

CELL PHONE SIGNAL BOOSTERS

Canadian Product Catalog





ABOUT

SureCall

We specialize in the design and manufacturing of cell phone signal boosters and accessories. Our cellular signal boosters dramatically improve cellular reception for businesses, homes, vehicles and watercraft. Our flagship product line of IC approved cell phone signal boosters enhance the range and reception of almost any cellular transmission, including voice, text and 4G LTE data.

How Our Cellular Boosters Work

Signals sent from a cell tower are received by an outside antenna, amplified by the booster and then transmitted to a cell phone via an inside antenna.

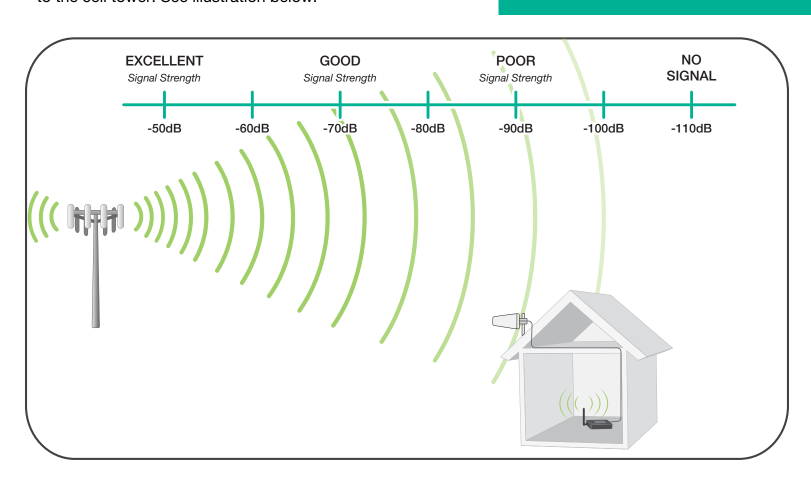
When a call is made, the signal is sent to the inside antenna amplified and sent back to the outside antenna and then on to the cell tower. See illustration below:

SureCall is the performance leader of cell phone signal boosters.

- Highest quality materials and workmanship
- Patented innovative designs
- Unrivaled installer support and system design assistance
- Industry leading 3-year warranty

There are several key product attributes that make our cellular signal boosters better than the competition, including:

- Separate uplink/downlink lanes
- First to market innovation
- Adjustable Gain





Find a cell phone signal solution for the vehicle, RV, home, office or large building

	VEHICLE SIGNAL BOOSTERS		
	Fusion2Go™ 3.0	page 4	
	Fusion2Go [™] 3.0 RV	page 5	
	RESIDENTIAL SIGNAL BOOSTER KITS		
	EZ 4G™	page 6	
	Flare® 3.0	page 7	
	FlexPro™ Yagi/Whip	page 8	
	Fusion4Home™ 3.0 Yagi/Whip	page 9	
	Fusion4Home™ 3.0 Yagi/Panel	page 10	
	COMMERCIAL SIGNAL BOOSTERS		
	Fusion5X [™] 2.0 Yagi/Dome	page 11	
	INDUSTRIAL SIGNAL BOOSTERS		
	Fusion5s [™] CA	page 12	
	Force5 [™] 2.0	page 13	
	FEATURED ACCESSORIES		
	Sentry Remote Monitoring	 page 14	
	SureCall RF Signal Meter	page 15	
	PRICE LISTS		
	Residential Price List	page 16	
	Commercial/Industrial Price List	page 17	
	Vehicle/Featured Accessory Price List	page 18	
	Antenna Price List	page 19	
	Coax Cable Price List	page 20	
	Other Accessories Price Lists	page 21-2	
	INSTALL AND MARKETING RESOURCES		
5.7	List of Resources	page 23	

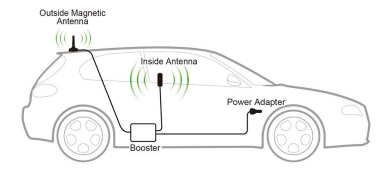






Fusion2Go 3.0

VEHICLE SIGNAL BOOSTER KIT *Shipping late December 2017









Venicle Booster

icle ster

Supports Multiple Users

Fusion2Go 3.0 increases voice, text and 4G LTE signal strength for all North American cell carriers. With improved performance and auto-adjusting gain, Fusion2Go 3.0 provides the maximum gain and power possible for a vehicle cellular signal booster, ensuring seamless connectivity while on the go.

