

12-Port Web-Managed Multi-Gigabit Switch with 2-Port 2.5G and 2-Port 10G SFP+



Quick Start Guide

ENGLISH | DEUTSCH | ESPAÑOL | FRANÇAIS ITALIANO

Package Contents



Switch

International Power Adapter



OSG

Declaration of Conformity Safety Warninas

Hardware Installation



Option A Manage Your Device

Configure the Switch with a Dynamically Assigned IP



Option B Configure the Switch with a Static IP



LEDs

PWR/SYS	Green	On - Power on. Blinking - Starting up.
		Off - Switch off.
Ports 1-8 LINK/ACT	Green	On - 1000 Mbps connection ready. Blinking - Data transmitting.
	Amber	On - 10/100 Mbps connection ready. Blinking - Data transmitting.
		Off - No Connection.
	Skye Blue	On - 2.5 Gbps Connection Ready.
Ports 9-10		Blinking - Data transmitting.
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Left LED)		Blinking - Data transmitting.
► Right LED)	Amber	On - 100 Mbps connection ready. Blinking - Data transmitting.
		Off - No Connection.
Ports 11-12	Blue	On - 10 Gbps Connection Ready.
•		Blinking - Data transmitting.
Left LED)	Green	On - 1000 Mbps connection ready.
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ZYXEL Your Networking Ally

Warranty Card



Thank you for purchasing a Zyxel product. Zyxel has a reputation for delivering high quality, high performance products and services to our customers. We recommend that you now visit the Zyxel website and register your product online. This will mean you can receive the latest firmware, drivers and product related information. If you still have further questions or enquiries related to the product, please contact our subsidiaries worldwide. Please note that warranty terms may vary by region. Full detailed information is available on our website, here: http://www.zyxel.com/support/warranty_information.shtml

Purchase Information

Zyxel Product Name:

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

(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**.
-) Verwenden Sie ein Ethernet-Kabel, um den Computer mit DE 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 Anwendernamen und 1234 als das Passwort ein. Klicken Sie auf SIGN IN.
- Conecte su ordenador al conmutador usando un cable **ES** (1 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.
- (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.

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.
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- You can log into the Web Configurator. Go to **System** in the Web Configurator to check your port status.

Support Information

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🛛 support@zyxel.com

https://support.zyxel.eu

EU

See the User's Guide at www.zyxel.com for more information, including customer support and safety warnings.

EU Importer

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

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Hardware Installation



Option A Manage Your Device Configure the Switch with a Dynamically Assigned IP Network zyxel ____ DHCP – assigned IP Zyxel ONE Network Utility Download New ZON Utility 2 ZON Utility \odot X ७ ९ ZYXEL Log in Web GUI Password 1234 ☑ XXXXXX XX:XX:XX... XXX.XXX.X.X SIGN IN Device management interface NL Verbind de switch en uw computer met hetzelfde netwerk met een DHCP-server. Gebruik het ZON programma om de switch te vinden. Selecteer de switch en klik op het Web GUI pictogram om

komst

SE (Anslut switchen och datorn till samma nätverk, som har en DHCP-server. (2) Använd ZON-verktyget för att hitta switchen. Välj switchen

toegang tot de web interface te krijgen.

och klicka på ikonen **Web GUI** för att öppna dess webbkonfigurator.

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NEDERLANDS | SVENSKA



Switch



International Power Adapter



QSG



Declaration of Conformity Safety Warninas

Option B Configure the Switch with a Static IP



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- 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 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.

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.)
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Support Information

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Option A Manage Your Device

Network

Configure the Switch with a Dynamically Assigned IP

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Zyxel ONE Network Utility

Download New ZON Utility

Log in

SIGN IN

Password 1234



Option B Configure the Switch with a Static IP



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- CZ (1) Kabelem sítě Ethernet připojte počítač nebo notebook k přepínači. Počítač musí mít stejnou IP adresu ve stejné podsíti jako přepínač.
 - (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. Introduceti 1234 ca parolă. Dați clic pe SIGN IN (AUTENTIFICARE).
-) Pomocou kábla siete Ethernet pripojte svoj počítač k SK (zariadeniu Switch. Adresa IP vášho počítača musí byť v rámci rovnakej podsiete ako je zariadenie Switch. (2) Otwórz przeglądarkę internetową i wpisz adres

http://192.168.1.3. Podaj hasło 1234. Kliknij SIGN IN (zaloguj się).

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Zyxel ONE Network Utility Download New ZON Utility

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Option A Manage Your Device



TR 1 Switch ve bilgisayarınızı DHCP sunucusu olan aynı ağa

(2) Switch'i bulmak için ZON yardımcı programını kullanın Switch'i seçin ve web yapılandırıcısına erişmek için Web GUI

) เชื่อมต่อสวิตช์เข้ากับเครื่องคอมพิวเตอร์ของคุณที่อยู่ในระบบเครือข่ายที่มี

) ใช้ซอฟท์แวร์ ZON Utility เพื่อค้นหาสวิตช์ เลือกสวิตช์และคลิ๊กไอคอน Web GUI เพื่อเข้าไปยังหน้ำจอการตั้งค่า.

)將Switch和您的電腦連接到具有DHCP 服務的網路。下載並安裝

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。

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OSG



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Option B Configure the Switch with a Static IP



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) Bilgisayarınızı bir Ethernet kablosu kullanarak Anahtara bağlayın. Bilgisayarınız, Anahtarla aynı alt ağdaki bir IP adresine sahip olmalıdır.

- (2) Web tarayıcınızı başlatıp http://192.168.1.3 adresine gidin. Şifre olarak 1234 girin. SIGN IN (OTURUM AÇ) düğmesine tıklayın.
- (TH) (1) เชื่อมต่อคูอมพิวเตอร์กับสวิทช์โดยใช้สายเคเบิลอีเธอร์เน็ต คอมพิวเตอร์ ของคุณต่องมีที่อยู่ IP ในเครือข่ายย่อยเช่นเดียวกับสวิทชุ
 -) เปิดเว็บเบราว์เซอร์ของคุณและไปที่ http://192.168.1.3 ป้อนรหัสผ่าน 1234 คลิก **SIGN IN** (ลงชื่อเข้าใช้งาน)
- (繁中) ① 用乙太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

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Support Information

EU, Turkey and Russia

<u>https://support.zyxel.eu</u>

Taiwan

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