

# MCT-5002SFP+ Media Converter



10G N-Base-T (100M/1G/2.5G/5G/10G) to 10GBase-R Compact Media Converter

#### **Features**

#### Comply with IEEE 802.3ae 10GBase-R

The SFP+ port supports multi-mode, single-mode, including CWDM/DWDM, or Direct Attached Cable (DAC).

Comply with IEEE 802.3bz N-Base-T (Multi-Gigabit)

The RJ-45 port supports 100M/1G/2.5G/5G/10G 5 speeds and maximum distance is up to 100 meters.

Jumbo frame & Transparent mode

Maximum MTU size up to 9Kbytes also transparent to VLAN tagged packets.

Loopback mode

Support loopback on 10G SFP+ interface, all frames received on loopback mode will be transmitted back.

Link Alarm

Either Fiber or RJ-45 when port link down is detected during operation, the other port will be automatically turned off to alert user.

Fully Compatible with MCT-RACK Chassis Series

Space-saving and budget-limited solution for MCT-RACK chassis series to mix the installation of MCT series converters.

In Rack Management

Support CTS MCT-RACK management, it allows administrator to configure and monitor the slide-in media converters such as port speed, shutdown and SFP DDMI information.

## **Description**

Connection Technology Systems (CTS) MCT-5002SFP+ media converter is a 10G N-Base-T (100M/1G/2.5G/5G/10G) to 10GBase-R media converter. MCT-5002SFP+ media converter converts traditional twisted-pair RJ-45 cable into SFP+ slot for pluggable fiber transceiver, extending transmission distance for Data Center 10G N-Base-T to 10GBase-R conversion application or ISP Mobile DU and Enterprise broadband service applications.

MCT-5002SFP+ media converter is fully compliant with IEEE 802.3u, 802.3ab, 802.3bz and 802.3ae & 802.3an standards. 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. In addition, MCT-5002SFP+ can be monitored and slightly managed when it is inserted into a slot of the MCT-RACK-MGM chassis series. It is especially designed for network operators and metro Ethernet providers who have the need of implementing fiber optical Ethernet networks over long distance, for FTTX solutions, and are looking for an effortless and reliable 10G fiber Ethernet media converter.

## **Target Applications**

■ Data center 10GBase-T to 10GBase-R conversion application and ISP for Enterprise customer 10G network converter.



## Innovation to your needs

## **Specification**

#### ■ Interface

- -F/O Port (Type):
- 1 x 10Gbps (SFP+)
- -TP Port (Type):
- 1 x 100M/1G/2.5G/5G/10Gbps (RJ-45)

#### ■ Standards

IEEE 802.3u 100Base-TX IEEE 802.3ab 1000Base-T IEEE 802.3bz 2.5G/5GBase-T IEEE 802.3ae 10GBase-R IEEE 802.3an 10GBase-T

#### ■ H/W Specification

Jumbo frame: 9K Bytes Auto-Cross Over for MDI/MDIX in TP Ports Auto-Negotiation in TP Ports Full/Half Duplex Mode Operation

#### **■ LED**

-Power, TP Speed Link/Act, F/O Link/Act, Status, Duplex

#### ■Forward/Filter Rate

100M: 148,800/148,800pps 1G: 1,488,000/1,488,000pps 2.5G: 3,720,000/3,720,000pps 5G: 7,440,000/7,440,000pps 10G: 14,880,000/14,880,000pps

#### **■** Ethernet Feature

- DIP Switch Link Alarm/Loopback/TP Port Speed/ Software Control/Fiber Auto Negotiation

#### ■ In-Rack Management

-Module Monitor:
Model Name
Serial Number
Port Link Status
SFP+ DMI Information
-Module Configuration:
Description
Port Shutdown
Power Shutdown
TP Port Speed (Fixed/Auto)

#### **■** Power Requirement

AC to DC Power Adaptor
- Input: 100 ~ 240VAC, 50/60Hz

- Output: 12VDC

- Power Consumption: 8W

#### **■** Environmental Condition

Operation: 0°C ~ 50°C Storage Temperature: -20°C ~ 60°C Humidity: 5% ~ 90%, Non-condensing

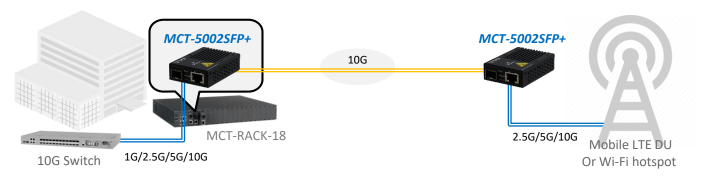
#### ■ Dimension & Weight

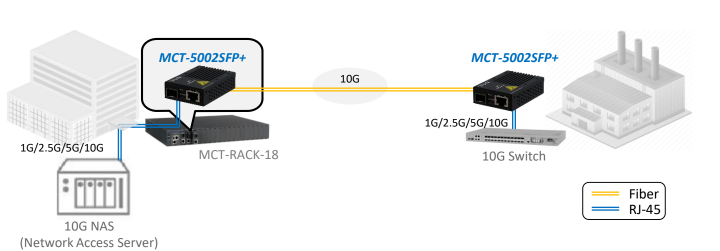
Size: 51 x 74 x 20 mm (W x D x H) Weight: 97g

### **■** EMC/Safety

FCC Class A, CE

## **Application Diagram**







Innovation to your needs

## Order Information

#### MCT-5002SFP+

Model	Fiber Ports					TP Ports		Support Power	
	Speed	Туре	Connector	Distance	Ports	Speed	Ports	Source	
MCT-5002SFP+	10Gbps	SFP+	-	300M/80KM	1	100M/1G/ 2.5G/5G/10Gbps	1	External AC to DC Power Adapter	

## **Accessory**

### SFP-51

Fiber Port									
Speed	Туре	Connector	Distance	Wavelength	Temperature				
10Gbps	MM	LC	300M	850nm	0°C ~ 70°C				
10Gbps	SM	LC	10/20KM	1310/1310nm	0°C ~ 70°C				
10Chns	WDM	LC	10/20/14	TX: 1270/1270nm	0°C ~ 70°C				
Togops			10/ ZUKIVI	RX: 1330/1330nm	00 700				
10Ch ra	WDM	LC	10/20KM	TX: 1330/1330nm	0°C ~ 70°C				
Togpps				RX: 1270/1270nm	0 0 70 0				
	10Gbps	10Gbps MM 10Gbps SM 10Gbps WDM	10Gbps MM LC 10Gbps SM LC 10Gbps WDM LC	Speed         Type         Connector         Distance           10Gbps         MM         LC         300M           10Gbps         SM         LC         10/20KM           10Gbps         WDM         LC         10/20KM	Speed         Type         Connector         Distance         Wavelength           10Gbps         MM         LC         300M         850nm           10Gbps         SM         LC         10/20KM         1310/1310nm           10Gbps         WDM         LC         10/20KM         TX: 1270/1270nm           RX: 1330/1330nm         TX: 1330/1330nm         TX: 1330/1330nm				