

VMG1312-B10A / VMG1312-B30A

Wireless N VDSL2 4-ports Gateway with USB

Firmware V1.00 Edition 1, 11/2013

Quick Start Guide

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





Overview

The Device is a VDSL2 router and Ethernet gateway with a four-port built-in Ethernet switch and IEEE 802.11n wireless. The Device allows wired and wireless clients to safely access the Internet. The built-in firewall blocks unauthorized access to your network. The USB port allows you to connect USB memory stick or USB hard drive for storing or sharing files through the network. Other helpful features include Quality of Service (QoS) which allows time-sensitive services and applications to flow more smoothly.

Requirements

Make sure you have the following things before you start.

- Internet access account information provided by your ISP, such as user name, password, and so on.
- 3G account if you want to access the Internet through a 3G network. The Device uses this 3G connection as your WAN or a backup when the DSL connection fails.
- Internet Explorer 6.0 and later versions, with JavaScript enabled, or Mozilla Firefox 3 and later versions or Safari 2.0 and later versions.

Hardware Setup

To connect your Device:



- 1. 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).
- 2. LAN: Use an Ethernet cable to connect a computer to a LAN port for initial configuration and/or Internet access.
- 3. USB: There is one USB port on your Device. You can do the following:

- 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. Alternatively, use a USB cable (not provided) to connect a USB (version 2.0 or lower) printer to this port.
- **b.** Insert a 3G adapter to access the Internet wirelessly via a 3G network. The Device uses this 3G WAN connection as a backup when the DSL connection fails.
- 4. POWER: Use the provided power adaptor to connect the POWER socket to an appropriate power source. Make sure the power at the outlet is on. After connecting the power adaptor, look at the lights on the front panel.
 - The **POWER** light blinks while your Device starts up and then stays on once it is ready.
 - Each LAN light stays on if the corresponding LAN port is properly connected and blinks when there is traffic.
 - The USB light turns on when there is a USB device (printer or memory stick) or a 3G adapter connected to the Device and blinks when transmitting data.
 - The **DSL WAN** light turns on when your Device has a DSL connection.
 - The WLAN / WPS light flashes green and orange while WPS is in process. It stays on green when the wireless LAN is ready and blinks when there is traffic.
 - The **INTERNET** light turns on when the gateway is able to access the Internet and will blink when your Device is sending or receiving data.

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.

If the WAN light is on but the INTERNET light is off, see the Tutorials and Broadband chapters in your User's Guide for how to use the Network Setting > Broadband screen to set up the WAN connection. If you want to have the Device use 3G as your WAN or as a backup when the Ethernet WAN connection fails, see your User's Guide for how to use the Network Setting > Broadband > 3G Backup screen to set up the 3G WAN connection.

Set Up a Wireless Network

You can set up a wireless network using the following methods:

Using Wireless Protected Setup (WPS)

Press the **WPS** button on the Device's back panel for more than 5 seconds to turn the WPS function on.

Follow these steps to add a WPS-enabled device to the wireless network using the **WPS/WLAN** button.





Place the devices you want to connect near one another.



- Press the WPS button on the Device. The **WPS** light blinks green and orange
- Press the WPS button on a compatible device within 2 minutes of pressing the button on the Device. The **WPS** light on the Device shines steadily

when connected.

Set Up a Wireless Network Manually

The wireless LAN on your Device is enabled by default. To add a wireless client to the network, use the settings found on the bottom panel of your Device.

Configure wireless devices that you want to connect to the wireless network to use the same wireless settings as the Device.

The default wireless settings vary for each Device. Refer to the bottom panel of your device and use the provided information.

Log into the Web Configurator

Your device may already be set up for Internet access. However, you may want or need to log on to the Device Web Configurator to perform tasks:

- · Configure your Internet access settings manually
- · Customize the Quality of Service (QoS) and routing features
- · Create firewall and web filter rules
- · Edit remote management, as well as other features
- 1. In your browser, if the Device does not automatically re-direct you to the login screen, go to http://192.168.1.1.



