

zBoost Cell Phone Signal Boosters

FULL PRODUCT CATALOG



30 day money back guarantee when purchased directly from zBoost®. 1-year manufacturer warranty. Register your zBoost product at www.zBoost.com info@zboost.com | 1-800-871-1612

Which zBoost is right for you?

Product	Maximum Coverage Area	Application	F		uenc and	у	Supports 3G Voice	Supports 4G Data	Ideal for Low Signal Environments	MSRP
			CEL	PCS	VLTE*	ALTE*				
Consumer Products										
ZB245 Mobile1	Within cradle	Vehicle	•	•			•			\$89
ZB540 CONNECT	Workspace	Desk to 1 Room	•	•			•			\$299
ZB545 SOHO	2,500 sq. ft.	Home	•	•			•			\$349
ZB545M SOHO Max	3,500 sq. ft.	Home	•	•			•		•	\$399
ZB545X SOHO Xtreme	5,500 sq. ft.	Large Home	•	•			•		•	\$499
ZB645SL-CM SOHO Premium	7,500 sq. ft.	Large Home	•	•			•		•	\$549
ZB645SL SOHO Premium	10,000 sq. ft.	Large Home	•	•			•		•	\$599
ZB575-A TRIO SOHO	2,500 sq. ft.	Home	•	•		•	•	•		\$399
ZB575-V TRIO SOHO	2,500 sq. ft.	Home	•	٠	•		•	•		\$399
ZB575X-A TRIO SOHO Xtreme	5,500 sq. ft.	Large Home	•	•		•	•	•	•	\$499
ZB575X-V TRIO SOHO Xtreme	5,500 sq. ft.	Large Home	•	•	•		•	•	•	\$499
Reach Products										
ZB560P REACH	3,500 sq. ft.	Low Outdoor Signal Area	•	•			•		•	\$399
ZB560SL Xtreme REACH	7,500 sq. ft.	Low Outdoor Signal Area	•	•			•		•	\$449
ZB560Y Cellular REACH	7,500 sq. ft	Low Outdoor Signal Area	•				•		•	\$449
ZB585X-A TRIO Xtreme REACH	5,500 sq. ft.	Rural Building	•	•		•	•	•		\$499
ZB585X-V TRIO Xtreme REACH	5,500 sq. ft.	Rural Building	•	•	•		•	•		\$499
Custom Installer Products										
ZBC3500 PRO 3500	3,500 sq. ft	Home	•	•			•			\$399
ZBC745SL-CM PRO 7500	7,500 sq. ft.	Large Home	•	•			•		•	\$699
ZBC745SL PRO 10K SL	10,000 sq. ft.	Large Home	•	•			•		•	\$699
ZBC745 PRO 10K	10,000 sq. ft.	Large Home	•	•			•		•	\$749
ZBC775-A TRIO PRO	8,000 sq. ft.	Large Home	•	•		•	•	•	•	\$799
ZBC775-V TRIO PRO	8,000 sq. ft.	Large Home	•	•	•		•	•	•	\$799

*VLTE = LTE on the Verizon network; ALTE = LTE on the AT&T network

Product	Maximum Coverage Area	Application	F		uenc Ind	ÿ	Supports 3G Voice	Supports 4G Data	Ideal for Low Signal Environments	MSRP
			CEL	PCS	VLTE*	ALTE*				
Consumer Products										
ZB245 Mobile1	Within cradle	Vehicle	•	•			•			\$89
ZB540 CONNECT	Workspace	Desk to 1 Room	•	•			•			\$299
ZB545 SOHO	2,500 sq. ft.	Home	•	•			•			\$349
ZB545M SOHO Max	3,500 sq. ft.	Home	•	•			•		•	\$399
ZB545X SOHO Xtreme	5,500 sq. ft.	Large Home	•	•			•		•	\$499
ZB645SL-CM SOHO Premium	7,500 sq. ft.	Large Home	•	•			•		•	\$549
ZB645SL SOHO Premium	10,000 sq. ft.	Large Home	•	•			•		•	\$599
ZB575-A TRIO SOHO	2,500 sq. ft.	Home	•	•		•	•	•		\$399
ZB575-V TRIO SOHO	2,500 sq. ft.	Home	•	•	•		•	•		\$399
ZB575X-A TRIO SOHO Xtreme	5,500 sq. ft.	Large Home	•	•		•	•	•	•	\$499
ZB575X-V TRIO SOHO Xtreme	5,500 sq. ft.	Large Home	•	•	•		•	•	•	\$499

