

Model:UT-8890
USB RS-232/RS-485/RS-422



T/R+ T/R-

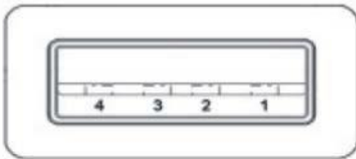
T/R+ GND RXD+ RXD-

1	USB V1.1 & EIA RS-232/485/422
2	USB VCC DATA+ DATA- GND FG
3	RS-232 RXD TXD DTR GND DSR RTS CTS
4	RS-485 T/R+ T/R- GND
5	RS-422 T/R+ T/R- RXD+ RXD- GND
6	2 4
7	
8	300bps-921.6Kbps
9	!

2 RS-485/422

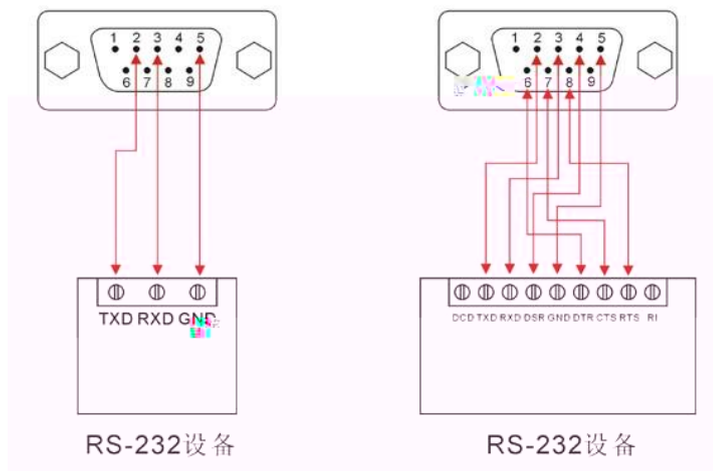
DB9 (PIN)		RS-485	RS-422
1	T/R+	RS-485 (A+)	(A+)
2	T/R-	RS-485 (B-)	(B-)
3	RXD+		(A+)
4	RXD-		(B-)
5	GND		
6	N/A		
7	N/A		
8	N/A		
9	N/A		

