METUCHEN, New Jersey. - March 25, 2009 --

The Gazelle™ high speed modular receiver system unveiled by Berkeley Varitronics System, Inc. at the CTIA show in Las Vegas.

Berkeley Varitronics Systems will unveil the latest propagation analysis system at the CTIA show at the Las Vegas convention center starting April 1st (Booth# 4906). The Gazelle’s unique modular high speed digital scanning receivers exceed the distance based averaging required to meet 40 lambda criteria essential for critical propagation analysis. “The system utilizes a high speed bus that can house up to (4) independent receiver modules which simultaneously logs the RF energy needed to plot out coverage maps. Many carriers prefer a system powerful enough to collect up to (4) different frequency bands simultaneously, without requiring an engineer to operate.”, says Scott N. Schober, President/CEO of Berkeley Varitronics Systems. The Gazelle is a low cost test system that is ideal for pre-build-out that provides analysis for the more advanced modulated systems utilizing WiMAX or LTE technologies.

About Berkeley Varitronics Systems (www.bvsystems.com)

Berkeley Varitronics Systems (www.bvsystems.com) has provided advanced wireless solutions and products to the domestic and international wireless telecommunications industry for over 35 years. BVS has introduced over 50 unique wireless test devices for a variety of applications including the popular Cellular, iDEN, PCS, CDMA, RFID, WiMAX, 802.11b/a/n/g & LTE Technologies.