*VLTE = LTE on the Verizon network; ALTE = LTE on the AT&T network

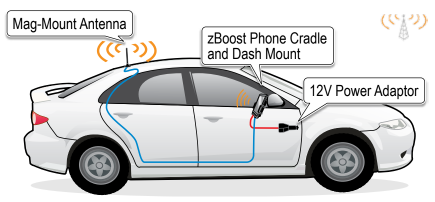


ZB245 zBoost Mobile1 26 dB





- Boosts signal for voice and text for all phones
- Boosts in-vehicle signal for a single user
- Reduces dropped calls and dead zones
- · Works with all major cellular service providers
- "Hands-free" operation
- Extends cell phone battery life
- Extends cell phone range
- Intelligent LED indicator confirms proper functioning



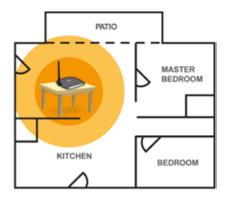
	PCS	Cellular
Frequency	1850-1990 MHz	824-894 MHz
System Gain	26	26
Connectors	SMA-Female	
Antenna Impedance	50 Ohms	
Noise Figure	3 dB nominal	
Isolation	< 40 dB	
Power Requirements	5.5 V 1A	
System Certifications	FCC Part 15, Industry Canada	

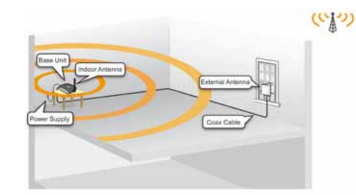
zBoost[®] 2015 Catalog





- Dual band signal booster for your desktop and surrounding area (up to 64 dB system gain)
- · Ideal for apartments and lofts no outside antenna placement required
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor window-mount panel antenna, power supply, and 50 ft. of RG-6 cable attachments



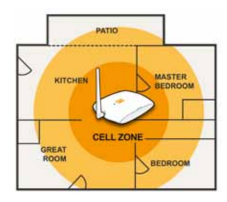


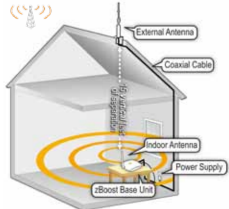
	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	64 dB	58 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Desktop and surrounding area		





- High performing dual band signal booster coverage up to 2,500 sq. ft. (up to 64 dB system gain)
- Ideal for residences that have reliable outside signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external antenna, and mounting hardware



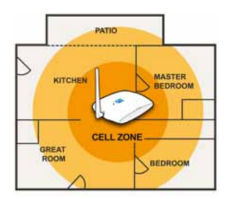


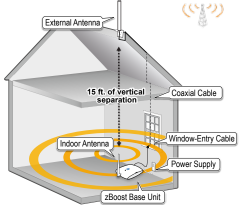
	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	64 dB	62 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 30		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 2,500 sq. ft.		





- High performing dual band signal booster coverage up to 3,500 sq. ft. (up to 69 dB system gain)
- Ideal for buildings that have reliable outside signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 15 ft. and 35 ft. of RG-6 cable, flat window entry cable, external antenna, and mounting hardware



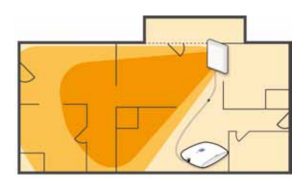


	PCS	CEL		
Frequency	1850 to 1990 MHz	824 to 894 MHz		
System gain	69 dB	63 dB		
Bands Supported	A, D, B, E, F, C	A, B, A', B'		
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G			
Power consumption	3W standby; 7W max signal - 2.0A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC			
Coverage (open areas)	Up to 3,500 sq. ft.			





- High performance dual band signal booster coverage up to 5,500 sq. ft. (up to 77 dB system gain)
- Ideal for buildings that have reliable outside signal
- Indoor panel antenna for better in-building signal penetration
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- · Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor panel antenna, power supply, (2) 15 ft. and (1) 35 ft. of RG-6 cable, flat window entry cable, external antenna, and mounting hardware



External Antenna
15 ft. of vertical
separation Coaxial Cable
Indoor Antenna
Window-Entry Cable
Power Supply
zBoost Base Unit

	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	77 dB	68 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 5,500 sq. ft.		

