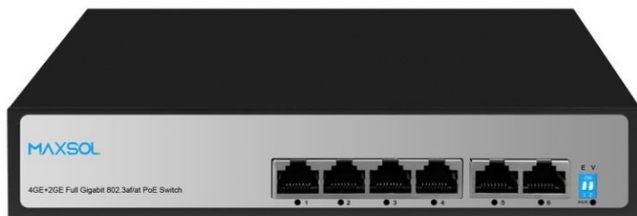


4 Port Gigabit PoE+ Switch With 2 Uplink Ports (65W)

Model: PS1402G



4-Port Gigabit PoE+ Switch With 65W PSU. IEEE 802.3af/At, 30W/Port, VLAN, Extend, Watchdog, Wire-Speed. Ideal For IP Cameras And VoIP.

- 4GE+2GE Full Gigabit PoE Switch
- Ports 1-4 support IEEE 802.3af/at PoE, up to 30W per port
- Supports smart watchdog, VLAN, and Extend mode
- Internal 65W power supply included
- Supports 10/100/1000Mbps auto-negotiation, auto MDI/MDI-X
- Wire-speed forwarding on all ports
- Supports desktop and wall-mounted installation

Interfaces

Model	PS1402G
Fixed Port	4*10/100/1000Base-T/TX PoE ports (Data/Power) 2*10/100/1000Base-T/TX Uplink RJ45 ports (Data)

PoE

PoE Port	Port 1-4 support PoE
Feature	With the Dial codes switch, Support Watchdog function by default; 1-4 Ports support AI-PoE Network self-healing mode (PoE Watchdog function), Automatic solve the camera problem & reduce after-sale. E: AI Extend 300 meter transmission; V: Turn on, 1-4 Ports support each port isolation & VLAN.
Network Protocol	IEEE 802.3 10BASE-T; IEEE 802.3ii 10Base-T; IEEE 802.3u 100Base-TX; IEEE 802.3x.
Ethernet Port Feature	10/100/1000Base-T(X) automatic detection, full/half Duplex MDI/MDI-X adaptive
Fiber Port Feature	Store and Forward

Switch Property

Switching Capacity	16Gbps
Forwarding Mode	8.928Mpps
MAC	4K
Buffer Memory	1.25M
Twisted Pair Transmission	10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 meter)
Power Supply Pin	Default 1/2(+), 3/6(-)
MAX / AVERAGE Power Per Port	30W/15.4W
Total PWR / Input Voltage	65W
Power Consumption	Standby: <4W Full load: <65W

Physical Characteristics

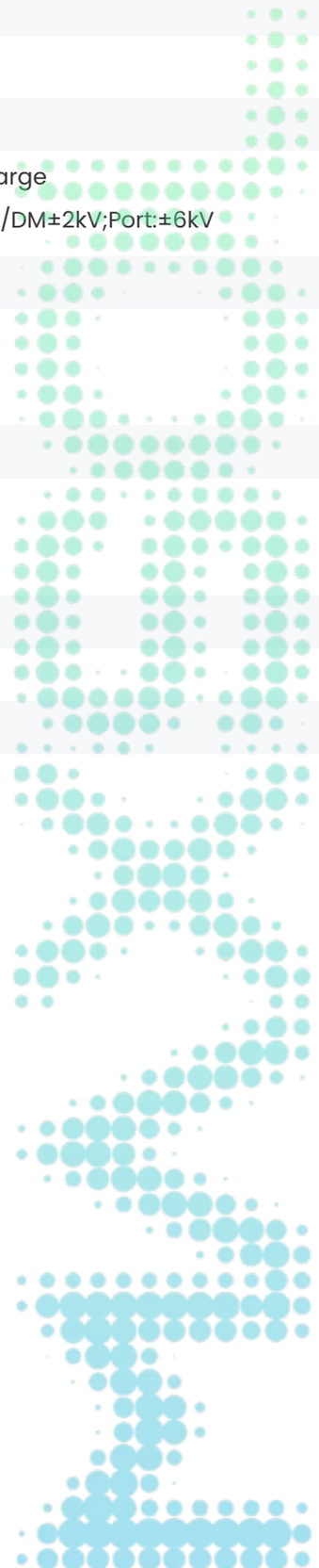
LED Indicator	Powerindicator:PWR(Green) Networkindicator:1-4(Link/Act)(Green),9-10(Link/Act)(Green)
Power Supply	Build-inpoweradaptorAC100~240V50-60Hz,65W
Operation TEMP / Humidity	-20~+55°C:5%~90%RHnoncondensing
Storage TEMP / Humidity	-40~+75°C 5%~95%RHnoncondensing
Dimension	195*135*40mm
Net /Gross Weight	<1kg / <1.2kg
Installation Method	desktoptype,wallmounted
Protection	IEC61000-4-2(ESD):±8kVcontactdischarge,±15kVairdischarge IEC61000-4-5(Lightningprotection/Surge):Power:CM±4kV/DM±2kV;Port:±6kV
Protection Level	IP30

Certification

Certification	CE,FCC,RoHS
---------------	-------------

Package Contents

Switch	1pcs
Power	1pcs
Quick installation guide	1pcs





Maxsol Technologies Limited

Website

www.maxsol-tech.com

Phone

+86 19849790018

Email

sales@maxsol-tech.com

Address

5/F, Bangshen Lixinhu Technology Industrial Park, No. 132 Dayang Road, Fuhai Subdistrict, Bao'an District, Shenzhen, China

