## **Specifications:**

Frequency Support Multiple variations of the product are available with different frequency support. NAME DOW Model: 1900 PCS 1930 1990 1850 1910 G32-2/4/5/12/13 2 4 AWS-1 2110 2155 1710 1755 5 850 869 849 894 824 12 700 a 729 746 699 716 13 700 c 746 756 777 787 Gain Up to 100 dB system gain Model: BAND NAME DOWNLINK G32-1/3/5/7/8/20 1 2100 2110 2170 1920 1980 3 1805 1880 1800+ 1710 1785 5 850 869 894 824 849 7 2570 2600 2620 2690 2500 8 900 925 960 880 915 800 DD 791 832 20 821 862 Gain Up to 100 dB system gain **Dimensions** 272.5 mm 43.5 mm 96.5 mm 850 g DOWNLINK TX UPLINK TX Power (max) 10 dBm/5 MHz 24 dBm per band (16 dBm per band) **Bluetooth (LE Ver 4.2)** 2042 - 2480 MHz 0 dBm Environmental Operating Temp: 0 - 65°C Relative Humidity: 95% Antenna Connectors SMA-Female Certifications 3GPP TS 25,143 Rel,10 BQB (Bluetooth) (All variants) 3GPP TS 36.143 Rel.10 NEMA-4 RoHS 2 (G32-2/4/5/12/13 FCC CSA C22.2#62368-1 variants only) ISED UL 50E, UL 60950-22 UL 62368-1:2014 CSA C22.2#60950-22 (G32-1/3/5/7/8/20 IEC 62368-1:2014 EN 301 908-1 v11.1.1 variants only) EN 301 489-1 v2.1.1 EN 301 908 v11.1.2 EN 301 489-17 v3.1.1 EN 301 908 v11.1.2 EN 301 489-50 v2.2.0 EN 300 328 v2.1.1 EN 62311 (2008) Regulation (EC) 1275/2008 (Standby and Off mode)

Regulation (EC) 278/2009 (External Power Supply)

## User Interface

Cel-Fi GO+ Smart Signal Booster features an LED on the top face to indicate the unit's state.

LED	MEANING
Solid GREEN	The unit is working properly and boosting properly.
Blinking GREEN	Unit is scanning for networks to boost.
Blinking RED	The unit is in an error condition. Use the <b>Cel-Fi WAVE</b> app to check the error code meaning and remedy.
Solid RED	The unit has a hardware error and is not booting up normally.

NOTE: In mobile usage, it is normal for the Cel-Fi GO+ Smart Signal Booster to fluctuate between scanning and boosting. The Cel-Fi GO+ Smart Signal Booster automatically adjusts its boost behavior based on available signal.

## Troubleshooting

ISSUE	MEANING	ACTION
Continual Blinking GREEN	Unit is operational, but not attaching to a network to boost.	<ul> <li>Make sure both antennas are connected properly and are appropriate for the desired frequencies to boost.</li> <li>Make sure the selected operator to relay is available at your location. This can be checked with the <b>Cel-Fi WAVE</b> application. If the service is not available, it cannot be boosted.</li> </ul>
Solid RED LED	Unit is not operational.	<ul> <li>Unplug and reinsert power.</li> <li>If restart has no effect, contact vendor for remedy.</li> </ul>

## Antenna and Mount Options:

Review the latest authorized antennas at www.cel-fi.com/antennas





#### **Basic Functionality**

The Cel-Fi GO+ Smart Signal Booster Smart Signal Booster is designed to improve cellular coverage in a building, remote area. or vehicle. Cel-Fi GO+ connects to an external Donor



Antenna to draw in a cellular signal from the macro network, and redistribute signal via the Server Antenna.

#### Cel-Fi WAVE App

The Cel-Fi WAVE app provides a User Interface to Cel-Fi systems. The app's dashboard shows the system "Boost" value that is 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 functions as the registration and management application that allows users to setup antenna, modes, and carriers, and is available through either the Google Play Store or Apple App Store.

