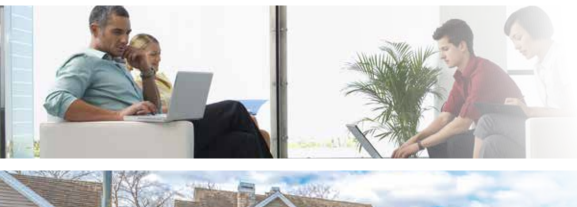




Now you're talking

SureCall – 2016 Product Catalog









Contents

| About Us | 2 |
|---|-------|
| Cellular Signal Boosters | 3-8 |
| Mobile Cellular Signal Boosters | 3 |
| Residential Cellular Signal Boosters | 4 |
| Enterprise Signal Boosters | 5 |
| Industrial Cellular Signal Boosters | 6 |
| Direct Connect and Public Safety Boosters | 7 |
| All in One Cellular, Wi-Fi and HDTV Booster | 8 |
| Sentry Remote Control | 9 |
| Antennas | 10-13 |
| Signal Meter & Attenuators | 10 |
| Mobile Antennas | 11 |
| Outdoor Antennas | 12 |
| In-Building Antennas | 13 |
| Cables | 14-15 |
| Product Kitting | 16-18 |
| Product Kitting – Mobile / Residential | 16 |
| Product Kitting – Residential | 17 |
| Product Kitting – Enterprise | 18 |
| | |
| | |



About SureCall

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 FCC approved cell phone signal boosters enhance the range and reception of almost any cellular transmission, including voice and data.

How Our Cellular Boosters Work:

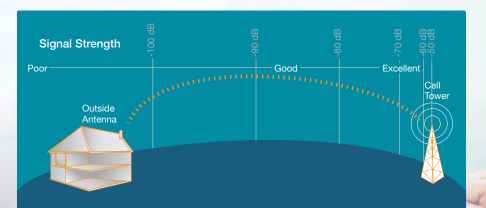
Signals sent from a cell tower are received by an outside antenna, amplified by the booster and then transmitted to a cellphone via an inside antenna. When a call is made, the signal is sent to the inside antenna amplified and sent back to the outside antenna.



- · Highest quality materials and workmanship
- · Patented innovative design
- · Best customer retention and technical support bar none
- Industry's only 3-year warranty.

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

- Separate uplink/downlink lanes most cellular boosters are designed with shared uplink/downlink lanes which cause dropped calls, poor voice/data quality and limit the number of users. SureCall has separate lanes that provide a consistent and reliable cellular experience for multiple, simultaneous users.
- First to market innovation SureCall was first in the industry with its patented 5-band technology, providing simultaneous cellular reception for all major U.S. carriers.
- Adjustable Gain because there are a number of factors that affect cellular and data reception quality, including topography, structural design and distance from cell towers, having the ability to adjust dB gain is essential to receiving the best cellular reception.





Mobile Cellular Signal Boosters

| | | 8 |
|-----------------------|--|---|
| Flex2Go™ | Flex2Go™ RV | Fusion2Go™ |
| 2G, 3G Voice and Data | 2G, 3G Voice and Data | 2G, 3G and 4G Voice and Data |
| 500 | 500 | 500 |
| 824-849 / 1850-1910 | 824-849 / 1850-1910 | 824-849 / 1850-1915 / 698-716 |
| | | 776-787 / 1710-1755 |
| 869-894 / 1930-1990 | 869-894 / 1930-1990 | 869-894 / 1930-1995 / 728-746 |
| | | 746-757 / 2110-2155 |
| 50 dB | 50 dB | 50 dB |
| 5 | 5 | 5 |
| \$360 | \$540 | \$450 |
| | 2G, 3G Voice and Data 500 824-849 / 1850-1910 869-894 / 1930-1990 50 dB 5 | 2G, 3G Voice and Data 2G, 3G Voice and Data 500 500 824-849 / 1850-1910 824-849 / 1850-1910 869-894 / 1930-1990 869-894 / 1930-1990 50 dB 50 dB 5 5 |

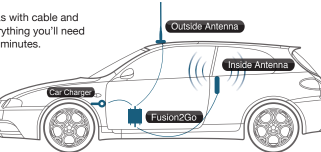
SureCall Mobile Cellular Signal Boosters

SureCall's family of boosters for mobile applications has models for 2G and 3G as well as 2G, 3G and 4G solutions. SureCall boosters are FCC approved for use with all major U.S. carriers. They're easy to install, cover multiple users and are configurable for all size vehicles and RVs as well as direct-connect 4G for computer use.

Standard Kits include:

Internal and external antennas with cable and your choice of boosters, everything you'll need to be ready to hit the road in minutes.

For kit information on our mobile boosters see page 15



| Model Numbers | |
|---------------|-----------------|
| Flex2Go | SC-DualM-50-Kit |
| Fusion2Go | SC-PolyM-50-Kit |

| Specifications | |
|-------------------|-----------------------------------|
| Dimensions/Weight | |
| Flex2Go | 8" X 5" X 1-1/4" / 2lbs. 2 oz. |
| Fusion2Go | 9-1/4" X 6-3/8" X 1-3/8" / 3 lbs. |

For complete specifications please go to: www.surecall.com/product/cellphonebooster/4/0/0/VehicleBoosters



