

# **Mini-1U12S**

1U 12 Slots Mini Fiber Media Converter Rack



#### **Product Features**

- Suitable for standard 19 inch network rack
- 1U height, maximum 12 slots capacity
- Supports several module type media converters
- Supports redundant power supply modules
- Supports hot-swappable operating
- Two side LED indicators (front and rear)

FIBER MALL CO., LIMITED Rev 1.1 PAGE 1/3



### **Description**

The 1U height 12 slots media converter rack mount chassis is specially designed for accommodating chassis-based mini Media Converters. It is a standard 19 inch 1U height rack mount chassis which can be mounted in the standard 19-inch rack. The chassis lets you install multiple mini media converters in an equipment rack together with the network devices. This provides for space saving, and the cabling will look neat. The chassis works with its own universal AC/DC or DC/DC power supply. For maximum power availability, an optional redundant power supply is available for installation in the chassis. The configuration of active/standby power supply ensures uninterruptible operation of the system.

#### **Specification**

Parameters	Specification
Input Voltage	AC 100-240V 50/60Hz or/and DC 36-72V (48V typical)
Output Voltage	DC 12V
Power Consume	36 Watts maximum
LED Indicators	PWR: power supply (red) FAN: cooling FAN (green)
Operating Temperature	0°C to 50°C
Cooling	Brushless DC fan
Storage Temperature	-20℃ to +70℃
Operating Humidity	90% max, non-condensing
Case Material	Iron
Case Color	Black
Net Weight	3.2kg approx. / unit
Dimensions	485 (W) x 270 (D) x 44.5 (H) mm



## **Ordering Information**

Part Number	Product Description
Mini-1U12S-220V	1U 12 Slots Mini Media Converter Rack, AC 220V+AC 220V, Dual power suppliers
Mini-1U12S-48V	1U 12 Slots Mini Media Converter Rack, DC -48V+ DC -48V, Dual power suppliers
Mini-1U12S-220V-48V	1U 12 Slots Mini Media Converter Rack, AC 220V+ DC -48V, Dual power suppliers