




PROVISION-ISR PoES-0460C+2I-V2 Color LCD PoE Switch User Manual

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PROVISION-ISR PoES-0460C+2I-V2 Color LCD PoE Switch



Notes

- Before operating the switch, we strongly advise users to read this manual and keep it for later use.
- Please use the supplied power cord.
- Avoid incorrect operation, shock, vibration, or heavy pressing which can cause damage to the switch.
- Do not use corrosive detergent to clean the body of the switch. If necessary, please use a soft dry cloth to wipe dirt; for hard contamination, use neutral detergent. Any cleanser for high-grade furniture is applicable.
- Do not operate the switch in extreme temperatures or extreme humidity conditions.
- Keep away from heat sources such as radiators, heat registers, stoves, etc.
- The instructions in this manual could be outdated; if you need any clarifications you can contact an authorized PROVISION-ISR technician. PROVISION-ISR reserves the right to add changes to this manual and publish it online on our website (www.provision-isr.com): there may be inconsistencies with the latest version. This applies to any and all software upgrades and product improvements, interpretations, and modifications added. These changes will be published in the latest version without prior notification.
- All pictures and examples used in the manual are for reference only.

Package Contents

Check the following contents of your package:

- PoE Switch x 1
- User's Manual x 1
- Power Cord x 1
- Accessories (Rackmount ears*2, Rubber Feet*4, Bracket screws*8)
- If any part is lost or damaged, please contact your local agent immediately.

Introduction

Thank you for choosing Provision-ISR's PoE Switch. The 16/24GE(PoE)+2G SFP LCD Display PoE switch has 16(24)-10/100/1000Mbps PoE RJ45 Port and 2-Gigabit SFP Slot. Its PoE ports can automatically detect and supply power with those IEEE 802.3af/at compliant Powered Devices (PD). The electrical power is transmitted along with data in one single cable allowing you to expand your network where there are no power lines or outlets, and where you wish to fix devices such as AP, IP Cameras IP Phones, etc. The LCD can be used to display the PoE work status, accurate measurement of total load, and for each port independently. This can help the installer and engineer to quickly discover and solve network failures and improve work efficiency and quality.

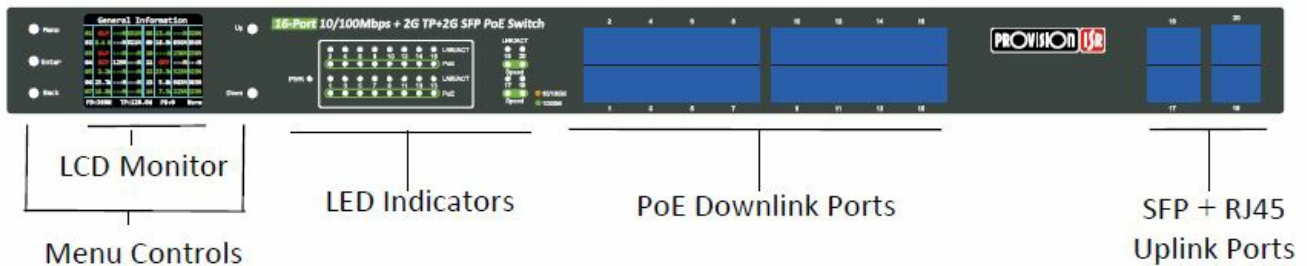
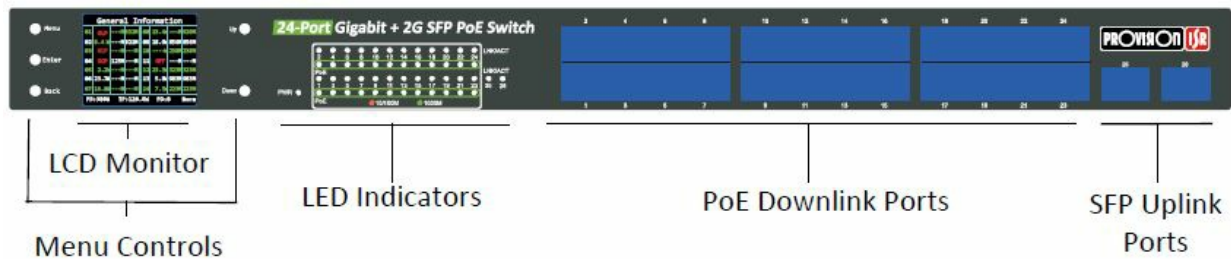
Port Feature

