

TL866A TL866CS USB programmer supports high-performance multi-purpose mini-chip list:
TL866A / CS High-Performance Universal USB Programmer Device Support List:

Application software version number Software Version: V5.90

The total number of support Supported Devices: 13137 pcs

Operating System Support Supported Operating Systems: Windows 2000, XP, 2003,2008, Vista & Win7 (32/64)

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Press CTRL + F to find relevant models Press Ctrl + F to search support list
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TL866CS and TL866A programmer chip supports distinction Features: TL866CS VS. TL866A
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1. ICSP interface (6-pin interface of the programmer right side) is limited to the TL866A model.

Right side of the 6-pin ICSP programmer interface only on TL866A use, TL866CS no such function.

2. Partly Microchip's MCU with More than 40pins require the use of the TL866A for ICSP interface programming.

Most of Microchip's PICs MCU support programming on ICSP and 40PIN seat.

Part MICROCHIP PIC chip pin more, use only the ICSP port programming TL866A.

Most of the PIC chip supports ICSP ports and 40PIN locking seat programming.

3. About ATMEGxxxx and SYNCMOS's MCU SM89xxxx SM59xxxx

TL866A support serial programming on ICSP and parallel programming on seat.

TL866CS only support parallel programming on seat.

For ATMEL ATEMGxxxx series chip and Taiwan's new Shigeru SM59 / 89xxxx series chip

TL866A supports both serial and parallel high voltage line programming programming ICSP 40PIN locking seat by mouth.

TL866CS only be programmed in parallel high voltage 40PIN locking seat.

4. AT45DBxxxx can only be programmed using the ICSP interface (TL866A only).

AT45DBxxxx chip, only with ICSP interface programming, TL866CS unavailable.

5. To all other chips. TL866A and TL866CS no different.

Both programmers work with genuine TL866 Adapters for devices up to 48 pins.

Programming other chips, TL866CS, TL866A no difference.

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Device Support List:
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[ACE] 71 PCS

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 ACE24LC02 ACE24LC02 @ SOIC8 ACE24LC02 @ TSSOP8
ACE24LC04 ACE24LC04 @ SOIC8 ACE24LC04 @ TSSOP8 ACE24LC08
ACE24LC08 @ SOIC8 ACE24LC08 @ TSSOP8 ACE24LC16 ACE24LC16 @ SOIC8
ACE24LC16 @ TSSOP8 ACE93C46 (x8) ACE93C46 (x8) @ SOIC8 ACE93C46 (x8) @ TSSOP8
ACE93C46 (x16) ACE93C46 (x16) @ SOIC8 ACE93C46 (x16) @ TSSOP8 ACE93C56 (x8)
ACE93C56 (x8) @ SOIC8 ACE93C56 (x8) @ TSSOP8 ACE93C56 (x16) ACE93C56 (x16) @ SOIC8
ACE93C56 (x16) @ TSSOP8 ACE93C66 (x8) ACE93C66 (x8) @ SOIC8 ACE93C66 (x8) @ TSSOP8
ACE93C66 (x16) ACE93C66 (x16) @ SOIC8 ACE93C66 (x16) @ TSSOP8

[ACT] 16 PCS

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

[ACTRANS] 9 PCS

AC39LV010 @ PLCC32 AC39LV010 @ TSOP32 AC39LV020 @ PLCC32 AC39LV020 @ TSOP32
AC39LV040 @ PLCC32 AC39LV040 @ TSOP32 AC39LV080 @ TSOP40 AC39LV512 @ PLCC32
AC39LV512 @ TSOP32

[ADVANCE GROUP] 51 PCS

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

[AiT Semi] 12 PCS

A24C02 A24C02 @ SOIC8 A24C02 @ TSOP8 A24C04
A24C04 @ SOIC8 A24C04 @ TSOP8 A24C08 A24C08 @ SOIC8
A24C08 @ TSOP8 A24C16 A24C16 @ SOIC8 A24C16 @ TSOP8

[ALI (Acer)] 2 PCS

M8720 M8720 @ PLCC32

[ALLIANCE] 20 PCS

AS29F002T AS29F002T @ PLCC32 AS29F002T @ TSOP32 AS29F002B
AS29F002B @ PLCC32 AS29F002B @ TSOP32 AS29LV160T @ TSOP48 AS29LV160B @ TSOP48
AS29F200B @ TSOP48 AS29F200B @ PSOP44 AS29F200T @ TSOP48 AS29F200T @ PSOP44
AS29LV400B @ TSOP48 AS29LV400B @ PSOP44 AS29LV400T @ TSOP48 AS29LV400T @ PSOP44
AS29LV800B @ TSOP48 AS29LV800B @ PSOP44 AS29LV800T @ TSOP48 AS29LV800T @ PSOP44

[AMD] 249 PCS

AM2716B @ DIP24 AM2732B @ DIP24 AM2764A @ DIP28 AM2764A @ PLCC32
AM27128A @ DIP28 AM27128A @ PLCC32 AM27256 @ DIP28 AM27256 @ PLCC32
AM27512 @ DIP28 AM27512 @ PLCC32 AM27C64 @ DIP28 AM27C64 @ PLCC32
AM27C010 @ DIP32 AM27C010 @ PLCC32 AM27C020 @ DIP32 AM27C020 @ PLCC32
AM27C040 @ DIP32 AM27C040 @ PLCC32 AM27C080 @ DIP32 AM27C080 @ PLCC32
AM27C128 @ DIP28 AM27C128 @ PLCC32 AM27C256 @ DIP28 AM27C256 @ PLCC32
AM27C512 @ DIP28 AM27C512 @ PLCC32 AM27C1024 @ DIP40 AM27C2048 @ DIP40
AM27C4096 @ DIP40 AM27LV010 @ DIP32 AM27LV010 @ PLCC32 AM27LV010 @ TSOP32
AM27LV020 @ DIP32 AM27LV020 @ PLCC32 AM27LV020 @ TSOP32 AM27LV020B @ DIP32
AM27LV020B @ PLCC32 AM27LV020B @ TSOP32 AM27LV040 @ DIP32 AM27LV040 @ TSOP32
AM27LV040 @ TSOP32 AM27LV080 @ DIP32 AM27LV080 @ PLCC32 AM27LV080 @ TSOP32
AM27H010 @ DIP32 AM27H010 @ PLCC32 AM27H010 @ TSOP32 AM27H256 @ DIP28
AM27H256 @ PLCC32 AM27HB010 @ DIP32 AM27HB010 @ PLCC32 AM27HB010 @ TSOP32
AM28C16A @ DIP24 AM28C16A @ PLCC32 AM28C17A @ DIP28 AM28C17A @ PLCC32
AM28C17A @ SOIC28 AM28C64A @ DIP28 AM28C64A @ PLCC32 AM28C64A @ SOIC28
AM28C64AE @ DIP28 AM28C64AE @ PLCC32 AM28C64AE @ SOIC28 AM28C64B @ DIP28
AM28C64B @ PLCC32 AM28C64B @ SOIC28 AM28C64BE @ DIP28 AM28C64BE @ PLCC32
AM28C64BE @ SOIC28 AM28F256 AM28F256 @ PLCC32 AM28F256 @ TSOP32
AM28F512 AM28F512 @ PLCC32 AM28F512 @ TSOP32 AM28F010
AM28F010 @ PLCC32 AM28F010 @ TSOP32 AM28F020 AM28F020 @ PLCC32
AM28F020 @ TSOP32 AM29BL162CB @ SOP56 AM29BL802CB @ SOP56 AM29DL161DB @ TSOP48
AM29DL161DT @ TSOP48 AM29DL162DB @ TSOP48 AM29DL162DT @ TSOP48 AM29DL163DB @ TSOP48
AM29DL163DT @ TSOP48 AM29DL164DB @ TSOP48 AM29DL164DT @ 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 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 AM29F016D @ TSOP40 AM29F040 @ DIP32 AM29F040 @ PLCC32
AM29F040 @ TSOP32 AM29F040B @ DIP2 AM29F040B @ PLCC32 AM29F040B @ TSOP32
AM29F080 @ TSOP40 AM29F080B @ 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 AM29LV008T @ TSOP40 AM29LV010B @ PLCC32 AM29LV010B @ TSOP32
AM29LV017 @ TSOP40 AM29LV020B @ PLCC32 AM29LV020B @ TSOP32 AM29LV033C @ TSOP40
AM29LV033M @ TSOP40 AM29LV040B @ PLCC32 AM29LV040B @ TSOP32 AM29LV081 @ TSOP40
AM29LV160BB @ TSOP48 AM29LV160BT @ TSOP48 AM29LV160DB @ TSOP48 AM29LV160DT @ TSOP48
AM29LV200B @ TSOP48 AM29LV200B @ SOP44 AM29LV200BB @ TSOP48 AM29LV200BB @ SOP44
AM29LV200BT @ TSOP48 AM29LV200BT @ SOP44 AM29LV200T @ SOP44 AM29LV200T @ TSOP48
AM29LV320DB @ TSOP48 AM29LV320DT @ TSOP48 AM29LV320MB @ TSOP48 AM29LV320MT @ TSOP48
AM29LV400B @ TSOP48 AM29LV400B @ SOP44 AM29LV400BB @ TSOP48 AM29LV400BB @ SOP44
AM29LV400BT @ TSOP48 AM29LV400BT @ SOP44 AM29LV400T @ TSOP48 AM29LV400T @ SOP44
AM29LV641D @ TSOP48 AM29LV800B @ TSOP48 AM29LV800B @ SOP44 AM29LV800BB @ TSOP48
AM29LV800BB @ SOP44 AM29LV800BT @ TSOP48 AM29LV800BT @ SOP44 AM29LV800T @ TSOP48
AM29LV800T @ SOP44

