Low cost handheld RF spectrum analyzer
SPECTRAN® HF-2025E measures up to 2,5GHz
RF measurement device for the novice at an unbeatable price

"Unbeatable price."
"Particularly Aaronia's very powerful (especially considering their price) SPECTRAN handheld spectrum analysers caused much excitement."
(Markt&Technik 20/2005)

References / examples of proof:
- West Virginia University, USA
- University Strasbourg, France
- Athen University, Greece
- Universität München, Germany
- Wilkinson Sword, Solingen, Germany
- WDR, Köln, Germany
Specifications

SPECTRAN® HF-2025E Rev.3

- Frequency range: 700MHz to 2.5GHz*
- Typ. level range: -80dBm to 0dBm*
- Lowest possible SampleTime: 100mS
- Typ. accuracy: +/- 4dB*
- Filter bandwidth (RBW) Min: 1MHz
- Filter bandwidth (RBW) Max: 50MHz
- High performance DSP (Digital Signal Processor)
- USB 2.0 interface
- 50 Ohm SMA RF input (F)
- Direct RF spectrum display
- Frequency and signal strength display
- High resolution multifunction display
- Exposure limit calculation according to DIN/VDE 0848
- AM demodulation
- DECT & TimeSlot Analyser
- REALTIME PEAK power detector (option)
- Advanced HOLD function
- Switchable PULS mode
- Main display in dBm, V/m, A/m or dBIV (switchable)
- ADDITIONAL display in W/m² with AUTORANGE (pW, µW etc.)
- Incl. battery pack and charger
- Incl. HyperLOG 7025 EMC antenna
- Incl. elegant aluminum carrycase
- Dimensions (L/W/D): (260x86x23) mm
- Weight: 420gr
- Warranty: 10 years

Application examples Spectran® HF-2025E Spectrum Analyzer

Analysis and measurement of:

- GSM900
- DECT
- GSM1800
- UMTS
- WLAN
- Microwave oven
- WiFi
RF measurement in this price range has never been this professional. Find radiation sources in your surroundings. Find their respective frequencies and signal strengths, including direct display of exposure limits. This used to be impossible in this price category, professional units often costing several thousand euros and being excessively complicated in handling.

The highly complex calculations in spectrum analysis incl. exposure limit calculation is being performed, unnoticed in the background, by a high-performance DSP (digital signal processor). This ultra-fast processor even allows REAL-TIME display in all EMF (LF) versions of the SPECTRAN® series.

Fast, handy, cost-effective, beautiful exterior and PRECISION - what more could you ask?

Professional PC analysis software (free download)
The professional PC analysis software demonstrates SPECTRAN’s vast capabilities. This software can be used in addition to SPECTRAN and offers an incredible amount of features. All this for FREE. Just download it from our homepage, and your PC turns into a real spectrum analyser with a huge display:

- **MULTI-device capability!** Remote control of several SPECTRAN units. These can be controlled and their data displayed at once on a single PC.
- **HIGH-RESOLUTION!** Freely scalable, coloured spectrum display with falloff function.
- **Display of channel identifiers!** for EXACT identification of providers. Channel numbers etc. freely programmable and extensible!
- Up to 10! markers with frequency and level display.
- Intuitive zoom control with very comfortable frequency adjustment.
- High quality “waterfall”-display with TIMECODE. Colour scale freely configurable. Size freely scalable. Optional display of data DIRECTLY ON TOP OF THE GRAPH by pointing with your mouse and CTRL-clicking!
- **High-resolution SLOT ANALYSER with 3D display!**
- **SUPER-LOGGER:** ALL data can be written to disk continuously. File format is readable by spreadsheet applications, for creating custom reports, etc.
- Freely positionable windows for comfortable entry of frequency, RBW, sweeptime etc. etc.
- **Various pre-defined profiles** for DECT, UMTS, GSM, WLAN etc. etc. for instant recall. Incl. optimal parameters and extensive channel information! Freely programmable and extensible!
- Independant main display with SIMULTANEOUS display of dBm, dBµV, V/m, W/m² and A/m, each with AUTORANGE. Freely transposable and scalable.
- **SUPERB exposure limit display** with various profiles (ICNIRP, Salzburg precautionary values, ECOLOG, etc. etc.). Freely programmable with a virtually infinite amount of display options.
- Functionality to update SPECTRAN measurement device firmwares.
- Freely programmable key assignments and labels for SPECTRAN measurement devices.
- Filemanager and COMPILER for creation and management of YOUR OWN PROGRAMS for SPECTRAN measurement devices.
- "Rename" option for renaming any of your SPECTRAN units (for example, including location) for better identification
- etc. etc. etc.
The perfect analysis:
Professional RF measurement devices use a frequency dependant measurement approach, the so-called spectrum analysis. In a certain frequency range, the individuals signals and their respective strengths are being broken down, for example into a "bargraph" display (see SPECTRAN® screenshots on the left). The height of the individual bars represents the corresponding signal strength. For the 3 strongest signal sources, SPECTRAN® automatically displays the exact frequency and signal level, thanks to its “Auto Marker” feature. Of course, you can also setup the filter width and the frequency range to be analysed as you like.

