DRIVE 4G-X RV
RV Cellular Signal Booster

User Manual

NEED HELP? support.weboost.com  866.294.1660
THE ALUMINUM CASING OF YOUR SIGNAL BOOSTER WILL ADJUST TO THE TEMPERATURE OF ITS ENVIRONMENT, BUT IS DESIGNED TO PROTECT THE SIGNAL BOOSTER TECHNOLOGY. FOR EXAMPLE, IN THE SUMMER, THE SIGNAL BOOSTER CASE MAY BE AS HOT AS 150 DEGREES INSIDE YOUR VEHICLE. THESE HIGH TEMPERATURES WILL NOT DAMAGE THE SIGNAL BOOSTER, NOR DO THEY POSE A FIRE RISK TO THE VEHICLE. AGAIN, BE SURE TO PLACE YOUR SIGNAL BOOSTER IN A LOCATION WITH ADEQUATE VENTILATION AND AWAY FROM DIRECT SUNLIGHT OR MOISTURE.

THE DRIVE 4G-X SIGNAL BOOSTER MAY REMAIN ON, IN VEHICLES WHOSE 12V DC POWER SOURCES DO NOT AUTOMATICALLY SHUTDOWN WHEN THE VEHICLE IS TURNED OFF. THIS COULD RESULT IN DISCHARGING THE VEHICLES BATTERY IN ONE TO TWO DAYS.

DRIVE 4G-X RV  CELL PHONE SIGNAL BOOSTER
Step 1: Mount Outside Antenna

Determine where you want to have the outside antenna on your RV. Mount outside antenna to a pole or ladder so that the entire outside antenna is above the roof line of the RV and clear of other metal obstructions.

NOTE: This must be in a location within reach of the booster with the 20’ coax cable (installed in Step 4).

NOTE: Keep in mind to stay below the max height limit allowed by law, which varies from state to state (generally 14’ in western states and 13’6” in eastern states).
Step 2: Drill Hole

Drill a 1 inch hole toward the top of the RV that goes into the desired location. Do not put this hole on the top of the RV.

WARNING: Be sure to stay clear of any power, pipes, etc. that may be damaged.
Step 3: Connect Cable To Outside Antenna

Connect the RG-6 cable to the outside antenna and route through the rubber ring of the cable entry cover, then into the newly drilled hole.
Step 4: Booster Location

Find a location to place the booster, then mount by removing the bracket from back side of booster and fasten to desired surface. Snap booster back into bracket.

NOTE: We recommend in a cabinet near a power source. Be sure it’s in a location that the 20’ RG-6 cable can reach.
Step 5: Connect Outside Antenna Cable To Booster

Fasten the end with smaller SMA connection to the ‘Outside Antenna’ port on the booster.

be sure to hand tighten only
Step 6: Mount Cable Entry Cover

Make sure cable is through the rubber gasket and place the cable entry cover into the entry hole like shown & fasten cover to side of RV. Use the cable mounts and ties to secure to the RV.

NOTE: We recommend putting a loop going up to the cable entry hole to prevent moisture from entering the RV. We strongly recommend using an RTV sealant from the inside to prevent moisture, insects, & other undesired things from entering the RV.
Step 7: Connect Inside Antenna Cable To Booster

Connect the 13’ RG-58 cable to the ‘Inside Antenna’ port on the booster. Route the cable where you want to receive the boosted signal. Connect the inside antenna to the cable.

Inside Antenna best when used within 4-10 feet of cellular device
Step 8: Power Up The Booster

Connect power cable to booster, then into 110V Wall plug and enjoy!

NOTE: We’ve included a fused 12V hardwire power supply option as well.
Measuring Booster Performance

Put your cell phone in field test mode and determine the signal inside your trailer. **Note it here:** ________________

**iPhone®**

Dial *3001#12345#* then press Call.

1. Hold down power button until you see 'Slide to Power Off'.
2. Then release the power button.
3. Hold the Home button until your main screen appears.

