

* Do not wall-mount this device over the height of 2 m.



	4-C Using Ethernet Cable	L Ir
	3 Configure LTE3316 5	7
	User Name: admin Password: 1234 (default)	
~	ZYXEL Wizard Step Wizard Step 1 Step 2 Step 3	
1	 (In the second se	
2	 (4-c) Utilice un cable Ethernet para conectar un ordenador a un puerto LAN amarillo del LTE3316. (5) Conecte su ordenador o portátil al LTE3316 mediante un cable Ethernet. Abra el explorador web de su ordenador y escriba la dirección IP de administración predeterminada (192.168.1.1). Escriba el nombre de usuario admin y la contraseña 1234 y luego haga clic en Login. Aparecerá la pantalla principal. Haga clic en el icono del Asistente para cambiar la configuración WiFi predeterminada en el Paso 3 Configurar WiFi. (FR) (4-c) Utilisez un câble Ethernet pour connecter un ordinateur à un port LAN jaune du LTE3316. (5) Connectez votre ordinateur de bureau ou portable au LTE33160 à l'aide d'un câble Ethernet. Ouvrez le navigateur Web de votre ordinateur et entrez l'adresse IP de gestion par défaut (192.168.1.1). Entrez le nom d'utilisateur admin et le mot 	

de passe 1234, puis cliquez sur Connexion. L'écran d'accueil

apparaît. Cliquez sur l'icône de l'assistant pour modifier les

paramètres WiFi par défaut à **l'étape 3** Configurer WiFi.

Accessories (Optional)

nstall external antennas (not included).



Turning On/Off WiFi (Optional)

Press the **WPS** button (WiFi hot key) to enable/disable WiFi.



Troubleshooting

Power and Hardware Connections

Make sure the SIM card is correctly installed in the LTE3316.Make sure the power jack is connected correctly.

LTE3316 Access and Login

- Make sure you are using the correct IP address.
- The default IP address is 192.168.1.1.

• If you changed the IP address and have forgotten it, you have to reset the device to its factory defaults. To do so, press the **RESET** button for more than five seconds.

- Make sure your Internet browser does not block pop-up windows and has JavaScript enabled.

- Make sure you have entered the username and password correctly. The default password is 1234. If this does not work, you have to reset the device to its factory defaults. To do so, press the **RESET** button for more than five seconds.

Internet Access

- Make sure you insert an LTE SIM card into the card slot before turning on the LTE3316.

- Log into the web configurator (admin, 1234 are the default username and password).

Click Setup Wizard, then check the setting in Step 2 WAN Setup.

- Make sure your LTE SIM card's account is valid and has an active data plan.

- If you are using a pre-paid SIM card, insert the SIM card on another LTE device to check if the SIM card still works. If the SIM card works without any problems on another LTE device, contact the vendor. If the SIM card doesn't work, contact your service provider.

WiFi Connections

- Make sure the wireless LAN is enabled on the LTE3316.
- Make sure the wireless adapter (installed on your computer) is working properly.

3G/LTE Connections

- Make sure your SIM card's account is valid and has an active data plan.

- Install the 3G/LTE external antennas to strengthen the cellular signal.

LEDs	
------	--

) Internet	O On - IP connection ready but no traffic Blinking - Transmitting IP traffic
LTE	 On - 4G network ready Blinking (slow) - 3G network ready On - Ethernet WAN connection ready
Ill Signal Strength	 On - Good On - Fair On - Poor Blinking (slow) - No signal
? WLAN WPS	 Blinking (fast) - Transmitting data via 2.4 GHz WiFi Blinking (fast) - Transmitting data via 5 GHz WiFi
L Voice	 On - Telephone off of the hook Blinking - Incoming call Off - Telephone on the hook
⊕ ○ ○	Blinking (fast) - Firmware upgrade
	Here III Image: Section 1 ○ ● ○

∆	•	On - 1000 Mbps LAN connection ready Blinking - Transmitting data at 1000 Mbps
L AN	•	On - 10/100 Mbps LAN connection ready Blinking - Transmitting data at 10/100 Mbps

*Slow: the LED blinks once per second. Fast: the LED blinks once per 0.5 second.

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 http://www.zyxel.dk

US Importer

Zyxel Communications, Inc 1130 North Miller Street Anaheim, CA 92806-2001 http://www.us.zyxel.com

Copyright © 2018 Zyxel Communications Corp. All Rights Reserved.