In the RF spectrum shown, a frequency range of approx. 100MHz to 7GHz from left to right is being analysed (full sweep). During analysis, the Auto Marker feature has determined - fully automatic - three main signal sources:
- **Signal#1=942MHz** (GSM communications) at -63dBm
- **Signal#2=2024MHz** (UMTS) at -23dBm
- **Signal#3=5832MHz** (802.11a WLan) at -42dBm

Thanks to its DIRECT frequency display of the individual signal sources, a doubtless mapping of measurement results to the corresponding radiation sources is possible.

**EXPOSURE LIMITS**

At the push of a button:
Exposure limit calculation used to be a complex and awkward procedure even for the professional, as most of the time, a chaotic mixture of an abundance of different frequencies, modulations and signal strengths is present. The indispensible, highly complex calculation of frequency-dependant exposure limits can ONLY be performed CONFORMING TO STANDARDS by a spectrum analyser with high-performance software. Not a problem for SPECTRAN® units: They can calculate even several authoritative exposure limits, precautionary limits and recommendations (simply selectable via a button) and display these as a practical bargraph display (including convergence display in percent!), while the measurement is running.

The attached SPECTRAN® screenshot demonstrates how it works: At the push of a button, the ICNIRP exposure limit has been chosen among the various available exposure limits. SPECTRAN® now automatically calculates convergence or excess of this limit. For achieving this, often thousands of complex calculations have to be performed per second, and a steady scan of the entire frequency range needs to be performed. A true nightmare for every processor. In our test case, the graphic display shows an approximation towards the ICNIRP limit by 6,06%. If you use a NF-5030 you can even cover the total ICNIRP-banwidth (depending on frequency). Hence, even the novice can perform exposure limit calculations ACCORDING TO STANDARDS without having to use complex tables and calculators.

**INCLUDED WITH DELIVERY**
- RF spectrum analyzer SPECTRAN HF-2025E
- HyperLOG 7025 EMC/directional antenna
- 1300mAh power battery with charger
- Pistol grip with miniature tripod mode
- SMA toolset
- SMA adapter
- 1m SMA cable
- Sturdy aluminum-design carrycase (with custom padding!)
- Exhaustive manual with lots of basic information, hints and exposure limit tables

[Image of RF spectrum display and automatic triple multi-marker display on the digital screen of SPECTRAN®](https://example.com/screenshot1)

[Image of well visible: “Frequency hopping” of a DECT portable phone between 1890 and 1900 MHz](https://example.com/screenshot2)

[Image of graphic display of frequency-dependant exposure limits](https://example.com/screenshot3)

[Image of exhaustive manual with lots of basic information, hints and exposure limit tables](https://example.com/screenshot4)
### SPECIFICATIONS base unit*

