



MCT-3002-DR Series Media Converter



Gigabit Ethernet 10/100/1000Base-T to 100/1000Base-X Media Converter

Features

- The World-wide Effortless and Reliable Media Converter The almost "set-it-and-forget-it" media converter is for minimizing network implementation and maintenance efforts
- 9K Bytes Jumbo Frame Size
 Support jumbo frame size 9K bytes to ease the network traffic loading and facilitate IPTV service
- Link Alarm

When UTP or fiber port is down during operation, the other port will be automatically turned off to alert the user

Fully Compatible with MCT-RACK-18 Series

Space-saving and budget limited solution for MCT-RACK-18 series to mix installation with MCT series converter

Dual Rate

Dual Rate media converter with auto-sensing function can automatically adjust to the speed of the slide-in fiber transceiver. This can save the cost when upgrading the device from 100Mbps to 1000Mbps

Target Applications

• FTTX implementations. Point-to-point fiber connection for long distance

Description

Connection Technology Systems (CTS) MCT-3002-DR series media converter are the Gigabit Ethernet 10/100/1000 Base-T to 100/1000Base-X media converter. The MCT-3002-DR series media converter converts traditional twisted-pair RJ-45 cable into various fiber media including multi-mode, single-mode, SC connector, bi-directional WDM, or a SFP slot for pluggable fiber transceiver, extending transmission distance for the deployment to the household, apartment or campus.

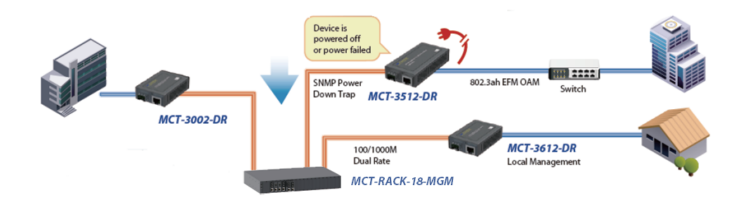
MCT-3002-DR series media converter is fully compliant with IEEE 802.3, 802.3u, 802.3ab & 802.3z standards. Besides, it is equipped with some switching features including store and forward.

The installation and operation are simple and straightforward. The operation status can be monitored through a set of diagnostic LED indicators on the front panel. It is especially designed for network operators, metro Ethernet providers, enterprises, SMB, who have the need of implementing fiber optical Ethernet networks over long distance, for FTTX solutions, and are looking for an effortless and reliable 1000Mbps media converter.





Application Diagram



Specification

Interface

TP Port 10/100/1000Base-T RJ-45 x 1 F/O Port 100/1000Base-X x 1

Standards

IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/FX IEEE 802.3ab 1000Base-T IEEE 802.3z 1000Base-X

H/W Specification

Store and Forward Switching Mechanism Auto-Crossover for MDI/MDI-X in TP Port Auto-Negotiation in TP Port Full/Half Duplex Mode Operation Mac Address Table : 2K Memory Buffer (Bytes) : 128K Jumbo Frame (9K Bytes) Slide-In Converter Center

LED Power, FDX, Status, Speed, F/O, TP

Ethernet Features Support 9K Bytes Jumbo Frame Store and Forward Switching Mechanism

Other Features

Rear Panel DIP Switch Support Link Alarm Support Slide-In Converter Center

Power Requiremrnt

Power Adaptor - AC Input: 100VAC~240VAC - Frequency Range: 50~60Hz - DC Output: 3.3V Power Consumption: 2.3W

Environmental Condition

Operation: 0° C ~ 50° C Storage Temperature: -20° C ~ 60° C Humidity: $5\% \sim 90\%$, Non-Condensing

Dimension & Weight

Size: 51 x 74 x 20 mm (WxDxH) Weight: 0.1Kg

EMC/Safety

FCC Class A, CE





Order Information

MCT-3002-DR							
MODEL	FIBER PORT					TP PORT	
	Speed	Fiber Type	Connector	Distance	Ports	Speed	Ports
MCT-3002SFP-DR	100/1000Mbps	SFP	-	-	1	10/100/1000Mbps	1