FOR IMMEDIATE RELEASE
BVS Releases Yellowjacket®-OEM Developer's Kit for 802.11b/a/n/g Wi-Fi Analysis

METUCHEN, New Jersey. -- September 16, 2008 -- Berkeley Varitronics Systems, Inc., the leader in portable Wi-Fi testing tools, is proud to unveil the latest Yellowjacket® offering, an 802.11b/a/n/g developer's kit for Wi-Fi development engineers at the Interop 2008 show in New York.

The Yellowjacket®-OEM kit includes a calibrated Wi-Fi receiver and DLL (Dynamic Link Libraries) software to get engineers up and running with their own custom software development. Developers have the ability to control receiver modules for the ultimate in customizable WLAN surveys, interference detection and packet traffic analysis. The calibrated receiver measures between 2.0 - 5.9 GHz covering such popular wireless bands including Wi-Fi, Wi-MAX, ISM, Public Safety, Bluetooth and more. The receiver provides sweeps and demodulates all 802.11b/a/n/g packets providing MAC, SSID, SNR, Delay Spread, CFR and more. The receiver measures RSSI to within ±1.0 dB and contains an internal 12-channel/satellite receiver for geo-coded site surveys. Receiver modules communicate to any PC via ethernet and USB ports.

"Yellowjacket®-OEM utilizes Berkeley's proven Wi-Fi receiver technology for engineers interested in creating customizable software solutions to fit their WLAN testing needs.", says Scott Schober, BVS President & CEO.

Yellowjacket®-OEM is available now in +10 piece (minimum quantity) orders. Call 1-888-737-4287, visit www.bvsystems.com or the BVS Interop New York 2008 BOOTH # 343 for technical and pricing details.

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.