FOR IMMEDIATE RELEASE

Berkeley Varitronics Systems Joins WCAI's GDC Ecosystem Partner Subcommittee

METUCHEN, New Jersey. -- October 27, 2008 -- Berkeley Varitronics Systems, Inc. has joined the WCAI's Global Development Committee (GDC) Ecosystem Partner Subcommittee.

BVS joins the ranks of Motorola, Alcatel, Lucent, Samsung, Intel Corporation, Bechtel Communications, ArrayComm, POSDATA and Redline Communications on the GDC Ecosystem Partner Subcommittee and will be exhibiting at WCAI's International Symposium & Business Expo in San Jose, CA. At booth 212, BVS will be demonstrating Tortoise™, a new high-power WiMAX modulated stimulus transmitter alongside the YellowFin™, a WiMAX analyzing tablet receiver.

“As a long standing WCAI member, we are proud to join the GDC Ecosystem Partner Subcommittee working alongside WiMAX industry leaders.”

says Scott Schober, BVS President & CEO.

YellowFin™ and Tortoise™ are available now. Call 1-888-737-4287, visit www.bvsystems.com or BOOTH # 212 at WCAI 2008 from November 4-7.

About Berkeley Varitronics Systems (www.bvsystems.com or www.bvsystems.eu)

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.

About WCAI’s Global Development Committee (GDC)

The WCA Global Development Committee (GDC) is for international broadband wireless operators of significant scale to research the global regulatory environment, work towards providing greater global spectrum harmonization (including freedom from interference), and discover innovations and greater efficiencies. The GDC aims to bring together existing global resources in order to develop practical applications and working models for interoperability in broadband wireless spectrum bands internationally. These include roaming agreements, and economies of scale in equipment and similar costs.