

# ZYXEL

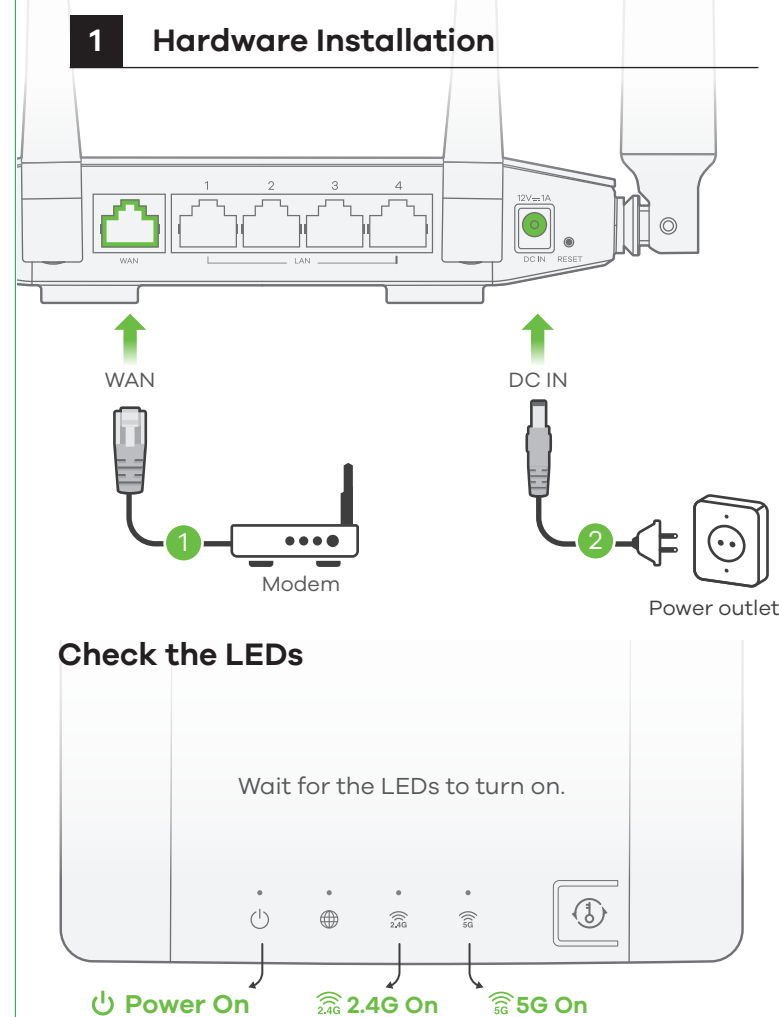
## NBG6615

AC1200 MU-MIMO Dual-Band Wireless Gigabit Router

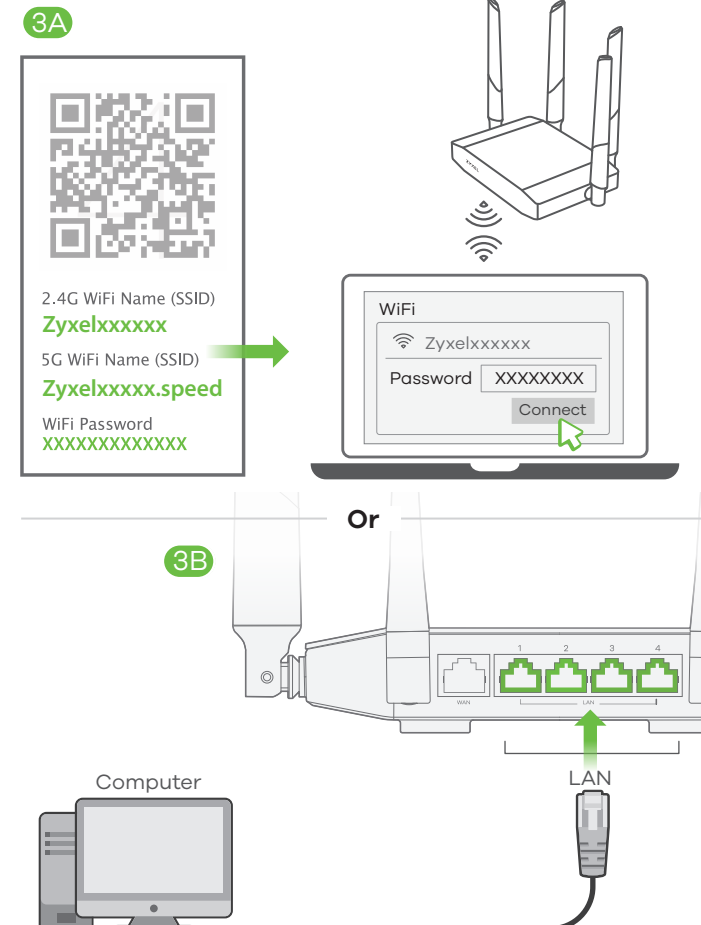


### Quick Start Guide

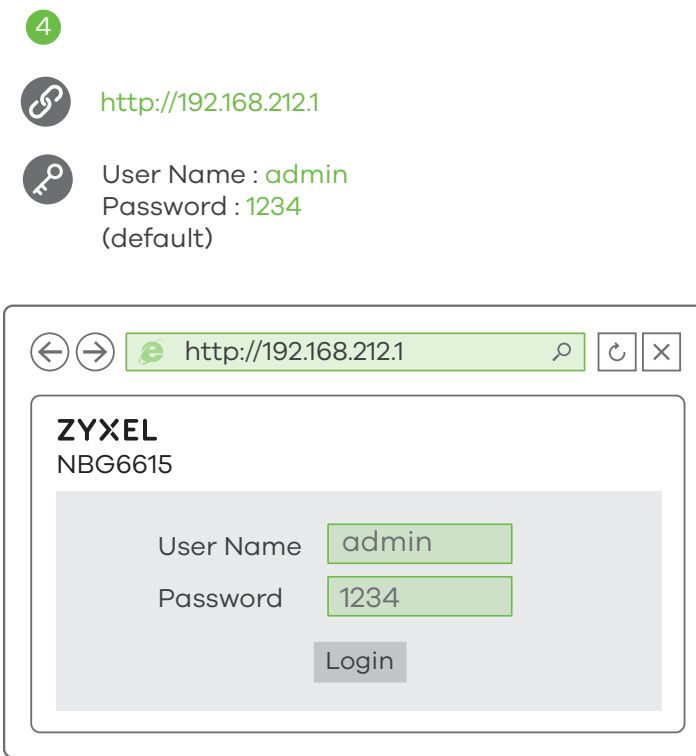
ENGLISH | DEUTSCH | FRANÇAIS | ITALIANO  
ESPAÑOL



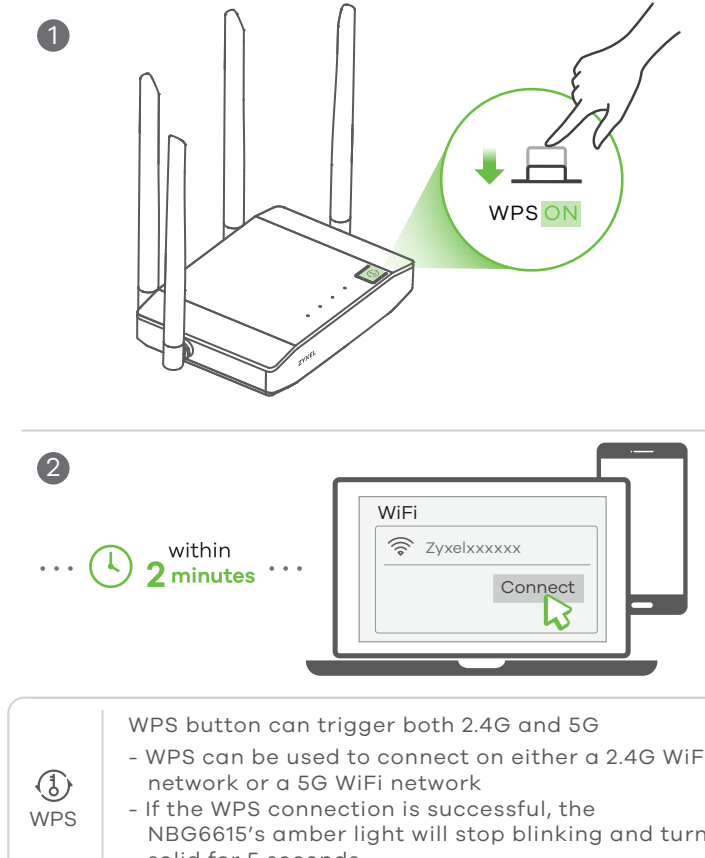
### 2 WiFi or Ethernet Cable Connection



### 3 Initial Setup



### Optional WiFi Connection via WPS



### LEDs

Power	<input type="radio"/> White - <b>On</b> - System is ready <input type="radio"/> Off - Power off <b>Blinking</b> - Upgrading firmware, restoring configurations, rebooting system
Internet	<input type="radio"/> White - <b>On</b> - An IP connection is available but there is no traffic <input type="radio"/> Off - IP connection is not available <b>Blinking</b> - Transmitting/receiving traffic
WLAN 2.4G	<input type="radio"/> White - <b>On</b> - WLAN interface is enabled <input type="radio"/> Off - WLAN interface is disabled <b>Blinking</b> - Transmitting/receiving data <input type="radio"/> Amber - <b>Off</b> - WPS process is inactive <b>Blinking</b> - WPS process in progress <b>Solid for 5 seconds</b> - Successful WPS connection
WLAN 5G	<input type="radio"/> White - <b>On</b> - WLAN interface is enabled <input type="radio"/> Off - WLAN interface is disabled <b>Blinking</b> - Transmitting/receiving data <input type="radio"/> Amber - <b>Off</b> - WPS process is inactive <b>Blinking</b> - WPS process in progress <b>Solid for 5 seconds</b> - Successful WPS connection

