

## ZYXEL Desktop Switch Series

### Quick Start Guide

ENGLISH | DEUTSCH | ESPAÑOL | FRANÇAIS  
ITALIANO

**ZYXEL**  
Your Networking Ally

### Warranty Card



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### Purchase Information

Zyxel Product Name: \_\_\_\_\_

Hardware Serial Number: \_\_\_\_\_

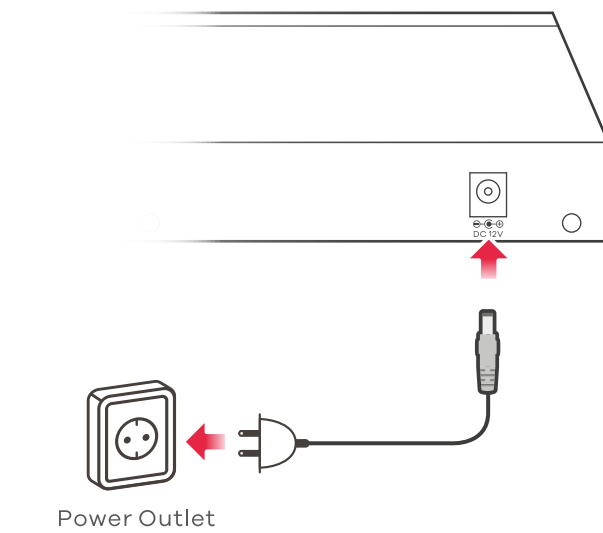
Date of Purchase: \_\_\_\_\_

(In certain countries, the warranty will be validated with seller's signature and stamp):

\_\_\_\_\_

## 1 Hardware Installation

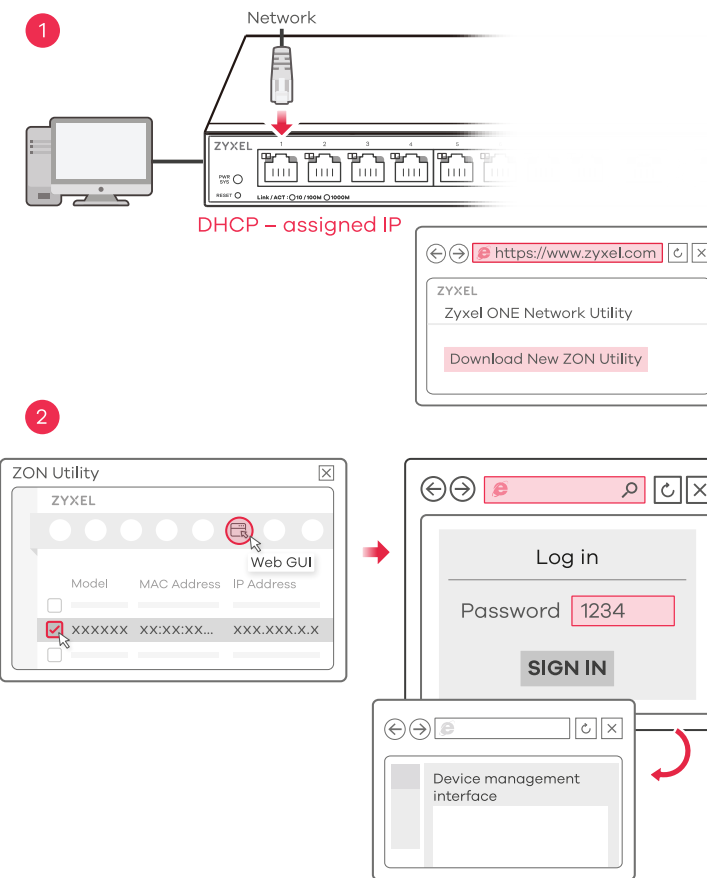
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Power Outlet