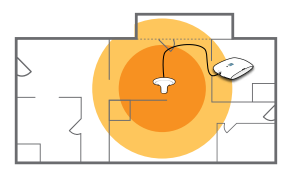


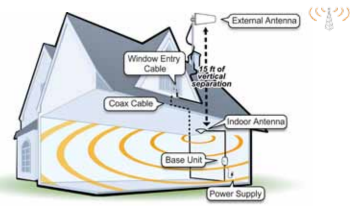
ZB645SL-CM zBoost SOHO Premium 77 dB





- High performance dual band signal booster coverage up to 7,500 sq. ft. (up to 77 dB system gain)
- Ideal for buildings that have reliable outside signal or for smaller spaces that have weaker outside signal
- · Indoor dome ceiling mount antenna provides omni-directional coverage
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor dome antenna, power supply, (2) 15 ft. and (1) 35 ft. of RG-6 cable, flat window entry cable, external antenna, and mounting hardware





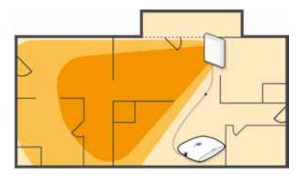
	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	77 dB	70 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 7,500 sq. ft.		

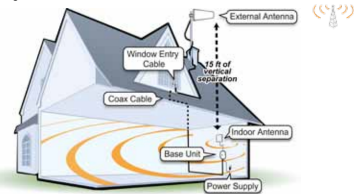






- High performance dual band signal booster coverage up to 10,000 sq. ft. (up to 84 dB system gain)
- · Ideal for buildings that have reliable outside signal or for smaller spaces that have weaker outside signal
- External directional antenna for increased system performance
- Indoor panel antenna provides concentrated, higher gain signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor panel antenna, power supply, (2) 15 ft. and (1) 35 ft. of RG-6 cable, flat window entry cable, external antenna, and mounting hardware



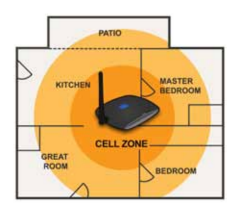


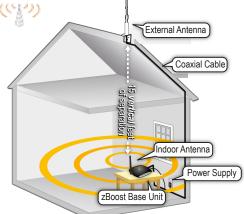
	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	84 dB	75 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 10,000 sq. ft.		





- High performing tri-band signal booster boosts indoor signal up to 2,500 sq. ft. (up to 70 dB system gain)
- Provides increased voice coverage and faster data performance for multiple simultaneous users
- Compatible with all mobile phones and devices operating on AT&T 4G LTE, CEL (800 MHz) and PCS (1900 MHz)
- Amplifier gain automatically adjusts for peak performance
- Intelligent LED indicator confirms proper functioning
- Extends phone battery life (uses less power if stronger signal)
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external antenna and mounting hardware





	PCS	CEL	AT&T LTE		
Frequency	1850 to 1990 MHz	824 to 894 MHz	704 to 746 MHz		
System gain	70 dB	62 dB	61 dB		
Bands Supported	A, D, B, E, F, C	A, B, A', B'	17		
Networks supported	CDMA, GSM, GPRS, EDGE, E\	/DO, 1xRTT, UMTS, HSPA, 3G	LTE (AT&T)		
Power consumption	3W standby; 7W max signal - 2	.5A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC				
Coverage (open areas)	Up to 2,500 sq. ft.				

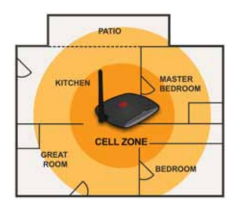


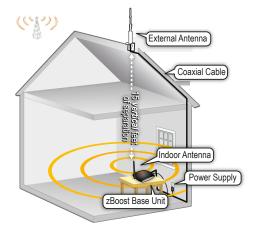


Benefits include:

70 dB

- High performing tri-band signal booster boosts indoor signal up to 2,500 sq. ft. (up to 70 dB system gain)
- Provides increased voice coverage and faster data performance for multiple simultaneous users
- Compatible with all mobile phones and devices operating on Verizon 4G LTE, CEL (800 MHz) and PCS (1900 MHz)
- Amplifier gain automatically adjusts for peak performance
- Extends phone battery life (uses less power if stronger signal)
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external antenna and mounting hardware





	PCS	CEL	Verizon LTE		
Frequency	1850 to 1990 MHz	824 to 894 MHz	746 to 787 MHz		
System gain	70 dB	62 dB	61 dB		
Bands Supported	A, D, B, E, F, C	A, B, A', B'	13		
Networks supported	CDMA, GSM, GPRS, EDGE, E	/DO, 1xRTT, UMTS, HSPA, 3G	LTE (Verizon)		
Power consumption	3W standby; 7W max signal - 2	.5A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC				
Coverage (open areas)	Up to 2,500 sq. ft.				