[AMIC] 204 PCS

A25L05PT @ DIP8 A25L05PT @ SOP8 A25L05PT @ TSOP8 A25L05PU @ DIP8
A25L05PU @ SOP8 A25L05PU @ TSOP8 A25L10PT @ DIP8 A25L10PT @ SOP8
A25L10PT @ TSOP8 A25L10PU @ DIP8 A25L10PU @ SOP8 A25L10PU @ TSOP8
A25L20PT @ DIP8 A25L20PT @ SOP8 A25L20PT @ TSOP8 A25L20PU @ DIP8
A25L20PU @ SOP8 A25L20PU @ TSOP8 A25L40PT @ DIP8 A25L40PT @ SOP8
A25L40PT @ SOP16 A25L40PU @ DIP8 A25L40PU @ SOP8 A25L40PU @ SOP16
A25L80PT @ DIP8 A25L80PT @ SOP8 A25L80PT @ SOP16 A25L80PU @ DIP8
A25L80PU @ SOP8 A25L80PU @ SOP16 A25L16PT @ DIP8 A25L16PT @ SOP8
A25L16PT @ SOP16 A25L16PU @ DIP8 A25L16PU @ SOP8 A25L16PU @ SOP16
A25L512 @ DIP8 A25L512 @ SOP8 A25L512 @ TSOP8 A25L010 @ DIP8
A25L010 @ SOP8 A25L010 @ TSOP8 A25L020 @ DIP8 A25L020 @ SOP8
A25L020 @ TSOP8 A25L040 @ DIP8 A25L040 @ SOP8 A25L040 @ TSOP8
A25L080 @ DIP8 A25L080 @ SOP8 A25L080 @ TSOP8 A25L016 @ DIP8
A25L016 @ SOP8 A25L016 @ SOP16 A25L032 @ DIP8 A25L032 @ SOP8
A25L032 @ SOP16 A25LQ16 @ DIP8 A25LQ16 @ SOP8 A25LQ16 @ SOP16
A25LQ32A @ DIP8 A25LQ32A @ SOP8 A25LQ32A @ SOP16 A27020 @ DIP32
A27020 @ TSOP32 A27020L @ PLCC32 A276308 @ DIP28 A276308 @ SOP28
A276308L @ PLCC32 A276308A @ DIP28 A276308A @ SOP28 A276308AL @ PLCC32
A278308 @ DIP28 A278308L @ PLCC32 A278308A @ DIP28 A278308AL @ PLCC32
A29001T A29001T @ PLCC32 A29001T @ TSOP32 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 A29400TV @ TSOP48 A29400TM @ SOP44
A29400UV @ TSOP48 A29400UM @ SOP44 A29800TV @ TSOP48 A29800TM @ SOP44
A29800UV @ TSOP48 A29800UM @ SOP44 A29801TV @ TSOP48 A29801TM @ SOP44
A29801UV @ TSOP48 A29801UM @ SOP44 A29DL162TV @ TSOP48 A29DL162UV @ TSOP48
A29DL163TV @ TSOP48 A29DL163UV @ TSOP48 A29DL164TV @ TSOP48 A29DL164UV @ TSOP48
A29DL322TV @ TSOP48 A29DL322UV @ TSOP48 A29DL323TV @ TSOP48 A29DL323UV @ TSOP48
A29DL324TV @ TSOP48 A29DL324UV @ TSOP48 A29L040 @ DIP32 A29L040 @ PLCC32
A29L040 @ TSOP32 A29L040A @ DIP32 A29L040A @ PLCC32 A29L040A @ 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 @ SOP44 A29L400AUV @ TSOP48 A29L800TV @ TSOP48 A29L800TM @ SOP44
A29L800UV @ TSOP48 A29L800UM @ SOP44 A29L800ATV @ TSOP48 A29L800ATM @ SOP44
A29L800AUV @ TSOP48 A29L800AUM @ 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

[ANACHIP] 60 PCS

27CX010 @ DIP32 27CX010 @ PLCC32 27CX256 @ DIP28 27CX256 @ PLCC32
93C46 93C46 @ SOIC8 93C46A 93C46A @ SOIC8
93C56A 93C56A @ SOIC8 93C66A 93C66A @ SOIC8
93CX46 93CX46 @ SOIC8 93CX56 93CX56 @ SOIC8
93CX66 93CX66 @ SOIC8 AM24LC02 AM24LC02 @ SOIC8
AM24LC02 @ TSSOP8 AM24LC04 AM24LC04 @ SOIC8 AM24LC04 @ TSSOP8
AM24LC08 AM24LC08 @ SOIC8 AM24LC08 @ TSSOP8 AM24LC16
AM24LC16 @ SOIC8 AM24LC16 @ TSSOP8 AM24LC21 AM24LC21 @ SOIC8
AM24LC21 @ TSSOP8 AM24LC21B AM24LC21B @ SOIC8 AM24LC21B @ TSSOP8
AM93LC46 (x8) AM93LC46 (x8) @ SOIC8 AM93LC46 (x8) @ TSOP8 AM93LC46 (x16)
AM93LC46 (x16) @ SOIC8 AM93LC46 (x16) @ TSOP8 AM93LC56 (x8) AM93LC56 (x8) @ SOIC8
AM93LC56 (x8) @ TSOP8 AM93LC56 (x16) AM93LC56 (x16) @ SOIC8 AM93LC56 (x16) @ TSOP8
AM93LC66 (x8) AM93LC66 (x8) @ SOIC8 AM93LC66 (x8) @ TSOP8 AM93LC66 (x16)
AM93LC66 (x16) @ SOIC8 AM93LC66 (x16) @ TSOP8 AM93LC86 (x8) AM93LC86 (x8) @ SOIC8