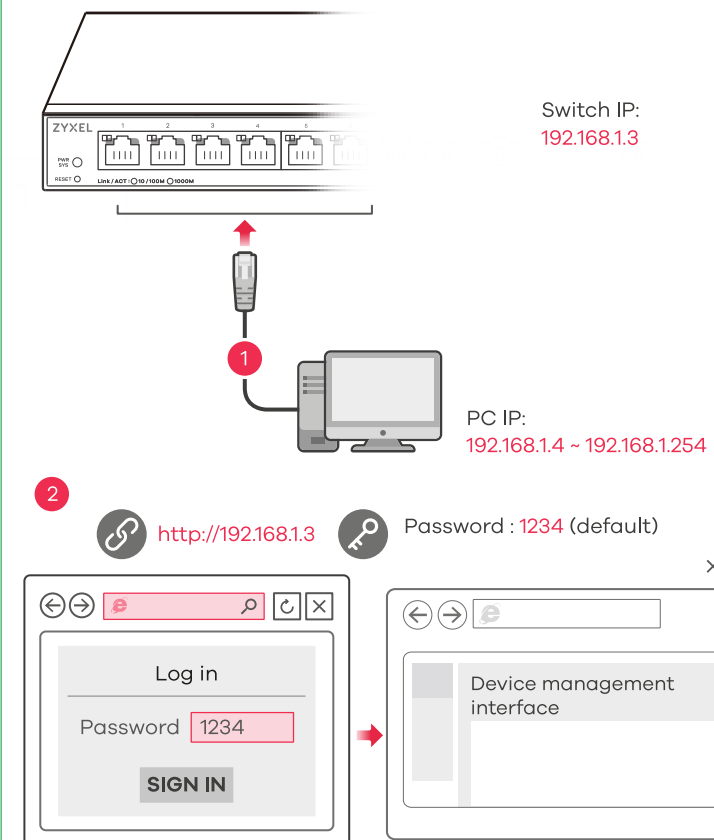
### Option A Managed with ZON Utility for DHCP Environment

(For Web Managed Switch Only)



### Option B Managed with Switch Default Static IP

(For Web Managed Switch Only)



## Troubleshooting

### I cannot see or access the Login screen in the Web Configurator.

- Make sure you are using the correct IP address. (The default IP address is 192.168.1.3.)
- Make sure your computer is in the same subnet as the Switch. If you haven't changed the default IP address, your computer IP address should be in the 192.168.1.4 - 192.168.1.254 range.
- Make sure you have entered the **Password** correctly. If you have changed the **Password** and have forgotten it, you'll have to reset the Switch to its factory default. (The default **Password** is 1234.)

### A loop is detected.

- A loop may happen in the following example situations:
  1. The Switch is connected to another device in a loop state.
  2. The Switch is connected to another device with two cables.
- **Loop Prevention** is enabled by default. If a loop happens, the Switch will block the port in a loop state. If a loop happens on two ports, the Switch will block the higher-numbered port. For example, if a loop happens on ports 4 and 5, the Switch will block port 5, and its LED will be off. To restore a port in a loop state, disconnect it, check the network connections, and reconnect it.
- You can log into the Web Configurator. Go to **System** in the Web Configurator to check your port status.

- EN** Connect to an appropriate power source. Connect to a modem or router that has internet access.
- DE** An eine geeignete Stromquelle anschließen. An ein Modem oder einen Router mit Internetanschluss anschließen.
- ES** Conecte a una fuente de corriente apropiada. Conectar a un módem o router con acceso a Internet.
- FR** Connectez-vous à une source d'alimentation appropriée. Connectez-vous à un modem ou un routeur ayant accès à Internet.
- IT** Collegare ad una fonte di alimentazione appropriata. Connettersi a un modem o router con accesso Internet.

- EN**
  - 1 Connect the Switch and your computer to the same network that has a DHCP server.
  - 2 Use the ZON utility to discover the Switch. Select the Switch and click the **Web GUI** icon to access its web configurator.
- DE**
  - 1 Verbinden Sie den Switch und Ihren Computer mit demselben Netzwerk, das über einen DHCP-Server verfügt.
  - 2 Verwenden Sie das ZON-Dienstprogramm, um den Switch zu entdecken. Wählen Sie den Schalter und klicken Sie auf das **Web GUI** Symbol, um auf den Web-Konfigurator zuzugreifen.
- ES**
  - 1 Conecte el conmutador y su ordenador una red que tenga un servidor DHCP.
  - 2 Utilice la utilidad ZON para descubrir el conmutador. Seleccione el conmutador y haga clic en el icono **Web GUI** para acceder al configurador web.
- FR**
  - 1 Connectez le commutateur et votre ordinateur au même réseau doté d'un serveur DHCP.
  - 2 Utilisez l'utilitaire ZON pour découvrir le commutateur. Sélectionnez le commutateur et cliquez sur l'icône de l'**interface graphique Web** pour accéder à son configurateur Web.
- IT**
  - 1 Collegare lo Switch e il computer alla stessa rete che dispone di un server DHCP.
  - 2 Usare l'utilità ZON per scoprire lo Switch. Selezionare lo Switch e cliccare l'icona **Web GUI** per accedere al configuratore web.

