# Four Serial Port for USB Models USB41 & USB42

#### Overview

Many users are starting to look for ways to protect their peripheral investment, while moving to new USB-based systems. USB-4x port servers make this possible. Connecting to a USB port, each model provides four serial ports for interfacing modems, printers, scanners, and other serial devices. Two models are available. The USB-41 has two RS-232 and two RS-422 ports, and the USB-42 provides four RS-422 ports. Each model is housed in a small plastic cabinet.



#### **Universal Serial Bus**

The USB is now a standard feature on virtually all new personal computers. A single USB interface will connect up to 127 devices and support data rates of 12 Mbps. Many new peripherals developed for the USB interface will soon be available.

## **Windows Flexibility**

Complete, easy-to-install operating systems drivers support systems running Windows 95/OSR2.1 and Windows 98.

### **Special Product Highlights**

- Four asynchronous serial ports appear as standard Windows COM ports
- RS-232 and RS-422 models available
- Requires no additional IRQs or I/O ports
- · Data rates up to 230K baud supported
- · Full modem control on all ports
- Hardware and software flow control without host intervention.
- PC standard DB-9 serial connectors
- Drivers available for Windows 95/OSR2.1, Windows 98
- Full driver support for Windows Plug-&-Play devices
- No power supply required
- Five-year warranty

## **Technical Specifications**

- Bus powered from the USB port
- 4 DB-9 male connectors for the serial ports
- 2-meter USB A-male to B-male cable
- Dimensions 1.2" x 3.8" 6.3"