



/ Industrial Ethernet

AMG Media converters & Ethernet switches now with 90W PoE+



Allowing devices to be deployed in locations without local power, AMG, the ISO 9001:2015 approved UK manufacturer of environmentally robust fibre, analogue, IP/Ethernet, wireless & hybrid communication transmission solutions, has launched a range of 90W 802.3bt compliant Media converters & Ethernet switches.

Ideal for any networking application where a device can be powered by PoE, such as within IP CCTV, access control, lighting and industrial networks for general security and ITS/Urban Traffic Management applications, AMG are supporting easier and quicker installations, allied to lower maintenance costs.

Delivering 4 x 90W 802.3bt PoE ports per 8 port switch, AMG's new Managed Industrial Hardened switch and 90W PoE+ compact single port media converter, provide excellent application and site flexibility.

Enabling new deployment options in next-generation enterprise workspace environments, the novel AMG 90W solutions save on space too, providing PoE+ and Ethernet connectivity in the same box. For end-users, the new AMG solutions also reduce equipment and costs, vs the use of traditional PoE injectors.

With 90W PoE+ on each Ethernet port and housed in a compact chassis, the new AMG DIN rail mountable devices are the ideal choice for connecting and powering network devices (such as IP CCTV cameras and industrial controllers), over long distances, using all types of fibre.

To find out more about AMG's range of 90W PoE+ 802.3bt compliant Media converters and Ethernet switches, and full range of transmission solutions, customers can call AMG on +44 (0) 1767 600 777, email: sales@amgsystems.com or visit www.amgsystems.com