If you want to check 3G/1x but your iPhone is picking up 4G/ LTE signal, go to Settings>Cellular>Cellular Data Options>Enable LTE>Select Off

**Android™**

Settings > About Phone > Status or Network > Signal Strength or Network Type and Strength (exact options/wording depends on phone model).

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**All Other Phones & Alternate Methods**

- [https://www.weboost.com/test-mode-instructions/](https://www.weboost.com/test-mode-instructions/)

**All Phones:**

- Keep track of the network (3G or 4G) phone is connected to.
- Any signal readings you take are valid for that phone’s carrier. To get readings from other carriers, you’ll need phones from each carrier.
- When system is set-up, you can easily revert back to the “bar display” by dialing *3001#12345#* press Call, press the signal strength at the top left of screen to toggle between numbers and bars, then press the Home button to exit Field Test mode.

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*iPhone® is a registered trademark of Apple Inc. Android is a trademark of Google Inc.*
Compare Results

Having an accurate measurement of signal strength in decibels (dBm) is crucial when installing your system. Decibels accurately measure the signal strength you are receiving.

<table>
<thead>
<tr>
<th>SIGNAL STRENGTH</th>
<th>EXCELLENT</th>
<th>GOOD</th>
<th>FAIR</th>
<th>POOR</th>
<th>DEAD ZONE</th>
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</thead>
<tbody>
<tr>
<td>3G/1x</td>
<td>-70 dBm</td>
<td>-71 to -85 dBm</td>
<td>-86 to -100 dBm</td>
<td>-101 to -109 dBm</td>
<td>-110 dBm</td>
</tr>
<tr>
<td>4G/LTE</td>
<td>-90 dBm</td>
<td>-91 to -105 dBm</td>
<td>-106 to -110 dBm</td>
<td>-111 to -119 dBm</td>
<td>-120 dBm</td>
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</table>

Did you know a signal increase of just **3 dB is 2 times the power** and signal amplification!

```
<table>
<thead>
<tr>
<th>GAIN IMPROVEMENT</th>
<th>SIGNAL IMPROVEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 dB</td>
<td>2X</td>
</tr>
<tr>
<td>6 dB</td>
<td>4X</td>
</tr>
<tr>
<td>10 dB</td>
<td>10X</td>
</tr>
<tr>
<td>20 dB</td>
<td>100X</td>
</tr>
</tbody>
</table>
```
Light Patterns

Solid Green
This indicates that your booster is functioning properly and there are no issues with installation.

Blinking Red, Then Solid Green
This indicates that one or more of the booster bands has reduced power due to a feedback loop condition called oscillation. This is a built in safety feature to prevent harmful interference with a nearby cell tower. If you are already experiencing the desired signal boost, then no further adjustments are necessary. If you are not experiencing the desired boost in coverage then refer to the Troubleshooting section below.

Solid Red
This is due to a feedback loop condition called oscillation. This is a built in safety feature that causes a band to shut off to prevent harmful interference with a nearby cell tower. Refer to Troubleshooting section below.

Light Off
If the Drive 4G-X Signal Booster’s light is off, verify your power supply has power.

NOTE: The Signal Booster can be reset by disconnecting and reconnecting the power supply.

After troubleshooting you must initiate a new power cycle by disconnecting and then reconnecting power to the Booster.

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Troubleshooting

FIXING BLINKING OR SOLID RED ISSUES

This section is only applicable if the booster is red or blinking red and you are not experiencing the desired signal boost.

1. Unplug the Booster’s power supply.

2. Relocate the inside and outside antenna further from each other. The objective is to increase the separation distance between them, so that they will not create this feedback condition discussed before.

3. Plug power supply back in.

4. Monitor the indicator light on your booster. If, after a few seconds of ‘power on’, a solid or blinking red light appears, repeat steps 1 through 3. Increase the separation distance until the condition is corrected and/or desired coverage area is achieved. Note: Horizontal separation of the two antennas typically requires a shorter separation distance than perpendicular separation.