* Do not wall-mount this device over the height of 2 m.



	4-c Using Ethernet Cable	٨.
		Inst
	RESET POWER DCIN LANYWAN LANZ LANS LAN4 PHONE	
		/
	3 Configure LTE3316	
	$$ http://192.168.1.1 $ (\bigcirc \bigcirc) http://192.168.1.1 \bigcirc (\bigcirc) X$	
		-
	ZYXEL	Iu
	User Name: admin	Pre
	Password: 1234 Password 1234	
	(default)	
		/
		f
	$\times \Im \land$	
	ZYXEL	
\backslash		
	Step Wizard	\square
	Step 1	
	Step 2	
	Step 3	
	(IT) (4-c) Utilizzare un cavo Ethernet per collegare un computer a una	т
	porta LAN gialla dell'unità LTE3316. (5) Collegate il vostro computer o notebook all'LTE3316 usando	Po
sul	un cavo Ethernet. Aprire il browser web dal computer e	- N
	Immettere il nome admin e la password 1234 , quindi fare clic	- 1
	sull'icona della procedura guidata per modificare le	L I - N
k	impostazioni WiFi predefinite nel Passaggio 3 Configurazi- one WiFi.	• 7
	DK (4-c) Brug et Ethernet-kabel til at tilslutte en computer til en gul	• li re
in.	5 Tilslut din computer eller notebook til LTE3316 ved brug af et	bu
en	indtast den standardiserede administrations-IP-adresse	ar
)	(192.168.1.1). Indtast brugernavnet admin og adgangskoden 1234 , klik herefter på Login . Startskærmen vises. Klik på	– N Th
	Wizard-ikonet (opsætningshjælpeprogrammet) for at ændre standard-WiEi-indstillingerne i Trin 3 . set up WiEi	th
	NL (4-c) Gebruik een Ethernet-kabel om een computer te verbinden	to Int
	 Sluit uw computer of notebook aan op de LTE3316 met een 	- 1
	Ethernet-kabel. Open de webbrowser van uw computer en voer het fabrieksinstellings IP adres voor beheer (192.168.1.1)	tu
	in. Voer de gebruikersnaam admin en wachtwoord 1234 in, klik daarna op Login Het Home scherm verschijnt Klik op	us
	het Wizard ikoon om de standaard WiFi instellingen in Step	Cl _ N
۱	NO (4-c) Bruk en Ethernet-kabel til å koble en datamaskin til en gul	dc
	LAN-port på LTE3316. (5) Koble datamaskinen eller notisboken til LTE3316.ved hielp av	– I LT
tta	en Ethernet-kabel. Åpne nettleseren fra datamaskinen og angi standard administrativ (P-adresse (19216811), Skriv inn	wi
	brukernavnet admin og passordet 1234 , og klikk på Login	th W
	(Logg pa). Startskjermbilaet vises. Klikk på ikonet Wizard (Veiviser) for å endre standard WiFi-innstillinger i Trinn 3 set	- 1
	up WiFi (Oppsett av WiFi). FI (4-c) Voit liittää yhden tietokoneen LTE3316:n keltaiseen-	- 1
	LAN-porttiin Ethernet-kaapelilla.	30
	Ethernet-kaapelilla. Avaa tietokoneesi verkoselain ja anna	- 1
	nallinnan oletusarvona oleva IP-osolte (192.168.1.1). Nappalle	pla

käyttäjänimi admin ja salasana 1234 ja valitse sitten Login

(Kirjaudu sisään). Aloitusnäyttö tulee näkyviin. Voit muuttaa

langattoman verkon oletusasetuksia asennuksen kohdassa

3 napsauttamalla ohjatun toiminnon kuvaketta (Wizard).

Accessories (Optional)

stall external antennas (not included).



Turning On/Off WiFi (Optional)

Press the **WPS** button (WiFi hot key) to enable/disable WiFi.



Froubleshooting

Power and Hardware Connections

- Make sure the SIM card is correctly installed in the LTE3316. - Make sure the power jack is connected correctly.

LTE3316 Access and Login

- Make sure you are using the correct IP address.
- The default IP address is 192.168.1.1.

• If you changed the IP address and have forgotten it, you have to reset the device to its factory defaults. To do so, press the **RESET** button for more than five seconds.

