

# **SureCall EZ 4G**

# Five-band Home Cellular Signal Booster

### Overview

SureCall's EZ 4G is a revolutionary plug and play cell phone signal booster that does not require an outdoor antenna. The attractively designed EZ 4G incorporates SureCall's award-winning, patented all-carrier technology to deliver enhanced indoor cell phone signal coverage for clearer and more reliable voice and data performance.

### **Features and Benefits**

- First all-carrier voice and 4G LTE signal booster that doesn't require the installation of a roof-top antenna
- Installation in as little as 15 minutes
- Typically covers 1-2 rooms (up to 2,000 sq. ft.) with weak reception at window where unit is placed (coverage increases with stronger signal)
- Supports multiple users simultaneously
- Backed by industry leading 3 year manufacturer's warranty

#### **Booster Kit Includes:**

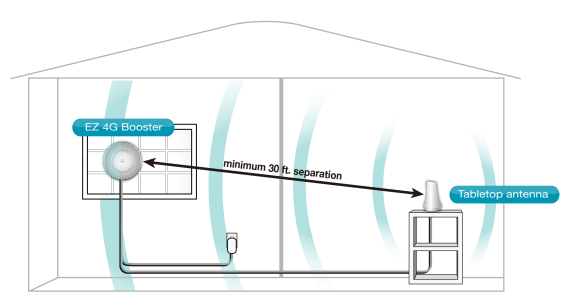
The EZ 4G Kit (SC-PolyEZ-DT-72-Kit) includes: the EZ booster with built-in outdoor antenna, power supply, coax cable and an indoor desktop antenna.

### **Installation Example**



## **Key Features:**

- Uplink becomes dormant when not in use, providing green, power saving operation
- > Auto Gain Control (AGC) for carrier-friendly operation
- > Supports all Voice and 4G LTE standards
- > Patent #8,867,572 and patent pending









# **Specifications**

Model No.	EZ 4G
Uplink Frequency Range (MHz):	698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1755
Downlink Frequency Range (MHz):	728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2155
Supported Standards:	CDMA, WCDMA, GSM, EDGE, HSPA+, EVDO, LTE and all cellular standards
Input/Output Impedance:	50 ohm / 75 ohm
Maximum Gain:	72 dB
Noise Figure:	7 dB
VSWR:	≤2.0
AC Input:	110V, 50/60 Hz
Maximum Output Power:	1 Watt EIRP
Cable:	RG6 (50 feet)
RF Connectors:	Donor port: Integral, Server port: F Female
Power Consumption:	<10W
Dimensions:	13 in. Diameter
Weight:	3 lb. 2 oz.
Coverage:	1-2 Rooms (up to 2,000 sq. ft.)

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