zBoost[®] 2015 Catalog

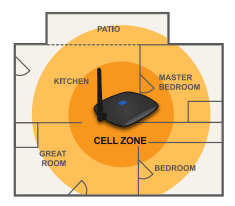


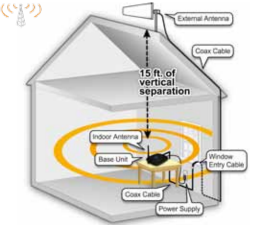
ZB575X-A zBoost TRIO SOHO Xtreme 77 dB





- High performance tri-band signal booster boosts indoor signal up to 5,500 sq. ft. (up to 77 dB system gain)
- · Ideal for larger buildings that have reliable outside signal or for smaller spaces that have weaker outside signal
- Compatible with all 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 indoor signal is stronger
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 35 ft. and 15 ft. of RG-6 cable, window-entry cable, high-gain external antenna and mounting hardware





	PCS	CEL	AT&T LTE		
Frequency	1850 to 1990 MHz	824 to 894 MHz	704 to 746 MHz		
System gain	77 dB	69 dB	68 dB		
Bands Supported	A, D, B, E, F, C	A, D, B, E, F, C A, B, A', B'			
Networks supported	CDMA, GSM, GPRS, EDGE, E\	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G LTE (AT&T)			
Power consumption	3W standby; 7W max signal - 2	3W standby; 7W max signal - 2.5A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC				
Coverage (open areas)	Up to 5,500 sq. ft.				

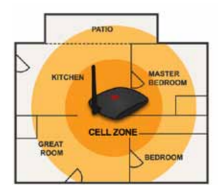


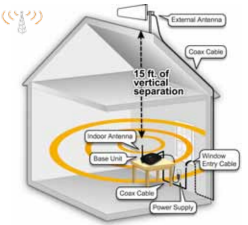
ZB575X-V zBoost TRIO SOHO Xtreme 77 dB





- High performance tri-band signal booster boosts indoor signal up to 5,500 sq. ft. (up to 77 dB system gain)
- Ideal for larger buildings that have reliable outside signal or for smaller spaces that have weaker outside signal
- Compatible with all mobile phones and devices operating on Verizon 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 indoor signal is stronger
- · Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 35 ft. and 15 ft. of RG-6 cable, window-entry cable, high-gain external antenna and mounting hardware





	PCS	CEL	Verizon LTE		
Frequency	1850 to 1990 MHz	824 to 894 MHz	746 to 787 MHz		
System gain	77 dB	69 dB	68 dB		
Bands Supported	A, D, B, E, F, C	A, D, B, E, F, C A, B, A', B'			
Networks supported	CDMA, GSM, GPRS, EDGE, E	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G LTE (Verizon)			
Power consumption	3W standby; 7W max signal - 2	3W standby; 7W max signal - 2.5A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC				
Coverage (open areas)	Up to 5,500 sq. ft.				

Product	Maximum Coverage Area	Application	F		uenc Ind	у	Supports 3G Voice	Supports 4G Data	Ideal for Low Signal Environments	MSRP
			CEL	PCS	VLTE*	ALTE*				
Reach Products	`			<u> </u>		°			·	
ZB560P REACH	3,500 sq. ft.	Low Outdoor Signal Area	•	•			•		•	\$399
ZB560SL Xtreme REACH	7,500 sq. ft.	Low Outdoor Signal Area	•	•			•		•	\$449
ZB560Y Cellular REACH	7,500 sq. ft	Low Outdoor Signal Area	•				•		•	\$449
ZB585X-A TRIO Xtreme REACH	5,500 sq. ft.	Rural Building	•	•		•	•	•		\$499
ZB585X-V TRIO Xtreme REACH	5,500 sq. ft.	Rural Building	•	•	•		•	•		\$499

*VLTE = LTE on the Verizon network; ALTE = LTE on the AT&T network

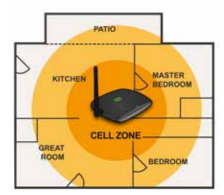


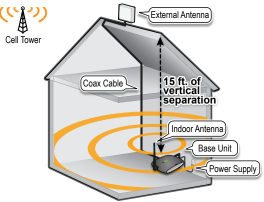
ZB560P zBoost REACH 73 dB





- High performing dual band signal booster coverage up to 3,500 sq. ft. (up to 73 dB system gain)
- Ideal for buildings with marginal to reliable outside signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- · Extends phone battery life (uses less power if stronger signal)
- · Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external panel antenna and mounting hardware





	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	73 dB	66 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 3,500 sq. ft.		

