FOR IMMEDIATE RELEASE

BVS to Unveil Tortoise dual-band high power stimulus transmitter at WiMAX World

METUCHEN, New Jersey. -- August 11, 2008 -- Berkeley Varitronics Systems, Inc, continues to Clarify RF by releasing the latest reptile in the growing family of stimulus transmitters used around the globe for drive-study analysis.

The engineering team at Berkeley will showcase the Tortoise™, a high power stimulus transmitter containing ultra-clean, Class A amplifiers for simultaneous, dual-band independent transmissions from one portable unit. Quad cooling fans keep Tortoise™ cool, while the internal dual amplifiers simultaneously transmit up to 45 watts each allowing for more efficient drive-studies to be conducted within two distinct bands. Tortoise™ is easily controlled directly from the unit's top panel or through the ethernet, USB or RS-232 ports using the supplied remote control PC software. The unit has built-in over-voltage protection, forward and reverse power measurement as well as internal and external temperature measurements. Unique to the Tortoise will be an optional WiMAX modulator allowing users to simulate a WiMAX network when used in conjunction with the YellowFin™ WiMAX Analyzer.

“Like a live tortoise which can live up to 150 years, Berkeley’s Tortoise™ is designed for ruggedness and longevity.” says Scott Schober, President/CEO.

Visit http://www.bvsystems.com for complete Tortoise specifications, artwork, screenshots and a downloadable whitepaper. And be sure to stop by our Booth 210 at WiMAX World 2008 in Chicago, IL from October 1st & 2nd.

About Berkeley Varitronics Systems (www.bvsystems.com)

Berkeley Varitronics Systems (www.bvsystems.com) has been providing advanced wireless solutions and products to the domestic and international wireless telecommunications industry for over 35 years. Since 1995, 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 & Bluetooth specifications.