# Stealth X6 4G LTE

Extreme Power Building Boosters X660 X665 X672

IIIIII 6 BAND MULTI BAND

## Building

60 -72dB

#### **User Manual**

Cellular RX/TX 60-72dB 6 BAND Signal Booster MULTI BAND 60-72dB Extreme Power Building Booster

2G, 3G, 3G+, 4G, 4G+ GSM.HSPA.CDMA.LTE. LTE A

Band 12,17 700MHz Lower

Band 13 700MHz Upper Band 5 850MHz

Band 4 1700/2100MHz

Band 2.25 1900MHz ext

#### BBUX6 Series USA



model shown: BMUX660



In 2001 SmoothTalker produced the first digital mobile cellular signal booster in North America with FCC and ICAN approval. We continue to lead with the most powerful and intelligent boosters in the world.

Our dynamic adaptive proprietary algorithms make them very network friendly. We call it STEALTH TECH technology.

#### Contents

# Inside Antenna Cellular Booster Optional outside antennas SEMDP1 Power supply SEMDP1 SEMDA2 SEMO

# NOTE:

Only one of the outside antennas is included in this kit (check model) All kits include necessary brackets and co-axial cables for assembly. It is normal for the booster to be quite warm during operation.

SPECIFICATIONS Stealth X6 4G LTE 2G, 3G, 3G+, 4G, 4G+, GSM, HSPA, CDMA, LTE, LTE A			
Frequencies MHz	700 upper 700 lo	ower 850 1700	0/2100 1900
Model	BBUX660	BBUX665	BBUX672
Gain	60	65	72
Max Power TX: dBm	1.0	1.0	1.0
Max Power RX: dBm	0.2	0.2	0.2
Operating temp	-22 F + 185 F	Power supply	120V AC/DC
Dimensions	L 5.0 x W 4.75 x H 1.25 (inch) Weight 1.2 lbs		Weight 1.2 lbs

# Approved Equipment List

For specifications of any of the Smoothalker FCC approved part numbers listed below visit smoothtalker.com

FCC requirements prohibit the use of unauthorized Antennas, Cables, and/or Coupling devices.

You MUST operate this device with approved antennas and cables as specified by the manufacturer. Antennas MUST be installed at least 8 inches from any person. You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider.

ANTENNA CABLES	SPLITTERS
ACX100X, ACX900X	ADCSPN2
CBXmaXfe10,20,30,40,50,60	ADCSPN3
CBNmaNfe10,20,30,40,50,60	ADCSPN4
CBGmaGfe 10,20,30,40,50,60,70,80,90,100	ADCSPG2
CBL4maL4fe 10,20,30,40,50,60,70,80,90,100	ADCSPG3
ANTENNAS	ADCSPG4
SEM2THL, 11THL, 14THL, 26THL series	
SRP1X, SRP1XL	
SRBL series	
SEMD1 series	
SEMDA2 series	
SEMO series	
SEMDP1 series	
SEMDY series	
SEMDYD series	

#### 1) Installation:

Connect the inside antenna and the outside antenna as shown in Fig. 1, Pg. 4.

#### 2) Outside antenna:

- a) Place outside antenna outside of the house in the area that has the best signal.
- b) If outside location is unavailable, place the outdoor antenna on a window with the best signal.
- 3) Inside Antenna: Connect the inside antenna as shown in Fig. 1, Pg. 4.
- 4) **Separation:** Increase the distance of the outside and inside antenna as much as possible to maximize coverage and avoid gain reduction.
- 5) **Power:** Connect the power supply to the booster and turn it on.
- 6) Coverage: Use your cell phone to determine if coverage is OK. If coverage is not adequate, please look at the Green and Orange lights to determine if the booster has automatically turned down its gain per LED Gain Chart on Pg. 6. If so pls try to separate or move antennas as per explantion on Pg. 5/6.

**Important:** Use only the power supply included with the booster. Connecting any other power supply at any time will result in damage to the booster and will void the warranty. Do not turn on the power switch until ALL cables have been screwed or plugged into the booster or you can cause damage to the booster.

#### Optional Dual Inside Antenna Installation (Fig. 2) (Additional parts required which are not included in Booster kit See page 2 for list of approved equipment)

- 1) Choose a splitter model for your needs. For 2 interior antennas use a 2 way splitter and for 3 interior antennas use a 3 way splitter etc...
- 2) Mount the interior antennas in the areas which need cellular coverage
- 3) Evenly distribute the antennas throughout the floors and areas to cover
- 4) Turn on Booster unit and check signal strength improvement as needed

If you need help pls contact techsupport@smoothtalker.com and we will help you determine your cell tower location and get you setup.

