

Setting up

A quick guide to your Adtran 854 router



BeFibre[®]

Broadband as it should Be[™]



Your connection may take a few hours to authenticate onto the network. It will go live before midnight on the day of connection, but don't worry, we don't apply any charges until you're up and running.

What you'll need



Laptop and ethernet cable

OR



Mobile device with mobile data

Rear panel



Connect your ethernet cable* from the ONT on the wall into the red port on the back of your router.

You are ready to set up your router.

*To get the best out of wired connections please use a CAT6 or higher ethernet cable

Set up your router and Wi-Fi passwords

1. Either connect your laptop to the router using an ethernet cable or scan for wireless networks using your mobile device.

Depending on the device you are using please do one of the following:

Laptop - type 192.168.1.1 into the top address bar in your web browser
Mobile - Go to your Wi-Fi settings and select the Adtran or BeFibre network

At this point you might be asked for a username and password. These are both **admin**.

2. Welcome to the Quickstart page!

This is where you set the password for connecting to your router in future. The username will remain **admin**, you just need to choose a password. This should be **eight characters** or more. Make sure it's memorable! This is different to the password to connect devices to Wi-Fi, we'll come to that bit later.

3. Select **continue**

4. Select **next**

5. Select **router**

Ignore access point - this is for setting up Wi-Fi extenders.

6. Select **next**

7. Select controller

Select your device's operating mode

8. This is where you name your Wi-Fi network. This will be visible to anybody searching for networks.

Choose a **name** and a **password** - this should be at least 8 characters. Your password is used to connect devices via Wi-Fi and prevents others from connecting to your network.

9. Check and double check your information to ensure it is correct.

If you need to change anything, select **Back** at the top. If you are happy, select **Finish**.

If you select **Cancel**, you will have to start again.

10. Set up complete



Speed Test

The best way to check the speeds you're receiving is to use the router interface:

1. Login to the router by typing **192.168.1.1** into the top address bar in your web browser, using the password you set up earlier
2. Select **admin**
3. Select **Speedtest**
4. Click **go** and the speed being delivered to your router will be returned

Some Ethernet cables are incapable of supporting the same speeds as our network. This is why we ask that you use the cable we provide with your router.

Need some help?

Things to consider before you contact us

- Check the speeds being delivered to your router - have these handy as we'll probably ask for them. If you're connected by Wi-Fi and have problems, try an ethernet connection and vice-versa.
- If you're still having problems with an ethernet connection, try a different ethernet cable or router port.
- If you're having problems with just one device, it's likely to be an issue with the device itself, rather than the broadband.
- Reboot your router and ONT - turn them off, wait for three minutes and turn them back on again.

Still not working?

Contact us: **0330 088 83 83**

Mon-Fri: 8:30-18:00 Sat: 8:30-13:00