

Berkeley Varitronics Systems, Inc.

New

Product

Update



FOR IMMEDIATE RELEASE

BVS Adds WiMAX Support to GPS-Based Site Survey Software

METUCHEN, New Jersey. -- October 13, 2006 -- Berkeley Varitronics Systems, Inc, the leader in portable, wireless test equipment, announces updated GPS-based mapping coverage validation software that supports WiMAX frequencies

Forecaster™ now supports all Coyote™ frequency modules including the newly released 2.5 and 3.4 GHz **WiMAX** receiver modules. In addition, Berkeley's popular Gator™ stimulus transmitter also supports **WiMAX** frequencies allowing for a powerful transmitter (Gator), receiver (Coyote) and software (Forecaster) combo package. Forecaster™ software is available now for \$2,500 with the **WiMAX** update downloadable for free to all current Forecaster users.

www.bvsystems.com

WiMAX
CW Propagation Equipment
2.5 or 3.4 GHz



Forecaster™ is Windows® GPS-based mapping system utilizing Berkeley's Coyote™ Dual Modular Receiver System. The PC software consists of two parts: Projector and Analyzer. Forecaster allows Coyote users to plot and view coverage of wireless networks in table or graphical windows with the ability to create HTML reports of base stations/antennae coverage and RF overlap areas. KML overlap reports may also be generated allowing coverage to be viewed using popular programs such as [Google Earth™](http://www.google.com/earth/). Forecaster combines realtime Coyote measurements, GPS geo-coding accuracy and PC analysis.

For more information, check out 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 • email: info@bvsystems.com

For high resolution jpeg download from www.bvsystems.com/Artwork or email request to info@bvsystems.com