



**FOR IMMEDIATE RELEASE**

**EDITORIAL CONTACT**

Sara Chaput /LRG Marketing

phone: 845-358-1801

e-mail: [sara.chaput@lrgmarketing.com](mailto:sara.chaput@lrgmarketing.com)

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

**Altronix to Showcase Innovative LINQ™ Communication Technology  
at ASIS 2015**

*LINQ Enables Comprehensive Communications for Power Distribution and Control*



Brooklyn, NY (September 10, 2015) – Altronix continues to lead the industry in power and transmission technologies with release of the company's innovative LINQ™ Communication Technology. LINQ provides remote IP access to real-time data by monitoring power and devices to keep systems up and running at optimal levels.

LINQ is simple and easy to implement and works with both Altronix and other manufacturers' IP and analog products. It facilitates monitoring to minimize system downtime, and eliminate unnecessary service calls, which helps reduce Total Cost of

Ownership (TCO). Early intervention, system service and preventative maintenance can be handled expediently with a higher degree of accuracy increasing overall security. Integrators can expand their service offering and revenue stream using LINQ as a source of Recurring Monthly Revenue (RMR). LINQ integrates seamlessly with IP surveillance and access control at single or multiple sites, making it ideal for multi-tenant, multi-user environments.

“LINQ provides communications and management capabilities for power distribution and transmission devices previously not connected to the network,” said Alan Forman, President, Altronix Corporation. “LINQ will significantly impact how integrators design and deploy networked systems, as well as how users manage their systems moving forward.”

All LINQ enabled devices can be easily accessed for real-time status monitoring. When a condition is detected, LINQ will report via email or SNMP (Simple Network Management Protocol) to designated parties. All events are stored in a detailed event log on a product by product basis.

Application Program Interfaces (API) are available to integrate the LINQ Dashboard Central Management Software with partnered systems solutions. This enables VMS and access control platforms to be easily integrated with LINQ enabled devices onto a single platform for comprehensive system control, monitoring and diagnostics.

**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 Solutions, Pace™ UTP/Ethernet Long Range Ethernet Adapters, eBridge™ Plus 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. All Altronix products are manufactured in the U.S.A. and carry a lifetime warranty.

**XXX**