Stay connected anywhere with Fusion2Go 3.0's next generation 3" high-gain exterior antenna equipped with a strong magnetic base that can hold up in the harshest of conditions.

Kit includes: Fusion2Go 3.0 booster, 3" magnet-mount exterior antenna with attached cable, interior patch antenna with attached cable, DC power supply and screws for mounting the booster.

- Boosts voice, text and 4G LTE data signals for all Canadian carriers
- Reduces dropped and missed calls and extends battery life for all devices
- Higher transmitting power for better performance in remote areas
- Automatically optimizes gain ensuring the booster is always operating at maximum performance
- No cradle or docking station required
- Industry Leading 3-year warranty

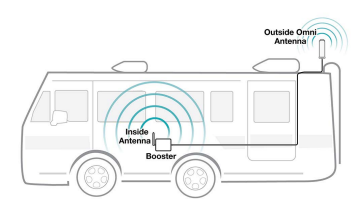
Model #: SC-PolyM3-50-CA-Kit		
Bands	2G, 3G, 4G Voice & Text	
Max Square Feet	500	
Max Gain	50 dB	
Uplink Frequencies	824-849/1850-1915/698-716 776-787/1710-1755	
Downlink Frequencies	869-894/1930-1995/728-746 746-757/2110-2155	





Fusion2Go 3.0 RV

RV AND MOTORHOME BOOSTER KIT *Shipping late December 2017









Vehicle Booster

Boosts 4G LTE

Supports Multiple Users

Fusion2Go 3.0 RV increases voice, text and 4G LTE signal strength for all North American cell carriers. With improved performance and auto-adjusting gain, Fusion2Go 3.0 RV provides the maximum gain and power possible for a RV cellular signal booster, ensuring seamless connectivity in remote areas.

Kit includes: Fusion2Go 3.0 booster, 3" magnet-mount exterior antenna with attached cable, interior patch antenna with attached cable, DC power supply and screws for mounting the booster.

FEATURES

- Boosts voice, text and 4G LTE data signals for all Canadian carriers
- Reduces dropped and missed calls and extends battery life for all devices
- Higher transmitting power for better performance in remote areas
- Automatically optimizes gain ensuring the booster is always operating at maximum performance
- No cradle or docking station required
- Industry Leading 3-year warranty

Model #: SC-PolyM3-50-CA-Kit		
Bands	2G, 3G, 4G Voice & Text	
Max Square Feet	500	
Max Gain	50 dB	
Uplink Frequencies	824-849/1850-1915/698-716 776-787/1710-1755	
Downlink Frequencies	869-894/1930-1995/728-746	

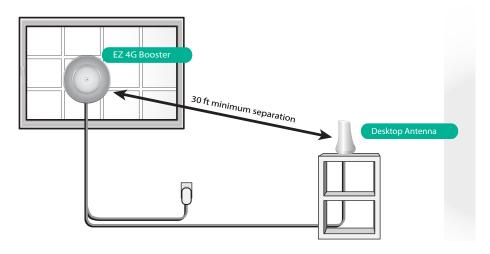
Downlink Frequencies 869-894/1930-1995/728-746 746-757/2110-2155





EZ 4G

RESIDENTIAL SIGNAL BOOSTER KIT









Booster

Boosts 4G LTE

Multiple Users

Built on SureCall's patented five-band cellular booster technology, the EZ 4G is the first of its kind in the "Easy Install" cell phone signal booster category. The competitively priced booster increases cellular signal strength where signal is weak due to distance from tower, topography, building materials or structural design.

The SureCall EZ 4G brings cutting-edge, allcarrier technology to a beautifully designed booster. The easy-to-install kit delivers clear and consistent voice, text and 4G LTE without the need to drill holes or mount an antenna outside.

The EZ 4G covers 1-2 rooms, up to 2,000 square feet, with no outdoor antenna placement required.

