

Product sheet: USB485-STI4W

Date: May 2014

Rev: 1.3

Electrically isolated RS485/422 converter

The USB485-STI4W is a 4 wire RS485 / RS422 full duplex converter, with the receiver always enabled, and with the transmitter enabled only while sending data, hence possible to use not only as master, but also as slave in multipoint systems.

Other configurations available on request.

Unlike most converters, the USB485-STI4W have a 2.5kV isolation barrier that ensures a high quality electrical 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
- Drive voltage (load 47 ohm~256 nodes): ± 4 V
- Drive voltage (load 100 ohm): ± 5 V
- Drive voltage (load 12k ohm~1 node): ± 6 V

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



Hardware details

- Connection: Screw terminals - 2.5mm space
- Visual indicators (Leds) : 2 (Rx and Tx)
- Speed : up to 1Mbps
- Isolation voltage: 2.500 Vrms / 1 minute
- Power : Powered from the PC's USB port
- Operating temperature : 0 to 70°C

Mechanical details

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

Commercial details

- Order : **USB485-STI4W**
- Price(2014) : **EUR 70 @1**
EUR 63 @10
EUR 47 @100