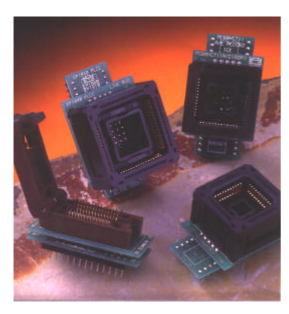
Package Adapters for 48-pin Programmers





A wide range of package adapters is available for all ICE Technology programmers. Adapters shown in this data sheet cover our 48-pin programmer range only. This includes models *Micromaster LV48*, *Speedmaster LV48* and the *EPMaster LV48*. Adapters for the LV40 Portable, plus our old range of 40-pin programmers, can be found on a separate data sheet. Adapters suitable for use on the Speedmaster GLV-32 Gang programmer are also listed on this data sheet.

In addition to those shown, new adapters are always being produced; if you require an adapter not listed here, or simply require assistance selecting the appropriate adapter, just contact our technical support team.

Adapters which map to 32-pins or less dual in-line packaging (DIP), are usually suitable for use with programmers from other manufacturers.

ESCRIPTION - Universal memory, microcontroller and logic PLCC, SOIC and QFP adapters	s ORDER CODE
20 PLCC to 20 DIP. Pin to pin convertor suitable for standard 20-pin JEDEC logic parts	AD-20PL-20DIP
20 PLCC to 8 DIP. For Altera FPGA configuration serial PROMs	AD-20PL-EPC1
20 PLCC to 8 DIP. For Xilinx, Atmel, AT&T & Microchip FPGA configuration serial PROMs	AD-20PL-XIL17XX
28 PLCC to 24 DIP. Converts 28 pin PLCC parts to 24 pin DIP	AD-28PL-24DIP
28 PLCC to 28 DIP. Pin to pin convertor	AD-28PL-28DIP†
32 PLCC to 28 DIP. Converts 32 pin PLCC EPROMs, upto 27C512, to 28 pin DIP	AD-32PL-28DIP†
32 PLCC to 32 DIP. Pin to pin convertor	AD-32PL-32DIP†
14 PLCC to 44 DIP. For all 44 pin PLCC parts (memory, PLDs & micros)	AD-44PL-44DIP
14 PLCC to 44 DIP. Clam Shell. For all 44 pin PLCC parts (memory, PLDs & micros)	AD-44PL-44HT
44 QFP to 44 DIP. For all 44 pin parts in standard QFP packaging (memory, PLDs & micros)	AD-44QF-44DIP
4 TQFP to 44 DIP. For all 44 pin parts in standard TQFP packaging (memory, PLDs & micros)	AD-44TQ-44DIP
6 SOIC to 16 DIP. Clam shell. Suitable for 8 and 16-pin JEDEC SOIC parts (0.15" wide)	AD-16SO-JEDEC
20 SOIC to 20 DIP. Clam shell. Suitable for 8, 16 & 20-pin EIAJ SOIC parts (0.2" wide)	AD-20SO-EIAJ
28 SOIC to 28 DIP. Clam shell. Suitable for 18, 24 and 28-pin SOIC parts (0.3" wide)	AD-28SO-28DIP†
ESCRIPTION - General memory SOP adapters - support standard JEDEC size & pinout. Inc	cludes Alliance, AMD,
tmel, Fujitsu, Hyundai, Intel,Macronix, Samsung, ST Micros, Sharp, SST, Winbond etc.	
28 TSOP to 28 DIP. Clam shell, pin to pin convertor (13.4mm long)	AD-28TS-28DIP†
32 TSOP to 32 DIP. Clam shell, pin to pin convertor (20 mm long)	AD-32TS-32HT†
32 TSOP to 32 DIP. Spring-wall, pin to pin convertor (20 mm long)	AD-32TS-32DIP†
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long)	AD-32VS-32DIP
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) to TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory	
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) to TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory (10 TSOPI (VSOP) to 40 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long)	AD-32VS-32DIP
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) to TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory to TSOPI (VSOP) to 40 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) to 44 DIP. Clam shell, pin to pin convertor (28.2 mm long). For all 8/16 bit Flash memory	AD-32VS-32DIP AD-40TS40-FLASH
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) to TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory to TSOPI (VSOP) to 40 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) to 44 DIP. Clam shell, pin to pin convertor (28.2 mm long). For all 8/16 bit Flash memory (14(40) TSOPII to 40 DIP. For Flash memory devices in 44(40) TSOPII packaging	AD-32VS-32DIP AD-40TS40-FLASH AD-40VS-40DIP
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) 10 TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory 10 TSOPI (VSOP) to 40 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) 14 PSOP to 44 DIP. Clam shell, pin to pin convertor (28.2 mm long). For all 8/16 bit Flash memory 14(40) TSOPII to 40 DIP. For Flash memory devices in 44(40) TSOPII packaging 18 TSOP to 48 DIP. Spring wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory	AD-32VS-32DIP AD-40TS40-FLASH AD-40VS-40DIP AD-44PS-44DIP
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) 40 TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory 40 TSOPI (VSOP) to 40 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) 44 PSOP to 44 DIP. Clam shell, pin to pin convertor (28.2 mm long). For all 8/16 bit Flash memory 44(40) TSOPII to 40 DIP. For Flash memory devices in 44(40) TSOPII packaging 48 TSOP to 48 DIP. Spring wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory 48 TSOP to 40 DIP. Spring wall (20 mm long). Suitable for AMD Am29F016B/017B/032B and Fujitsu 48 MBM29F080 in 48-pin TSOP package	AD-32VS-32DIP AD-40TS40-FLASH AD-40VS-40DIP AD-44PS-44DIP AD-44TSII-40DIP
32 TSOPI (VSOP) to 32 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) 40 TSOP to 40 DIP. Spring-wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory 40 TSOPI (VSOP) to 40 DIP. Clam shell, pin to pin convertor. For all 8/16-bit memory (14 mm long) 44 PSOP to 44 DIP. Clam shell, pin to pin convertor (28.2 mm long). For all 8/16 bit Flash memory 44(40) TSOPII to 40 DIP. For Flash memory devices in 44(40) TSOPII packaging 48 TSOP to 48 DIP. Spring wall, pin to pin convertor (20 mm long). For all 8/16-bit Flash memory 48 TSOP to 40 DIP. Spring wall (20 mm long). Suitable for AMD Am29F016B/017B/032B and Fujitsu	AD-32VS-32DIP AD-40TS40-FLASH AD-40VS-40DIP AD-44PS-44DIP AD-44TSII-40DIP AD-48TS-48DIP

