

FOR IMMEDIATE RELEASE

EDITORIAL CONTACT
Angela O'Neill /LRG Marketing
845-358-1801
aoneill@Irgmarketing.com

Altronix Showcases New Products to Power and Protect Critical Infrastructure at GSX 2023



Dallas, TX (September 11, 2023) – <u>Altronix</u>, the leader in power and data transmission for the professional security industry, is showcasing new products to secure and connect critical infrastructure here at GSX 2023 in booth 2533. These latest additions to the Altronix extensive portfolio are designed and manufactured for access control and power integration, video surveillance, fire and emergency communications, and network management applications.

"Altronix provides the foundation for any physical security system, ensuring security professionals have the solutions they need to best secure and connect critical infrastructure," said Alan Forman, President, Altronix Corporation. "We are showcasing the latest additions to our product portfolio here at GSX 2023 that make physical security systems easier and more cost-effective to deploy, and are manufactured to the highest quality standards for reliable and continuous operation."

Trove™ Access and Power Integration Solutions now include high-capacity wall mount models that accommodate up to 36 doors and rackmount models that support 8 doors with integral power. Further simplifying system design and installation, preconfigured and pre-wired Trove kits are also now available with customized private labeling upon request. To meet high demand, Altronix has ramped up manufacturing to deliver pre-wired Trove kits in 15 days or less. Altronix continues to expand Trove to support more of the industry's leading access brands, while also adding external wiring trough/battery enclosures, along with other versatile system accessories. Additionally, new compact twelve output Access Power Controllers (ACMS12) and sixteen output Power Distribution Modules (PDS16) allow for the deployment of more devices, saving valuable enclosure space.

NetWay Spectrum PoE and Fiber Solutions support the latest 802.3bt cameras, illuminators, wireless access points, etc., providing up to 90W per port with or without local power. Designed to meet a wide range of indoor or outdoor applications, hardened NetWay PoE switches and media converters also accommodate single or multi-mode fiber optic cable, including models supporting battery back-up.

For deploying up to two PoE+ devices over a single Ethernet cable, Altronix **NetWay™ PoE Adapters** provide PoE+ (30W) with 12 or 24VDC simultaneously to power a PoE camera and an additional external security device.

Altronix's new **OA2 Occupancy Alert System** provides notifications when unauthorized activity or loitering occurs in up to two protected areas. This stand-alone solution is ideal

for deployment in public facing areas such as restrooms in convenience stores, retail establishments, restaurants, universities, sports and recreation venues, etc.

Also new to the Altronix line-up, **COMMBATT™ Bi-directional Amplifier (BDA) Power** and **Back-up** supports emergency responder communications enhancement systems and other critical components, while monitoring a wide range of internal supervisory conditions including BDA health. An optional Altronix **Annunciator** facilitates remote status monitoring.

Ideal for citywide surveillance, elevator communications, HVAC applications, and more, Altronix Pace™ Long Range Ethernet Adapters transmit power and data up to 500m over structured cable or 1000m over a single pair for deploying IP devices at longer distances.

Tango™ PoE Driven Power Supply/Chargers utilize 802.3bt PoE to power access control systems with up to six doors. The Tango1B simultaneously delivers 12 and 24VDC, eliminating the need for a dedicated AC power circuit, reducing time and labor costs associated with high voltage wiring.

Any security installation can be enhanced with Altronix LINQ[™] Network Power Management. LINQ enables advanced remote capabilities to control devices, monitor and report system power diagnostics, greatly increasing system reliability and ROI. A new version of Altronix's popular PT724A Annual Event Timer, the new Tempo724Q Network Programmable Timer provides remote programming over the network. The Tempo724Q allows installers to remotely service, program and schedule events without the need to roll a truck.

Altronix offers remote power management of a virtually unlimited number of LINQ enabled products across multiple sites with its enhanced version of the LINQ™

Dashboard (DB12). This powerful and versatile remote network management solution

provides comprehensive monitoring and reporting of power diagnostics, along with a host of new features, increasing RMR.

In keeping up with the latest industry technology trends and demand for new solutions to longstanding challenges, Altronix continues to develop innovative products that increase efficiencies and reduce overall costs. One such example is the new Altronix **DN200 DIN Rail Mount Power Supply** providing up to 200W with a built-in battery charger, further streamlining installations to conserve valuable space.

For more information on Altronix's extensive line of products e-mail info@altronix.com or visit 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 that deliver "More than just power". Altronix corporate headquarters is located in Brooklyn, NY, U.S.A. occupying approximately 200,000 square feet with the latest manufacturing technologies providing the highest levels of quality and reliability. Altronix is an ISO 9001 registered firm. Altronix products are NDAA and TAA compliant and carry a lifetime warranty.

XXX