

Blind Faith

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 or spec'ing wireless systems. What if you could completely eliminate the unknown and unseen factors? Introducing the Spectran HF4040, the world's first low-cost, handheld field spectrum analyzer which 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

SPECTRAN HF4040
Higher Frequency Models & Speciality
Antenna Systems Available

Another Innovative product from
the "First to Market" people at

Kaltman Creations LLC

"First to Market" Solutions

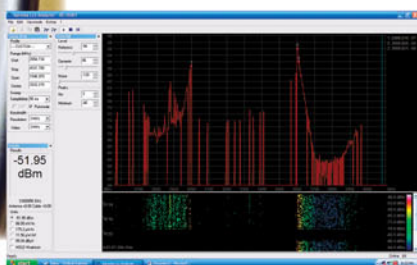
www.rfanalyzer.net
678-714-2000

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!



Channel Selection
Interference Identification
RF System Monitoring
Testing / Commissioning
Exposure Limits



- Attention - Wireless Microphone Users

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!

System package: SMA full range rod antenna, Log 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.

*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

Another Innovative product from
the "First to Market" people at
Kaltman Creations LLC
"First to Market" Solutions

www.rfanalyzer.net
678-714-2000

*Specifications subject to change without notice