

TRENDnet[®]



Quick Installation Guide

TL2-F70284 (v1.xR)

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<https://www.trendnet.com/qig/1540>



1. Antes de Iniciar

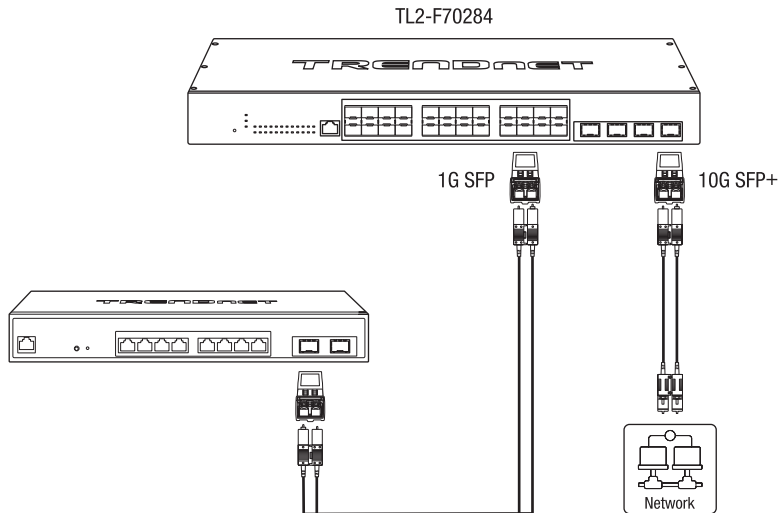
Conteúdo da Embalagem

- Guia de Instalação Rápida
- Cabo de alimentação
- Cabo Console RJ-45 para RS-232 (1.5 m / 5 pés)
- Kit para Montagem em Rack

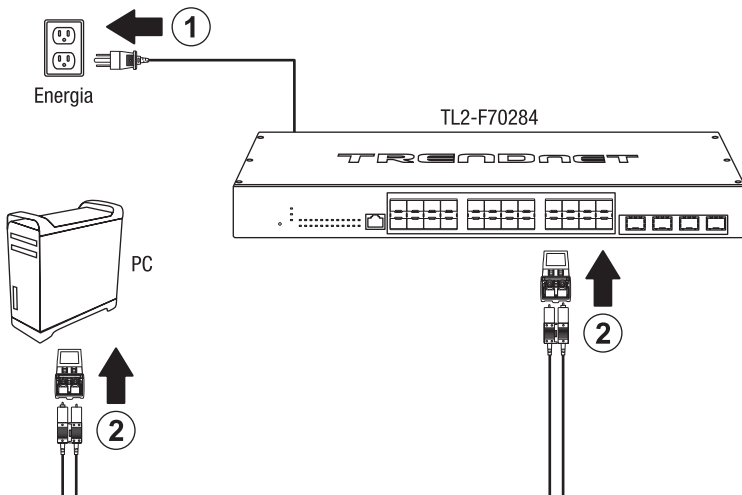
Requisitos de Sistema

- Computador com placa de rede Ethernet ou placa de rede SFP (dependente do módulo SFP/SFP+) e navegador web
- Módulos 100Mbps SFP / 1Gbps SFP / 10Gbps SFP+ (exemplo, TEG-10GBSR, TEG-10GBS10, TEG-10GBS40, TEG-10GBRJ, TEG-MGBSX, TEG-MGBS10, TEG-MGBS20, TEG-MGBS40, TEG-MGBS80 TEG-MGBS10D3/D5, TEG-MGBS20D3/D5, TEG-MGBS40D3/D5, TEG-MGBRJ, TE100-MGBFX, TE100-MGBS20) com cabeamento apropriado

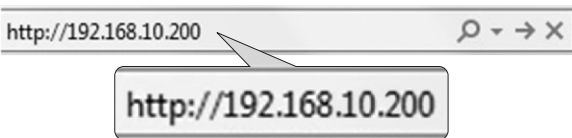
2. Referência Rápida



3. Instalação de Hardware e Configuração



3. Colocar um endereço IP estático, na placa de rede do seu computador, na gama de Ips 192.168.10.x (por exemplo: 192.168.10.25) e colocar no campo da subnet mask 255.255.255.0.
4. Abra seu web browser, digite endereço IP do switch na barra de endereços e então pressione **Enter**. O endereço IP padrão é 192.168.10.200.



