



### 53 GHz USB Real-Time Spectrum Analyzer

- Frequency range: 250 MHz 7.125 GHz | 24 53 GHz
- Sweep Speed: 3 THz/s

Bandwidth Rx: 60 MHz

ADC Resolution: 16-Bit

✓ Noise Figure: -170dBm/Hz (4dB NF)



# **Highlights**

- ✓ Frequency range: 250 MHz 7.125 GHz | 24 53 GHz
- ✓ Power: Via USB (10W)
- ✓ Scans 6GHz in less than 10ms
- ✓ Unlimited, continuous, true 24/7 I/Q Streaming
- ✓ I/Q vector signal generator (60 MHz)
- Extraordinary dynamic range with a 16-Bit ADC at 2GSPS
- ✓ Sample rate of 500 MSPS (16-Bit Dual 256 MSPS I/Q-Data)
- FPGA: 930 GMAC/s
- FFT rate: 960 Million FFT-points/s (120 Million FFTs/s)
- Stackable accessories
- Compact and lightweight Included software:
- ✓ "RTSA-Suite PRO" spectrum analysis software with regular updates
- ✓ Fully remote controllable via platform independent HTTP based API
- Native C++ SDK for Windows and Linux
- ✓ Community plugins for GNU Radio, SDRAngel, SDR++ and many more
- Made in Germany





### Introduction

#### Fast, compact and powerful

Aaronia presents the SPECTRAN® V6 5G, a real-time spectrum analyzer specifically designed for monitoring 5G networks, detecting even the shortest signal interference or performance degradation. Its price/performance ratio as well as the number of available additional functions are unsurpassed. The analyzer scans 6GHz in less than 10ms (3 THz/s), making it one of the fastest USB spectrum analyzers in the world.

#### Fits to your needs

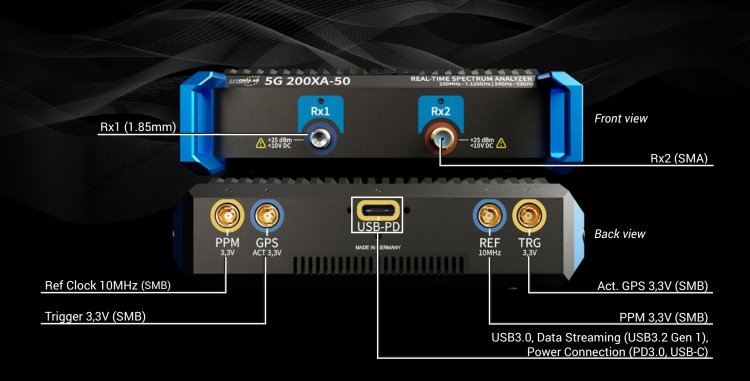
Three different versions are provided, covering the complete range of 5G bands. Simply choose the one which fulfills your requirements.

#### **Compact and lightweight**

Due to its weight and dimensions, the V6 5G is ideal for measurements in the field and in the laboratory. Due to the modular design of the RTSA-Suite PRO software, exactly those software extensions that are really needed can be selected from a wide range. Further upgrades can also be carried out subsequently at any time.

#### **Made in Germany**

The SPECTRAN® V6 5G spectrum analyzer is designed and assembled in Germany, guaranteeing the highest quality standards.



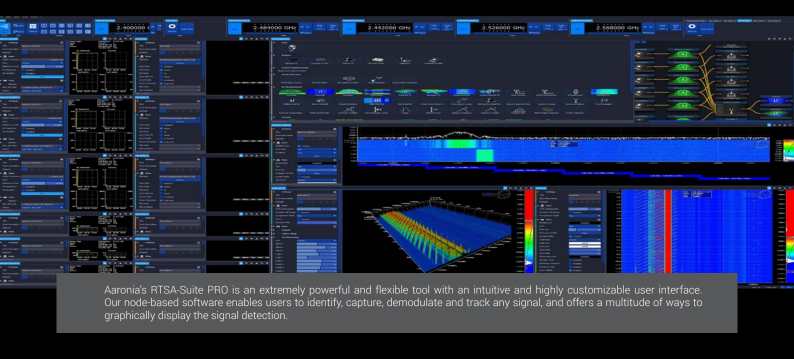
- Real-Time USB IQ-streaming
- Ultrawide frequency range from 250 MHz 7.125 GHz | 24 53 GHz
- Ompact size: 210 x 115 x 30 mm
- Stackable

- Included PC software
- ✓ Tough, high quality aluminum case
- 50 Ohm RF connector(s)



## **RTSA-Suite PRO**

World's most powerful RTSA software with endless possibilities!