<table>
<thead>
<tr>
<th>Frequency range Min</th>
<th>HF-2025E</th>
<th>HF-4040</th>
<th>HF-4060</th>
<th>HF-6060V4</th>
<th>HF-6080V4</th>
<th>HF-60100V4</th>
<th>HF-XFR</th>
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<tbody>
<tr>
<td>700MHz</td>
<td>100MHz</td>
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<td>10MHz</td>
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<td>2.5GHz</td>
<td>4GHz</td>
<td>6GHz</td>
<td>6GHz</td>
<td>8GHz</td>
<td>9GHz</td>
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<tr>
<td>Optional PEAK Power-Detector (Maximum usable frequency)***</td>
<td>2.5GHz</td>
<td>4GHz</td>
<td>6GHz</td>
<td>6GHz</td>
<td>8GHz</td>
<td>10GHz</td>
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<td>AVG Noise Level (1Hz)</td>
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<td>-90dBm</td>
<td>-90dBm</td>
<td>-135dBm</td>
<td>-145dBm</td>
<td>-155dBm</td>
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<td>AVG Noise Level (1Hz) with PreAmp</td>
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<td>-</td>
<td>-150dBm</td>
<td>-160dBm</td>
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<td>10MHz</td>
<td>100kHz</td>
<td>3kHz</td>
<td>1kHz</td>
<td>200Hz (TCXO)</td>
<td>200Hz</td>
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<td>Filter bandwidth (RBW) Max</td>
<td>50MHz</td>
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<td>EMC-Filter (RBW) 9kHz, 120kHz, 5MHz; 20MHz; 40MHz</td>
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<tr>
<td>Accuracy Base unit (typical)</td>
<td>+/-4dB</td>
<td>+/-3dB</td>
<td>+/-3dB</td>
<td>+/-2dB</td>
<td>+/-2dB</td>
<td>+/-1dB</td>
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<td>Vector power measurement (V/O) and True RMS</td>
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<tr>
<td>Lowest possible SampleTime</td>
<td>100mS</td>
<td>100mS</td>
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<td>1mS</td>
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</table>

### FEATURES

- **14Bit Dual-ADC & DDC-Hardware-Filter**
  - 
- **Standards-conformant exposure limits (ICNIRP, BGV B11, BlnSchV etc.)**
  - 
- **Extended full ICNIRP range**
  - 
- **Fast ZERO-SPAN Sweep**
  - 
- **PULS-Mode**
  - 
- **ADVANCED HOLD mode (HOLD function)**
  - 
- **INTERNAL Data Logger (long-term measurements)**
  - 
- **TIME-SLOT-ANALYZER**
  - 
- **Internal speaker**
  - Piezo
- **Configurable antenna and cable calibration data**
  - 
- **Audio demodulation**
  - AM, AM&FM, AM&FM&PM, AM&FM&PM, AM&FM&PM, AM&FM&PM, AM&FM&PM, AM&FM&PM

### DISPLAY

- **DIRECT RF spectrum display**
  - 
- **Exposure limits display with simultaneous percentage display**
  - 
- **Main display in dBm, V/m, A/m or dBV (switchable)**
  - simultaneous
- **ADDITIONAL display in W/m² with AUTORANGE (PW, µW etc.)**
  - 
- **High-resolution bargraph (trend display)**
  - 
- **3fold marker display (ex. 3x power & frequency at once)**
  - 14" Display
  - 10fold

### INTERFACES / CONNECTORS

- **Fast USB 2.0 Interface (PC connection)**
  - 2x
- **Audio output (2.5mm MONO)**
  - 
- **DC input (max. 15V) for external power supply**
  - 
- **50 Ohm SMA RF input (F)**
  - 
- **Jog Dial (multi-function dial) for “one-hand operation”**
  - Kry- & Touchpad

### OPTIONS (extra charge)

- **Option 001 (1MB memory expansion)**
  - Harddisk
- **Option 002 (high sensitive 0.5ppm TCXO timebase)**
  - inclusive
- **Option 020 (internal, switchable 15dB PreAmplifier)**
  - inclusive
- **Option 20x (REALTIME broad band Power-Meter)**
  - 2.5GHz 4GHz 6GHz 6GHz 8GHz 10GHz

### INCLUDED ACCESSORIES (in addition to the base unit)

- **Miniature SMA rod antenna**
  - Omnilog 90200
- **HyperLOG EMC directional LogPer antenna (model)**
  - 7025 7040 7060 7060 6080 60100 60100 (black)
- **Aaronia 7.2V high-performance battery (1300mAh) + charger**
  - 6 cell battery
- **Aluminum design transport case**
  - 
- **PC analysis software (Windows, downloadable)**
  - installed