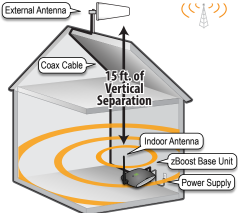






- High performing dual band signal booster coverage up to 7,500 sq. ft. (up to 77 dB system gain)
- Ideal for buildings with marginal to reliable outside signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- Automatically operates at maximum gain no manual adjustments needed
- · Extends phone battery life (uses less power if stronger signal)
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external directional antenna and mounting hardware





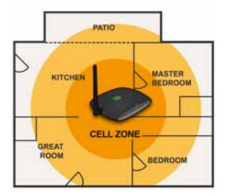
	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	77 dB	70 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 7,500 sq. ft.		



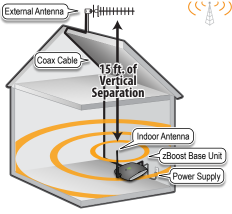
ZB560Y zBoost Cellular REACH 71 dB



- High performing dual band signal booster coverage up to 7,500 sq. ft. (up to 71 dB system gain)
- · Ideal for use in remote or rural residential areas where CEL (800 MHz) is the primary frequency in use
- Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- Automatically operates at maximum gain no manual adjustments needed
- Extends phone battery life (uses less power if stronger signal)
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external directional antenna and mounting hardware



	CEL
Frequency	824 to 894 MHz
System gain	71 dB
Bands Supported	A, B, A', B'
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G
Power consumption	3W standby; 7W max signal - 2.0A Max
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC
Coverage (open areas)	Up to 7.500 sq. ft.



zBoost[®] 2015 Catalog

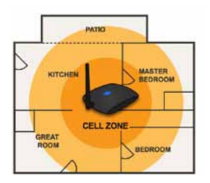


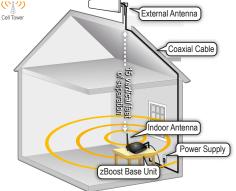
ZB585X-A zBoost TRIO Xtreme REACH 78 dB





- High performing signal booster coverage up to 5,500 sq. ft. (up to 78 dB system gain)
- Ideal for ural or isolated buildings
- · Reduces dropped and missed calls and provides faster 4G data performance for multiple simultaneous users
- Boosts performance for 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)
- · Extends phone battery life phone uses less power when the indoor signal is stronger
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external antenna and mounting hardware





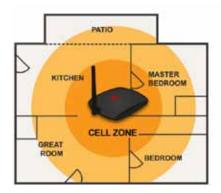
	PCS	CEL	AT&T LTE		
Frequency	1850 to 1990 MHz	824 to 894 MHz	704 to 746 MHz		
System gain	78 dB	69 dB	68 dB		
Bands Supported	A, D, B, E, F, C	A, D, B, E, F, C A, B, A', B'			
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G LTE (AT&T)				
Power consumption	3W standby; 7W max signal - 2	3W standby; 7W max signal - 2.5A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC				
Coverage (open areas)	Up to 5,500 sq. ft.				

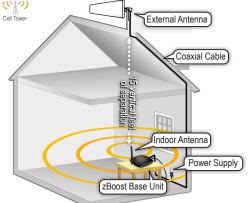






- High performing signal booster coverage up to 5,500 sq. ft. (up to 78 dB system gain)
- Ideal for rural or isolated buildings
- Reduces dropped and missed calls and provides faster 4G LTE data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- Compatible with mobile phones and devices operating on Verizon 4G LTE, CEL (800 MHz and PCS (1900 MHz)
- · Extends phone battery life phone uses less power when the indoor signal is stronger
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external antenna and mounting hardware





	PCS	CEL	Verizon LTE		
Frequency	1850 to 1990 MHz	824 to 894 MHz	746 to 787 MHz		
System gain	78 dB	69 dB	68 dB		
Bands Supported	A, D, B, E, F, C A, B, A', B'		13		
Networks supported	CDMA, GSM, GPRS, EDGE, E	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G LTE (
Power consumption	3W standby; 7W max signal - 2	3W standby; 7W max signal - 2.5A Max			
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC				
Coverage (open areas)	Jp to 5,500 sq. ft.				