- Sets Up in Minutes Simple Plug-and-Play Install
- Boosts Voice, Text and 4G LTE Signals for All Cell Carriers
- Reduces Dropped & Missed Calls
- Covers 1-2 Rooms of a Home or Small Office, up to 2,000 Sq Ft
- Supports Multiple Users Simultaneously
- Industry leading 3-year warranty

Model #: SC-PolyEZ-DT-72-Kit		
Bands	2G/3G, 4G LTE	
Coverage	1-2 rooms	
Max Gain	72 dB	
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755	
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155	



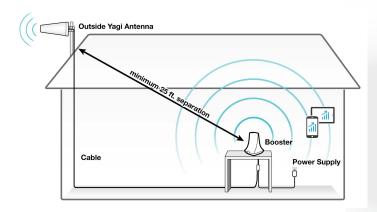


FLARE 3.0

RESIDENTIAL SIGNAL BOOSTER KIT

*Shipping late February 2018











Booster

Multiple Users

Flare is the first cell phone signal booster with a combined indoor antenna and signal booster, simplifying setup and increasing signal strength for multiple simultaneous users on all Canadian cell carriers.

Flare's revolutionary design features a built-in indoor omni-directional antenna that increases signal strength for voice, text and 4G LTE data in 1-2 rooms of a home or office, up to 3,000 sq ft. The attractive one-piece base unit is designed to be placed on an open tabletop or shelf for clearer and more reliable voice and data performance in any room.

Kit includes: Flare indoor booster, directional yagi antenna, 50 feet of RG-6 coax cable and power supply.

- Simplified Setup with Combined Booster and Indoor Antenna
- Boosts Voice, Text and 4G LTE Signals for All Canadian Carriers
- Reduces Dropped & Missed Calls
- Covers 1-2 Rooms of a Home or Small Office, up to 3,000 Sq Ft
- Supports Multiple Users Simultaneously
- Industry leading 3-year warranty

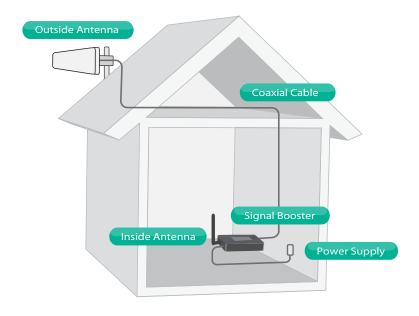
Model #: SC-Poly-DT-Y-CA-Kit	
Bands	2G/3G, 4G LTE
Coverage	1-2 rooms
Max Gain	72 dB
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155





FlexPro: Yagi/Whip

RESIDENTIAL SIGNAL BOOSTER KIT







Residential Booster

Supports Multiple Users

The SureCall FlexPro is a cell phone signal booster designed for home and small office use. This booster enhances voice and text signals where signal is weak due to distance from tower, topography or building materials. Fully configurable for all indoor environments, FlexPro signal booster ensures enhanced call clarity for 2-4 rooms and simultaneous users.

The FlexPro SC-DualH/O-72-YRA-Kit includes a FlexPro signal booster, outside Yagi antenna, inside whip antenna, and 50' of RG-6 cable.

- Boosts indoor voice and text signals for inside a home or office
- Reduces dropped and missed calls
- Best for locations with marginal outside signal (1+ bars)
- Durable metal housing provides long-term reliability
- Extends battery life
- Stealth technology incorporated- transmit signal becomes dormant when not in use, providing green, power saving operation
- Industry leading 3-year warranty

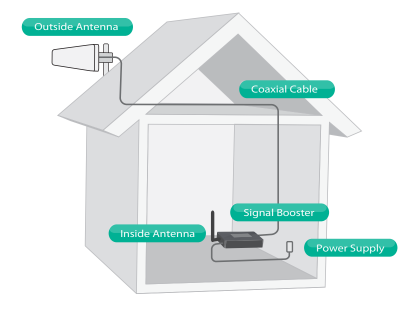
Model #: SC-DualH/O-72-YRA-Kit	
Bands	2G/3G Voice and Text
Coverage	2-4 rooms
Max Gain	72 dB
Uplink Frequencies	824-849 /1850-1915
Downlink Frequencies	869-894 / 1930-1995





Fusion4Home 3.0 Yagi/Whip

RESIDENTIAL SIGNAL BOOSTER KIT *Shipping late December 2017









Residential Booster

tial Boos er 4G L⁻

Supports Multiple Users

The SureCall Fusion4Home is an all-carrier cell phone signal booster designed for home and small office use. The booster produces enhanced voice, text and 4G LTE data signal where signal is weak due to distance from tower, topography or building materials. Fully configurable for all indoor environments, Fusion4Home signal boosters ensure enhanced call clarity for for 2-4 rooms and simultaneous users.

