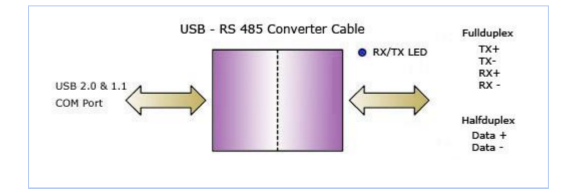


USB ISO Our Products: USB High Speed - High Isolated - Industry Converter Interfaces ADAPTER Highest quality - on the basis of our experience - we not accept compromise!

USB 2.0 - RS485 Industry Converter Cable - product #242

00.	2.0 <=> RS485 Industry Converter Cable (product no. #242)
	lable versions:
	luplex - 2-Wires
FUIK	uplex - 4-Wires
Not	PS:
	me tough ! Designed for industry !
	ension outside boiler (mm) L 60 W 18 H 13 ! strial cast in - reinforced strain relief !
	e length 2,0 m
Jub	
	Modul:
	Specification 2.0 & 1.1
	matic switching Ready-Transmit 3 Mbps "data transfer rate"
	d "Remote wake-up" and power management
	& Play installing
Roy	al driver - FTDI Chipset
RS/	85 Receiver:
	5 kV Human Body Model
+/- (kV IEC 1000-4-2, Contact Discharge
	2 kV IEC 1000-4-2, Air-Gap Discharge
	/ Up to 128 Receivers on the Bus
	-Fail-Safe Receiver . +12V Common-Mode Range
	mal Protection Against Output Short Circuit
	85 Driver:
	kV Human Body Model Rate Limited for Errorless Data Transmission
	. +12V Common-Mode Range
	ent Limiting
	mal Shutdown for Driver-Overload Protection

Block diagram



Converter images



Technical characteristics

Product:	USB2.0 <=> RS485 Industry Converter Cable	#242
Driver:	please see Drivers	
Installing:	Plug & Play please see FAQs & Doks	
Chipset:	FTDI	
Cable length:	2,0 m	
USB-Interface:	Virtual COM port (VCP) VCP drivers cause the USB device to appear as an additional COM port available to the PC. Application software can access the USB device in the same way as it would access a standard COM port.	
Connection 1:	USB2.0 (1.1)	
Pin assignment 1:	Pin 1 - USB Vcc Pin 2 - USB Data- Pin 3 - USB Data+ Pin 4 - USB GND	
Connection 2:	RS485 - no connector (open cable head)	
Pin assignment 2:	Halfduplex version: Green - Data+ - Converter In/Output Withe - Data Converter In/Output Black - GND - Signal Ground Fullduplex version: White - TX- (Z) - Converter Output Brown - TX+ (Y) - Converter Output Gray - RX+ (A) - Converter Input Yellow - RX- (B) - Converter Input Green - GND - Signal Ground Shield - Shield USB	
Terminating resistors:	Halfduplex: 120R integral Fullduplex: TX 120R integral, RX 120R integral	
Connection 2 guard:	RS485 Receiver: +/- 15 kV Human Body Model +/- 6 kV IEC 1000-4-2, Contact Discharge +/- 12 kV IEC 1000-4-2, Air-Gap Discharge Allow Up to 128 Receivers on the Bus True-Fail-Safe Receiver -7V +12V Common-Mode Range Thermal Protection Against Output Short Circuit RS485 Driver: +/- 9 kV Human Body Model Slev-Rate Limited for Errorless Data Transmission -7V +12V Common-Mode Range Current Limiting Thermal Shutdown for Driver-Overload Protection	
Handshake:	no X-On / X-Off	
TX/RX switching:	automatic	

