

## Introduction / Einführung

If the component you want is not on the list, we will integrate it for you if possible at no charge! Just send us a brief request by e-mail to [Service@Batronix.com](mailto:Service@Batronix.com) and let us know the chip name, the chip manufacturer, chip package and the name of the programming device.

Sollte Ihr Wunsch-Baustein nicht in der folgenden Liste vorhanden sein, binden wir diesen wenn möglich gerne umgehend und kostenfrei für Sie ein! Schicken Sie uns einfach eine kurze Anfrage mit der Bezeichnung des gewünschten Chips, des Herstellers, der Gehäuseform und des Programmiergerätes per E-Mail an: [Service@Batronix.com](mailto:Service@Batronix.com).  
You can search through this document by pressing the keys CTRL+F.

Mit den Tasten STRG+F bzw. CTRL+F können Sie eine Suche über dieses Dokument starten.

## Document Statistics

Revision Date: May 3, 2012 (CEST)  
Device Programmer: BX48 Batego I  
No. of supported Manufacturers: 71  
No. of supported Device Variants: 34.815

AMD

Device	Details
AM27128A (12.5V) DIP 28	<p>Adapter: No adapter required Manufacturer: AMD</p> <p>Chip variants: AM27128A (12.5V)15DC, AM27128A (12.5V)15DCB, AM27128A (12.5V)15DI, AM27128A (12.5V)15DIB, AM27128A (12.5V)1DC, AM27128A (12.5V)1DCB, AM27128A (12.5V)1DI, AM27128A (12.5V)1DIB, AM27128A (12.5V)20DC, AM27128A (12.5V)20DCB, AM27128A (12.5V)20DE, AM27128A (12.5V)20DI, AM27128A (12.5V)20DIB, AM27128A (12.5V)20DLB, AM27128A (12.5V)20DM, AM27128A (12.5V)20PC, AM27128A (12.5V)25DC, AM27128A (12.5V)25DCB, AM27128A (12.5V)25DE, AM27128A (12.5V)25DI, AM27128A (12.5V)25DIB, AM27128A (12.5V)25DL, AM27128A (12.5V)25PC, AM27128A (12.5V)2DC, AM27128A (12.5V)2DCB, AM27128A (12.5V)2DI, AM27128A (12.5V)2DIB, AM27128A (12.5V)2PC, AM27128A (12.5V)30DC, AM27128A (12.5V)30DCB, AM27128A (12.5V)30DI, AM27128A (12.5V)30DIB, AM27128A (12.5V)30DM, AM27128A (12.5V)30PC, AM27128A (12.5V)35DC, AM27128A (12.5V)35DCB, AM27128A (12.5V)35DI, AM27128A (12.5V)35DIB, AM27128A (12.5V)3DC, AM27128A (12.5V)3DCB, AM27128A (12.5V)3DI, AM27128A (12.5V)3DIB, AM27128A (12.5V)3DL, AM27128A (12.5V)3PC, AM27128A (12.5V)45DC, AM27128A (12.5V)45DI, AM27128A (12.5V)45DIB, AM27128A (12.5V)45DM, AM27128A (12.5V)4DC, AM27128A (12.5V)4DCB, AM27128A (12.5V)4DI, AM27128A (12.5V)4DIB, AM27128A (12.5V)4PC, AM27128A (12.5V)DC, AM27128A (12.5V)DCB, AM27128A (12.5V)DI, AM27128A (12.5V)DIB, AM27128A (12.5V)DL, AM27128A (12.5V)PC</p>
AM27128A (12.5V) PLCC 32	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD</p> <p>Chip variants: AM27128A (12.5V)15LC, AM27128A (12.5V)15LI, AM27128A (12.5V)1LC, AM27128A (12.5V)1LI, AM27128A (12.5V)20JC, AM27128A (12.5V)20LC, AM27128A (12.5V)20LI, AM27128A (12.5V)20LL, AM27128A (12.5V)20LM, AM27128A (12.5V)25JC, AM27128A (12.5V)25LC, AM27128A (12.5V)25LI, AM27128A (12.5V)25LL, AM27128A (12.5V)2JC, AM27128A (12.5V)2LC, AM27128A (12.5V)2LI, AM27128A (12.5V)30JC, AM27128A (12.5V)30LI, AM27128A (12.5V)30LL, AM27128A (12.5V)30LM, AM27128A (12.5V)3JC, AM27128A (12.5V)45LC, AM27128A (12.5V)45LI, AM27128A (12.5V)45LL, AM27128A (12.5V)45LM, AM27128A (12.5V)4JC, AM27128A (12.5V)JC, AM27128A (12.5V)LC, AM27128A (12.5V)LI, AM27128A (12.5V)LL</p>
AM2716 (read only) DIP 24	<p>Adapter: No adapter required Manufacturer: AMD</p> <p>Chip variants: AM2716 (read only)-1DC, AM2716 (read only)-1DCB, AM2716 (read only)-1DI, AM2716 (read only)-1DL, AM2716 (read only)-1DLB, AM2716 (read only)-2DC, AM2716 (read only)DC, AM2716 (read only)DI, AM2716 (read only)DL, AM2716 (read only)DM</p>
AM2716B (read only) DIP 24	<p>Adapter: No adapter required Manufacturer: AMD</p> <p>Chip variants: AM2716B (read only)-100DC, AM2716B (read only)-100DE, AM2716B (read only)-100DI, AM2716B (read only)-105DC, AM2716B (read only)-105DE, AM2716B (read only)-105DI, AM2716B (read only)-150DC, AM2716B (read only)-150DCB, AM2716B (read only)-150DE, AM2716B (read only)-150DI, AM2716B (read only)-150DIB, AM2716B (read only)-155DC, AM2716B (read only)-155DCB, AM2716B (read only)-155DE, AM2716B (read only)-155DI, AM2716B (read only)-155DIB, AM2716B (read only)-200DC, AM2716B (read only)-200DCB, AM2716B (read only)-200DE, AM2716B (read only)-200DI, AM2716B (read only)-200DIB, AM2716B (read only)-205DC, AM2716B (read only)-205DCB, AM2716B (read only)-205DE, AM2716B (read only)-205DI, AM2716B (read only)-205DIB, AM2716B (read only)-250DC, AM2716B (read only)-250DCB, AM2716B (read only)-250DE, AM2716B (read only)-250DI, AM2716B (read only)-250DIB, AM2716B (read only)-300DC, AM2716B (read only)-300DCB, AM2716B (read only)-300DE, AM2716B (read only)-300DI, AM2716B (read only)-300DIB, AM2716B (read only)-305DC, AM2716B (read only)-305DCB, AM2716B (read only)-305DE, AM2716B (read only)-305DI, AM2716B (read only)-305DIB, AM2716B (read only)-450DC, AM2716B (read only)-450DCB, AM2716B (read only)-450DE, AM2716B (read only)-450DI, AM2716B (read only)-450DIB, AM2716B (read only)-455DC, AM2716B (read only)-455DCB, AM2716B (read only)-455DE, AM2716B (read only)-455DI, AM2716B (read only)-455DIB</p>
AM27256 (13V) DIP 28	<p>Adapter: No adapter required Manufacturer: AMD</p> <p>Chip variants: AM27256 (13V)-20PC, AM27256 (13V)-25PC, AM27256 (13V)-2PC, AM27256 (13V)-4PC, AM27256 (13V)PC</p>
AM27256 (13V) PLCC 32	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD</p> <p>Chip variants: AM27256 (13V)-20JC, AM27256 (13V)-25JC, AM27256 (13V)-2JC, AM27256 (13V)-4JC, AM27256 (13V)JC</p>
AM2732B (12.5V) DIP 24	<p>Adapter: No adapter required Manufacturer: AMD</p> <p>Chip variants: AM2732B (12.5V)-100DC, AM2732B (12.5V)-100DI, AM2732B (12.5V)-105DC, AM2732B (12.5V)-105DI, AM2732B (12.5V)-150DC, AM2732B (12.5V)-150DI, AM2732B (12.5V)-155DC, AM2732B (12.5V)-155DI, AM2732B (12.5V)-200DC, AM2732B (12.5V)-200DE, AM2732B (12.5V)-200DI, AM2732B (12.5V)-205DC, AM2732B (12.5V)-205DI, AM2732B (12.5V)-250DC, AM2732B (12.5V)-250DE, AM2732B (12.5V)-250DI, AM2732B (12.5V)-300DC, AM2732B (12.5V)-300DE, AM2732B (12.5V)-300DI, AM2732B (12.5V)-305DC, AM2732B (12.5V)-305DI, AM2732B (12.5V)-450DC, AM2732B (12.5V)-450DE, AM2732B (12.5V)-450DI, AM2732B (12.5V)-455DC, AM2732B (12.5V)-455DI, AM2732B (12.5V)DC, AM2732B (12.5V)DI</p>

AM2732B (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM2732B (12.5V)-100JC, AM2732B (12.5V)-100JI, AM2732B (12.5V)-105JC, AM2732B (12.5V)-105JI, AM2732B (12.5V)-150JC, AM2732B (12.5V)-150JI, AM2732B (12.5V)-155JC, AM2732B (12.5V)-155JI, AM2732B (12.5V)-200JC, AM2732B (12.5V)-200JE, AM2732B (12.5V)-200JI, AM2732B (12.5V)-205JC, AM2732B (12.5V)-205JI, AM2732B (12.5V)-250JC, AM2732B (12.5V)-250JE, AM2732B (12.5V)-250JI, AM2732B (12.5V)-300JC, AM2732B (12.5V)-300JE, AM2732B (12.5V)-300JI, AM2732B (12.5V)-305JC, AM2732B (12.5V)-305JI, AM2732B (12.5V)-450JC, AM2732B (12.5V)-450JE, AM2732B (12.5V)-450JI, AM2732B (12.5V)-455JC, AM2732B (12.5V)-455JI, AM2732B (12.5V)JC, AM2732B (12.5V)JI
AM27512 (13V) DIP 28	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27512 (13V)-25DC, AM27512 (13V)-25DI, AM27512 (13V)-25DL, AM27512 (13V)-25DM, AM27512 (13V)-30DC, AM27512 (13V)-30DI, AM27512 (13V)-30DL, AM27512 (13V)-30DM, AM27512 (13V)-3DC, AM27512 (13V)-3DI, AM27512 (13V)-3DL, AM27512 (13V)-3DM, AM27512 (13V)-45DC, AM27512 (13V)-45DI, AM27512 (13V)-45DL, AM27512 (13V)-45DM, AM27512 (13V)DC, AM27512 (13V)DI, AM27512 (13V)DL, AM27512 (13V)DM
AM2764 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: AMD Chip variants: AM2764 (12.5V)-20DC, AM2764 (12.5V)-25DC, AM2764 (12.5V)-2DC, AM2764 (12.5V)-4DC, AM2764 (12.5V)DC
AM2764 (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM2764 (12.5V)-20JC, AM2764 (12.5V)-25JC, AM2764 (12.5V)-2JC, AM2764 (12.5V)-4JC, AM2764 (12.5V)JC
AM2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: AMD Chip variants: AM2764A (12.5V)-20DC, AM2764A (12.5V)-25DC, AM2764A (12.5V)-2DC, AM2764A (12.5V)-4DC, AM2764A (12.5V)DC
AM2764A (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM2764A (12.5V)-20JC, AM2764A (12.5V)-25JC, AM2764A (12.5V)-2JC, AM2764A (12.5V)-4JC, AM2764A (12.5V)JC
AM27C010 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C010-120DC, AM27C010-120DCB, AM27C010-120DE, AM27C010-120DEB, AM27C010-120DI, AM27C010-120DIB, AM27C010-120PC, AM27C010-120PI, AM27C010-150DC, AM27C010-150DCB, AM27C010-150DE, AM27C010-150DEB, AM27C010-150DI, AM27C010-150DIB, AM27C010-150PC, AM27C010-150PI, AM27C010-200DC, AM27C010-200DCB, AM27C010-200DE, AM27C010-200DEB, AM27C010-200DI, AM27C010-200DIB, AM27C010-200PC, AM27C010-200PI, AM27C010-255DC, AM27C010-255DCB, AM27C010-255DI, AM27C010-255DIB, AM27C010-255PC, AM27C010-255PI, AM27C010-45DC, AM27C010-45DC5, AM27C010-45DC5B, AM27C010-45DCB, AM27C010-45DI, AM27C010-45DI5, AM27C010-45DI5B, AM27C010-45DIB, AM27C010-45PC, AM27C010-45PC5, AM27C010-45PI, AM27C010-45PI5, AM27C010-55DC, AM27C010-55DCB, AM27C010-55DI, AM27C010-55DIB, AM27C010-55PC, AM27C010-55PI, AM27C010-70DC, AM27C010-70DCB, AM27C010-70DI, AM27C010-70DIB, AM27C010-70PC, AM27C010-70PI, AM27C010-90DC, AM27C010-90DCB, AM27C010-90DI, AM27C010-90DIB, AM27C010-90PC, AM27C010-90PI
AM27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C010-120JC, AM27C010-120JI, AM27C010-150JC, AM27C010-150JI, AM27C010-200JC, AM27C010-200JI, AM27C010-255JC, AM27C010-255JI, AM27C010-45JC, AM27C010-45JC5, AM27C010-45JI, AM27C010-45JI5, AM27C010-55JC, AM27C010-55JI, AM27C010-70JC, AM27C010-70JI, AM27C010-90JC, AM27C010-90JI
AM27C020 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C020-120DC, AM27C020-120DCB, AM27C020-120DE, AM27C020-120DEB, AM27C020-120DI, AM27C020-120DIB, AM27C020-120PC, AM27C020-120PI, AM27C020-150DC, AM27C020-150DCB, AM27C020-150DE, AM27C020-150DEB, AM27C020-150DI, AM27C020-150DIB, AM27C020-150PC, AM27C020-150PI, AM27C020-200DC, AM27C020-200DCB, AM27C020-200DE, AM27C020-200DEB, AM27C020-200DI, AM27C020-200DIB, AM27C020-200PC, AM27C020-200PI, AM27C020-255DC, AM27C020-255DCB, AM27C020-255DI, AM27C020-255DIB, AM27C020-255PC, AM27C020-255PI, AM27C020-55DC, AM27C020-55DC5, AM27C020-55DC5B, AM27C020-55DCB, AM27C020-55DI, AM27C020-55DI5, AM27C020-55DI5B, AM27C020-55DIB, AM27C020-55PC, AM27C020-55PC5, AM27C020-55PI, AM27C020-55PI5, AM27C020-70DC, AM27C020-70DCB, AM27C020-70DI, AM27C020-70DIB, AM27C020-75PC, AM27C020-75PI, AM27C020-90DC, AM27C020-90DCB, AM27C020-90DI, AM27C020-90DIB, AM27C020-90PC, AM27C020-90PI
AM27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C020-120JC, AM27C020-120JI, AM27C020-150JC, AM27C020-150JI, AM27C020-200JC, AM27C020-200JI, AM27C020-255JC, AM27C020-255JI, AM27C020-55JC, AM27C020-55JC5, AM27C020-55JI, AM27C020-55JI5, AM27C020-75JC, AM27C020-75JI, AM27C020-90JC, AM27C020-90JI
AM27C040 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C040-120DC, AM27C040-120DCB, AM27C040-120DE, AM27C040-120DEB, AM27C040-120DI, AM27C040-120DIB, AM27C040-120PC, AM27C040-120PI, AM27C040-150DC, AM27C040-150DCB, AM27C040-150DE, AM27C040-150DEB, AM27C040-150DI, AM27C040-150DIB, AM27C040-150PC, AM27C040-150PI, AM27C040-200DC, AM27C040-200DCB, AM27C040-200DE, AM27C040-200DEB, AM27C040-200DI, AM27C040-200DIB, AM27C040-200PC, AM27C040-200PI, AM27C040-90DC, AM27C040-90DCB, AM27C040-90DE, AM27C040-90DEB, AM27C040-90DI, AM27C040-90DIB, AM27C040-90PC, AM27C040-90PI

<p>AM27C040 PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C040-120JC, AM27C040-120JI, AM27C040-150JC, AM27C040-150JI, AM27C040-200JC, AM27C040-200JI, AM27C040-90JC, AM27C040-90JI</p>
<p>AM27C080 DIP 32</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C080-105DC, AM27C080-105DCB, AM27C080-120DC, AM27C080-120DCB, AM27C080-120DI, AM27C080-120DIB, AM27C080-120PC, AM27C080-120PI, AM27C080-125DC, AM27C080-125DCB, AM27C080-125DI, AM27C080-125DIB, AM27C080-125PC, AM27C080-125PI, AM27C080-150DC, AM27C080-150DCB, AM27C080-150DE, AM27C080-150DEB, AM27C080-150DI, AM27C080-150DIB, AM27C080-150PC, AM27C080-150PI, AM27C080-155DC, AM27C080-155DCB, AM27C080-155DI, AM27C080-155DIB, AM27C080-155PC, AM27C080-170DC, AM27C080-170DCB, AM27C080-170DI, AM27C080-170DIB, AM27C080-170PC, AM27C080-175DC, AM27C080-175DCB, AM27C080-175DI, AM27C080-175DIB, AM27C080-175PC, AM27C080-200DC, AM27C080-200DCB, AM27C080-200DE, AM27C080-200DEB, AM27C080-200DI, AM27C080-200DIB, AM27C080-200PC, AM27C080-200PI, AM27C080-205DC, AM27C080-205DCB, AM27C080-205DI, AM27C080-205DIB, AM27C080-205PC, AM27C080-250DC, AM27C080-250DCB, AM27C080-250DI, AM27C080-250DIB, AM27C080-250PC, AM27C080-255DC, AM27C080-255DCB, AM27C080-255DE, AM27C080-255DEB, AM27C080-255DI, AM27C080-255DIB, AM27C080-255PC, AM27C080-255PI</p>
<p>AM27C080 PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C080-120JI, AM27C080-120LC, AM27C080-125JC, AM27C080-125JI, AM27C080-125LC, AM27C080-150JC, AM27C080-150JI, AM27C080-150LC, AM27C080-200JC, AM27C080-200JI, AM27C080-200LC, AM27C080-250JC, AM27C080-250LC, AM27C080-255JC, AM27C080-255JI, AM27C080-255LC, AM27C080-255PC</p>
<p>AM27C1024 DIP 40</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C1024-120DC, AM27C1024-120DCB, AM27C1024-120DE, AM27C1024-120DEB, AM27C1024-120DI, AM27C1024-120DIB, AM27C1024-120PC, AM27C1024-120PI, AM27C1024-150DC, AM27C1024-150DCB, AM27C1024-150DE, AM27C1024-150DEB, AM27C1024-150DI, AM27C1024-150DIB, AM27C1024-150PC, AM27C1024-150PI, AM27C1024-200DC, AM27C1024-200DCB, AM27C1024-200DE, AM27C1024-200DEB, AM27C1024-200DI, AM27C1024-200DIB, AM27C1024-200PC, AM27C1024-200PI, AM27C1024-255DC, AM27C1024-255DCB, AM27C1024-255DI, AM27C1024-255DIB, AM27C1024-255PC, AM27C1024-255PI, AM27C1024-55DC, AM27C1024-55DC5, AM27C1024-55DCB, AM27C1024-55DCB5, AM27C1024-55DI, AM27C1024-55DI5, AM27C1024-55DIB, AM27C1024-55DIB5, AM27C1024-55PC, AM27C1024-55PC5, AM27C1024-55PI, AM27C1024-55PI5, AM27C1024-70DC, AM27C1024-70DCB, AM27C1024-70DI, AM27C1024-70DIB, AM27C1024-70PC, AM27C1024-70PI, AM27C1024-90DC, AM27C1024-90DCB, AM27C1024-90DI, AM27C1024-90DIB, AM27C1024-90PC, AM27C1024-90PI</p>
<p>AM27C1024 PLCC 44</p>	<p>Adapter: PLCC44-DIP44 Manufacturer: AMD Chip variants: AM27C1024-120JC, AM27C1024-120JI, AM27C1024-150JC, AM27C1024-150JI, AM27C1024-200JC, AM27C1024-200JI, AM27C1024-255JC, AM27C1024-255JI, AM27C1024-55JC, AM27C1024-55JI, AM27C1024-55JI5, AM27C1024-70JC, AM27C1024-70JI, AM27C1024-90JC, AM27C1024-90JI</p>
<p>AM27C128 DIP 28</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C128-120DC, AM27C128-120DCB, AM27C128-120DE, AM27C128-120DEB, AM27C128-120DI, AM27C128-120DIB, AM27C128-120PC, AM27C128-120PI, AM27C128-150DC, AM27C128-150DCB, AM27C128-150DE, AM27C128-150DEB, AM27C128-150DI, AM27C128-150DIB, AM27C128-150PC, AM27C128-150PI, AM27C128-200DC, AM27C128-200DCB, AM27C128-200DE, AM27C128-200DEB, AM27C128-200DI, AM27C128-200DIB, AM27C128-200PC, AM27C128-200PI, AM27C128-255DC, AM27C128-255DCB, AM27C128-255DI, AM27C128-255DIB, AM27C128-255PC, AM27C128-255PI, AM27C128-45DC, AM27C128-45DCB, AM27C128-45DI, AM27C128-45DIB, AM27C128-55DC, AM27C128-55DCB, AM27C128-55DI, AM27C128-55DIB, AM27C128-55PC, AM27C128-55PI, AM27C128-70DC, AM27C128-70DCB, AM27C128-70DE, AM27C128-70DEB, AM27C128-70DI, AM27C128-70DIB, AM27C128-70PC, AM27C128-70PI, AM27C128-90DC, AM27C128-90DCB, AM27C128-90DE, AM27C128-90DEB, AM27C128-90DI, AM27C128-90DIB, AM27C128-90PC, AM27C128-90PI</p>
<p>AM27C128 PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C128-120JC, AM27C128-120JI, AM27C128-150JC, AM27C128-150JI, AM27C128-200JC, AM27C128-200JI, AM27C128-255JC, AM27C128-255JI, AM27C128-55JC, AM27C128-55JI, AM27C128-70JC, AM27C128-70JI, AM27C128-90JC, AM27C128-90JI</p>
<p>AM27C2048 DIP 40</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C2048-120DC, AM27C2048-120DCB, AM27C2048-120DE, AM27C2048-120DEB, AM27C2048-120DI, AM27C2048-120DIB, AM27C2048-120PC, AM27C2048-120PI, AM27C2048-150DC, AM27C2048-150DCB, AM27C2048-150DE, AM27C2048-150DEB, AM27C2048-150DI, AM27C2048-150DIB, AM27C2048-150PC, AM27C2048-150PI, AM27C2048-200DC, AM27C2048-200DCB, AM27C2048-200DE, AM27C2048-200DEB, AM27C2048-200DI, AM27C2048-200DIB, AM27C2048-200PC, AM27C2048-200PI, AM27C2048-255DC, AM27C2048-255DCB, AM27C2048-255DI, AM27C2048-255DIB, AM27C2048-255PC, AM27C2048-255PI, AM27C2048-55DC, AM27C2048-55DC5, AM27C2048-55DC5B, AM27C2048-55DCB, AM27C2048-55DI, AM27C2048-55DI5, AM27C2048-55DI5B, AM27C2048-55DIB, AM27C2048-55PC, AM27C2048-55PC5, AM27C2048-55PI, AM27C2048-55PI5, AM27C2048-70DC, AM27C2048-70DCB, AM27C2048-70DI, AM27C2048-70DIB, AM27C2048-70PC, AM27C2048-70PI, AM27C2048-90DC, AM27C2048-90DCB, AM27C2048-90DI, AM27C2048-90DIB, AM27C2048-90PC, AM27C2048-90PI</p>

<p>AM27C2048 PLCC 44</p>	<p>Adapter: PLCC44-DIP44 Manufacturer: AMD Chip variants: AM27C2048-120JC, AM27C2048-120JI, AM27C2048-150JC, AM27C2048-150JI, AM27C2048-200JC, AM27C2048-200JI, AM27C2048-255JC, AM27C2048-255JI, AM27C2048-55JC, AM27C2048-55JCI, AM27C2048-55JI, AM27C2048-55JI5, AM27C2048-70JC, AM27C2048-70JI, AM27C2048-90JC, AM27C2048-90JI</p>
<p>AM27C256 DIP 28</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C256-120DC, AM27C256-120DCB, AM27C256-120DE, AM27C256-120DEB, AM27C256-120DI, AM27C256-120DIB, AM27C256-120PC, AM27C256-120PI, AM27C256-150DC, AM27C256-150DCB, AM27C256-150DE, AM27C256-150DEB, AM27C256-150DI, AM27C256-150DIB, AM27C256-150PC, AM27C256-150PI, AM27C256-200DC, AM27C256-200DCB, AM27C256-200DE, AM27C256-200DEB, AM27C256-200DI, AM27C256-200DIB, AM27C256-200PC, AM27C256-200PI, AM27C256-255DC, AM27C256-255DCB, AM27C256-255DI, AM27C256-255DIB, AM27C256-255PC, AM27C256-255PI, AM27C256-45DC, AM27C256-45DCB, AM27C256-45DI, AM27C256-45DIB, AM27C256-55DC, AM27C256-55DCB, AM27C256-55DI, AM27C256-55DIB, AM27C256-55PC, AM27C256-70DC, AM27C256-70DCB, AM27C256-70DE, AM27C256-70DEB, AM27C256-70DI, AM27C256-70DIB, AM27C256-70PC, AM27C256-70PI, AM27C256-90DC, AM27C256-90DCB, AM27C256-90DE, AM27C256-90DEB, AM27C256-90DI, AM27C256-90DIB, AM27C256-90PC, AM27C256-90PI</p>
<p>AM27C256 PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C256-120JC, AM27C256-120JI, AM27C256-150JC, AM27C256-150JI, AM27C256-200JC, AM27C256-200JI, AM27C256-255JC, AM27C256-255JI, AM27C256-55JC, AM27C256-70JC, AM27C256-70JI, AM27C256-90JC, AM27C256-90JI</p>
<p>AM27C400 DIP 40</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C400-100DC, AM27C400-100DCB, AM27C400-100DI, AM27C400-100DIB, AM27C400-105DC, AM27C400-105DCB, AM27C400-105DI, AM27C400-105DIB, AM27C400-120/BXA, AM27C400-120DC, AM27C400-120DCB, AM27C400-120DE, AM27C400-120DEB, AM27C400-120DI, AM27C400-120DIB, AM27C400-120PC, AM27C400-120PI, AM27C400-125DC, AM27C400-125DCB, AM27C400-125DE, AM27C400-125DEB, AM27C400-125DI, AM27C400-125DIB, AM27C400-125PC, AM27C400-125PI, AM27C400-150/BXA, AM27C400-150DC, AM27C400-150DCB, AM27C400-150DE, AM27C400-150DEB, AM27C400-150DI, AM27C400-150DIB, AM27C400-150PC, AM27C400-150PI, AM27C400-200/BXA, AM27C400-200DC, AM27C400-200DCB, AM27C400-200DE, AM27C400-200DEB, AM27C400-200DI, AM27C400-200DIB, AM27C400-200PC, AM27C400-200PI, AM27C400-250/BXA, AM27C400-255DC, AM27C400-255DCB, AM27C400-255DE, AM27C400-255DEB, AM27C400-255DI, AM27C400-255DIB, AM27C400-255PC, AM27C400-255PI</p>
<p>AM27C400 PLCC 44</p>	<p>Adapter: PLCC44-DIP44 Manufacturer: AMD Chip variants: AM27C400-100LC, AM27C400-100LCB, AM27C400-100LI, AM27C400-100LIB, AM27C400-105LC, AM27C400-105LCB, AM27C400-105LI, AM27C400-105LIB, AM27C400-120/BUA, AM27C400-120JC, AM27C400-120JI, AM27C400-120LC, AM27C400-120LCB, AM27C400-120LE, AM27C400-120LEB, AM27C400-120LI, AM27C400-120LIB, AM27C400-125JC, AM27C400-125JI, AM27C400-125LC, AM27C400-125LCB, AM27C400-125LE, AM27C400-125LEB, AM27C400-125LI, AM27C400-125LIB, AM27C400-150/BUA, AM27C400-150JC, AM27C400-150LC, AM27C400-150LCB, AM27C400-150LE, AM27C400-150LEB, AM27C400-150LI, AM27C400-150LIB, AM27C400-200/BUA, AM27C400-200JC, AM27C400-200JI, AM27C400-200LC, AM27C400-200LCB, AM27C400-200LE, AM27C400-200LEB, AM27C400-200LI, AM27C400-200LIB, AM27C400-250/BUA, AM27C400-255JC, AM27C400-255JI, AM27C400-255LC, AM27C400-255LCB, AM27C400-255LE, AM27C400-255LEB, AM27C400-255LI, AM27C400-255LIB</p>
<p>AM27C4096 DIP 40</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C4096-100DC, AM27C4096-100DCB, AM27C4096-100DI, AM27C4096-100DIB, AM27C4096-105DC, AM27C4096-105DCB, AM27C4096-105DI, AM27C4096-105DIB, AM27C4096-105PC, AM27C4096-120DC, AM27C4096-120DCB, AM27C4096-120DE, AM27C4096-120DEB, AM27C4096-120DI, AM27C4096-120DIB, AM27C4096-120PC, AM27C4096-120PI, AM27C4096-150DC, AM27C4096-150DCB, AM27C4096-150DE, AM27C4096-150DEB, AM27C4096-150DI, AM27C4096-150DIB, AM27C4096-150PC, AM27C4096-150PI, AM27C4096-200DC, AM27C4096-200DCB, AM27C4096-200DE, AM27C4096-200DEB, AM27C4096-200DI, AM27C4096-200DIB, AM27C4096-200PC, AM27C4096-200PI, AM27C4096-255DC, AM27C4096-255DCB, AM27C4096-255DI, AM27C4096-255DIB, AM27C4096-255PC, AM27C4096-255PI, AM27C4096-95DC, AM27C4096-95DCB</p>
<p>AM27C4096 PLCC 44</p>	<p>Adapter: PLCC44-DIP44 Manufacturer: AMD Chip variants: AM27C4096-105JC, AM27C4096-120JC, AM27C4096-120JI, AM27C4096-150JC, AM27C4096-150JI, AM27C4096-200JC, AM27C4096-200JI, AM27C4096-255JC, AM27C4096-255JI</p>
<p>AM27C512 DIP 28</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C512-120DC, AM27C512-120DCB, AM27C512-120DE, AM27C512-120DEB, AM27C512-120DI, AM27C512-120DIB, AM27C512-120PC, AM27C512-120PI, AM27C512-150DC, AM27C512-150DCB, AM27C512-150DE, AM27C512-150DEB, AM27C512-150DI, AM27C512-150DIB, AM27C512-150PC, AM27C512-150PI, AM27C512-200DC, AM27C512-200DCB, AM27C512-200DE, AM27C512-200DEB, AM27C512-200DI, AM27C512-200DIB, AM27C512-200PC, AM27C512-200PI, AM27C512-255DC, AM27C512-255DCB, AM27C512-255DI, AM27C512-255DIB, AM27C512-255PC, AM27C512-255PI, AM27C512-55DC, AM27C512-55DC5, AM27C512-55DCB, AM27C512-55PC, AM27C512-55PC5, AM27C512-55PI, AM27C512-55PI5, AM27C512-70DC, AM27C512-70DCB, AM27C512-70DI, AM27C512-70DIB, AM27C512-70PC, AM27C512-70PI, AM27C512-90DC, AM27C512-90DCB, AM27C512-90DI, AM27C512-90DIB, AM27C512-90PC, AM27C512-90PI</p>

AM27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C512-120JC, AM27C512-120JI, AM27C512-150JC, AM27C512-150JI, AM27C512-200JC, AM27C512-200JI, AM27C512-255JC, AM27C512-255JI, AM27C512-45JC, AM27C512-45JC5, AM27C512-45JI, AM27C512-45JI5, AM27C512-55JC, AM27C512-55JI, AM27C512-70JC, AM27C512-70JI, AM27C512-90JC, AM27C512-90JI
AM27C64 DIP 28	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27C64-120DC, AM27C64-120DCB, AM27C64-120DE, AM27C64-120DEB, AM27C64-120DI, AM27C64-120DIB, AM27C64-120PC, AM27C64-120PI, AM27C64-150DC, AM27C64-150DCB, AM27C64-150DE, AM27C64-150DEB, AM27C64-150DI, AM27C64-150DIB, AM27C64-150PC, AM27C64-150PI, AM27C64-200DC, AM27C64-200DCB, AM27C64-200DE, AM27C64-200DEB, AM27C64-200DI, AM27C64-200DIB, AM27C64-200PC, AM27C64-200PI, AM27C64-255DC, AM27C64-255DCB, AM27C64-255DI, AM27C64-255DIB, AM27C64-255PC, AM27C64-255PI, AM27C64-45DC, AM27C64-45DCB, AM27C64-45DI, AM27C64-45DIB, AM27C64-55DC, AM27C64-55DCB, AM27C64-55DI, AM27C64-55DIB, AM27C64-55PC, AM27C64-55PI, AM27C64-70DC, AM27C64-70DCB, AM27C64-70DE, AM27C64-70DEB, AM27C64-70DI, AM27C64-70DIB, AM27C64-70PC, AM27C64-70PI, AM27C64-90DC, AM27C64-90DCB, AM27C64-90DE, AM27C64-90DEB, AM27C64-90DI, AM27C64-90DIB, AM27C64-90PC, AM27C64-90PI
AM27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27C64-120JC, AM27C64-120JI, AM27C64-150JC, AM27C64-150JI, AM27C64-200JC, AM27C64-200JI, AM27C64-255JC, AM27C64-255JI, AM27C64-55JC, AM27C64-55JI, AM27C64-70JC, AM27C64-70JI, AM27C64-90JC, AM27C64-90JI
AM27H010 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27H010-45DC, AM27H010-45DCB, AM27H010-45DI, AM27H010-45DIB, AM27H010-45V05DC, AM27H010-45V05DCB, AM27H010-45V05DI, AM27H010-45V05DIB, AM27H010-55/BXA, AM27H010-55DC, AM27H010-55DCB, AM27H010-55DE, AM27H010-55DEB, AM27H010-55DI, AM27H010-55DIB, AM27H010-55PC, AM27H010-70/BXA, AM27H010-70DC, AM27H010-70DCB, AM27H010-70DE, AM27H010-70DEB, AM27H010-70DI, AM27H010-70DIB, AM27H010-70PC, AM27H010-90/BXA, AM27H010-90DC, AM27H010-90DCB, AM27H010-90DE, AM27H010-90DEB, AM27H010-90DI, AM27H010-90DIB, AM27H010-90PC, AM27H010-90V05PC
AM27H010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27H010-45, AM27H010-45LC, AM27H010-45LCB, AM27H010-45LI, AM27H010-45LIB, AM27H010-45V05, AM27H010-45V05LC, AM27H010-45V05LCB, AM27H010-45V05LI, AM27H010-45V05LIB, AM27H010-55/BUA, AM27H010-55JC, AM27H010-55LC, AM27H010-55LCB, AM27H010-55LE, AM27H010-55LEB, AM27H010-55LI, AM27H010-55LIB, AM27H010-70/BUA, AM27H010-70JC, AM27H010-70LC, AM27H010-70LCB, AM27H010-70LE, AM27H010-70LEB, AM27H010-70LI, AM27H010-70LIB, AM27H010-90/BUA, AM27H010-90JC, AM27H010-90LC, AM27H010-90LCB, AM27H010-90LE, AM27H010-90LEB, AM27H010-90LI, AM27H010-90LIB, AM27H010-90V05JC
AM27H256 DIP 28	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27H256-35DC, AM27H256-35DCB, AM27H256-35DI, AM27H256-35DIB, AM27H256-35V05DC, AM27H256-35V05DCB, AM27H256-35V05DI, AM27H256-35V05DIB, AM27H256-35V05PC, AM27H256-45DC, AM27H256-45DCB, AM27H256-45DE, AM27H256-45DEB, AM27H256-45DI, AM27H256-45DIB, AM27H256-45PC
AM27H256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27H256-35LC, AM27H256-35LCB, AM27H256-35LI, AM27H256-35LIB, AM27H256-35V05JC, AM27H256-35V05LC, AM27H256-35V05LCB, AM27H256-35V05LI, AM27H256-35V05LIB, AM27H256-45JC, AM27H256-45LC, AM27H256-45LCB, AM27H256-45LE, AM27H256-45LEB, AM27H256-45LI, AM27H256-45LIB
AM27LV010 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27LV010-120DC, AM27LV010-120DCB, AM27LV010-150DC, AM27LV010-150DCB, AM27LV010-150DE, AM27LV010-150DEB, AM27LV010-150DI, AM27LV010-150DIB, AM27LV010-200DC, AM27LV010-200DCB, AM27LV010-200DE, AM27LV010-200DEB, AM27LV010-200DI, AM27LV010-200DIB, AM27LV010-250DC, AM27LV010-250DCB, AM27LV010-250DE, AM27LV010-250DEB, AM27LV010-250DI, AM27LV010-250DIB, AM27LV010-300DC, AM27LV010-300DCB, AM27LV010-300DE, AM27LV010-300DEB, AM27LV010-300DI, AM27LV010-300DIB
AM27LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip 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)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM27LV010-150EC, AM27LV010-150EI, AM27LV010-200EC, AM27LV010-200EI, AM27LV010-250EC, AM27LV010-250EI, AM27LV010-300EC, AM27LV010-300EI

AM27LV010B DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27LV010B-150DC, AM27LV010B-150DCB, AM27LV010B-150DE, AM27LV010B-150DEB, AM27LV010B-150DI, AM27LV010B-150DIB, AM27LV010B-200DC, AM27LV010B-200DCB, AM27LV010B-200DE, AM27LV010B-200DEB, AM27LV010B-200DI, AM27LV010B-200DIB, AM27LV010B-250DC, AM27LV010B-250DCB, AM27LV010B-250DE, AM27LV010B-250DEB, AM27LV010B-250DI, AM27LV010B-250DIB, AM27LV010B-300DC, AM27LV010B-300DCB, AM27LV010B-300DE, AM27LV010B-300DEB, AM27LV010B-300DI, AM27LV010B-300DIB
AM27LV010B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27LV010B-150LC, AM27LV010B-150LE, AM27LV010B-150LEB, AM27LV010B-150LI, AM27LV010B-200JC, AM27LV010B-200JI, AM27LV010B-200LC, AM27LV010B-200LE, AM27LV010B-200LEB, AM27LV010B-200LI, AM27LV010B-250JC, AM27LV010B-250JI, AM27LV010B-250LC, AM27LV010B-250LE, AM27LV010B-250LEB, AM27LV010B-250LI, AM27LV010B-300JC, AM27LV010B-300JI, AM27LV010B-300LC, AM27LV010B-300LE, AM27LV010B-300LEB, AM27LV010B-300LI
AM27LV010B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM27LV010B-200EC, AM27LV010B-200EI, AM27LV010B-250EC, AM27LV010B-250EI, AM27LV010B-300EC, AM27LV010B-300EI
AM27LV020 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27LV020-150DC, AM27LV020-150DCB, AM27LV020-150DI, AM27LV020-150DIB, AM27LV020-200DC, AM27LV020-200DCB, AM27LV020-200DE, AM27LV020-200DEB, AM27LV020-200DI, AM27LV020-200DIB, AM27LV020-250DC, AM27LV020-250DCB, AM27LV020-250DE, AM27LV020-250DEB, AM27LV020-250DI, AM27LV020-250DIB, AM27LV020-300DC, AM27LV020-300DCB, AM27LV020-300DE, AM27LV020-300DEB, AM27LV020-300DI, AM27LV020-300DIB
AM27LV020 PLCC 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27LV020-150JC, AM27LV020-150JI, AM27LV020-150LC, AM27LV020-150LCB, AM27LV020-150LI, AM27LV020-150LIB, AM27LV020-200JC, AM27LV020-200JI, AM27LV020-200LC, AM27LV020-200LCB, AM27LV020-200LE, AM27LV020-200LEB, AM27LV020-200LI, AM27LV020-200LIB, AM27LV020-250JC, AM27LV020-250JI, AM27LV020-250LC, AM27LV020-250LCB, AM27LV020-250LE, AM27LV020-250LEB, AM27LV020-250LI, AM27LV020-250LIB, AM27LV020-300JC, AM27LV020-300JI, AM27LV020-300LC, AM27LV020-300LCB, AM27LV020-300LE, AM27LV020-300LEB, AM27LV020-300LI, AM27LV020-300LIB
AM27LV020B DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM27LV020B-200DC, AM27LV020B-200DCB, AM27LV020B-200DE, AM27LV020B-200DEB, AM27LV020B-200DI, AM27LV020B-200DIB, AM27LV020B-250DC, AM27LV020B-250DCB, AM27LV020B-250DE, AM27LV020B-250DEB, AM27LV020B-250DI, AM27LV020B-250DIB, AM27LV020B-300DC, AM27LV020B-300DCB, AM27LV020B-300DE, AM27LV020B-300DEB, AM27LV020B-300DI, AM27LV020B-300DIB
AM27LV020B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM27LV020B-200JC, AM27LV020B-200JI, AM27LV020B-200LC, AM27LV020B-200LCB, AM27LV020B-200LE, AM27LV020B-200LEB, AM27LV020B-200LI, AM27LV020B-200LIB, AM27LV020B-250JC, AM27LV020B-250JI, AM27LV020B-250LC, AM27LV020B-250LCB, AM27LV020B-250LE, AM27LV020B-250LEB, AM27LV020B-250LI, AM27LV020B-250LIB, AM27LV020B-300JC, AM27LV020B-300JI, AM27LV020B-300LC, AM27LV020B-300LCB, AM27LV020B-300LE, AM27LV020B-300LEB, AM27LV020B-300LI, AM27LV020B-300LIB
AM2864AE DIP 28	Adapter: No adapter required Manufacturer: AMD Chip variants: AM2864AE-200/BXA, AM2864AE-200DC, AM2864AE-200DCB, AM2864AE-200DE, AM2864AE-200DEB, AM2864AE-200DI, AM2864AE-200DIB, AM2864AE-205DC, AM2864AE-205DCB, AM2864AE-205DE, AM2864AE-205DEB, AM2864AE-205DI, AM2864AE-205DIB, AM2864AE-250/BXA, AM2864AE-250DC, AM2864AE-250DCB, AM2864AE-250DE, AM2864AE-250DEB, AM2864AE-250DI, AM2864AE-250DIB, AM2864AE-255DC, AM2864AE-255DCB, AM2864AE-255DE, AM2864AE-255DEB, AM2864AE-255DI, AM2864AE-255DIB, AM2864AE-300/BXA, AM2864AE-300DC, AM2864AE-300DCB, AM2864AE-300DE, AM2864AE-300DEB, AM2864AE-300DI, AM2864AE-300DIB, AM2864AE-305DC, AM2864AE-305DCB, AM2864AE-305DE, AM2864AE-305DEB, AM2864AE-305DI, AM2864AE-305DIB, AM2864AE-350/BXA, AM2864AE-350DC, AM2864AE-350DCB, AM2864AE-350DE, AM2864AE-350DEB, AM2864AE-350DI, AM2864AE-350DIB, AM2864AE-355DC, AM2864AE-355DCB, AM2864AE-355DE, AM2864AE-355DEB, AM2864AE-355DI, AM2864AE-355DIB
AM2864AE PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM2864AE-200/BUA, AM2864AE-200LC, AM2864AE-200LCB, AM2864AE-200LE, AM2864AE-200LEB, AM2864AE-200LI, AM2864AE-200LIB, AM2864AE-205LC, AM2864AE-205LCB, AM2864AE-205LE, AM2864AE-205LEB, AM2864AE-205LI, AM2864AE-205LIB, AM2864AE-250/BUA, AM2864AE-250LC, AM2864AE-250LCB, AM2864AE-250LE, AM2864AE-250LEB, AM2864AE-250LI, AM2864AE-250LIB, AM2864AE-255LC, AM2864AE-255LCB, AM2864AE-255LE, AM2864AE-255LEB, AM2864AE-255LI, AM2864AE-255LIB, AM2864AE-300/BUA, AM2864AE-300LC, AM2864AE-300LCB, AM2864AE-300LE, AM2864AE-300LEB, AM2864AE-300LI, AM2864AE-300LIB, AM2864AE-305LC, AM2864AE-305LCB, AM2864AE-305LE, AM2864AE-305LEB, AM2864AE-305LI, AM2864AE-305LIB, AM2864AE-350/BUA, AM2864AE-350LC, AM2864AE-350LCB, AM2864AE-350LE, AM2864AE-350LEB, AM2864AE-350LI, AM2864AE-350LIB, AM2864AE-355LC, AM2864AE-355LCB, AM2864AE-355LE, AM2864AE-355LEB, AM2864AE-355LI, AM2864AE-355LIB

AM28F010 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM28F010-120PC, AM28F010-120PE, AM28F010-120PI, AM28F010-150PC, AM28F010-150PE, AM28F010-150PI, AM28F010-200PC, AM28F010-200PE, AM28F010-200PI, AM28F010-70PC, AM28F010-70PE, AM28F010-70PI, AM28F010-90PC, AM28F010-90PE, AM28F010-90PI
AM28F010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F010-120JC, AM28F010-120JE, AM28F010-120JI, AM28F010-150JC, AM28F010-150JE, AM28F010-150JI, AM28F010-200JC, AM28F010-200JE, AM28F010-200JI, AM28F010-70JC, AM28F010-70JE, AM28F010-70JI, AM28F010-90JC, AM28F010-90JE, AM28F010-90JI
AM28F010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F010-120EC, AM28F010-120EE, AM28F010-120EI, AM28F010-120FC, AM28F010-120FE, AM28F010-120FI, AM28F010-150EC, AM28F010-150EE, AM28F010-150EI, AM28F010-150FC, AM28F010-150FE, AM28F010-150FI, AM28F010-200EC, AM28F010-200EE, AM28F010-200EI, AM28F010-200FC, AM28F010-200FE, AM28F010-200FI, AM28F010-70EC, AM28F010-70EE, AM28F010-70EI, AM28F010-70FC, AM28F010-70FE, AM28F010-70FI, AM28F010-90EC, AM28F010-90EE, AM28F010-90EI, AM28F010-90FC, AM28F010-90FE, AM28F010-90FI
AM28F010A DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM28F010A-120PC, AM28F010A-120PE, AM28F010A-120PI, AM28F010A-150PC, AM28F010A-150PE, AM28F010A-150PI, AM28F010A-200PC, AM28F010A-200PE, AM28F010A-200PI, AM28F010A-70PC, AM28F010A-70PE, AM28F010A-70PI, AM28F010A-90PC, AM28F010A-90PE, AM28F010A-90PI
AM28F010A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F010A-120JC, AM28F010A-120JE, AM28F010A-120JI, AM28F010A-150JC, AM28F010A-150JE, AM28F010A-150JI, AM28F010A-200JC, AM28F010A-200JE, AM28F010A-200JI, AM28F010A-70JC, AM28F010A-70JE, AM28F010A-70JI, AM28F010A-90JC, AM28F010A-90JE, AM28F010A-90JI
AM28F010A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F010A-120EC, AM28F010A-120EE, AM28F010A-120EI, AM28F010A-120FC, AM28F010A-120FE, AM28F010A-120FI, AM28F010A-150EC, AM28F010A-150EE, AM28F010A-150EI, AM28F010A-150FC, AM28F010A-150FE, AM28F010A-150FI, AM28F010A-200EC, AM28F010A-200EE, AM28F010A-200EI, AM28F010A-200FC, AM28F010A-200FE, AM28F010A-200FI, AM28F010A-70EC, AM28F010A-70EE, AM28F010A-70EI, AM28F010A-70FC, AM28F010A-70FE, AM28F010A-70FI, AM28F010A-90EC, AM28F010A-90EE, AM28F010A-90EI, AM28F010A-90FC, AM28F010A-90FE, AM28F010A-90FI
AM28F020 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM28F020-120PC, AM28F020-120PE, AM28F020-120PI, AM28F020-150PC, AM28F020-150PE, AM28F020-150PI, AM28F020-200PC, AM28F020-200PE, AM28F020-200PI, AM28F020-70PC, AM28F020-70PE, AM28F020-70PI, AM28F020-90PC, AM28F020-90PE, AM28F020-90PI
AM28F020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F020-120JC, AM28F020-120JE, AM28F020-120JI, AM28F020-150JC, AM28F020-150JE, AM28F020-150JI, AM28F020-200JC, AM28F020-200JE, AM28F020-200JI, AM28F020-70JC, AM28F020-70JE, AM28F020-70JI, AM28F020-90JC, AM28F020-90JE, AM28F020-90JI
AM28F020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F020-120EC, AM28F020-120EE, AM28F020-120EI, AM28F020-120FC, AM28F020-120FE, AM28F020-120FI, AM28F020-150EC, AM28F020-150EE, AM28F020-150EI, AM28F020-150FC, AM28F020-150FE, AM28F020-150FI, AM28F020-200EC, AM28F020-200EE, AM28F020-200EI, AM28F020-200FC, AM28F020-200FE, AM28F020-200FI, AM28F020-70EC, AM28F020-70EE, AM28F020-70EI, AM28F020-70FC, AM28F020-70FE, AM28F020-70FI, AM28F020-90EC, AM28F020-90EE, AM28F020-90EI, AM28F020-90FC, AM28F020-90FE, AM28F020-90FI
AM28F020A DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM28F020A-120PC, AM28F020A-120PE, AM28F020A-120PI, AM28F020A-150PC, AM28F020A-150PE, AM28F020A-150PI, AM28F020A-200PC, AM28F020A-200PE, AM28F020A-200PI, AM28F020A-70PC, AM28F020A-70PE, AM28F020A-70PI, AM28F020A-90PC, AM28F020A-90PE, AM28F020A-90PI
AM28F020A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F020A-120JC, AM28F020A-120JE, AM28F020A-120JI, AM28F020A-150JC, AM28F020A-150JE, AM28F020A-150JI, AM28F020A-200JC, AM28F020A-200JE, AM28F020A-200JI, AM28F020A-70JC, AM28F020A-70JE, AM28F020A-70JI, AM28F020A-90JC, AM28F020A-90JE, AM28F020A-90JI
AM28F020A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F020A-120EC, AM28F020A-120EE, AM28F020A-120EI, AM28F020A-120FC, AM28F020A-120FE, AM28F020A-120FI, AM28F020A-150EC, AM28F020A-150EE, AM28F020A-150EI, AM28F020A-150FC, AM28F020A-150FE, AM28F020A-150FI, AM28F020A-200EC, AM28F020A-200EE, AM28F020A-200EI, AM28F020A-200FC, AM28F020A-200FE, AM28F020A-200FI, AM28F020A-70EC, AM28F020A-70EE, AM28F020A-70EI, AM28F020A-70FC, AM28F020A-70FE, AM28F020A-70FI, AM28F020A-90EC, AM28F020A-90EE, AM28F020A-90EI, AM28F020A-90FC, AM28F020A-90FE, AM28F020A-90FI

AM28F256 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip 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
AM28F256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F256-120JC, AM28F256-120JE, AM28F256-120JI, AM28F256-150JC, AM28F256-150JE, AM28F256-150JI, AM28F256-200JC, AM28F256-200JE, AM28F256-200JI, AM28F256-70JC, AM28F256-70JE, AM28F256-70JI, AM28F256-90JC, AM28F256-90JE, AM28F256-90JI
AM28F256 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F256-120EC, AM28F256-120EE, AM28F256-120EI, AM28F256-150EC, AM28F256-150EE, AM28F256-150EI, AM28F256-200EC, AM28F256-200EE, AM28F256-200EI, AM28F256-70EC, AM28F256-70EE, AM28F256-70EI, AM28F256-90EC, AM28F256-90EE, AM28F256-90EI
AM28F512 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM28F512-120PC, AM28F512-120PE, AM28F512-120PI, AM28F512-150PC, AM28F512-150PE, AM28F512-150PI, AM28F512-200PC, AM28F512-200PE, AM28F512-200PI, AM28F512-70PC, AM28F512-70PE, AM28F512-70PI, AM28F512-90PC, AM28F512-90PE, AM28F512-90PI
AM28F512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F512-120JC, AM28F512-120JE, AM28F512-120JI, AM28F512-150JC, AM28F512-150JE, AM28F512-150JI, AM28F512-200JC, AM28F512-200JE, AM28F512-200JI, AM28F512-70JC, AM28F512-70JE, AM28F512-70JI, AM28F512-90JC, AM28F512-90JE, AM28F512-90JI
AM28F512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F512-120EC, AM28F512-120EE, AM28F512-120EI, AM28F512-120FC, AM28F512-120FE, AM28F512-120FI, AM28F512-150EC, AM28F512-150EE, AM28F512-150EI, AM28F512-150FC, AM28F512-150FE, AM28F512-150FI, AM28F512-200EC, AM28F512-200EE, AM28F512-200EI, AM28F512-200FC, AM28F512-200FE, AM28F512-200FI, AM28F512-70EC, AM28F512-70EE, AM28F512-70EI, AM28F512-70FC, AM28F512-70FE, AM28F512-70FI, AM28F512-90EC, AM28F512-90EE, AM28F512-90EI, AM28F512-90FC, AM28F512-90FE, AM28F512-90FI
AM28F512A DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM28F512A-120PC, AM28F512A-120PE, AM28F512A-120PI, AM28F512A-150PC, AM28F512A-150PE, AM28F512A-150PI, AM28F512A-200PC, AM28F512A-200PE, AM28F512A-200PI, AM28F512A-70PC, AM28F512A-70PE, AM28F512A-70PI, AM28F512A-90PC, AM28F512A-90PE, AM28F512A-90PI
AM28F512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM28F512A-120JC, AM28F512A-120JE, AM28F512A-120JI, AM28F512A-150JC, AM28F512A-150JE, AM28F512A-150JI, AM28F512A-200JC, AM28F512A-200JE, AM28F512A-200JI, AM28F512A-70JC, AM28F512A-70JE, AM28F512A-70JI, AM28F512A-90JC, AM28F512A-90JE, AM28F512A-90JI
AM28F512A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM28F512A-120EC, AM28F512A-120EE, AM28F512A-120EI, AM28F512A-120FC, AM28F512A-120FE, AM28F512A-120FI, AM28F512A-150EC, AM28F512A-150EE, AM28F512A-150EI, AM28F512A-150FC, AM28F512A-150FE, AM28F512A-150FI, AM28F512A-200EC, AM28F512A-200EE, AM28F512A-200EI, AM28F512A-200FC, AM28F512A-200FE, AM28F512A-200FI, AM28F512A-70EC, AM28F512A-70EE, AM28F512A-70EI, AM28F512A-70FC, AM28F512A-70FE, AM28F512A-70FI, AM28F512A-90EC, AM28F512A-90EE, AM28F512A-90EI, AM28F512A-90FC, AM28F512A-90FE, AM28F512A-90FI
AM29F002BB DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F002BB-120PC, AM29F002BB-120PE, AM29F002BB-120PI, AM29F002BB-55PC, AM29F002BB-70PC, AM29F002BB-70PI, AM29F002BB-90PC, AM29F002BB-90PE, AM29F002BB-90PI
AM29F002BB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F002BB-120JC, AM29F002BB-120JE, AM29F002BB-120JI, AM29F002BB-55JC, AM29F002BB-55JI, AM29F002BB-70JC, AM29F002BB-70JI, AM29F002BB-90JC, AM29F002BB-90JE, AM29F002BB-90JI
AM29F002BB TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F002BB-120EC, AM29F002BB-120EE, AM29F002BB-120EI, AM29F002BB-55EC, AM29F002BB-55EI, AM29F002BB-70EC, AM29F002BB-70EI, AM29F002BB-90EC, AM29F002BB-90EE, AM29F002BB-90EI
AM29F002BT DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F002BT-120PC, AM29F002BT-120PE, AM29F002BT-120PI, AM29F002BT-55PC, AM29F002BT-70PC, AM29F002BT-70PI, AM29F002BT-90PC, AM29F002BT-90PE, AM29F002BT-90PI
AM29F002BT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F002BT-120JC, AM29F002BT-120JE, AM29F002BT-120JI, AM29F002BT-55JC, AM29F002BT-55JI, AM29F002BT-70JC, AM29F002BT-70JI, AM29F002BT-90JC, AM29F002BT-90JE, AM29F002BT-90JI

AM29F002BT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F002BT-120EC, AM29F002BT-120EE, AM29F002BT-120EI, AM29F002BT-55EC, AM29F002BT-55EI, AM29F002BT-70EC, AM29F002BT-70EI, AM29F002BT-90EC, AM29F002BT-90EE, AM29F002BT-90EI
AM29F002NBB DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F002NBB-120PC, AM29F002NBB-120PE, AM29F002NBB-120PI, AM29F002NBB-55PC, AM29F002NBB-70PC, AM29F002NBB-70PI, AM29F002NBB-90PC, AM29F002NBB-90PE, AM29F002NBB-90PI
AM29F002NBB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F002NBB-120JC, AM29F002NBB-120JE, AM29F002NBB-120JI, AM29F002NBB-55JC, AM29F002NBB-55JI, AM29F002NBB-70JC, AM29F002NBB-70JI, AM29F002NBB-90JC, AM29F002NBB-90JE, AM29F002NBB-90JI
AM29F002NBB TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F002NBB-120EC, AM29F002NBB-120EE, AM29F002NBB-120EI, AM29F002NBB-55EC, AM29F002NBB-55EI, AM29F002NBB-70EC, AM29F002NBB-70EI, AM29F002NBB-90EC, AM29F002NBB-90EE, AM29F002NBB-90EI
AM29F002NBT DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F002NBT-120PC, AM29F002NBT-120PE, AM29F002NBT-120PI, AM29F002NBT-55PC, AM29F002NBT-70PC, AM29F002NBT-70PI, AM29F002NBT-90PC, AM29F002NBT-90PE, AM29F002NBT-90PI
AM29F002NBT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F002NBT-120JC, AM29F002NBT-120JE, AM29F002NBT-120JI, AM29F002NBT-55JC, AM29F002NBT-55JI, AM29F002NBT-70JC, AM29F002NBT-70JI, AM29F002NBT-90JC, AM29F002NBT-90JE, AM29F002NBT-90JI
AM29F002NBT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F002NBT-120EC, AM29F002NBT-120EE, AM29F002NBT-120EI, AM29F002NBT-55EC, AM29F002NBT-55EI, AM29F002NBT-70EC, AM29F002NBT-70EI, AM29F002NBT-90EC, AM29F002NBT-90EE, AM29F002NBT-90EI
AM29F004BB DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F004BB-70PE, AM29F004BB-70PF, AM29F004BB-70PI, AM29F004BB-70PK, AM29F004BB-90PE, AM29F004BB-90PF, AM29F004BB-90PI, AM29F004BB-90PK
AM29F004BB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F004BB-70JE, AM29F004BB-70JF, AM29F004BB-70JI, AM29F004BB-70JK, AM29F004BB-90JE, AM29F004BB-90JF, AM29F004BB-90JI, AM29F004BB-90JK
AM29F004BB TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F004BB-70EE, AM29F004BB-70EF, AM29F004BB-70EI, AM29F004BB-70EK, AM29F004BB-90EE, AM29F004BB-90EF, AM29F004BB-90EI, AM29F004BB-90EK
AM29F004BT DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F004BT-70PE, AM29F004BT-70PF, AM29F004BT-70PI, AM29F004BT-70PK, AM29F004BT-90PE, AM29F004BT-90PF, AM29F004BT-90PI, AM29F004BT-90PK
AM29F004BT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F004BT-70JE, AM29F004BT-70JF, AM29F004BT-70JI, AM29F004BT-70JK, AM29F004BT-90JE, AM29F004BT-90JF, AM29F004BT-90JI, AM29F004BT-90JK
AM29F004BT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F004BT-70EE, AM29F004BT-70EF, AM29F004BT-70EI, AM29F004BT-70EK, AM29F004BT-90EE, AM29F004BT-90EF, AM29F004BT-90EI, AM29F004BT-90EK
AM29F010 DIP 32	Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F010-120PC, AM29F010-120PCB, AM29F010-120PE, AM29F010-120PEB, AM29F010-120PI, AM29F010-120PIB, AM29F010-55PC, AM29F010-55PI, AM29F010-70PC, AM29F010-70PCB, AM29F010-70PE, AM29F010-70PEB, AM29F010-70PI, AM29F010-70PIB, AM29F010-90PC, AM29F010-90PCB, AM29F010-90PE, AM29F010-90PEB, AM29F010-90PI, AM29F010-90PIB
AM29F010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F010-120JC, AM29F010-120JCB, AM29F010-120JE, AM29F010-120JEB, AM29F010-120JI, AM29F010-120JIB, AM29F010-45JC, AM29F010-55JC, AM29F010-55JI, AM29F010-70JC, AM29F010-70JCB, AM29F010-70JE, AM29F010-70JEB, AM29F010-70JI, AM29F010-70JIB, AM29F010-90JC, AM29F010-90JCB, AM29F010-90JE, AM29F010-90JEB, AM29F010-90JI, AM29F010-90JIB

<p><b>AM29F010</b> TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F010-120EC, AM29F010-120ECB, AM29F010-120EE, AM29F010-120EEB, AM29F010-120EI, AM29F010-120EIB, AM29F010-120FC, AM29F010-120FE, AM29F010-120FEB, AM29F010-120FI, AM29F010-45EC, AM29F010-45FC, AM29F010-55EC, AM29F010-55EI, AM29F010-55FC, AM29F010-55FI, AM29F010-70EC, AM29F010-70ECB, AM29F010-70EE, AM29F010-70EEB, AM29F010-70EI, AM29F010-70EIB, AM29F010-70FC, AM29F010-70FE, AM29F010-70FEB, AM29F010-70FI, AM29F010-90EC, AM29F010-90ECB, AM29F010-90EE, AM29F010-90EEB, AM29F010-90EI, AM29F010-90EIB, AM29F010-90FC, AM29F010-90FE, AM29F010-90FEB, AM29F010-90FI</p>
<p><b>AM29F010B</b> DIP 32</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F010B-120PC, AM29F010B-120PD, AM29F010B-120PE, AM29F010B-120PF, AM29F010B-120PI, AM29F010B-120PK, AM29F010B-45PC, AM29F010B-45PD, AM29F010B-45PE, AM29F010B-45PF, AM29F010B-45PI, AM29F010B-45PK, AM29F010B-55PC, AM29F010B-55PD, AM29F010B-55PE, AM29F010B-55PF, AM29F010B-55PI, AM29F010B-55PK, AM29F010B-70PC, AM29F010B-70PD, AM29F010B-70PE, AM29F010B-70PF, AM29F010B-70PI, AM29F010B-70PK, AM29F010B-90PC, AM29F010B-90PD, AM29F010B-90PE, AM29F010B-90PF, AM29F010B-90PI, AM29F010B-90PK</p>
<p><b>AM29F010B</b> PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F010B-120JC, AM29F010B-120JD, AM29F010B-120JE, AM29F010B-120JF, AM29F010B-120JI, AM29F010B-120JK, AM29F010B-45JC, AM29F010B-45JD, AM29F010B-45JE, AM29F010B-45JF, AM29F010B-45JI, AM29F010B-45JK, AM29F010B-55JD, AM29F010B-55JE, AM29F010B-55JF, AM29F010B-55JI, AM29F010B-55JK, AM29F010B-70JC, AM29F010B-70JD, AM29F010B-70JE, AM29F010B-70JF, AM29F010B-70JI, AM29F010B-70JK, AM29F010B-90JC, AM29F010B-90JD, AM29F010B-90JE, AM29F010B-90JF, AM29F010B-90JI, AM29F010B-90JK</p>
<p><b>AM29F010B</b> TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F010B-120EC, AM29F010B-120ED, AM29F010B-120EE, AM29F010B-120EF, AM29F010B-120EI, AM29F010B-120EK, AM29F010B-120FC, AM29F010B-120FD, AM29F010B-120FE, AM29F010B-120FF, AM29F010B-120FI, AM29F010B-120FK, AM29F010B-45EC, AM29F010B-45ED, AM29F010B-45EE, AM29F010B-45EF, AM29F010B-45EI, AM29F010B-45EK, AM29F010B-45FC, AM29F010B-45FD, AM29F010B-45FE, AM29F010B-45FF, AM29F010B-45FI, AM29F010B-45FK, AM29F010B-55EC, AM29F010B-55ED, AM29F010B-55EE, AM29F010B-55EF, AM29F010B-55EI, AM29F010B-55EK, AM29F010B-55FC, AM29F010B-55FD, AM29F010B-55FE, AM29F010B-55FF, AM29F010B-55FI, AM29F010B-55FK, AM29F010B-70EC, AM29F010B-70ED, AM29F010B-70EE, AM29F010B-70EF, AM29F010B-70EI, AM29F010B-70EK, AM29F010B-70FC, AM29F010B-70FD, AM29F010B-70FE, AM29F010B-70FF, AM29F010B-70FI, AM29F010B-70FK, AM29F010B-90EC, AM29F010B-90ED, AM29F010B-90EE, AM29F010B-90EF, AM29F010B-90EI, AM29F010B-90EK, AM29F010B-90FC, AM29F010B-90FD, AM29F010B-90FE, AM29F010B-90FF, AM29F010B-90FI, AM29F010B-90FK</p>
<p><b>AM29F016B</b> SOP 44</p>	<p>Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F016B-120SC, AM29F016B-120SE, AM29F016B-120SI, AM29F016B-150SC, AM29F016B-150SE, AM29F016B-150SI, AM29F016B-70SC, AM29F016B-70SI, AM29F016B-90SC, AM29F016B-90SE, AM29F016B-90SI</p>
<p><b>AM29F016B</b> TSOP 40 (10x20mm)</p>	<p>Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29F016B-120E4C, AM29F016B-120E4E, AM29F016B-120E4I, AM29F016B-120F4C, AM29F016B-120F4E, AM29F016B-120F4I, AM29F016B-150E4C, AM29F016B-150E4E, AM29F016B-150E4I, AM29F016B-150F4C, AM29F016B-150F4E, AM29F016B-150F4I, AM29F016B-70E4C, AM29F016B-70E4I, AM29F016B-70F4C, AM29F016B-70F4I, AM29F016B-90E4C, AM29F016B-90E4E, AM29F016B-90E4I, AM29F016B-90F4C, AM29F016B-90F4E, AM29F016B-90F4I</p>
<p><b>AM29F016B</b> TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F016B-120EC, AM29F016B-120EE, AM29F016B-120EI, AM29F016B-120FC, AM29F016B-120FE, AM29F016B-120FI, AM29F016B-150EC, AM29F016B-150EE, AM29F016B-150EI, AM29F016B-150FC, AM29F016B-150FE, AM29F016B-150FI, AM29F016B-70EC, AM29F016B-70EI, AM29F016B-70FC, AM29F016B-70FI, AM29F016B-90EC, AM29F016B-90EE, AM29F016B-90EI, AM29F016B-90FC, AM29F016B-90FE, AM29F016B-90FI</p>
<p><b>AM29F032B</b> SOP 44</p>	<p>Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F032B-120SC, AM29F032B-120SCB, AM29F032B-120SD, AM29F032B-120SDB, AM29F032B-120SE, AM29F032B-120SEB, AM29F032B-120SF, AM29F032B-120SFB, AM29F032B-120SI, AM29F032B-120SIB, AM29F032B-120SK, AM29F032B-120SKB, AM29F032B-150SC, AM29F032B-150SCB, AM29F032B-150SD, AM29F032B-150SDB, AM29F032B-150SE, AM29F032B-150SEB, AM29F032B-150SF, AM29F032B-150SFB, AM29F032B-150SI, AM29F032B-150SIB, AM29F032B-150SK, AM29F032B-150SKB, AM29F032B-55SC, AM29F032B-55SCB, AM29F032B-55SD, AM29F032B-55SDB, AM29F032B-55SE, AM29F032B-55SEB, AM29F032B-55SF, AM29F032B-55SFB, AM29F032B-55SI, AM29F032B-55SIB, AM29F032B-55SK, AM29F032B-55SKB, AM29F032B-70SC, AM29F032B-70SEB, AM29F032B-70SD, AM29F032B-70SDB, AM29F032B-70SE, AM29F032B-70SEB, AM29F032B-70SF, AM29F032B-70SFB, AM29F032B-70SI, AM29F032B-70SIB, AM29F032B-70SK, AM29F032B-70SKB, AM29F032B-75SC, AM29F032B-75SCB, AM29F032B-75SD, AM29F032B-75SDB, AM29F032B-75SE, AM29F032B-75SEB, AM29F032B-75SF, AM29F032B-75SFB, AM29F032B-75SI, AM29F032B-75SIB, AM29F032B-75SK, AM29F032B-75SKB, AM29F032B-90SC, AM29F032B-90SCB, AM29F032B-90SD, AM29F032B-90SDB, AM29F032B-90SE, AM29F032B-90SEB, AM29F032B-90SF, AM29F032B-90SFB, AM29F032B-90SI, AM29F032B-90SIB, AM29F032B-90SK, AM29F032B-90SKB</p>

<p>AM29F032B TSOP 40 (10x20mm)</p>	<p>Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29F032B-120E, AM29F032B-120EC, AM29F032B-120ECB, AM29F032B-120ED, AM29F032B-120EDB, AM29F032B-120EE, AM29F032B-120EEB, AM29F032B-120EF, AM29F032B-120EFB, AM29F032B-120EI, AM29F032B-120EIB, AM29F032B-120EK, AM29F032B-120EKB, AM29F032B-120FC, AM29F032B-120FCB, AM29F032B-120FD, AM29F032B-120FDB, AM29F032B-120FE, AM29F032B-120FEB, AM29F032B-120FF, AM29F032B-120FFB, AM29F032B-120FI, AM29F032B-120FIB, AM29F032B-120FK, AM29F032B-120FKB, AM29F032B-150E, AM29F032B-150EC, AM29F032B-150ECB, AM29F032B-150ED, AM29F032B-150EDB, AM29F032B-150EE, AM29F032B-150EEB, AM29F032B-150EF, AM29F032B-150EFB, AM29F032B-150EI, AM29F032B-150EIB, AM29F032B-150EK, AM29F032B-150EKB, AM29F032B-150FC, AM29F032B-150FCB, AM29F032B-150FD, AM29F032B-150FDB, AM29F032B-150FE, AM29F032B-150FEB, AM29F032B-150FF, AM29F032B-150FFB, AM29F032B-150FI, AM29F032B-150FIB, AM29F032B-150FK, AM29F032B-150FKB, AM29F032B-55E, AM29F032B-55EC, AM29F032B-55ECB, AM29F032B-55ED, AM29F032B-55EDB, AM29F032B-55EE, AM29F032B-55EEB, AM29F032B-55EF, AM29F032B-55EFB, AM29F032B-55EI, AM29F032B-55EIB, AM29F032B-55EK, AM29F032B-55EKB, AM29F032B-55FC, AM29F032B-55FCB, AM29F032B-55FD, AM29F032B-55FDB, AM29F032B-55FE, AM29F032B-55FEB, AM29F032B-55FF, AM29F032B-55FFB, AM29F032B-55FI, AM29F032B-55FIB, AM29F032B-55FK, AM29F032B-55FKB, AM29F032B-70E, AM29F032B-70EC, AM29F032B-70ECB, AM29F032B-70ED, AM29F032B-70EDB, AM29F032B-70EE, AM29F032B-70EEB, AM29F032B-70EF, AM29F032B-70EFB, AM29F032B-70EI, AM29F032B-70EIB, AM29F032B-70EK, AM29F032B-70EKB, AM29F032B-70FC, AM29F032B-70FCB, AM29F032B-70FD, AM29F032B-70FDB, AM29F032B-70FE, AM29F032B-70FEB, AM29F032B-70FF, AM29F032B-70FFB, AM29F032B-70FI, AM29F032B-70FIB, AM29F032B-70FK, AM29F032B-70FKB, AM29F032B-75E, AM29F032B-75EC, AM29F032B-75ECB, AM29F032B-75ED, AM29F032B-75EDB, AM29F032B-75EE, AM29F032B-75EEB, AM29F032B-75EF, AM29F032B-75EFB, AM29F032B-75EI, AM29F032B-75EIB, AM29F032B-75EK, AM29F032B-75EKB, AM29F032B-75FC, AM29F032B-75FCB, AM29F032B-75FD, AM29F032B-75FDB, AM29F032B-75FE, AM29F032B-75FEB, AM29F032B-75FF, AM29F032B-75FFB, AM29F032B-75FI, AM29F032B-75FIB, AM29F032B-75FK, AM29F032B-75FKB, AM29F032B-90E, AM29F032B-90EC, AM29F032B-90ECB, AM29F032B-90ED, AM29F032B-90EDB, AM29F032B-90EE, AM29F032B-90EEB, AM29F032B-90EF, AM29F032B-90EFB, AM29F032B-90EI, AM29F032B-90EIB, AM29F032B-90EK, AM29F032B-90EKB, AM29F032B-90FC, AM29F032B-90FCB, AM29F032B-90FD, AM29F032B-90FDB, AM29F032B-90FE, AM29F032B-90FEB, AM29F032B-90FF, AM29F032B-90FFB, AM29F032B-90FI, AM29F032B-90FIB, AM29F032B-90FK, AM29F032B-90FKB</p>
<p>AM29F040 DIP 32</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F040-120PC, AM29F040-120PCB, AM29F040-120PE, AM29F040-120PEB, AM29F040-120PI, AM29F040-120PIB, AM29F040-150PC, AM29F040-150PCB, AM29F040-150PE, AM29F040-150PEB, AM29F040-150PI, AM29F040-150PIB, AM29F040-90PC, AM29F040-90PCB, AM29F040-90PE, AM29F040-90PEB, AM29F040-90PI, AM29F040-90PIB</p>
<p>AM29F040 PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F040-120JC, AM29F040-120JCB, AM29F040-120JE, AM29F040-120JEB, AM29F040-120JI, AM29F040-120JIB, AM29F040-150JC, AM29F040-150JCB, AM29F040-150JE, AM29F040-150JEB, AM29F040-150JI, AM29F040-150JIB, AM29F040-55JC, AM29F040-55JCB, AM29F040-55JE, AM29F040-55JEB, AM29F040-55JI, AM29F040-55JIB, AM29F040-70JC, AM29F040-70JCB, AM29F040-70JE, AM29F040-70JEB, AM29F040-70JI, AM29F040-70JIB, AM29F040-90JC, AM29F040-90JCB, AM29F040-90JE, AM29F040-90JEB, AM29F040-90JI, AM29F040-90JIB</p>
<p>AM29F040 TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F040-120EC, AM29F040-120ECB, AM29F040-120EE, AM29F040-120EEB, AM29F040-120EI, AM29F040-120EIB, AM29F040-120FC, AM29F040-120FCB, AM29F040-120FE, AM29F040-120FEB, AM29F040-120FI, AM29F040-120FIB, AM29F040-150EC, AM29F040-150ECB, AM29F040-150EE, AM29F040-150EEB, AM29F040-150EI, AM29F040-150EIB, AM29F040-150FC, AM29F040-150FCB, AM29F040-150FE, AM29F040-150FEB, AM29F040-150FI, AM29F040-150FIB, AM29F040-55EC, AM29F040-55ECB, AM29F040-55EE, AM29F040-55EEB, AM29F040-55EI, AM29F040-55EIB, AM29F040-55FC, AM29F040-55FCB, AM29F040-55FE, AM29F040-55FEB, AM29F040-55FI, AM29F040-55FIB, AM29F040-70EC, AM29F040-70ECB, AM29F040-70EE, AM29F040-70EEB, AM29F040-70EI, AM29F040-70EIB, AM29F040-70FC, AM29F040-70FCB, AM29F040-70FE, AM29F040-70FEB, AM29F040-70FI, AM29F040-70FIB, AM29F040-90EC, AM29F040-90ECB, AM29F040-90EE, AM29F040-90EEB, AM29F040-90EI, AM29F040-90EIB, AM29F040-90FC, AM29F040-90FCB, AM29F040-90FE, AM29F040-90FEB, AM29F040-90FI, AM29F040-90FIB</p>
<p>AM29F040B DIP 32</p>	<p>Adapter: No adapter required Manufacturer: AMD Chip variants: AM29F040B-120PC, AM29F040B-120PD, AM29F040B-120PE, AM29F040B-120PF, AM29F040B-120PI, AM29F040B-120PK, AM29F040B-150PC, AM29F040B-150PE, AM29F040B-150PI, AM29F040B-90PC, AM29F040B-90PD, AM29F040B-90PE, AM29F040B-90PF, AM29F040B-90PI, AM29F040B-90PK</p>
<p>AM29F040B PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29F040B-120JC, AM29F040B-120JD, AM29F040B-120JE, AM29F040B-120JF, AM29F040B-120JI, AM29F040B-120JK, AM29F040B-150JC, AM29F040B-150JE, AM29F040B-150JI, AM29F040B-55JC, AM29F040B-55JD, AM29F040B-55JE, AM29F040B-55JF, AM29F040B-55JI, AM29F040B-55JK, AM29F040B-70JC, AM29F040B-70JD, AM29F040B-70JE, AM29F040B-70JF, AM29F040B-70JI, AM29F040B-70JK, AM29F040B-90JC, AM29F040B-90JD, AM29F040B-90JE, AM29F040B-90JF, AM29F040B-90JI, AM29F040B-90JK</p>

<p>AM29F040B TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29F040B-120EC, AM29F040B-120ED, AM29F040B-120EE, AM29F040B-120EF, AM29F040B-120EI, AM29F040B-120EK, AM29F040B-120FC, AM29F040B-120FE, AM29F040B-120FI, AM29F040B-150EC, AM29F040B-150EE, AM29F040B-150EI, AM29F040B-150FC, AM29F040B-150FE, AM29F040B-150FI, AM29F040B-55EC, AM29F040B-55ED, AM29F040B-55EF, AM29F040B-55EI, AM29F040B-55EK, AM29F040B-55FC, AM29F040B-55FE, AM29F040B-55FI, AM29F040B-70EC, AM29F040B-70ED, AM29F040B-70EE, AM29F040B-70EF, AM29F040B-70EI, AM29F040B-70EK, AM29F040B-70FC, AM29F040B-70FE, AM29F040B-70FI, AM29F040B-90EC, AM29F040B-90ED, AM29F040B-90EE, AM29F040B-90EF, AM29F040B-90EI, AM29F040B-90EK, AM29F040B-90FC, AM29F040B-90FE, AM29F040B-90FI</p>
<p>AM29F080B SOP 44</p>	<p>Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F080B-120SC, AM29F080B-120SCB, AM29F080B-120SD, AM29F080B-120SDB, AM29F080B-120SE, AM29F080B-120SEB, AM29F080B-120SF, AM29F080B-120SFB, AM29F080B-120SI, AM29F080B-120SIB, AM29F080B-120SK, AM29F080B-120SKB, AM29F080B-150SC, AM29F080B-150SCB, AM29F080B-150SD, AM29F080B-150SDB, AM29F080B-150SE, AM29F080B-150SEB, AM29F080B-150SF, AM29F080B-150SFB, AM29F080B-150SI, AM29F080B-150SIB, AM29F080B-150SK, AM29F080B-150SKB, AM29F080B-55SC, AM29F080B-55SCB, AM29F080B-55SD, AM29F080B-55SDB, AM29F080B-55SE, AM29F080B-55SEB, AM29F080B-55SF, AM29F080B-55SFB, AM29F080B-55SI, AM29F080B-55SIB, AM29F080B-55SK, AM29F080B-55SKB, AM29F080B-70SC, AM29F080B-70SCB, AM29F080B-70SD, AM29F080B-70SDB, AM29F080B-70SE, AM29F080B-70SEB, AM29F080B-70SF, AM29F080B-70SFB, AM29F080B-70SI, AM29F080B-70SIB, AM29F080B-70SK, AM29F080B-70SKB, AM29F080B-75SC, AM29F080B-75SCB, AM29F080B-75SD, AM29F080B-75SDB, AM29F080B-75SE, AM29F080B-75SEB, AM29F080B-75SF, AM29F080B-75SFB, AM29F080B-75SI, AM29F080B-75SIB, AM29F080B-75SK, AM29F080B-75SKB, AM29F080B-90SC, AM29F080B-90SCB, AM29F080B-90SD, AM29F080B-90SDB, AM29F080B-90SE, AM29F080B-90SEB, AM29F080B-90SF, AM29F080B-90SFB, AM29F080B-90SI, AM29F080B-90SIB, AM29F080B-90SK, AM29F080B-90SKB</p>
<p>AM29F080B TSOP 40 (10x20mm)</p>	<p>Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29F080B-120E, AM29F080B-120EC, AM29F080B-120ECB, AM29F080B-120ED, AM29F080B-120EDB, AM29F080B-120EE, AM29F080B-120EEB, AM29F080B-120EF, AM29F080B-120EFB, AM29F080B-120EI, AM29F080B-120EIB, AM29F080B-120EK, AM29F080B-120EKB, AM29F080B-120FC, AM29F080B-120FCB, AM29F080B-120FD, AM29F080B-120FDB, AM29F080B-120FE, AM29F080B-120FEB, AM29F080B-120FF, AM29F080B-120FFB, AM29F080B-120FI, AM29F080B-120FIB, AM29F080B-120FK, AM29F080B-120FKB, AM29F080B-150E, AM29F080B-150ECB, AM29F080B-150ED, AM29F080B-150EDB, AM29F080B-150EE, AM29F080B-150EEB, AM29F080B-150EF, AM29F080B-150EFB, AM29F080B-150EI, AM29F080B-150EIB, AM29F080B-150EK, AM29F080B-150EKB, AM29F080B-150FC, AM29F080B-150FCB, AM29F080B-150FD, AM29F080B-150FDB, AM29F080B-150FE, AM29F080B-150FEB, AM29F080B-150FF, AM29F080B-150FFB, AM29F080B-150FI, AM29F080B-150FIB, AM29F080B-150FK, AM29F080B-150FKB, AM29F080B-55E, AM29F080B-55EC, AM29F080B-55ECB, AM29F080B-55ED, AM29F080B-55EDB, AM29F080B-55EE, AM29F080B-55EEB, AM29F080B-55EF, AM29F080B-55EFB, AM29F080B-55EI, AM29F080B-55EIB, AM29F080B-55EK, AM29F080B-55EKB, AM29F080B-55FC, AM29F080B-55FCB, AM29F080B-55FE, AM29F080B-55FEB, AM29F080B-55FF, AM29F080B-55FFB, AM29F080B-55FI, AM29F080B-55FIB, AM29F080B-55FK, AM29F080B-55FKB, AM29F080B-70E, AM29F080B-70EC, AM29F080B-70ECB, AM29F080B-70ED, AM29F080B-70EDB, AM29F080B-70EE, AM29F080B-70EEB, AM29F080B-70EF, AM29F080B-70EFB, AM29F080B-70EI, AM29F080B-70EIB, AM29F080B-70EK, AM29F080B-70EKB, AM29F080B-70FC, AM29F080B-70FCB, AM29F080B-70FD, AM29F080B-70FDB, AM29F080B-70FE, AM29F080B-70FEB, AM29F080B-70FF, AM29F080B-70FFB, AM29F080B-70FI, AM29F080B-70FIB, AM29F080B-70FK, AM29F080B-70FKB, AM29F080B-75E, AM29F080B-75EC, AM29F080B-75ECB, AM29F080B-75ED, AM29F080B-75EDB, AM29F080B-75EE, AM29F080B-75EEB, AM29F080B-75EF, AM29F080B-75EFB, AM29F080B-75EI, AM29F080B-75EIB, AM29F080B-75EK, AM29F080B-75EKB, AM29F080B-75FC, AM29F080B-75FCB, AM29F080B-75FD, AM29F080B-75FDB, AM29F080B-75FE, AM29F080B-75FEB, AM29F080B-75FF, AM29F080B-75FFB, AM29F080B-75FI, AM29F080B-75FIB, AM29F080B-75FK, AM29F080B-75FKB, AM29F080B-90E, AM29F080B-90EC, AM29F080B-90ECB, AM29F080B-90ED, AM29F080B-90EDB, AM29F080B-90EE, AM29F080B-90EEB, AM29F080B-90EF, AM29F080B-90EFB, AM29F080B-90EI, AM29F080B-90EIB, AM29F080B-90EK, AM29F080B-90EKB, AM29F080B-90FC, AM29F080B-90FCB, AM29F080B-90FD, AM29F080B-90FDB, AM29F080B-90FE, AM29F080B-90FEB, AM29F080B-90FF, AM29F080B-90FFB, AM29F080B-90FI, AM29F080B-90FIB, AM29F080B-90FK, AM29F080B-90FKB</p>
<p>AM29F100B SOP 44</p>	<p>Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F100B-120SC, AM29F100B-120SE, AM29F100B-120SI, AM29F100B-150SC, AM29F100B-150SE, AM29F100B-150SI, AM29F100B-70SC, AM29F100B-70SE, AM29F100B-70SI, AM29F100B-90SC, AM29F100B-90SE, AM29F100B-90SI</p>
<p>AM29F100B TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F100B-120EC, AM29F100B-120EE, AM29F100B-120EI, AM29F100B-150EC, AM29F100B-150EE, AM29F100B-150EI, AM29F100B-70EC, AM29F100B-70EE, AM29F100B-70EI, AM29F100B-90EC, AM29F100B-90EE, AM29F100B-90EI</p>
<p>AM29F100T SOP 44</p>	<p>Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F100T-120SC, AM29F100T-120SE, AM29F100T-120SI, AM29F100T-150SC, AM29F100T-150SE, AM29F100T-150SI, AM29F100T-70SC, AM29F100T-70SE, AM29F100T-70SI, AM29F100T-90SC, AM29F100T-90SE, AM29F100T-90SI</p>

AM29F100T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F100T-120EC, AM29F100T-120EE, AM29F100T-120EI, AM29F100T-150EC, AM29F100T-150EE, AM29F100T-150EI, AM29F100T-70EC, AM29F100T-70EE, AM29F100T-70EI, AM29F100T-90EC, AM29F100T-90EE, AM29F100T-90EI
AM29F200AB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F200AB-120SC, AM29F200AB-120SE, AM29F200AB-120SI, AM29F200AB-150SC, AM29F200AB-150SE, AM29F200AB-150SI, AM29F200AB-55SC, AM29F200AB-55SE, AM29F200AB-55SI, AM29F200AB-70SC, AM29F200AB-70SE, AM29F200AB-70SI, AM29F200AB-90SC, AM29F200AB-90SE, AM29F200AB-90SI
AM29F200AB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F200AB-120EC, AM29F200AB-120EE, AM29F200AB-120EI, AM29F200AB-120FC, AM29F200AB-120FE, AM29F200AB-120FI, AM29F200AB-150EC, AM29F200AB-150EE, AM29F200AB-150EI, AM29F200AB-150FC, AM29F200AB-150FE, AM29F200AB-150FI, AM29F200AB-55EC, AM29F200AB-55EE, AM29F200AB-55EI, AM29F200AB-55FC, AM29F200AB-55FE, AM29F200AB-55FI, AM29F200AB-70EC, AM29F200AB-70EE, AM29F200AB-70EI, AM29F200AB-70FC, AM29F200AB-70FE, AM29F200AB-70FI, AM29F200AB-90EC, AM29F200AB-90EE, AM29F200AB-90EI, AM29F200AB-90FC, AM29F200AB-90FE, AM29F200AB-90FI
AM29F200AT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F200AT-120SC, AM29F200AT-120SE, AM29F200AT-120SI, AM29F200AT-150SC, AM29F200AT-150SE, AM29F200AT-150SI, AM29F200AT-55SC, AM29F200AT-55SE, AM29F200AT-55SI, AM29F200AT-70SC, AM29F200AT-70SE, AM29F200AT-70SI, AM29F200AT-90SC, AM29F200AT-90SE, AM29F200AT-90SI
AM29F200AT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F200AT-120EC, AM29F200AT-120EE, AM29F200AT-120EI, AM29F200AT-120FC, AM29F200AT-120FE, AM29F200AT-120FI, AM29F200AT-150EC, AM29F200AT-150EE, AM29F200AT-150EI, AM29F200AT-150FC, AM29F200AT-150FE, AM29F200AT-150FI, AM29F200AT-55EC, AM29F200AT-55EE, AM29F200AT-55EI, AM29F200AT-55FC, AM29F200AT-55FE, AM29F200AT-55FI, AM29F200AT-70EC, AM29F200AT-70EE, AM29F200AT-70EI, AM29F200AT-70FC, AM29F200AT-70FE, AM29F200AT-70FI, AM29F200AT-90EC, AM29F200AT-90EE, AM29F200AT-90EI, AM29F200AT-90FC, AM29F200AT-90FE, AM29F200AT-90FI
AM29F200BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F200BB-120SC, AM29F200BB-120SE, AM29F200BB-120SI, AM29F200BB-45SC, AM29F200BB-45SI, AM29F200BB-50SC, AM29F200BB-50SE, AM29F200BB-50SI, AM29F200BB-55SC, AM29F200BB-55SE, AM29F200BB-55SI, AM29F200BB-70SC, AM29F200BB-70SE, AM29F200BB-70SI, AM29F200BB-90SC, AM29F200BB-90SE, AM29F200BB-90SI
AM29F200BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F200BB-120EC, AM29F200BB-120EE, AM29F200BB-120EI, AM29F200BB-45EC, AM29F200BB-45EI, AM29F200BB-50EC, AM29F200BB-50EE, AM29F200BB-50EI, AM29F200BB-55EC, AM29F200BB-55EE, AM29F200BB-55EI, AM29F200BB-70EC, AM29F200BB-70EE, AM29F200BB-70EI, AM29F200BB-90EC, AM29F200BB-90EE, AM29F200BB-90EI
AM29F200BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F200BT-120SC, AM29F200BT-120SE, AM29F200BT-120SI, AM29F200BT-45SC, AM29F200BT-45SI, AM29F200BT-50SC, AM29F200BT-50SE, AM29F200BT-50SI, AM29F200BT-55SC, AM29F200BT-55SE, AM29F200BT-55SI, AM29F200BT-70SC, AM29F200BT-70SE, AM29F200BT-70SI, AM29F200BT-90SC, AM29F200BT-90SE, AM29F200BT-90SI
AM29F200BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F200BT-120EC, AM29F200BT-120EE, AM29F200BT-120EI, AM29F200BT-45EC, AM29F200BT-45EI, AM29F200BT-50EC, AM29F200BT-50EE, AM29F200BT-50EI, AM29F200BT-55EC, AM29F200BT-55EE, AM29F200BT-55EI, AM29F200BT-70EC, AM29F200BT-70EE, AM29F200BT-70EI, AM29F200BT-90EC, AM29F200BT-90EE, AM29F200BT-90EI
AM29F400BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F400BB-120SC, AM29F400BB-120SE, AM29F400BB-120SI, AM29F400BB-150SC, AM29F400BB-150SE, AM29F400BB-150SI, AM29F400BB-45SC, AM29F400BB-45SI, AM29F400BB-50SC, AM29F400BB-50SE, AM29F400BB-50SI, AM29F400BB-55SC, AM29F400BB-55SE, AM29F400BB-55SI, AM29F400BB-70SC, AM29F400BB-70SE, AM29F400BB-70SI, AM29F400BB-90SC, AM29F400BB-90SE, AM29F400BB-90SI
AM29F400BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F400BB-120EC, AM29F400BB-120EE, AM29F400BB-120EI, AM29F400BB-150EC, AM29F400BB-150EE, AM29F400BB-150EI, AM29F400BB-45EC, AM29F400BB-45EI, AM29F400BB-50EC, AM29F400BB-50EE, AM29F400BB-50EI, AM29F400BB-55EC, AM29F400BB-55EE, AM29F400BB-55EI, AM29F400BB-70EC, AM29F400BB-70EE, AM29F400BB-70EI, AM29F400BB-90EC, AM29F400BB-90EE, AM29F400BB-90EI

AM29F400BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F400BT-120SC, AM29F400BT-120SE, AM29F400BT-120SI, AM29F400BT-150SC, AM29F400BT-150SE, AM29F400BT-150SI, AM29F400BT-45SC, AM29F400BT-45SI, AM29F400BT-50SC, AM29F400BT-50SE, AM29F400BT-50SI, AM29F400BT-55SC, AM29F400BT-55SC0, AM29F400BT-55SE, AM29F400BT-55SE0, AM29F400BT-55SI, AM29F400BT-55SI0, AM29F400BT-70SC, AM29F400BT-70SE, AM29F400BT-70SI, AM29F400BT-90SC, AM29F400BT-90SE, AM29F400BT-90SI
AM29F400BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F400BT-120EC, AM29F400BT-120EE, AM29F400BT-120EI, AM29F400BT-150EC, AM29F400BT-150EE, AM29F400BT-150EI, AM29F400BT-45EC, AM29F400BT-45EI, AM29F400BT-50EC, AM29F400BT-50EE, AM29F400BT-50EI, AM29F400BT-55EC, AM29F400BT-55EC0, AM29F400BT-55EE, AM29F400BT-55EE0, AM29F400BT-55EI, AM29F400BT-55EI0, AM29F400BT-70EC, AM29F400BT-70EE, AM29F400BT-70EI, AM29F400BT-90EC, AM29F400BT-90EE, AM29F400BT-90EI
AM29F800BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F800BB-120SC, AM29F800BB-120SE, AM29F800BB-120SI, AM29F800BB-150SC, AM29F800BB-150SE, AM29F800BB-150SI, AM29F800BB-55SC, AM29F800BB-55SE, AM29F800BB-55SI, AM29F800BB-70SC, AM29F800BB-70SE, AM29F800BB-70SI, AM29F800BB-90SC, AM29F800BB-90SE, AM29F800BB-90SI
AM29F800BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F800BB-120EC, AM29F800BB-120EE, AM29F800BB-120EI, AM29F800BB-120FC, AM29F800BB-120FE, AM29F800BB-120FI, AM29F800BB-150EC, AM29F800BB-150EE, AM29F800BB-150EI, AM29F800BB-150FC, AM29F800BB-150FE, AM29F800BB-150FI, AM29F800BB-55EC, AM29F800BB-55EE, AM29F800BB-55EI, AM29F800BB-55FC, AM29F800BB-55FE, AM29F800BB-55FI, AM29F800BB-70EC, AM29F800BB-70EE, AM29F800BB-70EI, AM29F800BB-70FC, AM29F800BB-70FE, AM29F800BB-70FI, AM29F800BB-90EC, AM29F800BB-90EE, AM29F800BB-90EI, AM29F800BB-90FC, AM29F800BB-90FE, AM29F800BB-90FI
AM29F800BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29F800BT-120SC, AM29F800BT-120SE, AM29F800BT-120SI, AM29F800BT-150SC, AM29F800BT-150SE, AM29F800BT-150SI, AM29F800BT-55SC, AM29F800BT-55SE, AM29F800BT-55SI, AM29F800BT-70SC, AM29F800BT-70SE, AM29F800BT-70SI, AM29F800BT-90SC, AM29F800BT-90SE, AM29F800BT-90SI
AM29F800BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29F800BT-120EC, AM29F800BT-120EE, AM29F800BT-120EI, AM29F800BT-150EC, AM29F800BT-150EE, AM29F800BT-150EI, AM29F800BT-55EC, AM29F800BT-55EE, AM29F800BT-55EI, AM29F800BT-70EC, AM29F800BT-70EE, AM29F800BT-70EI, AM29F800BT-90EC, AM29F800BT-90EE, AM29F800BT-90EI
AM29LV002B TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29LV002B-100EC, AM29LV002B-100EE, AM29LV002B-100EI, AM29LV002B-100FC, AM29LV002B-100FE, AM29LV002B-100FI, AM29LV002B-120EC, AM29LV002B-120EE, AM29LV002B-120EI, AM29LV002B-120FC, AM29LV002B-120FE, AM29LV002B-120FI, AM29LV002B-150EC, AM29LV002B-150EE, AM29LV002B-150EI, AM29LV002B-150FC, AM29LV002B-150FE, AM29LV002B-150FI, AM29LV002B-90REC, AM29LV002B-90REI, AM29LV002B-90RFC, AM29LV002B-90RFI
AM29LV002T TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29LV002T-100EC, AM29LV002T-100EE, AM29LV002T-100EI, AM29LV002T-100FC, AM29LV002T-100FE, AM29LV002T-100FI, AM29LV002T-120EC, AM29LV002T-120EE, AM29LV002T-120EI, AM29LV002T-120FC, AM29LV002T-120FE, AM29LV002T-120FI, AM29LV002T-150EC, AM29LV002T-150EE, AM29LV002T-150EI, AM29LV002T-150FC, AM29LV002T-150FE, AM29LV002T-150FI, AM29LV002T-90REC, AM29LV002T-90REI, AM29LV002T-90RFC, AM29LV002T-90RFI
AM29LV004BB TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29LV004BB-120EC, AM29LV004BB-120EE, AM29LV004BB-120EI, AM29LV004BB-120FC, AM29LV004BB-120FE, AM29LV004BB-120FI, AM29LV004BB-70REC, AM29LV004BB-70REI, AM29LV004BB-70RFC, AM29LV004BB-70RFI, AM29LV004BB-80EC, AM29LV004BB-80EE, AM29LV004BB-80EI, AM29LV004BB-80FC, AM29LV004BB-80FE, AM29LV004BB-80FI, AM29LV004BB-90EC, AM29LV004BB-90EE, AM29LV004BB-90EI, AM29LV004BB-90FC, AM29LV004BB-90FE, AM29LV004BB-90FI
AM29LV004BT TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29LV004BT-120EC, AM29LV004BT-120EE, AM29LV004BT-120EI, AM29LV004BT-120FC, AM29LV004BT-120FE, AM29LV004BT-120FI, AM29LV004BT-70REC, AM29LV004BT-70REI, AM29LV004BT-70RFC, AM29LV004BT-70RFI, AM29LV004BT-80EC, AM29LV004BT-80EE, AM29LV004BT-80EI, AM29LV004BT-80FC, AM29LV004BT-80FE, AM29LV004BT-80FI, AM29LV004BT-90EC, AM29LV004BT-90EE, AM29LV004BT-90EI, AM29LV004BT-90FC, AM29LV004BT-90FE, AM29LV004BT-90FI
AM29LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29LV010-45RJC, AM29LV010-55JC, AM29LV010-55JE, AM29LV010-55JI, AM29LV010-70JC, AM29LV010-70JE, AM29LV010-70JI, AM29LV010-90JC, AM29LV010-90JE, AM29LV010-90JI

AM29LV010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29LV010-45REC, AM29LV010-45RFC, AM29LV010-55EC, AM29LV010-55EE, AM29LV010-55EI, AM29LV010-55FC, AM29LV010-55FE, AM29LV010-55FI, AM29LV010-70EC, AM29LV010-70EE, AM29LV010-70EI, AM29LV010-70FC, AM29LV010-70FE, AM29LV010-70FI, AM29LV010-90EC, AM29LV010-90EE, AM29LV010-90EI, AM29LV010-90FC, AM29LV010-90FE, AM29LV010-90FI
AM29LV020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip variants: AM29LV020-120JC, AM29LV020-120JE, AM29LV020-120JI, AM29LV020-20JC, AM29LV020-20JI, AM29LV020-25JC, AM29LV020-25JI, AM29LV020-55JC, AM29LV020-55JI, AM29LV020-70JC, AM29LV020-70JE, AM29LV020-70JI, AM29LV020-90JC, AM29LV020-90JE, AM29LV020-90JI
AM29LV020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29LV020-120EC, AM29LV020-120EE, AM29LV020-120EI, AM29LV020-120FC, AM29LV020-120FE, AM29LV020-120FI, AM29LV020-20TC, AM29LV020-20TI, AM29LV020-25TC, AM29LV020-25TI, AM29LV020-55EC, AM29LV020-55EI, AM29LV020-55FC, AM29LV020-55FI, AM29LV020-70EC, AM29LV020-70EE, AM29LV020-70EI, AM29LV020-70FC, AM29LV020-70FE, AM29LV020-70FI, AM29LV020-90EC, AM29LV020-90EE, AM29LV020-90EI, AM29LV020-90FC, AM29LV020-90FE, AM29LV020-90FI
AM29LV040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMD Chip 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)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMD Chip variants: AM29LV040B-120EC, AM29LV040B-120EE, AM29LV040B-120EI, AM29LV040B-120FC, AM29LV040B-120FE, AM29LV040B-120FI, AM29LV040B-60EC, AM29LV040B-60EI, AM29LV040B-60FC, AM29LV040B-60FI, AM29LV040B-70EC, AM29LV040B-70EE, AM29LV040B-70EI, AM29LV040B-70FC, AM29LV040B-70FE, AM29LV040B-70FI, AM29LV040B-90EC, AM29LV040B-90EE, AM29LV040B-90EI, AM29LV040B-90FC, AM29LV040B-90FE, AM29LV040B-90FI
AM29LV081B TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMD Chip variants: AM29LV081B-100EC, AM29LV081B-100EE, AM29LV081B-100EF, AM29LV081B-100EI, AM29LV081B-100FC, AM29LV081B-100FE, AM29LV081B-100FF, AM29LV081B-100FI, AM29LV081B-120EC, AM29LV081B-120EE, AM29LV081B-120EF, AM29LV081B-120EI, AM29LV081B-120FC, AM29LV081B-120FE, AM29LV081B-120FF, AM29LV081B-120FI, AM29LV081B-70EC, AM29LV081B-70EF, AM29LV081B-70EI, AM29LV081B-70FC, AM29LV081B-70FF, AM29LV081B-70FI, AM29LV081B-70REC, AM29LV081B-70REI, AM29LV081B-70RFC, AM29LV081B-70RFI, AM29LV081B-80EC, AM29LV081B-80EE, AM29LV081B-80EF, AM29LV081B-80EI, AM29LV081B-80FC, AM29LV081B-80FE, AM29LV081B-80FF, AM29LV081B-80FI
AM29LV161DB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV161DB-120S, AM29LV161DB-120SC, AM29LV161DB-120SE, AM29LV161DB-120SI, AM29LV161DB-70S, AM29LV161DB-70SC, AM29LV161DB-70SE, AM29LV161DB-70SI, AM29LV161DB-90S, AM29LV161DB-90SC, AM29LV161DB-90SE, AM29LV161DB-90SI
AM29LV161DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV161DB-120E, AM29LV161DB-120EC, AM29LV161DB-120EE, AM29LV161DB-120EI, AM29LV161DB-120F, AM29LV161DB-120FC, AM29LV161DB-120FE, AM29LV161DB-120FI, AM29LV161DB-70E, AM29LV161DB-70EC, AM29LV161DB-70EE, AM29LV161DB-70EI, AM29LV161DB-70F, AM29LV161DB-70FC, AM29LV161DB-70FE, AM29LV161DB-70FI, AM29LV161DB-90E, AM29LV161DB-90EC, AM29LV161DB-90EE, AM29LV161DB-90EI, AM29LV161DB-90F, AM29LV161DB-90FC, AM29LV161DB-90FE, AM29LV161DB-90FI
AM29LV161DT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV161DT-120S, AM29LV161DT-120SC, AM29LV161DT-120SE, AM29LV161DT-120SI, AM29LV161DT-70S, AM29LV161DT-70SC, AM29LV161DT-70SE, AM29LV161DT-70SI, AM29LV161DT-90S, AM29LV161DT-90SC, AM29LV161DT-90SE, AM29LV161DT-90SI
AM29LV161DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV161DT-120E, AM29LV161DT-120EC, AM29LV161DT-120EE, AM29LV161DT-120EI, AM29LV161DT-120F, AM29LV161DT-120FC, AM29LV161DT-120FE, AM29LV161DT-120FI, AM29LV161DT-70E, AM29LV161DT-70EC, AM29LV161DT-70EE, AM29LV161DT-70EI, AM29LV161DT-70F, AM29LV161DT-70FC, AM29LV161DT-70FE, AM29LV161DT-70FI, AM29LV161DT-90E, AM29LV161DT-90EC, AM29LV161DT-90EE, AM29LV161DT-90EI, AM29LV161DT-90F, AM29LV161DT-90FC, AM29LV161DT-90FE, AM29LV161DT-90FI
AM29LV200BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV200BB-100SC, AM29LV200BB-100SI, AM29LV200BB-120SC, AM29LV200BB-120SI, AM29LV200BB-150SC, AM29LV200BB-150SI, AM29LV200BB-90RSC, AM29LV200BB-90RSI
AM29LV200BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV200BB-100EC, AM29LV200BB-100EI, AM29LV200BB-120EC, AM29LV200BB-120EI, AM29LV200BB-150EC, AM29LV200BB-150EI, AM29LV200BB-90REC, AM29LV200BB-90REI

AM29LV200BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV200BT-100SC, AM29LV200BT-100SI, AM29LV200BT-120SC, AM29LV200BT-120SI, AM29LV200BT-150SC, AM29LV200BT-150SI, AM29LV200BT-90RSC, AM29LV200BT-90RSI
AM29LV200BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV200BT-100EC, AM29LV200BT-100EI, AM29LV200BT-120EC, AM29LV200BT-120EI, AM29LV200BT-150EC, AM29LV200BT-150EI, AM29LV200BT-90REC, AM29LV200BT-90REI
AM29LV400BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV400BB120SC, AM29LV400BB120SE, AM29LV400BB120SI, AM29LV400BB70RSC, AM29LV400BB70RSI, AM29LV400BB80SC, AM29LV400BB80SE, AM29LV400BB80SI, AM29LV400BB90SC, AM29LV400BB90SE, AM29LV400BB90SI
AM29LV400BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV400BB120EC, AM29LV400BB120EE, AM29LV400BB120EI, AM29LV400BB70REC, AM29LV400BB70REI, AM29LV400BB80EC, AM29LV400BB80EE, AM29LV400BB80EI, AM29LV400BB90EC, AM29LV400BB90EE, AM29LV400BB90EI
AM29LV400BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV400BT120SC, AM29LV400BT120SE, AM29LV400BT120SI, AM29LV400BT70RSC, AM29LV400BT70RSI, AM29LV400BT80SC, AM29LV400BT80SE, AM29LV400BT80SI, AM29LV400BT90SC, AM29LV400BT90SE, AM29LV400BT90SI
AM29LV400BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV400BT120EC, AM29LV400BT120EE, AM29LV400BT120EI, AM29LV400BT70REC, AM29LV400BT70REI, AM29LV400BT80EC, AM29LV400BT80EE, AM29LV400BT80EI, AM29LV400BT90EC, AM29LV400BT90EE, AM29LV400BT90EI
AM29LV640MH BGA64 (13x11mm)	Adapter: BGA64(13x11mm)-DIP48-B Manufacturer: AMD Chip variants: AM29LV640MH101RPCI, AM29LV640MH112PCI, AM29LV640MH112RPCI, AM29LV640MH120PCI, AM29LV640MH120RPCI, AM29LV640MH90RPCI
AM29LV640MH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: AMD Chip variants: AM29LV640MH101REI, AM29LV640MH112EI, AM29LV640MH112REI, AM29LV640MH120EI, AM29LV640MH120REI, AM29LV640MH90REI
AM29LV640ML BGA64 (13x11mm)	Adapter: BGA64(13x11mm)-DIP48-B Manufacturer: AMD Chip variants: AM29LV640ML101RPCI, AM29LV640ML112PCI, AM29LV640ML112RPCI, AM29LV640ML120PCI, AM29LV640ML120RPCI, AM29LV640ML90RPCI
AM29LV640ML TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: AMD Chip variants: AM29LV640ML101REI, AM29LV640ML112EI, AM29LV640ML112REI, AM29LV640ML120EI, AM29LV640ML120REI, AM29LV640ML90REI
AM29LV800BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV800BB120SC, AM29LV800BB120SE, AM29LV800BB120SI, AM29LV800BB70RSC, AM29LV800BB70RSI, AM29LV800BB80SC, AM29LV800BB80SE, AM29LV800BB80SI, AM29LV800BB90SC, AM29LV800BB90SE, AM29LV800BB90SI
AM29LV800BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV800BB120EC, AM29LV800BB120EE, AM29LV800BB120EI, AM29LV800BB70REC, AM29LV800BB70REI, AM29LV800BB80EC, AM29LV800BB80EE, AM29LV800BB80EI, AM29LV800BB90EC, AM29LV800BB90EE, AM29LV800BB90EI
AM29LV800BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV800BT120SC, AM29LV800BT120SE, AM29LV800BT120SI, AM29LV800BT70RSC, AM29LV800BT70RSI, AM29LV800BT80SC, AM29LV800BT80SE, AM29LV800BT80SI, AM29LV800BT90SC, AM29LV800BT90SE, AM29LV800BT90SI
AM29LV800BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV800BT120EC, AM29LV800BT120EE, AM29LV800BT120EI, AM29LV800BT70REC, AM29LV800BT70REI, AM29LV800BT80EC, AM29LV800BT80EE, AM29LV800BT80EI, AM29LV800BT90EC, AM29LV800BT90EE, AM29LV800BT90EI
AM29LV800DB SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMD Chip variants: AM29LV800DB-120SC, AM29LV800DB-120SD, AM29LV800DB-120SF, AM29LV800DB-120SI, AM29LV800DB-70SC, AM29LV800DB-70SD, AM29LV800DB-70SF, AM29LV800DB-70SI, AM29LV800DB-90SC, AM29LV800DB-90SD, AM29LV800DB-90SF, AM29LV800DB-90SI
AM29LV800DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMD Chip variants: AM29LV800DB-120EC, AM29LV800DB-120ED, AM29LV800DB-120EF, AM29LV800DB-120EI, AM29LV800DB-70EC, AM29LV800DB-70ED, AM29LV800DB-70EF, AM29LV800DB-70EI, AM29LV800DB-90EC, AM29LV800DB-90ED, AM29LV800DB-90EF, AM29LV800DB-90EI

AM9716 (read only)  
DIP 24

Adapter: No adapter required

Manufacturer: AMD

Chip variants: AM9716 (read only)-1DC, AM9716 (read only)-1DCB, AM9716 (read only)-1DI, AM9716 (read only)-1DL, AM9716 (read only)-1DLB, AM9716 (read only)-1DLB, AM9716 (read only)-2DC, AM9716 (read only)DC, AM9716 (read only)DI, AM9716 (read only)DL, AM9716 (read only)DM

## AMIC Technology

Device	Details
A25L010 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L010-F, A25L010-U, A25L010-UF
A25L010 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L010O, A25L010O-F, A25L010O-U, A25L010O-UF
A25L010 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L010M, A25L010M-F, A25L010M-U, A25L010M-UF
A25L016 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L016-F, A25L016-U, A25L016-UF
A25L016 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: AMIC Technology Chip variants: A25L016N, A25L016N-F, A25L016N-U, A25L016N-UF
A25L016 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L016M, A25L016M-F, A25L016M-U, A25L016M-UF
A25L020 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L020-F, A25L020-U, A25L020-UF
A25L020 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L020O, A25L020O-F, A25L020O-U, A25L020O-UF
A25L020 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L020M, A25L020M-F, A25L020M-U, A25L020M-UF
A25L032 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L032-F, A25L032-UF
A25L032 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: AMIC Technology Chip variants: A25L032N-F, A25L032N-UF
A25L032 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L032M-F, A25L032M-UF
A25L040 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L040-F, A25L040-U, A25L040-UF
A25L040 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L040O, A25L040O-F, A25L040O-U, A25L040O-UF
A25L040 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L040M, A25L040M-F, A25L040M-U, A25L040M-UF
A25L080 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L080-F, A25L080-U, A25L080-UF
A25L080 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L080O, A25L080O-F, A25L080O-U, A25L080O-UF
A25L080 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L080M, A25L080M-F, A25L080M-U, A25L080M-UF
A25L512 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L512-F, A25L512-U, A25L512-UF
A25L512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L512O, A25L512O-F, A25L512O-U, A25L512O-UF
A25L512 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L512M, A25L512M-F, A25L512M-U, A25L512M-UF
A25L80P DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25L80P-F, A25L80P-U, A25L80P-UF
A25L80P SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L80PO, A25L80PO-F, A25L80PO-U, A25L80PO-UF
A25L80P SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25L80PM, A25L80PM-F, A25L80PM-U, A25L80PM-UF

A25LQ032 DIP 8	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A25LQ032-F, A25LQ032-U, A25LQ032-UF
A25LQ032 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: AMIC Technology Chip variants: A25LQ032N, A25LQ032N-F, A25LQ032N-U, A25LQ032N-UF
A25LQ032 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: AMIC Technology Chip variants: A25LQ032M, A25LQ032M-F, A25LQ032M-U, A25LQ032M-UF
A27020 DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A27020-55, A27020-70
A27020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A27020L-55, A27020L-70
A27020A DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A27020A-55, A27020A-55F, A27020A-70, A27020A-70F
A27020A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A27020AL-55, A27020AL-55F, A27020AL-70, A27020AL-70F
A290011T DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A290011T-55, A290011T-70, A290011T-90
A290011T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A290011TL-55, A290011TL-70, A290011TL-90
A290011T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A290011TV-55, A290011TV-70, A290011TV-90
A290011U DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A290011U-55, A290011U-70, A290011U-90
A290011U PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A290011UL-55, A290011UL-70, A290011UL-90
A290011U TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A290011UV-55, A290011UV-70, A290011UV-90
A29001T DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29001T-55, A29001T-70, A29001T-90
A29001T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29001TL-55, A29001TL-70, A29001TL-90
A29001T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29001TV-55, A29001TV-70, A29001TV-90
A29001U DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29001U-55, A29001U-70, A29001U-90
A29001U PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29001UL-55, A29001UL-70, A29001UL-90
A29001U TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29001UV-55, A29001UV-70, A29001UV-90
A290021T DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A290021T-120, A290021T-150, A290021T-55, A290021T-70, A290021T-90
A290021T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A290021TL-120, A290021TL-150, A290021TL-55, A290021TL-70, A290021TL-90
A290021T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A290021TV-120, A290021TV-150, A290021TV-55, A290021TV-70, A290021TV-90
A290021U DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A290021U-120, A290021U-150, A290021U-55, A290021U-70, A290021U-90
A290021U PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A290021UL-120, A290021UL-150, A290021UL-55, A290021UL-70, A290021UL-90
A290021U TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A290021UV-120, A290021UV-150, A290021UV-55, A290021UV-70, A290021UV-90

A29002T DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29002T-120, A29002T-150, A29002T-55, A29002T-70, A29002T-90
A29002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29002TL-120, A29002TL-150, A29002TL-55, A29002TL-70, A29002TL-90
A29002T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29002TV-120, A29002TV-150, A29002TV-55, A29002TV-70, A29002TV-90
A29002U DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29002U-120, A29002U-150, A29002U-55, A29002U-70, A29002U-90
A29002U PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29002UL-120, A29002UL-150, A29002UL-55, A29002UL-70, A29002UL-90
A29002U TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29002UV-120, A29002UV-150, A29002UV-55, A29002UV-70, A29002UV-90
A29010 DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29010-120, A29010-150, A29010-55, A29010-70, A29010-90
A29010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29010L-120, A29010L-150, A29010L-55, A29010L-70, A29010L-90
A29010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29010V-120, A29010V-150, A29010V-55, A29010V-70, A29010V-90
A29040 DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29040-120, A29040-150, A29040-55, A29040-70, A29040-90
A29040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29040L-120, A29040L-150, A29040L-55, A29040L-70, A29040L-90
A29040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29040V-120, A29040V-150, A29040V-55, A29040V-70, A29040V-90
A29040A DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29040A-55, A29040A-70, A29040A-90
A29040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29040AL-55, A29040AL-70, A29040AL-90
A29040A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29040AV-55, A29040AV-70, A29040AV-90
A29040B DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29040B-55, A29040B-55F, A29040B-55U, A29040B-55UF, A29040B-70, A29040B-70F, A29040B-70U, A29040B-70UF
A29040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29040BL-55, A29040BL-55F, A29040BL-55U, A29040BL-55UF, A29040BL-70, A29040BL-70F, A29040BL-70U, A29040BL-70UF
A29040B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29040BV-55, A29040BV-55F, A29040BV-55U, A29040BV-55UF, A29040BV-70, A29040BV-70F, A29040BV-70U, A29040BV-70UF
A29160T SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29160TM-55F, A29160TM-55UF, A29160TM-70F, A29160TM-70UF
A29160T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29160TV-55F, A29160TV-55UF, A29160TV-70F, A29160TV-70UF
A29160U SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29160UM-55F, A29160UM-55UF, A29160UM-70F, A29160UM-70UF
A29160U TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29160UV-55F, A29160UV-55UF, A29160UV-70F, A29160UV-70UF
A29800T SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29800TM-55, A29800TM-55I, A29800TM-70, A29800TM-70F, A29800TM-70I, A29800TM-70IF, A29800TM-90, A29800TM-90I
A29800T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29800TV-55, A29800TV-55I, A29800TV-70, A29800TV-70F, A29800TV-70I, A29800TV-70IF, A29800TV-90, A29800TV-90I

A29800U SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29800UM-55, A29800UM-55I, A29800UM-70, A29800UM-70F, A29800UM-70I, A29800UM-70IF, A29800UM-90, A29800UM-90I
A29800U TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29800UV-55, A29800UV-55I, A29800UV-70, A29800UV-70F, A29800UV-70I, A29800UV-70IF, A29800UV-90, A29800UV-90I
A29801T SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29801TM-55, A29801TM-55I, A29801TM-70, A29801TM-70F, A29801TM-70I, A29801TM-70IF, A29801TM-90, A29801TM-90I
A29801T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29801TV-55, A29801TV-55I, A29801TV-70, A29801TV-70F, A29801TV-70I, A29801TV-70IF, A29801TV-90, A29801TV-90I
A29801U SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29801UM-55, A29801UM-55I, A29801UM-70, A29801UM-70F, A29801UM-70I, A29801UM-70IF, A29801UM-90, A29801UM-90I
A29801U TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29801UV-55, A29801UV-55I, A29801UV-70, A29801UV-70F, A29801UV-70I, A29801UV-70IF, A29801UV-90, A29801UV-90I
A29L008A TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: AMIC Technology Chip variants: A29L008ATV-70, A29L008ATV-70F, A29L008ATV-90, A29L008ATV-90F, A29L008ATV-90U, A29L008ATV-90UF, A29L008AUV-70, A29L008AUV-70F, A29L008AUV-90, A29L008AUV-90F, A29L008AUV-90U, A29L008AUV-90UF
A29L040 DIP 32	Adapter: No adapter required Manufacturer: AMIC Technology Chip variants: A29L040-70, A29L040-70F
A29L040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: AMIC Technology Chip variants: A29L040L-70, A29L040L-70F
A29L040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29L040X-70, A29L040X-70F, A29L040Y-70, A29L040Y-70F
A29L040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: AMIC Technology Chip variants: A29L040V-70, A29L040V-70F
A29L160A SOP 44	Adapter: SOP44-DIP44 Manufacturer: AMIC Technology Chip variants: A29L160ATM-60, A29L160ATM-60F, A29L160ATM-60I, A29L160ATM-60IF, A29L160ATM-60U, A29L160ATM-60UF, A29L160ATM-70, A29L160ATM-70F, A29L160ATM-70I, A29L160ATM-70IF, A29L160ATM-70U, A29L160ATM-70UF, A29L160AUM-60, A29L160AUM-60F, A29L160AUM-60I, A29L160AUM-60IF, A29L160AUM-60U, A29L160AUM-60UF, A29L160AUM-70, A29L160AUM-70F, A29L160AUM-70I, A29L160AUM-70IF, A29L160AUM-70U, A29L160AUM-70UF
A29L160A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29L160ATV-60, A29L160ATV-60F, A29L160ATV-60I, A29L160ATV-60IF, A29L160ATV-60U, A29L160ATV-60UF, A29L160ATV-70, A29L160ATV-70F, A29L160ATV-70I, A29L160ATV-70IF, A29L160ATV-70U, A29L160ATV-70UF, A29L160AUV-60, A29L160AUV-60F, A29L160AUV-60I, A29L160AUV-60IF, A29L160AUV-60U, A29L160AUV-60UF, A29L160AUV-70, A29L160AUV-70F, A29L160AUV-70I, A29L160AUV-70IF, A29L160AUV-70U, A29L160AUV-70UF
A29L320AT BGA48 (8x6mm)	Adapter: BGA48(8x6mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29L320AT-
A29L320AT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29L320ATUV-120, A29L320ATUV-120F, A29L320ATUV-120I, A29L320ATUV-120IF, A29L320ATUV-120U, A29L320ATUV-120UF, A29L320ATUV-70, A29L320ATUV-70F, A29L320ATUV-70I, A29L320ATUV-70IF, A29L320ATUV-70U, A29L320ATUV-70UF, A29L320ATUV-80, A29L320ATUV-80F, A29L320ATUV-80I, A29L320ATUV-80IF, A29L320ATUV-80U, A29L320ATUV-80UF, A29L320ATUV-90, A29L320ATUV-90F, A29L320ATUV-90I, A29L320ATUV-90IF, A29L320ATUV-90U, A29L320ATUV-90UF
A29L320AU BGA48 (8x6mm)	Adapter: BGA48(8x6mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29L320AU-
A29L320AU TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: AMIC Technology Chip variants: A29L320AUUV-120, A29L320AUUV-120F, A29L320AUUV-120I, A29L320AUUV-120IF, A29L320AUUV-120U, A29L320AUUV-120UF, A29L320AUUV-70, A29L320AUUV-70F, A29L320AUUV-70I, A29L320AUUV-70IF, A29L320AUUV-70U, A29L320AUUV-70UF, A29L320AUUV-80, A29L320AUUV-80F, A29L320AUUV-80I, A29L320AUUV-80IF, A29L320AUUV-80U, A29L320AUUV-80UF, A29L320AUUV-90, A29L320AUUV-90F, A29L320AUUV-90I, A29L320AUUV-90IF, A29L320AUUV-90U, A29L320AUUV-90UF

<p>A29L400A SOP 44</p>	<p>Adapter: SOP44-DIP44          Manufacturer: AMIC Technology          Chip variants: A29L400ATM-70, A29L400ATM-70F, A29L400ATM-70I, A29L400ATM-70IF, A29L400ATM-70U, A29L400ATM-70UF, A29L400ATM-90, A29L400ATM-90F, A29L400ATM-90I, A29L400ATM-90IF, A29L400ATM-90U, A29L400ATM-90UF, A29L400AUM-70, A29L400AUM-70F, A29L400AUM-70I, A29L400AUM-70IF, A29L400AUM-70U, A29L400AUM-70UF, A29L400AUM-90, A29L400AUM-90F, A29L400AUM-90I, A29L400AUM-90IF, A29L400AUM-90U, A29L400AUM-90UF</p>
<p>A29L400A TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: AMIC Technology          Chip variants: A29L400ATV-70, A29L400ATV-70F, A29L400ATV-70I, A29L400ATV-70IF, A29L400ATV-70U, A29L400ATV-70UF, A29L400ATV-90, A29L400ATV-90F, A29L400ATV-90I, A29L400ATV-90IF, A29L400ATV-90U, A29L400ATV-90UF, A29L400AUV-70, A29L400AUV-70F, A29L400AUV-70I, A29L400AUV-70IF, A29L400AUV-70U, A29L400AUV-70UF, A29L400AUV-90, A29L400AUV-90F, A29L400AUV-90I, A29L400AUV-90IF, A29L400AUV-90U, A29L400AUV-90UF</p>
<p>A29L800A SOP 44</p>	<p>Adapter: SOP44-DIP44          Manufacturer: AMIC Technology          Chip variants: A29L800ATV-70, A29L800ATV-70F, A29L800ATV-70I, A29L800ATV-70IF, A29L800ATV-70U, A29L800ATV-70UF, A29L800ATV-90, A29L800ATV-90F, A29L800ATV-90I, A29L800ATV-90IF, A29L800ATV-90U, A29L800ATV-90UF, A29L800AUM-70, A29L800AUM-70F, A29L800AUM-70I, A29L800AUM-70IF, A29L800AUM-70U, A29L800AUM-70UF, A29L800AUM-90, A29L800AUM-90F, A29L800AUM-90I, A29L800AUM-90IF, A29L800AUM-90U, A29L800AUM-90UF</p>
<p>A29L800A TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: AMIC Technology          Chip variants: A29L800ATV-70, A29L800ATV-70F, A29L800ATV-70I, A29L800ATV-70IF, A29L800ATV-70U, A29L800ATV-70UF, A29L800ATV-90, A29L800ATV-90F, A29L800ATV-90I, A29L800ATV-90IF, A29L800ATV-90U, A29L800ATV-90UF, A29L800AUV-70, A29L800AUV-70F, A29L800AUV-70I, A29L800AUV-70IF, A29L800AUV-70U, A29L800AUV-70UF, A29L800AUV-90, A29L800AUV-90F, A29L800AUV-90I, A29L800AUV-90IF, A29L800AUV-90U, A29L800AUV-90UF</p>
<p>A49LF040T PLCC 32</p>	<p>Adapter: PLCC32-DIP32          Manufacturer: AMIC Technology          Chip variants: A49LF040TL-33, A49LF040TL-33F</p>
<p>A49LF040T TSOP 32 (8x14mm)</p>	<p>Adapter: TSOP32(8x14mm)-DIP32          Manufacturer: AMIC Technology          Chip variants: A49LF040TX-33, A49LF040TX-33F</p>

**ASD**

<b>Device</b>	<b>Details</b>
AE29F1008 DIP 32	Adapter: No adapter required Manufacturer: ASD Chip variants: AE29F1008-12, AE29F1008-15
AE29F1008 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ASD Chip variants: AE29F1008-12, AE29F1008-15
AE29F2008 DIP 32	Adapter: No adapter required Manufacturer: ASD Chip variants: AE29F2008-12, AE29F2008-15
AE29F2008 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ASD Chip variants: AE29F2008-12, AE29F2008-15

## ASI (Austin Semiconductor Inc.)

Device	Details
AS27C010A DIP 32	Adapter: No adapter required Manufacturer: ASI (Austin Semiconductor Inc.) Chip variants: AS27C010A-12ECAM, AS27C010A-15ECAM, AS27C010A-20ECAM
SMJ27C010A DIP 32	Adapter: No adapter required Manufacturer: ASI (Austin Semiconductor Inc.) Chip variants: SMJ27C010A-12JM, SMJ27C010A-15JM, SMJ27C010A-20JM
SMJ27C040 DIP 32	Adapter: No adapter required Manufacturer: ASI (Austin Semiconductor Inc.) Chip variants: SMJ27C040-12J, SMJ27C040-12JM, SMJ27C040-15J, SMJ27C040-15JM
SMJ27C256 DIP 28	Adapter: No adapter required Manufacturer: ASI (Austin Semiconductor Inc.) Chip variants: SMJ27C256-15, SMJ27C256-17, SMJ27C256-20, SMJ27C256-25, SMJ27C256-30
SMJ27C512 DIP 28	Adapter: No adapter required Manufacturer: ASI (Austin Semiconductor Inc.) Chip variants: SMJ27C512-15J, SMJ27C512-15JM, SMJ27C512-20J, SMJ27C512-20JM, SMJ27C512-25J, SMJ27C512-25JM

## Alliance Semiconductor Corp.

Device	Details
AS29F200B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Alliance Semiconductor Corp. Chip variants: AS29F200B-120SC, AS29F200B-120SI, AS29F200B-55SC, AS29F200B-55SI, AS29F200B-70SC, AS29F200B-70SI, AS29F200B-90SC, AS29F200B-90SI
AS29F200B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Alliance Semiconductor Corp. Chip variants: AS29F200B-120TC, AS29F200B-120TI, AS29F200B-55TC, AS29F200B-55TI, AS29F200B-70TC, AS29F200B-70TI, AS29F200B-90TC, AS29F200B-90TI
AS29F200T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Alliance Semiconductor Corp. Chip variants: AS29F200T-120SC, AS29F200T-120SI, AS29F200T-55SC, AS29F200T-55SI, AS29F200T-70SC, AS29F200T-70SI, AS29F200T-90SC, AS29F200T-90SI
AS29F200T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Alliance Semiconductor Corp. Chip variants: AS29F200T-120TC, AS29F200T-120TI, AS29F200T-55TC, AS29F200T-55TI, AS29F200T-70TC, AS29F200T-70TI, AS29F200T-90TC, AS29F200T-90TI

## Atmel

Device	Details
AT24C01A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C01A-10PC, AT24C01A-10PI, AT24C01A-10PI-1.8, AT24C01A-10PI-2.7, AT24C01A-10PU-1.8, AT24C01A-10PU-2.7
AT24C01A QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C01A-10YU-1.8
AT24C01A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C01AN-10SC, AT24C01AN-10SI, AT24C01AN-10SI-1.8, AT24C01AN-10SI-2.7, AT24C01AN-10SU-1.8, AT24C01AN-10SU-2.7
AT24C01A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C01A-10TC, AT24C01A-10TI, AT24C01A-10TI-1.8, AT24C01A-10TI-2.7, AT24C01A-10TU-1.8, AT24C01A-10TU-2.7
AT24C01A dBGAA2 (8 ball)	Adapter: dBGAA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C01A-10UU-1.8
AT24C01B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C01B-PU
AT24C01B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C01BY6-YH-T
AT24C01B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C01BN-SH-B, AT24C01BN-SH-T
AT24C01B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C01B-TH-B, AT24C01B-TH-T
AT24C01B dBGAA2 (8 ball)	Adapter: dBGAA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C01BU3-UU-T
AT24C02 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C02-10PC, AT24C02-10PI, AT24C02-10PI-1.8, AT24C02-10PI-2.7, AT24C02-10PU-1.8, AT24C02-10PU-2.7
AT24C02 QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C02-10YU-1.8
AT24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C02N-10SC, AT24C02N-10SI, AT24C02N-10SI-1.8, AT24C02N-10SI-2.7, AT24C02N-10SU-1.8, AT24C02N-10SU-2.7
AT24C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C02-10TC, AT24C02-10TI, AT24C02-10TI-1.8, AT24C02-10TI-2.7, AT24C02-10TU-1.8, AT24C02-10TU-2.7
AT24C02 dBGAA2 (8 ball)	Adapter: dBGAA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C02-10UU-1.8
AT24C02A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C02A-10YU-1.8
AT24C02A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip 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)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C02A-10TC, AT24C02A-10TI, AT24C02A-10TI-1.8, AT24C02A-10TI-2.7, AT24C02A-10TU-1.8, AT24C02A-10TU-2.7
AT24C02A dBGAA2 (8 ball)	Adapter: dBGAA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C02A-10UU-1.8
AT24C02B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C02B-PU

