SPECTRAN

V5 X / USB (9kHz to 20GHz)

USB real-time spectrum analyzer, with unlimited recording and super fast sweep

Real-time bandwidth of up to 175MHz
Including spectrum analysis software
Compact, lightweight and silent
Highlights

- Scans 20GHz in less than 20mS (1000GHz / sec.)
- Real-time capture bandwidth up to 175MHz
- POI below 1QS
- Unlimited recording time
- Wide measuring range up to 20GHz
- Sample rate / second: > 5 million
- 500 MSPS (14 Bit Dual 256MSPS I/Q)
- Real-time I/Q streaming via USB
- Compact, lightweight and completely silent
- Including the “RTSA Suite Pro” spectrum analysis software
- Made in Germany

Gewerbegebiet Aaronia AG II, DE-54597 Strickscheid
Tel.: +49(0)6556-9019-355  Fax: +49(0)6556-93034
www.aaronia.com  E-Mail: mail@aaronia.de

MADE IN GERMANY
Introduction

Fast, compact and powerful

Aaronia presents the SPECTRAN V5 X, a USB real-time spectrum analyzer designed to capture even shortest signal transmissions. It’s scanning speed and recording time are without competition. The analyzer scans 20GHz in less than 20mS making it world's fastest USB spectrum analyzer.

Perfect for any RF-Problem

With this spectrum analyzer you can master any challenge. Whether it is for spectrum monitoring, RF and microwave measurements, Interference hunting, EMC testing or Wi-Fi and wireless network measurements, the SPECTRAN V5 X is the ideal spectrum analyzer for making reliable and fast measurements.

Compact and Lightweight

The included PC analysis software “RTSA Suite Pro” transforms the SPECTRAN V5 X into a fully-featured benchtop spectrum analyzer (see page 4). Available in 4 different versions (see page 7) the V5 X offers a solution for almost every application.

Made in Germany

Like all devices of the SPECTRAN series, the SPECTRAN V5 X spectrum analyzer is developed and assembled in Germany, guaranteeing the highest quality standard.
RTSA Suite Pro

The world's fastest real-time analyzer software.

Aaronia's “RTSA Suite Pro” is an extremely powerful and flexible software, with an intuitive and highly customizable user interface. The node-based software allows the user to identify, capture, demodulate and track any signal, and offers a multitude of ways to graphically display the signal detection.

- High-resolution persistence spectrum display of the current sweep, Average, Min / Max, peak, RMS etc.
- Marker function with unlimited number of different markers (min, max, delta, AVG, OBW.)
- Intuitive drag and drop zoom, shortkeys etc.

3D View and Histogramm View

- The V5 X offers several different views - Spectrum, 3D Waterfall, Histogram and more
- The different views are fully customizable and can be easily arranged with the drag-and-drop system

Waterfall View

- Spectrogram / Waterfall View for the identification of frequency hops, measurements of pulse rate, analysis of time variant spectra and the tuning of a VCO
RTSA Suite Pro

IQ Oscilloscope

IQ Signal Generator

IQ Histogram 3D

IQ Histogram

IQ Oscilloscope 3D
The Aaronia SPECTRAN V5 X impresses with the combination of real-time spectrum analysis by means of a shifted poly-phase-filter used together with a patented measurement process with modulated local oscillator.

Benefits include:

- Small and compact design and construction (significantly fewer and much smaller components are required)
- Implementation of cost-effective hardware for a reasonable price (only "standardized" RF-components are needed)
- Extremely low noise signal processing up to -170dBm/Hz (achieved by eliminating noisy components in the RF path)
- Analysis of even highest frequencies up to 20GHz (achieved by the elimination of upper lying LO)

μS ultra fast DDS sweep

The SPECTRAN V5 X also offers a “classical” spectrum analyzer mode by means of μS ultra fast DDS sweep:

In addition to LO-modulation the V5 X has a DDS-synthesizer available with up to 800 MSPS I/Q for extremely fast frequency hops of the local oscillator. This technology allows sophisticated measuring programmes over the full frequency range up to 20GHz.

