

Berkeley Varitronics Systems, Inc.

New Update Product

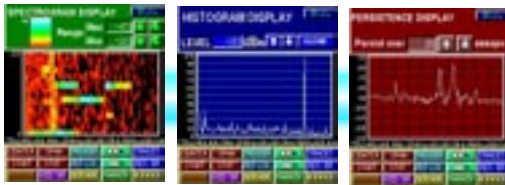


FOR IMMEDIATE RELEASE

BVS Releases BumbleBee 2

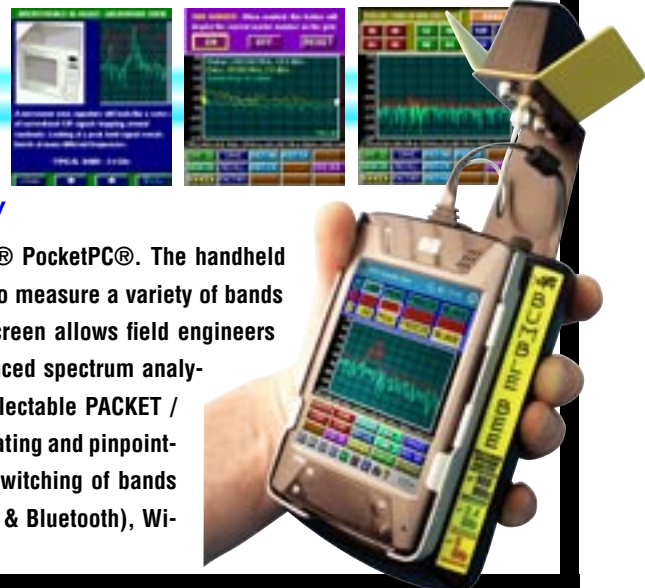
METUCHEN, New Jersey. -- December 1, 2005 -- Berkeley Varitronics Systems, Inc, the leader in Wi-Fi test equipment, has released software version 2.0 for its BumbleBee handheld Wi-Fi spectrum analyzer.

Berkeley has updated its popular **BumbleBee™** Wi-Fi spectrum analyzer's iPAQ software to version 2.0 for the Windows PocketPC 2003 OS. The new software adds histogram, persistence and spectrogram measurement screens, new time marker functionality and band presets with Interference ID Assist screens for waveform identification of popular wireless interference sources such as microwave ovens, APs and cordless phones. In addition, BVS has included its Chameleon BumbleBee Edition PC data conversion utility for filtering and export of collected RF data. **BumbleBee™** measures 900 MHz, 2.4 GHz and 5 GHz with new Wi-MAX and 4.9 Ghz Public Safety Band models recently announced. Software version 2.0 is free to all **BumbleBee™** users. Visit www.bvsystems.com for more information and downloads.



*Histogram Screen
Persistence Screen
Spectrogram Screen
Time Marker
Interference ID Assist
Band Presets*

Chameleon Data Conversion Utility



BumbleBee™ is a precision spectrum analyzer series that interface with HP's iPAQ® PocketPC®. The handheld receiver's compact size and light weight allows installers, engineers and technicians to measure a variety of bands for network installation, coverage and RF interference analysis. The iPAQ's touch screen allows field engineers to tap on points of interest in the waveform and drill down for further analysis. Advanced spectrum analysis features include 3 WAVEFORM TRACES, PEAK HOLD, PEAK SEARCH, and user selectable PACKET / INTERFERENCE TRIGGERS. Optional Direction Finding antenna kits are available for locating and pinpointing specific sources of RF energy interference. **BumbleBee™** allows for on-the-fly switching of bands for realtime spectral analysis of many wireless standards including VoIP, 802.11(b/a/g & Bluetooth), Wi-MAX, cordless phones/video and broadband public safety data networks.

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