# Typical Installation (Fig. 1) (All parts are included in Booster kit.)

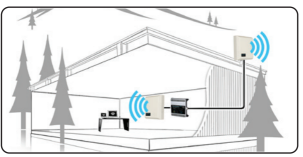


Fig. 1

# Optional Dual Inside Antenna Installation (Fig. 2 ) (Additional parts required which are not included in Booster kit.)

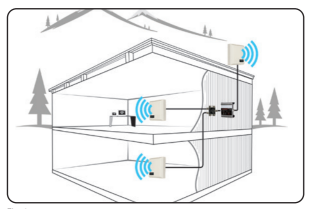


Fig. 2

## LED Lights Explanation and Troubleshooting

The LED lights on the booster face plate indicate the operating gain state of the booster.

The Green and Orange lights indicate the gain status in each operating band When Both Green and Orange LED's are "SOLID ON" it means that the booster is operating normally with full gain (No Automatic Gain Reduction)

When one or both of the LEDS are flashing (Per the chart on Pg. 6) it indicates that the gain has been automatically reduced due to either:

A) High RX outside signal level (close to cell tower)

B) Loop Oscillation, caused when the inside antenna is located too close to the outside antenna.

Each flash indicates 3dB of gain reduction also known as gain attenuation. For example: three flashes equals 9dB of attenuation.

<u>Green LED</u> indicates loop oscillation status. When flashing it means reduction of gain. To improve you need to spread the distance between the inside and outside antennas. If you spread them far enough away, the Green LED will become SOLID ON

Orange LED indicates RX (outside signal) status.

There are 5 Orange LED lights: 700 Mhz Lower, 700 Mhz Upper, 850 Mhz, 1700/2100 Mhz,1900 Mhz ext. LED ON state indicates that the RX (Receive Signal) function of the band is functioning normally.

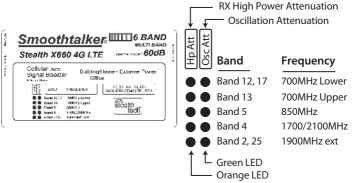
LED OFF state indicates that the band is shut down.

When Orange LED is flashing it indicates reduced gain also known as attenuation of gain. You cannot prevent this condition. It means that the outside signal is very strong and the booster has reduced it's gain in order to protect the closest cell tower. If the cell tower which is close is the one you are using, then you can ignore the gain reduction and you will still get enough signal strength to cover your area. In this case this is the normal operating process.

If the close cell tower is not the one you are using, then you can try to relocate your outside antenna away from this cell tower and face it or point it to the cell tower you are using in order to get more gain.

If you need help pls contact techsupport@smoothtalker.com and we will help you determine your cell tower location and get you setup.

## **Understanding the LED Indicators**





SLOW FLASHING

SOLID ON

FAST FLASHING

Orange Slow Flashing & Green Solid ON = RX High Power Att

Each Flash = up to 3dB of gain reduction

Fast Flashing = booster shutdown (pls troubleshoot)

#### Operational description:

To comply with FCC NPS (Network Protection Standard) requirements: NPS and other compliance/safeguard features for AGC and anti-oscillation have been implemented. NPS and other compliance/safeguard features are defaulted to be "On" (in operation). NPS and other compliance/safeguard features can not be field reconfigured, disabled or removed. This booster is not user programmable, does not need fine tuning or adjustment, does not require professional installation.

The antenna for the device has a 10 meter above ground maximum antenna height limitation when the device is used with a handset that covers the 1710-1755 MHz band. Violation of this rule could be subject to potential FCC enforcement action for noncompliance.

This device may be operated ONLY in a fixed location for in-building use.

#### This is a CONSUMER device.

**BEFORE USE, you MUST REGISTER THIS DEVICE** with your wireless provider and have your provider's consent.

#### Contact information for Booster registration:

Some providers have set up web-sites for booster registration. If you don't see your provider on this list, please contact your provider for information on how to register your booster.

AT&T: https://securec45.securewebsession.com/attsignalbooster.com/

Verizon: http://www.verizonwireless.com/solutions-and-services/accessories/register-signal-booster/

T-mobile: https://www.signalboosterregistration.com/

Sprint: https://www.sprint.com/legal/fcc\_boosters.html

Us Cellular: http://www.uscellular.com/uscellular/support/fcc-booster-registration.jsp

**WARNING.** E911 location information may not be provided or may be inaccurate for calls served by using this device.





