

## **TP-Link Gigabit Single-Mode Media Converter MC210CS**

## **Product Images**



## **TP-Link Gigabit Single-Mode Media Converter MC210CS**

## **Highlights:**

- Complies with IEEE 802.3ab and IEEE 802.3z
- Provides switch configuration of Force /Auto transfer mode for FX port
- Extends fibre distance up to 15km
- Warranty 3-years

Media converter designed to convert 1000BASE-LX/LH fibre to 1000Base-T copper media or vice versa.

Designed under IEEE802.3ab 1000Base-T and IEEE802.3z 1000Base-LX/LH standards, the MC210CS is designed for use with single-mode fibre cable utilizing the SC-Type connector.

The MC210CS supports longwave (LX) laser specification at a full wire speed forwarding rate. It works at 1310nm on both transmitting and receiving data.

Other features of this module include the ability to be used as a stand alone device (no chassis required) or with TP-LINKacute;s 19acute;system chassis,Auto MDI/MDI-X for TX port, and front panel status LEDs.

The MC210CS will transmit at extended fibre optic distances utilizing single-mode fibre up to 15 kilometers.