The SPECTRAN V5 X with its accelerated sweep rate is much faster than currently available sweep spectrum analysers.

Polyphase filter

The Aaronia SPECTRAN V5 X is setting new standards in filtering process technology. Where typical real-time analyzers are based on Fourier analysis, the V5 X uses a patented measurement process with two staggered combs which are produced by a polyphase filter.

In contrast to the ordinary Fourier analysis, the polyphase filter covers more than one interval of sampling points, based on the number of frequency points. Thereby any filter curve (e.g. real Gauss-filter) can be realised without limitation of the slope due to the predetermined interval. To avoid gaps in the frequency-time-diagram, two spatially and temporary staggered filter combs are used for analysis. This SPECTRAN V5 X break-through technology will not miss even the smallest signal detail in the investigated frequency band.
Analyzer Hardware

The signal processing is realised by FPGA, which also includes a vector processor for statistic analysis and demodulation. Together with the powerful Dual Core Blackfin DSP-CPU and the possibilities for analysing even the most complex signals are limitless.

Within the analogue process, the signal is sampled by a real 14Bit A/D converter with up to 500MSPS (250 MSPS I/Q) data rate. This process always ensures a big dynamic range of 80dB and a high quality of analysis.

Real-Time Streaming

The Real-Time Streaming function is another special feature of the SPECTRAN V5. Contrary to existing Real-Time Spectrum Analysers, which do not allow uninterrupted data logging, the V5 can stream data continuously and save them gap-free and without any time limit on PC e.g. via high-speed USB-interface.

The real-time streaming offers a variety of new applications that were previously inconceivable, like recording and repeated playing of any signal or a subsequent, complete decoding of complete recorded digital signals like GSM, TETRA, etc.

Control via USB

The SPECTRAN V5 X is controlled in real-time via USB through the included “RTSA Suite Pro” software.

A variety of more advanced software-evaluation and analysis-options are currently under development and these will be available for retrofit when requested.
Technology

Scope of delivery

The SPECTRAN V5 X comes with an extensive scope of delivery, depending on the special needs of users, the delivery can be extended to various additional products (see “Accessories” on Page 9).

- SPECTRAN V5 X incl. Option 020 (internal 20dB preamp)
- OmniLOG 70600 antenna (700MHz to 6GHz)
- Water- & shock-proof transport case
- Spectrum analysis software “RTSA Suite Pro” and “MCS” (on USB stick)
- International power supply with adapters

Options

Optional modifications to the V5 X:

**Option 002**: 5ppb (0.005ppm) OCXO Timebase
This highly precise OCXO timebase, which has been especially developed for the SPECTRAN®, offers significantly reduced phase noise (jitter). This will allow the use of far narrower filters, which will in turn vastly enhance sensitivity. To fully exploit the maximum sensitivity this option is indispensable!

Furthermore, the OCXO timebase allows far more accurate frequency measurement and display.

**Option 160**: Expands the real-time Bandwidth from 88MHz to 160 or 175MHz.

Scope of delivery

The SPECTRAN V5 series is available in different versions, each specially equipped for a specific application. Besides the handheld version, Aaronia offers the USB (X & OEM) series, remote-controlled analyzers (19" RSA and Outdoor-Box) and military grade Countersurveillance Receivers (XFR V5 PRO).