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*Preliminary specifications as of 05.03.2009. The V4 and XFR-series are available with latest Beta-Firmware. All options are available for the V4 series too. The Beta-Firmware is in continuous development. Some functionality may still be limited and not fully to specifications (Beta-Status). By regularly checking our homepage for updates, you can always keep your measurement device up-to-date. As soon as V1.0 of the firmware is released, all functionality and features will be fully available. Range, sensitivity and accuracy can change depending on frequency, antenna and used parameters. Precision values are based on Aaronia calibration-reference under specific test conditions. Unless otherwise stated, these specifications apply for the reference condition: ambient temperature 22±3°C, relative air humidity 45% to 65%, continuous wave signal (CW), RMS detection. V4 and XFR Noise Level @9,555GHz. Maximum sensitivity of Rev.3 units: -90dBm @2.2GHz. **Internal: +20dBm. External (with optional 20dB precision attenuator): +40dBm**

*** Depending on frequency the optional PEAK power meter offers sensitivity up to -50dBm and max. +10dBm input power with an extremely fast response time.
Recommended accessories for Aaronia Spectrum Analyzer

**Heavy Plastic Carrycase PRO**
- Shock resistant, heavy version with padding. Offers spaces for 2 SPECTRAN units with all accessories and a HyperLOG 70xx or 60xx antenna. A MUST for the professional user or outdoor usage!
- Order/Art.-No.: 243

**Calibration Certificate**
- Available for all SPECTRAN® units. With detailed calibration sheet.
- Order/Art.-No.: 784

**2200mAh battery**
- Offers a MUCH higher runtime of your SPECTRAN (up to 50%). Strongly recommended for autonomic measurement! The 1300mAh standard-battery will be replaced.
- Order/Art.-No.: 253

**Pistol grip / miniature tripod**
- Detachable handle with super-practical miniature tripod mode; this handle is attachable to the backside of the unit and allows optimal handling (esp. for directional measurement) and even fixed installation of the unit. STRONGLY recommended for PC use!
- Order/Art.-No.: 280

**Car power adapter for mobile use**
- With power-LED. For charging batteries or operating our units in your car, including special plug.
- Order/Art.-No.: 260

**USB Cable (Special Version)**
- To connect your Spectran to the PC. Special version with high performance EMC-ferrite. STRONGLY recommended for PC use!
- Order/Art.-No.: 774

**Protection rubber**
- Protect and personalize your SPECTRAN with a sturdy rubber case and keep it scratch-n-dent free. Allows full access to all functions.
- Order/Art.-No.: 290

**1m / 5m / 10m SMA-Cable**
- High quality special SMA cable for connecting any HyperLOG®-Antenna or BicoLOG®-Antenna with our RF Spectrum Analyzer. Available as 1m, 5m and 10m Cable. All versions: SMA plug (male) / SMA plug (male).

**DC-Blocker (SMA)**
- It prevents the RF-input of the SPECTRAN to be destroyed by the DC-voltages of f.e. DSL/ISDN lines.
- Order/Art.-No.: 778

**Calibration Resistor (DC-18GHz)**
- This calibration resistor is necessary for the best possible calibration of the noise-floor of each Spectran V4-Analyzer.
- Order/Art.-No.: 779

**20dB SMA high-end Attenuator**
- Expands the measurement range to +40dBm. (ONLY SPECTRAN HF-60100 V4 and HF-XFR).
- Order/Art.-No.: 775
### Frequency Overview SIECTRAN Spectrum Analyzer

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>SPECTRAN NF-1010</th>
<th>SPECTRAN NF-1010E</th>
<th>SPECTRAN NF-3010</th>
<th>SPECTRAN NF-3020</th>
<th>SPECTRAN NF-5010</th>
<th>SPECTRAN NF-5030 (opt. 30MHz)</th>
<th>SPECTRAN NF-XFR (opt. 30MHz)</th>
<th>SPECTRAN HF-2025E Rev3</th>
<th>SPECTRAN HF-4040 Rev3</th>
<th>SPECTRAN HF-4060 Rev3</th>
<th>SPECTRAN HF-6060 V4</th>
<th>SPECTRAN HF-6080 V4</th>
<th>SPECTRAN HF-60100 V4</th>
<th>SPECTRAN HF-XFR</th>
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</tbody>
</table>

