LV800BE @TSOP48
 MBM29LV800BE @SOP44
 MBM29LV800TA @TSOP48
 MBM29LV800TA @SOP44

MBM29LV400BB @TSOP48
 MBM29LV400BT @TSOP48
 MBM29LV400TC @TSOP48
 MBM29LV800B @TSOP48
 MBM29LV800BB @TSOP48
 MBM29LV800T @TSOP48
 MBM29LV800TE @TSOP48

MBM29LV400BB @SOP44
 MBM29LV400BT @SOP44
 MBM29LV400TC @SOP44
 MBM29LV800B @SOP44
 MBM29LV800BB @SOP44
 MBM29LV800T @SOP44
 MBM29LV800TE @SOP44

IC Support: 235 PCS

[GATELEVEL]

GM24LC02B
 GM24LC04B
 GM24LC04B @SOIC8
 GM24LC08B @SOIC8
 GM24LC08B @TSSOP8
 GM24LC16B @TSSOP8

GM24LC02B @SOIC8
 GM24LC04B @TSSOP8
 GM24LC16B

GM24LC02B @TSSOP8
 GM24LC08B
 GM24LC16B @SOIC8

IC Support: 12 PCS

[GIANTEC]

GT24C01
 GT24C01 @TSSOP8
 GT24C02
 GT24C02 @TSSOP8
 GT24C04
 GT24C04 @TSSOP8
 GT24C08
 GT24C08 @TSSOP8
 GT24C16
 GT24C16 @TSSOP8
 GT24C32
 GT24C32 @TSSOP8
 GT24C32A
 GT24C32A @TSSOP8
 GT24C64
 GT24C64 @TSSOP8
 GT24C128
 GT24C128 @TSSOP8
 GT24C128A
 GT24C128A @TSSOP8
 GT24C256
 GT24C256 @TSSOP8
 GT24C512
 GT24C512 @TSSOP8
 GT25C01
 GT25C02
 GT25C02 @SOIC8
 GT25C04 @SOIC8
 GT25C04 @TSSOP8
 GT25C08 @TSSOP8
 GT25C16
 GT25C32
 GT25C32 @SOIC8
 GT25C32A @SOIC8
 GT25C32A @TSSOP8
 GT25C64 @TSSOP8
 GT25C128
 GT25C128A
 GT25C128A @SOIC8
 GT25C256 @SOIC8
 GT25C256 @TSSOP8
 GT93C46(x8) @TSOP8
 GT93C46(x16)
 GT93C46A(x8)

GT24C01 @MSOP8
 GT24C02 @MSOP8
 GT24C04 @MSOP8
 GT24C08 @MSOP8
 GT24C16 @MSOP8
 GT24C32 @MSOP8
 GT24C32A @MSOP8
 GT24C64 @MSOP8
 GT24C128 @MSOP8
 GT24C128A @MSOP8
 GT24C256 @MSOP8
 GT24C512 @MAP8
 GT25C01 @SOIC8
 GT25C02 @TSSOP8
 GT25C08
 GT25C16 @SOIC8
 GT25C32 @TSSOP8
 GT25C64
 GT25C128 @SOIC8
 GT25C128A @TSSOP8
 GT93C46(x8)
 GT93C46(x16) @SOIC8

GT24C01 @SOIC8
 GT24C02 @SOIC8
 GT24C04 @SOIC8
 GT24C08 @SOIC8
 GT24C16 @SOIC8
 GT24C32 @SOIC8
 GT24C32A @SOIC8
 GT24C64 @SOIC8
 GT24C128 @SOIC8
 GT24C128A @SOIC8
 GT24C256 @SOIC8
 GT24C512 @SOIC8
 GT25C01 @TSSOP8
 GT25C04
 GT25C08 @SOIC8
 GT25C16 @TSSOP8
 GT25C32A
 GT25C64 @SOIC8
 GT25C128 @TSSOP8
 GT25C256
 GT93C46(x8) @SOIC8
 GT93C46(x16) @TSOP8

GT93C46A(x8) @SOIC8
 GT93C46A(x16) @SOIC8
 GT93C46A(x16) @TSOP8
 GT93C56(x8) @TSOP8
 GT93C56(x16)
 GT93C56A(x8)
 GT93C56A(x8) @SOIC8
 GT93C56A(x16) @SOIC8
 GT93C56A(x16) @TSOP8
 GT93C66(x8) @TSOP8
 GT93C66(x16)
 GT93C66A(x8)
 GT93C66A(x8) @SOIC8
 GT93C66A(x16) @SOIC8
 GT93C66A(x16) @TSOP8
 GT93C76(x8) @TSOP8
 GT93C76(x16)
 GT93C86(x8)
 GT93C86(x8) @SOIC8
 GT93C86(x16) @SOIC8
 GT93C86(x16) @TSOP8

GT93C46A(x8) @TSOP8
 GT93C56(x8)
 GT93C56(x16) @SOIC8
 GT93C56A(x8) @TSOP8
 GT93C66(x8)
 GT93C66(x16) @SOIC8
 GT93C66A(x8) @TSOP8
 GT93C76(x8)
 GT93C76(x16) @SOIC8
 GT93C86(x8) @TSOP8

GT93C46A(x16)
 GT93C56(x8) @SOIC8
 GT93C56(x16) @TSOP8
 GT93C56A(x16)
 GT93C66(x8) @SOIC8
 GT93C66(x16) @TSOP8
 GT93C66A(x16)
 GT93C76(x8) @SOIC8
 GT93C76(x16) @TSOP8
 GT93C86(x16)

IC Support: 129 PCS

[GIGADEVICE]

GD25B16 @SOIC8
 GD25B16C @SOIC16
 GD25B16E @SOIC8
 GD25B32 @SOIC16
 GD25B32C @SOIC8
 GD25B32E @SOIC16
 GD25B64B @SOIC8
 GD25B64C @SOIC16
 GD25B64E @SOIC8
 GD25B64E @SOIC16
 GD25B127D @DIP8
 GD25B127D @SOIC16
 GD25B128E @SOIC8
 GD25B128E @SOIC16
 GD25B128C @SOIC8
 GD25B256D @WSON8
 GD25B256D @SOIC16
 GD25B256E @SOIC16
 GD25B257D @SOIC8
 GD25B512ME @WSON8
 GD25B512ME @SOIC16
 GD25D10B @SOP8
 GD25D10B @USON8
 GD25D40
 GD25D40 @SOP8
 GD25D05C @SOP8
 GD25D05C @USON8
 GD25D20C @SOP8
 GD25D20C @USON8
 GD25D80C @SOP8
 GD25D80C @USON8
 GD25F80
 GD25F80 @SOP8
 GD25LQ05B(1.8v) @TSSOP8
 GD25LQ05B(1.8v) @USON8
 GD25LQ10B(1.8v) @TSSOP8
 GD25LQ10B(1.8v) @USON8
 GD25LQ20B(1.8v) @TSSOP8
 GD25LQ20B(1.8v) @USON8
 GD25LQ40B(1.8v) @TSSOP8
 GD25LQ40B(1.8v) @USON8
 GD25LQ80B(1.8v) @VSOP8
 GD25LQ80B(1.8v) @WSON8
 GD25LQ16(1.8v) @VSOP8
 GD25LQ16(1.8v) @WSON8
 GD25LQ32C(1.8v) @TSSOP8
 GD25LQ32C(1.8v) @USON8

GD25B16 @SOIC16
 GD25B16E @SOIC16
 GD25B32C @SOIC16
 GD25B64B @SOIC16
 GD25B64E @USON8
 GD25B127D @SOIC8
 GD25B128E @USON8
 GD25B128C @SOIC16
 GD25B256E @SOIC8
 GD25B257D @WSON8
 GD25D05B @SOP8
 GD25D20B @SOP8
 GD25D80
 GD25D10C @SOP8
 GD25D40C @SOP8
 GD25F40
 GD25LQ05B(1.8v)
 GD25LQ10B(1.8v)
 GD25LQ20B(1.8v)
 GD25LQ40B(1.8v)
 GD25LQ80B(1.8v)
 GD25LQ16(1.8v)
 GD25LQ32C(1.8v)
 GD25LQ32D(1.8v)

GD25B16C @SOIC8
 GD25B32 @SOIC8
 GD25B32E @SOIC8
 GD25B64C @SOIC8
 GD25B64E @WSON8
 GD25B127D @WSON8
 GD25B128E @WSON8
 GD25B256D @SOIC8
 GD25B256E @WSON8
 GD25B257D @SOIC16
 GD25D05B @USON8
 GD25D20B @USON8
 GD25D80 @SOP8
 GD25D10C @USON8
 GD25D40C @USON8
 GD25F40 @SOP8
 GD25LQ05B(1.8v) @SOP8
 GD25LQ10B(1.8v) @SOP8
 GD25LQ20B(1.8v) @SOP8
 GD25LQ40B(1.8v) @SOP8
 GD25LQ80B(1.8v) @SOP8
 GD25LQ16(1.8v) @SOP8
 GD25LQ32C(1.8v) @SOP8
 GD25LQ32D(1.8v) @SOP8

| | | |
|--------------------------|-------------------------|--------------------------|
| GD25LQ32D(1.8v) @TSSOP8 | GD25LQ64C(1.8v) | GD25LQ64C(1.8v) @SOP8 |
| GD25LQ32D(1.8v) @USON8 | | |
| GD25LQ64C(1.8v) @USON8 | GD25LQ128C(1.8v) @SOIC8 | GD25LQ128C(1.8v) @SOIC16 |
| GD25LQ64C(1.8v) @SOP16 | | |
| GD25LQ128D(1.8v) @SOIC8 | GD25Q256C(1.8v) @SOIC8 | GD25Q256C(1.8v) @SOIC16 |
| GD25LQ128D(1.8v) @SOIC16 | | |
| GD25Q256D(1.8v) @SOIC8 | GD25Q512 | GD25Q512 @SOP8 |
| GD25Q256D(1.8v) @SOIC16 | | |
| GD25Q512 @TSSOP8 | GD25Q10 | GD25Q10 @SOP8 |
| GD25Q512 @USON8 | | |
| GD25Q10 @TSSOP8 | GD25Q20 | GD25Q20 @SOP8 |
| GD25Q10 @USON8 | | |
| GD25Q20 @TSSOP8 | GD25Q20B | GD25Q20B @SOP8 |
| GD25Q20 @USON8 | | |
| GD25Q20B @TSSOP8 | GD25Q20C | GD25Q20C @SOP8 |
| GD25Q20B @USON8 | | |
| GD25Q20C @TSSOP8 | GD25Q21B @SOP8 | GD25Q21B @TSSOP8 |
| GD25Q20C @USON8 | | |
| GD25Q21B @USON8 | GD25Q40 @SOP8 | GD25Q40 @TSSOP8 |
| GD25Q40 | | |
| GD25Q40 @USON8 | GD25Q40C @SOP8 | GD25Q40C @TSSOP8 |
| GD25Q40C | | |
| GD25Q40C @USON8 | GD25Q80 @SOP8 | GD25Q80B |
| GD25Q80 | | |
| GD25Q80B @SOP8 | GD25Q80C @SOP8 | GD25Q80C @VSOP8 |
| GD25Q80C | | |
| GD25Q80C @WSO8 | GD25Q16 @SOP8 | GD25Q16B |
| GD25Q16 | | |
| GD25Q16B @SOP8 | GD25Q16B @USON8 | GD25Q16C |
| GD25Q16B @TSSOP8 | | |
| GD25Q16C @SOP8 | GD25Q16C @WSO8 | GD25Q32 |
| GD25Q16C @VSOP8 | | |
| GD25Q32 @SOP8 | GD25Q32B @SOP8 | GD25Q32B @TSSOP8 |
| GD25Q32B | | |
| GD25Q32B @USON8 | GD25Q32C @SOP8 | GD25Q32C @TSSOP8 |
| GD25Q32C | | |
| GD25Q32C @USON8 | GD25Q32C(OTP) @SOP8 | GD25Q32C(OTP) @TSSOP8 |
| GD25Q32C(OTP) | | |
| GD25Q32C(OTP) @USON8 | GD25Q64 @SOP8 | GD25Q64 @USON8 |
| GD25Q64 | | |
| GD25Q64 @SOP16 | GD25Q64B @SOP8 | GD25Q64B @USON8 |
| GD25Q64B | | |
| GD25Q64B @SOP16 | GD25Q64C @SOP8 | GD25Q64C @USON8 |
| GD25Q64C | | |
| GD25Q64C @SOP16 | GD25Q64C(OTP) @SOIC16 | GD25Q127C @SOIC8 |
| GD25Q64C(OTP) @SOIC8 | | |
| GD25Q127C @SOIC16 | GD25Q127C(OTP) @SOIC16 | GD25Q128B @SOIC8 |
| GD25Q127C(OTP) @SOIC8 | | |
| GD25Q128B @SOIC16 | GD25Q128C @SOIC16 | GD25Q128C(OTP) @SOIC8 |
| GD25Q128C @SOIC8 | | |
| GD25Q128C(OTP) @SOIC16 | GD25Q256C @SOIC16 | GD25Q256D @SOIC8 |
| GD25Q256C @SOIC8 | | |
| GD25Q256D @SOIC16 | GD25Q512MC @SOIC16 | GD25Q512MD @SOIC8 |
| GD25Q512MC @SOIC8 | | |
| GD25Q512MD @SOIC16 | GD25Q20E @WSO8 | GD25Q20E @USON8 |
| GD25Q20E @SOP8 | | |
| GD25Q40E @SOP8 | GD25Q40E @USON8 | GD25Q80E @SOP8 |
| GD25Q40E @WSO8 | | |
| GD25Q80E @WSO8 | GD25Q16E @SOP8 | GD25Q16E @WSO8 |
| GD25Q80E @USON8 | | |
| GD25Q16E @USON8 | GD25Q32E @WSO8 | GD25Q32E @USON8 |
| GD25Q32E @SOP8 | | |
| GD25Q64E @SOP8 | GD25Q64E @USON8 | GD25Q64E @SOP16 |
| GD25Q64E @WSO8 | | |
| GD25Q128E @SOP8 | GD25Q128E @USON8 | GD25Q128E @SOP16 |
| GD25Q128E @WSO8 | | |
| GD25Q256E @SOIC8 | GD25Q257D @SOIC8 | GD25Q257D @SOIC16 |
| GD25Q256E @SOIC16 | | |
| GD25R32C @SOP8 | GD25R32C @USON8 | GD25R32E @SOP8 |
| GD25R32C @WSO8 | | |
| GD25R32E @WSO8 | GD25R64E @SOP8 | GD25R64E @WSO8 |
| GD25R32E @USON8 | | |
| GD25R64E @USON8 | | |

| | | |
|--------------------|--------------------|--------------------|
| GD25R64E @SOP16 | GD25R127D @SOP8 | GD25R127D @WSON8 |
| GD25R127D @USON8 | | |
| GD25R127D @SOP16 | GD25R128E @SOP8 | GD25R128E @WSON8 |
| GD25R128E @USON8 | | |
| GD25R128E @SOP16 | GD25R256E @SOIC8 | GD25R256E @SOIC16 |
| GD25R512ME @SOIC8 | | |
| GD25R512ME @SOIC16 | GD25S512MD @SOIC8 | GD25S512MD @SOIC16 |
| GD25S513MD @SOIC8 | | |
| GD25S513MD @SOIC16 | GD25T512ME @SOIC8 | GD25T512ME @SOIC16 |
| GD25VE20C | | |
| GD25VE20C @SOP8 | GD25VE20C @VSOP8 | GD25VE20C @WSON8 |
| GD25VE21B | | |
| GD25VE21B @SOP8 | GD25VE21B @VSOP8 | GD25VE21B @WSON8 |
| GD25VE40C | | |
| GD25VE40C @SOP8 | GD25VE40C @TSSOP8 | GD25VE40C @WSON8 |
| GD25VE80C | | |
| GD25VE80C @SOP8 | GD25VE80C @VSOP8 | GD25VE80C @WSON8 |
| GD25VE16C | | |
| GD25VE16C @SOP8 | GD25VE16C @VSOP8 | GD25VE16C @WSON8 |
| GD25VE32C | | |
| GD25VE32C @SOP8 | GD25VE32C @VSOP8 | GD25VE32C @WSON8 |
| GD25VE64C | | |
| GD25VE64C @SOP8 | GD25VE64C @USON8 | GD25VE64C @SOP16 |
| GD25VQ20C | | |
| GD25VQ20C @SOP8 | GD25VQ20C @VSOP8 | GD25VQ20C @WSON8 |
| GD25VQ21B | | |
| GD25VQ21B @SOP8 | GD25VQ21B @VSOP8 | GD25VQ21B @WSON8 |
| GD25VQ40C | | |
| GD25VQ40C @SOP8 | GD25VQ40C @TSSOP8 | GD25VQ40C @WSON8 |
| GD25VQ80C | | |
| GD25VQ80C @SOP8 | GD25VQ80C @VSOP8 | GD25VQ80C @WSON8 |
| GD25VQ16C | | |
| GD25VQ16C @SOP8 | GD25VQ16C @VSOP8 | GD25VQ16C @WSON8 |
| GD25VQ32C | | |
| GD25VQ32C @SOP8 | GD25VQ32C @VSOP8 | GD25VQ32C @WSON8 |
| GD25VQ64C | | |
| GD25VQ64C @SOP8 | GD25VQ64C @USON8 | GD25VQ64C @SOP16 |
| GD25VQ127C | | |
| GD25VQ127C @SOP8 | GD25VQ127C @USON8 | GD25VQ127C @SOP16 |
| GD25WD05C @SOP8 | | |
| GD25WD05C @USON8 | GD25WD10C @SOP8 | GD25WD10C @USON8 |
| GD25WD20C @SOP8 | | |
| GD25WD20C @USON8 | GD25WD40C @SOP8 | GD25WD40C @USON8 |
| GD25WD80C @SOP8 | | |
| GD25WD80C @USON8 | GD25WQ20E @SOP8 | GD25WQ20E @WSON8 |
| GD25WQ20E @USON8 | | |
| GD25WQ40E @SOP8 | GD25WQ40E @WSON8 | GD25WQ40E @USON8 |
| GD25WQ80E @SOP8 | | |
| GD25WQ80E @WSON8 | GD25WQ80E @USON8 | GD25WQ16E @SOP8 |
| GD25WQ16E @WSON8 | | |
| GD25WQ16E @USON8 | GD25WQ32E @SOP8 | GD25WQ32E @WSON8 |
| GD25WQ32E @USON8 | | |
| GD25WQ64E @SOP8 | GD25WQ64E @WSON8 | GD25WQ64E @USON8 |
| GD25WQ64E @SOP16 | | |
| GD25WQ128E @SOP8 | GD25WQ128E @WSON8 | GD25WQ128E @USON8 |
| GD25WQ128E @SOP16 | | |
| GD25WQ256E @SOIC8 | GD25WQ256E @SOIC16 | MD25T80 |
| MD25T80 @SOP8 | | |
| MD25D20 | MD25D20 @SOP8 | MD25D40 |
| MD25D40 @SOP8 | | |
| MD25D80 | MD25D80 @SOP8 | MD25D16 |
| MD25D16 @SOP8 | | |

IC Support: 364 PCS

[GREEN-ENGINE]

| | | |
|----------------------|----------------------|----------------------|
| GE24C01 | GE24C01 @SOIC8 | GE24C01 @TSSOP8 |
| GE24C02 | | |
| GE24C02 @SOIC8 | GE24C02 @TSSOP8 | GE24C04 |
| GE24C04 @SOIC8 | | |
| GE24C04 @TSSOP8 | GLS36VF1601E @TSOP48 | GLS36VF1601G @TSOP48 |
| GLS36VF1602E @TSOP48 | | |

GLS36VF3203 @TSOP48

GLS36VF3204 @TSOP48

IC Support: 14 PCS

[GREENWICH]

GR2764 @DIP28
GR27512 @DIP28

GR27128 @DIP28

GR27256 @DIP28

IC Support: 4 PCS

[GTM]

GP24BC01
GP24BC02
GP24BC02 @SOIC8
GP24BC04 @SOIC8
GP24BC04 @TSSOP8
GP24BC08 @TSSOP8
GP24BC16
GSC24BC01
GSC24BC01 @SOIC8
GSC24BC02 @SOIC8
GSC24BC02 @TSSOP8
GSC24BC04 @TSSOP8
GSC24BC08
GSC24BC16
GSC24BC16 @SOIC8
GSC93BC46(x8) @SOIC8
GSC93BC46(x8) @TSOP8
GSC93BC46(x16) @TSOP8
GSC93BC46A(x16)
GSC93BC56(x8)
GSC93BC56(x8) @SOIC8
GSC93BC56(x16) @SOIC8
GSC93BC56(x16) @TSOP8
GSC93BC56A(x16) @TSOP8
GSC93BC66(x8)
GSC93BC66(x16)
GSC93BC66(x16) @SOIC8
GSC93BC66A(x16) @SOIC8
GSC93BC66A(x16) @TSOP8

GP24BC01 @SOIC8
GP24BC02 @TSSOP8
GP24BC08
GP24BC16 @SOIC8
GSC24BC01 @TSSOP8
GSC24BC04
GSC24BC08 @SOIC8
GSC24BC16 @TSSOP8
GSC93BC46(x16)
GSC93BC46A(x16) @SOIC8
GSC93BC56(x8) @TSOP8
GSC93BC56A(x16)
GSC93BC66(x8) @SOIC8
GSC93BC66(x16) @TSOP8

GP24BC01 @TSSOP8
GP24BC04
GP24BC08 @SOIC8
GP24BC16 @TSSOP8
GSC24BC02
GSC24BC04 @SOIC8
GSC24BC08 @TSSOP8
GSC93BC46(x8)
GSC93BC46(x16) @SOIC8
GSC93BC46A(x16) @TSOP8
GSC93BC56(x16)
GSC93BC56A(x16) @SOIC8
GSC93BC66(x8) @TSOP8
GSC93BC66A(x16)

IC Support: 57 PCS

[HITACHI]

HN27128AG @DIP28
HN27256P @DIP28
HN27512G @DIP28
HN27512P @SOP28
HN27C101AG @DIP32
HN27C101ATT @TSOP32
HN27C101G @DIP32
HN27C256AG @DIP28
HN27C256AFP @SOP28
HN27C256HG @DIP28
HN27C256HP @DIP28
HN27C4001TT @TSOP32
HN27C4096 @DIP40
HN27C512G @DIP28
HN27C64G @DIP28
HN28F101P @DIP32
HN28F101FP @SOP32
HN58V24256 @SOIC8
HN58V24256 @TSSOP8
HN58X2402 @SOIC8
HN58X2402 @TSSOP8
HN58X2408 @SOIC8
HN58X2408 @TSSOP8
HN58X2432 @SOIC8
HN58X2432 @TSSOP8
HN58X24128 @SOIC8

HN27128AP @DIP28
HN27512G @SOP28
HN27C101AP @DIP32
HN27C101P @DIP32
HN27C256AP @DIP28
HN27C256HFP @SOP28
HN27C4096G @DIP40
HN27C64FP @SOP28
HN28F101T @TSOP32
HN58V24512 @SOIC8
HN58X2404 @SOIC8
HN58X2416 @SOIC8
HN58X2464 @SOIC8

HN27256G @DIP28
HN27512P @DIP28
HN27C101AFP @SOP32
HN27C1024 @DIP40
HN27C256G @DIP28
HN27C4001G @DIP32
HN27C4096H @DIP40
HN28F101CP @PLCC32
HN58C256AP @DIP28
HN58V24512 @TSSOP8
HN58X2404 @TSSOP8
HN58X2416 @TSSOP8
HN58X2464 @TSSOP8

HN58X24128 @TSSOP8
 HN58X24512 @SOIC8
 HN58X24512 @TSSOP8

HN58X24256 @SOIC8

HN58X24256 @TSSOP8

IC Support: 57 PCS

[HOLTEK]

HT24C01
 HT24C02 @SOIC8
 HT24C04
 HT24C08 @SOIC8
 HT24C16
 HT24LC02 @SOIC8
 HT24LC02 @TSSOP8
 HT24LC04 @TSSOP8
 HT24LC08
 HT24LC16
 HT24LC16 @SOIC8
 HT24LC32 @SOIC8
 HT24LC32 @TSSOP8
 HT24LC64 @TSSOP8
 HT24LC128
 HT24LC256
 HT24LC256 @SOIC8
 HT27C010 @SOP32
 HT27C010 @PLCC32
 HT27C020 @PLCC32
 HT27C040
 HT27C4096 @DIP40
 HT27C512
 HT27LC010
 HT27LC010 @SOP32
 HT27LC020
 HT27LC020 @SOP32
 HT27LC040
 HT27LC040 @SOP32
 HT27LC4096 @DIP40
 HT27LC512
 HT93C46(x16)
 HT93C46(x16) @SOIC8
 HT93C56(x16) @SOIC8
 HT93C56(x16) @TSOP8
 HT93C66(x16) @TSOP8
 HT93LC46A(x8)
 HT93LC46A(x16)
 HT93LC46A(x16) @SOIC8
 HT93LC46B(x8) @SOIC8
 HT93LC46B(x8) @TSOP8
 HT93LC46B(x16) @TSOP8
 HT93LC56A(x8)
 HT93LC56A(x16)
 HT93LC56A(x16) @SOIC8
 HT93LC56B(x8) @SOIC8
 HT93LC56B(x8) @TSOP8
 HT93LC56B(x16) @TSOP8
 HT93LC66A(x8)
 HT93LC66A(x16)
 HT93LC66A(x16) @SOIC8
 HT93LC66B(x8) @SOIC8
 HT93LC66B(x8) @TSOP8
 HT93LC66B(x16) @TSOP8
 HT93LC76(x8)
 HT93LC76(x16)
 HT93LC76(x16) @SOIC8
 HT93LC86(x8) @SOIC8
 HT93LC86(x8) @TSOP8
 HT93LC86(x16) @TSOP8

HT24C01 @SOIC8
 HT24C04 @SOIC8
 HT24C16 @SOIC8
 HT24LC04
 HT24LC08 @SOIC8
 HT24LC16 @TSSOP8
 HT24LC64
 HT24LC128 @SOIC8
 HT24LC256 @TSSOP8
 HT27C020
 HT27C040 @SOP32
 HT27C512 @SOP28
 HT27LC010 @PLCC32
 HT27LC020 @PLCC32
 HT27LC040 @PLCC32
 HT27LC512 @SOP28
 HT93C46(x16) @TSOP8
 HT93C66(x16)
 HT93LC46A(x8) @SOIC8
 HT93LC46A(x16) @TSOP8
 HT93LC46B(x16)
 HT93LC56A(x8) @SOIC8
 HT93LC56A(x16) @TSOP8
 HT93LC56B(x16)
 HT93LC66A(x8) @SOIC8
 HT93LC66A(x16) @TSOP8
 HT93LC66B(x16)
 HT93LC76(x8) @SOIC8
 HT93LC76(x16) @TSOP8
 HT93LC86(x16)

HT24C02
 HT24C08
 HT24LC02
 HT24LC04 @SOIC8
 HT24LC08 @TSSOP8
 HT24LC32
 HT24LC64 @SOIC8
 HT24LC128 @TSSOP8
 HT27C010
 HT27C020 @SOP32
 HT27C040 @PLCC32
 HT27C512 @PLCC32
 HT27LC010 @TSOP32
 HT27LC020 @TSOP32
 HT27LC040 @TSOP32
 HT27LC512 @PLCC32
 HT93C56(x16)
 HT93C66(x16) @SOIC8
 HT93LC46A(x8) @TSOP8
 HT93LC46B(x8)
 HT93LC46B(x16) @SOIC8
 HT93LC56A(x8) @TSOP8
 HT93LC56B(x8)
 HT93LC56B(x16) @SOIC8
 HT93LC66A(x8) @TSOP8
 HT93LC66B(x8)
 HT93LC66B(x16) @SOIC8
 HT93LC76(x8) @TSOP8
 HT93LC86(x8)
 HT93LC86(x16) @SOIC8

IC Support: 120 PCS

[HOPEFIND]

HM24LC01
HM24LC02
HM24LC02 @SOIC8
HM24LC04 @SOIC8
HM24LC04 @TSSOP8
HM24LC08 @TSSOP8
HM24LC16
HM24LC32
HM24LC32 @SOIC8
HM24LC64 @SOIC8
HM24LC64 @TSSOP8

HM24LC01 @SOIC8
HM24LC02 @TSSOP8
HM24LC08
HM24LC16 @SOIC8
HM24LC32 @TSSOP8

HM24LC01 @TSSOP8
HM24LC04
HM24LC08 @SOIC8
HM24LC16 @TSSOP8
HM24LC64

IC Support: 21 PCS

[HUAHONG GROUP]

BH25D10AS @SOIC8
BH25D20AS @WSON8
BH25D40AS @SOIC8
BH25D80AS @WSON8
BH25D16AS @SOIC8
BH25Q16BG(H25W16) @WSON8
BH25Q16AS(H25D16) @DFW8
BH25Q16AS(H25D16)(OTP) @DFW8
BH25Q32BS(H25S32) @SOIC8
BH25Q32BS(H25S32)(OTP) @SOIC8
BH25Q32BS(H25W32)(OTP) @WSON
BH25Q64BS(H25W64) @WSON8
BH25Q64BS(H25S64) @SOIC16
BH25Q64BS(H25S64)(OTP) @SOIC16
BH25Q128AS(H25S128) @SOIC8
BH25Q128AS(H25S128)(OTP) @SOIC8
BH25Q128AS(H25W128)(OTP) @WSON
HE24C02 @SOIC8
HE24C02 @TSSOP8
HE24C04 @TSSOP8
HE24C08
HE24C16
HE24C16 @SOIC8
HE24C32 @SOIC8
HE24C32 @TSSOP8
HE24C64 @TSSOP8
HE93C46(x8)
HE93C46(x16)
HE93C46(x16) @SOIC8
HE93C56(x8) @SOIC8
HE93C56(x8) @TSOP8
HE93C56(x16) @TSOP8
HE93C66(x8)
HE93C66(x16)
HE93C66(x16) @SOIC8
K24C02 @SOIC8
K24C02 @TSSOP8
K24C04 @TSSOP8
K24C08
K24C16
K24C16 @SOIC8
K24C32 @SOIC8
K24C32 @TSSOP8
K24C64 @TSSOP8

BH25D10AS @WSON8
BH25D40AS @WSON8
BH25D16AS @WSON8
BH25Q16AS(H25S16)(OTP) @SOIC8
BH25Q32BS(H25W32) @WSON8
BH25Q32BS(H25D32)(OTP) @DFW8
BH25Q64BS(H25S64)(OTP) @SOIC8
BH25Q128AS(H25W128) @WSON8
BH25Q128AS(H25S128)(OTP) @SOIC16
HE24C04
HE24C08 @SOIC8
HE24C16 @TSSOP8
HE24C64
HE93C46(x8) @SOIC8
HE93C46(x16) @TSOP8
HE93C56(x16)
HE93C66(x8) @SOIC8
HE93C66(x16) @TSOP8
K24C04
K24C08 @SOIC8
K24C16 @TSSOP8
K24C64

BH25D20AS @SOIC8
BH25D80AS @SOIC8
BH25Q16AS(H25S16) @SOIC8
BH25Q16BG(H25W16)(OTP) @WSON
BH25Q32BS(H25D32) @DFW8
BH25Q64BS(H25S64) @SOIC8
BH25Q64BS(H25W64)(OTP) @WSON
BH25Q128AS(H25S128) @SOIC16
HE24C02
HE24C04 @SOIC8
HE24C08 @TSSOP8
HE24C32
HE24C64 @SOIC8
HE93C46(x8) @TSOP8
HE93C56(x8)
HE93C56(x16) @SOIC8
HE93C66(x8) @TSOP8
K24C02
K24C04 @SOIC8
K24C08 @TSSOP8
K24C32
K24C64 @SOIC8

IC Support: 88 PCS

[HUAJIE]

K24C02
K24C04
K24C04 @SOIC8
K24C08 @SOIC8
K24C08 @TSSOP8
K24C16 @TSSOP8
K24C32
K24C64

K24C02 @SOIC8
K24C04 @TSSOP8
K24C16
K24C32 @SOIC8

K24C02 @TSSOP8
K24C08
K24C16 @SOIC8
K24C32 @TSSOP8

K24C64 @SOIC8
 K93C46(x8) @SOIC8
 K93C46(x8) @TSOP8
 K93C46(x16) @TSOP8
 K93C56(x8)
 K93C56(x16)
 K93C56(x16) @SOIC8
 K93C66(x8) @SOIC8
 K93C66(x8) @TSOP8
 K93C66(x16) @TSOP8

K24C64 @TSSOP8
 K93C46(x16)
 K93C56(x8) @SOIC8
 K93C56(x16) @TSOP8
 K93C66(x16)
 K93C66(x16) @SOIC8

K93C46(x8)
 K93C46(x16) @SOIC8
 K93C56(x8) @TSOP8
 K93C66(x8)
 K93C66(x16) @SOIC8

IC Support: 36 PCS

[HYNIX]

HY27C64 @DIP28
 HY27U4G8F2D @TSOP48
 HY27U508281 @TSOP48
 HY27UF081G @TSOP48
 HY27UF082G @TSOP48
 HY27UA081G1M @TSOP48
 HY27UA082G2M @TSOP48
 HY27UF082G2A @TSOP48
 HY27UF082G2B @TSOP48
 HY27UF084G2M @TSOP48
 HY27UG082G2M @TSOP48
 HY27UH088G2M @TSOP48
 HY27U508121A @TSOP48
 HY27U508122B @TSOP48
 HY27U5081G1M @TSOP48
 HY27U508561M @TSOP48
 HY27UT084G2A @TSOP48
 HY27UT088G2M @TSOP48
 HY29DL162B @TSOP48
 HY29DL163T @TSOP48
 HY29F002T
 HY29F040
 HY29F040 @PLCC32
 HY29F040A @PLCC32
 HY29F040A @TSOP32
 HY29F040T @TSOP32
 HY29F080 @TSOP40
 HY29F200T @TSOP48
 HY29F200T @SOP44
 HY29F400AT @TSOP48
 HY29F400AT @SOP44
 HY29F400T @TSOP48
 HY29F400T @SOP44
 HY29F800AT @TSOP48
 HY29F800AT @SOP44
 HY29F800T @TSOP48
 HY29F800T @SOP44
 HY29LV400B @TSOP48
 HY29LV400B @SOP44
 HY29LV800B @TSOP48
 HY29LV800B @SOP44
 HY29LV320T @TSOP48
 HY29LV320B @TSOP48
 HY93C46 @TSOP8
 HY93C56
 HY93C66
 HY93C66 @SOIC8
 HY93C76 @SOIC8
 HY93C76 @TSOP8
 HY93C86 @TSOP8

HY27U1G8F2B @TSOP48
 HY27U508561 @TSOP48
 HY27UF084G @TSOP48
 HY27UF081G2A @TSOP48
 HY27UF082G2M @TSOP48
 HY27UG084G2M @TSOP48
 HY27U508121B @TSOP48
 HY27U508281A @TSOP48
 HY27UT084G2M @TSOP48
 HY29DL162T @TSOP48
 HY29F002T @PLCC32
 HY29F040 @TSOP32
 HY29F040T
 HY29F200B @TSOP48
 HY29F400AB @TSOP48
 HY29F400B @TSOP48
 HY29F800AB @TSOP48
 HY29F800B @TSOP48
 HY29LV400T @TSOP48
 HY29LV800T @TSOP48
 HY29LV160T @TSOP48
 HY93C46
 HY93C56 @SOIC8
 HY93C66 @TSOP8
 HY93C86

HY27U2G8F2C @TSOP48
 HY27U508121 @TSOP48
 HY27UT088G @TSOP48
 HY27UF081G2B @TSOP48
 HY27UF084G2B @TSOP48
 HY27UH084G2M @TSOP48
 HY27U508121M @TSOP48
 HY27U508561A @TSOP48
 HY27UT088G2A @TSOP48
 HY29DL163B @TSOP48
 HY29F002T @TSOP32
 HY29F040A
 HY29F040T @PLCC32
 HY29F200B @SOP44
 HY29F400AB @SOP44
 HY29F400B @SOP44
 HY29F800AB @SOP44
 HY29F800B @SOP44
 HY29LV400T @SOP44
 HY29LV800T @SOP44
 HY29LV160B @TSOP48
 HY93C46 @SOIC8
 HY93C56 @TSOP8
 HY93C76
 HY93C86 @SOIC8

IC Support: 100 PCS

[HYUNDAI]

HY27C64 @DIP28
 HY29DL163B @TSOP48
 HY29DL163T @TSOP48

HY29DL162B @TSOP48
 HY29F002T

HY29DL162T @TSOP48
 HY29F002T @PLCC32

| | | |
|--------------------|--------------------|--------------------|
| HY29F002T @TSOP32 | | |
| HY29F040 | HY29F040 @PLCC32 | HY29F040 @TSOP32 |
| HY29F040A | | |
| HY29F040A @PLCC32 | HY29F040A @TSOP32 | HY29F040T |
| HY29F040T @PLCC32 | | |
| HY29F040T @TSOP32 | HY29F080 @TSOP40 | HY29F200B @TSOP48 |
| HY29F200B @SOP44 | | |
| HY29F200T @TSOP48 | HY29F200T @SOP44 | HY29F400AB @TSOP48 |
| HY29F400AB @SOP44 | | |
| HY29F400AT @TSOP48 | HY29F400AT @SOP44 | HY29F400B @TSOP48 |
| HY29F400B @SOP44 | | |
| HY29F400T @TSOP48 | HY29F400T @SOP44 | HY29F800AB @TSOP48 |
| HY29F800AB @SOP44 | | |
| HY29F800AT @TSOP48 | HY29F800AT @SOP44 | HY29F800B @TSOP48 |
| HY29F800B @SOP44 | | |
| HY29F800T @TSOP48 | HY29F800T @SOP44 | HY29LV400T @TSOP48 |
| HY29LV400T @SOP44 | | |
| HY29LV400B @TSOP48 | HY29LV400B @SOP44 | HY29LV800T @TSOP48 |
| HY29LV800T @SOP44 | | |
| HY29LV800B @TSOP48 | HY29LV800B @SOP44 | HY29LV160T @TSOP48 |
| HY29LV160B @TSOP48 | | |
| HY29LV320T @TSOP48 | HY29LV320B @TSOP48 | HY93C46 |
| HY93C46 @SOIC8 | | |
| HY93C46 @TSOP8 | HY93C56 | HY93C56 @SOIC8 |
| HY93C56 @TSOP8 | | |
| HY93C66 | HY93C66 @SOIC8 | HY93C66 @TSOP8 |
| HY93C76 | | |
| HY93C76 @SOIC8 | HY93C76 @TSOP8 | HY93C86 |
| HY93C86 @SOIC8 | | |
| HY93C86 @TSOP8 | | |

IC Support: 65 PCS

[ICE]

| | | |
|--------------------|--------------------|-------------------|
| ICE25P05 | ICE25P05 @SOP8 | ICE27C010 |
| ICE27C010 @PLCC32 | | |
| ICE27C010 @TSOP32 | ICE27C020 | ICE27C020 @PLCC32 |
| ICE27C020 @TSOP32 | | |
| ICE27C512 @DIP28 | ICE27C512 @S028 | ICE27C512 @PLCC32 |
| ICE27LC010 | | |
| ICE27LC010 @PLCC32 | ICE27LC010 @TSOP32 | ICE27LC020 |
| ICE27LC020 @PLCC32 | | |
| ICE27LC020 @TSOP32 | ICE27LC512 @DIP28 | ICE27LC512 @SOP28 |
| ICE27LC512 @PLCC32 | | |

IC Support: 20 PCS

[ICMIC]

| | | |
|----------------|-----------------|----------------|
| X24C01 | X24C01 @MSOP8 | X24C01 @SOIC8 |
| X24C01A | | |
| X24C01A @MSOP8 | X24C01A @SOIC8 | X24C02 |
| X24C02 @SOIC8 | | |
| X24C02 @MSOP8 | X24C04 | X24C04 @SOIC8 |
| X24C04 @MSOP8 | | |
| X24C08 | X24C08 @SOIC8 | X24C08 @MSOP8 |
| X24C16 | | |
| X24C16 @SOIC8 | X24C16 @MSOP8 | X25020 |
| X25020 @SOIC8 | | |
| X25021 | X25021 @SOIC8 | X25040 |
| X25040 @SOIC8 | | |
| X25041 | X25041 @SOIC8 | X25080 |
| X25080 @SOIC8 | | |
| X25128 | X25128 @SOIC8 | X25160 |
| X25160 @SOIC8 | | |
| X25170 | X25170 @SOIC8 | X25320 |
| X25320 @SOIC8 | | |
| X25330 | X25330 @SOIC8 | X25640 |
| X25640 @SOIC8 | | |
| X25642 | X25642 @SOIC8 | X25650 |
| X25650 @SOIC8 | | |
| 27CX010 @DIP32 | 27CX010 @PLCC32 | 27CX256 @DIP28 |

27CX256 @PLCC32

IC Support: 48 PCS

[ICT]

27CX010 @DIP32
 27CX256 @PLCC32
 93C46
 93C46A @SOIC8
 93C56A
 93C66A @SOIC8
 93CX46
 93CX56 @SOIC8
 93CX66

27CX010 @PLCC32
 93C46 @SOIC8
 93C56A @SOIC8
 93CX46 @SOIC8
 93CX66 @SOIC8

27CX256 @DIP28
 93C46A
 93C66A
 93CX56

IC Support: 18 PCS

[IKSEMICON]

IK24LC02B
 IK24LC04B @SOIC8
 IK24LC08B
 IK24LC16B @SOIC8

IK24LC02B @SOIC8
 IK24LC08B @SOIC8

IK24LC04B
 IK24LC16B

IC Support: 8 PCS

[IMT]

IM29F001B
 IM29F001B @VSOP32
 IM29F001T
 IM29F001T @VSOP32
 IM29F002B
 IM29F002B @VSOP32
 IM29F002T
 IM29F002T @VSOP32
 IM29LV004B
 IM29LV004B @VSOP32
 IM29LV004T
 IM29LV004T @VSOP32

IM29F001B @PLCC32
 IM29F001T @PLCC32
 IM29F002B @PLCC32
 IM29F002T @PLCC32
 IM29LV004B @PLCC32
 IM29LV004T @PLCC32

IM29F001B @TSOP32
 IM29F001T @TSOP32
 IM29F002B @TSOP32
 IM29F002T @TSOP32
 IM29LV004B @TSOP32
 IM29LV004T @TSOP32

IC Support: 24 PCS

[INTEGRAL]

IN24AA02A
 IN24AA02B @SOIC8
 IN24LC02B
 IN24LC04B @SOIC8
 IN24LC08B
 IN24LC16B @SOIC8
 IN25AA020
 IN25AA040 @SOIC8
 IN25AA080
 IN25AA160 @SOIC8
 IN93AA46A
 IN93AA46B @SOIC8
 IN93AA46C(x8)
 IN93AA46C(x16) @SOIC8
 IN93AA56A
 IN93AA56B @SOIC8
 IN93AA56C(x8)
 IN93AA56C(x16) @SOIC8
 IN93AA66A
 IN93AA66B @SOIC8
 IN93AA66C(x8)
 IN93AA66C(x16) @SOIC8
 IN93AA86A
 IN93AA86B @SOIC8
 IN93AA86C(x8)
 IN93AA86C(x16) @SOIC8
 IN93LC46A

IN24AA02A @SOIC8
 IN24LC02B @SOIC8
 IN24LC08B @SOIC8
 IN25AA020 @SOIC8
 IN25AA080 @SOIC8
 IN93AA46A @SOIC8
 IN93AA46C(x8) @SOIC8
 IN93AA56A @SOIC8
 IN93AA56C(x8) @SOIC8
 IN93AA66A @SOIC8
 IN93AA66C(x8) @SOIC8
 IN93AA86A @SOIC8
 IN93AA86C(x8) @SOIC8
 IN93LC46A @SOIC8

IN24AA02B
 IN24LC04B
 IN24LC16B
 IN25AA040
 IN25AA160
 IN93AA46B
 IN93AA46C(x16)
 IN93AA56B
 IN93AA56C(x16)
 IN93AA66B
 IN93AA66C(x16)
 IN93AA86B
 IN93AA86C(x16)
 IN93LC46B

IN93LC46B @SOIC8
 IN93LC46C(x8)
 IN93LC46C(x16) @SOIC8

IN93LC46C(x8) @SOIC8

IN93LC46C(x16)

IC Support: 60 PCS

[INTEL]

2732 @DIP24
 2764A @PLCC32
 2764A @DIP28
 27128 @PLCC32
 27128A @DIP28
 D27128 @PLCC32
 D27128A @DIP28
 D27128B @PLCC32
 D27256 @DIP28
 M2716M @DIP24
 M2732 @DIP24
 M27256 @PLCC32
 P27256 @DIP28
 27512 @PLCC32
 27C010 @DIP32
 27C010A @PLCC32
 27C020 @DIP32
 27C040 @PLCC32
 27C128 @DIP28
 D27C220 @DIP40
 D27C240 @DIP40
 27C512 @DIP28
 27C512 @PLCC32
 87C51
 87C51 @PLCC44
 87C51FB
 87C51FB @PLCC44
 87C52
 87C52 @PLCC44
 87C58
 87C58 @PLCC44
 AB28F200BX-T @SOP44
 AB28F200BX-B @SOP44
 AB28F400BX-T @SOP44
 AB28F400BX-B @SOP44
 E28F001BX-T @TSOP32
 E28F001BX-B @TSOP32
 E28F002BET @TSOP40
 E28F002BEB @TSOP40
 E28F004BVT @TSOP40
 E28F004BVB @TSOP40
 E28F004BLT @TSOP40
 E28F004BLB @TSOP40
 E28F004B5T @TSOP40
 E28F004B5B @TSOP40
 E28F004SC @TSOP40
 E28F008BVT @TSOP40
 E28F008BEB @TSOP40
 E28F008S3 @TSOP40
 E28F008SC @TSOP40
 E28F016S3 @TSOP40
 E28F010 @TSOP32
 E28F020 @TSOP32
 E28F200CVT @TSOP48
 E28F200CVB @TSOP48
 E28F400B5B @TSOP48
 E28F400CVT @TSOP48
 E28F800B5T @TSOP48
 E28F800B5B @TSOP48
 E82802AB @TSOP40
 E82802AC @TSOP40
 JS28F160C3T @TSOP48
 JS28F160C3B @TSOP48
 JS28F320C3T @TSOP48
 JS28F320C3B @TSOP48

2732A @DIP24
 2764A @PLCC32
 27128A @PLCC32
 D27128A @PLCC32
 D27256 @PLCC32
 M2732A @DIP24
 P27256 @PLCC32
 27C010 @PLCC32
 27C020 @PLCC32
 27C128 @PLCC32
 27C256 @DIP28
 87C257 @DIP28
 87C51FA
 87C51FC
 87C54
 AB28F200B5-B @SOP44
 AB28F400B5-B @SOP44
 AB28F800B5-B @SOP44
 E28F002BVT @TSOP40
 E28F002BXT @TSOP40
 E28F004BET @TSOP40
 E28F004BXT @TSOP40
 E28F004S3 @TSOP40
 E28F008BVB @TSOP40
 E28F008S5 @TSOP40
 E28F016S5 @TSOP40
 E28F200B5T @TSOP48
 E28F256A @TSOP32
 E28F400CVB @TSOP48
 E28F800CVT @TSOP48
 JS28F160B3T @TSOP48
 JS28F320B3T @TSOP48
 JS28F800B3T @TSOP48

2764 @DIP28
 27128 @DIP28
 D27128 @DIP28
 D27128B @DIP28
 M2716 @DIP24
 M27256 @DIP28
 27512 @DIP28
 27C010A @DIP32
 27C040 @DIP32
 D27C210 @DIP40
 27C256 @PLCC32
 87C257 @PLCC32
 87C51FA @PLCC44
 87C51FC @PLCC44
 87C54 @PLCC44
 AB28F200B5-T @SOP44
 AB28F400B5-T @SOP44
 AB28F800B5-T @SOP44
 E28F002BVB @TSOP40
 E28F002BXB @TSOP40
 E28F004BEB @TSOP40
 E28F004BXB @TSOP40
 E28F004S5 @TSOP40
 E28F008BET @TSOP40
 E28F008SA @TSOP40
 E28F016SC @TSOP40
 E28F200B5B @TSOP48
 E28F400B5T @TSOP48
 E28F512 @TSOP32
 E28F800CVB @TSOP48
 JS28F160B3B @TSOP48
 JS28F320B3B @TSOP48
 JS28F800B3B @TSOP48

| | | |
|-------------------------|-------------------------|-----------------------|
| JS28F800C3T @TSOP48 | JS29F02G08AANB3 @TSOP48 | JS29F02G08ABC @TSOP48 |
| JS28F800C3B @TSOP48 | | |
| JS29F04G08AANB1 @TSOP48 | | |
| JS29F04G08BANB3 @TSOP48 | | |
| M28F256 @TSOP32 | M28F256 | M28F256 @PLCC32 |
| P28F001BX-T @DIP32 | P28F001BX-B @DIP32 | P28F256A @DIP32 |
| P28F512 @DIP32 | | |
| P28F010 @DIP32 | P28F020 @DIP32 | M28F010 @PLCC32 |
| PA28F200B5T @SOP44 | | |
| PA28F200B5B @SOP44 | PA28F200BVT @SOP44 | PA28F200BVB @SOP44 |
| PA28F400B5T @SOP44 | | |
| PA28F400B5B @SOP44 | PA28F400BVT @SOP44 | PA28F400BVB @SOP44 |
| PA28F800B5T @SOP44 | | |
| PA28F800B5B @SOP44 | QB25F016S33B @SOIC8 | QB25F160S33B @SOP16 |
| QB25F320S33B @SOP16 | | |
| QB25F640S33B @SOP16 | QH25F016S33B @SOIC8 | QH25F160S33B @SOP16 |
| QH25F320S33B @SOP16 | | |
| QH25F640S33B @SOP16 | N28F001BX-T @PLCC32 | N28F001BX-B @PLCC32 |
| N28F256A @PLCC32 | | |
| N28F512 @PLCC32 | N28F010 @PLCC32 | N28F020 @PLCC32 |
| N82802AB @PLCC32 | | |
| N82802AC @PLCC32 | TB28F200B5T @SOP44 | TB28F200B5B @SOP44 |
| TB28F200BVT @SOP44 | | |
| TB28F200BVB @SOP44 | TB28F400B5T @SOP44 | TB28F400B5B @SOP44 |
| TB28F400BVT @SOP44 | | |
| TB28F400BVB @SOP44 | TB28F800B5T @SOP44 | TB28F800B5B @SOP44 |
| TE28F002BVT @TSOP40 | | |
| TE28F002BVB @TSOP40 | TE28F002BET @TSOP40 | TE28F002BEB @TSOP40 |
| TE28F002BXT @TSOP40 | | |
| TE28F002BXB @TSOP40 | TE28F004BVT @TSOP40 | TE28F004BVB @TSOP40 |
| TE28F004BET @TSOP40 | | |
| TE28F004BEB @TSOP40 | TE28F004BXT @TSOP40 | TE28F004BXB @TSOP40 |
| TE28F004S3 @TSOP40 | | |
| TE28F004S5 @TSOP40 | TE28F004SC @TSOP40 | TE28F008BVT @TSOP40 |
| TE28F008BVB @TSOP40 | | |
| TE28F008BET @TSOP40 | TE28F008BEB @TSOP40 | TE28F008B3T @TSOP40 |
| TE28F008B3B @TSOP40 | | |
| TE28F008C3T @TSOP40 | TE28F008C3B @TSOP40 | TE28F008S3 @TSOP40 |
| TE28F008S5 @TSOP40 | | |
| TE28F008SC @TSOP40 | TE28F016B3T @TSOP40 | TE28F016B3B @TSOP40 |
| TE28F016C3T @TSOP40 | | |
| TE28F016C3B @TSOP40 | TE28F016S3 @TSOP40 | TE28F016S5 @TSOP40 |
| TE28F016SC @TSOP40 | | |
| TE28F160B3T @TSOP48 | TE28F160B3B @TSOP48 | TE28F160C3T @TSOP48 |
| TE28F160C3B @TSOP48 | | |
| TE28F200B5T @TSOP48 | TE28F200B5B @TSOP48 | TE28F200CVT @TSOP48 |
| TE28F200CVB @TSOP48 | | |
| TE28F320B3T @TSOP48 | TE28F320B3B @TSOP48 | TE28F320C3T @TSOP48 |
| TE28F320C3B @TSOP48 | | |
| TE28F400B3T @TSOP48 | TE28F400B3B @TSOP48 | TE28F400B5T @TSOP48 |
| TE28F400B5B @TSOP48 | | |
| TE28F400CVT @TSOP48 | TE28F400CVB @TSOP48 | TE28F400CET @TSOP48 |
| TE28F400CEB @TSOP48 | | |
| TE28F640B3T @TSOP48 | TE28F640B3B @TSOP48 | TE28F640C3T @TSOP48 |
| TE28F640C3B @TSOP48 | | |
| TE28F800B3T @TSOP48 | TE28F800B3B @TSOP48 | TE28F800B5T @TSOP48 |
| TE28F800B5B @TSOP48 | | |
| TE28F800CVT @TSOP48 | TE28F800CVB @TSOP48 | TE28F800C3T @TSOP48 |
| TE28F800C3B @TSOP48 | | |

