



UT-8811: USB/RS-232
Interface Converter
User Manual

【CONTENTS】

I Summary	3
II . Functions	3
III. Hardware installment and application.....	3
IV. Performance parameters	4
V . Connector and signal	4
VI. Communication Connection Chart.....	5
VII. Problems and troubleshooting.....	6
VIII. Product image.....	6

I Summary

With rapid development of computer industry, USB is taking the place of various kinds of traditional low speed peripheral interfaces. However, RS-232 interface designs are still used in many of the important facilities under current industrial environment, therefore, converter is used by many users to implement the data transmission from USB of a computer to RS-232 equipments.

UT-8811 is a universal USB/RS-232 interface converter. No external power supply needed. Compatible with USB and RS-232 standards, UT-8811 is capable to perform the conversion from single-ended USB signal into UART signal of RS-232. DB9 male connectors are used for connection from RS-232 interface. The unique I/O circuit of the internal zero delay auto transceiver contained in the converter controls the data stream direction automatically. The converter is plug-and-play. All these features ensure a universal application on all the existing communication software and hardware interfaces.

The data communication rate can be as high as 300-460.8Kbps by the point-to-point communication by UT-8811 interface. Power indicator light and data traffic indicator light are also available with the converter for malfunction indication. Conversion from USB to RS-232 is supported.

II . Functions

UT-8811 interface converter supports the following communication mode:

1. Point-to-point communication mode.

III. Hardware installment and application

Read the user manual carefully before installing the UT-8811 interface converter. Put the signal cable of the equipment into the USB socket.USB/DB9 male connectors are adopted for input/output interface connection for this product.

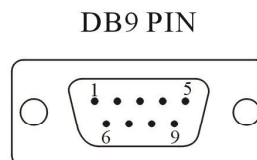
IV. Performance parameters

1. Standards: conforming to USBV1.0, 1.1 and 2.0 and EIA RS-232.
2. USB signals: VCC, DATA+, DATA-, GND and FG.
3. RS-232 signals: DCD RXD TXD DTR GND DSR RTS CTS RI
4. Working mode: asynchronous point-to-point.
5. Direction control: adoption of automatic data stream control for automatic recognition and control of data transmission direction.
6. Baud rate: 300-460.8Kbps, automatic detection of the transmission rate of the serial interface signal.
7. Transmission distance: 5 meters for RS-232 and less than 5 meters for USB.
8. Interface protection: +-15KV electrostatic protection.
9. Interface forms: B interface female connector and DB9 male connector for USB.
10. Signal indication: indicator lights for Power (PWR), Send (TXD) and Receive (RXD).
11. Transmission media: twisted-pair cable or shielded cable.
12. Dimensions: 1530mm×33mm×16mm.
13. Working environment: -40℃ to 85℃, relative humidity 5% to 95%.
14. Support Win98/2000/2003/2008/XP/Vista/7/CE/Mac/Linux
15. Both BUS and external power supply are supported.

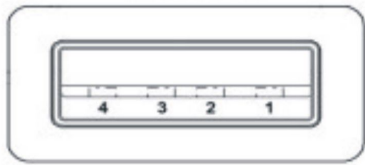
V. Connector and signal

1. DB9 PIN: RS-232 output signals and PIN assignment

DB9 Female (PIN)	RS-232C interface signal
1	Protection groundingDCD
2	Receiving data SIN (RXD)
3	Sending data SOUT (TXD)
4	Data terminal preparation DTR
5	Signal grounding GND
6	Data equipments preparation DSR
7	Request sending RTS
8	Clear sending CTS
9	Ring indication RI

