

FUSION2GO XR Fleet



BOOSTS 5G, 4G & LTE SERVICES



ALL USA CARRIERS



MAX PERFORMANCE IN RURAL AREAS

High-Performance 5G/4G Cell Phone Signal Booster for Fleet Vehicles Including Car, Truck, Van, or SUV

Overview

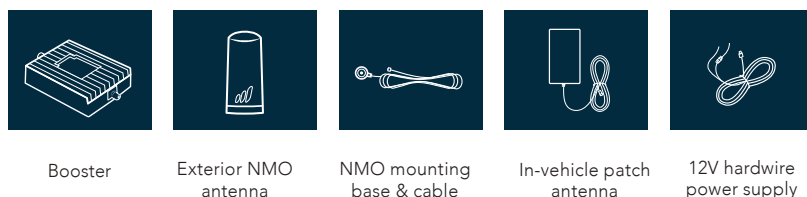
Fusion2Go XR Fleet cell phone signal booster from SureCall boosts 5G and 4G LTE cell signals inside fleet vehicles allowing users to make calls, send and receive texts, and stream data with less buffering while traveling through the challenging signal areas. It features the HIGHEST TRANSMIT POWER to help all 5G and 4G LTE phones and mobile hotspots within the vehicle maintain connection to the furthest of cell towers. The XR Fleet simultaneously boosts send and receive signals for all US carriers including Verizon, AT&T, T-Mobile and many more.

The Fusion2Go XR Fleet booster kit features a pro-grade NMO rooftop antenna that requires a 3/8" hole to be drilled for mounting allowing it to withstand rugged work and weather conditions. Optional vehicle-specific antenna brackets available separately allow for no-hole mounting on a variety of pickup trucks, SUVs and OTR vehicles.

- Boosts 5G and 4G LTE voice, text, and data speeds for all users inside any vehicle, especially those with non-metallic roofs (no metal ground plane required).
- Works with all US cell carriers, including Verizon, AT&T, T-Mobile, Straight Talk, US Cellular and more.
- Supports multiple simultaneous cellular devices, including hotspots, while extending battery life.
- Pro-grade, low-profile, roof-top NMO antenna requires 3/8" hole in to be drilled. Rugged, weather-tested components are made to last and protected from water, dust, and road grime.
- SUPERCHARGED signal booster with upgraded exterior and interior antennas that deliver maximum performance for Extended Range in remote areas.
- Simple setup with 'SureCall' mobile app to help determine best antenna position and placement that will provide maximum performance. Available in Google Play or Apple's App Store.
- Designed, assembled and tested in the USA. FCC-certified kit includes lifetime 100% US-based tech support and industry leading 3-year warranty.

Kit contents

High-performance Fusion2Go XR booster, exterior NMO antenna, NMO mounting base (3/8-inch hole required) with attached 15 ft PRO200 cable, low-profile interior patch antenna with 10 ft 302-series cable, 12V hardwire power supply with 18 ft cable and quick setup guide.



Fusion2Go XR Fleet booster kit

Key Specifications

Uplink Frequency Ranges (MHz):	698-716 / 776-787 / 824-849 / 1710-1780 / 1850-1915
Downlink Frequency Ranges (MHz):	728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2180
Supported Standards	5G, 4G, LTE cellular standards
Cellular bands:	12 / 17 / 13 / 5 / 2 / 25 / 4
Max Gain:	50 dB
Gain Adjustment:	20 dB (Automatic)
Max Uplink Power:	29.0 dBm
Power Consumption:	≤12W
VSWR:	≤ 2.0
RF Connectors:	FME Male (both ends)

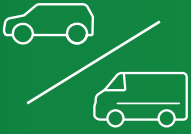
► Patent No. US 8,867,572 B1; US 9,100,839 B2



48346 Millmont Dr.
Fremont, CA 94538
www.SureCall.com

info@surecall.com
888-365-6283





FUSION2GO XR Fleet

High-Performance 5G/4G Cell Phone Signal Booster for Fleet Vehicles Including Car, Truck, Van, or SUV

Specifications

Uplink Frequency (MHz):	698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1780
Downlink Frequency (MHz):	728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2180
Supported Standards:	5G, 4G, LTE cellular standards
Cellular bands:	12 / 17 / 13 / 5 / 2 / 25 / 4
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:	PRO200 / 15 ft
Interior Cable:	302 series / 10 ft
RF Connectors:	FME Male (both ends)
Power Consumption:	$\leq 12W$
Operation Temperature:	-4° to +158° F
Dimensions:	5.625 x 4 x 1.125 inches
Weight:	1.43 lbs
Certification:	FCC: RSN-FUSION2GO5G Contains FCC ID: XPYNINAB1

Please note: This product is designed for professional installation as the antenna is mounted through a hole drilled into the vehicle's sheet metal.

Installation Example

