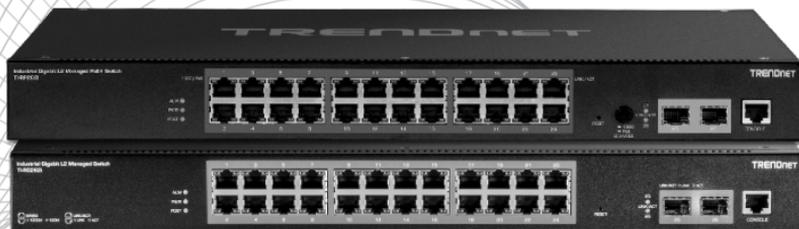


# TRENDnet®



## Quick Installation Guide

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### Industrial L2 Managed 1U Switches (v1.xR)

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<https://www.trendnet.com/qig/1730>



# 1. Before You Start

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## Package Contents

- TI-RG262i/TI-RP262i
- Quick Installation Guide
- Console cable

## Minimum Requirements

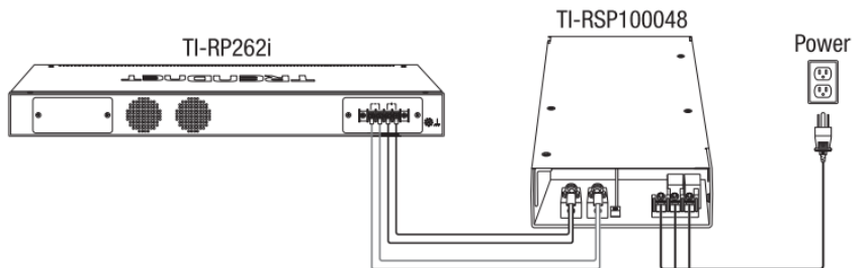
- Power supply [ex. model: TI-RSP100048 (1000W)]
- Networked computer
- RJ-45 Network Cable
- Phillips Screwdriver

## Optional Equipment

- Rack mount kit
- SFP modules (e.g. TI-MGBSX, TI-MGBS10, TI-MGBS20, TI-MGBS40, TI-MGBRJ)

# 2. Quick Reference

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**Note:** The switch may be different than the one shown in the examples.

### 3. Hardware Installation

#### **Note: (PoE Models only)**

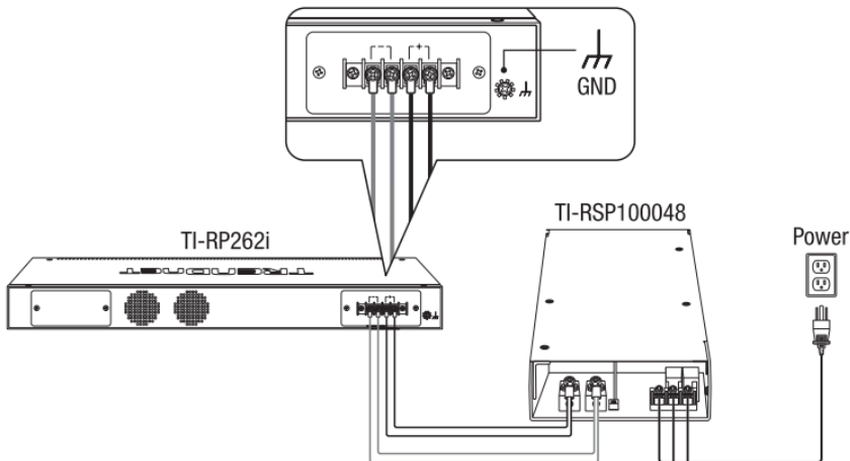
The maximum amount of power available is 30W per port and 685W total. If a power overload has occurred, the switch will prioritize the distribution of power by port (from lowest to highest). That is, port 1 will receive the highest priority and port 24 will receive the lowest priority. The ports with lower priority will have its PoE function disabled until more than 7.5W of power becomes available.

#### **Applying Power**

1. Connect the power supply (sold separately) to the screw terminal block (as shown below) and secure with the screws.

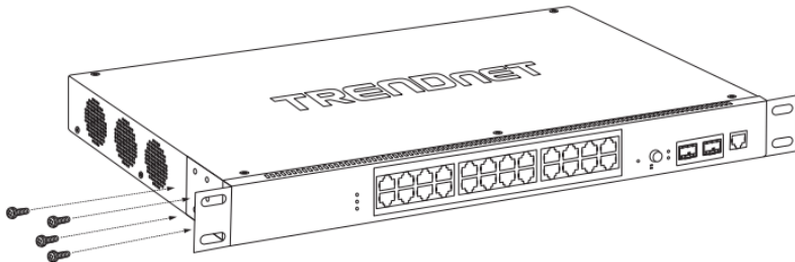
**Note:** Polarities must match.

**Optional:** The switch chassis can also be connected to a known grounding point for additional safety and protection (grounding wire is not included).

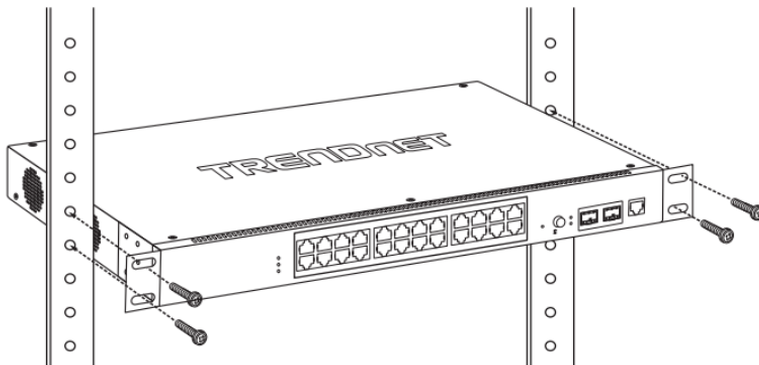


## 4. Rack Mount Hardware Installation

The switch can be mounted in an EIA standard-size, 19-inch rack, which can be placed in a wiring closet with other equipment. Attach the mounting brackets at the switch's front panel (one on each side), and secure them with the provided screws.



Use screws of the equipment rack to mount each switch in the rack.



## Safety Note



- Turn off the power before connecting any module or wire. The correct power supply voltage (48 – 57 V DC) is listed on the product label. Check the voltage of your power source to make sure that you are using the correct part. Do NOT use voltage greater than 48 – 57 V DC, as specified on the product label.
- Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size. If the current surpasses the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

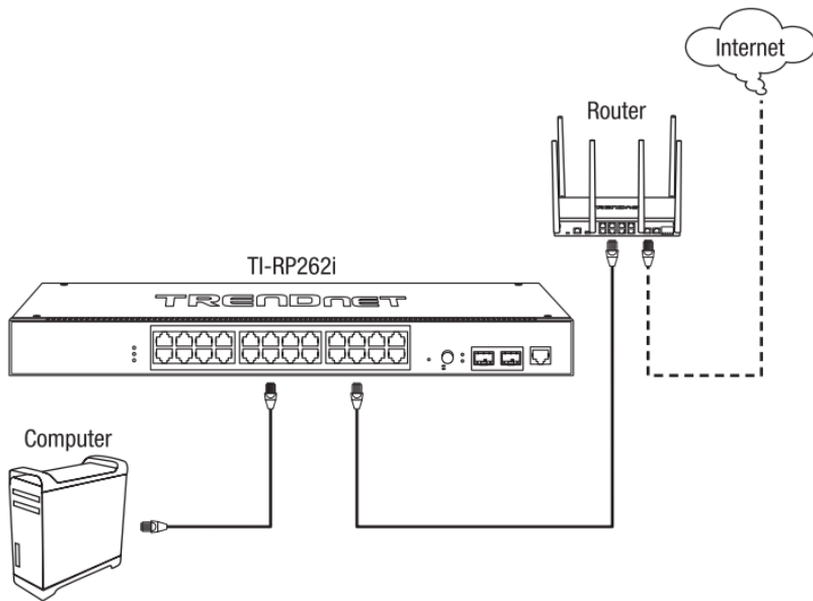
## 5. Hardware Configuration

**Note:** If you are configuring the switch to be managed from your existing TRENDnet Hive cloud account, please follow the steps in Section A: Configuring the switch with TRENDnet Hive Cloud Management. If you are configuring the switch for local network management only, please follow the steps in Section B: Configuring the switch for local network management.

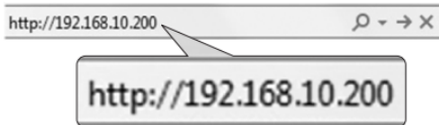
### Section A: Configuring the switch with TRENDnet Hive Cloud Management

**Note:** Configuration with TRENDnet Hive Cloud Management requires an existing network with Internet access and DHCP server for automatic IP addressing. The switch must be configured to reach the Internet in order to connect to your TRENDnet Hive Cloud Management account.

1. Connect an Ethernet/network cable to your computer and one of the switch ports.
2. Connect another Ethernet/network cable to one of your switch ports and to your existing network or router with Internet access and DHCP server for automatic IP addressing.



3. Assign a Static IP address to your computer's network adapter in the subnet of 192.168.10.x (e.g. 192.168.10.25) and a subnet mask of 255.255.255.0.
4. Open your web browser, type the IP address of the switch in the address bar, and then press **Enter**. The default IP address is 192.168.10.200 / 255.255.255.0.



5. Click **Next** on the Switch Setup Wizard.

**Note:** If the switch setup wizard does not appear, you can click the setup wizard button  in the top right section of the switch management page to access the switch setup wizard.



6. You can change the switch administrator password by typing in the new password in the fields provided, then click **Next**.

**Note:** If entering a new password, please note that you will need to use the new password when logging into the switch management page for local management access moving forward.



7. For the method of management, select **TRENDnet Hive**.

**Note:** Configuration with TRENDnet Hive Cloud Management requires an existing network with Internet access and DHCP server for automatic IP addressing. The switch must be configured to reach the Internet in order to connect to your TRENDnet Hive Cloud Management account. If the switch is unable to reach to obtain IP address settings and DNS from the DHCP server and unable to reach the Internet, registration of the switch to your TRENDnet Hive cloud management account will fail.

Switch Setup Wizard

Step 2: Select the method of management for this switch

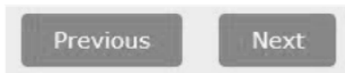
**TRENDnet Hive:** Choose this option if you would like to manage your switch through TRENDnet's Cloud Management. This option will automatically apply a DHCP connection (Dynamic IP Address) to your switch.  
**Note:** You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.

**Default Management:** Choose this option if you would like to manage your switch through the GUI. You may opt in to use TRENDnet Hive at a later date. Please note, this will set the IP of the switch to 192.168.10.200/255.255.255.0.

Previous Next

8. After selecting **TRENDnet Hive**, click **Next** and change your computer's network adapter settings to obtain an IP address automatically to continue the rest of the setup wizard.

**Note:** After selecting the TRENDnet Hive option and clicking **Next**, the switch will immediately change the switch default IP address settings to DHCP and obtain IP address settings from your existing network.



9. Select your **Time Zone**, then click **Next**.

Switch Setup Wizard

Step 3: Date/Time Settings

Current Time 03 Dec 2021 14:34:48

Time Zone (GMT-08:00) Pacific Time (US & Canada); Tsawata

Previous Next Cancel

10. Enter the user account credentials for your TRENDnet Hive Cloud Management account to register the switch with your account, then click **Next**.

Switch Setup Wizard

Step 4: Input your Hive credentials to sync the switch to your Hive account.

Username	XXXXXXXXXX
Password	XXXXXXXXXX

Previous Next Cancel

11. The summary page will display all of the configuration settings that were applied through the setup wizard. Click **Apply** to complete the setup wizard.

**Note:** You may want to note the new password and IP address settings for local management access to switch.

Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	03 Dec 2021 14:28:23
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.10.254
DNS	8.8.8.8

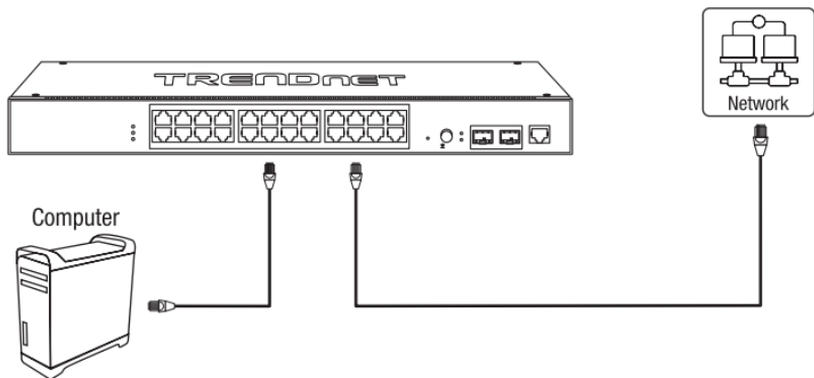
Previous Apply Cancel

12. To verify the switch is now successfully registered with your TRENDnet Hive Cloud Management account, the Hive button in the top right will be green to indicate successful registration.

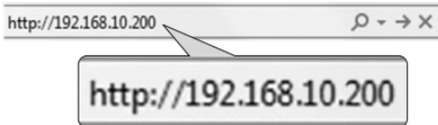


## Section B: Configuring the switch for local network management

1. Connect an Ethernet/network cable to your computer and one of the switch ports.



2. Assign a Static IP address to your computer's network adapter in the subnet of 192.168.10.x (e.g. 192.168.10.25) and a subnet mask of 255.255.255.0.
3. Open your web browser, type the IP address of the switch in the address bar, and then press **Enter**. The default IP address is 192.168.10.200 / 255.255.255.0.



4. Click **Next** on the Switch Setup Wizard.

**Note:** If the switch setup wizard does not appear, you can click the setup wizard button  in the top right section of the switch management page to access the switch setup wizard.



5. You can change the switch administrator password by typing in the new password in the fields provided, then click **Next**.

**Note:** If entering a new password, please note that you will need to use the new password when logging into the switch management page for local management access moving forward.

