

FOR IMMEDIATE RELEASE

Wilson Electronics Introduces AWS 70 Indoor Signal Booster at CTIA Enterprise & Application 2011

New signal booster is the most affordable AWS booster available, providing a strong reliable signal indoors for all devices operating on the AWS 1700/2100MHz band

St. George, Utah – Oct. 10, 2011 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of cellular signal boosters, has announced the availability of the company's [AWS 70](#) signal booster, built to improve the performance of phones, data cards and tablets operating on the Advanced Wireless Services (AWS) 1700/2100 MHz band.

The signal booster is on display at CTIA Enterprise & Applications 2011, **booth #806** in San Diego.

With a suggested retail price of \$359.95, the Wilson AWS 70 is the most powerful and most affordable consumer AWS booster available. With maximum gain of 70 dB, the AWS 70 provides a strong, reliable signal to an indoor coverage area, more than double the size of that of other competing boosters on the market today.

“Wireless customers using the AWS networks of T-Mobile™ and Metro PCS™ in the U.S., and multiple other carriers in the U.S. and Canada, can now get the same Wilson signal boosting benefits that those on other networks have enjoyed,” said Joe Banos, [Wilson Electronics](#) COO. “This booster will bring excellent AWS signal coverage to those experiencing weak or blocked signal indoors.”

This maximum indoor coverage area makes the AWS 70 ideal for multi-story or larger single story buildings plagued by weak, unreliable signal. The result is reliable connections where before there was weak or no signal, and faster data transfer speeds.

[Wilson signal boosters](#) feature cell site protection technologies developed over more than a decade of research and development. These protections, many of which are not provided by competing boosters, give peace of mind to system integrators, installers and end-user customers who don't have to worry about causing cell site interference as some poorly designed competing products could cause. These safeguard features make it the safest consumer AWS booster currently available.

The AWS 70 features separate adjustable gain controls - one for the uplink (device-to-tower communication), and another for the downlink (tower-to-device communication). These gain controls allow the unit's gain, or signal amplification level, to be optimized for its specific location. This also simplifies the installation process by allowing for more flexibility in the correct placement of the booster's interior and exterior antennas.

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.wilsonelectronics.com.

All trademarks are the property of their respective owners.

###

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