TRP-C06

RS232 to RS422/485 Isolated Converter



User's Manual

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1. Introduction

The TRP-C06 allows RS232 line signal to be bi-directionally converted to RS422 or RS485 standard and transmit data up to 1.2KM. Featuring automatic data format and baud rate detect function user just need to plug in the unit and go without extra configuration efforts. TRP-C06 is equipped with 3000V DC of isolation and internal surge protection on data lines to protect the host computer and converter against high voltage spikes, as well as ground potential differences. The industry standard DIN rail and panel mounting design enable user a fast and professional installation.

1-1. Features

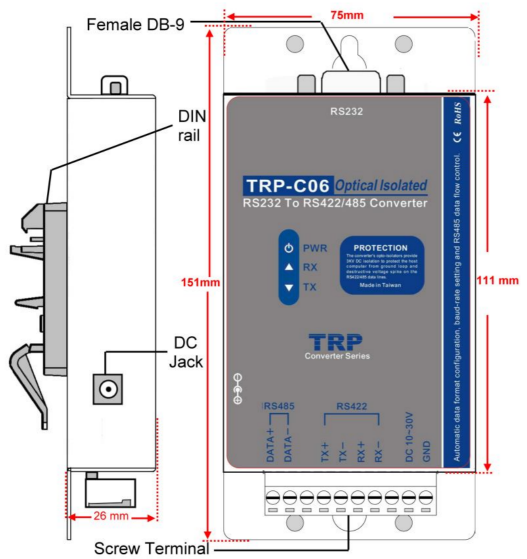
- Wide input range DC power supply.
- Automatic data format configuration.
- Auto direction flow control on RS485.
- Auto baud rate switching from 300bps to 115.2Kbps.
- 3000 VDC isolated protection.
- Surge protection on RS422/485 data lines.
- Power/TX/RX mode LED indicator.
- Support screw terminal and external DC power adaptor.
- Din rail or panel mounts support.

1-2. Specifications

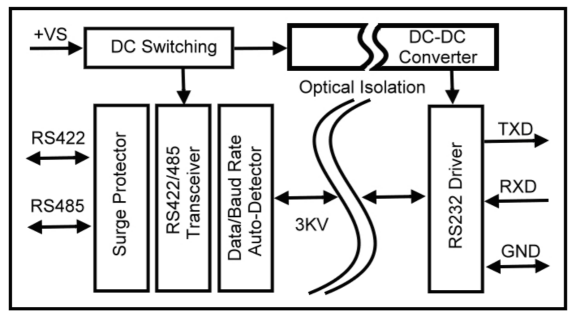
- Power input voltage: DC +10V to +30V.
- Host connection: Standard D-Sub 9 pin female connectors.
- RS232 interface: Standard D-Sub 9 pin female connector
- RS232 signal: TXD, RXD, GND.
- RS422/485 interface: Industrial plug-in screw terminal.
- RS485 signal: differential 2 half-duplex wires (DATA+, DATA-).
- RS422 signal: differential 4 full-duplex wires.(TX+,RX+,TX-,RX-)
- Plug-in screw terminal wiring: Accepts AWG #12 ~30 wires.
- Transmission distance: RS422/485 up to 4000ft. (1200M).
- Communication speed: from 300bps to 115.2Kbps.
- Isolation voltage: 3000V DC.
- Serial data format: Asynchronous data with any combination of bits, parity, stop.
- Signal LED: Power on, TX, and RX.
- Power supply: Screw terminal, or external DC adapter.
- Power consumption: 1.2 watt.
- Operating Temperature : -20 to 65°C.
- Storage Temperature: -20 to 65° C
- Humidity: 10-90% non-condensing.
- Dimension: 151mm X 75mm X 26mm
- Weight: 375g.

2. Hardware description

2-1. TRP-C06 Panel Layout



2-2. TRP-C06 Block Diagram



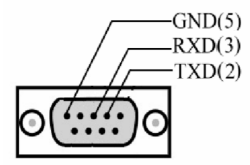
2-3. LED Indictor
PWR LED: System is ready.
RX LED: RS232 receiving.
TX LED: RS232 transmitting.

3. Install TRP-C06

3-1. Power Connection

The TRP-C06 has a two pins terminal block and power jack. Power can be supplied from terminal block or external power adapter and supports wide input range from + $10\sim30V$. When power is correctly supplied the PWR LED will lighting and indicates the system is up. It is highly recommended use the power jack specification 5.5*2.1*12mm, if the power supply is from external DC plug.

