# HuiGoo Optic Co.,Limited

Manufacturer of fiber optic media converter

## **SFP Media converter**

### 10/100/1000M Ethernet Media Converter

#### **Description**

This series converters are designed to meet the massive needs for network deployment and able to extend a copper based network via fiber cable to a maximum distance up to 80KM.

This series converters are fully compliant with IEEE802.3z & 802.3ab standards. It can be installed into a Standard Converter Chassis. The installation & operation procedures are simple & straightforward. Operation status can be locally monitored through a set of Diagnostic LED located in the front panel.

#### More information

▶ 10/100/1000Base-TX to 1000BASE-FX Converter

► Standard : IEEE 802.3z & 802.3ab

► Interface: 4 x RJ-45 connector / 2 x SFP Slot

► MDI/MDIX Auto-Crossover supported ► LED: Power , DUP,FP-LINK,RX, ,TX

► Plug-and-Play installation

► Support Jumbo Frame (64-9216 Byte)

► Support Voltage Monitor

▶Dimension:

External power supply :  $94 \times 70.5 \times 26.5 \text{ mm}$  (W x D x H) Internal power supply :  $140.5 \times 111 \times 30 \text{ mm}$  (W x D x H)

### **Specification**

Item		Specification/Term		
1	Item number	HG-924SFP series		
2	Standard Protocol	IEEE802.3u,10/100/1000Base-T,1000Base-SX/LX,IEEE802.3ah, IEEE802.3z/ab		
3	Flow control	IEEE802.3x port flow control and back pressure control		
4	Transmission speed	10/100/1000M auto-negotiation		
5	Transmission mode	Full-duplex/semi duplex(auto-negotiation)		
6	Conversion mode	Storage transmission		
7	MAC address	VLAN 4K		
8	Buffer space	128KB		
9	Packet length	Storage transmission:9728Bytes,straight-through,infinite.		

# HuiGoo Optic Co.,Limited

Manufacturer of fiber optic media converter

10	Time-delay	9.6us			
11	Bit error rate	<1/ 000000			
12	MTBF	100,000 hours			
13	Power supply	Outside: 5V DC 1A ; Build-in: 110~265V AC 48V DC			
14	Power dissipation	<2.5W			
15	Interface	Electric port: RJ45,Fiber port:SC/FC or SFP			
16	Twisted-pair cable	Cat.5 UTP cable			
17	Multimode fiber	50/125, 62.5/125um			
18	Single mode fiber	9/125, 10/125um			
19	Wavelength	850nm/1310nm/1550nm			
20	Transmit distance				
	1)Dual fiber multimode	ode 550m			
	2)dual fiber single mode	node 20/40/60/80/100/120Km			
	3)single fiber single mode	20/40/60/80Km			
	4)Cat.5 twisted-pair	100m			
21	Operating temperature	0~60℃			
22	Storage temperature	-20~70℃			
23	Humidity	5%~90% (no condensation)			
		I .			

#### Installation

- Attach fiber cable from the media converter to the fiber network. The fiber connections must be matched transmit socket to receive socket, the TX RX fiber cable must be paired at both ends.
- Attach a UTP cable from the 10/100/1000BASE-T network to the RJ-45 port on the media converter.
- Connect the power adapter to the media converter and check that the Power LED lights up.
   The TX-LINK/ACT and FX-LINK/ACT LEDs will light up when all the cable connections are satisfactory.

# HuiGoo Optic Co.,Limited

Manufacturer of fiber optic media converter

### **LED Description**

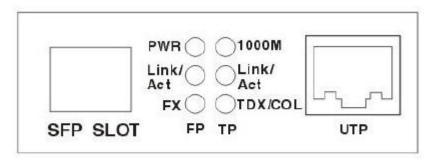


Table 1: Front panel



Table 2: Back panel

# HuiGoo Optic Co.,Limited Manufacturer of fiber optic media converter

LED	function	status	Describing
PWR	Power LED	ON	Power is ON.
		OFF	Power is Fail.
FX	Fiber port signal detect LED	OH	Laser is receiving.
		OFF	No laser input.
FX-LINK/ACT	Fiber port link/action status LED	OH	Fiber link is ok.
		Blink	Data is been received or transmitted
		OFF	Fiber link is fail.
1000M	UTP port speed LED	ON	1000M speed
		OFF	100M speed
	UTP port link/action status LED	ON	Link is ok.
TX-LINK/ACT		Blink	Data is been received or transmitted
		OFF	Link is fail.
FDX/COL	UTP port duplex LED	ON	Full duplex
		OFF	Half duplex