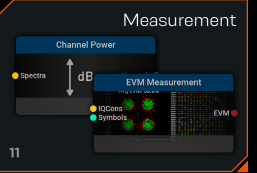
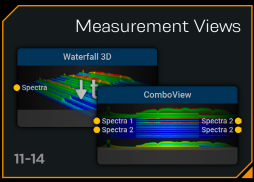


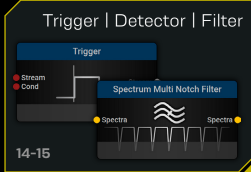
RTSA-SUITE PRO Software Blocks Overview

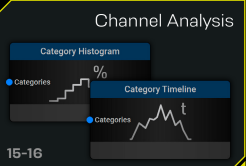






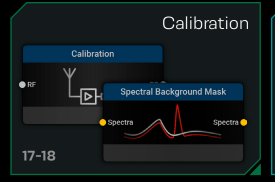


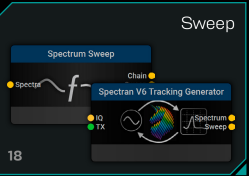


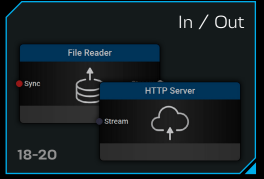






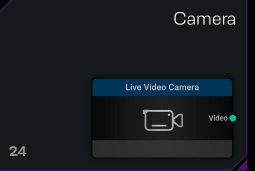


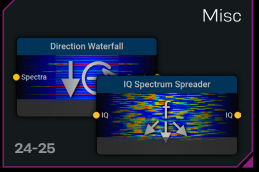






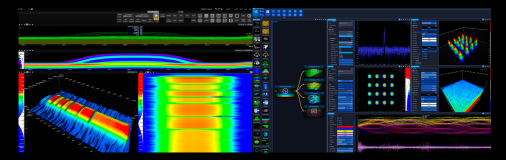








RTSA-Suite PRO



RTSA Suite PRO is the world's fastest real-time spectrum analysis software on the market and was developed specifically for our latest SPECTRAN® real-time instruments.

tings/views according to your wishes. With this system there are no limits, because there is also the possibility to program your own blocks.

It allows various hardware components to be integrated and used for evaluation. A simple configuration via blocks in the software allows optimal settings for almost all measurement scenarios. Already with the standard free basic blocks (worth more than 7000 Euro) of the RT-SA-Suite PRO you are prepared for most tasks.

The highlights of the software include the seamless real-time 3D view with up to 25 million samples/sec, unlimited recording time, automatic signal classification and remote controllability.

Included are among others: An HTTP Server and Client, the AM/FM Demodulator, Sweep Zoom, Filewriter/reader and the 32k FFT feature.

The comparatively low system requirements also allow working on "normal" PCs.

On the following pages we list all the add-on blocks and features you need for special and more in-depth measurements.

The RTSA Suite is intuitively configurable via drag&drop to connect different hardware, no matter how complex, and to adjust set-

With ever new extensions, an unbeatably powerful software is thus created in the modular system, which makes it possible to master really any measurement situation.

Free included software blocks

DEVICES



IO PROCESSING



RF MEASUREMENT

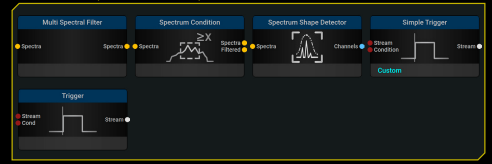


RF MEASUREMENT VIEWS

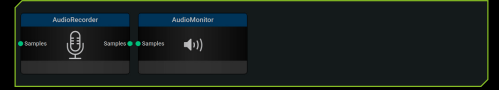


Free included software blocks

TRIGGER | DETECTOR | FILTER



AUDIO



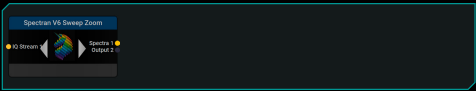
DECODER



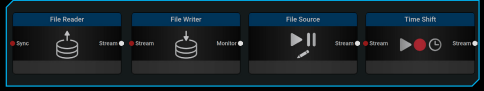
CALIBRATION



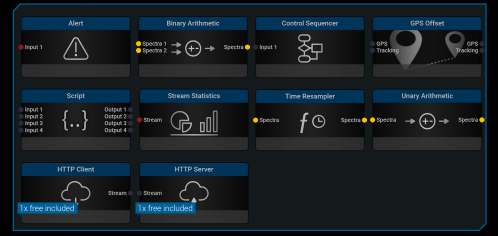
SWEEP



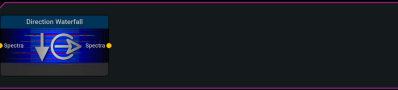
IN / OUT



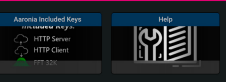
CONTROL



MISCELLANEOUS



PACKAGES



INCLUDED

BPSG6 Signal Generator

Device control for the BPSG6 USB signal generator. The BPSG6 is a simple signal generator offering AM, FM and PM modulation and a frequency range of 23,5 MHz

to 6GHz with a dynamic range of -45dBm to 18dBm

(max). The unit offers a standalone (run last configuration at power on) feature or can be controlled over USB

€ 498.00

IsoLOG 3D



The IsoLOG 3D DF is an ultra wide band antenna array. RF lt consists of up to 16 sectors with up to 32 antennas and offers a switch/rotation rate down to 12µs. The result is a perfect real-time all frequency 3D RF tracking

INCLUDED WITH IsoLOG 3D DF HARDWARE

antenna within a wide frequency range. The IsoLOG 3D DF antenna is a "must have" for directional finding (DF) and for our drone detection (DD) software.

