

## **UNIX Workstation Multi-Protocol WAN Controllers**

The Aurora series of multi-protocol communications controllers link remote TCP/IP LANs via host SPARC systems. Applications include routing WAN traffic, linking LANs to high-bandwidth enterprise or public data network backbones, and processing continuous data feeds. The controllers support the most popular synchronous network protocols, comprehensive development tools, and a host of user-configurable options for unbeatable flexibility and integration ease.

### **Features**

- 4 or 8 sync/async serial connections from one SBus slot
- Baud rates to 115.2Kbps full-duplex, per line async, 128Kbps sync
- Compatible with X.25, Frame Relay, PPP, SNA, Bisync, HDLC, and SDLC from Aurora, Sun, and other vendors
- SunLink application compatible
- Synchronous Developer's Took Kit optional
- On-board CD-2400 series RISC processors
- Up to 2048 byte DMA buffer per port, user configurable
- Hardware and software flow control
- DB-25 and RJ-45 interface options
- Full-modem support
- GUI setup under Solaris ADMINTOOL
- Port-level configurable
- Compatible with any SBus-based system
- Supports SunOS and Solaris 2.x
- Single install command
- 1 Year warranty with extended maintenance options

### **Configurations**

401S+	4 high-speed synchronous/asynchronous serial ports
800S+	8 high-speed synchronous/asynchronous serial ports