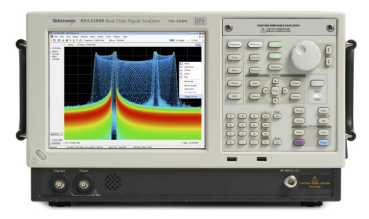
# Tel/tronix<sup>®</sup>

# **Spectrum Analyzers Datasheet**

# RSA5000 Series



The RSA5000 Series Real Time Signal Analyzers replace conventional instruments, offering the measurement confidence and functionality you demand for everyday tasks. The RSA5000 Series offers industry-leading real time specifications and includes best minimum signal duration for 100% probability of intercept and best real time dynamic range. With the RSA5000 Series instruments, you get the functionality of a highperformance spectrum analyzer, wideband vector signal analyzer, and the unique trigger-capture-analyze capability of a real-time spectrum analyzer – all in a single package.

#### Key performance specifications

- +17 dBm 3rd order intercept at 2 GHz
- ±0.3 dB absolute amplitude accuracy to 3 GHz
- Displayed average noise level: -142 dBm/Hz at 26.5 GHz, -157 dBm/ Hz at 2 GHz and -150 dBm/Hz at 10 kHz
- Internal Preamp available: DANL of -156 dBm/Hz at 26.5 GHz, -167 dBm/Hz at 2 GHz
- Phase noise: -113 dBc/Hz at 1 GHz and -134 dBc/Hz at 10 MHz carrier frequency. 10 kHz offset
- High-speed sweeps with high resolution and low noise: 1 GHz sweeps at 10 kHz RBW in <1 second
- Real time spurious free dynamic range of 80 dB with HD options

#### **Key features**

- Reduce Time-to-Fault and increase design confidence with Real-time Signal Processing
  - Up to 3,125,000 spectrums per second, enables 100% probability of intercept for signals of 0.434 µs
  - Swept DPX spectrum enables unprecedented signal discovery over full frequency range
  - Advanced DPX including swept DPX, gap-free DPX spectrograms, and DPX zero span with real-time amplitude, frequency, or phase
- Triggers zero in on the Problem
  - DPX density<sup>™</sup> trigger on single occurrences as brief as 0.434 µs in frequency domain and distinguish between continuous signals vs infrequent events
  - Advanced time-qualified, runt, and frequency-edge triggers act on complex signals as brief as 20 ns
- Capture the widest and deepest signals
  - 25, 40, 85, 125, or 165 MHz acquisition bandwidths
  - Spurious-free dynamic range of 80 dB over the entire acquisition bandwidth with HD options
  - Acquire more than 5 seconds at 165 MHz bandwidth
- Wideband preselection filter provides image free measurements in entire analysis bandwidth up to 165 MHz
- More standard analysis than you expect in an everyday tool
  - Measurements including channel power, ACLR, CCDF, OBW/ EBW, spur search, EMI detectors
  - Amplitude, frequency, phase vs. time, DPX spectrum, and spectrograms
  - Correlated multi-domain displays

- Performance options for best real time and dynamic range and analysis options offer added value
  - High dynamic range options offer unmatched 80 dBc spurious-free analysis in the widest acquisition bandwidth
  - High performance DPX offers industry-leading minumum signal duration for 100% probability of intercept
  - Optional software applications to add dedicated measurements for specific applications and standards
  - o AM/FM/PM modulation and audio measurements (Opt. 10)
  - Phase noise and jitter (Opt. 11)
  - Automated settling time measurements (frequency and phase)
     (Opt. 12)
  - More than 30 pulse measurements, acquisition of more than 200,000 pulses possible for post analysis and cumulative statistics. (Opt. 20)
  - General purpose modulation analysis of more than 20 modulation types (Opt. 21)
  - Simple and complete APCO Project 25 transmitter compliance testing and analysis for Phase 1 (C4FM) and Phase 2 (TDMA) (Opt. 26)
  - WLAN analysis for 802.11 a/b/g/j/p, 802.11n, and 802.11ac (Opts. 23, 24, 25)
  - o Noise figure and gain measurements (Opt. 14)
  - Bluetooth<sup>®</sup> Analysis (Opt. 27)
  - Manual and automatic measurement mapping plus signal strength function provides audio tone and visual indication of received signal strength (Opt. MAP)
  - LTE<sup>™</sup> FDD and TDD Base Station (eNB) Transmitter RF measurements (Opt. 28)
  - Signal Classification and Survey

#### **Applications**

- Wideband radar and pulsed RF signals
- Frequency agile communications
- Broadband satellite and microwave backhaul links
- Education
- Long Term Evolution (LTE), Cellular

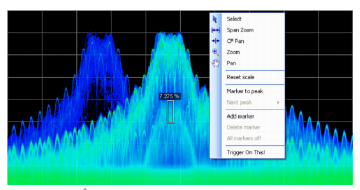
# High performance spectrum and vector signal analysis, and much more

The RSA5000 Series replaces conventional high-performance signal analyzers, offering the measurement confidence and functionality you demand for everyday tasks. A +17 dBm TOI and -157 dBm/Hz DANL at 2 GHz gives you the dynamic range you expect for challenging spectrum analysis measurements. All analysis is fully preselected and image free. You never have to compromise between dynamic range and analysis bandwidth by 'switching out the preselector'.

