

April 20, 1990

## 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.