- EN**
  - 1 Connect your computer to the Switch using an Ethernet cable. Your computer must have an IP address in the same subnet as the Switch.
  - 2 Launch your web browser and go to <http://192.168.1.3>. Enter 1234 as the password. Click **SIGN IN**.
- DE**
  - 1 Verwenden Sie ein Ethernet-Kabel, um den Computer mit dem Switch zu verbinden. Ihr Computer muss eine IP-Adresse im gleichen Subnetz wie der Switch selbst haben.
  - 2 Starten Sie Ihre Web Browser und gehen Sie auf <http://192.168.1.3>. Geben Sie admin als den Användernamen und 1234 als das Passwort ein. Klicken Sie auf **SIGN IN**.
- ES**
  - 1 Conecte su ordenador al conmutador usando un cable Ethernet. Su ordenador debe tener una dirección IP en la misma subred que el conmutador.
  - 2 Abra el navegador web y vaya a <http://192.168.1.3>. Escriba el nombre de usuario admin y la contraseña 1234. Haga clic en **SIGN IN**.
- FR**
  - 1 Connectez votre ordinateur au commutateur à l'aide d'un câble Ethernet. Votre ordinateur doit disposer d'une adresse IP dans le même sous-réseau que le commutateur.
  - 2 Lancez votre navigateur web et allez à <http://192.168.1.3>. Entrez admin comme nom d'utilisateur et 1234 comme mot de passe. Cliquez sur **SIGN IN**.
- IT**
  - 1 Collegare il computer allo Switch utilizzando un cavo Ethernet. Il computer deve avere un indirizzo IP nella stessa sottorete dello switch.
  - 2 Avviare il browser e inserire l'indirizzo <http://192.168.1.3>. Immettere admin come nome utente e 1234 come password. Fare clic su **SIGN IN**.

## Support Information

**USA** + 1 800 255 4101  
[support@zyxel.com](mailto:support@zyxel.com)

**EU** <https://support.zyxel.eu>

### EU Importer

Zyxel Communications A/S  
Gladsaxevej 378, 2. th. 2860 Søborg, Denmark  
<https://www.zyxel.com/dk/da/>

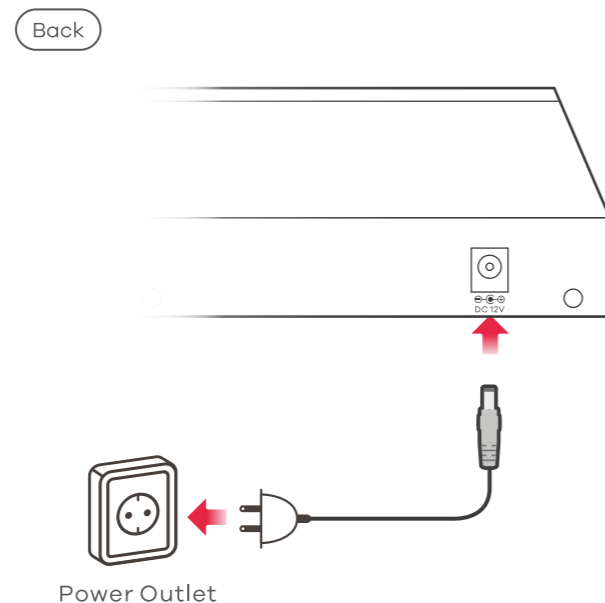
### US Importer

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1130 North Miller Street Anaheim, CA 92806-2001  
<https://www.zyxel.com/us/en/>

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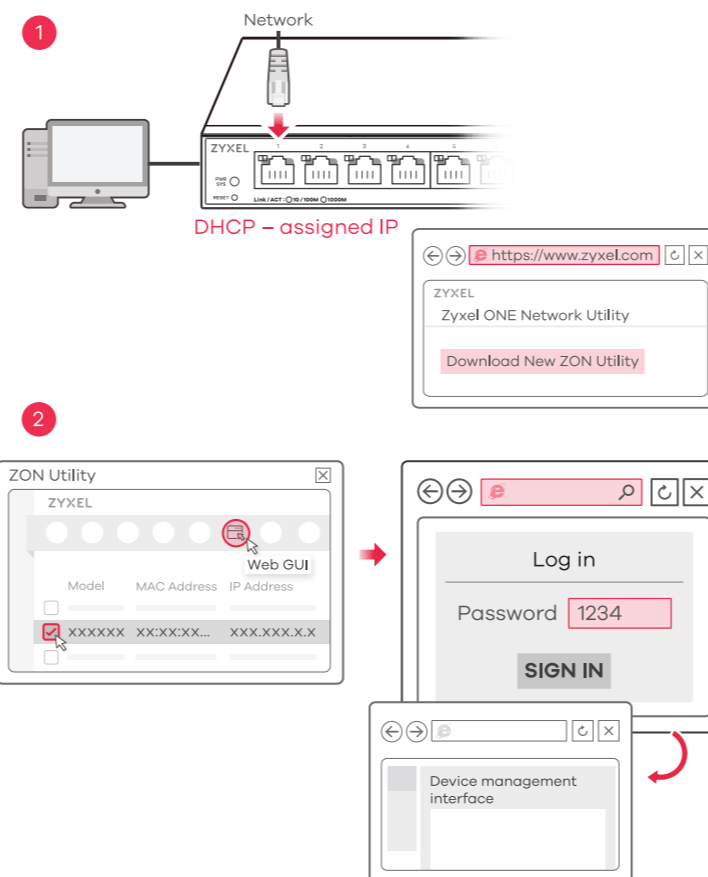
## 1 Hardware Installation



