## **Tektronix**<sup>®</sup>

## **Spectrum Analyzer**

RSA500A Series Portable Spectrum Analyzer Datasheet



The RSA500A Series USB spectrum analyzers offer high performance portable spectrum analysis in a rugged battery-powered package.

#### Features and benefits

- 9 kHz to 3.0/7.5/13.6/18.0 GHz frequency range covers a broad range of analysis needs
- 40 MHz acquisition bandwidth enables real time analysis for transient capture and vector analysis
- High speed full-span sweeps (70 GHz/sec) for fast setup and discovery
- Standard GPS/GLONASS/Beidou receiver for mapping
- Optional tracking generator for gain/loss, antenna and cable measurements
- DataVu-PC software enables multi-unit recording in variable bandwidths
- Mil-Std 28800 Class 2 environmental, shock and vibration specifications for use in harsh conditions
- Internal battery for extended field operations
- SignalVu-PC software offers real time signal processing with DPX<sup>®</sup> Spectrum/Spectrogram to minimize time spent on transient and interference hunting
- EMC/EMI pre-compliance and troubleshooting CISPR detectors, predefined standards, limit lines, easy accessory setup, ambient capture, failure analysis, and report generation
- 15 µsec minimum signal duration with 100% probability of intercept ensure you see problems first time, every time

- Application programming interface included for development of custom programs
- Accessories including tablet PC, calibration kits, adapters and phasestable cables offer a complete field solution for interference hunting and transmitter maintenance

#### Applications

- General purpose spectrum analysis
- Radio network installation and maintenance
- Spectrum monitoring
- Spectrum management
- Interference hunting
- EMI/EMC compliance testing and troubleshooting
- Spectrum operations
- Radiation hazard (RADHAZ) testing
- Emissions control (EMCON) monitoring
- Signal intelligence (SIGINT) monitoring

# The RSA500 Series saves you time and helps you succeed

The RSA500 series was built to bring real-time spectrum analysis to solving the problems of spectrum managers, interference hunters and network maintenance personnel who need to track down hard to find interferers, maintain RF networks and keep records of their efforts. The heart of the system is the USB-based RF spectrum analyzer that captures 40 MHz real-time bandwidths with great fidelity in harsh environments. With 70 dB spurious free dynamic range and frequency coverage to 18.0 GHz, all signals of interest can be examined with high confidence in your measurement results. The USB form factor moves the weight of the instrument off of your hands, and replaces it with a lightweight Windows tablet or laptop. Holding a light PC instead of a heavy spectrum analyzer means you can move faster, for longer, and get your work done faster.

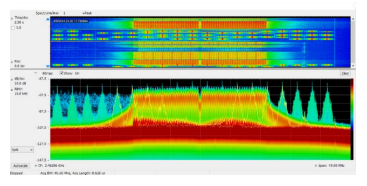
The optional tracking generator enables gain/loss measurements for quick tests of filters, duplexers and other network elements, and you can add cable and antenna measurements of VSWR, return loss, distance to fault and cable loss as needed.

# SignalVu-PC software offers rich analysis capability in the field

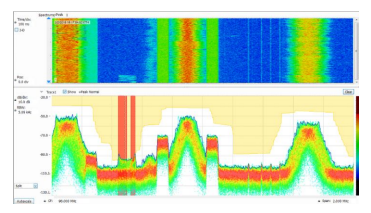
The RSA500 series operates with SignalVu-PC, a powerful program used as the basis of Tek's traditional spectrum analyzers. SignalVu-PC offers a deep analysis capability previously unavailable in high performance battery-operated solutions. Real-time processing of the DPX<sup>®</sup> spectrum/ spectrogram is enabled in your PC, further reducing the cost of hardware. Customers who need programmatic access to the instrument can choose either the SignalVu-PC programmatic interface or use the included application programming interface (API) that provides a rich set of commands and measurements directly. Basic functionality of the free SignalVu-PC program is far from basic. Base version measurements are shown below.

# The RSA500A combined with SignalVu-PC offers advanced field measurements

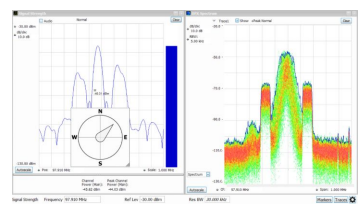
With 40 MHz of real-time bandwidth, the unique DPX<sup>®</sup> spectrum/ spectrogram shows you every instance of an interfering or unknown signal, even down to 15 µs in duration. The following image shows a WLAN transmission (green and orange), and the narrow signals that repeat across the screen are a Bluetooth access probe. The spectrogram (upper part of the screen) clearly separates these signals in time to show any signal collisions.



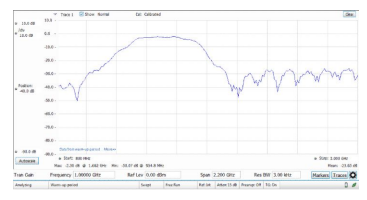
Finding unexpected signals is easy with unattended mask monitoring. A mask can be created on the DPX<sup>®</sup> spectrum display, and actions taken upon every violation, including stop, save a picture, save acquisition, or send an audible alert. In the illustration below, a mask violation has occurred in red on the mask, and a picture of the screen was saved as a result. Mask testing can be used for unattended monitoring and when playing back recorded signals, enabling testing for different violations on the same signals.



Direction finding and signal strength measurements are quick and easy with the standard SignalVu-PC software. In the illustration below, using the available Alaris smart antenna, a compass continuously monitors antenna direction while the signal strength monitor performs measurements and provide audio indication of signal strength. When combined with the MAP option for SignalVu-PC, signal strength and azimuth are automatically placed on the map of your choice.



The tracking generator (Option 04 on the RSA500) is controlled via SignalVu-PC. A bandpass filter response from 800 MHz to 3 GHz is shown below. Option SV60 adds return loss, cable loss, and distance to fault.



#### SignalVu-PC application-specific licenses

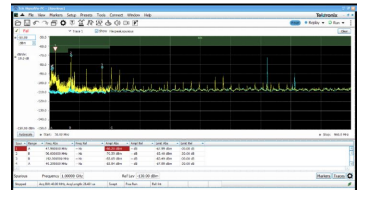
SignalVu-PC offers a wealth of application-oriented options available either installed on the instrument, or as a floating license that can be moved between instruments or attached to your PC. Applications include:

- General-purpose modulation analysis (27 modulation types including 16/32/64/256 QAM, QPSK, O-QPSK, GMSK, FSK, APSK)
- EMC/EMI analysis with CISPR peak, quasi-peak, and average detectors
- Buetooth<sup>®</sup> analysis of Basic Rate, Low Energy, and Bluetooth 5. Some support of Enhanced Data Rate
- P25 analysis of phase I and phase 2 signals
- WLAN analysis of 802.11a/b/g/j/p, 802.11n, 802.11ac
- LTE<sup>™</sup> FDD and TDD Base Station (eNB) Cell ID and RF measurements
- Mapping
- Pulse analysis
- AM/FM/PM/Direct Audio Measurement including SINAD, THD
- Playback of recorded files, including complete analysis in all domains
- · Signal classification and survey

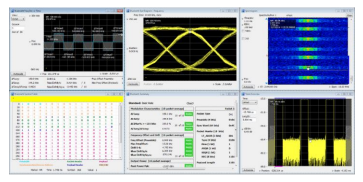
See the separate SignalVu-PC data sheet for complete details and ordering information. Selected applications are illustrated below.

**EMC/EMI** – EMI pre-compliance and diagnostic measurements are easy with the instrument and SignalVu-PC. Transducer, antenna, preamplifier, and cable gain/loss can be entered and stored in correction files, and the standard spurious measurement feature of SignalVu-PC can be used to establish limit lines for your test. The following illustration shows a test from 30MHz to 960 MHz against the FCC Part 15 Class A limit shown shaded. The blue trace is the capture of Ambient. Violations are recorded in the results table below the graph. CISPR quasi peak and average detectors can be added with option SVQP.

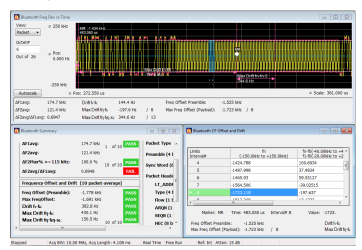
The EMC pre-compliance solution can be added with option EMCVU. It supports many predefined limit lines. It also adds a wizard for easy setup of recommended antennas, LISN, and other EMC accessories with a one-button push. When using the new EMC-EMI display, you can accelerate the test by applying the time consuming quasi peak only on failures. This display also provides a push-button ambient measurement. The Inspect tool lets you measure frequencies of interest locally, removing the need for scanning.



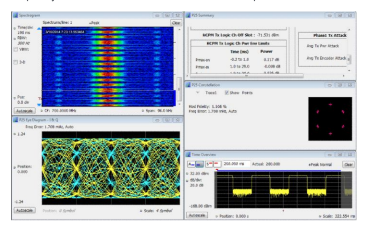
**Bluetooth** – Two new options have been added to help with Bluetooth SIG standardbase transmitter RF measurements in the time, frequency and modulation domains. Option SV27 supports Basic Rate and Low Energy Transmitter measurements defined by RF.TS.4.2.0 and RF-PHY.TS. 4.2.0 Test Specification. It also demodulates and provides symbol information for Enhanced Data Rate packets. Option SV31 supports Bluetooth 5 standards (LE 1M, LE 2M, LE Coded) and measurements defined in the Core Specification. Both options also decode the physical layer data that is transmitted and color-encode the fields of packet in the Symbol Table for clear identification.



Pass/Fail results are provided with customizable limits. Measurement below shows deviation vs. time, frequency offset and drift and a measurement summary with Pass/Fail results.



**APCO 25** – SignalVu-PC application SV26 enables quick, standardsbased transmitter health checks on APCO P25 signals. The following image shows a Phase II HCPM signal being monitored for anomalies with the spectrogram while performing transmitter power, modulation and frequency measurements to the TIA-102 standards specification.



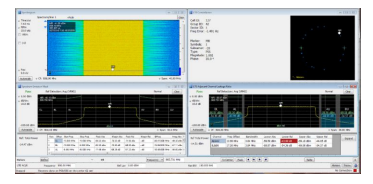
**LTE** – Application SV28 enables the following LTE base station transmitter measurements:

- Cell ID
- Channel power
- Occupied bandwidth
- Adjacent channel leakage ratio (ACLR)
- Spectrum emission mask (SEM)
- Transmitter off power for TDD
- Reference Signal (RS) Power

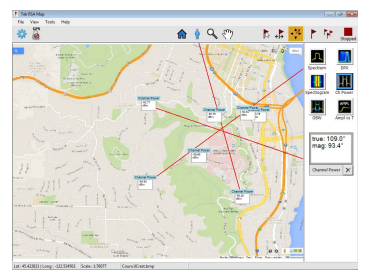
The measurements follow the definition in 3GPP TS Version 12.5 and support all base station categories, including picocells and femtocells. Pass/Fail information is reported and all channel bandwidths are supported.

The Cell ID preset displays the Primary Synchronization Signal (PSS) and the Secondary Synchronization Signal (SSS) in a Constellation diagram. It also provides Frequency Error.

The illustration below shows spectral monitoring with the spectrogram display combined with a Cell ID/Constellation, Spectrum Emission Mask and ACLR measurements.

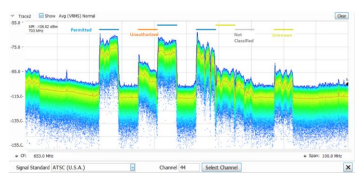


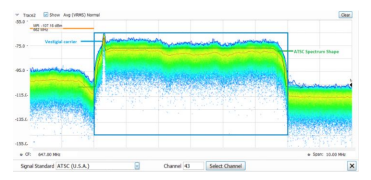
**Mapping** – The SignalVu-PC MAP application enables interference hunting and location analysis. Locate interference with an azimuth function that lets you draw a line or an arrow on a mapped measurement to indicate direction, or use the available Alaris smart antenna with automated azimuth placement.