5. If you are having any difficulties while testing or installing your booster, contact our weBoost Customer Support team for assistance (866.294.1660).

FREQUENTLY ASKED QUESTIONS

What hours can I contact customer support?
Customer Support can be reached monday thru friday by calling 866.294.1660, or through our support site at support.weboost.com.

Why do I need to create distance between the booster and the antenna?
Antennas connected to a booster create spheres of signal. When these spheres overlap, a condition called oscillation occurs. Oscillation can be thought of as noise, which causes the booster to shut down to prevent damage. The best way to keep these spheres of signal from overlapping is to maximize separation between the Booster and Antenna.

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### Antenna Kit Options

#### MOBILE

**Inside Antenna Options**

- Slim Low Profile
  - 301152 - w/ 10' RG174
  - 31106 - w/ 10' RG58
- Desktop
  - 311249 - w/ 13' RG58

**Outside Antenna Options**

- **Antenna Kit Options**
  - **Mobile**
    - **Inside Antenna Options**
      - Slim Low Profile
        - 301152 - w/ 10' RG174
        - 31106 - w/ 10' RG58
      - Desktop
        - 311249 - w/ 13' RG58
    - **Outside Antenna Options**
      - **Mini-Mag**
        - 301126 w/ 12.5 RG174 cable - SMA
        - 301113 w/ 12.5 RG174 cable - FME
      - **12” Mag Mount w/12.5’ RG58**
        - 301103
      - **Outside Antenna Kits**
        - **Yagi Directional Antenna w/ 170’ LMR400**
          - May need separate adapter
        - **75 Ohm Outside Antenna Kits**
          - Kit 301111-0675
            - Yagi Directional Antenna
          - **75 Ohm Outside Antenna Kits**
            - Kit 301111-1120
              - 75 Ohm 4G Omni Antenna

#### INSIDE FIXED

**Inside Antenna Expansion Kit**

- Kit 309900-50N40090
  - 2 - Wall Panel antennas
  - 1 - 50 ohm 3-Way Splitter
  - Kit 309905-50N
- **Inside Antenna Options**
  - Slim Low Profile
    - 301152 - w/ 10' RG174
    - 31106 - w/ 10' RG58
  - Desktop
    - 311249 - w/ 13' RG58

### OUTSIDE FIXED

**50 Ohm Outside Antenna Kits**

- Kit 314453-5825
  - 50 Ohm Pole Mount Panel Antenna
  - 25' RG58 Cable
- Kit 314411-5825
  - 50 Ohm Wide Band Directional
  - 25' RG58 Cable
- Kit 301111-5850
  - Yagi Directional Antenna
  - 50' RG58 Cable
- Kit 312103-5820
  - Omni-Directional antenna
  - 20' RG58 Cable
- Kit 314411-40075
  - 50 Ohm Wide Band Directional
  - 75' LMR400 Cable
- Kit 312103-400020
  - Omni-Directional antenna
  - 20' LMR400 Cable
- Kit 301111-040170
  - Yagi Directional w/ N-Female
  - 170’ LMR400
- Kit 314453-40075
  - 50 Ohm Pole Mount Panel Antenna
  - 75' LMR400 Cable
- Kit 304422-40020
  - 50 Ohm 4G Omni Antenna
  - 20' Wilson400 cable
- Kit 304422-5810
  - 50 Ohm 4G Omni Antenna
  - 20’ RG11 cable

**75 Ohm Outside Antenna Kits**

- Kit 301111-0675
  - Yagi Directional Antenna
  - 75' RG6 Cable
  - N-Male to F-Female adapter
  - Kit 312101-0620
    - Omni Directional w/ F-Female adapter
  - **75 Ohm Outside Antenna Kits**
    - Kit 301111-1120
      - 75 Ohm 4G Omni Antenna

