

10/100Base-TX to 100Base-FX Media Converter User's Manual

1. Overview

IEEE802.3u Ethernet supports two types media for network connection such as 10/100Base-TX and 100Base-FX. The bridge media converter is designed with a switch controller and buffer memory that connects two types segments operation smoothly. This converter can be used as standalone unit or as slide-in module to the 19" converter rack Chassis for use at a central wiring closet.

 * 10/100M Media Converter SC multi-mode 2Km and single-mode 10/20/40/80/100/120 Km are optional.

2. Technical Specifications

Standards	IEEE802.3, IEEE802.3U, 10/100Base-TX, 100Base-FX	
Media Supported	10Base-T: Cat. 3, 4, 5 UTP/STP, MAX 100m; 100Base-TX: Cat5 UTP/STP. MAX 100m; Multi model fiber (50/125um, 62.5/125um); Single model fiber (9/125um)	
TP Connector	SC/ST/FC	
Referenced	Dual-fiber multi-mode: 2km	
Transmission	Dual-fiber single-mode:20/40/60/80/l 00/120km	
Distance	Single-fiber single-mode: WDM 20/40/60/80km	
Data Forward Rate	10Mbps 100Mbps	
Flow Control	IEEE802.3x flow control for full-duplex model Back-pressure flow control for half-duplex mode	
Power Supply	5VDC,1.25A or 110~260VAC or 48VDC	
Power consumption	2.5W	

Operation Tempera tore	o°C to 55°C
Relative Humidity	5% to 80% (non-condensation)

3. Installing the Converter

For as a standalone unit:

- \rightarrow Verify the AC-DC adapter conforms to your country AC power requirement and insert the power plug
- → Connect the media cable for network connection

For as a slide-in unit:

- → The slide-in Media Converter and Converter Rack Chassis should supplied only from the same source, both Media Converter Rack Chassis are built to match each other at dimension, DC jack, DC receptacle and power safety.
- \rightarrow Turn off the 19" converter rack power
- → Ensure that there is no achy: ty in the network
- \rightarrow Locate +5V DC power jack on converter back, carefully slide in and plug to 19" rack +5V DC power receptacle
- → Connect the media cable for network connection
- → Turn on the converter rack power, the Power LED will light up

Fiber Port	Attach the fiber cable, the TX, RX fiber cable must be paired at both ends. Default: Full duplex mode
TP Port	Attach TP Cat.5 cable to TP Port MPR(Default): To a Switch or Hub DTE: To a workstation or NIC "DTE"/"MPR" slide switch is on the side panel

Note for TP port cable connection:

a. Use the straight-through cable

Cable pin-outs for RJ-45 jack 1,2,3,6 to 1,2,3,6

b. MPR(Default): To a Switch or Hub

DTE: To a workstation, or NIC (Network Interface Card)

(DTE pin-outs is crossover on the board already)

Configure the MPR-DTE slide switch on the side panel for cable connection to

a hub or NIC (Network Interface Card)
C. Be sure the proper wiring and the Link LED status

Wire connection, Front and Side panel

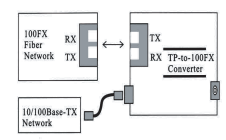


Fig. 1 Basic Network Connection

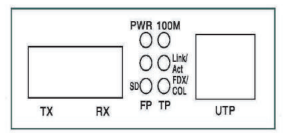


Fig.2 Converter Front Panel for external power

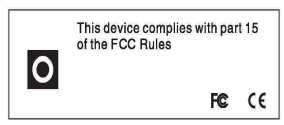


Fig.3 Rear panel

4. Check List

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

- --- The TP-Fiber Converter
- ---AC-DC Power Adapter (for external models) or Power Cord (for internal models)
- --- The User's Manual

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

5. LED Description

LED	Status	Description
PWR	On	Power is on and normal.
FX Link/Act	On	Connection status display for Fiber Link. "ON" indicates that Fiber link is in correct connection.
	Blink	Active status display of fiber link. "Blink" indicates packet goes through FX end.
SD	On	Fiber signal is detected.
100M	On	Transfer rate of electric interface is 100Mbps.
	Off	Rate of electric interface is 10Mbps.
	On	Connection status display for electric link. "ON" indicates that electric link is in correct.
TX Link/Act	Blink	Active Status display of fiber link "Blink" indicates packet goes through TX end.
FDX/COL	ON	Transceiver works in the full duplex mode.
,	Off	Transceiver works in the half duplex mode.

6. Connecting to TP, Fiber Device

Converter TP Port 10/100TX	Default: 10/100Mbps Nway a. Auto-negotiation for Nway TP partner b. Half-duplex for non-Nway TP partner, Class II hub, or 10Base-T device.
Converter Fiber Port 100FX	100Mbps with duplex mode selectable: a. Full-duplex for 100Fdx fiber link partner b. Hal-duplex for 100Hdx fiber link partner Fx duplex mode slide switch locates on the rear panel.

7. Troubleshooting

If the media converter fails, isolate and correct the failure by determining the answers to the following questions and then taking the indicated action:

1. Is the power LED on the media converter illuminated? NO

- Is the power adapter the proper type of voltage and cycle frequency for the AC outlet?
- Is the power adapter properly installed in the media converter and in the outlet?
- Contact your local sales distributor for technical support.

YES

Proceed to step 2.

2. Is the "Duplex/Link" LED illuminated on a port with twisted-pair cable installed?

NO

■ Check the copper cables for proper connection.

YES

- OFF = The media converter has selected half-duplex mode.
- ON = The media converter has selected full-duplex mode.
- If the mode is not correct, disconnect and reconnect the twisted pair cable to restart the initialization process.
- Proceed to step 3.

3. Is the "Link action" LED illuminated on the fiber cable port?

NO.

- Check the fiber cables for proper connection.
- Verify that the TX and RX cables are connected to the RX and TX ports, respectively, on the 100Base-FX device.

YES

Proceed to step 4.

4. Is the "Speed" LED illuminated on a port with twisted-pair cable installed?

NO

- Check the copper cables for proper connection.
- YES
- OFF = The media converter has selected 10Mbps operation.
- ON= The media converter has selected 100Mbps operation.
- If the speed is not correct, disconnect and reconnect the twisted pair cable to restart the initialization process.
- Note: Connecting to Router, Bridge or Switch, please refer to the device's Technical Manual.