AT24C02B QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C02BY6-YH-T
AT24C02B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C02BN-SH-B, AT24C02BN-SH-T
AT24C02B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C02B-TH-B, AT24C02B-TH-T
AT24C02B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C02BU3-UU-T
AT24C04 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C04-10YH-1.8, AT24C04-10YU-1.8
AT24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C04N-10SC, AT24C04N-10SI, AT24C04N-10SI-1.8, AT24C04N-10SI-2.7, AT24C04N-10SU-1.8, AT24C04N-10SU-2.7
AT24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C04-10TC, AT24C04-10TI, AT24C04-10TI-1.8, AT24C04-10TI-2.7, AT24C04-10TU-1.8, AT24C04-10TU-2.7
AT24C04 dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C04-10UU-1.8
AT24C04A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C04A-10PC, AT24C04A-10PI, AT24C04A-10PI-1.8, AT24C04A-10PI-2.7, AT24C04A-10PU-1.8, AT24C04A-10PU-2.7
AT24C04A QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C04A-10YU-1.8
AT24C04A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C04AN-10SC, AT24C04AN-10SI, AT24C04AN-10SI-1.8, AT24C04AN-10SI-2.7, AT24C04AN-10SU-1.8, AT24C04AN-10SU-2.7
AT24C04A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C04A-10TC, AT24C04A-10TI, AT24C04A-10TI-1.8, AT24C04A-10TI-2.7, AT24C04A-10TU-1.8, AT24C04A-10TU-2.7
AT24C04A dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C04A-10UU-1.8
AT24C04B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C04B-PU
AT24C04B QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C04BY6-YH-T
AT24C04B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C04BN-SH-B, AT24C04BN-SH-T
AT24C04B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C04B-TH-B, AT24C04B-TH-T
AT24C04B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C04BU3-UU-T
AT24C08 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C08-10PC, AT24C08-10PI, AT24C08-10PI-1.8, AT24C08-10PI-2.7, AT24C08-10PU-1.8, AT24C08-10PU-2.7
AT24C08 QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C08-10YU-1.8
AT24C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip 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)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip 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)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C08-10UU-1.8
AT24C08A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C08A-10YH-1.8, AT24C08A-10YU-1.8
AT24C08A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip 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)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip 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)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C08A-10UU-1.8
AT24C08B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C08B-PU
AT24C08B QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C08BY6-YH-T
AT24C08B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C08BN-SH-B, AT24C08BN-SH-T
AT24C08B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C08B-TH-B, AT24C08B-TH-T
AT24C08B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C08BU3-UU-T
AT24C1024 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C1024-10PU-2.7
AT24C1024 QFN/DFN/MAP/MLP/SON 8 (8x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024Y4-10YU-2.7
AT24C1024 SOIC 8 (300mil)	Adapter: SOIC8(300mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024W-10SU-2.7
AT24C1024B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C1024B-PU25
AT24C1024B QFN/DFN/MAP/MLP/SON 8 (8x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024BY7-YH25, AT24C1024BY7-YH25-T
AT24C1024B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024BN-SH25, AT24C1024BN-SH25-B, AT24C1024BN-SH25-T
AT24C1024B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024BW-SH25, AT24C1024BW-SH25-B, AT24C1024BW-SH25-T
AT24C1024B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024B-TH25, AT24C1024B-TH25-B, AT24C1024B-TH25-T
AT24C1024B-1.8 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C1024B-1.8-PU
AT24C1024B-1.8 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024B-1.8N-SH, AT24C1024B-1.8N-SH-B, AT24C1024B-1.8N-SH-T
AT24C1024B-1.8 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024B-1.8W-SH, AT24C1024B-1.8W-SH-B, AT24C1024B-1.8W-SH-T
AT24C1024B-1.8 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024B-1.8-TH, AT24C1024B-1.8-TH-B, AT24C1024B-1.8-TH-T

AT24C1024B-1.8 dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C1024B-1.8U4-UU, AT24C1024B-1.8U4-UU-T
AT24C128 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C128-10PU-1.8, AT24C128-10PU-2.7
AT24C128 QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C128Y1-10YU-1.8
AT24C128 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C128Y4-10YU-1.8
AT24C128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C128N-10SU-1.8, AT24C128N-10SU-2.7
AT24C128 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C128W-10SU-1.8, AT24C128W-10SU-2.7
AT24C128 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C128-10TU-1.8, AT24C128-10TU-2.7
AT24C128 dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C128U2-10UU-1.8
AT24C128B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C128B-PU
AT24C128B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C128BY6-YH-T
AT24C128B QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C128BY7-YH-T
AT24C128B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C128BN-SH-B, AT24C128BN-SH-T
AT24C128B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C128B-TH-B, AT24C128B-TH-T
AT24C128B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C128BU2-UU-T
AT24C128C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C128C-MA, AT24C128C-MA-HM, AT24C128C-MA-HM-B, AT24C128C-MA-UM, AT24C128C-MA-UM-T
AT24C128C QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C128C-ME, AT24C128C-ME-HM, AT24C128C-ME-HM-B, AT24C128C-ME-UM, AT24C128C-ME-UM-T
AT24C128C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C128C-SS, AT24C128C-SS-HM, AT24C128C-SS-HM-B, AT24C128C-SS-UM, AT24C128C-SS-UM-T
AT24C128C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C128C-X, AT24C128C-X-HM, AT24C128C-X-HM-B, AT24C128C-X-UM, AT24C128C-X-UM-T
AT24C128C dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C128C-C, AT24C128C-C-HM, AT24C128C-C-HM-B, AT24C128C-C-UM, AT24C128C-C-UM-T
AT24C164 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C164-10PC, AT24C164-10PI
AT24C164 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C164-10SC, AT24C164-10SI
AT24C16A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C16A-10PC, AT24C16A-10PI, AT24C16A-10PI-1.8, AT24C16A-10PI-2.7, AT24C16A-10PU-1.8, AT24C16A-10PU-2.7
AT24C16A QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C16A-10YH-1.8, AT24C16A-10YU-1.8

AT24C16A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C16AN-10SC, AT24C16AN-10SI, AT24C16AN-10SI-1.8, AT24C16AN-10SI-2.7, AT24C16AN-10SU-1.8, AT24C16AN-10SU-2.7
AT24C16A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C16A-10TC, AT24C16A-10TI, AT24C16A-10TI-1.8, AT24C16A-10TI-2.7, AT24C16A-10TU-1.8, AT24C16A-10TU-2.7
AT24C16A dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C16A-10UU-1.8
AT24C16B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C16B-PU
AT24C16B QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C16BY6-YH-T
AT24C16B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C16BN-SH-B, AT24C16BN-SH-T
AT24C16B SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Atmel Chip variants: AT24C16BTSU, AT24C16BTSU-T
AT24C16B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C16B-TH-B, AT24C16B-TH-T
AT24C16B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C16BU3-UU-T
AT24C16C DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C16C-PUM
AT24C16C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C16C-MAHM, AT24C16C-MAHM-T
AT24C16C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C16CSSHM, AT24C16CSSHM-B, AT24C16CSSHM-T
AT24C16C SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Atmel Chip variants: AT24C16C-STUM, AT24C16C-STUM-T
AT24C16C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C16C-XHM, AT24C16C-XHM-B, AT24C16C-XHM-T
AT24C16C XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C16C-MEHM, AT24C16C-MEHM-T
AT24C16C dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C16C-CUM, AT24C16C-CUM-T
AT24C256 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C256-10PU-1.8, AT24C256-10PU-2.7
AT24C256 QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C256Y1-10YU-1.8
AT24C256 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C256Y4-10YU-1.8
AT24C256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C256N-10SU-1.8, AT24C256N-10SU-2.7
AT24C256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C256W-10SU-1.8, AT24C256W-10SU-2.7
AT24C256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C256-10TU-1.8, AT24C256-10TU-2.7
AT24C256 dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C256U2-10UU-1.8
AT24C256B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C256B-10PU-1.8

AT24C256B QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C256BY1-10YU-1.8
AT24C256B QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C256BY4-10YU-1.8
AT24C256B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C256BN-10SU-1.8
AT24C256B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C256BW-10SU-1.8
AT24C256B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C256B-10TU-1.8
AT24C256B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C256BU2-10UU-1.8
AT24C32 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C32-10PC, AT24C32-10PI
AT24C32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C32N-10SC, AT24C32N-10SI
AT24C32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C32W-10SC, AT24C32W-10SI
AT24C32 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C32-10TC, AT24C32-10TI
AT24C32A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C32A-10PU-1.8, AT24C32A-10PU-2.7
AT24C32A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C32A-10YH-1.8
AT24C32A QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C32A-10YU-1.8
AT24C32A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C32AN-10SU-1.8, AT24C32AN-10SU-2.7
AT24C32A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C32AW-10SU-1.8, AT24C32AW-10SU-2.7
AT24C32A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C32A-10TU-1.8, AT24C32A-10TU-2.7
AT24C32C DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C32C-PU
AT24C32C QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C32CY6-YH-T
AT24C32C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C32CN-SH-B, AT24C32CN-SH-T
AT24C32C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C32C-TH-B, AT24C32C-TH-T
AT24C32C dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C32CU2-UU-T
AT24C32D QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C32D-MAHM, AT24C32D-MAHM-T
AT24C32D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C32D-SSHM, AT24C32D-SSHM-B, AT24C32D-SSHM-T
AT24C32D SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Atmel Chip variants: AT24C32D-XHM, AT24C32D-XHM-T
AT24C32D TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C32D-XHM, AT24C32D-XHM-B, AT24C32D-XHM-T

AT24C32D XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C32D-MEHM, AT24C32D-MEHM-T
AT24C32D dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C32D-CUM, AT24C32D-CUM-T
AT24C512 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C512-10PC, AT24C512-10PC-2.7, AT24C512-10PI, AT24C512-10PI-2.7
AT24C512 QFN/DFN/MAP/MLP/SON 8 (8x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C512C1-10CC, AT24C512C1-10CC-2.7, AT24C512C1-10CI, AT24C512C1-10CI-2.7
AT24C512 SOIC 8 (300mil)	Adapter: SOIC8(300mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C512W1-10SC, AT24C512W1-10SC-2.7, AT24C512W1-10SI, AT24C512W1-10SI-2.7
AT24C512 dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C512-10UC, AT24C512-10UC-2.7, AT24C512-10UI, AT24C512-10UI-2.7
AT24C512-1.8 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C512-1.8-10PC-1.8, AT24C512-1.8-10PI-1.8
AT24C512-1.8 QFN/DFN/MAP/MLP/SON 8 (8x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C512-1.8C1-10CC-1.8, AT24C512-1.8C1-10CI-1.8
AT24C512-1.8 SOIC 8 (300mil)	Adapter: SOIC8(300mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C512-1.8W1-10SC-1.8, AT24C512-1.8W1-10SI-1.8
AT24C512-1.8 dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C512-1.8-10UC-1.8, AT24C512-1.8-10UI-1.8
AT24C512C QFN/DFN/MAP/MLP/SON 8 (8x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C512C-MAHD, AT24C512C-MAHD-T, AT24C512C-MAHM, AT24C512C-MAHM-T
AT24C512C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C512C-SSHD, AT24C512C-SSHD-B, AT24C512C-SSHD-T, AT24C512C-SSHM, AT24C512C-SSHM-B, AT24C512C-SSHM-T
AT24C512C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C512C-SHD, AT24C512C-SHD-B, AT24C512C-SHD-T, AT24C512C-SHM, AT24C512C-SHM-B, AT24C512C-SHM-T
AT24C512C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C512C-XHD, AT24C512C-XHD-B, AT24C512C-XHD-T, AT24C512C-XHM, AT24C512C-XHM-B, AT24C512C-XHM-T
AT24C512C dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C512C-CUD, AT24C512C-CUD-T, AT24C512C-CUM, AT24C512C-CUM-T
AT24C64 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C64-10PC, AT24C64-10PI
AT24C64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C64N-10SC, AT24C64N-10SI
AT24C64 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C64W-10SC, AT24C64W-10SI
AT24C64 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C64-10TC, AT24C64-10TI
AT24C64A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C64A-10PU-1.8, AT24C64A-10PU-2.7
AT24C64A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C64A-10YH-1.8
AT24C64A QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C64A-10YU-1.8
AT24C64A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C64AN-10SU-1.8, AT24C64AN-10SU-2.7
AT24C64A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT24C64AW-10SU-1.8, AT24C64AW-10SU-2.7

AT24C64A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C64A-10TU-1.8, AT24C64A-10TU-2.7
AT24C64B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C64B-10PI-1.8, AT24C64B-10PI-2.7, AT24C64B-10PU-1.8, AT24C64B-10PU-2.7
AT24C64B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C64BN-10SI-1.8, AT24C64BN-10SI-2.7, AT24C64BN-10SU-1.8, AT24C64BN-10SU-2.7
AT24C64B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C64B-10TI-1.8, AT24C64B-10TI-2.7, AT24C64B-10TU-1.8, AT24C64B-10TU-2.7
AT24C64C DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24C64C-PU
AT24C64C QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24C64CY6-YH-T
AT24C64C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24C64CN-SH-B, AT24C64CN-SH-T
AT24C64C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24C64C-TH-B, AT24C64C-TH-T
AT24C64C dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT24C64CU2-UU-T
AT24HC02B DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT24HC02B-PU
AT24HC02B QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT24HC02BY6-YH-T
AT24HC02B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT24HC02BN-SH-B, AT24HC02BN-SH-T
AT24HC02B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT24HC02B-TH-B, AT24HC02B-TH-T
AT25010A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25010A-10PU-1.8, AT25010A-10PU-2.7
AT25010A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25010A-10YH-1.8
AT25010A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25010AN-10SQ-2.7, AT25010AN-10SU-1.8, AT25010AN-10SU-2.7
AT25010A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25010A-10TQ-2.7, AT25010A-10TU-1.8, AT25010A-10TU-2.7
AT25010B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25010B-MAHL-T
AT25010B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25010B-SSHL-B, AT25010B-SSHL-T
AT25010B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25010B-XHL-B, AT25010B-XHL-T
AT25010B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25010B-MEHL-T
AT25010B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25010B-CUL-T
AT25020A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25020A-10PU-1.8, AT25020A-10PU-2.7
AT25020A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25020A-10YH-1.8
AT25020A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25020AN-10SQ-2.7, AT25020AN-10SU-1.8, AT25020AN-10SU-2.7

AT25020A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25020A-10TQ-2.7, AT25020A-10TU-1.8, AT25020A-10TU-2.7
AT25020B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25020B-MAHL-T
AT25020B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25020B-SSHL-B, AT25020B-SSHL-T
AT25020B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25020B-XHL-B, AT25020B-XHL-T
AT25020B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25020B-MEHL-T
AT25020B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25020B-CUL-T
AT25040A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25040A-10PU-1.8, AT25040A-10PU-2.7
AT25040A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25040A-10YH-1.8
AT25040A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25040AN-10SQ-2.7, AT25040AN-10SU-1.8, AT25040AN-10SU-2.7
AT25040A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25040A-10TQ-2.7, AT25040A-10TU-1.8, AT25040A-10TU-2.7
AT25040B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25040B-MAHL-T
AT25040B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25040B-SSHL-B, AT25040B-SSHL-T
AT25040B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25040B-XHL-B, AT25040B-XHL-T
AT25040B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25040B-MEHL-T
AT25040B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25040B-CUL-T
AT25080A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25080A-10PU-1.8, AT25080A-10PU-2.7
AT25080A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25080A-10YH-1.8
AT25080A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25080AN-10SQ-2.7, AT25080AN-10SU-1.8, AT25080AN-10SU-2.7
AT25080A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25080A-10TQ-2.7, AT25080A-10TU-1.8, AT25080A-10TU-2.7
AT25080B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25080B-MAHL-T
AT25080B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25080B-SSHL-B, AT25080B-SSHL-T
AT25080B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25080B-XHL-B, AT25080B-XHL-T
AT25080B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25080B-MEHL-T
AT25080B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25080B-CUL-T
AT25128B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25128B-MAHL-T

AT25128B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25128B-SSHL-B, AT25128B-SSHL-T
AT25128B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25128B-XHL-B, AT25128B-XHL-T
AT25128B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25128B-CUL-T
AT25160A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25160A-10PU-1.8, AT25160A-10PU-2.7
AT25160A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25160A-10YH-1.8
AT25160A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25160AN-10SQ-2.7, AT25160AN-10SU-1.8, AT25160AN-10SU-2.7
AT25160A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25160A-10TQ-2.7, AT25160A-10TU-1.8, AT25160A-10TU-2.7
AT25160B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25160B-MAHL-T
AT25160B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25160B-SSHL-B, AT25160B-SSHL-T
AT25160B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25160B-XHL-B, AT25160B-XHL-T
AT25160B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25160B-MEHL-T
AT25160B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25160B-CUL-T
AT25256B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25256B-MAHL-T
AT25256B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25256B-SSHL-B, AT25256B-SSHL-T
AT25256B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25256B-XHL-B, AT25256B-XHL-T
AT25256B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25256B-CUL-T
AT25320A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25320A-10PU-1.8, AT25320A-10PU-2.7
AT25320A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25320A-10YH-1.8
AT25320A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25320AN-10SQ-2.7, AT25320AN-10SU-1.8, AT25320AN-10SU-2.7
AT25320A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25320A-10TQ-2.7, AT25320A-10TU-1.8, AT25320A-10TU-2.7
AT25320B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25320B-MAHL-T
AT25320B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25320B-SSHL-B, AT25320B-SSHL-T
AT25320B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25320B-XHL-B, AT25320B-XHL-T
AT25320B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25320B-MEHL-T
AT25320B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25320B-CUL-T

AT25512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25512Y7-YH-T
AT25512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25512N-SH-B, AT25512N-SH-T
AT25512 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25512-TH-B, AT25512-TH-T
AT25640A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT25640A-10PU-1.8, AT25640A-10PU-2.7
AT25640A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25640A-10YH-1.8
AT25640A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25640AN-10SQ-2.7, AT25640AN-10SU-1.8, AT25640AN-10SU-2.7
AT25640A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25640A-10TQ-2.7, AT25640A-10TU-1.8, AT25640A-10TU-2.7
AT25640B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT25640B-MAHL-T
AT25640B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25640B-SSHL-B, AT25640B-SSHL-T
AT25640B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT25640B-XHL-B, AT25640B-XHL-T
AT25640B XDFN 8 (1.8x2.2mm)	Adapter: XDFN8(1.8x2.2mm)-DIP8 Manufacturer: Atmel Chip variants: AT25640B-MEHL-T
AT25640B dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT25640B-CUL-T
AT25DF021 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25DF021-MH-T, AT25DF021-MH-Y, AT25DF021-MHF-T, AT25DF021-MHF-Y
AT25DF021 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25DF021-SSH-B, AT25DF021-SSH-T, AT25DF021-SSHF-B, AT25DF021-SSHF-T
AT25DF081 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25DF081-MHN-T, AT25DF081-MHN-Y
AT25DF081 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25DF081-SSHN-B, AT25DF081-SSHN-T
AT25DF161 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25DF161-MH-T, AT25DF161-MH-Y
AT25DF161 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25DF161-SSH-B, AT25DF161-SSH-T
AT25DF161 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT25DF161-SH-B, AT25DF161-SH-T
AT25DF321A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25DF321A-MH-T, AT25DF321A-MH-Y
AT25DF321A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT25DF321A-SH-B, AT25DF321A-SH-T
AT25DF641 QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Atmel Chip variants: AT25DF641-MWH-T, AT25DF641-MWH-Y
AT25DF641 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Atmel Chip variants: AT25DF641-S3H-B, AT25DF641-S3H-T
AT25DQ161 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25DQ161-MH, AT25DQ161-MH-B, AT25DQ161-MH-T, AT25DQ161-MH-Y
AT25DQ161 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25DQ161-SSH, AT25DQ161-SSH-B, AT25DQ161-SSH-T, AT25DQ161-SSH-Y

AT25DQ161 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT25DQ161-SH, AT25DQ161-SH-B, AT25DQ161-SH-T, AT25DQ161-SH-Y
AT25F1024 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25F1024Y4-20YU-2.7
AT25F1024 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25F1024N-10SU-2.7
AT25F2048 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25F2048Y7-YH27-T
AT25F2048 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25F2048N-10SU-2.7
AT25F4096 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25F4096Y4-10YH-2.7
AT25F4096 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25F4096W-10SU-2.7
AT25F512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25F512N-10SI-2.7
AT25F512A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25F512AN-10SU-2.7
AT25FS010 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT25FS010Y7-YH27-T
AT25FS010 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT25FS010N-SH27-B, AT25FS010N-SH27-T
AT27BV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27BV010-12JC, AT27BV010-12JI, AT27BV010-15JC, AT27BV010-15JI, AT27BV010-70JI, AT27BV010-70JU, AT27BV010-90JC, AT27BV010-90JI
AT27BV010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27BV010-12TC, AT27BV010-12TI, AT27BV010-15TC, AT27BV010-15TI, AT27BV010-70TI, AT27BV010-70TU, AT27BV010-90TC, AT27BV010-90TI
AT27BV010 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT27BV010-70VI
AT27BV020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27BV020-12JC, AT27BV020-12JI, AT27BV020-12JU, AT27BV020-15JC, AT27BV020-15JI, AT27BV020-90JC, AT27BV020-90JI
AT27BV020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27BV020-12TC, AT27BV020-12TI, AT27BV020-12TU, AT27BV020-15TC, AT27BV020-15TI, AT27BV020-90TC, AT27BV020-90TI
AT27BV020 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT27BV020-12VC, AT27BV020-12VI, AT27BV020-12VU, AT27BV020-15VC, AT27BV020-15VI, AT27BV020-90VC, AT27BV020-90VI
AT27BV040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27BV040-12JC, AT27BV040-12JI, AT27BV040-15JC, AT27BV040-15JI, AT27BV040-90JI, AT27BV040-90JU
AT27BV040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27BV040-12TC, AT27BV040-12TI, AT27BV040-15TC, AT27BV040-15TI, AT27BV040-90TI, AT27BV040-90TU
AT27BV040 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT27BV040-90VI
AT27BV1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT27BV1024-12JC, AT27BV1024-12JI, AT27BV1024-12JU, AT27BV1024-15JC, AT27BV1024-15JI, AT27BV1024-90JC, AT27BV1024-90JI, AT27BV1024-90JU
AT27BV1024 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT27BV1024-12VC, AT27BV1024-12VI, AT27BV1024-15JV, AT27BV1024-15VC, AT27BV1024-90VC, AT27BV1024-90VI

AT27BV256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27BV256-12JC, AT27BV256-12JI, AT27BV256-15JC, AT27BV256-15JI, AT27BV256-55JI, AT27BV256-55JU, AT27BV256-70JC, AT27BV256-70JI, AT27BV256-90JC, AT27BV256-90JI, AT27BV256-90JU
AT27BV256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT27BV256-12RC, AT27BV256-12RI, AT27BV256-15RC, AT27BV256-15RI, AT27BV256-55RI, AT27BV256-55RU, AT27BV256-70RC, AT27BV256-70RI, AT27BV256-90RC, AT27BV256-90RI, AT27BV256-90RU
AT27BV256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT27BV256-12TC, AT27BV256-12TI, AT27BV256-15TC, AT27BV256-15TI, AT27BV256-55TI, AT27BV256-55TU, AT27BV256-70TC, AT27BV256-70TI, AT27BV256-90TC, AT27BV256-90TI, AT27BV256-90TU
AT27BV4096 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT27BV4096-12JC, AT27BV4096-12JI, AT27BV4096-12JU, AT27BV4096-15JC, AT27BV4096-15JI
AT27BV4096 VSOP 40 (8x14mm)	Adapter: VSOP40(8x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT27BV4096-12VC, AT27BV4096-12VI, AT27BV4096-15VC, AT27BV4096-15VI
AT27BV512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27BV512-12JC, AT27BV512-12JI, AT27BV512-15JC, AT27BV512-15JI, AT27BV512-55JU, AT27BV512-70JC, AT27BV512-70JI, AT27BV512-90JC, AT27BV512-90JI, AT27BV512-90JU
AT27BV512 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT27BV512-12RC, AT27BV512-12RI, AT27BV512-15RC, AT27BV512-15RI, AT27BV512-55RU, AT27BV512-70RC, AT27BV512-70RI, AT27BV512-90RC, AT27BV512-90RI, AT27BV512-90RU
AT27BV512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT27BV512-12TC, AT27BV512-12TI, AT27BV512-15TC, AT27BV512-15TI, AT27BV512-55TU, AT27BV512-70TC, AT27BV512-70TI, AT27BV512-90TC, AT27BV512-90TI, AT27BV512-90TU
AT27C010 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip 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
AT27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C010-12JA, AT27C010-12JC, AT27C010-12JI, AT27C010-15JA, AT27C010-15JC, AT27C010-15JI, AT27C010-45JC, AT27C010-45JI, AT27C010-45JU, AT27C010-55JC, AT27C010-55JI, AT27C010-70JC, AT27C010-70JI, AT27C010-70JU, AT27C010-90JA, AT27C010-90JC, AT27C010-90JI
AT27C010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27C010-12TC, AT27C010-12TI, AT27C010-15TC, AT27C010-15TI, AT27C010-45TC, AT27C010-45TI, AT27C010-45TU, AT27C010-55TC, AT27C010-55TI, AT27C010-70TC, AT27C010-70TI, AT27C010-70TU, AT27C010-90TC, AT27C010-90TI
AT27C010L DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip 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
AT27C010L PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C010L-12JA, AT27C010L-12JC, AT27C010L-12JI, AT27C010L-15JA, AT27C010L-15JC, AT27C010L-15JI, AT27C010L-45JC, AT27C010L-45JI, AT27C010L-45JU, AT27C010L-55JC, AT27C010L-55JI, AT27C010L-70JC, AT27C010L-70JI, AT27C010L-70JU, AT27C010L-90JA, AT27C010L-90JC, AT27C010L-90JI
AT27C010L TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip 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
AT27C020 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C020-12PC, AT27C020-12PI, AT27C020-15PC, AT27C020-15PI, AT27C020-55PC, AT27C020-55PI, AT27C020-55PU, AT27C020-70PC, AT27C020-70PI, AT27C020-90PC, AT27C020-90PI, AT27C020-90PU
AT27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C020-12JC, AT27C020-12JI, AT27C020-15JC, AT27C020-15JI, AT27C020-55JC, AT27C020-55JI, AT27C020-55JU, AT27C020-70JC, AT27C020-70JI, AT27C020-90JC, AT27C020-90JI, AT27C020-90JU

AT27C020 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Atmel Chip variants: AT27C020-12RC, AT27C020-12RI, AT27C020-15RC, AT27C020-15RI, AT27C020-55RC, AT27C020-55RI, AT27C020-70RC, AT27C020-70RI, AT27C020-90RC, AT27C020-90RI
AT27C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27C020-12TC, AT27C020-12TI, AT27C020-15TC, AT27C020-15TI, AT27C020-55TC, AT27C020-55TI, AT27C020-55TU, AT27C020-70TC, AT27C020-70TI, AT27C020-90TC, AT27C020-90TI, AT27C020-90TU
AT27C040 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C040-12PC, AT27C040-12PI, AT27C040-15PC, AT27C040-15PI, AT27C040-70PC, AT27C040-70PI, AT27C040-70PU, AT27C040-90PC, AT27C040-90PI, AT27C040-90PU
AT27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C040-12JC, AT27C040-12JI, AT27C040-15JC, AT27C040-15JI, AT27C040-70JC, AT27C040-70JI, AT27C040-70JU, AT27C040-90JC, AT27C040-90JI, AT27C040-90JU
AT27C040 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Atmel Chip variants: AT27C040-12RC, AT27C040-12RI, AT27C040-15RC, AT27C040-15RI, AT27C040-70RC, AT27C040-70RI, AT27C040-90RC, AT27C040-90RI
AT27C040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27C040-12TC, AT27C040-12TI, AT27C040-15TC, AT27C040-15TI, AT27C040-70TC, AT27C040-70TI, AT27C040-70TU, AT27C040-90TC, AT27C040-90TI, AT27C040-90TU
AT27C080 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C080-10DC, AT27C080-10DI, AT27C080-10PC, AT27C080-10PI, AT27C080-12DC, AT27C080-12DI, AT27C080-12PC, AT27C080-12PI, AT27C080-15DC, AT27C080-15DI, AT27C080-15PC, AT27C080-15PI, AT27C080-90DC, AT27C080-90DI, AT27C080-90PC, AT27C080-90PI, AT27C080-90PU
AT27C080 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C080-10JC, AT27C080-10JI, AT27C080-12JC, AT27C080-12JI, AT27C080-15JC, AT27C080-15JI, AT27C080-90JC, AT27C080-90JI, AT27C080-90JU
AT27C080 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Atmel Chip variants: AT27C080-10RC, AT27C080-10RI, AT27C080-12RC, AT27C080-12RI, AT27C080-15RC, AT27C080-15RI, AT27C080-90RC, AT27C080-90RI
AT27C080 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27C080-10TC, AT27C080-10TI, AT27C080-12TC, AT27C080-12TI, AT27C080-15TC, AT27C080-15TI, AT27C080-90TC, AT27C080-90TI, AT27C080-90TU
AT27C1024 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C1024-120PA, AT27C1024-120PC, AT27C1024-120PI, AT27C1024-12PA, AT27C1024-12PC, AT27C1024-12PI, AT27C1024-150PA, AT27C1024-150PC, AT27C1024-150PI, AT27C1024-15PA, AT27C1024-15PC, AT27C1024-15PI, AT27C1024-45PC, AT27C1024-45PI, AT27C1024-45PU, AT27C1024-55PC, AT27C1024-55PI, AT27C1024-55PI, AT27C1024-70PC, AT27C1024-70PI, AT27C1024-70PU, AT27C1024-90PA, AT27C1024-90PC, AT27C1024-90PI
AT27C1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT27C1024-120JA, AT27C1024-120JC, AT27C1024-120JI, AT27C1024-12JA, AT27C1024-12JC, AT27C1024-12JI, AT27C1024-150JA, AT27C1024-150JC, AT27C1024-150JI, AT27C1024-15JA, AT27C1024-15JC, AT27C1024-15JI, AT27C1024-45JC, AT27C1024-45JI, AT27C1024-45JU, AT27C1024-55JC, AT27C1024-55JI, AT27C1024-70JC, AT27C1024-70JI, AT27C1024-70JU, AT27C1024-90JA, AT27C1024-90JC, AT27C1024-90JI
AT27C1024 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT27C1024-120VC, AT27C1024-120VI, AT27C1024-12VC, AT27C1024-12VI, AT27C1024-150VC, AT27C1024-150VI, AT27C1024-15VC, AT27C1024-15VI, AT27C1024-45VC, AT27C1024-45VI, AT27C1024-55VC, AT27C1024-55VI, AT27C1024-70VC, AT27C1024-70VI, AT27C1024-90VC, AT27C1024-90VI
AT27C2048 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C2048-12PC, AT27C2048-12PI, AT27C2048-15PC, AT27C2048-15PI, AT27C2048-55PC, AT27C2048-55PI, AT27C2048-55PU, AT27C2048-70PC, AT27C2048-70PI, AT27C2048-90PC, AT27C2048-90PI, AT27C2048-90PU
AT27C2048 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT27C2048-12JC, AT27C2048-12JI, AT27C2048-15JC, AT27C2048-15JI, AT27C2048-55JC, AT27C2048-55JI, AT27C2048-55JU, AT27C2048-70JC, AT27C2048-70JI, AT27C2048-90JC, AT27C2048-90JI, AT27C2048-90JU
AT27C2048 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT27C2048-12VC, AT27C2048-12VI, AT27C2048-15VC, AT27C2048-15VI, AT27C2048-55VC, AT27C2048-55VI, AT27C2048-70VC, AT27C2048-70VI, AT27C2048-90VC, AT27C2048-90VI

AT27C256R DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C256R-12PA, AT27C256R-12PC, AT27C256R-12PI, AT27C256R-15PA, AT27C256R-15PC, AT27C256R-15PI, AT27C256R-45PI, AT27C256R-45PU, AT27C256R-55PC, AT27C256R-55PI, AT27C256R-70PA, AT27C256R-70PI, AT27C256R-70PU, AT27C256R-90PA, AT27C256R-90PC, AT27C256R-90PI
AT27C256R PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C256R-12JA, AT27C256R-12JC, AT27C256R-12JI, AT27C256R-15JA, AT27C256R-15JC, AT27C256R-15JI, AT27C256R-45JI, AT27C256R-45JU, AT27C256R-55JC, AT27C256R-55JI, AT27C256R-70JA, AT27C256R-70JI, AT27C256R-70JU, AT27C256R-90JA, AT27C256R-90JC, AT27C256R-90JI
AT27C256R SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT27C256R-12RA, AT27C256R-12RC, AT27C256R-12RI, AT27C256R-15RA, AT27C256R-15RC, AT27C256R-15RI, AT27C256R-45RI, AT27C256R-45RU, AT27C256R-55RC, AT27C256R-55RI, AT27C256R-70RA, AT27C256R-70RI, AT27C256R-70RU, AT27C256R-90RA, AT27C256R-90RC, AT27C256R-90RI
AT27C256R TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT27C256R-12TC, AT27C256R-12TI, AT27C256R-15TC, AT27C256R-15TI, AT27C256R-45TI, AT27C256R-45TU, AT27C256R-55TC, AT27C256R-55TI, AT27C256R-70TI, AT27C256R-70TU, AT27C256R-90TC, AT27C256R-90TI
AT27C4096 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C4096-12PC, AT27C4096-12PI, AT27C4096-12PU, AT27C4096-15PC, AT27C4096-15PI, AT27C4096-15PU, AT27C4096-55PC, AT27C4096-55PI, AT27C4096-55PU, AT27C4096-70PC, AT27C4096-70PI, AT27C4096-70PU, AT27C4096-90PC, AT27C4096-90PI, AT27C4096-90PU
AT27C4096 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT27C4096-12JC, AT27C4096-12JI, AT27C4096-12JU, AT27C4096-15JC, AT27C4096-15JI, AT27C4096-15JU, AT27C4096-55JC, AT27C4096-55JI, AT27C4096-55JU, AT27C4096-70JC, AT27C4096-70JI, AT27C4096-70JU, AT27C4096-90JC, AT27C4096-90JI, AT27C4096-90JU
AT27C4096 VSOP 40 (8x14mm)	Adapter: VSOP40(8x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT27C4096-12VC, AT27C4096-12VI, AT27C4096-12VU, AT27C4096-15VC, AT27C4096-15VI, AT27C4096-15VU, AT27C4096-55VC, AT27C4096-55VI, AT27C4096-55VU, AT27C4096-70VC, AT27C4096-70VI, AT27C4096-70VU, AT27C4096-90VC, AT27C4096-90VI, AT27C4096-90VU

<p>AT27C512 DIP 28</p>	<p>Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C512-12DC, AT27C512-12DC/883, AT27C512-12DC1, AT27C512-12DC1B, AT27C512-12DC2, AT27C512-12DC2/883, AT27C512-12DC2B, AT27C512-12DI1, AT27C512-12DI1/883, AT27C512-12DI1B, AT27C512-12DI2, AT27C512-12DI2/883, AT27C512-12DI2B, AT27C512-12DM1, AT27C512-12DM1/883, AT27C512-12DM1B, AT27C512-12DM2, AT27C512-12DM2/883, AT27C512-12DM2B, AT27C512-12PC, AT27C512-12PC/883, AT27C512-12PC1, AT27C512-12PC1B, AT27C512-12PC2, AT27C512-12PC2/883, AT27C512-12PC2B, AT27C512-12PI1, AT27C512-12PI1/883, AT27C512-12PI1B, AT27C512-12PI2, AT27C512-12PI2/883, AT27C512-12PI2B, AT27C512-12PM1, AT27C512-12PM1/883, AT27C512-12PM1B, AT27C512-12PM2, AT27C512-12PM2/883, AT27C512-12PM2B, AT27C512-15DC, AT27C512-15DC/883, AT27C512-15DC1, AT27C512-15DC1B, AT27C512-15DC2, AT27C512-15DC2/883, AT27C512-15DC2B, AT27C512-15DI, AT27C512-15DI1, AT27C512-15DI1/883, AT27C512-15DI1B, AT27C512-15DI2, AT27C512-15DI2/883, AT27C512-15DI2B, AT27C512-15DM, AT27C512-15DM1, AT27C512-15DM1/883, AT27C512-15DM1B, AT27C512-15DM2, AT27C512-15DM2/883, AT27C512-15DM2B, AT27C512-15PC, AT27C512-15PC/883, AT27C512-15PC1, AT27C512-15PC1B, AT27C512-15PC2, AT27C512-15PC2/883, AT27C512-15PC2B, AT27C512-15PI, AT27C512-15PI1, AT27C512-15PI1/883, AT27C512-15PI1B, AT27C512-15PI2, AT27C512-15PI2/883, AT27C512-15PI2B, AT27C512-15PM, AT27C512-15PM1, AT27C512-15PM1/883, AT27C512-15PM1B, AT27C512-15PM2, AT27C512-15PM2/883, AT27C512-15PM2B, AT27C512-17DC, AT27C512-17DC/883, AT27C512-17DC1, AT27C512-17DC1B, AT27C512-17DC2, AT27C512-17DC2/883, AT27C512-17DC2B, AT27C512-17DI, AT27C512-17DI1, AT27C512-17DI1/883, AT27C512-17DI1B, AT27C512-17DI2, AT27C512-17DI2/883, AT27C512-17DI2B, AT27C512-17DM, AT27C512-17DM1, AT27C512-17DM1/883, AT27C512-17DM1B, AT27C512-17DM2, AT27C512-17DM2/883, AT27C512-17DM2B, AT27C512-17PC, AT27C512-17PC/883, AT27C512-17PC1, AT27C512-17PC1B, AT27C512-17PC2, AT27C512-17PC2/883, AT27C512-17PC2B, AT27C512-17PI, AT27C512-17PI1, AT27C512-17PI1/883, AT27C512-17PI1B, AT27C512-17PI2, AT27C512-17PI2/883, AT27C512-17PI2B, AT27C512-17PM, AT27C512-17PM1, AT27C512-17PM1/883, AT27C512-17PM1B, AT27C512-17PM2, AT27C512-17PM2/883, AT27C512-17PM2B, AT27C512-20DC, AT27C512-20DC/883, AT27C512-20DC1, AT27C512-20DC1B, AT27C512-20DC2, AT27C512-20DC2/883, AT27C512-20DC2B, AT27C512-20DI, AT27C512-20DI1, AT27C512-20DI1/883, AT27C512-20DI1B, AT27C512-20DI2, AT27C512-20DI2/883, AT27C512-20DI2B, AT27C512-20DM, AT27C512-20DM1, AT27C512-20DM1/883, AT27C512-20DM1B, AT27C512-20DM2, AT27C512-20DM2/883, AT27C512-20DM2B, AT27C512-20PC, AT27C512-20PC/883, AT27C512-20PC1, AT27C512-20PC1B, AT27C512-20PC2, AT27C512-20PC2/883, AT27C512-20PC2B, AT27C512-20PI, AT27C512-20PI1, AT27C512-20PI1/883, AT27C512-20PI1B, AT27C512-20PI2, AT27C512-20PI2/883, AT27C512-20PI2B, AT27C512-20PM, AT27C512-20PM1, AT27C512-20PM1/883, AT27C512-20PM1B, AT27C512-20PM2, AT27C512-20PM2/883, AT27C512-20PM2B, AT27C512-25DC, AT27C512-25DC/883, AT27C512-25DC1, AT27C512-25DC1B, AT27C512-25DC2, AT27C512-25DC2/883, AT27C512-25DC2B, AT27C512-25DI, AT27C512-25DI1, AT27C512-25DI1/883, AT27C512-25DI1B, AT27C512-25DI2, AT27C512-25DI2/883, AT27C512-25DI2B, AT27C512-25DM, AT27C512-25DM1, AT27C512-25DM1/883, AT27C512-25DM1B, AT27C512-25DM2, AT27C512-25DM2/883, AT27C512-25DM2B, AT27C512-25PC, AT27C512-25PC/883, AT27C512-25PC1, AT27C512-25PC1B, AT27C512-25PC2, AT27C512-25PC2/883, AT27C512-25PC2B, AT27C512-25PI, AT27C512-25PI1, AT27C512-25PI1/883, AT27C512-25PI1B, AT27C512-25PI2, AT27C512-25PI2/883, AT27C512-25PI2B, AT27C512-25PM, AT27C512-25PM1, AT27C512-25PM1/883, AT27C512-25PM1B, AT27C512-25PM2, AT27C512-25PM2/883, AT27C512-25PM2B</p>
<p>AT27C512 PLCC 32</p>	<p>Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C512-12LC/883, AT27C512-12LC1, AT27C512-12LC1B, AT27C512-12LC2, AT27C512-12LC2/883, AT27C512-12LC2B, AT27C512-12LI1, AT27C512-12LI1/883, AT27C512-12LI1B, AT27C512-12LI2, AT27C512-12LI2/883, AT27C512-12LI2B, AT27C512-12LM1, AT27C512-12LM1/883, AT27C512-12LM1B, AT27C512-12LM2, AT27C512-12LM2/883, AT27C512-12LM2B, AT27C512-15LC/883, AT27C512-15LC1, AT27C512-15LC1B, AT27C512-15LC2, AT27C512-15LC2/883, AT27C512-15LC2B, AT27C512-15LI1, AT27C512-15LI1/883, AT27C512-15LI1B, AT27C512-15LI2, AT27C512-15LI2/883, AT27C512-15LI2B, AT27C512-15LM1, AT27C512-15LM1/883, AT27C512-15LM1B, AT27C512-15LM2, AT27C512-15LM2/883, AT27C512-15LM2B, AT27C512-17LC/883, AT27C512-17LC1, AT27C512-17LC1B, AT27C512-17LC2, AT27C512-17LC2/883, AT27C512-17LC2B, AT27C512-17LI1, AT27C512-17LI1/883, AT27C512-17LI1B, AT27C512-17LI2, AT27C512-17LI2/883, AT27C512-17LI2B, AT27C512-17LM1, AT27C512-17LM1/883, AT27C512-17LM1B, AT27C512-17LM2, AT27C512-17LM2/883, AT27C512-17LM2B, AT27C512-20LC/883, AT27C512-20LC1, AT27C512-20LC1B, AT27C512-20LC2, AT27C512-20LC2/883, AT27C512-20LC2B, AT27C512-20LI1, AT27C512-20LI1/883, AT27C512-20LI1B, AT27C512-20LI2, AT27C512-20LI2/883, AT27C512-20LI2B, AT27C512-20LM1, AT27C512-20LM1/883, AT27C512-20LM1B, AT27C512-20LM2, AT27C512-20LM2/883, AT27C512-20LM2B, AT27C512-25LC/883, AT27C512-25LC1, AT27C512-25LC1B, AT27C512-25LC2, AT27C512-25LC2/883, AT27C512-25LC2B, AT27C512-25LI1, AT27C512-25LI1/883, AT27C512-25LI1B, AT27C512-25LI2, AT27C512-25LI2/883, AT27C512-25LI2B, AT27C512-25LM1, AT27C512-25LM1/883, AT27C512-25LM1B, AT27C512-25LM2, AT27C512-25LM2/883, AT27C512-25LM2B</p>
<p>AT27C512 SOIC 28 (300mil)</p>	<p>Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT27C512-12RA, AT27C512-12RC, AT27C512-12RI, AT27C512-15RA, AT27C512-15RC, AT27C512-15RI, AT27C512-45RI, AT27C512-45RU, AT27C512-55RC, AT27C512-55RI, AT27C512-70RA, AT27C512-70RI, AT27C512-70RU, AT27C512-90RA, AT27C512-90RC, AT27C512-90RI</p>
<p>AT27C512 TSOP 28 (8x14mm)</p>	<p>Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT27C512-12TC, AT27C512-12TI, AT27C512-15TC, AT27C512-15TI, AT27C512-45TI, AT27C512-45TU, AT27C512-55TC, AT27C512-55TI, AT27C512-70TI, AT27C512-70TU, AT27C512-90TC, AT27C512-90TI</p>
<p>AT27C512R DIP 28</p>	<p>Adapter: No adapter required Manufacturer: Atmel Chip variants: AT27C512R-12PA, AT27C512R-12PC, AT27C512R-12PI, AT27C512R-15PA, AT27C512R-15PC, AT27C512R-15PI, AT27C512R-45PI, AT27C512R-45PU, AT27C512R-55PC, AT27C512R-55PI, AT27C512R-70PA, AT27C512R-70PI, AT27C512R-70PU, AT27C512R-90PA, AT27C512R-90PC, AT27C512R-90PI</p>

AT27C512R PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27C512R-12JA, AT27C512R-12JC, AT27C512R-12JI, AT27C512R-15JA, AT27C512R-15JC, AT27C512R-15JI, AT27C512R-45JI, AT27C512R-45JU, AT27C512R-55JC, AT27C512R-55JI, AT27C512R-70JA, AT27C512R-70JI, AT27C512R-70JU, AT27C512R-90JA, AT27C512R-90JC, AT27C512R-90JI
AT27C516 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT27C516-45JI, AT27C516-45JU, AT27C516-70JI, AT27C516-70JU
AT27C516 VSOP 40 (8x14mm)	Adapter: VSOP40(8x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT27C516-45VI, AT27C516-70VI
AT27LV010A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27LV010A-12JC, AT27LV010A-12JI, AT27LV010A-15JC, AT27LV010A-15JI, AT27LV010A-70JI, AT27LV010A-70JU, AT27LV010A-90JC, AT27LV010A-90JI
AT27LV010A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27LV010A-12TC, AT27LV010A-12TI, AT27LV010A-15TC, AT27LV010A-15TI, AT27LV010A-70TI, AT27LV010A-70TU, AT27LV010A-90TC, AT27LV010A-90TI
AT27LV010A VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT27LV010A-70VI
AT27LV020A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27LV020A-12JC, AT27LV020A-12JI, AT27LV020A-12JU, AT27LV020A-15JC, AT27LV020A-15JI, AT27LV020A-90JC, AT27LV020A-90JI
AT27LV020A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27LV020A-12TC, AT27LV020A-12TI, AT27LV020A-12TU, AT27LV020A-15TC, AT27LV020A-15TI, AT27LV020A-90TC, AT27LV020A-90TI
AT27LV020A VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT27LV020A-12VC, AT27LV020A-12VI, AT27LV020A-12VU, AT27LV020A-15VC, AT27LV020A-15VI, AT27LV020A-90VC, AT27LV020A-90VI
AT27LV040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27LV040A-12JC, AT27LV040A-12JI, AT27LV040A-15JC, AT27LV040A-15JI, AT27LV040A-90JI, AT27LV040A-90JU
AT27LV040A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT27LV040A-12TC, AT27LV040A-12TI, AT27LV040A-15TC, AT27LV040A-15TI, AT27LV040A-90TI, AT27LV040A-90TU
AT27LV040A VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT27LV040A-90VI
AT27LV256A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27LV256A-12JC, AT27LV256A-12JI, AT27LV256A-15JC, AT27LV256A-15JI, AT27LV256A-55JI, AT27LV256A-55JU, AT27LV256A-70JC, AT27LV256A-70JI, AT27LV256A-90JC, AT27LV256A-90JI, AT27LV256A-90JU
AT27LV256A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT27LV256A-12RC, AT27LV256A-12RI, AT27LV256A-15RC, AT27LV256A-15RI, AT27LV256A-55RI, AT27LV256A-55RU, AT27LV256A-70RC, AT27LV256A-70RI, AT27LV256A-90RC, AT27LV256A-90RI, AT27LV256A-90RU
AT27LV256A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT27LV256A-12TC, AT27LV256A-12TI, AT27LV256A-15TC, AT27LV256A-15TI, AT27LV256A-55TI, AT27LV256A-55TU, AT27LV256A-70TC, AT27LV256A-70TI, AT27LV256A-90TC, AT27LV256A-90TI, AT27LV256A-90TU
AT27LV512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT27LV512A-12JC, AT27LV512A-12JI, AT27LV512A-15JC, AT27LV512A-15JI, AT27LV512A-55JU, AT27LV512A-70JC, AT27LV512A-70JI, AT27LV512A-90JC, AT27LV512A-90JI, AT27LV512A-90JU
AT27LV512A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT27LV512A-12RC, AT27LV512A-12RI, AT27LV512A-15RC, AT27LV512A-15RI, AT27LV512A-55RU, AT27LV512A-70RC, AT27LV512A-70RI, AT27LV512A-90RC, AT27LV512A-90RI, AT27LV512A-90RU
AT27LV512A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT27LV512A-12TC, AT27LV512A-12TI, AT27LV512A-15TC, AT27LV512A-15TI, AT27LV512A-55TU, AT27LV512A-70TC, AT27LV512A-70TI, AT27LV512A-90TC, AT27LV512A-90TI, AT27LV512A-90TU

AT28BV64 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28BV64-30PC, AT28BV64-30PI
AT28BV64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28BV64-30JC, AT28BV64-30JI
AT28BV64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28BV64-30SC, AT28BV64-30SI
AT28BV64 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28BV64-30TC, AT28BV64-30TI
AT28BV64B DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28BV64B-20PC, AT28BV64B-20PI, AT28BV64B-25PC, AT28BV64B-25PI
AT28BV64B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28BV64B-20JC, AT28BV64B-20JI, AT28BV64B-25JC, AT28BV64B-25JI
AT28BV64B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28BV64B-20SC, AT28BV64B-20SI, AT28BV64B-25SC, AT28BV64B-25SI
AT28BV64B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28BV64B-20TC, AT28BV64B-20TI, AT28BV64B-25TC, AT28BV64B-25TI
AT28C16 DIP 24	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C16-15PC, AT28C16-15PI, AT28C16E-15PC, AT28C16E-15PI
AT28C16 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C16-15JC, AT28C16-15JI, AT28C16E-15JC, AT28C16E-15JI
AT28C16 SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Atmel Chip variants: AT28C16-15SC, AT28C16-15SI, AT28C16E-15SC, AT28C16E-15SI
AT28C17 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C17-15PC, AT28C17-15PI, AT28C17-25PC, AT28C17-25PI
AT28C17 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C17-15JC, AT28C17-15JI, AT28C17-25JC, AT28C17-25JI
AT28C17 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C17-15SC, AT28C17-15SI, AT28C17-25SC, AT28C17-25SI
AT28C256 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C256-15PC, AT28C256-15PI, AT28C256-15PU, AT28C256-20PC, AT28C256-20PI, AT28C256-25PC, AT28C256-25PI
AT28C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C256-15JC, AT28C256-15JI, AT28C256-15JU, AT28C256-20JC, AT28C256-20JI, AT28C256-25JC, AT28C256-25JI
AT28C256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C256-15SC, AT28C256-15SI, AT28C256-15SU, AT28C256-20SC, AT28C256-20SI, AT28C256-25SC, AT28C256-25SI
AT28C256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28C256-15TC, AT28C256-15TI, AT28C256-15TU, AT28C256-20TC, AT28C256-20TI, AT28C256-25TC, AT28C256-25TI
AT28C256E DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C256E-15PC, AT28C256E-15PI, AT28C256E-15PU, AT28C256E-20PC, AT28C256E-20PI, AT28C256E-25PC, AT28C256E-25PI
AT28C256E PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C256E-15JC, AT28C256E-15JI, AT28C256E-15JU, AT28C256E-20JC, AT28C256E-20JI, AT28C256E-25JC, AT28C256E-25JI
AT28C256E SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C256E-15SC, AT28C256E-15SI, AT28C256E-15SU, AT28C256E-20SC, AT28C256E-20SI, AT28C256E-25SC, AT28C256E-25SI
AT28C256E TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28C256E-15TC, AT28C256E-15TI, AT28C256E-15TU, AT28C256E-20TC, AT28C256E-20TI, AT28C256E-25TC, AT28C256E-25TI

AT28C256F DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C256F-15PC, AT28C256F-15PI, AT28C256F-15PU, AT28C256F-20PC, AT28C256F-20PI, AT28C256F-25PC, AT28C256F-25PI
AT28C256F PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C256F-15JC, AT28C256F-15JI, AT28C256F-15JU, AT28C256F-20JC, AT28C256F-20JI, AT28C256F-25JC, AT28C256F-25JI
AT28C256F SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C256F-15SC, AT28C256F-15SI, AT28C256F-15SU, AT28C256F-20SC, AT28C256F-20SI, AT28C256F-25SC, AT28C256F-25SI
AT28C256F TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28C256F-15TC, AT28C256F-15TI, AT28C256F-15TU, AT28C256F-20TC, AT28C256F-20TI, AT28C256F-25TC, AT28C256F-25TI
AT28C64 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C64-12PC, AT28C64-12PI, AT28C64-15PC, AT28C64-15PI, AT28C64-20PC, AT28C64-20PI, AT28C64-25PC, AT28C64-25PI, AT28C64X-15PC, AT28C64X-15PI, AT28C64X-20PC, AT28C64X-20PI, AT28C64X-25PC, AT28C64X-25PI
AT28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C64-12JC, AT28C64-12JI, AT28C64-15JC, AT28C64-15JI, AT28C64-20JC, AT28C64-20JI, AT28C64-25JC, AT28C64-25JI, AT28C64X-15JC, AT28C64X-15JI, AT28C64X-20JC, AT28C64X-20JI, AT28C64X-25JC, AT28C64X-25JI
AT28C64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C64-12SC, AT28C64-12SI, AT28C64-15SC, AT28C64-15SI, AT28C64-20SC, AT28C64-20SI, AT28C64-25SC, AT28C64-25SI, AT28C64X-15SC, AT28C64X-15SI, AT28C64X-20SC, AT28C64X-20SI, AT28C64X-25SC, AT28C64X-25SI
AT28C64 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28C64-12TC, AT28C64-12TI, AT28C64-15TC, AT28C64-15TI, AT28C64-20TC, AT28C64-20TI, AT28C64-25TC, AT28C64-25TI, AT28C64X-15TC, AT28C64X-15TI, AT28C64X-20TC, AT28C64X-20TI, AT28C64X-25TC, AT28C64X-25TI
AT28C64B DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C64B-15PC, AT28C64B-15PI, AT28C64B-20PC, AT28C64B-20PI, AT28C64B-25PC, AT28C64B-25PI
AT28C64B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C64B-15JC, AT28C64B-15JI, AT28C64B-20JC, AT28C64B-20JI, AT28C64B-25JC, AT28C64B-25JI
AT28C64B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C64B-15SC, AT28C64B-15SI, AT28C64B-20SC, AT28C64B-20SI, AT28C64B-25SC, AT28C64B-25SI
AT28C64B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28C64B-15TC, AT28C64B-15TI, AT28C64B-20TC, AT28C64B-20TI, AT28C64B-25TC, AT28C64B-25TI
AT28C64E DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28C64E-12PC, AT28C64E-12PI, AT28C64E-15PC, AT28C64E-15PI, AT28C64E-20PC, AT28C64E-20PI, AT28C64E-25PC, AT28C64E-25PI
AT28C64E PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28C64E-12JC, AT28C64E-12JI, AT28C64E-15JC, AT28C64E-15JI, AT28C64E-20JC, AT28C64E-20JI, AT28C64E-25JC, AT28C64E-25JI
AT28C64E SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28C64E-12SC, AT28C64E-12SI, AT28C64E-15SC, AT28C64E-15SI, AT28C64E-20SC, AT28C64E-20SI, AT28C64E-25SC, AT28C64E-25SI
AT28C64E TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28C64E-12TC, AT28C64E-12TI, AT28C64E-15TC, AT28C64E-15TI, AT28C64E-20TC, AT28C64E-20TI, AT28C64E-25TC, AT28C64E-25TI
AT28HC256 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28HC256-12DM/883, AT28HC256-12PC, AT28HC256-12PI, AT28HC256-70PC, AT28HC256-70PI, AT28HC256-90DM/883, AT28HC256-90PC, AT28HC256-90PI, AT28HC256E-12DM/883, AT28HC256E-12PC, AT28HC256E-12PI, AT28HC256E-70PC, AT28HC256E-70PI, AT28HC256E-90DM/883, AT28HC256E-90PC, AT28HC256E-90PI, AT28HC256EF-12DM/883, AT28HC256EF-12PC, AT28HC256EF-12PI, AT28HC256EF-70PC, AT28HC256EF-70PI, AT28HC256EF-90DM/883, AT28HC256EF-90PC, AT28HC256EF-90PI, AT28HC256F-12DM/883, AT28HC256F-12PC, AT28HC256F-12PI, AT28HC256F-70PC, AT28HC256F-70PI, AT28HC256F-90DM/883, AT28HC256F-90PC, AT28HC256F-90PI

AT28HC256 LCC 32	Adapter: LCC32-DIP32 Manufacturer: Atmel Chip variants: AT28HC256-12LM/883, AT28HC256-90LM/883, AT28HC256E-12LM/883, AT28HC256E-90LM/883, AT28HC256EF-12LM/883, AT28HC256EF-90LM/883, AT28HC256F-12LM/883, AT28HC256F-90LM/883
AT28HC256 PGA 28	Adapter: PGA28-DIP28 Manufacturer: Atmel Chip variants: AT28HC256-12UM/883, AT28HC256-90UM/883, AT28HC256E-12UM/883, AT28HC256E-90UM/883, AT28HC256EF-12UM/883, AT28HC256EF-90UM/883, AT28HC256F-12UM/883, AT28HC256F-90UM/883
AT28HC256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28HC256-12JC, AT28HC256-12JI, AT28HC256-70JC, AT28HC256-70JI, AT28HC256-90JC, AT28HC256-90JI, AT28HC256E-12JC, AT28HC256E-12JI, AT28HC256E-70JC, AT28HC256E-70JI, AT28HC256EF-12JC, AT28HC256EF-12JI, AT28HC256EF-70JC, AT28HC256EF-70JI, AT28HC256EF-90JC, AT28HC256EF-90JI, AT28HC256F-12JC, AT28HC256F-12JI, AT28HC256F-70JC, AT28HC256F-70JI, AT28HC256F-90JC, AT28HC256F-90JI
AT28HC256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28HC256-12SC, AT28HC256-12SI, AT28HC256E-12SC, AT28HC256E-12SI, AT28HC256EF-12SC, AT28HC256EF-12SI, AT28HC256F-12SC, AT28HC256F-12SI
AT28HC256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28HC256-12TC, AT28HC256-12TI, AT28HC256E-12TC, AT28HC256E-12TI, AT28HC256EF-12TC, AT28HC256EF-12TI, AT28HC256F-12TC, AT28HC256F-12TI
AT28HC64B DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28HC64B-12PC, AT28HC64B-12PI, AT28HC64B-55PC, AT28HC64B-70PC, AT28HC64B-70PI, AT28HC64B-90PC, AT28HC64B-90PI, AT28HC64B-90PU
AT28HC64B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28HC64B-12JC, AT28HC64B-12JI, AT28HC64B-55JC, AT28HC64B-70JC, AT28HC64B-70JI, AT28HC64B-90JC, AT28HC64B-90JI, AT28HC64B-90JU
AT28HC64B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28HC64B-12SC, AT28HC64B-12SI, AT28HC64B-55SC, AT28HC64B-70SC, AT28HC64B-70SI, AT28HC64B-90SC, AT28HC64B-90SI, AT28HC64B-90SU
AT28HC64B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28HC64B-12PC, AT28HC64B-12PI, AT28HC64B-70TC, AT28HC64B-70TI, AT28HC64B-90PU, AT28HC64B-90TC, AT28HC64B-90TI
AT28LV010 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28LV010-20PC, AT28LV010-20PI, AT28LV010-20PU, AT28LV010-25PC, AT28LV010-25PI, AT28LV010-25PU
AT28LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28LV010-20JC, AT28LV010-20JI, AT28LV010-20JU, AT28LV010-25JC, AT28LV010-25JI, AT28LV010-25JU
AT28LV010 TSOP 32 (10x20mm)	Adapter: TSOP32(10x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT28LV010-20TC, AT28LV010-20TI, AT28LV010-20TU, AT28LV010-25TC, AT28LV010-25TI, AT28LV010-25TU
AT28LV64B DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT28LV64B-20PC, AT28LV64B-20PI, AT28LV64B-25PC, AT28LV64B-25PI
AT28LV64B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT28LV64B-20JC, AT28LV64B-20JI, AT28LV64B-25JC, AT28LV64B-25JI
AT28LV64B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Atmel Chip variants: AT28LV64B-20SC, AT28LV64B-20SI, AT28LV64B-25SC, AT28LV64B-25SI
AT28LV64B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT28LV64B-20TC, AT28LV64B-20TI, AT28LV64B-25TC, AT28LV64B-25TI
AT29C010 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT29C010-10PC, AT29C010-10PI, AT29C010-12PC, AT29C010-12PI, AT29C010-15PC, AT29C010-15PI, AT29C010-70PC, AT29C010-70PI, AT29C010-90PC, AT29C010-90PI
AT29C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29C010-10JC, AT29C010-10JI, AT29C010-12JC, AT29C010-12JI, AT29C010-15JC, AT29C010-15JI, AT29C010-70JC, AT29C010-70JI, AT29C010-90JC, AT29C010-90JI
AT29C010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29C010-10TC, AT29C010-10TPI, AT29C010-12TC, AT29C010-12TI, AT29C010-15TC, AT29C010-15TI, AT29C010-70TC, AT29C010-70TI, AT29C010-90TC, AT29C010-90TI

AT29C010A DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT29C010A-10PC, AT29C010A-10PI, AT29C010A-12PC, AT29C010A-12PI, AT29C010A-15PC, AT29C010A-15PI, AT29C010A-70PC, AT29C010A-70PI, AT29C010A-90PC, AT29C010A-90PI
AT29C010A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29C010A-10JC, AT29C010A-10JI, AT29C010A-12JC, AT29C010A-12JI, AT29C010A-15JC, AT29C010A-15JI, AT29C010A-70JC, AT29C010A-70JI, AT29C010A-90JC, AT29C010A-90JI
AT29C010A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29C010A-10TC, AT29C010A-10TI, AT29C010A-12TC, AT29C010A-12TI, AT29C010A-15TC, AT29C010A-15TI, AT29C010A-70TC, AT29C010A-70TI, AT29C010A-90TC, AT29C010A-90TI
AT29C020 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT29C020-10PC, AT29C020-10PI, AT29C020-12PC, AT29C020-12PI, AT29C020-15PC, AT29C020-15PI, AT29C020-70PC, AT29C020-70PI, AT29C020-90PC, AT29C020-90PI
AT29C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29C020-10JC, AT29C020-10JI, AT29C020-12JC, AT29C020-12JI, AT29C020-15JC, AT29C020-15JI, AT29C020-70JC, AT29C020-70JI, AT29C020-90JC, AT29C020-90JI
AT29C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29C020-10TC, AT29C020-10TI, AT29C020-12TC, AT29C020-12TI, AT29C020-15TC, AT29C020-15TI, AT29C020-70TC, AT29C020-70TI, AT29C020-90TC, AT29C020-90TI
AT29C040A DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT29C040A-12PC, AT29C040A-12PI, AT29C040A-15PC, AT29C040A-15PI, AT29C040A-20PC, AT29C040A-20PI, AT29C040A-90PC, AT29C040A-90PI
AT29C040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29C040A-12JC, AT29C040A-12JI, AT29C040A-15JC, AT29C040A-15JI, AT29C040A-20JC, AT29C040A-20JI, AT29C040A-90JC, AT29C040A-90JI
AT29C040A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29C040A-10TC, AT29C040A-10TI, AT29C040A-12TC, AT29C040A-12TI, AT29C040A-15TC, AT29C040A-15TI, AT29C040A-70TC, AT29C040A-70TI, AT29C040A-90TC, AT29C040A-90TI
AT29C1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT29C1024-12JC, AT29C1024-12JI, AT29C1024-15JC, AT29C1024-15JI, AT29C1024-70JC, AT29C1024-70JI, AT29C1024-90JC, AT29C1024-90JI
AT29C1024 TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Atmel Chip variants: AT29C1024-12TC, AT29C1024-12TI, AT29C1024-15TC, AT29C1024-15TI, AT29C1024-70TC, AT29C1024-70TI, AT29C1024-90TC, AT29C1024-90TI
AT29C256 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT29C256-12PC, AT29C256-12PI, AT29C256-15PC, AT29C256-15PI, AT29C256-25DC, AT29C256-70PC, AT29C256-70PI, AT29C256-90PC, AT29C256-90PI
AT29C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29C256-12JC, AT29C256-12JI, AT29C256-15JC, AT29C256-15JI, AT29C256-20JC, AT29C256-70JC, AT29C256-70JI, AT29C256-90JC, AT29C256-90JI
AT29C256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT29C256-12TC, AT29C256-12TI, AT29C256-15TC, AT29C256-15TI, AT29C256-70TC, AT29C256-70TI, AT29C256-90TC, AT29C256-90TI
AT29C512 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT29C512-12PC, AT29C512-12PI, AT29C512-15PC, AT29C512-15PI, AT29C512-70PC, AT29C512-90PC, AT29C512-90PI
AT29C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29C512-12JC, AT29C512-12JI, AT29C512-15JC, AT29C512-15JI, AT29C512-70JC, AT29C512-70JI, AT29C512-90JC, AT29C512-90JI
AT29C512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29C512-12TC, AT29C512-12TI, AT29C512-15TC, AT29C512-15TI, AT29C512-70TC, AT29C512-70TI, AT29C512-90TC, AT29C512-90TI
AT29LV010A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29LV010A-10JC, AT29LV010A-10JI, AT29LV010A-10JU, AT29LV010A-12JC, AT29LV010A-12JI, AT29LV010A-20JC, AT29LV010A-20JI, AT29LV010A-25JC, AT29LV010A-25JI
AT29LV010A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29LV010A-10TC, AT29LV010A-10TI, AT29LV010A-10TU, AT29LV010A-12TC, AT29LV010A-12TI, AT29LV010A-20TC, AT29LV010A-20TI, AT29LV010A-25TC, AT29LV010A-25TI

AT29LV020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29LV020-10JC, AT29LV020-10JI, AT29LV020-10JU, AT29LV020-12JC, AT29LV020-12JI, AT29LV020-20JC, AT29LV020-20JI, AT29LV020-25JC, AT29LV020-25JI
AT29LV020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29LV020-10TC, AT29LV020-10TI, AT29LV020-10TU, AT29LV020-12TC, AT29LV020-12TI, AT29LV020-20TC, AT29LV020-20TI, AT29LV020-25TC, AT29LV020-25TI
AT29LV040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29LV040A-15JC, AT29LV040A-15JI, AT29LV040A-20JC, AT29LV040A-20JI, AT29LV040A-25JC, AT29LV040A-25JI
AT29LV040A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29LV040A-15TC, AT29LV040A-15TI, AT29LV040A-20TC, AT29LV040A-20TI, AT29LV040A-25TC, AT29LV040A-25TI
AT29LV1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT29LV1024-15JC, AT29LV1024-15JI, AT29LV1024-20JC, AT29LV1024-20JI, AT29LV1024-25JC, AT29LV1024-25JI
AT29LV1024 TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Atmel Chip variants: AT29LV1024-15TC, AT29LV1024-15TI, AT29LV1024-20TC, AT29LV1024-20TI, AT29LV1024-25TC, AT29LV1024-25TI
AT29LV512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT29LV512-12JC, AT29LV512-12JI, AT29LV512-12JU, AT29LV512-15JC, AT29LV512-15JI, AT29LV512-15JU, AT29LV512-20JC, AT29LV512-20JI, AT29LV512-25JC, AT29LV512-25JI
AT29LV512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT29LV512-12TC, AT29LV512-12TI, AT29LV512-12TU, AT29LV512-15TC, AT29LV512-15TI, AT29LV512-15TU, AT29LV512-20TC, AT29LV512-20TI, AT29LV512-25TC, AT29LV512-25TI
AT34C02C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT34C02CY6-YH, AT34C02CY6-YH-1.7, AT34C02CY6-YH-T, AT34C02CY6-YH-T-1.7
AT34C02C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT34C02CN-SH, AT34C02CN-SH-1.7, AT34C02CN-SH-B, AT34C02CN-SH-B-1.7, AT34C02CN-SH-T, AT34C02CN-SH-T-1.7
AT34C02C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT34C02C-TH, AT34C02C-TH-1.7, AT34C02C-TH-B, AT34C02C-TH-B-1.7, AT34C02C-TH-T, AT34C02C-TH-T-1.7
AT34C02C dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT34C02CU3-UU, AT34C02CU3-UU-1.7, AT34C02CU3-UU-T, AT34C02CU3-UU-T-1.7
AT45DB041D DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB041D-MU
AT45DB041D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB041D-SSU
AT45DB041D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB041D-SU
AT45DB041D (256 Byte Pages) DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB041D (256 Byte Pages)-MU, AT45DB041D (256 Byte Pages)-MU-SL954, AT45DB041D (256 Byte Pages)-MU-SL955
AT45DB041D (256 Byte Pages) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB041D (256 Byte Pages)-SSU, AT45DB041D (256 Byte Pages)-SSU-SL954, AT45DB041D (256 Byte Pages)-SSU-SL955
AT45DB041D (256 Byte Pages) SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB041D (256 Byte Pages)-SU, AT45DB041D (256 Byte Pages)-SU-SL954, AT45DB041D (256 Byte Pages)-SU-SL955
AT45DB081D QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB081D-MU
AT45DB081D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB081D-SSU
AT45DB081D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB081D-SU

AT45DB081D (256 Byte Pages) QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB081D (256 Byte Pages)-MU
AT45DB081D (256 Byte Pages) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB081D (256 Byte Pages)-SSU
AT45DB081D (256 Byte Pages) SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB081D (256 Byte Pages)-SU
AT45DB161D DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB161D-MU, AT45DB161D-MWU
AT45DB161D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB161D-SSU
AT45DB161D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB161D-SU
AT45DB161D TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT45DB161D-TU
AT45DB161D (512 Byte Pages) DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB161D (512 Byte Pages)-MU, AT45DB161D (512 Byte Pages)-MU-SL954, AT45DB161D (512 Byte Pages)-MU-SL955, AT45DB161D (512 Byte Pages)-MWU, AT45DB161D (512 Byte Pages)-MWU-SL954, AT45DB161D (512 Byte Pages)-MWU-SL955
AT45DB161D (512 Byte Pages) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB161D (512 Byte Pages)-SSU, AT45DB161D (512 Byte Pages)-SSU-SL954, AT45DB161D (512 Byte Pages)-SSU-SL955
AT45DB161D (512 Byte Pages) SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB161D (512 Byte Pages)-SU, AT45DB161D (512 Byte Pages)-SU-SL954, AT45DB161D (512 Byte Pages)-SU-SL955
AT45DB161D (512 Byte Pages) TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT45DB161D (512 Byte Pages)-TU
AT45DB321D DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB321D-MU, AT45DB321D-MWU
AT45DB321D ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT45DB321D-
AT45DB321D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB321D-SSU
AT45DB321D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB321D-SU
AT45DB321D TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT45DB321D-TU
AT45DB321D (512 Byte Pages) DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Atmel Chip variants: AT45DB321D (512 Byte Pages)-MU, AT45DB321D (512 Byte Pages)-MU-SL954, AT45DB321D (512 Byte Pages)-MU-SL955, AT45DB321D (512 Byte Pages)-MWU, AT45DB321D (512 Byte Pages)-MWU-SL954, AT45DB321D (512 Byte Pages)-MWU-SL955
AT45DB321D (512 Byte Pages) ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT45DB321D (512 Byte Pages)-
AT45DB321D (512 Byte Pages) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT45DB321D (512 Byte Pages)-SSU, AT45DB321D (512 Byte Pages)-SSU-SL954, AT45DB321D (512 Byte Pages)-SSU-SL955
AT45DB321D (512 Byte Pages) SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT45DB321D (512 Byte Pages)-SU, AT45DB321D (512 Byte Pages)-SU-SL954, AT45DB321D (512 Byte Pages)-SU-SL955
AT45DB321D (512 Byte Pages) TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Atmel Chip variants: AT45DB321D (512 Byte Pages)-TU

AT49BV001 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV001-12PC, AT49BV001-12PI, AT49BV001-90PC, AT49BV001-90PI
AT49BV001 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV001-12JC, AT49BV001-12JI, AT49BV001-90JC, AT49BV001-90JI
AT49BV001 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001-12TC, AT49BV001-12TI, AT49BV001-90TC, AT49BV001-90TI
AT49BV001 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001-12VC, AT49BV001-12VI, AT49BV001-90VC, AT49BV001-90VI
AT49BV001N DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV001N-12PC, AT49BV001N-12PI, AT49BV001N-90PC, AT49BV001N-90PI
AT49BV001N PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV001N-12JC, AT49BV001N-12JI, AT49BV001N-90JC, AT49BV001N-90JI
AT49BV001N TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001N-12TC, AT49BV001N-12TI, AT49BV001N-90TC, AT49BV001N-90TI
AT49BV001N VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001N-12VC, AT49BV001N-12VI, AT49BV001N-90VC, AT49BV001N-90VI
AT49BV001NT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV001NT-12PC, AT49BV001NT-12PI, AT49BV001NT-90PC, AT49BV001NT-90PI
AT49BV001NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV001NT-12JC, AT49BV001NT-12JI, AT49BV001NT-90JC, AT49BV001NT-90JI
AT49BV001NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001NT-12T, AT49BV001NT-12TC, AT49BV001NT-90TC, AT49BV001NT-90TI
AT49BV001NT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001NT-12VC, AT49BV001NT-12VI, AT49BV001NT-90VC, AT49BV001NT-90VI
AT49BV001T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV001T-12PC, AT49BV001T-12PI, AT49BV001T-90PC, AT49BV001T-90PI
AT49BV001T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV001T-12JC, AT49BV001T-12JI, AT49BV001T-90JC, AT49BV001T-90JI
AT49BV001T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001T-12T, AT49BV001T-12TC, AT49BV001T-90TC, AT49BV001T-90TI
AT49BV001T VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV001T-12VC, AT49BV001T-12VI, AT49BV001T-90VC, AT49BV001T-90VI
AT49BV002 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV002-12PC, AT49BV002-12PI, AT49BV002-90PC, AT49BV002-90PI
AT49BV002 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV002-12JC, AT49BV002-12JI, AT49BV002-90JC, AT49BV002-90JI
AT49BV002 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002-12TC, AT49BV002-12TI, AT49BV002-90TC, AT49BV002-90TI
AT49BV002 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002-12VC, AT49BV002-12VI, AT49BV002-90VC, AT49BV002-90VI
AT49BV002N DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV002N-12PC, AT49BV002N-12PI, AT49BV002N-90PC, AT49BV002N-90PI
AT49BV002N PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV002N-12JC, AT49BV002N-12JI, AT49BV002N-90JC, AT49BV002N-90JI
AT49BV002N TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002N-12TC, AT49BV002N-12TI, AT49BV002N-90TC, AT49BV002N-90TI
AT49BV002N VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002N-12VC, AT49BV002N-12VI, AT49BV002N-90VC, AT49BV002N-90VI
AT49BV002NT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV002NT-12PC, AT49BV002NT-12PI, AT49BV002NT-90PC, AT49BV002NT-90PI

AT49BV002NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV002NT-12JC, AT49BV002NT-12JI, AT49BV002NT-90JC, AT49BV002NT-90JI
AT49BV002NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002NT-12TC, AT49BV002NT-12TI, AT49BV002NT-90TC, AT49BV002NT-90TI
AT49BV002NT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002NT-12VC, AT49BV002NT-12VI, AT49BV002NT-90VC, AT49BV002NT-90VI
AT49BV002T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV002T-12PC, AT49BV002T-12PI, AT49BV002T-90PC, AT49BV002T-90PI
AT49BV002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV002T-12JC, AT49BV002T-12JI, AT49BV002T-90JC, AT49BV002T-90JI
AT49BV002T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002T-12TC, AT49BV002T-12TI, AT49BV002T-90TC, AT49BV002T-90TI
AT49BV002T VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV002T-12VC, AT49BV002T-12VI, AT49BV002T-90VC, AT49BV002T-90VI
AT49BV040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV040B-15JC, AT49BV040B-15JI, AT49BV040B-20JC, AT49BV040B-20JI
AT49BV040B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV040B-15TC, AT49BV040B-15TI, AT49BV040B-20TC, AT49BV040B-20TI
AT49BV040B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV040B-15VC, AT49BV040B-15VI, AT49BV040B-20VC, AT49BV040B-20VI
AT49BV040T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV040T-15JC, AT49BV040T-15JI, AT49BV040T-20JC, AT49BV040T-20JI
AT49BV040T TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV040T-15TC, AT49BV040T-15TI, AT49BV040T-20TC, AT49BV040T-20TI
AT49BV040T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV040T-15VC, AT49BV040T-15VI, AT49BV040T-20VC, AT49BV040T-20VI
AT49BV512 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49BV512-12PC, AT49BV512-12PI, AT49BV512-15PC, AT49BV512-15PI, AT49BV512-70PC, AT49BV512-70PI, AT49BV512-90PC, AT49BV512-90PI
AT49BV512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49BV512-12JC, AT49BV512-12JI, AT49BV512-15JC, AT49BV512-15JI, AT49BV512-70JC, AT49BV512-70JI, AT49BV512-90JC, AT49BV512-90JI, AT49BV512-90JU
AT49BV512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV512-12TC, AT49BV512-12TI, AT49BV512-15TC, AT49BV512-15TI, AT49BV512-70TC, AT49BV512-70TI, AT49BV512-90TC, AT49BV512-90TI, AT49BV512-90TU
AT49BV512 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49BV512-12VC, AT49BV512-12VI, AT49BV512-15VC, AT49BV512-15VI, AT49BV512-70VC, AT49BV512-70VI, AT49BV512-90VC, AT49BV512-90VI, AT49BV512-90VU
AT49F001 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001-12PC, AT49F001-12PI, AT49F001-55PC, AT49F001-55PI, AT49F001-70PC, AT49F001-70PI, AT49F001-90PC, AT49F001-90PI
AT49F001 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001-12JC, AT49F001-12JI, AT49F001-45JI, AT49F001-55JC, AT49F001-55JI, AT49F001-55JU, AT49F001-70JC, AT49F001-70JI, AT49F001-90JC, AT49F001-90JI
AT49F001 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip 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)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001-12VC, AT49F001-12VI, AT49F001-45VI, AT49F001-55VC, AT49F001-55VI, AT49F001-55VU, AT49F001-70VC, AT49F001-70VI, AT49F001-90VC, AT49F001-90VI
AT49F001A DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001A-12PC, AT49F001A-12PI, AT49F001A-45PC, AT49F001A-45PI, AT49F001A-55PC, AT49F001A-55PI, AT49F001A-55PU, AT49F001A-70PC, AT49F001A-70PI, AT49F001A-90PC, AT49F001A-90PI

AT49F001A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001A-12JC, AT49F001A-12JI, AT49F001A-45JC, AT49F001A-45JI, AT49F001A-55JC, AT49F001A-55JI, AT49F001A-55JU, AT49F001A-70JC, AT49F001A-70JI, AT49F001A-90JC, AT49F001A-90JI
AT49F001A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001A-12TC, AT49F001A-12TI, AT49F001A-45TC, AT49F001A-45TI, AT49F001A-55TC, AT49F001A-55TI, AT49F001A-55TU, AT49F001A-70TC, AT49F001A-70TI, AT49F001A-90TC, AT49F001A-90TI
AT49F001A VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001A-12VC, AT49F001A-12VI, AT49F001A-45VC, AT49F001A-45VI, AT49F001A-55VC, AT49F001A-55VI, AT49F001A-55VU, AT49F001A-70VC, AT49F001A-70VI, AT49F001A-90VC, AT49F001A-90VI
AT49F001AN DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001AN-12PC, AT49F001AN-12PI, AT49F001AN-45PC, AT49F001AN-45PI, AT49F001AN-55PC, AT49F001AN-55PI, AT49F001AN-55PU, AT49F001AN-70PC, AT49F001AN-70PI, AT49F001AN-90PC, AT49F001AN-90PI
AT49F001AN PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001AN-12JC, AT49F001AN-12JI, AT49F001AN-45JC, AT49F001AN-45JI, AT49F001AN-55JC, AT49F001AN-55JI, AT49F001AN-55JU, AT49F001AN-70JC, AT49F001AN-70JI, AT49F001AN-90JC, AT49F001AN-90JI
AT49F001AN TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001AN-12TC, AT49F001AN-12TI, AT49F001AN-45TC, AT49F001AN-45TI, AT49F001AN-55TC, AT49F001AN-55TI, AT49F001AN-55TU, AT49F001AN-70TC, AT49F001AN-70TI, AT49F001AN-90TC, AT49F001AN-90TI
AT49F001AN VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001AN-12VC, AT49F001AN-12VI, AT49F001AN-45VC, AT49F001AN-45VI, AT49F001AN-55VC, AT49F001AN-55VI, AT49F001AN-55VU, AT49F001AN-70VC, AT49F001AN-70VI, AT49F001AN-90VC, AT49F001AN-90VI
AT49F001ANT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001ANT-12PC, AT49F001ANT-12PI, AT49F001ANT-45PC, AT49F001ANT-45PI, AT49F001ANT-55PC, AT49F001ANT-55PI, AT49F001ANT-55PU, AT49F001ANT-70PC, AT49F001ANT-70PI, AT49F001ANT-90PC, AT49F001ANT-90PI
AT49F001ANT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001ANT-12JC, AT49F001ANT-12JI, AT49F001ANT-45JC, AT49F001ANT-45JI, AT49F001ANT-55JC, AT49F001ANT-55JI, AT49F001ANT-55JU, AT49F001ANT-70JC, AT49F001ANT-70JI, AT49F001ANT-90JC, AT49F001ANT-90JI
AT49F001ANT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001ANT-12TC, AT49F001ANT-12TI, AT49F001ANT-45TC, AT49F001ANT-45TI, AT49F001ANT-55TC, AT49F001ANT-55TI, AT49F001ANT-55TU, AT49F001ANT-70TC, AT49F001ANT-70TI, AT49F001ANT-90TC, AT49F001ANT-90TI
AT49F001ANT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001ANT-12VC, AT49F001ANT-12VI, AT49F001ANT-45VC, AT49F001ANT-45VI, AT49F001ANT-55VC, AT49F001ANT-55VI, AT49F001ANT-55VU, AT49F001ANT-70VC, AT49F001ANT-70VI, AT49F001ANT-90VC, AT49F001ANT-90VI
AT49F001AT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001AT-12PC, AT49F001AT-12PI, AT49F001AT-45PC, AT49F001AT-45PI, AT49F001AT-55PC, AT49F001AT-55PI, AT49F001AT-55PU, AT49F001AT-70PC, AT49F001AT-70PI, AT49F001AT-90PC, AT49F001AT-90PI
AT49F001AT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001AT-12JC, AT49F001AT-12JI, AT49F001AT-45JC, AT49F001AT-45JI, AT49F001AT-55JC, AT49F001AT-55JI, AT49F001AT-55JU, AT49F001AT-70JC, AT49F001AT-70JI, AT49F001AT-90JC, AT49F001AT-90JI
AT49F001AT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip 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)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip 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	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001N-12PC, AT49F001N-12PI, AT49F001N-55PC, AT49F001N-55PI, AT49F001N-70PC, AT49F001N-70PI, AT49F001N-90PC, AT49F001N-90PI

AT49F001N PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001N-12JC, AT49F001N-12JI, AT49F001N-45JI, AT49F001N-55JC, AT49F001N-55JI, AT49F001N-55JU, AT49F001N-70JC, AT49F001N-70JI, AT49F001N-90JC, AT49F001N-90JI
AT49F001N TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001N-12TC, AT49F001N-12TI, AT49F001N-45TI, AT49F001N-55TC, AT49F001N-55TI, AT49F001N-55TU, AT49F001N-70TC, AT49F001N-70TI, AT49F001N-90TC, AT49F001N-90TI
AT49F001N VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001N-12VC, AT49F001N-12VI, AT49F001N-45VI, AT49F001N-55VC, AT49F001N-55VI, AT49F001N-55VU, AT49F001N-70VC, AT49F001N-70VI, AT49F001N-90VC, AT49F001N-90VI
AT49F001NT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001NT-12PC, AT49F001NT-12PI, AT49F001NT-55PC, AT49F001NT-55PI, AT49F001NT-70PC, AT49F001NT-70PI, AT49F001NT-90PC, AT49F001NT-90PI
AT49F001NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001NT-12JC, AT49F001NT-12JI, AT49F001NT-45JI, AT49F001NT-55JC, AT49F001NT-55JI, AT49F001NT-55JU, AT49F001NT-70JC, AT49F001NT-70JI, AT49F001NT-90JC, AT49F001NT-90JI
AT49F001NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001NT-12TC, AT49F001NT-12TI, AT49F001NT-45TI, AT49F001NT-55TC, AT49F001NT-55TI, AT49F001NT-55TU, AT49F001NT-70TC, AT49F001NT-70TI, AT49F001NT-90TC, AT49F001NT-90TI
AT49F001NT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001NT-12VC, AT49F001NT-12VI, AT49F001NT-46VI, AT49F001NT-55VC, AT49F001NT-55VI, AT49F001NT-55VU, AT49F001NT-70VC, AT49F001NT-70VI, AT49F001NT-90VC, AT49F001NT-90VI
AT49F001T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F001T-12PC, AT49F001T-12PI, AT49F001T-55PC, AT49F001T-55PI, AT49F001T-70PC, AT49F001T-70PI, AT49F001T-90PC, AT49F001T-90PI
AT49F001T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F001T-12JC, AT49F001T-12JI, AT49F001T-45JI, AT49F001T-55JC, AT49F001T-55JI, AT49F001T-55JU, AT49F001T-70JC, AT49F001T-70JI, AT49F001T-90JC, AT49F001T-90JI
AT49F001T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001T-12TC, AT49F001T-12TI, AT49F001T-45TI, AT49F001T-55TC, AT49F001T-55TI, AT49F001T-55TU, AT49F001T-70TC, AT49F001T-70TI, AT49F001T-90TC, AT49F001T-90TI
AT49F001T VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F001T-12VC, AT49F001T-12VI, AT49F001T-46VI, AT49F001T-55VC, AT49F001T-55VI, AT49F001T-55VU, AT49F001T-70VC, AT49F001T-70VI, AT49F001T-90VC, AT49F001T-90VI
AT49F002 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002-12PC, AT49F002-12PI, AT49F002-55PC, AT49F002-55PI, AT49F002-70PC, AT49F002-70PI, AT49F002-90PC, AT49F002-90PI
AT49F002 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002-12JC, AT49F002-12JI, AT49F002-45JI, AT49F002-55JC, AT49F002-55JI, AT49F002-55JU, AT49F002-70JC, AT49F002-70JI, AT49F002-90JC, AT49F002-90JI
AT49F002 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002-12TC, AT49F002-12TI, AT49F002-45TI, AT49F002-55TC, AT49F002-55TI, AT49F002-55TU, AT49F002-70TC, AT49F002-70TI, AT49F002-90TC, AT49F002-90TI
AT49F002 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002-12VC, AT49F002-12VI, AT49F002-45VI, AT49F002-55VC, AT49F002-55VI, AT49F002-55VU, AT49F002-70VC, AT49F002-70VI, AT49F002-90VC, AT49F002-90VI
AT49F002A DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002A-12PC, AT49F002A-12PI, AT49F002A-45PC, AT49F002A-45PI, AT49F002A-55PC, AT49F002A-55PI, AT49F002A-55PU, AT49F002A-70PC, AT49F002A-70PI, AT49F002A-90PC, AT49F002A-90PI
AT49F002A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002A-12JC, AT49F002A-12JI, AT49F002A-45JC, AT49F002A-45JI, AT49F002A-55JC, AT49F002A-55JI, AT49F002A-55JU, AT49F002A-70JC, AT49F002A-70JI, AT49F002A-90JC, AT49F002A-90JI
AT49F002A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002A-12TC, AT49F002A-12TI, AT49F002A-45TC, AT49F002A-45TI, AT49F002A-55TC, AT49F002A-55TI, AT49F002A-55TU, AT49F002A-70TC, AT49F002A-70TI, AT49F002A-90TC, AT49F002A-90TI

AT49F002A VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002A-12VC, AT49F002A-12VI, AT49F002A-45VC, AT49F002A-45VI, AT49F002A-55VC, AT49F002A-55VI, AT49F002A-55VU, AT49F002A-70VC, AT49F002A-70VI, AT49F002A-90VC, AT49F002A-90VI
AT49F002AN DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002AN-12PC, AT49F002AN-12PI, AT49F002AN-45PC, AT49F002AN-45PI, AT49F002AN-55PC, AT49F002AN-55PI, AT49F002AN-55PU, AT49F002AN-70PC, AT49F002AN-70PI, AT49F002AN-90PC, AT49F002AN-90PI
AT49F002AN PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002AN-12JC, AT49F002AN-12JI, AT49F002AN-45JC, AT49F002AN-45JI, AT49F002AN-55JC, AT49F002AN-55JI, AT49F002AN-55JU, AT49F002AN-70JC, AT49F002AN-70JI, AT49F002AN-90JC, AT49F002AN-90JI
AT49F002AN TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002AN-12TC, AT49F002AN-12TI, AT49F002AN-45TC, AT49F002AN-45TI, AT49F002AN-55TC, AT49F002AN-55TI, AT49F002AN-55TU, AT49F002AN-70TC, AT49F002AN-70TI, AT49F002AN-90TC, AT49F002AN-90TI
AT49F002AN VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002AN-12VC, AT49F002AN-12VI, AT49F002AN-45VC, AT49F002AN-45VI, AT49F002AN-55VC, AT49F002AN-55VI, AT49F002AN-55VU, AT49F002AN-70VC, AT49F002AN-70VI, AT49F002AN-90VC, AT49F002AN-90VI
AT49F002ANT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002ANT-12PC, AT49F002ANT-12PI, AT49F002ANT-45PC, AT49F002ANT-45PI, AT49F002ANT-55PC, AT49F002ANT-55PI, AT49F002ANT-55PU, AT49F002ANT-70PC, AT49F002ANT-70PI, AT49F002ANT-90PC, AT49F002ANT-90PI
AT49F002ANT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002ANT-12JC, AT49F002ANT-12JI, AT49F002ANT-45JC, AT49F002ANT-45JI, AT49F002ANT-55JC, AT49F002ANT-55JI, AT49F002ANT-55JU, AT49F002ANT-70JC, AT49F002ANT-70JI, AT49F002ANT-90JC, AT49F002ANT-90JI
AT49F002ANT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002ANT-12TC, AT49F002ANT-12TI, AT49F002ANT-45TC, AT49F002ANT-45TI, AT49F002ANT-55TC, AT49F002ANT-55TI, AT49F002ANT-55TU, AT49F002ANT-70TC, AT49F002ANT-70TI, AT49F002ANT-90TC, AT49F002ANT-90TI
AT49F002ANT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002ANT-12VC, AT49F002ANT-12VI, AT49F002ANT-45VC, AT49F002ANT-45VI, AT49F002ANT-55VC, AT49F002ANT-55VI, AT49F002ANT-55VU, AT49F002ANT-70VC, AT49F002ANT-70VI, AT49F002ANT-90VC, AT49F002ANT-90VI
AT49F002AT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002AT-12PC, AT49F002AT-12PI, AT49F002AT-45PC, AT49F002AT-45PI, AT49F002AT-55PC, AT49F002AT-55PI, AT49F002AT-55PU, AT49F002AT-70PC, AT49F002AT-70PI, AT49F002AT-90PC, AT49F002AT-90PI
AT49F002AT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002AT-12JC, AT49F002AT-12JI, AT49F002AT-45JC, AT49F002AT-45JI, AT49F002AT-55JC, AT49F002AT-55JI, AT49F002AT-55JU, AT49F002AT-70JC, AT49F002AT-70JI, AT49F002AT-90JC, AT49F002AT-90JI
AT49F002AT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002AT-12TC, AT49F002AT-12TI, AT49F002AT-45TC, AT49F002AT-45TI, AT49F002AT-55TC, AT49F002AT-55TI, AT49F002AT-55TU, AT49F002AT-70TC, AT49F002AT-70TI, AT49F002AT-90TC, AT49F002AT-90TI
AT49F002AT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002AT-12VC, AT49F002AT-12VI, AT49F002AT-45VC, AT49F002AT-45VI, AT49F002AT-55VC, AT49F002AT-55VI, AT49F002AT-55VU, AT49F002AT-70VC, AT49F002AT-70VI, AT49F002AT-90VC, AT49F002AT-90VI
AT49F002N DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002N-12PC, AT49F002N-12PI, AT49F002N-55PC, AT49F002N-55PI, AT49F002N-70PC, AT49F002N-70PI, AT49F002N-90PC, AT49F002N-90PI
AT49F002N PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002N-12JC, AT49F002N-12JI, AT49F002N-45JI, AT49F002N-55JC, AT49F002N-55JI, AT49F002N-55JU, AT49F002N-70JC, AT49F002N-70JI, AT49F002N-90JC, AT49F002N-90JI
AT49F002N TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip 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)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002N-12VC, AT49F002N-12VI, AT49F002N-45VI, AT49F002N-55VC, AT49F002N-55VI, AT49F002N-55VU, AT49F002N-70VC, AT49F002N-70VI, AT49F002N-90VC, AT49F002N-90VI
AT49F002NT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002NT-12PC, AT49F002NT-12PI, AT49F002NT-55PC, AT49F002NT-55PI, AT49F002NT-70PC, AT49F002NT-70PI, AT49F002NT-90PC, AT49F002NT-90PI
AT49F002NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F002NT-12JC, AT49F002NT-12JI, AT49F002NT-45JI, AT49F002NT-55JC, AT49F002NT-55JI, AT49F002NT-55JU, AT49F002NT-70JC, AT49F002NT-70JI, AT49F002NT-90JC, AT49F002NT-90JI
AT49F002NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip 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)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002NT-12VC, AT49F002NT-12VI, AT49F002NT-45VI, AT49F002NT-55VC, AT49F002NT-55VI, AT49F002NT-55VU, AT49F002NT-70VC, AT49F002NT-70VI, AT49F002NT-90VC, AT49F002NT-90VI
AT49F002T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F002T-12PC, AT49F002T-12PI, AT49F002T-55PC, AT49F002T-55PI, AT49F002T-70PC, AT49F002T-70PI, AT49F002T-90PC, AT49F002T-90PI
AT49F002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip 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)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip 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)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F002T-12VC, AT49F002T-12VI, AT49F002T-45VI, AT49F002T-55VC, AT49F002T-55VI, AT49F002T-55VU, AT49F002T-70VC, AT49F002T-70VI, AT49F002T-90VC, AT49F002T-90VI
AT49F040 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F040-12PC, AT49F040-12PI, AT49F040-55PC, AT49F040-55PI, AT49F040-70PC, AT49F040-70PI, AT49F040-90PC, AT49F040-90PI
AT49F040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F040-12JC, AT49F040-12JI, AT49F040-55JC, AT49F040-55JI, AT49F040-70JC, AT49F040-70JI, AT49F040-90JC, AT49F040-90JI
AT49F040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F040-12TC, AT49F040-12TI, AT49F040-55TC, AT49F040-55TI, AT49F040-70TC, AT49F040-70TI, AT49F040-90TC, AT49F040-90TI
AT49F040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F040B-55JU
AT49F040B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F040B-55TU
AT49F040T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F040T-12PC, AT49F040T-12PI, AT49F040T-70PC, AT49F040T-70PI, AT49F040T-90PC, AT49F040T-90PI
AT49F040T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F040T-12JC, AT49F040T-12JI, AT49F040T-70JC, AT49F040T-70JI, AT49F040T-90JC, AT49F040T-90JI
AT49F040T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F040T-12TC, AT49F040T-12TI, AT49F040T-70TC, AT49F040T-70TI, AT49F040T-90TC, AT49F040T-90TI
AT49F1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT49F1024-35JC, AT49F1024-45JC, AT49F1024-55JC, AT49F1024-55JI, AT49F1024-70JC, AT49F1024-70JI
AT49F1024 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT49F1024-35VC, AT49F1024-45VC, AT49F1024-50VC, AT49F1024-55VC, AT49F1024-55VI, AT49F1024-70VC, AT49F1024-70VI

AT49F1025 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT49F1025-35JC, AT49F1025-45JC, AT49F1025-55JC, AT49F1025-55JI, AT49F1025-70JC, AT49F1025-70JI
AT49F1025 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: Atmel Chip variants: AT49F1025-35VC, AT49F1025-45VC, AT49F1025-50VC, AT49F1025-55VC, AT49F1025-55VI, AT49F1025-70VC, AT49F1025-70VI
AT49F4096 SOP 44	Adapter: SOP44-DIP44 Manufacturer: Atmel Chip variants: AT49F4096-12RC, AT49F4096-12RI, AT49F4096-90RC, AT49F4096-90RI
AT49F4096 TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Atmel Chip variants: AT49F4096-12TC, AT49F4096-12TI, AT49F4096-90TC, AT49F4096-90TI
AT49F4096A SOP 44	Adapter: SOP44-DIP44 Manufacturer: Atmel Chip variants: AT49F4096A-55RC, AT49F4096A-70RC, AT49F4096A-70RI, AT49F4096A-90RC, AT49F4096A-90RI
AT49F4096A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Atmel Chip variants: AT49F4096A-55TC, AT49F4096A-70TC, AT49F4096A-70TI, AT49F4096A-90TC, AT49F4096A-90TI
AT49F4096AT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Atmel Chip variants: AT49F4096AT-55RC, AT49F4096AT-70RC, AT49F4096AT-70RI, AT49F4096AT-90RC, AT49F4096AT-90RI
AT49F4096AT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Atmel Chip variants: AT49F4096AT-55TC, AT49F4096AT-70TC, AT49F4096AT-70TI, AT49F4096AT-90TC, AT49F4096AT-90TI
AT49F512 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49F512-70PC, AT49F512-70PI, AT49F512-90PC, AT49F512-90PI
AT49F512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49F512-55JU, AT49F512-70JC, AT49F512-70JI, AT49F512-90JC, AT49F512-90JI
AT49F512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F512-55TI, AT49F512-55TU, AT49F512-70TC, AT49F512-70TI, AT49F512-70TU, AT49F512-90TC, AT49F512-90TI
AT49F512 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49F512-55VI, AT49F512-55VU, AT49F512-70VC, AT49F512-70VI, AT49F512-90VC, AT49F512-90VI
AT49LV001 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV001-12PC, AT49LV001-12PI, AT49LV001-70PC, AT49LV001-70PI, AT49LV001-90PC, AT49LV001-90PI
AT49LV001 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV001-12JC, AT49LV001-12JI, AT49LV001-70JC, AT49LV001-70JI, AT49LV001-90JC, AT49LV001-90JI
AT49LV001 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001-12T, AT49LV001-12TC, AT49LV001-70TC, AT49LV001-70TI, AT49LV001-90TC, AT49LV001-90TI
AT49LV001 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001-12VC, AT49LV001-12VI, AT49LV001-70VC, AT49LV001-70VI, AT49LV001-90VC, AT49LV001-90VI
AT49LV001N DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV001N-12PC, AT49LV001N-12PI, AT49LV001N-70PC, AT49LV001N-70PI, AT49LV001N-90PC, AT49LV001N-90PI
AT49LV001N PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV001N-12JC, AT49LV001N-12JI, AT49LV001N-70JC, AT49LV001N-70JI, AT49LV001N-90JC, AT49LV001N-90JI
AT49LV001N TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001N-12T, AT49LV001N-12TC, AT49LV001N-70TC, AT49LV001N-70TI, AT49LV001N-90TC, AT49LV001N-90TI
AT49LV001N VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001N-12VC, AT49LV001N-12VI, AT49LV001N-70VC, AT49LV001N-70VI, AT49LV001N-90VC, AT49LV001N-90VI

AT49LV001NT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV001NT-12PC, AT49LV001NT-12PI, AT49LV001NT-70PC, AT49LV001NT-70PI, AT49LV001NT-90PC, AT49LV001NT-90PI
AT49LV001NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV001NT-12JC, AT49LV001NT-12JI, AT49LV001NT-70JC, AT49LV001NT-70JI, AT49LV001NT-90JC, AT49LV001NT-90JI
AT49LV001NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001NT-12T, AT49LV001NT-12TC, AT49LV001NT-70TC, AT49LV001NT-70TI, AT49LV001NT-90TC, AT49LV001NT-90TI
AT49LV001NT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001NT-12VC, AT49LV001NT-12VI, AT49LV001NT-70VC, AT49LV001NT-70VI, AT49LV001NT-90VC, AT49LV001NT-90VI
AT49LV001T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV001T-12PC, AT49LV001T-12PI, AT49LV001T-70PC, AT49LV001T-70PI, AT49LV001T-90PC, AT49LV001T-90PI
AT49LV001T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV001T-12JC, AT49LV001T-12JI, AT49LV001T-70JC, AT49LV001T-70JI, AT49LV001T-90JC, AT49LV001T-90JI
AT49LV001T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001T-12T, AT49LV001T-12TC, AT49LV001T-70TC, AT49LV001T-70TI, AT49LV001T-90TC, AT49LV001T-90TI
AT49LV001T VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV001T-12VC, AT49LV001T-12VI, AT49LV001T-70VC, AT49LV001T-70VI, AT49LV001T-90VC, AT49LV001T-90VI
AT49LV002 DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV002-12PC, AT49LV002-12PI, AT49LV002-70PC, AT49LV002-70PI, AT49LV002-90PC, AT49LV002-90PI
AT49LV002 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV002-12JC, AT49LV002-12JI, AT49LV002-70JC, AT49LV002-70JI, AT49LV002-90JC, AT49LV002-90JI
AT49LV002 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002-12T, AT49LV002-12TC, AT49LV002-70TC, AT49LV002-70TI, AT49LV002-90TC, AT49LV002-90TI
AT49LV002 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002-12VC, AT49LV002-12VI, AT49LV002-70VC, AT49LV002-70VI, AT49LV002-90VC, AT49LV002-90VI
AT49LV002N DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV002N-12PC, AT49LV002N-12PI, AT49LV002N-70PC, AT49LV002N-70PI, AT49LV002N-90PC, AT49LV002N-90PI
AT49LV002N PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV002N-12JC, AT49LV002N-12JI, AT49LV002N-70JC, AT49LV002N-70JI, AT49LV002N-90JC, AT49LV002N-90JI
AT49LV002N TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002N-12T, AT49LV002N-12TC, AT49LV002N-70TC, AT49LV002N-70TI, AT49LV002N-90TC, AT49LV002N-90TI
AT49LV002N VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002N-12VC, AT49LV002N-12VI, AT49LV002N-70VC, AT49LV002N-70VI, AT49LV002N-90VC, AT49LV002N-90VI
AT49LV002NT DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV002NT-12PC, AT49LV002NT-12PI, AT49LV002NT-70PC, AT49LV002NT-70PI, AT49LV002NT-90PC, AT49LV002NT-90PI
AT49LV002NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV002NT-12JC, AT49LV002NT-12JI, AT49LV002NT-70JC, AT49LV002NT-70JI, AT49LV002NT-90JC, AT49LV002NT-90JI
AT49LV002NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002NT-12T, AT49LV002NT-12TC, AT49LV002NT-70TC, AT49LV002NT-70TI, AT49LV002NT-90TC, AT49LV002NT-90TI

AT49LV002NT VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002NT-12VC, AT49LV002NT-12VI, AT49LV002NT-70VC, AT49LV002NT-70VI, AT49LV002NT-90VC, AT49LV002NT-90VI
AT49LV002T DIP 32	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT49LV002T-12PC, AT49LV002T-12PI, AT49LV002T-70PC, AT49LV002T-70PI, AT49LV002T-90PC, AT49LV002T-90PI
AT49LV002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV002T-12JC, AT49LV002T-12JI, AT49LV002T-70JC, AT49LV002T-70JI, AT49LV002T-90JC, AT49LV002T-90JI
AT49LV002T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002T-12T, AT49LV002T-12TC, AT49LV002T-70TC, AT49LV002T-70TI, AT49LV002T-90TC, AT49LV002T-90TI
AT49LV002T VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV002T-12VC, AT49LV002T-12VI, AT49LV002T-70VC, AT49LV002T-70VI, AT49LV002T-90VC, AT49LV002T-90VI
AT49LV040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV040-15JC, AT49LV040-15JI, AT49LV040-20JC, AT49LV040-20JI
AT49LV040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV040-15TC, AT49LV040-15TI, AT49LV040-20TC, AT49LV040-20TI
AT49LV040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV040-15VC, AT49LV040-15VI, AT49LV040-20VC, AT49LV040-20VI
AT49LV040T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT49LV040T-15JC, AT49LV040T-15JI, AT49LV040T-20JC, AT49LV040T-20JI
AT49LV040T TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV040T-15TC, AT49LV040T-15TI, AT49LV040T-20TC, AT49LV040T-20TI
AT49LV040T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Atmel Chip variants: AT49LV040T-15VC, AT49LV040T-15VI, AT49LV040T-20VC, AT49LV040T-20VI
AT89C1051 DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C1051-12PA, AT89C1051-12PC, AT89C1051-12PI, AT89C1051-12PU, AT89C1051-24PC, AT89C1051-24PI, AT89C1051-24PU
AT89C1051 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: AT89C1051-12SA, AT89C1051-12SC, AT89C1051-12SI, AT89C1051-12SU, AT89C1051-24SC, AT89C1051-24SI, AT89C1051-24SU
AT89C2051 DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C2051-12PA, AT89C2051-12PC, AT89C2051-12PI, AT89C2051-12PU, AT89C2051-24PC, AT89C2051-24PI, AT89C2051-24PU
AT89C2051 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: AT89C2051-12SA, AT89C2051-12SC, AT89C2051-12SI, AT89C2051-12SU, AT89C2051-24SC, AT89C2051-24SI, AT89C2051-24SU
AT89C4051 DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C4051-12PA, AT89C4051-12PC, AT89C4051-12PI, AT89C4051-12PU, AT89C4051-24PC, AT89C4051-24PI, AT89C4051-24PU
AT89C4051 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: AT89C4051-12SA, AT89C4051-12SC, AT89C4051-12SI, AT89C4051-12SU, AT89C4051-24SC, AT89C4051-24SI, AT89C4051-24SU
AT89C51 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C51-12PC, AT89C51-12PI, AT89C51-12PU, AT89C51-16PC, AT89C51-16PI, AT89C51-16PU, AT89C51-20PC, AT89C51-20PI, AT89C51-20PU, AT89C51-24PC, AT89C51-24PI, AT89C51-24PU
AT89C51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C51-12JC, AT89C51-12JI, AT89C51-12JU, AT89C51-16JC, AT89C51-16JI, AT89C51-16JU, AT89C51-20JC, AT89C51-20JI, AT89C51-20JU, AT89C51-24JC, AT89C51-24JI, AT89C51-24JU
AT89C51 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51-12QC, AT89C51-12QI, AT89C51-12QU, AT89C51-16QC, AT89C51-16QI, AT89C51-16QU, AT89C51-20QC, AT89C51-20QI, AT89C51-20QU, AT89C51-24QC, AT89C51-24QI, AT89C51-24QU

AT89C51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51-12AC, AT89C51-12AI, AT89C51-12AU, AT89C51-16AC, AT89C51-16AI, AT89C51-16AU, AT89C51-20AC, AT89C51-20AI, AT89C51-20AU, AT89C51-24AC, AT89C51-24AI, AT89C51-24AU
AT89C51-5 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C51-5-12PC, AT89C51-5-12PI, AT89C51-5-12PU, AT89C51-5-16PC, AT89C51-5-16PI, AT89C51-5-16PU, AT89C51-5-20PC, AT89C51-5-20PI, AT89C51-5-20PU, AT89C51-5-24PC, AT89C51-5-24PI, AT89C51-5-24PU
AT89C51-5 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C51-5-12JC, AT89C51-5-12JI, AT89C51-5-12JU, AT89C51-5-16JC, AT89C51-5-16JI, AT89C51-5-16JU, AT89C51-5-20JC, AT89C51-5-20JI, AT89C51-5-20JU, AT89C51-5-24JC, AT89C51-5-24JI, AT89C51-5-24JU
AT89C51-5 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51-5-12QC, AT89C51-5-12QI, AT89C51-5-12QU, AT89C51-5-16QC, AT89C51-5-16QI, AT89C51-5-16QU, AT89C51-5-20QC, AT89C51-5-20QI, AT89C51-5-20QU, AT89C51-5-24QC, AT89C51-5-24QI, AT89C51-5-24QU
AT89C51-5 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51-5-12AC, AT89C51-5-12AI, AT89C51-5-12AU, AT89C51-5-16AC, AT89C51-5-16AI, AT89C51-5-16AU, AT89C51-5-20AC, AT89C51-5-20AI, AT89C51-5-20AU, AT89C51-5-24AC, AT89C51-5-24AI, AT89C51-5-24AU
AT89C51ED2 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C51ED2-3CSIM
AT89C51ED2 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C51ED2-SLSIM
AT89C51ED2 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51ED2-RLTIM
AT89C51RC DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C51RC-24PC, AT89C51RC-24PI, AT89C51RC-24PU, AT89C51RC-33PC, AT89C51RC-33PI, AT89C51RC-33PU
AT89C51RC PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C51RC-24JC, AT89C51RC-24JI, AT89C51RC-24JU, AT89C51RC-33JC, AT89C51RC-33JI, AT89C51RC-33JU
AT89C51RC PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51RC-24QC, AT89C51RC-24QI, AT89C51RC-24QU, AT89C51RC-33QC, AT89C51RC-33QI, AT89C51RC-33QU
AT89C51RC TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51RC-24AC, AT89C51RC-24AI, AT89C51RC-24AU, AT89C51RC-33AC, AT89C51RC-33AI, AT89C51RC-33AU
AT89C51RD2 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C51RD2-3CSIM
AT89C51RD2 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C51RD2-SLSIM
AT89C51RD2 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C51RD2-RLTIM
AT89C52 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C52-12PC, AT89C52-12PI, AT89C52-12PU, AT89C52-16PC, AT89C52-16PI, AT89C52-16PU, AT89C52-20PC, AT89C52-20PI, AT89C52-20PU, AT89C52-24PC, AT89C52-24PI, AT89C52-24PU
AT89C52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C52-12JC, AT89C52-12JI, AT89C52-12JU, AT89C52-16JC, AT89C52-16JI, AT89C52-16JU, AT89C52-20JC, AT89C52-20JI, AT89C52-20JU, AT89C52-24JC, AT89C52-24JI, AT89C52-24JU
AT89C52 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C52-12QC, AT89C52-12QI, AT89C52-12QU, AT89C52-16QC, AT89C52-16QI, AT89C52-16QU, AT89C52-20QC, AT89C52-20QI, AT89C52-20QU, AT89C52-24QC, AT89C52-24QI, AT89C52-24QU
AT89C52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C52-12AC, AT89C52-12AI, AT89C52-12AU, AT89C52-16AC, AT89C52-16AI, AT89C52-16AU, AT89C52-20AC, AT89C52-20AI, AT89C52-20AU, AT89C52-24AC, AT89C52-24AI, AT89C52-24AU

AT89C52-5 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C52-5-12PC, AT89C52-5-12PI, AT89C52-5-12PU, AT89C52-5-16PC, AT89C52-5-16PI, AT89C52-5-16PU, AT89C52-5-20PC, AT89C52-5-20PI, AT89C52-5-20PU, AT89C52-5-24PC, AT89C52-5-24PI, AT89C52-5-24PU
AT89C52-5 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C52-5-12JC, AT89C52-5-12JI, AT89C52-5-12JU, AT89C52-5-16JC, AT89C52-5-16JI, AT89C52-5-16JU, AT89C52-5-20JC, AT89C52-5-20JI, AT89C52-5-20JU, AT89C52-5-24JC, AT89C52-5-24JI, AT89C52-5-24JU
AT89C52-5 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C52-5-12QC, AT89C52-5-12QI, AT89C52-5-12QU, AT89C52-5-16QC, AT89C52-5-16QI, AT89C52-5-16QU, AT89C52-5-20QC, AT89C52-5-20QI, AT89C52-5-20QU, AT89C52-5-24QC, AT89C52-5-24QI, AT89C52-5-24QU
AT89C52-5 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C52-5-12AC, AT89C52-5-12AI, AT89C52-5-12AU, AT89C52-5-16AC, AT89C52-5-16AI, AT89C52-5-16AU, AT89C52-5-20AC, AT89C52-5-20AI, AT89C52-5-20AU, AT89C52-5-24AC, AT89C52-5-24AI, AT89C52-5-24AU
AT89C55 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C55-16PC, AT89C55-16PI, AT89C55-16PU, AT89C55-24PC, AT89C55-24PI, AT89C55-24PU, AT89C55-33PC, AT89C55-33PI, AT89C55-33PU
AT89C55 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C55-16JC, AT89C55-16JI, AT89C55-16JU, AT89C55-24JC, AT89C55-24JI, AT89C55-24JU, AT89C55-33JC, AT89C55-33JI, AT89C55-33JU
AT89C55 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C55-16QC, AT89C55-16QI, AT89C55-16QU, AT89C55-24QC, AT89C55-24QI, AT89C55-24QU, AT89C55-33QC, AT89C55-33QI, AT89C55-33QU
AT89C55 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C55-16AC, AT89C55-16AI, AT89C55-16AU, AT89C55-24AC, AT89C55-24AI, AT89C55-24AU, AT89C55-33AC, AT89C55-33AI, AT89C55-33AU
AT89C55-5 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89C55-5-16PC, AT89C55-5-16PI, AT89C55-5-16PU, AT89C55-5-24PC, AT89C55-5-24PI, AT89C55-5-24PU, AT89C55-5-33PC, AT89C55-5-33PI, AT89C55-5-33PU
AT89C55-5 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89C55-5-16JC, AT89C55-5-16JI, AT89C55-5-16JU, AT89C55-5-24JC, AT89C55-5-24JI, AT89C55-5-24JU, AT89C55-5-33JC, AT89C55-5-33JI, AT89C55-5-33JU
AT89C55-5 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C55-5-16QC, AT89C55-5-16QI, AT89C55-5-16QU, AT89C55-5-24QC, AT89C55-5-24QI, AT89C55-5-24QU, AT89C55-5-33QC, AT89C55-5-33QI, AT89C55-5-33QU
AT89C55-5 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89C55-5-16AC, AT89C55-5-16AI, AT89C55-5-16AU, AT89C55-5-24AC, AT89C55-5-24AI, AT89C55-5-24AU, AT89C55-5-33AC, AT89C55-5-33AI, AT89C55-5-33AU
AT89LP3240 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LP3240-20PU
AT89LP3240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89LP3240-20JU
AT89LP3240 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89LP3240-20AU
AT89LP428 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LP428-20PU
AT89LP428 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT89LP428-20JU
AT89LP428 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: AT89LP428-20AU
AT89LP6440 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LP6440-20PU
AT89LP6440 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89LP6440-20JU

AT89LP6440 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89LP6440-20AU
AT89LP828 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LP828-20PU
AT89LP828 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Atmel Chip variants: AT89LP828-20JU
AT89LP828 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: AT89LP828-20AU
AT89LS53 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LS53-12PC, AT89LS53-12PI, AT89LS53-12PU
AT89LS53 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89LS53-12JC, AT89LS53-12JI, AT89LS53-12JU
AT89LS53 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89LS53-12AC, AT89LS53-12AI, AT89LS53-12AU
AT89LV51 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LV51-12PC, AT89LV51-12PI, AT89LV51-12PU, AT89LV51-16PC, AT89LV51-16PI, AT89LV51-16PU, AT89LV51-20PC, AT89LV51-20PI, AT89LV51-20PU, AT89LV51-24PC, AT89LV51-24PI, AT89LV51-24PU
AT89LV51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89LV51-12JC, AT89LV51-12JI, AT89LV51-12JU, AT89LV51-16JC, AT89LV51-16JI, AT89LV51-16JU, AT89LV51-20JC, AT89LV51-20JI, AT89LV51-20JU, AT89LV51-24JC, AT89LV51-24JI, AT89LV51-24JU
AT89LV51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89LV51-12AC, AT89LV51-12AI, AT89LV51-12AU, AT89LV51-16AC, AT89LV51-16AI, AT89LV51-16AU, AT89LV51-20AC, AT89LV51-20AI, AT89LV51-20AU, AT89LV51-24AC, AT89LV51-24AI, AT89LV51-24AU
AT89LV52 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89LV52-12PC, AT89LV52-12PI, AT89LV52-12PU, AT89LV52-16PC, AT89LV52-16PI, AT89LV52-16PU, AT89LV52-20PC, AT89LV52-20PI, AT89LV52-20PU, AT89LV52-24PC, AT89LV52-24PI, AT89LV52-24PU
AT89LV52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89LV52-12JC, AT89LV52-12JI, AT89LV52-12JU, AT89LV52-16JC, AT89LV52-16JI, AT89LV52-16JU, AT89LV52-20JC, AT89LV52-20JI, AT89LV52-20JU, AT89LV52-24JC, AT89LV52-24JI, AT89LV52-24JU
AT89LV52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89LV52-12AC, AT89LV52-12AI, AT89LV52-12AU, AT89LV52-16AC, AT89LV52-16AI, AT89LV52-16AU, AT89LV52-20AC, AT89LV52-20AI, AT89LV52-20AU, AT89LV52-24AC, AT89LV52-24AI, AT89LV52-24AU
AT89S51 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89S51-24PC, AT89S51-24PI, AT89S51-24PU, AT89S51-33PC, AT89S51-33PI, AT89S51-33PU
AT89S51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89S51-24JC, AT89S51-24JI, AT89S51-24JU, AT89S51-33JC, AT89S51-33JI, AT89S51-33JU
AT89S51 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89S51-24QC, AT89S51-24QI, AT89S51-24QU, AT89S51-33QC, AT89S51-33QI, AT89S51-33QU
AT89S51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89S51-24AC, AT89S51-24AI, AT89S51-24AU, AT89S51-33AC, AT89S51-33AI, AT89S51-33AU
AT89S52 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89S52-24PC, AT89S52-24PI, AT89S52-24PU, AT89S52-33PC, AT89S52-33PI, AT89S52-33PU
AT89S52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89S52-24JC, AT89S52-24JI, AT89S52-24JU, AT89S52-33JC, AT89S52-33JI, AT89S52-33JU

AT89S52 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89S52-24QC, AT89S52-24QI, AT89S52-24QU, AT89S52-33QC, AT89S52-33QI, AT89S52-33QU
AT89S52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89S52-24AC, AT89S52-24AI, AT89S52-24AU, AT89S52-33AC, AT89S52-33AI, AT89S52-33AU
AT89S53 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89S53-24PC, AT89S53-24PI, AT89S53-24PU, AT89S53-33PC, AT89S53-33PI, AT89S53-33PU
AT89S53 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89S53-24JC, AT89S53-24JI, AT89S53-24JU, AT89S53-33JC, AT89S53-33JI, AT89S53-33JU
AT89S53 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89S53-24AC, AT89S53-24AI, AT89S53-24AU, AT89S53-33AC, AT89S53-33AI, AT89S53-33AU
AT89S8253 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89S8253-24PC, AT89S8253-24PI, AT89S8253-24PU
AT89S8253 DIP 42	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT89S8253-
AT89S8253 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: AT89S8253-24JC, AT89S8253-24JI, AT89S8253-24JU
AT89S8253 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: AT89S8253-24AC, AT89S8253-24AI, AT89S8253-24AU
AT90USB1286 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: AT90USB1286 ISP-ISP CON1
AT90USB1286 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT90USB1286 ISP-ISP CON2
AT90USB1287 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: AT90USB1287 ISP-ISP CON1
AT90USB1287 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT90USB1287 ISP-ISP CON2
AT90USB162 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: AT90USB162-16MU
AT90USB162 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: AT90USB162-16AU
AT90USB162 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: AT90USB162 ISP-ISP CON1
AT90USB162 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT90USB162 ISP-ISP CON2
AT90USB162 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: AT90USB162 ISP-16MU
AT90USB162 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: AT90USB162 ISP-16AU
AT90USB646 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: AT90USB646 ISP-ISP CON1
AT90USB646 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT90USB646 ISP-ISP CON2
AT90USB647 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: AT90USB647 ISP-ISP CON1
AT90USB647 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT90USB647 ISP-ISP CON2
AT90USB82 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: AT90USB82-16MU

AT90USB82 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: AT90USB82-16AU
AT90USB82 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: AT90USB82 ISP-ISP CON1
AT90USB82 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: AT90USB82 ISP-ISP CON2
AT90USB82 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: AT90USB82 ISP-16MU
AT90USB82 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: AT90USB82 ISP-16AU
AT93C46 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip 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 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip 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, AT93C46-10SI-2.7, 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 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip 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 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C46D-PU, AT93C46D-PU-1.8
AT93C46D QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Atmel Chip variants: AT93C46D-YH, AT93C46D-YH-1.8, AT93C46D-YH-T, AT93C46D-YH-T-1.8
AT93C46D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C46D-SH, AT93C46D-SH-1.8, AT93C46D-SH-B, AT93C46D-SH-B-1.8, AT93C46D-SH-T, AT93C46D-SH-T-1.8
AT93C46D TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C46D-TH, AT93C46D-TH-1.8, AT93C46D-TH-B, AT93C46D-TH-B-1.8, AT93C46D-TH-T, AT93C46D-TH-T-1.8
AT93C46D dBGA2 (8 ball)	Adapter: dBGA2 (8 ball)-DIP8 Manufacturer: Atmel Chip variants: AT93C46D-UU, AT93C46D-UU-1.8, AT93C46D-UU-T, AT93C46D-UU-T-1.8
AT93C46E DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C46E-PU, AT93C46E-PU-1.8
AT93C46E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C46E-SH, AT93C46E-SH-1.8, AT93C46E-SH-B, AT93C46E-SH-B-1.8, AT93C46E-SH-T, AT93C46E-SH-T-1.8
AT93C46E TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C46E-TH, AT93C46E-TH-1.8, AT93C46E-TH-B, AT93C46E-TH-B-1.8, AT93C46E-TH-T, AT93C46E-TH-T-1.8
AT93C56 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C56-10PI-1.8, AT93C56-10PI-2.7, AT93C56-10PU-1.8, AT93C56-10PU-2.7
AT93C56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C56-10SI-1.8, AT93C56-10SI-2.7, AT93C56-10SU-1.8, AT93C56-10SU-2.7
AT93C56 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT93C56W-10SI-1.8, AT93C56W-10SI-2.7, AT93C56W-10SU-1.8, AT93C56W-10SU-2.7
AT93C56 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C56-10TI-1.8, AT93C56-10TI-2.7, AT93C56-10TU-1.8, AT93C56-10TU-2.7
AT93C56A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C56A-10PU-1.8, AT93C56A-10PU-2.7
AT93C56A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C56A-10SU-1.8, AT93C56A-10SU-2.7

AT93C56A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT93C56AW-10SU-1.8, AT93C56AW-10SU-2.7
AT93C56A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C56A-10TU-1.8, AT93C56A-10TU-2.7
AT93C66 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C66-10PI-1.8, AT93C66-10PI-2.7
AT93C66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C66-10SI-1.8, AT93C66-10SI-2.7
AT93C66 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT93C66W-10SI-1.8, AT93C66W-10SI-2.7
AT93C66 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C66-10TI-1.8, AT93C66-10TI-2.7
AT93C66A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C66A-10PU-1.8, AT93C66A-10PU-2.7
AT93C66A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C66A-10SU-1.8, AT93C66A-10SU-2.7
AT93C66A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT93C66AW-10SU-1.8, AT93C66AW-10SU-2.7
AT93C66A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C66A-10TU-1.8, AT93C66A-10TU-2.7
AT93C86 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C86-10PU-1.8, AT93C86-10PU-2.7
AT93C86 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C86-10SU-1.8, AT93C86-10SU-2.7
AT93C86 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT93C86W-10SU-1.8, AT93C86W-10SU-2.7
AT93C86 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C86-10TU-1.8, AT93C86-10TU-2.7
AT93C86A DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: AT93C86A-10PU-1.8, AT93C86A-10PU-2.7
AT93C86A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: AT93C86A-10SU-1.8, AT93C86A-10SU-2.7
AT93C86A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: AT93C86AW-10SU-1.8, AT93C86AW-10SU-2.7
AT93C86A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Atmel Chip variants: AT93C86A-10TU-1.8, AT93C86A-10TU-2.7
ATmega16 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega16-16PU, ATmega16L-8PU
ATmega16 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega16-16MU, ATmega16L-8MU
ATmega16 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega16-16AU, ATmega16L-8AU
ATmega16 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega16 ISP-16PU, ATmega16 ISPL-8PU
ATmega16 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega16 ISP-ISP CON1
ATmega16 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega16 ISP-ISP CON2
ATmega16 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega16 ISP-16MU, ATmega16 ISPL-8MU

ATmega16 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega16 ISP-16AU, ATmega16 ISPL-8AU
ATmega162 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega162 ISP-16PI, ATmega162 ISP-16PU, ATmega162 ISPV-8PI, ATmega162 ISPV-8PU
ATmega162 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega162 ISP-ISP CON1
ATmega162 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega162 ISP-ISP CON2
ATmega162 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega162 ISP-16MI, ATmega162 ISP-16MU, ATmega162 ISPV-8MI, ATmega162 ISPV-8MU
ATmega162 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega162 ISP-16AI, ATmega162 ISP-16AU, ATmega162 ISPV-8AI, ATmega162 ISPV-8AU
ATmega164 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega164-PU, ATmega164A-PU
ATmega164 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega164-MU, ATmega164-MUR, ATmega164A-MU, ATmega164A-MUR
ATmega164 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega164-AU, ATmega164-AUR, ATmega164A-AU, ATmega164A-AUR
ATmega164 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega164 ISP-PU, ATmega164 ISPA-PU
ATmega164 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega164 ISP-ISP CON1
ATmega164 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega164 ISP-ISP CON2
ATmega164 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega164 ISP-MU, ATmega164 ISP-MUR, ATmega164 ISPA-MU, ATmega164 ISPA-MUR
ATmega164 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega164 ISP-AU, ATmega164 ISP-AUR, ATmega164 ISPA-AU, ATmega164 ISPA-AUR
ATmega164P DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega164P-20PU, ATmega164P-PU, ATmega164PA-PU, ATmega164PV-10PU, ATmega164PV-20PU
ATmega164P QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega164P-20MU, ATmega164P-MU, ATmega164PA-MU, ATmega164PA-MUR, ATmega164PV-10MU
ATmega164P TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega164P-20AU, ATmega164P-AU, ATmega164PA-AU, ATmega164PA-AUR, ATmega164PV-10AU
ATmega164P ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega164P ISP-20PU, ATmega164P ISP-PU, ATmega164P ISPA-PU, ATmega164P ISPV-10PU, ATmega164P ISPV-20PU
ATmega164P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega164P ISP-ISP CON1
ATmega164P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega164P ISP-ISP CON2
ATmega164P ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega164P ISP-20MU, ATmega164P ISP-MU, ATmega164P ISPA-MU, ATmega164P ISPA-MUR, ATmega164P ISPV-10MU
ATmega164P ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega164P ISP-20AU, ATmega164P ISP-AU, ATmega164P ISPA-AU, ATmega164P ISPA-AUR, ATmega164P ISPV-10AU
ATmega168 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega168-20PI, ATmega168-20PJ, ATmega168-20PU, ATmega168V-10PI, ATmega168V-10PJ, ATmega168V-10PU

ATmega168 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega168-20MMH, ATmega168-20MMHR, ATmega168-20MMU, ATmega168-20MMUR, ATmega168V-10MMH, ATmega168V-10MMHR, ATmega168V-10MMU, ATmega168V-10MMUR
ATmega168 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega168-20MI, ATmega168-20MJ, ATmega168-20MU, ATmega168-20MUR, ATmega168V-10MI, ATmega168V-10MJ, ATmega168V-10MU, ATmega168V-10MUR
ATmega168 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega168-20AI, ATmega168-20AJ, ATmega168-20AUR, ATmega168V-10AI, ATmega168V-10AJ, ATmega168V-10AUR
ATmega168 ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega168 ISP-20PI, ATmega168 ISP-20PJ, ATmega168 ISP-20PU, ATmega168 ISPV-10PI, ATmega168 ISPV-10PJ, ATmega168 ISPV-10PU
ATmega168 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega168 ISP-ISP CON1
ATmega168 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega168 ISP-ISP CON2
ATmega168 ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega168 ISP-20MMH, ATmega168 ISP-20MMHR, ATmega168 ISP-20MMU, ATmega168 ISP-20MMUR, ATmega168 ISPV-10MMH, ATmega168 ISPV-10MMHR, ATmega168 ISPV-10MMU, ATmega168 ISPV-10MMUR
ATmega168 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega168 ISP-20MI, ATmega168 ISP-20MJ, ATmega168 ISP-20MU, ATmega168 ISP-20MUR, ATmega168 ISPV-10MI, ATmega168 ISPV-10MJ, ATmega168 ISPV-10MU, ATmega168 ISPV-10MUR
ATmega168 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega168 ISP-20AI, ATmega168 ISP-20AJ, ATmega168 ISP-20AUR, ATmega168 ISPV-10AI, ATmega168 ISPV-10AJ, ATmega168 ISPV-10AUR
ATmega168A ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega168A ISP-20PI, ATmega168A ISP-20PJ, ATmega168A ISP-20PU
ATmega168A ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega168A ISP-ISP CON1
ATmega168A ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega168A ISP-ISP CON2
ATmega168A ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega168A ISP-20MMH, ATmega168A ISP-20MMHR, ATmega168A ISP-20MMU, ATmega168A ISP-20MMUR
ATmega168A ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega168A ISP-20MI, ATmega168A ISP-20MJ, ATmega168A ISP-20MU, ATmega168A ISP-20MUR
ATmega168A ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega168A ISP-20AI, ATmega168A ISP-20AJ, ATmega168A ISP-20AUR
ATmega168P ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega168P ISP-20PI, ATmega168P ISP-20PJ, ATmega168P ISP-20PU, ATmega168P ISPV-10PI, ATmega168P ISPV-10PJ, ATmega168P ISPV-10PU
ATmega168P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega168P ISP-ISP CON1
ATmega168P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega168P ISP-ISP CON2
ATmega168P ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega168P ISP-20MMH, ATmega168P ISP-20MMHR, ATmega168P ISP-20MMU, ATmega168P ISP-20MMUR, ATmega168P ISPV-10MMH, ATmega168P ISPV-10MMHR, ATmega168P ISPV-10MMU, ATmega168P ISPV-10MMUR
ATmega168P ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega168P ISP-20MI, ATmega168P ISP-20MJ, ATmega168P ISP-20MU, ATmega168P ISP-20MUR, ATmega168P ISPV-10MI, ATmega168P ISPV-10MJ, ATmega168P ISPV-10MU, ATmega168P ISPV-10MUR

ATmega168P ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega168P ISP-20AI, ATmega168P ISP-20AJ, ATmega168P ISP-20AUR, ATmega168P ISPV-10AI, ATmega168P ISPV-10AJ, ATmega168P ISPV-10AUR
ATmega168PA ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega168PA ISP-20PI, ATmega168PA ISP-20PJ, ATmega168PA ISP-20PU, ATmega168PA ISPV-10PI, ATmega168PA ISPV-10PJ, ATmega168PA ISPV-10PU
ATmega168PA ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega168PA ISP-ISP CON1
ATmega168PA ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega168PA ISP-ISP CON2
ATmega168PA ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega168PA ISP-20MMH, ATmega168PA ISP-20MMHR, ATmega168PA ISP-20MMU, ATmega168PA ISP-20MMUR, ATmega168PA ISPV-10MMH, ATmega168PA ISPV-10MMHR, ATmega168PA ISPV-10MMU, ATmega168PA ISPV-10MMUR
ATmega168PA ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega168PA ISP-20MI, ATmega168PA ISP-20MJ, ATmega168PA ISP-20MU, ATmega168PA ISP-20MUR, ATmega168PA ISPV-10MI, ATmega168PA ISPV-10MJ, ATmega168PA ISPV-10MU, ATmega168PA ISPV-10MUR
ATmega168PA ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega168PA ISP-20AI, ATmega168PA ISP-20AJ, ATmega168PA ISP-20AUR, ATmega168PA ISPV-10AI, ATmega168PA ISPV-10AJ, ATmega168PA ISPV-10AUR
ATmega16A DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega16A-16PU, ATmega16AL-8PU
ATmega16A QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega16A-16MU, ATmega16AL-8MU
ATmega16A TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega16A-16AU, ATmega16AL-8AU
ATmega16A ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega16A ISP-16PU, ATmega16A ISPL-8PU
ATmega16A ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega16A ISP-ISP CON1
ATmega16A ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega16A ISP-ISP CON2
ATmega16A ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega16A ISP-16MU, ATmega16A ISPL-8MU
ATmega16A ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega16A ISP-16AU, ATmega16A ISPL-8AU
ATmega32 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega32-16PU, ATmega32A-PU, ATmega32L-8PU
ATmega32 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega32-16MU, ATmega32A-MU, ATmega32L-8MU
ATmega32 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega32-16AU, ATmega32A-AU, ATmega32L-8AU
ATmega32 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega32 ISP-16PU, ATmega32 ISPA-PU, ATmega32 ISPL-8PU
ATmega32 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega32 ISP-ISP CON1
ATmega32 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega32 ISP-ISP CON2
ATmega32 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega32 ISP-16MU, ATmega32 ISPA-MU, ATmega32 ISPL-8MU
ATmega32 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega32 ISP-16AU, ATmega32 ISPA-AU, ATmega32 ISPL-8AU