Model	PoE Ports	PoE Ports Speed	Uplink Ports	Uplink Ports Speed
PoES-16250GCL+2SFP	16 (1-16)	10/100/1000Mbps	2 SFP (17-18)	10/100/1000Mbps
PoES-24370GCL+2SFP	24 (1-24)	10/100/1000Mbps	2 SFP (25-26)	10/100/1000Mbps
PoES-16250CL+2G+2SFP	16 (1-16)	10/100Mbps	2SFP + 2RJ-45 (17-20)	10/100/1000Mbps
PoES-24370CL+2G+2SFP	24 (1-24)	10/100Mbps	2SFP + 2RJ-45 (25-28)	10/100/1000Mbps

Hardware Description

Front Panel

The Front Panel of the PoE Switch consists of Ethernet Ports, LCD Display + controls, and LED indicators. Giga (10/100/1000Mbps Switches) Front panel illustration. 10/100Mbps Switches Front panel illustration.

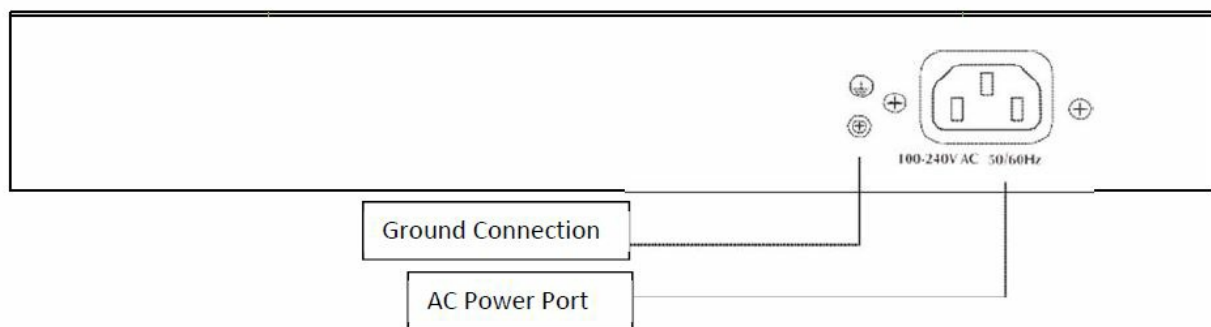


LED indicators

LED	Color	Function
PWR	Green	Off: Switch is off / No power supply. Light: The switch is on.
LNK/ACT	Orange	Off: No device is connected to the corresponding port. Light: Indicates the link through that port is successfully established at 10/100Mbps. Blink: Indicates that the Switch is actively sending or receiving data over that port.
	Green	Off: No device is connected to the corresponding port. Light: Indicates the link through that port is successfully established at 1000Mbps. Blink: Indicates that the Switch is actively sending or receiving data over that port.
PoE	Orange	Off: No PoE powered device (PD) connected. Light: There is a PoE PD connected to the port and power is supplied successfully. Blink: Indicates port abnormal power supply.

Rear Panel

The rear panel of the PoE Switch contains a full-range AC inlet power socket (100 to 240V AC, 50/60HZ) and a grounding screw. In case the AC cord is not connected to the ground, you must ground the unit using the grounding screw!



LCD Features

This PoE switch line is equipped with a color LCD display and PoE. The LCD can display the status of the switch as well as the independent status for each of the PoE ports such as Output power, Overload, Short circuit, Light load, Low voltage, Over voltage, high-temperature Etc.