Residential Cellular Signal Boosters

| Product | | | Level i | |
|----------------------|-----------------------|------------------------------|------------------------------|------------------------------|
| Comparison Chart | FlexPro™ | EZ 4G™ | Fusion4Home™ | Fusion5s™ |
| Bands | 2G, 3G Voice and Data | 2G, 3G and 4G Voice and Data | 2G, 3G and 4G Voice and Data | 2G, 3G and 4G Voice and Data |
| Maximum Square Feet | 6,000 | 1-2 rooms | 2,000 | 6,000 |
| Uplink Frequencies | 824-849 / 1850-1915 | 698-716 / 776-787 / 824-849 | 698-716 / 776-787 / 824-849 | 698-716 / 776-787 / 824-849 |
| | | 1850-1915 / 1710-1755 | 1850-1915 / 1710-1755 | 1850-1915 / 1710-1755 |
| Downlink Frequencies | 869-894 / 1930-1995 | 728-746 / 746-757 / 869-894 | 728-746 / 746-757 / 869-894 | 728-746 / 746-757 / 869-894 |
| | | 1930-1995 / 2110-2155 | 1930-1995 / 2110-2155 | 1930-1995 / 2110-2155 |
| Maximum Gain | 72 dB | 72 dB | 72 dB | 72 dB |
| MSRP | \$349.99 - \$580.00* | \$399.99 | \$449.99 - \$549.99* | \$1,060 -\$1,099* |

* Price varies depending on kit.

SureCall Residential Cellular Signal Boosters

Our residential boosters greatly enhance the clarity and consistency of cellular signals. We carry models for 2G and 3G up to 2G, 3G and 4G. FCC approved for use with all major U.S. carriers they cover areas of up to 6,000 square feet and support multiple users. They're independently adjustable for each band and are configurable for all indoor environments.

Standard Kits include:

Kits include internal and external antennas with cable and your choice of boosters.

FlexPro

Kit Options

All SureCall Residential boosters are sold as a kit with your choice of an Omni or Yagi Outdoor antenna as well as a Dome or Panel Indoor antenna. Kits also include low dB loss cable, and installation instructions. See page 16 for a full list of kit options.

| Specifications | |
|-------------------|--|
| Dimensions/Weight | |
| FlexPro | 8" X 1-1/4" X 5" / 1 lb. 8 oz. |
| Fusion4Home | 7-7/8" X 5" X 1-3/16" / 2 lbs. 3 oz. |
| EZ 4G | 13" Diameter / 2 lbs. 11.5 oz. |
| Fusion5s | 9-1/4" X 6-3/8" X 1-3/8" / 0 lbs. 00 oz. |

For complete specifications please go to: surecall.com/aspx/Support/DataSheet.aspx?classId=123



Enterprise Signal Boosters

| Product | | | |
|----------------------|-----------------------|---|---|
| Comparison Chart | DualForce™ | Fusion5™ | Force5 [™] |
| Bands | 2G, 3G Voice and Data | 2G, 3G and 4G Voice and Data | 2G, 3G and 4G Voice and Data |
| Maximum Square Feet | 25,000 | 10,000 | 25,000 |
| Uplink Frequencies | 824-849 / 1850-1915 | 698-716 / 776-787 / 824-849 / 1850-1915 | 698-716 / 776-787 / 824-849 / 1850-1915 |
| | | 1710-1755 | 1710-1755 |
| Downlink Frequencies | 869-894 / 1930-1995 | 728-746 / 746-757 / 869-894 | 728-746 / 746-757 / 869-894 |
| | | 1930-1995 / 2110-2155 | 1930-1995 / 2110-2155 |
| Maximum Gain | 72 dB | 72 dB | 72 dB |
| Users | 100+ | 12 | 100+ |
| MSRP | \$2,000 - \$2,480* | \$1,800 | \$3,900 - \$4,300* |

* Price varies depending on kit.

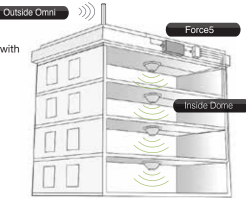
SureCall Commercial Cellular Signal Boosters

Scalable for all size buildings including hotels, hospitals, universities and multi-dwelling residential complexes SureCall's line of enterprise boosters are an alternative to DAS for a fraction of the cost. Our models for 2G/3G and 2G, 3G and 4G are FCC approved for use with all major U.S. carriers. Every Enterprise product is backed by our 3-year warranty and 60 day

money-back guarantee.

Standard Kits include:

Kits include internal and external antennas with cable and your choice of boosters.



Kit Options

All SureCall commercial boosters are sold as a kit with your choice of an Omni or Yagi Outdoor antenna as well as a Dome or Panel Indoor antenna. Kits also include low dB loss cable, and installation instructions. See page 17 for a full list of kit options.

| Specifications | |
|-------------------|-----------------------------------|
| Dimensions/Weight | |
| DualForce | 10-1/4" X 7-1/2" X 2" / 6.5 lbs.* |
| Fusion5 | 10" X 9" X 2-1/4" / 9.5 lbs.* |
| Force5 | 12-1/2" X 11 X 3-1/2" / 18 lbs.* |

• Weight may vary depending on kit option.

For complete specifications please go to: surecall.com/aspx/Support/DataSheet.aspx?classId=123



Industrial Cellular Signal Boosters

Cell Phone Signal Booster Solution for Enterprise

| Product | the second | | Concession of the local diversion of the loca |
|----------------------|-----------------------|--|--|
| Comparison Chart | DualForce™ Industrial | Force5 Industrial™ | Force5 Inline™ |
| Bands | 2G, 3G Voice Only | 2G, 3G and 4G Voice and Data | 2G, 3G and 4G Voice and Data |
| Maximum Square Feet | 80,000 | 80,000 | 25,000 |
| Uplink Frequencies | 824-849 / 1850-1915 | 698-716 / 776-787 / 824-849 1850-1915 / 1710-1755 | 698-716 / 776-787 / 824-849 1850-1915 / 1710-1755 |
| Downlink Frequencies | 869-894 / 1930-1995 | 728-746 / 746-757 / 869-894 1930-1995 / 2110-2155 | 728-746 / 746-757 / 869-894 1930-1995 / 2110-2155 |
| Maximum Gain | 80 dB | 80 dB | 50 dB |
| MSRP | \$1,980 | \$3,980 | \$3,780 |

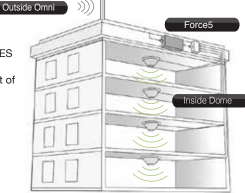
* Price varies depending on kit.

