

Simple and Reliable Way to Overcome the Distance Limitations

Media Converters and SFP/SFP+ Modules

Surveillance | Enterprise | Factory | Park | WISP | Machine Room | and More

Simple and Reliable Way to Overcome the Distance Limitations

TP-Link offers 100 Mbps and 1000 Mbps media converters to realize reliable network connections, making the long-distance network deployments of surveillance cameras in businesses, factories, and parks simpler.

Flexible Selections of Distance and Speed

A wide range of media converters are available, offering different maximum transmission distances of between 2 km to 20 km. Different speeds provide flexible deployment options.

Cost Effective Solution with WDM*

WDM (Wave Division Multiplexing) technology enables you to transmit and receive data over one single fiber strand instead of two.

> Stable Network Transmission

The stability of fiber transmission guarantees our stable monitoring of sensitive areas and point-to-point connections.

Innovative Combination of PoE and Fiber**

The PoE output port of media converter provides a direct data and power connection to the IP camera, making remote camera deployment easier and more convenient.

100 Mbps Media Converters Benefit Flexible Surveillance

TP-Link Fast Ethernet Media Converters are designed to address the needs of flexible long-range surveillance deployment with optical fibers. It provides an economical path towards extending the distance of an existing network.

Ideal for Flexible Surveillance Deployment Ethernet Cable (Power and Data) Ethernet Cable (Data Only) IP Cameras Fiber Machine Room Media Converter Chassis PoF Switch Media Converter Enterprise Surveillance Park Surveillance **Campus Surveillance TP-Link 100 Mbps Media Converters at a Glance** Product Picture MC110CS TL-FC111B-20 TL-FC111PB-20 Model MC100CM MC111CS MC112CS TI-FC111A-20 9V/0.6A 48V/0.5A Power Input 5V/0.6A 2× 100 Mbps SC Fiber Ports Fiber Ports 1× 100 Mbps SC Fiber Port 1× 100 Mbps SC Fiber Port 1× 10/100 Mbps Copper Ports 1× 10/100 Mbps RJ45 Port 1× 10/100 Mbps RJ45 Port RJ45 PoE Port Transmission Diatance 2 km 20 km 20 km Multi-Mode Fiber Type Single-Mode Single-Mode Fiber Number Dual Fibers Single Fiber Single Fiber TX: 1550 nm TX: 1310 nm TX: 1550 nm : 1310 nm TX: 1310 nm Wave Length 1310 nm RX: 1310 nm RX: 1550 nm RX: 1310 nm RX: 1550 nm RX: 1550 nm 3.7×2.9×1.1 in (94.5×73.0×27.0 mm) Dimensions (W × D × H) **Operating Temperature** 0-40°C (32-104°F) 0-50°C (32-122 °F) Storage Temperature: -40-70°C (-40-158°F) Environment Operating Humidity: 10–90% RH Non-Condensing; Storage Humidity: 5–90% RH Non-Condensing

Gigabit Media Converters—Long-Range Connections with Fiber

TP-Link Gigabit Media Converters easily extend the distance of an existing gigabit network. Long-range point-to-point connections are easily built with the gigabit fiber converters, making them ideal for connecting the network in another building, remote surveillance system, and automated factory equipment.



Power Chassis—Ensure the Scalability of Installation



TL-MC1400

- Up to 14 Media Converter Units
 9 VDC / 0.6 A Power Output
- Redundant Power Supply
- Hot-Swappable
- Mounted Three Cooling Fans for Better Ventilation



- Up to 14 Media Converter Units
- 5 VDC / 0.6 A Power Output
 Redundant Power Supply
- Hot-Swappable
- •Mounted One Cooling Fan

*Certain media converters are equipped with WDM technology and use single fiber to transmit and receive data. **Only TL-FC111PB-20 is equipped with PoE output port.

SFP/SFP+ Modules—High-Speed Fiber Connections

TP-Link offers a variety of fiber modules to suit your fiber connectivity applications. Multi-mode and single-mode modules with 1000Base SFP or 10GBase SFP+ ports are available, ideal for linking enterprise fiber networks, campus fiber networks, ISP networks, and more.



Reliable and Professional Quality Assurance



Continuous Innovations

Independent research and development.



High-Level Manufacturing

Decades of experience combined with high-tech supporting facilities.



Vertical Integration

In-house manufacturing maintains the quality of every component.



Complete Quality Control

Develops, builds, crafts and sells products from start to finish, running rigorous whole-process quality-control tests.

TP-Link Corporation Limited E-mail info@tp-link.com Website www.tp-link.com

Specifications are subject to change without notice. TP-Link is a registered trademark of TP-Link Corporation Limited Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright @2021 TP-Link Corporation Limited. All rights reserved.