IC Support: 248 PCS

[ISSI]

| | | |
|------------------|------------------|-----------------|
| IS24C01 | IS24C01 @MAP8 | IS24C01 @SOIC8 |
| IS24C01 @TSSOP8 | | |
| IS24C01B | IS24C01B @MAP8 | IS24C01B @SOIC8 |
| IS24C01B @TSSOP8 | | |
| IS24C01C | IS24C01C @MAP8 | IS24C01C @SOIC8 |
| IS24C01C @TSSOP8 | | |
| IS24C02 | IS24C02 @SOIC8 | IS24C02 @TSSOP8 |
| IS24C02A | | |
| IS24C02A @SOIC8 | IS24C02A @TSSOP8 | IS24C02B |

| | | |
|-------------------|------------------|-------------------|
| IS24C02B @MAP8 | IS24C02B @TSSOP8 | IS24C02C |
| IS24C02C @SOIC8 | IS24C02E @SOIC8 | |
| IS24C02C @TSSOP8 | IS24C04 @MAP8 | IS24C04 @SOIC8 |
| IS24C02E @TSSOP8 | IS24C04A @MAP8 | IS24C04A @SOIC8 |
| IS24C04 @TSSOP8 | IS24C04B @MAP8 | IS24C04B @SOIC8 |
| IS24C04A @TSSOP8 | IS24C08 @MAP8 | IS24C08 @SOIC8 |
| IS24C04B @TSSOP8 | IS24C08A @MAP8 | IS24C08A @SOIC8 |
| IS24C08 @TSSOP8 | IS24C08B @MAP8 | IS24C08B @SOIC8 |
| IS24C08A @TSSOP8 | IS24C16 @SOIC8 | IS24C16 @TSSOP8 |
| IS24C08B @TSSOP8 | IS24C16A @SOIC8 | IS24C16A @TSSOP8 |
| IS24C16 | IS24C16B @SOIC8 | IS24C16B @TSSOP8 |
| IS24C16A @MAP8 | IS24C32 @TSSOP8 | IS24C32A |
| IS24C16B @MAP8 | IS24C32A @TSSOP8 | IS24C32B |
| IS24C32 @SOIC8 | IS24C32B @TSSOP8 | IS24C32C |
| IS24C32A @MAP8 | IS24C64 | IS24C64 @SOIC8 |
| IS24C32A @SOIC8 | IS24C64A @MAP8 | IS24C64A @SOIC8 |
| IS24C32B @MAP8 | IS24C64B @SOIC8 | IS24C64B @TSSOP8 |
| IS24C32B @SOIC8 | IS24C64C @SOIC8 | IS24C64C @TSSOP8 |
| IS24C32C @SOIC8 | IS24C128 @SOIC8 | IS24C128 @TSSOP8 |
| IS24C32C @TSSOP8 | IS24C128B @SOIC8 | IS24C128B @TSSOP8 |
| IS24C64 @TSSOP8 | IS24C256 @SOIC8 | IS24C256 @TSSOP8 |
| IS24C64A @TSSOP8 | IS24C256A @SOIC8 | IS24C256A @TSSOP8 |
| IS24C64B | IS24C256C @SOIC8 | IS24C256C @TSSOP8 |
| IS24C64C | IS24L128 @TSSOP8 | IS24L256 |
| IS24C64C @MAP8 | IS25C01 @SOIC8 | IS25C01 @SOIC8 |
| IS24C128 | IS25C02 @SOIC8 | IS25C02 @TSSOP8 |
| IS24C128 @MAP8 | IS25C04 @TSSOP8 | IS25C08 |
| IS24C128B @MAP8 | IS25C16 | IS25C16 @SOIC8 |
| IS24C256 | IS25C32 @SOIC8 | IS25C32 @TSSOP8 |
| IS24C256 @MAP8 | IS25C32A @TSSOP8 | IS25C64 |
| IS24C256A @MAP8 | IS25C128 | IS25C128 @SOIC8 |
| IS24C256C | IS25C256 @SOIC8 | IS25C256 @TSSOP8 |
| IS24C256C @MAP8 | IS25CD512 @SOP8 | IS25CD512 @WSON8 |
| IS24L128 | IS25CD020 @SOP8 | IS25CD020 @WSON8 |
| IS24L128 @SOIC8 | IS25LD512 @SOP8 | IS25LD512 @WSON8 |
| IS24L256 @SOIC8 | IS25LD020 @SOP8 | IS25LD020 @WSON8 |
| IS24L256 @TSSOP8 | | |
| IS25C01 @TSSOP8 | | |
| IS25C02 | | |
| IS25C04 | | |
| IS25C04 @SOIC8 | | |
| IS25C08 @SOIC8 | | |
| IS25C08 @TSSOP8 | | |
| IS25C16 @TSSOP8 | | |
| IS25C32 | | |
| IS25C32A | | |
| IS25C32A @SOIC8 | | |
| IS25C64 @SOIC8 | | |
| IS25C64 @TSSOP8 | | |
| IS25C128 @TSSOP8 | | |
| IS25C256 | | |
| IS25CD025 @SOP8 | | |
| IS25CD025 @WSON8 | | |
| IS25CD010 @SOP8 | | |
| IS25CD010 @WSON8 | | |
| IS25LD256C @SOP8 | | |
| IS25LD256C @WSON8 | | |
| IS25LD010 @SOP8 | | |
| IS25LD010 @WSON8 | | |
| IS25LD040 @SOP8 | | |

| | | |
|--------------------|--------------------|--------------------|
| IS25LD040 @WSON8 | IS25LP080D @SOIC8 | IS25LP080D @USON8 |
| IS25LP080D @WSON8 | | |
| IS25LP016D @SOIC8 | IS25LP016D @USON8 | IS25LP016D @WSON8 |
| IS25LP016D @SOIC16 | | |
| IS25LP032D @SOIC8 | IS25LP032D @USON8 | IS25LP032D @WSON8 |
| IS25LP032D @SOIC16 | | |
| IS25LP064D @SOIC8 | IS25LP064D @USON8 | IS25LP064D @WSON8 |
| IS25LP064D @SOIC16 | | |
| IS25LP128 @SOIC8 | IS25LP128 @WSON8 | IS25LP128 @SOIC16 |
| IS25LP128D @SOIC8 | | |
| IS25LP128D @WSON8 | IS25LP128D @SOIC16 | IS25LP128F @SOIC8 |
| IS25LP128F @WSON8 | | |
| IS25LP128F @SOIC16 | IS25LP256E @SOIC8 | IS25LP256E @WSON8 |
| IS25LP256E @SOIC16 | | |
| IS25LP512M @SOIC8 | IS25LP512M @WSON8 | IS25LP512M @SOIC16 |
| IS25LQ025B | | |
| IS25LQ025B @SOP8 | IS25LQ025B @USON8 | IS25LQ512B |
| IS25LQ512B @SOP8 | | |
| IS25LQ512B @USON8 | IS25LQ010B | IS25LQ010B @SOP8 |
| IS25LQ010B @USON8 | | |
| IS25LQ020B | IS25LQ020B @SOP8 | IS25LQ020B @USON8 |
| IS25LQ040 | | |
| IS25LQ040 @SOP8 | IS25LQ040 @USON8 | IS25LQ040B |
| IS25LQ040B @SOP8 | | |
| IS25LQ040B @USON8 | IS25LQ080 | IS25LQ080 @SOP8 |
| IS25LQ080 @USON8 | | |
| IS25LQ080B | IS25LQ080B @SOP8 | IS25LQ080B @USON8 |
| IS25LQ080B @WSON8 | | |
| IS25LQ080B @SOP16 | IS25LQ016B | IS25LQ016B @SOP8 |
| IS25LQ016B @USON8 | | |
| IS25LQ016B @WSON8 | IS25LQ016B @SOP16 | IS25LQ016C |
| IS25LQ016C @SOP8 | | |
| IS25LQ016C @USON8 | IS25LQ016C @WSON8 | IS25LQ016C @SOP16 |
| IS25LQ032B | | |
| IS25LQ032B @SOP8 | IS25LQ032B @USON8 | IS25LQ032B @WSON8 |
| IS25LQ032B @SOP16 | | |
| IS25LQ032C | IS25LQ032C @SOP8 | IS25LQ032C @USON8 |
| IS25LQ032C @WSON8 | | |
| IS25LQ032C @SOP16 | IS25WD020 @SOP8 | IS25WD020 @WSON8 |
| IS25WD040 @SOP8 | | |
| IS25WD040 @WSON8 | IS25WP020D @SOIC8 | IS25WP020D @USON8 |
| IS25WP020D @WSON8 | | |
| IS25WP040D @SOIC8 | IS25WP040D @USON8 | IS25WP040D @WSON8 |
| IS25WP080D @SOIC8 | | |
| IS25WP080D @USON8 | IS25WP080D @WSON8 | IS25WP016D @SOIC8 |
| IS25WP016D @USON8 | | |
| IS25WP016D @WSON8 | IS25WP016D @SOIC16 | IS25WP032D @SOIC8 |
| IS25WP032D @USON8 | | |
| IS25WP032D @WSON8 | IS25WP032D @SOIC16 | IS25WP064D @SOIC8 |
| IS25WP064D @USON8 | | |
| IS25WP064D @WSON8 | IS25WP064D @SOIC16 | IS25WP128 @SOIC8 |
| IS25WP128 @WSON8 | | |
| IS25WP128 @SOIC16 | IS25WP128D @SOIC8 | IS25WP128D @WSON8 |
| IS25WP128D @SOIC16 | | |
| IS25WP128F @SOIC8 | IS25WP128F @WSON8 | IS25WP128F @SOIC16 |
| IS25WP256E @SOIC8 | | |
| IS25WP256E @WSON8 | IS25WP256E @SOIC16 | IS25WP512M @SOIC8 |
| IS25WP512M @WSON8 | | |
| IS25WP512M @SOIC16 | IS25WQ020 @SOP8 | IS25WQ020 @WSON8 |
| IS25WQ040 @SOP8 | | |
| IS25WQ040 @WSON8 | IS25WQ080 @SOP8 | IS25WQ080 @WSON8 |
| IS25WQ080 @SOIC16 | | |
| IS25WQ016 | IS25WQ016 @SOP8 | IS25WQ016 @WSON8 |
| IS25WQ016 @SOIC16 | | |
| IS25WQ032 | IS25WQ032 @SOP8 | IS25WQ032 @WSON8 |
| IS25WQ032 @SOP16 | | |
| IS27C010 @DIP32 | IS27C010 @PLCC32 | IS27C010 @TSOP32 |
| IS27C020 @DIP32 | | |
| IS27C020 @PLCC32 | IS27C020 @TSOP32 | IS27C256 @DIP28 |
| IS27C256 @PLCC32 | | |
| IS27C512 @DIP28 | IS27C512 @PLCC32 | IS27HC010 @DIP32 |
| IS27HC010 @PLCC32 | | |
| IS27HC010 @TSOP32 | IS27HC020 @DIP32 | IS27HC020 @PLCC32 |

| | | |
|----------------------|----------------------|----------------------|
| IS27HC020 @TSOP32 | IS27HC256 @PLCC32 | IS27HC512 @DIP28 |
| IS27HC512 @PLCC32 | IS27LV010 @PLCC32 | IS27LV010 @TSOP32 |
| IS27LV020 @DIP32 | IS27LV020 @TSOP32 | IS27LV256 @DIP28 |
| IS27LV020 @PLCC32 | IS27LV512 @PLCC32 | IS28F010 |
| IS27LV256 @PLCC32 | IS28F020 | IS28F020 @PLCC32 |
| IS28F010 @PLCC32 | IS93C46(x8) @SOIC8 | IS93C46(x8) @TSOP8 |
| IS28F020 @TSOP32 | IS93C46A(x8) @TSOP8 | IS93C46A(x16) |
| IS93C46(x8) | IS93C46B | IS93C46B @SOIC8 |
| IS93C46A(x8) @SOIC8 | IS93C46D(x8) @SOIC8 | IS93C46D(x8) @TSOP8 |
| IS93C46A(x16) @SOIC8 | IS93C46D(x16) @TSOP8 | IS93C56(x16) |
| IS93C46A(x16) @TSOP8 | IS93C56A(x8) @SOIC8 | IS93C56A(x8) @TSOP8 |
| IS93C46B @TSOP8 | IS93C56A(x16) @TSOP8 | IS93C66(x16) |
| IS93C46D(x8) | IS93C66A(x8) | IS93C66A(x8) @SOIC8 |
| IS93C46D(x16) | IS93C66A(x16) @SOIC8 | IS93C66A(x16) @TSOP8 |
| IS93C46D(x16) @SOIC8 | IS93C76A(x8) @TSOP8 | IS93C76A(x16) |
| IS93C56(x16) @SOIC8 | IS93C86A(x8) | IS93C86A(x8) @SOIC8 |
| IS93C56A(x8) | IS93C86A(x16) @SOIC8 | IS93C86A(x16) @TSOP8 |
| IS93C56A(x16) | | |
| IS93C56A(x16) @SOIC8 | | |
| IS93C66(x16) @SOIC8 | | |
| IS93C66(x16) @TSOP8 | | |
| IS93C66A(x8) @TSOP8 | | |
| IS93C66A(x16) | | |
| IS93C76A(x8) | | |
| IS93C76A(x8) @SOIC8 | | |
| IS93C76A(x16) @SOIC8 | | |
| IS93C76A(x16) @TSOP8 | | |
| IS93C86A(x8) @TSOP8 | | |
| IS93C86A(x16) | | |

IC Support: 379 PCS

[KHIC]

| | | |
|---------------------|---------------------|---------------------|
| KH25L1005 | KH25L1005 @SON8 | KH25L1005 @SOP8 |
| KH25L1005A | KH25L1005A @SOP8 | KH25L2005 |
| KH25L1005A @SON8 | | |
| KH25L2005 @SON8 | KH25L4005 | KH25L4005 @SON8 |
| KH25L2005 @SOP8 | KH25L4005A @SON8 | KH25L4005A @SOP8 |
| KH25L4005 @SOP8 | KH25L512 @SOP8 | KH25L512A |
| KH25L4005A | | |
| KH25L512 | KH25L8005 | KH25L8005 @SON8 |
| KH25L512 @SON8 | KH25L8036D @WSON8 | KH25L8036D @SOP8 |
| KH25L512A @SON8 | KH25L6455E @WSON8 | KH25L6455E @SOP16 |
| KH25L512A @SOP8 | KH29LV320DB @TSOP48 | KH29LV320DT @TSOP48 |
| KH25L8005 @SOP8 | KH29LV400CB @TSOP48 | KH29LV400CB @SOP44 |
| KH25L8036D | KH29LV800CB @TSOP48 | KH29LV800CB @SOP44 |
| KH25L8036D @SOP16 | | |
| KH25L6455E @SOP8 | | |
| KH29LV160CB @TSOP48 | | |
| KH29LV160CT @TSOP48 | | |
| KH29LV320EB @TSOP48 | | |
| KH29LV320ET @TSOP48 | | |
| KH29LV400CT @TSOP48 | | |
| KH29LV400CT @SOP44 | | |
| KH29LV800CT @TSOP48 | | |
| KH29LV800CT @SOP44 | | |

IC Support: 45 PCS

[KINGSTON SOLUTIONS]

IC Support: 0 PCS

[KINGSTON TECHN]

IC Support: 0 PCS

[KODENSHI]

| | | |
|------------------|------------------|-----------|
| KK24LC02B | KK24LC02B @SOIC8 | KK24LC04B |
| KK24LC04B @SOIC8 | | |
| KK24LC08B | KK24LC08B @SOIC8 | KK24LC16B |
| KK24LC16B @SOIC8 | | |

IC Support: 8 PCS

[LATTICE]

| | | |
|-------------------|-------------------|-----------|
| GAL16V8 | GAL16V8 @SOIC20 | GAL16V8A |
| GAL16V8A @SOIC20 | | |
| GAL16V8B | GAL16V8B @SOIC20 | GAL16V8C |
| GAL16V8C @SOIC20 | | |
| GAL16V8D | GAL16V8D @SOIC20 | GAL20V8 |
| GAL20V8 @SOIC24 | | |
| GAL20V8A | GAL20V8A @SOIC24 | GAL20V8B |
| GAL20V8B @SOIC24 | | |
| GAL20V8C | GAL20V8C @SOIC24 | GAL20V8D |
| GAL20V8D @SOIC24 | | |
| GAL22V10 | GAL22V10 @SOIC24 | GAL22V10B |
| GAL22V10B @SOIC24 | | |
| GAL22V10C | GAL22V10C @SOIC24 | GAL22V10D |
| GAL22V10D @SOIC24 | | |

IC Support: 28 PCS

[LINKAGE]

| | | |
|------------------|------------------|-----------------|
| LG28C010 @DIP32 | LG28C010 @PLCC32 | LG28C020 @DIP32 |
| LG28C020 @PLCC32 | | |
| LG28C040 @DIP32 | LG28C040 @PLCC32 | |

IC Support: 6 PCS

[LINKSMART]

| | | |
|--------------------|-------------------|------------------|
| L24C02 | L24C02 @SOIC8 | L24C02 @TSSOP8 |
| L24C04 | | |
| L24C04 @SOIC8 | L24C04 @TSSOP8 | L29S400F @TSOP48 |
| L29S400F @SOP44 | | |
| L29S400F-B @TSOP48 | L29S400F-B @SOP44 | L29S800F @TSOP48 |
| L29S800F @SOP44 | | |
| L29S800F-B @TSOP48 | L29S800F-B @SOP44 | L29S160F @TSOP48 |
| L29S160F-B @TSOP48 | | |
| LST28001 | LST28001 @PLCC32 | LST28001 @TSOP32 |
| LST28002 | | |
| LST28002 @PLCC32 | LST28002 @TSOP32 | LST28004 |
| LST28004 @PLCC32 | | |
| LST28004 @TSOP32 | | |

IC Support: 25 PCS

[LITA0]

| | | |
|--------|--------|--------|
| L24C01 | L24C02 | L24C04 |
| L24C08 | | |
| L24C16 | | |

IC Support: 5 PCS

[LIZE]

| | | |
|----------------|----------------|----------------|
| L24C02 | L24C02 @SOIC8 | L24C02 @TSSOP8 |
| L24C04 | | |
| L24C04 @SOIC8 | L24C04 @TSSOP8 | L24C08 |
| L24C08 @SOIC8 | | |
| L24C08 @TSSOP8 | L24C16 | L24C16 @SOIC8 |
| L24C16 @TSSOP8 | | |

IC Support: 12 PCS

[LYONTEK]

| | | |
|-----------------|-----------------|-----------------|
| LY24C02 | LY24C02 @SOIC8 | LY24C02 @TSSOP8 |
| LY24C04 | | |
| LY24C04 @SOIC8 | LY24C04 @TSSOP8 | LY24C08 |
| LY24C08 @SOIC8 | | |
| LY24C08 @TSSOP8 | LY24C16 | LY24C16 @SOIC8 |
| LY24C16 @TSSOP8 | | |

IC Support: 12 PCS

[MACRONIX(MXIC)]

| | | |
|------------------------|-----------------------|------------------------|
| KH25L1005 | KH25L1005 @SON8 | KH25L1005 @SOP8 |
| KH25L1005A | | |
| KH25L1005A @SON8 | KH25L1005A @SOP8 | KH25L1605A @SOP8 |
| KH25L1605A @SOP16 | | |
| KH25L2005 | KH25L2005 @SON8 | KH25L2005 @SOP8 |
| KH25L4005 | | |
| KH25L4005 @SON8 | KH25L4005 @SOP8 | KH25L4005A |
| KH25L4005A @SON8 | | |
| KH25L4005A @SOP8 | KH25L512 | KH25L512 @SON8 |
| KH25L512 @SOP8 | | |
| KH25L512A | KH25L512A @SON8 | KH25L512A @SOP8 |
| KH25L8005 | | |
| KH25L8005 @SON8 | KH25L8005 @SOP8 | KH25L8036D |
| KH25L8036D @WSON8 | | |
| KH25L8036D @SOP8 | KH25L8036D @SOP16 | KH29LV160CB @TSOP48 |
| KH29LV160CT @TSOP48 | | |
| KH29LV320DB @TSOP48 | KH29LV320DT @TSOP48 | KH29LV400CB @TSOP48 |
| KH29LV400CB @SOP44 | | |
| KH29LV400CT @TSOP48 | KH29LV400CT @SOP44 | KH29LV800CB @TSOP48 |
| KH29LV800CB @SOP44 | | |
| KH29LV800CT @TSOP48 | KH29LV800CT @SOP44 | MX25L512 |
| MX25L512 @SOP8 | | |
| MX25L512 @SON8 | MX25L512A | MX25L512A @SOP8 |
| MX25L512A @SON8 | | |
| MX25L512C | MX25L512C @SOP8 | MX25L512C @SON8 |
| MX25L512E | | |
| MX25L512E @SOP8 | MX25L512E @SON8 | MX25L5121E |
| MX25L5121E @SOP8 | | |
| MX25L5121E @SON8 | MX25L1005 | MX25L1005 @SON8 |
| MX25L1005 @SOP8 | | |
| MX25L1005 @USON8 | MX25L1005A | MX25L1005A @SON8 |
| MX25L1005A @SOP8 | | |
| MX25L1005C @SON8 | MX25L1005C @SOP8 | MX25L1006E @SOP8 |
| MX25L1006E @USON8 | | |
| MX25L1021E | MX25L1021E @SOP8 | MX25L1021E @SON8 |
| MX25L1025C @SOP8 | | |
| MX25L1026E @SOP8 | MX25L2005 | MX25L2005 @SOP8 |
| MX25L2005 @SON8 | | |
| MX25L2005C @SOP8 | MX25L2005C @USON8 | MX25L2006E @SOP8 |
| MX25L2006E @WSON8 | | |
| MX25L2026C @SOP8 | MX25L2026D @SOP8 | MX25L2026E @SOP8 |
| MX25L2026E @WSON8 | | |
| MX25L4005 | MX25L4005 @SOP8 | MX25L4005 @SON8 |
| MX25L4005 @USON8 | | |
| MX25L4005A | MX25L4005A @SOP8 | MX25L4005A @SON8 |
| MX25L4005A @USON8 | | |
| MX25L4005C | MX25L4005C @SOP8 | MX25L4005C @TSOP8 |
| MX25L4005C @USON8 | | |
| MX25L4006E | MX25L4006E @SOP8 | MX25L4006E @WSON8 |
| MX25L4026E @SOP8 | | |
| MX25L8005 | MX25L8005 @SOP8 | MX25L8005 @SON8 |
| MX25L8005 @USON8 | | |
| MX25L8006E | MX25L8006E @SOP8 | MX25L8006E @USON8 |
| MX25L8006E @WSON8 | | |
| MX25L8006E(OTP) | MX25L8006E(OTP) @SOP8 | MX25L8006E(OTP) @USON8 |
| MX25L8006E(OTP) @WSON8 | | |
| MX25L8008E @SOP8 | MX25L8008E @USON8 | MX25L8008E(OTP) |
| MX25L8008E(OTP) @SOP8 | | |

| | | |
|------------------------|------------------------|------------------------|
| MX25L8035E @SOP8 | MX25L8035E(OTP) | MX25L8036E @SOP8 |
| MX25L8036E(OTP) @SOP8 | | |
| MX25L8073E @SOP8 | MX25L8073E(OTP) @SOP8 | MX25L8075E @SOP8 |
| MX25L8075E(OTP) @SOP8 | | |
| MX25L1605 @SOP8 | MX25L1605 @SOP16 | MX25L1605A @SOP8 |
| MX25L1605A @SOP16 | | |
| MX25L1605D @SOP8 | MX25L1605D @SOP16 | MX25L1606E |
| MX25L1606E @SOP8 | | |
| MX25L1606E @USON8 | MX25L1606E @WSON8 | MX25L1606E @SOP16 |
| MX25L1606E(OTP) | MX25L1606E(OTP) @USON8 | MX25L1606E(OTP) @WSON8 |
| MX25L1606E(OTP) @SOP8 | | |
| MX25L1606E(OTP) @SOP16 | | |
| MX25L1633E @SOP8 | MX25L1633E @WSON8 | MX25L1633E @SOP16 |
| MX25L1633E(OTP) @SOP8 | | |
| MX25L1633E(OTP) @WSON8 | MX25L1633E(OTP) @SOP16 | MX25L1635D @SOP8 |
| MX25L1635D @USON8 | | |
| MX25L1635D @WSON8 | MX25L1635D @SOP16 | MX25L1635D(OTP) @SOP8 |
| MX25L1635D(OTP) @USON8 | | |
| MX25L1635D(OTP) @WSON8 | MX25L1635D(OTP) @SOP16 | MX25L1635E @SOP8 |
| MX25L1635E(OTP) @SOP8 | | |
| MX25L1636D @SOP8 | MX25L1636D @WSON8 | MX25L1636D @SOP16 |
| MX25L1636D(OTP) @SOP8 | | |
| MX25L1636D(OTP) @WSON8 | MX25L1636D(OTP) @SOP16 | MX25L1636E @SOP8 |
| MX25L1636E(OTP) @SOP8 | | |
| MX25L1673E @SOP8 | MX25L1673E @WSON8 | MX25L1673E @SOP16 |
| MX25L1673E(OTP) @SOP8 | | |
| MX25L1673E(OTP) @WSON8 | MX25L1673E(OTP) @SOP16 | MX25L1675E @SOP8 |
| MX25L1675E @WSON8 | | |
| MX25L1675E @SOP16 | MX25L1675E(OTP) @SOP8 | MX25L1675E(OTP) @WSON8 |
| MX25L1675E(OTP) @SOP16 | | |
| MX25L3205 @SOP8 | MX25L3205 @SOP16 | MX25L3205 @SOP16(9V) |
| MX25L3205A @SOP8 | | |
| MX25L3205A @SOP16 | MX25L3205A @SOP16(9V) | MX25L3205D @SOP8 |
| MX25L3205D @SOP16 | | |
| MX25L3205D @SOP16(9V) | MX25L3206E | MX25L3206E @SOP8 |
| MX25L3206E @USON8 | | |
| MX25L3206E @WSON8 | MX25L3206E @SOP16 | MX25L3206E(OTP) |
| MX25L3206E(OTP) @SOP8 | | |
| MX25L3206E(OTP) @USON8 | MX25L3206E(OTP) @WSON8 | MX25L3206E(OTP) @SOP16 |
| MX25L3208E @SOP8 | | |
| MX25L3208E @WSON8 | MX25L3208E @SOP16 | MX25L3208E(OTP) @SOP8 |
| MX25L3208E(OTP) @WSON8 | | |
| MX25L3208E(OTP) @SOP16 | MX25L3225D @SOP8 | MX25L3225D @WSON8 |
| MX25L3225D(OTP) @SOP8 | | |
| MX25L3225D(OTP) @WSON8 | MX25L3233F @SOP8 | MX25L3233F @USON8 |
| MX25L3233F @WSON8 | | |
| MX25L3233F @SOP16 | MX25L3233F(OTP) @SOP8 | MX25L3233F(OTP) @USON8 |
| MX25L3233F(OTP) @WSON8 | | |
| MX25L3233F(OTP) @SOP16 | MX25L3235D @SOP8 | MX25L3235D @WSON8 |
| MX25L3235D @SOP16 | | |
| MX25L3235D(OTP) @SOP8 | MX25L3235D(OTP) @WSON8 | MX25L3235D(OTP) @SOP16 |
| MX25L3235E @SOP8 | | |
| MX25L3235E @WSON8 | MX25L3235E @SOP16 | MX25L3235E(OTP) @SOP8 |
| MX25L3235E(OTP) @WSON8 | | |
| MX25L3235E(OTP) @SOP16 | MX25L3236D @SOP8 | MX25L3236D @WSON8 |
| MX25L3236D @SOP16 | | |
| MX25L3236D(OTP) @SOP8 | MX25L3236D(OTP) @WSON8 | MX25L3236D(OTP) @SOP16 |
| MX25L3237D @WSON8 | | |
| MX25L3237D @SOP16 | MX25L3237D(OTP) @WSON8 | MX25L3237D(OTP) @SOP16 |
| MX25L3239E @SOP | | |
| MX25L3239E @VSOP | MX25L3239E @WSON | MX25L3239E(OTP) @SOP8 |
| MX25L3239E(OTP) @WSON8 | | |
| MX25L3239E(OTP) @SOP16 | MX25L3273E @SOP8 | MX25L3273E @USON8 |
| MX25L3273E @WSON8 | | |
| MX25L3273E @SOP16 | MX25L3273E(OTP) @SOP8 | MX25L3273E(OTP) @USON8 |
| MX25L3273E(OTP) @WSON8 | | |
| MX25L3273E(OTP) @SOP16 | MX25L3273F @SOP8 | MX25L3273F @WSON8 |
| MX25L3273F @SOP16 | | |
| MX25L3273F(OTP) @SOP8 | MX25L3273F(OTP) @WSON8 | MX25L3273F(OTP) @SOP16 |
| MX25L3275E @SOP8 | | |
| MX25L3275E @WSON8 | MX25L3275E @SOP16 | MX25L3275E(OTP) @SOP8 |
| MX25L3275E(OTP) @WSON8 | | |
| MX25L3275E(OTP) @SOP16 | MX25L6405 | MX25L6405 @16PIN |

| | | |
|-------------------------|-------------------------|--------------------------|
| MX25L6405 @16PIN(9V) | | |
| MX25L6405D | MX25L6405D @16PIN | MX25L6405D @16PIN(9V) |
| MX25L6406E @SOP8 | | |
| MX25L6406E @WSON8 | MX25L6406E @SOP16 | MX25L6406E(OTP) @SOP8 |
| MX25L6406E(OTP) @WSON8 | | |
| MX25L6406E(OTP) @SOP16 | MX25L6408E @SOP8 | MX25L6408E @WSON8 |
| MX25L6408E @SOP16 | | |
| MX25L6408E(OTP) @SOP8 | MX25L6408E(OTP) @WSON8 | MX25L6408E(OTP) @SOP16 |
| MX25L6433F @SOP8 | | |
| MX25L6433F @WSON8 | MX25L6433F @SOP16 | MX25L6433F(OTP) @SOP8 |
| MX25L6433F(OTP) @WSON8 | | |
| MX25L6433F(OTP) @SOP16 | MX25L6435E @SOP8 | MX25L6435E @WSON8 |
| MX25L6435E @SOP16 | | |
| MX25L6435E(OTP) @SOP8 | MX25L6435E(OTP) @WSON8 | MX25L6435E(OTP) @SOP16 |
| MX25L6436E @SOP8 | | |
| MX25L6436E @WSON8 | MX25L6436E @SOP16 | MX25L6436E(OTP) @SOP8 |
| MX25L6436E(OTP) @WSON8 | | |
| MX25L6436E(OTP) @SOP16 | MX25L6439E @SOP8 | MX25L6439E @WSON8 |
| MX25L6439E @SOP16 | | |
| MX25L6439E(OTP) @SOP8 | MX25L6439E(OTP) @WSON8 | MX25L6439E(OTP) @SOP16 |
| MX25L6445E @SOP8 | | |
| MX25L6445E @WSON8 | MX25L6445E @SOP16 | MX25L6445E(OTP) @SOP8 |
| MX25L6445E(OTP) @WSON8 | | |
| MX25L6445E(OTP) @SOP16 | MX25L6455E @WSON8 | MX25L6455E @SOP16 |
| MX25L6465E @SOP8 | | |
| MX25L6465E @WSON8 | MX25L6465E @SOP16 | MX25L6465E(OTP) @SOP8 |
| MX25L6465E(OTP) @WSON8 | | |
| MX25L6465E(OTP) @SOP16 | MX25L6473E @SOP8 | MX25L6473E @WSON8 |
| MX25L6473E @SOP16 | | |
| MX25L6473E(OTP) @SOP8 | MX25L6473E(OTP) @WSON8 | MX25L6473E(OTP) @SOP16 |
| MX25L6473F @SOP8 | | |
| MX25L6473F @WSON8 | MX25L6473F @SOP16 | MX25L6473F(OTP) @SOP8 |
| MX25L6473F(OTP) @WSON8 | | |
| MX25L6473F(OTP) @SOP16 | MX25L6475E @SOP8 | MX25L6475E @WSON8 |
| MX25L6475E @SOP16 | | |
| MX25L6475E(OTP) @SOP8 | MX25L6475E(OTP) @WSON8 | MX25L6475E(OTP) @SOP16 |
| MX25L12805D @SON8 | | |
| MX25L12805D @WSON8 | MX25L12805D @SOP16 | MX25L12835E @WSON8 |
| MX25L12835E @SOP16 | | |
| MX25L12835E(OTP) @WSON8 | MX25L12835E(OTP) @SOP16 | MX25L12835F @SOP8 |
| MX25L12835F @WSON8 | | |
| MX25L12835F @SOP16 | MX25L12835F(OTP) @SOP8 | MX25L12835F(OTP) @WSON8 |
| MX25L12835F(OTP) @SOP16 | | |
| MX25L12836E @SOP8 | MX25L12836E @WSON8 | MX25L12836E @SOP16 |
| MX25L12836E(OTP) @WSON8 | | |
| MX25L12836E(OTP) @SOP16 | MX25L12836E(OTP) @SOP16 | MX25L12839F @WSON8 |
| MX25L12839F @SOP16 | | |
| MX25L12839F(OTP) @WSON8 | MX25L12839F(OTP) @SOP16 | MX25L12845E @WSON8 |
| MX25L12845E @SOP16 | | |
| MX25L12845E(OTP) @WSON8 | MX25L12845E(OTP) @SOP16 | MX25L12845F @SOP8 |
| MX25L12845F @WSON8 | | |
| MX25L12845F @SOP16 | MX25L12845G @SOP8 | MX25L12845G @WSON8 |
| MX25L12845G @SOP16 | | |
| MX25L12845G(OTP) @SOP8 | MX25L12845G(OTP) @WSON8 | MX25L12845G(OTP) @SOP16 |
| MX25L12865E @SOP8 | | |
| MX25L12865E @WSON8 | MX25L12865E @SOP16 | MX25L12865E(OTP) @SOP8 |
| MX25L12865E(OTP) @WSON8 | | |
| MX25L12865E(OTP) @SOP16 | MX25L12865F @SOP8 | MX25L12865F @WSON8 |
| MX25L12865F @SOP16 | | |
| MX25L12865F(OTP) @SOP8 | MX25L12865F(OTP) @WSON8 | MX25L12865F(OTP) @SOP16 |
| MX25L12873F @SOP8 | | |
| MX25L12873F @WSON8 | MX25L12873F @SOP16 | MX25L12873F(OTP) @SOP8 |
| MX25L12873F(OTP) @WSON8 | | |
| MX25L12873F(OTP) @SOP16 | MX25L12875F @SOP8 | MX25L12875F @WSON8 |
| MX25L12875F @SOP16 | | |
| MX25L12875F(OTP) @SOP8 | MX25L12875F(OTP) @WSON8 | MX25L12875F(OTP) @SOP16 |
| MX25L25633F @SOIC8 | | |
| MX25L25633F @SOIC16 | MX25L25633F(OTP) @SOIC8 | MX25L25633F(OTP) @SOIC16 |
| MX25L25635E @SOIC8 | | |
| MX25L25635E @SOIC16 | MX25L25635E(OTP) @SOIC8 | MX25L25635E(OTP) @SOIC16 |
| MX25L25635F @SOIC8 | | |
| MX25L25635F @SOIC16 | MX25L25635F(OTP) @SOIC8 | MX25L25635F(OTP) @SOIC16 |
| MX25L25636E @SOIC8 | | |

| | | |
|------------------------------|------------------------------|-----------------------------|
| MX25L25636E @SOIC16 | MX25L25636E(OTP) @SOIC8 | MX25L25636E(OTP) @SOIC16 |
| MX25L25639F @SOIC8 | | |
| MX25L25639F(OTP) @SOIC8 | MX25L25645G @SOIC8 | MX25L25645G @SOIC16 |
| MX25L25645G(OTP) @SOIC8 | | |
| MX25L25645G(OTP) @SOIC16 | MX25L25673G @SOIC8 | MX25L25673G @SOIC16 |
| MX25L25735E @SOIC8 | | |
| MX25L25735E @SOIC16 | MX25L25735E(OTP) @SOIC8 | MX25L25735E(OTP) @SOIC16 |
| MX25L25735F @SOIC8 | | |
| MX25L25735F @SOIC16 | MX25L25735F(OTP) @SOIC8 | MX25L25735F(OTP) @SOIC16 |
| MX25L51237G @SOIC8 | | |
| MX25L51237G @SOIC16 | MX25L51237G(OTP) @SOIC8 | MX25L51237G(OTP) @SOIC16 |
| MX25L51245G @SOIC8 | | |
| MX25L51245G @SOIC16 | MX25L51245G(OTP) @SOIC8 | MX25L51245G(OTP) @SOIC16 |
| MX25L51273G @SOIC8 | | |
| MX25L51273G @SOIC16 | MX25L51273G(OTP) @SOIC8 | MX25L51273G(OTP) @SOIC16 |
| MX25LM51245G @SOIC8 | | |
| MX25LM51245G @SOIC16 | MX25LM51245G(OTP) @SOIC8 | MX25LM51245G(OTP) @SOIC16 |
| MX25R512F | | |
| MX25R512F @SOP8 | MX25R512F @TSSOP8 | MX25R512F @USON8 |
| MX25R512F(OTP) | | |
| MX25R512F(OTP) @SOP8 | MX25R512F(OTP) @TSSOP8 | MX25R512F(OTP) @USON8 |
| MX25R1035F | | |
| MX25R1035F @SOP8 | MX25R1035F @TSSOP8 | MX25R1035F @USON8 |
| MX25R1035F(OTP) | | |
| MX25R1035F(OTP) @SOP8 | MX25R1035F(OTP) @TSSOP8 | MX25R1035F(OTP) @USON8 |
| MX25R2035F | | |
| MX25R2035F @SOP8 | MX25R2035F @TSSOP8 | MX25R2035F @USON8 |
| MX25R2035F(OTP) | | |
| MX25R2035F(OTP) @SOP8 | MX25R2035F(OTP) @TSSOP8 | MX25R2035F(OTP) @USON8 |
| MX25R4035F | | |
| MX25R4035F @SOP8 | MX25R4035F @USON8 | MX25R4035F @WSO8 |
| MX25R4035F(OTP) | | |
| MX25R4035F(OTP) @SOP8 | MX25R4035F(OTP) @USON8 | MX25R4035F(OTP) @WSO8 |
| MX25R8035F | | |
| MX25R8035F @SOP8 | MX25R8035F @USON8 | MX25R8035F @WSO8 |
| MX25R8035F(OTP) | | |
| MX25R8035F(OTP) @SOP8 | MX25R8035F(OTP) @USON8 | MX25R8035F(OTP) @WSO8 |
| MX25R1635F | | |
| MX25R1635F @SOP8 | MX25R1635F @USON8 | MX25R1635F @WSO8 |
| MX25R1635F(OTP) | | |
| MX25R1635F(OTP) @SOP8 | MX25R1635F(OTP) @USON8 | MX25R1635F(OTP) @WSO8 |
| MX25R3235F | | |
| MX25R3235F @SOP8 | MX25R3235F @USON8 | MX25R3235F @WSO8 |
| MX25R3235F(OTP) | | |
| MX25R3235F(OTP) @SOP8 | MX25R3235F(OTP) @USON8 | MX25R3235F(OTP) @WSO8 |
| MX25R6435F | | |
| MX25R6435F @SOP8 | MX25R6435F @USON8 | MX25R6435F @WSO8 |
| MX25R6435F(OTP) | | |
| MX25R6435F(OTP) @SOP8 | MX25R6435F(OTP) @USON8 | MX25R6435F(OTP) @WSO8 |
| MX25U5121E 1.8V @SOP8 | | |
| MX25U5121E 1.8V @TSSOP8 | MX25U5121E 1.8V @USON8 | MX25U1001E 1.8V @SOP8 |
| MX25U1001E 1.8V @TSSOP8 | | |
| MX25U1001E 1.8V @USON8 | MX25U2032E 1.8V @SOP8 | MX25U2032E 1.8V @TSSOP8 |
| MX25U2032E 1.8V @USON8 | | |
| MX25U2032E 1.8V(OTP) @SOP8 | MX25U2032E 1.8V(OTP) @TSSOP8 | MX25U2032E 1.8V(OTP) @USON8 |
| MX25U2033E 1.8V @SOP8 | | |
| MX25U2033E 1.8V @TSSOP8 | MX25U2033E 1.8V @USON8 | MX25U2033E 1.8V(OTP) @SOP8 |
| MX25U2033E 1.8V(OTP) @TSSOP8 | | |
| MX25U2033E 1.8V(OTP) @USON8 | MX25U4032E 1.8V @SOP8 | MX25U4032E 1.8V @USON8 |
| MX25U4032E 1.8V @WSO8 | | |
| MX25U4032E 1.8V(OTP) @SOP8 | MX25U4032E 1.8V(OTP) @USON8 | MX25U4032E 1.8V(OTP) @WSO8 |
| MX25U4033E 1.8V @SOP8 | | |
| MX25U4033E 1.8V @USON8 | MX25U4033E 1.8V @WSO8 | MX25U4033E 1.8V(OTP) @SOP8 |
| MX25U4033E 1.8V(OTP) @USON8 | | |
| MX25U4033E 1.8V(OTP) @WSO8 | MX25U4035 1.8V @SOP8 | MX25U4035 1.8V @USON8 |
| MX25U4035 1.8V @WSO8 | | |
| MX25U4035 1.8V(OTP) @SOP8 | MX25U4035 1.8V(OTP) @USON8 | MX25U4035 1.8V(OTP) @WSO8 |
| MX25U8032E 1.8V @SOP8 | | |
| MX25U8032E 1.8V @USON8 | MX25U8032E 1.8V @WSO8 | MX25U8032E 1.8V(OTP) @SOP8 |
| MX25U8032E 1.8V(OTP) @USON8 | | |
| MX25U8032E 1.8V(OTP) @WSO8 | MX25U8033E 1.8V @SOP8 | MX25U8033E 1.8V @USON8 |
| MX25U8033E 1.8V @WSO8 | | |
| MX25U8033E 1.8V(OTP) @SOP8 | MX25U8033E 1.8V(OTP) @USON8 | MX25U8033E 1.8V(OTP) @WSO8 |

| | | |
|------------------------------|-----------------------------|-----------------------------|
| MX25U8035 1.8V @SOP8 | | |
| MX25U8035 1.8V @USON8 | MX25U8035 1.8V @WSON8 | MX25U8035 1.8V(OTP) @SOP8 |
| MX25U8035 1.8V(OTP) @USON8 | | |
| MX25U8035 1.8V(OTP) @WSON8 | MX25U8035E 1.8V @SOP8 | MX25U8035E 1.8V @USON8 |
| MX25U8035E 1.8V @WSON8 | | |
| MX25U8035E 1.8V(OTP) @SOP8 | MX25U8035E 1.8V(OTP) @USON8 | MX25U8035E 1.8V(OTP) @WSON8 |
| MX25U1635E 1.8V @SOP8 | | |
| MX25U1635E 1.8V @USON8 | MX25U1635E 1.8V @WSON8 | MX25U1635E 1.8V(OTP) @SOP8 |
| MX25U1635E 1.8V(OTP) @USON8 | | |
| MX25U1635E 1.8V(OTP) @WSON8 | MX25U1635F 1.8V @SOP8 | MX25U1635F 1.8V @USON8 |
| MX25U1635F 1.8V @WSON8 | | |
| MX25U1635F 1.8V(OTP) @SOP8 | MX25U1635F 1.8V(OTP) @USON8 | MX25U1635F 1.8V(OTP) @WSON8 |
| MX25U3235E 1.8V @SOP8 | | |
| MX25U3235E 1.8V @USON8 | MX25U3235E 1.8V @WSON8 | MX25U3235E 1.8V(OTP) @SOP8 |
| MX25U3235E 1.8V(OTP) @USON8 | | |
| MX25U3235E 1.8V(OTP) @WSON8 | MX25U3235F 1.8V @SOP8 | MX25U3235F 1.8V @USON8 |
| MX25U3235F 1.8V @WSON8 | | |
| MX25U3235F 1.8V(OTP) @SOP8 | MX25U3235F 1.8V(OTP) @USON8 | MX25U3235F 1.8V(OTP) @WSON8 |
| MX25U6435F 1.8V @SOP8 | | |
| MX25U6435F 1.8V @USON8 | MX25U6435F 1.8V @WSON8 | MX25U6435F 1.8V(OTP) @SOP8 |
| MX25U6435F 1.8V(OTP) @USON8 | | |
| MX25U6435F 1.8V(OTP) @WSON8 | MX25U6473F 1.8V @SOP8 | MX25U6473F 1.8V @USON8 |
| MX25U6473F 1.8V @WSON8 | | |
| MX25U6473F 1.8V(OTP) @SOP8 | MX25U6473F 1.8V(OTP) @USON8 | MX25U6473F 1.8V(OTP) @WSON8 |
| MX25U12835F 1.8V @SOP8 | | |
| MX25U12835F 1.8V @WSON8 | MX25U12835F 1.8V @SOP16 | MX25U12835F 1.8V(OTP) @SOP8 |
| MX25U12835F 1.8V(OTP) @WSON8 | | |
| MX25U12835F 1.8V(OTP) @SOP16 | MX25U25635F @SOIC8 | MX25U25635F @SOIC16 |
| MX25U25635F(OTP) @SOIC8 | | |
| MX25U25635F(OTP) @SOIC16 | MX25U25645G @SOIC8 | MX25U25645G @SOIC16 |
| MX25U25645G(OTP) @SOIC8 | | |
| MX25U25645G(OTP) @SOIC16 | MX25U51245G @SOIC8 | MX25U51245G @SOIC16 |
| MX25U51245G(OTP) @SOIC8 | | |
| MX25U51245G(OTP) @SOIC16 | MX25V512 | MX25V512 @SOP8 |
| MX25V512 @WSOP8 | | |
| MX25V512C | MX25V512C @SOP8 | MX25V512C @WSOP8 |
| MX25V512E | | |
| MX25V512E @SOP8 | MX25V512E @WSOP8 | MX25V512F |
| MX25V512F @SOP8 | | |
| MX25V512F @WSOP8 | MX25V512F(OTP) | MX25V512F(OTP) @SOP8 |
| MX25V512F(OTP) @WSOP8 | | |
| MX25V1006E | MX25V1006E @SOP8 | MX25V1006E @WSOP8 |
| MX25V1035F | | |
| MX25V1035F @SOP8 | MX25V1035F @WSOP8 | MX25V1035F(OTP) |
| MX25V1035F(OTP) @SOP8 | | |
| MX25V1035F(OTP) @WSOP8 | MX25V2006E | MX25V2006E @SOP8 |
| MX25V2006E @WSOP8 | | |
| MX25V2035F | MX25V2035F @SOP8 | MX25V2035F @WSOP8 |
| MX25V2035F(OTP) | | |
| MX25V2035F(OTP) @SOP8 | MX25V2035F(OTP) @WSOP8 | MX25V4005 |
| MX25V4005 @SOP8 | | |
| MX25V4005 @WSON8 | MX25V4006E | MX25V4006E @SOP8 |
| MX25V4006E @WSON8 | | |
| MX25V4035 | MX25V4035 @SOP8 | MX25V4035 @WSON8 |
| MX25V4035(OTP) | | |
| MX25V4035(OTP) @SOP8 | MX25V4035(OTP) @WSON8 | MX25V4035F |
| MX25V4035F @SOP8 | | |
| MX25V4035F @WSON8 | MX25V4035F(OTP) | MX25V4035F(OTP) @SOP8 |
| MX25V4035F(OTP) @WSON8 | | |
| MX25V8005 | MX25V8005 @SOP8 | MX25V8005 @WSON8 |
| MX25V8006E | | |
| MX25V8006E @SOP8 | MX25V8006E @WSON8 | MX25V8035 |
| MX25V8035 @SOP8 | | |
| MX25V8035 @WSON8 | MX25V8035(OTP) | MX25V8035(OTP) @SOP8 |
| MX25V8035(OTP) @WSON8 | | |
| MX25V8035F | MX25V8035F @SOP8 | MX25V8035F @WSON8 |
| MX25V8035F(OTP) | | |
| MX25V8035F(OTP) @SOP8 | MX25V8035F(OTP) @WSON8 | MX25V1635F @SOP8 |
| MX25V1635F @WSON8 | | |
| MX25V1635F(OTP) @SOP8 | MX25V1635F(OTP) @WSON8 | MX25V6433F @SOP8 |
| MX25V6433F @WSON8 | | |
| MX25V6433F @SOIC16 | MX25V6433F(OTP) @SOP8 | MX25V6433F(OTP) @SOIC16 |
| MX26C1000 | | |

| | | |
|---------------------|--------------------|---------------------|
| MX26C1000 @PLCC32 | MX26C1000 @TSOP32 | MX26C2000 |
| MX26C2000 @PLCC32 | | |
| MX26C2000 @TSOP32 | MX26C4000 | MX26C4000 @PLCC32 |
| MX26C4000 @TSOP32 | | |
| MX26LV004B @PLCC32 | MX26LV004B @TSOP40 | MX26LV004T @PLCC32 |
| MX26LV004T @TSOP40 | | |
| MX26LV008B @TSOP40 | MX26LV008T @TSOP40 | MX26LV040 |
| MX26LV040 @PLCC32 | | |
| MX26LV040 @TSOP32 | MX26LV160B @TSOP48 | MX26LV160T @TSOP48 |
| MX26LV400B @TSOP48 | | |
| MX26LV400T @TSOP48 | MX26LV800B @TSOP48 | MX26LV800T @TSOP48 |
| MX27C1000 @DIP32 | | |
| MX27C1000 @PLCC32 | MX27C1000 @TSOP32 | MX27C1000A @DIP32 |
| MX27C1000A @PLCC32 | | |
| MX27C1000A @TSOP32 | MX27C1024 @DIP40 | MX27C2000 @DIP32 |
| MX27C2000 @PLCC32 | | |
| MX27C2000 @TSOP32 | MX27C2000A @DIP32 | MX27C2000A @PLCC32 |
| MX27C2000A @TSOP32 | | |
| MX27C2048 @DIP40 | MX27C256 @DIP28 | MX27C256 @PLCC32 |
| MX27C4000 @DIP32 | | |
| MX27C4000 @PLCC32 | MX27C4000 @TSOP32 | MX27C4000A @DIP32 |
| MX27C4000A @PLCC32 | | |
| MX27C4000A @TSOP32 | MX27C4096 @DIP40 | MX27C512 @DIP28 |
| MX27C512 @PLCC32 | | |
| MX27C8000 @DIP32 | MX27C8000 @PLCC32 | MX27C8000 @TSOP32 |
| MX27C8000A @DIP32 | | |
| MX27C8000A @PLCC32 | MX27C8000A @TSOP32 | MX27L1000 @DIP32 |
| MX27L1000 @PLCC32 | | |
| MX27L1000 @TSOP32 | MX27L2000 @DIP32 | MX27L2000 @PLCC32 |
| MX27L2000 @TSOP32 | | |
| MX27L256 @DIP28 | MX27L256 @PLCC32 | MX27L4000 @DIP32 |
| MX27L4000 @PLCC32 | | |
| MX27L4000 @TSOP32 | MX27L4096 @DIP40 | MX27L512 @DIP28 |
| MX27L512 @PLCC32 | | |
| MX28F1000P | MX28F1000P @PLCC32 | MX28F1000P @TSOP32 |
| MX28F160C3B @TSOP48 | | |
| MX28F160C3T @TSOP48 | MX28F2000P | MX28F2000P @PLCC32 |
| MX28F2000P @TSOP32 | | |
| MX28F2000T | MX28F2100B @TSOP48 | MX28F640C3B @TSOP48 |
| MX28F640C3T @TSOP48 | | |
| MX29F001B @DIP32 | MX29F001B @PLCC32 | MX29F001B @TSOP32 |
| MX29F001T @DIP32 | | |
| MX29F001T @PLCC32 | MX29F001T @TSOP32 | MX29F002B @DIP32 |
| MX29F002B @PLCC32 | | |
| MX29F002B @TSOP32 | MX29F002NB @DIP32 | MX29F002NB @PLCC32 |
| MX29F002NB @TSOP32 | | |
| MX29F002NT @DIP32 | MX29F002NT @PLCC32 | MX29F002NT @TSOP32 |
| MX29F002T @DIP32 | | |
| MX29F002T @PLCC32 | MX29F002T @TSOP32 | MX29F004B @DIP32 |
| MX29F004B @PLCC32 | | |
| MX29F004B @TSOP32 | MX29F004T @DIP32 | MX29F004T @PLCC32 |
| MX29F004T @TSOP32 | | |
| MX29F022B @DIP32 | MX29F022B @PLCC32 | MX29F022B @TSOP32 |
| MX29F022NB @DIP32 | | |
| MX29F022NB @PLCC32 | MX29F022NB @TSOP32 | MX29F022NT @DIP32 |
| MX29F022NT @PLCC32 | | |
| MX29F022NT @TSOP32 | MX29F022T @DIP32 | MX29F022T @PLCC32 |
| MX29F022T @TSOP32 | | |
| MX29F040 @DIP32 | MX29F040 @PLCC32 | MX29F040 @TSOP32 |
| MX29F040C @DIP32 | | |
| MX29F040C @PLCC32 | MX29F040C @TSOP32 | MX29F080 @TSOP40 |
| MX29F100B @TSOP48 | | |
| MX29F100B @SOP44 | MX29F100T @TSOP48 | MX29F100T @SOP44 |
| MX29F200B @TSOP48 | | |
| MX29F200B @SOP44 | MX29F200CB @TSOP48 | MX29F200CB @SOP44 |
| MX29F200CT @TSOP48 | | |
| MX29F200CT @SOP44 | MX29F200T @TSOP48 | MX29F200T @SOP44 |
| MX29F400B @TSOP48 | | |
| MX29F400B @SOP44 | MX29F400CB @TSOP48 | MX29F400CB @SOP44 |
| MX29F400CT @TSOP48 | | |
| MX29F400CT @SOP44 | MX29F400T @TSOP48 | MX29F400T @SOP44 |
| MX29F800B @TSOP48 | | |
| MX29F800B @SOP44 | MX29F800CB @TSOP48 | MX29F800CB @SOP44 |

| | | |
|----------------------|----------------------|----------------------|
| MX29F800CT @TSOP48 | MX29F800T @TSOP48 | MX29F800T @SOP44 |
| MX29F800CT @SOP44 | | |
| MX29LV002CB @PLCC32 | MX29LV002NCB @PLCC32 | MX29LV002NCB @TSOP32 |
| MX29LV002CB @TSOP32 | | |
| MX29LV002NCT @PLCC32 | MX29LV002CT @PLCC32 | MX29LV002CT @TSOP32 |
| MX29LV002NCT @TSOP32 | | |
| MX29LV004B @PLCC32 | MX29LV004B @TSOP40 | MX29LV004CB @TSOP40 |
| MX29LV004B @TSOP32 | | |
| MX29LV004CT @TSOP40 | MX29LV004T @TSOP32 | MX29LV004T @TSOP40 |
| MX29LV004T @PLCC32 | | |
| MX29LV008B @TSOP40 | MX29LV008BT @TSOP40 | MX29LV008CB @TSOP40 |
| MX29LV008BB @TSOP40 | | |
| MX29LV008CT @TSOP40 | MX29LV017AT @TSOP40 | MX29LV017BT @TSOP40 |
| MX29LV008T @TSOP40 | | |
| MX29LV040 @PLCC32 | MX29LV040C @PLCC32 | MX29LV040C @TSOP32 |
| MX29LV040 @TSOP32 | | |
| MX29LV160B @TSOP48 | MX29LV160AT @TSOP48 | MX29LV160BB @TSOP48 |
| MX29LV160AB @TSOP48 | | |
| MX29LV160BT @TSOP48 | MX29LV160CT @TSOP48 | MX29LV160DB @TSOP48 |
| MX29LV160CB @TSOP48 | | |
| MX29LV160DT @TSOP48 | MX29LV160ET @TSOP48 | MX29LV160T @TSOP48 |
| MX29LV160EB @TSOP48 | | |
| MX29LV320AB @TSOP48 | MX29LV320B @TSOP48 | MX29LV320BB @TSOP48 |
| MX29LV320AT @TSOP48 | | |
| MX29LV320BT @TSOP48 | MX29LV320CT @TSOP48 | MX29LV320DB @TSOP48 |
| MX29LV320CB @TSOP48 | | |
| MX29LV320DT @TSOP48 | MX29LV320ET @TSOP48 | MX29LV320MB @TSOP48 |
| MX29LV320EB @TSOP48 | | |
| MX29LV320MT @TSOP48 | MX29LV400B @TSOP48 | MX29LV400B @SOP44 |
| MX29LV320T @TSOP48 | | |
| MX29LV400BB @TSOP48 | MX29LV400BT @TSOP48 | MX29LV400BT @SOP44 |
| MX29LV400BB @SOP44 | | |
| MX29LV400CB @TSOP48 | MX29LV400CT @TSOP48 | MX29LV400CT @SOP44 |
| MX29LV400CB @SOP44 | | |
| MX29LV400T @TSOP48 | MX29LV640BB @TSOP48 | MX29LV640BT @TSOP48 |
| MX29LV400T @SOP44 | | |
| MX29LV640EB @TSOP48 | MX29LV640MB @TSOP48 | MX29LV640MT @TSOP48 |
| MX29LV640ET @TSOP48 | | |
| MX29LV800B @TSOP48 | MX29LV800BB @TSOP48 | MX29LV800BB @SOP44 |
| MX29LV800B @SOP44 | | |
| MX29LV800BT @TSOP48 | MX29LV800CB @TSOP48 | MX29LV800CB @SOP44 |
| MX29LV800BT @SOP44 | | |
| MX29LV800CT @TSOP48 | MX29LV800T @TSOP48 | MX29LV800T @SOP44 |
| MX29LV800CT @SOP44 | | |
| MX30LF1208AA @TSOP48 | MX30LF1G18AC @TSOP48 | MX30LF1GE8AB @TSOP48 |
| MX30LF1G08AA @TSOP48 | | |
| MX30LF2G18AB @TSOP48 | MX30LF2G28AB @TSOP48 | MX30LF2G28AC @TSOP48 |
| MX30LF2G18AC @TSOP48 | | |
| MX30LF2GE8AB @TSOP48 | MX30LF4G18AC @TSOP48 | MX30LF4G28AB @TSOP48 |
| MX30LF2G18AB @TSOP48 | | |
| MX30LF4G28AC @TSOP48 | MX60LF8G18AC @TSOP48 | MX60LF8G28AB @TSOP48 |
| MX30LF4GE8AB @TSOP48 | | |
| MX60LF8G28AC @TSOP48 | | |
| MX60LF8G28AD @TSOP48 | | |