Power Outlet

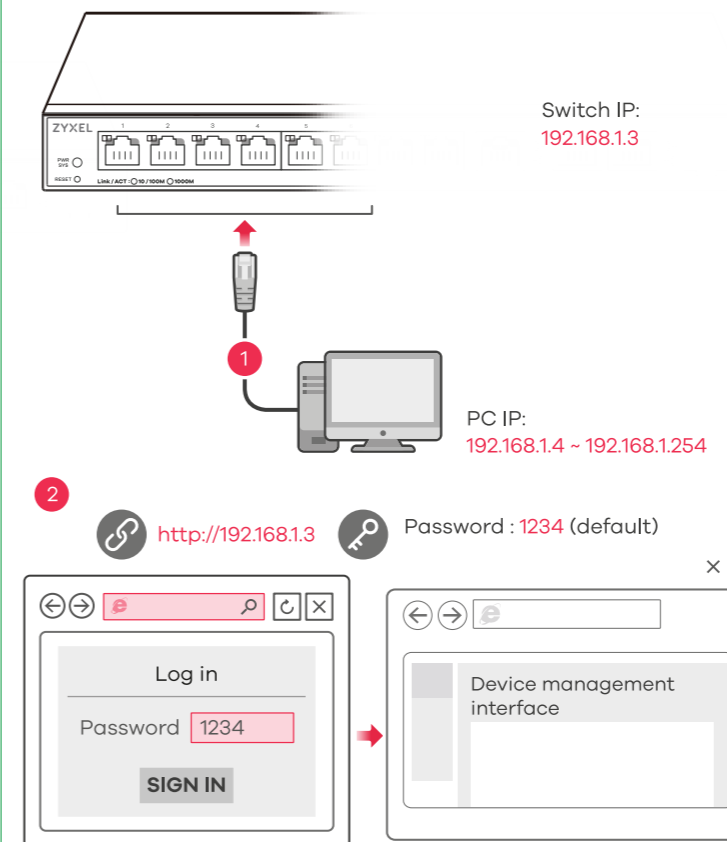
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- NL** Sluit aan op een geschikte stroombron. Sluit aan op een modem of router met internetverbinding.
- SE** Anslut till en lämplig strömkälla. Anslut till ett modem eller en router med Internet-åtkomst.
- RU** Подключите коммутатор к надлежащему источнику питания. Подключите модем или роутер, имеющий доступ в интернет.
- UA** Підключіть комутатор до належного джерела живлення. Підключіть його до модему або роутеру з доступом в інтернет.

- NL**
  - 1 Verbind de switch en uw computer met hetzelfde netwerk met een DHCP-server.
  - 2 Gebruik het ZON programma om de switch te vinden. Selecteer de switch en klik op het **Web GUI** pictogram om toegang tot de web interface te krijgen.
- SE**
  - 1 Anslut switchen och datorn till samma nätverk, som har en DHCP-server.
  - 2 Använd ZON-verktyget för att hitta switchen. Välj switchen och klicka på ikonen **Web GUI** för att öppna dess webb-konfigurator.
- RU**
  - 1 Подключите коммутатор и компьютер к одной и той же сети, в которой имеется DHCP-сервер.
  - 2 С помощью утилиты ZON выполните обнаружение коммутатора. Выберите коммутатор и нажмите ярлык **Web GUI** для получения доступа к веб-конфигуратору коммутатора.
- UA**
  - 1 Підключіть комутатор і комп'ютер до однієї і тієї ж мережі, в якій є DHCP-сервер.
  - 2 За допомогою утиліти ZON виконайте виявлення пристроїв. Виберіть комутатор і натисніть кнопку **Web GUI** для отримання доступу до його веб-конфігуратору.

