

CEL-FI Smart Cellular Solution



The Cel-Fi GO RED FirstNet Booster delivers cellular coverage in buildings for emergency communications from police, fire, and medical personnel. Cel-Fi GO RED with the Cel-Fi Antennas is the best way to ensure coverage in an emergency situation. Communication is not optional in critical times, rely on equipment that ensures the best coverage.

- Boost FirstNet Band 14 and AT&T Band 12
- Up to 100dB Max Gain
- · 4G / LTE Voice and Data
- Up to 15,000 Sq. Ft. Coverage
- Indoor / Outdoor NEMA 4 Rated
- Network Safe



Specifications

Rated Output Power: Uplink: 24 dBm

Downlink: 16 dBm

Frequency:

Band 12						
Downlink (DL) Frequency Uplink (UL) Frequency	729 MHz 699 MHz	746 MHz 716 MHz				
Band 14						
Downlink (DL) Frequency Uplink (UL) Frequency	758 MHz 788 MHz	768 MHz 798 MHz				

Power 9.6–16.5V

2A current draw

16W nominal power consumption

Environmental Operating temperature: 0° to 65°C

Convection Cooling

Relative humidity: 0% to 95%, noncondensing

RoHS 2 (European and China compliant)

WEEE NEMA 4

Surface Temp at any point (30° ambient): 53°C

Installation Mounting hardware included

Antenna Ports (Donor and Server) 699-798 Mhz Impedance: 50 Ohm

Physical Specifications

GO RED 96.5x×43.25×272.5 mm 850 g

DC Power Plug and Jack

NEMA 4 rated power plugs and jack

Compliance

(check individual product version for specific)

3GPP TS 25.143 Rel.10 3GPP TS 36.143 Rel.10

FCC Part 15, 90

Bluetooth BQB

System Management

Supports Cel-Fi WAVE cloud portal

(software)

Cel-Fi WAVE Portal capability:

- Status (list and map)
- Commissioning
- Diagnostics
- Reporting
- Software Updates
- · Alarms & Notifications

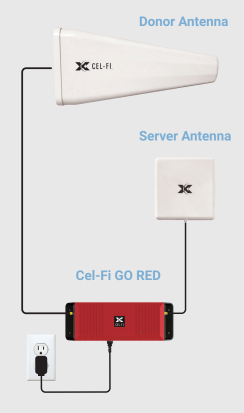
Model: (G32-12/14)

Band	Name	Downlink		Uplink	
12	700 a	729	746	699	716
14	FirstNet	758	768	788	798

Model: (G32-3/20)

Band	Name	Downlink		Upli	nk
3	1800+	1805	1880	1710	1785
20	800 DD	791	821	832	862

How It Works



Cel-Fi GO RED Configurations:

Number of Cel-Fi GO RED FirstNet Boosters and coordinating antennas are based on the size of building, building materials, and wall configurations.

Antenna Options