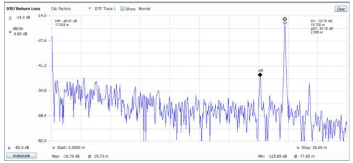
**Signal survey/classification** – Application SV54 enables expert systems guidance to aid the user in classifying signals. You can quickly create a spectral region of interest, enabling users to identify and sort signals efficiently. The spectral profile mask, when overlaid on top of a trace, provides signal shape guidance while frequency, bandwidth, and channel number are displayed allowing for fast classification. WLAN, GSM, W-CDMA, CDMA, Bluetooth standard and enhanced data rate, LTE FDD and TDD, ATSC and other signals can be quickly and simply identified. Databases can be imported from your H500/RSA2500 signal database library for easy transition to the new software base.

A typical signal survey is show below. The survey is of a portion of the TV broadcast band, and 7 regions have been declared as either Permitted, Unknown, or Unauthorized, as indicated by the color bars for each region. In the detail illustration, a single region has been selected, and since we've declared this to be an ATSC video signal, the spectrum mask for the ATSC signal is shown overlaid in the region. The signal is a close match to the spectrum mask, including the vestigial carrier at the lower side of the signal, characteristic of ATSC broadcasts.

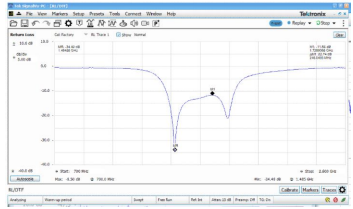




Return loss/VSWR, distance to fault, cable loss – Perform maintenance and troubleshooting tasks with ease. When equipped with the option 04 tracking generator, the RSA500A series with application license SV60xx-SVPC makes one-port measurements on cables, devices and antennas.



Return loss vs distance for a cable with an inserted barrel and an extension cable. The point at M2 (17.638 m, MR) is the barrel connector and the point marked by M1 at 19.725 m is the end of the cable.

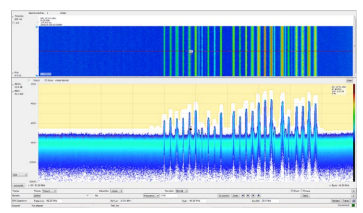


Return loss of a bandpass filter measured from 700 MHz to 2.6 GHz. Markers have been placed a 1.48 GHz (-34.4 dB return loss) and at 1.73 GHz (-11.68 dB return loss), indicating the best and worse match in the passband of the filter.

**Playback** – Application SV56, Playback of recorded signals, can reduce hours of watching and waiting for a spectral violation to minutes at your desk reviewing recorded data.

Recording length is limited only by storage media size, and recording is a basic feature included in SignalVu-PC. SignalVu-PC application SV56 (Playback) allows for complete analysis by all SignalVu-PC measurements, including DPX Spectrogram. Minimum signal duration specifications are maintained during playback. AM/FM audio demodulation can be performed. Variable span, resolution bandwidth, analysis length, and bandwidth are all available. Frequency mask testing can be performed on recorded signals, with actions on mask violation including beep, stop, save trace, save picture, and save data. Portions of the playback can be selected and looped for repeat examination of signals of interest. Playback can be skip-free, or time gaps can be inserted to reduce review time.

Clock time of the recording is displayed in the spectrogram markers for correlation to real world events. In the illustration below, the FM band is being replayed, with a mask applied to detect spectral violations, simultaneous with listening to the FM signal at the center frequency of 92.3 MHz.



# DataVu-PC for multi-instrument recording and analysis of large recordings

DataVu-PC software can control two spectrum analyzers simultaneously with independent settings. This allows you to monitor a wide span, while recording at up to 40 MHz bandwidth at any frequency in the range of the instrument. Once recorded, DataVu-PC can find and mark signals of interest based on amplitude and frequency-mask characteristics, eliminating the need for manual inspection of long recordings. Pulse measurements are available on up to 2,000,000 pulses.

# Instrument controller for USB spectrum analyzers

For field operations, a complete solution requires a Windows Tablet or laptop for instrument operation, record keeping and communication. Tektronix recommends the Panasonic FZ-G1 tablet computer for controlling the RSA500 series and as a standalone unit.



The Panasonic FZ-G1 tablet computer is sold separately and is available for purchase from Panasonic at https://na.panasonic.com/us/computerstablets-handhelds/tablets/tablets/toughpad-fz-g1 and a variety of third party vendors. Tektronix recommends the FZ-G1 over other tablets because of its performance, portability, and ruggedized form-factor and it has been tested to work with all USB RSA products.

#### Key specifications, instrument controller

- Windows 10 Pro 64-bit operating system
- Intel(R) CoreTM i5-6300U vProTM 2.4-3.0 GHz Processor
- 8GB RAM
- 256 GB Solid State Drive
- 10.1" (25.6 cm) Daylight-readable screen
- 10-point Multi Touch+ Digitizer screen plus included pen interface
- USB 3.0 + HDMI Ports, 2nd USB Port
- Wi-Fi, Bluetooth<sup>®</sup> and 4G LTE Multi Carrier Mobile Broadband with Satellite GPS
- MIL-STD-810G certified (4' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity, explosive atmosphere)
- IP65 certified sealed all-weather design
- Integrated microphone
- Integrated speaker
- On-screen and button volume and mute controls

- Integrated battery backup for hot-swap of battery packs
- 3-year Warranty with Business Class Support (provided by Panasonic in your region)

## Smart antenna for interference hunting

Tektronix offers the Alaris DFA-0047<sup>1</sup> smart antenna with built-in USB compass for direction finding and interference hunting applications. Full details on the antenna are available in the Alaris data sheet available on Tek.com by searching on Alaris. A summary of features and specifications is shown below.

- Frequency Range: 20 MHz 8.5 GHz
  - 9 kHz-20 MHz extension available(0.3m loop antenna), order DF-A0047-01<sup>-1</sup>
- Trigger control for one-hand operation with functions for:
  - Preamp on/off
  - Band switch
  - Push to measure with SignalVu-PC with MAP option
- Standard armrest extension for ease in long interference hunting sessions
- Transit case available



Alaris direction-finding smart antenna.

<sup>1</sup> Alaris antenna is available in limited geographies. See ordering information for details.

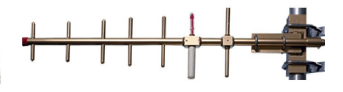
# Calibration kits, phase-stabilized cables, adapters, antennas and other accessories

Tektronix offers a variety of accessories to simplify your shopping for the complete solution for field test. See the ordering information section for further details.



Calibration Kits for one-port measurements

Phase-stabilized cables from Tekronix for cable and antenna measurements



Antennas for interference hunting



The RSA56RACK holds one RSA500A for rackmount applications



The soft case PN 016-2109-01 is standard with every RSA500A and has room for the unit, a tablet PC and accessories



The RSA500TRANSIT case has room for the instrument in its soft case, a tablet PC, power supply and accessories.

## Specifications

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

#### Frequency

Frequency range			
RSA503A	9 kHz to 3 GHz		
RSA507A	9 kHz to 7.5 GHz		
<b>RSA513A</b> 9 kHz to 13.6 GHz			
RSA518A	9 kHz to 18.0 GHz		
Frequency marker readout	±(RE × MF + 0.001 × Span) Hz		
accuracy	RE: Reference Frequency Error		
	MF: Marker Frequency [Hz]		
Reference frequency accuracy			
Initial accuracy at Cal (30 min warm-up)	±1 x 10 <sup>-6</sup>		
First year aging, typical	±1 x 10 <sup>-6</sup> (1 year)		
Cumulative error (Initial accuracy + temperature + aging), typical	3 x 10 <sup>-6</sup> (1 year)		
Temperature drift	±0.9 x 10 <sup>-6</sup> (-10 to 60 °C)		
External reference input	BNC connector, 50 Ω nominal		
External reference input frequency	Every 1 MHz from 1 to 20 MHz plus the following: 1.2288 MHz, 2.048 MHz, 2.4576 MHz, 4.8 MHz, 4.9152 MHz, 9.8304 MHz, 13 MHz, and 19.6608 MHz.		
	The spurious level on the input signal must be less than -80 dBc within 100 kHz offset to avoid on-screen spurious.		
External reference input range	± 5 ppm		
External reference input level	-10 to +10 dBm		

#### GNSS

Accuracy, when locked to ±0.025 ppm<sup>3</sup> GNSS <sup>2</sup> GNSS Trained Accuracy, when ±0.025 ppm<sup>6</sup> GNSS antenna is disconnected <sup>4</sup>, <sup>5</sup> ±0.08 ppm<sup>7</sup>

#### **RF** input

RF input	
RF Input Impedance	50 Ω
RF VSWR (RF Attn = 20 dB),	< 1.2 (10 MHz to 3 GHz)
typical	< 1.5 (>3 GHz to 7.5 GHz)
	<1.9 (>7.5 GHz to 18 GHz)
RF VSWR preamp ON, typical	< 1.5 (10 MHz to 6 GHz, RF ATT=10 dB, preamp on)
	< 1.7 (> 6 GHz to 7.5 GHz, RF ATT=10 dB, preamp on)
	<1.9 (>7.5 GHz to 18 GHz, RF ATT = 10 dB, preamp ON)
Maximum RF input level	
Maximum DC voltage	±40 V (RF input)
Maximum safe input power	+33 dBm (RF input, 10 MHz to 18.0 GHz, RF Attn $\geq$ 20 dB)
	+13 dBm (RF input, 9 kHz to 10 MHz, RF Attn $\geq$ 20 dB)
	+20 dBm (RF input, RF Attn < 20 dB)
Maximum safe input power	+33 dBm (RF input, 10 MHz to 18.0 GHz, RF Attn $\geq$ 20 dB)
(Preamp On)	+13 dBm (RF input, 9 kHz to 10 MHz, RF Attn $\geq$ 20 dB)
	+20 dBm (RF input, RF Attn < 20 dB)
Maximum measurable input power	+30 dBm (RF input, ≥10 MHz to Fmax, RF ATT Auto)
	+20 dBm (RF input, <10 MHz, RF ATT Auto)
Input RF attenuator	0 dB to 51 dB (1 dB step)

2 Tested using GPS system.

<sup>3</sup> For use to a stability of ±0.025ppm, the unit should be powered on continuously for 2 to 5 days after initial unpacking.

- 4 Tested using GPS system.
- 5 For 24 hours continuous operation within temperature limits (see footnotes 5 and 6) after GNSS training. Refer to cumulative error specification if operating in GNSS trained mode beyond 24 hours since last training.

<sup>6</sup> For less than 3 °C ambient temperature change after training.

