PoE Switches

Provision-ISR PoE Switches are designed to push power and data further and much stronger, ending the discouraging signal transmission loss. Our PoE series offer ultra-long distance transmission, reliable power supplies with high-voltage surge protection, and support multiple protocols, providing the installer with the highest flexibility in the design of the system and the wiring.



PoES-0472GC+2G

4+2-Port Giga PoE Ethernet Switch,4 giga Ports act as downlink and uplink,2x1G Port uplink,72W

4x 1Gbps PoE Ports • Uplink: 2 x 1G Port • 72 Watt (Avg:18W Max: 30W Per CH) • Independent Port CCTV Mode



MAIN FEATURES

• PoES-0472GC+2G

• PoE Ports: 4 (Downlink Ports)

• Downlink Ports: 4*

• Uplink Ports: 2

• Download Speed: 10/100/1000Mbps

• Uplink Speed: 10/100/1000Mbps

• Total Power: 72W

• Maximum Power Per Channel: 30W

• Backbone Bandwidth: 12Gbps

• Buffer Size: 2Mb

• MAC Address Table: 2K

• CCTV Mode: Independent for each downling port (By DIP

Switch) FALSE

• Advanced Status Monitor

• Keep Alive Feature

• Power Supply: 54v/2.2A

• Power Consumption: PoE On: 65W Max. / PoE Off: 5W Max.

• Dimensions: 160*93*28 mm

• Weight: 1.32kg



https://provision-isr.com

PoES-0472GC+2G



SPECIFICATIONS

Interface	
Downlink Ports	4*10/100/1000Mbps RJ45 port
Uplink Ports	2 x 10/100/1000Mbps
SFP Ports	N/A

РоЕ	
PoE Ports	4 (Downlink Ports)
Ethernet Standards	IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x, IEEE802.3af, IEEE802.3at
PoE Total Power	72W
Average Power Per Channel	18W
Maximum Power Per Channel	30W

Data Processing	
Backbone Bandwidth	12Gbps
Buffer Size	2Mb
MAC Address Table	2K
VLAN	N/A

Network Media	
EIA/TIA-568	100Ω STP (Maximum 100m)
10BASE-T	UTP Category 3, 4, 5 Cable (Maximum 100m)
100BASE-TX	UTP Category 5, 5e Cable (Maximum 100m)
1000BASE-T	UTP Category 5e, 6, 7 Cable (Maximum 100m)
1000BASE-X	N/A

Special	
CCTV Mode	Independent for each downling port (By DIP Switch)
Surge Protector	Built-In

PoES-0472GC+2G



Wall Bracket	Optional
Rack Bracket	No
K-Slot (Anti Theft)	Available

Power	
Status Monitor	No
Keep Alive	No
Power Supply	54v/2.2A

Others	
Power Consumption	PoE On: 65W Max. / PoE Off: 5W Max.
Fan	No
Dimensions	160*93*28 mm
Weight	1.32kg
Operating Temperature	~0°C-40°C