GNSS Compass



122/039

Allows the usage of an external dual GNSS satellite navigation system for position, direction and tilt information. TCP, UDP and UDP Multicast communication protocols are supported. The block is tested and working with Fu-

runo IEC 61162-1 and NMEA0183 but for sure will also work with other compatible GNSS units. For highest flexibility and precision the block includes a complex Offset and Standard Limit feature.

122/004

€ 498.00

IsoLOG 3D Watchdog





INCLUDED WITH IsoLOG 3D DF HARDWARE

The IsoLOG 3D Watchdog block constantly monitors a connected IsoLOG 3D antenna for possible malfunctions within the current mission.



The GPS block offers the possibility to read the GPS location

data from a GPS device (e.g. NMEA0183 over COM1-COM4 or AARONIA GPS-Logger) or to set the GPS position (incl. azimuth and declination) manually and to

feed it into the system. In addition the GPS block offers a functional MAP (2D, 3D, Topo and Topo with buildings) incl. marker support.

NRP-Z11 Power Sensor



Output 2 **Output 4**

Device control for the Rohde & Schwarz NRP-Z power Output 3 sensor family.

> The NRP-Z11 Power Sensor block simply reads the power values coming from the device and therefore of-

fers no setups within the block itself. The block supports all other power sensor from the same family e.g. the NRP-Z21, NRP-Z22 etc. The block is mainly used for our internal calibration setups but can also be used within your own script block for custom usage.

122/007

€ 1.498.00

NRQ6 Power Sensor

Device control for the Rohde & Schwarz NRQ6 frequency selective power sensor.

The NR 6 R Power ■

The NRQ6 Power Sensor block reads the I/Q data coming from the device within the selected band. Center fre-

quency, RBW, attenuator and measurement rate can be set as needed. The block is mainly used for our internal calibration setups but can also be used within your own script block for custom usage.

Online Information

RF1 | IQStream1 | This Block controls the SPECTRAN® V6 hardware and Spectra1 | Spectra2 | Location | Location | Online Information

RF SP4T Switch 122/028 € 498,00

● RF - J1

● RF - J2

RF - J3RF - J4

Spectran V5

The RF SP4T Switch block can be used as a stand alone

RF - COM

or within a mission. The block offers an IO swap option

(Device connection mode) transforming the block into a

4 in 1 out or 4 out 1 in version. (No hardware included)

Online Information

<u>122/029</u> 2.498,00

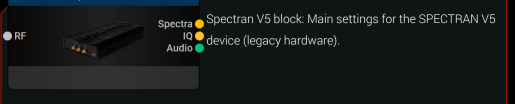
Allows the usage and configuration of a separate TekIQ tronix RSA USB Analyzer. Extends the real-time bandwidth of your Tektronix RSA from 40MHz to 44MHz or
even 52MHz. Supports device stitching: Use multiple

Tektronix RSA units to expand the real-time bandwidth or to monitor different frequency bands at the same time. Save more than 7.700 € compared to using the Tektronix Software. Works with Tektronix: RSA306B, RSA306B-SMA, RSA503A, RSA507A, RSA513A, RSA518A,

Online Information

INCLUDED

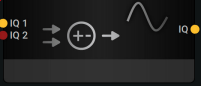
INCLUDED



Inline Information

Binary IQ Arithmetic

RSA603A, RSA607A



The Binary IQ Arithmetic block can combine two sepaIQ • rate IQ input streams into one using one of various configurable combination methods. It also allows to combine/select the condition and antenna segment flags of

the output stream from the input streams.

Unline Information

OIQ

IQ2

INCLUDED



IQ Condition

The IQ Condition block allows to filter samples above a iltered configured value as separate IQ data stream, and/or apply corresponding condition flags on the original IQ data stream for evaluation by subsequent blocks.



IQ Frequency Filter

The IQ Frequency Filter block can apply various frequen-IQ ocy based filters on an IQ data stream to mask or enhance selected sections of an IQ data stream.

Online Information

€ 9.998.00

INCLUDED

INCLUDED



The IQ Demodulator block can extract/demodulate a Oportion or even multiple portions from an IQ signal. The center frequency and span incl. a new sample rate can be set as needed. As an addition we have added a low

pass filter, a bounds check and a processing latency control.

€ 9.998.00



The IQ High Prec Power Spectrum converts I/Q data in Spectra real-time to SPECTRA using an highly optimized double precision 64Bit FFT algorithm. Using SPECTRA instead of I/Q highly reduces the CPU load needed to later on

display and/or process the spectrum data. The FFT Size can be adjusted from 16 to 268 Million

122/051

Online Information

INCLUDED

IQ Direction Power Spectrum



Spectra of If you are using the IsoLOG 3D DF antenna in chop-IQ2 per mode it is impossible to know which antenna is switched since the data link to and from the IsoLOG 3D DF antenna is within the ms range while the IsoLOG 3D

DF antenna could switch in the low µs range which is 1k - 10k faster.

122/043

To solve this problem we invented the IQ Direction Power Spectrum block which will analyze the IQ spectrum and will add an antenna sync information to it based on some advanced algorithm.

IQ Histogram



The IQ Histogram block shows the digital modulation as a vectorscope displaying I and Q as X-Y plot incl. a signal/sample over time statistic.

This is another unique I/Q view only available for the

RTSA-Suite PRO software. The IQ Histogram block offers the basic Sample Delta modes, Demodulation, Phase Recovery, X and Y Source trimming and adjustable resolution via Value Bins.

ıckages

INCLUDED

IQ Histogram 3D

The IQ Histogram block shows the digital modulation as a vectorscope displaying I and Q as X-Y plot incl. a signal/sample over time statistic.

This is another unique I/Q view only available for the

RTSA-Suite PRO software. The IQ Histogram block offers the basic Sample Delta modes, Demodulation, Phase Recovery, X and Y Source trimming and adjustable resolution via Value Bins.

