

LINOVISION

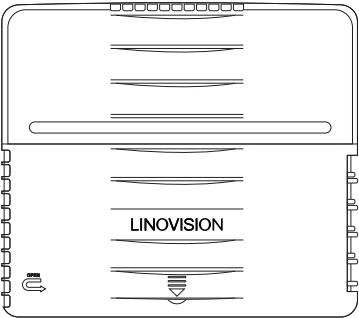
Outdoor PoE Switch

POE-Switch1108GP

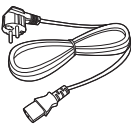
User Manual

Updated on October 12, 2022

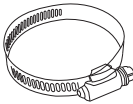
Package Contents



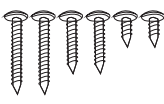
Outdoor PoE Switch



AC Power Cord



Metal Straps



Screws



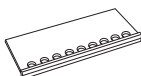
Hanging Installation Kit



Passive 24V PoE Converter



LINOVISION Special Cable

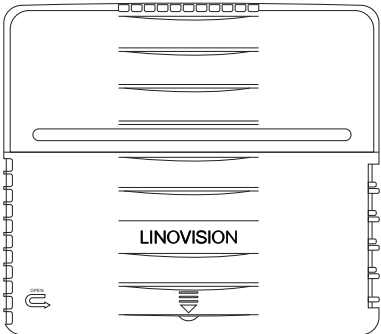


Manager Board

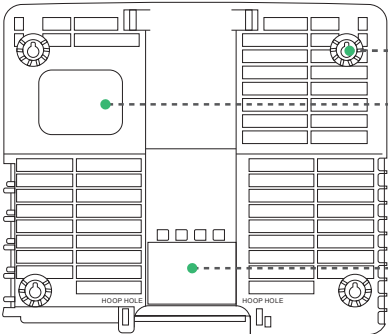


User Manual

Product Overview



Front Panel

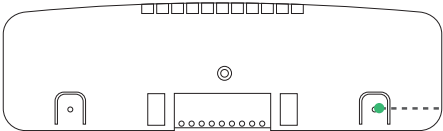


Back Panel

Wall-Mount Hole

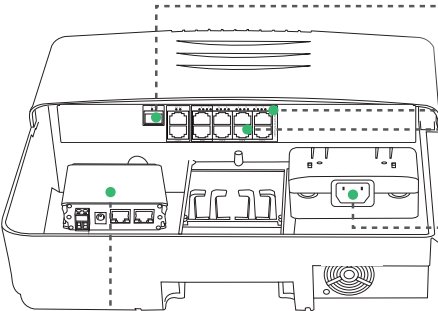