The kit includes a Fusion4Home signal booster, an outside Yagi antenna, an inside whip antenna and 50 feet of RG-6 cable.

- Boosts talk, text and 4G LTE signals for inside a home or office
- Reduces dropped and missed calls and provides faster, more reliable 4G LTE data performance
- All carrier frequencies are independently controlled
- Quality metal construction, durable and resilient
- Boosts signal for all major cellular carriers
- Offers the industry's best three year warranty

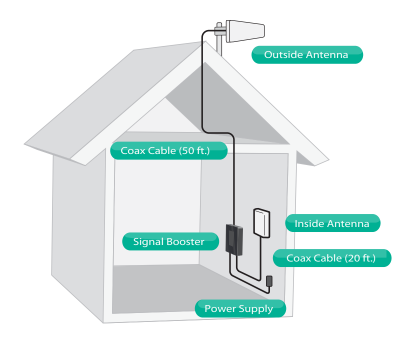
Model # SC-PolyH3-72-YRA-CA	
Bands	2G/3G, 4G LTE
Coverage	2-4 rooms
Max Gain	72 dB
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155





Fusion4Home 3.0 Yagi/Panel

RESIDENTIAL SIGNAL BOOSTER KIT *Shipping late December 2017









Residential Booster

Boosts 4G I TF

Supports Multiple Users

The SureCall Fusion4Home is an all-carrier cell phone signal booster designed for home and small office use. The booster produces enhanced voice, text and 4G LTE data signal where signal is weak due to distance from tower, topography or building materials. Fully configurable for all indoor environments, Fusion4Home signal boosters ensure enhanced call clarity for 2-4 rooms and simultaneous users.

The kit includes a Fusion4Home signal booster, an outside Yagi antenna, an inside panel antenna, 20 feet of SC-240 coax cable and 50 feet of RG-6 coax cable.

- Boosts voice, text and 4G LTE signals for inside a home or office
- Reduces dropped and missed calls and provides faster, more reliable 4G LTE data performance
- All carrier frequencies are independently controlled
- Quality metal construction, durable and resilient
- Boosts signal for all major cellular carriers
- Industry leading 3-year warranty

Model #: SC-POLYH3-72-YP-CA		
Bands	2G/3G, 4G LTE	
Coverage	2-4 rooms	
Max Gain	72 dB	
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755	
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155	





Fusion5X 2.0: Yagi/Dome

COMMERCIAL SIGNAL BOOSTER
*Shipping late January 2018







Commercia Booster

Boosts 4G LTE

Supports Multiple Users

Designed for offices or buildings up to 12,000 square feet the Fusion5X booster enhances voice, text and 4G LTE data for all North American carriers. Configurable for all indoor environments the Fusion5X 2.0 provides call clarity and increased data speed for 20+ simultaneous users.

- Reduces dropped and missed calls and improves 4G LTE data speeds
- Boosts voice, text and 4G LTE signal for all Canadian cell carriers.
- Durable metal housing provides long-term reliability
- Automatic dB gain/attenuation optimizes booster performance without dials
- Industry leading 3-year warranty

Model #: SC-PolyX2-72-YD		
Bands	2G/3G, 4G LTE	
Coverage	Up to 12,000 sq ft	
Max Gain	72 dB	
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755	
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155	









Industrial Booster

Boosts 4G LTE

Supports Multiple Users



Fusion5s CA

INDUSTRIAL SIGNAL BOOSTER

The Fusion5s CA is a five-band industrial booster that provides 2G/3G and 4G LTE enhancement for all major cell carriers and is configurable for all indoor environments. Fusion5s CA is a high power amplifier that covers buildings up to 35,000 square feet and 20+ simultaneous users.

- Boosts talk, text and 4G LTE signals for inside a large home or office building
- Reduces dropped and missed calls and provides faster, more reliable 4G LTE data performance
- All carrier frequencies are independently controlled
- Quality metal construction, durable and resilient
- Boosts signal for all major cellular carriers
- Industry leading 3-year warrany

Model #: SC-PolysH/O-72-CA		
Bands	2G/3G, 4G LTE Voice & Data	
Max Square Feet	35,000	
Max Gain	78.5 dB	
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755	
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155	





Force5 2.0

INDUSTRIAL SIGNAL BOOSTER

Signal solution for large buildings and warehouses







Industrial Booster

ıstrial Boosts oster 4G LTE

Supports Multiple Users

Force5 2.0 is an alternative solution to a DAS at a fraction of the cost. Force5 2.0 increases signal strength for voice, text and 4G LTE on all North American carriers, up to 80,000 sq ft. Modular in design, each Force5 2.0 provides enhanced cellular and data reception for 100+ users.

