Force 5 Industrial[™]









Force5 Industrial Signal Booster

Five-Band Cell Phone Signal Booster for Commercial Offices, Industrial Settings and Housing Complexes

Overview

The Force5 Industrial is an alternative solution to DAS but at a fraction of the cost. Modular in design, each Force5 provides enhanced voice and data reception for areas of up to 80,000 square feet with over 100 users . This full-featured signal booster includes adjustable gain control and automatic shut-down for network protection. The Force5 combines performance, value and durability. Our three-year warranty is a testament to the quality.



The SureCall Force5 cellular signal booster

Unique Features

- Independently reconfigurable for each band and digitally adjustable uplink and downlink
- · Industry's only product line of highly linear signal boosters
- Since Force5's introduction, there have been thousands of successful installations throughout the U.S. and Canada, including many Fortune 500 companies
- Covers all U.S. carriers including Verizon, AT&T, T-Mobile and Sprint
- Built-in safeguards eliminate interference to cell towers
- Offers the industry's best three-year warranty
- FCC approved

Key Features:

- Uplink/downlink oscillation detection
- > Automatic shut down
- > Supports all 2G, 3G and 4G standards
- > Quality metal construction, durable and resilient
- Compartmentalized design increases clarity and reduces noise
- > Supports over to 100 users
- > Patent # US 8,867,572 B1

» See page 2 for specifications and installation diagram



Force 5 Industrial ™

Specification

| Product Name | Force5 |
|---------------------------|------------------------------------------------------------------------------------------------------------------------|
| Uplink Frequency Range: | Cellular: 824-849 MHz (G-Blocked Included) PCS: 1850-1915 MHz LTE-V: 776-787 MHz LTE-A: 698-716 MHz AWS: 1710-1755 MHz |
| Downlink Frequency Range: | Cellular: 869-894 MHz (G-Blocked Included) PCS: 1930-1995 MHz LTE-V: 746-757 MHz LTE-A: 728-746 MHz AWS: 2110-2155 MHz |
| Input Impedance | 50 Ω |
| Maximum Gain: | 80 dB |
| Noise Figure: | 6 dB |
| VSWR: | ≤2.0 |
| Supported Standards: | All 2G, 3G and 4G standards |
| AC Input: | 110 V, 60 Hz |
| Maximum RF Output Power: | 27dBm |
| Cable: | SC-400 |
| RF Connectors: | N Female (both ends) |
| Power Consumption: | <40W |
| Operating Temperature: | -4°F to +158°F |
| Dimensions: | 15-1/2" X 11 X 3-1/2" |
| Weight: | 19.5 lbs. |
| FCC (USA): | RSNCM5000 |
| 0 7 7 7 1 1 1 0 7 7 7 | |

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

Installation Example

