

Berkeley Varitronics Systems, Inc.

New Update **Product**

FOR IMMEDIATE RELEASE

Berkeley Transmitter & Receiver Add Wi-MAX Support

METUCHEN, New Jersey. -- January 27, 2006 -- Berkeley Varitronics Systems, Inc., the leader in Wi-Fi / Wi-MAX propagation analysis test equipment, updates their popular CW transmitter and receiver line-up to support Wi-MAX frequencies 3.4-3.6 GHz. Dragon™ portable transmitter enables users to transmit either of two independent bands with up to 2 watts per band. Both models available now. Contact BVS for pricing.

Coyote™ is Berkeley's popular modular receiver. All Coyote™ receivers can house up to two unique receivers, removable GPS receiver as well as removable CF data storage and Ni-MH battery system. Calibrated receivers may be swapped out in the field by users anytime and replaced with one of the many receivers available from BVS.

Dragon™ stimulus transmitters contain dual independent modules giving the user freedom to perform multiple studies while out in the field. Power is provided by dynamically controlled, Class A amplifiers that allow for power output of +0.5 dB over a 37 dB range. Dragon™ is light weight and housed in a rugged carrying case complete with keypad control and backlit LCD display.



Dragon & Coyote Modules Available:

Wi-MAX (3.4-3.6 GHz)

ISM (2.4 & 5 GHz)

ISM

LMR

SMR/iDEN

Paging

PCS

GSM

Paging



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