

# Model: UT-217E

(Product Name: RS-232 to RS-485/422 Port-Powered Converter with Isolation)

# Datasheet



# UTEK TECHNOLOGY (SHENZHEN) CO., LTD.

Add: Floor 10, Building 7, Skyworth Innovation Valley, No. 8, Tangtou No.1 Road, Shiyan Old Street, Bao 'an District, Shenzhen

Tel: +86-755-81202008 Fax: +86-755-27886083 Http: www.uotek.com Your Reliable Partner in Industrial IoT

#### 1. Overview

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UT-217E is a port-powered converter with optoelectronic isolation. It complies with RS-232C, RS422, and RS-485 standards; it converts single side RS-232 signal to a balanced differential RS-422 or RS-485 signal. The built-in optoelectronic isolator can provide as high as 2,500Vrm isolated voltage; the fast transient voltage suppression is designed to protect RS-422/RS-485 interface; it adopts advanced TVS (TRANSIENT VOLTAGE SUPPRESSOR); normally, TVS tube is in high impedance state; when both sides of TVS tube suffer from high power impact in a sudden, the voltage suppression will fast lower the impedance from both sides, and soak in large current; with this, the voltage on both sides are fixed at presupposed value, protects the component of circuit from damage. This voltage protection on circuit which causing by all reasons; the tiny interelectrode capacitance ensures high speed transmission for RS-422/485 ports. RS-232 port connects with RS-232C standard port by DB9 female connector; RS-422/RS-485 adopts RJ-45 and 4 bits terminal block as output.

This converter is with built-in zero delay auto receiving and transmitting conversion and unique I/O circuit auto control data flow direction without any handshake signal (RTS, DTR); there is no need jumper wire setting for full duplex (RS-422) and half duplex (RS-485) mode, plug & play. It is compatible with current communication software and hardware, no need to set the previous working mode which base on RS-232.

UT-217E optoelectronic isolated port-powered converter provides connection for point to point, point to multipoint communication. For point to multipoint mode, each converter is allowed to connect 32 sets RS-422 or RS-485 devices with baudrate 300-115.2Kbps. The power and data flow indicators indicate the working status.

#### 2. Major Functions & Features

• Supports RS-232 to RS-485/RS-422 Port-Powered Converter with Isolation

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

- Standards: RS-232C, RS-485/RS-422 TIA/EIA
- Connector: RS-232 DB9 female input, RS-422/RS485 interface RJ-45 four-position terminal blocks output
- Protection: RS-232 ±15KV ESD protection RS-485/422 provides with 1,500W lighting, surge each line
- Working mode: asynchronous half-duplex
- Isolation: 2.5KVrms 500VDC
- Signal indicators: three signal indicators power (PWR), transmit (TXD), receive (RXD)
- Transmission media: twisted-pair or shielded cable
- Transmission distance: 115.2Kbps to 300m

38.4Kbps to 600m

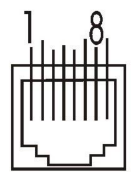
9,600bps to 1,200Km

- Dimension: 97×74×22mm
- Operating temperature: -25°C to 70°C
- Relative humidity: 5% to 95%

# 4. Pin Definition

RS-232C pin assignment					
DB9 Female	RS-232C				
(PIN)	Interface Signal				
1	DCD				
2	Send data SOUT(TXD)				
3	Receive data SIN(RXD)				
4	DTR				
5	GND				
6	DSR				
7	RTS				
8	CTS				
9	RI				

### RJ 45 Socket pin assignment diagram



#### RS-485/RS-422 output signal and terminal pin assignment

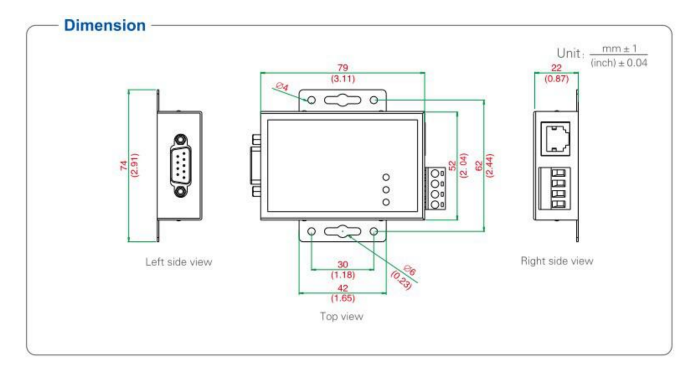
Four-Terminal blocks	RJ 45 (PIN)	Output signal	RS-485 Half-duplex	RS-422 Full-duplex	
1	1	T/R+	RS-485(A+)	Sending+	
2	2	T/R- RS-485(B-)		Sending-	
3	3	RXD+	RXD+ - Rec		
4	6	RXD-	RXD Rec		
	4,5,7,8	GND	GND	GND	

# 5. Product View (Appearance)



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### 6. Structure dimensions



# 7. Ordering

orue	ering	ignal/Por					Environment				
Model		RS-232 RS-485 RS-422		Protection		Baudrate	Temperature Humidity		Power		
	DB9 female	Terminal t	block/RJ45	RS-232	RS-485/422		-25/70°C	-40/85°C	5-95%	Port- Powered	Externa
UT-217E	~	~	~	± 15KV ESD	± 15KV ESD/600VV Surge	300bps-115.2kbps	~		~	~	

Accessaries: Terminal block