# Moxa TCC-100 Series Hardware Installation Guide

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www.moxa.com/product



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# Introduction

The TCC-100 series consists of RS-232 to RS-422/485 media converters. The "I" versions, the TCC-100I and TCC-100I-T come with 2 kV isolation protection.

The following topics are covered in this chapter:

- □ Overview
- Product Features
- □ Package Checklist
- □ Product Specifications
- □ Schematic
- □ LED Indicators

#### Overview

Many important devices used in today's industrial environment are still designed for use with an RS-232 interface. The reason is due in part to tradition, and in part to convenience. RS-232 hardware is relatively easy to design, and the devices can be readily connected to most PCs. The drawback is that RS-232 is a point-to-point interface, and it imposes a distance limitation of only 15 meters between the device and the computer.



To overcome these limitations, many users employ RS-232 to RS-422/485 converters, allowing RS-232 devices to connect to an industrial RS-422 or RS-485 network and transmit data over distances up to 1.2 km. The RS-422/485 standards overcome the distance limitation by using a differential signal for transmitting data and control signals. Transmission distance and multi-drop connections are not the only issues of importance for industrial applications. In addition, housing, wiring, power supply, and over-surge protection are also serious concerns.

The TCC-100I and TCC-100I-T models come with isolation protection for users who need an industrial grade interface conversion product to extend RS-232 transmission distance and increase networking capability. The superior industrial application design, which includes DIN-rail mounting, terminal block wiring, an external terminal block power, and optical isolation for system protection, makes the TCC-100 series suitable for use in critical industrial environments. Your RS-232 devices can be used as part of an industrial RS-422/485 network, but without any hardware or software changes.

#### RTS/CTS RS-422 Handshaking Signals

The TCC-100 series supports RS-422 handshaking signals. The RTS and CTS signals help solve the RS-422 signal handshaking problem and reduce data transmission errors.

#### **Built-in RS-485 ADDC™ Intelligence**

ADDC<sup>TM</sup> (Automatic Data Direction Control) is a Moxa technology that uses a clever hardware solution to manage RS-485's data flow control problem. ADDC<sup>TM</sup> is a hardware data flow solution that automatically senses and controls data direction, making the handshaking signal method unnecessary.

#### **Isolation**

Moxa's electrical isolation technology uses two photo couplers to create a gap in each electrical signal. One photo coupler transforms the electrical signal into a light signal, which is transmitted across a small gap, and then the other photo coupler transforms the light back into an electrical signal. In this way, the two electrical circuits are completely isolated from each other, limiting the damage that could otherwise be caused by ground loops in the electrical signal.

#### **Reverse Power Protection**

The Reverse Power Protection feature provides extra protection against accidentally connecting the power cables to the wrong terminal. The converter is designed to automatically detect which power wire is positive and which is negative, and then adjust the power supply accordingly.

#### **DIP Switch Selectable Terminator**

For many products of this type, the termination resistor is set by a jumper located inside the product's casing, so that the user must open the casing to disable or change the resistor's strength. Moxa offers a better solution. The TCC-100 series' terminator is configured with a DIP switch located on the outside of the converter's casing.

#### **Auto Baudrate Detection**

The TCC-100 series incorporates a method for automatically detecting the serial signal's baudrate by hardware. This is an extremely convenient feature for the user. Even if a device's baudrate changes, the signal will still be transmitted through the RS-232 to RS-422/485 converter without any problem.

#### **Product Features**

- RS-232 to RS-422 conversion with RTC/CTS support
- RS-232 to 2/4-wire RS-485 conversion
- Detachable wall and DIN-rail mounting for easy RS-422/485 wiring
- PWR, Tx, and Rx LEDs
- ESD protection
- 2 kV isolation (TCC-100I/TCC-100I-T) for both power and RS-422/485 signals
- Operating temperature:

TCC-100/100I: -20 to 60°C (-4 to 140°F) TCC-100-T/100I-T: -40 to 85°C (-40 to 185°F)

## **Package Checklist**

Before installing the Moxa TCC-100, verify that the package contains the following items:

- TCC-100/100I media converter
- DK-35A: DIN-rail mounting kit
- Power jack to 3-pin terminal block adaptor
- User's manual (this document)
- Warranty card

Note: Please notify your sales representative if any of the above items are missing or damaged.

