

Pakedge Intros 8-Port PoE Gigabit Switch

Written by Marco Attard
13 June 2013

The Pakedge S8Mpd fully managed 8-port switch allows the simultaneous routing of all resolutions of uncompressed video and audio via ethernet and fibre, making it useful as more AV goes IT.



Powered via Power over Ethernet (PoE), it is also ideal for retrofit situations where one cannot connect AC power or only one Cat5e cable is available.

The S8Mpd is VLAN-capable-- it allows integrators to set up segmented virtual LANs, with each device on the network (A/V streaming hardware, VoIP phones, guest networks) prioritised to enable faster, more efficient network operation.

Maximum dealer customisation is possible via web-based GUI and CLI programming capabilities.

Pakedge says operation is extremely quiet, while all cables are install from the back for faster, cleaner installation. The switch is either rack- or wall-mountable via included brackets.

Go [Pakedge Introduces 8-Port Fully Managed PoE Gigabit Switch](#)