IC Support: 953 PCS

[MAXCOM]

| | | |
|------------------|------------------|------------------|
| MAX24A02 | MAX24A02 @SOIC8 | MAX24A02 @TSSOP8 |
| MAX24A04 | | |
| MAX24A04 @SOIC8 | MAX24A04 @TSSOP8 | MAX24A08 |
| MAX24A08 @SOIC8 | | |
| MAX24A08 @TSSOP8 | MAX24A16 | MAX24A16 @SOIC8 |
| MAX24A16 @TSSOP8 | | |

IC Support: 12 PCS

[MAXWELL]

| | | |
|-----------------|-----------------|----------------|
| 28C010 | 28C010 @PLCC32 | 28C010 @TSOP32 |
| 28C010T | | |
| 28C010T @PLCC32 | 28C010T @TSOP32 | 28C011 |

28C011 @PLCC32

28C011 @TSOP32

28C011T @TSOP32

28C011T

28C011T @PLCC32

IC Support: 12 PCS

[MICROCHIP memory]

| | | |
|-----------------|-----------------|-----------------|
| 24AA00 | 24AA00 @DFN8 | 24AA00 @SOIC8 |
| 24AA00 @TSSOP8 | | |
| 24AA01 | 24AA01 @DFN8 | 24AA01 @SOIC8 |
| 24AA01 @TSSOP8 | | |
| 24AA014 | 24AA014 @SOIC8 | 24AA014 @TSSOP8 |
| 24AA02 | | |
| 24AA02 @DFN8 | 24AA02 @SOIC8 | 24AA02 @TSSOP8 |
| 24AA024 | | |
| 24AA024 @DFN8 | 24AA024 @SOIC8 | 24AA024 @TSSOP8 |
| 24AA025 | | |
| 24AA025 @DFN8 | 24AA025 @SOIC8 | 24AA025 @TSSOP8 |
| 24AA04 | | |
| 24AA04 @DFN8 | 24AA04 @SOIC8 | 24AA04 @TSSOP8 |
| 24AA08 | | |
| 24AA08 @DFN8 | 24AA08 @SOIC8 | 24AA08 @TSSOP8 |
| 24AA128 | | |
| 24AA128 @DFN8 | 24AA128 @SOIC8 | 24AA128 @TSSOP8 |
| 24AA16 | | |
| 24AA16 @DFN8 | 24AA16 @SOIC8 | 24AA16 @TSSOP8 |
| 24AA256 | | |
| 24AA256 @DFN8 | 24AA256 @SOIC8 | 24AA256 @TSSOP8 |
| 24AA32 | | |
| 24AA32 @DFN8 | 24AA32 @SOIC8 | 24AA32 @TSSOP8 |
| 24AA32A | | |
| 24AA32A @DFN8 | 24AA32A @SOIC8 | 24AA32A @TSSOP8 |
| 24AA512 | | |
| 24AA512 @DFN8 | 24AA512 @SOIC8 | 24AA512 @TSSOP8 |
| 24AA1025 | | |
| 24AA1025 @SOIC8 | 24AA64 | 24AA64 @DFN8 |
| 24AA64 @SOIC8 | | |
| 24AA64 @TSSOP8 | 24AA65 | 24AA65 @DFN8 |
| 24AA65 @SOIC8 | | |
| 24AA65 @TSSOP8 | 24C00 | 24C00 @DFN8 |
| 24C00 @SOIC8 | | |
| 24C00 @TSSOP8 | 24C01 | 24C01A |
| 24C01A @SOIC8 | | |
| 24C01C | 24C01C @SOIC8 | 24C01C @TSOP8 |
| 24C02 | | |
| 24C02A | 24C02A @SOIC8 | 24C02C |
| 24C02C @SOIC8 | | |
| 24C02C @TSSOP8 | 24C04 | 24C04A |
| 24C04A @SOIC8 | | |
| 24C04A @TSSOP8 | 24C08 | 24C08 @SOIC8 |
| 24C08B | | |
| 24C08B @SOIC8 | 24C16 | 24C16 @SOIC8 |
| 24C16B | | |
| 24C16B @SOIC8 | 24C32 | 24C32 @DFN8 |
| 24C32 @SOIC8 | | |
| 24C32B | 24C32B @DFN8 | 24C32B @SOIC8 |
| 24C64 | | |
| 24C64 @SOIC8 | 24C64 @SOIC8 | 24C64 @TSSOP8 |
| 24C65 | | |
| 24C65 @SOIC8 | 24C65 @SOIC8 | 24FC128 |
| 24FC128 @DFN8 | | |
| 24FC128 @SOIC8 | 24FC128 @TSSOP8 | 24FC16 |
| 24FC16 @DFN8 | | |
| 24FC16 @SOIC8 | 24FC16 @TSSOP8 | 24FC256 |
| 24FC256 @DFN8 | | |
| 24FC256 @SOIC8 | 24FC256 @TSSOP8 | 24FC512 |
| 24FC512 @DFN8 | | |
| 24FC1025 | 24FC1025 @SOIC8 | 24FC32 |
| 24FC32 @DFN8 | | |
| 24FC32 @SOIC8 | 24FC32 @TSSOP8 | 24FC512 |
| 24FC512 @DFN8 | | |
| 24FC512 @SOIC8 | 24FC512 @TSSOP8 | 24FC64 |

| | | |
|------------------|-----------------|------------------|
| 24FC64 @DFN8 | 24FC64 @TSSOP8 | 24FC65 |
| 24FC64 @SOIC8 | | |
| 24FC65 @DFN8 | 24FC65 @TSSOP8 | 24LC00 |
| 24FC65 @SOIC8 | | |
| 24LC00 @DFN8 | 24LC00 @TSSOP8 | 24LC014 |
| 24LC00 @SOIC8 | | |
| 24LC014 @SOIC8 | 24LC01B | 24LC01B @DFN8 |
| 24LC014 @TSSOP8 | | |
| 24LC01B @SOIC8 | 24LC024 | 24LC024 @DFN8 |
| 24LC01B @TSSOP8 | | |
| 24LC024 @SOIC8 | 24LC025 | 24LC025 @DFN8 |
| 24LC024 @TSSOP8 | | |
| 24LC025 @SOIC8 | 24LC02B | 24LC02B @DFN8 |
| 24LC025 @TSSOP8 | | |
| 24LC02B @SOIC8 | 24LC04B | 24LC04B @DFN8 |
| 24LC02B @TSSOP8 | | |
| 24LC04B @SOIC8 | 24LC08B | 24LC08B @DFN8 |
| 24LC04B @TSSOP8 | | |
| 24LC08B @SOIC8 | 24LC128 | 24LC128 @DFN8 |
| 24LC08B @TSSOP8 | | |
| 24LC128 @SOIC8 | 24LC16B | 24LC16B @DFN8 |
| 24LC128 @TSSOP8 | | |
| 24LC16B @SOIC8 | 24LC21 | 24LC21 @SOIC8 |
| 24LC16B @TSSOP8 | | |
| 24LC21A | 24LC256 | 24LC256 @DFN8 |
| 24LC21A @SOIC8 | | |
| 24LC256 @SOIC8 | 24LC32 | 24LC32 @DFN8 |
| 24LC256 @TSSOP8 | | |
| 24LC32 @SOIC8 | 24LC32A | 24LC32A @DFN8 |
| 24LC32 @TSSOP8 | | |
| 24LC32A @SOIC8 | 24LC512 | 24LC512 @DFN8 |
| 24LC32A @TSSOP8 | | |
| 24LC512 @SOIC8 | 24LC1025 | 24LC1025 @SOIC8 |
| 24LC512 @TSSOP8 | | |
| 24LC64 | 24LC64 @SOIC8 | 24LC64 @TSSOP8 |
| 24LC64 @DFN8 | | |
| 24LC65 | 24LC65 @SOIC8 | 24LC65 @TSSOP8 |
| 24LC65 @DFN8 | | |
| 24LCS21 | 24LCS21A | 24LCS21A @SOIC8 |
| 24LCS21 @SOIC8 | | |
| 25AA010A | 25AA010A @MSOP8 | 25AA010A @SOIC8 |
| 25AA010A @DFN8 | | |
| 25AA010A @TSSOP8 | 25AA020A @DFN8 | 25AA020A @MSOP8 |
| 25AA020A | | |
| 25AA020A @SOIC8 | 25AA040 | 25AA040 @SOIC8 |
| 25AA020A @TSSOP8 | | |
| 25AA040 @TSSOP8 | 25AA040A @DFN8 | 25AA040A @MSOP8 |
| 25AA040A | | |
| 25AA040A @SOIC8 | 25AA080 | 25AA080 @SOIC8 |
| 25AA040A @TSSOP8 | | |
| 25AA080A | 25AA080A @SOIC8 | 25AA080A @TSSOP8 |
| 25AA080A @MSOP8 | | |
| 25AA080B | 25AA080B @SOIC8 | 25AA080B @TSSOP8 |
| 25AA080B @MSOP8 | | |
| 25AA080C | 25AA080C @SOIC8 | 25AA080C @TSSOP8 |
| 25AA080C @MSOP8 | | |
| 25AA080D | 25AA080D @SOIC8 | 25AA080D @TSSOP8 |
| 25AA080D @MSOP8 | | |
| 25AA1024 | 25AA1024 @SOIC8 | 25AA128 |
| 25AA1024 @DFN8 | | |
| 25AA128 @DFN8 | 25AA128 @TSSOP8 | 25AA160 |
| 25AA128 @SOIC8 | | |
| 25AA160 @SOIC8 | 25AA160A @MSOP8 | 25AA160A @SOIC8 |
| 25AA160A | | |
| 25AA160A @TSSOP8 | 25AA160B @MSOP8 | 25AA160B @SOIC8 |
| 25AA160B | | |
| 25AA160B @TSSOP8 | 25AA256 @DFN8 | 25AA256 @SOIC8 |
| 25AA256 | | |
| 25AA256 @TSSOP8 | 25AA320 @SOIC8 | 25AA320 @TSSOP8 |
| 25AA320 | | |
| 25AA512 | 25AA512 @SOIC8 | 25AA640 |
| 25AA512 @DFN8 | | |
| 25AA640 @SOIC8 | | |

| | | |
|------------------|------------------|------------------|
| 25AA640 @TSSOP8 | 25C040 | 25C040 @SOIC8 |
| 25C040 @TSSOP8 | | |
| 25C080 | 25C080 @SOIC8 | 25C160 |
| 25C160 @SOIC8 | | |
| 25C320 | 25C320 @SOIC8 | 25C320 @TSSOP8 |
| 25C640 | | |
| 25C640 @SOIC8 | 25C640 @TSSOP8 | 25LC010A |
| 25LC010A @DFN8 | | |
| 25LC010A @MSOP8 | 25LC010A @SOIC8 | 25LC010A @TSSOP8 |
| 25LC020A | | |
| 25LC020A @DFN8 | 25LC020A @MSOP8 | 25LC020A @SOIC8 |
| 25LC020A @TSSOP8 | | |
| 25LC040 | 25LC040 @SOIC8 | 25LC040 @TSSOP8 |
| 25LC040A | | |
| 25LC040A @DFN8 | 25LC040A @MSOP8 | 25LC040A @SOIC8 |
| 25LC040A @TSSOP8 | | |
| 25LC080 | 25LC080 @SOIC8 | 25LC080A |
| 25LC080A @MSOP8 | | |
| 25LC080A @SOIC8 | 25LC080A @TSSOP8 | 25LC080B |
| 25LC080B @MSOP8 | | |
| 25LC080B @SOIC8 | 25LC080B @TSSOP8 | 25LC080C |
| 25LC080C @MSOP8 | | |
| 25LC080C @SOIC8 | 25LC080C @TSSOP8 | 25LC080D |
| 25LC080D @MSOP8 | | |
| 25LC080D @SOIC8 | 25LC080D @TSSOP8 | 25LC1024 |
| 25LC1024 @DFN8 | | |
| 25LC1024 @SOIC8 | 25LC128 | 25LC128 @DFN8 |
| 25LC128 @SOIC8 | | |
| 25LC128 @TSSOP8 | 25LC160 | 25LC160 @SOIC8 |
| 25LC160A | | |
| 25LC160A @MSOP8 | 25LC160A @SOIC8 | 25LC160A @TSSOP8 |
| 25LC160B | | |
| 25LC160B @MSOP8 | 25LC160B @SOIC8 | 25LC160B @TSSOP8 |
| 25LC256 | | |
| 25LC256 @DFN8 | 25LC256 @SOIC8 | 25LC256 @TSSOP8 |
| 25LC320 | | |
| 25LC320 @SOIC8 | 25LC320 @TSSOP8 | 25LC512 |
| 25LC512 @DFN8 | | |
| 25LC512 @SOIC8 | 25LC640 | 25LC640 @SOIC8 |
| 25LC640 @TSSOP8 | | |
| 27C128 @DIP28 | 27C128 @PLCC32 | 27C128 @SOIC28 |
| 27C256 @DIP28 | | |
| 27C256 @PLCC32 | 27C256 @SOIC28 | 27C32A @DIP24 |
| 27C512 @DIP28 | | |
| 27C512 @PLCC32 | 27C512A @DIP28 | 27C512A @PLCC32 |
| 27C512A @SOIC28 | | |
| 27C64 @DIP28 | 27C64 @PLCC32 | 27C64 @SOIC28 |
| 27HC256 @DIP28 | | |
| 27HC256 @PLCC32 | 27HC256 @SOIC28 | 27HC256L @DIP28 |
| 27HC256L @PLCC32 | | |
| 27HC256L @SOIC28 | 27HC64 @DIP28 | 27HC64 @PLCC32 |
| 27LV256 @DIP28 | | |
| 27LV256 @PLCC32 | 27LV256 @SOIC28 | 27LV64 @DIP28 |
| 27LV64 @PLCC32 | | |
| 27LV64 @SOIC28 | 2804 | 2816 |
| 2817 | | |
| 28C04A | 28C04A @PLCC32 | 28C04A @SOIC24 |
| 28C04AF | | |
| 28C04AF @PLCC32 | 28C04AF @SOIC24 | 28C16A |
| 28C16A @PLCC32 | | |
| 28C16A @SOIC24 | 28C16AF | 28C16AF @PLCC32 |
| 28C16AF @SOIC24 | | |
| 28C17A | 28C17A @PLCC32 | 28C17A @SOIC28 |
| 28C17AF | | |
| 28C17AF @PLCC32 | 28C17AF @SOIC28 | 28C256 |
| 28C256 @PLCC32 | | |
| 28C256F | 28C256F @PLCC32 | 28C64A |
| 28C64A @PLCC32 | | |
| 28C64A @SOIC28 | 28C64AF | 28C64AF @PLCC32 |
| 28C64AF @SOIC28 | | |
| 28C64B | 28C64B @PLCC32 | 28C64B @SOIC28 |
| 28LV64A | | |
| 28LV64A @PLCC32 | 28LV64A @SOIC28 | 93AA46(x8) |

| | | |
|---------------------|----------------------|---------------------|
| 93AA46(x8) @SOIC8 | 93AA46(x16) @SOIC8 | 93AA46A(x8) |
| 93AA46A(x8) @DFN8 | 93AA46A(x8) @SOIC8 | 93AA46A(x8) @TSOP8 |
| 93AA46A(x8) @MSOP8 | 93AA46B(x16) @MSOP8 | 93AA46B(x16) @SOIC8 |
| 93AA46B(x16) | 93AA46C(x8) @DFN8 | 93AA46C(x8) @MSOP8 |
| 93AA46B(x16) @DFN8 | 93AA46C(x16) | 93AA46C(x16) @DFN8 |
| 93AA46B(x16) @TSOP8 | 93AA46C(x16) @TSOP8 | 93AA56(x8) |
| 93AA46C(x8) | 93AA56(x16) @SOIC8 | 93AA56A(x8) |
| 93AA46C(x8) @SOIC8 | 93AA56A(x8) @SOIC8 | 93AA56A(x8) @TSOP8 |
| 93AA46C(x8) @TSOP8 | 93AA56B(x16) @MSOP8 | 93AA56B(x16) @SOIC8 |
| 93AA46C(x16) @MSOP8 | 93AA56C(x8) @DFN8 | 93AA56C(x8) @MSOP8 |
| 93AA46C(x16) @SOIC8 | 93AA56C(x16) | 93AA56C(x16) @DFN8 |
| 93AA56(x8) @SOIC8 | 93AA56C(x16) @TSOP8 | 93AA66(x8) |
| 93AA56(x16) | 93AA66(x16) @SOIC8 | 93AA66A(x8) |
| 93AA56A(x8) @DFN8 | 93AA66A(x8) @SOIC8 | 93AA66A(x8) @TSOP8 |
| 93AA56A(x8) @MSOP8 | 93AA66B(x16) @MSOP8 | 93AA66B(x16) @SOIC8 |
| 93AA56B(x16) | 93AA66C(x8) @DFN8 | 93AA66C(x8) @MSOP8 |
| 93AA56B(x16) @DFN8 | 93AA66C(x16) | 93AA66C(x16) @DFN8 |
| 93AA56B(x16) @TSOP8 | 93AA66C(x16) @TSOP8 | 93AA76(x8) |
| 93AA56C(x8) | 93AA76(x16) @SOIC8 | 93AA76A(x8) |
| 93AA56C(x8) @SOIC8 | 93AA76A(x8) @SOIC8 | 93AA76A(x8) @TSOP8 |
| 93AA56C(x8) @TSOP8 | 93AA76B(x16) @MSOP8 | 93AA76B(x16) @SOIC8 |
| 93AA56C(x16) @MSOP8 | 93AA76C(x8) @DFN8 | 93AA76C(x8) @MSOP8 |
| 93AA56C(x16) @SOIC8 | 93AA76C(x16) | 93AA76C(x16) @DFN8 |
| 93AA66(x8) @SOIC8 | 93AA76C(x16) @TSOP8 | 93AA86(x8) |
| 93AA66(x16) | 93AA86(x16) @SOIC8 | 93AA86A(x8) |
| 93AA66A(x8) @DFN8 | 93AA86A(x8) @SOIC8 | 93AA86A(x8) @TSOP8 |
| 93AA66A(x8) @MSOP8 | 93AA86B(x16) @MSOP8 | 93AA86B(x16) @SOIC8 |
| 93AA66B(x16) | 93AA86C(x8) @DFN8 | 93AA86C(x8) @MSOP8 |
| 93AA66B(x16) @DFN8 | 93AA86C(x16) | 93AA86C(x16) @DFN8 |
| 93AA66B(x16) @TSOP8 | 93AA86C(x16) @TSOP8 | 93C06(x16) |
| 93AA66C(x8) | 93C46(x8) @SOIC8 | 93C46(x16) |
| 93AA66C(x8) @SOIC8 | 93C46(x16) @SOIC8 | 93C46A(x8) |
| 93AA66C(x8) @TSOP8 | 93C46X(x16) @SOIC8 * | 93C46A(x8) @TSOP8 |
| 93AA66C(x16) @MSOP8 | 93C46A(x8) @SOIC8 | 93C46B(x16) @SOIC8 |
| 93AA66C(x16) @SOIC8 | 93C46B(x16) @MSOP8 | 93C46C(x8) @MSOP8 |
| 93C06(x16) @SOIC8 | 93C46C(x8) @DFN8 | 93C46C(x16) @DFN8 |
| 93C46(x8) | 93C46C(x16) | |
| 93C46(x16) @SOIC8 | | |
| 93C46X(x16) * | | |
| 93C46A(x8) @DFN8 | | |
| 93C46A(x8) @MSOP8 | | |
| 93C46B(x16) | | |
| 93C46B(x16) @DFN8 | | |
| 93C46B(x16) @TSOP8 | | |
| 93C46C(x8) | | |
| 93C46C(x8) @SOIC8 | | |
| 93C46C(x8) @TSOP8 | | |
| 93C46C(x16) @MSOP8 | | |

| | | |
|---------------------|---------------------|---------------------|
| 93C46C(x16) @SOIC8 | 93C46C(x16) @TSOP8 | 93C56(x8) |
| 93C56(x8) @SOIC8 | | |
| 93C56(x16) | 93C56(x16) @SOIC8 | 93C56A(x8) |
| 93C56A(x8) @DFN8 | | |
| 93C56A(x8) @MSOP8 | 93C56A(x8) @SOIC8 | 93C56A(x8) @TSOP8 |
| 93C56B(x16) | | |
| 93C56B(x16) @DFN8 | 93C56B(x16) @MSOP8 | 93C56B(x16) @SOIC8 |
| 93C56B(x16) @TSOP8 | | |
| 93C56C(x8) | 93C56C(x8) @DFN8 | 93C56C(x8) @MSOP8 |
| 93C56C(x8) @SOIC8 | | |
| 93C56C(x8) @TSOP8 | 93C56C(x16) | 93C56C(x16) @DFN8 |
| 93C56C(x16) @MSOP8 | | |
| 93C56C(x16) @SOIC8 | 93C56C(x16) @TSOP8 | 93C66(x8) |
| 93C66(x8) @SOIC8 | | |
| 93C66(x16) | 93C66(x16) @SOIC8 | 93C66A(x8) |
| 93C66A(x8) @DFN8 | | |
| 93C66A(x8) @MSOP8 | 93C66A(x8) @SOIC8 | 93C66A(x8) @TSOP8 |
| 93C66B(x16) | | |
| 93C66B(x16) @DFN8 | 93C66B(x16) @MSOP8 | 93C66B(x16) @SOIC8 |
| 93C66B(x16) @TSOP8 | | |
| 93C66C(x8) | 93C66C(x8) @DFN8 | 93C66C(x8) @MSOP8 |
| 93C66C(x8) @SOIC8 | | |
| 93C66C(x8) @TSOP8 | 93C66C(x16) | 93C66C(x16) @DFN8 |
| 93C66C(x16) @MSOP8 | | |
| 93C66C(x16) @SOIC8 | 93C66C(x16) @TSOP8 | 93C76(x8) |
| 93C76(x8) @SOIC8 | | |
| 93C76(x16) | 93C76(x16) @SOIC8 | 93C76A(x8) |
| 93C76A(x8) @DFN8 | | |
| 93C76A(x8) @MSOP8 | 93C76A(x8) @SOIC8 | 93C76A(x8) @TSOP8 |
| 93C76B(x16) | | |
| 93C76B(x16) @DFN8 | 93C76B(x16) @MSOP8 | 93C76B(x16) @SOIC8 |
| 93C76B(x16) @TSOP8 | | |
| 93C76C(x8) | 93C76C(x8) @DFN8 | 93C76C(x8) @MSOP8 |
| 93C76C(x8) @SOIC8 | | |
| 93C76C(x8) @TSOP8 | 93C76C(x16) | 93C76C(x16) @DFN8 |
| 93C76C(x16) @MSOP8 | | |
| 93C76C(x16) @SOIC8 | 93C76C(x16) @TSOP8 | 93C86(x8) |
| 93C86(x8) @SOIC8 | | |
| 93C86(x16) | 93C86(x16) @SOIC8 | 93C86A(x8) |
| 93C86A(x8) @DFN8 | | |
| 93C86A(x8) @MSOP8 | 93C86A(x8) @SOIC8 | 93C86A(x8) @TSOP8 |
| 93C86B(x16) | | |
| 93C86B(x16) @DFN8 | 93C86B(x16) @MSOP8 | 93C86B(x16) @SOIC8 |
| 93C86B(x16) @TSOP8 | | |
| 93C86C(x8) | 93C86C(x8) @DFN8 | 93C86C(x8) @MSOP8 |
| 93C86C(x8) @SOIC8 | | |
| 93C86C(x8) @TSOP8 | 93C86C(x16) | 93C86C(x16) @DFN8 |
| 93C86C(x16) @MSOP8 | | |
| 93C86C(x16) @SOIC8 | 93C86C(x16) @TSOP8 | 93LC46(x8) |
| 93LC46(x8) @SOIC8 | | |
| 93LC46(x16) | 93LC46(x16) @SOIC8 | 93LC46A(x8) |
| 93LC46A(x8) @DFN8 | | |
| 93LC46A(x8) @MSOP8 | 93LC46A(x8) @SOIC8 | 93LC46A(x8) @TSOP8 |
| 93LC46B(x16) | | |
| 93LC46B(x16) @DFN8 | 93LC46B(x16) @MSOP8 | 93LC46B(x16) @SOIC8 |
| 93LC46B(x16) @TSOP8 | | |
| 93LC46C(x8) | 93LC46C(x8) @DFN8 | 93LC46C(x8) @MSOP8 |
| 93LC46C(x8) @SOIC8 | | |
| 93LC46C(x8) @TSOP8 | 93LC46C(x16) | 93LC46C(x16) @DFN8 |
| 93LC46C(x16) @MSOP8 | | |
| 93LC46C(x16) @SOIC8 | 93LC46C(x16) @TSOP8 | 93LC46X * |
| 93LC46X @SOIC8 * | | |
| 93LC56(x8) | 93LC56(x8) @SOIC8 | 93LC56(x16) |
| 93LC56(x16) @SOIC8 | | |
| 93LC56A(x8) | 93LC56A(x8) @DFN8 | 93LC56A(x8) @MSOP8 |
| 93LC56A(x8) @SOIC8 | | |
| 93LC56A(x8) @TSOP8 | 93LC56B(x16) | 93LC56B(x16) @DFN8 |
| 93LC56B(x16) @MSOP8 | | |
| 93LC56B(x16) @SOIC8 | 93LC56B(x16) @TSOP8 | 93LC56C(x8) |
| 93LC56C(x8) @DFN8 | | |
| 93LC56C(x8) @MSOP8 | 93LC56C(x8) @SOIC8 | 93LC56C(x8) @TSOP8 |
| 93LC56C(x16) | | |
| 93LC56C(x16) @DFN8 | 93LC56C(x16) @MSOP8 | 93LC56C(x16) @SOIC8 |

| | | |
|---------------------|---------------------|---------------------|
| 93LC56C(x16) @TSOP8 | 93LC56X * | 93LC66(x8) |
| 93LC66(x8) @SOIC8 | 93LC66(x16) @SOIC8 | 93LC66A(x8) |
| 93LC66A(x8) @DFN8 | 93LC66A(x8) @SOIC8 | 93LC66A(x8) @TSOP8 |
| 93LC66B(x16) @MSOP8 | 93LC66B(x16) @DFN8 | 93LC66B(x16) @SOIC8 |
| 93LC66B(x16) @TSOP8 | 93LC66C(x8) @DFN8 | 93LC66C(x8) @MSOP8 |
| 93LC66C(x8) @SOIC8 | 93LC66C(x16) | 93LC66C(x16) @DFN8 |
| 93LC66C(x8) @TSOP8 | 93LC66C(x16) @TSOP8 | 93LC66X * |
| 93LC66C(x16) @MSOP8 | 93LC76(x8) @SOIC8 | 93LC76(x16) |
| 93LC66C(x16) @SOIC8 | 93LC76A(x8) @DFN8 | 93LC76A(x8) @MSOP8 |
| 93LC66X @SOIC8 * | 93LC76B(x16) | 93LC76B(x16) @DFN8 |
| 93LC76(x8) | 93LC76B(x16) @TSOP8 | 93LC76C(x8) |
| 93LC76(x16) @SOIC8 | 93LC76C(x8) @SOIC8 | 93LC76C(x8) @TSOP8 |
| 93LC76A(x8) | 93LC76C(x16) @MSOP8 | 93LC76C(x16) @SOIC8 |
| 93LC76A(x8) @SOIC8 | 93LC76X @SOIC8 * | 93LC86(x8) |
| 93LC76A(x8) @TSOP8 | 93LC86(x16) @SOIC8 | 93LC86A(x8) |
| 93LC76B(x16) @MSOP8 | 93LC86A(x8) @SOIC8 | 93LC86A(x8) @TSOP8 |
| 93LC76B(x16) @SOIC8 | 93LC86B(x16) @MSOP8 | 93LC86B(x16) @SOIC8 |
| 93LC76C(x8) @DFN8 | 93LC86C(x8) @DFN8 | 93LC86C(x8) @MSOP8 |
| 93LC76C(x8) @MSOP8 | 93LC86C(x16) | 93LC86C(x16) @DFN8 |
| 93LC76C(x16) | 93LC86C(x16) @TSOP8 | 93LCS46 |
| 93LC76C(x16) @DFN8 | 93LCS56 | 93LCS56 @SOIC8 |
| 93LC76C(x16) @TSOP8 | 93LCS66 @SOIC8 | 93LCS66 @SOIC14 |
| 93LC76X * | | |
| 93LC86(x8) @SOIC8 | | |
| 93LC86(x16) | | |
| 93LC86A(x8) @DFN8 | | |
| 93LC86A(x8) @MSOP8 | | |
| 93LC86B(x16) | | |
| 93LC86B(x16) @DFN8 | | |
| 93LC86B(x16) @TSOP8 | | |
| 93LC86C(x8) | | |
| 93LC86C(x8) @SOIC8 | | |
| 93LC86C(x8) @TSOP8 | | |
| 93LC86C(x16) @MSOP8 | | |
| 93LC86C(x16) @SOIC8 | | |
| 93LCS46 @SOIC8 | | |
| 93LCS46 @SOIC14 | | |
| 93LCS56 @SOIC14 | | |
| 93LCS66 | | |

IC Support: 803 PCS

[MICROCHIP MPU]

| | | |
|-------------------|-------------------|------------------|
| PIC10F200 @PDIP8 | PIC10F202 @PDIP8 | PIC10F204 @PDIP8 |
| PIC10F206 @PDIP8 | PIC10F222 @PDIP8 | PIC12C508 |
| PIC10F220 @PDIP8 | PIC12C508A @SOIC8 | PIC12C509 |
| PIC12C508 @SOIC8 | PIC12C509A @SOIC8 | PIC12C671 |
| PIC12C509 @SOIC8 | PIC12C672 | PIC12C672 @DFN8 |
| PIC12C509A | PIC12CE518 @SOIC8 | PIC12CE519 |
| PIC12C671 @DFN8 | PIC12CE673 @SOIC8 | PIC12CE674 |
| PIC12C671 @SOIC8 | PIC12F1822 @SOIC8 | PIC12F508 |
| PIC12C672 @SOIC8 | PIC12F509 | PIC12F509 @MSOP8 |
| PIC12CE518 | PIC12F510 @MSOP8 | PIC12F510 @SOIC8 |
| PIC12CE519 @SOIC8 | PIC12F519 @MSOP8 | PIC12F519 @SOIC8 |
| PIC12CE673 | PIC12F609 @MSOP8 | PIC12F609 @SOIC8 |
| PIC12CE674 @SOIC8 | | |
| PIC12F1822 @DIP8 | | |
| PIC12F508 @MSOP8 | | |
| PIC12F508 @SOIC8 | | |
| PIC12F509 @SOIC8 | | |
| PIC12F510 | | |
| PIC12F519 | | |
| PIC12F519 @DFN8 | | |
| PIC12F609 | | |
| PIC12F609 @DFN8 | | |
| PIC12F615 | | |

| | | |
|--------------------|-------------------|--------------------|
| PIC12F615 @DFN8 | PIC12F615 @MSOP8 | PIC12F615 @SOIC8 |
| PIC12F629 | | |
| PIC12F629 @DFN8 | PIC12F629 @MSOP8 | PIC12F629 @SOIC8 |
| PIC12F635 | | |
| PIC12F635 @DFN8 | PIC12F635 @MSOP8 | PIC12F635 @SOIC8 |
| PIC12F675 | | |
| PIC12F675 @DFN8 | PIC12F675 @SOIC8 | PIC12F683 |
| PIC12F683 @DFN8 | | |
| PIC12F683 @SOIC8 | PIC12HV609 | PIC12HV609 @DFN8 |
| PIC12HV609 @MSOP8 | | |
| PIC12HV609 @SOIC8 | PIC12HV615 | PIC12HV615 @DFN8 |
| PIC12HV615 @MSOP8 | | |
| PIC12HV615 @SOIC8 | PIC12LC508 | PIC12LC508 @SOIC8 |
| PIC12LC508A | | |
| PIC12LC508A @SOIC8 | PIC12LC509 | PIC12LC509 @SOIC8 |
| PIC12LC509A | | |
| PIC12LC509A @SOIC8 | PIC12LC671 | PIC12LC671 @DFN8 |
| PIC12LC671 @SOIC8 | | |
| PIC12LC672 | PIC12LC672 @DFN8 | PIC12LC672 @SOIC8 |
| PIC12LCE518 | | |
| PIC12LCE518 @SOIC8 | PIC12LCE519 | PIC12LCE519 @SOIC8 |
| PIC12LF1822 @DIP8 | | |
| PIC12LF1822 @SOIC8 | PIC12LF508 | PIC12LF508 @MSOP8 |
| PIC12LF508 @SOIC8 | | |
| PIC12LF509 | PIC12LF509 @MSOP8 | PIC12LF509 @SOIC8 |
| PIC12LF510 | | |
| PIC12LF510 @MSOP8 | PIC12LF510 @SOIC8 | PIC12LF519 |
| PIC12LF519 @DFN8 | | |
| PIC12LF519 @MSOP8 | PIC12LF519 @SOIC8 | PIC16C505 |
| PIC16C505 @SOIC14 | | |
| PIC16C54 | PIC16C54 @SOIC18 | PIC16C54A |
| PIC16C54A @SOIC18 | | |
| PIC16C54B | PIC16C54B @SOIC18 | PIC16C54C |
| PIC16C54C @SOIC18 | | |
| PIC16C55 | PIC16C55 @SOIC28 | PIC16C554 @DIP18 |
| PIC16C554 @SOIC18 | | |
| PIC16C558 @DIP18 | PIC16C558 @SOIC18 | PIC16C55A |
| PIC16C55A @SOIC28 | | |
| PIC16C56 | PIC16C56 @SOIC18 | PIC16C56A |
| PIC16C56A @SOIC18 | | |
| PIC16C57 | PIC16C57 @SOIC28 | PIC16C57C |
| PIC16C57C @SOIC28 | | |
| PIC16C58A | PIC16C58A @SOIC18 | PIC16C58B |
| PIC16C58B @SOIC18 | | |
| PIC16C61 | PIC16C61 @SOIC18 | PIC16C62 |
| PIC16C62 @SOIC28 | | |
| PIC16C620 | PIC16C620 @SOIC18 | PIC16C620A |
| PIC16C620A @SOIC18 | | |
| PIC16C621 | PIC16C621 @SOIC18 | PIC16C621A |
| PIC16C621A @SOIC18 | | |
| PIC16C622 | PIC16C622 @SOIC18 | PIC16C622A |
| PIC16C622A @SOIC18 | | |
| PIC16C62A | PIC16C62A @SOIC28 | PIC16C62B |
| PIC16C62B @SOIC28 | | |
| PIC16C63 | PIC16C63 @SOIC28 | PIC16C63A |
| PIC16C63A @SOIC28 | | |
| PIC16C64 | PIC16C64A | PIC16C65 |
| PIC16C65A | | |
| PIC16C65B | PIC16C66 | PIC16C66 @SOIC28 |
| PIC16C67 | | |
| PIC16C71 | PIC16C71 @SOIC18 | PIC16C710 |
| PIC16C710 @SOIC18 | | |
| PIC16C711 | PIC16C711 @SOIC18 | PIC16C712 @DIP18 |
| PIC16C712 @SOIC18 | | |
| PIC16C712 @SSOP20 | PIC16C716 @DIP18 | PIC16C716 @SOIC18 |
| PIC16C716 @SSOP20 | | |
| PIC16C717 @DIP18 | PIC16C717 @SOIC18 | PIC16C717 @SSOP20 |
| PIC16C72 | | |
| PIC16C72 @SOIC28 | PIC16C72A | PIC16C72A @SOIC28 |
| PIC16C73 | | |
| PIC16C73 @SOIC28 | PIC16C73A | PIC16C73A @SOIC28 |
| PIC16C73B | | |
| PIC16C73B @SOIC28 | PIC16C74 | PIC16C745 |

| | | |
|---------------------|---------------------|--------------------|
| PIC16C745 @SOIC28 | PIC16C74B | PIC16C76 |
| PIC16C74A | | |
| PIC16C76 @SOIC28 | PIC16C77 | PIC16C770 |
| PIC16C765 | | |
| PIC16C770 @SOIC20 | PIC16C771 @SOIC20 | PIC16C773 |
| PIC16C771 | | |
| PIC16C773 @SOIC28 | PIC16C781 | PIC16C781 @SOIC20 |
| PIC16C774 | | |
| PIC16C782 | PIC16CE623 | PIC16CE623 @SOIC18 |
| PIC16C782 @SOIC20 | | |
| PIC16CE624 | PIC16CE625 | PIC16CE625 @SOIC18 |
| PIC16CE624 @SOIC18 | | |
| PIC16CR54A | PIC16CR54B | PIC16CR54B @SOIC18 |
| PIC16CR54A @SOIC18 | | |
| PIC16CR54C | PIC16CR56A | PIC16CR56A @SOIC18 |
| PIC16CR54C @SOIC18 | | |
| PIC16CR57B | PIC16CR57C | PIC16CR57C @SOIC28 |
| PIC16CR57B @SOIC28 | | |
| PIC16CR58A | PIC16CR58B | PIC16CR58B @SOIC18 |
| PIC16CR58A @SOIC18 | | |
| PIC16F1823 @DIP14 | PIC16F1823 @TSSOP14 | PIC16F1824 @DIP14 |
| PIC16F1823 @SOIC14 | | |
| PIC16F1824 @SOIC14 | PIC16F1825 @DIP14 | PIC16F1825 @SOIC14 |
| PIC16F1824 @TSSOP14 | | |
| PIC16F1825 @TSSOP14 | PIC16F1826 @SOIC18 | PIC16F1826 @SSOP20 |
| PIC16F1826 @DIP18 | | |
| PIC16F1827 @DIP18 | PIC16F1827 @SSOP20 | PIC16F1828 @DIP20 |
| PIC16F1827 @SOIC18 | | |
| PIC16F1828 @SOIC20 | PIC16F1829 @DIP20 | PIC16F1829 @SOIC20 |
| PIC16F1828 @SSOP20 | | |
| PIC16F1829 @SSOP20 | PIC16F505 @SOIC14 | PIC16F505 @TSOP14 |
| PIC16F505 @DIP14 | | |
| PIC16F506 @DIP14 | PIC16F506 @TSOP14 | PIC16F526 @DIP14 |
| PIC16F506 @SOIC14 | | |
| PIC16F526 @SOIC14 | PIC16F54 @DIP18 | PIC16F54 @SOIC18 |
| PIC16F526 @TSOP14 | | |
| PIC16F57 @DIP28 | PIC16F59 (ISCP) | PIC16F610 |
| PIC16F57 @SOIC28 | | |
| PIC16F610 @SOIC14 | PIC16F616 | PIC16F616 @SOIC14 |
| PIC16F610 @TSOP14 | | |
| PIC16F616 @TSOP14 | PIC16F627A @SOIC18 | PIC16F627A @SSOP20 |
| PIC16F627A @DIP18 | | |
| PIC16F628A @DIP18 | PIC16F628A @SSOP20 | PIC16F630 |
| PIC16F628A @SOIC18 | | |
| PIC16F630 @SOIC14 | PIC16F631 | PIC16F631 @SOIC20 |
| PIC16F630 @TSOP14 | | |
| PIC16F631 @TSOP20 | PIC16F636 @SOIC14 | PIC16F636 @TSOP14 |
| PIC16F636 | | |
| PIC16F639 | PIC16F639 @SSOP20 | PIC16F648A @DIP18 |
| PIC16F639 @SOIC20 | | |
| PIC16F648A @SOIC18 | PIC16F676 | PIC16F676 @SOIC14 |
| PIC16F648A @SSOP20 | | |
| PIC16F676 @TSOP14 | PIC16F677 @SOIC20 | PIC16F677 @TSOP20 |
| PIC16F677 | | |
| PIC16F684 | PIC16F684 @TSOP14 | PIC16F685 |
| PIC16F684 @SOIC14 | | |
| PIC16F685 @SOIC20 | PIC16F687 | PIC16F687 @SOIC20 |
| PIC16F685 @TSOP20 | | |
| PIC16F687 @TSOP20 | PIC16F688 @SOIC14 | PIC16F688 @TSOP14 |
| PIC16F687 | | |
| PIC16F689 | PIC16F689 @TSOP20 | PIC16F690 |
| PIC16F689 @SOIC20 | | |
| PIC16F690 @SOIC20 | PIC16F716 | PIC16F716 @SOIC18 |
| PIC16F690 @TSOP20 | | |
| PIC16F716 @SSOP20 | PIC16F72 @SOIC28 | PIC16F72 @SSOP28 |
| PIC16F72 | | |
| PIC16F722 | PIC16F722 @SSOP28 | PIC16F722A |
| PIC16F722 @SOIC28 | | |
| PIC16F722A @SOIC28 | PIC16F723 | PIC16F723 @SOIC28 |
| PIC16F722A @SSOP28 | | |
| PIC16F723 @SSOP28 | PIC16F723A @SOIC28 | PIC16F723A @SSOP28 |
| PIC16F723A | | |
| PIC16F724 | | |

| | | |
|---------------------|---------------------|--------------------|
| PIC16F726 | PIC16F726 @SOIC28 | PIC16F726 @SSOP28 |
| PIC16F727 | | |
| PIC16F73 | PIC16F73 @SOIC28 | PIC16F73 @SSOP28 |
| PIC16F737 | | |
| PIC16F737 @SOIC28 | PIC16F737 @SSOP28 | PIC16F74 |
| PIC16F747 | | |
| PIC16F76 | PIC16F76 @SOIC28 | PIC16F76 @SSOP28 |
| PIC16F767 | | |
| PIC16F767 @SOIC28 | PIC16F767 @SSOP28 | PIC16F77 |
| PIC16F777 | | |
| PIC16F785 | PIC16F785 @SOIC20 | PIC16F785 @TSOP20 |
| PIC16F818 | | |
| PIC16F818 @SOIC18 | PIC16F819 | PIC16F819 @SOIC18 |
| PIC16F83 @DIP18 | | |
| PIC16F83 @SOIC18 | PIC16F84 @DIP18 | PIC16F84 @SOIC18 |
| PIC16F84A @DIP18 | | |
| PIC16F84A @SOIC18 | PIC16F84A @SSOP20 | PIC16F87 |
| PIC16F87 @SOIC18 | | |
| PIC16F87 @SOIC20 | PIC16F870 @DIP28 | PIC16F870 @SOIC28 |
| PIC16F870 @SSOP28 | | |
| PIC16F871 @DIP40 | PIC16F872 @DIP28 | PIC16F872 @SOIC28 |
| PIC16F872 @SSOP28 | | |
| PIC16F873 @DIP28 | PIC16F873 @SOIC28 | PIC16F873 @SSOP28 |
| PIC16F873A @DIP28 | | |
| PIC16F873A @SOIC28 | PIC16F873A @SSOP28 | PIC16F874 @DIP40 |
| PIC16F874A @DIP40 | | |
| PIC16F876 @DIP28 | PIC16F876 @SOIC28 | PIC16F876 @SSOP28 |
| PIC16F876A @DIP28 | | |
| PIC16F876A @SOIC28 | PIC16F876A @SSOP28 | PIC16F877 @DIP40 |
| PIC16F877A @DIP40 | | |
| PIC16F88 | PIC16F88 @SOIC18 | PIC16F88 @SOIC20 |
| PIC16F882 @DIP28 | | |
| PIC16F882 @SOIC28 | PIC16F882 @SSOP28 | PIC16F883 @DIP28 |
| PIC16F883 @SOIC28 | | |
| PIC16F883 @SSOP28 | PIC16F884 @DIP40 | PIC16F886 @DIP28 |
| PIC16F886 @SOIC28 | | |
| PIC16F886 @SSOP28 | PIC16F887 @DIP40 | PIC16F913 @DIP28 |
| PIC16F913 @SOIC28 | | |
| PIC16F913 @SSOP28 | PIC16F914 @DIP40 | PIC16F916 @DIP28 |
| PIC16F916 @SOIC28 | | |
| PIC16F916 @SSOP28 | PIC16F917 @DIP40 | PIC16F946 (ISCP) |
| PIC16HV610 | | |
| PIC16HV610 @SOIC14 | PIC16HV610 @TSOP14 | PIC16HV616 |
| PIC16HV616 @SOIC14 | | |
| PIC16HV616 @TSOP14 | PIC16HV785 | PIC16HV785 @SOIC20 |
| PIC16HV785 @TSOP20 | | |
| PIC16LC505 | PIC16LC505 @SOIC14 | PIC16LC54 |
| PIC16LC54 @SOIC18 | | |
| PIC16LC54A | PIC16LC54A @SOIC18 | PIC16LC54C |
| PIC16LC54C @SOIC18 | | |
| PIC16LC55 | PIC16LC55 @SOIC28 | PIC16LC554 @DIP18 |
| PIC16LC554 @SOIC18 | | |
| PIC16LC558 @DIP18 | PIC16LC558 @SOIC18 | PIC16LC56A |
| PIC16LC56A @SOIC18 | | |
| PIC16LC58A | PIC16LC58A @SOIC18 | PIC16LC58B |
| PIC16LC58B @SOIC18 | | |
| PIC16LC620 | PIC16LC620 @SOIC18 | PIC16LC620A |
| PIC16LC620A @SOIC18 | | |
| PIC16LC621A | PIC16LC621A @SOIC18 | PIC16LC622 |
| PIC16LC622 @SOIC18 | | |
| PIC16LC622A | PIC16LC622A @SOIC18 | PIC16LC62A |
| PIC16LC62A @SOIC28 | | |
| PIC16LC62B | PIC16LC62B @SOIC28 | PIC16LC63 |
| PIC16LC63 @SOIC28 | | |
| PIC16LC63A | PIC16LC63A @SOIC28 | PIC16LC64A |
| PIC16LC65A | | |
| PIC16LC65B | PIC16LC66 | PIC16LC66 @SOIC28 |
| PIC16LC67 | | |
| PIC16LC71 | PIC16LC71 @SOIC18 | PIC16LC710 |
| PIC16LC710 @SOIC18 | | |
| PIC16LC711 | PIC16LC711 @SOIC18 | PIC16LC712 @DIP18 |
| PIC16LC712 @SOIC18 | | |
| PIC16LC712 @SSOP20 | PIC16LC716 @DIP18 | PIC16LC716 @SOIC18 |

| | | |
|----------------------|---------------------|----------------------|
| PIC16LC716 @SSOP20 | PIC16LC717 @SOIC18 | PIC16LC717 @SSOP20 |
| PIC16LC717 @DIP18 | | |
| PIC16LC72 | PIC16LC72A | PIC16LC72A @SOIC28 |
| PIC16LC72 @SOIC28 | | |
| PIC16LC73A | PIC16LC73B | PIC16LC73B @SOIC28 |
| PIC16LC73A @SOIC28 | | |
| PIC16LC74 | PIC16LC74B | PIC16LC76 |
| PIC16LC74A | | |
| PIC16LC76 @SOIC28 | PIC16LC773 | PIC16LC773 @SOIC28 |
| PIC16LC77 | | |
| PIC16LC774 | PIC16LC781 @SOIC20 | PIC16LC782 |
| PIC16LC781 | | |
| PIC16LC782 @SOIC20 | PIC16LCE623 @SOIC18 | PIC16LF1823 @DIP14 |
| PIC16LCE623 | | |
| PIC16LF1823 @SOIC14 | PIC16LF1824 @DIP14 | PIC16LF1824 @SOIC14 |
| PIC16LF1823 @TSSOP14 | | |
| PIC16LF1824 @TSSOP14 | PIC16LF1825 @SOIC14 | PIC16LF1825 @TSSOP14 |
| PIC16LF1825 @DIP14 | | |
| PIC16LF1826 @DIP18 | PIC16LF1826 @SSOP20 | PIC16LF1827 @DIP18 |
| PIC16LF1826 @SOIC18 | | |
| PIC16LF1827 @SOIC18 | PIC16LF1828 @DIP20 | PIC16LF1828 @SOIC20 |
| PIC16LF1827 @SSOP20 | | |
| PIC16LF1828 @SSOP20 | PIC16LF1829 @SOIC20 | PIC16LF1829 @SSOP20 |
| PIC16LF1829 @DIP20 | | |
| PIC16LF505 @DIP14 | PIC16LF505 @TSOP14 | PIC16LF506 @DIP14 |
| PIC16LF505 @SOIC14 | | |
| PIC16LF506 @SOIC14 | PIC16LF526 @DIP14 | PIC16LF526 @SOIC14 |
| PIC16LF506 @TSOP14 | | |
| PIC16LF526 @TSOP14 | PIC16LF54 @SOIC18 | PIC16LF57 @DIP28 |
| PIC16LF54 @DIP18 | | |
| PIC16LF57 @SOIC28 | PIC16LF627A @DIP18 | PIC16LF627A @SOIC18 |
| PIC16LF59 (ISCP) | | |
| PIC16LF627A @SSOP20 | PIC16LF628A @SOIC18 | PIC16LF628A @SSOP20 |
| PIC16LF628A @DIP18 | | |
| PIC16LF631 | PIC16LF631 @TSOP20 | PIC16LF639 |
| PIC16LF631 @SOIC20 | | |
| PIC16LF639 @SOIC20 | PIC16LF648A @DIP18 | PIC16LF648A @SOIC18 |
| PIC16LF639 @SSOP20 | | |
| PIC16LF648A @SSOP20 | PIC16LF677 @SOIC20 | PIC16LF677 @TSOP20 |
| PIC16LF677 | | |
| PIC16LF685 | PIC16LF685 @TSOP20 | PIC16LF687 |
| PIC16LF685 @SOIC20 | | |
| PIC16LF687 @SOIC20 | PIC16LF689 | PIC16LF689 @SOIC20 |
| PIC16LF687 @TSOP20 | | |
| PIC16LF689 @TSOP20 | PIC16LF690 @SOIC20 | PIC16LF690 @TSOP20 |
| PIC16LF690 | | |
| PIC16LF722 | PIC16LF722 @SSOP28 | PIC16LF722A |
| PIC16LF722 @SOIC28 | | |
| PIC16LF722A @SOIC28 | PIC16LF723 | PIC16LF723 @SOIC28 |
| PIC16LF722A @SSOP28 | | |
| PIC16LF723 @SSOP28 | PIC16LF723A @SOIC28 | PIC16LF723A @SSOP28 |
| PIC16LF723A | | |
| PIC16LF724 | PIC16LF726 @SOIC28 | PIC16LF726 @SSOP28 |
| PIC16LF726 | | |
| PIC16LF727 | PIC16LF73 @SOIC28 | PIC16LF73 @SSOP28 |
| PIC16LF73 | | |
| PIC16LF737 | PIC16LF737 @SSOP28 | PIC16LF74 |
| PIC16LF737 @SOIC28 | | |
| PIC16LF747 | PIC16LF76 @SOIC28 | PIC16LF76 @SSOP28 |
| PIC16LF76 | | |
| PIC16LF767 | PIC16LF767 @SSOP28 | PIC16LF77 |
| PIC16LF767 @SOIC28 | | |
| PIC16LF777 | PIC16LF818 @SOIC18 | PIC16LF819 @DIP18 |
| PIC16LF818 @DIP18 | | |
| PIC16LF819 @SOIC18 | PIC16LF83 @SOIC18 | PIC16LF84 @DIP18 |
| PIC16LF83 @DIP18 | | |
| PIC16LF84 @SOIC18 | PIC16LF84A @SOIC18 | PIC16LF84A @SSOP20 |
| PIC16LF84A @DIP18 | | |
| PIC16LF87 @DIP18 | PIC16LF870 @DIP28 | PIC16LF870 @SOIC28 |
| PIC16LF87 @SOIC18 | | |
| PIC16LF870 @SSOP28 | PIC16LF872 @DIP28 | PIC16LF872 @SOIC28 |
| PIC16LF871 @DIP40 | | |
| PIC16LF872 @SSOP28 | | |

