

SureCall Force5[™] 2.0 with Built-In Sentry[™]

Voice and 4G LTE Data Signal Booster with Built-in Remote Monitoring System

Overview

SureCall's Force5 2.0 is the next evolution in cellular booster technology. Known as a wideband DAS solution, it provides improved cellular coverage for large buildings with the use of a powered bi-directional amplifier and non-powered antennas and coax-cables. The self-contained cell phone signal booster improves signal strength for all major North American cell carriers resulting in decreased dropped and missed calls and improved 4G LTE data performance.

Additionally, the Force5 2.0 is the first ever cell phone signal booster equipped with built-in remote monitoring through SureCall's proprietary Sentry software and hardware. This allows integrators to optimize booster performance during installation and while located off-site using the iPhone® or Android® app, or through the desktop interface.

Unique Features

- Boosts signal for voice, text and 4G LTE data for all major North American carriers
- Reduces dropped and missed calls and improves data performance for 100+ simultaneous users
- Improves signal coverage for 25,000 sq. ft. in typical conditions; up to 100,000 sq. ft. in ideal conditions *Signal strength -50dB or stronger outside and inside area is an open space. Additional antennas may be required.
- Built-in Sentry remote monitoring system that allows users to adjust the booster attenuation via iPhone or Android mobile app or desktop
- · High linearity across all frequency bands allowing for maximum data throughput
- Each band is independently configurable to function in the most challenging environments
- Max downlink power for superior performance even with excessive signal (no shutdown)
- Multiple kitting options provide the flexibility to accommodate any floor plan
- FCC certified
 S-year warranty
- VoLTE certified
- 5-year extended warranty available

Standard Kit Options:

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

Model name	Model number	Outside Antenna	Inside Antenna(s)
Force5 2.0 Omni / Panel	SC-PolyO2-72-OP	1 Omni	1 Panel
Force5 2.0 Omni / 4 Panel	SC-PolyO2-72-OP4	1 Omni	4 Panels
Force5 2.0 Yagi / Panel	SC-PolyO2-72-YP	1 Yagi	1 Panel
Force5 2.0 Omni / Ultra-Thin	SC-PolyO2-72-OU	1 Omni	1 Ultra-Thin
Force5 2.0 Omni / 4 Ultra-Thin	SC-PolyO2-72-O4U	1 Omni	4 Ultra-Thins
Force5 2.0 Yagi / Ultra-Thin	SC-PolyO2-72-YU	1 Yagi	1 Ultra-Thin
Force5 2.0 Yagi / 4 Ultra-Thin	SC-PolyO2-72-Y4U	1 Yagi	4 Ultra-Thins
Force5 2.0 Omni / Ultra-Thin with Plenum	SC-PolyO2-72-OU-P	1 Omni	1 Ultra-Thin



Shown: Force5 2.0 Yagi 4 Ultra-Thin Ki SC-PolyO2-72-Y4U-Kit





Key Product Specifications

Ν

Uplink Frequency Range:	698–716 / 776–787 / 824–849 / 1850–1915 / 1710–1755 MHz
Downlink Frequency Range:	728–746 / 746–757 / 869–894 / 1930–1995 / 2110–2155 MHz
Supported Standards:	CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, 4G and all cellular standards
Max Gain:	72 dB
Max Downlink Power:	17 dBm
Noise Figure:	5 dB
VSWR:	≤ 2.0
Max Output Power:	1 Watt EIRP
RF Connectors:	N Female (both ends)
Power Consumption:	<65W





FORCE5[™] 2.0

Force5 2.0 Specifications	
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:	CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, 4G and all cellular standards
Input / Output Impedance:	50 Ω
Maximum Gain:	72 dB
Maximum Downlink Power:	17 dBm
Noise Figure:	5 dB
VSWR:	≤2.0
AC Power Transmitter	Input AC 110 V, 60 Hz / Output DC 15-20 V
Maximum Output Power:	1 Watt EIRP
Cable:	SC-400
RF Connectors:	N Female, both ends
Power Consumption:	<65W
Operation Temperature:	-4ºF to +158ºF
Dimensions:	14.5 x 11 x 3.5 inches
Weight:	23.5 lbs

RSNFORCE5S

Installation Example

FCC ID:

Model shown: Force5 2.0 Omni 4 Ultra-Thin Kit (SC-PolyO2-72-O4U-Kit)



Specifications are subject to change.