

SureCall FlexPro: Yagi/Whip

Voice Cell Phone Signal Booster for Homes and Small Offices

Overview

The SureCall FlexPro is a cell phone signal booster designed for home and small office use. This booster produces enhanced voice and text signals where signal is weak due to distance from tower, topography or building materials. Fully configurable for all indoor environments, FlexPro signal boosters ensures enhanced call clarity for simultaneous users.

Benefits

- Boosts talk and text signals for all North American carriers
- Boosts signal coverage for 2-4 rooms inside a small home or office
- Reduces dropped and missed calls for all cell phones
- Best for locations with marginal outside signal (1+ bars)
- Durable metal housing provides long-term reliability
- Extends battery life

Booster Kit Includes:

- FlexPro Booster
- Outside directional Yagi¹ antenna

FlexPro: Yagi/Whip | 02-11-16 v1

- Inside whip² antenna
- 50 feet of RG6 cable
- 1. Yagi antennas are directional and should typically be aimed in the direction of best signal.
- 2. Whip (Right Angle) direct connect antennas send/receive signal in all directions indoors.



The SureCall FlexPro Yagi/Whip (SC-DualH/O-72-YRA-KIT)

Key Features:

- Stealth technology incorporated uplink becomes dormant when not in use, providing green, energy-saving operation
- Meets or exceeds FCC technical standards for cellular boosters
- Auto Gain Control (AGC) for simplified antenna placement
- Supports voice and text standards
- Approved by all major carriers



See page 2 for specifications and installation diagram





FlexPro[™]

Home/Office Voice Cell Phone Signal Booster

Specification

Model No.	SC-DualH/O-72-YRA-KIT
Uplink Frequency Range (MHz):	824-849 / 1850-1915
Downlink Frequency Range (MHz):	869-894 / 1930-1995
Supported Standards:	CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO
Input/Output Impedance:	75 Ω outside port / 50 Ω inside port
Maximum Gain:	65 dB - Cellular / 72 dB - PCS
Noise Figure:	7dB
VSWR:	≤2.0
AC Input:	5 -15V
Maximum Output Power:	1Watt EIRP
Cable:	RG6
RF Connectors:	F Female / N Female
Power Consumption:	<10W
Dimensions:	8" x 1.25" x 5"
Weight:	1lb. 8oz.

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

Installation Example