Online Information

The IQ Normalizer block allows a fully automatic and/or manual adjustment of IQ samples. Online Information

INCLUDED



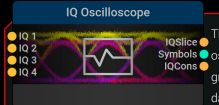
The IQ Histogram Volumetric block shows the digital modulation as a 3D vectorscope displaying I and Q as X-Y plot including the time as Z axis plus the sample statistic as a color grade. This gives you a unique 3D

view of your digital modulation which only the RTSA-Suite PRO can offer.

The IQ Histogram Volumetric offers a Demodulation, Phase Recovery, X and Y Source trimming and adjustable resolution via Value Bins.

Online Information

INCLUDED



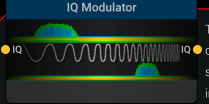
The IQ Oscilloscope block offers a potent multi input symbols oscilloscope for IQ data streams including various graphs, decoders and trigger features. The complete IQ data stream can be visualized and decoded with up to 5

graphs at the same time. In addition every IQ stream (up to 4 are possible) gets it own color control for IQ, R, Phi etc. for an optimized mixed data display. A powerful timing and trigger control should be able to solve any capture or trigger setup needed.

Online Information

INCLUDED

INCLUDED



The IQ Modulator block can readjust the center frequenIQ • cy, sample rate and/or span frequency of an IQ data stream. For example this can be used to "transplant" an incoming signal to a different frequency range.

Inline Information

DED IO Ossillos



No information available at present.

Please contact our sales department.

IO Power Spectrum INCLUDED

The IQ Power Spectrum block should be one of the most used ones. It converts I/Q data in real-time to SPECTRA using an highly optimized FFT algorithm. Using SPECTRA instead of I/Q highly reduces the CPU load of sub-

sequent processing and visualization steps. The FFT Size can be adjusted from 16 to 1 Million (depending on license). Optionally the FFT size is also adjustable via the number of bins. Further on you can switch the IQ Power Spectrum block to a more flexible multi adjustment mode (e.g. for control with further docked blocks).

IQ Signal Generator

The IQ Signal Generator block generates an I/Q stream,
the Sample Rate (up to 20GHz) and Center Frequency
is adjustable.

Online Information

INCLUDED

INCLUDED

IQ Pulse Inspector

Spectra

122/017

€ 24.998,00

The IQ Pulse Inspector block offers a fully automatic digital signal burst/pulse classification and demodulation/decoder. You can record IQ data and get it displayed within a waterfall view.

Within this view you can mark and select any signal of interest and get an automatic real-time classification and decoding. You can also run an automatic classification over the full recording which will give you a table of all found signals (which can go into the thousands). You can then select any signal within the table for an automatic decoding.

IQ Spindle Trace 3D



The IQ Spindle Trace 3D block shows the digital modulation as a 3D vectorscope displaying I and Q as X-Y plot including the time as Z axis. This gives you a unique 3D view of your digital modulation which only the RT-

SA-Suite PRO can offer. The IQ Spindle Trace 3D block offers a slice and powerful trigger setup to capture the wanted data. In addition the well known 3D controls offer full control for a live pan, roll and zoom of the 3D view.

Online Information

INCLUDED

IQ RTBW Correction

The IQ RTBW Correction block corrects the IQ data for

If you use the RTSA Suite PRO software you don't need to worry about this issue, all I/Q data will be corrected

fully automatic e.g. via the IQ Power Spectrum block but if you want to use a third party software e.g. Matlab or GNU Radio you might need to slightly correct the I/Q data coming from the SPECTRAN V6. In this case you can use our IQ RTBW Correction block.

Online Information

INCLUDED

IQ Vector Scope



The IQ Vector Scope block shows the digital modulaIQ • tion as a vectorscope displaying I and Q as X-Y plot.

The IQ Vector Scope block offers the basic Sample Delta modes (bypass, sub, add, mul, rotate and adjustable

emphasize), different drawing modes (Sample/Hold, Average, Maximum Hold and Minimum Hold). In addition you can add a fully scalable Modulation Grid Overlay for QAM (BPSK, qpsk, 16qam, 64qam, 256qam, 1024qam, 4096qam) and Radial.

Online Information

g S

Channel Power The Channel Power block generates the channel stream dBm Channels ● for the Category Timeline, Category Bars and Category Spectra Histogram blocks. You can either select a factory frequency profile or set

122/019

up a custom channel configuration. Every channel can be modified with name, center frequency, width (span), distance (spacing) and color. Even a factory frequency profile can be modified. The channels will be displayed within the graph for a better management.

Online Information

Category & Channel Bundle € 4.998,00

Grid Waterfall The Grid Waterfall block (Grid Spectrogram) shows up Spectra 1 Output to 16 waterfall displays within a single view. The Grid Waterfall block is the perfect choice to monitor multiple Spectra data streams within a single compact view. Up

122/020

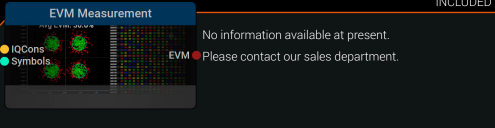
to 16 Spectra streams can be combined within a single window while each maintaining an independent time axis. Many powerful adjustments can optimize the view for your needs e.g. an adjustable Time Compression, full Color Coding, a Frequency Profile display for every view, a Columns adjustment to sort and wrap the waterfall views and a lot more.

122/005

€ 498,00

Direction Finder Bundle € 19.980.00

INCLUDED



Harmonics Spectrum Analyzer

The block offers a real-time harmonics and THD (in dBc and percentage) measurement based on IQ data. Simply select the number of Harmonics (up to 11) you want to measure, the Base Frequency, the Span Frequency and

the RBW and the measurement can start. In addition you can modify the Dwell Time and the Power Range.

Online Information

INCLUDED

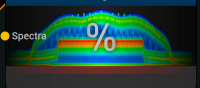
INCLUDED

Spectra 1 Spectra 2 Spectra 2 blocks and includes an almost endless setup and mea-Spectra 2 surement configuration menu to setup a perfect measurement. Since all three views (Spectrum, Waterfall and Histogram) are locked together the marker and cursor features are mirrored, which allows a much easier measurement with combined views since the marker and cursor will show up at the exact same position within all views at the same time.

