

# 24 port Al POE Switch PLN-1124MGB-SFP



Pollo Pty Ltd. Address: Suite 401, 55 Phillips St. Parramatta, NSW 2150 Phone: 1300 6600 368 Email: info@pollo.net.au Website: www.pollo.net.au



# DATASHEET





### 24 port AI POE Switch (PLN-1124MGB-SFP)

### Fast Ethernet Artificial Intelligence PoE Switch

#### SFP Port

PLN-1124MGB-SFP is with one gigabit SFP port (SFP1), use for gigabit SFP module.

#### Working mode key

- Al Extend: 1-8 port supports 250M meters long distance power supply (recommended cat 5 or above)
- AI VLAN: Isolating ports 1-16 from each other, restrain network storms effectively and improve network performance
- AI QOS: Prioritize the identified video data to make video transmission smoother
- AI PoE: Automatic detection power of port, power off and restart the device if find

#### Description

PLN-1124MGB-SFP is AI POE switch, 24 10/100Mbps POE port with 2Gigabit RJ45 port and 1Gigabit SFP port. PLN-1124MGB-SFP can carry power to IP camera, wireless AP, wireless bridge, IP phone.PLN-1124MGB-SFP is with 4 working mode, In AI VLAN mode, 1 -24ports are isolated from each other, which can effectively restrain network storms and improve networkperformance. In AI Extend mode, the effective transmission distance of 1-8 ports can reach 250meters, which is suitable for remote monitoring and power supply. In the AI power supply mode, theswitch automatically detects the working status of the PD device and finds that the device abnormalautomatically restarts the device. In AI QOS mode: the video data will be processed preferentiallywhen the device is congested to make the video smootherAI1024 support IEEE802.3af/at ,auto identification power device, so don't worry it will destroy the private standard POE or non-POE device.

support fast connecting at 10/100Mbps. It also supports long transmission distance at 250 meters both for power and data, therefore, it saves cost for the project that requiring long distance transmission through extender, fiber and coaxial cable etc. It reduces line losses effectively though 4-core cable supplying power at the same time.



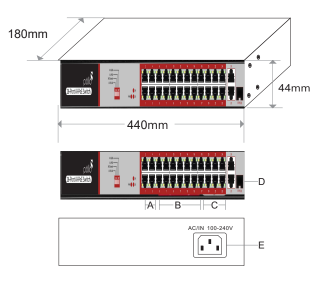


# **Technical Specification**

Product Model P	4 port AI POE Switch LN-1124MGB-SFP
24	4x 10/100M RJ45 Ports (MDI/MDIX auto sensing)
Connector M	ax PoE power output is 30W. Total : 250W
Т	ansmission Distance: 250 Meters @10M, 100 Meters @ 100M
Transfer Mode S	tore-And-Forward
Network Medium	wisted Pair
Network Medium	
В	andwidth: 8.8Gbps
N	etwork latency (100 to 100M bps):maximum 20 μs (using 64 byte
Performance pa	acket)
	uffer Memory: 4.1Mbit MAC Size: 8K
M	TBF: 50,000hours
Network Protocols	EE 802.3i IEEE 802.3u IEEE 802.3x
	EE 802.3ab IEEE 802.3af IEEE 802.3at
Switch Mode A	I VLAN AIPoE
Definition A	I EXTEND AI Qos
P	WR RESV
LEDs Status	A PoE Indicator
Power	otal Power : 250W
3	ingle Port : 30W
Dimension 44	40 * 180 * 44mm
0	perating Temperature: 0 ° ~ 40 ° C;
S	torage Temperature: -40 ° ~ 70 ° C;
Working H	umidity: 10% ~ 90%, non condensing
Environment	torage Humidity: 5% ~ 90%, non-condensing;
W	/orking Altitude: 3000 m (10,000 ft);
S	torage Altitude: 3,000 m (10,000 ft)
С	F
	CCI Class A
Safety	E/ROHS/FCC CCCT
Warranty 1	year warranty

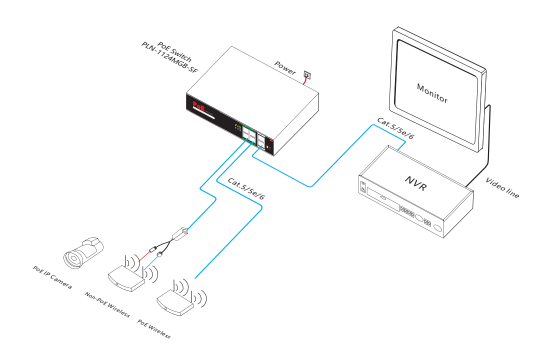


### Dimensions



A. Working Indicator B. 24x 100M PoE Ports C. 2x100M Uplink Port D.Switch (Standard: 100m; Extend: 250m) E.AC100-240V,50/60Hz

## Application





# DATASHEET

### **Ordering Information**

#### Product Model: PLN-1124MGB-SFP

**Product Description:** 24-Port 10/100M Standard PoE Switch. Port 1-24 support PoE function with port isolation function. IEEE802.3af/at, max PoE power output for each port is 30W. Total power is 250W. Long transmission distance at 250 meters for both power and data. Built-in power supply.

### Packing List

24 port AI POE Switch	24 port AI POE Switch
	Power Cable
Packing List	Mounting Kits
LIST	User Guide
	Warranty Card