

April 20, 2021

Built for Demanding Environments, CyberData's New 2-Port IP67 802.3bt to 802.3at PoE Gigabit Switch Extends the Range of Outdoor PoE Devices

Monterey, CA – CyberData Corporation, developers of innovative SIP endpoints, announced today the release of the <u>011539 2-Port IP67 802.3bt to 802.3at PoE Gigabit Switch</u>, a waterproof and impact-resistant device designed to split a single PoE connection into one or two PoE network ports. Ideal for large outdoor footprints, the IP67 PoE Switch supports and extends data transmission and PoE power supply up to 100m from the Power Source Equipment (PSE) ports.

In the basic configuration, one of the Gigabit downstream ports can drive a security camera directly with PoE and the other Gigabit port can be connected to an outdoor paging device such as our SIP IP66 Outdoor Horn or SIP IP66 Outdoor RGB (Multi-color) Strobe.

"Many of our clients extend their mass notification systems to the perimeter outside of their organizations for areas such as parking lots. They want to be sure those devices will work reliably, regardless of the weather," said Phil Lembo, President and CEO of CyberData. "This device ensures those endpoints get the sufficient power needed to operate in harsh environments. For clients with surveillance needs, this device provides an easy interface to ensure the camera continues to receive power, regardless of weather extremes. It's a small investment that guarantees the more expensive equipment continues to work."

For Resellers, Installers and security professionals, the competitively-priced <u>011539 2-Port IP67</u> <u>802.3bt to 802.3at PoE Gigabit Switch</u> can be offered to their clients as a way to protect their investment and ensure that the more costly paging or security devices within their organization work reliably.

CyberData has plans to release multiple innovative devices in development in 2021, all with the goal of meeting the needs of their clients.

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

011539 2-Port IP67 802.3bt to 802.3at PoE Gigabit Switch

