ANDHELD RUGGEDIZED SPECTRUM ANALYZER

SUPPORTS Wi-MAX frequencies IDENTIFIES 802.11b/a/g/n frequencies SCANS VolP frequencies ANALYZES Bluetooth frequencies analyzers and puts it in user's hands.

BumbleBee-EX™ is a rugged, calibrated spectrum ana-

lyzer all-in-one system. The handheld receiver measures the popular wireless Wi-Fi/Wi-MAX frequencies between 2.0-4.0 & 4.9-5.9 GHz. Symble 300 EX allows users to scan, display and record multiple RF waveforms for network installation, coverage and interference analysis. The color, touch-screen allows field engineers to tap on points of interest in any waveform and "zoom" in for further analysis. Advanced spectrum analysis features include 3 waveform, peak hold, peak search and user selectable power triggers. Cumble 3000 **EX** allows for realtime spectral analysis of many wireless standards including RFID, VoIP, 802.11b/a/g & Bluetooth as well as unidentified RF interference such as microwaves and cordless phones. Symble 300-EX takes the power of sophisticated laboratory spectrum

SPECTRUM ANALYSIS PC SOFTWARE



Now you can have all the power of BumbleBee-EX on your PC with Nectar™ spectrum analysis software and Pollenator™ USB/Ethernet PC Berkeley's interface.

BUMBLE BEE-EX FEATURES:

- 2.0-4.0 & 4.9-5.9 GHz SPECTRUM ANALYSIS
- **₩i-MAX, RFID, VoIP, 802.11 & OTHER ISM FREQUENCIES**
- **COLOR, TOUCH-SCREEN INTERFACE**
- **3 WAVEFORM TRACES**
- **PEAK HOLD / SEARCH**
- **PACKET / INTERFERENCE TRIGGERS**
- **WAVEFORM JPEG SNAPSHOTS**
- MECTAR PC SPECTRUM ANALYSIS SOFTWARE (OPTIONAL)

Berkeley Varitronics Systems 255 Liberty Street, Metuchen, NJ 08840 (732) 548-3737 / Fax: (732) 548-3404 www.bvsvstems.com



Frequency:

Standards: Wi-Fi 802.11b/a/g

> Wi-MAX ISM Band Public Safety U-NII

50 kHz to 800 MHz Span:

Resolution bandwidth: 50 kHz - 1 MHz (50, 100, 300, 500, 1 MHz)

Automatic 802.11 preset bandwidths 100 kHz – 1 MHz (50 kHz steps)

Video bandwidth (smoothing): Screen Averaging: 1 – 100 Averages

Reference Stability:

± 2.5 PPM 800 mSec (20 MHz span, 50 kHz resolution bandwidth) Sweep Time:

Amplitude:

Average Noise Floor (No input): < -100 dBm (reference level -70 dBm)

Dynamic Range: > 40 dB

Lével Accuracy: ± 1.5 dB (25 deg. C)

Max input (safe): + 0 dBm Max input (no saturation) - 20 dB

Reference level: -20 to -70 dBm (10 dB steps)

Display/Operating System/Memory: Number of traces: 3 colors

Trace settings:

Peak hold, screen average

Peak search, center frequency, left, right, delta Marker functions:

Screen shots saved to jpg file see HP2795 specifications Windows® Mobile 5.0

Triggering:

Operating system (iPAQ):

Auto or Manual:

Display (iPAQ):

Packet/Interference Trigger: Trigger analyzer when input power meets or exceeds threshold (20 MHz span)

Trigger threshold: user settable in dBm. Trigger delay: user settable in mS.

Input Connector: SMA Female, 50Ω

Power:

Internal battery: (Li-PO), AC or DC

> 3 hours Run time (internal battery): Re-charge time: < 1 hour

Physical Specifications:

Weight: 3 lbs.

6"H x 4"W x 6"L Dimensions: