

### Model:UT-8851

**USB to TTL converter** 

## Datasheet



# 

#### 1. Overview

UT-8851 is a universal USB/TTL converter, no external power supply, compatible with USB and TTL standards, capable of converting single-ended USB signals to TTL signals, TTL terminal through the connection of the terminal block. The converter comes with zero delay automatic transceiver conversion inside, unique I/O circuitry automatically controls the data flow direction without any handshaking signal (such as RTS, DTR, etc.) No jumper setting is required to achieve TTL mode conversion, plug-and-play. Ensures suitability for all existing communication software and interface hardware.

UT-8851 interface converter can provide reliable connection for point to point communication, data communication rate 300-921600bps, with power indicator and data flow indicator, supported communication methods are USB to TTL conversion.

#### 2. Major Functions & Features

• Support USB to TTL converter USB V2.0

#### **3. Technical Parameters**

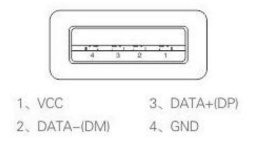
- Standard: Compliant with USB1.1, 1.0 standard, backward compatible with USB2.0, compatible with TTL TIA/EIA standard
- USB signals: VCC, DATA-, DATA+, GND, FG
- TTL signal: TXD, RXD, GND
- Operating mode: Asynchronous operation, point-to-point communication
- Direction control: Automatic data flow control technology is used to automatically identify and control the direction of data transmission.
- Baud rate: 300-921600bps, automatic detection of serial signal rate
- Load capacity: Support point to point, each converter can be allowed to connect one TTL interface device
- Transmission distance: 5 meters for TTL and no more than 5 meters for USB
- Interface form: USB end Class A interface male, TTL end 5Pin terminal block
- Signal indication: three signal indicators power (PWR) transmit (TXD) receive (RXD)
- Transmission medium: twisted pair or shielded wire
- Dimension: 62mmx33mmx16mm
- Operating temperature: -40 ~ 85°C
- Relative humidity from 5 ~ 95%
- Support Win8/Win10/Win2000/2003/2008/2012/XP/Vista/7/8/8.1/10/CE/Mac/Linux etc.

#### 4. Interface assignment

• TTL output signal and terminal pin assignment

Terminal block	Output signal	TTL Output signal
1	TXD	Transmit
2	RXD	Receive
3	N/C	/
4	VCC	+5V/200mA Output
5	GND	GND

• USB-A class: USB signal input and pin assignment diagram

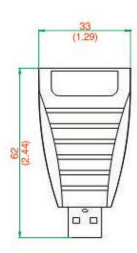


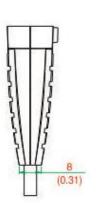
5. Product View (Appearance)

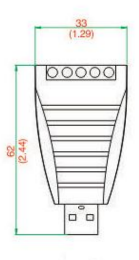




#### 6. Structure Dimensions







 $\frac{\text{mm} \pm 0.5}{(\text{inch}) \pm 0.02}$ 

#### 7.Ordering Information

Model	Signal/Port						Environment					
	USB	RS-232	RS-485/422	TTL	Protection		Baud rate	Temperature		Humidity	Power	
	USB A male	DB9 male	Terminal block		RS-232	RS-485/ 422		-25~70°C	-40~85°C	5~95°C	Port-pow ered	External power
UT-8851	٧			v			300bps-921 .6kbps		v	V	V	