



levelone®

Quick Installation Guide

English	Português
Deutsch	Svenska
Français	Slovenščina
Español	繁體中文
Nederlands	Русский
Dansk	Polski
Italiano	
Ελληνικά	



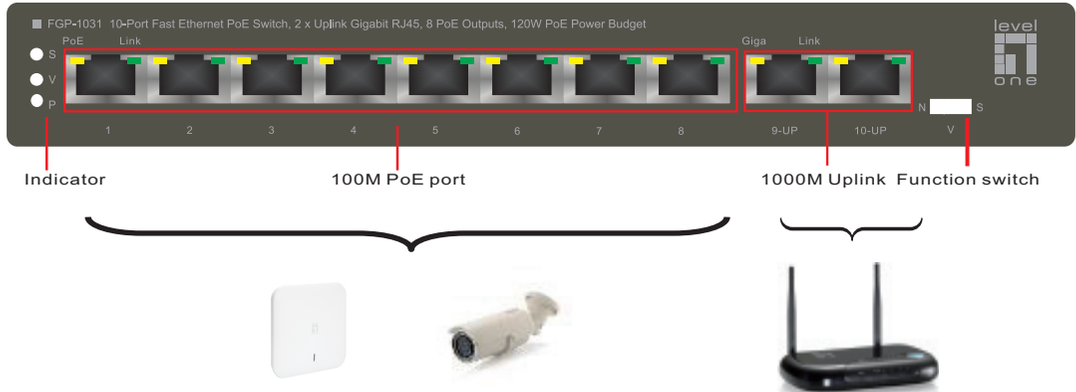
CE marking is a certification mark that indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area (EEA). The CE marking is also found on products sold outside the EEA that have been manufactured to EEA standards. This makes the CE marking recognizable worldwide even to people who are not familiar with the European Economic Area.



WEEE is waste electrical and electronic equipment. It is end-of-life electrical and electronic equipment and covers virtually everything with a plug or battery. ... The EC introduced the WEEE Directive in 2002 to address the environmental impacts of unwanted electrical and electronic equipment at end-of-life disposal.

ENGLISH

Installation



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

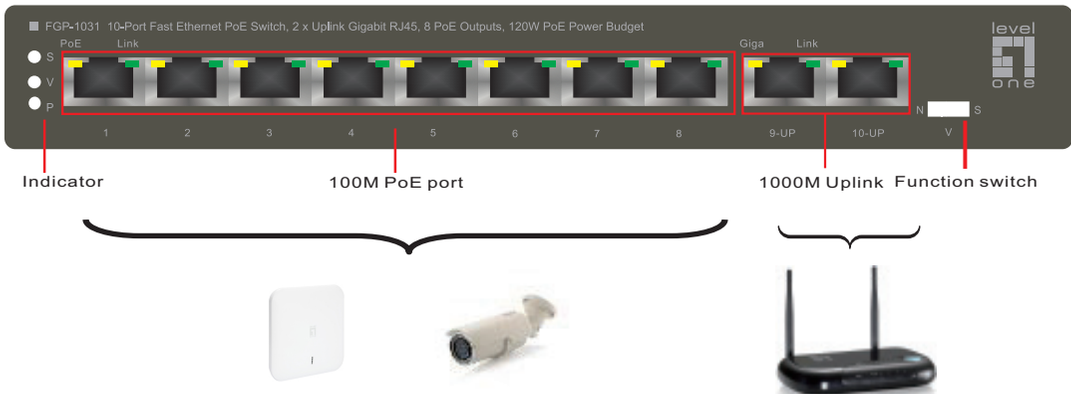
Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Connecting Equipment

- Step1. Inspect the Power Adapter carefully, and make sure that it is properly connected to a power source.
- Step2. Plug-in the Power Adapter to the Switch.
- Step3. Connect your network devices with the switch by using Ethernet cable. (e.g. Cat-5e)

Installation



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation:10M(Ultra-far transmission:250 meters)

Indicator

Indicator		Status	Description
Power LED:P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