Heat Sink

Cable Hole



Top Panel

Hanging Mount Hole



Inside

SFP Slot

LED Indicators

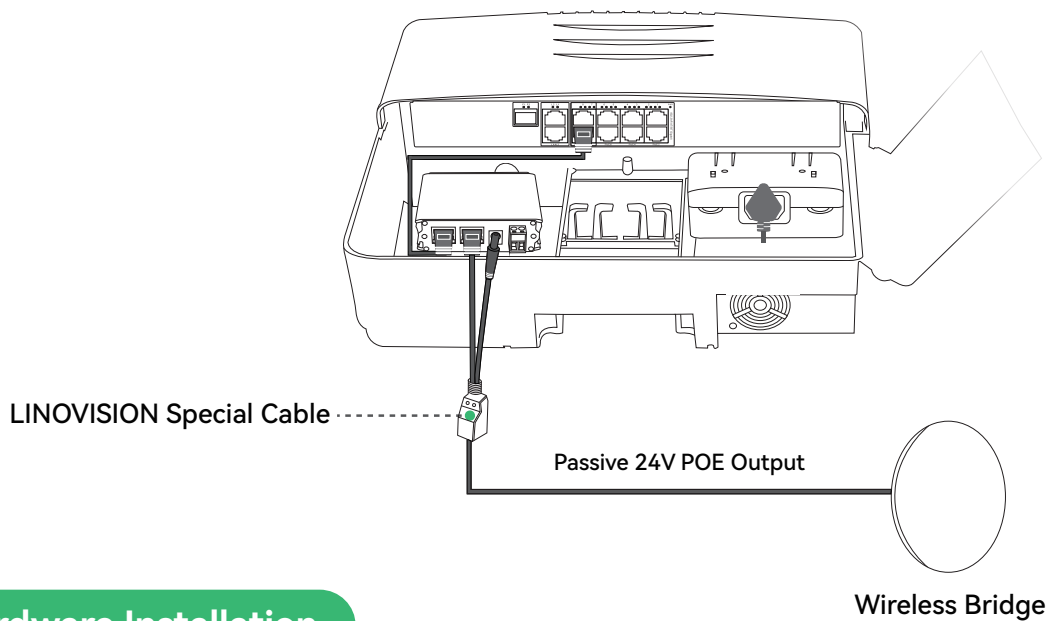
RJ-45 Ports

LED Indicators

Passive 24V POE Converter

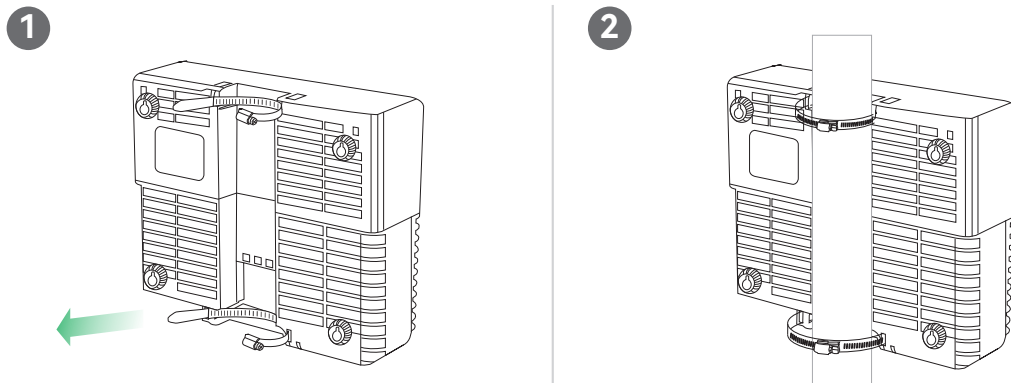
Light	Instruction	Status	Status Description
LAN Green Light	Signal Indicator	Green Light Blink	If the green light does not flicker , please check whether the external network equipment is normal
PoE 1-8 Red Light	PoE Power Supply	Red Light ON	If the red light goes out , please check PD
PoE 1-8 Green Light	Power Network State	Green Light Blink	If the green light does not flicker , please check whether the external network equipment is normal
PWR	Power Indicator	Blink Red	The device power on is normal

