TCP/IP for DOS

Xinetron proudly announces the availability of NETALL TCP/IP (Transmission Control Protocol/Internet Protocol) for PCs and compatibles. The software/hardware combination allows for interconnection of your PC to TCP/IP networks.

TCP/IP is a protocol established by the Department of Defense allowing networking within a multi-vendor environment. With NETALL, you can simultaneously access a DEC VAX, SUN, UNIX/Xenix host, an IBM mainframe, and other telnet hosts from an IBM PC or compatible. NETALL is an implementation of DARPA (Defense Advanced Research Projects Administration) standard telnet with added features that take advantage of the local processing power of the PC.

NETALL TCP/IP implements a full TCP/IP suite of programs including Telnet and FTP (File Transfer Program). Special features of NETALL include:

- * VT102 emulation
- * Simultaneous logon to a number of computers
- * Ability to capture text to the PC disk or printer
- * Topview/Windows compatible mode
- * Tektronix 4014 emulation
- * Domain name lookup
- * Automatic determination of the PC's IP address
- * Automatic determination of the PC's netmask, gateway and name servers.
- * Scrollback
- * 43/35 Line mode when used with EGA monitors
- * Screen Saver
- * Terminal Type and NAWS Telnet options

NETALL costs \$229 and includes software, documentation and Ethernet LAN adaptor board.

Xinetron, develops and manufactures high-quality networking products which include LAN cards, repeaters, LAN stations and proprietary software; NETALL for TCP/IP networks. Contact Xinetron at 1-800-345-4415 or in CA 408-727-5509.