Equipped with built-in Sentry remote monitoring, Force5 2.0 is the first cell phone signal booster with integrated remote access to optimize performance from off-site. Perform seamless adjustments quickly with SureCall's mobile app or desktop portal. A must-have for building owners, managers and installers, Sentry provides fast adjustments via remote access when continuous up-time is mission critical

FEATURES

- Boosts voice, text and 4G LTE data signals inside a large home, commercial building or warehouse
- Reduces dropped and missed calls and provides faster, more reliable 4G LTE data performance
- All carrier frequencies are independently controlled
- Quality metal construction, durable and resilient
- Boosts signal for all major cellular carriers
- Industry Leading 3-year warranty

Model #: SC-5000-80-RM		
Bands	2G/3G, 4G LTE Voice & Data	
Max Square Feet	80,000	
Max Gain	80 dB	
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755	
Downlink Frequencies	728-746 / 746-757 / 869-894	

1930-1995 / 2110-2155





Sentry

REMOTE MONITORING AND CONTROL SYSTEM



Sentry is a revolutionary advancement in cellular signal booster installation, optimization and ongoing management. Essential for installers it provides fast and seamless installations. Sentry is a must-have for building managers where continuous up time is mission critical. Sentry provides remote access to SureCall's Fusion5s and Fusion5X via the Sentry software allowing installers to adjust the attenuation to control:

- Over-Powering
- Oscillation
- Over-Attenuation

FEATURES / BENEFITS

- Optimize installation remotely by monitoring and identifying the strongest signal strength available.
- Quickly pinpoints malfunctions due to unforeseen changes such as newly installed cellular towers or repeater systems.
- Immediately notifies installers or endusers via email about booster changes and over-powering.
- Remotely monitor and adjust booster performance, including uplink, downlink or band while located off-site via mobile app or desktop portal.

Model #: SC-Sentry	
Uplink Frequencies	698-716 / 776-787 / 824-849 1850-1915 /1710-1755
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155
AC Power Transmitter	Input AC 110 V, 60 Hz / Output DC 19 V
Dimensions	10-1/4" X 4-1/4" X 1-5/8"
Weight	3.8 LB





RF Signal Meter

PRO-GRADE SIGNAL METER
FOR MEASURING CELLULAR SIGNAL



Quickly measure signal strength, map indoor frequency levels and identify peak antenna alignment for cell phone signal boosters with the SureCall RF signal meter. Optimize installation by measuring signal levels for LTE, AWS, PCS and Cellular frequencies for all North American cell carriers.

Use the whip antenna with the meter to quickly assess indoor signal levels, identify dead zones and map coverage needs. Then, measure outdoor signal levels to determine the ideal location for outdoor antenna placement. Also, identify peak antenna alignment by connecting the meter directly to the antenna using the provided cable. With easy-to-use button controls, this meter is ideal for a wide variety of installer field needs and uses.

- Measures LTE, AWS, PCS and Cellular frequencies
- Assists with the aiming of external directional antennas
- High sensitivity -110dBm
- Three selectable modes—frequency bands and block power
- Backlighting for dark environment
- 2.5 hour active working life and rechargeable

Model #: SC-METER-01		
Downlink Frequencies	728-746 / 746-757 / 869-894 1930-1995 / 2110-2155	
Input Impedance	50 ohm	
Received Sensitivity	-110 dBM	
Bands Supported	LTE, AWS, Cellular, PCS	
Tolerance	<3 dB	



RESIDENTIAL BOOSTER KITS

PRICE LIST



EZ 4G

MODEL #	DESCRIPTION	CND MSRP
SC-PolyEZ-DT-72-Kit	Residential 72dB five-band (Voice, Text and 4G LTE signals for ALL carriers) cellular signal ooster kit for 1-2 rooms, up to 2,000 sq ft. Kit includes EZ 4G unit, removable stand, optional mounting tape, 50' RG-6 coax cable and inside desktop antenna	\$499.99

