

Smart Signal Booster









CEL-FI SOLO

Smart Mobile Coverage Solution for Commercial Properties and Large Homes

covers up to 1,500 m² of indoor space per system and is

connect the Cel-Fi SOLO to an outdoor wideband more areas of your building, you can use splitters and

- Ireland for Voice and Data
- Ouick and easy installation

- Available for O2, EE, Three, Vodafone and all Mobile

- Remote monitoring and management with the
- Easily switch between boosting Vodafone, 02, EE or
- Licence exempt under UK law and fully meets the



Cel-Fi WAVE Portal

- A dashboard overview of all your systems
- Data and performance metrics sent by the Wave App to the Wave Portal
- Software update management
- Users and group management

Network Safe

Self-organising edge intelligence ensures that Cel-Fi SOLO do 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

The Nextivity IntelliBoost™ baseband processor is the first six-core processor designed specifically to optimise the indoor transmission and reception of 3G and 4G wireless signals.

With advanced filtering, equalisation and echocancellation techniques, Nextivity has developed an architecture which delivers unprecedented in-building data rates and pervasive 3G and 4G connectivity. The IntelliBoost™ processor ensures that Cel-Fi products never negatively impact the mobile network while providing maximum coverage.

Environmental

Installation

Antenna Ports

Dimensions

Compliance

System Management

Operatingtemperature: 0° to 40°C Convection Cooling Relative humidity: 0% to 95%, noncondensing IP Rating: 20

Wall-mounting hardware included

Port-to-port Isolation: >110dB Connector: SMA FEMALE Return Loss: <-8dB

3GPP TS 25.143 3GPP TS 36.143 Bluetooth BOB

- Status (list and map) Settings Commissioning Reporting

Antennas included