The screenshot shows the 'Switch Setup Wizard' interface for Step 1. The title is 'Switch Setup Wizard' and the step is 'Step 1: Change your login credentials'. There are three input fields: 'Username' with the value 'admin', 'Password', and 'Confirm Password'. A note next to the Password field states '(Maximum length is 20)'. At the bottom, there are three buttons: 'Previous', 'Next', and 'Cancel'.

6. For the method of management, select **Default Management**.

The screenshot shows the 'Switch Setup Wizard' interface for Step 2. The title is 'Switch Setup Wizard' and the step is 'Step 2: Select the method of management for this switch'. There are two radio button options: 'TRENDnet Hive' and 'Default Management'. The 'Default Management' option is selected. A note below the options states: 'Note: You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.' At the bottom, there are two buttons: 'Previous' and 'Next'.

7. Configure the switch date and time settings, then click **Next**.

The screenshot shows the 'Switch Setup Wizard' interface for Step 3. The title is 'Switch Setup Wizard' and the step is 'Step 3: Date/Time Settings'. There are three rows of settings: 'Current Time' with the value '06 Dec 2021 13:37:33', 'Date Settings' with fields for year (2021), month (/ 12), and day (/ 05), and 'Time Settings' with fields for hour (13), minute (: 37), and second (: 33). At the bottom, there are three buttons: 'Previous', 'Next', and 'Cancel'.

8. Configure the switch IP address, subnet mask, gateway IP address, and DNS settings to match the requirements of your existing network using the fields provided, then click **Next**.

**Note:** If the switch IP address settings are changed to a different IP network subnet such as 192.168.1.x, 192.168.2.x, etc. your computer's network adapter settings will need to be changed to match the new IP address settings configured on the switch in order to access the switch management page.

Switch Setup Wizard	
Step 4: Input your IP settings in the fields below	
IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Next Cancel	

9. The summary page will display all of the configuration settings that were applied through the setup wizard. Click **Apply** to complete the setup wizard.

**Note:** You may want to note the new password and IP address settings for local management access to switch.

Switch Setup Wizard	
System Information	
Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click <b>Apply</b> below to finalize the settings.	
System Time	09 Dec 2021 13:42:09
Username	admin
Password	****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Apply Cancel	

**Note:** To download the latest version of the User's Guide, please go to <https://www.trendnet.com/support> and select the **Switch Model** from the products drop-down list.

## 1. Avant de commencer

### Contenu de l'emballage

- TI-RG262i/TI-RP262i
- Guide d'installation rapide
- Câble console

### Configuration minimale

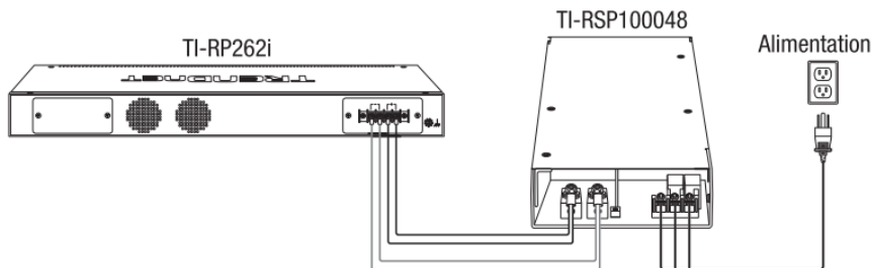
Alimentation électrique [ex. Modèle TI-RSP100048 (1000W)]

- Ordinateur en réseau
- Câble réseau RJ-45
- Tournevis Phillips

### Matériel supplémentaire

- Kit de montage sur rack
- Module SFP (par exemple TI-MGBSX, TI-MGBS10, TI-MGBS20, TI-MGBS40, TI-MGBRJ)

## 2. Référence rapides



**Remarque:** Le modèle de switch peut être différent de celui montré dans l'exemple ci-dessous.

### 3. Installation du matériel

#### **Remarque: (Modèles PoE uniquement)**

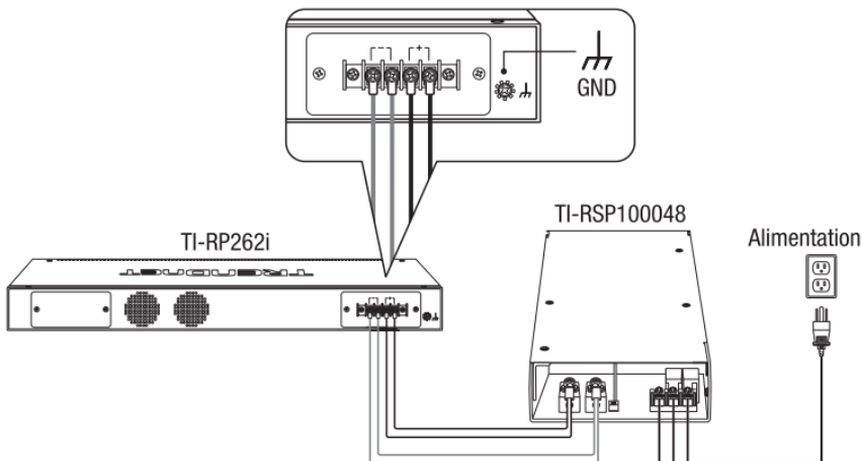
La puissance disponible maximale est de 30W par port, pour un total de 685W. Si une surcharge de courant s'est produite, le switch donnera la priorité à la distribution d'énergie par port (du plus petit vers le plus élevé). C'est-à-dire que le port 1 recevra la priorité la plus élevée et que le port 24 recevra la priorité la plus faible. La fonction PoE des ports avec la priorité la plus faible sera désactivée jusqu'à ce que 7,5W d'énergie soient disponibles.

#### **Mise sous tension**

1. Connectez l'alimentation électrique (vendue séparément) au bornier fourni (comme illustré ci-dessous) et fixez-le à l'aide de vis.

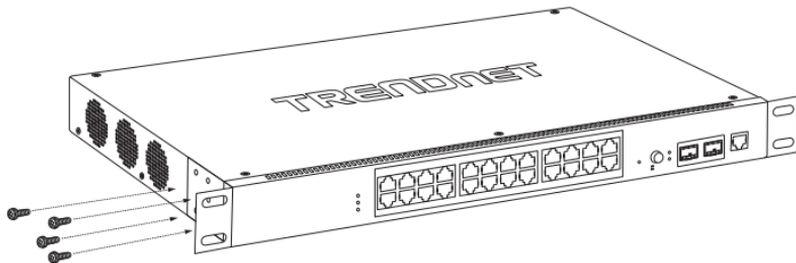
**Remarque:** Respecter les polarités.

**Facultatif :** Le châssis du Switch peut également être connecté à un point de mise à la terre connu pour une sécurité et une protection supplémentaires (le câble de connection à terre n'est pas inclus).

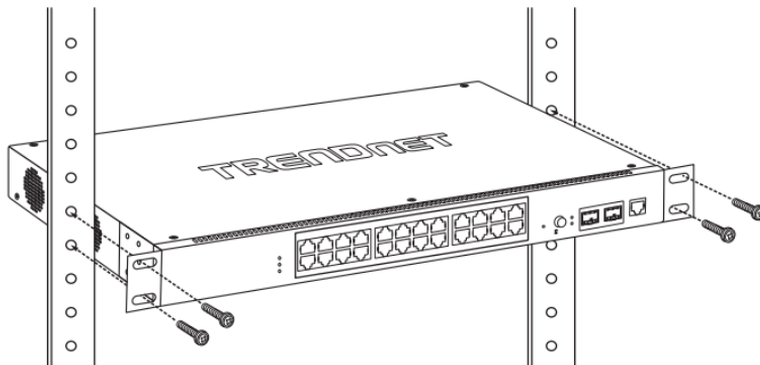


## 4. Installation du matériel en rack

Le switch peut être installé dans un rack EIA standard de 19 pouces qui peut être placé dans une armoire de répartition avec d'autres équipements. Fixez les supports de fixation sur la face avant du commutateur (un de chaque côté) et serrez-les à l'aide des vis fournies.



Utilisez les vis du rack pour monter chaque switch sur ce dernier.



## Consignes de sécurité



- Coupez le courant avant de brancher quelque module ou câble que ce soit. Le voltage correct de l'alimentation (48 – 57 V DC) est mentionné sur l'étiquette du produit. Vérifiez le voltage de votre source d'alimentation afin de vous assurer d'utiliser la pièce adéquate. N'utilisez PAS un voltage supérieur à 48 – 57 V DC, tel que mentionné sur l'étiquette du produit.
- Calculez le courant maximum possible sur chaque câble d'alimentation et sur les câbles communs. Respectez tous les codes électriques indiquant le courant maximum accepté par chaque taille de fil. Si le courant dépasse les indications maximales, le câblage pourrait surchauffer et provoquer des dégâts importants à votre matériel.

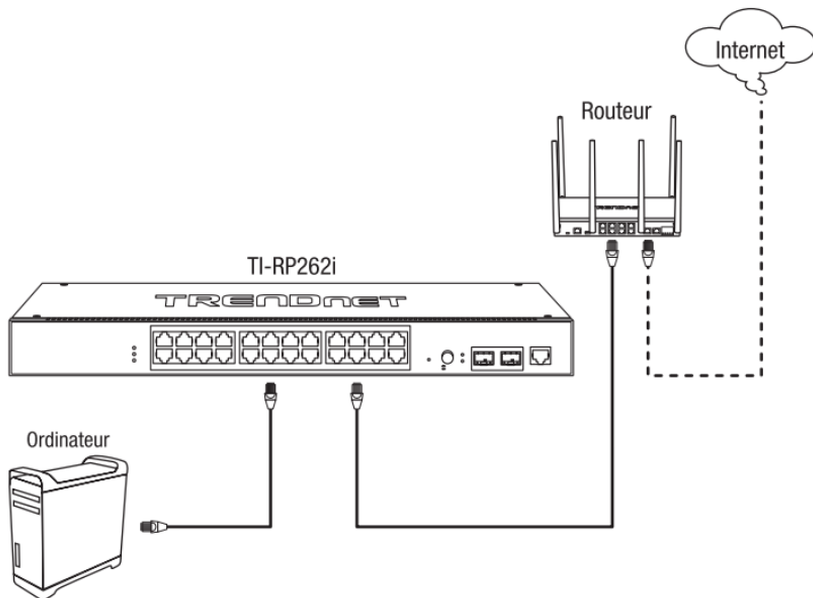
## 5. Installation et configuration du matériel

**Remarque:** Si vous configurez le switch pour qu'il soit géré à partir de votre compte cloud TRENDnet Hive existant, veuillez suivre les étapes de la Section A: Configurer le switch avec TRENDnet Hive Cloud Management. Si vous configurez le switch pour la gestion du réseau local uniquement, veuillez suivre les étapes de la Section B: Configurer le switch pour la gestion du réseau local.

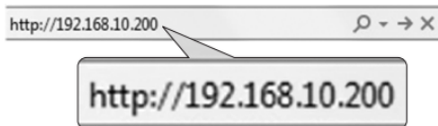
### Section A: Configurer le switch avec TRENDnet Hive Cloud Management

**Remarque:** La configuration avec TRENDnet Hive Cloud Management nécessite un réseau existant avec un accès Internet et un serveur DHCP pour l'adressage IP automatique. Le switch doit être configuré pour atteindre l'Internet afin de se connecter à votre compte TRENDnet Hive Cloud Management.

1. Connectez un câble Ethernet/réseau à votre ordinateur et à l'un des ports du switch.
2. Connectez un autre câble Ethernet/réseau à l'un des ports de votre switch et à votre réseau ou routeur existant avec accès Internet et serveur DHCP pour l'adressage IP automatique.



3. Assignez une adresse IP statique à l'adaptateur réseau de votre ordinateur dans le sous-réseau de 192.168.10.x (p. ex. 192.168.10.25) et un masque sous réseau de 255.255.255.0.
4. Ouvrez votre navigateur, entrez l'adresse IP du switch dans la barre d'adresse et appuyez sur **Enter** (Entrée). L'adresse IP par défaut est 192.168.10.200 / 255.255.255.0.



5. Cliquez sur **Next** (Suivant) dans la fenêtre Switch Setup Wizard (Assistant de configuration du switch).

**Remarque:** Si l'assistant de configuration du switch n'apparaît pas, vous pouvez cliquer sur le bouton set up wizard (Assistant de configuration)  dans la partie supérieure droite de la page de gestion du switch pour accéder à l'assistant de configuration du switch.



6. Vous pouvez modifier le mot de passe administrateur du switch en saisissant le nouveau mot de passe dans les champs prévus à cet effet, puis cliquez sur **Next** (Suivant).

**Remarque:** Si vous saisissez un nouveau mot de passe, veuillez noter que vous devrez utiliser ce nouveau mot de passe lorsque vous vous connecterez à la page de gestion du switch pour accéder à la gestion locale.



7. Pour la méthode de gestion, sélectionnez **TRENDnet Hive**.

**Remarque:** La configuration avec TRENDnet Hive Cloud Management nécessite un réseau existant avec un accès Internet et un serveur DHCP pour l'adressage IP automatique. Le switch doit être configuré pour atteindre l'Internet afin de se connecter à votre compte TRENDnet Hive Cloud Management. Si le switch ne parvient pas à obtenir les paramètres d'adresse IP et de DNS du serveur DHCP et ne parvient pas à accéder à Internet, l'enregistrement du switch sur votre compte TRENDnet Hive Cloud management échouera.



8. Après avoir sélectionné **TRENDnet Hive**, cliquez sur **Next** (Suivant) et modifiez les paramètres de l'adaptateur réseau de votre ordinateur pour obtenir une adresse IP automatiquement afin de poursuivre avec l'assistant d'installation.

**Remarque:** Après avoir sélectionné l'option TRENDnet Hive et cliqué sur **Next** (Suivant), le switch changera immédiatement ses paramètres d'adresse IP par défaut en DHCP et obtiendra les paramètres d'adresse IP de votre réseau existant.