ATmega324P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega324P ISP-ISP CON1
ATmega324P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega324P ISP-ISP CON2
ATmega324P ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega324P ISP-A15MZ
ATmega324P ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega324P ISP-A15AZ
ATmega328 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega328-PU
ATmega328 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega328-MU
ATmega328 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega328-AU
ATmega328 ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega328 ISP-PU
ATmega328 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega328 ISP-ISP CON1
ATmega328 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega328 ISP-ISP CON2
ATmega328 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega328 ISP-MU
ATmega328 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega328 ISP-AU
ATmega328P DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega328P-PU
ATmega328P QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega328P-MU
ATmega328P TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega328P-AU
ATmega328P ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega328P ISP-PU
ATmega328P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega328P ISP-ISP CON1
ATmega328P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega328P ISP-ISP CON2
ATmega328P ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega328P ISP-MU
ATmega328P ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega328P ISP-AU
ATmega3290 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega3290 ISP-ISP CON1
ATmega3290 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega3290 ISP-ISP CON2
ATmega48 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega48-20PI, ATmega48-20PJ, ATmega48-20PU, ATmega48A-PU, ATmega48V-10PI, ATmega48V-10PJ, ATmega48V-10PU
ATmega48 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega48-20MMH, ATmega48-20MMHR, ATmega48-20MMU, ATmega48-20MMUR, ATmega48A-MMH, ATmega48A-MMHR, ATmega48V-10MMH, ATmega48V-10MMHR, ATmega48V-10MMU, ATmega48V-10MMUR

ATmega48 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega48-20MI, ATmega48-20MJ, ATmega48-20MU, ATmega48-20MUR, ATmega48A-MU, ATmega48A-MUR, ATmega48V-10MI, ATmega48V-10MJ, ATmega48V-10MU, ATmega48V-10MUR
ATmega48 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega48-20AI, ATmega48-20AJ, ATmega48-20AUR, ATmega48A-AU, ATmega48A-AUR, ATmega48V-10AI, ATmega48V-10AJ, ATmega48V-10AUR
ATmega48 ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega48 ISP-20PI, ATmega48 ISP-20PJ, ATmega48 ISP-20PU, ATmega48 ISPA-PU, ATmega48 ISPV-10PI, ATmega48 ISPV-10PJ, ATmega48 ISPV-10PU
ATmega48 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega48 ISP-ISP CON1
ATmega48 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega48 ISP-ISP CON2
ATmega48 ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega48 ISP-20MMH, ATmega48 ISP-20MMHR, ATmega48 ISP-20MMU, ATmega48 ISP-20MMUR, ATmega48 ISPA-MMH, ATmega48 ISPA-MMHR, ATmega48 ISPV-10MMH, ATmega48 ISPV-10MMHR, ATmega48 ISPV-10MMU, ATmega48 ISPV-10MMUR
ATmega48 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega48 ISP-20MI, ATmega48 ISP-20MJ, ATmega48 ISP-20MU, ATmega48 ISP-20MUR, ATmega48 ISPA-MU, ATmega48 ISPA-MUR, ATmega48 ISPV-10MI, ATmega48 ISPV-10MJ, ATmega48 ISPV-10MU, ATmega48 ISPV-10MUR
ATmega48 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega48 ISP-20AI, ATmega48 ISP-20AJ, ATmega48 ISP-20AUR, ATmega48 ISPA-AU, ATmega48 ISPA-AUR, ATmega48 ISPV-10AI, ATmega48 ISPV-10AJ, ATmega48 ISPV-10AUR
ATmega48P DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega48P-20PU, ATmega48PV-10PU
ATmega48P QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega48P-20MMU, ATmega48P-20MMUR, ATmega48PV-10MMU, ATmega48PV-10MMUR
ATmega48P QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega48P-20MR, ATmega48P-20MU, ATmega48PV-10MU, ATmega48PV-10MUR
ATmega48P TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega48P-20AU, ATmega48P-20AUR, ATmega48PV-10AU, ATmega48PV-10AUR
ATmega48P ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega48P ISP-20PU, ATmega48P ISPV-10PU
ATmega48P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega48P ISP-ISP CON1
ATmega48P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega48P ISP-ISP CON2
ATmega48P ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega48P ISP-20MMU, ATmega48P ISP-20MMUR, ATmega48P ISPV-10MMU, ATmega48P ISPV-10MMUR
ATmega48P ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega48P ISP-20MR, ATmega48P ISP-20MU, ATmega48P ISPV-10MU, ATmega48P ISPV-10MUR
ATmega48P ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega48P ISP-20AU, ATmega48P ISP-20AUR, ATmega48P ISPV-10AU, ATmega48P ISPV-10AUR
ATmega644 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega644-20PU, ATmega644-PU, ATmega644A-PU, ATmega644V-10PU
ATmega644 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega644-20MU, ATmega644A-MU, ATmega644A-MUR, ATmega644V-10MU
ATmega644 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega644-20AU, ATmega644A-AU, ATmega644A-AUR, ATmega644V-10AU

ATmega644 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega644 ISP-20PU, ATmega644 ISP-PU, ATmega644 ISPA-PU, ATmega644 ISPV-10PU
ATmega644 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega644 ISP-ISP CON1
ATmega644 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega644 ISP-ISP CON2
ATmega644 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega644 ISP-20MU, ATmega644 ISPA-MU, ATmega644 ISPA-MUR, ATmega644 ISPV-10MU
ATmega644 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega644 ISP-20AU, ATmega644 ISPA-AU, ATmega644 ISPA-AUR, ATmega644 ISPV-10AU
ATmega644P DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega644P-20PU, ATmega644PA-PU, ATmega644PV-10PU
ATmega644P QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega644P-20MU, ATmega644PA-MU, ATmega644PA-MUR, ATmega644PV-10MU
ATmega644P TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega644P-20AU, ATmega644PA-AU, ATmega644PA-AUR, ATmega644PV-10AU
ATmega644P ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega644P ISP-20PU, ATmega644P ISPA-PU, ATmega644P ISPV-10PU
ATmega644P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega644P ISP-ISP CON1
ATmega644P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega644P ISP-ISP CON2
ATmega644P ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega644P ISP-20MU, ATmega644P ISPA-MU, ATmega644P ISPA-MUR, ATmega644P ISPV-10MU
ATmega644P ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega644P ISP-20AU, ATmega644P ISPA-AU, ATmega644P ISPA-AUR, ATmega644P ISPV-10AU
ATmega8 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8-16PU, ATmega8A-PU, ATmega8L-8PU
ATmega8 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega8-16MU, ATmega8A-MU, ATmega8L-8MU
ATmega8 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega8-16AU, ATmega8A-AU, ATmega8L-8AU
ATmega8 ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8 ISP-16PU, ATmega8 ISPA-PU, ATmega8 ISPL-8PU
ATmega8 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega8 ISP-ISP CON1
ATmega8 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega8 ISP-ISP CON2
ATmega8 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega8 ISP-16MU, ATmega8 ISPA-MU, ATmega8 ISPL-8MU
ATmega8 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega8 ISP-16AU, ATmega8 ISPA-AU, ATmega8 ISPL-8AU
ATmega8515 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8515-16PC, ATmega8515-16PI, ATmega8515-16PU, ATmega8515L-8PC, ATmega8515L-8PI, ATmega8515L-8PU
ATmega8515 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: ATmega8515-16JC, ATmega8515-16JI, ATmega8515-16JU, ATmega8515L-8JC, ATmega8515L-8JI, ATmega8515L-8JU

ATmega8515 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega8515-16MC, ATmega8515-16MI, ATmega8515-16MU, ATmega8515L-8MC, ATmega8515L-8MI, ATmega8515L-8MU
ATmega8515 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega8515-16AC, ATmega8515-16AI, ATmega8515-16AU, ATmega8515L-8AC, ATmega8515L-8AI, ATmega8515L-8AU
ATmega8515 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8515 ISP-16PC, ATmega8515 ISP-16PI, ATmega8515 ISP-16PU, ATmega8515 ISPL-8PC, ATmega8515 ISPL-8PI, ATmega8515 ISPL-8PU
ATmega8515 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega8515 ISP-ISP CON1
ATmega8515 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega8515 ISP-ISP CON2
ATmega8515 ISP PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: ATmega8515 ISP-16JC, ATmega8515 ISP-16JI, ATmega8515 ISP-16JU, ATmega8515 ISPL-8JC, ATmega8515 ISPL-8JI, ATmega8515 ISPL-8JU
ATmega8515 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega8515 ISP-16MC, ATmega8515 ISP-16MI, ATmega8515 ISP-16MU, ATmega8515 ISPL-8MC, ATmega8515 ISPL-8MI, ATmega8515 ISPL-8MU
ATmega8515 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega8515 ISP-16AC, ATmega8515 ISP-16AI, ATmega8515 ISP-16AU, ATmega8515 ISPL-8AC, ATmega8515 ISPL-8AI, ATmega8515 ISPL-8AU
ATmega8535 DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8535-16PC, ATmega8535-16PI, ATmega8535-16PU, ATmega8535L-8PC, ATmega8535L-8PI, ATmega8535L-8PU
ATmega8535 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: ATmega8535-16JC, ATmega8535-16JU, ATmega8535L-8JC, ATmega8535L-8JI, ATmega8535L-8JU
ATmega8535 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega8535-16MC, ATmega8535-16MI, ATmega8535-16MU, ATmega8535L-8MC, ATmega8535L-8MI, ATmega8535L-8MU
ATmega8535 ISP DIP 40	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8535 ISP-16PC, ATmega8535 ISP-16PI, ATmega8535 ISP-16PU, ATmega8535 ISPL-8PC, ATmega8535 ISPL-8PI, ATmega8535 ISPL-8PU
ATmega8535 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega8535 ISP-ISP CON1
ATmega8535 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega8535 ISP-ISP CON2
ATmega8535 ISP PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Atmel Chip variants: ATmega8535 ISP-16MC, ATmega8535 ISP-16MI, ATmega8535 ISP-16MU, ATmega8535 ISPL-8MC, ATmega8535 ISPL-8MI, ATmega8535 ISPL-8MU
ATmega8535 ISP QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Atmel Chip variants: ATmega8535 ISP-16MC, ATmega8535 ISP-16MI, ATmega8535 ISP-16MU, ATmega8535 ISPL-8MC, ATmega8535 ISPL-8MI, ATmega8535 ISPL-8MU
ATmega8535 ISP TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Atmel Chip variants: ATmega8535 ISP-16AC, ATmega8535 ISP-16AI, ATmega8535 ISP-16AU, ATmega8535 ISPL-8AC, ATmega8535 ISPL-8AI, ATmega8535 ISPL-8AU
ATmega88 DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega88-20PI, ATmega88-20PJ, ATmega88-20PU, ATmega88V-10PI, ATmega88V-10PJ, ATmega88V-10PU
ATmega88 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega88-20MMH, ATmega88-20MMHR, ATmega88-20MMU, ATmega88-20MMUR, ATmega88V-10MMH, ATmega88V-10MMHR, ATmega88V-10MMU, ATmega88V-10MMUR
ATmega88 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega88-20MI, ATmega88-20MJ, ATmega88-20MU, ATmega88-20MUR, ATmega88V-10MI, ATmega88V-10MJ, ATmega88V-10MU, ATmega88V-10MUR

ATmega88 TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega88-20AI, ATmega88-20AJ, ATmega88-20AUR, ATmega88V-10AI, ATmega88V-10AJ, ATmega88V-10AUR
ATmega88 ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega88 ISP-20PI, ATmega88 ISP-20PJ, ATmega88 ISP-20PU, ATmega88 ISPV-10PI, ATmega88 ISPV-10PJ, ATmega88 ISPV-10PU
ATmega88 ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega88 ISP-ISP CON1
ATmega88 ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega88 ISP-ISP CON2
ATmega88 ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega88 ISP-20MMH, ATmega88 ISP-20MMHR, ATmega88 ISP-20MMU, ATmega88 ISP-20MMUR, ATmega88 ISPV-10MMH, ATmega88 ISPV-10MMHR, ATmega88 ISPV-10MMU, ATmega88 ISPV-10MMUR
ATmega88 ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega88 ISP-20MI, ATmega88 ISP-20MJ, ATmega88 ISP-20MU, ATmega88 ISP-20MUR, ATmega88 ISPV-10MI, ATmega88 ISPV-10MJ, ATmega88 ISPV-10MU, ATmega88 ISPV-10MUR
ATmega88 ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega88 ISP-20AI, ATmega88 ISP-20AJ, ATmega88 ISP-20AUR, ATmega88 ISPV-10AI, ATmega88 ISPV-10AJ, ATmega88 ISPV-10AUR
ATmega88P DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega88P-20PI, ATmega88P-20PJ, ATmega88P-20PU, ATmega88PV-10PI, ATmega88PV-10PJ, ATmega88PV-10PU
ATmega88P QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega88P-20MMH, ATmega88P-20MMHR, ATmega88P-20MMU, ATmega88P-20MMUR, ATmega88PV-10MMH, ATmega88PV-10MMHR, ATmega88PV-10MMU, ATmega88PV-10MMUR
ATmega88P QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega88P-20MI, ATmega88P-20MJ, ATmega88P-20MU, ATmega88P-20MUR, ATmega88PV-10MI, ATmega88PV-10MJ, ATmega88PV-10MU, ATmega88PV-10MUR
ATmega88P TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega88P-20AI, ATmega88P-20AJ, ATmega88P-20AUR, ATmega88PV-10AI, ATmega88PV-10AJ, ATmega88PV-10AUR
ATmega88P ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega88P ISP-20PI, ATmega88P ISP-20PJ, ATmega88P ISP-20PU, ATmega88P ISPV-10PI, ATmega88P ISPV-10PJ, ATmega88P ISPV-10PU
ATmega88P ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega88P ISP-ISP CON1
ATmega88P ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega88P ISP-ISP CON2
ATmega88P ISP QFN 28	Adapter: QFN28-DIP28 Manufacturer: Atmel Chip variants: ATmega88P ISP-20MMH, ATmega88P ISP-20MMHR, ATmega88P ISP-20MMU, ATmega88P ISP-20MMUR, ATmega88P ISPV-10MMH, ATmega88P ISPV-10MMHR, ATmega88P ISPV-10MMU, ATmega88P ISPV-10MMUR
ATmega88P ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega88P ISP-20MI, ATmega88P ISP-20MJ, ATmega88P ISP-20MU, ATmega88P ISP-20MUR, ATmega88P ISPV-10MI, ATmega88P ISPV-10MJ, ATmega88P ISPV-10MU, ATmega88P ISPV-10MUR
ATmega88P ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega88P ISP-20AI, ATmega88P ISP-20AJ, ATmega88P ISP-20AUR, ATmega88P ISPV-10AI, ATmega88P ISPV-10AJ, ATmega88P ISPV-10AUR
ATmega8A DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8A-16PU, ATmega8AA-PU, ATmega8AL-8PU
ATmega8A QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega8A-16MU, ATmega8AA-MU, ATmega8AL-8MU
ATmega8A TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega8A-16AU, ATmega8AA-AU, ATmega8AL-8AU

ATmega8A ISP DIP 28	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATmega8A ISP-16PU, ATmega8A ISPA-PU, ATmega8A ISPL-8PU
ATmega8A ISP ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATmega8A ISP-ISP CON1
ATmega8A ISP ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATmega8A ISP-ISP CON2
ATmega8A ISP QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATmega8A ISP-16MU, ATmega8A ISPA-MU, ATmega8A ISPL-8MU
ATmega8A ISP TQFP 32	Adapter: TQFP32-DIP32 Manufacturer: Atmel Chip variants: ATmega8A ISP-16AU, ATmega8A ISPA-AU, ATmega8A ISPL-8AU
ATtiny13 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny13-20PI, ATtiny13-20PU
ATtiny13 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny13-20MI, ATtiny13-20MU
ATtiny13 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny13-20SSI, ATtiny13-20SSU
ATtiny13 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny13-20SI, ATtiny13-20SU
ATtiny13V DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny13V-10PI, ATtiny13V-10PU
ATtiny13V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny13V-10MI, ATtiny13V-10MU
ATtiny13V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny13V-10SSI, ATtiny13V-10SSU
ATtiny13V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny13V-10SI, ATtiny13V-10SU
ATtiny2313 DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny2313-20PU
ATtiny2313 ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATtiny2313-ISP CON1
ATtiny2313 ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATtiny2313-ISP CON2
ATtiny2313 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny2313-20MU, ATtiny2313-20MUR
ATtiny2313 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: ATtiny2313-20SU, ATtiny2313-20SUR
ATtiny2313A DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny2313A-20PU
ATtiny2313A ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATtiny2313A-ISP CON1
ATtiny2313A ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATtiny2313A-ISP CON2
ATtiny2313A QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny2313A-20MU, ATtiny2313A-20MUR
ATtiny2313A SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: ATtiny2313A-20SU, ATtiny2313A-20SUR
ATtiny2313V DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny2313V-10PU
ATtiny2313V ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATtiny2313V-ISP CON1

ATtiny2313V ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATtiny2313V-ISP CON2
ATtiny2313V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny2313V-10MU, ATtiny2313V-10MUR
ATtiny2313V SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: ATtiny2313V-10SU, ATtiny2313V-10SUR
ATtiny24 DIP 14	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny24-20PU
ATtiny24 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny24-20MU, ATtiny24-20MUR
ATtiny24 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Atmel Chip variants: ATtiny24-20SSU, ATtiny24-20SSUR
ATtiny24V DIP 14	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny24V-10PU
ATtiny24V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny24V-10MU, ATtiny24V-10MUR
ATtiny24V SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Atmel Chip variants: ATtiny24V-10SSU, ATtiny24V-10SSUR
ATtiny25 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny25-20PU
ATtiny25 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny25-20MU
ATtiny25 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny25-20SSU
ATtiny25 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny25-20SU
ATtiny25V DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny25V-20PU
ATtiny25V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny25V-20MU
ATtiny25V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny25V-20SSU
ATtiny25V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny25V-20SU
ATtiny26 DIP 20	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny26-16PU
ATtiny26 ISP CON1	Adapter: Batronix ISP Adapter CON1 Manufacturer: Atmel Chip variants: ATtiny26-ISP CON1
ATtiny26 ISP CON2	Adapter: Batronix ISP Adapter CON2 Manufacturer: Atmel Chip variants: ATtiny26-ISP CON2
ATtiny26 QFN/MLF 32 (5x5mm)	Adapter: QFN/MLF32(5x5mm)-DIP32 Manufacturer: Atmel Chip variants: ATtiny26-16MU, ATtiny26-16MUR
ATtiny26 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Atmel Chip variants: ATtiny26-16SU, ATtiny26-16SUR
ATtiny44 DIP 14	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny44-20PU
ATtiny44 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny44-20MU, ATtiny44-20MUR
ATtiny44 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Atmel Chip variants: ATtiny44-20SSU, ATtiny44-20SSUR

ATtiny44V DIP 14	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny44V-10PU
ATtiny44V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny44V-10MU, ATtiny44V-10MUR
ATtiny44V SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Atmel Chip variants: ATtiny44V-10SSU, ATtiny44V-10SSUR
ATtiny45 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny45-20PU
ATtiny45 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny45-20MU
ATtiny45 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny45-20SSU
ATtiny45 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny45-20SU
ATtiny45V DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny45V-20PU
ATtiny45V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny45V-20MU
ATtiny45V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny45V-20SSU
ATtiny45V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny45V-20SU
ATtiny84 DIP 14	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny84-20PU
ATtiny84 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny84-20MU, ATtiny84-20MUR
ATtiny84 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Atmel Chip variants: ATtiny84-20SSU, ATtiny84-20SSUR
ATtiny84V DIP 14	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny84V-10PU
ATtiny84V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny84V-10MU, ATtiny84V-10MUR
ATtiny84V SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Atmel Chip variants: ATtiny84V-10SSU, ATtiny84V-10SSUR
ATtiny85 DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny85-20PU
ATtiny85 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny85-20MU
ATtiny85 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny85-20SSU
ATtiny85 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny85-20SU
ATtiny85V DIP 8	Adapter: No adapter required Manufacturer: Atmel Chip variants: ATtiny85V-20PU
ATtiny85V QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Atmel Chip variants: ATtiny85V-20MU
ATtiny85V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Atmel Chip variants: ATtiny85V-20SSU
ATtiny85V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Atmel Chip variants: ATtiny85V-20SU

## Benchmarq

Device	Details
bq4010 DIP 28	Adapter: No adapter required Manufacturer: Benchmarq Chip variants: bq4010-150, bq4010-200, bq4010-85, bq4010Y-150, bq4010Y-200, bq4010Y-70, bq4010Y-85
bq4011 DIP 28	Adapter: No adapter required Manufacturer: Benchmarq Chip variants: bq4011-100, bq4011-150, bq4011-200, bq4011Y-100, bq4011Y-150, bq4011Y-200, bq4011Y-70
bq4013 DIP 32	Adapter: No adapter required Manufacturer: Benchmarq Chip 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

## Bookly Micro

Device	Details
24C02 DIP 8	Adapter: No adapter required Manufacturer: Bookly Micro Chip variants: 24C02-
24C02 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02-
24C02 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02-
24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02-
24C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02-
24C02A DIP 8	Adapter: No adapter required Manufacturer: Bookly Micro Chip variants: 24C02A-
24C02A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02A-
24C02A QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02A-
24C02A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02A-
24C02A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C02A-
24C04 DIP 8	Adapter: No adapter required Manufacturer: Bookly Micro Chip variants: 24C04-
24C04 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C04-
24C04 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C04-
24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C04-
24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C04-
24C08 DIP 8	Adapter: No adapter required Manufacturer: Bookly Micro Chip variants: 24C08-
24C08 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C08-
24C08 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C08-
24C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C08-
24C08 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C08-
24C16 DIP 8	Adapter: No adapter required Manufacturer: Bookly Micro Chip variants: 24C16-
24C16 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C16-
24C16 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C16-
24C16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bookly Micro Chip variants: 24C16-

24C16  
TSSOP 8 (169mil)

Adapter: TSSOP8(169mil)-DIP8  
Manufacturer: Bookly Micro  
Chip variants: 24C16-

## Bosch

Device	Details
CC460 (Configuration 1) PLCC 68	Adapter: PLCC68-DIP48-A-POS1 Manufacturer: Bosch Chip variants: CC460 (Configuration 1)-
CC460 (Configuration 5) PLCC 68	Adapter: PLCC68-DIP48-A-POS1 Manufacturer: Bosch Chip variants: CC460 (Configuration 5)-
B22AN DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B22AN-DIP
B34AB DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B34AB-DIP
B43AB DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B43AB-DIP
B43AB SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B43AB-SOIC
B46AJ DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B46AJ-DIP
B46AJ SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B46AJ-SOIC
B49AJ DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B49AJ-DIP
B49AJ SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B49AJ-SOIC
B52AP DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B52AP-DIP
B52AP SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B52AP-SOIC
B54AH DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B54AH-DIP
B54AH SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B54AH-SOIC
B57120 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57120-DIP
B57347 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57347-DIP
B57423 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57423-DIP
B57477 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57477-DIP
B57519 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57519-DIP
B57546 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B57546-PLCC
B57604 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57604-DIP
B57605 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57605-DIP
B57607 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57607-DIP
B57610 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57610-DIP

B57618 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57618-DIP
B57625 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57625-DIP
B57654 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57654-DIP
B57684 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57684-DIP
B57696 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B57696-DIP
B57701 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57701-DIP
B57764 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57764-DIP
B57771 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57771-DIP
B57781 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57781-DIP
B57808 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57808-DIP
B57922 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57922-DIP
B57960 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57960-DIP
B57995 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B57995-DIP
B58014 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58014-DIP
B58038 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58038-DIP
B58094 DIP 32	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58094-DIP
B58094 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58094-PLCC
B58097 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58097-DIP
B58097 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58097-SOIC
B58098 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58098-DIP
B58126 DIP 32	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58126-DIP
B58126 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58126-PLCC
B58127 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58127-DIP
B58150 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58150-DIP
B58157 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58157-DIP

B58185 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58185-DIP
B58196 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58196-DIP
B58196 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58196-SOIC
B58214 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58214-DIP
B58234 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58234-DIP
B58235 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58235-DIP
B58239 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58239-DIP
B58252 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58252-DIP
B58252 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58252-SOIC
B58253 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58253-DIP
B58253 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58253-SOIC
B58256 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58256-DIP
B58256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58256-SOIC
B58258 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58258-DIP
B58258 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58258-SOIC
B58275 DIP 40	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58275-DIP
B58283 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58283-SOIC
B58293 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58293-DIP
B58293 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58293-PLCC
B58293 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58293-SOIC
B58323 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58323-DIP
B58323 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58323-SOIC
B58331 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58331-PLCC
B58334 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58334-PLCC
B58335 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58335-DIP

B58339 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58339-PLCC
B58380 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58380-DIP
B58380 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58380-SOIC
B58381 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58381-PLCC
B58383 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58383-DIP
B58383 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58383-SOIC
B58399 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58399-PLCC
B58424 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58424-DIP
B58517 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58517-PLCC
B58530 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58530-PLCC
B58533 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Bosch Chip variants: B58533-PLCC
B58539 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58539-DIP
B58541 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58541-DIP
B58542 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58542-DIP
B58543 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58543-DIP
B58544 DIP 32	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58544-DIP
B58545 DIP 28	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58545-DIP
B58547 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58547-PLCC
B58548 DIP 40	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58548-DIP
B58548 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Bosch Chip variants: B58548-PLCC
B58550 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58550-PLCC
B58601 SOP 44	Adapter: SOP44-DIP44 Manufacturer: Bosch Chip variants: B58601-SOP
B58608 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58608-DIP
B58608 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58608-SOIC
B58755 SOP 44	Adapter: SOP44-DIP44 Manufacturer: Bosch Chip variants: B58755-SOP

B58768 SOP 44	Adapter: SOP44-DIP44 Manufacturer: Bosch Chip variants: B58768-SOP
B58791 SOP 44	Adapter: SOP44-DIP44 Manufacturer: Bosch Chip variants: B58791-SOP
B58813 DIP 8	Adapter: No adapter required Manufacturer: Bosch Chip variants: B58813-DIP
B58813 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Bosch Chip variants: B58813-SOIC
B58911 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Bosch Chip variants: B58911-PLCC

**CION**

<b>Device</b>	<b>Details</b>
HT27C020 DIP 32	Adapter: No adapter required Manufacturer: CION Chip variants: HT27C020-120, HT27C020-70, HT27C020-90
HT27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: CION Chip variants: HT27C020-120, HT27C020-70, HT27C020-90
HT27C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: CION Chip variants: HT27C020-120, HT27C020-70, HT27C020-90

## Catalyst (CSI)

Device	Details
CAT24C00 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C00L, CAT24C00LE, CAT24C00LE-G, CAT24C00LI, CAT24C00LI-G, CAT24C00P, CAT24C00PE, CAT24C00PE-G, CAT24C00PI, CAT24C00PI-G
CAT24C00 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C00J, CAT24C00JE, CAT24C00JE-G, CAT24C00JI, CAT24C00JI-G, CAT24C00W, CAT24C00WE, CAT24C00WE-G, CAT24C00WI, CAT24C00WI-G
CAT24C00 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Catalyst (CSI) Chip variants: CAT24C00TB, CAT24C00TBE, CAT24C00TBE-G, CAT24C00TBI, CAT24C00TBI-G, CAT24C00TP, CAT24C00TPE, CAT24C00TPE-G, CAT24C00TPI, CAT24C00TPI-G
CAT24C00 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C00U, CAT24C00UE, CAT24C00UE-G, CAT24C00UI, CAT24C00UI-G, CAT24C00Y, CAT24C00YE, CAT24C00YE-G, CAT24C00YI, CAT24C00YI-G
CAT24C01 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C01L, CAT24C01LE, CAT24C01LE-G, CAT24C01LI, CAT24C01LI-G
CAT24C01 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C01Z, CAT24C01ZE, CAT24C01ZE-G, CAT24C01ZI, CAT24C01ZI-G
CAT24C01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C01W, CAT24C01WE, CAT24C01WE-G, CAT24C01WI, CAT24C01WI-G
CAT24C01 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Catalyst (CSI) Chip variants: CAT24C01TD, CAT24C01TDE, CAT24C01TDE-G, CAT24C01TDI, CAT24C01TDI-G
CAT24C01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C01Y, CAT24C01YE, CAT24C01YE-G, CAT24C01YI, CAT24C01YI-G
CAT24C02 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C02L, CAT24C02LE, CAT24C02LE-G, CAT24C02LI, CAT24C02LI-G
CAT24C02 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C02Z, CAT24C02ZE, CAT24C02ZE-G, CAT24C02ZI, CAT24C02ZI-G
CAT24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C02W, CAT24C02WE, CAT24C02WE-G, CAT24C02WI, CAT24C02WI-G
CAT24C02 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Catalyst (CSI) Chip variants: CAT24C02TD, CAT24C02TDE, CAT24C02TDE-G, CAT24C02TDI, CAT24C02TDI-G
CAT24C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C02Y, CAT24C02YE, CAT24C02YE-G, CAT24C02YI, CAT24C02YI-G
CAT24C04 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C04L, CAT24C04LE, CAT24C04LE-G, CAT24C04LI, CAT24C04LI-G
CAT24C04 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C04Z, CAT24C04ZE, CAT24C04ZE-G, CAT24C04ZI, CAT24C04ZI-G
CAT24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C04W, CAT24C04WE, CAT24C04WE-G, CAT24C04WI, CAT24C04WI-G
CAT24C04 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Catalyst (CSI) Chip variants: CAT24C04TD, CAT24C04TDE, CAT24C04TDE-G, CAT24C04TDI, CAT24C04TDI-G
CAT24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C04Y, CAT24C04YE, CAT24C04YE-G, CAT24C04YI, CAT24C04YI-G
CAT24C08 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C08L, CAT24C08LE, CAT24C08LE-G, CAT24C08LI, CAT24C08LI-G
CAT24C08 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C08Z, CAT24C08ZE, CAT24C08ZE-G, CAT24C08ZI, CAT24C08ZI-G
CAT24C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C08W, CAT24C08WE, CAT24C08WE-G, CAT24C08WI, CAT24C08WI-G
CAT24C08 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Catalyst (CSI) Chip variants: CAT24C08TD, CAT24C08TDE, CAT24C08TDE-G, CAT24C08TDI, CAT24C08TDI-G

CAT24C08 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C08Y, CAT24C08YE, CAT24C08YE-G, CAT24C08YI, CAT24C08YI-G
CAT24C128 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C128L, CAT24C128LE, CAT24C128LE-G, CAT24C128LI, CAT24C128LI-G
CAT24C128 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C128Z, CAT24C128ZE, CAT24C128ZE-G, CAT24C128ZI, CAT24C128ZI-G
CAT24C128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C128WE, CAT24C128WE-G, CAT24C128WI, CAT24C128WI-G, CAT24C128WL
CAT24C128 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C128Y, CAT24C128YE, CAT24C128YE-G, CAT24C128YI, CAT24C128YI-G
CAT24C16 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C16L, CAT24C16LE, CAT24C16LE-G, CAT24C16LI, CAT24C16LI-G
CAT24C16 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C16Z, CAT24C16ZE, CAT24C16ZE-G, CAT24C16ZI, CAT24C16ZI-G
CAT24C16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C16W, CAT24C16WE, CAT24C16WE-G, CAT24C16WI, CAT24C16WI-G
CAT24C16 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Catalyst (CSI) Chip variants: CAT24C16TD, CAT24C16TDE, CAT24C16TDE-G, CAT24C16TDI, CAT24C16TDI-G
CAT24C16 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C16Y, CAT24C16YE, CAT24C16YE-G, CAT24C16YI, CAT24C16YI-G
CAT24C256 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24C256L, CAT24C256LE, CAT24C256LE-G, CAT24C256LI, CAT24C256LI-G
CAT24C256 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C256Z, CAT24C256ZE, CAT24C256ZE-G, CAT24C256ZI, CAT24C256ZI-G
CAT24C256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C256WE, CAT24C256WE-G, CAT24C256WI, CAT24C256WI-G, CAT24C256WL
CAT24C256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24C256Y, CAT24C256YE, CAT24C256YE-G, CAT24C256YI, CAT24C256YI-G
CAT24FC256 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip 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)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip 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)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip 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	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC01P, CAT24WC01P-1.8, CAT24WC01PA, CAT24WC01PA-1.8, CAT24WC01PI, CAT24WC01PI-1.8
CAT24WC01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC01J, CAT24WC01J-1.8, CAT24WC01JA, CAT24WC01JA-1.8, CAT24WC01JI, CAT24WC01JI-1.8
CAT24WC01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC01U, CAT24WC01U-1.8, CAT24WC01UA, CAT24WC01UA-1.8, CAT24WC01UI, CAT24WC01UI-1.8
CAT24WC02 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC02P, CAT24WC02P-1.8, CAT24WC02PA, CAT24WC02PA-1.8, CAT24WC02PI, CAT24WC02PI-1.8
CAT24WC02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC02J, CAT24WC02J-1.8, CAT24WC02JA, CAT24WC02JA-1.8, CAT24WC02JI, CAT24WC02JI-1.8

CAT24WC02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC02U, CAT24WC02U-1.8, CAT24WC02UA, CAT24WC02UA-1.8, CAT24WC02UI, CAT24WC02UI-1.8
CAT24WC04 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC04P, CAT24WC04P-1.8, CAT24WC04PA, CAT24WC04PA-1.8, CAT24WC04PI, CAT24WC04PI-1.8
CAT24WC04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC04J, CAT24WC04J-1.8, CAT24WC04JA, CAT24WC04JA-1.8, CAT24WC04JI, CAT24WC04JI-1.8
CAT24WC08 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC08P, CAT24WC08P-1.8, CAT24WC08PA, CAT24WC08PA-1.8, CAT24WC08PI, CAT24WC08PI-1.8
CAT24WC08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC08J, CAT24WC08J-1.8, CAT24WC08JA, CAT24WC08JA-1.8, CAT24WC08JI, CAT24WC08JI-1.8
CAT24WC16 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC16P, CAT24WC16P-1.8, CAT24WC16PA, CAT24WC16PA-1.8, CAT24WC16PI, CAT24WC16PI-1.8
CAT24WC16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC16J, CAT24WC16J-1.8, CAT24WC16JA, CAT24WC16JA-1.8, CAT24WC16JI, CAT24WC16JI-1.8
CAT24WC32 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC32P, CAT24WC32P-1.8, CAT24WC32PA, CAT24WC32PA-1.8, CAT24WC32PI, CAT24WC32PI-1.8
CAT24WC32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC32J, CAT24WC32J-1.8, CAT24WC32JA, CAT24WC32JA-1.8, CAT24WC32JI, CAT24WC32JI-1.8
CAT24WC32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC32K, CAT24WC32K-1.8, CAT24WC32KA, CAT24WC32KA-1.8, CAT24WC32KI, CAT24WC32KI-1.8
CAT24WC64 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT24WC64P, CAT24WC64P-1.8, CAT24WC64PA, CAT24WC64PA-1.8, CAT24WC64PI, CAT24WC64PI-1.8
CAT24WC64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC64J, CAT24WC64J-1.8, CAT24WC64JA, CAT24WC64JA-1.8, CAT24WC64JI, CAT24WC64JI-1.8
CAT24WC64 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT24WC64K, CAT24WC64K-1.8, CAT24WC64KA, CAT24WC64KA-1.8, CAT24WC64KI, CAT24WC64KI-1.8
CAT25020 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25020L, CAT25020L1.8, CAT25020LA, CAT25020LA1.8, CAT25020LE, CAT25020LE1.8, CAT25020LI, CAT25020LI1.8, CAT25020P, CAT25020P1.8, CAT25020PA, CAT25020PA1.8, CAT25020PE, CAT25020PE1.8, CAT25020PI, CAT25020PI1.8
CAT25020 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25020R, CAT25020R1.8, CAT25020RA, CAT25020RA1.8, CAT25020RE, CAT25020RE1.8, CAT25020RI, CAT25020RI1.8, CAT25020Z, CAT25020Z1.8, CAT25020ZA, CAT25020ZA1.8, CAT25020ZE, CAT25020ZE1.8, CAT25020ZI, CAT25020ZI1.8
CAT25020 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25020S, CAT25020S1.8, CAT25020SA, CAT25020SA1.8, CAT25020SE, CAT25020SE1.8, CAT25020SI, CAT25020SI1.8, CAT25020V, CAT25020V1.8, CAT25020VA, CAT25020VA1.8, CAT25020VE, CAT25020VE1.8, CAT25020VI, CAT25020VI1.8
CAT25020 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25020U, CAT25020U1.8, CAT25020UA, CAT25020UA1.8, CAT25020UE, CAT25020UE1.8, CAT25020UI, CAT25020UI1.8, CAT25020Y, CAT25020Y1.8, CAT25020YA, CAT25020YA1.8, CAT25020YE, CAT25020YE1.8, CAT25020YI, CAT25020YI1.8
CAT25256 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25256LE, CAT25256LE-G, CAT25256LI, CAT25256LI-G
CAT25256 QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25256ZD2E, CAT25256ZD2E-G, CAT25256ZD2I, CAT25256ZD2I-G

CAT25256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25256VE, CAT25256VE-G, CAT25256VI, CAT25256VI-G
CAT25256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25256XE, CAT25256XE-G, CAT25256XI, CAT25256XI-G
CAT25256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25256YE, CAT25256YE-G, CAT25256YI, CAT25256YI-G
CAT25C01 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C01P, CAT25C01PA, CAT25C01PA-1.8, CAT25C01PI, CAT25C01PI-1.8
CAT25C01 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C01R, CAT25C01RA, CAT25C01RA-1.8, CAT25C01RI, CAT25C01RI-1.8
CAT25C01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C01S, CAT25C01SA, CAT25C01SA-1.8, CAT25C01SI, CAT25C01SI-1.8
CAT25C01 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C01U14, CAT25C01U14A, CAT25C01U14A-1.8, CAT25C01U14I, CAT25C01U14I-1.8
CAT25C01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C01U, CAT25C01UA, CAT25C01UA-1.8, CAT25C01UI, CAT25C01UI-1.8
CAT25C02 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C02P, CAT25C02PA, CAT25C02PA-1.8, CAT25C02PI, CAT25C02PI-1.8
CAT25C02 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C02R, CAT25C02RA, CAT25C02RA-1.8, CAT25C02RI, CAT25C02RI-1.8
CAT25C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C02S, CAT25C02SA, CAT25C02SA-1.8, CAT25C02SI, CAT25C02SI-1.8
CAT25C02 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C02U14, CAT25C02U14A, CAT25C02U14A-1.8, CAT25C02U14I, CAT25C02U14I-1.8
CAT25C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C02U, CAT25C02UA, CAT25C02UA-1.8, CAT25C02UI, CAT25C02UI-1.8
CAT25C08 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C08P, CAT25C08PA, CAT25C08PA-1.8, CAT25C08PI, CAT25C08PI-1.8
CAT25C08 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C08R, CAT25C08RA, CAT25C08RA-1.8, CAT25C08RI, CAT25C08RI-1.8
CAT25C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C08S, CAT25C08SA, CAT25C08SA-1.8, CAT25C08SI, CAT25C08SI-1.8
CAT25C08 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C08U14, CAT25C08U14A, CAT25C08U14A-1.8, CAT25C08U14I, CAT25C08U14I-1.8
CAT25C08 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C08U, CAT25C08UA, CAT25C08UA-1.8, CAT25C08UI, CAT25C08UI-1.8
CAT25C128 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C128P, CAT25C128PA, CAT25C128PA-1.8, CAT25C128PI, CAT25C128PI-1.8
CAT25C128 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Catalyst (CSI) Chip variants: CAT25C128S16, CAT25C128S16A, CAT25C128S16A-1.8, CAT25C128S16I, CAT25C128S16I-1.8
CAT25C128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C128S, CAT25C128SA, CAT25C128SA-1.8, CAT25C128SI, CAT25C128SI-1.8
CAT25C128 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C128K, CAT25C128KA, CAT25C128KA-1.8, CAT25C128KI, CAT25C128KI-1.8
CAT25C128 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C128U14, CAT25C128U14A, CAT25C128U14A-1.8, CAT25C128U14I, CAT25C128U14I-1.8
CAT25C16 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C16P, CAT25C16PA, CAT25C16PA-1.8, CAT25C16PI, CAT25C16PI-1.8
CAT25C16 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C16R, CAT25C16RA, CAT25C16RA-1.8, CAT25C16RI, CAT25C16RI-1.8

CAT25C16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C16S, CAT25C16SA, CAT25C16SA-1.8, CAT25C16SI, CAT25C16SI-1.8
CAT25C16 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C16U14, CAT25C16U14A, CAT25C16U14A-1.8, CAT25C16U14I, CAT25C16U14I-1.8
CAT25C16 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C16U, CAT25C16UA, CAT25C16UA-1.8, CAT25C16UI, CAT25C16UI-1.8
CAT25C256 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C256P, CAT25C256PA, CAT25C256PA-1.8, CAT25C256PI, CAT25C256PI-1.8
CAT25C256 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Catalyst (CSI) Chip variants: CAT25C256S16, CAT25C256S16A, CAT25C256S16A-1.8, CAT25C256S16I, CAT25C256S16I-1.8
CAT25C256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C256S, CAT25C256SA, CAT25C256SA-1.8, CAT25C256SI, CAT25C256SI-1.8
CAT25C256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C256K, CAT25C256KA, CAT25C256KA-1.8, CAT25C256KI, CAT25C256KI-1.8
CAT25C256 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C256U14, CAT25C256U14A, CAT25C256U14A-1.8, CAT25C256U14I, CAT25C256U14I-1.8
CAT25C32 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C32P, CAT25C32PA, CAT25C32PA-1.8, CAT25C32PI, CAT25C32PI-1.8
CAT25C32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C32S, CAT25C32SA, CAT25C32SA-1.8, CAT25C32SI, CAT25C32SI-1.8
CAT25C32 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C32U14, CAT25C32U14A, CAT25C32U14A-1.8, CAT25C32U14I, CAT25C32U14I-1.8
CAT25C64 DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT25C64P, CAT25C64PA, CAT25C64PA-1.8, CAT25C64PI, CAT25C64PI-1.8
CAT25C64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT25C64S, CAT25C64SA, CAT25C64SA-1.8, CAT25C64SI, CAT25C64SI-1.8
CAT25C64 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Catalyst (CSI) Chip variants: CAT25C64U14, CAT25C64U14A, CAT25C64U14A-1.8, CAT25C64U14I, CAT25C64U14I-1.8
CAT27010 DIP 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT27010D-12, CAT27010D-15, CAT27010D-20, CAT27010P-12, CAT27010P-15, CAT27010P-20
CAT27512 (12.75V) DIP 28	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT27512 (12.75V)D-12, CAT27512 (12.75V)D-15, CAT27512 (12.75V)D-20, CAT27512 (12.75V)P-12, CAT27512 (12.75V)P-15, CAT27512 (12.75V)P-20
CAT27512 (12.75V) PLCC 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT27512 (12.75V)D-12, CAT27512 (12.75V)D-15, CAT27512 (12.75V)D-20, CAT27512 (12.75V)P-12, CAT27512 (12.75V)P-15, CAT27512 (12.75V)P-20
CAT27C210 DIP 40	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT27C210-15, CAT27C210-17, CAT27C210-20, CAT27C210-25, CAT27C210-I20, CAT27C210I-17, CAT27C210I-25
CAT27C210 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Catalyst (CSI) Chip variants: CAT27C210-15, CAT27C210-17, CAT27C210-20, CAT27C210-25, CAT27C210-I20, CAT27C210I-17, CAT27C210I-25
CAT27HC010 DIP 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT27HC010I-12, CAT27HC010I-70, CAT27HC010I-90, CAT27HC010M-12, CAT27HC010M-70, CAT27HC010M-90
CAT27HC010 PLCC 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT27HC010I-12, CAT27HC010I-70, CAT27HC010I-90, CAT27HC010M-12, CAT27HC010M-70, CAT27HC010M-90
CAT28C16A DIP 24	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28C16A-15, CAT28C16A-20, CAT28C16A-25, CAT28C16AI-15, CAT28C16AI-20, CAT28C16AI-25

CAT28C16A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28C16A-15, CAT28C16A-20, CAT28C16A-25, CAT28C16AA-15, CAT28C16AA-20, CAT28C16AA-25, CAT28C16AI-15, CAT28C16AI-20, CAT28C16AI-25, CAT28C16AP-15, CAT28C16AP-20, CAT28C16AP-25, CAT28C16APA-15, CAT28C16APA-20, CAT28C16APA-25, CAT28C16API-15, CAT28C16API-20, CAT28C16API-25
CAT28C16A SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Catalyst (CSI) Chip variants: CAT28C16A-15, CAT28C16A-20, CAT28C16A-25, CAT28C16AA-15, CAT28C16AA-20, CAT28C16AA-25, CAT28C16AI-15, CAT28C16AI-20, CAT28C16AI-25, CAT28C16AJ-15, CAT28C16AJ-20, CAT28C16AJ-25, CAT28C16AJA-15, CAT28C16AJA-20, CAT28C16AJA-25, CAT28C16AJI-15, CAT28C16AJI-20, CAT28C16AJI-25
CAT28C256 DIP 28	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28C256L-12, CAT28C256L-15, CAT28C256LA-12, CAT28C256LA-15, CAT28C256LI-12, CAT28C256LI-15, CAT28C256P-12, CAT28C256P-15, CAT28C256PA-12, CAT28C256PA-15, CAT28C256PI-12, CAT28C256PI-15
CAT28C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28C256G-12, CAT28C256G-15, CAT28C256GA-12, CAT28C256GA-15, CAT28C256GI-12, CAT28C256GI-15, CAT28C256N-12, CAT28C256N-15, CAT28C256NA-12, CAT28C256NA-15, CAT28C256NI-12, CAT28C256NI-15
CAT28C256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C256H13-12, CAT28C256H13-15, CAT28C256H13A-12, CAT28C256H13A-15, CAT28C256H13I-12, CAT28C256H13I-15, CAT28C256T13-12, CAT28C256T13-15, CAT28C256T13A-12, CAT28C256T13A-15, CAT28C256T13I-12, CAT28C256T13I-15
CAT28C64A DIP 28	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25
CAT28C64A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25
CAT28C64A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25
CAT28C64A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C64A-15, CAT28C64A-20, CAT28C64A-25, CAT28C64AI-15, CAT28C64AI-20, CAT28C64AI-25
CAT28C64B DIP 28	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: 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	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28C64BG-12, CAT28C64BG-15, CAT28C64BG-90, CAT28C64BGA-12, CAT28C64BGA-15, CAT28C64BGA-90, CAT28C64BGI-12, CAT28C64BGI-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)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C64BJ-12, CAT28C64BJ-15, CAT28C64BJ-90, CAT28C64BJA-12, CAT28C64BJA-15, CAT28C64BJA-90, CAT28C64BJI-12, CAT28C64BJI-15, CAT28C64BJI-90, CAT28C64BW-12, CAT28C64BW-15, CAT28C64BW-90, CAT28C64BWA-12, CAT28C64BWA-15, CAT28C64BWA-90, CAT28C64BWI-12, CAT28C64BWI-15, CAT28C64BWI-90
CAT28C64B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C64BH13-12, CAT28C64BH13-15, CAT28C64BH13-90, CAT28C64BH13A-12, CAT28C64BH13A-15, CAT28C64BH13A-90, CAT28C64BH13I-12, CAT28C64BH13I-15, CAT28C64BH13I-90, CAT28C64BT13-12, CAT28C64BT13-15, CAT28C64BT13-90, CAT28C64BT13A-12, CAT28C64BT13A-15, CAT28C64BT13A-90, CAT28C64BT13I-12, CAT28C64BT13I-15, CAT28C64BT13I-90
CAT28C65B DIP 28	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28C65BP-12, CAT28C65BP-12T, CAT28C65BP-15, CAT28C65BP-15T, CAT28C65BPA-12, CAT28C65BPA-12T, CAT28C65BPA-15, CAT28C65BPA-15T, CAT28C65BPI-12, CAT28C65BPI-12T, CAT28C65BPI-15, CAT28C65BPI-15T
CAT28C65B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28C65BN-12, CAT28C65BN-12T, CAT28C65BN-15, CAT28C65BN-15T, CAT28C65BNA-12, CAT28C65BNA-12T, CAT28C65BNA-15, CAT28C65BNA-15T, CAT28C65BNI-12, CAT28C65BNI-12T, CAT28C65BNI-15, CAT28C65BNI-15T

CAT28C65B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C65BJ-12, CAT28C65BJ-12T, CAT28C65BJ-15, CAT28C65BJ-15T, CAT28C65BJA-12, CAT28C65BJA-12T, CAT28C65BJA-15, CAT28C65BJA-15T, CAT28C65BBI-12, CAT28C65BBI-12T, CAT28C65BBI-15, CAT28C65BBI-15T, CAT28C65BK-12, CAT28C65BK-12T, CAT28C65BK-15, CAT28C65BK-15T, CAT28C65BKA-12, CAT28C65BKA-12T, CAT28C65BKA-15, CAT28C65BKA-15T, CAT28C65BKI-12, CAT28C65BKI-12T, CAT28C65BKI-15, CAT28C65BKI-15T
CAT28C65B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28C65BT13-12, CAT28C65BT13-12T, CAT28C65BT13-15, CAT28C65BT13-15T, CAT28C65BT13A-12, CAT28C65BT13A-12T, CAT28C65BT13A-15, CAT28C65BT13A-15T, CAT28C65BT13I-12, CAT28C65BT13I-12T, CAT28C65BT13I-15, CAT28C65BT13I-15T
CAT28F010 DIP 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28F010P-12, CAT28F010P-70, CAT28F010P-90, CAT28F010PA-12, CAT28F010PA-70, CAT28F010PA-90, CAT28F010PI-12, CAT28F010PI-70, CAT28F010PI-90
CAT28F010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28F010N-12, CAT28F010N-70, CAT28F010N-90, CAT28F010NA-12, CAT28F010NA-70, CAT28F010NA-90, CAT28F010NI-12, CAT28F010NI-70, CAT28F010NI-90
CAT28F010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28F010T-12, CAT28F010T-70, CAT28F010T-90, CAT28F010TA-12, CAT28F010TA-70, CAT28F010TA-90, CAT28F010TI-12, CAT28F010TI-70, CAT28F010TI-90, CAT28F010TR-12, CAT28F010TR-70, CAT28F010TR-90, CAT28F010TRA-12, CAT28F010TRA-70, CAT28F010TRA-90, CAT28F010TRI-12, CAT28F010TRI-70, CAT28F010TRI-90
CAT28F020 DIP 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28F020P-12, CAT28F020P-70, CAT28F020P-90, CAT28F020PA-12, CAT28F020PA-70, CAT28F020PA-90, CAT28F020PI-12, CAT28F020PI-70, CAT28F020PI-90
CAT28F020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28F020N-12, CAT28F020N-70, CAT28F020N-90, CAT28F020NA-12, CAT28F020NA-70, CAT28F020NA-90, CAT28F020NI-12, CAT28F020NI-70, CAT28F020NI-90
CAT28F020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28F020T-12, CAT28F020T-70, CAT28F020T-90, CAT28F020TA-12, CAT28F020TA-70, CAT28F020TA-90, CAT28F020TI-12, CAT28F020TI-70, CAT28F020TI-90, CAT28F020TR-12, CAT28F020TR-70, CAT28F020TR-90, CAT28F020TRA-12, CAT28F020TRA-70, CAT28F020TRA-90, CAT28F020TRI-12, CAT28F020TRI-70, CAT28F020TRI-90
CAT28F102 DIP 40	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28F102PR-45, CAT28F102PR-55, CAT28F102PR-70, CAT28F102PR-90, CAT28F102PRA-45, CAT28F102PRA-55, CAT28F102PRA-70, CAT28F102PRA-90, CAT28F102PRI-45, CAT28F102PRI-55, CAT28F102PRI-70, CAT28F102PRI-90
CAT28F102 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Catalyst (CSI) Chip variants: CAT28F102N-45, CAT28F102N-55, CAT28F102N-70, CAT28F102N-90, CAT28F102NA-45, CAT28F102NA-55, CAT28F102NA-70, CAT28F102NA-90, CAT28F102NI-45, CAT28F102NI-55, CAT28F102NI-70, CAT28F102NI-90
CAT28F102 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: Catalyst (CSI) Chip variants: CAT28F102T14-45, CAT28F102T14-55, CAT28F102T14-70, CAT28F102T14-90, CAT28F102T14A-45, CAT28F102T14A-55, CAT28F102T14A-70, CAT28F102T14A-90, CAT28F102T14I-45, CAT28F102T14I-55, CAT28F102T14I-70, CAT28F102T14I-90, CAT28F102T14R-45, CAT28F102T14R-55, CAT28F102T14R-70, CAT28F102T14R-90, CAT28F102T14RA-45, CAT28F102T14RA-55, CAT28F102T14RA-70, CAT28F102T14RA-90, CAT28F102T14RI-45, CAT28F102T14RI-55, CAT28F102T14RI-70, CAT28F102T14RI-90
CAT28F512 DIP 32	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28F512P-12, CAT28F512P-15, CAT28F512P-90, CAT28F512PA-12, CAT28F512PA-15, CAT28F512PA-90, CAT28F512PI-12, CAT28F512PI-15, CAT28F512PI-90
CAT28F512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28F512N-12, CAT28F512N-15, CAT28F512N-90, CAT28F512NA-12, CAT28F512NA-15, CAT28F512NA-90, CAT28F512NI-12, CAT28F512NI-15, CAT28F512NI-90
CAT28F512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28F512T-12, CAT28F512T-15, CAT28F512T-90, CAT28F512TA-12, CAT28F512TA-15, CAT28F512TA-90, CAT28F512TI-12, CAT28F512TI-15, CAT28F512TI-90

CAT28LV64 DIP 28	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT28LV64L-15, CAT28LV64L-15T, CAT28LV64L-20, CAT28LV64L-20T, CAT28LV64L-25, CAT28LV64L-25T, CAT28LV64LA-15, CAT28LV64LA-15T, CAT28LV64LA-20, CAT28LV64LA-20T, CAT28LV64LA-25, CAT28LV64LA-25T, CAT28LV64LI-15, CAT28LV64LI-15T, CAT28LV64LI-20, CAT28LV64LI-20T, CAT28LV64LI-25, CAT28LV64LI-25T, CAT28LV64P-15, CAT28LV64P-15T, CAT28LV64P-20, CAT28LV64P-20T, CAT28LV64P-25, CAT28LV64P-25T, CAT28LV64PA-15, CAT28LV64PA-15T, CAT28LV64PA-20, CAT28LV64PA-20T, CAT28LV64PA-25, CAT28LV64PA-25T, CAT28LV64PI-15, CAT28LV64PI-15T, CAT28LV64PI-20, CAT28LV64PI-20T, CAT28LV64PI-25, CAT28LV64PI-25T
CAT28LV64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Catalyst (CSI) Chip variants: CAT28LV64G-15, CAT28LV64G-15T, CAT28LV64G-20, CAT28LV64G-20T, CAT28LV64G-25, CAT28LV64G-25T, CAT28LV64GA-15, CAT28LV64GA-15T, CAT28LV64GA-20, CAT28LV64GA-20T, CAT28LV64GA-25, CAT28LV64GA-25T, CAT28LV64GI-15, CAT28LV64GI-15T, CAT28LV64GI-20, CAT28LV64GI-20T, CAT28LV64GI-25, CAT28LV64GI-25T, CAT28LV64N-15, CAT28LV64N-15T, CAT28LV64N-20, CAT28LV64N-20T, CAT28LV64N-25, CAT28LV64N-25T, CAT28LV64NA-15, CAT28LV64NA-15T, CAT28LV64NA-20, CAT28LV64NA-20T, CAT28LV64NA-25, CAT28LV64NA-25T, CAT28LV64NI-15, CAT28LV64NI-15T, CAT28LV64NI-20, CAT28LV64NI-20T, CAT28LV64NI-25, CAT28LV64NI-25T
CAT28LV64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28LV64J-15, CAT28LV64J-15T, CAT28LV64J-20, CAT28LV64J-20T, CAT28LV64J-25, CAT28LV64J-25T, CAT28LV64JA-15, CAT28LV64JA-15T, CAT28LV64JA-20, CAT28LV64JA-20T, CAT28LV64JA-25, CAT28LV64JA-25T, CAT28LV64JI-15, CAT28LV64JI-15T, CAT28LV64JI-20, CAT28LV64JI-20T, CAT28LV64JI-25, CAT28LV64JI-25T, CAT28LV64K-15, CAT28LV64K-15T, CAT28LV64K-20, CAT28LV64K-20T, CAT28LV64K-25, CAT28LV64K-25T, CAT28LV64KA-15, CAT28LV64KA-15T, CAT28LV64KA-20, CAT28LV64KA-20T, CAT28LV64KA-25, CAT28LV64KA-25T, CAT28LV64KI-15, CAT28LV64KI-15T, CAT28LV64KI-20, CAT28LV64KI-20T, CAT28LV64KI-25, CAT28LV64KI-25T, CAT28LV64W-15, CAT28LV64W-15T, CAT28LV64W-20, CAT28LV64W-20T, CAT28LV64W-25, CAT28LV64W-25T, CAT28LV64WA-15, CAT28LV64WA-15T, CAT28LV64WA-20, CAT28LV64WA-20T, CAT28LV64WA-25, CAT28LV64WA-25T, CAT28LV64WI-15, CAT28LV64WI-15T, CAT28LV64WI-20, CAT28LV64WI-20T, CAT28LV64WI-25, CAT28LV64WI-25T, CAT28LV64X-15, CAT28LV64X-15T, CAT28LV64X-20, CAT28LV64X-20T, CAT28LV64X-25, CAT28LV64X-25T, CAT28LV64XA-15, CAT28LV64XA-15T, CAT28LV64XA-20, CAT28LV64XA-20T, CAT28LV64XA-25, CAT28LV64XA-25T, CAT28LV64XI-15, CAT28LV64XI-15T, CAT28LV64XI-20, CAT28LV64XI-20T, CAT28LV64XI-25, CAT28LV64XI-25T
CAT28LV64 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Catalyst (CSI) Chip variants: CAT28LV64H13-15, CAT28LV64H13-15T, CAT28LV64H13-20, CAT28LV64H13-20T, CAT28LV64H13-25, CAT28LV64H13-25T, CAT28LV64H13A-15, CAT28LV64H13A-15T, CAT28LV64H13A-20, CAT28LV64H13A-20T, CAT28LV64H13A-25, CAT28LV64H13A-25T, CAT28LV64H13I-15, CAT28LV64H13I-15T, CAT28LV64H13I-20, CAT28LV64H13I-20T, CAT28LV64H13I-25, CAT28LV64H13I-25T, CAT28LV64T13-15, CAT28LV64T13-15T, CAT28LV64T13-20, CAT28LV64T13-20T, CAT28LV64T13-25, CAT28LV64T13-25T, CAT28LV64T13A-15, CAT28LV64T13A-15T, CAT28LV64T13A-20, CAT28LV64T13A-20T, CAT28LV64T13A-25, CAT28LV64T13A-25T, CAT28LV64T13I-15, CAT28LV64T13I-15T, CAT28LV64T13I-20, CAT28LV64T13I-20T, CAT28LV64T13I-25, CAT28LV64T13I-25T
CAT93C46 (16 Bit) DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (16 Bit)-LI
CAT93C46 (16 Bit) QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (16 Bit)-VP2I
CAT93C46 (16 Bit) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (16 Bit)-VI, CAT93C46 (16 Bit)-WI
CAT93C46 (16 Bit) SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (16 Bit)-XI
CAT93C46 (16 Bit) TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (16 Bit)-YI
CAT93C46 (8 Bit) DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (8 Bit)-LI
CAT93C46 (8 Bit) QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (8 Bit)-VP2I
CAT93C46 (8 Bit) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (8 Bit)-VI, CAT93C46 (8 Bit)-WI
CAT93C46 (8 Bit) SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (8 Bit)-XI
CAT93C46 (8 Bit) TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C46 (8 Bit)-YI

<p>CAT93C56 (16 Bit) DIP 8</p>	<p>Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (16 Bit)L, CAT93C56 (16 Bit)L-1.8, CAT93C56 (16 Bit)LA, CAT93C56 (16 Bit)LA-1.8, CAT93C56 (16 Bit)LE, CAT93C56 (16 Bit)LE-1.8, CAT93C56 (16 Bit)LI, CAT93C56 (16 Bit)LI-1.8, CAT93C56 (16 Bit)P, CAT93C56 (16 Bit)P-1.8, CAT93C56 (16 Bit)PA, CAT93C56 (16 Bit)PA-1.8, CAT93C56 (16 Bit)PE, CAT93C56 (16 Bit)PE-1.8, CAT93C56 (16 Bit)PI, CAT93C56 (16 Bit)PI-1.8</p>
<p>CAT93C56 (16 Bit) SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (16 Bit)S, CAT93C56 (16 Bit)S-1.8, CAT93C56 (16 Bit)SA, CAT93C56 (16 Bit)SA-1.8, CAT93C56 (16 Bit)SE, CAT93C56 (16 Bit)SE-1.8, CAT93C56 (16 Bit)SI, CAT93C56 (16 Bit)SI-1.8, CAT93C56 (16 Bit)V, CAT93C56 (16 Bit)V-1.8, CAT93C56 (16 Bit)VA, CAT93C56 (16 Bit)VA-1.8, CAT93C56 (16 Bit)VE, CAT93C56 (16 Bit)VE-1.8, CAT93C56 (16 Bit)VI, CAT93C56 (16 Bit)VI-1.8</p>
<p>CAT93C56 (16 Bit) SOIC 8 (200mil/EIAJ)</p>	<p>Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (16 Bit)K, CAT93C56 (16 Bit)K-1.8, CAT93C56 (16 Bit)KA, CAT93C56 (16 Bit)KA-1.8, CAT93C56 (16 Bit)KE, CAT93C56 (16 Bit)KE-1.8, CAT93C56 (16 Bit)KI, CAT93C56 (16 Bit)KI-1.8, CAT93C56 (16 Bit)X, CAT93C56 (16 Bit)X-1.8, CAT93C56 (16 Bit)XA, CAT93C56 (16 Bit)XA-1.8, CAT93C56 (16 Bit)XE, CAT93C56 (16 Bit)XE-1.8, CAT93C56 (16 Bit)XI, CAT93C56 (16 Bit)XI-1.8</p>
<p>CAT93C56 (16 Bit) TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (16 Bit)U, CAT93C56 (16 Bit)U-1.8, CAT93C56 (16 Bit)UA, CAT93C56 (16 Bit)UA-1.8, CAT93C56 (16 Bit)UE, CAT93C56 (16 Bit)UE-1.8, CAT93C56 (16 Bit)UI, CAT93C56 (16 Bit)UI-1.8, CAT93C56 (16 Bit)Y, CAT93C56 (16 Bit)Y-1.8, CAT93C56 (16 Bit)YA, CAT93C56 (16 Bit)YA-1.8, CAT93C56 (16 Bit)YE, CAT93C56 (16 Bit)YE-1.8, CAT93C56 (16 Bit)YI, CAT93C56 (16 Bit)YI-1.8</p>
<p>CAT93C56 (8 Bit) DIP 8</p>	<p>Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (8 Bit)L, CAT93C56 (8 Bit)L-1.8, CAT93C56 (8 Bit)LA, CAT93C56 (8 Bit)LA-1.8, CAT93C56 (8 Bit)LE, CAT93C56 (8 Bit)LE-1.8, CAT93C56 (8 Bit)LI, CAT93C56 (8 Bit)LI-1.8, CAT93C56 (8 Bit)P, CAT93C56 (8 Bit)P-1.8, CAT93C56 (8 Bit)PA, CAT93C56 (8 Bit)PA-1.8, CAT93C56 (8 Bit)PE, CAT93C56 (8 Bit)PE-1.8, CAT93C56 (8 Bit)PI, CAT93C56 (8 Bit)PI-1.8</p>
<p>CAT93C56 (8 Bit) SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (8 Bit)S, CAT93C56 (8 Bit)S-1.8, CAT93C56 (8 Bit)SA, CAT93C56 (8 Bit)SA-1.8, CAT93C56 (8 Bit)SE, CAT93C56 (8 Bit)SE-1.8, CAT93C56 (8 Bit)SI, CAT93C56 (8 Bit)SI-1.8, CAT93C56 (8 Bit)V, CAT93C56 (8 Bit)V-1.8, CAT93C56 (8 Bit)VA, CAT93C56 (8 Bit)VA-1.8, CAT93C56 (8 Bit)VE, CAT93C56 (8 Bit)VE-1.8, CAT93C56 (8 Bit)VI, CAT93C56 (8 Bit)VI-1.8</p>
<p>CAT93C56 (8 Bit) SOIC 8 (200mil/EIAJ)</p>	<p>Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (8 Bit)K, CAT93C56 (8 Bit)K-1.8, CAT93C56 (8 Bit)KA, CAT93C56 (8 Bit)KA-1.8, CAT93C56 (8 Bit)KE, CAT93C56 (8 Bit)KE-1.8, CAT93C56 (8 Bit)KI, CAT93C56 (8 Bit)KI-1.8, CAT93C56 (8 Bit)X, CAT93C56 (8 Bit)X-1.8, CAT93C56 (8 Bit)XA, CAT93C56 (8 Bit)XA-1.8, CAT93C56 (8 Bit)XE, CAT93C56 (8 Bit)XE-1.8, CAT93C56 (8 Bit)XI, CAT93C56 (8 Bit)XI-1.8</p>
<p>CAT93C56 (8 Bit) TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C56 (8 Bit)U, CAT93C56 (8 Bit)U-1.8, CAT93C56 (8 Bit)UA, CAT93C56 (8 Bit)UA-1.8, CAT93C56 (8 Bit)UE, CAT93C56 (8 Bit)UE-1.8, CAT93C56 (8 Bit)UI, CAT93C56 (8 Bit)UI-1.8, CAT93C56 (8 Bit)Y, CAT93C56 (8 Bit)Y-1.8, CAT93C56 (8 Bit)YA, CAT93C56 (8 Bit)YA-1.8, CAT93C56 (8 Bit)YE, CAT93C56 (8 Bit)YE-1.8, CAT93C56 (8 Bit)YI, CAT93C56 (8 Bit)YI-1.8</p>
<p>CAT93C57 (16 Bit) DIP 8</p>	<p>Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (16 Bit)L, CAT93C57 (16 Bit)L-1.8, CAT93C57 (16 Bit)LA, CAT93C57 (16 Bit)LA-1.8, CAT93C57 (16 Bit)LE, CAT93C57 (16 Bit)LE-1.8, CAT93C57 (16 Bit)LI, CAT93C57 (16 Bit)LI-1.8, CAT93C57 (16 Bit)P, CAT93C57 (16 Bit)P-1.8, CAT93C57 (16 Bit)PA, CAT93C57 (16 Bit)PA-1.8, CAT93C57 (16 Bit)PE, CAT93C57 (16 Bit)PE-1.8, CAT93C57 (16 Bit)PI, CAT93C57 (16 Bit)PI-1.8</p>
<p>CAT93C57 (16 Bit) SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (16 Bit)S, CAT93C57 (16 Bit)S-1.8, CAT93C57 (16 Bit)SA, CAT93C57 (16 Bit)SA-1.8, CAT93C57 (16 Bit)SE, CAT93C57 (16 Bit)SE-1.8, CAT93C57 (16 Bit)SI, CAT93C57 (16 Bit)SI-1.8, CAT93C57 (16 Bit)V, CAT93C57 (16 Bit)V-1.8, CAT93C57 (16 Bit)VA, CAT93C57 (16 Bit)VA-1.8, CAT93C57 (16 Bit)VE, CAT93C57 (16 Bit)VE-1.8, CAT93C57 (16 Bit)VI, CAT93C57 (16 Bit)VI-1.8</p>
<p>CAT93C57 (16 Bit) SOIC 8 (200mil/EIAJ)</p>	<p>Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (16 Bit)K, CAT93C57 (16 Bit)K-1.8, CAT93C57 (16 Bit)KA, CAT93C57 (16 Bit)KA-1.8, CAT93C57 (16 Bit)KE, CAT93C57 (16 Bit)KE-1.8, CAT93C57 (16 Bit)KI, CAT93C57 (16 Bit)KI-1.8, CAT93C57 (16 Bit)X, CAT93C57 (16 Bit)X-1.8, CAT93C57 (16 Bit)XA, CAT93C57 (16 Bit)XA-1.8, CAT93C57 (16 Bit)XE, CAT93C57 (16 Bit)XE-1.8, CAT93C57 (16 Bit)XI, CAT93C57 (16 Bit)XI-1.8</p>
<p>CAT93C57 (16 Bit) TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (16 Bit)U, CAT93C57 (16 Bit)U-1.8, CAT93C57 (16 Bit)UA, CAT93C57 (16 Bit)UA-1.8, CAT93C57 (16 Bit)UE, CAT93C57 (16 Bit)UE-1.8, CAT93C57 (16 Bit)UI, CAT93C57 (16 Bit)UI-1.8, CAT93C57 (16 Bit)Y, CAT93C57 (16 Bit)Y-1.8, CAT93C57 (16 Bit)YA, CAT93C57 (16 Bit)YA-1.8, CAT93C57 (16 Bit)YE, CAT93C57 (16 Bit)YE-1.8, CAT93C57 (16 Bit)YI, CAT93C57 (16 Bit)YI-1.8</p>
<p>CAT93C57 (8 Bit) DIP 8</p>	<p>Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (8 Bit)L, CAT93C57 (8 Bit)L-1.8, CAT93C57 (8 Bit)LA, CAT93C57 (8 Bit)LA-1.8, CAT93C57 (8 Bit)LE, CAT93C57 (8 Bit)LE-1.8, CAT93C57 (8 Bit)LI, CAT93C57 (8 Bit)LI-1.8, CAT93C57 (8 Bit)P, CAT93C57 (8 Bit)P-1.8, CAT93C57 (8 Bit)PA, CAT93C57 (8 Bit)PA-1.8, CAT93C57 (8 Bit)PE, CAT93C57 (8 Bit)PE-1.8, CAT93C57 (8 Bit)PI, CAT93C57 (8 Bit)PI-1.8</p>

<b>CAT93C57 (8 Bit)</b> SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (8 Bit)S, CAT93C57 (8 Bit)S-1.8, CAT93C57 (8 Bit)SA, CAT93C57 (8 Bit)SA-1.8, CAT93C57 (8 Bit)SE, CAT93C57 (8 Bit)SE-1.8, CAT93C57 (8 Bit)SI, CAT93C57 (8 Bit)SI-1.8, CAT93C57 (8 Bit)V, CAT93C57 (8 Bit)V-1.8, CAT93C57 (8 Bit)VA, CAT93C57 (8 Bit)VA-1.8, CAT93C57 (8 Bit)VE, CAT93C57 (8 Bit)VE-1.8, CAT93C57 (8 Bit)VI, CAT93C57 (8 Bit)VI-1.8
<b>CAT93C57 (8 Bit)</b> SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (8 Bit)K, CAT93C57 (8 Bit)K-1.8, CAT93C57 (8 Bit)KA, CAT93C57 (8 Bit)KA-1.8, CAT93C57 (8 Bit)KE, CAT93C57 (8 Bit)KE-1.8, CAT93C57 (8 Bit)KI, CAT93C57 (8 Bit)KI-1.8, CAT93C57 (8 Bit)X, CAT93C57 (8 Bit)X-1.8, CAT93C57 (8 Bit)XA, CAT93C57 (8 Bit)XA-1.8, CAT93C57 (8 Bit)XE, CAT93C57 (8 Bit)XE-1.8, CAT93C57 (8 Bit)XI, CAT93C57 (8 Bit)XI-1.8
<b>CAT93C57 (8 Bit)</b> TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C57 (8 Bit)U, CAT93C57 (8 Bit)U-1.8, CAT93C57 (8 Bit)UA, CAT93C57 (8 Bit)UA-1.8, CAT93C57 (8 Bit)UE, CAT93C57 (8 Bit)UE-1.8, CAT93C57 (8 Bit)UI, CAT93C57 (8 Bit)UI-1.8, CAT93C57 (8 Bit)Y, CAT93C57 (8 Bit)Y-1.8, CAT93C57 (8 Bit)YA, CAT93C57 (8 Bit)YA-1.8, CAT93C57 (8 Bit)YE, CAT93C57 (8 Bit)YE-1.8, CAT93C57 (8 Bit)YI, CAT93C57 (8 Bit)YI-1.8
<b>CAT93C66 (16 Bit)</b> DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (16 Bit)L, CAT93C66 (16 Bit)L-1.8, CAT93C66 (16 Bit)LA, CAT93C66 (16 Bit)LA-1.8, CAT93C66 (16 Bit)LE, CAT93C66 (16 Bit)LE-1.8, CAT93C66 (16 Bit)LI, CAT93C66 (16 Bit)LI-1.8, CAT93C66 (16 Bit)P, CAT93C66 (16 Bit)P-1.8, CAT93C66 (16 Bit)PA, CAT93C66 (16 Bit)PA-1.8, CAT93C66 (16 Bit)PE, CAT93C66 (16 Bit)PE-1.8, CAT93C66 (16 Bit)PI, CAT93C66 (16 Bit)PI-1.8
<b>CAT93C66 (16 Bit)</b> SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (16 Bit)S, CAT93C66 (16 Bit)S-1.8, CAT93C66 (16 Bit)SA, CAT93C66 (16 Bit)SA-1.8, CAT93C66 (16 Bit)SE, CAT93C66 (16 Bit)SE-1.8, CAT93C66 (16 Bit)SI, CAT93C66 (16 Bit)SI-1.8, CAT93C66 (16 Bit)V, CAT93C66 (16 Bit)V-1.8, CAT93C66 (16 Bit)VA, CAT93C66 (16 Bit)VA-1.8, CAT93C66 (16 Bit)VE, CAT93C66 (16 Bit)VE-1.8, CAT93C66 (16 Bit)VI, CAT93C66 (16 Bit)VI-1.8
<b>CAT93C66 (16 Bit)</b> SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (16 Bit)K, CAT93C66 (16 Bit)K-1.8, CAT93C66 (16 Bit)KA, CAT93C66 (16 Bit)KA-1.8, CAT93C66 (16 Bit)KE, CAT93C66 (16 Bit)KE-1.8, CAT93C66 (16 Bit)KI, CAT93C66 (16 Bit)KI-1.8, CAT93C66 (16 Bit)X, CAT93C66 (16 Bit)X-1.8, CAT93C66 (16 Bit)XA, CAT93C66 (16 Bit)XA-1.8, CAT93C66 (16 Bit)XE, CAT93C66 (16 Bit)XE-1.8, CAT93C66 (16 Bit)XI, CAT93C66 (16 Bit)XI-1.8
<b>CAT93C66 (16 Bit)</b> TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (16 Bit)U, CAT93C66 (16 Bit)U-1.8, CAT93C66 (16 Bit)UA, CAT93C66 (16 Bit)UA-1.8, CAT93C66 (16 Bit)UE, CAT93C66 (16 Bit)UE-1.8, CAT93C66 (16 Bit)UI, CAT93C66 (16 Bit)UI-1.8, CAT93C66 (16 Bit)Y, CAT93C66 (16 Bit)Y-1.8, CAT93C66 (16 Bit)YA, CAT93C66 (16 Bit)YA-1.8, CAT93C66 (16 Bit)YE, CAT93C66 (16 Bit)YE-1.8, CAT93C66 (16 Bit)YI, CAT93C66 (16 Bit)YI-1.8
<b>CAT93C66 (8 Bit)</b> DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (8 Bit)L, CAT93C66 (8 Bit)L-1.8, CAT93C66 (8 Bit)LA, CAT93C66 (8 Bit)LA-1.8, CAT93C66 (8 Bit)LE, CAT93C66 (8 Bit)LE-1.8, CAT93C66 (8 Bit)LI, CAT93C66 (8 Bit)LI-1.8, CAT93C66 (8 Bit)P, CAT93C66 (8 Bit)P-1.8, CAT93C66 (8 Bit)PA, CAT93C66 (8 Bit)PA-1.8, CAT93C66 (8 Bit)PE, CAT93C66 (8 Bit)PE-1.8, CAT93C66 (8 Bit)PI, CAT93C66 (8 Bit)PI-1.8
<b>CAT93C66 (8 Bit)</b> SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (8 Bit)S, CAT93C66 (8 Bit)S-1.8, CAT93C66 (8 Bit)SA, CAT93C66 (8 Bit)SA-1.8, CAT93C66 (8 Bit)SE, CAT93C66 (8 Bit)SE-1.8, CAT93C66 (8 Bit)SI, CAT93C66 (8 Bit)SI-1.8, CAT93C66 (8 Bit)V, CAT93C66 (8 Bit)V-1.8, CAT93C66 (8 Bit)VA, CAT93C66 (8 Bit)VA-1.8, CAT93C66 (8 Bit)VE, CAT93C66 (8 Bit)VE-1.8, CAT93C66 (8 Bit)VI, CAT93C66 (8 Bit)VI-1.8
<b>CAT93C66 (8 Bit)</b> SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (8 Bit)K, CAT93C66 (8 Bit)K-1.8, CAT93C66 (8 Bit)KA, CAT93C66 (8 Bit)KA-1.8, CAT93C66 (8 Bit)KE, CAT93C66 (8 Bit)KE-1.8, CAT93C66 (8 Bit)KI, CAT93C66 (8 Bit)KI-1.8, CAT93C66 (8 Bit)X, CAT93C66 (8 Bit)X-1.8, CAT93C66 (8 Bit)XA, CAT93C66 (8 Bit)XA-1.8, CAT93C66 (8 Bit)XE, CAT93C66 (8 Bit)XE-1.8, CAT93C66 (8 Bit)XI, CAT93C66 (8 Bit)XI-1.8
<b>CAT93C66 (8 Bit)</b> TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C66 (8 Bit)U, CAT93C66 (8 Bit)U-1.8, CAT93C66 (8 Bit)UA, CAT93C66 (8 Bit)UA-1.8, CAT93C66 (8 Bit)UE, CAT93C66 (8 Bit)UE-1.8, CAT93C66 (8 Bit)UI, CAT93C66 (8 Bit)UI-1.8, CAT93C66 (8 Bit)Y, CAT93C66 (8 Bit)Y-1.8, CAT93C66 (8 Bit)YA, CAT93C66 (8 Bit)YA-1.8, CAT93C66 (8 Bit)YE, CAT93C66 (8 Bit)YE-1.8, CAT93C66 (8 Bit)YI, CAT93C66 (8 Bit)YI-1.8
<b>CAT93C86 (16 Bit)</b> DIP 8	Adapter: No adapter required Manufacturer: Catalyst (CSI) Chip variants: CAT93C86 (16 Bit)L, CAT93C86 (16 Bit)L-1.8, CAT93C86 (16 Bit)LA, CAT93C86 (16 Bit)LA-1.8, CAT93C86 (16 Bit)LE, CAT93C86 (16 Bit)LE-1.8, CAT93C86 (16 Bit)LI, CAT93C86 (16 Bit)LI-1.8, CAT93C86 (16 Bit)P, CAT93C86 (16 Bit)P-1.8, CAT93C86 (16 Bit)PA, CAT93C86 (16 Bit)PA-1.8, CAT93C86 (16 Bit)PE, CAT93C86 (16 Bit)PE-1.8, CAT93C86 (16 Bit)PI, CAT93C86 (16 Bit)PI-1.8
<b>CAT93C86 (16 Bit)</b> SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Catalyst (CSI) Chip variants: CAT93C86 (16 Bit)S, CAT93C86 (16 Bit)S-1.8, CAT93C86 (16 Bit)SA, CAT93C86 (16 Bit)SA-1.8, CAT93C86 (16 Bit)SE, CAT93C86 (16 Bit)SE-1.8, CAT93C86 (16 Bit)SI, CAT93C86 (16 Bit)SI-1.8, CAT93C86 (16 Bit)V, CAT93C86 (16 Bit)V-1.8, CAT93C86 (16 Bit)VA, CAT93C86 (16 Bit)VA-1.8, CAT93C86 (16 Bit)VE, CAT93C86 (16 Bit)VE-1.8, CAT93C86 (16 Bit)VI, CAT93C86 (16 Bit)VI-1.8

<p><b>CAT93C86 (16 Bit)</b> SOIC 8 (200mil/EIAJ)</p>	<p>Adapter: SOIC8(200mil/EIAJ)-DIP8          Manufacturer: Catalyst (CSI)          Chip variants: CAT93C86 (16 Bit)K, CAT93C86 (16 Bit)K-1.8, CAT93C86 (16 Bit)KA, CAT93C86 (16 Bit)KA-1.8, CAT93C86 (16 Bit)KE, CAT93C86 (16 Bit)KE-1.8, CAT93C86 (16 Bit)KI, CAT93C86 (16 Bit)KI-1.8, CAT93C86 (16 Bit)X, CAT93C86 (16 Bit)X-1.8, CAT93C86 (16 Bit)XA, CAT93C86 (16 Bit)XA-1.8, CAT93C86 (16 Bit)XE, CAT93C86 (16 Bit)XE-1.8, CAT93C86 (16 Bit)XI, CAT93C86 (16 Bit)XI-1.8</p>
<p><b>CAT93C86 (16 Bit)</b> TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8          Manufacturer: Catalyst (CSI)          Chip variants: CAT93C86 (16 Bit)U, CAT93C86 (16 Bit)U-1.8, CAT93C86 (16 Bit)UA, CAT93C86 (16 Bit)UA-1.8, CAT93C86 (16 Bit)UE, CAT93C86 (16 Bit)UE-1.8, CAT93C86 (16 Bit)UI, CAT93C86 (16 Bit)UI-1.8, CAT93C86 (16 Bit)Y, CAT93C86 (16 Bit)Y-1.8, CAT93C86 (16 Bit)YA, CAT93C86 (16 Bit)YA-1.8, CAT93C86 (16 Bit)YE, CAT93C86 (16 Bit)YE-1.8, CAT93C86 (16 Bit)YI, CAT93C86 (16 Bit)YI-1.8</p>
<p><b>CAT93C86 (8 Bit)</b> DIP 8</p>	<p>Adapter: No adapter required          Manufacturer: Catalyst (CSI)          Chip variants: CAT93C86 (8 Bit)L, CAT93C86 (8 Bit)L-1.8, CAT93C86 (8 Bit)LA, CAT93C86 (8 Bit)LA-1.8, CAT93C86 (8 Bit)LE, CAT93C86 (8 Bit)LE-1.8, CAT93C86 (8 Bit)LI, CAT93C86 (8 Bit)LI-1.8, CAT93C86 (8 Bit)P, CAT93C86 (8 Bit)P-1.8, CAT93C86 (8 Bit)PA, CAT93C86 (8 Bit)PA-1.8, CAT93C86 (8 Bit)PE, CAT93C86 (8 Bit)PE-1.8, CAT93C86 (8 Bit)PI, CAT93C86 (8 Bit)PI-1.8</p>
<p><b>CAT93C86 (8 Bit)</b> SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8          Manufacturer: Catalyst (CSI)          Chip variants: CAT93C86 (8 Bit)S, CAT93C86 (8 Bit)S-1.8, CAT93C86 (8 Bit)SA, CAT93C86 (8 Bit)SA-1.8, CAT93C86 (8 Bit)SE, CAT93C86 (8 Bit)SE-1.8, CAT93C86 (8 Bit)SI, CAT93C86 (8 Bit)SI-1.8, CAT93C86 (8 Bit)V, CAT93C86 (8 Bit)V-1.8, CAT93C86 (8 Bit)VA, CAT93C86 (8 Bit)VA-1.8, CAT93C86 (8 Bit)VE, CAT93C86 (8 Bit)VE-1.8, CAT93C86 (8 Bit)VI, CAT93C86 (8 Bit)VI-1.8</p>
<p><b>CAT93C86 (8 Bit)</b> SOIC 8 (200mil/EIAJ)</p>	<p>Adapter: SOIC8(200mil/EIAJ)-DIP8          Manufacturer: Catalyst (CSI)          Chip variants: CAT93C86 (8 Bit)K, CAT93C86 (8 Bit)K-1.8, CAT93C86 (8 Bit)KA, CAT93C86 (8 Bit)KA-1.8, CAT93C86 (8 Bit)KE, CAT93C86 (8 Bit)KE-1.8, CAT93C86 (8 Bit)KI, CAT93C86 (8 Bit)KI-1.8, CAT93C86 (8 Bit)X, CAT93C86 (8 Bit)X-1.8, CAT93C86 (8 Bit)XA, CAT93C86 (8 Bit)XA-1.8, CAT93C86 (8 Bit)XE, CAT93C86 (8 Bit)XE-1.8, CAT93C86 (8 Bit)XI, CAT93C86 (8 Bit)XI-1.8</p>
<p><b>CAT93C86 (8 Bit)</b> TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8          Manufacturer: Catalyst (CSI)          Chip variants: CAT93C86 (8 Bit)U, CAT93C86 (8 Bit)U-1.8, CAT93C86 (8 Bit)UA, CAT93C86 (8 Bit)UA-1.8, CAT93C86 (8 Bit)UE, CAT93C86 (8 Bit)UE-1.8, CAT93C86 (8 Bit)UI, CAT93C86 (8 Bit)UI-1.8, CAT93C86 (8 Bit)Y, CAT93C86 (8 Bit)Y-1.8, CAT93C86 (8 Bit)YA, CAT93C86 (8 Bit)YA-1.8, CAT93C86 (8 Bit)YE, CAT93C86 (8 Bit)YE-1.8, CAT93C86 (8 Bit)YI, CAT93C86 (8 Bit)YI-1.8</p>

## Chingis

Device	Details
PM25LD040 DIP 8	Adapter: No adapter required Manufacturer: Chingis Chip variants: PM25LD040-P, PM25LD040-PCE
PM25LD040 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Chingis Chip variants: PM25LD040-S, PM25LD040-SCE
PM25LD040 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Chingis Chip variants: PM25LD040-B, PM25LD040-BCE

## Cypress

Device	Details
CY27C010 DIP 32	Adapter: No adapter required Manufacturer: Cypress Chip 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	Adapter: PLCC32-DIP32 Manufacturer: Cypress Chip 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)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Cypress Chip variants: CY27C010-120ZC, CY27C010-150ZC, CY27C010-200ZC, CY27C010-45ZC, CY27C010-55ZC, CY27C010-70ZC, CY27C010-90ZC
CY27C020 DIP 32	Adapter: No adapter required Manufacturer: Cypress Chip variants: CY27C020-120DMB, CY27C020-120PC, CY27C020-120WC, CY27C020-120WMB, CY27C020-150DMB, CY27C020-150PC, CY27C020-150WC, CY27C020-150WMB, CY27C020-200DMB, CY27C020-200PC, CY27C020-200WC, CY27C020-200WMB, CY27C020-70PC, CY27C020-70WC, CY27C020-90DMB, CY27C020-90PC, CY27C020-90WC, CY27C020-90WMB
CY27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Cypress Chip variants: CY27C020-120JC, CY27C020-120LMB, CY27C020-120QMB, CY27C020-150JC, CY27C020-150LMB, CY27C020-150QMB, CY27C020-200JC, CY27C020-200LMB, CY27C020-200QMB, CY27C020-70JC, CY27C020-70LMB, CY27C020-70QMB, CY27C020-90JC, CY27C020-90LMB, CY27C020-90QMB
CY27C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Cypress Chip variants: CY27C020-120ZC, CY27C020-150ZC, CY27C020-200ZC, CY27C020-70ZC, CY27C020-90ZC
CY27C040 DIP 32	Adapter: No adapter required Manufacturer: Cypress Chip variants: CY27C040-120DMB, CY27C040-120PC, CY27C040-120WC, CY27C040-120WMB, CY27C040-150DMB, CY27C040-150PC, CY27C040-150WC, CY27C040-150WMB, CY27C040-200DMB, CY27C040-200PC, CY27C040-200WC, CY27C040-200WMB, CY27C040-70PC, CY27C040-70WC, CY27C040-90DMB, CY27C040-90PC, CY27C040-90WC, CY27C040-90WMB
CY27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Cypress Chip variants: CY27C040-120JC, CY27C040-120LMB, CY27C040-120QMB, CY27C040-150JC, CY27C040-150LMB, CY27C040-150QMB, CY27C040-200JC, CY27C040-200LMB, CY27C040-200QMB, CY27C040-70JC, CY27C040-70LMB, CY27C040-70QMB, CY27C040-90JC, CY27C040-90LMB, CY27C040-90QMB
CY27C040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Cypress Chip variants: CY27C040-120ZC, CY27C040-150ZC, CY27C040-200ZC, CY27C040-70ZC, CY27C040-90ZC
CY27C256 DIP 28	Adapter: No adapter required Manufacturer: Cypress Chip variants: CY27C256-120PC, CY27C256-120WC, CY27C256-120WMB, CY27C256-150PC, CY27C256-150WC, CY27C256-150WMB, CY27C256-200PC, CY27C256-200WC, CY27C256-200WMB, CY27C256-45PC, CY27C256-45WC, CY27C256-45WMB, CY27C256-55PC, CY27C256-55WC, CY27C256-55WMB, CY27C256-70PC, CY27C256-70WC, CY27C256-70WMB, CY27C256-90PC, CY27C256-90WC, CY27C256-90WMB
CY27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Cypress Chip variants: CY27C256-120JC, CY27C256-150JC, CY27C256-200JC, CY27C256-45JC, CY27C256-55JC, CY27C256-70JC, CY27C256-90JC
CY27C256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Cypress Chip variants: CY27C256-120ZC, CY27C256-150ZC, CY27C256-200ZC, CY27C256-45ZC, CY27C256-55ZC, CY27C256-70ZC, CY27C256-90ZC
CY27C256T DIP 28	Adapter: No adapter required Manufacturer: Cypress Chip variants: CY27C256T-45WC, CY27C256T-45WMB, CY27C256T-55WC, CY27C256T-55WMB, CY27C256T-70WC, CY27C256T-70WMB
CY27C256T TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Cypress Chip variants: CY27C256T-45ZC, CY27C256T-55ZC, CY27C256T-70ZC

<p>CY27C512 DIP 28</p>	<p>Adapter: No adapter required          Manufacturer: Cypress          Chip variants: CY27C512-120PC, CY27C512-120WC, CY27C512-120WMB, CY27C512-150PC, CY27C512-150WC, CY27C512-150WMB, CY27C512-200PC, CY27C512-200WC, CY27C512-200WMB, CY27C512-45PC, CY27C512-45WC, CY27C512-45WMB, CY27C512-55PC, CY27C512-55WC, CY27C512-55WMB, CY27C512-70PC, CY27C512-70WC, CY27C512-70WMB, CY27C512-90PC, CY27C512-90WC, CY27C512-90WMB</p>
<p>CY27C512 PLCC 32</p>	<p>Adapter: PLCC32-DIP32          Manufacturer: Cypress          Chip variants: CY27C512-120JC, CY27C512-120QMB, CY27C512-150JC, CY27C512-150QMB, CY27C512-200JC, CY27C512-200QMB, CY27C512-45JC, CY27C512-45QMB, CY27C512-55JC, CY27C512-55QMB, CY27C512-70JC, CY27C512-70QMB, CY27C512-90JC, CY27C512-90QMB</p>
<p>CY27C512 TSOP 28 (8x14mm)</p>	<p>Adapter: TSOP28(8x14mm)-DIP28          Manufacturer: Cypress          Chip variants: CY27C512-120ZC, CY27C512-150ZC, CY27C512-200ZC, CY27C512-45ZC, CY27C512-55ZC, CY27C512-70ZC, CY27C512-90ZC</p>
<p>CY27H010 DIP 32</p>	<p>Adapter: No adapter required          Manufacturer: Cypress          Chip variants: CY27H010-30PC, CY27H010-30WC, CY27H010-35PC, CY27H010-35WC, CY27H010-35WMB</p>
<p>CY27H010 PLCC 32</p>	<p>Adapter: PLCC32-DIP32          Manufacturer: Cypress          Chip variants: CY27H010-25JC, CY27H010-30JC, CY27H010-35JC, CY27H010-35QMB</p>
<p>CY27H010 TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32          Manufacturer: Cypress          Chip variants: CY27H010-25ZC, CY27H010-30ZC, CY27H010-35ZC</p>
<p>CY27H512 DIP 28</p>	<p>Adapter: No adapter required          Manufacturer: Cypress          Chip variants: CY27H512-30PC, CY27H512-30WC, CY27H512-35PC, CY27H512-35WC, CY27H512-45DMB, CY27H512-45PC, CY27H512-45WC, CY27H512-45WMB, CY27H512-55DMB, CY27H512-55PC, CY27H512-55WC, CY27H512-55WMB, CY27H512-70DMB, CY27H512-70PC, CY27H512-70WC, CY27H512-70WMB</p>
<p>CY27H512 PLCC 32</p>	<p>Adapter: PLCC32-DIP32          Manufacturer: Cypress          Chip variants: CY27H512-25HC, CY27H512-25JC, CY27H512-30HC, CY27H512-30JC, CY27H512-35HC, CY27H512-35HMB, CY27H512-35JC, CY27H512-35LMB, CY27H512-35QMB, CY27H512-45HC, CY27H512-45HMB, CY27H512-45JC, CY27H512-45LMB, CY27H512-45QMB, CY27H512-55HC, CY27H512-55HMB, CY27H512-55JC, CY27H512-55LMB, CY27H512-55QMB, CY27H512-70HC, CY27H512-70HMB, CY27H512-70JC, CY27H512-70LMB, CY27H512-70QMB</p>
<p>CY27H512 TSOP 28 (8x14mm)</p>	<p>Adapter: TSOP28(8x14mm)-DIP28          Manufacturer: Cypress          Chip variants: CY27H512-25ZC, CY27H512-30ZC, CY27H512-35ZC, CY27H512-45ZC, CY27H512-55ZC, CY27H512-70ZC</p>

## Dallas Semiconductor

Device	Details
DS1220 DIP 24	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1220AB-100, DS1220AB-100-IND, DS1220AB-120, DS1220AB-120-IND, DS1220AB-150, DS1220AB-150-IND, DS1220AB-200, DS1220AB-200-IND, DS1220AD-100, DS1220AD-100-IND, DS1220AD-120, DS1220AD-120-IND, DS1220AD-150, DS1220AD-150-IND, DS1220AD-200, DS1220AD-200-IND
DS1225 DIP 28	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1225AB-150, DS1225AB-150-IND, DS1225AB-170, DS1225AB-170-IND, DS1225AB-200, DS1225AB-200-IND, DS1225AB-70, DS1225AB-70-IND, DS1225AB-85, DS1225AB-85-IND, DS1225AD-150, DS1225AD-150-IND, DS1225AD-170, DS1225AD-170-IND, DS1225AD-200, DS1225AD-200-IND, DS1225AD-70, DS1225AD-70-IND, DS1225AD-85, DS1225AD-85-IND
DS1230 DIP 28	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1230-120, DS1230-120-IND, DS1230-150, DS1230-150-IND, DS1230AB-100, DS1230AB-100-IND, DS1230AB-120, DS1230AB-120-IND, DS1230AB-150, DS1230AB-150-IND, DS1230AB-200, DS1230AB-200-IND, DS1230AB-70, DS1230AB-70-IND, DS1230AB-85, DS1230AB-85-IND, DS1230Y-100, DS1230Y-100-IND, DS1230Y-120, DS1230Y-120-IND, DS1230Y-150, DS1230Y-150-IND, DS1230Y-200, DS1230Y-200-IND, DS1230Y-70, DS1230Y-70-IND, DS1230Y-85, DS1230Y-85-IND
DS1243 DIP 28	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1243Y-120, DS1243Y-150, DS1243Y-200
DS1245 DIP 32	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1245AB-100, DS1245AB-100-IND, DS1245AB-120, DS1245AB-120-IND, DS1245AB-70, DS1245AB-70-IND, DS1245AB-85, DS1245AB-85-IND, DS1245Y-100, DS1245Y-100-IND, DS1245Y-120, DS1245Y-120-IND, DS1245Y-70, DS1245Y-70-IND, DS1245Y-85, DS1245Y-85-IND
DS1249W DIP 32	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1249W100, DS1249W100-IND, DS1249W150, DS1249W150-IND
DS1250 DIP 32	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1250AB-100, DS1250AB-100-IND, DS1250AB-70, DS1250AB-70-IND, DS1250Y-100, DS1250Y-100-IND, DS1250Y-70, DS1250Y-70-IND
DS1270W DIP 36	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1270W-100#, DS1270W-100-IND#, DS1270W-150#, DS1270W-150-IND#
DS1286 DIP 28	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1286MDP28+1
DS1486 DIP 32	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1486-120, DS1486-120+
DS1643 DIP 28	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1643-120, DS1643-150
DS1644 DIP 28	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1644-120, DS1644-150
DS1650AB DIP 32	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1650AB-100, DS1650AB-100-IND, DS1650AB-70, DS1650AB-70-IND, DS1650AB-85, DS1650AB-85-IND
DS1650Y DIP 32	Adapter: No adapter required Manufacturer: Dallas Semiconductor Chip variants: DS1650Y-100, DS1650Y-100-IND, DS1650Y-70, DS1650Y-70-IND, DS1650Y-85, DS1650Y-85-IND

EON

Device	Details
EN25B05 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B05-50VC, EN25B05-50VCP, EN25B05-50VI, EN25B05-50VIP, EN25B05-75VC, EN25B05-75VCP, EN25B05-75VI, EN25B05-75VIP, EN25B05T-50VC, EN25B05T-50VCP, EN25B05T-50VI, EN25B05T-50VIP, EN25B05T-75VC, EN25B05T-75VCP, EN25B05T-75VI, EN25B05T-75VIP
EN25B05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25B05-50GC, EN25B05-50GCP, EN25B05-50GI, EN25B05-50GIP, EN25B05-75GC, EN25B05-75GCP, EN25B05-75GI, EN25B05-75GIP, EN25B05T-50GC, EN25B05T-50GCP, EN25B05T-50GI, EN25B05T-50GIP, EN25B05T-75GC, EN25B05T-75GCP, EN25B05T-75GI, EN25B05T-75GIP
EN25B10 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B10-50VC, EN25B10-50VCP, EN25B10-50VI, EN25B10-50VIP, EN25B10-75VC, EN25B10-75VCP, EN25B10-75VI, EN25B10-75VIP
EN25B10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25B10-50GC, EN25B10-50GCP, EN25B10-50GI, EN25B10-50GIP, EN25B10-75GC, EN25B10-75GCP, EN25B10-75GI, EN25B10-75GIP
EN25B16 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25B16-100QC, EN25B16-100QCP, EN25B16-100QI, EN25B16-100QIP, EN25B16-50QC, EN25B16-50QCP, EN25B16-50QI, EN25B16-50QIP, EN25B16-75QC, EN25B16-75QCP, EN25B16-75QI, EN25B16-75QIP
EN25B16 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B16-100VC, EN25B16-100VCP, EN25B16-100VI, EN25B16-100VIP, EN25B16-50VC, EN25B16-50VCP, EN25B16-50VI, EN25B16-50VIP, EN25B16-75VC, EN25B16-75VCP, EN25B16-75VI, EN25B16-75VIP
EN25B16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25B16-100HC, EN25B16-100HCP, EN25B16-100HI, EN25B16-100HIP, EN25B16-50HC, EN25B16-50HCP, EN25B16-50HI, EN25B16-50HIP, EN25B16-75HC, EN25B16-75HCP, EN25B16-75HI, EN25B16-75HIP
EN25B20 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B20-100VC, EN25B20-100VCP, EN25B20-100VI, EN25B20-100VIP, EN25B20-50VC, EN25B20-50VCP, EN25B20-50VI, EN25B20-50VIP, EN25B20-75VC, EN25B20-75VCP, EN25B20-75VI, EN25B20-75VIP
EN25B20 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25B20-100GC, EN25B20-100GCP, EN25B20-100GI, EN25B20-100GIP, EN25B20-50GC, EN25B20-50GCP, EN25B20-50GI, EN25B20-50GIP, EN25B20-75GC, EN25B20-75GCP, EN25B20-75GI, EN25B20-75GIP
EN25B32 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25B32-100QC, EN25B32-100QCP, EN25B32-100QI, EN25B32-100QIP, EN25B32-75QC, EN25B32-75QCP, EN25B32-75QI, EN25B32-75QIP, EN25B32T-100QC, EN25B32T-100QCP, EN25B32T-100QI, EN25B32T-100QIP, EN25B32T-75QC, EN25B32T-75QCP, EN25B32T-75QI, EN25B32T-75QIP
EN25B32 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B32-100VC, EN25B32-100VCP, EN25B32-100VI, EN25B32-100VIP, EN25B32-75VC, EN25B32-75VCP, EN25B32-75VI, EN25B32-75VIP, EN25B32T-100VC, EN25B32T-100VCP, EN25B32T-100VI, EN25B32T-100VIP, EN25B32T-75VC, EN25B32T-75VCP, EN25B32T-75VI, EN25B32T-75VIP
EN25B32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25B32-100HC, EN25B32-100HCP, EN25B32-100HI, EN25B32-100HIP, EN25B32-75HC, EN25B32-75HCP, EN25B32-75HI, EN25B32-75HIP, EN25B32T-100HC, EN25B32T-100HCP, EN25B32T-100HI, EN25B32T-100HIP, EN25B32T-75HC, EN25B32T-75HCP, EN25B32T-75HI, EN25B32T-75HIP
EN25B40 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25B40-50QC, EN25B40-50QCP, EN25B40-50QI, EN25B40-50QIP, EN25B40-75QC, EN25B40-75QCP, EN25B40-75QI, EN25B40-75QIP, EN25B40T-50QC, EN25B40T-50QCP, EN25B40T-50QI, EN25B40T-50QIP, EN25B40T-75QC, EN25B40T-75QCP, EN25B40T-75QI, EN25B40T-75QIP
EN25B40 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B40-50VC, EN25B40-50VCP, EN25B40-50VI, EN25B40-50VIP, EN25B40-75VC, EN25B40-75VCP, EN25B40-75VI, EN25B40-75VIP, EN25B40T-50VC, EN25B40T-50VCP, EN25B40T-50VI, EN25B40T-50VIP, EN25B40T-75VC, EN25B40T-75VCP, EN25B40T-75VI, EN25B40T-75VIP
EN25B40 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25B40-50GC, EN25B40-50GCP, EN25B40-50GI, EN25B40-50GIP, EN25B40-75GC, EN25B40-75GCP, EN25B40-75GI, EN25B40-75GIP, EN25B40T-50GC, EN25B40T-50GCP, EN25B40T-50GI, EN25B40T-50GIP, EN25B40T-75GC, EN25B40T-75GCP, EN25B40T-75GI, EN25B40T-75GIP

EN25B40 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25B40-50HC, EN25B40-50HCP, EN25B40-50HI, EN25B40-50HIP, EN25B40-75HC, EN25B40-75HCP, EN25B40-75HI, EN25B40-75HIP, EN25B40T-50HC, EN25B40T-50HCP, EN25B40T-50HI, EN25B40T-50HIP, EN25B40T-75HC, EN25B40T-75HCP, EN25B40T-75HI, EN25B40T-75HIP
EN25B80 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25B80-50QC, EN25B80-50QCP, EN25B80-50QI, EN25B80-50QIP, EN25B80-75QC, EN25B80-75QCP, EN25B80-75QI, EN25B80-75QIP
EN25B80 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25B80-50VC, EN25B80-50VCP, EN25B80-50VI, EN25B80-50VIP, EN25B80-75VC, EN25B80-75VCP, EN25B80-75VI, EN25B80-75VIP
EN25B80 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25B80-50HC, EN25B80-50HCP, EN25B80-50HI, EN25B80-50HIP, EN25B80-75HC, EN25B80-75HCP, EN25B80-75HI, EN25B80-75HIP
EN25F16 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25F16-100QIP
EN25F16 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25F16-100WIP
EN25F16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25F16-100GIP
EN25F16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25F16-100HIP
EN25F32 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25F32-100QIP
EN25F32 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25F32-100WIP
EN25F32 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: EON Chip variants: EN25F32-100FIP
EN25F32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25F32-100HIP
EN25F80 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25F80-75QC, EN25F80-75QCP, EN25F80-75QI, EN25F80-75QIP
EN25F80 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25F80-75VC, EN25F80-75VCP, EN25F80-75VI, EN25F80-75VIP
EN25F80 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25F80-75HC, EN25F80-75HCP, EN25F80-75HI, EN25F80-75HIP
EN25P05 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P05-50VC, EN25P05-50VCP, EN25P05-50VI, EN25P05-50VIP, EN25P05-75VC, EN25P05-75VCP, EN25P05-75VI, EN25P05-75VIP
EN25P05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P10-100VC, EN25P10-100VCP, EN25P10-100VI, EN25P10-100VIP, EN25P10-50VC, EN25P10-50VCP, EN25P10-50VI, EN25P10-50VIP, EN25P10-75VC, EN25P10-75VCP, EN25P10-75VI, EN25P10-75VIP
EN25P10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25P10-100GC, EN25P10-100GCP, EN25P10-100GI, EN25P10-100GIP, EN25P10-50GC, EN25P10-50GCP, EN25P10-50GI, EN25P10-50GIP, EN25P10-75GC, EN25P10-75GCP, EN25P10-75GI, EN25P10-75GIP
EN25P16 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P16-50VC, EN25P16-50VCP, EN25P16-50VI, EN25P16-50VIP, EN25P16-75VC, EN25P16-75VCP, EN25P16-75VI, EN25P16-75VIP
EN25P16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25P16-50HC, EN25P16-50HCP, EN25P16-50HI, EN25P16-50HIP, EN25P16-75HC, EN25P16-75HCP, EN25P16-75HI, EN25P16-75HIP

EN25P20 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P20-100VC, EN25P20-100VCP, EN25P20-100VI, EN25P20-100VIP, EN25P20-50VC, EN25P20-50VCP, EN25P20-50VI, EN25P20-50VIP, EN25P20-75VC, EN25P20-75VCP, EN25P20-75VI, EN25P20-75VIP
EN25P20 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25P20-100GC, EN25P20-100GCP, EN25P20-100GI, EN25P20-100GIP, EN25P20-50GC, EN25P20-50GCP, EN25P20-50GI, EN25P20-50GIP, EN25P20-75GC, EN25P20-75GCP, EN25P20-75GI, EN25P20-75GIP
EN25P32 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P32-100VC, EN25P32-100VCP, EN25P32-100VI, EN25P32-100VIP, EN25P32-75VC, EN25P32-75VCP, EN25P32-75VI, EN25P32-75VIP
EN25P32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25P32-100HC, EN25P32-100HCP, EN25P32-100HI, EN25P32-100HIP, EN25P32-75HC, EN25P32-75HCP, EN25P32-75HI, EN25P32-75HIP
EN25P40 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P40-50VC, EN25P40-50VCP, EN25P40-50VI, EN25P40-50VIP, EN25P40-75VC, EN25P40-75VCP, EN25P40-75VI, EN25P40-75VIP
EN25P40 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25P40-50GC, EN25P40-50GCP, EN25P40-50GI, EN25P40-50GIP, EN25P40-75GC, EN25P40-75GCP, EN25P40-75GI, EN25P40-75GIP
EN25P40 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25P40-50HC, EN25P40-50HCP, EN25P40-50HI, EN25P40-50HIP, EN25P40-75HC, EN25P40-75HCP, EN25P40-75HI, EN25P40-75HIP
EN25P80 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25P80-50VC, EN25P80-50VCP, EN25P80-50VI, EN25P80-50VIP, EN25P80-75VC, EN25P80-75VCP, EN25P80-75VI, EN25P80-75VIP
EN25P80 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25P80-50HC, EN25P80-50HCP, EN25P80-50HI, EN25P80-50HIP, EN25P80-75HC, EN25P80-75HCP, EN25P80-75HI, EN25P80-75HIP
EN25Q16 DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25Q16-100, EN25Q16-100Q, EN25Q16-100QI, EN25Q16-100QIP
EN25Q16 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25Q16-100, EN25Q16-100W, EN25Q16-100WI, EN25Q16-100WIP
EN25Q16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EON Chip variants: EN25Q16-100, EN25Q16-100G, EN25Q16-100GI, EN25Q16-100GIP
EN25Q16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25Q16-100, EN25Q16-100H, EN25Q16-100HI, EN25Q16-100HIP
EN25Q32A DIP 8	Adapter: No adapter required Manufacturer: EON Chip variants: EN25Q32A-100, EN25Q32A-100Q, EN25Q32A-100QI, EN25Q32A-100QIP
EN25Q32A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25Q32A-100, EN25Q32A-100W, EN25Q32A-100WI, EN25Q32A-100WIP
EN25Q32A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25Q32A-100, EN25Q32A-100H, EN25Q32A-100HI, EN25Q32A-100HIP
EN25Q64 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: EON Chip variants: EN25Q64-104, EN25Q64-104W, EN25Q64-104WI, EN25Q64-104WIP, EN25Q64-104Y, EN25Q64-104YI, EN25Q64-104YIP
EN25Q64 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: EON Chip variants: EN25Q64-104, EN25Q64-104F, EN25Q64-104FI, EN25Q64-104FIP
EN25Q64 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: EON Chip variants: EN25Q64-104, EN25Q64-104H, EN25Q64-104HI, EN25Q64-104HIP
EN27C010 DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN27C010-45P, EN27C010-45PI, EN27C010-55P, EN27C010-55PI, EN27C010-70P, EN27C010-70PI, EN27C010-90P, EN27C010-90PI
EN27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27C010-45J, EN27C010-45JI, EN27C010-55J, EN27C010-55JI, EN27C010-70J, EN27C010-70JI, EN27C010-90J, EN27C010-90JI

EN27C010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN27C010-45T, EN27C010-45TI, EN27C010-55T, EN27C010-55TI, EN27C010-70T, EN27C010-70TI, EN27C010-90T, EN27C010-90TI
EN27C020 DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN27C020-45P, EN27C020-45PI, EN27C020-55P, EN27C020-55PI, EN27C020-70P, EN27C020-70PI, EN27C020-90P, EN27C020-90PI
EN27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27C020-45J, EN27C020-45JI, EN27C020-55J, EN27C020-55JI, EN27C020-70J, EN27C020-70JI, EN27C020-90J, EN27C020-90JI
EN27C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN27C020-45T, EN27C020-45TI, EN27C020-55T, EN27C020-55TI, EN27C020-70T, EN27C020-70TI, EN27C020-90T, EN27C020-90TI
EN27C512 DIP 28	Adapter: No adapter required Manufacturer: EON Chip variants: EN27C512-45P, EN27C512-45PI, EN27C512-55P, EN27C512-55PI, EN27C512-70P, EN27C512-70PI, EN27C512-90P, EN27C512-90PI
EN27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27C512-45J, EN27C512-45JI, EN27C512-55J, EN27C512-55JI, EN27C512-70J, EN27C512-70JI, EN27C512-90J, EN27C512-90JI
EN27C512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: EON Chip variants: EN27C512-45T, EN27C512-45TI, EN27C512-55T, EN27C512-55TI, EN27C512-70T, EN27C512-70TI, EN27C512-90T, EN27C512-90TI
EN27LV010 DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN27LV010-120P, EN27LV010-120PI, EN27LV010-150P, EN27LV010-150PI, EN27LV010-200P, EN27LV010-200PI, EN27LV010-90P, EN27LV010-90PI
EN27LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27LV010-120J, EN27LV010-120JI, EN27LV010-150J, EN27LV010-150JI, EN27LV010-200J, EN27LV010-200JI, EN27LV010-90J, EN27LV010-90JI
EN27LV010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN27LV010-120T, EN27LV010-120TI, EN27LV010-150T, EN27LV010-150TI, EN27LV010-200T, EN27LV010-200TI, EN27LV010-90T, EN27LV010-90TI
EN27LV010B DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN27LV010B-120P, EN27LV010B-120PI, EN27LV010B-150P, EN27LV010B-150PI, EN27LV010B-200P, EN27LV010B-200PI, EN27LV010B-90P, EN27LV010B-90PI
EN27LV010B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27LV010B-120J, EN27LV010B-120JI, EN27LV010B-150J, EN27LV010B-150JI, EN27LV010B-200J, EN27LV010B-200JI, EN27LV010B-90J, EN27LV010B-90JI
EN27LV010B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN27LV010B-120T, EN27LV010B-120TI, EN27LV010B-150T, EN27LV010B-150TI, EN27LV010B-200T, EN27LV010B-200TI, EN27LV010B-90T, EN27LV010B-90TI
EN27LV020 DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN27LV020-120P, EN27LV020-120PI, EN27LV020-150P, EN27LV020-150PI, EN27LV020-200P, EN27LV020-200PI, EN27LV020-90P, EN27LV020-90PI
EN27LV020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27LV020-120J, EN27LV020-120JI, EN27LV020-150J, EN27LV020-150JI, EN27LV020-200J, EN27LV020-200JI, EN27LV020-90J, EN27LV020-90JI
EN27LV020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN27LV020-120T, EN27LV020-120TI, EN27LV020-150T, EN27LV020-150TI, EN27LV020-200T, EN27LV020-200TI, EN27LV020-90T, EN27LV020-90TI
EN27LV020B DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN27LV020B-120P, EN27LV020B-120PI, EN27LV020B-150P, EN27LV020B-150PI, EN27LV020B-200P, EN27LV020B-200PI, EN27LV020B-90P, EN27LV020B-90PI
EN27LV020B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27LV020B-120J, EN27LV020B-120JI, EN27LV020B-150J, EN27LV020B-150JI, EN27LV020B-200J, EN27LV020B-200JI, EN27LV020B-90J, EN27LV020B-90JI
EN27LV020B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN27LV020B-120T, EN27LV020B-120TI, EN27LV020B-150T, EN27LV020B-150TI, EN27LV020B-200T, EN27LV020B-200TI, EN27LV020B-90T, EN27LV020B-90TI

EN27LV512 DIP 28	Adapter: No adapter required Manufacturer: EON Chip variants: EN27LV512-120P, EN27LV512-120PI, EN27LV512-150P, EN27LV512-150PI, EN27LV512-200P, EN27LV512-200PI, EN27LV512-90P, EN27LV512-90PI
EN27LV512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27LV512-120J, EN27LV512-120JI, EN27LV512-150J, EN27LV512-150JI, EN27LV512-200J, EN27LV512-200JI, EN27LV512-90J, EN27LV512-90JI
EN27LV512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: EON Chip variants: EN27LV512-120T, EN27LV512-120TI, EN27LV512-150T, EN27LV512-150TI, EN27LV512-200T, EN27LV512-200TI, EN27LV512-90T, EN27LV512-90TI
EN27LV512B DIP 28	Adapter: No adapter required Manufacturer: EON Chip variants: EN27LV512B-120P, EN27LV512B-120PI, EN27LV512B-150P, EN27LV512B-150PI, EN27LV512B-200P, EN27LV512B-200PI, EN27LV512B-90P, EN27LV512B-90PI
EN27LV512B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN27LV512B-120J, EN27LV512B-120JI, EN27LV512B-150J, EN27LV512B-150JI, EN27LV512B-200J, EN27LV512B-200JI, EN27LV512B-90J, EN27LV512B-90JI
EN27LV512B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: EON Chip variants: EN27LV512B-120T, EN27LV512B-120TI, EN27LV512B-150T, EN27LV512B-150TI, EN27LV512B-200T, EN27LV512B-200TI, EN27LV512B-90T, EN27LV512B-90TI
EN29F002NB DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN29F002NB-45P, EN29F002NB-45PI, EN29F002NB-55P, EN29F002NB-55PI, EN29F002NB-70P, EN29F002NB-70PI, EN29F002NB-90P, EN29F002NB-90PI
EN29F002NB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN29F002NB-45J, EN29F002NB-45JI, EN29F002NB-55J, EN29F002NB-55JI, EN29F002NB-70J, EN29F002NB-70JI, EN29F002NB-90J, EN29F002NB-90JI
EN29F002NB TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN29F002NB-45T, EN29F002NB-45TI, EN29F002NB-55T, EN29F002NB-55TI, EN29F002NB-70T, EN29F002NB-70TI, EN29F002NB-90T, EN29F002NB-90TI
EN29F002NT DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN29F002NT-45P, EN29F002NT-45PI, EN29F002NT-55P, EN29F002NT-55PI, EN29F002NT-70P, EN29F002NT-70PI, EN29F002NT-90P, EN29F002NT-90PI
EN29F002NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN29F002NT-45J, EN29F002NT-45JI, EN29F002NT-55J, EN29F002NT-55JI, EN29F002NT-70J, EN29F002NT-70JI, EN29F002NT-90J, EN29F002NT-90JI
EN29F002NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN29F002NT-45T, EN29F002NT-45TI, EN29F002NT-55T, EN29F002NT-55TI, EN29F002NT-70T, EN29F002NT-70TI, EN29F002NT-90T, EN29F002NT-90TI
EN29F040 DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN29F040-45P, EN29F040-45PI, EN29F040-55P, EN29F040-55PI, EN29F040-70P, EN29F040-70PI, EN29F040-90P, EN29F040-90PI
EN29F040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN29F040-45J, EN29F040-45JI, EN29F040-55J, EN29F040-55JI, EN29F040-70J, EN29F040-70JI, EN29F040-90J, EN29F040-90JI
EN29F040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN29F040-45T, EN29F040-45TI, EN29F040-55T, EN29F040-55TI, EN29F040-70T, EN29F040-70TI, EN29F040-90T, EN29F040-90TI
EN29F040A DIP 32	Adapter: No adapter required Manufacturer: EON Chip variants: EN29F040A-45PC, EN29F040A-45PCP, EN29F040A-45PI, EN29F040A-45PIP, EN29F040A-55PC, EN29F040A-55PCP, EN29F040A-55PI, EN29F040A-55PIP, EN29F040A-70PC, EN29F040A-70PCP, EN29F040A-70PI, EN29F040A-70PIP, EN29F040A-90PC, EN29F040A-90PCP, EN29F040A-90PI, EN29F040A-90PIP
EN29F040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: EON Chip variants: EN29F040A-45JC, EN29F040A-45JCP, EN29F040A-45JI, EN29F040A-45JIP, EN29F040A-55JC, EN29F040A-55JCP, EN29F040A-55JI, EN29F040A-55JIP, EN29F040A-70JC, EN29F040A-70JCP, EN29F040A-70JI, EN29F040A-70JIP, EN29F040A-90JC, EN29F040A-90JCP, EN29F040A-90JI, EN29F040A-90JIP
EN29F040A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: EON Chip variants: EN29F040A-45TC, EN29F040A-45TCP, EN29F040A-45TI, EN29F040A-45TIP, EN29F040A-55TC, EN29F040A-55TCP, EN29F040A-55TI, EN29F040A-55TIP, EN29F040A-70TC, EN29F040A-70TCP, EN29F040A-70TI, EN29F040A-70TIP, EN29F040A-90TC, EN29F040A-90TCP, EN29F040A-90TI, EN29F040A-90TIP

<p>EN29LV040A PLCC 32</p>	<p>Adapter: PLCC32-DIP32            Manufacturer: EON            Chip variants: EN29LV040A-45RJC, EN29LV040A-45RJCP, EN29LV040A-45RJI, EN29LV040A-45RJIP, EN29LV040A-55RJC, EN29LV040A-55RJCP, EN29LV040A-55RJI, EN29LV040A-55RJIP, EN29LV040A-70JJC, EN29LV040A-70JCP, EN29LV040A-70JJI, EN29LV040A-70JIP, EN29LV040A-90JJC, EN29LV040A-90JCP, EN29LV040A-90JJI, EN29LV040A-90JIP</p>
<p>EN29LV040A TSOP 32 (8x14mm)</p>	<p>Adapter: TSOP32(8x14mm)-DIP32            Manufacturer: EON            Chip variants: EN29LV040A-45RSC, EN29LV040A-45RSCP, EN29LV040A-45RSI, EN29LV040A-45RSIP, EN29LV040A-55RSC, EN29LV040A-55RSCP, EN29LV040A-55RSI, EN29LV040A-55RSIP, EN29LV040A-70SC, EN29LV040A-70SCP, EN29LV040A-70SI, EN29LV040A-70SIP, EN29LV040A-90SC, EN29LV040A-90SCP, EN29LV040A-90SI, EN29LV040A-90SIP</p>
<p>EN29LV040A TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32            Manufacturer: EON            Chip variants: EN29LV040A-45RTC, EN29LV040A-45RTCP, EN29LV040A-45RTI, EN29LV040A-45RTIP, EN29LV040A-55RTC, EN29LV040A-55RTCP, EN29LV040A-55RTI, EN29LV040A-55RTIP, EN29LV040A-70TC, EN29LV040A-70TCP, EN29LV040A-70TI, EN29LV040A-70TIP, EN29LV040A-90TC, EN29LV040A-90TCP, EN29LV040A-90TI, EN29LV040A-90TIP</p>
<p>EN29LV320BB TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48            Manufacturer: EON            Chip variants: EN29LV320BB-70T, EN29LV320BB-70TI, EN29LV320BB-70TIP</p>
<p>EN29LV320BT TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48            Manufacturer: EON            Chip variants: EN29LV320BT-70T, EN29LV320BT-70TI, EN29LV320BT-70TIP</p>

## ESMT (Elite Semiconductor Memory Technology Inc.)

Device	Details
F25L008A DIP 8	Adapter: No adapter required Manufacturer: ESMT (Elite Semiconductor Memory Technology Inc.) Chip variants: F25L008A-100DG, F25L008A-50DG
F25L008A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ESMT (Elite Semiconductor Memory Technology Inc.) Chip variants: F25L008A-100PAG, F25L008A-50PAG

## EXEL

Device	Details
XL93LC46 DIP 8	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC46P
XL93LC46 SOIC 8 (150mil/JEDEC)	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC46RY, XL93LC46Y
XL93LC46A DIP 8	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC46AP
XL93LC46A SOIC 8 (150mil/JEDEC)	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC46ARY, XL93LC46AY
XL93LC56 DIP 8	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC56P
XL93LC56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EXEL Chip variants: XL93LC56RY, XL93LC56Y
XL93LC56A DIP 8	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC56AP
XL93LC56A SOIC 8 (150mil/JEDEC)	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC56ARY, XL93LC56AY
XL93LC66 DIP 8	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC66P
XL93LC66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: EXEL Chip variants: XL93LC66RY, XL93LC66Y
XL93LC66A DIP 8	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC66AP
XL93LC66A SOIC 8 (150mil/JEDEC)	Adapter: No adapter required Manufacturer: EXEL Chip variants: XL93LC66ARY, XL93LC66AY

**Estek**

Device	Details
K24C02 DIP 8	Adapter: No adapter required Manufacturer: Estek Chip variants: K24C02-D, K24C02-DC, K24C02-DCG, K24C02-DCR, K24C02-DCT, K24C02-DCTGA, K24C02-DCTGS, K24C02-DE, K24C02-DEG, K24C02-DER, K24C02-DET, K24C02-DETGA, K24C02-DETGGS, K24C02-DI, K24C02-DIG, K24C02-DIR, K24C02-DIT, K24C02-DITGA, K24C02-DITGS
K24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Estek Chip 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
K24C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Estek Chip variants: K24C02-R, K24C02-RC, K24C02-RCG, K24C02-RCR, K24C02-RCT, K24C02-RCTGA, K24C02-RCTGS, K24C02-RE, K24C02-REG, K24C02-RER, K24C02-RET, K24C02-RETGA, K24C02-RETGS, K24C02-RI, K24C02-RIG, K24C02-RIR, K24C02-RIT, K24C02-RITGA, K24C02-RITGS
K24C04 DIP 8	Adapter: No adapter required Manufacturer: Estek Chip variants: K24C04-D, K24C04-DC, K24C04-DCG, K24C04-DCR, K24C04-DCT, K24C04-DCTGA, K24C04-DCTGS, K24C04-DE, K24C04-DEG, K24C04-DER, K24C04-DET, K24C04-DETGA, K24C04-DETGGS, K24C04-DI, K24C04-DIG, K24C04-DIR, K24C04-DIT, K24C04-DITGA, K24C04-DITGS
K24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Estek Chip variants: K24C04-SC, K24C04-SCG, K24C04-SCR, K24C04-SCT, K24C04-SCTGA, K24C04-SCTGS, K24C04-SE, K24C04-SEG, K24C04-SER, K24C04-SET, K24C04-SETGA, K24C04-SETGS, K24C04-SI, K24C04-SIG, K24C04-SIR, K24C04-SIT, K24C04-SITGA, K24C04-SITGS, K24C04-SR
K24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Estek Chip variants: K24C04-R, K24C04-RC, K24C04-RCG, K24C04-RCR, K24C04-RCT, K24C04-RCTGA, K24C04-RCTGS, K24C04-RE, K24C04-REG, K24C04-RER, K24C04-RET, K24C04-RETGA, K24C04-RETGS, K24C04-RI, K24C04-RIG, K24C04-RIR, K24C04-RIT, K24C04-RITGA, K24C04-RITGS
K24C08 DIP 8	Adapter: No adapter required Manufacturer: Estek Chip variants: K24C08-D, K24C08-DC, K24C08-DCG, K24C08-DCR, K24C08-DCT, K24C08-DCTGA, K24C08-DCTGS, K24C08-DE, K24C08-DEG, K24C08-DER, K24C08-DET, K24C08-DETGA, K24C08-DETGGS, K24C08-DI, K24C08-DIG, K24C08-DIR, K24C08-DIT, K24C08-DITGA, K24C08-DITGS
K24C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Estek Chip 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)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Estek Chip variants: K24C08-R, K24C08-RC, K24C08-RCG, K24C08-RCR, K24C08-RCT, K24C08-RCTGA, K24C08-RCTGS, K24C08-RE, K24C08-REG, K24C08-RER, K24C08-RET, K24C08-RETGA, K24C08-RETGS, K24C08-RI, K24C08-RIG, K24C08-RIR, K24C08-RIT, K24C08-RITGA, K24C08-RITGS
K24C16 DIP 8	Adapter: No adapter required Manufacturer: Estek Chip variants: K24C16-D, K24C16-DC, K24C16-DCG, K24C16-DCR, K24C16-DCT, K24C16-DCTGA, K24C16-DCTGS, K24C16-DE, K24C16-DEG, K24C16-DER, K24C16-DET, K24C16-DETGA, K24C16-DETGGS, K24C16-DI, K24C16-DIG, K24C16-DIR, K24C16-DIT, K24C16-DITGA, K24C16-DITGS
K24C16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Estek Chip variants: K24C16-SC, K24C16-SCG, K24C16-SCR, K24C16-SCT, K24C16-SCTGA, K24C16-SCTGS, K24C16-SE, K24C16-SEG, K24C16-SER, K24C16-SET, K24C16-SETGA, K24C16-SETGS, K24C16-SI, K24C16-SIG, K24C16-SIR, K24C16-SIT, K24C16-SITGA, K24C16-SITGS, K24C16-SR
K24C16 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Estek Chip variants: K24C16-R, K24C16-RC, K24C16-RCG, K24C16-RCR, K24C16-RCT, K24C16-RCTGA, K24C16-RCTGS, K24C16-RE, K24C16-REG, K24C16-RER, K24C16-RET, K24C16-RETGA, K24C16-RETGS, K24C16-RI, K24C16-RIG, K24C16-RIR, K24C16-RIT, K24C16-RITGA, K24C16-RITGS
K24C32 DIP 8	Adapter: No adapter required Manufacturer: Estek Chip variants: K24C32-D, K24C32-DC, K24C32-DCG, K24C32-DCR, K24C32-DCT, K24C32-DCTGA, K24C32-DCTGS, K24C32-DE, K24C32-DEG, K24C32-DER, K24C32-DET, K24C32-DETGA, K24C32-DETGGS, K24C32-DI, K24C32-DIG, K24C32-DIR, K24C32-DIT, K24C32-DITGA, K24C32-DITGS
K24C32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Estek Chip variants: K24C32-SC, K24C32-SCG, K24C32-SCR, K24C32-SCT, K24C32-SCTGA, K24C32-SCTGS, K24C32-SE, K24C32-SEG, K24C32-SER, K24C32-SET, K24C32-SETGA, K24C32-SETGS, K24C32-SI, K24C32-SIG, K24C32-SIR, K24C32-SIT, K24C32-SITGA, K24C32-SITGS, K24C32-SR
K24C32 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Estek Chip variants: K24C32-R, K24C32-RC, K24C32-RCG, K24C32-RCR, K24C32-RCT, K24C32-RCTGA, K24C32-RCTGS, K24C32-RE, K24C32-REG, K24C32-RER, K24C32-RET, K24C32-RETGA, K24C32-RETGS, K24C32-RI, K24C32-RIG, K24C32-RIR, K24C32-RIT, K24C32-RITGA, K24C32-RITGS

<p><b>K24C64</b> DIP 8</p>	<p>Adapter: No adapter required            Manufacturer: Estek            Chip variants: K24C64-D, K24C64-DC, K24C64-DCG, K24C64-DCR, K24C64-DCT, K24C64-DCTGA, K24C64-DCTGS, K24C64-DE, K24C64-DEG, K24C64-DER, K24C64-DET, K24C64-DETGA, K24C64-DETGS, K24C64-DI, K24C64-DIG, K24C64-DIR, K24C64-DIT, K24C64-DITGA, K24C64-DITGS</p>
<p><b>K24C64</b> SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8            Manufacturer: Estek            Chip variants: K24C64-SC, K24C64-SCG, K24C64-SCR, K24C64-SCT, K24C64-SCTGA, K24C64-SCTGS, K24C64-SE, K24C64-SEG, K24C64-SER, K24C64-SET, K24C64-SETGA, K24C64-SETGS, K24C64-SI, K24C64-SIG, K24C64-SIR, K24C64-SIT, K24C64-SITGA, K24C64-SITGS, K24C64-SR</p>
<p><b>K24C64</b> TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8            Manufacturer: Estek            Chip variants: K24C64-R, K24C64-RC, K24C64-RCG, K24C64-RCR, K24C64-RCT, K24C64-RCTGA, K24C64-RCTGS, K24C64-RE, K24C64-REG, K24C64-RER, K24C64-RET, K24C64-RETGA, K24C64-RETGS, K24C64-RI, K24C64-RIG, K24C64-RIR, K24C64-RIT, K24C64-RITGA, K24C64-RITGS</p>