A complete toolset of power and signal statistics measurements are standard, including Channel Power, ACLR, CCDF, Occupied Bandwidth, AM/FM/PM, and Spurious measurements. Available Phase Noise and General Purpose Modulation Analysis measurements round out the expected set of high-performance analysis tools.

But, just being an excellent mid-range signal analyzer is not sufficient to meet the demands of today's hopping, transient signals.

The RSA5000 Series will help you to easily discover design issues that other signal analyzers may miss. The revolutionary DPX® spectrum display offers an intuitive live color view of signal transients changing over time in the frequency domain, giving you immediate confidence in the stability of your design, or instantly displaying a fault when it occurs. Once a problem is discovered with DPX®, the RSA5000 Series spectrum analyzers can be set to trigger on the event, capture a contiguous time record of changing RF events, and perform time-correlated analysis in all domains. You get the functionality of a high-performance spectrum analyzer, wideband vector signal analyzer, and the unique trigger-capture-analyze capability of a real-time spectrum analyzer - all in a single package.



Revolutionary DPX ® spectrum display reveals transient signal behavior that helps you discover instability, glitches, and interference. Here, three distinct signals can be seen. Two high-level signals of different frequency-of-occurrence are seen in light and dark blue, and a third signal beneath the center signal can also be discerned. The DPX Density™ trigger allows the user to acquire signals for analysis only when this third signal is present. Trigger On This™ has been activated, and a density measurement box is automatically opened, measuring a signal density 7.275%. Any signal density greater than the measured value will cause a trigger event.

#### **Discover**

The patented DPX® spectrum processing engine brings live analysis of transient events to spectrum analyzers. Performing up to 3,125,000 frequency transforms per second, transients of a minimum event duration of 0.434 µs in length are displayed in the frequency domain. This is orders of magnitude faster than swept analysis techniques. Events can be color coded by rate of occurrence onto a bitmapped display, providing unparalleled insight into transient signal behavior. The DPX spectrum processor can be swept over the entire frequency range of the instrument, enabling broadband transient capture previously unavailable in any spectrum analyzer. In applications that require only spectral information, DPX provides gap-free spectral recording, replay, and analysis of up to 60,000 spectral traces. Spectrum recording resolution is variable from 125 µs to 6400 s per line.

### **Trigger**

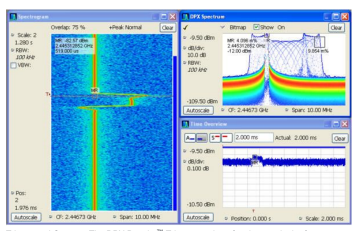
Tektronix has a long history of innovative triggering capability, and the RSA Series spectrum analyzers lead the industry in triggered signal analysis. The RSA5000 Series provides unique triggers essential for troubleshooting modern digitally implemented RF systems, including time-qualified power, runt, density, frequency, and frequency mask triggers.

Time qualification can be applied to any internal trigger source, enabling capture of 'the short pulse' or 'the long pulse' in a pulse train, or, when applied to the Frequency Mask Trigger, only triggering when a frequency domain event lasts for a specified time. Runt triggers capture troublesome infrequent pulses that either turn on or turn off to an incorrect level, greatly reducing time to fault.

DPX Density<sup>™</sup> Trigger works on the measured frequency of occurrence or density of the DPX display. The unique Trigger On This<sup>™</sup> function allows the user to simply point at the signal of interest on the DPX display, and a trigger level is automatically set to trigger slightly below the measured density level. You can capture low-level signals in the presence of highlevel signals at the click of a button.

The Frequency Mask Trigger (FMT) is easily configured to monitor all changes in frequency occupancy within the acquisition bandwidth.

A Power Trigger working in the time domain can be armed to monitor for a user-set power threshold. Resolution bandwidths may be used with the power trigger for band limiting and noise reduction. Two external triggers are available for synchronization to test system events.



Trigger and Capture: The DPX Density™ Trigger monitors for changes in the frequency domain, and captures any violations into memory. The spectrogram display (left panel) shows frequency and amplitude changing over time. By selecting the point in time in the spectrogram where the spectrum violation triggered the DPX Density™ Trigger, the frequency domain view (right panel) automatically updates to show the detailed spectrum view at that precise moment in time.