ComboView

Online Information

Histogram



The Histogram (Persistance) block shows frequency domain, power domain and time domain in one single 2D view.

The Histogram block is very helpful in finding hidden or

very short signals within a signal/spectrum. It shows the percentage of the time that a given frequency is present in a signal. Since the color adjustment is crucial for such a measurement we have added powerful adjustments (some are even unique) to optimize the measurement.

The ComboView block is one of the most complex

Sebi

INCLUDED

Histogram 3D
Spectra

Our Histogram 3D (3D Persistance) block shows frequency domain, power domain and time domain in a unique 3D view.

The Histogram 3D block offers the same features as the

2D Histogram block but adds a third dimension to it and offers a complete new, unique histogram measurement.

Online Information

IO Power Statistics



The IQ Power Statistics block offers a real-time PDF, CDF, CCDF & Relative CCDF statistical RF power mea-

The block is a very important measurement tool for de-

signing and testing of modern radio frequency applications since it offers complex RF power measurements e.g. to see how the power is distributed or to measure its probability.

122/049

surement.

Online Information

€ 498.00

INCLUDED



The Histogram Volumetric block provides a 3D timedomain view of incoming spectra data similar to the 3D Waterfall, but allows to specify a spectral density threshold to exclude transient data or short spikes.

Online Information

€ 498,00

122/020

Direction Finder Bundle € 19.980,00

Multi Waterfall

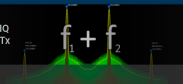
The Multi Waterfall block (Grid Spectrogram) shows up to 8 waterfalls within a single view.

The Multi Waterfall block can monitor multiple Spectra data streams within a single compact view. Up to 8

Spectra streams can be combined within a single view, matched to a single time-axis. Many powerful adjustments can optimize the view for your needs e.g. an adjustable Time Compression (1 to 100k with different compression methods), full Color Coding, a Frequency Profile display for every view and a lot more.

Unline Information

Intermodulation Analyzer



The Intermodulation Analyzer block offers a real-time IP3 (TOI) measurement.

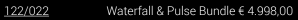
Simply select the Base Frequency (center), dual tune spacing (Offset Frequency) and RBW and the measure-

ment can start. The frequency, RBW, span, power and reference level are fully adjustable offering the perfect settings for any setup you might need, to get the highest possible dynamic range and sensitivity for the measurement.

122/006

Online Information

stral





trum at a glance.

The MultiSpectral block shows all fundamentals and harmonics within the frequency spectrum e.g. from pulsed or frequency modulated signals.

The more stable the repetition within the frequency domain the higher the color value. With the MultiSpectral block you can see the fundamentals and harmonics from all pulsed or frequency modulated signals within the frequency spec-

Online Information

122/022 Waterfall & Pulse Bundle € 4.998.00 MultiSpectral 3D

With the MultiSpectral 3D block you can see the fundamentals and harmonics from all pulsed or frequency modulated signals within the frequency spectrum at a glance in 3D.

Online Information

INCLUDED Spectrum The Spectrum block shows the power over frequency Spectra 1 Spectra 2 spectrum with different trace types and can handle up Spectra 2 to two independent input streams (e.g. Rx1 & Rx2). The Spectrum block offers a nearly endless setup and measurement configuration menu for a perfect measurement and a fantastic spectrum view

Pulsed Waterfall

Spectra

Spectra

Spectra

Waterfall & Pulse Bundle € 4.998.00 122/022

With the Pulsed Waterfall block you can identify the duration of any signal within the frequency spectrum live at a glance. It somehow works like an analog tv where you need to tune the sync till you get a stable picture

otherwise the picture will scroll up or down the screen. The number of Samples, Persistence Pulse Duration, Jitter and Time Compression are adjustable.

In addition you can use the "Auto Detect" feature which will try to find the dominant signal duration within the spectrum with a single mouse click.

Waterfall

The Waterfall block (Spectrogram) shows the frequen-Spectra Spectra Ocy spectrum over time.

The Waterfall block offers a lot of helpful adjustments to optimize the view for your needs e.g. an adjustable

time compression (1 to 100k with different compression methods), full color control, a powerful multi marker/area measurement tool, zoom and pan, condition, power and/or frequency spectrum view (based on selected marker), frequency or provider display and a lot more.

Online Information

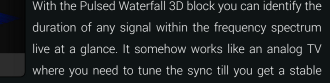
INCLUDED

INCLUDED

Pulsed Waterfall 3D

122/022

Waterfall & Pulse Bundle € 4.998.00



picture otherwise the picture will scroll up or down the screen. The number of Samples, Persistence, Pulse Duration, Jitter and Time Compression are adjustable.

In addition you can use the "Auto Detect" feature which will try to find the dominant signal duration within the spectrum with a single mouse click.

Spectra

The Waterfall block (Spectrogram) shows the frequency spectrum over time and power in 3D. The Waterfall 3D block offers a lot of potent adjustments to optimize

the view for your needs e.g. an adjustable time com-

pression (1 to 100k with different compression methods), adjustable Gauss-Filter, full color control, a powerful 3D multi marker/area measurement tool, helpful 3D adjustments, zoom and pan, power and/or frequency spectrum view (based on selected 3D marker), 3D peaks and a lot more.

