

## **TRICOM 10G SFP MEDIA CONVERTER**

## Description

10G Base-T to 10G Base-R Media Converter supports two types media for network connection such as 10GBase-T and 10GBase-FX. The bridge media converter is designed with a 10Gbase Ethernet PHY chip that connects two types segments operation smoothly. This converter can be used as standalone unit or as slide-in module to the 19" converter rack Chassis for use at a central wiring closet.

## Feature

1.Support Jumbo Frame
2.Transparent Transport and very low delay
3.Support ITUT prescribed DWDM/CWDM wavelength
4.Support DMI function for SFP+ fiber module
5.Support Loopback test function
6.Economic In-band Management function
7.Powerful Network Management function (Web, SNMP, Console)
8.Support hot plugging
9.Support 2U Rack (16 channel) and standalone use
10.Full State Led display
11.Easy installation

12.UTP cable length detection(only RJ45 interface)

Performance Data	Technical Indexes
Transmission Speed	10Gb/s
Protocols	IEEE802.3an(10Gbase-T),IEEE802.3ae(10Gbase-SR/LR/ER/ZR)
Access Type	10G LAN
Interface Type	Type: RJ45 To/From SFP+
Transmission Distance	XFP/SFP+ module: Up to 80Km 10Gbase-T: 100meters Cat .6a cable
Maximum Packet Forwarding Rate	14,880,950/S
Network management information:	<ul> <li>Card type information</li> <li>XFP/SFP+ fiber module detection</li> <li>XFP/SFP+ fiber module DMI function (Temperature, Voltage, Optical power)</li> <li>Link status detector</li> <li>Enable/Disabled Loopback test function</li> <li>UTP cable length detection (only RJ45 interface)</li> <li>Remote card's status monitor ( only in pairs )</li> </ul>

power requirement	Rack-mountable: AC 85 ~ 220V OR DC -48V Standalone: AC 220V OR DC -48V Power consumption: 9W
Work Environment	Operating Temp: 0~ 50 °C Storage Temp: -10~ 70 °C Humidity: 5%~90% ( non-condensing )
Dimension	Card: 11.5mm (W) × 78mm ( D) Standalone: 156mm ( W ) × 128mm ( D ) × 32mm ( H)
Warranty	1 Years

