

we:boost



5G COMPATIBLE

WEBOOST PRODUCTS SUPPORT THE LATEST IN 5G TECHNOLOGY.

BOOST CELL SIGNAL WHERE YOU NEED IT MOST – AT HOME.

The weBoost Home Studio is the newest booster from the leader in cell signal technology.

weBoost **Home Studio** is an excellent value for instantly improving talk, text, and data in one large room.

Here's why:

- Improves cell coverage in one large room, like a home office, studio apartment, or living room.
- Works with every network and all U.S. carriers; including Verizon, AT&T, T-Mobile, UScellular, and others.
- Works on all phones and cellular-connected devices.
- Meets all FCC guidelines and won't interrupt or harm any cell carriers' signals to and from the cell tower.
- Boosts network speeds to provide reliable cellular connectivity indoors for multiple users and devices; resulting in fewer dropped calls, uninterrupted texts, better voice quality, improved hotspot capability, faster internet speeds, better streaming, and more.
- Backed by a 2-year manufacturer's warranty and a 30-day money-back guarantee.



HOME STUDIO

470166

Key Features



Now, there's a more affordable way to boost cell signal in a home office, studio apartment, or living room.



The booster with attached antenna is smaller and more compact to fit on a wall or shelf.



With 60 dB max gain, the Home Studio simultaneously boosts existing cell signal for multiple users and devices in one large space.



All components needed for do-it-yourself installation are included, from antennas to cables to mounting hardware.

SPECS



NAME	MODEL	USERS	BANDS	MAX UPLINK POWER	MAX DOWNLINK POWER	MAX GAIN	MSRP
Home Studio	470166	Multiple Users	12/17 13 5 4 25/2	Up to 23 dBm	Up to 14 dBm	60 dB	\$349.99

WHO IS MOST LIKELY TO USE THIS PRODUCT?

- A budget-conscious consumer in need of a multi-user booster in a living or family room
- People looking to improve their cell signal in a small apartment or condo
- Work-from-home types who use multiple devices in their office

IDEAL USE-CASE SCENARIO

For anyone looking for a cost-effective way to improve cell signal in a specific area of their home on all carrier networks.



INSIDE THE BOX

All components needed for complete do-it-yourself installation are included in the Home Studio booster kit. However, you may also need a drill and RTV sealant to route the provided coax cable from the outside to the inside. Some of the included parts are listed below:

1. Outside Directional Antenna
2. Home Studio Booster
3. Outside Antenna Mounting Bracket
4. Power Supply
5. Coax Cable