3 USB-A USB



- 1、VCC
- 2、DATA-(DM)
- 3、DATA+(DP)
- 4、GND

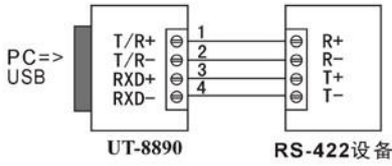
RS-232



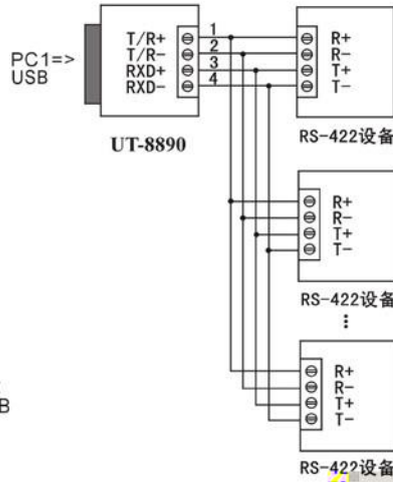
RS-422/RS-485

► USB至RS-422转换

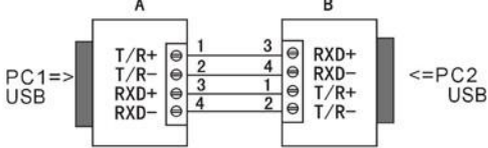
1、UT-8890点到点/四线全双工通信



2、RS-422点到多点/四线全双工

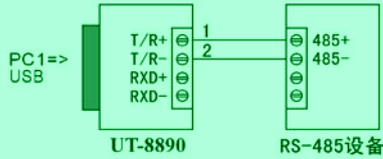


3、UT-8890接口转换器之间全双工通信连接

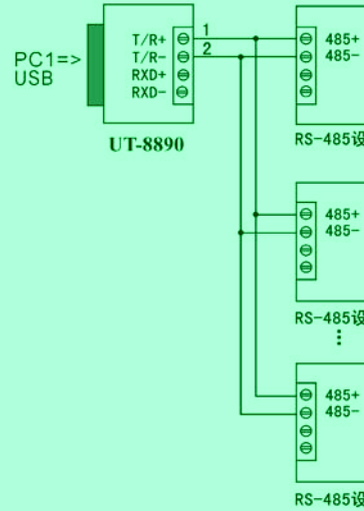


► USB至RS-485转换

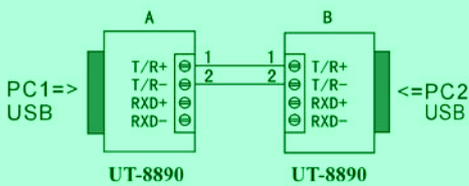
1、RS-485点到点/两线半双工



2、RS-485点对多点/两线半双工



3、UT-8890接口转换器之间半双工通信连接



1

A USB

B RS-232/RS-485/RS-422

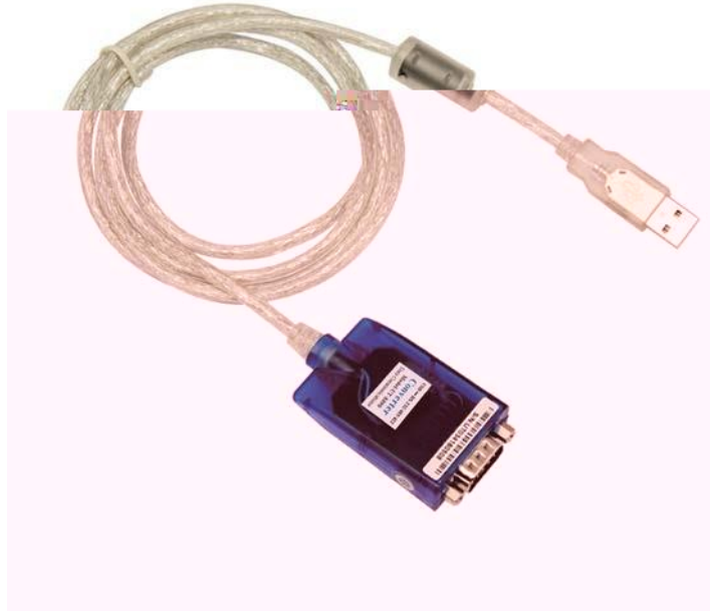
C D

E

F

2

A

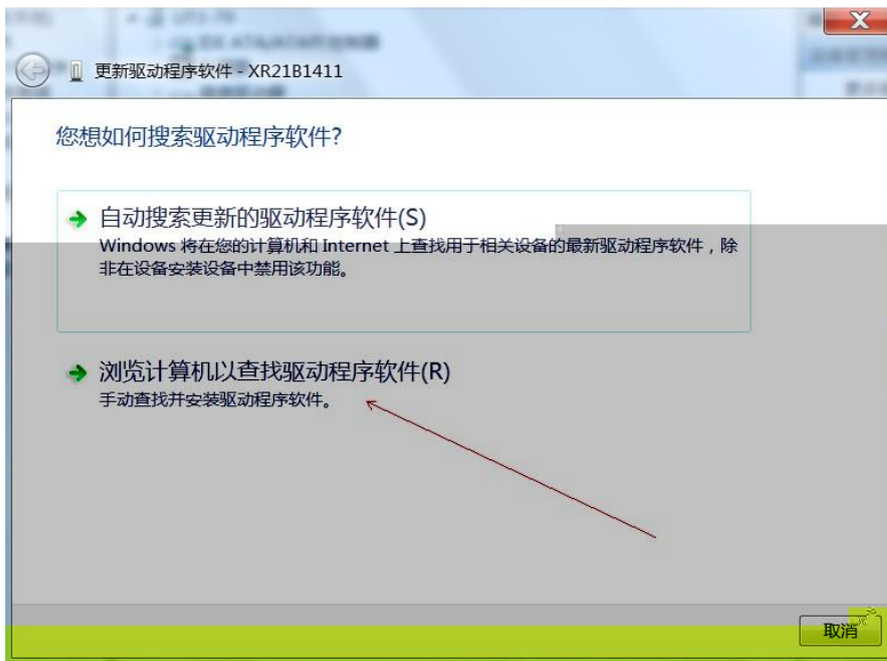
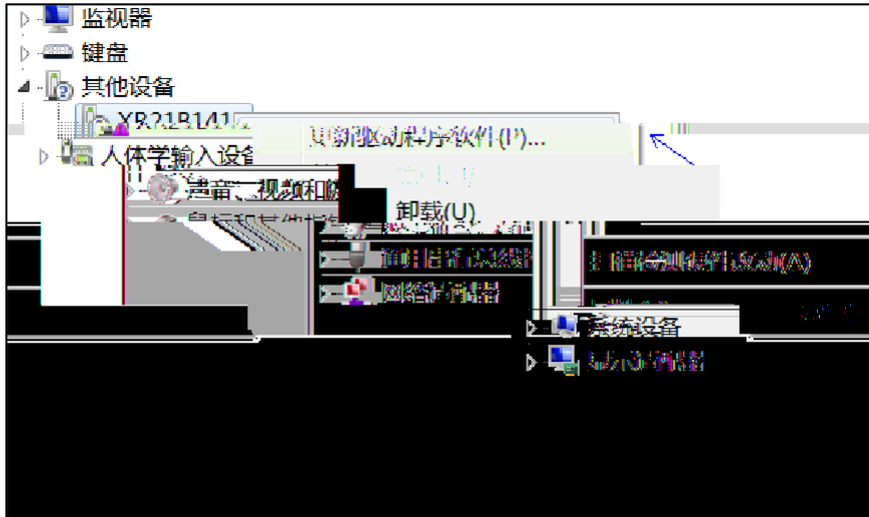


