

SureCall Fusion5s

Voice and Data Home Cellular Signal Booster for all major U.S. carriers

Overview

The Fusion5s is a surprisingly affordable solution for people experiencing weak cellular reception within homes. A five-band booster, it provides 2G, 3G and 4G enhancement for all major U.S. carriers including Verizon, AT&T, Sprint and T-Mobile The Fusion5s can cover homes that are up to 6,000 square feet with up to 10 simultaneous users and our 3-year warranty assures you of the product's quality.

Unique Features

- Highest 4G data rate in the industry
- All carrier frequencies are independently controlled
- · First five-band cellular booster compliant with new FCC Certification standards
- Lowest noise figure in the industry
- · Offers the industry's best three-year warranty
- · SureCall 400 coax cable is certified at the optimum length to ensure maximum performance with minimal loss
- · Built in safeguard completely eliminates interference to cell tower
- · Approved by all major US carriers

Booster Kit Includes:

All Fusion5s kits include low dB loss SC-400 coax cable Fusion5 Standard kit model SC-PolvsH/O-72-OD-Kit includes: outside Omni antenna¹. inside dome antenna², 30' x 75' SureCall coax cable

Additional kits:

Model SC-PolysH/O-72-YD-Kit: Outside Yagi³ Antenna with inside dome antenna, 30' x 75' coax cable

Model SC-PolysH/O-72-OP-Kit: Inside Omni antenna with inside panel⁴ antenna, 30' x 75' coax cable

Model SC-PolysH/O-72-YP-Kit: Outside Yagi antenna with inside panel antenna, 30' x 75' coax cable

- 1. Omni antennas are ideal for topographies with minimal obstacles
- 2. Dome antennas are best suited for a central location
- 3. Yagi antennas are designed to reach towers that are up to 30 miles away
- 4. Panel antennas allow for optimum reception to targeted areas

The SureCall Fusion5s kit featuring the Omni and dome antennas.

Key Features:

- 65dB cellular, 72dB PCS, 71dB AWS, 63.5dB LTE-A and 64.3 LTE-V
- > Four Embedded CPU for smarter technology
- > Ten RSSI detectors for all inputs and outputs
- Stealth technology incorporated uplink becomes dormant when not in use, providing green, power saving operation
- > FCC certified for new regulations and technical standards
- > Auto Gain Control (AGC) and pre-warning
- > Automatic shut down
- > Independently reconfigurable for each band
- > Supports 2G and 3G voice and 4G data standards
- > Quality metal construction, durable and resilient
- Lowest Out of Band Emissions (OOBE) to date
- > Patent No. US 8,867,572 B1
- » See page 2 for specifications and installation diagram



Fusion5s | 04-30-15 v1.1





Specification

Model No.	Fusion5s
Uplink Frequency Range (MHz):	698-716 / 776 - 787 / 824-849 / 1850-1915 / 1710-1755 (G Block Included)
Downlink Frequency Range (MHz):	728-746 / 746 - 757 / 869-894 / 1930-1995 / 2110-2155 (G Block Included)
Supported Standards:	CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, LTE and all cellular standards
Input/Output Impedance:	50 ohm
Maximum Gain:	Cellular - 65dB / PCS - 72dB / LTE(A) - 63.5dB / LTE(V) - 64dB / AWS - 71dB
Noise Figure:	6dB
AC Power Transmitter:	Input AC 110 V, 60 Hz / Output DC 12 V
Maximum Output Power:	1Watt EIRP
Cable:	SC-400
RF Connectors:	N Female (both ends)
Power Consumption:	<25W
Dimensions:	9-1/4" X 6-3/8" X 1-3/8"
Weight:	4 lbs 4 oz
FCC ID (USA):	RSNEZBOOST5

Specifications are subject to change. Specifications contained within apply only to products meeting the latest FCC Certification Guidelines of 2/20/2013.

2 - Outside Yagi al 1- Outside Omni Optional 1- Inside Dome Fusion5s Optional 2 - Inside Panel φ

Installation Example

This is a CONSUMER device. BEFORE USE, you MUST REGISTER THIS DEVICE NG. E911 lo