



**FOR IMMEDIATE RELEASE**

**EDITORIAL CONTACT**

Sara Chaput /LRG Marketing

845-358-1801

[schaput@lrgmarketing.com](mailto:schaput@lrgmarketing.com)

[www.lrgmarketing.com](http://www.lrgmarketing.com)

**Altronix Showcases Innovative Power and Transmission Solutions  
at InfoComm 2016**

*Featured Products Include LINQ™ Network Communication and Control Solution*



Las Vegas, NV (June 8, 2016) – Altronix Corporation, a leader in power and transmission solutions for the professional security industry, is showcasing a number of new and innovative products and solutions at InfoComm 2016. Among the highlights is the company’s new LINQ™ Technology Platform, which fills the void in network communications for mission-critical power distribution applications, providing remote control of power, along with monitoring and reporting of diagnostics.

“InfoComm provides Altronix with the opportunity to network with the Pro-AV industry and showcase our latest technologies,” said Alan Forman, President, Altronix Corporation.

Altronix's innovative **LINQ™ Communication Platform** allows you to monitor, control and report power from virtually anywhere. Multiple devices at multiple sites can be easily integrated and managed remotely. LINQ also monitors diagnostics and reports via Email/SNMP (Simple Network Management Protocol). With LINQ technology, early intervention, system service and preventative maintenance can be handled more expediently with a higher degree of accuracy increasing overall security. Integrators can utilize LINQ technology to expand their service offering as an additional source of Recurring Monthly Revenue (RMR).

**NetWay4EWP Outdoor Managed PoE+ Hardened Switches** feature four PoE/PoE+ ports and a 1Gb SFP uplink for IP over fiber applications at 10/100Mbps transmission rates. The NetWay4EWP features an IP66, NEMA4/4X rated enclosure for use in harsh environments. It also includes Altronix's innovative LINQ technology as well as battery charging for applications requiring back-up power.

The **8-port NetWay8G and 16-port NetWay16G Managed PoE+ Midspans** feature 30W full power per port and 10/100/1000Mbps transmission rates housed in a 1U rackmount chassis. Both models include Altronix's LINQ technology as well as battery charging for applications requiring back-up power.

**eBridge8E 8-Port Ethernet over Coax (EoC) Receivers** allow you to deploy the latest IP cameras and devices over existing coax up to 500m at 25Mbps. It includes an integral PoE+ switch providing 30W per port (max 240W) with a 1Gb uplink. eBridge8E also includes Altronix's LINQ technology as well as battery charging for applications requiring back-up power. The complimentary **eBridge1ST EOC Transceivers** are designed with a small footprint for installation in more compact spaces.

**Entrada2DMK Network Access FACP Adapter Kit** enables emergency egress in the event of a fire alarm condition. The unit facilitates the release of locking devices while maintaining power to the door controller without having to run additional cables.

The kit consists of one **Entrada2DMR Receiver** and one **Entrada2DMT Transmitter**. These PoE+ (IEEE 802.3at) compliant adapters route PoE+ to network access controllers and provide selectable 12VDC or 24VDC power for up to two strikes or maglocks. The UL listed and CSFM approved Entrada2DMK is compatible with virtually any manufacturers' network door controllers. Multiple Entrada receivers can interconnect to a single FACP.

**Pace™ Long Range Ethernet Adapters** let you deploy IP cameras and edge devices up to 500m over CAT5e without repeaters. Pace receivers are available with one, 4, 8 and 16 ports with data rates up to 100Mbps, full duplex. The single port Pace kit also accommodates single twisted pair (UTP) cabling up to 150m. Pace is UL listed.

**Trove™ Access and Power Integration Enclosure Systems** easily integrate Altronix power and accessories with access controllers from the industry's leading manufacturers. Trove 2 enclosures and backplanes for larger access systems are currently available for AMAG, CDVI, HID/VertX, KABA/KeyScan, Mercury and Software House controllers. The compact Trove 1 enclosures and backplanes accommodate CDVI, HID/Vertx and Mercury controllers. All integration enclosure systems simplify board layout and wire management, greatly reducing installation time and labor costs. All Trove units include a cam lock, tamper switch and board mounting hardware.

All Altronix low voltage electronics are made in the U.S.A. and backed by a lifetime warranty.

**For more information on Altronix's extensive line of products, call toll free 1-888-258-7669, e-mail [info@altronix.com](mailto:info@altronix.com) or visit [www.altronix.com](http://www.altronix.com).**

### **About Altronix**

Altronix Corporation is the leading designer and manufacturer of quality low voltage electronics for the video surveillance, security, fire, access control and automation markets. The company continues to enhance its series of products that deliver "More than just power" including LINQ™ Network Communication Technology, Trove™ Access and Power Integration, Pace™ UTP/Ethernet Long Range Ethernet Adapters, eBridge™

Ethernet over Coax Adapters, eFlow™ Power Supply/Chargers, NetWay™ PoE Midspan Injectors, HubWay™ UTP Video Solutions, VertiLine™ Rack Mount Power Solutions, ReServ™ UPS Series for video surveillance, WayPoint™ Outdoor Power Supplies, and Strikelt™ Panic Device Power and Control. Altronix's U.S. corporate headquarters located in Brooklyn, NY occupies over 150,000 square feet, with the latest manufacturing technologies for the highest levels of quality and performance. Altronix is an ISO 9001 registered firm. Altronix products are manufactured in the U.S.A. and carry a lifetime warranty.

**XXX**