Transmission lines:	2-Wires Halfduplex or 4-Wires Fullduplex				
Data transfer rates:	183, 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 11520, 230400, 460800, 921600 bps. TTL 3,3V and 5V up to 3000000 bps. <u>Supported transfer rates</u> PDF file				
Status indication:	Red LED - TXD & RXD activity				
Operating temperature:	-10+70°C				
Available Drivers:	Windows Vista, Windows Vista x64 Windows XP, Windows XP x64 Windows 2000				
	Windows Server 2008, Windows Server 2008 x64				
	Windows Server 2003, Windows Server 2003 x64				
	Windows 98, Windows ME				
	Mac OS X (Intel), Mac OS X, Mac OS 9, Mac OS 8				
	Linux, Linux x86_64				
	Windows CE 6.0, CE 4.2 - 5.2, Windows Mobile 6 Windows Mobile 5, PocketPC 2003 ARM/XScale Processor & x86 Processor				
	Windows CE 6.0 and CE 4.2 - 5.2 (Other Processors) - email support				

Installing the USB-RS485 converter

The USB to RS485 converter is shipped with a Windows driver disk. When the converter is connected to the Windows based host computer, Windows will display the "Found New Hardware" screen and will prompt the user for a driver for the device. With the driver disk installed in drive "A", select the "Have Disk" option and browse the driver disk to the appropriate driver. Once installed, the USB converter will be assigned the next available COM port on the host computer. To verify the proper set-up, open the "System" icon in the "Control Panel" and click on the "Device Manager" tab. Under "Ports", there should now be a new COM port labeled "USB Serial Port".

System Properties ? X
General Device Manager Hardware Profiles Performance
• View devices by type • • • • • • • • • • • • • • • • • • •
Computer Computer Disk drives Display adapters Floppy disk controllers Hard disk controllers Keyboard Mouse Ports (COM & LPT) Communications Port (COM1) Communications Port (COM2) Printer Port (LPT1) USB Serial Port (COM3) Sound, video and game controllers System devices TapeDetection Universed existence.
Properties Refresh Remove Print
OK Cancel
EIA-485 only specifies electrical characteristics of the driver and the receiver. It does not specify or recommend any data protocol. EIA-485 enables the configuration of inexpensive local networks and multidrop communications links. It offers high data transmission speeds (35 Mbit/s up to 10 m and 100 kbit/s at 1200 m). Since it uses a differential balanced line over twisted pair (like EIA-422), it can span relatively large distances (up to 4000 feet or just over 1200 metres). In contrast to EIA-422, which has a single driver circuit which cannot be switched off, EIA-485 drivers need to be put in transmit mode explicitly by asserting a signal to the driver. This allows EIA-485 to implement linear topologies using only two wires. The equipment located along a set of EIA-485 wires are interchangeably called nodes, stations and devices.
The recommended arrangement of the wires is as a connected series of point-to-point (multidropped) nodes, a line or bus, not a star, ring, or multiply-connected network. Ideally, the two ends of the cable will have a termination resistor connected across the two wires. Without termination resistors, reflections of fast driver edges can cause multiple data edges that can cause data corruption. Termination resistors also reduce electrical noise sensitivity due to the lower impedance, and bias resistors are required. The value of each termination resistor should be equal to the cable impedance (typically, 120 ohms for twisted pairs).
RX+ RX+ RX- RX- RX- RX- RX- RX- RX- RX-

RS422 and RS485 Standards	RS422	RS485
Mode of operation	Differential	Differential
Allowed no. of Tx and Rx	1 Tx, 10 Rx	32 Tx 32 Rx
Maximum cable length	4000ft length	4000ft length
Maximum data rate	10 Mbsp	10 Mbps
Minimum driver output range	±2V	±1,5V
Maximum driver output range	±5V	±5V
Maximum driver short-circuit current	150 mA	250 mA
Tx load impedance	100 Ohm	54 Ohm
Rx input sensitivity	±200 mV	±200 mV
Maximum Rx input resistance	4 kOhm	12 kOhm
Rx input voltage range	±7V	-7V to +12V
Rx logic high	>200 mV	>200mV
Rx logic low	<200mV	<200mV

Cable lenght (m) = 100.000.000 / Baud (bps)

Baud (kbps)	9600	19,2	38,4	115,2	250	500	750
Lenght (m)	10417	5208	2602	868	400	200	133
Baud (Mbps)	1	2	3	10			
Lenght (m)	100	50	33	10			

More Infos - Wiki - RS485

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