

FOR IMMEDIATE RELEASE

**Wilson Electronics Sleek Honored as Finalist
for 2010 Law Enforcement Innovations Awards**

Wilson's cellular signal booster nominated in the Communications category

St. George, Utah – December 8, 2010 – Wilson Electronics (www.WilsonElectronics.com), manufacturer of North America's top-selling line of [cell phone signal boosters](#), announced that the company's newest mobile cell phone signal booster, the Sleek, was a finalist in the 2010 Law Enforcement Innovations Awards.

The Sleek significantly improves the performance of cellular devices by [reducing dropped calls](#) and disconnects. Nominated in the Communications category, the Sleek was praised for its "compact form factor and affordable price point."

With an MSRP of \$129.95, the Sleek is Wilson's most compact and affordable signal booster, and according to Joe Banos, COO of Wilson Electronics, it doesn't give up any performance at that value.

"We designed the Sleek to be budget friendly while still providing all of the benefits our boosters are known for," Banos said. "It's truly an honor for the Sleek to be recognized by the law enforcement community for our efforts, and we're humbled to provide a beneficial service to help them in their work."

Recently, the [Yavapai County Sheriff's Office \(YCSO\)](#) [discussed the benefits they receive by using Wilson signal boosters](#), mentioning that with the devices deputies can now use on-board computers and cellular modems in extremely rural areas. The boosters allow the officers to file reports directly from their patrol vehicles, work more efficiently, cut down on travel time, and reduce deputies' response times.

The Law Enforcement Innovations Awards recognizes outstanding companies whose products respond to law enforcement market challenges with creativity and innovation. For a complete list of all 2010 Mobile Merit Awards winners and finalists, visit [http://www.officer.com/web/online/Top-News-Stories/The-2010-Innovation-Awards/1\\$55162](http://www.officer.com/web/online/Top-News-Stories/The-2010-Innovation-Awards/1$55162).

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.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