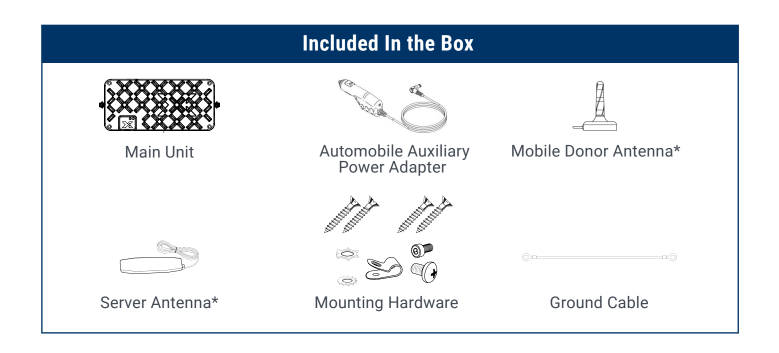


ROAM R41 Quick Start Guide

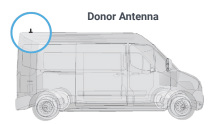


KIT#:	
R41-9B-001	R41-YB-001
R41-9B-002	R41-YB-002
R41-9B-003	R41-YB-003



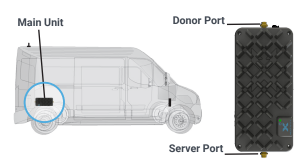
Quick Installation IMPORTANT: Your CEL-FI GO G41 is electronic equipment. The CEL-FI GO G41 must be kept indoors and in a dry, cool, well ventilated area.

Install Donor Antenna



Mount your Donor Antenna on the exterior and towards the rear of your automobile or boat, depending on the design and type of vehicle. Make sure you consider the cable connection to the Main Unit with your location choice. Note: For best performance, ensure there is 50 cm of metal around the base of the antenna.

Select the Main Unit Location

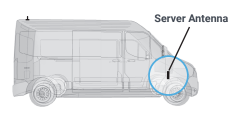


Find a suitable location to securely mount the Main Unit. When installed, the Main Unit should have airflow and be in a position that doesn't contact other objects. Make sure the location provides enough distance for all the cables to connect. It's best to ensure all cables reach desired locations BEFORE mounting the device.



Using the provided M3 screw, attach one end of the ground cable to the Main Unit and the other end to the chassis of the automobile or boat.

Install the Server Antenna



Install the Server Antenna in the cabin/deck towards the front of the vehicle where coverage is needed. Make sure to mount the Server Antenna horizontally.

Note: The **Donor Antenna** should be separated/isolated as far away as possible from the Server Antenna, greater separation provides the best performance.

Attach Server and Donor Antennas

Drip Loop

Attach the Donor Antenna and Server Antenna to the Main Unit. Note: Adding a drip loop to the Donor Antenna cable is crucial as it prevents water from flowing down the cable and damaging the Main Unit's electronic equipment.



Using the provided M3 screw, attach one end of the ground cable to the Main Unit and the other end to the chassis of the automobile or boat.

Download the **WAVE App** to monitor and manage the status of your **ROAM R41**.

🕃 Bluetooth



Download the **MyWave App** to set your **ROAM R41** to automatically track the base station to which your phone is connected.

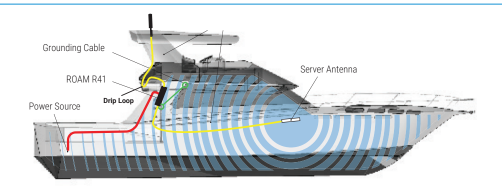
Scan to Download





Scan to Download

Marine Installation



Model#	Bands Supported	Link	Output Power (dBm)	
R41-YB	1-YB 1/3/5/7/8/26/28L	Downlink	0	
		Uplink	22	
R41-9B	1/3/7/8/20	Downlink	0	
		Uplink	22	
Power/Status LED Indicator				
	LED Behavior	Translation/Error State		
No light		Device is powered OFF		
Solid Oran	ge	Device is powered ON		
-		Device is booting up		
Slow blinki	ng green	Device is band scanning to acquire network signals		
Solid Greer	n	Device is operating normally and providing coverage		
Solid Red		Hardware Error (ES1)–Disconnect & Reconnect		
Flash RED	1 time & OFF for 4sec	Device is not receiving signal from the cellular network (ES2)		
Flash RED	2 times & OFF for 4sec	Donor input signal is too strong for the device (ES4)		
Flash RED	3 times & OFF for 4sec	Device's server antenna is too close to donor antenna (ES7)		
Flash RED	4 times & OFF for 4sec	Device is disabled by the operator (ES9)		
Flash RED	5 times & OFF for 4sec	Device location lock pending (ES10)		
Flash RED	6 times & OFF for 4sec	Device registration pending (ES11)		
Flash RED	7 times & OFF for 4sec	Device Self-Test Failed (ES12)		

qsg-R41_eng_23-0421

Copyright © 2023 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 to their respective owners. Designed by Nextivity, Inc. in California.