AMG260M SERIES INDUSTRIAL MINI MEDIA CONVERTER WITH OPTIONAL 30/60/90W POE OR PD



Industrial Ethernet Solutions

AMG's mini media converters provide a multirate 100Mb/Gigabit Ethernet uplink over fiber via the SFP port with optional 30W or 60/90W PoE or PD. Additional features are supported by user-configurable DIP switches for advanced functionality.

























[AMG260M-1GBT-1S-P90]

/ OVERVIEW

Designed in an ultra compact DIN rail or wall mount housing, the AMG260M series miniature media converters are ideally suited for connecting equipment to Ethernet networks over long distances using all types of fiber through the integrated SFP port. Fiber connectivity is determined by separate SFP device selection, providing application and site flexibility.

Available in both non-PoE models as well as PoE models for IEEE802.3at 30W or IEEE802.3bt 60/90W they are suitable for powering the latest high powered PoE devices over a wide industrial operating temperature range. A PoE PD powered model is also available for installation in locations without any local power.

User selectable DIP switches allow for configuration of the intelligent link fault pass-through feature for remote end failure detection as well as remote device reset to allow end device reboots from the control room and 250M extended distance mode on the RJ45 port.

A wide range of models are available to suit all design requirements and are fully compatible with all of the AMG250/260 model range.

/ FEATURES

- Ultra compact size ideal for confined spaces, including camera housings and roadside cabinets
- -40°C to +75°C temperature maintains performance in extreme conditions
- DIN rail or wall mountable quick to install and remove for maintenance (an optional magnetic mount is also available)
- All SFP ports are multirate 100Mb/Gigabit support single and multimode, single or dual fiber options up to 120Km
- DIP switch selection of link fault pass-through, remote device reset and extended distance modes
- Supports optional 15W, 30W, 60W and 90W PoE
- Auto-Negotiation (802.3u) automatically determines the best connection speed
- Designed in the USA & UK. Manufactured in the United Kingdom
- AMG Lifetime Support Warranty



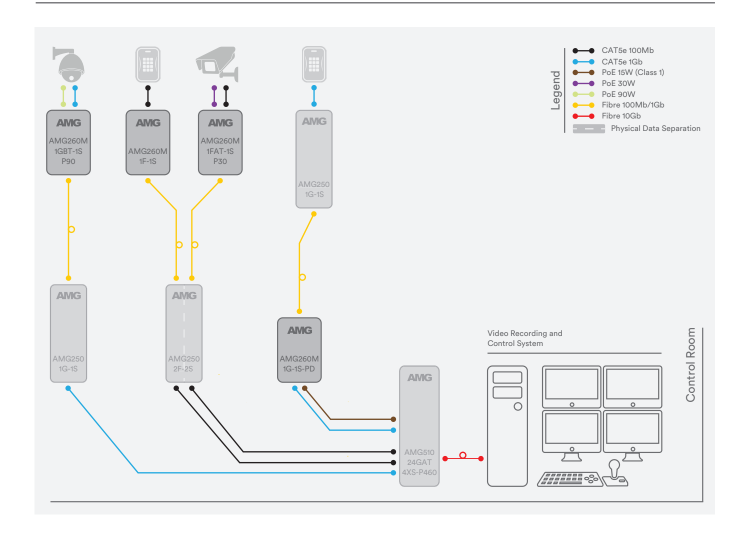
Specifications.

