

## Adapt-A-Socket\*

- Supports Intel's Boot Block, FlashFile™, and Fast Flash components
- Test points are provided for each signal to connect a scope probe to view signal activity
- All gold pins for excellent connectivity
- Decoupling capacitors can be added on most versions to reduce noise
- Sturdy base contact pins help secure adapter in the DIP programmer socket
- Fully tested and guaranteed for 180 days, parts and labor
- Custom adapters available for your unique requirements
- Use for production ATE testing, no special fixture needed
- Overnight delivery to begin programming immediately

Intel Part	Package to be Programmed	ET Part Number
28F002BX/V 28F004BX/V/E/L 28F008BV/E	40-pin DIP to 40-pin TSOP	AS-40-40-02TS-6YAM-GANG-S
28F200BX/V/C/L	40-pin DIP to 44-pin SOIC/PSOP	AS-44-40-04S-6YAM
28F400BX/V/L	40-pin DIP to 56-pin TSOP	AS-56-40-01TS-6YAM-GANG-S
28F800BV	40-pin DIP to 44-pin SOIC/PSOP 40-pin DIP to 56-pin TSOP 44-pin DIP to 44-pin SOIC/PSOP 44-pin DIP to 56-pin TSOP	AS-44-40-05S-6YAM AS-56-40-02TS-6YAM-GANG-S AS-44-44-01S-6YAM-GANG AS-56-44-01TS-6YAM-GANG-S
28F200C/V	40-pin DIP to 48-pin TSOP	AS-48-40-01TS-6WEL-S
28F400C/V/E	40-pin DIP to 48-pin TSOP	AS-48-40-02TS-6WEL-S
28F800C/V/E	44-pin DIP to 48-pin TSOP	AS-48-44-01TS-6WEL-S
28F008SA/C	40-pin DIP to 40-pin TSOP 40-pin DIP to 44-pin SOIC/PSOP	AS-40-40-01TS-6YAM-GANG-S/R AS-44-40-03S-6YAM-GANG
28F016SA/V	40-pin DIP to 56-pin TSOP	AS-56-40-03TS-6YAM-GANG-S
28F032SA	40-pin DIP to 56-pin SSOP 44-pin DIP to 56-pin TSOP 44-pin DIP to 56-pin SSOP 44-pin DIP to 56-pin TSOP 44-pin DIP to 56-pin SSOP 48-pin DIP to 56-pin TSOP 48-pin DIP to 56-pin SSOP	AS-56-40-01SS-6TI AS-56-44-02TS-6YAM-GANG-S AS-56-44-01SS-6TI AS-56-44-03TS-6YAM-GANG-S AS-56-44-02SS-6TI AS-56-48-01TS-6YAM-S AS-56-48-01SS-6TI
28F016XS	40-pin DIP to 56-pin TSOP 40-pin DIP to 56-pin SSOP 48-pin DIP to 56-pin TSOP 48-pin DIP to 56-pin SSOP	AS-56-40-04TS-6YAM-S AS-56-40-02SS-6TI AS-56-48-02TS-6YAM-S AS-56-48-02SS-6TI
28F016XD	40-pin DIP to 56-pin TSOP	AS-56-40-05TS-6YAM-S

Adapt-A-Socket\* programming adapters enable you to use a programmer designed to accept a DIP package to program TSOP, SSOP, and other packaging standards.

You can program flash memory, other programmable memories, and PALs. To program, you simply insert your Adapt-A-Socket between the programmer's DIP socket and the circuit to be programmed.

### INTEL FLASH MEMORY SUPPORTED:

See table above

### AVAILABILITY:

Now

### CONTACT:

Emulation Technology, Inc.  
2344 Walsh Avenue, Bldg. F  
Santa Clara, CA 95051  
Phone: (408) 982-0660  
FAX: (408) 982-0664  
Email: [et@pmail.emulation.com](mailto:et@pmail.emulation.com)  
WWW: <http://www.emulation.com>  
BBS: (408) 982-9044



**EMULATION TECHNOLOGY, INC**