

New!

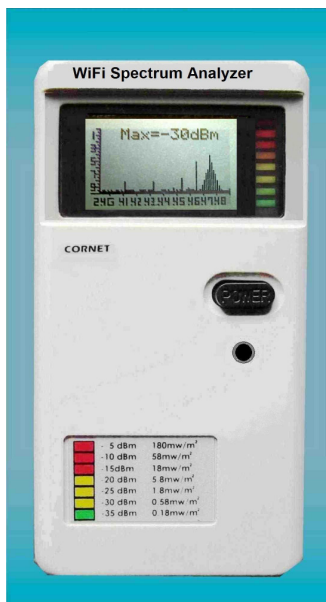
WiFi

Spectrum Analyzer for 2.4GHz band

CORNET

**WiSA
2.4**

Unique, affordable tool for your 2.4GHz band Wi-Fi and RF frequency spectrum and signal level measurement. Highly sensitive and Accurate indicators for your exploration of 2.4GHz band Wireless and RF applications.



Applications

- Wi-Fi 2.4GHz band Wireless network frequency spectrum and signal level measurement
- Bluetooth device, RF remote control, testing, setup
- Spy camera, wireless bug finder
- Wi-Fi Wireless LAN setup, installation, detection, exploration, and optimization
- 2.4GHz Wireless security system maintenance
- RF measurement for 2.4GHz band transceivers
- Cordless phone/DECT phone radiation safety level
- Microwave oven leakage detection
- Wireless Home Electronics(wireless audio/video, Zigbee, wireless USB, ...etc.,)

Features

- Frequency range : Standard 2.4GHz band (2.4GHz - 2.485GHz)
- Wide dynamic range: 100dB
- High sensitivity : -106 dBm to -6 dBm
- Frequency resolution: up to 333KHz
- Amplitude resolution: 0.5dBm
- Signals: Analog(AM,FM) and Digital RF (Wi-Fi, Bluetooth, DECT, spread spectrum)
- Display: Graphics LCD with auto-backlit, display frequency spectrum and signal level
- Operation mode: spectrum, hold, persistence, and cursor display
- Small, compact handheld design, 69mmX110mm
- Battery operated (9V DC)

CORNET
Microsystems inc.,

1400 Coleman Ave
Ste #C28
Santa Clara, CA 95050 USA
USA

Phone: (408) 969-0205
Fax: (408) 969-0204
E-mail: sales@cornetmicro.com
www.cornetmicro.com