DECODINE DATA CONTRACTOR DE CO	00000 0000
DESCRIPTION - Programmable Logic PLCC and QFP adapters ER(00.29 PLCC to 24 DIR Switch In the Alberta ER(00 formille and the Intel 95 C0(0) PLD(00 formille and the Intel 95 C	ORDER CODE
EP600 28 PLCC to 24 DIP. Suitable for Altera's EP600 family and the Intel 85C060/iPLD600 family of devices in 28 pin PLCC packaging	AD-28PL-EP6XX
EP1800 68 PLCC to 40 DIP. Suitable for Altera's EP1800 family and the Intel 85C180 family of devices in 68 pin PLCC packaging	AD-68PL-EP18XX
MAX5000 68 PLCC to 40 DIP. Suitable for Altera EPM5128 devices in 68 pin PLCC packaging	AD-68PL-EPM5128
MAX7000 68 PLCC to 40 DIP. Suitable for Altera EPM7064 devices in 68 pin PLCC packaging	AD-68PL-EPM7064
MAX7000 84 PLCC to 40 DIP. Suitable for Altera EPM7064 devices in 84 pin PLCC packaging	AD-84PL-EPM7064
Altera JAM 44-pin PLCC adapter. Suitable for Altera EPM7032S and EPM7064S devices in 44-pin PLCC packaging using JAM files	AD-44PL-JAM
Altera JAM 68-pin PLCC adapter. Suitable for Altera EPM7064S and EPM7096S devices in 68-pin PLCC packaging using JAM files	AD-68PL-JAM
Altera JAM 84-pin PLCC adapter. Suitable for Altera EPM7064S, EPM7096S, EPM7128S, EPM7160S, EPM9320 and EPM9400 devices in 84-pin PLCC packaging using JAM files	AD-84PL-JAM
Altera JAM 100-pin QFP adapter. Suitable for Altera EPM7064S, EPM7096S, EPM7128S and EPM7160S devices in 100-pin QFP packaging using JAM files	AD-100QF-JAM
Altera JAM 100-pin TQFP adapter. Suitable for Altera EPM7064S, EPM7096S, EPM7128S and EPM7160S devices in 100-pin TQFP packaging using JAM files	AD-100TQ-JAM
Altera JAM ISP cable & adapter. Use for ISP programming of all MAX7000S and MAX9000 devices using JAM format files	JAM-BLASTER
MACH 68 PLCC to 40 DIP. For Vantis MACHX2X devices in 68 pin PLCC packaging	AD-68PL-MACHX2X
MACH 84 PLCC to 40 DIP. For Vantis MACHX3X devices in 84 pin PLCC packaging	AD-84PL-MACHX3X
MACH 100 QFP to 40-DIP. For Vantis MACH ISP & M4/M5 devices in 100-pin QFP packaging	AD-100QF-MACH
MACH 100 TQFP to 40-DIP. For Vantis MACH ISP & M4/M5 devices in 100-pin TQFP packaging	AD-100TQ-MACH
MACH 144 QFP to 40-DIP. For Vantis MACH M5 devices in 144-pin QFP packaging	AD-144QF-MACH
MACH 144 TQFP to 40-DIP. For Vantis MACH M5 devices in 144-pin TQFP packaging	AD-144TQ-MACH
MACH 160 QFP to 40-DIP. For Vantis MACH M5 devices in 160-pin QFP packaging	AD-160QF-MACH
MACH 208 QFP to 40-DIP. For Vantis MACH M5 devices in 208-pin QFP packaging	AD-208QF-MACH
