Device programs 5-volt PROMs

International Microsystems' EPROM-1 programs standard NMOS and CMOS EPROM/EEPROM devices up to 512K, without the need for additional hardware. The field-upgradable instrument is designed for engineering, field service, and small production runs.

The 64K-RAM EPROM-1 operates alone for the duplication of master devices through the use of Blank, Program, and Verify key entries. In addition, the 9.5 x 6.2 x 2-inch programmer can support most third computers through an RS-232C port; included with EPROM-1 is IBM PC editing software.

For more information on the $495 EPROM-1 contact International Microsystems, 11554 C Avenue, Auburn, CA 95603; (800) 325-6028 or (916) 885-7262.

Reader Service Number 20

Integrated business software available for LANs

A multiuser version of the Smart Software System is available to LAN users from Innovative Software. The integrated business applications contain networking versions of the Smart data manager, word processor, spreadsheet, manager, plus an 80,000-word spelling checker.

Version 3.0 is compatible with all DOS 3.10-compatible network operating systems such as Novell's Netware, 3 COM's 3+, the IBM PC network, and AT&T's Starlan. The system includes the Smart programming language, which permits complex applications development using procedural language and debugging commands. In addition, Smart's password protection schemes provide data integrity for all users of the network environment.

The suggested retail price for the complete Smart Software System LAN Multiuser Version 3.0 is $1795, which includes three workstations. Additional user-access nodes can be purchased for $595 each. Trade-up discounts are available.

Product information can be obtained by calling 800-GET-SMART, or in Kansas (913) 492-3800.

Reader Service Number 22

Standby power systems support PCs, disk drives

LorTec Power Systems has introduced three standby power systems with capacities of 200, 400, and 1000 voltamperes. According to the company, the systems can isolate microcomputer loads from blackouts, severe brownouts, and extreme line transients that can disrupt computer operations and damage computer circuits.

The SPS units assure 10 to 20 minutes of reserve power during which a computer operator can close files, save programs, and shut a system down without data loss. The units are designed to be compatible with the IBM PC, XT, and AT, Compaq Deskpro, Deskpro 286, Compaq Portable computers, and all models from Apple, AT&T, and Hewlett-Packard.

Prices for the SPS models begin at $495, depending on power capacity. For more information contact LorTec Power Systems, 145 Keep Court, Elyria, OH 44035; (800) 222-2600, ext. 265.

Reader Service Number 21

"When Teradyne's Financial Systems Group needed DEC terminal emulation software we chose VTERM."

Gregg Prescott, Teradyne, Inc.

VTERM/220
Quality makes all other DEC terminal emulators obsolete

VTRANS protocol with VMS® RSX11 M/M+, "RSTS/E" and UNIX™ software.
- Host data capture on PC with conversion to Lotus® 1-2-3® Symphony® and dBase®
- "Hot Key" toggle between host session and PC DOS

Call us today at 212-777-6707 ext. 155

Over 35,000 demanding professionals, like Teradyne's Gregg Prescott, have recognized VTERM's superior quality. Now this same VTERM quality is available in Coefficient's powerful new emulator, VTERM/220. Features include:
- Plug compatible VT220 emulation with 132-column support and optional Tektronix® 4010/4014 graphics.
- Extensive file transfer system offering KERMIT, XMODEM and our

Coefficient
The Leader in DEC Emulation Software
Coefficient Systems Corporation
611 Broadway, New York, N.Y. 10012

Reader Service Number 2