

ACCESSORIES

24 / 16 / 8 / 4 ports Unmanaged PoE Switch

VPS-24100/VPS-16100/VPS-8100/VPS-4100..

Technical Specifications



Model No	VPS-24100 VPS-16100 VPS-8100 VPS-4100
Network Ports	26 18 9 5
Network Protocol	IEEE802.3,802.3u,802.3x, 802.3af, 802.3at
Switching Capacity	8.8Gbps 7.2Gbps 1.8Gbps 1Gbps
Uplink Port	VPS-24100 / VPS-16100 : 1000M Combo Port,2 VPS-8100 / VPS-4100 : 100M Ethernet Port,1
Max. Forwarding Rate	6.55Mpps 5.36Mpps 1.34Mpps 0.74Mpps
High Priority Ports	VPS-24100 / VPS-16100 : Ports 1-8 VPS-8100 : Ports 1-2 VPS-4100 : Port 1
Forwarding Mode	Store-and-forward
MAC Address Table	4k
Flow Control	IEEE802.3x full duplex
PoE Port	24 16 8 4
PoE Standard	802.3af, 802.3at
PoE Power Budget	370W 230W 123W 57W
Working Mode	Supports 8 pins powering
Power Supply	VPS-24100 / VPS-16100 : 100-240V AC, 50/60Hz VPS-8100 : 51V DC, 2.5A
Power Consumption	≤440W ≤250W ≤127W ≤63W
Surge Protection	4kV
Working Temperature	0°C - 40°C
Working Humidity	Humidity: 10%-90% , non-condensing
Storage Temperature	-30°C - +60°C
Storage Humidity	Humidity: 5%-90% , non-condensing
Weight	4.29kg 3.72kg 0.57kg 0.299kg
Dimension	VPS-24100 / VPS-16100 : 440mm*285mm*43mm VPS-8100 : 235mm*103mm*27mm VPS-4100 : 132 mm* 93.3mm * 27.6mm



Key Features

- IEEE 802.3at and IEEE 802.3af Power over Ethernet (PoE) compliant
- 24x10/100Mbps Auto-MDIX PoE ports
- Provides up to 30 watts per PoE port
- Supports PoE power up to 370W for all PoE ports
- 4 KV surge protection for PoE ports
- IEEE 802.3x flow control support
- Plug-and-play installation
- 8.8 Gbps switching fabric
- 2.75 Mbits RAM Data Buffer
- 4K MAC address entries
- Sturdy metal enclosure

Dimensions