## Exel Microelectronics

Device	Details
XL28C64 DIP 28	Adapter: No adapter required Manufacturer: Exel Microelectronics Chip variants: XL28C64C-120, XL28C64C-150, XL28C64C-200, XL28C64C-250, XL28C64P-120, XL28C64P-150, XL28C64P-200, XL28C64P-250
XL28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Exel Microelectronics Chip variants: XL28C64D-120, XL28C64D-150, XL28C64D-200, XL28C64D-250
XL28C64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Exel Microelectronics Chip variants: XL28C64J-120, XL28C64J-150, XL28C64J-200, XL28C64J-250
XLE28C64 DIP 28	Adapter: No adapter required Manufacturer: Exel Microelectronics Chip variants: XLE28C64C-120, XLE28C64C-150, XLE28C64C-200, XLE28C64C-250, XLE28C64P-120, XLE28C64P-150, XLE28C64P-200, XLE28C64P-250
XLE28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Exel Microelectronics Chip variants: XLE28C64D-120, XLE28C64D-150, XLE28C64D-200, XLE28C64D-250
XLE28C64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Exel Microelectronics Chip variants: XLE28C64J-120, XLE28C64J-150, XLE28C64J-200, XLE28C64J-250
XLS2816A DIP 24	Adapter: No adapter required Manufacturer: Exel Microelectronics Chip variants: XLS2816A-250, XLS2816A-300, XLS2816A-350, XLS2816A-450, XLS2816AC250, XLS2816AC250E2, XLS2816AC300, XLS2816AC300E2, XLS2816AC350, XLS2816AC350E2, XLS2816AC450, XLS2816AC450E2, XLS2816AJ250, XLS2816AJ300, XLS2816AJ350, XLS2816AJ450, XLS2816AP250, XLS2816AP250E2, XLS2816AP300, XLS2816AP300E2, XLS2816AP350, XLS2816AP350E2, XLS2816AP450, XLS2816AP450E2
XLS2816A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Exel Microelectronics Chip variants: XLS2816AD250, XLS2816AD300, XLS2816AD350, XLS2816AD450
XLS28C64 DIP 28	Adapter: No adapter required Manufacturer: Exel Microelectronics Chip variants: XLS28C64C-120, XLS28C64C-150, XLS28C64C-200, XLS28C64C-250, XLS28C64P-120, XLS28C64P-150, XLS28C64P-200, XLS28C64P-250
XLS28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Exel Microelectronics Chip variants: XLS28C64D-120, XLS28C64D-150, XLS28C64D-200, XLS28C64D-250
XLS28C64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Exel Microelectronics Chip variants: XLS28C64J-120, XLS28C64J-150, XLS28C64J-200, XLS28C64J-250

## Fairchild

Device	Details
FM24C08U DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM24C08U-EN, FM24C08U-FEN, FM24C08U-FLEN, FM24C08U-FLN, FM24C08U-FLVN, FM24C08U-FLZN, FM24C08U-FLZVN, FM24C08U-FN, FM24C08U-FVN, FM24C08U-LN, FM24C08U-LN, FM24C08U-LVN, FM24C08U-LZEN, FM24C08U-LZN, FM24C08U-LZVN, FM24C08U-N, FM24C08U-VN
FM24C08U SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM24C08U-EM8, FM24C08U-FEM8, FM24C08U-FLEM8, FM24C08U-FLM8, FM24C08U-FLVM8, FM24C08U-FLZEM8, FM24C08U-FLZM8, FM24C08U-FLZVM8, FM24C08U-FM8, FM24C08U-FVM8, FM24C08U-LEM8, FM24C08U-LM8, FM24C08U-LVM8, FM24C08U-LZEM8, FM24C08U-LZM8, FM24C08U-LZVM8, FM24C08U-M8, FM24C08U-VM8
FM24C08U TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: FM24C08U-EMT8, FM24C08U-FEMT8, FM24C08U-FLEMT8, FM24C08U-FLMT8, FM24C08U-FLVMT8, FM24C08U-FLZEMT8, FM24C08U-FLZMT8, FM24C08U-FLZVMT8, FM24C08U-FMT8, FM24C08U-FVMT8, FM24C08U-LEMT8, FM24C08U-LMT8, FM24C08U-LVMT8, FM24C08U-LZEMT8, FM24C08U-LZMT8, FM24C08U-LZVMT8, FM24C08U-MT8, FM24C08U-VMT8
FM24CL64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM24CL64-S
FM25C160U DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM25C160UEN, FM25C160ULEN, FM25C160ULN, FM25C160ULVN, FM25C160ULZEN, FM25C160ULZN, FM25C160ULZVN, FM25C160UN, FM25C160UVN
FM25C160U SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM25C160UEM8, FM25C160ULEM8, FM25C160ULM8, FM25C160ULVM8, FM25C160ULZEM8, FM25C160ULZM8, FM25C160ULZVM8, FM25C160UM8, FM25C160UVM8
FM27C010 DIP 32	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM27C010N120, FM27C010N150, FM27C010N90, FM27C010NE120, FM27C010NE150, FM27C010NE90, FM27C010Q120, FM27C010Q150, FM27C010Q90, FM27C010QE120, FM27C010QE150, FM27C010QE90
FM27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: FM27C010V120, FM27C010V150, FM27C010V90, FM27C010VE120, FM27C010VE150, FM27C010VE90
FM27C040 DIP 32	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM27C040-N120, FM27C040-N150, FM27C040-N90, FM27C040-NE120, FM27C040-NE150, FM27C040-NE90, FM27C040-Q120, FM27C040-Q150, FM27C040-Q90, FM27C040-QE120, FM27C040-QE150, FM27C040-QE90
FM27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: FM27C040-V120, FM27C040-V150, FM27C040-V90, FM27C040-VE120, FM27C040-VE150, FM27C040-VE90
FM27C256 DIP 28	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM27C256-Q120, FM27C256-Q150, FM27C256-Q90, FM27C256-QE120, FM27C256-QE150, FM27C256-QE90
FM27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: FM27C256-V120, FM27C256-V150, FM27C256-V90, FM27C256-VE120, FM27C256-VE150, FM27C256-VE90
FM27C512 DIP 28	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM27C512Q120, FM27C512Q150, FM27C512Q90, FM27C512QE120, FM27C512QE150, FM27C512QE90
FM27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: FM27C512V120, FM27C512V150, FM27C512V90, FM27C512VE120, FM27C512VE150, FM27C512VE90
FM93C46 DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM93C46EN, FM93C46LEN, FM93C46LN, FM93C46LVN, FM93C46LZEN, FM93C46LZN, FM93C46LZVN, FM93C46N, FM93C46TEN, FM93C46TLEN, FM93C46TLN, FM93C46TLVN, FM93C46TLZEN, FM93C46TLZN, FM93C46TLZVN, FM93C46TN, FM93C46TVN, FM93C46VN
FM93C46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM93C46EM8, FM93C46LEM8, FM93C46LM8, FM93C46LVM8, FM93C46LZEM8, FM93C46LZM8, FM93C46LZVM8, FM93C46M8, FM93C46TEM8, FM93C46TEEM8, FM93C46TLEM8, FM93C46TLEM8, FM93C46TLM8, FM93C46TLM8, FM93C46TLVM8, FM93C46TLVM8, FM93C46TLZEM8, FM93C46TLZEM8, FM93C46TLZM8, FM93C46TLZVM8, FM93C46TLZVM8, FM93C46TM8, FM93C46TM8, FM93C46TVM8, FM93C46TVM8, FM93C46VM8

FM93C46 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: FM93C46EMT8, FM93C46LEMT8, FM93C46LMT8, FM93C46LVMT8, FM93C46LZEMT8, FM93C46LZMT8, FM93C46LZVMT8, FM93C46M8, FM93C46VMT8
FM93C66 DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM93C66EN, FM93C66LEN, FM93C66LN, FM93C66LVN, FM93C66LZEN, FM93C66LZN, FM93C66LZVN, FM93C66N, FM93C66VN
FM93C66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM93C66EM8, FM93C66LEM8, FM93C66LM8, FM93C66LVM8, FM93C66LZEM8, FM93C66LZM8, FM93C66LZVM8, FM93C66M8, FM93C66VM8
FM93C66 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: FM93C66EMT8, FM93C66LEMT8, FM93C66LMT8, FM93C66LVMT8, FM93C66LZEMT8, FM93C66LZMT8, FM93C66LZVMT8, FM93C66MT8, FM93C66VMT8
FM93C66A DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM93C66AEN, FM93C66ALEN, FM93C66ALN, FM93C66ALVN, FM93C66ALZEN, FM93C66ALZN, FM93C66ALZVN, FM93C66AN, FM93C66AVN
FM93C66A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM93C66AEM8, FM93C66ALEM8, FM93C66ALM8, FM93C66ALVM8, FM93C66ALZEM8, FM93C66ALZM8, FM93C66ALZVM8, FM93C66AM8, FM93C66AVM8
FM93C66A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: FM93C66AEMT8, FM93C66ALEMT8, FM93C66ALMT8, FM93C66ALVMT8, FM93C66ALZEMT8, FM93C66ALZMT8, FM93C66ALZVMT8, FM93C66AMT8, FM93C66AVMT8
FM93C86 DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM93C86EN, FM93C86LEN, FM93C86LN, FM93C86LVN, FM93C86LZEN, FM93C86LZN, FM93C86LZVN, FM93C86N, FM93C86VN
FM93C86 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM93C86EM8, FM93C86LEM8, FM93C86LM8, FM93C86LVM8, FM93C86LZEM8, FM93C86LZM8, FM93C86LZVM8, FM93C86M8, FM93C86VM8
FM93C86A DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: FM93C86AEN, FM93C86ALEN, FM93C86ALN, FM93C86ALVN, FM93C86ALZEN, FM93C86ALZN, FM93C86ALZVN, FM93C86AN, FM93C86AVN
FM93C86A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: FM93C86AEM8, FM93C86ALEM8, FM93C86ALM8, FM93C86ALVM8, FM93C86ALZEM8, FM93C86ALZM8, FM93C86ALZVM8, FM93C86AM8, FM93C86AVM8
NM24C02F DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM24C02F-EN, NM24C02F-LEN, NM24C02F-LN, NM24C02F-LVN, NM24C02F-LZEN, NM24C02F-LZN, NM24C02F-LZVN, NM24C02F-N, NM24C02F-VN
NM24C02F SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: NM24C02F-EM8, NM24C02F-LEM8, NM24C02F-LM8, NM24C02F-LVM8, NM24C02F-LZEM8, NM24C02F-LZM8, NM24C02F-LZVM8, NM24C02F-M8, NM24C02F-VM8
NM24C02F TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: NM24C02F-EMT8, NM24C02F-LEMT8, NM24C02F-LMT8, NM24C02F-LVMT8, NM24C02F-LZEMT8, NM24C02F-LZMT8, NM24C02F-LZVMT8, NM24C02F-MT8, NM24C02F-VMT8
NM24C03F DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM24C03F-EN, NM24C03F-LEN, NM24C03F-LN, NM24C03F-LVN, NM24C03F-LZEN, NM24C03F-LZN, NM24C03F-LZVN, NM24C03F-N, NM24C03F-VN
NM24C03F SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: NM24C03F-EM8, NM24C03F-LEM8, NM24C03F-LM8, NM24C03F-LVM8, NM24C03F-LZEM8, NM24C03F-LZM8, NM24C03F-LZVM8, NM24C03F-M8, NM24C03F-VM8
NM24C03F TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: NM24C03F-EMT8, NM24C03F-LEMT8, NM24C03F-LMT8, NM24C03F-LVMT8, NM24C03F-LZEMT8, NM24C03F-LZMT8, NM24C03F-LZVMT8, NM24C03F-MT8, NM24C03F-VMT8
NM24C04 DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM24C04-EN, NM24C04-LEN, NM24C04-LN, NM24C04-LVN, NM24C04-LZEN, NM24C04-LZN, NM24C04-LZVN, NM24C04-N, NM24C04-VN
NM24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: NM24C04-EM8, NM24C04-LEM8, NM24C04-LM8, NM24C04-LVM8, NM24C04-LZEM8, NM24C04-LZM8, NM24C04-LZVM8, NM24C04-M8, NM24C04-VM8

NM24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: NM24C04-EMT8, NM24C04-LEMT8, NM24C04-LMT8, NM24C04-LVMT8, NM24C04-LZEMT8, NM24C04-LZMT8, NM24C04-LZVMT8, NM24C04-MT8, NM24C04-VMT8
NM24C05 DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM24C05-EN, NM24C05-LEN, NM24C05-LN, NM24C05-LVN, NM24C05-LZEN, NM24C05-LZN, NM24C05-LZVN, NM24C05-N, NM24C05-VN
NM24C05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: NM24C05-EM8, NM24C05-LEM8, NM24C05-LM8, NM24C05-LVM8, NM24C05-LZEM8, NM24C05-LZM8, NM24C05-LZVM8, NM24C05-M8, NM24C05-VM8
NM24C05 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: NM24C05-EMT8, NM24C05-LEMT8, NM24C05-LMT8, NM24C05-LVMT8, NM24C05-LZEMT8, NM24C05-LZMT8, NM24C05-LZVMT8, NM24C05-MT8, NM24C05-VMT8
NM27C010 DIP 32	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27C010N120, NM27C010N150, NM27C010N70, NM27C010N90, NM27C010NE120, NM27C010NE150, NM27C010NE70, NM27C010NE90, NM27C010Q120, NM27C010Q150, NM27C010Q70, NM27C010Q90, NM27C010QE120, NM27C010QE150, NM27C010QE70, NM27C010QE90
NM27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27C010V120, NM27C010V150, NM27C010V70, NM27C010V90, NM27C010VE120, NM27C010VE150, NM27C010VE70, NM27C010VE90
NM27C020 DIP 32	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27C020N-100, NM27C020N-120, NM27C020N-150, NM27C020NE-100, NM27C020NE-120, NM27C020NE-150, NM27C020Q-100, NM27C020Q-120, NM27C020Q-150, NM27C020QE-100, NM27C020QE-120, NM27C020QE-150
NM27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27C020V-100, NM27C020V-120, NM27C020V-150, NM27C020VE-100, NM27C020VE-120, NM27C020VE-150
NM27C040 DIP 32	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27C040-N120, NM27C040-N150, NM27C040-NE150, NM27C040-Q120, NM27C040-Q150, NM27C040-QE150
NM27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27C040-V120, NM27C040-V150, NM27C040-VE150
NM27C128 DIP 28	Adapter: No adapter required Manufacturer: Fairchild Chip 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	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27C128-V120, NM27C128-V150, NM27C128-V200, NM27C128-V90, NM27C128-VE120, NM27C128-VE150, NM27C128-VE200
NM27C210 DIP 40	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27C210N120, NM27C210N150, NM27C210N90, NM27C210NE120, NM27C210NE150, NM27C210Q120, NM27C210Q150, NM27C210Q90, NM27C210QE120, NM27C210QE150
NM27C210 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Fairchild Chip variants: NM27C210V120, NM27C210V150, NM27C210V90, NM27C210VE120, NM27C210VE150
NM27C240 DIP 40	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27C240N120, NM27C240N150, NM27C240N90, NM27C240NE120, NM27C240NE150, NM27C240Q120, NM27C240Q150, NM27C240Q90, NM27C240QE120, NM27C240QE150
NM27C240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Fairchild Chip variants: NM27C240V120, NM27C240V150, NM27C240V90, NM27C240VE120, NM27C240VE150
NM27C256 DIP 28	Adapter: No adapter required Manufacturer: Fairchild Chip 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	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27C256-V100, NM27C256-V120, NM27C256-V150, NM27C256-V200, NM27C256-V90, NM27C256-VE120, NM27C256-VE150, NM27C256-VE200
NM27C512 DIP 28	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27C512N120, NM27C512N150, NM27C512N90, NM27C512NE120, NM27C512NE150, NM27C512Q120, NM27C512Q150, NM27C512Q90, NM27C512QE120, NM27C512QE150

NM27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27C512V120, NM27C512V150, NM27C512V90, NM27C512VE120, NM27C512VE150, NM27C512VE90
NM27LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fairchild Chip variants: NM27LV010V200, NM27LV010V250, NM27LV010VE200, NM27LV010VE250
NM27LV010 TSOP 32 (8x20mm)	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM27LV010T200, NM27LV010T250, NM27LV010TE200, NM27LV010TE250
NM93C86A DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NM93C86AEN, NM93C86ALEN, NM93C86ALN, NM93C86ALVN, NM93C86ALZEN, NM93C86ALZN, NM93C86ALZVN, NM93C86AN, NM93C86AVN
NM93C86A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: NM93C86AEM8, NM93C86ALEM8, NM93C86ALM8, NM93C86ALVM8, NM93C86ALZEM8, NM93C86ALZM8, NM93C86ALZVM8, NM93C86AM8, NM93C86AVM8
NM93C86A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Fairchild Chip variants: NM93C86AEMT8, NM93C86ALEMT8, NM93C86ALMT8, NM93C86ALVMT8, NM93C86ALZEMT8, NM93C86ALZMT8, NM93C86ALZVMT8, NM93C86AMT8, NM93C86AVMT8
NMC27C128B DIP 28	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NMC27C128B-Q15, NMC27C128B-Q150, NMC27C128B-Q20, NMC27C128B-Q200, NMC27C128B-Q25, NMC27C128B-Q250
NMC9346 DIP 8	Adapter: No adapter required Manufacturer: Fairchild Chip variants: NMC9346EN, NMC9346N
NMC9346 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fairchild Chip variants: NMC9346EM8, NMC9346M8

## Fidelix

Device	Details
FM25Q08A DIP 8	Adapter: No adapter required Manufacturer: Fidelix Chip variants: FM25Q08A-1ACA3, FM25Q08A-1ACB3, FM25Q08A-1AIA3, FM25Q08A-1AIB3, FM25Q08A-85CA3, FM25Q08A-85CB3, FM25Q08A-85IA3, FM25Q08A-85IB3
FM25Q08A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q08A-1ACA4, FM25Q08A-1ACB4, FM25Q08A-1AIA4, FM25Q08A-1AIB4, FM25Q08A-85CA4, FM25Q08A-85CB4, FM25Q08A-85IA4, FM25Q08A-85IB4
FM25Q08A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q08A-1ACA5, FM25Q08A-1ACB5, FM25Q08A-1AIA5, FM25Q08A-1AIB5, FM25Q08A-85CA5, FM25Q08A-85CB5, FM25Q08A-85IA5, FM25Q08A-85IB5
FM25Q08A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q08A-1ACA1, FM25Q08A-1ACB1, FM25Q08A-1AIA1, FM25Q08A-1AIB1, FM25Q08A-85CA1, FM25Q08A-85CB1, FM25Q08A-85IA1, FM25Q08A-85IB1
FM25Q16A DIP 8	Adapter: No adapter required Manufacturer: Fidelix Chip variants: FM25Q16A-1ACA3, FM25Q16A-1ACB3, FM25Q16A-1AIA3, FM25Q16A-1AIB3, FM25Q16A-85CA3, FM25Q16A-85CB3, FM25Q16A-85IA3, FM25Q16A-85IB3
FM25Q16A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q16A-1ACA4, FM25Q16A-1ACB4, FM25Q16A-1AIA4, FM25Q16A-1AIB4, FM25Q16A-85CA4, FM25Q16A-85CB4, FM25Q16A-85IA4, FM25Q16A-85IB4
FM25Q16A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q16A-1ACA5, FM25Q16A-1ACB5, FM25Q16A-1AIA5, FM25Q16A-1AIB5, FM25Q16A-85CA5, FM25Q16A-85CB5, FM25Q16A-85IA5, FM25Q16A-85IB5
FM25Q16A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q16A-1ACA1, FM25Q16A-1ACB1, FM25Q16A-1AIA1, FM25Q16A-1AIB1, FM25Q16A-85CA1, FM25Q16A-85CB1, FM25Q16A-85IA1, FM25Q16A-85IB1
FM25Q32A DIP 8	Adapter: No adapter required Manufacturer: Fidelix Chip variants: FM25Q32A-1ACA3, FM25Q32A-1ACB3, FM25Q32A-1AIA3, FM25Q32A-1AIB3, FM25Q32A-85CA3, FM25Q32A-85CB3, FM25Q32A-85IA3, FM25Q32A-85IB3
FM25Q32A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q32A-1ACA4, FM25Q32A-1ACB4, FM25Q32A-1AIA4, FM25Q32A-1AIB4, FM25Q32A-85CA4, FM25Q32A-85CB4, FM25Q32A-85IA4, FM25Q32A-85IB4
FM25Q32A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q32A-1ACA5, FM25Q32A-1ACB5, FM25Q32A-1AIA5, FM25Q32A-1AIB5, FM25Q32A-85CA5, FM25Q32A-85CB5, FM25Q32A-85IA5, FM25Q32A-85IB5
FM25Q32A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q32A-1ACA1, FM25Q32A-1ACB1, FM25Q32A-1AIA1, FM25Q32A-1AIB1, FM25Q32A-85CA1, FM25Q32A-85CB1, FM25Q32A-85IA1, FM25Q32A-85IB1
FM25Q64A DIP 8	Adapter: No adapter required Manufacturer: Fidelix Chip variants: FM25Q64A-1ACA3, FM25Q64A-1ACB3, FM25Q64A-1AIA3, FM25Q64A-1AIB3, FM25Q64A-85CA3, FM25Q64A-85CB3, FM25Q64A-85IA3, FM25Q64A-85IB3
FM25Q64A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q64A-1ACA4, FM25Q64A-1ACB4, FM25Q64A-1AIA4, FM25Q64A-1AIB4, FM25Q64A-85CA4, FM25Q64A-85CB4, FM25Q64A-85IA4, FM25Q64A-85IB4
FM25Q64A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q64A-1ACA5, FM25Q64A-1ACB5, FM25Q64A-1AIA5, FM25Q64A-1AIB5, FM25Q64A-85CA5, FM25Q64A-85CB5, FM25Q64A-85IA5, FM25Q64A-85IB5
FM25Q64A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Fidelix Chip variants: FM25Q64A-1ACA1, FM25Q64A-1ACB1, FM25Q64A-1AIA1, FM25Q64A-1AIB1, FM25Q64A-85CA1, FM25Q64A-85CB1, FM25Q64A-85IA1, FM25Q64A-85IB1

## Fujitsu

Device	Details
MB7132E (read only) DIP 24	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MB7132E (read only)-
MB85R256 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Fujitsu Chip variants: MB85R256PF
MB85R256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Fujitsu Chip variants: MB85R256PFTN
MB85RS256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Fujitsu Chip variants: MB85RS256PNF-G-JNE1
MBM2716 (read only) DIP 24	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM2716 (read only) , MBM2716 (read only)-X, MBM2716 (read only)H
MBM27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM27256 (12.5V)-17, MBM27256 (12.5V)-17CV, MBM27256 (12.5V)-17Z, MBM27256 (12.5V)-20, MBM27256 (12.5V)-20CV, MBM27256 (12.5V)-20XZ, MBM27256 (12.5V)-20Z, MBM27256 (12.5V)-25, MBM27256 (12.5V)-25CV, MBM27256 (12.5V)-25X, MBM27256 (12.5V)-25XZ, MBM27256 (12.5V)-25Z, MBM27256 (12.5V)-30, MBM27256 (12.5V)-30W, MBM27256 (12.5V)-30WZ, MBM27256 (12.5V)-30X, MBM27256 (12.5V)-30XZ, MBM27256 (12.5V)-30Z, MBM27256 (12.5V)P-25
MBM27C1000P DIP 32	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM27C1000P-17, MBM27C1000P-20, MBM27C1000P-25
MBM27C1000P PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fujitsu Chip variants: MBM27C1000PD-17, MBM27C1000PD-20, MBM27C1000PD-25
MBM27C1000P TSOP 32 (10x20mm)	Adapter: TSOP32(10x20mm)-DIP32 Manufacturer: Fujitsu Chip variants: MBM27C1000PF-17, MBM27C1000PF-20, MBM27C1000PF-25, MBM27C1000PFTR-17, MBM27C1000PFTR-20, MBM27C1000PFTR-25
MBM27C1024 DIP 40	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM27C1024-15Z, MBM27C1024-20Z, MBM27C1024-25Z
MBM27C1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Fujitsu Chip variants: MBM27C1024-15TV, MBM27C1024-20TV, MBM27C1024-25TV
MBM27C256A DIP 28	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM27C256A-15, MBM27C256A-15-Z, MBM27C256A-17, MBM27C256A-17-Z, MBM27C256A-20, MBM27C256A-20-XGT, MBM27C256A-25, MBM27C256A-25-XGT
MBM27C256A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fujitsu Chip variants: MBM27C256A-15-TV, MBM27C256A-17-TV
MBM27C512 DIP 28	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM27C512-Z
MBM27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fujitsu Chip variants: MBM27C512-TV
MBM28C64 DIP 28	Adapter: No adapter required Manufacturer: Fujitsu Chip variants: MBM28C64-25P, MBM28C64-25Z, MBM28C64-35P, MBM28C64-35Z
MBM29F002BC PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fujitsu Chip variants: MBM29F002BC-55PD, MBM29F002BC-70PD, MBM29F002BC-90PD
MBM29F002BC TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Fujitsu Chip variants: MBM29F002BC-55PFTN, MBM29F002BC-55PFTR, MBM29F002BC-70PFTN, MBM29F002BC-70PFTR, MBM29F002BC-90PFTN, MBM29F002BC-90PFTR
MBM29F002TC PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fujitsu Chip variants: MBM29F002TC-55PD, MBM29F002TC-70PD, MBM29F002TC-90PD
MBM29F002TC TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Fujitsu Chip variants: MBM29F002TC-55PFTN, MBM29F002TC-55PFTR, MBM29F002TC-70PFTN, MBM29F002TC-70PFTR, MBM29F002TC-90PFTN, MBM29F002TC-90PFTR
MBM29F040C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Fujitsu Chip variants: MBM29F040C-55PD, MBM29F040C-70PD, MBM29F040C-90PD

MBM29F040C TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Fujitsu Chip variants: MBM29F040C-55PFTN, MBM29F040C-55PFTR, MBM29F040C-70PFTN, MBM29F040C-70PFTR, MBM29F040C-90PFTN, MBM29F040C-90PFTR
MBM29F160BE TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F160BE-55PFTN, MBM29F160BE-55PFTR, MBM29F160BE-70PFTN, MBM29F160BE-70PFTR, MBM29F160BE-90PFTN, MBM29F160BE-90PFTR
MBM29F160TE TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F160TE-55PFTN, MBM29F160TE-55PFTR, MBM29F160TE-70PFTN, MBM29F160TE-70PFTR, MBM29F160TE-90PFTN, MBM29F160TE-90PFTR
MBM29F200BA SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F200BA-12PF, MBM29F200BA-90PF
MBM29F200BA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F200BA-12PFTN, MBM29F200BA-12PFTR, MBM29F200BA-90PFTN, MBM29F200BA-90PFTR
MBM29F200BC SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F200BC-55PF, MBM29F200BC-70PF, MBM29F200BC-90PF
MBM29F200BC TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F200BC-55PFTN, MBM29F200BC-55PFTR, MBM29F200BC-70PFTN, MBM29F200BC-70PFTR, MBM29F200BC-90PFTN, MBM29F200BC-90PFTR
MBM29F200TA SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F200TA-12PF, MBM29F200TA-90PF
MBM29F200TA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F200TA-12PFTN, MBM29F200TA-12PFTR, MBM29F200TA-90PFTN, MBM29F200TA-90PFTR
MBM29F200TC SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F200TC-55PF, MBM29F200TC-70PF, MBM29F200TC-90PF
MBM29F200TC TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F200TC-55PFTN, MBM29F200TC-55PFTR, MBM29F200TC-70PFTN, MBM29F200TC-70PFTR, MBM29F200TC-90PFTN, MBM29F200TC-90PFTR
MBM29F400B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F400BC-55PF, MBM29F400BC-70PF, MBM29F400BC-90PF
MBM29F400B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F400BC-55PFTN, MBM29F400BC-55PFTR, MBM29F400BC-70PFTN, MBM29F400BC-70PFTR, MBM29F400BC-90PFTN, MBM29F400BC-90PFTR
MBM29F400T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F400TC-55PF, MBM29F400TC-70PF, MBM29F400TC-90PF
MBM29F400T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F400TC-55PFTN, MBM29F400TC-55PFTR, MBM29F400TC-70PFTN, MBM29F400TC-70PFTR, MBM29F400TC-90PFTN, MBM29F400TC-90PFTR
MBM29F800B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F800BA-55PF, MBM29F800BA-70PF, MBM29F800BA-90PF
MBM29F800B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F800BA-55PFTN, MBM29F800BA-55PFTR, MBM29F800BA-70PFTN, MBM29F800BA-70PFTR, MBM29F800BA-90PFTN, MBM29F800BA-90PFTR
MBM29F800T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29F800TA-55PF, MBM29F800TA-70PF, MBM29F800TA-90PF
MBM29F800T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29F800TA-55PFTN, MBM29F800TA-55PFTR, MBM29F800TA-70PFTN, MBM29F800TA-70PFTR, MBM29F800TA-90PFTN, MBM29F800TA-90PFTR
MBM29LV651UE TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29LV651UE-12FTN, MBM29LV651UE-12FTR, MBM29LV651UE-12PFTN, MBM29LV651UE-12PFTR, MBM29LV651UE-90FTN, MBM29LV651UE-90FTR, MBM29LV651UE-90PFTN, MBM29LV651UE-90PFTR
MBM29LV800BA SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29LV800BA-12PF, MBM29LV800BA-70PF, MBM29LV800BA-90PF

MBM29LV800BA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29LV800BA-12PFTN, MBM29LV800BA-12PFTR, MBM29LV800BA-70PFTN, MBM29LV800BA-70PFTR, MBM29LV800BA-90PFTN, MBM29LV800BA-90PFTR
MBM29LV800TA SOP 44	Adapter: SOP44-DIP44 Manufacturer: Fujitsu Chip variants: MBM29LV800TA-12PF, MBM29LV800TA-70PF, MBM29LV800TA-90PF
MBM29LV800TA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Fujitsu Chip variants: MBM29LV800TA-12PFTN, MBM29LV800TA-12PFTR, MBM29LV800TA-70PFTN, MBM29LV800TA-70PFTR, MBM29LV800TA-90PFTN, MBM29LV800TA-90PFTR

## GateLevel

Device	Details
GM24LC02B DIP 8	Adapter: No adapter required Manufacturer: GateLevel Chip variants: GM24LC02BN
GM24LC02B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GateLevel Chip variants: GM24LC02BD
GM24LC04B DIP 8	Adapter: No adapter required Manufacturer: GateLevel Chip variants: GM24LC04BN
GM24LC04B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GateLevel Chip variants: GM24LC04BD
GM24LC08B DIP 8	Adapter: No adapter required Manufacturer: GateLevel Chip variants: GM24LC08BN
GM24LC08B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GateLevel Chip variants: GM24LC08BD
GM24LC16B DIP 8	Adapter: No adapter required Manufacturer: GateLevel Chip variants: GM24LC16BN
GM24LC16B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GateLevel Chip variants: GM24LC16BD

## General (GI)

Device	Details
27128 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: General (GI) Chip variants: 27128 (12.5V)-20
27C128 DIP 28	Adapter: No adapter required Manufacturer: General (GI) Chip variants: 27C128-12, 27C128-12I, 27C128-12IR, 27C128-12M, 27C128-12MR, 27C128-12R, 27C128-15, 27C128-15I, 27C128-15IR, 27C128-15M, 27C128-15MR, 27C128-15R, 27C128-17, 27C128-17I, 27C128-17IR, 27C128-17M, 27C128-17MR, 27C128-17R, 27C128-20, 27C128-20I, 27C128-20IR, 27C128-20M, 27C128-20MR, 27C128-20R, 27C128-25, 27C128-25I, 27C128-25IR, 27C128-25M, 27C128-25MR, 27C128-25R
27C128 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: General (GI) Chip variants: 27C128-12IKB, 27C128-12IRKA, 27C128-12KB, 27C128-12MKB, 27C128-12MRKA, 27C128-12RKA, 27C128-15IKB, 27C128-15IRKA, 27C128-15KB, 27C128-15MKB, 27C128-15MRKA, 27C128-15RKA, 27C128-17IKB, 27C128-17IRKA, 27C128-17KB, 27C128-17MKB, 27C128-17MRKA, 27C128-17RKA, 27C128-20IKB, 27C128-20IRKA, 27C128-20KB, 27C128-20MKB, 27C128-20MRKA, 27C128-20RKA, 27C128-25IKB, 27C128-25IRKA, 27C128-25KB, 27C128-25MKB, 27C128-25MRKA, 27C128-25RKA
27C512 DIP 28	Adapter: No adapter required Manufacturer: General (GI) Chip variants: 27C512-12, 27C512-12/D, 27C512-12/P, 27C512-12I, 27C512-12I/D, 27C512-12I/P, 27C512-12IR, 27C512-12IR/D, 27C512-12IR/P, 27C512-12M, 27C512-12M/D, 27C512-12M/P, 27C512-12MR, 27C512-12MR/D, 27C512-12MR/P, 27C512-12R, 27C512-12R/D, 27C512-12R/P, 27C512-15, 27C512-15/D, 27C512-15/P, 27C512-15I, 27C512-15I/D, 27C512-15I/P, 27C512-15IR, 27C512-15IR/D, 27C512-15IR/P, 27C512-15M, 27C512-15M/D, 27C512-15M/P, 27C512-15MR, 27C512-15MR/D, 27C512-15MR/P, 27C512-15R, 27C512-15R/D, 27C512-15R/P, 27C512-17, 27C512-17/D, 27C512-17/P, 27C512-17I, 27C512-17I/D, 27C512-17I/P, 27C512-17IR, 27C512-17IR/D, 27C512-17IR/P, 27C512-17M, 27C512-17M/D, 27C512-17M/P, 27C512-17MR, 27C512-17MR/D, 27C512-17MR/P, 27C512-17R, 27C512-17R/D, 27C512-17R/P, 27C512-20, 27C512-20/D, 27C512-20/P, 27C512-20I, 27C512-20I/D, 27C512-20I/P, 27C512-20IR, 27C512-20IR/D, 27C512-20IR/P, 27C512-20M, 27C512-20M/D, 27C512-20M/P, 27C512-20MR, 27C512-20MR/D, 27C512-20MR/P, 27C512-20R, 27C512-20R/D, 27C512-20R/P, 27C512-25, 27C512-25/D, 27C512-25/P, 27C512-25I, 27C512-25I/D, 27C512-25I/P, 27C512-25IR, 27C512-25IR/D, 27C512-25IR/P, 27C512-25M, 27C512-25M/D, 27C512-25M/P, 27C512-25MR, 27C512-25MR/D, 27C512-25MR/P, 27C512-25R, 27C512-25R/D, 27C512-25R/P
27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: General (GI) Chip variants: 27C512-12/KA, 27C512-12/KB, 27C512-12/L, 27C512-12I/KA, 27C512-12I/KB, 27C512-12I/L, 27C512-12IR/KA, 27C512-12IR/KB, 27C512-12IR/L, 27C512-12M/KA, 27C512-12M/KB, 27C512-12M/L, 27C512-12MR/KA, 27C512-12MR/KB, 27C512-12MR/L, 27C512-12R/KA, 27C512-12R/KB, 27C512-12R/L, 27C512-15/KA, 27C512-15/KB, 27C512-15/L, 27C512-15I/KA, 27C512-15I/KB, 27C512-15I/L, 27C512-15IR/KA, 27C512-15IR/KB, 27C512-15IR/L, 27C512-15M/KA, 27C512-15M/KB, 27C512-15M/L, 27C512-15MR/KA, 27C512-15MR/KB, 27C512-15MR/L, 27C512-15R/KA, 27C512-15R/KB, 27C512-15R/L, 27C512-17/KA, 27C512-17/KB, 27C512-17/L, 27C512-17I/KA, 27C512-17I/KB, 27C512-17I/L, 27C512-17IR/KA, 27C512-17IR/KB, 27C512-17IR/L, 27C512-17M/KA, 27C512-17M/KB, 27C512-17M/L, 27C512-17MR/KA, 27C512-17MR/KB, 27C512-17MR/L, 27C512-17R/KA, 27C512-17R/KB, 27C512-17R/L, 27C512-20/KA, 27C512-20/KB, 27C512-20/L, 27C512-20I/KA, 27C512-20I/KB, 27C512-20I/L, 27C512-20IR/KA, 27C512-20IR/KB, 27C512-20IR/L, 27C512-20M/KA, 27C512-20M/KB, 27C512-20M/L, 27C512-20MR/KA, 27C512-20MR/KB, 27C512-20MR/L, 27C512-20R/KA, 27C512-20R/KB, 27C512-20R/L, 27C512-25/KA, 27C512-25/KB, 27C512-25/L, 27C512-25I/KA, 27C512-25I/KB, 27C512-25I/L, 27C512-25IR/KA, 27C512-25IR/KB, 27C512-25IR/L, 27C512-25M/KA, 27C512-25M/KB, 27C512-25M/L, 27C512-25MR/KA, 27C512-25MR/KB, 27C512-25MR/L, 27C512-25R/KA, 27C512-25R/KB, 27C512-25R/L
28C64 DIP 28	Adapter: No adapter required Manufacturer: General (GI) Chip variants: 28C6415, 28C6415/D, 28C6415/J, 28C6415I, 28C6415I/D, 28C6415I/J, 28C6415IR, 28C6415IR/D, 28C6415IR/J, 28C6415M, 28C6415M/D, 28C6415M/J, 28C6415MR, 28C6415MR/D, 28C6415MR/J, 28C6420, 28C6420/D, 28C6420/J, 28C6420I, 28C6420I/D, 28C6420I/J, 28C6420IR, 28C6420IR/D, 28C6420IR/J, 28C6420M, 28C6420M/D, 28C6420M/J, 28C6420MR, 28C6420MR/D, 28C6420MR/J, 28C6425, 28C6425/D, 28C6425/J, 28C6425I, 28C6425I/D, 28C6425I/J, 28C6425IR, 28C6425IR/D, 28C6425IR/J, 28C6425M, 28C6425M/D, 28C6425M/J, 28C6425MR, 28C6425MR/D, 28C6425MR/J, 28C64F15, 28C64F15/D, 28C64F15/J, 28C64F15I, 28C64F15I/D, 28C64F15I/J, 28C64F15IR, 28C64F15IR/D, 28C64F15IR/J, 28C64F15M, 28C64F15M/D, 28C64F15M/J, 28C64F15MR, 28C64F15MR/D, 28C64F15MR/J, 28C64F20, 28C64F20/D, 28C64F20/J, 28C64F20I, 28C64F20I/D, 28C64F20I/J, 28C64F20IR, 28C64F20IR/D, 28C64F20IR/J, 28C64F20M, 28C64F20M/D, 28C64F20M/J, 28C64F20MR, 28C64F20MR/D, 28C64F20MR/J, 28C64F25, 28C64F25/D, 28C64F25/J, 28C64F25I, 28C64F25I/D, 28C64F25I/J, 28C64F25IR, 28C64F25IR/D, 28C64F25IR/J, 28C64F25M, 28C64F25M/D, 28C64F25M/J, 28C64F25MR, 28C64F25MR/D, 28C64F25MR/J
28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: General (GI) Chip 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, 28C64F20MR/K, 28C64F20MR/L, 28C64F25/K, 28C64F25/L, 28C64F25I/K, 28C64F25I/L, 28C64F25IR/K, 28C64F25IR/L, 28C64F25M/K, 28C64F25M/L, 28C64F25MR/K, 28C64F25MR/L

<p>28C64X DIP 28</p>	<p>Adapter: No adapter required            Manufacturer: General (GI)            Chip variants: 28C64X15, 28C64X15/D, 28C64X15/J, 28C64X15I, 28C64X15I/D, 28C64X15I/J,            28C64X15IR, 28C64X15IR/D, 28C64X15IR/J, 28C64X15M, 28C64X15M/D, 28C64X15M/J, 28C64X15MR,            28C64X15MR/D, 28C64X15MR/J, 28C64X20, 28C64X20/D, 28C64X20/J, 28C64X20I, 28C64X20I/D,            28C64X20I/J, 28C64X20IR, 28C64X20IR/D, 28C64X20IR/J, 28C64X20M, 28C64X20M/D, 28C64X20M/J,            28C64X20MR, 28C64X20MR/D, 28C64X20MR/J, 28C64X25, 28C64X25/D, 28C64X25/J, 28C64X25I,            28C64X25I/D, 28C64X25I/J, 28C64X25IR, 28C64X25IR/D, 28C64X25IR/J, 28C64X25M, 28C64X25M/D,            28C64X25M/J, 28C64X25MR, 28C64X25MR/D, 28C64X25MR/J</p>
<p>28C64X PLCC 32</p>	<p>Adapter: PLCC32-DIP32            Manufacturer: General (GI)            Chip 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/K, 28C64X20M/L, 28C64X20MR/K,            28C64X20MR/L, 28C64X25/K, 28C64X25/L, 28C64X25I/K, 28C64X25I/L, 28C64X25IR/K, 28C64X25IR/L,            28C64X25M/K, 28C64X25M/L, 28C64X25MR/K, 28C64X25MR/L</p>

## Generic

Device	Details
2364 DIP 24	Adapter: No adapter required Manufacturer: Generic Chip variants: 2364-
24C01 (100kHz) DIP 8	Adapter: No adapter required Manufacturer: Generic Chip variants: 24C01 (100kHz)-
24C01 (100kHz) MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Generic Chip variants: 24C01 (100kHz)-
24C01 (100kHz) SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Generic Chip variants: 24C01 (100kHz)-
24C01 (100kHz) TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Generic Chip variants: 24C01 (100kHz)-
27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Generic Chip variants: 27128A (12.5V)-
27128A (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Generic Chip variants: 27128A (12.5V)-
27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Generic Chip variants: 27256 (12.5V)-
2732B (12.5V) DIP 24	Adapter: No adapter required Manufacturer: Generic Chip variants: 2732B (12.5V)-
2732B (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Generic Chip variants: 2732B (12.5V)-
27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Generic Chip variants: 27512 (12.5V)-
27512 (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Generic Chip variants: 27512 (12.5V)-
2764 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Generic Chip variants: 2764 (12.5V)-
2764 (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Generic Chip variants: 2764 (12.5V)-

## GigaDevice Semiconductor Inc.

Device	Details
GD25Q10 DIP 8	Adapter: No adapter required Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q10 PCP, GD25Q10 PIP
GD25Q10 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q10 UCP, GD25Q10 UIP, GD25Q10 WCP, GD25Q10 WIP
GD25Q10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q10 TCP, GD25Q10 TIP
GD25Q10 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q10 SCP, GD25Q10 SIP
GD25Q16 DIP 8	Adapter: No adapter required Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q16 PCP, GD25Q16 PIP
GD25Q16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q16 TCP, GD25Q16 TIP
GD25Q16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q16 SCP, GD25Q16 SIP
GD25Q20 DIP 8	Adapter: No adapter required Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q20 PCP, GD25Q20 PIP
GD25Q20 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q20 UCP, GD25Q20 UIP, GD25Q20 WCP, GD25Q20 WIP
GD25Q20 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q20 TCP, GD25Q20 TIP
GD25Q20 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q20 SCP, GD25Q20 SIP
GD25Q40 DIP 8	Adapter: No adapter required Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q40 PCP, GD25Q40 PIP
GD25Q40 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q40 UCP, GD25Q40 UIP, GD25Q40 WCP, GD25Q40 WIP
GD25Q40 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q40 TCP, GD25Q40 TIP
GD25Q40 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q40 SCP, GD25Q40 SIP
GD25Q512 DIP 8	Adapter: No adapter required Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q512 PCP, GD25Q512 PIP
GD25Q512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q512 UCP, GD25Q512 UIP, GD25Q512 WCP, GD25Q512 WIP
GD25Q512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q512 TCP, GD25Q512 TIP
GD25Q512 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q512 SCP, GD25Q512 SIP
GD25Q80 DIP 8	Adapter: No adapter required Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q80 PCP, GD25Q80 PIP
GD25Q80 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q80 TCP, GD25Q80 TIP
GD25Q80 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: GigaDevice Semiconductor Inc. Chip variants: GD25Q80 SCP, GD25Q80 SIP

## Goldstar

Device	Details
GMS90C51 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90C51-GB24, GMS90C51-GB40, GMS90C5124, GMS90C5140
GMS90C51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C51-GBPL, GMS90C51-GBPL24, GMS90C51-GBPL40, GMS90C51PL, GMS90C51PL24, GMS90C51PL40
GMS90C51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C51-GBQ, GMS90C51-GBQ24, GMS90C51-GBQ40, GMS90C51Q, GMS90C51Q24, GMS90C51Q40
GMS90C52 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90C52-GB24, GMS90C52-GB40, GMS90C5224, GMS90C5240
GMS90C52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C52-GBPL, GMS90C52-GBPL24, GMS90C52-GBPL40, GMS90C52PL, GMS90C52PL24, GMS90C52PL40
GMS90C52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C52-GBQ, GMS90C52-GBQ24, GMS90C52-GBQ40, GMS90C52Q, GMS90C52Q24, GMS90C52Q40
GMS90C54 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90C54-GB24, GMS90C54-GB40, GMS90C5424, GMS90C5440
GMS90C54 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C54-GBPL, GMS90C54-GBPL24, GMS90C54-GBPL40, GMS90C54PL, GMS90C54PL24, GMS90C54PL40
GMS90C54 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C54-GBQ, GMS90C54-GBQ24, GMS90C54-GBQ40, GMS90C54Q, GMS90C54Q24, GMS90C54Q40
GMS90C56 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90C56-GB24, GMS90C56-GB40, GMS90C5624, GMS90C5640
GMS90C56 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C56-GBPL, GMS90C56-GBPL24, GMS90C56-GBPL40, GMS90C56PL, GMS90C56PL24, GMS90C56PL40
GMS90C56 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C56-GBQ, GMS90C56-GBQ24, GMS90C56-GBQ40, GMS90C56Q, GMS90C56Q24, GMS90C56Q40
GMS90C58 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90C58-GB24, GMS90C58-GB40, GMS90C5824, GMS90C5840
GMS90C58 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C58-GBPL, GMS90C58-GBPL24, GMS90C58-GBPL40, GMS90C58PL, GMS90C58PL24, GMS90C58PL40
GMS90C58 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90C58-GBQ, GMS90C58-GBQ24, GMS90C58-GBQ40, GMS90C58Q, GMS90C58Q24, GMS90C58Q40
GMS90L51 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90L51-GB24, GMS90L51-GB40, GMS90L5124, GMS90L5140
GMS90L51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L51-GBPL, GMS90L51-GBPL24, GMS90L51-GBPL40, GMS90L51PL, GMS90L51PL24, GMS90L51PL40
GMS90L51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L51-GBQ, GMS90L51-GBQ24, GMS90L51-GBQ40, GMS90L51Q, GMS90L51Q24, GMS90L51Q40
GMS90L52 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90L52-GB24, GMS90L52-GB40, GMS90L5224, GMS90L5240
GMS90L52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L52-GBPL, GMS90L52-GBPL24, GMS90L52-GBPL40, GMS90L52PL, GMS90L52PL24, GMS90L52PL40

GMS90L52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L52-GBQ, GMS90L52-GBQ24, GMS90L52-GBQ40, GMS90L52Q, GMS90L52Q24, GMS90L52Q40
GMS90L54 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90L54-GB24, GMS90L54-GB40, GMS90L5424, GMS90L5440
GMS90L54 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L54-GBPL, GMS90L54-GBPL24, GMS90L54-GBPL40, GMS90L54PL, GMS90L54PL24, GMS90L54PL40
GMS90L54 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L54-GBQ, GMS90L54-GBQ24, GMS90L54-GBQ40, GMS90L54Q, GMS90L54Q24, GMS90L54Q40
GMS90L56 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90L56-GB24, GMS90L56-GB40, GMS90L5624, GMS90L5640
GMS90L56 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L56-GBPL, GMS90L56-GBPL24, GMS90L56-GBPL40, GMS90L56PL, GMS90L56PL24, GMS90L56PL40
GMS90L56 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L56-GBQ, GMS90L56-GBQ24, GMS90L56-GBQ40, GMS90L56Q, GMS90L56Q24, GMS90L56Q40
GMS90L58 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS90L58-GB24, GMS90L58-GB40, GMS90L5824, GMS90L5840
GMS90L58 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L58-GBPL, GMS90L58-GBPL24, GMS90L58-GBPL40, GMS90L58PL, GMS90L58PL24, GMS90L58PL40
GMS90L58 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS90L58-GBQ, GMS90L58-GBQ24, GMS90L58-GBQ40, GMS90L58Q, GMS90L58Q24, GMS90L58Q40
GMS97C51 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97C51H
GMS97C51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C51HPL, GMS97C51PL
GMS97C51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C51HQ, GMS97C51Q
GMS97C52 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97C52H
GMS97C52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C52HPL, GMS97C52PL
GMS97C52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C52HQ, GMS97C52Q
GMS97C54 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97C54H
GMS97C54 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C54HPL, GMS97C54PL
GMS97C54 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C54HQ, GMS97C54Q
GMS97C56 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97C56H
GMS97C56 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C56HPL, GMS97C56PL
GMS97C56 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C56HQ, GMS97C56Q
GMS97C58 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97C58H

GMS97C58 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C58HPL, GMS97C58PL
GMS97C58 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97C58HQ, GMS97C58Q
GMS97L51 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97L51H
GMS97L51 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L51HPL, GMS97L51PL
GMS97L51 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L51HQ, GMS97L51Q
GMS97L52 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97L52H
GMS97L52 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L52HPL, GMS97L52PL
GMS97L52 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L52HQ, GMS97L52Q
GMS97L54 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97L54H
GMS97L54 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L54HPL, GMS97L54PL
GMS97L54 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L54HQ, GMS97L54Q
GMS97L56 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97L56H
GMS97L56 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L56HPL, GMS97L56PL
GMS97L56 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L56HQ, GMS97L56Q
GMS97L58 DIP 40	Adapter: No adapter required Manufacturer: Goldstar Chip variants: GMS97L58H
GMS97L58 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L58HPL, GMS97L58PL
GMS97L58 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Goldstar Chip variants: GMS97L58HQ, GMS97L58Q

## Greenliant

Device	Details
GLS27SF010 DIP 32	Adapter: No adapter required Manufacturer: Greenliant Chip variants: GLS27SF010-70-3C-PH, GLS27SF010-70-3C-PHE
GLS27SF010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Greenliant Chip variants: GLS27SF010-70-3C-NH, GLS27SF010-70-3C-NHE, GLS27SF010-70-3I-NH
GLS27SF010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS27SF010-70-3C-WH, GLS27SF010-70-3C-WHE, GLS27SF010-70-3I-WH
GLS27SF020 DIP 32	Adapter: No adapter required Manufacturer: Greenliant Chip variants: GLS27SF020-70-3C-PH, GLS27SF020-70-3C-PHE
GLS27SF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Greenliant Chip variants: GLS27SF020-70-3C-NH, GLS27SF020-70-3C-NHE, GLS27SF020-70-3I-NH
GLS27SF020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS27SF020-70-3C-WH, GLS27SF020-70-3C-WHE, GLS27SF020-70-3I-WH
GLS27SF512 DIP 28	Adapter: No adapter required Manufacturer: Greenliant Chip variants: GLS27SF512-70-3C-PG, GLS27SF512-70-3C-PGE
GLS27SF512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Greenliant Chip variants: GLS27SF512-70-3C-NH, GLS27SF512-70-3C-NHE, GLS27SF512-70-3I-NH
GLS27SF512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS27SF512-70-3C-WH, GLS27SF512-70-3C-WHE, GLS27SF512-70-3I-WH
GLS29EE010 DIP 32	Adapter: No adapter required Manufacturer: Greenliant Chip variants: GLS29EE010-70-4C-PHE
GLS29EE010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Greenliant Chip variants: GLS29EE010-70-4C-NHE, GLS29EE010-70-4I-NHE, GLS29EE010-90-4C-NHE
GLS29EE010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS29EE010-70-4C-WHE, GLS29EE010-70-4I-WHE, GLS29EE010-90-4C-WHE
GLS29EE010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS29EE010-70-4C-EHE, GLS29EE010-70-4I-EHE, GLS29EE010-90-4C-EHE
GLS29EE512 DIP 32	Adapter: No adapter required Manufacturer: Greenliant Chip variants: GLS29EE512-70-4C-PH, GLS29EE512-70-4C-PHE
GLS29EE512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Greenliant Chip variants: GLS29EE512-70-4C-NH, GLS29EE512-70-4C-NHE, GLS29EE512-70-4I-NH, GLS29EE512-70-4I-NHE
GLS29EE512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS29EE512-70-4C-WH, GLS29EE512-70-4C-WHE, GLS29EE512-70-4I-WH, GLS29EE512-70-4I-WHE
GLS29EE512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Greenliant Chip variants: GLS29EE512-70-4C-EH, GLS29EE512-70-4C-EHE, GLS29EE512-70-4I-EH, GLS29EE512-70-4I-EHE

## Greenwich Instruments

Device	Details
GR281 DIP 24	Adapter: No adapter required Manufacturer: Greenwich Instruments Chip variants: GR281-
GR3281 DIP 28	Adapter: No adapter required Manufacturer: Greenwich Instruments Chip variants: GR3281-
GR881 DIP 28	Adapter: No adapter required Manufacturer: Greenwich Instruments Chip variants: GR881-

## Hitachi Semiconductor

Device	Details
HN27256G (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27256G (12.5V)-25, HN27256G (12.5V)-30
HN27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27512 (12.5V)G-25, HN27512 (12.5V)G-30, HN27512 (12.5V)P-25, HN27512 (12.5V)P-30
HN27C101 DIP 32	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C101-10, HN27C101-12, HN27C101-15, HN27C101-20, HN27C101AG-10, HN27C101AG-12, HN27C101AG-15, HN27C101AG-20, HN27C101AP-12, HN27C101AP-15, HN27C101AP-20
HN27C101 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN27C101AFP-12, HN27C101AFP-15, HN27C101AFP-20
HN27C101 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN27C101ATT-12, HN27C101ATT-15, HN27C101ATT-20
HN27C1024 DIP 40	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C1024G-10, HN27C1024G-12, HN27C1024G-15, HN27C1024G-85
HN27C1024 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Hitachi Semiconductor Chip variants: HN27C1024CC-10, HN27C1024CC-12, HN27C1024CC-15, HN27C1024CC-85, HN27C1024CP-10, HN27C1024CP-12, HN27C1024CP-15
HN27C256A DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C256AG-10, HN27C256AG-12, HN27C256AP-12, HN27C256AP-15
HN27C256A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN27C256AFP-12T, HN27C256AFP-15T
HN27C256G DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C256G-20
HN27C256H DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C256HG-70, HN27C256HG-85, HN27C256HP-10, HN27C256HP-85
HN27C256H SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN27C256HFP-10T, HN27C256HFP-85T
HN27C301A DIP 32	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C301AG-10, HN27C301AG-12, HN27C301AG-15, HN27C301AG-20, HN27C301AP-12, HN27C301AP-15, HN27C301AP-20
HN27C301A SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN27C301AFP-12, HN27C301AFP-15, HN27C301AFP-20
HN27C4000G DIP 40	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C4000G-10, HN27C4000G-12
HN27C4096 DIP 40	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C4096G-10, HN27C4096G-12, HN27C4096G-15
HN27C4096 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Hitachi Semiconductor Chip variants: HN27C4096CC-10, HN27C4096CC-12, HN27C4096CC-15, HN27C4096CP-12, HN27C4096CP-15
HN27C512 DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN27C512G-17, HN27C512G-20
HN462716 (read only) DIP 24	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN462716 (read only)G
HN58064 DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58064P-25, HN58064P-30
HN58C1001 DIP 32	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58C1001P-15
HN58C1001 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN58C1001FP-15
HN58C1001 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN58C1001T-15

HN58C256A DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58C256AP-10, HN58C256AP-85
HN58C256A SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58C256AFP-10, HN58C256AFP-85
HN58C256A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58C256AT-10, HN58C256AT-85
HN58C65 DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58C65P-25
HN58C65 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58C65FP-25
HN58V1001 DIP 32	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58V1001P-25
HN58V1001 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN58V1001FP-25
HN58V1001 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Hitachi Semiconductor Chip variants: HN58V1001T-25
HN58V65A DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58V65AP-10
HN58V65A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58V65AFP-10
HN58V65A TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58V65AT-10
HN58V66A DIP 28	Adapter: No adapter required Manufacturer: Hitachi Semiconductor Chip variants: HN58V66AP-10
HN58V66A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58V66AFP-10
HN58V66A TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Hitachi Semiconductor Chip variants: HN58V66AT-10

## Holtek

Device	Details
HT24LC01 DIP 8	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT24LC01-8
HT24LC01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Holtek Chip variants: HT24LC01-8
HT24LC01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Holtek Chip variants: HT24LC01-8
HT24LC02 DIP 8	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT24LC02-8
HT24LC02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Holtek Chip variants: HT24LC02-8
HT24LC02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Holtek Chip variants: HT24LC02-8
HT24LC08 DIP 8	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT24LC08--
HT24LC08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Holtek Chip variants: HT24LC08--
HT24LC08 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Holtek Chip variants: HT24LC08--
HT24LC16 DIP 8	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT24LC16--
HT24LC16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Holtek Chip variants: HT24LC16--
HT24LC16 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Holtek Chip variants: HT24LC16--
HT27C010 DIP 32	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27C010-120, HT27C010-70, HT27C010-90
HT27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27C010-120, HT27C010-70, HT27C010-90
HT27C040 DIP 32	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27C040-
HT27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27C040-
HT27C040 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Holtek Chip variants: HT27C040-
HT27C512 DIP 28	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27C512-
HT27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27C512-
HT27C512 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Holtek Chip variants: HT27C512-
HT27LC010 DIP 32	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27LC010-
HT27LC010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27LC010-
HT27LC010 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Holtek Chip variants: HT27LC010-
HT27LC010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Holtek Chip variants: HT27LC010-

HT27LC020 DIP 32	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27LC020-120
HT27LC020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27LC020-120
HT27LC020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Holtek Chip variants: HT27LC020-120
HT27LC040 DIP 32	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27LC040-
HT27LC040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27LC040-
HT27LC040 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Holtek Chip variants: HT27LC040-
HT27LC040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Holtek Chip variants: HT27LC040-
HT27LC512 DIP 28	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT27LC512-
HT27LC512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Holtek Chip variants: HT27LC512-
HT27LC512 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Holtek Chip variants: HT27LC512-
HT93LC56 DIP 8	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT93LC56-8
HT93LC56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Holtek Chip variants: HT93LC56-8
HT93LC56 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Holtek Chip variants: HT93LC56-8
HT93LC66 DIP 8	Adapter: No adapter required Manufacturer: Holtek Chip variants: HT93LC66-8
HT93LC66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Holtek Chip variants: HT93LC66-8
HT93LC66 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Holtek Chip variants: HT93LC66-8

## Hynix

Device	Details
HY27UF082G2B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Hynix Chip variants: HY27UF082G2B-T, HY27UF082G2B-TP
HY27US08281A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Hynix Chip variants: HY27US08281ATCB, HY27US08281ATCP, HY27US08281ATCS, HY27US08281ATEB, HY27US08281ATEP, HY27US08281ATES, HY27US08281ATIB, HY27US08281ATIP, HY27US08281ATIS, HY27US08281ATMB, HY27US08281ATMP, HY27US08281ATMS, HY27US08281ATPCB, HY27US08281ATPCP, HY27US08281ATPCS, HY27US08281ATPEB, HY27US08281ATPEP, HY27US08281ATPES, HY27US08281ATPIB, HY27US08281ATPIP, HY27US08281ATPIS, HY27US08281ATPMB, HY27US08281ATPMP, HY27US08281ATPMS

## ISSI (Integrated Silicon Solution)

Device	Details
IS24C01 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C01-2P, IS24C01-2PI, IS24C01-3P, IS24C01-3PA, IS24C01-3PI, IS24C01-5PA
IS24C01 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C01-2S, IS24C01-2SI, IS24C01-3S, IS24C01-3SA, IS24C01-3SI, IS24C01-5SA
IS24C01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C01-2G, IS24C01-2GI, IS24C01-3G, IS24C01-3GA, IS24C01-3GI, IS24C01-5GA
IS24C01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C01-2Z, IS24C01-2ZI, IS24C01-3Z, IS24C01-3ZA, IS24C01-3ZI, IS24C01-5ZA
IS24C02 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C02-2P, IS24C02-2PI, IS24C02-3P, IS24C02-3PA, IS24C02-3PI, IS24C02-5PA
IS24C02 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C02-2S, IS24C02-2SI, IS24C02-3S, IS24C02-3SA, IS24C02-3SI, IS24C02-5SA
IS24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C02-2G, IS24C02-2GI, IS24C02-3G, IS24C02-3GA, IS24C02-3GI, IS24C02-5GA
IS24C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C02-2Z, IS24C02-2ZI, IS24C02-3Z, IS24C02-3ZA, IS24C02-3ZI, IS24C02-5ZA
IS24C04 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C04-2P, IS24C04-2PI, IS24C04-3P, IS24C04-3PA, IS24C04-3PI, IS24C04-5PA
IS24C04 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C04-2S, IS24C04-2SI, IS24C04-3S, IS24C04-3SA, IS24C04-3SI, IS24C04-5SA
IS24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C04-2G, IS24C04-2GI, IS24C04-3G, IS24C04-3GA, IS24C04-3GI, IS24C04-5GA
IS24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C04-2Z, IS24C04-2ZI, IS24C04-3Z, IS24C04-3ZA, IS24C04-3ZI, IS24C04-5ZA
IS24C08 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C08-2P, IS24C08-2PI, IS24C08-3P, IS24C08-3PA, IS24C08-3PI, IS24C08-5PA
IS24C08 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C08-2S, IS24C08-2SI, IS24C08-3S, IS24C08-3SA, IS24C08-3SI, IS24C08-5SA
IS24C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C08-2G, IS24C08-2GI, IS24C08-3G, IS24C08-3GA, IS24C08-3GI, IS24C08-5GA
IS24C08 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C08-2Z, IS24C08-2ZI, IS24C08-3Z, IS24C08-3ZA, IS24C08-3ZI, IS24C08-5ZA
IS24C128 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C128-2P, IS24C128-2PI, IS24C128-3P, IS24C128-3PA, IS24C128-3PI, IS24C128-5PA
IS24C128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C128-2G, IS24C128-2GI, IS24C128-3G, IS24C128-3GA, IS24C128-3GI, IS24C128-5GA
IS24C128 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C128-2Z, IS24C128-2ZI, IS24C128-3Z, IS24C128-3ZA, IS24C128-3ZI, IS24C128-5ZA
IS24C16 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C16-2P, IS24C16-2PI, IS24C16-3P, IS24C16-3PA, IS24C16-3PI, IS24C16-5PA
IS24C16 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C16-2S, IS24C16-2SI, IS24C16-3S, IS24C16-3SA, IS24C16-3SI, IS24C16-5SA
IS24C16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C16-2G, IS24C16-2GI, IS24C16-3G, IS24C16-3GA, IS24C16-3GI, IS24C16-5GA
IS24C16 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS24C16-2Z, IS24C16-2ZI, IS24C16-3Z, IS24C16-3ZA, IS24C16-3ZI, IS24C16-5ZA
IS25C01 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C01-2PI, IS25C01-2PLI, IS25C01-3PLA

IS25C01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C01-2GI, IS25C01-2GLI, IS25C01-3GLA3
IS25C01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C01-2ZI, IS25C01-2ZLI, IS25C01-3ZLA3
IS25C02 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C02-2PI, IS25C02-2PLI, IS25C02-3PLA3
IS25C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C02-2GI, IS25C02-2GLI, IS25C02-3GLA3
IS25C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C02-2ZI, IS25C02-2ZLI, IS25C02-3ZLA3
IS25C08 DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08-2PLI
IS25C08 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08-2DLI
IS25C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08-2GLI, IS25C08-3GLA3
IS25C08 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08-2ZLI, IS25C08-3ZLA3
IS25C08B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08B-2DLI
IS25C08B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08B-2GLI
IS25C08B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C08B-2ZLI
IS25C16B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C16B-2UDLI
IS25C16B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C16B-2GLI
IS25C16B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C16B-2ZLI
IS25C32B DIP 8	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C32B-2PLI
IS25C32B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C32B-2DLI
IS25C32B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C32B-2GLI
IS25C32B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS25C32B-2ZLI
IS27C010 DIP 32	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C010-12W, IS27C010-15W, IS27C010-90W
IS27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C010-12PL, IS27C010-12PLI, IS27C010-15PL, IS27C010-15PLI, IS27C010-90PL, IS27C010-90PLI
IS27C010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C010-12T, IS27C010-12TI, IS27C010-15T, IS27C010-15TI, IS27C010-90T, IS27C010-90TI
IS27C020 DIP 32	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C020-12W, IS27C020-15W, IS27C020-90W
IS27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C020-12PL, IS27C020-12PLI, IS27C020-15PL, IS27C020-15PLI, IS27C020-90PL, IS27C020-90PLI

IS27C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C020-12T, IS27C020-12TI, IS27C020-15T, IS27C020-15TI, IS27C020-90T, IS27C020-90TI
IS27C256 DIP 28	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C256-12W, IS27C256-15W, IS27C256-90W
IS27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27C256-12PL, IS27C256-12PLI, IS27C256-15PL, IS27C256-15PLI, IS27C256-90PL, IS27C256-90PLI
IS27HC010 DIP 32	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27HC010-30W, IS27HC010-45W, IS27HC010-70W
IS27HC010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27HC010-30PL, IS27HC010-30PLI, IS27HC010-45PL, IS27HC010-45PLI, IS27HC010-70PL, IS27HC010-70PLI
IS27HC010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27HC010-30T, IS27HC010-30TI, IS27HC010-45T, IS27HC010-45TI, IS27HC010-70T, IS27HC010-70TI
IS27HC020 DIP 32	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27HC020-45W, IS27HC020-70W
IS27HC020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27HC020-45PL, IS27HC020-45PLI, IS27HC020-70PL, IS27HC020-70PLI
IS27LV010 DIP 32	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27LV010-12W, IS27LV010-15W, IS27LV010-90W
IS27LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27LV010-12PL, IS27LV010-12PLI, IS27LV010-15PL, IS27LV010-15PLI, IS27LV010-90PL, IS27LV010-90PLI
IS27LV010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27LV010-12T, IS27LV010-12TI, IS27LV010-15T, IS27LV010-15TI, IS27LV010-90T, IS27LV010-90TI
IS27LV020 DIP 32	Adapter: No adapter required Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27LV020-12W, IS27LV020-15W, IS27LV020-90W
IS27LV020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27LV020-12PL, IS27LV020-12PLI, IS27LV020-15PL, IS27LV020-15PLI, IS27LV020-90PL, IS27LV020-90PLI
IS27LV020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ISSI (Integrated Silicon Solution) Chip variants: IS27LV020-12T, IS27LV020-12TI, IS27LV020-15T, IS27LV020-15TI, IS27LV020-90T, IS27LV020-90TI

## Intel

Device	Details
27C512 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C512-120V10
82802AB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 82802AB-33-4C-NH, 82802AB-33-4C-NHE
82802AC PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 82802AC-33-4C-NH, 82802AC-33-4C-NHE
82802AC TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: Intel Chip variants: 82802AC-33-4C-NH, 82802AC-33-4C-NHE
87M12 PLCC 68	Adapter: PLCC68-DIP48-A-POS1 Manufacturer: Intel Chip variants: 87M12-CJ87BC6QG-16, 87M12-CJ87BC6QG-16ES
AB28F200BR-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F200BR-B80
AB28F200BX-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F200BX-B90
AB28F200BX-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F200BX-T80, AB28F200BX-T90
AB28F400BR-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F400BR-B90
AB28F400BR-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F400BR-T90
AB28F400BX-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F400BX-B90
AB28F400BX-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F400BX-T90
AB28F800BR-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F800BR-B90
AB28F800BR-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F800BR-T90
AB28F800BX-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F800BX-B90
AB28F800BX-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: AB28F800BX-T90
AD87C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AD87C64-1, AD87C64-20, AD87C64-25
AD87C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: AD87C64-1, AD87C64-20, AD87C64-25
D2716 (read only) DIP 24	Adapter: No adapter required Manufacturer: Intel Chip variants: D2716 (read only) , D2716 (read only)-1, D2716 (read only)-2, D2716 (read only)-5, D2716 (read only)-6
D8751BH DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: D8751BH-
E28F020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Intel Chip variants: E28F020-120, E28F020-150, E28F020-65 , E28F020-90
M27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: M27128A (12.5V)-20, M27128A (12.5V)-30
M27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: M27C64-20, M27C64-25, M27C64-35
M27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: M27C64-20, M27C64-25, M27C64-35

N28F020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N28F020-120, N28F020-150, N28F020-65 , N28F020-90
P28F001BX-B DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P28F001BX-BP28F001BX-B120, P28F001BX-BP28F001BX-B150, P28F001BX-BP28F001BX-B70, P28F001BX-BP28F001BX-B90, P28F001BX-BTP28F001BX-B90
P28F001BX-B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: P28F001BX-BN28F001BX-B120, P28F001BX-BN28F001BX-B150, P28F001BX-BN28F001BX-B70, P28F001BX-BN28F001BX-B90, P28F001BX-BTN28F001BX-B150, P28F001BX-BTN28F001BX-B90
P28F001BX-B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Intel Chip variants: P28F001BX-BE28F001BX-B120, P28F001BX-BE28F001BX-B150, P28F001BX-BE28F001BX-B70, P28F001BX-BE28F001BX-B90, P28F001BX-BTE28F001BX-B150, P28F001BX-BTE28F001BX-B90
P28F001BX-T DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P28F001BX-TP28F001BX-T120, P28F001BX-TP28F001BX-T150, P28F001BX-TP28F001BX-T70, P28F001BX-TP28F001BX-T90, P28F001BX-TTP28F001BX-T90
P28F001BX-T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: P28F001BX-TN28F001BX-T120, P28F001BX-TN28F001BX-T150, P28F001BX-TN28F001BX-T70, P28F001BX-TN28F001BX-T90, P28F001BX-TTN28F001BX-T150, P28F001BX-TTN28F001BX-T90
P28F001BX-T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Intel Chip variants: P28F001BX-TE28F001BX-T120, P28F001BX-TE28F001BX-T150, P28F001BX-TE28F001BX-T70, P28F001BX-TE28F001BX-T90, P28F001BX-TTE28F001BX-T150, P28F001BX-TTE28F001BX-T90
P28F010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P28F010P28F010-120, P28F010P28F010-150, P28F010P28F010-65 , P28F010P28F010-90
P28F010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: P28F010N28F010-120, P28F010N28F010-150, P28F010N28F010-65, P28F010N28F010-90, P28F010TN28F010-90
P28F010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Intel Chip variants: P28F010E28F010-120, P28F010E28F010-150, P28F010E28F010-65, P28F010E28F010-90, P28F010F28F010-120, P28F010F28F010-150, P28F010F28F010-65, P28F010F28F010-90, P28F010TE28F010-90, P28F010TF28F010-90
P28F020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P28F020-120, P28F020-150, P28F020-65 , P28F020-90
PA28F008 SOP 44	Adapter: SOP44-DIP44 Manufacturer: Intel Chip variants: PA28F008SA-120, PA28F008SA-85, PA28F008TB28F008SA-100
PA28F008 TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: Intel Chip variants: PA28F008E28F008SA-120, PA28F008E28F008SA-85, PA28F008F28F008SA-120, PA28F008F28F008SA-85, PA28F008TE28F008SA-100, PA28F008TF28F008SA-100
TE28F020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Intel Chip variants: TE28F020-120, TE28F020-150, TE28F020-65 , TE28F020-90
TN28F020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: TN28F020-120, TN28F020-150, TN28F020-65 , TN28F020-90
27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: 27010-200V05, 27010-200V10, 27010-250V05, 27010-250V10, 27010-300V05, 27010-300V10
27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27128A (12.5V)-1, 27128A (12.5V)-2, 27128A (12.5V)-20, 27128A (12.5V)-25, 27128A (12.5V)-3, 27128A (12.5V)-30
27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27256 (12.5V)-, 27256 (12.5V)-1, 27256 (12.5V)-2, 27256 (12.5V)-20, 27256 (12.5V)-25, 27256 (12.5V)-3, 27256 (12.5V)-30
27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27512 (12.5V)-170, 27512 (12.5V)-170V05, 27512 (12.5V)-170V10, 27512 (12.5V)-17V05, 27512 (12.5V)-2, 27512 (12.5V)-20, 27512 (12.5V)-200, 27512 (12.5V)-200V05, 27512 (12.5V)-200V10, 27512 (12.5V)-25, 27512 (12.5V)-250, 27512 (12.5V)-250V05, 27512 (12.5V)-3, 27512 (12.5V)-30, 27512 (12.5V)-35

27512 (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 27512 (12.5V)-J
2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 2764A (12.5V)-20
27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C010-120V10, 27C010-150V10, 27C010-200V10
27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 27C010-120V10, 27C010-150V10, 27C010-200V10
27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C020-150V05, 27C020-150V10, 27C020-200V05, 27C020-200V10
27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 27C020-150V05, 27C020-150V10, 27C020-200V05, 27C020-200V10
27C040 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C040150V10, 27C040200V10
27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C128-200V05
27C210 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C210-120V10, 27C210-130V10, 27C210-150V10, 27C210-200V10
27C210 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Intel Chip variants: 27C210-120V10, 27C210-130V10, 27C210-150V10, 27C210-200V10
27C220 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C220-150V10, 27C220-200V10
27C220 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Intel Chip variants: 27C220-150V10, 27C220-200V10
27C240 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C240-150V10, 27C240-170V10, 27C240-200V10
27C240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Intel Chip variants: 27C240-150V10, 27C240-170V10, 27C240-200V10
27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C256-1, 27C256-120V10, 27C256-15V10, 27C256-2, 27C256-20, 27C256-200V10, 27C256-25, 27C256-250V10, 27C256-3, 27C256-30
27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 27C64-20, 27C64-25, 27C64-35
27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 27C64-20, 27C64-25, 27C64-35
87C257 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: 87C257-120V10, 87C257-200V10
87C257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: 87C257-120V10, 87C257-200V10
AD27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: AD27C010-120V10, AD27C010-150V10, AD27C010-200V10
AD27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AD27C128-200V05
AD27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AD27C256-1, AD27C256-120V10, AD27C256-15V10, AD27C256-2, AD27C256-20, AD27C256-200V10, AD27C256-25, AD27C256-250V10, AD27C256-3, AD27C256-30
AD27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AD27C64-20, AD27C64-25, AD27C64-35
AD87C257 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AD87C257-120V10, AD87C257-200V10
AN27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: AN27C010-120V10, AN27C010-150V10, AN27C010-200V10

AN27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: AN27C64-20, AN27C64-25, AN27C64-35
AN87C257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: AN87C257-120V10, AN87C257-200V10
AP27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: AP27C010-120V10, AP27C010-150V10, AP27C010-200V10
AP27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AP27C128-200V05
AP27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AP27C256-1, AP27C256-120V10, AP27C256-15V10, AP27C256-2, AP27C256-20, AP27C256-200V10, AP27C256-25, AP27C256-250V10, AP27C256-3, AP27C256-30
AP27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: AP27C64-20, AP27C64-25, AP27C64-35
AP28F512 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: AP28F512-120, AP28F512-150
BD87C257 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: BD87C257-120V10, BD87C257-200V10
C27C240 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: C27C240-150V10, C27C240-170V10, C27C240-200V10
D27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: D27010-200V05, D27010-200V10, D27010-250V05, D27010-250V10, D27010-300V05, D27010-300V10
D27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D27128A (12.5V)-1, D27128A (12.5V)-2, D27128A (12.5V)-20, D27128A (12.5V)-25, D27128A (12.5V)-3, D27128A (12.5V)-30
D27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D27256 (12.5V)-, D27256 (12.5V)-1, D27256 (12.5V)-2, D27256 (12.5V)-20, D27256 (12.5V)-25, D27256 (12.5V)-3, D27256 (12.5V)-30
D27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D27512 (12.5V)-170, D27512 (12.5V)-170V05, D27512 (12.5V)-170V10, D27512 (12.5V)-17V05, D27512 (12.5V)-2, D27512 (12.5V)-20, D27512 (12.5V)-200, D27512 (12.5V)-200V05, D27512 (12.5V)-200V10, D27512 (12.5V)-25, D27512 (12.5V)-250, D27512 (12.5V)-250V05, D27512 (12.5V)-3, D27512 (12.5V)-30, D27512 (12.5V)-35
D2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D2764A (12.5V)-20
D27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C010-120V10, D27C010-150V10, D27C010-200V10
D27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C020-150V05, D27C020-150V10, D27C020-200V05, D27C020-200V10
D27C040 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C040150V10, D27C040200V10
D27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C128-200V05
D27C210 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C210-120V10, D27C210-130V10, D27C210-150V10, D27C210-200V10
D27C220 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C220-150V10, D27C220-200V10
D27C240 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C240-150V10, D27C240-170V10, D27C240-200V10
D27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C256-1, D27C256-120V10, D27C256-15V10, D27C256-2, D27C256-20, D27C256-200V10, D27C256-25, D27C256-250V10, D27C256-3, D27C256-30
D27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D27C64-20, D27C64-25, D27C64-35

D87C257 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: D87C257-120V10, D87C257-200V10
E28F256J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: E28F256J3C-125
E28F640J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: E28F640J3C-115, E28F640J3C-120
JS28F128J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: JS28F128J3C-120, JS28F128J3C-150
JS28F160C3B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: JS28F160C3B110, JS28F160C3B70, JS28F160C3B90
JS28F160C3T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: JS28F160C3T110, JS28F160C3T70, JS28F160C3T90
JS28F256J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: JS28F256J3C-125
JS28F320C3B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: JS28F320C3B110, JS28F320C3B70, JS28F320C3B90
JS28F320C3T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: JS28F320C3T110, JS28F320C3T70, JS28F320C3T90
JS28F320J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: JS28F320J3C-110
JS28F640J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: JS28F640J3C-115, JS28F640J3C-120
JS28F800C3B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: JS28F800C3B110, JS28F800C3B70, JS28F800C3B90
JS28F800C3T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: JS28F800C3T110, JS28F800C3T70, JS28F800C3T90
L27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: L27010-200V05, L27010-200V10, L27010-250V05, L27010-250V10, L27010-300V05, L27010-300V10
L27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: L27C020-150V05, L27C020-150V10, L27C020-200V05, L27C020-200V10
L27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: L27C256-1, L27C256-120V10, L27C256-15V10, L27C256-2, L27C256-20, L27C256-200V10, L27C256-25, L27C256-250V10, L27C256-3, L27C256-30
LD27C512 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C512-120V10
LD27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27010-200V05, LD27010-200V10, LD27010-250V05, LD27010-250V10, LD27010-300V05, LD27010-300V10
LD27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27128A (12.5V)-1, LD27128A (12.5V)-2, LD27128A (12.5V)-20, LD27128A (12.5V)-25, LD27128A (12.5V)-3, LD27128A (12.5V)-30
LD27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27256 (12.5V)-, LD27256 (12.5V)-1, LD27256 (12.5V)-2, LD27256 (12.5V)-20, LD27256 (12.5V)-25, LD27256 (12.5V)-3, LD27256 (12.5V)-30
LD27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27512 (12.5V)-170, LD27512 (12.5V)-170V05, LD27512 (12.5V)-170V10, LD27512 (12.5V)-17V05, LD27512 (12.5V)-2, LD27512 (12.5V)-20, LD27512 (12.5V)-200, LD27512 (12.5V)-200V05, LD27512 (12.5V)-200V10, LD27512 (12.5V)-25, LD27512 (12.5V)-250, LD27512 (12.5V)-250V05, LD27512 (12.5V)-3, LD27512 (12.5V)-30, LD27512 (12.5V)-35
LD2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD2764A (12.5V)-20
LD27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C010-120V10, LD27C010-150V10, LD27C010-200V10

LD27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C020-150V05, LD27C020-150V10, LD27C020-200V05, LD27C020-200V10
LD27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C128-200V05
LD27C210 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C210-120V10, LD27C210-130V10, LD27C210-150V10, LD27C210-200V10
LD27C220 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C220-150V10, LD27C220-200V10
LD27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C256-1, LD27C256-120V10, LD27C256-15V10, LD27C256-2, LD27C256-20, LD27C256-200V10, LD27C256-25, LD27C256-250V10, LD27C256-3, LD27C256-30
LD27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD27C64-20, LD27C64-25, LD27C64-35
LD87C257 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: LD87C257-120V10, LD87C257-200V10
LN87C257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: LN87C257-120V10, LN87C257-200V10
M27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: M27256 (12.5V)-, M27256 (12.5V)-1, M27256 (12.5V)-2, M27256 (12.5V)-20, M27256 (12.5V)-25, M27256 (12.5V)-3, M27256 (12.5V)-30
M27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: M27C020-150V05, M27C020-150V10, M27C020-200V05, M27C020-200V10
MD27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27128A (12.5V)-1, MD27128A (12.5V)-2, MD27128A (12.5V)-20, MD27128A (12.5V)-25, MD27128A (12.5V)-3, MD27128A (12.5V)-30
MD27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27256 (12.5V)-, MD27256 (12.5V)-1, MD27256 (12.5V)-2, MD27256 (12.5V)-20, MD27256 (12.5V)-25, MD27256 (12.5V)-3, MD27256 (12.5V)-30
MD27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27512 (12.5V)-170, MD27512 (12.5V)-170V05, MD27512 (12.5V)-170V10, MD27512 (12.5V)-17V05, MD27512 (12.5V)-2, MD27512 (12.5V)-20, MD27512 (12.5V)-200, MD27512 (12.5V)-200V05, MD27512 (12.5V)-200V10, MD27512 (12.5V)-25, MD27512 (12.5V)-250, MD27512 (12.5V)-250V05, MD27512 (12.5V)-3, MD27512 (12.5V)-30, MD27512 (12.5V)-35
MD2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: MD2764A (12.5V)-20
MD27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27C010-120V10, MD27C010-150V10, MD27C010-200V10
MD27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27C020-150V05, MD27C020-150V10, MD27C020-200V05, MD27C020-200V10
MD27C040 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27C040150V10, MD27C040200V10
MD27C210 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27C210-120V10, MD27C210-130V10, MD27C210-150V10, MD27C210-200V10
MD27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27C256-1, MD27C256-120V10, MD27C256-15V10, MD27C256-2, MD27C256-20, MD27C256-200V10, MD27C256-25, MD27C256-250V10, MD27C256-3, MD27C256-30
MD27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: MD27C64-20, MD27C64-25, MD27C64-35
N27512 (12.5V) PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N27512 (12.5V)-J
N27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N27C010-120V10, N27C010-150V10, N27C010-200V10
N27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N27C020-150V05, N27C020-150V10, N27C020-200V05, N27C020-200V10

N27C210 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Intel Chip variants: N27C210-120V10, N27C210-130V10, N27C210-150V10, N27C210-200V10
N27C220 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Intel Chip variants: N27C220-150V10, N27C220-200V10
N27C240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Intel Chip variants: N27C240-150V10, N27C240-170V10, N27C240-200V10
N27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N27C64-20, N27C64-25, N27C64-35
N28F512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N28F512-120, N28F512-150
N87C257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: N87C257-120V10, N87C257-200V10
P27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P27128A (12.5V)-1, P27128A (12.5V)-2, P27128A (12.5V)-20, P27128A (12.5V)-25, P27128A (12.5V)-3, P27128A (12.5V)-30
P27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P27256 (12.5V)-, P27256 (12.5V)-1, P27256 (12.5V)-2, P27256 (12.5V)-20, P27256 (12.5V)-25, P27256 (12.5V)-3, P27256 (12.5V)-30
P27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P27512 (12.5V)-170, P27512 (12.5V)-170V05, P27512 (12.5V)-170V10, P27512 (12.5V)-17V05, P27512 (12.5V)-2, P27512 (12.5V)-20, P27512 (12.5V)-200, P27512 (12.5V)-200V05, P27512 (12.5V)-200V10, P27512 (12.5V)-25, P27512 (12.5V)-250, P27512 (12.5V)-250V05, P27512 (12.5V)-3, P27512 (12.5V)-30, P27512 (12.5V)-35
P2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P2764A (12.5V)-20
P27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P27C010-120V10, P27C010-150V10, P27C010-200V10
P27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P27C020-150V05, P27C020-150V10, P27C020-200V05, P27C020-200V10
P27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P27C128-200V05
P27C220 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: P27C220-150V10, P27C220-200V10
P27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P27C256-1, P27C256-120V10, P27C256-15V10, P27C256-2, P27C256-20, P27C256-200V10, P27C256-25, P27C256-250V10, P27C256-3, P27C256-30
P27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: P27C64-20, P27C64-25, P27C64-35
P28F512 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: P28F512-120, P28F512-150
PC28F128J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: PC28F128J3C-120, PC28F128J3C-150
PC28F256J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: PC28F256J3C-125
PC28F320J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: PC28F320J3C-110
PC28F640J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: PC28F640J3C-115, PC28F640J3C-120
Q27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: Q27010-200V05, Q27010-200V10, Q27010-250V05, Q27010-250V10, Q27010-300V05, Q27010-300V10
Q27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: Q27C020-150V05, Q27C020-150V10, Q27C020-200V05, Q27C020-200V10

Q27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: Q27C256-1, Q27C256-120V10, Q27C256-15V10, Q27C256-2, Q27C256-20, Q27C256-200V10, Q27C256-25, Q27C256-250V10, Q27C256-3, Q27C256-30
QD27C512 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C512-120V10
QD27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27010-200V05, QD27010-200V10, QD27010-250V05, QD27010-250V10, QD27010-300V05, QD27010-300V10
QD27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27128A (12.5V)-1, QD27128A (12.5V)-2, QD27128A (12.5V)-20, QD27128A (12.5V)-25, QD27128A (12.5V)-3, QD27128A (12.5V)-30
QD27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27256 (12.5V)-, QD27256 (12.5V)-1, QD27256 (12.5V)-2, QD27256 (12.5V)-20, QD27256 (12.5V)-25, QD27256 (12.5V)-3, QD27256 (12.5V)-30
QD27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27512 (12.5V)-170, QD27512 (12.5V)-170V05, QD27512 (12.5V)-170V10, QD27512 (12.5V)-17V05, QD27512 (12.5V)-2, QD27512 (12.5V)-20, QD27512 (12.5V)-200, QD27512 (12.5V)-200V05, QD27512 (12.5V)-200V10, QD27512 (12.5V)-25, QD27512 (12.5V)-250, QD27512 (12.5V)-250V05, QD27512 (12.5V)-3, QD27512 (12.5V)-30, QD27512 (12.5V)-35
QD2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD2764A (12.5V)-20
QD27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C010-120V10, QD27C010-150V10, QD27C010-200V10
QD27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C020-150V05, QD27C020-150V10, QD27C020-200V05, QD27C020-200V10
QD27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C128-200V05
QD27C210 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C210-120V10, QD27C210-130V10, QD27C210-150V10, QD27C210-200V10
QD27C220 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C220-150V10, QD27C220-200V10
QD27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: QD27C64-20, QD27C64-25, QD27C64-35
QN87C257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: QN87C257-120V10, QN87C257-200V10
RC28F128J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: RC28F128J3C-120, RC28F128J3C-150
RC28F256J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: RC28F256J3C-125
RC28F320J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: RC28F320J3C-110
RC28F640J3C BGA64 (13x10mm)	Adapter: BGA64(13x10mm)-DIP48-A Manufacturer: Intel Chip variants: RC28F640J3C-115, RC28F640J3C-120
T27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: T27010-200V05, T27010-200V10, T27010-250V05, T27010-250V10, T27010-300V05, T27010-300V10
T27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: T27C020-150V05, T27C020-150V10, T27C020-200V05, T27C020-200V10
T27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: T27C256-1, T27C256-120V10, T27C256-15V10, T27C256-2, T27C256-20, T27C256-200V10, T27C256-25, T27C256-250V10, T27C256-3, T27C256-30
T87C257 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: T87C257-120V10, T87C257-200V10

TD27C512 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27C512-120V10
TD27010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27010-200V05, TD27010-200V10, TD27010-250V05, TD27010-250V10, TD27010-300V05, TD27010-300V10
TD27128A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27128A (12.5V)-1, TD27128A (12.5V)-2, TD27128A (12.5V)-20, TD27128A (12.5V)-25, TD27128A (12.5V)-3, TD27128A (12.5V)-30
TD27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27256 (12.5V)-, TD27256 (12.5V)-1, TD27256 (12.5V)-2, TD27256 (12.5V)-20, TD27256 (12.5V)-25, TD27256 (12.5V)-3, TD27256 (12.5V)-30
TD27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27512 (12.5V)-170, TD27512 (12.5V)-170V05, TD27512 (12.5V)-170V10, TD27512 (12.5V)-17V05, TD27512 (12.5V)-2, TD27512 (12.5V)-20, TD27512 (12.5V)-200, TD27512 (12.5V)-200V05, TD27512 (12.5V)-200V10, TD27512 (12.5V)-25, TD27512 (12.5V)-250, TD27512 (12.5V)-250V05, TD27512 (12.5V)-3, TD27512 (12.5V)-30, TD27512 (12.5V)-35
TD2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD2764A (12.5V)-20
TD27C010 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27C010-120V10, TD27C010-150V10, TD27C010-200V10
TD27C020 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27C020-150V05, TD27C020-150V10, TD27C020-200V05, TD27C020-200V10
TD27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27C128-200V05
TD27C220 DIP 40	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27C220-150V10, TD27C220-200V10
TD27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TD27C256-1, TD27C256-120V10, TD27C256-15V10, TD27C256-2, TD27C256-20, TD27C256-200V10, TD27C256-25, TD27C256-250V10, TD27C256-3, TD27C256-30
TE28F128J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: TE28F128J3C-120, TE28F128J3C-150
TE28F160C3B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: TE28F160C3B110, TE28F160C3B70, TE28F160C3B90
TE28F160C3T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: TE28F160C3T110, TE28F160C3T70, TE28F160C3T90
TE28F256J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: TE28F256J3C-125
TE28F320C3B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: TE28F320C3B110, TE28F320C3B70, TE28F320C3B90
TE28F320C3T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: TE28F320C3T110, TE28F320C3T70, TE28F320C3T90
TE28F320J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: TE28F320J3C-110
TE28F640J3C TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Intel Chip variants: TE28F640J3C-115, TE28F640J3C-120
TE28F800C3B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: TE28F800C3B110, TE28F800C3B70, TE28F800C3B90
TE28F800C3T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Intel Chip variants: TE28F800C3T110, TE28F800C3T70, TE28F800C3T90
TN27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: TN27C010-120V10, TN27C010-150V10, TN27C010-200V10
TN27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: TN27C64-20, TN27C64-25, TN27C64-35

TN28F512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Intel Chip variants: TN28F512-120, TN28F512-150
TP27C128 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TP27C128-200V05
TP27C256 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TP27C256-1, TP27C256-120V10, TP27C256-15V10, TP27C256-2, TP27C256-20, TP27C256-200V10, TP27C256-25, TP27C256-250V10, TP27C256-3, TP27C256-30
TP27C64 DIP 28	Adapter: No adapter required Manufacturer: Intel Chip variants: TP27C64-20, TP27C64-25, TP27C64-35
TP28F512 DIP 32	Adapter: No adapter required Manufacturer: Intel Chip variants: TP28F512-120, TP28F512-150

## Lattice

Device	Details
GAL16V8 DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8-25LP
GAL16V8 PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8-25LJ
GAL16V8A DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8A-15LP, GAL16V8A-15QP, GAL16V8A-20QPI, GAL16V8A-25LP, GAL16V8A-25LPI, GAL16V8A-25QP, GAL16V8A-25QPI
GAL16V8A PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8A-15LJ, GAL16V8A-15QJ, GAL16V8A-20QJI, GAL16V8A-25LJ, GAL16V8A-25LJI, GAL16V8A-25QJ, GAL16V8A-25QJI
GAL16V8B DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8B-10LP, GAL16V8B-10LPI, GAL16V8B-15LP, GAL16V8B-15LPI, GAL16V8B-15QP, GAL16V8B-20QPI, GAL16V8B-25LP, GAL16V8B-25LPI, GAL16V8B-25QP, GAL16V8B-25QPI, GAL16V8B-7LP
GAL16V8B PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8B-10LJ, GAL16V8B-10LJI, GAL16V8B-15LJ, GAL16V8B-15LJI, GAL16V8B-15QJ, GAL16V8B-20QJI, GAL16V8B-25LJ, GAL16V8B-25LJI, GAL16V8B-25QJ, GAL16V8B-25QJI, GAL16V8B-7LJ, GAL16V8B-7LJI
GAL16V8C DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8C-5LP, GAL16V8C-7LP, GAL16V8C-7LPI
GAL16V8C PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8C-5LJ, GAL16V8C-7LJ, GAL16V8C-7LJI
GAL16V8D DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8D-10LP, GAL16V8D-10LPI, GAL16V8D-10LPN, GAL16V8D-10LPNI, GAL16V8D-10QP, GAL16V8D-10QPN, GAL16V8D-15LP, GAL16V8D-15LPI, GAL16V8D-15LPN, GAL16V8D-15LPNI, GAL16V8D-15QP, GAL16V8D-15QPN, GAL16V8D-20QPI, GAL16V8D-20QPNI, GAL16V8D-25LP, GAL16V8D-25LPI, GAL16V8D-25LPN, GAL16V8D-25LPNI, GAL16V8D-25QP, GAL16V8D-25QPI, GAL16V8D-25QPN, GAL16V8D-25QPNI, GAL16V8D-7LP, GAL16V8D-7LPI, GAL16V8D-7LPN, GAL16V8D-7LPNI
GAL16V8D PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8D-10LJ, GAL16V8D-10LJI, GAL16V8D-10LJN, GAL16V8D-10LJNI, GAL16V8D-10QJ, GAL16V8D-10QJN, GAL16V8D-15LJ, GAL16V8D-15LJI, GAL16V8D-15LJN, GAL16V8D-15LJNI, GAL16V8D-15QJ, GAL16V8D-15QJN, GAL16V8D-20QJI, GAL16V8D-20QJNI, GAL16V8D-25LJ, GAL16V8D-25LJI, GAL16V8D-25LJN, GAL16V8D-25LJNI, GAL16V8D-25QJ, GAL16V8D-25QJI, GAL16V8D-25QJN, GAL16V8D-25QJNI, GAL16V8D-3LJ, GAL16V8D-3LJN, GAL16V8D-5LJ, GAL16V8D-5LJN, GAL16V8D-7LJ, GAL16V8D-7LJI, GAL16V8D-7LJN, GAL16V8D-7LJNI
GAL16V8D SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Lattice Chip variants: GAL16V8D-10LS, GAL16V8D-15LS, GAL16V8D-25LS, GAL16V8D-7LS
GAL16V8Z DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8Z-12QP, GAL16V8Z-15QP
GAL16V8Z PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8Z-12QJ, GAL16V8Z-15QJ
GAL16V8Z SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Lattice Chip variants: GAL16V8Z-12QS, GAL16V8Z-15QS
GAL16V8ZD DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL16V8ZD-12QP, GAL16V8ZD-15QP
GAL16V8ZD PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL16V8ZD-12QJ, GAL16V8ZD-15QJ
GAL18V10 DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL18V10-10LP, GAL18V10-10LPI, GAL18V10-10QP, GAL18V10-15LP, GAL18V10-15LPI, GAL18V10-15QP, GAL18V10-20LPI, GAL18V10-25LP, GAL18V10-25LPI, GAL18V10-25QP, GAL18V10-7LP, GAL18V10-7LPI
GAL18V10 PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL18V10-10LJ, GAL18V10-10LJI, GAL18V10-10QJ, GAL18V10-15LJ, GAL18V10-15LJI, GAL18V10-15QJ, GAL18V10-20LJI, GAL18V10-25LJ, GAL18V10-25LJI, GAL18V10-25QJ, GAL18V10-4LJ, GAL18V10-5LJ, GAL18V10-7LJ, GAL18V10-7LJI

GAL18V10 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Lattice Chip variants: GAL18V10-10LS, GAL18V10-15LS, GAL18V10-25LS
GAL18V10B DIP 20	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL18V10B-10LP, GAL18V10B-10LPI, GAL18V10B-10QP, GAL18V10B-15LP, GAL18V10B-15LPI, GAL18V10B-15QP, GAL18V10B-20LPI, GAL18V10B-25LP, GAL18V10B-25LPI, GAL18V10B-25QP, GAL18V10B-7LP, GAL18V10B-7LPI
GAL18V10B PLCC 20	Adapter: PLCC20-DIP20 Manufacturer: Lattice Chip variants: GAL18V10B-10LJ, GAL18V10B-10LJI, GAL18V10B-10QJ, GAL18V10B-15LJ, GAL18V10B-15LJI, GAL18V10B-15QJ, GAL18V10B-20LJI, GAL18V10B-25LJ, GAL18V10B-25LJI, GAL18V10B-25QJ, GAL18V10B-4LJ, GAL18V10B-5LJ, GAL18V10B-7LJ, GAL18V10B-7LJI
GAL18V10B SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Lattice Chip variants: GAL18V10B-10LS, GAL18V10B-15LS, GAL18V10B-25LS
GAL20V8 DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL20V8-20LJ
GAL20V8 PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL20V8-20LV
GAL20V8A DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL20V8A-10LJC, GAL20V8A-10LJI, GAL20V8A-10LJM, GAL20V8A-10LNC, GAL20V8A-10LNI, GAL20V8A-10LNM, GAL20V8A-12LJC, GAL20V8A-12LJI, GAL20V8A-12LJM, GAL20V8A-12LNC, GAL20V8A-12LNI, GAL20V8A-12LNM, GAL20V8A-15LJC, GAL20V8A-15LJI, GAL20V8A-15LJM, GAL20V8A-15LNC, GAL20V8A-15LNI, GAL20V8A-15LNM, GAL20V8A-20LJC, GAL20V8A-20LJI, GAL20V8A-20LJM, GAL20V8A-20LNC, GAL20V8A-20LNI, GAL20V8A-20LNM
GAL20V8A PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL20V8A-10LVC, GAL20V8A-10LVI, GAL20V8A-10LVM, GAL20V8A-12LVC, GAL20V8A-12LVI, GAL20V8A-12LVM, GAL20V8A-15LVC, GAL20V8A-15LVI, GAL20V8A-15LVM, GAL20V8A-20LVC, GAL20V8A-20LVI, GAL20V8A-20LVM
GAL20V8B DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL20V8B-10LJNI, GAL20V8B-10LP, GAL20V8B-10LPI, GAL20V8B-10LPN, GAL20V8B-10LPNI, GAL20V8B-15LP, GAL20V8B-15LPI, GAL20V8B-15LPN, GAL20V8B-15LPNI, GAL20V8B-15QP, GAL20V8B-15QPN, GAL20V8B-20QPI, GAL20V8B-20QPN, GAL20V8B-25LP, GAL20V8B-25LPI, GAL20V8B-25LPN, GAL20V8B-25LPNI, GAL20V8B-25QP, GAL20V8B-25QPI, GAL20V8B-25QPN, GAL20V8B-25QPNI, GAL20V8B-7LP, GAL20V8B-7LPN1
GAL20V8B PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL20V8B-10LJI, GAL20V8B-15LJ, GAL20V8B-15LJI, GAL20V8B-15LJN, GAL20V8B-15LJNI, GAL20V8B-15QJ, GAL20V8B-15QJN, GAL20V8B-20QJI, GAL20V8B-20QJN, GAL20V8B-25LJ, GAL20V8B-25LJI, GAL20V8B-25LJN, GAL20V8B-25LJNI, GAL20V8B-25QJ, GAL20V8B-25QJI, GAL20V8B-25QJN, GAL20V8B-25QJNI
GAL20V8C DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL20V8C-
GAL20V8C PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL20V8C-10LJ, GAL20V8C-10LJI, GAL20V8C-5LJ, GAL20V8C-7LJ
GAL20V8Z DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL20V8Z-12QP, GAL20V8Z-15QP
GAL20V8Z PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL20V8Z-12QJ, GAL20V8Z-15QJ
GAL20V8ZD DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL20V8ZD-12QP, GAL20V8ZD-15QP
GAL20V8ZD PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL20V8ZD-12QJ, GAL20V8ZD-15QJ
GAL22V10B DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL22V10B-10LP, GAL22V10B-10LPI, GAL22V10B-10QP, GAL22V10B-15LP, GAL22V10B-15LPI, GAL22V10B-15QP, GAL22V10B-20LPI, GAL22V10B-25LP, GAL22V10B-25LPI, GAL22V10B-25QP, GAL22V10B-7LP, GAL22V10B-7LPI
GAL22V10B PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL22V10B-10LJ, GAL22V10B-10LJI, GAL22V10B-10QJ, GAL22V10B-15LJ, GAL22V10B-15LJI, GAL22V10B-15QJ, GAL22V10B-20LJI, GAL22V10B-25LJ, GAL22V10B-25LJI, GAL22V10B-25QJ, GAL22V10B-4LJ, GAL22V10B-5LJ, GAL22V10B-7LJ, GAL22V10B-7LJI
GAL22V10B SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Lattice Chip variants: GAL22V10B-10LS, GAL22V10B-15LS, GAL22V10B-25LS

GAL22V10C DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL22V10C-10LP, GAL22V10C-10LPI, GAL22V10C-10QP, GAL22V10C-15LP, GAL22V10C-15LPI, GAL22V10C-15QP, GAL22V10C-20LPI, GAL22V10C-25LP, GAL22V10C-25LPI, GAL22V10C-25QP, GAL22V10C-7LP, GAL22V10C-7LPI
GAL22V10C PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL22V10C-10LJ, GAL22V10C-10LJI, GAL22V10C-10QJ, GAL22V10C-15LJ, GAL22V10C-15LJI, GAL22V10C-15QJ, GAL22V10C-20LJI, GAL22V10C-25LJ, GAL22V10C-25LJI, GAL22V10C-25QJ, GAL22V10C-4LJ, GAL22V10C-5LJ, GAL22V10C-7LJ, GAL22V10C-7LJI
GAL22V10C SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Lattice Chip variants: GAL22V10C-10LS, GAL22V10C-15LS, GAL22V10C-25LS
GAL22V10D DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL22V10D-10LP, GAL22V10D-10LPI, GAL22V10D-10QP, GAL22V10D-15LP, GAL22V10D-15LPI, GAL22V10D-15QP, GAL22V10D-20LPI, GAL22V10D-25LP, GAL22V10D-25LPI, GAL22V10D-25QP, GAL22V10D-7LP, GAL22V10D-7LPI
GAL22V10D PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL22V10D-10LJ, GAL22V10D-10LJI, GAL22V10D-10QJ, GAL22V10D-15LJ, GAL22V10D-15LJI, GAL22V10D-15QJ, GAL22V10D-20LJI, GAL22V10D-25LJ, GAL22V10D-25LJI, GAL22V10D-25QJ, GAL22V10D-4LJ, GAL22V10D-5LJ, GAL22V10D-7LJ, GAL22V10D-7LJI
GAL22V10D SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Lattice Chip variants: GAL22V10D-10LS, GAL22V10D-15LS, GAL22V10D-25LS
GAL22V10Z DIP 24	Adapter: No adapter required Manufacturer: Lattice Chip variants: GAL22V10Z-10LP, GAL22V10Z-10LPI, GAL22V10Z-10QP, GAL22V10Z-15LP, GAL22V10Z-15LPI, GAL22V10Z-15QP, GAL22V10Z-20LPI, GAL22V10Z-25LP, GAL22V10Z-25LPI, GAL22V10Z-25QP, GAL22V10Z-7LP, GAL22V10Z-7LPI
GAL22V10Z PLCC 28	Adapter: PLCC28-DIP28 Manufacturer: Lattice Chip variants: GAL22V10Z-10LJ, GAL22V10Z-10LJI, GAL22V10Z-10QJ, GAL22V10Z-15LJ, GAL22V10Z-15LJI, GAL22V10Z-15QJ, GAL22V10Z-20LJI, GAL22V10Z-25LJ, GAL22V10Z-25LJI, GAL22V10Z-25QJ, GAL22V10Z-4LJ, GAL22V10Z-5LJ, GAL22V10Z-7LJ, GAL22V10Z-7LJI
GAL22V10Z SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Lattice Chip variants: GAL22V10Z-10LS, GAL22V10Z-15LS, GAL22V10Z-25LS

## MOSTEK

Device	Details
ET2716 (read only) DIP 24	Adapter: No adapter required Manufacturer: MOSTEK Chip variants: ET2716 (read only)Q, ET2716 (read only)Q-1

## Macronix

Device	Details
M28F1000P DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: M28F1000PPC-12C4, M28F1000PPC-15C4, M28F1000PPC-70C4, M28F1000PPC-90C4
M28F1000P PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: M28F1000PQC-12C4, M28F1000PQC-15C4, M28F1000PQC-70C4, M28F1000PQC-90C4
M28F1000P TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: M28F1000PRC-12C4, M28F1000PRC-15C4, M28F1000PRC-70C4, M28F1000PRC-90C4, M28F1000PTC-12C4, M28F1000PTC-15C4, M28F1000PTC-70C4, M28F1000PTC-90C4
M28F2000P DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: M28F2000PPC-12C4, M28F2000PPC-70C4, M28F2000PPC-90C4
M28F2000P PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: M28F2000PQC-12C4, M28F2000PQC-70C4, M28F2000PQC-90C4
M28F2000P TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: M28F2000PRC-12C4, M28F2000PRC-70C4, M28F2000PRC-90C4, M28F2000PTC-12C4, M28F2000PTC-70C4, M28F2000PTC-90C4
MX25L1005 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L1005ZMC-12, MX25L1005ZMC-12G, MX25L1005ZMI-12, MX25L1005ZMI-12G
MX25L1005 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L1005MC-12, MX25L1005MC-12G, MX25L1005MI-12, MX25L1005MI-12G
MX25L1605A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L1605AZMC-12, MX25L1605AZMC-12G, MX25L1605AZMC-15, MX25L1605AZMC-15G, MX25L1605AZMI-12, MX25L1605AZMI-12G, MX25L1605AZMI-15, MX25L1605AZMI-15G
MX25L1605A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L1605AM2C-12, MX25L1605AM2C-12G, MX25L1605AM2C-15, MX25L1605AM2C-15G, MX25L1605AM2I-12, MX25L1605AM2I-12G, MX25L1605AM2I-15, MX25L1605AM2I-15G
MX25L1605D DIP 8	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX25L1605DPI-12, MX25L1605DPI-12G
MX25L1605D QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L1605DZNI-12, MX25L1605DZNI-12G
MX25L1605D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L1605DM1I-12, MX25L1605DM1I-12G
MX25L1605D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L1605DM2I-12, MX25L1605DM2I-12G
MX25L1606E DIP 8	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX25L1606EPI-12, MX25L1606EPI-12G
MX25L1606E QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L1606EZUI-12, MX25L1606EZUI-12G
MX25L1606E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L1606EZNI-12, MX25L1606EZNI-12G
MX25L1606E SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Macronix Chip variants: MX25L1606EMI-12, MX25L1606EMI-12G
MX25L1606E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L1606EM1I-12, MX25L1606EM1I-12G
MX25L1606E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L1606EM2I-12, MX25L1606EM2I-12G
MX25L1633E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L1633EZNI-10, MX25L1633EZNI-10G
MX25L1633E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L1633EM2I-10, MX25L1633EM2I-10G

MX25L1636D SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Macronix Chip variants: MX25L1636DMI-12, MX25L1636DMI-12G
MX25L1636D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L1636DM2I-12, MX25L1636DM2I-12G
MX25L2005 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L2005ZMC-12, MX25L2005ZMC-12G, MX25L2005ZMC-15, MX25L2005ZMC-15G, MX25L2005ZMI-12, MX25L2005ZMI-12G, MX25L2005ZMI-15, MX25L2005ZMI-15G
MX25L2005 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L2005MC-12, MX25L2005MC-12G, MX25L2005MC-15, MX25L2005MC-15G, MX25L2005MI-12, MX25L2005MI-12G, MX25L2005MI-15, MX25L2005MI-15G
MX25L3205A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L3205AZMC-20, MX25L3205AZMC-20G, MX25L3205AZMI-20, MX25L3205AZMI-20G
MX25L3205D DIP 8	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX25L3205DDPI-12G
MX25L3205D QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L3205DDZNI-12G
MX25L3205D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L3205DDM2I-12G
MX25L3235D QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L3235DDZNI-10G, MX25L3235DDZNI-12G
MX25L3235D SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L3235DDM2I-10G, MX25L3235DDM2I-12G
MX25L4005A DIP 8	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX25L4005APC-12G, MX25L4005API-12, MX25L4005API-12G, MX25L4005APMC-12
MX25L4005A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L4005AZMC-12, MX25L4005AZMC-12G, MX25L4005AZMI-12, MX25L4005AZMI-12G
MX25L4005A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L4005AMC-12, MX25L4005AMC-12G, MX25L4005AMI-12, MX25L4005AMI-12G
MX25L4005A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L4005AM2C-12, MX25L4005AM2C-12G, MX25L4005AM2I-12, MX25L4005AM2I-12G
MX25L512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L512ZMC-12, MX25L512ZMC-12G, MX25L512ZMI-12, MX25L512ZMI-12G
MX25L512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L512MC-12, MX25L512MC-12G, MX25L512MI-12, MX25L512MI-12G
MX25L512E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L512EZMC-12, MX25L512EZMC-12G, MX25L512EZMI-12, MX25L512EZMI-12G
MX25L512E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L512EMC-12, MX25L512EMC-12G, MX25L512EMI-12, MX25L512EMI-12G
MX25L6405 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Macronix Chip variants: MX25L6405M, MX25L6405MC, MX25L6405MC-12, MX25L6405MC-12G, MX25L6405MC-20, MX25L6405MC-20G
MX25L6445E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L6445EZN-12, MX25L6445EZN-12G
MX25L6445E SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Macronix Chip variants: MX25L6445EMI-10, MX25L6445EMI-10G
MX25L6445E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L6445EM2I-10, MX25L6445EM2I-10G
MX25L8005 DIP 8	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX25L8005PC-15G, MX25L8005PI-15, MX25L8005PI-15G, MX25L8005PMC-15
MX25L8005 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L8005ZMC-15, MX25L8005ZMC-15G, MX25L8005ZMI-15, MX25L8005ZMI-15G

MX25L8005 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L8005MC-15, MX25L8005MC-15G, MX25L8005MI-15, MX25L8005MI-15G
MX25L8005 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L8005M2C-15, MX25L8005M2C-15G, MX25L8005M2I-15, MX25L8005M2I-15G
MX25L8006E DIP 8	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX25L8006EPI-12, MX25L8006EPI-12G
MX25L8006E QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L8006EZUI-12, MX25L8006EZUI-12G
MX25L8006E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25L8006EZNI-12, MX25L8006EZNI-12G
MX25L8006E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25L8006EM1I-12, MX25L8006EM1I-12G
MX25L8006E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25L8006EM2I-12, MX25L8006EM2I-12G
MX25U12835F QFN/DFN/MAP/MLP/SON 8+BG (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8 (8x6mm)-DIP8 Manufacturer: Macronix Chip variants: MX25U12835FZNI-12G
MX25U12835F SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Macronix Chip variants: MX25U12835FM2I-12G
MX25U1635E QFN/DFN/MAP/MLP/SON 8+BG (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8+BG(6x5mm)-DIP24 Manufacturer: Macronix Chip variants: MX25U1635EZNI-12G
MX25U1635E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25U1635EM1I-12G
MX25U1635E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25U1635EM2I-12G
MX25U2033E QFN/DFN/MAP/MLP/SON 8+BG (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8 (8x6mm)-DIP8 Manufacturer: Macronix Chip variants: MX25U2033EZNI-12G
MX25U2033E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25U2033EM1I-12G
MX25U3235E QFN/DFN/MAP/MLP/SON 8+BG (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8+BG(6x5mm)-DIP24 Manufacturer: Macronix Chip variants: MX25U3235EZNI-12G
MX25U3235E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25U3235EM1I-12G
MX25U3235E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25U3235EM2I-12G
MX25U4033E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25U4033EZNI-12G
MX25U4033E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25U4033EM1I-12G
MX25U4033E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25U4033EM2I-12G
MX25U8033E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25U8033EZNI-12G
MX25U8033E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25U8033EM1I-12G
MX25U8033E SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Macronix Chip variants: MX25U8033EM2I-12G
MX25V2005 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V2005ZNI-13G
MX25V2005 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V2005MI-13G

MX25V2006E QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V2006EZNI-13G
MX25V2006E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V2006EMI-13G
MX25V4005 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V4005ZNI-20G
MX25V4005 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V4005MI-20G
MX25V4035 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V4035ZNI-15G
MX25V4035 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V4035M-15G
MX25V8005 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V8005ZNI-20G
MX25V8005 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V8005MI-20G
MX25V8006E QFN/DFN/MAP/MLP/SON 8+BG (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8 (8x6mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V8006EZNI-15G
MX25V8006E SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V8006EM-15G
MX25V8035 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Macronix Chip variants: MX25V8035ZNI-15G
MX25V8035 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Macronix Chip variants: MX25V8035M-15G
MX26C512A DIP 28	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX26C512APC-10, MX26C512APC-12, MX26C512APC-15, MX26C512APC-70, MX26C512APC-90
MX26C512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX26C512AQC-10, MX26C512AQC-12, MX26C512AQC-15, MX26C512AQC-70, MX26C512AQC-90
MX26C512A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Macronix Chip variants: MX26C512AMC-10, MX26C512AMC-12, MX26C512AMC-15, MX26C512AMC-70, MX26C512AMC-90
MX26C512A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Macronix Chip variants: MX26C512ATC-10, MX26C512ATC-12, MX26C512ATC-15, MX26C512ATC-70, MX26C512ATC-90
MX27C1000 DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip 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	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip 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)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Macronix Chip variants: MX27C1000MC-10, MX27C1000MC-12, MX27C1000MC-15, MX27C1000MC-45, MX27C1000MC-55, MX27C1000MC-70, MX27C1000MC-90, MX27C1000MI-12, MX27C1000MI-15, MX27C1000MI-55, MX27C1000MI-70, MX27C1000MI-90
MX27C1000 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX27C1000TA-12, MX27C1000TA-90, 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	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27C2000PC-10, MX27C2000PC-12, MX27C2000PC-15, MX27C2000PC-35, MX27C2000PC-45, MX27C2000PC-55, MX27C2000PC-70, MX27C2000PC-90, MX27C2000PI-10, MX27C2000PI-12, MX27C2000PI-15, MX27C2000PI-55, MX27C2000PI-70, MX27C2000PI-90
MX27C2000 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX27C2000QC-10, MX27C2000QC-12, MX27C2000QC-15, MX27C2000QC-35, MX27C2000QC-45, MX27C2000QC-55, MX27C2000QC-70, MX27C2000QC-90, MX27C2000QI-10, MX27C2000QI-12, MX27C2000QI-15, MX27C2000QI-55, MX27C2000QI-70, MX27C2000QI-90
MX27C2000 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Macronix Chip variants: MX27C2000MC-10, MX27C2000MC-12, MX27C2000MC-15, MX27C2000MC-35, MX27C2000MC-45, MX27C2000MC-55, MX27C2000MC-70, MX27C2000MC-90, MX27C2000MI-10, MX27C2000MI-12, MX27C2000MI-15, MX27C2000MI-55, MX27C2000MI-70, MX27C2000MI-90
MX27C2000 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX27C2000TC-10, MX27C2000TC-12, MX27C2000TC-15, MX27C2000TC-35, MX27C2000TC-45, MX27C2000TC-55, MX27C2000TC-70, MX27C2000TC-90, MX27C2000TI-10, MX27C2000TI-12, MX27C2000TI-15, MX27C2000TI-55, MX27C2000TI-70, MX27C2000TI-90
MX27C256 DIP 28	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27C256PC-10, MX27C256PC-12, MX27C256PC-15, MX27C256PC-45, MX27C256PC-55, MX27C256PC-70, MX27C256PC-90, MX27C256PI-10, MX27C256PI-12, MX27C256PI-15, MX27C256PI-45, MX27C256PI-55, MX27C256PI-70, MX27C256PI-90
MX27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip 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)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Macronix Chip variants: MX27C256TC-10, MX27C256TC-12, MX27C256TC-15, MX27C256TC-45, MX27C256TC-55, MX27C256TC-70, MX27C256TC-90, MX27C256TI-10, MX27C256TI-12, MX27C256TI-15, MX27C256TI-45, MX27C256TI-55, MX27C256TI-70, MX27C256TI-90
MX27C4000 DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27C4000PC-10, MX27C4000PC-12, MX27C4000PC-15, MX27C4000PC-90, MX27C4000PI-10, MX27C4000PI-12, MX27C4000PI-15, MX27C4000PI-90
MX27C4000 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX27C4000QC-10, MX27C4000QC-12, MX27C4000QC-15, MX27C4000QC-90, MX27C4000QI-10, MX27C4000QI-12, MX27C4000QI-15, MX27C4000QI-90
MX27C4000 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Macronix Chip variants: MX27C4000MC-10, MX27C4000MC-12, MX27C4000MC-15, MX27C4000MC-90, MX27C4000MI-10, MX27C4000MI-12, MX27C4000MI-15, MX27C4000MI-90
MX27C4000 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX27C4000TC-10, MX27C4000TC-12, MX27C4000TC-15, MX27C4000TC-90, MX27C4000TI-10, MX27C4000TI-12, MX27C4000TI-15, MX27C4000TI-90
MX27C4096 DIP 40	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27C4096PC-10, MX27C4096PC-12, MX27C4096PC-15, MX27C4096PI-10, MX27C4096PI-12, MX27C4096PI-15
MX27C4096 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Macronix Chip variants: MX27C4096QC-10, MX27C4096QC-12, MX27C4096QC-15, MX27C4096QI-10, MX27C4096QI-12, MX27C4096QI-15
MX27C4100 DIP 40	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27C4100PC-10, MX27C4100PC-12, MX27C4100PC-15, MX27C4100PI-10, MX27C4100PI-12, MX27C4100PI-15
MX27C512 DIP 28	Adapter: No adapter required Manufacturer: Macronix Chip variants: 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	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX27C512QC-12, MX27C512QC-15, MX27C512QC-45, MX27C512QC-55, MX27C512QC-70, MX27C512QC-90, MX27C512QI-12, MX27C512QI-15, MX27C512QI-45, MX27C512QI-55, MX27C512QI-70, MX27C512QI-90
MX27C512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Macronix Chip variants: MX27C512TA-120, MX27C512TA-90, MX27C512TC-12, MX27C512TC-15, MX27C512TC-45, MX27C512TC-55, MX27C512TC-70, MX27C512TC-90, MX27C512TI-12, MX27C512TI-15, MX27C512TI-45, MX27C512TI-55, MX27C512TI-70, MX27C512TI-90

MX27C8000 DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27C8000-PC-10, MX27C8000-PC-12, MX27C8000-PC-15
MX27C8000 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX27C8000-QC-10, MX27C8000-QC-12, MX27C8000-QC-15
MX27C8000 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Macronix Chip variants: MX27C8000-MC-10, MX27C8000-MC-12, MX27C8000-MC-15
MX27C8000 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX27C8000-TC-10, MX27C8000-TC-12, MX27C8000-TC-15
MX27L256 DIP 28	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27L256PC-12, MX27L256PC-15, MX27L256PC-20, MX27L256PC-25, MX27L256PI-12, MX27L256PI-15, MX27L256PI-20, MX27L256PI-25
MX27L256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX27L256QC-12, MX27L256QC-15, MX27L256QC-20, MX27L256QC-25, MX27L256QI-12, MX27L256QI-15, MX27L256QI-20, MX27L256QI-25
MX27L256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Macronix Chip variants: MX27L256TC-12, MX27L256TC-15, MX27L256TC-20, MX27L256TC-25, MX27L256TI-12, MX27L256TI-15, MX27L256TI-20, MX27L256TI-25
MX27L512 DIP 28	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX27L512PC-12, MX27L512PC-15, MX27L512PC-20, MX27L512PC-25, MX27L512PI-12, MX27L512PI-15, MX27L512PI-20, MX27L512PI-25
MX27L512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX27L512QC-12, MX27L512QC-15, MX27L512QC-20, MX27L512QC-25, MX27L512QI-12, MX27L512QI-15, MX27L512QI-20, MX27L512QI-25
MX27L512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Macronix Chip variants: MX27L512TC-12, MX27L512TC-15, MX27L512TC-20, MX27L512TC-25, MX27L512TI-12, MX27L512TI-15, MX27L512TI-20, MX27L512TI-25
MX29F001B DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F001BPC-12, MX29F001BPC-55, MX29F001BPC-70, MX29F001BPC-90
MX29F001B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F001BQC-12, MX29F001BQC-55, MX29F001BQC-70, MX29F001BQC-90
MX29F001B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F001BTC-12, MX29F001BTC-55, MX29F001BTC-70, MX29F001BTC-90
MX29F001T DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F001TPC-12, MX29F001TPC-55, MX29F001TPC-70, MX29F001TPC-90
MX29F001T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F001TQC-12, MX29F001TQC-55, MX29F001TQC-70, MX29F001TQC-90
MX29F001T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F001TTC-12, MX29F001TTC-55, MX29F001TTC-70, MX29F001TTC-90
MX29F002B DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F002BPC-12, MX29F002BPC-55, MX29F002BPC-70, MX29F002BPC-90, MX29F002BPI-12, MX29F002BPI-70, MX29F002BPI-90
MX29F002B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F002BQC-12, MX29F002BQC-55, MX29F002BQC-70, MX29F002BQC-90, MX29F002BQI-12, MX29F002BQI-70, MX29F002BQI-90
MX29F002B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F002BTC-12, MX29F002BTC-55, MX29F002BTC-70, MX29F002BTC-90, MX29F002BTI-12, MX29F002BTI-70, MX29F002BTI-90
MX29F002NB DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F002NBPC-12, MX29F002NBPC-55, MX29F002NBPC-70, MX29F002NBPC-90, MX29F002NBPI-12, MX29F002NBPI-70, MX29F002NBPI-90
MX29F002NB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F002NBQC-12, MX29F002NBQC-55, MX29F002NBQC-70, MX29F002NBQC-90, MX29F002NBQI-12, MX29F002NBQI-70, MX29F002NBQI-90

MX29F002NB TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F002NBTC-12, MX29F002NBTC-55, MX29F002NBTC-70, MX29F002NBTC-90, MX29F002NBTI-12, MX29F002NBTI-70, MX29F002NBTI-90
MX29F002NT DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F002NTPC-12, MX29F002NTPC-55, MX29F002NTPC-70, MX29F002NTPC-90, MX29F002NTPI-12, MX29F002NTPI-70, MX29F002NTPI-90
MX29F002NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F002NTQC-12, MX29F002NTQC-55, MX29F002NTQC-70, MX29F002NTQC-90, MX29F002NTQI-12, MX29F002NTQI-70, MX29F002NTQI-90
MX29F002NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F002NTTC-12, MX29F002NTTC-55, MX29F002NTTC-70, MX29F002NTTC-90, MX29F002NTTI-12, MX29F002NTTI-70, MX29F002NTTI-90
MX29F002T DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F002TPC-12, MX29F002TPC-55, MX29F002TPC-70, MX29F002TPC-90, MX29F002TPI-12, MX29F002TPI-70, MX29F002TPI-90
MX29F002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F002TQC-12, MX29F002TQC-55, MX29F002TQC-70, MX29F002TQC-90, MX29F002TQI-12, MX29F002TQI-70, MX29F002TQI-90
MX29F002T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F002TTC-12, MX29F002TTC-55, MX29F002TTC-70, MX29F002TTC-90, MX29F002TTI-12, MX29F002TTI-70, MX29F002TTI-90
MX29F004B DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F004BPC-12, MX29F004BPC-70, MX29F004BPC-90
MX29F004B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F004BQC-12, MX29F004BQC-70, MX29F004BQC-90
MX29F004B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F004BTC-12, MX29F004BTC-70, MX29F004BTC-90
MX29F004T DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F004TPC-12, MX29F004TPC-70, MX29F004TPC-90
MX29F004T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F004TQC-12, MX29F004TQC-70, MX29F004TQC-90
MX29F004T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F004TTC-12, MX29F004TTC-70, MX29F004TTC-90
MX29F040 DIP 32	Adapter: No adapter required Manufacturer: Macronix Chip variants: MX29F040PC-12, MX29F040PC-55, MX29F040PC-70, MX29F040PC-90
MX29F040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F040QC-12, MX29F040QC-55, MX29F040QC-70, MX29F040QC-90
MX29F040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F040TC-12, MX29F040TC-55, MX29F040TC-70, MX29F040TC-90
MX29F040C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29F040CQC-70, MX29F040CQC-70G, MX29F040CQC-90, MX29F040CQC-90G, MX29F040CQI-70, MX29F040CQI-70G, MX29F040CQI-90, MX29F040CQI-90G
MX29F040C TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29F040CTC-70, MX29F040CTC-70G, MX29F040CTC-90, MX29F040CTC-90G, MX29F040CTI-70, MX29F040CTI-70G, MX29F040CTI-90, MX29F040CTI-90G
MX29F200B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F200BMC-12, MX29F200BMC-55, MX29F200BMC-70, MX29F200BMC-90, MX29F200BBI-12, MX29F200BBI-55, MX29F200BBI-70, MX29F200BBI-90
MX29F200B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F200BTC-12, MX29F200BTC-12, MX29F200BTC-55, MX29F200BTC-55, MX29F200BTC-70, MX29F200BTC-70, MX29F200BTC-90, MX29F200BTC-90, MX29F200BTI-12, MX29F200BTI-12, MX29F200BTI-55, MX29F200BTI-55, MX29F200BTI-70, MX29F200BTI-70, MX29F200BTI-90, MX29F200BTI-90
MX29F200CB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F200CBMI-70, MX29F200CBMI-70G, MX29F200CBMI-90, MX29F200CBMI-90G

MX29F200CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F200CBTI-70, MX29F200CBTI-70G, MX29F200CBTI-90, MX29F200CBTI-90G
MX29F200CT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F200CTMI-70, MX29F200CTMI-70G, MX29F200CTMI-90, MX29F200CTMI-90G
MX29F200CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F200CTTI-70, MX29F200CTTI-70G, MX29F200CTTI-90, MX29F200CTTI-90G
MX29F200T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F200TMC-12, MX29F200TMC-55, MX29F200TMC-70, MX29F200TMC-90, MX29F200TMI-12, MX29F200TMI-55, MX29F200TMI-70, MX29F200TMI-90
MX29F200T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F200TTC-12, MX29F200TTC-12, MX29F200TTC-55, MX29F200TTC-55, MX29F200TTC-70, MX29F200TTC-70, MX29F200TTC-90, MX29F200TTC-90, MX29F200TTI-12, MX29F200TTI-12, MX29F200TTI-55, MX29F200TTI-55, MX29F200TTI-70, MX29F200TTI-70, MX29F200TTI-90, MX29F200TTI-90
MX29F400CB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F400CBMI-70, MX29F400CBMI-70G, MX29F400CBMI-90, MX29F400CBMI-90G
MX29F400CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F400CBTI-70, MX29F400CBTI-70G, MX29F400CBTI-90, MX29F400CBTI-90G
MX29F400CT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F400CTMI-70, MX29F400CTMI-70G, MX29F400CTMI-90, MX29F400CTMI-90G
MX29F400CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F400CTTI-70, MX29F400CTTI-70G, MX29F400CTTI-90, MX29F400CTTI-90G
MX29F800CB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F800CBMI-70, MX29F800CBMI-70G, MX29F800CBMI-90, MX29F800CBMI-90G
MX29F800CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F800CBTI-70, MX29F800CBTI-70G, MX29F800CBTI-90, MX29F800CBTI-90G
MX29F800CT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29F800CTMI-70, MX29F800CTMI-70G, MX29F800CTMI-90, MX29F800CTMI-90G
MX29F800CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29F800CTTI-70, MX29F800CTTI-70G, MX29F800CTTI-90, MX29F800CTTI-90G
MX29GL128EH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL128EHT2I-70G
MX29GL128EL TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL128ELT2I-70G
MX29GL256EH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL256EHT2C-90G, MX29GL256EHT2I-11G, MX29GL256EHT2I-90G, MX29GL256EHT2IC11G
MX29GL256EL TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL256ELT2C-90G, MX29GL256ELT2I-11G, MX29GL256ELT2I-90G, MX29GL256ELT2IC11G
MX29GL320EH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL320EHT2I-70G
MX29GL320EL TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL320ELT2I-70G
MX29GL640EH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL640EHT2I-70G, MX29GL640EHT2I-90G
MX29GL640EL TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29GL640ELT2I-70G, MX29GL640ELT2I-90G



MX29LV004CT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29LV004CTTC-45, MX29LV004CTTC-45G, MX29LV004CTTC-45Q, MX29LV004CTTC-45R, MX29LV004CTTC-55, MX29LV004CTTC-55G, MX29LV004CTTC-55Q, MX29LV004CTTC-55R, MX29LV004CTTC-70, MX29LV004CTTC-70G, MX29LV004CTTC-70Q, MX29LV004CTTC-70R, MX29LV004CTTC-90, MX29LV004CTTC-90G, MX29LV004CTTC-90Q, MX29LV004CTTC-90R, MX29LV004CTTI-45, MX29LV004CTTI-45G, MX29LV004CTTI-45Q, MX29LV004CTTI-45R, MX29LV004CTTI-55, MX29LV004CTTI-55G, MX29LV004CTTI-55Q, MX29LV004CTTI-55R, MX29LV004CTTI-70, MX29LV004CTTI-70G, MX29LV004CTTI-70Q, MX29LV004CTTI-70R, MX29LV004CTTI-90, MX29LV004CTTI-90G, MX29LV004CTTI-90Q, MX29LV004CTTI-90R
MX29LV004CT TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: Macronix Chip variants: MX29LV004CTTC-45, MX29LV004CTTC-45G, MX29LV004CTTC-45Q, MX29LV004CTTC-45R, MX29LV004CTTC-55, MX29LV004CTTC-55G, MX29LV004CTTC-55Q, MX29LV004CTTC-55R, MX29LV004CTTC-70, MX29LV004CTTC-70G, MX29LV004CTTC-70Q, MX29LV004CTTC-70R, MX29LV004CTTC-90, MX29LV004CTTC-90G, MX29LV004CTTC-90Q, MX29LV004CTTC-90R, MX29LV004CTTI-45, MX29LV004CTTI-45G, MX29LV004CTTI-45Q, MX29LV004CTTI-45R, MX29LV004CTTI-55, MX29LV004CTTI-55G, MX29LV004CTTI-55Q, MX29LV004CTTI-55R, MX29LV004CTTI-70, MX29LV004CTTI-70G, MX29LV004CTTI-70Q, MX29LV004CTTI-70R, MX29LV004CTTI-90, MX29LV004CTTI-90G, MX29LV004CTTI-90Q, MX29LV004CTTI-90R
MX29LV008CB TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: Macronix Chip variants: MX29LV008CBTC-45, MX29LV008CBTC-45G, MX29LV008CBTC-45Q, MX29LV008CBTC-45R, MX29LV008CBTC-55, MX29LV008CBTC-55G, MX29LV008CBTC-55Q, MX29LV008CBTC-55R, MX29LV008CBTC-70, MX29LV008CBTC-70G, MX29LV008CBTC-70Q, MX29LV008CBTC-70R, MX29LV008CBTC-90, MX29LV008CBTC-90G, MX29LV008CBTC-90Q, MX29LV008CBTC-90R, MX29LV008CBTI-45, MX29LV008CBTI-45G, MX29LV008CBTI-45Q, MX29LV008CBTI-45R, MX29LV008CBTI-55, MX29LV008CBTI-55G, MX29LV008CBTI-55Q, MX29LV008CBTI-55R, MX29LV008CBTI-70, MX29LV008CBTI-70G, MX29LV008CBTI-70Q, MX29LV008CBTI-70R, MX29LV008CBTI-90, MX29LV008CBTI-90G, MX29LV008CBTI-90Q, MX29LV008CBTI-90R
MX29LV008CT TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: Macronix Chip variants: MX29LV008CTTC-45, MX29LV008CTTC-45G, MX29LV008CTTC-45Q, MX29LV008CTTC-45R, MX29LV008CTTC-55, MX29LV008CTTC-55G, MX29LV008CTTC-55Q, MX29LV008CTTC-55R, MX29LV008CTTC-70, MX29LV008CTTC-70G, MX29LV008CTTC-70Q, MX29LV008CTTC-70R, MX29LV008CTTC-90, MX29LV008CTTC-90G, MX29LV008CTTC-90Q, MX29LV008CTTC-90R, MX29LV008CTTI-45, MX29LV008CTTI-45G, MX29LV008CTTI-45Q, MX29LV008CTTI-45R, MX29LV008CTTI-55, MX29LV008CTTI-55G, MX29LV008CTTI-55Q, MX29LV008CTTI-55R, MX29LV008CTTI-70, MX29LV008CTTI-70G, MX29LV008CTTI-70Q, MX29LV008CTTI-70R, MX29LV008CTTI-90, MX29LV008CTTI-90G, MX29LV008CTTI-90Q, MX29LV008CTTI-90R
MX29LV040C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Macronix Chip variants: MX29LV040CQC-12, MX29LV040CQC-12G, MX29LV040CQC-55Q, MX29LV040CQC-55R, MX29LV040CQC-70, MX29LV040CQC-70G, MX29LV040CQC-90, MX29LV040CQC-90G, MX29LV040CQI-12, MX29LV040CQI-12G, MX29LV040CQI-55Q, MX29LV040CQI-55R, MX29LV040CQI-70, MX29LV040CQI-70G, MX29LV040CQI-90, MX29LV040CQI-90G
MX29LV040C TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Macronix Chip variants: MX29LV040CTC-12, MX29LV040CTC-12G, MX29LV040CTC-55Q, MX29LV040CTC-55R, MX29LV040CTC-70, MX29LV040CTC-70G, MX29LV040CTC-90, MX29LV040CTC-90G, MX29LV040CTI-12, MX29LV040CTI-12G, MX29LV040CTI-55Q, MX29LV040CTI-55R, MX29LV040CTI-70, MX29LV040CTI-70G, MX29LV040CTI-90, MX29LV040CTI-90G
MX29LV128DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV128DBTC-90Q, MX29LV128DBTI-90Q
MX29LV128DB TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29LV128DBT2C-90Q, MX29LV128DBT2I-90Q
MX29LV128DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV128DTTC-90Q, MX29LV128DTTI-90Q
MX29LV128DT TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Macronix Chip variants: MX29LV128DTT2C-90Q, MX29LV128DTT2I-90Q
MX29LV160AB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV160ABMC-70, MX29LV160ABMC-70G, MX29LV160ABMC-90, MX29LV160ABMC-90G, MX29LV160ABMI-70, MX29LV160ABMI-70G, MX29LV160ABMI-90, MX29LV160ABMI-90G
MX29LV160AB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160ABTC-70, MX29LV160ABTC-70G, MX29LV160ABTC-90, MX29LV160ABTC-90G, MX29LV160ABTI-70, MX29LV160ABTI-70G, MX29LV160ABTI-90, MX29LV160ABTI-90G
MX29LV160AT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV160ATMC-70, MX29LV160ATMC-70G, MX29LV160ATMC-90, MX29LV160ATMC-90G, MX29LV160ATMI-70, MX29LV160ATMI-70G, MX29LV160ATMI-90, MX29LV160ATMI-90G