9. Sélectionnez votre **Fuseau Horaire (Time Zone)**, et cliquez ensuite sur **Suivant** (Suivant).



10. Saisissez les informations d'identification du compte utilisateur de votre compte TRENDnet Hive Cloud Management pour que le switch soit enregistré sur votre compte, puis cliquez sur **Next** (Suivant).



11. La page de résumé affiche tous les paramètres de configuration qui ont été appliqués par l'intermédiaire de l'assistant de configuration. Cliquez sur **Apply** (Appliquer) pour terminer l'installation.

**Remarque:** Vous pouvez noter les nouveaux paramètres de mot de passe et d'adresse IP pour l'accès à la gestion locale du switch.

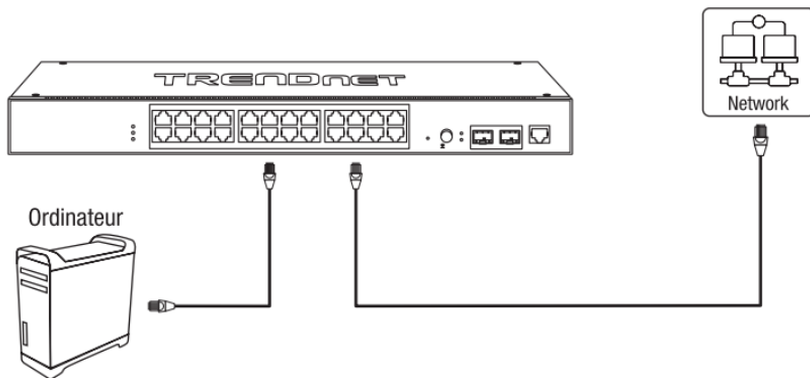


12. Pour vérifier que le switch est maintenant enregistré avec succès dans votre compte TRENDnet Hive Cloud Management, le bouton Hive dans la partie supérieure droite sera vert pour indiquer que l'enregistrement a réussi.

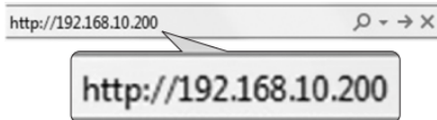


## Section B: Configurer le switch pour la gestion du réseau local

1. Connectez un câble Ethernet/réseau à votre ordinateur et à l'un des ports du switch.



2. Assignez une adresse IP statique à l'adaptateur réseau de votre ordinateur dans le sous-réseau de 192.168.10.x (p. ex. 192.168.10.25) et un masque sous réseau de 255.255.255.0.
3. Ouvrez votre navigateur, entrez l'adresse IP du switch dans la barre d'adresse et appuyez sur **Enter** (Entrée). L'adresse IP par défaut est 192.168.10.200 / 255.255.255.0.



4. Cliquez sur **Next** (Suivant) dans la fenêtre Switch Setup Wizard (Assistant de configuration du switch).

**Remarque:** Si l'assistant de configuration du switch n'apparaît pas, vous pouvez cliquer sur le bouton set up wizard (Assistant de configuration)  dans la partie supérieure droite de la page de gestion du switch pour accéder à l'assistant de configuration du switch.



5. Vous pouvez modifier le mot de passe administrateur du switch en saisissant le nouveau mot de passe dans les champs prévus à cet effet, puis cliquez sur **Next** (Suivant).

**Remarque:** Si vous saisissez un nouveau mot de passe, veuillez noter que vous devrez utiliser ce nouveau mot de passe lorsque vous vous connecterez à la page de gestion du switch pour accéder à la gestion locale.

The screenshot shows the 'Switch Setup Wizard' interface at Step 1: 'Change your login credentials'. It features three input fields: 'Username' (with 'admin' pre-filled), 'Password', and 'Confirm Password'. A note indicates '(Maximum length is 20)'. At the bottom, there are three buttons: 'Previous', 'Next', and 'Cancel'.

6. Pour la méthode de gestion, sélectionnez **Default Management** (Gestion par défaut).

The screenshot shows the 'Switch Setup Wizard' interface at Step 2: 'Select the method of management for this switch'. There are two radio button options: 'TRENDnet Hive' (unselected) and 'Default Management' (selected). The 'Default Management' option is highlighted with a red asterisk. At the bottom, there are two buttons: 'Previous' and 'Next'.

7. Configurez les paramètres de date et d'heure du switch, puis cliquez sur **Next** (Suivant).

The screenshot shows the 'Switch Setup Wizard' interface at Step 3: 'Date/Time Settings'. It displays the current time as '06 Dec 2021 13:37:33'. Below this, there are two rows of settings: 'Date Settings' and 'Time Settings'. Each row has three input fields for day, month, and year (or hour, minute, and second) and a format indicator '(YYYYMMDD)' or '(HHMMSS)'. At the bottom, there are three buttons: 'Previous', 'Next', and 'Cancel'.

8. Configurez l'adresse IP, le masque de sous-réseau, l'adresse IP de la passerelle et les paramètres DNS du switch afin qu'ils correspondent aux exigences de votre réseau existant à l'aide des champs fournis, puis cliquez sur **Next** (Suivant).

**Remarque:** Si les paramètres de l'adresse IP du switch sont modifiés pour un sous-réseau IP différent, tels que 192.168.1.x, 192.168.2.x, etc., les paramètres de l'adaptateur réseau de votre ordinateur devront être modifiés pour correspondre aux nouveaux paramètres d'adresse IP configurés sur le switch afin d'accéder à la page de gestion du switch.

Switch Setup Wizard	
Step 4: Input your IP settings in the fields below	
IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Next Cancel	

9. La page de résumé affiche tous les paramètres de configuration qui ont été appliqués par l'intermédiaire de l'assistant de configuration. Cliquez sur **Apply** (Appliquer) pour terminer l'installation.

**Remarque:** Vous pouvez noter les nouveaux paramètres de mot de passe et d'adresse IP pour l'accès à la gestion locale du switch.

Switch Setup Wizard	
System Information	
Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click <b>Apply</b> below to finalize the settings.	
System Time	08 Dec 2021 13:42:09
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Apply Cancel	

**Remarque:** Pour télécharger la dernière version du guide de l'utilisateur, veuillez vous rendre sur: <https://www.trendnet.com/support> et sélectionnez **Switch Model** ans la liste déroulante Téléchargement de produits.

# 1. Bevor Sie Anfängen

## Paketinhalte

- TI-RG262i/TI-RP262i
- Schnellinstallationsanleitung
- Konsolenkabel

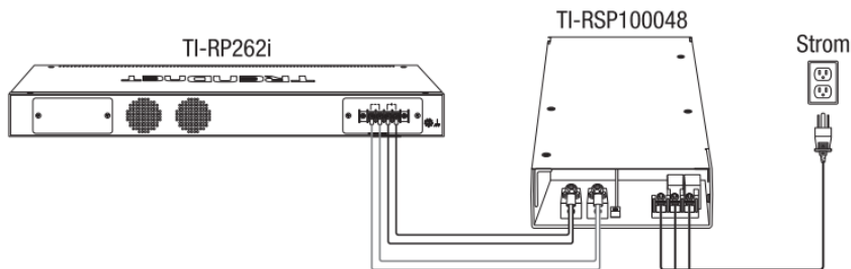
## Mindestanforderungen

- Stromversorgung [außer Modelle TI-RSP100048 (1000W)]
- Networked computer
- RJ-45 Netzwerkkabe
- Phillips-Schraubendreher

## Optionale Ausrüstung

- Bausatz für Rackmontage
- SFP Module (z.B. TI-MGBSX, TI-MGBS10, TI-MGBS20, TI-MGBS40, TI-MGBRJ)

# 2. Schnellübersicht



**Hinweis:** Das Switchmodell kann sich von dem im folgenden Beispiel gezeigten unterscheiden.

### 3. Hardware-Installation

#### **Anmerkung: (Nur PoE-Modelle)**

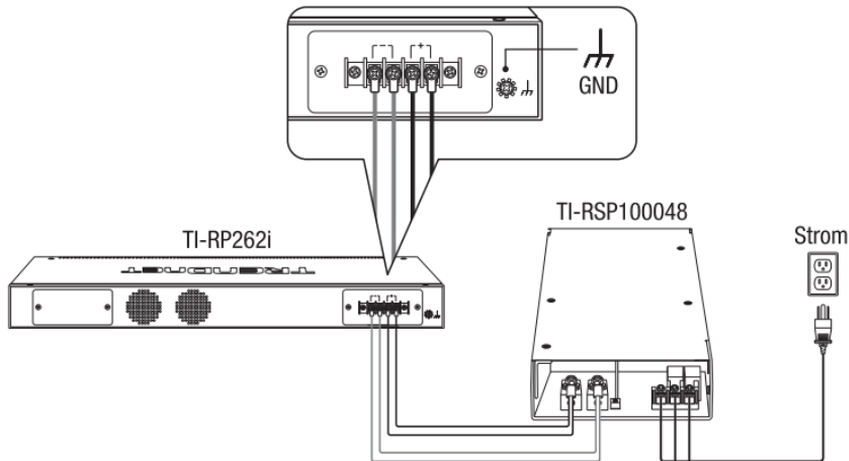
Der maximal verfügbare Strom ist 30W pro Port und 685W insgesamt. Das heißt, dass Port 1 die höchste Priorität erhält und Port 24 die niedrigste Priorität. Bei den Ports mit niedrigerer Priorität wird die PoE-Funktion deaktiviert, bis wieder mehr als 7.5W Strom verfügbar ist.

#### **Strom zuführen**

1. Schließen Sie die Stromversorgung (separat erhältlich) an die inbegriffene Klemmleiste an (wie unten abgebildet) und ziehen Sie die Schrauben an.

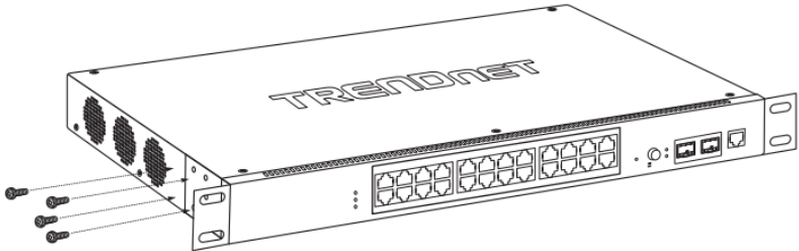
**Anmerkung:** Polaritäten müssen übereinstimmen.

**Optional:** Das Switch-Gehäuse kann für mehr Sicherheit und Schutz auch mit einem bekannten Erdungspunkt verbunden werden (Erdungskabel nicht inbegriffen)

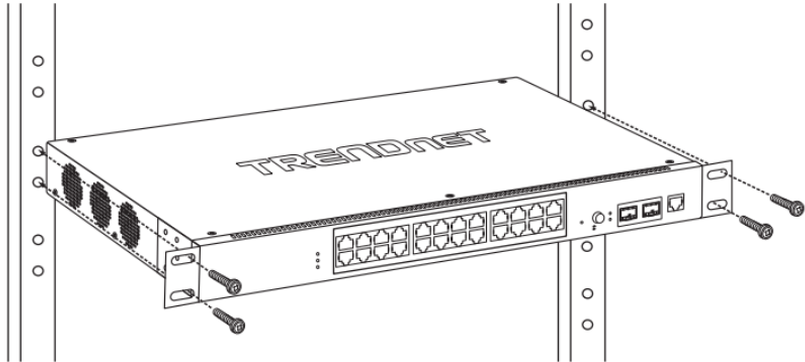


## 4. Rackmontage-Hardware-Installation

Der Schalter kann in einem 19-Zoll-Rahmen mit EIA-Standardgröße montiert werden, der zusammen mit anderen Geräten in einem Schaltschrank untergebracht werden kann. Bringen Sie die Montagehalterungen an der Frontplatte des Switches an (eine auf jeder Seite) und befestigen Sie sie mit den mitgelieferten Schrauben.



Verwenden Sie die Schrauben des Gerätegestells, um jeden Switch im Rahmen zu befestigen.



## Sicherheitsanmerkung



- Schalten Sie das Gerät aus, bevor Sie ein Modul oder ein Kabel anschließen. Die korrekte Versorgungsspannung (48 – 57 V DC) befindet sich auf dem Produktetikett. Prüfen Sie die Spannung Ihrer Stromquelle, um sicher zu stellen, dass Sie das korrekte Teil verwenden. Verwenden Sie KEINE Spannung, welche die auf dem Produktetikett angegebene Spannung von 48 – 57 V DC überschreitet.
- Berechnen Sie den maximal möglichen Strom für jedes Kabel und die gemeinsame Leitung. Beachten Sie alle Elektrorichtlinien, die den maximal zulässigen Strom für jede Kabelgröße vorschreiben. Bei Überschreitung der Maximalwerte können sich die Kabel überhitzen und Ihre Ausrüstung schwer beschädigen.

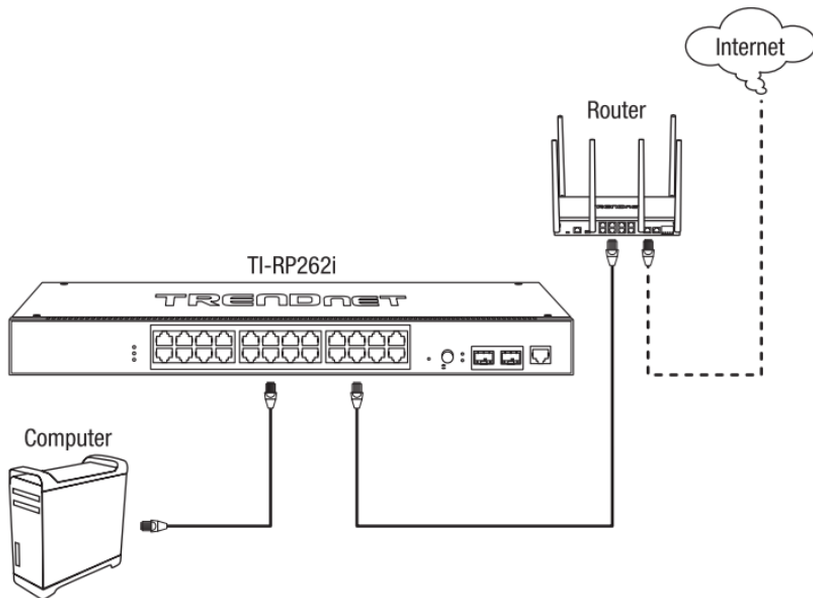
## 5. Hardware-Installation und Konfiguration

**Hinweis:** Wenn Sie den Switch so konfigurieren, dass er über Ihr bestehendes TRENDnet Hive Cloud-Konto verwaltet werden kann, folgen Sie bitte den Schritten in Abschnitt A: Konfigurieren des Switches mit TRENDnet Hive Cloud Management. Wenn Sie den Switch nur für die lokale Netzwerkverwaltung konfigurieren, führen Sie bitte die Schritte in Abschnitt B: Konfigurieren des Switches für die lokale Netzwerkverwaltung aus.