### Frequency Overview HyperLOG and BicoLOG Antennas and Probes

| Frequency (Hz) | HyperLOG 7025 | HyperLOG 7040 | HyperLOG 7060 | HyperLOG 6080 | HyperLOG 60100 | HyperLOG 60180 | HyperLOG 4025 | HyperLOG 4040 | HyperLOG 4060 | HyperLOG 3080 | HyperLOG 30100 | HyperLOG 30180 | BicoLOG 5070 | BicoLOG 30100 | BicoLOG 30100E | BicoLOG 20100 | BicoLOG 20100E | BicoLOG 20300 | Aaronia EMV Probe Set PBS1 & PBS2 |
|---------------|----------------|----------------|----------------|----------------|-----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1Hz           |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 10Hz          |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 100Hz         |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 1kHz          |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 10kHz         |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 100kHz        |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 1MHz          |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 10MHz         |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 100MHz        |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 1GHz          |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 10GHz         |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
| 100GHz        |                |                |                |                |                 |                 |                |                |                |                |                |                |                 |                |                |                |                |                |                    |
References

User of Aaronia Antennas and Spectrum Analyzers (Examples)

Government, Military, Aeronautic, Astronautic

- NATO, Belgien
- Boeing, USA
- Airbus, Hamburg
- Bund (Bundeswehr), Leer
- Bundeswehr (Technische Aufklärung), Hof
- Luf thansa, Hamburg
- DLR (Deutsches Zentrum für Luft- und Raumfahrt, Stuttgart
- Eurocontrol (Flugüberwachung), Belgien
- Australian Government Department of Defence, Australien
- EADS (European Aeronautic Defence & Space Company) GmbH, Ulm
- Institut für Luft- und Raumfahrmedizin, Köln
- Deutscher Wetterdienst, Tauche
- Polizeipräsidium, Bonn
- Landesamt für Umweltschutz Sachsen-Anhalt, Halle
- Zentrale Polizeitechnische Dienste, NRW
- Bundesamt für Verfassungsschutz, Köln
- BEV (Bundesamt für Eich- und Vermessungswesen)

Industry

- Shell Oil Company, USA
- ATI, USA
- Fedex, USA
- Walt Disney, Kalifornien, USA
- Agilent Technologies Co. Ltd., China
- Motorola, Brasilien
- IBM, Schweiz
- Audi AG, Neckarsulm
- BMW, München
- Daimler Chrysler AG, Bremen
- BASF, Ludwigshafen
- Deutsche Bahn, Berlin
- Deutsche Telekom, Weiden
- Siemens AG, Erlangen
- Rohde & Schwarz, München
- Infineon, Österreich
- Philips Technologie GmbH, Aachen
- ThyssenKrupp, Stuttgart
- EnBW, Stuttgart
- RTL Television, Köln
- Pro Sieben – SAT 1, Unterföhring
- Channel 6, Großbritannien
- WDR, Köln
- NDR, Hamburg
- SWR, Baden-Baden
- Bayerischer Rundfunk, München
- Carl-Zeiss-Jena GmbH, Jena
- Anritsu GmbH, Düsseldorf
- Hewlett Packard, Dornach
- Robert Bosch GmbH, Plochingen
- Mercedes Benz, Österreich
- EnBW Kernkraftwerk GmbH, Neckarwestheim
- AMD, Dresden
- Infineon Technologies, Regensburg
- Intel GmbH, Feldkirchen
- Philips Semiconductors, Nürnberg
- Hyundai Europe, Rüsselsheim
- Saarschmiede GmbH, Völklingen
- Wilkinson Sword, Solingen
- IBM Deutschland, Stuttgart
- Vattenfall, Berlin
- Fraport, Frankfurt

Research/Development, Science and Universities

- Deutsches Forschungszentrum für Künstliche Intelligenz, Kaiserslautern
- Universität Freiburg
- Indonesien Institute of Sience, Indonesien
- Max-Planck-Institut für Polymerforschung, Mainz
- Los Alamos National Laboratory, USA
- University of Bahrain, Bahrain
- University of Florida, USA
- Universität Erlangen, Erlangen
- Universität Hannover, Hannover
- University of Newcastle, Großbritannien
- Universität Strasbourg, Frankreich
- Universität Frankfurt, Frankfurt
- Uni München – Fakultät für Physik, Garching
- Technische Universität Hamburg, Hamburg
- Max-Planck-Institut für Radioastronomie, Bad Münstereifel
- Max-Planck-Institut für Quantenoptik, Garching
- Max-Planck-Institut für Kernphysik, Heidelberg
- Max-Planck-Institut für Eisenforschung, Düsseldorf
- Forschungszentrum Karlsruhe, Karlsruhe