USB Spectrum Analyzers

USB controlled Spectrum Analyzer Series SPECTRAN X - Extremely high sensitivity (max. -170dBm/Hz)
Wide frequency range coverage from 1Hz to 9,4GHz

References / examples of proof:

- Fraunhofer IOSB, Germany
- Würth Elektronik, Germany
- Rohde & Schwarz, Indonesia
- University of Victoria, Canada
- Bank of Canada, Ottawa, Canada
- Chongqing University, China
Specifications

**SPECTRAN® HF-6060 V4 X** (10MHz - 6GHz)
- 14Bit Dual-ADC
- DDC Hardware-Filter
- 150 MIPS DSP (CPU)
- Frequency range: 10MHz to 6GHz
- AVG Noise Level (DANL): -135dBm(1Hz)
- AbsMax Level: +10dBm
- Lowest possible SampleTime: 1mS
- Typ. accuracy: +/- 2dB
- Standards-conformant exposure limits (ICNIRP, BGV B11, BImSchV etc.)
- Dimensions (L/W/D): (210x140x25) mm
- Weight: 700gr
- Warranty: 10 years

**SPECTRAN® HF-6080 V4 X** (10MHz - 8GHz)
- 14Bit Dual-ADC
- DDC Hardware-Filter
- 150 MIPS DSP (CPU)
- Frequency range: 10MHz to 8GHz
- AVG Noise Level (DANL): -145dBm(1Hz)
- AVG Noise Level (DANL) PreAmps: -160dBm(1Hz)
- AbsMax Level: +10dBm
- Lowest possible SampleTime: 1mS
- Typ. accuracy: +/- 2dB
- Standards-conformant exposure limits (ICNIRP, BGV B11, BImSchV etc.)
- Dimensions (L/W/D): (210x140x25) mm
- Weight: 700gr
- Warranty: 10 years

**SPECTRAN® HF-60100 V4 X** (9kHz/1MHz - 9,4GHz)
- 14Bit Dual-ADC
- DDC Hardware-Filter
- 150 MIPS DSP (CPU)
- Frequency range: 1MHz (9kHz with Option 900) to 9,4GHz
- AVG Noise Level (DANL): -155dBm(1Hz)
- AVG Noise Level (DANL) PreAmps: -170dBm(1Hz)
- AbsMax Level: +20dBm
- AbsMax Level: +40dBm (Option)
- Lowest possible SampleTime: 1mS
- Typ. accuracy: +/- 1dB
- Standards-conformant exposure limits (ICNIRP, BGV B11, BImSchV etc.)
- Dimensions (L/W/D): (210x140x25) mm
- Weight: 700gr
- Warranty: 10 years

**SPECTRAN® NF-5030 X** (1Hz - 1MHz/30MHz)
- Incl. Option 005 (12 Bit DDC Frequency Filter)
- 65 MSPS
- Frequency range: 1Hz to 1MHz (optional 30MHz)
- Typ. level range Analog in: 200nV to 200mV / -150dBm (Hz)
- Typ. accuracy: 3%
- Superfast FFT spectrum analysis
- High-performance DSP (Digital Signal Processor)
- DIN/VDE 0848 Exposure limit calculation!
- True RMS signal strength measurement
- Average (AVG) measurement
- Dimensions (L/W/D): (210x140x25) mm
- Weight: 700gr
- Warranty: 10 years
Find radiation sources in your surroundings. Find their respective frequencies and signal strengths, including PC-Software exposure limits display.

Due to the design and the associated shielding (3mm Aluminum housing) the Spectran X Desktop Analyzer is perfectly suitable for EMC measurements.

The highly complex calculations in spectrum analysis incl. exposure limit calculation is being performed by a highend Analysis Software which runs on almost all platforms (Windows, MAC OS, Linux).

**Spectrum Analysis from 1Hz - 9,4GHz**

Accurate, sensitive, affordable and beautiful exterior - what more could you ask?

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**Highlights**

Each Spectran X Desktop Spectrum Analyzer combines the following Highlights:

- 100% controlled by USB
- 100% powered by the external power supply
- Incl. OmniLOG 90200 Antenna (perfect to measure GSM or UMTS)
- 50 Ohm SMA input
- Internal speaker (which can be switched off)
- Audio out for the use of PC based FFT analyzer software
- Very good shielding (3mm aluminum housing)
- Highend, milled aluminum housing made of one piece (no cast part)
Professional PC analysis software (included)

The included PC PRO Analyzer Software for the Spectran X Desktop Spectrum Analyzer offers a huge functionality:

- **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!
- **Independent 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.**
- **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.**