| | | |
|---------------------|---------------------|---------------------|
| PIC16LF873 @DIP28 | PIC16LF873 @SOIC28 | PIC16LF873 @SSOP28 |
| PIC16LF873A @DIP28 | | |
| PIC16LF873A @SOIC28 | PIC16LF873A @SSOP28 | PIC16LF874 @DIP40 |
| PIC16LF874A @DIP40 | | |
| PIC16LF876 @DIP28 | PIC16LF876 @SOIC28 | PIC16LF876 @SSOP28 |
| PIC16LF876A @DIP28 | | |
| PIC16LF876A @SOIC28 | PIC16LF876A @SSOP28 | PIC16LF877 @DIP40 |
| PIC16LF877A @DIP40 | | |
| PIC16LF88 | PIC16LF88 @SOIC18 | PIC16LF913 @DIP28 |
| PIC16LF913 @SOIC28 | | |
| PIC16LF913 @SSOP28 | PIC16LF914 @DIP40 | PIC16LF916 @DIP28 |
| PIC16LF916 @SOIC28 | | |
| PIC16LF916 @SSOP28 | PIC16LF917 @DIP40 | PIC16LF946 (ISCP) |
| PIC18F1220 @DIP18 | | |
| PIC18F1220 @SOIC18 | PIC18F1220 @SSOP20 | PIC18F1320 @DIP18 |
| PIC18F1320 @SOIC18 | | |
| PIC18F1320 @SSOP20 | PIC18F2221 @DIP28 | PIC18F2221 @SOIC28 |
| PIC18F2221 @SSOP28 | | |
| PIC18F2321 @DIP28 | PIC18F2321 @SOIC28 | PIC18F2321 @SSOP28 |
| PIC18F2410 @DIP28 | | |
| PIC18F2410 @SOIC28 | PIC18F2410 @SSOP28 | PIC18F242 @DIP28 |
| PIC18F242 @SOIC28 | | |
| PIC18F2420 @DIP28 | PIC18F2420 @SOIC28 | PIC18F2420 @SSOP28 |
| PIC18F2423 @DIP28 | | |
| PIC18F2423 @SOIC28 | PIC18F2423 @SSOP28 | PIC18F2450 @DIP28 |
| PIC18F2450 @SOIC28 | | |
| PIC18F2450 @SSOP28 | PIC18F2455 @DIP28 | PIC18F2455 @SOIC28 |
| PIC18F2455 @SSOP28 | | |
| PIC18F2458 @DIP28 | PIC18F2458 @SOIC28 | PIC18F2458 @SSOP28 |
| PIC18F248 @DIP28 | | |
| PIC18F248 @SOIC28 | PIC18F2480 @DIP28 | PIC18F2480 @SOIC28 |
| PIC18F2480 @SSOP28 | | |
| PIC18F2510 @DIP28 | PIC18F2510 @SOIC28 | PIC18F2510 @SSOP28 |
| PIC18F2515 @DIP28 | | |
| PIC18F2515 @SOIC28 | PIC18F2515 @SSOP28 | PIC18F252 @DIP28 |
| PIC18F252 @SOIC28 | | |
| PIC18F2520 @DIP28 | PIC18F2520 @SOIC28 | PIC18F2520 @SSOP28 |
| PIC18F2523 @DIP28 | | |
| PIC18F2523 @SOIC28 | PIC18F2523 @SSOP28 | PIC18F2525 @DIP28 |
| PIC18F2525 @SOIC28 | | |
| PIC18F2525 @SSOP28 | PIC18F2550 @DIP28 | PIC18F2550 @SOIC28 |
| PIC18F2550 @SSOP28 | | |
| PIC18F2553 @DIP28 | PIC18F2553 @SOIC28 | PIC18F2553 @SSOP28 |
| PIC18F258 @DIP28 | | |
| PIC18F258 @SOIC28 | PIC18F2580 @DIP28 | PIC18F2580 @SOIC28 |
| PIC18F2580 @SSOP28 | | |
| PIC18F2585 @DIP28 | PIC18F2585 @SOIC28 | PIC18F2585 @SSOP28 |
| PIC18F2610 @DIP28 | | |
| PIC18F2610 @SOIC28 | PIC18F2610 @SSOP28 | PIC18F2620 @DIP28 |
| PIC18F2620 @SOIC28 | | |
| PIC18F2620 @SSOP28 | PIC18F2680 @DIP28 | PIC18F2680 @SOIC28 |
| PIC18F2680 @SSOP28 | | |
| PIC18F2682 @DIP28 | PIC18F2682 @SOIC28 | PIC18F2682 @SSOP28 |
| PIC18F2685 @DIP28 | | |
| PIC18F2685 @SOIC28 | PIC18F2685 @SSOP28 | PIC18F4221 @DIP40 |
| PIC18F4321 @DIP40 | | |
| PIC18F4410 @DIP40 | PIC18F442 @DIP40 | PIC18F4420 @DIP40 |
| PIC18F4423 @DIP40 | | |
| PIC18F4450 @DIP40 | PIC18F4455 @DIP40 | PIC18F4458 @DIP40 |
| PIC18F448 @DIP40 | | |
| PIC18F4480 @DIP40 | PIC18F4510 @DIP40 | PIC18F4515 @DIP40 |
| PIC18F452 @DIP40 | | |
| PIC18F4520 @DIP40 | PIC18F4523 @DIP40 | PIC18F4525 @DIP40 |
| PIC18F4550 @DIP40 | | |
| PIC18F4553 @DIP40 | PIC18F458 @DIP40 | PIC18F4580 @DIP40 |
| PIC18F4585 @DIP40 | | |
| PIC18F4610 @DIP40 | PIC18F4620 @DIP40 | PIC18F4680 @DIP40 |
| PIC18F4682 @DIP40 | | |
| PIC18F4685 @DIP40 | PIC18F24K50 @DIP28 | PIC18F24K50 @SOIC28 |
| PIC18F24K50 @SSOP28 | | |
| PIC18F25K50 @DIP28 | PIC18F25K50 @SOIC28 | PIC18F25K50 @SSOP28 |
| PIC18F26K50 @DIP28 | | |
| PIC18F26K50 @SOIC28 | PIC18F26K50 @SSOP28 | PIC18F45K50 @DIP40 |

| | | |
|--------------------------|-------------------------|--------------------------|
| PIC18F46K50 @DIP40 | | |
| PIC18LF24K50 @DIP28 | PIC18LF24K50 @SOIC28 | PIC18LF24K50 @SSOP28 |
| PIC18LF25K50 @DIP28 | | |
| PIC18LF25K50 @SOIC28 | PIC18LF25K50 @SSOP28 | PIC18LF26K50 @DIP28 |
| PIC18LF26K50 @SOIC28 | | |
| PIC18LF26K50 @SSOP28 | PIC18LF45K50 @DIP40 | PIC18LF46K50 @DIP40 |
| PIC18F25K80 @DIP28 | | |
| PIC18F25K80 @SOIC28 | PIC18F25K80 @SSOP28 | PIC18F26K80 @DIP28 |
| PIC18F26K80 @SOIC28 | | |
| PIC18F26K80 @SSOP28 | PIC18F45K80 @DIP40 | PIC18F46K80 @DIP40 |
| PIC18F65K80 @QFN64_ISP | | |
| PIC18F65K80 @TQFP64_ISP | PIC18F66K80 @QFN64_ISP | PIC18F66K80 @TQFP64_ISP |
| PIC18LF25K80 @DIP28 | | |
| PIC18LF25K80 @SOIC28 | PIC18LF25K80 @SSOP28 | PIC18LF26K80 @DIP28 |
| PIC18LF26K80 @SOIC28 | | |
| PIC18LF26K80 @SSOP28 | PIC18LF45K80 @DIP40 | PIC18LF46K80 @DIP40 |
| PIC18LF65K80 @QFN64_ISP | | |
| PIC18LF65K80 @TQFP64_ISP | PIC18LF66K80 @QFN64_ISP | PIC18LF66K80 @TQFP64_ISP |
| PIC18LF1220 @DIP18 | | |
| PIC18LF1220 @SOIC18 | PIC18LF1220 @SSOP20 | PIC18LF1320 @DIP18 |
| PIC18LF1320 @SOIC18 | | |
| PIC18LF1320 @SSOP20 | PIC18LF2221 @DIP28 | PIC18LF2221 @SOIC28 |
| PIC18LF2221 @SSOP28 | | |
| PIC18LF2321 @DIP28 | PIC18LF2321 @SOIC28 | PIC18LF2321 @SSOP28 |
| PIC18LF2410 @DIP28 | | |
| PIC18LF2410 @SOIC28 | PIC18LF2410 @SSOP28 | PIC18LF242 @DIP28 |
| PIC18LF242 @SOIC28 | | |
| PIC18LF2420 @DIP28 | PIC18LF2420 @SOIC28 | PIC18LF2420 @SSOP28 |
| PIC18LF2423 @DIP28 | | |
| PIC18LF2423 @SOIC28 | PIC18LF2423 @SSOP28 | PIC18LF2450 @DIP28 |
| PIC18LF2450 @SOIC28 | | |
| PIC18LF2450 @SSOP28 | PIC18LF2455 @DIP28 | PIC18LF2455 @SOIC28 |
| PIC18LF2455 @SSOP28 | | |
| PIC18LF2458 @DIP28 | PIC18LF2458 @SOIC28 | PIC18LF2458 @SSOP28 |
| PIC18LF248 @DIP28 | | |
| PIC18LF248 @SOIC28 | PIC18LF2480 @DIP28 | PIC18LF2480 @SOIC28 |
| PIC18LF2480 @SSOP28 | | |
| PIC18LF2510 @DIP28 | PIC18LF2510 @SOIC28 | PIC18LF2510 @SSOP28 |
| PIC18LF2515 @DIP28 | | |
| PIC18LF2515 @SOIC28 | PIC18LF2515 @SSOP28 | PIC18LF252 @DIP28 |
| PIC18LF252 @SOIC28 | | |
| PIC18LF2520 @DIP28 | PIC18LF2520 @SOIC28 | PIC18LF2520 @SSOP28 |
| PIC18LF2523 @DIP28 | | |
| PIC18LF2523 @SOIC28 | PIC18LF2523 @SSOP28 | PIC18LF2525 @DIP28 |
| PIC18LF2525 @SOIC28 | | |
| PIC18LF2525 @SSOP28 | PIC18LF2550 @DIP28 | PIC18LF2550 @SOIC28 |
| PIC18LF2550 @SSOP28 | | |
| PIC18LF2553 @DIP28 | PIC18LF2553 @SOIC28 | PIC18LF2553 @SSOP28 |
| PIC18LF258 @DIP28 | | |
| PIC18LF258 @SOIC28 | PIC18LF2580 @DIP28 | PIC18LF2580 @SOIC28 |
| PIC18LF2580 @SSOP28 | | |
| PIC18LF2585 @DIP28 | PIC18LF2585 @SOIC28 | PIC18LF2585 @SSOP28 |
| PIC18LF2610 @DIP28 | | |
| PIC18LF2610 @SOIC28 | PIC18LF2610 @SSOP28 | PIC18LF2620 @DIP28 |
| PIC18LF2620 @SOIC28 | | |
| PIC18LF2620 @SSOP28 | PIC18LF2680 @DIP28 | PIC18LF2680 @SOIC28 |
| PIC18LF2680 @SSOP28 | | |
| PIC18LF2682 @DIP28 | PIC18LF2682 @SOIC28 | PIC18LF2682 @SSOP28 |
| PIC18LF2685 @DIP28 | | |
| PIC18LF2685 @SOIC28 | PIC18LF2685 @SSOP28 | PIC18LF4221 @DIP40 |
| PIC18LF4321 @DIP40 | | |
| PIC18LF4410 @DIP40 | PIC18LF442 @DIP40 | PIC18LF4420 @DIP40 |
| PIC18LF4423 @DIP40 | | |
| PIC18LF4450 @DIP40 | PIC18LF4455 @DIP40 | PIC18LF4458 @DIP40 |
| PIC18LF448 @DIP40 | | |
| PIC18LF4480 @DIP40 | PIC18LF4510 @DIP40 | PIC18LF4515 @DIP40 |
| PIC18LF452 @DIP40 | | |
| PIC18LF4520 @DIP40 | PIC18LF4523 @DIP40 | PIC18LF4525 @DIP40 |
| PIC18LF4550 @DIP40 | | |
| PIC18LF4553 @DIP40 | PIC18LF458 @DIP40 | PIC18LF4580 @DIP40 |
| PIC18LF4585 @DIP40 | | |
| PIC18LF4610 @DIP40 | PIC18LF4620 @DIP40 | PIC18LF4680 @DIP40 |
| PIC18LF4682 @DIP40 | | |

| | | |
|-----------------------|-------------------|-----------------------|
| PIC18LF4685 @DIP40 | PIC18F24J10(ISP) | PIC18F24J11(ISP) |
| PIC18F24J50(ISP) | PIC18F25J11(ISP) | PIC18F25J50(ISP) |
| PIC18F25J10(ISP) | PIC18F44J10(ISP) | PIC18F44J11(ISP) |
| PIC18F26J11(ISP) | PIC18F45J11(ISP) | PIC18F45J50(ISP) |
| PIC18F26J50(ISP) | PIC18F63J11(ISP) | PIC18F63J90(ISP) |
| PIC18F44J50(ISP) | PIC18F65J10(ISP) | PIC18F65J11(ISP) |
| PIC18F45J10(ISP) | PIC18F65J90(ISP) | PIC18F66J10(ISP) |
| PIC18F46J11(ISP) | PIC18F66J16(ISP) | PIC18F66J50(ISP) |
| PIC18F46J50(ISP) | PIC18F66J93(ISP) | PIC18F67J10(ISP) |
| PIC18F64J11(ISP) | PIC18F67J90(ISP) | PIC18F67J93(ISP) |
| PIC18F64J90(ISP) | PIC18F84J11(ISP) | PIC18F84J90(ISP) |
| PIC18F65J15(ISP) | PIC18F85J15(ISP) | PIC18F85J50(ISP) |
| PIC18F65J50(ISP) | PIC18F86J11(ISP) | PIC18F86J15(ISP) |
| PIC18F66J11(ISP) | PIC18F86J55(ISP) | PIC18F86J90(ISP) |
| PIC18F66J15(ISP) | PIC18F87J11(ISP) | PIC18F87J50(ISP) |
| PIC18F66J55(ISP) | PIC18LF24J10(ISP) | PIC18LF24J11(ISP) |
| PIC18F66J90(ISP) | PIC18LF25J11(ISP) | PIC18LF25J50(ISP) |
| PIC18F67J11(ISP) | PIC18LF44J10(ISP) | PIC18LF44J11(ISP) |
| PIC18F67J50(ISP) | PIC18LF45J11(ISP) | PIC18LF45J50(ISP) |
| PIC18F83J11(ISP) | PIC18LF63J11(ISP) | PIC18LF63J90(ISP) |
| PIC18F83J90(ISP) | PIC18LF65J11(ISP) | PIC18LF65J90(ISP) |
| PIC18F85J10(ISP) | PIC18LF83J90(ISP) | PIC18LF84J11(ISP) |
| PIC18F85J11(ISP) | PIC18LF85J90(ISP) | r~PIC12C509AG @SOIC18 |
| PIC18F85J90(ISP) | | |
| PIC18F86J10(ISP) | | |
| PIC18F86J16(ISP) | | |
| PIC18F86J50(ISP) | | |
| PIC18F86J93(ISP) | | |
| PIC18F87J10(ISP) | | |
| PIC18F87J90(ISP) | | |
| PIC18F87J93(ISP) | | |
| PIC18LF24J50(ISP) | | |
| PIC18LF25J10(ISP) | | |
| PIC18LF26J11(ISP) | | |
| PIC18LF26J50(ISP) | | |
| PIC18LF44J50(ISP) | | |
| PIC18LF45J10(ISP) | | |
| PIC18LF46J11(ISP) | | |
| PIC18LF46J50(ISP) | | |
| PIC18LF64J11(ISP) | | |
| PIC18LF64J90(ISP) | | |
| PIC18LF66J10(ISP) | | |
| PIC18LF83J11(ISP) | | |
| PIC18LF84J90(ISP) | | |
| PIC18LF85J11(ISP) | | |
| r~PIC12C509AF @SSOP20 | | |

IC Support: 1016 PCS

[MICRON]

| | | |
|-----------------|----------------|----------------|
| M25P05 | M25P05 @SOIC8 | M25P05A @SOIC8 |
| M25P05A @TSSOP8 | M25P10 @SOIC8 | M25P10A @QFN8 |
| M25P10 | M25P20 @SOIC8 | M25P40 @QFN8 |
| M25P10A @SOIC8 | M25P80 @SOIC8 | M25P80 @SOP16 |
| M25P20 @QFN8 | M25P16 @SOP16 | M25P32 @QFN8 |
| M25P40 @SOIC8 | M25P64 @SOIC8 | M25P64 @SOIC16 |
| M25P80 @QFN8 | M25PE10 @QFN8 | M25PE10 @SOIC8 |
| M25P16 @QFN8 | M25PE40 @QFN8 | M25PE40 @SOIC8 |
| M25P16 @SOIC8 | M25PE16 @QFN8 | M25PE16 @SOIC8 |
| M25P32 @SOIC8 | M25PX80 @SOP16 | M25PX16 @QFN8 |
| M25P32 @SOP16 | M25PX32 @QFN8 | M25PX32 @SOIC8 |
| M25P128 @FPN8 | | |
| M25P128 @SOP16 | | |
| M25PE20 @QFN8 | | |
| M25PE20 @SOIC8 | | |
| M25PE80 @QFN8 | | |
| M25PE80 @SOIC8 | | |
| M25PX80 @QFN8 | | |
| M25PX80 @SOIC8 | | |
| M25PX16 @SOIC8 | | |
| M25PX16 @SOP16 | | |
| M25PX32 @SOP16 | | |

| | | |
|---------------------------------------|------------------------------|-----------------------------|
| M25PX64 @SOIC8 | M25PX64 @SOIC16 | M28W160BB @TSOP48 |
| M28W160BT @TSOP48 | | |
| M28W160CB @TSOP48 | M28W160CT @TSOP48 | M28W320BB @TSOP48 |
| M28W320BT @TSOP48 | | |
| M28W320CB @TSOP48 | M28W320CT @TSOP48 | M28W640CB @TSOP48 |
| M28W640CT @TSOP48 | | |
| M28W640ECB @TSOP48 | M28W640ECT @TSOP48 | M29W800AT @TSOP48 |
| M29W800AT @SOP44 | | |
| M29W800AB @TSOP48 | M29W800AB @SOP44 | M29W800DT @TSOP48 |
| M29W800DT @SOP44 | | |
| M29W800DB @TSOP48 | M29W800DB @SOP44 | M29W800FT @TSOP48 |
| M29W800FB @TSOP48 | | |
| M29W160BB @TSOP48 | M29W160BT @TSOP48 | M29W160DB @TSOP48 |
| M29W160DT @TSOP48 | | |
| M29W160EB @TSOP48 | M29W160ET @TSOP48 | M29W320DB @TSOP48 |
| M29W320DT @TSOP48 | | |
| M29W320EB @TSOP48 | M29W320ET @TSOP48 | MT25QL64AB @SOIC8 |
| MT25QL64AB @SOIC16 | | |
| MT25QL128AB @SOIC8 | MT25QL128AB @SOIC16 | MT25QL256AB @SOIC8 |
| MT25QL256AB @SOIC16 | | |
| MT25QL512AB @SOIC8 | MT25QL512AB @SOIC16 | MT25QU64AB @SOIC8 |
| MT25QU64AB @SOIC16 | | |
| MT25QU128AB @SOIC8 | MT25QU128AB @SOIC16 | MT25TL128BB @SOIC8 |
| MT25TL128BB @SOIC16 | | |
| MT25TL256BB @SOIC8 | MT25TL256BB @SOIC16 | MT25TL512BB @SOIC8 |
| MT25TL512BB @SOIC16 | | |
| MT25TU128HB @SOIC8 | MT25TU128HB @SOIC16 | MT28F002B1 @TSOP40 |
| MT28F002B3-T @TSOP40 | | |
| MT28F002B3-B @TSOP40 | MT28F002B5-T @TSOP40 | MT28F002B5-B @TSOP40 |
| MT28F004B3-T @TSOP40 | | |
| MT28F004B3-B @TSOP40 | MT28F004B5-T @TSOP40 | MT28F004B5-B @TSOP40 |
| MT28F008B3-T @TSOP40 | | |
| MT28F008B3-B @TSOP40 | MT28F008B5-T @TSOP40 | MT28F008B5-B @TSOP40 |
| MT28F016S3 @TSOP40 | | |
| MT28F016S5 @TSOP40 | MT28F200B3-T @TSOP48 | MT28F200B3-T @SOP44 |
| MT28F200B3-B @TSOP48 | | |
| MT28F200B3-B @SOP44 | MT28F200B5-T @TSOP48 | MT28F200B5-T @SOP44 |
| MT28F200B5-B @TSOP48 | | |
| MT28F200B5-B @SOP44 | MT28F400B3-T @TSOP48 | MT28F400B3-T @SOP44 |
| MT28F400B3-B @TSOP48 | | |
| MT28F400B3-B @SOP44 | MT28F400B5-T @TSOP48 | MT28F400B5-T @SOP44 |
| MT28F400B5-B @TSOP48 | | |
| MT28F400B5-B @SOP44 | MT28F800B3-T @TSOP48 | MT28F800B3-T @SOP44 |
| MT28F800B3-B @TSOP48 | | |
| MT28F800B3-B @SOP44 | MT28F800B5-T @TSOP48 | MT28F800B5-T @SOP44 |
| MT28F800B5-B @TSOP48 | | |
| MT28F800B5-B @SOP44 | MT29F1G08ABADAWP @TSOP48 | MT29F1G08ABADAWP-E @TSOP48 |
| MT29F1G08ABADAWP-IT @TSOP48 | | |
| MT29F1G08ABADAWP-ITE @TSOP48 | MT29F1G08ABADAWP-ITX @TSOP48 | MT29F1G08ABAEAWP @TSOP48 |
| MT29F1G08ABAEAWP-IT @TSOP48 | | |
| MT29F1G08ABAEAWP-ITX @TSOP48 | MT29F1G08ABAFAWP-ITE @TSOP48 | MT29F2G08AABWP @TSOP48 |
| MT29F2G08AABWP-ET @TSOP48 | | |
| MT29F2G08AACWP @TSOP48 | MT29F2G08AACWP-ET @TSOP48 | MT29F2G08AADWP @TSOP48 |
| MT29F2G08AADWP-ET @TSOP48 | | |
| MT29F2G08ABAEAWP @TSOP48 | MT29F2G08ABAEAWP @TSOP48 | MT29F2G08ABAEAWP-E @TSOP48 |
| MT29F2G08ABAEAWP-IT @TSOP48 | | |
| MT29F2G08ABAEAWP-ITX @TSOP48 | MT29F2G08ABAFAWP @TSOP48 | MT29F2G08ABAFAWP-IT @TSOP48 |
| MT29F2G08ABAGAWP-IT(2048+64) @TSOP48 | | |
| MT29F2G08ABAGAWP-IT(2048+128) @TSOP48 | MT29F4G08AAAWP @TSOP48 | MT29F4G08AAAWP-ET @TSOP48 |
| MT29F4G08AACWC @TSOP48 | | |
| MT29F4G08AACWC-ET @TSOP48 | MT29F4G08ABADAWP @TSOP48 | MT29F4G08ABAEAWP @TSOP48 |
| MT29F4G08ABAEAWP-IT @TSOP48 | | |
| MT29F4G08ABAFAWP @TSOP48 | MT29F4G08ABAFAWP-IT @TSOP48 | MT29F4G08ABCWC @TSOP48 |
| MT29F4G08ABCWC-ET @TSOP48 | | |
| MT29F4G08BABWP @TSOP48 | MT29F4G08BABWP-ET @TSOP48 | MT29F8G08ABABAWP @TSOP48 |
| MT29F8G08ABACAWP @TSOP48 | | |
| MT29F8G08ABACAWP-IT @TSOP48 | MT29F8G08BAAWP @TSOP48 | N25Q032A @SOIC8 |
| N25Q032A @SOIC16 | | |
| N25Q064A @SOIC8 | N25Q064A @SOIC16 | N25Q128A @SOIC8 |
| N25Q128A @SOIC16 | | |
| N25Q256A @SOIC8 | N25Q256A @SOIC16 | N25Q512A @SOIC8 |
| N25Q512A @SOIC16 | | |
| N25W032A @SOIC8 | N25W032A @SOIC16 | N25W064A @SOIC8 |

N25W064A @SOIC16
N25W128A @SOIC8

N25W128A @SOIC16

IC Support: 194 PCS

[MICRON_EMMC(1)]

IC Support: 0 PCS

[MICRON_EMMC(2)]

IC Support: 0 PCS

[MITSUBISHI]

M5M27C101K @DIP32
M5M27C102K @DIP40
M5M27C128 @DIP28
M5M28F101 @DIP32
M5M28F101 @PLCC32
M5M28F101A @DIP32
M5M28F101A @PLCC32
M5M29FB800 @TSOP48
M5M29FB800 @SOP44

M5M27C101K @PLCC32
M5M27C202K @DIP40
M5M28F101 @SOIC32
M5M28F101A @SOIC32
M5M29FT800 @TSOP48

M5M27C101K @TSOP32
M5M27C256K @DIP28
M5M28F101 @TSOP32
M5M28F101A @TSOP32
M5M29FT800 @SOP44

IC Support: 19 PCS

[MOSEL VITELIC]

V29C31001B @DIP32
V29C31001T @DIP32
V29C31001T @PLCC32
V29C31002B @PLCC32
V29C31002B @TSOP32
V29C31002T @TSOP32
V29C31004B @DIP32
V29C31004T @DIP32
V29C31004T @PLCC32
V29C51001B @PLCC32
V29C51001B @TSOP32
V29C51001T @TSOP32
V29C51002B @DIP32
V29C51002T @DIP32
V29C51002T @PLCC32
V29C51004B @PLCC32
V29C51004B @TSOP32
V29C51004T @TSOP32
V29LC51000 @DIP32
V29LC51001 @DIP32
V29LC51001 @PLCC32
V29LC51002 @PLCC32
V29LC51002 @TSOP32

V29C31001B @PLCC32
V29C31001T @TSOP32
V29C31002T @DIP32
V29C31004B @PLCC32
V29C31004T @TSOP32
V29C51001T @DIP32
V29C51002B @PLCC32
V29C51002T @TSOP32
V29C51004T @DIP32
V29LC51000 @PLCC32
V29LC51001 @TSOP32

V29C31001B @TSOP32
V29C31002B @DIP32
V29C31002T @PLCC32
V29C31004B @TSOP32
V29C51001B @DIP32
V29C51001T @PLCC32
V29C51002B @TSOP32
V29C51004B @DIP32
V29C51004T @PLCC32
V29LC51000 @TSOP32
V29LC51002 @DIP32

IC Support: 45 PCS

[MSHINE]

MS25X512 @DIP8
MS25X10 @DIP8
MS25X10 @SOP8
MS25X20 @SOP8
MS25X20 @TSOP8
MS25X40 @TSOP8
MS25X80 @DIP8
MS25X16 @DIP8
MS25X16 @SOP8
MS25X32 @SOP8
MS25X32 @SOP16

MS25X512 @SOP8
MS25X10 @TSOP8
MS25X40 @DIP8
MS25X80 @SOP8
MS25X16 @SOP16

MS25X512 @TSOP8
MS25X20 @DIP8
MS25X40 @SOP8
MS25X80 @TSOP8
MS25X32 @DIP8

IC Support: 21 PCS

[MSTAR]

IC Support: 0 PCS

[MY-MS]

| | | |
|---------------------|---------------------|---------------------|
| MM24C01-3 | MM24C01-3 @SOIC8 | MM24C02-3 |
| MM24C02-3 @SOIC8 | | |
| MM24C04-3 | MM24C04-3 @SOIC8 | MM24C08-2/3 |
| MM24C08-2/3 @SOIC8 | | |
| MM24C16-2/3 | MM24C16-2/3 @SOIC8 | MM24C32-2/3 |
| MM24C32-2/3 @SOIC8 | | |
| MM24C64-2/3 | MM24C64-2/3 @SOIC8 | MM93C46-3P |
| MM93C46-3G @SOIC8 * | | |
| MM93C46-3GR @SOIC8 | MM93C56-3P | MM93C56-3G @SOIC8 * |
| MM93C56-3GR @SOIC8 | | |
| MM93C66-3P | MM93C66-3G @SOIC8 * | MM93C66-3GR @SOIC8 |

IC Support: 23 PCS

[MYSON]

| | | |
|-------------------|------------------|------------|
| MTV24C02 | MTV24C02 @SOIC8 | MTV24C04 |
| MTV24C04 @SOIC8 | | |
| MTV24C08 | MTV24C08 @SOIC8 | MTV24C016 |
| MTV24C016 @SOIC8 | | |
| MTV24LC02 | MTV24LC02 @SOIC8 | MTV24LC04 |
| MTV24LC04 @SOIC8 | | |
| MTV24LC08 | MTV24LC08 @SOIC8 | MTV24LC016 |
| MTV24LC016 @SOIC8 | | |

IC Support: 16 PCS

[NANTRONICS]

| | | |
|---------------|---------------|----------------|
| N25S10 | N25S10 @SOIC8 | N25S10 @WSON8 |
| N25S20 | | |
| N25S20 @SOIC8 | N25S20 @WSON8 | N25S40 |
| N25S40 @SOIC8 | | |
| N25S40 @WSON8 | N25S16 | N25S16 @SOIC8 |
| N25S16 @WSON8 | | |
| N25S32 | N25S32 @SOIC8 | N25S32 @SOIC16 |
| N25S80 | | |
| N25S80 @SOIC8 | N25S80 @WSON8 | |

IC Support: 18 PCS

[NEC]

| | | |
|---------------------|--------------------|--------------------|
| UPD27128 @DIP28 | UPD27256 @DIP28 | UPD27512 @DIP28 |
| UPD2764 @DIP28 | | |
| UPD2764C @DIP28 | UPD2764D @DIP28 | UPD27C1001A @DIP32 |
| UPD27C1001A @PLCC32 | | |
| UPD27C1001A @TSOP32 | UPD27C1024A @DIP40 | UPD27C128 @DIP28 |
| UPD27C128 @PLCC32 | | |
| UPD27C2001 @DIP32 | UPD27C2001 @PLCC32 | UPD27C2001 @TSOP32 |
| UPD27C256A @DIP28 | | |
| UPD27C4001 @DIP32 | UPD27C4001 @PLCC32 | UPD27C4001 @TSOP32 |
| UPD27C4096 @DIP40 | | |
| UPD27C512 @DIP28 | UPD27C512 @PLCC32 | UPD27C8001 @DIP32 |
| UPD27C8001 @PLCC32 | | |
| UPD27C8001 @TSOP32 | UPD28C04 @DIP24 | UPD28C04 @SOIC24 |
| UPD28C256 | | |
| UPD28C64 | UPD28C64 @SOIC28 | |

IC Support: 30 PCS

[NEXFLASH]

| | | |
|----------------|----------------|----------------|
| NX25P10 @MLP8 | NX25P10 @SOIC8 | NX25P16 @MLP8 |
| NX25P16 @SOIC8 | | |
| NX25P16 @SOP16 | NX25P20 @MLP8 | NX25P20 @SOIC8 |

NX25P32 @MLP8
 NX25P32 @SOIC8
 NX25P40 @SOIC8
 NX25P80 @MLP8
 NX29F010 @PLCC32
 NX29F010 @TSOP32

NX25P32 @SOP16

NX25P40 @MLP8

NX25P80 @SOIC8

NX29F010 @DIP32

IC Support: 17 PCS

[NSC]

NM24C02
 NM24C02L
 NM24C02L @SOIC8
 NM24C03 @SOIC8
 NM24C03 @TSSOP8
 NM24C04 @TSSOP8
 NM24C05
 NM24C08
 NM24C08 @SOIC8
 NM24C09 @SOIC8
 NM24C09 @TSSOP8
 NM24C16 @TSSOP8
 NM24C17
 NM24C65
 NM24C65 @SOIC8
 NM27C010 @PLCC32
 NM27C010 @TSOP32
 NM27C020 @TSOP32
 NM27C040 @DIP32
 NM27C64Q @DIP28
 NM27C64Q @PLCC32
 NM27C210 @DIP40
 NM27C240 @DIP40
 NM27C512 @DIP28
 NM27C512 @PLCC32
 NM27LC010 @TSOP32
 NM27LC64 @DIP28
 NM27LC256 @PLCC32
 NM27LC512 @DIP28
 NM27LV010 @PLCC32
 NM27LV010 @TSOP32
 NM27LV020 @TSOP32
 NM27LV040 @DIP32
 NM27LV210 @DIP40
 NM27LV512 @DIP28
 NM27P010 @PLCC32
 NM27P010 @TSOP32
 NM27P020 @TSOP32
 NM27P040 @DIP32
 NM27P210 @DIP40
 NM27P512 @DIP28
 NM93C06(x16) @SOIC8
 NM93C46
 NM93C46A(x8)
 NM93C46A(x8) @SOIC8
 NM93C46A(x16) @SOIC8
 NM93C46A(x16) @TSOP8
 NM93C56 @TSOP8
 NM93C56A(x8)
 NM93C56A(x16)
 NM93C56A(x16) @SOIC8
 NM93C66 @SOIC8
 NM93C66 @TSOP8
 NM93C66A(x8) @TSOP8
 NM93C66A(x16)
 NM93C76
 NM93C76 @SOIC8
 NM93C76A(x8) @SOIC8
 NM93C76A(x8) @TSOP8
 NM93C76A(x16) @TSOP8
 NM93C86
 NM93C86A(x8)

NM24C02 @SOIC8

NM24C02 @TSSOP8

NM24C02L @TSSOP8

NM24C03

NM24C04

NM24C04 @SOIC8

NM24C05 @SOIC8

NM24C05 @TSSOP8

NM24C08 @TSSOP8

NM24C09

NM24C16

NM24C16 @SOIC8

NM24C17 @SOIC8

NM24C17 @TSSOP8

NM24C65 @TSSOP8

NM27C010 @DIP32

NM27C020 @DIP32

NM27C020 @PLCC32

NM27C040 @PLCC32

NM27C040 @TSOP32

NM27C128 @DIP28

NM27C128 @PLCC32

NM27C256 @DIP28

NM27C256 @PLCC32

NM27LC010 @DIP32

NM27LC010 @PLCC32

NM27LC64 @PLCC32

NM27LC256 @DIP28

NM27LC512 @PLCC32

NM27LV010

NM27LV020 @DIP32

NM27LV020 @PLCC32

NM27LV040 @PLCC32

NM27LV040 @TSOP32

NM27LV512 @PLCC32

NM27P010

NM27P020 @DIP32

NM27P020 @PLCC32

NM27P040 @PLCC32

NM27P040 @TSOP32

NM27P512 @PLCC32

NM93C06(x16)

NM93C46 @SOIC8

NM93C46 @TSOP8

NM93C46A(x8) @TSOP8

NM93C46A(x16)

NM93C56

NM93C56 @SOIC8

NM93C56A(x8) @SOIC8

NM93C56A(x8) @TSOP8

NM93C56A(x16) @TSOP8

NM93C66

NM93C66A(x8)

NM93C66A(x8) @SOIC8

NM93C66A(x16) @SOIC8

NM93C66A(x16) @TSOP8

NM93C76 @TSOP8

NM93C76A(x8)

NM93C76A(x16)

NM93C76A(x16) @SOIC8

NM93C86 @SOIC8

NM93C86 @TSOP8

NM93C86A(x8) @SOIC8
 NM93C86A(x16) @SOIC8
 NM93C86A(x16) @TSOP8
 NM93CS06 @TSOP8
 NM93CS46
 NM93CS56
 NM93CS56 @SOIC8
 NM93CS66 @SOIC8
 NM93CS66 @TSOP8
 NMC27C010 @PLCC32
 NMC27C010 @TSOP32
 NMC27C16Q @DIP24
 NMC27C32B @DIP24
 NMC27C128B @DIP28
 NMC27C128B @PLCC32
 NMC27C256B @DIP28
 NMC27C256B @PLCC32
 NMC27C512A @DIP28
 NMC27C512A @PLCC32
 NMC27C1024 @DIP40
 NMC87C257Q @DIP28
 NMC87C257V @PLCC32
 NMC93C46
 NMC93C46A
 NMC93C46A @SOIC8
 NMC93C56 @SOIC8
 NMC93C56 @SOIC14
 NMC93C66 @SOIC8
 NMC93C66 @SOIC14
 NMC93C86A @SOIC8
 NMC93C86A @SOIC14
 NMC93CS06 @SOIC14
 NMC93CS06 @TSOP8
 NMC93CS46 @SOIC14
 NMC93CS46 @TSOP8
 NMC93CS56 @SOIC14
 NMC93CS56 @TSOP8
 NMC93CS66 @SOIC14
 NMC93CS66 @TSOP8

IC Support: 201 PCS

[NUMONYX]

M25P05
 M25P05A @TSOP8
 M25P10
 M25P10A @SOIC8
 M25P20 @QFN8
 M25P40 @SOIC8
 M25P80 @QFN8
 M25P16 @QFN8
 M25P16 @SOIC8
 M25P32 @SOIC8
 M25P32 @SOP16
 M25P128(ST25P28V6G) @FPN8
 M25P128(ST25P28V6G) @SOP16
 M25PE16 @QFN8
 M25PE16 @SOIC8
 M25PE40 @QFN8
 M25PE40 @SOIC8
 N25Q032A @SOIC8
 N25Q032A @SOIC16
 N25Q128A @SOIC8
 N25Q128A @SOP16
 M29F200FT @TSOP48
 M29F200FT @SOP44
 M29F400FT @TSOP48
 M29F400FT @SOP44
 M29F800FT @TSOP48
 M29F800FT @SOP44
 M29W200BT @TSOP48
 M29W200BT @SOP44

NM93C86A(x8) @TSOP8
 NM93CS06
 NM93CS46 @SOIC8
 NM93CS56 @TSOP8
 NMC2732 @DIP24
 NMC27C16 @DIP24
 NMC27C64Q @DIP28
 NMC27C128C @DIP28
 NMC27C256Q @DIP28
 NMC27C512Q @DIP28
 NMC87C257Q @PLCC32
 NMC93C46 @SOIC8
 NMC93C46A @TSOP8
 NMC93C56 @TSOP8
 NMC93C66 @TSOP8
 NMC93CS06
 NMC93CS46
 NMC93CS56
 NMC93CS66

M25P05 @SOIC8
 M25P10 @SOIC8
 M25P20 @SOIC8
 M25P80 @SOIC8
 M25P16 @SOP16
 M25P64 @SOIC8
 M25PE10 @QFN8
 M25PE20 @QFN8
 M25PE80 @QFN8
 N25Q064A @SOIC8
 M29F200FB @TSOP48
 M29F400FB @TSOP48
 M29F800FB @TSOP48
 M29F160FB @TSOP48
 M29W200BB @TSOP48

NM93C86A(x16)
 NM93CS06 @SOIC8
 NM93CS46 @TSOP8
 NM93CS66
 NMC27C010 @DIP32
 NMC27C16B @DIP24
 NMC27C64Q @PLCC32
 NMC27C128C @PLCC32
 NMC27C256Q @PLCC32
 NMC27C512Q @PLCC32
 NMC87C257V @DIP28
 NMC93C46 @TSOP8
 NMC93C56
 NMC93C66
 NMC93C86A
 NMC93CS06 @SOIC8
 NMC93CS46 @SOIC8
 NMC93CS56 @SOIC8
 NMC93CS66 @SOIC8

M25P05A @SOIC8
 M25P10A @QFN8
 M25P40 @QFN8
 M25P80 @SOP16
 M25P32 @QFN8
 M25P64 @SOIC16
 M25PE10 @SOIC8
 M25PE20 @SOIC8
 M25PE80 @SOIC8
 N25Q064A @SOIC16
 M29F200FB @SOP44
 M29F400FB @SOP44
 M29F800FB @SOP44
 M29F160FT @TSOP48
 M29W200BB @SOP44

M29W400T @TSOP48
 M29W400T @SOP44
 M29W400BT @TSOP48
 M29W400BT @SOP44
 M29W400DT @TSOP48
 M29W400DT @SOP44
 M29W400FT @TSOP48
 M29W400FB @TSOP48
 M29W800AB @TSOP48
 M29W800AB @SOP44
 M29W800DB @TSOP48
 M29W800DB @SOP44
 M29W160BT @TSOP48
 M29W160BB @TSOP48
 M29W160ET @TSOP48
 M29W160EB @TSOP48
 M29W320ET @TSOP48
 M29W320EB @TSOP48
 M29W640FT @TSOP48
 M29W640FB @TSOP48

M29W400B @TSOP48
 M29W400BB @TSOP48
 M29W400DB @TSOP48
 M29W800AT @TSOP48
 M29W800DT @TSOP48
 M29W800FT @TSOP48
 M29W160DT @TSOP48
 M29W320DT @TSOP48
 M29W640DT @TSOP48

M29W400B @SOP44
 M29W400BB @SOP44
 M29W400DB @SOP44
 M29W800AT @SOP44
 M29W800DT @SOP44
 M29W800FB @TSOP48
 M29W160DB @TSOP48
 M29W320DB @TSOP48
 M29W640DB @TSOP48

IC Support: 97 PCS

[NXP]

PCA24S08 @SOIC8
 P87C51FA @PLCC44
 P87C51FB
 P87C51FC @PLCC44
 P87C51RA
 P87C51RB @PLCC44
 P87C51RC
 P87C51RD @PLCC44
 P87C51U
 P87C52U @PLCC44
 P87C54U
 P87C58U @PLCC44

PCA24S08 @TSSOP8
 P87C51FB @PLCC44
 P87C51RA @PLCC44
 P87C51RC @PLCC44
 P87C51U @PLCC44
 P87C54U @PLCC44

P87C51FA
 P87C51FC
 P87C51RB
 P87C51RD
 P87C52U
 P87C58U

IC Support: 24 PCS

[OKI]

MSM27C201 @DIP32
 MSM27C401 @DIP32
 MSM27C401 @PLCC32
 MSM27C512 @SOP28
 MSM27C512 @PLCC32
 MSM27C1000 @TSOP32
 MSM27C2000 @DIP32

MSM27C201 @PLCC32
 MSM27C401 @TSOP32
 MSM27C1000 @DIP32
 MSM27C2000 @PLCC32

MSM27C201 @TSOP32
 MSM27C512
 MSM27C1000 @PLCC32
 MSM27C2000 @TSOP32

IC Support: 15 PCS

[ON SEMI.]

CAT24AA01 @SOIC8
 CAT24AA08 @SOIC8
 CAT24AA16 @SOIC8
 CAT24C01 @TSSOP8
 CAT24C02
 CAT24C03
 CAT24C03 @SOIC8
 CAT24C04 @SOIC8
 CAT24C04 @TSSOP8
 CAT24C05 @TSSOP8
 CAT24C08
 CAT24C09
 CAT24C09 @SOIC8
 CAT24C16 @SOIC8
 CAT24C16 @TSSOP8
 CAT24C32 @TSSOP8
 CAT24C64
 CAT24C128
 CAT24C128 @SOIC8

CAT24AA02 @SOIC8
 CAT24C01
 CAT24C02 @SOIC8
 CAT24C03 @TSSOP8
 CAT24C05
 CAT24C08 @SOIC8
 CAT24C09 @TSSOP8
 CAT24C32
 CAT24C64 @SOIC8
 CAT24C128 @TSSOP8

CAT24AA04 @SOIC8
 CAT24C01 @SOIC8
 CAT24C02 @TSSOP8
 CAT24C04
 CAT24C05 @SOIC8
 CAT24C08 @TSSOP8
 CAT24C16
 CAT24C32 @SOIC8
 CAT24C64 @TSSOP8
 CAT24C256

| | | |
|-----------------------|-----------------------|----------------------|
| CAT24C256 @SOIC8 | CAT25010 | CAT25010 @SOIC8 |
| CAT24C256 @TSSOP8 | | |
| CAT25010 @TSSOP8 | CAT25020 @SOIC8 | CAT25020 @TSSOP8 |
| CAT25020 | | |
| CAT25040 | CAT25040 @TSSOP8 | CAT25080 |
| CAT25040 @SOIC8 | | |
| CAT25080 @SOIC8 | CAT25160 | CAT25160 @SOIC8 |
| CAT25080 @TSSOP8 | | |
| CAT25160 @TSSOP8 | CAT25320 @SOIC8 | CAT25320 @TSSOP8 |
| CAT25320 | | |
| CAT25640 | CAT25640 @TSSOP8 | CAT25128 |
| CAT25640 @SOIC8 | | |
| CAT25128 @SOIC8 | CAT25256 | CAT25256 @SOIC8 |
| CAT25128 @TSSOP8 | | |
| CAT25256 @TSSOP8 | CAT93C46(x16) @SOIC8 | CAT93C46(x16) @TSOP8 |
| CAT93C46(x16) | | |
| CAT93C46R(x16) @SOIC8 | CAT93C46R(x16) @TSOP8 | CAT93C56(x16) |
| CAT93C56(x16) @SOIC8 | | |
| CAT93C56(x16) @TSOP8 | CAT93C57(x16) | CAT93C57(x16) @SOIC8 |
| CAT93C57(x16) @TSOP8 | | |
| CAT93C66(x16) | CAT93C66(x16) @SOIC8 | CAT93C66(x16) @TSOP8 |
| CAT93C76(x16) | | |
| CAT93C76(x16) @SOIC8 | CAT93C76(x16) @TSOP8 | CAT93C86(x16) |
| CAT93C86(x16) @SOIC8 | | |
| CAT93C86(x16) @TSOP8 | LE25S81A @DIP8 | LE25S81A @SOIC8 |

IC Support: 91 PCS

[PANASONIC]

IC Support: 0 PCS

[PCT]

| | | |
|--------------------|--------------------|--------------------|
| PCT25LF020A @SOIC8 | PCT25VF010A @SOIC8 | PCT25VF016B @SOIC8 |
| PCT25VF020A @SOIC8 | | |
| PCT25VF032B @SOIC8 | PCT25VF040A @SOIC8 | PCT25VF040B @SOIC8 |
| PCT25VF080B @SOIC8 | | |
| PCT25VF512A @SOIC8 | | |

IC Support: 9 PCS

[PHILIPS]

| | | |
|------------------|------------------|----------------|
| 27C010 @DIP32 | 27C010 @PLCC32 | 27C010 @TSOP32 |
| 27C040 @DIP32 | | |
| 27C040 @PLCC32 | 27C040 @TSOP32 | 27C210 @DIP40 |
| 27C240 @DIP40 | | |
| 27C256 @DIP28 | 27C256 @PLCC32 | 27C512 @DIP28 |
| 27C512 @PLCC32 | | |
| P87C51FA | P87C51FA @PLCC44 | P87C51FB |
| P87C51FB @PLCC44 | | |
| P87C51FC | P87C51FC @PLCC44 | P87C51RA |
| P87C51RA @PLCC44 | | |
| P87C51RB | P87C51RB @PLCC44 | P87C51RC |
| P87C51RC @PLCC44 | | |
| P87C51RD | P87C51RD @PLCC44 | P87C51U |
| P87C51U @PLCC44 | | |
| P87C52U | P87C52U @PLCC44 | P87C54U |
| P87C54U @PLCC44 | | |
| P87C58U | P87C58U @PLCC44 | PCF8582C |
| PCF8582C @SOIC8 | | |
| PCF8594C | PCF8594C @SOIC8 | PCF8598C |
| PCF8598C @SOIC8 | | |

IC Support: 40 PCS

[PHISON]

IC Support: 0 PCS

[PMC]

| | | |
|----------------------|-----------------------|-----------------------|
| PM25LD256C | PM25LD256C @SOP8 | PM25LD256C @WSOP8 |
| PM25LD256C @TSSOP8 | | |
| PM25LD512 | PM25LD512 @SOP8 | PM25LD512 @WSOP8 |
| PM25LD512 @TSSOP8 | | |
| PM25LD512C | PM25LD512C @SOP8 | PM25LD512C @WSOP8 |
| PM25LD512C @TSSOP8 | | |
| PM25LD010 | PM25LD010 @SOP8 | PM25LD010 @WSOP8 |
| PM25LD010 @TSSOP8 | | |
| PM25LD010C | PM25LD010C @SOP8 | PM25LD010C @WSOP8 |
| PM25LD010C @TSSOP8 | | |
| PM25LD020 | PM25LD020 @SOP8 | PM25LD020 @WSOP8 |
| PM25LD020 @TSSOP8 | | |
| PM25LD020C | PM25LD020C @SOP8 | PM25LD020C @WSOP8 |
| PM25LD020C @TSSOP8 | | |
| PM25LD040 | PM25LD040 @SOP8 | PM25LD040 @WSOP8 |
| PM25LD040 @TSSOP8 | | |
| PM25LD040C | PM25LD040C @SOP8 | PM25LD040C @WSOP8 |
| PM25LD040C @TSSOP8 | | |
| PM25LV512 | PM25LV512 @SOP8 | PM25LV512 @WSOP8 |
| PM25LV512A | | |
| PM25LV512A @SOP8 | PM25LV512A @WSOP8 | PM25LV010 |
| PM25LV010 @SOP8 | | |
| PM25LV010 @WSOP8 | PM25LV010A | PM25LV010A @SOP8 |
| PM25LV010A @WSOP8 | | |
| PM25LV020 | PM25LV020 @SOP8 | PM25LV020 @WSOP8 |
| PM25LV040 | | |
| PM25LV040 @SOP8 | PM25LV040 @WSOP8 | PM25LV080B |
| PM25LV080B @SOP8 | | |
| PM25LV080B @WSOP8 | PM25LV016B | PM25LV016B @SOP8 |
| PM25LV016B @WSOP8 | | |
| PM25WD020 1.8V | PM25WD020 1.8V @SOP8 | PM25WD020 1.8V @WSOP8 |
| PM25WD040 1.8V | | |
| PM25WD040 1.8V @SOP8 | PM25WD040 1.8V @WSOP8 | PM29F002T @DIP32 |
| PM29F002T @PLCC32 | | |
| PM29F002B @DIP32 | PM29F002B @PLCC32 | PM29F004T @DIP32 |
| PM29F004T @PLCC32 | | |
| PM29F004B @DIP32 | PM29F004B @PLCC32 | PM39F010 @DIP32 |
| PM39F010 @PLCC32 | | |
| PM39F010 @TSOP32 | PM39F020 @DIP32 | PM39F020 @PLCC32 |
| PM39F020 @TSOP32 | | |
| PM39F040 @DIP32 | PM39F040 @PLCC32 | PM39F040 @TSOP32 |
| PM39LV512 @PLCC32 | | |
| PM39LV512 @TSOP32 | PM39LV010 @PLCC32 | PM39LV010 @TSOP32 |
| PM39LV020 @PLCC32 | | |
| PM39LV020 @TSOP32 | PM39LV040 @PLCC32 | PM39LV040 @TSOP32 |
| PM49FL002T @PLCC32 | | |
| PM49FL002T @TSOP32 | PM49FL004T @PLCC32 | PM49FL004T @TSOP32 |
| PM49FL008T @PLCC32 | | |
| PM49FL008T @TSOP32 | PM49LP002T @PLCC32 | PM49LP002T @TSOP32 |

