# www.cablematic.com

# 10/100BaseT(X) to 100MBase-EX Unmanaged Gigabit Ethernet Media Converter



### Overview

WFA101-13T40 Serials is a compact & intelligent designed Fast Ethernet Mini media converter which complies with IEE802.3z/ab Fast Ethernet standard. It supports two types of media for network connection such as 100Base-Tx to 100Base-Ex and connects these two types of segments to operate smoothly. It can implement date transmission between twisted pair electrical signals and optical signals which are the two types of network connection media .

### Features

- > 10/100Mbps auto-sensed, easily upgrade
- ▶ Full-duplex and half-duplex auto-sensed
- MDI/MDI-X Auto Negotiation
- ▶ 10/100Mbps store-and-forward
- > 100Mbps cut-through transmissionBuild-in Lightning-protection chipset
- Packet size up to1518bytes
- Supporting VLAN / VoIP /QoS packets
- Support flow control and reduce broadcast packets
- Supporting STP to form a redundant network
- > Providing Desktop, Wall-mounted, Chassis, DIN-rail installation
- Supports SC,ST or LC optic-connetor
- Extends data transmission distance from 100m via copper cables to 40km Overload Current Protection
- Reverse Polarity Protection
- ▶ low-delay time pure data transmission
- ➢ auto-ranging AC or DC power supply
- > Extremely low power consumption, low heat, stable performance
- ➢ CE,FCC,RoHS available

### Application

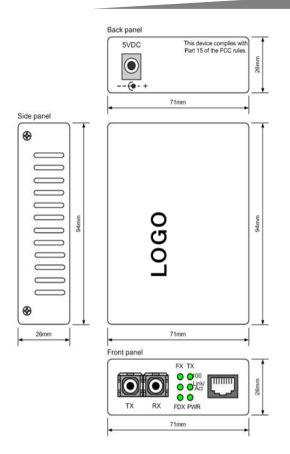
- Distributed multi-processing
- Switch to switch interface
- ➢ Fiber To The Building(FTTB)
- ➢ Fiber To The Home(FTTH)
- ISP Backhaul Networking

#### Technical Indexes

Technical Indexes

Standard	IEEE 802.3 10Base-T,100Base-T,100Base-F、
	IEEE802.3u 100Base-TX/FX Fast Ethernet
	Connector: RJ45
Copper Port	Speed Rate: 1000M auto-adaptive
	Distance: 100m
	Connector: SC as default, FC/ST Optional
	Speed Rate: 155M
Fiber Port	Wavelength: SMF 1310nm
	Distance: 40km
	Forward Type: Store and Forward
	Transmission mode : Asynchronous work, Point-to-
	Point, Full-duplex/Half-duplex
Performance	MAC Address: 8K
	Buffer Space : 128K
	Jumbo Frame: 10K
	Time delay: <20μs
	PWR (power supply);
	FL/A (optical link/action)
LED indicators	FDX (FX full duplex),
	TL/A (twisted pairs link/action)
	100 (100M transmission rate of twisted pairs)
	Power Type: External Power Adaptor
	Input Voltage: AC100V~240V or DC36~72V,
Power Supply	50/60Hz
	Output Voltage: 5V1A
	Connector : DC Socket
Power	< 3W
	Operating temperature : -10~55°C
Environment	Storage Temperature: -40~70°C
	Relative Humidity: 5% to 95% non-condensing
Dimensions	94mmx70mm*26mm
Gross Weight	0.4kg

Mechanical Dimensions



### Ordering Information:

Part Number	Specifications
WF101-P	100M SFP Slot media converter External Pwr, Standalone
WFA101-P	10/100M SFP Slot media converter External Pwr, Standalone
WFA101-08S05	10/100M MM Dual fiber, 850nm, SC, 550m External Pwr, Standalone
WFA101-13S02	10/1000M MM Dual fiber, 1310nm, SC, 2km External Pwr, Standalone
WFA101-13S10	10/100M SM Dual fiber, 1310nm, SC, 10km External Pwr, Standalone
WFA101-13S20	10/100M SM Dual fiber, 1310nm, SC, 20km External Pwr, Standalone
WFA101-13T40	10/100M SM Dual fiber, 1310nm, SC, 40km External Pwr, Standalone
WFA101-15S80	10/100M SM Dual fiber, 1550nm, SC, 80km External Pwr, Standalone
WFA101-15S100	10/100M SM Dual fiber, 1550nm, SC, 100km External Pwr, Standalone
WFA101-B35S20	10/100M SM single fiber, T1310/1550nm, SC, 20km External Pwr, Standalone
WFA101-B53S20	10/100M SM single fiber, R1310/1550nm, SC, 20km External Pwr, Standalone
WFA101-B35S40	10/100M SM single fiber, 1310/1550nm, SC, 40km External Pwr, Standalone
WFA101-B53S40	10/100M SM single fiber, 1310/1550nm, SC, 40km External Pwr, Standalone
	2U Rack-mountable Chassis system 14 slot, double AC220V power supply, for stand alone
WXR-14-2U-A1D	unit
	2U Rack-mountable Chassis system14 slot, double DC48V power supply, for stand alone
WXR-14-2U-D4D	unit