

NetWaySP2BT

802.3bt Media Converter/Injector



Altronix NetWaySP2BT 802.3bt media converter/injector provides two (2) 802.3bt (4PPoE) ports up to 180W total and accommodates Fiber (1000Base-X/SX/LX) or structured cable to transmit data. Unit 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.



Specifications

Input

48-56VDC @ 3.5A (180W)

Fiber Port

One (1) 1Gb SFP port

PoE/Data Ports

Two (2) ports rated up to 90W max. each. IEEE 802.3af, 802.3at and 802.3bt compliant

Connectivity: RJ45, auto-crossover

Wire type: 4-pair CAT5e Distance: up to 100m Speed: 10/100/1000 Mbps

Indicators (LED)

Yellow and Green LEDs: IP Link status,

10/100/1000 Base-T/active

Green PoE LEDs: PoE present
Green SFP (Fiber) LEDs: SFP connection

Features

Auto detection and protection of legacy non-PoE cameras/devices. Compact insulated housing

Agency Listings

CE European Conformity

Physical and Environmental

Dimensions (W x L x H)

Enclosure: 3.375" x 3.8" x 1" (85.7mm x 96.5mm x 25.4mm) Shipping: 8" x 6" x 5" (203.2mm x 152.4mm x 127mm)

Weight (approx.)

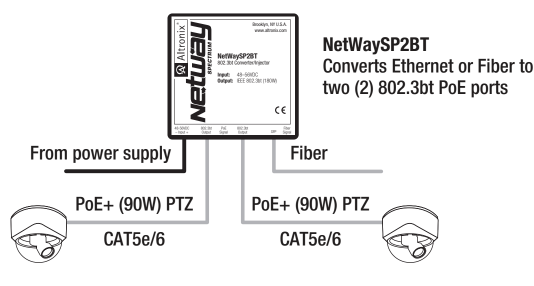
Product: 0.25 lb. (0.11 kg) Shipping: 0.3 lb. (0.14 kg)

Temperature

Operating (180W): - 40°C to 75°C (- 40°F to 167°F) Storage: - 40°C to 75°C (- 40°F to 167°F)

Relative Humidity 85% +/- 5% Operating Altitude - 304.8 to 2,000m

Typical Application





NetWaySP2BT

802.3bt Media Converter/Injector



Similar products

NetWaySP2BTWPX	Outdoor 802.3bt media converter/injector with integral power in NEMA 4/4X IP66-11 enclosure which accommodates stand-by batteries.
NetWaySP2BTWP	Outdoor 802.3bt media converter/injector with integral power in NEMA 4/4X IP66-11 enclosure.
NetWaySP2BTWPN	802.3bt Media converter/injector in NEMA 4/4X IP66-11 enclosure

Power Sourcing Equipment and Accessories (order separately) —

4-port Ethernet over Fiber Media Converters for Applications Utilizing Composite or Conventional Cabling



NetWaySP4 Unit passes a maximum power up to 120W per port (240W total power) from a

Power Supply or Midspan Injector. Four (4) 1Gb SFP ports.

Unit provides a maximum power up to 120W per port (240W total power) from a NetWaySP4P

built-in Power Supply/ Charger. Four (4) 1Gb SFP ports.

Unit provides 56VDC power-limited 60W max. per port (240W total power) from a NetWaySP4P2

built-in Power Supply/Charger. Four (4) 1Gb SFP ports.

NetWaySP4PX - Ethernet to Fiber Media Converter with Integral Power Supply/Charger

4-port Ethernet to Fiber Media Converter for applications utilizing composite (power + copper) or conventional cabling. Unit provides power up to 120W per port (480W total power). Four (4) 1Gb SFP ports.

Conventional Power Sourcing



WayPoint562 - High Current Outdoor Power Supply/Charger

56VDC/120W filtered and electronically regulated output. Short circuit and thermal overload protection.



POE201, POE240, POE360. POE367 -Power Supply/Charger Boards

56VDC filtered and electronically regulated output. Short circuit and thermal overload protection.



Vertiline563 - EIA 19" 1U Rack Mountable Dual Independent Power Supply/Charger

56VDC @ 3A each filtered and electronically regulated outputs. Short circuit and thermal overload protection.

VertiLine563

SFP Modules - Hot Puggable Transceivers



Multi-Mode SFP Module for distances up to 550m P1MM P1SM10 Single-Mode SFP Module for distances up to 10km Single Strand SFP Module for distances up to 2km P1AB2K P1GCE Copper SFP Module for distances up to 100m

Accessories



DCL2 - DIN Rail Mounting Clip

Allows for easy installation of Altronix adapters utilizing screw mouting holes to mount on a standard DIN rail (Altronix Din Rail models D10, D12, D19, or D24).

Lifetime Warranty