Standards.		Packaging.	
IEEE802.3i IEEE802.3u IEEE802.3ab IEEE802.3z IEEE802.3af	10Base-T 100Base-TX & 100Base-FX 1000Base-T 1000Base-X 15W PoE	Shipping Weight Dimensions	0.24kg / 0.53lb (W x D x H) 155 × 145 × 50 mm 6.10 × 5.71 × 1.97 in
IEEE802.3at IEEE802.3bt	30W PoE+ 60 & 90W PoE	Mechanical.	
Jumbo Frames Address Table	9.2Kbytes 2K MAC Entries	Housing Dimensions: Excluding DIN & Wall Mounts	Anodised Aluminium (W x D x H) 31 × 57 × 57 mm 1.22 × 2.24 × 2.24 in
Interface.		IP Rating Installation	IP40 Wall Mount or DIN-Rail
LED Indicators	1x Power SFP Link/Activity	Weight	Optional Magnetic Mounts 0.14kg / 0.31lb
	RJ45 Link/Activity PoE or PD	Environmental.	
RJ45 Ports	Alarm 1x 10/100TX RJ45 or 1x 10/100/1000T(X) RJ45 with Auto MDI/MDI-X and 2 kV Isolation Protection	Operating Temp. Storage Temp. Humidity MTBF	-40 to +75°C / -40 to +167°F -40 to +85°C / -40 to +185°F 5% to 95% (non-condensing) >500,000 hours
SFP Slot Power	1x 100/1000FX SFP 1x 2-way Screw Terminal (Not Present On PD Models)	MTBF Standard Heat Dissipation	Telcordia SR-332 GF 30°C 7 BTU/h (Non-PoE & PD) 109 BTU/h (30W PoE) 314 BTU/h (90W PoE)
Switches.		Cooling Noise Level	Passive Cooling 0 dBA
Switch Switch Functions	1x 4 Position DIP Switch Link Fault Pass-Through Mode Remote Reset Mode	Regulatory.	
	Extended Distance Mode	Safety EMI	IEC/EN 62368-1 EN 55032 Class A CISPR 32
Power.			FCC Part 15B Class A
Power Inputs Operating Voltage: Non-PoE Models 30W PoE Models 90W PoE Models	1 12-56V _{DC} 48-56V _{DC} 52-56V _{DC}	EMS	EN 55035 / CISPR 35 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)
PoE PD Models Power Consumption PSE Modes: 30W Models 60/90W Models Protection	IEEE 802.3af Class 1 Device 2.5W Max (without PoE Load) Mode A Mode A, Mode B Reverse Polarity	Shock Free Fall Vibration Environmental Traffic	EN 61000-4-8 (PFMF) IEC 60068-2-27 IEC 60068-2-32 IEC 60068-2-6 Reach, RoHS, WEEE NEMA TS2
	Overload Current	Supply Chain	NDAA & TAA Compliant



Designed to meet EN 50121-4

Application Diagram.





Part Numbers.

Single Channel Mini Non-PoE Media Converters (1+1)

AMG260M-1F-1S* 1 × 10/100BaseT(x) RJ45, 1 × 100/1000BaseFx SFP, Mini AMG260M-1G-1S* 1 × 10/100/1000BaseT(x) RJ45, 1 × 100/1000BaseFx SFP, Mini

Single Channel Mini PoE Media Converters (1+1)

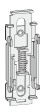
AMG260M-1FAT-1S-P30* 1 × 10/100BaseT(x) RJ45 with 30W PoE+, 1 × 100/1000BaseFx SFP, Mini AMG260M-1FBT-1S-P90* 1 × 10/100BaseT(x) RJ45 with 60/90W PoE+, 1 × 100/1000BaseFx SFP, Mini AMG260M-1GAT-1S-P30* 1 × 10/100/1000BaseT(x) RJ45 with 30W PoE+, 1 × 100/1000BaseFx SFP, Mini AMG260M-1GBT-1S-P90* 1 × 10/100/1000BaseT(x) RJ45 with 60/90W PoE+, 1 × 100/1000BaseFx SFP, Mini

Single Channel Mini PoE Powered PD Media Converters (1+1)

AMG260M-1F-1S-PD* 1 × 10/100BaseT(x) RJ45 with PoE PD Class 1 Input, 1 × 100/1000BaseFx SFP, Mini AMG260M-1G-1S-PD* 1 × 10/100/1000BaseT(x) RJ45 with PoE PD Class 1 Input, 1 × 100/1000BaseFx SFP, Mini

Included Accessories.

DIN Rail Adapter Wall Mount Adapter Rear/Side/Bottom Mounted Metal DIN Rail Clip & Screws For DIN Rail Mounting AMG260M Series Products Rear/Side/Bottom Mounted Wall Mounting Plate & Screws For Wall / Surface Mounting AMG260M Series Products





Optional Accessories.

AMGMNT-MAG-02 SFP Modules

2x Rear/Side/Bottom Mounted Magnets & Screws Kit For AMG260M Series, need to be ordered separately 100Mb & 1Gb Optical/Copper Modules see separate list, need to be ordered separately





Recommended PSUs.

Non-PoE Models

AMGPSU-W12-P25 Plug Top Mounting Lite Industrial Grade PSU, 0 to +70°C, 12VDC, 25W, UK/EU/US Plug Heads Included AMGPSU-I12-P24A DIN-Rail Mount Industrial Grade PSU, -25 to +70°C, 12VDC, 24W*

PoE Models

AMGPSU-I48-P60A DIN-Rail Mounting Industrial Grade PSU, -25 to +70°C, 43-55VDC, 60W* DIN-Rail Mounting Industrial Grade PSU, -40 to +70°C, 48-55VDC, 120W*^ AMGPSU-I48-P120A

* 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-148-P120A-K).

^ Also available with no exposed mains terminals and direct IEC input kit. Order with -IEC at the end of the part code (e.g. AMGPSU-I48-P120A-IEC).

Proud to be a British



^{*} For conformal coated circuit boards please add /C to the end of the part code. For example AMG260M-1GBT-1S-P90/C