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Nextivity Cel-Fi GO G41-JE Cellular 4G-5G Stationary Repeater

SKU: RPR-CF-00695

MPN: G41-JE

Barcode: 812037032790

Description

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 3G/4G/5G 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.





Nextivity

Nextivity, Inc. develops and sells in-building cellular coverage technology products and solutions. The Company helps wireless subscribers and increases radio frequency network capacity for mobile network operators. Nextivity operates in the State of California.

Nextivity is best known for its Cel-Fi range of mobile repeater solutions which provide low cost improved in-building coverage solutions.

RF Specification

Simultaneous Bands:	2	Relay Bandwidth:	40 MHz
Downlink Max. Gain:	100 dB	Uplink Max. Gain:	100 dB
Supported Technologies:	3G UMTS, 4G LTE, 5G NR	Noise Figure:	≤ 7 dB
		Group Delay:	≤ 5.50 s

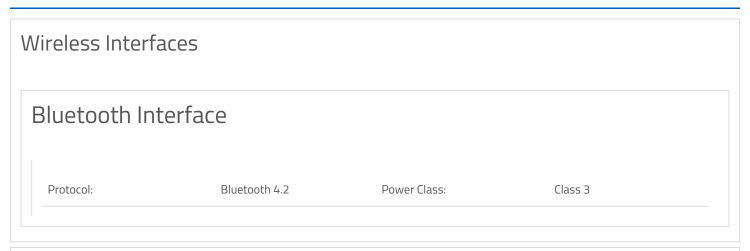
Supported Bands

Duplex Method	МІМО	Downlink Output Power	Uplink Output Power	Max. Channel Width	Downlink Start Frequency	Downlink Stop Frequency	Uplink Start Frequency	Uplink Stop Frequency
FDD	1x1 SISO	20 dBm	22 dBm	20 MHz	2110 MHz	2170 MHz	1920 MHz	1980 MHz
FDD	1x1 SISO	20 dBm	22 dBm	20 MHz	1805 MHz	1880 MHz	1710 MHz	1785 MHz
FDD	1x1 SISO	20 dBm	20 dBm	15 MHz	869 MHz	894 MHz	824 MHz	849 MHz
FDD	1x1 SISO	20 dBm	22 dBm	20 MHz	2620 MHz	2690 MHz	2500 MHz	2570 MHz
FDD	1x1 SISO	20 dBm	20 dBm	15 MHz	925 MHz	960 MHz	880 MHz	915 MHz
FDD	1x1 SISO	20 dBm	20 dBm	20 MHz	758 MHz	788 MHz	703 MHz	733 MHz
TDD	1x1 SISO	20 dBm	22 dBm	20 MHz	2300 MHz	2390 MHz	2300 MHz	2390 MHz
	Method FDD FDD FDD FDD FDD	Method MIMO FDD 1x1 FDD 1x1	Method MIMO SISO Output Power FDD 1x1 SISO 20 dBm TDD 1x1 SISO 20 dBm	Duplex Method MIMO Downlink Output Power Output Power Power FDD 1x1 SISO 20 dBm 22 dBm FDD 1x1 SISO 20 dBm 22 dBm FDD 1x1 SISO 20 dBm 20 dBm FDD 1x1 SISO 20 dBm 22 dBm FDD 1x1 SISO 20 dBm 20 dBm FDD 1x1 SISO 20 dBm 20 dBm FDD 1x1 SISO 20 dBm 20 dBm TDD 1x1 SISO 20 dBm 20 dBm	Duplex Method MIMO Downlink Output Power Output Power Power Output Power Width FDD 1x1 SISO 20 dBm 22 dBm 20 MHz FDD 1x1 SISO 20 dBm 22 dBm 20 MHz FDD 1x1 SISO 20 dBm 20 dBm 15 MHz FDD 1x1 SISO 20 dBm 22 dBm 20 MHz FDD 1x1 SISO 20 dBm 20 dBm 15 MHz FDD 1x1 SISO 20 dBm 20 dBm 20 dBm 20 MHz TDD 1x1 SISO 20 dBm 20 dBm 20 MHz	Duplex Method MIMO Method Downlink Output Power Power Power Output Power Width Downlink Frequency FDD 1x1 SISO 20 dBm 22 dBm 20 MHz 2110 MHz FDD 1x1 SISO 20 dBm 22 dBm 20 MHz 1805 MHz FDD 1x1 SISO 20 dBm 20 dBm 15 MHz 869 MHz FDD 1x1 SISO 20 dBm 22 dBm 20 MHz 2620 MHz FDD 1x1 SISO 20 dBm 20 dBm 15 MHz 925 MHz FDD 1x1 SISO 20 dBm 20 dBm 20 MHz 758 MHz TDD 1x1 SISO 20 dBm 22 dBm 20 MHz 2300 MHz	Duplex Method MIMO Downlink Output Power Power Output Power Width Channel Frequency Width Downlink Start Pownlink Stop Frequency FDD 1x1 SISO 20 dBm 22 dBm 20 MHz 2110 MHz 2170 MHz FDD 1x1 SISO 20 dBm 22 dBm 20 MHz 1805 MHz 1880 MHz FDD 1x1 SISO 20 dBm 20 dBm 15 MHz 869 MHz 894 MHz FDD 1x1 SISO 20 dBm 22 dBm 20 MHz 2620 MHz 2690 MHz FDD 1x1 SISO 20 dBm 15 MHz 925 MHz 960 MHz FDD 1x1 SISO 20 dBm 20 dBm 20 MHz 758 MHz 788 MHz TDD 1x1 SISO 20 dBm 22 dBm 20 MHz 2300 MHz 2390 MHz	Duplex Method MIMO Output Power Downlink Output Power Power Channel Width Downlink Start Frequency Frequency Downlink Start Frequency Downlink Start Frequency Frequency

RF Connections

RF Connector Function	Quantity	RF Interface	Notes
Donor Input	1	SMA Female	
Service Output	1	SMA Female	

Network Interfaces



Ethernet InterfacesInterfaceQuantityFunctionSignallingRJ45 Copper1Management100BASE-T

Physical Specification

IP20	Min. Operating Temperature:	0 °C
Screw / Bolt	Max. Operating Temperature:	40 °C
260 × 107 × 63 mm	Weight:	2 kg
CE		
,		
	Screw / Bolt 260 × 107 × 63 mm CE	Screw / Bolt Max. Operating Temperature: 260 × 107 × 63 mm Weight: CE

Device Power Specifications

Max. Consumption: 40 W

Power Interface

Power Connector	Min. Input Voltage	Max. Input Voltage	Voltage Type	
DC Coaxial, Type A, Female 5.5 x 2.5 mm	9 V	13 V	DC	

Drawing | District |

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