Specifications

Model Number Band Support Uplink Frequency Uplink Power Downlink Frequency Downlink Power Signal Bandwidth

Cel-Fi SOLO				
#H41-9B-001 / #H41-9B-008				
1	3	7	8	20
1920 - 1980 MHz	1710 - 1785 MHz	2500 - 2570 MHz	880 - 915 MHz	832 - 862 MHz
22dBm	22dBm	22dBm	22dBm	22dBm
2110 - 2170 MHz	1805 - 1880 MHz	2620 - 2690 MHz	925 - 960 MHz	791 - 821 MHz
20dBm	20dBm	20dBm	20dBm	20dBm
20 MHz x2 Carriers	20 MHz	20 MHz	15 MHz	20 MHz

Environmental Operating Temperature: 0 - 40 °C Relative Humidity Non-condensing: 0 - 95 RoHS (EU and China): Yes

CE: Yes

IP Rating: 20

Mechanical LxWxH (mm): 80 x 158 x 163

Weight:: 1.877 kg Cooling: Convection IP Rating: 20

Radio Performance

Noise Figure: 7dB Return Loss: -8dB

Antenna Ports Frequency: 698 – 2700 MHz Impedance: 50 Ohms

> Connector: SMA Female Port-to-Port: 110db

System Management Supports Cel-Fi WAVE cloud portal

(software) Cel-Fi WAVE Portal capability:

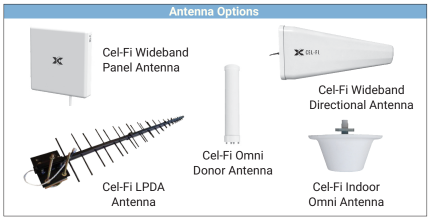
• Status (list and map) SettingsReporting

 Commissioning DiagnosticsSoftware Updates

• Alarms & Notifications

(Certifications are regional; not all products need or have the same certifications. Please check the specific model number to determine exactly which certifications it has.)







CEL-FI

Smart Signal Booster



SOLO



Smart Signal Booster

The Cel-Fi SOLO Smart Signal Booster is designed to solve cellular coverage problems for voice and data. Cel-Fi SOLO is an easy to install solution, that is based on the Intelliboost® chipset. The award-winning architecture is known for being best in performance and unconditionally network safe. The Nextivity commitment is to protect the operator's network, deliver the best cellular performance, and be the easiest solution to install.



Maximum Gain: Industry Leading 3G/4G/LTE Voice and Data



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



Cellular Coverage: Scalable Solution for up to 1500 m² per System



Ease of Setup: 15 Min Quick Install or Advanced Install with Additional Antennas



Cel-Fi WAVE: Setup and Management App



Network Safe: Carrier Approved





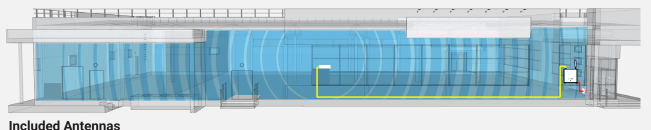


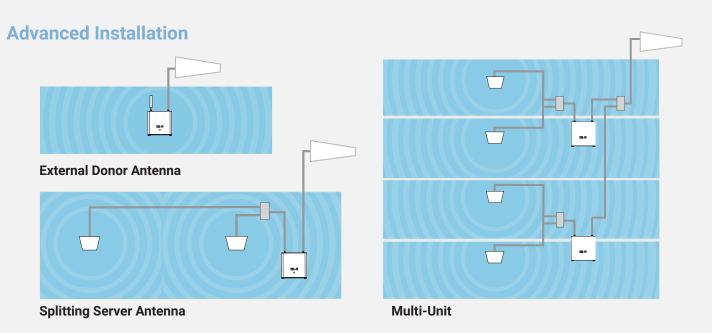


Solving Cellular Service Problems

Cel-Fi SOLO improves 3G/4G/LTE cellular service by eliminating dead zones and dropped calls. With up to 100dB of gain, it is the most powerful carrier grade solution available. The Cel-Fi SOLO covers up to 1,500 square meters of indoor space per system. Configure with included donor and server antennas, or expand options with outdoor or multiple server antennas. This business and residential solution is ideal for use in commercial properties, government buildings, small manufacturing, warehouses, offices, retail outlets, rural areas, and large homes.

Quick Installation





The Building Blocks

Cel-Fi WAVE Portal

- · Data modeling and reporting
- Mobile applications
- Cel-Fi device and asset management
- Globally trusted carrier-grade security
- Users can access the Cel-Fi WAVE portal through the dashboard interface

\bigvee

Network Safe

Self-organizing edge intelligence ensures that Cel-Fi SOLO does not interfere with other indoor wireless products such as Wi-Fi routers, Small Cells, and Distributed Antenna

Systems (DAS). High speed Automatic Gain Control ensures that Cel-Fi SOLO are unconditionally network safe, and enables more simultaneous calls and higher data speeds.

IntelliBoost® Chipset

maximum coverage.

The Nextivity IntelliBoost baseband processor is the first six-core processor designed specifically to

optimize the indoor transmission and reception of 3G/4G/LTE wireless signals. With advanced filtering, equalization and echo-cancellation techniques, Nextivity has developed an architecture which delivers unprecedented in-building data rates and pervasive 3G/4G/LTE connectivity. The IntelliBoost processor ensures that Cel-Fi products never negatively impact the macro network while providing

5 STEP SETUP FOR INSTALLATION

Step 1

Define Coverage Problem

Determine where coverage is needed. This is where the server patch antenna should be placed.



Step 2

Placement

Place the main unit as far away from the server patch antenna as the cable will allow, close to a window where there is coverage.



P Y

Step 3

Attach Server & Donor Antennas

Attach the whip antenna as the donor and the patch antenna as the server, or use antennas of your choosing.

Keep donor and server antenna separated/ isolated from each other for best performance.



Step 4

Plug In Cel-Fi SOLO

Plug-in the unit to power. The LED on the front will blink during setup.

| | Step 5

Use Cel-Fi WAVE App

The Cel-Fi WAVE app can be used to optimize the Cel-Fi SOLO's performance. The antenna locations can be adjusted or relocated and system performance quickly assessed via the Cel-Fi WAVE app.

Cel-Fi SOLO: In-building Cellular Solution www.cel-fi.com