SureCall Commercial Cellular Signal Boosters

An alternative to DAS, our Industrial line of cellular boosters sell for a fraction of the cost of DAS. Modular in design each DualForce and Force5 booster covers areas of 80,000 square feet with over 100 simultaneous users. When used in conjunction with the Force each Force5 Inline is able to extend the coverage area by up to 25,000 square feet.

WARNING:

These are NOT CONSUMER devices. It is designed for installations by FCC LICENSEES AND QUALIFIED INSTALLERS. You MUST have an FCC LICENSE OR express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.



| Model Numbers | |
|----------------------|--------------|
| DualForce Industrial | SC-Duall-80 |
| Force5 Industrial | SC-Polyl-80 |
| Force5 Inline | SC-PolyIL-50 |

| Specifications | |
|----------------------|--------------------------------------|
| Dimensions/Weight | |
| DualForce Industrial | 10-1/2" X 7-1/2" X 1-7/8" / 6.5 lbs. |
| Force5 Industrial | 15-1/2" X 11" X 3-1/2" / 19.5 lbs. |
| Force5 Inline | 13" X 10-7/8" X 3-5/8" / 18 lbs. |

For complete specifications please go to:

www.surecall.com/product/cellphonebooster/15/0/0/CommercialBoosters

Direct Connect and Public Safety Boosters

4G LTE[™]

Direct Connect 4G Data Reception

Our 4G LTE Cellular Signal booster provides significantly enhanced 4G data reception for Verizon or AT&T LTE. You will notice the dramatic increase in the speed of data loads and downloads. 4G LTE can be used with an outdoor antenna or connected directly to a computer's data card or router.

M2M[™] (Machine-to-Machine)

Compact Solution for M2M Applications

SureCall's M2M brings optimum signal enhancement to applications including ATMs, Vending Machines, Lotto Machines and Remote Monitoring. It's compact size allows for easy installation in tight spaces. **Features include:**

· Compact size is designed for maximum heat dissipation

Trusted for mission critical applications for over a decade

Guardian3[™]

Tri-band BDDA for in-Building Police and Fire Departments, Hospitals and all First Responders

This tri-band, bi-directional amplifier (BDA) services the 700 MHz and 800 MHz Public Safety bands as well as the 900 MHz SMR (Specialized Mobile Radio Service). With an MSRP of \$3,900 the Guardian3 PSB is an extremely affordable solution for multi-story buildings with weak signals due to building materials and topography. Features include:

- Independently configurable bands with digitally adjustable uplink and downlink
- System self-diagnosis and self-protection
- Up to 80 dB Gain
- · Low Noise
- Wide Range

| Product | | | |
|----------------------|-----------------------------------|---------------------|---------------------------------|
| Specifications | 4G LTE™ | M2M™ | Guardian3™ |
| Bands | Carrier Specific 4G Data Only | 2G/3G Data | Tri-Band Bi-Directional |
| Support Standard | N/A | N/A | Public Safety 700, 800 & 900 SN |
| Uplink Frequencies | AT&T: 698-716 Verizon: 776-787 | 824-849 /1850-1910 | 788-805 / 806-824 / 935-940 |
| Downlink Frequencies | AT&T: 728-746 Verizon: 746-757 | 869-894 / 1930-1990 | 758-775 / 851-869 / 896-901 |
| Maximum Gain | 15 dB | 15 dB | 80 dB |
| Maximum Output | 1 Watt | N/A | 3 Watt EIRP |
| MSRP | \$220 | \$200 | \$3,980 |
| | | | |

| Model Numbers | |
|---------------|---|
| 4G LTE | SC-SoloAI-15 (AT&T), SC-SoloVI-15 (Verizon) |
| Guardian3 | SC-TriPSB-80 |
| M2M | SC-Solol-15 |

Specifications

| Dimensions/Weight | |
|-------------------|-------------------------------------|
| 4G LTE | 4-7/8" X 2-3/4" X 2" / 1 lb. 13 oz. |
| Guardian3 | 15-1/2" X 11 X 3-1/2" / 19.5 lbs |
| M2M | 5" X 2-1/2" X 1" / 0.5 lbs |

MR



All in One Cellular, Wi-Fi and HDTV Booster



| Product | |
|-------------------------------|---|
| Specifications | Force7™ |
| Cellular Bands | 2G, 3G and 4G Voice and Data |
| Maximum Square Feet | 80,000 (Cellular), 40,000 HDTV |
| Cellular Uplink Frequencies | 698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1755 MHz |
| Cellular Downlink Frequencies | 728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2155 MHz |
| HDTV Frequency | 54-72 / 76-88 / 174-216 / 470-608 / 614-698 MHz |
| WiFi Frequency | 2400 -2483.5 MHz |
| Maximum Gain | 80 dB |
| MSRP | \$4,779 |

7-Band Enterprise Booster

The Force7 is the first of its kind Cellular, WiFi and HDTV Booster Solution that offers:

- SureCall's patented all carrier cellular technology is the solution for weak cellular signal
- Built-in Wi-Fi booster with router that extends network coverage for fast and reliable data transfers for around \$.05 per square foot.
- HDTV booster increases the number of locally aired high-definition television stations.

