# AMG INDUSTRIAL HARDENED MANAGED PLUS SWITCHES WITH 60W POE



## Ruggedised Industrial Ethernet Solutions

AMG Managed PLUS Industrial Ethernet Switches, along with other devices in the series, offer full Layer 2 Managed Ethernet functionality.















[AMG9HM2P-12GU-3S-P720]

#### / OVERVIEW

AMG Managed PLUS Industrial Switches have up to 16 Fast or Gigabit Ethernet ports with up to 4 additional Dual Speed SFP ports for data uplink.

The switches uniquely offer a common web-browser interface with the rest of all AMG Ethernet switch range for configuration of all aspects of the device.

Supporting 10/100/1000Mbps data rates, full duplex, this flexible, compact and easy to use fully managed Ethernet switch also has the benefit of Rapid Spanning Tree and Multiple Spanning Tree Protocols, with Ethernet Ring Protection Switching and IGMP functionality to deal with the multicast traffic which is commonly used in IP CCTV deployments.

With 60W PoE+ on each Ethernet port and housed in a compact chassis, these DIN rail mountable devices are ideally suited for connecting and powering field based equipment such as IP CCTV cameras and industrial controllers to Ethernet networks over long distances using all types of fibre.

#### / FEATURES

- Compact format for minimum space usage
- 10/100/1000 Mbps full bandwidth Ethernet
- Compliant with all IEEE 802.3 variants (u/ab/x/z)
- Compliant with all relevant Safety and EMC Standards
- Dual Speed SFP ports
- Supports RSTP, MSTP, ERPS, SNMP v1/v2c/v3 and IGMP v1/v2/v3
- LED indicators
- IEEE 802.1x Port Security
- Extended operating temperature compared with industry equivalents -40°C to +75°C
- On-board PoE up to 60W per port
- Console Port
- Optional Serial and I/O capability



## Specifications.

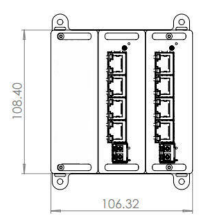
| Standards.                                 |   | Ethernet.                                      |   |
|--|---|--|---|
| IEEE 802.3i<br>IEEE 802.3u                 | 10Base-T<br>100Base-TX, 100Base-FX                      | RJ45 Ports UTP                                 | Auto MDI/MDIX<br>4x, 8x, 12x or 16x 10/100T   |
| IEEE 802.3ab<br>IEEE 802.3z<br>IEEE 802.3x | 1000Base-T<br>1000Base-X<br>Flow Control and Back       | SFP Ports                                      | or 10/100/1000T<br>1x, 2x, 3x or 4x 100/1000M |
| IEEE 802.3ac                               | Pressure Frame Size Extension Energy Efficient Ethernet | Power.   |   |
| IEEE 802.3az<br>IEEE 802.1D                | Spanning Tree   | Input and Consumption                          |   |
| IEEE 802.1w                                | Rapid Spanning Tree                                     | PoE:   | 46-56V <sub>DC</sub> 5W + 15W                 |
| IEEE 802.1s                                | Multiple Spanning Tree                                  | PoE+:  | 52-56V <sub>DC</sub> 5W + 30/60W              |
| IEEE 802.1p                                | QoS Priority Marking                                    | PSE Modes                                      | Mode A, Mode B                                |
| IEEE 802.1Q                                | VLANs   | Protection                                     | Reverse Polarity,                             |
| IEEE 802.1x                                | Port Security   |  | Overload Current                              |
| IEEE 802.3at/af                            | Power over Ethernet                                     | Note: Redundant PSUs are supported             |   |
| RFC1112                                    | IGMP v1   |  |   |
| RFC2236                                    | IGMP v2   | PoE/PoE+.                                      |   |
| RFC3376                                    | IGMP v3   |  |   |
| RFC2030                                    | Simple Network Time                                     | Output Power                                   | 15 to 60W                                     |
|  | Protocol  | Output Voltage                                 | DC +50V to +57V                               |
| RFC2131/3736                               | Dynamic Host Configuration                              | Output Current Max                             | 600mA   |
|  | Protocol (client/server - IPv4)                         | Total PoE Power                                |   |
| ITU-T G.8032                               | Ethernet Ring Protection Switching (ERPS)               | Budget<br>———————————————————————————————————— | Max up to 480W                                |
| Other                                      | SNMP v1, v2c, v3  | General.                                       |   |
|  | Synchronous Ethernet                                    | Operating Temp.                                | -40°C to +75°C                                |
|  | Ingress Rate Limiting (storm                            | Storage Tempe.                                 | -50°C to +85°C                                |
|  | Control)  | Ambient Relative                               | 00 0 10 100 0                                 |
| 14/1                                       | D. D. J   | Humidity                                       | 0% to 95% (Non-condensing                     |
| Wake-on-LAN                                | Per Port  | MTBF   | >310,000 hrs                                  |
| Processing Type                            | Store-and-Forward  1K MAC addresses                     |  |   |
| Address Table Size Jumbo Frames            |   | Mechanical.                                    |   |
| Bandwidth Control                          | up to 10K<br>Ingress Packet Filter and                  | TVTCCTTatTtCat.                                |   |
| Danawiatii Control                         | Egress Rate Limit                                       | Casing   | IP 30 Protection Metal case                   |
|  | The packet filter rate can be                           | Dimensions                                     | W×H×D   |
|  | set from 100K to 250Mbps                                | 1SFP ports                                     | 70.8 × 121 × 95.5 mm                          |
|  |   | 2 SFP ports                                    | 106.5 × 121 × 95.5 mm                         |
|  |   | 3 SFP ports                                    | 142 × 121 × 95.5 mm                           |
| Interface.                                 |   | 4 SFP ports                                    | 177.5 × 121 × 95.5 mm                         |
| LED Indicators                             |   | bracket.                                       | n includes 8mm DIN-Rail                       |
| Per unit                                   | 10/100/1000, FDX/HDX                                    | IP Rating                                      | IP30  |
| Software Update                            | Remote Programmable                                     | Installation                                   | Wall Mount or DIN-Rail                        |
| Configuration:                             | Web Browser, SNMP, CLI                                  | Weight   | up to 1kg                                     |
| Regulatory.                                |   |  |   |
| Europe                                     | CE  |  |   |
| 110  | ECC   |  |   |