General Status Indicators

1	2	3	4	1	2	3	4		
↓	↓	↓	↓	↓	↓	↓	↓		
PoE ▼ ▲				PoE ▼ ▲					
01	OLP	---	M	631M	08	13.4W	---	M	920M
02	8.4 W	---	M	921M	09	18.9W	856M	856M	
03	ULP	---	M	---	10	---	W	238M	238M
04	SCP	125M	---	M	11	OFF	---	M	---
05	2.2W	---	M	---	12	23.3W	323M	323M	
06	23.7W	---	M	---	13	5.8W	983M	983M	
07	16.8W	---	M	---	14	7.3W	223M	223M	
PB: 300W		TP: 120.0W		PD: 0		Norm			

1. Port Number. The remaining ports will be displayed on the next page.
2. Port power consumption
3. Port download real-time bandwidth.
4. Port upload real-time bandwidth.
5. PB: The total “PoE budget” of the switch
6. TP: “Total power” under current use
7. PD: Numbers of “PD devices”
8. Norm: Work mode. “Norm” for normal, VLAN and CCTV available

Geral Warnings

General Information																			
01	---	W	---	M	---	M	---	08	---	W	---	M	---	M					
02	<div>WARNING!</div> <div>PSE failure.</div> <div>Restarting...</div>															---	M	---	M
03																---	M	---	M
04																---	M	---	M
05																---	M	---	M
06																---	M	---	M
07	---	W	---	M	---	M	---	14	---	W	---	M	---	M					
PB:380W		TP: 0.0W		PD:0		Norm													

Problem: Power supply failure

Result: Switch restart

General Information																			
01	---	W	---	M	---	M	08	---	W	---	M	---	M						
02	<div>WARNING!</div> <div>High AC Voltage.</div> <div>All ports off.</div>															---	M	---	M
03																---	M	---	M
04																---	M	---	M
05																---	M	---	M
06																---	W	---	M
PB: 380W		TP: 0.0W		PD: 0		Norm													

Problem: High AC voltage input

Result: Ports are off to prevent damage

General Information																			
01	---	W	---	M	---	M	08	---	W	---	M	---	M						
02	<div>WARNING!</div> <div>Low AC Voltage.</div> <div>All ports off.</div>															---	M	---	M
03																---	M	---	M
04																---	M	---	M
05																---	M	---	M
06																---	M	---	M
07	---	W	---	M	---	M	14	---	W	---	M	---	M						
PB:380W		TP: 0.0W		PD:0		Norm													

Problem: Low AC voltage input

Result: Ports are off to prevent damage

Port Status Warnings

OLP (Overload Protection): The port is overloaded and was shut down. ULP (Underload Protection): The port is consuming extremely low power which might indicate a fault and Therefore the port has shut down.

General Information									
01	OLP	---	M	631 M	08	13.4W	---	M	920 M
02	8.4 W	---	M	921 M	09	18.9W	856 M	856 M	
03	ULP	---	M	---	M	10	----	W	238 M
04	SCP	125 M	---	M	11	OFF	---	M	---
05	2.2W	---	M	---	M	12	23.3 W	323 M	323 M
06	23.7W	---	M	---	M	13	5.8W	983 M	983 M
07	16.8W	---	M	---	M	14	7.3W	223 M	223 M
PB:380W		TP:360.0W		PD:0		Norm			

SCP (Short-Circuit Protection)

The port appears to be short-circuited and was shut down

OFF: Port not in use

Menu and Operations

Click and hold the menu button for 5 seconds in order to access the main menu: Scroll the menu using the “Up” and “Down” buttons, confirm using the “Enter” button, and cancel/go back using the “Back” button.

The main menu contains 12 options. The next chapter will go through it.

