

**MERCUSYS**

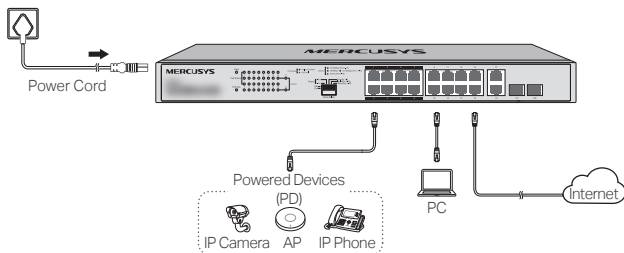
Installation Guide  
Guía de Instalación  
Guide d'installation  
Guia de Instalação

Desktop/Rackmount PoE Switch

# CONTENTS

English.....	1
Español (Latinoamérica).....	4
Français.....	7
Português Brasil.....	10

## Topology

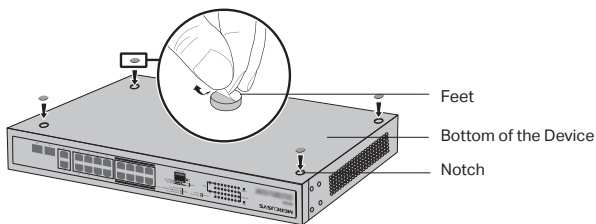


## Installation

### • Desktop Installation

To install the device on the desktop, please follow the steps below:

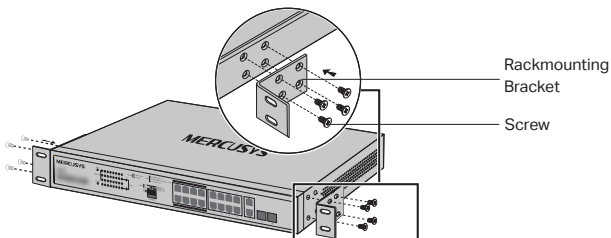
1. Set the device on a flat surface strong enough to support the entire weight of the device with all fittings.
2. Remove the adhesive backing papers from the rubber feet.
3. Turnover the device and attach the supplied rubber feet to the recessed areas on the bottom at each corner of the device.



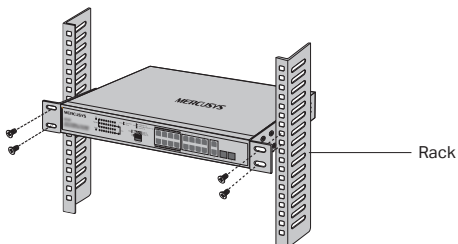
### • Rack Installation

To install the device in a rack, follow the instructions described below:

1. Check the grounding and stability of the rack.
2. Secure the supplied rack-mounting brackets to each side of the device with supplied screws.



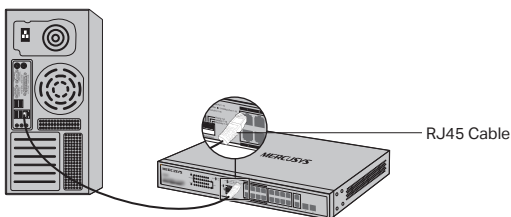
3. After the brackets are attached to the device, use suitable screws (not provided) to secure the brackets to the rack.



## Connection

### • Ethernet Port

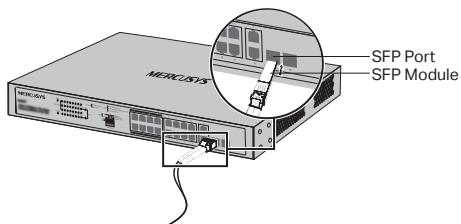
Connect an Ethernet port of the switch to the computer by RJ45 cable as the following figure shown.



### • SFP Port

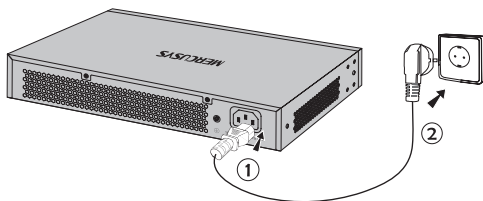
For switches with SFP ports, you can connect a SFP port to a SFP module. If an SFP transceiver is installed in a slot and has a valid link on the port, the associated RJ45 port will be disabled and

cannot be used.

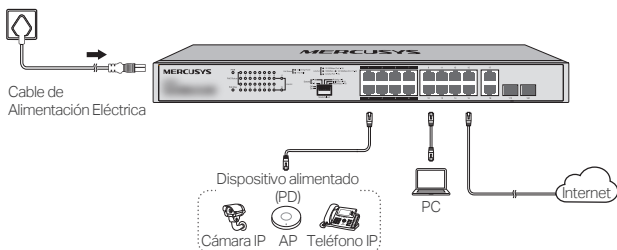


## • Power On

Plug the female connector of the provided power cord into the power socket of the device, and the male connector into a power outlet.



## Topología

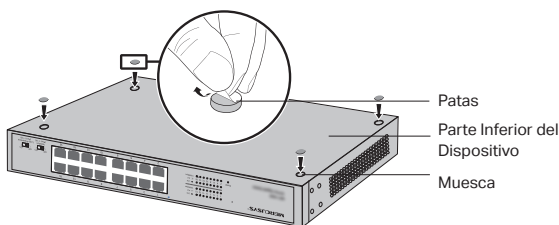


## Instalación

### • Instalación en Escritorio

Para instalar el dispositivo en el escritorio, por favor siga los pasos que se muestran a continuación:

1. Colocar el dispositivo sobre una superficie plana lo suficientemente fuerte para soportar todo el peso del dispositivo con todos los accesorios.
2. Quitar los papeles de adhesivo de las patas de goma.
3. Dar vuelta al dispositivo y pegar las patas de goma suministradas a las áreas mostradas en la parte inferior en cada esquina del dispositivo.

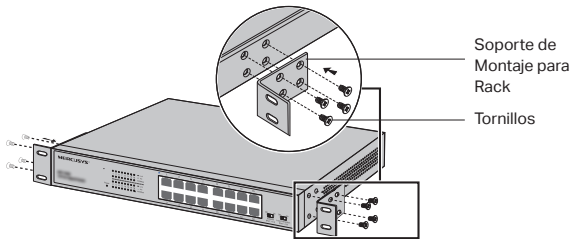


### • Instalación en Rack

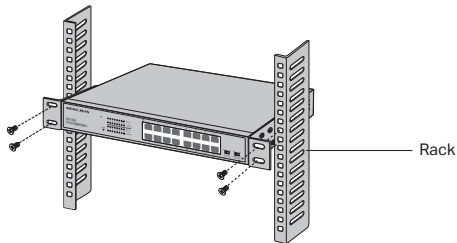
Para instalar el dispositivo en un rack, siga las instrucciones que se describen a continuación:

1. Revisar la conexión a tierra y estabilidad del rack.
2. Fijar los soportes de montaje del rack suministrado a cada

lado del dispositivo con los tornillos suministrados.



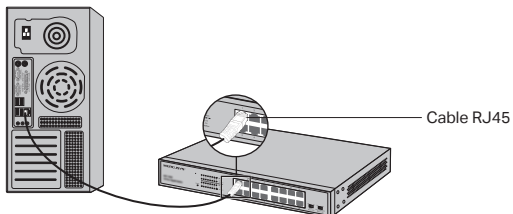
- Después que los soportes están fijados al dispositivo, usar los tornillos adecuados (no suministrados) para fijar los soportes al rack.



## Conexión

### • Puerto Ethernet

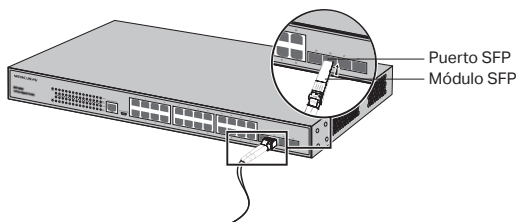
Conectar un puerto Ethernet del switch a la computadora mediante el cable RJ45 como se muestra en la siguiente figura.



### • Puerto SFP

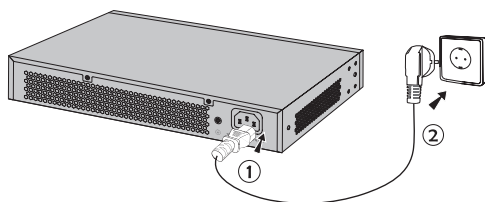
Para los switches con puertos SFP, puede conectar un puerto

SFP a un módulo SFP. Si un transmisor receptor está instalado en una ranura y tiene un enlace válido en el puerto, el puerto RJ45 asociado se deshabilitará y no podrá ser usado.

