# **MEDIA CONVERTER SYSTEM PRODUCTS**

16 Slots Unmanaged Media Converter Chassis



### **FEATURE**

- Accommodates up to 16 media converters operatingunder different protocols
- Supports two load sharing, hot swappable power supplies
- Two serviceable high volume cooling fans
- LED status panel with fan and slot and power LED
- Supports slot power isolation
- 16 slot Supports 10/100Base-TX/FX or 10/100/1000Base-TX/FXcard serial converters
- Available in AC 100-240V with AC Socket or DC -48V withterminal block
- FCC Class A & CE approved



#### **OVERVIEW**

The Focomm unmanaged chassis have two types, the provides 16 slots for standalone 10/100M or 10/100/1000M media converter, the chassis is equipped withdual cooling fans and redundant power supplies. designed forcontinuous operation Its Plug-and-Play and Hot-Swap features allowinstalling/removing the converter unitwithout powering off the chassis. The chassis comes with two high quality hot swappable powersupplies. Either power unit can be removed without disturbing the chassis' operation - offering total efficiency, maximum redundancy and minimum downtime. Each converter is supplied from a common shared power bus - but as anadded precaution, each is individually protected in the event of a problem onthe bus or from power surges. Each converter can be removed or loaded with outpowering down.

## **SPECIFICATIONS**

Media converters adapted	
16 slots chassis :	10/100M or 1000M or 10/100/1000M card-type media converters
Power in :	AC 100 V~260 V ; DC 48V
Power out :	DC 12 V
Diameter of DC plug:	2.5/5.5 mm
Ripple:	≤50 Mv
Noise:	≤50 Mv
	Protection of power supply: circuit-breaker when overvoltage;
	circuit-breaker when overflow; circuit-breaker when short circuit
Operating Temperature:	0 °C~50 °C
Storage Temperature:	-20 °C~85 °C
Humidity:	5%~95%
Dimensions:	L423, W230, H90 mm ;19 inches 2U
Shipping Weight:	5.4Kg
Product warranty:	2 years

## ORDER INFOMATION

PRODUCT	PART NUMBER
16 Slots rack mount media converter chassis with power	MC -CH-16