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

ZyXEL	
Welcome Welcome to VMG1 and password to lo	312-B30A configuration interface. Please enter username sgin.
Username:	
Password:	
	Login

If the login screen does not open, make sure you allow web browser pop-up windows, JavaScripts 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.

 In the next screen, you can change the login password. This is recommended. Enter your new password in the New Password field. Re-type your new password in the second field and then click Apply. If you prefer not to change the password, leave the two fields blank and click Skip.



 The Quick Start Wizard screen appears. Follow the directions to configure the Device's time zone, Internet access, and wireless settings.

Quick Start					
Welcome to Quick Start wizard					
The wizard will go Click Next te begin	uide you through the basic settings of this device. This will take about fen.	ew minutes to complete.			
Time Zone:	(GMT-05:00) Eastern Time	•			
C Don't automatically show this Quick Start after login.					

 The Network Map page shows whether the Device and computers/ devices connected to it have Internet access.



6. Click Status to display the following screen, where you can view the Device's device, interface, and system information.

Juica				Refresh intervat	ne
wice Information		System Status			
ost Name:	ZWEL	System Up Time:	0 days: 0 hours: 7 minut	8	1
adel Number:	VMG1312-B30A	Current Date/Time:	01 Jan 2012 00:07:14		
mware Version:	1.00(AAEB.0)b1_0403	System Resource:			
AN Information		- CPU Usage:		2.99%	
N Information		- Memory Lisage		73%	
IP Address:	192.168.1.1			1446	
IP Subnet Mask	255.255.255.0				
DHCP:	Berver				
MAC Address:	CC:5D:4E:AA:50:C4				
JAN Information	00.00 10 11 00.00				
MAC Address.	CC.5D/4E/AK50.C/	-			
S18015.	UN DOTT TON				
ooru. Channal	2/MEL/BDC				
Conucity:	No Recurity				
S02.11 Mode:	802 11h/olo Mixed				
MDC	Of				
scurity	04				
Firewall	Medium				

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 **INTERNET** LED (light) remains off.





Declaration of Conformity

Product information

		1. Dual WAN VDSL2 Gateway with 802.11n
Product Name	:	2. Wireless N VDSL2 4-ports Gateway with USB
		3. Wireless N VDSL2 GW with USB
		1. VMG3312-B10A
Model Number		2. VMG1312-B10A,VMG1312-B30A
		P8701T,Basic Home Station VDSL2 P8701T
Produced by		
Company Name	:	ZyXEL Communications Corporation
Company Add.	:	No. 2, Gongye E. 9th Rd., East Dist., Hsinchu City 300, Taiwan

to which this declaration relates, is in conformity with the following standards or other normative documents:

EMC:	Safety :
EN 55022: 2010	EN 60950-1: 2006+A11: 2009+A1:
EN 61000-3-2:2006+A2:2009	2010+A12:2011
EN 61000-3-3: 2008	Erp:
EN 55024: 2010	COMMISSION REGULATION (EC)
EN 301 489-1 V1.8.1 (2008-04)	No 1275/2008
EN 301 489-17 V2.1.1 (2009-05)	COMMISSION REGULATION (EC)
	No 278/2009

The Product herewith complies with requirements of the following Directive : The Low Voltage Directive 2006/95/EC, The EMC Directive 2004/108/EC, The R& TTE Directive 99/5/EEC, The ErP Directive 2009/125/EC, and carries the CE -marking accordingly.

The TCF-File is located at: Local contact for regulatory topics only :

> Company Name : <u>2</u>yXEL Communications Corporation Company Address : Heinchu Office : No. 2, Gongve E. 9th Rd, East Dist, Heinchu City 300, Taiwan : No. 8, Innovation Road II, Science-Park-Hein-Chu 300, Taiwan TAIPEI Office : 11F., NO.223, SEC. 3, EEXIN RD, XINDIAN DIST., NEW TAIPEI Office : Address A, TAIWAN (RC), C) Service

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