

# Tango1B

# PoE Driven Power Supply with Lithium Battery Backup



Altronix Tango1B UL Listed PoE Driven Power Supply converts an IEEE802.3bt 4PPoE input into a regulated 24VDC and/or 12VDC output up to 72W. Ideal for access installations, it eliminates the need for high voltage power supply inside of an enclosure. The Tango 8-pin connector allows for stacking with compatible Altronix sub-assemblies such as ACMS8, LINQ8ACM and PDS8 - saving valuable enclosure space.



## Specifications

#### **Ethernet Input**

802.3bt PoE up to 90W or

802.3at up to 30W or 802.3af up to 15W

CAT-6 or higher cable is recommended for optimum performance

#### **Power Output**

12VDC up to 6A (72W), and/or 24VDC up to 3A (72W)

Combined output not to exceed 72W

### When charging batteries:

12VDC up to 5A (62W) and/or 24VDC up to 2.7A (62W)

Combined output not to exceed 62W

## **Ethernet Output**

Pass-through Ethernet Port (data only)

#### **Battery Charging**

Type LiFePO<sub>4</sub> (lithium iron phosphate)
Failover Upon AC loss, instantaneous

Unique technology allows for single battery to backup

12VDC and/or 24VDC systems Batteries are sold separately

#### Supervision

Loss of PoE Input Battery Supervision

## Indicators (LED)

InputIndicates input voltage is presentOutputIndicates normal operating condition

PoE Type PoE Class Indicator Supervision PoE Fail or BAT Fail

#### **Agency Listings**

UL 294 6th Edition: Access Control System Units

## Physical and Environmental

Dimensions (L x W x H)

Board: 7.625" x 4.125" x 1.25" (193.7 mm x 104.8 mm x 32 mm)

Shipping: 10" x 8" x 4" (254mm x 203.2mm x 101.6mm)

Weight (approx.)

Product Weight: 0.7 lb. (0.32 kg) Shipping Weight: 0.95 lb. (0.43 kg)

Temperature

Operating: 0°C to 49°C (32°F to 120°F)
Storage: -20°C to 70°C (-4°F to 158°F)

Relative Humidity 85% +/- 5% BTU/Hr (approx.) 54 BTU/Hr.

#### **Accessories**

#### NetWay1BT - 802.3bt (4PPoE) Midspan/Injector

- Single port midspan/injector delivers up to 90W max

#### NetWay4BT - 802.3bt Midspan

- 4-Port midspan/injector delivers up to 90W per por (480W max)

## NetWay8BT - 802.3bt Midspan

- 8-Port midspan/injector delivers up to 90W per por (480W max)

#### PDS8(CB) - Dual Input Power Distribution Modules

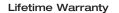
- 12VDC and/or 24VDC is distributed over a total of eight (8) fuse or PTC protected selectable outputs

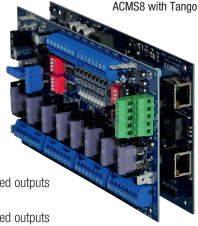
## ACMS8(CB) - Dual Input Access Power Controllers

- Power is distributed over a total of eight (8) fuse or PTC protected Fail-Safe and/or Fail-Secured relayed outputs

#### LINQ8ACM(CB) - Dual Input Network Access Power Controllers

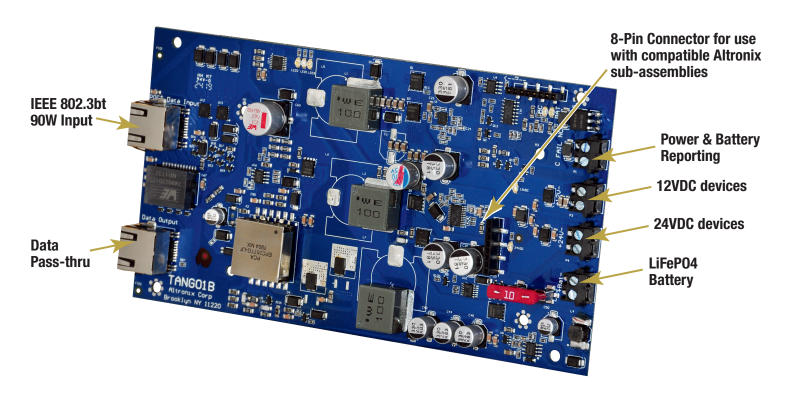
- Power is distributed over a total of eight (8) fuse or PTC protected Fail-Safe and/or Fail-Secured relayed outputs
- Control, monitor and report power/diagotics from anywhere over the network







# Revolutionizing the Power of Access Control



## TANGO1B

# PoE Driven Power Supply with Lithium Battery Backup:

- Utilizes 4PPoE (802.3bt) to simultaneously deliver 12VDC & 24VDC for powering access control and security devices
- Built-in Lithium Iron Phosphate (LiFePO4) battery charger for optimized power backup
- Designed to stack with Altronix sub-assemblies, saving valuable enclosure space
- Operates with midspan/injectors such as Altronix NetWay1BT, NetWay4BT or NetWay8BT
- Eliminates the cost of a licensed electrician
- Lifetime warranty



140 58th Street • Brooklyn, NY 11220 • 718.567.8181 • www.altronix.com • info@altronix.com



# Tango1B

PoE Driven Power Supply with Lithium Battery Backup



# Dimensions and Drawing -

Board Dimensions (L x W x H approximate)

7.625" x 4.125" x 1.25" (193.7 mm x 104.8 mm x 32 mm)

Mounting Holes' Tolerance: +/- 0.04 in. (1mm)

