5G/4G/3G

Smart Signal Booster®

MODEL NUMBERS: G41-9E G41-JF G41-NE

Designed to solve cellular coverage issues for indoor environments, the Cel-Fi GO G41 Smart Signal Booster is the most powerful carrier-grade solution available. Providing up to 100 dB gain, GO G41 delivers class-leading 5G/4G/3G voice and data performance. GO G41 also supports 5GNR operation for seamless network migration and consistent connectivity. In addition to providing cellular coverage up to 3,000 m² (1,500 m² in U.K.) when configured with the included donor and server antennas, the system can be expanded with outdoor or additional server antennas for an increased coverage footprint. Plus, GO G41 is network safe and offers class-leading ease of installation.



Key Features

- · Improves Cellular Coverage
- · Simple Management Through Cel-Fi WAVE System
- · Deploy the Unit Anywhere in the Network With Full Frequency Coverage
- Up to 3,000 m² (1,500 m² in U.K.) Coverage Area
- Support for Dynamic Spectrum Sharing (DSS)



System Features

Smart Signal Booster

Multiple Installation options supported

LED User Indicators for Status

Simple, built-in, self-test

SMA-Female RF Connectors for Donor and Server, for flexible deployment Support for Cel-Fi WAVE mobile application suite, as well as Cel-Fi COMPASS

Ethernet port for easy connectivity to Cel-Fi WAVE Portal for professional installers

Convection cooling

Wireless Features Carrier Grade, Smart Signal Booster

3G/4G/5G NR

Up to 100 dB gain

Multiple RF Front End configurations available

Total system relay bandwidth: Up to 40 MHz

Relays two (2) bands simultaneously (up to 20 MHz each)

Supports multiple channels per band in bands 1, 3 and 7

Advanced digital echo cancellation

Mobile Network & Network **Protection Features**

Automatic configuration of all system parameters

Provider-specific system: Cel-Fi distributes and boosts service only for the Operator PLMN-IDs for which the device is

authorized and configured

Secure and ciphered provisioning

System intelligence accurately establishes proper safe uplink power in real time

Uplink Muting Mode automatically shuts down uplink cellular transmissions when no active user equipment is detected

Supports Dynamic Spectrum Sharing (DSS)

Nextivity purpose-built, high-performance, six core ASIC processor, provides best performance at lowest cost

Wireless Benefits

Distribute and boost cellular coverage

3G, 4G, and 5G support, Voice and Data, network safe

LED cues provide visual feedback for ease of set up and status

Works with any User Equipment (UE) from the designated Operator

Supports in-band and guard-band NB-IoT deployments

System Benefits

Clear and reliable cellular connections within coverage area up to 3,000 m² (1,500 m² in U.K.) per system

Highest gain (100 dB) provides best coverage footprint

Advanced Echo-Cancellation allows Cel-Fi to transmit more power with lower antenna isolation requirements giving the largest coverage footprint.

Linearity eliminates IMD desense issues

Dynamic gain control ensures maximum gain – best coverage – at all times in ever changing RF environments, without user intervention

Mobile Network Benefits

Flexibly deploy on LTE, DSS, 5G, VoLTE, LTE-Advanced, NB-IoT and WCDMA networks

Automatically adjusts channel bandwidths

UE control is transparent and remains centralized in the network core (no gateways or third-party software)

(check individual product regional compliance)

Compliance 3GPP TS 25.143 Rel.13

3GPP TS 36.143 Rel.13

Bluetooth BQB

ACMA (Australia) (G41-JE/G41-NE) R-NZ (New Zealand) (G41-JE/G41-NE)

(Software)

System Management Via Cel-Fi WAVE cloud Portal using built-in Ethernet port

Cel-Fi WAVE Portal capability:

 Status (list and map) Settings Commissioning

Reporting

Alarms & Notifications
Diagnostics
Software Updates

Antenna Ports

(Donor and Server)

Impedance: 50 Ohms Port-to-port Isolation: >110 dB Connector: SMA FEMALE Return Loss: <-8 dB

Environmental

Operating temperature: 0°C to 40°C

Convection Cooling

Relative humidity: 0% to 95%, non-condensing RoHS (European and China compliant)

CE

IP Rating: 20

Power Consumption 40W (max)

Dimensions

Height	Width	Length	Weight	
63 mm	107 mm	260 mm	2 kg	

Installation Wall-mounting hardware included

Radio Performance

Downlink Pov	wer/Per Band	Uplink Power/Per Band		
All Bands	20 dBm	Bands 1, 3, 7, 40	22 dBm	
All Bands (UK license exempt)	16 dBm	Bands 5, 8, 20, 28L, 28U	20 dBm	

Radio Noise Figure: 7 dB Return Loss: -8 dB

Group Delay LTE 5 MHz - 20 MHz = 5.5 us

Band Configurations

Band	Downlink	Uplink	Bandwidth
1	2110-2170 MHz 1920-1980 MHz		Up to 20 MHz per carrier, 2 carriers
3	1805-1880 MHz	1710-1785 MHz	Up to 20 MHz per carrier, 2 carriers
5	5 869-894 MHz 824-849 MHz		Up to 15 MHz per carrier, 1 carrier
7	2620-2690 MHz	2500-2570 MHz	Up to 20 MHz per carrier, 1 carrier (2 in G41-9E)
8	925-960 MHz	880-915 MHz	Up to 15 MHz per carrier, 1 carrier
20	791–821 MHz 832–862 MHz		Up to 20 MHz per carrier, 1 carrier
28L 758-788 MHz		703-733 MHz	Up to 20 MHz per carrier, 1 carrier
40	2300 - 2390 M	Hz (TDD LTE)	Up to 20 MHz per carrier, 1 carrier

Bluetooth (LE Ver 4.2)

Frequency	Power
2402 - 2480 MHz	0 dBm

Band Variations

			Crossover	Kit #	Items included:
			Band		• GO G41 Unit
Model #	Kit #	Bands	Support	001	Power Adaptor
	-001			-001	• Whip Antenna (A21-V33-100)
G41-9E	-002	1, 3, 7, 8, 20			• Patch Antenna with 8M Cable (A51-100-100)
	-003				• GO G41 Unit
	-001			Power Adaptor	
G41-JE	-002	1, 3, 5, 7, 8, 28L, 40	1, 3	-002	• Whip Antenna (A21-V33-100)
	-003	ZOL, 40		• Patch Antenna with 1M Cable (A51-101-100)	
	-001	4 0 5 7			, , ,
G41-NE	-002	1, 3, 5, 7,	1, 3	-003	• GO G41 Unit
	-003	Z0U. 4U II		Power Adaptor	

Copyright @ 2022 by Nextivity, Inc, U.S. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong to their respective owners. Designed by Nextivity in California. data_go-g41_booster_22-0402