

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

1	NAME	MODEL	USERS	BANDS	UPLINK POWER	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

MAN

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

