User's Manual USB to RS-422 & RS-485 Converter

Introduction

This converter is designed to make massive data communication become quick and simple through an USB port of PC. By taking the advantage of the feature of USB port and Serial port, it provides an easier and more convenient connectivity than ever for efficient and friendly interaction between RS-422 or RS-485 devices and your computer systems.

The interface of RS-422 and RS-485 are very common adopted in data acquisition world. Both standards feature reliable performance of full-duplex or half-duplex multi-drop communication network with faster data rates and longer communication distance than RS-232. Application devices include telecommunication units, LAN, data concentration, data multiplexers, ISDN, POS, industrial controls, etc.

Features

- Connectivity of RS-422 or RS-485 devices and PC through USB port
- Short Circuit and over-current protection
- Plug and play and hot-swapping
- No external power supply is required
- Supports data transmission at high rates over long distance (4,000 Ft.)
- Isolation protected
- Nullifies the effects of ground shifts and noise signals of the voltages on a network
- Supports USB 1.1 at full rate speed up to 12 Mbps
- Supports Windows 98/ME/2000/XP/VISTA, Mac OS 8.6/9.X/10.X and Linux

Specification

Model No.		UTS-485	UTS-422
Chipset		FTDI	
Interface		RS-485	RS-422
Compliant USB Version		USB 1.1	
Data Speed		Min. 3 Mbps	
Selection Mode		Auto	
Connector	Upstream	USB Type A Male	
	Device	DB-9 Pin Male*1	
Power Mode		Bus	
Cable Length		1M	
Housing		PVC Molding	

Driver Installation

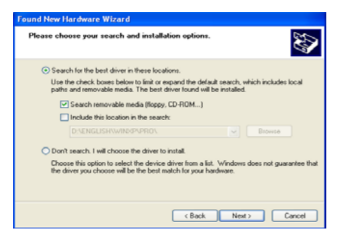
- 1. Please plug the UTS-422 or UTS-485 converter into the USB port of PC first.
- 2. Insert the driver CD into the CD-ROM drive of your computer. The setup program will begin to run automatically.
- 3. If it's the first time you install the driver of USB to Serial device, you will need to install the driver twice. One is for the device under Universal Serial Bus Controller; the other is for COM port.

You will be prompted by following screen dialogs to complete the work.

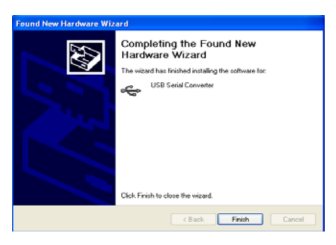
1. What do you want Windows to do?



2. Searching locations for new driver



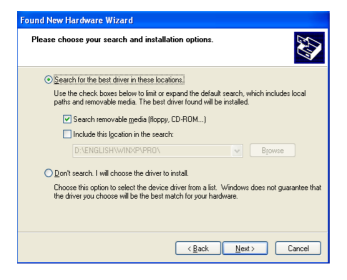
3. Windows has finished installing the software for USB Serial Converter



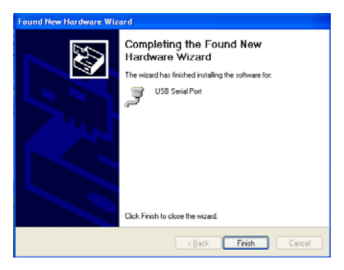
4. What do you want Windows to do?



5. Searching locations for new driver

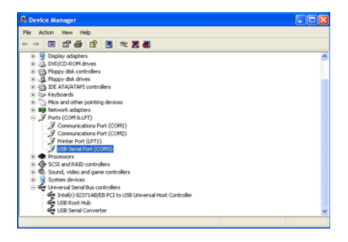


6. Windows has finished installing the software "USB Serial Port"



7. Make sure the driver installation is finished

Plug UTS-422 or UTS-485 unit into the USB port of the computer then click " Start " ->" Settings " -> " Control Panel " -> " System " ->" Device Manager " to see if there are " USB Serial Port (COM3)" under Ports (COM) and "USB Serial Converter " under Universal Serial Bus controllers.



Note:

If you have any difficulties with the drivers we provided in this CD, you may download the updated or appropriate versions from FTDI Web site <u>www.ftdichip.com/Drivers/VCP.htm</u>, supported device "FT232BM".

Removal of Driver Software

Place the driver CD into the CD-ROM disk drive of the computer first then find and execute file "FTDIUNIN.EXE" by following steps:

1. Execute FTDIUNIN.EXE program



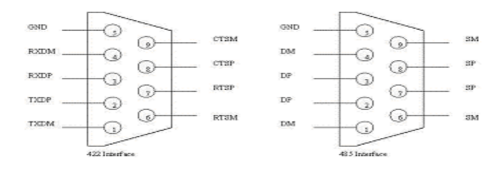
2. Unplug UTS-422 or UTS-485 device, click "Continue" to uninstall the drivers then click "Finish" to exit.

FTDI Uninstaller Version 2.1	×		
If your USB device is connected, please unplug it now Press Continue to uninstall the drivers, or Cancel to quit.			
Continue Cancel			
FTDI Uninstaller Version 2.1			
Uninstalling VID 0403&PID 6001			
Deleting registry entries Deleting files			
Uninstall complete, press Finish to exit.			
Continue			

LED Indication

- LINK---When the UTS-422 or UTS-485 unit is ready for use.
- TX---When the data is being sent from USB port to RS-422 or RS-485 device.
- RX---When the data is being sent from RS-422 or RS-485 device to USB port

PIN Assignments



UTS-422

ι	JT	S-	4	8	5
---	----	----	---	---	---

Pin#	Definition	Description
1.	TXDM	TX-
2.	TXDP	TX+
3.	RXDP	RX+
4.	RXDM	RX-
5.	GND	GND
6.	RTSM	RTS-
7.	RTSP	RTS+
8.	CTSP	CTS+
9.	CTSM	CTS-

Pin#	Definition	Description
1.	DM	(1)TX/RX-
2.	DP	(1)TX/RX+
3.	DP	(2)TX/RX+
4.	DM	(2)TX/RX-
5.	GND	GND
6.	SM	(1)RTS/CTS-
7.	SP	(1)RTS/CTS+
8.	SP	(2)RTS/CTS+
9.	SM	(2)RTS/CTS-