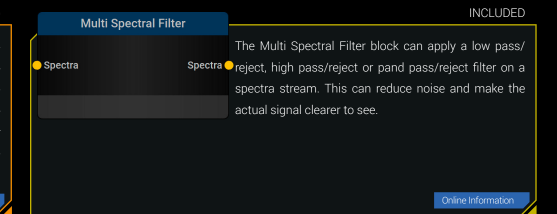
Misc

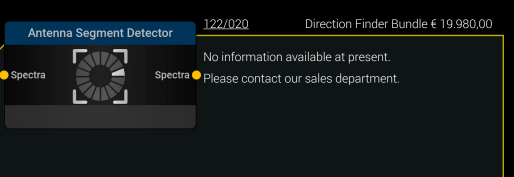
Wrapped Spectrum INCLUDED

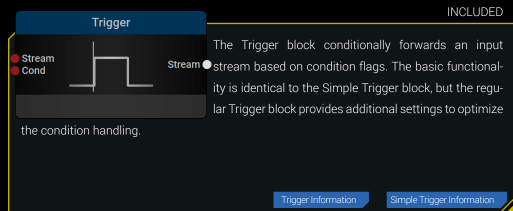
Spectra 1
Spectra 2
Spectra 3
Spectra 3
Spectra 3
Spectra 1
Spectra 1
Spectra 1
Spectra 1
Spectra 1
Spectra 2
Spectra 2
Spectra 2
Spectra 2
Spectra 3
Spectra 4
Spectra 3
Spectra 4
Spectra 4
Spectra 4
Spectra 5
Spectra 5
Spectra 5
Spectra 6
Spectra 6
Spectra 6
Spectra 7
Spectra 7
Spectra 7
Spectra 8
Spectra 9
Spectr

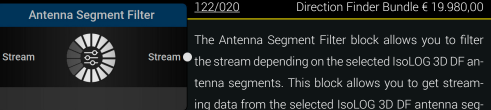
Wrapped Spectrum block is the perfect choice to monitor a wide frequency range with super high resolution. A 4K screen will offer you a stunning 8x4k = 32k pixel resolution for the spectrum and a 8k monitor would even boost it to 64k!

Online Information

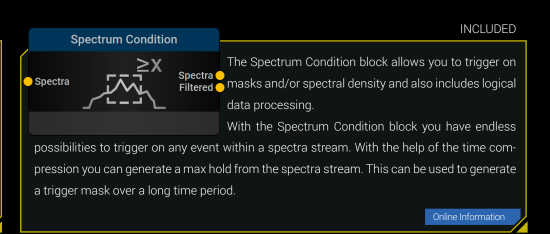






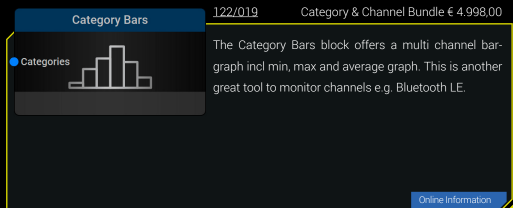


ments(s) of interest only. Remove "bad" segments or separate different oriented antenna segments from each other: E.g. this allows you to separate the stream coming from the sky looking segments from the front looking segments to compare the stream from both to show if RF emissions are "flying" or coming from the ground.







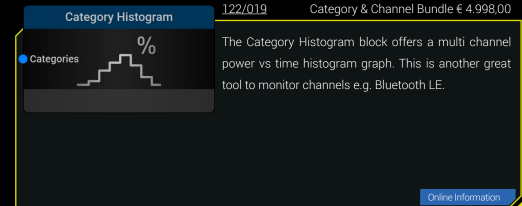


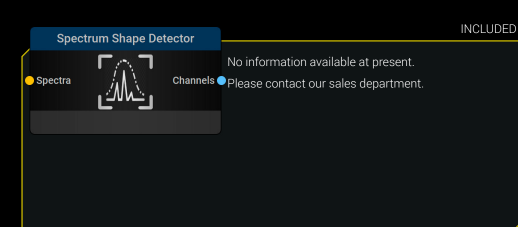
Spectrum Reference

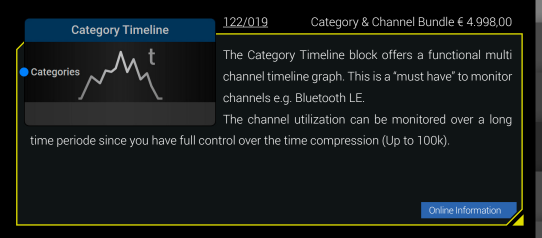
The Spectrum Reference block allows you to compare two spectra streams and to get the offset as a new spectra stream. Since you can compare two signals with the Spectrum Reference block it is the perfect tool for Interference Hunting and a lot of other interesting possibilities. Some examples:

RF Signal Tracking / Real-Time Bug Detection / Conference Room Monitoring

Online Information







Category & Channel Bundle € 4.998,00 122/019 **Channel Utilization** No information available at present. Spectra Please contact our sales department.

Signal Strength Locator Spectra L Spectra R

The Signal Strength Locator offers an audio signal (frequency and/or pulse rate) proportional to the signal strength. This block is a very nice tool to locate a RF signal by creating an audio tune proportional to the signal

strength, which will rise with signal strength at the cursor location (incl. span). Either use a rising frequency or a rising pulse rate to locate the RF signal e.g. a hidden bug. In addition, a map can be displayed to plot the direction of the signal source. If one does this twice from different locations, the point of origin is determined by the intersection of the two vectors.

122/036

INCLUDED

€ 4.998.00

INCLUDED

Samples

AudioMonitor

The Audio Monitor block shows the audio spectrum as a waterfall and spectrum graph and offers some additional audio controls

The Audio Monitor offers a great signal view of any au-

dio stream since you get a real-time spectrum and waterfall view of the signal. In addition you can adjust/modify the audio signal itself: You can adjust the Volume, Filter, Noise Reduction and Mask the stereo Pilot signal.

AM/FM Demodulator



The AM/FM Demodulator block demodulates the audio Samples from a single or multiple broadcast channels e.g. from FM radio stations or AM aeronautical communication.



AudioRecorder

The Audio Recorder block can record multiple audio Samples streams e.g. from the AM/FM Demodulator block.

> The Audio Recorder block is great tool to record multiple AM/FM audio streams/channels. Each channel will

be displayed with center frequency and recording length as a bar. You can click on any of those channels at any time position to start the playback of the recoded signal.

