# 10/100M Fiber Ethernet Media Converter

#### With 2 Ethernet Ports&1 Fiber Ports

# **Copyright Statement**

This publication may not be reproduced as a whole or in part, in any way whatsoever unless prior consent has been obtained.

# **FCC Warning**

The 10/100M Fast Ethernet Media Converter series have been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These standards are designed to provide reasonable protection against harmful interference when these devices are operated in a commercial environment. These devices generate, use, and can radiate radio frequency energy and may cause harmful interference to radio communications unless installed in accordance with this User's Guide. Operation of these devices in a residential area is likely to cause harmful interference which will make the user responsible for the appropriate remedial action at his / her own expense.

# **CE Mark Warning**

These are Class A products. In a domestic environment these products may cause radio

interference in which case the user will need to consider adequate preventative methods.

# 1. Packing list

The box should contain the following items:

- The Media Converter
- AC-DC Power Adapter (for external models) or Power Cord (for internal models)
- The User's Manual
- Warranty Card

Please notify your sales representative immediately if any items are missing or damaged.

#### 2. Features

- 1. Support Tag-VLAN Port-VLAN
- 2. Support 10/100Base TX to 100Base FX, can be connected to relational networking equipments .;
  - 3. With 128Kb RAM:
- 4. Support Automatic Switch between parallel lines and crossed lines .
  - 5. With LED Lamps function .(link/activity, 10/100M, power)
- 6. Support select working-mode via Hyper terminal.
- 7. The transmission distance can up to  $120\mbox{Km}$  .

#### 3. Ethernet Standards

Comply with:

IEEE802.3

IEEE802.3u

### 4. 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 10/100BASE-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.

#### 5. Tables for panels and LED function.

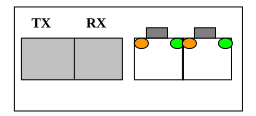


Table 3.1 Front panel

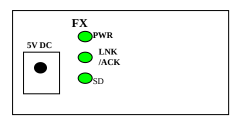


Table 3.1 Back panel

#### **Table 3.3 LED Lamps function**

LED Lamps	Functions	Status	Description
PWR	Power	on	Power is on
	LED		and normal
		off	Power is fail
FX-SD	Fiber port	on	Fiber signals
	link/action		is detected
	status	off	No fiber
	LED		signals
FX-LINK/ACT		on	Fiber link is in
	Fiber port		correct
	link/action		connection
	status	Blink	Data packet
	LED		goes through
			FX end
		off	Fiber link is
			fail
TX-SPD (Left	UTP port	on	100M speed
one)	speed	off	10M speed
	LED		

	UTP port	on	The UTP link
TX-LINK/ACT	link/action		is in correct
(Right one)	status		connection
	LED	Blink	Data packet
			goes through
			TX end
		off	The UTP link
			is fail

## 6. Technical Specifications

- 1. Standard Protocol: IEEE802.3 10 Base-T standard, IEEE 802.3u 100Base-TX/FX standard 2.Connector:Two RJ-45 connector,one SC/ST fiber connector.
- 3. Operation mode: full duplex mode or half duplex mode
- 4. Power supply parameter: outside: 5V DC 1A built-in: 110-265V AC 48VDC
- 5. Environmental temperature: 0°C-60 °C
- 6. Relative humidity: 5%-90%
- 7. TP cable: Cat5 UTP cable
- $8. Fiber \quad : 50/125, 62.5/125 um \quad multi-mode \quad fiber \quad ;$
- 9/125,10/125um single-mode fiber.
- 9. Dimensions:

External power supply: 26mmx 71mm x 94mm Built-in power supply: 40mm x 110mm x 140mm

## WT-8110

## **Fast Ethernet Media Converter**

# **User Manual**

Tel:

Fax:

Email:

Web: