



## **Features**

- Configuration of active/standby power supply ensures uninterruptible operation of the system.
- Supporting simultaneous operation of several module type (module type) media converters at different rates, which greatly improves system adaptability
- · Each card supports hot swapping

## **Product Description**

This is a 19in unmanaged media converter chassis with 16-slot rack mount. Offering a great space/performance ratio, this media converter covers various fiber media converter functions, including a variety of data rate, SM/MM, single and double fiber with simple setup. The rack is standard with dual redundant power supply. Our media converters and network interface cards are 100% compliant for all of our networking needs. Now you have a cost effective solution to your network upgrade needs

www.prolabs.com 1

## **Specifications**

Parameter	16 Slot Media Converter Rack
Number of Slots	16
Structure	2U rack
Power Input	AC Voltage: AC 85~265V Frequency: 50/60Hz
Interface Type	DC voltage: DC-36~72V
Power Output	DC5V 16A
Ripple	<20mv
Power configuration	Single power supply; or Dual power supply for warm backup mode
LED Indication	Power (power supply)
Max. Power Consumption	80W
Operating Temperature	-10~55°C
Maintaining Temperature	-40~70°C
Maintaining Humidity	5%~90% non-condensing
Dimensions	485mm (W) x 245mm (D) x 90mm (H)

## **Order Information**

Part Number	Descriptions
16 Slot Rack	
C-MRACK-16	19" 2U Managed Media Converter Chassis with 16-slot Rack Mount
C-RACK-16	19" 2U Unmanaged Media Converter Chassis with 16-slot Rack Mount

www.prolabs.com 2