



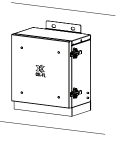
The **Cel-Fi GO RMOE** is a high reliability, ruggedized and remotely managed repeater solution that leverages Nextivity's **Cel-Fi GO** product combined with a celluar modem (sold separately) to establish an Internet connection to Nextivity's WAVE management platform. **Cel-Fi GO RMOE** is designed to extend the cellular network to provide coverage to remote and rugged locations that are not readily accessible to service technicians, or any area where remote management of the system is desired.

#### IN THE BOX

- GO Unit
- NEMA 4 Enclosure
- Modem Support Platform
- · Ouick Start Guide

## Cel-Fi GO RMOE Installation

# **Install Product to Wall or Pole** Wall Mount

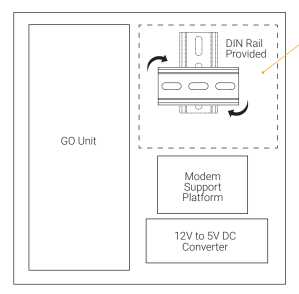




Pole Mount

Use provided mounting hardware to securely mount the system.

## **Mount Modem**



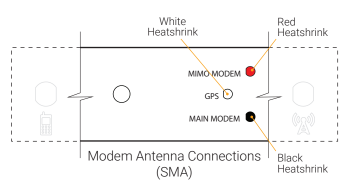
Modem Location

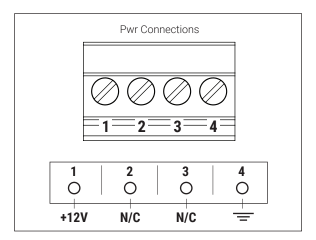
DIN Rail can be rotated 90° if required for modem mounting (see interior label).



Install per modem manufacturer recommendations.

#### **Connect Modem Antennas & Power to Modem**

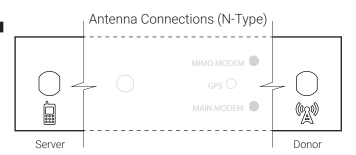




Attach modem antennas to SMA connections provided on NEMA 4 enclosure (see interior label).

4

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



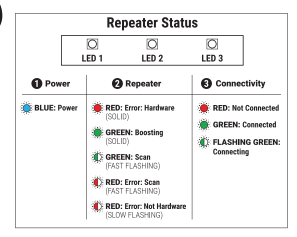


#### **Connect 12V Power to Enclosure**

Use provided NEMA 4 power connector to interface site power to Cel-Fi GO RMOE.



### Validate Power, Repeater, and Connectivity



Check LFD Status on PSU PCBA to Validate Power, Repeater, and Connectivity.

#### **Check Remote Management**

The **Cel-Fi WAVE app** can help you optimize your system's performance. For more Cel-Fi GO features, go to the App Store or Google play and download the mobile Cel-Fi WAVE app.









Copyright @ 2017 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. Cel-Fi Safe qsg\_GO-RMOE-Eng\_17-0814

