LED Function & Troubleshooting

Cel-Fi GO RED features an LED on the top face to indicate the unit's state:

| LED | MEANING |
|----------------|--|
| Solid Green | The unit is boosting properly. |
| | Note: Boost value can be as high as 9. Use the Cel-Fi WAVE app to check boost number. The antennas may be relocated and/or repositioned to improve system performance. |
| Blinking Green | Normal function, unit is coming online, scanning for networks to boost. |
| | If the unit remains in this condition for longer than ~10 minutes, make sure the antennas are appropriate for the application and carrier frequencies, and are connected properly. |
| | If the antennas are connected properly, yet the unit remains in the Blinking Green state, it's possible there are no bands for the GO RED to pick-up and boost. Check to make sure the FirstNet Band 12 or Band 14 is available on site. |
| Blinking RED | The unit is in an ERROR CONDITION, but still able to communicate with the WAVE app. Use the WAVE app to check the error type and help determine a remedy. |
| Solid RED | The unit is in an ERROR CONDITION but is not able to communicate with the WAVE app. Power cycle the device. If the unit remains in the Solid Red error condition contact the vendor for support. |

Antenna Options:

| Review the latest authorized antennas at www.cel-fi.com/antennas | | | | |
|--|--|--|--|--|
| Cel-Fi Indoor Omni Donor Antenna A52-V32-100 | Cel-Fi Wideband Panel Antenna A11-V43-100 | Cel-Fi Wideband Directional Antenna A32-V32-100 ★at-F | | |
| Cel-Fi Mobile Mag Mount Antenna A41-V21-100/ 101 | Cel-Fi Mobile Bolt Mount Antenna A41-V36-200/201 | Cel-Fi Whip Antenna A21-V33-100 | | |
| Cel-Fi Mobile Server Antenna A41-V30-100 | Cel-Fi LPDA Antenna A62-V44-100 | 11/1/4/4/ | | |
| Cel-Fi Trucker Antenna A21-V31-100 | Cel-Fi Marine Antenna A11-V37-100 | × | | |

gsq_go-red_18-1016

www.cel-fi.com

Specifications:

| Model: | BAND | |
|------------|-------|---|
| G32-12/14 | 12 | |
| | 14 | |
| Dimensions | LENGT | ī |

| DAND | 147 | MALE | DOW | ALIIAK | U | LLINK |
|-------------|--------|------|-------|--------|-----|--------|
| 12 | 700a | | 729 | 746 | 699 | 716 |
| 14 | 700 PS | | 758 | 768 | 788 | 798 |
| LENGTH | | W | IDTH | HEIC | HT | WEIGHT |
| 272.5 mm 96 | | 96. | .5 mm | 43.5 | mm | 850 g |

Gain Up to 100dB system gain

| POWER | UPLINK | DOWNLINK | |
|-----------|--------|----------|--|
| Band 12 | 24dBm | 16dBm | |
| Band 14 | 23dBm | 16dBm | |
| EDECLIENC | v | POWED | |

Bluetooth: LE Ver. 4.2 Bluetooth frequency: 2042 - 2480 MHz

Environmental

Power (max)

Operating Temp: 0 - 65C Relative Humidity: 95% NEMA-4

Antenna Connectors SMA-Female

Bluetooth (LE Ver. 4.2)

Standards 3GPP TS 25.143 Rel.10 3GPP TS 36.143 Rel.10 RoHS 2 BQB (Bluetooth)

FCC





Cel-Fi GO RED is the evolved smart signal booster that delivers cellular coverage in buildings for FirstNet emergency communications. The Cel-Fi GO RED connects to an external donor antenna to draw in the FirstNet cellular signal from the macro network. The smart signal booster improves the signal through digital technology, amplifies it, and relays it to the server antenna, to provide network coverage.





For more information, visit: www.cel-fi.com



Cel-Fi GO RFD Installation

Cel-Fi GO RFD has a **Donor Antenna Port** and a **Server Antenna Port**. They are marked on the device with icons (see illustration) It is critical that the **Donor** and **Server** antennas are to the correct port.

IMPORTANT: Best to make sure all cable lengths support the intended mounting location BEFORE permanent mounting.]



This device is designed for installation by FCC LICENCEES and OUALIFIED INSTALLERS.

Install Server Antenna



- For best results, install Donor and Server Antennas such that there is substantial material between the antennas. This will create isolation and allow the system to perform at higher gain without oscillation or feedback.
- Keep **Donor** and **Service Antennas** separated/isolated from each other for best performance
- Follow the installation instructions for your chosen antennas.

Install Server Antenna(s) where coverage is needed. ANTENNA NOT INCLUDED





Find the location with the best FirstNet service.



Install **Donor Antenna** where the mobile device receives this signal.

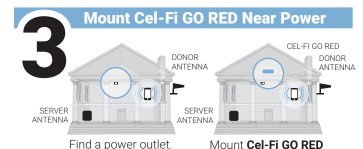
DONOR ANTENNA NOT INCLUDED



SAFETY: **DO NOT INSTALL** any equipment close to power lines or drill into walls or other structural elements without first ensuring the location is safe and that there are no hidden items that could cause injury.

TIPS AND TECHNIQUES

- Install antenna at least 12 inches from any other antennas for best performance
- Antenna should be free of obstructions
- Antenna should be away from windows (including sunroof other openings)
- Install 8 inches away from any people



near the power outlet.



Connect Donor & Server Antennas to the Cel-Fi GO RED Unit CEL-FI :::

Plug in Cel-Fi GO RED CEL-FI GO RED DONOR ANTENNA SERVER ANTENNA

Your Cel-Fi GO RED will automatically boost FirstNet service

Optimize with Cel-Fi WAVE

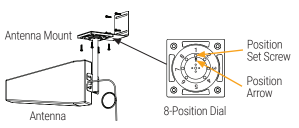
The **Cel-Fi WAVE** app provides a User Interface to Cel-Fi systems. The app's dashboard shows the system "Boost" value. A numeric representation mapped to the amount of Signal Gain the system is providing. Higher is better, with nine (9) being the highest value. Cel-Fi WAVE also allows users to setup antenna, modes, and carriers. Cel-Fi WAVE app can be downloaded from either the Google Play Store or Apple App Store; depending on the mobile device.





The system ships ready to use, however, a user may manually configure the system's boost preferences using the Cel-Fi WAVE app. To do this, use the Cel-Fi WAVE app on a smartphone with Bluetooth enabled to connect to the Cel-Fi GO RED system.

Point & Optimize Antenna



Optimize the donor signal by pointing the antenna properly. Use the Cel-Fi 8-position mount with a directional antenna, and the AntennaBoost feature on the WAVE app, to determine the optimum direction to point the antenna.

