Eliminate the Unknown & Unforeseen Factors World's First Low-Cost RF Spectrum Analyzer!

We all rely on Blind Faith, Educated Guesses & Intuition when setting-up, installing spec'ing wireless or What if you could systems. completely eliminate the unknown and unseen factors? Introducing the Spectran HF4040, the world's first low-cost, handheld field analyzer which spectrum eliminates all of the guess work.

The Spectran HF4040 is a true spectrum analyzer allowing you to view all of the RF activity and potential interference in the wireless bands.

No More... Channels Selection Guessing! Frequency Allocation Charts! RF Ambushing!

So whether you are using wireless in a touring or industrial production, installing wireless in a church, auditorium, or theater, or setting up 2.4GHz computer and remote networks, as a professional you no longer need to rely solely on Blind Faith!

Wireless Microphones IT / Wi-Fi **Assisted Listening** Intercom Telco / Cellular Municipalities Military **Industrial Control Home Automation** Radio / TV Broadcast Marine Radar **Aviation Business Two-Way Radio** Scientific / Medical **Automotive Vehicle IS**

*10MHz to 4GHz Range *VHF, UHF and Wi-Fi Bands *True Spectrum Analyzer *HOLD & Intraday Logging *Pre-configured USA Hot Keys *PC Monitoring Software *10 Year Warranty

the "First to Market" people at

Another Innovative product from

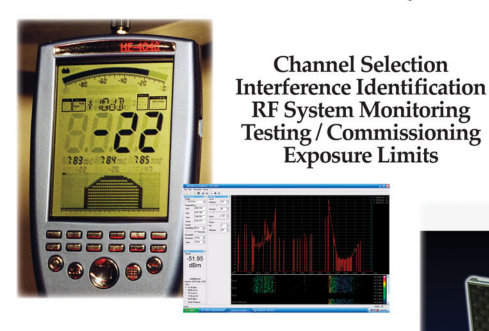


www.rfanalyzer.net 678-714-2000

SPECTRAN HF4040 Higher Frequency Models & Speciality Antenna Systems Available

SPECTRAN HF4040

Blind Faith, Educated Guesses & Intuition are a thing of the past with the New Spectran HF4040 - the World's First Low Cost, RF Field Spectrum Analyzer!





Many wireless users are getting "squeezed-out" with the FCC's UHF band reallocation and the Digital Television (DTV) UHF mandate, plus the prevalence of the Wi-Fi bands. Finding interference free channels can be a challenge and will only become more challenging as time goes on. The Spectran HF4040 is certainly an investment that will pay for itself time & time again!

*General Specifications

Frequency Range: 10MHz - 4GHz Level Range (typical): -90dbm to 0dbm Filter Bandwidth: 100KHz - 50MHz

Accuracy (typical): +/- 3dB PC Interfaces: USB 2.0 Audio Output Jack: 2.5mm Audio Demodulator: Built-in

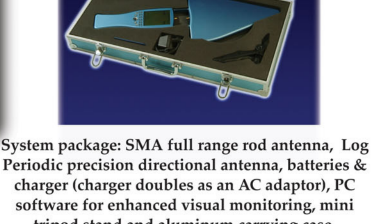
Internal Speaker

Antenna Interface: SMA RF

Standard Battery: Full Charge 4-7 hours

Enhanced-Display Software: PC

10 Year Warranty



Periodic precision directional antenna, batteries & charger (charger doubles as an AC adaptor), PC software for enhanced visual monitoring, mini tripod stand and aluminum carrying case.



*Specifications subject to change without notice