- Make sure your Internet browser does not block pop-up windows and has JavaScript enabled.

- Make sure you have entered the username and password correctly. The default password is 1234. If this does not work, you have to reset the device to its factory defaults. To do so, press the **RESET** button for more than five seconds.

Internet Access

- Make sure you insert an LTE SIM card into the card slot before turning on the LTE3316.

- Log into the web configurator (admin, 1234 are the default username and password).

Click Setup Wizard, then check the setting in Step 2 WAN Setup.

- Make sure your LTE SIM card's account is valid and has an active data plan.

- If you are using a pre-paid SIM card, insert the SIM card on another LTE device to check if the SIM card still works. If the SIM card works without any problems on another LTE device, contact the vendor. If the SIM card doesn't work, contact your service provider.

WiFi Connections

- Make sure the wireless LAN is enabled on the LTE3316.

- Make sure the wireless adapter (installed on your computer) is working properly.

3G/LTE Connections

- Make sure your SIM card's account is valid and has an active data plan.

- Install the 3G/LTE external antennas to strengthen the cellular signal.

LEDs	
------	--

Internet	0	On - IP connection ready but no traffic Blinking - Transmitting IP traffic
LTE	•	On - 4G network ready Blinking (slow) - 3G network ready On - Ethernet WAN connection ready
Ill Signal Strength	•	On - Good On - Fair On - Poor Blinking (slow) - No signal
Image: WLANWPS	•	Blinking (fast) - Transmitting data via 2.4 GHz WiFi Blinking (fast) - Transmitting data via 5 GHz WiFi
L Voice	0	On - Telephone off of the hook Blinking - Incoming call Off - Telephone on the hook
⊕ ○ ○		Blinking (fast) - Firmware upgrade
	값 네 이 •	Solution Blinking - Reset



*Slow: the LED blinks once per second. Fast: the LED blinks once per 0.5 second.

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 http://www.zyxel.dk

US Importer

Zyxel Communications, Inc 1130 North Miller Street Anaheim, CA 92806-2001 http://www.us.zyxel.com

Copyright © 2018 Zyxel Communications Corp. All Rights Reserved.



* Do not wall-mount this device over the height of 2 m.

4-c Using Ethernet Cable	I
3 Configure LTE3316 5 6 http://192.168.1.1 € ● E http://192.168.1.1 C × CYXEL User Name admin Password: 1234 (default) C × Login	F
 (SE) (4-c) Använd en Ethernet-kabel för att ansluta en dator till en gul LAN-port på LTE3316. (5) Anslut datorn eller din notebook till LTE3316 med en Ethernet-kabel. Öppna webbläsaren på datorn och ange standardhanterings-IP-adress (192,168,1,1). Ange Ange användarnamn admin och lösenord, 1234, klicka sedan på Login. Hemskärmen visas. Klicka på Wizard-ikonen (installationsguide) för att ändra standardinställningar för WiFi i Steg 3 Installera WiFi. (62) (4-c) Pomoci ethernetového kabelu připojte počítač k jednomu žlutému portu LAN zařízení LTE3316. (5) Ethernetovým kabelem připojte počítač nebo notebook k zařízení LTE3316. Z počítače spustte webový prohlížeč a zadejte výchozí IP adresu správy (192.168.1.1). Zadejte uživatelské jméno admin a heslo 1234. Potom klikněte na tlačítko Login. Objeví se domovská obrazovka. Pokud chcete v kroku 3 nastavení změnit výchozí nastavení WiFi, klikněte na ikonu průvodce. (41) (4-c) Ethernet-kábellel csatlakoztassa a számítógépet az LTE3316 egyik sárga LAN-portjához. (5) Ethernet-kábellel csatlakoztassa számítógépet nagy noteszgépét az LTE3316 készülékhez. Nyissa meg a böngészőt számítógépén, és adja meg az alapértelmezett kezelőfelület IP-címét (192.168.1.1). Adja meg a felhasználónevet (admin) és a jelszót (1234), majd kattintson a Login (bejelentkezés) gombra. Megjelenik a kezdőképernyő. Kattintson a Wizard (varázió) ikonra az alapértelmezett WiFi-beállítások módosításához, és a 3. lépésben a WiFi beállítások módosításához, és a 3. lépésben a WiFi beállítások módosításához, és a 3. lépésben a ViFi beállításókoz. (4-c) Užywaj kabla Ethernet do podłączenia komputera do portu LAN urządzenia LTE3316. (5) Podłącz komputer lub notebook do urządzenia LTE3316 korzystając z kabla Ethernet. Otwórz przeglądarkę komputerową i wprowadź domyślny adres IP do zarządzania (192.168.1.1). Wprowadź nazwę użytkownika admin oraz hasło 1234 i kliknij Login. Zostanie wyświetlona strona główna. Kliknij ikonę Kreatora konfigurac	

Accessories (Optional)

nstall external antennas (not included).

