

Document No:

Model:UT-8890

(Product Name: USB to RS-232/485/422 Interface Converter)

User manual



UTEK TECHNOLOGY (SHENZHEN) CO., LTD.

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1. Overview

With the continuous development of PC industry, USB interface is gradually replacing various low-speed peripheral interfaces of old PC, however, many important devices in industrial environment still use RS-232/485/422 interface design, so many users use USB to RS-232/485/422 converter to achieve PC and RS-232/485/422 devices data transfer between PC and RS-232/485/422 devices.

The UT-8890 is a universal USB/RS-232/485/422 converter with no external power supply, zero latency automatic transceiver conversion, unique I/O circuitry to automatically control the direction of data flow, and plug-and-play operation. It is suitable for all existing communication software and interface hardware.

UT-8890 interface converter can be point to point, data communication rate 300-921600bps, with power indicator and data flow indicator can indicate the failure situation, support the communication mode of USB to RS-232/485/422 conversion.

2. Major Functions&Features

The UT-8890 interface converter supports the following 4 communication methods.

- Point to point/four-wire full duplex
- Point to multi-point/four-wire full duplex
- Point to point/two-wire half-duplex
- Point to multi-point/two-wire half-duplex

When the converter is wired as full-duplex or half-duplex, a matching resistor (120 ohm 1/4W) should be connected at the terminal of the line to prevent signal reflection and interference.

3. Hardware installation and application

Before installing UT-8890 interface converter, please read the product manual carefully, and connect the communication cable provided with the product to the USB interface end. This product adopts USB/DB-9, universal connector as input/output interface, which automatically realizes RS-232, RS-485 or RS-422 communication mode without jumper setting, and can use twisted pair or shielded cable, which is very convenient to connect and disassemble. T/R+T/R- represents transmitting, receiving A+/B-,RXD+/RXD- represents receiving A+/B-, GND represents common ground, point-to-point, full-duplex communication connects seven wires RXD, TXD, DTR, GND, DSR, RTS, CTS; point-to-point, point to multi-point, half-duplex communication connects two wires T/R+, T/R-; point-to-point, full-duplex Communication connects four wires T/R+, T/R-, RXD+, RXD-.

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4. Technical Parameters

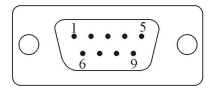
- Standard: Compliant with USBV.1, 1.0, 2.0 standard and ELA RS-485, RS-422S standard
- USB signal: VCC, DATA+, DATA-, GND, FG
- RS-232 signals: RXD, TXD, DTR, DSR, RTS, CTS
- RS-485 signals: T/R+, T/R-, GND
- RS-422 signal: T/R+, T/R-, RXD+, RXD-, GND
- Working mode: 232 full duplex, asynchronous work, point-to-point or multi-point, 2-port half duplex, 4-port full duplex
- Direction control: Data flow direction automatic control technology, automatic control of data transmission direction
- Baud rate: 300-921.6Kbps, automatic detection of serial signal rate
- Load capacity: support point to multi-point, each converter can allow the connection of 256 RS-422 or RS-485 interface devices
- Transmission distance: RS-232 end 5 meters, USB port no more than 5 meters; RS-485/422 end 1200 meters (9600bps when), USB port no more than 5 meters
- Interface protection: Surge protection, \pm 15KV electrostatic protection
- Interface form: USB end of the Class A interface male, DB9 male connector connection
- Signal approval: 2 signal approval lights send (TXD) or (RXD) 1 power indicator (POWER)
- Transmission medium: twisted pair or shielded wire
- Dimensions: 1500mm*36mm*16mm (L*W*H)
- Operating temperature: -40 ~ 85°C
- Relative humidity: 5 ~ 95%
- Transmission distance: 0-1200m (485/422)
- Support WinXP/7/8/8.1/10 etc.