In addition you can adjust/modify the audio signal itself: You can adjust the Volume, Filter, Noise Reduction and Mask the stereo Pilot signal.

INCLUDED

Data Table Spectra

INCLUDED

The Data Table block shows the data coming from a Spectra stream in table format.

Spectra data will be shown in real-time as table view incl. color coding (adjustable color profiles) incl. time

stamp data. A lot of pages are held in memory. You can scroll and pan within the memory. All in all this is of great help for debugging e.g. to check scripts, to find data glitches etc. In addition a time compression up to 100.000 is possible.

IQ WiFi Interaction Mapper

122/034

10 1
10 2
10 3

The IQ WiFi Interaction Mapper block shows the MAC, vendor, SSID and protocol used by all WiFi routers, nodes,

The IQ WiFi Interaction Mapper block shows the MAC, vendor, SSID and protocol used by all WiFi routers, nodes, phones etc. within detection range and the interaction between those as a MAC table and an interactive graph.

Up to 4 IQ streams can be handled e.g. for using different bands. The block is very helpful to see unwanted phishing or connections from devices nearby or by simply controlling the nets around you.

Online Information

Pulse Detector

The Pulse Detector block can identify pulsed signals matching specified power, duration and width conditions and forward them as JSON data.

It is also possible to apply a training and scoring algo-

rithm to group the identified pulses into classes and remove them from the spectra data stream, so the remaining unclassified signals become more visible.

Online Information

INCLUDED

<u>122/052</u>

LTE Analyzer Bundle € 14.980,00

The LTE Decoder block synchronizes to your LTE cell, nel ons of decodes and displays the most relevant data. Results can be saved as CSV/XML/JSON and as a screenshot. The equalized signal from the physical channels is sent

to the output and can be inspected with other blocks.

LTE Decoder

LTE Scanner

Online Information

Video Decoder

IQ

The Video Decoder block is a easy to use drag and drop Video block to decode any analog video from an IQ stream in real-time. The block setup is quite simple. You can adjust the frequency shift, vsync and hsync levels, add

a low pass filter and adjust the luma gain.

Online Information

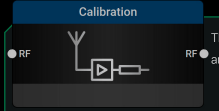
<u>122/052</u>

LTE Analyzer Bundle € 14.980,00

The LTE Scanner block automatically tunes your V6, scans for available cells and shows them in a table. For strong cells, additional details are automatically decoded and added to the list. A cell can be selected for fur-

ther analysis with the LTE Decoder block. Results can be saved as CSV/XML/JSON and as a screenshot.

Online Information



INCLUDED

The Calibration block offers full control over the loss and gain from all connected loads to Rx1 and Rx2.

Online Information

122/050 € 298.00 **Frequency Offset** This block allows the input of a frequency range offset, Stream

which is independent of the tuning of the V6. An indispensable tool for example when using external down- or upconverters.

Spectran V6 Sweep Zoom

IQ Stream :

The Spectran V6 Sweep Zoom block offers full control Output 2 over the SPECTRAN V6 receiver and even includes the I/Q to Spectra FFT switch between Sweep and Real-Time mode with a single mouse click.

This block does it all: You don't need to create different missions any more to switch between RTBW (real-time) and sweep mode since this is now selectable with a mouse click within the Spectran V6 Sweep Zoom block control bar.

€ 9.998.00 122/041 **Spectral Background Mask**

Spectra

The Spectral Background Mask block removes all spu-Spectra rious or any other signal from the spectrum to offer a perfect clean spectrum to measure your DUT within a noisy RF environment. This block is the perfect tool for

an EMI or EMC test without the need of an EMC chamber: Simply let the Spectral Background Mask block remove all noise, spurious RF emissions etc. around you by recording those and setting up an intelligent filter mask against them. After the recording switch to the mask max mode and you will get a clean spectrum without any disturbing noise.

Spectran V6 Tracking Generator

O IQ

122/038

€.2498,00

INCLUDED

This block offers an impressive tracking generator, e.g. Spectrum 🛑 **Sweep** for rejection measurement of a DUT.

> Tip: With our S-Parameter Kit (503/033) the SPECTRAN V6 can be used as a 2-port vector network analyzer.

122/032 € 498.00 **Spectran V6 Sweep Generator**



The optional Spectran V6 Sweep Generator block can sweep over the full frequency range starting at 75MHz up to 6GHz and is not limited to the RTBW.

Spectrum Sweep

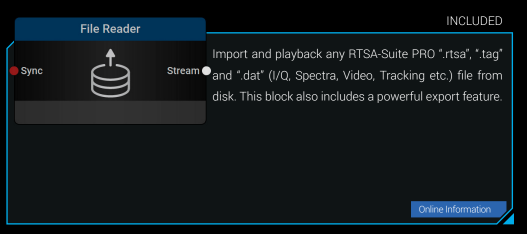


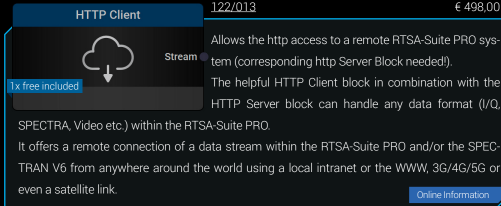
INCLUDED

The Spectrum Sweep block offers a very fast and capable sweep over the full frequency range of the connected SPECTRAN V5 device (legacy).

Adding the live output to a graph (e.g. Spectrum or Wrapped Spectrum block) offers a cursor display

which is useful for slow sweeps (e.g. very low RBWs). Note: When using a Spectran V6 the Spectran V6 Zoom block is usually the better alternative.





INCLUDED

This block is quite similar to the File Reader block but stream reads the complete file to the system memory. This makes it interesting for fast playbacks or whenever high data transfers are needed. It can also read the following

third party I/Q files: Waveform (.wv), R&S IQ.TAR (.iq.tar) and Tektronix Text (.txt).