Product	Maximum Coverage Area	Application	F		uenc Ind	;y	Supports 3G Voice	Supports 4G Data	Ideal for Low Signal Environments	MSRP
			CEL	PCS	VLTE*	ALTE*				
Custom Installer Products		·								
ZBC3500 PRO 3500	3,500 sq. ft	Home	•	•			•			\$399
ZBC745SL-CM PRO 7500	7,500 sq. ft.	Large Home	•	•			•		•	\$699
ZBC745SL PRO 10K SL	10,000 sq. ft.	Large Home	•	•			•		•	\$699
ZBC745 PRO 10K	10,000 sq. ft.	Large Home	•	•			•		•	\$749
ZBC775-A TRIO PRO	8,000 sq. ft.	Large Home	•	•		•	•	•	•	\$799
ZBC775-V TRIO PRO	8,000 sq. ft.	Large Home	•	٠	•		•	•	•	\$799

*VLTE = LTE on the Verizon network; ALTE = LTE on the AT&T network

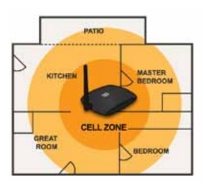


ZBC3500 zBoost PRO 3500 69 dB





- High performance dual band signal booster coverage up to 3,500 sq. ft. (up to 69 dB system gain)
- Ideal for buildings with reliable outside signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. of RG-6 cable, external antenna and mounting hardware



((***))	External Antenna
Coax Cable	15 ft. of Vertical Separation
	Separation
	Base Unit Power Supply

	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	69 dB	63 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 3,500 sq. ft.		

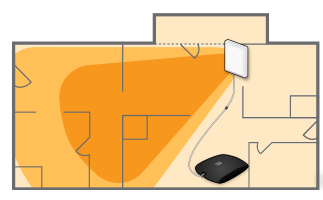


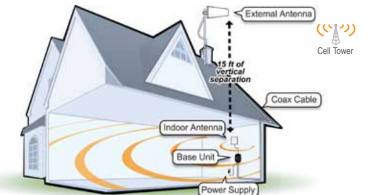
ZBC745SL-CM zBoost PRO 7500 77 dB





- High performance dual band signal booster coverage up to 7,500 sq. ft. (up to 77 dB system gain)
- Ideal for buildings with marginal to reliable outside signal
- · Indoor dome ceiling mount antenna provides omni-directional coverage
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- Extends phone battery life (uses less power if stronger signal)
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor dome antenna, power supply, 50 ft. and 15 ft. of RG-6 cable, high-gain external antenna and mounting hardware





	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	77 dB	70 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, EVDO, 1xRTT, UMTS, HSPA, 3G		
Power consumption	3W standby; 7W max signal - 2.0A Max		
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC		
Coverage (open areas)	Up to 7,500 sq. ft.		



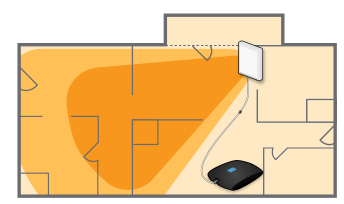


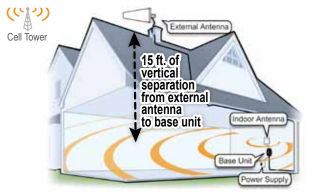
ZBC745SL zBoost PRO 10K SL 84 dB





- High performance dual band signal booster coverage up to 10,000 sq. ft. (up to 84 dB system gain)
- Ideal for buildings with marginal to reliable outside signal
- · Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- · Automatically operates at maximum gain no manual adjustments needed
- · Extends phone battery life phone uses less power when the indoor signal is stronger
- · Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor panel antenna, power supply, 50 ft. and 15 ft. of RG-6 cable, high-gain external antenna and mounting hardware



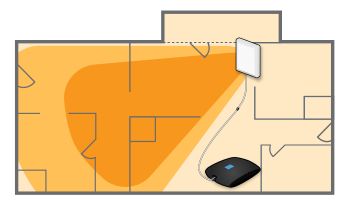


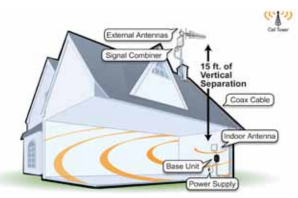
	PCS	CEL
Frequency	1850 to 1990 MHz	824 to 894 MHz
System gain	84 dB	75 dB
Bands Supported	A, D, B, E, F, C	A, B, A', B'
Networks supported	CDMA, GSM, GPRS, EDGE, E	/DO, 1xRTT, UMTS, HSPA, 3G
Power consumption	3W standby; 7W max signal - 2	.0A Max
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC)
Coverage (open areas)	Up to 10,000 sq. ft.	





