

FOR IMMEDIATE RELEASE

Wilson Electronics Announcing New Cellular Signal Boosters at CTIA

The signal boosters designed for building installation and M2M applications will be on display at the CTIA Enterprise & Applications Expo – Booth #524

St. George, Utah – Sept. 30, 2010 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of [cell phone signal boosters](#), will exhibit two new cellular signal boosters at the CTIA Enterprise & Applications conference and expo Oct. 6 – 8 in San Francisco.

Wilson representatives will be in booth #524 at Moscone Center West debuting two new models:

1. The AG Pro 75, an adjustable gain, dual band, installer-friendly booster designed to provide a strong signal and larger coverage area inside a building.
2. A signal booster designed to connect directly to a cellular modem for use in machine-to-machine (M2M) applications, one of the wireless industry's fastest growing segments.

The AG Pro 75, Wilson's highest gain signal booster to date, can be optimized by the installer to match the requirements of the building in which it is deployed. The adjustable gain feature simplifies installation by making antenna placement less critical. The unit delivers a maximum gain of 75dB at 1900 MHz and 70dB at 800 MHz. The AG Pro 75 includes Wilson's patented oscillation and cell site protection technology to prevent interference on the cellular network.

The direct-connect booster delivers a strong, reliable signal for cellular modems, ensuring the successful transfer of critical data. The unit's compact form factor and low price make it an ideal component for M2M installations in weak signal environments.

Both new models work with cellular devices on all North American service provider networks (except Nextel/iDEN).

“Wilson's customers have asked for signal boosters that can be adjusted for optimal gain, and also for an M2M solution that is both effective, and low-cost to meet the needs of the industry,” said Joe Banos, Wilson Electronics COO. “Having a weak cellular signal is very frustrating. Whether it's someone trying to make a call in a home or office building, or machines that can't communicate because of a weak cellular signal, we now offer even more solutions for each situation.”

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 communication in mobile, indoor, and machine-to-machine (M2M) applications. All Wilson products are engineered, assembled and tested in the company's U.S.-based headquarters. Wilson

boosters fully comply with FCC regulations for cellular devices and are FCC type accepted and Industry Canada certificated. Wilson Electronics has developed and patented microprocessor-controlled signal booster technology, which protects cell sites by preventing network interference due to oscillation or site overload. For more information, visit www.wilselectronics.com.

###

MEDIA CONTACTS

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

Ken Perkins, Wilson Electronics, 435-986-6252 (o), kperkins@wilselectronics.com