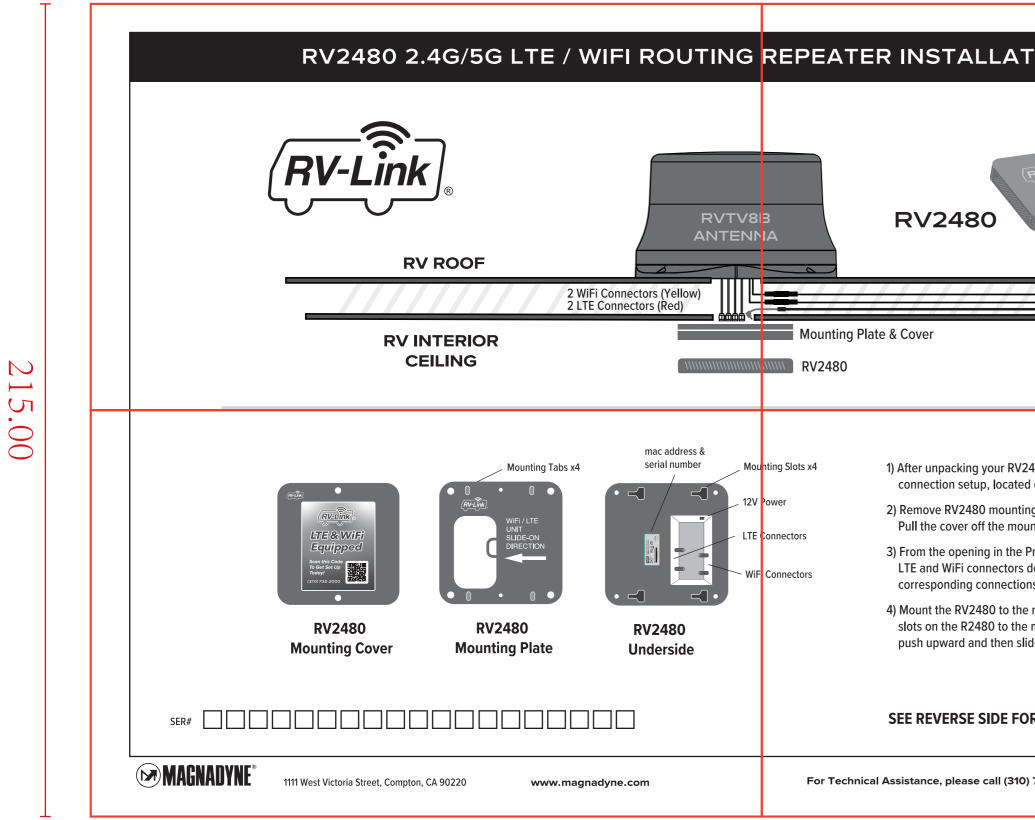
355.00



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device,

pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This transmitter must not be co - located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 30cm between the radiator& your body.

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le onjunc areil est conforme aux CNR d' l'innovation, la science et le développement économique Canada licables aux areils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'areil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, onj si le brouillage est susceptible d'en compromettre le fonctionnement.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Tous les changements ou modifications non expressément approuvée par le responsible de la conformité pourrait vider l'utilisateur est habilité à exploiter l'équipemen.

5150-5250M only indoor use for IC. 5150-5250M seulement utilisation d'intérieur pour IC.

ISEDC Radiation Exposure Statement:

This equipment complies with ISEDC RF radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 30cm between the radiator& your body.

Cet appareil est conforme aux limites d'exposition de rayonnement RF ISEDC établies pour un environnement non con-trôlé. Cetémetteur ne doit pas être co-implanté ou fonctionner en conjunction avec toute autreantenne ou transmetteur. Cet équipement doit être installé et utilisé avec une distance minimale de 30cm entre le radiateur et votre corps.

TION / SETUP		
RV-Link.		
Automation		
TV / Radio Cables 12V Power		
480, write down the serial number for d on product sticker on the unit.		
ng cover by removing the 2 screws. Inting plate.		
Pre-load Plate, bring the 12V power, down and connect them to their ns on the underside of the RV2480.		
e mounting plate by aligning the mounting mounting tabs on the mounting plate, ide to lock in place.		
OR LTE / WIFI SETUP & ACTIVATION		
) 735-2000	© Copyright 2024 Magnadyne RV2480_IM_SU 8-7-24	

ACTIVATE YOUR VERIZON DATA PLAN Thank You for purchasing the RV2480 LTE / WiFi system. Getting started, you will need to activate a data plan to take advantage of the LTE benefits. To get started with your LTE Activation, the system needs to be installed and support by phone at (310) 735-2000 or by email at support@magnadyne.com. operational. In section POWER UP complete Steps 1-5 below. At this point, you will be presented with the ICCID and IMEI numbers you will need for your Once you are logged into the RV-Link page of the activation portal, you will be Data Plan Activation. Record these numbers in the space provided. presented with the current high speed data plans available. Follow the on screen instructions to complete the activation process. POWER UP **STEP 1.** Press power button on the side of the RV2480 STEP 5. The login screen will open. In the to power up the router. Boot up cycle takes up to Password field type in **admin** and click the Login button. Status page will load and display ICCID approximately 2 minutes. After approximately 20 seconds, the unit will display SOLID RED light & IMEI numbers. representing power on, no WiFi or LTE connection. CONNECT TO WIFI STEP 1. To connect to WiFi, click on WiFi button from the status page brought up after the initial STEP 2. Go to the WiFi setting on your device (phone, tablet, login screen (STEP 5). laptop, etc) and make sure your WiFi is turned on. Select the min **6** V2480-2 4G Network NOTE: If your phone is being used as a hot spot connection, it will not be able to be used asconfiguration device. PRA1845.50 **STEP 2.** With WiFi selected, your device will scan for A second device will be required. available WiFi connections. Click on the the network you want the RV2480 router to connect to STEP 3. In the Password field type in rvlinkwifi and click the Join Button. Wait until your device is connected to the RV2480-2.4G Network. lister the parameters (PVC-13.2.187 Control Partice Pressound Joint NATY 231 5 (10) Jean 1, Assembly Science - A 😵 🖯 **STEP 3.** Type in the password obtained from the RECORDERATION C Passod i rylinky fi host location and click on connect. If previously 4 👁 🛈 EXTYRUS 1404 connected to the same host location, the password will refresh automatically from your connection history. If a password is incorrect, the unit will scan again for available WiFi networks. Make your STEP 4. Go to your web browser and in the address transarra tarata na sura 🖬 network selection again and enter the correct field type in **192.168.10.1** and click **Go** or hit **Enter**. 192 198 10 1 B Crewi password. When successfully connected to WiFi, the unit will display a SOLID GREEN light. When done using WiFi, be sure to click the Wili Off button and you will be returned to the status page. 1111 West Victoria Street, Compton, CA 90220 www.magnadyne.com