7 For less than 10 °C ambient temperature change after training.

#### Sweep speed

Full span sweep speed, typical	70 GHz/sec (RBW = 1 MHz)
mean <sup>8</sup>	60 GHz/sec (RBW = 100 kHz)
	15.7 GHz/sec (RBW = 10 kHz)
	1.7 GHz/sec (RBW = 1 kHz)
Tuning step time via API	≤1 ms

#### Amplitude and RF

Reference level setting range	-170 dBm to +40 dBm, 0.2	l dB step, (Standard RF	input)			
Frequency response at 18 ℃ to 28 ℃ (At 10 dB RF	Amplitude accuracy at all center frequencies					
Attenuator Setting)	Center frequency range		18 °C to 28 °C			
	9 kHz ≤ 3.0 GHz			±0.8 dB		
	> 3 to 7.5 GHz (RSA507)	4)		±1.5 dB		
	>7.5 GHz to 13.6 GHz (F	RSA513A/RSA518A)		±1.55 dB		
	>13.6 GHz to 18.0 GHz (	RSA518A)		±1.55 dB		
Amplitude Accuracy at All	Center frequency range	)		18 ºC to 28	8 °C	
Center Frequencies - Preamp ON (18 ℃ to 28 ℃ , 10 dB RF	200 kHz to ≤3.0 GHz			±1.0 dB		
Attenuator)	> 3 GHz to 7.5 GHz		±1.75 dB			
	>7.5 GHz to 13.6 GHz		±2.0 dB			
	>13.6 GHz to 18.0 GHz			±2.0 dB		
Preamp gain	27 dB at 2 GHz					
	21 dB at 6 GHz (RSA507A)					
	25 dB at 10 GHz (RSA513A)					
	25 dB at 15 GHz (RSA518A)					
hannel response (amplitude and hase deviation), typical	For these specifications, u 10 dB.	ise a flat top window for i	maximum CW	amplitude ve	rification accuracy with t	he RF attenuator setting a
	Characteristic Description		Descriptio	n		
	Measurement center frequency	Span	Amplitude f typical	latness,	Amplitude flatness, RMS, typical	Phase linearity, RMS, typical
	9 kHz to 40 MHz	≤40 MHz <sup>9</sup>	±1.0 dB		0.60 dB	
	>40 MHz to 4.0 GHz	≤20 MHz	±0.10 dB		0.08 dB	0.3°
	>4 GHz to 7.5 GHz	≤20 MHz	±0.35 dB		0.20 dB	0.7°
	>7.5 GHz to 13.6 GHz	≤20 MHz	±0.35 dB		0.20 dB	0.7°

8 Measured using a Dell Latitude E5540, i7, Windows®7 Pro. Spectrum display is only measurement on screen.

>40 MHz to 4 GHz

>4 GHz to 7.5 GHz

>7.5 GHz to 13.6 GHz

>13.6 GHz to 18.0 GHz | ≤40 MHz

≤40 MHz

≤40 MHz

≤40 MHz

±0.35 dB

±0.40 dB

±0.60 dB

±0.60 dB

0.14 dB

0.20 dB

0.40 dB

0.40 dB

9 Span extents cannot exceed lower frequency limit of the instrument

0.8°

1.0°

1.5°

1.5°

### Trigger

Voltage range: TTL, 0.0 V to 5.0 V Trigger level (Schmitt trigger):
Trigger level (Schmitt trigger):
Positive-going threshold voltage: 1.6 V min, 2.1 V max
Negative-going threshold voltage: 1.0 V min., 1.35 V max
Impedance: 10 k ohms with schottky clamps to 0 V, +3.4 V
>20 MHz to 40 MHz acquisition bandwidth: ±250 ns
Uncertainty increases as acquisition bandwidth is decreased.
Range: 0 dB to -50 dB from reference level, for trigger levels > 30 dB above the noise floor.
Type: Rising or falling edge
Trigger re-arm time: ≤ 100 µsec
>20 MHz to 40 MHz acquisition bandwidth: ±250 ns
Uncertainty increases as acquisition bandwidth is decreased.
$\pm$ 1.5 dB for CW signal at tuned center frequency for trigger levels > 30 dB above the noise floor.
This specification is in addition to the overall amplitude accuracy uncertainty for SA mode.

#### Noise and distortion

3rd Order IM intercept (TOI)	+14 dBm at 2.130 GHz
3rd Order IM intercept (TOI),	
Preamp off, typical	+17 dBm (9 kHz to 25 MHz)
	+15 dBm (25 MHz to 3 GHz)
	+15 dBm (3 GHz to 4 GHz, RSA507A )
	+10 dBm (4 GHz to 7.5 GHz, RSA507A)
	+15 dBm (7.5 GHz to Max CF GHz, RSA513A/RSA518A)
Preamp on, typical	-20 dBm (9 kHz to 25 MHz)
	-15 dBm (25 MHz to 3 GHz)
	-15 dBm (3 GHz to 4 GHz, RSA507A )
	-20 dBm (4 GHz to 7.5 GHz, RSA507A)
	-15 dBm (7.5 GHz to Max CF, RSA513A/RSA518A)
3rd Order Inter-modulation	-78 dBc at 2.130 GHz
distortion	Each signal level -25 dBm at the RF input. 2 MHz tone separation. Attenuator = 0, Reference level = -20 dBm.

#### Noise and distortion

3rd Order inter-modulation distortion	
Preamp off, typical	< -70 dBc (10 kHz to 25 MHz)
	< -80 dBc (25 MHz to 3 GHz)
	< -80 dBc (3 GHz to 4 GHz, RSA507A)
	< -70 dBc (4 GHz to 7.5 GHz, RSA507A)
	< -80 dBc (7.5 GHz to Max CF, RSA513A/RSA518A)
	Each signal level -25 dBm at the RF input. 2 MHz tone separation. Attenuator = 0, Reference level = -20 dBm.
Preamp on, typical	< -70 dBc (9 kHz to 25 MHz)
	< -80 dBc (25 MHz to 3 GHz)
	< -80 dBc (3 GHz to 4 GHz, RSA507A)
	< -70 dBc (4 GHz to 7.5GHz, RSA507A)
	< -80 dBc (7.5 GHz to Max CF, RSA513A/RSA518A)
	Each signal level -55 dBm at the RF input. 2 MHz tone separation. Attenuator = 0, Reference level = -50 dBm.
2nd Harmonic distortion, typical	
2nd Harmonic distortion	< -75 dBc (40 MHz to 1.5 GHz)
	< -75 dBc (1.5 GHz to 3.75 GHz, RSA507A)
	<-75 dBc (3.75 GHz to 6.8 GHz, RSA513A)
	<-75 dBc (6.8 GHz to 9 GHz, RSA518A)
2nd Harmonic distortion, Preamp on	< - 60 dBc (40 MHz to 15.9 GHz), input frequency
2nd Harmonic distortion intercept (SHI)	+35 dBm (40 MHz to 1.5 GHz)
	+35 dBm (1.5 GHz to 9 GHz)
2nd Harmonic distortion intercept (SHI), Preamp on	+5 dBm (40 MHz to 15.9 GHz), input frequency

#### Noise and distortion

Displayed average noise level (DANL)

(Normalized to 1 Hz RBW, with log-average detector)

For the RSA503A and RSA507A:

Frequency range	Preamp on	Preamp on, typical	Preamp off, typical
500 kHz to 1 MHz	-138 dBm/Hz	-145 dBm/Hz	-130 dBm/Hz
1 MHz to 25 MHz	-153 dBm/Hz	-158 dBm/Hz	-130 dBm/Hz
>25 MHz to 1 GHz	-161 dBm/Hz	-164 dBm/Hz	-141 dBm/Hz
>1 GHz to 2 GHz	-159 dBm/Hz	-162 dBm/Hz	-141 dBm/Hz
>2 GHz to 3 GHz	-156 dBm/Hz	-159 dBm/Hz	-138 dBm/Hz
>3 GHz to 4 GHz, RSA507A	-153 dBm/Hz	-156 dBm/Hz	-138 dBm/Hz
>4 GHz to 6 GHz, RSA507A	-159 dBm/Hz	-162 dBm/Hz	-147 dBm/Hz
>6 GHz to 7.5 GHz, RSA507A	-155 dBm/Hz	-158 dBm/Hz	-145 dBm/Hz

For the RSA513A and RSA518A:

Frequency range	Preamp on	Preamp on, typical
500 kHz to 1 MHz	-138 dBm/Hz	-145 dBm/Hz
1 MHz to 25 MHz	-153 dBm/Hz	-158 dBm/Hz
>25 MHz to 1 GHz	-158 dBm/Hz	-161 dBm/Hz
>1 GHz to 2 GHz	-156 dBm/Hz	-159 dBm/Hz
>2 GHz to 2.75 GHz	-153 dBm/Hz	-157 dBm/Hz
>2.75 GHz to 4 GHz	-149 dBm/Hz	-152 dBm/Hz
>4 GHz to 6 GHz	-155 dBm/Hz	-159 dBm/Hz
>6 GHz to 7.5 GHz	-151 dBm/Hz	-155 dBm/Hz
>7.5 GHz to 14 GHz	-161 dBm/Hz	-165 dBm/Hz
>14 GHz to 14.8 GHz	-159 dBm/Hz	-165 dBm/Hz
>14.8 GHz to 15.2 GHz	-157 dBm/Hz	-161 dBm/Hz
>15.2 GHz to 17.65 GHz	-159 dBm/Hz	-165 dBm/Hz
>17.65 GHz to 18.0 GHz	-157 dBm/Hz	-161 dBm/Hz

#### Phase noise

Phase noise

Offset	10 kHz	100 kHz	1 MHz
1 GHz CF	-94 dBc/Hz	-94 dBc/Hz	-116 dBc/Hz
10 MHz, typical (RSA503A, RSA507A)	-120 dBc/Hz	-124 dBc/Hz	-124 dBc/Hz
1 GHz CF (typical)	-97 dBc/Hz	-98 dBc/Hz	-121 dBc/Hz
2 GHz CF (typical)	-96 dBc/Hz	-97 dBc/Hz	-120 dBc/Hz
6 GHz CF, typical (RSA507A)	-94 dBc/Hz	-96 dBc/Hz	-120 dBc/Hz
10 GHz, typical (RSA513A, RSA518A)	-89 dBc/Hz	-90 dBc/Hz	-113 dBc/Hz
15 GHz, typical (RSA513A, RSA518A)	-86 dBc/Hz	-87 dBc/Hz	-110 dBc/Hz

## Spectrum Analyzer

#### Spurious response

Residual spurious response	<-75 dBm (500 kHz to 60 MHz), typical			
Reference = -30 dBm, RBW = I kHz)	< -85 dBm (>60 MHz to 80 MHz), typical <-100 dBm (>80 MHz to Max CF), typical			
1 (112)				
	(Exceptions: <-90 dBm (13.78 GHz to 13.94 GHz))			
Spurious response with Signal Image suppression)	< -65 dBc (10 kHz to Max CF, Ref= -20 dBm, Atten = 1	0 dB, RF input Level = -20 dBm	n, RBW = 10 Hz)	
Spurious response with signal at	Offset ≥ 1 MHz			
CF	Frequency	ept spans >40 MHz		
			Typical	
	1 MHz - 100 MHz		-75 dBc	
	100 MHz - 3 GHz	-72 dBc	-75 dBc	
	3 GHz - 7.5 GHz (RSA507A)	-72 dBc	-75 dBc	
	7.5 GHz to 13.6 GHz (RSA513A/RSA518A)	-72 dBc	-75 dBc	
	13.6 GHz to 18.0 GHz (RSA518A)	-72 dBc	-75 dBc	
Spurious response with signal at	(150 kHz ≤ offset <1 MHz, Span=2 MHz ):			
	Frequency	ТурісаІ		
	1 MHz - 100 MHz	-70 dBc		
	100 MHz - 3 GHz	-70 dBc		
	3 GHz - 7.5 GHz (RSA507A)	-70 dBc		
	7.5 GHz - 13.6 GHz (RSA513A/RSA518A)	-64 dBc		
	13.6 GHz - 18.0 GHz (RSA518A)	-64 dBc		
purious response with signal at ther than CF, typical	Frequency		ept spans >40 MHz	
and that of typical	1 MHz – 25 MHz (LF Band)	-73 dBc		
	25 MHz – 3 GHz	-73 dBc		
	3 GHz – 7.5 GHz (RSA507A)	-73 dBc		
	7.5 GHz - 13.6 GHz (RSA513A/RSA518A)	-73 dBc		
	13.6 GHz - 18.0 GHz (RSA518A)	-73 dBc		
purious response with signal at	< -75 dBc, (CF: 30 MHz to Max CF, Ref = -20 dBm, Atten = 10 dB, RBW = 10 Hz, Span = 10 kHz)			
half-IF <sup>10</sup>	Signal frequency = 2310 MHz, RF input level = -20 dBr			
ocal oscillator feed-through to	< -70 dBm, preamp off.			
nput connector, typical	< -90 dBm, preamp on.			
	Attenuator = 10 dB.			

