

SBG3600-N Series

Quick Start Guide

Version 1.00



SBG3600-N Series

LTE Multi-WAN Small Business Gateway

Version 1.00 Edition 1, 10/2015

Quick Start Guide

Default Login Details				
LAN IP Address	http://192.168.1.1			
User Name	admin			
Password	1234			

Device Panels



Requirements

Make sure you have the following before you start:

- **INTERNET ACCESS:** You need an Internet account with an ISP (Internet Service Provider) and information such as your user name, password, and so on.
- WEB BROWSER: Internet Explorer 8.0 and later versions, with JavaScript enabled, or Mozilla Firefox 3 and later versions, Chrome, or Safari 2.0 and later versions. The browser will be used to access the Internet and/or access the Web Configurator.

Hardware Setup

- 1. Attach the wireless LAN antennas to the rear panel and point them up.
- 2. Attach the LTE antennas to the front panel and point them up.

3. Insert the LTE SIM card.

Insert the SIM card before you turn on the Device.

To connect the SBG3600-N:

To connect the SBG3600-NB:

- 4. Do one or more of the following to connect to the Internet.
 - **a. DSL:** Use a telephone cable to connect your Device's **DSL** port to a telephone jack (or the DSL or modem jack on a splitter if you have one).

If your ISP supports DSL bonding, you can connect **DSL1** and **DSL2** to two separate telephone jacks and enable the bonding feature for increased throughput at longer distances. See the User's Guide for how to enable bonding in the Web Configurator. ¹

1. Applies to the SBG3600-N000.

- **b. SFP:** If fiber access is available, insert a fiber optic SFP module and connect the fiber optic cable for Internet access. (See Transceiver Installation and Removal on page 8 for more information on SFP module.)
- **c. GbE:** If you already have a broadband router or modem, use an Ethernet cable to connect the **GbE** port to it for Internet access.

Your Device does not use Fiber (SFP) and broadband (GbE) connections at the same time.

- **5. ETHERNET LAN:** Use an Ethernet cable to connect a computer to an Ethernet port for initial configuration and/or Internet access.
- 6. USB: Do one of the following USB connections:
 - **a.** Connect a USB (version 2.0 or lower) memory stick or a USB hard drive for file sharing. The Device automatically detects the USB device.

b. Connect a 3G adapter to access the Internet wirelessly via a 3G network.

- 12V DC: Use the provided power adaptor to connect the 12V DC socket on the Device's rear panel to an appropriate power source. Push the Device's ON/OFF button to the ON position. Make sure the power at the outlet is on. Look at the lights on the front panel.
 - The **PWR** light blinks while your Device starts up and then stays on once it is ready.
 - The DSL light is green when your Device has an ADSL connection. It is orange when you have a VDSL connection. The DSL2 light comes on when using DSL bonding¹.
 - The INET light turns on when the gateway is able to access the Internet.
 - The **USB** light turns on when your Device detects a connected USB device and blinks when there is traffic.
 - The **SFP** light turns on after your Device has a fiber connection and blinks when there is traffic.

^{1.} Applies to the SBG3600-N000.

- The **WLAN** light flashes green when WLAN is activated. It stays on green when the wireless LAN is ready and blinks when there is traffic.
- The **LTE Signal** light bars indicate the LTE signal quality. The more bars turn on, the higher the signal quality.
- The LTE light flashes green while connecting to the LTE network. It stays on green when the LTE connection is ready.
- An ETHERNET LAN port's green light turns on if the port has a 1G LAN connection. Its yellow light turns on for a 10/100M LAN connection. Either light blinks for LAN traffic.
- The **GbE** port's green light turns on if the port has a 1G WAN connection. Its yellow light turns on for a 10/100M WAN connection. Either light blinks for WAN traffic.

If the lights do not come on, check your connections and inspect your cables for damage. If the lights are still off, contact technical support.

Transceiver Installation and Removal

To install a mini-GBIC transceiver (SFP module):

- 1. Insert the transceiver into the SFP slot.
- **2.** Press the transceiver firmly until it clicks into place and close the transceiver's latch.
- **3.** Connect the fiber optic cables to the transceiver.

To remove a mini-GBIC transceiver (SFP module).

- **1.** Remove the fiber optic cables from the transceiver.
- 2. Open the transceiver's latch.