AM93LC86 (x8) @ TSOP8 AM93LC86 (x16) AM93LC86 (x16) @ SOIC8 AM93LC86 (x16) @ TSOP8

[APLUS FLASH] 105 PCS

AF24BC01 AF24BC01 @ SOIC8 AF24BC01 @ TSSOP8 AF24BC02
AF24BC02 @ SOIC8 AF24BC02 @ TSSOP8 AF24BC04 AF24BC04 @ SOIC8
AF24BC04 @ TSSOP8 AF24BC08 AF24BC08 @ SOIC8 AF24BC08 @ TSSOP8
AF24BC16 AF24BC16 @ SOIC8 AF24BC16 @ TSSOP8 AF24BC32
AF24BC32 @ SOIC8 AF24BC32 @ TSSOP8 AF24BC64 AF24BC64 @ SOIC8
AF24BC64 @ TSSOP8 AF24BC128 AF24BC128 @ SOIC8 AF24BC128 @ TSSOP8
AF24BC256 AF24BC256 @ SOIC8 AF24BC256 @ TSSOP8 AF24C32
AF24C32 @ SOIC8 AF24C32 @ TSSOP8 AF24C64 AF24C64 @ SOIC8
AF24C64 @ TSSOP8 AF24C128 AF24C128 @ SOIC8 AF24C128 @ TSSOP8
AF24C256 AF24C256 @ SOIC8 AF24C256 @ TSSOP8 AF25BC08
AF25BC08 @ SOIC8 AF25BC08 @ TSSOP8 AF25BC16 AF25BC16 @ SOIC8
AF25BC16 @ TSSOP8 AF25BC32 AF25BC32 @ SOIC8 AF25BC32 @ TSSOP8
AF25BC64 AF25BC64 @ SOIC8 AF25BC64 @ TSSOP8 AF25BC128
AF25BC128 @ SOIC8 AF25BC128 @ TSSOP8 AF25BC256 AF25BC256 @ SOIC8
AF25BC256 @ TSSOP8 AF93BC46 (x8) AF93BC46 (x8) @ SOIC8 AF93BC46 (x8) @ TSOP8
AF93BC46 (x16) AF93BC46 (x16) @ SOIC8 AF93BC46 (x16) @ TSOP8 AF93BC56 (x8)
AF93BC56 (x8) @ SOIC8 AF93BC56 (x8) @ TSOP8 AF93BC56 (x16) AF93BC56 (x16) @ SOIC8
AF93BC56 (x16) @ TSOP8 AF93BC66 (x8) AF93BC66 (x8) @ SOIC8 AF93BC66 (x8) @ TSOP8
AF93BC66 (x16) AF93BC66 (x16) @ SOIC8 AF93BC66 (x16) @ TSOP8 AF93BC86 (x8)
AF93BC86 (x8) @ SOIC8 AF93BC86 (x8) @ TSOP8 AF93BC86 (x16) AF93BC86 (x16) @ SOIC8
AF93BC86 (x16) @ TSOP8 AF93C46 (x8) AF93C46 (x8) @ SOIC8 AF93C46 (x8) @ TSOP8
AF93C46 (x16) AF93C46 (x16) @ SOIC8 AF93C46 (x16) @ TSOP8 AF93C56 (x8)
AF93C56 (x8) @ SOIC8 AF93C56 (x8) @ TSOP8 AF93C56 (x16) AF93C56 (x16) @ SOIC8
AF93C56 (x16) @ TSOP8 AF93C66 (x8) AF93C66 (x8) @ SOIC8 AF93C66 (x8) @ TSOP8
AF93C66 (x16) AF93C66 (x16) @ SOIC8 AF93C66 (x16) @ TSOP8 AF93C86 (x8)
AF93C86 (x8) @ SOIC8 AF93C86 (x8) @ TSOP8 AF93C86 (x16) AF93C86 (x16) @ SOIC8
AF93C86 (x16) @ TSOP8

[ARTSCHIP] 42 PCS

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

[ASAHI KASEI (AKM)] 44 PCS

AK93C45 AK93C45F @ SOP8 AK93C45AV @ TSSOP8 AK93C45AF @ SOP8
AK93C45BH @ MSOP8 AK93C45BL @ SON8 AK93C45CT @ TMSOP8 AK93C45CL @ SON8
AK93C45CU @ USON8 AK93C46 AK93C46F @ SOP8 AK93C46M
AK93C46MF @ SOP8 AK93C55 AK93C55F @ SOP8 AK93C55AV @ TSSOP8
AK93C55AF @ SOP8 AK93C55BH @ MSOP8 AK93C55BL @ SON8 AK93C55CT @ TMSOP8
AK93C55CL @ SON8 AK93C55CU @ USON8 AK93C56 AK93C56F @ SOP8
AK93C65 AK93C65F @ SOP8 AK93C65AV @ TSSOP8 AK93C65AF @ SOP8
AK93C65BH @ MSOP8 AK93C65BL @ SON8 AK93C65CT @ TMSOP8 AK93C65CL @ SON8
AK93C65CU @ USON8 AK93C66 AK93C66F @ SOP8 AK93C75
AK93C75F @ SOP8 AK93C75AV @ TSSOP8 AK93C75AF @ SOP8 AK93C75BH @ MSOP8
AK93C85AM @ SSOP8 AK93C85AF @ SOP8 AK93C95AF @ SOP8 AK93C10AF @ SOP8

[ASD] 12 PCS

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

[ASI] 20 PCS

AX24C02 AX24C02 @ SOIC8 AX24C04 AX24C04 @ SOIC8
AX24C08 AX24C08 @ SOIC8 AX24C16 AX24C16 @ SOIC8
SMJ27C010A @ DIP32 SMJ27C010A @ PLCC32 SMJ27C010A @ TSOP32 SMJ27C040 @ DIP32
SMJ27C040 @ PLCC32 SMJ27C040 @ TSOP32 SMJ27C128 @ DIP28 SMJ27C128 @ PLCC32
SMJ27C256 @ DIP28 SMJ27C256 @ PLCC32 SMJ27C512 @ DIP28 SMJ27C512 @ PLCC32

[ATC] 60 PCS

ATC24C02 ATC24C02 @ SOIC8 ATC24C02 @ TSSOP8 ATC24C04
ATC24C04 @ SOIC8 ATC24C04 @ TSSOP8 ATC24C08 ATC24C08 @ SOIC8
ATC24C08 @ TSSOP8 ATC24C16 ATC24C16 @ SOIC8 ATC24C16 @ TSSOP8
ATC24LC02 ATC24LC02 @ SOIC8 ATC24LC02 @ TSSOP8 ATC24LC04
ATC24LC04 @ SOIC8 ATC24LC04 @ TSSOP8 ATC24LC08 ATC24LC08 @ SOIC8
ATC24LC08 @ TSSOP8 ATC24LC16 ATC24LC16 @ SOIC8 ATC24LC16 @ TSSOP8
ATC93C46 (x8) ATC93C46 (x8) @ SOIC8 ATC93C46 (x16) ATC93C46 (x16) @ SOIC8
ATC93C46R (x8) @ SOIC8 ATC93C46R (x16) @ SOIC8 ATC93C56 (x8) ATC93C56 (x8) @ SOIC8

ATC93C56 (x16) ATC93C56 (x16) @ SOIC8 ATC93C56R (x8) @ SOIC8 ATC93C56R (x16) @ SOIC8
ATC93C66 (x8) ATC93C66 (x8) @ SOIC8 ATC93C66 (x16) ATC93C66 (x16) @ SOIC8
ATC93C66R (x8) @ SOIC8 ATC93C66R (x16) @ SOIC8 ATC93LC46 (x8) ATC93LC46 (x8) @ SOIC8
ATC93LC46 (x16) ATC93LC46 (x16) @ SOIC8 ATC93LC46R (x8) @ SOIC8 ATC93LC46R (x16) @ SOIC8
ATC93LC56 (x8) ATC93LC56 (x8) @ SOIC8 ATC93LC56 (x16) ATC93LC56 (x16) @ SOIC8
ATC93LC56R (x8) @ SOIC8 ATC93LC56R (x16) @ SOIC8 ATC93LC66 (x8) ATC93LC66 (x8) @ SOIC8
ATC93LC66 (x16) ATC93LC66 (x16) @ SOIC8 ATC93LC66R (x8) @ SOIC8 ATC93LC66R (x16) @ SOIC8