#### Capture

Real-time capture of small signals in the presence of large signals is enabled with greater than 70 dB SFDR in all acquisition bandwidths, even up to 165 MHz (Opt. B16x). The dynamic range of the wideband acquisition system can be improved to an unmatched 80 dB with the B85HD, B125HD, and B16xHD options. Capture once - make multiple measurements without recapturing. All signals in an acquisition bandwidth are recorded into the RSA5000 Series deep memory. Record lengths vary depending upon the selected acquisition bandwidth - up to 5.36 seconds at 165 MHz. 343.5 seconds at 1 MHz, or 6.1 hours at 10 kHz bandwidth with Memory Extension (Opt. 53). Acquisitions of up to 2 GB in length can be stored in MATLAB<sup>™</sup> Level 5 format for offline analysis.

Most spectrum analyzers use narrowband tunable band pass filters, often YIG tuned filters (YTF) to serve as a preselector. These filters provide image rejection and improve spurious performance in swept applications by limiting the number of signals present at the first mixing stage. YTF's are narrow band devices by nature and are usually limited to bandwidths less than 50 MHz. These analyzers bypass the input filter when performing wideband analysis, leaving them susceptible to image responses when operating in modes where wideband analysis is required such as for real time signal analysis.

Unlike spectrum analyzers with YTF's, Tektronix Real Time Signal Analyzers use a wideband image-free architecture guaranteeing that signals at frequencies outside of the band to which the instrument is tuned don't create spurious or image responses. This image-free response is achieved with a series of input filters designed such that all image responses are suppressed. The input filters are overlapped by greater than the widest acquisition bandwidth, ensuring that full-bandwidth acquisitions are always available. This series of filters serves the purpose of the preselector used by other spectrum analyzers, but has the benefit of always being on while still providing the image-free response in all instrument bandwidth settings and at all frequencies.

# **Analyze**

The RSA5000 Series offers analysis capabilities that advance productivity for engineers working on components or in RF system design, integration, and performance verification, or operations engineers working in networks, or spectrum management. In addition to spectrum analysis, spectrograms display both frequency and amplitude changes over time. Time-correlated measurements can be made across the frequency, phase, amplitude, and modulation domains. This is ideal for signal analysis that includes frequency hopping, pulse characteristics, modulation switching, settling time, bandwidth changes, and intermittent signals.

The measurement capabilities of the RSA5000 Series and available options and software packages are summarized in the following section.

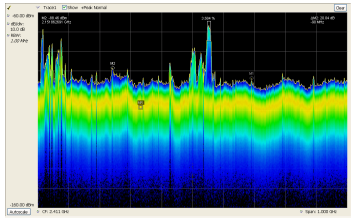
#### **Measurement functions**

Standard measurements	Description
Spectrum analyzer measurements	Channel power, Adjacent channel power, Multicarrier adjacent channel power/leakage ratio, Spectrum emissions mask, Occupied bandwidth, xdB down, dBm/Hz marker, dBc/Hz marker
Real time measurements	DPX Spectrum with density measurements, DPX Spectrogram with spectrums vs. time, Zero-Span DPX with up to 50,000 updates/sec
Time domain and statistical measurements	RF IQ vs Time, Power vs Time, Frequency vs Time, Phase vs Time, CCDF, Peak-to-Average Ratio
Spur search measurement	Up to 20 frequency ranges, user-selected detectors (Peak, Average, QP), filters (RBW, CISPR, MIL), and VBW in each range. Linear or log frequency scale. Measurements and violations in absolute power or relative to a carrier. Up to 999 violations identified in tabular form for export in .CSV format
Analog modulation analysis measurement functions	% amplitude modulation (+, -, total) frequency modulation (±Peak, +Peak, -Peak, RMS, Peak- Peak/2, frequency error) phase modulation (±Peak, RMS, +Peak, -Peak)
DPX density measurement	Measures % signal density at any location on the DPX spectrum display and triggers on specified signal density

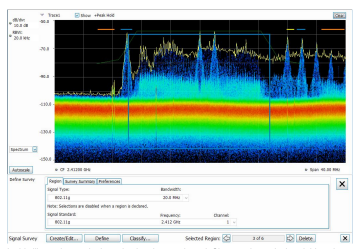
Measurement options	Description
AM/FM/PM modulation and audio measurements (Opt. 10)	carrier power, frequency error, modulation frequency, modulation parameters (±Peak, Peak-Peak/2, RMS), SINAD, modulation distortion, S/N, THD, TNHD
Phase noise and jitter measurements (Opt. 11)	10 Hz to 1 GHz frequency offset range, log frequency scale traces - 2: ±Peak trace, average trace, trace smoothing, and averaging
Settling Time (Frequency and Phase) (Opt. 12)	Measured frequency, Settling time from last settled frequency, Settling time from last settled phase, Settling time from trigger. Automatic or manual reference frequency selection. Useradjustable measurement bandwidth, averaging, and smoothing. Pass/Fail mask testing with 3 user-settable zones