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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).

- EN** ① Plug one end of an Ethernet cable into the blue WAN port of the NBG6615. Plug the other end into a LAN port of a broadband modem that has Internet access.
- ② Use the included power adaptor to connect the NBG6615's power jack to a power outlet.
- DE** ① Schließen Sie ein Breitbandmodem oder Router mit Internetzugang über ein Ethernetkabel an den blauen WAN Port des NBG6615 an.
- ② Verwenden Sie das mitgelieferte Netzteil, um den Netzstecker des NBG6615 an eine Steckdose anzuschließen.
- FR** ① Branchez un modem ou un routeur haut débit, connecté à internet, sur le port WAN bleu du NBG6615 à l'aide d'un câble Ethernet.
- ② Utilisez l'adaptateur d'alimentation inclus pour connecter la prise d'alimentation à une prise de courant.
- IT** ① Collegare un modem a banda larga o router dotato di accesso a Internet alla porta WAN blu dell'NBG6615 con un cavo Ethernet.
- ② Utilizzare l'alimentatore fornito a corredo per collegare la presa di alimentazione a una presa della corrente.
- ES** ① Conecte un módem o router de banda ancha con acceso a Internet al puerto WAN azul del NBG6615 con un cable Ethernet.
- ② Utilice el adaptador de alimentación incluido para conectar el enchufe de alimentación a una toma de corriente.