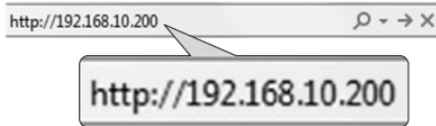
### **Abschnitt A: Konfigurieren des Switches mit TRENDnet Hive Cloud Management**

**Hinweis:** Die Configuration mit TRENDnet Hive Cloud Management erfordert ein bestehendes Netzwerk mit Internetzugang und DHCP-Server für die automatische IP-Adressierung. Der Switch muss so konfiguriert sein, dass er das Internet erreichen kann, um eine Verbindung zu Ihrem TRENDnet Hive Cloud Management-Konto herzustellen.

1. Verbinden Sie ein Ethernet-/Netzwerkkabel mit Ihrem Computer und einem der Switch-Ports.
2. Schließen Sie ein weiteres Ethernet-/Netzwerkkabel an einen der Switch-Anschlüsse und an Ihr bestehendes Netzwerk oder Ihren Router mit Internetzugang und DHCP-Server für die automatische IP-Adressierung an.



3. Weisen Sie dem Netzwerkadapter Ihres Computers eine statische IP-Adresse im Subnetz 192.168.10.x (z.B. 192.168.10.25) und die Subnetzmaske 255.255.255.0 zu.
4. Öffnen Sie Ihren Webbrowser, geben Sie die IP-Adresse des Switch in die Adressleiste ein und drücken Sie auf die **Enter** (Eingabetaste). Die Standard-IP-Adresse lautet 192.168.10.200 / 255.255.255.0.



5. Klicken Sie im Switch Setup Wizard (Switch-Setup-Assistenten) auf **Next** (Weiter).

**Hinweis:** Wenn der Switch-Setup-Assistent nicht angezeigt wird, können Sie auf die Schaltfläche Setup-Assistent  im oberen rechten Bereich der Switch-Verwaltungsseite klicken, um den Switch-Setup-Assistenten aufzurufen.



6. Sie können das Passwort des Switch-Administrators ändern, indem Sie das neue Passwort in die vorgesehenen Felder eingeben und dann auf **Next** (Weiter) klicken.

**Hinweis:** Wenn Sie ein neues Kennwort eingeben, beachten Sie bitte, dass Sie das neue Kennwort verwenden müssen, wenn Sie sich auf der Switch-Verwaltungsseite für den lokalen Verwaltungszugang anmelden.



## 7. Wählen Sie für die Verwaltungsmethode **TRENDnet Hive**.

**Hinweis:** Die Konfiguration mit TRENDnet Hive Cloud Management erfordert ein bestehendes Netzwerk mit Internetzugang und DHCP-Server für die automatische IP-Adressierung. Der Switch muss so konfiguriert sein, dass er das Internet erreichen kann, um eine Verbindung zu Ihrem TRENDnet Hive Cloud Management-Konto herzustellen. Wenn der Switch nicht in der Lage ist, IP-Adresseinstellungen und DNS vom DHCP-Server zu erhalten und das Internet zu erreichen, schlägt die Registrierung des Switches für Ihr TRENDnet Hive Cloud Management-Konto fehl.

Switch Setup Wizard

Step 2: Select the method of management for this switch

**TRENDnet Hive:** Choose this option if you would like to manage your switch through TRENDnet's Cloud Management. This option will automatically apply a DHCP connection (Dynamic IP Address) to your switch.  
**Note:** You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.

**Default Management:** Choose this option if you would like to manage your switch through the GUI. You may opt in to use TRENDnet Hive at a later date. Please note, this will set the IP of the switch to 192.168.10.200/255.255.255.0.

Previous Next

## 8. Klicken Sie nach der Auswahl von **TRENDnet Hive** auf **Next** (Weiter) und ändern Sie die Netzwerkadaptereinstellungen Ihres Computers, um eine IP-Adresse automatisch zu beziehen, um mit dem Rest des Einrichtungsassistenten fortzufahren.

**Hinweis:** Nachdem Sie die Option TRENDnet Hive ausgewählt und auf **Next** (Weiter) geklickt haben, ändert der Switch sofort die Standard-IP-Adresseinstellungen des Switches auf DHCP und bezieht die IP-Adresseinstellungen von Ihrem bestehenden Netzwerk.



## 9. Wählen Sie Ihre **Time Zone** (Zeitzone) aus und klicken Sie dann auf **Next** (Weiter).

Switch Setup Wizard

Step 3: Date/Time Settings

Current Time 03 Dec 2021 14:34:48

Time Zone (GMT-08:00) Pacific Time (US & Canada), Tsamra

Previous Next Cancel

10. Geben Sie die Anmeldedaten für Ihr TRENDnet Hive Cloud Management-Konto ein, um den Switch mit Ihrem Konto zu registrieren, und klicken Sie dann auf **Next** (Weiter).

Switch Setup Wizard

Step 4: Input your Hive credentials to sync the switch to your Hive account.

Username	XXXXXXXXXX
Password	*****

Previous Next Cancel

11. Auf der Übersichtsseite werden alle Konfigurationseinstellungen angezeigt, die durch den Einrichtungsassistenten vorgenommen wurden. Klicken Sie auf **Apply** (Übernehmen), um den Einrichtungsassistenten abzuschließen.

**Hinweis:** Notieren Sie sich die neuen Kennwort- und IP-Adresseinstellungen für den lokalen Verwaltungszugriff auf den Switch.

Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	03 Dec 2021 14:28:23
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.10.254
DNS	8.8.8.8

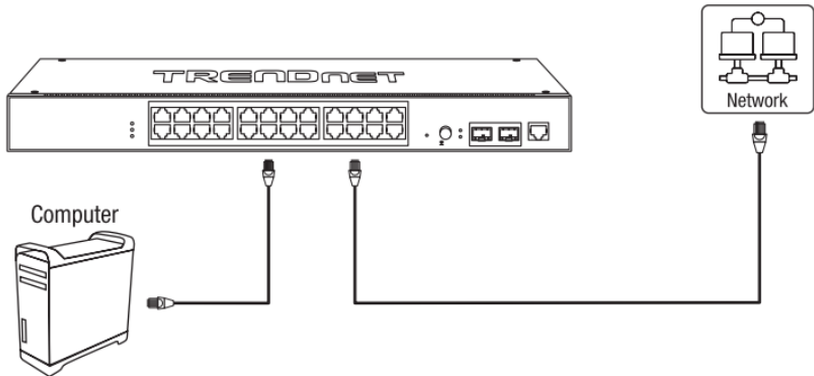
Previous Apply Cancel

12. Um zu überprüfen, ob der Switch nun erfolgreich bei Ihrem TRENDnet Hive Cloud Management-Konto registriert ist, leuchtet die Hive-Schaltfläche oben rechts grün, um die erfolgreiche Registrierung anzuzeigen.



## Abschnitt B: Konfigurieren des Switches für die lokale Netzwerkverwaltung

1. Verbinden Sie ein Ethernet-/Netzwerkabel mit Ihrem Computer und einem der Switch-Ports.



2. Weisen Sie dem Netzwerkadapter Ihres Computers eine statische IP-Adresse im Subnetz 192.168.10.x (z.B. 192.168.10.25) und die Subnetzmaske 255.255.255.0 zu.
3. Öffnen Sie Ihren Webbrowser, geben Sie die IP-Adresse des Switch in die Adressleiste ein und drücken Sie auf die **Enter** (Eingabetaste). Die Standard-IP-Adresse lautet 192.168.10.200 / 255.255.255.0.



4. Klicken Sie im Switch Setup Wizard (Switch-Setup-Assistenten) auf **Next** (Weiter).

**Hinweis:** Wenn der Switch-Setup-Assistent nicht angezeigt wird, können Sie auf die Schaltfläche Setup-Assistent  im oberen rechten Bereich der Switch-Verwaltungsseite klicken, um den Switch-Setup-Assistenten aufzurufen.



5. Sie können das Passwort des Switch-Administrators ändern, indem Sie das neue Passwort in die vorgesehenen Felder eingeben und dann auf **Next** (Weiter) klicken.

**Hinweis:** Wenn Sie ein neues Kennwort eingeben, beachten Sie bitte, dass Sie das neue Kennwort verwenden müssen, wenn Sie sich auf der Switch-Verwaltungsseite für den lokalen Verwaltungszugang anmelden.

The screenshot shows the 'Switch Setup Wizard' interface for Step 1: 'Change your login credentials'. It features three input fields: 'Username' (with 'admin' pre-filled), 'Password', and 'Confirm Password'. A note indicates '(Maximum length is 20)'. At the bottom, there are three buttons: 'Previous', 'Next', and 'Cancel'.

6. Wählen Sie für die Verwaltungsmethode wählen **Default Management** (Sie Standardverwaltung).

The screenshot shows the 'Switch Setup Wizard' interface for Step 2: 'Select the method of management for this switch'. It presents two radio button options: 'TRENDnet Hive' (unselected) and 'Default Management' (selected). A note explains that the 'Default Management' option will set the IP of the switch to 192.168.10.200/255.255.255.0. At the bottom, there are two buttons: 'Previous' and 'Next'.

7. Konfigurieren Sie das Datum und die Uhrzeit des Switches, und klicken Sie dann auf **Next** (Weiter).

The screenshot shows the 'Switch Setup Wizard' interface for Step 3: 'Date/Time Settings'. It displays the 'Current Time' as '08 Dec 2021 13:37:33'. Below this are two rows of settings: 'Date Settings' with fields for year (2021), month (12), and day (08), and 'Time Settings' with fields for hour (13), minute (37), and second (33). At the bottom, there are three buttons: 'Previous', 'Next', and 'Cancel'.

8. Konfigurieren Sie die IP-Adresse des Switches, die Subnetzmaske, die Gateway-IP-Adresse und die DNS-Einstellungen so, dass sie den Anforderungen Ihres bestehenden Netzwerks entsprechen, und klicken Sie dann auf **Next** (Weiter).

**Hinweis:** Wenn die IP-Adresseinstellungen des Switches auf ein anderes IP-Subnetz wie 192.168.1.x, 192.168.2.x usw. geändert werden, müssen die Netzwerkadaptereinstellungen Ihres Computers so geändert werden, dass sie mit den neuen IP-Adresseinstellungen des Switches übereinstimmen, damit Sie auf die Verwaltungsseite des Switches zugreifen können.

Switch Setup Wizard

Step 4: Input your IP settings in the fields below

IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0

Previous Next Cancel

9. Auf der Übersichtsseite werden alle Konfigurationseinstellungen angezeigt, die durch den Einrichtungsassistenten vorgenommen wurden. Klicken Sie auf **Apply** (Übernehmen), um den Einrichtungsassistenten abzuschließen.

**Hinweis:** Notieren Sie sich die neuen Kennwort- und IP-Adresseinstellungen für den lokalen Verwaltungszugriff auf den Switch.

Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	08 Dec 2021 13:42:09
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0

Previous Apply Cancel

**Hinweis:** Um die neueste Version des Benutzerhandbuchs herunterzuladen, gehen Sie bitte zu: <https://www.trendnet.com/support> und wählen Sie **Switch Model** in der Dropdown-Liste Produkt-Download.

## 1. Antes de comenzar

### Contenidos del paquete

- TI-RG262i/TI-RP262i
- Guía de instalación rápida
- Cable de consola

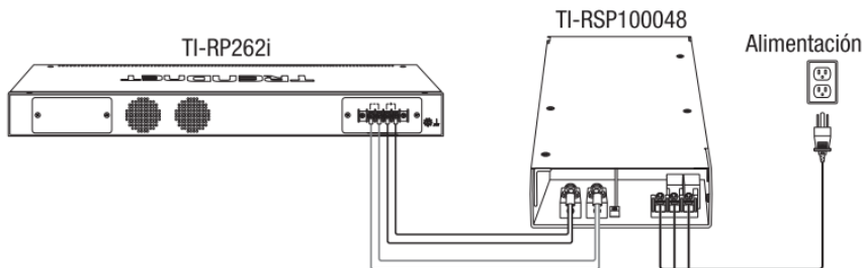
### Requisitos mínimos

- Fuente de alimentación [ej. modelo: TI-RSP100048 (1000W)]
- Computadora conectada en red
- Cable de red RJ-45
- Destornillador Phillips

### Equipo opcional

- Kit de montaje en bastidor
- Módulo SFP (e.g. TI-MGBSX, TI-MGBS10, TI-MGBS20, TI-MGBS40, TI-MGBRJ)

## 2. Referencia rápida



**Nota:** El modelo de switch puede ser diferente al que se muestra en el siguiente ejemplo.

### 3. Instalación del hardware

#### **Nota: (Solo modelos PoE)**

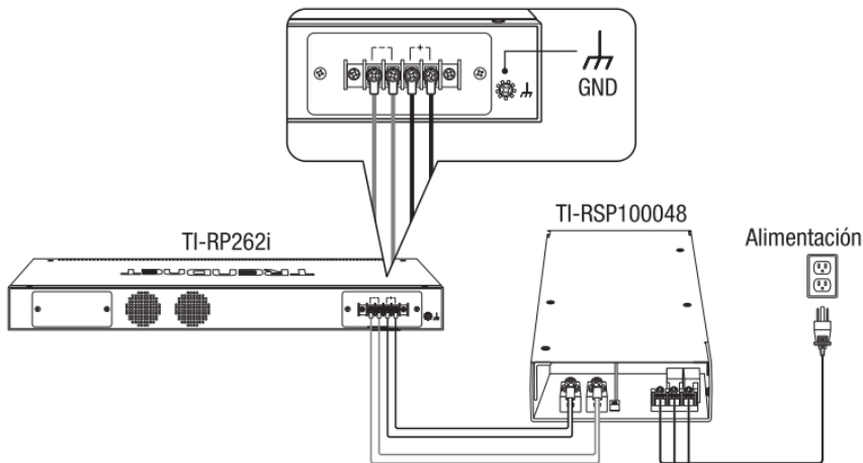
La máxima cantidad de energía disponible es de 30 vatios por puerto y de 685 vatios en total. Si se produce una sobrecarga, el switch priorizará la distribución de energía por puerto (desde la más baja hasta la más alta). Es decir, el puerto 1 recibirá la prioridad más alta y el puerto 24 la más baja. Los puertos con la menor prioridad tendrán la función PoE inactiva hasta que estén disponibles más de 7.5 vatios.

