



## FUSION5X™ 2.0









Voice, 5G/4G LTE

ce, Most S LTE powerful

t All major ful carriers

Auto-Adjusting

# SureCall Fusion5X 2.0 with Auto Adjusting Gain All-Carrier Cellular Signal Booster Provides Max Connectivity for Mid-sized Buildings

#### Overview

Designed for mid-sized commercial buildings and large residences, Fusion5X 2.0 boosts 5G/LTE signals for all North American cell carriers and devices. Configurable for all indoor environments, Fusion5X 2.0 reduces dropped & missed calls and improves 5G data speeds to ensure everyone has a reliable connection to their mobile device. It is the industry's most powerful cellular signal booster in its class, covering up to 2X more area than the closest competitor.

#### Features & Benefits

- +16 dBm downlink power for 2X more coverage area than the competition
- Improves voice, text and 5G/LTE data signals in mid- to large-size buildings, offices and residences
- Built in SurelQ<sup>™</sup> technology eliminates shut-down caused by overpowering and replaces attenuators to deliver 24/7 uptime
- Auto-adjusting gain ensures continuously maximized performance
- Supports all North American phones and cellular networks
- Industry best 3-year warranty and lifetime, 100% US-based tech support
- Compatible with SureCall Sentry™ for cloud-based remote monitoring

#### **Standard Kit Options:**

All kits ship complete with indoor and outdoor antennas and low-loss coax cables

Model number	Model name	Outside Antenna	Inside Antenna(s)
SC-Fusion5X2-OD	Fusion5X 2.0 Omni / Dome Kit	(1) Omni	(1) Dome
SC-Fusion5X2-O4D	Fusion5X 2.0 Omni / 4 Dome Kit	(1) Omni	(4) Dome
SC-Fusion5X2-OP	Fusion5X 2.0 Omni / Panel Kit	(1) Omni	(1) Panel
SC-Fusion5X2-O4P	Fusion5X 2.0 Omni / 4 Panel Kit	(1) Omni	(4) Panel
SC-Fusion5X2-YD	Fusion5X 2.0 Yagi / Dome Kit	(1) Yagi	(1) Dome
SC-Fusion5X2-Y4D	Fusion5X 2.0 Yagi / 4 Dome Kit	(1) Yagi	(4) Dome
SC-Fusion5X2-YP	Fusion5X 2.0 Yagi / Panel Kit	(1) Yagi	(1) Panel
SC-Fusion5X2-Y4P	Fusion5X 2.0 Yagi / 4 Panel Kit	(1) Yagi	(4) Panel



Shown: Fusion5X 2.0 Omni / 4 Dome Kit SC-Fusion5X2-O4D

#### **Key Product Specifications**

Uplink 698-716 / 776-787 / 824-849 / Frequency Range: 1850-1915 / 1710-1755 MHz

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

Supported 5G / 4G / LTE cellular standards Standards:

Max Gain: 72 dB

Downlink Power: +16 dBm

Noise Figure: 8 dB

Max Output Power: 1 Watt EIRP

RF Connectors: N Female (both ends)

Power Consumption: <25W







## FUSION5X<sup>™</sup> 2.0

### Voice and 5G/LTE Data Signal Booster

#### Fusion5X 2.0 Specifications

T dolonox 2.0 opcomoditorio		
Cellular Uplink Frequency Range (MHz):	698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1755 (G Block Included)	
Cellular Downlink Frequency Range (MHz):	728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2155 (G Block Included)	
Supported Standards:	5G / 4G / LTE cellular standards	
Input / Output Impedance:	50 Ω	
Maximum Gain:	72 dB	
Downlink Power:	+16 dBm	
Noise Figure:	8 dB	
VSWR:	≤2.0	
AC Power Transmitter	Input AC 110 V, 60 Hz / Output DC 12 V	
Maximum Output Power:	1 Watt EIRP	
Cable:	SC-400	
RF Connectors:	N Female, both ends	
Power Consumption:	<25W	
Operation Temperature:	-4°F to +158°F	
Dimensions:	9.25 x 6.375 x 1.375 inches	
Weight:	4.25 lbs	
Certifications:	FCC ID: RSNFUSION5S-X2.0 IC: 7784A-FUSIONX	

#### **Installation Example**

Model shown: Fusion5X 2.0 Omni / 4 Dome Kit (SC-Fusion5X2-O4D)