- EN** ③A To set up a WiFi connection, use the WiFi name (SSID) and WiFi password on the cover of this Quick Start Guide.
- ③B To set up a wired connection, connect a computer to a yellow LAN port of the NBG6615.
- DE** ③A Suchen Sie mit iOS und anderen drahtlosen Geräten nach dem WLAN-Namen (SSID) und geben Sie das WLAN-Passwort ein.
- ③B Schließen Sie einen Computer an einen gelben LAN Port des NBG6615 an.
- FR** ③A Pour les terminaux sans fil, trouvez le nom du réseau WiFi (SSID) et saisissez le mot de passe.
- ③B Connectez un ordinateur à l'un des ports LAN jaunes du NBG6615.
- IT** ③A Per iOS e altri dispositivi wireless, trova il nome WiFi (SSID) e immetti la password WiFi.
- ③B Collegare un computer a una porta LAN gialla dell'NBG6615.
- ES** ③A Para iOS y otros dispositivos inalámbricos, busque el nombre WiFi (SSID) y escriba la contraseña WiFi.
- ③B Conecte un equipo a un puerto LAN amarillo del NBG6615.

- EN** ④ To configure your Internet settings, open a web browser on your computer and type <http://192.168.212.1>. Enter **admin** as the user name and **1234** as the password. Click **Login** and follow the on-screen prompts to set up your Internet connection.
- DE** ④ Öffnen Sie einen Webbrowser auf dem angeschlossenen Computer und geben Sie <http://192.168.212.1> ein. Geben Sie **admin** als den Anwendernamen und **1234** als das Passwort ein. Klicken Sie auf **Login** (Anmelden). Folgen Sie den Anweisungen des Assistenten, um Ihre Internetverbindung einzurichten.
- FR** ④ Depuis l'ordinateur connecté, ouvrez un navigateur Web et saisissez <http://192.168.212.1>. Entrez **admin** comme nom d'utilisateur et **1234** comme mot de passe. Cliquez sur **Login** (Ouvrir une session). Suivez les instructions de l'assistant pour installer votre connexion Internet.
- IT** ④ Dal computer collegato, aprire un browser e immettere l'indirizzo <http://192.168.212.1>. Immettere **admin** come nome utente e **1234** come password. Fare clic su **Login** (Accesso). Seguire le istruzioni della procedura guidata per configurare la connessione a Internet.
- ES** ④ En el equipo conectado, abra un explorador web y escriba <http://192.168.212.1>. Escriba **admin** como nombre de usuario y **1234** como contraseña. Haga clic en **Login** (Entrar). Siga las indicaciones del asistente para configurar la conexión a Internet.

- EN** ① Press the WPS button on the NBG6615's front panel for about 2 seconds to activate the discovery of new devices.
- ② Within 2 minutes, push the WPS button on the hardware or screen of your wireless device.
- DE** ① Drücken Sie die WPS-Taste an der Vorderseite des NBG6615 ca. 2 Sekunden lang, um die Erkennung neuer Geräte zu aktivieren.
- ② Drücken Sie innerhalb von 2 Minuten die WPS-Taste an der Hardware oder dem Bildschirm Ihres drahtlosen Geräts.
- FR** ① Appuyez sur le bouton WPS sur le panneau avant du NBG6615 pendant environ 2 secondes pour activer la découverte de nouveaux appareils.
- ② Dans les 2 minutes qui suivent, appuyez sur le bouton WPS sur le matériel ou l'écran de votre appareil sans fil.
- IT** ① Premere il pulsante WPS sul pannello frontale dell'unità NBG6615 per circa 2 secondi per attivare la ricerca di nuovi dispositivi.
- ② Entro 2 minuti, premere il pulsante WPS sull'hardware o sullo schermo del dispositivo wireless.
- ES** ① Presione el botón WPS en el panel frontal del NBG6615 durante aproximadamente 2 segundos para activar la detección de nuevos dispositivos.
- ② En 2 minutos, presione el botón WPS en el hardware o la pantalla de su dispositivo inalámbrico.

### Support Information

- North America USA**  
☎ + 1 800 255 4101  
✉ [support@zyxel.com](mailto:support@zyxel.com)
- France**  
☎ +33 (0) 892 692 610  
✉ [support@zyxel.fr](mailto:support@zyxel.fr)
- UK**  
☎ + 44 (0) 118 912 1700  
✉ [support@zyxel.co.uk](mailto:support@zyxel.co.uk)
- Germany**  
☎ + 49 (0) 2405 69 09 69  
✉ [support@zyxel.de](mailto:support@zyxel.de)
- Italy**  
☎ + 39 011 2308000  
✉ [support@zyxel.it](mailto:support@zyxel.it)
- Spain**  
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✉ [soporte@zyxel.es](mailto:soporte@zyxel.es)

See the User's Guide at [www.zyxel.com](http://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  
<http://www.zyxel.dk>

**US Importer**  
Zyxel Communications, Inc  
1130 North Miller Street Anaheim, CA 92806-2001  
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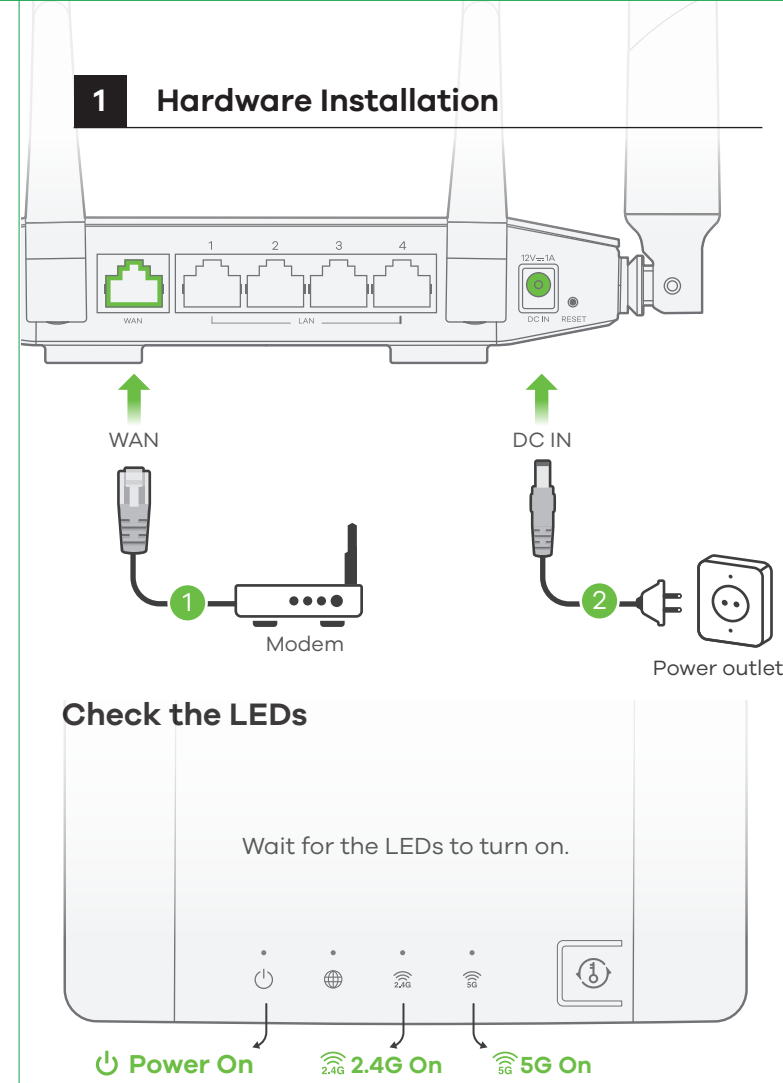
## NBG6615

