

# Router installation guide

for your Airtel-Vodafone fixed broadband service



## Pack contents

Manufacturer  
Quick set up guide



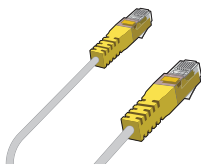
1 x DGA4134 Router



1 x Two-part power supply



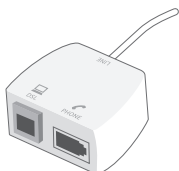
1 x Network cable



1 x DSL Cable

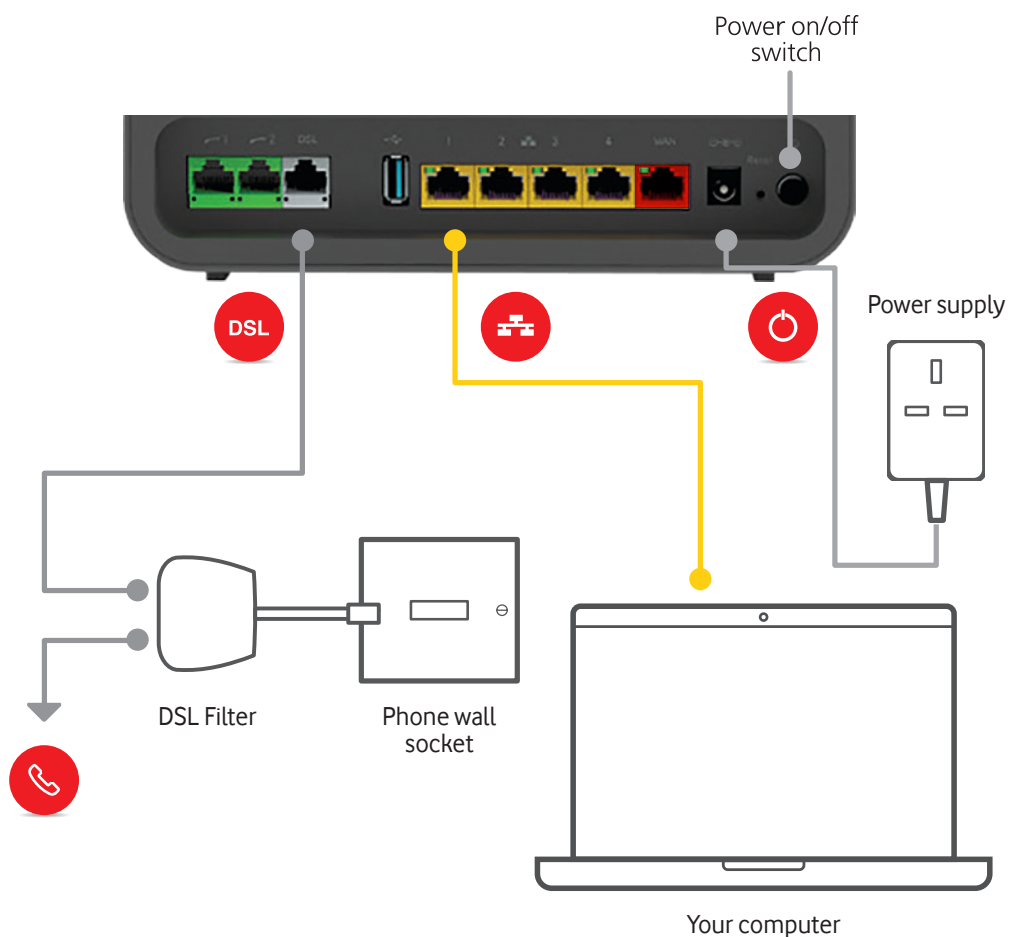


1 x DSL Filter



## STEP 1 – Connect

1. Unplug the nearest telephone cable from the socket closest to where you want to locate your router and fit the supplied **DSL filter**. Plug one end of **DSL cable** into the filter and other end to the router **grey DSL port**.
2. Connect the **yellow network cable** provided to any of the yellow ports on the back of the router. Connect the other end to the **network LAN socket** on your computer.
3. Connect the **power supply** to the nearest AC mains outlet and the lead from the power supply to the power socket on the router. Press the power button on the router to switch it on.





## STEP 2 – Configure

1. On your laptop or device, search for the **router's name in your Wi-Fi settings**. The router's name begins with **TNC** and can be found on back of the router. You will be asked to **connect**. To join – enter the 16 digit case sensitive **password/key** on the back of the router.

**Wireless**

Network Name **TNC XXXXXXX**

Password/Key **XXXX XXXX XXXX XXXX**

**Gateway**

admin http://192.168.1.1

Password **XXXXXXX**

TNCAP7E9B2C Secured

Enter the network security key

You can also connect by pressing the button on the router.

Next Cancel

Enter the password for "TNCAP7E9B2C"

Cancel Enter Password Join

Password

2. Enter **http://192.168.1.1** into your browser to sign into the admin site of the router. Enter the word **admin** in the sign in screen (see below right) followed by the **password** found under **Gateway** on the back of your router. Both entries are case sensitive.

technicolor

Sign in

**System Info**  
Version Damson (19.4)

**Broadband**  
Disconnected

**Internet Access**  
PPP Disabled

**Wireless**  
TNCAP731EB9 Shared - Auto 5GHz

**Local Network**  
DHCP Enabled  
Gateway: 192.168.1.1  
Netmask: 255.255.255.0

**Devices**  
0 Ethernet Devices Connected  
1 WiFi Device Connected

**WAN Services**  
DMZ Disabled  
DynDNS Disabled  
0 Port Rules  
0 UPnP Rules

**Firewall**  
Firewall Level: Medium

Sign in

You don't have internet access at this time

admin

Your password

Show Password

Cancel Sign in

3. Go to **Internet Access** and enter the **username** and **password** that has been supplied to you by our customer service team on your service activation email. Once entered **save** and **close**.

**Internet Access**

PPP Disabled

**Internet Access**

Status Disabled

Enabled ON

NAT ON

IPv6 OFF

Uptime

PPP Type PPPoE

Operating MTU

Username 1534520

Password

IP Address

**Internet Access**

PPP Connection

Changes saved successfully

Status Connecting

Enabled ON

NAT ON

IPv6 OFF

Uptime

PPP Type PPPoE

Operating MTU

4. In the **Internet access** screen PPP connecting will display. Wait until the green light shows as connected.

**Internet Access**

PPP Connecting

**Internet Access**

PPP Connected

WAN IP : 10.237.3.235

5. Check router status
6. Finally – **Connect devices**  
Once the broadband and internet light are **solid green** you are ready to connect your devices to Internet.