<sup>&</sup>lt;sup>10</sup> This is an input signal at half of the IF frequency.

#### Acquisition

IF bandwidth	40 MHz.
A/D converter	14 bits, 112 Ms/s.
Real-Time IF Acquisition Data	112 Ms/s, 16-bit integer samples.

#### ACLR

ACLR for 3GPP Down Link, 1 DPCH (2130 MHz) ACLR LTE	-57 dB (Adjacent Channel)
1 DPCH (2130 MHz)	<ul> <li>-68 dB w/Noise Correction (Adjacent Channel)</li> <li>-57 dB (First Alternate Channel)</li> <li>-69 dB w/Noise Correction (First Adjacent Channel)</li> </ul>
	-57 dB (First Alternate Channel)
	-69 dB w/Noise Correction (First Adjacent Channel)
ACLR LTE	-58 dB (Adjacent Channel)
	-61 dB w/Noise Correction (Adjacent Channel)
	-61 dB (First Alternate Channel)
	-63 dB w/Noise Correction (First Adjacent Channel)

#### **GPS** location

Format	GPS/GLONASS/BeiDou	
GPS antenna power	3 V, 100 mA maximum	
Time to first fix, maximum	Lock time ranges from 2 sec (hot) to 46 sec (cold start)130 dBm input signal power.	
Horizontal position accuracy	GPS: 2.6 m	
	Glonass: 2.6 m	
	BeiDou: 10.2 m	
	GPS + Glonass: 2.6 m	
	GPS + BeiDou: 2.6 m	
	Test conditions: 24 hr. static, -130 dBm, full power	

## Tracking generator (Option 04)

Tracking Generator (Option 04)	
Frequency range	9 kHz to 3 GHz (RSA503)
	9 kHz to 7.5 GHz (RSA507A/513A/518A)
Sweep speed, typical mean	0.192 sec/sweep, 101 points, 50 kHz RBW, 980 to 1020 MHz sweep (1.9 mS per point)
	Measured using a Dell Latitude E5540, i7, Windows®7 Pro. Transmission Gain display is only measurement on screen.
Frequency resolution	100 Hz
TG output connector	N type
VSWR	< 1.8:1, 10 MHz to 7.5 GHz, -20 dBm output level
Maximum output power	-3 dBm,10 MHz to 7.5 GHz
Output power level setting range	40 dB, 10 MHz to 7.5 GHz
Output power level step size	1 dB, 10 MHz to 7.5 GHz

## Tracking generator (Option 04)

Output power level step size accuracy	± 0.5 dB
Harmonics	< -22 dBc, ≥20 MHz
Non-harmonic spurious	< -30 dBc; spurious < 2 GHz from TG output frequency
	< -25 dBc; spurious $\ge$ 2 GHz from TG output frequency
Reverse power without damage	40 Vdc, +20 dBm RF

### SignalVu-PC standard measurements and performance

Measurements included.

General signal analysis	
Spectrum analyzer	Spans from 1 kHz to 18.0 GHz Three traces plus math and spectrogram trace Five markers with power, relative power, integrated power, power density and dBc/Hz functions
DPX Spectrum/Spectrogram	Real time display of spectrum with 100% probability of intercept of up to 15 $\mu sec$ signals in up to 40 MHz span
Amplitude, frequency, phase vs. time, RF I and Q vs. time	Basic vector analysis functions
Time Overview/Navigator	Enables easy setting of acquisition and analysis times for deep analysis in multiple domains
Spectrogram	Analyze and re-analyze your signal with a 2-D or 3-D waterfall display
AM/FM listening	Hear, and record to file, FM and AM signals
Analog modulation analysis	
AM, FM, PM analysis	Measures key AM, FM, PM parameters
RF measurements	
Spurious measurement	User-defined limit lines and regions provide automatic spectrum violation testing across the entire range of the instrument. Four traces can be saved and recalled; CISPR Quasi-Peak and Average detectors available with option SVQP.
Spectrum emission mask	User-defined or standards-specific masks
Occupied Bandwidth	Measures 99% power, -xdB down points
Channel Power and ACLR	Variable channel and adjacent/alternate channel parameters
MCPR	Sophisticated, flexible multi-channel power measurements
CCDF	Complementary Cumulative Distribution Function plots the statistical variations in signal level

## SignalVu-PC/RSA507A key characteristics

Maximum span	40 MHz real-time
	9 kHz - 3 GHz swept (RSA503A)
	9 kHz - 7.5 GHz swept (RSA507A)
	9 kHz - 13.6 GHz swept (RSA513A)
	9 kHz - 18.0 GHz swept (RSA518A)
Maximum acquisition time	2.0 s

## SignalVu-PC standard measurements and performance

Minimum IQ resolution	17.9 ns (acquisition BW = 40 MHz)
Tuning Tables	Tables that present frequency selection in the form of standards-based channels are available for the following.
	Cellular standards families: AMPS, NADC, NMT-450, PDC, GSM, CDMA, CDMA-2000, 1xEV-DO WCDMA, TD-SCDMA, LTE, WiMax
	Unlicensed short range: 802.11a/b/j/g/p/n/ac, Bluetooth
	Cordless phone: DECT, PHS
	Broadcast: AM, FM, ATSC, DVBT/H, NTSC
	Mobile radio, pagers, other: GMRS/FRS, iDEN, FLEX, P25, PWT, SMR, WiMax

DPX spectrum	display
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DPX spectrum display	
Spectrum processing rate (RBW = auto, trace length 801)	≤10,000 spectrums per second
DPX bitmap resolution	201 pixels vertical x 801 pixels horizontal
DPX Spectrogram minimum	1 ms
time resolution	≤10,000 per second (span independent)
Marker information	Amplitude, frequency, signal density
Minimum signal duration for 100% probability of intercept (POI), typical	15 μs up to 40 MHz span
Span range (continuous processing)	1 kHz to 40 MHz
Span range (swept)	Up to maximum frequency range of instrument
Dwell time per step	50 ms to 100 s
Trace processing	Color-graded bitmap, +Peak, -Peak, average
Trace length	801, 2401, 4001, 10401
RBW range	1 kHz to 4.99 MHz
DPX spectrogram display	
Trace detection	+Peak, -Peak, Average(V <sub>RMS</sub> )
Trace length, memory depth	801 (60,000 traces)
	2401 (20,000 traces)
	4001 (12,000 traces)
Time resolution per line	1 ms to 6400 s, user selectable
Spectrum and Spurious display	
Traces	Three traces + 1 math trace + 1 trace from spectrogram for Spectrum display; four traces for Spurious display

114003	The traces in that trace in trace for spectrogram of operation display, for traces for openous display
Trace functions	Normal, Average (VRMS), Max Hold, Min Hold, Average of Logs
Detector	Average (VRMS), Average (of logs), CISPR peak, +Peak, Sample for Spectrum only -Peak; when Option SVQP is enabled, CISPR Quasi Peak and Average
Spectrum trace length	801, 2401, 4001, 8001,10401, 16001, 32001, and 64001 points
RBW range	1.18 Hz to 8 MHz for Spectrum display

### SignalVu-PC standard measurements and performance

Analog modulation analysis (standard)	
AM demodulation accuracy,	±2%
typical	0 dBm input at center, carrier frequency 1 GHz, 1 kHz/5 kHz input/modulated frequency, 10% to 60% modulation depth
	0 dBm input power level, reference level = 10 dBm, Atten=Auto
FM demodulation accuracy,	±1% of span
typical	0 dBm input at center, carrier frequency 1 GHz, 400 Hz/1 kHz input/modulated frequency
	0 dBm input power level, reference level = 10 dBm, Atten=Auto
PM demodulation accuracy,	±3% of measurement bandwidth
typical	0 dBm input at center, carrier frequency 1 GHz, 1 kHz/5 kHz input/modulated frequency
	0 dBm input power level, reference level = 10 dBm, Atten=Auto

 /FM/PM and direct audio asurement (SVAxx-SVPC)	
Carrier frequency range (for modulation and audio measurements)	(1/2 × audio analysis bandwidth) to maximum input frequency
Maximum audio frequency span	10 MHz
FM measurements (Mod. index >0.1)	Carrier Power, Carrier Frequency Error, Audio Frequency, Deviation (+Peak, -Peak, Peak-Peak/2, RMS), SINAD, Modulation Distortion, S/N, Total Harmonic Distortion, Total Non-harmonic Distortion, Hum and Noise
AM measurements	Carrier Power, Audio Frequency, Modulation Depth (+Peak, -Peak, Peak-Peak/2, RMS), SINAD, Modulation Distortion, S/N, Total Harmonic Distortion, Total Non-harmonic Distortion, Hum and Noise

#### Sign

alVu-PC application	ns performance summ	ary					
PM measurements		Carrier Power, Carrier Frequency Error, Audio Frequency, Deviation (+Peak, -Peak, Peak-Peak/2, RMS), SINAD, Modulation Distortion, S/N, Total Harmonic Distortion, Total Non-harmonic Distortion, Hum and Noise					
Audio filters	Low pass, kHz: 0.3, 3, 15,	Low pass, kHz: 0.3, 3, 15, 30, 80, 300, and user-entered up to 0.9 × audio bandwidth					
	High pass, Hz: 20, 50, 30	0, 400, and user-entered u	up to 0.9 × audio bandwi	dth			
	Standard: CCITT, C-Mess	sage					
	De-emphasis (µs): 25, 50	75, 750, and user-entere	d				
	File: User-supplied .TXT of	or .CSV file of amplitude/fr	equency pairs. Maximun	n 1000 pairs			
	Performance characteristics, typical	Conditions: Unless otherwise stated, performance is given for: I Modulation rate = 5 kHz AM depth: 50% PM deviation 0.628 Radians					
		FM	AM	PM	Conditions		
	Carrier Power accuracy	Refer to instrument amp	litude accuracy				
	Carrier Frequency accuracy	± 0.5 Hz + (transmitter frequency × ref. freq. error)	Refer to instrument frequency accuracy	± 0.2 Hz + (transmitter frequency × ref. freq. error)	FM deviation: 5 kHz / 100 kHz		
	Depth of Modulation accuracy	NA	± 0.2%+(0.01 * measured value)	NA	Rate: 5 kHz Depth: 50%		
		± 100% * (0.01 + (measured rate/1 MHz))	FM deviation: 100 kHz				
	Rate accuracy	± 0.2 Hz	± 0.2 Hz	± 0.2 Hz	FM deviation: 5 kHz / 100 kHz		
	Residual THD	0.10%	0.16%	0.1%	FM Deviation: 5 kHz / 100 kHz Rate: 1 kHz		
	Residual SINAD	43 dB	56 dB	40 dB	FM deviation 5 kHz FM deviation 100 kHz		

