

FOR IMMEDIATE RELEASE

**Wilson Electronics Cell Phone Signal Booster Winner of a
CE Pro “2009 BEST Award”**

*CE Pro recognizes Wilson Electronics SignalBoost™ DB Pro
in Best Home Networking Device category*



ST. GEORGE, Utah – Dec. 14, 2009 – CE Pro has honored Wilson Electronics’ [SignalBoost™ DB Pro cell phone signal booster](#) with the publication’s 2009 Best Electronics Systems Technologies (BEST) Award in the “Best Home Networking Device” category.

For Wilson Electronics (www.WilsonElectronics.com), the BEST Award from CE Pro - the leading information source for the custom electronics installer - brings yet another honor to North America’s top-selling line of cellular signal boosters and accessories.

“With more and more homeowners dropping their land lines and relying exclusively on their cell phones, many are unaware that a solution to solve their weak cell signal issues exists,” said Joe Banos, chief operating officer of Wilson Electronics. “We created the DB Pro to make it possible for custom electronics installers to participate in this growing market while assuring their residential and commercial customers will always have that strong, reliable cell signal they need.

“That’s why it’s an honor for us to be recognized by [CE Pro with a BEST award](#). It’s always been our aim to provide a solution for those needing greater cell phone signal coverage.”

More than 200 products were submitted for the BEST awards, with only 36 chosen as category winners. Criteria for judging entries included creativity, innovation, incorporated equipment, obstacles overcome, aesthetics, and lifestyle benefits. A panel of industry experts, electronics integrators and the editors of *CE Pro* and *Electronic House* chose the winners of the inaugural BEST Awards.

“CE Pro has been writing about the top technologies and products for residential integrators for nearly 15 years,” said Jason Knott, CE Pro’s editor-in-chief. “Until now, we never recognized those cutting-edge systems with an award. This is a great way to focus on the new products being unveiled at CEDIA (Custom Electronic Design & Installation) Expo.”

The DB Pro works with all cell phones and data cards, and on the networks of all wireless carriers (except Nextel/IDEN), and was designed to provide enhanced cell signal coverage inside of a building. The results are a more powerful cell phone signal with fewer dropped calls and faster data transfer rates.

The DB Pro kit has all components needed for easy installation, and utilizes standard RG-6 cable. A roof mounted omni-directional antenna eliminates concerns with cell site locations and has multiple mounting options for easy installation. The 62 dB gain dual-band amplifier sends the signal to the interior antenna(s), which rebroadcasts the amplified signal inside the building.

CE Pro held its inaugural BEST Awards at the recent CEDIA Expo recognizing what they are calling the “most noteworthy new products and technologies” for 2009.

About Wilson Electronics, Inc.

Wilson Electronics, Inc., a leader in the wireless communications industry for more than 40 years, designs and manufactures a [wide variety of cell phone signal boosters, antennas and related components](#) that significantly improve cellular communications for both mobile and in-building situations. All Wilson products are engineered, assembled and tested in the company's U.S.-based headquarters. Wilson amplifiers fully comply with FCC regulations for cellular devices and are FCC and Industry Canada type accepted. Wilson Electronics has mastered the development of microprocessor-controlled amplifier technology, which protects cell sites by preventing oscillation and cell site overload. For more information, visit www.wilsonelectronics.com.

###

MEDIA CONTACTS

Jonathan Bacon, 435-673-5021 (o), 801-660-7820(c), jbacon@wilsonelectronics.com

Ken Perkins, 435-986-6252 (o), kperkins@wilsonelectronics.com

