Band	Link	Output Power ¹	ERP ²
1	Downlink	20 (dBm)	25.1 (dBm)
'	Uplink	22 (dBm)	27.1 (dBm)
3	Downlink	20 (dBm)	25.1 (dBm)
Ů	Uplink	22 (dBm)	27.1 (dBm)
5	Downlink	20 (dBm)	25.4 (dBm)
3	Uplink	20 (dBm)	25.4 (dBm)
7	Downlink	20 (dBm)	25.4 (dBm)
,	Uplink	22 (dBm)	27.4 (dBm)
8	Downlink	20 (dBm)	25.1 (dBm)
Ů	Uplink	20 (dBm)	25.1 (dBm)
20	Downlink	20 (dBm)	25.1 (dBm)
-	Uplink	20 (dBm)	25.1 (dBm)
28L	Downlink	20 (dBm)	25.1 (dBm)
202	Uplink	20 (dBm)	25.1 (dBm)
0011	Downlink	20 (dBm)	25.1 (dBm)
28U	Uplink	20 (dBm)	25.1 (dBm)
	Downlink	20 (dBm)	25.4 (dBm)
40	Uplink	22 (dBm)	25.4 (dBm)

1 Maximum conducted transmit power with power toleran 2 Maximum EIRP with A51-100-100 antenna system

Model Number	Bands
G41-JE	1, 3, 5, 7, 8, 28L, 40
G41-9E	1, 3, 7, 8, 20
G41-QE	1, 3, 5, 7, 28L
G41-NE	1, 3, 5, 7, 8, 28U, 40

qsg-go-g41_1-3-5-8-28L_eng_21-0319

420N007-G41-001-10RA

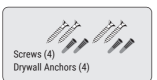
Band	Link	Output Power ¹	ERP ²
	Downlink	20 (dBm)	25.1 (dBm)
1	Uplink	22 (dBm)	27.1 (dBm)
3	Downlink	20 (dBm)	25.1 (dBm)
3	Uplink	22 (dBm)	27.1 (dBm)
5	Downlink	20 (dBm)	25.4 (dBm)
J	Uplink	20 (dBm)	25.4 (dBm)
7	Downlink	20 (dBm)	25.4 (dBm)
,	Uplink	22 (dBm)	27.4 (dBm)
8	Downlink	20 (dBm)	25.1 (dBm)
0	Uplink	20 (dBm)	25.1 (dBm)
20	Downlink	20 (dBm)	25.1 (dBm)
20	Uplink	20 (dBm)	25.1 (dBm)
28L	Downlink	20 (dBm)	25.1 (dBm)
200	Uplink	20 (dBm)	25.1 (dBm)
	Downlink	20 (dBm)	25.1 (dBm)
28U	Uplink	20 (dBm)	25.1 (dBm)
	Downlink	20 (dBm)	25.4 (dBm)
40	Uplink	22 (dBm)	25.4 (dBm)

1 Maximum conducted transmit power with power tolerance included

2 Maximum EIRP with A51-100-100 antenna system

Model Number	Bands	
G41-JE	1, 3, 5, 7, 8, 28L, 40	
G41-9E	1, 3, 7, 8, 20	
G41-QE	1, 3, 5, 7, 28L	
G41-NE	1, 3, 5, 7, 8, 28U, 40	

Mounting Instructions





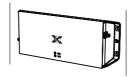
NOTE: This package comes equipped with screws and drywall anchors for mounting in standard drywall. Before you install the mounts, make sure there are no wires or other objects, or metal plates, behind the drywall that may interfere with the inserts, screws, mount, or mounted units.

Determine Cel-Fi GO G41 location. (Refer to Installation section).

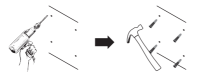
Determine mounting hole locations

• XX •

nstall unit.



In each marked spot, use a 3/16" drill bit to drill guide holes for the anchors. Install anchors (*Drywall*).



Attach the donor and server antennas.



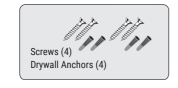
Antenna Options



Review the latest authorized antennas at:

www.cel-fi.com/antennas

Mounting Instructions





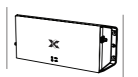
NOTE: This package comes equipped with screws and drywall anchors for mounting in standard drywall. Before you install the mounts, make sure there are no wires or other objects, or metal plates, behind the drywall that may interfere with the inserts, screws, mount, or mounted units.

Determine Cel-Fi GO G41 location. (Refer to Installation section).

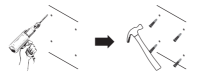
Determine mounting hole locations.

- X ::

3 Install unit.



In each marked spot, use a 3/16" drill bit to drill guide holes for the anchors. Install anchors (*Drywall*).



Attach the donor and server antennas.



