

JFA101-P

1x 10/100Base-TX to 1x 100Base-FX SFP Port Unmanaged Fast Ethernet Fiber Media Converter



FEATURES & BENEFITS

- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3x
- 1x 1x 10/100Base-TX
- 1x 1x 100Base-FX
- Auto-negotiation of Half-Duplex / Full-Duplex transfer mode
- 5V DC universal power supply
- Max 160KM based on SFP spec
- Operating Case Temperature: 0~50

Application

• Network Communication



- FTTH/FTTB/FTTx
- ISP Backhaul Networking

OVERVIEW

JFA101-P provides a cost effective conversion from 1x 10/100Base-TX to 1x 100Base-FX interfaces to overcome the 100 meter distance limitations of copper cables in traditional networks. It allows the installation of fiber cabling anywhere with a Ethernet network topology by directly connecting to existing devices. Its compact design makes deployment quick and easy in a narrow desktop location to save space.

SPECIFICATIONS

Data Rate	10/100Mbps
Device Type	Unmanaged
Form Factor	Stand-alone

Interface Characteristics

Copper Interface	1x 10/100Base-TX
Fiber Interface	1x 100Base-FX
Wavelength	Based on SFP Spec
Media	Based on SFP Spec
Distance	Based on SFP Spec
Connector	SFP Port
LED indicators	PWR (power supply);
	FL/A (optical link/action)
	FDX (FX full duplex),
	TL/A (twisted pairs link/action)
	100 (100M transmission rate of twisted pairs),
	FX (100M transmission rate of optical fiber)

Technology

Standards and Protocols	IEEE 802.3 10BASE-T
	IEEE 802.3u 100BASE-TX
	IEEE 802.3x Full duplex and flow control
Processing Type	Store and Forward
Flow Control	Half-duplex back-pressure and IEEE 802.3x full-duplex flow control

Power

Power Input	DC 5V
Power Consumption	<3W





Switch Properties

Delay	<20µs
Buffer space	128K
MAC address table	8K

Physical

Casing Mat.	Cold Rolled Steel
Dimensions	External: 94mm x 70mm x 26mm
	Internal: 140mm x 110mm x 30mm
Installation	Standalone or Rack mount
Environmental	Operating temperature : -10~55°C
	Storage Temperature: -40~85°C
	Relative Humidity: 5% to 95% non-condensing

Regulatory

ISO	Manufactured in ISO-9001 facility
Safety & Emission	CE , FCC, RoHS

Realiability

MTBF	50,000Hrs

Mechanical Dimensions

140mm x 110mm x 30mm(LxWxH)



