

General Description

The media converter transform the transmission media of Ethernet signal from CAT5 to optical fiber. it can extend the transmission distance to several kilometer or hundred kilometer. Using media converter is a economical solution to achieve long distance transmission base on current status. Gigabit media converter can transmit 500M by Multimode and 120km by singlemode.the fiber connector can be optional Among SC, ST, FC, LC, SFPetc.



Features

- 1. Standard Protocol: IEEE802.3 10 Base-T standard IEEE 802.3u 100Base-TX and IEEE802.3z standard.
- 2. Built in high efficiency SRAM for packet buffer, with 1K-entry lookup table and 4-way associative hash algorithm.
- 3. Half duplex: back pressure flow control Full duplex: IEEE802.3x flow control
- 4. Automatic identification of MDI/MDI-X cross line.
- 5. Support jumbo packet 9K Bytes.
- 6. Both external and internal power supply are available.
- 7. Fiber connector: Choice from SC,ST,FC or LC connector for multimode and single mode and SFP for inserting.
- 8. LED display for easy monitoring of device status
- 9. Transmission distance can reach 500M for multimode and 120KM for single mode
- 10.Can be rack mounted in 14 slots chassis(external Power supply)

WELLTECH ENTERPRISES



SPECIFICATION

Item		Specification/Term	
1	Item number	WT-SFP-1315	
2	Standard	IEEE802.3u,10/100/1000Base-T,1000Base-SX/LX,IEEE802.3ah, IEEE802.3z/ab	
3	Flow control	IEEE8.2.3x port flow control and backpressure control	
4	Transmission speed	10M/100/1000M auto-negotication	
5	Transmission mode	Full-duplex/semiduplex(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.	
10	Time-delay	9.6us	
11	Bit error rate	<1/1000000000	
12	MTBF	100,000 hours	
13	Power supply	AC100~265V 50/60Hz / DC5V 1A	
14	Power dissipation	<2.5W	
15	Interface	Eletric port:RJ45,Fiber port:SC/FC or SFP	
16	Twisted-pair	Cat.5,Cat.6	
17	Multimode fiber	50/125,62.5/125um	
18	Singlemode fiber	8/125,8.3/125,9/125um	
19	Wavelengh	850nm/1310nm/1550nm	
20	Transmit distance	SFP Supported	
	1) Dual fiber multimode	550m	
	2) Dual fiber single mode	20/40/60/80/100/120Km	
	3) single fiber single mode	20/40/60/80Km	
	4) Cat.5 twisted-pair	100m	
21	Operating temperature	0~50°C	
22	Storage temperature	-20~70℃	
23	Humidity	5%~90% (no condensation)	
24		115 * 77 * 26mm (L*W*H)(card type without metal box)	
	Size	118 * 87 * 28mm(L*W*H)(with metal box)	
		158*128*32mm(L*W*H)(Built-in power supply)	

WELLTECH ENTERPRISES

415 Ground Floor, PRAKASH MOHALLA, GARHI , EAST OF KAILASH NEW DELHI 110065 Phone +91~9871650366 Email : sales@welltechenterprises.in



Technical Parameter

	10/100/1000M Multimode	10/100/1000M Single	
	Media converter	Media converter	
Cable	MM fiber/twist pair	SM fiber/twist pair	
Operation Mode	full duplex mode or half duplex mode		
Connector	One UTP RJ-45connector, one SC/ST/FC or one LC connector		
Power Supply	Adapter (External): 110-265VAC(48V DC) input, 5V1A DC output		
	Power (Internal): 110-265V AC(48V DC) input, 5V1A DC output		
Jumbo Packet	9K Bytes.		
Environmental			
temperature	0~50 degrees		
Transfer Fiber	multi-mode: 50/125, 62.5/125 or 100/140μm		
	single mode:: 8.3/125, 8.7/125, 9/125 or 10/125μm		
Ralative Humidity	5%-90%		
Size	94mm x 71mm x 26mm (Power external type)		
	150mm x 110mm x 26mm(Power internal type)		

WELLTECH ENTERPRISES