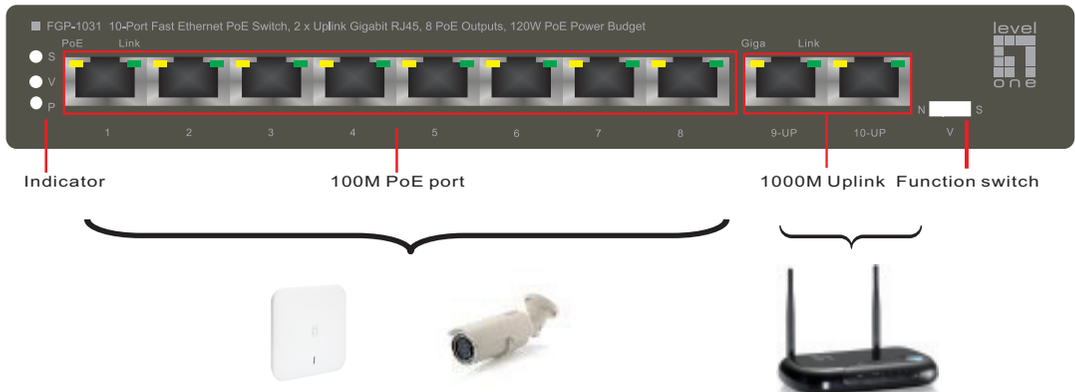
Anschluss der Geräte

Schritt1. Bitte prüfen Sie die korrekte Verbindung des Netzteils mit der Steckdose.

Schritt2. Verbinden Sie das Netzteil mit dem Switch.

Schritt3. Verbinden Sie weitere Geräte mit dem Switch unter Verwendung von Ethernet-Kabeln (z.B.: Cat.5e).

Installation physique



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Branchement de l'équipement

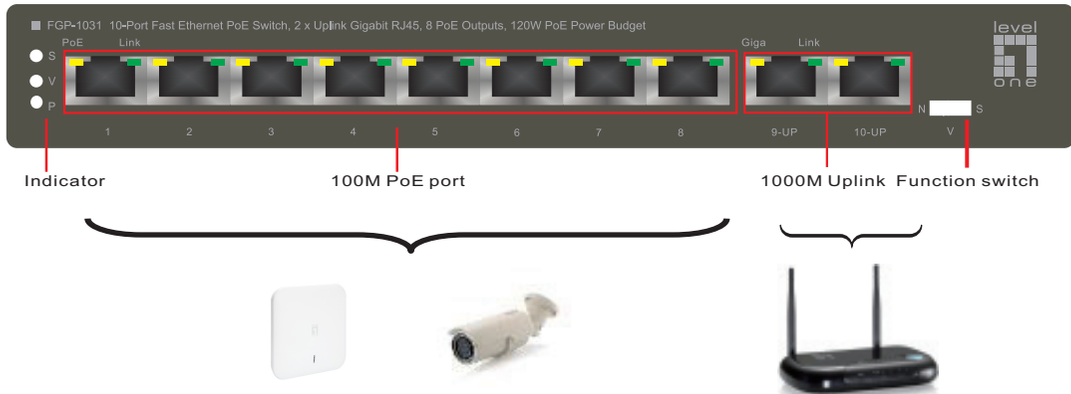
Étape 1. Inspectez soigneusement l'adaptateur

secteur et assurez-vous qu'il est correctement connecté à une source d'alimentation.

Étape 2. Branchez l'adaptateur secteur sur le switch.

