Device List for BX32P Barlino I

Revision Date: April 27, 2018
No. of supported Manufacturers: 71
No. of supported Device Variants: 24,648

Introduction
This document contains a list of the currently supported chip device variants for the Batronix programmer BX32P Barlino I. If a required device isn't listed in this document, we will integrate it for you if possible at no charge! Just send us a brief request by e-mail to service@batronix.com and let us know the chip name, the chip manufacturer, chip package and the name of the programming device. You can search through this document by pressing the keys CTRL+F.

Einführung

Contact
Batronix Elektronik
Dipl.-Ing.(FH) Andre Bauer
Handelsweg 16
24211 Preetz
Germany
www.batronix.com
service@batronix.com

EU VAT-ID: DE813352287
WEEE-Reg.-No.: DE47592110
Image not found.

Innovative Tools. Excellent Service.

AMD
AM27128 (21V) [ DIP 28 ]
Manufacturer: AMD
Required Adapter: None

AM27128A (12.5V) [ DIP 28 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM27128A15DC, AM27128A15DCB, AM27128A15DI, AM27128A15DIB, AM27128A1DC, AM27128A1DCB, AM27128A1DI,
AM27128A1DIB, AM27128A20DC, AM27128A20DCB, AM27128A20DE, AM27128A20DI, AM27128A20DIB, AM27128A20DLB,
AM27128A20DM, AM27128A20PC, AM27128A25DC, AM27128A25DCB, AM27128A25DE, AM27128A25DI, AM27128A25DIB,
AM27128A25DL, AM27128A25PC, AM27128A2DC, AM27128A2DCB, AM27128A2DI, AM27128A2DIB, AM27128A2PC, AM27128A30DC,
AM27128A30DCB, AM27128A30DI, AM27128A30DIB, AM27128A30DM, AM27128A30PC, AM27128A35DC, AM27128A35DCB,
AM27128A35DI, AM27128A35DIB, AM27128A3DC, AM27128A3DCB, AM27128A3DI, AM27128A3DIB, AM27128A3DL, AM27128A3PC,
AM27128A45DC, AM27128A45DI, AM27128A45DIB, AM27128A45DM, AM27128A4DC, AM27128A4DCB, AM27128A4DI, AM27128A4DIB,
AM27128A4PC, AM27128ADC, AM27128ADCB, AM27128ADI, AM27128ADIB, AM27128ADL, AM27128APC

AM27128A (12.5V) [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP28
Variants: AM27128A15LC, AM27128A15LI, AM27128A1LC, AM27128A1LI, AM27128A20JC, AM27128A20LC, AM27128A20LI,
AM27128A20LL, AM27128A20LM, AM27128A25JC, AM27128A25LC, AM27128A25LI, AM27128A25LL, AM27128A2JC, AM27128A2LC,
AM27128A2LI, AM27128A30JC, AM27128A30LI, AM27128A30LL, AM27128A30LM, AM27128A3JC, AM27128A45LC, AM27128A45LI,
AM27128A45LL, AM27128A45LM, AM27128A4JC, AM27128AJC, AM27128ALC, AM27128ALI, AM27128ALL

AM2716 (read only) [ DIP 24 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM2716-1DC, AM2716-1DCB, AM2716-1DI, AM2716-1DL, AM2716-1DLB, AM2716-2DC, AM2716DC, AM2716DI, AM2716DL,
AM2716DM

AM2716B (read only) [ DIP 24 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM2716B-100DC, AM2716B-100DE, AM2716B-100DI, AM2716B-105DC, AM2716B-105DE, AM2716B-105DI, AM2716B-150DC,
AM2716B-150DCB, AM2716B-150DE, AM2716B-150DI, AM2716B-150DIB, AM2716B-155DC, AM2716B-155DCB, AM2716B-155DE,
AM2716B-155DI, AM2716B-155DIB, AM2716B-200DC, AM2716B-200DCB, AM2716B-200DE, AM2716B-200DI, AM2716B-200DIB,
AM2716B-205DC, AM2716B-205DCB, AM2716B-205DE, AM2716B-205DI, AM2716B-205DIB, AM2716B-250DC, AM2716B-250DCB,
AM2716B-250DE, AM2716B-250DI, AM2716B-250DIB, AM2716B-300DC, AM2716B-300DCB, AM2716B-300DE, AM2716B-300DI,
AM2716B-300DIB, AM2716B-305DC, AM2716B-305DCB, AM2716B-305DE, AM2716B-305DI, AM2716B-305DIB, AM2716B-450DC,
AM2716B-450DCB, AM2716B-450DE, AM2716B-450DI, AM2716B-450DIB, AM2716B-455DC, AM2716B-455DCB, AM2716B-455DE,
AM2716B-455DI, AM2716B-455DIB

AM27256 (13V) [ DIP 28 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM27256-20PC, AM27256-25PC, AM27256-2PC, AM27256-4PC, AM27256PC

AM27256 (13V) [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP28
Variants: AM27256-20JC, AM27256-25JC, AM27256-2JC, AM27256-4JC, AM27256JC

AM2732 (25V) [ DIP 24 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM2732-1DC, AM2732-DC, AM2732DC

AM2732A (21V) [ DIP 24 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM2732A-20DC, AM2732A-25DC, AM2732A-2DC, AM2732A-30DC, AM2732A-3DC, AM2732A-45DC, AM2732A-4DC, AM2732ADC, AM2732A15DC, AM2732A15DI, AM2732ADC


AM27C256 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP28

AM27C512 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP28

AM27C64 [ DIP 28 ]
Manufacturer: AMD
Required Adapter: None

AM27H010 [ DIP 28 ]
Manufacturer: AMD
Required Adapter: None

AM27H256 [ DIP 28 ]
Manufacturer: AMD
Required Adapter: None
AM27H256 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP28

AM27LV010 [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM27LV010-120DC, AM27LV010-120DCB, AM27LV010-150DC, AM27LV010-150DCB, AM27LV010-150DE, AM27LV010-150DEB, AM27LV010-150DIB, AM27LV010-200DC, AM27LV010-200DCB, AM27LV010-200DE, AM27LV010-200DEB, AM27LV010-200DIB, AM27LV010-200DI, AM27LV010-250DC, AM27LV010-250DCB, AM27LV010-250DE, AM27LV010-250DEB, AM27LV010-250DIB, AM27LV010-250DI, AM27LV010-300DC, AM27LV010-300DCB, AM27LV010-300DE, AM27LV010-300DEB, AM27LV010-300DIB

AM27LV010 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32
Variants: AM27LV010-120LC, AM27LV010-120LCB, AM27LV010-150JC, AM27LV010-150JI, AM27LV010-150LC, AM27LV010-150LE, AM27LV010-150LEB, AM27LV010-150LI, AM27LV010-200JC, AM27LV010-200JI, AM27LV010-200LC, AM27LV010-200LE, AM27LV010-200LEB, AM27LV010-200LI, AM27LV010-250JC, AM27LV010-250JI, AM27LV010-250LC, AM27LV010-250LE, AM27LV010-250LEB, AM27LV010-250LI, AM27LV010-300JC, AM27LV010-300JI, AM27LV010-300LC, AM27LV010-300LE, AM27LV010-300LEB, AM27LV010-300LI

AM27LV010 [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM27LV010-150EC, AM27LV010-150EI, AM27LV010-200EC, AM27LV010-200EI, AM27LV010-250EC, AM27LV010-250EI, AM27LV010-300EC, AM27LV010-300EI

AM27LV010B [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM27LV010B-150DC, AM27LV010B-150DCB, AM27LV010B-150DE, AM27LV010B-150DEB, AM27LV010B-150DIB, AM27LV010B-200DC, AM27LV010B-200DCB, AM27LV010B-200DE, AM27LV010B-200DEB, AM27LV010B-200DIB, AM27LV010B-200DI, AM27LV010B-250DC, AM27LV010B-250DCB, AM27LV010B-250DE, AM27LV010B-250DEB, AM27LV010B-250DIB, AM27LV010B-250DI, AM27LV010B-300DC, AM27LV010B-300DCB, AM27LV010B-300DE, AM27LV010B-300DEB, AM27LV010B-300DIB

AM27LV010B [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32
Variants: AM27LV010B-150LC, AM27LV010B-150LE, AM27LV010B-150LIB, AM27LV010B-200JI, AM27LV010B-200LCB, AM27LV010B-200LE, AM27LV010B-200LIB, AM27LV010B-250LCB, AM27LV010B-250LIB, AM27LV010B-300JC, AM27LV010B-300LIB, AM27LV010B-300LEB, AM27LV010B-300LI

AM27LV010B [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM27LV010B-200EC, AM27LV010B-200EI, AM27LV010B-250EC, AM27LV010B-250EI, AM27LV010B-300EC, AM27LV010B-300EI

AM27LV020 [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None

AM27LV020 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: None
<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM28F010A [ PLCC 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AM28F010A [ TSOP 32 (8x20mm) ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AM28F020 [ DIP 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>AM28F020 [ PLCC 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AM28F020 [ TSOP 32 (8x20mm) ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AM28F020A [ DIP 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>AM28F020A [ PLCC 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AM28F020A [ TSOP 32 (8x20mm) ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AM28F256 [ DIP 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AM28F256-120PC, AM28F256-120PE, AM28F256-120PI, AM28F256-150PC, AM28F256-150PE, AM28F256-150PI, AM28F256-200PC, AM28F256-200PE, AM28F256-200PI, AM28F256-70PC, AM28F256-70PE, AM28F256-70PI, AM28F256-90PC, AM28F256-90PE, AM28F256-90PI</td>
<td></td>
</tr>
<tr>
<td>AM28F256 [ PLCC 32 ]</td>
<td></td>
</tr>
<tr>
<td>Manufacturer: AMD</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
</tbody>
</table>
AM28F256 [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM28F256-120EC, AM28F256-120EE, AM28F256-120EI, AM28F256-150EC, AM28F256-150EE, AM28F256-150EI, AM28F256-200EC, AM28F256-200EE, AM28F256-70EC, AM28F256-70EI, AM28F256-70EE, AM28F256-90EC, AM28F256-90EI

AM28F512 [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None

AM28F512 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM28F512 [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32

AM28F512 [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None

AM28F512 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM28F512 [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32

AM29F002BB [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None

AM29F002BB [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM29F002BB [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32

AM29F002BT [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM29F002BT-120PC, AM29F002BT-120PE, AM29F002BT-120PI, AM29F002BT-55PC, AM29F002BT-70PC, AM29F002BT-70PI, AM29F002BT-90PC, AM29F002BT-90PE, AM29F002BT-90PI
AM29F002BT [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM29F002BT [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM29F002BT-120EC, AM29F002BT-120EE, AM29F002BT-120EI, AM29F002BT-55EC, AM29F002BT-55EI, AM29F002BT-70EC, AM29F002BT-70EI, AM29F002BT-90EC, AM29F002BT-90EE, AM29F002BT-90EI

AM29F002NBB [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None

AM29F002NBB [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM29F002NBB [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32

AM29F002NBT [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None

AM29F002NBT [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM29F002NBT [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32

AM29F004BB [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM29F004BB-70PE, AM29F004BB-70PF, AM29F004BB-70PI, AM29F004BB-70PK, AM29F004BB-90PE, AM29F004BB-90PF, AM29F004BB-90PI, AM29F004BB-90PK

AM29F004BB [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32
Variants: AM29F004BB-70JE, AM29F004BB-70IF, AM29F004BB-70JI, AM29F004BB-70JK, AM29F004BB-90JE, AM29F004BB-90JF, AM29F004BB-90JI, AM29F004BB-90JK

AM29F004BB [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM29F004BB-70E, AM29F004BB-70EF, AM29F004BB-70E, AM29F004BB-70EK, AM29F004BB-90EE, AM29F004BB-90EF, AM29F004BB-90E, AM29F004BB-90EK

AM29F004BT [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM29F004BT-70PE, AM29F004BT-70PF, AM29F004BT-70PI, AM29F004BT-70PK, AM29F004BT-90PE, AM29F004BT-90PF, AM29F004BT-90PI, AM29F004BT-90PK
AM29F004BT [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32
Variants: AM29F004BT-70JE, AM29F004BT-70FJ, AM29F004BT-70JI, AM29F004BT-70JK, AM29F004BT-90JE, AM29F004BT-90FJ, AM29F004BT-90JI, AM29F004BT-90JK

AM29F004BT [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM29F004BT-70EF, AM29F004BT-70EI, AM29F004BT-70EK, AM29F004BT-90EE, AM29F004BT-90EF, AM29F004BT-90EI, AM29F004BT-90EK

AM29F010 [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM29F010-120PC, AM29F010-120PCB, AM29F010-120PE, AM29F010-120PEB, AM29F010-120PI, AM29F010-120PIB, AM29F010-55JC, AM29F010-55J, AM29F010-70PC, AM29F010-70PCB, AM29F010-70PE, AM29F010-70PEB, AM29F010-70PI, AM29F010-70PIB, AM29F010-90PCB, AM29F010-90PC, AM29F010-90PE, AM29F010-90PEB, AM29F010-90PI, AM29F010-90PIB

AM29F010 [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32
Variants: AM29F010-120JC, AM29F010-120JCB, AM29F010-120JE, AM29F010-120JEB, AM29F010-120JI, AM29F010-120JIB, AM29F010-45JC, AM29F010-55JC, AM29F010-55J, AM29F010-70JC, AM29F010-70JCB, AM29F010-70JE, AM29F010-70JEB, AM29F010-70JIB, AM29F010-90JCB, AM29F010-90JC, AM29F010-90JE, AM29F010-90JEB, AM29F010-90JI, AM29F010-90JIB

AM29F010 [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM29F010-120EC, AM29F010-120ECEB, AM29F010-120EE, AM29F010-120EEB, AM29F010-120EI, AM29F010-120EIB, AM29F010-45EC, AM29F010-55EC, AM29F010-55EI, AM29F010-70EC, AM29F010-70ECEB, AM29F010-70EE, AM29F010-70EEB, AM29F010-70EIB, AM29F010-90EE, AM29F010-90EEB, AM29F010-90EI, AM29F010-90EIB

AM29F010B (no un/protect) [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM29F010B-120PC, AM29F010B-120PCB, AM29F010B-120PE, AM29F010B-120PEB, AM29F010B-120PI, AM29F010B-120PIB, AM29F010B-45PC, AM29F010B-45PCB, AM29F010B-45PE, AM29F010B-45PEB, AM29F010B-45PI, AM29F010B-45PIB, AM29F010B-45PC, AM29F010B-55PC, AM29F010B-55PD, AM29F010B-55PE, AM29F010B-55PEB, AM29F010B-55PI, AM29F010B-55PIB, AM29F010B-70PC, AM29F010B-70PCB, AM29F010B-70PE, AM29F010B-70PEB, AM29F010B-70PI, AM29F010B-70PIB, AM29F010B-70PC, AM29F010B-70PCB, AM29F010B-70PE, AM29F010B-70PEB, AM29F010B-70PI, AM29F010B-70PIE, AM29F010B-90PC, AM29F010B-90PCB, AM29F010B-90PE, AM29F010B-90PEB, AM29F010B-90PI, AM29F010B-90PIB

AM29F010B (no un/protect) [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32

AM29F010B (no un/protect) [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM29F010B-120EC, AM29F010B-120ED, AM29F010B-120EE, AM29F010B-120EF, AM29F010B-120EI, AM29F010B-120EK, AM29F010B-45EC, AM29F010B-45ED, AM29F010B-45EE, AM29F010B-45EI, AM29F010B-45EK, AM29F010B-55EC, AM29F010B-55ED, AM29F010B-55EE, AM29F010B-55EI, AM29F010B-55EK, AM29F010B-70EC, AM29F010B-70ED, AM29F010B-70EE, AM29F010B-70EI, AM29F010B-70E, AM29F010B-90EC, AM29F010B-90EE, AM29F010B-90EI, AM29F010B-90E

AM29F040 [ DIP 32 ]
Manufacturer: AMD
Required Adapter: None
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
<th>Required Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM29F040B</td>
<td>(no un/protect) [ TSOP 32 (8x20mm) ]</td>
<td>AMD</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>AM29F040B-120E, AM29F040B-120E, AM29F040B-120EE, AM29F040B-120EE, AM29F040B-120EI, AM29F040B-120EI, AM29F040B-150EC, AM29F040B-150EC, AM29F040B-150EE, AM29F040B-150EE, AM29F040B-150EI, AM29F040B-150EI, AM29F040B-55EC, AM29F040B-55EC, AM29F040B-55EE, AM29F040B-55EE, AM29F040B-70E, AM29F040B-70E, AM29F040B-70E, AM29F040B-70E, AM29F040B-90E, AM29F040B-90E, AM29F040B-90E, AM29F040B-90E</td>
<td>None</td>
</tr>
<tr>
<td>AM29LV010</td>
<td>[ PLCC 32 ]</td>
<td>AMD</td>
<td>PLCC32-DIP32</td>
<td>AM29LV010-45RC, AM29LV010-55JC, AM29LV010-55JJC, AM29LV010-70J, AM29LV010-70JE, AM29LV010-70JE, AM29LV010-70JE, AM29LV010-70JE</td>
<td>None</td>
</tr>
<tr>
<td>AM29LV010</td>
<td>[ TSOP 32 (8x20mm) ]</td>
<td>AMD</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>AM29LV010-45EC, AM29LV010-55EC, AM29LV010-55EE, AM29LV010-55EE, AM29LV010-70E, AM29LV010-70E, AM29LV010-70E, AM29LV010-70E</td>
<td>None</td>
</tr>
</tbody>
</table>
AM29LV040B [ PLCC 32 ]
Manufacturer: AMD
Required Adapter: PLCC32-DIP32
Variants: AM29LV040B-120JC, AM29LV040B-120JE, AM29LV040B-120JI, AM29LV040B-60JC, AM29LV040B-60JI, AM29LV040B-70JC, AM29LV040B-70JE, AM29LV040B-70JI, AM29LV040B-90JC, AM29LV040B-90JE, AM29LV040B-90JI

AM29LV040B [ TSOP 32 (8x20mm) ]
Manufacturer: AMD
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AM29LV040B-120EC, AM29LV040B-120EE, AM29LV040B-120EI, AM29LV040B-60EC, AM29LV040B-60EI, AM29LV040B-70EC, AM29LV040B-70EE, AM29LV040B-70EI, AM29LV040B-90EC, AM29LV040B-90EE, AM29LV040B-90EI

AM9716 (read only) [ DIP 24 ]
Manufacturer: AMD
Required Adapter: None
Variants: AM9716-1DC, AM9716-1DCB, AM9716-1DI, AM9716-1DL, AM9716-1DLB, AM9716-2DC, AM9716DC, AM9716DI, AM9716DL, AM9716DM
AMIC Technology

A25L010 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None

A25L010 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(150mil/JEDEC)-DIP8

A25L010 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(200mil/EIAJ)-DIP8

A25L016 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None

A25L016 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(150mil/JEDEC)-DIP8

A25L016 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(200mil/EIAJ)-DIP8

A25L020 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None

A25L020 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(150mil/JEDEC)-DIP8

A25L020 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(200mil/EIAJ)-DIP8

A25L032 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None
Variants: A25L032-F, A25L032-UF

A25L032 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(200mil/EIAJ)-DIP8
Variants: A25L032M, A25L032M-UF

A25L040 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None

A25L040 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOICB(150mil/JEDEC)-DIP8
A25L040 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

A25L080 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None

A25L080 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

A25L40P [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None
Variants: A25L40P-F, A25L40P-U, A25L40P-UF

A25L40P [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: A25L40PO, A25L40PO-F, A25L40PO-U, A25L40PO-UF

A25L40P [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

A25L512 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None

A25L512 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

A25L80P [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

A25L80P [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: AMIC Technology
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

A25LQ032 [ DIP 8 ]
Manufacturer: AMIC Technology
Required Adapter: None
### A25LQ032 [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** A25LQ032M, A25LQ032M-F, A25LQ032M-U, A25LQ032M-UF

### A25LQ32A [ DIP 8 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None

### A25LQ64M [ DIP 8 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None
- **Variants:** A25LQ64M-F, A25LQ64M-U, A25LQ64M-UF

### A27020 [ DIP 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None
- **Variants:** A27020-55, A27020-70

### A27020 [ PLCC 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** PLCC32-DIP32
- **Variants:** A27020L-55, A27020L-70

### A27020A [ DIP 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None
- **Variants:** A27020A-55, A27020A-55F, A27020A-70, A27020A-70F

### A27020A [ PLCC 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** PLCC32-DIP32
- **Variants:** A27020AL-55, A27020AL-70, A27020AL-70F

### A278308 [ DIP 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None
- **Variants:** A278308-55, A278308-70

### A278308 [ PLCC 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** PLCC32-DIP32
- **Variants:** A278308L-55, A278308L-70

### A290011T [ DIP 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None
- **Variants:** A290011T-55, A290011T-70, A290011T-90

### A290011T [ PLCC 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** PLCC32-DIP32
- **Variants:** A290011TL-55, A290011TL-70, A290011TL-90

### A290011T [ TSOP 32 (8x20mm) ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** TSOP32(8x20mm)-DIP32
- **Variants:** A290011TV-55, A290011TV-70, A290011TV-90

### A290011U [ DIP 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** None
- **Variants:** A290011U-55, A290011U-70, A290011U-90

### A290011U [ PLCC 32 ]
- **Manufacturer:** AMIC Technology
- **Required Adapter:** PLCC32-DIP32
- **Variants:** A290011UL-55, A290011UL-70, A290011UL-90
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>A290011U</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A290011UV-55, A290011UV-70, A290011UV-90</td>
</tr>
<tr>
<td>A29001T</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A29001T-55, A29001T-70, A29001T-90</td>
</tr>
<tr>
<td>A29001T</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A29001TL-55, A29001TL-70, A29001TL-90</td>
</tr>
<tr>
<td>A29001T</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A29001TV-55, A29001TV-70, A29001TV-90</td>
</tr>
<tr>
<td>A29001U</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A29001U-55, A29001U-70, A29001U-90</td>
</tr>
<tr>
<td>A29001U</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A29001UL-55, A29001UL-70, A29001UL-90</td>
</tr>
<tr>
<td>A29001U</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A29001TV-55, A29001TV-70, A29001TV-90</td>
</tr>
<tr>
<td>A290021T</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A290021T-120, A290021T-150, A290021T-55, A290021T-70, A290021T-90</td>
</tr>
<tr>
<td>A290021T</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A290021TV-120, A290021TV-150, A290021TV-55, A290021TV-70, A290021TV-90</td>
</tr>
<tr>
<td>A290021U (Read only)</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A290021U-120, A290021U-150, A290021U-55, A290021U-70, A290021U-90</td>
</tr>
<tr>
<td>A290021U (Read only)</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A290021UL-120, A290021UL-150, A290021UL-55, A290021UL-70, A290021UL-90</td>
</tr>
<tr>
<td>A290021U (Read only)</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A290021UV-120, A290021UV-150, A290021UV-55, A290021UV-70, A290021UV-90</td>
</tr>
<tr>
<td>A290022T</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A290022T-120, A290022T-150, A290022T-55, A290022T-70, A290022T-90</td>
</tr>
<tr>
<td>A290022U (Read only)</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A290022U-120, A290022U-150, A290022U-55, A290022U-70, A290022U-90</td>
</tr>
<tr>
<td>A290022U (Read only)</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A290022UL-120, A290022UL-150, A290022UL-55, A290022UL-70, A290022UL-90</td>
</tr>
<tr>
<td>A290022U (Read only)</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A290022UV-120, A290022UV-150, A290022UV-55, A290022UV-70, A290022UV-90</td>
</tr>
<tr>
<td>A290022T</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A290022TV-120, A290022TV-150, A290022TV-55, A290022TV-70, A290022TV-90</td>
</tr>
</tbody>
</table>
A29002T [ PLCC 32 ]
Manufacturer: AMIC Technology
Required Adapter: PLCC32-DIP32

A29002T [ TSOP 32 (8x20mm) ]
Manufacturer: AMIC Technology
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: A29002T-V120, A29002T-V150, A29002T-V55, A29002T-V70, A29002T-V90

A29002U [ DIP 32 ]
Manufacturer: AMIC Technology
Required Adapter: None

A29002U [ PLCC 32 ]
Manufacturer: AMIC Technology
Required Adapter: PLCC32-DIP32
Variants: A29002UL-L120, A29002UL-L150, A29002UL-L55, A29002UL-L70, A29002UL-L90

A29002U [ TSOP 32 (8x20mm) ]
Manufacturer: AMIC Technology
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: A29002UV-L120, A29002UV-L150, A29002UV-L55, A29002UV-L70, A29002UV-L90

A29010 (no un/protect) [ DIP 32 ]
Manufacturer: AMIC Technology
Required Adapter: None
Variants: A29010-L120, A29010-L150, A29010-L55, A29010-L70, A29010-L90

A29010 (no un/protect) [ PLCC 32 ]
Manufacturer: AMIC Technology
Required Adapter: PLCC32-DIP32
Variants: A29010UL-L120, A29010UL-L150, A29010UL-L55, A29010UL-L70, A29010UL-L90

A29010 (no un/protect) [ TSOP 32 (8x20mm) ]
Manufacturer: AMIC Technology
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: A29010V-L120, A29010V-L150, A29010V-L55, A29010V-L70, A29010V-L90

A29010A (no un/protect) [ DIP 32 ]
Manufacturer: AMIC Technology
Required Adapter: None

A29010A (no un/protect) [ PLCC 32 ]
Manufacturer: AMIC Technology
Required Adapter: PLCC32-DIP32
Variants: A29010AL-L120, A29010AL-L150, A29010AL-L55, A29010AL-L70, A29010AL-L90

A29010A (no un/protect) [ TSOP 32 (8x20mm) ]
Manufacturer: AMIC Technology
Required Adapter: TSOP32(8x20mm)-DIP32

A29040 [ DIP 32 ]
Manufacturer: AMIC Technology
Required Adapter: None
Variants: A29040-L120, A29040-L150, A29040-L55, A29040-L70, A29040-L90

A29040 [ PLCC 32 ]
Manufacturer: AMIC Technology
Required Adapter: PLCC32-DIP32
Variants: A29040UL-L120, A29040UL-L150, A29040UL-L55, A29040UL-L70, A29040UL-L90

A29040 [ TSOP 32 (8x20mm) ]
Manufacturer: AMIC Technology
Required Adapter: TSOP32(8x20mm)-DIP32
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>A29040A</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A29040A-55, A29040A-70, A29040A-90</td>
</tr>
<tr>
<td>A29040A</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A29040AL-55, A29040AL-70, A29040AL-90</td>
</tr>
<tr>
<td>A29040A</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A29040AV-55, A29040AV-70, A29040AV-90</td>
</tr>
<tr>
<td>A29040B</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A29040BV-55, A29040BV-55F, A29040BV-55U, A29040BV-55UF, A29040BV-70, A29040BV-70F, A29040BV-70U, A29040BV-70UF</td>
</tr>
<tr>
<td>A29040C</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A29040C-55, A29040C-55F, A29040C-55U, A29040C-55UF, A29040C-70, A29040C-70F, A29040C-70U, A29040C-70UF</td>
</tr>
<tr>
<td>A29040C</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A29040CV-55, A29040CV-55F, A29040CV-55U, A29040CV-55UF, A29040CV-70, A29040CV-70F, A29040CV-70U, A29040CV-70UF</td>
</tr>
<tr>
<td>A29L040</td>
<td>DIP 32</td>
<td>AMIC Technology</td>
<td>None</td>
<td>A29L040-70, A29L040-70F</td>
</tr>
<tr>
<td>A29L040</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A29L040L-70, A29L040L-70F</td>
</tr>
<tr>
<td>A29L040</td>
<td>TSOP 32 (8x14mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>A29L040X-70, A29L040X-70F, A29L040Y-70, A29L040Y-70F</td>
</tr>
<tr>
<td>A29L040</td>
<td>TSOP 32 (8x20mm)</td>
<td>AMIC Technology</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>A29L040V-70, A29L040V-70F</td>
</tr>
<tr>
<td>A49LF040T</td>
<td>PLCC 32</td>
<td>AMIC Technology</td>
<td>PLCC32-DIP32</td>
<td>A49LF040TL-33, A49LF040TL-33F</td>
</tr>
</tbody>
</table>
A49LF040T [ TSOP 32 (8x14mm) ]

Manufacturer: AMIC Technology
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: A49LF040TX-33, A49LF040TX-33F
ASD

AE29F1008 [ DIP 32 ]
Manufacturer: ASD
Required Adapter: None
Variants: AE29F1008-12, AE29F1008-15

AE29F1008 [ PLCC 32 ]
Manufacturer: ASD
Required Adapter: PLCC32-DIP32
Variants: AE29F1008-12, AE29F1008-15

AE29F2008 [ DIP 32 ]
Manufacturer: ASD
Required Adapter: None
Variants: AE29F2008-12, AE29F2008-15

AE29F2008 [ PLCC 32 ]
Manufacturer: ASD
Required Adapter: PLCC32-DIP32
Variants: AE29F2008-12, AE29F2008-15
ASI (Austin Semiconductor Inc.)

**AS27C010A [ DIP 32 ]**
- **Manufacturer:** ASI (Austin Semiconductor Inc.)
- **Required Adapter:** None
- **Variants:** AS27C010A-12ECAM, AS27C010A-15ECAM, AS27C010A-20ECAM

**SMJ27C010A [ DIP 32 ]**
- **Manufacturer:** ASI (Austin Semiconductor Inc.)
- **Required Adapter:** None
- **Variants:** SMJ27C010A-12JM, SMJ27C010A-15JM, SMJ27C010A-20JM

**SMJ27C040 [ DIP 32 ]**
- **Manufacturer:** ASI (Austin Semiconductor Inc.)
- **Required Adapter:** None
- **Variants:** SMJ27C040-12J, SMJ27C040-12JM, SMJ27C040-15J, SMJ27C040-15JM

**SMJ27C256 [ DIP 28 ]**
- **Manufacturer:** ASI (Austin Semiconductor Inc.)
- **Required Adapter:** None
- **Variants:** SMJ27C256-15, SMJ27C256-17, SMJ27C256-20, SMJ27C256-25, SMJ27C256-30

**SMJ27C512 [ DIP 28 ]**
- **Manufacturer:** ASI (Austin Semiconductor Inc.)
- **Required Adapter:** None
Adesto Technologies

AT25DF041B [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Adesto Technologies
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

AT25DF041B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Adesto Technologies
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25DF041B-SSH-B, AT25DF041B-SSH-T

AT25SF081 [ DIP 8 ]
Manufacturer: Adesto Technologies
Required Adapter: None

AT25SF081 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Adesto Technologies
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25SF081-SSH, AT25SF081-SSF, AT25SF081-SSHD, AT25SF081-SSHF

AT25SF081 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Adesto Technologies
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT25SF081-SD, AT25SF081-SF, AT25SF081-SHD, AT25SF081-SHF
Atmel

AT24C01A [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C01A-10PC, AT24C01A-10PI, AT24C01A-10PI-1.8, AT24C01A-10PI-2.7, AT24C01A-10PU-1.8, AT24C01A-10PU-2.7

AT24C01A [ QFN/DFN/MLP/SOIC 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MLP/SOIC8(5x3mm)-DIP8
Variants: AT24C01A-10YU-1.8

AT24C01A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C01An-10PC, AT24C01n-10PI, AT24C01n-10PI-1.8, AT24C01n-10PI-2.7, AT24C01n-10PU-1.8, AT24C01n-10PU-2.7

AT24C01A [ QFN/DFN/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MLP/SON8(2x3mm)-DIP8
Variants: AT24C01B-Y6-YH-T

AT24C01B [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C01B-PU

AT24C01B [ QFN/DFN/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MLP/SON8(2x3mm)-DIP8
Variants: AT24C01B-Y6-YH-T

AT24C01B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C01B-Y6-YH-T

AT24C01B [ QFN/DFN/MLP/SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C01Bn-10PC, AT24C01n-10PI, AT24C01n-10PI-1.8, AT24C01n-10PI-2.7, AT24C01n-10PU-1.8, AT24C01n-10PU-2.7

AT24C01B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C01B-Y6-YH-T

AT24C01B [ QFN/DFN/MLP/SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C01Bn-10PC, AT24C01n-10PI, AT24C01n-10PI-1.8, AT24C01n-10PI-2.7, AT24C01n-10PU-1.8, AT24C01n-10PU-2.7
### AT24C02 [ dBGA2 (8 ball) ]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT24C02-10UU-1.8

### AT24C02A [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT24C02A-10PC, AT24C02A-10PI, AT24C02A-10PI-1.8, AT24C02A-10PI-2.7, AT24C02A-10PU-1.8, AT24C02A-10PU-2.7

### AT24C02A [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
- **Variants:** AT24C02A-10UU-1.8

### AT24C02A [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT24C02AN-10SC, AT24C02AN-10SI, AT24C02AN-10SI-1.8, AT24C02AN-10SI-2.7, AT24C02AN-10SU-1.8, AT24C02AN-10SU-2.7

### AT24C02A [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT24C02A-10IC, AT24C02A-10IT, AT24C02A-10IT-1.8, AT24C02A-10IT-2.7, AT24C02A-10TU-1.8, AT24C02A-10TU-2.7

### AT24C02A [ dBGA2 (8 ball) ]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT24C02A-10UU-1.8

### AT24C02B [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT24C02B-PU

### AT24C02B [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
- **Variants:** AT24C02B-10UU-1.8

### AT24C02B [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT24C02BN-10SC, AT24C02BN-10SI, AT24C02BN-10SI-1.8, AT24C02BN-10SI-2.7, AT24C02BN-10SU-1.8, AT24C02BN-10SU-2.7

### AT24C02B [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT24C02B-10IC, AT24C02B-10IT, AT24C02B-10IT-1.8, AT24C02B-10IT-2.7, AT24C02B-10TU-1.8, AT24C02B-10TU-2.7

### AT24C02B [ dBGA2 (8 ball) ]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT24C02B-10UU-1.8

### AT24C04 [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT24C04-10PC, AT24C04-10PI, AT24C04-10PI-1.8, AT24C04-10PI-2.7, AT24C04-10PU-1.8, AT24C04-10PU-2.7

### AT24C04 [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
- **Variants:** AT24C04-10UU-1.8

### AT24C04 [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT24C04N-10SC, AT24C04N-10SI, AT24C04N-10SI-1.8, AT24C04N-10SI-2.7, AT24C04N-10SU-1.8, AT24C04N-10SU-2.7
<table>
<thead>
<tr>
<th>AT24C04</th>
<th>[ TSSOP 8 (169mil) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04-10TC, AT24C04-10TI, AT24C04-10TI-1.8, AT24C04-10TI-2.7, AT24C04-10TU-1.8, AT24C04-10TU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04</th>
<th>[ dBG A2 (8 ball) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: dBG A2 (8 ball)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04-10UU-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04A</th>
<th>[ DIP 8 ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04A-10PC, AT24C04A-10PI, AT24C04A-10PI-1.8, AT24C04A-10PI-2.7, AT24C04A-10PU-1.8, AT24C04A-10PU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04A</th>
<th>[ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04A-10YU-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04A</th>
<th>[ SOIC 8 (150mil/JEDEC) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC8(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04AN-10SC, AT24C04AN-10SI, AT24C04AN-10SI-1.8, AT24C04AN-10SI-2.7, AT24C04AN-10SU-1.8, AT24C04AN-10SU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04A</th>
<th>[ TSSOP 8 (169mil) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04A-10TC, AT24C04A-10TI, AT24C04A-10TI-1.8, AT24C04A-10TI-2.7, AT24C04A-10TU-1.8, AT24C04A-10TU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04A</th>
<th>[ dBGA2 (8 ball) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: dBGA2 (8 ball)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04A-10UU-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04B</th>
<th>[ DIP 8 ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04B-PU</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04B</th>
<th>[ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04BY6-YH-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04B</th>
<th>[ SOIC 8 (150mil/JEDEC) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC8(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04BN-SH-B, AT24C04BN-SH-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04B</th>
<th>[ TSSOP 8 (169mil) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04B-TH-B, AT24C04B-TH-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C04B</th>
<th>[ dBGA2 (8 ball) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: dBGA2 (8 ball)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C04BU3-UU-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C08</th>
<th>[ DIP 8 ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C08-10PC, AT24C08-10PI, AT24C08-10PI-1.8, AT24C08-10PI-2.7, AT24C08-10PU-1.8, AT24C08-10PU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT24C08</th>
<th>[ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT24C08-10YU-1.8</td>
<td></td>
</tr>
</tbody>
</table>
## AT24C08 [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT24C08N-10SC, AT24C08N-10SI, AT24C08N-10SI-1.8, AT24C08N-10SI-2.7, AT24C08N-10SU-1.8, AT24C08N-10SU-2.7

## AT24C08 [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT24C08-10TC, AT24C08-10TI, AT24C08-10TI-1.8, AT24C08-10TI-2.7, AT24C08-10TU-1.8, AT24C08-10TU-2.7

## AT24C08 [ dBGA2 (8 ball) ]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT24C08-10UU-1.8

## AT24C08A [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT24C08A-10PC, AT24C08A-10PI, AT24C08A-10PI-1.8, AT24C08A-10PI-2.7, AT24C08A-10PU-1.8, AT24C08A-10PU-2.7

## AT24C08A [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
- **Variants:** AT24C08A-10YH-1.8, AT24C08A-10YU-1.8

## AT24C08A [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT24C08AN-10SC, AT24C08AN-10SI, AT24C08AN-10SI-1.8, AT24C08AN-10SI-2.7, AT24C08AN-10SU-1.8, AT24C08AN-10SU-2.7

## AT24C08A [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT24C08A-10TC, AT24C08A-10TI, AT24C08A-10TI-1.8, AT24C08A-10TI-2.7, AT24C08A-10TU-1.8, AT24C08A-10TU-2.7

## AT24C08A [ dBGA2 (8 ball) ]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT24C08A-10UU-1.8

## AT24C08B [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT24C08B-PU

## AT24C08B [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
- **Variants:** AT24C08BY6-YH-T

## AT24C08B [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT24C08BN-SH-B, AT24C08BN-SH-T

## AT24C08B [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT24C08B-TH-B, AT24C08B-TH-T

## AT24C08B [ dBGA2 (8 ball) ]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT24C08BU3-UU-T

## AT24C1024 [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT24C1024-10PU-2.7
AT24C1024 [ SOIC 8 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC8(300mil)-DIP8
Variants: AT24C1024W-10SU-2.7

AT24C1024B [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C1024B-PU25

AT24C1024B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

AT24C1024B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

AT24C1024B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8

AT24C1024B-1.8 [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C1024B-1.8-PU

AT24C1024B-1.8 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C1024B-1.8N-SH, AT24C1024B-1.8N-SH-B, AT24C1024B-1.8N-SH-T

AT24C1024B-1.8 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT24C1024B-1.8W-SH, AT24C1024B-1.8W-SH-B, AT24C1024B-1.8W-SH-T

AT24C1024B-1.8 [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C1024B-1.8-TH, AT24C1024B-1.8-TH-B, AT24C1024B-1.8-TH-T

AT24C1024B-1.8 [ dBGAl2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C1024B-1.8U4-UU, AT24C1024B-1.8U4-UU-T

AT24C128 [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C128-10PU-1.8, AT24C128-10PU-2.7

AT24C128 [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
Variants: AT24C128Y1-10YU-1.8

AT24C128 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT24C128Y4-10YU-1.8

AT24C128 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C128N-10SU-1.8, AT24C128N-10SU-2.7
AT24C128 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT24C128W-10SU-1.8, AT24C128W-10SU-2.7

AT24C128 [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C128-10TU-1.8, AT24C128-10TU-2.7

AT24C128 [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C128U2-10UU-1.8

AT24C128B [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C128B-PU

AT24C128B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: AT24C128BY6-YH-T

AT24C128B [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT24C128BY7-YH-T

AT24C128B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C128BN-SH-B, AT24C128BN-SH-T

AT24C128B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C128B-TH-B, AT24C128B-TH-T

AT24C128B [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C128BU2-UU-T

AT24C128C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

AT24C128C [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8

AT24C128C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

AT24C128C [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8

AT24C128C [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C128C-C, AT24C128C-C-HM, AT24C128C-C-HM-B, AT24C128C-C-UM, AT24C128C-C-UM-T
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT24C164</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT24C164-10PC, AT24C164-10PI</td>
</tr>
<tr>
<td>AT24C164</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(DIP8)</td>
<td>AT24C164-10SC, AT24C164-10SI</td>
</tr>
<tr>
<td>AT24C16A</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT24C16A-10PC, AT24C16A-10PI, AT24C16A-10PI-1.8, AT24C16A-10PI-2.7, AT24C16A-10PU-1.8, AT24C16A-10PU-2.7</td>
</tr>
<tr>
<td>AT24C16A</td>
<td>QFN/DFN/MLP/SON 8 (5x3mm)</td>
<td>Atmel</td>
<td>QFN8(DIP8)</td>
<td>AT24C16A-10YH-1.8, AT24C16A-10YU-1.8</td>
</tr>
<tr>
<td>AT24C16A</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(DIP8)</td>
<td>AT24C16AN-10SC, AT24C16AN-10SI, AT24C16AN-10SI-1.8, AT24C16AN-10SI-2.7, AT24C16AN-10SU-1.8, AT24C16AN-10SU-2.7</td>
</tr>
<tr>
<td>AT24C16A</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(DIP8)</td>
<td>AT24C16A-10TC, AT24C16A-10TI, AT24C16A-10TI-1.8, AT24C16A-10TI-2.7, AT24C16A-10TU-1.8, AT24C16A-10TU-2.7</td>
</tr>
<tr>
<td>AT24C16A</td>
<td>dBG A2 (8 ball)</td>
<td>Atmel</td>
<td>dBG A2(DIP8)</td>
<td>AT24C16A-10UU-1.8</td>
</tr>
<tr>
<td>AT24C16B</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT24C16B-PU</td>
</tr>
<tr>
<td>AT24C16B</td>
<td>QFN/DFN/MLP/SON 8 (5x3mm)</td>
<td>Atmel</td>
<td>QFN8(DIP8)</td>
<td>AT24C16BY6-YH-T</td>
</tr>
<tr>
<td>AT24C16B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(DIP8)</td>
<td>AT24C16BN-SH-B, AT24C16BN-SH-T</td>
</tr>
<tr>
<td>AT24C16B</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(DIP8)</td>
<td>AT24C16B-TH-B, AT24C16B-TH-T</td>
</tr>
<tr>
<td>AT24C16B</td>
<td>dBG A2 (8 ball)</td>
<td>Atmel</td>
<td>dBG A2(DIP8)</td>
<td>AT24C16BU3-UU-T</td>
</tr>
<tr>
<td>AT24C16C</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT24C16C-PUM</td>
</tr>
<tr>
<td>AT24C16C</td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Atmel</td>
<td>QFN8(DIP8)</td>
<td>AT24C16C-MAHM, AT24C16C-MAHM-T</td>
</tr>
<tr>
<td>Product Code</td>
<td>Package Type</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>AT24C16C</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT24C16CSSHM, AT24C16CSSHM-B, AT24C16CSSHM-T</td>
</tr>
<tr>
<td>AT24C16C</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT24C16C-XHM, AT24C16C-XHM-B, AT24C16C-XHM-T</td>
</tr>
<tr>
<td>AT24C16C</td>
<td>XDFN 8 (1.8x2.2mm)</td>
<td>Atmel</td>
<td>XDFN8(1.8x2.2mm)-DIP8</td>
<td>AT24C16C-MEHM, AT24C16C-MEHM-T</td>
</tr>
<tr>
<td>AT24C16C</td>
<td>dBGA2 (8 ball)</td>
<td>Atmel</td>
<td>dBGA2 (8 ball)-DIP8</td>
<td>AT24C16C-CUM, AT24C16C-CUM-T</td>
</tr>
<tr>
<td>AT24C256</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT24C256-10PU-1.8, AT24C256-10PU-2.7</td>
</tr>
<tr>
<td>AT24C256</td>
<td>QFN/DFN/MAP/MLP/SON 8 (5x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8</td>
<td>AT24C256Y1-10YU-1.8</td>
</tr>
<tr>
<td>AT24C256</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>AT24C256Y4-10YU-1.8</td>
</tr>
<tr>
<td>AT24C256</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT24C256N-10SU-1.8, AT24C256N-10SU-2.7</td>
</tr>
<tr>
<td>AT24C256</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Atmel</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>AT24C256W-10SU-1.8, AT24C256W-10SU-2.7</td>
</tr>
<tr>
<td>AT24C256</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT24C256-10TU-1.8, AT24C256-10TU-2.7</td>
</tr>
<tr>
<td>AT24C256</td>
<td>dBGA2 (8 ball)</td>
<td>Atmel</td>
<td>dBGA2 (8 ball)-DIP8</td>
<td>AT24C256U2-10UU-1.8</td>
</tr>
<tr>
<td>AT24C256B</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT24C256B-10PU-1.8</td>
</tr>
<tr>
<td>AT24C256B</td>
<td>QFN/DFN/MAP/MLP/SON 8 (5x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8</td>
<td>AT24C256BY1-10YU-1.8</td>
</tr>
<tr>
<td>AT24C256B</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>AT24C256BY4-10YU-1.8</td>
</tr>
</tbody>
</table>
AT24C256B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT2C256BN-10SU-1.8

AT24C256B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT2C256BW-10SU-1.8

AT24C256B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT2C256B-10TU-1.8

AT24C256B [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT2C256BU2-10UU-1.8

AT24C32 [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT2C32-10PC, AT2C32-10PI

AT24C32 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT2C32N-10SC, AT2C32N-10SI

AT24C32 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT2C32W-10SC, AT2C32W-10SI

AT24C32 [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT2C32C-10TC, AT2C32C-10TI

AT24C32A [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT2C32A-10PU-1.8, AT2C32A-10PU-2.7

AT24C32A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: AT2C32A-10YH-1.8

AT24C32A [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
Variants: AT2C32A-10YU-1.8

AT24C32A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT2C32AN-10SU-1.8, AT2C32AN-10SU-2.7

AT24C32A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT2C32AW-10SU-1.8, AT2C32AW-10SU-2.7

AT24C32A [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT2C32A-10TU-1.8, AT2C32A-10TU-2.7
AT24C32C [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C32C-PU

AT24C32C [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
Variants: AT24C32CY6-YH-T

AT24C32C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C32CN-SH-B, AT24C32CN-SH-T

AT24C32C [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C32C-TH-B, AT24C32C-TH-T

AT24C32C [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C32CU2-UU-T

AT24C32D [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
Variants: AT24C32D-MAHM, AT24C32D-MAHM-T

AT24C32D [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

AT24C32D [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8

AT24C32D [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C32D-CUM, AT24C32D-CUM-T

AT24C512 [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None

AT24C512 [ QFN/DFN/MAP/MLP/SON 8 (8x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8
Variants: AT24C512C1-10CC, AT24C512C1-10CC-2.7, AT24C512C1-10CI, AT24C512C1-10CI-2.7

AT24C512 [ SOIC 8 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC8(300mil)-DIP8
Variants: AT24C512W1-10SC, AT24C512W1-10SC-2.7, AT24C512W1-10SI, AT24C512W1-10SI-2.7

AT24C512 [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT24C512-10UC, AT24C512-10UC-2.7, AT24C512-10UI, AT24C512-10UI-2.7
AT24C512-1.8 [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C512-1.8-10PC-1.8, AT24C512-1.8-10PI-1.8

AT24C512-1.8 [ QFN/DFN/MAP/MLP/SON 8 (8x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8
Variants: AT24C512-1.8C1-10C1-1.8, AT24C512-1.8C1-10CI-1.8

AT24C512-1.8 [ SOIC 8 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC8(300mil)-DIP8
Variants: AT24C512-1.8W1-10SC-1.8, AT24C512-1.8W1-10SI-1.8

AT24C512-1.8 [ dbGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dbGA2 (8 ball)-DIP8
Variants: AT24C512-1.8-10UC-1.8, AT24C512-1.8-10UI-1.8

AT24C512C [ QFN/DFN/MAP/MLP/SON 8 (8x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8
Variants: AT24C512C-MAHD, AT24C512C-MAHD-T, AT24C512C-MAHM, AT24C512C-MAHM-T

AT24C512C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

AT24C512C [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

AT24C512C [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8

AT24C512C [ dbGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dbGA2 (8 ball)-DIP8
Variants: AT24C512C-CUD, AT24C512C-CUD-T, AT24C512C-CUM, AT24C512C-CUM-T

AT24C64 [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C64-10PC, AT24C64-10PI

AT24C64 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C64N-10SC, AT24C64N-10SI

AT24C64 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT24C64W-10SC, AT24C64W-10SI

AT24C64 [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C64-10TC, AT24C64-10TI

AT24C64A [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C64A-10PU-1.8, AT24C64A-10PU-2.7
AT24C64A [ QFN/DFN/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MLP/SON8(2x3mm)-DIP8
Variants: AT24C64A-10YH-1.8

AT24C64A [ QFN/DFN/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MLP/SON8(5x3mm)-DIP8
Variants: AT24C64A-10YU-1.8

AT24C64A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C64AN-10SU-1.8, AT24C64AN-10SU-2.7

AT24C64A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT24C64AW-10SU-1.8, AT24C64AW-10SU-2.7

AT24C64A [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C64A-10TU-1.8, AT24C64A-10TU-2.7

AT24C64B [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C64B-10PI-1.8, AT24C64B-10PI-2.7, AT24C64B-10PU-1.8, AT24C64B-10PU-2.7

AT24C64B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C64BN-10SI-1.8, AT24C64BN-10SI-2.7, AT24C64BN-10SU-1.8, AT24C64BN-10SU-2.7

AT24C64B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C64B-10TI-1.8, AT24C64B-10TI-2.7, AT24C64B-10TU-1.8, AT24C64B-10TU-2.7

AT24C64C [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24C64C-PU

AT24C64C [ QFN/DFN/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MLP/SON8(5x3mm)-DIP8
Variants: AT24C64CY6-YH-T

AT24C64C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C64CN-SH-B, AT24C64CN-SH-T

AT24C64C [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C64C-TH-B, AT24C64C-TH-T

AT24C64C [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2(8 ball)-DIP8
Variants: AT24C64CU2-UU-T

AT24C64D [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24C64D-SS11M, AT24C64D-SSHM, AT24C64D-SSUM
AT24C64D [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24C64D-X11M, AT24C64D-XHM, AT24C64D-XUM

AT24HC02B [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT24HC02B-PU

AT24HC02B [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
Variants: AT24HC02BY6-YH-T

AT24HC02B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT24HC02BN-SH-B, AT24HC02BN-SH-T

AT24HC02B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT24HC02B-TH-B, AT24HC02B-TH-T

AT25010A [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT25010A-10PU-1.8, AT25010A-10PU-2.7

AT25010A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: AT25010A-10YH-1.8

AT25010A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25010AN-10SQ-2.7, AT25010AN-10SU-1.8, AT25010AN-10SU-2.7

AT25010A [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT25010A-10TU-1.8, AT25010A-10TU-2.7

AT25010B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: AT25010B-MAHL-T

AT25010B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25010B-SSHL-B, AT25010B-SSHL-T

AT25010B [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT25010B-XHL-B, AT25010B-XHL-T

AT25010B [ XDFN 8 (1.8x2.2mm) ]
Manufacturer: Atmel
Required Adapter: XDFN8(1.8x2.2mm)-DIP8
Variants: AT25010B-MEHL-T

AT25010B [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT25010B-CUL-T
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package Options</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT25020A</td>
<td>[ DIP 8 ]</td>
<td>Atmel</td>
<td>None</td>
<td>AT25020A-10PU-1.8, AT25020A-10PU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020A</td>
<td>[ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25020A-10YH-1.8, AT25020AN-10SQ-2.7, AT25020AN-10SU-1.8, AT25020AN-10SU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020A</td>
<td>[ SOIC 8 (150mil/JEDEC) ]</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25020A-10YH-1.8, AT25020AN-10SQ-2.7, AT25020AN-10SU-1.8, AT25020AN-10SU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020A</td>
<td>[ TSSOP 8 (169mil) ]</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25020A-10YH-1.8, AT25020A-10TU-1.8, AT25020A-10TU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020B</td>
<td>[ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25020B-MAHL-T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020B</td>
<td>[ SOIC 8 (150mil/JEDEC) ]</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25020B-SSHL-B, AT25020B-SSHL-T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020B</td>
<td>[ TSSOP 8 (169mil) ]</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25020B-SSHL-B, AT25020B-SSHL-T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020B</td>
<td>[ XDFN 8 (1.8x2.2mm) ]</td>
<td>Atmel</td>
<td>XDFN8(1.8x2.2mm)-DIP8</td>
<td>AT25020B-MEHL-T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25020B</td>
<td>[ dBGA2 (8 ball) ]</td>
<td>Atmel</td>
<td>dBGA2 (8 ball)-DIP8</td>
<td>AT25020B-CUL-T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25040A</td>
<td>[ DIP 8 ]</td>
<td>Atmel</td>
<td>None</td>
<td>AT25040A-10PU-1.8, AT25040A-10PU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25040A</td>
<td>[ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25040A-10YH-1.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25040A</td>
<td>[ SOIC 8 (150mil/JEDEC) ]</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25040AN-10SQ-2.7, AT25040AN-10SU-1.8, AT25040AN-10SU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25040A</td>
<td>[ TSSOP 8 (169mil) ]</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25040A-10YH-1.8, AT25040A-10TU-1.8, AT25040A-10TU-2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT25040B</td>
<td>[ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]</td>
<td>Atmel</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25040B-MAHL-T</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------</td>
<td>--------------</td>
<td>-----------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>AT25040B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25040B-SSHL-B, AT25040B-SSHL-T</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25040B-XHL-B, AT25040B-XHL-T</td>
</tr>
<tr>
<td></td>
<td>XDFN 8 (1.8x2.2mm)</td>
<td>Atmel</td>
<td>XDFN8(1.8x2.2mm)-DIP8</td>
<td>AT25040B-MEHL-T</td>
</tr>
<tr>
<td></td>
<td>dBGA2 (8 ball)</td>
<td>Atmel</td>
<td>dBGA2 (8 ball)-DIP8</td>
<td>AT25040B-CUL-T</td>
</tr>
<tr>
<td></td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT25080-10PU-1.8, AT25080-10PU-2.7</td>
</tr>
<tr>
<td></td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25080-10YH-1.8</td>
</tr>
<tr>
<td></td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25080N-10SQ-2.7, AT25080N-10SU-1.8, AT25080N-10SU-2.7</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25080-10TU-2.7, AT25080-10TU-1.8, AT25080-10TU-2.7</td>
</tr>
<tr>
<td></td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT25080A-10PU-1.8, AT25080A-10PU-2.7</td>
</tr>
<tr>
<td></td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25080A-10YH-1.8</td>
</tr>
<tr>
<td></td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25080AN-10SQ-2.7, AT25080AN-10SU-1.8, AT25080AN-10SU-2.7</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25080A-10TQ-2.7, AT25080A-10TU-1.8, AT25080A-10TU-2.7</td>
</tr>
<tr>
<td></td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25080B-MAHL-T</td>
</tr>
<tr>
<td></td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25080B-SSHL-B, AT25080B-SSHL-T</td>
</tr>
<tr>
<td>Part Number</td>
<td>Package Type</td>
<td>Manufacturer</td>
<td>Adapter Required</td>
<td>Adapter Details</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
<td>--------------</td>
<td>------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>AT25080B</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25080B-XHL-B, AT25080B-XHL-T</td>
</tr>
<tr>
<td>AT25080B</td>
<td>XDFN 8 (1.8x2.2mm)</td>
<td>Atmel</td>
<td>XDFN8(1.8x2.2mm)-DIP8</td>
<td>AT25080B-MEHL-T</td>
</tr>
<tr>
<td>AT25080B</td>
<td>dBGA2 (8 ball)</td>
<td>Atmel</td>
<td>dBGA2 (8 ball)-DIP8</td>
<td>AT25080B-CUL-T</td>
</tr>
<tr>
<td>AT25128A</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT25128A-10PU-1.8, AT25128A-10PU-2.7</td>
</tr>
<tr>
<td>AT25128A</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25128AN-10SU-1.8, AT25128AN-10SU-2.7</td>
</tr>
<tr>
<td>AT25128A</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Atmel</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>AT25128AW-10SU-1.8, AT25128AW-10SU-2.7</td>
</tr>
<tr>
<td>AT25128B</td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25128B-MAHL-T</td>
</tr>
<tr>
<td>AT25128B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25128B-SSH-L-B, AT25128B-SSH-L-T</td>
</tr>
<tr>
<td>AT25128B</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25128B-XHL-B, AT25128B-XHL-T</td>
</tr>
<tr>
<td>AT25128B</td>
<td>dBGA2 (8 ball)</td>
<td>Atmel</td>
<td>dBGA2 (8 ball)-DIP8</td>
<td>AT25128B-CUL-T</td>
</tr>
<tr>
<td>AT25160A</td>
<td>DIP 8</td>
<td>Atmel</td>
<td>None</td>
<td>AT25160A-10PU-1.8, AT25160A-10PU-2.7</td>
</tr>
<tr>
<td>AT25160A</td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Atmel</td>
<td>QFN/DFN/MLP/SON8(2x3mm)-DIP8</td>
<td>AT25160A-10YH-1.8</td>
</tr>
<tr>
<td>AT25160A</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT25160AN-10SQ-2.7, AT25160AN-10SU-1.8, AT25160AN-10SU-2.7</td>
</tr>
<tr>
<td>AT25160A</td>
<td>TSSOP 8 (169mil)</td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT25160A-10TQ-2.7, AT25160A-10TU-1.8, AT25160A-10TU-2.7</td>
</tr>
</tbody>
</table>
### AT25160B [QFN/DFN/MAP/MLP/SON 8 (2x3mm)]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** AT25160B-MAHL-T

### AT25160B [SOIC 8 (150mil/JEDEC)]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT25160B-SSHL-B, AT25160B-SSHL-T

### AT25160B [TSSOP 8 (169mil)]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT25160B-XHL-B, AT25160B-XHL-T

### AT25160B [DFN 8 (1.8x2.2mm)]
- **Manufacturer:** Atmel
- **Required Adapter:** DFN8(1.8x2.2mm)-DIP8
- **Variants:** AT25160B-MEHL-T

### AT25160B [dBGA2 (8 ball)]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT25160B-CUL-T

### AT25256A [DIP 8]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT25256A-10PU-1.8, AT25256A-10PU-2.7

### AT25256A [SOIC 8 (150mil/JEDEC)]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT25256A-10SU-1.8, AT25256A-10SU-2.7

### AT25256A [SOIC 8 (200mil/EIAJ)]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** AT25256A-10SU-1.8, AT25256A-10SU-2.7

### AT25256B [QFN/DFN/MAP/MLP/SON 8 (2x3mm)]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** AT25256B-MAHL-T

### AT25256B [SOIC 8 (150mil/JEDEC)]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT25256B-SSHL-B, AT25256B-SSHL-T

### AT25256B [TSSOP 8 (169mil)]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT25256B-XHL-B, AT25256B-XHL-T

### AT25256B [dBGA2 (8 ball)]
- **Manufacturer:** Atmel
- **Required Adapter:** dBGA2 (8 ball)-DIP8
- **Variants:** AT25256B-CUL-T

### AT25320A [DIP 8]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT25320A-10PU-1.8, AT25320A-10PU-2.7

### AT25320A [QFN/DFN/MAP/MLP/SON 8 (2x3mm)]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** AT25320A-10YH-1.8
<table>
<thead>
<tr>
<th>AT25320A</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC8(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320AN-10SQ-2.7, AT25320AN-10SU-1.8, AT25320AN-10SU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25320A</th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320A-10TQ-2.7, AT25320A-10TU-1.8, AT25320A-10TU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25320B</th>
<th>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320B-MAHL-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25320B</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC8(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320B-SSHL-B, AT25320B-SSHL-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25320B</th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320B-XHL-B, AT25320B-XHL-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25320B</th>
<th>XDFN 8 (1.8x2.2mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: XDFN8(1.8x2.2mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320B-MEHL-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25320B</th>
<th>dBGA2 (8 ball)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: dBGA2 (8 ball)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25320B-CUL-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25512</th>
<th>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25512Y7-YH-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25512</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC8(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25512N-SH-B, AT25512N-SH-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25512</th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25512-TH-B, AT25512-TH-T</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25640A</th>
<th>DIP 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25640A-10PU-1.8, AT25640A-10PU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25640A</th>
<th>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25640A-10YH-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25640A</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC8(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25640AN-10SQ-2.7, AT25640AN-10SU-1.8, AT25640AN-10SU-2.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT25640A</th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: AT25640A-10TQ-2.7, AT25640A-10TU-1.8, AT25640A-10TU-2.7</td>
<td></td>
</tr>
</tbody>
</table>
AT25640B [QFN/DFN/MAP/MLP/SON 8 (2x3mm)]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: AT25640B-MAHL-T

AT25640B [SOIC 8 (150mil/JEDEC)]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25640B-SSHL-B, AT25640B-SSHL-T

AT25640B [TSSOP 8 (169mil)]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT25640B-XHL-B, AT25640B-XHL-T

AT25640B [XDFN 8 (1.8x2.2mm)]
Manufacturer: Atmel
Required Adapter: XDFN8(1.8x2.2mm)-DIP8
Variants: AT25640B-MEHL-T

AT25640B [dBGA2 (8 ball)]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT25640B-CUL-T

AT25DF041A [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

AT25DF041A [SOIC 8 (150mil/JEDEC)]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

AT25DF041A [SOIC 8 (200mil/EIAJ)]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

AT25F1024 [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT25F1024Y4-20YU-2.7

AT25F1024 [SOIC 8 (150mil/JEDEC)]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25F1024N-10SU-2.7

AT25F2048 [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT25F2048Y7-YH27-T

AT25F2048 [SOIC 8 (150mil/JEDEC)]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25F2048N-10SU-2.7

AT25F4096 [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT25F4096Y4-10YH-2.7

AT25F4096 [SOIC 8 (150mil/JEDEC)]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25F4096W-10SU-2.7
AT25F512 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25F512N-10SI-2.7

AT25F512A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25F512AN-10SU-2.7

AT25F512B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT25F512BN-10SU-2.7

AT25FS010 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT25FS010Y7-YH27-T

AT25FS010 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT26DF081A-SSU

AT26DF081A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT26DF081A-SU

AT26DF161 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: AT26DF161-MU

AT26DF161 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT26DF161-SU

AT26DF321 [ SOIC 16 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC16(300mil)-DIP16
Variants: AT26DF321-MU

AT26DF321 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Atmel
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: AT26DF321-SU

AT27BV010 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT27BV010-12JC, AT27BV010-12J, AT27BV010-15JC, AT27BV010-15J, AT27BV010-70J, AT27BV010-70JU, AT27BV010-90JC

AT27BV010 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT27BV010-12TC, AT27BV010-12TI, AT27BV010-15TC, AT27BV010-15TI, AT27BV010-70TI, AT27BV010-70TU, AT27BV010-90TC, AT27BV010-90TI

AT27BV010 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT27BV010-70VI
AT27BV020 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT27BV020 [TSOP 32 (8x20mm)]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT27BV020-12TC, AT27BV020-12TI, AT27BV020-12TU, AT27BV020-15TC, AT27BV020-15TI, AT27BV020-90TC, AT27BV020-90TI

AT27BV020 [VSOP 32 (8x14mm)]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT27BV020-12VC, AT27BV020-12VI, AT27BV020-12VU, AT27BV020-15VC, AT27BV020-15VI, AT27BV020-90VC, AT27BV020-90VI

AT27BV040 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT27BV040-12JC, AT27BV040-12JI, AT27BV040-15JC, AT27BV040-15JI, AT27BV040-90JI, AT27BV040-90JU

AT27BV040 [TSOP 32 (8x20mm)]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT27BV040-12TC, AT27BV040-12TI, AT27BV040-15TC, AT27BV040-15TI, AT27BV040-90TI, AT27BV040-90TU

AT27BV040 [VSOP 32 (8x14mm)]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT27BV040-90VI

AT27BV256 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT27BV256-12JC, AT27BV256-12JI, AT27BV256-15JC, AT27BV256-15JI, AT27BV256-55JI, AT27BV256-55JU, AT27BV256-70JC, AT27BV256-70JI, AT27BV256-90JC, AT27BV256-90JU

AT27BV256 [SOIC 28 (300mil)]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT27BV256 [TSOP 28 (8x14mm)]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT27BV256-12TC, AT27BV256-12TI, AT27BV256-15TC, AT27BV256-15TI, AT27BV256-55TI, AT27BV256-55TU, AT27BV256-70TC, AT27BV256-70TI, AT27BV256-90TC, AT27BV256-90TI, AT27BV256-90TU

AT27BV512 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT27BV512 [SOIC 28 (300mil)]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT27BV512 [TSOP 28 (8x14mm)]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
<table>
<thead>
<tr>
<th>AT27C010</th>
<th>DIP 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AT27C010-12PA, AT27C010-12PC, AT27C010-12PI, AT27C010-15PA, AT27C010-15PC, AT27C010-15PI, AT27C010-45PC, AT27C010-45PI, AT27C010-45PU, AT27C010-55PC, AT27C010-55PI, AT27C010-70PC, AT27C010-70PI, AT27C010-70PU, AT27C010-90PA, AT27C010-90PC, AT27C010-90PI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C010</th>
<th>PLCC 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C010</th>
<th>TSOP 32 (8x20mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Variants: AT27C010-12TC, AT27C010-12TI, AT27C010-15TC, AT27C010-15TI, AT27C010-45TC, AT27C010-45TU, AT27C010-55TC, AT27C010-55TI, AT27C010-70TC, AT27C010-70TU, AT27C010-90TC, AT27C010-90TI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C010L</th>
<th>DIP 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: AT27C010L-12PA, AT27C010L-12PC, AT27C010L-12PI, AT27C010L-15PA, AT27C010L-15PC, AT27C010L-15PI, AT27C010L-45PC, AT27C010L-45PI, AT27C010L-45PU, AT27C010L-55PC, AT27C010L-55PI, AT27C010L-70PC, AT27C010L-70PI, AT27C010L-70PU, AT27C010L-90PA, AT27C010L-90PC, AT27C010L-90PI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C010L</th>
<th>PLCC 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C010L</th>
<th>TSOP 32 (8x20mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Variants: AT27C010L-12TC, AT27C010L-12TI, AT27C010L-15TC, AT27C010L-15TI, AT27C010L-45TC, AT27C010L-45TI, AT27C010L-45TU, AT27C010L-55TC, AT27C010L-55TI, AT27C010L-70TC, AT27C010L-70TI, AT27C010L-70TU, AT27C010L-90TC, AT27C010L-90TI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C020</th>
<th>DIP 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C020</th>
<th>PLCC 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C020</th>
<th>SOIC 32 (450mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOIC32(450mil)-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C020</th>
<th>TSOP 32 (8x20mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT27C040</th>
<th>DIP 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
</tbody>
</table>
AT27C040 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT27C040 [ SOIC 32 (450mil) ]
Manufacturer: Atmel
Required Adapter: SOIC32(450mil)-DIP32

AT27C040 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT27C080 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT27C080 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT27C080-10JC, AT27C080-10JI, AT27C080-12JC, AT27C080-12JI, AT27C080-15JC, AT27C080-15JI, AT27C080-90JC, AT27C080-90JI

AT27C080 [ SOIC 32 (450mil) ]
Manufacturer: Atmel
Required Adapter: SOIC32(450mil)-DIP32

AT27C080 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT27C080-10TC, AT27C080-10TI, AT27C080-12TC, AT27C080-12TI, AT27C080-15TC, AT27C080-15TI, AT27C080-90TC, AT27C080-90TI

AT27C256R [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None

AT27C256R [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT27C256R [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT27C256R [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
AT27C512R [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT27LV010A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT27LV010A [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT27LV010A [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT27LV010A-70VI

AT27LV020A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT27LV020A [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT27LV020A [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT27LV020A-70VI

AT27LV040A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT27LV040A [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT27LV040A [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT27LV040A-90VI

AT27LV256A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT27LV256A [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
AT27LV256A [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28

AT27LV512A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT27LV512A [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT27LV512A [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28

AT28BV64 [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28BV64-30PC, AT28BV64-30PI

AT28BV64 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28BV64-30JC, AT28BV64-30JI

AT28BV64 [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
Variants: AT28BV64-30SC, AT28BV64-30SI

AT28BV64 [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28BV64-30TC, AT28BV64-30TI

AT28BV64B [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28BV64B-20PC, AT28BV64B-20PI, AT28BV64B-25PC, AT28BV64B-25PI

AT28BV64B [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28BV64B-20JC, AT28BV64B-20JI, AT28BV64B-25JC, AT28BV64B-25JI

AT28BV64B [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
Variants: AT28BV64B-20SC, AT28BV64B-20SI, AT28BV64B-25SC, AT28BV64B-25SI

AT28BV64B [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28BV64B-20TC, AT28BV64B-20TI, AT28BV64B-25TC, AT28BV64B-25TI

AT28C010 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28C010-12PC, AT28C010-12PI, AT28C010-15PC, AT28C010-15PI, AT28C010-20PC, AT28C010-20PI, AT28C010E-12PC, AT28C010E-12PI, AT28C010E-15PC, AT28C010E-15PI, AT28C010E-20PC, AT28C010E-20PI
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>AT28C010</th>
<th>AT28C010</th>
<th>AT28C17</th>
<th>AT28C17</th>
<th>AT28C256</th>
<th>AT28C256E</th>
<th>AT28C256E</th>
<th>AT28C256E</th>
<th>AT28C256E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Adapter</td>
<td>PLCC32-DIP32</td>
<td>TSO32(10x20mm)-DIP32</td>
<td>PLCC32-DIP24</td>
<td>DIP28</td>
<td>PLCC32-DIP28</td>
<td>SOIC28(300mil)-DIP24</td>
<td>PLCC32-DIP28</td>
<td>PLCC32-DIP28</td>
<td>PLCC32-DIP28</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
<td>Atmel</td>
</tr>
</tbody>
</table>

**Note:** The image is not found.
AT28C256E [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT28C256E [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT28C256E [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28

AT28C256F [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None

AT28C256F [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT28C256F [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT28C256F [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28C256F-15TU, AT28C256F-20TC, AT28C256F-20TI, AT28C256F-25TC, AT28C256F-25TI

AT28C64 [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28C64-12PC, AT28C64-12PI, AT28C64-15PC, AT28C64-15PI, AT28C64-20PC, AT28C64-20PI, AT28C64-25PC, AT28C64-25PI

AT28C64 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28C64-12JC, AT28C64-12JI, AT28C64-15JC, AT28C64-15JI, AT28C64-20JC, AT28C64-20JI, AT28C64-25JC, AT28C64-25JI, AT28C64X-12JC, AT28C64X-12JI, AT28C64X-15JC, AT28C64X-15JI, AT28C64X-20JC, AT28C64X-20JI, AT28C64X-25JC, AT28C64X-25JI

AT28C64 [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT28C64 [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28C64-12TC, AT28C64-12TI, AT28C64-15TC, AT28C64-15TI, AT28C64-20TC, AT28C64-20TI, AT28C64-25TC, AT28C64-25TI, AT28C64X-12TC, AT28C64X-12TI, AT28C64X-15TC, AT28C64X-15TI, AT28C64X-20TC, AT28C64X-20TI, AT28C64X-25TC, AT28C64X-25TI

AT28C64B [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28C64B-15PC, AT28C64B-15PI, AT28C64B-20PC, AT28C64B-20PI, AT28C64B-25PC, AT28C64B-25PI
AT28C64B [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28C64B-15SC, AT28C64B-15SI, AT28C64B-20SC, AT28C64B-20SI, AT28C64B-25SC, AT28C64B-25SI

AT28C64B [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
Variants: AT28C64B-15SC, AT28C64B-15SI, AT28C64B-20SC, AT28C64B-20SI, AT28C64B-25SC, AT28C64B-25SI

AT28C64B [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28C64B-15SC, AT28C64B-15SI, AT28C64B-20SC, AT28C64B-20SI, AT28C64B-25SC, AT28C64B-25SI

AT28C64E [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28C64E-12PC, AT28C64E-12PI, AT28C64E-15PC, AT28C64E-15PI, AT28C64E-20PC, AT28C64E-20PI, AT28C64E-25PC, AT28C64E-25PI

AT28C64E [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28

AT28C64E [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28

AT28C64E [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28

AT28HC256 [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None

AT28HC256 [ PGA 28 ]
Manufacturer: Atmel
Required Adapter: PGA28-DIP28

AT28HC256 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28HC256-12SC, AT28HC256-12SI, AT28HC256E-12SC, AT28HC256E-12SI, AT28HC256EF-12SC, AT28HC256EF-12SI, AT28HC256F-12SC, AT28HC256F-12SI

AT28HC256 [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
Variants: AT28HC256-12SC, AT28HC256-12SI, AT28HC256E-12SC, AT28HC256E-12SI, AT28HC256EF-12SC, AT28HC256EF-12SI, AT28HC256F-12SC, AT28HC256F-12SI
AT28HC256 [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28HC256-12TC, AT28HC256-12TI, AT28HC256E-12TC, AT28HC256E-12TI, AT28HC256EF-12TC, AT28HC256EF-12TI, AT28HC256F-12TC, AT28HC256F-12TI

AT28HC64B [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28HC64B-12PC, AT28HC64B-12PI, AT28HC64B-55PC, AT28HC64B-70PC, AT28HC64B-70PI, AT28HC64B-90PC, AT28HC64B-90PI, AT28HC64B-90PU

AT28HC64B [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28HC64B-12JC, AT28HC64B-12JI, AT28HC64B-55JC, AT28HC64B-70JC, AT28HC64B-70JI, AT28HC64B-90JC, AT28HC64B-90JI, AT28HC64B-90JU

AT28HC64B [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
Variants: AT28HC64B-12SC, AT28HC64B-12SI, AT28HC64B-55SC, AT28HC64B-70SC, AT28HC64B-70SI, AT28HC64B-90SC, AT28HC64B-90SI, AT28HC64B-90SU

AT28HC64B [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28HC64B-12PC, AT28HC64B-12PI, AT28HC64B-70TC, AT28HC64B-70TI, AT28HC64B-90PU, AT28HC64B-90TC, AT28HC64B-90TI

AT28LV010 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28LV010-20PC, AT28LV010-20PI, AT28LV010-20PU, AT28LV010-25PC, AT28LV010-25PI, AT28LV010-25PU

AT28LV010 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT28LV010 [ TSOP 32 (10x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(10x20mm)-DIP32
Variants: AT28LV010-20TC, AT28LV010-20TU, AT28LV010-25TC, AT28LV010-25TI, AT28LV010-25TU

AT28LV64B [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT28LV64B-20PC, AT28LV64B-20PI, AT28LV64B-25PC, AT28LV64B-25PI

AT28LV64B [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP28
Variants: AT28LV64B-20JC, AT28LV64B-20JU, AT28LV64B-25JC, AT28LV64B-25JI

AT28LV64B [ SOIC 28 (300mil) ]
Manufacturer: Atmel
Required Adapter: SOIC28(300mil)-DIP28
Variants: AT28LV64B-20SC, AT28LV64B-20SI, AT28LV64B-25SC, AT28LV64B-25SI

AT28LV64B [ TSOP 28 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT28LV64B-20TC, AT28LV64B-20TI, AT28LV64B-25TC, AT28LV64B-25TI

AT29C010 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT29C010-10PC, AT29C010-10PI, AT29C010-12PC, AT29C010-12PI, AT29C010-15PC, AT29C010-15PI, AT29C010-70PC, AT29C010-70PI, AT29C010-90PC, AT29C010-90PI
AT29C010 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT29C010-10JC, AT29C010-10JI, AT29C010-12JC, AT29C010-12JI, AT29C010-15JC, AT29C010-15JI, AT29C010-70JC, AT29C010-70JI

AT29C010 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32/8x20mm-DIP32
Variants: AT29C010-10TC, AT29C010-10TP, AT29C010-12TC, AT29C010-12TI, AT29C010-15TC, AT29C010-15TI, AT29C010-70TC, AT29C010-70TI

AT29C010A [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT29C010A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29C010A [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32/8x20mm-DIP32
Variants: AT29C010A-10TC, AT29C010A-10TP, AT29C010A-12TC, AT29C010A-12TI, AT29C010A-15TC, AT29C010A-15TI, AT29C010A-70TC, AT29C010A-70TI

AT29C020 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT29C020 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29C020 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32/8x20mm-DIP32
Variants: AT29C020-10TC, AT29C020-10TP, AT29C020-12TC, AT29C020-12TI, AT29C020-15TC, AT29C020-15TI, AT29C020-70TC, AT29C020-70TI

AT29C040A [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT29C040A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29C040A [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32/8x20mm-DIP32

AT29C256 [ DIP 28 ]
Manufacturer: Atmel
Required Adapter: None
AT29C256 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29C256 [TSOP 28 (8x14mm)]
Manufacturer: Atmel
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: AT29C256-12TC, AT29C256-12TI, AT29C256-15TC, AT29C256-15TI, AT29C256-20TC, AT29C256-20TI, AT29C256-70TC, AT29C256-70TI, AT29C256-90TC, AT29C256-90TI

AT29C257 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29C512 [DIP 32]
Manufacturer: Atmel
Required Adapter: None

AT29C512 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29C512 [TSOP 32 (8x20mm)]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT29LV010A [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29LV010A [TSOP 32 (8x20mm)]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT29LV020 [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29LV020 [TSOP 32 (8x20mm)]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT29LV040A [PLCC 32]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29LV040A [TSOP 32 (8x20mm)]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
AT29LV512 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT29LV512 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT34C02C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Atmel
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: AT34C02CY6-YH, AT34C02CY6-YH-T, AT34C02CY6-YH-T-1.7

AT34C02C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Atmel
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: AT34C02CN-SH, AT34C02CN-SH-B, AT34C02CN-SH-B-1.7, AT34C02CN-SH-T, AT34C02CN-SH-T-1.7

AT34C02C [ TSSOP 8 (169mil) ]
Manufacturer: Atmel
Required Adapter: TSSOP8(169mil)-DIP8
Variants: AT34C02C-TH, AT34C02C-TH-B, AT34C02C-TH-B-1.7, AT34C02C-TH-T, AT34C02C-TH-T-1.7

AT34C02C [ dBGA2 (8 ball) ]
Manufacturer: Atmel
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: AT34C02CU3-UU, AT34C02CU3-UU-T, AT34C02CU3-UU-T-1.7

AT49BV001 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV001-12PC, AT49BV001-12PI, AT49BV001-90PC, AT49BV001-90PI

AT49BV001 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV001-12JC, AT49BV001-12JI, AT49BV001-90JC, AT49BV001-90JI

AT49BV001 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV001-12TC, AT49BV001-12TI, AT49BV001-90TC, AT49BV001-90TI

AT49BV001 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV001-12VC, AT49BV001-12VI, AT49BV001-90VC, AT49BV001-90VI

AT49BV001N [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV001N-12PC, AT49BV001N-12PI, AT49BV001N-90PC, AT49BV001N-90PI

AT49BV001N [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV001N-12JC, AT49BV001N-12JI, AT49BV001N-90JC, AT49BV001N-90JI

AT49BV001N [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV001N-12TC, AT49BV001N-12TI, AT49BV001N-90TC, AT49BV001N-90TI

AT49BV001N [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV001N-12VC, AT49BV001N-12VI, AT49BV001N-90VC, AT49BV001N-90VI
Innovative Tools. Excellent Service.

AT49BV001NT [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV001NT-12PC, AT49BV001NT-12PI, AT49BV001NT-90PC, AT49BV001NT-90PI

AT49BV001NT [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV001NT-12JC, AT49BV001NT-12JI, AT49BV001NT-90JC, AT49BV001NT-90JI

AT49BV001NT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV001NT-12T, AT49BV001NT-12TC, AT49BV001NT-90TC, AT49BV001NT-90TI

AT49BV001NT [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV001NT-12T, AT49BV001NT-12TC, AT49BV001NT-90TC, AT49BV001NT-90TI

AT49BV001T [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV001T-12PC, AT49BV001T-12PI, AT49BV001T-90PC, AT49BV001T-90PI

AT49BV001T [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV001T-12JC, AT49BV001T-12JI, AT49BV001T-90JC, AT49BV001T-90JI

AT49BV001T [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV001T-12T, AT49BV001T-12TC, AT49BV001T-90TC, AT49BV001T-90TI

AT49BV001T [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV001T-12T, AT49BV001T-12TC, AT49BV001T-90TC, AT49BV001T-90TI

AT49BV002 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV002-12PC, AT49BV002-12PI, AT49BV002-90PC, AT49BV002-90PI

AT49BV002 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV002-12JC, AT49BV002-12JI, AT49BV002-90JC, AT49BV002-90JI

AT49BV002 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV002-12T, AT49BV002-12TC, AT49BV002-90TC, AT49BV002-90TI

AT49BV002 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV002-12T, AT49BV002-12TC, AT49BV002-90TC, AT49BV002-90TI

AT49BV002N [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV002N-12PC, AT49BV002N-12PI, AT49BV002N-90PC, AT49BV002N-90PI

AT49BV002N [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV002N-12JC, AT49BV002N-12JI, AT49BV002N-90JC, AT49BV002N-90JI
AT49BV002N [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV002N-12TC, AT49BV002N-12TI, AT49BV002N-90TC, AT49BV002N-90TI

AT49BV002N [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV002N-12VC, AT49BV002N-12VI, AT49BV002N-90VC, AT49BV002N-90VI

AT49BV002NT [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV002NT-12PC, AT49BV002NT-12PI, AT49BV002NT-90PC, AT49BV002NT-90PI

AT49BV002NT [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV002NT-12JC, AT49BV002NT-12JI, AT49BV002NT-90JC, AT49BV002NT-90JI

AT49BV002NT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV002NT-12TC, AT49BV002NT-12TI, AT49BV002NT-90TC, AT49BV002NT-90TI

AT49BV002NT [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV002NT-12VC, AT49BV002NT-12VI, AT49BV002NT-90VC, AT49BV002NT-90VI

AT49BV002T [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49BV002T-12PC, AT49BV002T-12PI, AT49BV002T-90PC, AT49BV002T-90PI

AT49BV002T [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV002T-12JC, AT49BV002T-12JI, AT49BV002T-90JC, AT49BV002T-90JI

AT49BV002T [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV002T-12TC, AT49BV002T-12TI, AT49BV002T-90TC, AT49BV002T-90TI

AT49BV002T [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV002T-12VC, AT49BV002T-12VI, AT49BV002T-90VC, AT49BV002T-90VI

AT49BV040B [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV040B-15JC, AT49BV040B-15JI, AT49BV040B-20JC, AT49BV040B-20JI

AT49BV040B [ TSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: AT49BV040B-15TC, AT49BV040B-15TI, AT49BV040B-20TC, AT49BV040B-20TI

AT49BV040B [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV040B-15VC, AT49BV040B-15VI, AT49BV040B-20VC, AT49BV040B-20VI

AT49BV040T [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV040T-15JC, AT49BV040T-15JI, AT49BV040T-20JC, AT49BV040T-20JI
AT49BV040T [ TSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: AT49BV040T-12PC, AT49BV040T-12PI, AT49BV040T-15PC, AT49BV040T-15PI, AT49BV040T-20PC, AT49BV040T-20PI, AT49BV040T-90PC, AT49BV040T-90PI

AT49BV512 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT49BV512 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49BV512-12JC, AT49BV512-12JI, AT49BV512-15JC, AT49BV512-15JI, AT49BV512-70JC, AT49BV512-70JI, AT49BV512-90JC, AT49BV512-90JI

AT49BV512 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49BV512-12TC, AT49BV512-12TI, AT49BV512-15TC, AT49BV512-15TI, AT49BV512-70TC, AT49BV512-70TI, AT49BV512-90TC, AT49BV512-90TI, AT49BV512-90TU

AT49BV512 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49BV512-12VC, AT49BV512-12VI, AT49BV512-15VC, AT49BV512-15VI, AT49BV512-70VC, AT49BV512-70VI, AT49BV512-90VC, AT49BV512-90VI, AT49BV512-90VU

AT49F001 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F001-12PC, AT49F001-12PI, AT49F001-55PC, AT49F001-55PI, AT49F001-70PC, AT49F001-70PI, AT49F001-90PC, AT49F001-90PI

AT49F001 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F001-12JC, AT49F001-12JI, AT49F001-45JI, AT49F001-55JC, AT49F001-55JI, AT49F001-70JC, AT49F001-70JI, AT49F001-90JC, AT49F001-90JI

AT49F001 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F001-12TC, AT49F001-12TI, AT49F001-45TI, AT49F001-55TC, AT49F001-55TI, AT49F001-55TU, AT49F001-70TC, AT49F001-70TI, AT49F001-90TC, AT49F001-90TI

AT49F001 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F001-12VC, AT49F001-12VI, AT49F001-45VI, AT49F001-55VC, AT49F001-55VI, AT49F001-55VU, AT49F001-70VC, AT49F001-70VI, AT49F001-90VC, AT49F001-90VI

AT49F001A [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT49F001A [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
<table>
<thead>
<tr>
<th><strong>AT49F001A [TSOP 32 (8x20mm)]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>TSOP32(8x20mm)-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001A-12TC, AT49F001A-12TI, AT49F001A-45TC, AT49F001A-45TI, AT49F001A-55TC, AT49F001A-55TI, AT49F001A-55TU, AT49F001A-70TC, AT49F001A-70TI, AT49F001A-90TC, AT49F001A-90TI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001A [VSOP 32 (8x14mm)]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>VSOP32(8x14mm)-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001A-12VC, AT49F001A-12VI, AT49F001A-45VC, AT49F001A-45VI, AT49F001A-55VC, AT49F001A-55VI, AT49F001A-55VU, AT49F001A-70VC, AT49F001A-70VI, AT49F001A-90VC, AT49F001A-90VI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001AN [DIP 32]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>None</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001AN-12PC, AT49F001AN-12PI, AT49F001AN-45PC, AT49F001AN-45PI, AT49F001AN-55PC, AT49F001AN-55PI, AT49F001AN-55PU, AT49F001AN-70PC, AT49F001AN-70PI, AT49F001AN-90PC, AT49F001AN-90PI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001AN [PLCC 32]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>PLCC32-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001AN-12JC, AT49F001AN-12JI, AT49F001AN-45JC, AT49F001AN-45JI, AT49F001AN-55JC, AT49F001AN-55JI, AT49F001AN-55JU, AT49F001AN-70JC, AT49F001AN-70JI, AT49F001AN-90JC, AT49F001AN-90JI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001AN [TSOP 32 (8x20mm)]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>TSOP32(8x20mm)-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001AN-12TC, AT49F001AN-12TI, AT49F001AN-45TC, AT49F001AN-45TI, AT49F001AN-55TC, AT49F001AN-55TI, AT49F001AN-55TU, AT49F001AN-70TC, AT49F001AN-70TI, AT49F001AN-90TC, AT49F001AN-90TI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001AN [VSOP 32 (8x14mm)]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>VSOP32(8x14mm)-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001AN-12VC, AT49F001AN-12VI, AT49F001AN-45VC, AT49F001AN-45VI, AT49F001AN-55VC, AT49F001AN-55VI, AT49F001AN-55VU, AT49F001AN-70VC, AT49F001AN-70VI, AT49F001AN-90VC, AT49F001AN-90VI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001ANT [DIP 32]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>None</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001ANT-12PC, AT49F001ANT-12PI, AT49F001ANT-45PC, AT49F001ANT-45PI, AT49F001ANT-55PC, AT49F001ANT-55PI, AT49F001ANT-55PU, AT49F001ANT-70PC, AT49F001ANT-70PI, AT49F001ANT-90PC, AT49F001ANT-90PI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001ANT [PLCC 32]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>PLCC32-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001ANT-12JC, AT49F001ANT-12JI, AT49F001ANT-45JC, AT49F001ANT-45JI, AT49F001ANT-55JC, AT49F001ANT-55JI, AT49F001ANT-55JU, AT49F001ANT-70JC, AT49F001ANT-70JI, AT49F001ANT-90JC, AT49F001ANT-90JI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001ANT [TSOP 32 (8x20mm)]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>TSOP32(8x20mm)-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001ANT-12TC, AT49F001ANT-12TI, AT49F001ANT-45TC, AT49F001ANT-45TI, AT49F001ANT-55TC, AT49F001ANT-55TI, AT49F001ANT-55TU, AT49F001ANT-70TC, AT49F001ANT-70TI, AT49F001ANT-90TC, AT49F001ANT-90TI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001ANT [VSOP 32 (8x14mm)]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>VSOP32(8x14mm)-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001ANT-12VC, AT49F001ANT-12VI, AT49F001ANT-45VC, AT49F001ANT-45VI, AT49F001ANT-55VC, AT49F001ANT-55VI, AT49F001ANT-55VU, AT49F001ANT-70VC, AT49F001ANT-70VI, AT49F001ANT-90VC, AT49F001ANT-90VI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001AT [DIP 32]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>None</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001AT-12PC, AT49F001AT-12PI, AT49F001AT-45PC, AT49F001AT-45PI, AT49F001AT-55PC, AT49F001AT-55PI, AT49F001AT-55PU, AT49F001AT-70PC, AT49F001AT-70PI, AT49F001AT-90PC, AT49F001AT-90PI</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AT49F001AT [PLCC 32]</strong></th>
<th><strong>Manufacturer:</strong> Atmel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Adapter:</strong></td>
<td><strong>PLCC32-DIP32</strong></td>
</tr>
<tr>
<td><strong>Variants:</strong></td>
<td><strong>AT49F001AT-12JC, AT49F001AT-12JI, AT49F001AT-45JC, AT49F001AT-45JI, AT49F001AT-55JC, AT49F001AT-55JI, AT49F001AT-55JU, AT49F001AT-70JC, AT49F001AT-70JI, AT49F001AT-90JC, AT49F001AT-90JI</strong></td>
</tr>
</tbody>
</table>
AT49F001AT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F001AT-12TC, AT49F001AT-12TI, AT49F001AT-45TC, AT49F001AT-45TI, AT49F001AT-55TC, AT49F001AT-55TI, AT49F001AT-55TU, AT49F001AT-70TC, AT49F001AT-70TI, AT49F001AT-90TC, AT49F001AT-90TI

AT49F001AT [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F001AT-12VC, AT49F001AT-12VI, AT49F001AT-45VC, AT49F001AT-45VI, AT49F001AT-55VC, AT49F001AT-55VI, AT49F001AT-55VU, AT49F001AT-70VC, AT49F001AT-70VI, AT49F001AT-90VC, AT49F001AT-90VI

AT49F001N [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F001N-12PC, AT49F001N-12PI, AT49F001N-55PC, AT49F001N-55PI, AT49F001N-70PC, AT49F001N-70PI, AT49F001N-90PC, AT49F001N-90PI

AT49F001N [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F001N-12JC, AT49F001N-12JI, AT49F001N-45JI, AT49F001N-55JC, AT49F001N-55JI, AT49F001N-70JC, AT49F001N-90JI, AT49F001N-90JC, AT49F001N-90JIC

AT49F001N [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F001N-12TC, AT49F001N-12TI, AT49F001N-45TI, AT49F001N-55TC, AT49F001N-55TI, AT49F001N-70TI, AT49F001N-90TI

AT49F001N [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F001N-12VC, AT49F001N-12VI, AT49F001N-45VI, AT49F001N-55VI, AT49F001N-55VU, AT49F001N-70VC, AT49F001N-70VI, AT49F001N-90VC, AT49F001N-90VI

AT49F001NT [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F001NT-12PC, AT49F001NT-12PI, AT49F001NT-55PC, AT49F001NT-55PI, AT49F001NT-70PC, AT49F001NT-70PI, AT49F001NT-90PC, AT49F001NT-90PI

AT49F001NT [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F001NT-12JC, AT49F001NT-12JI, AT49F001NT-45JI, AT49F001NT-55JC, AT49F001NT-55JI, AT49F001NT-70JC, AT49F001NT-70JI, AT49F001NT-90JC, AT49F001NT-90JI

AT49F001NT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F001NT-12TC, AT49F001NT-12TI, AT49F001NT-45TI, AT49F001NT-55TC, AT49F001NT-55TI, AT49F001NT-70TI, AT49F001NT-90TI

AT49F001NT [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F001NT-12VC, AT49F001NT-12VI, AT49F001NT-45VI, AT49F001NT-55VI, AT49F001NT-55VU, AT49F001NT-70VC, AT49F001NT-70VI, AT49F001NT-90VC, AT49F001NT-90VI

AT49F001T [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F001T-12PC, AT49F001T-12PI, AT49F001T-55PC, AT49F001T-55PI, AT49F001T-70PC, AT49F001T-70PI, AT49F001T-90PC, AT49F001T-90PI

AT49F001T [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F001T-12JC, AT49F001T-12JI, AT49F001T-45JI, AT49F001T-55JC, AT49F001T-55JI, AT49F001T-70JC, AT49F001T-70JI, AT49F001T-90JC, AT49F001T-90JI
<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002AN</td>
<td>[ TSOP 32 (8x20mm) ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F001T-12TC, AT49F001T-12TI, AT49F001T-45TI, AT49F001T-55TC, AT49F001T-55TI, AT49F001T-55TU, AT49F001T-70TC, AT49F001T-70TI, AT49F001T-90TC, AT49F001T-90TI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002AN</td>
<td>[ VSOP 32 (8x14mm) ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: VSOP32(8x14mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F001T-12VC, AT49F001T-12VI, AT49F001T-46VI, AT49F001T-55VC, AT49F001T-55VI, AT49F001T-55VU, AT49F001T-70VC, AT49F001T-70VI, AT49F001T-90VC, AT49F001T-90VI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002</td>
<td>[ DIP 32 ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002-12PC, AT49F002-12PI, AT49F002-55PC, AT49F002-55PI, AT49F002-70PC, AT49F002-70PI, AT49F002-90PC, AT49F002-90PI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002</td>
<td>[ PLCC 32 ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002-12JC, AT49F002-12JI, AT49F002-45JI, AT49F002-55JC, AT49F002-55JJC, AT49F002-55JJI, AT49F002-70JC, AT49F002-70JI, AT49F002-90JC, AT49F002-90JI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002</td>
<td>[ TSOP 32 (8x20mm) ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002-12TC, AT49F002-12TI, AT49F002-45TI, AT49F002-55TC, AT49F002-55TI, AT49F002-55TU, AT49F002-70TC, AT49F002-70TI, AT49F002-90TC, AT49F002-90TI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002</td>
<td>[ VSOP 32 (8x14mm) ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: VSOP32(8x14mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002-12VC, AT49F002-12VI, AT49F002-45VI, AT49F002-55VC, AT49F002-55VI, AT49F002-55VU, AT49F002-70VC, AT49F002-70VI, AT49F002-90VC, AT49F002-90VI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002A</td>
<td>[ DIP 32 ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002A</td>
<td>[ PLCC 32 ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002A</td>
<td>[ TSOP 32 (8x20mm) ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002A</td>
<td>[ VSOP 32 (8x14mm) ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: VSOP32(8x14mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002A-12VC, AT49F002A-12VI, AT49F002A-45VC, AT49F002A-45VI, AT49F002A-55VC, AT49F002A-55VI, AT49F002A-55VU, AT49F002A-70VC, AT49F002A-70VI, AT49F002A-90VC, AT49F002A-90VI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002AN</td>
<td>[ DIP 32 ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002AN-12PC, AT49F002AN-12PI, AT49F002AN-45PC, AT49F002AN-45PI, AT49F002AN-55PC, AT49F002AN-55PI, AT49F002AN-55PU, AT49F002AN-70PC, AT49F002AN-70PI, AT49F002AN-90PC, AT49F002AN-90PI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F002AN</td>
<td>[ PLCC 32 ]</td>
</tr>
<tr>
<td>Manufacturer: Atmel</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>Required: AT49F002AN-12JC, AT49F002AN-12JI, AT49F002AN-45JC, AT49F002AN-45JJC, AT49F002AN-45JJI, AT49F002AN-55JC, AT49F002AN-55JJC, AT49F002AN-55JJI, AT49F002AN-55JU, AT49F002AN-70JC, AT49F002AN-70JI, AT49F002AN-90JC, AT49F002AN-90JI</td>
<td></td>
</tr>
</tbody>
</table>
AT49F002N  [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F002N-12TC, AT49F002N-12TI, AT49F002N-45TI, AT49F002N-55TC, AT49F002N-55TI, AT49F002N-55TU, AT49F002N-70TC, AT49F002N-70TI, AT49F002N-90TC, AT49F002N-90TI

AT49F002N  [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F002N-12VC, AT49F002N-12VI, AT49F002N-45VI, AT49F002N-55VC, AT49F002N-55VI, AT49F002N-55VU, AT49F002N-70VC, AT49F002N-70VI, AT49F002N-90VC, AT49F002N-90VI

AT49F002NT  [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT49F002NT  [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT49F002NT  [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F002NT-12TC, AT49F002NT-12TI, AT49F002NT-45TI, AT49F002NT-55TC, AT49F002NT-55TI, AT49F002NT-55TU, AT49F002NT-70TC, AT49F002NT-70TI, AT49F002NT-90TC, AT49F002NT-90TI

AT49F002NT  [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F002NT-12VC, AT49F002NT-12VI, AT49F002NT-45VI, AT49F002NT-55VC, AT49F002NT-55VI, AT49F002NT-55VU, AT49F002NT-70VC, AT49F002NT-70VI, AT49F002NT-90VC, AT49F002NT-90VI

AT49F002T  [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F002T-12PC, AT49F002T-12PI, AT49F002T-55PC, AT49F002T-55PI, AT49F002T-70PC, AT49F002T-70PI, AT49F002T-90PC, AT49F002T-90PI

AT49F002T  [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F002T-12JC, AT49F002T-12JI, AT49F002T-45JI, AT49F002T-55JC, AT49F002T-55JI, AT49F002T-55JU, AT49F002T-70JC, AT49F002T-70JI, AT49F002T-90JC, AT49F002T-90JI

AT49F002T  [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F002T-12TC, AT49F002T-12TI, AT49F002T-45TI, AT49F002T-55TC, AT49F002T-55TI, AT49F002T-55TU, AT49F002T-70TC, AT49F002T-70TI, AT49F002T-90TC, AT49F002T-90TI

AT49F002T  [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49F002T-12VC, AT49F002T-12VI, AT49F002T-45VI, AT49F002T-55VC, AT49F002T-55VI, AT49F002T-55VU, AT49F002T-70VC, AT49F002T-70VI, AT49F002T-90VC, AT49F002T-90VI

AT49F010T  [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F010T-12PC, AT49F010T-12PI, AT49F010T-70PC, AT49F010T-70PI, AT49F010T-90PC, AT49F010T-90PI

AT49F010T  [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F010T-12JC, AT49F010T-12JI, AT49F010T-70JC, AT49F010T-70JI, AT49F010T-90JC, AT49F010T-90JI
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT49F010T</td>
<td>TSOP 32 (8x20mm)</td>
<td>Atmel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>AT49F010T-12TC, AT49F010T-12TI, AT49F010T-70TC, AT49F010T-70TI, AT49F010T-90TC, AT49F010T-90TI</td>
</tr>
<tr>
<td>AT49F040</td>
<td>DIP 32</td>
<td>Atmel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT49F040</td>
<td>PLCC 32</td>
<td>Atmel</td>
<td>PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040</td>
<td>TSOP 32 (8x20mm)</td>
<td>Atmel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040A</td>
<td>DIP 32</td>
<td>Atmel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT49F040A</td>
<td>PLCC 32</td>
<td>Atmel</td>
<td>PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040</td>
<td>TSOP 32 (8x20mm)</td>
<td>Atmel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040B</td>
<td>PLCC 32</td>
<td>Atmel</td>
<td>PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040B</td>
<td>TSOP 32 (8x20mm)</td>
<td>Atmel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040T</td>
<td>DIP 32</td>
<td>Atmel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT49F040T</td>
<td>PLCC 32</td>
<td>Atmel</td>
<td>PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F040T</td>
<td>TSOP 32 (8x20mm)</td>
<td>Atmel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td>AT49F512</td>
<td>DIP 32</td>
<td>Atmel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Manufacturer: Atmel

Required Adapter:
- AT49F010T: TSOP32(8x20mm)-DIP32
- AT49F040: TSOP32(8x20mm)-DIP32
- AT49F040A: PLCC32-DIP32
- AT49F040B: PLCC32-DIP32
- AT49F040T: TSOP32(8x20mm)-DIP32
- AT49F512: TSOP32(8x20mm)-DIP32

Variants:
- AT49F010T: 12TC, 12TI, 70TC, 70TI, 90TC, 90TI
- AT49F040: 12PC, 12PI, 55PC, 55PI, 70PC, 70PI, 90PC, 90PI
- AT49F040A: 12PC, 12PI, 55PC, 55PI, 70PC, 70PI, 90PC, 90PI
- AT49F040B: 55JU
- AT49F040T: 12PC, 12PI, 55PC, 55PI, 70PC, 70PI, 90PC, 90PI
- AT49F512: 70PC, 70PI, 90PC, 90PI
AT49F512 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49F512-70JC, AT49F512-70JI, AT49F512-90JC, AT49F512-90JI

AT49F512 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49F512-70TI, AT49F512-70TC, AT49F512-70TU, AT49F512-90TC, AT49F512-90TI

AT49F512 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49F512-80JC, AT49F512-80JI, AT49F512-80PC, AT49F512-80PI

AT49LV001 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV001-12PC, AT49LV001-12PI, AT49LV001-70PC, AT49LV001-70PI, AT49LV001-90PC, AT49LV001-90PI

AT49LV001 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV001-12JC, AT49LV001-12JI, AT49LV001-70JC, AT49LV001-70JI, AT49LV001-90JC, AT49LV001-90JI

AT49LV001 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV001-12TC, AT49LV001-70TC, AT49LV001-70TI, AT49LV001-90TC, AT49LV001-90TI

AT49LV001 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV001-12PC, AT49LV001-12PI, AT49LV001-70PC, AT49LV001-70PI, AT49LV001-90PC, AT49LV001-90PI

AT49LV001 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV001-12JC, AT49LV001-12JI, AT49LV001-70JC, AT49LV001-70JI, AT49LV001-90JC, AT49LV001-90JI

AT49LV001 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV001-12TC, AT49LV001-70TC, AT49LV001-70TI, AT49LV001-90TC, AT49LV001-90TI

AT49LV001 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV001-12PC, AT49LV001-12PI, AT49LV001-70PC, AT49LV001-70PI, AT49LV001-90PC, AT49LV001-90PI

AT49LV001NT [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV001NT-12PC, AT49LV001NT-12PI, AT49LV001NT-70PC, AT49LV001NT-70PI, AT49LV001NT-90PC, AT49LV001NT-90PI

AT49LV001NT [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV001NT-12JC, AT49LV001NT-12JI, AT49LV001NT-70JC, AT49LV001NT-70JI, AT49LV001NT-90JC, AT49LV001NT-90JI

AT49LV001NT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV001NT-12TC, AT49LV001NT-12TC, AT49LV001NT-70TC, AT49LV001NT-70TC, AT49LV001NT-90TC, AT49LV001NT-90TC
AT49LV001NT [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49LV001NT-12V, AT49LV001NT-12VC, AT49LV001NT-12VF, AT49LV001NT-70V, AT49LV001NT-70VF, AT49LV001NT-90V, AT49LV001NT-90VF

AT49LV002NT [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None

AT49LV002NT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT49LV001NT [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV001NT-12VC, AT49LV001NT-12VI, AT49LV001NT-70VC, AT49LV001NT-70VI, AT49LV001NT-90VC, AT49LV001NT-90VI

AT49LV002 [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV002-12PC, AT49LV002-12PI, AT49LV002-70PC, AT49LV002-70PI, AT49LV002-90PC, AT49LV002-90PI

AT49LV002 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV002-12JC, AT49LV002-12JI, AT49LV002-70JC, AT49LV002-70JI, AT49LV002-90JC, AT49LV002-90JI

AT49LV002 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV002-12TC, AT49LV002-70TC, AT49LV002-90TC, AT49LV002-90TI

AT49LV002 [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49LV002-12VC, AT49LV002-12VI, AT49LV002-70VC, AT49LV002-70VI, AT49LV002-90VC, AT49LV002-90VI

AT49LV002N [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV002N-12PC, AT49LV002N-12PI, AT49LV002N-70PC, AT49LV002N-70PI, AT49LV002N-90PC, AT49LV002N-90PI

AT49LV002N [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV002N-12JC, AT49LV002N-12JI, AT49LV002N-70JC, AT49LV002N-70JI, AT49LV002N-90JC, AT49LV002N-90JI

AT49LV002N [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV002N-12TC, AT49LV002N-70TC, AT49LV002N-90TC, AT49LV002N-90TI

AT49LV002N [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49LV002N-12VC, AT49LV002N-12VI, AT49LV002N-70VC, AT49LV002N-70VI, AT49LV002N-90VC, AT49LV002N-90VI

AT49LV002NT [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
AT49LV002NT [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32

AT49LV002NT [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32

AT49LV002NT [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32

AT49LV002T [ DIP 32 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT49LV002T-12PC, AT49LV002T-12PI, AT49LV002T-70PC, AT49LV002T-70PI, AT49LV002T-90PC, AT49LV002T-90PI

AT49LV002T [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV002T-12JC, AT49LV002T-12JI, AT49LV002T-70JC, AT49LV002T-70JI, AT49LV002T-90JC, AT49LV002T-90JI

AT49LV002T [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV002T-12T, AT49LV002T-12TC, AT49LV002T-70TC, AT49LV002T-70TI, AT49LV002T-90TC, AT49LV002T-90TI

AT49LV002T [ VSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: AT49LV002T-12VC, AT49LV002T-12VI, AT49LV002T-70VC, AT49LV002T-70VI, AT49LV002T-90VC, AT49LV002T-90VI

AT49LV040 [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV040-15JC, AT49LV040-15JI, AT49LV040-20JC, AT49LV040-20JI

AT49LV040 [ TSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: AT49LV040-15TC, AT49LV040-15TI, AT49LV040-20TC, AT49LV040-20TI

AT49LV040 [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV040-15VC, AT49LV040-15VI, AT49LV040-20VC, AT49LV040-20VI

AT49LV040T [ PLCC 32 ]
Manufacturer: Atmel
Required Adapter: PLCC32-DIP32
Variants: AT49LV040T-15JC, AT49LV040T-15JI, AT49LV040T-20JC, AT49LV040T-20JI

AT49LV040T [ TSOP 32 (8x14mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: AT49LV040T-15TC, AT49LV040T-15TI, AT49LV040T-20TC, AT49LV040T-20TI

AT49LV040T [ TSOP 32 (8x20mm) ]
Manufacturer: Atmel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: AT49LV040T-15VC, AT49LV040T-15VI, AT49LV040T-20VC, AT49LV040T-20VI

AT93C46 (8 Bit) [ DIP 8 ]
Manufacturer: Atmel
Required Adapter: None
Variants: AT93C46-10PC, AT93C46-10PC-1.8, AT93C46-10PC-2.5, AT93C46-10PC-2.7, AT93C46-10PI, AT93C46-10PI-1.8, AT93C46-10PI-2.5, AT93C46-10PI-2.7
### AT93C46 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT93C46-10SC, AT93C46-10SC-1.8, AT93C46-10SC-2.5, AT93C46-10SC-2.7, AT93C46-10SI, AT93C46-10SI-1.8, AT93C46-10SI-2.5, AT93C46W-10SC, AT93C46W-10SC-1.8, AT93C46W-10SC-2.5, AT93C46W-10SC-2.7, AT93C46W-10SI, AT93C46W-10SI-1.8, AT93C46W-10SI-2.5, AT93C46W-10SI-2.7

### AT93C46 (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT93C46-10TC, AT93C46-10TC-1.8, AT93C46-10TC-2.5, AT93C46-10TC-2.7, AT93C46-10TI, AT93C46-10TI-1.8, AT93C46-10TI-2.5, AT93C46-10TI-2.7

### AT93C46D (8 Bit) [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT93C46D-PU, AT93C46D-PU-1.8

### AT93C46D (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
- **Manufacturer:** Atmel
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** AT93C46D-YH, AT93C46D-YH-1.8, AT93C46D-YH-T, AT93C46D-YH-T-1.8

### AT93C46D (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT93C46D-SH, AT93C46D-SH-B, AT93C46D-SH-B-1.8, AT93C46D-SH-T, AT93C46D-SH-T-1.8

### AT93C46D (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT93C46D-TH, AT93C46D-TH-B, AT93C46D-TH-B-1.8, AT93C46D-TH-T, AT93C46D-TH-T-1.8

### AT93C56 (8 Bit) [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT93C56-10PI-1.8, AT93C56-10PI-2.7, AT93C56-10PU-1.8, AT93C56-10PU-2.7

### AT93C56 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT93C56-10SI-1.8, AT93C56-10SI-2.7, AT93C56-10SU-1.8, AT93C56-10SU-2.7

### AT93C56 (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** AT93C56W-10SI-1.8, AT93C56W-10SI-2.7, AT93C56W-10SU-1.8, AT93C56W-10SU-2.7

### AT93C56 (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** Atmel
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** AT93C56-10TI-1.8, AT93C56-10TI-2.7, AT93C56-10TU-1.8, AT93C56-10TU-2.7

### AT93C56A (8 Bit) [ DIP 8 ]
- **Manufacturer:** Atmel
- **Required Adapter:** None
- **Variants:** AT93C56A-10PU-1.8, AT93C56A-10PU-2.7

### AT93C56A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** AT93C56A-10SU-1.8, AT93C56A-10SU-2.7

### AT93C56A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Atmel
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** AT93C56AW-10SU-1.8, AT93C56AW-10SU-2.7
## AT93C56A (8 Bit) [ TSSOP 8 (169mil) ]
- Manufacturer: Atmel
- Required Adapter: TSSOP8(169mil)-DIP8
- Variants: AT93C56A-10TU-1.8, AT93C56A-10TU-2.7

## AT93C66 (8 Bit) [ DIP 8 ]
- Manufacturer: Atmel
- Required Adapter: None
- Variants: AT93C66-10PI-1.8, AT93C66-10PI-2.7

## AT93C66 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- Manufacturer: Atmel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: AT93C66-10SU-1.8, AT93C66-10SU-2.7

## AT93C66 (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- Manufacturer: Atmel
- Required Adapter: SOIC8(200mil/EIAJ)-DIP8
- Variants: AT93C66W-10SU-1.8, AT93C66W-10SU-2.7

## AT93C66A (8 Bit) [ DIP 8 ]
- Manufacturer: Atmel
- Required Adapter: None
- Variants: AT93C66A-10PU-1.8, AT93C66A-10PU-2.7

## AT93C66A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- Manufacturer: Atmel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: AT93C66A-10SU-1.8, AT93C66A-10SU-2.7

## AT93C66A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- Manufacturer: Atmel
- Required Adapter: SOIC8(200mil/EIAJ)-DIP8
- Variants: AT93C66AW-10SU-1.8, AT93C66AW-10SU-2.7

## AT93C86 (8 Bit) [ TSSOP 8 (169mil) ]
- Manufacturer: Atmel
- Required Adapter: TSSOP8(169mil)-DIP8
- Variants: AT93C86-10TU-1.8, AT93C86-10TU-2.7

## AT93C86 (8 Bit) [ DIP 8 ]
- Manufacturer: Atmel
- Required Adapter: None
- Variants: AT93C86-10PU-1.8, AT93C86-10PU-2.7

## AT93C86 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- Manufacturer: Atmel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: AT93C86-10SU-1.8, AT93C86-10SU-2.7

## AT93C86 (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- Manufacturer: Atmel
- Required Adapter: SOIC8(200mil/EIAJ)-DIP8
- Variants: AT93C86W-10SU-1.8, AT93C86W-10SU-2.7

## AT93C86A (8 Bit) [ TSSOP 8 (169mil) ]
- Manufacturer: Atmel
- Required Adapter: TSSOP8(169mil)-DIP8
- Variants: AT93C86A-10TU-1.8, AT93C86A-10TU-2.7

## AT93C86A (8 Bit) [ DIP 8 ]
- Manufacturer: Atmel
- Required Adapter: None
- Variants: AT93C86A-10PU-1.8, AT93C86A-10PU-2.7
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AT93C86A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]</strong></td>
<td></td>
<td>Atmel</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>AT93C86A-10SU-1.8, AT93C86A-10SU-2.7</td>
</tr>
<tr>
<td><strong>AT93C86A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]</strong></td>
<td></td>
<td>Atmel</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>AT93C86AW-10SU-1.8, AT93C86AW-10SU-2.7</td>
</tr>
<tr>
<td><strong>AT93C86A (8 Bit) [ TSSOP 8 (169mil) ]</strong></td>
<td></td>
<td>Atmel</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>AT93C86A-10TU-1.8, AT93C86A-10TU-2.7</td>
</tr>
</tbody>
</table>
Benchmarq

**bq4010 [ DIP 28 ]**
- **Manufacturer:** Benchmarq
- **Required Adapter:** None
- **Variants:** bq4010-150, bq4010-200, bq4010-85, bq4010Y-150, bq4010Y-200, bq4010Y-70, bq4010Y-85

**bq4011 [ DIP 28 ]**
- **Manufacturer:** Benchmarq
- **Required Adapter:** None
- **Variants:** bq4011-100, bq4011-150, bq4011-200, bq4011Y-100, bq4011Y-150, bq4011Y-200, bq4011Y-70

**bq4013 [ DIP 32 ]**
- **Manufacturer:** Benchmarq
- **Required Adapter:** None
- **Variants:** bq4013MA-120, bq4013MA-120N, bq4013MA-70, bq4013MA-70N, bq4013MA-85, bq4013MA-85N, bq4013YMA-120, bq4013YMA-120N, bq4013YMA-70, bq4013YMA-70N, bq4013YMA-85, bq4013YMA-85N
<table>
<thead>
<tr>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>24C02 [ DIP 8 ]</td>
<td>Bookly Micro</td>
<td>None</td>
<td>24C02-</td>
</tr>
<tr>
<td>24C02 [ MSOP 8 (3x3mm) ]</td>
<td>Bookly Micro</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24C02-</td>
</tr>
<tr>
<td>24C02 [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]</td>
<td>Bookly Micro</td>
<td>QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8</td>
<td>24C02-</td>
</tr>
<tr>
<td>24C02 [ SOIC 8 (150mil/JEDEC) ]</td>
<td>Bookly Micro</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24C02-</td>
</tr>
<tr>
<td>24C02 [ TSSOP 8 (169mil) ]</td>
<td>Bookly Micro</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24C02-</td>
</tr>
<tr>
<td>24C02A [ DIP 8 ]</td>
<td>Bookly Micro</td>
<td>None</td>
<td>24C02A-</td>
</tr>
<tr>
<td>24C02A [ MSOP 8 (3x3mm) ]</td>
<td>Bookly Micro</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24C02A-</td>
</tr>
<tr>
<td>24C02A [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]</td>
<td>Bookly Micro</td>
<td>QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8</td>
<td>24C02A-</td>
</tr>
<tr>
<td>24C02A [ SOIC 8 (150mil/JEDEC) ]</td>
<td>Bookly Micro</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24C02A-</td>
</tr>
<tr>
<td>24C02A [ TSSOP 8 (169mil) ]</td>
<td>Bookly Micro</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24C02A-</td>
</tr>
<tr>
<td>24C04 [ DIP 8 ]</td>
<td>Bookly Micro</td>
<td>None</td>
<td>24C04-</td>
</tr>
<tr>
<td>24C04 [ MSOP 8 (3x3mm) ]</td>
<td>Bookly Micro</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24C04-</td>
</tr>
<tr>
<td>24C04 [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]</td>
<td>Bookly Micro</td>
<td>QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8</td>
<td>24C04-</td>
</tr>
<tr>
<td>24C04 [ SOIC 8 (150mil/JEDEC) ]</td>
<td>Bookly Micro</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24C04-</td>
</tr>
<tr>
<td>Part Number</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------------</td>
</tr>
</tbody>
</table>
| 24C04       | TSSOP 8 (169mil) | Bookly Micro | TSSOP8(169mil)-DIP8 | 24C04- *
| 24C08       | DIP 8   | Bookly Micro | None             | 24C08- *
| 24C08       | MSOP 8 (3x3mm) | Bookly Micro | MSOP8(3x3mm)-DIP8 | 24C08- *
| 24C08       | QFN/DFN/MAP/MLP/SON 8 (4x4mm) | Bookly Micro | QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 | 24C08- *
| 24C08       | SOIC 8 (150mil/JEDEC) | Bookly Micro | SOIC8(150mil/JEDEC)-DIP8 | 24C08- *
| 24C08       | TSSOP 8 (169mil) | Bookly Micro | TSSOP8(169mil)-DIP8 | 24C08- *
| 24C16       | DIP 8   | Bookly Micro | None             | 24C16- *
| 24C16       | MSOP 8 (3x3mm) | Bookly Micro | MSOP8(3x3mm)-DIP8 | 24C16- *
| 24C16       | QFN/DFN/MAP/MLP/SON 8 (4x4mm) | Bookly Micro | QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 | 24C16- *
| 24C16       | SOIC 8 (150mil/JEDEC) | Bookly Micro | SOIC8(150mil/JEDEC)-DIP8 | 24C16- *
| 24C16       | TSSOP 8 (169mil) | Bookly Micro | TSSOP8(169mil)-DIP8 | 24C16- *
Bosch

B22AN [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B22AN-DIP

B34AB [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B34AB-DIP

B43AB [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B43AB-DIP

B43AB [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B43AB-SOIC

B46AJ [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B46AJ-DIP

B46AJ [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B46AJ-SOIC

B49AJ [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B49AJ-DIP

B49AJ [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B49AJ-SOIC

B52AP [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B52AP-DIP

B52AP [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B52AP-SOIC

B54AH [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B54AH-DIP

B54AH [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B54AH-SOIC

B57120 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57120-DIP

B57324 [ DIP 24 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57324-DIP
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>B57347 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57347-DIP</td>
<td></td>
</tr>
<tr>
<td>B57423 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57423-DIP</td>
<td></td>
</tr>
<tr>
<td>B57477 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57477-DIP</td>
<td></td>
</tr>
<tr>
<td>B57519 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57519-DIP</td>
<td></td>
</tr>
<tr>
<td>B57546 [PLCC 32]</td>
<td>Bosch</td>
<td>PLCC32-DIP32</td>
<td>B57546-PLCC</td>
<td></td>
</tr>
<tr>
<td>B57604 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57604-DIP</td>
<td></td>
</tr>
<tr>
<td>B57605 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57605-DIP</td>
<td></td>
</tr>
<tr>
<td>B57607 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57607-DIP</td>
<td></td>
</tr>
<tr>
<td>B57610 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57610-DIP</td>
<td></td>
</tr>
<tr>
<td>B57618 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57618-DIP</td>
<td></td>
</tr>
<tr>
<td>B57625 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57625-DIP</td>
<td></td>
</tr>
<tr>
<td>B57654 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57654-DIP</td>
<td></td>
</tr>
<tr>
<td>B57684 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57684-DIP</td>
<td></td>
</tr>
<tr>
<td>B57696 [DIP 28]</td>
<td>Bosch</td>
<td>None</td>
<td>B57696-DIP</td>
<td></td>
</tr>
</tbody>
</table>
B57696 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP28
Variants: B57696-DIP

B57701 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57701-DIP

B57764 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57764-DIP

B57771 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57771-DIP

B57781 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57781-DIP

B57808 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57808-DIP

B57922 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57922-DIP

B57960 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57960-DIP

B57995 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B57995-DIP

B58014 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58014-DIP

B58038 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58038-DIP

B58094 [ DIP 32 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58094-DIP

B58094 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58094-PLCC

B58097 [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58097-DIP
B58097 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B58097-SOIC

B58098 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58098-DIP

B58126 [ DIP 32 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58126-DIP

B58126 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58126-PLCC

B58127 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58127-DIP

B58150 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58150-DIP

B58157 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58157-DIP

B58185 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58185-DIP

B58196 [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58196-DIP

B58196 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B58196-SOIC

B58214 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58214-DIP

B58234 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58234-DIP

B58235 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58235-DIP

B58239 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58239-DIP
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>B58252</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58252-DIP</td>
</tr>
<tr>
<td>B58252</td>
<td>SOIC 8</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58252-SOIC</td>
</tr>
<tr>
<td>B58253</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58253-DIP</td>
</tr>
<tr>
<td>B58253</td>
<td>SOIC 8</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58253-SOIC</td>
</tr>
<tr>
<td>B58256</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58256-DIP</td>
</tr>
<tr>
<td>B58256</td>
<td>SOIC 8</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58256-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8  (Fairchild)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8  (Fairchild)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8  (Fairchild)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8  (Fairchild)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58258</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58258-DIP</td>
</tr>
<tr>
<td>B58258</td>
<td>SOIC 8  (Fairchild)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58258-SOIC</td>
</tr>
<tr>
<td>B58283</td>
<td>SOIC 8  (Fairchild)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP</td>
<td>B58283-SOIC</td>
</tr>
<tr>
<td>B58293</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58293-DIP</td>
</tr>
<tr>
<td>B58293</td>
<td>PLCC 32</td>
<td>Bosch</td>
<td>PLCC32-DIP28</td>
<td>B58293-PLCC</td>
</tr>
<tr>
<td>Part No.</td>
<td>Package/Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>B58293</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>B58293-SOIC</td>
</tr>
<tr>
<td>B58323</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58323-DIP</td>
</tr>
<tr>
<td>B58323</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>B58323-SOIC</td>
</tr>
<tr>
<td>B58331</td>
<td>PLCC 32</td>
<td>Bosch</td>
<td>PLCC32-DIP32</td>
<td>B58331-PLCC</td>
</tr>
<tr>
<td>B58334</td>
<td>PLCC 32</td>
<td>Bosch</td>
<td>PLCC32-DIP28</td>
<td>B58334-PLCC</td>
</tr>
<tr>
<td>B58335</td>
<td>DIP 28</td>
<td>Bosch</td>
<td>None</td>
<td>B58335-DIP</td>
</tr>
<tr>
<td>B58339</td>
<td>PLCC 32</td>
<td>Bosch</td>
<td>PLCC32-DIP32</td>
<td>B58339-PLCC</td>
</tr>
<tr>
<td>B58380</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58380-DIP</td>
</tr>
<tr>
<td>B58380</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>B58380-SOIC</td>
</tr>
<tr>
<td>B58381</td>
<td>PLCC 32</td>
<td>Bosch</td>
<td>PLCC32-DIP32</td>
<td>B58381-PLCC</td>
</tr>
<tr>
<td>B58383</td>
<td>DIP 8</td>
<td>Bosch</td>
<td>None</td>
<td>B58383-DIP</td>
</tr>
<tr>
<td>B58383</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Bosch</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>B58383-SOIC</td>
</tr>
<tr>
<td>B58399</td>
<td>PLCC 32</td>
<td>Bosch</td>
<td>PLCC32-DIP32</td>
<td>B58399-PLCC</td>
</tr>
<tr>
<td>B58424</td>
<td>DIP 28</td>
<td>Bosch</td>
<td>None</td>
<td>B58424-DIP</td>
</tr>
</tbody>
</table>
B58449 [ DIP 32 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58449-10B1, B58449-10B3, B58449-10B6, B58449-10F1, B58449-10F3, B58449-10F6, B58449-10XB1, B58449-10XB3, B58449-10XB6, B58449-10XF1, B58449-10XF3, B58449-10XF6, B58449-12B1, B58449-12B3, B58449-12B6, B58449-12F1, B58449-12F3, B58449-12F6, B58449-12XB1, B58449-12XB3, B58449-12XB6, B58449-12XF1, B58449-12XF3, B58449-12XF6, B58449-15B1, B58449-15B3, B58449-15BF, B58449-15F1, B58449-15F3, B58449-15F6, B58449-15XB1, B58449-15XB3, B58449-15XB6, B58449-15XF1, B58449-15XF3, B58449-15XF6, B58449-20B1, B58449-20B3, B58449-20B6, B58449-20F1, B58449-20F3, B58449-20F6, B58449-20XB1, B58449-20XB3, B58449-20XF1, B58449-20XF3, B58449-20XF6, B58449-25B1, B58449-25B3, B58449-25B6, B58449-25F1, B58449-25F3, B58449-25F6, B58449-25XB1, B58449-25XB3, B58449-25XB6, B58449-25XF1, B58449-25XF3, B58449-25XF6, B58449-45B1, B58449-45B3, B58449-45BF, B58449-45F1, B58449-45F3, B58449-45F6, B58449-45XF1, B58449-45XF3, B58449-45XF6, B58449-60B1, B58449-60B3, B58449-60B6, B58449-60F1, B58449-60F3, B58449-60F6, B58449-60XB1, B58449-60XB3, B58449-60XB6, B58449-60XF1, B58449-60XF3, B58449-60XF6, B58449-70B1, B58449-70B3, B58449-70B6, B58449-70F1, B58449-70F3, B58449-70F6, B58449-70XB1, B58449-70XB3, B58449-70XB6, B58449-70XF1, B58449-70XF3, B58449-70XF6, B58449-80B1, B58449-80B3, B58449-80B6, B58449-80F1, B58449-80F3, B58449-80F6, B58449-80XB1, B58449-80XB3, B58449-80XB6, B58449-80XF1, B58449-80XF3, B58449-80XF6, B58449-90B1, B58449-90B3, B58449-90B6, B58449-90F1, B58449-90F3, B58449-90F6, B58449-90XB1, B58449-90XB3, B58449-90XB6, B58449-90XF1, B58449-90XF3, B58449-90XF6