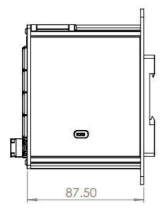


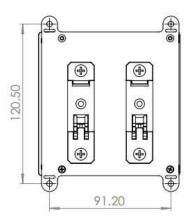
FCC

US

## Specifications.







## Part Numbers.

| AMG9HM2P-4FU-1S-P240  | $4\times10/100 \\ Base \ Ethernet \ with 802.3 \\ at \ PoE \ 60W \ \& 1\times100/1000 \\ Base \ SFP, -40 \\ ^{\circ}C \ to \ +75 \\ ^{\circ}C, \ Managed \ PLUS, 48-56 \\ VDC \ (PoE \ budget \ 240 \\ W)$   |
|-----------------------|--|
| AMG9HM2P-4FU-2S-P240  | $4\times10/100 \\ Base \ Ethernet \ with 802.3 \\ at \ PoE \ 60W \ \& \ 2\times100/1000 \\ Base \ SFP, -40 \\ ^{\circ}C \ to \ +75 \\ ^{\circ}C, \ Managed \ PLUS, 48-56 \\ VDC \ (PoE \ budget \ 240W)$   |
| AMG9HM2P-8FU-2S-P480  | $8\times10/100 \\ Base \ Ethernet \ with 802.3 \\ at \ PoE \ 60W \ \& \ 2\times100/1000 \\ Base \ SFP, -40 \\ ^{\circ}C \ to \ +75 \\ ^{\circ}C, \ Managed \ PLUS, 48-56 \\ VDC \ (PoE \ budget \ 480 \\ W)$   |
| AMG9HM2P-12FU-3S-P720 | $12\times10/100 \\ Base\ Ethernet\ with\ 802.3 \\ at\ PoE\ 60W\ \&\ 3\times100/1000 \\ Base\ SFP,\ -40^\circ C\ to\ +75^\circ C,\ Managed\ PLUS,\ 48-56VDC\ (PoE\ budget\ 720W)$   |
| AMG9HM2P-16FU-4S-P960 | $16\times10/100 \\ Base\ Ethernet\ with\ 802.3 \\ at\ PoE\ 60W\ \&\ 4\times100/1000 \\ Base\ SFP,\ -40^\circ C\ to\ +75^\circ C,\ Managed\ PLUS,\ 48-56VDC\ (PoE\ budget\ 960W)$   |
| AMG9HM2P-4GU-1S-P240  | $4\times10/100/1000 \\ Base Ethernet with 802.3 \\ at PoE 60W \& 1\times100/1000 \\ Base SFP, -40 \\ ^{\circ}C to +75 \\ ^{\circ}C, \\ Managed PLUS, 48-56 \\ VDC (PoE budget 240W) \\ ABSE (PoE budg$ |
| AMG9HM2P-4GU-2S-P240  | $4\times10/1000/1000 \\ Base Ethernet with 802.3 \\ at PoE 60W \& 2\times100/1000 \\ Base SFP, -40 \\ ^{\circ}C to +75 \\ ^{\circ}C, \\ Managed PLUS, 48-56 \\ VDC (PoE budget 240W) \\ Automatically a superior of the policy o$  |
| AMG9HM2P-8GU-2S-P480  | $8\times10/100/1000 \\ Base \ Ethernet \ with \ 802.3 \\ at \ PoE \ 60W \ \& \ 2\times100/1000 \\ Base \ SFP, -40 \\ ^{\circ}C \ to \ +75 \\ ^{\circ}C, \ Managed \ PLUS, \ 48-56 \\ VDC \ (PoE \ budget \ 480W)$  |
| AMG9HM2P-12GU-3S-P720 | $12\times10/100/1000 Base\ Ethernet\ with\ 802.3 at\ PoE\ 60W\ \&\ 3\times100/100 Base\ SFP,\ -40\ ^{\circ}C\ to\ +75\ ^{\circ}C,\ Managed\ PLUS,\ 48-56VDC\ (PoE\ budget\ 720W)$  |
| AMG9HM2P-16GU-4S-P960 | 16 × 10/100/1000Base Ethernet with 802.3at PoE 60W & 4 × 100/1000Base SFP, -40°C to +75°C, Managed PLUS, 48-56VDC (PoE budget 960W)  |

### Recommended PSUs.

AMG2016 48-56VDC 1.25A, 60W PSU, DIN rail mount AMG2019 48-56VDC 2.5A, 120W PSU, DIN rail mount AMG2012 48-56VDC 5.0A 240W PSU, DIN rail mount AMG2013 48-56VDC 10.0A 480W PSU, DIN rail mount

#### Notes.

Other port and PoE options are also available.

For models 4+1 and 8+2 is available expansion SFP card with additional 1 to 3 SFPs.

Optional Accessories: SFP modules - Optical/Copper see separate list, need to be ordered separately