IC Support: 99 PCS

[PORTEK]

| | | |
|------------------|------------------|-----------|
| PTK24A02T | PTK24A02T @SOIC8 | PTK24A04T |
| PTK24A04T @SOIC8 | | |
| PTK24A08T | PTK24A08T @SOIC8 | PTK24A16T |
| PTK24A16T @SOIC8 | | |

IC Support: 8 PCS

[PUYA]

| | | |
|-----------------|-----------------|----------------|
| P24C02A @SOIC8 | P24C02A @TSSOP8 | P24C02C @SOIC8 |
| P24C02C @TSSOP8 | | |
| P24C04C @SOIC8 | P24C04C @TSSOP8 | P24C08C @SOIC8 |
| P24C08C @TSSOP8 | | |
| P24C16C @SOIC8 | P24C16C @TSSOP8 | P24C32C @SOIC8 |
| P24C32C @TSSOP8 | | |
| P24C64B @SOIC8 | P24C64B @TSSOP8 | P24C64C @SOIC8 |

| | | |
|----------------------|----------------------|---------------------|
| P24C64C @TSSOP8 | P24C64D @SOIC8 | P24C64G @SOIC8 |
| P24C64G @TSSOP8 | P24C128B @SOIC8 | P24C128D @SOIC8 |
| P24C128D @TSSOP8 | P24C256B @SOIC8 | P24C256D @SOIC8 |
| P24C256D @TSSOP8 | P24C512B @SOIC8 | P24C512D @SOIC8 |
| P24C512D @TSSOP8 | P24CM01B @SOIC8 | P25D20H @SOP8 |
| P25D40H @SOP8 | P25D40H(OTP) @SOP8 | P25D80H @USON8 |
| P25D80H(OTP) @SOP8 | P25D80H(OTP) @USON8 | P25D16H @USON8 |
| P25D16H(OTP) @SOP8 | P25D16H(OTP) @USON8 | P25D32H @USON8 |
| P25D32H(OTP) @SOP8 | P25D32H(OTP) @USON8 | P25D32SH @USON8 |
| P25D64H @SOP8 | P25D64H(OTP) @SOP8 | P25D64H(OTP) @USON8 |
| P25F20H @SOP8 | P25F40H(OTP) @SOP8 | P25F80H @SOP8 |
| P25F40H @SOP8 | P25F80H(OTP) @USON8 | P25F16H @SOP8 |
| P25F80H @USON8 | P25F16H(OTP) @USON8 | P25F32H @SOP8 |
| P25F16H @USON8 | P25F32H(OTP) @SOP8 | P25F64H @SOP8 |
| P25F32H @USON8 | P25F64H(OTP) @USON8 | P25Q05H @SOP8 |
| P25F64H @USON8 | P25Q05U @USON8 | P25Q06H @USON8 |
| P25Q05U @SOP8 | P25Q06U @USON8 | P25Q10U @SOP8 |
| P25Q06U @SOP8 | P25Q10H @SOP8 | P25Q11U @SOP8 |
| P25Q10U @USON8 | P25Q11H @USON8 | P25Q20U @USON8 |
| P25Q11H @SOP8 | P25Q20H @SOP8 | P25Q21U @USON8 |
| P25Q11U @USON8 | P25Q21H @USON8 | P25Q40H @SOP8 |
| P25Q20H @SOP8 | P25Q40H(OTP) @SOP8 | P25Q40SH @SOP8 |
| P25Q21H @USON8 | P25Q40SH @USON8 | P25Q80H(OTP) @SOP8 |
| P25Q40H @SOP8 | P25Q80H(OTP) @USON8 | P25Q80SH @SOP8 |
| P25Q40H(OTP) @SOP8 | P25Q80SH @USON8 | P25Q16H(OTP) @SOP8 |
| P25Q40SH @SOP8 | P25Q16H(OTP) @USON8 | P25Q32H @SOP8 |
| P25Q80H(OTP) @SOP8 | P25Q32H @USON8 | P25Q32SH @SOP8 |
| P25Q80H(OTP) @USON8 | P25Q32SH @USON8 | P25Q64H(OTP) @SOP8 |
| P25Q80SH @SOP8 | P25Q64H(OTP) @USON8 | P25Q128H(OTP) @SOP8 |
| P25Q80SH @USON8 | P25Q128H(OTP) @USON8 | P25Q128U(OTP) @SOP8 |
| P25Q16H(OTP) @SOP8 | P25Q128U(OTP) @USON8 | PY25Q128HA @SOP8 |
| P25Q16H(OTP) @USON8 | | PY25Q128HA @WSON8 |
| P25Q32H @SOP8 | | |
| P25Q32H @USON8 | | |
| P25Q32SH @SOP8 | | |
| P25Q32SH @USON8 | | |
| P25Q64H(OTP) @SOP8 | | |
| P25Q64H(OTP) @USON8 | | |
| P25Q128H(OTP) @SOP8 | | |
| P25Q128H(OTP) @USON8 | | |
| P25Q128U(OTP) @SOP8 | | |
| P25Q128U(OTP) @USON8 | | |

IC Support: 135 PCS

[PTC]

| | | |
|------------------|------------------|----------|
| PT28C010 | PT28C010 @PLCC32 | PT28C020 |
| PT28C020 @PLCC32 | PT28C040 @PLCC32 | |
| PT28C040 | | |

IC Support: 6 PCS

[RAMTRON]

FM1208 @DIP24
 FM1608 @SOIC28
 FM16W08 @DIP28
 FM1808 @SOIC28
 FM1808B @DIP28
 FM18L08 @SOIC28
 FM18W08 @DIP28
 FM24C04A @SOIC8
 FM24C08A
 FM24C16 @SOIC8
 FM24C16A
 FM24C64A@SOIC8
 FM24C256
 FM24CL04 @SOIC8
 FM24CL16
 FM25040
 FM25040 @SOIC8
 FM25640
 FM25640 @SOIC8
 FM25CL64
 FM25CL64 @SOIC8
 FM25L256
 FM25L256 @SOIC8
 FM25W256
 FM25W256 @SOIC8

FM1208 @SOIC24
 FM16W08 @SOIC28
 FM1808B @SOIC28
 FM18W08 @SOIC28
 FM24C08A @SOIC8
 FM24C16A @SOIC8
 FM24C256 @SOIC8
 FM24CL16 @SOIC8
 FM25C160
 FM25CL04
 FM25L16
 FM25L512

FM1608 @DIP28
 FM1808 @DIP28
 FM18L08 @DIP28
 FM24C04A
 FM24C16
 FM24C64A
 FM24CL04
 FM24CL64
 FM25C160 @SOIC8
 FM25CL04 @SOIC8
 FM25L16 @SOIC8
 FM25L512 @SOIC8

IC Support: 49 PCS

[RATO]

RT24A02
 RT24A04
 RT24A04 @SOIC8
 RT24A08 @SOIC8
 RT24A08 @TSSOP8
 RT24A16 @TSSOP8
 RT93C46B(x16)
 RT93LC46(x8)
 RT93LC46(x8) @SOIC8
 RT93LC46(x16) @SOIC8
 RT93LC46(x16) @TSOP8

RT24A02 @SOIC8
 RT24A04 @TSSOP8
 RT24A16
 RT93C46B(x16) @SOIC8
 RT93LC46(x8) @TSOP8

RT24A02 @TSSOP8
 RT24A08
 RT24A16 @SOIC8
 RT93C46B(x16) @TSOP8
 RT93LC46(x16)

IC Support: 21 PCS

[RAYDIUM]

RM24C02 @SOIC8
 RM24C16 @SOIC8
 RM24C32 @SOIC8

RM24C04 @SOIC8
 RM24C64 @SOIC8

RM24C08 @SOIC8

IC Support: 6 PCS

[RENESAS]

HN58V24256 @SOIC8
 HN58V24512 @TSSOP8
 HN58X2402 @SOIC8
 HN58X2404 @TSSOP8
 HN58X2408 @SOIC8
 HN58X2416 @TSSOP8
 HN58X2432 @SOIC8
 HN58X2464 @TSSOP8
 HN58X24128 @SOIC8
 HN58X24256 @TSSOP8
 HN58X24512 @SOIC8
 HN58X2502 @TSSOP8
 HN58X2504 @SOIC8
 HN58X2508 @TSSOP8
 HN58X25128 @SOIC8
 HN58X25256 @SOIC8
 HN58X2532 @SOIC8
 HN58X2564 @TSSOP8
 R1EX24002A @SOIC8

HN58V24256 @TSSOP8
 HN58X2402 @TSSOP8
 HN58X2408 @TSSOP8
 HN58X2432 @TSSOP8
 HN58X24128 @TSSOP8
 HN58X24512 @TSSOP8
 HN58X2504 @TSSOP8
 HN58X2516 @SOIC8
 HN58X2532 @TSSOP8
 R1EX24002A @TSSOP8

HN58V24512 @SOIC8
 HN58X2404 @SOIC8
 HN58X2416 @SOIC8
 HN58X2464 @SOIC8
 HN58X24256 @SOIC8
 HN58X2502 @SOIC8
 HN58X2508 @SOIC8
 HN58X2516 @TSSOP8
 HN58X2564 @SOIC8
 R1EX24004A @SOIC8

R1EX24004A @TSSOP8
 R1EX24008A @SOIC8
 R1EX24016A @TSSOP8
 R1EX24032A @SOIC8
 R1EX24064A @TSSOP8
 R1EX24128A @SOIC8
 R1EX24128B @TSSOP8
 R1EX24256A @SOIC8
 R1EX24256B @TSSOP8
 R1EX24512A @SOIC8
 R1EX25002A @TSSOP8
 R1EX25004A @SOIC8
 R1EX25008A @TSSOP8
 R1EX25016A @SOIC8
 R1EX25032A @TSSOP8
 R1EX25064A @SOIC8

R1EX24008A @TSSOP8
 R1EX24032A @TSSOP8
 R1EX24128A @TSSOP8
 R1EX24256A @TSSOP8
 R1EX24512A @TSSOP8
 R1EX25004A @TSSOP8
 R1EX25016A @TSSOP8
 R1EX25064A @TSSOP8

R1EX24016A @SOIC8
 R1EX24064A @SOIC8
 R1EX24128B @SOIC8
 R1EX24256B @SOIC8
 R1EX25002A @SOIC8
 R1EX25008A @SOIC8
 R1EX25032A @SOIC8

IC Support: 70 PCS

[ROHM]

BR24A01(F) @SOP8
 BR24A02(F) @SOP8
 BR24A02(FJ) @SOP-J8
 BR24A04(FJ) @SOP-J8
 BR24A04(FVM) @MSOP8
 BR24A08(FVM) @MSOP8
 BR24A16(F) @SOP8
 BR24A32(F) @SOP8
 BR24A32(FJ) @SOP-J8
 BR24A64(FJ) @SOP-J8
 BR24A64(FVM) @MSOP8
 BR24C01A(FJ) @SOP-J8
 BR24C01A(FV) @MSOP8
 BR24C02(FJ) @SOP-J8
 BR24C02(FV) @MSOP8
 BR24C04(FJ) @SOP-J8
 BR24C04(FV) @MSOP8
 BR24C08(FJ) @SOP-J8
 BR24C08(FV) @MSOP8
 BR24C16(FJ) @SOP-J8
 BR24C16(FV) @MSOP8
 BR24C21FJ
 BR24C21FV
 BR24C32(FJ) @SOP-J8
 BR24C32(FV) @MSOP8
 BR24C64(FJ) @SOP-J8
 BR24C64(FV) @MSOP8
 BR24E16(FJ) @SOP-J8
 BR24E16(FV) @MSOP8
 BR24G01(FJ) @SOP-J8
 BR24G01(FV) @MSOP8
 BR24G02(FJ) @SOP-J8
 BR24G02(FV) @MSOP8
 BR24G04(FJ) @SOP-J8
 BR24G04(FV) @MSOP8
 BR24G08(FJ) @SOP-J8
 BR24G08(FV) @MSOP8
 BR24G16(FJ) @SOP-J8
 BR24G16(FV) @MSOP8
 BR24G32(FJ) @SOP-J8
 BR24G32(FV) @MSOP8
 BR24G64(FJ) @SOP-J8
 BR24G64(FV) @MSOP8
 BR24G128(FJ) @SOP-J8
 BR24G128(FV) @MSOP8
 BR24G256(FJ) @SOP-J8
 BR24G256(FV) @MSOP8
 BR24G512(FJ) @SOP-J8
 BR24G512(FV) @MSOP8
 BR24L01A
 BR24L01A(F) @SOP8
 BR24L02

BR24A01(FJ) @SOP-J8
 BR24A02(FVM) @MSOP8
 BR24A08(F) @SOP8
 BR24A16(FJ) @SOP-J8
 BR24A32(FVM) @MSOP8
 BR24C01A
 BR24C02
 BR24C04
 BR24C08
 BR24C16
 BR24C21
 BR24C32
 BR24C64
 BR24E16
 BR24G01
 BR24G02
 BR24G04
 BR24G08
 BR24G16
 BR24G32
 BR24G64
 BR24G128
 BR24G256
 BR24G512
 BR24G1M
 BR24L01A(FJ) @SOP-J8

BR24A01(FVM) @MSOP8
 BR24A04(F) @SOP8
 BR24A08(FJ) @SOP-J8
 BR24A16(FVM) @MSOP8
 BR24A64(F) @SOP8
 BR24C01A(F) @SOP8
 BR24C02(F) @SOP8
 BR24C04(F) @SOP8
 BR24C08(F) @SOP8
 BR24C16(F) @SOP8
 BR24C21F
 BR24C32(F) @SOP8
 BR24C64(F) @SOP8
 BR24E16(F) @SOP8
 BR24G01(F) @SOP8
 BR24G02(F) @SOP8
 BR24G04(F) @SOP8
 BR24G08(F) @SOP8
 BR24G16(F) @SOP8
 BR24G32(F) @SOP8
 BR24G64(F) @SOP8
 BR24G128(F) @SOP8
 BR24G256(F) @SOP8
 BR24G512(F) @SOP8
 BR24G1M(F) @SOP8
 BR24L01A(FV) @MSOP8

| | | |
|----------------------|----------------------|----------------------|
| BR24L02(F) @SOP8 | BR24L02(FJ) @SOP-J8 | BR24L02(FV) @MSOP8 |
| BR24L04 | | |
| BR24L04(F) @SOP8 | BR24L04(FJ) @SOP-J8 | BR24L04(FV) @MSOP8 |
| BR24L08 | | |
| BR24L08(F) @SOP8 | BR24L08(FJ) @SOP-J8 | BR24L08(FV) @MSOP8 |
| BR24L16 | | |
| BR24L16(F) @SOP8 | BR24L16(FJ) @SOP-J8 | BR24L16(FV) @MSOP8 |
| BR24L32 | | |
| BR24L32(F) @SOP8 | BR24L32(FJ) @SOP-J8 | BR24L32(FV) @MSOP8 |
| BR24L64 | | |
| BR24L64(F) @SOP8 | BR24L64(FJ) @SOP-J8 | BR24L64(FV) @MSOP8 |
| BR24S01 | | |
| BR24S01(F) @SOP8 | BR24S01(FJ) @SOP-J8 | BR24S01(FV) @MSOP8 |
| BR24S02 | | |
| BR24S02(F) @SOP8 | BR24S02(FJ) @SOP-J8 | BR24S02(FV) @MSOP8 |
| BR24S04 | | |
| BR24S04(F) @SOP8 | BR24S04(FJ) @SOP-J8 | BR24S04(FV) @MSOP8 |
| BR24S08 | | |
| BR24S08(F) @SOP8 | BR24S08(FJ) @SOP-J8 | BR24S08(FV) @MSOP8 |
| BR24S16 | | |
| BR24S16(F) @SOP8 | BR24S16(FJ) @SOP-J8 | BR24S16(FV) @MSOP8 |
| BR24S32 | | |
| BR24S32(F) @SOP8 | BR24S32(FJ) @SOP-J8 | BR24S32(FV) @MSOP8 |
| BR24S64 | | |
| BR24S64(F) @SOP8 | BR24S64(FJ) @SOP-J8 | BR24S64(FV) @MSOP8 |
| BR24S128 | | |
| BR24S128(F) @SOP8 | BR24S128(FJ) @SOP-J8 | BR24S128(FV) @MSOP8 |
| BR24S256 | | |
| BR24S256(F) @SOP8 | BR24S256(FJ) @SOP-J8 | BR24S256(FV) @MSOP8 |
| BR24T01 | | |
| BR24T01(F) @SOP8 | BR24T01(FJ) @SOP-J8 | BR24T01(FV) @MSOP8 |
| BR24T02 | | |
| BR24T02(F) @SOP8 | BR24T02(FJ) @SOP-J8 | BR24T02(FV) @MSOP8 |
| BR24T04 | | |
| BR24T04(F) @SOP8 | BR24T04(FJ) @SOP-J8 | BR24T04(FV) @MSOP8 |
| BR24T08 | | |
| BR24T08(F) @SOP8 | BR24T08(FJ) @SOP-J8 | BR24T08(FV) @MSOP8 |
| BR24T16 | | |
| BR24T16(F) @SOP8 | BR24T16(FJ) @SOP-J8 | BR24T16(FV) @MSOP8 |
| BR24T32 | | |
| BR24T32(F) @SOP8 | BR24T32(FJ) @SOP-J8 | BR24T32(FV) @MSOP8 |
| BR24T64 | | |
| BR24T64(F) @SOP8 | BR24T64(FJ) @SOP-J8 | BR24T64(FV) @MSOP8 |
| BR24T128 | | |
| BR24T128(F) @SOP8 | BR24T128(FJ) @SOP-J8 | BR24T128(FV) @MSOP8 |
| BR24T256 | | |
| BR24T256(F) @SOP8 | BR24T256(FJ) @SOP-J8 | BR24T256(FV) @MSOP8 |
| BR24T512 | | |
| BR24T512(F) @SOP8 | BR24T512(FJ) @SOP-J8 | BR24T512(FV) @MSOP8 |
| BR24T1M | | |
| BR24T1M(F) @SOP8 | BR25010 @SOIC8 | BR25010 @TSSOP8 |
| BR25020 @SOIC8 | | |
| BR25020 @TSSOP8 | BR25040 @SOIC8 | BR25040 @TSSOP8 |
| BR25080 @SOIC8 | | |
| BR25080 @TSSOP8 | BR25160 @SOIC8 | BR25160 @TSSOP8 |
| BR25320 @SOIC8 | | |
| BR25320 @TSSOP8 | BR25H010(F) @SOP8 | BR25H010(FJ) @SOP-J8 |
| BR25H020(F) @SOP8 | | |
| BR25H020(FJ) @SOP-J8 | BR25H040(F) @SOP8 | BR25H040(FJ) @SOP-J8 |
| BR25H080(F) @SOP8 | | |
| BR25H080(FJ) @SOP-J8 | BR25H080(FVT)@TSSOP8 | BR25H160(F) @SOP8 |
| BR25H160(FJ) @SOP-J8 | | |
| BR25H160(FVT)@TSSOP8 | BR25H320(F) @SOP8 | BR25H320(FJ) @SOP-J8 |
| BR25H320(FVT)@TSSOP8 | | |
| BR25L010 | BR25L010(F) @SOP8 | BR25L010(FJ) @SOP-J8 |
| BR25L010(FV) @MSOP8 | | |
| BR25L020 | BR25L020(F) @SOP8 | BR25L020(FJ) @SOP-J8 |
| BR25L020(FV) @MSOP8 | | |
| BR25L040 | BR25L040(F) @SOP8 | BR25L040(FJ) @SOP-J8 |
| BR25L040(FV) @MSOP8 | | |
| BR25L080 | BR25L080(F) @SOP8 | BR25L080(FJ) @SOP-J8 |
| BR25L080(FV) @MSOP8 | | |
| BR25L160 | BR25L160(F) @SOP8 | BR25L160(FJ) @SOP-J8 |

| | | |
|----------------------|----------------------|----------------------|
| BR25L160(FV) @MSOP8 | | |
| BR25L320 | BR25L320(F) @SOP8 | BR25L320(FJ) @SOP-J8 |
| BR25L320(FV) @MSOP8 | | |
| BR25L640 | BR25L640(F) @SOP8 | BR25L640(FJ) @SOP-J8 |
| BR25L640(FV) @MSOP8 | | |
| BR25S320(F) @SOP8 | BR25S320(FJ) @SOP-J8 | BR25S320(FV) @MSOP8 |
| BR25S640(F) @SOP8 | | |
| BR25S640(FJ) @SOP-J8 | BR25S640(FV) @MSOP8 | BR25S128(F) @SOP8 |
| BR25S128(FJ) @SOP-J8 | | |
| BR25S256(F) @SOP8 | BR25S256(FJ) @SOP-J8 | BR29F200TFB @TSOP48 |
| BR29F200TFB @SOP44 | | |
| BR29F200TFT @TSOP48 | BR29F200TFT @SOP44 | BR9010 |
| BR9010(F) @SOP8 * | | |
| BR9010(RFV) @SSOP8 | BR9016 | BR9016(F) @SOP8 * |
| BR9016(RFV) @SSOP8 | | |
| BR9016A | BR9016A(F) @SOP8 * | BR9016A(RFV) @SSOP8 |
| BR9020 | | |
| BR9020(F) @SOP8 * | BR9020(RFV) @SSOP8 | BR9040 |
| BR9040(F) @SOP8 * | | |
| BR9040(RFV) @SSOP8 | BR9080 | BR9080(F) @SOP8 * |
| BR9080(RFV) @SSOP8 | | |
| BR9080A | BR9080A(F) @SOP8 * | BR9080A(RFV) @SSOP8 |
| BR93A46(F) * | | |
| BR93A46(FJ) * | BR93A46(RF) | BR93A46(RFJ) |
| BR93A56(F) * | | |
| BR93A56(FJ) * | BR93A56(RF) | BR93A56(RFJ) |
| BR93A66(F) * | | |
| BR93A66(FJ) * | BR93A66(RF) | BR93A66(RFJ) |
| BR93A76(F) * | | |
| BR93A76(FJ) * | BR93A76(RF) | BR93A76(RFJ) |
| BR93A86(F) * | | |
| BR93A86(FJ) * | BR93A86(RF) | BR93A86(RFJ) |
| BR93C46 | | |
| BR93C46(F) | BR93C46(FJ) | BR93C46(FV) |
| BR93C46(RF) * | | |
| BR93C46(RFJ) * | BR93C56 | BR93C56(F) |
| BR93C56(FJ) | | |
| BR93C56(FV) | BR93C56(RF) * | BR93C56(RFJ) * |
| BR93C66 | | |
| BR93C66(F) | BR93C66(FJ) | BR93C66(FV) |
| BR93C66(RF) * | | |
| BR93C66(RFJ) * | BR93C76 | BR93C76(F) |
| BR93C76(FJ) | | |
| BR93C76(FV) | BR93C76(RF) * | BR93C76(RFJ) * |
| BR93C86 | | |
| BR93C86(F) | BR93C86(FJ) | BR93C86(FV) |
| BR93C86(RF) * | | |
| BR93C86(RFJ) * | BR93CS46 | BR93CS46F * |
| BR93H46(FJ) * | | |
| BR93H46(RF) | BR93H46(RFJ) | BR93H56(FJ) * |
| BR93H56(RF) | | |
| BR93H56(RFJ) | BR93H66(FJ) * | BR93H66(RF) |
| BR93H66(RFJ) | | |
| BR93H76(FJ) * | BR93H76(RF) | BR93H76(RFJ) |
| BR93H86(FJ) * | | |
| BR93H86(RF) | BR93H86(RFJ) | BR93L46 |
| BR93L46(F) * | | |
| BR93L46(FJ) * | BR93L46(FV) * | BR93L46(RF) |
| BR93L46(RFJ) | | |
| BR93L56 | BR93L56(F) * | BR93L56(FJ) * |
| BR93L56(FV) * | | |
| BR93L56(RF) | BR93L56(RFJ) | BR93L66 |
| BR93L66(F) * | | |
| BR93L66(FJ) * | BR93L66(FV) * | BR93L66(RF) |
| BR93L66(RFJ) | | |
| BR93L76 | BR93L76(F) * | BR93L76(FJ) * |
| BR93L76(FV) * | | |
| BR93L76(RF) | BR93L76(RFJ) | BR93L86 |
| BR93L86(F) * | | |
| BR93L86(FJ) * | BR93L86(FV) * | BR93L86(RF) |
| BR93L86(RFJ) | | |
| BR93LC46 | BR93LC46(F) * | BR93LC46(FV) * |
| BR93LC46(RF) | | |

BR93LC46(RFJ)
 BR93LC56(FV) *
 BR93LC56(RF)
 BR93LC66(F) *
 BR93LC66(FV) *
 BR93LC76
 BR93LC76(F) *
 BR93LC76(RFJ)
 BR93LC86
 BR93LC86(RF)
 BR93LC86(RFJ)
 BR95010 @SOIC8
 BR95010 @TSSOP8
 BR95040 @SOIC8
 BR95040 @TSSOP8
 BR95160 @SOIC8
 BR95160 @TSSOP8
 FM25V02A
 FM25V02A @SOIC8
 FM25V10-G @DIP8
 FM25V10-G @SOIC8
 FM25V20 @DFN8
 FM25V20A @SOIC8
 MR44V100A @SOIC8
 MR45V032A @SOIC8

IC Support: 447 PCS

[SAIFUN]

SA24C1024
 SA24C512 @SOIC8
 SA25C1024H
 SA25C1024L @SOIC8
 SA25C512H
 SA25C512L @SOIC8

IC Support: 12 PCS

[SAMSUNG]

K8D1616UTA @TSOP48
 K8D1716UTC @TSOP48
 K8D1716UBA @TSOP48
 K8D3216UTB @TSOP48
 K8D3216UTC @TSOP48
 K8D3216UBB @TSOP48
 K8D3216UBC @TSOP48
 K8D6316UBM @TSOP48
 K8D6516UTM @TSOP48
 K8P3215UQB @TSOP48
 K8P3315UQB @TSOP48
 K9F5608D0A(2.5V) @TSOP48
 K9F5608D0B(2.5V) @TSOP48
 K9F1G08D0M(2.5V) @TSOP48
 K9F2G08U0A @TSOP48
 K9F2G08U0D @TSOP48
 K9F2G08U0M @TSOP48
 K9F4G08U0C @TSOP48
 K9F4G08U0D @TSOP48
 K9F1208B0C @TSOP48
 K9F1208D0A @TSOP48
 K9F1208U0C @TSOP48
 K9F1208U0M @TSOP48
 K9F1G08D0M @TSOP48
 K9F1G08U0A @TSOP48
 K9F1G08U0D @TSOP48
 K9F1G08U0E @TSOP48
 K9F1G08U0M @TSOP48
 K9F2808U0A @TSOP48
 K9F2808U0M @TSOP48
 K9F2G08U0A @TSOP48
 K9F2G08U0D @TSOP48

BR93LC56
 BR93LC56(RFJ)
 BR93LC66(RF)
 BR93LC76(FV) *
 BR93LC86(F) *
 BR93LL46(F) *
 BR95020 @SOIC8
 BR95080 @SOIC8
 FM25V01A
 FM25V05
 FM25V20 @DIP8
 FM25V20A @DFN8
 MR45V064B @SOIC8

SA24C1024 @SOIC8
 SA25C1024H @SOIC8
 SA25C512H @SOIC8

K8D1616UBA @TSOP48
 K8D1716UBC @TSOP48
 K8D3216UTM @TSOP48
 K8D3216UBM @TSOP48
 K8D6516UBM @TSOP48
 K8P6415UQB @TSOP48
 K9F5608D0C(2.5V) @TSOP48
 K9F2G08U0B @TSOP48
 K9F4G08U0A @TSOP48
 K9F8G08U0M @TSOP48
 K9F1208D0B @TSOP48
 K9F1G08B0C @TSOP48
 K9F1G08U0B @TSOP48
 K9F1G08U0F @TSOP48
 K9F2808U0B @TSOP48
 K9F2G08U0B @TSOP48

BR93LC56(F) *
 BR93LC66
 BR93LC66(RFJ)
 BR93LC76(RF)
 BR93LC86(FV) *
 BR93LL46(FV) *
 BR95020 @TSSOP8
 BR95080 @TSSOP8
 FM25V01A @SOIC8
 FM25V05 @SOIC8
 FM25V20 @SOIC8
 MR44V064B @SOIC8
 MR45V256A @SOIC8

SA24C512
 SA25C1024L
 SA25C512L

K8D1716UTA @TSOP48
 K8D3216UTA @TSOP48
 K8D3216UBA @TSOP48
 K8D6316UTM @TSOP48
 K8P1615UQB @TSOP48
 K8P6515UQB @TSOP48
 K9F1G08U0M @TSOP48
 K9F2G08U0C @TSOP48
 K9F4G08U0B @TSOP48
 K9F1208B0B @TSOP48
 K9F1208U0B @TSOP48
 K9F1G08D0A @TSOP48
 K9F1G08U0C @TSOP48
 K9F1G08U0F @TSOP48
 K9F2808U0C @TSOP48
 K9F2G08U0C @TSOP48

K9F2G08U0M @TSOP48
 K9F4G08U0D @TSOP48
 K9F4G08U0E @TSOP48
 K9F5608B0D @TSOP48
 K9F5608D0C @TSOP48
 K9F5608U0B @TSOP48
 K9F5608U0C @TSOP48
 K9F8G08B0M @TSOP48
 K9F8G08U0A @TSOP48
 K9F8G08U0M @TSOP48
 K9G2G08B0M @TSOP48
 K9G4G08B0B @TSOP48
 K9G4G08U0A @TSOP48
 K9G8G08U0A @TSOP48
 K9G8G08U0B @TSOP48
 K9K1208U0A @TSOP48
 K9K1208U0C @TSOP48
 K9K1G08U0B @TSOP48
 K9K1G08U0M @TSOP48
 K9K4G08U0A @TSOP48
 K9K4G08U0M @TSOP48
 K9K8G08U0B @TSOP48
 K9K8G08U0D @TSOP48
 K9K8G08U0M @TSOP48
 K9L8G08U0A @TSOP48
 KM28C64A @PLCC32
 KM28C65A
 KM93C46G *
 KM93C46GD
 KM93C46VGD
 KM93C56V
 KM93C66V
 KM93C66VG *
 KS24C010 @SOIC8
 KS24C010 @TSOP8
 KS24C011 @TSOP8
 KS24C020
 KS24C021
 KS24C021 @SOIC8
 KS24C040 @SOIC8
 KS24C040 @TSSOP8
 KS24C041 @TSSOP8
 KS24C080
 KS24C081
 KS24C081 @SOIC8
 S524A40X10 @SOIC8
 S524A40X10 @TSOP8
 S524A40X11 @TSOP8
 S524A40X20
 S524A40X21
 S524A40X21 @SOIC8
 S524A40X40 @SOIC8
 S524A40X40 @TSSOP8
 S524A40X41 @TSSOP8
 S524A60X51
 S524A60X81
 S524A60X81 @SOIC8
 S524AB0X91 @SOIC8
 S524AB0X91 @TSSOP8
 S524AB0XB1 @TSSOP8
 S524AD0XD1
 S524AD0XF1
 S524AD0XF1 @SOIC8
 S524C20D10 @SOIC8
 S524C20D10 @TSOP8
 S524C20D11 @TSOP8
 S524C20D20
 S524C20D21
 S524C20D21 @SOIC8
 S524C80D40 @SOIC8
 S524C80D40 @TSSOP8
 S524C80D41 @TSSOP8
 S524C80D80

K9F4G08U0A @TSOP48
 K9F4G08U0F @TSOP48
 K9F5608D0D @TSOP48
 K9F5608U0D @TSOP48
 K9F8G08U0D @TSOP48
 K9G2G08U0M @TSOP48
 K9G4G08U0B @TSOP48
 K9G8G08U0B @TSOP48
 K9K1208U0M @TSOP48
 K9K2G08U0A @TSOP48
 K9K5608U0M @TSOP48
 K9K8G08U0E @TSOP48
 K9L8G08U0M @TSOP48
 KM28C65A @PLCC32
 KM93C46V
 KM93C56VG *
 KM93C66VGD
 KS24C011
 KS24C020 @SOIC8
 KS24C021 @TSSOP8
 KS24C041
 KS24C080 @SOIC8
 KS24C081 @TSSOP8
 S524A40X11
 S524A40X20 @SOIC8
 S524A40X21 @TSSOP8
 S524A40X41
 S524A60X51 @SOIC8
 S524A60X81 @TSSOP8
 S524AB0XB1
 S524AD0XD1 @SOIC8
 S524AD0XF1 @TSSOP8
 S524C20D11
 S524C20D20 @SOIC8
 S524C20D21 @TSSOP8
 S524C80D41
 S524C80D80 @SOIC8

K9F4G08U0B @TSOP48
 K9F4G08U0M @TSOP48
 K9F5608U0A @TSOP48
 K9F5608U0M @TSOP48
 K9F8G08U0E @TSOP48
 K9G4G08B0A @TSOP48
 K9G4G08U0M @TSOP48
 K9G8G08U0M @TSOP48
 K9K1G08U0A @TSOP48
 K9K2G08U0M @TSOP48
 K9K8G08U0A @TSOP48
 K9K8G08U0F @TSOP48
 KM28C64A
 KM93C46
 KM93C46VG *
 KM93C56VGD
 KS24C010
 KS24C011 @SOIC8
 KS24C020 @TSSOP8
 KS24C040
 KS24C041 @SOIC8
 KS24C080 @TSSOP8
 S524A40X10
 S524A40X11 @SOIC8
 S524A40X20 @TSSOP8
 S524A40X40
 S524A40X41 @SOIC8
 S524A60X51 @TSSOP8
 S524AB0X91
 S524AB0XB1 @SOIC8
 S524AD0XD1 @TSSOP8
 S524C20D10
 S524C20D11 @SOIC8
 S524C20D20 @TSSOP8
 S524C80D40
 S524C80D41 @SOIC8
 S524C80D80 @TSSOP8

| | | |
|--------------------|--------------------|--------------------|
| S524C80D81 | | |
| S524C80D81 @SOIC8 | S524C80D81 @TSSOP8 | S524L50D51 |
| S524L50D51 @SOIC8 | | |
| S524L50D51 @TSSOP8 | S524L50X51 | S524L50X51 @SOIC8 |
| S524L50X51 @TSSOP8 | | |
| S524LB0X91 | S524LB0X91 @SOIC8 | S524LB0X91 @TSSOP8 |
| S524LB0XB1 | | |
| S524LB0XB1 @SOIC8 | S524LB0XB1 @TSSOP8 | |

IC Support: 226 PCS

[SANYO]

| | | |
|---------------------|--------------------|--------------------|
| LE24C041 | LE24C041 @MFP8 | LE24C042 |
| LE24C042 @MFP8 | | |
| LE24C043 | LE24C043 @MFP8 | LE24C081 |
| LE24C081 @MFP8 | | |
| LE24C082 | LE24C082 @MFP8 | LE24C161 |
| LE24C161 @MFP8 | | |
| LE24C162 | LE24C162 @MFP8 | LE24C321 |
| LE24C321 @MFP8 | | |
| LE24C322 | LE24C322 @MFP8 | LE24C641 |
| LE24C641 @MFP8 | | |
| LE24C642 | LE24C642 @MFP8 | LE24L082 |
| LE24L082 @MFP8 | | |
| LE24L162 | LE24L162 @MFP8 | LE24LA322 |
| LE24LA322 @MFP8 | | |
| LE24LB642 | LE24LB642 @MFP8 | LE25FU106BMA @MFP8 |
| LE25FU106BTT @MSOP8 | | |
| LE25FU206MA @MFP8 | LE25FU206TT @MSOP8 | LE25FU406BMA @MFP8 |
| LE25FU406BTT @MSOP8 | | |
| LE25FW206M @SOP8 | LE25FW206T @MSOP8 | LE25FW406M @SOP8 |
| LE25FW406T @MSOP8 | | |
| LE25FW406AM @MFP8 | LE25FW406AT @MSOP8 | LE25FW806M @SOP8 |
| LE25FW806T @MSOP8 | | |

IC Support: 44 PCS

[SCANDISK]

IC Support: 0 PCS

[SEIKO]

| | | |
|-------------------|-------------------|-------------------|
| S-24C01A | S-24C01A @SOIC8 | S-24C01B |
| S-24C01B @SOIC8 | | |
| S-24C01C @SOIC8 | S-24C01C @TSSOP8 | S-24C02A |
| S-24C02A @SOIC8 | | |
| S-24C02B | S-24C02B @SOIC8 | S-24C02C @SOIC8 |
| S-24C02C @TSSOP8 | | |
| S-24C04A | S-24C04A @SOIC8 | S-24C04B |
| S-24C04B @SOIC8 | | |
| S-24C08A | S-24C08A @SOIC8 | S-24C08C @SOIC8 |
| S-24C08C @TSSOP8 | | |
| S-24C16A | S-24C16A @SOIC8 | S-24C16A @TSSOP8 |
| S-24C32C @SOIC8 | | |
| S-24C32C @TSSOP8 | S-24C64C @SOIC8 | S-24C64C @TSSOP8 |
| S-24CS01A | | |
| S-24CS01A @SOIC8 | S-24CS01A @TSSOP8 | S-24CS02A |
| S-24CS02A @SOIC8 | | |
| S-24CS02A @TSSOP8 | S-24CS04A | S-24CS04A @SOIC8 |
| S-24CS04A @TSSOP8 | | |
| S-24CS08A | S-24CS08A @SOIC8 | S-24CS08A @TSSOP8 |
| S-24CS16A | | |
| S-24CS16A @SOIC8 | S-24CS16A @TSSOP8 | S-24CS32A @SOIC8 |
| S-24CS32A @TSSOP8 | | |
| S-24CS64A @SOIC8 | S-24CS64A @TSSOP8 | S24H45 |
| S24H45 @SOP8 | | |
| S24S45 | S24S45 @SOP8 | S-25A010A @SOIC8 |
| S-25A010A @TSSOP8 | | |
| S-25A020A @SOIC8 | S-25A020A @TSSOP8 | S-25A040A @SOIC8 |
| S-25A040A @TSSOP8 | | |

| | | |
|------------------------|------------------------|------------------------|
| S-25A080A @SOIC8 | S-25A080A @TSSOP8 | S-25A160A @SOIC8 |
| S-25A160A @TSSOP8 | | |
| S-25A320A @SOIC8 | S-25A320A @TSSOP8 | S-25A640A @SOIC8 |
| S-25A640A @TSSOP8 | | |
| S-25C010A @SOIC8 | S-25C010A @TSSOP8 | S-25C020A @SOIC8 |
| S-25C020A @TSSOP8 | | |
| S-25C040A @SOIC8 | S-25C040A @TSSOP8 | S-25C080A @SOIC8 |
| S-25C080A @TSSOP8 | | |
| S-25C160A @SOIC8 | S-25C160A @TSSOP8 | S-25C320A @SOIC8 |
| S-25C320A @TSSOP8 | | |
| S-25C640A @SOIC8 | S-25C640A @TSSOP8 | S-29130A(DP) |
| S-29130A(DFJA) @SOIC8 | | |
| S-29130A(FJ) @SOIC8 * | S-29131A(DP) | S-29131A(FJ) @SOIC8 * |
| S-29220A(DP) | | |
| S-29220A(DFJA) @SOIC8 | S-29220A(FJ) @SOIC8 * | S-29221A(DP) |
| S-29221A(FJ) @SOIC8 * | | |
| S-29230A(DP) | S-29230A(DFJA) @SOIC8 | S-29230A(FJ) @SOIC8 * |
| S-29231A(DP) | | |
| S-29231A(FJ) @SOIC8 * | S-29330A(DP) | S-29330A(DFJA) @SOIC8 |
| S-29330A(FJ) @SOIC8 * | | |
| S-29331A(DP) | S-29331A(FJ) @SOIC8 * | S-29L130A(DFE) @SOIC8 |
| S-29L130A(FE) @SOIC8 * | | |
| S-29L130A(FS) @SSOP8 | S-29L131A(DFE) @SOIC8 | S-29L131A(FE) @SOIC8 * |
| S-29L131A(FS) @SSOP8 | | |
| S-29L220A(DFE) @SOIC8 | S-29L220A(FE) @SOIC8 * | S-29L220A(FS) @SSOP8 |
| S-29L221A(DFE) @SOIC8 | | |
| S-29L221A(FE) @SOIC8 * | S-29L221A(FS) @SSOP8 | S-29330A(DFE) @SOIC8 |
| S-29330A(FE) @SOIC8 * | | |
| S-29330A(FS) @SSOP8 | S-29331A(DFE) @SOIC8 | S-29331A(FE) @SOIC8 * |
| S-29331A(FS) @SSOP8 | | |
| S-29U130A(DFE) @SOIC8 | S-29U130A(FE) @SOIC8 * | S-29U130A(FS) @SSOP8 |
| S-29U131A(DFE) @SOIC8 | | |
| S-29U131A(FE) @SOIC8 * | S-29U131A(FS) @SSOP8 | S-29U220A(DFE) @SOIC8 |
| S-29U220A(FE) @SOIC8 * | | |
| S-29U220A(FS) @SSOP8 | S-29U221A(DFE) @SOIC8 | S-29U221A(FE) @SOIC8 * |
| S-29U221A(FS) @SSOP8 | | |
| S-29U330A(DFE) @SOIC8 | S-29U330A(FE) @SOIC8 * | S-29U330A(FS) @SSOP8 |
| S-29U331A(DFE) @SOIC8 | | |
| S-29U331A(FE) @SOIC8 * | S-29U331A(FS) @SSOP8 | S-29Z330A(DFJA) @SOIC8 |
| S-29Z330A(FS) @SSOP8 | | |
| S-29Z430A(DFJA) @SOIC8 | S-29Z430A(FS) @SSOP8 | S-93A46A @SOIC8 |
| S-93A56A @SOIC8 | | |
| S-93A66A @SOIC8 | S-93A86A @SOIC8 | S-93C46A(DP) |
| S-93C46A(DFJ) @SOIC8 | | |
| S-93C46A(FJ) @SOIC8 * | S-93C46A(FT) @TSOP8 | S-93C46B(DP) |
| S-93C46B(DFJ) @SOIC8 | | |
| S-93C46B(FJ) @SOIC8 * | S-93C46B(FT) @TSOP8 | S-93C56A(DP) |
| S-93C56A(DFJ) @SOIC8 | | |
| S-93C56A(FJ) @SOIC8 * | S-93C56A(FT) @TSOP8 | S-93C56B(DP) |
| S-93C56B(DFJ) @SOIC8 | | |
| S-93C56B(FJ) @SOIC8 * | S-93C56B(FT) @TSOP8 | S-93C66A(DP) |
| S-93C66A(DFJ) @SOIC8 | | |
| S-93C66A(FJ) @SOIC8 * | S-93C66A(FT) @TSOP8 | S-93C66B(DP) |
| S-93C66B(DFJ) @SOIC8 | | |
| S-93C66B(FJ) @SOIC8 * | S-93C66B(FT) @TSOP8 | S-93C76A(DP) |
| S-93C76A(DFJ) @SOIC8 | | |
| S-93C76A(FJ) @SOIC8 * | S-93C76A(FT) @TSOP8 | S-93C86A(DP) |
| S-93C86A(DFJ) @SOIC8 | | |
| S-93C86A(FJ) @SOIC8 * | S-93C86A(FT) @TSOP8 | S-93C86B @SOIC8 |
| S-93C86B @TSOP8 | | |
| S-93L46A(D0I) @SOIC8 | S-93L46A(R0I) @SOIC8 * | S-93L56A(D0I) @SOIC8 |
| S-93L56A(R0I) @SOIC8 * | | |
| S-93L66A(D0I) @SOIC8 | S-93L66A(R0I) @SOIC8 * | S-93L76A(D0I) @SOIC8 |
| S-93L76A(R0I) @SOIC8 * | | |

IC Support: 184 PCS

[SGS-THOMSON]

| | | |
|----------------|----------------|--------|
| ETC2716 @DIP24 | ETC2732 @DIP24 | M24128 |
| M24128 @SOIC8 | | |
| M24256 | M24256 @SOIC8 | M24512 |
| M24512 @SOIC8 | | |

| | | |
|--------------------|--------------------|--------------------|
| M24C01 | M24C01 @SOIC8 | M24C02 |
| M24C02 @SOIC8 | | |
| M24C04 | M24C04 @SOIC8 | M24C08 |
| M24C08 @SOIC8 | | |
| M24C16 | M24C16 @SOIC8 | M24C32 |
| M24C32 @SOIC8 | | |
| M24C32 @SSOP8 | M24C64 | M24C64 @SOIC8 |
| M24C64 @SSOP8 | | |
| M27128A @DIP28 | M2716 @DIP24 | M27256 @DIP28 |
| M2732A @DIP24 | | |
| M27512 @DIP28 | M2764A @DIP28 | M27C1001 @DIP32 |
| M27C1001 @PLCC32 | | |
| M27C1001 @TSOP32 | M27C1024 @DIP40 | M27C2001 @DIP32 |
| M27C2001 @PLCC32 | | |
| M27C2001 @TSOP32 | M27C202 @DIP40 | M27C256B @DIP28 |
| M27C256B @PLCC32 | | |
| M27C4001 @DIP32 | M27C4001 @PLCC32 | M27C4001 @TSOP32 |
| M27C4002 @DIP40 | | |
| M27C512 @DIP28 | M27C512 @PLCC32 | M27C64A @DIP28 |
| M27C64A @PLCC32 | | |
| M27C801 | M27C801 @PLCC32 | M27C801 @TSOP32 |
| M27V101 @DIP32 | | |
| M27V101 @PLCC32 | M27V101 @TSOP32 | M27V201 @DIP32 |
| M27V201 @PLCC32 | | |
| M27V201 @TSOP32 | M27V401 @DIP32 | M27V401 @PLCC32 |
| M27V401 @TSOP32 | | |
| M27V512 @DIP28 | M27V512 @PLCC32 | M27W201 @DIP32 |
| M27W201 @PLCC32 | | |
| M27W201 @TSOP32 | M28010 | M28010 @PLCC32 |
| M28010 @TSOP32 | | |
| M28C64 | M28C64 @PLCC32 | M28C64 @SOIC28 |
| M28C64A | | |
| M28C64A @PLCC32 | M28C64A @SOIC28 | M28C64-xxW |
| M28C64-xxW @PLCC32 | | |
| M28C64-xxW @SOIC28 | M28F101 | M28F101 @PLCC32 |
| M28F101 @TSOP32 | | |
| M28F201 | M28F201 @PLCC32 | M28F201 @TSOP32 |
| M28F256 | | |
| M28F256 @PLCC32 | M28F256 @TSOP32 | M28F512 |
| M28F512 @PLCC32 | | |
| M28F512 @TSOP32 | M28F512B | M28F512B @PLCC32 |
| M28F512B @TSOP32 | | |
| M28F010 | M28F010 @PLCC32 | M28F010 @TSOP32 |
| M28W800BT @TSOP48 | | |
| M28W800BB @TSOP48 | M28W800CT @TSOP48 | M28W800CB @TSOP48 |
| M28W160BT @TSOP48 | | |
| M28W160BB @TSOP48 | M28W160CT @TSOP48 | M28W160CB @TSOP48 |
| M28W320BT @TSOP48 | | |
| M28W320BB @TSOP48 | M28W320CT @TSOP48 | M28W320CB @TSOP48 |
| M28W640CT @TSOP48 | | |
| M28W640CB @TSOP48 | M28W640ECT @TSOP48 | M28W640ECB @TSOP48 |
| M29DW323DB @TSOP48 | | |
| M29DW323DT @TSOP48 | M29DW324DB @TSOP48 | M29DW324DT @TSOP48 |
| M29DW640D @TSOP48 | | |
| M29DW640F @TSOP48 | M29DW641F @TSOP48 | M29F002B |
| M29F002B @PLCC32 | | |
| M29F002B @TSOP32 | M29F002BB | M29F002BB @PLCC32 |
| M29F002BB @TSOP32 | | |
| M29F002BT | M29F002BT @PLCC32 | M29F002BT @TSOP32 |
| M29F002BNT | | |
| M29F002BNT @PLCC32 | M29F002BNT @TSOP32 | M29F002BNB |
| M29F002BNB @PLCC32 | | |
| M29F002BNB @TSOP32 | M29F002NT | M29F002NT @PLCC32 |
| M29F002NT @TSOP32 | | |
| M29F002T | M29F002T @PLCC32 | M29F002T @TSOP32 |
| M29F010B | | |
| M29F010B @PLCC32 | M29F010B @TSOP32 | M29F016B @TSOP40 |
| M29F016D @TSOP40 | | |
| M29F040B | M29F040B @PLCC32 | M29F040B @TSOP32 |
| M29F080A @TSOP40 | | |
| M29F080D @TSOP40 | M29F100B @TSOP48 | M29F100B @SOP44 |
| M29F100BB @TSOP48 | | |
| M29F100BB @SOP44 | M29F100BT @TSOP48 | M29F100BT @SOP44 |

| | | |
|----------------------------|----------------------------|--------------------|
| M29F100T @TSOP48 | | |
| M29F100T @SOP44 | M29F102BB(10x14mm) @VSOP40 | M29F160BB @TSOP48 |
| M29F160BT @TSOP48 | | |
| M29F200B @TSOP48 | M29F200B @SOP44 | M29F200T @TSOP48 |
| M29F200T @SOP44 | | |
| M29F400B @TSOP48 | M29F400B @SOP44 | M29F400BB @TSOP48 |
| M29F400BB @SOP44 | | |
| M29F400BT @TSOP48 | M29F400BT @SOP44 | M29F400T @TSOP48 |
| M29F400T @SOP44 | | |
| M29F512B | M29F512B @PLCC32 | M29F512B @TSOP32 |
| M29F800AB @TSOP48 | | |
| M29F800AB @SOP44 | M29F800AT @TSOP48 | M29F800AT @SOP44 |
| M29F800DB @TSOP48 | | |
| M29F800DB @SOP44 | M29F800DT @TSOP48 | M29F800DT @SOP44 |
| M29W002BB @TSOP40 | | |
| M29W002BT @TSOP40 | M29W004B @TSOP40 | M29W004T @TSOP40 |
| M29W008AB @TSOP40 | | |
| M29W008AT @TSOP40 | M29W008B @TSOP40 | M29W008T @TSOP40 |
| M29W010B @PLCC32 | | |
| M29W010B @TSOP32 | M29W017D @TSOP40 | M29W040B @PLCC32 |
| M29W040B @TSOP32 | | |
| M29W102BB(10x14mm) @VSOP40 | M29W102BT(10x14mm) @VSOP40 | M29W200BB @TSOP48 |
| M29W200BB @SOP44 | | |
| M29W200BT @TSOP48 | M29W200BT @SOP44 | M29W400B @TSOP48 |
| M29W400B @SOP44 | | |
| M29W400BB @TSOP48 | M29W400BB @SOP44 | M29W400BT @TSOP48 |
| M29W400BT @SOP44 | | |
| M29W400T @TSOP48 | M29W400T @SOP44 | M29W512B @PLCC32 |
| M29W512B @TSOP32 | | |
| M29W800AB @TSOP48 | M29W800AB @SOP44 | M29W800AT @TSOP48 |
| M29W800AT @SOP44 | | |
| M29W800DB @TSOP48 | M29W800DB @SOP44 | M29W800DT @TSOP48 |
| M29W800DT @SOP44 | | |
| M29W160BB @TSOP48 | M29W160BT @TSOP48 | M29W160DB @TSOP48 |
| M29W160DT @TSOP48 | | |
| M29W160EB @TSOP48 | M29W160ET @TSOP48 | M29W320DB @TSOP48 |
| M29W320DT @TSOP48 | | |
| M29W320EB @TSOP48 | M29W320ET @TSOP48 | M29W640DB @TSOP48 |
| M29W640DT @TSOP48 | | |
| M29W640Gx @TSOP48 | M29W641DH @TSOP48 | M29W641DL @TSOP48 |
| M29W641DU @TSOP48 | | |
| M48T02 | M48T08 | M48T08Y |
| M48T12 | | |
| M48T18 | M48T35AY | M48T35AV |
| M48T58 | | |
| M48T58Y | M48T59 | M48T59Y |
| M48T59V | | |
| M48T128Y @DIP32 | M48T128V @DIP32 | M48T129Y @DIP32 |
| M48T129V @DIP32 | | |
| M48T512Y @DIP32 | M48T512V @DIP32 | M48T513Y @DIP32 |
| M48T513V @DIP32 | | |
| M48Z02 | M48Z08 | M48Z08Y |
| M48Z12 | | |
| M48Z18 | M48Z35 | M48Z35Y |
| M48Z35V | | |
| M48Z35AY | M48Z35AV | M48Z58 |
| M48Z58Y | | |
| M48Z59 | M48Z59Y | M48Z59V |
| M48Z128Y @DIP32 | | |
| M48Z128V @DIP32 | M48Z129Y @DIP32 | M48Z129V @DIP32 |
| M48Z512Y @DIP32 | | |
| M48Z512V @DIP32 | M48Z2M1 | M48Z2M1Y |
| M50FLW040A @PLCC32 | | |
| M50FLW040A @TSOP32 | M50FLW040A @TSOP40 | M50FLW040B @PLCC32 |
| M50FLW040B @TSOP32 | | |
| M50FLW040B @TSOP40 | M50FLW080A @PLCC32 | M50FLW080A @TSOP32 |
| M50FLW080A @TSOP40 | | |
| M50FLW080B @PLCC32 | M50FLW080B @TSOP32 | M50FLW080B @TSOP40 |
| M50FW002 @PLCC32 | | |
| M50FW040 | M50FW040 @PLCC32 | M50FW040 @TSOP32 |
| M50FW040 @TSOP40 | | |
| M50FW080 | M50FW080 @PLCC32 | M50FW080 @TSOP32 |
| M50FW080 @TSOP40 | | |