# **Product Specifications**

Communication	
RS-232 Signal	Supports Tx, Rx, RTS, CTS;
	Female DB9 interface
RS-422/485 Signal	Terminal block connector (DIP Switch selectable) 4-wire RS-422 (with RTS/CTS), up to 10 nodes (1.2 km)
	4-wire RS-485: up to 32 nodes (1.2 km)
	2-wire RS-485: up to 32 nodes (1.2 km)
RS-485 Data Direction Control	ADDC™
Baudrate	50 bps to 921.6 Kbps
ESD Protection	Contact: 4 kV; Air: 8 kV
Isolation	2 kV (TCC-100I/TCC-100I-T) for both power and signal

Environmental Limits				
Operating TCC-100/TCC-100I:				
Temperature	-20 to 60°C (-4 to 140 °F)			
	TCC-100-T/TCC-100I-T:			
	-40 to 85°C (-40 to 185 °F)			
Storage Temperature	-40 to 85°C (-40 to 185°F)			
Humidity	5 to 95 %RH			
<b>Power Requirements</b>				
Input Power Voltage	External Power 12-48 VDC, terminal block			
Reverse Power	Protects against V+/V- reversal			
Protection				
Over Current	Protects against 2 signals shorted together			
Protection				
Power Consumption	TCC-100/TCC-100-T: 85 mA @ 12 V			
	TCC-100I/TCC-100I-T: 150 mA @ 12 V			
Physical Characteristics				
Dimensions	$67 \times 100 \times 22$ mm (without ears)			
	$90 \times 100 \times 22$ mm (with ears)			
Housing	Aluminum			
Plug-In Screw	#22 to #16 AWG			
Terminal Block				
Weight	148±5 g			
Regulatory Approvals	CE, FCC (Class A), UL-60950-1			



#### WARNING

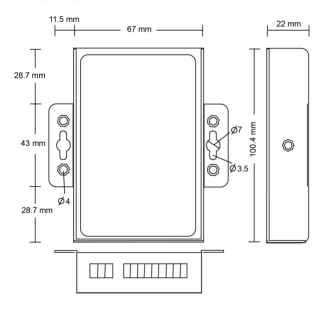
- This equipment is intended to be used in Restricted Access Locations such as computer rooms for which access can only be gained by SERVICE PERSONNEL or USERS who have been instructed that the metal chassis of the equipment is extremely hot. Access to the room must be through the use of a key or security identity system.
- 2. External metal parts of the equipment are hot!! Be sure to protect your hands before touching the equipment.



#### **WARNING**

- The DC source should come from an external adaptor or 12 to 48 VDC source (not from DC mains) by using a transfer device.
- This unit should be installed or set up by a qualified service person.
- 3. The 12 to 48 VDC power input is used for product version 2.0 and later. Prior versions use 12 to 30 VDC.

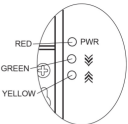
### **Schematic**



## **LED Indicators**

The TCC-100's top panel contains three LED indicators, as described in the following table:

<b>LED Name</b>	LED Function
PWR	Red indicates the power is on.
<b>&gt;&gt;</b>	Green indicates the TCC-100 is
*	receiving data from the
	RS-232 port.
<b>☆</b>	Yellow indicates the TCC-100
<b>※</b>	is receiving data from the
	RS-422/485 port.



# **Installation**

This chapter includes information about how to install TCC-100 products, and shows function and block diagrams.

The following topics are covered in this chapter:

- ☐ Hardware Installation
- □ Termination Resistor Diagram
- ☐ Function Diagram
- ☐ Isolation Block Diagram
- □ Typical Applications

#### Hardware Installation

Installing the TCC-100 involves six straightforward steps:

- STEP 1: Set the DIP switches
- STEP 2: Attach the power supply
- STEP 3: Wire the terminal block
- STEP 4: Attach the RS-232 converter
- STEP 5: Test the connection
- STEP 6: Choose a placement option

#### STEP 1: Set the DIP Switches

The DIP switches on the TCC100/100I are used to set the signal transmission mode and to enable or disable the termination resistor. You can configure the converter for either RS-422 or RS-485 transmission mode. Your program and serial port should be set to match the converter's settings.

