

# JCVR-16-2U-A2D

to ( ) Unmanaged Chaissis System Media Converter Chassis System



#### **FEATURES & BENEFITS**

- Complies with
- 1x
- 1x
- Auto-negotiation of Half-Duplex / Full-Duplex transfer mode
- 5V DC universal power supply
- Extends fiber distance up to
- Operating Case Temperature: 0~50

## **Application**

- Network Communication
- FTTH/FTTB/FTTx
- ISP Backhaul Networking



### **OVERVIEW**

JCVR-16-2U-A2D provides a cost effective conversion from to 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**

Device Type	Managed	
Form Factor	Rack Mount	
Power		
Power Input	Power input AC Voltage: AC 100~265V; frequency: 50/60 Hz	
	DC voltage: DC -36~72V	
	Power output DC5V 12A ; Max power consumption 95W	
Physical		
Environmental	Operating temperature -10~55°C	
	Operating humidity 5%~90%	
	Maintaining temperature -40~70°C	
	Maintaining humidity 5% ~ 90% non-condensing	
Regulatory		
ISO	Manufactured in ISO-9001 facility	
Safety & Emission	CE, FCC, RoHS	