BVS Adds Further 802.11n Capability to Yellowjacket b/a/n/g Tablet Analyzer

Interop, NYC - November 18, 2009 -- Berkeley Varitronics Systems, Inc., a leading provider of advanced wireless solutions and products to the domestic and international wireless telecommunications industry, today announced the company has updated its Yellowjacket b/a/n/g Tablet Analyzer for 802.11n WiFi networks. BVS will demo the Yellowjacket’s enhanced 802.11bang capabilities at Booth #754 at Interop New York from November 18-19, 2009 at Jacob Javits Convention Center.

802.11n networks have increasingly become complex to deploy. Therefore the wireless tools to measure and monitor RF performance have had to advance proportionally. Since 802.11n has been ratified in recent months prices for Access Points and 802.11n network cards have been dropping as a result of widespread adoption. Consumers demand for throughput and higher data rates require a comprehensive hand-held solution that can perform 802.11n Greenfield, Physical Layer, and advanced Security measurements. IEEE 802.11n has distinct advantages over the previous 802.11b & 802.11g standards in that it has added (MIMO) Multiple-Input Multiple-Output and 40 MHz channels to the physical (PHY) layer. MIMO technology uses multiple antennas that provide more information over that of a single antenna. The use of antenna diversity and spatial multiplexing provide significant improvements in performance.

“The Yellowjacket b/a/n/g Tablet Analyzer along with the Swarm mapping software is uniquely positioned to provide comprehensive WiFi measurements making it the single tool sought after by IT Managers and Security personnel. We have appreciated a surge in orders across several market segments with the addition of the 802.11n measurements,” said Scott Schober, President and CEO, Berkeley Varitronics Systems. “Carmine Caferra, BVS’ Northeastern USA and Canadian Regional Sales Manager, will showcase the Yellowjacket b/a/n/g Tablet Analyzer and it’s advanced features at the Interop Show in NYC November 18/19th at booth number 754.”

About Berkeley Varitronics Systems

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/n/g & Bluetooth specifications.

Berkeley Varitronics Systems Company Contact:
Scott Schober
President & CEO
Office: 732-548-3737
snschober@bvsystems.com

Berkeley Varitronics Systems Media Contact:
Kelly Gorychka
The Bernard Group
Office: 512-617-6354   Cell: 512-922-8059
kgorychka@bernardgroup.com