

Installation Guide

Guía de Instalación

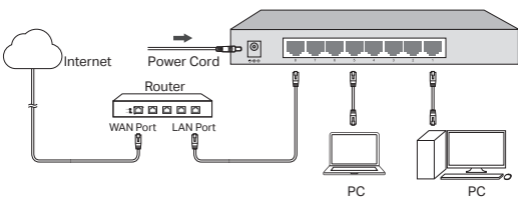
Guide d'installation

Guia de Instalação

The image may differ from the actual product.

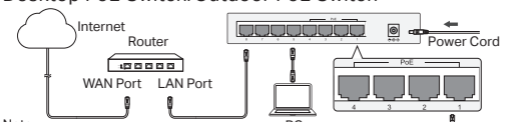
English

Desktop Non-PoE Switch



English

Desktop PoE Switch/Outdoor PoE Switch



Note:

- PoE ports can also connect to non-PoE devices, but only transmit data.
- Reverse PoE switch is a passive PoE switch that gets power from PoE-in ports and supplies power to connected powered device(s) via PoE-out port(s) or DC port. DC port is a power output port, do not connect it to any power source.
- The switch with a PoE IN port does not support DC or AC power input. A PSE device needs to be connected to the PoE IN port to provide power for the switch.

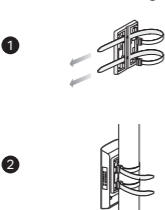


English

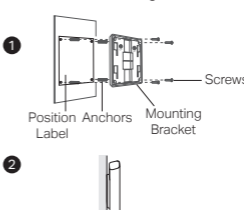
Outdoor PoE Switch: Mounting

Note: For simplicity, we will take SG2005P-PD for example throughout this Guide.

Method 1: Pole Mounting

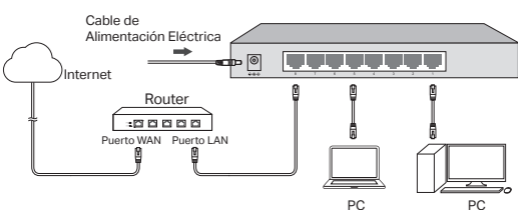


Method 2: Wall Mounting



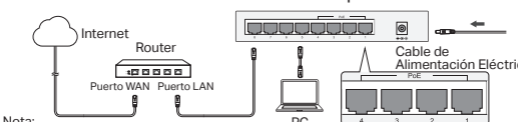
Español

Switch Sin PoE de Escritorio



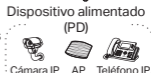
Español

Switch PoE de escritorio/ Switch PoE para exteriores



Nota:

- El puerto PoE también puede conectarse a dispositivos no PoE, pero sólo transmite datos.
- El switch PoE inverso es un equipo Switch PoE pasivo que recibe energía de los puertos de entrada PoE-in y suministra esta a los dispositivos con alimentación conectados a través de los puertos de salida PoE-out o el puerto de CC. El puerto de CC es un puerto de salida de energía, no lo conecte a ninguna fuente de energía.
- El switch con un puerto PoE IN no admite la entrada de alimentación de CC o CA. Es necesario conectar un dispositivo PSE al puerto PoE IN para proporcionar alimentación al switch.

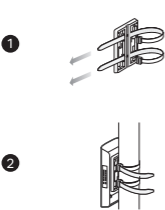


Español

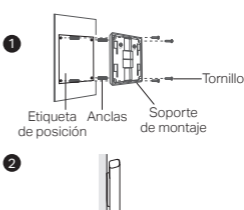
Switch PoE para exteriores: Montaje

Nota: Para simplificar, tomaremos SG2005P-PD como ejemplo a lo largo de esta guía.

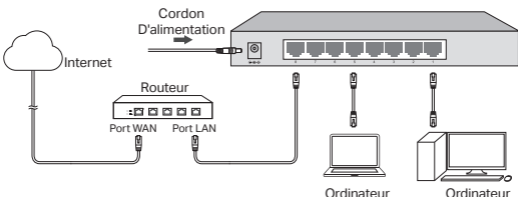
Método 1: Montaje en poste



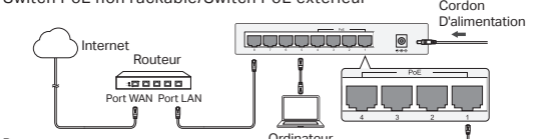
Método 2: montaje en pared



Switch réseau non PoE non rackable

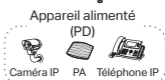


Switch PoE non rackable/Switch PoE extérieur



Remarque :

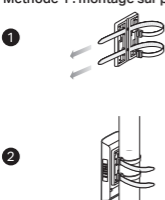
1. Les ports PoE peuvent être utilisés pour des équipements non PoE, en ce cas seules les données sont transmises.
2. Un switch PoE inversé est un Switch PoE passif alimenté par les ports d'entrée PoE et il alimente les appareils connectés via des ports de sortie PoE ou un port CC. Le port CC est un port de sortie d'alimentation, ne le connectez à aucune source d'alimentation.
3. Un switch avec un Port PoE IN ne supporte pas une alimentation en CA /CC (Courant Alternatif/Continu). Il requiert qu'un appareil PSE (Switch ou injecteur PoE) l'alimente par son port PoE IN.



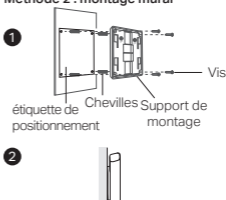
Switch PoE extérieur: Montage

Remarque : pour des raisons de simplicité, nous utiliserons SG2005P-PD tout au long de ce guide.

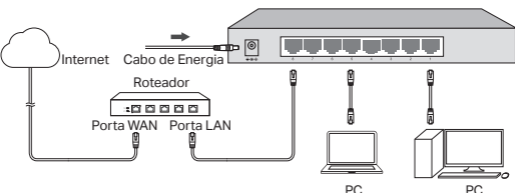
Méthode 1 : montage sur poteau



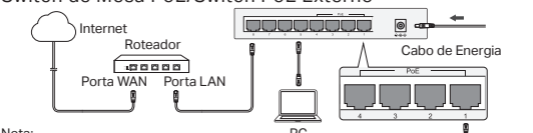
Méthode 2 : montage mural



Switch de Mesa Sem PoE

Para informações de aspectos de segurança e adequação do produto no território brasileiro consulte: www.gov.br/anatel/pt-br/

Switch de Mesa PoE/Switch PoE Externo



Nota:

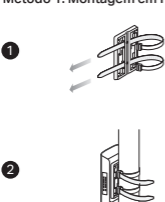
1. As portas PoE podem também conectar aos dispositivos sem PoE, mas apenas para transmissão de dados.
2. O switch PoE reverso é um switch PoE passivo que obtém energia das portas de entrada PoE e fornece energia ao (s) dispositivo (s) alimentado (s) conectado (s) via porta (s) de saída PoE ou porta DC. A porta DC é uma porta de saída de energia, não a conecta a nenhuma fonte de energia.
3. Switch com porta PoE IN não suporta entrada de energia CC ou CA. O Dispositivo PSE precisa estar conectado à porta PoE IN para fornecer energia ao switch.



Switch PoE Externo: Montagem

Nota: Para simplificar, usaremos o SG2005P-PD como exemplo ao longo deste Guia.

Método 1: Montagem em Poste



Método 2: Montagem na Parede

