

Optimize your network with

48 GIGABIT 10/100/1000 POE PORTS

Efficiently powers devices

30W PER PORT, 400W BUDGET



IPCamPower 48 Port Gigabit Unmanaged POE Switch

30W POE+ (802.3at) per Port, 400W Max Budget, 24 Gigabit Ethernet POE Ports & 2 Gigabit SFP Fiber Uplink Ports

Product Features

HIGH POWER EFFECIENCY AND VERSATILITY

Equip your network with 48 Gigabit 10/100/1000 POE ports, each supporting up to 30W (POE+ 802.3at), with a 400W total budget. Perfect for powering IP Cameras, Access Points, IP Phones, and more. Plus, leverage 2 additional gigabit SFP uplink ports for high-speed non-POE connections to other switches and routers.

GIGABIT SPEEDS & ENHANCED BANDWIDTH

Optimize your network with all 50 ports offering full gigabit throughput (10/100/1000), ensuring high-speed data transfer, low latency, and superior bandwidth. This device boasts sufficient bandwidth to accommodate a wide array of POE devices while also offering robust support for non-POE equipment, including computers, servers, and media devices, ensuring a versatile and comprehensive networking solution.

EFFORTLESS PLUG & PLAY UNMANAGED POE SWITCH

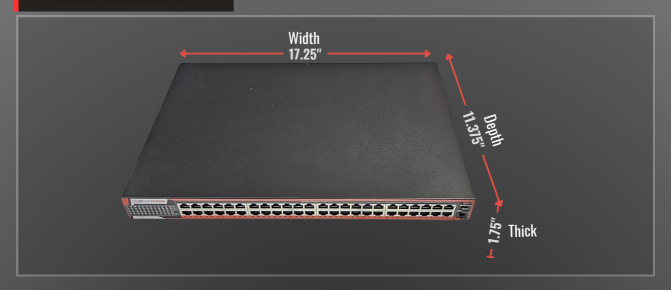
Engineered for immediate deployment, this switch requires no network configuration or intricate web setup. Its streamlined design ensures a hassle-free, straightforward connection, enabling swift operational readiness for all your devices.

ROBUST DESIGN & VERSATILE COMPATIBILITY

Benefit from a durable, rack-mountable design, ideal for various setups with its 1U size and included rack ears. Trust in the product's longevity with an industry-leading hassle free warranty, reflecting a commitment to quality and customer peace of mind, affirming this switch as a solid network infrastructure investment.



PRODUCT DIMENSIONS

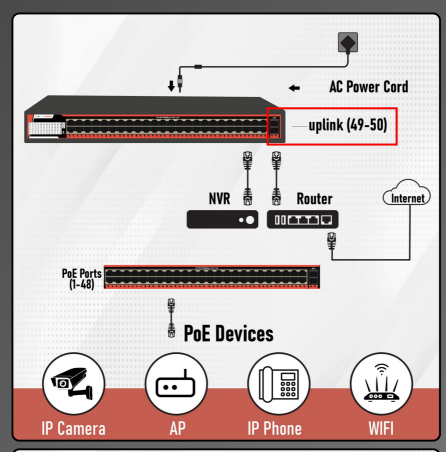


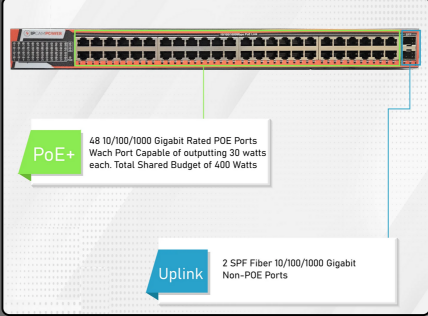
SPECIFICATION DATA

	48*10/100/1000Base-T/TX POE ports (Data/Power)
Fixed Port	2*10/100/1000Base-T/TX R.J45 uplink ports (Data)
POE Port	Port 1-48 support PoE @ IEEE8023af/at
Fiber Port Feature	Gigabit SFP Port (Fiber module is not included, need to order separately, module options include single/multimode, single/dual fiber, LC)
Ethernet Port Feature	10/100/1000Base-T(X) automatic detection, Full/half Duplex MDI/MDLX adaptive
Forwarding Mode	Store and forward
Switching Capacity	100 Gbps (Non-blocking)
MAC	8K
Buffer Memory	4M
Forwarding Rate	74.4 Mbps
Power Supply Pin	Default 1/2(+), 3/6(-)
MAX/ AVERAGE Power Per Port	40W/15.4 W
Power Consumption	Standby:< 5W; Full Load < 400W
LED Indicator	Power indicator: PWR (Green)
	Network Indicator: 1-48 (Link/Act)/ (Green),
	49-50(Link/Act)/ (Green)
Power Supply	Built-in Power Adapter
	AC 10~240V, 50-60Hz, 400W
Operating Temp/ Humidity	-20~+55°C,5%90% RH non-condensing
Storage Temp/ Humidity	-40~+75°C,5%95% RH non-condensing
Installation Method	Desktop type, Wall mounted, 19" 1U cabinet installation
Protection level	IP30
Certification	CCC, CE mark, Commercial, CE/LVD EN60950,
	FCC Part 15 Class B; RoHS
Warranty	03 Years



CONNECTION DIAGRAM WITH FEATURE DESCRIPTION





Copyright © 2023 IPCamPower All Rights reserved.

IPCamPower and their respective logos, specifications, corporate Identity and product Identity, as used herein, are trademarks of IPCamPower and may not be used without permission.