# RS-485/422/232 to Fiber Converter DB9/Terminal Block to ST Fiber

**User's Manual** (620–0441–000)

## 1. Overview

RS-485/422/232 to fiber optic converter is used to extend distance up to 2Km over the multi-mode fiber or up to 20Km over the single-mode one. The converter is equipped with multiple interface circuit such as RS-232, RS-422 and RS-485 2/4-wire. This converter can be used as a standalone unit or as a slide-in module to the 19" converter rack (up to 10 units) for use at a central wiring closet.

#### 2. Checklist

Before you start installing the Converter, verify that the package contains the following:

- The RS-485/422/232 to Fiber Converter
- AC-DC Power Adapter
- This User's Manual

Please notify your sales representative immediately if any of the aforementioned items is missing or damaged.

# 3. Installing the Converter

Note: The Media Converter is hot-swappable.

 $\Rightarrow$  Wear a grounding device for electrostatic discharge.

#### For as a standalone unit:

- ⇒ Verify that the AC-DC adapter conforms to your country AC power requirement, and then insert the power plug.
- ⇒ Install the media cable for network connection.

#### For as a slide-in unit:

- ⇒ Verify that the media converter is the right model and conforms to the chassis slot. The Media Converter and Rack are built to match each other in dimensions, DC jack, DC receptacle and power safety.
- ⇒ Locate +5VDC power jack on converter back, and carefully slide in and plug to 19" rack +5VDC power receptacle.
- ⇒ Install the media cable for network connection. The Tx, Rx fiber and copper cable must be paired at both ends. Please ensure that the copper cable and its voltage polarity match the device requirement for 4-wire or 2-wire connection.

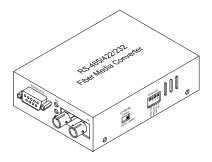


Fig. 1 RS-485/422/232 DB9 to Fiber Converter



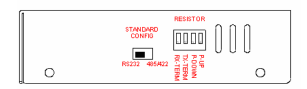


Fig. 2 DB9 to Fiber Converter Side Panel

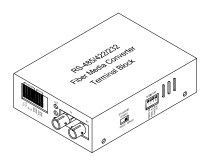


Fig. 3 RS-485/422/232 Terminal Block to Fiber Converter



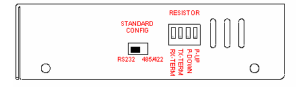


Fig. 4 Terminal Block to Fiber Converter Side Panel

## 4. Switches Setting, Terminal Block, DB9

STANDARD CONFIG (copper protocol) SW
Copper port/cable protocol: RS232 or RS485/422 selection.
RS232 : RS-232 protocol/connection, default.
485/422: RS485/422 protocol/connection.

RS485 WIRING (RS485 2/4-wire) SW
RS485 wires: 2 or 4-wire selection.
2-wire: 2-wire (Copper) at half-duplex mode.
4-wire: 4-wire (Copper) at full-duplex mode, default.
"RS485/4-wire" is also used for RS422/4-wire connection.

DB9 CONFIG (DB9 connector model only) SW
 232 : RS232/DB9 connection, default.
 485/422: RS485/422 via DB9 port and setup with

"STANDARD CONFIG" SW accordingly. For DB9 model and port connection, the available

connections by the three SW setting are (refer to Fig.2):

Protocol & Connection	STANDARD CONFIG SW	DB9 CONFIG SW	RS-485 WIRING SW
RS-232	RS-232	RS-232	Don't care
RS-485 4 wire	RS-485/422	RS-485/422	4 wire
RS-485 2 wire	RS-485/422	RS-485/422	2 wire
RS-422	RS-485/422	RS-485/422	4 wire

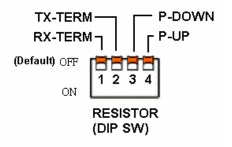
Vote:

Terminal block model (EX9541/9542) is not equipped with the "DB9 CONFIG" switch, the available connections by the two SW setting are (refer to Fig.4):

Protocol & Connection	STANDARD CONFIG SW	DB9 CONFIG SW	RS-485 WIRING SW
RS-232	RS-232	NA	Don't care
RS-485 4 wire	RS-485/422	NA	4 wire
RS-485 2 wire	RS-485/422	NA	2 wire
RS-422	RS-485/422	NA	4 wire

• RESISTOR SW

(Terminal Resistor/Pull-up and Pull-Down Res. Setting)



RESISTOR SW is used for RS485/422 protocol/connection, and it will take effect when **STANDARD CONFIG** is at "485/422".

The RESISTOR SW 1, 2, 3, 4: All of them are at "OFF" as

default

RX-TERM ON : Enables 130  $\Omega$  terminator on RX TX-TERM ON : Enables 130  $\Omega$  terminator on TX P-DOWN ON : Enables 18  $\Omega$  pull down on

RS422/RS485(4-wire) TX- or

RS485(2-wire)TX/RX-

: Enables 1k Ω pull up on RS422/485(4-wire) TX+ or RS485(2-wire)TX/RX+

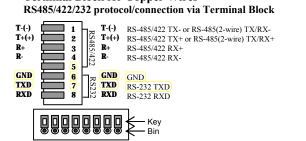
## Warning:

P-UP ON

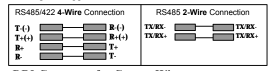
- The termination and P-UP, P-DOWN resistors are set up in accordance with the RS485/422 network configuration.
- Ensure that the copper cable and its voltage polarity match the device requirement for 4-wire or 2-wire connection.
- Improper termination and network configuration will render the devices to work poorly.

1 2 3 4 5

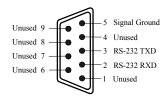
## • Terminal Block for Copper Wires RS485/422/232 protocol/connection via Terminal Block



Each bin of Terminal Block is equipped with a key. Push and hold the key to release Terminal Block when plugging in or removing the copper wire.



## • DB9 Connector for Copper Wires RS232 protocol/connection via DB9

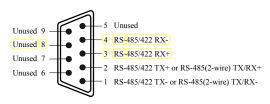


#### RS-232 Cable Connection via DB9

RXD	2 —	3	TXD
TXD	3 —	2	RXD
GND	5 —	5	<b>GND</b>

## RS485/422 protocol/connection via DB9

If you use DB9 for RS485/422 cable connection, the Pin definition and assignment are as follows:



You may configure RESISTOR SW for proper termination or P-UP, P-DOWN resistors in the network connection.

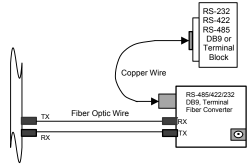


Fig. 5 RS-485/422/232 Fiber Optic Network Connection

5. LED Description

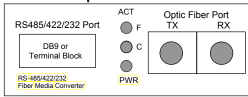
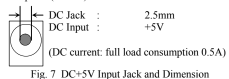


Fig. 6 RS-485/422/232 to ST Fiber Converter Front Panel

LED	Color	Function
F (FX ACT)	Green	Blinks when fiber data is received
C (Copper ACT)	Green	Blinks when Copper data is received
PWR	Green	Lit when +5V power is coming up

# 6. DC Jack and AC-DC Power Adapter

The DC jack's central post is 2.5mm wide and conforms to the DC receptacle(2.5mm).



AC-DC adapter using different AC input voltages is available for different areas.

I		North America	120VAC 60Hz
		Europe	230VAC 50Hz
	AC Input:	U.K.	230VAC 50Hz
	AC Input.	South Africa	240VAC 50Hz
		Australia	240VAC 50Hz
		Japan	100VAC 50/60Hz
ſ	DC Output:	5VDC @ 1.0A	