#### **Aplicar la alimentación**

1. Conecte el adaptador de corriente (se vende por separado) al bloque de terminales incluido (según se indica más abajo) y fíjelo con los tornillos.

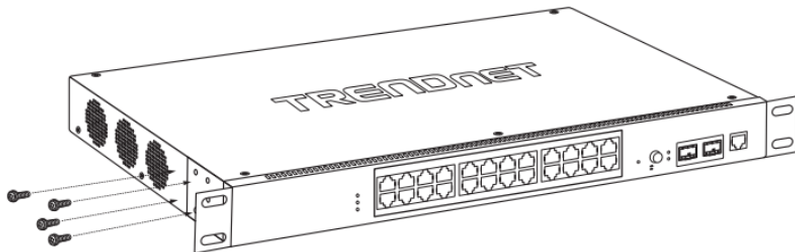
**Nota:** Las polaridades deben coincidir.

**Opcional:** El bastidor del switch también se puede conectar a un punto de tierra conocido para obtener mayor seguridad y protección (no se incluye el cable de tierra)

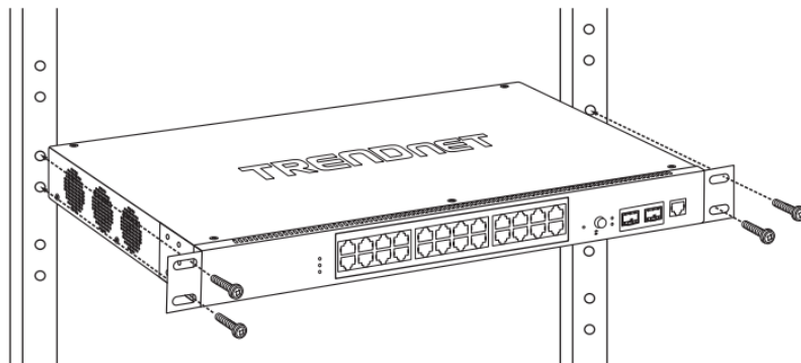


## 4. Instalación de materiales para montaje en bastidor

El switch puede montarse sobre un bastidor de 19 pulgadas tamaño estándar EIA, que puede colocarse en un armario de cableado junto con otros equipos. Acople los soportes de montaje al panel frontal del switch (uno en cada lado), y fíjelos con los tornillos proporcionados.



Utilice los tornillos del bastidor del equipo para montar cada switch en el bastidor.



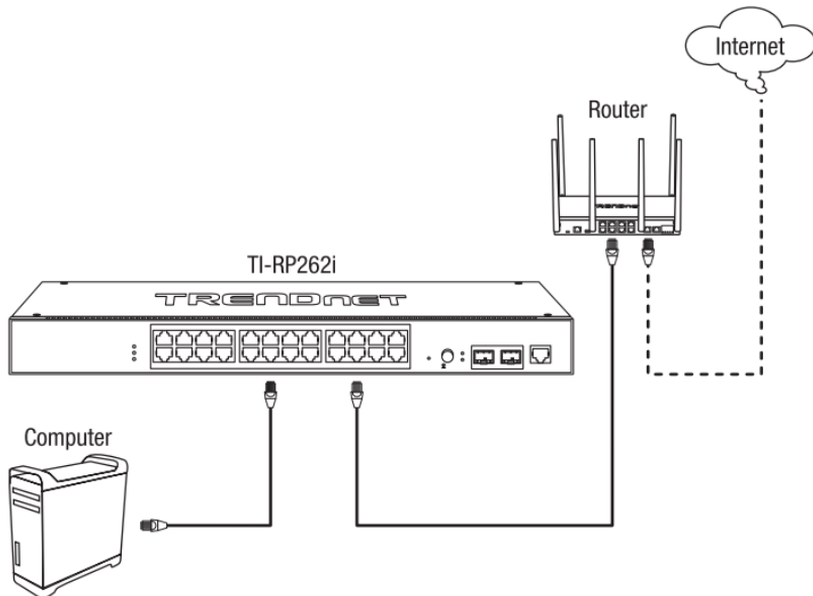
## 5. Instalación y configuración del Hardware

**Nota:** Si está configurando el switch para ser gestionado desde su cuenta ya existente de la nube Hive de TRENDnet, siga los pasos de la Sección A: Configurar el switch con TRENDnet Hive Cloud Management. Si está configurando el switch sólo para la gestión de la red local, siga los pasos de la Sección B: Configurar el switch para la gestión de la red local.

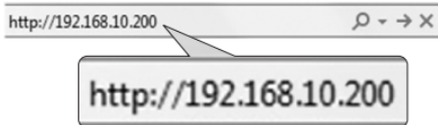
### Sección A: Configurar el switch con TRENDnet Hive Cloud Management

**Nota:** La configuración con TRENDnet Hive Cloud Management requiere una red existente con acceso a Internet y un servidor DHCP para el direccionamiento automático de la IP. El switch debe estar configurado para llegar a Internet con el fin de conectarse a su cuenta de TRENDnet Hive Cloud Management.

1. Conecte un cable Ethernet/de red a su ordenador y a uno de los puertos del switch.
2. Conecte otro cable Ethernet/de red a uno de los puertos de su switch y a su red o router existente con acceso a Internet y servidor DHCP para el direccionamiento automático de IP.



3. Asigne una dirección IP estática al adaptador de red de su computador en la máscara de subred de 192.168.10.x (e.j. 192.168.10.25) y máscara de subred de 255.255.255.0.
4. Abra su navegador Web, escriba la dirección IP del switch en la barra de dirección, y luego pulse **Enter** (Intro). La dirección IP por defecto es 192.168.10.200 / 255.255.255.0.



5. Haga clic en **Next** (Siguiente) en el Switch Setup Wizard (Asistente de configuración del switch).

**Nota:** Si no aparece el asistente de configuración del switch, puede hacer clic en el botón del asistente de configuración  en la sección superior derecha de la página de gestión del switch para acceder al asistente de configuración del switch.



6. Puede cambiar la contraseña del administrador del switch escribiendo la nueva contraseña en los campos proporcionados, luego haga clic en **Next** (Siguiente).

**Nota:** Si introduce una nueva contraseña, tenga en cuenta que deberá utilizarla cuando inicie sesión en la página de gestión del switch para acceder a la gestión local.



## 7. Para el método de gestión, seleccione **TRENDnet Hive**.

**Nota:** La configuración con TRENDnet Hive Cloud Management requiere una red existente con acceso a Internet y un servidor DHCP para el direccionamiento IP automático. El switch debe estar configurado para llegar a Internet con el fin de conectarse a su cuenta de TRENDnet Hive Cloud Management. Si el switch no puede obtener la configuración de la dirección IP y del DNS del servidor DHCP y no puede llegar a Internet, el registro del switch en su cuenta de gestión de la nube Hive de TRENDnet fallará.

Switch Setup Wizard

Step 2: Select the method of management for this switch.

**TRENDnet Hive:** Choose this option if you would like to manage your switch through TRENDnet's Cloud Management. This option will automatically apply a DHCP connection (Dynamic IP Address) to your switch.  
**Note:** You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.

**Default Management:** Choose this option if you would like to manage your switch through the GUI. You may opt in to use TRENDnet Hive at a later date. Please note, this will set the IP of the switch to 192.168.19.200/255.255.255.0.

Previous Next

## 8. Después de seleccionar **TRENDnet Hive**, haga clic en **Next** (Siguiete) y cambie la configuración del adaptador de red de su ordenador para obtener una dirección IP automáticamente para así continuar con el asistente de configuración.

**Nota:** Después de seleccionar la opción TRENDnet Hive y hacer clic en **Next** (Siguiete), el switch cambiará inmediatamente la configuración de la dirección IP por defecto del switch a DHCP y obtendrá la configuración de la dirección IP de su red existente.

Previous Next

## 9. Seleccione su **Time Zone** (Horaria Zona), y después haga clic en **Next** (Siguiete).

Switch Setup Wizard

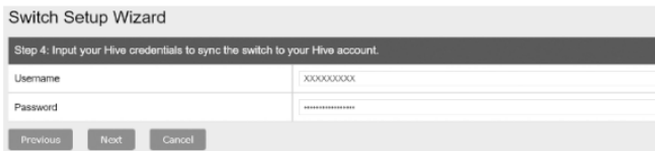
Step 3: Date/Time Settings

Current Time 03 Dec 2021 14:34:48

Time Zone (GMT-08:00) Pacific Time (US & Canada); Tijuana

Previous Next Cancel

10. Introduzca las credenciales de la cuenta de usuario de su cuenta de TRENDnet Hive Cloud Management para registrar el switch con su cuenta y, a continuación, haga clic en **Next** (Siguiente).



Switch Setup Wizard

Step 4: Input your Hive credentials to sync the switch to your Hive account.

Username	XXXXXXXXXX
Password	*****

Previous Next Cancel

11. La página de resumen mostrará todos los ajustes de configuración que se aplicaron a través del asistente de configuración. Haga clic en **Apply** (Aplicar) para completar el asistente de configuración.

**Nota:** Puede anotar la nueva contraseña y la configuración de la dirección IP para el acceso de gestión local al switch.



Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	03 Dec 2021 14:28:23
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.10.254
DNS	8.8.8.8

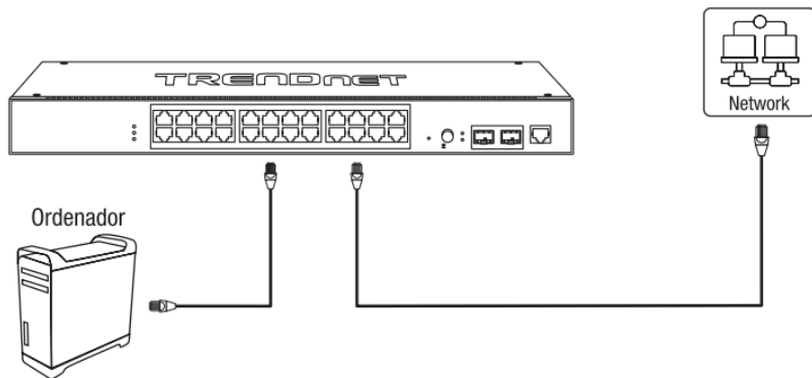
Previous Apply Cancel

12. Para verificar que el switch se ha registrado con éxito en su cuenta de TRENDnet Hive Cloud Management, el botón Hive de la parte superior derecha será verde para indicar que el registro se ha realizado correctamente.

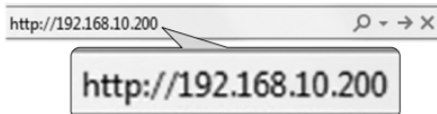


## Sección B: Configurar el switch para la gestión de la red local

1. Conecte un cable Ethernet/de red a su ordenador y a uno de los puertos del switch.



2. Asigne una dirección IP estática al adaptador de red de su ordenador en la máscara de subred de 192.168.10.x (e.j. 192.168.10.25) y máscara de subred de 255.255.255.0.
3. Abra su navegador Web, escriba la dirección IP del switch en la barra de dirección, y luego pulse **Enter** (Intro). La dirección IP por defecto es 192.168.10.200 / 255.255.255.0.



4. Haga clic en **Next** (Siguiente) en el Switch Setup Wizard (Asistente de configuración del switch).

**Nota:** Si no aparece el asistente de configuración del switch, puede hacer clic en el botón del asistente de configuración  en la sección superior derecha de la página de gestión del switch para acceder al asistente de configuración del switch.



5. Puede cambiar la contraseña del administrador del switch escribiendo la nueva contraseña en los campos proporcionados, luego haga clic en **Next** (Siguiente).

**Nota:** Si introduce una nueva contraseña, tenga en cuenta que deberá utilizarla cuando inicie sesión en la página de gestión del switch para acceder a la gestión local.

Switch Setup Wizard

Step 1: Change your login credentials

Username

Password  (Maximum length is 20)

Confirm Password

6. Para el método de gestión, seleccione **Default Management** (Gestión predeterminada).

Switch Setup Wizard

Step 2: Select the method of management for this switch

**TRENDnet Hive:** Choose this option if you would like to manage your switch through TRENDnet's Cloud Management. This option will automatically apply a DHCP connection (Dynamic IP Address) to your switch.  
**Note:** You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.

**Default Management:** Choose this option if you would like to manage your switch through the GUI. You may opt in to use TRENDnet Hive at a later date. Please note, this will set the IP of the switch to 192.168.10.200/255.255.255.0.

