

Stealth X6 4G LTE

Extreme Power Building Boosters

X660 X665 X672

Automatic signal monitoring • Advanced anti oscillation
Automatic gain control

4G LTE

700 lower 700 upper
1900/2100 MHz

STEALTH
X6

6 BAND

MULTI BAND

60-65-72dB

STEALTH X6 EXTREME POWER CELLULAR BUILDING BOOSTER SOLUTIONS

For use in Locations with Poor Outdoor and Poor Indoor Cellular Signal

STEALTH X6 SERIES

X660 - coverage area up to 5000 sqft-60dB

X665 - coverage area up to 8000 sqft-65dB

X672 - coverage area up to 18000 sqft-72dB



Stealth X6 home and building boosters eliminate dropped calls, increase battery life and increase data speeds, for voice and data services simultaneously. The X6 booster increases incoming and outgoing signals. The LED console display signal level indicators make installation quick and easy. Features automatic oscillation control, network overload protection to maintain maximum gain automatically at all times. Stealth X6 boosters are recommended for areas located 6 miles from the cell tower.



Connects you in Poor signal Areas



Increases data Speeds up to 30 times



Reduces Dropped Calls



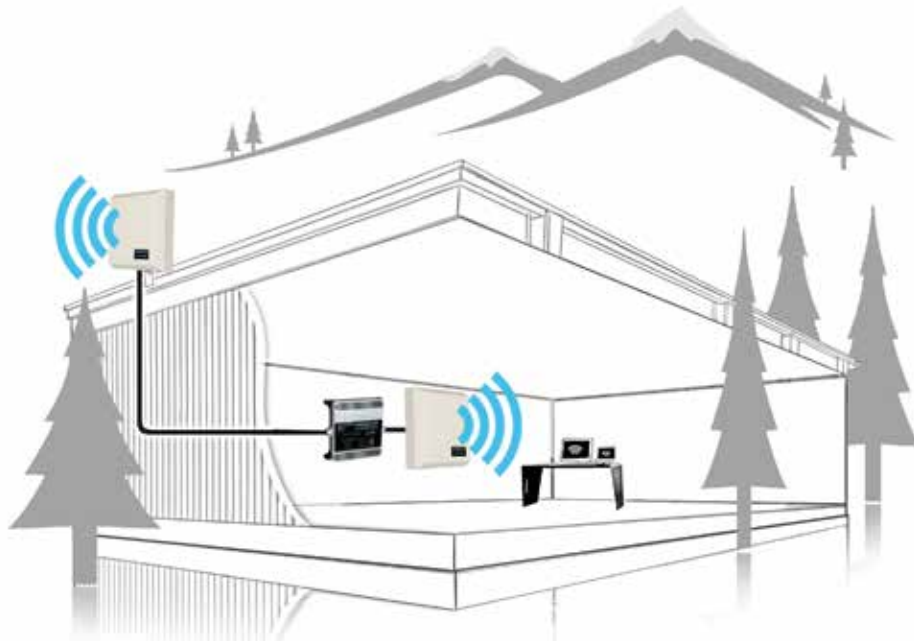
Multiple Users Multiple Devices



Easy Install



LED Signal Gain Indicators



The Booster captures the signal from outside and boosts it indoors
It takes the weak signal from your phone and boosts it back to the tower



Boosting Your

Cell Signal Anywhere

Which Booster model do I need to cover my area?

First you should determine the signal strength outside the building. Then see the chart below to see how much area you can expect to cover. In locations where the outside signal is weak, a higher gain or higher power model booster unit will be required in order to increase the coverage area.

(See coverage area and signal strength charts below to help determine which model you need)

NOTE: Stealth X6 boosters are recommended for distances between 6 miles from the cellular tower.

Features and Benefits

Options

- Power – 120V AC/DC
- Various optional antennas

Connector types



F Type - male / female



N Type - female / male



MCT Type - male / female

Outside Directional Antenna Options:



SEM DP1:
Wide Directional High Gain Antenna
Provides 180 degree Radiation Pattern



SEM DA2:
Beam Directional High Gain Antenna
Provides 110 degree Radiation Pattern



SEM O:
Directional High Gain Antenna
Provides 360 degree Radiation Pattern



STEALTH X6 series

MODELS AND COVERAGE AREA

OUTSIDE CELLULAR SIGNAL LEVEL	X660 COVERAGE AREA SQFT.	X665 COVERAGE AREA SQFT.	X672 COVERAGE AREA SQFT.
5 bars	5000	8000	18000
4 bars	3000	4500	10000
3 bars	1500	2500	5500
2 bars	750	1500	3500
1 bar	500	700	1500
0-1 bar	300	500	1000

*Above info varies with terrain and cell tower settings.

Technical Data

SMOOTH TALKER STEALTH X6 SERIES

**6 BAND
MULTI BAND
60 65 72dB**

FREQUENCIES	700 lower	700 upper	850	1900	1700/2100 MHz
MODEL	BBCX660	BBCX665			BBCX672
GAIN	60dB	65dB		72dB	
MODULATIONS	2G, 3G, 3G+, 4G, 4G+, GSM, HSPA, CDMA, LTE, LTEA				
TX POWER	1 watts EIRP				
NOISE FIGURE	<4 dB				
FLATNESS	+/- 3 dB				
POWER SUPPLY	120V AC/DC				
OPERATING TEMP	-22 F to + 185 F				
DIMENSIONS	L 4.72" x W 4.25" x H 1.25" (inch)				
WEIGHT	1.5 lbs				
CABLE	INCLUDED IN ALL KITS				



Smoothtalker offers fully automatic gain and oscillation control also automatic power control which protects the Cellular Network. This makes Smoothtalker boosters totally network friendly and deliver the best signal to your cellular device at MAXIMUM power.



Cellular Signal Boosters - Boosting Your Signal Anywhere

Who is **Smoothtalker**

In 2001 we designed the first Digital Mobile Amplifier in North American with FCC and IC approval. We continue to lead with the most powerful and intelligent cellular boosters in the world.



Smoothtalker.com
Aurora, Ontario L4G 6V8
Contact Us:
1-877-726-3444