Flare 3.0

MODEL #	DESCRIPTION	CND MSRP
SC-Poly-DT-Y-CA-Kit	Residential 72 dB five-band (Voice, Text and 4G LTE signals for ALL	\$499.99
•	carriers) cellular signal booster kit for 1-2 rooms, up to 3,000 sq ft. Kit	· ·
	includes Flare indoor booster, directional Yagi antenna, 50 feet of RG-6	
	coax cable and power supply. *Available late January 2018	

FlexPro Yagi/Whip

MODEL #	DESCRIPTION	CND MSRP
	72dB dual-band (Voice and Text only) manually adjustable booster kit for 2-4 rooms. Kit includes 50 ft. of RG-6 low loss coax cable, outdoor Yagi antenna and indoor whip antenna	\$499.00

Fusion4Home 3.0

MODEL #	DESCRIPTION	CND MSRP
SC-PolyH3-72-YRA-CA	Fusion4Home 3.0 Yagi Whip	\$599.00
	Residential 72dB five-band (Voice, Text and 4G LTE data) signals for ALL carriers) manually adjustable booster kit for 1-2 rooms. Kit includes 50 feet of RG-6 outdoor cable, outdoor Yagi antenna, and indoor whip antenna.	
SC-PolyH3-72-YP-CA	Fusion4Home 3.0 Yagi Panel	\$699.00
	Residential 72dB five-band (Voice, Text and 4G LTE data) signals for ALL carriers) manually adjustable booster kit for 2-4 rooms. Kit includes 50 feet of RG-6 outdoor cable, 20 feet of SC-240 indoor cable, outdoor Yagi antenna, and indoor panel antenna.	



COMMERCIAL BOOSTERS



Fusion5X Yagi/Dome

MODEL # DESCRIPTION

SC-PolyX2-72-YD

Commercial 72dB five-band (Voice, Text and 4G LTE signals for ALL carriers) manually adjustable booster for areas up to 12,000 sq. ft. Kit includes 75 feet of SC-400 outdoor cable, 30 feet of SC-400 indoor cable, outdoor Yagi antenna, and indoor dome antenna. Indoor antennas and splitters can be added for additional coverage area.

INDUSTRIAL BOOSTERS



Fusion5s CA

MODEL #	DESCRIPTION
SC-PolysH/O-72-CA	Scalable, five-band (voice, text and 4G LTE signals for all carriers) manually adjustable booster for all size buildings up to 35,000 sq. ft.

Force5 2.0

MODEL #	DESCRIPTION
SC-5000-80-RM	Alternative to a DAS system and modular in design. Five-band (voice, text and 4G LTE signals for all carriers) manually adjustable booster for large buildings up to 80,000 sq. ft. Includes built-in Sentry remote monitoring and control system.



VEHICLE BOOSTER KITS

PRICE LIST



Fusion2Go 3.0

MODEL #	DESCRIPTION	CND MSRP
SC-PolyM3-50-CA-Kit	Mobile 5-band cellular and 4G LTE booster for all size vehicles and trucks. Includes magnetic antenna, patch antenna, and DC power adapter.	\$599.99

Fusion2Go 3.0 RV

MODEL #	DESCRIPTION	CND MSRP
SC-PolyM3-50-RV-CA	Mobile 5-band cellular and 4G LTE booster for RVs and motorhomes. Includes exterior omni-directional antenna, interior whip antenna, DC power adapter and AC power adapter.	\$699.99

FEATURED ACCESSORIES

PRICE LIST



MODEL#	DESCRIPTION	CND MSRP
SC-METER-01	RF Signal Meter	\$399.00
MODEL #	DESCRIPTION	CND MSRP
SC-SENTRY	Sentry Remote Monitoring and Control System	\$480.00



ANTENNAS



MOBILE ANTENNAS



MODEL#	DESCRIPTION
SC-202W	Wide Band 3" Low-Profile Exterior Whip with FME-Female connector (12.5 ft cable)
SC-110W	Wide Band Interior Patch Antenna with FME-Female connector (10 ft cable)
SC-120W	Wide Band Adjustable Right-Angle Whip, FME-Female (connects directly to vehicle amp)