3. Pull the transceiver out of the SFP slot.

Set Up a Wireless Network

Wireless LAN is enabled by default. Use the settings on the Device bottom panel to configure wireless devices that you want to connect.

Wireless Settings Example

SSID: ZyXEL0A561 WPA2-PSK: FB373BD35636BC45

The default wireless settings vary by SBG3600-N Series Device. Use the information on the bottom panel of your Device.

The Web Configurator

Use the Web Configurator web browser tool to configure the Device. Your computer and the Device need to be in the same IP address range to use it.

1. Open your browser and enter http://192.168.1.1 (the Device's default IP address) as the address.

2. Enter the default user name admin and password 1234. Click Login.

If the login screen does not open, make sure you allow web browser pop-up windows, JavaScript and Java permissions. Your computer should be also set to get an IP address automatically from a DHCP server. See the appendices in your User's Guide for more information.

3. Enter your new login password in the **New Password** field. Re-type your new password in the second field and then click **Apply**. The login screen displays for you to re-login with your new login password.

4. The **Status** screen displays, where you can view the Device's device, interface, and system information.

ZyXEL						** *	Quick Start	E Logo	ut
Status	Status					Refre	esh interval:	None	•
SBG3600	Device Information		System St	latus	_	_	_	_	
Network Setting	Host Name:	ZyXEL	System Up	Time:	0 da	ys: 0 hours: 6 n	ninutes		
Security	Model Number:	SBG3600	Current Da	ate/Time:	01 J	an 2014 00:07:	33		
N/DN	Firmware Version:	V1.00(AAKO.0)_01141125A1	System Re	source:					
	WAN Information		- CPU Us	age:			2.50%		
System Monitor	- WAN Type:	LTE	Mamon	Liebae:			20%		
■ Maintenance	- MAC Address:	B0:46:FC:00:00:00	- memory	Usage.			39%		
	- IP Address:	0.0.0.0							
	- IP Subnet Mask:	0.0.0.0							
	- Encapsulation:	IPoE	WAN Stot	10	_		_	_	
			WAN Statt	15					
	LAN Information		WAN	Status	LB	IP Address	Connecti	Speed (
	- IP Address:	192.168.1.1	ADSL	Down	Active		IPoE		
	- IP Subnet Mask:	255.255.255.0	VDSL	Down	Active		IPOE		
	- DHCP:	Server	ETHWA	Down	Active		IPOE		
	- MAC Address:	00:A0:C5:33:41:00	eth3G	Down	Active		Cellular		
	WLAN Information		pppo3G	Down	Pas		Cellular		
	- MAC Address:	00:A0:C5:33:41:01	LIE	Down	Active		Cellular		
	- Status:	On	I2tp	Down	Active		PPPoL2		
	- SSID:	ZyXEL34100							
	- Channel:	Auto (Current: 11)							
	- Security:	Mixed WPA2-PSK/WPA-PSK	Consisten Co	a fun	_		_	_	
	- 802.11 Mode:	802.11b/g/n Mixed	Service St	atus					
	- WPS:	Off	# Statu	JS	N	lame	Version	Expiration	
			1 Enab	led	Man	aged AP			
	1 TC Information								
	Lite information	David							
	LINK.	Down	IPSec VPN	I Status					
	Device Status:	N/A				Application	Domo	o Cotowou	
	SIM Card Status:		#	Name		Scenario	Ad	e Gateway dress	
	Signal Quality:	N/A							
	Service Provider:	INVA							
	Connection Time:	NIA							
	LIE F/W VerSion:	INVA							
	IMEI.	N/A							
	IMSI:	N/A							

 If your LTE service provider gave you a PIN and/or APN to use, click Network Setting > Broadband > LTE WAN to configure them.

Broadband	3G WAN	LTE WAN	Add New 3G Dongle	Advanced	802.1x	Multi-WAN
You can o	configure the c	ptional setting	s for LTE device.			
Connecti	on Settings	5				
PIN :			(Optional)(On	ly for unlock PIN	I next time)	
		(PIN re	maining authentication tin	nes: N/A)		
Note:						
Entering	the wrong Pli	N code 3 times	will lock SIM card.			
APN Setti	ngs					
Obtain	APN automati	cally				
©Use the	e following Acc	ess Point Nan	ne			
APN :						
Note:						
Must ins Any chai	ert SIMCARD nges will take	before power o 10-15 seconds	n the device. after apply.			
					Apply	Cancel

See your User's Guide for how to use the rest of the Web Configurator screens. You will need to refer to the section on how to setup the **Broadband** connection if the **INET** LED (light) remains off.