B58449 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58449-10C1, B58449-10C3, B58449-10C6, B58449-12C1, B58449-12C3, B58449-12C6, B58449-15C1, B58449-15C3, B58449-15C6, B58449-20C1, B58449-20C3, B58449-20C6, B58449-25C1, B58449-25C3, B58449-25C6, B58449-45C1, B58449-45C3, B58449-45C6, B58449-60C1, B58449-60C3, B58449-60C6, B58449-70C1, B58449-70C3, B58449-70C6, B58449-80C1, B58449-80C3, B58449-80C6, B58449-90C1, B58449-90C3, B58449-90C6

B58449 [ TSOP 32 (8x20mm) ]
Manufacturer: Bosch
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: B58449-10N1, B58449-10N3, B58449-10N6, B58449-12N1, B58449-12N3, B58449-12N6, B58449-15N1, B58449-15N3, B58449-15N6, B58449-20N1, B58449-20N3, B58449-20N6, B58449-25N1, B58449-25N3, B58449-25N6, B58449-45N1, B58449-45N3, B58449-45N6, B58449-60N1, B58449-60N3, B58449-60N6, B58449-70N1, B58449-70N3, B58449-70N6, B58449-80N1, B58449-80N3, B58449-80N6, B58449-90N1, B58449-90N3, B58449-90N6

B58517 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58517-PLCC

B58530 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58530-PLCC

B58539 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58539-DIP

B58541 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58541-DIP

B58542 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58542-DIP

B58543 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58543-DIP

B58544 [ DIP 32 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58544-DIP

B58545 [ DIP 28 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58545-DIP
B58547 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58547-PLCC

B58550 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP28
Variants: B58550-PLCC

B58608 [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58608-DIP

B58608 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B58608-SOIC

B58813 [ DIP 8 ]
Manufacturer: Bosch
Required Adapter: None
Variants: B58813-DIP

B58813 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Bosch
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B58813-SOIC

B58911 [ PLCC 32 ]
Manufacturer: Bosch
Required Adapter: PLCC32-DIP32
Variants: B58911-PLCC
CION

HT27C020 [ DIP 32 ]
Manufacturer: CION
Required Adapter: None
Variants: HT27C020-120, HT27C020-70, HT27C020-90

HT27C020 [ PLCC 32 ]
Manufacturer: CION
Required Adapter: PLCC32-DIP32
Variants: HT27C020-120, HT27C020-70, HT27C020-90

HT27C020 [ TSOP 32 (8x20mm) ]
Manufacturer: CION
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: HT27C020-120, HT27C020-70, HT27C020-90
CAT24C00 (Readonly) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C00, CAT24C00LE, CAT24C00LE-G, CAT24C00LI, CAT24C00LI-G, CAT24C00P, CAT24C00PE, CAT24C00PE-G, CAT24C00PI, CAT24C00PI-G

CAT24C00 (Readonly) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24C00J, CAT24C00JE, CAT24C00JE-G, CAT24C00JI, CAT24C00JI-G, CAT24C00W, CAT24C00WE, CAT24C00WE-G, CAT24C00WI, CAT24C00WI-G

CAT24C00 (Readonly) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT24C00JU, CAT24C00JE, CAT24C00JE-G, CAT24C00UI, CAT24C00UI-G, CAT24C00Y, CAT24C00YE, CAT24C00YE-G, CAT24C00YI, CAT24C00YI-G

CAT24C01 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C01L, CAT24C01LE, CAT24C01LE-G, CAT24C01LI, CAT24C01LI-G

CAT24C01 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: CAT24C01Z, CAT24C01ZE, CAT24C01ZE-G, CAT24C01ZI, CAT24C01ZI-G

CAT24C01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24C01J, CAT24C01JE, CAT24C01JE-G, CAT24C01UI, CAT24C01UI-G, CAT24C01Y, CAT24C01YE, CAT24C01YE-G, CAT24C01YI, CAT24C01YI-G

CAT24C02 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C02L, CAT24C02LE, CAT24C02LE-G, CAT24C02LI, CAT24C02LI-G, CAT24C02P, CAT24C02P-1.8, CAT24C02P-2.5, CAT24C02P-2.7, CAT24C02PA, CAT24C02PA-1.8, CAT24C02PA-2.5, CAT24C02PA-2.7, CAT24C02PI, CAT24C02PI-1.8, CAT24C02PI-2.5, CAT24C02PI-2.7

CAT24C02 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: CAT24C02U, CAT24C02U-1.8, CAT24C02U-2.5, CAT24C02U-2.7, CAT24C02UA, CAT24C02UA-1.8, CAT24C02UA-2.5, CAT24C02UA-2.7, CAT24C02UI, CAT24C02UI-1.8, CAT24C02UI-2.5, CAT24C02UI-2.7, CAT24C02Z, CAT24C02ZE, CAT24C02ZE-G, CAT24C02ZI, CAT24C02ZI-G

CAT24C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

CAT24C04 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT24C04 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP8

CAT24C04 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
CAT24C08 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C08L, CAT24C08LE, CAT24C08LE-G, CAT24C08LI, CAT24C08LI-G

CAT24C08 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C08Z, CAT24C08ZE, CAT24C08ZE-G, CAT24C08ZI, CAT24C08ZI-G

CAT24C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C08W, CAT24C08WE, CAT24C08WE-G, CAT24C08WI, CAT24C08WI-G

CAT24C128 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT24C128 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT24C16 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C16L, CAT24C16LE, CAT24C16LE-G, CAT24C16LI, CAT24C16LI-G

CAT24C16 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24C16Z, CAT24C16ZE, CAT24C16ZE-G, CAT24C16ZI, CAT24C16ZI-G

CAT24C256 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT24C256 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT24FC256 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24FC256LA, CAT24FC256LA-1.8, CAT24FC256LE, CAT24FC256LE-1.8, CAT24FC256LI, CAT24FC256LI-1.8, CAT24FC256PA, CAT24FC256PA-1.8, CAT24FC256PE, CAT24FC256PE-1.8, CAT24FC256PI, CAT24FC256PI-1.8

CAT24FC256 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24FC256JA, CAT24FC256JA-1.8, CAT24FC256JE, CAT24FC256JE-1.8, CAT24FC256JI, CAT24FC256JI-1.8, CAT24FC256WA, CAT24FC256WA-1.8, CAT24FC256WE, CAT24FC256WE-1.8, CAT24FC256WI, CAT24FC256WI-1.8

CAT24FC256 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24FC256KA, CAT24FC256KA-1.8, CAT24FC256KE, CAT24FC256KE-1.8, CAT24FC256KI, CAT24FC256KI-1.8, CAT24FC256XA, CAT24FC256XA-1.8, CAT24FC256XE, CAT24FC256XE-1.8, CAT24FC256XI, CAT24FC256XI-1.8

CAT24WC01 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC01P, CAT24WC01PA, CAT24WC01PA-1.8, CAT24WC01PI, CAT24WC01PI-1.8
CAT24WC01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24WC01J, CAT24WC01J-1.8, CAT24WC01JA, CAT24WC01JA-1.8, CAT24WC01JI, CAT24WC01JI-1.8

CAT24WC01 [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT24WC01U, CAT24WC01U-1.8, CAT24WC01UA, CAT24WC01UA-1.8, CAT24WC01UI, CAT24WC01UI-1.8

CAT24WC02 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC02P, CAT24WC02P-1.8, CAT24WC02PA, CAT24WC02PA-1.8, CAT24WC02PI, CAT24WC02PI-1.8

CAT24WC02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24WC02J, CAT24WC02J-1.8, CAT24WC02JA, CAT24WC02JA-1.8, CAT24WC02JI, CAT24WC02JI-1.8

CAT24WC02 [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT24WC02U, CAT24WC02U-1.8, CAT24WC02UA, CAT24WC02UA-1.8, CAT24WC02UI, CAT24WC02UI-1.8

CAT24WC04 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC04P, CAT24WC04P-1.8, CAT24WC04PA, CAT24WC04PA-1.8, CAT24WC04PI, CAT24WC04PI-1.8

CAT24WC04 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24WC04J, CAT24WC04J-1.8, CAT24WC04JA, CAT24WC04JA-1.8, CAT24WC04JI, CAT24WC04JI-1.8

CAT24WC08 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC08P, CAT24WC08P-1.8, CAT24WC08PA, CAT24WC08PA-1.8, CAT24WC08PI, CAT24WC08PI-1.8

CAT24WC08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24WC08J, CAT24WC08J-1.8, CAT24WC08JA, CAT24WC08JA-1.8, CAT24WC08JI, CAT24WC08JI-1.8

CAT24WC128 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC128P, CAT24WC128P-1.8, CAT24WC128PA, CAT24WC128PA-1.8, CAT24WC128PI, CAT24WC128PI-1.8

CAT24WC128 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24WC128J, CAT24WC128J-1.8, CAT24WC128JA, CAT24WC128JA-1.8, CAT24WC128JI, CAT24WC128JI-1.8

CAT24WC128 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: CAT24WC128K, CAT24WC128K-1.8, CAT24WC128KA, CAT24WC128KA-1.8, CAT24WC128KI, CAT24WC128KI-1.8

CAT24WC16 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC16P, CAT24WC16P-1.8, CAT24WC16PA, CAT24WC16PA-1.8, CAT24WC16PI, CAT24WC16PI-1.8

CAT24WC16 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT24WC16J, CAT24WC16J-1.8, CAT24WC16JA, CAT24WC16JA-1.8, CAT24WC16JI, CAT24WC16JI-1.8
CAT24WC32 [ DIP 8]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC32P, CAT24WC32PA, CAT24WC32PA-1.8, CAT24WC32PI, CAT24WC32PI-1.8

CAT24WC32 [ SOIC 8 (150mil/JEDEC)]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP
Variants: CAT24WC32J, CAT24WC32JA, CAT24WC32JA-1.8, CAT24WC32JI, CAT24WC32JI-1.8

CAT24WC32 [ SOIC 8 (200mil/EIAJ)]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(200mil/EIAJ)-DIP
Variants: CAT24WC32K, CAT24WC32KA, CAT24WC32KA-1.8, CAT24WC32KI, CAT24WC32KI-1.8

CAT24WC64 [ DIP 8]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT24WC64P, CAT24WC64PA, CAT24WC64PA-1.8, CAT24WC64PI, CAT24WC64PI-1.8

CAT24WC64 [ SOIC 8 (150mil/JEDEC)]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP
Variants: CAT24WC64J, CAT24WC64JA, CAT24WC64JA-1.8, CAT24WC64JI, CAT24WC64JI-1.8

CAT24WC64 [ SOIC 8 (200mil/EIAJ)]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(200mil/EIAJ)-DIP
Variants: CAT24WC64K, CAT24WC64KA, CAT24WC64KA-1.8, CAT24WC64KI, CAT24WC64KI-1.8

CAT25020 [ DIP 8]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT25020L, CAT25020LA, CAT25020LA-1.8, CAT25020LE, CAT25020LE-1.8, CAT25020LI, CAT25020LI-1.8, CAT25020P, CAT25020PA, CAT25020PA-1.8, CAT25020PE, CAT25020PE-1.8, CAT25020PI, CAT25020PI-1.8

CAT25020 [ MSOP 8 (3x3mm)]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP
Variants: CAT25020R, CAT25020RA, CAT25020RA-1.8, CAT25020RE, CAT25020RE-1.8, CAT25020RI, CAT25020RI-1.8, CAT25020Z, CAT25020ZA, CAT25020ZA-1.8, CAT25020ZE, CAT25020ZE-1.8, CAT25020ZI, CAT25020ZI-1.8

CAT25020 [ SOIC 8 (150mil/JEDEC)]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP
Variants: CAT25020S, CAT25020SA, CAT25020SA-1.8, CAT25020SE, CAT25020SE-1.8, CAT25020SI, CAT25020SI-1.8, CAT25020V, CAT25020VA, CAT25020VA-1.8, CAT25020VE, CAT25020VE-1.8, CAT25020VI, CAT25020VI-1.8

CAT25020 [ TSSOP 8 (169mil)]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP
Variants: CAT25020U, CAT25020U1.8, CAT25020UA, CAT25020UA-1.8, CAT25020UE, CAT25020UE1.8, CAT25020UI, CAT25020UI-1.8, CAT25020Y, CAT25020YA1.8, CAT25020Y1.8, CAT25020YE, CAT25020YE1.8, CAT25020YI, CAT25020YI-1.8

CAT25256 [ DIP 8]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT25256LE, CAT25256LE-G, CAT25256LI, CAT25256LI-G

CAT25256 [ QFN/DFN/MAP/MLP/SON 8 (5x3mm)]
Manufacturer: Catalyst (CSI)
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP
Variants: CAT25256ZD2E, CAT25256ZD2E-G, CAT25256ZD2I, CAT25256ZD2I-G

CAT25256 [ SOIC 8 (150mil/JEDEC)]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP
Variants: CAT25256VE, CAT25256VE-G, CAT25256VI, CAT25256VI-G
CAT25256 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: CAT25256XE, CAT25256XE-G, CAT25256XI, CAT25256XI-G

CAT25256 [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT25256YE, CAT25256YE-G, CAT25256YI, CAT25256YI-G

CAT25C01 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT25C01P, CAT25C01PA, CAT25C01PA-1.8, CAT25C01PI, CAT25C01PI-1.8

CAT25C01 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: CAT25C01R, CAT25C01RA, CAT25C01RA-1.8, CAT25C01RI, CAT25C01RI-1.8

CAT25C01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT25C01S, CAT25C01SA, CAT25C01SA-1.8, CAT25C01SI, CAT25C01SI-1.8

CAT25C01 [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT25C01U, CAT25C01UA, CAT25C01UA-1.8, CAT25C01UI, CAT25C01UI-1.8

CAT25C02 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT25C02P, CAT25C02PA, CAT25C02PA-1.8, CAT25C02PI, CAT25C02PI-1.8

CAT25C02 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: CAT25C02R, CAT25C02RA, CAT25C02RA-1.8, CAT25C02RI, CAT25C02RI-1.8

CAT25C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT25C02S, CAT25C02SA, CAT25C02SA-1.8, CAT25C02SI, CAT25C02SI-1.8

CAT25C02 [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT25C02U, CAT25C02UA, CAT25C02UA-1.8, CAT25C02UI, CAT25C02UI-1.8

CAT25C08 [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT25C08P, CAT25C08PA, CAT25C08PA-1.8, CAT25C08PI, CAT25C08PI-1.8

CAT25C08 [ MSOP 8 (3x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: CAT25C08R, CAT25C08RA, CAT25C08RA-1.8, CAT25C08RI, CAT25C08RI-1.8

CAT25C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

CAT25C08 [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT25C08U, CAT25C08UA, CAT25C08UA-1.8, CAT25C08UI, CAT25C08UI-1.8
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT25C64</td>
<td>[DIP 8]</td>
<td></td>
<td>Catalyst (CSI)</td>
<td>None</td>
<td>CAT25C64P, CAT25C64PA, CAT25C64PA-1.8, CAT25C64PI, CAT25C64PI-1.8</td>
</tr>
<tr>
<td>CAT25C64</td>
<td>[SOIC 8 (150mil/JEDEC)]</td>
<td></td>
<td>Catalyst (CSI)</td>
<td>None</td>
<td>CAT25C64S, CAT25C64SA, CAT25C64SA-1.8, CAT25C64SI, CAT25C64SI-1.8</td>
</tr>
</tbody>
</table>
CAT27010 [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT27010D-12, CAT27010D-15, CAT27010D-20, CAT27010P-12, CAT27010P-15, CAT27010P-20

CAT27512 (12.75V) [ DIP 28 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT27512D-12, CAT27512D-15, CAT27512D-20, CAT27512P-12, CAT27512P-15, CAT27512P-20

CAT27512 (12.75V) [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT27512D-12, CAT27512D-15, CAT27512D-20, CAT27512P-12, CAT27512P-15, CAT27512P-20

CAT27HC010 [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT27HC010I-12, CAT27HC010I-70, CAT27HC010I-90, CAT27HC010M-12, CAT27HC010M-70, CAT27HC010M-90

CAT27HC010 [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT27HC010I-12, CAT27HC010I-70, CAT27HC010I-90, CAT27HC010M-12, CAT27HC010M-70, CAT27HC010M-90

CAT28C16A [ DIP 24 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28C16A [ SOIC 24 (300mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC24(300mil)-DIP24

CAT28C256 [ DIP 28 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28C256 [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: PLCC32-DIP28

CAT28C256 [ TSOP 28 (8x14mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP28(8x14mm)-DIP28

CAT28C64A [ DIP 28 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25

CAT28C64A [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: PLCC32-DIP28
Variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25

CAT28C64A [ SOIC 28 (300mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC28(300mil)-DIP28
Variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25
CAT28C64A [ TSOP 28 (8x14mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP28(8x14mm)-DIP28

CAT28C64B [ DIP 28 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28C64B-12, CAT28C64BL-12, CAT28C64BL-15, CAT28C64BL-90, CAT28C64BLA-12, CAT28C64BLA-15, CAT28C64BLA-90, CAT28C64BLI-12, CAT28C64BLI-15, CAT28C64BLI-90, CAT28C64BP-12, CAT28C64BP-15, CAT28C64BP-90, CAT28C64BPA-12, CAT28C64BPA-15, CAT28C64BPA-90, CAT28C64BPI-12, CAT28C64BPI-15, CAT28C64BPI-90

CAT28C64B [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: PLCC32-DIP28
Variants: CAT28C64B-12, CAT28C64BG-12, CAT28C64BGJ-12, CAT28C64BGI-12, CAT28C64BGIJ-12, CAT28C64BGIJ-15, CAT28C64BGI-90, CAT28C64BN-12, CAT28C64BN-15, CAT28C64BN-90, CAT28C64BNA-12, CAT28C64BNA-15, CAT28C64BNA-90, CAT28C64BNI-12, CAT28C64BNI-15, CAT28C64BNI-90

CAT28C64B [ SOIC 28 (300mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC28(300mil)-DIP28
Variants: CAT28C64B-12, CAT28C64BJ-12, CAT28C64BJ-15, CAT28C64BJA-12, CAT28C64BJA-15, CAT28C64BJA-90, CAT28C64BJI-12, CAT28C64BJI-15, CAT28C64BJI-90, CAT28C64BW-12, CAT28C64BW-15, CAT28C64BWA-12, CAT28C64BWA-15, CAT28C64BWA-90, CAT28C64BWI-12, CAT28C64BWI-15, CAT28C64BWI-90

CAT28C64B [ TSOP 28 (8x14mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: CAT28C64B-12, CAT28C64BG-12, CAT28C64BGI-12, CAT28C64BGIJ-12, CAT28C64BGIJ-15, CAT28C64BGI-90, CAT28C64BN-12, CAT28C64BN-15, CAT28C64BN-90, CAT28C64BNA-12, CAT28C64BNA-15, CAT28C64BNA-90, CAT28C64BNI-12, CAT28C64BNI-15, CAT28C64BNI-90

CAT28C65B [ DIP 28 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28C65B [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: PLCC32-DIP28

CAT28C65B [ SOIC 28 (300mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC28(300mil)-DIP28

CAT28C65B [ TSOP 28 (8x14mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP28(8x14mm)-DIP28

CAT28F001 (Bottom) [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28F001 (Bottom) [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: PLCC32-DIP28
CAT28F001 (Bottom) [ TSOP 32 (8x20mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP32(8x20mm)-DIP32

CAT28F001 (Top) [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28F001 (Top) [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28F001 (Top) [ TSOP 32 (8x20mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28F001H-12T, CAT28F001H-90T, CAT28F001HA-12T, CAT28F001HA-90T, CAT28F001HI-12T, CAT28F001HI-90T, CAT28F001I-12T, CAT28F001I-90T

CAT28F010 [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28F010P-12, CAT28F010P-70, CAT28F010PA-12, CAT28F010PA-70, CAT28F010PA-90, CAT28F010PA-12, CAT28F010PAI-70, CAT28F010PI-90

CAT28F010 [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28F010N-12, CAT28F010N-70, CAT28F010NA-12, CAT28F010NA-70, CAT28F010NA-90, CAT28F010NA-12, CAT28F010NAI-70, CAT28F010NII-90

CAT28F010 [ TSOP 32 (8x20mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: CAT28F010T-12, CAT28F010T-70, CAT28F010TA-70, CAT28F010TA-90, CAT28F010TA-12, CAT28F010TIA-12, CAT28F010TIA-90, CAT28F010TII-70, CAT28F010TII-90

CAT28F020 [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28F020P-12, CAT28F020P-70, CAT28F020PA-12, CAT28F020PA-70, CAT28F020PA-90, CAT28F020PA-12, CAT28F020PAI-70, CAT28F020PI-90

CAT28F020 [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT28F020N-12, CAT28F020N-70, CAT28F020NA-12, CAT28F020NA-70, CAT28F020NA-90, CAT28F020NA-12, CAT28F020NAI-70, CAT28F020NII-90

CAT28F020 [ TSOP 32 (8x20mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: CAT28F020T-12, CAT28F020T-70, CAT28F020TA-70, CAT28F020TA-90, CAT28F020TA-12, CAT28F020TAI-12, CAT28F020TII-70, CAT28F020TII-90

CAT28F512 [ DIP 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None

CAT28F512 [ PLCC 32 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
CAT28F512 [ TSOP 32 (8x20mm) ]
Manufacturer: Catalyst (CSCI)
Required Adapter: TSOP32(8x20mm)-DIP32

CAT28LV64 [ DIP 28 ]
Manufacturer: Catalyst (CSCI)
Required Adapter: None

CAT28LV64 [ PLCC 32 ]
Manufacturer: Catalyst (CSCI)
Required Adapter: PLCC32-DIP28

CAT28LV64 [ SOIC 28 (300mil) ]
Manufacturer: Catalyst (CSCI)
Required Adapter: SOIC28(300mil)-DIP28

CAT28LV64 [ TSOP 28 (8x14mm) ]
Manufacturer: Catalyst (CSCI)
Required Adapter: TSOP28(8x14mm)-DIP28

CAT93C46 [ 16 Bit ] [ DIP 8 ]
Manufacturer: Catalyst (CSCI)
Required Adapter: None
Variants: CAT93C46-LI

CAT93C46 [ 16 Bit ] [ QFN/DFN/MAP/MLP/SOIC 8 (2x3mm) ]
Manufacturer: Catalyst (CSCI)
Required Adapter: QFN/DFN/MAP/MLP/SOIC8(2x3mm)-DIP8
Variants: CAT93C46-VP2I

CAT93C46 [ 16 Bit ] [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSCI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT93C46-VI, CAT93C46-WI

CAT93C46 [ 16 Bit ] [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSCI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT93C46-VI
CAT93C46 (8 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C46-LI

CAT93C46 (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Catalyst (CSI)
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: CAT93C46-VP2I

CAT93C46 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT93C46-VI, CAT93C46-WI

CAT93C56 (16 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C56L, CAT93C56L-1.8, CAT93C56LA, CAT93C56LA-1.8, CAT93C56LE, CAT93C56LE-1.8, CAT93C56LI, CAT93C56LI-1.8, CAT93C56P, CAT93C56P-1.8, CAT93C56PA, CAT93C56PA-1.8, CAT93C56PE, CAT93C56PE-1.8, CAT93C56PI, CAT93C56PI-1.8

CAT93C56 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT93C56S, CAT93C56SA, CAT93C56SA-1.8, CAT93C56SE, CAT93C56SE-1.8, CAT93C56SI, CAT93C56SI-1.8, CAT93C56V, CAT93C56V-1.8, CAT93C56VA, CAT93C56VA-1.8, CAT93C56VE, CAT93C56VE-1.8, CAT93C56VI, CAT93C56VI-1.8

CAT93C56 (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: CAT93C56K, CAT93C56KA, CAT93C56KA-1.8, CAT93C56KE, CAT93C56KE-1.8, CAT93C56KI, CAT93C56KI-1.8, CAT93C56X, CAT93C56X-1.8, CAT93C56XA, CAT93C56XA-1.8, CAT93C56XE, CAT93C56XE-1.8, CAT93C56XI, CAT93C56XI-1.8

CAT93C56 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT93C56-YI

CAT93C56 (8 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C56L, CAT93C56L-1.8, CAT93C56LA, CAT93C56LA-1.8, CAT93C56LE, CAT93C56LE-1.8, CAT93C56LI, CAT93C56LI-1.8, CAT93C56P, CAT93C56P-1.8, CAT93C56PA, CAT93C56PA-1.8, CAT93C56PE, CAT93C56PE-1.8, CAT93C56PI, CAT93C56PI-1.8

CAT93C56 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: CAT93C56S, CAT93C56SA, CAT93C56SA-1.8, CAT93C56SE, CAT93C56SE-1.8, CAT93C56SI, CAT93C56SI-1.8, CAT93C56V, CAT93C56V-1.8, CAT93C56VA, CAT93C56VA-1.8, CAT93C56VE, CAT93C56VE-1.8, CAT93C56VI, CAT93C56VI-1.8

CAT93C56 (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: CAT93C56K, CAT93C56KA, CAT93C56KA-1.8, CAT93C56KE, CAT93C56KE-1.8, CAT93C56KI, CAT93C56KI-1.8, CAT93C56X, CAT93C56X-1.8, CAT93C56XA, CAT93C56XA-1.8, CAT93C56XE, CAT93C56XE-1.8, CAT93C56XI, CAT93C56XI-1.8

CAT93C56 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT93C56-YI

CAT93C57 (16 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C57L, CAT93C57L-1.8, CAT93C57LA, CAT93C57LA-1.8, CAT93C57LE, CAT93C57LE-1.8, CAT93C57LI, CAT93C57LI-1.8, CAT93C57P, CAT93C57P-1.8, CAT93C57PA, CAT93C57PA-1.8, CAT93C57PE, CAT93C57PE-1.8, CAT93C57PI, CAT93C57PI-1.8
CAT93C57 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT93C57S, CAT93C57SA-1.8, CAT93C57SA-1.8, CAT93C57SE, CAT93C57SE-1.8, CAT93C57SI, CAT93C57SI-1.8, CAT93C57VY, CAT93C57VY-1.8, CAT93C57VA, CAT93C57VA-1.8, CAT93C57VE, CAT93C57VE-1.8, CAT93C57VI, CAT93C57VI-1.8

CAT93C57 (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOICB(200mil/EIAJ)-DIP8
Variants: CAT93C57K, CAT93C57K-1.8, CAT93C57KA, CAT93C57KA-1.8, CAT93C57KE, CAT93C57KE-1.8, CAT93C57KI, CAT93C57KI-1.8, CAT93C57X, CAT93C57X-1.8, CAT93C57XA, CAT93C57XA-1.8, CAT93C57XE, CAT93C57XE-1.8, CAT93C57XI, CAT93C57XI-1.8

CAT93C57 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOPB(169mil)-DIP8
Variants: CAT93C57U, CAT93C57U-1.8, CAT93C57UA, CAT93C57UA-1.8, CAT93C57UE, CAT93C57UE-1.8, CAT93C57UI, CAT93C57UI-1.8, CAT93C57Y, CAT93C57Y-1.8, CAT93C57YA, CAT93C57YA-1.8, CAT93C57YE, CAT93C57YE-1.8, CAT93C57YI, CAT93C57YI-1.8

CAT93C57 (8 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C57L, CAT93C57L-1.8, CAT93C57LA, CAT93C57LA-1.8, CAT93C57LE, CAT93C57LE-1.8, CAT93C57LI, CAT93C57LI-1.8, CAT93C57PA, CAT93C57PA-1.8, CAT93C57PE, CAT93C57PE-1.8, CAT93C57PI, CAT93C57PI-1.8

CAT93C57 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT93C57K, CAT93C57K-1.8, CAT93C57KA, CAT93C57KA-1.8, CAT93C57KE, CAT93C57KE-1.8, CAT93C57KI, CAT93C57KI-1.8, CAT93C57X, CAT93C57X-1.8, CAT93C57XA, CAT93C57XA-1.8, CAT93C57XE, CAT93C57XE-1.8, CAT93C57XI, CAT93C57XI-1.8

CAT93C57 (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOICB(200mil/EIAJ)-DIP8
Variants: CAT93C57K, CAT93C57K-1.8, CAT93C57KA, CAT93C57KA-1.8, CAT93C57KE, CAT93C57KE-1.8, CAT93C57KI, CAT93C57KI-1.8, CAT93C57X, CAT93C57X-1.8, CAT93C57XA, CAT93C57XA-1.8, CAT93C57XE, CAT93C57XE-1.8, CAT93C57XI, CAT93C57XI-1.8

CAT93C57 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOPB(169mil)-DIP8
Variants: CAT93C57U, CAT93C57U-1.8, CAT93C57UA, CAT93C57UA-1.8, CAT93C57UE, CAT93C57UE-1.8, CAT93C57UI, CAT93C57UI-1.8, CAT93C57Y, CAT93C57Y-1.8, CAT93C57YA, CAT93C57YA-1.8, CAT93C57YE, CAT93C57YE-1.8, CAT93C57YI, CAT93C57YI-1.8

CAT93C66 (16 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C66L, CAT93C66L-1.8, CAT93C66LA, CAT93C66LA-1.8, CAT93C66LE, CAT93C66LE-1.8, CAT93C66LI, CAT93C66LI-1.8, CAT93C666, CAT93C666-1.8, CAT93C666A, CAT93C666A-1.8, CAT93C666E, CAT93C666E-1.8, CAT93C666SI, CAT93C666SI-1.8, CAT93C666V, CAT93C666V-1.8, CAT93C666V, CAT93C666V-1.8, CAT93C666VE, CAT93C666VE-1.8, CAT93C666VI, CAT93C666VI-1.8

CAT93C66 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT93C66K, CAT93C66K-1.8, CAT93C66KA, CAT93C66KA-1.8, CAT93C66KE, CAT93C66KE-1.8, CAT93C66KI, CAT93C66KI-1.8, CAT93C666X, CAT93C666X-1.8, CAT93C666X, CAT93C666X-1.8, CAT93C666XE, CAT93C666XE-1.8, CAT93C666XI, CAT93C666XI-1.8

CAT93C66 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOPB(169mil)-DIP8
Variants: CAT93C66U, CAT93C66U-1.8, CAT93C66UA, CAT93C66UA-1.8, CAT93C66UE, CAT93C66UE-1.8, CAT93C66UI, CAT93C66UI-1.8, CAT93C66Y, CAT93C66Y-1.8, CAT93C66YA, CAT93C66YA-1.8, CAT93C66YE, CAT93C66YE-1.8, CAT93C66YI, CAT93C66YI-1.8

CAT93C66 (8 Bit) [ DIP 8 ]
Manufacturer: Catalyst (CSI)
Required Adapter: None
Variants: CAT93C66L, CAT93C66L-1.8, CAT93C66LA, CAT93C66LA-1.8, CAT93C66LE, CAT93C66LE-1.8, CAT93C66LI, CAT93C66LI-1.8, CAT93C666, CAT93C666-1.8, CAT93C666A, CAT93C666A-1.8, CAT93C666E, CAT93C666E-1.8, CAT93C666SI, CAT93C666SI-1.8, CAT93C666V, CAT93C666V-1.8, CAT93C666V, CAT93C666V-1.8, CAT93C666VE, CAT93C666VE-1.8, CAT93C666VI, CAT93C666VI-1.8

CAT93C66 (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Catalyst (CSI)
Required Adapter: SOICB(200mil/EIAJ)-DIP8
Variants: CAT93C66K, CAT93C66K-1.8, CAT93C66KA, CAT93C66KA-1.8, CAT93C66KE, CAT93C66KE-1.8, CAT93C66KI, CAT93C66KI-1.8, CAT93C666X, CAT93C666X-1.8, CAT93C666X, CAT93C666X-1.8, CAT93C666XE, CAT93C666XE-1.8, CAT93C666XI, CAT93C666XI-1.8

CAT93C66 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Catalyst (CSI)
Required Adapter: TSSOPB(169mil)-DIP8
Variants: CAT93C66U, CAT93C66U-1.8, CAT93C66UA, CAT93C66UA-1.8, CAT93C66UE, CAT93C66UE-1.8, CAT93C66UI, CAT93C66UI-1.8, CAT93C66Y, CAT93C66Y-1.8, CAT93C66YA, CAT93C66YA-1.8, CAT93C66YE, CAT93C66YE-1.8, CAT93C66YI, CAT93C66YI-1.8
<table>
<thead>
<tr>
<th>CAT93C66 (8 Bit)</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOICB(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C66S, CAT93C66SA-1.8, CAT93C66SE, CAT93C66SE-1.8, CAT93C66SI, CAT93C66SI-1.8, CAT93C66V, CAT93C66V-1.8, CAT93C66VA, CAT93C66VA-1.8, CAT93C66VE, CAT93C66VE-1.8, CAT93C66VI, CAT93C66VI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C66 (8 Bit)</th>
<th>SOIC 8 (200mil/EIAJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOICB(200mil/EIAJ)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C66K, CAT93C66KA-1.8, CAT93C66KE, CAT93C66KE-1.8, CAT93C66KI, CAT93C66KI-1.8, CAT93C66X, CAT93C66X-1.8, CAT93C66XA, CAT93C66XA-1.8, CAT93C66XE, CAT93C66XE-1.8, CAT93C66XI, CAT93C66XI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C66 (8 Bit)</th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C66U, CAT93C66UA-1.8, CAT93C66UE, CAT93C66UE-1.8, CAT93C66UI, CAT93C66UI-1.8, CAT93C66Y, CAT93C66Y-1.8, CAT93C66YA, CAT93C66YA-1.8, CAT93C66YE, CAT93C66YE-1.8, CAT93C66YI, CAT93C66YI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (16 Bit)</th>
<th>DIP 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86L, CAT93C86L-1.8, CAT93C86L, CAT93C86LA-1.8, CAT93C86LE, CAT93C86LE-1.8, CAT93C86LI, CAT93C86LI-1.8, CAT93C86E, CAT93C86E-1.8, CAT93C86PA, CAT93C86PA-1.8, CAT93C86PE, CAT93C86PE-1.8, CAT93C86PI, CAT93C86PI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (16 Bit)</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOICB(150mil/JEDEC)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86S, CAT93C86SA, CAT93C86SA-1.8, CAT93C86SE, CAT93C86SE-1.8, CAT93C86SI, CAT93C86SI-1.8, CAT93C86V, CAT93C86V-1.8, CAT93C86VA, CAT93C86VA-1.8, CAT93C86VE, CAT93C86VE-1.8, CAT93C86VI, CAT93C86VI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (16 Bit)</th>
<th>SOIC 8 (200mil/EIAJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOICB(200mil/EIAJ)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86K, CAT93C86KA, CAT93C86KE, CAT93C86KE-1.8, CAT93C86KI, CAT93C86KI-1.8, CAT93C86X, CAT93C86X-1.8, CAT93C86XA, CAT93C86XA-1.8, CAT93C86XE, CAT93C86XE-1.8, CAT93C86XI, CAT93C86XI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (16 Bit)</th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86U, CAT93C86UA-1.8, CAT93C86UE, CAT93C86UE-1.8, CAT93C86UI, CAT93C86UI-1.8, CAT93C86Y, CAT93C86Y-1.8, CAT93C86YA, CAT93C86YA-1.8, CAT93C86YE, CAT93C86YE-1.8, CAT93C86YI, CAT93C86YI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (8 Bit)</th>
<th>SOIC 8 (150mil/JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86K, CAT93C86KA, CAT93C86KE, CAT93C86KE-1.8, CAT93C86KI, CAT93C86KI-1.8, CAT93C86X, CAT93C86X-1.8, CAT93C86XA, CAT93C86XA-1.8, CAT93C86XE, CAT93C86XE-1.8, CAT93C86XI, CAT93C86XI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (8 Bit)</th>
<th>SOIC 8 (200mil/EIAJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOICB(200mil/EIAJ)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86S, CAT93C86SA, CAT93C86SA-1.8, CAT93C86SE, CAT93C86SE-1.8, CAT93C86SI, CAT93C86SI-1.8, CAT93C86V, CAT93C86V-1.8, CAT93C86VA, CAT93C86VA-1.8, CAT93C86VE, CAT93C86VE-1.8, CAT93C86VI, CAT93C86VI-1.8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT93C86 (8 Bit)</th>
<th>SOIC 8 (300mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: Catalyst (CSI)</td>
<td></td>
</tr>
<tr>
<td>Required Adapter: SOICB(300mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Variants: CAT93C86S, CAT93C86SA, CAT93C86SA-1.8, CAT93C86SE, CAT93C86SE-1.8, CAT93C86SI, CAT93C86SI-1.8, CAT93C86V, CAT93C86V-1.8, CAT93C86VA, CAT93C86VA-1.8, CAT93C86VE, CAT93C86VE-1.8, CAT93C86VI, CAT93C86VI-1.8</td>
<td></td>
</tr>
</tbody>
</table>
### Chingis

**PM25LD010 [ DIP 8 ]**
- **Manufacturer:** Chingis
- **Required Adapter:** None
- **Variants:** PM25LD010-P, PM25LD010-PCE

**PM25LD010 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** Chingis
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** PM25LD010-S, PM25LD010-SCE

**PM25LD010 [ SOIC 8 (200mil/EIAJ) ]**
- **Manufacturer:** Chingis
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** PM25LD010-B, PM25LD010-BCE

**PM25LD010C [ DIP 8 ]**
- **Manufacturer:** Chingis
- **Required Adapter:** None
- **Variants:** PM25LD010C-P, PM25LD010C-PCE

**PM25LD010C [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** Chingis
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** PM25LD010C-S, PM25LD010C-SCE

**PM25LD010C [ SOIC 8 (200mil/EIAJ) ]**
- **Manufacturer:** Chingis
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** PM25LD010C-B, PM25LD010C-BCE
Cypress

**CY27C010** [DIP 32]
- Manufacturer: Cypress
- Required Adapter: None
- Variants: CY27C010-120PC, CY27C010-120WC, CY27C010-120WMB, CY27C010-150PC, CY27C010-150WC, CY27C010-150WMB, CY27C010-200PC, CY27C010-200WC, CY27C010-200WMB, CY27C010-45PC, CY27C010-45WC, CY27C010-45WMB, CY27C010-55PC, CY27C010-55WC, CY27C010-55WMB, CY27C010-70PC, CY27C010-70WC, CY27C010-70WMB, CY27C010-90PC, CY27C010-90WC, CY27C010-90WMB

**CY27C010** [PLCC 32]
- Manufacturer: Cypress
- Required Adapter: PLCC32-DIP32
- Variants: CY27C010-120JC, CY27C010-120QMB, CY27C010-150JC, CY27C010-150QMB, CY27C010-200JC, CY27C010-200QMB, CY27C010-45JC, CY27C010-45QMB, CY27C010-55JC, CY27C010-55QMB, CY27C010-70JC, CY27C010-70QMB, CY27C010-90JC, CY27C010-90QMB

**CY27C010** [TSOP 32 (8x20mm)]
- Manufacturer: Cypress
- Required Adapter: TSOP32(8x20mm)-DIP32
- Variants: CY27C010-120ZC, CY27C010-150ZC, CY27C010-200ZC, CY27C010-45ZC, CY27C010-55ZC, CY27C010-70ZC, CY27C010-90ZC

**CY27C020** [DIP 32]
- Manufacturer: Cypress
- Required Adapter: None

**CY27C020** [PLCC 32]
- Manufacturer: Cypress
- Required Adapter: PLCC32-DIP32

**CY27C020** [TSOP 32 (8x20mm)]
- Manufacturer: Cypress
- Required Adapter: TSOP32(8x20mm)-DIP32
- Variants: CY27C020-120ZC, CY27C020-150ZC, CY27C020-200ZC, CY27C020-70ZC, CY27C020-90ZC

**CY27C040** [DIP 32]
- Manufacturer: Cypress
- Required Adapter: None

**CY27C040** [PLCC 32]
- Manufacturer: Cypress
- Required Adapter: PLCC32-DIP32

**CY27C040** [TSOP 32 (8x20mm)]
- Manufacturer: Cypress
- Required Adapter: TSOP32(8x20mm)-DIP32
- Variants: CY27C040-120ZC, CY27C040-150ZC, CY27C040-200ZC, CY27C040-70ZC, CY27C040-90ZC

**CY27C256** [DIP 28]
- Manufacturer: Cypress
- Required Adapter: None

**CY27C256** [PLCC 32]
- Manufacturer: Cypress
- Required Adapter: PLCC32-DIP32

Manufacturer: Cypress

Required Adapter: TSOP26(8x14mm)-DIP28


CY27C512 [ DIP 28 ]

Manufacturer: Cypress

Required Adapter: None


CY27C512 [ PLCC 32 ]

Manufacturer: Cypress

Required Adapter: PLCC32-DIP28


CY27C512 [ TSOP 28 (8x14mm) ]

Manufacturer: Cypress

Required Adapter: TSOP28(8x14mm)-DIP28


CY27H010 [ DIP 32 ]

Manufacturer: Cypress

Required Adapter: None

Variants: CY27H010-30PC, CY27H010-30WC, CY27H010-35PC, CY27H010-35WC, CY27H010-35WMB

CY27H010 [ PLCC 32 ]

Manufacturer: Cypress

Required Adapter: PLCC32-DIP32

Variants: CY27H010-25JC, CY27H010-30JC, CY27H010-35JC, CY27H010-35QMB

CY27H010 [ TSOP 32 (8x20mm) ]

Manufacturer: Cypress

Required Adapter: TSOP32(8x20mm)-DIP32

Variants: CY27H010-25ZC, CY27H010-30ZC, CY27H010-35ZC

CY27H512 [ DIP 28 ]

Manufacturer: Cypress

Required Adapter: None


CY27H512 [ PLCC 32 ]

Manufacturer: Cypress

Required Adapter: PLCC32-DIP28


CY27H512 [ TSOP 28 (8x14mm) ]

Manufacturer: Cypress

Required Adapter: TSOP28(8x14mm)-DIP28

FM16W08 [ SOIC 28 (300mil) ]
Manufacturer: Cypress
Required Adapter: SOIC28(300mil)-DIP28
Variants: FM16W08-SG, FM16W08-SGTR

FM24W256 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Cypress
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24W256-G, FM24W256-GTR

FM24W256 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Cypress
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: FM24W256-EG, FM24W256-EGTR

STK15C88 [ DIP 28 ]
Manufacturer: Cypress
Required Adapter: None
Variants: STK15C88-WF25I, STK15C88-WF45

STK16C88 [ DIP 28 ]
Manufacturer: Cypress
Required Adapter: None
Variants: STK16C88-WF25I, STK16C88-WF45

STK20C04 [ DIP 28 ]
Manufacturer: Cypress
Required Adapter: None
Variants: STK20C04-WF25I, STK20C04-WF45
Dallas Semiconductor

**DS1220 [ DIP 24 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None

**DS1225 [ DIP 28 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None

**DS1230 [ DIP 28 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None

**DS1243 [ DIP 28 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1243Y-120, DS1243Y-150, DS1243Y-200

**DS1244 [ DIP 28 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1244Y-120, DS1244Y-150, DS1244Y-200

**DS1245 [ DIP 32 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None

**DS1250 [ DIP 32 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1250AB-100, DS1250AB-100-IND, DS1250AB-70, DS1250AB-70-IND, DS1250Y-100, DS1250Y-100-IND, DS1250Y-70, DS1250Y-70-IND

**DS1286 [ DIP 28 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1286MDP28+1

**DS1386-32K [ DIP 32 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1386-32K-120, DS1386-32K-120+

**DS1386-8K [ DIP 32 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1386-8K-120, DS1386-8K-120+

**DS1486 [ DIP 32 ]**
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1486-120, DS1486-120+
DS1642 [ DIP 24 ]
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1642+100, DS1642+85

DS1643 [ DIP 28 ]
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1643-120, DS1643-150

DS1644 [ DIP 28 ]
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1644-120, DS1644-150

DS1646 [ DIP 32 ]
Manufacturer: Dallas Semiconductor
Required Adapter: None

DS1650AB [ DIP 32 ]
Manufacturer: Dallas Semiconductor
Required Adapter: None
Variants: DS1650AB-100, DS1650AB-100-IND, DS1650AB-70, DS1650AB-70-IND, DS1650AB-85, DS1650AB-85-IND

DS1650Y [ DIP 32 ]
Manufacturer: Dallas Semiconductor
Required Adapter: None
EN25B05 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8x6.5mm)-DIP8

EN25B05 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC(150mil/JEDEC)-DIP8

EN25B10 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8x6.5mm)-DIP8

EN25B10 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC(150mil/JEDEC)-DIP8

EN25B20 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8x6.5mm)-DIP8

EN25B20 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC(150mil/JEDEC)-DIP8

EN25B32 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8x6.5mm)-DIP8
EN25B32 [SOIC 8 (200mil/EIAJ)]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25B40 [DIP 8]
Manufacturer: EON
Required Adapter: None

EN25B40 [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25B40 [SOIC 8 (150mil/JEDEC)]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

EN25B40 [SOIC 8 (200mil/EIAJ)]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25B64 [SOIC 16 (300mil)]
Manufacturer: EON
Required Adapter: SOIC16(300mil)-DIP16
Variants: EN25B64-100FC, EN25B64-100FCP, EN25B64-100FI, EN25B64-100FIP, EN25B64-75FC, EN25B64-75FCP, EN25B64-75FI, EN25B64-75FIP, EN25B64T-100FC, EN25B64T-100FCP, EN25B64T-100FI, EN25B64T-100FIP, EN25B64T-75FC, EN25B64T-75FCP, EN25B64T-75FI, EN25B64T-75FIP

EN25B80 [DIP 8]
Manufacturer: EON
Required Adapter: None

EN25B80 [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25B80 [SOIC 8 (200mil/EIAJ)]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25F05 [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: EN25F05-7, EN25F05-75, EN25F05-75G, EN25F05-75GI, EN25F05-75QIP

EN25F05 [SOIC 8 (150mil/JEDEC)]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: EN25F05-7, EN25F05-75, EN25F05-75G, EN25F05-75QIP
<table>
<thead>
<tr>
<th>Variant Code</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN25F20</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25F20-100VC, EN25F20-100VCP, EN25F20-100HI, EN25F20-100HIP, EN25F20-75VC, EN25F20-75VCP, EN25F20-75HI, EN25F20-75HIP</td>
</tr>
<tr>
<td>EN25F80</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25F80-100VC, EN25F80-100VCP, EN25F80-100HI, EN25F80-100HIP, EN25F80-75VCP, EN25F80-75HIP</td>
</tr>
<tr>
<td>EN25LF40</td>
<td>[DIP 8]</td>
<td>EON</td>
<td>SOIC8(200mil/IEDE)DIP8</td>
<td>EN25LF40-100VC, EN25LF40-100VCP, EN25LF40-100HI, EN25LF40-100HIP, EN25LF40-75VCP, EN25LF40-75HIP</td>
</tr>
<tr>
<td>EN25LF80</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25LF80-100VC, EN25LF80-100VCP, EN25LF80-100HI, EN25LF80-100HIP, EN25LF80-75VCP, EN25LF80-75HIP</td>
</tr>
<tr>
<td>EN25LF40</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25LF40-100VC, EN25LF40-100VCP, EN25LF40-100HI, EN25LF40-100HIP, EN25LF40-75VCP, EN25LF40-75HIP</td>
</tr>
<tr>
<td>EN25LF80</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25LF80-100VC, EN25LF80-100VCP, EN25LF80-100HI, EN25LF80-100HIP, EN25LF80-75VCP, EN25LF80-75HIP</td>
</tr>
<tr>
<td>EN25LF40</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25LF40-100VC, EN25LF40-100VCP, EN25LF40-100HI, EN25LF40-100HIP, EN25LF40-75VCP, EN25LF40-75HIP</td>
</tr>
<tr>
<td>EN25LF80</td>
<td>[QFN/DFN/MAP/MLP/SON (6x5mm)]</td>
<td>EON</td>
<td>QFN/DFN/DFN/MLP/SON (6x5mm)-DIP8</td>
<td>EN25LF80-100VC, EN25LF80-100VCP, EN25LF80-100HI, EN25LF80-100HIP, EN25LF80-75VCP, EN25LF80-75HIP</td>
</tr>
</tbody>
</table>
EN25P05 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25P05 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: EN25P05-50GC, EN25P05-50GCP, EN25P05-50GI, EN25P05-50GIP, EN25P05-75GC, EN25P05-75GCP, EN25P05-75GI, EN25P05-75GIP

EN25P10 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SOIC8(6x5mm)-DIP8

EN25P10 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

EN25P16 [ QFN/DFN/MAP/MLP/SOIC 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25P16 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25P20 [ QFN/DFN/MAP/MLP/SOIC 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25P20 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

EN25P32 [ QFN/DFN/MAP/MLP/SOIC 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25P32 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25P40 [ QFN/DFN/MAP/MLP/SOIC 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

EN25P40 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
EN25P40 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25P80 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8(6x5mm))-DIP8

EN25P80 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

EN25Q128BV [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25Q128BVDAIG, EN25Q128BVDAIP

EN25Q128CV [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25Q128CVDAIG, EN25Q128CVDAIP

EN25Q16 [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25Q16-100, EN25Q16-100Q, EN25Q16-100QI, EN25Q16-100QIP

EN25Q16 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8(6x5mm))-DIP8
Variants: EN25Q16-100, EN25Q16-100Q, EN25Q16-100QI, EN25Q16-100QIP

EN25Q16 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EON
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: EN25Q16-100, EN25Q16-100Q, EN25Q16-100QI, EN25Q16-100QIP

EN25Q32A [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25Q32A-100, EN25Q32A-100Q, EN25Q32A-100QI, EN25Q32A-100QIP

EN25Q32A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8(6x5mm))-DIP8
Variants: EN25Q32A-100, EN25Q32A-100Q, EN25Q32A-100QI, EN25Q32A-100QIP

EN25Q32A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: EN25Q32A-100, EN25Q32A-100Q, EN25Q32A-100QI, EN25Q32A-100QIP

EN25Q32B [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25Q32B-100, EN25Q32B-100Q, EN25Q32B-100QI, EN25Q32B-100QIP

EN25Q32B [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON(8(6x5mm))-DIP8
Variants: EN25Q32B-100, EN25Q32B-100Q, EN25Q32B-100QI, EN25Q32B-100QIP
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package Details</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN25Q32B</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>EON</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>EN25Q32B-100, EN25Q32B-100H, EN25Q32B-100HI, EN25Q32B-100HIP</td>
</tr>
<tr>
<td>EN25Q64</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>EON</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>EN25Q64-104, EN25Q64-104W, EN25Q64-104WI, EN25Q64-104WIP, EN25Q64-104Y, EN25Q64-104YI, EN25Q64-104YIP</td>
</tr>
<tr>
<td>EN25Q80A</td>
<td>DIP 8</td>
<td>EON</td>
<td>None</td>
<td>EN25Q80A-100, EN25Q80A-100Q, EN25Q80A-100QI, EN25Q80A-100QIP</td>
</tr>
<tr>
<td>EN25Q80A</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>EON</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>EN25Q80A-100, EN25Q80A-100W, EN25Q80A-100WI, EN25Q80A-100WIP</td>
</tr>
<tr>
<td>EN25QH16</td>
<td>DIP 8</td>
<td>EON</td>
<td>None</td>
<td>EN25QH16-100, EN25QH16-100Q, EN25QH16-100QI, EN25QH16-100QIP</td>
</tr>
<tr>
<td>EN25QH16</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>EON</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>EN25QH16-100, EN25QH16-100W, EN25QH16-100WI, EN25QH16-100WIP</td>
</tr>
<tr>
<td>EN25QH16</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>EON</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>EN25QH16-100, EN25QH16-100G, EN25QH16-100GI, EN25QH16-100GIP</td>
</tr>
<tr>
<td>EN25QH16</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>EON</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>EN25QH16-100, EN25QH16-100H, EN25QH16-100HI, EN25QH16-100HIP</td>
</tr>
<tr>
<td>EN25QH32</td>
<td>DIP 8</td>
<td>EON</td>
<td>None</td>
<td>EN25QH32-100, EN25QH32-100Q, EN25QH32-100QI, EN25QH32-100QIP</td>
</tr>
<tr>
<td>EN25QH32</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>EON</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>EN25QH32-100, EN25QH32-100W, EN25QH32-100WI, EN25QH32-100WIP</td>
</tr>
</tbody>
</table>
EN27C010 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: EN25QH32-100, EN25QH32-100H, EN25QH32-100HI, EN25QH32-100HIP

EN25QH64 [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25QH64-104, EN25QH64-104Q, EN25QH64-104QI, EN25QH64-104QIP

EN25QH64 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: EN25QH64-104H, EN25QH64-104HI, EN25QH64-104YI, EN25QH64-104YIP

EN25QH64 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: EN25QH64-104, EN25QH64-104HI, EN25QH64-104HIP

EN25T80 [ DIP 8 ]
Manufacturer: EON
Required Adapter: None
Variants: EN25T80-100QC, EN25T80-100QCP, EN25T80-100QIP, EN25T80-100QIP, EN25T80-75QC, EN25T80-75QCP, EN25T80-75QIP, EN25T80-75QIP

EN25T80 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: EON
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: EN25T80-100VC, EN25T80-100VCP, EN25T80-100VI, EN25T80-100VIP, EN25T80-75VC, EN25T80-75VCP, EN25T80-75VI, EN25T80-75VIP

EN25T80 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EON
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: EN25T80-100HC, EN25T80-100HCP, EN25T80-100HI, EN25T80-100HIP, EN25T80-75HC, EN25T80-75HCP, EN25T80-75HI, EN25T80-75HIP

EN27C010 [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN27C010 [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32
Variants: EN27C010-45J, EN27C010-45J, EN27C010-55J, EN27C010-55J, EN27C010-70J, EN27C010-70J, EN27C010-90J, EN27C010-90J

EN27C010 [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: EN27C010-45T, EN27C010-45TI, EN27C010-55T, EN27C010-55TI, EN27C010-70T, EN27C010-70TI, EN27C010-90T, EN27C010-90TI

EN27C020 [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN27C020 [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN27C020</td>
<td>[TSOP 32 (8x20mm)]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C020-45T, EN27C020-45TI, EN27C020-55T, EN27C020-55TI, EN27C020-70T,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C020-70TI, EN27C020-90T, EN27C020-90TI</td>
</tr>
<tr>
<td>EN27C512</td>
<td>[DIP 28]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C512-70PI, EN27C512-90P, EN27C512-90PI</td>
</tr>
<tr>
<td>EN27C512</td>
<td>[PLCC 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C512-45J, EN27C512-45JI, EN27C512-55J, EN27C512-55JI, EN27C512-70J,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C512-70JI, EN27C512-90J, EN27C512-90JI</td>
</tr>
<tr>
<td>EN27C512</td>
<td>[TSOP 28 (8x14mm)]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C512-45T, EN27C512-45TI, EN27C512-55T, EN27C512-55TI, EN27C512-70T,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27C512-70T, EN27C512-90T, EN27C512-90TI</td>
</tr>
<tr>
<td>EN27LV010</td>
<td>[DIP 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010-120P, EN27LV010-120PI, EN27LV010-150P, EN27LV010-150PI, EN27LV010-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200P, EN27LV010-200P, EN27LV010-200PI, EN27LV010-90P, EN27LV010-90PI</td>
</tr>
<tr>
<td>EN27LV010</td>
<td>[PLCC 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010-120J, EN27LV010-120JI, EN27LV010-150J, EN27LV010-150JI, EN27LV010-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200J, EN27LV010-200J, EN27LV010-200JI, EN27LV010-90J, EN27LV010-90JI</td>
</tr>
<tr>
<td>EN27LV010</td>
<td>[TSOP 32 (8x20mm)]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010-120T, EN27LV010-120TI, EN27LV010-150T, EN27LV010-150TI, EN27LV010-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200T, EN27LV010-200T, EN27LV010-200TI, EN27LV010-90T, EN27LV010-90TI</td>
</tr>
<tr>
<td>EN27LV010B</td>
<td>[DIP 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010B-120P, EN27LV010B-120PI, EN27LV010B-150P, EN27LV010B-150PI,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010B-200P, EN27LV010B-200PI, EN27LV010B-90P, EN27LV010B-90PI</td>
</tr>
<tr>
<td>EN27LV010B</td>
<td>[PLCC 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010B-120J, EN27LV010B-120JI, EN27LV010B-150J, EN27LV010B-150JI,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010B-200J, EN27LV010B-200JI, EN27LV010B-90J, EN27LV010B-90JI</td>
</tr>
<tr>
<td>EN27LV010B</td>
<td>[TSOP 32 (8x20mm)]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010B-120T, EN27LV010B-120TI, EN27LV010B-150T, EN27LV010B-150TI,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV010B-200T, EN27LV010B-200TI, EN27LV010B-90T, EN27LV010B-90TI</td>
</tr>
<tr>
<td>EN27LV020</td>
<td>[DIP 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV020-120P, EN27LV020-120PI, EN27LV020-150P, EN27LV020-150PI, EN27LV020-</td>
</tr>
<tr>
<td>EN27LV020</td>
<td>[PLCC 32]</td>
<td>EON</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN27LV020-120J, EN27LV020-120JI, EN27LV020-150J, EN27LV020-150JI, EN27LV020-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200J, EN27LV020-200J, EN27LV020-200JI, EN27LV020-90J, EN27LV020-90JI</td>
</tr>
</tbody>
</table>
EN27LV020 [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: None
Variants: EN27LV020-120T, EN27LV020-120TI, EN27LV020-150T, EN27LV020-150TI, EN27LV020-200T, EN27LV020-200TI, EN27LV020-90T, EN27LV020-90TI

EN27LV020B [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN27LV020B [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32

EN27LV512 [ DIP 28 ]
Manufacturer: EON
Required Adapter: None

EN27LV512 [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP28

EN27LV512 [ TSOP 28 (8x14mm) ]
Manufacturer: EON
Required Adapter: PLCC28(8x14mm)-DIP28

EN27LV512B [ DIP 28 ]
Manufacturer: EON
Required Adapter: None
Variants: EN27LV512B-120P, EN27LV512B-120PI, EN27LV512B-150P, EN27LV512B-150PI, EN27LV512B-200P, EN27LV512B-200PI, EN27LV512B-90P, EN27LV512B-90PI

EN27LV512B [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP28
Variants: EN27LV512B-120J, EN27LV512B-120JI, EN27LV512B-150J, EN27LV512B-150JI, EN27LV512B-200J, EN27LV512B-200JI, EN27LV512B-90J, EN27LV512B-90JI

EN27LV512B [ TSOP 28 (8x14mm) ]
Manufacturer: EON
Required Adapter: PLCC28(8x14mm)-DIP28
Variants: EN27LV512B-120T, EN27LV512B-120TI, EN27LV512B-150T, EN27LV512B-150TI, EN27LV512B-200T, EN27LV512B-200TI, EN27LV512B-90T, EN27LV512B-90TI

EN29F002NB [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN29F002NB [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32
EN29F002NB [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: EN29F002NB-45T, EN29F002NB-45JI, EN29F002NB-55T, EN29F002NB-55JI, EN29F002NB-70T, EN29F002NB-70JI, EN29F002NB-90T, EN29F002NB-90JI

EN29F002NT [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN29F002NT [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32

EN29F002NT [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x20mm)-DIP32

EN29F040 [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN29F040 [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32

EN29F040 [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x20mm)-DIP32

EN29F040A [ DIP 32 ]
Manufacturer: EON
Required Adapter: None

EN29F040A [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32

EN29F040A [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x20mm)-DIP32

EN29LV040A [ PLCC 32 ]
Manufacturer: EON
Required Adapter: PLCC32-DIP32
EN29LV040A [ TSOP 32 (8x14mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x14mm)-DIP32

EN29LV040A [ TSOP 32 (8x20mm) ]
Manufacturer: EON
Required Adapter: TSOP32(8x20mm)-DIP32
ESMT (Elite Semiconductor Memory Technology Inc.)

F25L008A [ DIP 8 ]
Manufacturer: ESMT (Elite Semiconductor Memory Technology Inc.)
Required Adapter: None

F25L008A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ESMT (Elite Semiconductor Memory Technology Inc.)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: F25L008A-100PAG, F25L008A-50PAG
EXEL

XL93C46 [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93C46P

XL93C46 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: EXEL
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: XL93C46J

XL93LC46 [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC46P

XL93LC46 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC46RY

XL93LC46A [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC46AP

XL93LC46A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC46ARY

XL93LC56 [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC56P

XL93LC56 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EXEL
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: XL93LC56RY

XL93LC56A [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC56AP

XL93LC56A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC56ARY

XL93LC66 [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC66P

XL93LC66 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EXEL
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: XL93LC66RY

XL93LC66A [ DIP 8 ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC66AP

XL93LC66A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: EXEL
Required Adapter: None
Variants: XL93LC66ARY
Estek

K24C02 [ DIP 8 ]
Manufacturer: Estek
Required Adapter: None
Variants: K24C02-D, K24C02-DC, K24C02-DCG, K24C02-DCR, K24C02-DCT, K24C02-DCTGA, K24C02-DCTGS, K24C02-DE, K24C02-DEG, K24C02-DER, K24C02-DET, K24C02-DETKA, K24C02-DIGHTA, K24C02-DII, K24C02-DIG, K24C02-DIR, K24C02-DIT, K24C02-DITGA, K24C02-DITGS

K24C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Estek
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: K24C02-SC, K24C02-SCG, K24C02-SCR, K24C02-SCT, K24C02-SCTGA, K24C02-SCTGS, K24C02-SE, K24C02-SEG, K24C02-SER, K24C02-SET, K24C02-SETGA, K24C02-SETGS, K24C02-SI, K24C02-SIG, K24C02-SIR, K24C02-SIT, K24C02-SITGA, K24C02-SITGS, K24C02-SR

K24C04 [ DIP 8 ]
Manufacturer: Estek
Required Adapter: None

K24C04 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Estek
Required Adapter: SOICB(150mil/JEDEC)-DIP8

K24C08 [ DIP 8 ]
Manufacturer: Estek
Required Adapter: None
Variants: K24C08-D, K24C08-DC, K24C08-DCG, K24C08-DCR, K24C08-DCT, K24C08-DCTGA, K24C08-DCTGS, K24C08-DE, K24C08-DEG, K24C08-DER, K24C08-DET, K24C08-DETKA, K24C08-DETG, K24C08-DI, K24C08-DIG, K24C08-DIR, K24C08-DIT, K24C08-DITGA, K24C08-DITGS

K24C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Estek
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: K24C08-SC, K24C08-SCG, K24C08-SCR, K24C08-SCT, K24C08-SCTGA, K24C08-SCTGS, K24C08-SE, K24C08-SEG, K24C08-SER, K24C08-SET, K24C08-SETGA, K24C08-SETGS, K24C08-SI, K24C08-SIG, K24C08-SIR, K24C08-SIT, K24C08-SITGA, K24C08-SITGS, K24C08-SR

K24C08 [ TSSOP 8 (169mil) ]
Manufacturer: Estek
Required Adapter: TSSOP8(169mil)-DIP8
Variants: K24C08-R, K24C08-RC, K24C08-RCG, K24C08-RCR, K24C08-RCT, K24C08-RCTGA, K24C08-RCTGS, K24C08-RE, K24C08-REG, K24C08-RET, K24C08-RETGA, K24C08-RETGS, K24C08-RI, K24C08-RIG, K24C08-RIR, K24C08-RIT, K24C08-RITGA, K24C08-RITGS

K24C08 [ TSSOP 8 (169mil) ]
Manufacturer: Estek
Required Adapter: TSSOP8(169mil)-DIP8
Variants: K24C08-R, K24C08-RC, K24C08-RCG, K24C08-RCR, K24C08-RCT, K24C08-RCTGA, K24C08-RCTGS, K24C08-RE, K24C08-REG, K24C08-RET, K24C08-RETGA, K24C08-RETGS, K24C08-RI, K24C08-RIG, K24C08-RIR, K24C08-RIT, K24C08-RITGA, K24C08-RITGS

K24C16 [ DIP 8 ]
Manufacturer: Estek
Required Adapter: None
Innovative Tools. Excellent Service.