INDOOR ANTENNAS

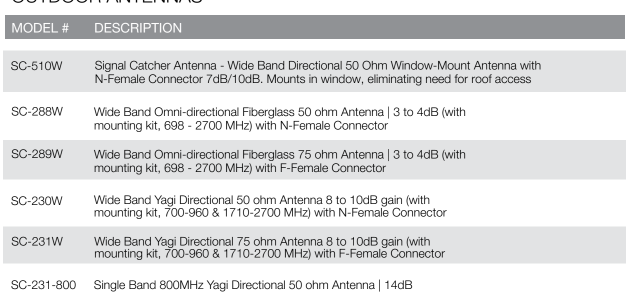


MODEL#	DESCRIPTION
SC-121W	Wide Band Right Angle 75 ohm Antenna (connects directly to amp), 698 - 2700 MHz
SC-222W	Wide Band Dome 50 ohm Antenna 3 to 4dB (with mounting kit, 698 - 2700 MHz)
SC-248W	Wide Band Panel 50 ohm Antenna 7 to 10dB with mounting kit, 698 - 2700 MHz
SC-228W	Ultra Thin Antenna - Wide Band Low-Profile 50 ohm with mounting kit, 698 - 2700 MHz

OUTDOOR ANTENNAS

(with mounting kit)











COAX CABLES

PRICE LIST



SC-400 COAX CABLE - COLOR: BLACK

MODEL#	DESCRIPTION
SC-001-02	2' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-10	10' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-20	20' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-30	30' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-50	50' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-75	75' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-100	100' Ultra Low Loss SC-400 Coax Cable N-Male connectors
SC-001-500	500' Ultra Low Loss SC-400 Coax Cable Spool N connectors not included
SC-001-1000	1,000' Ultra Low Loss SC-400 Coax Cable Spool N connectors not included

SC-600 COAX CABLE - COLOR: BLACK

MODEL#	DESCRIPTION
SC-006-1000	1,000' Ultra Low Loss SC-600 Coax Spool N connectors not included

SC-240 COAX CABLE - COLOR: WHITE

MODEL#	DESCRIPTION
SC-004-10-FF	10' Low Loss Coax Cable FME-Female/FME-Male connectors
SC-004-10-FN	10' Low Loss Coax Cable FME-Female/N-Male connectors
SC-004-20-FF	20' Low Loss Coax Cable FME-Female/FME-Male connectors
SC-004-20-FN	20' Low Loss Coax Cable FME-Female/N-Male connectors
SC-004-40-FN	40' Low Loss Coax Cable FME-Female/N-Male connectors

RG-6 COAX CABLE - COLOR: WHITE

MODEL #	DESCRIPTION
SC-RG6-20	20' Low Loss RG-6 Coax Cable F-Male connectors
SC-RG6-50	50' Low Loss RG-6 Coax Cable F-Male connectors
SC-RG6-75	75' Low Loss RG-6 Coax Cable F-Male connectors

RG-11 COAX CABLE - COLOR: BLACK

MODEL#	DESCRIPTION
SC-RG11-50	50' Ultra Low Loss RG-11 Coax Cable F-Male Connectors
SC-RG11-100	100' Ultra Low Loss RG-11 Coax Cable F-Male Connectors



COUPLERS / TAPS



DIPLEXER



MODEL # DESCRIPTION

SC-DPLX-01 Splits wide-band signal input to low 698-787 MHz and high 824-2200 MHz outputs Low insertion loss

SPLITTERS



MODEL # DESCRIPTION

SC-WS-2 Wide Band 2-Way 50 Ohm Splitter with N-Female Connectors

SC-WS-3 Wide Band 3-Way 50 Ohm Splitter with N-Female Connectors

SC-WS-4 Wide Band 4-Way 50 Ohm Splitter with N-Female Connectors

COUPLERS



MODEL # DESCRIPTION

SC-C-6 -6 dB Wide Band 50 Ohm Coupler - 6 dB Tap, 1.5 dB Pass-Through
SC-C-10 -10 dB Wide Band 50 Ohm Coupler - 10 dB Tap, 1 dB Pass-Through

ATTENUATORS



MODEL # DESCRIPTION

SC-ATNR-5 5 dB RF Attenuator

SC-ATNR-10 10 dB RF Attenuator

SC-ATNR-20 20 dB RF Attenuator

LIGHTNING PROTECTOR



MODEL # DESCRIPTION

SC-LP Lightning Protector, 50 Ohm, N-Female connectors, for SC-400 and SC-600 coax cable
SC-LP-75 Lightning Protector, 75 Ohm, F-Female and F-Male connectors, RG-6 and RG-11 coax cable



