

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**

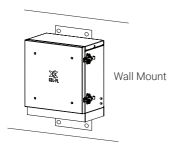


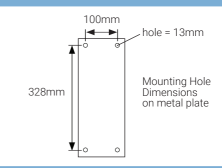


Copyright © 2018 by Nextivity, Inc, U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong to their respective owners. Designed by Nextivity Inc. in California.  $_{\rm qsg_GO-RMTEng_118-0119}$ 

## Cel-Fi GO RMT Installation

#### **Install Product to Wall**





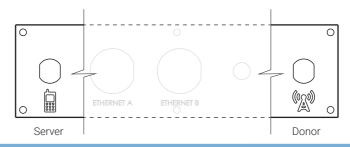
# **Connect Ethernet Cables**



ETHERNET A ETHERNET B

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.

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



### **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.



