

10/100 Mbps Dual Fiber Media Converter

DESCRIPTION

10/100Mbps auto-negotiation Media Converter is the network communication device that realizing smooth network upgrade without any additional cost. It is high-performance, cost effective and flexible solutions for a wide range of applications in the field of LAN campus network. It completely conforms to 10Base-T, 100Base-TX,100Base-FX and IEEE 802.3x standards, and can connect with Person Computer, SERVER, HUB and SWITCH. It can be set into full/half duplex auto-negotiation by manual, and it has two transmission mode: SM and MM, and its interface has many selectable optic fiber connectors and RJ-45 connector.



(F FC

MA

FEATURES

- Complies with IEEE 802.3 10 Base-T standard.
- Complies with IEEE 802.3u 10/100 Base-TX/FX standard
- Complies with IEEE 802.3X standard
- 10/100/ Mbps port with full/half duplex auto-negotiation
- Back pressure flow control for full duplex
- Twisted-pair connector: NODE/HUB or SWITCH (5 class UTP)
- Back pressure flow control for full/half duplex IEEE802.3X
- Automatic identification of MDI/MDI-X cross-line
- High-performance 155Mbps memory bandwidth
- Complies with FCC, 15 CLASS A → RoHS and CE MARK





European type U.K. type

China type



U.S.A type



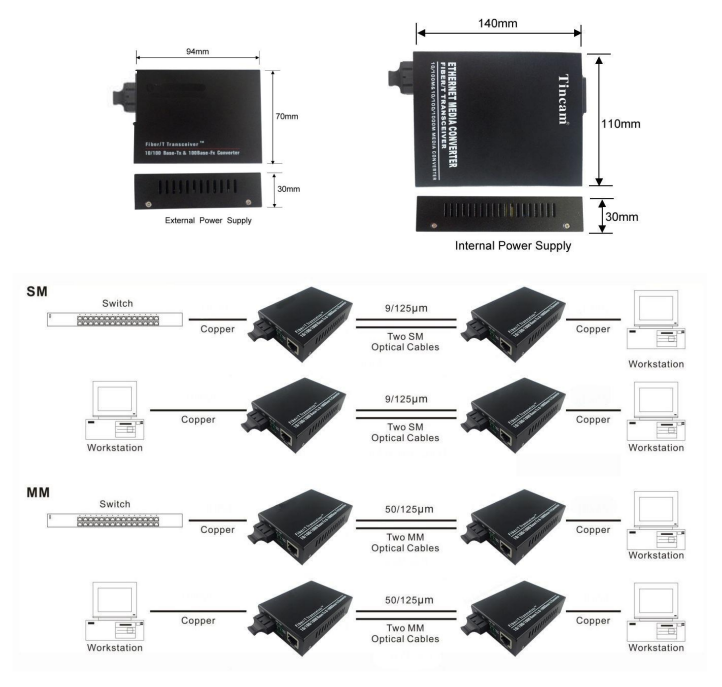
Australia type



10/100 Mbps Dual Fiber Media Converter

APPLICATION

- Apply to ready to rise to 10M extended enterprise network bandwidth 100M
- Apply to images, voice and other multimedia data on an integrated transport network point
- Applies to the computer signal transmission in need of the occasion widely used for computer data transmission network to meet a variety of business needs
- Apply to the campus broadband network, broadcasting network and intelligent residential broadband fiber-to-floor fiber to the home data transfer with the switches and other computer network equipment can be combined to form:-chain, star, ring-type network and other computer networks





10/100 Mbps Dual Fiber Media Converter

TECHINCAL SPECIFICATIONS

Standard Protocol	IEEE802.3 10 Base-T standard		
	IEEE802.3u 10/100Base-TX/FX standard		
	IEEE 802.3d standard.		
	IEEE 802.3Q standard.		
Band Width	RJ 45 Port: 10/100Mbp	os Optical Port: 155Mbps	
Operation Mode	Full /Half duplex mode		
Connectors	UTP: RJ-45	Fiber connector: SC/ST/FC	
Operation Mode	Full /Half duplex mode		
LED Indicators	POWER, FPL,10/100, FRX, TRX , FDX.		
Power Supply	External	DC-48V,DC24V,DC12V,DC5V	
	Internal	AC110-250V/50Hz	
	Internal	DC -32~-72V	
	Power Consumption	≤5W	
Environmental Parameters	Work Temperature	0℃~50℃ (32 °F ~ 122 °F)	
	Storage Temperature	-40℃~70℃(-40 °F ~ 158 °F)	
	Humidity	5%~90% non-condensing	
TP Cable	Cat5 UTP cable (the max distance up to 100m)		
Fiber Cable	8. 3/125, 8. 7/125, 9/125, 10/125 μm (the max distance up to 20 -120km)		
	50/125, 62. 5/125 μm (the max distance up to 2km or 5km)		
MTBF (Hours)	>50000		
Dimensions(mm)	External power supply	94mm*70mm*25mm (3.7 *2.8*0.98 inch)	
	Internal power supply	140mm*110mm*30mm (5.5 *4.3 *1.2 inch)	
	Socket Card	157mm*128mm*31mm (6.2 *5.1 *1.2 inch)	
Gross Weight	External power supply	ly 0.4 kg	
	Internal power supply	0.8kg	
	Socket Card	1.0kg	
Emission/Safety	FCC Part 15, Class A, RoHS and CE Mark		