

Stationary Mode

Cel-Fi GO Solutions



Indoor/Outdoor Smart Signal Booster

- Performance Leadership
- Ease of Install
- Leaders in Value
- Fast Setup
- Carrier Grade Approved

CEL-FI GO Smart Cellular Booster



The Cel-Fi GO Smart Signal Booster paired with Cel-Fi Antennas provide the best solution to optimize performance and streamline installation. Cel-Fi GO Stationary Bundles are perfect for:

- government buildings
- agricultural settings
- parking garages
- IoT and M2M (machine to machine)
- small manufacturing operations
- business in single / multi-level commercial properties
- remote or rural locations
- large homes

- Carrier Mode:** Change carriers and mode with Cel-Fi WAVE app
- Maximum Gain:** Industry Leading 4G / LTE Voice and Data (up to 100dB)
- Cellular Coverage:** up to 15,000 ft² per System
- Network Safe:** Carrier Approved
- Weather Resistant:** Indoor/Outdoor NEMA 4 Rated



6 STEP SETUP

Step 1: Install Server Antennas with Cable	Step 2: Install Donor Antennas with Cable	Step 3: Mount Cel-Fi GO	Step 4: Connect Donor & Server Antennas with splitter to the Cel-Fi GO	Step 5: Connect the AC Power Source	Step 6: Activate & Optimize Setup with Cel-Fi WAVE
--	---	-----------------------------------	--	---	--

CEL-FI™ GO

Smart Cellular Booster

Determining the right solution for your coverage area.

Cel-Fi GO Smart Signal Booster can be installed indoors or outdoors for 100 dB signal gain in areas up to 15,000 square feet per system. The Cel-Fi GO Smart Signal Booster paired with either Cel-Fi Omni Dome Antenna(s) for ceiling mount or Cel-Fi Wideband Panel Antenna(s) for wall mount along with the Cel-Fi Wideband Directional Antenna is the perfect in-building, remote and IoT solution. Additional server antennas are available for venues with more floors or dense interior walls. For areas that suffer from extremely poor outdoor signal, the new high gain Cel-Fi LPDA Antenna is available.



Server Antenna

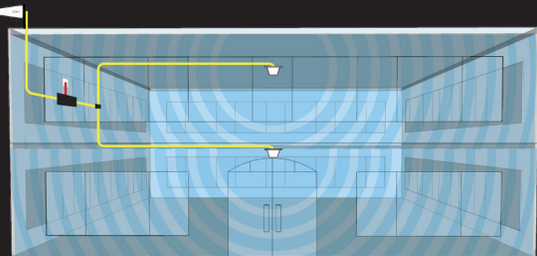
For Ceiling Mount
Use a Cel-Fi
Omni Dome
Antenna(s)

OR



Server Antenna

For Wall Mount
Use a Cel-Fi
Wideband Panel
Antenna(s)



Each Kit has 6-Step Install Process
(listed on front)



Easily change carriers
via Cel-Fi WAVE App



Ask about
our Cel-Fi GO
mobile solutions

BUILDING CEILING MOUNT BUNDLES:

OPTION WITH 1 Cel-Fi Dome Server Antenna

Donor Antenna



Cel-Fi Directional Antenna

Server Antenna



Cel-Fi Dome Antenna

Donor Antenna cable and assembly



AC Power Adapter (2) 30ft Cables

OPTION WITH 2 Cel-Fi Dome Server Antennas

Server Antenna



Cel-Fi Dome Antenna

Donor Antenna cable and assembly



AC Power Adapter (3) 30ft Cables



For low donor signal strength, use alternate
Cel-Fi LPDA Antenna

BUILDING WALL MOUNT BUNDLES:

OPTION WITH 1 Cel-Fi Wideband Panel Server Antenna

Donor Antenna



Cel-Fi Directional Antenna

Server Antenna



Cel-Fi Dome Antenna

Donor Antenna cable and assembly



AC Power Adapter (2) 30ft Cables

OPTION WITH 2 Cel-Fi Wideband Panel Server Antennas

Server Antenna



Cel-Fi Dome Antenna

Donor Antenna cable and assembly



AC Power Adapter (3) 30ft Cables



For low donor signal strength, use alternate
Cel-Fi LPDA Antenna