[ATMEL] 1183 PCS

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 AT24C16 @SOIC8 AT24C16 @TSSOP8
AT24C16A AT24C16A @MAP8 AT24C16A @SOIC8 AT24C16A @TSSOP8
AT24C16B AT24C16B @MAP8 AT24C16B @SOIC8 AT24C16B @TSSOP8
AT24C21 AT24C21 @SOIC8 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 @SOIC8
AT24C64A @MAP8 AT24C64A @SOIC8 AT24C64A @TSSOP8 AT24C64B
AT24C64B @SOIC8 AT24C64B @TSSOP8 AT24C64C @MAP8
AT24C64C @SOIC8 AT24C64C @TSSOP8 AT24C64D @SOIC8
AT24C64D @TSSOP8 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 @SOIC8 AT24C512C @SOIC8
AT24C1024 AT24C1024 @SOIC8 AT24C1024B @SOIC8
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 @SOIC8 AT25020-1.8
AT25020-1.8 @SOIC8 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 @SOIC8
AT25080B @TSSOP8 AT25160 @SOIC8 AT25160-1.8
AT25160-1.8 @SOIC8 AT25160A @SOIC8 AT25160B
AT25160B @MAP8 AT25160B @SOIC8 AT25160B @TSSOP8 AT25320
AT25320 @SOIC8 AT25320-1.8 AT25320A
AT25320A @SOIC8 AT25320B @MAP8 AT25320B @SOIC8
AT25320B @TSSOP8 AT25640 AT25640 @SOIC8 AT25640-1.8
AT25640-1.8 @SOIC8 AT25640A @SOIC8 AT25640B
AT25640B @SOIC8 AT25640B @TSSOP8 AT25128
AT25128-1.8 AT25128-1.8 @SOIC8 AT25128A
AT25128B @SOIC8 AT25128B @TSSOP8 AT25256
AT25256 @SOIC8 AT25256-1.8 AT25256-1.8 @SOIC8
AT25256A @SOIC8 AT25256B @SOIC8 AT25256B @TSSOP8
AT25512 AT25512 @SOIC8 AT25512 @TSSOP8 AT25512-1.8
AT25512-1.8 @SOIC8 AT25512-1.8 @TSSOP8 AT25DF021
AT25DF021 @UDFN8 AT25DF041 @SOIC8 AT25DF041 @UDFN8
AT25DF041A @SOIC8 AT25DF041A @UDFN8 AT25DF081
AT25DF081 @SOIC8 AT25DF081 @UDFN8 AT25DF081A @SOIC8
AT25DF081A @UDFN8 AT25DF161 @SOIC8 AT25DF161 @UDFN8
AT25DF321 @SOIC8 AT25DF321A @SOIC8
AT25DF321A @UDFN8 AT25F512 @SOIC8 AT25F512 @VQFPN8
AT25F512A @SOIC8 AT25F512A @VQFPN8 AT25F1024
AT25F1024 @SOIC8 AT25F1024 @VQFPN8 AT25F1024A @SOIC8
AT25F1024A @VQFPN8 AT25F2048 @SOIC8 AT25F2048 @VQFPN8
AT25F2048A @SOIC8 AT25F2048A @VQFPN8 AT25F4096
AT25F4096 @SOIC8 AT25F4096 @VQFPN8 AT25F4096A @SOIC8
AT25HP256 @SOIC8 AT25HP256 @SOIC8 AT25HP256-1.8
AT25HP256-1.8 @SOIC8 AT25HP512 @SOIC8 AT25HP512-1.8
AT25HP512-1.8 @SOIC8 AT26DF081 @SOIC8 AT26DF081 @UDFN8 AT26DF081A @SOIC8

AT26DF081A @UDFN8	AT26DF161 @SOIC8	AT26DF161 @UDFN8	AT26DF161A @SOIC8
AT26DF161A @UDFN8	AT26DF321	AT26DF321 @SOIC8	AT26DF321 @SOIC16
AT26DF321A	AT26DF321A @SOIC8	AT26DF321A @SOIC16	AT26F004
AT26F004 @MLF8	AT26F004 @SOIC8	AT2732A @DIP24	AT27256 @DIP28
AT27256 @PLCC32	AT27C010 @DIP32	AT27C010 @PLCC32	AT27C010 @TSOP32
AT27C010L @DIP32	AT27C010L @PLCC32	AT27C010L @TSOP32	AT27C020 @DIP32
AT27C020 @PLCC32	AT27C020 @TSOP32	AT27C040 @DIP32	AT27C040 @PLCC32
AT27C040 @TSOP32	AT27C080 @DIP32	AT27C080 @PLCC32	AT27C080 @TSOP32
AT27C128 @DIP28	AT27C128 @PLCC32	AT27C256 @DIP28	AT27C256 @PLCC32
AT27C256R @DIP28	AT27C256R @PLCC32	AT27C256R @SOIC28	AT27C512 @DIP28
AT27C512 @PLCC32	AT27C512R @DIP28	AT27C512R @PLCC32	AT27C512R @SOIC28
AT27C1024 @DIP40	AT27C1024L @DIP40	AT27C2048 @DIP40	AT27C4096 @DIP40
AT27HC256	AT27HC256 @PLCC32	AT27HC256L	AT27HC256L @PLCC32
AT27HC256R	AT27HC256R @PLCC32	AT27HC256RL	AT27HC256RL @PLCC32
AT27HC1024 @DIP40	AT27BV010	AT27BV010 @PLCC32	AT27BV010 @TSOP32
AT27BV010 @VSOP32	AT27BV020	AT27BV020 @PLCC32	AT27BV020 @TSOP32
AT27BV020 @VSOP32	AT27BV040	AT27BV040 @PLCC32	AT27BV040 @TSOP32
AT27BV040 @VSOP32	AT27BV256	AT27BV256 @PLCC32	AT27BV256 @SOIC28
AT27BV512	AT27BV512 @PLCC32	AT27BV512 @SOIC28	AT27BV1024 @DIP40
AT27BV2048 @DIP40	AT27BV4096 @DIP40	AT27LV010	AT27LV010 @PLCC32
AT27LV010 @TSOP32	AT27LV010 @VSOP32	AT27LV010A	AT27LV010A @PLCC32
AT27LV010A @TSOP32	AT27LV010A @VSOP32	AT27LV020	AT27LV020 @PLCC32
AT27LV020 @TSOP32	AT27LV020 @VSOP32	AT27LV020A	AT27LV020A @PLCC32
AT27LV020A @TSOP32	AT27LV020A @VSOP32	AT27LV040	AT27LV040 @PLCC32
AT27LV040 @TSOP32	AT27LV040 @VSOP32	AT27LV040A	AT27LV040A @PLCC32
AT27LV040A @TSOP32	AT27LV040A @VSOP32	AT27LV256A	AT27LV256A @SOIC28
AT27LV256A @SOIC28	AT27LV256R	AT27LV256R @PLCC32	AT27LV256R @SOIC28
AT27LV512A	AT27LV512A @PLCC32	AT27LV512A @SOIC28	AT27LV512R
AT27LV512R @PLCC32	AT27LV512R @SOIC28	AT27LV1024 @DIP40	AT27LV2048 @DIP40
AT27LV4096 @DIP40	AT28BV64	AT28BV64 @PLCC32	AT28BV64 @SOIC28
AT28BV64B	AT28BV64B @PLCC32	AT28BV64B @SOIC28	AT28BV256
AT28BV256 @PLCC32	AT28C010	AT28C010 @PLCC32	AT28C010 @TSOP32
AT28C010E	AT28C010E @PLCC32	AT28C010E @TSOP32	AT28C010E @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	AT28C64E
AT28C64E @PLCC32	AT28C64E @SOIC28	AT28C64F	AT28C64F @PLCC32
AT28C64F @SOIC28	AT28HC04	AT28HC04 @PLCC32	AT28HC04 @PLCC32
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	AT28PC64	AT28MC040 @PLCC32
AT28MC040 @TSOP32	AT28PC64E @PLCC32	AT28PC64E @SOIC28	AT28PC64 @SOIC28
AT28PC64E	AT29BV010A @TSOP32	AT29BV010A	AT29BV010A
AT29BV010A @PLCC32	AT29BV040	AT29BV040 @PLCC32	AT29BV020 @PLCC32
AT29BV020 @TSOP32	AT29C257 @PLCC32	AT29C257 @PLCC32	AT29BV040 @TSOP32
AT29BV040A	AT29C010A	AT29C010A @PLCC32	AT29C256 @DIP28
AT29C257	AT29C020 @PLCC32	AT29C020 @TSOP32	AT29C512 @PLCC32
AT29C512 @TSOP32	AT29C040 @PLCC32	AT29C040A	AT29C010A @TSOP32
AT29C020	AT29C040 @TSOP32	AT29LV256 @DIP28	AT29C040 @PLCC32
AT29C040 @PLCC32	AT29LV512 @TSOP32	AT29LV010A	AT29LV512 @PLCC32
AT29C040A @TSOP32	AT29LV020 @PLCC32	AT29LV020 @TSOP32	AT29LV010A @TSOP32
AT29LV512 @TSOP32	AT29LV040 @TSOP32	AT29LV040A	AT29LV040
AT29LV020	AT45DB011B @ICSP	AT45DB011B @ICSP	AT29LV040A @PLCC32
AT29LV040 @PLCC32	AT45DB161B @ICSP	AT45DB161B @ICSP	AT45DB041B @ICSP
AT29LV040A @TSOP32			AT45DB011D [Page256]
AT45DB081B @ICSP			
@ICSP			
AT45DB021D [Page264] @ICSP	AT45DB021D [Page256] @ICSP	AT45DB041D [Page264] @ICSP	AT45DB041D [Page256]
@ICSP			
AT45DB081D [Page264] @ICSP	AT45DB081D [Page256] @ICSP	AT45DB161D [Page528] @ICSP	AT45DB161D [Page512]
@ICSP			
AT49BV001	AT49BV001 @PLCC32	AT49BV001 @TSOP32	AT49BV001 @VSOP32
AT49BV001A	AT49BV001A @PLCC32	AT49BV001A @TSOP32	AT49BV001A
@VSOP32			
AT49BV001AN	AT49BV001AN @PLCC32	AT49BV001AN @TSOP32	AT49BV001AN
@VSOP32			
AT49BV001ANT	AT49BV001ANT @PLCC32	AT49BV001ANT @TSOP32	AT49BV001ANT
@VSOP32			

