## **USB To RS485 converter**

## **Specifications**

Compatibility: USB v2.0 standard

Interface: Network: USB

Serial:RS-485

Port: One Independent RS-485

Connector: Network: USB-type A connector

Serial: Screw terminal

Transmission speed: 600bps to 115.2Kbps

Parity bit: odd, even, none

Data bit: 5, 6, 7, 8 Stop bit: 1, 1.5, 2

Driver Support: Windows 2000/2003/XP/Vista/7 (32bit

and 64bit)

Power Consumption: 1.5W @ 5V

Max. Distance: 4000ft (1200m) @ 19.2Kbps

Case: Blue transparent ABS

Operating Temperature: -20°~+65°

Operating Humidity: 20% to 95% (non-condensing)



## **Overview**

USB To RS485 converter allows PC users to connect their RS-485 devices to systems that use USB interface. By attaching the converter to a PC, it will no longer be

necessary to open the chassis or turn off the PC to install the hub. With the converter, the user instantly gets one extra high-speed RS-485 ports. In addition, since the power is derived from the USB port, there are not any cumbersome power adapters. This makes the converter especially suitable for PLCs, printers, POS system and industrial control devices.

