

Data Sheet

Lite Series Gigabit AI PoE Switch

OX-GPSL2106-1G-1S

4 Gigabit PoE + 1 Giga uplink + 1Giga SFP



sales@i-oxion.com - support@i-oxion.com

www.i-oxion.com



Lite series Gigabit Ai-PoE Switch



OX-GPSL2106-1G-1S PoE switch provides power and data from a single point, using Power over Ethernet (PoE) over a single Cat-5 cable. It can be used for any 10/100/1000Mbps link and supply industry-standard IEEE 802.3af /at power. Advanced auto-sensing algorithm gives power to 802.3af end devices, In addition, the PoE switch automatically determines PoE requirements, speed, duplex, and cable type using Auto Uplink. Easy to operate and reliable.

The PoE switch is ideal for powering PoE devices such as IP cameras, WLAN access point, IP phones, office access control systems, and other PD devices and offers a line of high-quality products that provide a total solution for Ethernet application in different environment

Port Performance

- Provide 4*10/100/1000 PoE RJ45 adaptive ports, all of which can realize line speed forwarding.
- Provide 1*10/100/1000 RJ45 uplink ports for uplink transmission.
- Provide 1*1G SFP uplink ports for Fiber uplink transmission.
- Each port supports MDI / mdix auto flip and duplex / rate self-negotiation.
- Support IEEE 802.3x full duplex flow control and backpressure half duplex flow control.

Easy to use

- OXION independent research and development of power supply, high redundancy design, to provide long-term stable PoE power output.
- The equipment meets the national CCC standard, fully meets the safety requirements, and is safe and reliable.

The equipment is stable and reliable

- Plug and play.
- Dynamic LED indicator provides simple working status prompt and troubleshooting.

Complete set of accessories

- By default, the switch is equipped with an AC power cord
- User Manual





Lite series Gigabit Ai-PoE Switch



- ◆ 4*10/100/1000 mbps POE port + 1*10/100/1000 mbps UP-Link port + 1 x 1G SFP Uplink
- ◆ 100m Transmission Distance, 1-4 port support VLAN mode
- Support the Watchdog function
- Whole Power:65W(52V 1.25A Full Duplex
- All port supported by MDI/MDIX auto flip and self-negotiation
- ◆ Supply 4pcs 10/100/1000 Mpbs adaptive high speed forwarding data packet non-lost port.
- Each port max. power supply reached 30W.
- Low heat design, safe and reliable, high stability Application: Wireless Access Points IP Camera

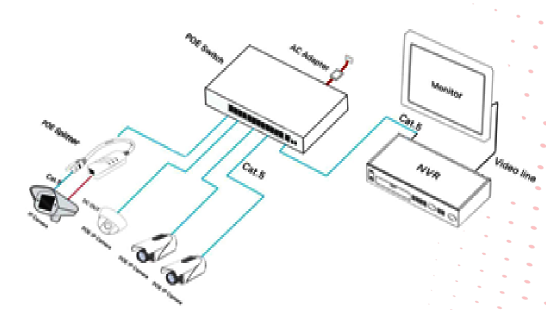
Technical Specification

Product Name	4 Port Full Gigabit POE Switch(4+1+1)	
Product Model	OX-GPSL2106-1G-1S	
DATA PIN	1/2+3/6-,4/5+7/8-	
Power Supply Type	Build In, 1/2+,3/6-	
PoE Output Power	30W	
Connector	4*1000mbps POE port,1*1000mbps Uplink port,1*1000mpbs SFP	
Network Medium	Cat5 (UTP) or more	
Technology		
Network Standards	IEEE 802.3i 10BASE-T IEEE 802.3u ,IEEE 802.3x Flow Control	
	IEEE 802.3af Power over Ethernet	
PoE power	30W per port(IEEE802.3af/at).	
	Wiring: power provided over pairs 1/2 and 3/6	
Processing types	Store-and-forward	
	Half-duplex back pressure and IEEE 802.3x full-duplex flow control	
Address database Table Size	8K MAC address	
Buffer memory	48Kb embedded memory per unit	
Backboard Bandwidth	10Gpbs Full duplex	
Network Latency	Less than 20us for 64 byte frames in store-and-forward mode for	
	100Mbps to 1000 Mbps transmission	
Power		
Input	AC 110-240V	
PoE power consumption	30W per port(IEEE802.3af/at)	
Overload current protection	Present	
Mechanical		
Casing	Metal	
Installation	Wall mounting/ Desktop	
Interface		
LED Indicators	System: Power, PoE Maximum power	
	Per port: Link, Activity, Speed, PoE active, PoE error	

OXION®

Environment specification		
Operating temperature	-10-55°C(32-104°F)	
Storage temperature	-40-70°C(14-158°F)	•
Operating humidity	90% maximum relative humidity, non-condensing	
Storage humidity	95% maximum relative humidity, non-condensing	•
Regulatory Approval		
ISO	Manufactured in ISO9001 facility	•
Safety	CE/CCC	
Warranty	2 Years	•
Dimensions	202*140*45mm (L*W*H)	
Weight	N.W:0.9Kg G.W:1.1Kg	

Aplication



Extra Features:

- ◆ Manual reset changed to automatic reset, No power cuts are needed to change network speeds.
- ◆ Low-voltage detection, step by step to rise, give buffer, prevent burning equipment