

FOR IMMEDIATE RELEASE

EDITORIAL CONTACTAngela O'Neill /LRG Marketing 845-358-1801

aoneill@Irgmarketing.com

Altronix Showcases Products that Simplify System Integrations and Increase Cost-Efficiencies at GSX 2022

Solutions Increase System Capacity, Extend Range, and Accommodate Power Distribution Over Disparate Infrastructure



Trove Access and Power Integration Solution

Atlanta, GA (September 12, 2022) – <u>Altronix</u> is here at GSX 2022 in booth 1824 demonstrating its newest power and data transmission solutions. New highlighted

products increase system capacity while conserving valuable space, enable more edge devices to be deployed further, and distribute greater power to accommodate myriad surveillance and security applications, all while reducing labor and installation costs.

"Altronix's new innovative products, support our commitment to deliver solutions that further enhance system capacities in access, surveillance and security applications enabling quick and simple installation," said Alan Forman, President, Altronix Corporation. "And of equal importance, all Altronix products are backed by our experienced team of support professionals, a lifetime warranty, and decades of field-proven reliability that is second to none."

Altronix is debuting its new compact ACMS12 Access Power Controllers and PDS16 Power Distribution Modules at GSX 2022. These new products further increase access control system capacity in Altronix Trove Access and Power Integration Series, and virtually any wall or rack mount configuration, reducing overall equipment and installation costs. ACMS12 features dual inputs allowing power to be steered from two independent 5 to 24VDC power sources distributed over twelve independently selectable Fail-safe/Fail-secure power outputs. Fire alarm disconnect is selectable by output. PDS16 also features dual inputs and is designed to steer AC or DC power over sixteen power outputs. Both feature bi-color LEDs indicating the voltage provided by each output, and are available in fuse or PTC protected versions.

Altronix is also highlighting an expanded offering of **Trove™ Access and Power Integration** products that accommodate more leading access brands, and feature a new method of adding more capacity without utilizing additional wall space. Laborsaving preconfigured Trove kits with power distribution and wire management, and the additions of new accessories that include color coordinated matching enclosures that accommodate high-capacity battery back-up and wiring are also on display.

Additional product highlights from Altronix at GSX 2020 include:

Altronix's innovative **Tango PoE Driven Power Supply/Chargers** leverage low voltage installation methods utilizing 802.3bt PoE, reducing labor costs associated with dedicated conduit and wire runs. When combined with Altronix sub-assemblies, Tango supports multiple locking devices with power for controllers and auxiliary devices utilizing just one 12 volt LiFePO4 battery for 12VDC and 24VDC backup.

NetWay Single and Multiport Midspans support the latest 802.3bt IP cameras, locking devices, LED lighting and more, providing up to 90W per port. **NetWay Spectrum Hardened PoE Switches and Media Converters** accommodate fiber, copper or hybrid cable for deploying IP devices in remote locations with or without local power.

Altronix **NetWay PoE Adapters** enable deployment of two devices over a single cable. The **NetWay3012P** Converter/Adapter provides PoE+ (30W) and 12VDC simultaneously for powering an IP camera with an external microphone, and more. The **NetWay2ES** 2-port switch provides 30W per port (60W total) for deploying two IP devices in a single location, reducing installation and labor costs.

For more information on Altronix's extensive line of products, call toll free 1-888-258-7669, 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.