power ratio, frequency dev power and encoder attack behavior, HCPM transmitte	viation, modulation fidelity time, transmitter through er logical channel peak ac	frequency error, eye diag out delay, frequency deviat jacent channel power ratio	ram, symbol table, symbol ion vs. time, power vs. time , HCPM transmitter logica	rate accuracy, transmitter e, transient frequency I channel off slot power,
HCPM ≤ 0.5%				
HDQPSK $\leq 0.25\%$				
Input signal level is optimiz	zed for best modulation fig	lelity.		
Bluetooth <sup>®</sup> 4.2 Basic Rate	, Bluetooth <sup>®</sup> 4.2 Low Ene	rgy, Bluetooth <sup>®</sup> 4.2 Enhan	ced Data Rate. Bluetooth <sup>®</sup>	<sup>5</sup> 5 when SV31 is enabled.
Characteristics including ∆ with packet and octet level Frequency Offset, Frequer	F1avg (11110000), $\Delta$ F2a I measurement informatio ncy Drift f <sub>1</sub> -f <sub>0</sub> , Max Drift Ra	vg (10101010), $\Delta$ F2 > 115 n, Carrier Frequency f0, Fr ite f <sub>n</sub> -f <sub>0</sub> and f <sub>n</sub> -f <sub>n-5</sub> , Center F	kHz, ΔF2/ΔF1 ratio, frequ equency Offset (Preamble Frequency Offset Table an	ency deviation vs. time and Payload), Max
	power ratio, frequency dev power and encoder attack behavior, HCPM transmitter HCPM transmitter logical of C4FM $\leq$ 1.0% HCPM $\leq$ 0.5% HDQPSK $\leq$ 0.25% Input signal level is optimiz Bluetooth <sup>®</sup> 4.2 Basic Rate Peak Power, Average Pow Characteristics including $\Delta$ with packet and octet leve Frequency Offset, Frequent	power ratio, frequency deviation, modulation fidelity, power and encoder attack time, transmitter through behavior, HCPM transmitter logical channel peak ad HCPM transmitter logical channel power envelope, H C4FM $\leq 1.0\%$ HCPM $\leq 0.5\%$ HDQPSK $\leq 0.25\%$ Input signal level is optimized for best modulation fice Bluetooth <sup>®</sup> 4.2 Basic Rate, Bluetooth <sup>®</sup> 4.2 Low Ener Peak Power, Average Power, Adjacent Channel Pow Characteristics including $\Delta$ F1avg (1111000), $\Delta$ F2a with packet and octet level measurement information Frequency Offset, Frequency Drift f <sub>1</sub> -f <sub>0</sub> , Max Drift Ra	power ratio, frequency deviation, modulation fidelity, frequency error, eye diagi power and encoder attack time, transmitter throughput delay, frequency deviation behavior, HCPM transmitter logical channel peak adjacent channel power ratio HCPM transmitter logical channel power envelope, HCPM transmitter logical content C4FM ≤ 1.0% HCPM ≤ 0.5% HDQPSK ≤ 0.25% Input signal level is optimized for best modulation fidelity. Bluetooth <sup>®</sup> 4.2 Basic Rate, Bluetooth <sup>®</sup> 4.2 Low Energy, Bluetooth <sup>®</sup> 4.2 Enhan Peak Power, Average Power, Adjacent Channel Power or InBand Emission m Characteristics including ΔF1avg (11110000), ΔF2avg (10101010), ΔF2 > 115 with packet and octet level measurement information, Carrier Frequency f0, Fr Frequency Offset, Frequency Drift f <sub>1</sub> -f <sub>0</sub> , Max Drift Rate f <sub>n</sub> -f <sub>0</sub> and f <sub>n</sub> -f <sub>n-5</sub> , Center f	$HCPM \le 0.5\%$ $HDQPSK \le 0.25\%$

Rate: 1 kHz

## SignalVu-PC applications performance summary

Output power (BR and LE),	Supported measurements: Average power, peak power	
typical mean	Level uncertainty: refer to instrument amplitude and flatness specification	
	Measurement range: signal level > -70 dBm	
Modulation characteristics,	Supported measurements: $\Delta F_1$ avg, $\Delta F_2$ avg, $\Delta F_2$ avg/ $\Delta F_1$ avg, $\Delta F_2$ max%>=115kHz (basic rate), $\Delta F_2$ max%>=115kHz (low energy)	
typical mean	Deviation range: ±280 kHz	
	Deviation uncertainty (at 0 dBm):	
	<2 kHz <sup>11</sup> + instrument frequency uncertainty (basic rate)	
	<3 kHz <sup>11</sup> + instrument frequency uncertainty (low energy)	
	Measurement range: Nominal channel frequency $\pm 100 \text{ kHz}$	
Initial Carrier Frequency	Measurement uncertainty (at 0 dBm): <1 kHz <sup>12</sup> + instrument frequency uncertainty	
Tolerance (ICFT) (BR and LE), typical mean	Measurement range: Nominal channel frequency ±100 kHz	
Carrier Frequency Drift (BR	Supported measurements: Max freq. offset, drift $f_{1}$ - $f_0$ , max drift fn- $f_0$ , max drift fn- $f_{n-5}$ (BR and LE 50 µs)	
and LE), typical mean	Measurement uncertainty: <1 kHz + instrument frequency uncertainty	
	Measurement range: Nominal channel frequency ±100 kHz	
In-band emissions (ACPR) (BR and LE)	Level uncertainty: refer to instrument amplitude and flatness specification	
General purpose digital		
General purpose digital modulation analysis (SVMxx- SVPC) Modulation formats	BPSK, QPSK, 8PSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, π/2DBPSK, DQPSK, π/4DQPSK, D8PSK, D16PSK, SBPSK	
modulation analysis (SVMxx- SVPC) Modulation formats	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM	
modulation analysis (SVMxx- SVPC)	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM Up to 163,500 samples	
modulation analysis (SVMxx- SVPC) Modulation formats Analysis period	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM	
modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM Up to 163,500 samples Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None	
modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM Up to 163,500 samples Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None Gaussian, Raised Cosine, Rectangular, IS-95 REF, None	
nodulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM         Up to 163,500 samples         Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None         Gaussian, Raised Cosine, Rectangular, IS-95 REF, None         α : 0.001 to 1, in 0.001 steps         Constellation, Demod I&Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time,	
modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>α : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> </ul>	
modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>α : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> <li>240 M symbols/s</li> </ul>	
nodulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer QPSK Residual EVM (center	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>α : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> <li>240 M symbols/s</li> <li>Modulated signal must be contained entirely within the acquisition bandwidth</li> <li>Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, DQPSK, π/2DBPSK, π/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM,</li> </ul>	
nodulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>α : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> <li>240 M symbols/s</li> <li>Modulated signal must be contained entirely within the acquisition bandwidth</li> <li>Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, DQPSK, π/2DBPSK, π/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM, 16/32-APSK</li> </ul>	
Modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer QPSK Residual EVM (center frequency = 2 GHz), typical	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>α : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> <li>240 M symbols/s</li> <li>Modulated signal must be contained entirely within the acquisition bandwidth</li> <li>Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, DQPSK, π/2DBPSK, π/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM, 16/32-APSK</li> <li>0.6 % (100 kHz symbol rate)</li> </ul>	
nodulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer QPSK Residual EVM (center frequency = 2 GHz), typical	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>a : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> <li>240 M symbols/s</li> <li>Modulated signal must be contained entirely within the acquisition bandwidth</li> <li>Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, m/2DBPSK, m/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM, 16/32-APSK</li> <li>0.6 % (100 kHz symbol rate)</li> <li>0.8 % (1 MHz symbol rate)</li> </ul>	
Modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer QPSK Residual EVM (center frequency = 2 GHz), typical	<ul> <li>OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM</li> <li>Up to 163,500 samples</li> <li>Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None</li> <li>Gaussian, Raised Cosine, Rectangular, IS-95 REF, None</li> <li>a : 0.001 to 1, in 0.001 steps</li> <li>Constellation, Demod I&amp;Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram</li> <li>240 M symbols/s</li> <li>Modulated signal must be contained entirely within the acquisition bandwidth</li> <li>Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, DQPSK, π/2DBPSK, π/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM, 16/32-APSK</li> <li>0.6 % (100 kHz symbol rate)</li> <li>0.8 % (10 MHz symbol rate)</li> </ul>	
nodulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer QPSK Residual EVM (center frequency = 2 GHz), typical mean	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM Up to 163,500 samples Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None Gaussian, Raised Cosine, Rectangular, IS-95 REF, None α : 0.001 to 1, in 0.001 steps Constellation, Demod I&Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram 240 M symbols/s Modulated signal must be contained entirely within the acquisition bandwidth Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, DQPSK, π/2DBPSK, π/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM, 16/32-APSK 0.6 % (100 kHz symbol rate) 0.8 % (10 MHz symbol rate) 0.8 % (30 MHz symbol rate)	
modulation analysis (SVMxx- SVPC) Modulation formats Analysis period Measurement filter Reference Filter Filter rolloff factor Measurements Maximum symbol rate Adaptive equalizer QPSK Residual EVM (center frequency = 2 GHz), typical mean	OQPSK, SOQPSK, 16-APSK, 32-APSK, MSK, GFSK, CPM, 2FSK, 4FSK, 8FSK, 16FSK, C4FM Up to 163,500 samples Root Raised Cosine, Raised Cosine, Gaussian, Rectangular, IS-95 TX_MEA, IS-95 Base TXEQ_MEA, None Gaussian, Raised Cosine, Rectangular, IS-95 REF, None α : 0.001 to 1, in 0.001 steps Constellation, Demod I&Q vs. Time, Error Vector Magnitude (EVM) vs. Time, Eye Diagram, Frequency Deviation vs. Time, Magnitude Error vs. Time, Phase Error vs. Time, Signal Quality, Symbol Table, Trellis Diagram 240 M symbols/s Modulated signal must be contained entirely within the acquisition bandwidth Linear, Decision-Directed, Feed-Forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate. Supports modulation types BPSK, QPSK, OQPSK, DQPSK, π/2DBPSK, π/4DQPSK, 8PSK, D8SPK, D16PSK, 16/32/64/128/256-QAM, 16/32-APSK 0.6 % (100 kHz symbol rate) 0.8 % (10 MHz symbol rate) 0.8 % (10 MHz symbol rate) 0.8 % (30 MHz symbol rate) 400 symbols measurement length, 20 Averages, normalization reference = maximum symbol magnitude	

11 At nominal power level of 0 dBm

12 At nominal power level of 0 dBm

LTE Downlink RF measurements (SV28xx-SVPC)	
Standard Supported	3GPP TS 36.141 Version 12.5
Frame Format supported	FDD and TDD
Measurements and Displays Supported	Adjacent Channel Leakage Ratio (ACLR), Spectrum Emission Mask (SEM), Channel Power, Occupied Bandwidth, Power vs. Time showing Transmitter OFF power for TDD signals and LTE constellation diagram for Primary Synchronization Signal and Secondary Synchronization Signal with Cell ID, Group ID, Sector ID, RS (Reference Signal) Power and Frequency Error.
ACLR with E-UTRA bands	1st Adjacent Channel 60 dB (RSA507A)
(typical, with noise correction)	2nd Adjacent Channel 62 dB (RSA507A)
Mapping (MAPxx-SVPC)	
Supported map types	Pitney Bowes MapInfo (*.mif), Bitmap (*.bmp), Open Street Maps (.osm)
Saved measurement results	Measurement data files (exported results)
Map file used for the measurements	Google Earth KMZ file
Recallable results files (trace and setup files)	MapInfo-compatible MIF/MID files
Pulse measurements (SVPxx- SVPC)	
Measurements (nominal)	Pulse-Ogram <sup>™</sup> waterfall display of multiple segmented captures, with amplitude vs time and spectrum of each pulse. Pulse frequency, Delta Frequency, Average on power, Peak power, Average transmitted power, Pulse width, Rise time, Fall time, Repetition interval (seconds), Repetition interval (Hz), Duty factor (%), Duty factor (ratio), Ripple (dB), Ripple (%), Droop (dB), Droop (%), Overshoot (dB), Overshoot (%), Pulse- Ref Pulse frequency difference, Pulse- Ref Pulse phase difference, Pulse-Pulse frequency difference, Pulse- Pulse phase difference, RMS frequency error, Max frequency error, RMS phase error, Max phase error, Frequency deviation, Phase deviation, Impulse response (dB),Impulse response (time), Time stamp.
Minimum pulse width for detection, typical	150 ns
Average ON power at 18 °C to	±0.4 dB + absolute amplitude accuracy
28 °C, typical	For pulses of 300 ns width or greater, duty cycles of .5 to .001, and S/N ratio $\geq$ 30 dB
Duty factor, typical	±0.2% of reading
	For pulses of 450 ns width or greater, duty cycles of .5 to .001, and S/N ratio $\geq$ 30 dB
Average transmitted power,	±0.5 dB + absolute amplitude accuracy
typical	For pulses of 300 ns width or greater, duty cycles of .5 to .001, and S/N ratio $\geq$ 30 dB
Peak pulse power, typical	±1.2 dB + absolute amplitude accuracy
	For pulses of 300 ns width or greater, duty cycles of .5 to .001, and S/N ratio $\geq$ 30 dB
Pulse width, typical	±0.25% of reading
	For pulses of 450 ns width or greater, duty cycles of .5 to .001, and S/N ratio $\geq$ 30 dB
Playback of recorded signals (SV56)	
Playback file type Recorded file bandwidth	R3F recorded by RSA306, RSA500, or RSA600 40 MHz

