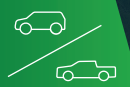
PRE-RELEASE PRODUCT NOTICE



FUSION2GO 5G











IAX PERFORMANCE IN RURAL AREAS



60% MORE 5G

High-Performance 5G Ultra-Wideband Cell Phone Signal Booster for Car, Truck or SUV

Overview

Boost 5G signal inside any vehicle and enjoy constant cellular connectivity even in the most challenging signal areas with the Fusion2Go 5G from SureCall. It is the FIRST and ONLY vehicle cell phone signal booster in Canada that amplifies 7 frequency bands, including bands 66 & 7 of the high-capacity 5G wireless spectrum for ultra-fast data speeds. The amplifier delivers the highest uplink power with 516 MHz total amplified spectrum for 60% more 5G bandwidth than other boosters.

The high-performance booster system improves 5G, 4G and LTE cellular signals for multiple users and devices inside any car, truck, or SUV. Fusion2Go 5G boosts voice, text, and data speeds on all 5G and 4G phones for all Canadian carriers. It improves interior coverage and extends your cellular range to help you stay connected, make calls, and use apps where you couldn't before. Enjoy faster downloads, easier streaming and longer battery life from your cell phone or cellular enabled device.

- Boosts voice, text, and data signals for all users inside any car, truck, or SUV
- Works with all Canadian cell carriers, including Telus, Bell, Rogers and many more
- Amplifies 7 bands including 5G band 66 & 7 for 60% more 5G spectrum than the closest competitor
- Maintains cellular connectivity in the weakest signal areas for fewer dropped calls, improved call clarity, and faster more reliable 5G data
- Supports multiple simultaneous users and devices, including hotspots, while extending their battery life
- Durable, weather-tested components are made to last and protected from water, dust, and road grime
- Designed, assembled, and tested in the USA. Includes lifetime 100% US-based tech support and industry-leading 3-year warranty

Kit contents

High-performance Fusion2Go 5G booster, exterior magnet-mount antenna, interior patch antenna and 12V DC power supply. Fusion2Go 5G is also compatible with SureCall's AC power adapter cable for added versatility– part # SC-AC-59V28A-B.



Magnetic-Mount Antenna



Signal Booster



Multi-Device Inside Antenna



DC Power Adapter



Most advanced 5G in-vehicle signal booster for rural Canada

Key Specifications

Uplink Frequency 698-716 / 776-787 / 824-849 / Ranges (MHz): 1710-1780 / 1850-1915 / 2500-2570

Downlink Frequency 728-746 / 746-757 / 869-894 / Ranges (MHz): 1930-1995 / 2110-2180 / 2620-2690

Supported Standards 4G, LTE, 5G cellular standards

Cellular bands: 12/17/13/5/2/25/4/66/7

Max Gain: 50 dB

Gain Adjustment: 20 dB (Automatic)

Max Uplink Power: 29.0 dBm

Power Consumption: $\leq 12W$ VSWR: ≤ 2.0

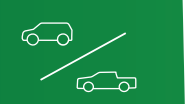
RF Connectors: FME Male (both ends)

> Patent No. US 8.867.572 B1: US 9.100.839 B2



48346 Milmont Dr. Fremont, CA 94538 www.SureCall.com info@surecall.com 888-365-6283





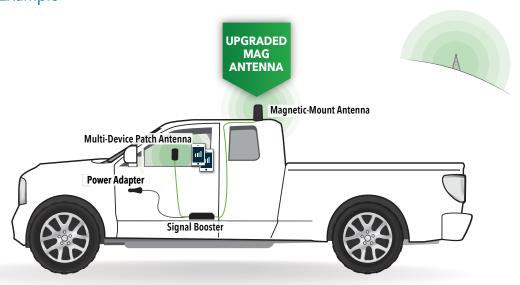
FUSION2GO 5G

High-Performance 5G Ultra-Wideband Cell Phone Signal Booster for Car, Truck or SUV

Specifications

•	
Uplink Frequency (MHz)	698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1780 / 2500-2570
Downlink Frequency (MHz):	728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2180 / 2620-2690
Supported Standards	4G, LTE, 5G cellular standards
Cellular bands:	12 / 17 / 13 / 5 / 2 / 25 / 4 / 66 / 7
Maximum Gain:	50 dB
Input Impedance:	50 Ω
Gain Adjustment:	20 dB (Automatic)
Maximum Uplink Power:	29.0 dBm
DC Power:	6-15V
VWSR:	≤ 2.0
Exterior Cable:	LMR100 / 12.5 ft.
RF Connectors:	FME Male (both ends)
Power Consumption:	≤ 12W
Operation Temperature:	-4° to +158° F
Dimensions:	5.625 x 4 x 1.125 inches
Weight:	1.43 lbs
Certification:	IC: 7784A-FUSION2GO5G Contains IC : 8595A-NINAB1

Installation Example



PRE-RELEASE PRODUCT NOTICE