7. Configure los ajustes de fecha y hora del switch y, a continuación, haga clic en **Next** (Siguiente).

Switch Setup Wizard

Step 3: Date/Time Settings

Current Time 06 Dec 2021 13:37:33

Date Settings 2021 / 12 / 06 (YYYYMMDD)

Time Settings 13 : 37 : 33 (HH:MM:SS)

8. Configure la dirección IP del switch, la máscara de subred, la dirección IP de la pasarela y los ajustes de DNS para que coincidan con los requisitos de su red existente utilizando los campos proporcionados y, a continuación, haga clic en **Next** (Siguiente).

**Nota:** Si la configuración de la dirección IP del switch se cambia a una subred IP diferente, como 192.168.1.x, 192.168.2.x, etc., será necesario cambiar la configuración del adaptador de red de su ordenador para que coincida con la nueva dirección IP configurada en el switch para poder acceder a la página de gestión del switch.

Switch Setup Wizard

Step 4: Input your IP settings in the fields below

IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0

Previous Next Cancel

9. La página de resumen mostrará todos los ajustes de configuración que se aplicaron a través del asistente de configuración. Haga clic en **Apply** (Aplicar) para completar el asistente de configuración.

**Nota:** Puede anotar la nueva contraseña y la configuración de la dirección IP para el acceso de gestión local al switch.

Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	08 Dec 2021 13:42:09
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0

Previous Apply Cancel

**Nota:** Para descargar la última versión de la guía del usuario, visite: <https://www.trendnet.com/support> y seleccione el **Switch Model**, en la lista desplegable Product Download (descarga de productos).

## 1. Antes de começar

### Conteúdo da embalagem

- TI-RG262i/TI-RP262i
- Guia de instalação rápida
- Cabo de console

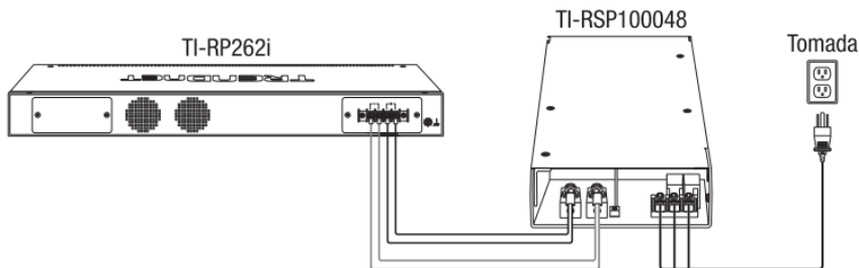
### Requisitos mínimos

- Fonte de alimentação [ex. Modelo: TI-RSP100048 (1000W)]
- Computador em rede
- Cabo de rede RJ-45
- Chave de fenda Phillips

### Equipamentos opcionais

- Kit de montagem em rack
- Módulos SFP (por exemplo, TI-MGBSX, TI-MGBS10, TI-MGBS20, TI-MGBS40, TI-MGBRJ)

## 2. Consulta rápida



**Nota:** O modelo de switch pode ser diferente do exemplo mostrado abaixo.

### 3. Instalação do hardware

#### **Nota: (Apenas modelos PoE)**

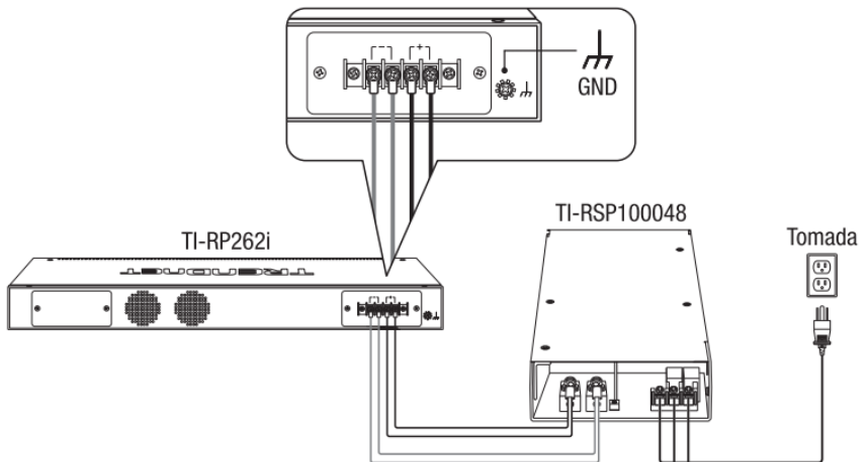
O valor máximo da potência disponível é de 30W por porta e 685W no total. Caso ocorra uma sobrecarga de energia, o switch priorizará a distribuição da energia por porta (da mais baixa para a mais alta). Isto é, a porta 1 receberá a prioridade máxima e a porta 24 receberá a prioridade mínima. As portas com menor prioridade terão sua função PoE desabilitada até que mais de 7,5W de potência estejam disponíveis.

#### **Aplicação de energia**

1. Conecte a fonte de alimentação (vendida separadamente) ao bloco de terminais incluído (como exibido abaixo) e fixe com parafusos.

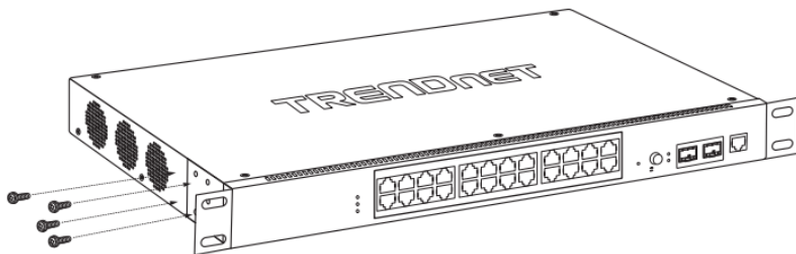
**Nota:** As polaridades devem coincidir.

**Opcional:** o chassi do switch também pode ser conectado a um ponto de aterramento conhecido para se obter segurança e proteção adicionais (fio de aterramento não incluído).

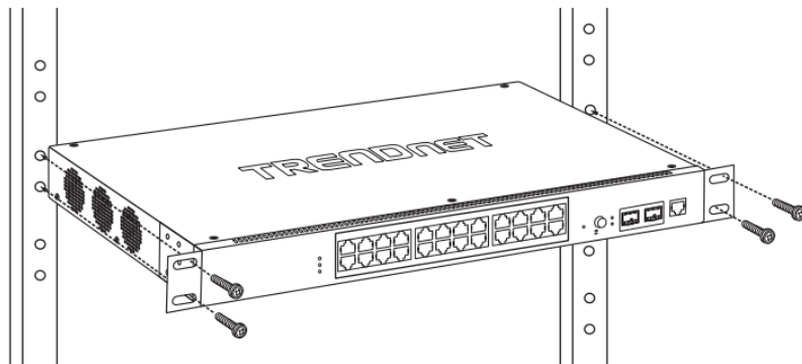


## 4. Instalação de hardware para montagem em rack

O switch pode ser montado em um rack de tamanho padrão EIA de 19 polegadas, que pode ser colocado em um gabinete com outros equipamentos. Prenda os suportes de montagem no painel frontal do switch (um de cada lado) e prenda-os com os parafusos fornecidos.



Use os parafusos dos equipamentos para montar cada switch no rack.



## Nota de segurança



- Desligue a energia antes de conectar qualquer módulo ou fio. A tensão correta da fonte de alimentação (48 – 57 V DC) está indicada na etiqueta do produto. Verifique a tensão de sua fonte de energia para certificar-se de que está usando a peça correta. NÃO use uma tensão maior do que 48 – 57 V DC conforme especificado na etiqueta do produto.
- Calcule a corrente máxima possível em cada fio de energia e fio comum. Siga todos os códigos elétricos que ditam a corrente máxima permitível para cada bitola de fio. Se a corrente ultrapassar a classificação máxima, a fiação pode superaquecer causando sérios danos ao seu equipamento.

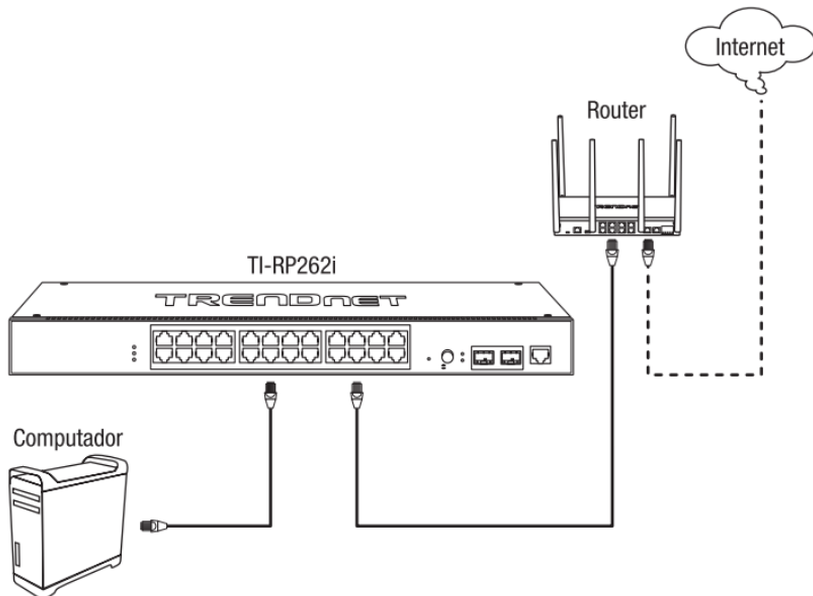
## 5. Configuração do hardware

**Nota:** Se você estiver configurando o switch a ser gerenciada a partir de sua conta TRENDnet Hive Cloud, siga os passos na Seção A: Configurando o switch com TRENDnet Hive Cloud Management. Se você estiver configurando o switch apenas para gerenciamento da rede local, siga os passos da Seção B: Configurando o switch para gerenciamento da rede local.

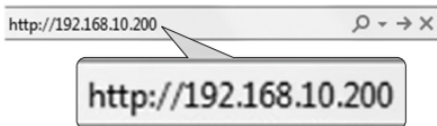
### Seção A: Configurando o switch com o TRENDnet Hive Cloud Management

**Nota:** A configuração com TRENDnet Hive Cloud Management requer uma rede existente com acesso à Internet e servidor DHCP para endereçamento IP automático. O switch deve ser configurado para acessar a Internet a fim de se conectar à sua conta TRENDnet Hive Cloud Management.

1. Conecte um cabo Ethernet/redes ao seu computador e uma das portas do switch.
2. Conecte outro cabo Ethernet/rede a uma das portas do switch e a sua rede ou roteador existente com acesso à Internet e servidor DHCP para endereçamento IP automático.



- 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.
- 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 / 255.255.255.0.



- Clique em **Next** (Avançar) no Switch Setup Wizard (Assistente de Configuração do Switch).

**Nota:** Se o assistente de configuração do switch não aparecer, você pode clicar no botão  o assistente de configuração na seção superior direita da página de gerenciamento do switch para acessar o assistente de configuração do switch.



- Você pode alterar a senha do administrador do switch digitando a nova senha nos campos fornecidos e, em seguida, clique em **Next** (Avançar).

**Nota:** Se estiver inserindo uma nova senha, por favor, note que você precisará usar a nova senha ao entrar na página de gerenciamento do switch para que o acesso de gerenciamento local avance.



7. Para o método de gerenciamento, selecione **TRENDnet Hive**.

**Nota:** A configuração com TRENDnet Hive Cloud Management requer uma rede existente com acesso à Internet e servidor DHCP para endereçamento IP automático. O switch deve ser configurado para acessar a Internet a fim de se conectar à sua conta TRENDnet Hive Cloud Management. Se o switch não conseguir alcançar as configurações de endereço IP e DNS do servidor DHCP e não conseguir acessar a Internet, o registro do switch em sua conta TRENDnet Hive Cloud Management irá falhar.



8. Após selecionar **TRENDnet Hive**, clique em **Next** (Avançar) e altere as configurações do adaptador de rede de seu computador para obter um endereço IP automaticamente para continuar com o assistente de configuração.

**Nota:** Após selecionar a opção TRENDnet Hive e clicar em **Next** (Avançar), o switch alterará imediatamente as configurações de endereço IP padrão do switch para DHCP e obterá as configurações de endereço IP de sua rede existente.



9. Selecione seu **Time Zone** (Fuso Horário), depois clique em **Next** (Avançar).



10. Digite as credenciais de conta de usuário para sua conta TRENDnet Hive Cloud Management para registrar a switch com sua conta, depois clique em **Next** (Avançar).

Switch Setup Wizard

Step 4: Input your Hive credentials to sync the switch to your Hive account.

Username	XXXXXXXXXX
Password	*****

Previous Next Cancel

11. A página de resumo exibirá todas as configurações que foram aplicadas através do assistente de configuração. Clique em **Apply** (Aplicar) para completar o assistente de configuração.

**Nota:** Você pode querer anotar as novas configurações de senha e endereço IP para o acessar a gerência local do switch.

Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	03 Dec 2021 14:28:23
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.10.254
DNS	8.8.8.8

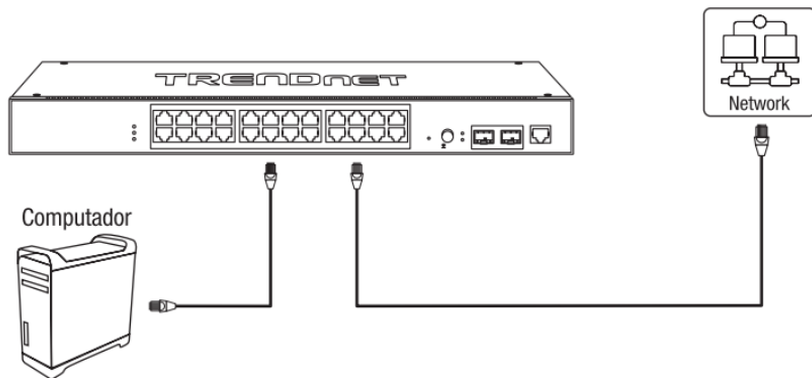
Previous Apply Cancel

12. Para verificar se o switch está agora registrado com sucesso em sua conta TRENDnet Hive Cloud Management, o botão Hive no canto superior direito estará verde para indicar o registro bem-sucedido.

