



Switch di rete con 4 porte

Switch di rete con 4 porte PoE 10/100/1000Mbps + 2 porte Uplink 1Gb, alimentazione per porta 30W max, Budget totale 60W. 4 porte PoE autosensing. Le porte PoE supportano l'alimentazione fino a 250mt con cavo categoria 6 o superiore. Con alimentatore in dotazione. (125.0x75.0x27.0mm)

PIXVIDEO

CARATTERISTICHE TECNICHE

Network Port	<ul style="list-style-type: none"> 4 10/100/1000Mbps PoE RJ45 port (Port 1~ port4) 2 10/100/1000Mbps RJ45 port uplink(Port5~port 6)
Transfer Rate	·100Mbps full Duplex, 10 or 100Mbps Half Duplex
Network protocol and standard	·IEEE802.3i, IEEE802.3u, IEEE802.3x, IEEE802.3af, IEEE802.3at ,IEEE802.3ab
Performance	<ul style="list-style-type: none"> ·Bandwidth: 12Gbps(no block) ·Frame filtering and transmission rate: 10M port maximum 14,800pps 100M port maximum 148,800pps 1000M port maximum 1,488,000pps
LED indicator	<ul style="list-style-type: none"> Power RESV LINK/ACT
POE pin	1/2/4/5(+), 3/6/7/8(-)
Power	<ul style="list-style-type: none"> ·Max power for single port 30W. ·External power adapter: 96W;
Dimensions	<ul style="list-style-type: none"> ·Size(LxWxH): 125mmx 75mmx 27mm ·Weight: 0.5kg
Environment	<ul style="list-style-type: none"> ·Operating Temperature: 0°~40°C ·Operating Humidity: 10%~90%, Non-condensing
Safety regulation	·CE/ROHS/FCC/CCC

Key Features

- **AI Extend:** 1-4 port supports 250M meters long distance power supply (recommended cat 5 or above)
- **AI VLAN:** Isolating ports 1-4 from each other, restrain network storms effectively and improve network performance
- **AI QOS:** Customize application prioritization and increase network sensitivity. For example, video priority, monitoring transmission more smoothly
- **AI POE:** Automatic detection power of port, power off and restart the device if find dead machine
- Support wireless access points (APs) and network surveillance cameras via Cat 5 cables;
- Support IEEE802.3af/at standard PD device;
- Supports uplink port auto-flip (Auto MDI/MDIX)
- Adopt store-and-forward exchange mechanism
- Intelligent power supply, lowest power consumption, ensure the power demand of the PD terminal
- With power circuit protection, it can protect the security of the back-end equipment;
- Zero configuration feature power is automatically supplied to the adaptive device;
- No fan design to achieve energy saving and environmental protection;
- Support port no link power saving function;
- All ports have wire-speed forwarding capability
- Plug and play, easy to use