

## INFORMATION GUIDE

### 11dBi Caravan Booster Pack

Amplified Cellular Coverage

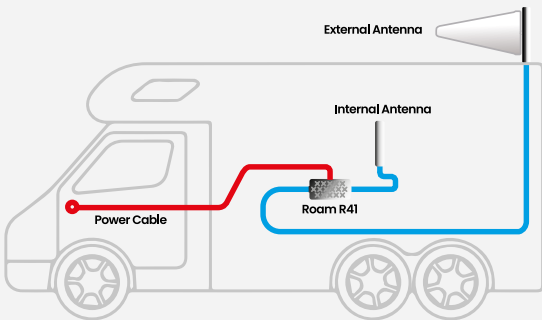
SKU: 01104C6K6

**11.0** dBi  
**5G** READY  
**2YR** WARRANTY

AR3404

#### PACK INCLUDES

- ✓ CEL-FI ROAM R41
- ✓ 11 dBi Directional Log 5G Antenna
- ✓ Internal Antenna
- ✓ Vehicle Power Adaptor
- ✓ 6m Low Loss Coaxial Cable



SKU: 02485

11 dBi Directional Base Log 5G Antenna



Internal Antenna



Vehicle Power Adaptor



CEL-FI ROAM R41  
SKU: 01104C06



6m Low Loss Coaxial Cable  
SKU: 101205

## DATASHEET



## CEL-FI ROAM R41

### Mobile Cellular Coverage Solution

The CEL-FI ROAM R41 mobile cellular coverage solution delivers reliable 3G, 4G, and 5G connectivity inside cars and boats, including fleet vehicles. With the latest Nextivity proprietary IntelliBoost chip, ROAM R41 offers enterprise-grade performance to solve poor coverage and enable dependable calling, texting, and streaming on the move. The system features plug-and-play operation for quick and easy set up, improving connectivity in any car, truck, RV, or boat within minutes. ROAM R41 also supports carrier switching through the Nextivity WAVE App for iOS and Android devices.



### FEATURES

- Suitable for Telstra / Optus / Vodafone
- Deploy the unit anywhere in the network, with full frequency coverage
- Latest 4th generation Nextivity proprietary IntelliBoost chip delivers channelized coverage for specific mobile network operator signals
- Support for 3G, 4G, and 5G dynamic spectrum sharing (DSS)
- Easy to install with plug-and-play operation



### SPECIFICATIONS

Frequency Bands	1/3/5/7/8/20/26/28L
Relay Channel Bandwidths (MHz)	5/10/15/20
Networks	3G/4G/5G
Network Protocols	WCDMA/LTE/DSS
Network Selection	Automatically (MyWave App set to "Following")
Configured to authorized operator	PLMN-IDs
Duplex Modes	FDD
# of Relay Bands (MHz max.)	1
Relay Bandwidth (MHz max.)	20
Output Downlink Power (All Bands) (dBm max.)	0
Output Uplink Power (Bands 5/8/20/26/28L) (dBm max.)	22
Output Uplink Power (Bands 1/3/7) (dBm max.)	24
System Gain (dBm max.)	100
Enterprise-Grade Echo Cancellation (dB min.)	30
Return Loss (dB typ.)	-8

### BANDS

Frequency Bands	Downlink (MHz)	Uplink (MHz)	Max. Relay BW (MHz)
1	2110-2170	1920-1980	
3	1805-1880	1710-1785	20
5	869-894	824-849	
7	2620-2690	2500-2570	
8	925-960	880-915	15
20	791-821	832-862	
26	859-894	814-849	20
28L	758-788	703-733	

## INTERFACE

Donor RF Connector	SMA (f)
Server RF Connector	SMA (f)
DC Input	5.5 x 2.5 mm (f) Barrel
Device Setup	Bluetooth for WAVE App
Power & System Status	Bi-color LED (Green/Red)
Factory Debug only	USB 2.0 Micro-B
System Management & SW Updates	WAVE App for iOS 11.0 or later WAVE App for Android
Band Selection	MyWAVE App for iOS 11.0 or later MyWave App for Android

## POWER SUPPLY

Power Consumption (W) max.	18
Input Voltage (VDC)	11.5 to 15
Input Current (A max.)	1.5
Power Supply Plug	Automobile Auxiliary Power
Power Supply Cable	18 AWG
Power Supply Cable Length	5m