Exel Microelectronics

**XLS28C64 [ DIP 28 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** None
- **Variants:** XLS28C64C-120, XLS28C64C-150, XLS28C64C-200, XLS28C64C-250, XLS28C64P-120, XLS28C64P-150, XLS28C64P-200, XLS28C64P-250

**XLS28C64 [ PLCC 32 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** PLCC32-DIP28
- **Variants:** XLS28C64D-120, XLS28C64D-150, XLS28C64D-200, XLS28C64D-250

**XLS28C64 [ SOIC 28 (300mil) ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** SOIC28(300mil)-DIP28
- **Variants:** XLS28C64J-120, XLS28C64J-150, XLS28C64J-200, XLS28C64J-250

**XLE28C64 [ DIP 28 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** None
- **Variants:** XLE28C64C-120, XLE28C64C-150, XLE28C64C-200, XLE28C64C-250, XLE28C64D-120, XLE28C64D-150, XLE28C64D-200, XLE28C64D-250

**XLE28C64 [ PLCC 32 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** PLCC32-DIP28
- **Variants:** XLE28C64D-120, XLE28C64D-150, XLE28C64D-200, XLE28C64D-250

**XLE28C64 [ SOIC 28 (300mil) ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** SOIC28(300mil)-DIP28
- **Variants:** XLE28C64J-120, XLE28C64J-150, XLE28C64J-200, XLE28C64J-250

**XLS2816A [ DIP 24 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** None

**XLS2816A [ PLCC 32 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** PLCC32-DIP24
- **Variants:** XLS2816AD250, XLS2816AD300, XLS2816AD350, XLS2816AD450

**XLS28C64 [ DIP 28 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** None
- **Variants:** XLS28C64C-120, XLS28C64C-150, XLS28C64C-200, XLS28C64C-250, XLS28C64P-120, XLS28C64P-150, XLS28C64P-200, XLS28C64P-250

**XLS28C64 [ PLCC 32 ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** PLCC32-DIP28
- **Variants:** XLS28C64D-120, XLS28C64D-150, XLS28C64D-200, XLS28C64D-250

**XLS28C64 [ SOIC 28 (300mil) ]**
- **Manufacturer:** Exel Microelectronics
- **Required Adapter:** SOIC28(300mil)-DIP28
- **Variants:** XLS28C64J-120, XLS28C64J-150, XLS28C64J-200, XLS28C64J-250
<table>
<thead>
<tr>
<th>Variant</th>
<th>Manufacturer</th>
<th>Type</th>
<th>Package</th>
<th>Description</th>
<th>Socket Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM24C08U</td>
<td>Fairchild</td>
<td>DIP</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM24C08U</td>
<td>Fairchild</td>
<td>PLCC</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM24C08U</td>
<td>Fairchild</td>
<td>SOIC</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM25C160U</td>
<td>Fairchild</td>
<td>DIP</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM25C160U</td>
<td>Fairchild</td>
<td>PLCC</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM25C160U</td>
<td>Fairchild</td>
<td>SOIC</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C010</td>
<td>Fairchild</td>
<td>DIP</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C010</td>
<td>Fairchild</td>
<td>PLCC</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C040</td>
<td>Fairchild</td>
<td>DIP</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C040</td>
<td>Fairchild</td>
<td>PLCC</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C256</td>
<td>Fairchild</td>
<td>DIP</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C256</td>
<td>Fairchild</td>
<td>PLCC</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Variant Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>--------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C512</td>
<td>[DIP 28]</td>
<td>None</td>
<td>None</td>
<td>FM27C512Q120, FM27C512Q150, FM27C512Q90, FM27C512QE120, FM27C512QE150, FM27C512QE90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM27C512</td>
<td>[PLCC 32]</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>FM27C512V120, FM27C512V150, FM27C512V90, FM27C512VE120, FM27C512VE150, FM27C512VE90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C46</td>
<td>[DIP 8]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C56</td>
<td>[DIP 8]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C46</td>
<td>[SOIC 8 (150mil/JEDEC)]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C56</td>
<td>[TSSOP 8 (169mil)]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C56</td>
<td>[DIP 8]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C56</td>
<td>[SOIC 8 (150mil/JEDEC)]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C56</td>
<td>[TSSOP 8 (169mil)]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C66</td>
<td>[DIP 8]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C66</td>
<td>[SOIC 8 (150mil/JEDEC)]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C66</td>
<td>[TSSOP 8 (169mil)]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM93C66A</td>
<td>[DIP 8]</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FM93C66A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Fairchild
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM93C66AEM8, FM93C66ALEM8, FM93C66ALM8, FM93C66ALVM8, FM93C66ALZEM8, FM93C66ALZM8, FM93C66ALZVM8, FM93C66AM8, FM93C66AVM8

FM93C66A [ TSSOP 8 (169mil) ]
Manufacturer: Fairchild
Required Adapter: TSSOP8(169mil)-DIP8
Variants: FM93C66AEMT8, FM93C66ALEMT8, FM93C66ALMT8, FM93C66ALVMT8, FM93C66ALZEMT8, FM93C66ALZMT8, FM93C66ALZVMT8, FM93C66AMT8, FM93C66AM8, FM93C66AVMT8

FM93C86 [ DIP 8 ]
Manufacturer: Fairchild
Required Adapter: None
Variants: FM93C86EN, FM93C86LEN, FM93C86LN, FM93C86LVN, FM93C86LZN, FM93C86LZVN, FM93C86N, FM93C86VN

FM93C86 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Fairchild
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM93C86EM8, FM93C86LE8M8, FM93C86LM8, FM93C86LVVM8, FM93C86LZEM8, FM93C86LZM8, FM93C86LZVM8, FM93C86M8, FM93C86VM8

NM24C02 [ DIP 8 ]
Manufacturer: Fairchild
Required Adapter: None

NM24C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Fairchild
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: NM24C02-EM8, NM24C02-LE8M8, NM24C02-LM8, NM24C02-LVM8, NM24C02-LZEM8, NM24C02-LZM8, NM24C02-LZVM8, NM24C02-M8, NM24C02-VM8

NM24C02 [ TSSOP 8 (169mil) ]
Manufacturer: Fairchild
Required Adapter: TSSOP8(169mil)-DIP8
Variants: NM24C02-EMT8, NM24C02-LEMT8, NM24C02-LMT8, NM24C02-LVMT8, NM24C02-LZEMT8, NM24C02-LZMT8, NM24C02-LZVMT8, NM24C02-MT8, NM24C02-VMT8

NM24C03F [ DIP 8 ]
Manufacturer: Fairchild
Required Adapter: None
Variants: NM24C03F-EN, NM24C03F-LN, NM24C03F-LVN, NM24C03F-LZN, NM24C03F-LZVN, NM24C03F-N, NM24C03F-VN

NM24C03F [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Fairchild
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: NM24C03F-EM8, NM24C03F-LE8M8, NM24C03F-LM8, NM24C03F-LVM8, NM24C03F-LZEM8, NM24C03F-LZM8, NM24C03F-LZVM8, NM24C03F-M8, NM24C03F-VM8

NM24C03F [ TSSOP 8 (169mil) ]
Manufacturer: Fairchild
Required Adapter: TSSOP8(169mil)-DIP8
Variants: NM24C03F-EMT8, NM24C03F-LEMT8, NM24C03F-LMT8, NM24C03F-LVMT8, NM24C03F-LZEMT8, NM24C03F-LZMT8, NM24C03F-LZVMT8, NM24C03F-MT8, NM24C03F-VMT8

NM24C04 [ DIP 8 ]
Manufacturer: Fairchild
Required Adapter: None

NM24C04 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Fairchild
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM24C05</td>
<td>DIP 8</td>
<td>Fairchild</td>
<td>NM24C05-EN, NM24C05-LEN, NM24C05-LN, NM24C05-LV, NM24C05-LVM8, NM24C05-LZEM, NM24C05-LZM8, NM24C05-LZVM8, NM24C05-M8, NM24C05-V8</td>
</tr>
<tr>
<td>NM24C05</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Fairchild</td>
<td>NM24C05-EM8, NM24C05-LEM8, NM24C05-LM8, NM24C05-LVM8, NM24C05-LEM8, NM24C05-LM8, NM24C05-LZVM8, NM24C05-M8, NM24C05-V8</td>
</tr>
<tr>
<td>NM24C05</td>
<td>TSSOP 8 (169mil)</td>
<td>Fairchild</td>
<td>NM24C05-EMT8, NM24C05-LEMT8, NM24C05-LMT8, NM24C05-LVMT8, NM24C05-LZEMT8, NM24C05-LZMT8, NM24C05-LZVM8, NM24C05-MT8, NM24C05-VMT8</td>
</tr>
<tr>
<td>NM27C010</td>
<td>DIP 32</td>
<td>Fairchild</td>
<td>NM27C010N120, NM27C010N150, NM27C010N70, NM27C010N90, NM27C010NE120, NM27C010NE150, NM27C010NE70, NM27C010NE90, NM27C010Q120, NM27C010Q150, NM27C010Q70, NM27C010Q90, NM27C010QE120, NM27C010QE150, NM27C010QE70, NM27C010QE90</td>
</tr>
<tr>
<td>NM27C010</td>
<td>PLCC 32</td>
<td>Fairchild</td>
<td>NM27C010V120, NM27C010V150, NM27C010V70, NM27C010V90, NM27C010VE120, NM27C010VE150, NM27C010VE70, NM27C010VE90</td>
</tr>
<tr>
<td>NM27C020</td>
<td>DIP 32</td>
<td>Fairchild</td>
<td>NM27C020N-100, NM27C020N-120, NM27C020N-150, NM27C020NE-100, NM27C020NE-120, NM27C020NE-150, NM27C020Q-100, NM27C020Q-120, NM27C020Q-150, NM27C020QE-100, NM27C020QE-120, NM27C020QE-150</td>
</tr>
<tr>
<td>NM27C020</td>
<td>PLCC 32</td>
<td>Fairchild</td>
<td>NM27C020V-100, NM27C020V-120, NM27C020V-150, NM27C020VE-100, NM27C020VE-120, NM27C020VE-150</td>
</tr>
<tr>
<td>NM27C040</td>
<td>DIP 32</td>
<td>Fairchild</td>
<td>NM27C040-N120, NM27C040-N150, NM27C040-NE150, NM27C040-Q120, NM27C040-Q150, NM27C040-QE150</td>
</tr>
<tr>
<td>NM27C040</td>
<td>PLCC 32</td>
<td>Fairchild</td>
<td>NM27C040-V120, NM27C040-V150, NM27C040-VE150</td>
</tr>
</tbody>
</table>
NM27C128 [ DIP 28 ]  
Manufacturer: Fairchild  
Required Adapter: None  
Variants: NM27C128-N120, NM27C128-N150, NM27C128-N200, NM27C128-N90, NM27C128-NE120, NM27C128-NE150, NM27C128-NE200, NM27C128-Q120, NM27C128-Q150, NM27C128-Q200, NM27C128-Q90, NM27C128-QE120, NM27C128-QE150, NM27C128-QE200

NM27C128 [ PLCC 32 ]  
Manufacturer: Fairchild  
Required Adapter: PLCC32-DIP28  
Variants: NM27C128-V120, NM27C128-V150, NM27C128-V200, NM27C128-V90, NM27C128-VE120, NM27C128-VE150, NM27C128-VE200

NM27C256 [ DIP 28 ]  
Manufacturer: Fairchild  
Required Adapter: None  
Variants: NM27C256-N100, NM27C256-N120, NM27C256-N150, NM27C256-N200, NM27C256-N90, NM27C256-NE120, NM27C256-NE150, NM27C256-NE200, NM27C256-Q100, NM27C256-Q120, NM27C256-Q150, NM27C256-Q200, NM27C256-Q90, NM27C256-QE120, NM27C256-QE150, NM27C256-QE200

NM27C256 [ PLCC 32 ]  
Manufacturer: Fairchild  
Required Adapter: PLCC32-DIP28  
Variants: NM27C256-V100, NM27C256-V120, NM27C256-V150, NM27C256-V200, NM27C256-V90, NM27C256-VE120, NM27C256-VE150, NM27C256-VE200

NM27LV010 [ PLCC 32 ]  
Manufacturer: Fairchild  
Required Adapter: PLCC32-DIP32  
Variants: NM27LV010V200, NM27LV010V250, NM27LV010VE200, NM27LV010VE250

NM27LV010 [ TSOP 32 (8x20mm) ]  
Manufacturer: Fairchild  
Required Adapter: None  
Variants: NM27LV010T200, NM27LV010T250, NM27LV010TE200, NM27LV010TE250

NM93C86A (8 Bit) [ DIP 8 ]  
Manufacturer: Fairchild  
Required Adapter: None  
Variants: NM93C86AEN, NM93C86ALEN, NM93C86ALN, NM93C86ALVN, NM93C86ALZEN, NM93C86ALZN, NM93C86ALZVN, NM93C86AN, NM93C86AVN

NM93C86A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]  
Manufacturer: Fairchild  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  
Variants: NM93C86AEM8, NM93C86ALEM8, NM93C86ALM8, NM93C86ALVM8, NM93C86ALZEM8, NM93C86ALZM8, NM93C86ALZVM8, NM93C86AM8, NM93C86AVM8

NM93C86A (8 Bit) [ TSSOP 8 (169mil) ]  
Manufacturer: Fairchild  
Required Adapter: TSSOP8(169mil)-DIP8  
Variants: NM93C86AEMT8, NM93C86ALEMT8, NM93C86ALMT8, NM93C86ALVM8, NM93C86ALZEMT8, NM93C86ALZMT8, NM93C86ALZVM8, NM93C86ALZVM8, NM93C86AM8, NM93C86AVM8

NMC27C128B [ DIP 28 ]  
Manufacturer: Fairchild  
Required Adapter: None  
Variants: NMC27C128B-Q15, NMC27C128B-Q150, NMC27C128B-Q20, NMC27C128B-Q90, NMC27C128B-QE120, NMC27C128B-QE150, NMC27C128B-QE200

NMC9346 [ DIP 8 ]  
Manufacturer: Fairchild  
Required Adapter: None  
Variants: NMC9346EN, NMC9346N

NMC9346 [ SOIC 8 (150mil/JEDEC) ]  
Manufacturer: Fairchild  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  
Variants: NMC9346EM8, NMC9346M8
Fidelix

**FM25Q08A [ DIP 8 ]**
Manufacturer: Fidelix
Required Adapter: None

**FM25Q08A [ QFN/DFN/MLP/SON 8 (6x5mm) ]**
Manufacturer: Fidelix
Required Adapter: QFN/DFN/MLP/MLP/SON(6x5mm)-DIP8

**FM25Q08A [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Fidelix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM25Q08A-1ACA1, FM25Q08A-1ACB1, FM25Q08A-1AIA1, FM25Q08A-1IB1, FM25Q08A-85CA1, FM25Q08A-85CB1, FM25Q08A-85IA1, FM25Q08A-85IB1

**FM25Q16A [ DIP 8 ]**
Manufacturer: Fidelix
Required Adapter: None

**FM25Q16A [ QFN/DFN/MLP/SON 8 (6x5mm) ]**
Manufacturer: Fidelix
Required Adapter: QFN/DFN/MLP/MLP/SON(6x5mm)-DIP8

**FM25Q16A [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Fidelix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM25Q16A-1ACA1, FM25Q16A-1ACB1, FM25Q16A-1AIA1, FM25Q16A-1IB1, FM25Q16A-85CA1, FM25Q16A-85CB1, FM25Q16A-85IA1, FM25Q16A-85IB1

**FM25Q32A [ DIP 8 ]**
Manufacturer: Fidelix
Required Adapter: None

**FM25Q32A [ QFN/DFN/MLP/MLP/SON 8 (6x5mm) ]**
Manufacturer: Fidelix
Required Adapter: QFN/DFN/MLP/MLP/SON(6x5mm)-DIP8

**FM25Q32A [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Fidelix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
FM25Q64A [ DIP 8 ]
Manufacturer: Fidelix
Required Adapter: None

FM25Q64A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Fidelix
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: FM25Q64A-1ACA4, FM25Q64A-1ACB4, FM25Q64A-1AI4, FM25Q64A-1AIB4, FM25Q64A-85CA4, FM25Q64A-85CB4, FM25Q64A-85IA4, FM25Q64A-85IB4

FM25Q64A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Fidelix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

FM25Q64A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Fidelix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: FM25Q64A-1ACA1, FM25Q64A-1ACB1, FM25Q64A-1AI1, FM25Q64A-1AIB1, FM25Q64A-85CA1, FM25Q64A-85CB1, FM25Q64A-85IA1, FM25Q64A-85IB1
## Fujitsu

### MB7132E (read only) [ DIP 24 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None
- **Variants:** MB7132E-

### MB85R256 [ SOIC 28 (450mil) ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** SOIC28(450mil)-DIP28
- **Variants:** MB85R256PF

### MB85R256 [ TSOP 28 (8x14mm) ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** TSOP28(8x14mm)-DIP28
- **Variants:** MB85R256PFTN

### MB85RS256 [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** MB85RS256PFTN

### MBM27128 (21V) [ DIP 28 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None

### MBM27128 (21V) [ PLCC 32 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** PLCC32-DIP28
- **Variants:** MBM27128-20CV, MBM27128-25CV

### MBM2716 (read only) [ DIP 24 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None
- **Variants:** MBM2716, MBM2716-X, MBM2716H

### MBM27256 (12.5V) [ DIP 28 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None

### MBM2732A (21V) [ DIP 24 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None

### MBM2764 (21V) [ DIP 28 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None
- **Variants:** MBM2764-20, MBM2764-25, MBM2764-30

### MBM2764 (21V) [ PLCC 32 ]
- **Manufacturer:** Fujitsu
- **Required Adapter:** PLCC32-DIP28
- **Variants:** MBM2764-20, MBM2764-25, MBM2764-30
MBM27C1001 [ DIP 32 ]
Manufacturer: Fujitsu
Required Adapter: None

MBM27C1001 [ PLCC 32 ]
Manufacturer: Fujitsu
Required Adapter: PLCC32-DIP32

MBM27C1001 [ TSO 32 (8x20mm) ]
Manufacturer: Fujitsu
Required Adapter: TSOP32(8x20mm)-DIP32

MBM27C128 [ DIP 28 ]
Manufacturer: Fujitsu
Required Adapter: None

MBM27C128 [ PLCC 32 ]
Manufacturer: Fujitsu
Required Adapter: PLCC32-DIP28
Variants: MBM27C128-V120, MBM27C128-V150, MBM27C128-V200, MBM27C128-V90, MBM27C128-VE120, MBM27C128-VE150, MBM27C128-VE200

MBM27C256 [ DIP 28 ]
Manufacturer: Fujitsu
Required Adapter: None
Variants: MBM27C256-15, MBM27C256-20, MBM27C256-25

MBM27C256A [ DIP 28 ]
Manufacturer: Fujitsu
Required Adapter: None

MBM27C256A [ PLCC 32 ]
Manufacturer: Fujitsu
Required Adapter: PLCC32-DIP28
Variants: MBM27C256A-15-TV, MBM27C256A-17-TV

MBM27C512 [ DIP 28 ]
Manufacturer: Fujitsu
Required Adapter: None
Variants: MBM27C512-Z

MBM27C512 [ PLCC 32 ]
Manufacturer: Fujitsu
Required Adapter: PLCC32-DIP28
Variants: MBM27C512-TV
### MBM27C64 [DIP 28]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None
- **Variants:** MBM27C64-20, MBM27C64-20Z, MBM27C64-25, MBM27C64-25Z, MBM27C64-30, MBM27C64-30Z

### MBM27C64 [PLCC 32]
- **Manufacturer:** Fujitsu
- **Required Adapter:** PLCC32-DIP28
- **Variants:** MBM27C64-20CV, MBM27C64-25CV, MBM27C64-30CV

### MBM28C64 [DIP 28]
- **Manufacturer:** Fujitsu
- **Required Adapter:** None

### MBM29F002BC [PLCC 32]
- **Manufacturer:** Fujitsu
- **Required Adapter:** PLCC32-DIP32
- **Variants:** MBM29F002BC-55PD, MBM29F002BC-70PD, MBM29F002BC-90PD

### MBM29F002BC [TSOP 32 (8x20mm)]
- **Manufacturer:** Fujitsu
- **Required Adapter:** TSOP32(8x20mm)-DIP32
- **Variants:** MBM29F002BC-55PFTN, MBM29F002BC-70PFTN, MBM29F002BC-90PFTN

### MBM29F002TC [PLCC 32]
- **Manufacturer:** Fujitsu
- **Required Adapter:** PLCC32-DIP32
- **Variants:** MBM29F002TC-55PD, MBM29F002TC-70PD, MBM29F002TC-90PD

### MBM29F002TC [TSOP 32 (8x20mm)]
- **Manufacturer:** Fujitsu
- **Required Adapter:** TSOP32(8x20mm)-DIP32
- **Variants:** MBM29F002TC-55PFTN, MBM29F002TC-70PFTN, MBM29F002TC-90PFTN

### MBM29F040C [PLCC 32]
- **Manufacturer:** Fujitsu
- **Required Adapter:** PLCC32-DIP32
- **Variants:** MBM29F040C-55PD, MBM29F040C-70PD, MBM29F040C-90PD

### MBM29F040C [TSOP 32 (8x20mm)]
- **Manufacturer:** Fujitsu
- **Required Adapter:** TSOP32(8x20mm)-DIP32
- **Variants:** MBM29F040C-55PFTN, MBM29F040C-70PFTN, MBM29F040C-90PFTN
GateLevel

**GM24LC02B [ DIP 8 ]**
- Manufacturer: GateLevel
- Required Adapter: None
- Variants: GM24LC02BN

**GM24LC02B [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: GateLevel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: GM24LC02BD

**GM24LC04B [ DIP 8 ]**
- Manufacturer: GateLevel
- Required Adapter: None
- Variants: GM24LC04BN

**GM24LC04B [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: GateLevel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: GM24LC04BD

**GM24LC08B [ DIP 8 ]**
- Manufacturer: GateLevel
- Required Adapter: None
- Variants: GM24LC08BN

**GM24LC08B [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: GateLevel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: GM24LC08BD

**GM24LC16B [ DIP 8 ]**
- Manufacturer: GateLevel
- Required Adapter: None
- Variants: GM24LC16BN

**GM24LC16B [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: GateLevel
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: GM24LC16BD
28C64 [ PLCC 32 ]
Manufacturer: General (GI)
Required Adapter: PLCC32-DIP28
Variants: 28C6415/K, 28C6415/L, 28C6415I/K, 28C6415I/L, 28C6415IR/K, 28C6415IR/L, 28C6415M/K, 28C6415M/L, 28C6415MR/K, 28C6415MR/L, 28C6420/K, 28C6420/L, 28C6420I/K, 28C6420I/L, 28C6420IR/K, 28C6420IR/L, 28C6420M/K, 28C6420M/L, 28C6420MR/K, 28C6420MR/L, 28C6425/K, 28C6425/L, 28C6425I/K, 28C6425I/L, 28C6425IR/K, 28C6425IR/L, 28C6425M/K, 28C6425M/L, 28C6425MR/K, 28C6425MR/L, 28C64F15/K, 28C64F15/L, 28C64F15I/K, 28C64F15I/L, 28C64F15IR/K, 28C64F15IR/L, 28C64F15M/K, 28C64F15M/L, 28C64F15MR/K, 28C64F15MR/L, 28C64F20/K, 28C64F20/L, 28C64F20I/K, 28C64F20I/L, 28C64F20IR/K, 28C64F20IR/L, 28C64F20M/K, 28C64F20M/L, 28C64F25/K, 28C64F25/L, 28C64F25I/K, 28C64F25I/L, 28C64F25IR/K, 28C64F25IR/L, 28C64F25M/K, 28C64F25M/L, 28C64F25MR/K, 28C64F25MR/L

28C64X [ DIP 28 ]
Manufacturer: General (GI)
Required Adapter: None

28C64X [ PLCC 32 ]
Manufacturer: General (GI)
Required Adapter: PLCC32-DIP28
Variants: 28C64X15/K, 28C64X15/L, 28C64X15I/K, 28C64X15I/L, 28C64X15IR/K, 28C64X15IR/L, 28C64X15M/K, 28C64X15M/L, 28C64X15MR/K, 28C64X15MR/L, 28C64X20/K, 28C64X20/L, 28C64X20I/K, 28C64X20I/L, 28C64X20IR/K, 28C64X20IR/L, 28C64X20M, 28C64X20MR, 28C64X20MR/K, 28C64X20MR/L, 28C64X25/K, 28C64X25/L, 28C64X25I/K, 28C64X25I/L, 28C64X25IR/K, 28C64X25IR/L, 28C64X25M, 28C64X25MR, 28C64X25MR/K, 28C64X25MR/L, 28C64X25M/L, 28C64X25ML, 28C64X25MR/K, 28C64X25MR/L
Generic

**24C01 (100kHz) [ DIP 8 ]**
- Manufacturer: Generic
- Required Adapter: None
- Variants: 24C01-

**24C01 (100kHz) [ MSOP 8 (3x3mm) ]**
- Manufacturer: Generic
- Required Adapter: MSOP8(3x3mm)-DIP8
- Variants: 24C01-

**24C01 (100kHz) [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: Generic
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: 24C01-

**24C01 (100kHz) [ TSSOP 8 (169mil) ]**
- Manufacturer: Generic
- Required Adapter: TSSOP8(169mil)-DIP8
- Variants: 24C01-

**24C02 [ DIP 8 ]**
- Manufacturer: Generic
- Required Adapter: None
- Variants: 24C02-

**24C02 [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: Generic
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: 24C02-

**24C02 [ TSSOP 8 (169mil) ]**
- Manufacturer: Generic
- Required Adapter: TSSOP8(169mil)-DIP8
- Variants: 24C02-

**2564 (25V) [ DIP 24 ]**
- Manufacturer: Generic
- Required Adapter: None
- Variants: 2564-

**27128 (21V/5V) [ DIP 28 ]**
- Manufacturer: Generic
- Required Adapter: None
- Variants: 27128-

**27128 (21V/5V) [ PLCC 32 ]**
- Manufacturer: Generic
- Required Adapter: PLCC32-DIP28
- Variants: 27128-

**27128 (21V/6V) [ DIP 28 ]**
- Manufacturer: Generic
- Required Adapter: None
- Variants: 27128-

**27128 (21V/6V) [ PLCC 32 ]**
- Manufacturer: Generic
- Required Adapter: PLCC32-DIP28
- Variants: 27128-

**27128A (12.5V) [ DIP 28 ]**
- Manufacturer: Generic
- Required Adapter: None
- Variants: 27128A-

**27128A (12.5V) [ PLCC 32 ]**
- Manufacturer: Generic
- Required Adapter: PLCC32-DIP28
- Variants: 27128A-
| **27256** (12.5V) [ DIP 28 ] | Manufacturer: Generic  
Required Adapter: None  
Variants: 27256- |
| **27256** (21V) [ DIP 28 ] | Manufacturer: Generic  
Required Adapter: None  
Variants: 27256- |
| **2732** (25V) [ DIP 24 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 2732- |
| **2732A** (21V) [ DIP 24 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 2732A- |
| **2732B** (12.5V) [ DIP 24 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 2732B- |
| **2732B** (12.5V) [ PLCC 32 ] | Manufacturer:Generic  
Required Adapter: PLCC32-DIP24  
Variants: 2732B- |
| **27512** (12.5V) [ DIP 28 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 27512- |
| **27512** (12.5V) [ PLCC 32 ] | Manufacturer:Generic  
Required Adapter: PLCC32-DIP24  
Variants: 27512- |
| **2764** (12.5V) [ DIP 28 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 2764- |
| **2764** (12.5V) [ PLCC 32 ] | Manufacturer:Generic  
Required Adapter: PLCC32-DIP28  
Variants: 2764- |
| **2764** (21V/5V) [ DIP 28 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 2764- |
| **2764** (21V/5V) [ PLCC 32 ] | Manufacturer:Generic  
Required Adapter: PLCC32-DIP28  
Variants: 2764- |
| **2764** (21V/6V) [ DIP 28 ] | Manufacturer:Generic  
Required Adapter: None  
Variants: 2764- |
| **2764** (21V/6V) [ PLCC 32 ] | Manufacturer:Generic  
Required Adapter: PLCC32-DIP28  
Variants: 2764- |
27C512 (read only) (slow) [ DIP 28 ]

Manufacturer: Generic
Required Adapter: None
Variants: 27C512

27C512 (read only) (slow) [ PLCC 32 ]

Manufacturer: Generic
Required Adapter: PLCC32-DIP28
Variants: 27C512
GigaDevice Semiconductor Inc.

**GD25B64 [ DIP 8 ]**
Manufacturer: GigaDevice Semiconductor Inc.
Required Adapter: None
Variants: GD25B64

**GD25B64 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]**
Manufacturer: GigaDevice Semiconductor Inc.
Required Adapter: QFN/DFN/MAP/MLP/SON(6x5mm)-DIP8
Variants: GD25B64

**GD25B64 [ SOIC 16 (300mil) ]**
Manufacturer: GigaDevice Semiconductor Inc.
Required Adapter: SOIC16(300mil)-DIP16
Variants: GD25B64

**GD25B64 [ SOIC 8 (200mil/EIAJ) ]**
Manufacturer: GigaDevice Semiconductor Inc.
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: GD25B64
**Greenliant**

**GLS27SF010 [ DIP 32 ]**
Manufacturer: Greenliant  
Required Adapter: None  
Variants: GLS27SF010-70-3C-PH, GLS27SF010-70-3C-PHE

**GLS27SF010 [ PLCC 32 ]**
Manufacturer: Greenliant  
Required Adapter: PLCC32-DIP32  
Variants: GLS27SF010-70-3C-NH, GLS27SF010-70-3C-NHE, GLS27SF010-70-3I-NH

**GLS27SF010 [ TSOP 32 (8x14mm) ]**
Manufacturer: Greenliant  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: GLS27SF010-70-3C-WH, GLS27SF010-70-3C-WHE, GLS27SF010-70-3I-WH

**GLS27SF020 [ DIP 32 ]**
Manufacturer: Greenliant  
Required Adapter: None  
Variants: GLS27SF020-70-3C-PH, GLS27SF020-70-3C-PHE

**GLS27SF020 [ PLCC 32 ]**
Manufacturer: Greenliant  
Required Adapter: PLCC32-DIP32  
Variants: GLS27SF020-70-3C-NH, GLS27SF020-70-3C-NHE, GLS27SF020-70-3I-NH

**GLS27SF020 [ TSOP 32 (8x14mm) ]**
Manufacturer: Greenliant  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: GLS27SF020-70-3C-WH, GLS27SF020-70-3C-WHE, GLS27SF020-70-3I-WH

**GLS27SF512 [ DIP 28 ]**
Manufacturer: Greenliant  
Required Adapter: None  
Variants: GLS27SF512-70-3C-PG, GLS27SF512-70-3C-PGE

**GLS27SF512 [ PLCC 32 ]**
Manufacturer: Greenliant  
Required Adapter: PLCC32-DIP28  
Variants: GLS27SF512-70-3C-NH, GLS27SF512-70-3C-NHE, GLS27SF512-70-3I-NH

**GLS29EE010 [ DIP 32 ]**
Manufacturer: Greenliant  
Required Adapter: None  
Variants: GLS29EE010-70-4C-PHE

**GLS29EE010 [ PLCC 32 ]**
Manufacturer: Greenliant  
Required Adapter: PLCC32-DIP32  
Variants: GLS29EE010-70-4C-NHE, GLS29EE010-70-4I-NHE, GLS29EE010-90-4C-NHE

**GLS29EE010 [ TSOP 32 (8x14mm) ]**
Manufacturer: Greenliant  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: GLS29EE010-70-4C-WHE, GLS29EE010-70-4I-WHE, GLS29EE010-90-4C-WHE

**GLS29EE010 [ TSOP 32 (8x20mm) ]**
Manufacturer: Greenliant  
Required Adapter: TSOP32(8x20mm)-DIP32  
Variants: GLS29EE010-70-4C-EHE, GLS29EE010-70-4I-EHE, GLS29EE010-90-4C-EHE

**GLS29EE512 [ DIP 32 ]**
Manufacturer: Greenliant  
Required Adapter: None  
Variants: GLS29EE512-70-4C-PH, GLS29EE512-70-4C-PHE

**GLS29EE512 [ PLCC 32 ]**
Manufacturer: Greenliant  
Required Adapter: PLCC32-DIP32  
Variants: GLS29EE512-70-4C-NH, GLS29EE512-70-4C-NHE, GLS29EE512-70-4I-NH, GLS29EE512-70-4I-NHE
GLS29EE512 [ TSOP 32 (8x14mm) ]
Manufacturer: Greenliant
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: GLS29EE512-70-4C-WH, GLS29EE512-70-4C-WHE, GLS29EE512-70-4I-WH, GLS29EE512-70-4I-WHE

GLS29EE512 [ TSOP 32 (8x20mm) ]
Manufacturer: Greenliant
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: GLS29EE512-70-4C-EH, GLS29EE512-70-4C-EHE, GLS29EE512-70-4I-EH, GLS29EE512-70-4I-EHE
Greenwich Instruments

**GR281 [ DIP 24 ]**
- **Manufacturer:** Greenwich Instruments
- **Required Adapter:** None
- **Variants:** GR281-

**GR3281 [ DIP 28 ]**
- **Manufacturer:** Greenwich Instruments
- **Required Adapter:** None
- **Variants:** GR3281-

**GR881 [ DIP 28 ]**
- **Manufacturer:** Greenwich Instruments
- **Required Adapter:** None
- **Variants:** GR881-
Hitachi Semiconductor

**HN27128 (12.5V) [ DIP 28 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN27128AG-17, HN27128AG-20, HN27128AG-25, HN27128AG-30

**HN27256G (12.5V) [ DIP 28 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN27256G-25, HN27256G-30

**HN27512 (12.5V) [ DIP 28 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN27512G-25, HN27512G-30, HN27512P-25, HN27512P-30

**HN2764G (12.5V) [ DIP 28 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN2764G-20, HN2764G-25, HN2764G-30

**HN27C101 [ DIP 32 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None

**HN27C101 [ SOIC 32 (450mil) ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC32(450mil)-DIP32
Variants: HN27C101AFP-12, HN27C101AFP-15, HN27C101AFP-20

**HN27C101 [ TSOP 32 (8x20mm) ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: HN27C101ATT-12, HN27C101ATT-15, HN27C101ATT-20

**HN27C101AG [ DIP 32 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None

**HN27C101G [ DIP 32 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None

**HN27C101 [ TSOP 32 (8x20mm) ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: HN27C101GATT-12, HN27C101GATT-15, HN27C101GATT-20

**HN27C256A [ DIP 28 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None

**HN27C256A [ SOIC 28 (300mil) ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(300mil)-DIP28
Variants: HN27C256AFP-12T, HN27C256AFP-15T

**HN27C256G [ DIP 28 ]**
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN27C256G-20
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Type</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>HN27C256H</td>
<td>[ SOIC 28 (300mil) ]</td>
<td>Hitachi Semiconductor</td>
<td>SOIC28(300mil)-DIP28</td>
<td>HN27C256HFP-10T, HN27C256HFP-85T</td>
</tr>
<tr>
<td>HN27C512</td>
<td>[ DIP 28 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN27C512G-17, HN27C512G-20</td>
</tr>
<tr>
<td>HN27C64G</td>
<td>[ DIP 28 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN27C64G-20</td>
</tr>
<tr>
<td>HN462716</td>
<td>(read only)</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN462716G</td>
</tr>
<tr>
<td>HN462732</td>
<td>(25V) [ DIP 24 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN462732G-20, HN462732G-30</td>
</tr>
<tr>
<td>HN482732A</td>
<td>(21V) [ DIP 24 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN482732AG-20, HN482732AG-30</td>
</tr>
<tr>
<td>HN482764</td>
<td>(21V) [ DIP 28 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN482764G, HN482764G-2, HN482764G-3</td>
</tr>
<tr>
<td>HN58064</td>
<td>[ DIP 28 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN58064P-25, HN58064P-30</td>
</tr>
<tr>
<td>HN58C1001</td>
<td>[ DIP 32 ]</td>
<td>Hitachi Semiconductor</td>
<td>None</td>
<td>HN58C1001P-15</td>
</tr>
<tr>
<td>HN58C1001</td>
<td>[ SOIC 32 (450mil) ]</td>
<td>Hitachi Semiconductor</td>
<td>SOIC32(450mil)-DIP32</td>
<td>HN58C1001FP-15</td>
</tr>
<tr>
<td>HN58C1001</td>
<td>[ TSOP 32 (8x14mm) ]</td>
<td>Hitachi Semiconductor</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>HN58C1001T-15</td>
</tr>
</tbody>
</table>
HN58C256A [ SOIC 28 (450mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(450mil)-DIP28
Variants: HN58C256AFP-10, HN58C256AFP-85

HN58C256A [ TSOP 28 (8x14mm) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: HN58C256AT-10, HN58C256AT-85

HN58C65 [ DIP 28 ]
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN58C65P-25

HN58C65 [ SOIC 28 (300mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(300mil)-DIP28
Variants: HN58C65FP-25

HN58C66 [ DIP 28 ]
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN58C66P-25

HN58C66 [ SOIC 28 (300mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(300mil)-DIP28
Variants: HN58C66FP-25

HN58V1001 [ DIP 32 ]
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN58V1001P-25

HN58V1001 [ SOIC 32 (450mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC32(450mil)-DIP32
Variants: HN58V1001FP-25

HN58V1001 [ TSOP 32 (8x14mm) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: HN58V1001T-25

HN58V65A [ DIP 28 ]
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN58V65AP-10

HN58V65A [ SOIC 28 (300mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(300mil)-DIP28
Variants: HN58V65AFP-10

HN58V65A [ TSOP 28 (8x20mm) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: TSOP28(8x20mm)-DIP28
Variants: HN58V65AT-10

HN58V66A [ DIP 28 ]
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN58V66AP-10

HN58V66A [ SOIC 28 (300mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(300mil)-DIP28
Variants: HN58V66AFP-10
HN58V66A [ TSOP 28 (8x20mm) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: TSOP28(8x20mm)-DIP28
Variants: HN58V66AT-10

HN61364P [ DIP 28 ]
Manufacturer: Hitachi Semiconductor
Required Adapter: None
Variants: HN61364PP-25

HN61364P [ SOIC 28 (300mil) ]
Manufacturer: Hitachi Semiconductor
Required Adapter: SOIC28(300mil)-DIP28
Variants: HN61364PP-25
<table>
<thead>
<tr>
<th>Model</th>
<th>Datasheet</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>HT24C01</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT24C01L, HT24C01LE, HT24C01LE-G, HT24C01LI, HT24C01LI-G</td>
</tr>
<tr>
<td>HT24C01</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT24C01W, HT24C01WE, HT24C01WE-G, HT24C01WI, HT24C01WI-G</td>
</tr>
<tr>
<td>HT24C01</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Holtek</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>HT24C01W, HT24C01WE, HT24C01WE-G, HT24C01WI, HT24C01WI-G</td>
</tr>
<tr>
<td>HT24LC01</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT24LC01-8</td>
</tr>
<tr>
<td>HT24LC01</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT24LC01-8</td>
</tr>
<tr>
<td>HT24LC01</td>
<td>TSSOP 8 (169mil)</td>
<td>Holtek</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>HT24LC01-8</td>
</tr>
<tr>
<td>HT24LC02</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT24LC02-8</td>
</tr>
<tr>
<td>HT24LC02</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT24LC02-8</td>
</tr>
<tr>
<td>HT24LC02</td>
<td>TSSOP 8 (169mil)</td>
<td>Holtek</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>HT24LC02-8</td>
</tr>
<tr>
<td>HT24LC08</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT24LC08-8</td>
</tr>
<tr>
<td>HT24LC08</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT24LC08-8</td>
</tr>
<tr>
<td>HT24LC08</td>
<td>TSSOP 8 (169mil)</td>
<td>Holtek</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>HT24LC08-8</td>
</tr>
<tr>
<td>HT24LC16</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT24LC16-8</td>
</tr>
<tr>
<td>HT24LC16</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT24LC16-8</td>
</tr>
</tbody>
</table>
**HT24LC16 [ TSSOP 8 (169mil) ]**
Manufacturer: Holtek
Required Adapter: TSSOP8(169mil)-DIP8
Variants: HT24LC16--

**HT27C010 [ DIP 32 ]**
Manufacturer: Holtek
Required Adapter: None
Variants: HT27C010-120, HT27C010-70, HT27C010-90

**HT27C010 [ PLCC 32 ]**
Manufacturer: Holtek
Required Adapter: PLCC32-DIP32
Variants: HT27C010-120, HT27C010-70, HT27C010-90

**HT27C040 [ DIP 32 ]**
Manufacturer: Holtek
Required Adapter: None
Variants: HT27C040--

**HT27C040 [ PLCC 32 ]**
Manufacturer: Holtek
Required Adapter: PLCC32-DIP32
Variants: HT27C040--

**HT27C040 [ SOIC 32 (450mil) ]**
Manufacturer: Holtek
Required Adapter: SOIC32(450mil)-DIP32
Variants: HT27C040--

**HT27C512 [ DIP 28 ]**
Manufacturer: Holtek
Required Adapter: None
Variants: HT27C512--

**HT27C512 [ PLCC 32 ]**
Manufacturer: Holtek
Required Adapter: PLCC32-DIP28
Variants: HT27C512--

**HT27C512 [ SOIC 28 (450mil) ]**
Manufacturer: Holtek
Required Adapter: SOIC28(450mil)-DIP28
Variants: HT27C512--

**HT27LC010 [ DIP 32 ]**
Manufacturer: Holtek
Required Adapter: None
Variants: HT27LC010--

**HT27LC010 [ PLCC 32 ]**
Manufacturer: Holtek
Required Adapter: PLCC32-DIP32
Variants: HT27LC010--

**HT27LC010 [ SOIC 32 (450mil) ]**
Manufacturer: Holtek
Required Adapter: SOIC32(450mil)-DIP32
Variants: HT27LC010--

**HT27LC010 [ TSOP 32 (8x20mm) ]**
Manufacturer: Holtek
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: HT27LC010--

**HT27LC020 [ DIP 32 ]**
Manufacturer: Holtek
Required Adapter: None
Variants: HT27LC020-120
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>HT27LC020</td>
<td>PLCC 32</td>
<td>Holtek</td>
<td>PLCC32-DIP32</td>
<td>HT27LC020-120</td>
</tr>
<tr>
<td>HT27LC020</td>
<td>TSOP 32 (8x20mm)</td>
<td>Holtek</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>HT27LC020-120</td>
</tr>
<tr>
<td>HT27LC040</td>
<td>DIP 32</td>
<td>Holtek</td>
<td>None</td>
<td>HT27LC040-</td>
</tr>
<tr>
<td>HT27LC040</td>
<td>PLCC 32</td>
<td>Holtek</td>
<td>PLCC32-DIP32</td>
<td>HT27LC040-</td>
</tr>
<tr>
<td>HT27LC040</td>
<td>SOIC 32 (450mil)</td>
<td>Holtek</td>
<td>SOIC32(450mil)-DIP32</td>
<td>HT27LC040-</td>
</tr>
<tr>
<td>HT27LC040</td>
<td>TSOP 32 (8x20mm)</td>
<td>Holtek</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>HT27LC040-</td>
</tr>
<tr>
<td>HT27LC512</td>
<td>DIP 28</td>
<td>Holtek</td>
<td>None</td>
<td>HT27LC512-</td>
</tr>
<tr>
<td>HT27LC512</td>
<td>PLCC 32</td>
<td>Holtek</td>
<td>PLCC32-DIP28</td>
<td>HT27LC512-</td>
</tr>
<tr>
<td>HT27LC512</td>
<td>SOIC 32 (450mil)</td>
<td>Holtek</td>
<td>SOIC28(450mil)-DIP28</td>
<td>HT27LC512-</td>
</tr>
<tr>
<td>HT93LC56</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT93LC56-8</td>
</tr>
<tr>
<td>HT93LC56</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT93LC56-8</td>
</tr>
<tr>
<td>HT93LC56</td>
<td>TSSOP 8 (169mil)</td>
<td>Holtek</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>HT93LC56-8</td>
</tr>
<tr>
<td>HT93LC66</td>
<td>DIP 8</td>
<td>Holtek</td>
<td>None</td>
<td>HT93LC66-8</td>
</tr>
<tr>
<td>HT93LC66</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Holtek</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>HT93LC66-8</td>
</tr>
</tbody>
</table>
HT93LC66 [ TSSOP 8 (169mil) ]

Manufacturer: Holtek
Required Adapter: TSSOP8(169mil)-DIP8
Variants: HT93LC66-8
### ISSI (Integrated Silicon Solution)

**IS24C01 [ DIP 8 ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** None
- **Variants:** IS24C01-2P, IS24C01-2PI, IS24C01-3P, IS24C01-3PA, IS24C01-3PI, IS24C01-5PA

**IS24C01 [ MSOP 8 (3x3mm) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** IS24C01-2S, IS24C01-2SI, IS24C01-3S, IS24C01-3SA, IS24C01-3SI, IS24C01-5SA

**IS24C01 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** IS24C01-2G, IS24C01-2GI, IS24C01-3G, IS24C01-3GA, IS24C01-3GI, IS24C01-5GA

**IS24C01 [ TSSOP 8 (169mil) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** IS24C01-2Z, IS24C01-2ZI, IS24C01-3Z, IS24C01-3ZA, IS24C01-3ZI, IS24C01-5ZA

**IS24C02 [ DIP 8 ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** None
- **Variants:** IS24C02-2P, IS24C02-2PI, IS24C02-3P, IS24C02-3PA, IS24C02-3PI, IS24C02-5PA

**IS24C02 [ MSOP 8 (3x3mm) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** IS24C02-2S, IS24C02-2SI, IS24C02-3S, IS24C02-3SA, IS24C02-3SI, IS24C02-5SA

**IS24C02 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** IS24C02-2G, IS24C02-2GI, IS24C02-3G, IS24C02-3GA, IS24C02-3GI, IS24C02-5GA

**IS24C02 [ TSSOP 8 (169mil) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** IS24C02-2Z, IS24C02-2ZI, IS24C02-3Z, IS24C02-3ZA, IS24C02-3ZI, IS24C02-5ZA

**IS24C04 [ DIP 8 ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** None
- **Variants:** IS24C04-2P, IS24C04-2PI, IS24C04-3P, IS24C04-3PA, IS24C04-3PI, IS24C04-5PA

**IS24C04 [ MSOP 8 (3x3mm) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** IS24C04-2S, IS24C04-2SI, IS24C04-3S, IS24C04-3SA, IS24C04-3SI, IS24C04-5SA

**IS24C04 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** IS24C04-2G, IS24C04-2GI, IS24C04-3G, IS24C04-3GA, IS24C04-3GI, IS24C04-5GA

**IS24C04 [ TSSOP 8 (169mil) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** IS24C04-2Z, IS24C04-2ZI, IS24C04-3Z, IS24C04-3ZA, IS24C04-3ZI, IS24C04-5ZA

**IS24C08 [ DIP 8 ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** None
- **Variants:** IS24C08-2P, IS24C08-2PI, IS24C08-3P, IS24C08-3PA, IS24C08-3PI, IS24C08-5PA

**IS24C08 [ MSOP 8 (3x3mm) ]**
- **Manufacturer:** ISSI (Integrated Silicon Solution)
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** IS24C08-2S, IS24C08-2SI, IS24C08-3S, IS24C08-3SA, IS24C08-3SI, IS24C08-5SA
IS24C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS24C08-2G, IS24C08-2GI, IS24C08-3G, IS24C08-3GA, IS24C08-3GI, IS24C08-5GA

IS24C08 [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS24C08-2Z, IS24C08-2ZZI, IS24C08-3Z, IS24C08-3ZA, IS24C08-3ZI, IS24C08-5ZA

IS24C128 [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None

IS24C16 [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS24C16-2P, IS24C16-2PI, IS24C16-3P, IS24C16-3PA, IS24C16-3PI, IS24C16-5PA

IS24C16 [ MSOP 8 (3x3mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: MSOP8(3x3mm)-DIP8

IS24C16 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS24C16-2G, IS24C16-2GI, IS24C16-3G, IS24C16-3GA, IS24C16-3GI, IS24C16-5GA

IS24C16 [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS24C16-2Z, IS24C16-2ZZI, IS24C16-3Z, IS24C16-3ZA, IS24C16-3ZI, IS24C16-5ZA

IS25C01 [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS25C01-2P, IS25C01-2PLI, IS25C01-3PLA

IS25C01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS25C01-2G, IS25C01-2GLI, IS25C01-3GLA3

IS25C01 [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS25C01-2Z, IS25C01-2ZLI, IS25C01-3ZLA3

IS25C02 [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS25C02-2P, IS25C02-2PLI, IS25C02-3PLA3

IS25C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS25C02-2G, IS25C02-2GLI, IS25C02-3GLA3

IS25C02 [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS25C02-2Z, IS25C02-2ZLI, IS25C02-3ZLA3

IS25C08 [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS25C08-2PLI

IS25C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

IS25C08 [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
IS25C08 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: IS25C08-2DLI

IS25C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS25C08-2GLI, IS25C08-3GLA3

IS25C08 [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS25C08-2ZLI, IS25C08-3ZLA3

IS25C08B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: IS25C08B-2DLI

IS25C08B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS25C08B-2GLI

IS25C08B [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS25C08B-2ZLI

IS25C16B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: IS25C16B-2UDLI

IS25C16B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS25C16B-2GLI

IS25C16B [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS25C16B-2ZLI

IS25C32B [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS25C32B-2PLI

IS25C32B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: IS25C32B-2DLI

IS25C32B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: IS25C32B-2GLI

IS25C32B [ TSSOP 8 (169mil) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: IS25C32B-2ZLI

IS25LP016D [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
IS25LP016D [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

IS25LQ016B [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None

IS25LQ016B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

IS25LQ016BSlower [ DIP 8 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS25LQ016BSlower-F, IS25LQ016BSlower-U, IS25LQ016BSlower-UF

IS25LQ016BSlower [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

IS25WP016D [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

IS25WP016D [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

IS27C010 [ DIP 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS27C010-12W, IS27C010-15W, IS27C010-90W

IS27C010 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32
Variants: IS27C010-12PL, IS27C010-12PLI, IS27C010-15PL, IS27C010-15PLI, IS27C010-90PL, IS27C010-90PLI

IS27C010 [ TSOP 32 (8x20mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: IS27C010-12T, IS27C010-12TI, IS27C010-15T, IS27C010-15TI, IS27C010-90T, IS27C010-90TI

IS27C020 [ DIP 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None

IS27C020 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32

IS27C020 [ TSOP 32 (8x20mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSOP32(8x20mm)-DIP32

IS27C256 [ DIP 28 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS27C256-12W, IS27C256-15W, IS27C256-90W
IS27C256 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32

IS27HC010 [ DIP 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS27HC010-30W, IS27HC010-45W, IS27HC010-70W

IS27HC010 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32
Variants: IS27HC010-30PL, IS27HC010-30PLI, IS27HC010-45PL, IS27HC010-45PLI, IS27HC010-70PL, IS27HC010-70PLI

IS27HC010 [ TSOP 32 (8x20mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: IS27HC010-30T, IS27HC010-30TI, IS27HC010-45T, IS27HC010-45TI, IS27HC010-70T, IS27HC010-70TI

IS27HC020 [ DIP 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS27HC020-45W, IS27HC020-70W

IS27HC020 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32
Variants: IS27HC020-45PL, IS27HC020-45PLI, IS27HC020-70PL, IS27HC020-70PLI

IS27LV010 [ DIP 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None
Variants: IS27LV010-12W, IS27LV010-15W, IS27LV010-90W

IS27LV010 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32
Variants: IS27LV010-12PL, IS27LV010-12PLI, IS27LV010-15PL, IS27LV010-15PLI, IS27LV010-90PL, IS27LV010-90PLI

IS27LV010 [ TSOP 32 (8x20mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: IS27LV010-12T, IS27LV010-12TI, IS27LV010-15T, IS27LV010-15TI, IS27LV010-90T, IS27LV010-90TI

IS27LV020 [ DIP 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: None

IS27LV020 [ PLCC 32 ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: PLCC32-DIP32

IS27LV020 [ TSOP 32 (8x20mm) ]
Manufacturer: ISSI (Integrated Silicon Solution)
Required Adapter: TSOP32(8x20mm)-DIP32
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>27C512</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>27C512-120V10</td>
</tr>
<tr>
<td>82802AB</td>
<td>PLCC 32</td>
<td>Intel</td>
<td>PLCC32-DIP32</td>
<td>82802AB-33-4C-NH, 82802AB-33-4C-NHE</td>
</tr>
<tr>
<td>82802AC</td>
<td>PLCC 32</td>
<td>Intel</td>
<td>PLCC32-DIP32</td>
<td>82802AC-33-4C-NH, 82802AC-33-4C-NHE</td>
</tr>
<tr>
<td>AD87C64</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>AD87C64-1, AD87C64-20, AD87C64-25</td>
</tr>
<tr>
<td>AD87C64</td>
<td>PLCC 32</td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>AD87C64-1, AD87C64-20, AD87C64-25</td>
</tr>
<tr>
<td>AN28F010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>AN28F010-120, AN28F010-150, AN28F010-65, AN28F010-90</td>
</tr>
<tr>
<td>AN28F010</td>
<td>PLCC 32</td>
<td>Intel</td>
<td>PLCC32-DIP32</td>
<td>AN28F010-120, AN28F010-150, AN28F010-65, AN28F010-90</td>
</tr>
<tr>
<td>AN28F010</td>
<td>TSOP 32 (8x20mm)</td>
<td>Intel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>AN28F010-120, AN28F010-150, AN28F010-65, AN28F010-90</td>
</tr>
<tr>
<td>AP28F010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>AP28F010-120, AP28F010-150, AP28F010-65, AP28F010-90</td>
</tr>
<tr>
<td>AP28F010</td>
<td>PLCC 32</td>
<td>Intel</td>
<td>PLCC32-DIP32</td>
<td>AP28F010-120, AP28F010-150, AP28F010-65, AP28F010-90</td>
</tr>
<tr>
<td>AP28F010</td>
<td>TSOP 32 (8x20mm)</td>
<td>Intel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>AP28F010-120, AP28F010-150, AP28F010-65, AP28F010-90</td>
</tr>
<tr>
<td>B2732</td>
<td>DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>B2732-2</td>
</tr>
<tr>
<td>D2716</td>
<td>DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>D2716, D2716-1, D2716-2, D2716-5, D2716-6</td>
</tr>
<tr>
<td>E28F020</td>
<td>TSOP 32 (8x20mm)</td>
<td>Intel</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>E28F020-120, E28F020-150, E28F020-65, E28F020-90</td>
</tr>
<tr>
<td>Part Number</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>M27128A (12.5V)</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>M27128A-20, M27128A-30</td>
</tr>
<tr>
<td>M2732A (21V)</td>
<td>DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>M2732A-25, M2732A-45</td>
</tr>
<tr>
<td>M27C64</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>M27C64-20, M27C64-25, M27C64-35</td>
</tr>
<tr>
<td>M2732A</td>
<td>PLCC 32</td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>M27C64-20, M27C64-25, M27C64-35</td>
</tr>
<tr>
<td>P28F020</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>P28F020-120, P28F020-150, P28F020-65, P28F020-90</td>
</tr>
<tr>
<td>TE28F020</td>
<td>TSOP 32 (8x20mm)</td>
<td>Intel</td>
<td>TSOP32/8x20mm-DIP32</td>
<td>TE28F020-120, TE28F020-150, TE28F020-65, TE28F020-90</td>
</tr>
<tr>
<td>27010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>27010-200V05, 27010-200V10, 27010-250V05, 27010-250V10, 27010-300V05, 27010-300V10</td>
</tr>
<tr>
<td>27011</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>27011-200V05, 27011-200V10, 27011-250V05, 27011-250V10</td>
</tr>
<tr>
<td>27128 (21V)</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>27128-25, 27128-3, 27128-30, 27128-4, 27128-45</td>
</tr>
<tr>
<td>27128A (12.5V)</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>27128A-1, 27128A-2, 27128A-20, 27128A-25, 27128A-3, 27128A-30</td>
</tr>
<tr>
<td>27256 (12.5V)</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>27256-, 27256-1, 27256-2, 27256-20, 27256-25, 27256-3, 27256-30</td>
</tr>
<tr>
<td>2732 (25V)</td>
<td>DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>2732-</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>2732A (21V) [ DIP 24 ]</td>
<td>Intel</td>
<td>None</td>
<td>2732A-2, 2732A-20, 2732A-25, 2732A-3, 2732A-30, 2732A-4</td>
<td></td>
</tr>
<tr>
<td>27512 (12.5V) [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>27512-170, 27512-170V05, 27512-170V10, 27512-17V05, 27512-2, 27512-20, 27512-200, 27512-200V05, 27512-200V10, 27512-25, 27512-250, 27512-250V05, 27512-3, 27512-30, 27512-35</td>
<td></td>
</tr>
<tr>
<td>27512 (12.5V) [ PLCC 32 ]</td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>27512-J</td>
<td></td>
</tr>
<tr>
<td>2764 (21V) [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>2764-2, 2764-25, 2764-3, 2764-30, 2764-4, 2764-45</td>
<td></td>
</tr>
<tr>
<td>2764A (12.5V) [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>2764A-20</td>
<td></td>
</tr>
<tr>
<td>27C010 [ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>27C010-120V10, 27C010-150V10, 27C010-200V10</td>
<td></td>
</tr>
<tr>
<td>27C010 [ PLCC 32 ]</td>
<td>Intel</td>
<td>PLCC32-DIP32</td>
<td>27C010-120V10, 27C010-150V10, 27C010-200V10</td>
<td></td>
</tr>
<tr>
<td>27C011 [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>27C011-200V10</td>
<td></td>
</tr>
<tr>
<td>27C020 [ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>27C020-150V05, 27C020-150V10, 27C020-200V05, 27C020-200V10</td>
<td></td>
</tr>
<tr>
<td>27C040 [ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>27C040-150V05, 27C040-200V10</td>
<td></td>
</tr>
<tr>
<td>27C128 [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>27C128-200V05</td>
<td></td>
</tr>
<tr>
<td>27C64 [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>27C64-20, 27C64-25, 27C64-35</td>
<td></td>
</tr>
<tr>
<td>Part Number</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>27C64 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>27C64-20, 27C64-25, 27C64-35</td>
</tr>
<tr>
<td>87C257 [ DIP 28 ]</td>
<td></td>
<td>Intel</td>
<td>None</td>
<td>87C257-120V10, 87C257-200V10</td>
</tr>
<tr>
<td>87C257 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>87C257-120V10, 87C257-200V10</td>
</tr>
<tr>
<td>A27C256 [ DIP 28 ]</td>
<td></td>
<td>Intel</td>
<td>None</td>
<td>A27C256-</td>
</tr>
<tr>
<td>A27C256 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>A27C256-</td>
</tr>
<tr>
<td>AD27C010 [ DIP 32 ]</td>
<td>DIP</td>
<td>Intel</td>
<td>None</td>
<td>AD27C010-120V10, AD27C010-150V10, AD27C010-200V10</td>
</tr>
<tr>
<td>AD27C128 [ DIP 28 ]</td>
<td></td>
<td>Intel</td>
<td>None</td>
<td>AD27C128-200V05</td>
</tr>
<tr>
<td>AD27C256 [ DIP 28 ]</td>
<td></td>
<td>Intel</td>
<td>None</td>
<td>AD27C256-</td>
</tr>
<tr>
<td>AD27C256 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>AD27C256-</td>
</tr>
<tr>
<td>AD27C64 [ DIP 28 ]</td>
<td></td>
<td>Intel</td>
<td>None</td>
<td>AD27C64-20, AD27C64-25, AD27C64-35</td>
</tr>
<tr>
<td>AD87C257 [ DIP 28 ]</td>
<td></td>
<td>Intel</td>
<td>None</td>
<td>AD87C257-120V10, AD87C257-200V10</td>
</tr>
<tr>
<td>AN27C010 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP32</td>
<td>AN27C010-120V10, AN27C010-150V10, AN27C010-200V10</td>
</tr>
<tr>
<td>AN27C64 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>AN27C64-20, AN27C64-25, AN27C64-35</td>
</tr>
<tr>
<td>AN87C257 [ PLCC 32 ]</td>
<td></td>
<td>Intel</td>
<td>PLCC32-DIP28</td>
<td>AN87C257-120V10, AN87C257-200V10</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>AP27C010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>AP27C010-120V10, AP27C010-150V10, AP27C010-200V10</td>
</tr>
<tr>
<td>AP27C128</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>AP27C128-200V05</td>
</tr>
<tr>
<td>AP27C64</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>AP27C64-20, AP27C64-25, AP27C64-35</td>
</tr>
<tr>
<td>AP28F512</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>AP28F512-120, AP28F512-150</td>
</tr>
<tr>
<td>BD87C257</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>BD87C257-120V10, BD87C257-200V10</td>
</tr>
<tr>
<td>C27011</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>C27011-200V05, C27011-200V10, C27011-250V05, C27011-250V10</td>
</tr>
<tr>
<td>C27128</td>
<td>(21V) DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>C27128-25, C27128-3, C27128-30, C27128-4, C27128-45</td>
</tr>
<tr>
<td>D27010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>D27010-200V05, D27010-200V10, D27010-250V05, D27010-250V10, D27010-300V05, D27010-300V10</td>
</tr>
<tr>
<td>D27011</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>D27011-200V05, D27011-200V10, D27011-250V05, D27011-250V10</td>
</tr>
<tr>
<td>D27128</td>
<td>(21V) DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>D27128-25, D27128-3, D27128-30, D27128-4, D27128-45</td>
</tr>
<tr>
<td>D27128A</td>
<td>(12.5V) DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>D27128A-1, D27128A-2, D27128A-20, D27128A-25, D27128A-3, D27128A-30</td>
</tr>
<tr>
<td>D27256</td>
<td>(12.5V) DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>D27256-, D27256-1, D27256-2, D27256-20, D27256-25, D27256-3, D27256-30</td>
</tr>
<tr>
<td>D2732</td>
<td>(25V) DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>D2732-</td>
</tr>
<tr>
<td>D2732A</td>
<td>(21V) DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>D2732A-2, D2732A-20, D2732A-25, D2732A-3, D2732A-30, D2732A-4</td>
</tr>
</tbody>
</table>
D27512 (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27512-170, D27512-170V05, D27512-170V10, D27512-2, D27512-20, D27512-200, D27512-200V05, D27512-200V10, D27512-250, D27512-250V05, D27512-3, D27512-30, D27512-35

