USNET—Real-Time Embedded Networking

- Complete TCP/IP Protocol Suite
- RTOS and Processor Independent
- Only 25K of Space
- ROMable and Reentrant
- Fast and User Configurable
- Includes Clients/Servers BOOTP, TELNET, FTP and TFTP
- BSD Socket API
- 100 Megabit Support
- Full Source Provided
- Includes Link Layers, Ethernet ARCnet, PPP, SLIP and More

USNET is a TCP/IP protocol suite that supports Ethernet, ARCnet, SLIPP, PPP Gateways and more on 8-, 16-, or 32-bit processors. USNET is a versatile protocol suite designed to be powerful, compact and simple to use. From the start, this tool was designed to give you processor-independent implementation of TCP/IP. This product is fast because of its unique design for embedded systems (no freeware ports). It gives you the best performance from your Intel target processor.

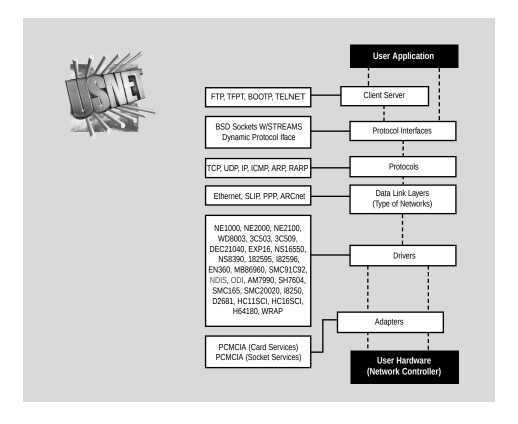
USNET is compact and requires less than 25 Kbytes of code space for the complete TCP/IP protocol, including support routines, on a 16-bit processor. We can easily fit if you are adding network support to your product or using multiple protocols.

USNET is ANSI C compatible and features support for more than 25 C compilers. Designed for reentrancy to ensure proper operation with real-time operating systems, USNET can be used standalone or adapted to virtually any RTOS environment, commercial or custom.

A full suite of clients/servers, protocols, link layers, adapter, drivers as well as drive interfaces for Novell and Microsoft makes USNET the comprehensive solution for your needs.

Code and data space are usually at a premium in a real-time embedded system.

USNET may be configured to use only those clients/servers, protocols, link lay-



ers, and drivers needed by your application. USNET provides your choice of device drivers and link layers, including the ones listed below, as well as network link layers for Ethernet, serial (SLIP), PPP and ARCnet.

The complete TCP/IP protocol including all needed routines takes about 25K of code space on most target processors. The fixed RAM requirement is typically less than 29K. Each active connection requires buffer space.

Source is included and highly structured for versatility and user customization.

MICROCONTROLLERS SUPPORTED:

80196, 8051, 8x151, 8xC251Sx

DEVELOPMENT PLATFORMS:

DOS, Windows, WIN95/WIN NT,

UNIX Workstations

Source code provided

AVAILABILITY:

Now (8XC251Sx, available O4 '96)

CONTACT:

US Software

14215 NW Science Park Drive

Portland, OR 97229

Phone: (800) 356-7097

(503) 641-8446

FAX: (503) 644-2413 e-mail: info@ussw.com WWW: http://www.ussw.com

For international contacts, see Appendix B.