Main Menu	Main Menu
01 – Switch Mode	06 – PSE power Priority
02 – Port Bandwidth Limit	07 – PSE Port Condition
03 – PD Type	08 – PSE Port Power
04 – PD Keep Alive	09 – LCD State
05 – PSE Power Adjust	10 – Fan Control
06 – PSE Port Priority	11 – Default Setting
07 – PSE Port Condition	12 – About
08 – PSE Port Power	

Switch Mode

The Color LCD PoE switch series supports 3 working modes:

Switch Mode
Options:
Normal <
Fixed Vlan
CCTV Mode
<UP>/<Down>:Select
<Enter>:Confirm<Back>:Retur

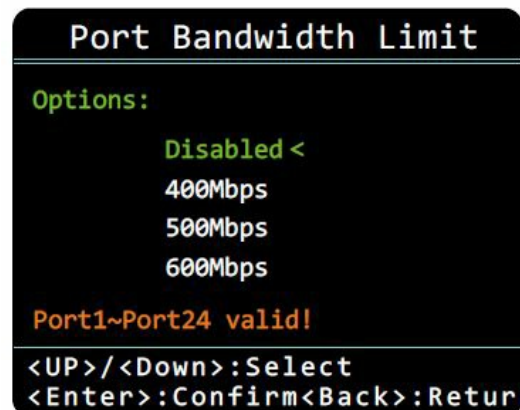
Normal

The switch operates as a normal IEEE 802. af/at PoE switch in standard operation mode. ixed VLAN: This will enable pre-made VLAN settings that will prevent the downlink ports from any communications between

themselves. The VLAN enhances security by preventing unauthorized connection to any available port to communicate with the IP cameras and other equipment connected to the switch. It will also optimize network traffic. CCTV Mode: CCTV mode will enable “Fixed VLAN” together with restricting the downlink port bandwidth to 10Mbps duplex communication. The CCTV mode allows the installer to reach distances of up to 250m over standard Cat.5e cable.

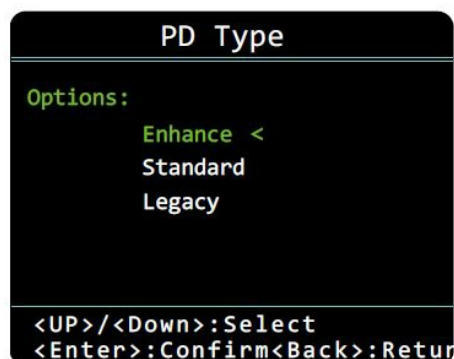
Port Bandwidth Limit

This feature allows you to monitor and restrict the incoming bandwidth coming from a single port. Once crossed, the switch will set a buzzer alarm to warn for bandwidth overuse. Once enabled, this setting will take effect on all downlink ports. It cannot be set for a specific port. The default setting is “Disabled” meaning that there is no bandwidth restriction. The other options are 400Mbps, 500Mbps and 600Mbps.



PD Type

There are 3 types of PD. Enhance, Standard, and Legacy. Enhance The default settings. It will detect at/af modes and increase the current surge limit to the if at standard is used. Standard: Full conformity with the IEEE 802.3 af/at standards. Legacy: Should be used if the PD device does not comply with the IEEE 802.3af standard. The switch will try to detect compliance with legacy standards and supply power to the PD if detected. This operation mode should not be used unless advised by the PD manufacturer, as it might supply power to devices not designed to receive PoE and damage it.



Keep-Alive

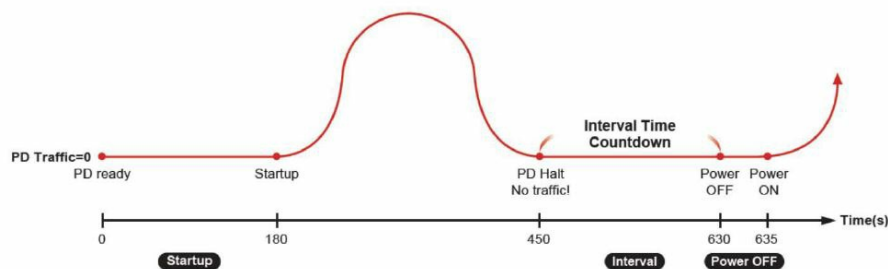
Keep Alive is designed to detect a malfunction of a PD device that caused it to stop communication and make an attempt to restore its connection by hard rebooting it by taking and restoring power. This feature is designed to increase the system’s reliability and reduce maintenance to the system. The Keep-Alive can be set for each of the PoE ports individually.