- NL**
  - 1 Sluit uw computer aan op de Schakelaar met een Ethernet-kabel. Uw computer dient een IP-adres te hebben in hetzelfde subnet als de Schakelaar.
  - 2 Open uw webbrowser en ga naar <http://192.168.1.3>. Voer 1234 in als wachtwoord. Klik op **AANMELDEN**.
- SE**
  - 1 Anslut datorn till switchen med en Ethernet-kabel. Datorn måste ha en IP-adress i samma subnät som switchen.
  - 2 Starta din webbläsare och gå till sidan <http://192.168.1.3>. Skriv in 1234 som lösenord. Klicka på **LOGGA IN**.
- RU**
  - 1 Подключите коммутатор к компьютеру с помощью кабеля Ethernet. IP-адрес компьютера должен находиться в той же подсети, что и IP-адрес коммутатора.
  - 2 Запустите веб-браузер и перейдите на сайт <http://192.168.1.3>. Введите 1234 (пароль по умолчанию) в поле Password (Пароль) и щелкните на кнопке **SIGN IN** (Вход).
- UA**
  - 1 Підключіть комп'ютер до комутатора за допомогою кабелю Ethernet. На комп'ютері повинна бути встановлена IP-адреса з тієї ж підмережі, що і на комутаторі.
  - 2 Відкрийте веб-браузер і перейдіть на <http://192.168.1.3>. Введіть 1234 в рядку пароля (Password). Натисніть кнопку УВІЙТИ (**SIGN IN**).

## Support Information

**EU, Turkey and Russia**

✉ <https://support.zyxel.eu>

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<https://www.zyxel.com/dk/da/>

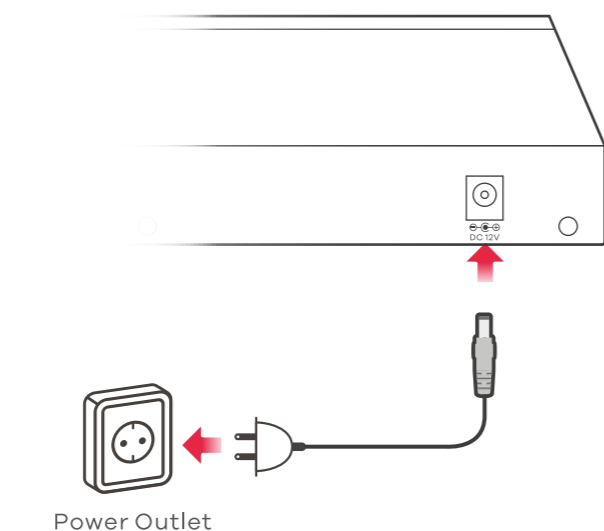
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## 1 Hardware Installation

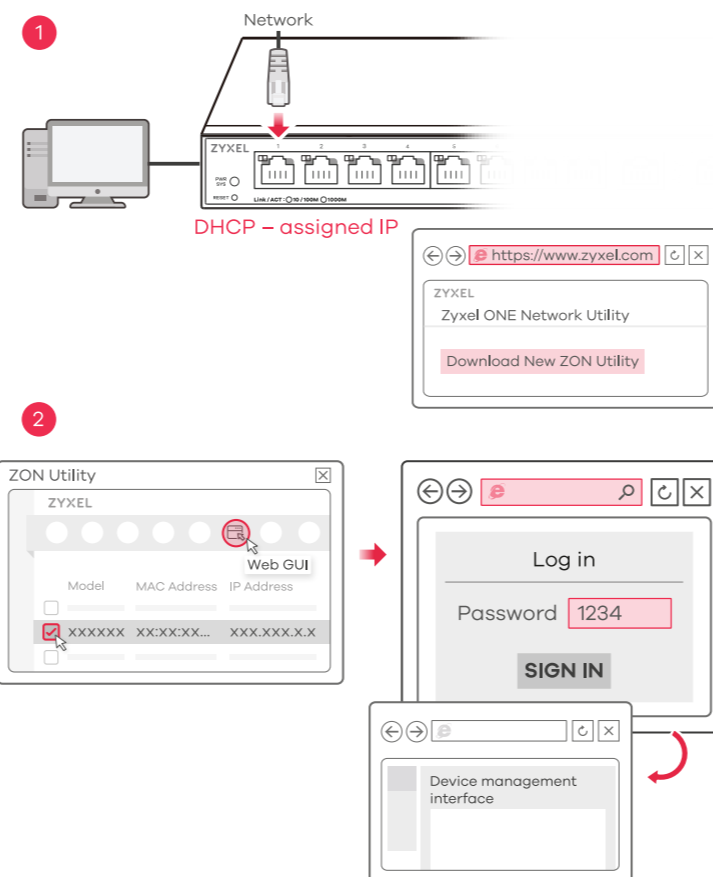
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Power Outlet