AC1200 MU-MIMO Dual-Band Wireless Gigabit Router

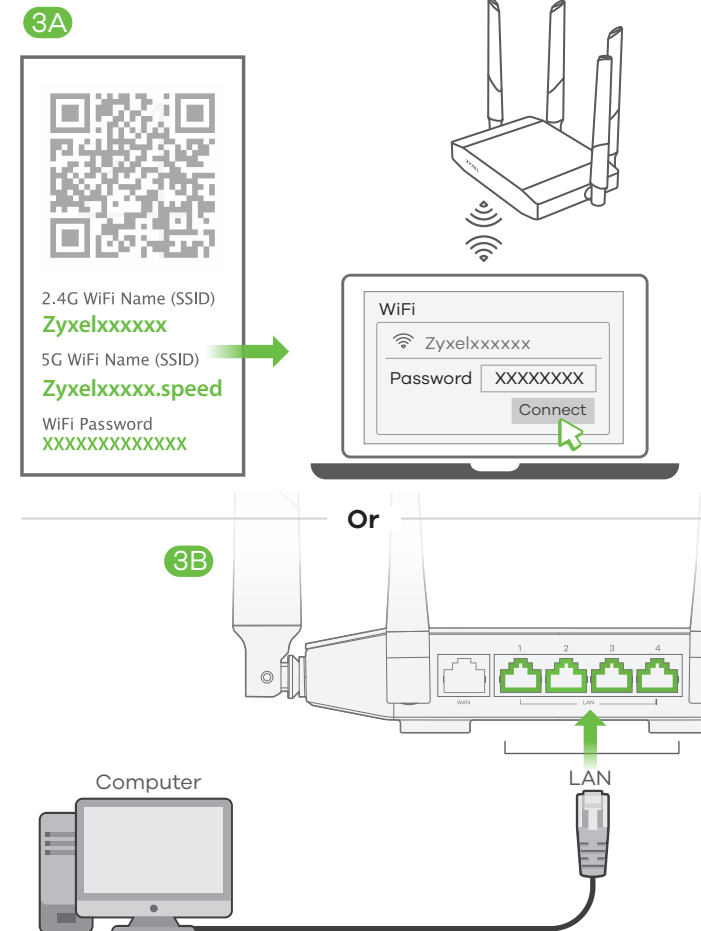


### Quick Start Guide

NEDERLANDS | DANSK | NORSK | SVENSKA  
SUOMI

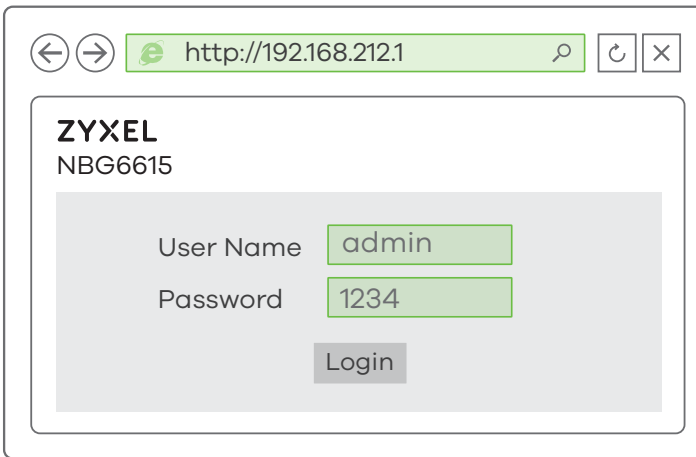


### 2 WiFi or Ethernet Cable Connection



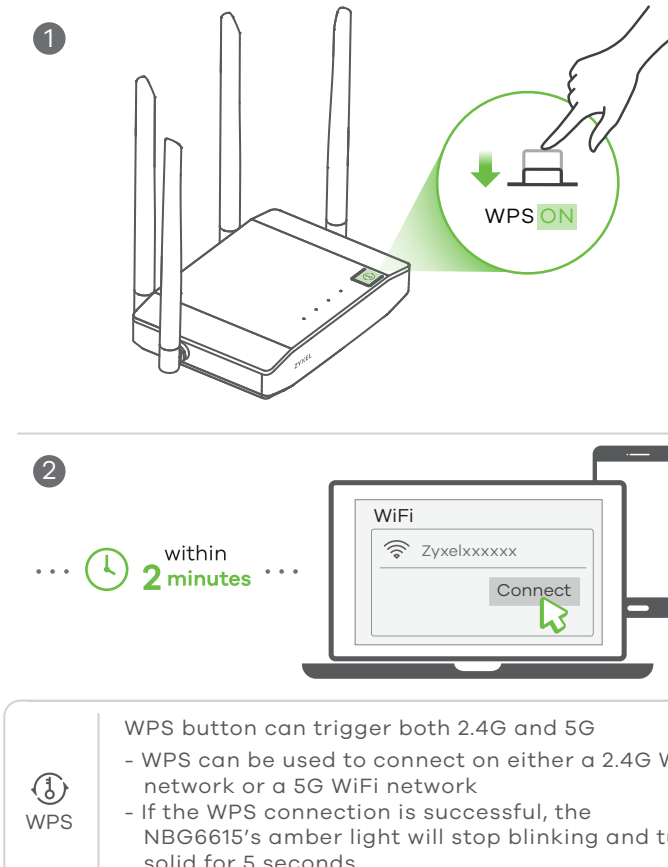
### 3 Initial Setup

- 4 <http://192.168.212.1>
- User Name : **admin**  
Password : **1234**  
(default)



### Optional WiFi Connection via WPS

If your wireless device supports WPS, you can use this method to connect.