## Spectrum Analyzer

File playback controls	General: Play, stop, exit playback
	Location: Begin/end points of playback settable from 0-100%
	Skip: Defined skip size from 73 µs up to 99% of file size
	Live rate: Plays back at 1:1 rate to recording time
	Loop control: Play once, or loop continuously
Memory requirement	Recording of signals requires storage with write rates of 300 MB/sec. Playback of recorded files at live rates requires storage with
	read rates of 300 MB/sec.
VLAN Measurements, 802.11a/b/g/ /p (SV23xx-SVPC)	
Measurements	WLAN power vs. time; WLAN symbol table; WLAN constellation; spectrum emission mask; error vector magnitude (EVM) vs. symbol (or time), vs subcarrier (or frequency); mag error vs symbol (or time), vs. subcarrier (or frequency); phase error vs symbol (or time), vs. subcarrier (or frequency); channel frequency response vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral
Residual EVM - 802.11a/g/j /p	2.4 GHz, 20 MHz BW: -39 dB
(OFDM), 64-QAM, typical	5.8 GHz, 20 MHz BW: -38 dB
	Input signal level optimized for best EVM, average of 20 bursts, ≥16 symbols each
Residual EVM - 802.11b,	2.4 GHz, 11 Mbps: 1.3 %
CCK-11, typical	Input signal level optimized for best EVM, average of 1,000 chips, BT = .61
VLAN Measurements 802.11n SV24xx-SVPC)	
Measurements	WLAN power vs. time; WLAN symbol table; WLAN constellation; spectrum emission mask; error vector magnitude (EVM) vs. symbol (or time), vs subcarrier (or frequency); mag error vs symbol (or time), vs. subcarrier (or frequency); channel frequency response vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time); spe
EVM performance - 802.11n,	2.4 GHz, 40 MHz BW: -38 dB
64-QAM, typical	5.8 GHz, 40 MHz BW: -38 dB
	Input signal level optimized for best EVM, average of 20 bursts, ≥16 symbols each
VLAN Measurements 802.11ac SV25xx-SVPC)	
Measurements	WLAN power vs. time; WLAN symbol table; WLAN constellation; spectrum emission mask; error vector magnitude (EVM) vs. symbol (or time), vs subcarrier (or frequency); mag error vs symbol (or time), vs. subcarrier (or frequency); channel frequency response vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time), vs. subcarrier (or frequency); spectral flatness vs. symbol (or time); spe
EVM performance - 802.11ac,	5.8 GHz, 40 MHz BW : -38 dB
256-QAM, typical	Input signal level optimized for best EVM, average of 20 bursts, ≥16 symbols each
MC pre-compliance and oubleshooting (EMCVUxx-SVPC)	
Standards	EN55011, EN55012, EN55013, EN55014, EN55015, EN55025, EN55032, EN60601, DEF STAN, FCC Part 15, FCC Part18, M STD 461G
Features	EMC-EMI display, Wizard to setup accessories and limit lines, Inspect, Harmonic Markers, Level Target, Compare Traces, Measure Ambient, Report generation, Re-measure Spot
Detectors	+Peak, Avg, Avg (of logs), Avg (VRMS), CISPR QuasiPeak, CISPR Peak, CISPR Average, CISPR Average of Logs, MIL +Peak DEF STAN Avg, DEF STAN Peak
Limit lines	Up to 3 Limit Lines with corresponding margins
	Set per standard or user definable
Resolution BW	
Resolution BW Dwell time	Set per standard or user definable

• • • •	
Accessory type	Antenna, Near Field Probe, Cable, Amplifier, Limiter, Attenuator, Filter, Other
Correction format	Gain/Loss Constant, Gain/loss table, Antenna Factor
Traces	Save/recall up to 5 traces, Math trace (trace1 minus trace2), Ambient trace
Return Loss, Distance-to-Fault, and Cable Loss measurements	
Measurements	Return Loss, Cable Loss, Distance-to-Fault (DTF)
Frequency range	10 MHz to 3 GHz (RSA503A)
	10 MHz to 7.5 GHz (RSA507A/513A/518A)
Sweep speed <sup>13</sup>	5 ms/point, Return Loss measurement
	5 ms/point, Distance-to-Fault measurement
	5 ms/point, Cable Loss measurement
Frequency resolution	500 Hz
Return Loss measurement	Return Loss of 0 to 15 dB: ±0.5 dB
error	Return Loss of 15 to 25 dB: ±1.5 dB Return Loss of 25 to 35 dB: ±4.0 dB
Return Loss measurement	±1.5 dB from 10 MHz to 6.8 GHz
error at 14 dB Return Loss	±3.0 dB from 6.8 GHz to 7.5 GHz
Return Loss measurement range	50 dB
Interference immunity	Return Loss Measurement Error within specifications for the following conditions:
	+5 dBm interferer power within 800 kHz of measurement point
	+5 dBm interferer power more than 800 kHz away from measurement point
	(High power test level. Interferer not included in accuracy assessment.)
Distance-to-Fault range	1500 m or 15 dB one-way cable loss capable, user defined
	Maximum range is a function of the cable velocity factor and the frequency step size as follows:
	Range = $\left(\frac{Vp \times c}{2}\right) \times \left(\frac{N-1}{F_{stop} - F_{start}}\right)$ Where:
	$V_p$ = Cable velocity factor relative to the speed of light
	$v_p$ = Cable velocity factor relative to the speed of light c = Speed of light (m/s)
	F <sub>start</sub> = Sweep start frequency (Hz)
	F <sub>stop</sub> = Sweep stop frequency (Hz)
	N = number of sweep points
Distance-to-Fault resolution	RSA503A, (RG-58Vp=0.66): 0.03 m (User Definable)
	RSA507A, (RG-58Vp=0.66): 0.01 m (User Definable)
	Minimum resolution is a function of the cable velocity factor and the frequency step size as follows:
	Resolution = $\left(\frac{Vp \times c}{2}\right) \times \left(\frac{1}{F_{stop} - F_{start}}\right)$
	or
	Resolution = $\left(\frac{\text{Range}}{N-1}\right)$

<sup>13 201</sup> point sweep Measured using a Panasonic Toughpad FZ-G1, Intel<sup>®</sup> Core<sup>™</sup> i5-5300U 2.3GHz Processor, 8GB RAM, 256GB SSD, Windows<sup>®</sup>7 Pro. Return Loss, Cable Loss, or Distance-to-Fault display is the only measurement on screen.

### Input and output ports

RF input	RSA503A/507A: N type, female
	RSA513A/518A: N type, female (ships standard with this connector)
	RSA513A/518A: Planar Crown, 50 $\Omega$ . Users can select this connector instead of the N type in order to select the connector t best fits their applications. (Users can use adapters compatible with the planar crown that best fits their application.)
External frequency reference input	BNC, female
Trigger/Sync input	BNC, female
Tracking Generator Source Output	N type, female
GPS Antenna	SMA, female
USB Device Port	USB 3.0 – Type A
USB Status LED	LED, dual color red/green
	LED states:
	Steady Red: USB power applied, or resetting
	Steady Green: Initialized, ready for use
	Blinking Green: Transferring data to host
Battery Status LED	LED, green
	LED states:
	Blinking Green: External power connected, charging battery
	Off – no external power connected or battery fully charged

#### Installation requirements

Maximum power dissipation (fully loaded)	15 W maximum. Maximum line current is 0.2 A at 90 V line.
Surge current	2 A peak maximum, at 25 °C (77 °F) for ≤ 5 line cycles, after the product has been turned off for at least 30 seconds.
Cooling clearance	Bottom, top
	25.4 mm ( 1.0 in.)
	Sides
	25.4 mm (1.0 in.)
	Rear: 25.4 mm (1.0 in.)
External DC input	
Voltage	18 V
Voltage range limits	Operation: +12.0 V to +19.95 V
	Battery Charging: +17.5 V to +19.95 V
Connector type	2.5mm male
	Center conductor: positive
	Outer conductor: negative
AC Adapter Output	18 V ± 5%, 5 A (90 W max)
	Center conductor: positive
	Outer conductor: negative

#### Installation requirements

Battery	
Nominal voltage	14.4 V
Nominal capacity	6140 mAh
Battery technology	Li-Ion, Smart Battery compatible with SMBus interface.
Battery operational life	4 hours of continuous operation per battery
Battery operating temperature	Operating (discharge) <sup>14</sup> : -10 °C to +45 °C (14 °F to 113 °F) <sup>15</sup> Charging: 0 °C to 45 °C (32 °F to 113 °F)
Battery storage life	2 years at +20 °C (68 °F) nominal Max storage duration between recharge: 10 months @ +20 °C (68 °F)

#### **Physical characteristics**

Physical characteristics	
Height	67.3 mm (2.65 in)
Width	299.1 mm (11.78 in)
Depth	271.3 mm (10.68 in)
Net weight	RSA503A/507A: 2.54 kg (5.6 pounds) without battery 2.99 kg (6.6 pounds) with battery
	RSA513A/518A: 3.40 kg (7.5 pounds) without battery 3.85 kg (8.5 pounds) with battery

#### Environmental and safety

Temperature	
Without battery installed	Operating: -10 °C to +55 °C (+14 °F to +131 °F)
	Non-operating: -51 °C to +71 °C (-60 °F to +160 °F)
With battery installed	Operating (discharge) <sup>14</sup> : -10 °C to +45 °C (+14 °F to +113 °F) <sup>15</sup>
	Charging: 0 °C to 45 °C (32 °F to +113 °F)
Humidity	
Without battery Installed	MIL-PRF-28800F Class 2
	Operating:
	5% to 95±5%RH (relative humidity) in the temperature range of +10 °C to 30 °C (+50 °F to 86 °F)
	5% to 75±5% RH above +30 °C to 40 °C (+86 °F to 104 °F)
	5% to 45±5% RH above +40 °C up to +55 °C (+86 °F to +131 °F)
	<10 °C (+50 °F) humidity is uncontrolled; non-condensing
With battery Installed	Operating:
	5% to 95% RH (relative humidity) in the temperature range of +10 °C to 30 °C (+14 °F to +86 °F)
	5% to 45% RH above +30 °C to 50 °C (+86 °F to 122 °F)
	<10 °C (+50 °F) humidity is uncontrolled; non-condensing
Altitude	
Operating	Up to 5000 m (16,404 ft.)
Non-operating	Up to 15240 m (50,000 ft.)