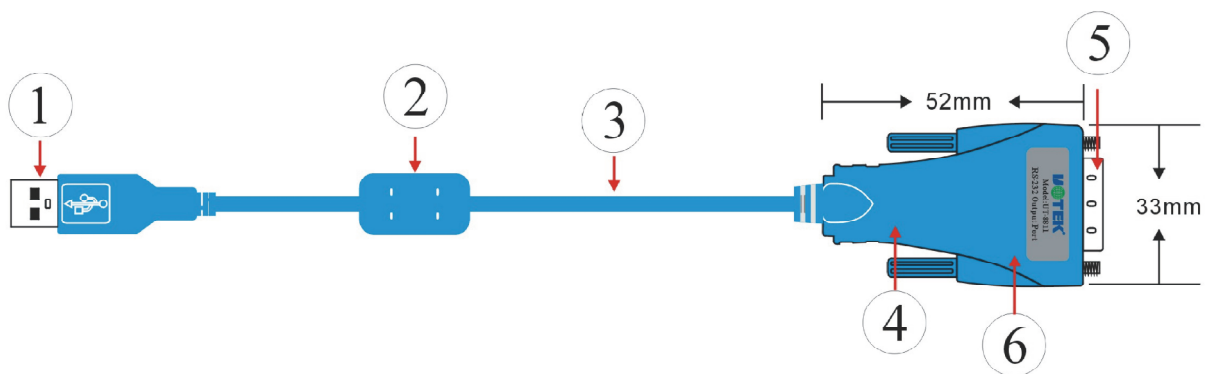


2. USB-B female: USB output signals and PIN assignment



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

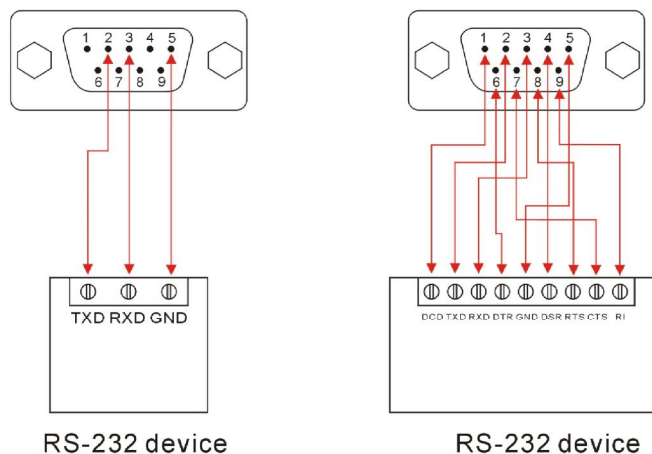
VI. Communication Connection Chart



- 1、Standard USB A type male connector
- 2、Transparent and shielded standard 2.0 communication line
- 3、Fine shell(blue)
- 4、Standard DB9 male connector
- 5、MCU adopts the product of the British FTDI company

USB To RS-232 Communication

- 1、DCD 2、RXD 3、TXD 4、DTR 5、GND 6、DSR 7、RTS 8、CTS 9、RI



VII. Problems and troubleshooting

1. Data communication failure

- A. Check to make sure USB cable is OK.
- B. Make sure RS-232 output interface connection is correct.
- C. Make sure power supply is OK.
- D. Make sure the wire terminal connection is OK.
- E. Make sure the indicator lights flash when receiving.
- F. Make sure the indicator lights flash when sending.

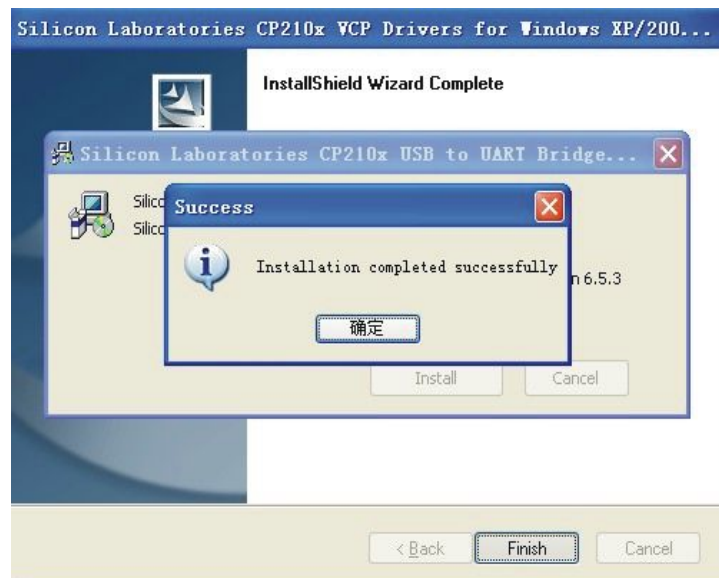
2. Data missing or incorrect

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

VIII. Product image



IX. Driver installation



After installation, you can open Device Manager to check if there are COM ports available now, if no USB drivers have been installed previously. System default COM ports are COM 3, as illustrated below. Now, all the installation is finished.