PD Keep Alive		
Port	Status	
01	Disable	
startup	Interval	PowerOff
180	180	5
<UP>/<Down>:Select		
<Enter>:Confirm<Back>:Retu		

The settings should be done as follows

Port (01-16/24): The required port number Status (Disabled/Enabled): The Keep-Alive Status Startup (60~300s): The estimated startup time of the PD device. Once a PD is connected to the specified port, a countdown will commence from the entered value. For example. If the "Startup" setting is set to 180, Once a PD device is connected a countdown of 180 seconds will commence. The switch will expect to detect incoming/outgoing traffic from the PD before the countdown reaches 0.

Interval (60~300s): The interval is the allowed time without incoming/outgoing traffic from the PD. Once no traffic is detected, the countdown will commence according to the configuration. If there is still no traffic by the countdown reaches 0 the switch will execute a hard bootup procedure. Power Off (5~60s): This value determines the duration of the power cut for the required switch. After this countdown reaches 0, the switch will restore power to the port and let the PD device boot and initialize.



PSE Power Adjust

The PSE (Power Source Equipment) is the main power supply unit for the switch. In order to increase its life and reliability its rate is actually higher than the stated power bank, but it is reserved for situations where PD power requirement suddenly peaks for a short moment. In case the devices connected to the switch reach the PB limit, you can manually increase it and utilize more power to the PoE ports at the expense of the reserve power. This feature has 4 options:

PSE Power Adjust
Options:
Normal (100%)<
Add 5% (105% PB)
Add 10% (110% PB)
Add 15% (115% PB)
Note:
TP must be less than PB!
<UP>/<Down>:Select
<Enter>:Confirm<Back>:Retu

1. Normal (100%)
2. Add 5% (105% PB)

3. Add 10% (110% PB)
4. Add 15% (115% PB)

Note: In order to make sure that the PSE is not overloaded for a long time, please make sure that the TP is lower than the PB

PSE Port Priority

PSE Port Priority	
Port	Priority
01	Critical High Low <

<UP>/<Down>:Select
<Enter>:Confirm<Back>:Return

The PoE switch has a power bank (PB) measured in Watts (W). PD will require power from the power bank. This power will be marked as Total Power (TP). Once the TP is higher than the PB, the switch will automatically shut down ports in order not to overload and damage itself. PSE Port Priority allows the user to configure the priority of the ports – actually setting the order of which the ports will shut down.

The priorities are as follows

Critical: Devices set to “Critical” will shut down last

High: Device set to “High” will shut down once all the “Low” priority devices as shut down.

Low Priority (Default Settings): These devices will shut down first.

PSE Port Condition

This setting will determine whether the switch is allowed to distribute PoE to the specified channel. This setting is mainly useful after the initial setting of the network and the PD devices. After the system is up, all ports without PD devices and all unused ports should be disabled from receiving PoE. It will prevent overloading the system with unrequired PoE devices. “Enable” is the default setting. This setting will only affect PoE and will not affect the network communication.

PSE Port Condition	
Port	Status
01	Enable< Disable

<UP>/<Down>:Select
<Enter>:Confirm<Back>:Return

PoE Port Power

This setting can limit the power supplied to a specific port as required. Each port can be configured independently.
Port: Port number for configuration.

Power (6-36W): The power limit for the port. Skips in 2W intervals.