3-2. RS232 Female Pin Configuration for TRP-C06



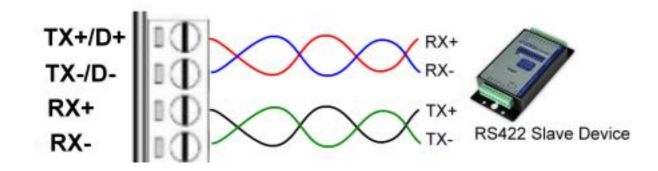
Notice: Due to the Hardware flow control problem will connecting some device just like PLC and it will caused TRP-C06 can't work, please take TRP-C06 's DB-9 PIN side (PIN 1,4,6 SHORT and 7,8 SHORT,

3-3. RS232 wiring connection



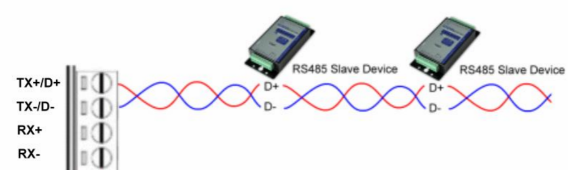
3-4. RS422 wiring connection

The TRP-C06 RS422 mode supports 4 channels with full duplex operation for receive, transmit, and the data lines are in differential pairs. The wire connection is shown as



3-5. RS485 wiring connection

The TRP-C06 RS485 mode supports transmit and receive channels by using 2-wire half-duplex operation. The wire connection is shown as



3-6. PC to RS232 device by RS422 wiring connection.

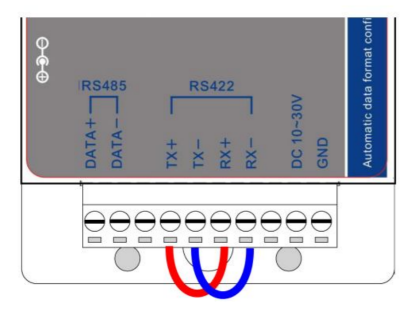


4. How to test TRP-C06

Trycom Technology Co.,Ltd offers test utility, this is utilities may help user to demo and test TRP-C06 fast and easily. User may find the utilities in Trycom support CD or download from Trycom web <u>www.trycom.com.tw</u>, direct to perform TRPCOM.exe from the directory.

4-1. RS422 loop back test

Refer to wire connection as below



STEP1: Run the "TRPCOM.EXE" utility. **STEP2:** Click the "Setting" to set the com port and baud rate then press OK .

💞 TRPCOM 2013 Test Utility	¥ersion:1020928 📃 🗖 🗙	
Setting Termial Scan TCP/IP About		
Communication Configuration		
Initial Setting		
COM2	ок	
8 V NV 1 V RTS/CTS		
Communication Protocal	Default	
ASCII Modbus RTU		
ASCII Checksum Enable	Exit	
Description		
TRPCOM utility is designed to test TRP-Series modules. In the settings menu, be sure to select the ASCII / Modbus protocal, com port parameters		
from the drop down menus and selecting "Checksum Selects" Enable or Disable before continuing.		

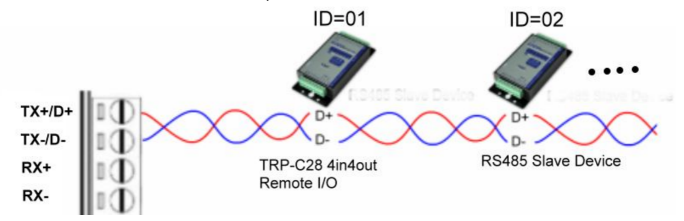
*Please note: "COM2" is an example of COM port number; the real COM number is assigned by user PC.

STEP3:. Click the "Terminal" then select Loop back enable, the counter value and pass value will be synchronized counts.

TRPCOM Test Utility	Version:2013 Q3
Setting Termial Scan TCP/IP About	
Terminal Command Input Send Command	Instruction
ABCDEFGHIJKLMNOPQRSTUWXXYZ1234567890 Response	Send
ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890	Auto 80 mS
	Clear
Loop Back Test	Checksum
■ Enable 825 825	Command + Checksum
Description The Termial Function: 1.Test RS485:Send the command and get_RS485 device 2.Test RS232/422:RS232(with hardware control) or RS422	

4-2. RS485 test

RS485 test mode, it can be connected to RS485 Device, such as connecting TRP-C28, send "\$01M" instruction from the client side, when the TRP-C28 received command that will response "!01TRPC28" indicates execution completed.



Step1. Run the "TRPCOM.EXE" utility.

Step2. Click the "Setting" to set the com port and baud rate then press OK.

TRPCOM Test Utility	Version:2013 Q3		
Setting Termial Scan TCP/IP Abo	ut		
Communication Configuration	OK		
Communication Protocal • ASCII • Modbus RTU	Default		
ASCII Checksum Enable	Exit		
Description TRPCOM utility is designed to test TRP-Series modules. In the settings menu, be sure to select the ASCII / Modbus protocal, com port parameters from the drop down menus and selecting your "Checksum Selects" Enable or Disable before continuing.			

Step3.Send command "\$01M" and press "Send" button.

🔗 TRPCOM Test Utility	¥ersion:2013 Q3 📃 🗖 🗙
Setting Termial Scan TCP/IP About	
Terminal Command Input Send Command \$01M	Instruction
Response	Send
I01TRPC28	T Auto 80 mS
V	Clear
Loop Back Test	Checksum
Enable	Command + Checksum
Description The Termial Function: 1.Test RS485:Send the command and get_RS485 device 2.Test RS232/422:RS232(with hardware control) or RS422	

Step4. TRP-C28 response received.

5. TRP-C06 Application.