 $<sup>^{14}</sup>$   $\,$  Operation at -10 °C may require turning on the unit at room temperature first.

<sup>&</sup>lt;sup>15</sup> Varies per discharge current and heat dissipation characteristics; actual limit may be lower.

## Environmental and safety

Exp	osure	
	Splash-Proof test, operating and non-operating	No potential of shock hazard after exposure to non-operating Splash Proof Test per IEC529, level IP52
	Dust resistance test, operating and non-operating	Test method per IEC529, level IP52, test conditions 13.4 and 13.5.
	Salt exposure test, structural parts	Standard MIL-STD-810, Method 509.1, Procedure 1

## Dynamics

Free-Fall drop, non-operating	32 inches
Transit drop, non-operating	MIL-PRF-28800F Class 2
Bench handling, operating	MIL-PRF-28800F Class 2
Handling and transit	
Non-Operating	Exceeds the requirements of Military Standard MIL-PRF-28800F
Operating	Test method per Military Standard MIL-PRF-28800F 1-4
Shock	
	0.030 g²/Hz., 10 500 Hz, 30 minutes per axis, 3 axes (90 minutes total)
Non-Operating	MIL-PRF-28800F Class 2
Operating	Tektronix Class 2 Random Vibration Test at 2.66 GRMS: 5-500 Hz, 3 Axes at 10 min/axis
Vibration	

## Ordering information

#### **Instrument models**

RSA503A: USB real time spectrum analyzer, 9 kHz - 3.0 GHz, 40 MHz acquisition bandwidth

RSA507A: USB real time spectrum analyzer, 9 kHz - 7.5 GHz, 40 MHz acquisition bandwidth

RSA513A: USB real time spectrum analyzer, 9 kHz - 13.6 GHz, 40 MHz acquisition bandwidth

RSA518A: USB real time spectrum analyzer, 9 kHz - 18.0 GHz, 40 MHz acquisition bandwidth

The RSA500 series instruments require a PC with Windows 7, Windows 8/8.1, or Windows 10, 64-bit operating system and a USB 3.0 connection. 8 GB RAM and 20 GB free drive space is required for installation of SignalVu-PC. For full performance of the real time features of the RSA500, an Intel Core i7 4th generation processor is required. Processors of lower performance can be used, with reduced real-time performance. Storage of streaming data requires that the PC be equipped with a drive capable of streaming storage rates of 300 MB/sec.

Includes: USB 3.0 cable (2 M), A-A connection, screw lock, shoulder strap, carrying case (with room for unit, tablet, accessories), quick-start manual (printed), connector covers, WFM200BA Li-Ion rechargeable battery pack, WFM200BA Li-Ion battery pack instructions (printed), AC power adapter, power cord (see power plug options), USB memory device with SignalVu-PC, API and documentation files. A GPS antenna is not included with the instrument. See Accessories for available GPS antennas.

#### **Instrument options**

Option	Description
Option 04	Tracking generator, 9 kHz to 7.5 kHz

#### Options

#### **RSA500A** power plug options

North America power plug (115 V, 60 Hz)
Universal Euro power plug (220 V, 50 Hz)
United Kingdom power plug (240 V, 50 Hz)
Australia power plug (240 V, 50 Hz)
North America power plug (240 V, 50 Hz)
Switzerland power plug (220 V, 50 Hz)
Japan power plug (100 V, 50/60 Hz)
China power plug (50 Hz)
India power plug (50 Hz)
Brazil power plug (60 Hz)
No power cord

#### Language options for the RSA500

Opt. L0	English manual
Opt. L1	French manual
Opt. L2	Italian manual
Opt. L3	German manual

Opt. L4	Spanish manual
Opt. L5	Japanese manual
Opt. L6	Portuguese manual
Opt. L7	Simplified Chinese manual
Opt. L8	Traditional Chinese manual
Opt. L9	Korean manual
Opt. L10	Russian manual

#### **RSA500A** service options

Opt. C3	Calibration Service 3 Years
Opt. C5	Calibration Service 5 Years
Opt. D1	Calibration Data Report
Opt. D3	Calibration Data Report 3 Years (with Opt. C3)
Opt. D5	Calibration Data Report 5 Years (with Opt. C5)
Opt. R5	Repair Service 5 Years (including warranty)

#### Warranty

- RSA500 series warranty: 3 years.
- Alaris DF-A0047 antenna: 1-year warranty, provided by Alaris in South Africa. Service and calibration provided by Alaris.

#### Tablet

Tablets ordered separately	The Panasonic FZ-G1 Toughpad tablet controller is recommended for use with the RSA500 series for portable field applications.
	The Windows 10 version of the tablet is available for purchase from Panasonic at https://na.panasonic.com/us/computers-tablets-
	handhelds/tablets/tablets/toughpad-fz-g1 and other third party Web sites.

#### Licenses

#### Licenses

A variety of optional, licensed applications are available for purchase for SignalVu-PC. These licenses can be associated with and stored on either your PC or any RSA300 series, RSA500 series, RSA600 series, and RSA7100A spectrum analyzers. Licenses can be purchased as an option to your hardware or separately as a Node-locked or a Floating license.

Contact your local Tektronix Account Manager to purchase a license. If your purchased license is not ordered as an option to your instrument, you will receive an email with a list of the applications purchased and the URL to the Tektronix Product License Web page, where you will create an account and can then manage your licenses using the Tektronix Asset Management System (AMS): http://www.tek.com/products/product-license.

AMS provides an inventory of the license(s) in your account. It enables you to check out or check in a license and view the history of licenses.

Optional applications are enabled by one of the following license types.

License type	Description
Node locked license (NL) purchased as an option to your instrument	This license is initially assigned to a specific host id, which can be either a PC or an instrument. It can be reassociated to either a PC or another spectrum analyzer two times using Tek AMS. When associated with an instrument, this license is factory-installed on that instrument at the time of manufacture. It will be recognized by any PC operating with SignalVu-PC when the instrument is connected. However, the licensed application is deactivated from the PC if the licensed instrument is disconnected. This is the most common form of licensing, as it simplifies management of your applications.
Node locked license (NL) purchased separately	<ul> <li>This license is initially assigned to a specific host id, which can be either a PC or an instrument. It can be reassociated to either a PC or instrument two times using Tek AMS.</li> <li>This license is delivered via email and is associated with either your PC or with an instrument when you install the license.</li> <li>This license should be purchased when you want your license to stay on your PC, or if you have an existing USB instrument on which you would like to install a license.</li> </ul>
Floating license(FL) purchased separately	This license can be moved between different host ids, which can be either PCs or instruments. It can be reassociated to different PCs or instruments an unlimited number of times using Tek AMS. This license is delivered via email and is associated with either your PC or with an instrument when you install the license. This is the most flexible license and is recommended in applications where the license needs to be moved frequently.

## SignalVu-PC application-specific modules

The following SignalVu-PC license options are available.

Application license	Description
SVANL-SVPC	AM/FM/PM/Direct Audio Analysis - Node Locked License
SVAFL-SVPC	AM/FM/PM/Direct Audio Analysis - Floating License
SVTNL-SVPC	Settling Time (frequency and phase) measurements - Node Locked License
SVTFL-SVPC	Settling Time (frequency and phase) measurements - Floating License
SVMNL-SVPC	General Purpose Modulation Analysis to work with analyzer of acquisition bandwidth <= 40 MHz or MDO - Node Locked License
SVMFL-SVPC	General Purpose Modulation Analysis to work with analyzer of acquisition bandwidth <= 40 MHz or MDO- Floating License
SVPNL-SVPC	Pulse Analysis to work with analyzer of acquisition bandwidth <= 40 MHz or MDO - Node Locked License
SVPFL-SVPC	Pulse Analysis to work with analyzer of acquisition bandwidth <= 40 MHz or MDO- Floating License
SVONL-SVPC	Flexible OFDM Analysis - Node Locked License
SVOFL-SVPC	Flexible OFDM Analysis - Floating License
SV23NL-SVPC	WLAN 802.11a/b/g/j/p measurement - Node Locked License
SV23FL-SVPC	WLAN 802.11a/b/g/j/p measurement - Floating License
SV24NL-SVPC	WLAN 802.11n measurement (requires SV23) - Node Locked License
SV24FL-SVPC	WLAN 802.11n measurement (requires SV23) - Floating License
SV25NL-SVPC	WLAN 802.11ac measurement to work with analyzer of acquisition bandwidth <= 40 MHz (requires SV23 and SV24) or MDO - Node Locked License
SV25FL-SVPC	WLAN 802.11ac measurement to work with analyzer of acquisition bandwidth <= 40 MHz (requires SV23 and SV24) or MDO - Floating License
SV26NL-SVPC	APCO P25 measurement - Node Locked License
SV26FL-SVPC	APCO P25 measurement - Floating License
SV27NL-SVPC	Bluetooth measurement to work with analyzer of acquisition bandwidth <= 40 MHz or MDO - Node Locked License
SV27FL-SVPC	Bluetooth measurement to work with analyzer of acquisition bandwidth <= 40 MHz or MDO- Floating License

Application license	Description
SV31NL-SVPC	Bluetooth 5 measurements (requires SV27) - Node Locked License
SV31FL-SVPC	Bluetooth 5 measurements (requires SV27) - Floating License
MAPNL-SVPC	Mapping - Node Locked License
MAPFL-SVPC	Mapping - Floating License
SV56NL-SVPC	Playback of recorded files - Node Locked License
SV56FL-SVPC	Playback of recorded files - Floating License
CONNL-SVPC	SignalVu-PC connection to the MDO4000B series mixed-domain oscilloscopes - Node Locked License
CONFL-SVPC	SignalVu-PC connection to the MDO4000B series mixed-domain oscilloscopes - Floating License
SV2CNL-SVPC	WLAN 802.11a/b/g/j/p/n/ac and live link to MDO4000B to work with analyzer of acquisition bandwidth <= 40 MHz - Node Locked License
SV2CFL-SVPC	WLAN 802.11a/b/g/j/p/n/ac and live link to MDO4000B to work with analyzer of acquisition bandwidth <= 40 MHz - Floating License
SV28NL-SVPC	LTE Downlink RF measurement to work with analyzer of acquisition bandwidth <= 40 MHz or MDO - Node Locked License
SV28FL-SVPC	LTE Downlink RF measurement to work with analyzer of acquisition bandwidth <= 40 MHz or MDO - Floating License
SV54NL-SVPC	Signal survey and classification - Node Locked License
SV54FL-SVPC	Signal survey and classification - Floating License
SV60NL-SVPC	Return loss, distance to fault, VSWR, cable loss - Node Locked License (requires Option 04 on RSA500A/600A)
SV60FL-SVPC	Return loss, distance to fault, VSWR, cable loss - Floating License (requires Option 04 on RSA500A/600A)
SV30NL-SVPC	WiGig 802.11ad measurements - Node Locked License (only for offline analysis)
SV30FL-SVPC	WiGig 802.11ad measurements - Floating License (only for offline analysis)
EMCVUNL-SVPC	EMC pre-compliance and troubleshooting (includes EMI CISPR detectors) - Node Locked License
EMCVUFL-SVPC	EMC pre-compliance and troubleshooting (includes EMI CISPR detectors) - Floating License
SVQPNL-SVPC	EMI CISPR detectors - Node Locked License
SVQPFL-SVPC	EMI CISPR detectors - Floating License
EDUFL-SVPC	Education-only version of all modules for SignalVu-PC - Floating License

## **Recommended accessories**

Tektronix offers a wide variety of adapters, attenuators, cables, impedance converters, antennas and other accessories for the RSA500A series.