5. Pin Definition Description

•	RS-232 signa	l pin assignment
-	113 232 318110	i pin ussigninene

DB9 Male (PIN)	Output Signal	RS-232 full duplex wiring
1	N/A	N/A
2	RXD	RXD
3	TXD	TXD
4	DTR	DTR
5	GND	GND
6	DSR	DSR
7	RTS	RTS
8	СТЅ	CTS
9	N/A	N/A

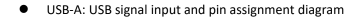
DB9 Male

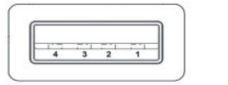


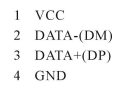


1			
DB9 Male(PIN)	Output Signal	RS-422 full duplex wiring	RS-485 half-duplex wiring
1	T/R+	Transmitting(A+)	RS-485 (A+)
2	T/R-	Transmitting(B-)	RS-485 (B-)
3	RXD+	Receiving(A+)	N/A
4	RXD -	Receiving(B-)	N/A
5	GND	GND	GND
6	N/A		
7	N/A		
8	N/A		
9	N/A		

• RS-485/422 signal pin assignment

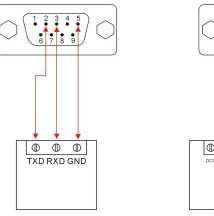




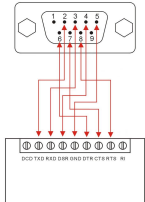


6. Communication connection diagram

• When the mode is RS-232:



RS-232 Device



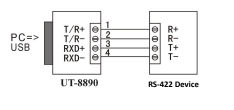
RS-232 Device



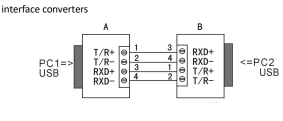
• When the mode is RS-485/422:

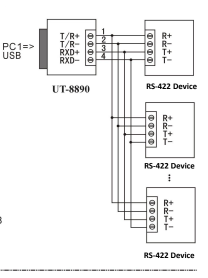
>>USB to RS-422 Converter

1. UT-8890 point-to-point/4-wire full duplex communication



3. Full-duplex communication connection between UT-8890

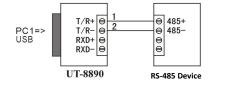




2. RS-422 point-to-multipoint/4-wire full duplex

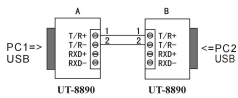
>>USB to RS-485 Converter

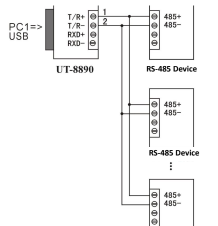
1. UT-8890 point-to-point/2-wire full duplex communication



3. Half-duplex communication connection between







RS-485 Device

2. RS-422 point-to-multipoint/2-wire full duplex

7. Troubleshooting

- Data communication failure
- A. Check whether the wiring of USB interface is correct
- B. Check whether the RS-232/RS-485/RS-422 output interface is wired correctly
- C. Check whether the power supply is normal
- D. Check whether the terminals are well connected
- E. Check whether the receiving indicator flashes when receiving
- F. Check whether the transmitting indicator flashes when sending



• 2. Data loss or error

A. Check whether the data rate and format are consistent at both ends of the data communication equipment

8. Appearance

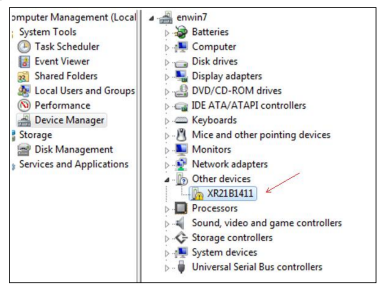


9. Steps to install the driver

This product is divided into conventional installation and one-click installation, after downloading the driver from the official website to the local.

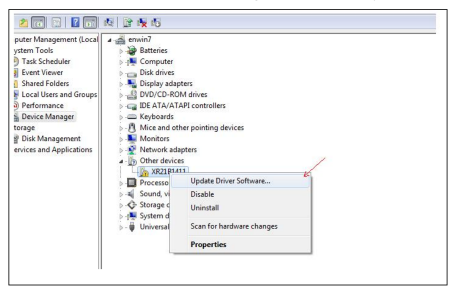
9.1 Conventional installation

When the product is plugged into the computer on a non-Windows10 system, the driver installation will fail, so open the Device Manager.