INSTALLATION TOOLS



MODEL #	DESCRIPTION	

SC-STRIP Cable Stripping Tool for use with SC-001, SC-002, SC-004, SC-RG6 and SC-RG11 cable SC-CRIMP Crimp Tool for use with SC-400 cable and SC-CN-09 Connector



OTHER ACCESSORIES



CONNECTORS



SC-CN-01 N	I Famala ta N Famala Occupator
00 01 01	N-Female to N-Female Connector
SC-CN-02	N-Male to SMA-Female Connector
SC-CN-03 N	N-Male to FME-Female Connector
SC-CN-04 N	N-Male to FME-Male Connector
SC-CN-05	N-Male to SMA-Male Connector
SC-CN-06 S	SMA-Male to FME-Male Connector
SC-CN-07	N-Female to SMA-Male Cable Connector
SC-CN-08 S	SMA-Male to FME-Female Connector
SC-CN-09	N-Male Crimp Connector
SC-CN-10 N	N-Female to FME-Female Connector
SC-CN-11	N-Female to FME-Male Connector
SC-CN-12 N	N-Male to N-Male Connector
SC-CN-13 F	ME-Female to SC-240 Cable Crimp Connector
SC-CN-14 F	ME-Male to SC-240 Cable Crimp Connector
SC-CN-15	N-Male to SC-240 Cable Crimp Connector
SC-CN-16	N-Male Connector for SC-600 Cable
SC-CN-17 F	FME-Female to SMA-Female Connector
SC-CN-18 N	N-Male to F-Male Connector
SC-CN-19 F	F-Female to F-Female Connector
SC-CN-20	N-Male to F-Female Connector
SC-CN-21 S	SMA-Male to MMCX-Male Connector Cable (8")
SC-CN-23 F	F-Male to N-Female Connector

POWER SUPPLIES



	DESCRIPTION
SC-DC-12V5A-B	12V, 5A, DC power supply with barrel plug. For Fusion2Go and Flex2Go
SC-AC-5.9V2.9A-B	5.9V, 2.9A, AC power supply with barrel plug. For FlexPro, EZ 4G, Flare, Fusion4Home (Also compatible with the Flex2Go and Fusion2Go for RV applications)
SC-AC-6V2A-U	5.9V, 2A, AC power supply with mini USB plug. For M2M
SC-AC-5V1A-U	5V, 1A, AC power supply with mini USB plug. For RF Signal Meter
SC-AC-12V3.8A-B	12V, 3.8A, AC power supply with barrel plug. For Fusion5s-CA, Fusion5X
SC-AC-19V4.74A-B	19V, 4.7A, AC power supply with barrel plug. For Force5 2.0 Industrial and Force5-80

ANTENNA MOUNTS

	DESCRIPTION
SC-Mount-Pole	L Bracket mount with U-bolt hardware for mounting donor antenna mount to J-bar
SC-Mount-JBar	Adjustable 20" J-Bar outdoor antenna mounting pole, does not include antenna mount



RESOURCES



MARKETING

Photo & Digital Asset Library

Show off your SureCall offerings by adding product photos to your website, creating flyers and brochures or putting together a catalog. You can download a picture of every booster kit, antenna and accessory here: http://adobe.ly/1LNn0gT

Data Sheets & User Guides

Download and share professionally designed product data sheets. The data sheets not only share technical specs, they also provide a list of all benefits and features, photos and how-it-works illustrations.

Access data sheets & user guides here: https://www.surecall.com/CA/cell-signal-booster/user-manuals/

Design

For in-building design support. Complete the *design questionnaire*, include a building coverage schematic (with visible dimensions) and e-mail <u>design@surecall.com</u>

INSTALL ATION

Locate Towers

As a SureCall dealer, you have free access to the Loxcel-SureCall Canadian Cellular Tower Locator Tool. To locate cell towers and analyze signal strength, visit:

https://www.loxcel.com/surecall

Password: SureCall

SUPPORT

• Sales Support:

Canadian Rep | Gord Austin | gord@surecall.com | 905-870-9071

Technical Support:

Canadian Tech Support | canadiansupport@surecall.com HQ Tech Support | support@surecall.com | 888-365-6283