### LEDs

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WLAN 5G	<input type="radio"/> White - <b>On</b> - WLAN interface is enabled <b>Off</b> - WLAN interface is disabled <b>Blinking</b> - Transmitting/receiving data <input type="radio"/> Amber - <b>Off</b> - WPS process is inactive <b>Blinking</b> - WPS process in progress <b>Solid for 5 seconds</b> - Successful WPS connection

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- NL** 1 Sluit een breedbandmodem of -router (met internettoegang) aan op de blauwe WAN-poort van de NBG6615 met een ethernetkabel. Gebruik de bijgesloten stroomadapter om de router op een stopcontact aan te sluiten.
- 2 Tilslut et bredbåndsmodem, der har internetadgang, til WAN-porten på NBG6615 med et Ethernet-kabel.
- DK** 1 Brug den medfølgende strømadapter til at tilslutte strømstikket til en stikkontakt.
- 2 Bruken Ethernet-kabel til å koble et bredbåndsmodem med Internett-tilgang til den blå WAN-porten på NBG6615.
- NO** 1 Bruk den medfølgende strømadapteren for å koble strømkontakten til strømuttaket.
- 2 Anslut ett bredbandsmodem (med Internet-åtkomst) till den blå WAN-porten för NBG6615 med en Ethernet-kabel.
- SE** 1 Använd den medföljande strömadaptern och anslut eluttaget till ett vägguttag.
- 2 Liitä laajakaistamodeemi (jossa on internet-yhteys) ethernet-kaapelilla NBG6615 -laitteen siniseen laajaverkkoporttiin (WAN).
- FI** 1 Yhdistä virtapistoke pistorasiaan mukana toimitetulla virtasovittimella.

- NL** 3A Zoek voor iOS en andere draadloze apparaten de WiFi-naam (SSID) en voer het WiFi-wachtwoord in.
- 3B Sluit een computer aan op een gele LAN-poort van de NBG6615.
- DK** 3A For iOS og andre trådløse enheder, find WiFi-navnet (SSID) og indtast WiFi-adgangskoden.
- 3B Tilslut en computer til en gul LAN-port på NBG6615.
- NO** 3A Med iOS og andre trådløse enheter må du finne WiFi-navnet (SSID) og angi WiFi-passordet.
- 3B Koble en datamaskin til en gul LAN-port på NBG6615.
- SE** 3A För iOS och andra trådlösa enheter söker du WiFi-namnet (SSID) och anger WiFi-lösenordet.
- 3B Anslut en dator till en gul LAN-port för NBG6615.
- FI** 3A iOS:llä ja muilla langattomilla laitteilla etsi langattoman verkon nimi (SSID) verkkoluettelosta ja kirjoita verkon salasana.
- 3B Liitä tietokone NBG6615 -laitteen keltaiseen lähiverkkoporttiin (LAN).

- NL** 4 Open een webbrowser op de aangesloten computer en voer <http://192.168.212.1> in. **admin** invoeren als gebruikersnaam en **1234** als wachtwoord. Klik op **Login** (Aanmelden). Volg de aanwijzingen van de wizard om de internetverbinding in te stellen.
- DK** 4 Åbn en webbrowser på den tilsluttede computer og indtast <http://192.168.212.1>. Indtast **admin** som brugernavn og **1234** som adgangskode. Klik på **Login** (Logon). Følg anmodningerne fra guiden for at opsætte din internetforbindelse.
- NO** 4 Fra den tilkoblede datamaskinen åpner du en nettleser og skriver inn <http://192.168.212.1>. Tast inn brukernavnet **admin** og passordet **1234**. Klikk på **Login** (Logg på). Følg veiviserens anvisninger for å sette opp Internett-tilkoblingen.
- SE** 4 En el equipo conectado, abra un explorador web y escriba <http://192.168.212.1>. Escriba **admin** como nombre de usuario y **1234** como contraseña. Haga clic en **Login** (Entrar). Siga las indicaciones del asistente para configurar la conexión a Internet.
- FI** 4 Avaa laitteeseen liitetyn tietokoneen verkkoselain ja siirry osoitteeseen <http://192.168.212.1>. Anna käyttäjätunnukseksi **admin** ja salasanaaksi **1234**. Napsauta **Login** (Kirjaudu sisään). Muodosta Internet-yhteys seuraamalla apuohjelman antamia ohjeita.

- NL** 1 Druk ongeveer 2 seconden op de WPS knop op het voorpaneel van de NBG6615 om de detectie van nieuwe apparaten te activeren.
- 2 Druk binnen 2 minuten op de WPS knop op de hardware of scherm van je draadloze apparaat.
- DK** 1 Tryk på WPS-knappen på NBG6615's frontpanel i ca. 2 sekunder for at aktivere registreringen af nye enheder.
- 2 Tryk, inden for 2 minutter, på WPS-knappen på hardwaren eller på din trådløse enheds skærm.
- NO** 1 Trykk på WPS-knappen på NBG6615s frontpanel i omtrent 2 sekunder for å aktivere oppdagelse av nye enheter.
- 2 Innen 2 minutter trykker du på WPS-knappen på maskinvaren eller skjermen på den trådløse enheten.
- SE** 1 Tryck på WPS-knappen på NBG6615s frontpanel i cirka 2 sekunder för att aktivera hitta nya enheter funktionen.
- 2 Inom 2 minuter ska du trycka på WPS-knappen på hårdvaran eller skärmen på din trådlösa enhet.
- FI** 1 Aloita uusien laitteiden haku painamalla NBG6615:n etupaneelissa olevaa WPS-painiketta noin 2 sekunnin ajan.
- 2 Paina sitten liitettävän laitteen WPS-painiketta (fyysinen tai ohjelmallinen painike) 2 minuutin kuluessa.