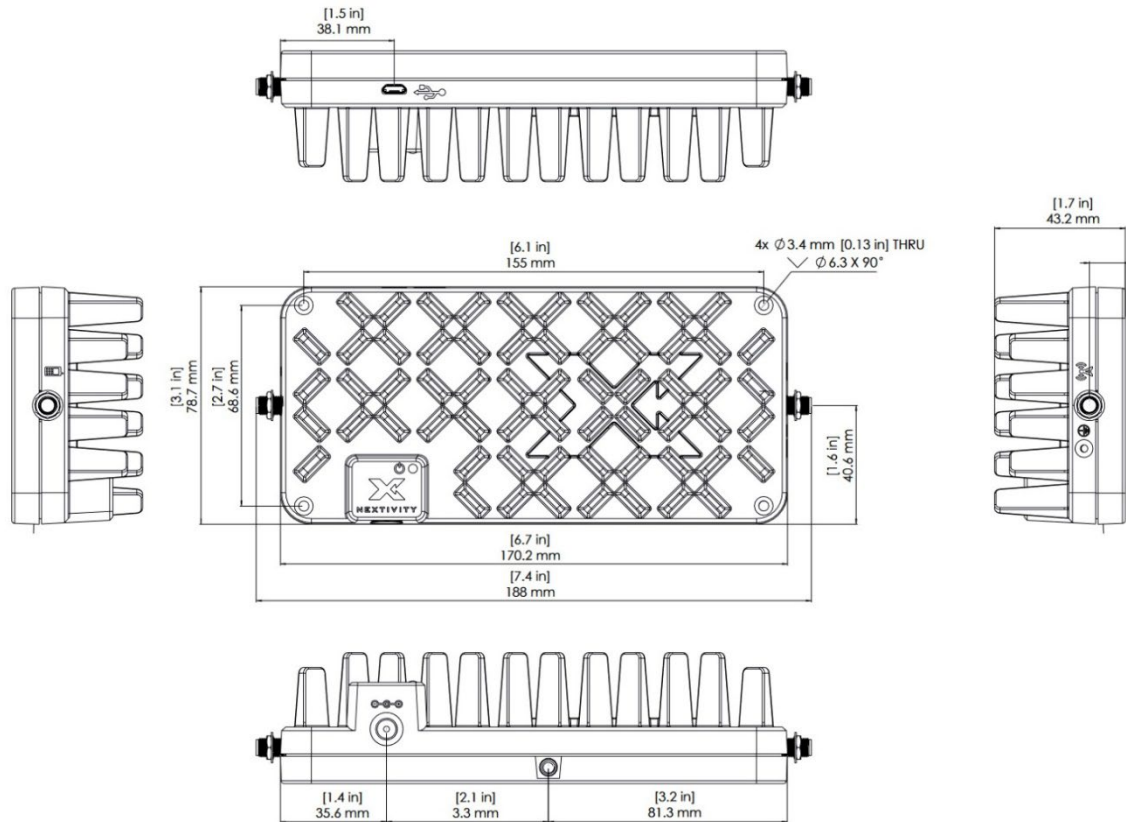
## COMPLIANCE

3GPP	TS 25.143 Rel 13 3GPP TS 36.143 Rel 13
CE	Compliant RED 2014/53/EU
RoHS3	EN 63000: 2018
ACMA/RCM	AS/NZS CISPR, 32:2013
Bluetooth	LE Ver 4.2

## ENVIRONMENTAL

Operating Temperature	0 to 60 °C
Storage Temperature	-35 to 70 °C
Heat Dissipation	Passive Convection
Surface Temperature max. at ambient	44 °C
Non-condensing Humidity	0 to 95%
Ingress Protection Rating	IPX0

