

## Model: UT-880-TC

**USB TYPE-C to RS-232 Converter** 

# **Datasheet**



### UTEK TECHNOLOGY (SHENZHEN) CO., LTD.

Add: Floor 8-10, Building 7, Skyworth Innovation Valley, No. 8, Tangtou No.1

Road, Shiyan Street, Shiyan Old Street, Bao 'an District, Shenzhen

Tel: +86-755-81202008 Fax: +86-755-27886083 Http: www.uotek.com

UTEK TECHNOLOGY

#### 1. Overview

UT-880-TC is a USB Type-C to RS-232 converter, it is industrial grade, with strong chip, strong compatibility. The product is with indicator light. This product is widely used in modem, bar code machine, tax control machine, PDA, numerical control machine, industrial machine and instrument.

### 2. Main functions and feature

Support USB TYPE-C to RS-232 Converter

#### 3. Technical Parameters

Standards: USB V1.1, 1.0, 2.0, RS-232 EIA
USB signal: VCC, DATA-, DATA+, GND, FG

RS-232 signal: DCD, RXD, TXD, DTR, GND, DSR, RTS, CTS, RI

Operating mode: Asynchronous, point to point

 Direction control: Adopts flow direction auto-control technology, auto identify and control the flow transmission direction

Baud rate: 300-460,800bps

Load capacity: Supports point to point communication

• Transmission Distance: RS-232 5m, USB no more than 5m

Port protection: Surge, ±15KV ESD protection

Connector: USB-C male, DB9 male

Signal: TXD, RXD, POWER

Transmission media: Twisted-pair or shielded wire

Cable length: 1,500±30mm

Operating temperature: -40 ~ 85 °C

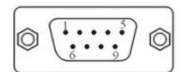
■ Relative Humidity: 5 ~ 95%

Supports Win 2000/2003/2008/2012/XP/Vista/7/8/8.1/10/CE/Mac/Linux

## 4. Connection & signal

#### 1. DB9 male: RS-232C signal output PIN assignment:





DB9 Male(PIN)	RS-232C signal					
1	ETH					
2	SIN(RXD)					
3	SOUT(TXD)					
4	DTR					
5	GND					
6	DSR					
7	RTS					
8	CTS					
9	RI					

## 2. USB TYPE-C signal input PIN assignment

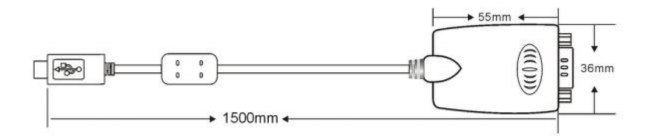


	A11		A9		A7		A5	A4	A3	A2	A1
GND	RX2+	RX2-	VBUS	SBU1	D-	D+	CC	VBUS	TX1-	TX1+	GND
								10 1		THE STATE	
GND	TX2+	TX2-	VBUS	VCONN			SBU2	VBUS	RX1-	RX1+	GND
B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12

# 5. Product View (Appearance)



### 6. Structure Dimensions



UTEK TECHNOLOGY 3