- High performance dual band signal booster coverage up to 10,000 sq. ft. (up to 84 dB system gain)
- Ideal for larger suburban or rural buildings with marginal to reliable outside signal
- Reduces dropped and missed calls and provides faster 3G data performance for multiple simultaneous users
- Boosts performance for iPhone™, Samsung™, Android™ and other phones and mobile devices
- Automatically operates at maximum gain no manual adjustments needed
- Extends phone battery life (uses less power if stronger signal)
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor panel antenna, power supply, 50 ft. and 15 ft. of RG-6 cable, two external antennas and mounting hardware





	PCS	CEL	
Frequency	1850 to 1990 MHz	824 to 894 MHz	
System gain	84 dB	75 dB	
Bands Supported	A, D, B, E, F, C	A, B, A', B'	
Networks supported	CDMA, GSM, GPRS, EDGE, E\	/DO, 1xRTT, UMTS, HSPA, 3G	
Power consumption	3W standby; 7W max signal - 2	.0A Max	
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC	;	
Coverage (open areas)	Up to 10,000 sq. ft.		



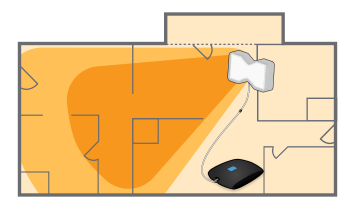


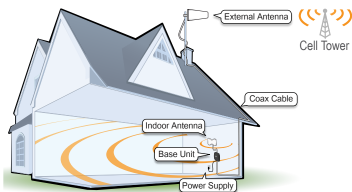
ZBC775-A zBoost TRIO PRO 85 dB





- High performance tri-band signal booster coverage up to 8,000 sq. ft. (up to 85 dB system gain)
- · Ideal for use in large residential areas or buildings with marginal to reliable outside signal
- · Reduces dropped and missed calls and provides faster 4G LTE data performance for multiple simultaneous users
- Boosts performance for 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)
- · Extends phone battery life phone uses less power when the indoor signal is stronger
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. and 15 ft. of RG-6 cable, external antenna and mounting hardware



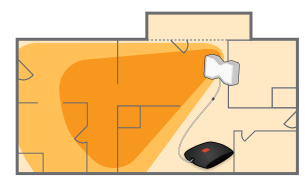


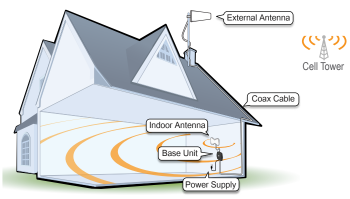
	PCS	CEL	AT&T LTE
Frequency	1850 to 1990 MHz	824 to 894 MHz	704 to 746 MHz
System gain	85 dB	74 dB	73 dB
Bands Supported	A, D, B, E, F, C	A, B, A', B'	17
Networks supported	CDMA, GSM, GPRS, EDGE, E\	/DO, 1xRTT, UMTS, HSPA, 3G	LTE (AT&T)
Power consumption	3W standby; 7W max signal - 2	.5A Max	
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC)	
Coverage (open areas)	Up to 8,000 sq. ft.		



ZBC775-V ZBoost TRIO PRO 85 dB

- High performance tri-band signal booster coverage up to 8,000 sq. ft. (up to 85 dB system gain)
- Ideal for use in large residential areas or buildings with marginal to reliable outside signal
- Reduces dropped and missed calls and provides faster 4G LTE data performance for multiple simultaneous users
- Boosts performance for iPhone[™], Samsung[™], Android[™] and other phones and mobile devices
- Compatible with mobile phones and devices operating on Verizon 4G LTE, CEL (800 MHz) and PCS (1900 MHz)
- Extends phone battery life phone uses less power when the indoor signal is stronger
- Intelligent LED indicator confirms proper functioning
- Everything you need is included: amplifier base unit, indoor antenna, power supply, 50 ft. and 15 ft. of RG-6 cable, external antenna and mounting hardware





	PCS	CEL	Verizon LTE
Frequency	1850 to 1990 MHz	824 to 894 MHz	746 to 787 MHz
System gain	85 dB	74 dB	73 dB
Bands Supported	A, D, B, E, F, C	A, B, A', B'	13
Networks supported	CDMA, GSM, GPRS, EDGE, E\	/DO, 1xRTT, UMTS, HSPA, 3G	LTE (Verizon)
Power consumption	3W standby; 7W max signal - 2	.5A Max	
Wall supply input; Voltage	100-240VAC 50-60 Hz ; 5.0VDC	;	
Coverage (open areas)	Up to 8,000 sq. ft.		