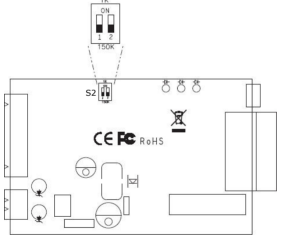
- **SW1** Switch 1 selects RS-422 or RS-485 mode. The default is "Off" for RS-485 mode.
- **SW2** Switch 2 selects 2-wire or 4-wire RS-485 mode. The default is "Off" for 2-wire RS-485. Note that if Switch 1 is set to RS-422 mode, then Switch 2 is inactive.
- **SW3** Switch 3 enables the terminator to 120 ohms. When enabled, the 120 ohm resistor prevents signal reflection during RS-485 transmission. The default is "Off" to disable the terminator. If your particular application does not require using the termination resistor, then simply set Switch 3 to the off position to disable it.

## **Dip Switch Settings**

Dip Switch Settings				
RS-422	SW1	SW2	SW3	ON
(terminator active)	ON	ON	ON	1 2 3
RS-422	SW1	SW2	SW3	ON
	ON	ON	OFF	1 2 3
4-wire RS-485	SW1	SW2	SW3	ON
(terminator active)	OFF	ON	ON	1 2 3

4-wire RS-485	SW1	SW2	SW3	ON
	OFF	ON	OFF	1 2 3
2-wire RS-485	SW1	SW2	SW3	ON
(terminator active)	OFF	OFF	ON	1 2 3
2-wire RS-485	SW1	SW2	SW3	ON
	OFF	OFF	OFF	1 2 3

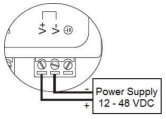
The DIP-2 switches are used to configure the pull high/low resistors for different applications.



Pull High/Low Resistor	DIP-2 SW1	DIP-2 SW2
150k	OFF	OFF
1k (default)	ON	ON

**NOTE** We recommend setting the pull high/low resistor to 1k (ON/ON) when termination is enabled.

#### STEP 2: Attach the power supply

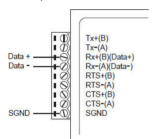


The TCC-100 is powered by an external 12 to 48 VDC power supply. To connect the power supply, run two wires from the V+ and V- terminals on the TCC's 3-connector terminal block to the DC power supply, as shown in the figure. Once the power supply is connected to its power source, the PWR LED located on the TCC's top panel should turn red.

**NOTE** The TCC-100 series supports reverse power protection. That is, it will automatically detect which power wire is negative, and which is positive.

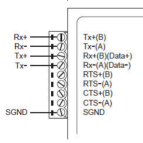
#### STEP 3: Wire the terminal block

There are three wiring options available for connecting to the TCC-100's RS-422/485 terminal block.



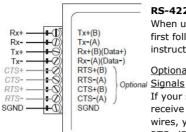
#### 2-wire RS-485

When using the 2-wire RS-485 wiring option, connect three wires from the TCC-100's terminal block to the opposite connection. As shown in the figure, connect from Data+ to Data+, from Data- to Data-, and from SGND to SGND.



#### 4-wire RS-485

When using the 4-wire RS-485 wiring option, connect five wires from the TCC-100's terminal block to the opposite connection. As shown in the figure, connect from Tx+(B) to Rx+, from Tx-(A) to Rx-, from Rx+(B) to Tx+, from Rx-(A) to Tx-, and from SGND to SGND.



#### RS-422

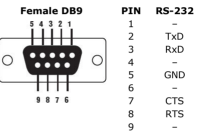
When using the RS-422 wiring option, first follow the 4-wire RS-485 wiring instructions given above.

# Optional RTS/CTS Handshaking

If your software is set up to send and receive RTS/CTS signals over separate wires, you should also connect from RTS+(B) to CTS+, from RTS-(A) to CTS-, from CTS+(B) to RTS+, and from CTS-(A) to RTS-.

