

Self-Install Guide for Wireless Broadband



Quick start



Starting your Modem

- Insert the supplied SIM card into the SIM card slot, until it clicks in place.
- Connect the power supply to the back of the router and it will turn on automatically.
- The router will connect to the network and the mode light will change from Red to Blue when successfully connected.
- The signal bar light shows your signal strength: 2 or 3 bars is good.
- To improve signal strength, try positioning the modem close to a window for better signal.



Setting up your WiFi

- On your computer, mobile phone or other device, just search for the WiFi network (SSID) and use the WiFi key to join the network.
- These details can be found on the bottom of your modem.
- You're now online!
- Connect other devices using the same process.





If you've ordered a calling package with your Broadband plan

If you've purchased a wireless broadband plan with calling

- Wireless Broadband uses Vodafone's 3G and 4G mobile network. So just like your smartphone, your Wireless Broadband modem has a SIM card in it to connect to the network.
- When making a local or national call, you'll need to dial the area code (03, 04, 09 etc.) every time.
- If you're switching your existing landline number to a new wireless and calling plan. the number porting process may take 5-7 days to be completed.

In the box



B315 LTE Router



Telephone Cable



Quick Start Guide



Ethernet Cable



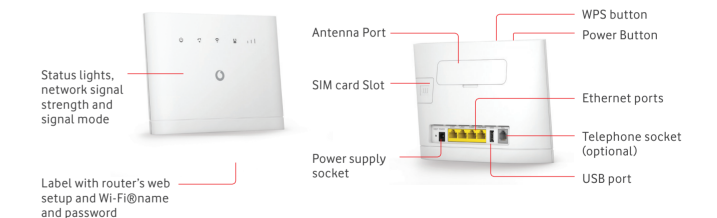
Health & Safety Information



Power Supply

Overview of the router

Your B315 router connects your computer and other devices to the internet using the Vodafone network.



Connecting up your router



Make sure the router is positioned away from thick walls or devices that produce strong electrical or magnetic fields (such as microwave ovens).

- 1 Insert the supplied SIM card into the SIM card slot, until it clicks in place.
- 2 Connect any LAN (Ethernet) devices, such as computers, to the router. One Ethernet cable is included in the box.
- 3 You can also connect telephones to the router, which can be configured using the Web Interface.
- 4 Connect the power supply to the back of the router and it will turn on automatically.
- 5 The router will connect to the network and the mode light will change from Red to Blue when successfully connected.

Setting up the router

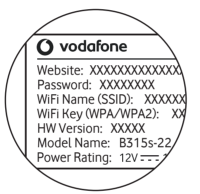
You set up and manage your router using the web browser on your connected PC or Mac.

- Make sure the router is connected to your computer using the Ethernet cable.
- 2 Open the web browser on your computer and type 192.168.1.1in the address bar, then press Enter.
- 3 Enter the username: admin and password: admin. It is also printed on the label on the bottom side of the router.
- 4 From here you can change settings on your router, as well as see what position gives you the best signal strength. An online help menu is located in the top right corner of the screen.



Using your router

- Once you have a good signal indicated on the front of the router, you will be able to access the Internet on any Ethernet or Wi-Fi connected devices.
- Connect Wi-Fi devices (like smartphones, laptops, etc.) by choosing the router's Wi-Fi network (SSID), which is shown on the label on the bottom of the router. Then enter the password (WPA/WPA2) on the label.
- The router's Wi-Fi network is turned on by default. For details about how to manually enable or disable the Wi-Fi function, refer to the WLAN settings section of the online help on the web page.
- Devices connected by Ethernet cable should be connected to the Internet automatically.



 You can use the USB 2.0 port to attach external hard drives to the router, for use as back ups or additional storage.

Please see over the page for FAQs and troubleshooting

What do the status lights mean?

POWER

- (1) Constant white light router is turned on
- No light router is off

Wi-Fi

- Constant white light router has created a Wi-Fi network
- No light the Wi-Fi function is off

WPS

Flashing white light - WPS pairing in progress

LAN/WLAN

Constant white light - LAN port is connected to a device

MODE

- Constant yellow light connected to GSM (GPRS)
- Constant blue light connected to UMTS (3G)
- Constant cyan light connected to LTE (4G)
- Constant green light connected to an Ethernet network

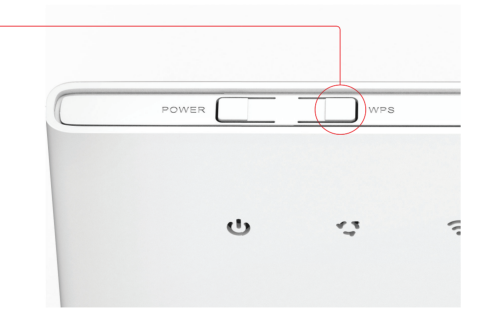
 Other light modes may be error warnings —
 please see Troubleshooting below

SIGNAL BARS

No light - when off, then no network signal is detected. When on, more bars indicates a stronger signal (you can use this to reposition the router to get the best signal).

WPS pairing

WPS pairing
WPS (Wi-Fi Protected Setup) is
an automatic pairing system
for enabled Wi-Fi devices.
Press the WPS button on the
router, when the icon flashes
you have 2 minutes to press
the WPS button on your device
to pair it.



FAQs

What are the settings when using it as a router? The default IP address of the router is 192.168.1.1

It is recommended that the IP address and the DNS settings are set to retrieve automatically.

Performing a restart or reset: To restart the router, press the Power button until it turns off, then press it again to restart.

To reset the router to the default settings, press the RESET button for more than three seconds.

Warning: this will over-ride all your previous settings.

Troubleshooting

Status light error modes:

- The SIM card cannot be recognized. Check that it has been inserted correctly.
- ▼ The PIN number hasn't been entered. or has been entered incorrectly.
- The router cannot access the wireless network. If your phone doesn't get a Vodafone signal there, relocate the router to somewhere that does. Otherwise please call customer services.

Can't access the web interface:

Make sure the router is turned on, and the network (Ethernet) cable is connected properly to your computer. Make sure that the IP address of your router is entered

Important information (To be completed by a Vodafone staff member):

Account number:
Account PIN number:
Home Wireless Broadband phone number:
If you are missing any of the above details please contact us on 0800 800 966
Wireless modem settings:
Wireless modem name:
WiFi password:

Your modem comes with an Ethernet / LAN cable. Please don't throw this out as you may need it for any trouble shooting in the future. If needed, you can plug it into the back of your modem and connect it to your computer.

Helpful links:

For everything you need to know about setting up your Broadband services, plus all the tools, tips and support to get the most out of Vodafone, visit vodafone.co.nz/welcome/home-wireless-broadband

For outage information visit: community.vodafone.co.nz

Need help or further assistance:

For an internet fault, try switching the power off to your equipment for 30 secs and then back on again or call us on: 0800 800 966

If you need help



Online help and information is always available at vodafone.co.nz/help. New to Vodafone? Visit vodafone.co.nz/welcome for setup and use of your services.



If you need help with setting up your connection, please call customer care on 0800 800 966.