

Pakedge Debuts S8Wpde Gigabit Switch

Written by Marco Attard
05. 03. 2014

Pakedge Device & Software launches the S8Wpde, an 8-port gigabit switch one with power via either PoE or AC to allow seamless use in both new and old buildings.



The switch features plug-and-play to run without need for any software installations and is compliant with all network protocols. It takes just a portion of 1U on a wiring rack, and includes a flange-mount bracket for easier installation than traditional cradle-type brackets.

Compact metal housing allows maximum durability and easy placement on flat surfaces, media panels or wall mounts, with no fan required.

Further installation-friendly features include automatic network speed adjustment and duplex mode with connected devices, with ports running at 10, 100 and 100Mbps.

Auto MDI/MDI-X functionality and 9K jumbo frame support provide better network performance via simultaneous data-sending. For larger installations one can also connect each port to another switch or hub with no crossover RJ-45 cables required.

The S8Wpde is available now with AC power adapter.

Go [Pakedge S8Wpde Compact 8-Port Gigabit Ethernet Switch](#)