MX29LV160AT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160ATTC-70, MX29LV160ATTC-70G, MX29LV160ATTC-90, MX29LV160ATTC-90G, MX29LV160ATTI-70, MX29LV160ATTI-70G, MX29LV160ATTI-90, MX29LV160ATTI-90G
MX29LV160B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV160BMC-70, MX29LV160BMC-70G, MX29LV160BMC-90, MX29LV160BMC-90G, MX29LV160BMI-70, MX29LV160BMI-70G, MX29LV160BMI-90, MX29LV160BMI-90G
MX29LV160B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160BTC-70, MX29LV160BTC-70G, MX29LV160BTC-90, MX29LV160BTC-90G, MX29LV160BTI-70, MX29LV160BTI-70G, MX29LV160BTI-90, MX29LV160BTI-90G
MX29LV160CB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV160CBMC-55, MX29LV160CBMC-55G, MX29LV160CBMC-55Q, MX29LV160CBMC-55R, MX29LV160CBMC-70, MX29LV160CBMC-70G, MX29LV160CBMC-70Q, MX29LV160CBMC-70R, MX29LV160CBMC-90, MX29LV160CBMC-90G, MX29LV160CBMC-90Q, MX29LV160CBMC-90R, MX29LV160CBMI-55, MX29LV160CBMI-55G, MX29LV160CBMI-55Q, MX29LV160CBMI-55R, MX29LV160CBMI-70, MX29LV160CBMI-70G, MX29LV160CBMI-70Q, MX29LV160CBMI-70R, MX29LV160CBMI-90, MX29LV160CBMI-90G, MX29LV160CBMI-90Q, MX29LV160CBMI-90R
MX29LV160CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160CBTC-55, MX29LV160CBTC-55G, MX29LV160CBTC-55Q, MX29LV160CBTC-55R, MX29LV160CBTC-70, MX29LV160CBTC-70G, MX29LV160CBTC-70Q, MX29LV160CBTC-70R, MX29LV160CBTC-90, MX29LV160CBTC-90G, MX29LV160CBTC-90Q, MX29LV160CBTC-90R, MX29LV160CBTI-55, MX29LV160CBTI-55G, MX29LV160CBTI-55Q, MX29LV160CBTI-55R, MX29LV160CBTI-70, MX29LV160CBTI-70G, MX29LV160CBTI-70Q, MX29LV160CBTI-70R, MX29LV160CBTI-90, MX29LV160CBTI-90G, MX29LV160CBTI-90Q, MX29LV160CBTI-90R
MX29LV160CT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV160CTMC-55, MX29LV160CTMC-55G, MX29LV160CTMC-55Q, MX29LV160CTMC-55R, MX29LV160CTMC-70, MX29LV160CTMC-70G, MX29LV160CTMC-70Q, MX29LV160CTMC-70R, MX29LV160CTMC-90, MX29LV160CTMC-90G, MX29LV160CTMC-90Q, MX29LV160CTMC-90R, MX29LV160CTMI-55, MX29LV160CTMI-55G, MX29LV160CTMI-55Q, MX29LV160CTMI-55R, MX29LV160CTMI-70, MX29LV160CTMI-70G, MX29LV160CTMI-70Q, MX29LV160CTMI-70R, MX29LV160CTMI-90, MX29LV160CTMI-90G, MX29LV160CTMI-90Q, MX29LV160CTMI-90R
MX29LV160CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160CTTC-55, MX29LV160CTTC-55G, MX29LV160CTTC-55Q, MX29LV160CTTC-55R, MX29LV160CTTC-70, MX29LV160CTTC-70G, MX29LV160CTTC-70Q, MX29LV160CTTC-70R, MX29LV160CTTC-90, MX29LV160CTTC-90G, MX29LV160CTTC-90Q, MX29LV160CTTC-90R, MX29LV160CTTI-55, MX29LV160CTTI-55G, MX29LV160CTTI-55Q, MX29LV160CTTI-55R, MX29LV160CTTI-70, MX29LV160CTTI-70G, MX29LV160CTTI-70Q, MX29LV160CTTI-70R, MX29LV160CTTI-90, MX29LV160CTTI-90G, MX29LV160CTTI-90Q, MX29LV160CTTI-90R
MX29LV160DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160DBTC-70, MX29LV160DBTC-70G, MX29LV160DBTI-70, MX29LV160DBTI-70G
MX29LV160DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160DTTC-70, MX29LV160DTTC-70G, MX29LV160DTTI-70, MX29LV160DTTI-70G
MX29LV160T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV160TMC-70, MX29LV160TMC-70G, MX29LV160TMC-90, MX29LV160TMC-90G, MX29LV160TMI-70, MX29LV160TMI-70G, MX29LV160TMI-90, MX29LV160TMI-90G
MX29LV160T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV160TTC-70, MX29LV160TTC-70G, MX29LV160TTC-90, MX29LV160TTC-90G, MX29LV160TTI-70, MX29LV160TTI-70G, MX29LV160TTI-90, MX29LV160TTI-90G
MX29LV161DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV161DBTC-90, MX29LV161DBTC-90G, MX29LV161DBTI-90, MX29LV161DBTI-90G
MX29LV161DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV161DTTC-90, MX29LV161DTTC-90G, MX29LV161DTTI-90, MX29LV161DTTI-90G
MX29LV320DB BGA48 (8x6mm)	Adapter: BGA48(8x6mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV320DBXBI-70G, MX29LV320DBXEI-70G
MX29LV320DB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV320DBMC-70, MX29LV320DBMC-70G, MX29LV320DBMI-70, MX29LV320DBMI-70G
MX29LV320DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV320DBTC-70, MX29LV320DBTC-70G, MX29LV320DBTI-70, MX29LV320DBTI-70G
MX29LV320DT BGA48 (8x6mm)	Adapter: BGA48(8x6mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV320DTXBI-70G, MX29LV320DTXEI-70G

MX29LV320DT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV320DTMC-70, MX29LV320DTMC-70G, MX29LV320DTMI-70, MX29LV320DTMI-70G
MX29LV320DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV320DTTC-70, MX29LV320DTTC-70G, MX29LV320DTTI-70, MX29LV320DTTI-70G
MX29LV400CB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV400CBMI-70, MX29LV400CBMI-70G, MX29LV400CBMI-90, MX29LV400CBMI-90G
MX29LV400CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV400CBTI-70, MX29LV400CBTI-70G, MX29LV400CBTI-90, MX29LV400CBTI-90G
MX29LV400CT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV400CTMI-70, MX29LV400CTMI-70G, MX29LV400CTMI-90, MX29LV400CTMI-90G
MX29LV400CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV400CTTI-70, MX29LV400CTTI-70G, MX29LV400CTTI-90, MX29LV400CTTI-90G
MX29LV640EB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV640EBTI-70G
MX29LV640ET TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV640ETTI-70G
MX29LV800B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV800BMC-70, MX29LV800BMC-70G, MX29LV800BMC-90, MX29LV800BMC-90G, MX29LV800BMI-70, MX29LV800BMI-70G, MX29LV800BMI-90, MX29LV800BMI-90G
MX29LV800B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV800BTC-70, MX29LV800BTC-70G, MX29LV800BTC-90, MX29LV800BTC-90G, MX29LV800BTI-70, MX29LV800BTI-70G, MX29LV800BTI-90, MX29LV800BTI-90G
MX29LV800CB SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV800CBMI-70, MX29LV800CBMI-70G, MX29LV800CBMI-90, MX29LV800CBMI-90G
MX29LV800CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV800CBTI-70, MX29LV800CBTI-70G, MX29LV800CBTI-90, MX29LV800CBTI-90G
MX29LV800CT SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV800CTMC-45, MX29LV800CTMC-45G, MX29LV800CTMC-45Q, MX29LV800CTMC-45R, MX29LV800CTMC-55, MX29LV800CTMC-55G, MX29LV800CTMC-55Q, MX29LV800CTMC-55R, MX29LV800CTMC-70, MX29LV800CTMC-70G, MX29LV800CTMC-70Q, MX29LV800CTMC-70R, MX29LV800CTMC-90, MX29LV800CTMC-90G, MX29LV800CTMC-90Q, MX29LV800CTMC-90R, MX29LV800CTMI-45, MX29LV800CTMI-45G, MX29LV800CTMI-45Q, MX29LV800CTMI-45R, MX29LV800CTMI-55, MX29LV800CTMI-55G, MX29LV800CTMI-55Q, MX29LV800CTMI-55R, MX29LV800CTMI-70, MX29LV800CTMI-70G, MX29LV800CTMI-70Q, MX29LV800CTMI-70R, MX29LV800CTMI-90, MX29LV800CTMI-90G, MX29LV800CTMI-90Q, MX29LV800CTMI-90R
MX29LV800CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV800CTTC-45, MX29LV800CTTC-45G, MX29LV800CTTC-45Q, MX29LV800CTTC-45R, MX29LV800CTTC-55, MX29LV800CTTC-55G, MX29LV800CTTC-55Q, MX29LV800CTTC-55R, MX29LV800CTTC-70, MX29LV800CTTC-70G, MX29LV800CTTC-70Q, MX29LV800CTTC-70R, MX29LV800CTTC-90, MX29LV800CTTC-90G, MX29LV800CTTC-90Q, MX29LV800CTTC-90R, MX29LV800CTTI-45, MX29LV800CTTI-45G, MX29LV800CTTI-45Q, MX29LV800CTTI-45R, MX29LV800CTTI-55, MX29LV800CTTI-55G, MX29LV800CTTI-55Q, MX29LV800CTTI-55R, MX29LV800CTTI-70, MX29LV800CTTI-70G, MX29LV800CTTI-70Q, MX29LV800CTTI-70R, MX29LV800CTTI-90, MX29LV800CTTI-90G, MX29LV800CTTI-90Q, MX29LV800CTTI-90R
MX29LV800T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Macronix Chip variants: MX29LV800TMC-70, MX29LV800TMC-70G, MX29LV800TMC-90, MX29LV800TMC-90G, MX29LV800TMI-70, MX29LV800TMI-70G, MX29LV800TMI-90, MX29LV800TMI-90G
MX29LV800T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Macronix Chip variants: MX29LV800TTC-70, MX29LV800TTC-70G, MX29LV800TTC-90, MX29LV800TTC-90G, MX29LV800TTI-70, MX29LV800TTI-70G, MX29LV800TTI-90, MX29LV800TTI-90G

## Maxwell Technologies

Device	Details
27C512T DIP 32	Adapter: No adapter required Manufacturer: Maxwell Technologies Chip variants: 27C512TDB-12, 27C512TDB-15, 27C512TDB-20, 27C512TDE-12, 27C512TDE-15, 27C512TDE-20, 27C512TDI-12, 27C512TDI-15, 27C512TDI-20, 27C512TDS-12, 27C512TDS-15, 27C512TDS-20, 27C512TRP DB-12, 27C512TRP DB-15, 27C512TRP DB-20, 27C512TRP DE-12, 27C512TRP DE-15, 27C512TRP DE-20, 27C512TRP DI-12, 27C512TRP DI-15, 27C512TRP DI-20, 27C512TRP DS-12, 27C512TRP DS-15, 27C512TRP DS-20

## Microchip

Device	Details
24AA01 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA01-/P, 24AA01-I/P
24AA01 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA01-/MS, 24AA01-I/MS
24AA01 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA01-/MC, 24AA01-I/MC
24AA01 SC70-6	Adapter: SC70-6-DIP6 Manufacturer: Microchip Chip variants: 24AA01-/LT, 24AA01-I/LT
24AA01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA01-/SN, 24AA01-I/SN
24AA01 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA01-/OT, 24AA01-I/OT
24AA01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA01-/ST, 24AA01-I/ST
24AA014 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA014-/P, 24AA014-I/P
24AA014 MSOP 8 (3x3mm)	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA014-/MS, 24AA014-I/MS
24AA014 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA014-/MC, 24AA014-I/MC
24AA014 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA014-/SN, 24AA014-I/SN
24AA014 SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 24AA014-/OT, 24AA014-I/OT
24AA014 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA014-/ST, 24AA014-I/ST
24AA014H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA014H I/P
24AA014H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA014H I/MS
24AA014H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA014H I/MC
24AA014H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA014H I/SN
24AA014H SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 24AA014H I/OT
24AA014H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA014H I/ST
24AA01H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA01H I/P
24AA01H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA01H I/MS
24AA01H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA01H I/MC
24AA01H SC70-6	Adapter: SC70-6-DIP6 Manufacturer: Microchip Chip variants: 24AA01H I/LT
24AA01H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA01H I/SN

24AA01H SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA01H I/OT
24AA01H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA01H I/ST
24AA02 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA02-/P, 24AA02-I/P
24AA02 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA02-/MS, 24AA02-I/MS
24AA02 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA02-/MC, 24AA02-I/MC
24AA02 SC70-6	Adapter: SC70-6-DIP6 Manufacturer: Microchip Chip variants: 24AA02-/LT, 24AA02-I/LT
24AA02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA02-/SN, 24AA02-I/SN
24AA02 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA02-/OT, 24AA02-I/OT
24AA02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA02-/ST, 24AA02-I/ST
24AA024 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA024-/P, 24AA024-I/P
24AA024 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA024-/MS, 24AA024-I/MS
24AA024 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA024-/MC, 24AA024-I/MC
24AA024 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA024-/SN, 24AA024-I/SN
24AA024 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA024-/ST, 24AA024-I/ST
24AA024H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA024H-/P, 24AA024H-I/P
24AA024H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA024H-/MS, 24AA024H-I/MS
24AA024H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA024H-/MNY, 24AA024H-I/MNY
24AA024H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA024H-/SN, 24AA024H-I/SN
24AA024H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA024H-/ST, 24AA024H-I/ST
24AA025E48 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA025E48-/SN, 24AA025E48-I/SN
24AA025E48 SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 24AA025E48-/OT, 24AA025E48-I/OT
24AA02E48 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA02E48-/SN, 24AA02E48-I/SN
24AA02E48 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA02E48-/OT, 24AA02E48-I/OT
24AA02H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA02H-/P, 24AA02H-I/P
24AA02H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA02H-/MS, 24AA02H-I/MS

24AA02H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA02H-/MNY, 24AA02H-I/MNY
24AA02H SC70-6	Adapter: SC70-6-DIP6 Manufacturer: Microchip Chip variants: 24AA02H-/LT, 24AA02H-I/LT
24AA02H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA02H-/SN, 24AA02H-I/SN
24AA02H SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA02H-/OT, 24AA02H-I/OT
24AA02H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA02H-/ST, 24AA02H-I/ST
24AA04H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA04H-/P, 24AA04H-I/P
24AA04H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA04H-/SN, 24AA04H-I/SN
24AA04H SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA04H-/P, 24AA04H-I/P
24AA04H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA04H-/P, 24AA04H-I/P
24AA08H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA08H-/P, 24AA08H-I/P
24AA08H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA08H-/SM, 24AA08H-I/SM
24AA08H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA08H-/MNY, 24AA08H-I/MNY
24AA08H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA08H-/SN, 24AA08H-I/SN
24AA08H SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA08H-/OT, 24AA08H-I/OT
24AA08H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA08H-/ST, 24AA08H-I/ST
24AA1025 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA1025-/P, 24AA1025-I/P
24AA1025 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA1025-/SN, 24AA1025-I/SN
24AA1025 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA1025-/SM, 24AA1025-I/SM
24AA1026 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA1026-I/P, 24AA1026T-I/P
24AA1026 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA1026-I/SM, 24AA1026T-I/SM
24AA1026 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA1026-I/SN, 24AA1026T-I/SN
24AA128 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA128-E/P, 24AA128-I/P, 24AA128T-E/P, 24AA128T-I/P
24AA128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA128-E/SN, 24AA128-I/SN, 24AA128T-E/SN, 24AA128T-I/SN
24AA128 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA128-E/SM, 24AA128-I/SM, 24AA128T-E/SM, 24AA128T-I/SM
24AA16 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA16-/P, 24AA16-I/P

24AA16 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA16-/MS, 24AA16-I/MS
24AA16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA16-/SN, 24AA16-I/SN
24AA16 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA16-/OT, 24AA16-I/OT
24AA16 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA16-/ST, 24AA16-I/ST
24AA16B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA16B-/P, 24AA16B-I/P
24AA16B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA16B-/SN, 24AA16B-I/SN
24AA16B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA16B-/SM, 24AA16B-I/SM
24AA16H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA16H-/P, 24AA16H-I/P
24AA16H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA16H-/MS, 24AA16H-I/MS
24AA16H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA16H-/MNY, 24AA16H-I/MNY
24AA16H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA16H-/SN, 24AA16H-I/SN
24AA16H SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA16H-/OT, 24AA16H-I/OT
24AA16H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA16H-/ST, 24AA16H-I/ST
24AA256 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA256-E/P, 24AA256-I/P, 24AA256T-E/P, 24AA256T-I/P
24AA256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA256-E/SM, 24AA256-I/SM, 24AA256T-E/SM, 24AA256T-I/SM
24AA32A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA32A-/P, 24AA32A-I/P, 24AA32AT-/P, 24AA32AT-I/P
24AA32A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA32A-/SN, 24AA32A-I/SN, 24AA32AT-/SN, 24AA32AT-I/SN
24AA32A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA32A-/SM, 24AA32A-I/SM, 24AA32AT-/SM, 24AA32AT-I/SM
24AA32AF DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA32AF-/P, 24AA32AF-I/P, 24AA32AFT-/P, 24AA32AFT-I/P
24AA32AF MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA32AF-/MS, 24AA32AF-I/MS, 24AA32AFT-/MS, 24AA32AFT-I/MS
24AA32AF QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA32AF-/MNY, 24AA32AF-I/MNY, 24AA32AFT-/MNY, 24AA32AFT-I/MNY
24AA32AF SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA32AF-/SN, 24AA32AF-I/SN, 24AA32AFT-/SN, 24AA32AFT-I/SN
24AA32AF SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA32AF-/OT, 24AA32AF-I/OT, 24AA32AFT-/OT, 24AA32AFT-I/OT
24AA32AF TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24AA32AF-/ST, 24AA32AF-I/ST, 24AA32AFT-/ST, 24AA32AFT-I/ST
24AA512 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA512-I/P, 24AA512T-I/P

24AA512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 24AA512-E/SN, 24AA512-I/SN, 24AA512T-E/SN, 24AA512T-I/SN
24AA512 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA512-E/SM, 24AA512-I/SM, 24AA512T-E/SM, 24AA512T-I/SM
24AA52A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA52A-/P, 24AA52A-I/P, 24AA52AT-/P, 24AA52AT-I/P
24AA52A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA52A-/SN, 24AA52A-I/SN, 24AA52AT-/SN, 24AA52AT-I/SN
24AA52A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA52A-/SM, 24AA52A-I/SM, 24AA52AT-/SM, 24AA52AT-I/SM
24AA64F DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24AA64F-I/P, 24AA64FT-I/P
24AA64F SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24AA64F-I/SN, 24AA64FT-I/SN
24AA64F SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24AA64F-E/SM, 24AA64F-I/SM, 24AA64FT-E/SM, 24AA64FT-I/SM
24AA64F SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24AA64F-I/SN, 24AA64FT-I/SN
24C01C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24C01C I/P
24C01C MSOP 8 (3x3mm)	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24C01C I/MS
24C01C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24C01C I/MC
24C01C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24C01C I/SN
24C01C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24C01C I/ST
24C02C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24C02C-/P, 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
24C02C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24C02C-/SN, 24C02C-/SNG, 24C02C-E/SN, 24C02C-E/SNG, 24C02C-I/SN, 24C02C-I/SNG, 24C02CT-/SN, 24C02CT-/SNG, 24C02CT-E/SN, 24C02CT-E/SNG, 24C02CT-I/SN, 24C02CT-I/SNG
24C02C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24C02C-/ST, 24C02C-/STG, 24C02C-E/ST, 24C02C-E/STG, 24C02C-I/ST, 24C02C-I/STG, 24C02CT-/ST, 24C02CT-/STG, 24C02CT-E/ST, 24C02CT-E/STG, 24C02CT-I/ST, 24C02CT-I/STG
24C04A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24C04A- /P, 24C04A-E/P, 24C04A-I/P
24C04A SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Microchip Chip variants: 24C04A- /SL, 24C04A-E/SL, 24C04A-I/SL
24C04A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24C04A- /SN, 24C04A-E/SN, 24C04A-I/SN
24C04A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24C04A- /SM, 24C04A-E/SM, 24C04A-I/SM
24C32 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24C32-/P, 24C32-I/P, 24C32T-/P, 24C32T-I/P
24C32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24C32-/SM, 24C32-I/SM, 24C32T-/SM, 24C32T-I/SM
24FC1025 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24FC1025-/P, 24FC1025-I/P

24FC1025 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24FC1025-/SN, 24FC1025-I/SN
24FC1025 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24FC1025-/SM, 24FC1025-I/SM
24FC1026 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24FC1026-I/P, 24FC1026T-I/P
24FC1026 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC1026-I/SM, 24FC1026T-I/SM
24FC1026 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24FC1026-I/SN, 24FC1026T-I/SN
24FC128 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24FC128-I/P, 24FC128T-I/P
24FC128 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC128-I/MS, 24FC128T-I/MS
24FC128 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC128-I/MF, 24FC128T-I/MF
24FC128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24FC128-I/SN, 24FC128T-I/SN
24FC128 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24FC128-I/SM, 24FC128T-I/SM
24FC128 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: 24FC128-I/ST14, 24FC128T-I/ST14
24FC128 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24FC128-I/ST, 24FC128T-I/ST
24FC256 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24FC256-I/P, 24FC256T-I/P
24FC256 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC256-I/MS, 24FC256T-I/MS
24FC256 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC256-I/MF, 24FC256T-I/MF
24FC256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24FC256-I/SN, 24FC256T-I/SN
24FC256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24FC256-I/SM, 24FC256T-I/SM
24FC256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24FC256-I/ST, 24FC256T-I/ST
24FC512 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24FC512-I/P, 24FC512T-I/P
24FC512 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC512-I/MF, 24FC512T-I/MF
24FC512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24FC512-I/SN, 24FC512T-I/SN
24FC512 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24FC512-I/SM, 24FC512T-I/SM
24FC512 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: 24FC512-I/ST14, 24FC512T-I/ST14
24FC512 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24FC512-I/ST, 24FC512T-I/ST
24FC64 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24FC64-I/P, 24FC64T-I/P

24FC64 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC64-I/MS, 24FC64T-I/MS
24FC64 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: 24FC64-I/MF, 24FC64T-I/MF
24FC64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24FC64-I/SN, 24FC64T-I/SN
24FC64 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24FC64-I/SM, 24FC64T-I/SM
24FC64 SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24FC64-I/ST, 24FC64T-I/ST
24FC64 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24FC64-I/ST14, 24FC64T-I/ST14
24LC00 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC00-/P, 24LC00-E/P, 24LC00-I/P
24LC00 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC00-/SN, 24LC00-E/SN, 24LC00-I/SN
24LC00 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC00-/SM, 24LC00-E/SM, 24LC00-I/SM
24LC014 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC014 E/P, 24LC014 I/P
24LC014 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC014 E/MS, 24LC014 I/MS
24LC014 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC014 E/MC, 24LC014 I/MC
24LC014 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC014 E/SN, 24LC014 I/SN
24LC014 SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 24LC014 E/OT, 24LC014 I/OT
24LC014 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24LC014 E/ST, 24LC014 I/ST
24LC014H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC014H E/P, 24LC014H I/P
24LC014H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC014H E/MS, 24LC014H I/MS
24LC014H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC014H E/MC, 24LC014H I/MC
24LC014H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC014H E/SN, 24LC014H I/SN
24LC014H SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 24LC014H E/OT, 24LC014H I/OT
24LC014H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24LC014H E/ST, 24LC014H I/ST
24LC01B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC01B I/P
24LC01B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC01B I/MS
24LC01B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC01B I/MC
24LC01B SC70-6	Adapter: SC70-6-DIP6 Manufacturer: Microchip Chip variants: 24LC01B I/LT

24LC01B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC01B I/SN
24LC01B SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24LC01B I/OT
24LC01B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24LC01B I/ST
24LC01BH DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC01BH I/P
24LC01BH MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC01BH I/MS
24LC01BH QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC01BH I/MC
24LC01BH SC70-6	Adapter: SC70-6-DIP6 Manufacturer: Microchip Chip variants: 24LC01BH I/LT
24LC01BH SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC01BH I/SN
24LC01BH SOT 23-5	Adapter: SOT23-5-DIP6 Manufacturer: Microchip Chip variants: 24LC01BH I/OT
24LC01BH TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24LC01BH I/ST
24LC02B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC02B-/P, 24LC02B-I/P
24LC02B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC02B-/SN, 24LC02B-I/SN
24LC02B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC02B-/SM, 24LC02B-I/SM
24LC04B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC04B-/P, 24LC04B-I/P
24LC04B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC04B-/SN, 24LC04B-I/SN
24LC04B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC04B-/SM, 24LC04B-I/SM
24LC1025 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC1025E/P, 24LC1025I/P
24LC1025 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC1025E/SM, 24LC1025I/SM
24LC1026 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC1026-E/P, 24LC1026-I/P, 24LC1026T-E/P, 24LC1026T-I/P
24LC1026 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC1026-E/SM, 24LC1026-I/SM, 24LC1026T-E/SM, 24LC1026T-I/SM
24LC1026 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC1026-E/SN, 24LC1026-I/SN, 24LC1026T-E/SN, 24LC1026T-I/SN
24LC128 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC128-E/P, 24LC128-I/P, 24LC128T-E/P, 24LC128T-I/P
24LC128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC128-E/SN, 24LC128-I/SN, 24LC128T-E/SN, 24LC128T-I/SN
24LC128 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC128-E/SM, 24LC128-I/SM, 24LC128T-E/SM, 24LC128T-I/SM
24LC256 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC256-E/P, 24LC256-I/P, 24LC256T-E/P, 24LC256T-I/P

24LC256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC256-E/SM, 24LC256-I/SM, 24LC256T-E/SM, 24LC256T-I/SM
24LC32A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC32A-/P, 24LC32A-I/P, 24LC32AT-/P, 24LC32AT-I/P
24LC32A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC32A-/SN, 24LC32A-I/SN, 24LC32AT-/SN, 24LC32AT-I/SN
24LC32A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC32A-/SM, 24LC32A-I/SM, 24LC32AT-/SM, 24LC32AT-I/SM
24LC512 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC512-E/P, 24LC512-I/P, 24LC512T-E/P, 24LC512T-I/P
24LC512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 24LC512-E/SN, 24LC512-I/SN, 24LC512T-E/SN, 24LC512T-I/SN
24LC512 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC512-E/SM, 24LC512-I/SM, 24LC512T-E/SM, 24LC512T-I/SM
24LC64 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC64-E/P, 24LC64-I/P, 24LC64T-E/P, 24LC64T-I/P
24LC64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24LC64-E/SN, 24LC64-I/SN, 24LC64T-E/SN, 24LC64T-I/SN
24LC64 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC64-E/SM, 24LC64-I/SM, 24LC64T-E/SM, 24LC64T-I/SM
24LC65 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24LC65-/P, 24LC65-I/P
24LC65 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 24LC65-/SM, 24LC65-I/SM
24VL014H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24VL014H-/P, 24VL014H-I/P
24VL014H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24VL014H-/MS, 24VL014H-I/MS
24VL014H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24VL014H-/MNY, 24VL014H-I/MNY
24VL014H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24VL014H-/SN, 24VL014H-I/SN
24VL014H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24VL014H-/ST, 24VL014H-I/ST
24VL024H DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24VL024H-/P, 24VL024H-I/P
24VL024H MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24VL024H-/MS, 24VL024H-I/MS
24VL024H QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24VL024H-/MNY, 24VL024H-I/MNY
24VL024H SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24VL024H-/SN, 24VL024H-I/SN
24VL024H TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24VL024H-/ST, 24VL024H-I/ST
24VL025 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 24VL025-/P, 24VL025-I/P
24VL025 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24VL025-/MS, 24VL025-I/MS
24VL025 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 24VL025-/MNY, 24VL025-I/MNY

24VL025 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 24VL025-/SN, 24VL025-I/SN
24VL025 SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 24VL025-/OT, 24VL025-I/OT
24VL025 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 24VL025-/ST, 24VL025-I/ST
25AA010A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA010A-E/P, 25AA010A-E/PG, 25AA010A-I/P, 25AA010A-I/PG
25AA010A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA010A-E/MS, 25AA010A-E/MSG, 25AA010A-I/MS, 25AA010A-I/MSG
25AA010A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA010A-E/MC, 25AA010A-E/MCG, 25AA010A-I/MC, 25AA010A-I/MCG
25AA010A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA010A-E/SN, 25AA010A-E/SNG, 25AA010A-I/SN, 25AA010A-I/SNG
25AA010A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA010A-E/ST, 25AA010A-E/STG, 25AA010A-I/ST, 25AA010A-I/STG
25AA020A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA020A-E/P, 25AA020A-E/PG, 25AA020A-I/P, 25AA020A-I/PG
25AA020A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA020A-E/MS, 25AA020A-E/MSG, 25AA020A-I/MS, 25AA020A-I/MSG
25AA020A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA020A-E/MC, 25AA020A-E/MCG, 25AA020A-I/MC, 25AA020A-I/MCG
25AA020A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA020A-E/SN, 25AA020A-E/SNG, 25AA020A-I/SN, 25AA020A-I/SNG
25AA020A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA020A-E/ST, 25AA020A-E/STG, 25AA020A-I/ST, 25AA020A-I/STG
25AA02E48 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA02E48-/SN, 25AA02E48-I/SN
25AA02E48 SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 25AA02E48-/OT, 25AA02E48-I/OT
25AA040A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA040A-E/P, 25AA040A-E/PG, 25AA040A-I/P, 25AA040A-I/PG
25AA040A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA040A-E/MS, 25AA040A-E/MSG, 25AA040A-I/MS, 25AA040A-I/MSG
25AA040A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA040A-E/MC, 25AA040A-E/MCG, 25AA040A-I/MC, 25AA040A-I/MCG
25AA040A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA040A-E/SN, 25AA040A-E/SNG, 25AA040A-I/SN, 25AA040A-I/SNG
25AA040A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA040A-E/ST, 25AA040A-E/STG, 25AA040A-I/ST, 25AA040A-I/STG
25AA080A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA080A-E/P, 25AA080A-E/PG, 25AA080A-I/P, 25AA080A-I/PG
25AA080A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA080A-E/MS, 25AA080A-E/MSG, 25AA080A-I/MS, 25AA080A-I/MSG
25AA080A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA080A-E/SN, 25AA080A-E/SNG, 25AA080A-I/SN, 25AA080A-I/SNG
25AA080A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA080A-E/ST, 25AA080A-E/STG, 25AA080A-I/ST, 25AA080A-I/STG
25AA080B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA080B-E/P, 25AA080B-E/PG, 25AA080B-I/P, 25AA080B-I/PG

25AA080B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA080B-E/MS, 25AA080B-E/MSG, 25AA080B-I/MS, 25AA080B-I/MSG
25AA080B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA080B-E/SN, 25AA080B-E/SNG, 25AA080B-I/SN, 25AA080B-I/SNG
25AA080B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA080B-E/ST, 25AA080B-E/STG, 25AA080B-I/ST, 25AA080B-I/STG
25AA080C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA080C-/P, 25AA080C-/I/P
25AA080C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA080C-/MS, 25AA080C-/I/MS
25AA080C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA080C-/MNY, 25AA080C-/I/MNY
25AA080C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA080C-/SN, 25AA080C-/I/SN
25AA080C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA080C-/ST, 25AA080C-/I/STG
25AA080D DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA080D-/P, 25AA080D-/I/P
25AA080D MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA080D-/MS, 25AA080D-/I/MS
25AA080D QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA080D-/MNY, 25AA080D-/I/MNY
25AA080D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA080D-/SN, 25AA080D-/I/SN
25AA080D TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA080D-/ST, 25AA080D-/I/STG
25AA1024 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA1024-E/P, 25AA1024-I/P
25AA1024 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA1024-E/MF, 25AA1024-I/MF
25AA1024 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA1024-E/SM, 25AA1024-I/SM
25AA128 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA128-E/P, 25AA128-I/P
25AA128 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA128-E/MF, 25AA128-I/MF
25AA128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA128-E/SN, 25AA128-I/SN
25AA128 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA128-E/ST, 25AA128-I/ST
25AA160A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA160A-E/P, 25AA160A-E/PG, 25AA160A-I/P, 25AA160A-I/PG
25AA160A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA160A-E/MS, 25AA160A-E/MSG, 25AA160A-I/MS, 25AA160A-I/MSG
25AA160A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA160A-E/SN, 25AA160A-E/SNG, 25AA160A-I/SN, 25AA160A-I/SNG
25AA160A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA160A-E/ST, 25AA160A-E/STG, 25AA160A-I/ST, 25AA160A-I/STG
25AA160B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA160B-E/P, 25AA160B-E/PG, 25AA160B-I/P, 25AA160B-I/PG

25AA160B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA160B-E/MS, 25AA160B-E/MSG, 25AA160B-I/MS, 25AA160B-I/MSG
25AA160B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA160B-E/SN, 25AA160B-E/SNG, 25AA160B-I/SN, 25AA160B-I/SNG
25AA160B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA160B-E/ST, 25AA160B-E/STG, 25AA160B-I/ST, 25AA160B-I/STG
25AA160C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA160C-/P, 25AA160C-/I/P
25AA160C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA160C-/MS, 25AA160C-/I/MS
25AA160C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA160C-/MN, 25AA160C-/MNY, 25AA160C-I/MN, 25AA160C-I/MNY
25AA160C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA160C-/SN, 25AA160C-/I/SN
25AA160C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA160C-/ST, 25AA160C-/I/STG
25AA160D DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA160D-/P, 25AA160D-/I/P
25AA160D MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA160D-/MS, 25AA160D-/I/MS
25AA160D QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA160D-/MN, 25AA160D-/MNY, 25AA160D-I/MN, 25AA160D-I/MNY
25AA160D SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA160D-/SN, 25AA160D-/I/SN
25AA160D TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA160D-/ST, 25AA160D-/I/STG
25AA256 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA256-E/P, 25AA256-I/P
25AA256 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA256-E/MF, 25AA256-I/MF
25AA256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA256-E/SN, 25AA256-I/SN
25AA256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 25AA256-E/SM, 25AA256-I/SM
25AA256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA256-E/ST, 25AA256-I/ST
25AA320A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA320A-E/P, 25AA320A-E/PG, 25AA320A-I/P, 25AA320A-I/PG
25AA320A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA320A-E/MS, 25AA320A-E/MSG, 25AA320A-I/MS, 25AA320A-I/MSG
25AA320A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA320A-E/SN, 25AA320A-E/SNG, 25AA320A-I/SN, 25AA320A-I/SNG
25AA320A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA320A-E/ST, 25AA320A-E/STG, 25AA320A-I/ST, 25AA320A-I/STG
25AA512 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA512-E/P, 25AA512-I/P
25AA512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA512-E/MF, 25AA512-I/MF
25AA512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA512-E/SN, 25AA512-I/SN

25AA640 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA640-E/P, 25AA640-E/PG, 25AA640-I/P, 25AA640-I/PG
25AA640 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA640-E/SN, 25AA640-E/SNG, 25AA640-I/SN, 25AA640-I/SNG
25AA640 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA640-E/ST, 25AA640-E/STG, 25AA640-I/ST, 25AA640-I/STG
25AA640A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25AA640A-I/P, 25AA640A-I/PG
25AA640A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA640A-MS, 25AA640A-I/MS
25AA640A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25AA640A-MF, 25AA640A-I/MF
25AA640A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25AA640A-SN, 25AA640A-I/SN
25AA640A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25AA640A-I/ST, 25AA640A-I/STG
25C320 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25C320-E/P, 25C320-I/P
25C320 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25C320-E/SN, 25C320-I/SN
25C320 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25C320-E/ST, 25C320-I/ST
25LC010A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC010A-E/P, 25LC010A-E/PG, 25LC010A-I/P, 25LC010A-I/PG
25LC010A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC010A-E/MS, 25LC010A-E/MSG, 25LC010A-I/MS, 25LC010A-I/MSG
25LC010A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC010A-E/MC, 25LC010A-E/MCG, 25LC010A-I/MC, 25LC010A-I/MCG
25LC010A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC010A-E/SN, 25LC010A-E/SNG, 25LC010A-I/SN, 25LC010A-I/SNG
25LC010A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC010A-E/ST, 25LC010A-E/STG, 25LC010A-I/ST, 25LC010A-I/STG
25LC020A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC020A-E/P, 25LC020A-E/PG, 25LC020A-I/P, 25LC020A-I/PG
25LC020A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC020A-E/MS, 25LC020A-E/MSG, 25LC020A-I/MS, 25LC020A-I/MSG
25LC020A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC020A-E/MC, 25LC020A-E/MCG, 25LC020A-I/MC, 25LC020A-I/MCG
25LC020A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC020A-E/SN, 25LC020A-E/SNG, 25LC020A-I/SN, 25LC020A-I/SNG
25LC020A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC020A-E/ST, 25LC020A-E/STG, 25LC020A-I/ST, 25LC020A-I/STG
25LC040A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC040A-E/P, 25LC040A-E/PG, 25LC040A-I/P, 25LC040A-I/PG
25LC040A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC040A-E/MS, 25LC040A-E/MSG, 25LC040A-I/MS, 25LC040A-I/MSG
25LC040A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC040A-E/MC, 25LC040A-E/MCG, 25LC040A-I/MC, 25LC040A-I/MCG
25LC040A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC040A-E/SN, 25LC040A-E/SNG, 25LC040A-I/SN, 25LC040A-I/SNG

25LC040A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC040A-E/ST, 25LC040A-E/STG, 25LC040A-I/ST, 25LC040A-I/STG
25LC080A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC080A-E/P, 25LC080A-E/PG, 25LC080A-I/P, 25LC080A-I/PG
25LC080A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC080A-E/MS, 25LC080A-E/MSG, 25LC080A-I/MS, 25LC080A-I/MSG
25LC080A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC080A-E/SN, 25LC080A-E/SNG, 25LC080A-I/SN, 25LC080A-I/SNG
25LC080A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC080A-E/ST, 25LC080A-E/STG, 25LC080A-I/ST, 25LC080A-I/STG
25LC080B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC080B-E/P, 25LC080B-E/PG, 25LC080B-I/P, 25LC080B-I/PG
25LC080B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC080B-E/MS, 25LC080B-E/MSG, 25LC080B-I/MS, 25LC080B-I/MSG
25LC080B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC080B-E/SN, 25LC080B-E/SNG, 25LC080B-I/SN, 25LC080B-I/SNG
25LC080B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC080B-E/ST, 25LC080B-E/STG, 25LC080B-I/ST, 25LC080B-I/STG
25LC1024 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC1024-E/P, 25LC1024-I/P
25LC1024 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC1024-E/MF, 25LC1024-I/MF
25LC1024 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC1024-E/SM, 25LC1024-I/SM
25LC128 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC128-E/P, 25LC128-I/P
25LC128 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC128-E/MF, 25LC128-I/MF
25LC128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC128-E/SN, 25LC128-I/SN
25LC128 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC128-E/ST, 25LC128-I/ST
25LC160A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC160A-E/P, 25LC160A-E/PG, 25LC160A-I/P, 25LC160A-I/PG
25LC160A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC160A-E/MS, 25LC160A-E/MSG, 25LC160A-I/MS, 25LC160A-I/MSG
25LC160A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC160A-E/SN, 25LC160A-E/SNG, 25LC160A-I/SN, 25LC160A-I/SNG
25LC160A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC160A-E/ST, 25LC160A-E/STG, 25LC160A-I/ST, 25LC160A-I/STG
25LC160B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC160B-E/P, 25LC160B-E/PG, 25LC160B-I/P, 25LC160B-I/PG
25LC160B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC160B-E/MS, 25LC160B-E/MSG, 25LC160B-I/MS, 25LC160B-I/MSG
25LC160B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC160B-E/SN, 25LC160B-E/SNG, 25LC160B-I/SN, 25LC160B-I/SNG
25LC160B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC160B-E/ST, 25LC160B-E/STG, 25LC160B-I/ST, 25LC160B-I/STG
25LC256 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC256-E/P, 25LC256-I/P

25LC256 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC256-E/MF, 25LC256-I/MF
25LC256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC256-E/SN, 25LC256-I/SN
25LC256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 25LC256-E/SM, 25LC256-I/SM
25LC256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC256-E/ST, 25LC256-I/ST
25LC320A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC320A-E/P, 25LC320A-E/PG, 25LC320A-I/P, 25LC320A-I/PG
25LC320A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC320A-E/MS, 25LC320A-E/MSG, 25LC320A-I/MS, 25LC320A-I/MSG
25LC320A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC320A-E/SN, 25LC320A-E/SNG, 25LC320A-I/SN, 25LC320A-I/SNG
25LC320A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC320A-E/ST, 25LC320A-E/STG, 25LC320A-I/ST, 25LC320A-I/STG
25LC512 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC512-E/P, 25LC512-I/P
25LC512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: 25LC512-E/MF, 25LC512-I/MF
25LC512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC512-E/SN, 25LC512-I/SN
25LC640 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 25LC640-E/P, 25LC640-E/PG, 25LC640-I/P, 25LC640-I/PG
25LC640 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 25LC640-E/SN, 25LC640-E/SNG, 25LC640-I/SN, 25LC640-I/SNG
25LC640 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 25LC640-E/ST, 25LC640-E/STG, 25LC640-I/ST, 25LC640-I/STG
27C128 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 27C128-12/P, 27C128-12E/P, 27C128-12I/P, 27C128-15/P, 27C128-15E/P, 27C128-15I/P, 27C128-17/P, 27C128-17E/P, 27C128-17I/P, 27C128-20/P, 27C128-20E/P, 27C128-20I/P, 27C128-25/P, 27C128-25E/P, 27C128-25I/P
27C128 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 27C128-12/L, 27C128-12E/L, 27C128-12I/L, 27C128-15/L, 27C128-15E/L, 27C128-15I/L, 27C128-17/L, 27C128-17E/L, 27C128-17I/L, 27C128-20/L, 27C128-20E/L, 27C128-20I/L, 27C128-25/L, 27C128-25E/L, 27C128-25I/L
27C128 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: 27C128-12/SO, 27C128-12E/SO, 27C128-12I/SO, 27C128-15/SO, 27C128-15E/SO, 27C128-15I/SO, 27C128-17/SO, 27C128-17E/SO, 27C128-17I/SO, 27C128-20/SO, 27C128-20E/SO, 27C128-20I/SO, 27C128-25/SO, 27C128-25E/SO, 27C128-25I/SO
27C256 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 27C256-10EP, 27C256-10IP, 27C256-10P, 27C256-12EP, 27C256-12IP, 27C256-12P, 27C256-15EP, 27C256-15IP, 27C256-15P, 27C256-20EP, 27C256-20IP, 27C256-20P, 27C256-90EP, 27C256-90IP, 27C256-90P
27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 27C256-10EL, 27C256-10IL, 27C256-10L, 27C256-12EL, 27C256-12IL, 27C256-12L, 27C256-15EL, 27C256-15IL, 27C256-15L, 27C256-20EL, 27C256-20IL, 27C256-20L, 27C256-90EL, 27C256-90IL, 27C256-90L
27C256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 27C256-10ESO, 27C256-10ISO, 27C256-10SO, 27C256-12ESO, 27C256-12ISO, 27C256-12SO, 27C256-15ESO, 27C256-15ISO, 27C256-15SO, 27C256-20ESO, 27C256-20ISO, 27C256-20SO, 27C256-90ESO, 27C256-90ISO, 27C256-90SO
27C256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 27C256-10EVS, 27C256-10IVS, 27C256-10VS, 27C256-12EVS, 27C256-12IVS, 27C256-12VS, 27C256-15EVS, 27C256-15IVS, 27C256-15VS, 27C256-20EVS, 27C256-20IVS, 27C256-20VS, 27C256-90EVS, 27C256-90IVS, 27C256-90VS

27C256 TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Microchip Chip variants: 27C256-10ETS, 27C256-10ITS, 27C256-10TS, 27C256-12ETS, 27C256-12ITS, 27C256-12TS, 27C256-15ETS, 27C256-15ITS, 27C256-15TS, 27C256-20ETS, 27C256-20ITS, 27C256-20TS, 27C256-90ETS, 27C256-90ITS, 27C256-90TS
27C512 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 27C51210-/J, 27C51210-/P, 27C51210E/J, 27C51210E/P, 27C51210I/J, 27C51210I/P, 27C51212-/J, 27C51212-/P, 27C51212E/J, 27C51212E/P, 27C51212I/J, 27C51212I/P, 27C51215-/J, 27C51215-/P, 27C51215E/J, 27C51215E/P, 27C51215I/J, 27C51215I/P, 27C51220-/J, 27C51220-/P, 27C51220E/J, 27C51220E/P, 27C51220I/J, 27C51220I/P, 27C51290-/J, 27C51290-/P, 27C51290E/J, 27C51290E/P, 27C51290I/J, 27C51290I/P
27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 27C51210-/K, 27C51210-/L, 27C51210E/K, 27C51210E/L, 27C51210I/K, 27C51210I/L, 27C51212-/K, 27C51212-/L, 27C51212E/K, 27C51212E/L, 27C51212I/K, 27C51212I/L, 27C51215-/K, 27C51215-/L, 27C51215E/K, 27C51215E/L, 27C51215I/K, 27C51215I/L, 27C51220-/K, 27C51220-/L, 27C51220E/K, 27C51220E/L, 27C51220I/K, 27C51220I/L, 27C51290-/K, 27C51290-/L, 27C51290E/K, 27C51290E/L, 27C51290I/K, 27C51290I/L
27C512 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 27C51210-/SO, 27C51210E/SO, 27C51210I/SO, 27C51212-/SO, 27C51212E/SO, 27C51212I/SO, 27C51215-/SO, 27C51215E/SO, 27C51215I/SO, 27C51220-/SO, 27C51220E/SO, 27C51220I/SO, 27C51290-/SO, 27C51290E/SO, 27C51290I/SO
27C512 TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Microchip Chip variants: 27C51210-/TS, 27C51210E/TS, 27C51210I/TS, 27C51212-/TS, 27C51212E/TS, 27C51212I/TS, 27C51215-/TS, 27C51215E/TS, 27C51215I/TS, 27C51220-/TS, 27C51220E/TS, 27C51220I/TS, 27C51290-/TS, 27C51290E/TS, 27C51290I/TS
27C512A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 27C512A-10/P, 27C512A-10E/P, 27C512A-10I/P, 27C512A-12/P, 27C512A-12E/P, 27C512A-12I/P, 27C512A-15/P, 27C512A-15E/P, 27C512A-15I/P, 27C512A-70/P, 27C512A-70E/P, 27C512A-70I/P, 27C512A-90/P, 27C512A-90E/P, 27C512A-90I/P
27C512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 27C512A-10/L, 27C512A-10E/L, 27C512A-10I/L, 27C512A-12/L, 27C512A-12E/L, 27C512A-12I/L, 27C512A-15/L, 27C512A-15E/L, 27C512A-15I/L, 27C512A-70/L, 27C512A-70E/L, 27C512A-70I/L, 27C512A-90/L, 27C512A-90E/L, 27C512A-90I/L
27C512A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 27C512A-10/SO, 27C512A-10E/SO, 27C512A-10I/SO, 27C512A-12/SO, 27C512A-12E/SO, 27C512A-12I/SO, 27C512A-15/SO, 27C512A-15E/SO, 27C512A-15I/SO, 27C512A-70/SO, 27C512A-70E/SO, 27C512A-70I/SO, 27C512A-90/SO, 27C512A-90E/SO, 27C512A-90I/SO
27C512A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 27C512A-10/VS, 27C512A-10E/VS, 27C512A-10I/VS, 27C512A-12/VS, 27C512A-12E/VS, 27C512A-12I/VS, 27C512A-15/VS, 27C512A-15E/VS, 27C512A-15I/VS, 27C512A-70/VS, 27C512A-70E/VS, 27C512A-70I/VS, 27C512A-90/VS, 27C512A-90E/VS, 27C512A-90I/VS
27C512A TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Microchip Chip variants: 27C512A-10/TS, 27C512A-10E/TS, 27C512A-10I/TS, 27C512A-12/TS, 27C512A-12E/TS, 27C512A-12I/TS, 27C512A-15/TS, 27C512A-15E/TS, 27C512A-15I/TS, 27C512A-70/TS, 27C512A-70E/TS, 27C512A-70I/TS, 27C512A-90/TS, 27C512A-90E/TS, 27C512A-90I/TS
27C64 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip 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	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip 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)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 27C64-12/SO, 27C64-12I/SO, 27C64-15/SO, 27C64-15I/SO, 27C64-17/SO, 27C64-17I/SO, 27C64-20/SO, 27C64-20I/SO, 27C64-25/SO, 27C64-25I/SO
27LV512 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 27LV512-20-/J, 27LV512-20-/P, 27LV512-20I/J, 27LV512-20I/P, 27LV512-25-/J, 27LV512-25-/P, 27LV512-25I/J, 27LV512-25I/P, 27LV512-30-/J, 27LV512-30-/P, 27LV512-30I/J, 27LV512-30I/P
27LV512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 27LV512-20-/K, 27LV512-20-/L, 27LV512-20I/K, 27LV512-20I/L, 27LV512-25-/K, 27LV512-25-/L, 27LV512-25I/K, 27LV512-25I/L, 27LV512-30-/K, 27LV512-30-/L, 27LV512-30I/K, 27LV512-30I/L
27LV512 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 27LV512-20-/SO, 27LV512-20I/SO, 27LV512-25-/SO, 27LV512-25I/SO, 27LV512-30-/SO, 27LV512-30I/SO

27LV512 TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Microchip Chip variants: 27LV512-20-/TS, 27LV512-20I/TS, 27LV512-25-/TS, 27LV512-25I/TS, 27LV512-30-/TS, 27LV512-30I/TS
2816A DIP 24	Adapter: No adapter required Manufacturer: Microchip Chip variants: 2816A-15IP, 2816A-15P, 2816A-20IP, 2816A-20P, 2816A-25IP, 2816A-25P, 2816AF-15IP, 2816AF-15P, 2816AF-20IP, 2816AF-20P, 2816AF-25IP, 2816AF-25P, 2816AFT-15IP, 2816AFT-15P, 2816AFT-20IP, 2816AFT-20P, 2816AFT-25IP, 2816AFT-25P
2816A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 2816A-15IL, 2816A-15L, 2816A-20IL, 2816A-20L, 2816A-25IL, 2816A-25L, 2816AF-15IL, 2816AF-15L, 2816AF-20IL, 2816AF-20L, 2816AF-25IL, 2816AF-25L, 2816AFT-15IL, 2816AFT-15L, 2816AFT-20IL, 2816AFT-20L, 2816AFT-25IL, 2816AFT-25L
28C17A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 28C17A-15/P, 28C17A-15I/P, 28C17A-20/P, 28C17A-20I/P, 28C17A-25/P, 28C17A-25I/P
28C17A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 28C17A-15/L, 28C17A-15I/L, 28C17A-20/L, 28C17A-20I/L, 28C17A-25/L, 28C17A-25I/L
28C17A TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Microchip Chip variants: 28C17A-15/TS, 28C17A-15I/TS, 28C17A-20/TS, 28C17A-20I/TS, 28C17A-25/TS, 28C17A-25I/TS
28C17A VSOP 28 (8x14mm)	Adapter: VSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 28C17A-15/VS, 28C17A-15I/VS, 28C17A-20/VS, 28C17A-20I/VS, 28C17A-25/VS, 28C17A-25I/VS
28C64A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip 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	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 28C64A-15/L, 28C64A-15I/L, 28C64A-20/L, 28C64A-20I/L, 28C64A-25/L, 28C64A-25I/L, 28C64AF-15/L, 28C64AF-15I/L, 28C64AF-20/L, 28C64AF-20I/L, 28C64AF-25/L, 28C64AF-25I/L, 28C64AFT-15/L, 28C64AFT-15I/L, 28C64AFT-20/L, 28C64AFT-20I/L, 28C64AFT-25/L, 28C64AFT-25I/L, 28C64AT-15/L, 28C64AT-15I/L, 28C64AT-20/L, 28C64AT-20I/L, 28C64AT-25/L, 28C64AT-25I/L
28C64A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 28C64A-15/SO, 28C64A-15I/SO, 28C64A-20/SO, 28C64A-20I/SO, 28C64A-25/SO, 28C64A-25I/SO, 28C64AF-15/SO, 28C64AF-15I/SO, 28C64AF-20/SO, 28C64AF-20I/SO, 28C64AF-25/SO, 28C64AF-25I/SO, 28C64AFT-15/SO, 28C64AFT-15I/SO, 28C64AFT-20/SO, 28C64AFT-20I/SO, 28C64AFT-25/SO, 28C64AFT-25I/SO, 28C64AT-15/SO, 28C64AT-15I/SO, 28C64AT-20/SO, 28C64AT-20I/SO, 28C64AT-25/SO, 28C64AT-25I/SO
28C64A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 28C64A-15/TS, 28C64A-15I/TS, 28C64A-20/TS, 28C64A-20I/TS, 28C64A-25/TS, 28C64A-25I/TS, 28C64AF-15/TS, 28C64AF-15I/TS, 28C64AF-20/TS, 28C64AF-20I/TS, 28C64AF-25/TS, 28C64AF-25I/TS, 28C64AFT-15/TS, 28C64AFT-15I/TS, 28C64AFT-20/TS, 28C64AFT-20I/TS, 28C64AFT-25/TS, 28C64AFT-25I/TS, 28C64AT-15/TS, 28C64AT-15I/TS, 28C64AT-20/TS, 28C64AT-20I/TS, 28C64AT-25/TS, 28C64AT-25I/TS
28C64A VSOP 28 (8x14mm)	Adapter: VSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 28C64A-15/VS, 28C64A-15I/VS, 28C64A-20/VS, 28C64A-20I/VS, 28C64A-25/VS, 28C64A-25I/VS, 28C64AF-15/VS, 28C64AF-15I/VS, 28C64AF-20/VS, 28C64AF-20I/VS, 28C64AF-25/VS, 28C64AF-25I/VS, 28C64AFT-15/VS, 28C64AFT-15I/VS, 28C64AFT-20/VS, 28C64AFT-20I/VS, 28C64AFT-25/VS, 28C64AFT-25I/VS, 28C64AT-15/VS, 28C64AT-15I/VS, 28C64AT-20/VS, 28C64AT-20I/VS, 28C64AT-25/VS, 28C64AT-25I/VS
28C64AX DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 28C64AX-15I/J, 28C64AX-15I/P, 28C64AX-15J, 28C64AX-15P, 28C64AX-20I/J, 28C64AX-20I/P, 28C64AX-20J, 28C64AX-20P, 28C64AX-25I/J, 28C64AX-25I/P, 28C64AX-25J, 28C64AX-25P, 28C64AXT-15I/J, 28C64AXT-15I/P, 28C64AXT-15J, 28C64AXT-15P, 28C64AXT-20I/J, 28C64AXT-20I/P, 28C64AXT-20J, 28C64AXT-20P, 28C64AXT-25I/J, 28C64AXT-25I/P, 28C64AXT-25J, 28C64AXT-25P
28C64AX PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 28C64AX-15I/L, 28C64AX-15L, 28C64AX-20I/L, 28C64AX-20L, 28C64AX-25I/L, 28C64AX-25L, 28C64AXT-15I/L, 28C64AXT-15L, 28C64AXT-20I/L, 28C64AXT-20L, 28C64AXT-25I/L, 28C64AXT-25L
28C64AX SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 28C64AX-15I/SO, 28C64AX-15SO, 28C64AX-20I/SO, 28C64AX-20SO, 28C64AX-25I/SO, 28C64AX-25SO, 28C64AXT-15I/SO, 28C64AXT-15SO, 28C64AXT-20I/SO, 28C64AXT-20SO, 28C64AXT-25I/SO, 28C64AXT-25SO

28C64AX TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 28C64AX-15I/TS, 28C64AX-15TS, 28C64AX-20I/TS, 28C64AX-20TS, 28C64AX-25I/TS, 28C64AX-25TS, 28C64AXT-15I/TS, 28C64AXT-15TS, 28C64AXT-20I/TS, 28C64AXT-20TS, 28C64AXT-25I/TS, 28C64AXT-25TS
28LV64A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: 28LV64A-20/P, 28LV64A-20I/P, 28LV64A-30/P, 28LV64A-30I/P, 28LV64A-F-20/P, 28LV64A-F-20I/P, 28LV64A-F-30/P, 28LV64A-F-30I/P, 28LV64A-FT-20/P, 28LV64A-FT-20I/P, 28LV64A-FT-30/P, 28LV64A-FT-30I/P, 28LV64A-T-20/P, 28LV64A-T-20I/P, 28LV64A-T-30/P, 28LV64A-T-30I/P
28LV64A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Microchip Chip variants: 28LV64A-20/L, 28LV64A-20I/L, 28LV64A-30/L, 28LV64A-30I/L, 28LV64A-F-20/L, 28LV64A-F-20I/L, 28LV64A-F-30/L, 28LV64A-F-30I/L, 28LV64A-FT-20/L, 28LV64A-FT-20I/L, 28LV64A-FT-30/L, 28LV64A-FT-30I/L, 28LV64A-T-20/L, 28LV64A-T-20I/L, 28LV64A-T-30/L, 28LV64A-T-30I/L
28LV64A SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: 28LV64A-20/SO, 28LV64A-20I/SO, 28LV64A-30/SO, 28LV64A-30I/SO, 28LV64A-F-20/SO, 28LV64A-F-20I/SO, 28LV64A-F-30/SO, 28LV64A-F-30I/SO, 28LV64A-FT-20/SO, 28LV64A-FT-20I/SO, 28LV64A-FT-30/SO, 28LV64A-FT-30I/SO, 28LV64A-T-20/SO, 28LV64A-T-20I/SO, 28LV64A-T-30/SO, 28LV64A-T-30I/SO
28LV64A TSOP 28 (8x20mm)	Adapter: TSOP28(8x20mm)-DIP28 Manufacturer: Microchip Chip variants: 28LV64A-20/TS, 28LV64A-20I/TS, 28LV64A-30/TS, 28LV64A-30I/TS, 28LV64A-F-20/TS, 28LV64A-F-20I/TS, 28LV64A-F-30/TS, 28LV64A-F-30I/TS, 28LV64A-FT-20/TS, 28LV64A-FT-20I/TS, 28LV64A-FT-30/TS, 28LV64A-FT-30I/TS, 28LV64A-T-20/TS, 28LV64A-T-20I/TS, 28LV64A-T-30/TS, 28LV64A-T-30I/TS
28LV64A VSOP 28 (8x14mm)	Adapter: VSOP28(8x14mm)-DIP28 Manufacturer: Microchip Chip variants: 28LV64A-20/VS, 28LV64A-20I/VS, 28LV64A-30/VS, 28LV64A-30I/VS, 28LV64A-F-20/VS, 28LV64A-F-20I/VS, 28LV64A-F-30/VS, 28LV64A-F-30I/VS, 28LV64A-FT-20/VS, 28LV64A-FT-20I/VS, 28LV64A-FT-30/VS, 28LV64A-FT-30I/VS, 28LV64A-T-20/VS, 28LV64A-T-20I/VS, 28LV64A-T-30/VS, 28LV64A-T-30I/VS
93A86C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93A86CE/P, 93A86CI/P, 93A86CTE/P, 93A86CTI/P
93A86C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93A86CE/MS, 93A86CI/MS, 93A86CTE/MS, 93A86CTI/MS
93A86C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93A86CE/MC, 93A86CI/MC, 93A86CTE/MC, 93A86CTI/MC
93A86C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93A86CE/SN, 93A86CI/SN, 93A86CTE/SN, 93A86CTI/SN
93A86C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93A86CE/SM, 93A86CI/SM, 93A86CTE/SM, 93A86CTI/SM
93A86C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93A86CE/ST, 93A86CI/ST, 93A86CTE/ST, 93A86CTI/ST
93AA46A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA46A-/P, 93AA46A-E/P, 93AA46A-I/P, 93AA46AT-/P, 93AA46AT-E/P, 93AA46AT-I/P
93AA46A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46A-/MS, 93AA46A-E/MS, 93AA46A-I/MS, 93AA46AT-/MS, 93AA46AT-E/MS, 93AA46AT-I/MS
93AA46A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46A-/MC, 93AA46A-E/MC, 93AA46A-I/MC, 93AA46AT-/MC, 93AA46AT-E/MC, 93AA46AT-I/MC
93AA46A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA46A-/SN, 93AA46A-E/SN, 93AA46A-I/SN, 93AA46AT-/SN, 93AA46AT-E/SN, 93AA46AT-I/SN
93AA46A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA46A-/SM, 93AA46A-E/SM, 93AA46A-I/SM, 93AA46AT-/SM, 93AA46AT-E/SM, 93AA46AT-I/SM
93AA46A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA46A-/CH, 93AA46A-/OT, 93AA46A-E/CH, 93AA46A-E/OT, 93AA46A-I/CH, 93AA46A-I/OT, 93AA46AT-/CH, 93AA46AT-/OT, 93AA46AT-E/CH, 93AA46AT-E/OT, 93AA46AT-I/CH, 93AA46AT-I/OT

93AA46A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA46A-/ST, 93AA46A-E/ST, 93AA46A-I/ST, 93AA46AT-/ST, 93AA46AT-E/ST, 93AA46AT-I/ST
93AA46AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA46AX-/P, 93AA46AX-E/P, 93AA46AX-I/P, 93AA46AXT-/P, 93AA46AXT-E/P, 93AA46AXT-I/P
93AA46AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46AX-/MS, 93AA46AX-E/MS, 93AA46AX-I/MS, 93AA46AXT-/MS, 93AA46AXT-E/MS, 93AA46AXT-I/MS
93AA46AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46AX-/MC, 93AA46AX-E/MC, 93AA46AX-I/MC, 93AA46AXT-/MC, 93AA46AXT-E/MC, 93AA46AXT-I/MC
93AA46AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA46AX-/SN, 93AA46AX-E/SN, 93AA46AX-I/SN, 93AA46AXT-/SN, 93AA46AXT-E/SN, 93AA46AXT-I/SN
93AA46AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA46AX-/SM, 93AA46AX-E/SM, 93AA46AX-I/SM, 93AA46AXT-/SM, 93AA46AXT-E/SM, 93AA46AXT-I/SM
93AA46AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA46AX-/ST, 93AA46AX-E/ST, 93AA46AX-I/ST, 93AA46AXT-/ST, 93AA46AXT-E/ST, 93AA46AXT-I/ST
93AA46B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA46B-/P, 93AA46B-E/P, 93AA46B-I/P, 93AA46BT-/P, 93AA46BT-E/P, 93AA46BT-I/P
93AA46B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46B-/MS, 93AA46B-E/MS, 93AA46B-I/MS, 93AA46BT-/MS, 93AA46BT-E/MS, 93AA46BT-I/MS
93AA46B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46B-/MC, 93AA46B-E/MC, 93AA46B-I/MC, 93AA46BT-/MC, 93AA46BT-E/MC, 93AA46BT-I/MC
93AA46B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA46B-/SN, 93AA46B-E/SN, 93AA46B-I/SN, 93AA46BT-/SN, 93AA46BT-E/SN, 93AA46BT-I/SN
93AA46B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA46B-/SM, 93AA46B-E/SM, 93AA46B-I/SM, 93AA46BT-/SM, 93AA46BT-E/SM, 93AA46BT-I/SM
93AA46B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA46B-/CH, 93AA46B-/OT, 93AA46B-E/CH, 93AA46B-E/OT, 93AA46B-I/CH, 93AA46B-I/OT, 93AA46BT-/CH, 93AA46BT-/OT, 93AA46BT-E/CH, 93AA46BT-E/OT, 93AA46BT-I/CH, 93AA46BT-I/OT
93AA46B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA46B-/ST, 93AA46B-E/ST, 93AA46B-I/ST, 93AA46BT-/ST, 93AA46BT-E/ST, 93AA46BT-I/ST
93AA46BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA46BX-/P, 93AA46BX-E/P, 93AA46BX-I/P, 93AA46BXT-/P, 93AA46BXT-E/P, 93AA46BXT-I/P
93AA46BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46BX-/MS, 93AA46BX-E/MS, 93AA46BX-I/MS, 93AA46BXT-/MS, 93AA46BXT-E/MS, 93AA46BXT-I/MS
93AA46BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46BX-/MC, 93AA46BX-E/MC, 93AA46BX-I/MC, 93AA46BXT-/MC, 93AA46BXT-E/MC, 93AA46BXT-I/MC
93AA46BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA46BX-/SN, 93AA46BX-E/SN, 93AA46BX-I/SN, 93AA46BXT-/SN, 93AA46BXT-E/SN, 93AA46BXT-I/SN
93AA46BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA46BX-/SM, 93AA46BX-E/SM, 93AA46BX-I/SM, 93AA46BXT-/SM, 93AA46BXT-E/SM, 93AA46BXT-I/SM

93AA46BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA46BX-/ST, 93AA46BX-E/ST, 93AA46BX-I/ST, 93AA46BXT-/ST, 93AA46BXT-E/ST, 93AA46BXT-I/ST
93AA46C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA46C-/P, 93AA46C-E/P, 93AA46C-I/P, 93AA46CT-/P, 93AA46CT-E/P, 93AA46CT-I/P
93AA46C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46C-/MS, 93AA46C-E/MS, 93AA46C-I/MS, 93AA46CT-/MS, 93AA46CT-E/MS, 93AA46CT-I/MS
93AA46C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46C-/MC, 93AA46C-E/MC, 93AA46C-I/MC, 93AA46CT-/MC, 93AA46CT-E/MC, 93AA46CT-I/MC
93AA46C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA46C-/SN, 93AA46C-E/SN, 93AA46C-I/SN, 93AA46CT-/SN, 93AA46CT-E/SN, 93AA46CT-I/SN
93AA46C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA46C-/SM, 93AA46C-E/SM, 93AA46C-I/SM, 93AA46CT-/SM, 93AA46CT-E/SM, 93AA46CT-I/SM
93AA46C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA46C-/ST, 93AA46C-E/ST, 93AA46C-I/ST, 93AA46CT-/ST, 93AA46CT-E/ST, 93AA46CT-I/ST
93AA46CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA46CX-/P, 93AA46CX-E/P, 93AA46CX-I/P, 93AA46CXT-/P, 93AA46CXT-E/P, 93AA46CXT-I/P
93AA46CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46CX-/MS, 93AA46CX-E/MS, 93AA46CX-I/MS, 93AA46CXT-/MS, 93AA46CXT-E/MS, 93AA46CXT-I/MS
93AA46CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA46CX-/MC, 93AA46CX-E/MC, 93AA46CX-I/MC, 93AA46CXT-/MC, 93AA46CXT-E/MC, 93AA46CXT-I/MC
93AA46CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA46CX-/SN, 93AA46CX-E/SN, 93AA46CX-I/SN, 93AA46CXT-/SN, 93AA46CXT-E/SN, 93AA46CXT-I/SN
93AA46CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA46CX-/SM, 93AA46CX-E/SM, 93AA46CX-I/SM, 93AA46CXT-/SM, 93AA46CXT-E/SM, 93AA46CXT-I/SM
93AA46CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA46CX-/ST, 93AA46CX-E/ST, 93AA46CX-I/ST, 93AA46CXT-/ST, 93AA46CXT-E/ST, 93AA46CXT-I/ST
93AA56A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA56A-/P, 93AA56A-E/P, 93AA56A-I/P, 93AA56AT-/P, 93AA56AT-E/P, 93AA56AT-I/P
93AA56A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56A-/MS, 93AA56A-E/MS, 93AA56A-I/MS, 93AA56AT-/MS, 93AA56AT-E/MS, 93AA56AT-I/MS
93AA56A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56A-/MC, 93AA56A-E/MC, 93AA56A-I/MC, 93AA56AT-/MC, 93AA56AT-E/MC, 93AA56AT-I/MC
93AA56A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA56A-/SN, 93AA56A-E/SN, 93AA56A-I/SN, 93AA56AT-/SN, 93AA56AT-E/SN, 93AA56AT-I/SN
93AA56A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA56A-/SM, 93AA56A-E/SM, 93AA56A-I/SM, 93AA56AT-/SM, 93AA56AT-E/SM, 93AA56AT-I/SM
93AA56A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA56A-/CH, 93AA56A-/OT, 93AA56A-E/CH, 93AA56A-E/OT, 93AA56A-I/CH, 93AA56A-I/OT, 93AA56AT-/CH, 93AA56AT-/OT, 93AA56AT-E/CH, 93AA56AT-E/OT, 93AA56AT-I/CH, 93AA56AT-I/OT

93AA56A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA56A-/ST, 93AA56A-E/ST, 93AA56A-I/ST, 93AA56AT-/ST, 93AA56AT-E/ST, 93AA56AT-I/ST
93AA56AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA56AX-/P, 93AA56AX-E/P, 93AA56AX-I/P, 93AA56AXT-/P, 93AA56AXT-E/P, 93AA56AXT-I/P
93AA56AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56AX-/MS, 93AA56AX-E/MS, 93AA56AX-I/MS, 93AA56AXT-/MS, 93AA56AXT-E/MS, 93AA56AXT-I/MS
93AA56AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56AX-/MC, 93AA56AX-E/MC, 93AA56AX-I/MC, 93AA56AXT-/MC, 93AA56AXT-E/MC, 93AA56AXT-I/MC
93AA56AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA56AX-/SN, 93AA56AX-E/SN, 93AA56AX-I/SN, 93AA56AXT-/SN, 93AA56AXT-E/SN, 93AA56AXT-I/SN
93AA56AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA56AX-/SM, 93AA56AX-E/SM, 93AA56AX-I/SM, 93AA56AXT-/SM, 93AA56AXT-E/SM, 93AA56AXT-I/SM
93AA56AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA56AX-/ST, 93AA56AX-E/ST, 93AA56AX-I/ST, 93AA56AXT-/ST, 93AA56AXT-E/ST, 93AA56AXT-I/ST
93AA56B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA56B-/P, 93AA56B-E/P, 93AA56B-I/P, 93AA56BT-/P, 93AA56BT-E/P, 93AA56BT-I/P
93AA56B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56B-/MS, 93AA56B-E/MS, 93AA56B-I/MS, 93AA56BT-/MS, 93AA56BT-E/MS, 93AA56BT-I/MS
93AA56B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56B-/MC, 93AA56B-E/MC, 93AA56B-I/MC, 93AA56BT-/MC, 93AA56BT-E/MC, 93AA56BT-I/MC
93AA56B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA56B-/SN, 93AA56B-E/SN, 93AA56B-I/SN, 93AA56BT-/SN, 93AA56BT-E/SN, 93AA56BT-I/SN
93AA56B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA56B-/SM, 93AA56B-E/SM, 93AA56B-I/SM, 93AA56BT-/SM, 93AA56BT-E/SM, 93AA56BT-I/SM
93AA56B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA56B-/CH, 93AA56B-/OT, 93AA56B-E/CH, 93AA56B-E/OT, 93AA56B-I/CH, 93AA56B-I/OT, 93AA56BT-/CH, 93AA56BT-/OT, 93AA56BT-E/CH, 93AA56BT-E/OT, 93AA56BT-I/CH, 93AA56BT-I/OT
93AA56B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA56B-/ST, 93AA56B-E/ST, 93AA56B-I/ST, 93AA56BT-/ST, 93AA56BT-E/ST, 93AA56BT-I/ST
93AA56BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA56BX-/P, 93AA56BX-E/P, 93AA56BX-I/P, 93AA56BXT-/P, 93AA56BXT-E/P, 93AA56BXT-I/P
93AA56BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56BX-/MS, 93AA56BX-E/MS, 93AA56BX-I/MS, 93AA56BXT-/MS, 93AA56BXT-E/MS, 93AA56BXT-I/MS
93AA56BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56BX-/MC, 93AA56BX-E/MC, 93AA56BX-I/MC, 93AA56BXT-/MC, 93AA56BXT-E/MC, 93AA56BXT-I/MC
93AA56BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA56BX-/SN, 93AA56BX-E/SN, 93AA56BX-I/SN, 93AA56BXT-/SN, 93AA56BXT-E/SN, 93AA56BXT-I/SN
93AA56BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA56BX-/SM, 93AA56BX-E/SM, 93AA56BX-I/SM, 93AA56BXT-/SM, 93AA56BXT-E/SM, 93AA56BXT-I/SM

93AA56BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA56BX-/ST, 93AA56BX-E/ST, 93AA56BX-I/ST, 93AA56BXT-/ST, 93AA56BXT-E/ST, 93AA56BXT-I/ST
93AA56C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA56C-/P, 93AA56C-E/P, 93AA56C-I/P, 93AA56CT-/P, 93AA56CT-E/P, 93AA56CT-I/P
93AA56C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56C-/MS, 93AA56C-E/MS, 93AA56C-I/MS, 93AA56CT-/MS, 93AA56CT-E/MS, 93AA56CT-I/MS
93AA56C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56C-/MC, 93AA56C-E/MC, 93AA56C-I/MC, 93AA56CT-/MC, 93AA56CT-E/MC, 93AA56CT-I/MC
93AA56C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA56C-/SN, 93AA56C-E/SN, 93AA56C-I/SN, 93AA56CT-/SN, 93AA56CT-E/SN, 93AA56CT-I/SN
93AA56C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA56C-/SM, 93AA56C-E/SM, 93AA56C-I/SM, 93AA56CT-/SM, 93AA56CT-E/SM, 93AA56CT-I/SM
93AA56C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA56C-/ST, 93AA56C-E/ST, 93AA56C-I/ST, 93AA56CT-/ST, 93AA56CT-E/ST, 93AA56CT-I/ST
93AA56CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA56CX-/P, 93AA56CX-E/P, 93AA56CX-I/P, 93AA56CXT-/P, 93AA56CXT-E/P, 93AA56CXT-I/P
93AA56CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56CX-/MS, 93AA56CX-E/MS, 93AA56CX-I/MS, 93AA56CXT-/MS, 93AA56CXT-E/MS, 93AA56CXT-I/MS
93AA56CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA56CX-/MC, 93AA56CX-E/MC, 93AA56CX-I/MC, 93AA56CXT-/MC, 93AA56CXT-E/MC, 93AA56CXT-I/MC
93AA56CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA56CX-/SN, 93AA56CX-E/SN, 93AA56CX-I/SN, 93AA56CXT-/SN, 93AA56CXT-E/SN, 93AA56CXT-I/SN
93AA56CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA56CX-/SM, 93AA56CX-E/SM, 93AA56CX-I/SM, 93AA56CXT-/SM, 93AA56CXT-E/SM, 93AA56CXT-I/SM
93AA56CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA56CX-/ST, 93AA56CX-E/ST, 93AA56CX-I/ST, 93AA56CXT-/ST, 93AA56CXT-E/ST, 93AA56CXT-I/ST
93AA66A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA66A-/P, 93AA66A-E/P, 93AA66A-I/P, 93AA66AT-/P, 93AA66AT-E/P, 93AA66AT-I/P
93AA66A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66A-/MS, 93AA66A-E/MS, 93AA66A-I/MS, 93AA66AT-/MS, 93AA66AT-E/MS, 93AA66AT-I/MS
93AA66A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66A-/MC, 93AA66A-E/MC, 93AA66A-I/MC, 93AA66AT-/MC, 93AA66AT-E/MC, 93AA66AT-I/MC
93AA66A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA66A-/SM, 93AA66A-E/SM, 93AA66A-I/SM, 93AA66AT-/SM, 93AA66AT-E/SM, 93AA66AT-I/SM
93AA66A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA66A-/CH, 93AA66A-/OT, 93AA66A-E/CH, 93AA66A-E/OT, 93AA66A-I/CH, 93AA66A-I/OT, 93AA66AT-/CH, 93AA66AT-/OT, 93AA66AT-E/CH, 93AA66AT-E/OT, 93AA66AT-I/CH, 93AA66AT-I/OT
93AA66A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA66A-/ST, 93AA66A-E/ST, 93AA66A-I/ST, 93AA66AT-/ST, 93AA66AT-E/ST, 93AA66AT-I/ST

93AA66AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA66AX-/P, 93AA66AX-E/P, 93AA66AX-I/P, 93AA66AXT-/P, 93AA66AXT-E/P, 93AA66AXT-I/P
93AA66AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66AX-/MS, 93AA66AX-E/MS, 93AA66AX-I/MS, 93AA66AXT-/MS, 93AA66AXT-E/MS, 93AA66AXT-I/MS
93AA66AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66AX-/MC, 93AA66AX-E/MC, 93AA66AX-I/MC, 93AA66AXT-/MC, 93AA66AXT-E/MC, 93AA66AXT-I/MC
93AA66AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA66AX-/SM, 93AA66AX-E/SM, 93AA66AX-I/SM, 93AA66AXT-/SM, 93AA66AXT-E/SM, 93AA66AXT-I/SM
93AA66AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA66AX-/ST, 93AA66AX-E/ST, 93AA66AX-I/ST, 93AA66AXT-/ST, 93AA66AXT-E/ST, 93AA66AXT-I/ST
93AA66B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA66B-/P, 93AA66B-E/P, 93AA66B-I/P, 93AA66BT-/P, 93AA66BT-E/P, 93AA66BT-I/P
93AA66B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66B-/MS, 93AA66B-E/MS, 93AA66B-I/MS, 93AA66BT-/MS, 93AA66BT-E/MS, 93AA66BT-I/MS
93AA66B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66B-/MC, 93AA66B-E/MC, 93AA66B-I/MC, 93AA66BT-/MC, 93AA66BT-E/MC, 93AA66BT-I/MC
93AA66B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA66B-/SN, 93AA66B-E/SN, 93AA66B-I/SN, 93AA66BT-/SN, 93AA66BT-E/SN, 93AA66BT-I/SN
93AA66B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA66B-/SM, 93AA66B-E/SM, 93AA66B-I/SM, 93AA66BT-/SM, 93AA66BT-E/SM, 93AA66BT-I/SM
93AA66B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA66B-/CH, 93AA66B-/OT, 93AA66B-E/CH, 93AA66B-E/OT, 93AA66B-I/CH, 93AA66B-I/OT, 93AA66BT-/CH, 93AA66BT-/OT, 93AA66BT-E/CH, 93AA66BT-E/OT, 93AA66BT-I/CH, 93AA66BT-I/OT
93AA66B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA66B-/ST, 93AA66B-E/ST, 93AA66B-I/ST, 93AA66BT-/ST, 93AA66BT-E/ST, 93AA66BT-I/ST
93AA66BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA66BX-/P, 93AA66BX-E/P, 93AA66BX-I/P, 93AA66BXT-/P, 93AA66BXT-E/P, 93AA66BXT-I/P
93AA66BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66BX-/MS, 93AA66BX-E/MS, 93AA66BX-I/MS, 93AA66BXT-/MS, 93AA66BXT-E/MS, 93AA66BXT-I/MS
93AA66BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66BX-/MC, 93AA66BX-E/MC, 93AA66BX-I/MC, 93AA66BXT-/MC, 93AA66BXT-E/MC, 93AA66BXT-I/MC
93AA66BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA66BX-/SN, 93AA66BX-E/SN, 93AA66BX-I/SN, 93AA66BXT-/SN, 93AA66BXT-E/SN, 93AA66BXT-I/SN
93AA66BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA66BX-/SM, 93AA66BX-E/SM, 93AA66BX-I/SM, 93AA66BXT-/SM, 93AA66BXT-E/SM, 93AA66BXT-I/SM
93AA66BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA66BX-/ST, 93AA66BX-E/ST, 93AA66BX-I/ST, 93AA66BXT-/ST, 93AA66BXT-E/ST, 93AA66BXT-I/ST
93AA66C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA66C-/P, 93AA66C-E/P, 93AA66C-I/P, 93AA66CT-/P, 93AA66CT-E/P, 93AA66CT-I/P

93AA66C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66C-/MC, 93AA66C-E/MC, 93AA66C-I/MC, 93AA66CT-/MC, 93AA66CT-E/MC, 93AA66CT-I/MC
93AA66C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA66C-/SN, 93AA66C-E/SN, 93AA66C-I/SN, 93AA66CT-/SN, 93AA66CT-E/SN, 93AA66CT-I/SN
93AA66C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA66C-/SM, 93AA66C-E/SM, 93AA66C-I/SM, 93AA66CT-/SM, 93AA66CT-E/SM, 93AA66CT-I/SM
93AA66C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA66C-/ST, 93AA66C-E/ST, 93AA66C-I/ST, 93AA66CT-/ST, 93AA66CT-E/ST, 93AA66CT-I/ST
93AA66CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA66CX-/P, 93AA66CX-E/P, 93AA66CX-I/P, 93AA66CXT-/P, 93AA66CXT-E/P, 93AA66CXT-I/P
93AA66CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66CX-/MS, 93AA66CX-E/MS, 93AA66CX-I/MS, 93AA66CXT-/MS, 93AA66CXT-E/MS, 93AA66CXT-I/MS
93AA66CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA66CX-/MC, 93AA66CX-E/MC, 93AA66CX-I/MC, 93AA66CXT-/MC, 93AA66CXT-E/MC, 93AA66CXT-I/MC
93AA66CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA66CX-/SN, 93AA66CX-E/SN, 93AA66CX-I/SN, 93AA66CXT-/SN, 93AA66CXT-E/SN, 93AA66CXT-I/SN
93AA66CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA66CX-/SM, 93AA66CX-E/SM, 93AA66CX-I/SM, 93AA66CXT-/SM, 93AA66CXT-E/SM, 93AA66CXT-I/SM
93AA66CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA66CX-/ST, 93AA66CX-E/ST, 93AA66CX-I/ST, 93AA66CXT-/ST, 93AA66CXT-E/ST, 93AA66CXT-I/ST
93AA76A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA76AE/P, 93AA76AI/P, 93AA76ATE/P, 93AA76ATI/P
93AA76A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AE/MS, 93AA76AI/MS, 93AA76ATE/MS, 93AA76ATI/MS
93AA76A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AE/MC, 93AA76AI/MC, 93AA76ATE/MC, 93AA76ATI/MC
93AA76A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AE/SN, 93AA76AI/SN, 93AA76ATE/SN, 93AA76ATI/SN
93AA76A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AE/SM, 93AA76AI/SM, 93AA76ATE/SM, 93AA76ATI/SM
93AA76A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA76AE/SN, 93AA76AI/SN, 93AA76ATE/SN, 93AA76ATI/SN
93AA76A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AE/ST, 93AA76AI/ST, 93AA76ATE/ST, 93AA76ATI/ST
93AA76AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA76AXE/P, 93AA76AXI/P, 93AA76AXTE/P, 93AA76AXTI/P
93AA76AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AXE/MS, 93AA76AXI/MS, 93AA76AXTE/MS, 93AA76AXTI/MS
93AA76AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AXE/MC, 93AA76AXI/MC, 93AA76AXTE/MC, 93AA76AXTI/MC
93AA76AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AXE/SN, 93AA76AXI/SN, 93AA76AXTE/SN, 93AA76AXTI/SN

93AA76AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AXE/SM, 93AA76AXI/SM, 93AA76AXTE/SM, 93AA76AXTI/SM
93AA76AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA76AXE/ST, 93AA76AXI/ST, 93AA76AXTE/ST, 93AA76AXTI/ST
93AA76B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA76BE/P, 93AA76BI/P, 93AA76BTE/P, 93AA76BTI/P
93AA76B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BE/MS, 93AA76BI/MS, 93AA76BTE/MS, 93AA76BTI/MS
93AA76B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BE/MC, 93AA76BI/MC, 93AA76BTE/MC, 93AA76BTI/MC
93AA76B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BE/SN, 93AA76BI/SN, 93AA76BTE/SN, 93AA76BTI/SN
93AA76B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BE/SM, 93AA76BI/SM, 93AA76BTE/SM, 93AA76BTI/SM
93AA76B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA76B-/CH, 93AA76B-/OT, 93AA76B-E/CH, 93AA76B-E/OT, 93AA76B-I/CH, 93AA76B-I/OT, 93AA76BT-/CH, 93AA76BT-/OT, 93AA76BT-E/CH, 93AA76BT-E/OT, 93AA76BT-I/CH, 93AA76BT-I/OT
93AA76B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BE/ST, 93AA76BI/ST, 93AA76BTE/ST, 93AA76BTI/ST
93AA76BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA76BXE/P, 93AA76BXI/P, 93AA76BXTE/P, 93AA76BXTI/P
93AA76BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BXE/MS, 93AA76BXI/MS, 93AA76BXTE/MS, 93AA76BXTI/MS
93AA76BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BXE/MC, 93AA76BXI/MC, 93AA76BXTE/MC, 93AA76BXTI/MC
93AA76BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BXE/SN, 93AA76BXI/SN, 93AA76BXTE/SN, 93AA76BXTI/SN
93AA76BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BXE/SM, 93AA76BXI/SM, 93AA76BXTE/SM, 93AA76BXTI/SM
93AA76BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA76BXE/ST, 93AA76BXI/ST, 93AA76BXTE/ST, 93AA76BXTI/ST
93AA76C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA76CE/P, 93AA76CI/P, 93AA76CTE/P, 93AA76CTI/P
93AA76C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CE/MS, 93AA76CI/MS, 93AA76CTE/MS, 93AA76CTI/MS
93AA76C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CE/MC, 93AA76CI/MC, 93AA76CTE/MC, 93AA76CTI/MC
93AA76C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CE/SN, 93AA76CI/SN, 93AA76CTE/SN, 93AA76CTI/SN
93AA76C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CE/SM, 93AA76CI/SM, 93AA76CTE/SM, 93AA76CTI/SM
93AA76C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CE/ST, 93AA76CI/ST, 93AA76CTE/ST, 93AA76CTI/ST
93AA76CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA76CXE/P, 93AA76CXI/P, 93AA76CXTE/P, 93AA76CXTI/P
93AA76CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CXE/MS, 93AA76CXI/MS, 93AA76CXTE/MS, 93AA76CXTI/MS
93AA76CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CXE/MC, 93AA76CXI/MC, 93AA76CXTE/MC, 93AA76CXTI/MC

93AA76CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CXE/SN, 93AA76CXI/SN, 93AA76CXTE/SN, 93AA76CXTI/SN
93AA76CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CXE/SM, 93AA76CXI/SM, 93AA76CXTE/SM, 93AA76CXTI/SM
93AA76CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA76CXE/ST, 93AA76CXI/ST, 93AA76CXTE/ST, 93AA76CXTI/ST
93AA86A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA86A-/SN, 93AA86A-I/SN, 93AA86A-TI/SN
93AA86A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA86A-/OT, 93AA86A-I/OT, 93AA86A-TI/OT
93AA86AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA86AXE/P, 93AA86AXI/P, 93AA86AXTE/P, 93AA86AXTI/P
93AA86AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86AXE/MS, 93AA86AXI/MS, 93AA86AXTE/MS, 93AA86AXTI/MS
93AA86AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86AXE/MC, 93AA86AXI/MC, 93AA86AXTE/MC, 93AA86AXTI/MC
93AA86AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA86AXE/SN, 93AA86AXI/SN, 93AA86AXTE/SN, 93AA86AXTI/SN
93AA86AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA86AXE/SM, 93AA86AXI/SM, 93AA86AXTE/SM, 93AA86AXTI/SM
93AA86AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA86AXE/ST, 93AA86AXI/ST, 93AA86AXTE/ST, 93AA86AXTI/ST
93AA86B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA86BE/P, 93AA86BI/P, 93AA86BTE/P, 93AA86BTI/P
93AA86B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BE/MS, 93AA86BI/MS, 93AA86BTE/MS, 93AA86BTI/MS
93AA86B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BE/MC, 93AA86BI/MC, 93AA86BTE/MC, 93AA86BTI/MC
93AA86B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BE/SN, 93AA86BI/SN, 93AA86BTE/SN, 93AA86BTI/SN
93AA86B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BE/SM, 93AA86BI/SM, 93AA86BTE/SM, 93AA86BTI/SM
93AA86B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA86B-/CH, 93AA86B-/OT, 93AA86B-E/CH, 93AA86B-E/OT, 93AA86B-I/CH, 93AA86B-I/OT, 93AA86B-T/CH, 93AA86B-T/OT, 93AA86B-E/CH, 93AA86B-E/OT, 93AA86B-T/CH, 93AA86B-T/OT
93AA86B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BE/ST, 93AA86BI/ST, 93AA86BTE/ST, 93AA86BTI/ST
93AA86BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA86BXE/P, 93AA86BXI/P, 93AA86BXTE/P, 93AA86BXTI/P
93AA86BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BXE/MS, 93AA86BXI/MS, 93AA86BXTE/MS, 93AA86BXTI/MS
93AA86BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BXE/MC, 93AA86BXI/MC, 93AA86BXTE/MC, 93AA86BXTI/MC
93AA86BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BXE/SN, 93AA86BXI/SN, 93AA86BXTE/SN, 93AA86BXTI/SN
93AA86BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BXE/SM, 93AA86BXI/SM, 93AA86BXTE/SM, 93AA86BXTI/SM
93AA86BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA86BXE/ST, 93AA86BXI/ST, 93AA86BXTE/ST, 93AA86BXTI/ST

93AA86C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA86C-/P, 93AA86C-I/P, 93AA86C-TI/P
93AA86C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86C-/MS, 93AA86C-I/MS, 93AA86C-TI/MS
93AA86C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86C-/MC, 93AA86C-I/MC, 93AA86C-TI/MC
93AA86C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA86C-/SN, 93AA86C-I/SN, 93AA86C-TI/SN
93AA86C SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93AA86C-/OT, 93AA86C-I/OT, 93AA86C-TI/OT
93AA86C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA86C-/ST, 93AA86C-I/ST, 93AA86C-TI/ST
93AA86CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93AA86CXE/P, 93AA86CXI/P, 93AA86CXTE/P, 93AA86CXTI/P
93AA86CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86CXE/MS, 93AA86CXI/MS, 93AA86CXTE/MS, 93AA86CXTI/MS
93AA86CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93AA86CXE/MC, 93AA86CXI/MC, 93AA86CXTE/MC, 93AA86CXTI/MC
93AA86CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93AA86CXE/SN, 93AA86CXI/SN, 93AA86CXTE/SN, 93AA86CXTI/SN
93AA86CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93AA86CXE/SM, 93AA86CXI/SM, 93AA86CXTE/SM, 93AA86CXTI/SM
93AA86CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93AA86CXE/ST, 93AA86CXI/ST, 93AA86CXTE/ST, 93AA86CXTI/ST
93C46 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46-/J, 93C46-/P, 93C46-E/J, 93C46-E/P, 93C46-I/J, 93C46-I/P, 93C46/J, 93C46/P
93C46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46-/SN, 93C46-E/SN, 93C46-I/SN, 93C46/SN, 93C46T-/SN, 93C46T-E/SN, 93C46T-I/SN, 93C46X-/SN, 93C46X-E/SN, 93C46X-I/SN, 93C46X/SN, 93C46XT-/SN, 93C46XT-E/SN, 93C46XT-I/SN
93C46 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46-/SM, 93C46-E/SM, 93C46-I/SM, 93C46/SM, 93C46T-/SM, 93C46T-E/SM, 93C46T-I/SM
93C46A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46A-/P, 93C46A-E/P, 93C46A-I/P, 93C46AT-/P, 93C46AT-E/P, 93C46AT-I/P
93C46A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46A-/MS, 93C46A-E/MS, 93C46A-I/MS, 93C46AT-/MS, 93C46AT-E/MS, 93C46AT-I/MS
93C46A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46A-/MC, 93C46A-E/MC, 93C46A-I/MC, 93C46AT-/MC, 93C46AT-E/MC, 93C46AT-I/MC
93C46A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46A-/SN, 93C46A-E/SN, 93C46A-I/SN, 93C46AT-/SN, 93C46AT-E/SN, 93C46AT-I/SN
93C46A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46A-/SM, 93C46A-E/SM, 93C46A-I/SM, 93C46AT-/SM, 93C46AT-E/SM, 93C46AT-I/SM
93C46A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C46A-/CH, 93C46A-/OT, 93C46A-E/CH, 93C46A-E/OT, 93C46A-I/CH, 93C46A-I/OT, 93C46AT-/CH, 93C46AT-/OT, 93C46AT-E/CH, 93C46AT-E/OT, 93C46AT-I/CH, 93C46AT-I/OT
93C46A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C46A-/ST, 93C46A-E/ST, 93C46A-I/ST, 93C46AT-/ST, 93C46AT-E/ST, 93C46AT-I/ST
93C46AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46AX-/P, 93C46AX-E/P, 93C46AX-I/P, 93C46AXT-/P, 93C46AXT-E/P, 93C46AXT-I/P
93C46AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46AX-/MS, 93C46AX-E/MS, 93C46AX-I/MS, 93C46AXT-/MS, 93C46AXT-E/MS, 93C46AXT-I/MS

93C46AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46AX-/MC, 93C46AX-E/MC, 93C46AX-I/MC, 93C46AXT-/MC, 93C46AXT-E/MC, 93C46AXT-I/MC
93C46AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46AX-/SN, 93C46AX-E/SN, 93C46AX-I/SN, 93C46AXT-/SN, 93C46AXT-E/SN, 93C46AXT-I/SN
93C46AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46AX-/SM, 93C46AX-E/SM, 93C46AX-I/SM, 93C46AXT-/SM, 93C46AXT-E/SM, 93C46AXT-I/SM
93C46AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C46AX-/ST, 93C46AX-E/ST, 93C46AX-I/ST, 93C46AXT-/ST, 93C46AXT-E/ST, 93C46AXT-I/ST
93C46B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46B-/P, 93C46B-E/P, 93C46B-I/P, 93C46BT-/P, 93C46BT-E/P, 93C46BT-I/P
93C46B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46B-/MS, 93C46B-E/MS, 93C46B-I/MS, 93C46BT-/MS, 93C46BT-E/MS, 93C46BT-I/MS
93C46B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46B-/MC, 93C46B-E/MC, 93C46B-I/MC, 93C46BT-/MC, 93C46BT-E/MC, 93C46BT-I/MC
93C46B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46B-/SN, 93C46B-E/SN, 93C46B-I/SN, 93C46BT-/SN, 93C46BT-E/SN, 93C46BT-I/SN
93C46B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46B-/SM, 93C46B-E/SM, 93C46B-I/SM, 93C46BT-/SM, 93C46BT-E/SM, 93C46BT-I/SM
93C46B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C46B-/CH, 93C46B-/OT, 93C46B-E/CH, 93C46B-E/OT, 93C46B-I/CH, 93C46B-I/OT, 93C46BT-/CH, 93C46BT-/OT, 93C46BT-E/CH, 93C46BT-E/OT, 93C46BT-I/CH, 93C46BT-I/OT
93C46B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C46B-/ST, 93C46B-E/ST, 93C46B-I/ST, 93C46BT-/ST, 93C46BT-E/ST, 93C46BT-I/ST
93C46BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46BX-/P, 93C46BX-E/P, 93C46BX-I/P, 93C46BXT-/P, 93C46BXT-E/P, 93C46BXT-I/P
93C46BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46BX-/MS, 93C46BX-E/MS, 93C46BX-I/MS, 93C46BXT-/MS, 93C46BXT-E/MS, 93C46BXT-I/MS
93C46BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46BX-/MC, 93C46BX-E/MC, 93C46BX-I/MC, 93C46BXT-/MC, 93C46BXT-E/MC, 93C46BXT-I/MC
93C46BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46BX-/SN, 93C46BX-E/SN, 93C46BX-I/SN, 93C46BXT-/SN, 93C46BXT-E/SN, 93C46BXT-I/SN
93C46BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46BX-/SM, 93C46BX-E/SM, 93C46BX-I/SM, 93C46BXT-/SM, 93C46BXT-E/SM, 93C46BXT-I/SM
93C46BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C46BX-/ST, 93C46BX-E/ST, 93C46BX-I/ST, 93C46BXT-/ST, 93C46BXT-E/ST, 93C46BXT-I/ST
93C46C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46C-/P, 93C46C-E/P, 93C46C-I/P, 93C46CT-/P, 93C46CT-E/P, 93C46CT-I/P
93C46C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46C-/MS, 93C46C-E/MS, 93C46C-I/MS, 93C46CT-/MS, 93C46CT-E/MS, 93C46CT-I/MS
93C46C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46C-/MC, 93C46C-E/MC, 93C46C-I/MC, 93C46CT-/MC, 93C46CT-E/MC, 93C46CT-I/MC
93C46C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46C-/SN, 93C46C-E/SN, 93C46C-I/SN, 93C46CT-/SN, 93C46CT-E/SN, 93C46CT-I/SN
93C46C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46C-/SM, 93C46C-E/SM, 93C46C-I/SM, 93C46CT-/SM, 93C46CT-E/SM, 93C46CT-I/SM

93C46C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C46C-/ST, 93C46C-E/ST, 93C46C-I/ST, 93C46CT-/ST, 93C46CT-E/ST, 93C46CT-I/ST
93C46CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C46CX-/P, 93C46CX-E/P, 93C46CX-I/P, 93C46CXT-/P, 93C46CXT-E/P, 93C46CXT-I/P
93C46CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46CX-/MS, 93C46CX-E/MS, 93C46CX-I/MS, 93C46CXT-/MS, 93C46CXT-E/MS, 93C46CXT-I/MS
93C46CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C46CX-/MC, 93C46CX-E/MC, 93C46CX-I/MC, 93C46CXT-/MC, 93C46CXT-E/MC, 93C46CXT-I/MC
93C46CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C46CX-/SN, 93C46CX-E/SN, 93C46CX-I/SN, 93C46CXT-/SN, 93C46CXT-E/SN, 93C46CXT-I/SN
93C46CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C46CX-/SM, 93C46CX-E/SM, 93C46CX-I/SM, 93C46CXT-/SM, 93C46CXT-E/SM, 93C46CXT-I/SM
93C46CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C46CX-/ST, 93C46CX-E/ST, 93C46CX-I/ST, 93C46CXT-/ST, 93C46CXT-E/ST, 93C46CXT-I/ST
93C56A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C56A-/P, 93C56A-E/P, 93C56A-I/P, 93C56AT-/P, 93C56AT-E/P, 93C56AT-I/P
93C56A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56A-/MS, 93C56A-E/MS, 93C56A-I/MS, 93C56AT-/MS, 93C56AT-E/MS, 93C56AT-I/MS
93C56A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56A-/MC, 93C56A-E/MC, 93C56A-I/MC, 93C56AT-/MC, 93C56AT-E/MC, 93C56AT-I/MC
93C56A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C56A-/SN, 93C56A-E/SN, 93C56A-I/SN, 93C56AT-/SN, 93C56AT-E/SN, 93C56AT-I/SN
93C56A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C56A-/SM, 93C56A-E/SM, 93C56A-I/SM, 93C56AT-/SM, 93C56AT-E/SM, 93C56AT-I/SM
93C56A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C56A-/CH, 93C56A-/OT, 93C56A-E/CH, 93C56A-E/OT, 93C56A-I/CH, 93C56A-I/OT, 93C56AT-/CH, 93C56AT-/OT, 93C56AT-E/CH, 93C56AT-E/OT, 93C56AT-I/CH, 93C56AT-I/OT
93C56A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C56A-/ST, 93C56A-E/ST, 93C56A-I/ST, 93C56AT-/ST, 93C56AT-E/ST, 93C56AT-I/ST
93C56AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C56AX-/P, 93C56AX-E/P, 93C56AX-I/P, 93C56AXT-/P, 93C56AXT-E/P, 93C56AXT-I/P
93C56AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56AX-/MS, 93C56AX-E/MS, 93C56AX-I/MS, 93C56AXT-/MS, 93C56AXT-E/MS, 93C56AXT-I/MS
93C56AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56AX-/MC, 93C56AX-E/MC, 93C56AX-I/MC, 93C56AXT-/MC, 93C56AXT-E/MC, 93C56AXT-I/MC
93C56AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C56AX-/SN, 93C56AX-E/SN, 93C56AX-I/SN, 93C56AXT-/SN, 93C56AXT-E/SN, 93C56AXT-I/SN
93C56AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C56AX-/SM, 93C56AX-E/SM, 93C56AX-I/SM, 93C56AXT-/SM, 93C56AXT-E/SM, 93C56AXT-I/SM
93C56AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C56AX-/ST, 93C56AX-E/ST, 93C56AX-I/ST, 93C56AXT-/ST, 93C56AXT-E/ST, 93C56AXT-I/ST
93C56B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C56B-/P, 93C56B-E/P, 93C56B-I/P, 93C56BT-/P, 93C56BT-E/P, 93C56BT-I/P
93C56B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56B-/MS, 93C56B-E/MS, 93C56B-I/MS, 93C56BT-/MS, 93C56BT-E/MS, 93C56BT-I/MS

93C56B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56B-/MC, 93C56B-E/MC, 93C56B-I/MC, 93C56BT-/MC, 93C56BT-E/MC, 93C56BT-I/MC
93C56B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C56B-/SN, 93C56B-E/SN, 93C56B-I/SN, 93C56BT-/SN, 93C56BT-E/SN, 93C56BT-I/SN
93C56B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C56B-/SM, 93C56B-E/SM, 93C56B-I/SM, 93C56BT-/SM, 93C56BT-E/SM, 93C56BT-I/SM
93C56B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C56B-/CH, 93C56B-/OT, 93C56B-E/CH, 93C56B-E/OT, 93C56B-I/CH, 93C56B-I/OT, 93C56BT-/CH, 93C56BT-/OT, 93C56BT-E/CH, 93C56BT-E/OT, 93C56BT-I/CH, 93C56BT-I/OT
93C56B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C56B-/ST, 93C56B-E/ST, 93C56B-I/ST, 93C56BT-/ST, 93C56BT-E/ST, 93C56BT-I/ST
93C56BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C56BX-/P, 93C56BX-E/P, 93C56BX-I/P, 93C56BXT-/P, 93C56BXT-E/P, 93C56BXT-I/P
93C56BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56BX-/MS, 93C56BX-E/MS, 93C56BX-I/MS, 93C56BXT-/MS, 93C56BXT-E/MS, 93C56BXT-I/MS
93C56BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56BX-/MC, 93C56BX-E/MC, 93C56BX-I/MC, 93C56BXT-/MC, 93C56BXT-E/MC, 93C56BXT-I/MC
93C56BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C56BX-/SN, 93C56BX-E/SN, 93C56BX-I/SN, 93C56BXT-/SN, 93C56BXT-E/SN, 93C56BXT-I/SN
93C56BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C56BX-/SM, 93C56BX-E/SM, 93C56BX-I/SM, 93C56BXT-/SM, 93C56BXT-E/SM, 93C56BXT-I/SM
93C56BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C56BX-/ST, 93C56BX-E/ST, 93C56BX-I/ST, 93C56BXT-/ST, 93C56BXT-E/ST, 93C56BXT-I/ST
93C56C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C56C-/P, 93C56C-E/P, 93C56C-I/P, 93C56CT-/P, 93C56CT-E/P, 93C56CT-I/P
93C56C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56C-/MS, 93C56C-E/MS, 93C56C-I/MS, 93C56CT-/MS, 93C56CT-E/MS, 93C56CT-I/MS
93C56C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56C-/MC, 93C56C-E/MC, 93C56C-I/MC, 93C56CT-/MC, 93C56CT-E/MC, 93C56CT-I/MC
93C56C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C56C-/SN, 93C56C-E/SN, 93C56C-I/SN, 93C56CT-/SN, 93C56CT-E/SN, 93C56CT-I/SN
93C56C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C56C-/SM, 93C56C-E/SM, 93C56C-I/SM, 93C56CT-/SM, 93C56CT-E/SM, 93C56CT-I/SM
93C56C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C56C-/ST, 93C56C-E/ST, 93C56C-I/ST, 93C56CT-/ST, 93C56CT-E/ST, 93C56CT-I/ST
93C56CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C56CX-/P, 93C56CX-E/P, 93C56CX-I/P, 93C56CXT-/P, 93C56CXT-E/P, 93C56CXT-I/P
93C56CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56CX-/MS, 93C56CX-E/MS, 93C56CX-I/MS, 93C56CXT-/MS, 93C56CXT-E/MS, 93C56CXT-I/MS
93C56CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C56CX-/MC, 93C56CX-E/MC, 93C56CX-I/MC, 93C56CXT-/MC, 93C56CXT-E/MC, 93C56CXT-I/MC
93C56CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C56CX-/SN, 93C56CX-E/SN, 93C56CX-I/SN, 93C56CXT-/SN, 93C56CXT-E/SN, 93C56CXT-I/SN
93C56CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C56CX-/SM, 93C56CX-E/SM, 93C56CX-I/SM, 93C56CXT-/SM, 93C56CXT-E/SM, 93C56CXT-I/SM

93C56CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C56CX-/ST, 93C56CX-E/ST, 93C56CX-I/ST, 93C56CXT-/ST, 93C56CXT-E/ST, 93C56CXT-I/ST
93C66A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C66A-/P, 93C66A-E/P, 93C66A-I/P, 93C66AT-/P, 93C66AT-E/P, 93C66AT-I/P
93C66A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66A-/MS, 93C66A-E/MS, 93C66A-I/MS, 93C66AT-/MS, 93C66AT-E/MS, 93C66AT-I/MS
93C66A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66A-/MC, 93C66A-E/MC, 93C66A-I/MC, 93C66AT-/MC, 93C66AT-E/MC, 93C66AT-I/MC
93C66A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C66A-/SN, 93C66A-E/SN, 93C66A-I/SN, 93C66AT-/SN, 93C66AT-E/SN, 93C66AT-I/SN
93C66A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C66A-/SM, 93C66A-E/SM, 93C66A-I/SM, 93C66AT-/SM, 93C66AT-E/SM, 93C66AT-I/SM
93C66A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C66A-/CH, 93C66A-/OT, 93C66A-E/CH, 93C66A-E/OT, 93C66A-I/CH, 93C66A-I/OT, 93C66AT-/CH, 93C66AT-/OT, 93C66AT-E/CH, 93C66AT-E/OT, 93C66AT-I/CH, 93C66AT-I/OT
93C66A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C66A-/ST, 93C66A-E/ST, 93C66A-I/ST, 93C66AT-/ST, 93C66AT-E/ST, 93C66AT-I/ST
93C66AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C66AX-/P, 93C66AX-E/P, 93C66AX-I/P, 93C66AXT-/P, 93C66AXT-E/P, 93C66AXT-I/P
93C66AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66AX-/MS, 93C66AX-E/MS, 93C66AX-I/MS, 93C66AXT-/MS, 93C66AXT-E/MS, 93C66AXT-I/MS
93C66AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66AX-/MC, 93C66AX-E/MC, 93C66AX-I/MC, 93C66AXT-/MC, 93C66AXT-E/MC, 93C66AXT-I/MC
93C66AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C66AX-/SN, 93C66AX-E/SN, 93C66AX-I/SN, 93C66AXT-/SN, 93C66AXT-E/SN, 93C66AXT-I/SN
93C66AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C66AX-/SM, 93C66AX-E/SM, 93C66AX-I/SM, 93C66AXT-/SM, 93C66AXT-E/SM, 93C66AXT-I/SM
93C66AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C66AX-/ST, 93C66AX-E/ST, 93C66AX-I/ST, 93C66AXT-/ST, 93C66AXT-E/ST, 93C66AXT-I/ST
93C66B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C66B-/P, 93C66B-E/P, 93C66B-I/P, 93C66BT-/P, 93C66BT-E/P, 93C66BT-I/P
93C66B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66B-/MS, 93C66B-E/MS, 93C66B-I/MS, 93C66BT-/MS, 93C66BT-E/MS, 93C66BT-I/MS
93C66B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66B-/MC, 93C66B-E/MC, 93C66B-I/MC, 93C66BT-/MC, 93C66BT-E/MC, 93C66BT-I/MC
93C66B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C66B-/SN, 93C66B-E/SN, 93C66B-I/SN, 93C66BT-/SN, 93C66BT-E/SN, 93C66BT-I/SN
93C66B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C66B-/SM, 93C66B-E/SM, 93C66B-I/SM, 93C66BT-/SM, 93C66BT-E/SM, 93C66BT-I/SM
93C66B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C66B-/CH, 93C66B-/OT, 93C66B-E/CH, 93C66B-E/OT, 93C66B-I/CH, 93C66B-I/OT, 93C66BT-/CH, 93C66BT-/OT, 93C66BT-E/CH, 93C66BT-E/OT, 93C66BT-I/CH, 93C66BT-I/OT
93C66B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C66B-/ST, 93C66B-E/ST, 93C66B-I/ST, 93C66BT-/ST, 93C66BT-E/ST, 93C66BT-I/ST
93C66BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C66BX-/P, 93C66BX-E/P, 93C66BX-I/P, 93C66BXT-/P, 93C66BXT-E/P, 93C66BXT-I/P

93C66BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66BX-/MS, 93C66BX-E/MS, 93C66BX-I/MS, 93C66BXT-/MS, 93C66BXT-E/MS, 93C66BXT-I/MS
93C66BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66BX-/MC, 93C66BX-E/MC, 93C66BX-I/MC, 93C66BXT-/MC, 93C66BXT-E/MC, 93C66BXT-I/MC
93C66BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C66BX-/SN, 93C66BX-E/SN, 93C66BX-I/SN, 93C66BXT-/SN, 93C66BXT-E/SN, 93C66BXT-I/SN
93C66BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C66BX-/SM, 93C66BX-E/SM, 93C66BX-I/SM, 93C66BXT-/SM, 93C66BXT-E/SM, 93C66BXT-I/SM
93C66BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C66BX-/ST, 93C66BX-E/ST, 93C66BX-I/ST, 93C66BXT-/ST, 93C66BXT-E/ST, 93C66BXT-I/ST
93C66C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C66C-/P, 93C66C-E/P, 93C66C-I/P, 93C66CT-/P, 93C66CT-E/P, 93C66CT-I/P
93C66C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66C-/MS, 93C66C-E/MS, 93C66C-I/MS, 93C66CT-/MS, 93C66CT-E/MS, 93C66CT-I/MS
93C66C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66C-/MC, 93C66C-E/MC, 93C66C-I/MC, 93C66CT-/MC, 93C66CT-E/MC, 93C66CT-I/MC
93C66C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C66C-/SN, 93C66C-E/SN, 93C66C-I/SN, 93C66CT-/SN, 93C66CT-E/SN, 93C66CT-I/SN
93C66C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C66C-/SM, 93C66C-E/SM, 93C66C-I/SM, 93C66CT-/SM, 93C66CT-E/SM, 93C66CT-I/SM
93C66C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C66C-/ST, 93C66C-E/ST, 93C66C-I/ST, 93C66CT-/ST, 93C66CT-E/ST, 93C66CT-I/ST
93C66CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C66CX-/P, 93C66CX-E/P, 93C66CX-I/P, 93C66CXT-/P, 93C66CXT-E/P, 93C66CXT-I/P
93C66CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66CX-/MS, 93C66CX-E/MS, 93C66CX-I/MS, 93C66CXT-/MS, 93C66CXT-E/MS, 93C66CXT-I/MS
93C66CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C66CX-/MC, 93C66CX-E/MC, 93C66CX-I/MC, 93C66CXT-/MC, 93C66CXT-E/MC, 93C66CXT-I/MC
93C66CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C66CX-/SN, 93C66CX-E/SN, 93C66CX-I/SN, 93C66CXT-/SN, 93C66CXT-E/SN, 93C66CXT-I/SN
93C66CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C66CX-/SM, 93C66CX-E/SM, 93C66CX-I/SM, 93C66CXT-/SM, 93C66CXT-E/SM, 93C66CXT-I/SM
93C66CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C66CX-/ST, 93C66CX-E/ST, 93C66CX-I/ST, 93C66CXT-/ST, 93C66CXT-E/ST, 93C66CXT-I/ST
93C76A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C76AE/P, 93C76AI/P, 93C76ATE/P, 93C76ATI/P
93C76A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76AE/MS, 93C76AI/MS, 93C76ATE/MS, 93C76ATI/MS
93C76A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76AE/MC, 93C76AI/MC, 93C76ATE/MC, 93C76ATI/MC
93C76A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C76AE/SN, 93C76AI/SN, 93C76ATE/SN, 93C76ATI/SN
93C76A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C76AE/SM, 93C76AI/SM, 93C76ATE/SM, 93C76ATI/SM

93C76A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C76AE/SN, 93C76AI/SN, 93C76ATE/SN, 93C76ATI/SN
93C76A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C76AE/ST, 93C76AI/ST, 93C76ATE/ST, 93C76ATI/ST
93C76AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C76AXE/P, 93C76AXI/P, 93C76AXTE/P, 93C76AXTI/P
93C76AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76AXE/MS, 93C76AXI/MS, 93C76AXTE/MS, 93C76AXTI/MS
93C76AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76AXE/MC, 93C76AXI/MC, 93C76AXTE/MC, 93C76AXTI/MC
93C76AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C76AXE/SN, 93C76AXI/SN, 93C76AXTE/SN, 93C76AXTI/SN
93C76AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C76AXE/SM, 93C76AXI/SM, 93C76AXTE/SM, 93C76AXTI/SM
93C76AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C76AXE/ST, 93C76AXI/ST, 93C76AXTE/ST, 93C76AXTI/ST
93C76B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C76BE/P, 93C76BI/P, 93C76BTE/P, 93C76BTI/P
93C76B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76BE/MS, 93C76BI/MS, 93C76BTE/MS, 93C76BTI/MS
93C76B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76BE/MC, 93C76BI/MC, 93C76BTE/MC, 93C76BTI/MC
93C76B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C76BE/SN, 93C76BI/SN, 93C76BTE/SN, 93C76BTI/SN
93C76B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C76BE/SM, 93C76BI/SM, 93C76BTE/SM, 93C76BTI/SM
93C76B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C76B-/CH, 93C76B-/OT, 93C76B-E/CH, 93C76B-E/OT, 93C76B-I/CH, 93C76B-I/OT, 93C76BT-/CH, 93C76BT-/OT, 93C76BT-E/CH, 93C76BT-E/OT, 93C76BT-I/CH, 93C76BT-I/OT
93C76B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C76BE/ST, 93C76BI/ST, 93C76BTE/ST, 93C76BTI/ST
93C76BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C76BXE/P, 93C76BXI/P, 93C76BXTE/P, 93C76BXTI/P
93C76BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76BXE/MS, 93C76BXI/MS, 93C76BXTE/MS, 93C76BXTI/MS
93C76BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76BXE/MC, 93C76BXI/MC, 93C76BXTE/MC, 93C76BXTI/MC
93C76BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C76BXE/SN, 93C76BXI/SN, 93C76BXTE/SN, 93C76BXTI/SN
93C76BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C76BXE/SM, 93C76BXI/SM, 93C76BXTE/SM, 93C76BXTI/SM
93C76BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C76BXE/ST, 93C76BXI/ST, 93C76BXTE/ST, 93C76BXTI/ST
93C76C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C76CE/P, 93C76CI/P, 93C76CTE/P, 93C76CTI/P
93C76C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76CE/MS, 93C76CI/MS, 93C76CTE/MS, 93C76CTI/MS
93C76C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76CE/MC, 93C76CI/MC, 93C76CTE/MC, 93C76CTI/MC
93C76C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C76CE/SN, 93C76CI/SN, 93C76CTE/SN, 93C76CTI/SN

93C76C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C76CE/SM, 93C76CI/SM, 93C76CTE/SM, 93C76CTI/SM
93C76C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C76CE/ST, 93C76CI/ST, 93C76CTE/ST, 93C76CTI/ST
93C76CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C76CXE/P, 93C76CXI/P, 93C76CXTE/P, 93C76CXTI/P
93C76CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76CXE/MS, 93C76CXI/MS, 93C76CXTE/MS, 93C76CXTI/MS
93C76CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C76CXE/MC, 93C76CXI/MC, 93C76CXTE/MC, 93C76CXTI/MC
93C76CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C76CXE/SN, 93C76CXI/SN, 93C76CXTE/SN, 93C76CXTI/SN
93C76CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C76CXE/SM, 93C76CXI/SM, 93C76CXTE/SM, 93C76CXTI/SM
93C76CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C76CXE/ST, 93C76CXI/ST, 93C76CXTE/ST, 93C76CXTI/ST
93C86A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C86AE/P, 93C86AI/P, 93C86ATE/P, 93C86ATI/P
93C86A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86AE/MS, 93C86AI/MS, 93C86ATE/MS, 93C86ATI/MS
93C86A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86AE/MC, 93C86AI/MC, 93C86ATE/MC, 93C86ATI/MC
93C86A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C86AE/SN, 93C86AI/SN, 93C86ATE/SN, 93C86ATI/SN
93C86A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C86AE/SM, 93C86AI/SM, 93C86ATE/SM, 93C86ATI/SM
93C86A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C86A-/CH, 93C86A-/OT, 93C86A-E/CH, 93C86A-E/OT, 93C86A-I/CH, 93C86A-I/OT, 93C86AT-/CH, 93C86AT-/OT, 93C86AT-E/CH, 93C86AT-E/OT, 93C86AT-I/CH, 93C86AT-I/OT
93C86A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C86AE/ST, 93C86AI/ST, 93C86ATE/ST, 93C86ATI/ST
93C86AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C86AXE/P, 93C86AXI/P, 93C86AXTE/P, 93C86AXTI/P
93C86AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86AXE/MS, 93C86AXI/MS, 93C86AXTE/MS, 93C86AXTI/MS
93C86AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86AXE/MC, 93C86AXI/MC, 93C86AXTE/MC, 93C86AXTI/MC
93C86AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C86AXE/SN, 93C86AXI/SN, 93C86AXTE/SN, 93C86AXTI/SN
93C86AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C86AXE/SM, 93C86AXI/SM, 93C86AXTE/SM, 93C86AXTI/SM
93C86AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C86AXE/ST, 93C86AXI/ST, 93C86AXTE/ST, 93C86AXTI/ST
93C86B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C86BE/P, 93C86BI/P, 93C86BTE/P, 93C86BTI/P
93C86B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86BE/MS, 93C86BI/MS, 93C86BTE/MS, 93C86BTI/MS
93C86B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86BE/MC, 93C86BI/MC, 93C86BTE/MC, 93C86BTI/MC
93C86B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C86BE/SN, 93C86BI/SN, 93C86BTE/SN, 93C86BTI/SN

93C86B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C86BE/SM, 93C86BI/SM, 93C86BTE/SM, 93C86BTI/SM
93C86B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93C86B-/CH, 93C86B-/OT, 93C86B-E/CH, 93C86B-E/OT, 93C86B-I/CH, 93C86B-I/OT, 93C86BT-/CH, 93C86BT-/OT, 93C86BT-E/CH, 93C86BT-E/OT, 93C86BT-I/CH, 93C86BT-I/OT
93C86B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C86BE/ST, 93C86BI/ST, 93C86BTE/ST, 93C86BTI/ST
93C86BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C86BXE/P, 93C86BXI/P, 93C86BXTE/P, 93C86BXTI/P
93C86BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86BXE/MS, 93C86BXI/MS, 93C86BXTE/MS, 93C86BXTI/MS
93C86BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86BXE/MC, 93C86BXI/MC, 93C86BXTE/MC, 93C86BXTI/MC
93C86BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C86BXE/SN, 93C86BXI/SN, 93C86BXTE/SN, 93C86BXTI/SN
93C86BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C86BXE/SM, 93C86BXI/SM, 93C86BXTE/SM, 93C86BXTI/SM
93C86BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C86BXE/ST, 93C86BXI/ST, 93C86BXTE/ST, 93C86BXTI/ST
93C86C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C86CE/P, 93C86CI/P, 93C86CTE/P, 93C86CTI/P
93C86C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86CE/MS, 93C86CI/MS, 93C86CTE/MS, 93C86CTI/MS
93C86C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86CE/MC, 93C86CI/MC, 93C86CTE/MC, 93C86CTI/MC
93C86C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C86CE/SN, 93C86CI/SN, 93C86CTE/SN, 93C86CTI/SN
93C86C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C86CE/SM, 93C86CI/SM, 93C86CTE/SM, 93C86CTI/SM
93C86C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C86CE/ST, 93C86CI/ST, 93C86CTE/ST, 93C86CTI/ST
93C86CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93C86CXE/P, 93C86CXI/P, 93C86CXTE/P, 93C86CXTI/P
93C86CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86CXE/MS, 93C86CXI/MS, 93C86CXTE/MS, 93C86CXTI/MS
93C86CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93C86CXE/MC, 93C86CXI/MC, 93C86CXTE/MC, 93C86CXTI/MC
93C86CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93C86CXE/SN, 93C86CXI/SN, 93C86CXTE/SN, 93C86CXTI/SN
93C86CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93C86CXE/SM, 93C86CXI/SM, 93C86CXTE/SM, 93C86CXTI/SM
93C86CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93C86CXE/ST, 93C86CXI/ST, 93C86CXTE/ST, 93C86CXTI/ST
93LC46A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC46A-/P, 93LC46A-E/P, 93LC46A-I/P, 93LC46AT-/P, 93LC46AT-E/P, 93LC46AT-I/P
93LC46A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46A-/MC, 93LC46A-E/MC, 93LC46A-I/MC, 93LC46AT-/MC, 93LC46AT-E/MC, 93LC46AT-I/MC

93LC46A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC46A-/SN, 93LC46A-E/SN, 93LC46A-I/SN, 93LC46AT-/SN, 93LC46AT-E/SN, 93LC46AT-I/SN
93LC46A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC46A-/SM, 93LC46A-E/SM, 93LC46A-I/SM, 93LC46AT-/SM, 93LC46AT-E/SM, 93LC46AT-I/SM
93LC46A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC46A-/CH, 93LC46A-/OT, 93LC46A-E/CH, 93LC46A-E/OT, 93LC46A-I/CH, 93LC46A-I/OT, 93LC46AT-/CH, 93LC46AT-/OT, 93LC46AT-E/CH, 93LC46AT-E/OT, 93LC46AT-I/CH, 93LC46AT-I/OT
93LC46A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC46A-/ST, 93LC46A-E/ST, 93LC46A-I/ST, 93LC46AT-/ST, 93LC46AT-E/ST, 93LC46AT-I/ST
93LC46AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC46AX-/P, 93LC46AX-E/P, 93LC46AX-I/P, 93LC46AXT-/P, 93LC46AXT-E/P, 93LC46AXT-I/P
93LC46AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46AX-/MS, 93LC46AX-E/MS, 93LC46AX-I/MS, 93LC46AXT-/MS, 93LC46AXT-E/MS, 93LC46AXT-I/MS
93LC46AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46AX-/MC, 93LC46AX-E/MC, 93LC46AX-I/MC, 93LC46AXT-/MC, 93LC46AXT-E/MC, 93LC46AXT-I/MC
93LC46AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC46AX-/SN, 93LC46AX-E/SN, 93LC46AX-I/SN, 93LC46AXT-/SN, 93LC46AXT-E/SN, 93LC46AXT-I/SN
93LC46AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC46AX-/SM, 93LC46AX-E/SM, 93LC46AX-I/SM, 93LC46AXT-/SM, 93LC46AXT-E/SM, 93LC46AXT-I/SM
93LC46AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC46AX-/ST, 93LC46AX-E/ST, 93LC46AX-I/ST, 93LC46AXT-/ST, 93LC46AXT-E/ST, 93LC46AXT-I/ST
93LC46B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC46B-/P, 93LC46B-E/P, 93LC46B-I/P, 93LC46BT-/P, 93LC46BT-E/P, 93LC46BT-I/P
93LC46B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46B-/MC, 93LC46B-E/MC, 93LC46B-I/MC, 93LC46BT-/MC, 93LC46BT-E/MC, 93LC46BT-I/MC
93LC46B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC46B-/SN, 93LC46B-E/SN, 93LC46B-I/SN, 93LC46BT-/SN, 93LC46BT-E/SN, 93LC46BT-I/SN
93LC46B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC46B-/SM, 93LC46B-E/SM, 93LC46B-I/SM, 93LC46BT-/SM, 93LC46BT-E/SM, 93LC46BT-I/SM
93LC46B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC46B-/CH, 93LC46B-/OT, 93LC46B-E/CH, 93LC46B-E/OT, 93LC46B-I/CH, 93LC46B-I/OT, 93LC46BT-/CH, 93LC46BT-/OT, 93LC46BT-E/CH, 93LC46BT-E/OT, 93LC46BT-I/CH, 93LC46BT-I/OT
93LC46B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC46B-/ST, 93LC46B-E/ST, 93LC46B-I/ST, 93LC46BT-/ST, 93LC46BT-E/ST, 93LC46BT-I/ST
93LC46BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC46BX-/P, 93LC46BX-E/P, 93LC46BX-I/P, 93LC46BXT-/P, 93LC46BXT-E/P, 93LC46BXT-I/P
93LC46BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46BX-/MS, 93LC46BX-E/MS, 93LC46BX-I/MS, 93LC46BXT-/MS, 93LC46BXT-E/MS, 93LC46BXT-I/MS

93LC46BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46BX-/MC, 93LC46BX-E/MC, 93LC46BX-I/MC, 93LC46BXT-/MC, 93LC46BXT-E/MC, 93LC46BXT-I/MC
93LC46BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC46BX-/SN, 93LC46BX-E/SN, 93LC46BX-I/SN, 93LC46BXT-/SN, 93LC46BXT-E/SN, 93LC46BXT-I/SN
93LC46BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC46BX-/SM, 93LC46BX-E/SM, 93LC46BX-I/SM, 93LC46BXT-/SM, 93LC46BXT-E/SM, 93LC46BXT-I/SM
93LC46BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC46BX-/ST, 93LC46BX-E/ST, 93LC46BX-I/ST, 93LC46BXT-/ST, 93LC46BXT-E/ST, 93LC46BXT-I/ST
93LC46C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC46C-/P, 93LC46C-E/P, 93LC46C-I/P, 93LC46CT-/P, 93LC46CT-E/P, 93LC46CT-I/P
93LC46C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46C-/MS, 93LC46C-E/MS, 93LC46C-I/MS, 93LC46CT-/MS, 93LC46CT-E/MS, 93LC46CT-I/MS
93LC46C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46C-/MC, 93LC46C-E/MC, 93LC46C-I/MC, 93LC46CT-/MC, 93LC46CT-E/MC, 93LC46CT-I/MC
93LC46C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC46C-/SN, 93LC46C-E/SN, 93LC46C-I/SN, 93LC46CT-/SN, 93LC46CT-E/SN, 93LC46CT-I/SN
93LC46C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC46C-/SM, 93LC46C-E/SM, 93LC46C-I/SM, 93LC46CT-/SM, 93LC46CT-E/SM, 93LC46CT-I/SM
93LC46C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC46C-/ST, 93LC46C-E/ST, 93LC46C-I/ST, 93LC46CT-/ST, 93LC46CT-E/ST, 93LC46CT-I/ST
93LC46CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC46CX-/P, 93LC46CX-E/P, 93LC46CX-I/P, 93LC46CXT-/P, 93LC46CXT-E/P, 93LC46CXT-I/P
93LC46CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46CX-/MS, 93LC46CX-E/MS, 93LC46CX-I/MS, 93LC46CXT-/MS, 93LC46CXT-E/MS, 93LC46CXT-I/MS
93LC46CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC46CX-/MC, 93LC46CX-E/MC, 93LC46CX-I/MC, 93LC46CXT-/MC, 93LC46CXT-E/MC, 93LC46CXT-I/MC
93LC46CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC46CX-/SN, 93LC46CX-E/SN, 93LC46CX-I/SN, 93LC46CXT-/SN, 93LC46CXT-E/SN, 93LC46CXT-I/SN
93LC46CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC46CX-/SM, 93LC46CX-E/SM, 93LC46CX-I/SM, 93LC46CXT-/SM, 93LC46CXT-E/SM, 93LC46CXT-I/SM
93LC46CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC46CX-/ST, 93LC46CX-E/ST, 93LC46CX-I/ST, 93LC46CXT-/ST, 93LC46CXT-E/ST, 93LC46CXT-I/ST
93LC56A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC56A-/P, 93LC56A-E/P, 93LC56A-I/P, 93LC56AT-/P, 93LC56AT-E/P, 93LC56AT-I/P
93LC56A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56A-/MC, 93LC56A-E/MC, 93LC56A-I/MC, 93LC56AT-/MC, 93LC56AT-E/MC, 93LC56AT-I/MC
93LC56A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC56A-/SN, 93LC56A-E/SN, 93LC56A-I/SN, 93LC56AT-/SN, 93LC56AT-E/SN, 93LC56AT-I/SN