M50FW016 @TSOP40
 M50LPW040 @TSOP40
 M50LPW041 @PLCC32
 M50LPW080 @TSOP40
 M50LPW116 @TSOP40
 M87C257(8D) @DIP28
 M87C257(8D) @PLCC32
 M93C06(x16)
 M93C06(x16) @SOIC8
 M93S46 @TSOP8
 ST24C01
 ST24C02 @SOIC8
 ST24C04
 ST24C08 @SOIC8
 ST24C16
 ST24W01 @SOIC8
 ST24W02
 ST24W04 @SOIC8
 ST24W08
 ST24W16 @SOIC8
 ST27128A @DIP28
 ST27C256 @DIP28
 ST27C256 @PLCC32
 ST93C06(x16)
 ST93C06(x16) @SOIC8
 ST93CS46 @TSOP8
 TS27C256 @DIP28

IC Support: 355 PCS

[SHARP]

LH28F002SCT @TSOP40
 LH28F004SCT @TSOP40
 LH28F004SUT-L @TSOP40
 LH28F008BJT-TTLZ @TSOP40
 LH28F008SA @TSOP40
 LH28F160BJE-B @TSOP48
 LH28F160BJE-T @TSOP48
 LH28F400SU @TSOP48
 LH28F400SU @SOP44
 LH28F400BGE-T @TSOP48
 LH28F400BGHE-B @TSOP48
 LH28F400BVHE-T @TSOP48
 LH28F640BFE-PB @TSOP48
 LH28F640BFHE-PBTL65 @TSOP48
 LH28F640BFHE-PBTL70A @TSOP48
 LH28F640BFHE-PTTL60 @TSOP48
 LH28F640BFHE-PTTL65 @TSOP48
 LH28F640BFHE-PTTL90 @TSOP48
 LH28F800BGE-B @TSOP48
 LH28F800BGHE-T @TSOP48
 LH28F800BVHE-BTL @TSOP48

IC Support: 42 PCS

[SIEMENS]

SLA24C01
 SLA24C02 @SOIC8
 SLA24C04
 SLA24C08 @SOIC8
 SLA24C16
 SLA24C32 @SOIC8
 SLA24C64
 SLA25010 @SOIC8
 SLA25020
 SLA25040 @SOIC8
 SLA25080
 SLA25160 @SOIC8
 SLA25320
 SLE24C01 @SOIC8
 SLE24C02

M50LPW002 @PLCC32
 M50LPW041 @TSOP40
 M87C257 @DIP28
 M93C06(x8)
 M93S46
 ST24C01 @SOIC8
 ST24C04 @SOIC8
 ST24C16 @SOIC8
 ST24W02 @SOIC8
 ST24W08 @SOIC8
 ST27256 @DIP28
 ST93C06(x8)
 ST93CS46
 TS27C64A @DIP28

M50LPW040 @PLCC32
 M50LPW080 @PLCC32
 M87C257 @PLCC32
 M93C06(x8) @SOIC8
 M93S46 @SOIC8
 ST24C02
 ST24C08
 ST24W01
 ST24W04
 ST24W16
 ST2764A @DIP28
 ST93C06(x8) @SOIC8
 ST93CS46 @SOIC8
 TS27C64A @PLCC32

LH28F002SCT @TSOP40
 LH28F004SUT-N @TSOP40
 LH28F008SC @TSOP40
 LH28F320BJE-PB @TSOP48
 LH28F400BVE @TSOP48
 LH28F400BGHE-T @TSOP48
 LH28F640BFE-PT @TSOP48
 LH28F640BFHE-PBTL80 @TSOP48
 LH28F640BFHE-PTTL70A @TSOP48
 LH28F800BGE-T @TSOP48
 LH28F800BVHE-TTL @TSOP48

LH28F004SCT @TSOP40
 LH28F008BJT-BTLZ @TSOP40
 LH28F016SC @TSOP40
 LH28F320BJE-PT @TSOP48
 LH28F400BGE-B @TSOP48
 LH28F400BVHE-B @TSOP48
 LH28F640BFHE-PBTL60 @TSOP48
 LH28F640BFHE-PBTL90 @TSOP48
 LH28F640BFHE-PTTL80 @TSOP48
 LH28F800BGHE-B @TSOP48

SLA24C01 @SOIC8
 SLA24C04 @SOIC8
 SLA24C16 @SOIC8
 SLA24C64 @SOIC8
 SLA25020 @SOIC8
 SLA25080 @SOIC8
 SLA25320 @SOIC8
 SLE24C02 @SOIC8

SLA24C02
 SLA24C08
 SLA24C32
 SLA25010
 SLA25040
 SLA25160
 SLE24C01
 SLE24C04

SLE24C04 @SOIC8
 SLE24C08
 SLE24C16 @SOIC8
 SLE24C32
 SLE24C64 @SOIC8
 SLE25010
 SLE25020 @SOIC8
 SLE25040
 SLE25080 @SOIC8
 SLE25160
 SLE25320 @SOIC8

SLE24C08 @SOIC8
 SLE24C32 @SOIC8
 SLE25010 @SOIC8
 SLE25040 @SOIC8
 SLE25160 @SOIC8

SLE24C16
 SLE24C64
 SLE25020
 SLE25080
 SLE25320

IC Support: 52 PCS

[SMART]

IC Support: 0 PCS

[SPANSION(1)]

AM29BL162CB @SOP56
 AM29DL161DT @TSOP48
 AM29DL162DB @TSOP48
 AM29DL163DT @TSOP48
 AM29DL164DB @TSOP48
 AM29DL320GT @TSOP48
 AM29DL322DB @TSOP48
 AM29DL322GT @TSOP48
 AM29DL323DB @TSOP48
 AM29DL323GT @TSOP48
 AM29DL324DB @TSOP48
 AM29DL324GT @TSOP48
 AM29DL400BB @TSOP48
 AM29DL400BT @SOP44
 AM29DL800BB @TSOP48
 AM29DL800BT @SOP44
 AM29DL640D @TSOP48
 AM29DS163DB @TSOP48
 AM29DS163DT @TSOP48
 AM29F002B @DIP32
 AM29F002B @PLCC32
 AM29F002BB @PLCC32
 AM29F002BB @TSOP32
 AM29F002BT @TSOP32
 AM29F002NB @DIP32
 AM29F002NBB @DIP32
 AM29F002NBB @PLCC32
 AM29F002NBT @PLCC32
 AM29F002NBT @TSOP32
 AM29F002NT @TSOP32
 AM29F002T @DIP32
 AM29F010 @DIP32
 AM29F010 @PLCC32
 AM29F010B @PLCC32
 AM29F010B @TSOP32
 AM29F040 @PLCC32
 AM29F040 @TSOP32
 AM29F040B @TSOP32
 AM29F080 @TSOP40
 AM29F100AB @SOP44
 AM29F100AT @TSOP48
 AM29F100B @SOP44
 AM29F100T @TSOP48
 AM29F160DT @TSOP48
 AM29F200AB @TSOP48
 AM29F200AT @SOP44
 AM29F200BB @TSOP48
 AM29F200BT @SOP44
 AM29F400AB @TSOP48
 AM29F400AT @SOP44
 AM29F400BB @TSOP48
 AM29F400BT @SOP44

AM29BL802CB @SOP56
 AM29DL162DT @TSOP48
 AM29DL164DT @TSOP48
 AM29DL322DT @TSOP48
 AM29DL323DT @TSOP48
 AM29DL324DT @TSOP48
 AM29DL400BB @SOP44
 AM29DL800BB @SOP44
 AM29DL640H @TSOP48
 AM29DS323DB @TSOP48
 AM29F002B @TSOP32
 AM29F002BT @DIP32
 AM29F002NB @PLCC32
 AM29F002NBB @TSOP32
 AM29F002NT @DIP32
 AM29F002T @PLCC32
 AM29F010 @TSOP32
 AM29F016D @TSOP40
 AM29F040B @DIP2
 AM29F080B @TSOP40
 AM29F100AT @SOP44
 AM29F100T @SOP44
 AM29F200AB @SOP44
 AM29F200BB @SOP44
 AM29F400AB @SOP44
 AM29F400BB @SOP44

AM29DL161DB @TSOP48
 AM29DL163DB @TSOP48
 AM29DL320GB @TSOP48
 AM29DL322GB @TSOP48
 AM29DL323GB @TSOP48
 AM29DL324GB @TSOP48
 AM29DL400BT @TSOP48
 AM29DL800BT @TSOP48
 AM29DL640G @TSOP48
 AM29DS323DT @TSOP48
 AM29F002BB @DIP32
 AM29F002BT @PLCC32
 AM29F002NB @TSOP32
 AM29F002NBT @DIP32
 AM29F002NT @PLCC32
 AM29F002T @TSOP32
 AM29F010B @DIP32
 AM29F040 @DIP32
 AM29F040B @PLCC32
 AM29F100AB @TSOP48
 AM29F100B @TSOP48
 AM29F160DB @TSOP48
 AM29F200AT @TSOP48
 AM29F200BT @TSOP48
 AM29F400AT @TSOP48
 AM29F400BT @TSOP48

| | | |
|----------------------|------------------------|----------------------|
| AM29F800AB @TSOP48 | AM29F800AB @SOP44 | AM29F800AT @TSOP48 |
| AM29F800AT @SOP44 | | |
| AM29F800B @TSOP48 | AM29F800B @SOP44 | AM29F800BB @TSOP48 |
| AM29F800BB @SOP44 | | |
| AM29F800BT @TSOP48 | AM29F800BT @SOP44 | AM29F800T @TSOP48 |
| AM29F800T @SOP44 | | |
| AM29LV001B @PLCC32 | AM29LV001B @TSOP32 | AM29LV001BB @PLCC32 |
| AM29LV001BB @TSOP32 | | |
| AM29LV001BT @PLCC32 | AM29LV001BT @TSOP32 | AM29LV001T @PLCC32 |
| AM29LV001T @TSOP32 | | |
| AM29LV002B @TSOP40 | AM29LV002T @TSOP40 | AM29LV004B @TSOP40 |
| AM29LV004BB @TSOP40 | | |
| AM29LV004BT @TSOP40 | AM29LV004T @TSOP40 | AM29LV008B @TSOP40 |
| AM29LV008BB @TSOP40 | | |
| AM29LV008BT @TSOP40 | AM29LV008T @TSOP40 | AM29LV010B @PLCC32 |
| AM29LV010B @TSOP32 | | |
| AM29LV017 @TSOP40 | AM29LV020B @PLCC32 | AM29LV020B @TSOP32 |
| AM29LV033C @TSOP40 | | |
| AM29LV033M @TSOP40 | AM29LV040B @PLCC32 | AM29LV040B @TSOP32 |
| AM29LV081 @TSOP40 | | |
| AM29LV200BB @TSOP48 | AM29LV200BB @SOP44 | AM29LV200BT @TSOP48 |
| AM29LV200BT @SOP44 | | |
| AM29LV200T @SOP44 | AM29LV200T @TSOP48 | AM29LV400B @TSOP48 |
| AM29LV400B @SOP44 | | |
| AM29LV400BB @TSOP48 | AM29LV400BB @SOP44 | AM29LV400BT @TSOP48 |
| AM29LV400BT @SOP44 | | |
| AM29LV400T @TSOP48 | AM29LV400T @SOP44 | AM29LV800B @TSOP48 |
| AM29LV800B @SOP44 | | |
| AM29LV800BB @TSOP48 | AM29LV800BB @SOP44 | AM29LV800BT @TSOP48 |
| AM29LV800BT @SOP44 | | |
| AM29LV800T @TSOP48 | AM29LV800T @SOP44 | AM29LV160BB @TSOP48 |
| AM29LV160BT @TSOP48 | | |
| AM29LV160DB @TSOP48 | AM29LV160DT @TSOP48 | AM29LV160MB @TSOP48 |
| AM29LV160MT @TSOP48 | | |
| AM29LV320DB @TSOP48 | AM29LV320DT @TSOP48 | AM29LV320MB @TSOP48 |
| AM29LV320MT @TSOP48 | | |
| AM29LV641D @TSOP48 | MBM29DL161BD @TSOP48 | MBM29DL161BE @TSOP48 |
| MBM29DL161TD @TSOP48 | | |
| MBM29DL161TE @TSOP48 | MBM29DL162BD @TSOP48 | MBM29DL162BE @TSOP48 |
| MBM29DL162TD @TSOP48 | | |
| MBM29DL162TE @TSOP48 | MBM29DL163BD @TSOP48 | MBM29DL163BE @TSOP48 |
| MBM29DL163TD @TSOP48 | | |
| MBM29DL163TE @TSOP48 | MBM29DL164BD @TSOP48 | MBM29DL164BE @TSOP48 |
| MBM29DL164TD @TSOP48 | | |
| MBM29DL164TE @TSOP48 | MBM29DL321BD @TSOP48 | MBM29DL321BE @TSOP48 |
| MBM29DL321TD @TSOP48 | | |
| MBM29DL321TE @TSOP48 | MBM29DL322BD @TSOP48 | MBM29DL322BE @TSOP48 |
| MBM29DL322TD @TSOP48 | | |
| MBM29DL322TE @TSOP48 | MBM29DL323BD @TSOP48 | MBM29DL323BE @TSOP48 |
| MBM29DL323BF @TSOP48 | | |
| MBM29DL323TD @TSOP48 | MBM29DL323TE @TSOP48 | MBM29DL323TF @TSOP48 |
| MBM29DL324BD @TSOP48 | | |
| MBM29DL324BE @TSOP48 | MBM29DL324TD @TSOP48 | MBM29DL324TE @TSOP48 |
| MBM29DL32BF @TSOP48 | | |
| MBM29DL32TF @TSOP48 | MBM29DL34BF @TSOP48 | MBM29DL34TF @TSOP48 |
| MBM29DL400BB @TSOP48 | | |
| MBM29DL400BB @SOP44 | MBM29DL400BC @TSOP48 | MBM29DL400BC @SOP44 |
| MBM29DL400BT @TSOP48 | | |
| MBM29DL400BT @SOP44 | MBM29DL400TC @TSOP48 | MBM29DL400TC @SOP44 |
| MBM29DL800B @TSOP48 | | |
| MBM29DL800B @SOP44 | MBM29DL800BA @TSOP48 | MBM29DL800BA @SOP44 |
| MBM29DL800BB @TSOP48 | | |
| MBM29DL800BB @SOP44 | MBM29DL800BT @TSOP48 | MBM29DL800BT @SOP44 |
| MBM29DL800T @TSOP48 | | |
| MBM29DL800T @SOP44 | MBM29DL800TA @TSOP48 | MBM29DL800TA @SOP44 |
| MBM29DL640E @TSOP48 | | |
| MBM29DL640D @TSOP48 | MBM29F002B | MBM29F002B @PLCC32 |
| MBM29F002B @TSOP32 | | |
| MBM29F002T | MBM29F002T @PLCC32 | MBM29F002T @TSOP32 |
| MBM29F002SB @TSOP40 | | |
| MBM29F002ST @TSOP40 | MBM29F033C PTN @TSOP40 | MBM29F040 |
| MBM29F040 @PLCC32 | | |
| MBM29F040 @TSOP32 | MBM29F040A @PLCC32 | MBM29F040A @TSOP32 |

| | | |
|------------------------|----------------------|----------------------|
| MBM29F040C @PLCC32 | | |
| MBM29F040C @TSOP32 | MBM29F160TE @TSOP48 | MBM29F160BE @TSOP48 |
| MBM29F200AB @TSOP48 | | |
| MBM29F200AB @SOP44 | MBM29F200AT @TSOP48 | MBM29F200AT @SOP44 |
| MBM29F200B @TSOP48 | | |
| MBM29F200B @SOP44 | MBM29F200BC @TSOP48 | MBM29F200BC @SOP44 |
| MBM29F200T @TSOP48 | | |
| MBM29F200T @SOP44 | MBM29F200TC @TSOP48 | MBM29F200TC @SOP44 |
| MBM29F400AB @TSOP48 | | |
| MBM29F400AB @SOP44 | MBM29F400AT @TSOP48 | MBM29F400AT @SOP44 |
| MBM29F400B @TSOP48 | | |
| MBM29F400B @SOP44 | MBM29F400BC @TSOP48 | MBM29F400BC @SOP44 |
| MBM29F400T @TSOP48 | | |
| MBM29F400T @SOP44 | MBM29F400TC @TSOP48 | MBM29F400TC @SOP44 |
| MBM29F800B @TSOP48 | | |
| MBM29F800B @SOP44 | MBM29F800BA @TSOP48 | MBM29F800BA @SOP44 |
| MBM29F800BB @TSOP48 | | |
| MBM29F800BB @SOP44 | MBM29F800BT @TSOP48 | MBM29F800BT @SOP44 |
| MBM29F800T @TSOP48 | | |
| MBM29F800T @SOP44 | MBM29F800TA @TSOP48 | MBM29F800TA @SOP44 |
| MBM29LV001B @PLCC32 | | |
| MBM29LV001B @TSOP32 | MBM29LV001BB @PLCC32 | MBM29LV001BB @TSOP32 |
| MBM29LV001BC @PLCC32 | | |
| MBM29LV001BC @TSOP32 | MBM29LV001BT @PLCC32 | MBM29LV001BT @TSOP32 |
| MBM29LV001T @PLCC32 | | |
| MBM29LV001T @TSOP32 | MBM29LV001TC @PLCC32 | MBM29LV001TC @TSOP32 |
| MBM29LV002B @TSOP40 | | |
| MBM29LV002BC @TSOP40 | MBM29LV002T @TSOP40 | MBM29LV002TC @TSOP40 |
| MBM29LV004B @TSOP40 | | |
| MBM29LV004BB @TSOP40 | MBM29LV004BC @TSOP40 | MBM29LV004BT @TSOP40 |
| MBM29LV004T @TSOP40 | | |
| MBM29LV004TC @TSOP40 | MBM29LV008B @TSOP40 | MBM29LV008BA @TSOP40 |
| MBM29LV008BB @TSOP40 | | |
| MBM29LV008BT @TSOP40 | MBM29LV008T @TSOP40 | MBM29LV008TA @TSOP40 |
| MBM29LV016T @TSOP40 | | |
| MBM29LV016B @TSOP40 | MBM29LV017 @TSOP40 | MBM29LV017B @TSOP40 |
| MBM29LV017E @TSOP40 | | |
| MBM29LV160B @TSOP48 | MBM29LV160BE @TSOP48 | MBM29LV160BM @TSOP48 |
| MBM29LV160T @TSOP48 | | |
| MBM29LV160TE @TSOP48 | MBM29LV160TM @TSOP48 | MBM29LV200B @TSOP48 |
| MBM29LV200B @SOP44 | | |
| MBM29LV200BB @TSOP48 | MBM29LV200BB @SOP44 | MBM29LV200BC @TSOP48 |
| MBM29LV200BC @SOP44 | | |
| MBM29LV200BT @TSOP48 | MBM29LV200BT @SOP44 | MBM29LV200T @TSOP48 |
| MBM29LV200T @SOP44 | | |
| MBM29LV200TC @TSOP48 | MBM29LV200TC @SOP44 | MBM29LV320T @TSOP48 |
| MBM29LV320B @TSOP48 | | |
| MBM29LV400B @TSOP48 | MBM29LV400B @SOP44 | MBM29LV400BB @TSOP48 |
| MBM29LV400BB @SOP44 | | |
| MBM29LV400BC @TSOP48 | MBM29LV400BC @SOP44 | MBM29LV400BT @TSOP48 |
| MBM29LV400BT @SOP44 | | |
| MBM29LV400T @TSOP48 | MBM29LV400T @SOP44 | MBM29LV400TC @TSOP48 |
| MBM29LV400TC @SOP44 | | |
| MBM29LV650UE @TSOP48 | MBM29LV651UE @TSOP48 | MBM29LV800B @TSOP48 |
| MBM29LV800B @SOP44 | | |
| MBM29LV800BA @TSOP48 | MBM29LV800BA @SOP44 | MBM29LV800BB @TSOP48 |
| MBM29LV800BB @SOP44 | | |
| MBM29LV800BE @TSOP48 | MBM29LV800BE @SOP44 | MBM29LV800T @TSOP48 |
| MBM29LV800T @SOP44 | | |
| MBM29LV800TA @TSOP48 | MBM29LV800TA @SOP44 | MBM29LV800TE @TSOP48 |
| MBM29LV800TE @SOP44 | | |
| MBM29PL64LM @TSOP48 | | |
| S25FL002D @SOIC8 | S25FL001D @SOIC8 | S25FL001D @WSON8 |
| S25FL002D @WSON8 | | |
| S25FL004D @SOIC8 | S25FL004A @SOIC8 | S25FL004A @WSON8 |
| S25FL004D @WSON8 | | |
| S25FL008A @SOIC8 | S25FL004K @SOIC8 | S25FL004K @WSON8 |
| S25FL008A @WSON8 | | |
| S25FL008K @SOIC8 | S25FL008D @SOIC8 | S25FL008D @WSON8 |
| S25FL008K @WSON8 | | |
| S25FL016A @SOIC16 (9V) | S25FL016A @SOIC8 | S25FL016A @SOIC16 |
| S25FL016K @SOIC8 | | |
| S25FL032A @SOIC16 | S25FL016K @SOIC16 | S25FL032A @SOIC8 |

| | | |
|----------------------------------|----------------------------------|----------------------------------|
| S25FL032A @SOIC16 (9V) | S25FL032K @SOIC8 | S25FL032K @SOIC16 |
| S25FL032K @SOIC16 (9V) | | |
| S25FL032P @SOIC8 | S25FL032P @SOIC16 | S25FL032P @SOIC16 (9V) |
| S25FL040A @SOIC8 | | |
| S25FL040A @WSON8 | S25FL040A(BOT) @SOIC8 | S25FL040A(BOT) @WSON8 |
| S25FL040A(TOP) @SOIC8 | | |
| S25FL040A(TOP) @WSON8 | S25FL064A @SOIC8 | S25FL064A @SOIC16 |
| S25FL064A @SOIC16 (9V) | S25FL064K @SOIC16 | S25FL064K @SOIC16 (9V) |
| S25FL064K @SOIC8 | | |
| S25FL064P @SOIC8 | S25FL064P @SOIC16 (9V) | S25FL116K @SOIC8 |
| S25FL064P @SOIC16 | | |
| S25FL116K @USON | S25FL116K @SOIC16 | S25FL128K @SOIC8 |
| S25FL116K @WSON | | |
| S25FL128K @SOIC16 | S25FL128P(64KB) @SOIC8 | S25FL128P(64KB) @SOIC16 |
| S25FL128K @SOIC16 (9V) | S25FL128P(256KB) @SOIC16 | S25FL128P(256KB) @SOIC16 (9V) |
| S25FL128P(64KB) @SOIC16 (9V) | | |
| S25FL128P(256KB) @SOIC8 | S25FL128S(Page=256) @SOIC16 (9V) | S25FL128S(Page=512) @SOIC8 |
| S25FL128S(Page=256) @SOIC8 | S25FL132K @SOIC8 | S25FL132K @USON |
| S25FL128S(Page=256) @SOIC16 | S25FL164K @SOIC8 | S25FL164K @USON |
| S25FL128S(Page=512) @SOIC16 | | |
| S25FL128S(Page=512) @SOIC16 (9V) | S25FL064L @SOIC8 | S25FL064L @SOIC16 |
| S25FL132K @WSON | S25FL256L @SOIC8 | S25FL256L @SOIC16 |
| S25FL132K @SOIC16 | | |
| S25FL164K @WSON | S25FL256S(Page=512) @SOIC8 | S25FL256S(Page=512) @SOIC16 |
| S25FL164K @SOIC16 | S25FL512S(Page=512) @SOIC8 | S25FL512S(Page=512) @SOIC16 |
| S25FL128L @SOIC8 | S25FS128S(1.8V Page=512) @SOIC8 | S25FS128S(1.8V Page=512) @SOIC16 |
| S25FL128L @SOIC16 | | |
| S25FL256S(Page=256) @SOIC8 | S29AL004D55MAI01 @SOP44 | S29AL004D55MANR1 @SOP44 |
| S25FL256S(Page=256) @SOIC16 | S29AL004D55MAI02 @SOP44 | S29AL004D55MANR2 @SOP44 |
| S25FL512S(Page=256) @SOIC8 | S29AL004D55MFI01 @SOP44 | S29AL004D55MFNR1 @SOP44 |
| S25FL512S(Page=256) @SOIC16 | S29AL004D55MFI02 @SOP44 | S29AL004D55MFNR2 @SOP44 |
| S25FS128S(1.8V Page=256) @SOIC8 | S29AL004D55TAI01 @TSOP48 | S29AL004D55TANR1 @TSOP48 |
| S25FS128S(1.8V Page=256) @SOIC16 | S29AL004D55TAI02 @TSOP48 | S29AL004D55TANR2 @TSOP48 |
| S29AL004D55MAI01 @SOP44 | S29AL004D55TFI01 @TSOP48 | S29AL004D55TFNR1 @TSOP48 |
| S29AL004D55MAI02 @SOP44 | S29AL004D55TFI02 @TSOP48 | S29AL004D55TFNR2 @TSOP48 |
| S29AL004D55MFI01 @SOP44 | S29AL004D70MAI01 @SOP44 | S29AL004D70MAN01 @SOP44 |
| S29AL004D55MFI02 @SOP44 | S29AL004D70MAI02 @SOP44 | S29AL004D70MAN02 @SOP44 |
| S29AL004D55TAI01 @TSOP48 | S29AL004D70MFI01 @SOP44 | S29AL004D70MFN01 @SOP44 |
| S29AL004D55TAI02 @TSOP48 | S29AL004D70MFI02 @SOP44 | S29AL004D70MFN02 @SOP44 |
| S29AL004D70MAI01 @SOP44 | S29AL004D70TAI01 @TSOP48 | S29AL004D70TAN01 @TSOP48 |
| S29AL004D70MAI02 @SOP44 | S29AL004D70TAI02 @TSOP48 | S29AL004D70TAN02 @TSOP48 |
| S29AL004D70MFI01 @SOP44 | S29AL004D70TFI01 @TSOP48 | S29AL004D70TFN01 @TSOP48 |
| S29AL004D70MFI02 @SOP44 | S29AL004D70TFI02 @TSOP48 | S29AL004D70TFN02 @TSOP48 |
| S29AL004D70TAI01 @TSOP48 | S29AL004D90MAI01 @SOP44 | S29AL004D90MAN01 @SOP44 |
| S29AL004D70TAI02 @TSOP48 | S29AL004D90MAI02 @SOP44 | S29AL004D90MAN02 @SOP44 |
| S29AL004D90MAI01 @SOP44 | S29AL004D90MFI01 @SOP44 | S29AL004D90MFN01 @SOP44 |
| S29AL004D90MAI02 @SOP44 | S29AL004D90MFI02 @SOP44 | S29AL004D90MFN02 @SOP44 |
| S29AL004D90TAI01 @TSOP48 | S29AL004D90TAN01 @TSOP48 | S29AL004D90TAN02 @TSOP48 |
| S29AL004D90TAI02 @TSOP48 | S29AL004D90TFI01 @TSOP48 | S29AL004D90TFN01 @TSOP48 |
| S29AL004D90TFI01 @TSOP48 | S29AL008D55MAIR1 @SOP44 | S29AL008D55MFIR1 @SOP44 |
| S29AL004D90TFI02 @TSOP48 | S29AL008D55MAIR2 @SOP44 | S29AL008D55MFIR2 @SOP44 |
| S29AL008D55MAIR1 @SOP44 | S29AL008D55TAIR1 @TSOP48 | S29AL008D55TFIR1 @TSOP48 |
| S29AL008D55MAIR2 @SOP44 | S29AL008D55TAIR2 @TSOP48 | S29AL008D55TFIR2 @TSOP48 |
| S29AL008D55TAIR1 @TSOP48 | S29AL008D60MAI01 @SOP44 | S29AL008D60MAN01 @SOP44 |
| S29AL008D55TAIR2 @TSOP48 | S29AL008D60MAI02 @SOP44 | S29AL008D60MAN02 @SOP44 |
| S29AL008D60MAI01 @SOP44 | S29AL008D60MFI01 @SOP44 | S29AL008D60MFN01 @SOP44 |
| S29AL008D60MAI02 @SOP44 | S29AL008D60MFI02 @SOP44 | S29AL008D60MFN02 @SOP44 |
| S29AL008D60TAI01 @TSOP48 | S29AL008D60TAN01 @TSOP48 | S29AL008D60TAN02 @TSOP48 |
| S29AL008D60TAI02 @TSOP48 | S29AL008D60TFI01 @TSOP48 | S29AL008D60TFN01 @TSOP48 |
| S29AL008D60TFI01 @TSOP48 | S29AL008D60TFI02 @TSOP48 | S29AL008D60TFN02 @TSOP48 |
| S29AL008D60TFI02 @TSOP48 | S29AL008D70MAI01 @SOP44 | S29AL008D70MAN01 @SOP44 |
| S29AL008D70MAI01 @SOP44 | S29AL008D70MAI02 @SOP44 | S29AL008D70MAN02 @SOP44 |
| S29AL008D70MAI02 @SOP44 | S29AL008D70MFI01 @SOP44 | S29AL008D70MFN01 @SOP44 |
| S29AL008D70MFI01 @SOP44 | S29AL008D70MFI02 @SOP44 | S29AL008D70MFN02 @SOP44 |
| S29AL008D70MFI02 @SOP44 | | |

| | | |
|--------------------------|--------------------------|--------------------------|
| S29AL008D70TAI01 @TSOP48 | S29AL008D70TAN01 @TSOP48 | S29AL008D70TAN02 @TSOP48 |
| S29AL008D70TAI02 @TSOP48 | | |
| S29AL008D70TFI01 @TSOP48 | S29AL008D70TFN01 @TSOP48 | S29AL008D70TFN02 @TSOP48 |
| S29AL008D90MAI01 @SOP44 | | |
| S29AL008D90MAI02 @SOP44 | S29AL008D90MAN01 @SOP44 | S29AL008D90MAN02 @SOP44 |
| S29AL008D90MFI01 @SOP44 | | |
| S29AL008D90MFI02 @SOP44 | S29AL008D90MFN01 @SOP44 | S29AL008D90MFN02 @SOP44 |
| S29AL008D90TAI01 @TSOP48 | | |
| S29AL008D90TAI02 @TSOP48 | S29AL008D90TAN01 @TSOP48 | S29AL008D90TAN02 @TSOP48 |
| S29AL008D90TFI01 @TSOP48 | | |
| S29AL008D90TFI02 @TSOP48 | S29AL008D90TFN01 @TSOP48 | S29AL008D90TFN02 @TSOP48 |
| S29AL008J55TFIR1 @TSOP48 | | |
| S29AL008J55TFIR2 @TSOP48 | S29AL008J55TFNR1 @TSOP48 | S29AL008J55TFNR2 @TSOP48 |
| S29AL008J70TFI01 @TSOP48 | | |
| S29AL008J70TFI02 @TSOP48 | S29AL008J70TFI03 @TSOP48 | S29AL008J70TFI04 @TSOP48 |
| S29AL008J70TFN01 @TSOP48 | | |
| S29AL008J70TFN02 @TSOP48 | S29AL016D70TAI01 @TSOP48 | S29AL016D70TAI02 @TSOP48 |
| S29AL016D70TAN01 @TSOP48 | | |
| S29AL016D70TAN02 @TSOP48 | S29AL016D70TFI01 @TSOP48 | S29AL016D70TFI02 @TSOP48 |
| S29AL016D70TFN01 @TSOP48 | | |
| S29AL016D70TFN02 @TSOP48 | S29AL016D90TAI01 @TSOP48 | S29AL016D90TAI02 @TSOP48 |
| S29AL016D90TAN01 @TSOP48 | | |
| S29AL016D90TAN02 @TSOP48 | S29AL016D90TFI01 @TSOP48 | S29AL016D90TFI02 @TSOP48 |
| S29AL016D90TFN01 @TSOP48 | | |
| S29AL016D90TFN02 @TSOP48 | S29AL016J55TFIR1 @TSOP48 | S29AL016J55TFIR2 @TSOP48 |
| S29AL016J55TFNR1 @TSOP48 | | |
| S29AL016J55TFNR2 @TSOP48 | S29AL016J70TFI01 @TSOP48 | S29AL016J70TFI02 @TSOP48 |
| S29AL016J70TFI03 @TSOP48 | | |
| S29AL016J70TFI04 @TSOP48 | S29AL016J70TFN01 @TSOP48 | S29AL016J70TFN02 @TSOP48 |
| S29AL016M10TAI01 @TSOP48 | | |
| S29AL016M10TAI02 @TSOP48 | S29AL016M10TAIR1 @TSOP48 | S29AL016M10TAIR2 @TSOP48 |
| S29AL016M10TFI01 @TSOP48 | | |
| S29AL016M10TFI02 @TSOP48 | S29AL016M10TFIR1 @TSOP48 | S29AL016M10TFIR2 @TSOP48 |
| S29AL016M90TAI01 @TSOP48 | | |
| S29AL016M90TAI02 @TSOP48 | S29AL016M90TAIR1 @TSOP48 | S29AL016M90TAIR2 @TSOP48 |
| S29AL016M90TFI01 @TSOP48 | | |
| S29AL016M90TFI02 @TSOP48 | S29AL016M90TFIR1 @TSOP48 | S29AL016M90TFIR2 @TSOP48 |
| S29AL032D70TAI00 @TSOP40 | | |
| S29AL032D70TFI00 @TSOP40 | S29AL032D90TAI00 @TSOP40 | S29AL032D90TAN00 @TSOP40 |
| S29AL032D90TFI00 @TSOP40 | | |
| S29AL032D90TFN00 @TSOP40 | S29AL032D70TAI03 @TSOP48 | S29AL032D70TAI04 @TSOP48 |
| S29AL032D70TFI03 @TSOP48 | | |
| S29AL032D70TFI04 @TSOP48 | S29AL032D90TAI03 @TSOP48 | S29AL032D90TAI04 @TSOP48 |
| S29AL032D90TAN03 @TSOP48 | | |
| S29AL032D90TAN04 @TSOP48 | S29AL032D90TFI03 @TSOP48 | S29AL032D90TFI04 @TSOP48 |
| S29AL032D90TFN03 @TSOP48 | | |
| S29AL032D90TFN04 @TSOP48 | S29GL016A10TAI01 @TSOP48 | S29GL016A10TAI02 @TSOP48 |
| S29GL016A10TAIR1 @TSOP48 | | |
| S29GL016A10TAIR2 @TSOP48 | S29GL016A10TFI01 @TSOP48 | S29GL016A10TFI02 @TSOP48 |
| S29GL016A10TFIR1 @TSOP48 | | |
| S29GL016A10TFIR2 @TSOP48 | S29GL016A90TAIR1 @TSOP48 | S29GL016A90TAIR2 @TSOP48 |
| S29GL016A90TFIR1 @TSOP48 | | |
| S29GL016A90TFIR2 @TSOP48 | S29GL032A10TAIR3 @TSOP48 | S29GL032A10TAIR4 @TSOP48 |
| S29GL032A10TFIR3 @TSOP48 | | |
| S29GL032A10TFIR4 @TSOP48 | S29GL032A11TAIR3 @TSOP48 | S29GL032A11TAIR4 @TSOP48 |
| S29GL032A90TFIR3 @TSOP48 | | |
| S29GL032A90TFIR4 @TSOP48 | S29GL032A90TAIR3 @TSOP48 | S29GL032A90TAIR4 @TSOP48 |
| S29GL032M10TAIR3 @TSOP48 | | |
| S29GL032M10TAIR4 @TSOP48 | S29GL032M10TAIR0 @TSOP40 | S29GL032M10TFIR0 @TSOP40 |
| S29GL032M10TCIR3 @TSOP48 | | |
| S29GL032M10TCIR4 @TSOP48 | S29GL032M10TBIR3 @TSOP48 | S29GL032M10TBIR4 @TSOP48 |
| S29GL032M11TAIR0 @TSOP40 | | |
| S29GL032M11TFIR0 @TSOP40 | S29GL032M10TFIR3 @TSOP48 | S29GL032M10TFIR4 @TSOP48 |
| S29GL032M11TBIR3 @TSOP48 | | |
| S29GL032M11TBIR4 @TSOP48 | S29GL032M11TAIR3 @TSOP48 | S29GL032M11TAIR4 @TSOP48 |
| S29GL032M11TFIR3 @TSOP48 | | |
| S29GL032M11TFIR4 @TSOP48 | S29GL032M11TCIR3 @TSOP48 | S29GL032M11TCIR4 @TSOP48 |
| S29GL032M90TFCR0 @TSOP40 | | |
| S29GL032M90TFIR0 @TSOP40 | S29GL032M90TACR0 @TSOP40 | S29GL032M90TAIR0 @TSOP40 |
| S29GL032M90TAIR3 @TSOP48 | S29GL032M90TACR3 @TSOP48 | S29GL032M90TACR4 @TSOP48 |

| | | |
|--------------------------|--------------------------|--------------------------|
| S29GL032M90TAIR4 @TSOP48 | S29GL032M90TBIR3 @TSOP48 | S29GL032M90TBIR4 @TSOP48 |
| S29GL032M90TCIR3 @TSOP48 | | |
| S29GL032M90TCIR4 @TSOP48 | S29GL032M90TFCR3 @TSOP48 | S29GL032M90TFCR4 @TSOP48 |
| S29GL032M90TFIR3 @TSOP48 | | |
| S29GL032M90TFIR4 @TSOP48 | S29GL032N70TAI03 @TSOP48 | S29GL032N70TAI04 @TSOP48 |
| S29GL032N70TAIR3 @TSOP48 | | |
| S29GL032N70TAIR4 @TSOP48 | S29GL032N70TFI03 @TSOP48 | S29GL032N70TFI04 @TSOP48 |
| S29GL032N70TFIR3 @TSOP48 | | |
| S29GL032N70TFIR4 @TSOP48 | S29GL032N90TAI03 @TSOP48 | S29GL032N90TAI04 @TSOP48 |
| S29GL032N90TAIR3 @TSOP48 | | |
| S29GL032N90TAIR4 @TSOP48 | S29GL032N90TFI03 @TSOP48 | S29GL032N90TFI04 @TSOP48 |
| S29GL032N90TFIR3 @TSOP48 | | |
| S29GL032N90TFIR4 @TSOP48 | S29GL064A10TAIR3 @TSOP48 | S29GL064A10TAIR4 @TSOP48 |
| S29GL064A10TAIR6 @TSOP48 | | |
| S29GL064A10TAIR7 @TSOP48 | S29GL064A10TAIR8 @TSOP48 | S29GL064A10TAIR9 @TSOP48 |
| S29GL064A10TFIR3 @TSOP48 | | |
| S29GL064A10TFIR4 @TSOP48 | S29GL064A10TFIR6 @TSOP48 | S29GL064A10TFIR7 @TSOP48 |
| S29GL064A10TFIR8 @TSOP48 | | |
| S29GL064A10TFIR9 @TSOP48 | S29GL064A11TAIR3 @TSOP48 | S29GL064A11TAIR4 @TSOP48 |
| S29GL064A11TAIR6 @TSOP48 | | |
| S29GL064A11TAIR7 @TSOP48 | S29GL064A11TAIR8 @TSOP48 | S29GL064A11TAIR9 @TSOP48 |
| S29GL064A11TFIR3 @TSOP48 | | |
| S29GL064A11TFIR4 @TSOP48 | S29GL064A11TFIR6 @TSOP48 | S29GL064A11TFIR7 @TSOP48 |
| S29GL064A11TFIR8 @TSOP48 | | |
| S29GL064A11TFIR9 @TSOP48 | S29GL064A90TAIR3 @TSOP48 | S29GL064A90TAIR4 @TSOP48 |
| S29GL064A90TAIR6 @TSOP48 | | |
| S29GL064A90TAIR7 @TSOP48 | S29GL064A90TAIR8 @TSOP48 | S29GL064A90TAIR9 @TSOP48 |
| S29GL064A90TFIR3 @TSOP48 | | |
| S29GL064A90TFIR4 @TSOP48 | S29GL064A90TFIR6 @TSOP48 | S29GL064A90TFIR7 @TSOP48 |
| S29GL064A90TFIR8 @TSOP48 | | |
| S29GL064A90TFIR9 @TSOP48 | S29GL064M10TAIR3 @TSOP48 | S29GL064M10TAIR4 @TSOP48 |
| S29GL064M10TAIR6 @TSOP48 | | |
| S29GL064M10TAIR7 @TSOP48 | S29GL064M10TBIR2 @TSOP48 | S29GL064M10TBIR7 @TSOP48 |
| S29GL064M10TCIR2 @TSOP48 | | |
| S29GL064M10TCIR7 @TSOP48 | S29GL064M10TFIR3 @TSOP48 | S29GL064M10TFIR4 @TSOP48 |
| S29GL064M10TFIR6 @TSOP48 | | |
| S29GL064M10TFIR7 @TSOP48 | S29GL064M11TAIR3 @TSOP48 | S29GL064M11TAIR4 @TSOP48 |
| S29GL064M11TAIR6 @TSOP48 | | |
| S29GL064M11TAIR7 @TSOP48 | S29GL064M11TBIR2 @TSOP48 | S29GL064M11TBIR7 @TSOP48 |
| S29GL064M11TCIR2 @TSOP48 | | |
| S29GL064M11TCIR7 @TSOP48 | S29GL064M11TFIR3 @TSOP48 | S29GL064M11TFIR4 @TSOP48 |
| S29GL064M11TFIR6 @TSOP48 | | |
| S29GL064M11TFIR7 @TSOP48 | S29GL064M90TAIR3 @TSOP48 | S29GL064M90TAIR4 @TSOP48 |
| S29GL064M90TAIR6 @TSOP48 | | |
| S29GL064M90TAIR7 @TSOP48 | S29GL064M90TBIR2 @TSOP48 | S29GL064M90TBIR7 @TSOP48 |
| S29GL064M90TCIR2 @TSOP48 | | |
| S29GL064M90TCIR7 @TSOP48 | S29GL064M90TFIR3 @TSOP48 | S29GL064M90TFIR4 @TSOP48 |
| S29GL064M90TFIR6 @TSOP48 | | |
| S29GL064M90TFIR7 @TSOP48 | S29GL064N11TAIV6 @TSOP48 | S29GL064N11TAIV7 @TSOP48 |
| S29GL064N11TFIV6 @TSOP48 | | |
| S29GL064N11TFIV7 @TSOP48 | S29GL064N70TAI03 @TSOP48 | S29GL064N70TAI04 @TSOP48 |
| S29GL064N70TAI06 @TSOP48 | | |
| S29GL064N70TAI07 @TSOP48 | S29GL064N70TAIR3 @TSOP48 | S29GL064N70TAIR4 @TSOP48 |
| S29GL064N70TAIR6 @TSOP48 | | |
| S29GL064N70TAIR7 @TSOP48 | S29GL064N70TFI03 @TSOP48 | S29GL064N70TFI04 @TSOP48 |
| S29GL064N70TFI06 @TSOP48 | | |
| S29GL064N70TFI07 @TSOP48 | S29GL064N70TFIR3 @TSOP48 | S29GL064N70TFIR4 @TSOP48 |
| S29GL064N70TFIR6 @TSOP48 | | |
| S29GL064N70TFIR7 @TSOP48 | S29GL064N90TAI03 @TSOP48 | S29GL064N90TAI04 @TSOP48 |
| S29GL064N90TAI06 @TSOP48 | | |
| S29GL064N90TAI07 @TSOP48 | S29GL064N90TAIR3 @TSOP48 | S29GL064N90TAIR4 @TSOP48 |
| S29GL064N90TAIR6 @TSOP48 | | |
| S29GL064N90TAIR7 @TSOP48 | S29GL064N90TAIV6 @TSOP48 | S29GL064N90TAIV7 @TSOP48 |
| S29GL064N90TFI03 @TSOP48 | | |
| S29GL064N90TFI04 @TSOP48 | S29GL064N90TFI06 @TSOP48 | S29GL064N90TFI07 @TSOP48 |
| S29GL064N90TFIR3 @TSOP48 | | |
| S29GL064N90TFIR4 @TSOP48 | S29GL064N90TFIR6 @TSOP48 | S29GL064N90TFIR7 @TSOP48 |
| S29GL064N90TFIV6 @TSOP48 | | |
| S29GL064N90TFIV7 @TSOP48 | S29JL032H55TAI01 @TSOP48 | S29JL032H55TAI02 @TSOP48 |
| S29JL032H55TAI21 @TSOP48 | | |
| S29JL032H55TAI22 @TSOP48 | S29JL032H55TAI31 @TSOP48 | S29JL032H55TAI32 @TSOP48 |
| S29JL032H55TAI41 @TSOP48 | | |
| S29JL032H55TAI42 @TSOP48 | S29JL032H55TFI01 @TSOP48 | S29JL032H55TFI02 @TSOP48 |

| | | |
|--------------------------|--------------------------|--------------------------|
| S29JL032H55TFI21 @TSOP48 | S29JL032H55TFI31 @TSOP48 | S29JL032H55TFI32 @TSOP48 |
| S29JL032H55TFI22 @TSOP48 | | |
| S29JL032H55TFI41 @TSOP48 | S29JL032H60TAI01 @TSOP48 | S29JL032H60TAI02 @TSOP48 |
| S29JL032H55TFI42 @TSOP48 | | |
| S29JL032H60TAI21 @TSOP48 | S29JL032H60TAI31 @TSOP48 | S29JL032H60TAI32 @TSOP48 |
| S29JL032H60TAI22 @TSOP48 | | |
| S29JL032H60TAI41 @TSOP48 | S29JL032H60TFI01 @TSOP48 | S29JL032H60TFI02 @TSOP48 |
| S29JL032H60TAI42 @TSOP48 | | |
| S29JL032H60TFI21 @TSOP48 | S29JL032H60TFI31 @TSOP48 | S29JL032H60TFI32 @TSOP48 |
| S29JL032H60TFI22 @TSOP48 | | |
| S29JL032H60TFI41 @TSOP48 | S29JL032H70TAI01 @TSOP48 | S29JL032H70TAI02 @TSOP48 |
| S29JL032H60TFI42 @TSOP48 | | |
| S29JL032H70TAI21 @TSOP48 | S29JL032H70TAI31 @TSOP48 | S29JL032H70TAI32 @TSOP48 |
| S29JL032H70TAI22 @TSOP48 | | |
| S29JL032H70TAI41 @TSOP48 | S29JL032H70TFI01 @TSOP48 | S29JL032H70TFI02 @TSOP48 |
| S29JL032H70TAI42 @TSOP48 | | |
| S29JL032H70TFI21 @TSOP48 | S29JL032H70TFI31 @TSOP48 | S29JL032H70TFI32 @TSOP48 |
| S29JL032H70TFI22 @TSOP48 | | |
| S29JL032H70TFI41 @TSOP48 | S29JL032H90TAI01 @TSOP48 | S29JL032H90TAI02 @TSOP48 |
| S29JL032H70TFI42 @TSOP48 | | |
| S29JL032H90TAI21 @TSOP48 | S29JL032H90TAI31 @TSOP48 | S29JL032H90TAI32 @TSOP48 |
| S29JL032H90TAI22 @TSOP48 | | |
| S29JL032H90TAI41 @TSOP48 | S29JL032H90TFI01 @TSOP48 | S29JL032H90TFI02 @TSOP48 |
| S29JL032H90TAI42 @TSOP48 | | |
| S29JL032H90TFI21 @TSOP48 | S29JL032H90TFI31 @TSOP48 | S29JL032H90TFI32 @TSOP48 |
| S29JL032H90TFI22 @TSOP48 | | |
| S29JL032H90TFI41 @TSOP48 | S29JL032J60TFI01 @TSOP48 | S29JL032J60TFI02 @TSOP48 |
| S29JL032H90TFI42 @TSOP48 | | |
| S29JL032J60TFI21 @TSOP48 | S29JL032J60TFI31 @TSOP48 | S29JL032J60TFI32 @TSOP48 |
| S29JL032J60TFI22 @TSOP48 | | |
| S29JL032J60TFI41 @TSOP48 | S29JL032J70TFI01 @TSOP48 | S29JL032J70TFI02 @TSOP48 |
| S29JL032J60TFI42 @TSOP48 | | |
| S29JL032J70TFI21 @TSOP48 | S29JL032J70TFI31 @TSOP48 | S29JL032J70TFI32 @TSOP48 |
| S29JL032J70TFI22 @TSOP48 | | |
| S29JL032J70TFI41 @TSOP48 | S29JL064H55TAI00 @TSOP48 | S29JL064H55TFI00 @TSOP48 |
| S29JL032J70TFI42 @TSOP48 | | |
| S29JL064H60TAI00 @TSOP48 | S29JL064H70TAI00 @TSOP48 | S29JL064H70TFI00 @TSOP48 |
| S29JL064H60TAI00 @TSOP48 | | |
| S29JL064H90TAI00 @TSOP48 | S29JL064J55TFI00 @TSOP48 | S29JL064J60TFI00 @TSOP48 |
| S29JL064H90TAI00 @TSOP48 | | |
| S29JL064J70TFI00 @TSOP48 | | |

IC Support: 916 PCS

[SPANSION(2)]

| | | |
|-------------------|-------------------|-------------------|
| S34ML01G1 @TSOP48 | S34ML01G2 @TSOP48 | S34ML02G1 @TSOP48 |
| S34ML02G2 @TSOP48 | | |
| S34ML04G1 @TSOP48 | S34ML04G2 @TSOP48 | |

