



FOR IMMEDIATE RELEASE

Contact:

Alan Preston, Media Relations
Wilson Electronics, Inc.
3301 E. Deseret Dr.
St. George, UT 84790
Toll free – (800) 204-4104
Fax – (435) 656-2432
Email – alanp@wilsonelectronics.com



Wilson Electronics has a solution for improving your indoor cellular coverage and signal quality

Wilson's innovative technology substantially improves cellular signal strength and increases data rates in the small office/home office environment

St. George, UT - 2007 – Wilson Electronics, a leading manufacturer of cellular amplifiers and antennas, announces a new in-building wireless dual-band cellular amplifier featuring innovative Smart Technology™. Wilson's new small office/home office (SOHO) bi-directional amplifiers substantially improve signal quality and strength for both voice and data.

What this means for customers is much stronger cellular signal when and where they need it most, which results in fewer dropped calls and disconnects. It also means accelerated data, music and video downloads when using cellular air cards on a laptop.

The SOHO dual-band, Cellular / PCS amplifier improves the signal in the 800 and 1900 MHz bands by 50 decibels, allowing for multiple phones and carriers to be amplified at the same time. Wilson-engineered Smart Technology™ enables these bi-directional amplifiers to automatically prevent oscillations and adjust their power based on the cell site's requirements, thus preventing overload of the carrier's network or interference with other users on the system.

The new SOHO dual-band amplifier is available to customers in several different configurations for mobile use in recreational vehicles and marine craft, as well as building use in home offices, apartments, hotels and high-rise offices. Depending upon the signal needs, these configurations can include attic-mounted or roof-mounted antennas or just interior window-mounted antennas. In all configurations, Wilson's SOHO signal booster will greatly improve voice and data signal quality and throughput.

"With the addition of the new SOHO amplifiers to our product line, we now have solutions for small, medium and large applications," said Walt Brooks, Wilson's retail sales manager. "Our new wireless SOHO booster provides increased signal range and quality for most voice and data devices, which is good news for cellular users as well as carriers."

The Wilson SOHO signal booster is wireless and requires no physical connection to a cell phone or cellular data card. It works on all generations of CDMA, TDMA, GSM and the latest high-speed data technologies. Wilson offers wide-ranging cellular solutions for mobile, office and home use. For more information about the company's new in-building wireless SOHO amplifier and other products, visit Wilson at the **In-Building Wireless Solutions Show, Las Vegas, June 11-13, 2007, Booth 1#** and on the web at www.wilsonelectronics.com.

###

About Wilson Electronics Inc.

Wilson Electronics Inc., a leader in the wireless communications industry for nearly 40 years, designs and manufactures a wide variety of amplifiers, antennas and related components that significantly improve cellular signal reception and transmission in both mobile and in-building applications. All products are engineered and assembled in the company's headquarters in St. George, Utah. With expertise in RF antenna and amplifier research and development, the experienced Wilson engineering team uses a state-of-the-art testing laboratory, including an anechoic chamber and network analyzers, to fine tune antenna designs and performance. For amplifiers, Wilson uses double electrically insulated RF enclosures and cell site simulators for compliance testing. All Wilson products are designed and tested to the highest quality standards possible. For more information, please call (800) 204-4104, email info@wilsonelectronics.com or visit www.wilsonelectronics.com.