**50 Ohm Outside Antenna Kits**

- Kit 312103-5820
  - Omni-Directional antenna
  - 20’ RG58 Cable
- Kit 314411-40075
  - 50 Ohm Wide Band Directional
  - 75’ LMR400 Cable
- Kit 304422-17410
  - 75 Ohm 4G Omni Antenna
  - 20’ RG14 Cable
- Kit 304421-0610
  - 75 Ohm 4G Omni Antenna
  - 10’ RG6 cable
- Kit 304421-5810
  - 75 Ohm 4G Omni Antenna
  - 10’ RG58 cable
  - May need separate adapter
- Kit 304421-1120
  - 75 Ohm 4G Omni Antenna
  - 20’ RG11 cable

**75 Ohm Outside Antenna Kits**

- Kit 301111-0675
  - Yagi Directional Antenna
  - 75’ RG6 Cable
  - N-Male to F-Female adapter
  - Kit 312101-0620
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  - **75 Ohm Outside Antenna Kits**
    - Kit 301111-1120
      - 75 Ohm 4G Omni Antenna
Safety Guidelines

Use only the power supply provided in this package. Use of a non-weBoost product may damage your equipment.

The Signal Booster unit is designed for use in an indoor, temperature-controlled environment (less than 150 degrees Fahrenheit). It is not intended for use in attics or similar locations subject to temperatures in excess of that range.

The desktop antenna must have at least 3' of separation distance from all active users. All inside panel and dome antennas must have at least 6' of separation distance from all active users, and low profile antennas must have at least 1.5' separation distance from all active users.

Connecting the Signal Booster directly to the cell phone with use of an adapter will damage the cell phone.

RF Safety Warning: Any antenna used with this device must be located at least 8 inches from all persons.

AWS Warning: The Outside Antenna must be installed no higher than 31 feet 9 inches (10 meters) above ground.

This is a CONSUMER device.

BEFORE USE, you meet all requirements set out in CPC-2-1-05.

BEFORE USE, you MUST REGISTER THIS DEVICE with your wireless provider and have your provider’s consent. Most wireless providers consent to the use of signal boosters. Some providers may not consent to the use of this device on their network. If you are unsure, contact your provider.

You MUST operate this device with approved antennas and cables as specified by the manufacturer. Antennas MUST be installed at least 20 cm (8 inches) from any person.

You MUST cease operating this device immediately if requested by the FCC, ISED or a licensed wireless service provider.

WARNING. E911 location information may not be provided or may be inaccurate for calls served by using this device.

FOR MORE INFORMATION ON REGISTERING YOUR SIGNAL BOOSTER WITH YOUR WIRELESS PROVIDER, PLEASE SEE BELOW:

T-Mobile/MetroPCS: https://support.t-mobile.com/docs/DOC-9827
AT&T: https://securec45.securewebsession.com/attsignalbooster.com/

