



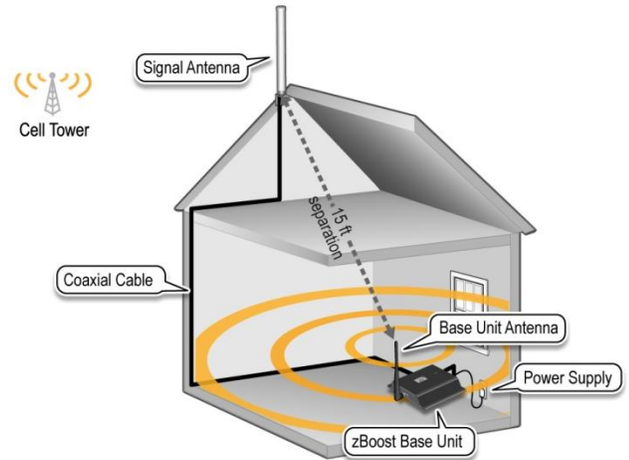
zBoost® Pro YXC-3500: Cell Booster Kit For Single Level Home or Office up to 3500 sq. ft.



The zBoost Pro YXC-3500 **cell phone signal boosting kit** extends a Cell Zone™ for multiple users and all devices operating on 800 and 1900MHz frequency bands – except those using Nextel/ iDEN or 4G. The new zBoost Pro improves coverage and boosts signal up to 3500 square feet in open spaces, making it perfect for home or office. The package includes: zBoost amplifier base unit in ruggedized casing, base unit antenna, power supply, coax cable (RG-6), signal antenna and mounting hardware. The wide radio wave beam width directional antenna receives signal from multiple cell towers.

Benefits include:

- Increases indoor signal coverage for a single level – **up to 3500 sq ft**
- Decreases dropped or missed calls
- Increases voice and data transmission speed on cell phones, smartphones, wireless data cards and wireless alarm panels
- Compatible with all US carriers and devices using 800 and 1900MHz (except Nextel/iDEN and 4G)
- Extends phone battery life (uses less power when signal is stronger)
- No cradle or connections to your phone
- Maintains network integrity using patented technologies



Product Specifications for zBoost Pro YXC-3500	
PCS band	
Frequency	Uplink:1850 to 1910 MHz Downlink: 1930 to 1990 MHz
System Gain	64dB
PCS band supported	A, D, B, E, F, C
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
Cellular band	
Frequency	Uplink: 824 to 849 MHz Downlink: 869 to 894 MHz
System Gain	64dB
Cellular band supported	A, B, A', B'
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
General	
Power Consumption – Power Supply Current	3W standby; 7W max signal - 2.0A Max
Wall Supply Input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC
System Certifications	FCC Parts 15 & 24 (PCS) and Parts 15 & 22 (CEL), Industry Canada
Base Unit Size and Weight	5" x 7" x 1.25" – 13.5 oz.
Operating Conditions	Indoor Use Only (40°- 105° F)
Coverage (open areas)	Up to 3500 sq ft

Product coverage is limited by setup and antenna isolation. Handles all PCS or CEL protocols and includes multiple patent pending technologies to provide low-cost coverage while continually adapting to signals to prevent interference and remain transparent to the wireless network. Provides an indicator if the antennae are positioned improperly, but will NOT suffer damage or interfere with the Carrier Network.