

EMC400 Series

4-Slot Din-Rail Media Converter Chassis



Overview

The EMC400, 4-slot Din-Rail mount chassis brings Flexibility, Reliability and Redundancy to mission critical network infrastructures. Its flexible design allows for a variety of EtherWAN Media Converters and Ethernet Extenders to be combined into one chassis giving users a solution that fits the needs of each individual network installation. Designed with dual power inputs, the EMC400 allows for two separate power sources to increase reliability and dependability eliminating the single point of failure of a single power source.

With its hot swappable design, the EMC400 allows existing communications to remain uninterrupted during the simple installation of EtherWAN Media Converters and Ethernet Extenders. In addition, the EMC400 incorporates Electrical Isolation with fused overcurrent protection between devices within its chassis. With its solid metal enclosure, DIN-Rail mount design, and hot swappable technology, the EMC400 is the ideal solution for reliably interconnecting separated network media and pushing Ethernet beyond its boundaries.

EtherWAN — "When Connectivity is Crucial."



Highlights

+ Hot-Swap Installation

• Hot-swappable installation of Media Converters and Ethernet Extenders.

+ 4-Slot DIN-Rail Chassis

• Supports redundant terminal block power inputs.

+ Supports EtherWAN's Ethernet Extenders and Media Converters

 Supported models include EL2321, EL2211, EL2315, EM1000/EM2000, EM1000S/EM2000S, EM1020, EM120, EL100/EL110, EL200/EL210 and ED3501 series.



Specifications

+ Power

Input

• Power supply input: 90-264VAC

• EMC400 chassis input: 12VDC

Wiring

• Minimum cable AWG: 16AWG

• Power Consumption

Max. 19W@Full installation, depending on installed devices

Protection

• Over current protection

+ Mechanical

Casing

• Steel Electrogalvanized ColdRolled Coil (SECC)

Dimensions

130 x 164 x 92.1mm (W x D x H)
(5.12" x 6.46" x 3.63")

Weight

• 1.37kg (3.02lb)

Installation

• DIN-Rail

+ Interface

LED Indicators

Power 1: On, power input 1 is connected
Off, power input 1 is disconnected

Power 2: On, power input 2 is connected
Off, power input 2 is disconnected

+ Environment

• Operating Temperature

• 0 to 45°C (32 to 113°F)

Storage Temperature

• -20 to 70°C (-4 to 158°F)

• Ambient Relative Humidity

• 5% to 95% (non-condensing)

+ Regulatory Approvals

ISO

• Manufactured in an ISO 9001 facility

• EMI

• FCC Part 15B, Class A

• EN 61000-6-4

• EN 55022

EMS

• EN 61000-6-2

• EN 61000-4-2 (ESD Standards)

• EN 61000-4-3 (Radiated RFI Standards)

• EN 61000-4-4 (Burst Standards)

• EN 61000-4-5 (Surge Standards)

• EN 61000-4-6 (Induced RFI Standards)

• EN 61000-4-8 (Magnetic Field Standards)

Environmental Test Compliance

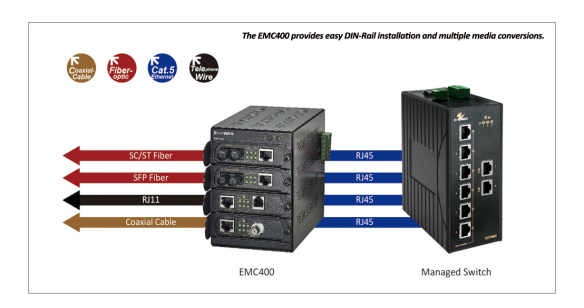
• IEC 60068-2-6 Fc (Vibration)

IEC 60068-2-27 Ea (Shock)

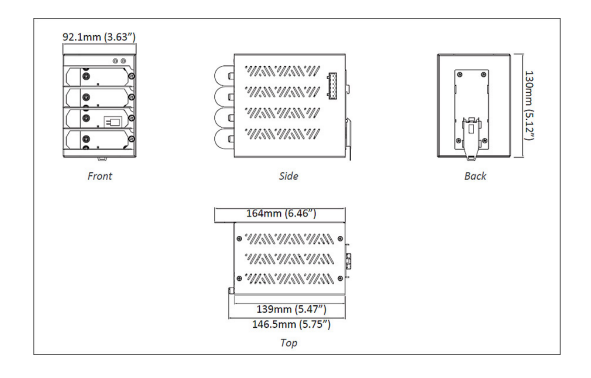
• IEC 60068-2-32 Ed (Free fall)



Application



Dimensions





Ordering Info

+ Model

EMC400-EPWS	4-Slot DIN-Rail Media Converter Chassis with two HDR-30-12 Power Supplies in the Package
EMC400	4-Slot DIN-Rail Media Converter Chassis

^{*} DIN-Rail mounting kit is included



© EtherWAN Systems, Inc. All rights reserved. 20240920

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