USB to RS485 Converter
Connects RS485 Network To A USB Port
Part No.: 150439

Easily convert RS485 buses to a USB interface
The Manhattan USB to RS485 Converter transforms any standard full-duplex USB port into a two-wire, half-duplex communication channel with a range of up to 1200 m (3900 ft.). Automatically detected and installed as a native Com port without IRQ or DMA configuration, it provides USB connectivity with Plug and Play and hot-swap capabilities to legacy devices and connects them to newer PCs with fewer device conflicts. Its Windows/7/8 compatibility, bus power and rugged construction help provide reliable performance without an external power supply or complicated set-up.

Features:

- Quickly adds an RS485 connection to a single USB port
- Easily converts RS485 industrial buses to a USB interface
- Supports multiple modules when installed in a USB hub
- Hassle-free configuration of two-wire half duplex networks up to 1200 meters
- Windows/7/8 compatible — plug and play; hot-swappable
- Lifetime Warranty

Specifications:

Standards and Certifications
- CE
- FCC
- USB 1.0
- USB 1.1
- USB 2.0

Connections
- USB port; type-A male
- RS232 port; 9-pin male
- RS232 port; 9-pin female (on adapter)
- RS485 port; 4-pin female (on adapter)

General

For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com.
All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.
• 384-byte receive buffer
• Auto transmit control for 128 byte
• Transmission rate: 300 bps to 1 Mbps
• Maximum network range: 1200 m
• Bus powered
• Overcurrent protection: 600 W between USB port and RS485
• FT232RL Chipset

Physical
• Cable length: 80 cm (31.5 in.)
• Weight: 59.5 g (2.1 oz.)

System Requirements
• USB 1.1 or 2.0 port
• Windows XP/Vista/7/8 compatible

Package Contents
• USB to RS485 Converter
• User manual and driver CD