Measurement options	Description
Noise Figure and Gain measurements (Opt. 14)	Measurement displays of noise figure, gain, Y-factor, noise temperature, and tabular results. Single-frequency metering and swept-trace results are available. Support for industry-standard noise sources. Measures amplifiers and other non-frequency converting devices plus fixed local-oscillator up and down converters. Performs mask testing to user-defined limits. Built in uncertainty calculator.
Advanced pulse measurements suite (Opt. 20)	Pulse-Ogram™ 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 phase difference, RMS frequency error, Max frequency error, RMS phase error, Frequency deviation, Phase deviation, Impulse response (dB), Impulse response (time), Time stamp.
General Purpose Digital Modulation Analysis (Opt. 21)	Error vector magnitude (EVM) (RMS, Peak, EVM vs time), Modulation error ratio (MER), Magnitude error (RMS, Peak, Mag error vs time), Phase error (RMS, Peak, Phase error vs time), Origin offset, Frequency error, Gain imbalance, Quadrature error, Rho, Constellation, Symbol table
Flexible OFDM Analysis (Opt. 22)	OFDM analysis for WLAN 802.11a/j/g and WiMAX 802.16-2004
WLAN 802.11a/b/g/j/p measurement application (Opt. 23)  WLAN 802.11n measurement application (Opt. 24)  WLAN 802.11ac measurement application (Opt. 25)	All of the RF transmitter measurements as defined in the IEEE standard, as well as a wide range of additional measurements including Carrier Frequency error, Symbol Timing error, Average/peak burst power, IQ Origin Offset, RMS/Peak EVM, and analysis displays, such as EVM and Phase/Magnitude Error vs. time/ frequency or vs. symbols/ subcarriers, as well as packet header decoded information and symbol table.  Option 24 requires option 23. Option 25 requires option 24.
APCO P25 compliance testing and analysis application (Opt. 26)	Complete set of push-button TIA-102 standard-based transmitter measurements with pass/fail results including ACPR, transmitter power and encoder attack times, transmitter throughput delay, frequency deviation, modulation fidelity, symbol rate accuracy, and transient frequency behavior, as well as HCPM transmitter logical channel peak ACPR, off slot power, power envelope and time alignment.

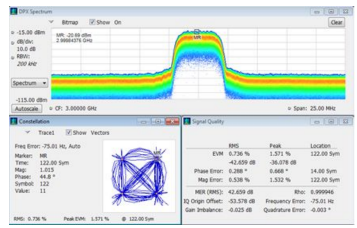
Measurement options	Description
Bluetooth Basic LE TX SIG measurements (Opt. 27)	Presets for transmitter measurements defined by Bluetooth SIG for Basic Rate and Bluetooth Low Energy. Results also include Pass/Fail information. Application also provides packet header field decoding and can automatically detect the standard, including Enhanced Data Rate.
LTE Downlink RF measurements (Opt. 28)	Presets for Cell ID, ACLR, SEM, Channel Power and TDD Toff Power. Supports TDD and FDD frame format and all base stations defined by 3GPP TS version 12.5. Results include Pass/Fail information. Real-Time settings make the ACLR and the SEM measurements fast, if the connected instrument has enough bandwidth.
Mapping and signal strength (Opt. MAP)	Both manual and automatic drive test are supported by built-in mapping software. Commercial off-the-shelf 3rd party GPS receiver supported via USB or Bluetooth® connection. Supports MapInfo format and scanned version maps. Also supports exporting to popular Google Earth and MapInfo map format for post analysis. Signal strength measurement provides both a visual indicator and audible tone of signal strength.
RSAVu Analysis Software	W-CDMA, HSUPA. HSDPA, GSM/EDGE, CDMA2000 1x, CDMA2000 1xEV-DO, RFID, Phase noise, Jitter, IEEE 802.11 a/b/g/n WLAN, IEEE 802.15.4 OQPSK (Zigbee), Audio analysis
Signal Classification	The signal classification application enables expert systems guidance to aid the user in classifying signals. It provides graphical tools that allow you to quickly create a spectral region of interest, enabling you to classify and sort signals efficiently.