Antenna Options



Review the latest authorized antennas at: www.cel-fi.com/antennas

CEL-FI Quick Start Guide



MODEL NUMBERS:

G41-JE-001	G41-9E-001	G41-QE-001	G41-NE-001
G41-JE-002	G41-9E-002	G41-QE-002	G41-NE-002
G41-JE-003	G41-9E-003	G41-QE-003	G41-NE-003
KG41-JE-111	KG41-9E-111	KG41-QE-111	KG41-NE-11
KG41-JE-222	KG41-9E-222	KG41-QE-222	KG41-NE-22
KG41-JE-333	KG41-9E-333	KG41-QE-333	KG41-NE-33



Cel-Fi[™] GO G41 Quick Start Guide



MODEL NUMBERS:

G41-JE-001	G41-9E-001	G41-QE-001	G41-NE-001
G41-JE-002	G41-9E-002	G41-QE-002	G41-NE-002
G41-JE-003	G41-9E-003	G41-QE-003	G41-NE-003
KG41-JE-111	KG41-9E-111	KG41-QE-111	KG41-NE-111
KG41-JE-222	KG41-9E-222	KG41-QE-222	KG41-NE-222
KG41-JE-333	KG41-9E-333	KG41-QE-333	KG41-NE-333



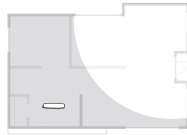
qsg-go-g41_1-3-5-8-28L_eng_21-0319 420N007-G41-001-10RA

Quick Installation

IMPORTANT: Your Cel-Fi GO G41 is electronic equipment. The Cel-Fi GO G41 must be kept indoors and in a dry. cool. well ventilated area.

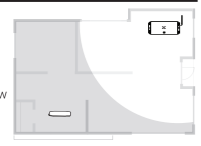
Define Coverage Problem

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



Place Main Unit Place the **main**

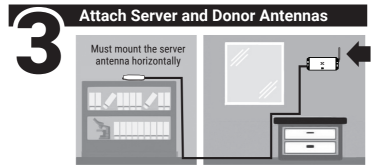
unit as far away from the **server** antenna as the cable will allow. close to a window where there is coverage.



Ideally it should be placed with at least one wall between the donor and server antennas. If the patch antenna cable is too short, it may be extended.

Included In the Box

Other variations of the product package may include additional antennas or components.



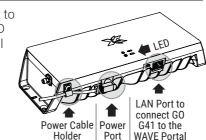
Attach the donor antenna and server antenna to the main unit.



Keep donor and server antenna separated/isolated from each other as far away as possible for best performance.

Plug In Cel-Fi GO G41

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



Cel-Fi WAVE App The **Cel-Fi WAVE** app can

be used to optimize the Cel-Fi GO G41 performance.

The antenna locations can be adjusted or relocated and system performance quickly assessed via the Cel-Fi WAVE app.





Advanced Install

For best results, separate the donor and server antenna(s) as much as possible. Antenna separation (isolation) can be achieved with either physical distance or by having materials (like a wall) between the antennas.

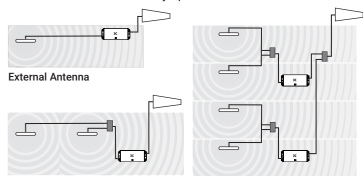
Make sure any cables, splitters, and antennas used in the system are properly matched. (Cel-Fi GO G41 is rated for 50Ω)

Recommend

- > 20dB port-to-port isolation for any splitter
- External directional antenna #A62-V44-200 will provide best overall system performance
- Wideband panel antenna #A52-V32-100 may be used as an effective indoor donor antenna

Downlink power should be:

- > 0dBm to use a two-way splitter
- · > 3dBm to use a four-way splitter



Splitting Server Antenna

Multi-Story



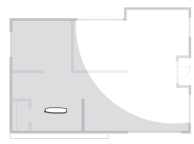
Copyright © 2021 by Nextivity, Inc, U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong Cel-Fi Safe to their respective owners. Designed by Nextivity Inc in California.

Quick Installation

IMPORTANT: Your Cel-Fi GO G41 is electronic equipment. The Cel-Fi GO G41 must be kept indoors and in a dry, cool, well ventilated area

Define Coverage Problem

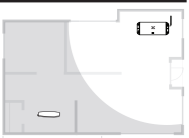
Determine where coverage is needed. This is where the **server** antenna should be placed.



Place Main Unit

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

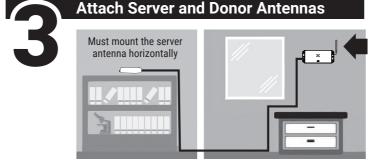
coverage.



Ideally it should be placed with at least one wall between the donor and server antennas. If the patch antenna cable is too short, it may be extended.

Included In the Box

Other variations of the product package may include additional antennas or components.



Attach the donor antenna and server antenna to the main unit.

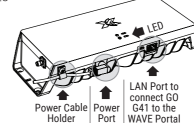


Keep donor and server antenna separated/isolated from each other as far away as possible for best performance.



Plug In Cel-Fi GO G41

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



Cel-Fi WAVE App

The Cel-Fi WAVE app can be used to optimize the Cel-Fi GO G41 performance.

The antenna locations can be adjusted or relocated and system performance quickly assessed via the Cel-Fi WAVE app.





Advanced Install

For best results, separate the donor and server antenna(s) as much as possible. Antenna separation (isolation) can be achieved with either physical distance or by having materials (like a wall) between the antennas.

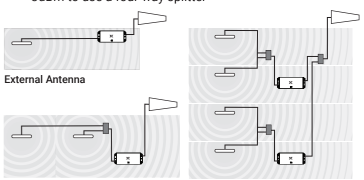
Make sure any cables, splitters, and antennas used in the system are properly matched. (Cel-Fi GO G41 is rated for 50Ω)

Recommend

- > 20dB port-to-port isolation for any splitter
- External directional antenna #A62-V44-200 will provide best overall system performance
- Wideband panel antenna #A52-V32-100 may be used as an effective indoor donor antenna

Downlink power should be:

- · > 0dBm to use a two-way splitter
- · > 3dBm to use a four-way splitter



Splitting Server Antenna

Multi-Story



Copyright © 2021 by Nextivity, Inc, U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong Cel-Fi Safe to their respective owners. Designed by Nextivity Inc in California