

8-Bay 19" Power Chassis WPS800



WPS800, an 8-bay 19" power chassis, is designed specifically to station for 4-p PoE Switch PW541 with input 100-240VAC and output 24VDC. With plug & play features for easy installation, each bay of WPS800 can be plugged in for one PW541 to supply high power injector (upto 48W) for remote PoE applications.

PW541 is a total 65W 4-p PoE Switch which provides power supply over Ethernet cable to the remote IEEE 802.3af compliant power device and supports either with 802.3af IEEE PoE or PoE midspan. Its maximal power output is 48W which can power up most PoE-ready devices such as wifi AP, IP cam with PTZ functions.

Building a large PoE network from a central location has never been easier. To support centralized management for all PoE devices, WPS800 can meet the goal and operate smoothly for PoE system expansion with plug & play features.



Features

- Accommodate up to 8 bays for 32-p PoE Switch (8 x 4p)
- Standard compack 19" chassis for space saving
- Plug & play features for easy system expansions
- > Two DC electric fans for thermal ventilation
- > 250V 2A Fuse Protection

Packing Contents

Inside the package carton you should find:

- (1) One WPS800 19" Chassis
- (2) One AC Power Cord
- (3) One User Manual

Technical Specifications

```
Input Voltage:
```

100-240VAC 50/60Hz

Fuse:

250V 2A socket embedded

Plug Output Voltage:

48VDC / 5.2A x 4

DC Fans:

24VDC

Dimensions:

483mm(L) x 153mm(H) x 120mm(D)

Net Weight:

3.1Kg without PW541

7.5Kg with 8 x PW541



Connection Diagrams