### Support Information

- Netherlands**  
☎ +31 (0) 88-0002912  
✉ [support@zyxel.nl](mailto:support@zyxel.nl)
- Denmark**  
☎ +45 39 55 07 85  
✉ [support@zyxel.dk](mailto:support@zyxel.dk)
- Norway**  
☎ +47 22 80 61 80  
✉ [teknisk@zyxel.no](mailto:teknisk@zyxel.no)
- Sweden**  
☎ +46 8 557 760 60  
✉ [support@zyxel.se](mailto:support@zyxel.se)
- Finland**  
☎ +358 9 4780 8411  
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## NBG6615

AC1200 MU-MIMO Dual-Band Wireless Gigabit Router



### Quick Start Guide

ČEŠTINA | SLOVENČINA | POLSKI | ROMÂNĂ  
MAGYAR

### 1 Hardware Installation

WAN DC IN Modem Power outlet

### Check the LEDs

Wait for the LEDs to turn on.

Power On 2.4G On 5G On

### 2 WiFi or Ethernet Cable Connection

### 3A

2.4G WiFi Name (SSID) Zyxxx  
5G WiFi Name (SSID) Zyxxx.speed  
WiFi Password xxxxxxxx

WiFi Zyxxx Password xxxxxxxx Connect

Or

### 3B

Computer LAN

### 3 Initial Setup

### 4

<http://192.168.212.1>

User Name : admin  
Password : 1234 (default)

ZYXEL NBG6615

User Name admin  
Password 1234  
Login

### Optional WiFi Connection via WPS

If your wireless device supports WPS, you can use this method to connect.

### 1

WPS ON

### 2

within 2 minutes

WiFi Zyxxx Password xxxxxxxx Connect

WPS button can trigger both 2.4G and 5G - WPS can be used to connect on either a 2.4G WiFi network or a 5G WiFi network - If the WPS connection is successful, the NBG6615's amber light will stop blinking and turn solid for 5 seconds.

### LEDs

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- CZ** 1 Propojte širokopásmový modem nebo směrovač, který má přístup k Internetu, se zařízením NBG6615 prostřednictvím ethernetové kabelu, který zasuňte do jeho modrého portu WAN.
- 2 K připojení do elektrické sítě použijte příložený adaptér, jehož konektor zasuňte do zdířky napájení v zařízení.
- SK** 1 Pripojte širokopásmový modem alebo smerovač, ktorý má prístup k internetu, k modrému portu WAN zariadenia NBG6615; použite na to kábel siete Ethernet.
- 2 Pomocou dodaného sieťového adaptéra pripojte napájajúcu zásuvku k elektrickej zásuvke.
- PL** 1 Podłącz modem szerokopasmowy lub router z dostępem do Internetu do gniazda WAN urządzenia NBG6615 za pomocą kabla Ethernet.
- 2 Użyj dołączonego do zestawu zasilacza w celu podłączenia wejścia zasilania do gniazdka.
- RO** 1 Conectați un modem sau un router de bandă largă, care are acces la Internet la portul WAN albastru al NBG6615 cu un cablu Ethernet.
- 2 Utilizați adaptorul de alimentare inclus pentru a conecta mufa de alimentare la o priză.
- HU** 1 Csatlakoztasson egy internetkapcsolattal rendelkező szélessávú modemet vagy útválasztót az NBG6615 kék WAN portjához egy Ethernet kábellel.
- 2 A mellékelt elektromos hálózati adapterrel csatlakoztassa a tápcsatlakozót egy elektromos aljzathoz.

- CZ** 3A V zařízeních iOS a v jiných bezdrátových zařízeních vyhledejte název sítě WiFi (SSID) a zadejte její heslo.
- 3B Do žlutého portu LAN zařízení NBG6615 zapojte počítač.
- SK** 3A V prípade systému iOS a ostatných bezdrôtových zariadení nájdite názov siete WiFi (SSID) a zadajte heslo pre sieť WiFi.
- 3B Pripojte počítač k jednému žltému portu LAN zariadenia NBG6615.
- PL** 3A W przypadku urządzeń z systemem iOS oraz innych urządzeń bezprzewodowych odszukaj nazwę WiFi (SSID) i wprowadź hasło WiFi.
- 3B Podłącz komputer do żółtego gniazda LAN urządzenia NBG6615.
- RO** 3A Pentru dispozitivele iOS și alte dispozitive fără fir, căutați denumirea WiFi (SSID) și introduceți parola WiFi.
- 3B Conectați un computer la un port LAN galben al NBG6615.
- HU** 3A iOS vagy más vezeték nélküli eszközök esetén keresse meg a WiFi hálózat nevét (SSID), és adja meg a WiFi jelszavát.
- 3B Csatlakoztasson egy számítógépet az NBG6615 sárga LAN portjához.

