



CEL-FI GO G43

Multi-Operator Cellular Coverage Solution















Enhanced Connectivity for Enhanced Customer Experience

Combining unmatched performance with ease of installation, CEL-FI GO G43 provides high-volume, quick turn "small box" stores and branch offices a fast way to improve cellular connectivity and the customer shopping experience. The system solves in-building coverage challenges for up to three mobile network operator (MNO) signals.

Perfect for "small box" stores and branch offices, including:

- · Gas stations, convenience stores, and mini-marts
- Fast food or quick-serve restaurants
- · Banks and other businesses with branch offices
- · Gift shops, clubhouses, waiting areas, and other small retail spaces
- Charging stations

Boost Up to Three Operator Signals

Keeping customers, staff, and systems connected through reliable cellular coverage, CEL-FI GO G43 is an "off-air" solution that brings strong cellular signals from outside the building indoors. The system can improve cellular signals for up to three carrier networks, enabling strong in-building connectivity for speeding up transactions, enhancing customer experience, and improving operations.

Ease of Installation with Remote Monitoring

CEL-FI GO G43 can be set up and improve in-building connectivity within hours. The system also offers remote monitoring via the Nextivity WAVE Portal, which provides real-time system performance data.



CEL-FI GO G43

Multi-Operator

Boost signals and enhance coverage for up to three operators

Powered by IntelliBoost:

Channelized signal boosting for each operator with industry-leading signal gain

Global Flexibility:

Band configuration flexibility to support operator networks worldwide

Fast Installation:

System can be installed, commissioned, and activated in hours

Network Safe:

Carrier approved with no noise guarantee

Remote Monitoring and Management:

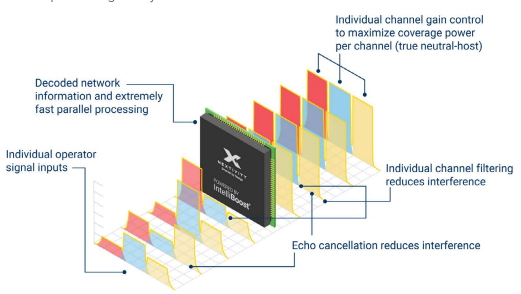
View real-time system performance via Nextivity WAVE Portal

Best-In-Class Performance

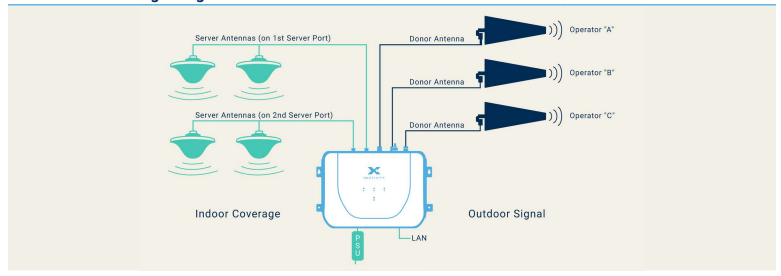
The IntelliBoost Difference

The IntelliBoost® chip uses digital signal processing to enhance cellular performance in real-time and ensure CEL-FI solutions provide unbeatable in-building coverage. In addition to delivering the industry's highest gain at the lowest cost per square foot, IntelliBoost enables Nextivity solutions to be unconditionally network safe and approved for use in over 100 countries by over 200 mobile network operators globally.

CEL-FI GO G43 features the latest 4th generation Nextivity proprietary IntelliBoost chip to deliver signal boosting performance that traditional wideband repeaters can't match. Equipped with the same IntelliBoost technology found in our flagship CEL-FI QUATRA products, GO G43 processes and boosts each operator signal individually, ensuring the best possible signal gain and connectivity for each network.



CEL-FI GO G43 Design Diagram



Find the Model for Your Region

Model Number	G43-BBBE	G43-99JE	G43-JJNE
Region	Americas	APAC & EMEA	APAC & EMEA
Frequency Bands	2, 4, 5, 12, 13, 25	1, 3, 5, 7, 8, 20, 28L, 40	1, 3, 5, 7, 8, 28L, 28U, 40