AT49BV001AT	AT49BV001AT @PLCC32	AT49BV001AT @TSOP32	AT49BV001AT
@VSOP32			
AT49BV001N	AT49BV001N @PLCC32	AT49BV001N @TSOP32	AT49BV001N @VSOP32
AT49BV001NT	AT49BV001NT @PLCC32	AT49BV001NT @TSOP32	AT49BV001NT @VSOP32
AT49BV001T	AT49BV001T @PLCC32	AT49BV001T @TSOP32	AT49BV001T @VSOP32
AT49BV002	AT49BV002 @PLCC32	AT49BV002 @TSOP32	AT49BV002
@VSOP32			
AT49BV002A	AT49BV002A @PLCC32	AT49BV002A @TSOP32	AT49BV002A
@VSOP32			
AT49BV002AN	AT49BV002AN @PLCC32	AT49BV002AN @TSOP32	AT49BV002AN
@VSOP32			
AT49BV002ANT	AT49BV002ANT @PLCC32	AT49BV002ANT @TSOP32	AT49BV002ANT
@VSOP32			
AT49BV002AT	AT49BV002AT @PLCC32	AT49BV002AT @TSOP32	AT49BV002AT
@VSOP32			
AT49BV002N	AT49BV002N @PLCC32	AT49BV002N @TSOP32	AT49BV002N
@VSOP32			
AT49BV002NT	AT49BV002NT @PLCC32	AT49BV002NT @TSOP32	AT49BV002NT
@VSOP32			
AT49BV002T	AT49BV002T @PLCC32	AT49BV002T @TSOP32	AT49BV002T
@VSOP32			
AT49BV004 @TSOP40	AT49BV004T @TSOP40	AT49BV008A @TSOP40	AT49BV008AT @TSOP40
AT49BV010	AT49BV010 @PLCC32	AT49BV010 @TSOP32	AT49BV010 @VSOP32
AT49BV020	AT49BV020 @PLCC32	AT49BV020 @TSOP32	AT49BV020 @VSOP32
AT49BV040	AT49BV040 @PLCC32	AT49BV040 @TSOP32	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 @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			
AT49BV320 @TSOP48	AT49BV320T @TSOP48	AT49BV320D @TSOP48	AT49BV321
@TSOP48			
AT49BV321T @TSOP48	AT49BV322 @TSOP48	AT49BV322T @TSOP48	AT49BV3218
@TSOP48			
AT49BV3218T @TSOP48	AT49BV4096A @TSOP48	AT49BV4096AT @TSOP48	AT49BV512
AT49BV512 @PLCC32	AT49BV512 @TSOP32	AT49BV512 @VSOP32	AT49BV6416
@TSOP48			
AT49BV6416T @TSOP48	AT49BV8011 @TSOP48	AT49BV8011T @TSOP48	AT49BV802A
@TSOP48			
AT49BV802AT @TSOP48	AT49BV8192A @TSOP48	AT49BV8192AT @TSOP48	AT49F001
AT49F001 @PLCC32	AT49F001 @TSOP32	AT49F001 @VSOP32	AT49F001A
AT49F001A @PLCC32	AT49F001A @TSOP32	AT49F001A @VSOP32	AT49F001AN
AT49F001AN @PLCC32	AT49F001AN @TSOP32	AT49F001AN @VSOP32	AT49F001ANT
AT49F001ANT @PLCC32	AT49F001ANT @TSOP32	AT49F001ANT @VSOP32	AT49F001AT
AT49F001AT @PLCC32	AT49F001AT @TSOP32	AT49F001AT @VSOP32	AT49F001N
AT49F001N @PLCC32	AT49F001N @TSOP32	AT49F001N @VSOP32	AT49F001NT
AT49F001NT @PLCC32	AT49F001NT @TSOP32	AT49F001NT @VSOP32	AT49F001T
AT49F001T @PLCC32	AT49F001T @TSOP32	AT49F001T @VSOP32	AT49F002
AT49F002 @PLCC32	AT49F002 @TSOP32	AT49F002 @VSOP32	AT49F002A
AT49F002A @PLCC32	AT49F002A @TSOP32	AT49F002A @VSOP32	AT49F002AN
AT49F002AN @PLCC32	AT49F002AN @TSOP32	AT49F002AN @VSOP32	AT49F002ANT
AT49F002ANT @PLCC32	AT49F002ANT @TSOP32	AT49F002ANT @VSOP32	AT49F002AT
AT49F002AT @PLCC32	AT49F002AT @TSOP32	AT49F002AT @VSOP32	AT49F002N
AT49F002N @PLCC32	AT49F002N @TSOP32	AT49F002N @VSOP32	AT49F002NT
AT49F002NT @PLCC32	AT49F002NT @TSOP32	AT49F002NT @VSOP32	AT49F002T
AT49F002T @PLCC32	AT49F002T @TSOP32	AT49F002T @VSOP32	AT49F004 @TSOP40
AT49F004T @TSOP40	AT49F008 @TSOP40	AT49F008A @TSOP40	AT49F008AT @TSOP40
AT49F010	AT49F010 @PLCC32	AT49F010 @TSOP32	AT49F010
AT49F020 @PLCC32	AT49F020 @TSOP32	AT49F040	AT49F040 @PLCC32
AT49F040 @TSOP32	AT49F040A	AT49F040A @PLCC32	AT49F040A @TSOP32
AT49F040T	AT49F040T @PLCC32	AT49F040T @TSOP32	AT49F080 @TSOP40
AT49F080T @TSOP40	AT49F1024 @VSOP40	AT49F1024A @VSOP40	AT49F1604 @TSOP48
AT49F1604T @TSOP48	AT49F1614 @TSOP48	AT49F1614T @TSOP48	AT49F2048 @TSOP48
