FOR IMMEDIATE RELEASE

BVS Releases Precision Handheld Wi-Fi Optimizer

METUCHEN, New Jersey. -- January 14, 2008 -- Berkeley Varitronics Systems, Inc, continues to Clarify RF by releasing a new handheld Wi-Fi optimizer called Beetle-BANG.

BEETLE™ - B/A/N/G is a wireless test receiver system that verifies, sweeps, measures and optimizes all popular 802.11 Wi-Fi network standards including 802.11b/g (2.4 GHz), 802.11a (5 GHz) and 802.11n. When equipped with a BVS DF (Direction Finding) antenna, BEETLE™ - B/A/N/G locates and pinpoints rogue MACs, APs, STAs and SSIDs. Powerful packet analysis features such as Delay Spread, Channel Frequency Response (CFR), Multipath (Ec/lo), Signal-to-Noise Ratio (SNR), SSID and Received Signal Strength Indicator (RSSI) give BEETLE™ - B/A/N/G the distinction of being the only true handheld Wi-Fi packet analysis and direction finding tool accurate to within +1 dB. BEETLE™ - B/A/N/G can wirelessly detect rogue APs, hackers or any nearby MAC and can also connect directly to network installations for precise antenna alignment and optimization.

“We are pleased to offer this new Wi-Fi tool targeted to field engineers, technicians and installers requiring a low-cost solution that demodulates and analyzes all 802.11b/a/n/g packets.” says Scott Schober, President/CEO.

Beetle-BANG includes both 2.4 & 5 GHz omni-directional antennae, charger, software and hard carrying case and is available now all for $3,500.

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 Wi-Fi & Bluetooth specifications.