

FOR IMMEDIATE RELEASE

Wilson Electronics Announces New Adjustable, High-Gain Cellular Signal Booster

The AG Pro 75 - an easy-to-install dual-band signal booster for large building installations

St. George, Utah – Jan. 6, 2011 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of [cell phone signal boosters](#), has launched the **AG Pro 75**, a dual-band, installer-friendly device designed to provide strong cellular signals and larger coverage area inside a building.

“The AG Pro 75 is Wilson's first cellular signal booster to feature an adjustable gain controls that allows optimized gain level,” said Joe Banos, COO for Wilson Electronics. “The adjustable gain simplifies installation by giving the installer flexibility in the location of the unit's inside and outside antennas. This product should revolutionize installation for indoor boosters.”

The unit significantly extends connection range for wireless devices carrying voice and data, provides a reliable connection even in weak signal areas, reduces dropped calls, and speeds data transfers on 3G networks.

The AG Pro 75 is the highest gain signal booster Wilson has released to date, delivering a maximum gain of 75dB at 1900 MHz and 70dB at 800 MHz. It incorporates Wilson's patented network protection technologies to prevent interference on cellular networks. This signal booster works with all cellular devices on all North American service provider networks (except Nextel/iDEN).

The accelerating adoption of smart phones and wireless-enabled tablets is driving demand for strong, reliable cellular signals in office buildings devices. A 2010 survey by the [U.S. National Center for Health Statistics](#) found that 27 percent of American households have no residential wireline phone service, making reliable cellular coverage in the home imperative.

The AG Pro 75 is configurable with a variety of Wilson cellular antennas to fit virtually any building installation. This model is now available from Wilson resellers and has an MSRP of \$999.95.

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 a variety of technologies for protecting cell sites by preventing network interference. For more information, visit www.wilsonelectronics.com.

#

MEDIA CONTACTS

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

Clay Blackham, Snapp Conner PR, 801-432-2177 (o), 801-440-5040 (c),
clay@snappconner.com