Turning On/Off WiFi (Optional)

Press the **WPS** button (WiFi hot key) to enable/disable WiFi.

Troubleshooting

Power and Hardware Connections

Make sure the SIM card is correctly installed in the LTE3316.Make sure the power jack is connected correctly.

LTE3316 Access and Login

- Make sure you are using the correct IP address.
- The default IP address is 192.168.1.1.

• If you changed the IP address and have forgotten it, you have to reset the device to its factory defaults. To do so, press the **RESET** button for more than five seconds.

- Make sure your Internet browser does not block pop-up windows and has JavaScript enabled.

- Make sure you have entered the username and password correctly. The default password is 1234. If this does not work, you have to reset the device to its factory defaults. To do so, press the **RESET** button for more than five seconds.

Internet Access

- Make sure you insert an LTE SIM card into the card slot before turning on the LTE3316.

- Log into the web configurator (admin, 1234 are the default username and password).

Click **Setup Wizard**, then check the setting in **Step 2 WAN Setup**.

- Make sure your LTE SIM card's account is valid and has an active data plan.

- If you are using a pre-paid SIM card, insert the SIM card on another LTE device to check if the SIM card still works. If the SIM card works without any problems on another LTE device, contact the vendor. If the SIM card doesn't work, contact your service provider.

WiFi Connections

- Make sure the wireless LAN is enabled on the LTE3316.
- Make sure the wireless adapter (installed on your computer) is working properly.

3G/LTE Connections

- Make sure your SIM card's account is valid and has an active data plan.

- Install the 3G/LTE external antennas to strengthen the cellular signal.

LEDs	
------	--

Internet	0	On - IP connection ready but no traffic Blinking - Transmitting IP traffic
LTE	•	On - 4G network ready Blinking (slow) - 3G network ready On - Ethernet WAN connection ready
Ill Signal Strength	•	On - Good On - Fair On - Poor Blinking (slow) - No signal
Image: WLANWPS	•	Blinking (fast) - Transmitting data via 2.4 GHz WiFi Blinking (fast) - Transmitting data via 5 GHz WiFi
L Voice	0	On - Telephone off of the hook Blinking - Incoming call Off - Telephone on the hook
⊕ ○ ○		Blinking (fast) - Firmware upgrade
	값 네 이 •	Solution Blinking - Reset

*Slow: the LED blinks once per second. Fast: the LED blinks once per 0.5 second.

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 http://www.zyxel.dk

US Importer

Zyxel Communications, Inc 1130 North Miller Street Anaheim, CA 92806-2001 http://www.us.zyxel.com

Copyright © 2018 Zyxel Communications Corp. All Rights Reserved.

Obsah je uzamčen

Dokončete, prosím, proces objednávky.

Následně budete mít přístup k celému dokumentu.

Proč je dokument uzamčen? Nahněvat Vás rozhodně nechceme. Jsou k tomu dva hlavní důvody:

 Vytvořit a udržovat obsáhlou databázi návodů stojí nejen spoustu úsilí a času, ale i finanční prostředky. Dělali byste to Vy zadarmo? Ne*. Zakoupením této služby obdržíte úplný návod a podpoříte provoz a rozvoj našich stránek. Třeba se Vám to bude ještě někdy hodit.

*) Možná zpočátku ano. Ale vězte, že dotovat to dlouhodobě nelze. A rozhodně na tom nezbohatneme.

2) Pak jsou tady "roboti", kteří se přiživují na naší práci a "vysávají" výsledky našeho úsilí pro svůj prospěch. Tímto krokem se jim to snažíme překazit.

A pokud nemáte zájem, respektujeme to. Urgujte svého prodejce. A když neuspějete, rádi Vás uvidíme!