## CEL-FI ROAM R41 MAIN UNIT OUTLINE



## DATASHEET

PART NO: **02485**

### 11 dBi Directional Base Log 5G Antenna



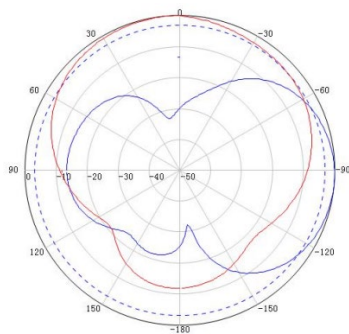
#### ELECTRICAL SPECIFICATIONS

Frequency Range	698 – 960 MHz	1710 – 2700 MHz	3300 – 4000 MHz
VSWR		≤ 1.8	
Gain	9.5 dBi	10.5 dBi	11 dBi
Horizontal Beam Width	85 °	65 °	60 °
Vertical Beam Width	60 °	55 °	55 °
Front-to-Back Ratio	≥ 15 dB		
Polarization	Vertical		
Intermodulation IM3 (2 x 33 dBm)	≤ -150 dBc		
Input Impedance	50 Ω		
Maximum Input Power	50 W		
Lightning Protection	DC Ground		

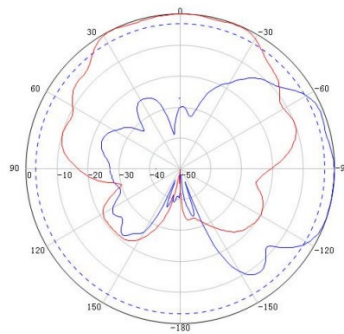
#### MECHANICAL SPECIFICATIONS

Inner Connector Type	N Female
Installation	Pole-holding
Dimensions	405 x 210 x 65 mm
Antenna Weight	1.2 kg
Radiating Element Material	Al
Operating Temperature	-40 °C to +65 °C
Windy Velocity	60 m/s

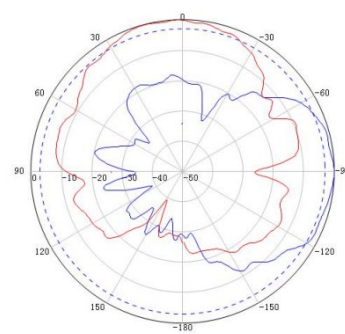
#### RADIATION PATTERNS



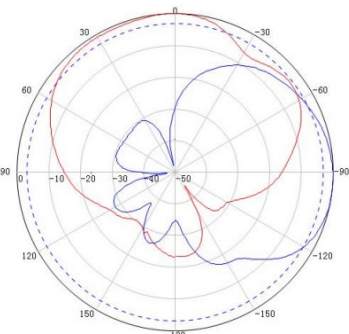
698 MHz



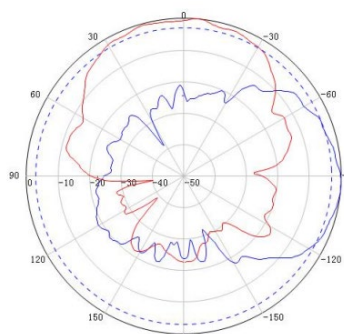
1710 MHz



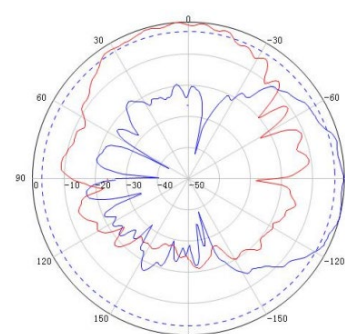
3400 MHz



960 MHz



2690 MHz



3700 MHz

S

## DATASHEET

PART NO: 101205

### LL195 Coaxial Low Loss 6m Lead

N Plug – SMA Plug



The 101205 is a prepared Coaxial lead of 6 M (18 FT) in length. It uses Benelec **056031** LL195 low loss coaxial cable with a **04206** N-type male crimp plug at one end with a **040013** SMA male plug at the other end. Both connectors have glue type heatshrink protecting cable entry from the weather.

#### FEATURES

- Characteristic Impedance 50 Ohms
- VSWR:  $\leq 1.2$  (0 – 3 GHz)

#### RF LOSS (APPROX)

800 MHz	2.23 dB
2000 MHz	7.74 dB

#### INSTALLATION

The SMA connector is not weatherproof and is not recommended for use outdoors.

The N-Type plug is weather proof however when used outdoors it is recommended that any outdoor connections need to be sealed with self-amalgamating tape, such as Benelec's **5052219BK**, to provide long term weather seal.

##### Instructions for use of self-amalgamating tape:

Remove separator of tape, elongate to double the length. Wrap continuously, half overlapping each turn, the complete Coaxial joint. For complete protection also apply one or two layers of PVC Electrical Tape over the self-amalgamating tape.