AT49F2048A @TSOP48	AT49F4096 @TSOP48	AT49F4096A @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
@VSOP40			
AT49LV1024A @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	AT89C1051 @SOIC20	AT89C1051U
AT89C1051U @SOIC20	AT89C2051	AT89C2051 @SOIC20	AT89C2051x2
AT89C2051x2 @SOIC20	AT89C4051	AT89C4051 @SOIC20	AT89C51
AT89C51 @PLCC44	AT89C52	AT89C52 @PLCC44	AT89C55
AT89C55 @PLCC44	AT89C55WD	AT89C55WD @PLCC44	AT89C51RC
AT89C51RC @PLCC44	AT89LS51	AT89LS51 @PLCC44	AT89LS52
AT89LS52 @PLCC44	AT89LS53	AT89LS53 @PLCC44	AT89LS8252
AT89LS8252 @PLCC44	AT89LS8253	AT89LS8253 @PLCC44	AT89LV51
AT89LV51 @PLCC44	AT89LV52	AT89LV52 @PLCC44	AT89LV55
AT89LV55 @PLCC44	AT89S51	AT89S51 @PLCC44	AT89S52
AT89S52 @PLCC44	AT89S53	AT89S53 @PLCC44	AT89S8252
AT89S8252 @PLCC44	AT89S8253	AT89S8253 @PLCC44	AT90S1200
AT90S1200 @SOIC20	AT90S1200 @SSOP20	AT90S2313	AT90S2313 @SOIC20
AT90S2333	AT90S4414	AT90S4433	AT90S4434
AT90S8515	AT90S8535	AT90SLS2313	AT90SLS2313 @SOIC20
AT90SLS2333	AT90SLS4414	AT90SLS4433	AT90SLS4434
AT90SLS8515	AT90SLS8535	AT93C46(x8)	AT93C46(x8) @SOIC8
AT93C46(x8) @TSOP8	AT93C46(x16)	AT93C46(x16) @SOIC8	AT93C46(x16) @TSOP8
AT93C46A	AT93C46A @SOIC8	AT93C46A @TSOP8	AT93C46C
AT93C46C @SOIC8	AT93C46C @TSOP8	AT93C46D(x8)	AT93C46D(x8) @SOIC8
AT93C46D(x8) @TSOP8	AT93C46D(x16)	AT93C46D(x16) @SOIC8	AT93C46D(x16)
@TSOP8			
AT93C46E	AT93C46E @SOIC8	AT93C46E @TSOP8	AT93C46R(x8)
AT93C46R(x8) @SOIC8	AT93C46R(x8) @TSOP8	AT93C46R(x16)	AT93C46R(x16)
@SOIC8			
AT93C46R(x16) @TSOP8	AT93C56(x8)	AT93C56(x8) @SOIC8	AT93C56(x16)
AT93C56(x16) @SOIC8	AT93C56A(x8)	AT93C56A(x8) @SOIC8	AT93C56A(x8) @TSOP8
AT93C56A(x16)	AT93C56A(x16) @SOIC8	AT93C56A(x16) @TSOP8	AT93C57(x8)
AT93C57(x8) @SOIC8	AT93C57(x8) @TSOP8	AT93C57(x16)	AT93C57(x16) @SOIC8
AT93C57(x16) @TSOP8	AT93C66(x8)	AT93C66(x8) @SOIC8	AT93C66(x8) @TSOP8
AT93C66(x16)	AT93C66(x16) @SOIC8	AT93C66(x16) @TSOP8	AT93C66A(x8)
AT93C66A(x8) @SOIC8	AT93C66A(x8) @TSOP8	AT93C66A(x16)	AT93C66A(x16)
@SOIC8			
AT93C66A(x16) @TSOP8	AT93C86(x8)	AT93C86(x8) @SOIC8	AT93C86(x8) @TSOP8
AT93C86(x16)	AT93C86(x16) @SOIC8	AT93C86(x16) @TSOP8	AT93C86A(x8)
AT93C86A(x8) @SOIC8	AT93C86A(x8) @TSOP8	AT93C86A(x16)	AT93C86A(x16)
@SOIC8			
AT93C86A(x16) @TSOP8	ATF16V8B	ATMEGA8	ATMEGA8L
ATMEGA8A	ATMEGA16	ATMEGA16L	ATMEGA16A
ATMEGA32	ATMEGA32L	ATMEGA32A	ATMEGA48
ATMEGA48V	ATMEGA48A	ATMEGA48PA	ATMEGA64 @TQFP64
ATMEGA64A @TQFP64	ATMEGA64L @TQFP64	ATMEGA88	ATMEGA88V
ATMEGA88A	ATMEGA88PA	ATMEGA128 @TQFP64	ATMEGA128A
@TQFP64			
ATMEGA128L @TQFP64	ATMEGA162	ATMEGA162V	ATMEGA164A
ATMEGA164PA	ATMEGA165A @TQFP64	ATMEGA165P @TQFP64	ATMEGA165PA @TQFP64
ATMEGA165PV @TQFP64	ATMEGA168	ATMEGA168A	ATMEGA168PA
ATMEGA168V	ATMEGA169A @TQFP64	ATMEGA169P @TQFP64	ATMEGA169PA
@TQFP64			
ATMEGA169PV @TQFP64	ATMEGA324A	ATMEGA324PA	ATMEGA325A
@TQFP64			
ATMEGA325PA @TQFP64	ATMEGA328	ATMEGA328P	ATMEGA329A
@TQFP64			
ATMEGA329PA @TQFP64	ATMEGA644A	ATMEGA644PA	ATMEGA645A @TQFP64
ATMEGA645P @TQFP64	ATMEGA649A @TQFP64	ATMEGA649P @TQFP64	ATMEGA1284
ATMEGA1284P	ATMEGA8515	ATMEGA8515L	ATMEGA8535
ATMEGA8535L	ATTINY11	ATTINY11 @SOIC8	ATTINY11L
ATTINY11L @SOIC8	ATTINY12	ATTINY12 @SOIC8	ATTINY12V
ATTINY12V @SOIC8	ATTINY12L	ATTINY12L @SOIC8	ATTINY13
ATTINY13 @SOIC8	ATTINY13V	ATTINY13V @SOIC8	ATTINY13A