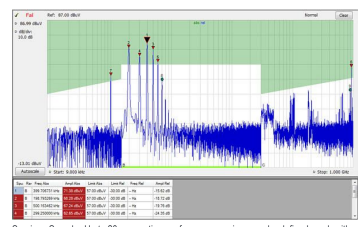
Swept DPX can capture low-probability events across spans greater than the real time bandwidth. Here, a 1 GHz sweep views the activity form 1.9 GHz to 2.9 GHz from an offair antenna. Number signals in the 1.9 GHz cell band are seen, and significant activity in the 2.4 GHz ISM band is apparent. The density measurement both has been used on the largest signal near the center, displaying approximately 3.5% occupancy.



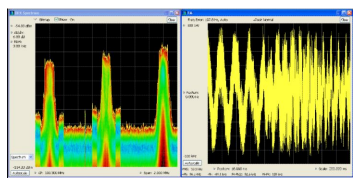
In this illustration, a single region has been selected. Since we have declared this to be an 802.11g signal, the spectrum mask for the 802.11g signal is shown overlaid in the region. The signal is a close match to the spectrum mask, However we can see some interferences with some likely Bluetooth signals in the ISM band



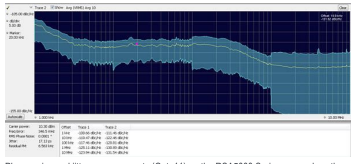
Time-correlated views in multiple domains provide a new level of insight into design problems not possible with conventional analyzers. Here, modulation quality and the constellation measurements are combined with the continuous monitoring of the DPX  $^{\circ}$ spectrum display.



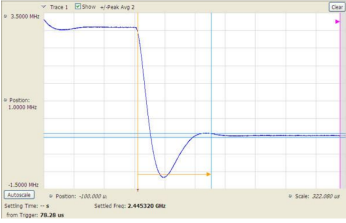
Spurious Search - Up to 20 noncontiguous frequency regions can be defined, each with their own resolution bandwidth, video bandwidth, detector (peak, average, quasi-peak), and limit ranges. Test results can be exported in .CSV format to external programs, with up to 999 violations reported. Spectrum results are available in linear or log scale.



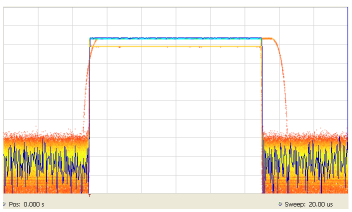
Audio monitoring and modulation measurements simultaneously can make spectrum management an easier, faster task. Here, the DPX spectrum display shows a live spectrum of the signal of interest and simultaneously provides demodulated audio to the internal instrument loudspeaker. FM deviation measurements are seen in the right side of the display for the same signal.



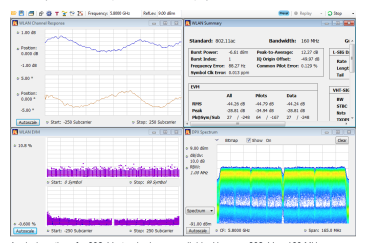
Phase noise and jitter measurements (Opt. 11) on the RSA5000 Series may reduce the cost of your measurements by reducing the need for a dedicated phase noise tester. Outstanding phase noise across the operating range provides margin for many applications. Here, phase noise on a 13 MHz carrier is measured at -119 dBc/Hz at 10 kHz offset. The instrument phase noise of < -134 dBc/Hz at this frequency provides ample measurement margin for the task.



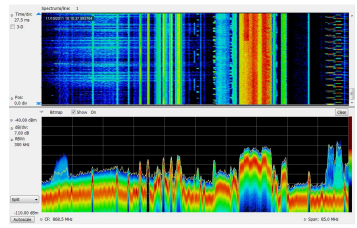
Settling time measurements (Opt. 12) are easy and automated. The user can select measurement bandwidth, tolerance bands, reference frequency (auto or manual), and establish up to 3 tolerance bands vs. time for Pass/Fail testing. Settling time may be referenced to external or internal trigger, and from the last settled frequency or phase. In the illustration, frequency settling time for a hopped oscillator is measured from an external trigger point from the device under test.



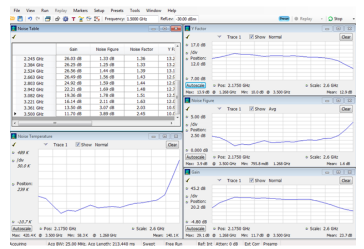
DPX Zero-span produces real-time analysis in amplitude, frequency, or phase vs. time. Up to 50,000 waveforms per second are processed. DPX Zero-span ensures that all time-domain anomalies are immediately found, reducing time-to-fault. Here, three distinct pulse shapes are captured in zero-span amplitude vs. time. Two of the three waveforms occur only once in 10,000 pulses, but all are displayed with DPX.