Étape 3. Connectez vos périphériques réseau au switch en utilisant un câble Ethernet. (Par exemple, Cat-5e)

Instalación física



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

Indicator

Indicator	Status	Description	
Power LED: P	Always ON	Normal	
	Always OFF	Power Unconnected	
	Flashes	Port circuit or current over-loaded	
Port Isolation LED: V	Always ON	Port Isolation mode ON	
Super Mode LED: S	Always ON	Super mode ON	
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Procedimiento de conexión del equipo

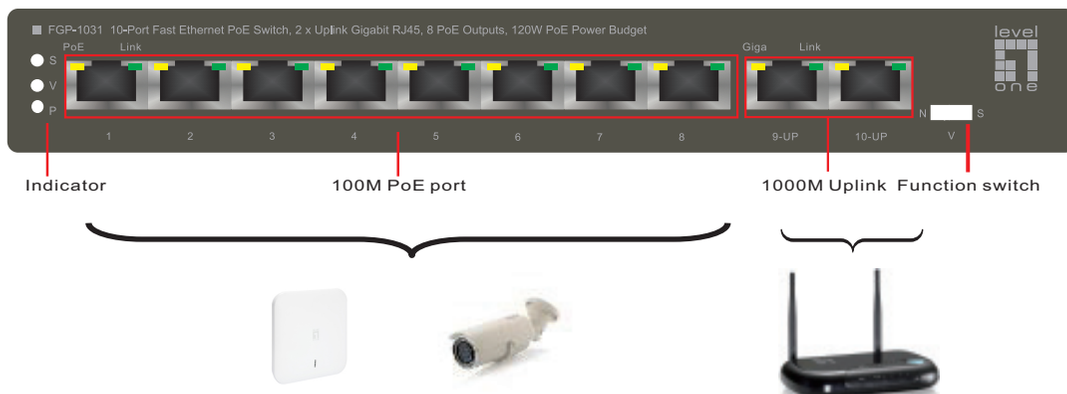
Paso1. Inspeccione el adaptador de corriente con cuidado, y asegúrese de que está correctamente conectado a una fuente de energía.

Paso2. Conecte el adaptador de corriente al Switch.

Paso3. Conecte sus dispositivos de red con el switch

mediante el uso de cable Ethernet. (Por ejemplo, Cat-5e).

Eysieke installatie



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

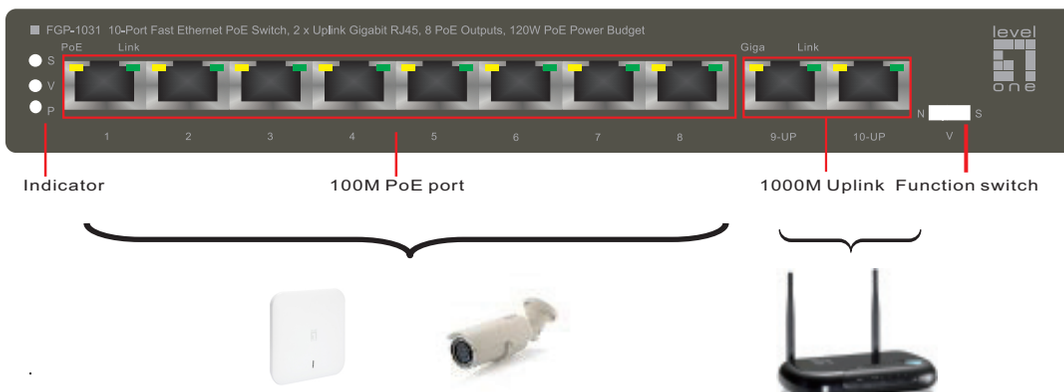
Apparatuur wordt aangesloten

Stap1. Controleer het voedingsapparaat nauwkeurig en zorg er voor dat het goed op het stopcontact is aangesloten.

Stap2. Sluit het voedingsapparaat op de switch aan.

Stap3. Sluit de netwerkkapparaten op de switch aan met een Ethernetkabel, bijvoorbeeld Cat 5e.

