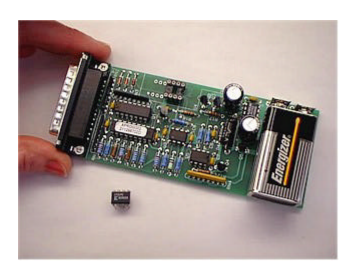
Xilinx Serial PROM Programmer

The Xilinx Serial PROM Programmer provides a low cost alternative for programming Xilinx Serial PROM devices. The Programmer product consists of an external Programmer and associated application Software. The Programmer and Software have been tested and certified by Xilinx.

Programmer Features:

- Parallel port interface.
- Co-exists with printers using an AB switchbox.
- · No special interface cards required
- Operates on 9 volt battery (AC adaptor not requred).
- Supports ALL Xilinx Serial PROMs.
- Simple user interface. Easy to use software, no installation necessary.
- Supported under DOS 2.2 or greater, Windows 95/98, Windows NT 4.0, and Windows 2000
- Software updates available via FTP.
- Online Orders for programmers and socket adapters, VISA, MC.
- Machine Pin (SPROM-MPS) or ZIF Socket option (SPROM-TZS).

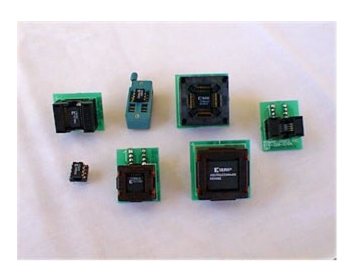


Shown above: SPROM-MPS

Socket Adapters:

The base Serial PROM Programmer supports the 8 pin DIP package. Xilinx supports six other package/pin configurations. These require a socket adapter that plug directly into the 8 pin DIP socket on the programmer. These adapters are add-ons to the basic unit.

| Adapter | Pins | Package |
|---------|--------|-----------|
| SA1 | 8 pin | SOIC/VOIC |
| SA2a | 44 pin | VQFP |
| *SA3 | 20 pin | PLCC |
| SA4 | 20 pin | SOIC |
| SA5a | 44 pin | PLCC |
| *SA6 | 20 pin | PLCC |



^{*}The SA6 is for the 17SxxA and 17Vxx families, the SA3 is for 17xx/L and 17Sxx/XL families

Roman-Jones, Inc. • 11679 LaCore St. • Empire, Michigan 49630

Phone: (231) 326-5194 • Fax: (231) 326-5195 • Email: ri@roman-iones.com

World Wide Web: http://www.roman-jones.com