

stay
connected

CONNECT 4G

weBoost brings you seamless, uninterrupted cellular connectivity in your home or workspace. Your cell phone is an essential part of your life. You depend on it to stay connected to everything important - family, friends, work.

The weBoost Connect 4G™ cellular signal booster is a simple, effective solution to maintain continuous communication for all cellular-enabled devices – smartphones, tablets, etc - in your home or workspace.

Installation is straightforward and can be completed with minimal tools. A step-by-step video guides you through connecting two antennas to the booster. The antennas communicate with both cellular devices and the cell tower for the strongest, most powerful signal possible.

weBoost amplifies signals to improve coverage—including 4G LTE—no matter your cellular carrier in the United States and Canada. The Connect 4G comfortably handles multiple simultaneous connections across multiple carriers, providing effortless voice and data communications for all users.



BUILDING

**MULTIPLE
DEVICES**

 **weboost**®

BOOST YOUR CELL SIGNAL

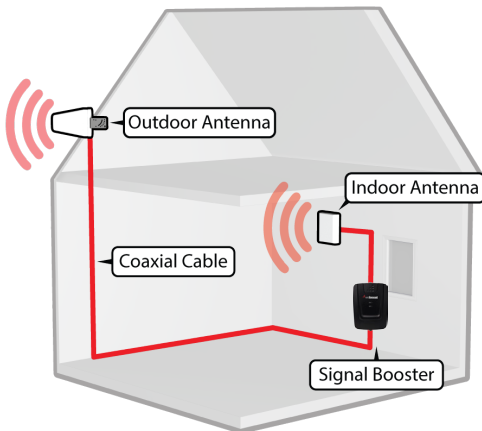
In Your Home or Workspace



Connect 4G™ • model 470103

Kit includes booster, indoor antenna, outdoor antenna, power supply, and cables.

| | | |
|---------------------------|---|---------------|
| FREQUENCY | BAND 17 | 700 MHz |
| | BAND 13 | 700 MHz |
| | BAND 5 | 850 MHz |
| | BAND 4 | 1700/2100 MHz |
| | BAND 25/2 | 1900 MHz |
| MAX GAIN | 65 dB | |
| POWER REQUIREMENTS | 110-240 V AC, 50-60 Hz, 8 W | |
| CONNECTORS | F-Female | |
| DIMENSIONS | 6.3 x 4.2 x 1.4 in / 11.0 x 5.2 x 14.3 cm | |
| WEIGHT | 0.41 lbs / 0.20 kg | |



BENEFITS

- Stronger cellular signal in your home or workspace
- Fewer dropped calls and lost connections
- Faster data downloads
- Longer battery life – up to 2 hours longer talk time

FEATURES

- Boosts voice & data signals
- Works with all cellular carriers
- All needed components included in kit
- Works with virtually all smartphones and mobile hotspots
- Simple installation