# ROAM R41

## Quick Start Guide

### Included In the Box



**KIT#:**

- |            |            |
|------------|------------|
| R41-9B-001 | R41-YB-001 |
| R41-9B-002 | R41-YB-002 |
| R41-9B-003 | R41-YB-003 |

Model#	Bands Supported	Link	Output Power (dBm)
R41-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 Orange		Device is powered ON	
-		Device is booting up	
Slow blinking green		Device is band scanning to acquire network signals	
Solid Green		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)	

### Nextivity WAVE Software

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

Scan to Download



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

Scan to Download

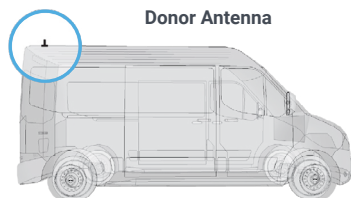


## Quick Installation

**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.

1

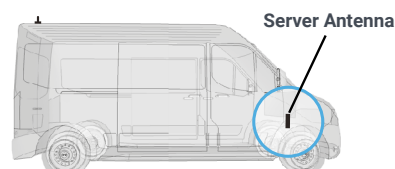
### Install Donor Antenna



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.

2

### Install the Server Antenna

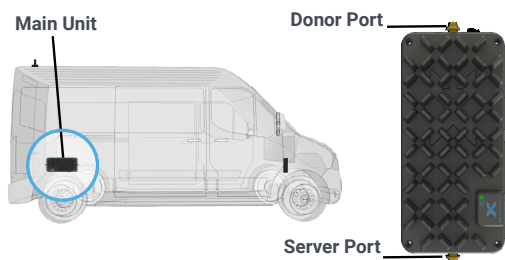


Install the **Server Antenna** in the cabin/deck towards the front of the vehicle where coverage is needed. Make sure to mount the **Server Antenna** horizontally.

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

3

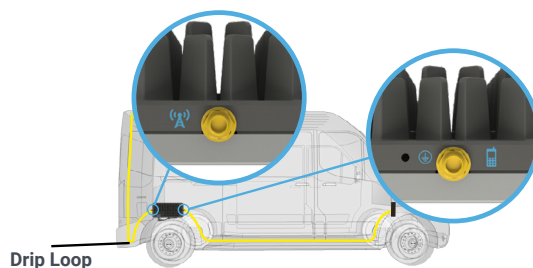
### Select the Main Unit Location



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.

4

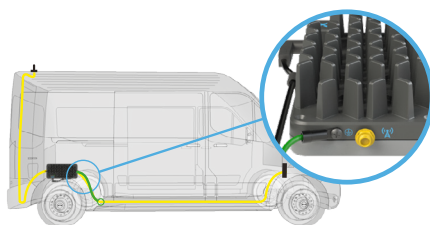
### Attach Server and Donor Antennas



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.

5

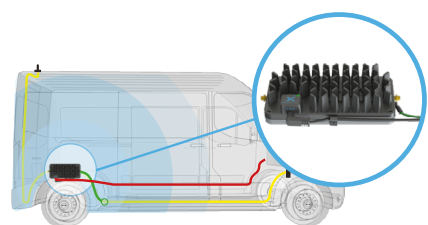
### Install Ground Cable



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.

6

### Plug in the Main Unit



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.



## Frequently Asked Questions

### What is CEL-FI ROAM R41?

The CEL-FI ROAM R41 is a cellular coverage solution designed to boost signal in vehicles and small spaces.

### What are the suitable applications for this product?

The CEL-FI ROAM R41 unit is designed to work in a small space such as a car or caravan when used with the appropriate antenna. You can also use it to boost signal in a single small room using the Caravan Booster Pack with a 12V power supply. A power supply can be purchased separately.

### What range of improvement in signal can I expect?

The CEL-FI ROAM R41 unit will boost cellular signal from one bar up to full bars but requires at least one bar of signal to be available.

### What are the supported Network Carriers?

The CEL-FI ROAM R41 unit works with Telstra, Optus & Vodafone.  
(Telstra branded units will only work with Telstra)

### Can I use ROAM R41 with more than one mobile network at once?

No, the CEL-FI ROAM R41 will only work with one operator at a time.

### What is the Nextivity WAVE App?

The Nextivity WAVE app is for product registration, configuration and provides an interface to switch carriers. The app connects via bluetooth and is available on iOS and Android devices.