The powerful export feature supports CSV, XML, JSON, RTSA, TAG, DAT, ASC and MAT (Matlab) formats.

Online Information

Stream The pow the HTTF SPECTRA

The powerful HTTP Server block in combination with the HTTP Client block can handle any data format (I/Q, SPECTRA, Video etc.) within the RTSA-Suite PRO. It offers a remote connection of a data stream within the

RTSA-Suite PRO and/or the SPECTRAN V6 from anywhere around the world using a local intranet or the WWW, 3G/4G/5G or even a satellite link. It can also be used as interface between the RTSA Suite PRO and external software.

Online Information

€ 498.00

INCLUDED



File Writer

File Source

The File Writer block records any incoming data stream

Monitor to disk. It offers a Monitor output to check the data in real-time, which can also be used to connect additional control blocks like the Control Sequencer.

When writing raw IQ data make sure you have a well performing SSD as the data rate can exceed several hundred megabytes per second (depending on settings)! You might consider to use the IQ Demodulator to reduce the data size.

Online Information

Multi Stream Logger Moutput Output The

Multi Stream Logger Block allows to merge and store up Output to 16 streams (IQ and/or Spectra).

The Multi Stream Logger block is optimized for permanent recording of multiple parallel streams and allows

extracting specific portions later on.

Online Information

INCLUDED PCAPNG File Writer No information available at present. **IQ** Please contact our sales department.

INCLUDED Time Shift Our latest Time Shift block can handle I/O or SPECTRA stream data and works as a FIFO buffer. Stream

INCLUDED

01

Raw IQ File Writer

The Raw IQ File Writer records IQ streams to the selected file in common "raw" IQ format of interleaved complex 32-bit floating point values.

Online Information



INCLUDED

The Alert block can notify the user or external applications when specified conditions are triggered.

The Alert block can monitor up to eight input streams, and generate notifications as display messages, HTTP

requests, audio alerts or process calls. It can also log any generated alert and optionally record data when an alert is triggered.

122/042 € 998,00 **Stream Portal**



The Stream Portal block offers a local machine stream Output O IO (similar to the HTTP block) but is much more efficient and includes an adjustable buffer for time critical missions. In some cases the HTTP blocks offer not enough

speed and high time delay e.g. if you want to stream the Rx IQ data directly to the Tx to build a signal loop. In this case you can use the Stream Portal blocks instead which is much more efficient since it does not struggle with the HTTP socket.

INCLUDED



No information available at present.

Spectra Please contact our sales department.

Misc

INCLUDED



Block Graph Explorer

The Block Graph Explorer block displays the values and properties of all configuration settings in the current mission.

The Block Graph Explorer block allows you to inspect

the name, value and properties of any configuration setting in the current mission. This is a useful tool when working with the Script or HTTP Server blocks for controlling other blocks in the mission where the internal variable names, data types and value options are relevant.

Online Information

Frequency Range Follower 122/003



The new Frequency Range Follower block changes the center frequency and span of an additional (follower) SPECTRAN V6 RSA according to the cursor of the first SPECTRAN V6 RSA.

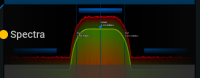
This block allows the user to setup a full frequency sweep of the entire frequency band e.g. the full 6GHz and at the same time control the center frequency and span of an additional SPECTRAN V6 RSA (follower) with the cursor.

Online Information

INCLUDED

€ 24.980.00

Channel Power Measurement



The Channel Power Measurement block measures the ratio of power between the main channel and those channels around the main channel.

The Channel Power Measurement block offers all you need to setup a perfect ACPR (Adjacent Channel Power Ratio) and ACLR (Adjacent Channel Leakage Ratio) measurement. Simply set the channel frequency, main channel bandwidth, adjacent channel bandwidth and channel spacing and you are ready to go.

Online Information

GPS Offset



The GPS Offset block adjusts the IsoLOG 3D DF antenna position in relation to the GNSS Compass GPS readout. If setting up a test drive vehicle you need to adjust the position of the IsoLOG 3D DF antenna since it is not the

same as the GNSS Compass position (which feeds the GPS position to the complete system). This is what the GPS Offset block is made for. You can add an offset of latitude and longitude but also altitude and azimuth which will offer you a perfect position setup.

Online Information

€ 498.00

Control Sequencer



The Control Sequencer block can send a series of commands to all directly or indirectly attached blocks. This allows a specific measurement sequence to be easily repeated with a single button press.

Available commands include starting/stopping different operations individually (like streaming, recording, rotating), adjust configuration values of a specific block, loading a different mission, waiting for data/no data on a specific input and waiting a specific amount of time. It is also possible to repeat (a part of) the sequence multiple times.

INCLUDED HiSLIP-SCPI Server



<u>122/046</u>

The HiSLIP-SCPI Server Block provides a TCP/IP server interface with a SCPI command set to control a RTSA Suite PRO Mission remotely. The HiSLIP protocol (if enabled) is supported by the Virtual Instrument Software

Architecture (VISA). Therefore, many third-party software, hardware and programming tools (like Matlab, Labview, NI-VISA, C++ library) should support the RTSA Suite Pro out of the box.

Online Information

in0

in1

in2 in3

Script Output 1 The Script block is a powerful tool to add customized Input 1 Input 2 Output 2 Output 3 control, measurement and data analysis functionality to Input 3 Input 4 Output 4 the RTSA-Suite PRO. This can be done by writing program code using the JSIQA scripting language, a customized JavaScript variant

out3

122/037

save receivers for multi channel I/Q monitoring/decoding. You can configure a list of I/Q fre-

quency bands to monitor incl. additional settings e.g. to control the IsoLOG 3D DF antenna.

out0 The Receiver Band Sequencer block consists of up to 32

out2 o individual frequency band setups which can be run as a

The Receiver Band Sequencer block is of great help to

batch sequence over and over again.