Booster Kit Includes:

- (1) Force7 Signal Booster
- (8) SC-222W-RP-TNC Dome Antennas
- 75 ft. of SC-400-RP-TNC LMR Cable
- (2) SC-WS-4-RP-TNC 4-Way splitters
- (1) SC-WS-2-RP-TNC 2-Way splitter
- (26) RP-TNC Connectors
- (1) Lightning protector (SC-LP)

WARNING:

These are NOT CONSUMER devices. It is designed for installations by FCC LICENSEES AND QUALIFIED INSTALLERS. You MUST have an FCC LICENSE OR express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

| Model Numbers | | |
|----------------|-------------------|--|
| Force7 | SC-SEPTI/O-80 | |
| Force7 Kit | SC-SEPTI/O-80-Kit | |
| | | |
| Specifications | | |

Dimensions/Weight

Force7

For complete specifications please go to:

www.surecall.com/product/cellphonebooster/118/0/0/Industrial

15.5" X 11" X 3.5" / 22.5 lbs.



Sentry Remote Control



Sentry Remote Monitoring and Control System For Force5 or Fusion5s

Our latest advancement in cellular signal booster installation, optimization and ongoing management. A must-have for installers, it provides remote access to SureCall's Force via the Sentry software allowing users to adjust the attenuation to control:

- Over-Powering
- Oscillation
- Over–Attenuation

Installer Benefits:

- Optimize installation by monitoring and identifying the strongest signal strength available and adjusting gains
- Quickly pinpoints malfunctions due to unforeseen changes such as newly installed cellular towers or repeater systems
- Immediately notifies installers or end-users via email about booster failures or over-powering
- Optimizes 3G and 4G speed
- Remotely adjust and control uplink and downlink

Product

| Specifications | Sentry™ |
|----------------------|--|
| Uplink Frequencies | 698/716 / 776-787 / 824-8491850-1915 / 1710-1755 G Block Included |
| Downlink Frequencies | 728-746 / 746-757 / 869 - 894 1930-1995 / 2110-2155 G Block Included |
| AC Power Transmitter | Input AC 110 V, 60 Hz / Output DC 19 V |

Model Numbers

SC-Sentry

MSRP

\$480

| Specifications | |
|-------------------|-------------------------------------|
| Dimensions/Weight | |
| Sentry | 10-1/4" X 4-1/4" X 1-5/8" / 3.8 lbs |
| | |

| Add Soceller | Type: | Force5 Nar | ne: Fo | ce-5 | Address | s: Ad | dress | | | | | | | | | | |
|--------------|---------|-------------------------|--------|--------|---------|--------------|----------------------------|----|-----|---|-----------------|-------------------------------|-------------------------------|----------------|---------------|-------------|---------------------|
| # Force-S | Band | Chennel | Alter | nation | Mattan | i narlior | Autom Gain Co Attent | | Sal | | Output Power | Outside Signal Strength | Upfink/ Downlesk Status | Band On/Off | Over Power | Oscillation | Over Attenselien |
| | LTP-A | Liphrik 890-715H | | 18 | 38 | 48 | | - | 34 | đ | -20 (film | | Steep | 0x • | () Normal | () home | Chenal |
| | and a | Dewellyik 729-745M | - 22 | da | 25 | æ | | dž | 24 | a | | -75 dim | Off. | 01 + | (Charmal | | () for mail |
| | 1000 | цралк 779-787м | | - | 39 | | | | 24 | 4 | 30 clin | | Ship | 01 . | Oterral | O | Garad |
| | LIEY | Downletk 746-75798 | 25 | 18 | - 25 | | | di | 54 | đ | | <75 dim | Cit. | 01 | () terral | 10.000 | @sernal |
| | | Uplink 824-645H | 8 | 18 | 38 | 65 | | | 25 | 4 | 15 die | | | ov . | () farmed | • 10, mail | |
| | Celular | Downlink 809-804W | 9 | 18 | 23 | 65 | | | 40 | đ | | -72 d8m | O CEP | 0N • | normal | Onuma | @ternel |
| | | uplivit. 1850-1915/ | 0. | | - 38 | .08 | 12 | 8 | Q. | a | st de | | Skep | 01 | Normal | • termal | Oneroal |
| | PCS | Develatik 1999-1995/ | .41 | 46.1 | - 25 | 10 | | .0 | ø | đ | | -12 dân | Crr 0 | QN • | Ohoreal | • termi | Giornal |
| | | uplinit 1710-17556 | 8 | 8 | 38 | 40 | 2 | | 41 | - | 17. dbm | | See | 01 • | - | G 10. 110 | (Charmal |
| | AIVS | Dewnlek 2110-2155M | | - | 25 | | | 41 | 46 | a | | 19. dan | OFF | 01 + | · Norral | Otoresal | Oternal |

For complete specifications please go to: www.surecall.com/product/Sentry.html

Signal Meter & Attenuators

SureCall RF Signal Meter

Our RF signal meter measures RF signals for 4G LTE as well as 2G, 3G PCS Cellular frequencies for all major carriers. Extremely competitively priced, this portable signal meter is extremely sturdy. Featuring selective modes and a backlit screen, this meter is designed for professional system installers.

Contents:

- Wide-Band Rubber Right-Angle Antenna
- 9" and 24" SMA-Male to N-Male Connectors
- AC mini-USB Power Supply

Features:

- Measures LTE, AWS, PCS and Cellular frequencies
- High sensitivity -110dBm
- Three selectable modes-frequency, bands and block power
- Backlighting for dark environment
- 3.5 hr. active working life and rechargeable



SureCall Attenuators

In situations where you need to reduce the signal level coming from or going to cell towers SureCall's line of attenuators are the solution. By connecting the attenuator between the booster and the connecting cable on the outside antenna you can automatically lower the dB by 5, 10 or 20 dB increments.

