

4-Port High Power PoE Switch



FSW-0513 (-Z)

H/W Version: 1

FSW-0513 (-Z) is a 10/100 Mbps Fast Ethernet Switch with 4 High-Power Power over Ethernet ports and one uplink port. With a total power budget of 120W, FSW-0513 (-Z) is excellent for deploying network devices that require high-power such as outdoor security dome cameras and access points. And with high-power PoE, the reach of devices can be extended hundreds of meters.

With 4 dip switches, each PoE port can be manually set for On-Off control. The internal PoE power supply

can send up to 48 Watts to a single port. FSW-0513 (-Z) is compact in size, making it ideal for desktop users with limited space. You also have option of installing several FSW-0513 (-Z) in a 19" chassis (POC-6000) for a large-scale rack-mount PoE solution.

Power Protection

FSW-0513 (-Z) supports power protections as OVP (Over Voltage Protection), OCP (Over Current Protection), robust short-circuit protection and surge protection.



- 1. LEDs
- 2. PoE On-Off dip Switch
- 3. 10/100 Mbps Uplink Port
- 4. External power socket
- 5. High Power PoE Ports

Key Features

- 4-Port High Power PoE + 1 Port Uplink Fast Ethernet Switch
- Control Per PoE port on-off by dip switch
- Power Budget : 120W
- Plug and Play
- Power protection: OVP/OCP/OTP

Works well with



POC-6000 8-Bay High Power PoE Chassis for FSW-0503(-Z) / FSW-0513(-Z) & GEP-0520(-Z)

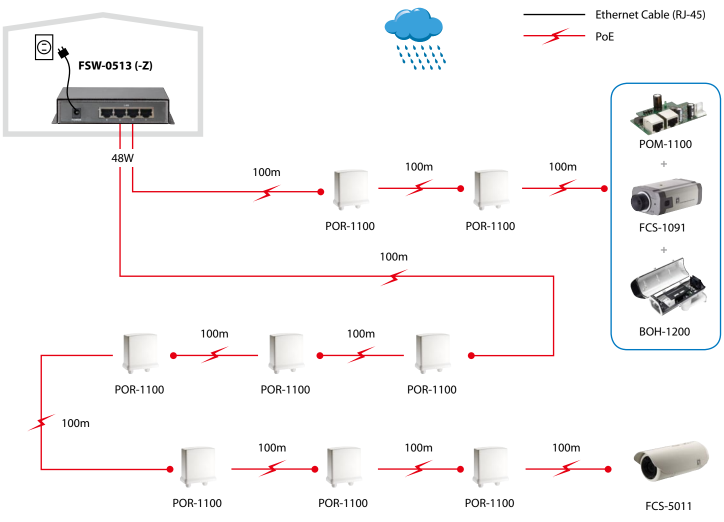


FCS-1091 Day/Night PoE Network Camera

Technical Specifications

Standard Compliance	Power Supply						
IEEE 802.3 10-BASE-T Ethernet	Input 90-26	OVAC	50~60)Hz			
IEEE 802.3u 100-BASE-TX	Output 48VD0	C/2.7A	Extern	nal powe	er		
IEEE 802.3x Flow Control	Power Consumption						
Interface	Maximum output 130W						
5 x 10/100Mbps Auto-negotiation, Auto-MDIX ports	Temperature						
4 x 10/100Mbps Auto-negotiation, Auto-MDIX PoE ports	Operating: 0 to 50°C						
Protocol	Humidity						
CSMA/CD	10 to 90% RH (non-condensing)						
Switching Method	Dimensions (L x W x H)						
Store-and-Forward switching architecture	120mm x 90mm x 28mm						
Transfer Rate	Weight						
14,880 pps for 10Mbps	1.2kg						
148,800 pps for 100Mbps	EMI and Safety						
MAC Address Table	CE/ FCC						
<u>2K</u>		FSW	/-0513 (-	-Z) outp	out pow	er table list	
Buffer	Enable PoE on	Port 1	Port 2	Port 3	Port 4	Enable Port	
512K bits	PoE output Power	48W	OFF	OFF	OFF	1 port	
PoE Spec	PoE output Power	48W	48W	OFF	OFF	2 Ports	
Supports up to 30W for each PoE port	PoE output Power	40W	40W	40W	OFF	3 Ports	
PoE power budget : 120W	PoE output Power	30W	30W	30W	30W	4 Ports	
PoE power on RJ-45 pin 4,5,7,8	POE OULPUL POWER	3000	5000	3000	3000	4 POILS	
LEDs							
Power, Uplink , LAN (1 to 4) , PoE (1 to 4)							

Product Diagram



Note: These distances are typical results when used with 18~19 Ω 24 AWG Cat.5 Cable

Order Information	FSW-0513: 4-Port High Power PoE Switch
	FSW-0503-Z: 4-Port High Power PoE Switch (no power included)
Package Contents	FSW-0513: FSW-0513 x 1, Power Adapter x 1, User Manual x 1
	FSW-0513-Z: FSW-0513 x 1, User Manual x 1

Optional Accessories



POC-6000 8-Bay High Power PoE Chassis for FSW-0503(-Z) / FSW-0513(-Z) & GEP-0520(-Z)

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.