Note: PoE Port Power is available for configuration only if the PD type is set to “Enhanced”/”Legacy”. If the PD type is set to “Standard” the PoE Port Power is automatically set to 32W and cannot be modified

PSE Port Power		PSE Port Power	
Port	Power	Port	Power
01	10W	All	32W
		PD Type is standard, Port power limit is 32W	
<UP>/<Down>:Select <Enter>:Confirm<Back>:Return		<UP>/<Down>:Select <Enter>:Confirm<Back>:Return	

LCD State

This setting will determine the duration of which the LCD monitor will stay on. The options are as follows:

LCD State
Turn off after:
Never (Always On)<
10 min
20 min
30 min
<UP>/<Down>:Select <Enter>:Confirm<Back>:Return

1. Never (Always On): The LCD monitor will stay on.
2. 10 min (Default Setting): The LCD will turn off after 10 minutes.
3. 20 min: The LCD will turn off after 20 minutes.
4. 30 min: The LCD will turn off after 30 minutes.

Fan Control

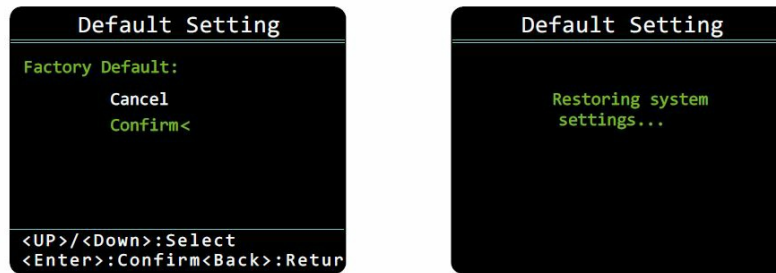
This setting will determine the switch's internal fan working mode. The options are as follows:

Fan control
Options:
Always On <
20% PB
40% PB
60% PB
<UP>/<Down>:Select <Enter>:Confirm<Back>:Return

1. Always On The fan will stay on regardless of the PB status.
2. 20% PB (Default Setting): The fan will turn on once the PB reaches 20% consumption.
3. 40% PB: The fan will turn on once the PB reaches 40% consumption.
4. 60% PB: The fan will turn on once the PB reaches 60% consumption.

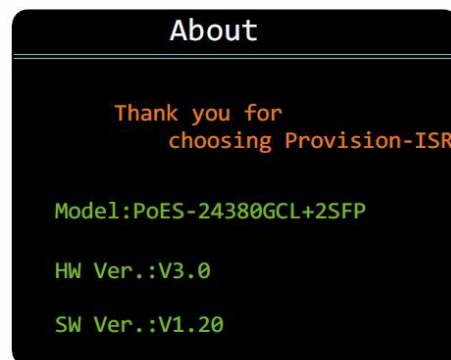
Default Settings

Use this option if you wish to reset all switch settings and configuration back to factory default.



About

This will show you general information about the PoE Switch.



Switch Installation

This section describes how to install your Ethernet Switch in the best manner and make proper connections. Please follow the following instructions to avoid incorrect installation which might cause device damage and potential security threats.

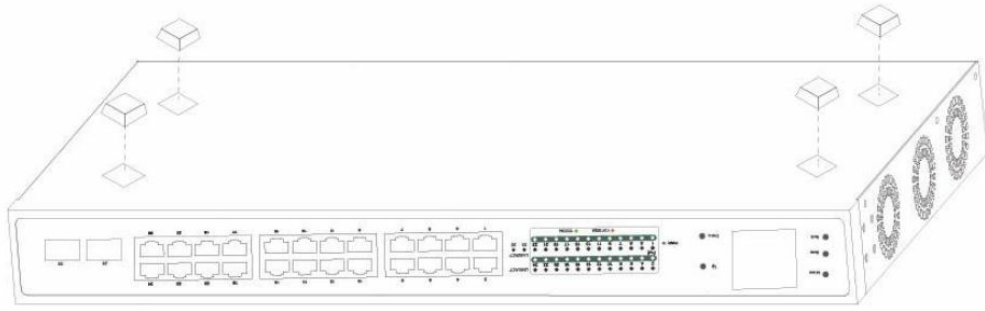
General Instructions

Do not place the switch near water or any damp area. Prevent water or moisture from entering the switch chassis.

