

Development Tools Adapters

- High performance through minimum dimension design
- Short traces minimize parasitic inductance and capacitance
- Reliability is achieved by rugged construction and compact design
- Adapters are available for devices in PSOP, SSOP, TSOP and other surface mount packages
- All adapters are either from stock items or have 2-day leadtime
- Adapters for PSOP, SSOP and TSOP have 2-day leadtime

These adapters provide access for memory emulators, logic analyzers and other instruments or ATE equipment with DIP SMT packages, such as PSOP, SSOP and TSOP. Emulator adapters have a DIP socket and a plug matching the required package. Logic Analyzer adapters are essentially emulator adapters with monitoring pins. Clips are emulator or logic analyzer adapters with a clip providing access to a package already soldered down.

Intel Part Number	Package	Adapter Part Numbers		
		Emulator	Logic Analyzer	Clips
28F010	32-lead PLCC	32D6/PL	M32D6/PL	32D6/PL-CLP
28F010	32-lead TSOP	32D6/TS-SD	M32D6/TS-SD	32D6/TS-CLP
28F020	32-lead PLCC	32D6/PL	M32D6/PL	32D6/PL-CLP
28F020	32-lead TSOP	32D6/TS-SD	M32D6/TS-SD	32D6/TS-CLP
28F001	32-lead TSOP	32D6/TS-SD	M32D6/TS-SD	32D6/TS-CLP
28F002	40-lead TSOP	40D6/TS-SD	M40D/TS-SD	40D/TS-CLP
28F004	40-lead TSOP	40D6/TS-SD	M40D/TS-SD	40D/TS-CLP
28F008	40-lead TSOP	40D6/TS-SD	M40D/TS-SD	40D/TS-CLP
28F008	44-lead PSOP	48D6/PSO-SD	M48D/44PSO-SD	48D/44TSO-CLP
28F016	56-lead TSOP	56D9/TS-SD	M56D9/TS-SD	56D9/TS-CLP
28F016	56-lead SSOP	56D9/SSO-SD	M56D9/SSO-SD	56D9/SSO-CLP
28F032	56-lead TSOP	56D9/TS-SD	M56D9/TS-SD	56D9/TS-CLP
28F200	48-lead TSOP	48D6/TS-SD	M48D/TS-SD	48D/TS-CLP
28F400	48-lead TSOP	48D6/TS-SD	M48D/TS-SD	48D/TS-CLP
28F800	48-lead TSOP	48D6/TS-SD	M44D/TS-SD	44D/TS-CLP

INTEL FLASH MEMORY
SUPPORTED:

See table above

AVAILABILITY:

Now

CONTACT:

EDI Corp.

2611 S. Highland Drive

Las Vegas, NV 89109

Phone: (702) 735-4997

FAX: (702) 735-8339