#### STEP 4: Attach the RS-232 connector

Depending on your application, use the appropriate serial cable to connect from the TCC-100 product's RS-232 female DB9 port to your RS-232 device, or to your computer's COM port.



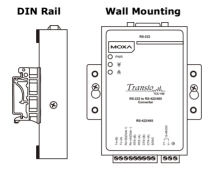
RS-232 Pin Assignment Diagram

#### STEP 5: Test the connection

After configuring the DIP switches, connecting the power, wiring the terminal block, and attaching the RS-232 connector, we suggest using a console terminal program, such as HyperTerminal or Moxa Terminal Emulator, to test the connection. If you have an RS-422/485 serial board (such as the Moxa CP-132, a 2-port RS-422/485 board) installed in your PC, you can connect your PC's COM port to the TCC-100's RS-232 port, and then connect the TCC-100's RS-422/485 terminal block to one of the RS-422/485 serial board's ports. Alternatively, if you have already set up an RS-422 or RS-485 network, you can also connect the TCC-100's RS-422/485 terminal block directly to that network. Next, start HyperTerminal or Moxa Terminal Emulator, and then open a connection to both the COM port, and the port associated with the TCC-100's RS-422/485 port. Test the connection by typing a few characters on your PC's keyboard. The characters you type should show up in the HyperTerminal window that is currently inactive, indicating that the typed characters were transmitted between the TCC-100's RS-232 port and RS-422/485 terminal block connector.

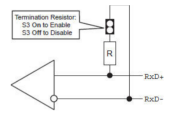
#### **STEP 6: Placement Options**

In addition to placing the TCC-100 on a desktop or other horizontal surface, you may also use the DIN-rail or wall mount options, as illustrated below.



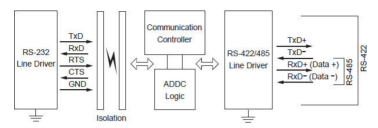
# **Termination Resistor Diagram**

Termination is designed to mitigate noise from the RS-422/485 transmission signals. If the network cable is too long, undesirable transmission-line effects could arise. The best method for mitigating energy on an unused conductor is to dissipate the energy as heat by terminating both ends of the unused

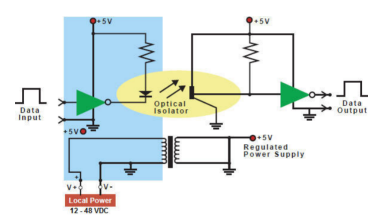


conductor to ground with resistors (this method is called bi-directional termination). The resistance of the resistors should be equal to the characteristic impedance of the line. The most common RS-485 twisted pair has a characteristic impendence of 100 to 120 ohms. Moxa's termination technique is bi-directional termination, which offers excellent signal integrity. With this technique, the line drivers can be located anywhere on the network.

# **Function Diagram**



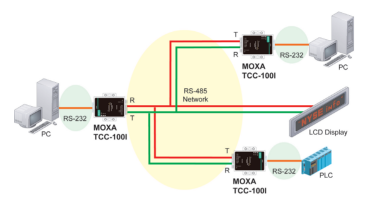
# **Isolation Block Diagram**



# **Typical Applications**

#### **RS-485 Application**

A typical RS-485 application for the TCC-100 series is shown in the following figure. In this scenario, two TCC-100 units are used to connect two PCs to an RS-485 network. The third TCC-100 is used to connect the PLC, which is designed for the RS-232 interface, to the RS-485 network. In this way, both PCs are able to interact with the PLC and the LCD display.



#### **RS-422 Application**

A typical RS-422 application for the TCC-100 Series is shown in the following figure. In this scenario, two TCC-100 units are used to create a point-to-point connection between a PC and a scales. The advantage of using two TCC-100 units to convert from RS-232, to RS-422, and then back to RS-232, is that the RS-422 cable connecting the two converters can be up to 1.2 km in length (this is big improvement compared to the 15-m distance limitation imposed by the RS-232 interface).

