

Signal Plus

SKU: SR031201



Features

- Dual interior antennas, for multiroom coverage, stop walking around to find a stronger signal! Enhances the signal up to 1000X, with a coverage area of 8,000 sq ft. and up. (Note: coverage area range depends on the outdoor signal level: 1-2 bars (-100dBm) ~1,000 sq ft., 3-4 bars (-90dBm) ~4,000 sq ft., 5 bars (-80dBm) ~8,000 sq ft.
- High gain up to 70DB, pick up weak signal over long distance. Boosts voice, text
 and data signals. Enjoy crystal-clear phone calls, while reducing dropped calls,
 and superfast data speeds. Better voice quality, faster uploads and downloads.
 No more slow internet connections or long buffer times while watching your
 favorite streaming to shows and movies. Give your smartphone, tablet, data
 card, and notebooks boosted speeds all at the same time.
- 5G Ready for bands 12/17, 13, 5, 2/25, 4. Compatible With All US & Canada Carriers, Including: AT&T, Verizon, T-mobile, Sprint, U.S. Cellular, Bell, Telus, Rogers, Fido, Sasktel, MTS Etc All Across North America.
- FCC APPROVED: The booster is compliant with the requirements of the standards applied. Meeting all FCC guidelines and without interrupting or harming any cell carriers' signals to and from the cell tower.
- With A Better Incoming Signal, Cell Phones Require Less Output Power To Send
 And Receive A Signal. This Can Significantly Reduce The Required Transmission
 Power Of Mobile Phones And Therefore Reduce The Level Of Electromagnetic
 Radiation Exposure To The Human Body.

Kit Includes

Installation

















Accessories

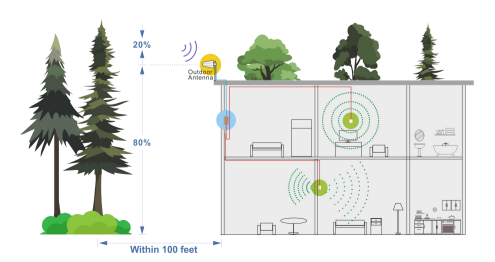
ooster Outside Antenna

Inside Antenna*2

Power feeder 3*30 ft&1*15 ft RG6 cables

Dawar

Coverage Area



Power level at the outdoor antenna location	Coverage Area (sq. ft.)		
Strong (5 bars on the cellphone)	8,000 •		
Medium (3~4 bars on the cellphone)	4,000		
Weak (1~2 bars on the cellphone)	1,000		



Specifications

Frequency (MHz)		LTE (band 12/17)	LTE (band 13)	Cellular (band5)	PCS (band 25/2)	AWS (band 4)	
	Uplink	698-716	776-787	824-849	1850-1915	1710-1755	
	Downlink	728-746	746-757	869-894	1930-1995	2110-2155	
Gain	Uplink	62	62	62	68	68	
	Downlink	64	64	64	70	70	
Output power	23dBm(Uplink)/6dBm(Downlink)						
Noise figure	<5dB						
Impedance	75 Ohm						
Weight	0.65Kg						
EIRP	1W						
Operating temperature	5F (-15C) to 140F (60C)						
Current	≦1.5A(12V DC)						
Dimension(mm/inch)	158*125*25mm/6.2*4.87*0.98inch						

