

zBoost TRIO Xtreme REACH™ ZB585X-A



Tri-Band AT&T 4G Cell Phone Signal Booster

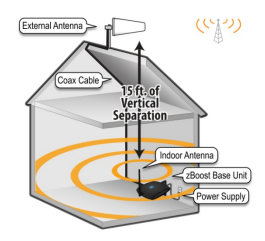
zBoost, a leader in consumer cell phone signal boosters, offers the zBoost TRIO Xtreme REACH as the solution to missed and dropped calls and slow data inside your home. The zBoost TRIO Xtreme REACH ZB585X-A boosts signals for AT&T 4G LTE data as well as voice and text for all major carriers.

The zBoost ZB585X-A captures the marginal to reliable cellular signal you have outdoors and rebroadcasts it indoors, **up to 5,500 square feet,** so you can enjoy clearer, faster and more reliable service without interruption.

Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 feet of RG-6 cable, high-gain external antenna, and mounting hardware.

Benefits include:

- High performance tri-band signal booster coverage up to 5,500 sq. ft. (up to 78 dB system gain)
- Ideal for rural or isolated buildings
- Reduces dropped and missed calls and provides faster 4G data performance for multiple simultaneous users
- Boosts performance on iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- Compatible with mobile phones and devices operating on AT&T 4G LTE, CEL (800 MHz) and PCS (1900 MHz)
- Automatically operates at maximum gain no manual adjustments needed
- Extends phone battery life phone uses less power when the indoor signal is stronger
- Designed in Silicon Valley Made in North America



Technical Specifications	
PCS	
Frequency	1850 to 1990 MHz
System Gain	78 dB
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
Cellular	
Frequency	824 to 894 MHz
System Gain	69 dB
Networks	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
AT&T LTE	
Frequency	704 to 746 MHz
System Gain	68 dB
Networks	LTE (AT&T)
General	
Power Consumption	3W standby; 7W max signal - 2.5A Max
Wall Supply Input; Voltage	100-240VAC 50-60 Hz; 5.0VDC
System Certifications	FCC Parts 15 & 20, Industry Canada
Base Unit Size and Weight	5" x 7" x 1.25" - 9 oz.
Coverage (open areas)	Up to 5,500 sq. ft.