Scope of delivery

- Desktop-Spectrum-Analyzer in a milled aluminum housing
- **PC/MAC/LINUX Analyzer Software on CD**
- OmniLOG 90200 Antenna (only HF V4 X)
- International Power Supply
- Aaronia USB-Cable
- Aluminum Transportcase
- Cleaning Brush
### Specifications basic unit\(^{(1)}\)

<table>
<thead>
<tr>
<th></th>
<th>NF-5030 X</th>
<th>HF-6060V4 X</th>
<th>HF-6080V4 X</th>
<th>HF-601000V4 X</th>
<th>NF-XFR</th>
<th>HF-XFR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range (min)</td>
<td>1Hz</td>
<td>10MHz</td>
<td>10MHz</td>
<td>1MHz</td>
<td>1Hz</td>
<td>1MHz</td>
</tr>
<tr>
<td>Frequency Range (max)</td>
<td>30MHz</td>
<td>6GHz</td>
<td>8GHz</td>
<td>9,4GHz</td>
<td>30MHz((^{1}))</td>
<td>9,4GHz</td>
</tr>
<tr>
<td>Optional PEAK Power-Detector (Maximum usable frequency)(^{(2)})</td>
<td>-</td>
<td>6GHz</td>
<td>8GHz</td>
<td>10GHz</td>
<td>-</td>
<td>10GHz</td>
</tr>
<tr>
<td>DANL (Displayed Average Noise Level)(^{(3)})</td>
<td>200nV</td>
<td>-135dBm(1Hz)</td>
<td>-145dBm(1Hz)</td>
<td>-155dBm(1Hz)</td>
<td>200nV</td>
<td>-155dBm(1Hz)</td>
</tr>
<tr>
<td>DANL (Displayed Average Noise Level) with Preamps (Option 020, 321)(^{(4)})</td>
<td>-</td>
<td>-150dBm(1Hz)</td>
<td>-160dBm(1Hz)</td>
<td>-170dBm(1Hz)</td>
<td>-</td>
<td>-170dBm(1Hz)</td>
</tr>
<tr>
<td>Max. Power at RF input</td>
<td>2V(^{(5)})</td>
<td>+10dBm</td>
<td>+10dBm</td>
<td>+40dBm(^{(6)})</td>
<td>2V(^{(5)})</td>
<td>+40dBm(^{(6)})</td>
</tr>
<tr>
<td>RBW (Resolution bandwidth) (min)</td>
<td>0,3Hz</td>
<td>10kHz</td>
<td>3kHz</td>
<td>200Hz(^{(\text{a})})</td>
<td>0,3Hz</td>
<td>200Hz</td>
</tr>
<tr>
<td>RBW (Resolution bandwidth) (max)</td>
<td>1MHz</td>
<td>50MHz</td>
<td>50MHz</td>
<td>50MHz</td>
<td>1MHz</td>
<td>50MHz</td>
</tr>
<tr>
<td>EMC Filter 200Hz, 9kHz, 120kHz, 200kHz, 1,5MHz, 5MHz</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Demodulator</td>
<td>AM/FM</td>
<td>AM/FM</td>
<td>AM/FM/PM</td>
<td>AM/FM/PM/GSM</td>
<td>AM/FM</td>
<td>AM/FM/PM/GSM</td>
</tr>
<tr>
<td>Detector</td>
<td>RMS/MinMax</td>
<td>RMS/MinMax</td>
<td>RMS/MinMax</td>
<td>RMS/MinMax</td>
<td>RMS/MinMax</td>
<td>RMS/MinMax</td>
</tr>
<tr>
<td>Units dBm, dBµV, V/m, A/m, W/m² (dBµV/m, W/cm² etc. via PC software)</td>
<td>V, dBV</td>
<td>V, dBV</td>
<td>V, dBV</td>
<td>V, dBV</td>
<td>V, dBV</td>
<td>V, dBV</td>
</tr>
<tr>
<td>Lowest Sample Time</td>
<td>10mS</td>
<td>10mS</td>
<td>10mS</td>
<td>5mS</td>
<td>10mS</td>
<td>5mS</td>
</tr>
<tr>
<td>Accuracy (typical)</td>
<td>+/-3%</td>
<td>+/-2dB</td>
<td>+/-2dB</td>
<td>+/-1dB</td>
<td>+/-3%</td>
<td>+/-1dB</td>
</tr>
</tbody>
</table>