Interfaces

- 50 Ohm RF input
- Audio Output
- USB Slave
- USB Master
- Micro SD
- Power

Solutions for every application

The SPECTRAN V5 series is available in different versions, each specially equipped for a specific application. Besides the handheld version, Aaronia offers the USB (X & OEM) series, remote-controlled analyzers (19" RSA and Outdoor-Box) and military grade Countersurveillance Receivers (XFR V5 PRO).
## Analyzer Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>V5 X 80120</th>
<th>V5 X 80160</th>
<th>V5 X 80200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range</td>
<td>9kHz to 12GHz</td>
<td>9kHz to 16GHz</td>
<td>9kHz to 20GHz</td>
</tr>
<tr>
<td>Real-Time Bandwidth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. Event Duration</td>
<td>&lt;1µS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Power at RF input</td>
<td>+20dBm (+33dBm*)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Displayed Average Noise Level (internal pre-amp on)</td>
<td>typ. -150dBm/Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Displayed Average Noise Level (with external pre-amp)</td>
<td>max. -170dBm/Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amplitude accuracy (typ.)</td>
<td>typ. +/- 1.5dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF Input</td>
<td>50 Ohm (SMA-connector)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency reference accuracy</td>
<td>50 Ohm (SMA-connector)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBW (resolution bandwidth)</td>
<td>1Hz to 3MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VBW (video bandwidth)</td>
<td>1Hz to 3MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demodulator</td>
<td>AM, FM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement Units</td>
<td>dBm, dBµV, V/m, A/m, W/m², dBµV/m, W/cm²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detector</td>
<td>45dB (0.5dB steps)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traces</td>
<td>ACT, AVG, MAX, MIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference range</td>
<td>-200dBm to 100dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement modes</td>
<td>I/Q, Power/Frequency Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADC</td>
<td>500MSPS 14Bit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS</td>
<td>Support via external GPS Logger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FPGA</td>
<td>240K ECP3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSP</td>
<td>600MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature Range (Operation)</td>
<td>0 °C to +50 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature Range (Storage)</td>
<td>-20 °C to +60 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>255 x 137 x 41mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>2,1kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC Input: 100-240V, 50-60Hz - DC Output: 5,6V, 5A max.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>&lt;35W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country of Origin</td>
<td>Germany</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommended Calibration Interval</td>
<td>2 years</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Accessories

**HyperLOG Antennas**
Directional, Ultra Broadband Antennas with extremely wide frequency range from 380MHz to 35GHz. High and constant gain of typ. 5dBi (active up to 45dBi).

**External Pre-Amplifier**
External Battery-Powered Preamplifier with full range of 1Hz to 30GHz & up to 40dB gain. Perfect to reach extremely high sensitivity up to -170dBm/Hz.

**Biconical Antennas (20MHz - 3GHz)**
Broadband Biconical Antennas for EMC Pre-compliance Tests. Perfect for in-house compliance testing of various EMC standards. High bandwidth and gain up to 41dBi (active).

**Low Frequency Antennas**
Magnetic Tracking Antennas for the low frequency range of the Analyzer. Covering max. 1Hz to 400MHz. Active and Passive Antennas with high sensitivity.

**PowerLOG Antennas**
Directional, Broadband Horn Antennas with very wide frequency range from 700MHz to 18GHz. Very high gain up to 18dBi.

**Near field probe set (DC to 9GHz)**
Passive or active Near-Field Probeset PBS1 or PBS2. Consisting of 5 Probes (4xH-Field, 1xE-Field), 40dB Preamplifier (only PBS2). Perfect for EMC near field tests.

**MDF Antennas (9kHz - 400MHz)**
Magnetic Tracking Antennas for the low frequency range of the Analyzer. Covers 9kHz to 400MHz. Active and Passive Antennas with high sensitivity.

**IsoLOG 3D Mobile (9kHz - 6GHz)**
Very light and small isotropic antenna which is compatible to any spectrum analyzer.

**1m / 5m / 10m SMA-Cable**
High quality SMA cable for connecting any HyperLOG or MDF Antenna with the Analyzer. Available as 1m, 5m and 10m Cable. All versions: SMA plug (male) / SMA plug (male).
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, USA
- FBI, USA
- BKA, Germany
- Federal Police, Germany
- Ministry of Defense, Netherlands

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 Athen, Greece
- University of Munich, Germany
- Technical University of Hamburg, Germany
- Max-Planck Inst. for Radio Astronomy, Germany
- Max-Planck-Inst. for Nuclear Physics, Germany
- Research Centre Karlsruhe, Germany

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
- 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
- VIAVI, Korea
- Wilkinson Sword, Germany
- IBM Deutschland, Germany
- Nokia-Siemens Networks, Germany