

FOR IMMEDIATE RELEASE

Wilson Electronics to Feature 4G Cellular Signal Boosters at International CTIA Wireless 2011

AWS, LTE and WiMAX signal boosters will be on display in Wilson's booth #4633

St. George, Utah – March 16, 2011 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of [cellular signal boosters](#), will exhibit the company's solutions for improving cellular coverage, including 4G, at International CTIA Wireless 2011, March 22-24 in Orlando, Fla.

Wilson representatives will be available in **booth #4633** in the Orange County Convention Center to answer questions about the company's signal boosters for mobile, indoor and machine-to-machine (M2M) installations.

“Wilson signal boosters reduce dropped connections and no-service ‘dead zones’ while speeding data transfer rates and enabling connectivity in weak cellular signal areas,” said Laine Matthews, Wilson Electronics director of business development. “Our boosters work with phones, data cards, cellular-enabled tablets and other cellular devices from all manufacturers operating on all North American cellular service provider networks.”

Wilson's most recently announced model is the 4G AWS, which boosts signals on the Advanced Wireless Services (1700/2100 MHz) spectrum band, is scheduled to ship May 1, 2011. This 4G booster is designed for indoor installation and is expected to have a suggested retail price of about \$399.00. LTE and WiMAX signal boosters are expected to be available June 2011.

The 4G AWS will improve connection quality and increase data transfer speeds in weak signal areas. The 4G AWS will also provide connectivity for customers of rural wireless carriers that use the AWS band for fixed broadband service.

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.

###

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