Product

| Specifications Chart | RF Signal Meter |
|----------------------|--|
| Downlink Frequencies | 728- 746 MHz / 746-757 MHz / 869-894 MHz / 1930-1990 MHz |
| Input Impedance | 50 Ω |
| Tolerance | < 3dBV |
| AC Power Transformer | Input AC 110V, 60 Hz., Output DC 5V |
| RF Connector | SMA Female |
| MSRP | \$399 |
| | |

Product

| Specifications Chart | 5dB Attenuators | 10dB Attenuators | 20dB Attenuators |
|----------------------|-----------------|------------------|------------------|
| Power Consumption | 5W | 5W | 5W |
| Attenuation Accuracy | ±0.6 dB | ±0.8 dB | ±0.8 dB |
| VSWR | ≤1.2 | ≤1.2 | ≤1.2 |
| Impedance | 50 Ω | 50 Ω | 50 Ω |
| Frequency Range | DC – 3GHz | DC – 3GHz | DC – 3GHz |

| Model Numbers | | | |
|---------------|-------------|------------|------------|
| Signal Meter | SC-Meter-01 | | |
| Attenuators | SC-ATNR-5 | SC-ATNR-10 | SC-ATNR-20 |

For complete specifications please go to: www.surecall.com/product/Sentry.html





Mobile Antennas

SureCall carries a full line of indoor and outdoor mobile antennas that cover small cars up to large RVs in both dual and wide band versions.













| Comparision | | \bigcirc | | | | ~ |
|-------------|---------------------|---------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Chart | SC-110 | SC-110W | SC-200-S-S | SC-200-S-F | SC-200W | SC-130M |
| Туре | Dual-Band Patch | Wide-Band Patch | Dual-Band Magnetic Mount | Dual-Band Magnetic Mount | Wide-Band Magnetic Mount | Dual-Band Mirror Mounted |
| Frequency | 806-960 / 1850-1990 | 698-960 / 1710-2700 | 806-960 / 1850-1990 | 806-960 / 1850-1990 | 698-960 / 1710-2700 | 806-960 / 1850-1990 |
| Input | 50 Ω | 50 Ω | 50 Ω | 50 Ω | 50 Ω | 50 Ω |
| Gain | 2 dBi / 3 dBi | 1.1 dBi / 3 dBi | 2 dBi / 3 dBi | 2 dBi / 3 dBi | 3 dBi / 5 dBi | 3 dBi |
| Connector | SMA Female | FME Female | SMA Male | FME Female | FME Female | FME Female |

For complete specifications please go to: www.surecall.com/product/Antennas/20/0//MobileAntenna

Outdoor Antennas

In-Building Antennas

Our outdoor antennas cover the reception needs for any size building with both Omni (360°) and Yagi (targeted reception) antennas. Available in dual and wide-band varieties.

| Outdoor Product Comparision | Ļ | 100 | | J. | | | |
|--------------------------------|---------------------|---------------------|--------------------|---------------------|-------------------------------|---------------------|---------------------|
| Chart | SC-288W | SC-100-L | SC-100-S | SC-230W | SC-230W-S | SC-289W | SC-231W |
| Туре | Wide-Band | Dual-Band | Dual-Band | Wide-Band | Wide-Band | Wide-Band | Wide-Band |
| | Outdoor Omni | Outdoor Omni | Outdoor Omni | Outdoor Yagi | Outdoor Yagi | Outdoor Omni | Outdoor Yagi |
| Frequency | 698-960 / 1700-2700 | 806-894 / 1850-1995 | 806-924 /1850-1995 | 698-960 / 1710-2700 | 698-806 / 806-960 / 1710-2700 | 698-960 / 1700-2700 | 698-960 / 1710-2700 |
| Input Impedance | 50 Ω | 50 Ω | 50 Ω | 50 Ω | 50 Ω | 75 Ω | 75 Ω |
| Gain | 2-3 dBi / 3-4 dBi | 9 dBi | 4 dBi / 5 dBi | 10 dBi / 11 dBi | 7.5 dB / 8.5 dB / 10 dBi | 2-3 dBi / 3-4 dBi | 10 dBi / 11 dBi |
| Connector | N-Female | N-Female | N-Female | N-Female | N-Female | N-Female | N-Female |

For complete specifications please go to: www.surecall.com/product/Antennas/21/0/0/In-BuildingAntenna

In-Building Antennas



In-Building Antennas

SureCall's line of indoor antennas for apartments, homes and large buildings are available in both dome (360° reception) and panel (targeted reception) versions for both wide band and dual band boosters.

| Indoor Product Comparision Chart | SC-120W | SC-302W | SC-222W | SC-248W |
|-------------------------------------|-------------------------------|---------------------------------|----------------------------|--------------------------|
| Туре | Wide-Band | Wide-Band | Wide-Band | Wide-Band |
| | Right-Angle Direct Connect | Indoor Omni Desk-Top | Indoor Omni Dome | Indoor Directional Panel |
| Frequency | 698-787 / 806-924 / 1850-1990 | 698-806 / 806 - 960 / 1710-2700 | 698-960 / 1700-2700 | 698-960 / 1700-2700 |
| Input Impedance | 50 Ω | 50 Ω | 50 Ω | 50 Ω |
| Gain | 3 dBi | 2.5 dBi / 3 dBi / 5 dBi | 3 dBi / 6 dBi | 7 dBi / 10 dBi |
| Connector | FME Female | N-Female | N-Female | N-Female |
| Indoor Product Comparision Chart | SC-249W | SC-223W | SC-121W | SC-303W |
| Туре | Wide-Band | Wide-Band | Wide-Band | Wide-Band |
| | Indoor Directional Panel | Indoor Omni Dome | Right-Angle Direct Connect | Indoor Omni Desk-Top |
| Frequency | 698-787 / 806-924 / 1710-2700 | 698-787/806-924/1710-2700 | 698-787/806-924/1850-1990 | 698-787/806-924/1850-19 |
| Input Impedance | 75 Ω | 75 Ω | 75 Ω | 75 Ω |
| Gain | 7 dBi / 10 dBi | 3 dBi / 6 dBi | 3 dBi | 3 dBi / 5 dBi |
| | Female | Female | Female | Female |

