



FOR IMMEDIATE RELEASE

Contact:

Alan Preston, Media Relations
Wilson Electronics, Inc.
3301 E. Deseret Dr.
St. George, UT 84790
Toll free – 1-800-204-4104
Fax – (435) 656-2432
Email – alanp@wilsonelectronics.com

Need more bars? Wilson Electronics announces a *new* direct connection signal booster for Cellular and PCS carriers; improves signal coverage

Increases signal and data rates on 824-894 MHz Cellular and 1850-1990 MHz PCS Bands

St. George, UT - 2007 – Wilson Electronics, a leading manufacturer of cell phone amplifiers and antennas, announces release of a *new* direct connection dual band Cellular/PCS signal booster. It brings up to 3 watts of output power to cell phone and cellular data card users with Cellular and PCS carriers on the 824-894 MHz Cellular and 1850-1990 MHz PCS bands. Wilson's new direct connection dual band Cellular/PCS amplifier provides low-cost, high performance signal range expansion for cellular users.

When operating in conjunction with an external antenna, the direct connection Cellular/PCS dual-band amplifier substantially improves the signal quality a cell phone or cellular data card receives and transmits. It also increases the data communication rates for laptop cellular data cards. Areas where dropped calls and dead spots occurred virtually disappear. This amplifier works on all generations of CDMA, TDMA, GSM and the latest 3G technologies.

"Wilson amplifiers have a superior receiver than what is in a cell phone or cellular data card. Its advanced electronics are ultra sensitive and able to receive small signals that would go undetected by most devices," said Alan Van Buren, Wilson electrical engineer. "It also contains a better transmitter allowing for better voice and data communication with distant cell sites."

Like all Wilson direct connection amplifiers, the dual band Cellular/PCS amplifier physically connects to the cell phone or laptop data card with a coaxial cable and a device-specific Wilson external antenna adapter. Because it is a direct connection, no signal is lost to the atmosphere and all of the signal energy is transferred outside the vehicle or building through the external antenna. Included with the amplifier are a 12 volt dc power cord with a cigarette lighter adapter and a 1.8-meter coaxial extension cable with an FME-Female connector on each end.

The amplifier works great on cars, trucks, boats, RVs or most any other application and can be adapted for home or office use. For more information about Wilson's new products, or product samples for review, visit them at the CTIA Wireless 2007, Booth #5563 in the West Building, Hall D-1 (near the CTIA Wireless Building).

#

About Wilson Electronics Inc.

Located in St. George, Utah, Wilson Electronics, Inc. has been a leader in the wireless communications industry for nearly 40 years. 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 our amplifiers, we use double electrically insulated RF enclosures and cell site simulators for compliance testing. Manufactured in the USA, 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.