





ALLNET ALL0486PoE

16 Port 10/100Mbps Switch with 8 Port PoE, fanless

- 16-Port 10/100Mbps Layer 2 Fast Ethernet
- Full PoE support for 1~8 Port
- PoE Power 8x 15.4 Watts (IEEE802.3af)
- internal power supply
- fanless design
- 19" Brackets including





Product Description

The ALL0486POE is an 16-port 10/100Mbps Switch with 8-port PoE support, which makes it perfectly suited for the segmentation of larger networks. It is an excellent choice to supply your network with better performance and efficiency.

IEEE 802.3af Power over Ethernet (PoE)

The ALL0486POE supports the IEEE 802.3af PoE standard on 1~8 port, with up to 15 watts for the connected PoE devices. This facilitates the installation of PoE devices such as wireless access points, IP cameras, VoIP phones, because these devices can now be placed without any consideration of existing power outlets.

High-Speed Networking

The ALL0486POE offers an excellent solution for expanding your network. This product offers a high flexibility and high bandwidth for connectivity to servers, workstations, and other connected devices.

Absolutely silent

PoE switches are often equipped with noisy fans that are intended to ensure adequate cooling. Not so the ALL0486POE - the passively cooled, fanless design ensures a completely silent operation.





Technical Details

Element	Specifications
Network Standards	IEEE 802.3 10BaseT IEEE 802.3u 100BaseTX IEEE 802.3af PoE IEEE 802.3x Flow Control and Back-pressure IEEE 802.3az Energy Efficient Ethernet
Switch Features	RJ-45 Ports: 16x 10/100 Mbps PoE: 8 Ports 802.3af MAC Address: 8K Buffer Memory: 256K Bytes Transmission Method: Store and Forward
LED Indicator	16*Link LEDs 8* PoE LEDs (Port1~8) Power Loop
Power Supply	100~240V/AC, 50~60Hz
Power Consumption (Without PoE)	Max. 4.5 Watt
Power Consumption (with PoE)	Max. 135 Watt
Housing and Dimensions	Metal housing including 19" angle and wall mounting option 265 × 184 × 44 mm (width x depth x height)
Weight	0.95 kg
Operating temperature	0 to 45°C
Storage Temperature	-20 to 90°C
Humidity	10 to 90% (non-condensing)
Marks	CE, RoHS