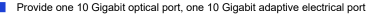
## 8100W

### 10G Media Converter



- Copper port supports 1000Base-T, 2.5/5/10GBase-T auto-negotiation
- IEEE802.3x flow control supporting full duplex
- Support half-duplex back pressure flow contr
- Working wavelength 850nm, 1310nm, 1550nm optional
- Provide multiple fiber transmission modes such as dual fiber multimode, dual fiber single mode and single fiber single mode
- Low power consumption, low heat, can work stably for a long time





## **Product introduction**

Fiber converter support two types of media network connections, such as 10GBase-T and 10GBase-R. Designed with 10Gbase Ethernet PHY chip, it can smoothly connect two types of network segments. The transceiver can be used as a stand-alone unit or as an embedded module in a 19 "converter rack for use in the central wiring room. The production of the product is carried out completely in accordance with the standard process,

which effectively guarantees the reliability and safety of the product. This series of products can realize the conversion of data signals in two different transmission media of twisted pair and optical fiber in the new high-speed Ethernet optical fiber network, meeting the needs of long-distance and high-speed Ethernet users, and is ideal for users of telecommunications, broadcasting, and broadband networks. Fiber optic transmission equipment.

### **Features**

- Copper port can adapt to parallel/crossover connection;
- IEEE802.3x flow control supporting full duplex;
- Support half-duplex back pressure flow control;

- · Optical wavelength 850nm, 1310nm, 1550nm optional;
- Can work under the temperature of -20~60°C;

## **Specifications**

### Standard

1000Base-T, 2.5GBase-T, 5Gbase-T, 10Gbase-T, 10GBase-R

#### Electric port characteristics

Interface type: RJ-45

Rate: 100/1000Base-T,2.5/5/10GBase-T Auto

Cable type: UTP-6e or higher
Transmission distance: 0-~100m
Optical port characteristics

Interface type: SFP+ Rate: 10Gbps Multimode: 50/125um Single mode: 9/125um

Transmission distance: 300m~80Km

LED:

PWR, Link/Act(FX), SD, Link, Act, 10G

Power requirement Input voltage: DC12V

## Physical properties

Shell: iron shell

**Size : 94**mm\*70mm\*26mm

Weight: 0.32KG

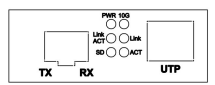
Installation method: desktop

# Environmental restrictions

Operating temperature:  $-20\sim60^{\circ}\text{C} (-4\sim140^{\circ}\text{F})$ 

Relative humidity of the environment: : 5 ~ 80% (non-condensing)

panel





## Shenzhen Wintop Optical Technology Co.,LTD.

11F~12F, Senhainuo Kechuang Building,Shilongzai Community,Shiyan Street,Baoan District ,Shenzhen China Tel: +86-755-26641737 Fax: +86-755-86555405 Http://www.wintoptec.com

Page 1 of 2 Rev 1.0

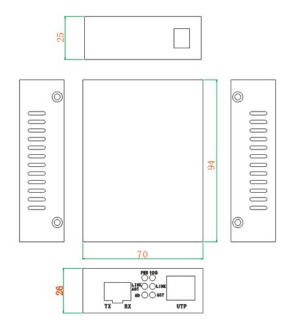
Issued Date: 2019-03-05

## 光线特性

	10GBaseFX		
	Multimode	Single mode	
wavelength	850 nm	1310	
Maximum transmit	1 dBm	0 dBm	
Minimum transmit	-6 dBm	-6 dBm	
Receiving sensitivity	-12 dBm	-13 dBm	
Link budget	6 dBm	7 dBm	
Typical distance	300m	10 km	
Saturation	-3 dBm	-3 dBm	

50/125um, 800 MHz\*km 9/125 um

### Size (mm)



## **Ordering Information**

	接口类型		
Optional model	1000Base-T,2.5/5/10GBase-T	10GBaseFX	10GBaseFX
		Single mode	Multimode
8100W	1	1	

### packing list

- Media Converter
- Power Adapter
- User manual

# Shenzhen Wintop Optical Technology Co.,LTD.

Rev 1.0 Issued Date: 2019-03-05

Page 2 of 2