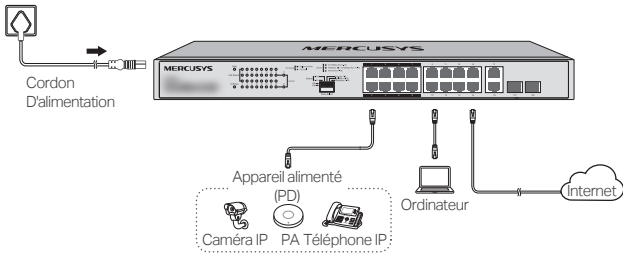


## • Suministre la Energía Eléctrica

Conecte el conector hembra del cable de corriente suministrado en la toma de alimentación del dispositivo, y el conector macho en una toma de corriente.



## Topologie

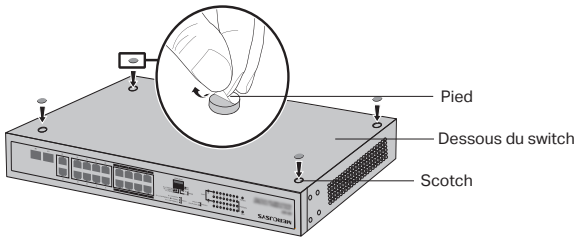


## Installation

### • Pose libre

Pour installer le switch sur un bureau, suivre les étapes suivantes :

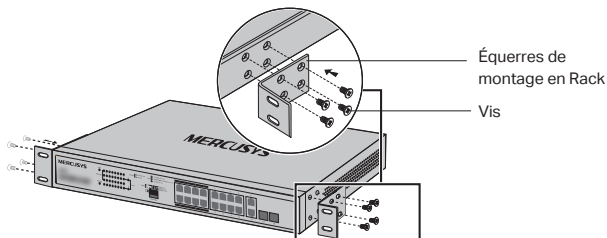
1. Poser le switch sur une surface plane suffisamment résistante pour supporter le poids du switch et des câbles qui y seront connectés.
2. Ôter les protections présentes sur les adhésifs des pieds caoutchouc fournis
3. Retourner le switch et disposer les pieds aux emplacements en creux situés aux quatre coins de l'appareil.



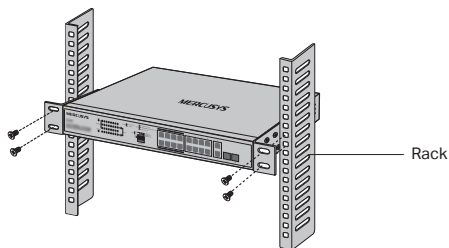
### • Installation en rack

Pour installer le switch dans un rack, suivre les étapes suivantes :

1. Vérifier la mise à la terre et la stabilité du rack.
2. Fixer les équerres de montage de chaque côté du switch à l'aide des vis fournies.



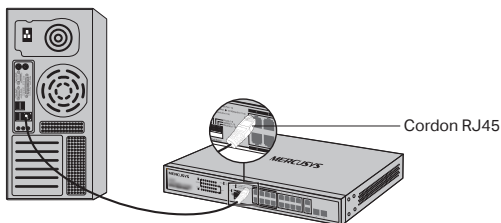
3. Après avoir fixé les équerres au switch, utiliser les boulons (non fournis) adéquats pour fixer le switch au rack.



## Connexion

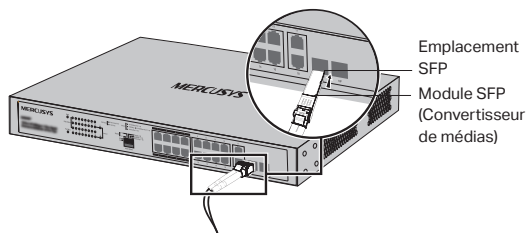
### • Port Ethernet

Connecter un cordon Ethernet à un port RJ45 du switch comme indiqué dans l'illustration suivante.



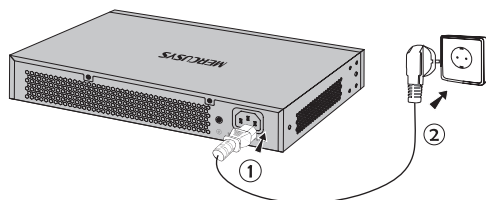
### • Emplacement SFP

Pour les switches pourvus d'emplacements SFP, vous pouvez connecter un module SFP à l'un de ces ports.