Passive 24V POE Output



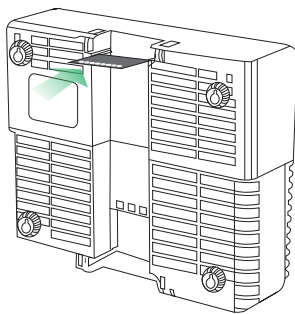
Hardware Installation

Pole-mount

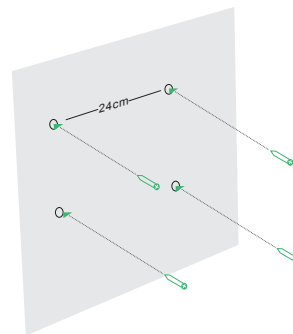


Wall-mount

1

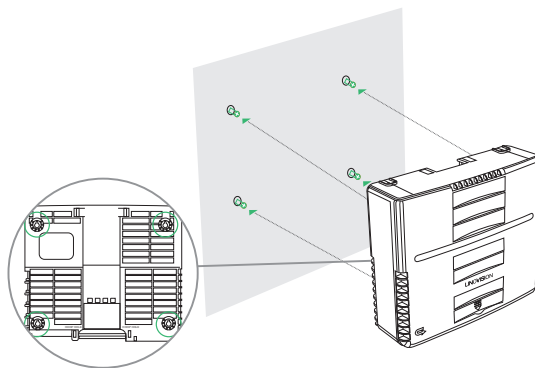


2



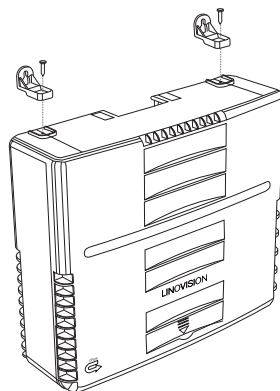
4 x Screw with long size

3



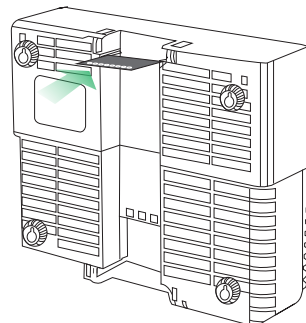
Hanging Mount

1

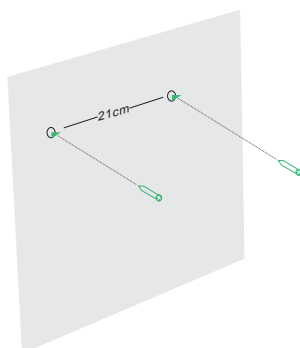


2 x Screw with medium size

2

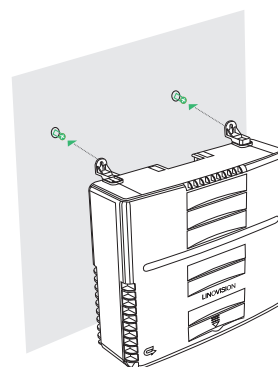


3



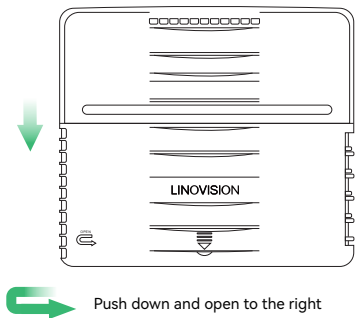
2 x Screw with long size

4

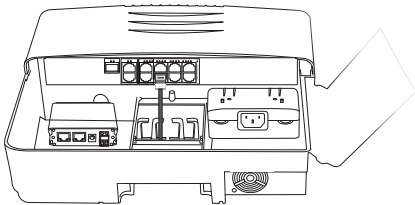


Network cable installation

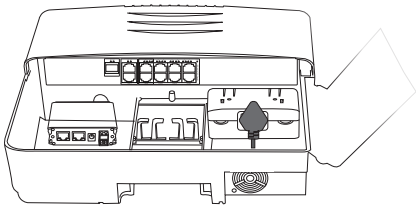
Open the box



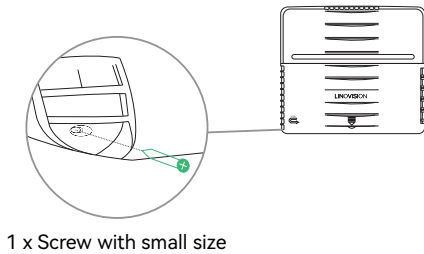
Connect Cable



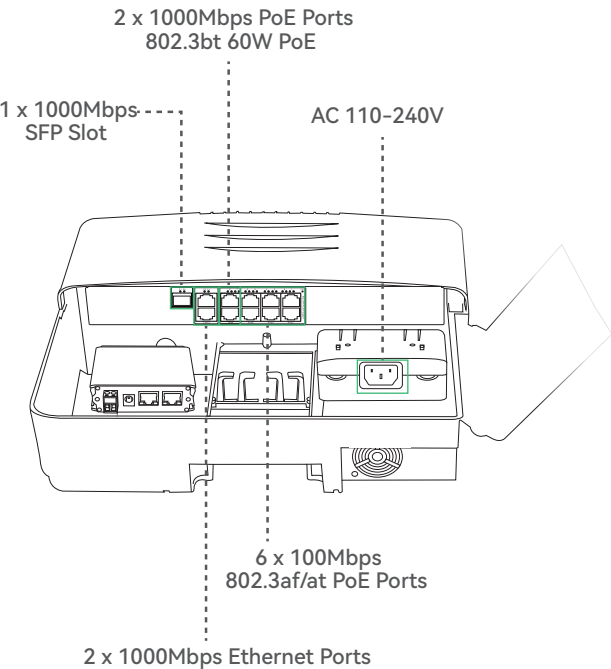
Connect Power



Close the box



Specification



Product	POE-Switch1108GP
Hardware	V2
Ports	6 x 100Mbps PoE Ports 2 x 1000Mbps PoE Ports 2 x 1000Mbps Ethernet Ports 1 x 1000Mbps SFP Slot
PoE Output Port	6x802.3af/at PoE+2x802.3bt 60W PoE
Power In	AC 110-240V
PoE Watchdog	Yes
PoE Budget	120W
Application Environment	-30°C ~ 70°C