



## CEDIA 2011 New Product Description: Pakedge S24P8 Switch

### *Embargo for CEDIA Daily Publication*

Contact: Nick Phillips, 620-385-8712, [nick@pakedge.com](mailto:nick@pakedge.com)  
Frank Doris / Media Relations, 631-645-5668, [frankdoris@optonline.net](mailto:frankdoris@optonline.net)

### **Pakedge S24P8 24-Port Gigabit/Hybrid Power Over Ethernet (PoE) Switch**

At CEDIA 2011, [Pakedge Device & Software](#) will introduce its S24P8 24-Port Gigabit/Hybrid Power Over Ethernet (PoE) switch, which offers eight ports of gigabit PoE and 16 standard gigabit ports, making it well suited and cost-effective for installations that do not require a lot of PoE devices. It's ideal for streaming high-definition IP camera feeds and handing high-speed wireless transmission.

The S24P8 provides eight ports of full Power-Over-Ethernet, and is designed to meet the specific needs of systems integrators who need a versatile Ethernet switch in installations that have a mix of PoE and non-PoE devices. Each of the 8 POE ports can be individually and remotely power cycled.

In addition, the Pakedge S24P8 has four fiber optic ports and can operate as a fiber hub even with long-distance cable runs, making it ideal for connecting guest houses, pool houses or additional building on a property that are away from the main home installation.

The S24P8 offers high data throughput and stable operation, and can accommodate devices such as high-definition megapixel IP cameras and streaming high-definition video over IP.

The 1U rack space S24P8 is designed for easy installation, with all cable connections made from the rear panel. It is stackable, for use in larger installations that scale up as the project progresses.

The Pakedge S24P8 24-Port Gigabit/Hybrid Power Over Ethernet Switch will be available after CEDIA 2011. Contact [sales@pakedge.com](mailto:sales@pakedge.com) for pricing.



### **Pakedge S24P8 24-port gigabit/hybrid PoE switch**

#### **S24P8 KEY FEATURES AND BENEFITS:**

- Eight ports of full gigabit PoE, 16 standard gigabit ports
- Power is throttled/restricted
- Remote power cycle per port
- Future-proof; can handle devices such as high-definition megapixel IP cameras
- Streaming high-definition video over IP
- Four fiber ports: acts as a fiber hub with easy configuration for long distance runs
- Cables connect in the back
- Quiet operation

###