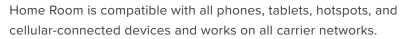


Enjoy better cell coverage at home.

With the **Home Room**, there's a more affordable way to stop dropped calls, missed texts, slow data speeds, and other connectivity issues at home.

The Home Room by weBoost is our standard, multi-user cell signal booster that's engineered to boost indoor cell reception for up to one room; totaling up to 1,500 sq. ft. in coverage area.

With 60 dB in max gain, the Home Room improves cell signal on all available network speeds. With its flat window cable, desktop antenna, and an outdoor panel antenna designed to mount on the rooftop vent pipe found on most homes, Home Room offers an easy installation without power tools. Within its coverage area, users enjoy fewer dropped calls, better voice quality, faster data speeds, better streaming, and more—on multiple devices, simultaneously.





HOME ROOM 652120

Key Features



Among multi-user, residential cell signal boosters, the Home Room offers the best value in its class; improving indoor coverage for one room up to 1,500 sq. ft.



The 75 Ohm Outdoor Panel Antenna pulls in cellular signal with increased gain. It's made to fit an antenna pole or clamp to a rooftop vent pipe for added convenience.



With its flat window cable and desktop inside antenna, setup for the Home Room is easy and doesn't require drilling holes in walls to access the outside panel antenna.



Home Room offers tool-free installation and features a two-year manufacturer's warranty as well as a 30-day money-back guarantee to ensure customer satisfaction.





Home Room Cell Signal Booster (652120)

SPECS



	NAME	MODEL	USERS	UPLINK POWER	DOWNLINK POWER	MAX GAIN	MSRP
2	Home Room	652120	Multiple Users	Up to 24.6 dBm	Up to 12.1 dBm	60 dB	\$599.99

INSIDE THE BOX

All components needed for a tool-free installation in one complete package. This includes:



OUTSIDE PANEL ANTENNA 311155

75 Ohm Pole Mound Directional Antenna.



INSIDE DESKTOP ANTENNA 301211

50 Ohm Omni Directional Antenna.

IDEAL USE-CASE SCENARIO

For anyone seeking a cost-effective way to address connectivity issues within a specific area of their home—up to one room or 1,500 sq. ft. of coverage area.

WHO IS MOST LIKELY TO USE THIS PRODUCT?

- Budget-conscious consumers in need of a home booster
- People who seek better cell coverage in specific rooms
- Renters who require a drill-free, non-invasive installation
- Those with a home office using multiple cellular devices