Find the XR21B1411 device in other devices as shown below, right click and select Update Driver Software



In the pop-up window, select Browse Computer to find the driver software

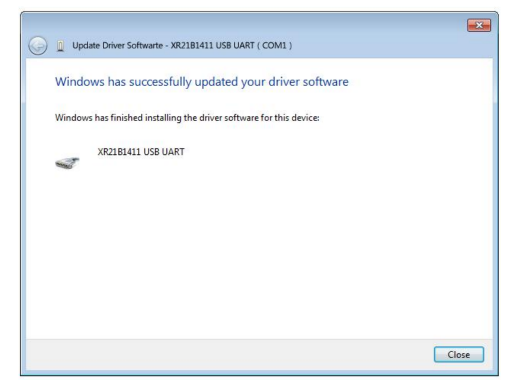
😡 🗕 Update Driver Software - XR21B1411	8
How do you want to search for driver so	ftware?
Search automatically for updated d Windows will search your computer and the Ir for your device, unless you've disabled this fea settings.	iternet for the latest driver software
 Browse my computer for driver sof Locate and install driver software manually. 	tware
	Cancel

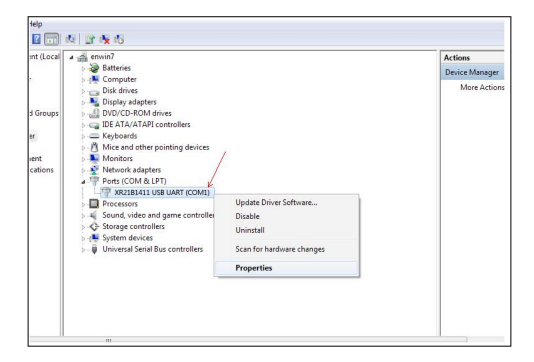
According to their own computer system, select the appropriate driver software path, the following chart, the computer for Windows 7 32-bit system, then select the x86 driver, to install





After that, after a short installation process, you will be prompted with a successful installation, click close to use





Windows10 system access may show a driver, you need to update to a dedicated driver, update the same way as the above installation.



9.2 One-click installation

Find the downloaded driver file, double click the EXE file as shown below

UTEK_2603_single_installer.EXE

Follow the prompts and keep clicking Next to complete

Mode change and configuration (default is RS-232 mode)

As shown in the figure, right click on the serial device and select Properties, click Port Setting to change the mode.

Solution Computer	nt (Local	a 🚔 enwin7		Actions
A Groups a Groups b Display adapters c Display adapters b DVD/CD-ROM drives c DE ATA/ATAPI controllers c Keyboards c Keyboards c Monitors c Monitors c Monitors c Monitors c Network adapters c Network adapters c Ports (COM & LPT) c R2IB1411 USB UART (COM1) c Processors c Storage controllers c Sound, video and game controller c Storage controllers c System devices c System devices c Storage controllers c System devices c Storage controllers c Sound, video and game controller c Storage controllers c Sound, video and game controller c Storage controllers c System devices c Storage controllers c Storage controller				Device Manager
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		👂 🟺 Universal Serial Bus controllers	Scan for hardware changes	73
Properties			Properties	

1. RS-232 mode (default mode):

	Bits per second:	9600	-
	Data bits:		
		None	•
	Stop bits:	1	_
	Flow control:	D.	-
Wide Mode	Plow Control.	None	-
✓ Low Latency Mode			re Defaults
✓ Low Latency Mode	d less) Adva	nced Resto	re Defaults



2. RS-485 mode:

XR21B1411 USB UART (COM	1) Properties			×
General Port Settings D	iver Details			
		Bits per second:	9600	•
		Data bits:	8	•
		Parity:	None	•
		Stop bits:	1	•
_		Flow control:	None	•
☐ Wide Mode ✓ Low Latency Mode	50000 🔻 (bps and	less) Adva	anced Resto	ore Defaults
		RS-422 Full Duplex	Active	High
GPI06 (CLK if unchecked)	GPI07:Status	GPIO8 (TXT if unchecked)	GPI09 unche	(RXT if cked)
	ñ			
			ОК	Cancel

3. RS-422 mode:

eneral Port Settings [Driver Details	4		
		Bits per second:	9600	•
		Data bits:	8	•
		Parity:	None	•
		Stop bits:	1	_
		Flow control:	None	•
Wide Mode				
☑ Low Latency Mode		nd less) Adva	anced Rest	ore Defaults
			Active	



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4. Serial port number configuration

vanced Settings for C	OM3		×-
COM Port Num	ber: COM3 💽	OK Cancel Default	
✓ Low Latency Mode	50000 🔻 (bps a	nd less) Advance	d) Restore Defaults
RS-232 □ R		RS-422 Full Duplex	Active High