- CZ** 4 Z připojeného počítače spusťte webový prohlížeč a zadejte <http://192.168.212.1>. Jako uživatelské jméno zadejte „admin“ a jako heslo „1234“. Kliknete na **Login** (Přihlásit). Podle pokynu průvodce nastavte připojení k internetu.
- SK** 4 Zadajte **admin** (správca) ako používateľské meno a **1234** ako heslo. Kliknite na **Login**(Prihlásenie). Podľa pokynov sprievodcu nastavte svoje pripojenie k internetu.
- PL** 4 Z podłączonego komputera otwórz przeglądarkę i wpisz <http://192.168.212.1>. Wpisz **admin** jako nazwę użytkownika oraz **1234** jako hasło. Kliknij **Login** (Zaloguj). Postępuj zgodnie z instrukcjami zawartymi w kreatorze konfiguracji, aby wprowadzić ustawienia połączenia z Internetem.
- RO** 4 Deschideți un browser web pe computerul conectat și tastați <http://192.168.212.1>. Introduceți numele de utilizator **admin** și parola **1234**. Faceți clic pe **Login** (Conectare). Urmăriți mesajele expertului pentru a seta conexiunea la Internet.
- HU** 4 A csatlakoztatott számítógépen nyisson meg egy böngészőt, majd írja be a következő címet: <http://192.168.212.1>. Adja meg **admin**-t felhasználónévként és **1234**-et jelszóként. Kattintson a **Login** (bejelentkezés) gombra. Kövesse a varázsló utasításait az internet-beállítások elvégzéséhez.

- CZ** 1 Zjišťování nových zařízení aktivujete stisknutím a podržením tlačítka WPS na předním panelu zařízení NBG6615 na dobu asi 2 sekund.
- 2 Do 2 minut stiskněte tlačítko WPS na hardwaru nebo obrazovce bezdrátového zařízení.
- SK** 1 Na asi 2 sekundy stlačte tlačidlo WPS na prednom paneli zariadenia NBG6615; tak zapnete vyhľadavanie nových zariadení.
- 2 Do 2 sekúnd stlačte tlačidlo WPS na hardvéri alebo obrazovke bezdrôtového zariadenia.
- PL** 1 W celu wykrycia nowych urządzeń naciśnij i przytrzymaj przez około 2 sekundy przycisk WPS, który znajduje się na przednim panelu NBG6615.
- 2 W ciągu dwóch minut naciśnij przycisk WPS znajdujący się na sprzęcie lub na ekranie urządzenia bezprzewodowego.
- RO** 1 Apăsăți butonul WPS pe panoul frontal NBG6615 timp de 2 secunde, pentru a activa descoperirea noilor dispozitive.
- 2 Nu mai țârziiu de 2 minute, apăsați butonul WPS de pe hardware sau ecranul dispozitivului dumneavoastră fără fir.
- HU** 1 Nyomja az NBG6615 előlapján lévő WPS gombot körülbelül 2 másodpercig, hogy aktiválja az új eszközök keresését.
- 2 2 percen belül nyomja meg a WPS gombot vezeték nélküli eszközén vagy annak képernyőjén.

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# ZYXEL

## NBG6615 AC1200 MU-MIMO Dual-Band Wireless Gigabit Router



### Quick Start Guide

SLOVENŠČINA | РУССКИЙ | БЪЛГАРСКИ | TÜRK  
ภาษาไทย | 繁體中文

### 1 Hardware Installation

**Check the LEDs**

Wait for the LEDs to turn on.

**Power On** **2.4G On** **5G On**

### 2 WiFi or Ethernet Cable Connection

**3A**

2.4G WiFi Name (SSID)  
**ZyxeLxxxxxx**  
5G WiFi Name (SSID)  
**ZyxeLxxxxx.speed**  
WiFi Password  
**XXXXXXXXXXXX**

**3B**

Computer

LAN

### 3 Initial Setup

**4**

<http://192.168.212.1>

User Name : **admin**  
Password : **1234**  
(default)

**ZYXEL NBG6615**

User Name **admin**  
Password **1234**  
**Login**

### Optional WiFi Connection via WPS

If your wireless device supports WPS, you can use this method to connect.

**1**

**2**

WPS button can trigger both 2.4G and 5G  
- WPS can be used to connect on either a 2.4G WiFi network or a 5G WiFi network  
- If the WPS connection is successful, the NBG6615's amber light will stop blinking and turn solid for 5 seconds.

### LEDs

Power	<input type="radio"/> White - <b>On</b> - System is ready <input type="radio"/> Off - Power off <b>Blinking</b> - Upgrading firmware, restoring configurations, rebooting system
Internet	<input type="radio"/> White - <b>On</b> - An IP connection is available but there is no traffic <input type="radio"/> Off - IP connection is not available <b>Blinking</b> - Transmitting/receiving traffic
WLAN 2.4G	<input type="radio"/> White - <b>On</b> - WLAN interface is enabled <input type="radio"/> Off - WLAN interface is disabled <b>Blinking</b> - Transmitting/receiving data <input type="radio"/> Amber - <b>Off</b> - WPS process is inactive <b>Blinking</b> - WPS process in progress <b>Solid for 5 seconds</b> - Successful WPS connection
WLAN 5G	<input type="radio"/> White - <b>On</b> - WLAN interface is enabled <input type="radio"/> Off - WLAN interface is disabled <b>Blinking</b> - Transmitting/receiving data <input type="radio"/> Amber - <b>Off</b> - WPS process is inactive <b>Blinking</b> - WPS process in progress <b>Solid for 5 seconds</b> - Successful WPS connection