Viewing Certificatio	ns
Go to http://www.zyxe	el.com to view this product's documentation and certifications.

a) Network standby power consumption < 12W and,

b) Off mode power consumption < 0.5W

EU Importer: ZyXEL Communications A/S Generatorvej 8D, 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

Declaration of Conformity

We herewith declare that this declaration is issued under our sole responsibility :

Product :		LTE Multi-WAN	Small	Business	Gateway
-----------	--	---------------	-------	-----------------	---------

Model : SBG3600-N000

MANUFACTURED BY AND TCF FILE LOCATED AT :

- Company : ZyXEL Communications Corporation
- Address : 1.No. 2, Gongye E. 9th Road, Hsinchu Science Park, Hsinchu, Taiwan, R.O.C. 2.No. 6, Innovation Road II, Hsinchu Science Park, Hsinchu, Taiwan, R.O.C. 3. Generatorvej 8D, 2860 Søborg, Denmark

complies with essential requirements of the following EU harmonization legislation and in conformity with the following presumption of conformity :

Essential requirements	Presumption of conformity
Directive 2006/95/EC	EN 60950-1:2006+A11:2009+A1:2010+A12:2011
(LVD)	
Directive 2004/108/EC	EN 55022: 2010/AC:2011
(EMC)	EN 55024: 2010
	EN 61000-3-2:2014
	EN 61000-3-3:2013
	EN 301 489-1 V1.9.2
	EN 301 489-17 V2.2.1
	EN 301 489-24 V1.5.1
Directive 1999/5/EC	EN 301 908-1 V 7.1.1
(R&TTE)	EN 301 908-13 V 6.2.1
	EN 301 328 V 1.9.1
Directive 2011/65/EU	EN 50581:2012
(RoHS)	
Directive 2009/125/EC	EN 50564:2011
(ErP)	EN 50563:2011
Recommendation 1999/519/EC	EN 62311:2008
(EMF)	EN 50385:2002

ZyXEL Communications Corporation

2015-10-20

Date of issue

Richard Hsu / Senior Manager Quality Management Division

www.zyxel.com

Declaration of Conformity

We herewith declare that this declaration is issued under our sole responsibility :

Model : SBG3600-NB00

MANUFACTURED BY AND TCF FILE LOCATED AT :

- Company : ZyXEL Communications Corporation
- Address : 1.No. 2, Gongye E. 9th Road, Hsinchu Science Park, Hsinchu, Taiwan, R.O.C. 2.No. 6, Innovation Road II, Hsinchu Science Park, Hsinchu, Taiwan, R.O.C. 3. Generatorvej 8D, 2860 Søborg, Denmark

complies with essential requirements of the following EU harmonization legislation and in conformity with the following presumption of conformity :

Essential requirements	Presumption of conformity
Directive 2006/95/EC	EN 60950-1:2006+A11:2009+A1:2010+A12:2011
(LVD)	
Directive 2004/108/EC	EN 55022: 2010/AC:2011
(EMC)	EN 55024: 2010
	EN 61000-3-2:2014
	EN 61000-3-3:2013
	EN 301 489-1 V1.9.2
	EN 301 489-17 V2.2.1
	EN 301 489-24 V1.5.1
Directive 1999/5/EC	EN 301 908-1 V 7.1.1
(R&TTE)	EN 301 908-13 V 6.2.1
	EN 301 328 V 1.9.1
Directive 2011/65/EU	EN 50581:2012
(RoHS)	
Directive 2009/125/EC	EN 50564:2011
(ErP)	EN 50563:2011
Recommendation 1999/519/EC	EN 62311:2008
(EMF)	EN 50385:2002

ZyXEL Communications Corporation

2015-10-13

Date of issue

Richard Hsu / Senior Manager Quality Management Division

This products has been designed for 2.4 GHz networks throughout the EC region and Switzerland, with restrictions in France! http://www.zyxel.com Copyright © 2015 ZyXEL Communications Corp. All rights reserved. ZyXEL, ZyXEL logo are registered trademarks of ZyXEL Communications Corp. All other brands, product names, or trademarks mentioned are the property of their respective owners. All specifications are subject to change without notice.