93LC56A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC56A-/SM, 93LC56A-E/SM, 93LC56A-I/SM, 93LC56AT-/SM, 93LC56AT-E/SM, 93LC56AT-I/SM
93LC56A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC56A-/CH, 93LC56A-/OT, 93LC56A-E/CH, 93LC56A-E/OT, 93LC56A-I/CH, 93LC56A-I/OT, 93LC56AT-/CH, 93LC56AT-/OT, 93LC56AT-E/CH, 93LC56AT-E/OT, 93LC56AT-I/CH, 93LC56AT-I/OT
93LC56A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC56A-/ST, 93LC56A-E/ST, 93LC56A-I/ST, 93LC56AT-/ST, 93LC56AT-E/ST, 93LC56AT-I/ST
93LC56AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC56AX-/P, 93LC56AX-E/P, 93LC56AX-I/P, 93LC56AXT-/P, 93LC56AXT-E/P, 93LC56AXT-I/P
93LC56AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56AX-/MS, 93LC56AX-E/MS, 93LC56AX-I/MS, 93LC56AXT-/MS, 93LC56AXT-E/MS, 93LC56AXT-I/MS
93LC56AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56AX-/MC, 93LC56AX-E/MC, 93LC56AX-I/MC, 93LC56AXT-/MC, 93LC56AXT-E/MC, 93LC56AXT-I/MC
93LC56AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC56AX-/SN, 93LC56AX-E/SN, 93LC56AX-I/SN, 93LC56AXT-/SN, 93LC56AXT-E/SN, 93LC56AXT-I/SN
93LC56AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC56AX-/SM, 93LC56AX-E/SM, 93LC56AX-I/SM, 93LC56AXT-/SM, 93LC56AXT-E/SM, 93LC56AXT-I/SM
93LC56AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC56AX-/ST, 93LC56AX-E/ST, 93LC56AX-I/ST, 93LC56AXT-/ST, 93LC56AXT-E/ST, 93LC56AXT-I/ST
93LC56B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC56B-/P, 93LC56B-E/P, 93LC56B-I/P, 93LC56BT-/P, 93LC56BT-E/P, 93LC56BT-I/P
93LC56B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56B-/MC, 93LC56B-E/MC, 93LC56B-I/MC, 93LC56BT-/MC, 93LC56BT-E/MC, 93LC56BT-I/MC
93LC56B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC56B-/SN, 93LC56B-E/SN, 93LC56B-I/SN, 93LC56BT-/SN, 93LC56BT-E/SN, 93LC56BT-I/SN
93LC56B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC56B-/SM, 93LC56B-E/SM, 93LC56B-I/SM, 93LC56BT-/SM, 93LC56BT-E/SM, 93LC56BT-I/SM
93LC56B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC56B-/CH, 93LC56B-/OT, 93LC56B-E/CH, 93LC56B-E/OT, 93LC56B-I/CH, 93LC56B-I/OT, 93LC56BT-/CH, 93LC56BT-/OT, 93LC56BT-E/CH, 93LC56BT-E/OT, 93LC56BT-I/CH, 93LC56BT-I/OT
93LC56B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC56B-/ST, 93LC56B-E/ST, 93LC56B-I/ST, 93LC56BT-/ST, 93LC56BT-E/ST, 93LC56BT-I/ST
93LC56BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC56BX-/P, 93LC56BX-E/P, 93LC56BX-I/P, 93LC56BXT-/P, 93LC56BXT-E/P, 93LC56BXT-I/P
93LC56BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56BX-/MS, 93LC56BX-E/MS, 93LC56BX-I/MS, 93LC56BXT-/MS, 93LC56BXT-E/MS, 93LC56BXT-I/MS
93LC56BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56BX-/MC, 93LC56BX-E/MC, 93LC56BX-I/MC, 93LC56BXT-/MC, 93LC56BXT-E/MC, 93LC56BXT-I/MC

93LC56BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC56BX-/SN, 93LC56BX-E/SN, 93LC56BX-I/SN, 93LC56BXT-/SN, 93LC56BXT-E/SN, 93LC56BXT-I/SN
93LC56BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC56BX-/SM, 93LC56BX-E/SM, 93LC56BX-I/SM, 93LC56BXT-/SM, 93LC56BXT-E/SM, 93LC56BXT-I/SM
93LC56BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC56BX-/ST, 93LC56BX-E/ST, 93LC56BX-I/ST, 93LC56BXT-/ST, 93LC56BXT-E/ST, 93LC56BXT-I/ST
93LC56C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC56C-/P, 93LC56C-E/P, 93LC56C-I/P, 93LC56CT-/P, 93LC56CT-E/P, 93LC56CT-I/P
93LC56C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56C-/MC, 93LC56C-E/MC, 93LC56C-I/MC, 93LC56CT-/MC, 93LC56CT-E/MC, 93LC56CT-I/MC
93LC56C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC56C-/SN, 93LC56C-E/SN, 93LC56C-I/SN, 93LC56CT-/SN, 93LC56CT-E/SN, 93LC56CT-I/SN
93LC56C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC56C-/SM, 93LC56C-E/SM, 93LC56C-I/SM, 93LC56CT-/SM, 93LC56CT-E/SM, 93LC56CT-I/SM
93LC56C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC56C-/ST, 93LC56C-E/ST, 93LC56C-I/ST, 93LC56CT-/ST, 93LC56CT-E/ST, 93LC56CT-I/ST
93LC56CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC56CX-/P, 93LC56CX-E/P, 93LC56CX-I/P, 93LC56CXT-/P, 93LC56CXT-E/P, 93LC56CXT-I/P
93LC56CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56CX-/MS, 93LC56CX-E/MS, 93LC56CX-I/MS, 93LC56CXT-/MS, 93LC56CXT-E/MS, 93LC56CXT-I/MS
93LC56CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC56CX-/MC, 93LC56CX-E/MC, 93LC56CX-I/MC, 93LC56CXT-/MC, 93LC56CXT-E/MC, 93LC56CXT-I/MC
93LC56CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC56CX-/SN, 93LC56CX-E/SN, 93LC56CX-I/SN, 93LC56CXT-/SN, 93LC56CXT-E/SN, 93LC56CXT-I/SN
93LC56CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC56CX-/SM, 93LC56CX-E/SM, 93LC56CX-I/SM, 93LC56CXT-/SM, 93LC56CXT-E/SM, 93LC56CXT-I/SM
93LC56CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC56CX-/ST, 93LC56CX-E/ST, 93LC56CX-I/ST, 93LC56CXT-/ST, 93LC56CXT-E/ST, 93LC56CXT-I/ST
93LC66A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC66A-/P, 93LC66A-E/P, 93LC66A-I/P, 93LC66AT-/P, 93LC66AT-E/P, 93LC66AT-I/P
93LC66A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip 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)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66A-/MC, 93LC66A-E/MC, 93LC66A-I/MC, 93LC66AT-/MC, 93LC66AT-E/MC, 93LC66AT-I/MC
93LC66A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC66A-/SN, 93LC66A-E/SN, 93LC66A-I/SN, 93LC66AT-/SN, 93LC66AT-E/SN, 93LC66AT-I/SN
93LC66A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC66A-/SM, 93LC66A-E/SM, 93LC66A-I/SM, 93LC66AT-/SM, 93LC66AT-E/SM, 93LC66AT-I/SM

93LC66A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC66A-/CH, 93LC66A-/OT, 93LC66A-E/CH, 93LC66A-E/OT, 93LC66A-I/CH, 93LC66A-I/OT, 93LC66AT-/CH, 93LC66AT-/OT, 93LC66AT-E/CH, 93LC66AT-E/OT, 93LC66AT-I/CH, 93LC66AT-I/OT
93LC66A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC66A-/ST, 93LC66A-E/ST, 93LC66A-I/ST, 93LC66AT-/ST, 93LC66AT-E/ST, 93LC66AT-I/ST
93LC66AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC66AX-/P, 93LC66AX-E/P, 93LC66AX-I/P, 93LC66AXT-/P, 93LC66AXT-E/P, 93LC66AXT-I/P
93LC66AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66AX-/MS, 93LC66AX-E/MS, 93LC66AX-I/MS, 93LC66AXT-/MS, 93LC66AXT-E/MS, 93LC66AXT-I/MS
93LC66AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66AX-/MC, 93LC66AX-E/MC, 93LC66AX-I/MC, 93LC66AXT-/MC, 93LC66AXT-E/MC, 93LC66AXT-I/MC
93LC66AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC66AX-/SN, 93LC66AX-E/SN, 93LC66AX-I/SN, 93LC66AXT-/SN, 93LC66AXT-E/SN, 93LC66AXT-I/SN
93LC66AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC66AX-/SM, 93LC66AX-E/SM, 93LC66AX-I/SM, 93LC66AXT-/SM, 93LC66AXT-E/SM, 93LC66AXT-I/SM
93LC66AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC66AX-/ST, 93LC66AX-E/ST, 93LC66AX-I/ST, 93LC66AXT-/ST, 93LC66AXT-E/ST, 93LC66AXT-I/ST
93LC66B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC66B-/P, 93LC66B-E/P, 93LC66B-I/P, 93LC66BT-/P, 93LC66BT-E/P, 93LC66BT-I/P
93LC66B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66B-/MS, 93LC66B-E/MS, 93LC66B-I/MS, 93LC66BT-/MS, 93LC66BT-E/MS, 93LC66BT-I/MS
93LC66B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66B-/MC, 93LC66B-E/MC, 93LC66B-I/MC, 93LC66BT-/MC, 93LC66BT-E/MC, 93LC66BT-I/MC
93LC66B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC66B-/SN, 93LC66B-E/SN, 93LC66B-I/SN, 93LC66BT-/SN, 93LC66BT-E/SN, 93LC66BT-I/SN
93LC66B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC66B-/SM, 93LC66B-E/SM, 93LC66B-I/SM, 93LC66BT-/SM, 93LC66BT-E/SM, 93LC66BT-I/SM
93LC66B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC66B-/CH, 93LC66B-/OT, 93LC66B-E/CH, 93LC66B-E/OT, 93LC66B-I/CH, 93LC66B-I/OT, 93LC66BT-/CH, 93LC66BT-/OT, 93LC66BT-E/CH, 93LC66BT-E/OT, 93LC66BT-I/CH, 93LC66BT-I/OT
93LC66B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC66B-/ST, 93LC66B-E/ST, 93LC66B-I/ST, 93LC66BT-/ST, 93LC66BT-E/ST, 93LC66BT-I/ST
93LC66BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC66BX-/P, 93LC66BX-E/P, 93LC66BX-I/P, 93LC66BXT-/P, 93LC66BXT-E/P, 93LC66BXT-I/P
93LC66BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66BX-/MS, 93LC66BX-E/MS, 93LC66BX-I/MS, 93LC66BXT-/MS, 93LC66BXT-E/MS, 93LC66BXT-I/MS
93LC66BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66BX-/MC, 93LC66BX-E/MC, 93LC66BX-I/MC, 93LC66BXT-/MC, 93LC66BXT-E/MC, 93LC66BXT-I/MC
93LC66BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC66BX-/SN, 93LC66BX-E/SN, 93LC66BX-I/SN, 93LC66BXT-/SN, 93LC66BXT-E/SN, 93LC66BXT-I/SN

93LC66BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC66BX-/SM, 93LC66BX-E/SM, 93LC66BX-I/SM, 93LC66BXT-/SM, 93LC66BXT-E/SM, 93LC66BXT-I/SM
93LC66BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC66BX-/ST, 93LC66BX-E/ST, 93LC66BX-I/ST, 93LC66BXT-/ST, 93LC66BXT-E/ST, 93LC66BXT-I/ST
93LC66C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC66C-/P, 93LC66C-E/P, 93LC66C-I/P, 93LC66CT-/P, 93LC66CT-E/P, 93LC66CT-I/P
93LC66C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66C-/MS, 93LC66C-E/MS, 93LC66C-I/MS, 93LC66CT-/MS, 93LC66CT-E/MS, 93LC66CT-I/MS
93LC66C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66C-/MC, 93LC66C-E/MC, 93LC66C-I/MC, 93LC66CT-/MC, 93LC66CT-E/MC, 93LC66CT-I/MC
93LC66C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC66C-/SN, 93LC66C-E/SN, 93LC66C-I/SN, 93LC66CT-/SN, 93LC66CT-E/SN, 93LC66CT-I/SN
93LC66C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC66C-/SM, 93LC66C-E/SM, 93LC66C-I/SM, 93LC66CT-/SM, 93LC66CT-E/SM, 93LC66CT-I/SM
93LC66C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC66C-/ST, 93LC66C-E/ST, 93LC66C-I/ST, 93LC66CT-/ST, 93LC66CT-E/ST, 93LC66CT-I/ST
93LC66CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC66CX-/P, 93LC66CX-E/P, 93LC66CX-I/P, 93LC66CXT-/P, 93LC66CXT-E/P, 93LC66CXT-I/P
93LC66CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66CX-/MS, 93LC66CX-E/MS, 93LC66CX-I/MS, 93LC66CXT-/MS, 93LC66CXT-E/MS, 93LC66CXT-I/MS
93LC66CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC66CX-/MC, 93LC66CX-E/MC, 93LC66CX-I/MC, 93LC66CXT-/MC, 93LC66CXT-E/MC, 93LC66CXT-I/MC
93LC66CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC66CX-/SN, 93LC66CX-E/SN, 93LC66CX-I/SN, 93LC66CXT-/SN, 93LC66CXT-E/SN, 93LC66CXT-I/SN
93LC66CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC66CX-/SM, 93LC66CX-E/SM, 93LC66CX-I/SM, 93LC66CXT-/SM, 93LC66CXT-E/SM, 93LC66CXT-I/SM
93LC66CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC66CX-/ST, 93LC66CX-E/ST, 93LC66CX-I/ST, 93LC66CXT-/ST, 93LC66CXT-E/ST, 93LC66CXT-I/ST
93LC76A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC76AE/P, 93LC76AI/P, 93LC76ATE/P, 93LC76ATI/P
93LC76A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AE/MS, 93LC76AI/MS, 93LC76ATE/MS, 93LC76ATI/MS
93LC76A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AE/MC, 93LC76AI/MC, 93LC76ATE/MC, 93LC76ATI/MC
93LC76A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AE/SN, 93LC76AI/SN, 93LC76ATE/SN, 93LC76ATI/SN
93LC76A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AE/SM, 93LC76AI/SM, 93LC76ATE/SM, 93LC76ATI/SM
93LC76A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC76AE/SN, 93LC76AI/SN, 93LC76ATE/SN, 93LC76ATI/SN
93LC76A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AE/ST, 93LC76AI/ST, 93LC76ATE/ST, 93LC76ATI/ST

93LC76AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC76AXE/P, 93LC76AXI/P, 93LC76AXTE/P, 93LC76AXTI/P
93LC76AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AXE/MS, 93LC76AXI/MS, 93LC76AXTE/MS, 93LC76AXTI/MS
93LC76AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AXE/MC, 93LC76AXI/MC, 93LC76AXTE/MC, 93LC76AXTI/MC
93LC76AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AXE/SN, 93LC76AXI/SN, 93LC76AXTE/SN, 93LC76AXTI/SN
93LC76AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AXE/SM, 93LC76AXI/SM, 93LC76AXTE/SM, 93LC76AXTI/SM
93LC76AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC76AXE/ST, 93LC76AXI/ST, 93LC76AXTE/ST, 93LC76AXTI/ST
93LC76B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC76BE/P, 93LC76BI/P, 93LC76BTE/P, 93LC76BTI/P
93LC76B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BE/MS, 93LC76BI/MS, 93LC76BTE/MS, 93LC76BTI/MS
93LC76B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BE/MC, 93LC76BI/MC, 93LC76BTE/MC, 93LC76BTI/MC
93LC76B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BE/SN, 93LC76BI/SN, 93LC76BTE/SN, 93LC76BTI/SN
93LC76B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BE/SM, 93LC76BI/SM, 93LC76BTE/SM, 93LC76BTI/SM
93LC76B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC76B-/CH, 93LC76B-/OT, 93LC76B-E/CH, 93LC76B-E/OT, 93LC76B-I/CH, 93LC76B-I/OT, 93LC76BT-/CH, 93LC76BT-/OT, 93LC76BT-E/CH, 93LC76BT-E/OT, 93LC76BT-I/CH, 93LC76BT-I/OT
93LC76B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BE/ST, 93LC76BI/ST, 93LC76BTE/ST, 93LC76BTI/ST
93LC76BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC76BXE/P, 93LC76BXI/P, 93LC76BXTE/P, 93LC76BXTI/P
93LC76BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BXE/MS, 93LC76BXI/MS, 93LC76BXTE/MS, 93LC76BXTI/MS
93LC76BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BXE/MC, 93LC76BXI/MC, 93LC76BXTE/MC, 93LC76BXTI/MC
93LC76BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BXE/SN, 93LC76BXI/SN, 93LC76BXTE/SN, 93LC76BXTI/SN
93LC76BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BXE/SM, 93LC76BXI/SM, 93LC76BXTE/SM, 93LC76BXTI/SM
93LC76BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC76BXE/ST, 93LC76BXI/ST, 93LC76BXTE/ST, 93LC76BXTI/ST
93LC76C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC76CE/P, 93LC76CI/P, 93LC76CTE/P, 93LC76CTI/P
93LC76C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CE/MS, 93LC76CI/MS, 93LC76CTE/MS, 93LC76CTI/MS
93LC76C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CE/MC, 93LC76CI/MC, 93LC76CTE/MC, 93LC76CTI/MC
93LC76C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CE/SN, 93LC76CI/SN, 93LC76CTE/SN, 93LC76CTI/SN
93LC76C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CE/SM, 93LC76CI/SM, 93LC76CTE/SM, 93LC76CTI/SM
93LC76C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CE/ST, 93LC76CI/ST, 93LC76CTE/ST, 93LC76CTI/ST

93LC76CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC76CXE/P, 93LC76CXI/P, 93LC76CXTE/P, 93LC76CXTI/P
93LC76CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CXE/MS, 93LC76CXI/MS, 93LC76CXTE/MS, 93LC76CXTI/MS
93LC76CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CXE/MC, 93LC76CXI/MC, 93LC76CXTE/MC, 93LC76CXTI/MC
93LC76CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CXE/SN, 93LC76CXI/SN, 93LC76CXTE/SN, 93LC76CXTI/SN
93LC76CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CXE/SM, 93LC76CXI/SM, 93LC76CXTE/SM, 93LC76CXTI/SM
93LC76CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC76CXE/ST, 93LC76CXI/ST, 93LC76CXTE/ST, 93LC76CXTI/ST
93LC86A DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC86AE/P, 93LC86AI/P, 93LC86ATE/P, 93LC86ATI/P
93LC86A MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AE/MS, 93LC86AI/MS, 93LC86ATE/MS, 93LC86ATI/MS
93LC86A QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AE/MC, 93LC86AI/MC, 93LC86ATE/MC, 93LC86ATI/MC
93LC86A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AE/SN, 93LC86AI/SN, 93LC86ATE/SN, 93LC86ATI/SN
93LC86A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AE/SM, 93LC86AI/SM, 93LC86ATE/SM, 93LC86ATI/SM
93LC86A SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC86A-/CH, 93LC86A-/OT, 93LC86A-E/CH, 93LC86A-E/OT, 93LC86A-I/CH, 93LC86A-I/OT, 93LC86AT-/CH, 93LC86AT-/OT, 93LC86AT-E/CH, 93LC86AT-E/OT, 93LC86AT-I/CH, 93LC86AT-I/OT
93LC86A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AE/ST, 93LC86AI/ST, 93LC86ATE/ST, 93LC86ATI/ST
93LC86AX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC86AXE/P, 93LC86AXI/P, 93LC86AXTE/P, 93LC86AXTI/P
93LC86AX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AXE/MS, 93LC86AXI/MS, 93LC86AXTE/MS, 93LC86AXTI/MS
93LC86AX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AXE/MC, 93LC86AXI/MC, 93LC86AXTE/MC, 93LC86AXTI/MC
93LC86AX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AXE/SN, 93LC86AXI/SN, 93LC86AXTE/SN, 93LC86AXTI/SN
93LC86AX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AXE/SM, 93LC86AXI/SM, 93LC86AXTE/SM, 93LC86AXTI/SM
93LC86AX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC86AXE/ST, 93LC86AXI/ST, 93LC86AXTE/ST, 93LC86AXTI/ST
93LC86B DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC86BE/P, 93LC86BI/P, 93LC86BTE/P, 93LC86BTI/P
93LC86B MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BE/MS, 93LC86BI/MS, 93LC86BTE/MS, 93LC86BTI/MS
93LC86B QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BE/MC, 93LC86BI/MC, 93LC86BTE/MC, 93LC86BTI/MC
93LC86B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BE/SN, 93LC86BI/SN, 93LC86BTE/SN, 93LC86BTI/SN
93LC86B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BE/SM, 93LC86BI/SM, 93LC86BTE/SM, 93LC86BTI/SM

93LC86B SOT 23-6	Adapter: SOT23-6-DIP6 Manufacturer: Microchip Chip variants: 93LC86B-/CH, 93LC86B-/OT, 93LC86B-E/CH, 93LC86B-E/OT, 93LC86B-I/CH, 93LC86B-I/OT, 93LC86BT-/CH, 93LC86BT-/OT, 93LC86BT-E/CH, 93LC86BT-E/OT, 93LC86BT-I/CH, 93LC86BT-I/OT
93LC86B TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BE/ST, 93LC86BI/ST, 93LC86BTE/ST, 93LC86BTI/ST
93LC86BX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC86BXE/P, 93LC86BXI/P, 93LC86BXTE/P, 93LC86BXTI/P
93LC86BX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BXE/MS, 93LC86BXI/MS, 93LC86BXTE/MS, 93LC86BXTI/MS
93LC86BX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BXE/MC, 93LC86BXI/MC, 93LC86BXTE/MC, 93LC86BXTI/MC
93LC86BX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BXE/SN, 93LC86BXI/SN, 93LC86BXTE/SN, 93LC86BXTI/SN
93LC86BX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BXE/SM, 93LC86BXI/SM, 93LC86BXTE/SM, 93LC86BXTI/SM
93LC86BX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC86BXE/ST, 93LC86BXI/ST, 93LC86BXTE/ST, 93LC86BXTI/ST
93LC86C DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC86CE/P, 93LC86CI/P, 93LC86CTE/P, 93LC86CTI/P
93LC86C MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CE/MS, 93LC86CI/MS, 93LC86CTE/MS, 93LC86CTI/MS
93LC86C QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CE/MC, 93LC86CI/MC, 93LC86CTE/MC, 93LC86CTI/MC
93LC86C SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CE/SN, 93LC86CI/SN, 93LC86CTE/SN, 93LC86CTI/SN
93LC86C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CE/SM, 93LC86CI/SM, 93LC86CTE/SM, 93LC86CTI/SM
93LC86C TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CE/ST, 93LC86CI/ST, 93LC86CTE/ST, 93LC86CTI/ST
93LC86CX DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: 93LC86CXE/P, 93LC86CXI/P, 93LC86CXTE/P, 93LC86CXTI/P
93LC86CX MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CXE/MS, 93LC86CXI/MS, 93LC86CXTE/MS, 93LC86CXTI/MS
93LC86CX QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CXE/MC, 93LC86CXI/MC, 93LC86CXTE/MC, 93LC86CXTI/MC
93LC86CX SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CXE/SN, 93LC86CXI/SN, 93LC86CXTE/SN, 93LC86CXTI/SN
93LC86CX SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CXE/SM, 93LC86CXI/SM, 93LC86CXTE/SM, 93LC86CXTI/SM
93LC86CX TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Microchip Chip variants: 93LC86CXE/ST, 93LC86CXI/ST, 93LC86CXTE/ST, 93LC86CXTI/ST
PIC12F508 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F508-E/P, PIC12F508-I/P
PIC12F508 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508-E/MS, PIC12F508-I/MS
PIC12F508 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508-E/MC, PIC12F508-I/MC
PIC12F508 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508-E/SN, PIC12F508-I/SN
PIC12F508 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508-E/SM, PIC12F508-I/SM

PIC12F508T DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F508T-E/P, PIC12F508T-I/P
PIC12F508T MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508T-E/MS, PIC12F508T-I/MS
PIC12F508T QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508T-E/MC, PIC12F508T-I/MC
PIC12F508T SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508T-E/SN, PIC12F508T-I/SN
PIC12F508T SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: PIC12F508T-E/SM, PIC12F508T-I/SM
PIC12F509 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F509-E/P, PIC12F509-I/P
PIC12F509 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509-E/MS, PIC12F509-I/MS
PIC12F509 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509-E/MC, PIC12F509-I/MC
PIC12F509 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509-E/SN, PIC12F509-I/SN
PIC12F509 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509-E/SM, PIC12F509-I/SM
PIC12F509T DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F509T-E/P, PIC12F509T-I/P
PIC12F509T MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509T-E/MS, PIC12F509T-I/MS
PIC12F509T QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509T-E/MC, PIC12F509T-I/MC
PIC12F509T SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509T-E/SN, PIC12F509T-I/SN
PIC12F509T SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: PIC12F509T-E/SM, PIC12F509T-I/SM
PIC12F510 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F510-E/P, PIC12F510-I/P
PIC12F510 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510-E/MS, PIC12F510-I/MS
PIC12F510 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510-E/MC, PIC12F510-I/MC
PIC12F510 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510-E/SN, PIC12F510-I/SN
PIC12F510 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510-E/SM, PIC12F510-I/SM
PIC12F510T DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F510T-E/P, PIC12F510T-I/P
PIC12F510T MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510T-E/MS, PIC12F510T-I/MS
PIC12F510T QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510T-E/MC, PIC12F510T-I/MC
PIC12F510T SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510T-E/SN, PIC12F510T-I/SN
PIC12F510T SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Microchip Chip variants: PIC12F510T-E/SM, PIC12F510T-I/SM

PIC12F519 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F519-E/P, PIC12F519-I/P
PIC12F519 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F519-E/MS, PIC12F519-I/MS
PIC12F519 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F519-E/MC, PIC12F519-I/MC
PIC12F519 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F519-E/SN, PIC12F519-I/SN
PIC12F519T DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F519T-E/P, PIC12F519T-I/P
PIC12F519T MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F519T-E/MS, PIC12F519T-I/MS
PIC12F519T QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F519T-E/MC, PIC12F519T-I/MC
PIC12F519T SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F519T-E/SN, PIC12F519T-I/SN
PIC12F629 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F629-E/P, PIC12F629-I/P
PIC12F629 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F629-E/MD, PIC12F629-I/MD
PIC12F629 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F629-E/MF, PIC12F629-I/MF
PIC12F629 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F629-E/SN, PIC12F629-I/SN
PIC12F629T DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F629T-E/P, PIC12F629T-I/P
PIC12F629T QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F629T-E/MD, PIC12F629T-I/MD
PIC12F629T QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F629T-E/MF, PIC12F629T-I/MF
PIC12F629T SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F629T-E/SN, PIC12F629T-I/SN
PIC12F675 DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F675-E/P, PIC12F675-I/P
PIC12F675 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F675-E/MD, PIC12F675-I/MD
PIC12F675 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F675-E/MF, PIC12F675-I/MF
PIC12F675 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F675-E/SN, PIC12F675-I/SN
PIC12F675T DIP 8	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC12F675T-E/P, PIC12F675T-I/P
PIC12F675T QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F675T-E/MD, PIC12F675T-I/MD
PIC12F675T QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Microchip Chip variants: PIC12F675T-E/MF, PIC12F675T-I/MF
PIC12F675T SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Microchip Chip variants: PIC12F675T-E/SN, PIC12F675T-I/SN

PIC16F526 DIP 14	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F526-/P, PIC16F526-E/P, PIC16F526-I/P
PIC16F526 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Microchip Chip variants: PIC16F526-/SL, PIC16F526-E/SL, PIC16F526-I/SL
PIC16F526 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: PIC16F526-/ST, PIC16F526-E/ST, PIC16F526-I/ST
PIC16F54 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F54-E/P, PIC16F54-E/SP, PIC16F54-I/P, PIC16F54-I/SP, PIC16F54-TE/P, PIC16F54-TE/SP, PIC16F54-TI/P, PIC16F54-TI/SP
PIC16F54 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F54-E/, PIC16F54-E/PG, PIC16F54-E/SO, PIC16F54-E/SOG, PIC16F54-E/SPG, PIC16F54-E/SSG, PIC16F54-I/, PIC16F54-I/PG, PIC16F54-I/SO, PIC16F54-I/SOG, PIC16F54-I/SPG, PIC16F54-I/SSG, PIC16F54-TE/, PIC16F54-TE/PG, PIC16F54-TE/SO, PIC16F54-TE/SOG, PIC16F54-TE/SPG, PIC16F54-TE/SSG, PIC16F54-TI/, PIC16F54-TI/PG, PIC16F54-TI/SO, PIC16F54-TI/SOG, PIC16F54-TI/SPG, PIC16F54-TI/SSG
PIC16F54 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F54-E/SS, PIC16F54-I/SS, PIC16F54-TE/SS, PIC16F54-TI/SS
PIC16F57 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F57-E/P, PIC16F57-I/P
PIC16F57 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F57-E/SS, PIC16F57-I/SS
PIC16F59 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F59-E/P, PIC16F59-I/P
PIC16F59 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F59-E/PT, PIC16F59-I/PT
PIC16F627A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F627A-/P, PIC16F627A-E/P, PIC16F627A-I/P
PIC16F627A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F627A-/ML, PIC16F627A-E/ML, PIC16F627A-I/ML
PIC16F627A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F627A-/SO, PIC16F627A-E/SO, PIC16F627A-I/SO
PIC16F627A SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F627A-/SS, PIC16F627A-E/SS, PIC16F627A-I/SS
PIC16F628A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F628A-/P, PIC16F628A-E/P, PIC16F628A-I/P
PIC16F628A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F628A-/ML, PIC16F628A-E/ML, PIC16F628A-I/ML
PIC16F628A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F628A-/SO, PIC16F628A-E/SO, PIC16F628A-I/SO
PIC16F628A SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F628A-/SS, PIC16F628A-E/SS, PIC16F628A-I/SS
PIC16F630 DIP 14	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F630-E/P, PIC16F630-I/P
PIC16F630 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Microchip Chip variants: PIC16F630-E/SN, PIC16F630-I/SN
PIC16F630 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: PIC16F630-E/ST, PIC16F630-I/ST
PIC16F648A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F648A-/P, PIC16F648A-E/P, PIC16F648A-I/P
PIC16F648A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F648A-/ML, PIC16F648A-E/ML, PIC16F648A-I/ML
PIC16F648A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F648A-/SO, PIC16F648A-E/SO, PIC16F648A-I/SO

PIC16F648A SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F648A-/SS, PIC16F648A-E/SS, PIC16F648A-I/SS
PIC16F676 DIP 14	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F676-E/P, PIC16F676-I/P
PIC16F676 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Microchip Chip variants: PIC16F676-E/SN, PIC16F676-I/SN
PIC16F676 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: PIC16F676-E/ST, PIC16F676-I/ST
PIC16F677 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F677-/P, PIC16F677-E/P, PIC16F677-I/P
PIC16F677 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F677-/ML, PIC16F677-E/ML, PIC16F677-I/ML
PIC16F677 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F677-/SO, PIC16F677-E/SO, PIC16F677-I/SO
PIC16F677 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F677-/SS, PIC16F677-E/SS, PIC16F677-I/SS
PIC16F684 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F684-/P, PIC16F684-E/P, PIC16F684-I/P
PIC16F684 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F684-/ML, PIC16F684-E/ML, PIC16F684-I/ML
PIC16F684 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F684-/SO, PIC16F684-E/SO, PIC16F684-I/SO
PIC16F684 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F684-/SS, PIC16F684-E/SS, PIC16F684-I/SS
PIC16F685 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F685-/P, PIC16F685-E/P, PIC16F685-I/P
PIC16F685 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F685-/ML, PIC16F685-E/ML, PIC16F685-I/ML
PIC16F685 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F685-/SO, PIC16F685-E/SO, PIC16F685-I/SO
PIC16F685 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F685-/SS, PIC16F685-E/SS, PIC16F685-I/SS
PIC16F687 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F687-/P, PIC16F687-E/P, PIC16F687-I/P
PIC16F687 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F687-/ML, PIC16F687-E/ML, PIC16F687-I/ML
PIC16F687 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F687-/SO, PIC16F687-E/SO, PIC16F687-I/SO
PIC16F687 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F687-/SS, PIC16F687-E/SS, PIC16F687-I/SS
PIC16F688 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F688-/P, PIC16F688-E/P, PIC16F688-I/P
PIC16F688 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F688-/ML, PIC16F688-E/ML, PIC16F688-I/ML
PIC16F688 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F688-/SO, PIC16F688-E/SO, PIC16F688-I/SO
PIC16F688 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F688-/SS, PIC16F688-E/SS, PIC16F688-I/SS
PIC16F689 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F689-/P, PIC16F689-E/P, PIC16F689-I/P

PIC16F689 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F689-/ML, PIC16F689-E/ML, PIC16F689-I/ML
PIC16F689 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F689-/SO, PIC16F689-E/SO, PIC16F689-I/SO
PIC16F689 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F689-/SS, PIC16F689-E/SS, PIC16F689-I/SS
PIC16F690 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F690-/P, PIC16F690-E/P, PIC16F690-I/P
PIC16F690 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC16F690-/ML, PIC16F690-E/ML, PIC16F690-I/ML
PIC16F690 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F690-/SO, PIC16F690-E/SO, PIC16F690-I/SO
PIC16F690 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F690-/SS, PIC16F690-E/SS, PIC16F690-I/SS
PIC16F724 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F724-E/P, PIC16F724-E/SP, PIC16F724-I/P, PIC16F724-I/SP, PIC16F724-TE/P, PIC16F724-TE/SP, PIC16F724-TI/P, PIC16F724-TI/SP
PIC16F724 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F724-E/L, PIC16F724-I/L, PIC16F724-TE/L, PIC16F724-TI/L
PIC16F724 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC16F724-E/PT, PIC16F724-I/PT, PIC16F724-TE/PT, PIC16F724-TI/PT
PIC16F724 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F724-E/PT, PIC16F724-I/PT, PIC16F724-TE/PT, PIC16F724-TI/PT
PIC16F73 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F73-E/P, PIC16F73-E/SP, PIC16F73-I/P, PIC16F73-I/SP, PIC16F73-TE/P, PIC16F73-TE/SP, PIC16F73-TI/P, PIC16F73-TI/SP
PIC16F73 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F73-E/SO, PIC16F73-I/SO, PIC16F73-TE/SO, PIC16F73-TI/SO
PIC16F73 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F73-E/SS, PIC16F73-I/SS, PIC16F73-TE/SS, PIC16F73-TI/SS
PIC16F74 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F74-E/P, PIC16F74-E/SP, PIC16F74-I/P, PIC16F74-I/SP, PIC16F74-TE/P, PIC16F74-TE/SP, PIC16F74-TI/P, PIC16F74-TI/SP
PIC16F74 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F74-E/L, PIC16F74-I/L, PIC16F74-TE/L, PIC16F74-TI/L
PIC16F74 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F74-E/PT, PIC16F74-I/PT, PIC16F74-TE/PT, PIC16F74-TI/PT
PIC16F76 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F76-E/P, PIC16F76-E/SP, PIC16F76-I/P, PIC16F76-I/SP, PIC16F76-TE/P, PIC16F76-TE/SP, PIC16F76-TI/P, PIC16F76-TI/SP
PIC16F76 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F76-E/SP, PIC16F76-I/SO, PIC16F76-TE/SO, PIC16F76-TI/SO
PIC16F76 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F76-E/SS, PIC16F76-I/SS, PIC16F76-TE/SS, PIC16F76-TI/SS
PIC16F77 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F77-E/P, PIC16F77-E/SP, PIC16F77-I/P, PIC16F77-I/SP, PIC16F77-TE/P, PIC16F77-TE/SP, PIC16F77-TI/P, PIC16F77-TI/SP
PIC16F77 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F77-E/L, PIC16F77-I/L, PIC16F77-TE/L, PIC16F77-TI/L
PIC16F77 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F77-E/PT, PIC16F77-I/PT, PIC16F77-TE/PT, PIC16F77-TI/PT
PIC16F84A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F84A-04-/P, PIC16F84A-04I/P, PIC16F84A-20-/P, PIC16F84A-20I/P

PIC16F84A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F84A-04-/SO, PIC16F84A-04I/SO, PIC16F84A-20-/SO, PIC16F84A-20I/SO
PIC16F87 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F87-/P, PIC16F87-E/P, PIC16F87-I/P
PIC16F87 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F87-/ML, PIC16F87-E/ML, PIC16F87-I/ML
PIC16F87 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F87-/SO, PIC16F87-E/SO, PIC16F87-I/SO
PIC16F87 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F87-/SS, PIC16F87-E/SS, PIC16F87-I/SS
PIC16F870 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F870-/P, PIC16F870-/SP, PIC16F870-I/P, PIC16F870-I/SP
PIC16F870 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F870-/SO, PIC16F870-I/SO
PIC16F870 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F870-/SS, PIC16F870-I/SS
PIC16F870T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F870T-/P, PIC16F870T-/SP, PIC16F870T-I/P, PIC16F870T-I/SP
PIC16F870T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F870T-/SO, PIC16F870T-I/SO
PIC16F870T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F870T-/SS, PIC16F870T-I/SS
PIC16F871 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F871-04/P, PIC16F871-04/SP, PIC16F871-04E/P, PIC16F871-04E/SP, PIC16F871-04I/P, PIC16F871-04I/SP, PIC16F871-10/P, PIC16F871-10/SP, PIC16F871-10E/P, PIC16F871-10E/SP, PIC16F871-10I/P, PIC16F871-10I/SP, PIC16F871-20/P, PIC16F871-20/SP, PIC16F871-20E/P, PIC16F871-20E/SP, PIC16F871-20I/P, PIC16F871-20I/SP
PIC16F871 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F871-04/L, PIC16F871-04E/L, PIC16F871-04I/L, PIC16F871-10/L, PIC16F871-10E/L, PIC16F871-10I/L, PIC16F871-20/L, PIC16F871-20E/L, PIC16F871-20I/L
PIC16F871 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F871-04/PQ, PIC16F871-04E/PQ, PIC16F871-04I/PQ, PIC16F871-10/PQ, PIC16F871-10E/PQ, PIC16F871-10I/PQ, PIC16F871-20/PQ, PIC16F871-20E/PQ, PIC16F871-20I/PQ
PIC16F871 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F871-04/PT, PIC16F871-04E/PT, PIC16F871-04I/PT, PIC16F871-10/PT, PIC16F871-10E/PT, PIC16F871-10I/PT, PIC16F871-20/PT, PIC16F871-20E/PT, PIC16F871-20I/PT
PIC16F871T DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F871T-04/P, PIC16F871T-04/SP, PIC16F871T-04E/P, PIC16F871T-04E/SP, PIC16F871T-04I/P, PIC16F871T-04I/SP, PIC16F871T-10/P, PIC16F871T-10/SP, PIC16F871T-10E/P, PIC16F871T-10E/SP, PIC16F871T-10I/P, PIC16F871T-10I/SP, PIC16F871T-20/P, PIC16F871T-20/SP, PIC16F871T-20E/P, PIC16F871T-20E/SP, PIC16F871T-20I/P, PIC16F871T-20I/SP
PIC16F871T PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F871T-04/L, PIC16F871T-04E/L, PIC16F871T-04I/L, PIC16F871T-10/L, PIC16F871T-10E/L, PIC16F871T-10I/L, PIC16F871T-20/L, PIC16F871T-20E/L, PIC16F871T-20I/L
PIC16F871T PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F871T-04/PQ, PIC16F871T-04E/PQ, PIC16F871T-04I/PQ, PIC16F871T-10/PQ, PIC16F871T-10E/PQ, PIC16F871T-10I/PQ, PIC16F871T-20/PQ, PIC16F871T-20E/PQ, PIC16F871T-20I/PQ
PIC16F871T TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F871T-04/PT, PIC16F871T-04E/PT, PIC16F871T-04I/PT, PIC16F871T-10/PT, PIC16F871T-10E/PT, PIC16F871T-10I/PT, PIC16F871T-20/PT, PIC16F871T-20E/PT, PIC16F871T-20I/PT
PIC16F872 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F872-/P, PIC16F872-/SP, PIC16F872-E/P, PIC16F872-E/SP, PIC16F872-I/P, PIC16F872-I/SP
PIC16F872 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F872-/SO, PIC16F872-E/SO, PIC16F872-I/SO

PIC16F872 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F872-/SS, PIC16F872-E/SS, PIC16F872-I/SS
PIC16F872T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F872T-/P, PIC16F872T-/SP, PIC16F872T-E/P, PIC16F872T-E/SP, PIC16F872T-I/P, PIC16F872T-I/SP
PIC16F872T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F872T-/SO, PIC16F872T-E/SO, PIC16F872T-I/SO
PIC16F872T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F872T-/SS, PIC16F872T-E/SS, PIC16F872T-I/SS
PIC16F873 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F873-04/P, PIC16F873-04/SP, PIC16F873-04E/P, PIC16F873-04E/SP, PIC16F873-04I/P, PIC16F873-04I/SP, PIC16F873-10/P, PIC16F873-10/SP, PIC16F873-10E/P, PIC16F873-10E/SP, PIC16F873-10I/P, PIC16F873-10I/SP, PIC16F873-20/P, PIC16F873-20/SP, PIC16F873-20E/P, PIC16F873-20E/SP, PIC16F873-20I/P, PIC16F873-20I/SP
PIC16F873 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F873-04/SO, PIC16F873-04E/SO, PIC16F873-04I/SO, PIC16F873-10/SO, PIC16F873-10E/SO, PIC16F873-10I/SO, PIC16F873-20/SO, PIC16F873-20E/SO, PIC16F873-20I/SO
PIC16F873 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F873-04/SS, PIC16F873-04E/SS, PIC16F873-04I/SS, PIC16F873-10/SS, PIC16F873-10E/SS, PIC16F873-10I/SS, PIC16F873-20/SS, PIC16F873-20E/SS, PIC16F873-20I/SS
PIC16F873A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F873A-E/P, PIC16F873A-E/SP, PIC16F873A-I/P, PIC16F873A-I/SP, PIC16F873A-TE/P, PIC16F873A-TE/SP, PIC16F873A-TI/P, PIC16F873A-TI/SP
PIC16F873A SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F873A-E/SO, PIC16F873A-I/SO, PIC16F873A-TE/SO, PIC16F873A-TI/SO
PIC16F873A SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F873A-E/SS, PIC16F873A-I/SS, PIC16F873A-TE/SS, PIC16F873A-TI/SS
PIC16F873T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F873T-04/P, PIC16F873T-04/SP, PIC16F873T-04E/P, PIC16F873T-04E/SP, PIC16F873T-04I/P, PIC16F873T-04I/SP, PIC16F873T-10/P, PIC16F873T-10/SP, PIC16F873T-10E/P, PIC16F873T-10E/SP, PIC16F873T-10I/P, PIC16F873T-10I/SP, PIC16F873T-20/P, PIC16F873T-20/SP, PIC16F873T-20E/P, PIC16F873T-20E/SP, PIC16F873T-20I/P, PIC16F873T-20I/SP
PIC16F873T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F873T-04/SO, PIC16F873T-04E/SO, PIC16F873T-04I/SO, PIC16F873T-10/SO, PIC16F873T-10E/SO, PIC16F873T-10I/SO, PIC16F873T-20/SO, PIC16F873T-20E/SO, PIC16F873T-20I/SO
PIC16F873T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F873T-04/SS, PIC16F873T-04E/SS, PIC16F873T-04I/SS, PIC16F873T-10/SS, PIC16F873T-10E/SS, PIC16F873T-10I/SS, PIC16F873T-20/SS, PIC16F873T-20E/SS, PIC16F873T-20I/SS
PIC16F874 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F874-04/P, PIC16F874-04/SP, PIC16F874-04E/P, PIC16F874-04E/SP, PIC16F874-04I/P, PIC16F874-04I/SP, PIC16F874-10/P, PIC16F874-10/SP, PIC16F874-10E/P, PIC16F874-10E/SP, PIC16F874-10I/P, PIC16F874-10I/SP, PIC16F874-20/P, PIC16F874-20/SP, PIC16F874-20E/P, PIC16F874-20E/SP, PIC16F874-20I/P, PIC16F874-20I/SP
PIC16F874 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F874-04/L, PIC16F874-04E/L, PIC16F874-04I/L, PIC16F874-10/L, PIC16F874-10E/L, PIC16F874-10I/L, PIC16F874-20/L, PIC16F874-20E/L, PIC16F874-20I/L
PIC16F874 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F874-04/PQ, PIC16F874-04E/PQ, PIC16F874-04I/PQ, PIC16F874-10/PQ, PIC16F874-10E/PQ, PIC16F874-10I/PQ, PIC16F874-20/PQ, PIC16F874-20E/PQ, PIC16F874-20I/PQ
PIC16F874 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F874-04/PT, PIC16F874-04E/PT, PIC16F874-04I/PT, PIC16F874-10/PT, PIC16F874-10E/PT, PIC16F874-10I/PT, PIC16F874-20/PT, PIC16F874-20E/PT, PIC16F874-20I/PT
PIC16F874T DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F874T-04/P, PIC16F874T-04/SP, PIC16F874T-04E/P, PIC16F874T-04E/SP, PIC16F874T-04I/P, PIC16F874T-04I/SP, PIC16F874T-10/P, PIC16F874T-10/SP, PIC16F874T-10E/P, PIC16F874T-10E/SP, PIC16F874T-10I/P, PIC16F874T-10I/SP, PIC16F874T-20/P, PIC16F874T-20/SP, PIC16F874T-20E/P, PIC16F874T-20E/SP, PIC16F874T-20I/P, PIC16F874T-20I/SP

PIC16F874T PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F874T-04/L, PIC16F874T-04E/L, PIC16F874T-04I/L, PIC16F874T-10/L, PIC16F874T-10E/L, PIC16F874T-10I/L, PIC16F874T-20/L, PIC16F874T-20E/L, PIC16F874T-20I/L
PIC16F874T PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F874T-04/PQ, PIC16F874T-04E/PQ, PIC16F874T-04I/PQ, PIC16F874T-10/PQ, PIC16F874T-10E/PQ, PIC16F874T-10I/PQ, PIC16F874T-20/PQ, PIC16F874T-20E/PQ, PIC16F874T-20I/PQ
PIC16F874T TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F874T-04/PT, PIC16F874T-04E/PT, PIC16F874T-04I/PT, PIC16F874T-10/PT, PIC16F874T-10E/PT, PIC16F874T-10I/PT, PIC16F874T-20/PT, PIC16F874T-20E/PT, PIC16F874T-20I/PT
PIC16F876 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F876-04/P, PIC16F876-04/SP, PIC16F876-04E/P, PIC16F876-04E/SP, PIC16F876-04I/P, PIC16F876-04I/SP, PIC16F876-10/P, PIC16F876-10/SP, PIC16F876-10E/P, PIC16F876-10E/SP, PIC16F876-10I/P, PIC16F876-10I/SP, PIC16F876-20/P, PIC16F876-20/SP, PIC16F876-20E/P, PIC16F876-20E/SP, PIC16F876-20I/P, PIC16F876-20I/SP
PIC16F876 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F876-04/SO, PIC16F876-04E/SO, PIC16F876-04I/SO, PIC16F876-10/SO, PIC16F876-10E/SO, PIC16F876-10I/SO, PIC16F876-20/SO, PIC16F876-20E/SO, PIC16F876-20I/SO
PIC16F876 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F876-04/SS, PIC16F876-04E/SS, PIC16F876-04I/SS, PIC16F876-10/SS, PIC16F876-10E/SS, PIC16F876-10I/SS, PIC16F876-20/SS, PIC16F876-20E/SS, PIC16F876-20I/SS
PIC16F876A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F876A-E/P, PIC16F876A-E/SP, PIC16F876A-I/P, PIC16F876A-I/SP, PIC16F876A-TE/P, PIC16F876A-TE/SP, PIC16F876A-TI/P, PIC16F876A-TI/SP
PIC16F876A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F876A-E/ML, PIC16F876A-I/ML, PIC16F876A-TE/ML, PIC16F876A-TI/ML
PIC16F876A SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F876A-E/SO, PIC16F876A-I/SO, PIC16F876A-TE/SO, PIC16F876A-TI/SO
PIC16F876A SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F876A-E/S, PIC16F876A-I/S, PIC16F876A-TE/S, PIC16F876A-TI/S
PIC16F876T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F876T-04/P, PIC16F876T-04/SP, PIC16F876T-04E/P, PIC16F876T-04E/SP, PIC16F876T-04I/P, PIC16F876T-04I/SP, PIC16F876T-10/P, PIC16F876T-10/SP, PIC16F876T-10E/P, PIC16F876T-10E/SP, PIC16F876T-10I/P, PIC16F876T-10I/SP, PIC16F876T-20/P, PIC16F876T-20/SP, PIC16F876T-20E/P, PIC16F876T-20E/SP, PIC16F876T-20I/P, PIC16F876T-20I/SP
PIC16F876T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F876T-04/SO, PIC16F876T-04E/SO, PIC16F876T-04I/SO, PIC16F876T-10/SO, PIC16F876T-10E/SO, PIC16F876T-10I/SO, PIC16F876T-20/SO, PIC16F876T-20E/SO, PIC16F876T-20I/SO
PIC16F876T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F876T-04/SS, PIC16F876T-04E/SS, PIC16F876T-04I/SS, PIC16F876T-10/SS, PIC16F876T-10E/SS, PIC16F876T-10I/SS, PIC16F876T-20/SS, PIC16F876T-20E/SS, PIC16F876T-20I/SS
PIC16F877 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F877-04/P, PIC16F877-04/SP, PIC16F877-04E/P, PIC16F877-04E/SP, PIC16F877-04I/P, PIC16F877-04I/SP, PIC16F877-10/P, PIC16F877-10/SP, PIC16F877-10E/P, PIC16F877-10E/SP, PIC16F877-10I/P, PIC16F877-10I/SP, PIC16F877-20/P, PIC16F877-20/SP, PIC16F877-20E/P, PIC16F877-20E/SP, PIC16F877-20I/P, PIC16F877-20I/SP
PIC16F877 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F877-04/L, PIC16F877-04E/L, PIC16F877-04I/L, PIC16F877-10/L, PIC16F877-10E/L, PIC16F877-10I/L, PIC16F877-20/L, PIC16F877-20E/L, PIC16F877-20I/L
PIC16F877 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F877-04/PQ, PIC16F877-04E/PQ, PIC16F877-04I/PQ, PIC16F877-10/PQ, PIC16F877-10E/PQ, PIC16F877-10I/PQ, PIC16F877-20/PQ, PIC16F877-20E/PQ, PIC16F877-20I/PQ
PIC16F877 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F877-04/PT, PIC16F877-04E/PT, PIC16F877-04I/PT, PIC16F877-10/PT, PIC16F877-10E/PT, PIC16F877-10I/PT, PIC16F877-20/PT, PIC16F877-20E/PT, PIC16F877-20I/PT

PIC16F877T DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F877T-04/P, PIC16F877T-04/SP, PIC16F877T-04E/P, PIC16F877T-04E/SP, PIC16F877T-04I/P, PIC16F877T-04I/SP, PIC16F877T-10/P, PIC16F877T-10/SP, PIC16F877T-10E/P, PIC16F877T-10E/SP, PIC16F877T-10I/P, PIC16F877T-10I/SP, PIC16F877T-20/P, PIC16F877T-20/SP, PIC16F877T-20E/P, PIC16F877T-20E/SP, PIC16F877T-20I/P, PIC16F877T-20I/SP
PIC16F877T PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16F877T-04/L, PIC16F877T-04E/L, PIC16F877T-04I/L, PIC16F877T-10/L, PIC16F877T-10E/L, PIC16F877T-10I/L, PIC16F877T-20/L, PIC16F877T-20E/L, PIC16F877T-20I/L
PIC16F877T PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F877T-04/PQ, PIC16F877T-04E/PQ, PIC16F877T-04I/PQ, PIC16F877T-10/PQ, PIC16F877T-10E/PQ, PIC16F877T-10I/PQ, PIC16F877T-20/PQ, PIC16F877T-20E/PQ, PIC16F877T-20I/PQ
PIC16F877T TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F877T-04/PT, PIC16F877T-04E/PT, PIC16F877T-04I/PT, PIC16F877T-10/PT, PIC16F877T-10E/PT, PIC16F877T-10I/PT, PIC16F877T-20/PT, PIC16F877T-20E/PT, PIC16F877T-20I/PT
PIC16F88 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F88-/P, PIC16F88-E/P, PIC16F88-I/P
PIC16F88 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F88-/ML, PIC16F88-E/ML, PIC16F88-I/ML
PIC16F88 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16F88-/SO, PIC16F88-E/SO, PIC16F88-I/SO
PIC16F88 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16F88-/SS, PIC16F88-E/SS, PIC16F88-I/SS
PIC16F882 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F882-E/P, PIC16F882-E/SP, PIC16F882-I/P, PIC16F882-I/SP
PIC16F882 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F882-E/ML, PIC16F882-I/ML
PIC16F882 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F882-E/SO, PIC16F882-I/SO
PIC16F882 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F882-E/SS, PIC16F882-I/SS
PIC16F883 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F883-E/P, PIC16F883-E/SP, PIC16F883-I/P, PIC16F883-I/SP
PIC16F883 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F883-E/ML, PIC16F883-I/ML
PIC16F883 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F883-E/SO, PIC16F883-I/SO
PIC16F883 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F883-E/SS, PIC16F883-I/SS
PIC16F884 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F884-E/P, PIC16F884-E/SP, PIC16F884-I/P, PIC16F884-I/SP
PIC16F884 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC16F884-E/ML, PIC16F884-I/ML
PIC16F884 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F884-E/PT, PIC16F884-I/PT
PIC16F886 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F886-E/P, PIC16F886-E/SP, PIC16F886-I/P, PIC16F886-I/SP
PIC16F886 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16F886-E/ML, PIC16F886-I/ML
PIC16F886 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F886-E/SO, PIC16F886-I/SO
PIC16F886 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16F886-E/SS, PIC16F886-I/SS

PIC16F887 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16F887-E/P, PIC16F887-E/SP, PIC16F887-I/P, PIC16F887-I/SP
PIC16F887 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC16F887-E/ML, PIC16F887-I/ML
PIC16F887 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16F887-E/PT, PIC16F887-I/PT
PIC16LF54 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF54-E/P, PIC16LF54-E/SP, PIC16LF54-I/P, PIC16LF54-I/SP, PIC16LF54-TE/P, PIC16LF54-TE/SP, PIC16LF54-TI/P, PIC16LF54-TI/SP
PIC16LF54 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF54-E/, PIC16LF54-E/PG, PIC16LF54-E/SO, PIC16LF54-E/SOG, PIC16LF54-E/SPG, PIC16LF54-E/SSG, PIC16LF54-I/, PIC16LF54-I/PG, PIC16LF54-I/SO, PIC16LF54-I/SOG, PIC16LF54-I/SPG, PIC16LF54-I/SSG, PIC16LF54-TE/, PIC16LF54-TE/PG, PIC16LF54-TE/SO, PIC16LF54-TE/SOG, PIC16LF54-TE/SPG, PIC16LF54-TE/SSG, PIC16LF54-TI/, PIC16LF54-TI/PG, PIC16LF54-TI/SO, PIC16LF54-TI/SOG, PIC16LF54-TI/SPG, PIC16LF54-TI/SSG
PIC16LF54 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16LF54-E/SS, PIC16LF54-I/SS, PIC16LF54-TE/SS, PIC16LF54-TI/SS
PIC16LF627A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF627A-/P, PIC16LF627A-E/P, PIC16LF627A-I/P
PIC16LF627A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF627A-/ML, PIC16LF627A-E/ML, PIC16LF627A-I/ML
PIC16LF627A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF627A-/SO, PIC16LF627A-E/SO, PIC16LF627A-I/SO
PIC16LF627A SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16LF627A-/SS, PIC16LF627A-E/SS, PIC16LF627A-I/SS
PIC16LF628A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF628A-/P, PIC16LF628A-E/P, PIC16LF628A-I/P
PIC16LF628A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF628A-/ML, PIC16LF628A-E/ML, PIC16LF628A-I/ML
PIC16LF628A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF628A-/SO, PIC16LF628A-E/SO, PIC16LF628A-I/SO
PIC16LF628A SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16LF628A-/SS, PIC16LF628A-E/SS, PIC16LF628A-I/SS
PIC16LF630 DIP 14	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF630-E/P, PIC16LF630-I/P
PIC16LF630 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Microchip Chip variants: PIC16LF630-E/SN, PIC16LF630-I/SN
PIC16LF630 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: PIC16LF630-E/ST, PIC16LF630-I/ST
PIC16LF648A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF648A-/P, PIC16LF648A-E/P, PIC16LF648A-I/P
PIC16LF648A QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF648A-/ML, PIC16LF648A-E/ML, PIC16LF648A-I/ML
PIC16LF648A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF648A-/SO, PIC16LF648A-E/SO, PIC16LF648A-I/SO
PIC16LF648A SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16LF648A-/SS, PIC16LF648A-E/SS, PIC16LF648A-I/SS
PIC16LF676 DIP 14	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF676-E/P, PIC16LF676-I/P
PIC16LF676 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Microchip Chip variants: PIC16LF676-E/SN, PIC16LF676-I/SN
PIC16LF676 TSSOP 14 (4.4mm)	Adapter: TSSOP14(4.4mm)-DIP14 Manufacturer: Microchip Chip variants: PIC16LF676-E/ST, PIC16LF676-I/ST

PIC16LF724 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF724-E/P, PIC16LF724-E/SP, PIC16LF724-I/P, PIC16LF724-I/SP, PIC16LF724-TE/P, PIC16LF724-TE/SP, PIC16LF724-TI/P, PIC16LF724-TI/SP
PIC16LF724 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF724-E/L, PIC16LF724-I/L, PIC16LF724-TE/L, PIC16LF724-TI/L
PIC16LF724 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC16LF724-E/PT, PIC16LF724-I/PT, PIC16LF724-TE/PT, PIC16LF724-TI/PT
PIC16LF724 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF724-E/PT, PIC16LF724-I/PT, PIC16LF724-TE/PT, PIC16LF724-TI/PT
PIC16LF73 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF73-E/P, PIC16LF73-E/SP, PIC16LF73-I/P, PIC16LF73-I/SP, PIC16LF73-TE/P, PIC16LF73-TE/SP, PIC16LF73-TI/P, PIC16LF73-TI/SP
PIC16LF73 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF73-E/SO, PIC16LF73-I/SO, PIC16LF73-TE/SO, PIC16LF73-TI/SO
PIC16LF73 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF73-E/SS, PIC16LF73-I/SS, PIC16LF73-TE/SS, PIC16LF73-TI/SS
PIC16LF74 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF74-E/P, PIC16LF74-E/SP, PIC16LF74-I/P, PIC16LF74-I/SP, PIC16LF74-TE/P, PIC16LF74-TE/SP, PIC16LF74-TI/P, PIC16LF74-TI/SP
PIC16LF74 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF74-E/L, PIC16LF74-I/L, PIC16LF74-TE/L, PIC16LF74-TI/L
PIC16LF74 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF74-E/PT, PIC16LF74-I/PT, PIC16LF74-TE/PT, PIC16LF74-TI/PT
PIC16LF76 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF76-E/P, PIC16LF76-E/SP, PIC16LF76-I/P, PIC16LF76-I/SP, PIC16LF76-TE/P, PIC16LF76-TE/SP, PIC16LF76-TI/P, PIC16LF76-TI/SP
PIC16LF76 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF76-E/SP, PIC16LF76-I/SO, PIC16LF76-TE/SO, PIC16LF76-TI/SO
PIC16LF76 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF76-E/SS, PIC16LF76-I/SS, PIC16LF76-TE/SS, PIC16LF76-TI/SS
PIC16LF77 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF77-E/P, PIC16LF77-E/SP, PIC16LF77-I/P, PIC16LF77-I/SP, PIC16LF77-TE/P, PIC16LF77-TE/SP, PIC16LF77-TI/P, PIC16LF77-TI/SP
PIC16LF77 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF77-E/L, PIC16LF77-I/L, PIC16LF77-TE/L, PIC16LF77-TI/L
PIC16LF77 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF77-E/PT, PIC16LF77-I/PT, PIC16LF77-TE/PT, PIC16LF77-TI/PT
PIC16LF84A DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF84A-04-/P, PIC16LF84A-04I/P, PIC16LF84A-20-/P, PIC16LF84A-20I/P
PIC16LF84A SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF84A-04-/SO, PIC16LF84A-04I/SO, PIC16LF84A-20-/SO, PIC16LF84A-20I/SO
PIC16LF87 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF87-/P, PIC16LF87-E/P, PIC16LF87-I/P
PIC16LF87 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF87-/ML, PIC16LF87-E/ML, PIC16LF87-I/ML
PIC16LF87 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF87-/SO, PIC16LF87-E/SO, PIC16LF87-I/SO
PIC16LF87 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16LF87-/SS, PIC16LF87-E/SS, PIC16LF87-I/SS
PIC16LF870T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF870T-/P, PIC16LF870T-/SP, PIC16LF870T-I/P, PIC16LF870T-I/SP
PIC16LF870T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF870T-/SO, PIC16LF870T-I/SO

PIC16LF870T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF870T-/SS, PIC16LF870T-I/SS
PIC16LF870X DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF870X-/P, PIC16LF870X-/SP, PIC16LF870X-I/P, PIC16LF870X-I/SP
PIC16LF870X SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF870X-/SO, PIC16LF870X-I/SO
PIC16LF870X SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF870X-/SS, PIC16LF870X-I/SS
PIC16LF871 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF871-04/P, PIC16LF871-04/SP, PIC16LF871-04E/P, PIC16LF871-04E/SP, PIC16LF871-04I/P, PIC16LF871-04I/SP, PIC16LF871-10/P, PIC16LF871-10/SP, PIC16LF871-10E/P, PIC16LF871-10E/SP, PIC16LF871-10I/P, PIC16LF871-10I/SP, PIC16LF871-20/P, PIC16LF871-20/SP, PIC16LF871-20E/P, PIC16LF871-20E/SP, PIC16LF871-20I/P, PIC16LF871-20I/SP
PIC16LF871 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF871-04/L, PIC16LF871-04E/L, PIC16LF871-04I/L, PIC16LF871-10/L, PIC16LF871-10E/L, PIC16LF871-10I/L, PIC16LF871-20/L, PIC16LF871-20E/L, PIC16LF871-20I/L
PIC16LF871 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF871-04/PQ, PIC16LF871-04E/PQ, PIC16LF871-04I/PQ, PIC16LF871-10/PQ, PIC16LF871-10E/PQ, PIC16LF871-10I/PQ, PIC16LF871-20/PQ, PIC16LF871-20E/PQ, PIC16LF871-20I/PQ
PIC16LF871 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF871-04/PT, PIC16LF871-04E/PT, PIC16LF871-04I/PT, PIC16LF871-10/PT, PIC16LF871-10E/PT, PIC16LF871-10I/PT, PIC16LF871-20/PT, PIC16LF871-20E/PT, PIC16LF871-20I/PT
PIC16LF871T DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF871T-04/P, PIC16LF871T-04/SP, PIC16LF871T-04E/P, PIC16LF871T-04E/SP, PIC16LF871T-04I/P, PIC16LF871T-04I/SP, PIC16LF871T-10/P, PIC16LF871T-10/SP, PIC16LF871T-10E/P, PIC16LF871T-10E/SP, PIC16LF871T-10I/P, PIC16LF871T-10I/SP, PIC16LF871T-20/P, PIC16LF871T-20/SP, PIC16LF871T-20E/P, PIC16LF871T-20E/SP, PIC16LF871T-20I/P, PIC16LF871T-20I/SP
PIC16LF871T PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF871T-04/L, PIC16LF871T-04E/L, PIC16LF871T-04I/L, PIC16LF871T-10/L, PIC16LF871T-10E/L, PIC16LF871T-10I/L, PIC16LF871T-20/L, PIC16LF871T-20E/L, PIC16LF871T-20I/L
PIC16LF871T PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF871T-04/PQ, PIC16LF871T-04E/PQ, PIC16LF871T-04I/PQ, PIC16LF871T-10/PQ, PIC16LF871T-10E/PQ, PIC16LF871T-10I/PQ, PIC16LF871T-20/PQ, PIC16LF871T-20E/PQ, PIC16LF871T-20I/PQ
PIC16LF871T TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF871T-04/PT, PIC16LF871T-04E/PT, PIC16LF871T-04I/PT, PIC16LF871T-10/PT, PIC16LF871T-10E/PT, PIC16LF871T-10I/PT, PIC16LF871T-20/PT, PIC16LF871T-20E/PT, PIC16LF871T-20I/PT
PIC16LF872T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF872T-/P, PIC16LF872T-/SP, PIC16LF872T-E/P, PIC16LF872T-E/SP, PIC16LF872T-I/P, PIC16LF872T-I/SP
PIC16LF872T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF872T-/SO, PIC16LF872T-E/SO, PIC16LF872T-I/SO
PIC16LF872T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF872T-/SS, PIC16LF872T-E/SS, PIC16LF872T-I/SS
PIC16LF872X DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF872X-/P, PIC16LF872X-/SP, PIC16LF872X-E/P, PIC16LF872X-E/SP, PIC16LF872X-I/P, PIC16LF872X-I/SP
PIC16LF872X SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF872X-/SO, PIC16LF872X-E/SO, PIC16LF872X-I/SO
PIC16LF872X SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF872X-/SS, PIC16LF872X-E/SS, PIC16LF872X-I/SS
PIC16LF873 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF873-04/P, PIC16LF873-04/SP, PIC16LF873-04E/P, PIC16LF873-04E/SP, PIC16LF873-04I/P, PIC16LF873-04I/SP, PIC16LF873-10/P, PIC16LF873-10/SP, PIC16LF873-10E/P, PIC16LF873-10E/SP, PIC16LF873-10I/P, PIC16LF873-10I/SP, PIC16LF873-20/P, PIC16LF873-20/SP, PIC16LF873-20E/P, PIC16LF873-20E/SP, PIC16LF873-20I/P, PIC16LF873-20I/SP

PIC16LF873 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF873-04/SO, PIC16LF873-04E/SO, PIC16LF873-04I/SO, PIC16LF873-10/SO, PIC16LF873-10E/SO, PIC16LF873-10I/SO, PIC16LF873-20/SO, PIC16LF873-20E/SO, PIC16LF873-20I/SO
PIC16LF873 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF873-04/SS, PIC16LF873-04E/SS, PIC16LF873-04I/SS, PIC16LF873-10/SS, PIC16LF873-10E/SS, PIC16LF873-10I/SS, PIC16LF873-20/SS, PIC16LF873-20E/SS, PIC16LF873-20I/SS
PIC16LF873A DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF873A-E/P, PIC16LF873A-E/SP, PIC16LF873A-I/P, PIC16LF873A-I/SP, PIC16LF873A-TE/P, PIC16LF873A-TE/SP, PIC16LF873A-TI/P, PIC16LF873A-TI/SP
PIC16LF873A SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF873A-E/SO, PIC16LF873A-I/SO, PIC16LF873A-TE/SO, PIC16LF873A-TI/SO
PIC16LF873A SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF873A-E/SS, PIC16LF873A-I/SS, PIC16LF873A-TE/SS, PIC16LF873A-TI/SS
PIC16LF873T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF873T-04/P, PIC16LF873T-04/SP, PIC16LF873T-04E/P, PIC16LF873T-04E/SP, PIC16LF873T-04I/P, PIC16LF873T-04I/SP, PIC16LF873T-10/P, PIC16LF873T-10/SP, PIC16LF873T-10E/P, PIC16LF873T-10E/SP, PIC16LF873T-10I/P, PIC16LF873T-10I/SP, PIC16LF873T-20/P, PIC16LF873T-20/SP, PIC16LF873T-20E/P, PIC16LF873T-20E/SP, PIC16LF873T-20I/P, PIC16LF873T-20I/SP
PIC16LF873T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF873T-04/SO, PIC16LF873T-04E/SO, PIC16LF873T-04I/SO, PIC16LF873T-10/SO, PIC16LF873T-10E/SO, PIC16LF873T-10I/SO, PIC16LF873T-20/SO, PIC16LF873T-20E/SO, PIC16LF873T-20I/SO
PIC16LF873T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF873T-04/SS, PIC16LF873T-04E/SS, PIC16LF873T-04I/SS, PIC16LF873T-10/SS, PIC16LF873T-10E/SS, PIC16LF873T-10I/SS, PIC16LF873T-20/SS, PIC16LF873T-20E/SS, PIC16LF873T-20I/SS
PIC16LF874 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF874-04/P, PIC16LF874-04/SP, PIC16LF874-04E/P, PIC16LF874-04E/SP, PIC16LF874-04I/P, PIC16LF874-04I/SP, PIC16LF874-10/P, PIC16LF874-10/SP, PIC16LF874-10E/P, PIC16LF874-10E/SP, PIC16LF874-10I/P, PIC16LF874-10I/SP, PIC16LF874-20/P, PIC16LF874-20/SP, PIC16LF874-20E/P, PIC16LF874-20E/SP, PIC16LF874-20I/P, PIC16LF874-20I/SP
PIC16LF874 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF874-04/L, PIC16LF874-04E/L, PIC16LF874-04I/L, PIC16LF874-10/L, PIC16LF874-10E/L, PIC16LF874-10I/L, PIC16LF874-20/L, PIC16LF874-20E/L, PIC16LF874-20I/L
PIC16LF874 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF874-04/PQ, PIC16LF874-04E/PQ, PIC16LF874-04I/PQ, PIC16LF874-10/PQ, PIC16LF874-10E/PQ, PIC16LF874-10I/PQ, PIC16LF874-20/PQ, PIC16LF874-20E/PQ, PIC16LF874-20I/PQ
PIC16LF874 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF874-04/PT, PIC16LF874-04E/PT, PIC16LF874-04I/PT, PIC16LF874-10/PT, PIC16LF874-10E/PT, PIC16LF874-10I/PT, PIC16LF874-20/PT, PIC16LF874-20E/PT, PIC16LF874-20I/PT
PIC16LF874T DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF874T-04/P, PIC16LF874T-04/SP, PIC16LF874T-04E/P, PIC16LF874T-04E/SP, PIC16LF874T-04I/P, PIC16LF874T-04I/SP, PIC16LF874T-10/P, PIC16LF874T-10/SP, PIC16LF874T-10E/P, PIC16LF874T-10E/SP, PIC16LF874T-10I/P, PIC16LF874T-10I/SP, PIC16LF874T-20/P, PIC16LF874T-20/SP, PIC16LF874T-20E/P, PIC16LF874T-20E/SP, PIC16LF874T-20I/P, PIC16LF874T-20I/SP
PIC16LF874T PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF874T-04/L, PIC16LF874T-04E/L, PIC16LF874T-04I/L, PIC16LF874T-10/L, PIC16LF874T-10E/L, PIC16LF874T-10I/L, PIC16LF874T-20/L, PIC16LF874T-20E/L, PIC16LF874T-20I/L
PIC16LF874T PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF874T-04/PQ, PIC16LF874T-04E/PQ, PIC16LF874T-04I/PQ, PIC16LF874T-10/PQ, PIC16LF874T-10E/PQ, PIC16LF874T-10I/PQ, PIC16LF874T-20/PQ, PIC16LF874T-20E/PQ, PIC16LF874T-20I/PQ
PIC16LF874T TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF874T-04/PT, PIC16LF874T-04E/PT, PIC16LF874T-04I/PT, PIC16LF874T-10/PT, PIC16LF874T-10E/PT, PIC16LF874T-10I/PT, PIC16LF874T-20/PT, PIC16LF874T-20E/PT, PIC16LF874T-20I/PT
PIC16LF876 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF876-04/P, PIC16LF876-04/SP, PIC16LF876-04E/P, PIC16LF876-04E/SP, PIC16LF876-04I/P, PIC16LF876-04I/SP, PIC16LF876-10/P, PIC16LF876-10/SP, PIC16LF876-10E/P, PIC16LF876-10E/SP, PIC16LF876-10I/P, PIC16LF876-10I/SP, PIC16LF876-20/P, PIC16LF876-20/SP, PIC16LF876-20E/P, PIC16LF876-20E/SP, PIC16LF876-20I/P, PIC16LF876-20I/SP

PIC16LF876 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF876-04/SO, PIC16LF876-04E/SO, PIC16LF876-04I/SO, PIC16LF876-10/SO, PIC16LF876-10E/SO, PIC16LF876-10I/SO, PIC16LF876-20/SO, PIC16LF876-20E/SO, PIC16LF876-20I/SO
PIC16LF876 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF876-04/SS, PIC16LF876-04E/SS, PIC16LF876-04I/SS, PIC16LF876-10/SS, PIC16LF876-10E/SS, PIC16LF876-10I/SS, PIC16LF876-20/SS, PIC16LF876-20E/SS, PIC16LF876-20I/SS
PIC16LF876T DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF876T-04/P, PIC16LF876T-04/SP, PIC16LF876T-04E/P, PIC16LF876T-04E/SP, PIC16LF876T-04I/P, PIC16LF876T-04I/SP, PIC16LF876T-10/P, PIC16LF876T-10/SP, PIC16LF876T-10E/P, PIC16LF876T-10E/SP, PIC16LF876T-10I/P, PIC16LF876T-10I/SP, PIC16LF876T-20/P, PIC16LF876T-20/SP, PIC16LF876T-20E/P, PIC16LF876T-20E/SP, PIC16LF876T-20I/P, PIC16LF876T-20I/SP
PIC16LF876T SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF876T-04/SO, PIC16LF876T-04E/SO, PIC16LF876T-04I/SO, PIC16LF876T-10/SO, PIC16LF876T-10E/SO, PIC16LF876T-10I/SO, PIC16LF876T-20/SO, PIC16LF876T-20E/SO, PIC16LF876T-20I/SO
PIC16LF876T SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF876T-04/SS, PIC16LF876T-04E/SS, PIC16LF876T-04I/SS, PIC16LF876T-10/SS, PIC16LF876T-10E/SS, PIC16LF876T-10I/SS, PIC16LF876T-20/SS, PIC16LF876T-20E/SS, PIC16LF876T-20I/SS
PIC16LF877 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF877-04/P, PIC16LF877-04/SP, PIC16LF877-04E/P, PIC16LF877-04E/SP, PIC16LF877-04I/P, PIC16LF877-04I/SP, PIC16LF877-10/P, PIC16LF877-10/SP, PIC16LF877-10E/P, PIC16LF877-10E/SP, PIC16LF877-10I/P, PIC16LF877-10I/SP, PIC16LF877-20/P, PIC16LF877-20/SP, PIC16LF877-20E/P, PIC16LF877-20E/SP, PIC16LF877-20I/P, PIC16LF877-20I/SP
PIC16LF877 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF877-04/L, PIC16LF877-04E/L, PIC16LF877-04I/L, PIC16LF877-10/L, PIC16LF877-10E/L, PIC16LF877-10I/L, PIC16LF877-20/L, PIC16LF877-20E/L, PIC16LF877-20I/L
PIC16LF877 PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF877-04/PQ, PIC16LF877-04E/PQ, PIC16LF877-04I/PQ, PIC16LF877-10/PQ, PIC16LF877-10E/PQ, PIC16LF877-10I/PQ, PIC16LF877-20/PQ, PIC16LF877-20E/PQ, PIC16LF877-20I/PQ
PIC16LF877 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF877-04/PT, PIC16LF877-04E/PT, PIC16LF877-04I/PT, PIC16LF877-10/PT, PIC16LF877-10E/PT, PIC16LF877-10I/PT, PIC16LF877-20/PT, PIC16LF877-20E/PT, PIC16LF877-20I/PT
PIC16LF877T DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF877T-04/P, PIC16LF877T-04/SP, PIC16LF877T-04E/P, PIC16LF877T-04E/SP, PIC16LF877T-04I/P, PIC16LF877T-04I/SP, PIC16LF877T-10/P, PIC16LF877T-10/SP, PIC16LF877T-10E/P, PIC16LF877T-10E/SP, PIC16LF877T-10I/P, PIC16LF877T-10I/SP, PIC16LF877T-20/P, PIC16LF877T-20/SP, PIC16LF877T-20E/P, PIC16LF877T-20E/SP, PIC16LF877T-20I/P, PIC16LF877T-20I/SP
PIC16LF877T PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF877T-04/L, PIC16LF877T-04E/L, PIC16LF877T-04I/L, PIC16LF877T-10/L, PIC16LF877T-10E/L, PIC16LF877T-10I/L, PIC16LF877T-20/L, PIC16LF877T-20E/L, PIC16LF877T-20I/L
PIC16LF877T PQFP44	Adapter: PQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF877T-04/PQ, PIC16LF877T-04E/PQ, PIC16LF877T-04I/PQ, PIC16LF877T-10/PQ, PIC16LF877T-10E/PQ, PIC16LF877T-10I/PQ, PIC16LF877T-20/PQ, PIC16LF877T-20E/PQ, PIC16LF877T-20I/PQ
PIC16LF877T TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF877T-04/PT, PIC16LF877T-04E/PT, PIC16LF877T-04I/PT, PIC16LF877T-10/PT, PIC16LF877T-10E/PT, PIC16LF877T-10I/PT, PIC16LF877T-20/PT, PIC16LF877T-20E/PT, PIC16LF877T-20I/PT
PIC16LF88 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF88-/P, PIC16LF88-E/P, PIC16LF88-I/P
PIC16LF88 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF88-/ML, PIC16LF88-E/ML, PIC16LF88-I/ML
PIC16LF88 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC16LF88-/SO, PIC16LF88-E/SO, PIC16LF88-I/SO
PIC16LF88 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC16LF88-/SS, PIC16LF88-E/SS, PIC16LF88-I/SS
PIC16LF882 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF882-E/P, PIC16LF882-E/SP, PIC16LF882-I/P, PIC16LF882-I/SP

PIC16LF882 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF882-E/ML, PIC16LF882-I/ML
PIC16LF882 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF882-E/SO, PIC16LF882-I/SO
PIC16LF882 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF882-E/SS, PIC16LF882-I/SS
PIC16LF883 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF883-E/P, PIC16LF883-E/SP, PIC16LF883-I/P, PIC16LF883-I/SP
PIC16LF883 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF883-E/ML, PIC16LF883-I/ML
PIC16LF883 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF883-E/SO, PIC16LF883-I/SO
PIC16LF883 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF883-E/SS, PIC16LF883-I/SS
PIC16LF884 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF884-E/P, PIC16LF884-E/SP, PIC16LF884-I/P, PIC16LF884-I/SP
PIC16LF884 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF884-E/ML, PIC16LF884-I/ML
PIC16LF884 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF884-E/PT, PIC16LF884-I/PT
PIC16LF886 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF886-E/P, PIC16LF886-E/SP, PIC16LF886-I/P, PIC16LF886-I/SP
PIC16LF886 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC16LF886-E/ML, PIC16LF886-I/ML
PIC16LF886 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF886-E/SO, PIC16LF886-I/SO
PIC16LF886 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC16LF886-E/SS, PIC16LF886-I/SS
PIC16LF887 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC16LF887-E/P, PIC16LF887-E/SP, PIC16LF887-I/P, PIC16LF887-I/SP
PIC16LF887 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF887-E/ML, PIC16LF887-I/ML
PIC16LF887 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC16LF887-E/PT, PIC16LF887-I/PT
PIC18F1220 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F1220-E/P, PIC18F1220-I/P
PIC18F1220 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F1220-E/ML, PIC18F1220-I/ML
PIC18F1220 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC18F1220-E/SO, PIC18F1220-I/SO
PIC18F1220 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F1220-E/SS, PIC18F1220-I/SS
PIC18F1230 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F1230-E/P, PIC18F1230-I/P
PIC18F1230 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F1230-E/ML, PIC18F1230-I/ML
PIC18F1230 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC18F1230-E/P, PIC18F1230-I/P
PIC18F1230 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F1230-E/SS, PIC18F1230-I/SS

PIC18F1320 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F1320-E/P, PIC18F1320-I/P
PIC18F1320 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F1320-E/ML, PIC18F1320-I/ML
PIC18F1320 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC18F1320-E/SO, PIC18F1320-I/SO
PIC18F1320 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F1320-E/SS, PIC18F1320-I/SS
PIC18F1330 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F1330-E/P, PIC18F1330-I/P
PIC18F1330 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F1330-E/ML, PIC18F1330-I/ML
PIC18F1330 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC18F1330-E/P, PIC18F1330-I/P
PIC18F1330 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F1330-E/SS, PIC18F1330-I/SS
PIC18F13K22 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F13K22-E/P, PIC18F13K22-E/SP, PIC18F13K22-I/P, PIC18F13K22-I/SP
PIC18F13K22 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18F13K22-E/ML, PIC18F13K22-I/ML
PIC18F13K22 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F13K22-E/P, PIC18F13K22-E/SP, PIC18F13K22-I/P, PIC18F13K22-I/SP
PIC18F13K22 SSOP 20 (210mil)	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F13K22-E/PT, PIC18F13K22-I/PT
PIC18F13K50 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F13K50-E/P, PIC18F13K50-E/SP, PIC18F13K50-I/P, PIC18F13K50-I/SP
PIC18F13K50 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18F13K50-E/ML, PIC18F13K50-I/ML
PIC18F13K50 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F13K50-E/P, PIC18F13K50-E/SP, PIC18F13K50-I/P, PIC18F13K50-I/SP
PIC18F13K50 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F13K50-E/PT, PIC18F13K50-I/PT
PIC18F14K22 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F14K22-E/P, PIC18F14K22-E/SP, PIC18F14K22-I/P, PIC18F14K22-I/SP
PIC18F14K22 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18F14K22-E/ML, PIC18F14K22-I/ML
PIC18F14K22 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F14K22-E/P, PIC18F14K22-E/SP, PIC18F14K22-I/P, PIC18F14K22-I/SP
PIC18F14K22 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F14K22-E/PT, PIC18F14K22-I/PT
PIC18F14K50 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F14K50-E/P, PIC18F14K50-E/SP, PIC18F14K50-I/P, PIC18F14K50-I/SP
PIC18F14K50 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18F14K50-E/ML, PIC18F14K50-I/ML
PIC18F14K50 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F14K50-E/P, PIC18F14K50-E/SP, PIC18F14K50-I/P, PIC18F14K50-I/SP
PIC18F14K50 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18F14K50-E/PT, PIC18F14K50-I/PT
PIC18F2220 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2220-E/P, PIC18F2220-E/SP, PIC18F2220-I/P, PIC18F2220-I/SP

PIC18F2220 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2220-E/SO, PIC18F2220-I/SO
PIC18F2221 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2221-E/P, PIC18F2221-E/SP, PIC18F2221-I/P, PIC18F2221-I/SP
PIC18F2221 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2221-E/ML, PIC18F2221-I/ML
PIC18F2221 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2221-E/SO, PIC18F2221-I/SO
PIC18F2320 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2320-E/P, PIC18F2320-E/SP, PIC18F2320-I/P, PIC18F2320-I/SP
PIC18F2320 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2320-E/SO, PIC18F2320-I/SO
PIC18F2321 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2321-E/P, PIC18F2321-E/SP, PIC18F2321-I/P, PIC18F2321-I/SP
PIC18F2321 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2321-E/ML, PIC18F2321-I/ML
PIC18F2321 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2321-E/SO, PIC18F2321-I/SO
PIC18F2331 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2331-E/P, PIC18F2331-E/SP, PIC18F2331-I/P, PIC18F2331-I/SP
PIC18F2331 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2331-E/ML, PIC18F2331-I/ML
PIC18F2331 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2331-E/SO, PIC18F2331-I/SO
PIC18F23K20 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F23K20-E/P, PIC18F23K20-E/SP, PIC18F23K20-I/P, PIC18F23K20-I/SP
PIC18F23K20 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F23K20-E/QFN, PIC18F23K20-I/QFN
PIC18F23K20 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F23K20-E/SO, PIC18F23K20-I/SO
PIC18F23K20 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F23K20-E/P, PIC18F23K20-E/SP, PIC18F23K20-I/P, PIC18F23K20-I/SP
PIC18F23K22 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F23K22-E/P, PIC18F23K22-E/SP, PIC18F23K22-I/P, PIC18F23K22-I/SP
PIC18F23K22 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F23K22-E/ML, PIC18F23K22-I/ML
PIC18F23K22 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F23K22-E/SO, PIC18F23K22-I/SO
PIC18F23K22 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F23K22-E/SS, PIC18F23K22-I/SS
PIC18F2410 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2410-E/P, PIC18F2410-E/SP, PIC18F2410-I/P, PIC18F2410-I/SP
PIC18F2410 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2410-E/ML, PIC18F2410-I/ML
PIC18F2410 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2410-E/SO, PIC18F2410-I/SO
PIC18F242 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F242-E/P, PIC18F242-E/SP, PIC18F242-I/P, PIC18F242-I/SP
PIC18F242 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F242-E/SO, PIC18F242-I/SO

PIC18F2420 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2420-E/P, PIC18F2420-E/SP, PIC18F2420-I/P, PIC18F2420-I/SP
PIC18F2420 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2420-E/ML, PIC18F2420-I/ML
PIC18F2420 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2420-E/SO, PIC18F2420-I/SO
PIC18F2423 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2423-E/P, PIC18F2423-E/SP, PIC18F2423-I/P, PIC18F2423-I/SP
PIC18F2423 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2423-E/ML, PIC18F2423-I/ML
PIC18F2423 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2423-E/SO, PIC18F2423-I/SO
PIC18F2431 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2431-E/P, PIC18F2431-E/SP, PIC18F2431-I/P, PIC18F2431-I/SP
PIC18F2431 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2431-E/ML, PIC18F2431-I/ML
PIC18F2431 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2431-E/SO, PIC18F2431-I/SO
PIC18F2450 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2450-E/P, PIC18F2450-E/SP, PIC18F2450-I/P, PIC18F2450-I/SP
PIC18F2450 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2450-E/ML, PIC18F2450-I/ML
PIC18F2450 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2450-E/SO, PIC18F2450-I/SO
PIC18F2455 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2455-E/P, PIC18F2455-E/SP, PIC18F2455-I/P, PIC18F2455-I/SP
PIC18F2455 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2455-E/ML, PIC18F2455-I/ML
PIC18F2455 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2455-E/SO, PIC18F2455-I/SO
PIC18F2458 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2458-E/P, PIC18F2458-E/SP, PIC18F2458-I/P, PIC18F2458-I/SP
PIC18F2458 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2458-E/ML, PIC18F2458-I/ML
PIC18F2458 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2458-E/SO, PIC18F2458-I/SO
PIC18F248 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F248-E/P, PIC18F248-E/SP, PIC18F248-I/P, PIC18F248-I/SP
PIC18F248 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F248-E/SO, PIC18F248-I/SO
PIC18F2480 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2480-E/P, PIC18F2480-E/SP, PIC18F2480-I/P, PIC18F2480-I/SP
PIC18F2480 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2480-E/ML, PIC18F2480-I/ML
PIC18F2480 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2480-E/SO, PIC18F2480-I/SO
PIC18F24J10 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F24J10-I/P, PIC18F24J10-I/SP
PIC18F24J10 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J10-I/ML

PIC18F24J10 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J10-I/SO
PIC18F24J10 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J10-I/SS
PIC18F24J11 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F24J11-I/P, PIC18F24J11-I/SP
PIC18F24J11 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J11-I/ML
PIC18F24J11 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J11-I/SO
PIC18F24J11 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J11-I/SS
PIC18F24J50 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F24J50-I/P, PIC18F24J50-I/SP
PIC18F24J50 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J50-I/ML
PIC18F24J50 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J50-I/SO
PIC18F24J50 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24J50-I/SS
PIC18F24K20 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F24K20-E/P, PIC18F24K20-E/SP, PIC18F24K20-I/P, PIC18F24K20-I/SP
PIC18F24K20 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F24K20-E/QFN, PIC18F24K20-I/QFN
PIC18F24K20 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24K20-E/SO, PIC18F24K20-I/SO
PIC18F24K20 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24K20-E/P, PIC18F24K20-E/SP, PIC18F24K20-I/P, PIC18F24K20-I/SP
PIC18F24K22 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F24K22-E/P, PIC18F24K22-E/SP, PIC18F24K22-I/P, PIC18F24K22-I/SP
PIC18F24K22 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F24K22-E/ML, PIC18F24K22-I/ML
PIC18F24K22 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24K22-E/SO, PIC18F24K22-I/SO
PIC18F24K22 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F24K22-E/SS, PIC18F24K22-I/SS
PIC18F2510 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2510-E/P, PIC18F2510-E/SP, PIC18F2510-I/P, PIC18F2510-I/SP
PIC18F2510 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2510-E/ML, PIC18F2510-I/ML
PIC18F2510 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2510-E/SO, PIC18F2510-I/SO
PIC18F2515 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2515-E/P, PIC18F2515-E/SP, PIC18F2515-I/P, PIC18F2515-I/SP
PIC18F2515 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2515-E/ML, PIC18F2515-I/ML
PIC18F2515 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2515-E/SO, PIC18F2515-I/SO
PIC18F252 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F252-E/P, PIC18F252-E/SP, PIC18F252-I/P, PIC18F252-I/SP

PIC18F252 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F252-E/SO, PIC18F252-I/SO
PIC18F2520 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2520-E/P, PIC18F2520-E/SP, PIC18F2520-I/P, PIC18F2520-I/SP
PIC18F2520 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2520-E/ML, PIC18F2520-I/ML
PIC18F2520 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2520-E/SO, PIC18F2520-I/SO
PIC18F2523 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2523-E/P, PIC18F2523-E/SP, PIC18F2523-I/P, PIC18F2523-I/SP
PIC18F2523 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2523-E/ML, PIC18F2523-I/ML
PIC18F2523 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2523-E/SO, PIC18F2523-I/SO
PIC18F2525 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2525-E/P, PIC18F2525-E/SP, PIC18F2525-I/P, PIC18F2525-I/SP
PIC18F2525 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2525-E/ML, PIC18F2525-I/ML
PIC18F2525 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2525-E/SO, PIC18F2525-I/SO
PIC18F2550 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2550-E/P, PIC18F2550-E/SP, PIC18F2550-I/P, PIC18F2550-I/SP
PIC18F2550 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2550-E/ML, PIC18F2550-I/ML
PIC18F2550 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2550-E/SO, PIC18F2550-I/SO
PIC18F2553 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2553-E/P, PIC18F2553-E/SP, PIC18F2553-I/P, PIC18F2553-I/SP
PIC18F2553 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2553-E/ML, PIC18F2553-I/ML
PIC18F2553 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2553-E/SO, PIC18F2553-I/SO
PIC18F258 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F258-E/P, PIC18F258-E/SP, PIC18F258-I/P, PIC18F258-I/SP
PIC18F258 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F258-E/SO, PIC18F258-I/SO
PIC18F2580 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2580-E/P, PIC18F2580-E/SP, PIC18F2580-I/P, PIC18F2580-I/SP
PIC18F2580 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2580-E/ML, PIC18F2580-I/ML
PIC18F2580 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2580-E/SO, PIC18F2580-I/SO
PIC18F2585 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2585-E/P, PIC18F2585-E/SP, PIC18F2585-I/P, PIC18F2585-I/SP
PIC18F2585 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2585-E/ML, PIC18F2585-I/ML
PIC18F2585 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2585-E/SO, PIC18F2585-I/SO
PIC18F25J10 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F25J10-I/P, PIC18F25J10-I/SP

PIC18F25J10 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J10-I/ML
PIC18F25J10 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J10-I/SO
PIC18F25J10 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J10-I/SS
PIC18F25J11 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F25J11-I/P, PIC18F25J11-I/SP
PIC18F25J11 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J11-I/ML
PIC18F25J11 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J11-I/SO
PIC18F25J11 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J11-I/SS
PIC18F25J50 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F25J50-I/P, PIC18F25J50-I/SP
PIC18F25J50 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J50-I/ML
PIC18F25J50 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J50-I/SO
PIC18F25J50 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25J50-I/SS
PIC18F25K20 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F25K20-E/P, PIC18F25K20-E/SP, PIC18F25K20-I/P, PIC18F25K20-I/SP
PIC18F25K20 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F25K20-E/QFN, PIC18F25K20-I/QFN
PIC18F25K20 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25K20-E/SO, PIC18F25K20-I/SO
PIC18F25K20 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25K20-E/P, PIC18F25K20-E/SP, PIC18F25K20-I/P, PIC18F25K20-I/SP
PIC18F25K22 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F25K22-E/P, PIC18F25K22-E/SP, PIC18F25K22-I/P, PIC18F25K22-I/SP
PIC18F25K22 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F25K22-E/ML, PIC18F25K22-I/ML
PIC18F25K22 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25K22-E/SO, PIC18F25K22-I/SO
PIC18F25K22 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F25K22-E/SS, PIC18F25K22-I/SS
PIC18F2610 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2610-E/P, PIC18F2610-E/SP, PIC18F2610-I/P, PIC18F2610-I/SP
PIC18F2610 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2610-E/ML, PIC18F2610-I/ML
PIC18F2610 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2610-E/SO, PIC18F2610-I/SO
PIC18F2620 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2620-E/P, PIC18F2620-E/SP, PIC18F2620-I/P, PIC18F2620-I/SP
PIC18F2620 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2620-E/ML, PIC18F2620-I/ML
PIC18F2620 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2620-E/SO, PIC18F2620-I/SO

PIC18F2680 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2680-E/P, PIC18F2680-E/SP, PIC18F2680-I/P, PIC18F2680-I/SP
PIC18F2680 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2680-E/ML, PIC18F2680-I/ML
PIC18F2680 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2680-E/SO, PIC18F2680-I/SO
PIC18F2682 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2682-E/P, PIC18F2682-E/SP, PIC18F2682-I/P, PIC18F2682-I/SP
PIC18F2682 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2682-E/ML, PIC18F2682-I/ML
PIC18F2682 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2682-E/SO, PIC18F2682-I/SO
PIC18F2685 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F2685-E/P, PIC18F2685-E/SP, PIC18F2685-I/P, PIC18F2685-I/SP
PIC18F2685 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F2685-E/ML, PIC18F2685-I/ML
PIC18F2685 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F2685-E/SO, PIC18F2685-I/SO
PIC18F26J11 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F26J11-I/P, PIC18F26J11-I/SP
PIC18F26J11 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J11-I/ML
PIC18F26J11 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J11-I/SO
PIC18F26J11 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J11-I/SS
PIC18F26J13 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F26J13-I/P, PIC18F26J13-I/SP
PIC18F26J13 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J13-I/ML
PIC18F26J13 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J13-I/SO
PIC18F26J13 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J13-I/SS
PIC18F26J50 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F26J50-I/P, PIC18F26J50-I/SP
PIC18F26J50 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J50-I/ML
PIC18F26J50 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J50-I/SO
PIC18F26J50 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J50-I/SS
PIC18F26J53 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F26J53-I/P, PIC18F26J53-I/SP
PIC18F26J53 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J53-I/ML
PIC18F26J53 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J53-I/SO
PIC18F26J53 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26J53-I/SS

PIC18F26K20 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F26K20-E/P, PIC18F26K20-E/SP, PIC18F26K20-I/P, PIC18F26K20-I/SP
PIC18F26K20 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F26K20-E/QFN, PIC18F26K20-I/QFN
PIC18F26K20 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26K20-E/SO, PIC18F26K20-I/SO
PIC18F26K20 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26K20-E/P, PIC18F26K20-E/SP, PIC18F26K20-I/P, PIC18F26K20-I/SP
PIC18F26K22 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F26K22-E/P, PIC18F26K22-E/SP, PIC18F26K22-I/P, PIC18F26K22-I/SP
PIC18F26K22 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F26K22-E/ML, PIC18F26K22-I/ML
PIC18F26K22 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26K22-E/SO, PIC18F26K22-I/SO
PIC18F26K22 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F26K22-E/SS, PIC18F26K22-I/SS
PIC18F27J13 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F27J13-I/P, PIC18F27J13-I/SP
PIC18F27J13 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F27J13-I/ML
PIC18F27J13 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F27J13-I/SO
PIC18F27J13 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F27J13-I/SS
PIC18F27J53 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F27J53-I/P, PIC18F27J53-I/SP
PIC18F27J53 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18F27J53-I/ML
PIC18F27J53 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F27J53-I/SO
PIC18F27J53 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18F27J53-I/SS
PIC18F4220 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4220-E/P, PIC18F4220-E/SP, PIC18F4220-I/P, PIC18F4220-I/SP
PIC18F4220 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4220-E/ML, PIC18F4220-I/ML
PIC18F4220 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4220-E/PT, PIC18F4220-I/PT
PIC18F4221 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4221-E/P, PIC18F4221-E/SP, PIC18F4221-I/P, PIC18F4221-I/SP
PIC18F4221 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4221-E/ML, PIC18F4221-I/ML
PIC18F4221 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4221-E/PT, PIC18F4221-I/PT
PIC18F4320 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4320-E/P, PIC18F4320-E/SP, PIC18F4320-I/P, PIC18F4320-I/SP
PIC18F4320 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4320-E/ML, PIC18F4320-I/ML
PIC18F4320 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4320-E/PT, PIC18F4320-I/PT

PIC18F4321 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4321-E/P, PIC18F4321-E/SP, PIC18F4321-I/P, PIC18F4321-I/SP
PIC18F4321 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4321-E/ML, PIC18F4321-I/ML
PIC18F4321 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4321-E/PT, PIC18F4321-I/PT
PIC18F4331 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4331-E/P, PIC18F4331-E/SP, PIC18F4331-I/P, PIC18F4331-I/SP
PIC18F4331 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4331-E/ML, PIC18F4331-I/ML
PIC18F4331 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4331-E/PT, PIC18F4331-I/PT
PIC18F43K20 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F43K20-E/P, PIC18F43K20-E/SP, PIC18F43K20-I/P, PIC18F43K20-I/SP
PIC18F43K20 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F43K20-E/ML, PIC18F43K20-I/ML
PIC18F43K20 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F43K20-E/PT, PIC18F43K20-I/PT
PIC18F43K22 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F43K22-E/P, PIC18F43K22-E/SP, PIC18F43K22-I/P, PIC18F43K22-I/SP
PIC18F43K22 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F43K22-E/P, PIC18F43K22-E/SP, PIC18F43K22-I/P, PIC18F43K22-I/SP
PIC18F43K22 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F43K22-E/P, PIC18F43K22-E/SP, PIC18F43K22-I/P, PIC18F43K22-I/SP
PIC18F4410 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4410-E/P, PIC18F4410-E/SP, PIC18F4410-I/P, PIC18F4410-I/SP
PIC18F4410 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4410-E/ML, PIC18F4410-I/ML
PIC18F4410 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4410-E/SO, PIC18F4410-I/SO
PIC18F442 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F442-E/P, PIC18F442-E/SP, PIC18F442-I/P, PIC18F442-I/SP
PIC18F442 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC18F442-E/L, PIC18F442-I/L
PIC18F442 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F442-E/PT, PIC18F442-I/PT
PIC18F4420 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4420-E/P, PIC18F4420-E/SP, PIC18F4420-I/P, PIC18F4420-I/SP
PIC18F4420 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4420-E/ML, PIC18F4420-I/ML
PIC18F4420 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4420-E/PT, PIC18F4420-I/PT
PIC18F4423 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4423-E/P, PIC18F4423-E/SP, PIC18F4423-I/P, PIC18F4423-I/SP
PIC18F4423 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4423-E/ML, PIC18F4423-I/ML
PIC18F4423 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4423-E/PT, PIC18F4423-I/PT
PIC18F4431 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4431-E/P, PIC18F4431-E/SP, PIC18F4431-I/P, PIC18F4431-I/SP

PIC18F4431 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4431-E/ML, PIC18F4431-I/ML
PIC18F4431 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4431-E/PT, PIC18F4431-I/PT
PIC18F4439 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4439-E/P, PIC18F4439-E/SP, PIC18F4439-I/P, PIC18F4439-I/SP
PIC18F4439 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4439-E/ML, PIC18F4439-I/ML
PIC18F4439 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4439-E/PT, PIC18F4439-I/PT
PIC18F4450 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4450-E/P, PIC18F4450-E/SP, PIC18F4450-I/P, PIC18F4450-I/SP
PIC18F4450 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4450-E/ML, PIC18F4450-I/ML
PIC18F4450 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4450-E/PT, PIC18F4450-I/PT
PIC18F4455 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4455-E/P, PIC18F4455-E/SP, PIC18F4455-I/P, PIC18F4455-I/SP
PIC18F4455 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4455-E/ML, PIC18F4455-I/ML
PIC18F4455 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4455-E/PT, PIC18F4455-I/PT
PIC18F4458 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4458-E/P, PIC18F4458-E/SP, PIC18F4458-I/P, PIC18F4458-I/SP
PIC18F4458 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4458-E/ML, PIC18F4458-I/ML
PIC18F4458 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4458-E/PT, PIC18F4458-I/PT
PIC18F448 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F448-E/P, PIC18F448-E/SP, PIC18F448-I/P, PIC18F448-I/SP
PIC18F448 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC18F448-E/L, PIC18F448-I/L
PIC18F448 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F448-E/PT, PIC18F448-I/PT
PIC18F4480 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4480-E/P, PIC18F4480-E/SP, PIC18F4480-I/P, PIC18F4480-I/SP
PIC18F4480 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4480-E/ML, PIC18F4480-I/ML
PIC18F4480 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4480-E/PT, PIC18F4480-I/PT
PIC18F44J10 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F44J10-I/P, PIC18F44J10-I/SP
PIC18F44J10 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44J10-I/ML
PIC18F44J10 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44J10-I/PT
PIC18F44J11 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F44J11-I/ML
PIC18F44J11 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44J11-I/PT

PIC18F44J50 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F44J50-I/ML
PIC18F44J50 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44J50-I/PT
PIC18F44K20 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F44K20-E/P, PIC18F44K20-E/SP, PIC18F44K20-I/P, PIC18F44K20-I/SP
PIC18F44K20 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F44K20-E/ML, PIC18F44K20-I/ML
PIC18F44K20 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44K20-E/PT, PIC18F44K20-I/PT
PIC18F44K22 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F44K22-E/P, PIC18F44K22-E/SP, PIC18F44K22-I/P, PIC18F44K22-I/SP
PIC18F44K22 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44K22-E/ML, PIC18F44K22-I/ML
PIC18F44K22 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F44K22-E/PT, PIC18F44K22-I/PT
PIC18F452 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F452-E/P, PIC18F452-E/SP, PIC18F452-I/P, PIC18F452-I/SP
PIC18F452 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC18F452-E/L, PIC18F452-I/L
PIC18F452 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F452-E/PT, PIC18F452-I/PT
PIC18F4550 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4550-E/P, PIC18F4550-E/SP, PIC18F4550-I/P, PIC18F4550-I/SP
PIC18F4550 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4550-E/ML, PIC18F4550-I/ML
PIC18F4550 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4550-E/PT, PIC18F4550-I/PT
PIC18F4553 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4553-E/P, PIC18F4553-E/SP, PIC18F4553-I/P, PIC18F4553-I/SP
PIC18F4553 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4553-E/ML, PIC18F4553-I/ML
PIC18F4553 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4553-E/PT, PIC18F4553-I/PT
PIC18F458 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F458-E/P, PIC18F458-E/SP, PIC18F458-I/P, PIC18F458-I/SP
PIC18F458 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Microchip Chip variants: PIC18F458-E/L, PIC18F458-I/L
PIC18F458 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F458-E/PT, PIC18F458-I/PT
PIC18F4585 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4585-E/P, PIC18F4585-E/SP, PIC18F4585-I/P, PIC18F4585-I/SP
PIC18F4585 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4585-E/ML, PIC18F4585-I/ML
PIC18F4585 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4585-E/PT, PIC18F4585-I/PT
PIC18F45J10 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F45J10-I/P, PIC18F45J10-I/SP
PIC18F45J10 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45J10-I/ML

PIC18F45J10 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45J10-I/PT
PIC18F45J11 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F45J11-I/ML
PIC18F45J11 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45J11-I/PT
PIC18F45J50 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F45J50-I/ML
PIC18F45J50 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45J50-I/PT
PIC18F45K20 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F45K20-E/P, PIC18F45K20-E/SP, PIC18F45K20-I/P, PIC18F45K20-I/SP
PIC18F45K20 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F45K20-E/ML, PIC18F45K20-I/ML
PIC18F45K20 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45K20-E/PT, PIC18F45K20-I/PT
PIC18F45K22 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F45K22-E/P, PIC18F45K22-E/SP, PIC18F45K22-I/P, PIC18F45K22-I/SP
PIC18F45K22 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45K22-E/ML, PIC18F45K22-I/ML
PIC18F45K22 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F45K22-E/PT, PIC18F45K22-I/PT
PIC18F4620 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4620-E/P, PIC18F4620-E/SP, PIC18F4620-I/P, PIC18F4620-I/SP
PIC18F4620 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F4620-E/ML, PIC18F4620-I/ML
PIC18F4620 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4620-E/PT, PIC18F4620-I/PT
PIC18F4680 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4680-E/P, PIC18F4680-E/SP, PIC18F4680-I/P, PIC18F4680-I/SP
PIC18F4680 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4680-E/ML, PIC18F4680-I/ML
PIC18F4680 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4680-E/PT, PIC18F4680-I/PT
PIC18F4682 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4682-E/P, PIC18F4682-E/SP, PIC18F4682-I/P, PIC18F4682-I/SP
PIC18F4682 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4682-E/ML, PIC18F4682-I/ML
PIC18F4682 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4682-E/PT, PIC18F4682-I/PT
PIC18F4685 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F4685-E/P, PIC18F4685-E/SP, PIC18F4685-I/P, PIC18F4685-I/SP
PIC18F4685 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4685-E/ML, PIC18F4685-I/ML
PIC18F4685 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F4685-E/PT, PIC18F4685-I/PT
PIC18F46J11 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J11-I/ML
PIC18F46J11 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J11-I/PT

PIC18F46J13 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J13-I/ML
PIC18F46J13 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J13-I/PT
PIC18F46J50 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J50-I/ML
PIC18F46J50 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J50-I/PT
PIC18F46J53 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J53-I/ML
PIC18F46J53 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46J53-I/PT
PIC18F46K20 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F46K20-E/P, PIC18F46K20-E/SP, PIC18F46K20-I/P, PIC18F46K20-I/SP
PIC18F46K20 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F46K20-E/ML, PIC18F46K20-I/ML
PIC18F46K20 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46K20-E/PT, PIC18F46K20-I/PT
PIC18F46K22 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18F46K22-E/P, PIC18F46K22-E/SP, PIC18F46K22-I/P, PIC18F46K22-I/SP
PIC18F46K22 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46K22-E/ML, PIC18F46K22-I/ML
PIC18F46K22 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F46K22-E/PT, PIC18F46K22-I/PT
PIC18F47J13 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F47J13-I/ML
PIC18F47J13 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F47J13-I/PT
PIC18F47J53 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18F47J53-I/ML
PIC18F47J53 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18F47J53-I/PT
PIC18LF1220 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF1220-E/P, PIC18LF1220-I/P
PIC18LF1220 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF1220-E/ML, PIC18LF1220-I/ML
PIC18LF1220 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC18LF1220-E/SO, PIC18LF1220-I/SO
PIC18LF1220 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF1220-E/SS, PIC18LF1220-I/SS
PIC18LF1320 DIP 18	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF1320-E/P, PIC18LF1320-I/P
PIC18LF1320 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF1320-E/ML, PIC18LF1320-I/ML
PIC18LF1320 SOIC 18 (300mil)	Adapter: SOIC18(300mil)-DIP18 Manufacturer: Microchip Chip variants: PIC18LF1320-E/SO, PIC18LF1320-I/SO
PIC18LF1320 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF1320-E/SS, PIC18LF1320-I/SS
PIC18LF13K22 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF13K22-E/P, PIC18LF13K22-E/SP, PIC18LF13K22-I/P, PIC18LF13K22-I/SP

PIC18LF13K22 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF13K22-E/ML, PIC18LF13K22-I/ML
PIC18LF13K22 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF13K22-E/P, PIC18LF13K22-E/SP, PIC18LF13K22-I/P, PIC18LF13K22-I/SP
PIC18LF13K22 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF13K22-E/PT, PIC18LF13K22-I/PT
PIC18LF13K50 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF13K50-E/P, PIC18LF13K50-E/SP, PIC18LF13K50-I/P, PIC18LF13K50-I/SP
PIC18LF13K50 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF13K50-E/ML, PIC18LF13K50-I/ML
PIC18LF13K50 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF13K50-E/P, PIC18LF13K50-E/SP, PIC18LF13K50-I/P, PIC18LF13K50-I/SP
PIC18LF13K50 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF13K50-E/PT, PIC18LF13K50-I/PT
PIC18LF14K22 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF14K22-E/P, PIC18LF14K22-E/SP, PIC18LF14K22-I/P, PIC18LF14K22-I/SP
PIC18LF14K22 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF14K22-E/ML, PIC18LF14K22-I/ML
PIC18LF14K22 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF14K22-E/P, PIC18LF14K22-E/SP, PIC18LF14K22-I/P, PIC18LF14K22-I/SP
PIC18LF14K22 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF14K22-E/PT, PIC18LF14K22-I/PT
PIC18LF14K50 DIP 20	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF14K50-E/P, PIC18LF14K50-E/SP, PIC18LF14K50-I/P, PIC18LF14K50-I/SP
PIC18LF14K50 QFN/MLF 20 (4x4mm)	Adapter: QFN/MLF20(4x4mm)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF14K50-E/ML, PIC18LF14K50-I/ML
PIC18LF14K50 SOIC 20 (300mil)	Adapter: SOIC20(300mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF14K50-E/P, PIC18LF14K50-E/SP, PIC18LF14K50-I/P, PIC18LF14K50-I/SP
PIC18LF14K50 SSOP 20 (210mil)	Adapter: SSOP20(210mil)-DIP20 Manufacturer: Microchip Chip variants: PIC18LF14K50-E/PT, PIC18LF14K50-I/PT
PIC18LF2220 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2220-E/P, PIC18LF2220-E/SP, PIC18LF2220-I/P, PIC18LF2220-I/SP
PIC18LF2220 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2220-E/SO, PIC18LF2220-I/SO
PIC18LF2221 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2221-E/P, PIC18LF2221-E/SP, PIC18LF2221-I/P, PIC18LF2221-I/SP
PIC18LF2221 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2221-E/ML, PIC18LF2221-I/ML
PIC18LF2221 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2221-E/SO, PIC18LF2221-I/SO
PIC18LF2320 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2320-E/P, PIC18LF2320-E/SP, PIC18LF2320-I/P, PIC18LF2320-I/SP
PIC18LF2320 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2320-E/SO, PIC18LF2320-I/SO
PIC18LF2321 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2321-E/P, PIC18LF2321-E/SP, PIC18LF2321-I/P, PIC18LF2321-I/SP
PIC18LF2321 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2321-E/ML, PIC18LF2321-I/ML
PIC18LF2321 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2321-E/SO, PIC18LF2321-I/SO

PIC18LF2331 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2331-E/P, PIC18LF2331-E/SP, PIC18LF2331-I/P, PIC18LF2331-I/SP
PIC18LF2331 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2331-E/ML, PIC18LF2331-I/ML
PIC18LF2331 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2331-E/SO, PIC18LF2331-I/SO
PIC18LF23K22 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF23K22-E/P, PIC18LF23K22-E/SP, PIC18LF23K22-I/P, PIC18LF23K22-I/SP
PIC18LF23K22 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF23K22-E/ML, PIC18LF23K22-I/ML
PIC18LF23K22 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF23K22-E/SO, PIC18LF23K22-I/SO
PIC18LF23K22 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF23K22-E/SS, PIC18LF23K22-I/SS
PIC18LF2410 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2410-E/P, PIC18LF2410-E/SP, PIC18LF2410-I/P, PIC18LF2410-I/SP
PIC18LF2410 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2410-E/ML, PIC18LF2410-I/ML
PIC18LF2410 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2410-E/SO, PIC18LF2410-I/SO
PIC18LF2420 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2420-E/P, PIC18LF2420-E/SP, PIC18LF2420-I/P, PIC18LF2420-I/SP
PIC18LF2420 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2420-E/ML, PIC18LF2420-I/ML
PIC18LF2420 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2420-E/SO, PIC18LF2420-I/SO
PIC18LF2423 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2423-E/P, PIC18LF2423-E/SP, PIC18LF2423-I/P, PIC18LF2423-I/SP
PIC18LF2423 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2423-E/ML, PIC18LF2423-I/ML
PIC18LF2423 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2423-E/SO, PIC18LF2423-I/SO
PIC18LF2431 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2431-E/P, PIC18LF2431-E/SP, PIC18LF2431-I/P, PIC18LF2431-I/SP
PIC18LF2431 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2431-E/ML, PIC18LF2431-I/ML
PIC18LF2431 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2431-E/SO, PIC18LF2431-I/SO
PIC18LF2450 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2450-E/P, PIC18LF2450-E/SP, PIC18LF2450-I/P, PIC18LF2450-I/SP
PIC18LF2450 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2450-E/ML, PIC18LF2450-I/ML
PIC18LF2450 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2450-E/SO, PIC18LF2450-I/SO
PIC18LF2455 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2455-E/P, PIC18LF2455-E/SP, PIC18LF2455-I/P, PIC18LF2455-I/SP
PIC18LF2455 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2455-E/ML, PIC18LF2455-I/ML
PIC18LF2455 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2455-E/SO, PIC18LF2455-I/SO

PIC18LF2458 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2458-E/P, PIC18LF2458-E/SP, PIC18LF2458-I/P, PIC18LF2458-I/SP
PIC18LF2458 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2458-E/ML, PIC18LF2458-I/ML
PIC18LF2458 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2458-E/SO, PIC18LF2458-I/SO
PIC18LF2480 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2480-E/P, PIC18LF2480-E/SP, PIC18LF2480-I/P, PIC18LF2480-I/SP
PIC18LF2480 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2480-E/ML, PIC18LF2480-I/ML
PIC18LF2480 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2480-E/SO, PIC18LF2480-I/SO
PIC18LF2510 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2510-E/P, PIC18LF2510-E/SP, PIC18LF2510-I/P, PIC18LF2510-I/SP
PIC18LF2510 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2510-E/ML, PIC18LF2510-I/ML
PIC18LF2510 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2510-E/SO, PIC18LF2510-I/SO
PIC18LF2515 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2515-E/P, PIC18LF2515-E/SP, PIC18LF2515-I/P, PIC18LF2515-I/SP
PIC18LF2515 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2515-E/ML, PIC18LF2515-I/ML
PIC18LF2515 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2515-E/SO, PIC18LF2515-I/SO
PIC18LF2520 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2520-E/P, PIC18LF2520-E/SP, PIC18LF2520-I/P, PIC18LF2520-I/SP
PIC18LF2520 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2520-E/ML, PIC18LF2520-I/ML
PIC18LF2520 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2520-E/SO, PIC18LF2520-I/SO
PIC18LF2523 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2523-E/P, PIC18LF2523-E/SP, PIC18LF2523-I/P, PIC18LF2523-I/SP
PIC18LF2523 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2523-E/ML, PIC18LF2523-I/ML
PIC18LF2523 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2523-E/SO, PIC18LF2523-I/SO
PIC18LF2525 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2525-E/P, PIC18LF2525-E/SP, PIC18LF2525-I/P, PIC18LF2525-I/SP
PIC18LF2525 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2525-E/ML, PIC18LF2525-I/ML
PIC18LF2525 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2525-E/SO, PIC18LF2525-I/SO
PIC18LF2550 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2550-E/P, PIC18LF2550-E/SP, PIC18LF2550-I/P, PIC18LF2550-I/SP
PIC18LF2550 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2550-E/ML, PIC18LF2550-I/ML
PIC18LF2550 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2550-E/SO, PIC18LF2550-I/SO
PIC18LF2553 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2553-E/P, PIC18LF2553-E/SP, PIC18LF2553-I/P, PIC18LF2553-I/SP

PIC18LF2553 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2553-E/ML, PIC18LF2553-I/ML
PIC18LF2553 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2553-E/SO, PIC18LF2553-I/SO
PIC18LF2580 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2580-E/P, PIC18LF2580-E/SP, PIC18LF2580-I/P, PIC18LF2580-I/SP
PIC18LF2580 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2580-E/ML, PIC18LF2580-I/ML
PIC18LF2580 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2580-E/SO, PIC18LF2580-I/SO
PIC18LF2585 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2585-E/P, PIC18LF2585-E/SP, PIC18LF2585-I/P, PIC18LF2585-I/SP
PIC18LF2585 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2585-E/ML, PIC18LF2585-I/ML
PIC18LF2585 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2585-E/SO, PIC18LF2585-I/SO
PIC18LF2610 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2610-E/P, PIC18LF2610-E/SP, PIC18LF2610-I/P, PIC18LF2610-I/SP
PIC18LF2610 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2610-E/ML, PIC18LF2610-I/ML
PIC18LF2610 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2610-E/SO, PIC18LF2610-I/SO
PIC18LF2620 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2620-E/P, PIC18LF2620-E/SP, PIC18LF2620-I/P, PIC18LF2620-I/SP
PIC18LF2620 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2620-E/ML, PIC18LF2620-I/ML
PIC18LF2620 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2620-E/SO, PIC18LF2620-I/SO
PIC18LF2680 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2680-E/P, PIC18LF2680-E/SP, PIC18LF2680-I/P, PIC18LF2680-I/SP
PIC18LF2680 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2680-E/ML, PIC18LF2680-I/ML
PIC18LF2680 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2680-E/SO, PIC18LF2680-I/SO
PIC18LF2682 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2682-E/P, PIC18LF2682-E/SP, PIC18LF2682-I/P, PIC18LF2682-I/SP
PIC18LF2682 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2682-E/ML, PIC18LF2682-I/ML
PIC18LF2682 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2682-E/SO, PIC18LF2682-I/SO
PIC18LF2685 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF2685-E/P, PIC18LF2685-E/SP, PIC18LF2685-I/P, PIC18LF2685-I/SP
PIC18LF2685 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2685-E/ML, PIC18LF2685-I/ML
PIC18LF2685 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF2685-E/SO, PIC18LF2685-I/SO
PIC18LF26J13 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF26J13-I/P, PIC18LF26J13-I/SP
PIC18LF26J13 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF26J13-I/ML

PIC18LF26J13 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF26J13-I/SO
PIC18LF26J13 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF26J13-I/SS
PIC18LF26J53 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF26J53-I/P, PIC18LF26J53-I/SP
PIC18LF26J53 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF26J53-I/ML
PIC18LF26J53 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF26J53-I/SO
PIC18LF26J53 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF26J53-I/SS
PIC18LF27J13 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF27J13-I/P, PIC18LF27J13-I/SP
PIC18LF27J13 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF27J13-I/ML
PIC18LF27J13 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF27J13-I/SO
PIC18LF27J13 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF27J13-I/SS
PIC18LF27J53 DIP 28	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF27J53-I/P, PIC18LF27J53-I/SP
PIC18LF27J53 QFN 28	Adapter: QFN28-DIP28 Manufacturer: Microchip Chip variants: PIC18LF27J53-I/ML
PIC18LF27J53 SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF27J53-I/SO
PIC18LF27J53 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Microchip Chip variants: PIC18LF27J53-I/SS
PIC18LF4220 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4220-E/P, PIC18LF4220-E/SP, PIC18LF4220-I/P, PIC18LF4220-I/SP
PIC18LF4220 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4220-E/ML, PIC18LF4220-I/ML
PIC18LF4220 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4220-E/PT, PIC18LF4220-I/PT
PIC18LF4221 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4221-E/P, PIC18LF4221-E/SP, PIC18LF4221-I/P, PIC18LF4221-I/SP
PIC18LF4221 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4221-E/ML, PIC18LF4221-I/ML
PIC18LF4221 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4221-E/PT, PIC18LF4221-I/PT
PIC18LF4320 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4320-E/P, PIC18LF4320-E/SP, PIC18LF4320-I/P, PIC18LF4320-I/SP
PIC18LF4320 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4320-E/ML, PIC18LF4320-I/ML
PIC18LF4320 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4320-E/PT, PIC18LF4320-I/PT
PIC18LF4321 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4321-E/P, PIC18LF4321-E/SP, PIC18LF4321-I/P, PIC18LF4321-I/SP
PIC18LF4321 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4321-E/ML, PIC18LF4321-I/ML

PIC18LF4321 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4321-E/PT, PIC18LF4321-I/PT
PIC18LF4331 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4331-E/P, PIC18LF4331-E/SP, PIC18LF4331-I/P, PIC18LF4331-I/SP
PIC18LF4331 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4331-E/ML, PIC18LF4331-I/ML
PIC18LF4331 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4331-E/PT, PIC18LF4331-I/PT
PIC18LF4410 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4410-E/P, PIC18LF4410-E/SP, PIC18LF4410-I/P, PIC18LF4410-I/SP
PIC18LF4410 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4410-E/ML, PIC18LF4410-I/ML
PIC18LF4410 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4410-E/SO, PIC18LF4410-I/SO
PIC18LF4420 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4420-E/P, PIC18LF4420-E/SP, PIC18LF4420-I/P, PIC18LF4420-I/SP
PIC18LF4420 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4420-E/ML, PIC18LF4420-I/ML
PIC18LF4420 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4420-E/PT, PIC18LF4420-I/PT
PIC18LF4423 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4423-E/P, PIC18LF4423-E/SP, PIC18LF4423-I/P, PIC18LF4423-I/SP
PIC18LF4423 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4423-E/ML, PIC18LF4423-I/ML
PIC18LF4423 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4423-E/PT, PIC18LF4423-I/PT
PIC18LF4431 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4431-E/P, PIC18LF4431-E/SP, PIC18LF4431-I/P, PIC18LF4431-I/SP
PIC18LF4431 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4431-E/ML, PIC18LF4431-I/ML
PIC18LF4431 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4431-E/PT, PIC18LF4431-I/PT
PIC18LF4458 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4458-E/P, PIC18LF4458-E/SP, PIC18LF4458-I/P, PIC18LF4458-I/SP
PIC18LF4458 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4458-E/ML, PIC18LF4458-I/ML
PIC18LF4458 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4458-E/PT, PIC18LF4458-I/PT
PIC18LF4480 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4480-E/P, PIC18LF4480-E/SP, PIC18LF4480-I/P, PIC18LF4480-I/SP
PIC18LF4480 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4480-E/ML, PIC18LF4480-I/ML
PIC18LF4480 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4480-E/PT, PIC18LF4480-I/PT
PIC18LF44J10 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF44J10-I/P, PIC18LF44J10-I/SP
PIC18LF44J10 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF44J10-I/ML
PIC18LF44J10 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF44J10-I/PT

PIC18LF4553 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4553-E/P, PIC18LF4553-E/SP, PIC18LF4553-I/P, PIC18LF4553-I/SP
PIC18LF4553 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4553-E/ML, PIC18LF4553-I/ML
PIC18LF4553 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4553-E/PT, PIC18LF4553-I/PT
PIC18LF4585 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4585-E/P, PIC18LF4585-E/SP, PIC18LF4585-I/P, PIC18LF4585-I/SP
PIC18LF4585 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4585-E/ML, PIC18LF4585-I/ML
PIC18LF4585 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4585-E/PT, PIC18LF4585-I/PT
PIC18LF45J10 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF45J10-I/P, PIC18LF45J10-I/SP
PIC18LF45J10 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF45J10-I/ML
PIC18LF45J10 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF45J10-I/PT
PIC18LF4620 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4620-E/P, PIC18LF4620-E/SP, PIC18LF4620-I/P, PIC18LF4620-I/SP
PIC18LF4620 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4620-E/ML, PIC18LF4620-I/ML
PIC18LF4620 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4620-E/PT, PIC18LF4620-I/PT
PIC18LF4680 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4680-E/P, PIC18LF4680-E/SP, PIC18LF4680-I/P, PIC18LF4680-I/SP
PIC18LF4680 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4680-E/ML, PIC18LF4680-I/ML
PIC18LF4680 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4680-E/PT, PIC18LF4680-I/PT
PIC18LF4682 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4682-E/P, PIC18LF4682-E/SP, PIC18LF4682-I/P, PIC18LF4682-I/SP
PIC18LF4682 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4682-E/ML, PIC18LF4682-I/ML
PIC18LF4682 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4682-E/PT, PIC18LF4682-I/PT
PIC18LF4685 DIP 40	Adapter: No adapter required Manufacturer: Microchip Chip variants: PIC18LF4685-E/P, PIC18LF4685-E/SP, PIC18LF4685-I/P, PIC18LF4685-I/SP
PIC18LF4685 QFN 44	Adapter: QFN44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4685-E/ML, PIC18LF4685-I/ML
PIC18LF4685 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF4685-E/PT, PIC18LF4685-I/PT
PIC18LF46J13 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF46J13-I/ML
PIC18LF46J13 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF46J13-I/PT
PIC18LF46J53 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF46J53-I/ML
PIC18LF46J53 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF46J53-I/PT

PIC18LF47J13 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF47J13-I/ML
PIC18LF47J13 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF47J13-I/PT
PIC18LF47J53 QFN/MLF 44 (7x7mm)	Adapter: QFN/MLF44(7x7mm)-DIP44 Manufacturer: Microchip Chip variants: PIC18LF47J53-I/ML
PIC18LF47J53 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Microchip Chip variants: PIC18LF47J53-I/PT

## Micron

Device	Details
MT29F16G08CBABA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Micron Chip variants: MT29F16G08CBABAWP-12, MT29F16G08CBABAWP-12 IT, MT29F16G08CBABAWP-12 IT:B, MT29F16G08CBABAWP-12:B
MT29F1G08ABADA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Micron Chip variants: MT29F1G08ABADAWP-, MT29F1G08ABADAWP-:D, MT29F1G08ABADAWP-ET, MT29F1G08ABADAWP-ET:D, MT29F1G08ABADAWP-IT, MT29F1G08ABADAWP-IT:D
MT29F8G08ABABA TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Micron Chip variants: MT29F8G08ABABAWP-12, MT29F8G08ABABAWP-12 IT, MT29F8G08ABABAWP-12 IT:B, MT29F8G08ABABAWP-12:B
MT29F8G08MAD TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Micron Chip variants: MT29F8G08MADWC, MT29F8G08MADWC-ET, MT29F8G08MADWC-ET:D, MT29F8G08MADWC:D

## Mitsubishi

Device	Details
HN27C4001 DIP 32	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: HN27C4001G-10, HN27C4001G-12, HN27C4001G-15
HN27C4001 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Mitsubishi Chip variants: HN27C4001TT-12, HN27C4001TT-15
M5L27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5L27256 (12.5V)K, M5L27256 (12.5V)K-2
M5L27512 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5L27512 (12.5V)K, M5L27512 (12.5V)K-17, M5L27512 (12.5V)K-2
M5M27C101K DIP 32	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5M27C101K-12, M5M27C101K-15
M5M27C102K DIP 40	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5M27C102K-12, M5M27C102K-15
M5M27C256 DIP 28	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5M27C256AK, M5M27C256AK-10, M5M27C256AK-12, M5M27C256AK-15, M5M27C256AK-85, M5M27C256K, M5M27C256K-12, M5M27C256K-15
M5M27C512 DIP 28	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5M27C512AK, M5M27C512AK-10, M5M27C512AK-12
M5M28C64A DIP 28	Adapter: No adapter required Manufacturer: Mitsubishi Chip variants: M5M28C64AFP, M5M28C64AFP-15, M5M28C64AP, M5M28C64AP-15
M5M28C64A TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Mitsubishi Chip variants: M5M28C64ARV, M5M28C64ARV-15, M5M28C64AVP, M5M28C64AVP-15

## NEC

Device	Details
D2716D (read only) DIP 24	Adapter: No adapter required Manufacturer: NEC Chip variants: D2716D (read only)-, D2716D (read only)-2
D27C1000A DIP 32	Adapter: No adapter required Manufacturer: NEC Chip variants: D27C1000AD-12, D27C1000AD-15, D27C1000AD-20
D27C1001A DIP 32	Adapter: No adapter required Manufacturer: NEC Chip variants: D27C1001AD-12, D27C1001AD-15, D27C1001AD-20
D27C256 DIP 28	Adapter: No adapter required Manufacturer: NEC Chip variants: D27C256D-15, D27C256D-20
D27C4001 DIP 32	Adapter: No adapter required Manufacturer: NEC Chip variants: D27C4001D
D27C4001 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: NEC Chip variants: D27C4001P
NMC27C64 DIP 28	Adapter: No adapter required Manufacturer: NEC Chip variants: NMC27C64N-150, NMC27C64N-200, NMC27C64NE-200, NMC27C64Q-15, NMC27C64Q-150, NMC27C64Q-200, NMC27C64QE-200
UPD27C256A DIP 28	Adapter: No adapter required Manufacturer: NEC Chip variants: UPD27C256AD-15, UPD27C256AD-20
uPD27C4096 DIP 40	Adapter: No adapter required Manufacturer: NEC Chip variants: uPD27C4096DZ-12, uPD27C4096DZ-15, uPD27C4096DZ-20
μPD28C64C DIP 28	Adapter: No adapter required Manufacturer: NEC Chip variants: μPD28C64C-20, μPD28C64C-25
D27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: NEC Chip variants: D27256 (12.5V)-, D27256 (12.5V)-3
PD27256 (12.5V) DIP 28	Adapter: No adapter required Manufacturer: NEC Chip variants: PD27256 (12.5V)-, PD27256 (12.5V)-3

## Nantronics

Device	Details
N25S32 DIP 8	Adapter: No adapter required Manufacturer: Nantronics Chip variants: N25S32-100DE, N25S32-100DI, N25S32-75DE, N25S32-75DI, N25S32-90DE, N25S32-90DI
N25S32 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Nantronics Chip variants: N25S32-100WE, N25S32-100WI, N25S32-75WE, N25S32-75WI, N25S32-90WE, N25S32-90WI
N25S32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Nantronics Chip variants: N25S32-100NE, N25S32-100NI, N25S32-75NE, N25S32-75NI, N25S32-90NE, N25S32-90NI
N25S32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Nantronics Chip variants: N25S32-100HE, N25S32-100HI, N25S32-75HE, N25S32-75HI, N25S32-90HE, N25S32-90HI
N25S80 DIP 8	Adapter: No adapter required Manufacturer: Nantronics Chip variants: N25S80-100DE, N25S80-100DI, N25S80-75DE, N25S80-75DI, N25S80-90DE, N25S80-90DI
N25S80 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Nantronics Chip variants: N25S80-100WE, N25S80-100WI, N25S80-75WE, N25S80-75WI, N25S80-90WE, N25S80-90WI
N25S80 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Nantronics Chip variants: N25S80-100NE, N25S80-100NI, N25S80-75NE, N25S80-75NI, N25S80-90NE, N25S80-90NI
N25S80 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Nantronics Chip variants: N25S80-100HE, N25S80-100HI, N25S80-75HE, N25S80-75HI, N25S80-90HE, N25S80-90HI

