



USB to Serial Converter

Connects Up to Four Serial Devices To A USB Port

Easily connect serial devices through a USB port.

Modern computers are often not equipped with RS232 ports, making the use of legacy

is and communication devices more difficult. With its serial RS232 ports, the TAN USB to Serial Converter easily expands a single USB 1.1 port to connect rt up to four serial modems, barcode scanners, digital cameras, card readers evices.

struction and Easy Installation

contacts and rugged construction combine to offer a reliable connection omputer and serial peripherals for consistent, trouble-free performance. Windows of Int inconvenient and frustrating device conflicts. seamless u

Features:

- Quickly and pour RS232 ports to a single USB port
 Easily connections serial modems, digital cameras, label writers, card readers, barcode squipers, palm PCs and digital organizers
 Automatic in and I/O Address Selection
 LED power status display
 Windows compatible Plug and Play; hot-swappable
 Lifetime Waranty

Specifications:

Standards and Certifications

- CE
- FCC
- USB 2.0
- RoHS
- WEEE

Connections.

- (1) USB port; Type B female (4) RS232 port; 9-ein male

General



manhattan-products.com

- Transfer rate: up to 230 kbps
- Bus powered
- MosChip MCS7840

Physical

• Cable length: 45 cm (18 in.)

• Weight: 225 g (7.9 oz.)

System Requirements

USB 1.1 or 2.0 port

Windows 2000/XP/Vista/7/Server 2008 compatible



Serial Converter, Four Serial Ports

USB cable

ual and driver CD

















