

USB4485

USB to 4 ports R485/422 converter

Features

- ◇ Plug and play compliant, hot swappable
- ◇ Add 1 to 4 serial ports
- ◇ Multi-interface RS-485/22 model
- ◇ USB 2.0, USB 1.0 and 1.1 compliant
- ◇ USB port powered- no external power needed or 5VDC power supply.

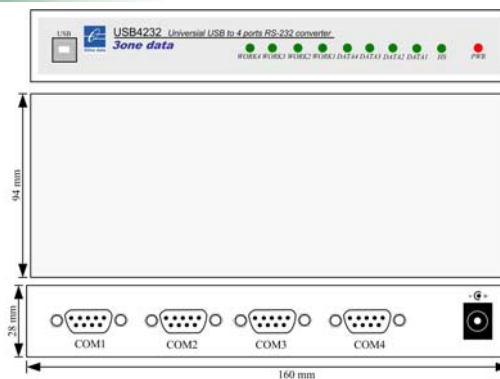


Introduction

A quick and easy way to expand your PC's port count and to adapt serial devices to your USB PC. Edgeport USB-to-Serial converters are intelligent expansion units that connect to a PC, thin client or server via a USB port. They provide one, two, four, eight or sixteen serial ports, as well as parallel and USB ports

on some models. Compatible with most Windows operating systems. No IRQ, I/O address, DMA or memory address requirements. Serial port models require no external power. Models with USB output ports use an included power supply

Installation



Specifications

Standard: Accord USB 1.1 or 2.0, EIA RS422

USB signal: VCC, DATA+, DATA-, GND, FG

RS485 signal: T+, T-

Working format: Asynchronism, point to point or multi-point

Baud rate: 300-115200bps, automatic test signal rate

Transmission: RS422 side 1200M, USB side less than 5M

Protection: 600W surge protection, 15KV ESD protection

Connector: USB side type A interface female, RS-485/422 side DB-9 male

Working temperature: -20 to 60°C

Storage temperature: -25 to 85 °C

Relatively humidity: 5% to 95%

Input powered: Powered from USB or 5VDC external powered

Consumption:

Static consumption less than 80mA

Dynamic average consumption less than 150mA

L*W*H: 160mm*94mm*28mm

Case: Iron

Color: White

Weight: 500g