# 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](http://www.zyxel.com/support/warranty_information.shtml)

### 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).

- SI** ① Z eternetnim kablom povežite širokopasovni modem ali usmerjevalnik, ki ima internetni dostop do modrih vrat WAN na enoti NBG6615.
- ② S priloženim napajalnim vmesnikom vklopite napajalni vtič v električno vtičnico.
- BG** ① Свържете с Ethernet кабел широколентов модем или рутер, такъв, който има достъп до интернет, към синия WAN порт на NBG6615.
- ② Използвайте приложения адаптер, за да свържете буксата за захранването към ел.контакт.
- RU** ① Подключите один конец кабеля Ethernet к голубому порту WAN NBG6615. Подключите другой конец к порту LAN широкополосного модема с доступом в Интернет.
- ② Используйте прилагаемый адаптер питания для подключения NBG6615 к розетке
- TR** ① Ethernet kablusunun bir ucunu NBG6615'in mavi WAN bağlantı noktasına bağlayın.
- ② NBG6615'in elektrik prizini bir güç çıkışına bağlamak için sağlanan güç adaptörünü kullanın.
- TH** ① เชื่อมต่อกับโมเด็มหรือเราเตอร์ broadband ที่เข้าถึงอินเทอร์เน็ตได้ผ่านทางพอร์ต WAN สีฟ้าของ NBG6615 ด้วยสายเคเบิลอีเทอร์เน็ต
- ② ใช้อะแดปเตอร์ไฟที่มีให้เพื่อเชื่อมต่อเต้าเสียบไฟกับปลั๊กไฟ
- 繁中** ① 將您的寬頻數據機使用網路線連接到 NBG6615 藍色網路孔 (WAN)，以便稍後進行網際網路連線設定。
- ② 將包裝內附的電源變壓器一端連接至 NBG6615 的電源孔，另一端接到電源插座上。

- SI** ③A Za naprave iOS in druge brezžične naprave poiščite ime WiFi (SSID) in vnesite geslo WiFi.
- ③B Priključite računalnik na rumena vrata LAN na enoti NBG6615.
- BG** ③A За iOS и други безжични устройства, намерете името на WiFi (SSID) и въведете паролата за WiFi.
- ③B Свържете компютър към един жълт LAN порт на NBG6615.
- RU** ③A Для настройки WiFi используйте SSID и пароль, указанные на обложке этой инструкции
- ③B Для настройки проводного соединения подключите компьютер к желтому LAN порту NBG6615
- TR** ③A WiFi bağlantısı kurmak için, bu Hızlı Başlangıç Kılavuzunun kapağında bulunan WiFi adını (SSID) ve WiFi parolasını kullanın.
- ③B Bir kablolu bağlantı kurmak için, bilgisayarını NBG6615'in sarı LAN bağlantı noktasına bağlayın.
- TH** ③A สำหรับ iOS และอุปกรณ์ไร้สายอื่นๆ ค้นหาชื่อ WiFi (SSID) และป้อนรหัสผ่าน WiFi
- ③B เพื่อตั้งค่าการเชื่อมต่อแบบมีสาย ให้เชื่อมต่อคอมพิวเตอร์เข้ากับพอร์ต LAN สีเหลืองของ NBG6615
- 繁中** ③A 掃描 QR code 或搜尋 WiFi 名稱 (SSID) 並輸入 WiFi 密碼來建立無線網路連線。
- ③B 若您要使用有線網路，請利用網路線連接電腦與 NBG6615 黃色網路孔 (LAN)。

- SI** ④ uporabniško ime vnesite **admin**, kot geslo pa **1234**. Kliknite **Login** (Prijava). Upoštevajte navodila carovnika za namestitev povezave z internetom.
- BG** ④ От свързвания компютър отворете уеб браузър и въведете <http://192.168.212.1>. Въведете **admin** като потребителско име и **1234** като парола. Натиснете **Login** (Вписване). Следвайте съветите на екрана, за да настроите интернет връзката си.
- RU** ④ Для настройки доступа к Интернет откройте браузер, введите адрес <http://192.168.212.1>. Введите **admin** в качестве имени и **1234** в качестве пароля. Нажмите **Login** и следуйте инструкциям на экране
- TR** ④ İnternet ayarlarınızı yapılandırmak için, bilgisayarınızda web tarayıcınızı açın ve <http://192.168.212.1> girin. Kullanıcı olarak **admin** ve parola olarak **1234** girin. İnternet bağlantınızı kurmak için Oturum Aç'a tıklayın ve ekrandaki talimatları izleyin.
- TH** ④ จากคอมพิวเตอร์ที่เชื่อมต่อ เปิดเบราว์เซอร์และพิมพ์ <http://192.168.212.1> ป้อนชื่อ **admin** เป็นชื่อผู้ใช้และ **1234** เป็นรหัสผ่าน คลิก **Login** ปฏิบัติตามพร้อมท์ตัวช่วยสร้างเพื่อตั้งค่าการเชื่อมต่ออินเทอร์เน็ตของคุณ
- 繁中** ④ 在您的電腦上開啟瀏覽器，輸入<http://192.168.212.1>。輸入 **admin** 做為使用者名稱，密碼是 **1234**。按一下 **Login** (登入)。依循設定精靈的指示開始設定網際網路連接。

- SI** ① Za približno 2 sekundi pritisnite gumb WPS na sprednji plošči naprave NBG6615, da aktivirate odkrivanje novih naprav.
- ② V roku 2 minut pritisnite gumb WPS na strojni opremi ali zaslonu vaše brezžične naprave.
- BG** ① Натиснете WPS бутон на предния панел на NBG6615 за около 2 секунди, за да активирате откриването на нови устройства.
- ② В рамките на 2 минути натиснете WPS бутон на рутера или на екрана на Вашето безжично устройство.
- RU** ① Нажмите и удерживайте кнопку WPS на передней панели NBG6615 в течение двух секунд для поиска новых устройств
- ② В течение двух минут нажмите кнопку WPS на своем беспроводном устройстве
- TR** ① Yeni cihazların bulunmasını etkinleştirmek için NBG6615'in ön panelinde bulunan WPS düğmesine yaklaşık 2 saniye boyunca basın.
- ② 2 dakika içinde, donanımda veya kablosuz cihazınızın ekranında bulunan WPS düğmesine basın.
- TH** ① กดปุ่ม WPS บนแผงด้านหน้าของ NBG6615 ประมาณ 2 วินาทีเพื่อเปิดใช้งานการค้นหาอุปกรณ์ใหม่
- ② ภายใน 2 นาทีให้กดปุ่ม WPS บนฮาร์ดแวร์หรือจอภาพของอุปกรณ์ไร้สายของคุณ
- 繁中** ① 持續按壓 NBG6615 面板上的 WPS 按鍵兩秒以上以啟動偵測設備的機制
- ② 在兩分鐘內按壓欲連線設備上的 WPS 按鍵

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