

Model: UT-883

(Product Name: USB to RS-232 Converter USB2.0 (DB9))

Datasheet

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1. Overview

As the development of PC, USB port starts to replace most of the low speed external ports from old PC. In industrial field, most of the devices or equipment are still using RS-232 interface. In this situation, we need to use USB to RS-232 converter to complete the data transmission between PC and RS-232 equipment.

UT-883 is a universal USB/RS-232 converter without external power. It complies with USB, RS-232 standards; it converts single side USB signal to RS-232. This converter is with built-in zero delay auto receiving & transmitting conversion and unique I/O circuit auto control data flow direction, plug & play. It is compatible with current communication software and hardware.

UT-883 converter provides connection for point to point communication. The baud rate can be 300-115.2Kbps.

2. Major Functions & Features

Supports USB to RS-232 Converter USB V2.0.

3. Technical Parameters

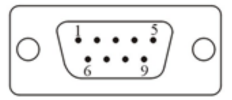
- Standards: conforming to USBV1.0, 1.1 and 2.0
- Support RS-232 interface, standard DB9 pin interface
- \pm 15KV ESD anti-static protection
- Support remote wake-up and power management
- Plug-and-play, easy installation
- Suitable for RS-232 peripherals such as datacom, PDA, etc.
- Use environment: -25~70°C, relative humidity 5~95%
- Support Win8/Win10/Win2000/2003/2008/2012/XP/Vista/7/8/8.1/10/CE/Mac/Linux etc.

4. Hardware Definition and Initial Setup

RS-232C Output signal pin assignment

DB9	RS-232C Interface
male(PIN)	Signal
1	N/C
2	SIN (RXD)
3	SOUT (TXD)
4	N/C

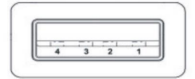
DB9 PIN





5	GND
6	N/C
7	RTS
8	CTS
9	N/C

USB-A: USB output signals and PIN assignment



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

5. Product View (Appearance)



6. Structure dimensions

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 $mm \pm 5$ (inch) ± 0.2



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