# EMC1600 Series

#### 16-Bay Media Converter and Ethernet Extender Chassis







- Redundant power supplies with Ideal Central Point, powered up to 16 Media Converters and Ethernet Extenders
- The chassis system is capable of hot-swap installation of Media Converters, Ethernet Extenders and redundant power supply

### **Features**

- House up to sixteen Media Converters (EL2321, EL2211, EL2315, EM1100/EM2100, EM1000/EM2000, EM1000S/EM2000S, EM120, EL100/EL200, and EL110/EL210 series) and Ethernet Extenders (ED3101 and ED3331)
- > Non-stop operation and minimal downtime
- Hot-swappable: Media Converters, Ethernet Extenders and redundant power supply modules
- Redundant 100 240VAC 50 60Hz Internal Universal PSU or 48VDC Power inputs
- > Power redundancy: The other redundant power supply module is capable of taking over immediately if one of the power supply modules fails

- Load sharing: Two internal power supply modules provided for load sharing purposes
- > Power isolation: Media Converter and Ethernet Extender bay power isolation ensures each bay is electrically isolated from each other
- > Over current protection: Fuse on PCBA for each Media Converter and Ethernet Extender bay and power supply module
- > 0°C to 45°C (32°F to 113°F) operating temperature range
- > Metal case, standard 19" rack-mount size, two-unit-height
- > Supports Rack Mounting installation

## Ordering Information

EMC1600	16-Bay Media Converter and Ethernet Extender Chassis, includes 2 AC Power Supplies (EMC1600-RPSA)	
EMC1600-RPSA	Redundant AC Power Supply (84W) for EMC1600	
EMC1600-RPSA2	Redundant AC Power Supply (108W) for EMC1600	
EMC1600-RPSD	Redundant DC 48V Power Supply (65W) for EMC1600	

#### NOTES:

- \* The optional Media Converter and Ethernet Extender series for EMC1600 are to be separately ordered by customers' choice
- \* The following is the list of the Media Converter series:

  EL2321, EL2315, EM1100/EM2100, EM1000/EM2000, EM1000S/EM2000S, EM1020, EM1020, EL100/EL200, EL110/EL210 series
- \* The following is the list of the Ethernet Extender series:
  ED3101 and ED3331

# Specifications

### 株式会社サイバネテック

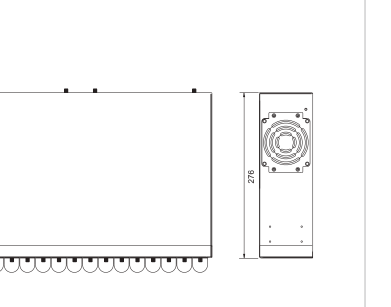
Power		Interface	Interface	
Input	• 100 - 240VAC, 50 - 60Hz Internal Universal PSU • + / - 48VDC	LED Indicators	Per Unit: Power Status (Power)	
Power	System: 5.4W Max.	Environment		
Consumption	System. 0.4W IMAX.	Operating Temperature	• 0°C to 45°C (32°F to 113°F)	
Mechanical		Storage Temperature	•-10°C to 70°C (14°F to 158°F)	
Casing	Metal case			
		Ambient Relative Humidity	• 5% to 95% (non-condensing)	
Dimensions	• 440mm (W) x 276mm (D) x 90mm (H) (17.32" (W) x 10.87" (D) x 3.54" (H)) • Standard 19" rack-mount size, two-unit-height	Regulatory A	onrovals	
		ISO	Manufactured in an ISO9001 facility	
Weight	• 6.8Kg (14.96lbs.)			
		Safety	• UL60950-1	
Installation	Rack Mounting			
		Emission Compliance	CE Mark Class A     FCC Part 15 Class A	

Diagrams

90 90

Front

Back



Тор

Side

Unit: mm