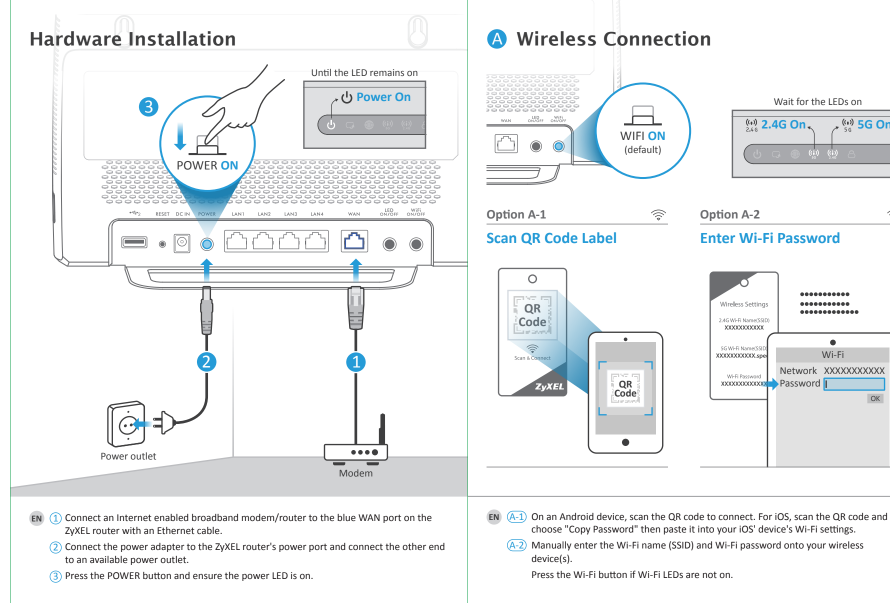
## Quick Start Guide

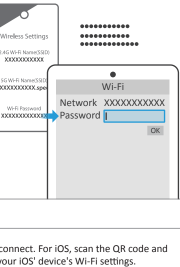
NBG6815 AC2200 MU-MIMO Dual-Band Wireless Gigabit Router



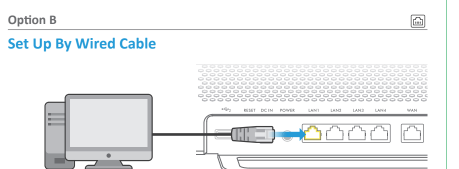
ZyXEL



# Wait for the LEDs on (iii) 2.4G On , (iii) 5G On **Enter Wi-Fi Password**



## **B** Wired Ethernet Connection



### Web Browser Configuration

S

<sup>r</sup>o

http://myrouter	× J • Q
Login Password: <b>1234</b>	NBG6815 Login Password 1234 Login

EN (B) Connect a computer to one yellow LAN port of the ZyXEL router. Once connected, open a web browser and type "http://myrouter". Enter "1234" for the password and click on "Login". We recommend you use Internet Explorer 9 and higher, Chrome, or Firefox web browser.

### More Gadgets...



# 

### myZyXELcloud mvZvXELcloud is a website to allow you to easily get to

mycloud.zyxel.com your devices wherever you go





### **ONE Connect**

An easy tool to manage, monitor network map and sync Wi-Fi settings for your ZyXEL network devices all from your mobile

#### See the User's Guide at www.zyxel.com for more information

EU Importer ZvXEL Communication 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

Copyright © 2015 ZyXEL Communications Corp. All Rights Reserved

### Warranty form

### ZyXEL Warranty information

Thank you for purchasing a ZyXEL product We take great pride in our quality, value and performance and believe that this product should offer you trouble-free operation throughout its lifetime. If you do experience any problems with your product, please contact ZyXEL Communications Corporation offices worldwide For further information on our warranty regulations and liability in your country please visit the ZyXEL web site: http://www.zyxel.com/warranty

In certain countries, the seller has to fill out, sign and stamp the following warranty information in order for the ZyXEL warranty to be valid.

### Product model number

#### Product serial number

### Date of purchase

### Seller's stamp and signature