This 4 port 10/100Mbps PoE switch is with 48V/1.25A external power,it provides an easier installation way for PoE devices

such cameras, wireless AP, VoIP. And it can detect your PoE devices according to PoE standard.So the users do not need to worry about the PoE switch will damage their PoE devices. The max transmission distance 100 meters with Cat5 bles.Ideally,shorter cable would reduce the power degradation over the cables; with high quality cables also can reduce power loss.Plug & play design make the installation quite easy, users do not need any configuration, which make this PoE switch a very good choice for IP cameras, wireless AP, VoIP users.

Easy to use, connect the power source

No additional configuration, you can use it when plug the network cable. The same cable provides both data and power for standart powered device. It simplifies network layout, can be flexible to achieve the office and home and other places in the monitoring settings. Fanless design realize saving energy and protecting environment.







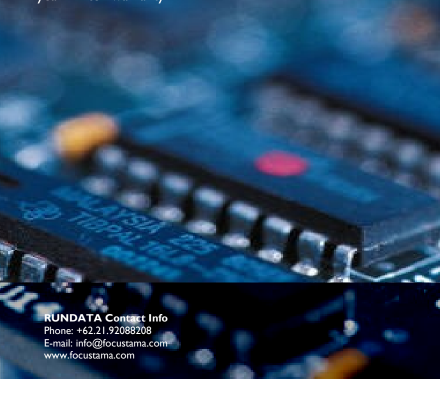


RUNDATA PS104 POE Switch



KEY FEATURES

- •IEEE 802.3af Power over Ethernet PoE compliant
- •Supports 10/100Mbps fast Ethernet
- •48V/1.25A External power supply
- •Max power for single PoE port is 15.4W
- •Automatically detects the PoE class level
- of a Powered Device
- I Gbps bandwidth
- Store-and-forward switching method
- •Plug and Play
- •I-year limited warranty



EASY TO USE ENERGY SAVING

Technical Specification

PLUG AND PLAY EASY



SMART POWER SUPPLY





PS104 POE Switch 4+1 I	0/100Mbps
Specification	Description
Standard & Protocols	IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BASE-T IEEE 802.3z 1000BASE-X IEEE 802.3x Flow Control IEEE 802.3af/at Power over Ethernet
Interface	4x100M ports PoE (Auto-negotiation, Auto MDIX) Port 5 is a 10/100Mbps uplink port
Data Transfer Rate	Ethernet: 10/100 Mbps (Half / Full Duplex)
Forwarding Rate	100 Mbps / 148,800 pps, 10 Mbps / 14,880 pps
Power supply	Input:100-240 V/50/60 Hz 48V/1.25A external power DC48V Power pin:12(+) 36(-)
Indicators	Power, PoE, Link / Activity
Environment	Operating Temperature:0°C-40°C Storage Temperature:-40°C-70°C Operating Humidity:10%-90%,no condensing Storage Humidity:5%-90%,no condensing
Transfer Method	Store-and Forward
Certificate	CE,FCC, RoHS
Dimensions	140 x 91 x 28 mm
Warranty	One year
Package Contents	4+1 ports poe switch User manual

Power Cord(Optional)

