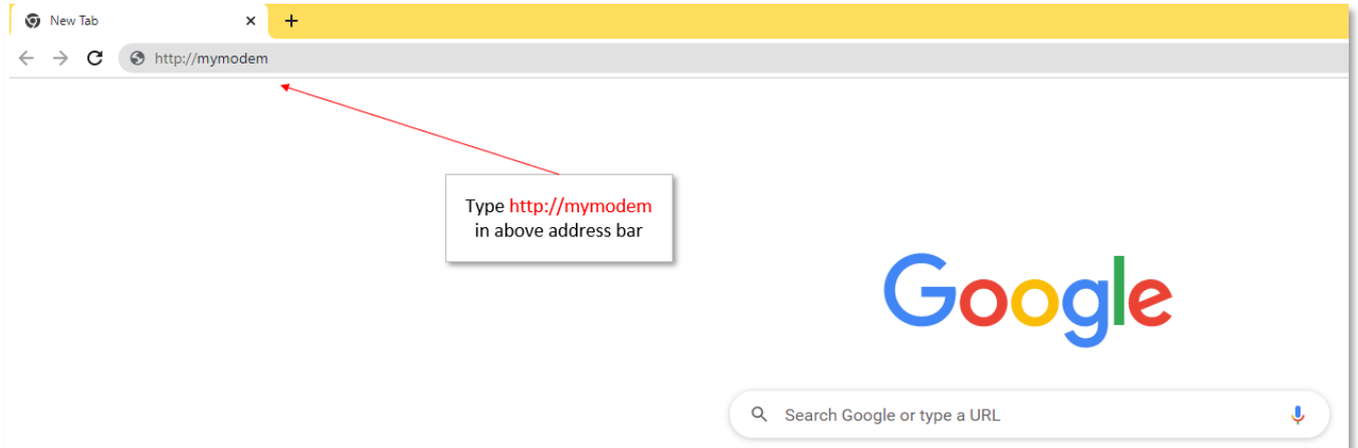


## Setting up a 2.4Ghz guest network on your Telstra router DJA0230 or DJA0231

1. Login into the router 's setting page by Typing in <http://mymodem> into any web browser address bar and entering



Once you have reached the Telstra logon screen, click the login button on the top right of the screen and you'll be prompted for a username and password.

The default username is **admin**, the default password is **Telstra** (with a capitol T)

2. Click on WIFI [icon towards the top, 3<sup>rd</sup> from the left], wait for the page to load up



3. Then Click **Guest1** tag (there are 4 tags, 2.4Ghz, 5Ghz, Guest1, Guest1\_5G), wait for the page to load up



4. Activate this network by making sure both **enabled** is ticked and write down of the **Network name** and **Network Key**

The screenshot shows a router's configuration interface. At the top, there are navigation icons for HOME, BROADBAND, WI-FI (highlighted with a red box), CONTENT SHARING, PARENTAL CONTROL, SERVICES, USER SETTINGS, and ADVANCED. Below these are tabs for 2.4GHz, 5GHz, Guest1 (highlighted with a red box), and Guest1\_5G. The main section is titled 'Wi-Fi Radio' and contains several settings:

- Wi-Fi Radio:** An 'Enabled' checkbox is checked and highlighted with a red box. A callout box points to it with the text 'Make sure that both Enabled are ticked'.
- Wi-Fi Channel:** A table shows 'Speed' as 58.5Mbps, 'Current Channel' as 1, and 'Channel Width' as 'auto'. A red arrow points to 'auto' with the text 'Auto please change to 20Mhz'.
- Wi-Fi Network:** An 'Enabled' checkbox is checked and highlighted with a red box. Below it are three input fields: 'Network Name' (containing 'Guest1'), 'Security Mode' (set to 'WPA2 PSK'), and 'Network Key' (containing 'XXXXXXXXXXXXXXX'). A red arrow points to the 'Network Name' field with the text 'WiFi Name (SSID)'. Another red arrow points to the 'Network Key' field with the text 'WiFi Password'. A callout box points to the 'Network Name' and 'Network Key' fields with the text 'Write down the Network name and Network key'.
- At the bottom, there are 'Cancel' and 'Save' buttons, with the 'Save' button highlighted by a red box.

A yellow informational box at the bottom states: 'The Band Steering actively guides the client to the most suitable Wi-Fi band, by detecting the client's capabilities and monitoring the interfaces.'

5. Save the setting and exit
6. Connect your phone to this Wi-Fi network, for iPhone users, it is Settings -> Wi-Fi, then select the Guest1 network name and type in the network key that you recorded earlier.
7. Reset your Device so it is blinking and ready to connect
8. Open your genio APP, pair your device but this time when your APP asks for the wifi name and password, type the one's you just wrote down.