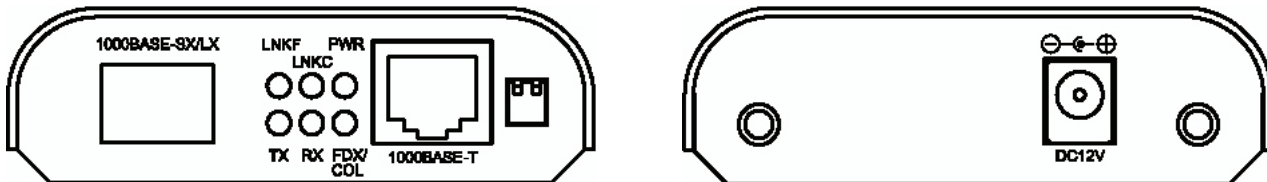


## Gigabit Ethernet Media Converter

This quick start guide describes how to install and use the Gigabit Ethernet media converter. The converter introduced here provides one channel media conversion solution.

## Physical Description

### Product Overview



This Gigabit Ethernet media converter is a plug-and-play device. Connect the supplied AC to DC power adaptor to the receptacle on the rear panel of the Gigabit Ethernet media converter, and then attach the plug into a standard AC outlet.

### DIP Switch

DIP switch	Up (Default Setting)	Down	
Left-hand side	The fiber port auto detects duplex mode	Force the fiber port to full duplex mode	
Right-hand side	Disable LFPT	Enable LFPT	LFPT: link-fault-pass-through function

<Note> Power must be on/off after re-setting LFPT function.

## The 1000Base-T and 1000Base-SX/LX Connectors

### The 1000Base-T Connections

The following lists the pinouts of 1000Base-T port.

Pin	Label
1	TP0+
2	TP0-
3	TP1+
4	TP2+
5	TP2-
6	TP1-
7	TP3+
8	TP3-

A diagram showing the eight pins of a 1000Base-T port. The pins are numbered 1 through 8 around the perimeter of the port. Pin 1 is TP0+, pin 2 is TP0-, pin 3 is TP1+, pin 4 is TP2+, pin 5 is TP2-, pin 6 is TP1-, pin 7 is TP3+, and pin 8 is TP3-. The diagram also shows the internal structure of the port, including the RJ45 connector and the internal wiring.

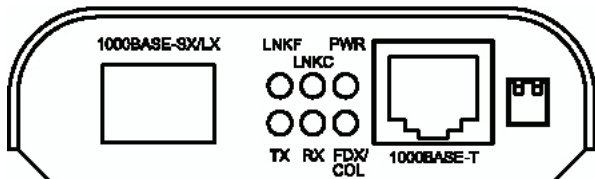
### The 1000Base-SX/LX Connections

The SFP socket for Gigabit fiber optic expansion.



## Gigabit Ethernet Media Converter

### The Port Status LEDs



LEDs	State	Indication
Power	Steady	Power feeding in
	Off	No power
LNKC	Steady	TX port: A valid network connection established. LNKC stands for LINK/Copper
	Off	No connection
LNKF	Steady	FX port: A valid network connection established. LNKF stands for LINK/Fiber
	Off	No connection
FDX/COL	Steady	Connection in full duplex mode FDX stands for FULL DUPLEX
RX	Steady	Receiving data
	Off	No reception
TX	Steady	Transmitting data
	Off	No transmission

### Functional Description

- DIP switch configuration for “Link-Fault-Pass-Through”, fiber auto/force mode.
- 1000Mbps-Auto/Full-duplex, Auto-Negotiation, Auto-MDI/MDIX.
- SFP socket for Gigabit fiber optic expansion.
- Full wire-speed forwarding rate.
- 0.8A 12VDC external universal PSU.
- 0°C to 45°C (32°F to 113°F) operating temperature range.
- Aluminum case.
- Supports Wall Mounting installation or use with media converter chassis system.