Fysisk installation



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

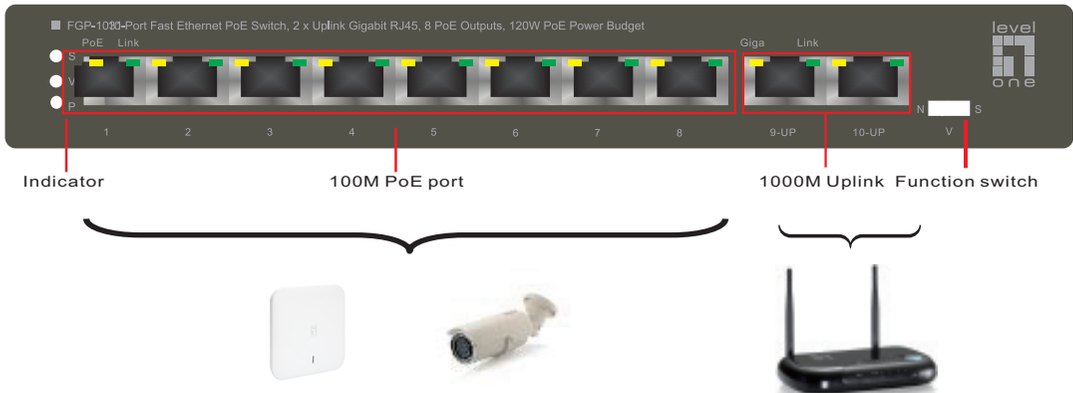
Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Sammenkobling af udstyr

- Step1. Tjek strøm adapteren omhyggeligt og sikker at den er forbundet til strøm kilde.
- Step2. Forbind strøm adapteren med switchen.
- Step3. Forbind din netværks enhed med switchen vha. et ethernet kabel (f.eks. Cat 5e).

Installazione fisica



Function Switch

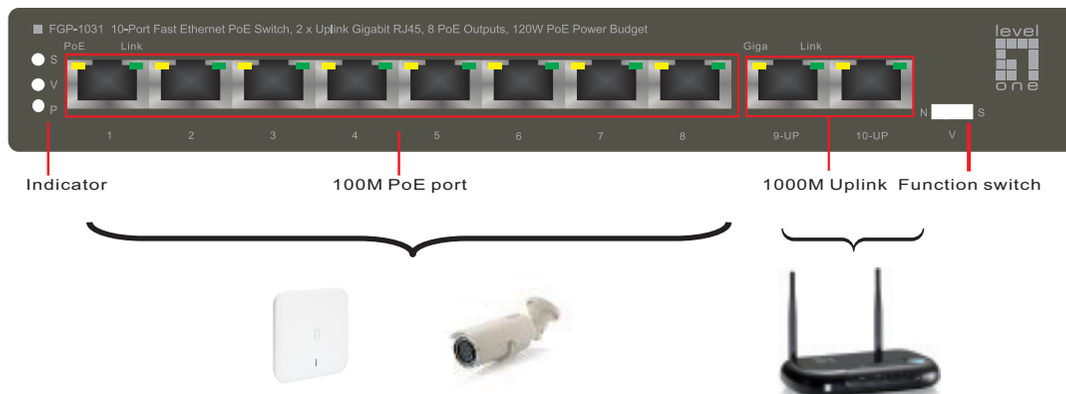
Mark	Mode	Description
N	Standard Normal	All ports communicate freely,adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode;downlink isolating from each other,uploads and downloads data through uplink;suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation:10M(Ultral-far transmission:250 meters)

Indicator

Indicator		Status	Description
Power LED:P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or cunrrent over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply narmally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Equipaggiamento di connessione

- Fase1.Controllare l'alimentatore con attenzione assicurarsi che sia correttamente collegata alla sorgente elettrica.
- Fase2.Collegare l'alimentatore allo switch.
- Fase3.Collegare il proprio dispositivo di rete allo switch con un cavo Ethernet (ad es. Cat.5e)



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

Indicator

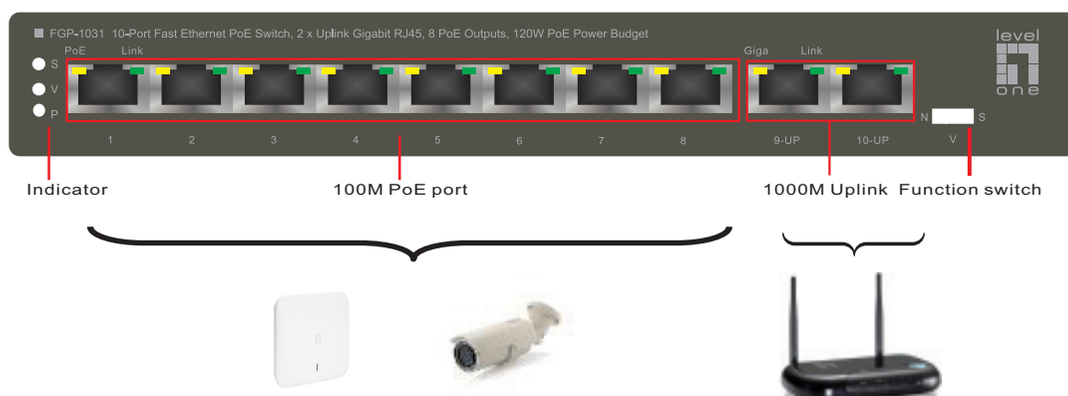
Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Συνδεδεμένος εξοπλισμός

- Βήμα1. Ελέγξτε προσεκτικά τον μετασχηματιστή τροφοδοσίας και σιγουρευτείτε ότι έχει συνδεθεί σωστά στην πρίζα ρεύματος.
- Βήμα2. Τοποθετήστε το τροφοδοτικό στο Switch.
- Βήμα3. Συνδέστε τις δικτυακές σας συσκευές με το Switch χρησιμοποιώντας καλώδιο δικτύου (π.χ. καλώδιο κατηγορίας Cat-5e)

Português

Instalação física



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

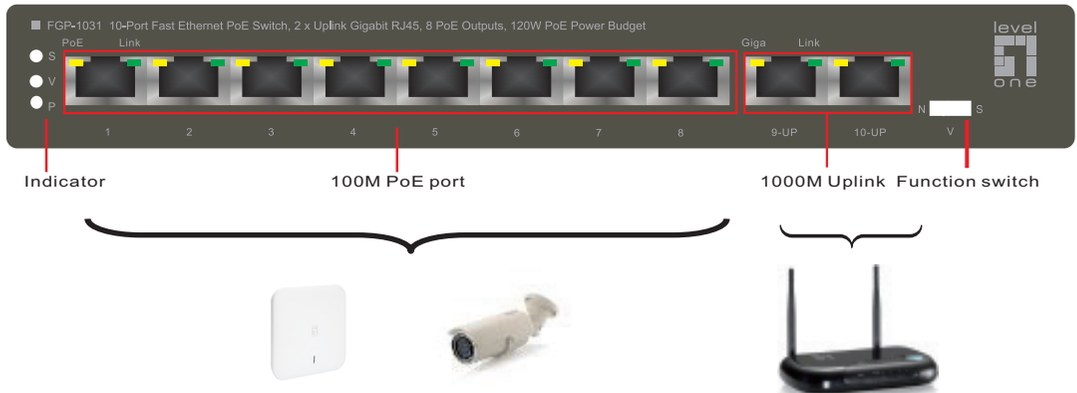
Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Conectando Equipamento

- Passo1. Verifique o adaptador de energia cuidadosamente, e assegure-se de tê-lo conectado à tomada corretamente.
- Passo2. Conecte o adaptador de energia ao Switch.
- Passo3. Conecte seus dispositivos de rede no Switch utilizando cabos ethernet. (ex. Cat-05e).

Inkoppling



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

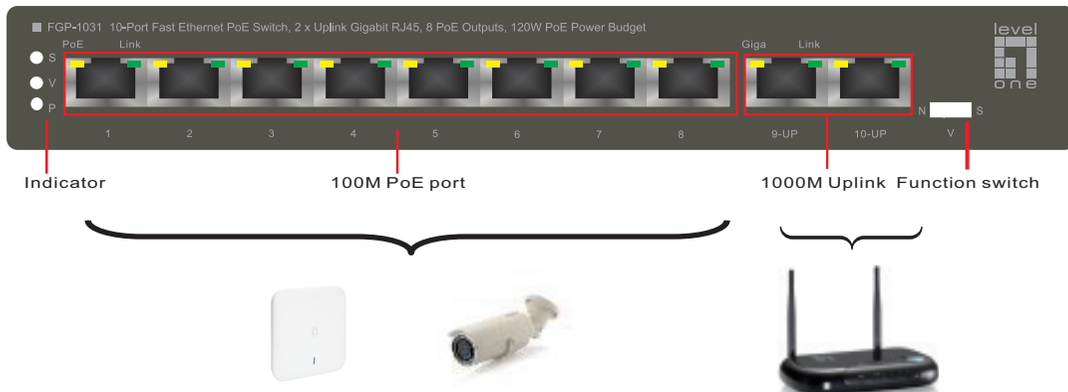
Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Ansluter enheter

- Steg 1. Kontrollera nätadaptern noga och försäkra dig om att den är korrekt ansluten till ett eluttag.
- Steg 2. Anslut nätdelen till switchen.
- Steg 3. Anslut dina nätverksenheter med Ethernetkabel. (ex, Kat 5e).

Diagram povezave



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

Indicator

Indicator	Status	Description	
Power LED: P	Always ON	Normal	
	Always OFF	Power Unconnected	
	Flashes	Port circuit or current over-loaded	
Port Isolation LED: V	Always ON	Port Isolation mode ON	
Super Mode LED: S	Always ON	Super mode ON	
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

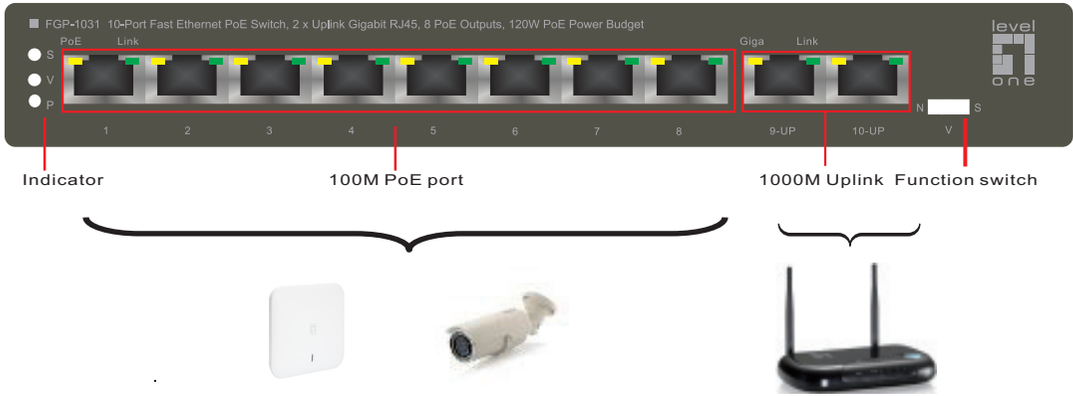
Povezovanje

Korak1. Preverite, če je napajalni adapter pravilno povezan v električno omrežje.

Korak2. Priključite napajalni kabel v stikalo.

Korak3. Povežite vaše omrežne naprave z uporabo mrežnega kabla (npr. Cat.5e).

硬體安裝



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

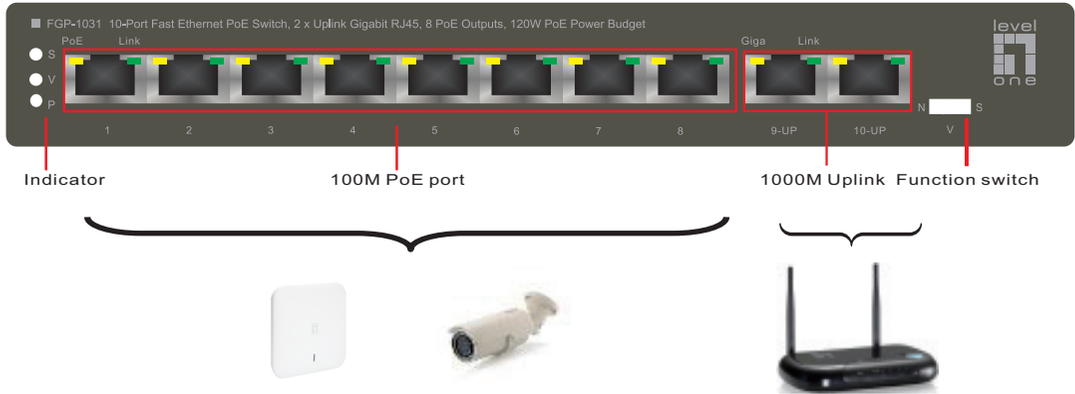
Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