For complete specifications please go to: www.surecall.com/product/Antennas/21/0/0/In-BuildingAntenna

Ilsure



SureCall Cable



SureCall Cable

Our UV Resistant Polyethylene jacketed cable will last for a minimum of 20 years of service in the most extreme weather conditions. Available in a variety of lengths and connectors its bending characteristics are far superior to air-dielectric and corrugated hard-line cables.



| Cable Model | Color | Model Number | |
|-------------------------------|-------------|--------------|--|
| SC-400 Ultra Low Loss Coax | Black | White | |
| 2' with N-Male Connectors | SC-001-02 | SC-002-02 | |
| 10' with N-Male Connectors | SC-001-10 | SC-002-10 | |
| 20' with N-Male Connectors | SC-001-20 | SC-002-20 | |
| 30' with N-Male Connectors | SC-001-30 | SC-002-30 | |
| 50' with N-Male Connectors | SC-001-50 | SC-002-50 | |
| 75' with N-Male Connectors | SC-001-75 | SC-002-75 | |
| 100' with N-Male Connectors | SC-001-100 | SC-002-100 | |
| 500' Connectors not Included | SC-001-500 | SC-002-500 | |
| 1000' Connectors not Included | SC-001-1000 | SC-002-1000 | |
| SC-600 Ultra Low Loss Coax | Black | White | |
| 1000' Connectors not Included | SC-006-1000 | N/A | |

| Cable Model | Color | Model Number |
|---|-------------|--------------|
| SC-240 Ultra Low Loss Coax | Black | White |
| 10' with FME Female/FME Male Connectors | N/A | SC-004-10-FF |
| 10' with FME-Female/N-Male Connectors | N/A | SC-004-10-FN |
| 20' with FME-Female/FME-Male Connectors | N/A | SC-004-20-FF |
| 20' with FME-Female/N-Male Connectors | N/A | SC-004-20-FN |
| 40' with FME-Female/N-Male Connectors | N/A | SC-004-40-FF |
| RG58 Coax Cable | Black | White |
| 6' with FME Connectors | SC-RG58-6 | N/A |
| 20' with FME Connectors | SC-RG58-20 | N/A |
| 30' with FME Connectors | SC-RG58-30 | N/A |
| RG58U Low Loss Coax Cable | Black | White |
| 20' with FME Connectors (stranded Core) | SC-RG58U-20 | N/A |



For complete specifications please go to: www.surecall.com/product/Accessories/51/0/0/CableandConnectors





| SC-400 Cable | Frequency (MHz)* dB, at 20°C | | | |
|---------------------------------|------------------------------|-----------|-----------|--|
| Insertion Loss Length (FT/M) | 698 - 960 | 1710-2170 | 2200-2690 | |
| 2/0.61 | <0.29 | <0.43 | <0.49 | |
| 10/3.05 | <0.63 | <0.94 | <1.08 | |
| 20/6.10 | <1.06 | <1.58 | <1.81 | |
| 30/9.15 | <1.49 | <2.23 | <2.54 | |
| 50/15.24 | <2.34 | <3.50 | <4.00 | |
| 75/22.86 | <3.40 | <5.10 | <5.83 | |
| 100/30.48 | <4.47 | <6.70 | <7.66 | |

SC-240 Cable

| SC-240 Cable | | Frequency (MHz)* dB, at 20°C | | | |
|---------------|-----------|------------------------------|-----------|--|--|
| Length (FT/M) | 698 - 960 | 1710-2170 | 2200-2690 | | |
| 10/3.5 | <0.99 | <1.50 | <1.69 | | |
| 20/6.10 | <1.78 | <2.70 | <2.98 | | |
| 40/12.20 | <3.35 | <5.10 | <5.71 | | |

SC-RG58 Cable

| Insertion Loss | | Frequency (MHz)* dB, at 20°C | | | | |
|----------------|-----------|------------------------------|-----------|--|--|--|
| Length (FT/M) | 698 - 960 | 1710-2170 | 2200-2690 | | | |
| 6/1.8 | <0.82 | <1.35 | <1.62 | | | |
| 20/6.10 | <2.45 | <4.16 | <5.16 | | | |
| 30/12.20 | <3.62 | <6.19 | <7.69 | | | |

(......

.

