

# Model: UT-501

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

Isolation)

# Datasheet



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#### 1. Overview

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UT-501 is an industrial 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 10 bits terminal block as output.

### 2. Major Functions & Features

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

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

- Standards: RS-232C/ RS-485, /RS-422 EIA/TIA
- Connector: RS-232 DB9 female input; RS-422/485 10 bits terminal block output
- Protect level: RS-232 ±15KV ESD protection; RS-422/485 600W surge protection
- Isolation: isolated voltage 2,500VRMS 500VDC
- Working mode: asynchronous half-duplex or full-duplex
- Signal indicators: three signal indicators power (PWR), transmit (TXD), receive (RXD)
- Transmission media: twisted-pair or shielded cable
- Baudrate: 300-115.2K bps
- Dimension: 117mm×80mm×25mm
- Operating temperature: -40°C to 85°C
- Relative humidity: 5% to 95 %( Non-condensing)
- Transmission distance: 0-1,200m (115,200bps-9,600bps)

#### 4. Hardware Definition and Initial Setup

#### **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			



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7	RTS
8	CTD
9	RI

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

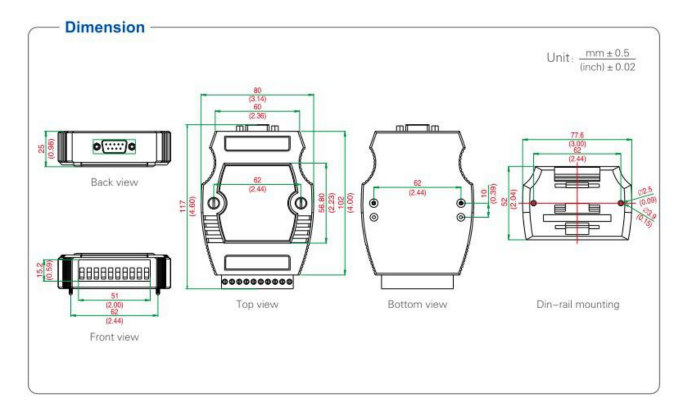
Terminal	Singal	RS-422 Full-duplex	RS-485 Half-duplex			
1	T/R+	Sending(A+)	RS-485(A+)			
2	T/R-	Sending(B-)	RS-485(B-)			
3	RXD+	Receive(A+)	N/C			
4	RXD-	Receive(B-)	N/C			
5	GND	GND	GND			
6	N/C	N/C	N/C			
7	N/C	N/C	N/C			
8	N/C	N/C	N/C			
9	VCC	N/C	N/C			
10	GND	GND	GND			

# 5. Product View (Appearance)



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### 6. Structure dimensions



## 7. Ordering

Orde	ering		111			5 <b>.</b>	1977				
Model	Signal/Port		<b>B</b> inderstrok			Environment			- Barrier		
	RS-232	RS-485	RS-422	Protection		Baudrate	Temperature Humidity			Power	
	DB9 female	Termin	al block	RS-232	RS-485/422		-25/70°C	-40/85°C	5-95%	Port- Powered	Externa Power
UT-501	~	~	~	±15KV ESD	± 15KV ESD/600W Surge	300bps-115.2kbps	· · · · · ·	~	~	~	

Accessaries: Din-rail mounting