what's the frequency?

affordable, portable .select from our line of **RF Spectrum Analyzers!**

master your wireless...

industrial control » IT / wi-fi » military » utilities » telco / cellular » pre-compliance » exposure limits » wireless microphones » scientific / medical » radio / TV broadcast » marine / aviation » home automation » two-way radio » intercom

Kaltman (reations...

www.AaroniaUSA.com 864-885-0700

The Spectran [®] series of affordable RF Spectrum Analyzers is designed for anyone who consults, spec's, install's, services, rents and uses wireless... any wireless, in any frequency band, from 1MHz to 9.4GHz!

each system includes:

Spectrum Analyzer Real-time PC software with USB cable LOG periodic and omni antennas AC adaptor/charger and NiMH battery (optional 3,000 mAh LiPO battery) Mini tripod stand/pistol grip Aluminum carrying case ...and more!

singular **technology** and versatile **features**

Handheld or connected to a PC — Ergonomic, easy to hold handheld unit with LCD display and easy-access menu. Or, use it with our custom, intuitive PC software.

Real time PC software — USB connection, spectral and waterfall displays, time slot analysis, exposure limit criteria, click & drag zoom, custom profiles, custom off-set settings.

10 Definable hot keys — One-button push access. Perfect for pre-configuring settings for frequently used analysis or for use by untrained technicians.

Huge 3.5" LC display — High- resolution, superb-crisp digital display (80x60mm)! FSTN quality with various numeric indicators, multi-function graphics display with 25x51 pixels = 1530 pixels, large bar-graph and various text display functions.

Power input — For external power supply and recharging the internal battery.

SMA connector — High-end gold-plated 18 GHz design with over-torque protection.

DSP signal processor — Integrated high-performance signal processor (DSP) for super-fast calculations and display updates. USB 2.0 connector — For computers or notebooks, for optimal utilization of our free professional PC analysis software and for firmware updates via internet.

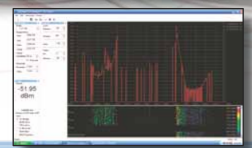
"A true price break-through in the

Market Points – Unlimited, on screen markers which indicate frequency, signal level, and bandwidth between markers.

Custom Profiles — Create custom profile setting within the PC software accessible from a simple pull-down window.

Auto Unit Conversions — Automatically select the units of measurement, including: dbm, dbuV, v/m, A/m, W/m², W/cm², dbuVm.

Extended Logging – Detailed and extended handheld data logging, or PC-connected logging.



Technical Specifications – Spectran® RF Spectrum Analyzers

| | 1MHz | 10MHz | 100MHz | 700MHz | 2.5GHz | 4GHz | 6GHz | 8GHz | 9.4GHz | Total | 1 APICA | Not Lypical | or tille por | o. tillet Banc | B POICAL |
|---------------------------------|------|-------|--------|--------|--------|------|------|------|--------|---------------|----------|-------------|--------------|----------------|----------|
| Spectran [®] HF-2025E | | | | Х | Х | | | | | 700MHz-2.5GHz | -80dBm | 0dBm | 1MHz | 50MHz | +/-4dB |
| Spectran [®] HF-4040 | | | Х | Х | Х | Х | | | | 100MHz-4GHz | -90dBm | 0dBm | 100kHz | 50MHz | +/-3dB |
| Spectran [®] HF-4060 | | | Х | Х | Х | Х | Х | | | 100MHz-6GHz | -90dBm | 0dBm | 100kHz | 50MHz | +/-3dB |
| Spectran [®] HF-6065* | | Х | Х | Х | Х | Х | Х | | | 10MHz-6GHz | -110dBm | 0dBm | 3kHz | 50MHz | +/-2dB |
| Spectran [®] HF-6085* | | Х | Х | Х | Х | X | Х | Х | | 10MHz-8GHz | -120d Bm | 10dBm | 1kHz | 50MHz | +/-2dB |
| Spectran [®] HF-60105* | Х | Х | Х | X | Х | X | Х | Х | Х | 1MHz-9.4GHz | -130dBm | 10dBm | 200Hz | 50MHz | +/-1dB |

USA versions – pre-configured with internal pre-amp

Specifications subject to change without notice.

10th Math