Frontier Networks

These instructions explain how to connect your Leaptel router to Frontier Network's Network. Please contact support if you have any questions, our contact details are at the bottom.

1.Locate your Frontier Networks ONT or wall port which may look similar to the images below.

Fibre to the Premises (FTTP) ONT



Ethernet wall port



- 2. Unpack your supplied TP-Link Router and connect the power near the socket.
- 3. Connect the included ethernet cable from WAN port on router to the ethernet port of your ONT/wall port



4. Turn your router on by pressing the On/Off button located on the back of the modem.



- 5. You should now see the WAN light located on the front of the router is now green.
- 6. After 60 seconds the internet light should also come on.



- 7. You are now online and able to connect to the internet.
 - a) If you wish to connect via wireless, look on the bottom of your router for your wireless details and use the credentials supplied to connect your computer up. Your wireless details are also provided on a magnet in the box with your router. For further information on how to do this please consult your devices documentation or the Leaptel website
 - b) If you wish to connect via ethernet cable, you need to plug your cables into the yellow ethernet ports between your computer and the router.
 - c) If you also have a phone service, please connect your phone to the green port labelled "phone" on the back of your router.

Contact Us

By Phone

1300 205 327 9am-9pm Mon-Fri 9am-7pm Sat & Sun Times are Melbourne local time.



Online

leaptel.com.au 9am-9pm Mon-Fri 9am-7pm Sat & Sun Times are Melbourne local time.



Public Holiday Hours

Australian Public Holidays: Closed Victorian Public Holiday: Weekend Hours

Bu Email

support@leaptel.com.au



TP-Link VX230v

This page will go through some quick troubleshooting tips as well as ways to optimise the use of your router.

For optimal performance of your internet service, Leaptel recommens connecting devices directly to the router via an ethernet cable. Data intensive devices such as TV can effect Wi-Fi performance on other devices if they use Wi-Fi rather than ethernet cables for connection.

Optimising Wi-Fi Performance

Placement

Where you position your router can have a dramatic impact on your Wi-Fi performance. Wi-Fi works best when the router is in an open space and not near other electronic devices. Routers should not be placed in metal cabinets or shelving as this can lead to poor performance. You should consider what locations you mostly use Wi-Fi in and try and have the router at or near to those locations. You may need to have internal cabling installed to position your router in an optimal position. Wi-Fi signals degrade significantly when they go through any sort of barrier, walls, doors, furniture, people etc. Different materials affect the strength of the signal in different ways. The further the signal travels through an object, the more it degrades and the slower your Wi-Fi speed will be.

Wi-Fi Networks

The TP-Link VX230v has two Wi-Fi networks that will both work with your connection. The 2.4GHz network is an older technology that has a slower speed, but can travel further. The 5GHz network is a faster connection, but as it is a higher frequency, has a smaller effective range. Wi-Fi networks can experience interference from other Wi-Fi networks or other devices in the area that operate on the same frequencies.

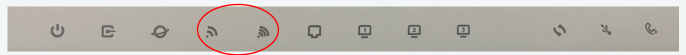
Troubleshooting

Please do not use the reset button on the back of the router unless directed to by Leaptel Support.

The reset button reverts the router back to default settings, breaking your connection. If you press the reset button the router will need to be reconfigured. If you are wanting to restart the connection, please only turn the router off and back on again with the power button.

Cannot connect to a Wi-Fi network

Take a look at your router, are the 2.4G & 5G light on or flashing? If not, you will need to push the "WiFi" button on the top of the router for two seconds to turn on the Wi-Fi networks. Once the lights are on, try connecting and it should work.



Wi-Fi networks have disapeared

If you cannot see the "Leaptel" networks, do you see a "TPLink_****" network? This means the router has been reset and will need to be set up again. Please contact Support.

WAN light not on

If your WAN light is not on this means that either the router is not connected properly or the Opticomm/LBNCo/NBN device is not switched on. Please double check how it is connected and if it does not light up please call Support. Your internet light will also be off if the WAN light is off.



Internet light is off

If the internet light is off, this means that your connection is offline and likely not authenticating, please contact Leaptel Support