IC Support: 6 PCS

[SST]

| | | |
|---------------------|--------------------|--------------------|
| SST25LF020A | SST25LF020A @SOIC8 | SST25LF020A @WSON8 |
| SST25LF040A | | |
| SST25LF040A @SOIC8 | SST25LF040A @WSON8 | SST25LF080A |
| SST25LF080A @SOIC8 | | |
| SST25LF080A @WSON8 | SST25VF010 | SST25VF010 @SOIC8 |
| SST25VF010 @WSON8 | | |
| SST25VF010A | SST25VF010A @SOIC8 | SST25VF010A @WSON8 |
| SST25VF016B | | |
| SST25VF016B @SOIC8 | SST25VF016B @WSON8 | SST25VF020 |
| SST25VF020 @SOIC8 | | |
| SST25VF020 @WSON8 | SST25VF020A | SST25VF020A @SOIC8 |
| SST25VF020A @WSON8 | | |
| SST25VF020B | SST25VF020B @SOIC8 | SST25VF020B @WSON8 |
| SST25VF032B | | |
| SST25VF032B @SOIC8 | SST25VF032B @WSON8 | SST25VF064C @SOIC8 |
| SST25VF064C @SOIC16 | | |
| SST25VF040 | SST25VF040 @SOIC8 | SST25VF040 @WSON8 |
| SST25VF040A | | |
| SST25VF040A @SOIC8 | SST25VF040A @WSON8 | SST25VF040B |

| | | |
|---------------------|---------------------|---------------------|
| SST25VF040B @SOIC8 | SST25VF080B | SST25VF080B @SOIC8 |
| SST25VF040B @WSON8 | | |
| SST25VF080B @WSON8 | | |
| SST25VF512 | SST25VF512 @SOIC8 | SST25VF512 @WSON8 |
| SST25VF512A | | |
| SST25VF512A @SOIC8 | SST25VF512A @WSON8 | SST26VF016 @SOIC8 |
| SST26VF016 @SOIC16 | | |
| SST26VF016B @SOIC8 | SST26VF016B @SOIC16 | SST26VF032 @SOIC8 |
| SST26VF032 @SOIC16 | | |
| SST26VF032B @SOIC8 | SST26VF032B @SOIC16 | SST26VF064 @SOIC8 |
| SST26VF064 @SOIC16 | | |
| SST26VF064B @SOIC8 | SST26VF064B @SOIC16 | SST27SF010 @DIP32 |
| SST27SF010 @PLCC32 | | |
| SST27SF010 @TSOP32 | SST27SF020 @DIP32 | SST27SF020 @PLCC32 |
| SST27SF020 @TSOP32 | | |
| SST27SF256 @DIP28 | SST27SF256 @PLCC32 | SST27SF512 @DIP28 |
| SST27SF512 @PLCC32 | | |
| SST27VF010 @DIP32 | SST27VF010 @PLCC32 | SST27VF010 @TSOP32 |
| SST27VF020 @DIP32 | | |
| SST27VF020 @PLCC32 | SST27VF020 @TSOP32 | SST27VF256 @DIP28 |
| SST27VF256 @PLCC32 | | |
| SST27VF512 @DIP28 | SST27VF512 @PLCC32 | SST28LF040 |
| SST28LF040 @PLCC32 | | |
| SST28LF040 @TSOP32 | SST28LF040A | SST28LF040A @PLCC32 |
| SST28LF040A @TSOP32 | | |
| SST28SF040 | SST28SF040 @PLCC32 | SST28SF040 @TSOP32 |
| SST28SF040A | | |
| SST28SF040A @PLCC32 | SST28SF040A @TSOP32 | SST28VF040 |
| SST28VF040 @PLCC32 | | |
| SST28VF040 @TSOP32 | SST28VF040A | SST28VF040A @PLCC32 |
| SST28VF040A @TSOP32 | | |
| SST29EE010 | SST29EE010 @PLCC32 | SST29EE010 @TSOP32 |
| SST29EE020 | | |
| SST29EE020 @PLCC32 | SST29EE020 @TSOP32 | SST29EE512 |
| SST29EE512 @PLCC32 | | |
| SST29EE512 @TSOP32 | SST29LE010 | SST29LE010 @PLCC32 |
| SST29LE010 @TSOP32 | | |
| SST29LE020 | SST29LE020 @PLCC32 | SST29LE020 @TSOP32 |
| SST29LE512 | | |
| SST29LE512 @PLCC32 | SST29LE512 @TSOP32 | SST29SF010 |
| SST29SF010 @PLCC32 | | |
| SST29SF010 @TSOP32 | SST29SF020 | SST29SF020 @PLCC32 |
| SST29SF020 @TSOP32 | | |
| SST29SF040 | SST29SF040 @PLCC32 | SST29SF040 @TSOP32 |
| SST29SF512 | | |
| SST29SF512 @PLCC32 | SST29SF512 @TSOP32 | SST29VE010 |
| SST29VE010 @PLCC32 | | |
| SST29VE010 @TSOP32 | SST29VE020 | SST29VE020 @PLCC32 |
| SST29VE020 @TSOP32 | | |
| SST29VE512 | SST29VE512 @PLCC32 | SST29VE512 @TSOP32 |
| SST29VF010 | | |
| SST29VF010 @PLCC32 | SST29VF010 @TSOP32 | SST29VF020 |
| SST29VF020 @PLCC32 | | |
| SST29VF020 @TSOP32 | SST29VF040 | SST29VF040 @PLCC32 |
| SST29VF040 @TSOP32 | | |
| SST29VF512 | SST29VF512 @PLCC32 | SST29VF512 @TSOP32 |
| SST36VF1601 @TSOP48 | | |
| SST36VF1602 @TSOP48 | SST36VF3203 @TSOP48 | SST36VF3204 @TSOP48 |
| SST37VF010 | | |
| SST37VF010 @PLCC32 | SST37VF010 @TSOP32 | SST37VF020 |
| SST37VF020 @PLCC32 | | |
| SST37VF020 @TSOP32 | SST37VF040 | SST37VF040 @PLCC32 |
| SST37VF040 @TSOP32 | | |
| SST37VF512 | SST37VF512 @PLCC32 | SST37VF512 @TSOP32 |
| SST39LF010 @PLCC32 | | |
| SST39LF010 @TSOP32 | SST39LF016 @TSOP40 | SST39LF020 @PLCC32 |
| SST39LF020 @TSOP32 | | |
| SST39LF040 @PLCC32 | SST39LF040 @TSOP32 | SST39LF080 @TSOP40 |
| SST39LF160 @TSOP48 | | |
| SST39LF200A @TSOP48 | SST39LF400A @TSOP48 | SST39LF512 @PLCC32 |
| SST39LF512 @TSOP32 | | |
| SST39LF800A @TSOP48 | SST39LH010 | SST39LH010 @PLCC32 |
| SST39LH010 @TSOP32 | | |

| | | |
|----------------------|----------------------|----------------------|
| SST39LH020 | SST39LH020 @PLCC32 | SST39LH020 @TSOP32 |
| SST39LH040 | | |
| SST39LH040 @PLCC32 | SST39LH040 @TSOP32 | SST39LH512 |
| SST39LH512 @PLCC32 | | |
| SST39LH512 @TSOP32 | SST39SF010 | SST39SF010 @PLCC32 |
| SST39SF010 @TSOP32 | | |
| SST39SF010A | SST39SF010A @PLCC32 | SST39SF010A @TSOP32 |
| SST39SF020 | | |
| SST39SF020 @PLCC32 | SST39SF020 @TSOP32 | SST39SF020A |
| SST39SF020A @PLCC32 | | |
| SST39SF020A @TSOP32 | SST39SF040 | SST39SF040 @PLCC32 |
| SST39SF040 @TSOP32 | | |
| SST39SF512 | SST39SF512 @PLCC32 | SST39SF512 @TSOP32 |
| SST39SF512A | | |
| SST39SF512A @PLCC32 | SST39SF512A @TSOP32 | SST39VF010 |
| SST39VF010 @PLCC32 | | |
| SST39VF010 @TSOP32 | SST39VF016 @TSOP40 | SST39VF020 |
| SST39VF020 @PLCC32 | | |
| SST39VF020 @TSOP32 | SST39VF040 | SST39VF040 @PLCC32 |
| SST39VF040 @TSOP32 | | |
| SST39VF040A | SST39VF040A @PLCC32 | SST39VF040A @TSOP32 |
| SST39VF080 @TSOP40 | | |
| SST39VF088 @TSOP48 | SST39VF512 | SST39VF512 @PLCC32 |
| SST39VF512 @TSOP32 | | |
| SST39VF200A @TSOP48 | SST39VF400A @TSOP48 | SST39VF800A @TSOP48 |
| SST39VF160 @TSOP48 | | |
| SST39VF1601 @TSOP48 | SST39VF1601B @TSOP48 | SST39VF1602 @TSOP48 |
| SST39VF1602B @TSOP48 | | |
| SST39VF320 @TSOP48 | SST39VF3201 @TSOP48 | SST39VF3201B @TSOP48 |
| SST39VF3202 @TSOP48 | | |
| SST39VF3202B @TSOP48 | SST39VF6401 @TSOP48 | SST39VF6401B @TSOP48 |
| SST39VF6402 @TSOP48 | | |
| SST39VF6402B @TSOP48 | SST49LF002A @PLCC32 | SST49LF002A @TSOP32 |
| SST49LF002B @PLCC32 | | |
| SST49LF002B @TSOP32 | SST49LF003A @PLCC32 | SST49LF003A @TSOP32 |
| SST49LF004 @PLCC32 | | |
| SST49LF004 @TSOP32 | SST49LF004A @PLCC32 | SST49LF004A @TSOP32 |
| SST49LF004B @PLCC32 | | |
| SST49LF004B @TSOP40 | SST49LF004C @PLCC32 | SST49LF004C @TSOP40 |
| SST49LF008A @PLCC32 | | |
| SST49LF008A @TSOP32 | SST49LF008A @TSOP40 | SST49LF008C @PLCC32 |
| SST49LF008C @TSOP40 | | |
| SST49LF020 @PLCC32 | SST49LF020 @TSOP32 | SST49LF020A @PLCC32 |
| SST49LF020A @TSOP32 | | |
| SST49LF030A @PLCC32 | SST49LF030A @TSOP32 | SST49LF040 @PLCC32 |
| SST49LF040 @TSOP32 | | |
| SST49LF040A @PLCC32 | SST49LF040A @TSOP32 | SST49LF040B @PLCC32 |
| SST49LF040B @TSOP32 | | |
| SST49LF080 @PLCC32 | SST49LF080 @TSOP32 | SST49LF080A @PLCC32 |
| SST49LF080A @TSOP32 | | |
| SST89C54 @DIP40 | SST89C54 @PLCC44 | SST89C58 @DIP40 |
| SST89C58 @PLCC44 | | |
| SST89E516RD @DIP40 | SST89E516RD @PLCC44 | SST89E516RD2 @DIP40 |
| SST89E516RD2 @PLCC44 | | |
| SST89E52RD @DIP40 | SST89E52RD @PLCC44 | SST89E52RD2 @DIP40 |
| SST89E52RD2 @PLCC44 | | |
| SST89E54RD @DIP40 | SST89E54RD @PLCC44 | SST89E54RD2 @DIP40 |
| SST89E54RD2 @PLCC44 | | |
| SST89E554 @DIP40 | SST89E554 @PLCC44 | SST89E554RC @DIP40 |
| SST89E554RC @PLCC44 | | |
| SST89E564 @DIP40 | SST89E564 @PLCC44 | SST89E564RD @DIP40 |
| SST89E564RD @PLCC44 | | |
| SST89E58RD @DIP40 | SST89E58RD @PLCC44 | SST89E58RD2 @DIP40 |
| SST89E58RD2 @PLCC44 | | |
| SST89F54 @DIP40 | SST89F54 @PLCC44 | SST89F58 @DIP40 |
| SST89F58 @PLCC44 | | |
| SST89V516RD @DIP40 | SST89V516RD @PLCC44 | SST89V516RD2 @DIP40 |
| SST89V516RD2 @PLCC44 | | |
| SST89V52RD @DIP40 | SST89V52RD @PLCC44 | SST89V52RD2 @DIP40 |
| SST89V52RD2 @PLCC44 | | |
| SST89V54RD2 @DIP40 | SST89V54RD2 @PLCC44 | SST89V54RD @DIP40 |
| SST89V54RD @PLCC44 | | |
| SST89V554 @DIP40 | SST89V554 @PLCC44 | SST89V554RC @DIP40 |

SST89V554RC @PLCC44
 SST89V564 @DIP40
 SST89V564RD @PLCC44
 SST89V58RD @DIP40
 SST89V58RD2 @PLCC44

SST89V564 @PLCC44
 SST89V58RD @PLCC44

SST89V564RD @DIP40
 SST89V58RD2 @DIP40

IC Support: 340 PCS

[ST]

ETC2716 @DIP24
 M24128 @SOIC8
 M24128 @TSOP8
 M24256 @TSOP8
 M24256BF
 M24256BR
 M24256BR @SOIC8
 M24256BW @SOIC8
 M24256BW @TSOP8
 M24512 @TSOP8
 M24C01
 M24C01R
 M24C01R @SOIC8
 M24C01W @SOIC8
 M24C01W @TSOP8
 M24C02 @TSOP8
 M24C02R
 M24C02W
 M24C02W @SOIC8
 M24C04 @SOIC8
 M24C04 @TSOP8
 M24C04R @TSOP8
 M24C04W
 M24C08
 M24C08 @SOIC8
 M24C08R @SOIC8
 M24C08R @TSOP8
 M24C08W @TSOP8
 M24C128
 M24C128B
 M24C128B @SOIC8
 M24C16 @SOIC8
 M24C16 @SOIC8
 M24C16R @SOIC8
 M24C16W
 M24C256
 M24C256 @SOIC8
 M24C256A @SOIC8
 M24C256A @TSSOP8
 M24C256B @TSSOP8
 M24C256W
 M24C32
 M24C32 @SOIC8
 M24C32W @SOIC8
 M24C32W @SSOP8
 M24C64 @SSOP8
 M24C64W
 M24M01-HR @SOIC8
 M24M01-R @SOIC8
 M24M01-W @SOIC8
 M24W01
 M24W02 @SOIC8
 M24W04
 M24W08 @SOIC8
 M24W16
 M25C02
 M25C04
 M25P05
 M25P05 @SOIC8
 M25P10
 M25P10 @SOIC8
 M25P16 @SOIC8
 M25P16 @SOIC16

ETC2732 @DIP24
 M24256
 M24256BF @SOIC8
 M24256BR @TSOP8
 M24512
 M24C01 @SOIC8
 M24C01R @TSOP8
 M24C02
 M24C02R @SOIC8
 M24C02W @TSOP8
 M24C04R
 M24C04W @SOIC8
 M24C08 @TSOP8
 M24C08W
 M24C128 @SOIC8
 M24C128B @TSOP8
 M24C16R
 M24C16W @SOIC8
 M24C256 @TSSOP8
 M24C256B
 M24C256W @SOIC8
 M24C32 @SSOP8
 M24C64
 M24C64W @SOIC8
 M24M01-S @SOIC8
 M24W01 @SOIC8
 M24W04 @SOIC8
 M24W16 @SOIC8
 M25C08
 M25P05A @SOIC8
 M25P10A
 M25P20

M24128
 M24256 @SOIC8
 M24256BF @TSOP8
 M24256BW
 M24512 @SOIC8
 M24C01 @TSOP8
 M24C01W
 M24C02 @SOIC8
 M24C02R @TSOP8
 M24C04
 M24C04R @SOIC8
 M24C04W @TSOP8
 M24C08R
 M24C08W @SOIC8
 M24C128 @TSOP8
 M24C16
 M24C16R @SOIC8
 M24C16W @SOIC8
 M24C256A
 M24C256B @SOIC8
 M24C256W @TSSOP8
 M24C32W
 M24C64 @SOIC8
 M24C64W @SSOP8
 M24M01-V @SOIC8
 M24W02
 M24W08
 M25C01
 M25C16
 M25P05A @TSOP8
 M25P10A @SOIC8
 M25P20 @SOIC8

| | | |
|--------------------|--------------------|--------------------|
| M25P32 @SOIC8 | M25P40 | M25P40 @SOIC8 |
| M25P32 @SOIC16 | | |
| M25P64 @SOIC8 | M25P80 @SOIC8 | M25P80 @SOIC16 |
| M25P64 @SOIC16 | | |
| M25PE10 | M25PE16 | M25PE16 @SOIC8 |
| M25PE10 @SOIC8 | | |
| M25PE20 | M25PE40 | M25PE40 @SOIC8 |
| M25PE20 @SOIC8 | | |
| M25PE80 | M25PX16 @SOIC8 | M25PX16 @SOIC16 |
| M25PE80 @SOIC8 | | |
| M25PX32 @SOIC8 | M25PX64 @SOIC8 | M25PX64 @SOIC16 |
| M25PX32 @SOIC16 | | |
| M25PX80 | M25W01 | M25W02 |
| M25PX80 @SOIC8 | | |
| M25W04 | M25W16 | M35080-3 |
| M25W08 | | |
| M35080-3 @SOIC8 | M35080-6 @SOIC8 | M35080V6 |
| M35080-6 | | |
| M35080V6 @SOIC8 | M35080VP @SOIC8 | M27128A @DIP28 |
| M35080VP | | |
| M2716 @DIP24 | M2732A @DIP24 | M27512 @DIP28 |
| M27256 @DIP28 | | |
| M2764A @DIP28 | M27C1001 @PLCC32 | M27C1001 @TSOP32 |
| M27C1001 @DIP32 | | |
| M27C1024 @DIP40 | M27C2001 @PLCC32 | M27C2001 @TSOP32 |
| M27C2001 @DIP32 | | |
| M27C202 @DIP40 | M27C256B @PLCC32 | M27C4001 @DIP32 |
| M27C256B @DIP28 | | |
| M27C4001 @PLCC32 | M27C4002 @DIP40 | M27C512 @DIP28 |
| M27C4001 @TSOP32 | | |
| M27C512 @PLCC32 | M27C64A @PLCC32 | M27C801 |
| M27C64A @DIP28 | | |
| M27C801 @PLCC32 | M27V101 @DIP32 | M27V101 @PLCC32 |
| M27C801 @TSOP32 | | |
| M27V101 @TSOP32 | M27V201 @PLCC32 | M27V201 @TSOP32 |
| M27V201 @DIP32 | | |
| M27V401 @DIP32 | M27V401 @TSOP32 | M27V512 @DIP28 |
| M27V401 @PLCC32 | | |
| M27V512 @PLCC32 | M27W101 @PLCC32 | M27W101 @TSOP32 |
| M27W101 @DIP32 | | |
| M27W201 @DIP32 | M27W201 @TSOP32 | M27W401 @DIP32 |
| M27W201 @PLCC32 | | |
| M27W401 @PLCC32 | M27W512 @DIP28 | M27W512 @PLCC32 |
| M27W401 @TSOP32 | | |
| M28010 | M28010 @TSOP32 | M28C64 |
| M28010 @PLCC32 | | |
| M28C64 @PLCC32 | M28C64A | M28C64A @PLCC32 |
| M28C64 @SOIC28 | | |
| M28C64A @SOIC28 | M28C64-xxW @PLCC32 | M28C64-xxW @SOIC28 |
| M28C64-xxW | | |
| M28F101 | M28F101 @TSOP32 | M28F201 |
| M28F101 @PLCC32 | | |
| M28F201 @PLCC32 | M28F256 | M28F256 @PLCC32 |
| M28F201 @TSOP32 | | |
| M28F256 @TSOP32 | M28F512 @PLCC32 | M28F512 @TSOP32 |
| M28F512 | | |
| M28F512B | M28F512B @TSOP32 | M28F010 |
| M28F512B @PLCC32 | | |
| M28F010 @PLCC32 | M28LV64 | M28LV64 @PLCC32 |
| M28F010 @TSOP32 | | |
| M28LV64 @SOIC28 | M28W160BT @TSOP48 | M28W160CB @TSOP48 |
| M28W160BB @TSOP48 | | |
| M28W160CT @TSOP48 | M28W320BT @TSOP48 | M28W320CB @TSOP48 |
| M28W320BB @TSOP48 | | |
| M28W320CT @TSOP48 | M28W640CT @TSOP48 | M28W640ECB @TSOP48 |
| M28W640CB @TSOP48 | | |
| M28W640ECT @TSOP48 | M28W800BT @TSOP48 | M28W800CB @TSOP48 |
| M28W800BB @TSOP48 | | |
| M28W800CT @TSOP48 | M29DW323DT @TSOP48 | M29DW324DB @TSOP48 |
| M29DW323DB @TSOP48 | | |
| M29DW324DT @TSOP48 | M29DW640F @TSOP48 | M29DW641F @TSOP48 |
| M29DW640D @TSOP48 | | |
| M29F002B | | |

| | | |
|--------------------|----------------------------|----------------------------|
| M29F002B @PLCC32 | M29F002B @TSOP32 | M29F002BB |
| M29F002BB @PLCC32 | M29F002BT | M29F002BT @PLCC32 |
| M29F002BB @TSOP32 | M29F002BNT @PLCC32 | M29F002BNT @TSOP32 |
| M29F002BT @TSOP32 | M29F002BNB @TSOP32 | M29F002NT |
| M29F002BNT | M29F002T | M29F002T @PLCC32 |
| M29F002BNB | M29F010B @PLCC32 | M29F010B @TSOP32 |
| M29F002BNB @PLCC32 | M29F040B | M29F040B @PLCC32 |
| M29F002NT @PLCC32 | M29F080D @TSOP40 | M29F100B @TSOP48 |
| M29F002NT @TSOP32 | M29F100BB @SOP44 | M29F100BT @TSOP48 |
| M29F002T @TSOP32 | M29F100T @SOP44 | M29F102BB(10x14mm) @VSOP40 |
| M29F010B | M29F200B @TSOP48 | M29F200B @SOP44 |
| M29F016B @TSOP40 | M29F400B @TSOP48 | M29F400B @SOP44 |
| M29F016D @TSOP40 | M29F400BT @TSOP48 | M29F400BT @SOP44 |
| M29F040B @TSOP32 | M29F512B | M29F512B @PLCC32 |
| M29F080A @TSOP40 | M29F800AB @SOP44 | M29F800AT @TSOP48 |
| M29F100B @SOP44 | M29F800DB @SOP44 | M29F800DT @TSOP48 |
| M29F100BB @TSOP48 | M29W002BT @TSOP40 | M29W004B @TSOP40 |
| M29F100BT @SOP44 | M29W008AT @TSOP40 | M29W008B @TSOP40 |
| M29F100T @TSOP48 | M29W010B @TSOP32 | M29W017D @TSOP40 |
| M29F160BB @TSOP48 | M29W102BB(10x14mm) @VSOP40 | M29W102BT(10x14mm) @VSOP40 |
| M29F160BT @TSOP48 | M29W160DB @TSOP48 | M29W160DT @TSOP48 |
| M29F200T @TSOP48 | M29W200BB @TSOP48 | M29W200BB @SOP44 |
| M29F200T @SOP44 | M29W320DB @TSOP48 | M29W320DT @TSOP48 |
| M29F400BB @TSOP48 | M29W400B @TSOP48 | M29W400B @SOP44 |
| M29F400BB @SOP44 | M29W400BT @TSOP48 | M29W400BT @SOP44 |
| M29F400T @TSOP48 | M29W512B @PLCC32 | M29W512B @TSOP32 |
| M29F400T @SOP44 | M29W640FB @TSOP48 | M29W640FT @TSOP48 |
| M29F512B @TSOP32 | M29W641DL @TSOP48 | M29W641DU @TSOP48 |
| M29F800AB @TSOP48 | M29W800AT @TSOP48 | M29W800AT @SOP44 |
| M29F800AT @SOP44 | M29W800DT @TSOP48 | M29W800DT @SOP44 |
| M29F800DB @TSOP48 | M48T08Y | M48T12 |
| M29F800DT @SOP44 | M48T35AV | M48T58 |
| M29W002BB @TSOP40 | M48T59Y | M48T59V |
| M29W004T @TSOP40 | M48T128Y @DIP32 | M48T129V @DIP32 |
| M29W008AB @TSOP40 | M48T512Y @DIP32 | M48T513V @DIP32 |
| M29W008T @TSOP40 | M50FLW040A @TSOP40 | M50FLW040B @PLCC32 |
| M29W010B @PLCC32 | M50FLW080A @PLCC32 | M50FLW080A @TSOP32 |
| M29W040B @PLCC32 | | |
| M29W040B @TSOP32 | | |
| M29W160BB @TSOP48 | | |
| M29W160BT @TSOP48 | | |
| M29W160EB @TSOP48 | | |
| M29W160ET @TSOP48 | | |
| M29W200BT @TSOP48 | | |
| M29W200BT @SOP44 | | |
| M29W320EB @TSOP48 | | |
| M29W320ET @TSOP48 | | |
| M29W400BB @TSOP48 | | |
| M29W400BB @SOP44 | | |
| M29W400T @TSOP48 | | |
| M29W400T @SOP44 | | |
| M29W640DB @TSOP48 | | |
| M29W640DT @TSOP48 | | |
| M29W640Gx @TSOP48 | | |
| M29W641DH @TSOP48 | | |
| M29W800AB @TSOP48 | | |
| M29W800AB @SOP44 | | |
| M29W800DB @TSOP48 | | |
| M29W800DB @SOP44 | | |
| M48T02 | | |
| M48T08 | | |
| M48T18 | | |
| M48T35AY | | |
| M48T58Y | | |
| M48T59 | | |
| M48T128Y @DIP32 | | |
| M48T128V @DIP32 | | |
| M48T512Y @DIP32 | | |
| M48T512V @DIP32 | | |
| M50FLW040A @PLCC32 | | |
| M50FLW040A @TSOP32 | | |
| M50FLW040B @TSOP32 | | |
| M50FLW040B @TSOP40 | | |

| | | |
|---------------------|--------------------|---------------------|
| M50FLW080A @TSOP40 | M50FLW080B @TSOP32 | M50FLW080B @TSOP40 |
| M50FLW080B @PLCC32 | | |
| M50FW002 @PLCC32 | M50FW040 @PLCC32 | M50FW040 @TSOP32 |
| M50FW040 | | |
| M50FW040 @TSOP40 | M50FW080 @PLCC32 | M50FW080 @TSOP32 |
| M50FW080 | | |
| M50FW080 @TSOP40 | M50LPW002 @PLCC32 | M50LPW040 @PLCC32 |
| M50FW016 @TSOP40 | | |
| M50LPW040 @TSOP40 | M50LPW041 @TSOP40 | M50LPW080 @PLCC32 |
| M50LPW041 @PLCC32 | | |
| M50LPW080 @TSOP40 | M87C257 @DIP28 | M87C257 @PLCC32 |
| M50LPW116 @TSOP40 | | |
| M87C257(8D) @DIP28 | M93C06(x8) | M93C06(x8) @SOIC8 |
| M87C257(8D) @PLCC32 | M93C46(x8) | M93C46(x8) @MSOP8 |
| M93C06(x16) | M93C46(x16) | M93C46(x16) @MSOP8 |
| M93C06(x16) @SOIC8 | M93C46R(x8) | M93C46R(x8) @MSOP8 |
| M93C46(x8) @SOIC8 | M93C46R(x16) | M93C46R(x16) @MSOP8 |
| M93C46(x8) @TSOP8 | M93C46W(x8) | M93C46W(x8) @MSOP8 |
| M93C46(x16) @SOIC8 | M93C46W(x16) | M93C46W(x16) @MSOP8 |
| M93C46(x16) @TSOP8 | M93C56(x8) | M93C56(x8) @MSOP8 |
| M93C46R(x8) @SOIC8 | M93C56(x16) | M93C56(x16) @MSOP8 |
| M93C46R(x8) @TSOP8 | M93C56R(x8) | M93C56R(x8) @MSOP8 |
| M93C46R(x16) @SOIC8 | M93C56R(x16) | M93C56R(x16) @MSOP8 |
| M93C46R(x16) @TSOP8 | M93C56W(x8) | M93C56W(x8) @MSOP8 |
| M93C46W(x8) @SOIC8 | M93C56W(x16) | M93C56W(x16) @MSOP8 |
| M93C46W(x8) @TSOP8 | M93C66(x8) | M93C66(x8) @MSOP8 |
| M93C46W(x16) @SOIC8 | M93C66(x16) | M93C66(x16) @MSOP8 |
| M93C46W(x16) @TSOP8 | M93C66R(x8) | M93C66R(x8) @MSOP8 |
| M93C56(x8) @SOIC8 | M93C66R(x16) | M93C66R(x16) @MSOP8 |
| M93C56(x8) @TSOP8 | M93C66W(x8) | M93C66W(x8) @MSOP8 |
| M93C56(x16) @SOIC8 | M93C66W(x16) | M93C66W(x16) @MSOP8 |
| M93C56(x16) @TSOP8 | M93C76(x8) | M93C76(x8) @MSOP8 |
| M93C66(x8) @SOIC8 | M93C76(x16) | M93C76(x16) @MSOP8 |
| M93C66(x8) @TSOP8 | M93C76R(x8) | M93C76R(x8) @MSOP8 |
| M93C66(x16) @SOIC8 | M93C76R(x16) | M93C76R(x16) @MSOP8 |
| M93C66(x16) @TSOP8 | M93C76W(x8) | M93C76W(x8) @MSOP8 |
| M93C66W(x8) @SOIC8 | M93C76W(x16) | M93C76W(x16) @MSOP8 |
| M93C66W(x8) @TSOP8 | M93C86(x8) | M93C86(x8) @MSOP8 |
| M93C66W(x16) @SOIC8 | M93C86(x16) | M93C86(x16) @MSOP8 |
| M93C66W(x16) @TSOP8 | M93C86R(x8) | M93C86R(x8) @MSOP8 |
| M93C76(x8) @SOIC8 | M93C86R(x16) | M93C86R(x16) @MSOP8 |
| M93C76(x8) @TSOP8 | M93C86W(x8) | M93C86W(x8) @MSOP8 |
| M93C76(x16) @SOIC8 | | |
| M93C76(x16) @TSOP8 | | |
| M93C76R(x8) @SOIC8 | | |
| M93C76R(x8) @TSOP8 | | |
| M93C76R(x16) @SOIC8 | | |
| M93C76R(x16) @TSOP8 | | |
| M93C76W(x8) @SOIC8 | | |
| M93C76W(x8) @TSOP8 | | |
| M93C76W(x16) @SOIC8 | | |
| M93C76W(x16) @TSOP8 | | |
| M93C86(x8) @SOIC8 | | |
| M93C86(x8) @TSOP8 | | |
| M93C86(x16) @SOIC8 | | |
| M93C86(x16) @TSOP8 | | |
| M93C86R(x8) @SOIC8 | | |
| M93C86R(x8) @TSOP8 | | |
| M93C86R(x16) @SOIC8 | | |
| M93C86R(x16) @TSOP8 | | |
| M93C86W(x8) @SOIC8 | | |

| | | |
|--------------------------|--------------------------|--------------------------|
| M93C86W(x8) @TSOP8 | M93C86W(x16) | M93C86W(x16) @MSOP8 |
| M93C86W(x16) @SOIC8 | | |
| M93C86W(x16) @TSOP8 | M93S46 | M93S46 @SOIC8 |
| M93S46 @TSOP8 | | |
| M93S46R | M93S46R @SOIC8 | M93S46R @TSOP8 |
| M93S46W | | |
| M93S46W @SOIC8 | M93S46W @TSOP8 | M93S56 |
| M93S56 @SOIC8 | | |
| M93S56 @TSOP8 | M93S56R | M93S56R @SOIC8 |
| M93S56R @TSOP8 | | |
| M93S56W | M93S56W @SOIC8 | M93S56W @TSOP8 |
| M93S66 | | |
| M93S66 @SOIC8 | M93S66 @TSOP8 | M93S66R |
| M93S66R @SOIC8 | | |
| M93S66R @TSOP8 | M93S66W | M93S66W @SOIC8 |
| M93S66W @TSOP8 | | |
| M95010 | M95010 @SOIC8 | M95010 @TSOP8 |
| M95010R | | |
| M95010R @SOIC8 | M95010R @TSOP8 | M95010W |
| M95010W @SOIC8 | | |
| M95010W @TSOP8 | M95020 | M95020 @SOIC8 |
| M95020 @TSOP8 | | |
| M95020R | M95020R @SOIC8 | M95020R @TSOP8 |
| M95020W | | |
| M95020W @SOIC8 | M95020W @TSOP8 | M95040 |
| M95040 @SOIC8 | | |
| M95040 @TSOP8 | M95040R | M95040R @SOIC8 |
| M95040R @TSOP8 | | |
| M95040W | M95040W @SOIC8 | M95040W @TSOP8 |
| M95080 | | |
| M95080 @SOIC8 | M95080 @TSOP8 | M95080R |
| M95080R @SOIC8 | | |
| M95080R @TSOP8 | M95080W | M95080W @SOIC8 |
| M95080W @TSOP8 | | |
| M95080 (Page=16) | M95080 (Page=16)@SOIC8 | M95080 (Page=16)@TSOP8 |
| M95080R (Page=16) | | |
| M95080R (Page=16) @SOIC8 | M95080R (Page=16) @TSOP8 | M95080W (Page=16) |
| M95080W (Page=16) @SOIC8 | | |
| M95080W (Page=16) @TSOP8 | M95128 | M95128 @SOIC8 |
| M95128 @TSOP8 | | |
| M95128R | M95128R @SOIC8 | M95128R @TSOP8 |
| M95128W | | |
| M95128W @SOIC8 | M95128W @TSOP8 | M95160 (Page=16) |
| M95160 (Page=16)@SOIC8 | | |
| M95160 (Page=16)@TSOP8 | M95160R (Page=16) | M95160R (Page=16) @SOIC8 |
| M95160R (Page=16) @TSOP8 | | |
| M95160W (Page=16) | M95160W (Page=16) @SOIC8 | M95160W (Page=16) @TSOP8 |
| M95160 | | |
| M95160 @SOIC8 | M95160 @TSOP8 | M95160R |
| M95160R @SOIC8 | | |
| M95160R @TSOP8 | M95160W | M95160W @SOIC8 |
| M95160W @TSOP8 | | |
| M95256 | M95256 @SOIC8 | M95256 @TSOP8 |
| M95256R | | |
| M95256R @SOIC8 | M95256R @TSOP8 | M95256W |
| M95256W @SOIC8 | | |
| M95256W @TSOP8 | M95320 (page=16) | M95320 (page=16) @SOIC8 |
| M95320 (page=16) @TSOP8 | | |
| M95320R (page=16) | M95320R (page=16) @SOIC8 | M95320R (page=16) @TSOP8 |
| M95320W (page=16) | | |
| M95320W (page=16) @SOIC8 | M95320W (page=16) @TSOP8 | M95320 |
| M95320 @SOIC8 | | |
| M95320 @TSOP8 | M95320R | M95320R @SOIC8 |
| M95320R @TSOP8 | | |
| M95320W | M95320W @SOIC8 | M95320W @TSOP8 |
| M95512R @SOIC8 | | |
| M95512R @TSOP8 | M95512W @SOIC8 | M95512W @TSOP8 |
| M95640 | | |
| M95640 @SOIC8 | M95640 @TSOP8 | M95640R |
| M95640R @SOIC8 | | |
| M95640R @TSOP8 | M95640W | M95640W @SOIC8 |
| M95640W @TSOP8 | | |
| M95640 (page=16) | M95640 (page=16) @SOIC8 | M95640 (page=16) @TSOP8 |

| | | | |
|--------------------------|--------------------------|--------------------------|------------------------|
| M95640R (page=16) | M95640R (page=16) @SOIC8 | M95640R (page=16) @TSOP8 | M95640W (page=16) |
| M95640W (page=16) @SOIC8 | M95640W (page=16) @TSOP8 | M95M01R @SOIC8 | M95M01R @TSOP8 |
| M95M01W @SOIC8 | M95M01W @TSOP8 | NAND128W3A2A @TSOP48 | NAND128W3A2B @TSOP48 |
| NAND128W3B2BN6 @TSOP48 | NAND256W3A2A @TSOP48 | NAND256W3A2B @TSOP48 | NAND256W3A0AN6 @TSOP48 |
| NAND512W3A2B @TSOP48 | NAND512W3A2C @TSOP48 | NAND512W3A2BN6 @TSOP48 | NAND01GW3A0A @TSOP48 |
| NAND01GW3B2A @TSOP48 | NAND01GW3B2B @TSOP48 | NAND01GW3B2C @TSOP48 | NAND02GW3B @TSOP48 |
| NAND04GW3B @TSOP48 | NAND08GW3B @TSOP48 | NAND08GW3C @TSOP48 | ST24C01 |
| ST24C01 @SOIC8 | ST24C02 | ST24C02 @SOIC8 | ST24C04 |
| ST24C04 @SOIC8 | ST24C08 | ST24C08 @SOIC8 | ST24C16 |
| ST24C16 @SOIC8 | ST24FC21 | ST24FC21 @SOIC8 | ST24LC21B |
| ST24LC21B @SOIC8 | ST24W01 | ST24W01 @SOIC8 | ST24W02 |
| ST24W02 @SOIC8 | ST24W04 | ST24W04 @SOIC8 | ST24W08 |
| ST24W08 @SOIC8 | ST24W16 | ST24W16 @SOIC8 | ST25C01 |
| ST25C02 | ST25C04 | ST25C08 | ST25C16 |
| ST25P05 | ST25P05 @SOIC8 | ST25P05A @SOIC8 | ST25P05A @TSOP8 |
| ST25P10 | ST25P10 @SOIC8 | ST25P10A | ST25P10A @SOIC8 |
| ST25P16 @SOIC8 | ST25P16 @SOIC16 | ST25P20 | ST25P20 @SOIC8 |
| ST25P32 @SOIC8 | ST25P32 @SOIC16 | ST25P40 | ST25P40 @SOIC8 |
| ST25P64 @SOIC8 | ST25P64 @SOIC16 | ST25P80 @SOIC8 | ST25P80 @SOIC16 |
| ST25W01 | ST25W02 | ST25W04 | ST25W08 |
| ST25W16 | ST27128A @DIP28 | ST27256 @DIP28 | ST2764A @DIP28 |
| ST27C256 @DIP28 | ST27C256 @PLCC32 | ST93C06(x8) | ST93C06(x8) @SOIC8 |
| ST93C06(x16) | ST93C06(x16) @SOIC8 | ST93C46(x8) | ST93C46(x8) @SOIC8 |
| ST93C46(x16) | ST93C46(x16) @SOIC8 | ST93C46A(x8) | ST93C46A(x8) @SOIC8 |
| ST93C46A(x16) | ST93C46A(x16) @SOIC8 | ST93C46C(x8) | ST93C46C(x8) @SOIC8 |
| ST93C46C(x16) | ST93C46C(x16) @SOIC8 | ST93C46T(x8) | ST93C46T(x8) @SOIC8 |
| ST93C46T(x16) | ST93C46T(x16) @SOIC8 | ST93C47C(x8) | ST93C47C(x8) @SOIC8 |
| ST93C47C(x16) | ST93C47C(x16) @SOIC8 | ST93C47T(x8) | ST93C47T(x8) @SOIC8 |
| ST93C47T(x16) | ST93C47T(x16) @SOIC8 | ST93C56(x8) | ST93C56(x8) @SOIC8 |
| ST93C56(x16) | ST93C56(x16) @SOIC8 | ST93C56B(x8) | ST93C56B(x8) @SOIC8 |
| ST93C56B(x16) | ST93C56B(x16) @SOIC8 | ST93C56C(x8) | ST93C56C(x8) @SOIC8 |
| ST93C56C(x16) | ST93C56C(x16) @SOIC8 | ST93C57C(x8) | ST93C57C(x8) @SOIC8 |
| ST93C57C(x16) | ST93C57C(x16) @SOIC8 | ST93C66(x8) | ST93C66(x8) @SOIC8 |
| ST93C66(x16) | ST93C66(x16) @SOIC8 | ST93C67(x8) | ST93C67(x8) @SOIC8 |
| ST93C67(x16) | ST93C67(x16) @SOIC8 | ST93C76(x8) | ST93C76(x8) @SOIC8 |
| ST93C76(x16) | ST93C76(x16) @SOIC8 | ST93C86(x8) | ST93C86(x8) @SOIC8 |
| ST93C86(x16) | | | |

ST93C86(x16) @SOIC8
 ST93CS47
 ST93CS47 @SOIC8
 ST93CS57
 ST93CS57 @SOIC8
 ST93CS66 @SOIC14
 ST93CS67
 ST95P02
 ST95P02 @SOIC8
 ST95P08
 ST95P08 @SOIC8
 TS27C64A @PLCC32

ST93CS46
 ST93CS56
 ST93CS66
 ST93CS67 @SOIC8
 ST95P04
 TS27C256 @DIP28

ST93CS46 @SOIC8
 ST93CS56 @SOIC8
 ST93CS66 @SOIC8
 ST93CS67 @SOIC14
 ST95P04 @SOIC8
 TS27C64A @DIP28

IC Support: 880 PCS

[SUMMIT]

S24VP02P
 S24VP04S @SOIC8
 S24VP08P
 S24VP16S @SOIC8
 S93462
 S93463 @SOIC8
 S93662
 S93664 @SOIC8
 S93VP462
 S93VP463 @SOIC8
 S93VP662
 S93VP664 @SOIC8
 S93WD462
 S93WD463 @SOIC8
 S93WD662
 S93WD664 @SOIC8

S24VP02S @SOIC8
 S24VP08S @SOIC8
 S93462 @SOIC8
 S93662 @SOIC8
 S93VP462 @SOIC8
 S93VP662 @SOIC8
 S93WD462 @SOIC8
 S93WD662 @SOIC8

S24VP04P
 S24VP16P
 S93463
 S93663
 S93VP463
 S93VP663
 S93WD463
 S93WD663

IC Support: 32 PCS

[SUNMOON]

SM24C02
 SM24C04 @SOIC8
 SM24C08
 SM24C16 @SOIC8

SM24C02 @SOIC8
 SM24C08 @SOIC8

SM24C04
 SM24C16

IC Support: 8 PCS

[SWISSBIT]

IC Support: 0 PCS

[SYNCMOS]

F29C31004B @DIP32
 F29C31004T @DIP32
 F29C31004T @PLCC32
 F29C51001B @PLCC32
 F29C51001B @TSOP32
 F29C51001T @TSOP32
 F29C51002B @DIP32
 F29C51002T @DIP32
 F29C51002T @PLCC32
 F29C51004B @PLCC32
 F29C51004B @TSOP32
 F29C51004T @TSOP32
 F29LC51000 @DIP32
 F29LC51001 @DIP32
 F29LC51001 @PLCC32
 F29LC51002 @PLCC32
 F29LC51002 @TSOP32
 S29C31001B @TSOP32
 S29C31001T @DIP32
 S29C31002B @DIP32
 S29C31002B @PLCC32

F29C31004B @PLCC32
 F29C31004T @TSOP32
 F29C51001T @DIP32
 F29C51002B @PLCC32
 F29C51002T @TSOP32
 F29C51004T @DIP32
 F29LC51000 @PLCC32
 F29LC51001 @TSOP32
 S29C31001B @DIP32
 S29C31001T @PLCC32
 S29C31002B @TSOP32

F29C31004B @TSOP32
 F29C51001B @DIP32
 F29C51001T @PLCC32
 F29C51002B @TSOP32
 F29C51004B @DIP32
 F29C51004T @PLCC32
 F29LC51000 @TSOP32
 F29LC51002 @DIP32
 S29C31001B @PLCC32
 S29C31001T @TSOP32
 S29C31002T @DIP32

| | | |
|---------------------|---------------------|---------------------|
| S29C31002T @PLCC32 | S29C31004B @DIP32 | S29C31004B @PLCC32 |
| S29C31002T @TSOP32 | | |
| S29C31004B @TSOP32 | | |
| S29C31004T @DIP32 | S29C31004T @PLCC32 | S29C31004T @TSOP32 |
| S29C51001B @DIP32 | | |
| S29C51001B @PLCC32 | S29C51001B @TSOP32 | S29C51001T @DIP32 |
| S29C51001T @PLCC32 | | |
| S29C51001T @TSOP32 | S29C51002B @DIP32 | S29C51002B @PLCC32 |
| S29C51002B @TSOP32 | | |
| S29C51002T @DIP32 | S29C51002T @PLCC32 | S29C51002T @TSOP32 |
| S29C51004B @DIP32 | | |
| S29C51004B @PLCC32 | S29C51004B @TSOP32 | S29C51004T @DIP32 |
| S29C51004T @PLCC32 | | |
| S29C51004T @TSOP32 | SM39R08A2 @ICP only | SM39R12A2 @ICP only |
| SM39R16A2 @ICP only | | |
| SM39R2051 @ICP only | SM39R4051 @ICP only | SM59128C |
| SM59128C @PLCC44 | | |
| SM59264C | SM59264C @PLCC44 | SM5964AC |
| SM5964AC @PLCC44 | | |
| SM5964AL | SM5964AL @PLCC44 | SM5964C |
| SM5964C @PLCC44 | | |
| SM59D03G2C | SM59D03G2C @PLCC44 | SM59D03G2L |
| SM59D03G2L @PLCC44 | | |
| SM59D04G2C | SM59D04G2C @PLCC44 | SM59D04G2L |
| SM59D04G2L @PLCC44 | | |
| SM59R02A1C | SM59R02A1C @PLCC44 | SM59R02A1L |
| SM59R02A1L @PLCC44 | | |
| SM59R02A2C | SM59R02A2C @PLCC44 | SM59R02A2L |
| SM59R02A2L @PLCC44 | | |
| SM59R03A1C | SM59R03A1C @PLCC44 | SM59R03A1L |
| SM59R03A1L @PLCC44 | | |
| SM59R03A2C | SM59R03A2C @PLCC44 | SM59R03A2L |
| SM59R03A2L @PLCC44 | | |
| SM59R04A1C | SM59R04A1C @PLCC44 | SM59R04A1L |
| SM59R04A1L @PLCC44 | | |
| SM59R04A2C | SM59R04A2C @PLCC44 | SM59R04A2L |
| SM59R04A2L @PLCC44 | | |
| SM59R05A3C | SM59R05A3C @PLCC44 | SM59R05A3L |
| SM59R05A3L @PLCC44 | | |
| SM59R05A5C | SM59R05A5C @PLCC44 | SM59R05A5L |
| SM59R05A5L @PLCC44 | | |
| SM59R05G6 | SM59R05G6 @PLCC44 | SM59R09A3C |
| SM59R09A3C @PLCC44 | | |
| SM59R09A3L | SM59R09A3L @PLCC44 | SM59R09A5C |
| SM59R09A5C @PLCC44 | | |
| SM59R09A5L | SM59R09A5L @PLCC44 | SM59R09G6 |
| SM59R09G6 @PLCC44 | | |
| SM59R16A3C | SM59R16A3C @PLCC44 | SM59R16A3L |
| SM59R16A3L @PLCC44 | | |
| SM59R16A5C | SM59R16A5C @PLCC44 | SM59R16A5L |
| SM59R16A5L @PLCC44 | | |
| SM59R16G6 | SM59R16G6 @PLCC44 | SM79108C |
| SM79108C @PLCC44 | | |
| SM79108L | SM79108L @PLCC44 | SM79164C |
| SM79164C @PLCC44 | | |
| SM79164L | SM79164L @PLCC44 | SM894051C |
| SM894051C @SOIC20 | | |
| SM894051L | SM894051L @SOIC20 | SM89516AC |
| SM89516AC @PLCC44 | | |
| SM89516AL | SM89516AL @PLCC44 | SM8951AC |
| SM8951AC @PLCC44 | | |
| SM8951AL | SM8951AL @PLCC44 | SM8951BC |
| SM8951BC @PLCC44 | | |
| SM8951BL | SM8951BL @PLCC44 | SM8952AC |
| SM8952AC @PLCC44 | | |
| SM8952AL | SM8952AL @PLCC44 | SM8954AC |
| SM8954AC @PLCC44 | | |
| SM8954AL | SM8954A @PLCC44 | SM8958AC |
| SM8958AC @PLCC44 | | |
| SM8958AL | SM8958AL @PLCC44 | |

IC Support: 182 PCS

[TI]

| | | |
|------------------------|------------------------|------------------------|
| BQ4010YMA (RW) | BQ4010YMA (TEST) | BQ4011YMA (RW) |
| BQ4011YMA (TEST) | | |
| BQ4011LYMA (RW 3.3V) | BQ4011LYMA (TEST 3.3V) | BQ4013YMA(RW) |
| BQ4013YMA(TEST) | | |
| BQ4013LYMA (RW 3.3V) | BQ4013LYMA (TEST 3.3V) | BQ4014YMA(RW) |
| BQ4014YMA(TEST) | | |
| BQ4014LYMA (RW 3.3V) | BQ4014LYMA (TEST 3.3V) | BQ4015YMA(RW) |
| BQ4015YMA(TEST) | | |
| BQ4015LYMA (RW 3.3V) | BQ4015LYMA (TEST 3.3V) | SMJ27C128 @DIP28 |
| SMJ27C128 @PLCC32 | | |
| SMJ27C256 @DIP28 | SMJ27C256 @PLCC32 | SMJ27C512 @DIP28 |
| SMJ27C512 @PLCC32 | | |
| TMS2716 @DIP24 | TMS2732A @DIP24 | TMS2764 @DIP28 |
| TMS27C010 @DIP32 | TMS27C010 @TSOP32 | TMS27C010A @DIP32 |
| TMS27C010 @PLCC32 | | |
| TMS27C010A @PLCC32 | TMS27C020 @DIP32 | TMS27C020 @PLCC32 |
| TMS27C010A @TSOP32 | | |
| TMS27C020 @TSOP32 | TMS27C040 @PLCC32 | TMS27C040 @TSOP32 |
| TMS27C040 @DIP32 | | |
| TMS27C64 @DIP28 | TMS27C128 @DIP28 | TMS27C128 @PLCC32 |
| TMS27PC64 @DIP28 | | |
| TMS27C210A @DIP40 | TMS27C256 @DIP28 | TMS27C256 @PLCC32 |
| TMS27C240 @DIP40 | | |
| TMS27C512 @DIP28 | TMS27PC010A @DIP32 | TMS27PC010A @PLCC32 |
| TMS27C512 @PLCC32 | | |
| TMS27PC010A @TSOP32 | TMS27PC020 @PLCC32 | TMS27PC020 @TSOP32 |
| TMS27PC020 @DIP32 | | |
| TMS27PC040 @DIP32 | TMS27PC040 @TSOP32 | TMS27PC128 @DIP28 |
| TMS27PC040 @PLCC32 | | |
| TMS27PC128 @PLCC32 | TMS27PC240 @DIP40 | TMS27PC256 @DIP28 |
| TMS27PC210A @DIP40 | | |
| TMS27PC256 @PLCC32 | TMS27PC512 @PLCC32 | TMS28F002Axx-T @TSOP40 |
| TMS27PC512 @DIP28 | | |
| TMS28F002Axx-B @TSOP40 | TMS28F004Axx-B @TSOP40 | TMS28F008Axx-T @TSOP40 |
| TMS28F004Axx-T @TSOP40 | | |
| TMS28F008Axx-B @TSOP40 | TMS28F010 @PLCC32 | TMS28F010 @TSOP32 |
| TMS28F010 | | |
| TMS28F010A | TMS28F010A @TSOP32 | TMS28F010B |
| TMS28F010A @PLCC32 | | |
| TMS28F010B @PLCC32 | TMS28F020 | TMS28F020 @PLCC32 |
| TMS28F010B @TSOP32 | | |
| TMS28F020 @TSOP32 | TMS28F200AF-B @SOP44 | TMS28F200AF-T @TSOP48 |
| TMS28F200AF-B @TSOP48 | | |
| TMS28F200AF-T @SOP44 | TMS28F200BZ-T @SOP44 | TMS28F400AE-B @TSOP48 |
| TMS28F200BZ-B @SOP44 | | |
| TMS28F400AE-B @SOP44 | TMS28F400AE-T @SOP44 | TMS28F400AF-B @TSOP48 |
| TMS28F400AE-T @TSOP48 | | |
| TMS28F400AF-B @SOP44 | TMS28F400AF-T @SOP44 | TMS28F400AM-B @TSOP48 |
| TMS28F400AF-T @TSOP48 | | |
| TMS28F400AM-B @SOP44 | TMS28F400AM-T @SOP44 | TMS28F400AS-B @TSOP48 |
| TMS28F400AM-T @TSOP48 | | |
| TMS28F400AS-B @SOP44 | TMS28F400AS-T @SOP44 | TMS28F400AZ-B @TSOP48 |
| TMS28F400AS-T @TSOP48 | | |
| TMS28F400AZ-B @SOP44 | TMS28F400AZ-T @SOP44 | TMS28F400BZB @SOP44 |
| TMS28F400AZ-T @TSOP48 | | |
| TMS28F400BZT @SOP44 | TMS28F800AE-B @SOP44 | TMS28F800AE-T @TSOP48 |
| TMS28F800AE-B @TSOP48 | | |
| TMS28F800AE-T @SOP44 | TMS28F800AL-B @SOP44 | TMS28F800AL-T @TSOP48 |
| TMS28F800AL-B @TSOP48 | | |
| TMS28F800AL-T @SOP44 | TMS28F800AS-B @SOP44 | TMS28F800AS-T @TSOP48 |
| TMS28F800AS-B @TSOP48 | | |
| TMS28F800AS-T @SOP44 | TMS28F800AV-B @SOP44 | TMS28F800AV-T @TSOP48 |
| TMS28F800AV-B @TSOP48 | | |
| TMS28F800AV-T @SOP44 | TMS28F800AZ-B @SOP44 | TMS28F800AZ-T @TSOP48 |
| TMS28F800AZ-B @TSOP48 | | |
| TMS28F800AZ-T @SOP44 | TMS28F1600T @TSOP48 | TMS29F002RT @PLCC32 |
| TMS28F1600B @TSOP48 | | |
| TMS29F002RB @PLCC32 | TMS29F040 @PLCC32 | TMS29LF040 @PLCC32 |
| TMS29F010 @PLCC32 | | |
| TMS29VF040 @PLCC32 | TMS87C257 @PLCC32 | |
| TMS87C257 @DIP28 | | |

IC Support: 142 PCS

[TMC]

| | | |
|------------------------------|------------------------------|-----------------------------|
| TMC24A01 | TMC24A01 @SOIC8 | TMC24A01 @TSSOP8 |
| TMC24A02 | | |
| TMC24A02 @SOIC8 | TMC24A02 @TSSOP8 | TMC24A04 |
| TMC24A04 @SOIC8 | | |
| TMC24A04 @TSSOP8 | TMC24A08 | TMC24A08 @SOIC8 |
| TMC24A08 @TSSOP8 | | |
| TMC24A16 | TMC24A16 @SOIC8 | TMC24A16 @TSSOP8 |
| TMC93LC46(x8) | | |
| TMC93LC46(x8)(J,W) @SOIC8 * | TMC93LC46(x8)(K,X) @SOIC8 | TMC93LC46(x8)(S,V) @SOIC8 |
| TMC93LC46(x8)(U,Y) @TSOP8 | | |
| TMC93LC46(x16) | TMC93LC46(x16)(J,W) @SOIC8 * | TMC93LC46(x16)(K,X) @SOIC8 |
| TMC93LC46(x16)(S,V) @SOIC8 | | |
| TMC93LC46(x16)(U,Y) @TSOP8 | TMC93LC56(x8) | TMC93LC56(x8)(J,W) @SOIC8 * |
| TMC93LC56(x8)(K,X) @SOIC8 | | |
| TMC93LC56(x8)(S,V) @SOIC8 | TMC93LC56(x8)(U,Y) @TSOP8 | TMC93LC56(x16) |
| TMC93LC56(x16)(J,W) @SOIC8 * | | |
| TMC93LC56(x16)(K,X) @SOIC8 | TMC93LC56(x16)(S,V) @SOIC8 | TMC93LC56(x16)(U,Y) @TSOP8 |
| TMC93LC57(x8) | | |
| TMC93LC57(x8)(J,W) @SOIC8 * | TMC93LC57(x8)(K,X) @SOIC8 | TMC93LC57(x8)(S,V) @SOIC8 |
| TMC93LC57(x8)(U,Y) @TSOP8 | | |
| TMC93LC57(x16) | TMC93LC57(x16)(J,W) @SOIC8 * | TMC93LC57(x16)(K,X) @SOIC8 |
| TMC93LC57(x16)(S,V) @SOIC8 | | |
| TMC93LC57(x16)(U,Y) @TSOP8 | TMC93LC66(x8) | TMC93LC66(x8)(J,W) @SOIC8 * |
| TMC93LC66(x8)(K,X) @SOIC8 | | |
| TMC93LC66(x8)(S,V) @SOIC8 | TMC93LC66(x8)(U,Y) @TSOP8 | TMC93LC66(x16) |
| TMC93LC66(x16)(J,W) @SOIC8 * | | |
| TMC93LC66(x16)(K,X) @SOIC8 | TMC93LC66(x16)(S,V) @SOIC8 | TMC93LC66(x16)(U,Y) @TSOP8 |
| TMC93LC86(x8) | | |
| TMC93LC86(x8)(J,W) @SOIC8 * | TMC93LC86(x8)(K,X) @SOIC8 | TMC93LC86(x8)(S,V) @SOIC8 |
| TMC93LC86(x8)(U,Y) @TSOP8 | | |
| TMC93LC86(x16) | TMC93LC86(x16)(J,W) @SOIC8 * | TMC93LC86(x16)(K,X) @SOIC8 |
| TMC93LC86(x16)(S,V) @SOIC8 | | |
| TMC93LC86(x16)(U,Y) @TSOP8 | | |

