



8-Bay PoE PSE Chassis for FSW-0503(Z), FSW-0513(Z), GEP-0520(Z), PFE-1101(Z)



POC-6000

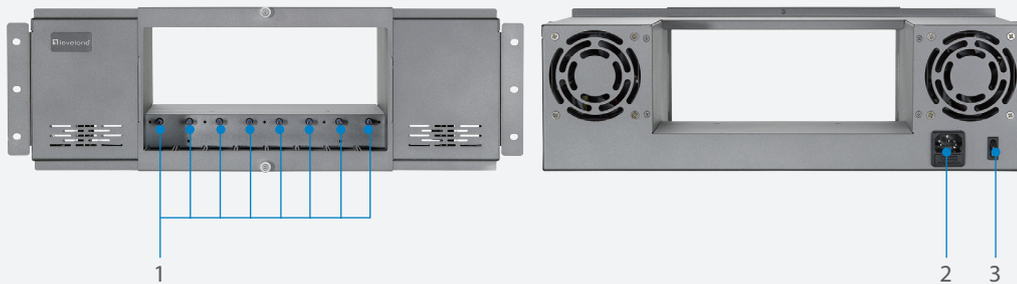
H/W Version: 1

POC-6000 is a rugged and durable 8-Bay high-power PSE chassis that houses up to 8 high-power PoE Switches. FSW-0513(Z) switches are securely fastened in the 19" 4U chassis for easy management and deployment. The total power output for POC-6000 is over 1 kilo-watt.

The maximum power output is up 48 W in one port. It provides an ideal solution for large PoE network

devices like PTZ IP Cams, IP Cams that require high power for built-in IR LEDs. Additionally it is the best PoE solution via LevelOne's PoE Repeater.

Building a large PoE network from a single location has never been easier as POC-6000 supports centralized management for all PoE devices. Installation is simple and easy and you will deploy the PoE network faster than ever with this complete plug and play solution.



1. Power Jack
2. Power Cord Socket
3. Power On/Off Switch

Key Features

- Support 8 slots for FSW-0503 / FSW-0513 & GEP-0520, send high-power to up to 32 devices
- Support 1kW power
- Standard 4U 19-inch chassis central power management unit
- Optimal solution to outdoor PTZ and Dome network cameras
- FSW-0513-Z does not include a power adapter

Compatible with



FSW-0503
4 FE PoE + 1FE Switch



FSW-0513
4-Power High Power PoE Switch

Technical Specification

Input Voltage

100~240V AC, 50/60 Hz

Output Voltage

(48V DC/2.7A) x 8

Power Output

130W x 8 pcs

DC Fans (x 2)

48V DC

Fuse

250V 10A

Dimension (L x W x H)

440mm x 215mm x 135mm

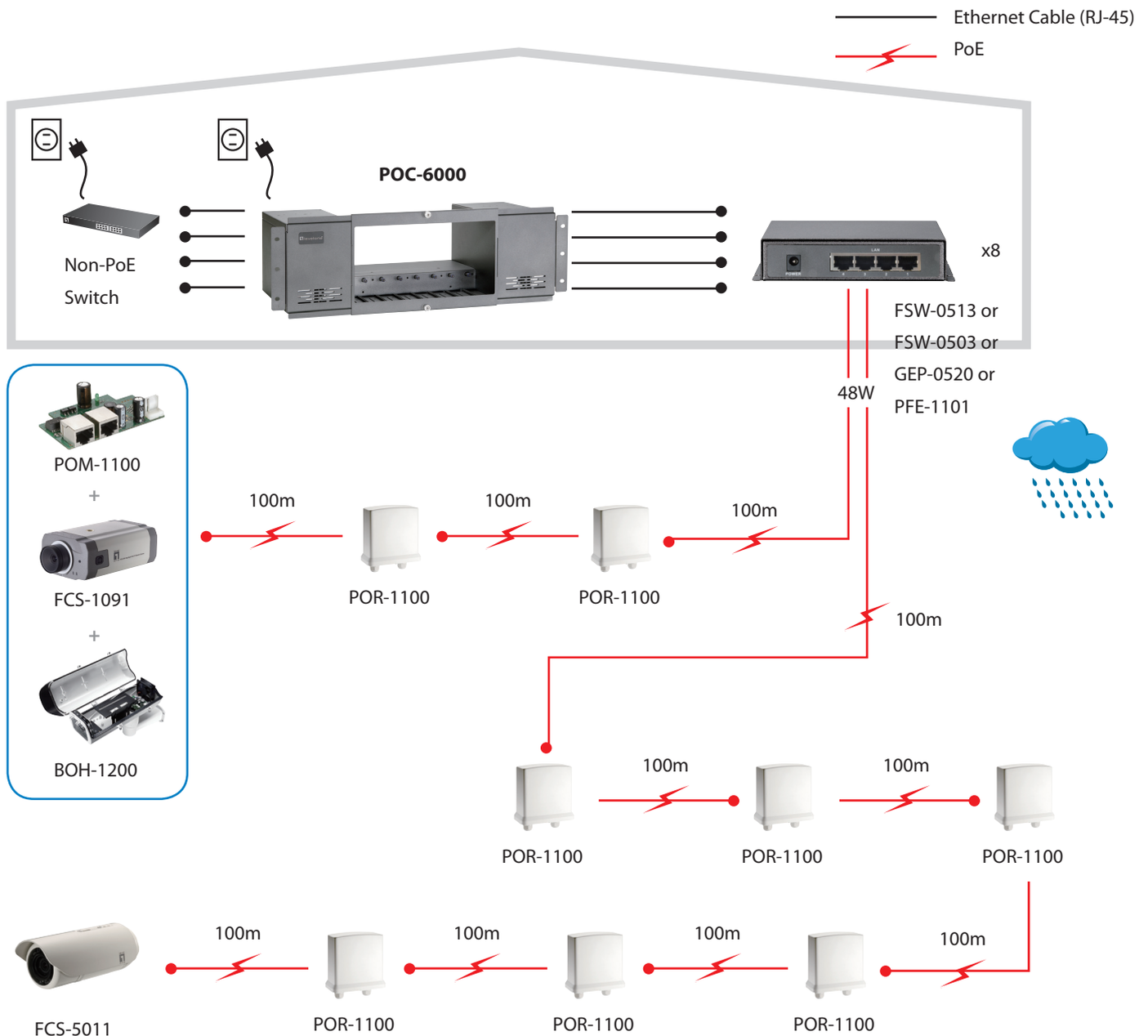
Weight

7.8 kg

11 kg with FSW-0513(Z)

FSW-0513 output power table list					
Enable PoE on	Port 1	Port 2	Port 3	Port 4	Enable Port
PoE output Power	48W	OFF	OFF	OFF	1 port
PoE output Power	48W	48W	OFF	OFF	2 Ports
PoE output Power	40W	40W	40W	OFF	3 Ports
PoE output Power	30W	30W	30W	30W	4 Ports

Product Diagram



Order Information

POC-6000: 8-Bay PoE PSE Chassis for FSW-0503(Z), FSW-0513(Z), GEP-0520(Z), PFE-1101(Z)

Package Contents

POC-6000 x 1

Power Cord x 1

User Manual x 1