1.

Windows 10

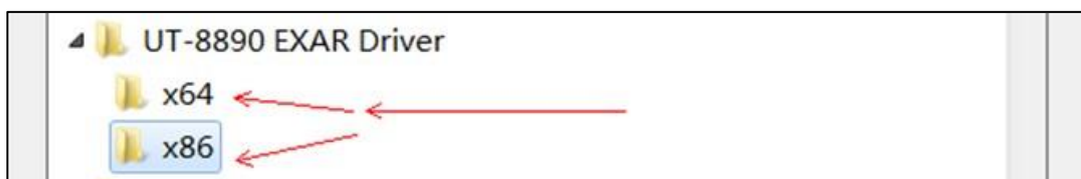


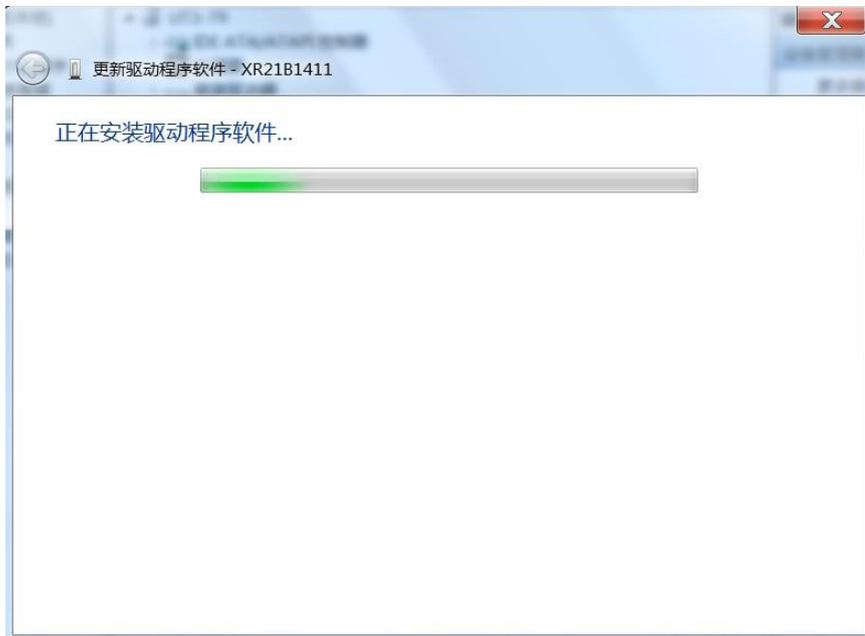
XR21B1411



Windows 7 32

x86

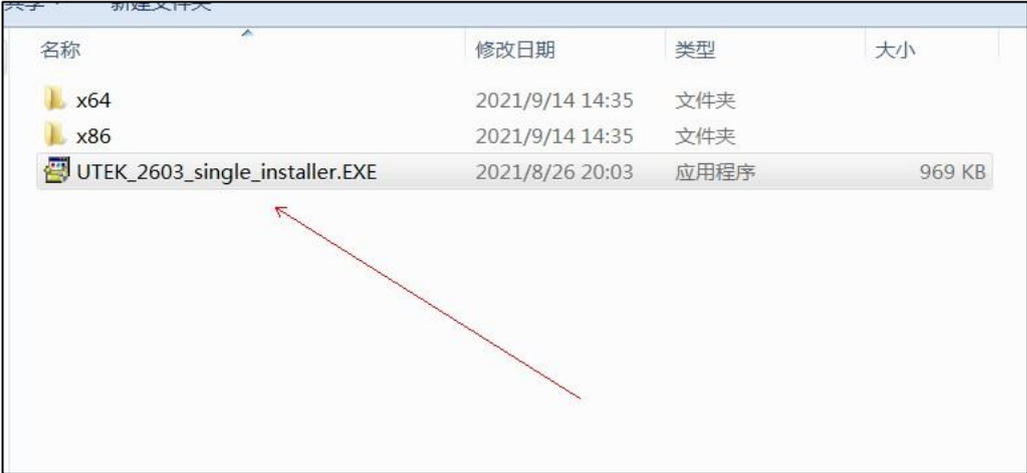


