Electrically isolated USB - RS485 converter

The USB485-STIXL is a 2 wire half duplex RS485 converter, that performs automatic receive / transmit switching, being default in receive mode, and when transmitting data, it automatically switches to transmit mode 1 bit time before the start bit, sending the data, and then falls back to receive mode 1 bit time after the last stop bit have been transmitted.

Unlike most converters, the USB485-STIXL have a 2.5kV isolation barrier that ensures a high quality electrically separation between the PC and remote device, thus offering excellent protection of the PC, if the remote device should fail.

Easy to install - easy to use. Just connect it, install the drivers, and use it like any other comport in the PC.

Comport specs

- Baudrates: 300, 600, 1200, 1800, 2400, 4800, 7200, 9600, 14400, 19200, 38400, 57600, 115200, 230400, 460800, 921600 Bps
- Startbits: 1
- Databits: 7, 8
- Parity: None, even, odd, mark, space
- Stopbits: 1, 2
- Flowcontrol: Auto
- Buffers: 128 bytes Rx and 256 bytes Tx fifo.

RS485 specs

- Powerful RS485, able to drive 256 nodes
- ±15 kV ESD protection on RS-485 pins
- No termination resistor
- Fail safe

- USB 2.0 full speed device
- Virtual comport drivers
- Windows-10, 8, 7, Vista and XP compatible
- Modbus capable

Hardware details

- Terminal spacing: 3.5mm
- Visual indicators (Leds): 2 (Rx and Tx)
- Speed: up to 1Mbps
- Isolation voltage: 2.500 Vrms / 1 minute
- Power: Powered from the PCs USB port
- Operating temperature: 0 to 70°C

Mechanical details

- Height: 14mm
- Width: 23mm
- Length: 66mm
- Weight: 15 gr

Commercial details

- Order: USB485-STIXL
- Price(2017): EUR 65 @1
  EUR 58 @10
  EUR 45 @100