FOR IMMEDIATE RELEASE

BVS Awarded Multiple Contracts for Dual Modulated WiMAX Tortoise Transmitters

METUCHEN, New Jersey. -- September 1, 2009 -- Berkeley Varitronics Systems, Inc, awarded multiple contracts for dual WiMAX modulated Tortoise transmitters

“We are pleased to have secured multiple contracts for our Dual Band WiMAX Modulated Tortoise Transmitter. The optional OFDM modulator can output up to 10 watts and comes with Windows control software allowing the RF engineer to select data such as Cyclic Prefix, Segment & Frame Length (2-20 msec), FFT size, Modulation type, and ID Cell. Since WiMAX buildout is accelerating it has become more essential to accurately simulate an OFDM Base Station in order to determine signal propagation and coverage. “ says Scott Schober, BVS President & CEO. The WiMAX Modulated Tortoise will be featured at the upcoming 4G show in Chicago September 15-17th in BVS’ Booth 213 along with the YellowFin 802.16e Mobile WiMAX Analyzer.

Visit http://www.bvsystems.com for complete Tortoise specifications, artwork, screenshots and a downloadable whitepaper. And be sure to stop by our Booth 213 at 4G World 2009 in Chicago, IL from September 15-18.

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, LTE, Mobile WiMAX, FIXED WiMAX, 802.11b/a/g/n & Bluetooth specifications.