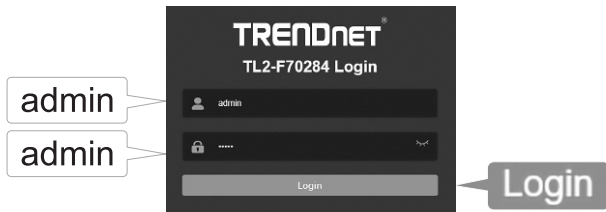
5. Entre com o **User Name** (Nome de Usuário) e **Password** (Senha) e então clique **Login**.

Por padrão:

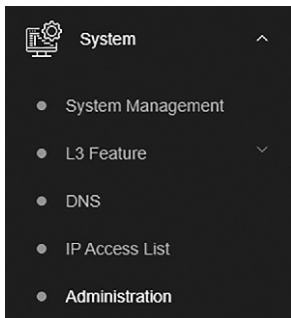
User Name (Nome de Usuário): **admin**

Password (Senha): **admin**

Nota: User Name (Nome do usuário) e Password (senha) são sensíveis a maiúsculas e minúsculas.



6. Clique em **System** (Sistema) e depois clique em **Administration**.



7. Na Tabela de Administração da entrada do usuário admin na coluna **Action**, clique em **Modify** para alterar a senha do admin.

Administration Table (Press User Entries 2 Table Entry 1)				
Index	User Name	Password		Action
1	admin	*****		Modify

8. Digite a nova senha de administrador nos campos fornecidos e clique em **Edit**.


Administration Settings

User Name: admin (Maximum length is 20)

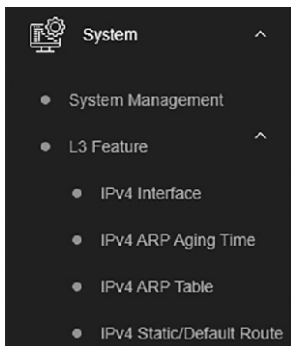
Password: (Maximum length is 20)

Confirm Password: (Maximum length is 20)

Buttons: Edit, Cancel

Nota: Clique no botão save  no canto superior direito para salvar as configurações na NV-RAM e garantir que as configurações sejam preservadas após a reinicialização do dispositivo.

9. Clique em **System** (Sistema) e depois clique em **L3 Feature**, e depois clique em **IPv4 Interface**.



10. Na Tabela de Interfaces, para a entrada vlan1 na coluna Action, clique em **Edit**.

IPv4 Interface

Interface Name: vlan1

IP Address: 0.0.0.0

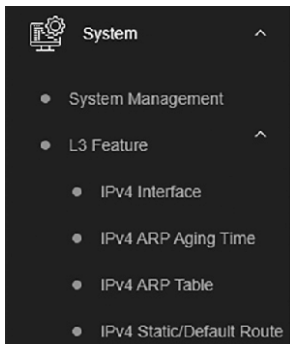
Interface	Status	IP Address	Link Status	Action
vlan1	Down	0.0.0.0/0.0.0.0/0.0.0.0	Up	Edit

11. Configure o switch para adequar-se aos requisitos de sua rede local. Clicar em **Apply** (Aplicar).

Nota: Se não for mais possível acessar a página de configuração do switch, talvez seja necessário acessar manualmente a página de configuração do switch pelo navegador da Web com as novas configurações de endereço IP.

IPv4 Interface Configuration	
Status Settings	
Interface	Vlan1
State	Enabled
<input type="button" value="Apply"/> <input type="button" value="Back"/>	
IP Settings	
Get IP Form	Static
IP Address	192.168.10.100
Subnet Mask	255.255.255.0
<input type="button" value="Apply"/> <input type="button" value="Back"/>	

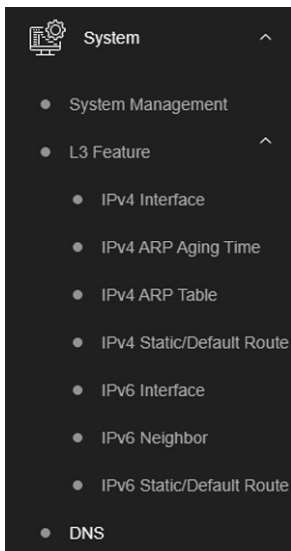
12. Clique em **System** (Sistema) e depois clique em **L3 Feature**, e depois clique em **IPv4 Static/Default Route**.



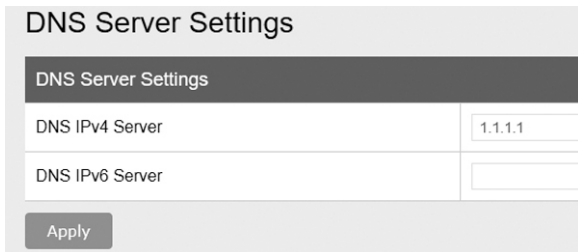
13. Marque a opção **Default Route**, digite o endereço IPv4 do gateway padrão no campo **Next Hop IP Address**, selecione **Primary** para o **Backup Status** e clique em **Apply**. A rota IPv4 padrão será adicionada à Route Table.

