# Single Port Dual Fiber Gigabit PoE Media Converter (1110-MCX-O)

#### Single Port Dual Fiber Gigabit Media Converter



- ◆100/1000M multimode dual fiber media converter
- ◆ Card-type or Stand-alone type for your choice
- ◆Broadcasting filtration function, automatic recognizing and modifying address with store-and-transmission operational mechanism
- ◆Ethernet 10base-t or 100Base-TX 100Base-FX fiber media transmission
- ◆Compatible with IEEE802.3, IEEE802.3U, IEEE802.3X, IEEE 802.3z/AB, IEEE802.1d standard
- ◆The electrical interface port supports 1000Mbps, 100Mbps, 10Mbps, both ends can use different speed (full-duplex work bandwidth for line-speed 2XMbps)
- ◆ 1x RJ45 port and 1x fiber SC port

#### Product Description

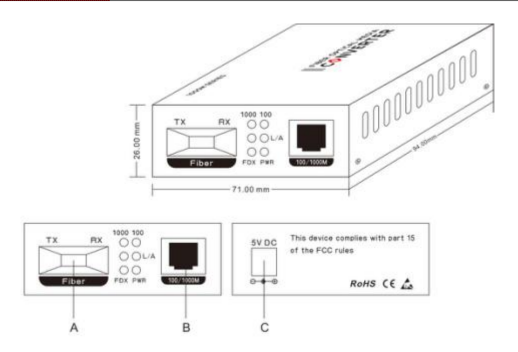
This 100/1000M media converter can be use 10Base-T between and 10Base-FL 100Base-TX cable and 100Base-FX fiber cable or 1000Base-T cable and 1000Base-S/LX fiber cable for data transmission. It provides stand-alone RJ-45 electrical interface port and supply power to others, and can automatically cross connection with switch and hub network. And feature with link loss diagnosis, electrical port link diagnosis and optical port link diagnosis, dynamic data transmission, full-duplex/half-duplex, speed indicator. Also it can be realize the interconnection between motherboard servers, Repeaters, hubs, switches terminal.

Plug and play design makes installation, no on-site adjustment, all the light, electrical interface port is in line with international standards. It can extend the network transmission up to 20km. This gigabit fiber media converter is suitable for Bad industrial environment or high requirements for lightning protection, Intelligent transportation supervisory system (ITS) and safe city, High-speed way supervisory/Tele-communication system, IP camera, security surveillance network system for large corporations, multi-function network system.

# : Technical Specification

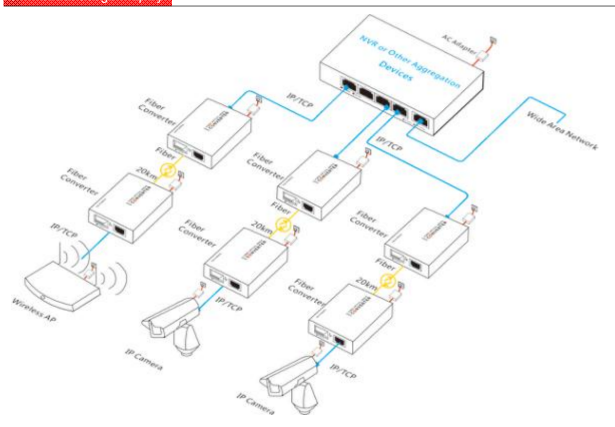
Product Name	Single Port Dual Fiber Gigabit Media Converter
Product Model	1110-MCX-O
Interface	1x copper cable RJ45 port +1x fiber SC port, support power supply
Transmission Distance	500Km
Fiber Description	Multimode dual fiber, SC port
Fiber Bandwidth	1.25G
Wavelength	850nm
Network Bandwidth	1000MHz
	Bandwidth: 1.6Gbps (non-blocking)
	Network Latency (100 to 100Mbps): the maximum delay less than 20
Ethernet	microseconds
Specifications	Packet Buffer Memory: 96KB
	Address Database Size: 1,000
	MTBF: 100,000 hours
	IEEE 802.3i 10BASET
<b>D</b> ( )	IEEE 802.3u 100BASETX
Protocol	IEEE 802.3x Flow Control
	IEEE 802.3af DTE Power via MDI
LED Indicator	System, Power, Connecting , working status
Power Supply	3.5W
Dimension/ Weight	Dimension : $116 \times 99 \times 25.5$ mm
	Weight: 0.65kg
Working Environment	Working Temperature:0° ∼ 55°C
	Storage Temperature: -20° ∼ 75°C
	Working Humidity: 10%~90%, non-condensing
	Storage Humidity: 10% $\sim$ 95%, non-condensing
	Operational Altitude: 3000m (10,000ft)
	Storage Altitude: 3000m (10,000ft)
Radiation	CE mark, commercial
	FCC Part 15 Class B
	VCCI Class B
	EN 55022 (CISPR 22), Class B
Safety	CE mark, commercial
	CE/LVD EN60950
Warranty	1 year warranty ( 2 years warranty for power adapter)

#### Dimension



A.155M Uplink Port B. 100/1000M RJ45 Port C. Power Input Port-DC5V

# Product Usage Display



## Single Port Dual Fiber Gigabit Media Converter

## : Product Ordering Information

Product Model: 1110-MCX-O

**Product Description:** Single port 10/100/1000M multimode dual fiber Ethernet media converter.

External power supply (can be customized different power sockets for different countries)

Order Note: Default power supply is end-span(1/2, 3/6 line pair), alternative Power supply is

mid-span(4/5, 7/8 line pair)

## : Product Packing Lists

	Single Port Dual Fiber Gigabit Media Converter (1110-MCX-O)
Package	Power Adapter
List	User Guide
	Warranty Card