ATTINY13A @SOIC8
ATTINY15L @SOIC8
ATTINY24A @SOIC14
ATTINY25 @SOIC8
ATTINY26 @SOIC20
ATTINY26L @SSOP20
ATTINY44 @SOIC14
ATTINY44V @SOIC14
ATTINY45V @SOIC8
ATTINY84A @SOIC14
ATTINY85 @SOIC8
ATTINY2313 @SOIC20
ATTINY2313A @SOIC20

ATTINY15
ATTINY24
ATTINY24V
ATTINY25V
ATTINY26 @SSOP20
ATTINY28L
ATTINY44A
ATTINY45
ATTINY84
ATTINY84V
ATTINY85V
ATTINY2313V
ATTINY4313

ATTINY15 @SOIC8
ATTINY24 @SOIC14
ATTINY24V @SOIC14
ATTINY25V @SOIC8
ATTINY26L
ATTINY28V
ATTINY44A @SOIC14
ATTINY45 @SOIC8
ATTINY84 @SOIC14
ATTINY84V @SOIC14
ATTINY85V @SOIC8
ATTINY2313V @SOIC20
ATTINY4313 @SOIC20

ATTINY15L
ATTINY24A
ATTINY25
ATTINY26
ATTINY26L @SOIC20
ATTINY44
ATTINY44V
ATTINY45V
ATTINY84A
ATTINY85
ATTINY2313
ATTINY2313A

[BELLING] 24 PCS

BL24C02
BL24C04 @SOIC8
BL24C08 @TSSOP8
BL24C32
BL24C64 @SOIC8
BL24C128 @TSSOP8

BL24C02 @SOIC8
BL24C04 @TSSOP8
BL24C16
BL24C32 @SOIC8
BL24C64 @TSSOP8
BL24C256

BL24C02 @TSSOP8
BL24C08
BL24C16 @SOIC8
BL24C32 @TSSOP8
BL24C128
BL24C256 @SOIC8

BL24C04
BL24C08 @SOIC8
BL24C16 @TSSOP8
BL24C64
BL24C128 @SOIC8
BL24C256 @TSSOP8

[BJX] 12 PCS

BJX24LC02
BJX24LC04 @SOIC8
BJX24LC08 @TSSOP8

BJX24LC02 @SOIC8
BJX24LC04 @TSSOP8
BJX24LC16

BJX24LC02 @TSSOP8
BJX24LC08
BJX24LC16 @SOIC8

BJX24LC04
BJX24LC08 @SOIC8
BJX24LC16 @TSSOP8

[BMT] 2 PCS

BM29LV160B @TSOP48

BM29LV160T @TSOP48

[BOOKLY MICRO] 12 PCS

24C02
24C04 @SOIC8
24C08 @TSSOP8

24C02 @SOIC8
24C04 @TSSOP8
24C16

24C02 @TSSOP8
24C08
24C16 @SOIC8

24C04
24C08 @SOIC8
24C16 @TSSOP8

[BRIGHT] 6 PCS

BM29F400B @TSOP48
BM29LV160B @TSOP48

BM29F400B @SOP44
BM29LV160T @TSOP48

BM29F400T @TSOP48

BM29F400T @SOP44

[CATALYST(CSI)] 394 PCS

CAT24AA01 @SOIC8
CAT24AA16 @SOIC8
CAT24C00 @SOIC8
CAT24C01 @TSSOP8
CAT24C01B @TSSOP8
CAT24C03
CAT24C04 @SOIC8
CAT24C05 @TSSOP8
CAT24C09
CAT24C16 @SOIC8
CAT24C21 @TSSOP8
CAT24C64
CAT24C128 @SOIC8
CAT24C256 @TSSOP8
CAT24FC02
CAT24FC16 @SOIC8
CAT24FC17 @TSSOP8
CAT24FC64
CAT24FC65 @SOIC8
CAT24FC128 @TSSOP8
CAT24LC02
CAT24LC08
CAT24WC01
CAT24WC02 @SOIC8
CAT24WC03 @TSSOP8
CAT24WC05
CAT24WC08 @SOIC8
CAT24WC09 @TSSOP8
CAT24WC17
CAT24WC32 @SOIC8
CAT24WC33 @TSSOP8
CAT24WC65
CAT24WC128
CAT24WC129 @SOIC8
CAT25010
CAT25020 @SOIC8
CAT25040 @TSSOP8
CAT25160

CAT24AA02 @SOIC8
CAT24AC128
CAT24C00 @TSSOP8
CAT24C01B
CAT24C02
CAT24C03 @SOIC8
CAT24C04 @TSSOP8
CAT24C08
CAT24C09 @SOIC8
CAT24C16 @TSSOP8
CAT24C32
CAT24C64 @SOIC8
CAT24C128 @TSSOP8
CAT24FC01
CAT24FC02 @SOIC8
CAT24FC16 @TSSOP8
CAT24FC32
CAT24FC64 @SOIC8
CAT24FC65 @TSSOP8
CAT24FC256
CAT24LC02 @SOIC8
CAT24LC08 @SOIC8
CAT24WC01 @SOIC8
CAT24WC02 @TSSOP8
CAT24WC04
CAT24WC05 @SOIC8
CAT24WC08 @TSSOP8
CAT24WC16
CAT24WC17 @SOIC8
CAT24WC32 @TSSOP8
CAT24WC64
CAT24WC65 @SOIC8
CAT24WC128 @SOIC8
CAT24WC256
CAT25010 @SOIC8
CAT25020 @TSSOP8
CAT25080
CAT25160 @SOIC8

CAT24AA04 @SOIC8
CAT24AC128 @SOIC8
CAT24C01
CAT24C01B @MSOP8
CAT24C02 @SOIC8
CAT24C03 @TSSOP8
CAT24C05
CAT24C08 @SOIC8
CAT24C09 @TSSOP8
CAT24C21
CAT24C32 @SOIC8
CAT24C64 @TSSOP8
CAT24C256
CAT24FC01 @SOIC8
CAT24FC02 @TSSOP8
CAT24FC17
CAT24FC32 @SOIC8
CAT24FC64 @TSSOP8
CAT24FC128
CAT24FC256 @SOIC8
CAT24LC04
CAT24LC16
CAT24WC01 @TSSOP8
CAT24WC03
CAT24WC04 @SOIC8
CAT24WC05 @TSSOP8
CAT24WC09
CAT24WC16 @SOIC8
CAT24WC17 @TSSOP8
CAT24WC33
CAT24WC64 @SOIC8
CAT24WC66
CAT24WC128 @TSSOP8
CAT24WC256 @SOIC8
CAT25010 @TSSOP8
CAT25040
CAT25080 @SOIC8
CAT25160 @TSSOP8

CAT24AA08 @SOIC8
CAT24C00
CAT24C01 @SOIC8
CAT24C01B @SOIC8
CAT24C02 @TSSOP8
CAT24C04
CAT24C05 @SOIC8
CAT24C08 @TSSOP8
CAT24C16
CAT24C21 @SOIC8
CAT24C32 @TSSOP8
CAT24C128
CAT24C256 @SOIC8
CAT24FC01 @TSSOP8
CAT24FC16
CAT24FC17 @SOIC8
CAT24FC32 @TSSOP8
CAT24FC65
CAT24FC128 @SOIC8
CAT24FC256 @TSSOP8
CAT24LC04 @SOIC8
CAT24LC16 @SOIC8
CAT24WC02
CAT24WC03 @SOIC8
CAT24WC04 @TSSOP8
CAT24WC08
CAT24WC09 @SOIC8
CAT24WC16 @TSSOP8
CAT24WC32
CAT24WC33 @SOIC8
CAT24WC64 @TSSOP8
CAT24WC66 @SOIC8
CAT24WC129
CAT24WC256 @TSSOP8
CAT25020
CAT25040 @SOIC8
CAT25080 @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		

[CBC MICRO] 12 PCS

MC24LC02

MC24LC02 @SOIC8

MC24LC02 @TSSOP8

MC24LC04

MC24LC04 @SOIC8
MC24LC08 @TSSOP8

MC24LC04 @TSSOP8
MC24LC16

MC24LC08
MC24LC16 @SOIC8

MC24LC08 @SOIC8
MC24LC16 @TSSOP8

[CFEON] 134 PCS

EN25F05
EN25F10 @SOP8
EN25F20 @VDFN8
EN25F80
EN25F16 @SOP8
EN25F32 @SOP8
EN25Q40 @SOP8
EN25Q80A @VDFN8
EN25Q32A
EN25Q32B
EN25Q64
EN25QH16
EN25QH32 @SOP8
EN25T80 @SOP8
EN25T16 @VDFN8
EN29F002ANT @DIP32
EN29F002ANB @PLCC32
EN29F002AT @TSOP32
EN29F002NT @DIP32
EN29F002NB @PLCC32
EN29F002T @TSOP32
EN29F512 @VSOP32
EN29F010 @VSOP32
EN29F040A @DIP32
EN29F800T @TSOP48
EN29LV040 @TSOP32
EN29LV400T @TSOP48
EN29LV800T @TSOP48
EN29LV800BT @TSOP48
EN29LV160AT @TSOP48
EN29LV320T @TSOP48
EN29LV640L @TSOP48
EN29LV641U @TSOP48
EN39SL160H @TSOP48