- Do not place the switch on an unstable case or desk. The switch might be damaged severely in case of a fall.
- Ensure proper ventilation of the equipment room and keep all the ventilation openings of the switch free of obstruction.
- Make sure that the operating voltage and current match the power input labeled on the switch.
- Do not open the chassis while the switch is operating or when electrical hazards are present to avoid electrical shock.
- Before cleaning the switch, unplug the power plug of the switch first. Do not clean the switch with a wet cloth or liquid.

Desktop Installation

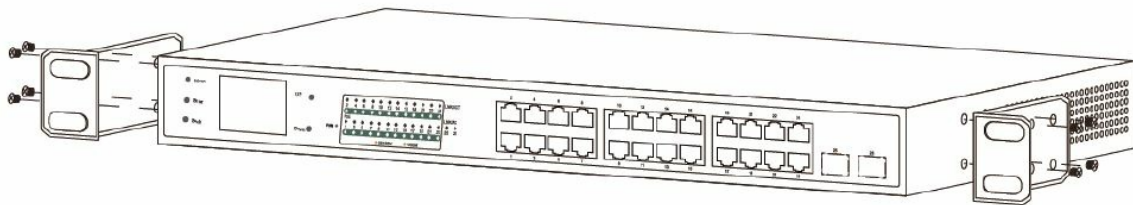
For desktop installation, please attach the supplied cushioning rubber feet on the bottom of each corner of the Switch. This will prevent the switch from shifting or sliding and will reduce shock in case of external vibration. Allow adequate space for ventilation between the device and the objects around it.



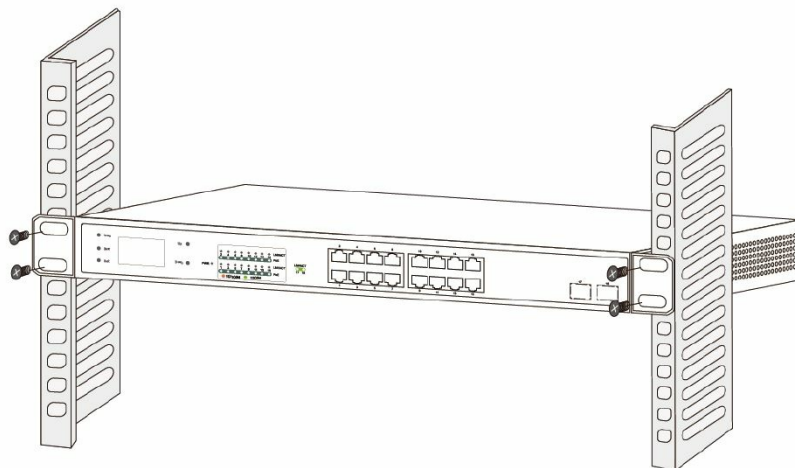
Rack Mount Installation

The switch is rack-mountable and can be installed on any EIA-19 compatible rack. Before installation, please install the mounting brackets on the switch side panels (one on each side), and secure them with the provided screws. Do not use different screws since longer screws might damage the switch components and shorter screws might not bear the weight of the switch after installation. After the brackets have been installed, use the rack mount screws (not included), in order to securely mount the switch on the rack.

Step 1: Bracket installation



Step 2: Mounting the switch on the rack.



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
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Turning on the switch

Please plug the power supply into the switch, the internal power system of the switch can Autoregulate the working power according to the actual input power. When the switch is powered on, the power indicator will light on the front panel of the switch.

Note: Please confirm the voltage is correct before powering on, otherwise the switch will be damaged. (There is a power supply socket on the back panel of the PoE Ethernet switch. The power input is 100V-240Vac, 50/60Hz.)

Documents / Resources

	<p>PROVISION-ISR PoES-0460C+2I-V2 Color LCD PoE Switch [pdf] User Manual PoES-0460C 2I-V2 Color LCD PoE Switch, PoES-0460C 2I-V2, Color LCD PoE Switch, LCD Po E Switch, PoE Switch, Switch</p>
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