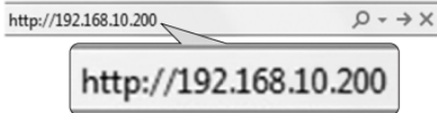


## Seção B: Configurando o switch para o gerenciamento da rede local

1. Conecte um cabo Ethernet/redes ao seu computador e uma das portas do switch.



2. 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.
3. 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 / 255.255.255.0.



4. Clique em **Next** (Avançar) no Switch Setup Wizard (Assistente de Configuração do Switch).

**Nota:** Se o assistente de configuração do switch não aparecer, você pode clicar no botão  do assistente de configuração na seção superior direita da página de gerenciamento do switch para acessar o assistente de configuração do switch.



5. Você pode alterar a senha do administrador do switch digitando a nova senha nos campos fornecidos e, em seguida, clique em **Next** (Avançar).

**Nota:** Se estiver inserindo uma nova senha, por favor, note que você precisará usar a nova senha ao entrar na página de gerenciamento do switch para que o acesso de gerenciamento local avance.

Switch Setup Wizard

Step 1: Change your login credentials

Username	admin	
Password		(Maximum length is 20)
Confirm Password		

Previous Next Cancel

6. Para o método de gerenciamento, selecione **Default Management** (Gestão padrão).

Switch Setup Wizard

Step 2: Select the method of management for this switch

**TRENDnet Hive:** Choose this option if you would like to manage your switch through TRENDnet's Cloud Management. This option will automatically apply a DHCP connection (Dynamic IP Address) to your switch.  
**Note:** You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.

**Default Management:** Choose this option if you would like to manage your switch through the GUI. You may opt in to use TRENDnet Hive at a later date. Please note, this will set the IP of the switch to 192.168.10.200/255.255.255.0.

Previous Next

7. Configure as configurações de data e hora do switch e, em seguida, clique em **Next** (Avançar).

Switch Setup Wizard

Step 3: Date/Time Settings

Current Time	08 Dec 2021 13:37:33		
Date Settings	2021	/ 12	/ 08 (YYYYMMDD)
Time Settings	13	: 37	: 33 (HHMMSS)

Previous Next Cancel

8. Configure o endereço IP do switch, máscara de sub-rede, endereço IP do gateway e configurações de DNS para corresponder aos requisitos de sua rede existente usando os campos fornecidos e, em seguida, clique em **Next** (Avançar).

**Nota:** Se as configurações do endereço IP do switch forem alteradas para uma sub-rede de rede IP diferente, como 192.168.1.x, 192.168.2.x, etc., as configurações do adaptador de rede de seu computador precisarão ser alteradas para corresponder às novas configurações de endereço IP configuradas no switch, a fim de acessar a página de gerenciamento do switch.

Switch Setup Wizard	
Step 4: Input your IP settings in the fields below	
IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Next Cancel	

9. A página de resumo exibirá todas as configurações que foram aplicadas através do assistente de configuração. Clique em **Apply** (Aplicar) para completar o assistente de configuração.

**Nota:** Você pode querer anotar as novas configurações de senha e endereço IP para o acessar a gerência local do switch.

Switch Setup Wizard	
System Information	
Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click <b>Apply</b> below to finalize the settings.	
System Time	08 Dec 2021 13:42:09
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Apply Cancel	

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

## 1. Prima di cominciare

### Contenuto della confezione

- TI-RG262i/TI-RP262i
- Guida rapida d'installazione
- Cavo console

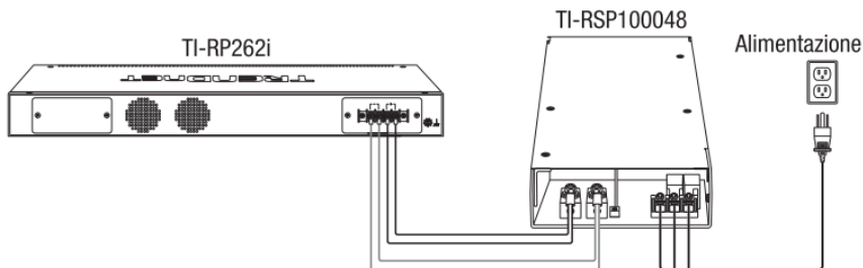
### Requisiti minimi

- Alimentazione [es. Modelli: TI-RSP100048 (1000W)]
- Computer connessi in rete
- Cavo di rete RJ-45
- Cacciavite a stella

### Apparecchiature opzionali

- Kit di montaggio a rack
- Moduli SFP (ad es. TI-MGBSX, TI-MGBS10, TI-MGBS20, TI-MGBS40, TI-MGBRJ)

## 2. Riferimento rapido



**Nota:** Il modello di switch (commutatore) potrebbe essere diverso da quello mostrato nell'esempio seguente.

### 3. Installazione hardware

#### **Nota: (Solo modelli PoE)**

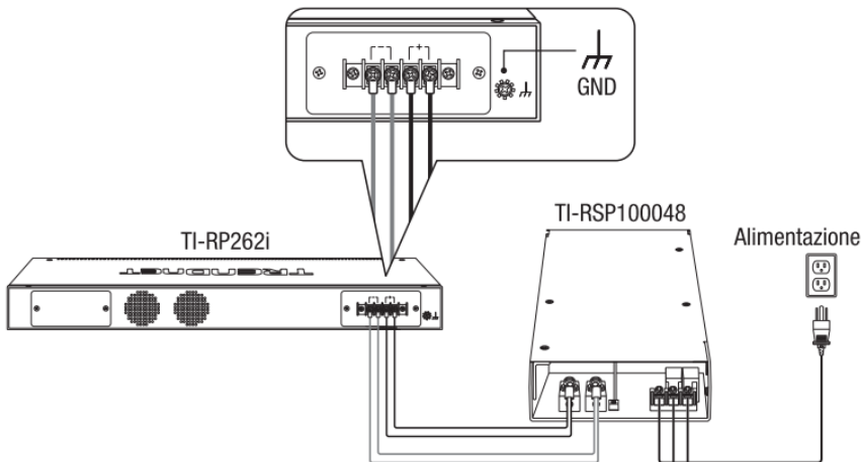
La quantità massima di potenza disponibile è 30W per porta e 685W totali. Se si verifica un sovraccarico di potenza, lo Switch prioriterà la distribuzione della potenza per porta (dalla più bassa alla più alta). Vale a dire che la porta 1 riceverà la priorità più alta e la porta 24 riceverà la priorità più bassa. Le porte con la priorità più bassa avranno la loro funzione PoE disabilitata fino a quando più di 7,5W di potenza diventano disponibili.

#### **Applicazione potenza**

1. Collegare l'alimentatore (venduto separatamente) alla morsettiera inclusa (come mostrato sotto) e assicurarsi con le viti.

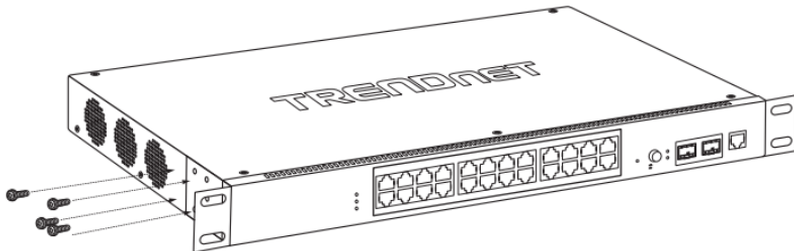
**Nota:** Le polarità devono corrispondere

**Opzionale:** lo switch classico può anche essere collegato a un punto di messa a terra conosciuto per una sicurezza e protezione aggiuntive (cavo di messa a terra non incluso).

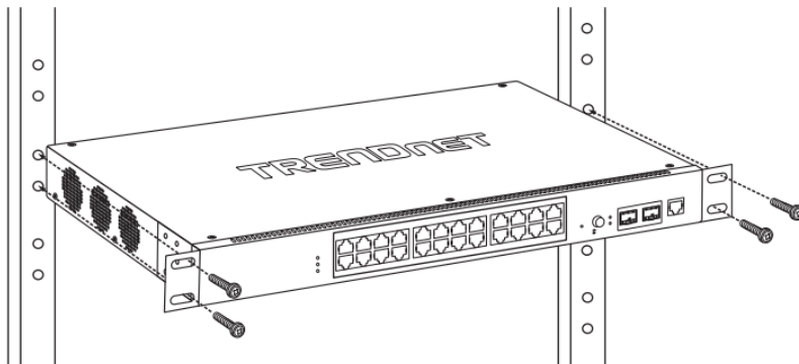


## 4. Installazione Hardware per il Montaggio a Rack

Lo switch può essere montato in un rack da 19 pollici di dimensioni standard EIA, che può essere collocato in un armadio di cablaggio con altre apparecchiature. Fissare le staffe di montaggio sul pannello frontale dello switch (una su ogni lato) e fissarle con le viti in dotazione.



Utilizzare le viti in dotazione per installare ogni switch nel rack.



## Nota di sicurezza



- Spegnere l'alimentazione prima di collegare qualsiasi modulo o filo. La corretta tensione di alimentazione (48 - 57 V CC) è elencata sull'etichetta del prodotto. Controllare il voltaggio della propria fonte di alimentazione per accertarsi di stare usando la parte corretta. Non utilizzare un voltaggio superiore a 48 - 57 VCC come specificato sull'etichetta del prodotto.
- Calcolare la massima corrente possibile in ciascun cavo di alimentazione e cavo comune. Osservare tutti i codici elettrici che raccomandano la corrente massima disponibile per ciascuna dimensione del filo. Se la corrente supera la tensione nominale massima, il cablaggio potrebbe surriscaldarsi, causando seri danni alla vostra apparecchiatura.

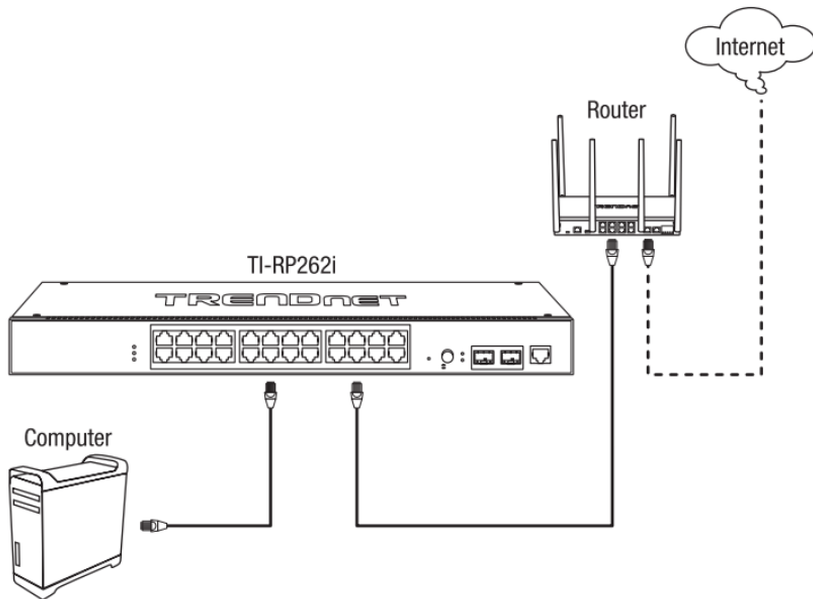
## 5. Installazione e configurazione Hardware

**Nota:** Se si sta configurando lo switch per essere gestito dal proprio account cloud TRENDnet Hive esistente, seguire i passaggi indicati nella Sezione A: Configurazione dello switch con TRENDnet Hive Cloud Management. Se si sta configurando lo switch solo per la gestione della rete locale, seguire i passaggi indicati nella Sezione B: Configurazione dello switch per la gestione della rete locale.

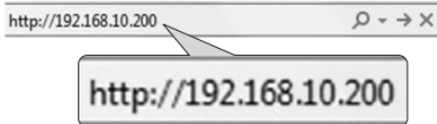
### Sezione A: Configurazione dello switch con TRENDnet Hive Cloud Management

**Nota:** La configurazione con TRENDnet Hive Cloud Management richiede una rete esistente con accesso Internet e un server DHCP per l'indirizzamento IP automatico. Lo switch deve essere configurato per accedere a Internet al fine di connettersi al proprio account TRENDnet Hive Cloud Management.

1. Collegare un cavo Ethernet/di rete al computer e a una delle porte dello switch.
2. Collegare un altro cavo Ethernet/di rete a una delle porte dello switch e alla rete esistente o al router con accesso a Internet e server DHCP per l'indirizzamento IP automatico.



3. Assignare un indirizzo IP statico alla scheda di rete del proprio computer nella sottorete 192.168.10.x (e.g. 192.168.10.25) con subnet mask 255.255.255.0.
4. Aprire il web browser, digitare l'indirizzo IP dello switch nella barra indirizzi e premere **Enter** (Invio). L'indirizzo IP di fabbrica è 192.168.10.200 / 255.255.255.0.



5. Cliccare su **Next** (Avanti) su Switch Setup Wizard (procedura guidata di configurazione switch).

**Nota:** Se lo switch setup wizard non si visualizza, è possibile cliccare sul pulsante setup wizard  nella sezione in alto a destra della pagina di gestione dello switch per accedervi.



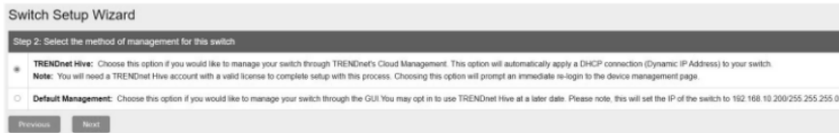
6. È possibile cambiare la password amministratore dello switch digitando la nuova password nei campi appositi, quindi cliccare su **Next** (Avanti).

**Nota:** Se si inserisce una nuova password, occorre tenere presente che sarà necessario utilizzarla quando si accede alla pagina di gestione dello switch per l'accesso, in futuro, alla gestione in locale.