### Highlights

- Real-time remote control via USB
- Calibration setup (antenna, cable, attenuator etc.)
- Exposure limit calculation according to ICNIRP, EN55011, EN55022 etc.
- Extended full ICNIRP range
- Suitable for Pre-Compliance test
- Suitable for conduction EMC/EMI test
- Real-time limit calculation, limit line display and limit percentage bar display
- Time Domain and fast Zero Span sweep incl. DECT and Time Slot Analyzer
- Unlimited longtime recording and playback feature
- Simultaneously displays frequency and signal strength
- Multiple unit handling and unlimited multiple window handling
- Number of marker (showing frequency and field strength simultaneously)
- Spectrum, waterfall, persistence and level vs time display
- Sweep, AVG, Max, Min and Hold function
- Unlimited number of sweep points, resolution and display size
- Supports programming of custom P-Code, C++ based custom software support
- Free of charge firmware update (via Internet)
- 14bit Dual-ADC & DDC hardware filter
- 150MIPS high performance DSP (Digital Signal Processor)
- Vector power measurement (V/Q) and True RMS
- Solid 3mm aluminum housing with excellent shielding performance
- Integrated rechargeable battery
- Internal speaker

### Specifications

- Units dBm, dBµV, V/m, A/m, W/m² (dBµV/m, W/cm² etc. via PC software)
- Real-time remote control via USB
- Calibration setup (antenna, cable, attenuator etc.)
- Exposure limit calculation according to ICNIRP, EN55011, EN55022 etc.
- Extended full ICNIRP range
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Please continue on next page.
### Connectors / Interface

<table>
<thead>
<tr>
<th>Professional</th>
<th>Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connectors / Interface</strong></td>
<td><strong>NF-5030 X</strong></td>
</tr>
<tr>
<td>50Ohm SMA input</td>
<td>✓</td>
</tr>
<tr>
<td>USB 1.1/2.0</td>
<td>✓</td>
</tr>
<tr>
<td>Audio output (3.5mm jack)</td>
<td>✓</td>
</tr>
<tr>
<td>Charger plug (max. 12V)</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Included In Delivery

- **HyperLOG EMC directional LogPer antenna (model)**
- **OmniLOG 90200 radial isotropic antenna**
- **Rechargeable Battery**
- **Battery charger and/or power supply incl. international adapter set**
- **Aluminum carrying case with foam protection**
- **Analyzer Software for MAC-OS, Linux and Windows (on CD)**
- **5m or 10m low loss SMA cable**
- **GEO14 Vibrationsensor (10Hz-1kHz)**
- **GEO10 Vibrationsensor (4Hz-1kHz)**
- **PBS2 Near Field Probe Set (active, incl. UBV2 preamplifier)**
- **PBS1 Near Field Probe Set (passive)**
- **20dB Attenuator (expands the measurement range by 20dB)**
- **Option UBBV2**
- **Option UBBV1**
- **USB Cable (special EMC screened version)**
- **Detailed English manual (on CD)**
- **Rechargable Battery**
- **OmniLOG 90200 radial isotropic antenna**
- **USB Cable (special EMC screened version)**
- **Charger plug (max. 12V)**
- **USB 1.1/2.0**
- **50Ohm SMA input**
- **USB Cable**
- **SMA Tool**
- **USB 1.1/2.0**
- **50Ohm SMA input**
- **USB Cable**
- **SMA Tool**
- **USB 1.1/2.0**
- **50Ohm SMA input**
- **USB Cable**
- **SMA Tool**

### Available Options (extra charge)

- **Option 002** (high accurate 0.5ppm TCXO timebase)
- **Option 005** (12Bit DDC for ultra high sensitivity)
- **Option 008** (20MHz frequency expansion. New range: 1Hz-20MHz)
- **Option 010** (30MHz frequency expansion. New range: 1kHz-30MHz)
- **Option 020** (15dB internal low noise preamplifier, switchable)
- **Option 20x** (Real-time Broadband Peak Power Meter)
- **Option UBBV1** (40dB external preamplifier 1MHz-1GHz)
- **Option UBBV2** (40dB external preamplifier 1MHz-100GHz)

### Optional Accessories

- **DC-Blocker** (protects the input against DC voltage)
- **20dB Attenuator** (expands the measurement range by 20dB)
- **PBS1 Near Field Probe Set (passive)**
- **PBS2 Near Field Probe Set (active, incl. UBBV2 preamplifier)**
- **ADP1 Active Differential Probe (conductive measurement)**
- **GEO10 Vibrationsensor (4Hz-1kHz)**
- **GEO14 Vibrationsensor (10Hz-1kHz)**
- **5m or 10m low loss SMA cable**
- **Calibration Resistor for noise floor calibration, SMA**
- **Calibration Certificate**

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Specifications subject to change without further notice, errors excepted. Subject to our most current terms and conditions.
**Options & Accessories**

**Option 020: Internal 15dB low-noise preamplifier**

This option provides an internal, super low-noise 15dB preamplifier, enabling maximum performance particularly when measuring extremely weak signals. It is switched via a TRUE RF switch. There really is no excuse for not ordering this one, considering its very attractive price!