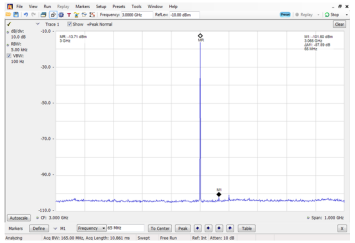
Analysis options for 802.11 standards are available. Here, an 802.11ac 160 MHz bandwidth signal is analyzed, with displays of EVM vs. subcarrier number and symbol number, channel response vs subcarrier with a summary of WLAN measurements, and the DPX spectrum of the analyzed signal. An EVM of -44.26 dB and other signal measurements are seen in the summary panel.



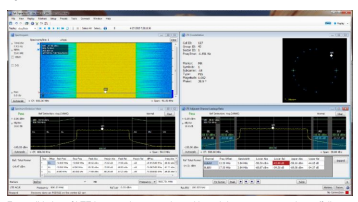
DPX Spectrograms provide gap-free spectral monitoring for up to days at a time. 60,000 traces can be recorded and reviewed, with resolution per line adjustable from  $125 \mu s$  to 6400 s.



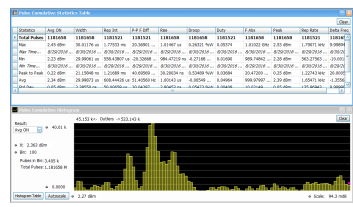
Noise Figure and Gain measurements (Option 14) help you to quickly and easily measure your device using the RTSA and a noise source. This image shows the measurement summary table with graphs of noise temperature, gain, noise figure and Yfactor.



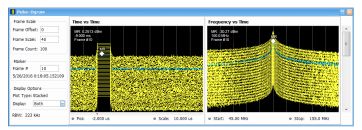
The wide-bandwidth, high dynamic range options (B85HD, B125HD, and B16xHD) offer unmatched real time spectrum analysis dynamic range. Two 16-bit, 200 MS/sec digitizers are interleaved, resulting in 400 MS/sec acquisitions with a typical spurious free dynamic range of -80 dBc, up to 10 dB better than other commercially available instruments. Here, a signal at 3 GHz is measured at -13.71 dBm, with the largest spurious signal from the digitizer -87.89 dB below the carrier.



Fast validation of LTE base station transmitter with push button preset, and pass/fail information



Cumulative statistics provides timestamps for Min, Max values as well as Peak to Peak, Average and Standard deviation over multiple acquisitions, further extending the analysis. Histogram shows you outliers on the right and left



Pulse-Ogram displays a waterfall of multiple segmented captures, with correlated amplitude vs time and spectrum of each pulse. Can be used with an external trigger to show target range and speed

# **Specifications**

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

#### **Model overview**

	RSA5103B	RSA5106B	RSA5115B	RSA5126B
Frequency range	1 Hz - 3 GHz	1 Hz - 6.2 GHz	1 Hz - 15 GHz	1 Hz - 26.5 GHz
Real-time acquisition bandwidth	25 MHz, 40 MHz, 85 MHz, 125	MHz, 165 MHz		
Minimum Event Duration for 100% POI at 100% amplitude	2.7 µs at 165 MHz BW (0.434 us, Opt. 300) 2.8 µs at 85 MHz BW (0.551 us, Opt. 300) 3.0 µs at 40 MHz BW (0.79 us, Opt. 300) 3.2 µs at 25 MHz BW (0.915 us, Opt. 300)			
SFDR (typical)	>75 dBc (25/40 MHz) >73 dBc (85/165 MHz) ≥ 80 dBc (Opts. B85HD, B125HD, B16xHD)			
Trigger modes	Free run, Triggered, FastFrame			
Trigger types	Power, Frequency mask, Frequ	ency edge, DPX density, Runt,	Time qualified	

#### Frequency related

Span accuracy

Reference frequency	Specification	Standard	Option PFR	Conditions
	Initial accuracy at cal	± 1 x 10 <sup>-6</sup>	± 1 x 10 -7	After 10 minute warm-up
	Aging per day	1 x 10 <sup>-8</sup>	1 x 10 <sup>-9</sup>	After 30 days of operation
	First year aging (typical)	1 x 10 <sup>-6</sup>	7.5 x 10 <sup>-8</sup>	After 1 year of operation

Aging per day	1 X 10 °	1 X 10 °	After 30 days of operation
First year aging (typical)	1 x 10 <sup>-6</sup>	7.5 x 10 <sup>-8</sup>	After 1 year of operation
Aging per 10 years		3 x 10 -7	After 10 years of operation
Temperature drift	2 x 10 <sup>-6</sup>	1 x 10 <sup>-7</sup>	From 5 to 40 °C
Cumulative error (temperature + aging, typical)	3 x 10 <sup>-6</sup>	4 x 10 -7	Within 10 years after calibration

