

# SureCall Fusion2Go 2.0 RV Canada

Voice and 4G LTE Data Cellular Signal Booster for Recreational Vehicle Applications

#### Overview

With improved performance, a small footprint and auto-adjusting gain, the Fusion2Go 2.0 RV for Canada delivers reliable voice and 4G LTE data signal for all Canadian cell carriers while on the road. The Fusion2Go 2.0 RV kit continually optimizes performance, adjusting with changing conditions — without the use of knobs — to deliver clear, consistent signal and extended battery life inside any RV.

Designed for best performance at the edge of the cellular network, the bi-directional amplifier system captures the outdoor signal with an exterior mounted omni antenna which receives voice and data signals from all directions. The signal is then transmitted via low-loss coax cable inside where it is obstructed by distance, terrain and materials. Signal is then boosted and rebroadcast inside using an omni-directional whip antenna. Improved cellular coverage is extended throughout the interior space.

### **Benefits**

- · Boosts Talk, Text, and 4G LTE signals for all major carriers inside an RV
- Reduces dropped and missed calls
- Improves data speeds and connectivity for more miles of uninterrupted coverage
- Offers the industry's best three-year warranty
- Built in safeguards completely eliminate interference to cell tower

#### **Booster Kit Includes:**

SC-PolyM2-50-RV-CA (Canada)

- Fusion2Go 2.0 RV Booster for Canada
- Wide band omni-directional exterior mounted antenna
- Wide band omni-directional whip antenna
- Low-loss coax cable to connect outdoor antenna to booster
- AC and DC power adapter options



#### **Key Product Specifications**

Uplink Frequency Range: 698-716 / 776-787 / 824-849 /

1850-1915 / 1710-1755 MHz

Downlink Frequency Range: 728-746 / 746-757 / 869-894 /

1930-1995 / 2110-2155 MHz

CDMA, WCDMA, GSM, EDGE, HSPA+, Supported Standards: EVDO, LTE & all cellular standards

Maximum Gain: 50 dB Max Conducted TX Power: 25.0 dBM

Gain Adjustment: 20 dB (Automatic)

Noise Figure: ≤ 5 dB VSWR: ≤ 2.0

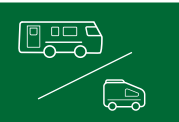
Maximum Output Power: 3 Watt EIRP RF Connectors: FME (both ends) Cable: SC-240 (40 ft.)

Power Consumption: ≤ 10W



See page 2 for specifications and installation example





# **FUSION**2Go 2.0™ RV Canada

## **Specifications**

SC-PolyM2-50-RV-CA

Input / Output Impedance:       50 Ω         Maximum Gain:       50 dB (all bands)         Max Conducted TX Power:       25 dBm         Noise Figure:       ≤ 5 dB         VWSR:       ≤ 2.0         Gain Adjustment:       20 dB (Automatic)         DC Power       6-12V         Maximum Output Power:       3 Watt EIRP         RF Connectors:       FME male, both ends         Cable:       SC-240         Power Consumption:       ≤10W         Operation Temperature:       -4°F to +158°F		
Supported Standards:       CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, LTE and all cellular standard         Input / Output Impedance:       50 Ω         Maximum Gain:       50 dB (all bands)         Max Conducted TX Power:       25 dBm         Noise Figure:       ≤ 5 dB         VWSR:       ≤ 2.0         Gain Adjustment:       20 dB (Automatic)         DC Power       6-12V         Maximum Output Power:       3 Watt EIRP         RF Connectors:       FME male, both ends         Cable:       SC-240         Power Consumption:       ≤10W         Operation Temperature:       -4°F to +158°F	Cellular Uplink Frequency Range (MHz):	698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1755 (G Block Included)
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	Power Consumption:	≤10W
Dimensional E COE v 4 v 1 10E inches	Operation Temperature:	-4°F to +158°F
Dimensions. 5.625 X 4 X 1.125 indies	Dimensions:	5.625 x 4 x 1.125 inches
Weight: 1.43 lbs	Weight:	1.43 lbs
IC: 7784A-FUSIONMINI	IC:	7784A-FUSIONMINI

Specifications are subject to change.