SC-RG6 Cable

| Insertion Loss | | Frequency (MHz)* dE | 3, at 20°C |
|----------------|-----------|---------------------|-------------------|
| Length (FT/M) | 698 - 960 | 1710-2170 | 2200-2690 |
| 20/6.10 | 3.75 dB | 6.42 dB | 6.22 dB / 6.68 dB |
| 50/15.24 | 1.72 dB | 2.66 dB | 2.56 dB / 2.85 dB |

For complete specifications please go to: www.surecall.com/product/Accessories/51/0/0/CableandConnectors





Product Kitting – Mobile/Residential

| Mobile Booster Product Name | S | Model # | Outside Antenna | Outside Cable | Inside Antenna | Inside Cable |
|--------------------------------|-----------------------|--------------------|-----------------|---------------|----------------|--------------|
| Flex2Go | Flex 2Go Vehicle Kit | SC-DualM-50 | SC-200W | RG-174 | SC-110W | RG-174 |
| | Flex2Go RV Kit | SC-DualM-50-RV-Kit | SC-288W | SC-240- 40FN | SC-120 | N/A |
| Fusion2Go | Fusion2Go Vehicle Kit | SC-PolyM-50-KIT | SC-288W | SC-240- 40FN | SC-120 | N/A |

Direct Connect

.

| Product Name | | Model # | Outside Antenna | Outside Cable | Inside Antenna | Inside Cable |
|--------------|----------------|--------------|------------------------|---------------|----------------|--------------|
| M2M | M2M Kit | SC-Solo-15 | SC-200-S-S | RG58 | N/A | N/A |
| | 4G LTE AT&T | SC-SoloAI-15 | SC-700-S-S suction cup | RG-174 | RG58 | RG174 |
| 4G LTE | 4G LTE Verizon | SC-SoloVI-15 | SC-700-S-S suction cup | RG-174 | RG58 | RG174 |

Residential Boosters

| Product Name | | Model # | Outside Antenna | Outside Cable | Inside Antenna | Inside Cable |
|--------------|------------------------------------|------------------------|-----------------|---------------|----------------|--------------|
| | FlexPro - Omni/Dome Kit | SC-DualH/O-72-OD-KIT | SC-288W | SC-400-75NN | SC-222W | SC-400-30NN |
| | FlexPro - Omni/Panel Kit | SC-DualH/O-72-OP-KIT | SC-288W | SC-400-75NN | SC-248W | SC-400-30NN |
| FlexPro | FlexPro - Omni/Right Angle Kit | SC-Dual/H/O-72-ORA-KIT | SC-288W | RG6 | SC-120 | N/A |
| | FlexPro - Yagi/Panel Kit | SC-DualH/O-72-YP-KIT | SC-230W-S | SC-400-75NN | SC-248W | SC-400-30NN |
| | FlexPro - Yagi/Right Angle Kit | SC-DualH/O-72-YW-KIT | SC-288W | RG6 | SC-120 | N/A |
| | FlexPro - Yagi/Dome Kit | SC-DualH/O-72-YD-KIT | SC-230W-S | SC-400-75NN | SC-222W | SC-400-30NN |
| EZ 4G | EZ 4G Desktop Kit | SC-PolyEZH-72-DT-KIT | N/A | N/A | RG6 | SC-400-50NN |
| | Fusion4Home - Omni/Panel Kit | SC-PolysH-70-OP-KIT | SC-288W | RG6 | SC-120W | N/A |
| Fusion4Home | Fusion4Home - Yagi/Right Angle Kit | SC-PolyH-70-YRA-KIT | SC-230W | RG6 | SC-120W | N/A |
| | Fusion4Home - Yagi/Panel Kit | SC-Poly-H-70-YP-KIT | SC-230W-S | RG6 | SC-248W | RG6 |



Product Kitting – Residential

Continued

Residential Boosters

| Product Name | | Model # | Outside Antenna | Outside Cable | Inside Antenna | Inside Cable |
|--------------|---------------------------------|------------------------|-----------------|---------------|----------------|--------------|
| | Fusion5s - Omni/Dome Kit | SC-PolysH/O-72-OD-KIT | SC-288W | SC-400-75NN | SC-222W | SC-400-30NN |
| | Fusion5s - Omni/Panel Kit | SC-PolysH/O-72-OP-KIT | SC-288W | SC-400-75NN | SC-248W | SC-400-30NN |
| | Fusion5s - Yagi/Dome Kit | SC-PolysH/O-72-YD-KIT | SC-230W-S | SC-400-75NN | SC-222W | SC-400-30NN |
| | Fusion5s - Yagi/Panel Kit | SC-PolysH/O-72-YP-KIT | SC-230W-S | SC-400-75NN | SC-248W | SC-400-30NN |
| | Fusion5s - Yagi 2/Dome Kit | SC-PolyH/O-72-YD2-KIT | SC-230W | SC-400-75NN | SC-222W | SC-400-30NN |
| Fusion5s | Fusion5s - Yagi 2/Panel Kit | SC-PolyH/O-72-YP2-KIT | SC-230W | SC-400-75NN | SC-248W | SC-400-30NN |
| | Fusion5s - Signal Meter | SC-PolyH/O-72-SM-KIT | SC-230W | SC-400-75NN | SC-0000 | SC-400-30NN |
| | Fusion5s - Sentry Yagi/Dome | SC-PolysRM-72-YD-KIT | SC-230W | SC-400-75NN | SC-222W | SC-400-30NN |
| | Fusion5s - Sentry Yagi/Panel | SC-PolysRM-72-YP-KIT | SC-230W | SC-400-75NN | SC-248W | SC-400-30NN |
| | Fusion5s - Sentry Yagi 2/Dome | SC-PolysRM-72-YD2-KIT | SC-288W | SC-400-75NN | SC-222W | SC-400-30NN |
| | Fusion5s - Sentry Yagi 2/Panel | SC-PolyRM-72-YP2-KIT | SC-230W | SC-400-75NN | SC-248W | SC-400-30NN |
| | Fusion5s - Sentry with Y/P & SM | SC-PolyRM-72-YP-SM-KIT | SC-230W | SC-400-75NN | SC-248W | SC-400-30NN |
| | | | | | | |



