

Gigabit Ethernet Fiber Media Converter with Open SFP Slot

StarTech ID: MCM1110SFP



This fiber media converter offers an easy, cost-effective way to extend your network over fiber, using the SFP of your choice. It converts a copper RJ45 Ethernet connection to Gigabit fiber to extend your network over longer distances or connect workstations to switches. The converter provides a powerful networking solution for campuses, businesses, government facilities, stadiums, or other areas requiring network access.

A cost-effective extension and flexible performance

The Gigabit fiber media converter provides a cost-efficient way to connect your Ethernet network to remote devices over a fiber backbone. It features an open SFP slot that lets you choose the MSA-compliant Gigabit SFP that best suits your fiber connection mode (single / multimode) and distance requirements.

A versatile way to connect different networks

Fully compatible with 10/100/1000Base-T Ethernet networks, the fiber media converter supports auto negotiation to bridge different speed networks and devices to a Gigabit fiber network. It provides versatile connectivity to your existing networks and devices, allowing you to maximize the usage and performance of legacy equipment.

Installation is fast and easy

The unmanaged fiber media converter has a standalone design with simple plug-and-play set-up to ensure fast and easy installation. Compact in size, the converter gives you flexible installation options - including a wall mounting option.

The MCM1110SFP is backed by a StarTech.com 2-year warranty and free lifetime technical support.



Applications

- Ideal for secure connections required by government or corporations where EMI is not acceptable
- Extend or bridge networks cost-effectively using fiber cabling
- Provide connectivity to users in an isolated area of a large complex or in a separate building
- Open SFP slot lets you customize your connection mode or distance using most MSA-Compliant transceivers

Features

- Convert between an RJ45 copper Ethernet connection and a fiber optic connection to extend your network cost-effectively
- Gigabit Open SFP slot to customize the network extension distance to your requirements with virtually any MSA-compliant multi or single mode transceiver
- 10/100/1000 Mbps compatible RJ45 port supports auto negotiation to bridge different network speeds and devices to a Gigabit fiber network
- Compact standalone design and wall mounting option for easy and convenient installation
- Link Fault Pass (LFP) supported
- Durable metal housing
- Auto MDIX
- 9K Jumbo Frame supported





Technical Specifications

Warranty 2 Years

Industry Standards IEEE 802.3 10BASE-T
Industry Standards IEEE 802.3u 100BASE-TX
Industry Standards IEEE 802.3ab 1000BASE-T
Industry Standards IEEE 802.3z 1000BASE-SX
Industry Standards IEEE 802.3z 1000BASE-LX

PoE No WDM No Auto MDIX Yes

Compatible Networks 10/100/1000 Mbps

Fiber Operating Mode Full-Duplex
Fiber Type Multi Mode
Fiber Type Single Mode

Maximum Data Transfer 1 Gbps

Rate

MTBF > 50,000 hours at 25°C

Local Unit Connectors 1 - RJ-45 Female
Local Unit Connectors 1 - SFP Slot Female

Note Fiber data transfer speeds and distances are dependent on the SFP transceiver used

(sold separately)

LED Indicators 1 - Power

LED Indicators 1 - Fiber Port Link/Act
LED Indicators 1 - Copper Port Link/Act

LED Indicators 1 - 1000 Mbps

Center Tip Polarity Positive
Input Current 1 A

Input Voltage 100 ~ 240 AC

Output Current 2 A
Output Voltage 5 DC
Plug Type N

Power Consumption 5 W Max

Power Source AC Adapter Included

Humidity 5~95% RH (Non-condensing)
Operating Temperature 0°C to 50°C (32°F to 122°F)



Hard-to-find made easy®

Spec Sheet

Storage Temperature -10°C to 70°C (14°F to 158°F)

Color Brown Enclosure Type Steel

Product Height 1 in [26 mm]
Product Length 3.7 in [95 mm]
Product Weight 6.5 oz [185 g]
Product Width 2.8 in [70 mm]
Shipping (Package) 17.3 oz [489 g]

Weight

Included in Package 1 - Gigabit Ethernet fiber media converter w/ open SFP slot

Included in Package 1 - universal power adapter (NA/EU/UK/AU)

Certifications, Reports and Compatibility









