

FOR MORE INFORMATION, CONTACT
Kellie Teller
Inscape Data Corporation
(408) 935-8500 Ext. 101
kellie.teller@inscapedata.com
<http://www.InscapeData.com>

Inscape Data Corporation announces An Adjustable Voltage Outdoor PoE Switch

Milpitas, CA (September 15, 2008). Inscape Data Corporation, the leader in wireless and IP video systems and manufacturer of outdoor IEEE 802.11a/b/g wireless systems and the AirGoggle line of IP video surveillance products, announces today, the release of their LinkPower LPS1000 Adjustable Voltage Outdoor PoE (Power over Ethernet) Switch based on Inscape Data's patent-pending proprietary technologies specifically designed for outdoor LAN, network communication and video security markets.

The LinkPower LPS1000 Adjustable Voltage Outdoor PoE Switch is designed with an unprecedented set of features including port by port addressability and port by port adjustable voltage PoE all housed within an outdoor enclosure that significantly simplifies outdoor network installations. Simplification at installation and installation cost reduction benefits for a wide variety of communication and video security applications will be realized by adopters of this new technology. In addition, the LPS1000 is a 5-port Ethernet Switch that links up to 5 different network devices locally, e.g., video cameras, wireless bridges, or VoIP base stations, creating an outdoor LAN (Local Area Network). Besides the standard 5-port Ethernet Switch, the LinkPower LPS1000 Adjustable Voltage Outdoor PoE Switch allows the user to select one of five preset power levels, 0V DC, 12V DC, 24V DC, 48V DC, or IEEE802.3af, to be injected independently up to five different network devices. Along with other AirEther Wireless products and AirGoggle video products, the LPS1000 is a highly cost-effective product that allows a simplified link of these different outdoor products together.

Tracy Tippett, North American Sales Director of Inscape Data, says "It is flexible, cost-effective, and includes easy-to-install, easy-to-configure, and easy-to-maintain features for connecting multiple outdoor wireless and video devices all at one installation location." Recognizing the importance of its simplicity and manageability, the LinkPower

LPS1000 Adjustable Voltage Outdoor PoE Switch is capable of providing local or remote IP PoE voltage power configuration, i.e., adjustable voltage.

The LinkPower LPS1000 Adjustable Voltage Outdoor PoE Switch is the newest addition to our extensive wireless and video surveillance product portfolio. Inscape Data is proud to deliver this unprecedented, patent pending, Adjustable Voltage Outdoor PoE Switch to the market.”

A major demand in the Network Video Surveillance Industry

The JP Freeman research estimates that network camera sales will exceed those of analogue cameras in the US by 2007 and that network camera sales will more than double those of analogue camera sales in the US network video market by 2008. According to the US-based report approximately 25 percent of security users currently use network cameras, while 45 percent have plans to buy the technology in the near future.

About Inscape Data Corporation

The industry leader in long-range outdoor wireless communication and network video surveillance, Inscape Data Corporation was founded in 2003. Inscape Data offers a full suite of turnkey solutions for long-range outdoor 2.4GHz, 4.9GHz, 5GHz, and IP-based video surveillance applications, including IP67/68 (Ingress Protection)-compliant all-weather IEEE 802.11a/b/g wireless systems, an Outdoor PoE Switch, and IP video security products based on MPEG-4 / JPEG video compression standards. Inscape Data’s patent-pending technology drives our industry-leading outdoor PoE switch, which simplifies outdoor wiring and integration. Inscape Data’s innovative PoE switch greatly reduces the challenges and overhead associated with the daily management of outdoor wireless and IP video security systems. More information about Inscape Data can be found at <http://www.inscapedata.com>.