## 3G Closure:

# Check if your Telstra GO Repeater is configured to boost 4G signal



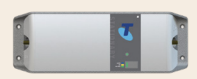
Telstra GO Repeaters (GO G31, GO G41, GO ROAM R41) operate on both 3G and 4G and will not be impacted when 3G closes on 31 August 2024.

However, in some instances they may have been configured to only operate on 3G.

We encourage you to check your GO Repeater settings, using a smartphone with the Cel-Fi WAVE app installed to see if its correctly configured to boost 4G signals. Telstra GO (G31) Repeater

Telstra GO G41 Stationary Repeater

Telstra GO ROAM R41 Mobile Repeater







## Instructions to check your GO Repeater settings:



Download the **Cel-Fi WAVE app** available from the Google Play Store or Apple App Store on your smartphone.







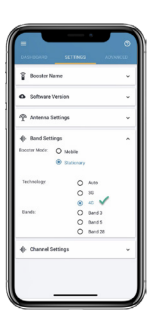
Open the WAVE app on your smartphone and ensure you are in close proximity to your GO Repeater to allow it to connect through bluetooth.

### Follow instructions to:

- Check your GO Repeater in the Cel-Fi WAVE app using a smartphone.
- Tap on Settings > Band Settings > Under Technology, select 4G if it isnt already selected.



Congratulations your GO Repeater will now be configured to boost 4G signals.



## Check your Telstra Go Repeater external antenna is compatible



To ensure you are getting the best possible 4G experience when 3G closes on the 31 August 2024, we need to check if your current antenna is compatible with the 4G network.

- Go to the ADVANCED tab (in the Cel-Fi WAVE app)
- Under SUPER CHANNELS tap on Radio A Band <number\*>: 4G (Boosting)

\*This number may be 3, 28, 1 or 7 depending on your device and the available frequencies from your local tower.

Signal Strength Test:

If Donor RSRP level is between -40 and -110 dBm this is good. Anything outside of this range please contact us on 1800 305 307 to discuss your options.

In this example '-99 dBm' is good.

Signal Quality Test:

If the Donor SINR is showing

0 dB or a negative number please contact us on 1800 305 307 to discuss your options.

In this example '8 dB' is good.

