

# MEDIA CONVERTER SYSTEM PRODUCTS

## 16 Slots Unmanaged Media Converter Chassis



### FEATURE

- Accommodates up to 16 media converters operating under 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/FX card serial converters
- Available in AC 100-240V with AC Socket or DC -48V with terminal block
- FCC Class A & CE approved



16 Slot Card-type

### 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 with dual cooling fans and redundant power supplies. designed for continuous operation Its Plug-and-Play and Hot-Swap features allow installing/removing the converter unit without powering off the chassis. The chassis comes with two high quality hot swappable power supplies. 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 an added precaution, each is individually protected in the event of a problem on the bus or from power surges. Each converter can be removed or loaded with out powering 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 INFORMATION

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