

## NetWaySP41BTB

4-port Hardened 4PPoE (802.3bt) Switch

Altronix NetWaySP41BTB switch board supports up to 90W per port (320W total power) for deploying the latest high-powered IP devices in remote locations. It is equipped with two (2) 1Gb SFP ports to transmit data at long distances and four (4) 802.3bt compliant Ethernet ports. NetWaySP41BTB accommodates single/multi-mode fiber or composite cable (fiber+copper) to simultaneously deliver power and data from NetWay Spectrum head-end media converters/injectors.



#### **Key Features**

- External 48-55V UL Listed ITE power supply required
- IEEE 802.3af, 802.3at, 802.3bt compliant
- Four (4) 10/100/1000 Mbps Ethernet ports rated at 90W each (limited to 320W total power)
- Two (2) Gigabit SFP ports
- PoE activity LED indicators
- CE European Conformity

#### Similar products

NetWaySP41BTWPX	Outdoor 4-port Hardened 4PPoE Switch with Integral Power in NEMA 4/4X, IP66-11 enclosure which accommodates stand-by batteries	
NetWaySP41BTWP	Outdoor 4-port Hardened 4PPoE Switch with Integral Power in NEMA 4/4X, IP66-11 enclosure	
NetWaySP41BTWPN	Outdoor 4-port Hardened 4PPoE Switch in NEMA 4/4X, IP66-11 enclosure	
NetWaySP41BTX	Indoor 4-port Hardened 4PPoE Switch in NEMA 1 Rated indoor enclosure	
NetWaySP41BTPL	<b>TPL</b> 4-port Hardened 4PPoE Switch with Integral Power on a Backplane	

Rev. 05122025





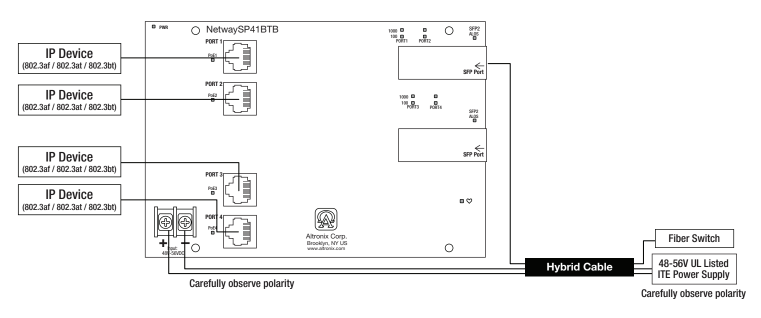
## NetWaySP41BTB

4-port Hardened 4PPoE (802.3bt) Switch



□ Specifications			
Input	48V-56V (UL Listed ITE power supply)	Agency Listings	
Output	Four (4) 10/100/1000 Mbps Ethernet ports	CE	European Conformity
	rated at 90W each (limited to 320W total power) IEEE 802.3af, 802.3at, 802.3bt compliant	Physical and Environmental	
		Dimensions (L x W Board:	x H)
SFP Ports:	Two (2) Gigabit SFP ports	5.625" x 4.5" x 0.625" (158.8mm x 142.9mm x 15.9mm) Shipping:	
Ethernet Ports:	Four (4) 10/100/1000 Mbps ports 13" x 10" x 6" (330.2mm x 254mm x 152.4n		2mm x 254mm x 152.4mm)
	Connectivity: RJ45, auto-crossover	Weight (approx.)	
	Wire type: 4-pair CAT5e or	Product:	0.4 lb. (0.18 kg)
	higher structured cable	Shipping:	0.75 lb. (0.34 kg)
	Speed: 10/100/1000 Mbps,	Temperature	
	half/full duplex, auto negotiation	Operating:	
Indicators (LED)		240W: 180W:	<ul> <li>40°C to 55°C (− 40°F to 131°F)</li> <li>40°C to 65°C (− 40°F to 149°F)</li> </ul>
Individual <b>PoE On</b> LEDs for each port		150W:	- 40°C to 75°C (- 40°F to 167°F)
Individual IP Link status, 10/100/1000 Base-T/active LEDs for		Storage:	– 40°C to 85°C (– 40°F to 185°F)
each port		Relative Humidity	, , , , , , , , , , , , , , , , , , ,
ALOS LED indicates fiber connection for SFP port		Operating Altitude: - 304.8 to 2,000m	
Heartbeat LED indicates proper operation of the unit		Mounting hardware is included	

### Typical Application





NetWaySP41BTB

4-port Hardened 4PPoE (802.3bt) Switch



### Power Sourcing Equipment and Accessories (order separately) -



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.

(rear)

Altronix"	NetWaySP1	A	
	P1GCE	Copper SFP Module for distances up to 100m	
	P1AB2K	Single Strand SFP Module for distances up to 2km	
I BAR	P1SM10	Single-Mode SFP Module for distances up to 10km	
A Carrows Care	P1MM	Multi-Mode SFP Module for distances up to 550m	
100	SFP Modules - Hot Pluggable Transceivers		



Ethernet over Fiber Media Converter/Repeater for Applications Requiring an Additional SFP (Fiber) Port NetWaySP1A PoE powered media converter/repeater converts 10/100/1000 Mbps to Fiber (1000Base-X/SX/LX).



# PoE Power Supplies

POE240 - 240W Power Supply/Charger

Provides 240W for NetWay Spectrum switches.

It also features a built-in charger for Lithium Iron Phosphate or sealed lead acid batteries.

POE360/POE367 - 360W Power Supply/Charger

Provides 360W for NetWay Spectrum switches. It also features a built-in charger for sealed lead acid or gel type batteries.