D2764 (21V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D2764-2, D2764-25, D2764-3, D2764-30, D2764-4, D2764-45

D2764A (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D2764A-20

D27C010 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C010-120V10, D27C010-150V10, D27C010-200V10

D27C011 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C011-200V10

D27C020 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C020-150V05, D27C020-150V10, D27C020-200V05, D27C020-200V10

D27C040 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C040-150V10, D27C040-200V10

D27C128 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C128-200V05

D27C256 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C256-

D27C256 [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: PLCC32-DIP28
Variants: D27C256-

D27C513 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

D27C64 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D27C64-20, D27C64-25, D27C64-35

D28F256 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: D28F256-170, D28F256-200, D28F256-250

D87C257 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: D87C257-120V10, D87C257-200V10
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Packaging</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>E28F001BX-B</td>
<td>TSOP 32</td>
<td>Intel</td>
<td>TSOP32/8x20mm-DIP32</td>
<td>E28F001BX-B120, E28F001BX-B150, E28F001BX-B70, E28F001BX-B90</td>
</tr>
<tr>
<td>E28F001BX-T</td>
<td>TSOP 32</td>
<td>Intel</td>
<td>TSOP32/8x20mm-DIP32</td>
<td>E28F001BX-T120, E28F001BX-T150, E28F001BX-T70, E28F001BX-T90</td>
</tr>
<tr>
<td>ID2732 (25V)</td>
<td>DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>ID2732-2, ID2732A-2, ID2732A-20, ID2732A-25, ID2732A-30, ID2732A-4</td>
</tr>
<tr>
<td>ID2732A (21V)</td>
<td>DIP 24</td>
<td>Intel</td>
<td>None</td>
<td>ID2732A-2, ID2732A-20, ID2732A-25, ID2732A-30, ID2732A-4</td>
</tr>
<tr>
<td>L27010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>L27010-200V05, L27010-200V10, L27010-250V05, L27010-250V10, L27010-300V05, L27010-300V10</td>
</tr>
<tr>
<td>L27C011</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>L27C011-200V10</td>
</tr>
<tr>
<td>L27C020</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>L27C020-150V05, L27C020-150V10, L27C020-200V05, L27C020-200V10</td>
</tr>
<tr>
<td>LD27C512</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>LD27C512-120V10</td>
</tr>
<tr>
<td>LD27010</td>
<td>DIP 32</td>
<td>Intel</td>
<td>None</td>
<td>LD27010-200V05, LD27010-200V10, LD27010-250V05, LD27010-250V10, LD27010-300V05, LD27010-300V10</td>
</tr>
<tr>
<td>LD27011</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>LD27011-200V05, LD27011-200V10, LD27011-250V05, LD27011-250V10</td>
</tr>
<tr>
<td>LD27128</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>LD27128-25, LD27128-3, LD27128-20, LD27128-30, LD27128-45</td>
</tr>
<tr>
<td>LD27256</td>
<td>DIP 28</td>
<td>Intel</td>
<td>None</td>
<td>LD27256-30, LD27256-3, LD27256-25, LD27256-20, LD27256-25, LD27256-3, LD27256-30</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>LD2764A (12.5V)</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD2764A-20</td>
</tr>
<tr>
<td>LD27C010</td>
<td>[ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD27C010-120V10, LD27C010-150V10, LD27C010-200V10</td>
</tr>
<tr>
<td>LD27C011</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD27C011-200V10</td>
</tr>
<tr>
<td>LD27C020</td>
<td>[ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD27C020-150V05, LD27C020-150V10, LD27C020-200V05, LD27C020-200V10</td>
</tr>
<tr>
<td>LD27C128</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD27C128-200V05</td>
</tr>
<tr>
<td>LD27C256</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD27C256-200V05</td>
</tr>
<tr>
<td>LD27C64</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD27C64-20, LD27C64-25, LD27C64-35</td>
</tr>
<tr>
<td>LD87C257</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>LD87C257-200V10</td>
</tr>
<tr>
<td>LN87C257</td>
<td>[ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>LN87C257-200V10</td>
</tr>
<tr>
<td>M27256</td>
<td>(12.5V) [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>M27256-1, M27256-2, M27256-20, M27256-25, M27256-3, M27256-30</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>M2732 (25V)</td>
<td>[ DIP 24 ]</td>
<td>Intel</td>
<td>None</td>
<td>M2732-</td>
</tr>
<tr>
<td>M27C020</td>
<td>[ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>M27C020-150V05, M27C020-150V10, M27C020-200V05, M27C020-200V10</td>
</tr>
<tr>
<td>MD27011</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27011-200V05, MD27011-200V10, MD27011-250V05, MD27011-250V10</td>
</tr>
<tr>
<td>MD27128A (12.5V)</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27128A-1, MD27128A-2, MD27128A-20, MD27128A-25, MD27128A-3, MD27128A-30</td>
</tr>
<tr>
<td>MD27256 (12.5V)</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27256-, MD27256-1, MD27256-2, MD27256-20, MD27256-25, MD27256-3, MD27256-30</td>
</tr>
<tr>
<td>MD2732 (25V)</td>
<td>[ DIP 24 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD2732-</td>
</tr>
<tr>
<td>MD2732A (21V)</td>
<td>[ DIP 24 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD2732A-2, MD2732A-20, MD2732A-25, MD2732A-3, MD2732A-30, MD2732A-4</td>
</tr>
<tr>
<td>MD27512 (12.5V)</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27512-170, MD27512-170V05, MD27512-170V10, MD27512-17V05, MD27512-2, MD27512-20, MD27512-200V05, MD27512-200V10, MD27512-250V05, MD27512-250V10, MD27512-3, MD27512-30, MD27512-35</td>
</tr>
<tr>
<td>MD2764 (21V)</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD2764-2, MD2764-25, MD2764-3, MD2764-30, MD2764-4, MD2764-45</td>
</tr>
<tr>
<td>MD2764A (12.5V)</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD2764A-20</td>
</tr>
<tr>
<td>MD27C010</td>
<td>[ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27C010-120V10, MD27C010-150V10, MD27C010-200V10</td>
</tr>
<tr>
<td>MD27C020</td>
<td>[ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27C020-150V05, MD27C020-150V10, MD27C020-200V05, MD27C020-200V10</td>
</tr>
<tr>
<td>MD27C040</td>
<td>[ DIP 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27C040150V10, MD27C040200V10</td>
</tr>
<tr>
<td>MD27C64</td>
<td>[ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>MD27C64-20, MD27C64-25, MD27C64-35</td>
</tr>
<tr>
<td>Part Number</td>
<td>DESCRIPTION</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>N27512 (12.5V) [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>N27512-J</td>
</tr>
<tr>
<td>N27C010 [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>N27C010-120V10, N27C010-150V10, N27C010-200V10</td>
</tr>
<tr>
<td>N27C020 [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>N27C020-150V05, N27C020-150V10, N27C020-200V05, N27C020-200V10</td>
</tr>
<tr>
<td>N27C64 [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>N27C64-20, N27C64-25, N27C64-35</td>
</tr>
<tr>
<td>N28F001BX-B [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP32</td>
<td>N28F001BX-B120, N28F001BX-B150, N28F001BX-B70, N28F001BX-B90</td>
</tr>
<tr>
<td>N28F001BX-T [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP32</td>
<td>N28F001BX-T120, N28F001BX-T150, N28F001BX-T70, N28F001BX-T90</td>
</tr>
<tr>
<td>N28F256 [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>N28F256-120, N28F256-150</td>
</tr>
<tr>
<td>N28F512 [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP32</td>
<td>N28F512-120, N28F512-150</td>
</tr>
<tr>
<td>N87C257 [ PLCC 32 ]</td>
<td>Intel</td>
<td>None</td>
<td>PLCC32-DIP28</td>
<td>N87C257-120V10, N87C257-200V10</td>
</tr>
<tr>
<td>P27011 [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>DIP28</td>
<td>P27011-200V05, P27011-200V10, P27011-250V05, P27011-250V10</td>
</tr>
<tr>
<td>P27256 (12.5V) [ DIP 28 ]</td>
<td>Intel</td>
<td>None</td>
<td>DIP28</td>
<td>P27256-, P27256-1, P27256-2, P27256-20, P27256-25, P27256-3, P27256-30</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>P2764 (21V)</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>P2764-2, P2764-25, P2764-3, P2764-30, P2764-4, P2764-45</td>
</tr>
<tr>
<td>P2764A (12.5V)</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>P2764A-20</td>
</tr>
<tr>
<td>P27C010</td>
<td>[DIP 32]</td>
<td>Intel</td>
<td>None</td>
<td>P27C010-120V10, P27C010-150V10, P27C010-200V10</td>
</tr>
<tr>
<td>P27C128</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>P27C128-200V05</td>
</tr>
<tr>
<td>P27C64</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>P27C64-20, P27C64-25, P27C64-35</td>
</tr>
<tr>
<td>P28F001BX-B</td>
<td>[DIP 32]</td>
<td>Intel</td>
<td>None</td>
<td>P28F001BX-B120, P28F001BX-B150, P28F001BX-B70, P28F001BX-B90</td>
</tr>
<tr>
<td>P28F001BX-T</td>
<td>[DIP 32]</td>
<td>Intel</td>
<td>None</td>
<td>P28F001BX-T120, P28F001BX-T150, P28F001BX-T70, P28F001BX-T90</td>
</tr>
<tr>
<td>P28F512</td>
<td>[DIP 32]</td>
<td>Intel</td>
<td>None</td>
<td>P28F512-120, P28F512-150</td>
</tr>
<tr>
<td>Q27010</td>
<td>[DIP 32]</td>
<td>Intel</td>
<td>None</td>
<td>Q27010-200V05, Q27010-200V10, Q27010-250V05, Q27010-250V10, Q27010-300V05, Q27010-300V10</td>
</tr>
<tr>
<td>Q27C011</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>Q27C011-200V10</td>
</tr>
<tr>
<td>Q27C020</td>
<td>[DIP 32]</td>
<td>Intel</td>
<td>None</td>
<td>Q27C020-150V05, Q27C020-150V10, Q27C020-200V05, Q27C020-200V10</td>
</tr>
<tr>
<td>Q27C513</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>Q27C513-170V05, Q27C513-170V10, Q27C513-2, Q27C513-20, Q27C513-200V05, Q27C513-200V10, Q27C513-25, Q27C513-250V05, Q27C513-3, Q27C513-30</td>
</tr>
<tr>
<td>QD27C512</td>
<td>[DIP 28]</td>
<td>Intel</td>
<td>None</td>
<td>QD27C512-120V10</td>
</tr>
</tbody>
</table>
**QC27011** [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QC27011-200V05, QC27011-200V10, QC27011-250V05, QC27011-250V10

**QD27010** [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27010-200V05, QD27010-200V10, QD27010-250V05, QD27010-250V10, QD27010-300V05, QD27010-300V10

**QD27011** [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QC27011-200V05, QC27011-200V10, QC27011-250V05, QC27011-250V10

**QD27128** (21V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27128-25, QD27128-3, QD27128-30, QD27128-4, QD27128-45

**QD27128A** (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

**QD2732A** (21V) [ DIP 24 ]
Manufacturer: Intel
Required Adapter: None

**QD27512** (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27512-170, QD27512-170V05, QD27512-170V10, QD27512-17V05, QD27512-2, QD27512-20, QD27512-200, QD27512-200V05, QD27512-200V10, QD27512-25, QD27512-250, QD27512-250V05, QD27512-3, QD27512-30, QD27512-35

**QD2764** (21V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD2764-2, QD2764-25, QD2764-3, QD2764-30, QD2764-4, QD2764-45

**QD2764A** (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD2764A-20

**QD27C010** [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27C010-120V10, QD27C010-150V10, QD27C010-200V10

**QD27C011** [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27C011-200V10

**QD27C020** [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27C020-150V05, QD27C020-150V10, QD27C020-200V05, QD27C020-200V10

**QD27C128** [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27C128-200V05
QD27C513 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

QD27C64 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: QD27C64-20, QD27C64-25, QD27C64-35

QN87C257 [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: QN87C257-120V10, QN87C257-200V10

T27010 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: T27010-200V05, T27010-200V10, T27010-250V05, T27010-250V10, T27010-300V05, T27010-300V10

T27C011 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: T27C011-200V10

T27C020 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: T27C020-150V05, T27C020-150V10, T27C020-200V05, T27C020-200V10

T27C513 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

T87C257 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: T87C257-120V10, T87C257-200V10

TD27C512 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27C512-120V10

TD27010 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27010-200V05, TD27010-200V10, TD27010-250V05, TD27010-250V10, TD27010-300V05, TD27010-300V10

TD27011 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27011-200V05, TD27011-200V10, TD27011-250V05, TD27011-250V10

TD27128 (21V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27128-25, TD27128-3, TD27128-30, TD27128-4, TD27128-45

TD27128A (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

TD27256 (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27256-, TD27256-1, TD27256-2, TD27256-20, TD27256-25, TD27256-3, TD27256-30
TD2732A (21V) [ DIP 24 ]
Manufacturer: Intel
Required Adapter: None

TD27512 (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

TD2764 (21V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD2764-2, TD2764-25, TD2764-3, TD2764-30, TD2764-4, TD2764-45

TD2764A (12.5V) [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD2764A-20

TD27C010 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27C010-120V10, TD27C010-150V10, TD27C010-200V10

TD27C011 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27C011-200V10

TD27C020 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27C020-150V05, TD27C020-150V10, TD27C020-200V05, TD27C020-200V10

TD27C128 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TD27C128-200V05

TD27C513 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None

TE28F001BX-B [ TSOP 32 (8x20mm) ]
Manufacturer: Intel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: TE28F001BX-B120, TE28F001BX-B150, TE28F001BX-B70, TE28F001BX-B90

TE28F001BX-T [ TSOP 32 (8x20mm) ]
Manufacturer: Intel
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: TE28F001BX-T120, TE28F001BX-T150, TE28F001BX-T70, TE28F001BX-T90

TN27C010 [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: PLCC32-DIP32
Variants: TN27C010-120V10, TN27C010-150V10, TN27C010-200V10

TN27C64 [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: PLCC32-DIP28
Variants: TN27C64-20, TN27C64-25, TN27C64-35

TN28F001BX-B [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: PLCC32-DIP32
Variants: TN28F001BX-B120, TN28F001BX-B150, TN28F001BX-B70, TN28F001BX-B90
TN28F001BX-T [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: PLCC32-DIP32
Variants: TN28F001BX-T120, TN28F001BX-T150, TN28F001BX-T70, TN28F001BX-T90

TN28F512 [ PLCC 32 ]
Manufacturer: Intel
Required Adapter: PLCC32-DIP32
Variants: TN28F512-120, TN28F512-150

TP27C128 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TP27C128-200V05

TP27C64 [ DIP 28 ]
Manufacturer: Intel
Required Adapter: None
Variants: TP27C64-20, TP27C64-25, TP27C64-35

TP28F001BX-B [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: TP28F001BX-B120, TP28F001BX-B150, TP28F001BX-B70, TP28F001BX-B90

TP28F001BX-T [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: TP28F001BX-T120, TP28F001BX-T150, TP28F001BX-T70, TP28F001BX-T90

TP28F512 [ DIP 32 ]
Manufacturer: Intel
Required Adapter: None
Variants: TP28F512-120, TP28F512-150
Intern

Autodetect 01 - LPC [ DIP 32 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect01-LPCNoextensions

Autodetect 01d - SPI [ DIP 8 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect01d-SPINoextensions

Autodetect 01e - SPI [ DIP 8 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect01e-SPINoextensions

Autodetect 02b - Sequence (32Pin) [ DIP 32 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect02b-Sequencenoextensions

Autodetect 03 (Sequence / 28 Pin) [ DIP 28 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect03Noextensions

Autodetect 04 - Sequence (28 Pin / Pin 1=WE) [ DIP 28 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect04-SequenceNoextensions

Autodetect 05 - Sequence (24 Pin) [ DIP 24 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect05-SequenceNoextensions

Autodetect 06 - A9VPP (28 Pin) [ DIP 28 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect06-A9VPPNoextensions

Autodetect 06b - A9VPP (24 Pin) [ DIP 24 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect06b-A9VPPNoextensions

Autodetect 07 - A9VPP (28 Pin) [ DIP 28 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect07-A9VPPNoextensions

Autodetect 08 - A9VPP (28 Pin / 27=WE) [ DIP 28 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect08-A9VPPNoextensions

Autodetect 09 - A9VPP (32 Pin / Pin 1 Reset#) [ DIP 32 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect09-A9VPPNoextensions

Autodetect 10 - A9VPP (32 Pin) [ DIP 32 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect10-A9VPPNoextensions

Autodetect 11 - A9VPP (24 Pin) [ DIP 24 ]
Manufacturer: Intern
Required Adapter: None
Variants: Autodetect11-A9VPPNoextensions
CsTest3 [ DIP 32 ]
Manufacturer: Intern
Required Adapter: None
Variants: CsTest3-70-3C-PH, CsTest3-70-3C-PHE, CsTest3-90-3C-PH

CsTest3 [ PLCC 32 ]
Manufacturer: Intern
Required Adapter: PLCC32-DIP32
Variants: CsTest3-70-3C-NH, CsTest3-70-3C-NHE, CsTest3-70-3I-NH, CsTest3-90-3C-NH, CsTest3-90-3C-NHE, CsTest3-90-3I-NH

CsTest3 [ TSOP 32 (8x14mm) ]
Manufacturer: Intern
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: CsTest3-70-3C-WH, CsTest3-70-3C-WHE, CsTest3-70-3I-WH, CsTest3-90-3C-WH, CsTest3-90-3C-WHE, CsTest3-90-3I-WH

SST27SF010 - CS Test [ DIP 32 ]
Manufacturer: Intern
Required Adapter: None
Variants: SST27SF010-CSTest-70-3C-PH, SST27SF010-CSTest-70-3C-PHE, SST27SF010-CSTest-90-3C-PH

SST27SF010 - CS Test [ PLCC 32 ]
Manufacturer: Intern
Required Adapter: PLCC32-DIP32
Variants: SST27SF010-CSTest-70-3C-NH, SST27SF010-CSTest-70-3C-NHE, SST27SF010-CSTest-70-3I-NH, SST27SF010-CSTest-90-3C-NH, SST27SF010-CSTest-90-3C-NHE, SST27SF010-CSTest-90-3I-NH

SST27SF010 - CS Test [ TSOP 32 (8x14mm) ]
Manufacturer: Intern
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST27SF010-CSTest-70-3C-WH, SST27SF010-CSTest-70-3C-WHE, SST27SF010-CSTest-70-3I-WH, SST27SF010-CSTest-90-3C-WH, SST27SF010-CSTest-90-3C-WHE, SST27SF010-CSTest-90-3I-WH
MOSTEK

ET2716 (read only) [ DIP 24 ]
Manufacturer: MOSTEK
Required Adapter: None
Variants: ET2716Q, ET2716Q-1
Macronix

M28F1000P [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: M28F1000PPC-12C4, M28F1000PPC-15C4, M28F1000PPC-70C4, M28F1000PPC-90C4

M28F1000P [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: M28F1000PQC-12C4, M28F1000PQC-15C4, M28F1000PQC-70C4, M28F1000PQC-90C4

M28F1000P [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: None
Variants: M28F1000PTC-12C4, M28F1000PTC-15C4, M28F1000PTC-70C4, M28F1000PTC-90C4

M28F2000P [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None

M28F2000P [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

M28F2000P [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

MX25L1005A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Macronix
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: MX25L1005AZMC-12, MX25L1005AZMC-12G, MX25L1005AZMI-12, MX25L1005AZMI-12G

MX25L1005A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Macronix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: MX25L1005AMC-12, MX25L1005AMC-12G, MX25L1005AMI-12, MX25L1005AMI-12G

MX25L12873F [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: MX25L12873FM2I-10G

MX25L3233 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: MX25L3233DM2I-10G, MX25L3233DM2I-12G

MX25L4005A [ DIP 8 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX25L4005APC-12G, MX25L4005API-12G, MX25L4005APMC-12

MX25L4005A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Macronix
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: MX25L4005AZMC-12, MX25L4005AZMC-12G, MX25L4005AZMI-12, MX25L4005AZMI-12G

MX25L4005A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Macronix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: MX25L4005AMC-12, MX25L4005AMC-12G, MX25L4005AMI-12, MX25L4005AMI-12G

MX25L4005A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: MX25L4005AM2I-12G, MX25L4005AM2I-12G
Innovative Tools. Excellent Service.

MX25L6405 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: MX25L6405EM2-12G, MX25L6405EM2l-12G

MX25L6406E [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Macronix
Required Adapter: QFN/DFN/MAP/MLP8(6x5mm)-DIP8
Variants: MX25L6406EZNI-12G

MX25L6406E [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: MX25L6406EM2-12G, MX25L6406EM2I-12G

MX25L6435E [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: MX25L6435EM2-12G

MX25L6435E [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Macronix
Required Adapter: QFN/DFN/MAP/MLP8(6x5mm)-DIP8
Variants: MX25L6435EM2-12G, MX25L6435EM2I-12G

MX25L8005 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

MX25L8005 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

MX25R4035F [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Macronix
Required Adapter: QFN/DFN/MAP/MLP8(6x5mm)-DIP8

MX25R4035F [ DIP 8 ]
Manufacturer: Macronix
Required Adapter: None

MX25R4035F [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Macronix
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

MX25R4035F [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Macronix
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

MX25R4035F [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX26C1000APC-10, MX26C1000APC-12, MX26C1000APC-15, MX26C1000APC-70, MX26C1000APC-90, MX26C1000APC-90
MX26C1000A [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX26C1000AQC-10, MX26C1000AQC-12, MX26C1000AQC-15, MX26C1000AQC-70, MX26C1000AQC-90

MX26C1000A [ SOIC 32 (450mil) ]
Manufacturer: Macronix
Required Adapter: SOIC32(450mil)-DIP32
Variants: MX26C1000AMC-10, MX26C1000AMC-12, MX26C1000AMC-15, MX26C1000AMC-70, MX26C1000AMC-90

MX26C1000A [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX26C1000ATC-10, MX26C1000ATC-12, MX26C1000ATC-15, MX26C1000ATC-70, MX26C1000ATC-90

MX26C512A [ DIP 28 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX26C512APC-10, MX26C512APC-12, MX26C512APC-15, MX26C512APC-70, MX26C512APC-90

MX26C512A [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP28
Variants: MX26C512AQC-10, MX26C512AQC-12, MX26C512AQC-15, MX26C512AQC-70, MX26C512AQC-90

MX26C512A [ SOIC 28 (300mil) ]
Manufacturer: Macronix
Required Adapter: SOIC28(300mil)-DIP28
Variants: MX26C512AMC-10, MX26C512AMC-12, MX26C512AMC-15, MX26C512AMC-70, MX26C512AMC-90

MX26C512A [ TSOP 28 (8x14mm) ]
Manufacturer: Macronix
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: MX26C512ATC-10, MX26C512ATC-12, MX26C512ATC-15, MX26C512ATC-70, MX26C512ATC-90

MX27C1000 [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX27C1000DC, MX27C1000DC-12, MX27C1000DC-15, MX27C1000DC-45, MX27C1000DC-55, MX27C1000PC-10, MX27C1000PC-12, MX27C1000PC-15, MX27C1000PC-45, MX27C1000PC-55, MX27C1000PC-70, MX27C1000PC-90, MX27C1000PI-12, MX27C1000PI-15, MX27C1000PI-55, MX27C1000PI-70, MX27C1000PI-90

MX27C1000 [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX27C1000QC-10, MX27C1000QC-12, MX27C1000QC-15, MX27C1000QC-45, MX27C1000QC-55, MX27C1000QC-70, MX27C1000QC-90, MX27C1000QI-12, MX27C1000QI-15, MX27C1000QI-55, MX27C1000QI-70, MX27C1000QI-90

MX27C1000 [ SOIC 32 (450mil) ]
Manufacturer: Macronix
Required Adapter: SOIC32(450mil)-DIP32

MX27C1000 [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX27C1000TA-12, MX27C1000TA-15, MX27C1000TC-10, MX27C1000TC-12, MX27C1000TC-15, MX27C1000TC-45, MX27C1000TC-55, MX27C1000TC-70, MX27C1000TC-90, MX27C1000TI-12, MX27C1000TI-15, MX27C1000TI-55, MX27C1000TI-70, MX27C1000TI-90

MX27C2000 [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
**MX27C2000 [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

**MX27C2000 [ SOIC 32 (450mil) ]**
Manufacturer: Macronix
Required Adapter: SOIC32-(450mil)-DIP32

**MX27C2000 [ TSOP 32 (8x20mm) ]**
Manufacturer: Macronix
Required Adapter: TSOP32-(8x20mm)-DIP32

**MX27C256 [ DIP 28 ]**
Manufacturer: Macronix
Required Adapter: None

**MX27C256 [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP28
Variants: MX27C256QC-10, MX27C256QC-12, MX27C256QC-15, MX27C256QC-45, MX27C256QC-55, MX27C256QC-70, MX27C256QC-90, MX27C256Qi-10, MX27C256Qi-12, MX27C256Qi-15, MX27C256Qi-45, MX27C256Qi-55, MX27C256Qi-70, MX27C256Qi-90

**MX27C256 [ TSOP 28 (8x14mm) ]**
Manufacturer: Macronix
Required Adapter: TSOP28-(8x14mm)-DIP28

**MX27C4000 [ DIP 32 ]**
Manufacturer: Macronix
Required Adapter: None
Variants: MX27C4000PC-10, MX27C4000PC-12, MX27C4000PC-15, MX27C4000PC-45, MX27C4000PC-55, MX27C4000PC-70, MX27C4000PC-90, MX27C4000Pi-10, MX27C4000Pi-12, MX27C4000Pi-15, MX27C4000Pi-90

**MX27C4000 [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX27C4000QC-10, MX27C4000QC-12, MX27C4000QC-15, MX27C4000QC-45, MX27C4000QC-55, MX27C4000QC-70, MX27C4000Qi-10, MX27C4000Qi-12, MX27C4000Qi-15, MX27C4000Qi-90

**MX27C4000 [ SOIC 32 (450mil) ]**
Manufacturer: Macronix
Required Adapter: SOIC32-(450mil)-DIP32
Variants: MX27C4000MC-10, MX27C4000MC-12, MX27C4000MC-15, MX27C4000MC-45, MX27C4000MC-55, MX27C4000MC-70, MX27C4000MC-90, MX27C4000Mi-10, MX27C4000Mi-12, MX27C4000Mi-15, MX27C4000Mi-90

**MX27C4000 [ TSOP 32 (8x20mm) ]**
Manufacturer: Macronix
Required Adapter: TSOP32-(8x20mm)-DIP32
Variants: MX27C4000TC-10, MX27C4000TC-12, MX27C4000TC-15, MX27C4000TC-45, MX27C4000TC-55, MX27C4000TC-70, MX27C4000Ti-10, MX27C4000Ti-12, MX27C4000Ti-15, MX27C4000Ti-90

**MX27C512 [ DIP 28 ]**
Manufacturer: Macronix
Required Adapter: None
Variants: MX27C512PC-10, MX27C512PC-12, MX27C512PC-15, MX27C512PC-45, MX27C512PC-55, MX27C512PC-70, MX27C512PC-90, MX27C512Pi-12, MX27C512Pi-15, MX27C512Pi-45, MX27C512Pi-55, MX27C512Pi-70, MX27C512Pi-90
MX27C512 [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP28

MX27C512 [ TSOP 28 (8x14mm) ]
Manufacturer: Macronix
Required Adapter: TSOP28(8x14mm)-DIP28

MX27C8000 [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX27C8000-PC-10, MX27C8000-PC-12, MX27C8000-PC-15

MX27C8000 [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX27C8000-QC-10, MX27C8000-QC-12, MX27C8000-QC-15

MX27C8000 [ SOIC 32 (450mil) ]
Manufacturer: Macronix
Required Adapter: SOIC32(450mil)-DIP32
Variants: MX27C8000-MC-10, MX27C8000-MC-12, MX27C8000-MC-15

MX27C8000 [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX27C8000-TC-10, MX27C8000-TC-12, MX27C8000-TC-15

MX27L256 [ DIP 28 ]
Manufacturer: Macronix
Required Adapter: None

MX27L256 [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP28
Variants: MX27L256QC-12, MX27L256QC-15, MX27L256QC-20, MX27L256QC-25, MX27L256QC-12, MX27L256QC-15, MX27L256QC-20, MX27L256QC-25

MX27L256 [ TSOP 28 (8x14mm) ]
Manufacturer: Macronix
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: MX27L256TC-12, MX27L256TC-15, MX27L256TC-20, MX27L256TC-25, MX27L256TC-12, MX27L256TC-15, MX27L256TC-20, MX27L256TC-25

MX27L512 [ DIP 28 ]
Manufacturer: Macronix
Required Adapter: None

MX27L512 [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP28

MX27L512 [ TSOP 28 (8x14mm) ]
Manufacturer: Macronix
Required Adapter: TSOP28(8x14mm)-DIP28

MX29F001B [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F001BPC-12, MX29F001BPC-55, MX29F001BPC-70, MX29F001BPC-90
**MX29F001B [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F001BQC-12, MX29F001BQC-55, MX29F001BQC-70, MX29F001BQC-90

**MX29F001B [ TSOP 32 (8x20mm) ]**
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F001BTC-12, MX29F001BTC-55, MX29F001BTC-70, MX29F001BTC-90

**MX29F001T [ DIP 32 ]**
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F001TPC-12, MX29F001TPC-55, MX29F001TPC-70, MX29F001TPC-90

**MX29F001T [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F001TQC-12, MX29F001TQC-55, MX29F001TQC-70, MX29F001TQC-90

**MX29F002B [ DIP 32 ]**
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F002BPC-12, MX29F002BPC-55, MX29F002BPC-70, MX29F002BPC-90, MX29F002BPI-12, MX29F002BPI-70, MX29F002BPI-90

**MX29F002B [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F002BQC-12, MX29F002BQC-55, MX29F002BQC-70, MX29F002BQC-90, MX29F002BQI-12, MX29F002BQI-70, MX29F002BQI-90

**MX29F002B [ TSOP 32 (8x20mm) ]**
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F002BTC-12, MX29F002BTC-55, MX29F002BTC-70, MX29F002BTC-90, MX29F002BTI-12, MX29F002BTI-70, MX29F002BTI-90

**MX29F002NB [ DIP 32 ]**
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F002NBPC-12, MX29F002NBPC-55, MX29F002NBPC-70, MX29F002NBPC-90, MX29F002NBPI-12, MX29F002NBPI-70, MX29F002NBPI-90

**MX29F002NB [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F002NBQC-12, MX29F002NBQC-55, MX29F002NBQC-70, MX29F002NBQC-90, MX29F002NBQI-12, MX29F002NBQI-70, MX29F002NBQI-90

**MX29F002NB [ TSOP 32 (8x20mm) ]**
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F002NBTC-12, MX29F002NBTC-55, MX29F002NBTC-70, MX29F002NBTC-90, MX29F002NBTI-12, MX29F002NBTI-70, MX29F002NBTI-90

**MX29F002NT [ DIP 32 ]**
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F002NTPC-12, MX29F002NTPC-55, MX29F002NTPC-70, MX29F002NTPC-90, MX29F002NTPi-12, MX29F002NTPi-70, MX29F002NTPi-90

**MX29F002NT [ PLCC 32 ]**
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F002NTQC-12, MX29F002NTQC-55, MX29F002NTQC-70, MX29F002NTQC-90, MX29F002NTQI-12, MX29F002NTQI-70, MX29F002NTQI-90
MX29F002NT [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F002NTTC-12, MX29F002NTTC-55, MX29F002NTTC-90, MX29F002NTTI-12, MX29F002NTTI-90

MX29F002T [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F002TPC-12, MX29F002TPC-55, MX29F002TPC-70, MX29F002TPC-90, MX29F002TPI-12, MX29F002TPI-70, MX29F002TPI-90

MX29F002T [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F002TQC-12, MX29F002TQC-55, MX29F002TQC-70, MX29F002TQC-90, MX29F002TQI-12, MX29F002TQI-70, MX29F002TQI-90

MX29F002T [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F002TTC-12, MX29F002TTC-55, MX29F002TTC-70, MX29F002TTC-90, MX29F002TTI-12, MX29F002TTI-70, MX29F002TTI-90

MX29F004B [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F004BPC-12, MX29F004BPC-70, MX29F004BPC-90

MX29F004B [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F004BQC-12, MX29F004BQC-70, MX29F004BQC-90

MX29F004B [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F004BTC-12, MX29F004BTC-70, MX29F004BTC-90

MX29F004T [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F004TPC-12, MX29F004TPC-70, MX29F004TPC-90

MX29F004T [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F004TQC-12, MX29F004TQC-70, MX29F004TQC-90

MX29F004T [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F004TTTC-12, MX29F004TTTC-70, MX29F004TTTC-90

MX29F040 [ DIP 32 ]
Manufacturer: Macronix
Required Adapter: None
Variants: MX29F040PC-12, MX29F040PC-70, MX29F040PC-90

MX29F040 [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F040QC-12, MX29F040QC-70, MX29F040QC-90

MX29F040 [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: MX29F040TC-12, MX29F040TC-70, MX29F040TC-90
MX29F040C [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32
Variants: MX29F040CQC-70, MX29F040CQC-70G, MX29F040CQI-70, MX29F040CQI-70G, MX29F040CQI-90, MX29F040CQI-90G

MX29F040C [ TSOP 32 (8x20mm)]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32

MX29LV002CB [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

MX29LV002CT [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

MX29LV002CT [ TSOP 32 (8x20mm)]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32

MX29LV004CB [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

MX29LV004CB [ TSOP 32 (8x20mm)]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
MX29LV004CT [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

MX29LV004CT [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32

MX29LV040C [ PLCC 32 ]
Manufacturer: Macronix
Required Adapter: PLCC32-DIP32

MX29LV040C [ TSOP 32 (8x20mm) ]
Manufacturer: Macronix
Required Adapter: TSOP32(8x20mm)-DIP32
Maxwell Technologies

27C512T [ DIP 32 ]

Manufacturer: Maxwell Technologies

Required Adapter: None

Microchip

24AA01 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA01-P, 24AA01-I/P

24AA01 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA01-IMS, 24AA01-I/IMS

24AA01 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA01-IMC, 24AA01-I/IMC

24AA01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA01-INS, 24AA01-I/INS

24AA01 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA01-IST, 24AA01-I/IST

24AA014 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA014-P, 24AA014-I/P

24AA014 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA014-IMS, 24AA014-I/IMS

24AA014 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA014-IMC, 24AA014-I/IMC

24AA014 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA014-INS, 24AA014-I/INS

24AA014 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA014-IST, 24AA014-I/IST

24AA014H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA014HI/P

24AA014H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA014HI/IMS

24AA014H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA014HI/IMC

24AA014H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA014HI/INS
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>24AA014H</td>
<td>TSSOP 8 (169mil)</td>
<td></td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24AA014HI/ST</td>
</tr>
<tr>
<td>24AA01H</td>
<td>DIP 8</td>
<td></td>
<td>Microchip</td>
<td>None</td>
<td>24AA01H/I/P</td>
</tr>
<tr>
<td>24AA01H</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24AA01H/I/MS</td>
</tr>
<tr>
<td>24AA01H</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td></td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>24AA01H/I/MS</td>
</tr>
<tr>
<td>24AA01H</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td></td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24AA01H/I/SN</td>
</tr>
<tr>
<td>24AA01H</td>
<td>TSSOP 8 (169mil)</td>
<td></td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24AA01H/ST</td>
</tr>
<tr>
<td>24AA02</td>
<td>DIP 8</td>
<td></td>
<td>Microchip</td>
<td>None</td>
<td>24AA02-I/P, 24AA02-I/P</td>
</tr>
<tr>
<td>24AA02</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24AA02-I/MS</td>
</tr>
<tr>
<td>24AA02</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td></td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>24AA02-I/MS</td>
</tr>
<tr>
<td>24AA02</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td></td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24AA02-I/SN, 24AA02-I/SN</td>
</tr>
<tr>
<td>24AA02</td>
<td>TSSOP 8 (169mil)</td>
<td></td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24AA02-I/ST, 24AA02-I/ST</td>
</tr>
<tr>
<td>24AA024</td>
<td>DIP 8</td>
<td></td>
<td>Microchip</td>
<td>None</td>
<td>24AA024-I/P, 24AA024-I/P</td>
</tr>
<tr>
<td>24AA024</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24AA024-I/MS, 24AA024-I/MS</td>
</tr>
<tr>
<td>24AA024</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td></td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>24AA024-I/MS, 24AA024-I/MS</td>
</tr>
</tbody>
</table>
24AA024 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA024-/SN, 24AA024-I/SN

24AA024 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA024-/ST, 24AA024-I/ST

24AA024H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA024H-/P, 24AA024H-I/P

24AA024H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA024H-/MS, 24AA024H-I/MS

24AA024H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA024H-/MNY, 24AA024H-I/MNY

24AA024H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA024H-/SN, 24AA024H-I/SN

24AA024H [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA024H-/ST, 24AA024H-I/ST

24AA025 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA025-E/P, 24AA025-I/P

24AA025E48 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA025E48-/SN, 24AA025E48-I/SN

24AA02E48 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA02E48-/SN, 24AA02E48-I/SN

24AA02H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA02H-/P, 24AA02H-I/P

24AA02H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA02H-/MS, 24AA02H-I/MS

24AA02H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA02H-/MNY, 24AA02H-I/MNY

24AA02H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA02H-/SN, 24AA02H-I/SN
24AA04H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA04H-I/P, 24AA04H-I/P

24AA04H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA04H-SN, 24AA04H-I/SN

24AA04H [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA04H-I/P, 24AA04H-I/P

24AA08H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA08H-I/P, 24AA08H-I/P

24AA08H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA08H-8, 24AA08H-I/8

24AA08H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA08H-I/MNY, 24AA08H-I/MNY

24AA08H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA08H-SN, 24AA08H-I/SN

24AA08H [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA08H-ST, 24AA08H-I/ST

24AA1025 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA1025-I/P, 24AA1025-I/P

24AA1025 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA1025-SN, 24AA1025-I/SN

24AA1025 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24AA1025-I/SM, 24AA1025-I/SM

24AA1026 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA1026-I/P, 24AA1026-I/P

24AA1026 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: 24AA1026-I/SM, 24AA1026T-I/SM

24AA1026 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24AA1026-I/SM, 24AA1026T-I/SM
24AA128 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

24AA128 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

24AA128 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

24AA16 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA16-E/P, 24AA16-I/P

24AA16 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA16-IMS, 24AA16-I/MS

24AA16 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA16-E/SN, 24AA16-I/SN

24AA16 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24AA16-IST, 24AA16-I/ST

24AA16B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA16B-E/P, 24AA16B-I/P

24AA16B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA16B-E/SN, 24AA16B-I/SN

24AA16B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24AA16B-E/SN, 24AA16B-I/SN

24AA16H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24AA16H-E/P, 24AA16H-I/P

24AA16H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24AA16H-IMS, 24AA16H-I/MS

24AA16H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24AA16H-MNY, 24AA16H-I/MNY

24AA16H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24AA16H-E/SN, 24AA16H-I/SN
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>24AA256</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA256-E/P, 24AA256-I/P, 24AA256T-E/P, 24AA256T-I/P</td>
</tr>
<tr>
<td>24AA32A</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA32A-I/P, 24AA32AT-I/P, 24AA32AT-I/P</td>
</tr>
<tr>
<td>24AA32AF</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA32AF-I/P, 24AA32AF-I/MS, 24AA32AFST-I/MS</td>
</tr>
<tr>
<td>24AA32AF</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24AA32AF-IMSN, 24AA32AF-I/MS, 24AA32AFST-I/MS</td>
</tr>
<tr>
<td>24AA32AF</td>
<td>QFN/DFN/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MLP/SON8(2x3mm)-DIP8</td>
<td>24AA32AEMN, 24AA32AF-I/MNY, 24AA32AFST-I/MNY, 24AA32AFST-I/MNY</td>
</tr>
<tr>
<td>24AA32AF</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC(200mil/EIAJ)-DIP8</td>
<td>24AA32AEMSN, 24AA32AF-I/MSN, 24AA32AFST-I/MSN</td>
</tr>
<tr>
<td>24AA32AF</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24AA32AF-I/ST, 24AA32AFST-I/ST</td>
</tr>
<tr>
<td>24AA512</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA512-I/P, 24AA512T-I/P</td>
</tr>
<tr>
<td>24AA512</td>
<td>QFN/DFN/MLP/SON 8 (6x5mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MLP/SON8(6x5mm)-DIP8</td>
<td>24AA512-E/SN, 24AA512-I/SM, 24AA512T-E/SM, 24AA512T-I/SM</td>
</tr>
<tr>
<td>24AA52A</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA52A-I/P, 24AA52AT-I/P, 24AA52AT-I/P</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>24AA52A</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24AA52A/-SN, 24AA52A/-I/SN, 24AA52AT/-SN, 24AA52AT/-I/SN</td>
</tr>
<tr>
<td>24AA52A</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>24AA52A/-SM, 24AA52A/-I/SM, 24AA52AT/-SM, 24AA52AT/-I/SM</td>
</tr>
<tr>
<td>24AA64F</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA64F/-IP, 24AA64FT/-IP</td>
</tr>
<tr>
<td>24AA64F</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24AA64F/-I/SM, 24AA64F/-I/SM, 24AA64FT/-E/SM, 24AA64FT/-I/SM</td>
</tr>
<tr>
<td>24AA65</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24AA65-3, 24AA65-6, 24AA65-BN3, 24AA65-BN6</td>
</tr>
<tr>
<td>24AA65</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24AA65-DW3, 24AA65-DW6</td>
</tr>
<tr>
<td>24C01C</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24C01C/-IP</td>
</tr>
<tr>
<td>24C01C</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>None</td>
<td>24C01C/-MS</td>
</tr>
<tr>
<td>24C01C</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>24C01C/-MC</td>
</tr>
<tr>
<td>24C01C</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24C01C/-SN</td>
</tr>
<tr>
<td>24C01C</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24C01C/-ST</td>
</tr>
<tr>
<td>24C02C</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24C02C/-IP, 24C02C/-PG, 24C02C/-E/P, 24C02C/-E/PG, 24C02C/-I/P, 24C02C/-I/PG, 24C02CT/-P, 24C02CT/-PG, 24C02CT/-E/P, 24C02CT/-E/PG, 24C02CT/-I/P, 24C02CT/-I/PG</td>
</tr>
</tbody>
</table>
24C02C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24C02C-SN, 24C02C-SNG, 24C02C-E/SN, 24C02C-E/SNG, 24C02C-I/SN, 24C02C-I/SNG, 24C02CT-I/SN, 24C02CT-I/SNG, 24C02CT-E/SN, 24C02CT-E/SNG, 24C02CT-I/SN, 24C02CT-I/SNG

24C02C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24C02C-ST, 24C02C-STG, 24C02C-E/ST, 24C02C-E/STG, 24C02C-I/ST, 24C02C-I/STG, 24C02CT-I/ST, 24C02CT-I/STG

24C32 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24C32-P, 24C32T-P, 24C32T-I/P, 24C32T-I/P

24C32 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

24C65 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24C65-3, 24C65-6, 24C65-BN3, 24C65-BN6

24C65 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24C65-MN3, 24C65-MN6

24C65 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24C65-DW3, 24C65-DW6

24FC1025 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24FC1025-P, 24FC1025/I/P

24FC1025 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24FC1025-SN, 24FC1025-I/SN

24FC1025 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24FC1025-SM, 24FC1025-I/SM

24FC1026 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24FC1026-P, 24FC1026T-I/P

24FC1026 [ QFN/DFN/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MLP/SON8(6x5mm)-DIP8
Variants: 24FC1026-I/SN, 24FC1026T-I/SN

24FC1026 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24FC1026-SN, 24FC1026-I/SN

24FC128 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24FC128-P, 24FC128T-I/P
24FC128 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP(3x3mm)-DIP8
Variants: 24FC128-I/MS, 24FC128T-I/MS

24FC128 [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8
Variants: 24FC128-I/IMF, 24FC128T-I/IMF

24FC128 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24FC128-I/SM, 24FC128T-I/SM

24FC128 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24FC128-I/SM, 24FC128T-I/SM

24FC128 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24FC128-I/ST, 24FC128T-I/ST

24FC256 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24FC256-I/P, 24FC256T-I/P

24FC256 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP(3x3mm)-DIP8
Variants: 24FC256-I/MS, 24FC256T-I/MS

24FC256 [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8
Variants: 24FC256-I/IMF, 24FC256T-I/IMF

24FC256 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24FC256-I/SM, 24FC256T-I/SM

24FC256 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24FC256-I/SM, 24FC256T-I/SM

24FC256 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24FC256-I/ST, 24FC256T-I/ST

24FC512 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24FC512-I/P, 24FC512T-I/P

24FC512 [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8
Variants: 24FC512-I/IMF, 24FC512T-I/IMF

24FC512 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24FC512-I/SM, 24FC512T-I/SM
24FC512 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24FC512-I/SM, 24FC512T-I/SM

24FC512 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24FC512-I/ST, 24FC512T-I/ST

24FC64 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24FC64-I/P, 24FC64T-I/P

24FC64 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24FC64-I/MS, 24FC64T-I/MS

24FC64 [ QFN/DFN/MAP/MLP/SON 8 (4x4mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8
Variants: 24FC64-I/MSF, 24FC64T-I/MSF

24FC64 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24FC64-I/SM, 24FC64T-I/SM

24FC64 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 24FC64-I/SM, 24FC64T-I/SM

24FC64 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24FC64-I/ST14, 24FC64T-I/ST14

24LC014 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24LC014E/P, 24LC014I/P

24LC014 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24LC014E/MS, 24LC014I/MS

24LC014 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24LC014E/MC, 24LC014I/MC

24LC014 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24LC014E/SM, 24LC014I/SM

24LC014 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24LC014E/ST, 24LC014I/ST

24LC014H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24LC014HE/P, 24LC014HI/P
24LC014H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24LC014HE/MS, 24LC014HI/MS

24LC014H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24LC014HE/MC, 24LC014HI/MC

24LC014H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24LC014HE/SN, 24LC014HI/SN

24LC014H [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24LC014HE/ST, 24LC014HI/ST

24LC01B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24LC01B/P

24LC01B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24LC01BI/MS

24LC01B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24LC01BI/MC

24LC01B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24LC01BI/SN

24LC01B [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24LC01BI/ST

24LC01BH [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24LC01BHI/P

24LC01BH [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24LC01BHI/MS

24LC01BH [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24LC01BHI/MC

24LC01BH [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24LC01BHI/SN

24LC01BH [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24LC01BHI/ST
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>24LC024</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC024-I/P, 24LC024-I/P</td>
</tr>
<tr>
<td></td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24LC024-MS, 24LC024-I/MS</td>
</tr>
<tr>
<td>24LC024</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>24LC024-MC, 24LC024-I/MC</td>
</tr>
<tr>
<td>24LC024</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC024-SN, 24LC024-I/SN</td>
</tr>
<tr>
<td>24LC025</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC025-E/P, 24LC025-I/P</td>
</tr>
<tr>
<td>24LC02B</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC02B-I/P, 24LC02B-I/P</td>
</tr>
<tr>
<td>24LC02B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC02B-SN, 24LC02B-I/SN</td>
</tr>
<tr>
<td>24LC02B</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>24LC02B-SM, 24LC02B-I/SM</td>
</tr>
<tr>
<td>24LC04B</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC04B-I/P, 24LC04B-I/P</td>
</tr>
<tr>
<td>24LC04B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC04B-SN, 24LC04B-I/SN</td>
</tr>
<tr>
<td>24LC04B</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>24LC04B-SM, 24LC04B-I/SM</td>
</tr>
<tr>
<td>24LC08B</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC08B-I/P, 24LC08B-I/P</td>
</tr>
<tr>
<td>24LC08B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC08B-SN, 24LC08B-I/SN</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------------------</td>
<td>--------------</td>
<td>---------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>24LC08B</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>24LC08B/-SM, 24LC08B/-I/SM</td>
</tr>
<tr>
<td>24LC1026</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC1026-E/P, 24LC1026-I/P, 24LC1026T-E/P, 24LC1026T-I/P</td>
</tr>
<tr>
<td>24LC1026</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>24LC1026-E/SM, 24LC1026-I/SM, 24LC1026T-E/SM, 24LC1026T-I/SM</td>
</tr>
<tr>
<td>24LC128</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC128-E/P, 24LC128-I/P, 24LC128T-E/P, 24LC128T-I/P</td>
</tr>
<tr>
<td>24LC16</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC16B-EP, 24LC16B-IP</td>
</tr>
<tr>
<td>24LC16</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>24LC16B-EMS, 24LC16B-IMS</td>
</tr>
<tr>
<td>24LC16</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC16B-ESN, 24LC16B-ISM</td>
</tr>
<tr>
<td>24LC16</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24LC16B-EST, 24LC16B-IST</td>
</tr>
<tr>
<td>24LC16B</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC16B/-PH7B</td>
</tr>
<tr>
<td>24LC16B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC16BD</td>
</tr>
<tr>
<td>24LC256</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC256-E/P, 24LC256-I/P, 24LC256T-E/P, 24LC256T-I/P</td>
</tr>
<tr>
<td>Part Number</td>
<td>package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>24LC32A</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC32A-E/P, 24LC32A-I/P, 24LC32AT-E/P, 24LC32AT-I/P</td>
</tr>
<tr>
<td>24LC32A</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC32-E/P, 24LC32-I/P, 24LC32T-E/P, 24LC32T-I/P</td>
</tr>
<tr>
<td>24LC32A</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>24LC32-E/SN, 24LC32-I/SN, 24LC32T-E/SN, 24LC32T-I/SN</td>
</tr>
<tr>
<td>24LC64</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC64-E/P, 24LC64-I/P, 24LC64T-E/P, 24LC64T-I/P</td>
</tr>
<tr>
<td>24LC64</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>24LC64-E/SM, 24LC64-I/SM, 24LC64T-E/SM, 24LC64T-I/SM</td>
</tr>
<tr>
<td>24LC65</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>24LC65-E/P, 24LC65-3, 24LC65-5, 24LC65-6, 24LC65-BN3, 24LC65-BN6, 24LC65-I/P</td>
</tr>
<tr>
<td>24LC65</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>24LC65-I/SM, 24LC65-I/SM</td>
</tr>
<tr>
<td>24LC65</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>24LC65-DW3, 24LC65-DW6</td>
</tr>
</tbody>
</table>
24VL014H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24VL014H-P, 24VL014H-I/P

24VL014H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24VL014H-MS, 24VL014H-I/MS

24VL014H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24VL014H-MNY, 24VL014H-I/MNY

24VL014H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24VL014H-SN, 24VL014H-I/SN

24VL014H [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24VL014H-ST, 24VL014H-I/ST

24VL024H [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24VL024H-P, 24VL024H-I/P

24VL024H [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24VL024H-MS, 24VL024H-I/MS

24VL024H [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24VL024H-MNY, 24VL024H-I/MNY

24VL024H [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24VL024H-SN, 24VL024H-I/SN

24VL025 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 24VL025-P, 24VL025-I/P

24VL025 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 24VL025-MS, 24VL025-I/MS

24VL025 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 24VL025-MNY, 24VL025-I/MNY

24VL025 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 24VL025-SN, 24VL025-I/SN
24VL025 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 24VL025-ST, 24VL025-I/ST

25AA010A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25AA010A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25AA010A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

25AA010A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25AA010A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25AA020A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25AA020A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25AA020A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

25AA020A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25AA020A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25AA02E48 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25AA02E48/-SN, 25AA02E48/-SN

25AA02E48 [ SOT 23-6 ]
Manufacturer: Microchip
Required Adapter: SOT23-6-DIP6
Variants: 25AA02E48/-OT, 25AA02E48/-OT

25AA040A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>25AA080A</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25AA080A-E/MS, 25AA080A-E/MSG, 25AA080A-I/MS, 25AA080A-I/MSG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>25AA080B</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25AA080B-E/MS, 25AA080B-E/MSG, 25AA080B-I/MS, 25AA080B-I/MSG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>25AA080C</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>25AA080C-I/P, 25AA080C-I/PG</td>
</tr>
<tr>
<td>25AA080C</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25AA080C-I/MS, 25AA080C-I/MSG</td>
</tr>
</tbody>
</table>
25AA080C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 25AA080C/-MNY, 25AA080C-I/MNY

25AA080C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25AA080C/-SN, 25AA080C-I/SN

25AA080C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 25AA080C/-ST, 25AA080C-I/STG

25AA080D [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25AA080D/-P, 25AA080D-I/P

25AA080D [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 25AA080D/-MS, 25AA080D-I/MS

25AA080D [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 25AA080D/-MNY, 25AA080D-I/MNY

25AA080D [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25AA080D/-SN, 25AA080D-I/SN

25AA080D [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 25AA080D/-ST, 25AA080D-I/STG

25AA1024 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25AA1024-E/P, 25AA1024-I/P

25AA1024 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

25AA1024 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25AA128 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25AA128-E/P, 25AA128-I/P

25AA128 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

25AA128 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
25AA128 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP
Variants: 25AA128-E/ST, 25AA128-I/ST

25AA160 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25AA160 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP

25AA160 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP

25AA160A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25AA160A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP

25AA160A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP

25AA160B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25AA160B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP

25AA160B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP

25AA160C [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25AA160C-E/P, 25AA160C-I/P
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>25AA160C</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25AA160C-/MS, 25AA160C-/I/MS</td>
</tr>
<tr>
<td>25AA160D</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>25AA160D-/P, 25AA160D-/I/P</td>
</tr>
<tr>
<td>25AA160D</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25AA160D-/MS, 25AA160D-/I/MS</td>
</tr>
<tr>
<td>Part Number</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>25AA512</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>25AA512-E/P, 25AA512-I/P</td>
</tr>
<tr>
<td>25AA512</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>25AA512-E/MF, 25AA512-I/MF</td>
</tr>
<tr>
<td>25AA640A</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>25AA640A-/P, 25AA640A-/I/P</td>
</tr>
<tr>
<td>25AA640A</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25AA640A-/MS, 25AA640A-/MS</td>
</tr>
<tr>
<td>25AA640A</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>25AA640A-/MF, 25AA640A-/MF</td>
</tr>
<tr>
<td>Model</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>25C080</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>25C080-E/P, 25C080-I/P, 25C080/P</td>
</tr>
<tr>
<td>25C320</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>25C320-E/P, 25C320-I/P</td>
</tr>
<tr>
<td>25LC010A</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>25LC010A-E/MS, 25LC010A-E/MSG, 25LC010A-I/MS, 25LC010A-I/MSG</td>
</tr>
<tr>
<td>25LC010A</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>25LC010A-E/MC, 25LC010A-E/MCG, 25LC010A-I/MC, 25LC010A-I/MCG</td>
</tr>
</tbody>
</table>
25LC010A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC020A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC020A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC020A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

25LC020A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC040A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC040A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC040A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC040A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

25LC040A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC080A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC080A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC080A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC080A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
25LC080A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC080B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25LC080B-E/P, 25LC080B-E/PG, 25LC080B-I/P, 25LC080B-I/PG

25LC080B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 25LC080B-E/MS, 25LC080B-E/MSG, 25LC080B-I/MS, 25LC080B-I/MSG

25LC080B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25LC080B-E/SN, 25LC080B-E/SNG, 25LC080B-I/SN, 25LC080B-I/SNG

25LC080B [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 25LC080B-E/ST, 25LC080B-E/STG, 25LC080B-I/ST, 25LC080B-I/STG

25LC1024 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25LC1024-E/P, 25LC1024-I/P

25LC1024 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: 25LC1024-E/MF, 25LC1024-I/MF

25LC1024 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25LC1024-E/SM, 25LC1024-I/SM

25LC128 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25LC128-E/P, 25LC128-I/P

25LC128 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: 25LC128-E/MF, 25LC128-I/MF

25LC128 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25LC128-E/SN, 25LC128-I/SN

25LC128 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 25LC128-E/ST, 25LC128-I/ST

25LC160 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC160 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
25LC160 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC160 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC160A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC160A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC160A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC160A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC160B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC160B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC160B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC160B [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC256 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC256 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

25LC256 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC256 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
25LC256 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC320 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC320 [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC320 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC320 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC320A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC320A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8

25LC320A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

25LC320A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

25LC512 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 25LC512-E/P, 25LC512-I/P

25LC512 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: 25LC512-E/MF, 25LC512-I/MF

25LC512 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 25LC512-E/SN, 25LC512-I/SN

25LC640 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

25LC640 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
25LC640 [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

27C128 [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None

27C128 [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28

27C128 [ SSOP 28 (210mil) ]
Manufacturer: Microchip
Required Adapter: SSOP28(210mil)-DIP28

27C256 [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None

27C256 [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28

27C256 [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

27C256 [ TSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x14mm)-DIP28

27C256 [ TSOP 28 (8x20mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x20mm)-DIP28

27C512 [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None

27C512 [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28

Innovative Tools. Excellent Service.
27C512 [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

27C512 [ TSOP 28 (8x20mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x20mm)-DIP28

27C512A [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None

27C512A [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28

27C512A [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

27C512A [ TSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x14mm)-DIP28

27C512A [ TSOP 28 (8x20mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x20mm)-DIP28

27C64 [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 27C64-12/P, 27C64-12I/P, 27C64-15/P, 27C64-15I/P, 27C64-17/P, 27C64-17I/P, 27C64-20/P, 27C64-20I/P, 27C64-25/P, 27C64-25I/P

27C64 [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28
Variants: 27C64-12/L, 27C64-12I/L, 27C64-15/L, 27C64-15I/L, 27C64-17/L, 27C64-17I/L, 27C64-20/L, 27C64-20I/L, 27C64-25/L, 27C64-25I/L

27C64 [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

27LV512 [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None
27LV512 [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28

27LV512 [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

27LV512 [ TSOP 28 (8x20mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x20mm)-DIP28

2816A [ DIP 24 ]
Manufacturer: Microchip
Required Adapter: None

2816A [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP24

28C17A [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None

28C17A [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28

28C17A [ TSOP 28 (8x20mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x20mm)-DIP28

28C17A [ VSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: VSOP28(8x14mm)-DIP28

28C64A [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 28C64A-15/P, 28C64A-15I/P, 28C64A-20/P, 28C64A-20I/P, 28C64A-25/P, 28C64A-25I/P, 28C64AF-15/P, 28C64AF-15I/P, 28C64AF-20/P, 28C64AF-20I/P, 28C64AF-25/P, 28C64AF-25I/P, 28C64AFT-15/P, 28C64AFT-15I/P, 28C64AFT-20/P, 28C64AFT-20I/P, 28C64AFT-25/P, 28C64AFT-25I/P, 28C64AT-15/P, 28C64AT-15I/P, 28C64AT-20/P, 28C64AT-20I/P, 28C64AT-25/P, 28C64AT-25I/P

28C64A [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28
Variants: 28C64A-15IL, 28C64A-15IL, 28C64A-20IL, 28C64A-20IL, 28C64A-25IL, 28C64A-25IL, 28C64A-15IL, 28C64A-15IL, 28C64A-20IL, 28C64A-20IL, 28C64A-25IL, 28C64A-25IL, 28C64AFT-15IL, 28C64AFT-15IL, 28C64AFT-20IL, 28C64AFT-20IL, 28C64AFT-25IL, 28C64AFT-25IL, 28C64AT-15IL, 28C64AT-15IL, 28C64AT-20IL, 28C64AT-20IL, 28C64AT-25IL, 28C64AT-25IL

28C64A [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28
28C64A [ TSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x14mm)-DIP28

28C64A [ VSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: VSOP28(8x14mm)-DIP28
Variants: 28C64A-15I/VS, 28C64A-15I/VS, 28C64A-20I/VS, 28C64A-20I/VS, 28C64A-25I/VS, 28C64A-25I/VS, 28C64AF-15I/VS, 28C64AF-15I/VS, 28C64AF-20I/VS, 28C64AF-20I/VS, 28C64AF-25I/VS, 28C64AF-25I/VS, 28C64AFT-15I/VS, 28C64AFT-15I/VS, 28C64AFT-20I/VS, 28C64AFT-20I/VS, 28C64AFT-25I/VS, 28C64AFT-25I/VS, 28C64AT-15I/VS, 28C64AT-15I/VS, 28C64AT-20I/VS, 28C64AT-20I/VS, 28C64AT-25I/VS, 28C64AT-25I/VS

28C64AX [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28
Variants: 28C64AX-15I/L, 28C64AX-15I/L, 28C64AX-20I/L, 28C64AX-20I/L, 28C64AX-25I/L, 28C64AX-25I/L, 28C64AXT-15I/L, 28C64AXT-15I/L, 28C64AXT-20I/L, 28C64AXT-20I/L, 28C64AXT-25I/L, 28C64AXT-25I/L

28C64AX [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

28C64AX [ TSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x14mm)-DIP28

28LV64A [ DIP 28 ]
Manufacturer: Microchip
Required Adapter: None

28LV64A [ PLCC 32 ]
Manufacturer: Microchip
Required Adapter: PLCC32-DIP28
Variants: 28LV64A-20I/L, 28LV64A-20I/L, 28LV64A-30I/L, 28LV64A-30I/L, 28LV64A-20I/L, 28LV64A-20I/L, 28LV64A-F-20I/L, 28LV64A-F-20I/L, 28LV64A-F-30I/L, 28LV64A-F-30I/L, 28LV64A-F-20I/L, 28LV64A-F-20I/L, 28LV64A-F-30I/L, 28LV64A-F-30I/L, 28LV64A-F-20I/L, 28LV64A-F-20I/L, 28LV64A-F-30I/L, 28LV64A-F-30I/L, 28LV64A-T-20I/L, 28LV64A-T-20I/L, 28LV64A-T-30I/L, 28LV64A-T-30I/L, 28LV64A-T-30I/L, 28LV64A-T-30I/L

28LV64A [ SOIC 28 (300mil) ]
Manufacturer: Microchip
Required Adapter: SOIC28(300mil)-DIP28

28LV64A [ TSOP 28 (8x20mm) ]
Manufacturer: Microchip
Required Adapter: TSOP28(8x20mm)-DIP28
Innovative Tools. Excellent Service.

