AMG160 SERIES INDUSTRIAL ETHERNET EXTENDERS OVER COAX WITH 30W POE



Industrial Ethernet Solutions

AMG's Extend-Net™ industrial Ethernet extenders provide 10/100Mb Ethernet over long distances of coax cable with support for pass-through 30W PoE. These single channel models feature coaxial connectors and support distances up to 1Km.

















[AMG160-1F-1EC]

/ OVERVIEW

Designed in a compact tube style housing that can be DIN rail or wall mounted using the included accessory brackets, the AMG160 Extend-Net™ series industrial Ethernet Extenders are ideally suited for connecting equipment to Ethernet networks over long distances using standard Coax cables.

Distances up to 550m (1,800 ft) @ 100Mb speed and 1000m (3,280 ft) @ 10Mb speed are possible over standard Coax cables.

The AMG160 Coax series support IEEE802.3af 15.4W and IEEE802.3at 30W PoE pass-through and are suitable for powering the latest PoE devices over a wide industrial operating temperature range at extended distances.

A 24-56V_{DC} local power input is provided for instances where local power is available and the maximum possible PoE level is required at the remote device but this is not required for operation when used with a PoE enabled edge device such as an IP camera as the units also support pass-through PoE powering.

PSUs need to be ordered separately.

/ FEATURES

- Compact size ideal for confined spaces, including conduit, camera poles and roadside cabinets
- -40°C to +75°C temperature maintains performance in extreme conditions
- DIP switches for Local/Remote & 10/100Mb modes
- Standalone, DIN rail or wall mountable flexible mounting options are included with every unit
- Extends Ethernet up to 550m (1,800 ft) at 100Mbps
- Extends Ethernet up to 1000m (3,280 ft) at 10Mbps
- Supports 15W & 30W PoE Pass-Through
- Integrated surge protection on Extend-Net™ port
- Unicast, Multicast & Jumbo Frames are supported along with full symetrical bandwidth performance
- Designed in the USA & UK. Manufactured in the United Kingdom
- AMG Lifetime Support Warranty



Specifications.

Standards.

IEEE802.3i 10Base-T IEEE802.3u 100Base-TX IEEE802.3af 15W PoE 30W PoE+ IEEE802.3at

Jumbo Frames 10Kbytes

Interface.

LED Indicators 1x Power

> Ethernet Link/Activity Ethernet 100Mb Speed Extend-Net™ Link/Activity

Ethernet Port 1x 10/100TX RJ45

> with Auto MDI/MDI-X and 1.5 kV Isolation Protection

Extend-Net™ Port

Power

1x BNC with Surge Protection 1x 2 pin removable terminal

block

DIP Switch.

2 Position Switch Type

Functions 10Mb or 100Mb Mode

Remote or Local Operation

Power.

Power Inputs

24-56V_{DC} or Operating Voltage

PoE Pass-Through

Power Consumption 1.5W Max

Overload Current Protection

Extend-Net™.

Maximum Distance:

550m (1,800 ft)* 100Mb 1000m (3,280 ft)* 10Mb *Refer to Distance Table

Cable Types Coaxial RG59, RG11 etc.

Surge Protection.

±8kV Contact Discharge IEC 61000-4-2 (ESD)

±8kV Air Gap Discharge

IEC 61000-4-5 (Surge) 5A (8/20µs)

Packaging.

Shipping Weight

0.22kg / 0.49lb **Dimensions** $(W \times D \times H)$

> 192 × 102 × 35 mm $7.56 \times 4.02 \times 1.38$ in

Mechanical.

Anodised Aluminium Housing

Dimensions: $(W \times D \times H)$ 89 × 35 × 32 mm Excluding Wall Bracket $3.50 \times 1.38 \times 1.26$ in

 $113 \times 35 \times 35 \text{ mm}$ Including Wall Bracket 4.45 × 1.38 × 1.38 in

IP Rating

Installation Wall Mount or DIN-Rail

Weight 0.14kg / 0.31lb

Environmental.

Operating Temp.

Storage Temp. -40 to +85°C / -40 to +185°F Humidity 5% to 95% (non-condensing)

MTBF >1,000,000 hours

MTBF Standard Telcordia SR-332 GF 30°C

Heat Dissipation 5 BTU/h (No PoE)

58 BTU/h (15.4W PoE) 107 BTU/h (30W PoE)

-40 to +75°C / -40 to +167°F

Cooling Passive Cooling

Noise Level 0 dBA

Regulatory.

