

SureCall Fusion2Go 3.0

2X More Power for Industry Best Voice, Text, and 4G LTE Data Signals in the Car

Overview

Boosting cellular signals with 2X more power than the closest competitor, Fusion2Go 3.0 is the go-to solution for fleets, drivers, and passengers who need access to reliable voice, text, and 4G LTE data signals in tough to reach areas.

Fusion2Go 3.0 uses a bi-directional amplifier system to capture, enhance and rebroadcast a stronger and more reliable cell signal inside your vehicle. Simply plug-in the power supply, position the magnetic antenna on the roof and Fusion2Go 3.0 will keep you connected further from the tower than any other vehicle booster on the market.

Features & Benefits

- 2X more power to keep fleets, drivers and passengers connected even further from the nearest cell tower
- Boosts voice, text, and 4G LTE data signals for all North American carriers
- 5G compatible– Fusion2Go 3.0 supports 4G and 5G devices, including cellular hotspots and MIFi datahubs
- · Fastest upload and download data speeds in weak signal areas
- Easy to install with no software, no service fees, and no need to adjust the booster
- Industry best 3-year warranty and lifetime US-based tech support

Booster Kit Includes:

- Fusion2Go 3.0 Booster
- Wide band magnetic mount exterior antenna
- Wide band low-profile patch antenna with cable
- DC power adapter



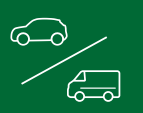
Key Product Specifications

698–716 / 776–787 / 824–849 / 1850–1915 / 1710–1755 MHz
728–746 / 746–757 / 869–894 / 1930–1995 / 2110–2155 MHz
CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, 4G & all cellular standards
50 dB
29.0 dBm
20 dB (Automatic)
≤ 5 dB
≤ 2.0
1 Watt EIRP
FME (both ends)
SC-174



» See page 2 for specifications and installation example





Fusion**2GO**[™] 3.0

Cellular voice & 4G data booster for your vehicle

Fusion2Go 3.0 Specifications

500 / 10 15	
Weight:	1.43 lbs
Dimensions:	5.625 x 4 x 1.125 inches
Operation Temperature:	-4°F to +158°F
Power Consumption:	≤10W
RF Connectors:	FME male, both ends
Maximum Output Power:	1 Watt EIRP
DC Car Charger	6-15V
Gain Adjustment:	20 dB (Automatic)
VWSR:	≤ 2.0
Noise Figure:	≤ 5 dB
Max Uplink Power:	29.0 dBm
Maximum Gain:	50 dB (all bands)
Input / Output Impedance:	50 Ω
Supported Standards:	CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, 4G and all cellular standards
Cellular Downlink Frequency Range (MHz):	728–746 / 746–757 / 869–894 / 1930–1995 / 2110–2155 (G Block Included)
Cellular Uplink Frequency Range (MHz):	698–716 / 776–787 / 824–849 / 1850–1915 / 1710–1755 (G Block Included)

FCC / IC ID:

RSNF2GO3 / 7784A-F2GO3

Installation Example