IPv4 Static/Default Route	
IPv4 Static/Default Route	
IP Address	<input type="text"/> <input checked="" type="checkbox"/> Default Route
Mask	<input type="text"/>
Next Hop IP Address	<input type="text" value="192.168.16.1"/>
Backup Status	<input type="text" value="Primary"/>
<input type="button" value="Apply"/>	

14. Clique em **System** (Sistema) e depois clique em **DNS**.




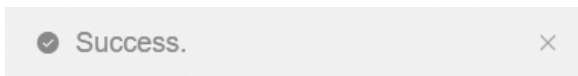
15. Digite os endereços IP do servidor DNS nos campos fornecidos e clique em **Apply**.



DNS Server Settings	
DNS IPv4 Server	1.1.1.1
DNS IPv6 Server	

Apply

16. Clique no botão save  no canto superior direito para salvar as configurações na NV-RAM e garantir que as configurações sejam preservadas após a reinicialização do dispositivo. Será exibida uma mensagem de sucesso indicando que as definições de configuração foram salvas na NV-RAM.



Nota: Para fazer o download da versão mais recente do guia do usuário, acesse: <http://www.trendnet.com/support> e selecione o **L2-F70284** na lista suspensa Download do Produto.

Referência de definição de LED

LED	Cor	Status	Descrição
PWR	Verde	Sólido	Ligar
	Desligado	Desligado	Desligar
SYS	Verde	Sólido	Sistema pronto
	Verde	Piscando	Inicialização do sistema
ALERT	Red	Sólido	Falha de hardware etectada
	Desligado	Desligado	Sistema normal
SFP Slots 1-24 LINK/ACT	Verde	Sólido	Link de 100 Mbps/1 Gbps
	Verde	Piscando	Transmissão de dados
	Desligado	Desligado	Sem link/desconectado
SFP+ Slots 25-28 LINK/ACT	Azul	Sólido	Link de 10 Gbps
	Verde	Sólido	Link de 1 Gbps
	Azul/Verde	Piscando	Transmissão de dados
	Desligado	Desligado	Sem link/desconectado

Power Input Range: 100-240V~, 50/60Hz, 1.0A max. (The product label is at the bottom of the housing)



This lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (Servicing) instructions in the literature accompanying the appliance.



WARNING: SHOCK HAZARD - DO NOT OPEN
AVIS: RISQUE DE CHOC ÉLECTRIQUE - NE PAS OUVRIR

Note: The appliance inlet is served as disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible.

La prise électrique est utilisée comme dispositif de déconnexion et la prise doit être installée à proximité de l'appareil et être facilement accessible.

Please make sure this product earthed correctly to ensure safety and prevent electrical shock.

Pour éviter tout risque d'électrocution, l'équipement doit être correctement mis à la terre lors de l'installation. N'ignorez pas le rôle du fil de terre, sinon vous risqueriez de vous électrocuter.

The unit with Class I construction shall be connected to a mains socket-outlet with a protective earthing connection.

Le dispositif d'une structure de premier niveau doit être connecté à la prise d'alimentation par mise à la terre protectrice.

Certifications

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received.

Including interference that may cause undesired operation.



Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or Retailer for recycling advice.

Fiber product warning note:

If the Optical Transceiver doesn't ship with the unit, the user manual shall have the description as below or equivalent:

"This product is intended to be used with a UL Listed Optical Transceiver product, Rated DC3.3V, Laser Class I."

Laser warning note:

This product is intended to be used with a UL Listed Optical Transceiver product, Rated DC3.3V, Laser Class I.

Technical Support

If you have any questions regarding the product installation, please contact our Technical Support.

Toll free US/Canada: **1-855-373-4741**

Regional phone numbers available at www.trendnet.com/support

TRENDnet

20675 Manhattan Place
Torrance, CA 90501
USA

Applies to PoE Products Only: This product is to be connected only to PoE networks without routing to the outside plant.

Note

The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Advertencia

En todos nuestros equipos se mencionan claramente las características del adaptador de alimentación necesario para su funcionamiento. El uso de un adaptador distinto al mencionado puede producir daños físicos y/o daños al equipo conectado. El adaptador de alimentación debe operar con voltaje y frecuencia de la energía eléctrica domiciliar existente en el país o zona de instalación.

Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at www.trendnet.com/register