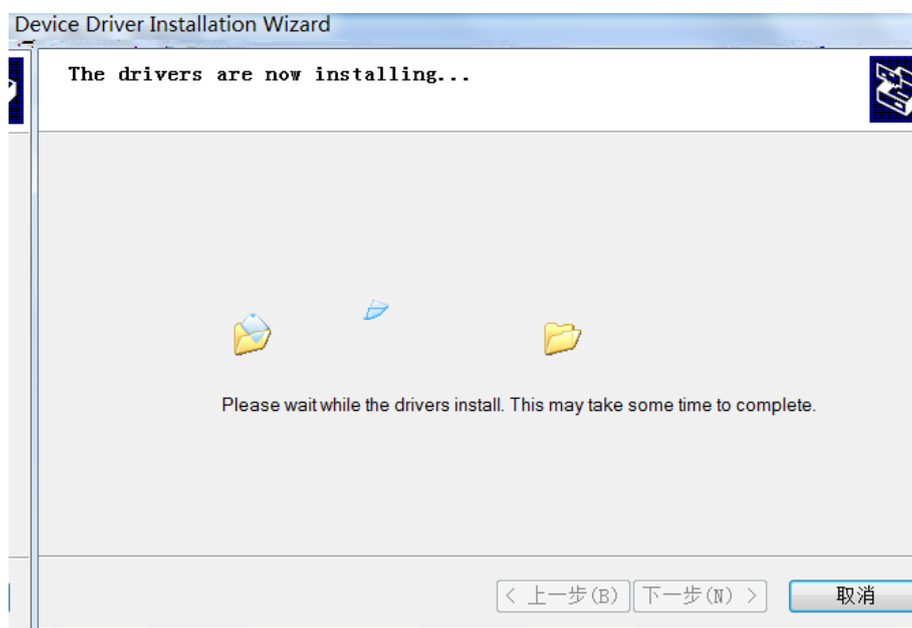


Windows 10

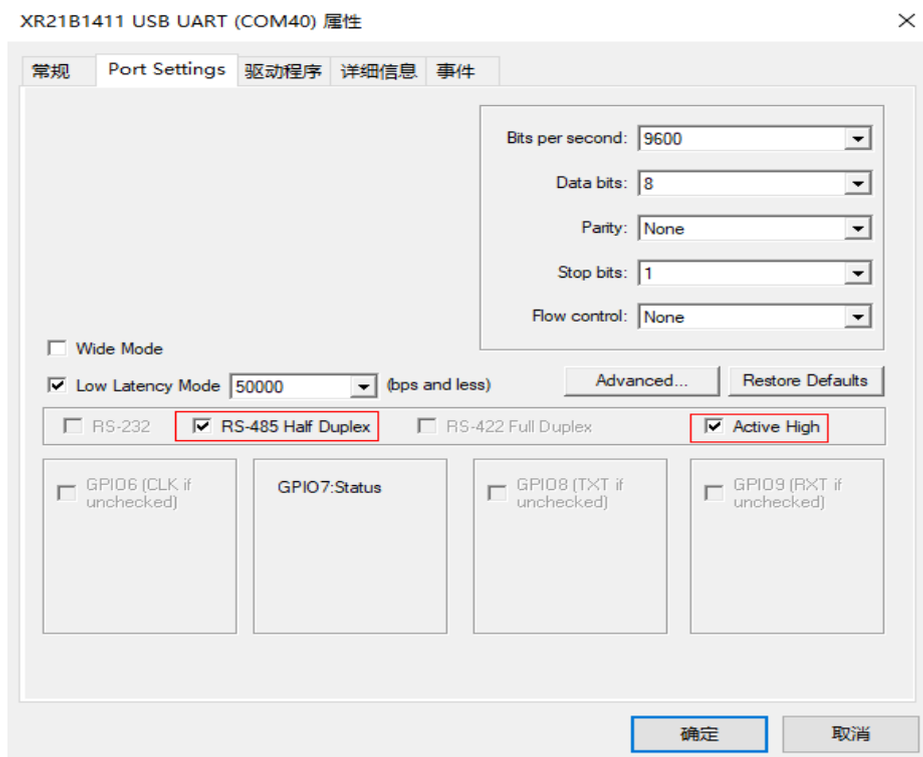
2.

EXE

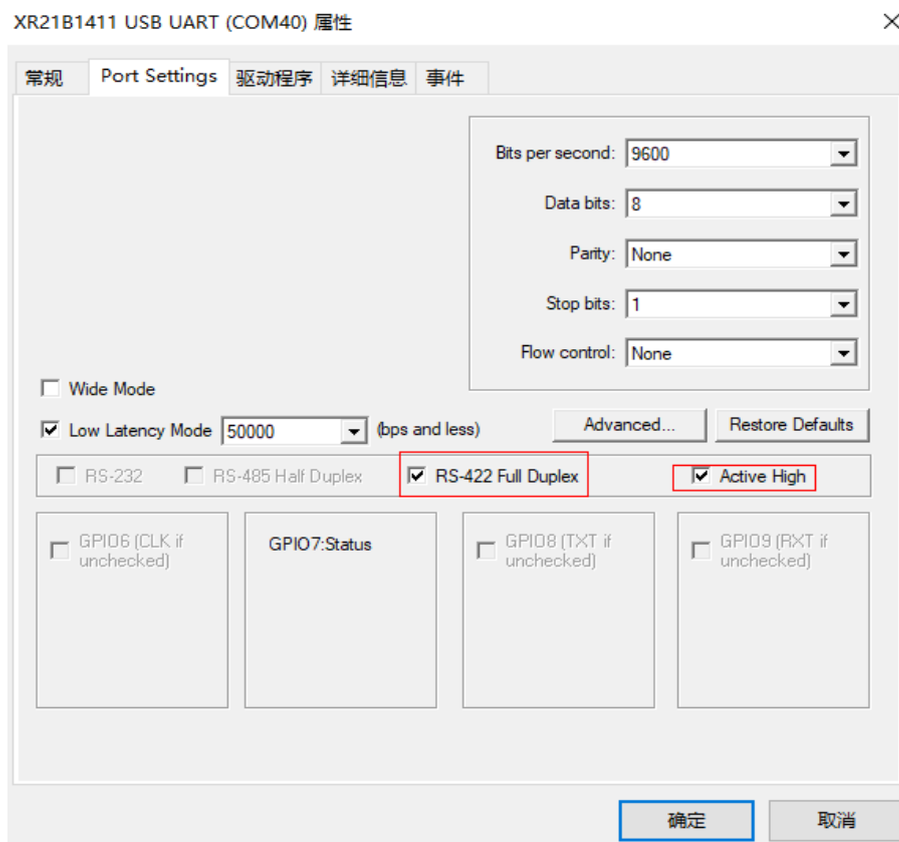




2. RS-485



3. RS-422



4.

