

Now Shipping -- zBoost 4G DataBlast Cell Phone Signal Booster for AT&T LTE: zBoost DataBlast Increases Bars and Ends Slows Data

Wi-Ex, a leading provider of consumer and commercial cell phone signal booster kits, announced today that the zBoost DataBlast A-LTE is now shipping and increases 4G LTE on the AT&T network and AWS data speeds on T-Mobile. The zBoost 4G DataBlast A-LTE provides consumers with an end to slow data in their home or office, maximizing their 4G devices including accessing the web, gaming, downloading music, uploading pictures and streaming high-definition video.

Atlanta, GA ([PRWEB](#)) April 02, 2013 -- [Wi-Ex](#), a leading provider of consumer and commercial cell phone signal booster kits, announced today that the zBoost DataBlast A-LTE is now shipping. The [zBoost 4G DataBlast A-LTE](#) increases 4G LTE on the AT&T network and AWS data speeds on T-Mobile. The zBoost 4G DataBlast A-LTE provides consumers with an end to slow data in their home or office, allowing them to maximize their 4G devices including accessing the web or online multimedia applications such as gaming, downloading music, uploading pictures and streaming high-definition video at optimal quality and speed. In recent speed tests, the zBoost 4G DataBlast resulted in data speeds up to 20X faster.

“Recent industry reports state that there are more than three million corporate teleworkers. Combine this with the more than 75 percent of cell phone Internet users experience slow download speeds preventing the data from downloading as quickly as they prefer and there is the potential for millions of unhappy customers” said Frankie Smith, Wi-Ex director of channel and sales strategy, “Our newest addition to the zBoost DataBlast family allows the growing number of 4G users a solution to put an end to those slow download speeds.”

The zBoost DataBlast comes kit complete for easy install, including base unit, base unit antenna, power supply, low-loss SATV coaxial cable RG-59 (mini), signal antenna and mounting hardware. The omni-directional signal antenna receives signals from multiple cell towers. The zBoost DataBlast, like the entire line of zBoost products, features patented technology that protects the carrier network. The zBoost DataBlast A-LTE is available now and retails for \$399.99.

Additional benefits of the zBoost DataBlast include:

- Increases indoor 4G signal data speeds on AT&T and AWS networks
- Coverage-up to 2500 square feet
- Supports multiple users simultaneously
- Improves upload and download speeds
- No cradle or connections to your phone
- Extends phone battery life (uses less power when signal is stronger)
- Protects the carrier network using patented technology

[About Wi-Ex](#)

Wi-Ex (www.wi-ex.com), a leading provider of cell phone signal boosters, developed zBoost, the first consumer-priced signal booster that “extended cell zones” for the small office/home office cell phone market. Wi-Ex has expanded their “extending cell zone coverage” beyond consumers to corporate enterprises and large commercial applications. From M2M applications to large commercial complexes to the rising number of



teleworkers, the zBoost line provides a business-centric solution for improving poor in-door cell phone coverage domestically and internationally. The zBoost product line works with most carriers in the US and abroad including AT&T, Sprint, Vodaphone, Verizon and T-Mobile. The award-winning zBoost home and office solutions help today's connected consumers including iPhone, iPad, Android (DROID), BlackBerry, and smartphone users with dropped calls and slow data. They were awarded a 2007 and 2010 Consumer Electronics Association Innovations Honoree by the Consumer Electronics Association (CEA) and a 2011 EXC!TE honoree. They also were selected as a finalist for the 2007 and 2009 CTIA Emerging Technologies (E-Tech) Award. As the leader, zBoost has more awards, more sales and more locations than all their competitors combined. Wi-Ex continues to develop innovative products to meet the demands of an increasingly wireless society by enhancing wireless signals.



Contact Information

Deanna Anderson

AquaPR

4047591890

Online Web 2.0 Version

You can read the online version of this press release [here](#).