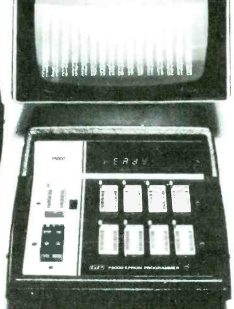


FP Programming Systems from Stock







EP8000 and EP4000 EPROM **Emulator/Programmers**

- Software personality programming of NMOS, HMOS, CMOS EPROMs, both single & triple rail up to 16k x 8 bytes (EP8000).
- Expandable to program PROMs with BP5 Signetics PROM adaptor.
- Emulation of all EPROMs up to 8k x 8 bytes with the EP8000 and up to 4k x 8 bytes with the EP4000.
- No personality cards or characterisers
- Use as stand alone programmer, slave programmer, or EPROM development system.
- Checks for misplaced, reversed insertion and shorts on data lines (EP8000).
- Memory mapped video O/P, in addition to LED display allows full use of powerful editing facilities, including block/Byte move, insert, delete, match, highlight, shift, define, displacement calculation.
- Comprehensive 1/O RS232 serial port, parallel port.
- Ex-stock EP8000 8k x 8 RAM £695 + £12 del + VAT EP4000 4k x 8 RAM £545 + £12 del + VAT.

P8000 Production **EPROM Programmer**

- ☐ Programs NMOS, HMOS, CMOS EPROMs up to 16k x 8 bytes, both single & triple rail.
- No personality cards or characterisers required.
- Up to 8 EPROMs programmed simultaneously.
- ☐ Simple menu driven operation.
- ☐ Reverse and misplaced insertion checks. Constant power supply monitoring and system checks.
- Checksum, illegal bit test, blank check, compare and self check cycles.
- ☐ RS232 serial interface as standard.
- Single key programming operation.
- Ex-stock P8000 £695 + £12 del +

Accessories for the EP8000 and EP4000 range

NEW

- □ BP5 Bipolar PROM Programming Module.
- ☐ Allows the EP8000 and EP4000 to program, copy, verify a range of 21 Signetics bipolar PROMs up to 2k x 8 bytes sizes Ex-stock - £228 + VAT.
- ☐ SA27128 Adaptor. Allows EP8000 to program 27128 EPROM Ex-stock £69 + VAT
- UV141 EPROM Eraser. Erases up to 14 devices simultaneously - safety interlocked — electronic timer. Ex-stock — £78 + VAT.
- Prinz Video Monitor. Green phosphor, high resolution video monitor suitable for EP8000 and EP4000 Ex-stock f99 + VAT.
- Contact us now for a complete product data pack.

GP Industrial Electronics Ltd

Tel: Plymouth (0752) 332961

Telex: 42513

Unit E, Huxley Close, Newnham Ind. Estate, Plymouth PL7 4JN

CIRCLE 20 FOR FURTHER DETAILS.