Product Kitting – Enterprise

| Enterprise Bo Product Name | osters | Model # | Outside Antenna | Outside Cable | Inside Antenna | Inside Cable |
|-------------------------------|----------------------------|----------------------|-----------------|---------------|--------------------|--------------|
| | Fusion5 - Omni/Dome Kit | SC-PolyH/O-72-OD-KIT | SC-288W | SC-400-75NN | SC-222W | SC-400-30NN |
| Fusien F | Fusion5 - Omni/Panel Kit | SC-PolyH/O-72-OP-KIT | SC-288W | SC-400-75NN | SC-248W | SC-400-30NN |
| Fusion5 | Fusion5 - Yagi/Dome Kit | SC-PolyH/O-72-YD-KIT | SC-230W-S | SC-400-75NN | SC-222W | SC-400-30NN |
| | Fusion5 - Yagi/Panel Kit | SC-PolyH/O-72-YP-KIT | SC-230W-S | SC-400-75NN | SC-248W | SC-400-30NN |
| | DualForce Omni/Dome Kit | SC-DualO-72-OD-KIT | SC-200L | SC-400-75NN | SC-222W | SC-400-30NN |
| | DualForce Omni/Panel Kit | SC-DualO-72-OP-KIT | SC-200L | SC-400-75NN | SC-248W | SC-400-30NN |
| | DualForce Yagi/Dome Kit | SC-DualO-72-YD-KIT | SC-230W | SC-400-75NN | SC-222W | SC-400-30NN |
| | DualForce Yagi/Panel Kit | SC-DualO-72-YP-KIT | SC-230W | SC-400-75NN | SC-248W | SC-400-30NN |
| | DualForce Omni/2 Dome Kit | SC-DualO-72-OD2-KIT | SC-200L | SC-400-75NN | (2) SC-222W | SC-400-30NN |
| DualForce | DualForce Omni/2 Panel Kit | SC-DualO-72-OP2-KIT | SC-200L | SC-400-75NN | (2) SC-248W | SC-400-30NN |
| JuaiForce | DualForce Yagi/2 Dome Kit | SC-DualO-72-YD2-KIT | SC-230W | SC-400-75NN | (2) SC-222W | SC-400-30NN |
| | DualForce Yagi/2 Panel Kit | SC-DualO-72-YP2-KIT | SC-230W | SC-400-75NN | (2) SC-248W | SC-400-30NN |
| | DualForce Omni/4 Dome Kit | SC-DualO-72-OD4-KIT | SC-200L | SC-400-75NN | (4) SC-222W | SC-400-30NN |
| | DualForce Omni/4 Panel Kit | SC-DualO-72-OP4-KIT | SC-200L | SC-400-75NN | (4) SC-248W | SC-400-30NN |
| | DualForce Yagi/4 Dome Kit | SC-DualO-72-YD4-KIT | SC-230W | SC-400-75NN | (4) SC-222W | SC-400-30NN |
| | DualForce Yagi/4 Panel Kit | SC-DualO-72-YP4-KIT | SC-230W | SC-400-75NN | (4) SC-248W | SC-400-30NN |
| | Force5 Omni/Dome Kit | SC-PolyO-72-OD-KIT | SC-288W | SC-400-75NN | SC-222W | SC-400-30NN |
| | Force5 Omni/Panel Kit | SC-PolyO-72-OP-KIT | SC-288W | SC-400-75NN | SC-248W | SC-400-30NN |
| | Force5 Yagi/Dome Kit | SC-PolyO-72-YD-KIT | SC-230W-S | SC-400-75NN | SC-222W | SC-400-30NN |
| | Force5 Yagi/Panel Kit | SC-PolyO-72-YP-KIT | SC-230W-S | SC-400-75NN | SC-248W | SC-400-30NN |
| | Force5 Omni/2 Dome Kit | SC-PolyO-72-OD2-KIT | SC-288W | SC-400-75NN | (2) SC-222W | SC-400-30NN |
| Tower F | Force5 Omni/2 Panel Kit | SC-PolyO-72-OP2-KIT | SC-288W | SC-400-75NN | (2) SC-248W | SC-400-30NN |
| Force5 | Force5 Yagi/2 Dome Kit | SC-PolyO-72-YD2-KIT | SC-230W-S | SC-400-75NN | (2) SC-222W | SC-400-30NN |
| | Force5 Yagi/2 Panel Kit | SC-PolyO-72-YP2-KIT | SC-230W-S | SC-400-75NN | (2) SC-248W | SC-400-30NN |
| | Force5 Omni/4 Dome Kit | SC-PolyO-72-OD4-KIT | SC-288W | SC-400-75NN | (4) SC-222W | SC-400-30NN |
| | Force5 Omni/4 Panel Kit | SC-PolyO-72-OP4-KIT | SC-288W | SC-400-75NN | (4) SC-248W | SC-400-30NN |
| | Force5 Yagi/4 Dome Kit | SC-PolyO-72-YD4-KIT | SC-230W-S | SC-400-75NN | (4) SC-222W | SC-400-30NN |
| | Force5 Yagi/4 Panel Kit | SC-PolyO-72-YP4-KIT | SC-230W-S | SC-400-75NN | (4) SC-248W | SC-400-30NN |
| Force7 | Force7 8 Dome Kit | SC-SEPT-I/O-80-KIT | N/A | SC-400-RP-TNC | (8) SC-222W-RP-TNC | N/A |
| | | | | | | |



SureCall has your cellular signal solution come visit our website to view all of our products at **surecall.com** or **call 888-365-6283**.

48346 Milmont Drive, Fremont, CA 94538 888-365-6283 | sales@surecall.com @sureCall 2016