7. Per la modalità di gestione, selezionare **TRENDnet Hive**.

**Nota:** La configurazione con TRENDnet Hive Cloud Management richiede una rete preesistente con accesso a Internet e un server DHCP per l'indirizzamento IP automatico. Lo switch deve essere configurato per accedere a Internet al fine di connettersi al proprio account TRENDnet Hive Cloud Management. Se lo switch non è in grado di comunicare per ottenere le impostazioni di indirizzo IP e DNS dal server DHCP e non è in grado di accedere a Internet, la registrazione dello switch al proprio account TRENDnet Hive Cloud Management non può avvenire con successo.



8. Dopo aver selezionato **TRENDnet Hive**, cliccare su **Next** (Avanti) e cambiare le impostazioni dell'adattatore di rete del computer al fine di ottenere automaticamente un indirizzo IP per proseguire la procedura guidata di installazione.

**Nota:** Dopo aver selezionato l'opzione TRENDnet Hive e aver cliccato su **Next** (Avanti) , lo switch cambierà immediatamente le impostazioni dell'indirizzo IP di default nel DHCP e otterrà le impostazioni dell'indirizzo IP dalla rete esistente.



9. Selezionare la propria **Time Zone** (Fuso Horário), quindi cliccare su **Next** (Avanti).



10. Inserire le credenziali dell'account utente per il proprio account TRENDnet Hive Cloud Management per registrare lo switch con il proprio account, quindi fare clic su **Next** (Avanti).



Switch Setup Wizard

Step 4: Input your Hive credentials to sync the switch to your Hive account.

Username: XXXXXXXXXXXX

Password: XXXXXXXXXXXX

Previous Next Cancel

11. La pagina di riepilogo mostrerà tutte le impostazioni di configurazione che sono state applicate attraverso la procedura guidata di configurazione. Cliccare su **Apply** (Applica) per completare l'installazione guidata.

**Nota:** Si consiglia di annotare la nuova password e le impostazioni dell'indirizzo IP per l'accesso alla gestione locale dello switch.



Switch Setup Wizard

System Information

Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click **Apply** below to finalize the settings.

System Time	03 Dec 2021 14:28:23
Username	admin
Password	XXXX
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	192.168.10.254
DNS	8.8.8.8

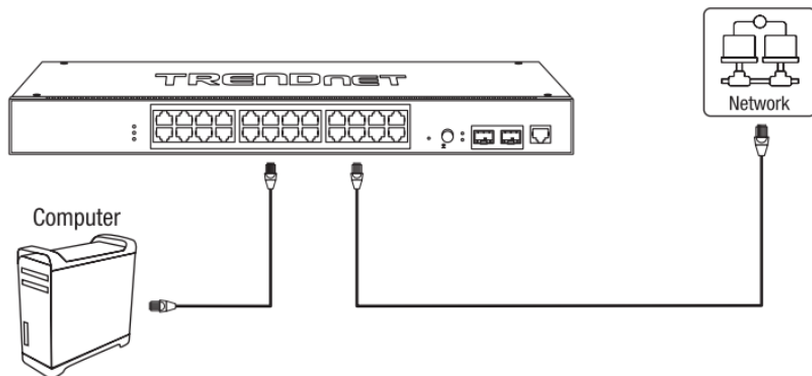
Previous Apply Cancel

12. Al fine di verificare che lo switch sia ora registrato con successo con il proprio account TRENDnet Hive Cloud Management, il pulsante Hive in alto a destra sarà di colore verde per indicare una registrazione riuscita.

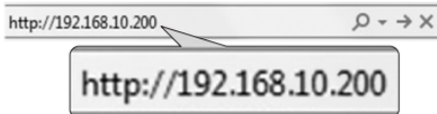


## Sezione B: Configurazione dello switch per la gestione della rete in locale

1. Collegare un cavo Ethernet/di rete al computer e a una delle porte dello switch.



2. Assignare un indirizzo IP statico alla scheda di rete del proprio computer nella sottorete 192.168.10.x (e.g. 192.168.10.25) con subnet mask 255.255.255.0.
3. Aprire il web browser, digitare l'indirizzo IP dello switch nella barra indirizzi e premere **Enter** (Invio). L'indirizzo IP di fabbrica è 192.168.10.200 / 255.255.255.0.



4. Cliccare su **Next** (Avanti) su Switch Setup Wizard (procedura guidata di configurazione switch).

**Nota:** Se lo switch setup wizard non si visualizza, è possibile cliccare sul pulsante setup wizard  nella sezione in alto a destra della pagina di gestione dello switch per accedervi.



5. È possibile cambiare la password amministratore dello switch digitando la nuova password nei campi appositi, quindi cliccare su **Next** (Avanti).

**Nota:** Se si inserisce una nuova password, occorre tenere presente che sarà necessario utilizzarla quando si accede alla pagina di gestione dello switch per l'accesso, in futuro, alla gestione in locale.

Switch Setup Wizard

Step 1: Change your login credentials

Username: admin

Password: (Maximum length is 20)

Confirm Password:

Previous Next Cancel

6. Per la modalità di gestione, selezionare **Default Management** (Gestione predefinita).

Switch Setup Wizard

Step 2: Select the method of management for this switch

**TRENDnet Hive:** Choose this option if you would like to manage your switch through TRENDnet's Cloud Management. This option will automatically apply a DHCP connection (Dynamic IP Address) to your switch.  
**Note:** You will need a TRENDnet Hive account with a valid license to complete setup with this process. Choosing this option will prompt an immediate re-login to the device management page.

**Default Management:** Choose this option if you would like to manage your switch through the GUI. You may opt in to use TRENDnet Hive at a later date. Please note, this will set the IP of the switch to 192.168.10.200/255.255.255.0.

Previous Next

7. Configurare le impostazioni di data e ora dello switch, quindi cliccare su **Next** (Avanti).

Switch Setup Wizard

Step 3: Date/Time Settings

Current Time: 08 Dec 2021 13:37:33

Date Settings: 2021 / 12 / 08 (YYYYMMDD)

Time Settings: 13 : 37 : 33 (HHMMSS)

Previous Next Cancel

8. Configurare, utilizzando i campi previsti, l'indirizzo IP dello switch, la subnet mask, l'indirizzo IP del gateway e le impostazioni DNS in modo che corrispondano ai requisiti della tua rete esistente, quindi cliccare su **Next** (Avanti).

**Nota:** Se le impostazioni dell'indirizzo IP dello switch sono cambiate in una subnet di rete IP diversa come 192.168.1.x, 192.168.2.x, ecc. le impostazioni dell'adattatore di rete del computer dovranno essere modificate in modo tale da allinearsi alle nuove impostazioni di indirizzo IP configurate sullo switch per poter accedere alla pagina di gestione dello stesso.

Switch Setup Wizard	
Step 4: Input your IP settings in the fields below	
IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Next Cancel	

9. La pagina di riepilogo mostrerà tutte le impostazioni di configurazione che sono state applicate attraverso la procedura guidata di configurazione. Cliccare su **Apply** (Applica) per completare l'installazione guidata.

**Nota:** Si consiglia di annotare la nuova password e le impostazioni dell'indirizzo IP per l'accesso alla gestione locale dello switch.

Switch Setup Wizard	
System Information	
Write down the below information and store it in a safe place. The below information are the current settings that will be applied to the switch. Click <b>Apply</b> below to finalize the settings.	
System Time	08 Dec 2021 13:42:09
Username	admin
Password	*****
Switch IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
DNS	0.0.0.0
Previous Apply Cancel	

**Nota:** Per scaricare la versione più recente della guida utente, andare su: <https://www.trendnet.com/support> e selezionare il **Switch Model** all'interno dell'elenco a discesa Download Prodotto.

# Declaration of Conformity

TRENDNET<sup>®</sup>

## Manufacturer's Name and Address

TRENDnet, Inc.  
20675 Manhattan Place  
Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB  
The Hague The  
Netherlands



## Product Information:

**Model Number:** TI-RG262i / TI-RP262i

**Product Name:** 26-Port Industrial Gigabit L2 Managed Rackmount Switch  
26-Port Industrial Gigabit L2 Managed PoE+ Rackmount Switch

**Trade Name:** TRENDnet

TRENDnet hereby declare that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.

**EMC** EN 55032: 2015 + A11: 2020  
EN 55035: 2017 + A11: 2020  
CISPR 32: 2015 + COR1: 2016

This product is herewith confirmed to comply with the Directives.

**Directives:** EMC Directive 2014/30/EU  
RoHS Directive 2011/65/EU  
RoHS 3 Directive 2015/863/EU  
REACH Regulation (EU) no. 1907/2006  
WEEE Regulation 2012/19/EU

Person responsible for this declaration.

Place of Issue: Torrance, California, USA

Date: April 15, 2025

Name: Sonny Su

Title: VP of Technology

Signature: \_\_\_\_\_

A handwritten signature in black ink, appearing to read 'Sonny Su', is written over a horizontal line.



# Déclaration de conformité

TRENDNET®

## Nom et adresse du fabricant

TRENDnet, Inc.  
20675 Manhattan Place  
Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB  
The Hague The  
Netherlands



## Détails du produit:

**Modèle:** TI-RG262i / TI-RP262i

**Nom du produit:** Switch industriel Gigabit administrable L2 Gigabit à 26 ports montable en rack  
Switch industriel PoE+ administrable Gigabit de couche 2 à 26 ports montable sur un rack

**Nom Commercial:** TRENDnet

TRENDnet déclare par la présente que le produit est conforme aux exigences essentielles et aux autres dispositions pertinentes de la Directive en vertu de notre seule responsabilité.

**CEM** EN 55032: 2015 + A11: 2020  
EN 55035: 2017 + A11: 2020  
CISPR 32: 2015 + COR1: 2016

Ce produit est conforme à la directives suivante.

**Directives:** Directive CEM 2014/30/EU  
Directive 2015/863/UE (RoHS 3)  
Directive RoHS 2011/65/EU  
REACH Règlement (CE) N° 1907/2006  
Directive WEEE 2012/19/UE

Personne responsable de cette déclaration.

Lieu de délivrance: Torrance, California, USA

Date: 15 Avril, 2025

Nom: Sonny Su

Position: Vice-président de Technologie

Signature: \_\_\_\_\_

A handwritten signature in black ink, appearing to read 'Sonny Su', written over a horizontal line.



# Konformitätserklärung

TRENDNET<sup>®</sup>

## Name und Adresse des Herstellers

TRENDnet, Inc.  
20675 Manhattan Place  
Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB  
The Hague The  
Netherlands



## Informationen zum Produkt

**Modellnummer:** TI-RG262i / TI-RP262i

**Produktname:** Industrieller 26-Port Gigabit L2 Managed Rackmount Switch  
26-Port Industrial Gigabit L2 verwalteter PoE+ Rackmount Switch

**Handelsname:** TRENDnet

TRENDnet erklärt hiermit, dass das Produkt den grundlegenden Anforderungen und anderen relevanten Bestimmungen unter unserer alleinigen Verantwortung entspricht.

**EMV** EN 55032: 2015 + A11: 2020  
EN 55035: 2017 + A11: 2020  
CISPR 32: 2015 + COR1: 2016

Hiermit wird bestätigt, dass dieses Produkt den folgenden Richtlinien entspricht.

**Richtlinien:** EMV-Richtlinie 2014/30/EU  
RoHS 3-Richtlinie 2015/863/EU  
RoHS-Richtlinie 2011/65/EU  
REACH-Verordnung (EG) Nr. 1907/2006  
WEEE-Richtlinie 2012/19/EU

Für diese Erklärung verantwortliche Person.

Ort der Ausstellung: Torrance, California, USA

Datum: April 15, 2025

Name: Sonny Su

Titel: Vice President of Technology

Unterschrift: \_\_\_\_\_

A handwritten signature in black ink, appearing to read 'Sonny Su', is written over a horizontal line.



# Declaration of Conformity

TRENDNET<sup>®</sup>

## Manufacturer's Name and Address

TRENDnet, Inc.  
20675 Manhattan Place  
Torrance, CA 90501 USA

Authorized Representative:  
Office: +44 (0) 1635 887 399  
Unit 4 Rivermead Business Park,  
Pipers Way, Thatcham, RG19 4EP England



## Product Information:

**Model Number:** TI-RG262i / TI-RP262i

**Product Name:** 26-Port Industrial Gigabit L2 Managed Rackmount Switch  
26-Port Industrial Gigabit L2 Managed PoE+ Rackmount Switch

**Trade Name:** TRENDnet

TRENDnet hereby declare that the product is in compliance with the essential requirements and other relevant provisions under our sole responsibility.

**EMC** BS EN 55032: 2015 + A11: 2020  
BS EN 55035: 2017 + A11: 2020  
CISPR 32: 2015 + COR1: 2016

This product is herewith confirmed to comply with the Directives.

**Directives:** Electromagnetic Compatibility Regulations 2016  
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012  
The REACH Enforcement Regulations 2008 (as amended)  
The Waste Electrical and Electronic Equipment Regulations 2013 (as amended)

Person responsible for this declaration.

Place of Issue: Torrance, California, USA

Date: April 15, 2025

Name: Sonny Su

Title: VP of Technology

Signature: \_\_\_\_\_

A handwritten signature in black ink, appearing to read 'Sonny Su', written over a horizontal line.



## 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.

- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
- FCC Caution: Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

## 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](http://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.

## Power supply connected caution

The equipment power supply cord shall be connected to a socket-outlet with earthing connection.

## Advertencia

Le cordon d'alimentation de l'appareil doit être raccordé à une prise de courant avec mise à la terre.

If the Optical Transceiver doesn't ship with the unit, the user manual shall have description as below or equivalent: "This product is intended to be use with a UL Listed Optical Transceiver product, Rated DC3.3V, Laser Class I."

## Product Warranty Registration

Please take a moment to register your product online.  
Go to TRENDnet's website at: [www.trendnet.com/register](http://www.trendnet.com/register)