28LV64A [ VSOP 28 (8x14mm) ]
Manufacturer: Microchip
Required Adapter: VSOP28(8x14mm)-DIP28

85C82 [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 85C82-P, 85C82-E/P, 85C82-I/P

85C82 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 85C82/-SM, 85C82-E/SM, 85C82-I/SM

85C82T [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 85C82T-P, 85C82T-E/P, 85C82T-I/P

85C82T [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 85C82T/-SM, 85C82T-E/SM, 85C82T-I/SM

93A86C [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93A86C/E/P, 93A86C-I/P, 93A86C-TE/P, 93A86C-TC/I

93A86C [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93A86C-E/MS, 93A86C-I/MS, 93A86C-TE/MS, 93A86C-TC/MS

93A86C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93A86C/-SN, 93A86C-I/SN, 93A86C-TE/SN, 93A86C-TC/SN

93A86C [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93A86C/-SM, 93A86C-I/SM, 93A86C-TE/SM, 93A86C-TC/SM

93A86C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93A86C/E/ST, 93A86C-I/ST, 93A86C-TE/ST, 93A86C-TC/ST

93AA46A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

93AA46A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA46A-E/MS, 93AA46A-I/MS, 93AA46A-AT/-MS, 93AA46A-AT-E/MS, 93AA46A-AT-I/MS

93AA46A [ QFN/DFN/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MLP/SON8(2x3mm)-DIP8

93AA46A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Adapter</th>
<th>Variant(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>93AA46A</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>93AA46A-/ST, 93AA46A-E/ST, 93AA46I-/ST, 93AA46AT-/ST, 93AA46AT-E/ST, 93AA46AT-I/ST</td>
</tr>
<tr>
<td>93AA46B</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>93AA46B-P, 93AA46B-E/P, 93AA46B-I/P, 93AA46BT-/P, 93AA46BT-E/P, 93AA46BT-I/P</td>
</tr>
<tr>
<td>93AA46B</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>93AA46B-/MS, 93AA46B-/MS, 93AA46BT-/MS, 93AA46BT-E/MS, 93AA46BT-I/MS</td>
</tr>
<tr>
<td>93AA46B</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>93AA46B-/MC, 93AA46B-E/MC, 93AA46B/-MC, 93AA46BT-/MC, 93AA46BT-E/MC, 93AA46BT-I/MC</td>
</tr>
<tr>
<td>93AA46B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>93AA46B-/SN, 93AA46B-E/SN, 93AA46B-I/SN, 93AA46BT-/SN, 93AA46BT-E/SN, 93AA46BT-I/SN</td>
</tr>
<tr>
<td>93AA46B</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>93AA46B-/ST, 93AA46B-E/ST, 93AA46I-/ST, 93AA46AT-/ST, 93AA46AT-E/ST, 93AA46AT-I/ST</td>
</tr>
<tr>
<td>93AA46C</td>
<td>DIP 8</td>
<td>Microchip</td>
<td>None</td>
<td>93AA46C-P, 93AA46C-E/P, 93AA46C-I/P, 93AA46CT-/P, 93AA46CT-E/P, 93AA46CT-I/P</td>
</tr>
<tr>
<td>93AA46C</td>
<td>MSOP 8 (3x3mm)</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>93AA46C-/MS, 93AA46C-E/MS, 93AA46C-I/MS, 93AA46CT-/MS, 93AA46CT-E/MS, 93AA46CT-I/MS</td>
</tr>
<tr>
<td>93AA46C</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>93AA46C-/MC, 93AA46C-E/MC, 93AA46C-I/MC, 93AA46CT-/MC, 93AA46CT-E/MC, 93AA46CT-I/MC</td>
</tr>
<tr>
<td>93AA46C</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>93AA46C-/SN, 93AA46C-E/SN, 93AA46C-I/SN, 93AA46CT-/SN, 93AA46CT-E/SN, 93AA46CT-I/SN</td>
</tr>
<tr>
<td>93AA46C</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Microchip</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>93AA46C-/SM, 93AA46C-E/SM, 93AA46C-I/SM, 93AA46CT-/SM, 93AA46CT-E/SM, 93AA46CT-I/SM</td>
</tr>
<tr>
<td>93AA46C</td>
<td>TSSOP 8 (169mil)</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>93AA46C-/ST, 93AA46C-E/ST, 93AA46C-I/ST, 93AA46AT-/ST, 93AA46AT-E/ST, 93AA46AT-I/ST</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Variant</td>
<td>Required Adapter</td>
<td>Variants</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>-----------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>DIP 8</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>MSOP 8 (3x3mm)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>TSSOP 8 (169mil)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>DIP 8</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>MSOP 8 (3x3mm)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56A</td>
<td>TSSOP 8 (169mil)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56B</td>
<td>DIP 8</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56B</td>
<td>MSOP 8 (3x3mm)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56B</td>
<td>QFN/DFN/MAP/MLP/SON 8 (2x3mm)</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56B</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56B</td>
<td>TSSOP 8 (169mil)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56C</td>
<td>DIP 8</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Microchip</td>
<td>93AA56C</td>
<td>MSOP 8 (3x3mm)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td></td>
</tr>
</tbody>
</table>
93AA56C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93AA56C-/MC, 93AA56C-/E/MC, 93AA56CT-/MC, 93AA56CT-/E/MC, 93AA56CT-/I/MC

93AA56C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA56C-/SN, 93AA56C-/E/SN, 93AA56CT-/SN, 93AA56CT-/E/SN, 93AA56CT-/I/SN

93AA56C [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93AA56A-/SM, 93AA56C-/SM, 93AA56CT-/SM, 93AA56CT-/E/SM, 93AA56CT-/I/SM

93AA56C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA56C-/ST, 93AA56C-/E/ST, 93AA56CT-/ST, 93AA56CT-/E/ST, 93AA56CT-/I/ST

93AA66A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

93AA66A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA66A-/MS, 93AA66A-/E/MS, 93AA66AT-/MS, 93AA66AT-E/MS, 93AA66AT-I/MS

93AA66A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

93AA66A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93AA66A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA66A-/ST, 93AA66A-/E/ST, 93AA66AT-/ST, 93AA66AT-E/ST, 93AA66AT-I/ST

93AA66B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

93AA66B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA66B-/MS, 93AA66B-/E/MS, 93AA66BT-/MS, 93AA66BT-E/MS, 93AA66BT-I/MS

93AA66B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

93AA66B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

93AA66B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
### 93AA66B [ TSSOP 8 (169mil) ]
- **Manufacturer:** Microchip
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** 93AA66B/-ST, 93AA66B-E/-ST, 93AA66B-I/-ST, 93AA66BT/-ST, 93AA66BT-E/-ST, 93AA66BT-I/-ST

### 93AA66C [ DIP 8 ]
- **Manufacturer:** Microchip
- **Required Adapter:** None
- **Variants:** 93AA66C-/P, 93AA66C-E/-P, 93AA66C-I/-P, 93AA66CT-E/-P, 93AA66CT-I/-P

### 93AA66C [ MSOP 8 (3x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** 93AA66C/-MS, 93AA66C-E/-MS, 93AA66C-I/-MS, 93AA66CT/-MS, 93AA66CT-E/-MS, 93AA66CT-I/-MS

### 93AA66C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** 93AA66C/-MC, 93AA66C-E/-MC, 93AA66C-I/-MC, 93AA66CT/-MC, 93AA66CT-E/-MC, 93AA66CT-I/-MC

### 93AA76A [ DIP 8 ]
- **Manufacturer:** Microchip
- **Required Adapter:** None
- **Variants:** 93AA76AE/P, 93AA76AI/P, 93AA76ATE/P, 93AA76ATI/P

### 93AA76A [ MSOP 8 (3x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** 93AA76AE/MS, 93AA76AI/MS, 93AA76ATE/MS, 93AA76ATI/MS

### 93AA76A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** 93AA76AE/MC, 93AA76AI/MC, 93AA76ATE/MC, 93AA76ATI/MC

### 93AA76A [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** 93AA76AE/-SN, 93AA76AE-E/-SN, 93AA76AE-I/-SN, 93AA76CT/-SN, 93AA66CT-E/-SN, 93AA66CT-I/-SN

### 93AA76A [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** 93AA76AE/-SM, 93AA76AE-E/-SM, 93AA76AE-I/-SM, 93AA66CT/-SM, 93AA66CT-E/-SM, 93AA66CT-I/-SM

### 93AA76A [ TSSOP 8 (169mil) ]
- **Manufacturer:** Microchip
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** 93AA76AE/-ST, 93AA76AE-E/-ST, 93AA76AE-I/-ST, 93AA66CT/-ST, 93AA66CT-E/-ST, 93AA66CT-I/-ST

### 93AA76A [ DIP 8 ]
- **Manufacturer:** Microchip
- **Required Adapter:** None
- **Variants:** 93AA76AE/P, 93AA76AI/P, 93AA76ATE/P, 93AA76ATI/P

### 93AA76A [ MSOP 8 (3x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** 93AA76AE/MS, 93AA76AI/MS, 93AA76ATE/MS, 93AA76ATI/MS

### 93AA76A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** 93AA76AE/MC, 93AA76AI/MC, 93AA76ATE/MC, 93AA76ATI/MC

### 93AA76A [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** 93AA76AE/-SN, 93AA76AEI/-SN, 93AA76ATE/-SN, 93AA76ATI/-SN

### 93AA76A [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** 93AA76AE/-SM, 93AA76AEI/-SM, 93AA76ATE/-SM, 93AA76ATI/-SM

### 93AA76A [ TSSOP 8 (169mil) ]
- **Manufacturer:** Microchip
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** 93AA76AE/-ST, 93AA76AEI/-ST, 93AA76ATE/-ST, 93AA76ATI/-ST

### 93AA76AX [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
- **Variants:** 93AA76AXE/MC, 93AA76AXI/MC, 93AA76AXTE/MC, 93AA76AXTI/MC
93AA76B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93AA76BE/P, 93AA76BI/P, 93AA76BTE/P, 93AA76BTI/P

93AA76B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA76BE/MS, 93AA76BI/MS, 93AA76BTE/MS, 93AA76BTI/MS

93AA76B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93AA76BE/CMC, 93AA76BI/CMC, 93AA76BTE/CMC, 93AA76BTI/CMC

93AA76B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA76BE/SN, 93AA76BI/SN, 93AA76BTE/SN, 93AA76BTI/SN

93AA76B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93AA76BE/SM, 93AA76BI/SM, 93AA76BTE/SM, 93AA76BTI/SM

93AA76B [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA76BE/ST, 93AA76BI/ST, 93AA76BTE/ST, 93AA76BTI/ST

93AA76C [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93AA76CE/P, 93AA76CI/P, 93AA76CTE/P, 93AA76CTI/P

93AA76C [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA76CE/MS, 93AA76CI/MS, 93AA76CTE/MS, 93AA76CTI/MS

93AA76C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93AA76CE/CMC, 93AA76CI/CMC, 93AA76CTE/CMC, 93AA76CTI/CMC

93AA76C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA76CE/SN, 93AA76CI/SN, 93AA76CTE/SN, 93AA76CTI/SN

93AA76C [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93AA76CE/SM, 93AA76CI/SM, 93AA76CTE/SM, 93AA76CTI/SM

93AA76C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA76CE/ST, 93AA76CI/ST, 93AA76CTE/ST, 93AA76CTI/ST

93AA76CX [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93AA76CXE/P, 93AA76CXI/P, 93AA76CTXE/P, 93AA76CTXI/P

93AA76CX [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA76CXE/MS, 93AA76CXI/MS, 93AA76CTXE/MS, 93AA76CTXI/MS
93AA76CX [QFN/DFN/MAP/MLP/SON 8 (2x3mm)]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93AA76CXE/MC, 93AA76CXI/MC, 93AA76CTXE/MC, 93AA76CXTI/MC

93AA76CX [SOIC 8 (150mil/JEDEC)]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA76CXE/SN, 93AA76CXI/SN, 93AA76CTXE/SN, 93AA76CXTI/SN

93AA76CX [SOIC 8 (200mil/EIAJ)]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93AA76CXE/SM, 93AA76CXI/SM, 93AA76CTXE/SM, 93AA76CXTI/SM

93AA76CX [TSSOP 8 (169mil)]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA76CXE/ST, 93AA76CXI/ST, 93AA76CTXE/ST, 93AA76CXTI/ST

93AA86A [SOIC 8 (150mil/JEDEC)]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA86A/-SN, 93AA86A/-I/SN, 93AA86A/-TI/SN

93AA86B [DIP 8]
Manufacturer: Microchip
Required Adapter: None
Variants: 93AA86BE/P, 93AA86BI/P, 93AA86BTE/P, 93AA86BTI/P

93AA86B [MSOP 8 (3x3mm)]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA86BE/MS, 93AA86BI/MS, 93AA86BTE/MS, 93AA86BTI/MS

93AA86B [SOIC 8 (150mil/JEDEC)]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA86BESN, 93AA86BESI, 93AA86BETE, 93AA86BETI

93AA86B [SOIC 8 (200mil/EIAJ)]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93AA86BESI, 93AA86BESN, 93AA86BETE, 93AA86BETI

93AA86B [TSSOP 8 (169mil)]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA86BESI/ST, 93AA86BESN/ST, 93AA86BETE/ST, 93AA86BETI/ST

93AA86C [DIP 8]
Manufacturer: Microchip
Required Adapter: None
Variants: 93AA86C/-P, 93AA86C/-I/P, 93AA86C/-TI/P

93AA86C [MSOP 8 (3x3mm)]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93AA86C/-MS, 93AA86C/-I/MS, 93AA86C/-TI/MS

93AA86C [SOIC 8 (150mil/JEDEC)]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93AA86C/-SN, 93AA86C/-I/SN, 93AA86C/-TI/SN

93AA86C [TSSOP 8 (169mil)]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93AA86C/-ST, 93AA86C/-I/ST, 93AA86C/-TI/ST
93C46 (16 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None

93C46 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C46-/SN, 93C46-E/SN, 93C46-I/SM, 93C46/T-SN, 93C46T-E/SN, 93C46T-I/SM

93C46 (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93C46A (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C46A-/P, 93C46A-E/P, 93C46A-I/P, 93C46AT-/P, 93C46AT-E/P, 93C46AT-I/P

93C46A (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C46A-/MS, 93C46A-I/MS, 93C46A-T/MS, 93C46AT-/MS, 93C46AT-I/MS

93C46A (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C46A-/-MC, 93C46A-E/MC, 93C46A-I/MC, 93C46AT-/MC, 93C46AT-I/MC

93C46A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C46A-/SN, 93C46A-E/SN, 93C46A-I/SM, 93C46AT-/SN, 93C46AT-E/SN, 93C46AT-I/SM

93C46A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93C46A (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C46A-/ST, 93C46A-E/ST, 93C46A-I/ST, 93C46AT-/ST, 93C46AT-E/ST, 93C46AT-I/ST

93C46B (16 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C46B-/P, 93C46B-E/P, 93C46B-I/P, 93C46BT-/P, 93C46BT-E/P, 93C46BT-I/P

93C46B (16 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C46B-/MS, 93C46B-I/MS, 93C46B-T/MS, 93C46BT-/MS, 93C46BT-I/MS

93C46B (16 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C46B-/MC, 93C46B-E/MC, 93C46B-I/MC, 93C46BT-/MC, 93C46BT-I/MC

93C46B (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C46B-/SN, 93C46B-E/SN, 93C46B-I/SM, 93C46BT-/SN, 93C46BT-E/SN, 93C46BT-I/SM

93C46B (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C46B-/SM, 93C46B-E/SM, 93C46B-I/SM, 93C46BT-/SM, 93C46BT-E/SM, 93C46BT-I/SM
93C46B (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C46B-I/ST, 93C46B-E/ST, 93C46B-I/ST, 93C46B-T/ST, 93C46BT-E/ST, 93C46BT-I/ST

93C46C (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C46C-I/P, 93C46C-E/P, 93C46C-I/P, 93C46CT-I/P, 93C46CT-E/P, 93C46CT-I/P

93C46C (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C46C-I/MS, 93C46C-E/MS, 93C46C-I/MS, 93C46CT-I/MS, 93C46CT-E/MS, 93C46CT-I/MS

93C46C (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C46C-I/MS, 93C46C-E/MS, 93C46C-I/MS, 93C46CT-I/MS, 93C46CT-E/MS, 93C46CT-I/MS

93C46C (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C46C-I/SM, 93C46C-E/SM, 93C46C-I/SM, 93C46CT-I/SM, 93C46CT-E/SM, 93C46CT-I/SM

93C46C (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C46C-I/SM, 93C46C-E/SM, 93C46C-I/SM, 93C46CT-I/SM, 93C46CT-E/SM, 93C46CT-I/SM

93C46C (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C46C-I/ST, 93C46C-E/ST, 93C46C-I/ST, 93C46CT-I/ST, 93C46CT-E/ST, 93C46CT-I/ST

93C56A (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C56A-I/P, 93C56A-E/P, 93C56A-I/P, 93C56AT-I/P, 93C56AT-E/P, 93C56AT-I/P

93C56A (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C56A-I/MS, 93C56A-E/MS, 93C56A-I/MS, 93C56AT-I/MS, 93C56AT-E/MS, 93C56AT-I/MS

93C56A (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C56A-I/MS, 93C56A-E/MS, 93C56A-I/MS, 93C56AT-I/MS, 93C56AT-E/MS, 93C56AT-I/MS

93C56A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

93C56A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93C56A (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C56A-I/ST, 93C56A-E/ST, 93C56A-I/ST, 93C56AT-I/ST, 93C56AT-E/ST, 93C56AT-I/ST

93C56B (16 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C56B-I/P, 93C56B-E/P, 93C56B-I/P, 93C56BT-I/P, 93C56BT-E/P, 93C56BT-I/P
93C66A (16 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C56B-MS, 93C56C-MS, 93C66AT-MS, 93C66BT-MS, 93C66BP-MS

93C66A (16 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C56B-MS, 93C56C-MS, 93C66AT-MS, 93C66BT-MS, 93C66BP-MS

93C66A (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C56B-ESN, 93C56C-ESN, 93C66AT-ESN, 93C66BT-ESN, 93C66BP-ESN

93C56B (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C56B-ESM, 93C56C-ESM, 93C66AT-ESM, 93C66BT-ESM, 93C66BP-ESM

93C56B (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C56B-EST, 93C56B-EST, 93C66AT-EST, 93C66BT-EST, 93C66BP-EST

93C56C (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C56C-I/P, 93C56C-E/P, 93C56CT-I/P, 93C56CT-E/P, 93C66AT-I/P

93C56C (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C56C-MS, 93C56C-MS, 93C66AT-MS, 93C66BT-MS, 93C66BP-MS

93C56C (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C56C-MS, 93C56C-MS, 93C66AT-MS, 93C66BT-MS, 93C66BP-MS

93C56C (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C56C-ESN, 93C56C-ESN, 93C66AT-ESN, 93C66BT-ESN, 93C66BP-ESN

93C56C (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C56C-ESM, 93C56C-ESM, 93C66AT-ESM, 93C66BT-ESM, 93C66BP-ESM

93C56C (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C56C-EST, 93C56C-EST, 93C66AT-EST, 93C66BT-EST, 93C66BP-EST

93C66A (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C66A-I/P, 93C66A-E/P, 93C66AT-I/P, 93C66AT-E/P, 93C66AT-I/P

93C66A (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C66A-MS, 93C66A-MS, 93C66AT-MS, 93C66AT-MS, 93C66AT-MS

93C66A (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C66A-MS, 93C66A-MS, 93C66AT-MS, 93C66AT-MS, 93C66AT-MS
93C66A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

93C66A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93C66A (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8

93C66B (16 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C66B-I/P, 93C66B-E/P, 93C66B-I/P, 93C66BT-I/P, 93C66BT-E/P, 93C66BT-I/P

93C66B (16 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C66B-IMS, 93C66B-E/MS, 93C66B-I/MS, 93C66BT-I/MS, 93C66BT-E/MS, 93C66BT-I/MS

93C66B (16 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

93C66B (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C66B-I/NSN, 93C66B-I/ESN, 93C66B-I/SMN, 93C66AT-I/ESN, 93C66AT-I/SMN

93C66B (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93C66B (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C66B-I/ST, 93C66B-E/ST, 93C66B-I/ST, 93C66BT-I/ST, 93C66BT-E/ST, 93C66BT-I/ST

93C66C (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C66C-I/P, 93C66C-E/P, 93C66C-I/P, 93C66CT-I/P, 93C66CT-E/P, 93C66CT-I/P

93C66C (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C66C-IMS, 93C66C-E/MS, 93C66C-I/MS, 93C66CT-I/MS, 93C66CT-E/MS, 93C66CT-I/MS

93C66C (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C66C-IMC, 93C66C-E/MC, 93C66C-I/MC, 93C66CT-I/MC, 93C66CT-E/MC, 93C66CT-I/MC

93C66C (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C66C-I/NSN, 93C66C-I/ESN, 93C66C-I/SMN, 93C66AT-I/ESN, 93C66AT-I/SMN

93C66C (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C66C-I/SM, 93C66C-E/SM, 93C66C-I/SM, 93C66CT-I/SM, 93C66CT-E/SM, 93C66CT-I/SM
93C66C (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C66C-ST, 93C66C-E/ST, 93C66C-I/ST, 93C66CT-ST, 93C66CT-E/ST, 93C66CT-I/ST

93C76A (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76AE/P, 93C76AI/P, 93C76ATE/P, 93C76ATI/P

93C76A (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C76AE/MS, 93C76AI/MS, 93C76ATE/MS, 93C76ATI/MS

93C76A (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76AE/MC, 93C76AI/MC, 93C76ATE/MC, 93C76ATI/MC

93C76A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C76AE/SN, 93C76AI/SN, 93C76ATE/SN, 93C76ATI/SN

93C76A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C76AE/SM, 93C76AI/SM, 93C76ATE/SM, 93C76ATI/SM

93C76A (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C76AE/ST, 93C76AI/ST, 93C76ATE/ST, 93C76ATI/ST

93C76AX (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76AXE/MC, 93C76AXI/MC, 93C76AXTE/MC, 93C76AXTI/MC

93C76B (16 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76BE/P, 93C76BI/P, 93C76BTE/P, 93C76BTI/P

93C76B (16 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C76BE/MS, 93C76BI/MS, 93C76BTE/MS, 93C76BTI/MS

93C76B (16 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76BE/MC, 93C76BI/MC, 93C76BTE/MC, 93C76BTI/MC

93C76B (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C76BE/SN, 93C76BI/SN, 93C76BTE/SN, 93C76BTI/SN

93C76B (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C76BE/SM, 93C76BI/SM, 93C76BTE/SM, 93C76BTI/SM

93C76B (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C76BE/ST, 93C76BI/ST, 93C76BTE/ST, 93C76BTI/ST
93C76C (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76CE/P, 93C76CI/P, 93C76CTE/P, 93C76CTI/P

93C76C (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C76CE/MS, 93C76CI/MS, 93C76CTE/MS, 93C76CTI/MS

93C76C (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C76CE/MC, 93C76CI/MC, 93C76CTE/MC, 93C76CTI/MC

93C76C (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C76CE/SN, 93C76CI/SN, 93C76CTE/SN, 93C76CTI/SN

93C76C (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C76CE/SM, 93C76CI/SM, 93C76CTE/SM, 93C76CTI/SM

93C76C (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C76CE/ST, 93C76CI/ST, 93C76CTE/ST, 93C76CTI/ST

93C76CX (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C76CXE/P, 93C76CIX/P, 93C76CXTE/P, 93C76CXTI/P

93C76CX (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C76CXE/MS, 93C76CIX/MS, 93C76CXTE/MS, 93C76CXTI/MS

93C76CX (8 Bit) [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93C76CXE/MC, 93C76CIX/CM, 93C76CXTE/MC, 93C76CXTI/MS

93C76CX (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93C76CXE/SN, 93C76CIX/SN, 93C76CXTE/SN, 93C76CXTI/MS

93C76CX (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93C76CXE/SM, 93C76CIX/SM, 93C76CXTE/SM, 93C76CXTI/SM

93C76CX (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93C76CXE/ST, 93C76CIX/ST, 93C76CXTE/ST, 93C76CXTI/ST

93C86A (8 Bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93C86AE/P, 93C86AI/P, 93C86ATE/P, 93C86ATI/P

93C86A (8 Bit) [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93C86AE/MS, 93C86AI/MS, 93C86ATE/MS, 93C86ATI/MS
### 93C86A (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** 93C86AE/SN, 93C86AI/SN, 93C86ATE/SN, 93C86ATI/SN

### 93C86A (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** 93C86AE/SM, 93C86AI/SM, 93C86ATE/SM, 93C86ATI/SM

### 93C86A (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** Microchip
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** 93C86AE/ST, 93C86AI/ST, 93C86ATE/ST, 93C86ATI/ST

### 93C86B (16 Bit) [ DIP 8 ]
- **Manufacturer:** Microchip
- **Required Adapter:** None
- **Variants:** 93C86BE/P, 93C86BI/P, 93C86BTE/P, 93C86BTI/P

### 93C86B (16 Bit) [ MSOP 8 (3x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** 93C86BE/MS, 93C86BI/MS, 93C86BTE/MS, 93C86BTI/MS

### 93C86B (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** 93C86BE/SN, 93C86BI/SN, 93C86BTE/SN, 93C86BTI/SN

### 93C86B (16 Bit) [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** 93C86BE/SM, 93C86BI/SM, 93C86BTE/SM, 93C86BTI/SM

### 93C86B (16 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** Microchip
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** 93C86BE/ST, 93C86BI/ST, 93C86BTE/ST, 93C86BTI/ST

### 93C86C (8 Bit) [ DIP 8 ]
- **Manufacturer:** Microchip
- **Required Adapter:** None
- **Variants:** 93C86CE/P, 93C86CUP, 93C86CETE/P, 93C86CTI/P

### 93C86C (8 Bit) [ MSOP 8 (3x3mm) ]
- **Manufacturer:** Microchip
- **Required Adapter:** MSOP8(3x3mm)-DIP8
- **Variants:** 93C86CE/MS, 93C86CI/MS, 93C86CTE/MS, 93C86CTI/MS

### 93C86C (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** 93C86CE/SN, 93C86CI/SN, 93C86CTE/SN, 93C86CTI/SN

### 93C86C (8 Bit) [ SOIC 8 (200mil/EIAJ) ]
- **Manufacturer:** Microchip
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** 93C86CE/SM, 93C86CI/SM, 93C86CTE/SM, 93C86CTI/SM

### 93C86C (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** Microchip
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** 93C86CE/ST, 93C86CI/ST, 93C86CTE/ST, 93C86CTI/ST

### 93LC46 (16bit) [ DIP 8 ]
- **Manufacturer:** Microchip
- **Required Adapter:** None
- **Variants:** 93LC46-/P, 93LC46-I-/P, 93LC46T-/P, 93LC46T-J/P
93LC46 (16bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC46/-SN, 93LC46/-I/SN, 93LC46T/-SN, 93LC46T/-I/SN

93LC46 (8bit) [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC46/-P, 93LC46/-I/P, 93LC46T/-P, 93LC46T/-I/P

93LC46 (8bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC46/-SN, 93LC46/-I/SN, 93LC46T/-SN, 93LC46T/-I/SN

93LC46A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC46A/-P, 93LC46A/-I/P, 93LC46AT/-P, 93LC46AT/-I/P

93LC46A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC46A/-MS, 93LC46A-E/MS, 93LC46A-I/MS, 93LC46AT/-MS, 93LC46AT-E/MS, 93LC46AT-I/MS

93LC46A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC46A/-MC, 93LC46A-E/MC, 93LC46A-I/MC, 93LC46AT/-MC, 93LC46AT-E/MC, 93LC46AT-I/MC

93LC46A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC46A/-SN, 93LC46A/-I/SN, 93LC46AT/-SN, 93LC46AT/-E/SN, 93LC46AT/-I/SN

93LC46A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

93LC46A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC46A/-ST, 93LC46A-E/ST, 93LC46A-I/ST, 93LC46AT/-ST, 93LC46AT-E/ST, 93LC46AT-I/ST

93LC46B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC46B/-P, 93LC46B/-I/P, 93LC46BT/-P, 93LC46BT/-E/P, 93LC46BT/-I/P

93LC46B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC46B/-MS, 93LC46B-E/MS, 93LC46B-I/MS, 93LC46BT/-MS, 93LC46BT-E/MS, 93LC46BT-I/MS

93LC46B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC46B/-MC, 93LC46B-E/MC, 93LC46B-I/MC, 93LC46BT/-MC, 93LC46BT-E/MC, 93LC46BT-I/MC

93LC46B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC46B/-SN, 93LC46B-E/SN, 93LC46B-I/SN, 93LC46BT/-SN, 93LC46BT-E/SN, 93LC46BT-I/SN

93LC46B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC46B/-SM, 93LC46B-E/SM, 93LC46B-I/SM, 93LC46BT/-SM, 93LC46BT-E/SM, 93LC46BT-I/SM
**93LC46B [ TSSOP 8 (169mil) ]**

Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC46B/-ST, 93LC46B-E/ST, 93LC46B-I/ST, 93LC46BT/-ST, 93LC46BT-E/ST, 93LC46BT-I/ST

**93LC46C [ DIP 8 ]**

Manufacturer: Microchip
Required Adapter: None
Variants: 93LC46C/-P, 93LC46C-E/P, 93LC46C-I/P, 93LC46CT-I/P, 93LC46CT-E/P, 93LC46CT-I/P

**93LC46C [ MSOP 8 (3x3mm) ]**

Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC46C/-MS, 93LC46C-E/MS, 93LC46C-I/MS, 93LC46CT-I/MS, 93LC46CT-E/MS, 93LC46CT-I/MS

**93LC46C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]**

Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC46C/-MC, 93LC46C-E/MC, 93LC46C-I/MC, 93LC46CT-I/MC, 93LC46CT-E/MC, 93LC46CT-I/MC

**93LC46C [ SOIC 8 (150mil/JEDEC) ]**

Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC46C/-SN, 93LC46C-E/SN, 93LC46C-I/SN, 93LC46CT/-SN, 93LC46CT-E/SN, 93LC46CT-I/SN

**93LC46C [ SOIC 8 (200mil/EIAJ) ]**

Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC46C/-SM, 93LC46C-E/SM, 93LC46C-I/SM, 93LC46CT/-SM, 93LC46CT-E/SM, 93LC46CT-I/SM

**93LC46C [ TSSOP 8 (169mil) ]**

Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC46C/-ST, 93LC46C-E/ST, 93LC46C-I/ST, 93LC46CT/-ST, 93LC46CT-E/ST, 93LC46CT-I/ST

**93LC56A [ DIP 8 ]**

Manufacturer: Microchip
Required Adapter: None
Variants: 93LC56A/-P, 93LC56A-E/P, 93LC56A-I/P, 93LC56AT/-P, 93LC56AT-E/P, 93LC56AT-I/P

**93LC56A [ MSOP 8 (3x3mm) ]**

Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC56A/-MS, 93LC56A-E/MS, 93LC56A-I/MS, 93LC56AT/-MS, 93LC56AT-E/MS, 93LC56AT-I/MS

**93LC56A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]**

Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC56A/-MC, 93LC56A-E/MC, 93LC56A-I/MC, 93LC56AT/-MC, 93LC56AT-E/MC, 93LC56AT-I/MC

**93LC56A [ SOIC 8 (150mil/JEDEC) ]**

Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC56A/-SN, 93LC56A-E/SN, 93LC56A-I/SN, 93LC56AT/-SN, 93LC56AT-E/SN, 93LC56AT-I/SN

**93LC56A [ SOIC 8 (200mil/EIAJ) ]**

Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

**93LC56A [ TSSOP 8 (169mil) ]**

Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC56A/-ST, 93LC56A-E/ST, 93LC56A-I/ST, 93LC56AT/-ST, 93LC56AT-E/ST, 93LC56AT-I/ST

**93LC56B [ DIP 8 ]**

Manufacturer: Microchip
Required Adapter: None
Variants: 93LC56B/-P, 93LC56B-E/P, 93LC56B-I/P, 93LC56BT/-P, 93LC56BT-E/P, 93LC56BT-I/P
93LC56B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC56B/-MS, 93LC56B/-E/MS, 93LC56B/-I/MS, 93LC56BT/-MS, 93LC56BT/-E/MS, 93LC56BT/-I/MS

93LC56B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC56B/-MC, 93LC56B/-E/MC, 93LC56B/-I/MC, 93LC56BT/-MC, 93LC56BT/-E/MC, 93LC56BT/-I/MC

93LC56B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC56B/-SN, 93LC56B/-E/SN, 93LC56B/-I/SN, 93LC56BT/-SN, 93LC56BT/-E/SN, 93LC56BT/-I/SN

93LC56B [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC56B/-SM, 93LC56B/-E/SM, 93LC56B/-I/SM, 93LC56BT/-SM, 93LC56BT/-E/SM, 93LC56BT/-I/SM

93LC56B [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC56B/-ST, 93LC56B/-E/ST, 93LC56B/-I/ST, 93LC56BT/-ST, 93LC56BT/-E/ST, 93LC56BT/-I/ST

93LC56C [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC56C/-IP, 93LC56C/-E/P, 93LC56C/-I/P, 93LC56CT/-IP, 93LC56CT/-E/P, 93LC56CT/-I/P

93LC56C [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC56C/-MS, 93LC56C/-E/MS, 93LC56C/-I/MS, 93LC56CT/-MS, 93LC56CT/-E/MS, 93LC56CT/-I/MS

93LC56C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC56C/-MC, 93LC56C/-E/MC, 93LC56C/-I/MC, 93LC56CT/-MC, 93LC56CT/-E/MC, 93LC56CT/-I/MC

93LC56C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC56C/-SN, 93LC56C/-E/SN, 93LC56C/-I/SN, 93LC56CT/-SN, 93LC56CT/-E/SN, 93LC56CT/-I/SN

93LC56C [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC56C/-SM, 93LC56C/-E/SM, 93LC56C/-I/SM, 93LC56CT/-SM, 93LC56CT/-E/SM, 93LC56CT/-I/SM

93LC56C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC56C/-ST, 93LC56C/-E/ST, 93LC56C/-I/ST, 93LC56CT/-ST, 93LC56CT/-E/ST, 93LC56CT/-I/ST

93LC66A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC66A/-IP, 93LC66A/-E/P, 93LC66A/-I/P, 93LC66AT/-IP, 93LC66AT/-E/P, 93LC66AT/-I/P

93LC66A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC66A/-MS, 93LC66A/-E/MS, 93LC66A/-I/MS, 93LC66AT/-MS, 93LC66AT/-E/MS, 93LC66AT/-I/MS

93LC66A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC66A/-MC, 93LC66A/-E/MC, 93LC66A/-I/MC, 93LC66AT/-MC, 93LC66AT/-E/MC, 93LC66AT/-I/MC
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>93LC66B</td>
<td>[ MSOP 8 (3x3mm) ]</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>93LC66B-/MS, 93LC66B-/E/MS, 93LC66B-I/MS, 93LC66BT-/MS, 93LC66BT-/E/MS, 93LC66BT-I/MS</td>
</tr>
<tr>
<td>93LC66B</td>
<td>[ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>93LC66B-/MC, 93LC66B-/E/MC, 93LC66B-I/MC, 93LC66BT-/MC, 93LC66BT-/E/MC, 93LC66BT-I/MC</td>
</tr>
<tr>
<td>93LC66B</td>
<td>[ TSSOP 8 (169mil) ]</td>
<td>Microchip</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>93LC66B-/ST, 93LC66B-/E/ST, 93LC66B-I/ST, 93LC66BT-/ST, 93LC66BT-/E/ST, 93LC66BT-I/ST</td>
</tr>
<tr>
<td>93LC66C</td>
<td>[ DIP 8 ]</td>
<td>Microchip</td>
<td>None</td>
<td>93LC66C-/P, 93LC66C-/E/P, 93LC66C-I/P, 93LC66CT-/P, 93LC66CT-/E/P, 93LC66CT-I/P</td>
</tr>
<tr>
<td>93LC66C</td>
<td>[ MSOP 8 (3x3mm) ]</td>
<td>Microchip</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>93LC66C-/MS, 93LC66C-/E/MS, 93LC66C-I/MS, 93LC66CT-/MS, 93LC66CT-/E/MS, 93LC66CT-I/MS</td>
</tr>
<tr>
<td>93LC66C</td>
<td>[ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]</td>
<td>Microchip</td>
<td>QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8</td>
<td>93LC66C-/MC, 93LC66C-/E/MC, 93LC66C-I/MC, 93LC66CT-/MC, 93LC66CT-/E/MC, 93LC66CT-I/MC</td>
</tr>
<tr>
<td>93LC66C</td>
<td>[ SOIC 8 (150mil/JEDEC) ]</td>
<td>Microchip</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>93LC66C-/SN, 93LC66C-/E/SN, 93LC66C-I/SN, 93LC66CT-/SN, 93LC66CT-/E/SN, 93LC66CT-I/SN</td>
</tr>
</tbody>
</table>
93LC66C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DI/P
Variants: 93LC66C/-ST, 93LC66C-E/-ST, 93LC66C-I/-ST, 93LC66CT/-ST, 93LC66CT-E/-ST, 93LC66CT-I/-ST

93LC76A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC76AE/P, 93LC76AI/P, 93LC76ATE/P, 93LC76ATI/P

93LC76A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DI/P
Variants: 93LC76AE/MS, 93LC76AI/MS, 93LC76ATE/MS, 93LC76ATI/MS

93LC76A [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DI/P
Variants: 93LC76AE/MC, 93LC76AI/MC, 93LC76ATE/MC, 93LC76ATI/MC

93LC76A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DI/P
Variants: 93LC76AE/SM, 93LC76AI/SM, 93LC76ATE/SM, 93LC76ATI/SM

93LC76A [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DI/P
Variants: 93LC76AE/ST, 93LC76AI/ST, 93LC76ATE/ST, 93LC76ATI/ST

93LC76AX [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DI/P
Variants: 93LC76AXE/MC, 93LC76AXI/MC, 93LC76AXTE/MC, 93LC76AXTI/MC

93LC76B [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC76BE/P, 93LC76BI/P, 93LC76BTE/P, 93LC76BTI/P

93LC76B [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DI/P
Variants: 93LC76BE/MS, 93LC76BI/MS, 93LC76BTE/MS, 93LC76BTI/MS

93LC76B [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DI/P
Variants: 93LC76BE/MC, 93LC76BI/MC, 93LC76BTE/MC, 93LC76BTI/MC

93LC76B [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DI/P
Variants: 93LC76BE/SM, 93LC76BI/SM, 93LC76BTE/SM, 93LC76BTI/SM

93LC76B [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DI/P
Variants: 93LC76BE/ST, 93LC76BI/ST, 93LC76BTE/ST, 93LC76BTI/ST
93LC76C [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC76CE/P, 93LC76CI/P, 93LC76CTE/P, 93LC76CTI/P

93LC76C [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC76CE/MS, 93LC76CI/MS, 93LC76CTE/MS, 93LC76CTI/MS

93LC76C [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC76CE/MC, 93LC76CI/MC, 93LC76CTE/MC, 93LC76CTI/MC

93LC76C [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC76CE/SN, 93LC76CI/SN, 93LC76CTE/SN, 93LC76CTI/SN

93LC76C [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC76CE/SM, 93LC76CI/SM, 93LC76CTE/SM, 93LC76CTI/SM

93LC76C [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC76CE/ST, 93LC76CI/ST, 93LC76CTE/ST, 93LC76CTI/ST

93LC76CX [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC76CXE/P, 93LC76CXI/P, 93LC76CXTE/P, 93LC76CTI/P

93LC76CX [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC76CXE/MS, 93LC76CXI/MS, 93LC76CXTE/MS, 93LC76CTI/MS

93LC76CX [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: Microchip
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: 93LC76CXE/MC, 93LC76CXI/MC, 93LC76CXTE/MC, 93LC76CTI/MC

93LC76CX [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC76CXE/SN, 93LC76CXI/SN, 93LC76CXTE/SN, 93LC76CTI/SN

93LC76CX [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC76CXE/SM, 93LC76CXI/SM, 93LC76CXTE/SM, 93LC76CTI/SM

93LC76CX [ TSSOP 8 (169mil) ]
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC76CXE/ST, 93LC76CXI/ST, 93LC76CXTE/ST, 93LC76CTI/ST

93LC86A [ DIP 8 ]
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC86AE/P, 93LC86AI/P, 93LC86ATE/P, 93LC86ATI/P

93LC86A [ MSOP 8 (3x3mm) ]
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC86AE/MS, 93LC86AI/MS, 93LC86ATE/MS, 93LC86ATI/MS
**93LC86A [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC86AE/SN, 93LC86AI/SN, 93LC86ATE/SN, 93LC86ATI/SN

**93LC86A [ SOIC 8 (200mil/EIAJ) ]**
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC86AE/SM, 93LC86AI/SM, 93LC86ATE/SM, 93LC86ATI/SM

**93LC86A [ TSSOP 8 (169mil) ]**
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC86AE/ST, 93LC86AI/ST, 93LC86ATE/ST, 93LC86ATI/ST

**93LC86B [ DIP 8 ]**
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC86BE/P, 93LC86BI/P, 93LC86BTE/P, 93LC86BTI/P

**93LC86B [ MSOP 8 (3x3mm) ]**
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC86BE/MS, 93LC86BI/MS, 93LC86BTE/MS, 93LC86BTI/MS

**93LC86B [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC86BE/SN, 93LC86BI/SN, 93LC86BTE/SN, 93LC86BTI/SN

**93LC86B [ SOIC 8 (200mil/EIAJ) ]**
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC86BE/SM, 93LC86BI/SM, 93LC86BTE/SM, 93LC86BTI/SM

**93LC86B [ TSSOP 8 (169mil) ]**
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC86BE/ST, 93LC86BI/ST, 93LC86BTE/ST, 93LC86BTI/ST

**93LC86C [ DIP 8 ]**
Manufacturer: Microchip
Required Adapter: None
Variants: 93LC86CE/P, 93LC86CI/P, 93LC86CTE/P, 93LC86CTI/P

**93LC86C [ MSOP 8 (3x3mm) ]**
Manufacturer: Microchip
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: 93LC86CE/MS, 93LC86CI/MS, 93LC86CTE/MS, 93LC86CTI/MS

**93LC86C [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 93LC86CE/SN, 93LC86CI/SN, 93LC86CTE/SN, 93LC86CTI/SN

**93LC86C [ SOIC 8 (200mil/EIAJ) ]**
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: 93LC86CE/SM, 93LC86CI/SM, 93LC86CTE/SM, 93LC86CTI/SM

**93LC86C [ TSSOP 8 (169mil) ]**
Manufacturer: Microchip
Required Adapter: TSSOP8(169mil)-DIP8
Variants: 93LC86CE/ST, 93LC86CI/ST, 93LC86CTE/ST, 93LC86CTI/ST

**B58323 [ DIP 8 ]**
Manufacturer: Microchip
Required Adapter: None
B58323 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Microchip
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B58323-/SN, B58323-E/SN, B58323-I/SN, B58323/SN, B58323T-/SN, B58323T-E/SN, B58323T-I/SN

B58323 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Microchip
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Micron

M25P128 [ QFN/DFN/MAP/MLP/SON 8 (8x6mm) ]

Manufacturer: Micron
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>HN27C4001</td>
<td>DIP 32</td>
<td>Mitsubishi</td>
<td>None</td>
<td>HN27C4001G-10, HN27C4001G-12, HN27C4001G-15</td>
</tr>
<tr>
<td>HN27C4001</td>
<td>TSOP 32</td>
<td>Mitsubishi</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>HN27C4001TT-12, HN27C4001TT-15</td>
</tr>
<tr>
<td>M5L27128</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5L27128-, M5L27128-2</td>
</tr>
<tr>
<td>M5L27256</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5L27256K, M5L27256K-2</td>
</tr>
<tr>
<td>M5L2732</td>
<td>DIP 24</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5L2732K, M5L2732K6</td>
</tr>
<tr>
<td>M5L27512</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5L27512K, M5L27512K-17, M5L27512K-2</td>
</tr>
<tr>
<td>M5L2764</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5L2764K, M5L2764K-2</td>
</tr>
<tr>
<td>M5M27C101K</td>
<td>DIP 32</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5M27C101K-12, M5M27C101K-15</td>
</tr>
<tr>
<td>M5M27C256</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5M27C256K, M5M27C256K-10, M5M27C256K-12, M5M27C256K-15, M5M27C256K-12, M5M27C256K-15</td>
</tr>
<tr>
<td>M5M27C512</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5M27C512K, M5M27C512K-10, M5M27C512K-12, M5M27C512K-15</td>
</tr>
<tr>
<td>M5M28C64A</td>
<td>DIP 28</td>
<td>Mitsubishi</td>
<td>None</td>
<td>M5M28C64A, M5M28C64A-10, M5M28C64A-12, M5M28C64A-15, M5M28C64A-15</td>
</tr>
<tr>
<td>M5M28C64A</td>
<td>TSOP 28</td>
<td>Mitsubishi</td>
<td>TSOP32(8x14mm)-DIP28</td>
<td>M5M28C64AVP, M5M28C64AVP-15</td>
</tr>
</tbody>
</table>
**NEC**

<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>D27128D (21V)</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>D27128D-2, D27128D-20, D27128D-3, D27128D-4</td>
</tr>
<tr>
<td>D2716D (read only)</td>
<td>DIP 24</td>
<td>NEC</td>
<td>None</td>
<td>D2716D-, D2716D-2</td>
</tr>
<tr>
<td>D2732A (21V)</td>
<td>DIP 24</td>
<td>NEC</td>
<td>None</td>
<td>D2732A-2</td>
</tr>
<tr>
<td>D2732D (25V)</td>
<td>DIP 24</td>
<td>NEC</td>
<td>None</td>
<td>D2732D-2, D2732D-4</td>
</tr>
<tr>
<td>D2764D (21V)</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>D2764D-DIP</td>
</tr>
<tr>
<td>D27C1001A</td>
<td>DIP 32</td>
<td>NEC</td>
<td>None</td>
<td>D27C1001AD-12, D27C1001AD-15, D27C1001AD-20</td>
</tr>
<tr>
<td>D27C2001</td>
<td>DIP 32</td>
<td>NEC</td>
<td>None</td>
<td>D27C2001-15, D27C2001-17</td>
</tr>
<tr>
<td>D27C256</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>D27C256D-15, D27C256D-20, D27C256D-25</td>
</tr>
<tr>
<td>D27C4001</td>
<td>DIP 32</td>
<td>NEC</td>
<td>None</td>
<td>D27C4001D</td>
</tr>
<tr>
<td>D27C4001</td>
<td>PLCC 32</td>
<td>NEC</td>
<td>PLCC32-DIP32</td>
<td>D27C4001P</td>
</tr>
<tr>
<td>NMC27C64</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>NMC27C64N-150, NMC27C64N-200, NMC27C64NE-200, NMC27C64Q-15, NMC27C64Q-150, NMC27C64Q-200, NMC27C64QE-200</td>
</tr>
<tr>
<td>UPD27C256</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>UPD27C256-15, UPD27C256-20, UPD27C256-25</td>
</tr>
<tr>
<td>UPD27C256A</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>UPD27C256AD-15, UPD27C256AD-20</td>
</tr>
<tr>
<td>UPD27C512</td>
<td>DIP 28</td>
<td>NEC</td>
<td>None</td>
<td>UPD27C512-15, UPD27C512-20</td>
</tr>
</tbody>
</table>
µPD28C64C [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: µPD28C64C-20, µPD28C64C-25

D27256 (12.5V) [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: D27256-, D27256-3

D27256 (21V) [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: D27256-, D27256-3

D27256D (21V) [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: D27256D-, D27256D-3

PD27256 (12.5V) [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: PD27256-, PD27256-3

PD27256 (21V) [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: PD27256-, PD27256-3

PD27256D (21V) [ DIP 28 ]
Manufacturer: NEC
Required Adapter: None
Variants: PD27256D-, PD27256D-3
NXP

P24S08 [ DIP 8 ]
Manufacturer: NXP
Required Adapter: None
Variants: P24S08-10PC, P24S08-10PI, P24S08-10PI-1.8, P24S08-10PI-2.7, P24S08-10PU-1.8, P24S08-10PU-2.7

P24S08 [ QFN/DFN/MAP/MLP/SON 8 (5x3mm) ]
Manufacturer: NXP
Required Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8
Variants: P24S08-10YU-1.8

P24S08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: NXP
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: P24S08N-10SC, P24S08N-10SI, P24S08N-10SI-1.8, P24S08N-10SI-2.7, P24S08N-10SU-1.8, P24S08N-10SU-2.7

P24S08 [ TSSOP 8 (169mil) ]
Manufacturer: NXP
Required Adapter: TSSOP8(169mil)-DIP8
Variants: P24S08-10TC, P24S08-10TI, P24S08-10TI-1.8, P24S08-10TI-2.7, P24S08-10TU-1.8, P24S08-10TU-2.7

P24S08 [ dBGA2 (8 ball) ]
Manufacturer: NXP
Required Adapter: dBGA2 (8 ball)-DIP8
Variants: P24S08-10UU-1.8

PCA24S08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: NXP
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: PCA24S08D

PCA24S08 [ TSSOP 8 (169mil) ]
Manufacturer: NXP
Required Adapter: TSSOP8(169mil)-DIP8
Variants: PCA24S08DP

PCA9500 [ DIP 16 ]
Manufacturer: NXP
Required Adapter: None
Variants: PCA9500DP
National

NM27C010  [ DIP 32 ]
Manufacturer: National
Required
Variants:
NM27C010-N120, NM27C010-N150, NM27C010-N200, NM27C010-N90, NM27C010-NE100, NM27C010-NE120, NM27C010-NE150, NM27C010-NE200, NM27C010-Q120, NM27C010-Q150, NM27C010-Q200, NM27C010-Q90, NM27C010-QE100, NM27C010-QE120, NM27C010-QE150, NM27C010-QE200, NM27C010-QM150, NM27C010-QM200

NM27C010  [ PLCC 32 ]
Manufacturer: National
Required Adapter: PLCC32-DIP32
Variants:
NM27C010-V120, NM27C010-V150, NM27C010-V200, NM27C010-V90, NM27C010-VE100, NM27C010-VE120, NM27C010-VE150, NM27C010-VE200

NM27C010  [ TSOP 32 (10x20mm) ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C010-T120, NM27C010-T150, NM27C010-T200, NM27C010-T90, NM27C010-TE100, NM27C010-TE120, NM27C010-TE150, NM27C010-TE200

NM27C020  [ DIP 32 ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C020-Q100, NM27C020-Q120, NM27C020-Q150, NM27C020-Q200, NM27C020-QE100, NM27C020-QE120, NM27C020-QE150, NM27C020-QE200

NM27C020  [ PLCC 32 ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C020-V100, NM27C020-V120, NM27C020-V150, NM27C020-V200, NM27C020-VE100, NM27C020-VE120, NM27C020-VE150, NM27C020-VE200

NM27C040  [ DIP 32 ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C040-Q120, NM27C040-Q150, NM27C040-Q170, NM27C040-Q200, NM27C040-QE150, NM27C040-QE170, NM27C040-QE200, NM27C040-QM150, NM27C040-QM200

NM27C040  [ PLCC 32 ]
Manufacturer: National
Required Adapter: PLCC32-DIP32
Variants:
NM27C040-V120, NM27C040-V150, NM27C040-V170, NM27C040-V200, NM27C040-VE100, NM27C040-VE120, NM27C040-VE150, NM27C040-VE200

NM27C040  [ TSOP 32 (8x20mm) ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C040-V120, NM27C040-V150, NM27C040-V170, NM27C040-V200, NM27C040-VE100, NM27C040-VE120, NM27C040-VE150, NM27C040-VE200

NM27C128  [ DIP 28 ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C128-N120, NM27C128-N150, NM27C128-N200, NM27C128-N90, NM27C128-NE100, NM27C128-NE120, NM27C128-NE150, NM27C128-NE200, NM27C128-Q120, NM27C128-Q150, NM27C128-Q200, NM27C128-Q90, NM27C128-QE100, NM27C128-QE120, NM27C128-QE150, NM27C128-QE200, NM27C128-QM120, NM27C128-QM150

NM27C128  [ PLCC 32 ]
Manufacturer: National
Required Adapter: PLCC32-DIP28
Variants:
NM27C128-V120, NM27C128-V150, NM27C128-V200, NM27C128-V90, NM27C128-VE120, NM27C128-VE150, NM27C128-VE200

NM27C256  [ DIP 28 ]
Manufacturer: National
Required Adapter: None
Variants:
NM27C256N100, NM27C256N120, NM27C256N150, NM27C256N200, NM27C256N90, NM27C256NE120, NM27C256NE150, NM27C256NE200, NM27C256Q100, NM27C256Q120, NM27C256Q150, NM27C256Q200, NM27C256Q90, NM27C256QE120, NM27C256QE150, NM27C256QE200
<table>
<thead>
<tr>
<th>Component</th>
<th>Options</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM27C256</td>
<td>[ PLCC 32 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: PLCC32-DIP28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27C256V100, NM27C256V120, NM27C256V150, NM27C256VE120, NM27C256VE150, NM27C256VE200</td>
<td></td>
</tr>
<tr>
<td>NM27C512</td>
<td>[ DIP 28 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27C512V120, NM27C512V150, NM27C512VE200, NM27C512VE90</td>
<td></td>
</tr>
<tr>
<td>NM27C512</td>
<td>[ PLCC 32 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: PLCC32-DIP28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27C512V120, NM27C512V150, NM27C512VE200, NM27C512VE90</td>
<td></td>
</tr>
<tr>
<td>NM27C64</td>
<td>[ DIP 28 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27C64Q15, NM27C64Q150, NM27C64Q200, NM27C64Q200NS</td>
<td></td>
</tr>
<tr>
<td>NM27CP64</td>
<td>[ DIP 28 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27CP64Q15, NM27CP64Q150, NM27CP64Q200, NM27CP64Q200NS</td>
<td></td>
</tr>
<tr>
<td>NM27LC64</td>
<td>[ DIP 28 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27LC64Q15, NM27LC64Q150, NM27LC64Q200, NM27LC64Q200NS</td>
<td></td>
</tr>
<tr>
<td>NM27LV010</td>
<td>[ DIP 32 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27LV010C150, NM27LV010C200, NM27LV010C250, NM27LV010CE150, NM27LV010CE200, NM27LV010CE250</td>
<td></td>
</tr>
<tr>
<td>NM27LV010</td>
<td>[ PLCC 32 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: PLCC32-DIP32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27LV010V150, NM27LV010V200, NM27LV010V250, NM27LV010VE150, NM27LV010VE200, NM27LV010VE250</td>
<td></td>
</tr>
<tr>
<td>NM27LV010</td>
<td>[ TSOP 32 (8x20mm) ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: TSOP32(8x20mm)-DIP32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27LV010T150, NM27LV010T200, NM27LV010T250, NM27LV010TE150, NM27LV010TE200, NM27LV010TE250</td>
<td></td>
</tr>
<tr>
<td>NM27LV512</td>
<td>[ DIP 28 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27LV512Q200, NM27LV512Q250, NM27LV512Q300, NM27LV512QE250, NM27LV512QE300</td>
<td></td>
</tr>
<tr>
<td>NM27LV512</td>
<td>[ PLCC 32 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: PLCC32-DIP28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27LV512V200, NM27LV512V250, NM27LV512V300, NM27LV512VE250, NM27LV512VE300</td>
<td></td>
</tr>
<tr>
<td>NM27P040</td>
<td>[ DIP 32 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM27P040-Q120, NM27P040-Q150, NM27P040-Q170, NM27P040-QE150, NM27P040-QE170, NM27P040-QM150, NM27P040-QM200</td>
<td></td>
</tr>
<tr>
<td>NM93C46</td>
<td>[ DIP 8 ]</td>
<td>Manufacturer: National</td>
</tr>
<tr>
<td></td>
<td>Required Adapter: None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variants: NM93C46-EN, NM93C46-LEN, NM93C46-LN, NM93C46-LVN, NM93C46-LZEN, NM93C46-LZN, NM93C46-LZVN, NM93C46-N, NM93C46-VN, NM93C46N</td>
<td></td>
</tr>
</tbody>
</table>
**NM93C46 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** National
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** NM93C46-EM8, NM93C46-LE8M8, NM93C46-LM8, NM93C46-LVM8, NM93C46-LZEM8, NM93C46-LZM8, NM93C46-LZVM8, NM93C46-M8, NM93C46-VM8, NM93C46M8

**NM93C46 [ TSSOP 8 (169mil) ]**
- **Manufacturer:** National
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** NM93C46-EMT8, NM93C46-LEMT8T8, NM93C46-LMT8T8, NM93C46-LZEMT8T8, NM93C46-LZMT8T8, NM93C46-LZVMT8T8, NM93C46-M8, NM93C46-VM8T8, NM93C46MT8T8

**NM93C56 [ DIP 8 ]**
- **Manufacturer:** National
- **Required Adapter:** None
- **Variants:** NM93C56-EN, NM93C56-LEN, NM93C56-LN, NM93C56-LVN, NM93C56-LZEN, NM93C56-LZN, NM93C56-LZVN, NM93C56-N, NM93C56-VN

**NM93C56 [ SOIC 14 (150mil) ]**
- **Manufacturer:** National
- **Required Adapter:** SOIC14(150mil)-DIP8
- **Variants:** NM93C56-EM8, NM93C56-LE8M8, NM93C56-LM8, NM93C56-LVM8, NM93C56-LZEM8, NM93C56-LZM8, NM93C56-LZVM8, NM93C56-M8, NM93C56-VM8

**NM93C56 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** National
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** NM93C56-EM8, NM93C56-LE8M8, NM93C56-LM8, NM93C56-LVM8, NM93C56-LZEM8, NM93C56-LZM8, NM93C56-LZVM8, NM93C56-M8, NM93C56-VM8

**NM93C56 [ TSSOP 8 (169mil) ]**
- **Manufacturer:** National
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** NM93C56-EMT8, NM93C56-LEMT8T8, NM93C56-LMT8T8, NM93C56-LZEMT8T8, NM93C56-LZMT8T8, NM93C56-LZVMT8T8, NM93C56-M8, NM93C56-VM8T8

**NM93CS46 [ DIP 8 ]**
- **Manufacturer:** National
- **Required Adapter:** None
- **Variants:** NM93CS46LZEN, NM93CS46LVN

**NM93CS46 [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** National
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** NM93CS46-EM8, NM93CS46-LE8M8, NM93CS46-LM8, NM93CS46-LVM8, NM93CS46-LZEM8, NM93CS46-LZM8, NM93CS46-LZVM8

**NM27C010 [ DIP 32 ]**
- **Manufacturer:** National
- **Required Adapter:** None
- **Variants:** NM27C010-Q10, NM27C010-Q150, NM27C010-Q170, NM27C010-Q170, NM27C010-15Q20, NM27C010-Q200, NM27C010-Q25, NM27C010-Q250, NM27C010-Q250, NM27C010-QE170, NM27C010-QE200, NM27C010-QE200, NM27C010-QE250, NM27C010-QE250, NM27C010-QM200, NM27C010-QM200, NM27C010-QM200, NM27C010-QM200, NM27C010-QM200

**NM27C010 [ PLCC 32 ]**
- **Manufacturer:** National
- **Required Adapter:** PLCC32-DIP32
- **Variants:** NM27C010V-Q10, NM27C010V-Q150, NM27C010V-Q170, NM27C010V-Q170, NM27C010V-Q200, NM27C010V-Q200, NM27C010V-Q25, NM27C010V-Q250, NM27C010V-Q250, NM27C010V-QE170, NM27C010V-QE200, NM27C010V-QE200, NM27C010V-QE250, NM27C010V-QE250, NM27C010V-QM170, NM27C010V-QM250, NM27C010V-QM250

**NM27C020 [ DIP 32 ]**
- **Manufacturer:** National
- **Required Adapter:** None
- **Variants:** NM27C020-Q150, NM27C020-Q170, NM27C020-Q200, NM27C020-Q250, NM27C020-Q250, NM27C020-QE150, NM27C020-QE150, NM27C020-QE170, NM27C020-QE200, NM27C020-QE200, NM27C020-QM170, NM27C020-QM200, NM27C020-QM200

**NM27C020 [ PLCC 32 ]**
- **Manufacturer:** National
- **Required Adapter:** None
- **Variants:** NM27C020V-Q150, NM27C020V-Q170, NM27C020V-Q200, NM27C020V-Q250, NM27C020V-Q250, NM27C020V-QE150, NM27C020V-QE150, NM27C020V-QE170, NM27C020V-QE200, NM27C020V-QE200, NM27C020V-QM170, NM27C020V-QM200, NM27C020V-QM200
NMC27C128B [ DIP 28 ]
Manufacturer: National
Required Adapter: None
Variants: NMC27C128B-Q15, NMC27C128B-Q150, NMC27C128B-Q20, NMC27C128B-Q200, NMC27C128B-Q25, NMC27C128B-Q250

NMC27C256 [ DIP 28 ]
Manufacturer: National
Required Adapter: None
Variants: NMC27C256Q17, NMC27C256Q20, NMC27C256Q200, NMC27C256Q25, NMC27C256Q250, NMC27C256Q300, NMC27C256QE200, NMC27C256QE250, NMC27C256QM250, NMC27C256QM350

NMC27C32 [ DIP 24 ]
Manufacturer: National
Required Adapter: None

NMC27C32B [ DIP 24 ]
Manufacturer: National
Required Adapter: None
Variants: NMC27C32BQ-150, NMC27C32BQ-200, NMC27C32BQ-250, NMC27C32BQE-200

NMC27C32EH [ DIP 24 ]
Manufacturer: National
Required Adapter: None

NMC27C32H [ DIP 24 ]
Manufacturer: National
Required Adapter: None

NMC27C512A [ DIP 28 ]
Manufacturer: National
Required Adapter: None
Variants: NMC27C512AN15, NMC27C512AN150, NMC27C512AN17, NMC27C512AN170, NMC27C512AN20, NMC27C512AN200, NMC27C512AN25, NMC27C512AN250, NMC27C512AN2500, NMC27C512AN5, NMC27C512AN50, NMC27C512AN500, NMC27C512AN55, NMC27C512AN550, NMC27C512AEC20, NMC27C512AEC200, NMC27C512AEC25, NMC27C512AEC250, NMC27C512AEC2500, NMC27C512AEC5, NMC27C512AEC50, NMC27C512AEC500, NMC27C512AEC55, NMC27C512AEC550, NMC27C512AQ2, NMC27C512AQ20, NMC27C512AQ200, NMC27C512AQ25, NMC27C512AQ250, NMC27C512AQ2500, NMC27C512AQ15, NMC27C512AQ150, NMC27C512AQ1500, NMC27C512AQ20, NMC27C512AQ200, NMC27C512AQ25, NMC27C512AQ250, NMC27C512AQ2500, NMC27C512AQ15, NMC27C512AQ150, NMC27C512AQ1500, NMC27C512AQ20, NMC27C512AQ200, NMC27C512AQ25, NMC27C512AQ250, NMC27C512AQ2500

NMC27C512A [ PLCC 32 ]
Manufacturer: National
Required Adapter: PLCC32-DIP28

NMC27C64 [ DIP 28 ]
Manufacturer: National
Required Adapter: None
Variants: NMC27C64Q15, NMC27C64Q150, NMC27C64Q200, NMC27C64Q250, NMC27C64Q300, NMC27C64QE150, NMC27C64QE200, NMC27C64QM150, NMC27C64QM200, NMC27C64QM250

NMC9306 [ DIP 8 ]
Manufacturer: National
Required Adapter: None
Variants: NMC9306-

NMC9306 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: National
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: NMC9306-

NMC9307 [ DIP 8 ]
Manufacturer: National
Required Adapter: None
Variants: NMC9307-
NMC9307 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: National
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: NMC9307-

NMC93C06 [ DIP 8 ]
Manufacturer: National
Required Adapter: None
Variants: NMC93C06-EN, NMC93C06-LEN, NMC93C06-LN, NMC93C06-LVN, NMC93C06-LZEN, NMC93C06-LZN, NMC93C06-LZVN, NMC93C06-N, NMC93C06-VN, NMC93C06N

NMC93C06 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: National
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: NMC93C06-EM8, NMC93C06-LEM8, NMC93C06-LM8, NMC93C06-LVM8, NMC93C06-LZEM8, NMC93C06-LZM8, NMC93C06-LZVM8, NMC93C06-M8, NMC93C06-VM8, NMC93C06M8

NMC93C06 [ TSSOP 8 (169mil) ]
Manufacturer: National
Required Adapter: TSSOP8(169mil)-DIP8
Variants: NMC93C06-EMT8, NMC93C06-LEMT8, NMC93C06-LMT8, NMC93C06-LVM8, NMC93C06-LZEMT8, NMC93C06-LZM8, NMC93C06-LZVM8, NMC93C06-MT8, NMC93C06-VM8, NMC93C06MT8
Numonyx

**M25P05-A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]**
- **Manufacturer:** Numonyx
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

**M25P05-A [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** Numonyx
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8

**M25P05-A [ TSSOP 8 (169mil) ]**
- **Manufacturer:** Numonyx
- **Required Adapter:** TSSOP8(169mil)-DIP8
OKI Semiconductor

**MSM16951 (16 Bit) [ DIP 8 ]**
- **Manufacturer:** OKI Semiconductor
- **Required Adapter:** None
- **Variants:** MSM16951

**MSM16951 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** OKI Semiconductor
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** MSM16951

**MSM16951 (8 Bit) [ DIP 8 ]**
- **Manufacturer:** OKI Semiconductor
- **Required Adapter:** None
- **Variants:** MSM16951

**MSM16951 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** OKI Semiconductor
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** MSM16951

**MSM28C64A [ DIP 28 ]**
- **Manufacturer:** OKI Semiconductor
- **Required Adapter:** None
- **Variants:** MSM28C64A-15, MSM28C64A-20
ON Semiconductor

CAT24C02 [ DIP 8 ]
Manufacturer: ON Semiconductor
Required Adapter: None
Variants: CAT24C02LE-GA, CAT24C02LI-GA

CAT24C02 [ MSOP 8 (3x3mm) ]
Manufacturer: ON Semiconductor
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: CAT24C02ZE-GT3, CAT24C02ZE-GT3A, CAT24C02ZI-GT3, CAT24C02ZI-GT3A

CAT24C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ON Semiconductor
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT24C02WE-GT3, CAT24C02WE-GT3A, CAT24C02WI-G, CAT24C02WI-GA, CAT24C02WI-GT3, CAT24C02WI-GT3A

CAT24C512 [ DIP 8 ]
Manufacturer: ON Semiconductor
Required Adapter: None

CAT24C512 [ MSOP 8 (3x3mm) ]
Manufacturer: ON Semiconductor
Required Adapter: MSOP8(3x3mm)-DIP8

CAT24C512 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ON Semiconductor
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT24C512WE-G, CAT24C512WI-G, CAT24C512WL

CAT24C512 [ TSSOP 8 (169mil) ]
Manufacturer: ON Semiconductor
Required Adapter: TSSOP8(169mil)-DIP8

CAT24M01 [ DIP 8 ]
Manufacturer: ON Semiconductor
Required Adapter: None
Variants: CAT24M01L, CAT24M01LE, CAT24M01LE-G, CAT24M01LI, CAT24M01LI-G

CAT24M01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ON Semiconductor
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT24M01WE, CAT24M01WE-G, CAT24M01WI, CAT24M01WI-G, CAT24M01WL

CAT24M01 [ TSSOP 8 (169mil) ]
Manufacturer: ON Semiconductor
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT24M01Y, CAT24M01YE, CAT24M01YE-G, CAT24M01YI, CAT24M01YI-G

CAT24M01A [ DIP 8 ]
Manufacturer: ON Semiconductor
Required Adapter: None
Variants: CAT24M01AL, CAT24M01ALE, CAT24M01ALE-G, CAT24M01ALI, CAT24M01ALI-G

CAT24M01A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ON Semiconductor
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: CAT24M01AWE, CAT24M01AWE-G, CAT24M01AWI, CAT24M01AWI-G, CAT24M01AWL

CAT24M01A [ TSSOP 8 (169mil) ]
Manufacturer: ON Semiconductor
Required Adapter: TSSOP8(169mil)-DIP8
Variants: CAT24M01AY, CAT24M01AYE, CAT24M01AYE-G, CAT24M01AYI, CAT24M01AYI-G
Innovative Tools. Excellent Service.

PMC

PM29F002B [ DIP 32 ]
Manufacturer: PMC
Required Adapter: None
Variants: PM29F002B-12PC, PM29F002B-15PC, PM29F002B-55PC, PM29F002B-70PC, PM29F002B-90PC

PM29F002B [ PLCC 32 ]
Manufacturer: PMC
Required Adapter: PLCC32-DIP32

PM29F002T [ DIP 32 ]
Manufacturer: PMC
Required Adapter: None
Variants: PM29F002T-12PC, PM29F002T-15PC, PM29F002T-55PC, PM29F002T-70PC, PM29F002T-90PC

PM29F002T [ PLCC 32 ]
Manufacturer: PMC
Required Adapter: PLCC32-DIP32

PM39F020 [ DIP 32 ]
Manufacturer: PMC
Required Adapter: None

PM39F020 [ PLCC 32 ]
Manufacturer: PMC
Required Adapter: PLCC32-DIP32

PM39F020 [ TSOP 32 (8x14mm) ]
Manufacturer: PMC
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: PM39F020-55VC, PM39F020-55VCE, PM39F020-70VC, PM39F020-70VCE

PM39F040 [ DIP 32 ]
Manufacturer: PMC
Required Adapter: None

PM39F040 [ PLCC 32 ]
Manufacturer: PMC
Required Adapter: PLCC32-DIP32

PM39F040 [ TSOP 32 (8x14mm) ]
Manufacturer: PMC
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: PM39F040-55VC, PM39F040-55VCE, PM39F040-70VC, PM39F040-70VCE

PM39LV010 [ PLCC 32 ]
Manufacturer: PMC
Required Adapter: PLCC32-DIP32
Variants: PM39LV010-70J, PM39LV010-70JC, PM39LV010-70JCE

PM39LV010 [ VSOP 32 (8x14mm) ]
Manufacturer: PMC
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: PM39LV010-70V, PM39LV010-70VC, PM39LV010-70VCE

PM39LV512 [ PLCC 32 ]
Manufacturer: PMC
Required Adapter: PLCC32-DIP32

PM39LV512 [ VSOP 32 (8x14mm) ]
Manufacturer: PMC
Required Adapter: VSOP32(8x14mm)-DIP32
Variants: PM39LV512-70V, PM39LV512-70VC, PM39LV512-70VCE
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM49FL002T</td>
<td>PLCC 32</td>
<td>PMC</td>
<td>PLCC32-DIP32</td>
<td>PM49FL002T-33JC, PM49FL002T-33JCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM49FL002T</td>
<td>TSOP 32 (8x14mm)</td>
<td>PMC</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>PM49FL002T-33VC, PM49FL002T-33VCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM49FL004T</td>
<td>PLCC 32</td>
<td>PMC</td>
<td>PLCC32-DIP32</td>
<td>PM49FL004T-33JC, PM49FL004T-33JCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM49FL004T</td>
<td>TSOP 32 (8x14mm)</td>
<td>PMC</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>PM49FL004T-33VC, PM49FL004T-33VCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM49FL008T</td>
<td>PLCC 32</td>
<td>PMC</td>
<td>PLCC32-DIP32</td>
<td>PM49FL008T-33JC, PM49FL008T-33JCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM49FL008T</td>
<td>TSOP 32 (8x14mm)</td>
<td>PMC</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>PM49FL008T-33VC, PM49FL008T-33VCE</td>
</tr>
</tbody>
</table>
## PTC

### 27C64 [ DIP 28 ]
- **Manufacturer:** PTC
- **Required Adapter:** None

### 27C64 [ PLCC 32 ]
- **Manufacturer:** PTC
- **Required Adapter:** PLCC32-DIP28

### PM39F010 [ DIP 32 ]
- **Manufacturer:** PTC
- **Required Adapter:** None
- **Variants:** PM39F010-55PC, PM39F010-55PCE, PM39F010-70PC, PM39F010-70PCE

### PM39F010 [ PLCC 32 ]
- **Manufacturer:** PTC
- **Required Adapter:** PLCC32-DIP32
- **Variants:** PM39F010-55JC, PM39F010-55JCE, PM39F010-70JC, PM39F010-70JCE

### PM39F010 [ TSOP 32 (8x14mm) ]
- **Manufacturer:** PTC
- **Required Adapter:** TSOP32(8x14mm)-DIP32
- **Variants:** PM39F010-55VC, PM39F010-55VCE, PM39F010-70VC, PM39F010-70VCE

### PT28C020 [ DIP 32 ]
- **Manufacturer:** PTC
- **Required Adapter:** None
- **Variants:** PT28C020-90

### PT28C020 [ PLCC 32 ]
- **Manufacturer:** PTC
- **Required Adapter:** PLCC32-DIP32
- **Variants:** PT28C020P-90

### PT28C020 [ TSOP 32 (8x20mm) ]
- **Manufacturer:** PTC
- **Required Adapter:** TSOP32(8x20mm)-DIP32
- **Variants:** PT28C020T-90
Panasonic

MN2764 (21V) [ DIP 28 ]

Manufacturer: Panasonic
Required Adapter: None
Variants: MN2764-20, MN2764-25, MN2764-30, MN2764-45
Philips Semiconductors

**27C010 [ DIP 32 ]**
Manufacturer: Philips Semiconductors
Required Adapter: None

**27C010 [ PLCC 32 ]**
Manufacturer: Philips Semiconductors
Required Adapter: None

**27C040 [ DIP 32 ]**
Manufacturer: Philips Semiconductors
Required Adapter: None

**27C256 [ DIP 28 ]**
Manufacturer: Philips Semiconductors
Required Adapter: None

**27C256 [ PLCC 32 ]**
Manufacturer: Philips Semiconductors
Required Adapter: PLCC32-DIP28

**27C256 [ SSOP 28 (210mil) ]**
Manufacturer: Philips Semiconductors
Required Adapter: SSOP28(210mil)-DIP28

**27C512 [ DIP 28 ]**
Manufacturer: Philips Semiconductors
Required Adapter: None

**27C512 [ PLCC 32 ]**
Manufacturer: Philips Semiconductors
Required Adapter: PLCC32-DIP28

**27C512 [ SSOP 28 (210mil) ]**
Manufacturer: Philips Semiconductors
Required Adapter: SSOP28(210mil)-DIP28

**PCF8582 [ DIP 8 ]**
Manufacturer: Philips Semiconductors
Required Adapter: None
Variants: PCF8582-2P

**PCF8582 [ SOIC 16 (300mil) ]**
Manufacturer: Philips Semiconductors
Required Adapter: SOIC16(300mil)-DIP16
Variants: PCF8582-2T

**PCF8582 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Philips Semiconductors
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: PCF8582-2T
**PCF8594 [ DIP 8 ]**

**Manufacturer:** Philips Semiconductors  
**Required Adapter:** None  
**Variants:** PCF8594-2P

**PCF8594 [ SOIC 8 (150mil/JEDEC) ]**

**Manufacturer:** Philips Semiconductors  
**Required Adapter:** SOIC8(150mil/JEDEC)-DIP8  
**Variants:** PCF8594-2T
ROHM

BR24C01 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR24C01-W, BR24C01A-W

BR24C01 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR24C01AF-W, BR24C01AFJ-W, BR24C01F-W, BR24C01FJ-W

BR24C01 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR24C01AFV-W, BR24C01FV-W

BR24C02 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR24C02-W

BR24C02 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR24C02F-W, BR24C02FJ-W

BR24C02 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR24C02FV-W

BR24C04 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR24C04-W

BR24C04 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR24C04F-W, BR24C04FJ-W

BR24C04 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR24C04FV-W

BR24C32 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR24C32- 

BR24C32 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR24C32F

BR24C64 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR24C64-

BR24C64 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR24C64F

BR25G256 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None

BR25G256 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR25G256F
BR25G256 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ROHM
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

BR25G256 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

BR25G256 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ROHM
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

BR25G256 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8

BR93L46 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR93L46-W

BR93L46 [ MSOP 8 (3x3mm) ]
Manufacturer: ROHM
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: BR93L46RFVM-W

BR93L46 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ROHM
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8

BR93L46 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR93L46RFJ-W

BR93L46 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ROHM
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: BR93L46RF-W

BR93L46 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR93L46RFV-W

BR93L56 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR93L56-W

BR93L56 [ MSOP 8 (3x3mm) ]
Manufacturer: ROHM
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: BR93L56RFVM-W

BR93L56 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR93L56RFJ-W

BR93L56 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ROHM
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: BR93L56RF-W
BR93L56 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR93L56RFV-W

BR93L66 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR93L66-W

BR93L66 [ MSOP 8 (3x3mm) ]
Manufacturer: ROHM
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: BR93L66RFVM-W

BR93L66 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR93L66RF-J-W

BR93L66 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ROHM
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: BR93L66RF-F-W

BR93L66 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR93L66RFV-W

BR93L76 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR93L76-W

BR93L76 [ MSOP 8 (3x3mm) ]
Manufacturer: ROHM
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: BR93L76RFVM-W

BR93L76 [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ROHM
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: BR93L76E/MC, BR93L76I/MC, BR93L76TE/MC, BR93L76TI/MC

BR93L76 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR93L76RF-J-W

BR93L76 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ROHM
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: BR93L76RF-W

BR93L76 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR93L76RFV-W

BR93L86 [ DIP 8 ]
Manufacturer: ROHM
Required Adapter: None
Variants: BR93L86-W

BR93L86 [ MSOP 8 (3x3mm) ]
Manufacturer: ROHM
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: BR93L86RFVM-W
BR93L86 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ROHM
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: BR93L86RFJ-W

BR93L86 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ROHM
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: BR93L86RF-W

BR93L86 [ TSSOP 8 (169mil) ]
Manufacturer: ROHM
Required Adapter: TSSOP8(169mil)-DIP8
Variants: BR93L86RFV-W
Innovative Tools. Excellent Service.

Ramtron

**FM1608 [ DIP 28 ]**
Manufacturer: Ramtron
Required Adapter: None
Variants: FM1608-120-PG

**FM1608 [ SOIC 28 (300mil) ]**
Manufacturer: Ramtron
Required Adapter: SOIC28(300mil)-DIP28
Variants: FM1608-120-SG

**FM16W08 [ SOIC 28 (300mil) ]**
Manufacturer: Ramtron
Required Adapter: SOIC28(300mil)-DIP28
Variants: FM16W08-SG, FM16W08-SGTR

**FM1808 [ DIP 28 ]**
Manufacturer: Ramtron
Required Adapter: None
Variants: FM1808-120-P, FM1808-70-P

**FM1808 [ SOIC 28 (300mil) ]**
Manufacturer: Ramtron
Required Adapter: SOIC28(300mil)-DIP28
Variants: FM1808-120-S, FM1808-70-S

**FM24C256 [ SOIC 8 (200mil/EIAJ) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: FM24C256-G

**FM24C512 [ SOIC 8 (200mil/EIAJ) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: FM24C512-G

**FM24V01 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24V01-G

**FM24V02 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24V02-G

**FM24V05 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24V05-G

**FM24VN01 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24VN01-G

**FM24VN02 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24VN02-G

**FM24VN05 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM24VN05-G

**FM25640 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Ramtron
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: FM25640-G, FM25640-GTR, FM25640-S, FM25640-STR
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package Options</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM25H20</td>
<td>DFN/TDFN 8 (6.4x3mm/pitch0.65mm)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25H20-DFN8, FM25H20-DGR</td>
</tr>
<tr>
<td>FM25L04</td>
<td>DFN/TDFN 8 (6.4x3mm/pitch0.65mm)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L04-DFN8, FM25L04-DG</td>
</tr>
<tr>
<td>FM25L04</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L04-G, FM25L04-S</td>
</tr>
<tr>
<td>FM25L16</td>
<td>DFN/TDFN 8 (6.4x3mm/pitch0.65mm)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L16-DFN8, FM25L16-DG</td>
</tr>
<tr>
<td>FM25L256</td>
<td>DIP 8</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L256-EIP, FM25L256-I/P</td>
</tr>
<tr>
<td>FM25L256</td>
<td>QFN/DFN/MAP/MLP/SON 8 (6x5mm)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L256-DFN8, FM25L256-DG, FM25L256-IG</td>
</tr>
<tr>
<td>FM25L256</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L256-G, FM25L256-I/SN</td>
</tr>
<tr>
<td>FM25L256</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Ramtron</td>
<td>None</td>
<td>FM25L256-G, FM25L256-I/SM</td>
</tr>
<tr>
<td>Model</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>--------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FM25L256</td>
<td>TSSOP (169mil)</td>
<td>Ramtron</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>FM25L256-E/ST, FM25L256-I/ST</td>
</tr>
<tr>
<td>FM25V02</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>FM25V02-G</td>
</tr>
<tr>
<td>FM25V05</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>FM25V05-G</td>
</tr>
<tr>
<td>FM25V10</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>FM25V10-G</td>
</tr>
<tr>
<td>FM25VN02</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>FM25VN02-G</td>
</tr>
<tr>
<td>FM25VN05</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>FM25VN05-G</td>
</tr>
<tr>
<td>FM25VN10</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Ramtron</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>FM25VN10-G</td>
</tr>
</tbody>
</table>
Renesas

R1EV58256B [ DIP 28 ]
Manufacturer: Renesas
Required Adapter: None
Variants: R1EV58256B-DANBI, R1EV58256B-DANDI, R1EV58256B-DARBI, R1EV58256B-DARDI

R1EV58256B [ SOIC 28 (300mil) ]
Manufacturer: Renesas
Required Adapter: SOIC28(300mil)-DIP28
Variants: R1EV58256B-SCNBI, R1EV58256B-SCNDI, R1EV58256B-SCRBI, R1EV58256B-SCRDI

R1EV58256B [ TSOP 28 (8x14mm) ]
Manufacturer: Renesas
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: R1EV58256B-TCNBI, R1EV58256B-TCNDI, R1EV58256B-TCRBI, R1EV58256B-TCRDI

R1EV58256B [ TSOP 32 (8x14mm) ]
Manufacturer: Renesas
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: R1EV58256B-TDNBI, R1EV58256B-TDNDI, R1EV58256B-TDRBI, R1EV58256B-TDRDI
Ricoh

27C256 [ DIP 28 ]
Manufacturer: Ricoh
Required Adapter: None

27C256 [ PLCC 32 ]
Manufacturer: Ricoh
Required Adapter: PLCC32-DIP28

27C256 [ SOIC 28 (300mil) ]
Manufacturer: Ricoh
Required Adapter: SOIC28(300mil)-DIP28

RD27C256 [ DIP 28 ]
Manufacturer: Ricoh
Required Adapter: None


### SST

**SST25LF020A [ QFN/DFN/MLP/SON 8 (6x5mm) ]**
- **Manufacturer:** SST
- **Required Adapter:** QFN/DFN/MLP/MLP/SON8(6x5mm)-DIP8
- **Variants:** SST25LF020A-33-4C-QAE, SST25LF020A-33-4E-QAE, SST25LF020A-33-4I-QAE

**SST25LF020A [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** SST
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** SST25LF020A-33-4C-SAE, SST25LF020A-33-4E-SAE, SST25LF020A-33-4I-SAE

**SST25LF040A [ QFN/DFN/MLP/SON 8 (6x5mm) ]**
- **Manufacturer:** SST
- **Required Adapter:** QFN/DFN/MLP/MLP/SON8(6x5mm)-DIP8
- **Variants:** SST25LF040A-33-4C-QAE, SST25LF040A-33-4E-QAE, SST25LF040A-33-4I-QAE

**SST25LF040A [ SOIC 8 (200mil/EIAJ) ]**
- **Manufacturer:** SST
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** SST25LF040A-33-4C-SAE, SST25LF040A-33-4E-SAE, SST25LF040A-33-4I-SAE

**SST27SF010 [ DIP 32 ]**
- **Manufacturer:** SST
- **Required Adapter:** None
- **Variants:** SST27SF010-70-3C-PH, SST27SF010-70-3C-PHE, SST27SF010-90-3C-PH

**SST27SF010 [ PLCC 32 ]**
- **Manufacturer:** SST
- **Required Adapter:** PLCC32-DIP32
- **Variants:** SST27SF010-70-3C-NH, SST27SF010-70-3C-NHE, SST27SF010-70-3I-NH, SST27SF010-90-3C-NH, SST27SF010-90-3C-NHE, SST27SF010-90-3I-NH

**SST27SF010 [ TSOP 32 (8x14mm) ]**
- **Manufacturer:** SST
- **Required Adapter:** TSOP32(8x14mm)-DIP32
- **Variants:** SST27SF010-70-3C-WH, SST27SF010-70-3C-WHE, SST27SF010-70-3I-WH, SST27SF010-90-3C-WH, SST27SF010-90-3C-WHE, SST27SF010-90-3I-WH

**SST27SF020 [ DIP 32 ]**
- **Manufacturer:** SST
- **Required Adapter:** None
- **Variants:** SST27SF020-70-3C-PH, SST27SF020-70-3C-PHE, SST27SF020-90-3C-PH

**SST27SF020 [ PLCC 32 ]**
- **Manufacturer:** SST
- **Required Adapter:** PLCC32-DIP32
- **Variants:** SST27SF020-70-3C-NH, SST27SF020-70-3C-NHE, SST27SF020-70-3I-NH, SST27SF020-90-3C-NH, SST27SF020-90-3C-NHE, SST27SF020-90-3I-NH

**SST27SF020 [ TSOP 32 (8x14mm) ]**
- **Manufacturer:** SST
- **Required Adapter:** TSOP32(8x14mm)-DIP32
- **Variants:** SST27SF020-70-3C-WH, SST27SF020-70-3C-WHE, SST27SF020-70-3I-WH, SST27SF020-90-3C-WH, SST27SF020-90-3C-WHE, SST27SF020-90-3I-WH

**SST27SF256 [ DIP 28 ]**
- **Manufacturer:** SST
- **Required Adapter:** None
- **Variants:** SST27SF256-70-3C-PG, SST27SF256-90-3C-PG

**SST27SF256 [ PLCC 32 ]**
- **Manufacturer:** SST
- **Required Adapter:** PLCC32-DIP28
- **Variants:** SST27SF256-70-3C-NH, SST27SF256-70-3I-NH, SST27SF256-90-3C-NH, SST27SF256-90-3I-NH
SST28SF040A [ DIP 28 ]
Manufacturer: SST
Required Adapter: None
Variants: SST28SF040A-70-3C-PG, SST28SF040A-70-3C-PGE, SST28SF040A-90-3C-PG

SST28SF512 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST28SF512-70-3C-NH, SST28SF512-70-3C-NHE, SST28SF512-90-3C-NH, SST28SF512-90-3C-NHE, SST28SF512-90-3I-NH

SST28LF040A [ DIP 32 ]
Manufacturer: SST
Required Adapter: None

SST28LF040A [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST28LF040A [ TSOOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOOP32(8x14mm)-DIP32

SST28LF040A [ TSOOP 32 (8x20mm) ]
Manufacturer: SST
Required Adapter: TSOOP32(8x20mm)-DIP32

SST28SF040A [ DIP 32 ]
Manufacturer: SST
Required Adapter: None

SST28SF040A [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST28SF040A [ TSOOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOOP32(8x14mm)-DIP32

SST28SF040A [ TSOOP 32 (8x20mm) ]
Manufacturer: SST
Required Adapter: TSOOP32(8x20mm)-DIP32
SST28VF040A [ DIP 32 ]
Manufacturer: SST
Required Adapter: None

SST28VF040A [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST28VF040A [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32

SST29EE010 [ DIP 32 ]
Manufacturer: SST
Required Adapter: None
Variants: SST29EE010-70-4C-PH, SST29EE010-70-4C-PHE, SST29EE010-90-4C-PH

SST29EE010 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST29EE010-70-4C-NH, SST29EE010-70-4C-NHE, SST29EE010-70-4I-NH, SST29EE010-70-4I-NHE

SST29EE010 [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST29EE010-70-4C-WH, SST29EE010-70-4C-WHE, SST29EE010-70-4I-WH, SST29EE010-70-4I-WHE

SST29EE010 [ TSOP 32 (8x20mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: SST29EE010-70-4C-EH, SST29EE010-70-4C-EHE, SST29EE010-70-4I-EH, SST29EE010-70-4I-EHE

SST29EE020 [ DIP 32 ]
Manufacturer: SST
Required Adapter: None
Variants: SST29EE020-120-4C-PH

SST29EE020 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST29EE020-120-4C-NH, SST29EE020-120-4C-NHE, SST29EE020-120-4I-NH, SST29EE020-120-4I-NHE
<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Required Adapter</th>
<th>Manufacturer</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>SST29EE020</td>
<td>TSOP 32 (8x20mm)</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29EE020-120-4C-EHE, SST29EE020-120-4C-EHE, SST29EE020-120-4I-EH, SST29EE020-120-4I-EHE</td>
</tr>
<tr>
<td>SST29EE512</td>
<td>DIP 32</td>
<td>None</td>
<td>SST</td>
<td>SST29EE512-70-4C-PH, SST29EE512-70-4C-PHE, SST29EE512-90-4C-PH</td>
</tr>
<tr>
<td>SST29EE512</td>
<td>PLCC 32</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29EE512-70-4C-NH, SST29EE512-70-4C-NHE, SST29EE512-70-4I-NH, SST29EE512-70-4I-NHE, SST29EE512-90-4C-NH, SST29EE512-90-4C-NHE</td>
</tr>
<tr>
<td>SST29EE512</td>
<td>TSOP 32 (8x14mm)</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29EE512-70-4C-WH, SST29EE512-70-4C-WHE, SST29EE512-70-4I-WH, SST29EE512-70-4I-WHE, SST29EE512-90-4C-WH, SST29EE512-90-4C-WHE</td>
</tr>
<tr>
<td>SST29SF020</td>
<td>PLCC 32</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29SF020-55-4C-NH, SST29SF020-55-4C-NHE, SST29SF020-55-4I-NH, SST29SF020-55-4I-NHE, SST29SF020-70-4C-NH, SST29SF020-70-4C-NHE, SST29SF020-70-4I-NH, SST29SF020-70-4I-NHE</td>
</tr>
<tr>
<td>SST29SF020</td>
<td>TSOP 32 (8x14mm)</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29SF020-55-4C-WH, SST29SF020-55-4C-WHE, SST29SF020-55-4I-WH, SST29SF020-55-4I-WHE, SST29SF020-70-4C-WH, SST29SF020-70-4C-WHE, SST29SF020-70-4I-WH, SST29SF020-70-4I-WHE</td>
</tr>
<tr>
<td>SST29SF040</td>
<td>PLCC 32</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29SF040-55-4C-NH, SST29SF040-55-4C-NHE, SST29SF040-55-4I-NH, SST29SF040-55-4I-NHE, SST29SF040-70-4C-NH, SST29SF040-70-4C-NHE, SST29SF040-70-4I-NH, SST29SF040-70-4I-NHE</td>
</tr>
<tr>
<td>SST29SF040</td>
<td>TSOP 32 (8x14mm)</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29SF040-55-4C-WH, SST29SF040-55-4C-WHE, SST29SF040-55-4I-WH, SST29SF040-55-4I-WHE, SST29SF040-70-4C-WH, SST29SF040-70-4C-WHE, SST29SF040-70-4I-WH, SST29SF040-70-4I-WHE</td>
</tr>
<tr>
<td>SST29VF020</td>
<td>PLCC 32</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29VF020-55-4C-NH, SST29VF020-55-4C-NHE, SST29VF020-55-4I-NH, SST29VF020-55-4I-NHE, SST29VF020-70-4C-NH, SST29VF020-70-4C-NHE, SST29VF020-70-4I-NH, SST29VF020-70-4I-NHE</td>
</tr>
<tr>
<td>SST29VF040</td>
<td>PLCC 32</td>
<td>SST32-DIP32</td>
<td>SST</td>
<td>SST29VF040-55-4C-NH, SST29VF040-55-4C-NHE, SST29VF040-55-4I-NH, SST29VF040-55-4I-NHE, SST29VF040-70-4C-NH, SST29VF040-70-4C-NHE, SST29VF040-70-4I-NH, SST29VF040-70-4I-NHE</td>
</tr>
<tr>
<td>Model</td>
<td>Type</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>---------------</td>
<td>------------</td>
<td>--------------</td>
<td>-----------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SST29VF040</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST29VF040-55-4C-WH, SST29VF040-55-4I-WH, SST29VF040-55-4I-WHE, SST29VF040-70-4C-WH, SST29VF040-70-4C-WHE</td>
</tr>
<tr>
<td>SST37VF010</td>
<td>DIP 32</td>
<td>SST</td>
<td>None</td>
<td>SST37VF010-70-3C-PH, SST37VF010-70-3C-PHE</td>
</tr>
<tr>
<td>SST37VF010</td>
<td>PLCC 32</td>
<td>SST</td>
<td>PLCC32-DIP32</td>
<td>SST37VF010-70-3C-NH, SST37VF010-70-3C-NHE</td>
</tr>
<tr>
<td>SST39LF010</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST39LF010-45-4C-NH, SST39LF010-45-4C-NHE</td>
</tr>
<tr>
<td>SST39LF020</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST39LF020-45-4C-NH, SST39LF020-55-4C-NH, SST39LF020-55-4C-NHE</td>
</tr>
<tr>
<td>SST39LF020</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST39LF020-45-4C-WH, SST39LF020-55-4C-WH, SST39LF020-55-4C-WHE</td>
</tr>
<tr>
<td>SST39LF040</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST39LF040-45-4C-NH, SST39LF040-55-4C-NH, SST39LF040-55-4C-NHE</td>
</tr>
<tr>
<td>SST39LF040</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST39LF040-45-4C-WH, SST39LF040-55-4C-WH, SST39LF040-55-4C-WHE</td>
</tr>
<tr>
<td>SST39LF0512</td>
<td>PLCC 32</td>
<td>SST</td>
<td>PLCC32-DIP32</td>
<td>SST39LF0512-45-4C-NH, SST39LF0512-45-4C-NHE</td>
</tr>
<tr>
<td>SST39LF0512</td>
<td>TSOP 32(8x14mm)</td>
<td>SST</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>SST39LF0512-45-4C-WH, SST39LF0512-45-4C-WHE</td>
</tr>
<tr>
<td>SST39SF010A</td>
<td>DIP 32</td>
<td>SST</td>
<td>None</td>
<td>SST39SF010A-70-4C-PH, SST39SF010A-70-4C-PHE</td>
</tr>
</tbody>
</table>
SST39VF020A [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32

SST39SF020A [ DIP 32 ]
Manufacturer: SST
Required Adapter: None
Variants: SST39SF020A-70-4C-PH, SST39SF020A-70-4C-PHE

SST39SF020A [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST39SF020A [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32

SST39SF020A [ DIP 32 ]
Manufacturer: SST
Required Adapter: None
Variants: SST39SF040-70-4C-PH, SST39SF040-70-4C-PHE

SST39SF040 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST39SF040 [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32

SST39SF512 [ DIP 32 ]
Manufacturer: SST
Required Adapter: None
Variants: SST39SF512-70-4C-PH, SST39SF512-70-4C-PHE, SST39SF512-90-4C-PH, SST39SF512-90-4C-PHE

SST39SF512 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST39SF512 [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST39SF512-70-4C-WH, SST39SF512-70-4C-PH, SST39SF512-70-4C-PHE, SST39SF512-90-4C-WH, SST39SF512-90-4C-PH, SST39SF512-90-4C-PHE

SST39VF010 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32

SST39VF010 [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32

SST39VF020 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
SST39VF020 [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  

SST39VF040 [ PLCC 32 ]  
Manufacturer: SST  
Required Adapter: PLCC32-DIP32  

SST39VF040 [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  

SST39VF512 [ PLCC 32 ]  
Manufacturer: SST  
Required Adapter: PLCC32-DIP32  

SST39VF512 [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  

SST49LF002A [ PLCC 32 ]  
Manufacturer: SST  
Required Adapter: PLCC32-DIP32  
Variants: SST49LF002A-33-4C-NH, SST49LF002A-33-4C-NHE

SST49LF002A [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: SST49LF002A-33-4C-WH, SST49LF002A-33-4C-WHE

SST49LF003A [ PLCC 32 ]  
Manufacturer: SST  
Required Adapter: PLCC32-DIP32  
Variants: SST49LF003A-33-4C-NH, SST49LF003A-33-4C-NHE

SST49LF003A [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: SST49LF003A-33-4C-WH, SST49LF003A-33-4C-WHE

SST49LF004B [ PLCC 32 ]  
Manufacturer: SST  
Required Adapter: PLCC32-DIP32  
Variants: SST49LF004B-33-4C-NH, SST49LF004B-33-4C-NHE

SST49LF004B [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: SST49LF004B-33-4C-WH, SST49LF004B-33-4C-WHE

SST49LF008A [ PLCC 32 ]  
Manufacturer: SST  
Required Adapter: PLCC32-DIP32  
Variants: SST49LF008A-33-4C-NH, SST49LF008A-33-4C-NHE

SST49LF008A [ TSOP 32 (8x14mm) ]  
Manufacturer: SST  
Required Adapter: TSOP32(8x14mm)-DIP32  
Variants: SST49LF008A-33-4C-WH, SST49LF008A-33-4C-WHE
SST49LF020 [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST49LF020-33-4C-NH

SST49LF020 [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST49LF020-33-4C-WH

SST49LF020A [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST49LF020A-33-4C-NH, SST49LF020A-33-4C-NHE

SST49LF020A [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST49LF020A-33-4C-WH, SST49LF020A-33-4C-WHE

SST49LF040B [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST49LF040B-33-4C-NH, SST49LF040B-33-4C-NHE

SST49LF040B [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST49LF040B-33-4C-WH, SST49LF040B-33-4C-WHE

SST49LF080A [ PLCC 32 ]
Manufacturer: SST
Required Adapter: PLCC32-DIP32
Variants: SST49LF080A-33-4C-NH, SST49LF080A-33-4C-NHE

SST49LF080A [ TSOP 32 (8x14mm) ]
Manufacturer: SST
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: SST49LF080A-33-4C-WH, SST49LF080A-33-4C-WHE
ST (SGS Thomson)

5P08 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: 5P08B1, 5P08B3, 5P08B6

5P08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: 5P08C1, 5P08C3, 5P08C6

ET2716 (read only) [ DIP 24 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: ET2716-1F1, ET2716-1F6, ET2716F1, ET2716F6

M2716 (read only) [ DIP 24 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M2716-1F1, M2716-1F6, M2716F1, M2716F6

B81AB [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: B81AB-DIP

B81AB [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: B81AB-SOIC

M24128-W [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M24128-W3, M24128-W6, M24128-WBN3, M24128-WBN6

M24128-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24128-WMN3, M24128-WMN6

M24128-W [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24128-WDW3, M24128-WDW6

M24256-BF [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M24256-BF [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24256-BFDW6G, M24256-BFDW6P, M24256-BFDW6TG, M24256-BFDW6TP

M24256-BR [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M24256-BR [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

M24256-BR [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
M24256-BW [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24256-BWMN6G, M24256-BWMN6P, M24256-BWMN6TG, M24256-BWMN6TP

M24256-BW [SOIC 8 (200mil/EIAJ)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

M24256-BW [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8

M24512-R [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24512-RMN, M24512-RMN6

M24512-R [SOIC 8 (200mil/EIAJ)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: M24512-RMW, M24512-RMW6

M24512-R [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24512-RDW, M24512-RDW6

M24512-W [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24512-WMN, M24512-WMN6

M24512-W [SOIC 8 (200mil/EIAJ)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: M24512-WMW, M24512-WMW6

M24512-W [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24512-WDW, M24512-WDW6

M24C01-R [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M24C01-RBN3, M24C01-RBN6

M24C01-R [MSOP 8 (3x3mm)]
Manufacturer: ST (SGS Thomson)
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: M24C01-RDS3, M24C01-RDS6

M24C01-R [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24C01-RMN3, M24C01-RMN6

M24C01-R [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24C01-RDW3, M24C01-RDW6

M24C01-W [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M24C01-WBN3, M24C01-WBN6
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>M24C01-W</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C01-WDS3, M24C01-WDS6</td>
</tr>
<tr>
<td>M24C01-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C01-WMN3, M24C01-WMN6</td>
</tr>
<tr>
<td>M24C01-W</td>
<td>TSSOP 8 (169mil)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C01-WDW3, M24C01-WDW6</td>
</tr>
<tr>
<td>M24C02-R</td>
<td>DIP 8</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C02-RBN3, M24C02-RBN6</td>
</tr>
<tr>
<td>M24C02-R</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C02-RDS3, M24C02-RDS6</td>
</tr>
<tr>
<td>M24C02-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C02-RMN3, M24C02-RMN6</td>
</tr>
<tr>
<td>M24C02-R</td>
<td>TSSOP 8 (169mil)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C02-RDW3, M24C02-RDW6</td>
</tr>
<tr>
<td>M24C02-W</td>
<td>DIP 8</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C02-WBN3, M24C02-WBN6</td>
</tr>
<tr>
<td>M24C02-W</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C02-WDS3, M24C02-WDS6</td>
</tr>
<tr>
<td>M24C02-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C02-WMN3, M24C02-WMN6</td>
</tr>
<tr>
<td>M24C02-W</td>
<td>TSSOP 8 (169mil)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C02-WDW3, M24C02-WDW6</td>
</tr>
<tr>
<td>M24C04-R</td>
<td>DIP 8</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C04-RBN3, M24C04-RBN6</td>
</tr>
<tr>
<td>M24C04-R</td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C04-RDS3, M24C04-RDS6</td>
</tr>
<tr>
<td>M24C04-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td></td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C04-RMN3, M24C04-RMN6</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------</td>
<td>---------------------</td>
<td>-----------------------------------------</td>
<td>--------------------------------</td>
<td></td>
</tr>
<tr>
<td>M24C04-R</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C04-RDW3, M24C04-RDW6</td>
<td></td>
</tr>
<tr>
<td>M24C04-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C04-WBN3, M24C04-WBN6</td>
<td></td>
</tr>
<tr>
<td>M24C04-W</td>
<td>MSOP 8 (3x3mm)</td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C04-WS3, M24C04-WDS6</td>
<td></td>
</tr>
<tr>
<td>M24C04-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C04-WMN3, M24C04-WMN6</td>
<td></td>
</tr>
<tr>
<td>M24C04-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C04-WDW3, M24C04-WDW6</td>
<td></td>
</tr>
<tr>
<td>M24C08-R</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C08-RBN3, M24C08-RBN6</td>
<td></td>
</tr>
<tr>
<td>M24C08-R</td>
<td>MSOP 8 (3x3mm)</td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C08-RDS3, M24C08-RDS6</td>
<td></td>
</tr>
<tr>
<td>M24C08-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C08-RMN3, M24C08-RMN6</td>
<td></td>
</tr>
<tr>
<td>M24C08-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C08-RDW3, M24C08-RDW6</td>
<td></td>
</tr>
<tr>
<td>M24C08-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C08-WBN3, M24C08-WBN6</td>
<td></td>
</tr>
<tr>
<td>M24C08-W</td>
<td>MSOP 8 (3x3mm)</td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>M24C08-WDS3, M24C08-WDS6</td>
<td></td>
</tr>
<tr>
<td>M24C08-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>M24C08-WMN3, M24C08-WMN6</td>
<td></td>
</tr>
<tr>
<td>M24C08-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>M24C08-WDW3, M24C08-WDW6</td>
<td></td>
</tr>
<tr>
<td>M24C16-R</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M24C16-RBN3, M24C16-RBN6</td>
<td></td>
</tr>
<tr>
<td><strong>M24C16-R</strong></td>
<td>MSOP 8 (3x3mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: MSOP8(3x3mm)-DIP8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M24C16-RDS3, M24C16-RDS6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C16-R</strong></th>
<th>SOIC 8 (150mil/ JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: SOIC8(150mil/ JEDEC)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C16-RMN3, M24C16-RMN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C16-R</strong></th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C16-RDW3, M24C16-RDW6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C16-W</strong></th>
<th>DIP 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: None</td>
</tr>
<tr>
<td>Variants: M24C16-WBN3, M24C16-WBN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C16-W</strong></th>
<th>MSOP 8 (3x3mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: MSOP8(3x3mm)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C16-WDS3, M24C16-WDS6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C16-W</strong></th>
<th>SOIC 8 (150mil/ JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: SOIC8(150mil/ JEDEC)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C16-WMN3, M24C16-WMN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C16-W</strong></th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C16-WDW3, M24C16-WDW6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32</strong></th>
<th>DIP 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: None</td>
</tr>
<tr>
<td>Variants: M24C32-3, M24C32-6, M24C32-BN3, M24C32-BN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32</strong></th>
<th>SOIC 8 (150mil/ JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: SOIC8(150mil/ JEDEC)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C32-MN3, M24C32-MN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32</strong></th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C32-DW3, M24C32-DW6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32-R</strong></th>
<th>DIP 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: None</td>
</tr>
<tr>
<td>Variants: M24C32-R3, M24C32-R6, M24C32-RBN3, M24C32-RBN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32-R</strong></th>
<th>SOIC 8 (150mil/ JEDEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: SOIC8(150mil/ JEDEC)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C32-RMN3, M24C32-RMN6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32-R</strong></th>
<th>TSSOP 8 (169mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>Variants: M24C32-RDW3, M24C32-RDW6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>M24C32-W</strong></th>
<th>DIP 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer: ST (SGS Thomson)</td>
<td>Required Adapter: None</td>
</tr>
<tr>
<td>Variants: M24C32-W3, M24C32-W6, M24C32-WBN3, M24C32-WBN6</td>
<td></td>
</tr>
</tbody>
</table>
Innovative Tools. Excellent Service.

M24C32-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24C32-WMN3, M24C32-WMN6

M24C32-W [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24C32-WDW3, M24C32-WDW6

M24C64 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M24C64-3, M24C64-6, M24C64-BN3, M24C64-BN6

M24C64 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24C64-MN3, M24C64-MN6

M24C64 [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24C64-DW3, M24C64-DW6

M24C64-R [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M24C64-R3, M24C64-R6, M24C64-RBN3, M24C64-RBN6

M24C64-R [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24C64-RMN3, M24C64-RMN6

M24C64-R [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24C64-RDW3, M24C64-RDW6

M24C64-W [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M24C64-W3, M24C64-W6, M24C64-WBN3, M24C64-WBN6

M24C64-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24C64-WMN3, M24C64-WMN6

M24C64-W [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24C64-WDW3, M24C64-WDW6

M24LR16E-R [ QFN/DFN/MAP/MLP/SON 8 (2x3mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8
Variants: M24LR16E-RMC3, M24LR16E-RMC6

M24LR16E-R [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24LR16E-RMN3, M24LR16E-RMN6

M24LR16E-R [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24LR16E-RDW3, M24LR16E-RDW6
M24LR64-R [ QFN/DFN/MLP/SON 8 (2x3mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MLP/SON8(2x3mm)-DIP8
Variants: M24LR64-RMB3, M24LR64-RMB6

M24LR64-R [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24LR64-RMN3, M24LR64-RMN6

M24LR64-R [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M24LR64-RDW3, M24LR64-RDW6

M24M01-HR [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24M01-HRMN, M24M01-HRM6, M24M01-HRMN6TG, M24M01-HRMN6TP

M24M01-HR [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: M24M01-HRM, M24M01-HRM6, M24M01-HRMN6TG, M24M01-HRMN6TP

M24M01-R [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: M24M01-RM, M24M01-RM6, M24M01-RMN6TG, M24M01-RMN6TP

M24M01-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M24M01-WM, M24M01-WMN, M24M01-WMN3TG, M24M01-WMN3TP

M24M01-W [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: M24M01-WM, M24M01-WMW, M24M01-WMN3TG, M24M01-WMN3TP

M25P05- [ QFN/DFN/MLP/SON 8 (6x5mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MLP/SON8(6x5mm)-DIP8

M25P05- [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M25P05- [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8

M25P05-A [ QFN/DFN/MLP/SON 8 (6x5mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MLP/SON8(6x5mm)-DIP8

M25P05-A [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M25P05-A [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>M25P64</td>
<td>[QFN/DFN/MAP/MLP/SON 8 (8x6mm)]</td>
<td>ST (SGS Thomson)</td>
<td>QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8</td>
<td>M25P64VM6E6, M25P64VM6EG, M25P64VM6EP, M25P64VM6ET, M25P64VM6ETG, M25P64VM6ETP</td>
</tr>
</tbody>
</table>
M25PE40 (T7X) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M25PE40 (T9HX) [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

M25PE40 (T9HX) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M25PE80 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

M25PE80 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M25PE80 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

M27128A (12.5V) [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M27128A-20F1, M27128A-20F6, M27128A-25F1, M27128A-25F6, M27128A-2F1, M27128A-2F6, M27128A-30F1, M27128A-30F6, M27128A-3F1, M27128A-3F6, M27128A-4F1, M27128A-4F6, M27128A-F1, M27128A-F6

M27256 (12.5V) [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M27256-1F1, M27256-1F6, M27256-20F1, M27256-20F6, M27256-25F1, M27256-25F6, M27256-2F1, M27256-2F6, M27256-3F1, M27256-3F6, M27256-4F1, M27256-4F6, M27256F

M2732A (21V) [ DIP 24 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M2732A-20F1, M2732A-20F6, M2732A-25F1, M2732A-25F6, M2732A-2F1, M2732A-2F6, M2732A-3F1, M2732A-3F6, M2732A-4F1, M2732A-4F6, M2732A-F1, M2732A-F6

M27512 (12.5V) [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M27512-20F1, M27512-20F6, M27512-25F1, M27512-25F6, M27512-2F1, M27512-2F6, M27512-3F1, M27512-3F6, M27512-F1, M27512-F6

M2764A (12.5V) [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M2764A-1F1, M2764A-1F6, M2764A-20F1, M2764A-20F6, M2764A-25F1, M2764A-25F6, M2764A-2F1, M2764A-2F6, M2764A-3F1, M2764A-3F6, M2764A-4F1, M2764A-4F6, M2764A-F1, M2764A-F6
<table>
<thead>
<tr>
<th>Model</th>
<th>TSOP28 (8x14mm)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M27V256</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> TSOP28(8x14mm)-DIP28</td>
</tr>
<tr>
<td>M27V401</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> DIP32</td>
</tr>
<tr>
<td>M27V401</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> DIP28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>TSOP28 (8x20mm)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M27V512</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> TSOP32(8x20mm)-DIP32</td>
</tr>
<tr>
<td>M27V512</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M27V512</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M27V512</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> PLCC32-DIP28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>SOIC28 (300mil)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> SOIC28(300mil)-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> TSOP28(8x14mm)-DIP28</td>
</tr>
<tr>
<td>M28C64</td>
<td>Manufacturer: ST (SGS Thomson)</td>
<td><strong>Required Adapter:</strong> TSOP28(8x14mm)-DIP28</td>
</tr>
</tbody>
</table>

**Innovative Tools. Excellent Service.**
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>M28C64C-150-P1, M28C64C-150-P6, M28C64C-200-P1, M28C64C-200-P6, M28C64C-250-P1, M28C64C-250-P6</td>
</tr>
<tr>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP28</td>
<td>M28C64C-150-K1, M28C64C-150-K6, M28C64C-200-K1, M28C64C-200-K6, M28C64C-250-K1, M28C64C-250-K6</td>
</tr>
<tr>
<td>ST (SGS Thomson)</td>
<td>SOIC28(300mil)-DIP28</td>
<td>M28C64C-150-MS1, M28C64C-150-MS6, M28C64C-200-MS1, M28C64C-200-MS6, M28C64C-250-MS1, M28C64C-250-MS6</td>
</tr>
<tr>
<td>ST (SGS Thomson)</td>
<td>TSOP28(8x14mm)-DIP28</td>
<td>M28C64C-150-N1, M28C64C-150-N6, M28C64C-200-N1, M28C64C-200-N6, M28C64C-250-N1, M28C64C-250-N6</td>
</tr>
<tr>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP28</td>
<td>M28C64C-150-N1, M28C64C-150-N6, M28C64C-200-N1, M28C64C-200-N6, M28C64C-250-N1, M28C64C-250-N6</td>
</tr>
<tr>
<td>ST (SGS Thomson)</td>
<td>SOIC28(300mil)-DIP28</td>
<td>M28C64C-150-MS1, M28C64C-150-MS6, M28C64C-200-MS1, M28C64C-200-MS6, M28C64C-250-MS1, M28C64C-250-MS6</td>
</tr>
<tr>
<td>ST (SGS Thomson)</td>
<td>TSOP28(8x14mm)-DIP28</td>
<td>M28C64C-150-N1, M28C64C-150-N6, M28C64C-200-N1, M28C64C-200-N6, M28C64C-250-N1, M28C64C-250-N6</td>
</tr>
<tr>
<td>Part Number</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>M29F002NT</td>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP32</td>
</tr>
<tr>
<td>M29F002NT</td>
<td>ST (SGS Thomson)</td>
<td>TSOP32/8x20mm-DIP32</td>
</tr>
<tr>
<td>M29F002T</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M29F002T</td>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP32</td>
</tr>
<tr>
<td>M29F002T</td>
<td>ST (SGS Thomson)</td>
<td>TSOP32/8x20mm-DIP32</td>
</tr>
<tr>
<td>M29F010B</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M29F010B</td>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP32</td>
</tr>
<tr>
<td>M29F010B</td>
<td>ST (SGS Thomson)</td>
<td>TSOP32/8x20mm-DIP32</td>
</tr>
<tr>
<td>M29F040B</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M29F040B</td>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP32</td>
</tr>
<tr>
<td>M29F040B</td>
<td>ST (SGS Thomson)</td>
<td>TSOP32/8x20mm-DIP32</td>
</tr>
<tr>
<td>M29W010B</td>
<td>ST (SGS Thomson)</td>
<td>PLCC32-DIP32</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>M29W010B</td>
<td>[ TSOP 32 (8x20mm) ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M29W040B</td>
<td>[ PLCC 32 ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M35080</td>
<td>[ SOIC 8 (150mil/JEDEC) ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48T02</td>
<td>[ DIP 24 ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48T08</td>
<td>[ DIP 28 ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48T12</td>
<td>[ DIP 24 ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48T128V</td>
<td>[ DIP 32 ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48T18</td>
<td>[ DIP 28 ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48T18</td>
<td>[ SOIC 28 (300mil) ]</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Part Number</td>
<td>Package</td>
<td>Manufacturer</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>M48T18 (RK)</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T18-100PC1, M48T18-150PC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T18 (RK)</td>
<td>SOIC 28 (300mil)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: SOIC28(300mil)-DIP28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T18-100MH1, M48T18-150MH1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T35</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T35-70PC1, M48T35-70PC6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T35</td>
<td>SOIC 28 (300mil)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: SOIC28(300mil)-DIP28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T35-70MH1, M48T35-70MH6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T58</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T58-70PC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T58</td>
<td>SOIC 28 (300mil)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: SOIC28(300mil)-DIP28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T58-70MH1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T59</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T59-70PC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48T59</td>
<td>SOIC 28 (300mil)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: SOIC28(300mil)-DIP28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48T59-70MH1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48Z02</td>
<td>DIP 24</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48Z02-120PC1, M48Z02-150PC1, M48Z02-200PC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48Z08</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48Z08-100PC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48Z12</td>
<td>DIP 24</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48Z12-120PC1, M48Z12-150PC1, M48Z12-200PC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>M48Z18</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>Required Adapter: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variants: M48Z18-100PC1, M48Z18-100PC6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Package</td>
<td>Manufacturer</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>M48Z18</td>
<td>SOIC 28 (300mil)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48Z35</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48Z35</td>
<td>SOIC 28 (300mil)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48Z35Y</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48Z512A</td>
<td>DIP 32</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M48Z58</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M50FLW040A</td>
<td>PLCC 32</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M50FLW040A</td>
<td>TSOP 32 (8x14mm)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M50FLW040B</td>
<td>PLCC 32</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M50FLW040B</td>
<td>TSOP 32 (8x14mm)</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M50FLW080A</td>
<td>PLCC 32</td>
<td>ST (SGS Thomson)</td>
</tr>
<tr>
<td>M50FLW080A</td>
<td>TSOP 32 (8x14mm)</td>
<td>ST (SGS Thomson)</td>
</tr>
</tbody>
</table>
M50FLW080B [ PLCC 32 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: PLCC32-DIP32
Variants: M50FLW080K5, M50FLW080K5G, M50FLW080K5T, M50FLW080K5TG

M50FLW080B [ TSOP 32 (8x14mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: M50FLW080BNB5, M50FLW080BNB5G, M50FLW080BNB5T, M50FLW080BNB5TG

M50FW040 [ PLCC 32 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: PLCC32-DIP32
Variants: M50FW040-K1, M50FW040-K5

M50FW040 [ TSOP 32 (8x20mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: M50FW040-NB1, M50FW040-NB5

M50FW080 [ PLCC 32 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: PLCC32-DIP32
Variants: M50FW080-K1, M50FW080-K5

M50FW080 [ TSOP 32 (8x20mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: M50FW080-NB1, M50FW080-NB5

M87C257 [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M87C257-10F1, M87C257-10F3, M87C257-10F6, M87C257-10F7, M87C257-12F1, M87C257-12F3, M87C257-12F6, M87C257-12F7, M87C257-15F1, M87C257-15F3, M87C257-15F6, M87C257-15F7, M87C257-20F1, M87C257-20F3, M87C257-20F6, M87C257-20F7, M87C257-45F1, M87C257-45F3, M87C257-45F6, M87C257-45F7, M87C257-80F1, M87C257-80F3, M87C257-80F6, M87C257-80F7, M87C257-90F1, M87C257-90F3, M87C257-90F6, M87C257-90F7

M87C257 [ PLCC 32 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: PLCC32-DIP28
Variants: M87C257-10C1, M87C257-10C3, M87C257-10C6, M87C257-12C7, M87C257-12C1, M87C257-12C3, M87C257-12C6, M87C257-12C7, M87C257-15C1, M87C257-15C3, M87C257-15C6, M87C257-15C7, M87C257-20C1, M87C257-20C3, M87C257-20C6, M87C257-20C7, M87C257-45C1, M87C257-45C3, M87C257-45C6, M87C257-45C7, M87C257-60C1, M87C257-60C3, M87C257-60C6, M87C257-60C7, M87C257-70C1, M87C257-70C3, M87C257-70C6, M87C257-70C7, M87C257-80C1, M87C257-80C3, M87C257-80C6, M87C257-80C7, M87C257-90C1, M87C257-90C3, M87C257-90C6, M87C257-90C7

M9306 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M9306-EN, M9306-LEN, M9306-LN, M9306-LVN, M9306-LZEN, M9306-LZN, M9306-LZVN, M9306-N, M9306-VN, M9306N

M9306 [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M9306-EMT8, M9306-EMT8, M9306-LMT8, M9306-LMT8, M9306-LZEMT8, M9306-LZEMT8, M9306-LZVMT8, M9306-LZVMT8, M9306-MT8, M9306-VMT8, M9306MT8

M93C06 (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C06-BN1, M93C06-BN3, M93C06-BN5, M93C06-BN6

M93C06 (16 Bit) [ SOIC 8 (150mil/ JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C06-MN1, M93C06-MN3, M93C06-MN5, M93C06-MN6

M93C06 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C06-DW1, M93C06-DW3, M93C06-DW5, M93C06-DW6
M93C06 (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C06-BN1, M93C06-BN3, M93C06-BN5, M93C06-BN6

M93C06 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/ JEDEC)-DIP8
Variants: M93C06-MN1, M93C06-MN3, M93C06-MN5, M93C06-MN6

M93C06 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C06-DW1, M93C06-DW3, M93C06-DW5, M93C06-DW6

M93C06-R (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C06-RBN1, M93C06-RBN5

M93C06-R (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C06-RMN1, M93C06-RMN5

M93C06-R (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C06-DRW1, M93C06-DRW5

M93C06-R (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C06-RBN1, M93C06-RBN5

M93C06-R (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C06-RMN1, M93C06-RMN5

M93C06-R (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C06-DRW1, M93C06-DRW5

M93C06-W (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C06-WBN1, M93C06-WBN3, M93C06-WBN5, M93C06-WBN6

M93C06-W (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C06-WMN1, M93C06-WMN3, M93C06-WMN5, M93C06-WMN6

M93C06-W (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C06-WDW1, M93C06-WDW3, M93C06-WDW5, M93C06-WDW6

M93C06-W (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C06-WBN1, M93C06-WBN3, M93C06-WBN5, M93C06-WBN6

M93C06-W (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C06-WMN1, M93C06-WMN3, M93C06-WMN5, M93C06-WMN6
### M93C06-W (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** M93C06-WD1, M93C06-WD2, M93C06-WD3, M93C06-WD5, M93C06-WD6

### M93C46 (16 Bit) [ DIP 8 ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** None
- **Variants:** M93C46-BN1, M93C46-BN3, M93C46-BN5, M93C46-BN6

### M93C46 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** M93C46-MN1, M93C46-MN3, M93C46-MN5, M93C46-MN6

### M93C46 (16 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** M93C46-DW1, M93C46-DW3, M93C46-DW5, M93C46-DW6

### M93C46 (8 Bit) [ DIP 8 ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** None
- **Variants:** M93C46-BN1, M93C46-BN3, M93C46-BN5, M93C46-BN6

### M93C46 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** M93C46-MN1, M93C46-MN3, M93C46-MN5, M93C46-MN6

### M93C46 (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** M93C46-DW1, M93C46-DW3, M93C46-DW5, M93C46-DW6

### M93C46-R (16 Bit) [ DIP 8 ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** None
- **Variants:** M93C46-RBN1, M93C46-RBN5

### M93C46-R (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** M93C46-RMN1, M93C46-RMN5

### M93C46-R (16 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** M93C46-RDW1, M93C46-RDW5

### M93C46-R (8 Bit) [ DIP 8 ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** None
- **Variants:** M93C46-RBN1, M93C46-RBN5

### M93C46-R (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** M93C46-RMN1, M93C46-RMN5

### M93C46-R (8 Bit) [ TSSOP 8 (169mil) ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** TSSOP8(169mil)-DIP8
- **Variants:** M93C46-RDW1, M93C46-RDW5

### M93C46-W (16 Bit) [ DIP 8 ]
- **Manufacturer:** ST (SGS Thomson)
- **Required Adapter:** None
- **Variants:** M93C46-WBN1, M93C46-WBN3, M93C46-WBN5, M93C46-WBN6
M93C46-W (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C46-WMN1, M93C46-WMN3, M93C46-WMN5, M93C46-WMN6

M93C46-W (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C46-WDW1, M93C46-WDW3, M93C46-WDW5, M93C46-WDW6

M93C46-W (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C46-WBN1, M93C46-WBN3, M93C46-WBN5, M93C46-WBN6

M93C46-W (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C46-WMN1, M93C46-WMN3, M93C46-WMN5, M93C46-WMN6

M93C46-W (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C46-WDW1, M93C46-WDW3, M93C46-WDW5, M93C46-WDW6

M93C56 (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C56-BN1, M93C56-BN3, M93C56-BN5, M93C56-BN6

M93C56 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C56-MN1, M93C56-MN3, M93C56-MN5, M93C56-MN6

M93C56 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C56-DW1, M93C56-DW3, M93C56-DW5, M93C56-DW6

M93C56 (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C56-BN1, M93C56-BN3, M93C56-BN5, M93C56-BN6

M93C56 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C56-MN1, M93C56-MN3, M93C56-MN5, M93C56-MN6

M93C56 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C56-DW1, M93C56-DW3, M93C56-DW5, M93C56-DW6

M93C56-R (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C56-RBN1, M93C56-RBN5

M93C56-R (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C56-RMN1, M93C56-RMN5

M93C56-R (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C56-RDW1, M93C56-RDW5
M93C56-R (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C56-RBN1, M93C56-RBN5

M93C56-R (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C56-RMN1, M93C56-RMN5

M93C56-R (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C56-RDW1, M93C56-RDW5

M93C56-W (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C56-WBN1, M93C56-WBN3, M93C56-WBN5, M93C56-WBN6

M93C56-W (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C56-WMN1, M93C56-WMN3, M93C56-WMN5, M93C56-WMN6

M93C56-W (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C56-WDW1, M93C56-WDW3, M93C56-WDW5, M93C56-WDW6

M93C66 (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C66-BN1, M93C66-BN3, M93C66-BN5, M93C66-BN6

M93C66 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C66-MN1, M93C66-MN3, M93C66-MN5, M93C66-MN6

M93C66 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C66-DW1, M93C66-DW3, M93C66-DW5, M93C66-DW6

M93C66 (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C66-BN1, M93C66-BN3, M93C66-BN5, M93C66-BN6

M93C66 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C66-MN1, M93C66-MN3, M93C66-MN5, M93C66-MN6
M93C66 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C66-DW1, M93C66-DW3, M93C66-DW5, M93C66-DW6

M93C66-R (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C66-RBN1, M93C66-RBN5

M93C66-R (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C66-RMN1, M93C66-RMN5

M93C66-R (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C66-RDW1, M93C66-RDW5

M93C66-R (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C66-RBN1, M93C66-RBN5

M93C66-R (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C66-RMN1, M93C66-RMN5

M93C66-R (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C66-RDW1, M93C66-RDW5

M93C66-W (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C66-WBN1, M93C66-WBN3, M93C66-WBN5, M93C66-WBN6

M93C66-W (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C66- WMN1, M93C66-WMN3, M93C66-WMN5, M93C66-WMN6

M93C66-W (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C66-WDW1, M93C66-WDW3, M93C66-WDW5, M93C66-WDW6

M93C66-W (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C66-WBN1, M93C66-WBN3, M93C66-WBN5, M93C66-WBN6

M93C66-W (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C66-WMN1, M93C66-WMN3, M93C66-WMN5, M93C66-WMN6

M93C66-W (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C66-WDW1, M93C66-WDW3, M93C66-WDW5, M93C66-WDW6

M93C76 (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C76-BN1, M93C76-BN3, M93C76-BN5, M93C76-BN6
M93C76 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 SOIC8(150mil/JEDEC)
Variants: M93C76-MN1, M93C76-MN3, M93C76-MN5, M93C76-MN6