Safety IEC/EN 62368-1 EN 55032 Class A **EMI**

CISPR 32

FCC Part 15B Class A

EMS EN 61000-4-2 (ESD)

> EN 61000-4-3 (RS) EN 61000-4-4 (EFT) EN 61000-4-5 (Surge) EN 61000-4-6 (CS) EN 61000-4-8 (PFMF)

Shock IEC 60068-2-27 Free Fall IEC 60068-2-32 Vibration IEC 60068-2-6 Environmental Reach, RoHS, WEEE

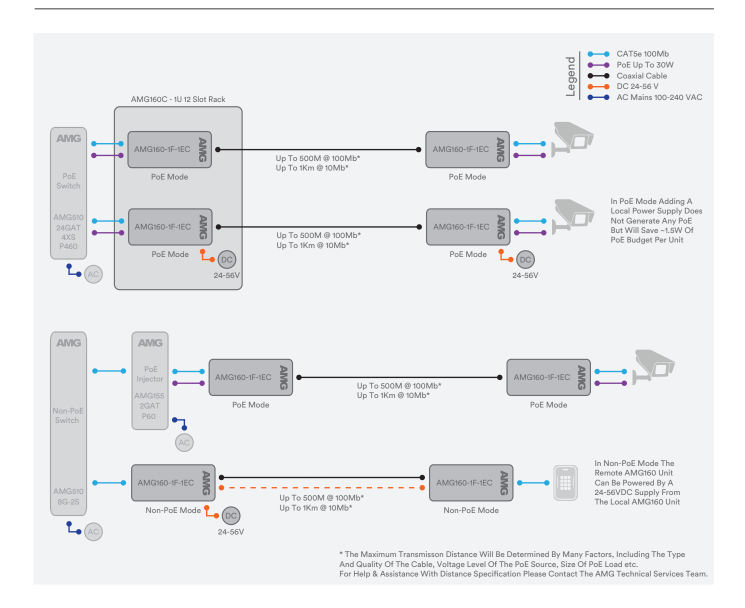
Traffic **NEMATS2**

Supply Chain NDAA & TAA Compliant

Designed to meet EN 50121-4



Application Diagram.





Part Numbers.

Extend-Net™ Single Channel Industrial Ethernet Extenders over Coax Cable

AMG160-1F-1EC

1 x 10/100BaseT(x) RJ45, 1 x Extend-Net™ Coax Ethernet Extender (Coaxial Connector)

Included Accessories.

DIN Rail Adapter Wall Mount Adapter Rear Mounted Plastic DIN Rail Clip & Screws For DIN Rail Mounting AMG160 Series Products (Black)
Rear Mounted Aluminium Wall Mounting Plate & Screws For Wall / Surface Mounting AMG160 Series Products (Silver)





Optional Mounting Solutions.

AMG160C-BR AMG160C-TR AMG160C-RP-XX Industrial Rack Bracket For AMG160-1F Units, 12 Positions, 1U 19inch Rack Mount Industrial Rack Tray For AMG160-1F Units, 12 Positions, 1U 19inch Rack Mount, Location For 3rd Party PSU's Industrial Rack Chassis For AMG160-1F Units, 12 Positions, 1U 19inch Rack Mount, Integrated Single Or Dual PSU's







Recommended PSUs.

AMGPSU-I24-P36 DIN-Rail Mounting Industrial Grade PSU, 22-29VDC, 36W*

* Also available in kit form including mains line cord, DC cable and DIN rail. Order with -K at the end of the part code (e.g. AMGPSU-I24-P36-K).

Notes.

Distance figures are based on a 50V PSE PoE power source, and external power supplies for the extenders. Distance figures are obtained using in-house testing mirroring installations. Factors such as copper cable quality, the number of connectors and joints in the cable run, the use of PoE, and environmental conditions encountered within the installation might affect the actual transmission distance and should be taken into consideration.

Proud to be a British

Proud to be a British

In a continuing effort to improve and advance technology, product specifications are subject to change without notice. Please visit www.amgsystems.com for the latest product specifications.

AMG

Manufacturer