



El Líder mundial en soluciones de poder y transmisión para seguridad, vigilancia/IT, Control de acceso y aplicaciones de contra incendio, Altronix diseña y fabrica soluciones que integren la infraestructura dispar y maximizan el rendimiento y eficiencia.

ALTRONIX TANGO1B



ALTRONIX TROVE™

Access and power integration solutions easily combine Altronix power and accessories with access controllers available from the industry's leading manufacturers. A variety of backplanes offer a wide range of scalable access and power configurations. This solution simplifies board layout and wire management, while reducing installation and labor costs. Customize your access control with Trove

NETWAY SPECTRUM



NETWAY4BT

4-Port Managed 802.3bt 4PPoE Midspan Injector, 360W total power, 115/230VAC Altronix NetWay4BT is a 4-port networked Managed Midspan in a 1U rack enclosure. It provides PoE/PoE+/Hi PoE up to 90W (802.3bt compliant) power per port, 360W total max. and passes data at 10/100/1000 Mbps at distances up to 100m. Features also include an integral battery charger for applications requiring backup and embedded LINQ™ Technology to monitor, control, and report power and diagnostics from anywhere over the network.



www.altronix.com/ Ronnie Pennington Director of Sales

Agende una reunión: https://bit.ly/2A7CrBH

Tango1B Altronix PoE Driven Power Supply/Charger converts an IEEE802.3bt PoE input into a regulated 24VDC and/or 12VDC output up to 72W. Ideal access installations, it eliminates the need for a high voltage power supply inside of an enclosure. The Tango 8-pin connector allows for stacking with compatible Altronix sub-assemblies such as ACMS8(CB), LINQ8ACM(CB) or PDS8(CB) saving valuable enclosure space. Tango1B is designed to support a single 12V LiFePO4 (Lithium Iron Phosphate) battery for high storage and charge/discharge cycle life reliability.



Altronix NetWaySP1BTWP Outdoor 802.3bt media converter/injector provides a single 802.3bt (4PPoE) port up to 90W and accommodates Fiber (1000Base-X/SX/LX) or structured cable to transmit data. Units can be deployed with structured cable, conventional single/multimode fiber or composite cable (fiber + copper combined). Cameras/edge devices may be located up to 100m from the unit.