連結網路裝置

- 步驟1. 請仔細檢察並確認電源供應器已連接上電源插座.
- 步驟2. 請將電源供應器連接上此交換機.
- 步驟3. 請使用乙太網路線(例如: Cat-5e 線)連接交換機與其他網路設備

Физическая установка



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

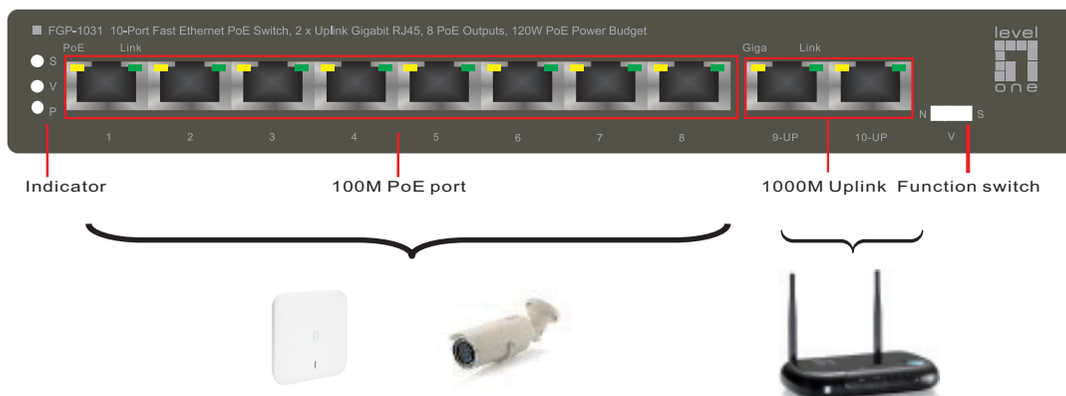
Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Подключение оборудования

- Шаг1. Внимательно осмотрите блок питания и надлежащим образом подключите его к источнику питания.
- Шаг2. Подключите блок питания к коммутатору.
- Шаг3. Подключите сетевые устройства к коммутатору посредством Ethernet кабеля (например, категории 5e)

Fizyczna instalacja



Function Switch

Mark	Mode	Description
N	Standard Normal	All ports communicate freely, adapting to common data transmission environment
V	Port Isolation	Switch to VLAN mode; downlink isolating from each other, uploads and downloads data through uplink; suppress network failure like broadcast storm and virus attack
S	Super Mode	Downlink speed limitation: 10M (Ultra-far transmission: 250 meters)

Indicator

Indicator		Status	Description
Power LED: P		Always ON	Normal
		Always OFF	Power Unconnected
		Flashes	Port circuit or current over-loaded
Port Isolation LED: V		Always ON	Port Isolation mode ON
Super Mode LED: S		Always ON	Super mode ON
PoE LED	Orange	Always ON	Powered equipments connected and power supply normally
		Always OFF	No powered equipments connected or no power supply
	Green	Always ON	Network signal communicated
		Always OFF	Network signal not communicated

Podłączenie urządzenia

Punkt1. Sprawdź dokładnie zasilacz i upewnij się czy jest prawidłowo podłączony.

Punkt2. Podłączenie zasilacz do switcha.

Punkt3. Podłącz swoje urządzenie sieciowe do switcha poprzez kabel typu Ethernet, kategorii 5e.