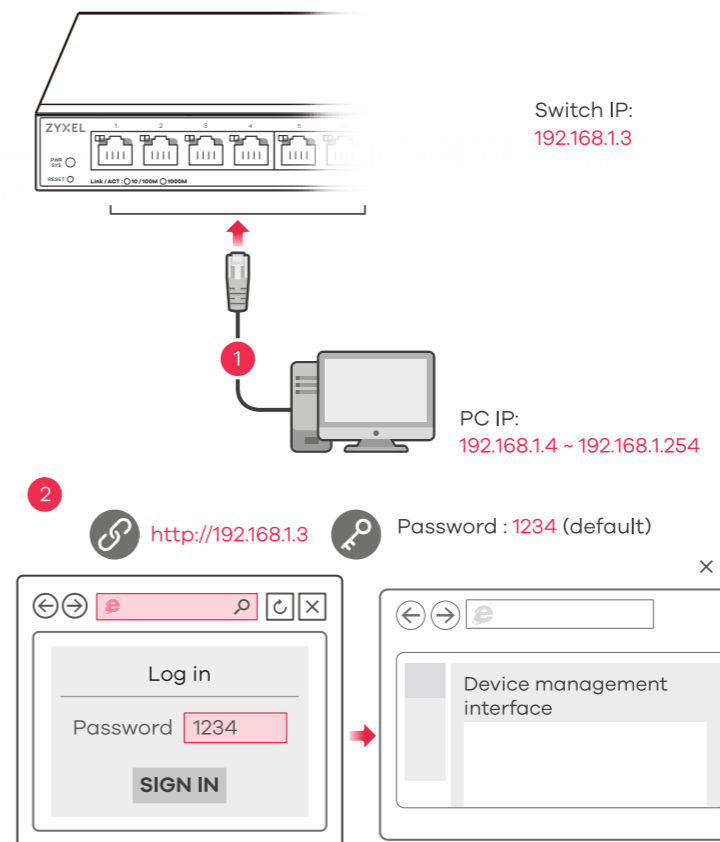
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- CZ** Připojte do odpovídajícího zdroje energie. Zapojte do modemu nebo směrovače s přístupem k internetu.
- HU** Csatlakoztasson egy megfelelő áramforrást. Csatlakoztasson egy internetkapcsolattal rendelkező modemet vagy útválasztót.
- PL** Podłącz do odpowiedniego źródła zasilania. Podłącz do modemu lub routera z dostępem do Internetu.
- SK** Pripojte k vhodnému zdroju napájania. Pripojte k modemu alebo smerovaču s prístupom do internetu.

- CZ**
  - 1 Připojte prepínač a počítač ke stejné síti, která má server DHCP.
  - 2 Ke zjištění prepínače použijte funkci ZON. Vyberte daný prepínač a kliknutím na ikonu **Web GUI** otevřete webový konfigurator.
- HU**
  - 1 Csatlakoztassa a switchet és számítógépét ugyanahhoz a DHCP kiszolgálót tartalmazó hálózathoz.
  - 2 A ZON alkalmazással keresse meg a switchet. Válassza ki a switchet és kattintson a **Web GUI** ikonra a webben kereszttűli beállításához.
- PL**
  - 1 Podłącz przełącznik i komputer do tej samej sieci, w której znajduje się serwer DHCP.
  - 2 Do wykrywania przełącznika używaj narzędzia ZON. Wybierz przełącznik i kliknij ikonę **Web GUI**, aby uzyskać dostęp do konfiguratora internetowego.
- SK**
  - 1 Prepínač a počítač pripojte k rovnakej sieti so serverom DHCP.
  - 2 Na zistenie prepínača použite pomôcku ZON. Zvoľte prepínač a kliknite na ikonu **Web GUI** (Webové grafické používateľské rozhranie) na získanie prístupu do nástroja Web Konfigurator (Webový nástroj na konfiguráciu).

- CZ**
  - 1 Kabelem síť Ethernet připojte počítač nebo notebook k prepínači. Počítač musí mít stejnou IP adresu ve stejné podsíti jako prepínač.
  - 2 Spusťte webový prohlížeč a přejděte na <http://192.168.1.3>. Jako heslo zadejte 1234. Klikněte na možnost **SIGN IN (Přihlásit se)**.
- HU**
  - 1 Csatlakoztassa számítógépét a switch-hez egy Ethernet kábellel. Számítógépének a switch alhálózatához tartozó IP címmel kell rendelkeznie.
  - 2 Spusťte webový prohlížeč a přejděte na <http://192.168.1.3>. Jako heslo zadejte 1234. Klikněte na možnost **SIGN IN (Přihlásit se)**.
- PL**
  - 1 Podłącz komputer lub notebook do przełącznika, korzystając z kabla sieciowego. Komputer musi mieć adres IP w tej samej podsieci, co przełącznik.
  - 2 Lansați navigatorul dvs. web și accesați <http://192.168.1.3>. Introduceți 1234 ca parolă. Dați clic pe **SIGN IN (AUTENTIFICARE)**.
- SK**
  - 1 Pomocou kábla siete Ethernet pripojte svoj počítač k zariadeniu Switch. Adresa IP vášho počítača musí byť v rámci rovnakej podsiete ako je zariadenie Switch.
  - 2 Otvórz przeglądarkę internetową i wpisz adres <http://192.168.1.3>. Podaj hasło 1234. Kliknij **SIGN IN (zaloguj się)**.

