

Press Release for Pakedge S8Mpd

For Immediate Release

Date: June 6, 2013

Contact: Nick Phillips, 650-385-8712, nick@pakedge.com
Frank Doris / Media Relations, 631-645-5668, frankdoris@optonline.net

Pakedge Introduces Its First 8-Port Fully Managed Powered By PoE Gigabit Switch:

The S8Mpd With Simultaneous Ethernet and Fiber Connectivity

Foster City, CA – [Pakedge Device & Software](#) today announced the introduction of its **S8Mpd 8-Port Gigabit Managed Switch**, the company’s first 8-port fully managed networking switch. The S8Mpd offers an unusually wide range of features including simultaneous Ethernet and fiber optic connectivity, VLAN (Virtual Local Area Network) configurability, the ability to be powered by Power over Ethernet (PoE) and many additional capabilities.

“The S8Mpd is a one of a kind switch for Pakedge,” said Victor Pak, president and CEO of Pakedge. “It’s sleek, compact, and fits easily into any installation yet doesn’t skimp on features. Sometimes, an integrator may encounter a project where something like a large 24-port switch won’t fit into a small area or isn’t needed, and the S8Mpd is perfect for such situations.”

Adding to its flexibility, the S8Mpd can be powered Power over Ethernet – a major advantage in a retrofit situation where it may not be possible to connect to AC power or where only one Cat5e cable is available in a room.

The Pakedge S8Mpd is a fully managed enterprise-grade switch that allows for maximum dealer customization via its Web-based graphical user interface and CLI programming capabilities.

The S8Mpd offers simultaneous Ethernet and fiber optic connectivity. “Because the S8Mpd provides both Ethernet and fiber ports, projects and installs that might have looked too expensive and too complicated or even impossible for a dealer can now become a reality,” Pak noted. The SFP fiber port enables the S8Mpd to accommodate longer distances, such as a guest house away from the main home, and gives dealers greater flexibility in choosing where to install the switch.

The S8Mpd is VLAN-capable, allowing the integrator to set up segmented virtual local area

networks for maximum networking performance. Each device on the network -- for example, A/V streaming hardware, VoIP phones, gaming systems and guest networks – can be prioritized to enable faster, more efficient network operation.

The S8Mpd is extremely quiet in operation and like other Pakedge products, all cables are installed from the back for a faster, cleaner installation without any messy wires protruding from the front. This switch can either be rack-mounted or wall-mounted using the supplied brackets. These brackets are uniquely designed to be used for rack mounting, and can be flipped around and also be used for wall-mounting! Forget about needing two pairs of brackets! With these two in one brackets you have the flexibility to change mounting locations at any moment.

The Pakedge S8Mpd 8-Port Gigabit Managed Switch comes with a DC power adapter, wall-mount bracket and kit, and a user's manual. This switch is now available. Contact sales@pakedge.com for pricing.



Pakedge S8Mpd 8-port gigabit managed switch

COMPANY PROFILE:

Pakedge Device & Software creates innovative networking products for people who demand performance, features, and reliability. Our products use the most advanced wireless and networking technology. They are designed for professionals to install and consumers to enjoy. For more information and system specifications, visit www.pakedge.com.

S8Mpd KEY FEATURES AND BENEFITS:

pakedgedevice&software inc. | 1163 Triton Drive | Foster City | California | 94404 | USA | 650.385.8700
Page 2 of 3

- Equipped with eight ports fully managed by Web GUI and CLI
- Equipped with an SFP fiber port for flexibility
- VLAN-capable
- Powered by both AC power and PoE
- Rack-mountable and wall-mountable; supplied with mounting brackets
- Full-duplex flow control (IEEE Std 802.3x) and half-duplex back pressure
- 8 10/100/1000Mbps auto-negotiation, RJ-45 ports support Auto-MDI/MDIX
- Web-based and SNMP management
- QOS Supports Static Port Priority and IEEE 802.1p Class of Service (CoS) with two-level priority queuing
- Firmware upgradeable

###

iPad is a trademark of Apple Inc., registered in the U.S. and other countries.

iPhone is a trademark of Apple Inc.