zBoost® Product Upgrades and Accessories

Accessories		MSRP
YX012	Outside Grounding Kit	\$59.99
YX014	J-Pole (for mounting outdoor directional antennas)	\$56.99
YX030 – 0W8	Window Entry Cable (8 inches)	\$4.99
YX030 – 15W	Extender Cable (RG-6, 15 feet)	\$13.99
YX030 – 35W	Extender Cable (RG-6, 35 feet)	\$15.99
YX030 – 50W	Extender Cable (RG-6, 50 feet)	\$19.99

External Anter	Frequency										
Product		Ban		Description	Gain	Compatible Products	MSRP				
	PCS	СЕ	H ا ظ								
				Directional External Antenna:	8 dBi PCS /	SOHO, REACH, and PRO	\$79.99				
_			Provides improved signal when antenna is aimed in the direction of best signal	6 dBi CEL	products Not Compatible with TRIO						
CANT-0028				Includes: panel antenna with F-female connector and mounting hardware		products					
				Omni-Directional External Antenna:	5 dBi PCS /	SOHO, REACH, and PRO	\$49.99				
				Receives signal from all directions (no aiming required)	3 dBi CEL	products					
	•	•		Includes: Omni antenna with F-female connector and 'L' mounting bracket		Not Compatible with TRIO products					
CANT-0036											
				Directional External Antenna:	12 dBi PCS /	All: SOHO, REACH, TRIO and	\$99.99				
	•	•	•	Provides improved signal coverage when pointed in the direction of best signal	10 dBi CEL / 10 dBi LTE	PRO products					
CANT-0042				Includes: antenna with F-female connector and u-bolt mounting hardware							
		•		Directional Window-Mount Signal (External) Antenna:	7.5 dBi PCS /	All: SOHO, REACH, TRIO and	\$99.99				
	•			Provides increased signal coverage for cell signal boosters using PCS, CEL and LTE bands when pointed in the direction of best signal	6 dBi CEL / 6 dBi LTE /	PRO products					
CANT-0043				Includes: Antenna, cable with F type connector, short and long suction cup attachments, as well as, a wall/mast mounting bracket kit for flexible mounting options							
CAN1-0043	-			Directional External Antenna:	11 dBi CEL	SOHO, REACH, and PRO	\$74.99				
┏╶┼ ╼ ╢╢╢╢╢╢╢╢╢		•		Provides increased coverage when pointed in the direction of best signal		products on 800 MHz/CEL only	••••••				
YX026-CEL				Includes: 34 in. long yagi antenna with F-male connector and u-bolt mounting hardware		Not Compatible with TRIO products					
				Directional External Antenna System:	13 dBi PCS / 8 dBi CEL	SOHO, REACH, and PRO	\$149.99				
-				Provides improved signal coverage when pointed in the direction of best signal		products Not Compatible with TRIO					
	•	•		Includes: Two panel antennas with mounting brackets and signal combiner with cable		products					
YX039-PCS-CEL				*Mounting pole not included							
ndoor Antenn	as				1						
\bigcirc				Directional Indoor Wall-Mount Antenna*:	8 dBi PCS / 6 dBi CEL / 6 dBi LTE	All: SOHO, REACH, TRIO and PRO products	\$99.99				
· ·		•	•	Provides additional inside coverage for larger living/working areas by transmitting signal in the direction it is pointed							
CANT-0045-15W						Includes: Wall-mount panel antenna with F-female connector, mounting screws, TNC-male adaptor, and 15 ft. of RG-6					
		•						Directional Indoor Wall-Mount Antenna*:	8 dBi PCS /	SOHO, REACH, and PRO	\$99.99
· ·			•	Provides additional inside coverage for larger living/working areas by transmitting signal in the direction it is pointed	6 dBi CEL	products Not Compatible with TRIO					
YX027-F-15W				Includes: Wall-mount panel antenna with F-female connector, mounting bracket hardware, TNC-male adaptor, and 15 ft. of RG-6		products					
	1		1	Omni-directional Indoor Ceiling-Mount Antenna:	2 dBi PCS /	All: SOHO, REACH, TRIO and	\$99.99				
<u>,</u>	•	•	•	Transmits signal in all directions from the antenna Includes: Ceiling-mount antenna with F-female connector,	1 dBi CEL / 1 dBi LTE	PRO products					
YX052-15W				mounting hardware, TNC-male adaptor, and 15 ft. of RG-6							

Note: The frequency bands supported by these antennas are limited by base unit capability. Check the your signal booster specs to verify compatibility. Prices are subject to change without notice. Visit www.zBoost.com for complete and updated listing.

* The FCC requires that this panel antenna has a minimum horizontal separation of 6 feet (2 meters) from other CMRS (commercial mobile radio service) devices.