Operator		~
Select Operator		
T-MOBILE		
AT&T		
SPRINT		
VERIZON		
T-MOBILE		
Software V		
ntenna S	ų	
III Booster Se	ettings	v

#### 👗 App Store > Google play

Cel-Fi GO+ is configured to automatically select the best cellular band to boost.

- Configure the system's preferences using the Cel-Fi WAVE app.
- Change carrier
- Change mode (Stationary or Mobile)

#### **NEMA 4 Rating**

The Cel-Fi GO+ is NEMA 4 rated, and can be used both indoors and outdoors. The NEMA 4 rating provides the following advantages:

- A degree of protection against ingress of solid foreign objects (falling dirt and windblown dust)
- A degree of protection from the ingress of water (rain, sleet, snow, splashing water, and hose directed water)
- Equipment will be undamaged by the external formation of ice on the enclosure

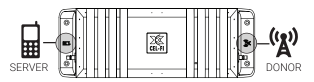


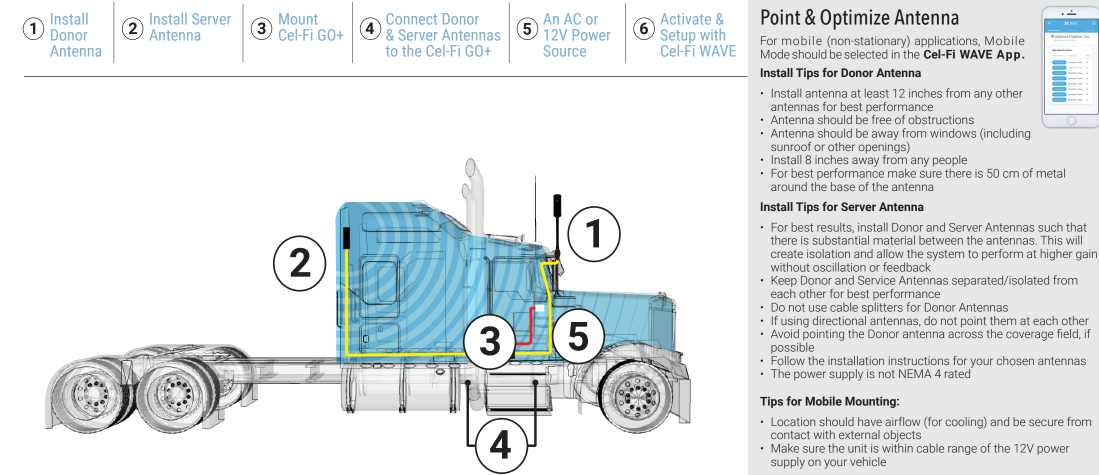


# Cel-Fi GO+ Smart Signal Booster Installation

## **Before You Begin**

Cel-Fi GO+ Smart Signal Booster 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 connected to the correct port. IMPORTANT: Best to make sure all cable lengths support the intended mounting location **BEFORE** permanent mounting.





## **Change Between Modes and Carriers**

IMPORTANT: Cel-Fi GO+ Smart Signal Booster ships with a mode and operator selected, but some versions can be changed via Cel-Fi WAVE. It is critical that the booster's mode match the application, for both regulatory and performance reasons. If the booster is in motion, it should be set to Mobile mode. If the booster is stationary, it should be set to Stationary mode.

#### Change Modes Between Mobile (65/70 dB) or Stationary (100 dB)

- 1. Open Cel-Fi WAVE application
- 2. Go to settings tab
- 3. Select Booster Setting
- 4. Switch between mobile and stationary

### Change Carrier /Operator

- 1. Open Cel-Fi WAVE application
- 2. Go to settings tab
- 3. Select Operator
- 4. Switch between mobile network operators

This guide has been modified from its original form to better align with the Cel-Fi GO+ RV/Trucker Kit.

· ---

Make sure the unit is within cable range of the 12V power