The maximum sensitivity of the V4 X series without option 020 is lower by 15dB.

*Order/Art.-No.: 177*

**Option 002: 0.5PPM TCXO timebase**

(Only available for Spectran® HF-60100 V4 X).

This highly precise TCXO timebase, which has been especially developed for the SPECTRAN®, offers significantly reduced phase noise (jitter). This will allow the use of far narrower filters (in development), which will in turn vastly enhance sensitivity. To fully exploit the maximum sensitivity of the HF-60100 V4 X, this option is indispensable! Furthermore, the TCXO timebase allows far more accurate frequency measurement and display and is therefore a MUST-HAVE for future applications like time-domain measurements or code-selective measurement of UMTS, all already in development.

The standard accuracy without option 002 is 50ppm.

*Order/Art.-No.: 181*

**Option 022: 40dB low-noise preamplifier 1MHz to 10GHz**

This option provides an external, super low-noise 40dB preamplifier, enabling maximum performance particularly when measuring extremely weak signals at a EN55011, EN55022 or EN50371 EMC-test. If you use our BicoLOG antenna or our PBS1 Probeset and EMC-Sniffer this amplifier is a MUST HAVE to get the best performance!

The 40dB preamplifier is already included in the EMC-Bundle1.

*Order/Art.-No.: 321*

**Option 010: 30MHz frequency extension**

*Available for: NF-5030 X.*

The 30MHz frequency extension extends the frequency range of the NF-5030 to the absolute maximum. The new frequency range is 1kHz - 30MHz. Amongst others, it even allows measurement of VDSL2. The higher clock frequency of the DDC provided by this option is a MUST HAVE for technicians and authorities needing ACCURATE assessment of signal sources of up to 30MHz. The maximum frequency of the NF-5030 without option 010 is 1MHz.

*Order/Art.-No.: 179-1*

**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 X-Analyzer.

*Order/Art.-No.: 779*

**20dB high-end Attenuator**

Expands the measurement range to +40dBm. (ONLY SPECTRAN HF-60100 V4 X).

*Order/Art.-No.: 775*
References

Cross-Section of Aaronia Clients

Government, Military, Aeronautic, Astronautic
- NATO, Belgium
- Department of Defense, USA
- Department of Defense, Australia
- Airbus, Germany
- Boeing, USA
- Bundeswehr, Germany
- NASA, USA
- Lockheed Martin, USA
- Lufthansa, Germany
- DLR, Germany
- Eurocontrol, Belgium
- EADS, Germany
- DEA, Belgium
- FBI, USA
- BKA, Germany
- Federal Police, Germany
- Ministry of Defense, Netherlands

Industry
- APPLE, USA
- IBM, Switzerland
- Intel, Germany
- Shell Oil Company, USA
- ATI, USA
- Microsoft, USA
- Motorola, Brazil
- Audi, Germany
- BMW, Germany
- Daimler, Germany
- Volkswagen, Germany
- BASF, Germany
- Siemens AG, Germany
- Rohde & Schwarz, Germany
- Infineon, Austria
- Philips, Germany
- ThyssenKrupp, Germany
- EnBW, Germany
- RTL Television, Germany
- Pro Sieben – SAT 1, Germany
- Channel 6, United Kingdom
- CNN, USA
- Duracell, USA
- German Telekom, Germany
- Bank of Canada, Canada
- NBC News, USA
- Sony, Germany
- Anritsu, Germany
- Hewlett Packard, Germany
- Robert Bosch, Germany
- Mercedes Benz, Austria
- Osram, Germany
- DEKRA, Germany
- AMD, Germany
- Keysight, China
- Infineon Technologies, Germany
- Philips Semiconductors, Germany
- Hyundai Europe, Germany
- JDSU, Korea
- Wilkinson Sword, Germany
- IBM Deutschland, Germany
- Nokia-Siemens Networks, Germany

Research/Development, Science and Universities
- MIT - Physics Department, USA
- California State University, USA
- Indonesien Institute of Science, Indonesia
- Los Alamos National Laboratory, USA
- University of Bahrain, Bahrain
- University of Florida, USA
- University of Victoria, Canada
- University of Newcastle, United Kingdom
- University of Durham, United Kingdom
- University Strasbourg, France
- University of Sydney, Australia
- University of Athens, Greece
- University of Munich, Germany
- Technical University of Hamburg, Germany
- Max-Planck Institute for Radio Astronomy, Germany
- Max-Planck Institute for Quantum Optics, Germany
- Max-Planck-Institute for Nuclear Physics, Germany
- Max-Planck-Institute for Iron Research, Germany
- Research Centre Karlsruhe, Germany