MACH 240 QFP to 40-DIP. For Vantis MACH M5 devices in 240-pin QFP packaging	AD-240QF-MACH
XC7200 68 PLCC to 40 DIP. For Xilinx XC7272 devices in 68 pin PLCC packaging	AD-68PL-XC7272
XC7200 84 PLCC to 40 DIP. For Xilinx XC72XX devices in 84 pin PLCC packaging	AD-84PL-XC72XX
XC7300 68 PLCC to 40 DIP. For Xilinx XC7354 devices in 68 pin PLCC packaging	AD-68PL-XC7354
XC7300 68 PLCC to 40 DIP. For Xilinx XC7372 devices in 68 pin PLCC packaging	AD-68PL-XC7372
XC95/7300 84 PLCC to 40 DIP. For Xilinx XC73XX & XC95xx devices in 84 pin PLCC packaging	AD-84PL-XC73XX
DESCRIPTION - Microcontroller PLCC and QFP adapters	ORDER CODE
DS87530 52 PLCC to 40 DIP. Use for Dallas 87C530 devices in 52 pin PLCC packaging	AD-52PL-DS530
87196 68 PLCC to 40 DIP. Use for Intel 87C196KC devices in 68 pin PLCC packaging	AD-68PL-87196KC
P87451 68 PLCC to 40 DIP. Use for Philips/Signetics 87C451 devices in 68 pin PLCC packaging	AD-68PL-87451
P87552 68 PLCC to 40 DIP. Use for Philips/Signetics 87C552 devices in 68 pin PLCC packaging	AD-68PL-87552
P87592 68 PLCC to 40 DIP. Use for Philips/Signetics 87C592 devices in 68 pin PLCC packaging	AD-68PL-87592
PIC16C92X 68 PLCC to 40 DIP. Use for Microchip PIC16C92X devices in 68 pin PLCC packaging	AD-68PL-16C92X
PIC17C75X 68 PLCC to 40 DIP. Use for Microchip PIC17C75X devices in 68 pin PLCC packaging	AD-68PL-17C75X
MC711 52 PLCC to 40 DIP. For Motorola MC68HC711A/E devices in 52 pin PLCC packaging MC908 52 PLCC to 40 DIP. For Motorola MC68HC908 Flash microcontrollers in 52 pin PLCC packaging	AD-52PL-711A/E AD-52PL-908
SAB-C508 64 QFP to 40 DIP. Suitable for Infineon/Siemens SAB-C508 parts in 64 pin QFP package	AD-64QF-C508
SAB-C5x5 80 QFP to 40 DIP. Suitable for Infineon/Siemens SAB-C5x5 parts in 80 pin QFP package	AD-80QF-C5X5
ST7 56 SDIP to 48 DIP. For ST Micros ST7 devices in 52-pin Shrink DIP packaging	AD-56SD-48DIP
ST7 42 SDIP to 40 DIP. For ST Micros ST7 devices in 42-pin Shrink DIP packaging	AD-42SD-40DIP
ST7 32 SDIP to 32 DIP. For ST Micros ST7 devices in 28 and 32-pin Shrink DIP packaging	AD-32SD-32DIP
TI 370 68 PLCC to 40 DIP. For Texas Instruments TMS370C756 devices in 68 pin PLCC package	AD-68PL-370C756
TI E14 68 PLCC to 40 DIP. For Texas Instruments TMS320E14 devices in 68 pin PLCC package	AD-68PL-320E14
TI E25 68 PLCC to 40 DIP. For Texas Instruments TMS320E25 devices in 68 pin PLCC package	AD-68PL-320E25
† suitable for use on the GLV-32 Gang programmer.	

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