

## Media Convertor 4port Eth - 1port SFP 10/100/1000Mbps

P/N: ITT-MC2147



### Media Convertor 4+1 Fiber Switch

#### Introduction



A media converter, in the context of network hardware, is a cost-effective and flexible device intended to implement and optimize fiber links in every kind of network. Among media converters, the most often used type is a device that works as a transceiver, which converts the electrical signal utilized in copper unshielded twisted pair (UTP) network cabling to light waves used for fiber optic cabling. It is essential to have the fiber optic connectivity if the distance between two network devices is greater than the copper cabling's transmission distance.

Media Convertor 4port Eth – 1port SFP 10/100/1000Mbps is mamanaged Layer 2 + Optical Ethernet switch with one 1000M optical fiber ports and 4 10/100/1000M UTPports. The product is possessed of stable performance, excellent quality and reasonable price because of adopting latest IC from USA and high quality of transceivers.

#### **Features & Benefits**

4 port 10/100/1000Mbps RJ-45

1 port SFP

Store and forward mode

Port base VLAN

LAN interface by 10BaseT/100BaseTx/1000BaseTx Ethernet

Supports MAC self-learning

Automatic MDI/MDI-X configuration

Steel case



SERVICES:





Skype: ittelecomco Email: mailto:sale@ittelecom.co

# Media Convertor 4port Eth – 1port SFP 10/100/1000Mbps



	Properties
Protocol	CSMA/CD
<b>Operating Standard</b>	IEEE802.3 10BASE-T,
	IEEE802.3u 100BASE-TX/FX, IEEE802.3x
	IEEE802.3u 1000Base-TXand 1000Base-FX
Topology	STAR
<b>Number of Ports</b>	4 Port 10/100/1000Base-Tx
	1 Port SFP
<b>Uplink Ports</b>	None
<b>Transmission Rate</b>	10Mbps: 14880pps, 100Mbps:148800pps
Switching mode	Store and Forward
Flow control mode	IEEE 802.3x full-duplex flow control and back pressure
	flow control
<b>LED Indicator</b>	LED status of Link, activity,
	Full/half duplex, speed,
	and power on diagnostic function
Fiber	SC/FC/ST/LC,1000Mbps(FullDuplex)
Cables/Connectors	Fiber(multimode):
	50/125,62.5/125μm(themaxdistanceupto 2km)
	Fiber(singlemode):
	8/125,8.7/125,9/125,10/125μm(themaxdistanceup to
	100km)
Power supply	AC:220V or DC:-48V
Temperature	$-20$ °C to $70$ °C $\sim -40$ °C to $75$ °C
Humidity	5% to 95% RH

Smart Fiber Switch	IEEE 802.1Q VLAN
<ul> <li>System</li> <li>Port</li> </ul>	
Statistics	VLAN ID: 1
■ VLAN	and and and any one and and and and
<ul> <li>Port-based VLAN</li> </ul>	All 1 2 3 4 5 6
<ul> <li>Rate</li> <li>Password</li> </ul>	Click the icon under each port to change member state.
Logout	To change state of all ports, click the icon under "All".
	Not member T Tag egress packets U Untag egress packets



SERVICES:
Guaranteed Warranty