General purpose RF cables	
012-1738-00	Cable,50 $\Omega$ , 40 inch,type-N(m) to type-N(M)
012-0482-00	Cable, 50 $\Omega$ , BNC (m) 3 foot (91 cm)
174-4977-00	Cable, 50 $\Omega,$ straight type-N (m) and angled type-N (m) connector, 1.6 foot (50 cm)
174-5002-00	Cable, 50 $\Omega,$ type-N (m) to type-N (m) connector, 3 foot (91 cm)
Adapters	
103-0045-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-BNC(f)
013-0410-00	Adapter, coaxial, 50 $\Omega$ type-N (f) to type-N (f)
013-0411-00	Adapter, coaxial, 50 $\Omega$ type-N (m) to type-N (f)
013-0412-00	Adapter, coaxial, 50 $\Omega$ , type-N(m) to type-N(m)
013-0402-00	Adapter, coaxial, 50 $\Omega$ type-N (m) to type-N 7/16(m)
013-0404-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-7/16 (f)

013-0403-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type DIN 9.5(m)
013-0405-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-DIN 9.5(f)
013-0406-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-SMA(f)
013-0407-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-SMA(m)
013-0408-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-TNC(f)
013-0409-00	Adapter, coaxial, 50 $\Omega$ type-N(m) to type-TNC(m)
Attenuators and 50/75 $\Omega$ pads	
013-0422-00	Pad, 50/75 $\Omega,$ minimum loss, type-N(m) 50 $\Omega$ to type-BNC(f) 75 $\Omega$
013-0413-00	Pad, 50/75 $\Omega,$ minimum loss, type-N(m) 50 $\Omega$ to type-BNC(m) 75 $\Omega$
013-0415-00	Pad, 50/75 $\Omega,$ minimum loss, type-N(m) 50 $\Omega$ to type-F(m) 75 $\Omega$
015-0787-00	Pad, 50/75 $\Omega,$ minimum loss, type-N(m) 50 $\Omega$ to type-F(f) 75 $\Omega$
015-0788-00	Pad, 50/75 $\Omega,$ minimum loss, type-N(m) 50 $\Omega$ to type-N(f) 75 $\Omega$
011-0222-00	Attenuator, fixed, 10 dB, 2 W, DC-8 GHz, type-N(f) to type-N(f)
011-0223-00	Attenuator, fixed, 10 dB, 2 W, DC-8 GHz, type-N(m) to type-N(f)
011-0224-00	Attenuator, fixed, 10 dB, 2 W, DC-8 GHz, type-N(m) to type-N(m)
011-0228-00	Attenuator, fixed, 3 dB, 2 W, DC-18 GHz, type-N(m) to type-N(f)
011-0225-00	Attenuator, fixed, 40 dB, 100 W, DC-3 GHz, type-N(m) to type-N(f)
011-0226-00	Attenuator, fixed, 40 dB, 50 W, DC-8.5 GHz, type-N(m) to type-N(f)
Antennas	
119-8733-00	Antenna, Active. GPS & GLONASS, magnetic mount, 5M cable, 3V, 8ma SMA connector, RG-174 Cable
119-8734-00	Antenna, Active, GPS and Beidou, magnetic mount, 5M cable, 3V, 8ma SMA connector, RG-174 Cable
DF-A0047	Directional antenna, 20-8500 MHz, with electronic compass and preamp <sup>16</sup>
DF-A0047-01	Frequency range extension for DF-A0047 directional antenna, 9 kHz-20 MHz <sup>16</sup>
DF-A0047-C1	DF-A0047 antenna and DF-A0047-01 extension <sup>16</sup>
016-2107-00	Transit case for DF-A0047 and DF-A0047-01 <sup>16</sup>
119-6594-00	Yagi antenna, 825-896 MHz forward gain (over half-wave dipole): 10 dB
119-6595-00	Yagi antenna, 895-960 MHz forward gain (over half-wave dipole): 10 dB
119-6596-00	Yagi antenna, 1850-1990 MHz forward gain (over half-wave dipole): 9.3 dB
119-6597-00	Beam antenna, 1850 to 1990 MHz
119-6970-00	Magnetic mount antenna, 824 MHz to 2170 MHz (requires adapter 103-0449-00)
Filters, probes, demonstration board	
119-7246-00	Pre-filter, general purpose, 824 MHz to 2500 MHz, type-N (f) connector
119-7426	Pre-filter, general purpose, 2400 MHz to 6200 MHz, type-N (f) connector
119-4146-00	EMCO E/H-field probes

<sup>16</sup> Not available in China, Japan, New Zealand, Australia, Korea, Russia, Belarus, Kazakhstan

E/H field probes, lower cost alternative	Available from Beehive http://beehive-electronics.com/	
RSA-DKIT	RSA Version 3 demo board with N-BNC adapter, case, antenna, instructions	
011-0227-00	Bias-T, type N(m) RF, type N(f) RF+DC, BNC(f) Bias, 1 W, 0.5 A, 2.5 MHz-6 GHz	
EMC accessories		
EMI-DEBUG-HWPARTS	Bundle of EMI accessories for debug (includes EMI-NF-Probe & EMI-NF-AMP)	
EMI-RE-HWPARTS	Bundle of EMI accessories for radiated pre-compliance test (includes: EMI-BICON-ANT, EMI-CLP-ANT, EMI-PREAMP, EMI- TRIPOD, CABLE-5M, CABLE-1M)	
EMI-BICON-ANT	25 MHz to 300 MHz Biconical antenna	
EMI-CLP-ANT	300 MHz to 1 GHz Compact Log Periodic antenna	
EMI-PREAMP	1 MHz to 1 GHz Preamplifier	
EMI-TRIPOD	Antenna Tripod 0.8 to 1.5 m	
EMI-LISN50uH-US <sup>17</sup>	50uH AC line impedance stabilization network to test devices that use a US (United States) NEMA 5-15 power plug, 120V Max	
EMI-LISN50uH-EU 17	50uH AC line impedance stabilization network to test devices that use an EU (European) Schuko CE7/4 power plug, 240V Max	
EMI-LISN50uH-GB <sup>17</sup>	50uH AC line impedance stabilization network to test devices that use a GB (Great Britian) BS1363 power plug, 240V Max	
EMI-LISN5uH	5uH DC line impedance stabilization network	
EMI-NF-PROBE	Near Field Probe set	
EMI-TRANS-LIMIT	Transient Limiter 150 kHz to 30 MHz	
CABLE-1M	Cable, 1 m	
CABLE-3M	Cable, 3 m	
CABLE-5M	Cable, 5 m	
EMI-NF-AMP Near Field Probe Amplifier		
Chargers, Additional batteries, Cables, Cases		
RSA5600RACK	Rackmount for RSA500 and RSA600 series. Holds 1 RSA500A or 2 RSA600A models.	
WFM200BA	Replacement battery pack for RSA500A series	
WFM200BC	External battery charger for WFM200BA, charges two batteries	
CF-LNDDC120	Lind 120 W 12-32 Volt input vehicle adapter for RSA500A series and Panasonic Tough Pad (not available in China)	
016-2109-01	Additional soft carry-case with shoulder strap	
174-6810-00	Additional USB 3.0 cable (2 M), A-A connection, screw lock	

17 Not available in Canada

#### **Tracking generator accessories**

A variety of calibration kits and phase-stabilized cables are available for the RSA500 tracking generator when used with the optional cable and antenna measurements software.

Calibration kits can be used to improve the factory calibration of the tracking generator when equipped with application SV60-Return loss, VSWR, cable loss, and distance to fault.

These phase-stabilized cables are high performance cables that are phase-stable to +- 2 degrees at 7.5 GHz, with return loss less than -20 dB. Velocity constant is 0.78. Loss at 7.5 GHz specified to be less than -1.05 dB (0.6 m), -1.61 dB (1.0 m), -2.30 dB (1.5m) (all values nominal).

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Calibration kits	
CALOSLNM	Calibration kit, 3-in-1, open, short, load, DC to 6 GHz, Type-N(m), 50 ohm
CALOSLNF	Calibration kit, 3-in-1, open, short, load, DC to 6 GHz, Type-N(f), 50 ohm
CALOSLNF	Calibration kit, 3-in-1, open, short, load, DC to 6 GHz, 7/16 DIN(m)
CALOSL716F	Calibration kit, 3-in-1, open, short, load, DC to 6 GHz, 7/16 DIN(f)
CALSOLT35F	Calibration kit, 4-in-1 3.5 mm (f) short, open, load, through, 13 GHz
CALSOLT35M	Calibration kit, 4-in-1 3.5 mm (m) short, open, load, through, 13 GHz
CALSOLTNF	Calibration kit, 4-in-1 type-N (f) short, open, load, through, 9 GHz
CALSOLTNM	Calibration kit, 4-in-1 type-N (m) short, open, load, through, 9 GHz
CALSOLT716F	Calibration kit, 4-in-1 7/16 (f) short, open, load, through, 6 GHz
CALSOLT716M	Calibration kit, 4-in-1 7/16 (m) short, open, load, through, 6 GHz
Phase-stabilized cables	
012-1745-00	Type-N (m) to type-N (f), 5 ft or 1.5 m
012-1746-00	Type-N(m) to type-N(m), 5 ft or 1.5 m
012-1747-00	Type-N(m) to 7/16(f), 60 cm (23.6 in.)
012-1748-00	Type-N(m) to 7/16(f), 3.28 ft or 1 m
012-1749-00	Type-N(m) to 7/16(f), 5 ft or 1.5 m
012-1750-00	Type-N(m) to 7/16(m), 3.28 ft or 1 m
012-1751-00	Type-N(m) to 7/16(m), 5 ft or 1.5 m
012-1752-00	Type-N(m) to 7/16(m), 60 cm (23.6 in.)
012-1753-00	Type-N(m) to DIN 9.5(f), 60 cm (23.6 in.)
012-1754-00	Type-N(m) to DIN 9.5(f), 3.28 ft or 1 m
012-1755-00	Type-N(m) to DIN 9.5(f), 5 ft or 1.5 m
012-1756-00	Type-N(m) to DIN 9.5(m), 3.28 ft or 1 m
012-1757-00	Type-N(m) to DIN 9.5(m), 5 ft or 1.5 m
012-1758-00	Type-N(m) to DIN 9.5(m), 60 cm (23.6 in.)
012-1759-00	Type-N(m) to TNC(f), 3.28 ft or 1 m
012-1760-00	Type-N(m) to TNC(f), 5 ft or 1.5 m
012-1761-00	Type-N(m) to TNC(f), 60 cm (23.6 in.)
012-1762-00	Type-N(m) to TNC(m), 60 cm (23.6 in.)

## Spectrum Analyzer

012-1763-00	Type-N(m) to TNC(m), 3.28 ft or 1 m
012-1764-00	Type-N(m) to TNC(m), 5 ft or 1.5 m
012-1765-00	Type-N(m) to type-N(f), 60 cm (23.6 in.)
012-1766-00	Type-N(m) to type-N(f), 3.28 ft or 1 m
012-1767-00	Type-N(m) to type-N(m), 3.28 ft or 1 m
012-1768-00	Type-N(m) to type-N(m), 60 cm (23.6 in.)
012-1769-00	Type-N(m) to type-SMA(f), 60 cm (23.6 in.)
012-1770-00	Type-N(m) to type-SMA(f), 3.28 ft or 1 m
012-1771-00	Type-N(m) to type-SMA(f), 5 ft or 1.5 m
012-1772-00	Type-N(m) to type-SMA(m) 60 cm (23.6 in.)
012-1773-00	Type-N(m) to type-SMA(m), 3.28 ft or 1 m
012-1774-00	Type-N(m) to type-SMA(m), 5 ft or 1.5 m



GPIB IEEE-488

Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

Product Area Assessed: The planning, design/development and manufacture of electronic Test and Measurement instruments.

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For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tek.com.

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Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

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