DRIVE 4G-X RV  CELL PHONE SIGNAL BOOSTER
# Specifications

**Drive 4G-X**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Number</strong></td>
<td>U470010</td>
</tr>
<tr>
<td><strong>Model Number</strong></td>
<td>460021</td>
</tr>
<tr>
<td><strong>FCC ID</strong></td>
<td>PWO460021</td>
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<tr>
<td><strong>IC</strong></td>
<td>4726A-460021</td>
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<tr>
<td><strong>Connectors</strong></td>
<td>SMA-Female</td>
</tr>
<tr>
<td><strong>Antenna Impedance</strong></td>
<td>50 Ohms</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>699-716 MHz, 729-756 MHz, 777-786 MHz, 824-894 MHz, 1850-1995 MHz, 1710-1755 MHz/2110-2155 MHz</td>
</tr>
<tr>
<td><strong>Passband Gain (nominal)</strong></td>
<td></td>
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<tr>
<td>700 MHz Band 12/17</td>
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<tr>
<td>700 MHz Band 13</td>
<td>46.8</td>
</tr>
<tr>
<td>800 MHz Band 5</td>
<td>46.8</td>
</tr>
<tr>
<td>1700/2100 MHz Band 4</td>
<td>45.2</td>
</tr>
<tr>
<td>1900 MHz Band 2</td>
<td>44.6</td>
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<tr>
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<td><strong>Maximum Power</strong></td>
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<td>700 MHz Band 12/17</td>
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<tr>
<td>700 MHz Band 13</td>
<td>35.2</td>
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<td>39.9</td>
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<tr>
<td>1700/2100 MHz Band 4</td>
<td>79.8</td>
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<td>1900 MHz Band 2</td>
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<tr>
<td><strong>Power output for single cell phone (Uplink) dBm</strong></td>
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<td>700 MHz Band 12/17</td>
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<td>800 MHz Band 5</td>
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<td>1700/2100 MHz Band 4</td>
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<td>1900 MHz Band 2</td>
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<tr>
<td><strong>Power output for multiple received channels (Uplink) dBm</strong></td>
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<tr>
<td>700 MHz Band 13</td>
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<td>1700/2100 MHz Band 4</td>
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<td>3</td>
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<td><strong>Maximum Power</strong></td>
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<td>700 MHz Band 13</td>
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<td>800 MHz Band 5</td>
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<td>2100 MHz Band 4</td>
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<td>1900 MHz Band 2</td>
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<tr>
<td><strong>Power output for multiple received channels (Downlink) dBm</strong></td>
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<td>700 MHz Band 12/17</td>
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<tr>
<td>700 MHz Band 13</td>
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<td>800 MHz Band 5</td>
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<td>2100 MHz Band 4</td>
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<td>1900 MHz Band 2</td>
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<tr>
<td><strong>No. Tones</strong></td>
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<td>700 MHz Band 13</td>
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<td>800 MHz Band 5</td>
<td></td>
</tr>
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<td>2100 MHz Band 4</td>
<td></td>
</tr>
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<td>1900 MHz Band 2</td>
<td></td>
</tr>
<tr>
<td><strong>Noise Figure</strong></td>
<td>5 dB nominal</td>
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<tr>
<td><strong>Isolation</strong></td>
<td>&gt; 90 dB</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td>6 V 2 A</td>
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</table>
(SPECIFICATIONS cont.)

The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

Each Signal Booster is individually tested and factory set to ensure FCC compliance. The Signal Booster cannot be adjusted without factory reprogramming or disabling the hardware. The Signal Booster will amplify, but not alter incoming and outgoing signals in order to increase coverage of authorized frequency bands only. If the Signal Booster is not in use for five minutes, it will reduce gain until a signal is detected. If a detected signal is too high in a frequency band, or if the Signal Booster detects an oscillation, the Signal Booster will automatically turn the power off on that band. For a detected oscillation the Signal Booster will automatically resume normal operation after a minimum of 1 minute. After 5 (five) such automatic restarts, any problematic bands are permanently shut off until the Signal Booster has been manually restarted by momentarily removing power from the Signal Booster. Noise power, gain, and linearity are maintained by the Signal Booster’s microprocessor.

The Manufacturer’s rated output power of this equipment is for single carrier operation. For situations when multiple carrier signals are present, the rating would have to be reduced by 3.5 dB, especially where the output signal is re-radiated and can cause interference to adjacent band users. This power reduction is to be by means of input power or gain reduction and not by an attenuator at the output of the device.

This device complies with Part 15 of FCC rules. Operation is subject to 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. Changes or modifications not expressly approved by weBoost could void the authority to operate this equipment.
2 YEAR WARRANTY

weBoost Signal Boosters are warranted for two (2) years against defects in workmanship and/or materials. Warranty cases may be resolved by returning the product directly to the reseller with a dated proof of purchase.

Signal Boosters may also be returned directly to the manufacturer at the consumer’s expense, with a dated proof of purchase and a Returned Material Authorization (RMA) number supplied by weBoost. weBoost shall, at its option, either repair or replace the product.

This warranty does not apply to any Signal Boosters determined by weBoost to have been subjected to misuse, abuse, neglect, or mishandling that alters or damages physical or electronic properties.

Replacement products may include refurbished weBoost products that have been recertified to conform with product specifications.

RMA numbers may be obtained by contacting Customer Support

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