

# Specifications

	SD Switch, 24-Ports	SD Switch, 48-Ports
LAN Interface	24x 802.3at (PoE+) GE Ports, 2x SFP+ Ports	48x 802.3at (PoE+) GE Ports, 4x SFP+ Ports
VLAN Groups	Yes	Yes
Fiber Module	2x 10 Gbps	4x 10 Gbps
Power Input	2x 100V – 240V AC Input, With Power Redundancy	2x 100V – 240V AC Input, With Power Redundancy
Integrated Power Source	850W: 3x Redundant PSU 550W: 2x Redundant PSU	3x Redundant PSU
Power Consumption	50W System, 850W or 550W PoE+ Power Budget	100W System, 800W PoE+ Power Budget
Dimensions (L x W x H)	19.1 x 15.7 x 1.7 inches 485 x 400 x 45 mm	19.1 x 15.7 x 1.7 inches 485 x 400 x 45 mm
Weight	13.7 pounds 6.2 kg	15.4 pounds 7.0 kg
Operating Temperature	32° – 104°F 0° – 40°C	32° – 104°F 0° – 40°C
Humidity	15% – 95% (non-condensing)	15% – 95% (non-condensing)
Warranty	1-Year Limited Warranty	1-Year Limited Warranty

# SD Switch

## Enterprise-Grade PoE+ Switch with Cloud Intelligence



### Scalable LAN Management

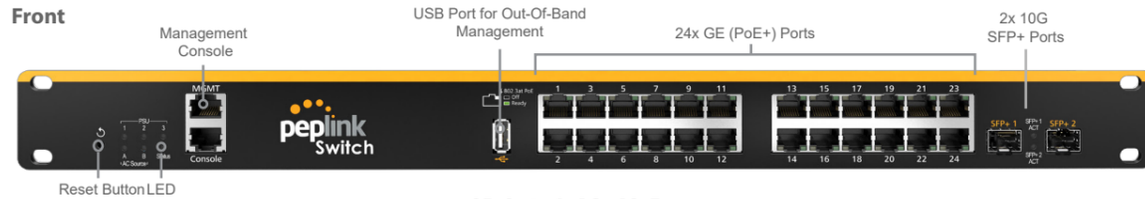


Effortlessly manage hundreds of SD-Switches and Peplink Routers. The InControl 2 cloud management platform makes it possible:

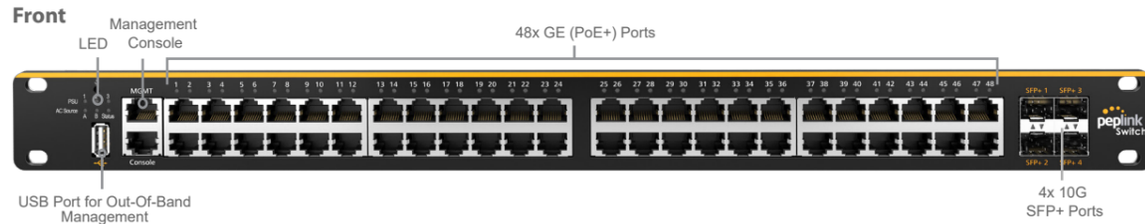
- Monitor:** Port status, connectivity, and firmware version.
- Troubleshoot:** See all clients, search by MAC address.
- Configure:** Centralize VLAN, firmware, and configurations.



SD Switch AC, 24-Port



SD Switch AC, 48-Port



Back, 24-Ports/ 48-Ports



### Uninterrupted Power

The SD-Switch has redundant power supplies. So even if one PSU stops working, the SD-Switch will keep connecting your network.

### Product Ordering Information

Product Code	Description
PSW-24-550W	PoE enabled (delivers up to 550W) Gigabit (24 ports) and SFP+ (2 ports) switch with redundant power inputs and 2x power supplies.
PSW-48-800W	PoE enabled (delivers up to 800W) Gigabit (48 ports) and SFP+ (2 ports) switch with redundant power inputs and 3x power supplies.

### No Connection? No Problem.

With Out-Of-Band management, simply plug in a USB dongle to remotely access your SD-Switch. Remotely access the web admin using InControl 2.

