EMC1600

16-Bay Media Converter and Ethernet Extender Chassis

Product Highlights

Hot-Swappable

• The chassis system is capable of hot-swap installations of select EtherWAN media converter and Ethernet extender models

16-Bay Rackmount Chassis

• Powers up 16 media converters with redundant power supply modules

Overview

The EMC1600 is a 16-Bay chassis specifically designed to house and power selected EtherWAN Media Converters and Ethernet Extenders in a 19" rack enclosure.

The hot swappable design enables easy installation, product additions, and deletions of EtherWAN Media Converters and Ethernet Extenders without interrupting existing communications within the chassis. Each bay is electrically isolated from each other with fused over-current protection resulting is unprecedented reliability. The redundant internal power supplies provide both power redundancy and load sharing. Support for AC power input allows the EMC1600 to be used worldwide. With its solid metal enclosure, standard 19" rack-mount and two-unit height design, the EMC1600 is ideal for interconnecting disparate network media and extending Ethernet beyond its boundaries.







Supports Ethernet Extenders and Media

EL110/EL210, and ED3501 series

Supported media converter and Ethernet extender

models: EL2321, EL2211, EL2315, EM1000/EM2000, EM1000S/EM2000S, EM1020, EM120, EL100/EL200,

Converters



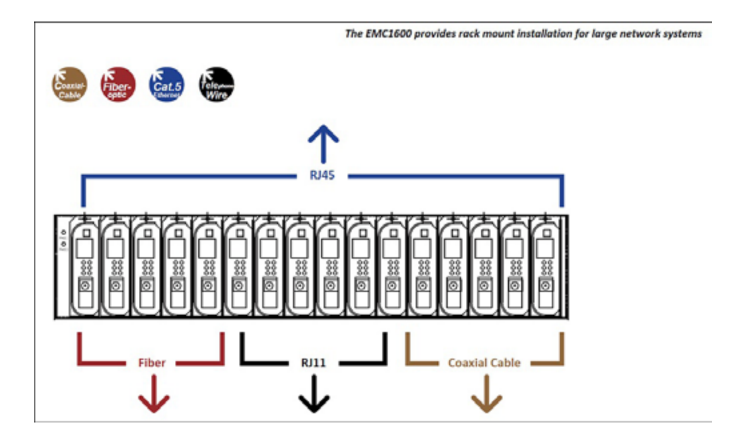
Ordering Information

Model	
EMC1600	16-Bay Media Converter and Ethernet Extender Chassis, including 2AC Power Supplies (EMC1600-RPSA)
EMC1600-RPSA1	Redundant AC Power Supply (84W) for EMC1600
EMC1600-RPSA2	Redundant AC Power Supply (108W) for EMC1600

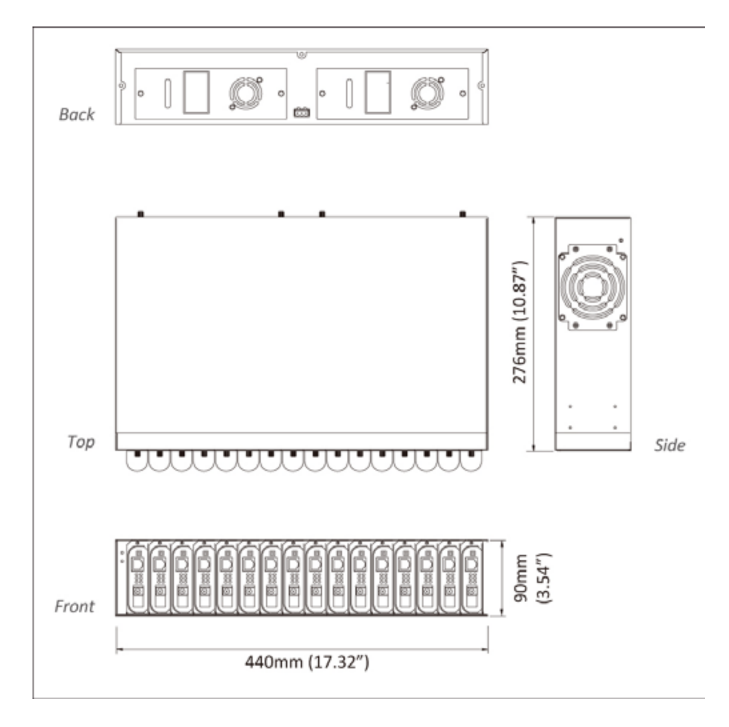
Hardware Specifications

Bower		
Power	+	
Input	100-240VAC, 50-60Hz Internal Univeral PSU	
Consumption	System: 5.4W Max	
Protection	Over current protection	
Mechanical	+	
Casing Material	Metal	
Dimension	440 x 276 x 90mm (W x D x H) (17.32" x 10.87" x 3.54") Standard 19" rack-mount size	
Weight	14.96 lbs (6.8 kg)	
Installation Type	Rack mounting	
Environmental	+	
Operating Temp.	32 to 113°F (0 to 45°C)	
Storage Temp.	14 to 158°F (-10 to 70°C)	
Relative Humidity	5% to 95% (non-condensing)	
Regulatory Approvals +		
ISO	Manufactured in an ISO 9001 facility	
Safety	UL 60950-1	
EMC Compliances	CE Mark Class A FCC Part 15B Class A	
Interface	+	
LED Indicator	Per Unit: Power Status	
Relay Output	30VDC/0.6A	

Application Diagram



Dimensions



C EtherWAN Systems, Inc. All rights reserved. 20210715

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.