

SureCall Fusion5s

All-Carrier Voice and Data Cellular Signal Booster

Overview

The SureCall Fusion5s is an all-carrier cell phone signal booster designed for home and small office use. This five-band booster produces enhanced voice, text and 4G LTE data signal for all major U.S. carriers, including Verizon, AT&T, Sprint and T-Mobile. The Fusion5s is fully configurable for all indoor environments, ensuring enhanced call clarity for up to 10 simultaneous users and includes the industry's best quality-assuring 3-year warranty.

Features and Benefits

- Boosts signal for voice, text and 4G LTE data for up to 6,000 sq. ft.
- Reduces dropped and missed calls and improves performance for 4G LTE data speeds for all cell phones and all carriers
- Clearer calls due to lowest noise figure in the industry
- Durable metal housing provides long-term reliability
- Built-in safeguard completely eliminates interference to cell tower
- Approved by all major US carriers
- Extends battery life

Booster Kits Include:

All Fusion5s kits include low dB loss SC-400 coax cable

Fusion5 Standard kit model SC-PolysH/O-72-OD-Kit includes: outside omni¹ antenna, inside dome³ antenna, 30 and 75 ft. cable.

Additional kits:

SC-PolysH/O-72-YD-Kit: Outside Yaqi² antenna with inside dome³ antenna, 30 and 75 ft. cable

SC-PolysH/O-72-OP-Kit: Inside omni¹ antenna with inside panel⁴ antenna, 30 and 75 ft. cable

SC-PolysH/O-72-YP-Kit: Outside Yagi² antenna with inside panel⁴ antenna, 30 and 75 ft. cable

- 1. Omni antennas are the ideal solution for sending/receiving signal from all directions.
- 2. Yagi antennas are directional and should typically be aimed in the direction of best signal.
- 3. Dome antennas send/receive signal in all directions indoors.
- 4. Panel antennas provide directional indoor coverage

Fusion5s | 02-25-16 v2



SureCall Fusion5s Yagi/Panel kit

Key Features:

- > Cellular 65 dB / PCS 72 dB / LTE(A) 63.5 dB / LTE(V) - 64 dB / AWS - 71 dB
- > Auto Gain Control (AGC) for simplified antenna placement
- > Independently reconfigurable for each band
- > Supports all voice and 4G LTE data standards
- > Quality metal construction, durable and resilient
- > Stealth technology incorporated uplink becomes dormant when not in use, providing green, energy-saving operation
- > Four Embedded CPU for smarter technology
- > Meets or exceeds FCC technical standards for cellular boosters
- > Ten RSSI detectors for all inputs and outputs
- > Lowest Out of Band Emissions (OOBE) to date
- > Patent No. US 8,867,572 B1



» See page 2 for specifications and installation diagram





Fusion5s[™]

Voice and 4G LTE Data Home Cell Signal Solution

Specification

Model No.

Uplink Frequency Range (MHz):

Downlink Frequency Range (MHz):

Supported Standards:

Input/Output Impedance:

Maximum Gain:

Noise Figure:

AC Power Transmitter:

Maximum Output Power:

Cable:

RF Connectors:

Power Consumption:

Dimensions:

Weight:

Fusion5s

698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1755 (G Block Included)

728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2155 (G Block Included)

CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, LTE and all cellular standards

50 ohm

Cellular - 65 dB / PCS - 72 dB / LTE(A) - 63.5 dB / LTE(V) - 64 dB / AWS - 71 dB

6 dE

Input AC 110 V, 60 Hz / Output DC 12 V

1 Watt EIRP

SC-400

N Connector External / N Connector Internal

<25W

9.25 x 6.38 x 1.38 inches

4 lbs 4 oz

Specifications are subject to change. Specifications contained within apply only to products meeting the latest FCC Certification Guidelines.