IC Support: 65 PCS

[TOSHIBA]

| | | |
|-------------------------|-------------------------|-------------------------|
| TC54256AF @DIP28 | TC54256AF @SOIC28 | TC54256AP @DIP28 |
| TC54256AP @SOIC28 | | |
| TC57256D @DIP28 | TC57512AD @DIP28 | TC57512AD @PLCC32 |
| TC58DVM72A1FT00 @TSOP48 | | |
| TC58DVM82A1FT00 @TSOP48 | TC58DVM92A1FTI0 @TSOP48 | TC58DVM92A3TA00 @TSOP48 |
| TC58DVM92A5TA10 @TSOP48 | | |
| TC58DVM92A5TA00 @TSOP48 | TC58NVM9S3ETA00 @TSOP48 | TC58NVM9S3ETAI0 @TSOP48 |
| TC58DVG02D5TA00 @TSOP48 | | |
| TC58DVG02D5TAI0 @TSOP48 | TC58NVG0S3HTA00 @TSOP48 | TC58NVG0S3HTAI0 @TSOP48 |
| TC58NVG1S3ETA00 @TSOP48 | | |
| TC58NVG1S3ETAI0 @TSOP48 | TC58NVG1S3HTA00 @TSOP48 | TC58NVG1S3HTAI0 @TSOP48 |
| TH58NVG2S3HTA00 @TSOP48 | | |
| TH58NVG2S3HTAI0 @TSOP48 | TC58NVG2S3ETA00 @TSOP48 | TC58NVG2S3ETAI0 @TSOP48 |
| TC58NVG2S0FTA00 @TSOP48 | | |
| TC58NVG2S0FTAI0 @TSOP48 | TC58NVG0S3ETA00 @TSOP48 | TC58NVG0S3ETAI0 @TSOP48 |
| TC58NVG0S3AFT05 @TSOP48 | | |
| TC58NVG0S3ATGL0 @TSOP48 | TC58NVG1S3BFT00 @TSOP48 | TC58BVG0S3HTA00 @TSOP48 |
| TC58BVG0S3HTAI0 @TSOP48 | | |
| TC58BVG1S3HTA00 @TSOP48 | TC58BVG1S3HTAI0 @TSOP48 | TC58BVG2S0HTA00 @TSOP48 |
| TC58BVG2S0HTAI0 @TSOP48 | | |
| TC58NVG2S0HTA00 @TSOP48 | TC58NVG2S0HTAI0 @TSOP48 | TH58BVG2S3HTA00 @TSOP48 |
| TH58BVG2S3HTAI0 @TSOP48 | | |
| TH58BVG3S0HTA00 @TSOP48 | TH58BVG3S0HTAI0 @TSOP48 | TH58NVG3S0HTA00 @TSOP48 |
| TH58NVG3S0HTAI0 @TSOP48 | | |
| TC58FVB004 @TSOP40 | TC58FVB008 @TSOP40 | TC58FVB016 @TSOP40 |
| TC58FVB160 @TSOP48 | | |
| TC58FVB321 @TSOP48 | TC58FVB400 @TSOP48 | TC58FVB400 @SOP44 |
| TC58FVB641 @TSOP48 | | |
| TC58FVB800 @TSOP48 | TC58FVB800 @SOP44 | TC58FVM5B2A @TSOP48 |
| TC58FVM5T2A @TSOP48 | | |

TC58FVM5B3A @TSOP48
 TC58FVM6T2A @TSOP48
 TC58FVM6B5B @TSOP48
 TC58FVT008 @TSOP40
 TC58FVT016 @TSOP40
 TC58FVT400 @TSOP48
 TC58FVT400 @SOP44
 TC58FVT800 @SOP44

TC58FVM5T3A @TSOP48
 TC58FVM6T5B @TSOP48
 TC58FVT160 @TSOP48
 TC58FVT641 @TSOP48

TC58FVM6B2A @TSOP48
 TC58FVT004 @TSOP40
 TC58FVT321 @TSOP48
 TC58FVT800 @TSOP48

IC Support: 76 PCS

[TURBO IC]

TU24C01
 TU24C02
 TU24C02 @SOIC8
 TU24C04 @SOIC8
 TU24C04 @TSSOP8
 TU24C08 @TSSOP8
 TU24C16
 TU24C32
 TU24C32 @SOIC8
 TU24C64 @SOIC8
 TU24C64 @TSSOP8
 TU93C46(x16)
 TU93C46(x16) @SOIC8
 TU93C56(x16)
 TU93C56(x16) @SOIC8
 TU93C66(x16)
 TU93C66(x16) @SOIC8

TU24C01 @SOIC8
 TU24C02 @TSSOP8
 TU24C08
 TU24C16 @SOIC8
 TU24C32 @TSSOP8
 TU93C46(x8)
 TU93C56(x8)
 TU93C66(x8)

TU24C01 @TSSOP8
 TU24C04
 TU24C08 @SOIC8
 TU24C16 @TSSOP8
 TU24C64
 TU93C46(x8) @SOIC8
 TU93C56(x8) @SOIC8
 TU93C66(x8) @SOIC8

IC Support: 33 PCS

[UNIGEN]

UG24C01
 UG24C02
 UG24C02 @SOIC8
 UG24C04 @SOIC8
 UG24C04 @TSSOP8
 UG24C08 @TSSOP8
 UG24C16
 UG24C32
 UG24C32 @SOIC8
 UG24C64 @SOIC8
 UG24C64 @TSSOP8
 UG93C46-A(x16)
 UG93C46-A(x16) @SOIC8
 UG93C56-A(x8)
 UG93C56-A(x8) @SOIC8
 UG93C56-B(x8) @SOIC8
 UG93C56-B(x16) @SOIC8
 UG93C66-A(x16)
 UG93C66-A(x16) @SOIC8

UG24C01 @SOIC8
 UG24C02 @TSSOP8
 UG24C08
 UG24C16 @SOIC8
 UG24C32 @TSSOP8
 UG93C46-A(x8)
 UG93C46-B(x8) @SOIC8
 UG93C56-A(x16)
 UG93C66-A(x8)
 UG93C66-B(x8) @SOIC8

UG24C01 @TSSOP8
 UG24C04
 UG24C08 @SOIC8
 UG24C16 @TSSOP8
 UG24C64
 UG93C46-A(x8) @SOIC8
 UG93C46-B(x16) @SOIC8
 UG93C56-A(x16) @SOIC8
 UG93C66-A(x8) @SOIC8
 UG93C66-B(x16) @SOIC8

IC Support: 39 PCS

[WAVE SYSTEM]

W93C46(x8)
 W93C46(x16)
 W93C46(x16) @SOIC8
 W93C56(x8) @SOIC8
 W93C56(x8) @TSOP8
 W93C56(x16) @TSOP8
 W93C66(x8)
 W93C66(x16)
 W93C66(x16) @SOIC8
 W93C86(x8) @SOIC8
 W93C86(x8) @TSOP8
 W93C86(x16) @TSOP8

W93C46(x8) @SOIC8
 W93C46(x16) @TSOP8
 W93C56(x16)
 W93C66(x8) @SOIC8
 W93C66(x16) @TSOP8
 W93C86(x16)

W93C46(x8) @TSOP8
 W93C56(x8)
 W93C56(x16) @SOIC8
 W93C66(x8) @TSOP8
 W93C86(x8)
 W93C86(x16) @SOIC8

IC Support: 24 PCS

[WED]

WE128K8
WME128K8
WME128K8 @CS0J32

WE256K8
WME128K8 @PLCC32

WE512K8

IC Support: 6 PCS

[WINBOND]

W24010
W24256
W24257A
W2465
W25P10 @MLP8
W25P16 @SOIC8
W25P16 @SOIC16
W25P32 @MLP8
W25P32 @SOIC8
W25P40 @SOIC8
W25P64 @MLP8
W25P80 @SOIC8
W25Q05CL
W25Q10CL
W25Q10CL @WS0N8
W25Q10EW 1.8V @WS0N8
W25Q10EW 1.8V @SOIC8
W25Q10EW 1.8V(OTP) @SOIC8
W25Q20CL
W25Q20CL(OTP)
W25Q20CL(OTP) @WS0N8
W25Q20BW 1.8V @WS0N8
W25Q20BW 1.8V(OTP) @SOIC8
W25Q20EW 1.8V @SOIC8
W25Q20EW 1.8V @WS0N8
W25Q20EW 1.8V(OTP) @WS0N8
W25Q40BL
W25Q40BL(OTP)
W25Q40BL(OTP) @WS0N8
W25Q40BV @WS0N8
W25Q40BV @SOIC8
W25Q40BV(OTP) @SOIC8
W25Q40BW 1.8V @WS0N8
W25Q40BW 1.8V(OTP) @SOIC8
W25Q40CL
W25Q40CL(OTP) @SOIC8
W25Q40EW 1.8V
W25Q40EW 1.8V(OTP)
W25Q40EW 1.8V(OTP) @WS0N8
W25Q80BL @WS0N8
W25Q80BL @SOIC8
W25Q80BL(OTP) @WS0N8
W25Q80BL(OTP) @SOIC8
W25Q80BV @WS0N8
W25Q80BV @SOIC8
W25Q80BV(OTP) @WS0N8
W25Q80BV(OTP) @SOIC8
W25Q80BW 1.8V @SOIC8
W25Q80BW 1.8V @SOIC16
W25Q80BW 1.8V(OTP)@SOIC16
W25Q80DL @WS0N8
W25Q80DL(OTP) @WS0N8
W25Q80DL(OTP) @SOIC8
W25Q80DV @SOIC8
W25Q80DV @SOIC16
W25Q80DV(OTP) @SOIC16
W25Q80EW 1.8V @WS0N8
W25Q80EW 1.8V(OTP)@WS0N8
W25Q80EW 1.8V(OTP)@SOIC8
W25Q80JV @SOIC8
W25Q80JV @SOIC16
W25Q80JV(OTP) @SOIC16

W24020
W24512
W25P10 @SOIC8
W25P20 @MLP8
W25P32 @SOIC16
W25P64 @SOIC16
W25Q05CL @WS0N8
W25Q10CL @SOIC8
W25Q10EW 1.8V(OTP)
W25Q20CL @WS0N8
W25Q20CL(OTP) @SOIC8
W25Q20BW 1.8V(OTP) @WS0N8
W25Q20EW 1.8V(OTP)
W25Q40BL @WS0N8
W25Q40BL(OTP) @SOIC8
W25Q40BV(OTP)
W25Q40BW 1.8V @SOIC8
W25Q40CL @SOIC8
W25Q40EW 1.8V @WS0N8
W25Q40EW 1.8V(OTP) @SOIC8
W25Q80BL @SOIC16
W25Q80BL(OTP) @SOIC16
W25Q80BV @SOIC16
W25Q80BV(OTP) @SOIC16
W25Q80BW 1.8V(OTP)@WS0N8
W25Q80DL @SOIC8
W25Q80DL(OTP) @SOIC16
W25Q80DV(OTP) @WS0N8
W25Q80EW 1.8V @SOIC8
W25Q80EW 1.8V(OTP)@SOIC16
W25Q80JV(OTP) @WS0N8

W24040
W2464
W25P16 @MLP8
W25P20 @SOIC8
W25P40 @MLP8
W25P80 @MLP8
W25Q05CL @SOIC8
W25Q10EW 1.8V
W25Q10EW 1.8V(OTP) @WS0N8
W25Q20CL @SOIC8
W25Q20BW 1.8V @SOIC8
W25Q20EW 1.8V
W25Q20EW 1.8V(OTP) @SOIC8
W25Q40BL @SOIC8
W25Q40BV
W25Q40BV(OTP) @WS0N8
W25Q40BW 1.8V(OTP) @WS0N8
W25Q40CL(OTP)
W25Q40EW 1.8V @SOIC8
W25Q80BL
W25Q80BL(OTP)
W25Q80BV
W25Q80BV(OTP)
W25Q80BW 1.8V @WS0N8
W25Q80BW 1.8V(OTP)@SOIC8
W25Q80DL @SOIC16
W25Q80DV @WS0N8
W25Q80DV(OTP) @SOIC8
W25Q80EW 1.8V @SOIC16
W25Q80JV @WS0N8
W25Q80JV(OTP) @SOIC8

| | | |
|---------------------------|---------------------------|--------------------------|
| W25Q80JW 1.8V @WSON8 | W25Q80JW 1.8V @SOIC8 | W25Q80JW 1.8V @SOIC16 |
| W25Q80JW 1.8V(OTP)@WSON8 | | |
| W25Q80JW 1.8V(OTP)@SOIC8 | W25Q80JW 1.8V(OTP)@SOIC16 | W25Q16 @MLP8 |
| W25Q16 @SOIC8 | | |
| W25Q16 @SOIC16 | W25Q16(OTP) @MLP8 | W25Q16(OTP) @SOIC8 |
| W25Q16(OTP) @SOIC16 | | |
| W25Q16BV | W25Q16BV @WSON8 | W25Q16BV @SOIC8 |
| W25Q16BV @SOIC16 | | |
| W25Q16BV(OTP) | W25Q16BV(OTP) @WSON8 | W25Q16BV(OTP) @SOIC8 |
| W25Q16BV(OTP) @SOIC16 | | |
| W25Q16BW(OTP) | W25Q16BW(OTP) @WSON8 | W25Q16BW(OTP) @SOIC8 |
| W25Q16BW(OTP) @SOIC16 | | |
| W25Q16CL | W25Q16CL @WSON8 | W25Q16CL @SOIC8 |
| W25Q16CL @SOIC16 | | |
| W25Q16CL(OTP) | W25Q16CL(OTP) @WSON8 | W25Q16CL(OTP) @SOIC8 |
| W25Q16CL(OTP) @SOIC16 | | |
| W25Q16CV | W25Q16CV @WSON8 | W25Q16CV @SOIC8 |
| W25Q16CV @SOIC16 | | |
| W25Q16CV(OTP) | W25Q16CV(OTP) @WSON8 | W25Q16CV(OTP) @SOIC8 |
| W25Q16CV(OTP) @SOIC16 | | |
| W25Q16DV | W25Q16DV @WSON8 | W25Q16DV @SOIC8 |
| W25Q16DV @SOIC16 | | |
| W25Q16DV(OTP) | W25Q16DV(OTP) @WSON8 | W25Q16DV(OTP) @SOIC8 |
| W25Q16DV(OTP) @SOIC16 | | |
| W25Q16DW 1.8V @WSON8 | W25Q16DW 1.8V @SOIC8 | W25Q16DW 1.8V @SOIC16 |
| W25Q16DW 1.8V(OTP)@WSON8 | | |
| W25Q16DW 1.8V(OTP)@SOIC8 | W25Q16DW 1.8V(OTP)@SOIC16 | W25Q16FW 1.8V @WSON8 |
| W25Q16FW 1.8V @SOIC8 | | |
| W25Q16FW 1.8V @SOIC16 | W25Q16FW 1.8V(OTP)@WSON8 | W25Q16FW 1.8V(OTP)@SOIC8 |
| W25Q16FW 1.8V(OTP)@SOIC16 | | |
| W25Q16JV @WSON8 | W25Q16JV @SOIC8 | W25Q16JV @SOIC16 |
| W25Q16JV(OTP) @WSON8 | | |
| W25Q16JV(OTP) @SOIC8 | W25Q16JV(OTP) @SOIC16 | W25Q16V @WSON8 |
| W25Q16V @SOIC8 | | |
| W25Q16V @SOIC16 | W25Q16V(OTP) @WSON8 | W25Q16V(OTP) @SOIC8 |
| W25Q16V(OTP) @SOIC16 | | |
| W25Q32 @MLP8 | W25Q32 @SOIC16 | W25Q32(OTP) @MLP8 |
| W25Q32(OTP) @SOIC16 | | |
| W25Q32BV | W25Q32BV @WSON8 | W25Q32BV @SOIC8 |
| W25Q32BV @SOIC16 | | |
| W25Q32BV(OTP) | W25Q32BV(OTP) @WSON8 | W25Q32BV(OTP) @SOIC8 |
| W25Q32BV(OTP) @SOIC16 | | |
| W25Q32BW 1.8V | W25Q32BW 1.8V @WSON8 | W25Q32BW 1.8V @SOIC8 |
| W25Q32BW 1.8V @SOIC16 | | |
| W25Q32BW 1.8V(OTP) | W25Q32BW 1.8V(OTP)@WSON8 | W25Q32BW 1.8V(OTP)@SOIC8 |
| W25Q32BW 1.8V(OTP)@SOIC16 | | |
| W25Q32DW 1.8V | W25Q32DW 1.8V @WSON8 | W25Q32DW 1.8V @SOIC8 |
| W25Q32DW 1.8V @SOIC16 | | |
| W25Q32DW 1.8V(OTP) | W25Q32DW 1.8V(OTP)@WSON8 | W25Q32DW 1.8V(OTP)@SOIC8 |
| W25Q32DW 1.8V(OTP)@SOIC16 | | |
| W25Q32FV | W25Q32FV @WSON8 | W25Q32FV @SOIC8 |
| W25Q32FV @SOIC16 | | |
| W25Q32FV(OTP) | W25Q32FV(OTP) @WSON8 | W25Q32FV(OTP) @SOIC8 |
| W25Q32FV(OTP) @SOIC16 | | |
| W25Q32FW 1.8V | W25Q32FW 1.8V @WSON8 | W25Q32FW 1.8V @SOIC8 |
| W25Q32FW 1.8V @SOIC16 | | |
| W25Q32FW 1.8V(OTP) | W25Q32FW 1.8V(OTP)@WSON8 | W25Q32FW 1.8V(OTP)@SOIC8 |
| W25Q32FW 1.8V(OTP)@SOIC16 | | |
| W25Q32JV | W25Q32JV @WSON8 | W25Q32JV @SOIC8 |
| W25Q32JV @SOIC16 | | |
| W25Q32JV(OTP) | W25Q32JV(OTP) @WSON8 | W25Q32JV(OTP) @SOIC8 |
| W25Q32JV(OTP) @SOIC16 | | |
| W25Q32V @MLP8 | W25Q32V @SOIC16 | W25Q32V(OTP) @MLP8 |
| W25Q32V(OTP) @SOIC16 | | |
| W25Q64BV | W25Q64BV @WSON8 | W25Q64BV @SOIC8 |
| W25Q64BV @SOIC16 | | |
| W25Q64BV(OTP) | W25Q64BV(OTP) @WSON8 | W25Q64BV(OTP) @SOIC8 |
| W25Q64BV(OTP) @SOIC16 | | |
| W25Q64CV | W25Q64CV @WSON8 | W25Q64CV @SOIC8 |
| W25Q64CV @SOIC16 | | |
| W25Q64CV(OTP) | W25Q64CV(OTP) @WSON8 | W25Q64CV(OTP) @SOIC8 |
| W25Q64CV(OTP) @SOIC16 | | |
| W25Q64DW 1.8V | W25Q64DW 1.8V @WSON8 | W25Q64DW 1.8V @SOIC8 |

| | | |
|------------------------------|--------------------------|-----------------------------|
| W25Q64DW 1.8V @SOIC16 | W25Q64DW 1.8V(OTP)@WSON8 | W25Q64DW 1.8V(OTP)@SOIC8 |
| W25Q64DW 1.8V(OTP) @SOIC16 | | |
| W25Q64FV @SOIC16 | W25Q64FV @WSON8 | W25Q64FV @SOIC8 |
| W25Q64FV(OTP) @SOIC16 | W25Q64FV(OTP) @WSON8 | W25Q64FV(OTP) @SOIC8 |
| W25Q64FW 1.8V @SOIC16 | W25Q64FW 1.8V @WSON8 | W25Q64FW 1.8V @SOIC8 |
| W25Q64FW 1.8V(OTP) @SOIC16 | W25Q64FW 1.8V(OTP)@WSON8 | W25Q64FW 1.8V(OTP)@SOIC8 |
| W25Q64JV @SOIC16 | W25Q64JV @WSON8 | W25Q64JV @SOIC8 |
| W25Q64JV(OTP) @SOIC16 | W25Q64JV(OTP) @WSON8 | W25Q64JV(OTP) @SOIC8 |
| W25Q64JV-DTR @SOIC16 | W25Q64JV-DTR @WSON8 | W25Q64JV-DTR @SOIC8 |
| W25Q64JW-IQ @SOIC16 | W25Q64JW-IQ @WSON8 | W25Q64JW-IQ @SOIC8 |
| W25Q64JW-IM @SOIC16 | W25Q64JW-IM @WSON8 | W25Q64JW-IM @SOIC8 |
| W25Q128BV @SOIC8 | W25Q128BV @SOIC16 | W25Q128BV(OTP) @SOIC8 |
| W25Q128BV(OTP) @SOIC16 | W25Q128FV @SOIC16 | W25Q128FV(OTP) @SOIC8 |
| W25Q128FV @SOIC8 | W25Q128FW 1.8V @SOIC16 | W25Q128FW 1.8V(OTP)@SOIC8 |
| W25Q128FV(OTP) @SOIC16 | W25Q128JV @SOIC16 | W25Q128JV(OTP) @SOIC8 |
| W25Q128FW 1.8V(OTP)@SOIC16 | W25Q128JW 1.8V @SOIC16 | W25Q128JW 1.8V(OTP)@SOIC8 |
| W25Q128JV @SOIC8 | W25Q256FV @SOIC16 | W25Q256FV(OTP) @SOIC8 |
| W25Q128JV(OTP) @SOIC16 | W25Q256FW(1.8V) @SOIC16 | W25Q256FW(1.8V)(OTP) @SOIC8 |
| W25Q128JW 1.8V @SOIC8 | W25Q256JV @SOIC16 | W25Q256JV(OTP) @SOIC8 |
| W25Q128JW 1.8V(OTP)@SOIC16 | W25Q256JW(1.8V) @SOIC16 | W25Q256JW(1.8V)(OTP) @SOIC8 |
| W25Q256FV @SOIC8 | W25X05 @WSON8 | W25X05 @SOIC8 |
| W25Q256FV(OTP) @SOIC16 | W25X05CL @SOIC8 | W25X10AV |
| W25Q256FW(1.8V) @SOIC8 | | |
| W25Q256FW(1.8V)(OTP) @SOIC16 | W25X10BL | W25X10BL @WSON8 |
| W25Q256JV @SOIC8 | W25X10BV @WSON8 | W25X10BV @SOIC8 |
| W25Q256JV(OTP) @SOIC16 | W25X10CL @SOIC8 | W25X10L |
| W25Q256JW(1.8V) @SOIC8 | W25X10V | W25X10V @WSON8 |
| W25Q256JW(1.8V)(OTP) @SOIC16 | W25X20AL @WSON8 | W25X20AL @SOIC8 |
| W25X05 | W25X20AV @SOIC8 | W25X20BL |
| W25X05CL | W25X20BV | W25X20BV @WSON8 |
| W25X05CL @WSON8 | W25X20CL @WSON8 | W25X20CL @SOIC8 |
| W25X10AV @WSON8 | W25X20L | W25X20L |
| W25X10AV @SOIC8 | W25X20L @WSON8 | W25X20V @WSON8 |
| W25X10BL @SOIC8 | W25X20V @SOIC8 | W25X40AL @WSON8 |
| W25X10BV | W25X40AL @SOIC8 | W25X40AV @SOIC8 |
| W25X10CL | W25X40AV | |
| W25X10L @WSON8 | W25X40BL | |
| W25X10L @SOIC8 | W25X40BL @WSON8 | |
| W25X10V @SOIC8 | W25X40BV @WSON8 | |
| W25X20AL | W25X40BV @SOIC8 | |
| W25X20AV | W25X40CL @SOIC8 | |
| W25X20AV @WSON8 | W25X40L | |
| W25X20BL @WSON8 | W25X40V | |
| W25X20BL @SOIC8 | W25X40V @WSON8 | |
| W25X20BV @SOIC8 | W25X80AL @WSON8 | |
| W25X20CL | | |
| W25X20L | | |
| W25X20L @WSON8 | | |
| W25X20V @WSON8 | | |
| W25X20V @SOIC8 | | |
| W25X40AL @SOIC8 | | |
| W25X40AV | | |
| W25X40BL | | |
| W25X40BL @WSON8 | | |
| W25X40BV @WSON8 | | |
| W25X40BV @SOIC8 | | |
| W25X40CL @SOIC8 | | |
| W25X40L | | |
| W25X40V | | |
| W25X40V @WSON8 | | |
| W25X80AL @WSON8 | | |

| | | |
|-----------------------|-----------------------|-----------------------|
| W25X80AL @SOIC8 | W25X80AV | W25X80AV @WSON8 |
| W25X80AV @SOIC8 | | |
| W25X80BV | W25X80BV @WSON8 | W25X80BV @SOIC8 |
| W25X80L | | |
| W25X80L @WSON8 | W25X80L @SOIC8 | W25X80V |
| W25X80V @WSON8 | | |
| W25X80V @SOIC8 | W25X16 | W25X16 @SOIC8 |
| W25X16 @SOIC16 | | |
| W25X16AL | W25X16AL @SOIC8 | W25X16AL @SOIC16 |
| W25X16AV | | |
| W25X16AV @SOIC8 | W25X16AV @SOIC16 | W25X16BV |
| W25X16BV @SOIC8 | | |
| W25X16BV @SOIC16 | W25X16V | W25X16V @SOIC8 |
| W25X16V @SOIC16 | | |
| W25X32 | W25X32 @SOIC8 | W25X32 @SOIC16 |
| W25X32AV | | |
| W25X32AV @SOIC8 | W25X32AV @SOIC16 | W25X32BV |
| W25X32BV @SOIC8 | | |
| W25X32BV @SOIC16 | W25X32V | W25X32V @SOIC8 |
| W25X32V @SOIC16 | | |
| W25X64 @SOIC8 | W25X64 @SOIC16 | W25X64BV @SOIC8 |
| W25X64BV @SOIC16 | | |
| W25X64V @SOIC8 | W25X64V @SOIC16 | W27C01 |
| W27C01 @PLCC32 | | |
| W27C01 @TSOP32 | W27C010 | W27C010 @PLCC32 |
| W27C010 @TSOP32 | | |
| W27C02 | W27C02 @PLCC32 | W27C02 @TSOP32 |
| W27C020 | | |
| W27C020 @PLCC32 | W27C020 @TSOP32 | W27C04 |
| W27C04 @PLCC32 | | |
| W27C04 @TSOP32 | W27C040 | W27C040 @PLCC32 |
| W27C040 @TSOP32 | | |
| W27C257 @DIP28 | W27C257 @PLCC32 | W27C512 @DIP28 |
| W27C512 @PLCC32 | | |
| W27E01 | W27E01 @PLCC32 | W27E01 @TSOP32 |
| W27E010 | | |
| W27E010 @PLCC32 | W27E010 @TSOP32 | W27E02 |
| W27E02 @PLCC32 | | |
| W27E02 @TSOP32 | W27E020 | W27E020 @PLCC32 |
| W27E020 @TSOP32 | | |
| W27E040 | W27E040 @PLCC32 | W27E040 @TSOP32 |
| W27E257 @DIP28 | | |
| W27E257 @PLCC32 | W27E512 @DIP28 | W27E512 @PLCC32 |
| W27L01 | | |
| W27L01 @PLCC32 | W27L01 @TSOP32 | W27L010 |
| W27L010 @PLCC32 | | |
| W27L010 @TSOP32 | W27L02 | W27L02 @PLCC32 |
| W27L02 @TSOP32 | | |
| W29C010 | W29C010 @PLCC32 | W29C010 @TSOP32 |
| W29C011 | | |
| W29C011 @PLCC32 | W29C011 @TSOP32 | W29C020 |
| W29C020 @PLCC32 | | |
| W29C020 @TSOP32 | W29C020C | W29C020C @PLCC32 |
| W29C020C @TSOP32 | | |
| W29C022 | W29C022 @PLCC32 | W29C022 @TSOP32 |
| W29C040 | | |
| W29C040 @PLCC32 | W29C040 @TSOP32 | W29C042 |
| W29C042 @PLCC32 | | |
| W29C042 @TSOP32 | W29C512 | W29C512 @PLCC32 |
| W29C512 @TSOP32 | | |
| W29EE010 | W29EE010 @PLCC32 | W29EE010 @TSOP32 |
| W29EE011 | | |
| W29EE011 @PLCC32 | W29EE011 @TSOP32 | W29EE012 |
| W29EE012 @PLCC32 | | |
| W29EE012 @TSOP32 | W29EE512 | W29EE512 @PLCC32 |
| W29EE512 @TSOP32 | | |
| W29N01HVSI @TSOP48 | W29N01GVSCAA @TSOP48 | W29N01GVSI AA @TSOP48 |
| W29N02GVSI AA @TSOP48 | | |
| W29N02GVSI AF @TSOP48 | W29N02KVSI AF @TSOP48 | W29N04GVSI AA @TSOP48 |
| W29N08GVSI AA @TSOP48 | | |
| W29N08GVSI AF @TSOP48 | W39F010 | W39F010 @PLCC32 |
| W39F010 @TSOP32 | | |
| W39L010 @PLCC32 | W39L010 @TSOP32 | W39L020 @PLCC32 |

| | | |
|---------------------------|---------------------------|-------------------|
| W39L020 @TSOP32 | W39L040 @TSOP32 | W39L040A |
| W39L040 @PLCC32 | W39L040AQ @VSOP32 | W39L512 @PLCC32 |
| W39L040AT @TSOP32 | W39V040A @TSOP32 | W39V040B @PLCC32 |
| W39L512 @TSOP32 | W39V040C @TSOP32 | W39V040FA @PLCC32 |
| W39V040A @PLCC32 | W39V040C @PLCC32 | W39V040FA @PLCC32 |
| W39V040B @TSOP32 | W39V040FB @TSOP32 | W39V040FC @PLCC32 |
| W39V040C @PLCC32 | W39V040FB @PLCC32 | W39V080A @TSOP40 |
| W39V040FA @TSOP32 | W39V080A @PLCC32 | W49F002 |
| W39V040FB @PLCC32 | W39V080FA @TSOP32 | W49F002A @PLCC32 |
| W39V040FC @TSOP32 | W39V080FA @TSOP40 | W49F002B @TSOP32 |
| W39V080A @PLCC32 | W49F002U | W49F020 |
| W39V080FA @PLCC32 | W49F002U @PLCC32 | W49F201T @TSOP48 |
| W39V080FA @TSOP32 | W49F020 @TSOP32 | W49L201S @SOP44 |
| W49F002 @PLCC32 | W49F102Q(10x14mm) @VSOP40 | W49V002 @TSOP32 |
| W49F002 @TSOP32 | W49L201T @TSOP48 | W49V002F @PLCC32 |
| W49F002A @TSOP32 | W49V002A @PLCC32 | W49V002FA @TSOP32 |
| W49F002B | W49V002FA @PLCC32 | W78E51 @DIP40 |
| W49F002U | W78E51B @DIP40 | W78E51C @DIP40 |
| W49F002U @PLCC32 | W78E52 @DIP40 | W78E51CP @PLCC44 |
| W49F020 @PLCC32 | W78E52C @DIP40 | W78E52B @DIP40 |
| W49F020 @TSOP32 | W78E52CP @PLCC44 | W78E52BP @PLCC44 |
| W49F201S @SOP44 | W78E54B @DIP40 | W78E54 @DIP40 |
| W49L102Q(10x14mm) @VSOP40 | W78E54B @PLCC44 | W78E54 @PLCC44 |
| W49V002 @PLCC32 | W78E58P @PLCC44 | W78E54C @DIP40 |
| W49V002 @TSOP32 | | W78E54CP @PLCC44 |
| W49V002F @PLCC32 | | |
| W49V002F @TSOP32 | | |
| W78E51 @DIP40 | | |
| W78E51 @PLCC44 | | |
| W78E51C @DIP40 | | |
| W78E51CP @PLCC44 | | |
| W78E52B @DIP40 | | |
| W78E52BP @PLCC44 | | |
| W78E54 @DIP40 | | |
| W78E54 @PLCC44 | | |
| W78E54C @DIP40 | | |
| W78E54CP @PLCC44 | | |

IC Support: 639 PCS

[WINGSHING]

| | | |
|----------------|----------------|---------|
| WS24C02 | WS24C02 @SOIC8 | WS24C04 |
| WS24C04 @SOIC8 | WS24C08 @SOIC8 | WS24C16 |
| WS24C08 | WS24W04 @SOIC8 | WS24W08 |
| WS24C16 @SOIC8 | WS24W16 @SOIC8 | |
| WS24W04 | | |
| WS24W08 @SOIC8 | | |
| WS24W16 | | |

IC Support: 14 PCS

[WSI]

| | | |
|--------------------|-------------------|-------------------|
| WS27C010F @DIP32 | WS27C010F @PLCC32 | WS27C010L @DIP32 |
| WS27C010L @PLCC32 | WS27C128F @DIP28 | WS27C128F @PLCC32 |
| WS27C010L @TSOP32 | WS27C512F @DIP28 | WS27C512F @PLCC32 |
| WS27C256L @DIP28 | WS27C64 @DIP28 | WS27C64 @PLCC32 |
| WS27C256L @PLCC32 | WS57C256F @DIP28 | WS57C256F @PLCC32 |
| WS27C512L @DIP28 | | |
| WS27C512L @PLCC32 | | |
| WS57C128FB @DIP28 | | |
| WS57C128FB @PLCC32 | | |

IC Support: 19 PCS

[XICOR]

| | | |
|---------------|---------------|--------|
| X2402 | X2402 @SOIC8 | X2444 |
| X2444 @SOIC8 | X2444I @SOIC8 | X24C01 |
| X2444I | | |
| X24C01 @SOIC8 | | |

| | | |
|-------------------------------|-----------------------|-------------------------------|
| X24C01A | X24C01A @SOIC8 | X24C02 |
| X24C02 @SOIC8 | | |
| X24C04 | X24C04 @SOIC8 | X24C04I |
| X24C04I @SOIC8 | | |
| X24C08 | X24C08 @SOIC8 | X24C08I |
| X24C08I @SOIC8 | | |
| X24C16 | X24C16 @SOIC8 | X24C16I |
| X24C16I @SOIC8 | | |
| X24C44 | X24C44 @SOIC8 | X24C44I |
| X24C44I @SOIC8 | | |
| X24C45 | X24C45 @SOIC8 | X24C45I |
| X24C45I @SOIC8 | | |
| X25010 | X25010 @SOIC8 | X25020 |
| X25020 @SOIC8 | | |
| X25040 | X25040 @SOIC8 | X25041 |
| X25041 @SOIC8 | | |
| X25043 | X25043 @SOIC8 | X25045 |
| X25045 @SOIC8 | | |
| X25080 | X25080 @SOIC8 | X25128 |
| X25128 @SOIC8 | | |
| X25160 | X25160 @SOIC8 | X25170 |
| X25170 @SOIC8 | | |
| X25320 | X25320 @SOIC8 | X25330 |
| X25330 @SOIC8 | | |
| X25640 | X25640 @SOIC8 | X25642 |
| X25642 @SOIC8 | | |
| X25650 | X25650 @SOIC8 | X25F008-5 |
| X25F008-5 @SOIC8 | | |
| X25F008(1.8v) | X25F008(1.8v) @SOIC8 | X25F016-5 |
| X25F016-5 @SOIC8 | | |
| X25F016(1.8v) | X25F016(1.8v) @SOIC8 | X25F032-5 |
| X25F032-5 @SOIC8 | | |
| X25F032(1.8v) | X25F032(1.8v) @SOIC8 | X25F064-5 |
| X25F064-5 @SOIC8 | | |
| X25F064(1.8v) | X25F064(1.8v) @SOIC8 | X2804A |
| X2804AI | | |
| X2816A | X2816B | X2816C |
| X28256 | | |
| X2864AP | X28C010 | X28C010 @PLCC32 |
| X28C010 @TSOP32 | | |
| X28C64 | X28C64 @PLCC32 | X28C64 @SOIC28 |
| X28HC64 | | |
| X28HC64 @PLCC32 | X28HC64 @SOIC28 | X28C64(Non Standard) |
| X28C64(Non Standard) @PLCC32 | | |
| X28C64(Non Standard) @SOIC28 | X28HC64(Non Standard) | X28HC64(Non Standard) @PLCC32 |
| X28HC64(Non Standard) @SOIC28 | | |
| X28C256 | X5043 | X5043 @SOIC8 |
| X5045 | | |
| X5045 @SOIC8 | | |

IC Support: 105 PCS

[XMC]

| | | |
|-----------------------|-------------------|-----------------------|
| XM25QA64A @SOIC8 | XM25QA64A @WSON8 | XM25QA128A @SOIC8 |
| XM25QA128A @WSON8 | | |
| XM25QE16B @SOIC8 | XM25QE16B @USON8 | XM25QE32B @SOIC8 |
| XM25QE32B @USON8 | | |
| XM25QH40B @SOIC8 | XM25QH40B @USON8 | XM25QH80B @SOIC8 |
| XM25QH80B @USON8 | | |
| XM25QH16B @SOIC8 | XM25QH16B @USON8 | XM25QH16B(OTP) @SOIC8 |
| XM25QH16B(OTP) @USON8 | | |
| XM25QH16C @SOIC8 | XM25QH16C @USON8 | XM25QH16C(OTP) @SOIC8 |
| XM25QH16C(OTP) @USON8 | | |
| XM25QH32B @SOIC8 | XM25QH32B @USON8 | XM25QH32B(OTP) @SOIC8 |
| XM25QH32B(OTP) @USON8 | | |
| XM25QH32C @SOIC8 | XM25QH32C @USON8 | XM25QH32C(OTP) @SOIC8 |
| XM25QH32C(OTP) @USON8 | | |
| XM25QH64A @SOIC8 | XM25QH64A @WSON8 | XM25QH64B @SOIC8 |
| XM25QH64B @WSON8 | | |
| XM25QH64C @SOIC8 | XM25QH64C @USON8 | XM25QH64C(OTP) @SOIC8 |
| XM25QH64C(OTP) @USON8 | | |
| XM25QH128A @SOIC8 | XM25QH128A @WSON8 | XM25QH128B @SOIC8 |

| | | |
|------------------------|--------------------|------------------------|
| XM25QH128B @WSON8 | | |
| XM25QH128C @SOIC8 | XM25QH128C @USON8 | XM25QH128C(OTP) @SOIC8 |
| XM25QH128C(OTP) @USON8 | | |
| XM25QH256B @WSON8 | XM25QH256B @SOIC16 | XM25QH256C @SOIC8 |
| XM25QH256C @WSON8 | | |
| XM25QH256C @SOIC16 | XM25RH256C* @SOIC8 | XM25RH256C* @WSON8 |
| XM25RH256C* @SOIC16 | | |
| XM25QW16C @SOIC8 | XM25QW16C @WSON8 | XM25QW32C @SOIC8 |
| XM25QW32C @WSON8 | | |
| XM25QW64C @SOIC8 | XM25QW64C @WSON8 | XM25QW128C @SOIC8 |
| XM25QW128C @WSON8 | | |
| XM25QW256C @SOP8 | XM25QW256C @WSON8 | XM25QW256C @SOIC16 |

IC Support: 63 PCS

[XTXtect]

| | | |
|-----------------------|------------------------|-----------------------|
| PN25F04A @SOP8 | PN25F04A @TSSOP8 | PN25F04C @SOP8 |
| PN25F04C(OTP) @SOP8 | | |
| PN25F04C @VDFN8 | PN25F04C(OTP) @VDFN8 | PN25F08 |
| PN25F08 @WSON8 | | |
| PN25F08 @SOIC8 | PN25F08B | PN25F08B @WSON8 |
| PN25F08B @SOIC8 | | |
| PN25F16 | PN25F16 @SOIC8 | PN25F16 @SOIC16 |
| PN25F16B | | |
| PN25F16B @SOIC8 | PN25F16B @SOIC16 | PN25F32 |
| PN25F32 @SOIC8 | | |
| PN25F32 @SOIC16 | PN25F32B | PN25F32B @SOIC8 |
| PN25F32B @SOIC16 | | |
| PN25F64 | PN25F64 @SOIC8 | PN25F64 @SOIC16 |
| PN25F64B | | |
| PN25F64B @SOIC8 | PN25F64B @SOIC16 | PN25F128B |
| PN25F128B @SOIC8 | | |
| PN25F128B @SOIC16 | XT25F16(OLD) | XT25F16(OLD) @SOIC8 |
| XT25F16(OLD) @SOIC16 | | |
| XT25F16B(OLD) | XT25F16B(OLD) @SOIC8 | XT25F16B(OLD) @SOIC16 |
| XT25F32(OLD) | | |
| XT25F32(OLD) @SOIC8 | XT25F32(OLD) @SOIC16 | XT25F32B(OLD) |
| XT25F32B(OLD) @SOIC8 | | |
| XT25F32B(OLD) @SOIC16 | XT25F64(OLD) | XT25F64(OLD) @SOIC8 |
| XT25F64(OLD) @SOIC16 | | |
| XT25F64B(OLD) | XT25F64B(OLD) @SOIC8 | XT25F64B(OLD) @SOIC16 |
| XT25F128B(OLD) | | |
| XT25F128B(OLD) @SOIC8 | XT25F128B(OLD) @SOIC16 | XT25F02D @SOP8 |
| XT25F02D @DFN8 | | |
| XT25F02D @SOP8 | XT25F02D @DFN8 | XT25F04D @SOP8 |
| XT25F04D @DFN8 | | |
| XT25F08B @SOP8 | XT25F08B @DFN8 | XT25F16B @SOP8 |
| XT25F16B @DFN8 | | |
| XT25F32B @SOP8 | XT25F32B @DFN8 | XT25F32B @SOP16 |
| XT25F64B @SOP8 | | |
| XT25F64B @DFN8 | XT25F64B @SOP16 | XT25F64BB @SOP8 |
| XT25F128B @SOP8 | | |
| XT25F128B @DFN8 | XT25F128B @SOP16 | |

IC Support: 74 PCS

[YMC]

| | | |
|---------------------|---------------------|---------------------|
| Y24LC02 | Y24LC02 @SOIC8 | Y24LC02 @TSSOP8 |
| Y24LC04 | | |
| Y24LC04 @SOIC8 | Y24LC04 @TSSOP8 | Y24LC08 |
| Y24LC08 @SOIC8 | | |
| Y24LC08 @TSSOP8 | Y24LC16 | Y24LC16 @SOIC8 |
| Y24LC16 @TSSOP8 | | |
| Y93LC46(x8) | Y93LC46(x8) @SOIC8 | Y93LC46(x8) @TSOP8 |
| Y93LC46(x16) | | |
| Y93LC46(x16) @SOIC8 | Y93LC46(x16) @TSOP8 | Y93LC56(x8) |
| Y93LC56(x8) @SOIC8 | | |
| Y93LC56(x8) @TSOP8 | Y93LC56(x16) | Y93LC56(x16) @SOIC8 |
| Y93LC56(x16) @TSOP8 | | |
| Y93LC66(x8) | Y93LC66(x8) @SOIC8 | Y93LC66(x8) @TSOP8 |
| Y93LC66(x16) | | |

Y93LC66(x16) @SOIC8
 Y93LC76(x8) @SOIC8
 Y93LC76(x8) @TSOP8
 Y93LC76(x16) @TSOP8
 Y93LC86(x8)
 Y93LC86(x16)
 Y93LC86(x16) @SOIC8

Y93LC66(x16) @TSOP8
 Y93LC76(x16)
 Y93LC86(x8) @SOIC8
 Y93LC86(x16) @TSOP8

Y93LC76(x8)
 Y93LC76(x16) @SOIC8
 Y93LC86(x8) @TSOP8

IC Support: 42 PCS

[ZBIT Semi.]

ZB25D10A @DIP8
 ZB25D20A @DIP8
 ZB25D20A @WSON8
 ZB25D40 @WSON8
 ZB25D40 @SOIC8
 ZB25D80 @SOIC8
 ZB25D16 @DIP8
 ZB25LD10A @DIP8
 ZB25LD10A @WSON8
 ZB25LD20A @WSON8
 ZB25LD20A @SOIC8
 ZB25D40B @SOIC8
 ZB25LQ40 @DIP8
 ZB25VQ20 @DIP8
 ZB25VQ20 @WSON8
 ZB25VQ40 @WSON8
 ZB25VQ40 @SOIC8
 ZB25VQ80 @SOIC8
 ZB25VQ16 @DIP8
 ZB25VQ32 @DIP8
 ZB25VQ32 @WSON8
 ZB25VQ64 @WSON8
 ZB25VQ64 @SOIC8
 ZB25VQ128 @SOIC8
 ZB25VQ20A @DIP8
 ZB25VQ40A @DIP8
 ZB25VQ40A @WSON8
 ZB25VQ80A @WSON8
 ZB25VQ80A @SOIC8
 ZB25VQ16A @SOIC8
 ZB25VQ32A @DIP8
 ZB25VQ32B @DIP8
 ZB25VQ32B @WSON8
 ZB25VQ64A @WSON8
 ZB25VQ64A @SOIC8
 ZB25VQ128A @SOIC8
 ZB25WD10 @DIP8
 ZB25WD10A @WSON8
 ZB25WD20 @DIP8
 ZB25WD20A @DIP8
 ZB25WD20A @WSON8
 ZB25WD40 @WSON8
 ZB25WD40 @SOIC8
 ZB25WD40A @SOIC8
 ZB25WD40B @DIP8
 ZB25WD80 @DIP8
 ZB25WD80 @WSON8
 ZB25WD80A @WSON8
 ZB25WD80A @SOIC8
 ZB25WD80B @SOIC8

ZB25D10A @WSON8
 ZB25D20A @SOIC8
 ZB25D80 @DIP8
 ZB25D16 @WSON8
 ZB25LD10A @SOIC8
 ZB25D40B @DIP8
 ZB25LQ40 @WSON8
 ZB25VQ20 @SOIC8
 ZB25VQ80 @DIP8
 ZB25VQ16 @WSON8
 ZB25VQ32 @SOIC8
 ZB25VQ128 @DIP8
 ZB25VQ20A @WSON8
 ZB25VQ40A @SOIC8
 ZB25VQ16A @DIP8
 ZB25VQ32A @WSON8
 ZB25VQ32B @SOIC8
 ZB25VQ128A @DIP8
 ZB25WD10 @WSON8
 ZB25WD20 @WSON8
 ZB25WD20A @SOIC8
 ZB25WD40A @DIP8
 ZB25WD40B @WSON8
 ZB25WD80 @SOIC8
 ZB25WD80B @DIP8

ZB25D10A @SOIC8
 ZB25D40 @DIP8
 ZB25D80 @WSON8
 ZB25D16 @SOIC8
 ZB25LD20A @DIP8
 ZB25D40B @WSON8
 ZB25LQ40 @SOIC8
 ZB25VQ40 @DIP8
 ZB25VQ80 @WSON8
 ZB25VQ16 @SOIC8
 ZB25VQ64 @DIP8
 ZB25VQ128 @WSON8
 ZB25VQ20A @SOIC8
 ZB25VQ80A @DIP8
 ZB25VQ16A @WSON8
 ZB25VQ32A @SOIC8
 ZB25VQ64A @DIP8
 ZB25VQ128A @WSON8
 ZB25WD10A @DIP8
 ZB25WD20 @SOIC8
 ZB25WD40 @DIP8
 ZB25WD40A @WSON8
 ZB25WD40B @SOIC8
 ZB25WD80A @DIP8
 ZB25WD80B @WSON8

IC Support: 100 PCS

[ZEMPRO Elec]

TS25L512A
 TS25L010A @SOP8
 TS25L020A
 TS25L16AP @SOP8
 TS25L16BP
 TS25L16P @SOP8

TS25L512A @SOP8
 TS25L020A @SOP8
 TS25L16BP @SOP8

TS25L010A
 TS25L16AP
 TS25L16P

IC Support: 12 PCS

[OTHERS]

| | | |
|----------------------------------|----------------------------------|----------------------------------|
| LX24C02 | LX24C02 @SOIC8 | LX24C04 |
| LX24C04 @SOIC8 | | |
| LX24C08 | LX24C08 @SOIC8 | LX24C16 |
| LX24C16 @SOIC8 | | |
| PSU1GA30AT @TSOP48 | PSU1GA30BT @TSOP48 | PSU1GA30HT @TSOP48 |
| PSU2GA30BT @TSOP48 | | |
| PSU4GA30BT @TSOP48 | FS33ND01GS108 @TSOP48 | FS33ND02GS108 @TSOP48 |
| FS33ND04GS108 @TSOP48 | | |
| FS33ND02GH208(2048+64) @TSOP48 | FS33ND02GH208(2048+128) @TSOP48 | MR20H10 (EVERSPIN) @DFN8(5x6mm) |
| MR20H40 (EVERSPIN) @DFN8(5x6mm) | MR20H256A(EVERSPIN) @DFN8(5x6mm) | MR20H512 (EVERSPIN) @DFN8(5x6mm) |
| MR20H256 (EVERSPIN) @DFN8(5x6mm) | | |
| MR25H10 (EVERSPIN) @DFN8(5x6mm) | MR25H256 (EVERSPIN) @DFN8(5x6mm) | MR25H256A(EVERSPIN) @DFN8(5x6mm) |
| MR25H40 (EVERSPIN) @DFN8(5x6mm) | | |
| MR25H512 (EVERSPIN) @DFN8(5x6mm) | | |

IC Support: 28 PCS

[Standard SRAM]

| | | |
|--------|--------|-------|
| 6116 | 6164 | 61256 |
| 61512 | | |
| 6264 | 62256 | 62512 |
| 628128 | | |
| 628256 | 628512 | |

IC Support: 10 PCS

[Customize]

KM-1M (User)

IC Support: 1 PCS

[Logic Test]

| | | | |
|-------------|-------------------|-------------|-------------------|
| 4000 | 4001 | 4002 | 4007 |
| 4008 | 4009 | 4010 | 40106 |
| 40107 | 40108 | 40109 | 4011 |
| 4012 | 4013 | 4015 | 4016 |
| 40161 | 40162 | 40163 | 4017 |
| 40174 | 40175 | 4018 | 4019 |
| 40192 | 40193 | 4020 | 40208 |
| 4021 | 4022 | 4023 | 4024 |
| 4025 | 4026 | 4027 | 4028 |
| 4029 | 4030 | 4031 | 4034 |
| 4040 | 4041 | 4042 | 4043 |
| 4044 | 4048 | 4049 | 4050 |
| 4051 | 4052 | 4053 | 4054 |
| 4060 | 4063 | 4066 | 4067 |
| 4068 | 4069 | 4070 | 4071 |
| 4072 | 4073 | 4075 | 4076 |
| 4077 | 4078 | 4081 | 4082 |
| 4085 | 4093 | 4099 | 4104 |
| 4352 | 4353 | 4501 | 4503 |
| 4506 | 4510 | 4511 | 4512 |
| 4514 | 4515 | 4516 | 4518 |
| 4519 | 4520 | 4529 | 4531 |
| 4532 | 4539 | 4543 | 4555 |
| 4556 | 4572 | 4584 | 6821 |
| 7400 | 7401 | 7402 | 7403 |
| 7404 | 7405(NonStandard) | 7405(OC/OD) | 7406(NonStandard) |
| 7406(OC/OD) | 7407(NonStandard) | 7407(OC/OD) | 7408 |
| 7409 | 7410 | 741035 | 74107 |
| 74109 | 7411 | 74112 | 74113 |
| 74114 | 74116 | 7412 | 74123 |
| 74125 | 74126 | 74128 | 7413 |
| 74132 | 74133 | 74136 | 74137 |
| 74138 | 74139 | 7414 | 74140 |

| | | | |
|---------------------|--------------|-------------|--------|
| 74145 | 74147 | 74148 | 74149 |
| 7415 | 74150 | 74151 | 74153 |
| 74154 | 74155 | 74156 | 74157 |
| 74158 | 7416 | 74160 | 74161 |
| 74162 | 74163 | 74164 | 74165 |
| 74166 | 74168 | 7417 | 74173 |
| 74174 | 74175 | 74177 | 7418 |
| 74181 | 74182 | 74183 | 7419 |
| 74190 | 74191 | 74192 | 74193 |
| 74194 | 74195 | 7420 | 7421 |
| 7422 | 74237 | 74238 | 7424 |
| 74240 | 74241 | 74242 | 74243 |
| 74244 | 74245 | 74247 | 74248 |
| 74249 | 7425 | 74250 | 74251 |
| 74253 | 74257 | 74258 | 74259 |
| 7426 | 74260 | 74261 | 74266 |
| 7427 | 74273 | 74279 | 7428 |
| 74280 | 74283 | 74290 | 74292 |
| 74293 | 74294 | 74298 | 74299 |
| 7430 | 7432 | 74322 | 74323 |
| 7433 | 74347 | 74348 | 74354 |
| 74356 | 74365 | 74366 | 74367 |
| 74368 | 7437 | 74373 | 74374 |
| 74375 | 74377 | 74378 | 74379 |
| 7438 | 74386 | 74390 | 74393 |
| 74395 | 74399 | 744053 | 7440 |
| 74416 | 7442 | 7443 | 7444 |
| 74445 | 7445 | 74468 | 7447 |
| 74490 | 7450 | 7451 | 7452 |
| 74533 | 74534 | 7454 | 74LS54 |
| 74540 | 74541 | 7455 | 74563 |
| 74564 | 74573 | 74574 | 7458 |
| 74589 | 74595 | 74597 | 7460 |
| 74604 | 7461 | 7462 | 74620 |
| 74623 | 74640 | 74641 | 74642 |
| 74643 | 7464 | 74644 | 74645 |
| 74646 | 74648 | 7465 | 74688 |
| 7472 | 747266 | 7473 | 7474 |
| 7475 | 7476 | 7483 | 74832 |
| 7485 | 7486 | 7487 | 7490 |
| 74906 | 7491 | 7491_12pins | 7492 |
| 7493 | 7495 | 7496 | 7497 |
| 8155 | 8255 | 8259 | 8279 |
| PC827/LTV827 | PC847/LTV847 | | |
| IC Support: 306 PCS | | | |

Total: 17154 PCS