	+ aging, typical)		calibration
Reference output level	>0 dBm (internal or external refe	rence selected), +4 dBm, typical	

External reference input frequency	Every 1 MHZ from 1 to 100 MHZ plus 1.2288 MHZ, 4.8 MHZ, and 19.6608 MHZ.
	External input must be within + 1 x 10 <sup>-6</sup> (Std), + 3 x 10 <sup>-7</sup> (Opt PER) to stated input

External input must be within $\pm$ 1 x 10 $^{-6}$ (Std), $\pm$ 3 x 10 $^{-7}$ (Opt PFR) to stated input
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External reference input frequency	Spurious level on input must be < -80 dBc within 100 kHz offset to avoid on-screen spurs
requirements	

Spurious	< –80 dBc within 100 kHz offset
Input level range	-10 dBm to +6 dBm

Center frequency setting	0.1 Hz	
resolution		

Frequency marker readout	±(RE × MF + 0.001 × Span + 2) Hz
accuracy	(RE = Reference frequency error)

(RE = Reference frequency error)
(MF = Marker frequency (Hz))
±0.3% of span (Auto mode)

# **Trigger related**

Trigger event source	RF input, Trigger 1 (front panel), Trigger 2 (rear panel), Gated, Line	
Trigger setting	Trigger position settable from 1 to 99% of total acquisition length	
Trigger combinatorial logic	Trigger 1 AND trigger 2 / gate may be defined as a trigger event	
Trigger actions	Save acquisition and/or save picture on trigger	

### Power level trigger

Level range	0 dB to -100 dB from reference level				
Accuracy	For trigger levels >30 dB above noise floor, 10% to 90% of signal level				
Level ≥ -50 dB from reference level	±0.5 dB				
From < -50 dB to -70 dB from reference level	±1.5 dB				
Trigger bandwidth range	At maximum acquisition bandwidth				
Standard (Opt. B25)	4 kHz to 10 MHz + wide open				
Opt. B40	4 kHz to 20 MHz + wide open				
Opt. B85/B16x	11 kHz to 40 MHz + wide open				

25/40 MHz acquisition BW, 20 MHz trigger BW	Uncertainty = ±15 ns
25/40 MHz acquisition BW,	Uncertainty = ±12 ns

85/125/165 MHz acquisition BW, 60 MHz Trigger BW

Max Trigger BW

Uncertainty =  $\pm 5$  ns

85/125/165 MHz acquisition BW, Max Trigger BW

Uncertainty = ±4 ns

#### Trigger re-arm time, minimum (fast frame on)

10 MHz acquisition BW	≤25 µs
40 MHz acquisition BW	≤10 µs
85/125 MHz acquisition BW	≤5 µs
165 MHz acquisition BW	≤5 µs

#### Minimum event duration

25 MHz acquisition BW	25 ns
40 MHz acquisition BW	25 ns
85/125 MHz acquisition BW	6.2 ns
165 MHz acquisition BW	6.2 ns

#### **External trigger 1**

-2.5 V to +2.5 V Level range

Level setting resolution 0.01 V

Trigger position timing uncertainty 50  $\Omega$  input impedance

>20 MHz to 40 MHz acquisition ±20 ns

>40 MHz to 80 MHz acquisition ±13.5 ns

BW:

>80 MHz to 165 MHz

acquisition BW:

±11 ns

Input impedance

Selectable 50  $\Omega/5$  k $\Omega$  impedance (nominal)

#### **External trigger 2**

Threshold voltage Fixed, TTL

Input impedance  $10 \; k\Omega \; (nominal)$ 

Trigger state select High, Low

#### **Trigger output**

Voltage Output current <1 mA

High >2.0 V Low <0.4 V

#### Frequency mask trigger

Mask shape User defined

Mask point horizontal resolution <0.12% of span

0 dB to -80 dB from reference level Level range

Level accuracy 1

0 to -50 dB from reference

±(Channel response + 1.0 dB)

-50 dB to -70 dB from

reference level

±(Channel response + 2.5 dB)

Span range 100 Hz to 25 MHz (Opt. B25)

100 Hz to 40 MHz (Opt. B40)

100 Hz to 85 MHz (Opt. B85, B85HD) 100 Hz to 125 MHz (Opt. B125, B125HD)

100 Hz to 165 MHz (Opt. B16x, B16xHD)

For masks >30 dB above noise floor.

