

- Convert RJ45 copper to intrinsically safe and isolated Ethernet over Fiber Optic.
- Support for half-duplex and full-duplex transmission.
- Ability to extend range of communication from 100 meters maximum (with twisted pair alone) to 25 kilometers.
- Built-in switching core to implement flow control and reduce broadcast packets.
- Support for the transmission of extra long packets (1600 bytes) over VLAN.
- Built-in 128kB RAM for data buffering.
- Support for auto MDI-MDIX function for seamless device connection.
- Support for link pass-through function (LPF) for fault detection.
- Fiber optic immunity to electromagnetic interference (EMI) improves data transmission, especially in environments with high EMI, e.g., a manufacturing facility's plant floor.

## **Description**

The FiberCom Media Converter provides 10/100Mbps communication between Cat 5 twisted pair Ethernet cables and Fiber Optic cables. The FiberCom protects your copper-wire investment, while extending the range of your communication capability and preparing your network for future optimization.

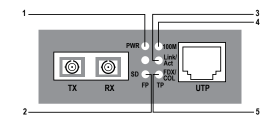
## **Easy-To-Use**

- The network device (work station, hub or switch) with RJ45 interface connects to the RJ45 jack.
- The fiber optic cable connects to the ST Fiber jack.
- The FiberCom's LEDs indicate connection status (see next page).

Ordering Information		
Model number	EI-FP-8110SA-25	
Includes 120/220 Volt AC power adapter.		



## FiberCom Media Converter



Front Panel LED Indicators (Refer to figure on right.)

Number	LED	Function	Status	Meaning
1	PWR	Power LED	ON	Power is ON
			OFF	Power is OFF
2	FP-LINK	Fiber port link/action status LED	ON	Fiber link is ACTIVE
			OFF	Fiber link is INACTIVE
3	Link/Act	UTP port link/action status LED	ON	OData is being received
			Blink	Data has been transmitted (not currently transmitting)
			OFF	Data is not being sent out
4	100M	UTP port speed LED	ON	100M speed
			OFF	10M speed
5	FDX/COL	Duplex Mode	ON	Full-duplex
			Blink	Data collision (half-duplex mode only)
			OFF	Half-duplex

Specifications					
Access mode	10/100 Mbps Ethernet				
Standards	IEEE802.3 10BaseT Ethernet, IEEE802.3U 100BaseTX/FX Fast Ethernet, IEEE802.1Q VLAN, IEEE802.1p CoS, IEEE802.1D Spanning Tree MAC Bridges				
Wavelength	1310nm				
Transmission distance	2Dual-fiber single-mode: 82021'/25 Km Category-5 twisted pair: 328'/100m				
Port	One RJ45 port: Connected to STP/UTP category-5 twisted pair One fiber port: Dual-fiber single-mode — ST fiber port (fiber size: 9/125 $\mu$ m)				
Conversion mode	Medium conversion				
Delay	<10µs				
Bit error rate	<1/1000000000				
MTBF	100,000 hours				
LED	See chart above				
Power	(90-265) V AC Input using external power supply/ 5 V DC input jack				
Power consumption	5 W				
Operating temperature	(50 to 131)°F/(10 to 55)°C				
Operating humidity	5%~90%				
Storage temperature	(-40 to 158)°F/(-40 to 70)°C				
Storage humidity	5%~90% (non-condensing)				
Dimensions	1.02"/26mm(H)*2.75"/70mm(W)*3.69"/94mm(L) (height * width * length)				



1800 Shames Drive, Westbury, NY 11590

**1-877-EIMETER** (1-877-346-3837) | **Tel:** 516-334-0870

Fax: 516-338-4741 | Email: sales@electroind.com

www.electroind.com