Receiver Band Sequencer

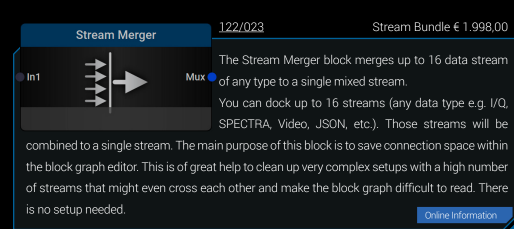
€ 4.998.00

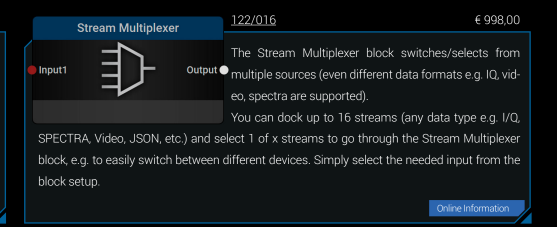
Online Information

INCLUDED

122/001 € 1.498.00 **Short Burst Suppression Filter** The Short Burst Suppression Filter attempts to suppress Spectra Spectra short pulses from an incoming spectra stream. It does this by dampening those samples where a pulse matching the specified parameters is detected. Only the specified frequency range is monitored, and only peaks above the specified power level can trigger the suppression.







122/023 Stream Splitter

Stream Bundle € 1.998.00

The Stream Splitter block splits the output of the Stream Merger block back to the original streams.

Up to 16 streams (any data type e.g. I/Q, SPECTRA, Video, JSON, etc.) could be within the Mux stream. At the

stream selection output you can connect any block that might match to one of those streams within the mux stream. This allows to easily save and replay multiple related streams in a time-synchronized way. You can even reassign the streams to different outputs or create multiple outputs for the same stream. Online Information

Unary Arithmetic



The Unary Arithmetic block can apply one or multiple Spectra filters on an incoming spectra data stream and output the result to other blocks. Filters can be added using the hamburger icon of the Operators configuration menu.

For example using the Spectrum Segment filter it is possible to crop the frequency range of the stream so only that section is then used by subsequent blocks.

INCLUDED

Stream Statistics

Stream

Mux

This block generates measurement tables about the following RF measurement statistics:

PDF (Probability Density Function), CDF (Cumulative Distribution Function), CCDF (Complementary Cumula-

tive Distribution Function), Relative CCDF (Relative Complementary Cumulative Distribution Function).

Data export can be realized as CSV, XML or JSON.

IsoLOG Directional Finding



122/020 Direction Finder Bundle € 19.980.00

The IsoLOG Directional Finding block shows you the direction of any selected RF signal(s) in real-time and high accuracy on a map.

The IsoLOG Directional Finding block offers all you need

to setup a perfect DF (Directional Finding) application in 3D. It supports our ultra fast sector switching of down to 1µs to catch even ultra short signals. For the usage of this block you need our unique, patented IsoLOG 3D DF antenna array which can detect all RF signals within a broad frequency range in 3D.

INCLUDED

Sweep

Spectra

INCLUDED



The Time Resampler block can downsample an incoming spectra data stream to a lower sample rate.

The desired target sample rate can be specified between 1 Hz and 100 kHz, but the resulting sample rate

can never be higher than the sample rate of the input stream (there is no upsampling support). Resampling is performed using the algorithm selected by the Interpolation setting. It is also possible to apply a fixed offset to the timestamps of the resulting samples.

122/014 Multi Spectrum Zoom

The Multi Spectrum Zoom block is a very capable tool Spectra to monitor a large frequency spectrum. It displays the

€ 29.980.00

whole range of a connected sweep block, and allows to define up to 32 areas (simply via cursor selection) that

can be monitored in a zoomed in separate graph and waterfall. This way multiple mobile phone and wireless bands can be observed in parallel with a single device and minimal configuration effort (obviously performance will be limited compared to a multi-device setup).

RF Drive Test

122/035 € 14.998,00

The RF Drive Test block offers a functional RF drive test solution.

All you need for operation is a PC/Laptop, a SPECTRAN

sible accuracy) and an OmniLOG PRO antenna (use the magnetic stand to mount it on the rooftop of your vehicle) - done. Optional you can use this solution as a man pack RF monitoring system. Simply place above hardware in backpack and walk around the area you want to monitor/record.

Direction Waterfall

No information available at present.

Please contact our sales department.

Sector Waterfall

The Spectra Spectra reaction and spectra reactions are spectra reactions.

a broad frequency range in 3D.

<u>122/020</u> Direction Finder Bundle € 19.980,00

V6 with GPS option (or our GNSS Compass for best pos-

The IsoLOG Directional Finding block shows you the dispectra rection of any selected RF signal(s) in real-time and high accuracy on a map.

The IsoLOG Directional Finding block offers all you need to setup a perfect DF (Directional Finding) application in 3D. It supports our ultra fast sector switching of down to 1µs to catch even ultra short signals. For the usage of this block you need our unique, patented IsoLOG 3D DF antenna array which can detect all RF signals within

Direction Pulsed Waterfall

No information available at present.

Please contact our sales department.

Live Video Camera

122-021

Allows the usage of the system camera (PC internal or Video USB) in RTSA-Suite PRO.



INCLUDED

INCLUDED

No information available at present.

Please contact our sales department.

IQ Spectrum Spreader No information available at present. Please contact our sales department.

Aaronia Included Keys

HTTP Server HTTP Client

INCLUDED

Provides the keys included with the basic RTSA-Suite PRO license for the HTTP Server block, HTTP Client block and the IQ Power Spectrum block.

INCLUDED



Downloads and installs the help database, which can be accessed with the F1 keyboard button or in the upper program menu via "?" -> "Technical Help".



Gewerbegebiet Aaronia AG II Aaroniaweg 1 54597 Strickscheid, Germany

Phone: +49 6556 900310 Web: www.aaronia.com eMail: mail@aaronia.de

