

Cel-Fi IP67 Portable Mobile Repeater User Guide

Home » CEL-FI » Cel-Fi IP67 Portable Mobile Repeater User Guide 🖺

Contents

- 1 Cel-Fi IP67 Portable Mobile Repeater
- 2 Smart Signal Repeater
- **3 Powering Cellmate**
 - 3.1 The system can be powered from
 - 3.2 Charging the Internal Battery
 - 3.3 Battery LED's
- **4 Connect External Antenna**
- **5 Optimizing the Antennas**
 - **5.1 Inbuilt Service Antenna**
 - 5.2 Maximizing Isolation
- 6 Download Cel-Fi WAVE App
- 7 Mode Switch on Cel-Fi GO
- 8 Documents / Resources
- 9 Related Posts



Cel-Fi IP67 Portable Mobile Repeater



Smart Signal Repeater

Cel-Fi Cellmate is a portable mobile repeater in an industrial case that can be transported and used where mobile signal is needed. Cellmate utilizes a Cel-Fi GO to boost a 3G or 4G signal and includes a backup battery with charge for up to six hours.

Powering Cellmate

The system can be powered from

- Mains Power using the included 240v adapter
- DC Power using the 12v cigarette plug adapter
- Internal Battery providing power for 6 hours

Charging the Internal Battery

Connect a 12V cigarette adapter or 240V mains power supply to the 'power port' on the Cellmate, charging will start.

Battery LED's

Item	Description
4	RED ON while ups is charging, RED OFF while ups is. full charged
Ė	BLUE ON. up& without input but ups provides power to device
#	BLUE ON while ups with ful, device energy comes from the main supply. ups willno1r elease energy
Û	RED ON while ups in low power
Switch ON/OFF	When ups with full energy and with Input ups a 1tomalic311y switch on o It has input and ups battery with enough power, ups: connect, wl1h load get Into work mode a automatically.
	When ups with full energy and with Input ups automatically switch on it has input ups battery with enough power, ups: connect with load get Into work mode automatically.

Connect External Antenna



To received a mobile signal an external antenna that supports all cellular bands must be connected to the antenna port.

The external antenna is not included with the Cellmate. We offer a range of Blackhawk antennas that have been tested with Cellmate for many different applications.

Optimizing the Antennas

Inbuilt Service Antenna

Cellmate includes an embedded 'service antenna' built into the base of the case. The lid of the case features an RF shield to assist with isolation.

Antenna Isolation is Important

For Cellmate to work at optimal boost you need to separate/isolate the inbuilt 'service antenna' from the external antenna as much as possible. If the external antenna picks the signal that is disbursed from the inbuilt coverage antenna, then the boost and signal coverage area will be reduced.



Maximizing Isolation

- Ensure the the external antenna is pointed away from the Cellmate, towards the cell tower.
- The case is closed during use
- The base of the case is pointing towards areas where you need signal
- The external antenna is as far away from the case as possible

Download Cel-Fi WAVE App

Cel-Fi WAVE is an App on your smart phone that enables you optimize the antenna setup:



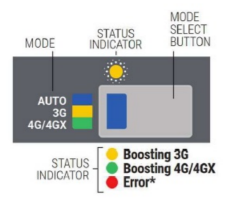
- · Check the input signal level from the network
- Check the 'Boost' figure (6-9 is ideal)

Mode Switch on Cel-Fi GO

The mode switch on the front of the GO enables you to switch between:

- 3G will boost a 3G850 signal
- 4G/4GX will boost a 4G1800 or 4G700 signal

• Auto – will boost the strongest 3G or 4G signal



Note: GO is only able to boost one band at a time

Telephone: 1300 762 568 I +617 4401 5151

Email: sales@ubnshop.com.au
Website: www.ubnt.com.au

Documents / Resources



<u>Cel-Fi IP67 Portable Mobile Repeater</u> [pdf] User Guide IP67 Portable Mobile Repeater, Portable Mobile Repeater, Mobile Repeater

Manuals+,