



# Berkeley Varitronics Systems

## New Product Release

### FOR IMMEDIATE RELEASE

#### BVS Releases WiMAX Filtering Software

**METUCHEN, New Jersey. -- March 14, 2007 -- Berkeley Varitronics Systems, Inc, the leader in handheld wireless test tools, releases powerful filtering software for 40 Lambda data generation in WiMAX networks.**

Sieve™ is a Windows XP® application that generates 40 Lambda averaged data that was collected from Berkeley's Gator stimulus Class A transmitter and Coyote modular receiver combination. The transmitter/receiver/software package is being distributed to WiMAX engineers, technicians and installers interested in optimizing their 2.5 and 3.4 GHz networks. Sieve™ is able to generate 40 Lambda averaged data into ASCII files through high-speed, two-stage filtering of redundant data. This data is received on one or two different Coyote™ receiver modules that may be swapped out while still in the field. In addition, the software also allows creation of KML files to map measured data onto programs such as GoogleEarth. When combined with powerful BVS transmitter and receiver combos, Sieve™ filtering software provides the best averaging options and reliability analysis in its class. Available now as standalone software or through Berkeley's WiMAX Combo Offer.

Visit [www.bvsystems.com](http://www.bvsystems.com) for pricing and details.



Berkeley Varitronics Systems (<http://www.bvsystems.com>) has been providing wireless solutions and products to the domestic and international cellular telecommunications industry for over 30 years. Since 1995, BVS has introduced over 50 unique wireless test equipment devices for a variety of applications. Most recently, BVS has advanced the design of the portable test instruments for the popular 802.11b/a/g & Bluetooth specs.

**For more information, check out [www.bvsystems.com](http://www.bvsystems.com)**

**Berkeley Varitronics Systems, Inc.**

**Liberty Corporate Park • 255 Liberty Street • Metuchen • New Jersey • 08840**

**Voice (732) 548-3737 • Fax (732) 548-3404 • [www.bvsystems.com](http://www.bvsystems.com) • email: [info@bvsystems.com](mailto:info@bvsystems.com)**

***For high resolution jpeg download from [www.bvsystems.com/Artwork](http://www.bvsystems.com/Artwork) or email request to [info@bvsystems.com](mailto:info@bvsystems.com)***