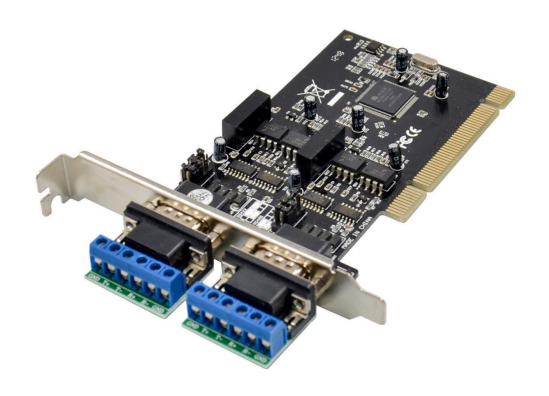
PCI to OX-MSC522I RS422&RS485 Convertor card









Summarize

PCI TO RS422/RS485 Convertor is a universal converter of PCI to RS485/RS422, which is without addition power supply, compatible with PCI, RS422, RS485 standards. It can convert PCI signals to a balanced differential RS422 or RS485 signals. Each line has surge protection, and various surge voltage protections. The tiny capacitance distance guarantees RS422 / RS485 interface of high-speed transmission. RS422, RS485 connect by RJ45 and DB9 interface. Converter with zero delay automatic transceiver inside, unique I/O circuit automatically control data flow direction, without any handshake signals (such as RTS, DTR,etc.) and jumpers set realize full-duplex, half-duplex mode conversion, plug and play. Ensure the product fix for all existing communication software and hardware interface.

Function

PCI TO RS422/RS485 convertor supports four communication modes:

- 1, Point-to-point / 4-line full-duplex
- 2, Point-to-multi point / 4-line full-duplex
- 3, Point-to-point / 2-line half-duplex
- 4, Point-to-multi point / 2-line half-duplex

When the convertor is working at full-duplex or half-duplex, needs to add a matched resistance to avoid reflects and disturbance of signal. (120Ω , 1/4W)

Hardware Installation and utilization

Please read carefully product manual before install PCI to RS422/RS485 converter, then insert PCI Card which attached to USB port. This product use USB/DB - 9, general connectors for input/output interface without jumpers, automatically identify RS422 or RS485 communication mode. Fit for twisted-pair cable or shielding wire connection, very convenient to disassemble. Point-to-point, point to more, full-duplex communication that connect four wire T/R +, T/R - and RXD +, RXD -, point-to-point, point to more, half-duplex communication that connect two lines T/R +, T/R -.

Performance parameter

- 1. PCI Specification Revision 2.1 compliant
- 2. Compliant with RS485 RS422 standard.
- 3. RS422 signal: T/R+、T/R-、RXD+、RXD、GND
- 4. RS485 signal: T/R+、T/R、GND
- 5. Working mode: asynchronous working, point-to-point or point-to-more, full duplex 4-line, half duplex 2-line
- 6. Support for the free switching RS485.RS422 mode,RS422/485 end transmission distance can reach 1200 meters(9600bps)
- 7. Band Rate: 75-128000bps, automatically detects serial signal rate
- 8. load capacity: support to more each converter allows connecting 32 RS422 interface RS485 or equipment
- 9. Transmission range: 1200meter of RS422/485
- 10.Each serial signal for an additional TVS transient diode, which can prevent the following 400W surge signal crosstalk, improve communication stability.
- 11. Builit-in photoelectric isolation and DC-DC voltage converter, can effectively isolate the outside pressure, to avoid the impact of equipment.
- 12. Interface: DB9 Male
- 13. Transmission media: twisted-pair or shielded wire
- 14. Transmission rate: 38400bps at 600M

9600bps at 1.2KM

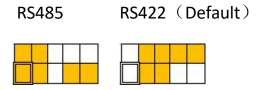
- 15. Operating environment: -25° °C to 70° °C, relative humidity at 5% to 95%
- 16. Support Windows98/ME/2000/XP/Vista/7/8, Linux, MAC

Interface and signal

DB9 pin: RS422/RS485 pin assignment for the output signal & terminals block

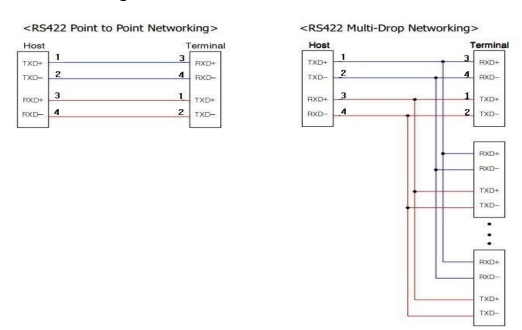
DB9 Pin	Output signal	RS422 Full-duplex	RS485 Half-duplex
		connection	connection
1	T/R+	TXD (A+)	RS485(A+)
2	T/R-	TXD (B-)	RS485(B-)
3	RXD+	RXD (A+)	N/A
4	RXD-	RXD (B-)	N/A
5	GND	GND	GND

On board mode select(jumper settings):

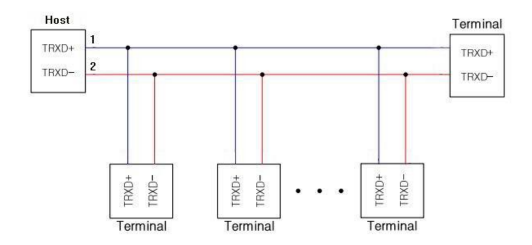


Connection instruction

1.For RS422 Cabling



2.For RS485 Cabling



Driver Installation

For Windows® 2000/XP/win7/Server 2003

- 1. Don't insert the PCI card into PCI slot.
- 2. At the Windows desktop click **Start**, then **Run**.
- 3. Type D:\PCI_IO\OX-MSC522I\XP\PciSetup.exe, then click OK.
- 4. Press "Install" button to install the drivers.
- 5. Click "Exit" button to complete the driver installation.
- 6. Shutdown the PC.
- 7. Place the PCI card into PCI slot and then power on the system.
- 8. Once the system gets booted the Windows will automatically start installing the device driver software.

For Windows® XP-x64/Server 2003-x64

- 1. Don't insert the PCI card into PCI slot.
- 2. Type D:\PCI_IO\OX-MSC522I\XP64\PCISetup.exe, then click OK.
- 3. Press "Install" button to install the drivers.
- 4. Click "Exit" button to complete the driver installation.
- 5. Shutdown the PC.
- 6. Place the PCI card into the PCI slot then power on the system.
- 7. Once the system gets booted the Windows will automatically start installing the device driver software.

To Verify Windows® Driver Installation

Click on the **Device Manager** tab in System Properties, which you access from the Windows Control Panel. If you use the 2S1P card, you should see two **High-Speed PCI Serial Port** ... and one **PCI ECP Parallel Port** ... installed under **Ports (COM & LPT)** item.

Package Connectors

- 1 x PCI to RS422&RS485 Convertor
- 2 x DB9 TO 6PIN connectors
- 1 x Driver CD
- 1 x User's Manual

System Requirements

Linux/Mac/98/ Windows® 2000, XP/2003 32/64 bit, Vista /Win7 /Win7 32/64 bit Available PCI slot