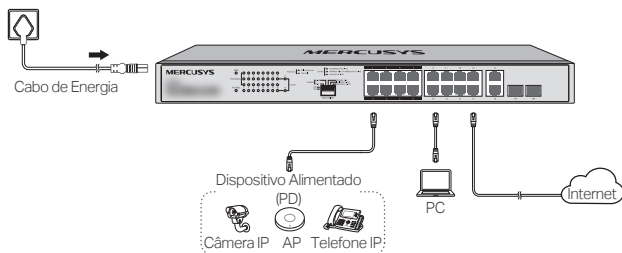
## • Mettre sous tension

Connecter le connecteur femelle du cordon fourni dans la prise du switch, connecter ensuite la prise mâle à une prise électrique.



Pour obtenir une assistance technique, des guides de l'utilisateur et d'autres informations, veuillez consulter le site <https://www.mercusys.com/support/>.

## Topologia

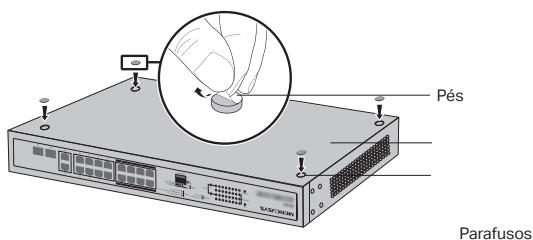


## Instalação

### • Instalação em Mesa

Para instalar o dispositivo em mesa, favor seguir os passos abaixo:

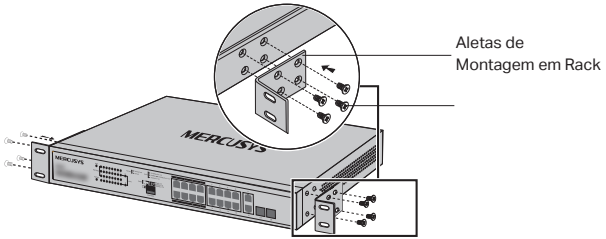
1. Posicione o dispositivo em superfície plana o suficiente para suportar todo seu peso com todas suas adequações.
2. Remova as fitas adesivas dos pés de borracha.
3. Vire o dispositivo para colar os pés de borracha fornecidos nas áreas rebaixasadas nos cantos do fundo do switch.



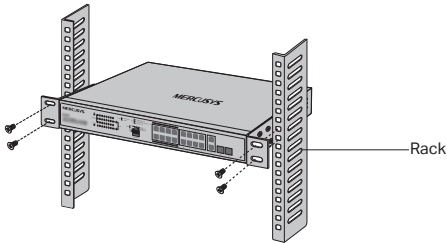
### • Instalação em Rack

Para instalar o dispositivo em rack, siga as instruções descritas abaixo:

1. Verifique o aterramento e a estabilidade do rack.
2. Fixe as aletas de montagem em rack em cada lado do switch com os parafusos fornecidos.



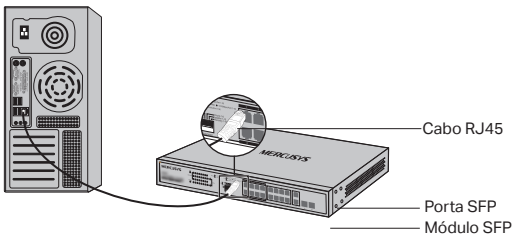
3. Depois da fixação das aletas ao dispositivo, utilize parafusos apropriados (não fornecidos) para segurá-los ao rack.



## Conexão

### • Porta Ethernet

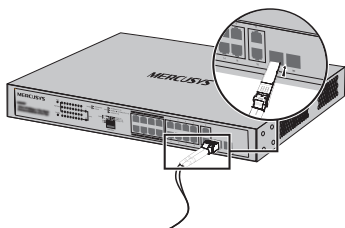
Conecte a porta Ethernet do switch ao computador pelo cabo RJ45 como a figura seguinte demonstra.



### • Porta SFP

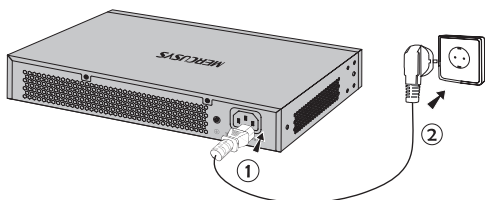
Para switches com portas SFP, você pode conectá-las a um módulo SFP. Caso um transceiver SFP estiver instalado em um slot e possui um link válido na porta, a porta RJ45 associada será

desabilitada e não pode ser utilizada.



## • Ligando

Plugue o conector fêmea do cabo elétrico fornecido no soquete de energia do dispositivo, e o conector macho a uma tomada de energia.



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

For technical support, the user guide and more information, please visit <https://www.mercusys.com/support/>.

© 2025 MERCUSYS 7100000807 REV1.0.0