

May 25, 2021

CyberData Releases In-Wall 2-Port Gigabit PoE Switch, Expanding Line Of VoIP Networking Devices

Monterey, CA – CyberData Corporation, developers of innovative SIP endpoints, announced today the release of the <u>011528 In-Wall 2-Port Gigabit PoE Switch</u>. The In-Wall Switch is a flush-mount version of their popular <u>desktop device</u> which expands a single PoE network connection into one or two PoE network ports.

In the basic configuration, one of the Gigabit ports can drive a VoIP phone directly with PoE and the other Gigabit port can be connected to a user's PC. No external power supplies are required, and the mounting is discreet, offering a cleaner drop directly from a standard size single gang wall outlet.

"Our clients love the wall-mounted version of this device, but we were getting requests from installers that having a flush-mounted version would provide a clean, low-profile look," said Phil Lembo, President and CEO of CyberData. He continued, "As organizations begin to revert back to on-site work, many are updating their paging and communication systems to reflect new needs. The In-Wall Switch is a simple device that offers a clean look and, since it can drop into a standard size gang wall outlet, it makes the install easy as well."

For Resellers, Installers and IT professionals, the <u>011528 In-Wall 2-Port Gigabit PoE Switch</u> ships with a low-voltage mounting bracket, making it a simple and easy installation.

CyberData has plans to release more devices within its line of SIP enabled IP endpoints and accessories, with a focus on delivering unique, high quality paging and notification devices that meet the needs of users within a host of environments.

Contact: Allyn Donigian Director of Marketing adonigian@cyberdata.net

