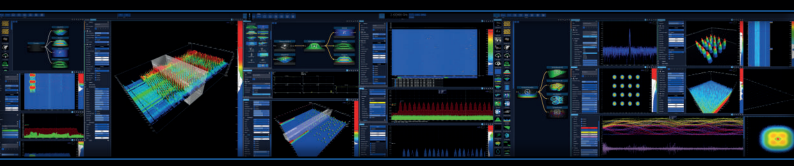
Real-Time Vector Signal Generator | 240 MHz RTBW



# 6 GHz USB Real-Time Vector Signal Generator



- Frequency range from 75 MHz to 6 GHz
- ✓ Complex I/Q

- ✓ Dual USB 3.0 streaming
- RTSA-Suite PRO software



# Highlights

- ✓ I/Q vector signal generator bandwidth of 120 MHz or 240 MHz Tx
- ✓ Standard signal types (e.g. CW, sweep, chirp, pulse, ...)
- ✓ Complex I/Q (e.g. QAM, OFDM, FSK, ...)
- ✓ Software extensions (e.g 4096QAM, Raster Image, FPGA RAM Memory)
- ✓ Radio Frequency range of 75 MHz to 6 GHz
- Dual USB 3.0 streaming
- Stackable accessories
- Extremely compact and lightweight
- ✓ Including "RTSA-Suite PRO" software with regular updates
- Made in Germany





# Introduction

# Fast, compact and powerful

Aaronia presents the SPECTRAN® V6 VSG, a real-time high-performance vector signal generator, designed to generate every imaginable signal. Many additional software extensions are available, allowing singal sweeping inbetween 75MHz to 6 GHz in less than 5 ms or complex IQ vector signal modulation with up to 4096QAM.

This device enables you to master any challenge, either in analyzing any DUT or in EMC testing like shielding effectiveness.

# **Compact and lightweight**

A weight of just 850 g makes the SPECTRAN® V6 VSG ideal for testings in the field, yet it can also be used in the lab. The included PC software "RTSA-Suite PRO" transforms the V6 VSG into a high quality benchtop vector signal generator. The V6 VSG offers a solution for almost every application.

# **Made in Germany**

The SPECTRAN® V6 VSG vector signal generator is developed and assembled in Germany, guaranteeing the highest quality standard.

#### Software extensions



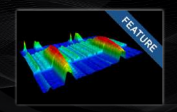
### **Tracking Generator**

This block offers a powerful tracking generator, e.g. for rejection measurement of a DUT.



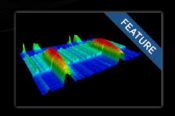
#### **Sweep Generator**

This block allows to easily control the signal generator to sweep the entire frequency range 75MHz to 6GHz.



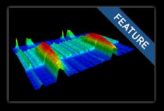
#### I/Q Raster Image

Convert any bitmap image to IQ data. Perfect for complex pattern generation.



#### 4096 QAM

IQ modulation extension for signals above 64 QAM (64, 256, 1024, 4096).



#### **FPGA RAM Memory**

Stores a Tx pattern generator config file inside the device. This allows the signal generator to be used without data traffic on the USB connection that would otherwise be used.





https://mod-e.ru/

# WORLD of SPECTRAN® V6 VSG

Model	RTBW	Speed	I/Os
V6-VSG120X	120 MHz I/Q	440 GHz/s	1 Tx
V6-VSG240X	240 MHz I/Q	1100 GHz/s	1 Tx

Options	Comment
Extended Temperature Range	-40°C to +75°C
OCXO Timebase	<b>5 ppb</b> , ultra high vibration resistance (±0.1 ppb/g)
Internal GPS	Incl. spoofing detection and active GPS antenna with SMB cable

# Accessories

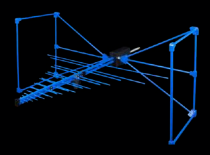
### RF over Fiber (Rx/Tx)

Converts an RF signal into a laser signal for lossless streaming of data over long distances through a fiber optic cable.



### **HyperLOG EMI Antennas**

Directional, ultra broadband LPDA antennas with wide frequency range from 20 MHz to 6 GHz. High and constant gain of typ. 8 dBi.



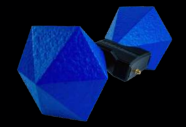
## 4-way Splitter/Combiner

External 4-way low-loss splitter/combiner (e.g. stitch multiple V6 units to expand the real-time bandwith), stackable.



### BicoLOG Antennas (20MHz - 3GHz)

Broadband Biconical Antennas for EMC Pre-compliance Tests. Perfect for inhouse compliance testing of various EMC standards. High bandwidth and gain up to 41dBi (active).



#### 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.



### PowerLOG PRO (300MHz - 8 GHz)

Very powerful quad-rided horn antenna with a constant field strength du to linear increasing gain up to  $14 \, dBi$  and  $2 \, x \, N(f)$  connections (h/v).





# Analyzer Specifications

Specifications	SPECTRAN® V6 VSG
Frequency range	75 MHz to 6 GHz (1 Hz to 26 GHz in development)
Real-time bandwidth Tx	120 MHz / 240 MHz I/Q (depends on version)
Max. power Tx	+20 dBm
USB streaming connection	One or two USB 3.0 (USB 3.1 Gen1; USB 3.2 Gen1)
USB bandwidth (2 x USB 3.0)	Up to 784 MBytes/s sustained throughput to PC
Frequency reference accuracy	0,5 ppm (5 ppb via OCXO option)
DAC	2GSPS 14-Bit
GPS	GPS/QZSS, GLONASS, BeiDou and Galileo (concurrent reception)
GPS synchronisation	+/- 10ns timestamping in each data packet
External Frequenc Reference Input	typ. 10MHz, 3,5VRMS into 50 Ohm (SMB-connector)
FPGA	XC7A200T-2
DSP processing	930 GMACs
SDRAM	2 GB
RF connectors	SMA (Tx), 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
Weight	850 g
Power	USB 3.2 Gen 1 Type-C PD 3.0
Power consumption	Typical 15 W
Country of origin	Germany
Recommended calibration interval	2 years