## National

Device	Details
NM27C010 DIP 32	Adapter: No adapter required Manufacturer: National Chip 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	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27C010-V120, NM27C010-V150, NM27C010-V200, NM27C010-V90, NM27C010-VE100, NM27C010-VE120, NM27C010-VE150, NM27C010-VE200
NM27C010 TSOP 32 (10x20mm)	Adapter: No adapter required Manufacturer: National Chip variants: NM27C010-T120, NM27C010-T150, NM27C010-T200, NM27C010-T90, NM27C010-TE100, NM27C010-TE120, NM27C010-TE150, NM27C010-TE200
NM27C020 DIP 32	Adapter: No adapter required Manufacturer: National Chip variants: NM27C020-Q100, NM27C020-Q120, NM27C020-Q150, NM27C020-Q200, NM27C020-QE100, NM27C020-QE120, NM27C020-QE150, NM27C020-QE200
NM27C020 PLCC 32	Adapter: No adapter required Manufacturer: National Chip variants: NM27C020-V100, NM27C020-V120, NM27C020-V150, NM27C020-V200, NM27C020-VE100, NM27C020-VE120, NM27C020-VE150, NM27C020-VE200
NM27C040 DIP 32	Adapter: No adapter required Manufacturer: National Chip variants: NM27C040-Q120, NM27C040-Q150, NM27C040-Q170, NM27C040-Q200, NM27C040-QE150, NM27C040-QE170, NM27C040-QE200, NM27C040-QM150, NM27C040-QM200
NM27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27C040-V120, NM27C040-V150, NM27C040-V170, NM27C040-V200, NM27C040-VE150, NM27C040-VE170, NM27C040-VE200
NM27C040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: National Chip variants: NM27C040-V120, NM27C040-V150, NM27C040-V170, NM27C040-V200, NM27C040-VE150, NM27C040-VE170, NM27C040-VE200
NM27C128 DIP 28	Adapter: No adapter required Manufacturer: National Chip 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-QM120, NM27C128-QM150
NM27C128 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27C128-V120, NM27C128-V150, NM27C128-V200, NM27C128-V90, NM27C128-VE120, NM27C128-VE150, NM27C128-VE200
NM27C256 DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NM27C256N100, NM27C256N120, NM27C256N150, NM27C256N200, NM27C256N90, NM27C256NE120, NM27C256NE150, NM27C256NE200, NM27C256Q100, NM27C256Q120, NM27C256Q150, NM27C256Q200, NM27C256Q90, NM27C256QE120, NM27C256QE150, NM27C256QE200
NM27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27C256V100, NM27C256V120, NM27C256V150, NM27C256V200, NM27C256V90, NM27C256VE120, NM27C256VE150, NM27C256VE200
NM27C512 DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NM27C512N120, NM27C512N150, NM27C512N200, NM27C512N90, NM27C512NE120, NM27C512NE150, NM27C512NE200, NM27C512NE90, NM27C512Q120, NM27C512Q150, NM27C512Q200, NM27C512Q90, NM27C512QE120, NM27C512QE150, NM27C512QE200, NM27C512QE90, NM27C512QM200
NM27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27C512V120, NM27C512V150, NM27C512V200, NM27C512V90, NM27C512VE120, NM27C512VE150, NM27C512VE200, NM27C512VE90
NM27C64 DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NM27C64Q15, NM27C64Q150, NM27C64Q200, NM27C64Q200NS
NM27LV010 DIP 32	Adapter: No adapter required Manufacturer: National Chip variants: NM27LV010C150, NM27LV010C200, NM27LV010C250, NM27LV010CE150, NM27LV010CE200, NM27LV010CE250
NM27LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27LV010V150, NM27LV010V200, NM27LV010V250, NM27LV010VE150, NM27LV010VE200, NM27LV010VE250

NM27LV010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: National Chip variants: NM27LV010T150, NM27LV010T200, NM27LV010T250, NM27LV010TE150, NM27LV010TE200, NM27LV010TE250
NM27LV512 DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NM27LV512Q200, NM27LV512Q250, NM27LV512Q300, NM27LV512QE250, NM27LV512QE300
NM27LV512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NM27LV512V200, NM27LV512V250, NM27LV512V300, NM27LV512VE250, NM27LV512VE300
NM27LV512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: National Chip variants: NM27LV512T200, NM27LV512T250, NM27LV512T300, NM27LV512TE250, NM27LV512TE300
NM27P040 DIP 32	Adapter: No adapter required Manufacturer: National Chip variants: NM27P040-Q120, NM27P040-Q150, NM27P040-Q170, NM27P040-QE150, NM27P040-QE170, NM27P040-QM150, NM27P040-QM200
NM93C46 DIP 8	Adapter: No adapter required Manufacturer: National Chip variants: NM93C46-EN, NM93C46-LEN, NM93C46-LN, NM93C46-LVN, NM93C46-LZEN, NM93C46-LZN, NM93C46-LZVN, NM93C46-N, NM93C46-VN, NM93C46N
NM93C46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: National Chip variants: NM93C46-EM8, NM93C46-LEM8, NM93C46-LM8, NM93C46-LVM8, NM93C46-LZEM8, NM93C46-LZM8, NM93C46-LZVM8, NM93C46-M8, NM93C46-VM8, NM93C46M8
NM93C46 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: National Chip variants: NM93C46-EMT8, NM93C46-LEMT8, NM93C46-LMT8, NM93C46-LVMT8, NM93C46-LZEMT8, NM93C46-LZMT8, NM93C46-LZVMT8, NM93C46-MT8, NM93C46-VMT8, NM93C46MT8
NM93C56 DIP 8	Adapter: No adapter required Manufacturer: National Chip variants: NM93C56-EN, NM93C56-LEN, NM93C56-LN, NM93C56-LVN, NM93C56-LZEN, NM93C56-LZN, NM93C56-LZVN, NM93C56-N, NM93C56-VN
NM93C56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: National Chip variants: NM93C56-EM8, NM93C56-LEM8, NM93C56-LM8, NM93C56-LVM8, NM93C56-LZEM8, NM93C56-LZM8, NM93C56-LZVM8, NM93C56-M8, NM93C56-VM8
NM93C56 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: National Chip variants: NM93C56-EMT8, NM93C56-LEMT8, NM93C56-LMT8, NM93C56-LVMT8, NM93C56-LZEMT8, NM93C56-LZMT8, NM93C56-LZVMT8, NM93C56-MT8, NM93C56-VMT8
NM93CS46 DIP 8	Adapter: No adapter required Manufacturer: National Chip variants: NM93CS46LZEN, NM93CS46LZN
NM93CS46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: National Chip variants: NM93CS46LZEM8, NM93CS46LZM8
NMC27C010 DIP 32	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C010-Q10, NMC27C010-Q150, NMC27C010-Q17, NMC27C010-Q170, NMC27C010-Q20, NMC27C010-Q200, NMC27C010-Q25, NMC27C010-Q250, NMC27C010-QE170, NMC27C010-QE200, NMC27C010-QE250, NMC27C010-QM170, NMC27C010-QM200, NMC27C010-QM250
NMC27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NMC27C010V-Q10, NMC27C010V-Q150, NMC27C010V-Q17, NMC27C010V-Q170, NMC27C010V-Q20, NMC27C010V-Q200, NMC27C010V-Q25, NMC27C010V-Q250, NMC27C010V-QE170, NMC27C010V-QE200, NMC27C010V-QE250, NMC27C010V-QM170, NMC27C010V-QM200, NMC27C010V-QM250
NMC27C020 DIP 32	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C020-Q150, NMC27C020-Q170, NMC27C020-Q200, NMC27C020-Q250, NMC27C020-QE150, NMC27C020-QE170, NMC27C020-QE200, NMC27C020-QM170, NMC27C020-QM200
NMC27C020 PLCC 32	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C020V-Q150, NMC27C020V-Q170, NMC27C020V-Q200, NMC27C020V-Q250, NMC27C020V-QE150, NMC27C020V-QE170, NMC27C020V-QE200, NMC27C020V-QM170, NMC27C020V-QM200
NMC27C128B DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C128B-Q15, NMC27C128B-Q150, NMC27C128B-Q20, NMC27C128B-Q200, NMC27C128B-Q25, NMC27C128B-Q250
NMC27C16B DIP 24	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C16BQ-150, NMC27C16BQ-200, NMC27C16BQ-E200

NMC27C256 DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C256Q17, NMC27C256Q20, NMC27C256Q200, NMC27C256Q25, NMC27C256Q250, NMC27C256Q300, NMC27C256QE200, NMC27C256QE250, NMC27C256QM250, NMC27C256QM350
NMC27C32B DIP 24	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C32BQ-150, NMC27C32BQ-200, NMC27C32BQ-250, NMC27C32BQE-200
NMC27C512A DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C512AN15, NMC27C512AN150, NMC27C512AN17, NMC27C512AN170, NMC27C512AN20, NMC27C512AN200, NMC27C512AN25, NMC27C512AN250, NMC27C512ANE15, NMC27C512ANE150, NMC27C512ANE17, NMC27C512ANE170, NMC27C512ANE20, NMC27C512ANE200, NMC27C512ANE25, NMC27C512ANE250, NMC27C512AQ15, NMC27C512AQ150, NMC27C512AQ17, NMC27C512AQ170, NMC27C512AQ20, NMC27C512AQ200, NMC27C512AQ25, NMC27C512AQ250, NMC27C512AQE150, NMC27C512AQE170, NMC27C512AQE200, NMC27C512AQE250, NMC27C512AQM150, NMC27C512AQM170, NMC27C512AQM200, NMC27C512AQM250
NMC27C512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: National Chip variants: NMC27C512AV15, NMC27C512AV150, NMC27C512AV17, NMC27C512AV170, NMC27C512AV20, NMC27C512AV200, NMC27C512AV25, NMC27C512AV250, NMC27C512AVE15, NMC27C512AVE150, NMC27C512AVE17, NMC27C512AVE170, NMC27C512AVE20, NMC27C512AVE200, NMC27C512AVE25, NMC27C512AVE250
NMC27C64 DIP 28	Adapter: No adapter required Manufacturer: National Chip variants: NMC27C64Q15, NMC27C64Q150, NMC27C64Q200, NMC27C64Q250, NMC27C64Q300, NMC27C64QE150, NMC27C64QE200, NMC27C64QM150, NMC27C64QM200, NMC27C64QM250
NMC93C06 DIP 8	Adapter: No adapter required Manufacturer: National Chip 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)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: National Chip variants: NMC93C06-EM8, NMC93C06-LEM8, NMC93C06-LM8, NMC93C06-LVM8, NMC93C06-LZEM8, NMC93C06-LZM8, NMC93C06-LZVM8, NMC93C06-M8, NMC93C06-VM8, NMC93C06M8
NMC93C06 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: National Chip variants: NMC93C06-EMT8, NMC93C06-LEMT8, NMC93C06-LMT8, NMC93C06-LVMT8, NMC93C06-LZEMT8, NMC93C06-LZMT8, NMC93C06-LZVMT8, NMC93C06-MT8, NMC93C06-VMT8, NMC93C06MT8

## Numonyx

Device	Details
M25P05-A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Numonyx Chip variants: M25P05-AVMP6, M25P05-AVMP6G, M25P05-AVMP6P, M25P05-AVMP6T, M25P05-AVMP6TG, M25P05-AVMP6TP
M25P05-A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Numonyx Chip variants: M25P05-AVMN6, M25P05-AVMN6G, M25P05-AVMN6P, M25P05-AVMN6T, M25P05-AVMN6TG, M25P05-AVMN6TP
M25P05-A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Numonyx Chip variants: M25P05-AVDW6, M25P05-AVDW6G, M25P05-AVDW6P, M25P05-AVDW6T, M25P05-AVDW6TG, M25P05-AVDW6TP
M28W160CB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Numonyx Chip variants: M28W160CB100N1, M28W160CB100N6, M28W160CB70N1, M28W160CB70N6, M28W160CB85N1, M28W160CB85N6, M28W160CB90N1, M28W160CB90N6
M28W160CT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Numonyx Chip variants: M28W160CT100N1, M28W160CT100N6, M28W160CT70N1, M28W160CT70N6, M28W160CT85N1, M28W160CT85N6, M28W160CT90N1, M28W160CT90N6
M28W160ECB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Numonyx Chip variants: M28W160ECB100N1, M28W160ECB100N6, M28W160ECB70N1, M28W160ECB70N6, M28W160ECB85N1, M28W160ECB85N6, M28W160ECB90N1, M28W160ECB90N6
M28W160ECT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Numonyx Chip variants: M28W160ECT100N1, M28W160ECT100N6, M28W160ECT70N1, M28W160ECT70N6, M28W160ECT85N1, M28W160ECT85N6, M28W160ECT90N1, M28W160ECT90N6
M29W256GH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: Numonyx Chip variants: M29W256GH60N1E, M29W256GH60N1F, M29W256GH60N6E, M29W256GH60N6F, M29W256GH70N1E, M29W256GH70N1F, M29W256GH70N6E, M29W256GH70N6F, M29W256GH7AN6E, M29W256GH7AN6F
NAND08GW3B2C TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Numonyx Chip variants: NAND08GW3B2CN1, NAND08GW3B2CN6
NAND08GW3B4C TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Numonyx Chip variants: NAND08GW3B4CN1, NAND08GW3B4CN6

## OKI Semiconductor

Device	Details
MSM28C64A DIP 28	Adapter: No adapter required Manufacturer: OKI Semiconductor Chip variants: MSM28C64A-15, MSM28C64A-20
MSM534031E DIP 32	Adapter: No adapter required Manufacturer: OKI Semiconductor Chip variants: MSM534031E-120, MSM534031E-150
MSM534031E TSOP 32 (10x20mm)	Adapter: TSOP32(10x20mm)-DIP32 Manufacturer: OKI Semiconductor Chip variants: MSM534031E-120, MSM534031E-150
MSM534031E VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: OKI Semiconductor Chip variants: MSM534031E-120, MSM534031E-150

## ON Semiconductor

Device	Details
CAT24C512 DIP 8	Adapter: No adapter required Manufacturer: ON Semiconductor Chip variants: CAT24C512L, CAT24C512LE, CAT24C512LE-G, CAT24C512LI, CAT24C512LI-G
CAT24C512 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24C512Z, CAT24C512ZE, CAT24C512ZE-G, CAT24C512ZI, CAT24C512ZI-G
CAT24C512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24C512WE, CAT24C512WE-G, CAT24C512WI, CAT24C512WI-G, CAT24C512WL
CAT24C512 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24C512Y, CAT24C512YE, CAT24C512YE-G, CAT24C512YI, CAT24C512YI-G
CAT24M01 DIP 8	Adapter: No adapter required Manufacturer: ON Semiconductor Chip variants: CAT24M01L, CAT24M01LE, CAT24M01LE-G, CAT24M01LI, CAT24M01LI-G
CAT24M01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24M01WE, CAT24M01WE-G, CAT24M01WI, CAT24M01WI-G, CAT24M01WL
CAT24M01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24M01Y, CAT24M01YE, CAT24M01YE-G, CAT24M01YI, CAT24M01YI-G
CAT24M01A DIP 8	Adapter: No adapter required Manufacturer: ON Semiconductor Chip variants: CAT24M01AL, CAT24M01ALE, CAT24M01ALE-G, CAT24M01ALI, CAT24M01ALI-G
CAT24M01A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24M01AWE, CAT24M01AWE-G, CAT24M01AWI, CAT24M01AWI-G, CAT24M01AWL
CAT24M01A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ON Semiconductor Chip variants: CAT24M01AY, CAT24M01AYE, CAT24M01AYE-G, CAT24M01AYI, CAT24M01AYI-G

## PMC

Device	Details
PM29F002B DIP 32	Adapter: No adapter required Manufacturer: PMC Chip variants: PM29F002B-55PC, PM29F002B-70PC, PM29F002B-90PC
PM29F002B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM29F002B-55JC, PM29F002B-70JC, PM29F002B-90JC
PM29F002T DIP 32	Adapter: No adapter required Manufacturer: PMC Chip variants: PM29F002T-55PC, PM29F002T-70PC, PM29F002T-90PC
PM29F002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM29F002T-55JC, PM29F002T-70JC, PM29F002T-90JC
PM39F020 DIP 32	Adapter: No adapter required Manufacturer: PMC Chip variants: PM39F020-55PC, PM39F020-55PCE, PM39F020-70PC, PM39F020-70PCE
PM39F020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM39F020-55JC, PM39F020-55JCE, PM39F020-70JC, PM39F020-70JCE
PM39F020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: PMC Chip variants: PM39F020-55VC, PM39F020-55VCE, PM39F020-70VC, PM39F020-70VCE
PM39F040 DIP 32	Adapter: No adapter required Manufacturer: PMC Chip variants: PM39F040-55PC, PM39F040-55PCE, PM39F040-70PC, PM39F040-70PCE
PM39F040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM39F040-55JC, PM39F040-55JCE, PM39F040-70JC, PM39F040-70JCE
PM39F040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: PMC Chip variants: PM39F040-55VC, PM39F040-55VCE, PM39F040-70VC, PM39F040-70VCE
PM39LV010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM39LV010-70J, PM39LV010-70JC, PM39LV010-70JCE
PM39LV010 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: PMC Chip variants: PM39LV010-70V, PM39LV010-70VC, PM39LV010-70VCE
PM49FL002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM49FL002T-33JC, PM49FL002T-33JCE
PM49FL002T TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: PMC Chip variants: PM49FL002T-33VC, PM49FL002T-33VCE
PM49FL004T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM49FL004T-33JC, PM49FL004T-33JCE
PM49FL004T TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: PMC Chip variants: PM49FL004T-33VC, PM49FL004T-33VCE
PM49FL008T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PMC Chip variants: PM49FL008T-33JC, PM49FL008T-33JCE
PM49FL008T TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: PMC Chip variants: PM49FL008T-33VC, PM49FL008T-33VCE

## PTC

Device	Details
27C64 DIP 28	Adapter: No adapter required Manufacturer: PTC Chip variants: 27C64-12-/J, 27C64-12-/P, 27C64-12E/J, 27C64-12E/P, 27C64-12I/J, 27C64-12I/P, 27C64-15-/J, 27C64-15-/P, 27C64-15E/J, 27C64-15E/P, 27C64-15I/J, 27C64-15I/P, 27C64-17-/J, 27C64-17-/P, 27C64-17E/J, 27C64-17E/P, 27C64-17I/J, 27C64-17I/P, 27C64-20-/J, 27C64-20-/P, 27C64-20E/J, 27C64-20E/P, 27C64-20I/J, 27C64-20I/P, 27C64-25-/J, 27C64-25-/P, 27C64-25E/J, 27C64-25E/P, 27C64-25I/J, 27C64-25I/P
27C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PTC Chip variants: 27C64-12-/L, 27C64-12E/L, 27C64-12I/L, 27C64-15-/L, 27C64-15E/L, 27C64-15I/L, 27C64-17-/L, 27C64-17E/L, 27C64-17I/L, 27C64-20-/L, 27C64-20E/L, 27C64-20I/L, 27C64-25-/L, 27C64-25E/L, 27C64-25I/L
PM39F010 DIP 32	Adapter: No adapter required Manufacturer: PTC Chip variants: PM39F010-55PC, PM39F010-55PCE, PM39F010-70PC, PM39F010-70PCE
PM39F010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PTC Chip variants: PM39F010-55JC, PM39F010-55JCE, PM39F010-70JC, PM39F010-70JCE
PM39F010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: PTC Chip variants: PM39F010-55VC, PM39F010-55VCE, PM39F010-70VC, PM39F010-70VCE
PT28C020 DIP 32	Adapter: No adapter required Manufacturer: PTC Chip variants: PT28C020-90
PT28C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: PTC Chip variants: PT28C020P-90
PT28C020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: PTC Chip variants: PT28C020T-90

## Philips Semiconductors

Device	Details
27C010 DIP 32	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C010-12FA, 27C010-12N, 27C010-15FA, 27C010-15N, 27C010-20FA, 27C010-20N, 27C010I15FA, 27C010I15N, 27C010I20FA, 27C010I20N
27C010 PLCC 32	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C010-12A, 27C010-15A, 27C010-20A, 27C010I15A, 27C010I20A
27C040 DIP 32	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C040-15FA, 27C040-15N, 27C040-20FA, 27C040-20N
27C210 DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C210-12FA, 27C210-12N, 27C210-15FA, 27C210-15N, 27C210-20FA, 27C210-20N, 27C210I15FA, 27C210I15N, 27C210I20FA, 27C210I20N
27C210 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: 27C210-12A, 27C210-15A, 27C210-20A, 27C210I15A, 27C210I20A
27C240 DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C240-15IA, 27C240-20IA
27C240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: 27C240-15A, 27C240-20A
27C256 DIP 28	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C256-12FA, 27C256-12N, 27C256-15FA, 27C256-15N, 27C256-17FA, 27C256-17N, 27C256-20FA, 27C256-20N, 27C256-90FA, 27C256-90N, 27C256A12FA, 27C256A12N, 27C256A15FA, 27C256A15N, 27C256A20FA, 27C256A20N, 27C256I12FA, 27C256I12N, 27C256I15FA, 27C256I15N, 27C256I20FA, 27C256I20N
27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Philips Semiconductors Chip variants: 27C256-12A, 27C256-15A, 27C256-17A, 27C256-20A, 27C256-90A, 27C256A12A, 27C256A15A, 27C256A20A, 27C256I12A, 27C256I15A, 27C256I20A
27C256 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Philips Semiconductors Chip variants: 27C256-12D, 27C256-15D, 27C256-17D, 27C256-20D, 27C256-90D, 27C256A12D, 27C256A15D, 27C256A20D, 27C256I12D, 27C256I15D, 27C256I20D
27C512 DIP 28	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: 27C512-12FA, 27C512-12N, 27C512-15FA, 27C512-15N, 27C512-17FA, 27C512-17N, 27C512-20FA, 27C512-20N, 27C512-90FA, 27C512-90N, 27C512A12FA, 27C512A12N, 27C512A15FA, 27C512A15N, 27C512A20FA, 27C512A20N, 27C512I12FA, 27C512I12N, 27C512I15FA, 27C512I15N, 27C512I20FA, 27C512I20N
27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Philips Semiconductors Chip variants: 27C512-12A, 27C512-15A, 27C512-17A, 27C512-20A, 27C512-90A, 27C512A12A, 27C512A15A, 27C512A20A, 27C512I12A, 27C512I15A, 27C512I20A
27C512 SSOP 28 (210mil)	Adapter: SSOP28(210mil)-DIP28 Manufacturer: Philips Semiconductors Chip variants: 27C512-12D, 27C512-15D, 27C512-17D, 27C512-20D, 27C512-90D, 27C512A12D, 27C512A15D, 27C512A20D, 27C512I12D, 27C512I15D, 27C512I20D
P87C51FA DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51FA-JN, P87C51FA-4N, P87C51FA-5N, P87C51FA-IN
P87C51FA PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51FA-IA, P87C51FA-JA, P87C51FA-4A, P87C51FA-5A
P87C51FA TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51FA-IB, P87C51FA-JB, P87C51FA-4B, P87C51FA-5B
P87C51FB DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51FB-JN, P87C51FB-4N, P87C51FB-5N, P87C51FB-IN
P87C51FB PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51FB-IA, P87C51FB-JA, P87C51FB-4A, P87C51FB-5A
P87C51FB TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51FB-IB, P87C51FB-JB, P87C51FB-4B, P87C51FB-5B
P87C51FC DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51FC-JN, P87C51FC-4N, P87C51FC-5N, P87C51FC-IN

P87C51FC PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51FC-IA, P87C51FC-JA, P87C51FC-4A, P87C51FC-5A
P87C51FC TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51FC-IB, P87C51FC-JB, P87C51FC-4B, P87C51FC-5B
P87C51RA+ DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51RA+4N, P87C51RA+5N, P87C51RA+IN, P87C51RA+JN
P87C51RA+ PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RA+4A, P87C51RA+5A, P87C51RA+IA, P87C51RA+JA
P87C51RA+ TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RA+4B, P87C51RA+5B, P87C51RA+IB, P87C51RA+JB
P87C51RB+ DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51RB+4N, P87C51RB+5N, P87C51RB+IN, P87C51RB+JN
P87C51RB+ PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RB+4A, P87C51RB+5A, P87C51RB+IA, P87C51RB+JA
P87C51RB+ TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RB+4B, P87C51RB+5B, P87C51RB+IB, P87C51RB+JB
P87C51RC+ DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51RC+4N, P87C51RC+5N, P87C51RC+IN, P87C51RC+JN
P87C51RC+ PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RC+4A, P87C51RC+5A, P87C51RC+IA, P87C51RC+JA
P87C51RC+ TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RC+4B, P87C51RC+5B, P87C51RC+IB, P87C51RC+JB
P87C51RD+ DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C51RD+4N, P87C51RD+5N, P87C51RD+IN, P87C51RD+JN
P87C51RD+ PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RD+4A, P87C51RD+5A, P87C51RD+IA, P87C51RD+JA
P87C51RD+ TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C51RD+4B, P87C51RD+5B, P87C51RD+IB, P87C51RD+JB
P87C54 DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C54SBPN, P87C54SFPN, P87C54UBPN, P87C54UFPN
P87C54 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C54SBAA, P87C54SFAA, P87C54UBAA, P87C54UFAA
P87C54 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C54SBBB, P87C54SFBB, P87C54UBBB, P87C54UFB
P87C58 DIP 40	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: P87C58SBPN, P87C58SFPN, P87C58UBPN, P87C58UFPN
P87C58 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C58SBAA, P87C58SFAA, P87C58UBAA, P87C58UFAA
P87C58 TQFP 44	Adapter: TQFP44-DIP44 Manufacturer: Philips Semiconductors Chip variants: P87C58SBBB, P87C58SFBB, P87C58UBBB, P87C58UFB
PCF8582 DIP 8	Adapter: No adapter required Manufacturer: Philips Semiconductors Chip variants: PCF8582-2P
PCF8582 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Philips Semiconductors Chip variants: PCF8582-2T

**ROHM**

Device	Details
BR24C01 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR24C01-W, BR24C01A-W
BR24C01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR24C01AF-W, BR24C01AFJ-W, BR24C01F-W, BR24C01FJ-W
BR24C01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR24C01AFV-W, BR24C01FV-W
BR24C02 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR24C02-W
BR24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR24C02F-W, BR24C02FJ-W
BR24C02 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR24C02FV-W
BR24C04 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR24C04-W
BR24C04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR24C04F-W, BR24C04FJ-W
BR24C04 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR24C04FV-W
BR24C32 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR24C32-
BR24C32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR24C32F
BR24C64 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR24C64-
BR24C64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR24C64F
BR93L46 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR93L46-W
BR93L46 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L46RFVM-W
BR93L46 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L46-I/MC, BR93L46-E/MC, BR93L46-I/MC, BR93L46T-I/MC, BR93L46T-E/MC, BR93L46T-I/MC
BR93L46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR93L46RFJ-W
BR93L46 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ROHM Chip variants: BR93L46RF-W
BR93L46 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR93L46RFV-W
BR93L56 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR93L56-W
BR93L56 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L56RFVM-W
BR93L56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR93L56RFJ-W
BR93L56 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ROHM Chip variants: BR93L56RF-W
BR93L56 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR93L56RFV-W

BR93L66 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR93L66-W
BR93L66 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L66RFVM-W
BR93L66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR93L66RFJ-W
BR93L66 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ROHM Chip variants: BR93L66RF-W
BR93L66 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR93L66RFV-W
BR93L76 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR93L76-W
BR93L76 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L76RFVM-W
BR93L76 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L76E/MC, BR93L76I/MC, BR93L76TE/MC, BR93L76TI/MC
BR93L76 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR93L76RFJ-W
BR93L76 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ROHM Chip variants: BR93L76RF-W
BR93L76 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR93L76RFV-W
BR93L86 DIP 8	Adapter: No adapter required Manufacturer: ROHM Chip variants: BR93L86-W
BR93L86 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L86RFVM-W
BR93L86 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ROHM Chip variants: BR93L86E/MC, BR93L86I/MC, BR93L86TE/MC, BR93L86TI/MC
BR93L86 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ROHM Chip variants: BR93L86RFJ-W
BR93L86 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ROHM Chip variants: BR93L86RF-W
BR93L86 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ROHM Chip variants: BR93L86RFV-W

## Ramtron

Device	Details
FM1608 DIP 28	Adapter: No adapter required Manufacturer: Ramtron Chip variants: FM1608-120-PG
FM1608 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Ramtron Chip variants: FM1608-120-SG
FM1808 DIP 28	Adapter: No adapter required Manufacturer: Ramtron Chip variants: FM1808-120-P, FM1808-70-P
FM1808 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Ramtron Chip variants: FM1808-120-S, FM1808-70-S
FM24C04A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24C04A-G, FM24C04A-GTR, FM24C04A-S, FM24C04A-STR
FM24C256 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Ramtron Chip variants: FM24C256-G
FM24C64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24C64-G, FM24C64-GTR, FM24C64-S, FM24C64-STR
FM24CL04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24CL04-G, FM24CL04-GTR, FM24CL04-S, FM24CL04-STR
FM24CL16 QFN/DFN/MAP/MLP/SON 8 (5x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(5x3mm)-DIP8 Manufacturer: Ramtron Chip variants: FM24CL16-DG, FM24CL16-DGTR
FM24CL16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24CL16-G, FM24CL16-GTR, FM24CL16-S, FM24CL16-STR
FM24CL64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24CL64-G, FM24CL64-GTR, FM24CL64-S, FM24CL64-STR
FM24V01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24V01-G
FM24V02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24V02-G
FM24V05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24V05-G
FM24V10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24V10-G, FM24V10-GTR, FM24V10-S, FM24V10-STR
FM24VN01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24VN01-G
FM24VN02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24VN02-G
FM24VN05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM24VN05-G
FM25640 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25640-G, FM25640-GTR, FM25640-S, FM25640-STR
FM25CL64 QFN/DFN/MAP/MLP/SON 8 (4x4mm)	Adapter: QFN/DFN/MAP/MLP/SON8(4x4mm)-DIP8 Manufacturer: Ramtron Chip variants: FM25CL64-DG, FM25CL64-DGTR
FM25CL64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25CL64-G, FM25CL64-GTR, FM25CL64-S, FM25CL64-STR
FM25H20 DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Ramtron Chip variants: FM25H20-DG, FM25H20-DGTR
FM25H20 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Ramtron Chip variants: FM25H20-G, FM25H20-GTR
FM25L04 DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Ramtron Chip variants: FM25L04-D, FM25L04-DG

FM25L04 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25L04-G, FM25L04-S
FM25L16 DFN/TDFN 8 (6.4x3mm/pitch0.65mm)	Adapter: DFN/TDFN8(6.4x3mm/pitch0.65mm)-DIP8 Manufacturer: Ramtron Chip variants: FM25L16-D, FM25L16-DG
FM25L16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25L16-G, FM25L16-S
FM25V02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25V02-G
FM25V05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25V05-G
FM25V10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25V10-G
FM25VN02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25VN02-G
FM25VN05 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25VN05-G
FM25VN10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Ramtron Chip variants: FM25VN10-G

## Ricoh

Device	Details
<b>27C256</b> DIP 28	Adapter: No adapter required Manufacturer: Ricoh Chip variants: 27C256-12FA, 27C256-12N, 27C256-15FA, 27C256-15N, 27C256-17FA, 27C256-17N, 27C256-20FA, 27C256-20N, 27C256-90FA, 27C256-90N, 27C256A12FA, 27C256A12N, 27C256A15FA, 27C256A15N, 27C256A20FA, 27C256A20N, 27C256I12FA, 27C256I12N, 27C256I15FA, 27C256I15N, 27C256I20FA, 27C256I20N
<b>27C256</b> PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Ricoh Chip variants: 27C256-12A, 27C256-15A, 27C256-17A, 27C256-20A, 27C256-90A, 27C256A12A, 27C256A15A, 27C256A20A, 27C256I12A, 27C256I15A, 27C256I20A
<b>27C256</b> SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Ricoh Chip variants: 27C256-12D, 27C256-15D, 27C256-17D, 27C256-20D, 27C256-90D, 27C256A12D, 27C256A15D, 27C256A20D, 27C256I12D, 27C256I15D, 27C256I20D

SEEQ

Device	Details
<p>2816 DIP 24</p>	<p>Adapter: No adapter required                      Manufacturer: SEEQ                      Chip variants: 2816DE2816A-150, 2816DE2816A-150/B, 2816DE2816A-200, 2816DE2816A-200/B, 2816DE2816A-250, 2816DE2816A-250/B, 2816DE2816A-300, 2816DE2816A-300/B, 2816DE2816AH-150, 2816DE2816AH-150/B, 2816DE2816AH-200, 2816DE2816AH-200/B, 2816DE2816AH-250, 2816DE2816AH-250/B, 2816DE2816AH-300, 2816DE2816AH-300/B, 2816DM2816A-150, 2816DM2816A-150/B, 2816DM2816A-200, 2816DM2816A-200/B, 2816DM2816A-250, 2816DM2816A-250/B, 2816DM2816A-300, 2816DM2816A-300/B, 2816DM2816AH-150, 2816DM2816AH-150/B, 2816DM2816AH-200, 2816DM2816AH-200/B, 2816DM2816AH-250, 2816DM2816AH-250/B, 2816DM2816AH-300, 2816DM2816AH-300/B, 2816DQ2816A-150, 2816DQ2816A-150/B, 2816DQ2816A-200, 2816DQ2816A-200/B, 2816DQ2816A-250, 2816DQ2816A-250/B, 2816DQ2816A-300, 2816DQ2816A-300/B, 2816DQ2816AH-150, 2816DQ2816AH-150/B, 2816DQ2816AH-200, 2816DQ2816AH-200/B, 2816DQ2816AH-250, 2816DQ2816AH-250/B, 2816DQ2816AH-300, 2816DQ2816AH-300/B, 2816PE2816A-150, 2816PE2816A-150/B, 2816PE2816A-200, 2816PE2816A-200/B, 2816PE2816A-250, 2816PE2816A-250/B, 2816PE2816A-300, 2816PE2816A-300/B, 2816PE2816AH-150, 2816PE2816AH-150/B, 2816PE2816AH-200, 2816PE2816AH-200/B, 2816PE2816AH-250, 2816PE2816AH-250/B, 2816PE2816AH-300, 2816PE2816AH-300/B, 2816PM2816A-150, 2816PM2816A-150/B, 2816PM2816A-200, 2816PM2816A-200/B, 2816PM2816A-250, 2816PM2816A-250/B, 2816PM2816A-300, 2816PM2816A-300/B, 2816PM2816AH-150, 2816PM2816AH-150/B, 2816PM2816AH-200, 2816PM2816AH-200/B, 2816PM2816AH-250, 2816PM2816AH-250/B, 2816PM2816AH-300, 2816PM2816AH-300/B, 2816PQ2816A-150, 2816PQ2816A-150/B, 2816PQ2816A-200, 2816PQ2816A-200/B, 2816PQ2816A-250, 2816PQ2816A-250/B, 2816PQ2816A-300, 2816PQ2816A-300/B, 2816PQ2816AH-150, 2816PQ2816AH-150/B, 2816PQ2816AH-200, 2816PQ2816AH-200/B, 2816PQ2816AH-250, 2816PQ2816AH-250/B, 2816PQ2816AH-300, 2816PQ2816AH-300/B</p>
<p>2816 PLCC 32</p>	<p>Adapter: PLCC32-DIP32                      Manufacturer: SEEQ                      Chip variants: 2816NE2816A-150, 2816NE2816A-150/B, 2816NE2816A-200, 2816NE2816A-200/B, 2816NE2816A-250, 2816NE2816A-250/B, 2816NE2816A-300, 2816NE2816A-300/B, 2816NE2816AH-150, 2816NE2816AH-150/B, 2816NE2816AH-200, 2816NE2816AH-200/B, 2816NE2816AH-250, 2816NE2816AH-250/B, 2816NE2816AH-300, 2816NE2816AH-300/B, 2816NM2816A-150, 2816NM2816A-150/B, 2816NM2816A-200, 2816NM2816A-200/B, 2816NM2816A-250, 2816NM2816A-250/B, 2816NM2816A-300, 2816NM2816A-300/B, 2816NM2816AH-150, 2816NM2816AH-150/B, 2816NM2816AH-200, 2816NM2816AH-200/B, 2816NM2816AH-250, 2816NM2816AH-250/B, 2816NM2816AH-300, 2816NM2816AH-300/B, 2816NQ2816A-150, 2816NQ2816A-150/B, 2816NQ2816A-200, 2816NQ2816A-200/B, 2816NQ2816A-250, 2816NQ2816A-250/B, 2816NQ2816A-300, 2816NQ2816A-300/B, 2816NQ2816AH-150, 2816NQ2816AH-150/B, 2816NQ2816AH-200, 2816NQ2816AH-200/B, 2816NQ2816AH-250, 2816NQ2816AH-250/B, 2816NQ2816AH-300, 2816NQ2816AH-300/B</p>
<p>2864 DIP 28</p>	<p>Adapter: No adapter required                      Manufacturer: SEEQ                      Chip variants: 2864DE2864-200, 2864DE2864-200/B, 2864DE2864-250, 2864DE2864-250/B, 2864DE2864-300, 2864DE2864-300/B, 2864DE2864H-200, 2864DE2864H-200/B, 2864DE2864H-250, 2864DE2864H-250/B, 2864DE2864H-300, 2864DE2864H-300/B, 2864DM2864-200, 2864DM2864-200/B, 2864DM2864-250, 2864DM2864-250/B, 2864DM2864-300, 2864DM2864-300/B, 2864DM2864H-200, 2864DM2864H-200/B, 2864DM2864H-250, 2864DM2864H-250/B, 2864DM2864H-300, 2864DM2864H-300/B, 2864DQ2864-200, 2864DQ2864-200/B, 2864DQ2864-250, 2864DQ2864-250/B, 2864DQ2864-300, 2864DQ2864-300/B, 2864DQ2864H-200, 2864DQ2864H-200/B, 2864DQ2864H-250, 2864DQ2864H-250/B, 2864DQ2864H-300, 2864DQ2864H-300/B, 2864PE2864-200, 2864PE2864-200/B, 2864PE2864-250, 2864PE2864-250/B, 2864PE2864-300, 2864PE2864-300/B, 2864PE2864H-200, 2864PE2864H-200/B, 2864PE2864H-250, 2864PE2864H-250/B, 2864PE2864H-300, 2864PE2864H-300/B, 2864PM2864-200, 2864PM2864-200/B, 2864PM2864-250, 2864PM2864-250/B, 2864PM2864-300, 2864PM2864-300/B, 2864PM2864H-200, 2864PM2864H-200/B, 2864PM2864H-250, 2864PM2864H-250/B, 2864PM2864H-300, 2864PM2864H-300/B, 2864PQ2864-200, 2864PQ2864-200/B, 2864PQ2864-250, 2864PQ2864-250/B, 2864PQ2864-300, 2864PQ2864-300/B, 2864PQ2864H-200, 2864PQ2864H-200/B, 2864PQ2864H-250, 2864PQ2864H-250/B, 2864PQ2864H-300, 2864PQ2864H-300/B</p>
<p>2864 PLCC 32</p>	<p>Adapter: PLCC32-DIP32                      Manufacturer: SEEQ                      Chip variants: 2864LE2864-200, 2864LE2864-200/B, 2864LE2864-250, 2864LE2864-250/B, 2864LE2864-300, 2864LE2864-300/B, 2864LE2864H-200, 2864LE2864H-200/B, 2864LE2864H-250, 2864LE2864H-250/B, 2864LE2864H-300, 2864LE2864H-300/B, 2864LM2864-200, 2864LM2864-200/B, 2864LM2864-250, 2864LM2864-250/B, 2864LM2864-300, 2864LM2864-300/B, 2864LM2864H-200, 2864LM2864H-200/B, 2864LM2864H-250, 2864LM2864H-250/B, 2864LM2864H-300, 2864LM2864H-300/B, 2864LQ2864-200, 2864LQ2864-200/B, 2864LQ2864-250, 2864LQ2864-250/B, 2864LQ2864-300, 2864LQ2864-300/B, 2864LQ2864H-200, 2864LQ2864H-200/B, 2864LQ2864H-250, 2864LQ2864H-250/B, 2864LQ2864H-300, 2864LQ2864H-300/B, 2864NE2864-200, 2864NE2864-200/B, 2864NE2864-250, 2864NE2864-250/B, 2864NE2864-300, 2864NE2864-300/B, 2864NE2864H-200, 2864NE2864H-200/B, 2864NE2864H-250, 2864NE2864H-250/B, 2864NE2864H-300, 2864NE2864H-300/B, 2864NM2864-200, 2864NM2864-200/B, 2864NM2864-250, 2864NM2864-250/B, 2864NM2864-300, 2864NM2864-300/B, 2864NM2864H-200, 2864NM2864H-200/B, 2864NM2864H-250, 2864NM2864H-250/B, 2864NM2864H-300, 2864NM2864H-300/B, 2864NQ2864-200, 2864NQ2864-200/B, 2864NQ2864-250, 2864NQ2864-250/B, 2864NQ2864-300, 2864NQ2864-300/B, 2864NQ2864H-200, 2864NQ2864H-200/B, 2864NQ2864H-250, 2864NQ2864H-250/B, 2864NQ2864H-300, 2864NQ2864H-300/B</p>
<p>28C64 DIP 28</p>	<p>Adapter: No adapter required                      Manufacturer: SEEQ                      Chip variants: 28C64200, 28C64200/B, 28C64250, 28C64250/B, 28C64300, 28C64300/B, 28C64350, 28C64350/B</p>

28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SEEQ Chip variants: 28C64200, 28C64200/B, 28C64250, 28C64250/B, 28C64300, 28C64300/B, 28C64350, 28C64350/B
5516 DIP 24	Adapter: No adapter required Manufacturer: SEEQ Chip variants: 5516DE5516A-200, 5516DE5516A-250, 5516DE5516A-300, 5516DM5516A-200, 5516DM5516A-250, 5516DM5516A-300, 5516DQ5516A-200, 5516DQ5516A-250, 5516DQ5516A-300, 5516PE5516A-200, 5516PE5516A-250, 5516PE5516A-300, 5516PM5516A-200, 5516PM5516A-250, 5516PM5516A-300, 5516PQ5516A-200, 5516PQ5516A-250, 5516PQ5516A-300
5516 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SEEQ Chip variants: 5516NE5516A-200, 5516NE5516A-250, 5516NE5516A-300, 5516NM5516A-200, 5516NM5516A-250, 5516NM5516A-300, 5516NQ5516A-200, 5516NQ5516A-250, 5516NQ5516A-300

## SST

Device	Details
SST25LF020A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25LF020A-33-4C-QAE, SST25LF020A-33-4E-QAE, SST25LF020A-33-4I-QAE
SST25LF020A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: SST Chip variants: SST25LF020A-33-4C-SAE, SST25LF020A-33-4E-SAE, SST25LF020A-33-4I-SAE
SST25LF040A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25LF040A-33-4C-QAE, SST25LF040A-33-4E-QAE, SST25LF040A-33-4I-QAE
SST25LF040A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25LF040A-33-4C-S2AE, SST25LF040A-33-4E-S2AE, SST25LF040A-33-4I-S2AE
SST25LF080A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25LF080A-33-4C-SAE, SST25LF080A-33-4E-SAE, SST25LF080A-33-4I-SAE
SST25VF010 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF010-20-4C-QA, SST25VF010-20-4C-QAE
SST25VF010 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: SST Chip variants: SST25VF010-20-4C-SA, SST25VF010-20-4C-SAE
SST25VF010A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF010A-33-4C-QA, SST25VF010A-33-4C-QAE, SST25VF010A-33-4E-QA, SST25VF010A-33-4E-QAE, SST25VF010A-33-4I-QA, SST25VF010A-33-4I-QAE
SST25VF010A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: SST Chip variants: SST25VF010A-33-4C-SA, SST25VF010A-33-4C-SAE, SST25VF010A-33-4E-SA, SST25VF010A-33-4E-SAE, SST25VF010A-33-4I-SA, SST25VF010A-33-4I-SAE
SST25VF016B QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF016B-50-4C-QA, SST25VF016B-50-4C-QAF, SST25VF016B-50-4I-QA, SST25VF016B-50-4I-QAF
SST25VF016B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25VF016B-50-4C-S2A, SST25VF016B-50-4C-S2AF, SST25VF016B-50-4I-S2A, SST25VF016B-50-4I-S2AF
SST25VF020 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF020-33-4C-QA, SST25VF020-33-4C-QAE, SST25VF020-33-4E-QA, SST25VF020-33-4E-QAE, SST25VF020-33-4I-QA, SST25VF020-33-4I-QAE
SST25VF020 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: SST Chip variants: SST25VF020-33-4C-SA, SST25VF020-33-4C-SAE, SST25VF020-33-4E-SA, SST25VF020-33-4E-SAE, SST25VF020-33-4I-SA, SST25VF020-33-4I-SAE
SST25VF032B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25VF032B-50-4C-S2A, SST25VF032B-50-4C-S2AF, SST25VF032B-50-4I-S2A, SST25VF032B-50-4I-S2AF
SST25VF040B QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF040B-50-4C-QA, SST25VF040B-50-4C-QAF, SST25VF040B-50-4I-QA, SST25VF040B-50-4I-QAF
SST25VF040B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25VF040B-50-4C-S2A, SST25VF040B-50-4C-S2AF, SST25VF040B-50-4I-S2A, SST25VF040B-50-4I-S2AF
SST25VF064C SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: SST Chip variants: SST25VF064C-50-4C-SC, SST25VF064C-50-4C-SCE, SST25VF064C-50-4I-SC, SST25VF064C-50-4I-SCE, SST25VF064C-80-4C-SC, SST25VF064C-80-4C-SCE, SST25VF064C-80-4I-SC, SST25VF064C-80-4I-SCE
SST25VF064C SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25VF064C-50-4C-S3A, SST25VF064C-50-4C-S3AE, SST25VF064C-50-4I-S3A, SST25VF064C-50-4I-S3AE, SST25VF064C-80-4C-S3A, SST25VF064C-80-4C-S3AE, SST25VF064C-80-4I-S3A, SST25VF064C-80-4I-S3AE
SST25VF080B QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF080B-50-4C-QA, SST25VF080B-50-4C-QAF, SST25VF080B-50-4I-QA, SST25VF080B-50-4I-QAF

SST25VF080B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: SST Chip variants: SST25VF080B-50-4C-S2A, SST25VF080B-50-4C-S2AF, SST25VF080B-50-4I-S2A, SST25VF080B-50-4I-S2AF
SST25VF512 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF512-20-4C-QA, SST25VF512-20-4C-QAE
SST25VF512 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: SST Chip variants: SST25VF512-20-4C-SA, SST25VF512-20-4C-SAE
SST25VF512A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: SST Chip variants: SST25VF512A-33-4C-QA, SST25VF512A-33-4C-QAE, SST25VF512A-33-4E-QA, SST25VF512A-33-4E-QAE, SST25VF512A-33-4I-QA, SST25VF512A-33-4I-QAE
SST25VF512A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: SST Chip variants: SST25VF512A-33-4C-SA, SST25VF512A-33-4C-SAE, SST25VF512A-33-4E-SA, SST25VF512A-33-4E-SAE, SST25VF512A-33-4I-SA, SST25VF512A-33-4I-SAE
SST27SF010 DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST27SF010-70-3C-PH, SST27SF010-70-3C-PHE, SST27SF010-90-3C-PH
SST27SF010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip 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)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip 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	Adapter: No adapter required Manufacturer: SST Chip variants: SST27SF020-70-3C-PH, SST27SF020-70-3C-PHE, SST27SF020-90-3C-PH
SST27SF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip 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)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip 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	Adapter: No adapter required Manufacturer: SST Chip variants: SST27SF256-70-3C-PG, SST27SF256-90-3C-PG
SST27SF256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST27SF256-70-3C-NH, SST27SF256-70-3I-NH, SST27SF256-90-3C-NH, SST27SF256-90-3I-NH
SST27SF256 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST27SF256-70-3C-WH, SST27SF256-70-3I-WH, SST27SF256-90-3C-WH, SST27SF256-90-3I-WH
SST27SF512 DIP 28	Adapter: No adapter required Manufacturer: SST Chip variants: SST27SF512-70-3C-PG, SST27SF512-70-3C-PGE, SST27SF512-90-3C-PG
SST27SF512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST27SF512-70-3C-NH, SST27SF512-70-3C-NHE, SST27SF512-70-3I-NH, SST27SF512-90-3C-NH, SST27SF512-90-3C-NHE, SST27SF512-90-3I-NH
SST27SF512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST27SF512-70-3C-WH, SST27SF512-70-3C-WHE, SST27SF512-70-3I-WH, SST27SF512-90-3C-WH, SST27SF512-90-3C-WHE, SST27SF512-90-3I-WH
SST29EE010 DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST29EE010-70-4C-PH, SST29EE010-70-4C-PHE, SST29EE010-90-4C-PH
SST29EE010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST29EE010-70-4C-NH, SST29EE010-70-4C-NHE, SST29EE010-70-4I-NH, SST29EE010-70-4I-NHE, SST29EE010-90-4C-NH, SST29EE010-90-4C-NHE
SST29EE010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST29EE010-70-4C-WH, SST29EE010-70-4C-WHE, SST29EE010-70-4I-WH, SST29EE010-70-4I-WHE, SST29EE010-90-4C-WH, SST29EE010-90-4C-WHE
SST29EE010 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: SST Chip variants: SST29EE010-70-4C-EH, SST29EE010-70-4C-EHE, SST29EE010-70-4I-EH, SST29EE010-70-4I-EHE, SST29EE010-90-4C-EH, SST29EE010-90-4C-EHE

SST29EE020 DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST29EE020-120-4C-PH
SST29EE020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST29EE020-120-4C-NH, SST29EE020-120-4C-NHE, SST29EE020-120-4I-NH, SST29EE020-120-4I-NHE
SST29EE020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST29EE020-120-4C-WH, SST29EE020-120-4I-WH
SST29EE020 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: SST Chip variants: SST29EE020-120-4C-EH, SST29EE020-120-4C-EHE, SST29EE020-120-4I-EH, SST29EE020-120-4I-EHE
SST29EE512 DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST29EE512-70-4C-PH, SST29EE512-70-4C-PHE, SST29EE512-90-4C-PH
SST29EE512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST29EE512-70-4C-NH, SST29EE512-70-4C-NHE, SST29EE512-70-4I-NH, SST29EE512-70-4I-NHE, SST29EE512-90-4C-NH, SST29EE512-90-4C-NHE
SST29EE512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST29EE512-70-4C-WH, SST29EE512-70-4C-WHE, SST29EE512-70-4I-WH, SST29EE512-70-4I-WHE, SST29EE512-90-4C-WH, SST29EE512-90-4C-WHE
SST29EE512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: SST Chip variants: SST29EE512-70-4C-EH, SST29EE512-70-4C-EHE, SST29EE512-70-4I-EH, SST29EE512-70-4I-EHE, SST29EE512-90-4C-EH, SST29EE512-90-4C-EHE
SST29SF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: 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
SST29SF020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: 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
SST29SF040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: 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
SST29SF040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: 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
SST29VF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: 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
SST29VF020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST29VF020-55-4C-WH, SST29VF020-55-4C-WHE, SST29VF020-55-4I-WH, SST29VF020-55-4I-WHE, SST29VF020-70-4C-WH, SST29VF020-70-4C-WHE, SST29VF020-70-4I-WH, SST29VF020-70-4I-WHE
SST29VF040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: 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
SST29VF040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST29VF040-55-4C-WH, SST29VF040-55-4C-WHE, SST29VF040-55-4I-WH, SST29VF040-55-4I-WHE, SST29VF040-70-4C-WH, SST29VF040-70-4C-WHE, SST29VF040-70-4I-WH, SST29VF040-70-4I-WHE
SST39LF010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39LF010-45-4C-NH, SST39LF010-45-4C-NHE
SST39LF010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39LF010-45-4C-WH, SST39LF010-45-4C-WHE
SST39LF016 TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: SST Chip variants: SST39LF016-55-4C-EI

SST39LF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39LF020-45-4C-NH, SST39LF020-45-4C-NHE, SST39LF020-55-4C-NH, SST39LF020-55-4C-NHE
SST39LF020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39LF020-45-4C-WH, SST39LF020-45-4C-WHE, SST39LF020-55-4C-WH, SST39LF020-55-4C-WHE
SST39LF040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39LF040-45-4C-NH, SST39LF040-45-4C-NHE, SST39LF040-55-4C-NH, SST39LF040-55-4C-NHE
SST39LF040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39LF040-45-4C-WH, SST39LF040-45-4C-WHE, SST39LF040-55-4C-WH, SST39LF040-55-4C-WHE
SST39LF080 TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: SST Chip variants: SST39LF080-55-4C-EI
SST39LF200A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39LF200A-45-4C-EK, SST39LF200A-45-4E-EK, SST39LF200A-45-4I-EK, SST39LF200A-45-EK, SST39LF200A-55-4C-EK, SST39LF200A-55-4E-EK, SST39LF200A-55-4I-EK, SST39LF200A-55-EK, SST39LF200A-70-4C-EK, SST39LF200A-70-4E-EK, SST39LF200A-70-4I-EK, SST39LF200A-70-EK, SST39LF200A-90-4C-EK, SST39LF200A-90-4E-EK, SST39LF200A-90-4I-EK, SST39LF200A-90-EK
SST39LF400A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39LF400A-45-4C-EK, SST39LF400A-45-4E-EK, SST39LF400A-45-4I-EK, SST39LF400A-45-EK, SST39LF400A-55-4C-EK, SST39LF400A-55-4E-EK, SST39LF400A-55-4I-EK, SST39LF400A-55-EK, SST39LF400A-70-4C-EK, SST39LF400A-70-4E-EK, SST39LF400A-70-4I-EK, SST39LF400A-70-EK, SST39LF400A-90-4C-EK, SST39LF400A-90-4E-EK, SST39LF400A-90-4I-EK, SST39LF400A-90-EK
SST39LF512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39LF512-45-4C-NH, SST39LF512-45-4C-NHE
SST39LF512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39LF512-45-4C-WH, SST39LF512-45-4C-WHE
SST39LF800A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39LF800A-45-4C-EK, SST39LF800A-45-4E-EK, SST39LF800A-45-4I-EK, SST39LF800A-45-EK, SST39LF800A-55-4C-EK, SST39LF800A-55-4E-EK, SST39LF800A-55-4I-EK, SST39LF800A-55-EK, SST39LF800A-70-4C-EK, SST39LF800A-70-4E-EK, SST39LF800A-70-4I-EK, SST39LF800A-70-EK, SST39LF800A-90-4C-EK, SST39LF800A-90-4E-EK, SST39LF800A-90-4I-EK, SST39LF800A-90-EK
SST39SF010A DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST39SF010A-70-4C-PH, SST39SF010A-70-4C-PHE
SST39SF010A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39SF010A-45-4C-NH, SST39SF010A-45-4C-NHE, SST39SF010A-45-4I-NH, SST39SF010A-45-4I-NHE, SST39SF010A-70-4C-NH, SST39SF010A-70-4C-NHE, SST39SF010A-70-4I-NH, SST39SF010A-70-4I-NHE
SST39SF010A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39SF010A-45-4C-WH, SST39SF010A-45-4C-WHE, SST39SF010A-45-4I-WH, SST39SF010A-45-4I-WHE, SST39SF010A-70-4C-WH, SST39SF010A-70-4C-WHE, SST39SF010A-70-4I-WH, SST39SF010A-70-4I-WHE
SST39SF020A DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST39SF020A-70-4C-PH, SST39SF020A-70-4C-PHE
SST39SF020A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39SF020A-45-4C-NH, SST39SF020A-45-4C-NHE, SST39SF020A-45-4I-NH, SST39SF020A-45-4I-NHE, SST39SF020A-70-4C-NH, SST39SF020A-70-4C-NHE, SST39SF020A-70-4I-NH, SST39SF020A-70-4I-NHE
SST39SF020A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39SF020A-45-4C-WH, SST39SF020A-45-4C-WHE, SST39SF020A-45-4I-WH, SST39SF020A-45-4I-WHE, SST39SF020A-70-4C-WH, SST39SF020A-70-4C-WHE, SST39SF020A-70-4I-WH, SST39SF020A-70-4I-WHE
SST39SF040 DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST39SF040-70-4C-PH, SST39SF040-70-4C-PHE

SST39SF040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39SF040-45-4C-NH, SST39SF040-45-4C-NHE, SST39SF040-45-4I-NH, SST39SF040-45-4I-NHE, SST39SF040-70-4C-NH, SST39SF040-70-4C-NHE, SST39SF040-70-4I-NH, SST39SF040-70-4I-NHE
SST39SF040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39SF040-45-4C-WH, SST39SF040-45-4C-WHE, SST39SF040-45-4I-WH, SST39SF040-45-4I-WHE, SST39SF040-70-4C-WH, SST39SF040-70-4C-WHE, SST39SF040-70-4I-WH, SST39SF040-70-4I-WHE
SST39SF512 DIP 32	Adapter: No adapter required Manufacturer: SST Chip variants: SST39SF512-70-4C-PH, SST39SF512-70-4C-PHE, SST39SF512-90-4C-PH, SST39SF512-90-4C-PHE
SST39SF512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39SF512-70-4C-NH, SST39SF512-70-4I-NH, SST39SF512-90-4C-NH, SST39SF512-90-4I-NH
SST39SF512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39SF512-70-4C-WH, SST39SF512-70-4I-WH, SST39SF512-90-4C-WH, SST39SF512-90-4I-WH
SST39VF010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39VF010-70-4C-NH, SST39VF010-70-4C-NHE, SST39VF010-70-4I-NH, SST39VF010-70-4I-NHE, SST39VF010-90-4C-NH, SST39VF010-90-4C-NHE, SST39VF010-90-4I-NH, SST39VF010-90-4I-NHE
SST39VF010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39VF010-70-4C-WH, SST39VF010-70-4C-WHE, SST39VF010-70-4I-WH, SST39VF010-70-4I-WHE, SST39VF010-90-4C-WH, SST39VF010-90-4C-WHE, SST39VF010-90-4I-WH, SST39VF010-90-4I-WHE
SST39VF016 TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: SST Chip variants: SST39VF016-70-4C-EI, SST39VF016-70-4I-EI, SST39VF016-90-4C-EI, SST39VF016-90-4I-EI
SST39VF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39VF020-70-4C-NH, SST39VF020-70-4C-NHE, SST39VF020-70-4I-NH, SST39VF020-70-4I-NHE, SST39VF020-90-4C-NH, SST39VF020-90-4C-NHE, SST39VF020-90-4I-NH, SST39VF020-90-4I-NHE
SST39VF020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39VF020-70-4C-WH, SST39VF020-70-4C-WHE, SST39VF020-70-4I-WH, SST39VF020-70-4I-WHE, SST39VF020-90-4C-WH, SST39VF020-90-4C-WHE, SST39VF020-90-4I-WH, SST39VF020-90-4I-WHE
SST39VF040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39VF040-70-4C-NH, SST39VF040-70-4C-NHE, SST39VF040-70-4I-NH, SST39VF040-70-4I-NHE, SST39VF040-90-4C-NH, SST39VF040-90-4C-NHE, SST39VF040-90-4I-NH, SST39VF040-90-4I-NHE
SST39VF040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39VF040-70-4C-WH, SST39VF040-70-4C-WHE, SST39VF040-70-4I-WH, SST39VF040-70-4I-WHE, SST39VF040-90-4C-WH, SST39VF040-90-4C-WHE, SST39VF040-90-4I-WH, SST39VF040-90-4I-WHE
SST39VF080 TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: SST Chip variants: SST39VF080-70-4C-EI, SST39VF080-70-4C-EIE, SST39VF080-70-4I-EI, SST39VF080-70-4I-EIE, SST39VF080-90-4C-EI, SST39VF080-90-4C-EIE, SST39VF080-90-4I-EI, SST39VF080-90-4I-EIE
SST39VF088 TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39VF088-70, SST39VF088-70-4C-EK, SST39VF088-70-4C-EKE, SST39VF088-70-4I-EK, SST39VF088-70-4I-EKE, SST39VF088-90, SST39VF088-90-4C-EK, SST39VF088-90-4C-EKE, SST39VF088-90-4I-EK, SST39VF088-90-4I-EKE
SST39VF200A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39VF200A-45-4C-EK, SST39VF200A-45-4E-EK, SST39VF200A-45-4I-EK, SST39VF200A-45-4I-EK, SST39VF200A-55-4C-EK, SST39VF200A-55-4E-EK, SST39VF200A-55-4I-EK, SST39VF200A-55-4I-EK, SST39VF200A-70-4C-EK, SST39VF200A-70-4E-EK, SST39VF200A-70-4I-EK, SST39VF200A-70-4I-EK, SST39VF200A-90-4C-EK, SST39VF200A-90-4E-EK, SST39VF200A-90-4I-EK, SST39VF200A-90-4I-EK
SST39VF400A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39VF400A-45-4C-EK, SST39VF400A-45-4E-EK, SST39VF400A-45-4I-EK, SST39VF400A-45-4I-EK, SST39VF400A-55-4C-EK, SST39VF400A-55-4E-EK, SST39VF400A-55-4I-EK, SST39VF400A-55-4I-EK, SST39VF400A-70-4C-EK, SST39VF400A-70-4E-EK, SST39VF400A-70-4I-EK, SST39VF400A-70-4I-EK, SST39VF400A-90-4C-EK, SST39VF400A-90-4E-EK, SST39VF400A-90-4I-EK, SST39VF400A-90-4I-EK

SST39VF512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST39VF512-70-4C-NH, SST39VF512-70-4C-NHE, SST39VF512-70-4I-NH, SST39VF512-70-4I-NHE, SST39VF512-90-4C-NH, SST39VF512-90-4C-NHE, SST39VF512-90-4I-NH, SST39VF512-90-4I-NHE
SST39VF512 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST39VF512-70-4C-WH, SST39VF512-70-4C-WHE, SST39VF512-70-4I-WH, SST39VF512-70-4I-WHE, SST39VF512-90-4C-WH, SST39VF512-90-4C-WHE, SST39VF512-90-4I-WH, SST39VF512-90-4I-WHE
SST39VF800A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: SST Chip variants: SST39VF800A-45-4C-EK, SST39VF800A-45-4E-EK, SST39VF800A-45-4I-EK, SST39VF800A-45-EK, SST39VF800A-55-4C-EK, SST39VF800A-55-4E-EK, SST39VF800A-55-4I-EK, SST39VF800A-55-EK, SST39VF800A-70-4C-EK, SST39VF800A-70-4E-EK, SST39VF800A-70-4I-EK, SST39VF800A-70-EK, SST39VF800A-90-4C-EK, SST39VF800A-90-4E-EK, SST39VF800A-90-4I-EK, SST39VF800A-90-EK
SST49LF002A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF002A-33-4C-NH, SST49LF002A-33-4C-NHE
SST49LF002A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF002A-33-4C-WH, SST49LF002A-33-4C-WHE
SST49LF003A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF003A-33-4C-NH, SST49LF003A-33-4C-NHE
SST49LF003A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF003A-33-4C-WH, SST49LF003A-33-4C-WHE
SST49LF004B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF004B-33-4C-NH, SST49LF004B-33-4C-NHE
SST49LF004B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF004B-33-4C-WH, SST49LF004B-33-4C-WHE
SST49LF008A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF008A-33-4C-NH, SST49LF008A-33-4C-NHE
SST49LF008A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF008A-33-4C-WH, SST49LF008A-33-4C-WHE
SST49LF008A TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: SST Chip variants: SST49LF008A-33-4C-EI, SST49LF008A-33-4C-EIE
SST49LF020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF020-33-4C-NH
SST49LF020 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF020-33-4C-WH
SST49LF020A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF020A-33-4C-NH, SST49LF020A-33-4C-NHE
SST49LF020A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF020A-33-4C-WH, SST49LF020A-33-4C-WHE
SST49LF040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF040-33-4C-NH
SST49LF040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF040-33-4C-WH
SST49LF040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF040B-33-4C-NH, SST49LF040B-33-4C-NHE
SST49LF040B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF040B-33-4C-WH, SST49LF040B-33-4C-WHE
SST49LF080A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SST Chip variants: SST49LF080A-33-4C-NH, SST49LF080A-33-4C-NHE
SST49LF080A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: SST Chip variants: SST49LF080A-33-4C-WH, SST49LF080A-33-4C-WHE

## ST (SGS Thomson)

Device	Details
5P08 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: 5P08B1, 5P08B3, 5P08B6
5P08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: 5P08C1, 5P08C3, 5P08C6
ET2716 (read only) DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: ET2716 (read only)-1F1, ET2716 (read only)-1F6, ET2716 (read only)F1, ET2716 (read only)F6
M2716 (read only) DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M2716 (read only)-1F1, M2716 (read only)-1F6, M2716 (read only)F1, M2716 (read only)F6
B81AB DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: B81AB-DIP
B81AB SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: B81AB-SOIC
D80D0WQ DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: D80D0WQ-BN3, D80D0WQ-BN6
D80D0WQ SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: D80D0WQ-MN3, D80D0WQ-MN6
M24128-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24128-W3, M24128-W6, M24128-WBN3, M24128-WBN6
M24128-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24128-WMN3, M24128-WMN6
M24128-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24128-WDW3, M24128-WDW6
M24256-BR SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24256-BRMN, M24256-BRMN6
M24256-BR SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24256-BRMW, M24256-BRMW6
M24256-BR TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24256-BRDW, M24256-BRDW6
M24256-BW SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24256-BWMN, M24256-BWMN6
M24256-BW SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24256-BMW, M24256-BMW6
M24256-BW TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24256-BWDW, M24256-BWDW6
M24512-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24512-RMN, M24512-RMN6
M24512-R SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24512-RMW, M24512-RMW6
M24512-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24512-RDW, M24512-RDW6
M24512-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24512-WMN, M24512-WMN6
M24512-W SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24512-WMW, M24512-WMW6
M24512-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24512-WDW, M24512-WDW6
M24C01-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C01-RBN3, M24C01-RBN6

M24C01-R MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C01-RDS3, M24C01-RDS6
M24C01-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C01-RMN3, M24C01-RMN6
M24C01-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C01-RDW3, M24C01-RDW6
M24C01-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C01-WBN3, M24C01-WBN6
M24C01-W MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C01-WDS3, M24C01-WDS6
M24C01-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C01-WMN3, M24C01-WMN6
M24C01-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C01-WDW3, M24C01-WDW6
M24C02-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C02-RBN3, M24C02-RBN6
M24C02-R MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C02-RDS3, M24C02-RDS6
M24C02-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C02-RMN3, M24C02-RMN6
M24C02-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C02-RDW3, M24C02-RDW6
M24C02-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C02-WBN3, M24C02-WBN6
M24C02-W MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C02-WDS3, M24C02-WDS6
M24C02-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C02-WMN3, M24C02-WMN6
M24C02-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C02-WDW3, M24C02-WDW6
M24C04-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C04-RBN3, M24C04-RBN6
M24C04-R MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C04-RDS3, M24C04-RDS6
M24C04-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C04-RMN3, M24C04-RMN6
M24C04-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C04-RDW3, M24C04-RDW6
M24C04-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C04-WBN3, M24C04-WBN6
M24C04-W MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C04-WDS3, M24C04-WDS6
M24C04-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C04-WMN3, M24C04-WMN6
M24C04-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C04-WDW3, M24C04-WDW6
M24C08-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C08-RBN3, M24C08-RBN6
M24C08-R MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C08-RDS3, M24C08-RDS6

M24C08-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C08-RMN3, M24C08-RMN6
M24C08-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C08-RDW3, M24C08-RDW6
M24C08-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C08-WBN3, M24C08-WBN6
M24C08-W MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C08-WDS3, M24C08-WDS6
M24C08-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C08-WMN3, M24C08-WMN6
M24C08-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C08-WDW3, M24C08-WDW6
M24C16-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C16-RBN3, M24C16-RBN6
M24C16-R MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C16-RDS3, M24C16-RDS6
M24C16-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C16-RMN3, M24C16-RMN6
M24C16-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C16-RDW3, M24C16-RDW6
M24C16-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C16-WBN3, M24C16-WBN6
M24C16-W MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C16-WDS3, M24C16-WDS6
M24C16-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C16-WMN3, M24C16-WMN6
M24C16-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C16-WDW3, M24C16-WDW6
M24C32 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C32-3, M24C32-6, M24C32-BN3, M24C32-BN6
M24C32 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C32-MN3, M24C32-MN6
M24C32 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C32-DW3, M24C32-DW6
M24C32-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C32-R3, M24C32-R6, M24C32-RBN3, M24C32-RBN6
M24C32-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C32-RMN3, M24C32-RMN6
M24C32-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C32-RDW3, M24C32-RDW6
M24C32-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C32-W3, M24C32-W6, M24C32-WBN3, M24C32-WBN6
M24C32-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C32-WMN3, M24C32-WMN6
M24C32-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C32-WDW3, M24C32-WDW6
M24C64 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C64-3, M24C64-6, M24C64-BN3, M24C64-BN6
M24C64 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C64-MN3, M24C64-MN6

M24C64 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C64-DW3, M24C64-DW6
M24C64-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C64-R3, M24C64-R6, M24C64-RBN3, M24C64-RBN6
M24C64-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C64-RMN3, M24C64-RMN6
M24C64-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C64-RDW3, M24C64-RDW6
M24C64-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M24C64-W3, M24C64-W6, M24C64-WBN3, M24C64-WBN6
M24C64-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C64-WMN3, M24C64-WMN6
M24C64-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24C64-WDW3, M24C64-WDW6
M24LR16E-R QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24LR16E-RMC3, M24LR16E-RMC6
M24LR16E-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24LR16E-RMN3, M24LR16E-RMN6
M24LR16E-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24LR16E-RDW3, M24LR16E-RDW6
M24LR64-R QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24LR64-RMB3, M24LR64-RMB6
M24LR64-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24LR64-RMN3, M24LR64-RMN6
M24LR64-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24LR64-RDW3, M24LR64-RDW6
M24M01-HR SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24M01-HRMN, M24M01-HRMN6, M24M01-HRMN6TG, M24M01-HRMN6TP
M24M01-HR SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24M01-HRMW, M24M01-HRMW6, M24M01-HRMW6TG, M24M01-HRMW6TP
M24M01-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24M01-RMN, M24M01-RMN6, M24M01-RMN6TG, M24M01-RMN6TP
M24M01-R SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24M01-RMW, M24M01-RMW6, M24M01-RMW6TG, M24M01-RMW6TP
M24M01-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24M01-WMN, M24M01-WMN3, M24M01-WMN3TG, M24M01-WMN3TP
M24M01-W SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M24M01-WMW, M24M01-WMW3, M24M01-WMW3TG, M24M01-WMW3TP
M25P05- QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P05-VMP6, M25P05-VMP6G, M25P05-VMP6P, M25P05-VMP6T, M25P05-VMP6TG, M25P05-VMP6TP
M25P05- SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P05-VMN6, M25P05-VMN6G, M25P05-VMN6P, M25P05-VMN6T, M25P05-VMN6TG, M25P05-VMN6TP
M25P05- TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P05-VDW6, M25P05-VDW6G, M25P05-VDW6P, M25P05-VDW6T, M25P05-VDW6TG, M25P05-VDW6TP
M25P05-A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P05-AVMP6, M25P05-AVMP6G, M25P05-AVMP6P, M25P05-AVMP6T, M25P05-AVMP6TG, M25P05-AVMP6TP
M25P05-A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P05-AVMN6, M25P05-AVMN6G, M25P05-AVMN6P, M25P05-AVMN6T, M25P05-AVMN6TG, M25P05-AVMN6TP

M25P05-A TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P05-AVDW6, M25P05-AVDW6G, M25P05-AVDW6P, M25P05-AVDW6T, M25P05-AVDW6TG, M25P05-AVDW6TP
M25P10 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P10-VMN6, M25P10-VMN6G, M25P10-VMN6P, M25P10-VMN6T, M25P10-VMN6TG, M25P10-VMN6TP
M25P10-A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P10-AVMP3, M25P10-AVMP3G, M25P10-AVMP3P, M25P10-AVMP3T, M25P10-AVMP3TG, M25P10-AVMP3TP, M25P10-AVMP6, M25P10-AVMP6G, M25P10-AVMP6P, M25P10-AVMP6T, M25P10-AVMP6TG, M25P10-AVMP6TP
M25P10-A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P10-AVMN3, M25P10-AVMN3G, M25P10-AVMN3P, M25P10-AVMN3T, M25P10-AVMN3TG, M25P10-AVMN3TP, M25P10-AVMN6, M25P10-AVMN6G, M25P10-AVMN6P, M25P10-AVMN6T, M25P10-AVMN6TG, M25P10-AVMN6TP
M25P128 QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P128VME6, M25P128VME6G, M25P128VME6P, M25P128VME6T, M25P128VME6TG, M25P128VME6TP
M25P128 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: ST (SGS Thomson) Chip variants: M25P128VME6, M25P128VME6G, M25P128VME6P, M25P128VME6T, M25P128VME6TG, M25P128VME6TP
M25P16 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P16VMP3, M25P16VMP3G, M25P16VMP3P, M25P16VMP3T, M25P16VMP3TG, M25P16VMP3TP, M25P16VMP6, M25P16VMP6G, M25P16VMP6P, M25P16VMP6T, M25P16VMP6TG, M25P16VMP6TP
M25P16 QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P16VME3, M25P16VME3G, M25P16VME3P, M25P16VME3T, M25P16VME3TG, M25P16VME3TP, M25P16VME6, M25P16VME6G, M25P16VME6P, M25P16VME6T, M25P16VME6TG, M25P16VME6TP
M25P16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P16VMN3, M25P16VMN3G, M25P16VMN3P, M25P16VMN3T, M25P16VMN3TG, M25P16VMN3TP, M25P16VMN6, M25P16VMN6G, M25P16VMN6P, M25P16VMN6T, M25P16VMN6TG, M25P16VMN6TP
M25P16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P16VMW3, M25P16VMW3G, M25P16VMW3P, M25P16VMW3T, M25P16VMW3TG, M25P16VMW3TP, M25P16VMW6, M25P16VMW6G, M25P16VMW6P, M25P16VMW6T, M25P16VMW6TG, M25P16VMW6TP
M25P20 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P20-VMP3, M25P20-VMP3G, M25P20-VMP3P, M25P20-VMP3T, M25P20-VMP3TG, M25P20-VMP3TP, M25P20-VMP6, M25P20-VMP6G, M25P20-VMP6P, M25P20-VMP6T, M25P20-VMP6TG, M25P20-VMP6TP
M25P20 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P20-VMN3, M25P20-VMN3G, M25P20-VMN3P, M25P20-VMN3T, M25P20-VMN3TG, M25P20-VMN3TP, M25P20-VMN6, M25P20-VMN6G, M25P20-VMN6P, M25P20-VMN6T, M25P20-VMN6TG, M25P20-VMN6TP
M25P32 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P32VMP6, M25P32VMP6G, M25P32VMP6P, M25P32VMP6T, M25P32VMP6TG, M25P32VMP6TP
M25P32 QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P32VME6, M25P32VME6G, M25P32VME6P, M25P32VME6T, M25P32VME6TG, M25P32VME6TP
M25P32 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: ST (SGS Thomson) Chip variants: M25P32VMF6, M25P32VMF6G, M25P32VMF6P, M25P32VMF6T, M25P32VMF6TG, M25P32VMF6TP
M25P32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P32VMW6, M25P32VMW6G, M25P32VMW6P, M25P32VMW6T, M25P32VMW6TG, M25P32VMW6TP
M25P40 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P40VMP3, M25P40VMP3G, M25P40VMP3P, M25P40VMP3T, M25P40VMP3TG, M25P40VMP3TP, M25P40VMP6, M25P40VMP6G, M25P40VMP6P, M25P40VMP6T, M25P40VMP6TG, M25P40VMP6TP

<b>M25P40</b> SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P40VMN3, M25P40VMN3G, M25P40VMN3P, M25P40VMN3T, M25P40VMN3TG, M25P40VMN3TP, M25P40VMN6, M25P40VMN6G, M25P40VMN6P, M25P40VMN6T, M25P40VMN6TG, M25P40VMN6TP
<b>M25P64</b> QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25P64VME6, M25P64VME6G, M25P64VME6P, M25P64VME6T, M25P64VME6TG, M25P64VME6TP
<b>M25PE40</b> QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25PE40VMP3, M25PE40VMP3G, M25PE40VMP3P, M25PE40VMP3T, M25PE40VMP3TG, M25PE40VMP3TP, M25PE40VMP6, M25PE40VMP6G, M25PE40VMP6P, M25PE40VMP6T, M25PE40VMP6TG, M25PE40VMP6TP
<b>M25PE40</b> SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M25PE40VMN3, M25PE40VMN3G, M25PE40VMN3P, M25PE40VMN3T, M25PE40VMN3TG, M25PE40VMN3TP, M25PE40VMN6, M25PE40VMN6G, M25PE40VMN6P, M25PE40VMN6T, M25PE40VMN6TG, M25PE40VMN6TP
<b>M27128A (12.5V)</b> DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27128A (12.5V)-20F1, M27128A (12.5V)-20F6, M27128A (12.5V)-25F1, M27128A (12.5V)-25F6, M27128A (12.5V)-2F1, M27128A (12.5V)-2F6, M27128A (12.5V)-30F1, M27128A (12.5V)-30F6, M27128A (12.5V)-3F1, M27128A (12.5V)-3F6, M27128A (12.5V)-4F1, M27128A (12.5V)-4F6, M27128A (12.5V)F1, M27128A (12.5V)F6
<b>M27256 (12.5V)</b> DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27256 (12.5V)-1F1, M27256 (12.5V)-1F6, M27256 (12.5V)-20F1, M27256 (12.5V)-20F6, M27256 (12.5V)-25F1, M27256 (12.5V)-25F6, M27256 (12.5V)-2F1, M27256 (12.5V)-2F6, M27256 (12.5V)-3F1, M27256 (12.5V)-3F6, M27256 (12.5V)-4F1, M27256 (12.5V)-4F6, M27256 (12.5V)F
<b>M27512 (12.5V)</b> DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27512 (12.5V)-20F1, M27512 (12.5V)-20F6, M27512 (12.5V)-25F1, M27512 (12.5V)-25F6, M27512 (12.5V)-2F1, M27512 (12.5V)-2F6, M27512 (12.5V)-3F1, M27512 (12.5V)-3F6, M27512 (12.5V)-F1, M27512 (12.5V)-F6
<b>M2764A (12.5V)</b> DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M2764A (12.5V)-1F1, M2764A (12.5V)-1F6, M2764A (12.5V)-20F1, M2764A (12.5V)-20F6, M2764A (12.5V)-25F1, M2764A (12.5V)-25F6, M2764A (12.5V)-2F1, M2764A (12.5V)-2F6, M2764A (12.5V)-3F1, M2764A (12.5V)-3F6, M2764A (12.5V)-4F1, M2764A (12.5V)-4F6, M2764A (12.5V)-F1, M2764A (12.5V)-F6
<b>M27C1000</b> DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27C1000-10B1, M27C1000-10F1, M27C1000-10XB1, M27C1000-10XF1, M27C1000-12B1, M27C1000-12F1, M27C1000-12XB1, M27C1000-12XF1, M27C1000-15B1, M27C1000-15F1, M27C1000-15XB1, M27C1000-15XF1, M27C1000-20B1, M27C1000-20F1, M27C1000-20XB1, M27C1000-20XF1, M27C1000-25B1, M27C1000-25F1, M27C1000-25XB1, M27C1000-25XF1, M27C1000-80B1, M27C1000-80F1, M27C1000-80XB1, M27C1000-80XF1
<b>M27C1001</b> DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27C1001-10B1, M27C1001-10B3, M27C1001-10B6, M27C1001-10F1, M27C1001-10F3, M27C1001-10F6, M27C1001-12B1, M27C1001-12B3, M27C1001-12B6, M27C1001-12F1, M27C1001-12F3, M27C1001-12F6, M27C1001-15B1, M27C1001-15B3, M27C1001-15B6, M27C1001-15F1, M27C1001-15F3, M27C1001-15F6, M27C1001-20B1, M27C1001-20B3, M27C1001-20B6, M27C1001-20F1, M27C1001-20F3, M27C1001-20F6, M27C1001-25B1, M27C1001-25B3, M27C1001-25B6, M27C1001-25F1, M27C1001-25F3, M27C1001-25F6, M27C1001-45B1, M27C1001-45B3, M27C1001-45B6, M27C1001-45F1, M27C1001-45F3, M27C1001-45F6, M27C1001-60B1, M27C1001-60B3, M27C1001-60B6, M27C1001-60F1, M27C1001-60F3, M27C1001-60F6, M27C1001-70B1, M27C1001-70B3, M27C1001-70B6, M27C1001-70F1, M27C1001-70F3, M27C1001-70F6, M27C1001-80B1, M27C1001-80B3, M27C1001-80B6, M27C1001-80F1, M27C1001-80F3, M27C1001-80F6, M27C1001-90B1, M27C1001-90B3, M27C1001-90B6, M27C1001-90F1, M27C1001-90F3, M27C1001-90F6
<b>M27C1001</b> PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M27C1001-10C1, M27C1001-10C3, M27C1001-10C6, M27C1001-12C1, M27C1001-12C3, M27C1001-12C6, M27C1001-15C1, M27C1001-15C3, M27C1001-15C6, M27C1001-20C1, M27C1001-20C3, M27C1001-20C6, M27C1001-25C1, M27C1001-25C3, M27C1001-25C6, M27C1001-45C1, M27C1001-45C3, M27C1001-45C6, M27C1001-60C1, M27C1001-60C3, M27C1001-60C6, M27C1001-70C1, M27C1001-70C3, M27C1001-70C6, M27C1001-80C1, M27C1001-80C3, M27C1001-80C6, M27C1001-90C1, M27C1001-90C3, M27C1001-90C6
<b>M27C1001</b> TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M27C1001-10N1, M27C1001-10N3, M27C1001-10N6, M27C1001-12N1, M27C1001-12N3, M27C1001-12N6, M27C1001-15N1, M27C1001-15N3, M27C1001-15N6, M27C1001-20N1, M27C1001-20N3, M27C1001-20N6, M27C1001-25N1, M27C1001-25N3, M27C1001-25N6, M27C1001-45N1, M27C1001-45N3, M27C1001-45N6, M27C1001-60N1, M27C1001-60N3, M27C1001-60N6, M27C1001-70N1, M27C1001-70N3, M27C1001-70N6, M27C1001-80N1, M27C1001-80N3, M27C1001-80N6, M27C1001-90N1, M27C1001-90N3, M27C1001-90N6

<p><b>M27C1024</b> DIP 40</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C1024-10B1, M27C1024-10B3, M27C1024-10B6, M27C1024-10B7, M27C1024-10F1, M27C1024-10F3, M27C1024-10F6, M27C1024-10F7, M27C1024-12B1, M27C1024-12B3, M27C1024-12B6, M27C1024-12B7, M27C1024-12F1, M27C1024-12F3, M27C1024-12F6, M27C1024-12F7, M27C1024-15B1, M27C1024-15B3, M27C1024-15B6, M27C1024-15B7, M27C1024-15F1, M27C1024-15F3, M27C1024-15F6, M27C1024-15F7, M27C1024-20B1, M27C1024-20B3, M27C1024-20B6, M27C1024-20B7, M27C1024-20F1, M27C1024-20F3, M27C1024-20F6, M27C1024-20F7, M27C1024-35B1, M27C1024-35B3, M27C1024-35B6, M27C1024-35B7, M27C1024-35F1, M27C1024-35F3, M27C1024-35F6, M27C1024-35F7, M27C1024-45B1, M27C1024-45B3, M27C1024-45B6, M27C1024-45B7, M27C1024-45F1, M27C1024-45F3, M27C1024-45F6, M27C1024-45F7, M27C1024-55B1, M27C1024-55B3, M27C1024-55B6, M27C1024-55B7, M27C1024-55F1, M27C1024-55F3, M27C1024-55F6, M27C1024-55F7, M27C1024-70B1, M27C1024-70B3, M27C1024-70B6, M27C1024-70B7, M27C1024-70F1, M27C1024-70F3, M27C1024-70F6, M27C1024-70F7, M27C1024-80B1, M27C1024-80B3, M27C1024-80B6, M27C1024-80B7, M27C1024-80F1, M27C1024-80F3, M27C1024-80F6, M27C1024-80F7, M27C1024-90B1, M27C1024-90B3, M27C1024-90B6, M27C1024-90B7, M27C1024-90F1, M27C1024-90F3, M27C1024-90F6, M27C1024-90F7</p>
<p><b>M27C1024</b> PLCC 44</p>	<p>Adapter: PLCC44-DIP44            Manufacturer: ST (SGS Thomson)            Chip variants: M27C1024-10C1, M27C1024-10C3, M27C1024-10C6, M27C1024-10C7, M27C1024-12C1, M27C1024-12C3, M27C1024-12C6, M27C1024-12C7, M27C1024-15C1, M27C1024-15C3, M27C1024-15C6, M27C1024-15C7, M27C1024-20C1, M27C1024-20C3, M27C1024-20C6, M27C1024-20C7, M27C1024-35C1, M27C1024-35C3, M27C1024-35C6, M27C1024-35C7, M27C1024-45C1, M27C1024-45C3, M27C1024-45C6, M27C1024-45C7, M27C1024-55C1, M27C1024-55C3, M27C1024-55C6, M27C1024-55C7, M27C1024-70C1, M27C1024-70C3, M27C1024-70C6, M27C1024-70C7, M27C1024-80C1, M27C1024-80C3, M27C1024-80C6, M27C1024-80C7, M27C1024-90C1, M27C1024-90C3, M27C1024-90C6, M27C1024-90C7</p>
<p><b>M27C1024</b> TSOP 40 (10x14mm)</p>	<p>Adapter: TSOP40(10x14mm)-DIP40            Manufacturer: ST (SGS Thomson)            Chip variants: M27C1024-10N1, M27C1024-10N3, M27C1024-10N6, M27C1024-10N7, M27C1024-12N1, M27C1024-12N3, M27C1024-12N6, M27C1024-12N7, M27C1024-15N1, M27C1024-15N3, M27C1024-15N6, M27C1024-15N7, M27C1024-20N1, M27C1024-20N3, M27C1024-20N6, M27C1024-20N7, M27C1024-35N1, M27C1024-35N3, M27C1024-35N6, M27C1024-35N7, M27C1024-45N1, M27C1024-45N3, M27C1024-45N6, M27C1024-45N7, M27C1024-55N1, M27C1024-55N3, M27C1024-55N6, M27C1024-55N7, M27C1024-70N1, M27C1024-70N3, M27C1024-70N6, M27C1024-70N7, M27C1024-80N1, M27C1024-80N3, M27C1024-80N6, M27C1024-80N7, M27C1024-90N1, M27C1024-90N3, M27C1024-90N6, M27C1024-90N7</p>
<p><b>M27C128A</b> DIP 28</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C128A-12F1, M27C128A-12F6, M27C128A-15F1, M27C128A-15F6, M27C128A-20F1, M27C128A-20F6</p>
<p><b>M27C128B</b> DIP 28</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C128B-12F1, M27C128B-12F6, M27C128B-15F1, M27C128B-15F6, M27C128B-20F1, M27C128B-20F6</p>
<p><b>M27C128B</b> PLCC 32</p>	<p>Adapter: PLCC32-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C128B-12C1, M27C128B-12C6, M27C128B-15C1, M27C128B-15C6, M27C128B-20C1, M27C128B-20C6</p>
<p><b>M27C160</b> DIP 42</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C160-100B1, M27C160-100B6, M27C160-100F1, M27C160-100F6, M27C160-100S1, M27C160-100S6, M27C160-100XB1, M27C160-100XB6, M27C160-100XF1, M27C160-100XF6, M27C160-100XS1, M27C160-100XS6, M27C160-120B1, M27C160-120B6, M27C160-120F1, M27C160-120F6, M27C160-120S1, M27C160-120S6, M27C160-120XB1, M27C160-120XB6, M27C160-120XF1, M27C160-120XF6, M27C160-120XS1, M27C160-120XS6, M27C160-150B1, M27C160-150B6, M27C160-150F1, M27C160-150F6, M27C160-150S1, M27C160-150S6, M27C160-150XB1, M27C160-150XB6, M27C160-150XF1, M27C160-150XF6, M27C160-150XS1, M27C160-150XS6, M27C160-50B1, M27C160-50B6, M27C160-50F1, M27C160-50F6, M27C160-50S1, M27C160-50S6, M27C160-50XB1, M27C160-50XB6, M27C160-50XF1, M27C160-50XF6, M27C160-50XS1, M27C160-50XS6, M27C160-70B1, M27C160-70B6, M27C160-70F1, M27C160-70F6, M27C160-70S1, M27C160-70S6, M27C160-70XB1, M27C160-70XB6, M27C160-70XF1, M27C160-70XF6, M27C160-70XS1, M27C160-70XS6, M27C160-90B1, M27C160-90B6, M27C160-90F1, M27C160-90F6, M27C160-90S1, M27C160-90S6, M27C160-90XB1, M27C160-90XB6, M27C160-90XF1, M27C160-90XF6, M27C160-90XS1, M27C160-90XS6</p>
<p><b>M27C160</b> PLCC 44</p>	<p>Adapter: PLCC44-DIP44            Manufacturer: ST (SGS Thomson)            Chip variants: M27C160-100K1, M27C160-100K6, M27C160-100XK1, M27C160-100XK6, M27C160-120K1, M27C160-120K6, M27C160-120XK1, M27C160-120XK6, M27C160-150K1, M27C160-150K6, M27C160-150XK1, M27C160-150XK6, M27C160-50K1, M27C160-50K6, M27C160-50XK1, M27C160-50XK6, M27C160-70K1, M27C160-70K6, M27C160-70XK1, M27C160-70XK6, M27C160-90K1, M27C160-90K6, M27C160-90XK1, M27C160-90XK6</p>
<p><b>M27C160</b> SOP 44</p>	<p>Adapter: SOP44-DIP44            Manufacturer: ST (SGS Thomson)            Chip variants: M27C160-100M1, M27C160-100M6, M27C160-100XM1, M27C160-100XM6, M27C160-120M1, M27C160-120M6, M27C160-120XM1, M27C160-120XM6, M27C160-150M1, M27C160-150M6, M27C160-150XM1, M27C160-150XM6, M27C160-50M1, M27C160-50M6, M27C160-50XM1, M27C160-50XM6, M27C160-70M1, M27C160-70M6, M27C160-70XM1, M27C160-70XM6, M27C160-90M1, M27C160-90M6, M27C160-90XM1, M27C160-90XM6</p>

<p><b>M27C2001</b> DIP 32</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C2001-10B1, M27C2001-10B6, M27C2001-10F1, M27C2001-10F6, M27C2001-12B1, M27C2001-12B6, M27C2001-12F1, M27C2001-12F6, M27C2001-15B1, M27C2001-15B6, M27C2001-15F1, M27C2001-15F6, M27C2001-20B1, M27C2001-20B6, M27C2001-20F1, M27C2001-20F6, M27C2001-25B1, M27C2001-25B6, M27C2001-25F1, M27C2001-25F6, M27C2001-55B1, M27C2001-55B6, M27C2001-55F1, M27C2001-55F6, M27C2001-70B1, M27C2001-70B6, M27C2001-70F1, M27C2001-70F6, M27C2001-80B1, M27C2001-80B6, M27C2001-80F1, M27C2001-80F6, M27C2001-90B1, M27C2001-90B6, M27C2001-90F1, M27C2001-90F6</p>
<p><b>M27C2001</b> PLCC 32</p>	<p>Adapter: PLCC32-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C2001-10C1, M27C2001-10C6, M27C2001-10L1, M27C2001-10L6, M27C2001-12C1, M27C2001-12C6, M27C2001-12L1, M27C2001-12L6, M27C2001-15C1, M27C2001-15C6, M27C2001-15L1, M27C2001-15L6, M27C2001-20C1, M27C2001-20C6, M27C2001-20L1, M27C2001-20L6, M27C2001-25C1, M27C2001-25C6, M27C2001-25L1, M27C2001-25L6, M27C2001-55C1, M27C2001-55C6, M27C2001-55L1, M27C2001-55L6, M27C2001-70C1, M27C2001-70C6, M27C2001-70L1, M27C2001-70L6, M27C2001-80C1, M27C2001-80C6, M27C2001-80L1, M27C2001-80L6, M27C2001-90C1, M27C2001-90C6, M27C2001-90L1, M27C2001-90L6</p>
<p><b>M27C2001</b> TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C2001-10N1, M27C2001-10N6, M27C2001-12N1, M27C2001-12N6, M27C2001-15N1, M27C2001-15N6, M27C2001-20N1, M27C2001-20N6, M27C2001-25N1, M27C2001-25N6, M27C2001-55N1, M27C2001-55N6, M27C2001-70N1, M27C2001-70N6, M27C2001-80N1, M27C2001-80N6, M27C2001-90N1, M27C2001-90N6</p>
<p><b>M27C202</b> DIP 40</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C202-100B1, M27C202-100B3, M27C202-100B6, M27C202-100F1, M27C202-100F3, M27C202-100F6, M27C202-120B1, M27C202-120B3, M27C202-120B6, M27C202-120F1, M27C202-120F3, M27C202-120F6, M27C202-150B1, M27C202-150B3, M27C202-150B6, M27C202-150F1, M27C202-150F3, M27C202-150F6, M27C202-200B1, M27C202-200B3, M27C202-200B6, M27C202-200F1, M27C202-200F3, M27C202-200F6, M27C202-45B1, M27C202-45B3, M27C202-45B6, M27C202-45F1, M27C202-45F3, M27C202-45F6, M27C202-70B1, M27C202-70B3, M27C202-70B6, M27C202-70F1, M27C202-70F3, M27C202-70F6, M27C202-80B1, M27C202-80B3, M27C202-80B6, M27C202-80F1, M27C202-80F3, M27C202-80F6, M27C202-90B1, M27C202-90B3, M27C202-90B6, M27C202-90F1, M27C202-90F3, M27C202-90F6</p>
<p><b>M27C202</b> PLCC 44</p>	<p>Adapter: PLCC44-DIP44            Manufacturer: ST (SGS Thomson)            Chip variants: M27C202-100C1, M27C202-100C3, M27C202-100C6, M27C202-120C1, M27C202-120C3, M27C202-120C6, M27C202-150C1, M27C202-150C3, M27C202-150C6, M27C202-200C1, M27C202-200C3, M27C202-200C6, M27C202-45C1, M27C202-45C3, M27C202-45C6, M27C202-70C1, M27C202-70C3, M27C202-70C6, M27C202-80C1, M27C202-80C3, M27C202-80C6, M27C202-90C1, M27C202-90C3, M27C202-90C6</p>
<p><b>M27C202</b> TSOP 40 (10x14mm)</p>	<p>Adapter: TSOP40(10x14mm)-DIP40            Manufacturer: ST (SGS Thomson)            Chip variants: M27C202-100N1, M27C202-100N3, M27C202-100N6, M27C202-120N1, M27C202-120N3, M27C202-120N6, M27C202-150N1, M27C202-150N3, M27C202-150N6, M27C202-200N1, M27C202-200N3, M27C202-200N6, M27C202-45N1, M27C202-45N3, M27C202-45N6, M27C202-70N1, M27C202-70N3, M27C202-70N6, M27C202-80N1, M27C202-80N3, M27C202-80N6, M27C202-90N1, M27C202-90N3, M27C202-90N6</p>
<p><b>M27C256B</b> DIP 28</p>	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C256B-10B1, M27C256B-10B3, M27C256B-10B6, M27C256B-10B7, M27C256B-10F1, M27C256B-10F3, M27C256B-10F6, M27C256B-10F7, M27C256B-12B1, M27C256B-12B3, M27C256B-12B6, M27C256B-12B7, M27C256B-12F1, M27C256B-12F3, M27C256B-12F6, M27C256B-12F7, M27C256B-15B1, M27C256B-15B3, M27C256B-15B6, M27C256B-15B7, M27C256B-15F1, M27C256B-15F3, M27C256B-15F6, M27C256B-15F7, M27C256B-20B1, M27C256B-20B3, M27C256B-20B6, M27C256B-20B7, M27C256B-20F1, M27C256B-20F3, M27C256B-20F6, M27C256B-20F7, M27C256B-25B1, M27C256B-25B3, M27C256B-25B6, M27C256B-25B7, M27C256B-25F1, M27C256B-25F3, M27C256B-25F6, M27C256B-25F7, M27C256B-45B1, M27C256B-45B3, M27C256B-45B6, M27C256B-45B7, M27C256B-45F1, M27C256B-45F3, M27C256B-45F6, M27C256B-45F7, M27C256B-60B1, M27C256B-60B3, M27C256B-60B6, M27C256B-60B7, M27C256B-60F1, M27C256B-60F3, M27C256B-60F6, M27C256B-60F7, M27C256B-70B1, M27C256B-70B3, M27C256B-70B6, M27C256B-70B7, M27C256B-70F1, M27C256B-70F3, M27C256B-70F6, M27C256B-70F7, M27C256B-80B1, M27C256B-80B3, M27C256B-80B6, M27C256B-80B7, M27C256B-80F1, M27C256B-80F3, M27C256B-80F6, M27C256B-80F7, M27C256B-90B1, M27C256B-90B3, M27C256B-90B6, M27C256B-90B7, M27C256B-90F1, M27C256B-90F3, M27C256B-90F6, M27C256B-90F7</p>
<p><b>M27C256B</b> PLCC 32</p>	<p>Adapter: PLCC32-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C256B-10C1, M27C256B-10C3, M27C256B-10C6, M27C256B-10C7, M27C256B-12C1, M27C256B-12C3, M27C256B-12C6, M27C256B-12C7, M27C256B-15C1, M27C256B-15C3, M27C256B-15C6, M27C256B-15C7, M27C256B-20C1, M27C256B-20C3, M27C256B-20C6, M27C256B-20C7, M27C256B-25C1, M27C256B-25C3, M27C256B-25C6, M27C256B-25C7, M27C256B-45C1, M27C256B-45C3, M27C256B-45C6, M27C256B-45C7, M27C256B-60C1, M27C256B-60C3, M27C256B-60C6, M27C256B-60C7, M27C256B-70C1, M27C256B-70C3, M27C256B-70C6, M27C256B-70C7, M27C256B-80C1, M27C256B-80C3, M27C256B-80C6, M27C256B-80C7, M27C256B-90C1, M27C256B-90C3, M27C256B-90C6, M27C256B-90C7</p>

<p><b>M27C256B</b> TSOP 28 (8x14mm)</p>	<p>Adapter: TSOP28(8x14mm)-DIP28          Manufacturer: ST (SGS Thomson)          Chip variants: M27C256B-10N1, M27C256B-10N3, M27C256B-10N6, M27C256B-10N7, M27C256B-12N1, M27C256B-12N3, M27C256B-12N6, M27C256B-12N7, M27C256B-15N1, M27C256B-15N3, M27C256B-15N6, M27C256B-15N7, M27C256B-20N1, M27C256B-20N3, M27C256B-20N6, M27C256B-20N7, M27C256B-25N1, M27C256B-25N3, M27C256B-25N6, M27C256B-25N7, M27C256B-45N1, M27C256B-45N3, M27C256B-45N6, M27C256B-45N7, M27C256B-60N1, M27C256B-60N3, M27C256B-60N6, M27C256B-60N7, M27C256B-70N1, M27C256B-70N3, M27C256B-70N6, M27C256B-70N7, M27C256B-80N1, M27C256B-80N3, M27C256B-80N6, M27C256B-80N7, M27C256B-90N1, M27C256B-90N3, M27C256B-90N6, M27C256B-90N7</p>
<p><b>M27C322</b> DIP 42</p>	<p>Adapter: No adapter required          Manufacturer: ST (SGS Thomson)          Chip variants: M27C322-100B1, M27C322-100B3, M27C322-100B6, M27C322-100F1, M27C322-100F3, M27C322-100F6, M27C322-100S1, M27C322-100S3, M27C322-100S6, M27C322-80B1, M27C322-80B3, M27C322-80B6, M27C322-80F1, M27C322-80F3, M27C322-80F6, M27C322-80S1, M27C322-80S3, M27C322-80S6</p>
<p><b>M27C322</b> PLCC 44</p>	<p>Adapter: PLCC44-DIP44          Manufacturer: ST (SGS Thomson)          Chip variants: M27C322-100K1, M27C322-100K3, M27C322-100K6, M27C322-80K1, M27C322-80K3, M27C322-80K6</p>
<p><b>M27C322</b> SOP 44</p>	<p>Adapter: SOP44-DIP44          Manufacturer: ST (SGS Thomson)          Chip variants: M27C322-100M1, M27C322-100M3, M27C322-100M6, M27C322-80M1, M27C322-80M3, M27C322-80M6</p>
<p><b>M27C4001</b> DIP 32</p>	<p>Adapter: No adapter required          Manufacturer: ST (SGS Thomson)          Chip variants: M27C4001-10B1, M27C4001-10B6, M27C4001-10F1, M27C4001-10F6, M27C4001-12B1, M27C4001-12B6, M27C4001-12F1, M27C4001-12F6, M27C4001-15B1, M27C4001-15B6, M27C4001-15F1, M27C4001-15F6, M27C4001-35B1, M27C4001-35B6, M27C4001-35F1, M27C4001-35F6, M27C4001-45B1, M27C4001-45B6, M27C4001-45F1, M27C4001-45F6, M27C4001-55B1, M27C4001-55B6, M27C4001-55F1, M27C4001-55F6, M27C4001-70B1, M27C4001-70B6, M27C4001-70F1, M27C4001-70F6, M27C4001-80B1, M27C4001-80B6, M27C4001-80F1, M27C4001-80F6, M27C4001-90B1, M27C4001-90B6, M27C4001-90F1, M27C4001-90F6</p>
<p><b>M27C4001</b> PLCC 32</p>	<p>Adapter: PLCC32-DIP32          Manufacturer: ST (SGS Thomson)          Chip variants: M27C4001-10C1, M27C4001-10C6, M27C4001-10L1, M27C4001-10L6, M27C4001-12C1, M27C4001-12C6, M27C4001-12L1, M27C4001-12L6, M27C4001-15C1, M27C4001-15C6, M27C4001-15L1, M27C4001-15L6, M27C4001-35C1, M27C4001-35C6, M27C4001-35L1, M27C4001-35L6, M27C4001-45C1, M27C4001-45C6, M27C4001-45L1, M27C4001-45L6, M27C4001-55C1, M27C4001-55C6, M27C4001-55L1, M27C4001-55L6, M27C4001-70C1, M27C4001-70C6, M27C4001-70L1, M27C4001-70L6, M27C4001-80C1, M27C4001-80C6, M27C4001-80L1, M27C4001-80L6, M27C4001-90C1, M27C4001-90C6, M27C4001-90L1, M27C4001-90L6</p>
<p><b>M27C4001</b> TSOP 32 (8x20mm)</p>	<p>Adapter: TSOP32(8x20mm)-DIP32          Manufacturer: ST (SGS Thomson)          Chip variants: M27C4001-10N1, M27C4001-10N6, M27C4001-12N1, M27C4001-12N6, M27C4001-15N1, M27C4001-15N6, M27C4001-35N1, M27C4001-35N6, M27C4001-45N1, M27C4001-45N6, M27C4001-55N1, M27C4001-55N6, M27C4001-70N1, M27C4001-70N6, M27C4001-80N1, M27C4001-80N6, M27C4001-90N1, M27C4001-90N6</p>
<p><b>M27C4002</b> DIP 40</p>	<p>Adapter: No adapter required          Manufacturer: ST (SGS Thomson)          Chip variants: M27C4002-10B1, M27C4002-10B6, M27C4002-10F1, M27C4002-10F6, M27C4002-12B1, M27C4002-12B6, M27C4002-12F1, M27C4002-12F6, M27C4002-15B1, M27C4002-15B6, M27C4002-15F1, M27C4002-15F6, M27C4002-20B1, M27C4002-20B6, M27C4002-20F1, M27C4002-20F6, M27C4002-45B1, M27C4002-45B6, M27C4002-45F1, M27C4002-45F6, M27C4002-60B1, M27C4002-60B6, M27C4002-60F1, M27C4002-60F6, M27C4002-80B1, M27C4002-80B6, M27C4002-80F1, M27C4002-80F6, M27C4002-90B1, M27C4002-90B6, M27C4002-90F1, M27C4002-90F6</p>
<p><b>M27C4002</b> PLCC 44</p>	<p>Adapter: PLCC44-DIP44          Manufacturer: ST (SGS Thomson)          Chip variants: M27C4002-10C1, M27C4002-10C6, M27C4002-10J1, M27C4002-10J6, M27C4002-12C1, M27C4002-12C6, M27C4002-12J1, M27C4002-12J6, M27C4002-15C1, M27C4002-15C6, M27C4002-15J1, M27C4002-15J6, M27C4002-20C1, M27C4002-20C6, M27C4002-20J1, M27C4002-20J6, M27C4002-45C1, M27C4002-45C6, M27C4002-45J1, M27C4002-45J6, M27C4002-60C1, M27C4002-60C6, M27C4002-60J1, M27C4002-60J6, M27C4002-80C1, M27C4002-80C6, M27C4002-80J1, M27C4002-80J6, M27C4002-90C1, M27C4002-90C6, M27C4002-90J1, M27C4002-90J6</p>
<p><b>M27C4002</b> TSOP 40 (10x20mm)</p>	<p>Adapter: TSOP40(10x20mm)-DIP40          Manufacturer: ST (SGS Thomson)          Chip variants: M27C4002-10N1, M27C4002-10N6, M27C4002-12N1, M27C4002-12N6, M27C4002-15N1, M27C4002-15N6, M27C4002-20N1, M27C4002-20N6, M27C4002-45N1, M27C4002-45N6, M27C4002-60N1, M27C4002-60N6, M27C4002-80N1, M27C4002-80N6, M27C4002-90N1, M27C4002-90N6</p>

M27C512 DIP 28	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C512-10B1, M27C512-10B3, M27C512-10B6, M27C512-10F1, M27C512-10F3, M27C512-10F6, M27C512-12B1, M27C512-12B3, M27C512-12B6, M27C512-12F1, M27C512-12F3, M27C512-12F6, M27C512-15B1, M27C512-15B3, M27C512-15B6, M27C512-15F1, M27C512-15F3, M27C512-15F6, M27C512-20B1, M27C512-20B3, M27C512-20B6, M27C512-20F1, M27C512-20F3, M27C512-20F6, M27C512-25B1, M27C512-25B3, M27C512-25B6, M27C512-25F1, M27C512-25F3, M27C512-25F6, M27C512-45B1, M27C512-45B3, M27C512-45B6, M27C512-45F1, M27C512-45F3, M27C512-45F6, M27C512-60B1, M27C512-60B3, M27C512-60B6, M27C512-60F1, M27C512-60F3, M27C512-60F6, M27C512-70B1, M27C512-70B3, M27C512-70B6, M27C512-70F1, M27C512-70F3, M27C512-70F6, M27C512-80B1, M27C512-80B3, M27C512-80B6, M27C512-80F1, M27C512-80F3, M27C512-80F6, M27C512-90B1, M27C512-90B3, M27C512-90B6, M27C512-90F1, M27C512-90F3, M27C512-90F6</p>
M27C512 PLCC 32	<p>Adapter: PLCC32-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C512-10C1, M27C512-10C3, M27C512-10C6, M27C512-12C1, M27C512-12C3, M27C512-12C6, M27C512-15C1, M27C512-15C3, M27C512-15C6, M27C512-20C1, M27C512-20C3, M27C512-20C6, M27C512-25C1, M27C512-25C3, M27C512-25C6, M27C512-45C1, M27C512-45C3, M27C512-45C6, M27C512-60C1, M27C512-60C3, M27C512-60C6, M27C512-70C1, M27C512-70C3, M27C512-70C6, M27C512-80C1, M27C512-80C3, M27C512-80C6, M27C512-90C1, M27C512-90C3, M27C512-90C6</p>
M27C512 TSOP 28 (8x14mm)	<p>Adapter: TSOP28(8x14mm)-DIP28            Manufacturer: ST (SGS Thomson)            Chip variants: M27C512-10N1, M27C512-10N3, M27C512-10N6, M27C512-12N1, M27C512-12N3, M27C512-12N6, M27C512-15N1, M27C512-15N3, M27C512-15N6, M27C512-20N1, M27C512-20N3, M27C512-20N6, M27C512-25N1, M27C512-25N3, M27C512-25N6, M27C512-45N1, M27C512-45N3, M27C512-45N6, M27C512-60N1, M27C512-60N3, M27C512-60N6, M27C512-70N1, M27C512-70N3, M27C512-70N6, M27C512-80N1, M27C512-80N3, M27C512-80N6, M27C512-90N1, M27C512-90N3, M27C512-90N6</p>
M27C64A DIP 28	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C64A-10F1, M27C64A-10F6, M27C64A-15F1, M27C64A-15F6, M27C64A-20F1, M27C64A-20F6, M27C64A-25F1, M27C64A-25F6, M27C64A-30F1, M27C64A-30F6</p>
M27C64A PLCC 32	<p>Adapter: PLCC32-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C64A-10K1, M27C64A-10K6, M27C64A-15K1, M27C64A-15K6, M27C64A-20K1, M27C64A-20K6, M27C64A-25K1, M27C64A-25K6, M27C64A-30K1, M27C64A-30K6</p>
M27C800 DIP 42	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C800-100B, M27C800-100F, M27C800-100XB, M27C800-100XF, M27C800-120B, M27C800-120F, M27C800-120XB, M27C800-120XF, M27C800-150B, M27C800-150F, M27C800-150XB, M27C800-150XF, M27C800-50B, M27C800-50F, M27C800-50XB, M27C800-50XF, M27C800-70B, M27C800-70F, M27C800-70XB, M27C800-70XF, M27C800-90B, M27C800-90F, M27C800-90XB, M27C800-90XF</p>
M27C800 PLCC 44	<p>Adapter: PLCC44-DIP44            Manufacturer: ST (SGS Thomson)            Chip variants: M27C800-100K, M27C800-100XK, M27C800-120K, M27C800-120XK, M27C800-150K, M27C800-150XK, M27C800-50K, M27C800-50XK, M27C800-70K, M27C800-70XK, M27C800-90K, M27C800-90XK</p>
M27C800 SOP 44	<p>Adapter: SOP44-DIP44            Manufacturer: ST (SGS Thomson)            Chip variants: M27C800-100M, M27C800-100XM, M27C800-120M, M27C800-120XM, M27C800-150M, M27C800-150XM, M27C800-50M, M27C800-50XM, M27C800-70M, M27C800-70XM, M27C800-90M, M27C800-90XM</p>
M27C801 DIP 32	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27C801-100B1, M27C801-100B6, M27C801-100F1, M27C801-100F6, M27C801-120B1, M27C801-120B6, M27C801-120F1, M27C801-120F6, M27C801-150B1, M27C801-150B6, M27C801-150F1, M27C801-150F6, M27C801-45B1, M27C801-45B6, M27C801-45F1, M27C801-45F6, M27C801-60B1, M27C801-60B6, M27C801-60F1, M27C801-60F6, M27C801-70B1, M27C801-70B6, M27C801-70F1, M27C801-70F6, M27C801-80B1, M27C801-80B6, M27C801-80F1, M27C801-80F6</p>
M27C801 PLCC 32	<p>Adapter: PLCC32-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C801-100K1, M27C801-100K6, M27C801-120K1, M27C801-120K6, M27C801-150K1, M27C801-150K6, M27C801-45K1, M27C801-45K6, M27C801-60K1, M27C801-60K6, M27C801-70K1, M27C801-70K6, M27C801-80K1, M27C801-80K6</p>
M27C801 TSOP 32 (8x20mm)	<p>Adapter: TSOP32(8x20mm)-DIP32            Manufacturer: ST (SGS Thomson)            Chip variants: M27C801-100N1, M27C801-100N6, M27C801-120N1, M27C801-120N6, M27C801-150N1, M27C801-150N6, M27C801-45N1, M27C801-45N6, M27C801-60N1, M27C801-60N6, M27C801-70N1, M27C801-70N6, M27C801-80N1, M27C801-80N6</p>
M27V160 DIP 42	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M27V160-100B1, M27V160-100B6, M27V160-100F1, M27V160-100F6, M27V160-100XB1, M27V160-100XB6, M27V160-100XF1, M27V160-100XF6, M27V160-120B1, M27V160-120B6, M27V160-120F1, M27V160-120F6, M27V160-120XB1, M27V160-120XB6, M27V160-120XF1, M27V160-120XF6, M27V160-150B1, M27V160-150B6, M27V160-150F1, M27V160-150F6, M27V160-150XB1, M27V160-150XB6, M27V160-150XF1, M27V160-150XF6</p>

M27V160 SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M27V160-100M1, M27V160-100M6, M27V160-100XM1, M27V160-100XM6, M27V160-120M1, M27V160-120M6, M27V160-120XM1, M27V160-120XM6, M27V160-150M1, M27V160-150M6, M27V160-150XM1, M27V160-150XM6
M27V256 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27V256-100B1, M27V256-100B6, M27V256-100F1, M27V256-100F6, M27V256-120B1, M27V256-120B6, M27V256-120F1, M27V256-120F6, M27V256-150B1, M27V256-150B6, M27V256-150F1, M27V256-150F6, M27V256-200B1, M27V256-200B6, M27V256-200F1, M27V256-200F6, M27V256-90B1, M27V256-90B6, M27V256-90F1, M27V256-90F6
M27V256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M27V256-100K1, M27V256-100K6, M27V256-120K1, M27V256-120K6, M27V256-150K1, M27V256-150K6, M27V256-200K1, M27V256-200K6, M27V256-90K1, M27V256-90K6
M27V256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M27V256-100N1, M27V256-100N6, M27V256-120N1, M27V256-120N6, M27V256-150N1, M27V256-150N6, M27V256-200N1, M27V256-200N6, M27V256-90N1, M27V256-90N6
M27V322 DIP 42	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27V322-100B1, M27V322-100B6, M27V322-100F1, M27V322-100F6, M27V322-100S1, M27V322-100S6, M27V322-100XB1, M27V322-100XB6, M27V322-100XF1, M27V322-100XF6, M27V322-100XS1, M27V322-100XS6, M27V322-120B1, M27V322-120B6, M27V322-120F1, M27V322-120F6, M27V322-120S1, M27V322-120S6, M27V322-120XB1, M27V322-120XB6, M27V322-120XF1, M27V322-120XF6, M27V322-120XS1, M27V322-120XS6, M27V322-150B1, M27V322-150B6, M27V322-150F1, M27V322-150F6, M27V322-150S1, M27V322-150S6, M27V322-150XB1, M27V322-150XB6, M27V322-150XF1, M27V322-150XF6, M27V322-150XS1, M27V322-150XS6
M27V322 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M27V322-100K1, M27V322-100K6, M27V322-100XK1, M27V322-100XK6, M27V322-120K1, M27V322-120K6, M27V322-120XK1, M27V322-120XK6, M27V322-150K1, M27V322-150K6, M27V322-150XK1, M27V322-150XK6
M27V322 SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M27V322-100M1, M27V322-100M6, M27V322-100XM1, M27V322-100XM6, M27V322-120M1, M27V322-120M6, M27V322-120XM1, M27V322-120XM6, M27V322-150M1, M27V322-150M6, M27V322-150XM1, M27V322-150XM6
M27V512 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27V512-100B1, M27V512-100B6, M27V512-100F1, M27V512-100F6, M27V512-120B1, M27V512-120B6, M27V512-120F1, M27V512-120F6, M27V512-150B1, M27V512-150B6, M27V512-150F1, M27V512-150F6, M27V512-200B1, M27V512-200B6, M27V512-200F1, M27V512-200F6
M27V512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M27V512-100K1, M27V512-100K6, M27V512-120K1, M27V512-120K6, M27V512-150K1, M27V512-150K6, M27V512-200K1, M27V512-200K6
M27V512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M27V512-100N1, M27V512-100N6, M27V512-120N1, M27V512-120N6, M27V512-150N1, M27V512-150N6, M27V512-200N1, M27V512-200N6
M27V800 DIP 42	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M27V800-100B1, M27V800-100F1, M27V800-100XB1, M27V800-100XF1, M27V800-120B1, M27V800-120F1, M27V800-120XB1, M27V800-120XF1, M27V800-150B1, M27V800-150F1, M27V800-150XB1, M27V800-150XF1
M27V800 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M27V800-100K1, M27V800-100XK1, M27V800-120K1, M27V800-120XK1, M27V800-150K1, M27V800-150XK1
M27V800 SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M27V800-100M1, M27V800-100XM1, M27V800-120M1, M27V800-120XM1, M27V800-150M1, M27V800-150XM1
M28C64 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M28C64-12-BS1, M28C64-12-BS1T, M28C64-12-BS6, M28C64-12-BS6T, M28C64-15-BS1, M28C64-15-BS1T, M28C64-15-BS6, M28C64-15-BS6T, M28C64-90-BS1, M28C64-90-BS1T, M28C64-90-BS6, M28C64-90-BS6T, M28C64-A12-BS1, M28C64-A12-BS1T, M28C64-A12-BS6, M28C64-A12-BS6T, M28C64-A15-BS1, M28C64-A15-BS1T, M28C64-A15-BS6, M28C64-A15-BS6T
M28C64 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28C64-12-KA1, M28C64-12-KA1T, M28C64-12-KA6, M28C64-12-KA6T, M28C64-15-KA1, M28C64-15-KA1T, M28C64-15-KA6, M28C64-15-KA6T, M28C64-90-KA1, M28C64-90-KA1T, M28C64-90-KA6, M28C64-90-KA6T, M28C64-A12-KA1, M28C64-A12-KA1T, M28C64-A12-KA6, M28C64-A12-KA6T, M28C64-A15-KA1, M28C64-A15-KA1T, M28C64-A15-KA6, M28C64-A15-KA6T

M28C64 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M28C64-12-MS1, M28C64-12-MS1T, M28C64-12-MS3, M28C64-12-MS3T, M28C64-12-MS6, M28C64-12-MS6T, M28C64-15-MS1, M28C64-15-MS1T, M28C64-15-MS3, M28C64-15-MS3T, M28C64-15-MS6, M28C64-15-MS6T, M28C64-90-MS1, M28C64-90-MS1T, M28C64-90-MS3, M28C64-90-MS3T, M28C64-90-MS6, M28C64-90-MS6T, M28C64-A12-MS1, M28C64-A12-MS1T, M28C64-A12-MS3, M28C64-A12-MS3T, M28C64-A12-MS6, M28C64-A12-MS6T, M28C64-A15-MS1, M28C64-A15-MS1T, M28C64-A15-MS3, M28C64-A15-MS3T, M28C64-A15-MS6, M28C64-A15-MS6T
M28C64 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M28C64-12-NS1, M28C64-12-NS1T, M28C64-12-NS6, M28C64-12-NS6T, M28C64-15-NS1, M28C64-15-NS1T, M28C64-15-NS6, M28C64-15-NS6T, M28C64-90-NS1, M28C64-90-NS1T, M28C64-90-NS6, M28C64-90-NS6T, M28C64-A12-NS1, M28C64-A12-NS1T, M28C64-A12-NS6, M28C64-A12-NS6T, M28C64-A15-NS1, M28C64-A15-NS1T, M28C64-A15-NS6, M28C64-A15-NS6T
M28C64C DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M28C64C-150-P1, M28C64C-150-P6, M28C64C-200-P1, M28C64C-200-P6, M28C64C-250-P1, M28C64C-250-P6
M28C64C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28C64C-150-K1, M28C64C-150-K6, M28C64C-200-K1, M28C64C-200-K6, M28C64C-250-K1, M28C64C-250-K6
M28C64C SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M28C64C-150-MS1, M28C64C-150-MS6, M28C64C-200-MS1, M28C64C-200-MS6, M28C64C-250-MS1, M28C64C-250-MS6
M28C64C TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M28C64C-150-N1, M28C64C-150-N6, M28C64C-200-N1, M28C64C-200-N6, M28C64C-250-N1, M28C64C-250-N6
M28C64X DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M28C64X-150-N1, M28C64X-150-N6, M28C64X-200-N1, M28C64X-200-N6, M28C64X-250-N1, M28C64X-250-N6
M28C64X PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28C64X-150-K1, M28C64X-150-K6, M28C64X-200-K1, M28C64X-200-K6, M28C64X-250-K1, M28C64X-250-K6
M28C64X SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M28C64X-150-MS1, M28C64X-150-MS6, M28C64X-200-MS1, M28C64X-200-MS6, M28C64X-250-MS1, M28C64X-250-MS6
M28C64X TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M28C64X-150-N1, M28C64X-150-N6, M28C64X-200-N1, M28C64X-200-N6, M28C64X-250-N1, M28C64X-250-N6
M28F101 DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M28F101-100P1, M28F101-100P3, M28F101-100P6, M28F101-100XP1, M28F101-100XP3, M28F101-100XP6, M28F101-120P1, M28F101-120P3, M28F101-120P6, M28F101-120XP1, M28F101-120XP3, M28F101-120XP6, M28F101-150P1, M28F101-150P3, M28F101-150P6, M28F101-150XP1, M28F101-150XP3, M28F101-150XP6, M28F101-200P1, M28F101-200P3, M28F101-200P6, M28F101-200XP1, M28F101-200XP3, M28F101-200XP6, M28F101-70P1, M28F101-70P3, M28F101-70P6, M28F101-70XP1, M28F101-70XP3, M28F101-70XP6, M28F101-90P1, M28F101-90P3, M28F101-90P6, M28F101-90XP1, M28F101-90XP3, M28F101-90XP6
M28F101 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28F101-100N1, M28F101-100N3, M28F101-100N6, M28F101-100XN1, M28F101-100XN3, M28F101-100XN6, M28F101-120N1, M28F101-120N3, M28F101-120N6, M28F101-120XN1, M28F101-120XN3, M28F101-120XN6, M28F101-150N1, M28F101-150N3, M28F101-150N6, M28F101-150XN1, M28F101-150XN3, M28F101-150XN6, M28F101-200N1, M28F101-200N3, M28F101-200N6, M28F101-200XN1, M28F101-200XN3, M28F101-200XN6, M28F101-70N1, M28F101-70N3, M28F101-70N6, M28F101-70XN1, M28F101-70XN3, M28F101-70XN6, M28F101-90N1, M28F101-90N3, M28F101-90N6, M28F101-90XN1, M28F101-90XN3, M28F101-90XN6
M28F101 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28F101-100K1, M28F101-100K3, M28F101-100K6, M28F101-100XK1, M28F101-100XK3, M28F101-100XK6, M28F101-120K1, M28F101-120K3, M28F101-120K6, M28F101-120XK1, M28F101-120XK3, M28F101-120XK6, M28F101-150K1, M28F101-150K3, M28F101-150K6, M28F101-150XK1, M28F101-150XK3, M28F101-150XK6, M28F101-200K1, M28F101-200K3, M28F101-200K6, M28F101-200XK1, M28F101-200XK3, M28F101-200XK6, M28F101-70K1, M28F101-70K3, M28F101-70K6, M28F101-70XK1, M28F101-70XK3, M28F101-70XK6, M28F101-90K1, M28F101-90K3, M28F101-90K6, M28F101-90XK1, M28F101-90XK3, M28F101-90XK6

M28F102 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M28F102-100K1, M28F102-100K3, M28F102-100K6, M28F102-100XK1, M28F102-100XK3, M28F102-100XK6, M28F102-120K1, M28F102-120K3, M28F102-120K6, M28F102-120XK1, M28F102-120XK3, M28F102-120XK6, M28F102-150K1, M28F102-150K3, M28F102-150K6, M28F102-150XK1, M28F102-150XK3, M28F102-150XK6, M28F102-200K1, M28F102-200K3, M28F102-200K6, M28F102-200XK1, M28F102-200XK3, M28F102-200XK6, M28F102-90K1, M28F102-90K3, M28F102-90K6, M28F102-90XK1, M28F102-90XK3, M28F102-90XK6
M28F102 TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: ST (SGS Thomson) Chip variants: M28F102-100N1, M28F102-100N3, M28F102-100N6, M28F102-100XN1, M28F102-100XN3, M28F102-100XN6, M28F102-120N1, M28F102-120N3, M28F102-120N6, M28F102-120XN1, M28F102-120XN3, M28F102-120XN6, M28F102-150N1, M28F102-150N3, M28F102-150N6, M28F102-150XN1, M28F102-150XN3, M28F102-150XN6, M28F102-200N1, M28F102-200N3, M28F102-200N6, M28F102-200XN1, M28F102-200XN3, M28F102-200XN6, M28F102-90N1, M28F102-90N3, M28F102-90N6, M28F102-90XN1, M28F102-90XN3, M28F102-90XN6
M28F201 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28F201-120K1, M28F201-120K3, M28F201-120K6, M28F201-120XK1, M28F201-120XK3, M28F201-120XK6, M28F201-150K1, M28F201-150K3, M28F201-150K6, M28F201-150XK1, M28F201-150XK3, M28F201-150XK6, M28F201-70K1, M28F201-70K3, M28F201-70K6, M28F201-70XK1, M28F201-70XK3, M28F201-70XK6, M28F201-90K1, M28F201-90K3, M28F201-90K6, M28F201-90XK1, M28F201-90XK3, M28F201-90XK6
M28F201 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28F201-120N1, M28F201-120N3, M28F201-120N6, M28F201-120XN1, M28F201-120XN3, M28F201-120XN6, M28F201-150N1, M28F201-150N3, M28F201-150N6, M28F201-150XN1, M28F201-150XN3, M28F201-150XN6, M28F201-70N1, M28F201-70N3, M28F201-70N6, M28F201-70XN1, M28F201-70XN3, M28F201-70XN6, M28F201-90N1, M28F201-90N3, M28F201-90N6, M28F201-90XN1, M28F201-90XN3, M28F201-90XN6
M28F220 SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M28F22060BDBJE, M28F22060BDBJL, M28F22060BDBJQ, M28F22060CDBJE, M28F22060CDBJL, M28F22060CDBJQ, M28F22070BDBJE, M28F22070BDBJL, M28F22070BDBJQ, M28F22070CDBJE, M28F22070CDBJL, M28F22070CDBJQ, M28F22080BDBJE, M28F22080BDBJL, M28F22080BDBJQ, M28F22080CDBJE, M28F22080CDBJL, M28F22080CDBJQ, M28F22090BDBJE, M28F22090BDBJL, M28F22090CDBJE, M28F22090CDBJL, M28F22090CDBJQ
M28F220 TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M28F22060BDCDE, M28F22060BDCDQ, M28F22060CDCDE, M28F22060CDCDL, M28F22060CDCDQ, M28F22070BDCDE, M28F22070BDCDL, M28F22070BDCDQ, M28F22070CDCDE, M28F22070CDCDL, M28F22070CDCDQ, M28F22080BDCDE, M28F22080BDCDL, M28F22080BDCDQ, M28F22080CDCDE, M28F22080CDCDL, M28F22080CDCDQ, M28F22090BDCDE, M28F22090BDCDL, M28F22090BDCDQ, M28F22090CDCDE, M28F22090CDCDL, M28F22090CDCDQ
M28F256 DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M28F256-10B1, M28F256-10B3, M28F256-10B6, M28F256-10XB1, M28F256-10XB3, M28F256-10XB6, M28F256-12B1, M28F256-12B3, M28F256-12B6, M28F256-12XB1, M28F256-12XB3, M28F256-12XB6, M28F256-15B1, M28F256-15B3, M28F256-15B6, M28F256-15XB1, M28F256-15XB3, M28F256-15XB6, M28F256-20B1, M28F256-20B3, M28F256-20B6, M28F256-20XB1, M28F256-20XB3, M28F256-20XB6, M28F256-90B1, M28F256-90B3, M28F256-90B6, M28F256-90XB1, M28F256-90XB3, M28F256-90XB6
M28F256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28F256-10C1, M28F256-10C3, M28F256-10C6, M28F256-10XC1, M28F256-10XC3, M28F256-10XC6, M28F256-12C1, M28F256-12C3, M28F256-12C6, M28F256-12XC1, M28F256-12XC3, M28F256-12XC6, M28F256-15C1, M28F256-15C3, M28F256-15C6, M28F256-15XC1, M28F256-15XC3, M28F256-15XC6, M28F256-20C1, M28F256-20C3, M28F256-20C6, M28F256-20XC1, M28F256-20XC3, M28F256-20XC6, M28F256-90C1, M28F256-90C3, M28F256-90C6, M28F256-90XC1, M28F256-90XC3, M28F256-90XC6
M28F512 DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M28F512-10B1, M28F512-10B3, M28F512-10B6, M28F512-10XB1, M28F512-10XB3, M28F512-10XB6, M28F512-12B1, M28F512-12B3, M28F512-12B6, M28F512-12XB1, M28F512-12XB3, M28F512-12XB6, M28F512-15B1, M28F512-15B3, M28F512-15B6, M28F512-15XB1, M28F512-15XB3, M28F512-15XB6, M28F512-20B1, M28F512-20B3, M28F512-20B6, M28F512-20XB1, M28F512-20XB3, M28F512-20XB6, M28F512-90B1, M28F512-90B3, M28F512-90B6, M28F512-90XB1, M28F512-90XB3, M28F512-90XB6
M28F512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M28F512-10C1, M28F512-10C3, M28F512-10C6, M28F512-10XC1, M28F512-10XC3, M28F512-10XC6, M28F512-12C1, M28F512-12C3, M28F512-12C6, M28F512-12XC1, M28F512-12XC3, M28F512-12XC6, M28F512-15C1, M28F512-15C3, M28F512-15C6, M28F512-15XC1, M28F512-15XC3, M28F512-15XC6, M28F512-20C1, M28F512-20C3, M28F512-20C6, M28F512-20XC1, M28F512-20XC3, M28F512-20XC6, M28F512-90C1, M28F512-90C3, M28F512-90C6, M28F512-90XC1, M28F512-90XC3, M28F512-90XC6
M29DW323DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29DW323DB70N1, M29DW323DB70N6, M29DW323DB90N1, M29DW323DB90N6

M29DW323DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29DW323DT70N1, M29DW323DT70N6, M29DW323DT90N1, M29DW323DT90N6
M29F002B DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M29F002B-120P1, M29F002B-120P6, M29F002B-120XP1, M29F002B-120XP6, M29F002B-70P1, M29F002B-70P6, M29F002B-70XP1, M29F002B-70XP6, M29F002B-90P1, M29F002B-90P6, M29F002B-90XP1, M29F002B-90XP6
M29F002B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F002B-120K1, M29F002B-120K6, M29F002B-120XK1, M29F002B-120XK6, M29F002B-70K1, M29F002B-70K6, M29F002B-70XK1, M29F002B-70XK6, M29F002B-90K1, M29F002B-90K6, M29F002B-90XK1, M29F002B-90XK6
M29F002B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F002B-120N1, M29F002B-120N6, M29F002B-120XN1, M29F002B-120XN6, M29F002B-70N1, M29F002B-70N6, M29F002B-70XN1, M29F002B-70XN6, M29F002B-90N1, M29F002B-90N6, M29F002B-90XN1, M29F002B-90XN6
M29F002NT DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M29F002NT-120P1, M29F002NT-120P6, M29F002NT-120XP1, M29F002NT-120XP6, M29F002NT-70P1, M29F002NT-70P6, M29F002NT-70XP1, M29F002NT-70XP6, M29F002NT-90P1, M29F002NT-90P6, M29F002NT-90XP1, M29F002NT-90XP6
M29F002NT PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F002NT-120K1, M29F002NT-120K6, M29F002NT-120XK1, M29F002NT-120XK6, M29F002NT-70K1, M29F002NT-70K6, M29F002NT-70XK1, M29F002NT-70XK6, M29F002NT-90K1, M29F002NT-90K6, M29F002NT-90XK1, M29F002NT-90XK6
M29F002NT TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F002NT-120N1, M29F002NT-120N6, M29F002NT-120XN1, M29F002NT-120XN6, M29F002NT-70N1, M29F002NT-70N6, M29F002NT-70XN1, M29F002NT-70XN6, M29F002NT-90N1, M29F002NT-90N6, M29F002NT-90XN1, M29F002NT-90XN6
M29F002T DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M29F002T-120P1, M29F002T-120P6, M29F002T-120XP1, M29F002T-120XP6, M29F002T-70P1, M29F002T-70P6, M29F002T-70XP1, M29F002T-70XP6, M29F002T-90P1, M29F002T-90P6, M29F002T-90XP1, M29F002T-90XP6
M29F002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F002T-120K1, M29F002T-120K6, M29F002T-120XK1, M29F002T-120XK6, M29F002T-70K1, M29F002T-70K6, M29F002T-70XK1, M29F002T-70XK6, M29F002T-90K1, M29F002T-90K6, M29F002T-90XK1, M29F002T-90XK6
M29F002T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F002T-120N1, M29F002T-120N6, M29F002T-120XN1, M29F002T-120XN6, M29F002T-70N1, M29F002T-70N6, M29F002T-70XN1, M29F002T-70XN6, M29F002T-90N1, M29F002T-90N6, M29F002T-90XN1, M29F002T-90XN6
M29F010B DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M29F010B-120P1, M29F010B-120P3, M29F010B-120P6, M29F010B-45P1, M29F010B-45P3, M29F010B-45P6, M29F010B-70P1, M29F010B-70P3, M29F010B-70P6, M29F010B-90P1, M29F010B-90P3, M29F010B-90P6
M29F010B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F010B-120K1, M29F010B-120K3, M29F010B-120K6, M29F010B-45K1, M29F010B-45K3, M29F010B-45K6, M29F010B-70K1, M29F010B-70K3, M29F010B-70K6, M29F010B-90K1, M29F010B-90K3, M29F010B-90K6
M29F010B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F010B-120N1, M29F010B-120N3, M29F010B-120N6, M29F010B-45N1, M29F010B-45N3, M29F010B-45N6, M29F010B-70N1, M29F010B-70N3, M29F010B-70N6, M29F010B-90N1, M29F010B-90N3, M29F010B-90N6
M29F040B DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M29F040B-45P1, M29F040B-45P3, M29F040B-45P6, M29F040B-55P1, M29F040B-55P3, M29F040B-55P6, M29F040B-70P1, M29F040B-70P3, M29F040B-70P6, M29F040B-90P1, M29F040B-90P3, M29F040B-90P6
M29F040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F040B-45K1, M29F040B-45K3, M29F040B-45K6, M29F040B-55K1, M29F040B-55K3, M29F040B-55K6, M29F040B-70K1, M29F040B-70K3, M29F040B-70K6, M29F040B-90K1, M29F040B-90K3, M29F040B-90K6
M29F040B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29F040B-45N1, M29F040B-45N3, M29F040B-45N6, M29F040B-55N1, M29F040B-55N3, M29F040B-55N6, M29F040B-70N1, M29F040B-70N3, M29F040B-70N6, M29F040B-90N1, M29F040B-90N3, M29F040B-90N6

