FOR IMMEDIATE RELEASE
BVS Unveils Yellowjacket 802.11 Wi-Fi Analyzer at CTIA 2008 with 802.11n Support

METUCHEN, New Jersey. -- March 31st, 2008 -- Berkeley Varitronics Systems, Inc. is proud to unveil the latest Yellowjacket 802.11b/a/n/g Wi-Fi receiver now supporting (2) powerful new features including 802.11n analysis at this year's CTIA Expo.

Less than one year after its release, Berkeley's Yellowjacket 802.11 “BAG” Wi-Fi analyzer has received (2) substantial upgrades including full spectrum and packet analysis for the IEEE 802.11n draft standard already widely in use and Signal-to-Noise ratio measurements. The updated model is now referred to as Yellowjacket B/A/N/G to indicate the inclusion of comprehensive 802.11n network and AP analysis.

“With rapid build-out of Wi-Fi networks even before a ratified 802.11n standard, BVS is there to meet the demands of engineers and installers who require a precision, handheld instrument for true 802.11b, a, g and now n packet analysis.”, says Scott Schober, BVS President & CEO.

In addition to 802.11n, signal-to-noise ratio measurements has also been added to Yellowjacket-B/A/N/G models with current firmware. Older models must receive software and firmware installations via a simple e-mailable loader. All new features and upgrades are free of charge to existing BVS customers. The Yellowjacket-B/A/N/G is available now from stock so call 1-888-737-4287 or visit www.bvsystems.com for your pricing quote today. Optional indoor/outdoor site survey software and DF direction finding antennas are also available.

The Yellowjacket 802.11b/a/n/g Wi-Fi Analyzer is a handheld receiver system that sweeps 2.0-4.0 GHz & 4.9-5.9 GHz while demodulating and measuring all 802.11 packets discovered including those for the IEEE 802.11b, a, g, h and n standards. The Yellowjacket's calibrated receiver technology allows it to perform complete spectrum analysis within ±1 dBm accuracy and sports pro features such as user selectable thresholds, traces, peak holds and more. Yellowjacket utilizes an iPAQ for touch-screen interface and easy display and selection of any access point's SSID, MAC, RSSI, multipath, data rate, SNR and more.

Visit http://www.bvsystems.com for more news and be sure to visit us at CTIA 2008 (April 1-3) in the BVS Booth # 7127.

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/g & Bluetooth specifications.