## Troubleshooting

- I cannot see or access the Login screen in the Web Configurator.**
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## Support Information

**EU**

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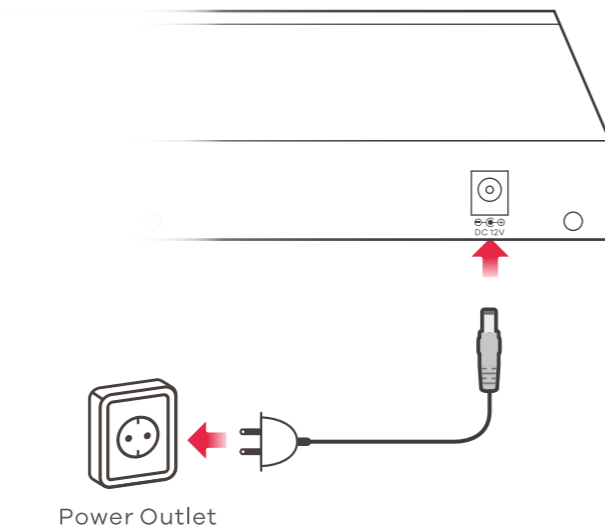
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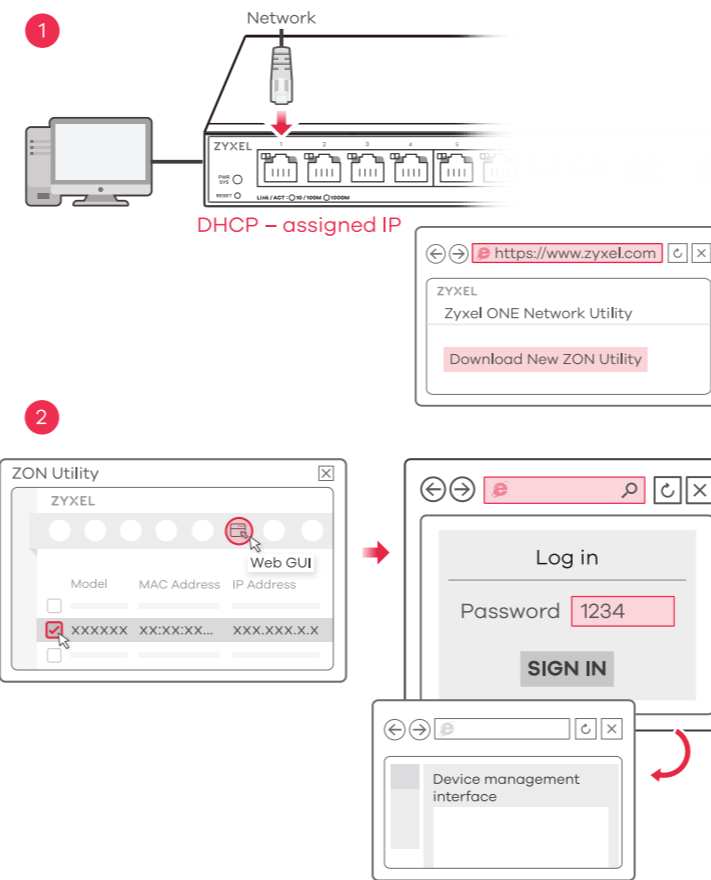
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Power Outlet

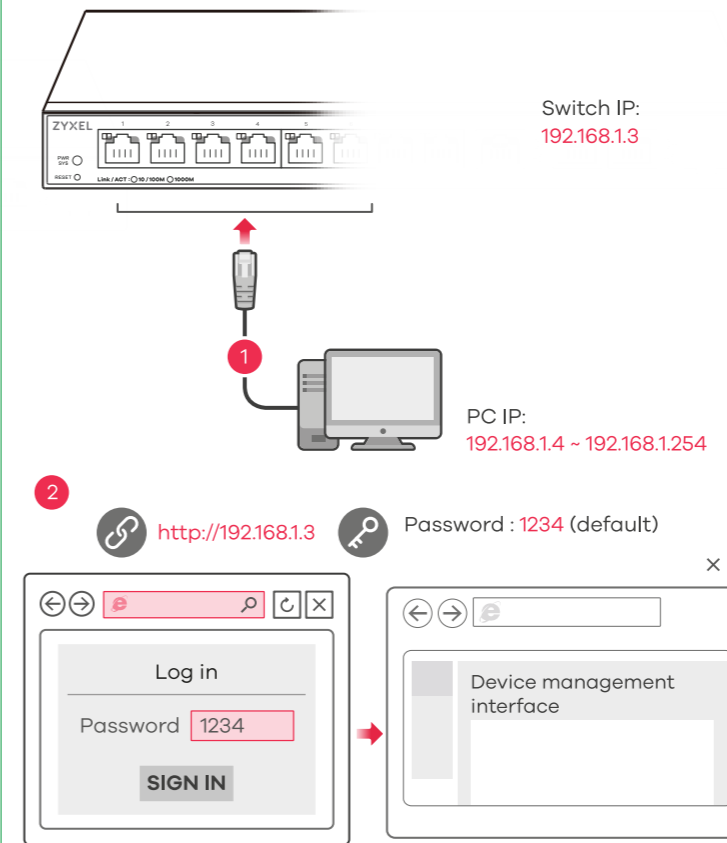
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- TR** Uygun bir güç kaynağına bağlayın. Internet erişimi olan bir modeme veya yönlendiriciye bağlayın.
- TH** เชื่อมต่อไปยังแหล่งจ่ายไฟที่เหมาะสม. เชื่อมต่อกับโมเด็มหรือเราเตอร์ที่มีการเข้าถึงอินเทอร์เน็ต.
- 繁中** 連接至適當的電源插座。連接至可存取網際網路的數據機或路由器。

- TR**
  - Switch ve bilgisayarınızı DHCP sunucusu olan aynı ağa bağlayın.
  - Switch'i bulmak için ZON yardımcı programını kullanın Switch'i seçin ve web yapılandırıcısına erişmek için **Web GUI** simgesini tıklayın.
- TH**
  - เชื่อมต่อสวิตช์เข้ากับเครื่องคอมพิวเตอร์ของคุณที่อยู่ในระบบเครือข่ายที่มี DHCP Server.
  - ใช้ซอฟต์แวร์ ZON Utility เพื่อค้นหาสวิตช์ เลือกสวิตช์และคลิกไอคอน **Web GUI** เพื่อเข้าไปยังหน้าจัดการตั้งค่า.
- 繁中**
  - 將Switch和您的電腦連接到具有DHCP 服務的網路。下載並安裝 Zyxel ZON 工具軟體。
  - Zyxel ZON 工具軟體。ZON可以找出使用動態IP的Switch，選擇欲設定的Switch並點選上方**Web GUI** 圖示，即可進入設備管理網頁。

- TR**
  - Bilgisayarınızı bir Ethernet kablosu kullanarak Anahtara bağlayın. Bilgisayarınız, Anahtarla aynı alt ağdaki bir IP adresine sahip olmalıdır.
  - Web tarayıcınızı başlatıp <http://192.168.1.3> adresine gidin. Şifre olarak 1234 girin. **SIGN IN (OTURUM AÇ)** düğmesine tıklayın.
- TH**
  - เชื่อมต่อคอมพิวเตอร์กับสวิตช์โดยใช้สายเคเบิลอีเธอร์เน็ต คอมพิวเตอร์ของคุณต้องมีที่อยู่ IP ในเครือข่ายย่อยเช่นเดียวกับสวิตช์
  - เปิดเว็บเบราว์เซอร์ของคุณและไปที่ <http://192.168.1.3> ป้อนรหัสผ่าน 1234 คลิก **SIGN IN** (ลงชื่อเข้าใช้งาน)
- 繁中**
  - 用以太网網路線將電腦連接至交換器。您電腦的 IP 位址必須與交換器位在同一個子網域。
  - 啟動您的網頁瀏覽器，並前往 <http://192.168.1.3> 輸入密碼 1234 並登入。

## Troubleshooting

- I cannot see or access the Login screen in the Web Configurator.**
- Make sure you are using the correct IP address. (The default IP address is 192.168.1.3.)
  - Make sure your computer is in the same subnet as the Switch. If you haven't changed the default IP address, your computer IP address should be in the 192.168.1.4 ~ 192.168.1.254 range.
  - Make sure you have entered the **Password** correctly. If you have changed the **Password** and have forgotten it, you'll have to reset the Switch to its factory default. (The default **Password** is 1234.)

### A loop is detected.

- A loop may happen in the following example situations:
  - The Switch is connected to another device in a loop state.
  - The Switch is connected to another device with two cables.
- Loop Prevention** is enabled by default. If a loop happens, the Switch will block the port in a loop state. If a loop happens on two ports, the Switch will block the higher-numbered port. For example, if a loop happens on ports 4 and 5, the Switch will block port 5, and its LED will be off. To restore a port in a loop state, disconnect it, check the network connections, and reconnect it.
- You can log into the Web Configurator. Go to **System** in the Web Configurator to check your port status.

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