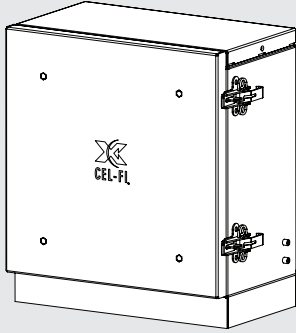




# Cel-Fi GO RMT Quick Start Guide

Remotely Managed Cellular Booster



## IN THE BOX

- GO-M Unit
- Enclosure
- Ethernet Switch
- Quick Start Guide

The **Cel-Fi GO RMT** is a high reliability, ruggedized and remotely managed cellular booster solution for transport applications that leverages Nextivity's **Cel-Fi GO-M** product combined with Internet connection to the **Cel-Fi WAVE management platform**. The product is designed to enable multiple units to be connected together to allow remote management of the **Cel-Fi GO-M** systems in large vehicles (such as trains and ships).

## Remote Management

The **Cel-Fi WAVE Platform** can be used to manage the **GO RMT solution**, once the unit is powered, registered and has an active Internet connection.

Note: A User account is required to access the **Cel-Fi WAVE Platform**.

Contact your representative for **Cel-Fi WAVE Platform** access details.



Bluetooth

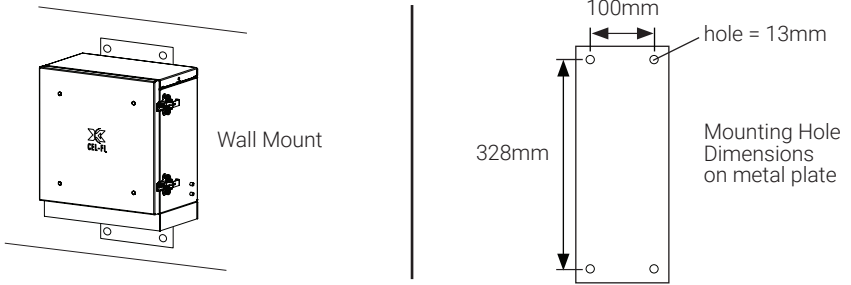


Copyright © 2018 by Nextivity, Inc. U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong to their respective owners. Designed by Nextivity Inc. in California. qsg\_GO-RMT-Eng\_18-0119

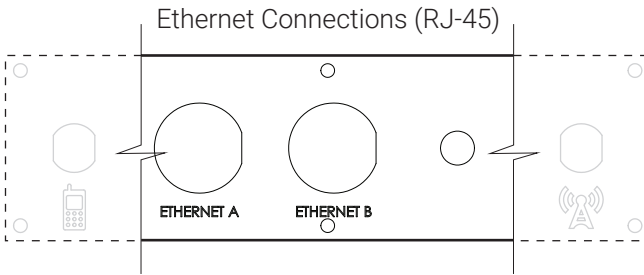
For more information, visit: [www.cel-fi.com](http://www.cel-fi.com)

# Cel-Fi GO RMT Installation

## 1 Install Product to Wall

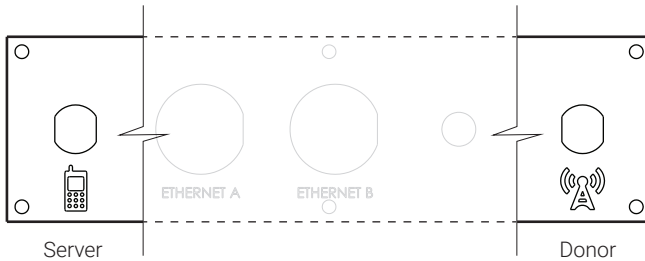


## 2 Connect Ethernet Cables



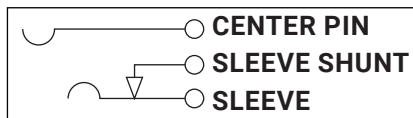
The first GO RMT unit in a vehicle is connected to an Internet connection via one Ethernet port. The other Ethernet port is used to connect the second RMT, if present. Subsequent GO RMT units are daisy chained using their Ethernet ports.

## 3 Connect Donor & Server Antennas to Cel-Fi GO RMT



## 4 Connect Power to Enclosure

GO RMT requires power input in the range 12-24V DC with 30W (max) power consumption. Use the provided NEMA 4 power connector to interface local power to Cel-Fi GO RMT.



SCHEMATIC - TYPICAL



420N007-K13-001-11RB