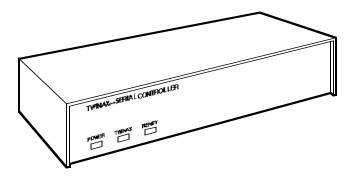


Twinax Serial Controller



Protect your twinax terminal and printer investment when migrating from a legacy system.

Key Features

- Connects up to 14 twinax terminals and printers to an RS/6000, PC, or any ASCII system with serial ports.
- No modification to your existing twinax cabling.
- Selectable speeds up to 57.6 Kbps on each serial port.
- Also supports IPDS.

Overview

Buying a new system no longer means automatically having to replace all your peripherals. The Twinax Serial Controller can now connect the twinax peripherals you already have to your new system. The Controller allows most twinax terminals and printers to be connected to a RS/6000, a PC, or any ASCII system with serial ports. It provides a cost-effective solution for users migrating from a SYS/3X or an AS/400 and who

want to keep their reliable network of terminals and printers.

The connection to the new system is made through RS-232 serial ports with RJ-45 connectors. Each twinax terminal or printer has an associate RJ45 connector. With the Twinax Serial Controller, the twinax screens emulate VT100 and VT220 to the new system, the twinax printers emulate Epson Fx or Proprinter.

Your twinax cabling does not have to be modified. The

Controller will drive the twinax terminal/printers to a distance of up to 5,000 feet (1,524 meters). You simply have to disconnect the twinax cable(s) from the System 36, 38, or AS/400 and reconnect to the Controller.

The Controller requires no software and takes less than 10 minutes to install.

Specifications

Protocol — 5250/3X/AS400, SCS/IPDS

Indicators — (3): Power, Twinax Sync, Ready

Power — Universal power

supply with automatic 110/220 VAC selection

Size - 5H x 34W x 16.5D cm

Ordering Information

This information will help you place your order quickly.