

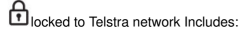
audioxtra CEL-FIGO Mobile smart signal repeater User Guide

Home » audioxtra » audioxtra CEL-FIGO Mobile smart signal repeater User Guide 🖺

CEL-FI GO Mobile smart signal repeater Improve your mobile coverage



CEL-FI GO TELSTRA



- · CEL-FI GO Repeater
- CEL-FI Internal Antenna Kit
- 12 Volt Power Supply

How do I setup CEL-FI?

Setup in 5 easy steps.

Step 1 Install the Donor Antenna

Step 2 Install the Service Antenna

Step 3 Mount CEL-FI GO

Step 4 Connect Donor & Service Antennas to the CEL-FI GO Unit

Step 5 Plug in CEL-FO GO Power Supply

DOWNLOAD the CEL-FI GO Mobile Quick Start Guide

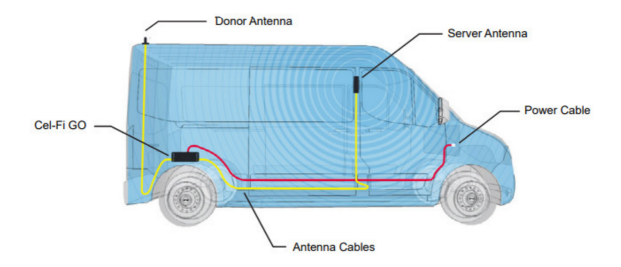
Contents

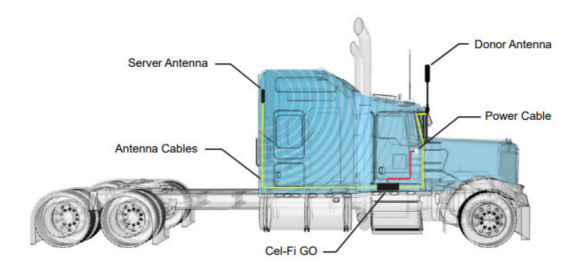
- 1 Sample Layouts
- 2 Documents /

Resources

- 2.1 References
- **3 Related Posts**

Sample Layouts





Recommended for: MOBILE APPLICATIONS



The Cel-Fi WAVE app will communicate with your Cel-Fi Smart Signal Booster via Bluetooth and can be used for:

- Registering your Cel-Fi Smart Signal Booster.
- Monitoring your Cel-Fi Smart Signal Booster.

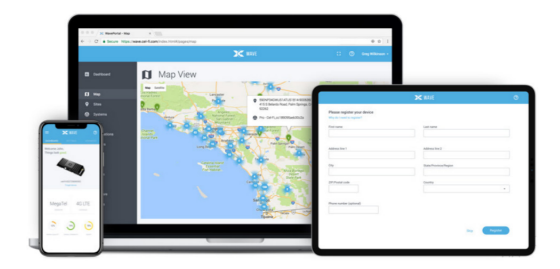
- Updating the Software in your Cel-Fi Smart Signal Booster.
- Configuring some hardware features in your Cel-Fi Smart Signal Booster.

Cel-Fi WAVE is the cloud-based software platform from which Cel-Fi apps and connected capabilities are hosted and driven. Current-generation Cel-Fi products include embedded connectivity technology that allows them to communicate with the WAVE cloud. The WAVE portal and apps are used to facilitate registration, commissioning, installation, optimization, and troubleshooting. Over time, the Cel-Fi WAVE platform continues to expand in features and function.

Cel-Fi WAVE is available on both smartphones and tablets from the following app stores:







audioxtra.com.au

Documents / Resources



audioxtra CEL-FIGO Mobile smart signal repeater [pdf] User Guide CEL-FI, GO Mobile, smart signal repeater

References

 a Audioxtra – Australian importer and distributor of Axis, Blaupunkt, Dynamat, HEMA Maps, Midland and Uniden

Manuals+,