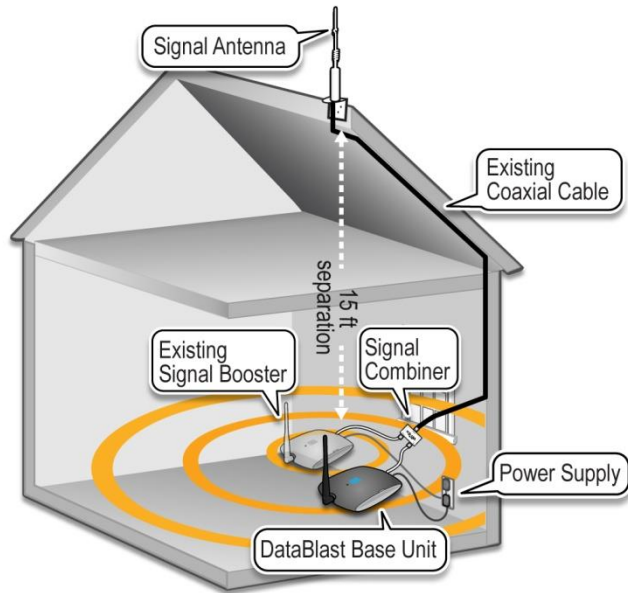


zBoost® DataBlast™ YX550-ALTE-AWS Upgrade For AT&T LTE and AWS



Benefits include:

- Increases indoor 4G data speeds on AT&T LTE & AWS networks when paired with an existing 2G/3G booster
- Improves upload and download speeds
- Speeds data up to 20X faster*
- Easy to set up – comes complete with everything needed
- No cradle or connections to your mobile device
- Extends mobile device battery life (uses less power when signal is stronger)
- Protects the carrier network using patented technology
- Important: By joining two signal boosters to a single exterior antenna, signal could be reduced by as much as 3dB
- Includes: DataBlast Base Unit and whip antenna, Power Supply, Quad-Band Signal Antenna with mounting hardware and Signal Combiner

Technical Specification for YX550-ALTE-AWS Upgrade

	Specifications for ALTE Band	Specifications for AWS Band
Frequency	Uplink: 704 to 716MHz Downlink: 734 to 746MHz	Uplink: 1710 to 1755MHz Downlink: 2110 to 2155MHz
Band Supported	17	4
Network(s)	LTE (AT&T)	AWS (T-Mobile)
Output Power	+20dBm in UL and +13dBm in DL	+20dBm in UL and +10dBm in DL
General Product Specs		
System Gain	60dB	
Power Consumption – Power Supply Current	3W standby; 7W max signal - 2.0A Max	
Wall Supply Voltage	100-240VAC 50-60 Hz ; 5.0VDC	
System Certifications	FCC Parts 15 & 27, Industry Canada	
Base Unit Size and Weight	5" x 7" x 1.25" – 9 oz.	
Operating Conditions	Indoor Use Only (40° - 105° F)	
Important: By joining two signal boosters to a single exterior antenna, signal could be reduced by as much as 3dB.		

