

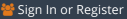
Q Live Chat or Call Us

Search by Part or Description



■ Product Categories







This part has been discontinued

Home Networking Power Over Ethernet (PoE) POE-SW-541-B

4 Port 10/100Mbps Switch with 2 Working Modes, 4 Port PoE+, 1 Port 10/100Mbps Uplink, 30W Per Port, 60W Total

Intelligent PoE switch with 2 working modes: VLAN, Extend

Mfg: BlueKi PI Part #: POE-SW-541-B



⊕ Click to expand







Out of Stock; email notification on arrival.

- Resale, Wholesale Pricing Available
- School, Government, Business Purchase Orders

PRODUCT HIGHLIGHTS

- Provides 4 x 10/100 Ethernet ports with PoE (Power over Ethernet) and 1 x 10/100 uplink
- PoE+ (Up to 30W per port)
- 60W max total power
- Supports VLAN when VLAN mode is toggled
- Supports distances up to 250 meters at 10Mbps (Extend mode toggled) or 100 meters at 100Mbps (Default toggled)













4 Port 10/100Mbps Switch with 2 Working Modes, 4 Port PoE+, 1 Port 10/100Mbps Uplink, 30W Per Port, 60W Total

The POE-SW-541-B is a PoE switch built and designed for network or surveillance applications. The switch provides $4 \times 10/100$ Mbps Ethernet ports with PoE support and $1 \times 10/100$ Base-TX Ethernet uplink port for expanding your network. $4 \times PoE+$ ports provide up to 30W of power per port for your IP cameras or other PoE devices. Enclosed in a metal housing for durability, this switch also includes features such as Auto MDI/MDIX, IEEE 802.3x flow control and various LED displays for indication.

By default, the PoE switch functions as a standard PoE switch for your cameras and other PoE enabled devices. Two additional working modes are offered. VLAN support allows port isolation for 1 - 4, providing extra security if you need to isolate devices. Extend mode allows you to increase the distance of PoE enabled devices, from the default 328 feet (when Extend mode is is not toggled) to 820 feet (Extend mode toggled).



Our California based experts can help.

909.598.3718

Q Live Chat
Other Contact Options



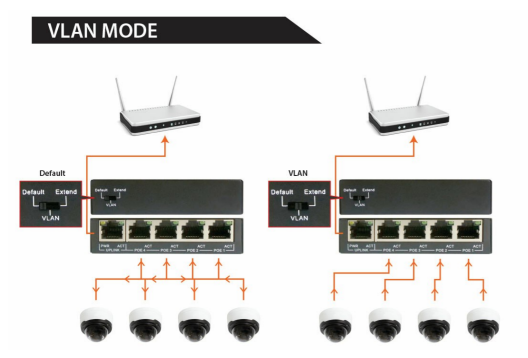
Purchase online, on the phone, or send in your purchase orders.



Buy with confidence thanks

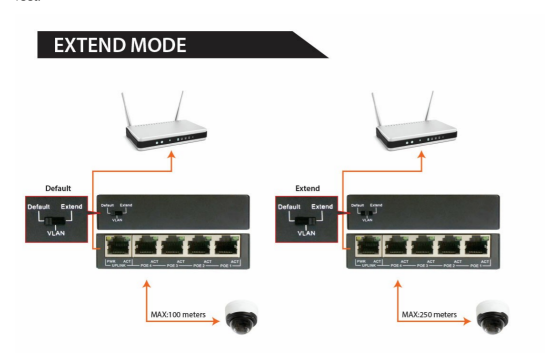
VLAN Mode

By default, all four ports are free to communicate with each other. When VLAN is enabled, ports 1 - 4 are isolated from each other, effectively separating traffic for greater security and improving network performance.



Extend Mode

When Extend mode is enabled, ports 1 - 4 can effectively transmit distances up to 250 meters / 820 feet with Cat5e or Cat6 cables. Default with the switch off is 100 meters / 328 feet.



Features

- 4 x 10/100Base-TX RJ45 Ethernet ports with PoE
- 1 x 10/100Base-TX RJ45 Ethernet uplink port
- PoE+ (Up to 30W per port)
- Conforms to IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3af, IEEE802.3at standards
- IEEE802.3x flow control
- LED indicators for working status
- Supports Auto MDI/MDIX
- VLAN integration (when toggled)

to our hassle free returns.



Lifetime Tech Support

Few companies offer it, we'll support you all the way.



RoHS Compliant

Products that create a sustainable future



Products that have passed certifications and safety standards



Onshore and offshore manufacturing capabilities



Products ready to ship same day from our Walnut, California facility

- Supports distances up to 250 meters at 10Mbps (Extend mode toggled) or 100 meters at 100Mbps (Default toggled)
- Supports loop circuit detection
- Compact size
- Power circuit protection: surge protection, overload protection, short circuit protection

UPC: 091324433261

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov (California law requires this warning to be provided to California customers)

Frequently Purchased Together







TP-LINK AC1750 Wireless Dual Band Gigabit Router



16 Channel NVR H.265 with Remote Viewing, up to 4K Real Time Recording, 8 Port PoE



32 Channel NVR H.265 with Remote Viewing, up to 4K Real Time Recording, 16 Port PoE



5MP Fisheye IP Camera, 1.1mm Lens 360° Field of View, H.265, 15ft IR (with PoE, Microphone, Alarm I/O, Reset, SD Storage and BNC Video Output)

See Us in Action



Newsletters

Stay up to date with our new and featured products, exclusive deals, and everything that is connectivity. Subscribe to our newsletter below

Your email address

Sign Up



Powered by Infinite Solutions since 1986

Company Information

Home About Us Blog **Customer Support**

Contact Us Dealers / Resellers Schools, Government, **Order Support**

Shipping Policy Returns Information Submit / Check RMA Services

Custom / OEM Distribution

Need Help?

Connect with Us







20732 Currier Road, Walnut CA 91789 M-F 8:00am - 5:00pm PST

Live Chat

Copyright© 1986-2020 PI Manufacturing Corp. All Rights Reserved.

We're Powered by Infinite Solutions