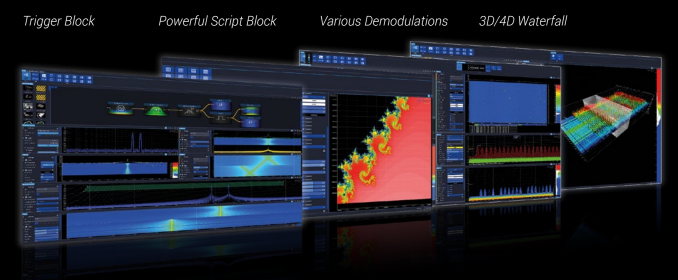
### RTSA-Suite PRO — Layout

An amazing block solution offers a convenient configuration to match any requirement!



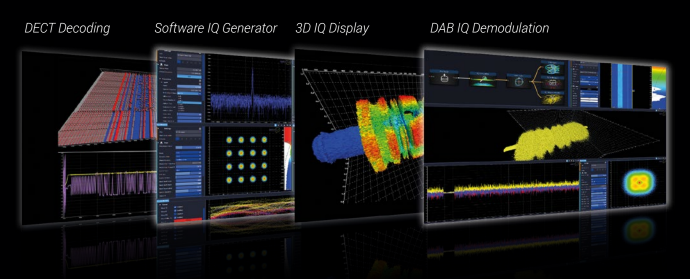


### Multiple 2D/3D Spectrum Analysis



### 2D/3D IQ Streaming and Decoding

Multi Frequency Monitoring



### Multi Unit Stitching and Multi Frequency Monitoring

Multi Waterfall

V6 full Frequency Monitoring Multi-Unit Stitching

# WORLD of SPECTRAN® V6 5G

Model	Bandwidth	RTBW	Speed	I/Os
V6 5G 100XA-30	24 - 30 GHz	60 MHz	500 GHz/s (optional 3THz/s)	1 Rx
V6 5G 200XA-50	250 MHz - 7.125 GHz, 24 - 53 GHz	60 MHz	500 GHz/s (optional 3THz/s)	2 Rx

All models are available in OEM versions with e.g. reduced size and weight

Options	Comment
Ultra fast tictoc LO	3 THz/s sweep speed
Ultra Low Noise Preamp	Additional 20 dB of gain for Rx2 (250 MHz - 7.125 GHz)
Internal GPS	Incl. spoofing detection and active GPS antenna with SMB cable, GPS disciplined Oscillator (200ppt   optional, additional software key required)

### Accessories

#### **HyperLOG PRO Antennas**

Directional measuring and direction finding antennas with a wide frequency range of 380 MHz to 40 GHz.

Active and passive versions available.



#### PowerLOG 50700 antenna

Ultra wideband waveguide double-ridged horn antenna with a frequency range from 5 GHz to 70 GHz.



#### 26800 mAh Power Pack

External Power Pack with 26800 mAh capacity. Extends the battery runtime by up to 4-5 hours. Strongly recommended for outdoor operation. Stackable.





# **Analyzer Specifications**

Specifications	SPECTRAN® V6 5G
Frequency range	250 MHz - 7.125 GHz   24 - 53 GHz
Real-time bandwidth Rx	60 MHz via 1x USB
Max. power Rx	+23 dBm
Max. power Tx	+20 dBm
DANL (internal pre-amp on)	Typ170 dBm/Hz
Amplitude accuracy (typ.)	Typ. +/- 0,5 dB (compensated by FIR filter)
USB streaming connection	1x USB 3.1 or 3.2 PD
RBW (resolution bandwidth)	62 mHz to 200 MHz
Measurement units	Over 20 (e.g. dBm, dBμV, V/m, A/m, W/m², dBμV/m, W/cm²)
Detector	Min, Max, AVG, Peak, QPeak
Attenuator range	50 dB / 70 dB (0,5 dB steps)
Traces	Over 20 (e.g. ACT, AVG, MAX, MIN, QPEAK)
Measurement modes	True IQ or Power/Frequency data
Trigger	Cursor, Measurement, Density
ADC	2GSPS 16 Bit
GPS	GPS/QZSS, GLONASS, BeiDou and Galileo (concurrent reception)
GPS synchronisation	+/- 10ns timestamping in each data packet
External Frequency Reference Input	typ. 10MHz, 3,5VRMS into 50 Ohm (SMB-connector)
DSP processing	930 GMACs
SDRAM	2 GB
RF connectors	2.4mm (Rx1), SMA (Rx2), SMB (Trigger, Refclock, GPS, PPM). All 50 Ohms.
Temperature range (operation)	0 °C to +50 °C (extended -40 to +75 °C)
Dimensions	210 x 115 x 30 mm
Power	USB 3.2 Gen 1 Type-C PD 3.0
Power consumption	Typical 10 W
Country of origin	Germany
Recommended calibration interval	2 years