M29F100B SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F100B-120M1, M29F100B-120M3, M29F100B-120M6, M29F100B-70M1, M29F100B-70M3, M29F100B-70M6, M29F100B-90M1, M29F100B-90M3, M29F100B-90M6
M29F100B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F100B-120N1, M29F100B-120N3, M29F100B-120N6, M29F100B-70N1, M29F100B-70N3, M29F100B-70N6, M29F100B-90N1, M29F100B-90N3, M29F100B-90N6
M29F100T SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F100T-120M1, M29F100T-120M3, M29F100T-120M6, M29F100T-70M1, M29F100T-70M3, M29F100T-70M6, M29F100T-90M1, M29F100T-90M3, M29F100T-90M6
M29F100T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F100T-120N1, M29F100T-120N3, M29F100T-120N6, M29F100T-70N1, M29F100T-70N3, M29F100T-70N6, M29F100T-90N1, M29F100T-90N3, M29F100T-90N6
M29F102B PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F102B-35K1, M29F102B-45K1, M29F102B-50K1, M29F102B-55K1, M29F102B-70K1
M29F102B TSOP 40 (10x14mm)	Adapter: TSOP40(10x14mm)-DIP40 Manufacturer: ST (SGS Thomson) Chip variants: M29F102B-35N1, M29F102B-45N1, M29F102B-50N1, M29F102B-55N1, M29F102B-70N1
M29F200B (16 Bit) SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F200B (16 Bit)-120M1, M29F200B (16 Bit)-120M3, M29F200B (16 Bit)-120M6, M29F200B (16 Bit)-55M1, M29F200B (16 Bit)-55M3, M29F200B (16 Bit)-55M6, M29F200B (16 Bit)-70M1, M29F200B (16 Bit)-70M3, M29F200B (16 Bit)-70M6, M29F200B (16 Bit)-90M1, M29F200B (16 Bit)-90M3, M29F200B (16 Bit)-90M6
M29F200B (16 Bit) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F200B (16 Bit)-120N1, M29F200B (16 Bit)-120N1R, M29F200B (16 Bit)-120N3, M29F200B (16 Bit)-120N3R, M29F200B (16 Bit)-120N6, M29F200B (16 Bit)-120N6R, M29F200B (16 Bit)-55N1, M29F200B (16 Bit)-55N1R, M29F200B (16 Bit)-55N3, M29F200B (16 Bit)-55N3R, M29F200B (16 Bit)-55N6, M29F200B (16 Bit)-55N6R, M29F200B (16 Bit)-70N1, M29F200B (16 Bit)-70N1R, M29F200B (16 Bit)-70N3, M29F200B (16 Bit)-70N3R, M29F200B (16 Bit)-70N6, M29F200B (16 Bit)-70N6R, M29F200B (16 Bit)-90N1, M29F200B (16 Bit)-90N1R, M29F200B (16 Bit)-90N3, M29F200B (16 Bit)-90N3R, M29F200B (16 Bit)-90N6, M29F200B (16 Bit)-90N6R
M29F200BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F200BB-45M1, M29F200BB-45M3, M29F200BB-45M6, M29F200BB-55M1, M29F200BB-55M3, M29F200BB-55M6, M29F200BB-70M1, M29F200BB-70M3, M29F200BB-70M6, M29F200BB-90M1, M29F200BB-90M3, M29F200BB-90M6
M29F200BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F200BB-45N1, M29F200BB-45N3, M29F200BB-45N6, M29F200BB-55N1, M29F200BB-55N3, M29F200BB-55N6, M29F200BB-70N1, M29F200BB-70N3, M29F200BB-70N6, M29F200BB-90N1, M29F200BB-90N3, M29F200BB-90N6
M29F200BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F200BT-45M1, M29F200BT-45M3, M29F200BT-45M6, M29F200BT-55M1, M29F200BT-55M3, M29F200BT-55M6, M29F200BT-70M1, M29F200BT-70M3, M29F200BT-70M6, M29F200BT-90M1, M29F200BT-90M3, M29F200BT-90M6
M29F200BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F200BT-45N1, M29F200BT-45N3, M29F200BT-45N6, M29F200BT-55N1, M29F200BT-55N3, M29F200BT-55N6, M29F200BT-70N1, M29F200BT-70N3, M29F200BT-70N6, M29F200BT-90N1, M29F200BT-90N3, M29F200BT-90N6
M29F200T (16 Bit) SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F200T (16 Bit)-120M1, M29F200T (16 Bit)-120M3, M29F200T (16 Bit)-120M6, M29F200T (16 Bit)-55M1, M29F200T (16 Bit)-55M3, M29F200T (16 Bit)-55M6, M29F200T (16 Bit)-70M1, M29F200T (16 Bit)-70M3, M29F200T (16 Bit)-70M6, M29F200T (16 Bit)-90M1, M29F200T (16 Bit)-90M3, M29F200T (16 Bit)-90M6
M29F200T (16 Bit) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F200T (16 Bit)-120N1, M29F200T (16 Bit)-120N1R, M29F200T (16 Bit)-120N3, M29F200T (16 Bit)-120N3R, M29F200T (16 Bit)-120N6, M29F200T (16 Bit)-120N6R, M29F200T (16 Bit)-55N1, M29F200T (16 Bit)-55N1R, M29F200T (16 Bit)-55N3, M29F200T (16 Bit)-55N3R, M29F200T (16 Bit)-55N6, M29F200T (16 Bit)-55N6R, M29F200T (16 Bit)-70N1, M29F200T (16 Bit)-70N1R, M29F200T (16 Bit)-70N3, M29F200T (16 Bit)-70N3R, M29F200T (16 Bit)-70N6, M29F200T (16 Bit)-70N6R, M29F200T (16 Bit)-90N1, M29F200T (16 Bit)-90N1R, M29F200T (16 Bit)-90N3, M29F200T (16 Bit)-90N3R, M29F200T (16 Bit)-90N6, M29F200T (16 Bit)-90N6R
M29F400BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F400BB-45M1, M29F400BB-45M3, M29F400BB-45M6, M29F400BB-55M1, M29F400BB-55M3, M29F400BB-55M6, M29F400BB-70M1, M29F400BB-70M3, M29F400BB-70M6, M29F400BB-90M1, M29F400BB-90M3, M29F400BB-90M6

M29F400BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F400BB-45N1, M29F400BB-45N3, M29F400BB-45N6, M29F400BB-55N1, M29F400BB-55N3, M29F400BB-55N6, M29F400BB-70N1, M29F400BB-70N3, M29F400BB-70N6, M29F400BB-90N1, M29F400BB-90N3, M29F400BB-90N6
M29F400BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F400BT-45M1, M29F400BT-45M3, M29F400BT-45M6, M29F400BT-55M1, M29F400BT-55M3, M29F400BT-55M6, M29F400BT-70M1, M29F400BT-70M3, M29F400BT-70M6, M29F400BT-90M1, M29F400BT-90M3, M29F400BT-90M6
M29F400BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F400BT-45N1, M29F400BT-45N3, M29F400BT-45N6, M29F400BT-55N1, M29F400BT-55N3, M29F400BT-55N6, M29F400BT-70N1, M29F400BT-70N3, M29F400BT-70N6, M29F400BT-90N1, M29F400BT-90N3, M29F400BT-90N6
M29F800AB SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F800AB-70M1, M29F800AB-70M3, M29F800AB-70M6, M29F800AB-90M1, M29F800AB-90M3, M29F800AB-90M6
M29F800AB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F800AB-70N1, M29F800AB-70N3, M29F800AB-70N6, M29F800AB-90N1, M29F800AB-90N3, M29F800AB-90N6
M29F800AT SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F800AT-70M1, M29F800AT-70M3, M29F800AT-70M6, M29F800AT-90M1, M29F800AT-90M3, M29F800AT-90M6
M29F800AT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F800AT-70N1, M29F800AT-70N3, M29F800AT-70N6, M29F800AT-90N1, M29F800AT-90N3, M29F800AT-90N6
M29F800DB SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F800DB-55M1, M29F800DB-55M6, M29F800DB-70M1, M29F800DB-70M6, M29F800DB-90M1, M29F800DB-90M6
M29F800DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F800DB-55N1, M29F800DB-55N6, M29F800DB-70N1, M29F800DB-70N6, M29F800DB-90N1, M29F800DB-90N6
M29F800DT SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29F800DT-55M1, M29F800DT-55M6, M29F800DT-70M1, M29F800DT-70M6, M29F800DT-90M1, M29F800DT-90M6
M29F800DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29F800DT-55N1, M29F800DT-55N6, M29F800DT-70N1, M29F800DT-70N6, M29F800DT-90N1, M29F800DT-90N6
M29W010B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29W010B-45K1, M29W010B-45K6, M29W010B-55K1, M29W010B-55K6, M29W010B-70K1, M29W010B-70K6, M29W010B-90K1, M29W010B-90K6
M29W010B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29W010B-45N1, M29W010B-45N6, M29W010B-55N1, M29W010B-55N6, M29W010B-70N1, M29W010B-70N6, M29W010B-90N1, M29W010B-90N6
M29W040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29W040B-120K1, M29W040B-120K6, M29W040B-55K1, M29W040B-55K6, M29W040B-70K1, M29W040B-70K6, M29W040B-90K1, M29W040B-90K6
M29W040B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29W040B-120NZ1, M29W040B-120NZ6, M29W040B-55NZ1, M29W040B-55NZ6, M29W040B-70NZ1, M29W040B-70NZ6, M29W040B-90NZ1, M29W040B-90NZ6
M29W040B TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M29W040B-120N1, M29W040B-120N6, M29W040B-55N1, M29W040B-55N6, M29W040B-70N1, M29W040B-70N6, M29W040B-90N1, M29W040B-90N6
M29W128FH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: ST (SGS Thomson) Chip variants: M29W128FH60N6, M29W128FH70N6
M29W128FL TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: ST (SGS Thomson) Chip variants: M29W128FL60N6, M29W128FL70N6
M29W160EB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W160EB70N6, M29W160EB90N6

M29W160ET TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W160ET70N6, M29W160ET90N6
M29W200B SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W200BB-120M1, M29W200BB-120M6, M29W200BB-55M1, M29W200BB-55M6, M29W200BB-70M1, M29W200BB-70M6, M29W200BB-90M1, M29W200BB-90M6, M29W200BT-120M1, M29W200BT-120M6, M29W200BT-55M1, M29W200BT-55M6, M29W200BT-70M1, M29W200BT-70M6, M29W200BT-90M1, M29W200BT-90M6
M29W200B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W200BB-120N1, M29W200BB-120N6, M29W200BB-55N1, M29W200BB-55N6, M29W200BB-70N1, M29W200BB-70N6, M29W200BB-90N1, M29W200BB-90N6, M29W200BT-120N1, M29W200BT-120N6, M29W200BT-55N1, M29W200BT-55N6, M29W200BT-70N1, M29W200BT-70N6, M29W200BT-90N1, M29W200BT-90N6
M29W320DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W320DB70N1, M29W320DB70N6, M29W320DB90N1, M29W320DB90N6
M29W320DT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W320DT70N1, M29W320DT70N6, M29W320DT90N1, M29W320DT90N6
M29W320EB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W320EB70N1, M29W320EB70N6, M29W320EB90N1, M29W320EB90N6
M29W320ET TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W320ET70N1, M29W320ET70N6, M29W320ET90N1, M29W320ET90N6
M29W323DB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W323DB70N1, M29W323DB70N6, M29W323DB90N1, M29W323DB90N6
M29W400BB SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W400BB-120M1, M29W400BB-120M6, M29W400BB-55M1, M29W400BB-55M6, M29W400BB-70M1, M29W400BB-70M6, M29W400BB-90M1, M29W400BB-90M6
M29W400BB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W400BB-120N1, M29W400BB-120N6, M29W400BB-55N1, M29W400BB-55N6, M29W400BB-70N1, M29W400BB-70N6, M29W400BB-90N1, M29W400BB-90N6
M29W400BT SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W400BT-120M1, M29W400BT-120M6, M29W400BT-55M1, M29W400BT-55M6, M29W400BT-70M1, M29W400BT-70M6, M29W400BT-90M1, M29W400BT-90M6
M29W400BT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W400BT-120N1, M29W400BT-120N6, M29W400BT-55N1, M29W400BT-55N6, M29W400BT-70N1, M29W400BT-70N6, M29W400BT-90N1, M29W400BT-90N6
M29W640FB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W640FB60N6, M29W640FB70N6
M29W640FT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W640FT60N6, M29W640FT70N6
M29W640GB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GB60NA3, M29W640GB60NA6, M29W640GB70NA3, M29W640GB70NA6, M29W640GB7ANA3, M29W640GB7ANA6, M29W640GB90NA3, M29W640GB90NA6
M29W640GB TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GB60NB3, M29W640GB60NB6, M29W640GB70NB3, M29W640GB70NB6, M29W640GB7ANB3, M29W640GB7ANB6, M29W640GB90NB3, M29W640GB90NB6
M29W640GH TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GH60NA3, M29W640GH60NA6, M29W640GH70NA3, M29W640GH70NA6, M29W640GH7ANA3, M29W640GH7ANA6, M29W640GH90NA3, M29W640GH90NA6
M29W640GH TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GH60NB3, M29W640GH60NB6, M29W640GH70NB3, M29W640GH70NB6, M29W640GH7ANB3, M29W640GH7ANB6, M29W640GH90NB3, M29W640GH90NB6
M29W640GL TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GL60NA3, M29W640GL60NA6, M29W640GL70NA3, M29W640GL70NA6, M29W640GL7ANA3, M29W640GL7ANA6, M29W640GL90NA3, M29W640GL90NA6
M29W640GL TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GL60NB3, M29W640GL60NB6, M29W640GL70NB3, M29W640GL70NB6, M29W640GL7ANB3, M29W640GL7ANB6, M29W640GL90NB3, M29W640GL90NB6

M29W640GT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GT60NA3, M29W640GT60NA6, M29W640GT70NA3, M29W640GT70NA6, M29W640GT7ANA3, M29W640GT7ANA6, M29W640GT90NA3, M29W640GT90NA6
M29W640GT TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.1 Manufacturer: ST (SGS Thomson) Chip variants: M29W640GT60NB3, M29W640GT60NB6, M29W640GT70NB3, M29W640GT70NB6, M29W640GT7ANB3, M29W640GT7ANB6, M29W640GT90NB3, M29W640GT90NB6
M29W800AB SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W800AB-100M1, M29W800AB-100M5, M29W800AB-100M6, M29W800AB-120M1, M29W800AB-120M5, M29W800AB-120M6, M29W800AB-80M1, M29W800AB-80M5, M29W800AB-80M6, M29W800AB-90M1, M29W800AB-90M5, M29W800AB-90M6
M29W800AB TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W800AB-100N1, M29W800AB-100N5, M29W800AB-100N6, M29W800AB-120N1, M29W800AB-120N5, M29W800AB-120N6, M29W800AB-80N1, M29W800AB-80N5, M29W800AB-80N6, M29W800AB-90N1, M29W800AB-90N5, M29W800AB-90N6
M29W800AT SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W800AT-100M1, M29W800AT-100M5, M29W800AT-100M6, M29W800AT-120M1, M29W800AT-120M5, M29W800AT-120M6, M29W800AT-80M1, M29W800AT-80M5, M29W800AT-80M6, M29W800AT-90M1, M29W800AT-90M5, M29W800AT-90M6
M29W800AT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W800AT-100N1, M29W800AT-100N5, M29W800AT-100N6, M29W800AT-120N1, M29W800AT-120N5, M29W800AT-120N6, M29W800AT-80N1, M29W800AT-80N5, M29W800AT-80N6, M29W800AT-90N1, M29W800AT-90N5, M29W800AT-90N6
M29W800B SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W800B-100M1, M29W800B-100M5, M29W800B-100M6, M29W800B-120M1, M29W800B-120M5, M29W800B-120M6, M29W800B-150M1, M29W800B-150M5, M29W800B-150M6, M29W800B-90M1, M29W800B-90M5, M29W800B-90M6
M29W800B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W800B-100N1, M29W800B-100N5, M29W800B-100N6, M29W800B-120N1, M29W800B-120N5, M29W800B-120N6, M29W800B-150N1, M29W800B-150N5, M29W800B-150N6, M29W800B-90N1, M29W800B-90N5, M29W800B-90N6
M29W800T SOP 44	Adapter: SOP44-DIP44 Manufacturer: ST (SGS Thomson) Chip variants: M29W800T-100M1, M29W800T-100M5, M29W800T-100M6, M29W800T-120M1, M29W800T-120M5, M29W800T-120M6, M29W800T-150M1, M29W800T-150M5, M29W800T-150M6, M29W800T-90M1, M29W800T-90M5, M29W800T-90M6
M29W800T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: M29W800T-100N1, M29W800T-100N5, M29W800T-100N6, M29W800T-120N1, M29W800T-120N5, M29W800T-120N6, M29W800T-150N1, M29W800T-150N5, M29W800T-150N6, M29W800T-90N1, M29W800T-90N5, M29W800T-90N6
M35080 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M35080-BN3, M35080-BN6
M35080 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M35080-MN3, M35080-MN6
M35160 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M35160-BN3, M35160-BN6
M35160 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M35160-MN3, M35160-MN6
M48T02 DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T02-120PC1, M48T02-150PC1, M48T02-200PC1
M48T08 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T08-100PC1, M48T08-150PC1
M48T08 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48T08-100MH1, M48T08-150MH1
M48T12 DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T12-120PC1, M48T12-150PC1, M48T12-200PC1
M48T128V DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T128V-70PM, M48T128V-70PM1, M48T128V-85PM, M48T128V-85PM1
M48T128Y DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T128Y-70PM, M48T128Y-70PM1, M48T128Y-85PM, M48T128Y-85PM1

M48T18 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T18-100PC1, M48T18-150PC1
M48T18 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48T18-100MH1, M48T18-150MH1
M48T35 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T35-70PC1, M48T35-70PC6
M48T35 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48T35-70MH1, M48T35-70MH6
M48T58 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48T58-70PC1
M48T58 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48T58-70MH1
M48Z02 DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z02-120PC1, M48Z02-150PC1, M48Z02-200PC1
M48Z08 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z08-100PC1
M48Z12 DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z12-120PC1, M48Z12-150PC1, M48Z12-200PC1
M48Z128 DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z128-120PM1, M48Z128-85PM1, M48Z128Y-120PM1, M48Z128Y-85PM1
M48Z18 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z18-100PC1, M48Z18-100PC6
M48Z18 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48Z18-100MH
M48Z35 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z35-70PC1, M48Z35-70PC6
M48Z35 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48Z35-70MH1, M48Z35-70MH6
M48Z35Y DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z35Y-70PC1, M48Z35Y-70PC6
M48Z35Y SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: ST (SGS Thomson) Chip variants: M48Z35Y-70MH1, M48Z35Y-70MH6
M48Z512A DIP 32	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M48Z512A-70PM1, M48Z512A-70PM9, M48Z512A-85PM1, M48Z512A-85PM9, M48Z512AY-70PM1, M48Z512AY-70PM9, M48Z512AY-85PM1, M48Z512AY-85PM9
M50FLW040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW040AK5, M50FLW040AK5G, M50FLW040AK5T, M50FLW040AK5TG
M50FLW040A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW040ANB5, M50FLW040ANB5G, M50FLW040ANB5T, M50FLW040ANB5TG
M50FLW040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW040BK5, M50FLW040BK5G, M50FLW040BK5T, M50FLW040BK5TG
M50FLW040B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW040BNB5, M50FLW040BNB5G, M50FLW040BNB5T, M50FLW040BNB5TG
M50FLW080A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW080AK5, M50FLW080AK5G, M50FLW080AK5T, M50FLW080AK5TG
M50FLW080A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW080ANB5, M50FLW080ANB5G, M50FLW080ANB5T, M50FLW080ANB5TG
M50FLW080B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW080BK5, M50FLW080BK5G, M50FLW080BK5T, M50FLW080BK5TG
M50FLW080B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FLW080BNB5, M50FLW080BNB5G, M50FLW080BNB5T, M50FLW080BNB5TG

M50FW040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FW040-K1, M50FW040-K5
M50FW040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M50FW040-NB1, M50FW040-NB5
M50FW040 TSOP 40 (10x20mm)	Adapter: TSOP40(10x20mm)-DIP40 Manufacturer: ST (SGS Thomson) Chip variants: M50FW040-N1, M50FW040-N5
M87C257 DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip 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, M87C257-60F1, M87C257-60F3, M87C257-60F6, M87C257-60F7, M87C257-70F1, M87C257-70F3, M87C257-70F6, M87C257-70F7, M87C257-80F1, M87C257-80F3, M87C257-80F6, M87C257-80F7, M87C257-90F1, M87C257-90F3, M87C257-90F6, M87C257-90F7
M87C257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: M87C257-10C1, M87C257-10C3, M87C257-10C6, M87C257-10C7, 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
M93C06 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C06-BN1, M93C06-BN3, M93C06-BN5, M93C06-BN6
M93C06 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C06-MN1, M93C06-MN3, M93C06-MN5, M93C06-MN6
M93C06 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C06-DW1, M93C06-DW3, M93C06-DW5, M93C06-DW6
M93C06-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C06-RBN1, M93C06-RBN5
M93C06-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C06-RMN1, M93C06-RMN5
M93C06-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C06-RDW1, M93C06-RDW5
M93C06-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C06-WBN1, M93C06-WBN3, M93C06-WBN5, M93C06-WBN6
M93C06-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C06-WMN1, M93C06-WMN3, M93C06-WMN5, M93C06-WMN6
M93C06-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C06-WDW1, M93C06-WDW3, M93C06-WDW5, M93C06-WDW6
M93C46 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C46-BN1, M93C46-BN3, M93C46-BN5, M93C46-BN6
M93C46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C46-MN1, M93C46-MN3, M93C46-MN5, M93C46-MN6
M93C46 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C46-DW1, M93C46-DW3, M93C46-DW5, M93C46-DW6
M93C46-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C46-RBN1, M93C46-RBN5
M93C46-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C46-RMN1, M93C46-RMN5
M93C46-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C46-RDW1, M93C46-RDW5
M93C46-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C46-WBN1, M93C46-WBN3, M93C46-WBN5, M93C46-WBN6

M93C46-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C46-WMN1, M93C46-WMN3, M93C46-WMN5, M93C46-WMN6
M93C46-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C46-WDW1, M93C46-WDW3, M93C46-WDW5, M93C46-WDW6
M93C56 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C56-BN1, M93C56-BN3, M93C56-BN5, M93C56-BN6
M93C56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C56-MN1, M93C56-MN3, M93C56-MN5, M93C56-MN6
M93C56 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C56-DW1, M93C56-DW3, M93C56-DW5, M93C56-DW6
M93C56-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C56-RBN1, M93C56-RBN5
M93C56-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C56-RMN1, M93C56-RMN5
M93C56-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C56-RDW1, M93C56-RDW5
M93C56-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C56-WBN1, M93C56-WBN3, M93C56-WBN5, M93C56-WBN6
M93C56-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C56-WMN1, M93C56-WMN3, M93C56-WMN5, M93C56-WMN6
M93C56-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C56-WDW1, M93C56-WDW3, M93C56-WDW5, M93C56-WDW6
M93C66 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C66-BN1, M93C66-BN3, M93C66-BN5, M93C66-BN6
M93C66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C66-MN1, M93C66-MN3, M93C66-MN5, M93C66-MN6
M93C66 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C66-DW1, M93C66-DW3, M93C66-DW5, M93C66-DW6
M93C66-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C66-RBN1, M93C66-RBN5
M93C66-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C66-RMN1, M93C66-RMN5
M93C66-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C66-RDW1, M93C66-RDW5
M93C66-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C66-WBN1, M93C66-WBN3, M93C66-WBN5, M93C66-WBN6
M93C66-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C66-WMN1, M93C66-WMN3, M93C66-WMN5, M93C66-WMN6
M93C66-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C66-WDW1, M93C66-WDW3, M93C66-WDW5, M93C66-WDW6
M93C76 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C76-BN1, M93C76-BN3, M93C76-BN5, M93C76-BN6
M93C76 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C76-MN1, M93C76-MN3, M93C76-MN5, M93C76-MN6
M93C76 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C76-DW1, M93C76-DW3, M93C76-DW5, M93C76-DW6
M93C76-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C76-RBN1, M93C76-RBN5
M93C76-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C76-RMN1, M93C76-RMN5

M93C76-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C76-RDW1, M93C76-RDW5
M93C76-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C76-WBN1, M93C76-WBN3, M93C76-WBN5, M93C76-WBN6
M93C76-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C76-WMN1, M93C76-WMN3, M93C76-WMN5, M93C76-WMN6
M93C76-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C76-WDW1, M93C76-WDW3, M93C76-WDW5, M93C76-WDW6
M93C86 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C86-BN1, M93C86-BN3, M93C86-BN5, M93C86-BN6
M93C86 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C86-MN1, M93C86-MN3, M93C86-MN5, M93C86-MN6
M93C86 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C86-DW1, M93C86-DW3, M93C86-DW5, M93C86-DW6
M93C86-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C86-RBN1, M93C86-RBN5
M93C86-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C86-RMN1, M93C86-RMN5
M93C86-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C86-RDW1, M93C86-RDW5
M93C86-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93C86-WBN1, M93C86-WBN3, M93C86-WBN5, M93C86-WBN6
M93C86-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C86-WMN1, M93C86-WMN3, M93C86-WMN5, M93C86-WMN6
M93C86-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93C86-WDW1, M93C86-WDW3, M93C86-WDW5, M93C86-WDW6
M93S46 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S46-BN1, M93S46-BN3, M93S46-BN5, M93S46-BN6
M93S46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S46-MN1, M93S46-MN3, M93S46-MN5, M93S46-MN6
M93S46 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S46-DW1, M93S46-DW3, M93S46-DW5, M93S46-DW6
M93S46-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S46-RBN1, M93S46-RBN5
M93S46-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S46-RMN1, M93S46-RMN5
M93S46-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S46-RDW1, M93S46-RDW5
M93S46-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S46-WBN1, M93S46-WBN3, M93S46-WBN5, M93S46-WBN6
M93S46-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S46-WMN1, M93S46-WMN3, M93S46-WMN5, M93S46-WMN6
M93S46-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S46-WDW1, M93S46-WDW3, M93S46-WDW5, M93S46-WDW6
M93S56 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S56-BN1, M93S56-BN3, M93S56-BN5, M93S56-BN6
M93S56 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S56-MN1, M93S56-MN3, M93S56-MN5, M93S56-MN6
M93S56 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S56-DW1, M93S56-DW3, M93S56-DW5, M93S56-DW6

M93S56-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S56-RBN1, M93S56-RBN5
M93S56-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S56-RMN1, M93S56-RMN5
M93S56-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S56-RDW1, M93S56-RDW5
M93S56-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S56-WBN1, M93S56-WBN3, M93S56-WBN5, M93S56-WBN6
M93S56-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S56-WMN1, M93S56-WMN3, M93S56-WMN5, M93S56-WMN6
M93S56-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S56-WDW1, M93S56-WDW3, M93S56-WDW5, M93S56-WDW6
M93S66 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S66-BN1, M93S66-BN3, M93S66-BN5, M93S66-BN6
M93S66 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S66-MN1, M93S66-MN3, M93S66-MN5, M93S66-MN6
M93S66 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S66-DW1, M93S66-DW3, M93S66-DW5, M93S66-DW6
M93S66-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S66-RBN1, M93S66-RBN5
M93S66-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S66-RMN1, M93S66-RMN5
M93S66-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S66-RDW1, M93S66-RDW5
M93S66-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M93S66-WBN1, M93S66-WBN3, M93S66-WBN5, M93S66-WBN6
M93S66-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S66-WMN1, M93S66-WMN3, M93S66-WMN5, M93S66-WMN6
M93S66-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M93S66-WDW1, M93S66-WDW3, M93S66-WDW5, M93S66-WDW6
M95010 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95010BN3, M95010BN3/W, M95010BN3G, M95010BN3G/W, M95010BN3P, M95010BN3P/W, M95010BN3T, M95010BN3T/W, M95010BN3TG, M95010BN3TG/W, M95010BN3TP, M95010BN3TP/W, M95010BN6, M95010BN6/W, M95010BN6G, M95010BN6G/W, M95010BN6P, M95010BN6P/W, M95010BN6T, M95010BN6T/W, M95010BN6TG, M95010BN6TG/W, M95010BN6TP, M95010BN6TP/W
M95010 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95010MN3, M95010MN3/W, M95010MN3G, M95010MN3G/W, M95010MN3P, M95010MN3P/W, M95010MN3T, M95010MN3T/W, M95010MN3TG, M95010MN3TG/W, M95010MN3TP, M95010MN3TP/W, M95010MN6, M95010MN6/W, M95010MN6G, M95010MN6G/W, M95010MN6P, M95010MN6P/W, M95010MN6T, M95010MN6T/W, M95010MN6TG, M95010MN6TG/W, M95010MN6TP, M95010MN6TP/W
M95010 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95010DW3, M95010DW3/W, M95010DW3G, M95010DW3G/W, M95010DW3P, M95010DW3P/W, M95010DW3T, M95010DW3T/W, M95010DW3TG, M95010DW3TG/W, M95010DW3TP, M95010DW3TP/W, M95010DW6, M95010DW6/W, M95010DW6G, M95010DW6G/W, M95010DW6P, M95010DW6P/W, M95010DW6T, M95010DW6T/W, M95010DW6TG, M95010DW6TG/W, M95010DW6TP, M95010DW6TP/W
M95010-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95010-RBN3, M95010-RBN3/W, M95010-RBN3G, M95010-RBN3G/W, M95010-RBN3P, M95010-RBN3P/W, M95010-RBN3T, M95010-RBN3T/W, M95010-RBN3TG, M95010-RBN3TG/W, M95010-RBN3TP, M95010-RBN3TP/W, M95010-RBN6, M95010-RBN6/W, M95010-RBN6G, M95010-RBN6G/W, M95010-RBN6P, M95010-RBN6P/W, M95010-RBN6T, M95010-RBN6T/W, M95010-RBN6TG, M95010-RBN6TG/W, M95010-RBN6TP, M95010-RBN6TP/W

<p>M95010-R SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95010-RMN3, M95010-RMN3/W, M95010-RMN3G, M95010-RMN3G/W, M95010-RMN3P, M95010-RMN3P/W, M95010-RMN3T, M95010-RMN3T/W, M95010-RMN3TG, M95010-RMN3TG/W, M95010-RMN3TP, M95010-RMN3TP/W, M95010-RMN6, M95010-RMN6/W, M95010-RMN6G, M95010-RMN6G/W, M95010-RMN6P, M95010-RMN6P/W, M95010-RMN6T, M95010-RMN6T/W, M95010-RMN6TG, M95010-RMN6TG/W, M95010-RMN6TP, M95010-RMN6TP/W</p>
<p>M95010-R TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95010-RDW3, M95010-RDW3/W, M95010-RDW3G, M95010-RDW3G/W, M95010-RDW3P, M95010-RDW3P/W, M95010-RDW3T, M95010-RDW3T/W, M95010-RDW3TG, M95010-RDW3TG/W, M95010-RDW3TP, M95010-RDW3TP/W, M95010-RDW6, M95010-RDW6/W, M95010-RDW6G, M95010-RDW6G/W, M95010-RDW6P, M95010-RDW6P/W, M95010-RDW6T, M95010-RDW6T/W, M95010-RDW6TG, M95010-RDW6TG/W, M95010-RDW6TP, M95010-RDW6TP/W</p>
<p>M95010-W DIP 8</p>	<p>Adapter: No adapter required          Manufacturer: ST (SGS Thomson)          Chip variants: M95010-WBN3, M95010-WBN3/W, M95010-WBN3G, M95010-WBN3G/W, M95010-WBN3P, M95010-WBN3P/W, M95010-WBN3T, M95010-WBN3T/W, M95010-WBN3TG, M95010-WBN3TG/W, M95010-WBN3TP, M95010-WBN3TP/W, M95010-WBN6, M95010-WBN6/W, M95010-WBN6G, M95010-WBN6G/W, M95010-WBN6P, M95010-WBN6P/W, M95010-WBN6T, M95010-WBN6T/W, M95010-WBN6TG, M95010-WBN6TG/W, M95010-WBN6TP, M95010-WBN6TP/W</p>
<p>M95010-W SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95010-WMN3, M95010-WMN3/W, M95010-WMN3G, M95010-WMN3G/W, M95010-WMN3P, M95010-WMN3P/W, M95010-WMN3T, M95010-WMN3T/W, M95010-WMN3TG, M95010-WMN3TG/W, M95010-WMN3TP, M95010-WMN3TP/W, M95010-WMN6, M95010-WMN6/W, M95010-WMN6G, M95010-WMN6G/W, M95010-WMN6P, M95010-WMN6P/W, M95010-WMN6T, M95010-WMN6T/W, M95010-WMN6TG, M95010-WMN6TG/W, M95010-WMN6TP, M95010-WMN6TP/W</p>
<p>M95010-W TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95010-WDW3, M95010-WDW3/W, M95010-WDW3G, M95010-WDW3G/W, M95010-WDW3P, M95010-WDW3P/W, M95010-WDW3T, M95010-WDW3T/W, M95010-WDW3TG, M95010-WDW3TG/W, M95010-WDW3TP, M95010-WDW3TP/W, M95010-WDW6, M95010-WDW6/W, M95010-WDW6G, M95010-WDW6G/W, M95010-WDW6P, M95010-WDW6P/W, M95010-WDW6T, M95010-WDW6T/W, M95010-WDW6TG, M95010-WDW6TG/W, M95010-WDW6TP, M95010-WDW6TP/W</p>
<p>M95020 DIP 8</p>	<p>Adapter: No adapter required          Manufacturer: ST (SGS Thomson)          Chip variants: M95020BN3, M95020BN3/W, M95020BN3G, M95020BN3G/W, M95020BN3P, M95020BN3P/W, M95020BN3T, M95020BN3T/W, M95020BN3TG, M95020BN3TG/W, M95020BN3TP, M95020BN3TP/W, M95020BN6, M95020BN6/W, M95020BN6G, M95020BN6G/W, M95020BN6P, M95020BN6P/W, M95020BN6T, M95020BN6T/W, M95020BN6TG, M95020BN6TG/W, M95020BN6TP, M95020BN6TP/W</p>
<p>M95020 SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95020MN3, M95020MN3/W, M95020MN3G, M95020MN3G/W, M95020MN3P, M95020MN3P/W, M95020MN3T, M95020MN3T/W, M95020MN3TG, M95020MN3TG/W, M95020MN3TP, M95020MN3TP/W, M95020MN6, M95020MN6/W, M95020MN6G, M95020MN6G/W, M95020MN6P, M95020MN6P/W, M95020MN6T, M95020MN6T/W, M95020MN6TG, M95020MN6TG/W, M95020MN6TP, M95020MN6TP/W</p>
<p>M95020 TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95020DW3, M95020DW3/W, M95020DW3G, M95020DW3G/W, M95020DW3P, M95020DW3P/W, M95020DW3T, M95020DW3T/W, M95020DW3TG, M95020DW3TG/W, M95020DW3TP, M95020DW3TP/W, M95020DW6, M95020DW6/W, M95020DW6G, M95020DW6G/W, M95020DW6P, M95020DW6P/W, M95020DW6T, M95020DW6T/W, M95020DW6TG, M95020DW6TG/W, M95020DW6TP, M95020DW6TP/W</p>
<p>M95020-R DIP 8</p>	<p>Adapter: No adapter required          Manufacturer: ST (SGS Thomson)          Chip variants: M95020-RBN3, M95020-RBN3/W, M95020-RBN3G, M95020-RBN3G/W, M95020-RBN3P, M95020-RBN3P/W, M95020-RBN3T, M95020-RBN3T/W, M95020-RBN3TG, M95020-RBN3TG/W, M95020-RBN3TP, M95020-RBN3TP/W, M95020-RBN6, M95020-RBN6/W, M95020-RBN6G, M95020-RBN6G/W, M95020-RBN6P, M95020-RBN6P/W, M95020-RBN6T, M95020-RBN6T/W, M95020-RBN6TG, M95020-RBN6TG/W, M95020-RBN6TP, M95020-RBN6TP/W</p>
<p>M95020-R SOIC 8 (150mil/JEDEC)</p>	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95020-RMN3, M95020-RMN3/W, M95020-RMN3G, M95020-RMN3G/W, M95020-RMN3P, M95020-RMN3P/W, M95020-RMN3T, M95020-RMN3T/W, M95020-RMN3TG, M95020-RMN3TG/W, M95020-RMN3TP, M95020-RMN3TP/W, M95020-RMN6, M95020-RMN6/W, M95020-RMN6G, M95020-RMN6G/W, M95020-RMN6P, M95020-RMN6P/W, M95020-RMN6T, M95020-RMN6T/W, M95020-RMN6TG, M95020-RMN6TG/W, M95020-RMN6TP, M95020-RMN6TP/W</p>
<p>M95020-R TSSOP 8 (169mil)</p>	<p>Adapter: TSSOP8(169mil)-DIP8          Manufacturer: ST (SGS Thomson)          Chip variants: M95020-RDW3, M95020-RDW3/W, M95020-RDW3G, M95020-RDW3G/W, M95020-RDW3P, M95020-RDW3P/W, M95020-RDW3T, M95020-RDW3T/W, M95020-RDW3TG, M95020-RDW3TG/W, M95020-RDW3TP, M95020-RDW3TP/W, M95020-RDW6, M95020-RDW6/W, M95020-RDW6G, M95020-RDW6G/W, M95020-RDW6P, M95020-RDW6P/W, M95020-RDW6T, M95020-RDW6T/W, M95020-RDW6TG, M95020-RDW6TG/W, M95020-RDW6TP, M95020-RDW6TP/W</p>

M95020-W DIP 8	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M95020-WBN3, M95020-WBN3/W, M95020-WBN3G, M95020-WBN3G/W, M95020-WBN3P, M95020-WBN3P/W, M95020-WBN3T, M95020-WBN3T/W, M95020-WBN3TG, M95020-WBN3TG/W, M95020-WBN3TP, M95020-WBN3TP/W, M95020-WBN6, M95020-WBN6/W, M95020-WBN6G, M95020-WBN6G/W, M95020-WBN6P, M95020-WBN6P/W, M95020-WBN6T, M95020-WBN6T/W, M95020-WBN6TG, M95020-WBN6TG/W, M95020-WBN6TP, M95020-WBN6TP/W</p>
M95020-W SOIC 8 (150mil/JEDEC)	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95020-WMN3, M95020-WMN3/W, M95020-WMN3G, M95020-WMN3G/W, M95020-WMN3P, M95020-WMN3P/W, M95020-WMN3T, M95020-WMN3T/W, M95020-WMN3TG, M95020-WMN3TG/W, M95020-WMN3TP, M95020-WMN3TP/W, M95020-WMN6, M95020-WMN6/W, M95020-WMN6G, M95020-WMN6G/W, M95020-WMN6P, M95020-WMN6P/W, M95020-WMN6T, M95020-WMN6T/W, M95020-WMN6TG, M95020-WMN6TG/W, M95020-WMN6TP, M95020-WMN6TP/W</p>
M95020-W TSSOP 8 (169mil)	<p>Adapter: TSSOP8(169mil)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95020-WDW3, M95020-WDW3/W, M95020-WDW3G, M95020-WDW3G/W, M95020-WDW3P, M95020-WDW3P/W, M95020-WDW3T, M95020-WDW3T/W, M95020-WDW3TG, M95020-WDW3TG/W, M95020-WDW3TP, M95020-WDW3TP/W, M95020-WDW6, M95020-WDW6/W, M95020-WDW6G, M95020-WDW6G/W, M95020-WDW6P, M95020-WDW6P/W, M95020-WDW6T, M95020-WDW6T/W, M95020-WDW6TG, M95020-WDW6TG/W, M95020-WDW6TP, M95020-WDW6TP/W</p>
M95040 DIP 8	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M95040BN3, M95040BN3/W, M95040BN3G, M95040BN3G/W, M95040BN3P, M95040BN3P/W, M95040BN3T, M95040BN3T/W, M95040BN3TG, M95040BN3TG/W, M95040BN3TP, M95040BN3TP/W, M95040BN6, M95040BN6/W, M95040BN6G, M95040BN6G/W, M95040BN6P, M95040BN6P/W, M95040BN6T, M95040BN6T/W, M95040BN6TG, M95040BN6TG/W, M95040BN6TP, M95040BN6TP/W</p>
M95040 SOIC 8 (150mil/JEDEC)	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95040MN3, M95040MN3/W, M95040MN3G, M95040MN3G/W, M95040MN3P, M95040MN3P/W, M95040MN3T, M95040MN3T/W, M95040MN3TG, M95040MN3TG/W, M95040MN3TP, M95040MN3TP/W, M95040MN6, M95040MN6/W, M95040MN6G, M95040MN6G/W, M95040MN6P, M95040MN6P/W, M95040MN6T, M95040MN6T/W, M95040MN6TG, M95040MN6TG/W, M95040MN6TP, M95040MN6TP/W</p>
M95040 TSSOP 8 (169mil)	<p>Adapter: TSSOP8(169mil)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95040DW3, M95040DW3/W, M95040DW3G, M95040DW3G/W, M95040DW3P, M95040DW3P/W, M95040DW3T, M95040DW3T/W, M95040DW3TG, M95040DW3TG/W, M95040DW3TP, M95040DW3TP/W, M95040DW6, M95040DW6/W, M95040DW6G, M95040DW6G/W, M95040DW6P, M95040DW6P/W, M95040DW6T, M95040DW6T/W, M95040DW6TG, M95040DW6TG/W, M95040DW6TP, M95040DW6TP/W</p>
M95040-R DIP 8	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M95040-RBN3, M95040-RBN3/W, M95040-RBN3G, M95040-RBN3G/W, M95040-RBN3P, M95040-RBN3P/W, M95040-RBN3T, M95040-RBN3T/W, M95040-RBN3TG, M95040-RBN3TG/W, M95040-RBN3TP, M95040-RBN3TP/W, M95040-RBN6, M95040-RBN6/W, M95040-RBN6G, M95040-RBN6G/W, M95040-RBN6P, M95040-RBN6P/W, M95040-RBN6T, M95040-RBN6T/W, M95040-RBN6TG, M95040-RBN6TG/W, M95040-RBN6TP, M95040-RBN6TP/W</p>
M95040-R SOIC 8 (150mil/JEDEC)	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95040-RMN3, M95040-RMN3/W, M95040-RMN3G, M95040-RMN3G/W, M95040-RMN3P, M95040-RMN3P/W, M95040-RMN3T, M95040-RMN3T/W, M95040-RMN3TG, M95040-RMN3TG/W, M95040-RMN3TP, M95040-RMN3TP/W, M95040-RMN6, M95040-RMN6/W, M95040-RMN6G, M95040-RMN6G/W, M95040-RMN6P, M95040-RMN6P/W, M95040-RMN6T, M95040-RMN6T/W, M95040-RMN6TG, M95040-RMN6TG/W, M95040-RMN6TP, M95040-RMN6TP/W</p>
M95040-R TSSOP 8 (169mil)	<p>Adapter: TSSOP8(169mil)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95040-RDW3, M95040-RDW3/W, M95040-RDW3G, M95040-RDW3G/W, M95040-RDW3P, M95040-RDW3P/W, M95040-RDW3T, M95040-RDW3T/W, M95040-RDW3TG, M95040-RDW3TG/W, M95040-RDW3TP, M95040-RDW3TP/W, M95040-RDW6, M95040-RDW6/W, M95040-RDW6G, M95040-RDW6G/W, M95040-RDW6P, M95040-RDW6P/W, M95040-RDW6T, M95040-RDW6T/W, M95040-RDW6TG, M95040-RDW6TG/W, M95040-RDW6TP, M95040-RDW6TP/W</p>
M95040-W DIP 8	<p>Adapter: No adapter required            Manufacturer: ST (SGS Thomson)            Chip variants: M95040-WBN3, M95040-WBN3/W, M95040-WBN3G, M95040-WBN3G/W, M95040-WBN3P, M95040-WBN3P/W, M95040-WBN3T, M95040-WBN3T/W, M95040-WBN3TG, M95040-WBN3TG/W, M95040-WBN3TP, M95040-WBN3TP/W, M95040-WBN6, M95040-WBN6/W, M95040-WBN6G, M95040-WBN6G/W, M95040-WBN6P, M95040-WBN6P/W, M95040-WBN6T, M95040-WBN6T/W, M95040-WBN6TG, M95040-WBN6TG/W, M95040-WBN6TP, M95040-WBN6TP/W</p>
M95040-W SOIC 8 (150mil/JEDEC)	<p>Adapter: SOIC8(150mil/JEDEC)-DIP8            Manufacturer: ST (SGS Thomson)            Chip variants: M95040-WMN3, M95040-WMN3/W, M95040-WMN3G, M95040-WMN3G/W, M95040-WMN3P, M95040-WMN3P/W, M95040-WMN3T, M95040-WMN3T/W, M95040-WMN3TG, M95040-WMN3TG/W, M95040-WMN3TP, M95040-WMN3TP/W, M95040-WMN6, M95040-WMN6/W, M95040-WMN6G, M95040-WMN6G/W, M95040-WMN6P, M95040-WMN6P/W, M95040-WMN6T, M95040-WMN6T/W, M95040-WMN6TG, M95040-WMN6TG/W, M95040-WMN6TP, M95040-WMN6TP/W</p>

M95040-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95040-WDW3, M95040-WDW3/W, M95040-WDW3G, M95040-WDW3G/W, M95040-WDW3P, M95040-WDW3P/W, M95040-WDW3T, M95040-WDW3T/W, M95040-WDW3TG, M95040-WDW3TG/W, M95040-WDW3TP, M95040-WDW3TP/W, M95040-WDW6, M95040-WDW6/W, M95040-WDW6G, M95040-WDW6G/W, M95040-WDW6P, M95040-WDW6P/W, M95040-WDW6T, M95040-WDW6T/W, M95040-WDW6TG, M95040-WDW6TG/W, M95040-WDW6TP, M95040-WDW6TP/W
M95080 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95080-BN3, M95080-BN6
M95080 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95080-MN3, M95080-MN6
M95080 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95080-DW3, M95080-DW6
M95080-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95080-RBN3, M95080-RBN6
M95080-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95080-RMN3, M95080-RMN6
M95080-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95080-RDW3, M95080-RDW6
M95080-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95080-WBN3, M95080-WBN6
M95080-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95080-WMN3, M95080-WMN6
M95080-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95080-WDW3, M95080-WDW6
M95128 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95128-BN3, M95128-BN6
M95128 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95128-MN3, M95128-MN6
M95128 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95128-DW3, M95128-DW6
M95128-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95128-RBN3, M95128-RBN6
M95128-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95128-RMN3, M95128-RMN6
M95128-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95128-RDW3, M95128-RDW6
M95128-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95128-WBN3, M95128-WBN6
M95128-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95128-WMN3, M95128-WMN6
M95128-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95128-WDW3, M95128-WDW6
M95160 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95160-BN3, M95160-BN6
M95160 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95160-MN3, M95160-MN6
M95160 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95160-DW3, M95160-DW6
M95160-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95160-RBN3, M95160-RBN6
M95160-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95160-RMN3, M95160-RMN6

M95160-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95160-RDW3, M95160-RDW6
M95160-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95160-W-BN3, M95160-W-BN6
M95160-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95160-WMN3, M95160-WMN6
M95160-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95160-WDW3, M95160-WDW6
M95256 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95256-BN3, M95256-BN6
M95256 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95256-MN3, M95256-MN6
M95256 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95256-DW3, M95256-DW6
M95256-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95256-RBN3, M95256-RBN6
M95256-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95256-RMN3, M95256-RMN6
M95256-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95256-RDW3, M95256-RDW6
M95256-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95256-WBN3, M95256-WBN6
M95256-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95256-WMN3, M95256-WMN6
M95256-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95256-WDW3, M95256-WDW6
M95320 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95320-BN3, M95320-BN6
M95320 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95320-MN3, M95320-MN6
M95320 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95320-DW3, M95320-DW6
M95320-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95320-RBN3, M95320-RBN6
M95320-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95320-RMN3, M95320-RMN6
M95320-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95320-RDW3, M95320-RDW6
M95320-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95320-WBN3, M95320-WBN6
M95320-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95320-WMN3, M95320-WMN6
M95320-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95320-WDW3, M95320-WDW6
M95512-DR DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95512-DRBN3, M95512-DRBN6
M95512-DR SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95512-DRMN3, M95512-DRMN6
M95512-DR TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95512-DRDW3, M95512-DRDW6

M95512-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95512-RBN3, M95512-RBN6
M95512-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95512-RMN3, M95512-RMN6
M95512-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95512-RDW3, M95512-RDW6
M95512-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95512-WBN3, M95512-WBN6
M95512-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95512-WMN3, M95512-WMN6
M95512-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95512-WDW3, M95512-WDW6
M95640 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95640-BN3, M95640-BN6
M95640 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95640-MN3, M95640-MN6
M95640 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95640-DW3, M95640-DW6
M95640-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95640-RBN3, M95640-RBN6
M95640-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95640-RMN3, M95640-RMN6
M95640-R TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95640-RDW3, M95640-RDW6
M95640-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95640-WBN3, M95640-WBN6
M95640-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95640-WMN3, M95640-WMN6
M95640-W TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95640-WDW3, M95640-WDW6
M95M01-R DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95M01-RBN3, M95M01-RBN6
M95M01-R SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95M01-RMN3, M95M01-RMN6
M95M01-R SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95M01-RMW3, M95M01-RMW6
M95M01-W DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: M95M01-WBN3, M95M01-WBN6
M95M01-W SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95M01-WMN3, M95M01-WMN6
M95M01-W SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: M95M01-WMW3, M95M01-WMW6
MK48Z02 DIP 24	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: MK48Z02-120PC1, MK48Z02-150PC1, MK48Z02-200PC1
NAND01GW3B2C TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: ST (SGS Thomson) Chip variants: NAND01GW3B2CN1, NAND01GW3B2CN6
ST93CS46 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: ST93CS46B1, ST93CS46B3, ST93CS46B6
ST93CS46 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: ST93CS46M1, ST93CS46M3, ST93CS46M6

ST95010 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: ST95010B1, ST95010B3, ST95010B6, ST95010WB1, ST95010WB3, ST95010WB6
ST95010 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: ST95010M1, ST95010M3, ST95010M6, ST95010WM1, ST95010WM3, ST95010WM6
ST95020 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: ST95020B1, ST95020B3, ST95020B6, ST95020WB1, ST95020WB3, ST95020WB6
ST95020 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: ST95020M1, ST95020M3, ST95020M6, ST95020WM1, ST95020WM3, ST95020WM6
ST95040 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: ST95040B1, ST95040B3, ST95040B6, ST95040WB1, ST95040WB3, ST95040WB6
ST95040 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: ST95040M1, ST95040M3, ST95040M6, ST95040WM1, ST95040WM3, ST95040WM6
ST95P08 DIP 8	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: ST95P08B1, ST95P08B3, ST95P08B6
ST95P08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: ST (SGS Thomson) Chip variants: ST95P08M1, ST95P08M3, ST95P08M6
TS27C256B DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: TS27C256B-15C, TS27C256B-15VQ, TS27C256B-15XC, TS27C256B-17C, TS27C256B-17VQ, TS27C256B-17XC, TS27C256B-20C, TS27C256B-20VQ, TS27C256B-20XC, TS27C256B-25C, TS27C256B-25VQ, TS27C256B-25XC, TS27C256B-30C, TS27C256B-30VQ, TS27C256B-30XC
TS27C64A DIP 28	Adapter: No adapter required Manufacturer: ST (SGS Thomson) Chip variants: TS27C64A-20CP, TS27C64A-20CQ, TS27C64A-20VP, TS27C64A-20VQ, TS27C64A-20XCQ, TS27C64A-25CP, TS27C64A-25CQ, TS27C64A-25VP, TS27C64A-25VQ, TS27C64A-25XCQ, TS27C64A-30CQ, TS27C64A-30VQ, TS27C64A-30XCQ, TS27C64A-35VP
TS27C64A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: ST (SGS Thomson) Chip variants: TS27C64A-20CFN, TS27C64A-20VFN, TS27C64A-25CFN, TS27C64A-25VFN

## Samsung

Device	Details
K6T1008C2E DIP 32	Adapter: No adapter required Manufacturer: Samsung Chip variants: K6T1008C2E-DB55, K6T1008C2E-DB70, K6T1008C2E-DL55, K6T1008C2E-DL70
K6T1008C2E SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Samsung Chip variants: K6T1008C2E-GB55, K6T1008C2E-GB70, K6T1008C2E-GF55, K6T1008C2E-GF70, K6T1008C2E-GL55, K6T1008C2E-GL70, K6T1008C2E-GP55, K6T1008C2E-GP70, K6T1008C2E-GQ55, K6T1008C2E-GQ70
K6T1008C2E TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Samsung Chip variants: K6T1008C2E-RB55, K6T1008C2E-RB70, K6T1008C2E-RF55, K6T1008C2E-RF70, K6T1008C2E-TB55, K6T1008C2E-TB70, K6T1008C2E-TF55, K6T1008C2E-TF70
K9F1G08U0C TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Samsung Chip variants: K9F1G08U0C-P
K9F5608U0A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Samsung Chip variants: K9F5608U0A-YCB0, K9F5608U0A-YIB0
K9F5608U0B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Samsung Chip variants: K9F5608U0B-YCB0, K9F5608U0B-YIB0
K9F5608U0C TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Samsung Chip variants: K9F5608U0C-Y
K9F5608U0D TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Samsung Chip variants: K9F5608U0D-P
K9G8G08U0A TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Samsung Chip variants: K9G8G08U0A-PCB0, K9G8G08U0A-PIB0
KM2816A DIP 24	Adapter: No adapter required Manufacturer: Samsung Chip variants: KM2816A-, KM2816AP25, KM2816AP30, KM2816AP35
KM2816A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Samsung Chip variants: KM2816A-
KM2864A DIP 28	Adapter: No adapter required Manufacturer: Samsung Chip variants: KM2864A-20, KM2864A-25, KM2864A-30
KM2864AH DIP 28	Adapter: No adapter required Manufacturer: Samsung Chip variants: KM2864AH-
KM28C16 DIP 24	Adapter: No adapter required Manufacturer: Samsung Chip variants: KM28C16-15, KM28C16-20, KM28C16-25, KM28C1615, KM28C16200, KM28C16115, KM28C16I20, KM28C16I25
KS24C010 DIP 8	Adapter: No adapter required Manufacturer: Samsung Chip variants: KS24C010C
KS24C010 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Samsung Chip variants: KS24C010C, KS24C010CS, KS24C010CSTF, KS24C010IS, KS24C010ISTF
KS24C010 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Samsung Chip variants: KS24C010C, KS24C010CT, KS24C010CTTF, KS24C010IT
KS24C011 DIP 8	Adapter: No adapter required Manufacturer: Samsung Chip variants: KS24C011C
KS24C011 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Samsung Chip variants: KS24C011C, KS24C011CS, KS24C011CSTF, KS24C011IS, KS24C011ISTF
KS24C011 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Samsung Chip variants: KS24C011C, KS24C011CT, KS24C011CTTF, KS24C011IT
KS24C020 DIP 8	Adapter: No adapter required Manufacturer: Samsung Chip variants: KS24C020C
KS24C020 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Samsung Chip variants: KS24C020C, KS24C020CS, KS24C020CSTF, KS24C020IS, KS24C020ISTF
KS24C020 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Samsung Chip variants: KS24C020C, KS24C020CT, KS24C020CTTF, KS24C020IT

KS24C021 DIP 8	Adapter: No adapter required Manufacturer: Samsung Chip variants: KS24C021C
KS24C021 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Samsung Chip variants: KS24C021C, KS24C021CS, KS24C021CSTF, KS24C021IS, KS24C021ISTF
KS24C021 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Samsung Chip variants: KS24C021C, KS24C021CT, KS24C021CTTF, KS24C021IT

## Sanyo

Device	Details
LC35256D DIP 28	Adapter: No adapter required Manufacturer: Sanyo Chip variants: LC35256D-10, LC35256D-70
LC35256D SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Sanyo Chip variants: LC35256DM, LC35256DM-10, LC35256DM-70
LC35256D TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Sanyo Chip variants: LC35256DT, LC35256DT-10, LC35256DT-70

## Seiko Instruments

Device	Details
S-25C010A01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Seiko Instruments Chip variants: S-25C010A01-J, S-25C010A01-J8
S-25C010A01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Seiko Instruments Chip variants: S-25C010A01-T, S-25C010A01-T8
S-25C020A01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Seiko Instruments Chip variants: S-25C020A01-J, S-25C020A01-J8
S-25C020A01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Seiko Instruments Chip variants: S-25C020A01-T, S-25C020A01-T8
S-25C080A01 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Seiko Instruments Chip variants: S-25C080A01-J, S-25C080A01-J8
S-25C080A01 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Seiko Instruments Chip variants: S-25C080A01-T, S-25C080A01-T8
S-2860B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Seiko Instruments Chip variants: S-2860BFE-150
S-2860B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Seiko Instruments Chip variants: S-2860BTF-150
S-2864B SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Seiko Instruments Chip variants: S-2864BFE-150
S-2864B TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Seiko Instruments Chip variants: S-2864BTF-150

## Sharp

Device	Details
LH28F160S3T TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Sharp Chip variants: LH28F160S3T-L10A
LH28F400BVE TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Sharp Chip variants: LH28F400BVE-TL85
LH28F640SPHT TSOP 56 (14x20mm)	Adapter: TSOP56(14x20mm)-DIP48 #POS.2 Manufacturer: Sharp Chip variants: LH28F640SPHT-PTLZ8
LH52256CN SOIC 28 (450mil)	Adapter: SOIC28(450mil)-DIP28 Manufacturer: Sharp Chip variants: LH52256CN-10LL

## Siemens

Device	Details
SDA2526 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA2526-2, SDA2526-5
SDA2546 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA2546-2, SDA2546-5
SDA2586 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA2586-2, SDA2586-5
SDA25X86 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA25X86-2, SDA25X86-5
SDA3526 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA3526-2, SDA3526-5
SDA3546 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA3546-2, SDA3546-5
SDA3586 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDA3586-2, SDA3586-5
SDE2506 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SDE2506-
SDE2506 QFN/DFN/MAP/MLP/SON 8 (2x3mm)	Adapter: QFN/DFN/MAP/MLP/SON8(2x3mm)-DIP8 Manufacturer: Siemens Chip variants: SDE2506Y6-YH-T
SLA24C01 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SLA24C01-D, SLA24C01-D3
SLA24C02 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SLA24C02-D, SLA24C02-D-3
SLE24C01 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SLE24C01-D
SLE24C02 DIP 8	Adapter: No adapter required Manufacturer: Siemens Chip variants: SLE24C02-D

## Signetics

Device	Details
27C010 DIP 32	Adapter: No adapter required Manufacturer: Signetics Chip variants: 27C010-12FA, 27C010-12N, 27C010-15FA, 27C010-15N, 27C010-20FA, 27C010-20N, 27C010I15FA, 27C010I15N, 27C010I20FA, 27C010I20N
27C010 PLCC 32	Adapter: No adapter required Manufacturer: Signetics Chip variants: 27C010-12A, 27C010-15A, 27C010-20A, 27C010I15A, 27C010I20A
S27C64A DIP 28	Adapter: No adapter required Manufacturer: Signetics Chip variants: S27C64A-25FA

## Spansion (formerly AMD and Fujitsu)

Device	Details
S25FL004K SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL004K0XMF104, S25FL004KRFB8849-037WW
S25FL004K SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL004K0XMF101
S25FL008A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL008A0LNAI, S25FL008A0LNFI
S25FL008A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL008A0LMAL, S25FL008A0LMFI
S25FL008K SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL008K0XMF104
S25FL008K SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL008K0XMF101, S25FL008KRFB8831-033WW
S25FL016A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL016A0LNAI, S25FL016A0LNFI
S25FL016A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL016A0LMAI, S25FL016A0LMFI
S25FL016K SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL016K0XMF104, S25FL016KRFB8746-027WW
S25FL016K SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL016K0XMF101, S25FL016KRFB8749-027WW
S25FL032K SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL032K0XMF104
S25FL032K SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL032K0XMF101, S25FL032KRFB8795-031WW
S25FL032P QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL032P0XNF101
S25FL032P SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL032P0XMF101
S25FL064K SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL064K0SMF101, S25FL064KRFB8742-029WW
S25FL064K SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL064K0SMF101, S25FL064KRFB8742-029WW
S25FL128S QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL128SAGNF100, S25FL128SAGNF101, S25FL128SAGNF190, S25FL128SAGNF191, S25FL128SAGNFV00, S25FL128SAGNFV01, S25FL128SAGNFV90, S25FL128SAGNFV91, S25FL128SAGNHI00, S25FL128SAGNHI01, S25FL128SAGNHI90, S25FL128SAGNHI91, S25FL128SAGNHV00, S25FL128SAGNHV01, S25FL128SAGNHV90, S25FL128SAGNHV91, S25FL128SDPNF100, S25FL128SDPNF101, S25FL128SDPNF190, S25FL128SDPNF191, S25FL128SDPNFV00, S25FL128SDPNFV01, S25FL128SDPNFV90, S25FL128SDPNFV91, S25FL128SDPNHI00, S25FL128SDPNHI01, S25FL128SDPNHI90, S25FL128SDPNHI91, S25FL128SDPNHV00, S25FL128SDPNHV01, S25FL128SDPNHV90, S25FL128SDPNHV91
S25FL256S QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S25FL256SAGNF100, S25FL256SAGNF101, S25FL256SAGNF190, S25FL256SAGNF191, S25FL256SAGNFV00, S25FL256SAGNFV01, S25FL256SAGNFV90, S25FL256SAGNFV91, S25FL256SAGNHI00, S25FL256SAGNHI01, S25FL256SAGNHI90, S25FL256SAGNHI91, S25FL256SAGNHV00, S25FL256SAGNHV01, S25FL256SAGNHV90, S25FL256SAGNHV91, S25FL256SDPNF100, S25FL256SDPNF101, S25FL256SDPNF190, S25FL256SDPNF191, S25FL256SDPNFV00, S25FL256SDPNFV01, S25FL256SDPNFV90, S25FL256SDPNFV91, S25FL256SDPNHI00, S25FL256SDPNHI01, S25FL256SDPNHI90, S25FL256SDPNHI91, S25FL256SDPNHV00, S25FL256SDPNHV01, S25FL256SDPNHV90, S25FL256SDPNHV91
S29AL004D(01) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL004D(01)-29AL004D70TAI01, S29AL004D(01)-29AL004D70TFI01, S29AL004D(01)-29AL004D90TAI01, S29AL004D(01)-29AL004D90TFI01

S29AL004D(02) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL004D(02)-29AL004D70TAI02, S29AL004D(02)-29AL004D70TFI02, S29AL004D(02)-29AL004D90TAI02, S29AL004D(02)-29AL004D90TFI02
S29AL008D(01/R1) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL008D(01/R1)29AL008D-55TAI01, S29AL008D(01/R1)29AL008D-55TAIR1, S29AL008D(01/R1)29AL008D-55TAN01, S29AL008D(01/R1)29AL008D-55TANR1, S29AL008D(01/R1)29AL008D-55TFI01, S29AL008D(01/R1)29AL008D-55TFIR1, S29AL008D(01/R1)29AL008D-55TFN01, S29AL008D(01/R1)29AL008D-55TFNR1, S29AL008D(01/R1)29AL008D-60TAI01, S29AL008D(01/R1)29AL008D-60TAIR1, S29AL008D(01/R1)29AL008D-60TAN01, S29AL008D(01/R1)29AL008D-60TANR1, S29AL008D(01/R1)29AL008D-60TFI01, S29AL008D(01/R1)29AL008D-60TFIR1, S29AL008D(01/R1)29AL008D-60TFN01, S29AL008D(01/R1)29AL008D-60TFNR1, S29AL008D(01/R1)29AL008D-70TAI01, S29AL008D(01/R1)29AL008D-70TAIR1, S29AL008D(01/R1)29AL008D-70TAN01, S29AL008D(01/R1)29AL008D-70TANR1, S29AL008D(01/R1)29AL008D-70TFI01, S29AL008D(01/R1)29AL008D-70TFIR1, S29AL008D(01/R1)29AL008D-70TFN01, S29AL008D(01/R1)29AL008D-70TFNR1, S29AL008D(01/R1)29AL008D-90TAI01, S29AL008D(01/R1)29AL008D-90TAIR1, S29AL008D(01/R1)29AL008D-90TAN01, S29AL008D(01/R1)29AL008D-90TANR1, S29AL008D(01/R1)29AL008D-90TFI01, S29AL008D(01/R1)29AL008D-90TFIR1, S29AL008D(01/R1)29AL008D-90TFN01, S29AL008D(01/R1)29AL008D-90TFNR1
S29AL008D(02/R2) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL008D(02/R2)29AL008D-55TAI02, S29AL008D(02/R2)29AL008D-55TAIR2, S29AL008D(02/R2)29AL008D-55TAN02, S29AL008D(02/R2)29AL008D-55TANR2, S29AL008D(02/R2)29AL008D-55TFI02, S29AL008D(02/R2)29AL008D-55TFIR2, S29AL008D(02/R2)29AL008D-55TFN02, S29AL008D(02/R2)29AL008D-55TFNR2, S29AL008D(02/R2)29AL008D-60TAI02, S29AL008D(02/R2)29AL008D-60TAIR2, S29AL008D(02/R2)29AL008D-60TAN02, S29AL008D(02/R2)29AL008D-60TANR2, S29AL008D(02/R2)29AL008D-60TFI02, S29AL008D(02/R2)29AL008D-60TFIR2, S29AL008D(02/R2)29AL008D-60TFN02, S29AL008D(02/R2)29AL008D-60TFNR2, S29AL008D(02/R2)29AL008D-70TAI02, S29AL008D(02/R2)29AL008D-70TAIR2, S29AL008D(02/R2)29AL008D-70TAN02, S29AL008D(02/R2)29AL008D-70TANR2, S29AL008D(02/R2)29AL008D-70TFI02, S29AL008D(02/R2)29AL008D-70TFIR2, S29AL008D(02/R2)29AL008D-70TFN02, S29AL008D(02/R2)29AL008D-70TFNR2, S29AL008D(02/R2)29AL008D-90TAI02, S29AL008D(02/R2)29AL008D-90TAIR2, S29AL008D(02/R2)29AL008D-90TAN02, S29AL008D(02/R2)29AL008D-90TANR2, S29AL008D(02/R2)29AL008D-90TFI02, S29AL008D(02/R2)29AL008D-90TFIR2, S29AL008D(02/R2)29AL008D-90TFN02, S29AL008D(02/R2)29AL008D-90TFNR2
S29AL008J(02) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL008J(02)-29AL008J55TFI02, S29AL008J(02)-29AL008J55TFN02, S29AL008J(02)-29AL008J70TFI02, S29AL008J(02)-29AL008J70TFN02
S29AL008J(03) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL008J(03)-29AL008J55TFI03, S29AL008J(03)-29AL008J55TFN03, S29AL008J(03)-29AL008J70TFI03, S29AL008J(03)-29AL008J70TFN03
S29AL016D(02) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL016D(02)-29AL016D55TFI02, S29AL016D(02)-29AL016D55TFN02, S29AL016D(02)-29AL016D70TFI02, S29AL016D(02)-29AL016D70TFN02
S29AL016D(03) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL016D(03)-29AL016D55TFI03, S29AL016D(03)-29AL016D55TFN03, S29AL016D(03)-29AL016D70TFI03, S29AL016D(03)-29AL016D70TFN03
S29AL016J(02) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL016J(02)-29AL016J55TFI02, S29AL016J(02)-29AL016J55TFN02, S29AL016J(02)-29AL016J70TFI02, S29AL016J(02)-29AL016J70TFN02
S29AL016J(03) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL016J(03)-29AL016J55TFI03, S29AL016J(03)-29AL016J55TFN03, S29AL016J(03)-29AL016J70TFI03, S29AL016J(03)-29AL016J70TFN03
S29AL032D(02) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL032D(02)-29AL032D70TAI03, S29AL032D(02)-29AL032D70TFI03, S29AL032D(02)-29AL032D90TAI03, S29AL032D(02)-29AL032D90TFI03
S29AL032D(03) TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Spansion (formerly AMD and Fujitsu) Chip variants: S29AL032D(03)-29AL032D70TAI03, S29AL032D(03)-29AL032D70TFI03, S29AL032D(03)-29AL032D90TAI03, S29AL032D(03)-29AL032D90TFI03

<p>S29GL01GP TSOP 56 (14x20mm)</p>	<p>Adapter: TSOP56(14x20mm)-DIP48 #POS.1          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL01GP10TAC01, S29GL01GP10TAC02, S29GL01GP10TACR1, S29GL01GP10TACR2, S29GL01GP10TACV1, S29GL01GP10TACV2, S29GL01GP10TAI01, S29GL01GP10TAI02, S29GL01GP10TAIR1, S29GL01GP10TAIR2, S29GL01GP10TAIV1, S29GL01GP10TAIV2, S29GL01GP10TFC01, S29GL01GP10TFC02, S29GL01GP10TFCR1, S29GL01GP10TFCR2, S29GL01GP10TFCV1, S29GL01GP10TFCV2, S29GL01GP10TFI01, S29GL01GP10TFI02, S29GL01GP10TFIR1, S29GL01GP10TFIR2, S29GL01GP10TFIV1, S29GL01GP10TFIV2, S29GL01GP11TAC01, S29GL01GP11TAC02, S29GL01GP11TACR1, S29GL01GP11TACR2, S29GL01GP11TACV1, S29GL01GP11TACV2, S29GL01GP11TAI01, S29GL01GP11TAI02, S29GL01GP11TAIR1, S29GL01GP11TAIR2, S29GL01GP11TAIV1, S29GL01GP11TAIV2, S29GL01GP11TFC01, S29GL01GP11TFC02, S29GL01GP11TFCR1, S29GL01GP11TFCR2, S29GL01GP11TFCV1, S29GL01GP11TFCV2, S29GL01GP11TFI01, S29GL01GP11TFI02, S29GL01GP11TFIR1, S29GL01GP11TFIR2, S29GL01GP11TFIV1, S29GL01GP11TFIV2, S29GL01GP12TAC01, S29GL01GP12TAC02, S29GL01GP12TACR1, S29GL01GP12TACR2, S29GL01GP12TACV1, S29GL01GP12TACV2, S29GL01GP12TAI01, S29GL01GP12TAI02, S29GL01GP12TAIR1, S29GL01GP12TAIR2, S29GL01GP12TAIV1, S29GL01GP12TAIV2, S29GL01GP12TFC01, S29GL01GP12TFC02, S29GL01GP12TFCR1, S29GL01GP12TFCR2, S29GL01GP12TFCV1, S29GL01GP12TFCV2, S29GL01GP12TFI01, S29GL01GP12TFI02, S29GL01GP12TFIR1, S29GL01GP12TFIR2, S29GL01GP12TFIV1, S29GL01GP12TFIV2, S29GL01GP13TAC01, S29GL01GP13TAC02, S29GL01GP13TACR1, S29GL01GP13TACR2, S29GL01GP13TACV1, S29GL01GP13TACV2, S29GL01GP13TAI01, S29GL01GP13TAI02, S29GL01GP13TAIR1, S29GL01GP13TAIR2, S29GL01GP13TAIV1, S29GL01GP13TAIV2, S29GL01GP13TFC01, S29GL01GP13TFC02, S29GL01GP13TFCR1, S29GL01GP13TFCR2, S29GL01GP13TFCV1, S29GL01GP13TFCV2, S29GL01GP13TFI01, S29GL01GP13TFI02, S29GL01GP13TFIR1, S29GL01GP13TFIR2, S29GL01GP13TFIV1, S29GL01GP13TFIV2, S29GL01GP90TAC01, S29GL01GP90TAC02, S29GL01GP90TACR1, S29GL01GP90TACR2, S29GL01GP90TACV1, S29GL01GP90TACV2, S29GL01GP90TAI01, S29GL01GP90TAI02, S29GL01GP90TAIR1, S29GL01GP90TAIR2, S29GL01GP90TAIV1, S29GL01GP90TAIV2, S29GL01GP90TFC01, S29GL01GP90TFC02, S29GL01GP90TFCR1, S29GL01GP90TFCR2, S29GL01GP90TFCV1, S29GL01GP90TFCV2, S29GL01GP90TFI01, S29GL01GP90TFI02, S29GL01GP90TFIR1, S29GL01GP90TFIR2, S29GL01GP90TFIV1, S29GL01GP90TFIV2</p>
<p>S29GL032A(R4) TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL032A(R4)10TAIR4, S29GL032A(R4)10TFIR4, S29GL032A(R4)11TAIR4, S29GL032A(R4)11TFIR4, S29GL032A(R4)90TAIR4, S29GL032A(R4)90TFIR4</p>
<p>S29GL032A(R4) TSOP 56 (14x20mm)</p>	<p>Adapter: TSOP56(14x20mm)-DIP48 #POS.1          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL032A(R4)10TAIR4, S29GL032A(R4)10TFIR4, S29GL032A(R4)11TAIR4, S29GL032A(R4)11TFIR4, S29GL032A(R4)90TAIR4, S29GL032A(R4)90TFIR4</p>
<p>S29GL032N(04) TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL032N(04)90TFI04</p>
<p>S29GL064A(R2) TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL064A(R2)10TAIR4, S29GL064A(R2)10TFIR4, S29GL064A(R2)11TAIR4, S29GL064A(R2)11TFIR4, S29GL064A(R2)90TAIR4, S29GL064A(R2)90TFIR4</p>
<p>S29GL064A(R2) TSOP 56 (14x20mm)</p>	<p>Adapter: TSOP56(14x20mm)-DIP48 #POS.1          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL064A(R2)10TAIR2, S29GL064A(R2)10TFIR2, S29GL064A(R2)11TAIR2, S29GL064A(R2)11TFIR2, S29GL064A(R2)90TAIR2, S29GL064A(R2)90TFIR2</p>
<p>S29GL064A(R4) TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL064A(R4)-29GL064A10TAIR4, S29GL064A(R4)-29GL064A11TAIR4, S29GL064A(R4)-29GL064A11TFIR4, S29GL064A(R4)-29GL064A90TAIR4, S29GL064A(R4)-29GL064A90TFIR4</p>
<p>S29GL064A(R4) TSOP 56 (14x20mm)</p>	<p>Adapter: TSOP56(14x20mm)-DIP48 #POS.1          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL064A(R4)10TAIR4, S29GL064A(R4)10TFIR4, S29GL064A(R4)11TAIR4, S29GL064A(R4)11TFIR4, S29GL064A(R4)90TAIR4, S29GL064A(R4)90TFIR4</p>
<p>S29GL064N(04) TSOP 48 (12x20mm)</p>	<p>Adapter: TSOP48(12x20mm)-DIP48          Manufacturer: Spansion (formerly AMD and Fujitsu)          Chip variants: S29GL064N(04)90TFI04</p>



## SyncMOS

Device	Details
F29C51002T DIP 32	Adapter: No adapter required Manufacturer: SyncMOS Chip variants: F29C51002T-12P, F29C51002T-12PI, F29C51002T-15P, F29C51002T-15PI, F29C51002T-70P, F29C51002T-70PI, F29C51002T-90P, F29C51002T-90PI
F29C51002T PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: SyncMOS Chip variants: F29C51002T-12J, F29C51002T-12JI, F29C51002T-15J, F29C51002T-15JI, F29C51002T-70J, F29C51002T-70JI, F29C51002T-90J, F29C51002T-90JI
F29C51002T TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: SyncMOS Chip variants: F29C51002T-12T, F29C51002T-12TI, F29C51002T-15T, F29C51002T-15TI, F29C51002T-70T, F29C51002T-70TI, F29C51002T-90T, F29C51002T-90TI

## Texas Instruments

Device	Details
SMJ27C010A DIP 32	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: SMJ27C010A-12, SMJ27C010A-15, SMJ27C010A-20
SMJ27C040 DIP 32	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: SMJ27C040-10, SMJ27C040-12, SMJ27C040-15
TMS2516 (read only) DIP 24	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS2516 (read only)-
TMS2532 (Read Only) DIP 24	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS2532 (Read Only)-30JL, TMS2532 (Read Only)-35JL, TMS2532 (Read Only)-45JL
TMS27C010A DIP 32	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C010A-10JE, TMS27C010A-10JL, TMS27C010A-12JE, TMS27C010A-12JL, TMS27C010A-15JE, TMS27C010A-15JL, TMS27C010A-20JE, TMS27C010A-20JL
TMS27C020 DIP 32	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C020-10, TMS27C020-12, TMS27C020-15, TMS27C020-20, TMS27C020-25
TMS27C040 DIP 32	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C040-10, TMS27C040-12, TMS27C040-15
TMS27C128 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C128-JE, TMS27C128-JE4, TMS27C128-JL, TMS27C128-JL4
TMS27C210A DIP 40	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C210A-10JE, TMS27C210A-10JL, TMS27C210A-12JE, TMS27C210A-12JL, TMS27C210A-15JE, TMS27C210A-15JL, TMS27C210A-20JE, TMS27C210A-20JL, TMS27C210A-25JE, TMS27C210A-25JL
TMS27C210A PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS27C210A-10FNE, TMS27C210A-10FNL, TMS27C210A-12FNE, TMS27C210A-12FNL, TMS27C210A-15FNE, TMS27C210A-15FNL, TMS27C210A-20FNE, TMS27C210A-20FNL, TMS27C210A-25FNE, TMS27C210A-25FNL
TMS27C240 DIP 40	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C240-10JE, TMS27C240-10JE4, TMS27C240-10JL, TMS27C240-10JL4, TMS27C240-12JE, TMS27C240-12JE4, TMS27C240-12JL, TMS27C240-12JL4, TMS27C240-15JE, TMS27C240-15JE4, TMS27C240-15JL, TMS27C240-15JL4
TMS27C240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS27C240-10FNE, TMS27C240-10FNL, TMS27C240-12FNE, TMS27C240-12FNL, TMS27C240-15FNE, TMS27C240-15FNL
TMS27C256 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C256-100JE, TMS27C256-100JE4, TMS27C256-100JL, TMS27C256-100JL4, TMS27C256-10JE, TMS27C256-10JE4, TMS27C256-10JL, TMS27C256-10JL4, TMS27C256-120JE, TMS27C256-120JE4, TMS27C256-120JL, TMS27C256-120JL4, TMS27C256-12JE, TMS27C256-12JE4, TMS27C256-12JL, TMS27C256-12JL4, TMS27C256-150JE, TMS27C256-150JE4, TMS27C256-150JL, TMS27C256-150JL4, TMS27C256-15JE, TMS27C256-15JE4, TMS27C256-15JL, TMS27C256-15JL4, TMS27C256-17JE, TMS27C256-17JE4, TMS27C256-17JL, TMS27C256-17JL4, TMS27C256-20JE, TMS27C256-20JE4, TMS27C256-20JL, TMS27C256-20JL4, TMS27C256-25JE, TMS27C256-25JE4, TMS27C256-25JL, TMS27C256-25JL4, TMS27C256-2JE, TMS27C256-2JE4, TMS27C256-2JL, TMS27C256-2JL4
TMS27C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27C256-100FME, TMS27C256-100FME4, TMS27C256-100FML, TMS27C256-100FML4, TMS27C256-10FME, TMS27C256-10FME4, TMS27C256-10FML, TMS27C256-10FML4, TMS27C256-120FME, TMS27C256-120FME4, TMS27C256-120FML, TMS27C256-120FML4, TMS27C256-12FME, TMS27C256-12FME4, TMS27C256-12FML, TMS27C256-12FML4, TMS27C256-150FME, TMS27C256-150FME4, TMS27C256-150FML, TMS27C256-150FML4, TMS27C256-15FME, TMS27C256-15FME4, TMS27C256-15FML, TMS27C256-15FML4, TMS27C256-17FME, TMS27C256-17FME4, TMS27C256-17FML, TMS27C256-17FML4, TMS27C256-20FME, TMS27C256-20FME4, TMS27C256-20FML, TMS27C256-20FML4, TMS27C256-25FME, TMS27C256-25FME4, TMS27C256-25FML, TMS27C256-25FML4, TMS27C256-2FME, TMS27C256-2FME4, TMS27C256-2FML, TMS27C256-2FML4
TMS27C510 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27C510-12NE, TMS27C510-12NE4, TMS27C510-12NL, TMS27C510-15NE, TMS27C510-15NE4, TMS27C510-15NL, TMS27C510-17NE, TMS27C510-17NE4
TMS27C512 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C512-10FME, TMS27C512-10FML, TMS27C512-12FME, TMS27C512-12FML, TMS27C512-15FME, TMS27C512-15FML, TMS27C512-20FME, TMS27C512-20FML, TMS27C512-25FME, TMS27C512-25FML

TMS27C64 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27C64-100JE, TMS27C64-100JE4, TMS27C64-100JL, TMS27C64-100JL4, TMS27C64-120JE, TMS27C64-120JE4, TMS27C64-120JL, TMS27C64-120JL4, TMS27C64-12JE, TMS27C64-12JE4, TMS27C64-12JL, TMS27C64-12JL4, TMS27C64-15JE, TMS27C64-15JE4, TMS27C64-15JL, TMS27C64-15JL4, TMS27C64-1JE, TMS27C64-1JE4, TMS27C64-1JL, TMS27C64-1JL4, TMS27C64-20JE, TMS27C64-20JE4, TMS27C64-20JL, TMS27C64-20JL4, TMS27C64-25JE, TMS27C64-25JE4, TMS27C64-25JL, TMS27C64-25JL4, TMS27C64-2JE, TMS27C64-2JE4, TMS27C64-2JL, TMS27C64-2JL4, TMS27C64-JE, TMS27C64-JE4, TMS27C64-JL, TMS27C64-JL4
TMS27PC010A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC010A-10FME, TMS27PC010A-10FML, TMS27PC010A-12FME, TMS27PC010A-12FML, TMS27PC010A-15FME, TMS27PC010A-15FML, TMS27PC010A-20FME, TMS27PC010A-20FML
TMS27PC020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC020-10, TMS27PC020-12, TMS27PC020-15, TMS27PC020-20, TMS27PC020-25
TMS27PC040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC040-10, TMS27PC040-12, TMS27PC040-15
TMS27PC128 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27PC128-NE, TMS27PC128-NE4, TMS27PC128-NL, TMS27PC128-NL4
TMS27PC128 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC128-FME, TMS27PC128-FME4, TMS27PC128-FML, TMS27PC128-FML4
TMS27PC210A DIP 40	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27PC210A-10JE, TMS27PC210A-10JL, TMS27PC210A-12JE, TMS27PC210A-12JL, TMS27PC210A-15JE, TMS27PC210A-15JL, TMS27PC210A-20JE, TMS27PC210A-20JL, TMS27PC210A-25JE, TMS27PC210A-25JL
TMS27PC210A PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS27PC210A-10FNE, TMS27PC210A-10FNL, TMS27PC210A-12FNE, TMS27PC210A-12FNL, TMS27PC210A-15FNE, TMS27PC210A-15FNL, TMS27PC210A-20FNE, TMS27PC210A-20FNL, TMS27PC210A-25FNE, TMS27PC210A-25FNL
TMS27PC240 DIP 40	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27PC240-10JE, TMS27PC240-10JE4, TMS27PC240-10JL, TMS27PC240-10JL4, TMS27PC240-12JE, TMS27PC240-12JE4, TMS27PC240-12JL, TMS27PC240-12JL4, TMS27PC240-15JE, TMS27PC240-15JE4, TMS27PC240-15JL, TMS27PC240-15JL4
TMS27PC240 PLCC 44	Adapter: PLCC44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS27PC240-10FNE, TMS27PC240-10FNL, TMS27PC240-12FNE, TMS27PC240-12FNL, TMS27PC240-15FNE, TMS27PC240-15FNL
TMS27PC256 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27PC256-100JE, TMS27PC256-100JE4, TMS27PC256-100JL, TMS27PC256-100JL4, TMS27PC256-10JE, TMS27PC256-10JE4, TMS27PC256-10JL, TMS27PC256-10JL4, TMS27PC256-120JE, TMS27PC256-120JE4, TMS27PC256-120JL, TMS27PC256-120JL4, TMS27PC256-12JE, TMS27PC256-12JE4, TMS27PC256-12JL, TMS27PC256-12JL4, TMS27PC256-150JE, TMS27PC256-150JE4, TMS27PC256-150JL, TMS27PC256-150JL4, TMS27PC256-15JE, TMS27PC256-15JE4, TMS27PC256-15JL, TMS27PC256-15JL4, TMS27PC256-17JE, TMS27PC256-17JE4, TMS27PC256-17JL, TMS27PC256-17JL4, TMS27PC256-20JE, TMS27PC256-20JE4, TMS27PC256-20JL, TMS27PC256-20JL4, TMS27PC256-25JE, TMS27PC256-25JE4, TMS27PC256-25JL, TMS27PC256-25JL4, TMS27PC256-2JE, TMS27PC256-2JE4, TMS27PC256-2JL, TMS27PC256-2JL4
TMS27PC256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC256-100FME, TMS27PC256-100FME4, TMS27PC256-100FML, TMS27PC256-100FML4, TMS27PC256-10FME, TMS27PC256-10FME4, TMS27PC256-10FML, TMS27PC256-10FML4, TMS27PC256-120FME, TMS27PC256-120FME4, TMS27PC256-120FML, TMS27PC256-120FML4, TMS27PC256-12FME, TMS27PC256-12FME4, TMS27PC256-12FML, TMS27PC256-12FML4, TMS27PC256-150FME, TMS27PC256-150FME4, TMS27PC256-150FML, TMS27PC256-150FML4, TMS27PC256-15FME, TMS27PC256-15FME4, TMS27PC256-15FML, TMS27PC256-15FML4, TMS27PC256-17FME, TMS27PC256-17FME4, TMS27PC256-17FML, TMS27PC256-17FML4, TMS27PC256-20FME, TMS27PC256-20FME4, TMS27PC256-20FML, TMS27PC256-20FML4, TMS27PC256-25FME, TMS27PC256-25FME4, TMS27PC256-25FML, TMS27PC256-25FML4, TMS27PC256-2FME, TMS27PC256-2FME4, TMS27PC256-2FML, TMS27PC256-2FML4
TMS27PC510 DIP 32	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS27PC510-15FME, TMS27PC510-15FME4, TMS27PC510-15FML, TMS27PC510-15FML4, TMS27PC510-17FME, TMS27PC510-17FME4, TMS27PC510-17FML, TMS27PC510-17FML4, TMS27PC510-20FME, TMS27PC510-20FME4, TMS27PC510-20FML, TMS27PC510-20FML4, TMS27PC510-25FME, TMS27PC510-25FME4, TMS27PC510-25FML
TMS27PC510 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC510-15NE, TMS27PC510-15NE4, TMS27PC510-15NL, TMS27PC510-17NE, TMS27PC510-17NE4, TMS27PC510-17NL, TMS27PC510-20NE, TMS27PC510-20NE4, TMS27PC510-20NL, TMS27PC510-25NE, TMS27PC510-25NE4, TMS27PC510-25NL

TMS27PC512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS27PC512-10JE, TMS27PC512-10JL, TMS27PC512-12JE, TMS27PC512-12JL, TMS27PC512-15JE, TMS27PC512-15JL, TMS27PC512-20JE, TMS27PC512-20JL, TMS27PC512-25JE, TMS27PC512-25JL
TMS27PC64 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip 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, TMS27PC64-1JE, TMS27PC64-1JE4, TMS27PC64-1JL, TMS27PC64-1JL4, TMS27PC64-20JE, TMS27PC64-20JE4, TMS27PC64-20JL, TMS27PC64-20JL4, TMS27PC64-25JE, TMS27PC64-25JE4, TMS27PC64-25JL, TMS27PC64-25JL4, TMS27PC64-2JE, TMS27PC64-2JE4, TMS27PC64-2JL, TMS27PC64-2JL4, TMS27PC64-JE, TMS27PC64-JE4, TMS27PC64-JL, TMS27PC64-JL4
TMS28F200AZ-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS28F200AZ-B60BDBJE, TMS28F200AZ-B60BDBJL, TMS28F200AZ-B60BDBJQ, TMS28F200AZ-B60CDBJE, TMS28F200AZ-B60CDBJL, TMS28F200AZ-B60CDBJQ, TMS28F200AZ-B70BDBJE, TMS28F200AZ-B70BDBJL, TMS28F200AZ-B70BDBJQ, TMS28F200AZ-B70CDBJE, TMS28F200AZ-B70CDBJL, TMS28F200AZ-B70CDBJQ, TMS28F200AZ-B80BDBJE, TMS28F200AZ-B80BDBJL, TMS28F200AZ-B80BDBJQ, TMS28F200AZ-B80CDBJE, TMS28F200AZ-B80CDBJL, TMS28F200AZ-B80CDBJQ, TMS28F200AZ-B90BDBJE, TMS28F200AZ-B90BDBJL, TMS28F200AZ-B90BDBJQ, TMS28F200AZ-B90CDBJE, TMS28F200AZ-B90CDBJL, TMS28F200AZ-B90CDBJQ
TMS28F200AZ-B TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Texas Instruments Chip variants: TMS28F200AZ-B60BDCDE, TMS28F200AZ-B60BDCDL, TMS28F200AZ-B60BDCDQ, TMS28F200AZ-B60CDCDE, TMS28F200AZ-B60CDCDL, TMS28F200AZ-B60CDCDQ, TMS28F200AZ-B70BDCDE, TMS28F200AZ-B70BDCDL, TMS28F200AZ-B70BDCDQ, TMS28F200AZ-B70CDCDE, TMS28F200AZ-B70CDCDL, TMS28F200AZ-B70CDCDQ, TMS28F200AZ-B80BDCDE, TMS28F200AZ-B80BDCDL, TMS28F200AZ-B80BDCDQ, TMS28F200AZ-B80CDCDE, TMS28F200AZ-B80CDCDL, TMS28F200AZ-B80CDCDQ, TMS28F200AZ-B90BDCDE, TMS28F200AZ-B90BDCDL, TMS28F200AZ-B90BDCDQ, TMS28F200AZ-B90CDCDE, TMS28F200AZ-B90CDCDL, TMS28F200AZ-B90CDCDQ
TMS28F200AZ-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS28F200AZ-T60BDBJE, TMS28F200AZ-T60BDBJL, TMS28F200AZ-T60BDBJQ, TMS28F200AZ-T60CDBJE, TMS28F200AZ-T60CDBJL, TMS28F200AZ-T60CDBJQ, TMS28F200AZ-T70BDBJE, TMS28F200AZ-T70BDBJL, TMS28F200AZ-T70BDBJQ, TMS28F200AZ-T70CDBJE, TMS28F200AZ-T70CDBJL, TMS28F200AZ-T70CDBJQ, TMS28F200AZ-T80BDBJE, TMS28F200AZ-T80BDBJL, TMS28F200AZ-T80BDBJQ, TMS28F200AZ-T80CDBJE, TMS28F200AZ-T80CDBJL, TMS28F200AZ-T80CDBJQ, TMS28F200AZ-T90BDBJE, TMS28F200AZ-T90BDBJL, TMS28F200AZ-T90BDBJQ, TMS28F200AZ-T90CDBJE, TMS28F200AZ-T90CDBJL, TMS28F200AZ-T90CDBJQ
TMS28F200AZ-T TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Texas Instruments Chip variants: TMS28F200AZ-T60BDCDE, TMS28F200AZ-T60BDCDL, TMS28F200AZ-T60BDCDQ, TMS28F200AZ-T60CDCDE, TMS28F200AZ-T60CDCDL, TMS28F200AZ-T60CDCDQ, TMS28F200AZ-T70BDCDE, TMS28F200AZ-T70BDCDL, TMS28F200AZ-T70BDCDQ, TMS28F200AZ-T70CDCDE, TMS28F200AZ-T70CDCDL, TMS28F200AZ-T70CDCDQ, TMS28F200AZ-T80BDCDE, TMS28F200AZ-T80BDCDL, TMS28F200AZ-T80BDCDQ, TMS28F200AZ-T80CDCDE, TMS28F200AZ-T80CDCDL, TMS28F200AZ-T80CDCDQ, TMS28F200AZ-T90BDCDE, TMS28F200AZ-T90BDCDL, TMS28F200AZ-T90BDCDQ, TMS28F200AZ-T90CDCDE, TMS28F200AZ-T90CDCDL, TMS28F200AZ-T90CDCDQ
TMS28F200BZ-B SOP 44	Adapter: SOP44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS28F200BZ-B90
TMS28F200BZ-T SOP 44	Adapter: SOP44-DIP44 Manufacturer: Texas Instruments Chip variants: TMS28F200BZ-T90
TMS28F512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Texas Instruments Chip variants: TMS28F512A-10C3FME, TMS28F512A-10C3FML, TMS28F512A-10C3FMQ, TMS28F512A-10C4FME, TMS28F512A-10C4FML, TMS28F512A-10C4FMQ, TMS28F512A-12C3FME, TMS28F512A-12C3FML, TMS28F512A-12C3FMQ, TMS28F512A-12C4FME, TMS28F512A-12C4FML, TMS28F512A-12C4FMQ, TMS28F512A-15C3FME, TMS28F512A-15C3FML, TMS28F512A-15C3FMQ, TMS28F512A-15C4FME, TMS28F512A-15C4FML, TMS28F512A-15C4FMQ, TMS28F512A-17C3FME, TMS28F512A-17C3FML, TMS28F512A-17C3FMQ, TMS28F512A-17C4FME, TMS28F512A-17C4FML, TMS28F512A-17C4FMQ
TMS87C257 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS87C257-150JL, TMS87C257-1JL, TMS87C257-2JL
TMS87C510 DIP 28	Adapter: No adapter required Manufacturer: Texas Instruments Chip variants: TMS87C510-100, TMS87C510-150, TMS87C510-200

## Toshiba

Device	Details
TC571000D DIP 32	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TC571000D-100, TC571000D-20, TC571000D-25, TC571000D-85
TC57256AD DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TC57256AD-12, TC57256AD-120, TC57256AD-15, TC57256AD-150
TC574000D DIP 32	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TC574000D-12, TC574000D-120, TC574000D-150
TC57512AD DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TC57512AD-15, TC57512AD-20
TC57H1024AD DIP 40	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TC57H1024AD-100, TC57H1024AD-85
TC58256AFT TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Toshiba Chip variants: TC58256AFT-
TC58DVG02 TSOP 48 (12x20mm)	Adapter: TSOP48(12x20mm)-DIP48 Manufacturer: Toshiba Chip variants: TC58DVG02A3TA00, TC58DVG02A5TA00, TC58DVG02A5TAI0
TMM27128AD (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TMM27128AD (12.5V)-15, TMM27128AD (12.5V)-150, TMM27128AD (12.5V)-20, TMM27128AD (12.5V)-200
TMM27256BDI (12.75V) DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TMM27256BDI (12.75V)-15, TMM27256BDI (12.75V)-20
TMM27512D (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TMM27512D (12.5V)-20, TMM27512D (12.5V)-200, TMM27512D (12.5V)-25, TMM27512D (12.5V)-250, TMM27512D (12.5V)I-20, TMM27512D (12.5V)I-25
TMM2764A (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TMM2764A (12.5V)DI-15, TMM2764A (12.5V)DI-20
TMM2764D (12.5V) DIP 28	Adapter: No adapter required Manufacturer: Toshiba Chip variants: TMM2764D (12.5V)I-15, TMM2764D (12.5V)I-20

## Unitrode

Device	Details
bq4015 DIP 32	Adapter: No adapter required Manufacturer: Unitrode Chip variants: bq4015MA-120, bq4015MA-120N, bq4015MA-70, bq4015MA-70N, bq4015MA-85, bq4015MA-85N, bq4015YMA-120, bq4015YMA-120N, bq4015YMA-70, bq4015YMA-70N, bq4015YMA-85, bq4015YMA-85N

## WSI (Waferscale Integration)

Device	Details
WS27C010L DIP 32	Adapter: No adapter required Manufacturer: WSI (Waferscale Integration) Chip variants: WS27C010L-12DMB, WS27C010L-15DMB, WS27C010L-17DMB, WS27C010L-20DMB
WS27C010L PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: WSI (Waferscale Integration) Chip variants: WS27C010L-12CMB, WS27C010L-15CMB, WS27C010L-17CMB, WS27C010L-20CMB

## Winbond

Device	Details
W24257 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Winbond Chip variants: W24257S-70L, W24257S-70LE, W24257S-70LL
W24257 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Winbond Chip variants: W24257Q-70L, W24257Q-70LE, W24257Q-70LL
W25Q16BV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25Q16BVDAIG, W25Q16BVDAIP
W25Q16BV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25Q16BVZPIG, W25Q16BVZPIP
W25Q16BV SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25Q16BVFIG, W25Q16BVSFIP
W25Q16BV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25Q16BVSNIG, W25Q16BVSNIP
W25Q16BV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25Q16BVSSIG, W25Q16BVSSIP
W25Q32BV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25Q32BVDAIG, W25Q32BVDAIP
W25Q32BV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25Q32BVZPIG, W25Q32BVZPIP
W25Q32BV QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Winbond Chip variants: W25Q32BVZEIG, W25Q32BVZEIP
W25Q32BV SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25Q32BVFIG, W25Q32BVSFIP
W25Q32BV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25Q32BVSNIG, W25Q32BVSNIP
W25Q32BV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25Q32BVSSIG, W25Q32BVSSIP
W25Q64CV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25Q64CVDAIG, W25Q64CVDAIP
W25Q64CV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25Q64CVZPIG, W25Q64CVZPIP
W25Q64CV QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Winbond Chip variants: W25Q64CVZEIG, W25Q64CVZEIP
W25Q64CV SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25Q64CVFIG, W25Q64CVSFIP
W25Q64CV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25Q64CVSNIG, W25Q64CVSNIP
W25Q64CV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25Q64CVSSIG, W25Q64CVSSIP
W25Q80BV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25Q80BVDA, W25Q80BVDAI, W25Q80BVDAIG, W25Q80BVDAIP
W25Q80BV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25Q80BVZP, W25Q80BVZPI, W25Q80BVZPIG, W25Q80BVZPIP
W25Q80BV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25Q80BVSN, W25Q80BVSN, W25Q80BVSNIG, W25Q80BVSNIP
W25Q80BV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25Q80BVSS, W25Q80BVSSI, W25Q80BVSSIG, W25Q80BVSSIP

W25X10AV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X10AVAC, W25X10AVACG, W25X10AVACZ, W25X10AVAI, W25X10AVAIG, W25X10AVAIZ, W25X10AVDAC, W25X10AVDACG, W25X10AVDACZ, W25X10AVDAI, W25X10AVDAIG, W25X10AVDAIZ
W25X10AV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X10AVPC, W25X10AVPCG, W25X10AVPCZ, W25X10AVPI, W25X10AVPIG, W25X10AVPIZ, W25X10AVZPC, W25X10AVZPCG, W25X10AVZPCZ, W25X10AVZPI, W25X10AVZPIG, W25X10AVZPIZ
W25X10AV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X10AVNC, W25X10AVNCG, W25X10AVNCZ, W25X10AVNI, W25X10AVNIG, W25X10AVNIZ, W25X10AVSNC, W25X10AVSNCG, W25X10AVSNCZ, W25X10AVSNI, W25X10AVSNIG, W25X10AVSNIZ
W25X10AV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X10AVSC, W25X10AVSCG, W25X10AVSCZ, W25X10AVSI, W25X10AVSIG, W25X10AVSIZ, W25X10AVSSC, W25X10AVSSCG, W25X10AVSSCZ, W25X10AVSSI, W25X10AVSSIG, W25X10AVSSIZ
W25X10V DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X10VAC, W25X10VACG, W25X10VACZ, W25X10VAI, W25X10VAIG, W25X10VAIZ, W25X10VDAC, W25X10VDACG, W25X10VDACZ, W25X10VDI, W25X10VDAIG, W25X10VDAIZ
W25X10V QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X10VPC, W25X10VPCG, W25X10VPCZ, W25X10VPI, W25X10VPIG, W25X10VPIZ, W25X10VZPC, W25X10VZPCG, W25X10VZPCZ, W25X10VZPI, W25X10VZPIG, W25X10VZPIZ
W25X10V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X10VNC, W25X10VNCG, W25X10VNCZ, W25X10VNI, W25X10VNIG, W25X10VNIZ, W25X10VSN, W25X10VSNCG, W25X10VSNZ, W25X10VSI, W25X10VSIG, W25X10VSIZ
W25X10V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X10VSC, W25X10VSCG, W25X10VSCZ, W25X10VSI, W25X10VSIG, W25X10VSIZ, W25X10VSSC, W25X10VSSCG, W25X10VSSCZ, W25X10VSSI, W25X10VSSIG, W25X10VSSIZ
W25X16 DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X16VDAI, W25X16VDAIG, W25X16VDAIZ
W25X16 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X16VZPI, W25X16VZPIG, W25X16VZPIZ
W25X16 QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Winbond Chip variants: W25X16VZEI, W25X16VZEIG, W25X16VZEIZ
W25X16 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25X16VSFI, W25X16VSFIG, W25X16VSFIZ
W25X16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X16VSN, W25X16VSNIG, W25X16VSNIZ
W25X16 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X16VSSI, W25X16VSSIG, W25X16VSSIZ
W25X16A DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X16ALDAI, W25X16ALDAIG, W25X16ALDAIZ, W25X16AVDAI, W25X16AVDAIG, W25X16AVDAIZ
W25X16A QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X16ALZPI, W25X16ALZPIG, W25X16ALZPIZ, W25X16AVZPI, W25X16AVZPIG, W25X16AVZPIZ
W25X16A QFN/DFN/MAP/MLP/SON 8 (8x6mm)	Adapter: QFN/DFN/MAP/MLP/SON8(8x6mm)-DIP8 Manufacturer: Winbond Chip variants: W25X16ALZEI, W25X16ALZEIG, W25X16ALZEIZ, W25X16AVZEI, W25X16AVZEIG, W25X16AVZEIZ
W25X16A SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25X16ALSFI, W25X16ALSFIG, W25X16ALSFIZ, W25X16AVSFI, W25X16AVSFIG, W25X16AVSFIZ
W25X16A SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X16ALSNI, W25X16ALSFIG, W25X16ALSNI, W25X16AVSNI, W25X16AVSNIG, W25X16AVSNIZ

W25X16A SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X16ALSSI, W25X16ALSSIG, W25X16ALSSIZ, W25X16AVSSI, W25X16AVSSIG, W25X16AVSSIZ
W25X16B DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X16BVAI, W25X16BVAIG, W25X16BVDAI, W25X16BVDAIG
W25X16B QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X16BVI, W25X16BVIG, W25X16BVPI, W25X16BVPIG, W25X16BVZPI, W25X16BVZPIG
W25X16B SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25X16BVSI, W25X16BVSIG, W25X16BVSSI, W25X16BVSSIG
W25X16B SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X16BVNI, W25X16BVNIG, W25X16BVSNI, W25X16BVSNIG
W25X16B SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X16BVSI, W25X16BVSIG, W25X16BVSSI, W25X16BVSSIG
W25X20AV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X20AVAC, W25X20AVACG, W25X20AVACZ, W25X20AVAI, W25X20AVAIG, W25X20AVAIZ, W25X20AVDAC, W25X20AVDACG, W25X20AVDACZ, W25X20AVDAI, W25X20AVDAIG, W25X20AVDAIZ
W25X20AV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X20AVPC, W25X20AVPCG, W25X20AVPCZ, W25X20AVPI, W25X20AVPIG, W25X20AVPIZ, W25X20AVZPC, W25X20AVZPCG, W25X20AVZPCZ, W25X20AVZPI, W25X20AVZPIG, W25X20AVZPIZ
W25X20AV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X20AVNC, W25X20AVNCG, W25X20AVNCZ, W25X20AVNI, W25X20AVNIG, W25X20AVNIZ, W25X20AVSNC, W25X20AVSNCG, W25X20AVSNCZ, W25X20AVSNI, W25X20AVSNIG, W25X20AVSNIZ
W25X20AV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X20AVSC, W25X20AVSCG, W25X20AVSCZ, W25X20AVSI, W25X20AVSIG, W25X20AVSIZ, W25X20AVSSC, W25X20AVSSCG, W25X20AVSSCZ, W25X20AVSSI, W25X20AVSSIG, W25X20AVSSIZ
W25X20V DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X20VAC, W25X20VACG, W25X20VACZ, W25X20VAI, W25X20VAIG, W25X20VAIZ, W25X20VDAC, W25X20VDACG, W25X20VDACZ, W25X20VDI, W25X20VDAIG, W25X20VDAIZ
W25X20V QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X20VPC, W25X20VPCG, W25X20VPCZ, W25X20VPI, W25X20VPIG, W25X20VPIZ, W25X20VZPC, W25X20VZPCG, W25X20VZPCZ, W25X20VZPI, W25X20VZPIG, W25X20VZPIZ
W25X20V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X20VNC, W25X20VNCG, W25X20VNCZ, W25X20VNI, W25X20VNIG, W25X20VNIZ, W25X20VSNC, W25X20VSNCG, W25X20VSNCZ, W25X20VSNI, W25X20VSNIG, W25X20VSNIZ
W25X20V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X20VSC, W25X20VSCG, W25X20VSCZ, W25X20VSI, W25X20VSIG, W25X20VSIZ, W25X20VSSC, W25X20VSSCG, W25X20VSSCZ, W25X20VSSI, W25X20VSSIG, W25X20VSSIZ
W25X32 DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X32VDA, W25X32VDAG, W25X32VDI, W25X32VDAIG, W25X32VDAIZ, W25X32VDAZ
W25X32 QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X32VZE, W25X32VZEG, W25X32VZEI, W25X32VZEIG, W25X32VZEIZ, W25X32VZEZ
W25X32 SOIC 16 (300mil)	Adapter: SOIC16(300mil)-DIP16 Manufacturer: Winbond Chip variants: W25X32VSF, W25X32VSFG, W25X32VSFI, W25X32VSFIG, W25X32VSFIZ, W25X32VSFZ
W25X32 SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X32VSS, W25X32VSSG, W25X32VSSI, W25X32VSSIG, W25X32VSSIZ, W25X32VSSZ
W25X40AV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X40AVAC, W25X40AVACG, W25X40AVACZ, W25X40AVAI, W25X40AVAIG, W25X40AVAIZ, W25X40AVDAC, W25X40AVDACG, W25X40AVDACZ, W25X40AVDAI, W25X40AVDAIG, W25X40AVDAIZ

W25X40AV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X40AVPC, W25X40AVPCG, W25X40AVPCZ, W25X40AVPI, W25X40AVPIG, W25X40AVPIZ, W25X40AVZPC, W25X40AVZPCG, W25X40AVZPCZ, W25X40AVZPI, W25X40AVZPIG, W25X40AVZPIZ
W25X40AV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X40AVNC, W25X40AVNCG, W25X40AVNCZ, W25X40AVNI, W25X40AVNIG, W25X40AVNIZ, W25X40AVSNC, W25X40AVSNCG, W25X40AVSNCZ, W25X40AVSNI, W25X40AVSNIG, W25X40AVSNIZ
W25X40AV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X40AVSC, W25X40AVSCG, W25X40AVSCZ, W25X40AVSI, W25X40AVSIG, W25X40AVSIZ, W25X40AVSSC, W25X40AVSSCG, W25X40AVSSCZ, W25X40AVSSI, W25X40AVSSIG, W25X40AVSSIZ
W25X40V DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X40VAC, W25X40VACG, W25X40VACZ, W25X40VAI, W25X40VAIG, W25X40VAIZ, W25X40VDAC, W25X40VDACG, W25X40VDACZ, W25X40VDI, W25X40VDAIG, W25X40VDAIZ
W25X40V QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X40VPC, W25X40VPCG, W25X40VPCZ, W25X40VPI, W25X40VPIG, W25X40VPIZ, W25X40VZPC, W25X40VZPCG, W25X40VZPCZ, W25X40VZPI, W25X40VZPIG, W25X40VZPIZ
W25X40V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X40VNC, W25X40VNCG, W25X40VNCZ, W25X40VNI, W25X40VNIG, W25X40VNIZ, W25X40VSNC, W25X40VSNCG, W25X40VSNCZ, W25X40VSNI, W25X40VSNIG, W25X40VSNIZ
W25X40V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X40VSC, W25X40VSCG, W25X40VSCZ, W25X40VSI, W25X40VSIG, W25X40VSIZ, W25X40VSSC, W25X40VSSCG, W25X40VSSCZ, W25X40VSSI, W25X40VSSIG, W25X40VSSIZ
W25X80AV DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X80AVAC, W25X80AVACG, W25X80AVACZ, W25X80AVAI, W25X80AVAIG, W25X80AVAIZ, W25X80AVDAC, W25X80AVDACG, W25X80AVDACZ, W25X80AVDAI, W25X80AVDAIG, W25X80AVDAIZ
W25X80AV QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X80AVPC, W25X80AVPCG, W25X80AVPCZ, W25X80AVPI, W25X80AVPIG, W25X80AVPIZ, W25X80AVZPC, W25X80AVZPCG, W25X80AVZPCZ, W25X80AVZPI, W25X80AVZPIG, W25X80AVZPIZ
W25X80AV SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X80AVNC, W25X80AVNCG, W25X80AVNCZ, W25X80AVNI, W25X80AVNIG, W25X80AVNIZ, W25X80AVSNC, W25X80AVSNCG, W25X80AVSNCZ, W25X80AVSNI, W25X80AVSNIG, W25X80AVSNIZ
W25X80AV SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X80AVSC, W25X80AVSCG, W25X80AVSCZ, W25X80AVSI, W25X80AVSIG, W25X80AVSIZ, W25X80AVSSC, W25X80AVSSCG, W25X80AVSSCZ, W25X80AVSSI, W25X80AVSSIG, W25X80AVSSIZ
W25X80V DIP 8	Adapter: No adapter required Manufacturer: Winbond Chip variants: W25X80VAC, W25X80VACG, W25X80VACZ, W25X80VAI, W25X80VAIG, W25X80VAIZ, W25X80VDAC, W25X80VDACG, W25X80VDACZ, W25X80VDI, W25X80VDAIG, W25X80VDAIZ
W25X80V QFN/DFN/MAP/MLP/SON 8 (6x5mm)	Adapter: QFN/DFN/MAP/MLP/SON8(6x5mm)-DIP8 Manufacturer: Winbond Chip variants: W25X80VPC, W25X80VPCG, W25X80VPCZ, W25X80VPI, W25X80VPIG, W25X80VPIZ, W25X80VZPC, W25X80VZPCG, W25X80VZPCZ, W25X80VZPI, W25X80VZPIG, W25X80VZPIZ
W25X80V SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Winbond Chip variants: W25X80VNC, W25X80VNCG, W25X80VNCZ, W25X80VNI, W25X80VNIG, W25X80VNIZ, W25X80VSNC, W25X80VSNCG, W25X80VSNCZ, W25X80VSNI, W25X80VSNIG, W25X80VSNIZ
W25X80V SOIC 8 (200mil/EIAJ)	Adapter: SOIC8(200mil/EIAJ)-DIP8 Manufacturer: Winbond Chip variants: W25X80VSC, W25X80VSCG, W25X80VSCZ, W25X80VSI, W25X80VSIG, W25X80VSIZ, W25X80VSSC, W25X80VSSCG, W25X80VSSCZ, W25X80VSSI, W25X80VSSIG, W25X80VSSIZ
W27C01 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27C01-70
W27C01 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27C01P-70
W27C01 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W27C01Q-70

W27C010 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27C010-70
W27C010 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27C010P-70
W27C010 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W27C010Q-70
W27C02 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27C02-70
W27C02 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27C02P-70
W27C02 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W27C02Q-70
W27C020 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27C020-12, W27C020-70, W27C020-90
W27C020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27C020P-12, W27C020P-70, W27C020P-90
W27C040 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27C040-12, W27C040-70, W27C040-90
W27C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27C040P-12, W27C040P-70, W27C040P-90
W27C512 DIP 28	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27C512-12, W27C512-45, W27C512-70, W27C512-90
W27C512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27C512P-12, W27C512P-45, W27C512P-70, W27C512P-90
W27E020 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27E020-12, W27E020-70, W27E020-90
W27E020 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27E020P-12, W27E020P-70, W27E020P-90
W27E040 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27E040-12, W27E040-90
W27E040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27E040P-12, W27E040P-90
W27E040 SOIC 32 (450mil)	Adapter: SOIC32(450mil)-DIP32 Manufacturer: Winbond Chip variants: W27E040S-12, W27E040S-90
W27E040 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W27E040T-12, W27E040T-90
W27E257 DIP 28	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27E257-10, W27E257-12, W27E257-15
W27E257 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27E257P-10, W27E257P-12, W27E257P-15
W27E512 DIP 28	Adapter: No adapter required Manufacturer: Winbond Chip variants: W27E512-12, W27E512-15, W27E512-45, W27E512-55, W27E512-70, W27E512-90
W27E512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W27E512P-12, W27E512P-15, W27E512P-45, W27E512P-55, W27E512P-70, W27E512P-90
W27E512 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Winbond Chip variants: W27E512Q-12, W27E512Q-15, W27E512Q-45, W27E512Q-55, W27E512Q-70, W27E512Q-90
W29C020C DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W29C020C-12B, W29C020C-70B, W29C020C-90B, W29C020C12BN, W29C020C90BN
W29C020C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W29C020CP12B, W29C020CP12N, W29C020CP70B, W29C020CP90B, W29C020CP90N

W29C020C TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W29C020CT12B, W29C020CT12N, W29C020CT70B, W29C020CT90B, W29C020CT90N
W29C040 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W29C040P-12, W29C040P-12B, W29C040P-90, W29C040P-90B
W29C040 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W29C040T-12, W29C040T-12B, W29C040T-90, W29C040T-90B
W29C512A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W29C512AP-90
W29C512A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W29C512AT-90
W29EE011 DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W29EE011-15, W29EE011-15B, W29EE011-15N, W29EE011-90, W29EE011-90B, W29EE011-90N
W29EE011 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W29EE011P-15, W29EE011P-15B, W29EE011P-15N, W29EE011P-15Z, W29EE011P-90, W29EE011P-90B, W29EE011P-90N, W29EE011P-90Z
W29EE011 TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W29EE011Q-15, W29EE011Q-15B, W29EE011Q-90, W29EE011Q-90B
W29EE011 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W29EE011T-15, W29EE011T-15B, W29EE011T-90, W29EE011T-90B
W29EE512 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W29EE512P-12, W29EE512P-12B, W29EE512P-70, W29EE512P-70B, W29EE512P-90, W29EE512P-90B
W29EE512 TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W29EE512T-12, W29EE512T-12B, W29EE512T-70, W29EE512T-70B, W29EE512T-90, W29EE512T-90B
W29EE512 VSOP 32 (8x14mm)	Adapter: VSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W29EE512Q-70, W29EE512Q-70B, W29EE512Q-90, W29EE512Q-90B
W39L040A DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W39L040A70B, W39L040A90B
W39L040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39L040AP70B, W39L040AP70Z, W39L040AP90B, W39L040AP90Z
W39L040A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39L040AQ70B, W39L040AQ90B
W39L040A TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W39L040AT70B, W39L040AT70Z, W39L040AT90B, W39L040AT90Z
W39V040A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V040AP, W39V040APZ
W39V040A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V040AQ, W39V040AQZ
W39V040B PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V040BP, W39V040BPZ
W39V040B TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V040BQ, W39V040BQZ
W39V040C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V040CP, W39V040CPZ
W39V040C TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V040CQ, W39V040CQZ
W39V040FA PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V040FAP, W39V040FAPZ
W39V040FA TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V040FAQ, W39V040FAQZ

W39V040FB PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V040FBP, W39V040FBPZ
W39V040FB TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V040FBQ, W39V040FBQZ
W39V040FC PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V040FCP, W39V040FCPZ
W39V040FC TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V040FCQ, W39V040FCQZ
W39V080A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V080AP, W39V080APZ
W39V080A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V080AQ, W39V080AQZ
W39V080FA PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W39V080FAP, W39V080FAPZ
W39V080FA TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W39V080FAQ, W39V080FAQZ
W49F002U DIP 32	Adapter: No adapter required Manufacturer: Winbond Chip variants: W49F002U-12B, W49F002U-70B, W49F002U-90B
W49F002U PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W49F002U-P12B, W49F002U-P70B, W49F002U-P90B
W49F002U TSOP 32 (8x20mm)	Adapter: TSOP32(8x20mm)-DIP32 Manufacturer: Winbond Chip variants: W49F002U-T12B, W49F002U-T70B, W49F002U-T90B
W49V002A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W49V002AP
W49V002A TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W49V002AQ
W49V002FA PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Winbond Chip variants: W49V002FAP
W49V002FA TSOP 32 (8x14mm)	Adapter: TSOP32(8x14mm)-DIP32 Manufacturer: Winbond Chip variants: W49V002FAQ

Xicor

Device	Details
25320 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: 25320P, 25320P-2.7, 25320PI, 25320PI-2.7, 25320PM, 25320PM-2.7
25320 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: 25320S, 25320S-2.7, 25320SI, 25320SI-2.7, 25320SM, 25320SM-2.7
X2404 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X2404-DIP8, X2404I-DIP8
X2404 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Xicor Chip variants: X2404-SO14, X2404I-SO14
X24164 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X24164P, X24164P-2.7, X24164P-3, X24164PI, X24164PI-2.7, X24164PI-3, X24164PM, X24164PM-2.7, X24164PM-3
X24164 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X24164S8, X24164S8-2.7, X24164S8-3, X24164S8I, X24164S8I-2.7, X24164S8I-3, X24164S8M, X24164S8M-2.7, X24164S8M-3
X24C02 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X24C02P, X24C02PI, X24C02PI2.7, X24C02PI3, X24C02PI3.5, X24C02PM, X24C02PM2.7, X24C02PM3, X24C02PM3.5, X24C02PMB, X24C02PMB2.7, X24C02PMB3, X24C02PMB3.5
X24C02 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X24C02S8, X24C02S8I, X24C02S8I2.7, X24C02S8I3, X24C02S8I3.5, X24C02S8M, X24C02S8M2.7, X24C02S8M3, X24C02S8M3.5, X24C02S8MB, X24C02S8MB2.7, X24C02S8MB3, X24C02S8MB3.5
X24C08 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X24C08P, X24C08P-2.7, X24C08P-3, X24C08P-3.5, X24C08PI, X24C08PI-2.7, X24C08PI-3, X24C08PI-3.5, X24C08PM, X24C08PM-2.7, X24C08PM-3, X24C08PM-3.5
X24C08 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip 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
X24C16 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X24C16P, X24C16PI, X24C16PI2.7, X24C16PI3, X24C16PI3.5, X24C16PM, X24C16PM2.7, X24C16PM3, X24C16PM3.5, X24C16PMB, X24C16PMB2.7, X24C16PMB3, X24C16PMB3.5
X24C16 SOIC 14 (150mil)	Adapter: SOIC14(150mil)-DIP14 Manufacturer: Xicor Chip variants: X24C16S14, X24C16S14I, X24C16S14I2.7, X24C16S14I3, X24C16S14I3.5, X24C16S14M, X24C16S14M2.7, X24C16S14M3, X24C16S14M3.5, X24C16S14MB, X24C16S14MB3, X24C16S14MB3.5, X24C16S14PMB2.7
X24C16 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X24C16S8, X24C16S8I, X24C16S8I2.7, X24C16S8I3, X24C16S8I3.5, X24C16S8M, X24C16S8M2.7, X24C16S8M3, X24C16S8M3.5, X24C16S8MB, X24C16S8MB2.7, X24C16S8MB3, X24C16S8MB3.5
X24C164 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X24C164P, X24C164P-2.7, X24C164P-3, X24C164PI, X24C164PI-2.7, X24C164PI-3, X24C164PM, X24C164PM-2.7, X24C164PM-3
X24C164 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X24C164S8, X24C164S8-2.7, X24C164S8-3, X24C164S8I, X24C164S8I-2.7, X24C164S8I-3, X24C164S8M, X24C164S8M-2.7, X24C164S8M-3
X25020 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X25020P, X25020P2.7, X25020P3, X25020PI, X25020PI2.7, X25020PI3
X25020 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X25020S, X25020S2.7, X25020S3, X25020SI, X25020SI2.7, X25020SI3
X2816A DIP 24	Adapter: No adapter required Manufacturer: Xicor Chip variants: X2816AD, X2816AD-25, X2816AD-35, X2816AD-45, X2816ADI, X2816ADI-25, X2816ADI-35, X2816ADI-45, X2816AP, X2816AP-25, X2816AP-35, X2816AP-45, X2816API, X2816API-25, X2816API-35, X2816API-45
X2816C DIP 24	Adapter: No adapter required Manufacturer: Xicor Chip variants: X2816CP-12, X2816CP-15, X2816CP-20, X2816CP-90, X2816CPI-12, X2816CPI-15, X2816CPI-20, X2816CPI-90

X2816C PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip variants: X2816CE-12, X2816CE-15, X2816CE-20, X2816CE-90, X2816CEI-12, X2816CEI-15, X2816CEI-20, X2816CEI-90, X2816CJ-12, X2816CJ-15, X2816CJ-20, X2816CJ-90, X2816CJI-12, X2816CJI-15, X2816CJI-20, X2816CJI-90
X2816C SOIC 24 (300mil)	Adapter: SOIC24(300mil)-DIP24 Manufacturer: Xicor Chip variants: X2816CS-12, X2816CS-15, X2816CS-20, X2816CS-90, X2816CSI-12, X2816CSI-15, X2816CSI-20, X2816CSI-90
X28256 DIP 28	Adapter: No adapter required Manufacturer: Xicor Chip variants: X28256D, X28256D-20, X28256D-25, X28256D-35, X28256DI, X28256DI-20, X28256DI-25, X28256DI-35, X28256DM, X28256DM-20, X28256DM-25, X28256DM-35, X28256DMB, X28256DMB-20, X28256DMB-25, X28256DMB-35, X28256P, X28256P-20, X28256P-25, X28256P-35, X28256PI, X28256PI-20, X28256PI-25, X28256PI-35, X28256PM, X28256PM-20, X28256PM-25, X28256PM-35, X28256PMB, X28256PMB-20, X28256PMB-25, X28256PMB-35
X28256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip variants: X28256E, X28256E-20, X28256E-25, X28256E-35, X28256EI, X28256EI-20, X28256EI-25, X28256EI-35, X28256EM, X28256EM-20, X28256EM-25, X28256EM-35, X28256EMB, X28256EMB-20, X28256EMB-25, X28256EMB-35, X28256J, X28256J-20, X28256J-25, X28256J-35, X28256JI, X28256JI-20, X28256JI-25, X28256JI-35, X28256JM, X28256JM-20, X28256JM-25, X28256JM-35, X28256JMB, X28256JMB-20, X28256JMB-25, X28256JMB-35
X28256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Xicor Chip variants: X28256S, X28256S-20, X28256S-25, X28256S-35, X28256SI, X28256SI-20, X28256SI-25, X28256SI-35, X28256SM, X28256SM-20, X28256SM-25, X28256SM-35, X28256SMB, X28256SMB-20, X28256SMB-25, X28256SMB-35
X28256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Xicor Chip variants: X28256T, X28256T-20, X28256T-25, X28256T-35, X28256TI, X28256TI-20, X28256TI-25, X28256TI-35, X28256TM, X28256TM-20, X28256TM-25, X28256TM-35, X28256TMB, X28256TMB-20, X28256TMB-25, X28256TMB-35
X2864 DIP 28	Adapter: No adapter required Manufacturer: Xicor Chip variants: X2864BD-18
X2864 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip variants: X2864JI-18
X2864A DIP 28	Adapter: No adapter required Manufacturer: Xicor Chip variants: X2864A-25, X2864A-35, X2864A-45, X2864AI, X2864AI-25, X2864AI-35, X2864AI-45
X2864A PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip variants: X2864A-25, X2864A-35, X2864A-45, X2864AI, X2864AI-25, X2864AI-35, X2864AI-45
X28C256 DIP 28	Adapter: No adapter required Manufacturer: Xicor Chip variants: X28C256D, X28C256D-20, X28C256D-25, X28C256D-35, X28C256DI, X28C256DI-20, X28C256DI-25, X28C256DI-35, X28C256DM, X28C256DM-20, X28C256DM-25, X28C256DM-35, X28C256DMB, X28C256DMB-20, X28C256DMB-25, X28C256DMB-35, X28C256P, X28C256P-20, X28C256P-25, X28C256P-35, X28C256PI, X28C256PI-20, X28C256PI-25, X28C256PI-35, X28C256PM, X28C256PM-20, X28C256PM-25, X28C256PM-35, X28C256PMB, X28C256PMB-20, X28C256PMB-25, X28C256PMB-35
X28C256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip variants: X28C256E, X28C256E-20, X28C256E-25, X28C256E-35, X28C256EI, X28C256EI-20, X28C256EI-25, X28C256EI-35, X28C256EM, X28C256EM-20, X28C256EM-25, X28C256EM-35, X28C256EMB, X28C256EMB-20, X28C256EMB-25, X28C256EMB-35, X28C256J, X28C256J-20, X28C256J-25, X28C256J-35, X28C256JI, X28C256JI-20, X28C256JI-25, X28C256JI-35, X28C256JM, X28C256JM-20, X28C256JM-25, X28C256JM-35, X28C256JMB, X28C256JMB-20, X28C256JMB-25, X28C256JMB-35
X28C256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Xicor Chip variants: X28C256S, X28C256S-20, X28C256S-25, X28C256S-35, X28C256SI, X28C256SI-20, X28C256SI-25, X28C256SI-35, X28C256SM, X28C256SM-20, X28C256SM-25, X28C256SM-35, X28C256SMB, X28C256SMB-20, X28C256SMB-25, X28C256SMB-35
X28HC256 DIP 28	Adapter: No adapter required Manufacturer: Xicor Chip variants: X28HC256D-12, X28HC256D-15, X28HC256D-70, X28HC256D-90, X28HC256DI-12, X28HC256DI-15, X28HC256DI-70, X28HC256DI-90, X28HC256DM-12, X28HC256DM-15, X28HC256DM-70, X28HC256DM-90, X28HC256DMB-12, X28HC256DMB-15, X28HC256DMB-70, X28HC256DMB-90, X28HC256P-12, X28HC256P-15, X28HC256P-70, X28HC256P-90, X28HC256PI-12, X28HC256PI-15, X28HC256PI-70, X28HC256PI-90, X28HC256PM-12, X28HC256PM-15, X28HC256PM-70, X28HC256PM-90, X28HC256PMB-12, X28HC256PMB-15, X28HC256PMB-70, X28HC256PMB-90
X28HC256 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip variants: X28HC256J-12, X28HC256J-15, X28HC256J-70, X28HC256J-90, X28HC256JI-12, X28HC256JI-15, X28HC256JI-70, X28HC256JI-90, X28HC256JM-12, X28HC256JM-15, X28HC256JM-70, X28HC256JM-90, X28HC256JMB-12, X28HC256JMB-15, X28HC256JMB-70, X28HC256JMB-90

X28HC256 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Xicor Chip variants: X28HC256S-12, X28HC256S-15, X28HC256S-70, X28HC256S-90, X28HC256SI-12, X28HC256SI-15, X28HC256SI-70, X28HC256SI-90, X28HC256SM-12, X28HC256SM-15, X28HC256SM-70, X28HC256SM-90, X28HC256SMB-12, X28HC256SMB-15, X28HC256SMB-70, X28HC256SMB-90
X28HC256 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Xicor Chip variants: X28HC256T-12, X28HC256T-15, X28HC256T-70, X28HC256T-90, X28HC256TI-12, X28HC256TI-15, X28HC256TI-70, X28HC256TI-90, X28HC256TM-12, X28HC256TM-15, X28HC256TM-70, X28HC256TM-90, X28HC256TMB-12, X28HC256TMB-15, X28HC256TMB-70, X28HC256TMB-90
X28HC64 DIP 28	Adapter: No adapter required Manufacturer: Xicor Chip 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 PLCC 32	Adapter: PLCC32-DIP32 Manufacturer: Xicor Chip 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 SOIC 28 (300mil)	Adapter: SOIC28(300mil)-DIP28 Manufacturer: Xicor Chip 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 TSOP 28 (8x14mm)	Adapter: TSOP28(8x14mm)-DIP28 Manufacturer: Xicor Chip 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	Adapter: No adapter required Manufacturer: Xicor Chip variants: X5043PI, X5043PI-2.7, X5043PI-2.7A, X5043PI-4.5A
X5043 MSOP 8 (3x3mm)	Adapter: MSOP8(3x3mm)-DIP8 Manufacturer: Xicor Chip variants: X5043M8I, X5043M8I-2.7, X5043M8I-2.7A, X5043M8I-4.5A
X5043 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X5043S8, X5043S8-2.7, X5043S8I, X5043S8I-2.7, X5043S8I-2.7A, X5043S8I-4.5A
X5045 DIP 8	Adapter: No adapter required Manufacturer: Xicor Chip variants: X5045PI, X5045PI-2.7, X5045PI-2.7A, X5045PI-4.5A
X5045 SOIC 8 (150mil/JEDEC)	Adapter: SOIC8(150mil/JEDEC)-DIP8 Manufacturer: Xicor Chip variants: X5045S8, X5045S8-2.7, X5045S8I, X5045S8I-2.7, X5045S8I-2.7A, X5045S8I-4.5A
X5045 TSSOP 8 (169mil)	Adapter: TSSOP8(169mil)-DIP8 Manufacturer: Xicor Chip variants: X5045M8I, X5045M8I-2.7, X5045M8I-2.7A, X5045M8I-4.5A