

CEL-FI GO G32 Smart Signal Booster User Manual

Home » CEL-FI » CEL-FI GO G32 Smart Signal Booster User Manual

CEL-FI GO G32 Smart Signal Booster



Contents

- 1 The World's First All-in-One Cellular Coverage Solution for Indoor/Outdoor Stationary and Mobile Applications
- 2 Flexibility at Your Fingertips
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

The World's First All-in-One Cellular Coverage Solution for Indoor/Outdoor Stationary and Mobile Applications

Designed to solve cellular coverage issues for indoor and outdoor applications, the Cel-Fi GO G32 Smart Signal Booster is the first carrier-class cellular coverage solution to offer industry-leading signal gain. Through artificial intelligence and Nextivity's award-winning IntelliBoost® signal processing, GO G32 delivers the industry's best voice and data wireless performance. The system is also guaranteed to be unconditionally network safe and does not interfere with other wireless devices. Plus, GO G32 is NEMA 4 rated to provide reliable coverage in any setting.

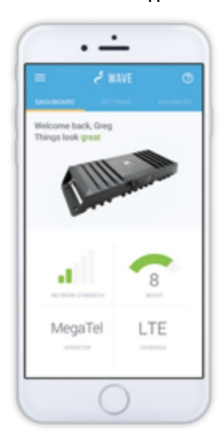
Industry-Leading Signal Gain

By leveraging Nextivity's award-winning IntelliBoost® chipset, GO is engineered to deliver unmatched cellular performance and signal gain up to 100 dB.

Indoor/Outdoor NEMA 4 Rating

GO G32 is built to offer reliable cellular connectivity for indoor and outdoor environments. With its NEMA 4 Rating, the system can withstand harsh weather conditions that include water, dust, and dirt.

5G/4G/3G Multi-Carrier Support with Carrier Switching



Easily select your network operator/carrier from the Cel-Fi WAVE app.



Maximum Gain: Industry-Leading 5G/4G/3G Voice and Data (65 db Mobile/100 dB Stationary Depending on the Region)



Best Performance: Smart Signal Booster with IntelliBoost® Chipset Smart Technology

Cellular Coverage: Multi-User Mobile or Stationary Modes for Buildings, Residential, Remote, Vehicle, Trucking, RV, and Marine

Ease of Set Up: 6 Steps for Installers and Maximized by AntennaBoost™ for Optimum System Performance



Cel-Fi WAVE: Mobile Device Application for System Set Up and Changing Modes and Carriers

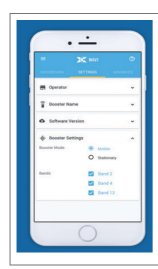


Weather Resistant: Indoor/Outdoor NEMA 4 and IP66 Rated



Network Safe: Carrier Approved with No Noise Guarantee

Flexibility at Your Fingertips



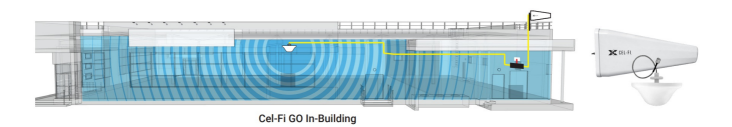
Operator Switching Selecting your network operator is easy. Just download the Cel-Fi WAVE app and select your mobile network carrier from the Settings page.



Mode Switching Switch betwe en Mobile and Stationary thro ugh the Cel-Fi WAVE app. Si mply connect to your booster and select the Mode from the Settings page.

Stationary Mode

Providing coverage up to 15,000 ft² (1,500 m²) per system, Cel-Fi GO is ideal for a wide range of installations, including commercial properties, government buildings, small manufacturing operations, agricultural settings, rural areas, IoT applications, businesses, and large homes. To create the perfect solution, a variety of Cel-Fi donor and server antennas can be used based on environmental needs.



Mobile Mode

The Cel-Fi GO all-in-one Smart Signal Booster is also the best solution for addressing the universal challenge of poor cellular coverage on the move. Simply select the appropriate donor/server antenna bundle to achieve the best voice and data wireless performance for vehicles and boats.



6-STEP SET UP					
Step 1:	Step 2:	Step 3:	Step 4:	Step 5:	Step 6:
Install Server	Install Donor	Mount	Connect Donor & Serv er	Connect the	Activate &
Antennas	Antennas	Cel-Fi GO	Antennas with Splitter	AC or CLA	Optimize Set Up
with Cable	with Cable		to the Cel-Fi GO	Power Source	with Cel-Fi WAVE













Learn More



Nextivity Inc.

16550 West Bernardo Drive, Bldg. 5, Suite 550, San Diego, CA 92127

www.cel-fi.com



Documents / Resources



<u>CEL-FI GO G32 Smart Signal Booster</u> [pdf] User Manual GO G32 Smart Signal Booster, GO G32, Smart Signal Booster, Booster

References

• × Nextivity

Manuals+,