



FOR IMMEDIATE RELEASE

Contact:

Alan Preston, Media Relations
Wilson Electronics, Inc.
3301 E. Deseret Dr.
St. George, UT 84790
Toll free – 1-800-204-4104
Fax – (435) 656-2432
Email – alanp@wilsonelectronics.com

Wilson Electronics Names Joe Banos to Chief Operating Officer

St George, Utah - December 21, 2007 - [Wilson Electronics Inc.](#), a leading manufacturer of cellular amplifiers and antennas, has named Joe Banos to the position of Chief Operating Officer. Banos will help direct Wilson's strategic growth while overseeing the company's day-to-day operations.

"Wilson is growing upon its foundation of first-rate engineering and top-notch technical expertise," Banos said. "I am thrilled to be rejoining the team at such an exciting time in the company's evolution."

Banos' professional experience in wireless communication and radio frequency technology extends back more than 30 years when he partnered with Wilson Electronics to build a commercial radio products company. Banos went on to start his own company, manufacturing radio frequency amplifiers for commercial two-way radios. Most recently, he served as CEO of Ranger Communications, a designer and manufacturer of radio transceivers.

Banos' experience will be invaluable as the company continues to grow and to develop a variety of new products to enhance cellular communications. Banos' management experience and his proven ability to get the best from people will be a tremendous boost to the business.

Banos holds a Bachelor of Science in Electrical Engineering from Louisiana State University.

###

About Wilson Electronics Inc.

Wilson Electronics Inc., a leader in the wireless communications industry for nearly 40 years, designs and manufactures a wide variety of amplifiers, antennas and related components that significantly improve cellular signal reception and transmission in both mobile and in-building applications. All products are engineered and assembled in the company's headquarters in St. George, Utah. With expertise in RF antenna and amplifier research and development, the experienced Wilson engineering team uses a state-of-the-art testing laboratory, including an anechoic chamber and network analyzers, to fine tune antenna designs and performance. For amplifiers, Wilson uses double electrically insulated RF enclosures and cell site simulators for compliance testing. All Wilson products are designed and tested to the highest quality standards possible. For more information, please call (800) 204-4104, email info@wilsonelectronics.com or visit www.wilsonelectronics.com.