EN25F05 @SOP8
EN25F10 @VDFN8
EN25F40
EN25F80 @SOP8
EN25F16 @VDFN8
EN25F32 @VDFN8
EN25Q40 @VDFN8
EN25Q16A
EN25Q32A @SOP8
EN25Q32B @SOP8
EN25Q64 @SOP8
EN25QH16 @SOP8
EN25QH32 @VDFN8
EN25T80 @VDFN8
EN29F002AB @DIP32
EN29F002ANT @PLCC32
EN29F002ANB @TSOP32
EN29F002B @DIP32
EN29F002NT @PLCC32
EN29F002NB @TSOP32
EN29F512 @DIP32
EN29F010 @DIP32
EN29F040 @DIP32
EN29F040A @PLCC32
EN29LV010 @PLCC32
EN29LV040A @DIP32
EN29LV400B @TSOP48
EN29LV800B @TSOP48
EN29LV800BB @TSOP48
EN29LV160AB @TSOP48
EN29LV320B @TSOP48
EN29LV640T @TSOP48
EN39LV010 @PLCC32
EN39SL160L @TSOP48

EN25F05 @VDFN8
EN25F20
EN25F40 @SOP8
EN25F80 @VDFN8
EN25F16 @SOP16
EN25F32 @SOP16
EN25Q80A
EN25Q16A @SOP8
EN25Q32A @VDFN8
EN25Q32B @VDFN8
EN25Q64 @VDFN8
EN25QH16 @VDFN8
EN25QH32 @SOP16
EN25T16
EN29F002AB @PLCC32
EN29F002ANT @TSOP32
EN29F002AT @DIP32
EN29F002B @PLCC32
EN29F002NT @TSOP32
EN29F002T @DIP32
EN29F512 @PLCC32
EN29F010 @PLCC32
EN29F040 @PLCC32
EN29F040A @TSOP32
EN29LV010 @TSOP32
EN29LV040A @PLCC32
EN29LV400AT @TSOP48
EN29LV800AT @TSOP48
EN29LV160T @TSOP48
EN29LV160JT @TSOP48
EN29LV640B @TSOP48
EN29LV641H @TSOP48
EN39LV010 @TSOP32

EN25F10
EN25F20 @SOP8
EN25F40 @VDFN8
EN25F16
EN25F32
EN25Q40
EN25Q80A @SOP8
EN25Q16A @VDFN8
EN25Q32A @SOP16
EN25Q32B @SOP16
EN25Q64 @SOP16
EN25QH32
EN25T80
EN25T16 @SOP8
EN29F002AB @TSOP32
EN29F002ANB @DIP32
EN29F002AT @PLCC32
EN29F002B @TSOP32
EN29F002NB @DIP32
EN29F002T @PLCC32
EN29F512 @TSOP32
EN29F010 @TSOP32
EN29F040 @TSOP32
EN29F800B @TSOP48
EN29LV040 @PLCC32
EN29LV040A @TSOP32
EN29LV400AB @TSOP48
EN29LV800AB @TSOP48
EN29LV160B @TSOP48
EN29LV160JB @TSOP48
EN29LV640H @TSOP48
EN29LV641L @TSOP48
EN39SL800 @TSOP48

[CHINGIS] 99 PCS

PM25LD256C
PM25LD512
PM25LD512C
PM25LD010
PM25LD010C
PM25LD020
PM25LD020C
PM25LD040
PM25LD040C
PM25LV512
PM25LV512A @SOP8
PM25LV010 @WSON8
PM25LV020
PM25LV040 @SOP8
PM25LV080B @WSON8
PM25WD020
PM25WD040 @SOP8
PM29F002B @DIP32
PM29F004B @DIP32
PM39F010 @TSOP32
PM39F040 @DIP32
PM39LV512 @TSOP32
PM39LV020 @TSOP32
PM49FL002T @TSOP32
PM49FL008T @TSOP32

PM25LD256C @SOP8
PM25LD512 @SOP8
PM25LD512C @SOP8
PM25LD010 @SOP8
PM25LD010C @SOP8
PM25LD020 @SOP8
PM25LD020C @SOP8
PM25LD040 @SOP8
PM25LD040C @SOP8
PM25LV512 @SOP8
PM25LV512A @WSON8
PM25LV010A
PM25LV020 @SOP8
PM25LV040 @WSON8
PM25LV016B
PM25WD020 @SOP8
PM25WD040 @WSON8
PM29F002B @PLCC32
PM29F004B @PLCC32
PM39F020 @DIP32
PM39F040 @PLCC32
PM39LV010 @PLCC32
PM39LV040 @PLCC32
PM49FL004T @PLCC32
PM49LP002T @PLCC32

PM25LD256C @WSON8
PM25LD512 @WSON8
PM25LD512C @WSON8
PM25LD010 @WSON8
PM25LD010C @WSON8
PM25LD020 @WSON8
PM25LD020C @WSON8
PM25LD040 @WSON8
PM25LD040C @WSON8
PM25LV512 @WSON8
PM25LV010
PM25LV010A @SOP8
PM25LV020 @WSON8
PM25LV080B
PM25LV016B @SOP8
PM25WD020 @WSON8
PM29F002T @DIP32
PM29F004T @DIP32
PM39F010 @DIP32
PM39F020 @PLCC32
PM39F040 @TSOP32
PM39LV010 @TSOP32
PM39LV040 @TSOP32
PM49FL004T @TSOP32
PM49LP002T @TSOP32

PM25LD256C @TSSOP8
PM25LD512 @TSSOP8
PM25LD512C @TSSOP8
PM25LD010 @TSSOP8
PM25LD010C @TSSOP8
PM25LD020 @TSSOP8
PM25LD020C @TSSOP8
PM25LD040 @TSSOP8
PM25LD040C @TSSOP8
PM25LV512A
PM25LV010 @SOP8
PM25LV010A @WSON8
PM25LV040
PM25LV080B @SOP8
PM25LV016B @WSON8
PM25WD040
PM29F002T @PLCC32
PM29F004T @PLCC32
PM39F010 @PLCC32
PM39F020 @TSOP32
PM39LV512 @PLCC32
PM39LV020 @PLCC32
PM49FL002T @PLCC32
PM49FL008T @PLCC32

[CHIPSWINNER] 56 PCS

CW24C02
CW24C02B
CW24C02C
CW24C04
CW24C04A
CW24C08
CW24C08B
CW24C08C
CW24C16
CW24C16A
CW24C32
CW24C64
CW24C128
CW24C256

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

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

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

[CORERIVER] 36 PCS

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

[CYPRESS] 22 PCS

CY27C010 @DIP32	CY27C010 @PLCC32	CY27C010 @TSOP32	CY27C020 @DIP32
CY27C020 @PLCC32	CY27C020 @TSOP32	CY27C040 @DIP32	CY27C040 @PLCC32
CY27C040 @TSOP32	CY27C128 @DIP28	CY27C128 @PLCC32	CY27C256 @DIP28
CY27C256 @PLCC32	CY27C512 @DIP28	CY27C512 @PLCC32	CY27H010 @DIP32
CY27H010 @PLCC32	CY27H010 @TSOP32	CY27H256 @DIP28	CY27H256 @PLCC32
CY27H512 @DIP28	CY27H512 @PLCC32		

[DALLAS] 19 PCS

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