M93C76 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 TSSOP8(169mil)
Variants: M93C76-DW1, M93C76-DW3, M93C76-DW5, M93C76-DW6

M93C76 (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C76-BN1, M93C76-BN3, M93C76-BN5, M93C76-BN6

M93C76 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 SOIC8(150mil/JEDEC)
Variants: M93C76-MN1, M93C76-MN3, M93C76-MN5, M93C76-MN6

M93C76 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 TSSOP8(169mil)
Variants: M93C76-DW1, M93C76-DW3, M93C76-DW5, M93C76-DW6

M93C76-R (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C76-RBN1, M93C76-RBN5

M93C76-R (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 SOIC8(150mil/JEDEC)
Variants: M93C76-RMN1, M93C76-RMN5

M93C76-R (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 TSSOP8(169mil)
Variants: M93C76-RDW1, M93C76-RDW5

M93C76-R (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C76-RBN1, M93C76-RBN5

M93C76-R (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 SOIC8(150mil/JEDEC)
Variants: M93C76-RMN1, M93C76-RMN5

M93C76-R (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 TSSOP8(169mil)
Variants: M93C76-RDW1, M93C76-RDW5

M93C76-W (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C76-WBN1, M93C76-WBN3, M93C76-WBN5, M93C76-WBN6

M93C76-W (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 SOIC8(150mil/JEDEC)
Variants: M93C76-WMN1, M93C76-WMN3, M93C76-WMN5, M93C76-WMN6

M93C76-W (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: DIP8 TSSOP8(169mil)
Variants: M93C76-WDW1, M93C76-WDW3, M93C76-WDW5, M93C76-WDW6
M93C76-W (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C76-WBN1, M93C76-WBN3, M93C76-WBN5, M93C76-WBN6

M93C76-W (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C76-WMN1, M93C76-WMN3, M93C76-WMN5, M93C76-WMN6

M93C76-W (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C76-WDW1, M93C76-WDW3, M93C76-WDW5, M93C76-WDW6

M93C86 (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C86-BN1, M93C86-BN3, M93C86-BN5, M93C86-BN6

M93C86 (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C86-MN1, M93C86-MN3, M93C86-MN5, M93C86-MN6

M93C86 (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C86-DW1, M93C86-DW3, M93C86-DW5, M93C86-DW6

M93C86 (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C86-BN1, M93C86-BN3, M93C86-BN5, M93C86-BN6

M93C86 (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C86-MN1, M93C86-MN3, M93C86-MN5, M93C86-MN6

M93C86 (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C86-DW1, M93C86-DW3, M93C86-DW5, M93C86-DW6

M93C86-R (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C86-RBN1, M93C86-RBN5

M93C86-R (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C86-RMN1, M93C86-RMN5

M93C86-R (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C86-RDW1, M93C86-RDW5

M93C86-R (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C86-RBN1, M93C86-RBN5

M93C86-R (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C86-RMN1, M93C86-RMN5
M93C86-R (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C86-RDW1, M93C86-RDW6

M93C86-W (16 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C86-WBN1, M93C86-WBN3, M93C86-WBN5, M93C86-WBN6

M93C86-W (16 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C86-WMN1, M93C86-WMN3, M93C86-WMN5, M93C86-WMN6

M93C86-W (16 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C86-WDW1, M93C86-WDW3, M93C86-WDW5, M93C86-WDW6

M93C86-W (8 Bit) [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93C86-WBN1, M93C86-WBN3, M93C86-WBN5, M93C86-WBN6

M93C86-W (8 Bit) [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93C86-WMN1, M93C86-WMN3, M93C86-WMN5, M93C86-WMN6

M93C86-W (8 Bit) [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93C86-WDW1, M93C86-WDW3, M93C86-WDW5, M93C86-WDW6

M93S46 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S46-BN1, M93S46-BN3, M93S46-BN5, M93S46-BN6

M93S46 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S46-MN1, M93S46-MN3, M93S46-MN5, M93S46-MN6

M93S46 [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S46-DW1, M93S46-DW3, M93S46-DW5, M93S46-DW6

M93S46-R [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S46-RBN1, M93S46-RBN5

M93S46-R [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S46-RMN1, M93S46-RMN5

M93S46-R [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S46-RDW1, M93S46-RDW5

M93S46-W [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S46-WBN1, M93S46-WBN3, M93S46-WBN5, M93S46-WBN6
M93S46-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S46-WMN1, M93S46-WMN3, M93S46-WMN5, M93S46-WMN6

M93S46-W [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S46-WDW1, M93S46-WDW3, M93S46-WDW5, M93S46-WDW6

M93S56 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S56-BN1, M93S56-BN3, M93S56-BN5, M93S56-BN6

M93S56 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S56-MN1, M93S56-MN3, M93S56-MN5, M93S56-MN6

M93S56 [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S56-DW1, M93S56-DW3, M93S56-DW5, M93S56-DW6

M93S56-R [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S56-RBN1, M93S56-RBN5

M93S56-R [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S56-RMN1, M93S56-RMN5

M93S56-R [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S56-RDW1, M93S56-RDW5

M93S56-W [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S56-WBN1, M93S56-WBN3, M93S56-WBN5, M93S56-WBN6

M93S56-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S56-WMN1, M93S56-WMN3, M93S56-WMN5, M93S56-WMN6

M93S56-W [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S56-WDW1, M93S56-WDW3, M93S56-WDW5, M93S56-WDW6

M93S66 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M93S66-BN1, M93S66-BN3, M93S66-BN5, M93S66-BN6

M93S66 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M93S66-MN1, M93S66-MN3, M93S66-MN5, M93S66-MN6

M93S66 [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M93S66-DW1, M93S66-DW3, M93S66-DW5, M93S66-DW6
M93S66-R [ DIP 8 ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: None  
Variants: M93S66-RBN1, M93S66-RBN5  

M93S66-R [ SOIC 8 (150mil/JEDEC) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  
Variants: M93S66-RMN1, M93S66-RMN5  

M93S66-R [ TSSOP 8 (169mil) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: TSSOP8(169mil)-DIP8  
Variants: M93S66-RDW1, M93S66-RDW5  

M93S66-W [ DIP 8 ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: None  
Variants: M93S66-WBN1, M93S66-WBN3, M93S66-WBN5, M93S66-WBN6  

M93S66-W [ SOIC 8 (150mil/JEDEC) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  
Variants: M93S66-WMN1, M93S66-WMN3, M93S66-WMN5, M93S66-WMN6  

M93S66-W [ TSSOP 8 (169mil) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: TSSOP8(169mil)-DIP8  
Variants: M93S66-WDW1, M93S66-WDW3, M93S66-WDW5, M93S66-WDW6  

M95010 [ DIP 8 ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: None  

M95010 [ SOIC 8 (150mil/JEDEC) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  

M95010 [ TSSOP 8 (169mil) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: TSSOP8(169mil)-DIP8  

M95010-R [ DIP 8 ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: None  

M95010-R [ SOIC 8 (150mil/JEDEC) ]  
Manufacturer: ST (SGS Thomson)  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  
**M95010-R [ TSSOP 8 (169mil) ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** TSSOP8(169mil)-DIP8


**M95010-W [ DIP 8 ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** None


**M95010-W [ SOIC 8 (150mil/JEDEC) ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** SOIC8(150mil/JEDEC)-DIP8


**M95010-W [ TSSOP 8 (169mil) ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** TSSOP8(169mil)-DIP8


**M95020 [ DIP 8 ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** None


**M95020 [ SOIC 8 (150mil/JEDEC) ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** SOIC8(150mil/JEDEC)-DIP8


**M95020 [ TSSOP 8 (169mil) ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** TSSOP8(169mil)-DIP8


**M95020-R [ DIP 8 ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** None


**M95020-R [ SOIC 8 (150mil/JEDEC) ]**

**Manufacturer:** ST (SGS Thomson)

**Required Adapter:** SOIC8(150mil/JEDEC)-DIP8

M95020-R [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8

M95020-W [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None

M95020-W [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M95020-W [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8

M95040 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None

M95040 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M95040 [ TSSOP 8 (169mil) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8

M95040-R [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None

M95040-R [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
M95080-W [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP(169mil)-DIP8
Variants: M95080-WDW3, M95080-WDW6

M95128 [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M95128-BN3, M95128-BN6

M95128 [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M95128-MN3, M95128-MN6

M95128 [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M95128-DW3, M95128-DW6

M95128-R [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M95128-RBN3, M95128-RBN6

M95128-R [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M95128-RMN3, M95128-RMN6

M95128-R [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M95128-RDW3, M95128-RDW6

M95128-W [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M95128-WBN3, M95128-WBN6

M95128-W [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M95128-WMN3, M95128-WMN6

M95128-W [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M95128-WDW3, M95128-WDW6

M95160 [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M95160-BN3, M95160-BN6

M95160 [SOIC 8 (150mil/JEDEC)]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: M95160-MN3, M95160-MN6

M95160 [TSSOP 8 (169mil)]
Manufacturer: ST (SGS Thomson)
Required Adapter: TSSOP8(169mil)-DIP8
Variants: M95160-DW3, M95160-DW6

M95160-R [DIP 8]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: M95160-RBN3, M95160-RBN6
<table>
<thead>
<tr>
<th>Model</th>
<th>Package</th>
<th>Required Adapter</th>
<th>Variances</th>
</tr>
</thead>
<tbody>
<tr>
<td>M95160-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>M95160-RMN3, M95160-RMN6</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>M95160-RDW3, M95160-RDW6</td>
</tr>
<tr>
<td>M95160-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>M95160-W-BN3, M95160-W-BN6</td>
</tr>
<tr>
<td>M95160-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>M95160-WMN3, M95160-WMN6</td>
</tr>
<tr>
<td>M95160-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>M95160-WDW3, M95160-WDW6</td>
</tr>
<tr>
<td>M95256</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>M95256-BN3, M95256-BN6</td>
</tr>
<tr>
<td>M95256</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-MN3, M95256-MN6</td>
</tr>
<tr>
<td>M95256</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-MW3, M95256-MW6</td>
</tr>
<tr>
<td>M95256</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-DW3, M95256-DW6</td>
</tr>
<tr>
<td>M95256-R</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>M95256-RBN3, M95256-RBN6</td>
</tr>
<tr>
<td>M95256-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-RMN3, M95256-RMN6</td>
</tr>
<tr>
<td>M95256-R</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-RMN3, M95256-RMN6</td>
</tr>
<tr>
<td>M95256-R</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-RDW3, M95256-RDW6</td>
</tr>
<tr>
<td>M95256-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>M95256-WBN3, M95256-WBN6</td>
</tr>
<tr>
<td>M95256-W</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-WMN3, M95256-WMN6</td>
</tr>
<tr>
<td>M95256-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>M95256-WDW3, M95256-WDW6</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>M95256-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95256-W</td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC(200mil/EIAJ)-DIP8</td>
</tr>
<tr>
<td>M95256-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95320</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95320</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95320</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95320-R</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95320-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95320-R</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95320-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95320-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95320-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95512-DR</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95512-DR</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>Part Number</td>
<td>Package</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>M95512-DR</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95512-R</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95512-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95512-R</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95512-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95512-W</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95512-W</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95640</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95640</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95640</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95640-R</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
<tr>
<td>M95640-R</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
</tr>
<tr>
<td>M95640-R</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
</tr>
<tr>
<td>M95640-W</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
</tr>
</tbody>
</table>
Innovative Tools. Excellent Service.

**M95640-W [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: M95640-WMN3, M95640-WMN6

**M95640-W [ TSSOP 8 (169mil) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: TSSOP8(169mil)-DIP8
- Variants: M95640-WDW3, M95640-WDW6

**M95M01-R [ DIP 8 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: M95M01-RBN3, M95M01-RBN6

**M95M01-R [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: M95M01-RMN3, M95M01-RMN6

**M95M01-W [ DIP 8 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: M95M01-WBN3, M95M01-WBN6

**M95M01-W [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: M95M01-WMN3, M95M01-WMN6

**M95M01-W [ SOIC 8 (200mil/EIAJ) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(200mil/EIAJ)-DIP8
- Variants: M95M01-RMW3, M95M01-RMW6

**M95M01-W [ DIP 8 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: M95M01-WBN3, M95M01-WBN6

**M95M01-W [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: M95M01-WMN3, M95M01-WMN6

**M95M01-W [ SOIC 8 (200mil/EIAJ) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(200mil/EIAJ)-DIP8
- Variants: M95M01-RMW3, M95M01-RMW6

**M95M02-DR [ SOIC 8 (150mil/JEDEC) ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: SOIC8(150mil/JEDEC)-DIP8
- Variants: M95M02-DRMN3, M95M02-DRMN6

**MK48T02 [ DIP 24 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: MK48T02-12, MK48T02-15, MK48T02-20, MK48T02-25, MK48T02B-12, MK48T02B-15, MK48T02B-20, MK48T02B-25

**MK48T08 [ DIP 28 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: MK48T08-100PC1, MK48T08-150PC1, MK48T08B-10, MK48T08B-15

**MK48T12 [ DIP 24 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: MK48T12B-12, MK48T12B-15, MK48T12B-20, MK48T12B-25

**MK48T18 [ DIP 28 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: MK48T18B-10, MK48T18B-15

**MK48Z02 [ DIP 24 ]**
- Manufacturer: ST (SGS Thomson)
- Required Adapter: None
- Variants: MK48Z02-120PC1, MK48Z02-150PC1, MK48Z02-200PC1
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK48Z08</td>
<td>DIP 28</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>MK48Z08-100PC1, MK48Z08-150PC1, MK48Z08B-10, MK48Z08B-15</td>
</tr>
<tr>
<td>MK48Z12</td>
<td>DIP 24</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>MK48Z12B-12, MK48Z12B-15, MK48Z12B-20, MK48Z12B-25</td>
</tr>
<tr>
<td>ST24C04</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>ST24C04BN3, ST24C04BN6</td>
</tr>
<tr>
<td>ST24C04</td>
<td>MSOP 8 (3x3mm)</td>
<td>ST (SGS Thomson)</td>
<td>MSOP8(3x3mm)-DIP8</td>
<td>ST24C04DS3, ST24C04DS6</td>
</tr>
<tr>
<td>ST24C04</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>ST24C04MN3, ST24C04MN6</td>
</tr>
<tr>
<td>ST24C04</td>
<td>TSSOP 8 (169mil)</td>
<td>ST (SGS Thomson)</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>ST24C04DW3, ST24C04DW6</td>
</tr>
<tr>
<td>ST25C08</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>ST25C08BN3, ST25C08BN6</td>
</tr>
<tr>
<td>ST25C08</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>ST25C08MN3, ST25C08MN6</td>
</tr>
<tr>
<td>ST93CS46</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>ST93CS46B1, ST93CS46B3, ST93CS46B6</td>
</tr>
<tr>
<td>ST93CS46</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>ST93CS46M1, ST93CS46M3, ST93CS46M6</td>
</tr>
<tr>
<td>ST95010</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>ST95010B1, ST95010B3, ST95010B6, ST95010WB1, ST95010WB3, ST95010WB6</td>
</tr>
<tr>
<td>ST95010</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>ST95010M1, ST95010M3, ST95010M6, ST95010WM1, ST95010WM3, ST95010WM6</td>
</tr>
<tr>
<td>ST95020</td>
<td>DIP 8</td>
<td>ST (SGS Thomson)</td>
<td>None</td>
<td>ST95020B1, ST95020B3, ST95020B6, ST95020WB1, ST95020WB3, ST95020WB6</td>
</tr>
<tr>
<td>ST95020</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>ST (SGS Thomson)</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>ST95020M1, ST95020M3, ST95020M6, ST95020WM1, ST95020WM3, ST95020WM6</td>
</tr>
</tbody>
</table>
ST95040 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: ST95040B1, ST95040B3, ST95040B6, ST95040WB1, ST95040WB3, ST95040WB6

ST95040 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC(150mil/JEDEC)-DIP8
Variants: ST95040M1, ST95040M3, ST95040M6, ST95040WM1, ST95040WM3, ST95040WM6

ST95P08 [ DIP 8 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None
Variants: ST95P08B1, ST95P08B3, ST95P08B6

ST95P08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC(150mil/JEDEC)-DIP8
Variants: ST95P08M1, ST95P08M3, ST95P08M6

TS27C256B [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None

TS27C64A [ DIP 28 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: None

TS27C64A [ PLCC 32 ]
Manufacturer: ST (SGS Thomson)
Required Adapter: PLCC32-DIP28
Variants: TS27C64A-20CFN, TS27C64A-20WFN, TS27C64A-25CFN, TS27C64A-25WFN

M25P16 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

M25P16 [ QFN/DFN/MAP/MLP/SON 8 (8x6mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8

M25P16 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC(150mil/JEDEC)-DIP8

M25P16 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC(200mil/EIAJ)-DIP8

M25PX16 [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

M25PX16 [ QFN/DFN/MAP/MLP/SON 8 (8x6mm) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8

Innovative Tools. Excellent Service.
M25PX16 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

M25PX16 [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: ST (SGS Thomson)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Samsung

K6T1008C2E [ DIP 32 ]
Manufacturer: Samsung
Required Adapter: None
Variants: K6T1008C2E-DB55, K6T1008C2E-DB70, K6T1008C2E-DL55, K6T1008C2E-DL70

K6T1008C2E [ SOIC 32 (450mil) ]
Manufacturer: Samsung
Required Adapter: SOIC32(450mil)-DIP32

K6T1008C2E [ TSOP 32 (8x20mm) ]
Manufacturer: Samsung
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: K6T1008C2E-TB55, K6T1008C2E-TB70, K6T1008C2E-TF55, K6T1008C2E-TF70

KM2816A [ DIP 24 ]
Manufacturer: Samsung
Required Adapter: None
Variants: KM2816A-, KM2816AP25, KM2816AP30, KM2816AP35

KM2816AH [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None

KM2864A [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None
Variants: KM2864A-20, KM2864A-25, KM2864A-30

KM2864AH [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None
Variants: KM2864AH-

KM28C16 [ DIP 24 ]
Manufacturer: Samsung
Required Adapter: None

KM28C64A [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None

KM28C64AH [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None
Variants: KM28C64AH-

KM28C65A [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None

KM28C65A [ PLCC 32 ]
Manufacturer: Samsung
Required Adapter: None

KM62256BLPI [ DIP 28 ]
Manufacturer: Samsung
Required Adapter: None
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS24C010</td>
<td>DIP 8</td>
<td>Samsung</td>
<td>None</td>
<td>KS24C010C</td>
</tr>
<tr>
<td></td>
<td>SOIC 8 (200mil/EIAJ)</td>
<td>Samsung</td>
<td>SOIC8(200mil/EIAJ)-DIP8</td>
<td>KS24C010C, KS24C010CS, KS24C010CSTF, KS24C010IS, KS24C010ISTF</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Samsung</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>KS24C010C, KS24C010CT, KS24C010CTTF, KS24C010IT</td>
</tr>
<tr>
<td>KS24C011</td>
<td>DIP 8</td>
<td>Samsung</td>
<td>None</td>
<td>KS24C011C</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Samsung</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>KS24C011C, KS24C011CT, KS24C011CTTF, KS24C011IT</td>
</tr>
<tr>
<td>KS24C020</td>
<td>DIP 8</td>
<td>Samsung</td>
<td>None</td>
<td>KS24C020C</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Samsung</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>KS24C020C, KS24C020CT, KS24C020CTTF, KS24C020IT</td>
</tr>
<tr>
<td>KS24C021</td>
<td>DIP 8</td>
<td>Samsung</td>
<td>None</td>
<td>KS24C021C</td>
</tr>
<tr>
<td></td>
<td>TSSOP 8 (169mil)</td>
<td>Samsung</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>KS24C021C, KS24C021CT, KS24C021CTTF, KS24C021IT</td>
</tr>
</tbody>
</table>
Sanyo

**LC35256D [ DIP 28 ]**
- **Manufacturer:** Sanyo
- **Required Adapter:** None
- **Variants:** LC35256D-10, LC35256D-70

**LC35256D [ SOIC 28 (450mil) ]**
- **Manufacturer:** Sanyo
- **Required Adapter:** SOIC28(450mil)-DIP28
- **Variants:** LC35256DM, LC35256DM-10, LC35256DM-70

**LC35256D [ TSOP 28 (8x14mm) ]**
- **Manufacturer:** Sanyo
- **Required Adapter:** TSOP28(8x14mm)-DIP28
- **Variants:** LC35256DT, LC35256DT-10, LC35256DT-70
<table>
<thead>
<tr>
<th>Model</th>
<th>Package Type</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>S93C56A</td>
<td>DIP 8</td>
<td>Seiko Instruments</td>
<td>None</td>
<td>S93C56A-DP</td>
</tr>
<tr>
<td>S93C56A</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S93C56A-DFJ, S93C56A-FJ</td>
</tr>
<tr>
<td>S93C56A</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S93C56A-FT</td>
</tr>
<tr>
<td>S93C56B</td>
<td>DIP 8</td>
<td>Seiko Instruments</td>
<td>None</td>
<td>S93C56B-DP</td>
</tr>
<tr>
<td>S93C56B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S93C56B-DFJ, S93C56B-FJ</td>
</tr>
<tr>
<td>S93C56B</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S93C56B-FT</td>
</tr>
<tr>
<td>S93C66A</td>
<td>DIP 8</td>
<td>Seiko Instruments</td>
<td>None</td>
<td>S93C66A-DP</td>
</tr>
<tr>
<td>S93C66A</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S93C66A-DFJ, S93C66A-FJ</td>
</tr>
<tr>
<td>S93C66A</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S93C66A-FT</td>
</tr>
<tr>
<td>S93C66B</td>
<td>DIP 8</td>
<td>Seiko Instruments</td>
<td>None</td>
<td>S93C66B-DP</td>
</tr>
<tr>
<td>S93C66B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S93C66B-DFJ, S93C66B-FJ</td>
</tr>
<tr>
<td>S93C66B</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S93C66B-FT</td>
</tr>
<tr>
<td>S-25C010A01</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S-25C010A01-J, S-25C010A01-J8</td>
</tr>
<tr>
<td>S-25C010A01</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S-25C010A01-T, S-25C010A01-T8</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>S-25C020A01</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S-25C020A01-T, S-25C020A01-T8</td>
</tr>
<tr>
<td>S-25C080A01</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S-25C080A01-J, S-25C080A01-J8</td>
</tr>
<tr>
<td>S-25C080A01</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S-25C080A01-T, S-25C080A01-T8</td>
</tr>
<tr>
<td>S-2860B</td>
<td>SOIC 28 (300mil)</td>
<td>Seiko Instruments</td>
<td>SOIC28(300mil)-DIP28</td>
<td>S-2860BFE-150</td>
</tr>
<tr>
<td>S-2860B</td>
<td>TSOP 28 (8x14mm)</td>
<td>Seiko Instruments</td>
<td>TSOP28(8x14mm)-DIP28</td>
<td>S-2860BTF-150</td>
</tr>
<tr>
<td>S-2864B</td>
<td>SOIC 28 (300mil)</td>
<td>Seiko Instruments</td>
<td>SOIC28(300mil)-DIP28</td>
<td>S-2864BFE-150</td>
</tr>
<tr>
<td>S-2864B</td>
<td>TSOP 28 (8x14mm)</td>
<td>Seiko Instruments</td>
<td>TSOP28(8x14mm)-DIP28</td>
<td>S-2864BTF-150</td>
</tr>
<tr>
<td>S-93C76</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S-93C76-MN1, S-93C76-MN3, S-93C76-MN5, S-93C76-MN6</td>
</tr>
<tr>
<td>S-93C76</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S-93C76-DW1, S-93C76-DW3, S-93C76-DW5, S-93C76-DW6</td>
</tr>
<tr>
<td>S-93C86B</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Seiko Instruments</td>
<td>SOIC8(150mil/JEDEC)-DIP8</td>
<td>S-93C86BD4NDJ8T1, S-93C86BD4NDJ8T2, S-93C86BD4JH8T1, S-93C86BD4JH8T2</td>
</tr>
<tr>
<td>S-93C86B</td>
<td>TSSOP 8 (169mil)</td>
<td>Seiko Instruments</td>
<td>TSSOP8(169mil)-DIP8</td>
<td>S-93C86BD4HT8T1, S-93C86BD4HT8T2, S-93C86BD4IT8T1, S-93C86BD4IT8T2</td>
</tr>
</tbody>
</table>
Sharp

LH52256CN [ SOIC 28 (450mil) ]

Manufacturer: Sharp
Required Adapter: SOIC28(450mil)-DIP28
Variants: LH52256CN-10LL
Siemens

SLA24C01 [ DIP 8 ]
Manufacturer: Siemens
Required Adapter: None
Variants: SLA24C01-D, SLA24C01-D3

SLA24C02 [ DIP 8 ]
Manufacturer: Siemens
Required Adapter: None
Variants: SLA24C02-D, SLA24C02-D-3

SLE24C01 [ DIP 8 ]
Manufacturer: Siemens
Required Adapter: None
Variants: SLE24C01-D

SLE24C02 [ DIP 8 ]
Manufacturer: Siemens
Required Adapter: None
Variants: SLE24C02-D
Signetics

27C010 [ DIP 32 ]
Manufacturer: Signetics
Required Adapter: None

27C010 [ PLCC 32 ]
Manufacturer: Signetics
Required Adapter: None

S27C64A [ DIP 28 ]
Manufacturer: Signetics
Required Adapter: None
Variants: S27C64A-25FA
Spansion (formerly AMD and Fujitsu)

S25FL008A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Spansion (formerly AMD and Fujitsu)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: S25FL008A0LNAI, S25FL008A0LNFI

S25FL008A [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Spansion (formerly AMD and Fujitsu)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: S25FL008A0LMAI, S25FL008A0LMFI

S25FL032P [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Spansion (formerly AMD and Fujitsu)
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: S25FL032P0XNFI01

S25FL032P [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Spansion (formerly AMD and Fujitsu)
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: S25FL032P0XMF101
SyncMOS

F29C51002T [ DIP 32 ]
Manufacturer: SyncMOS
Required Adapter: None

F29C51002T [ PLCC 32 ]
Manufacturer: SyncMOS
Required Adapter: PLCC32-DIP32

F29C51002T [ TSOP 32 (8x20mm) ]
Manufacturer: SyncMOS
Required Adapter: TSOP32(8x20mm)-DIP32
Texas Instruments

SMJ27C010A [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: SMJ27C010A-12, SMJ27C010A-15, SMJ27C010A-20

SMJ27C040 [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: SMJ27C040-10, SMJ27C040-12, SMJ27C040-15

TMS2516 (Read Only) [ DIP 24 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS2516-

TMS27128 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS2732A (21V) [ DIP 24 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS2764 (21V) [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS27C010A [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS27C020 [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS27C020-10, TMS27C020-12, TMS27C020-15, TMS27C020-20, TMS27C020-25

TMS27C040 [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS27C040-10, TMS27C040-12, TMS27C040-15

TMS27C128 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS27C256 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None
TMS27C256 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32
Variants: TMS27C256-100FME, TMS27C256-100FME4, TMS27C256-100FML, TMS27C256-100FML4, TMS27C256-10FME, TMS27C256-10FME4, TMS27C256-10FML, TMS27C256-10FML4, TMS27C256-12FME, TMS27C256-12FME4, TMS27C256-12FML, TMS27C256-12FML4, TMS27C256-15FME, TMS27C256-15FME4, TMS27C256-15FML, TMS27C256-15FML4, TMS27C256-20FME, TMS27C256-20FML, TMS27C256-25FME, TMS27C256-25FML, TMS27C256-2FME, TMS27C256-2FML, TMS27C256-2FML4

TMS27C292 [ DIP 24 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS27C510 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32
Variants: TMS27C510-12NE, TMS27C510-12NE4, TMS27C510-12NL, TMS27C510-15NE, TMS27C510-15NE4, TMS27C510-15NL, TMS27C510-17NE, TMS27C510-17NE4

TMS27C512 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS27C512-10FME, TMS27C512-10FME4, TMS27C512-12FME, TMS27C512-12FME4, TMS27C512-12FML, TMS27C512-12FML4, TMS27C512-20FME, TMS27C512-20FME4, TMS27C512-25FME, TMS27C512-25FME4

TMS27C64 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS27C64-100JE, TMS27C64-100JE4, TMS27C64-100JL, TMS27C64-100JL4, TMS27C64-120JE, TMS27C64-120JE4, TMS27C64-120JL, TMS27C64-120JL4, TMS27C64-150JE, TMS27C64-150JE4, TMS27C64-150JL, TMS27C64-150JL4, TMS27C64-250JE, TMS27C64-250JE4, TMS27C64-250JL, TMS27C64-250JL4

TMS27PC010A [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32
Variants: TMS27PC010A-10FME, TMS27PC010A-10FML, TMS27PC010A-12FME, TMS27PC010A-12FML, TMS27PC010A-15FME, TMS27PC010A-15FML

TMS27PC020 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32
Variants: TMS27PC020-10, TMS27PC020-12, TMS27PC020-15, TMS27PC020-20, TMS27PC020-25

TMS27PC040 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32
Variants: TMS27PC040-10, TMS27PC040-12, TMS27PC040-15

TMS27PC128 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS27PC128-NE, TMS27PC128-NE4, TMS27PC128-NL, TMS27PC128-NL4

TMS27PC128 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP28
Variants: TMS27PC128-FME, TMS27PC128-FME4, TMS27PC128-FML, TMS27PC128-FML4
TMS27PC256 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS27PC256 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP28
Variants: TMS27PC256-100FME, TMS27PC256-100FME4, TMS27PC256-100FML, TMS27PC256-100FML4, TMS27PC256-10FME, TMS27PC256-10FME4, TMS27PC256-10FML, TMS27PC256-10FML4, TMS27PC256-12FME, TMS27PC256-12FME4, TMS27PC256-12FML, TMS27PC256-12FML4, TMS27PC256-15FME, TMS27PC256-15FME4, TMS27PC256-15FML, TMS27PC256-15FML4, TMS27PC256-15FME, TMS27PC256-15FME4, TMS27PC256-15FML, TMS27PC256-15FML4, TMS27PC256-17FME, TMS27PC256-17FME4, TMS27PC256-17FML, TMS27PC256-20FME, TMS27PC256-20FME4, TMS27PC256-20FML, TMS27PC256-20FML4, TMS27PC256-25FME, TMS27PC256-25FML, TMS27PC256-25FML4, TMS27PC256-2FME, TMS27PC256-2FME4, TMS27PC256-2FML, TMS27PC256-2FML4

TMS27PC510 [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None

TMS27PC510 [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32

TMS27PC64 [ DIP 28 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS27PC64-100JE, TMS27PC64-100JE4, TMS27PC64-100JL, TMS27PC64-100JL4, TMS27PC64-120JE, TMS27PC64-120JE4, TMS27PC64-120JL, TMS27PC64-120JL4, TMS27PC64-12JE, TMS27PC64-12JE4, TMS27PC64-12JL, TMS27PC64-12JL4, TMS27PC64-15JE, TMS27PC64-15JE4, TMS27PC64-15JL, TMS27PC64-15JL4, TMS27PC64-17JL, TMS27PC64-20JE, TMS27PC64-20JL, TMS27PC64-20JL4, TMS27PC64-25JE, TMS27PC64-25JL, TMS27PC64-25JL4, TMS27PC64-2JE, TMS27PC64-2JL, TMS27PC64-2JL4, TMS27PC64-JE, TMS27PC64-JE4, TMS27PC64-JL, TMS27PC64-JL4

TMS28F010A [ DIP 32 ]
Manufacturer: Texas Instruments
Required Adapter: None
Variants: TMS28F010A-10C3NQ, TMS28F010A-10C3NL, TMS28F010A-10C3NE, TMS28F010A-10C3NQ, TMS28F010A-10C4NQ, TMS28F010A-10C4NL, TMS28F010A-12C3NQ, TMS28F010A-12C3NL, TMS28F010A-12C3NE, TMS28F010A-12C3NQ, TMS28F010A-12C4NQ, TMS28F010A-12C4NL, TMS28F010A-15C3NQ, TMS28F010A-15C3NL, TMS28F010A-15C3NE, TMS28F010A-15C3NQ, TMS28F010A-15C4NQ, TMS28F010A-15C4NL, TMS28F010A-17C3NQ, TMS28F010A-17C3NL, TMS28F010A-17C3NE, TMS28F010A-17C3NQ, TMS28F010A-17C4NQ, TMS28F010A-17C4NL, TMS28F010A-17C4NQ

TMS28F010A [ PLCC 32 ]
Manufacturer: Texas Instruments
Required Adapter: PLCC32-DIP32
**TMS28F010A [ TSOP 32 (8x20mm) ]**

**Manufacturer:** Texas Instruments  
**Required Adapter:** TSOP32/8x20mm-DIP32  

**TMS28F512A [ PLCC 32 ]**

**Manufacturer:** Texas Instruments  
**Required Adapter:** PLCC32-DIP32  

**TMS87C257 [ DIP 28 ]**

**Manufacturer:** Texas Instruments  
**Required Adapter:** None  
**Variants:** TMS87C257-150JL, TMS87C257-1JL, TMS87C257-2JL
<table>
<thead>
<tr>
<th>Toshiba</th>
<th></th>
</tr>
</thead>
</table>
| **TC571000D [ DIP 32 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC571000D-100, TC571000D-20, TC571000D-25, TC571000D-85 |
| **TC57256 [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57256- |
| **TC57256 (21V) [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57256- |
| **TC57256AD [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57256AD-12, TC57256AD-120, TC57256AD-15, TC57256AD-150 |
| **TC57256AD(21V) [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57256AD-12, TC57256AD-120, TC57256AD-15, TC57256AD-150 |
| **TC574000D [ DIP 32 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC574000D-12, TC574000D-120, TC574000D-150 |
| **TC57512 [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57512- |
| **TC57512 (21V) [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57512- |
| **TC57512AD [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57512AD-12, TC57512AD-120, TC57512AD-15, TC57512AD-150 |
| **TC57512AD(21V) [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC57512AD-12, TC57512AD-120, TC57512AD-15, TC57512AD-150 |
| **TC97101 [ DIP 8 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TC97101B1, TC97101B3, TC97101B6, TC97101WB1, TC97101WB3, TC97101WB6 |
| **TC97101 [ SOIC 8 (150mil/JEDEC) ]** | Manufacturer: Toshiba  
Required Adapter: SOIC8(150mil/JEDEC)-DIP8  
Variants: TC97101M1, TC97101M3, TC97101M6, TC97101WM1, TC97101WM3, TC97101WM6 |
| **TMM27128AD (12.5V) [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TMM27128AD-15, TMM27128AD-150, TMM27128AD-20, TMM27128AD-200 |
| **TMM27256BDI (12.75V) [ DIP 28 ]** | Manufacturer: Toshiba  
Required Adapter: None  
Variants: TMM27256BDI-15, TMM27256BDI-20 |
TMM2732 (25V) [ DIP 24 ]
Manufacturer: Toshiba
Required Adapter: None
Variants: TMM2732D

TMM27512D (12.5V) [ DIP 28 ]
Manufacturer: Toshiba
Required Adapter: None
Variants: TMM27512D-20, TMM27512D-200, TMM27512D-25, TMM27512D-250, TMM27512DI-20, TMM27512DI-25

TMM2764A (12.5V) [ DIP 28 ]
Manufacturer: Toshiba
Required Adapter: None
Variants: TMM2764ADI-15, TMM2764ADI-20

TMM2764D (12.5V) [ DIP 28 ]
Manufacturer: Toshiba
Required Adapter: None
Variants: TMM2764DI-15, TMM2764DI-20

TMM2764D (21V) [ DIP 28 ]
Manufacturer: Toshiba
Required Adapter: None
Variants: TMM2764DI-15, TMM2764DI-20
Turbo IC

TU24C08 [ DIP 8 ]
Manufacturer: Turbo IC
Required Adapter: None
Variants: TU24C08PC, TU24C08PC-2.7, TU24C08PI, TU24C08PI-2.7

TU24C08 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Turbo IC
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Unitrode

bq4015 [ DIP 32 ]

Manufacturer: Unitrode
Required Adapter: None
WSI (Waferscale Integration)

**WS27C010L [ DIP 32 ]**
- **Manufacturer:** WSI (Waferscale Integration)
- **Required Adapter:** None
- **Variants:** WS27C010L-12DMB, WS27C010L-15DMB, WS27C010L-17DMB, WS27C010L-20DMB

**WS27C010L [ PLCC 32 ]**
- **Manufacturer:** WSI (Waferscale Integration)
- **Required Adapter:** PLCC32-DIP32
- **Variants:** WS27C010L-12CMB, WS27C010L-15CMB, WS27C010L-17CMB, WS27C010L-20CMB
Winbond

**W24257 [ SOIC 28 (300mil) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** SOIC28(300mil)-DIP28
- **Variants:** W24257S-70L, W24257S-70LE, W24257S-70LL

**W24257 [ TSOP 28 (8x14mm) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** TSOP28(8x14mm)-DIP28
- **Variants:** W24257Q-70L, W24257Q-70LE, W24257Q-70LL

**W25Q32BV [ DIP 8 ]**
- **Manufacturer:** Winbond
- **Required Adapter:** None
- **Variants:** W25Q32BVAIG, W25Q32BVAIP, W25Q32BVDAIG, W25Q32BVDAIP

**W25Q32BV [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
- **Variants:** W25Q32BVIG, W25Q32BVIP, W25Q32BVZPIG, W25Q32BVZPIP

**W25Q32BV [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** W25Q32BVSNIG, W25Q32BVSNIP

**W25Q32BV [ SOIC 8 (200mil/EIAJ) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** W25Q32BVSSIG, W25Q32BVSSIP

**W25Q64BV [ DIP 8 ]**
- **Manufacturer:** Winbond
- **Required Adapter:** None
- **Variants:** W25Q64BVAIG, W25Q64BVAIP, W25Q64BVDAIG, W25Q64BVDAIP

**W25Q64BV [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
- **Variants:** W25Q64BVIG, W25Q64BVIP, W25Q64BVZPIG, W25Q64BVZPIP

**W25Q64BV [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** W25Q64BVSNIG, W25Q64BVSNIP

**W25Q64BV [ SOIC 8 (200mil/EIAJ) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** SOIC8(200mil/EIAJ)-DIP8
- **Variants:** W25Q64BVSSIG, W25Q64BVSSIP

**W25Q64CV [ DIP 8 ]**
- **Manufacturer:** Winbond
- **Required Adapter:** None
- **Variants:** W25Q64CVAIG, W25Q64CVAIP, W25Q64CVDAIG, W25Q64CVDAIP

**W25Q64CV [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
- **Variants:** W25Q64CVIG, W25Q64CVIP, W25Q64CVZPIG, W25Q64CVZPIP

**W25Q64CV [ SOIC 8 (150mil/JEDEC) ]**
- **Manufacturer:** Winbond
- **Required Adapter:** SOIC8(150mil/JEDEC)-DIP8
- **Variants:** W25Q64CVSNIG, W25Q64CVSNIP
W25Q64CV [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Winbond
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: W25Q64CVSIG, W25Q64CVSIP, W25Q64CVSSIP, W25Q64CVSSIQ

W25Q64FV [ DIP 8 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W25Q64FVAIF, W25Q64FVAIG, W25Q64FVDAIF, W25Q64FVDAIG

W25Q64FV [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: W25Q64FVFIF, W25Q64FVFIF, W25Q64FVZPIF, W25Q64FVZPIG

W25Q64FV [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Winbond
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: W25Q64FVSIF, W25Q64FVSIG, W25Q64FVSSIF, W25Q64FVSSIG

W25Q64FV(QE1) [ DIP 8 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W25Q64FVAIQ, W25Q64FVDAIQ

W25Q64FV(QE1) [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: W25Q64FVIQ, W25Q64FVZPIQ

W25Q64FV(QE1) [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Winbond
Required Adapter: SOIC8(200mil/EIAJ)-DIP8
Variants: W25Q64FVSIQ, W25Q64FVSSIQ

W25X10V [ DIP 8 ]
Manufacturer: Winbond
Required Adapter: None

W25X10V [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

W25X10V [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Winbond
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

W25X10V [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Winbond
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

W25X16A [ DIP 8 ]
Manufacturer: Winbond
Required Adapter: None

W25X16A [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
INNOVATIVE TOOLS. EXCELLENT SERVICE.

W25X16A [QFN/DFN/MAP/MLP/SON 8 (8x6mm)]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8

W25X16A [SOIC 8 (150mil/JEDEC)]
Manufacturer: Winbond
Required Adapter: SOICB(150mil/JEDEC)-DIP8

W25X20CL [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8
Variants: W25X20CLIG, W25X20CLZPIG

W25X20CL [SOIC 8 (150mil/JEDEC)]
Manufacturer: Winbond
Required Adapter: SOICB(150mil/JEDEC)-DIP8
Variants: W25X20CLNIG, W25X20CLSNIG

W25X20V [DIP 8]
Manufacturer: Winbond
Required Adapter: None

W25X20V [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

W25X20V [SOIC 8 (150mil/JEDEC)]
Manufacturer: Winbond
Required Adapter: SOICB(150mil/JEDEC)-DIP8

W25X20V [SOIC 8 (200mil/EIAJ)]
Manufacturer: Winbond
Required Adapter: SOICB(200mil/EIAJ)-DIP8

W25X32V [DIP 8]
Manufacturer: Winbond
Required Adapter: None

W25X32V [QFN/DFN/MAP/MLP/SON 8 (6x5mm)]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

W25X32V [SOIC 8 (200mil/EIAJ)]
Manufacturer: Winbond
Required Adapter: SOICB(200mil/EIAJ)-DIP8

W25X40V [DIP 8]
Manufacturer: Winbond
Required Adapter: None
W25X40V [ QFN/DFN/MAP/MLP/SON 8 (6x5mm) ]
Manufacturer: Winbond
Required Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8

W25X40V [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Winbond
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

W25X40V [ SOIC 8 (200mil/EIAJ) ]
Manufacturer: Winbond
Required Adapter: SOIC8(200mil/EIAJ)-DIP8

W27C01 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27C01-70

W27C01 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27C01P-70

W27C01 [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: W27C01Q-70

W27C010 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27C010-70

W27C010 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27C010P-70

W27C010 [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: W27C010Q-70

W27C02 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27C02-70

W27C02 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27C02P-70

W27C02 [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: W27C02Q-70

W27C020 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27C020-12, W27C020-70, W27C020-90

W27C020 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27C020P-12, W27C020P-70, W27C020P-90
W27C040 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27C040-12, W27C040-70, W27C040-90

W27C040 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27C040P-12, W27C040P-70, W27C040P-90

W27C512 [ DIP 28 ]
Manufacturer: Winbond
Required Adapter: None

W27C512 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP28
Variants: W27C512P-12, W27C512P-45, W27C512P-70, W27C512P-90

W27E01 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27E01-70, W27E01-90

W27E01 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27E01P-70, W27E01P-90

W27E01 [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32/(8x14mm)-DIP32
Variants: W27E01Q-70, W27E01Q-90

W27E020 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27E020-12, W27E020-70, W27E020-90

W27E020 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27E020P-12, W27E020P-70, W27E020P-90

W27E040 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27E040-12, W27E040-90

W27E040 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W27E040P-12, W27E040P-90

W27E040 [ SOIC 32 (450mil) ]
Manufacturer: Winbond
Required Adapter: SOIC32(450mil)-DIP32
Variants: W27E040S-12, W27E040S-90

W27E040 [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32/(8x14mm)-DIP32
Variants: W27E040T-12, W27E040T-90

W27E257 [ DIP 28 ]
Manufacturer: Winbond
Required Adapter: None
Variants: W27E257-10, W27E257-12, W27E257-15
W27E257 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP28
Variants: W27E257P-10, W27E257P-12, W27E257P-15

W27E512 [ DIP 28 ]
Manufacturer: Winbond
Required Adapter: None

W27E512 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP28

W27E512 [ TSOP 28 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP28(8x14mm)-DIP28

W29C020C [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None

W29C020C [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32

W29C020C [ TSOP 32 (8x20mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: W29C020CT12B, W29C020CT12N, W29C020CT70B, W29C020CT90B, W29C020CT90N

W29C040 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W29C040P-12, W29C040P-12B, W29C040P-90, W29C040P-90B

W29C040 [ TSOP 32 (8x20mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x20mm)-DIP32

W29C512A [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W29C512AP-90

W29C512A [ TSOP 32 (8x20mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: W29C512AT-90

W29EE011 [ DIP 32 ]
Manufacturer: Winbond
Required Adapter: None

W29EE011 [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32

W29EE011 [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x14mm)-DIP32
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>W29EE512</td>
<td>PLCC 32</td>
<td>Winbond</td>
<td>PLCC32-DIP32</td>
<td>W29EE512P-12, W29EE512P-12B, W29EE512P-70, W29EE512P-70B, W29EE512P-90, W29EE512P-90B</td>
</tr>
<tr>
<td>W29EE512</td>
<td>TSOP 32 (8x20mm)</td>
<td>Winbond</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>W29EE512T-12, W29EE512T-12B, W29EE512T-70, W29EE512T-70B, W29EE512T-90, W29EE512T-90B</td>
</tr>
<tr>
<td>W29EE512</td>
<td>VSO 32 (8x14mm)</td>
<td>Winbond</td>
<td>VSO32(8x14mm)-DIP32</td>
<td>W29EE512Q-70, W29EE512Q-70B, W29EE512Q-90, W29EE512Q-90B</td>
</tr>
<tr>
<td>W39F010</td>
<td>DIP 32</td>
<td>Winbond</td>
<td>None</td>
<td>W39F010-70B, W39F010-90B</td>
</tr>
<tr>
<td>W39L040A</td>
<td>DIP 32</td>
<td>Winbond</td>
<td>None</td>
<td>W39L040A70B, W39L040A90B</td>
</tr>
<tr>
<td>W39L040A</td>
<td>TSOP 32 (8x14mm)</td>
<td>Winbond</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>W39L040AT70B, W39L040AT70Z, W39L040AT90B, W39L040AT90Z</td>
</tr>
<tr>
<td>W39L040A</td>
<td>TSOP 32 (8x20mm)</td>
<td>Winbond</td>
<td>TSOP32(8x20mm)-DIP32</td>
<td>W39L040AT70B, W39L040AT70Z, W39L040AT90B, W39L040AT90Z</td>
</tr>
<tr>
<td>W39L040A</td>
<td>PLCC 32</td>
<td>Winbond</td>
<td>PLCC32-DIP32</td>
<td>W39V040AP, W39V040APZ</td>
</tr>
<tr>
<td>W39L040A</td>
<td>TSOP 32 (8x14mm)</td>
<td>Winbond</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>W39V040AQ, W39V040AQZ</td>
</tr>
<tr>
<td>W39L040B</td>
<td>PLCC 32</td>
<td>Winbond</td>
<td>PLCC32-DIP32</td>
<td>W39V040BP, W39V040BPZ</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Manufacturer</td>
<td>Required Adapter</td>
<td>Variants</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------</td>
<td>--------------</td>
<td>------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>W39V040B</td>
<td>[ TSOP 32 (8x14mm) ]</td>
<td>Winbond</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>W39V040BQ, W39V040BQZ</td>
</tr>
<tr>
<td>W39V040C</td>
<td>[ TSOP 32 (8x14mm) ]</td>
<td>Winbond</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>W39V040CQ, W39V040CQZ</td>
</tr>
<tr>
<td>W39V040FC</td>
<td>[ TSOP 32 (8x14mm) ]</td>
<td>Winbond</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>W39V040FCQ, W39V040FCQZ</td>
</tr>
<tr>
<td>W39V080FA</td>
<td>[ TSOP 32 (8x14mm) ]</td>
<td>Winbond</td>
<td>TSOP32(8x14mm)-DIP32</td>
<td>W39V080FAQ, W39V080FAQZ</td>
</tr>
<tr>
<td>W49F002U</td>
<td>[ DIP 32 ]</td>
<td>Winbond</td>
<td>None</td>
<td>W49F002U-12B, W49F002U-70B, W49F002U-90B</td>
</tr>
</tbody>
</table>
W49F002U [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W49F002U-P12B, W49F002U-P70B, W49F002U-P90B

W49F002U [ TSOP 32 (8x20mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x20mm)-DIP32
Variants: W49F002U-T12B, W49F002U-T70B, W49F002U-T90B

W49V002A [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W49V002AP

W49V002A [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: W49V002AQ

W49V002FA [ PLCC 32 ]
Manufacturer: Winbond
Required Adapter: PLCC32-DIP32
Variants: W49V002FAP

W49V002FA [ TSOP 32 (8x14mm) ]
Manufacturer: Winbond
Required Adapter: TSOP32(8x14mm)-DIP32
Variants: W49V002FAQ
**25320 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
Variants: 25320P, 25320P-2.7, 25320PI, 25320PI-2.7, 25320PM, 25320PM-2.7

**25320 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8

**24C04 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
Variants: X2404-DIP8, X2404I-DIP8

**24C04 [ SOIC 14 (150mil) ]**
Manufacturer: Xicor
Required Adapter: SOIC14(150mil)-DIP8
Variants: X2404-SO14, X2404I-SO14

**24C164 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
Variants: X24164P, X24164P-2.7, X24164P-3, X24164PI, X24164PI-2.7, X24164PI-3, X24164PM, X24164PM-2.7, X24164PM-3

**24C164 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: X24164S8, X24164S8-2.7, X24164S8-3, X24164S8I, X24164S8I-2.7, X24164S8I-3, X24164S8M, X24164S8M-2.7, X24164S8M-3

**24C02 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
Variants: X24C02P, X24C02PI, X24C02PII-2.7, X24C02PII3, X24C02PII3.5, X24C02PM, X24C02PM2, X24C02PM3, X24C02PM3.5, X24C02PMB, X24C02PMB2, X24C02PMB3, X24C02PMB3.5

**24C02 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: X24C02S8, X24C02S8I, X24C02S8I2.7, X24C02S8I3, X24C02S8I3.5, X24C02S8M, X24C02S8M2.7, X24C02S8M3, X24C02S8M3.5, X24C02S8MB, X24C02S8MB2, X24C02S8MB3, X24C02S8MB3.5

**24C08 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
Variants: X24C08P, X24C08P-2.7, X24C08P-3, X24C08P-3.5, X24C08PI, X24C08PI-2.7, X24C08PI-3, X24C08PI-3.5, X24C08PM, X24C08PM-2, X24C08PM-3, X24C08PM-3.5

**24C08 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: X24C08S8, X24C08S8-2.7, X24C08S8-3, X24C08S8-3.5, X24C08S8I, X24C08S8I-2.7, X24C08S8I-3, X24C08S8I-3.5, X24C08S8M, X24C08S8M-2.7, X24C08S8M-3, X24C08S8M-3.5

**24C16 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
Variants: X24C16P, X24C16PI, X24C16PI2.7, X24C16PI3, X24C16PI3.5, X24C16PM, X24C16PM2, X24C16PM3, X24C16PM3.5, X24C16PMB, X24C16PMB2, X24C16PMB3, X24C16PMB3.5

**24C16 [ SOIC 8 (150mil/JEDEC) ]**
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: X24C16S8, X24C16S8I, X24C16S8I2.7, X24C16S8I3, X24C16S8I3.5, X24C16S8M, X24C16S8M2.7, X24C16S8M3, X24C16S8M3.5, X24C16S8MB, X24C16S8MB2, X24C16S8MB3, X24C16S8MB3.5

**24C164 [ DIP 8 ]**
Manufacturer: Xicor
Required Adapter: None
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Required Adapter</th>
<th>Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>X24C164</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Xicor</td>
<td>None</td>
<td>X24C164S8, X24C164S8-2.7, X24C164S8-3, X24C164S8I, X24C164S8I-2.7,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X24C164S8I-3, X24C164S8M, X24C164S8M-2.7, X24C164S8M-3</td>
</tr>
<tr>
<td>X25020</td>
<td>DIP 8</td>
<td>Xicor</td>
<td>None</td>
<td>X25020P, X25020P2.7, X25020P3, X25020PI, X25020PI2.7, X25020PI3</td>
</tr>
<tr>
<td>X25020</td>
<td>SOIC 8 (150mil/JEDEC)</td>
<td>Xicor</td>
<td>None</td>
<td>X25020S, X25020S2.7, X25020S3, X25020SI, X25020SI2.7, X25020SI3</td>
</tr>
<tr>
<td>X2816A</td>
<td>DIP 24</td>
<td>Xicor</td>
<td>None</td>
<td>X2816AD, X2816AD-25, X2816AD-35, X2816AD-45, X2816ADI, X2816ADI-25,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X2816ADI-35, X2816ADI-45, X2816AP, X2816AP-25, X2816AP-35, X2816AP-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X2816AP-45, X2816API, X2816API-25, X2816API-35, X2816API-45</td>
</tr>
<tr>
<td>X2816C</td>
<td>DIP 24</td>
<td>Xicor</td>
<td>None</td>
<td>X2816CP-12, X2816CP-15, X2816CP-20, X2816CP-90, X2816CPI-12, X2816CPI-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X2816CPI-15, X2816CPI-20, X2816CPI-90</td>
</tr>
<tr>
<td>X2816C</td>
<td>PLCC 32</td>
<td>Xicor</td>
<td>None</td>
<td>X2816CE-12, X2816CE-15, X2816CE-20, X2816CE-90, X2816CEI-12, X2816CEI-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X2816CEI-15, X2816CEI-20, X2816CEI-90, X2816CJ-12, X2816CJ-15, X2816CJ-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X2816CJ-20, X2816CJI-12, X2816CJI-15, X2816CJI-20, X2816CJI-90</td>
</tr>
<tr>
<td>X2816C</td>
<td>SOIC 24 (300mil)</td>
<td>Xicor</td>
<td>None</td>
<td>X2816CS-12, X2816CS-15, X2816CS-20, X2816CS-90, X2816CSI-12, X2816CSI-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X2816CSI-15, X2816CSI-20, X2816CSI-90</td>
</tr>
<tr>
<td>X28256</td>
<td>DIP 28</td>
<td>Xicor</td>
<td>None</td>
<td>X28256D, X28256D-20, X28256D-25, X28256D-35, X28256DI, X28256DI-20,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256DI-25, X28256DMI, X28256DM, X28256DM-20, X28256DM-25, X28256DM-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256DM-35, X28256DMB, X28256DMB-20, X28256DMB-25, X28256DMB-35, X28256</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256F, X28256F-20, X28256F-25, X28256F-35, X28256F1, X28256F1-20,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256F1-25, X28256F1-35, X28256FM, X28256FM-20, X28256FM-25, X28256FM-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256FM-35, X28256FMB, X28256FMB-20, X28256FMB-25, X28256FMB-35</td>
</tr>
<tr>
<td>X28256</td>
<td>PLCC 32</td>
<td>Xicor</td>
<td>None</td>
<td>X28256E, X28256E-20, X28256E-25, X28256E-35, X28256EI, X28256EI-20,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256EI-25, X28256EI-35, X28256EM, X28256EM-20, X28256EM-25, X28256EM-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256EM-35, X28256EMB, X28256EMB-20, X28256EMB-25, X28256EMB-35, X28256</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256J, X28256J-20, X28256J-25, X28256JI-25, X28256JI-25, X28256JI-35,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256JM, X28256JM-20, X28256JM-25, X28256JM-35, X28256JMB, X28256JMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256JMB-20, X28256JMB-25, X28256JMB-35</td>
</tr>
<tr>
<td>X28256</td>
<td>SOIC 28 (300mil)</td>
<td>Xicor</td>
<td>None</td>
<td>X28256S, X28256S-20, X28256S-25, X28256S-35, X28256SI, X28256SI-20,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256SI-25, X28256SM, X28256SM-20, X28256SM-25, X28256SM-35, X28256SM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256SM-25, X28256SMB, X28256SMB-20, X28256SMB-25, X28256SMB-35</td>
</tr>
<tr>
<td>X28256</td>
<td>TSOP 28 (8x14mm)</td>
<td>Xicor</td>
<td>None</td>
<td>X28256T, X28256T-20, X28256T-25, X28256T-35, X28256TI, X28256TI-20,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256TI-25, X28256TI-35, X28256TM, X28256TM-20, X28256TM-25, X28256TM-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X28256TM-35, X28256TMB, X28256TMB-20, X28256TMB-25, X28256TMB-35</td>
</tr>
<tr>
<td>X2864</td>
<td>DIP 28</td>
<td>Xicor</td>
<td>None</td>
<td>X2864BD-18</td>
</tr>
</tbody>
</table>
X2864 [ PLCC 32 ]
Manufacturer: Xicor
Required Adapter: PLCC32-DIP28
Variants: X2864J1-18

X2864A [ DIP 28 ]
Manufacturer: Xicor
Required Adapter: None

X2864A [ PLCC 32 ]
Manufacturer: Xicor
Required Adapter: PLCC32-DIP28

X28C256 [ DIP 28 ]
Manufacturer: Xicor
Required Adapter: None

X28C256 [ PLCC 32 ]
Manufacturer: Xicor
Required Adapter: PLCC32-DIP28

X28C256 [ SOIC 28 (300mil) ]
Manufacturer: Xicor
Required Adapter: SOIC28(300mil)-DIP28

X28C512 [ DIP 28 ]
Manufacturer: Xicor
Required Adapter: None

X28C512 [ PLCC 32 ]
Manufacturer: Xicor
Required Adapter: PLCC32-DIP32

X28C512 [ SOIC 32 (450mil) ]
Manufacturer: Xicor
Required Adapter: SOIC32(450mil)-DIP32

X28C64 [ DIP 28 ]
Manufacturer: Xicor
Required Adapter: None
Variants: X28C64D, X28C64D-12, X28C64D-15, X28C64D-20, X28C64D-25, X28C64DI, X28C64DI-12, X28C64DI-15, X28C64DI-20, X28C64DI-25, X28C64DM, X28C64DM-15, X28C64DM-20, X28C64DM-25, X28C64DMB, X28C64DMB-15, X28C64DMB-20, X28C64DMB-25, X28C64P, X28C64P-15, X28C64P-20, X28C64PI, X28C64PI-15, X28C64PI-20, X28C64PI-25, X28C64PI-25, X28C64PM, X28C64PM-15, X28C64PM-20, X28C64PM-25, X28C64PMB, X28C64PMB-15, X28C64PMB-20, X28C64PMB-25
X28HC64 [ TSOP 28 (8x14mm) ]
Manufacturer: Xicor
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: X28HC64T-12, X28HC64T-55, X28HC64T-70, X28HC64T-90, X28HC64TI-12, X28HC64TI-55, X28HC64TI-70, X28HC64TI-90, X28HC64TM-12, X28HC64TM-55, X28HC64TM-70, X28HC64TM-90, X28HC64TMB-12, X28HC64TMB-55, X28HC64TMB-70, X28HC64TMB-90

X28HC64(page programming) [ DIP 28 ]
Manufacturer: Xicor
Required Adapter: None
Variants: X28HC64D-12, X28HC64D-55, X28HC64D-70, X28HC64D-90, X28HC64DI-12, X28HC64DI-55, X28HC64DI-70, X28HC64DI-90, X28HC64DM-12, X28HC64DM-55, X28HC64DM-70, X28HC64DM-90, X28HC64DMB-12, X28HC64DMB-55, X28HC64DMB-70, X28HC64DMB-90, X28HC64P-12, X28HC64P-55, X28HC64P-70, X28HC64P-90, X28HC64PI-12, X28HC64PI-55, X28HC64PI-70, X28HC64PI-90, X28HC64PM-12, X28HC64PM-55, X28HC64PM-70, X28HC64PM-90, X28HC64PMB-12, X28HC64PMB-55, X28HC64PMB-70, X28HC64PMB-90

X28HC64(page programming) [ PLCC 32 ]
Manufacturer: Xicor
Required Adapter: PLCC32-DIP28
Variants: X28HC64J-12, X28HC64J-55, X28HC64J-70, X28HC64J-90, X28HC64JI-12, X28HC64JI-55, X28HC64JI-70, X28HC64JI-90, X28HC64JM-12, X28HC64JM-55, X28HC64JM-70, X28HC64JM-90, X28HC64JMB-12, X28HC64JMB-55, X28HC64JMB-70, X28HC64JMB-90

X28HC64(page programming) [ SOIC 28 (300mil) ]
Manufacturer: Xicor
Required Adapter: SOIC28(300mil)-DIP28
Variants: X28HC64S-12, X28HC64S-55, X28HC64S-70, X28HC64S-90, X28HC64SI-12, X28HC64SI-55, X28HC64SI-70, X28HC64SI-90, X28HC64SM-12, X28HC64SM-55, X28HC64SM-70, X28HC64SM-90, X28HC64SMB-12, X28HC64SMB-55, X28HC64SMB-70, X28HC64SMB-90

X28HC64(page programming) [ TSOP 28 (8x14mm) ]
Manufacturer: Xicor
Required Adapter: TSOP28(8x14mm)-DIP28
Variants: X28HC64T-12, X28HC64T-55, X28HC64T-70, X28HC64T-90, X28HC64TI-12, X28HC64TI-55, X28HC64TI-70, X28HC64TI-90, X28HC64TM-12, X28HC64TM-55, X28HC64TM-70, X28HC64TM-90, X28HC64TMB-12, X28HC64TMB-55, X28HC64TMB-70, X28HC64TMB-90

X5043 [ DIP 8 ]
Manufacturer: Xicor
Required Adapter: None
Variants: X5043PI, X5043PI-2.7, X5043PI-2.7A, X5043PI-4.5A

X5043 [ MSOP 8 (3x3mm) ]
Manufacturer: Xicor
Required Adapter: MSOP8(3x3mm)-DIP8
Variants: X5043M8I, X5043M8I-2.7, X5043M8I-2.7A, X5043M8I-4.5A

X5043 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: X5043S8, X5043S8-2.7, X5043S8I, X5043S8I-2.7, X5043S8I-2.7A, X5043S8I-4.5A

X5045 [ DIP 8 ]
Manufacturer: Xicor
Required Adapter: None
Variants: X5045PI, X5045PI-2.7, X5045PI-2.7A, X5045PI-4.5A

X5045 [ SOIC 8 (150mil/JEDEC) ]
Manufacturer: Xicor
Required Adapter: SOIC8(150mil/JEDEC)-DIP8
Variants: X5045S8, X5045S8-2.7, X5045S8I, X5045S8I-2.7, X5045S8I-2.7A, X5045S8I-4.5A

X5045 [ TSSOP 8 (169mil) ]
Manufacturer: Xicor
Required Adapter: TSSOP8(169mil)-DIP8
Variants: X5045M8I, X5045M8I-2.7, X5045M8I-2.7A, X5045M8I-4.5A

X5083 [ DIP 8 ]
Manufacturer: Xicor
Required Adapter: None
Variants: X5083P, X5083P-2.7, X5083PI, X5083PI-2.7, X5083PM, X5083PM-2.7
X5083 [ SOIC 8 (150mil/JEDEC) ]

Manufacturer: Xicor

Required Adapter: SOIC8(150mil/JEDEC)-DIP8

Variants: X5083S, X5083S-2.7, X5083Si, X5083Si-2.7, X5083SM, X5083SM-2.7