# Frequency mask trigger

Trigger position uncertainty

**Span = 25 MHz (Opt. B25)**  $\pm 13 \mu s (RBW \ge 300 \text{ kHz})$ 

±7 μs (Opt. 09)

Span = 40 MHz (Opt. B40)  $\pm 13 \mu s$  (RBW  $\geq 300 \mu kHz$ )

±6 μs (Opt. 09)

Span = 85 MHz (Opt. B85)  $\pm 10 \mu s (RBW \ge 1 MHz)$ 

±3 µs (Opt. 09)

Span = 165 MHz (Opt. B16x)  $\pm 9 \mu s (RBW \ge 1 MHz)$ 

±3 µs (Opt. 09)

# Frequency mask trigger

Minimum signal duration for 100% probability of trigger at 100% amplitude

Frequency-M	ask and DPX si	gnal processing				, 100% probability ( density trigger ( <sub>l</sub>		
Span (MHz)	RBW (kHz)	FFT Length	Spectrums /	Standard		Opt. 09	Opt. 09	
		(points)	sec	Full amplitude	-3 dB	Full amplitude	-3 dB	
165 MHz	20000	1024	390,625	15.5	15.4	2.7	2.6	
	10000	1024	390,625	15.6	15.4	2.8	2.6	
	1000	1024	390,625	17.8	15.7	5.0	2.9	
	300	2048	195,313	23.4	16.3	13.1	6.1	
	100	8192	48,828	44.5	23.4	44.5	23.4	
	30	32768	12,207	161.9	91.7	161.9	91.7	
	25	32768	12,207	178.0	93.6	178.0	93.6	
125 MHz	10000	1024	390,625	15.6	15.4	2.8	2.6	
	1000	1024	390,625	17.8	15.7	5.0	2.9	
	500	1024	390,625	20.2	15.9	7.4	3.1	
	300	2048	195,313	23.4	16.3	13.1	6.1	
	100	4096	97,656	44.5	23.4	34.2	13.2	
	30	16384	24,414	120.9	50.7	120.9	50.7	
	20	32768	24,414	201.9	96.5	201.9	96.5	
85 MHz	10000	1024	390,625	15.6	15.4	2.8	2.6	
	1000	1024	390,625	17.8	15.7	5.0	2.9	
	500	1024	390,625	20.2	15.9	7.4	3.1	
	300	1024	390,625	23.4	16.3	10.6	3.5	
	100	4096	97,656	44.5	23.4	34.2	13.2	
	30	16384	24,414	121.0	50.7	121.0	50.7	
	20	16384	24,414	161.0	55.6	161.0	55.6	
40 MHz	5000	1024	390,625	15.8	15.4	3.0	2.6	
	1000	1024	390,625	17.8	15.7	5.0	2.9	
	300	1024	390,625	23.3	16.3	10.5	3.5	
	100	2048	195,313	39.4	18.3	29.1	8.1	
	30	4096	97,656	90.4	21.8	90.4	21.8	
	20	8192	48,828	140.7	36.3	140.7	36.3	
	10	16384	24,414	281.3	72.6	281.3	72.6	
25 MHz	3800	1024	390,625	16.0	15.4	3.2	2.6	
	1000	1024	390,625	17.7	15.7	4.9	2.9	
	300	1024	390,625	23.4	16.3	10.6	3.5	
	200	1024	390,625	27.4	16.8	14.6	4.1	

 $<sup>^2\,</sup>$   $\,$  Values displayed by the instrument may differ by  $0.1\mu s$ 

# Frequency mask trigger

Frequency-Ma	sk and DPX signa	al processing (Opt	tion 300 with Opt	ion 09)	Minimum signal probability of in Frequency-Mas density trigger (	tercept, k and DPX
Span (MHz)	RBW (kHz)	FFT Length	Spectrums / s	sec	Option 300 + Option 09	
		(points)	Standard	Option 300 + Option 09	Full amplitude	-3 dB
165 MHz	20000	1024	390,625	3,125,000	0.434	0.334
	10000	1024	390,625	3,125,000	0.557	0.349
	1000	1024	390,625	3,125,000	2.7	0.662
	300	2048	195,313	195,313	13.1	6.1
	100	8192	48,828	48,828	44.5	23.4
	30	32768	12,207	12,207	161.9	91.7
	25	32768	12,207	12,207	178.0	93.6
125 MHz	10000	1024	390,625	3,125,000	0.551	0.348
	1000	1024	390,625	3,125,000	2.7	0.662
	500	1024	390,625	3,125,000	5.1	1.2
	300	2048	195,313	195,313	13.1	6.1
	100	4096	97,656	97,656	44.5	13.2
	30	16384	24,414	24,414	120.9	50.7
	20	32768	24,414	24,414	201.9	96.5
85 MHz	10000	1024	390,625	3,125,000	0.55	0.348
	1000	1024	390,625	3,125,000	2.7	0.662
	500	1024	390,625	3,125,000	5.1	1.2
	300	1024	390,625	3,125,000	8.3	1.9
	100	4096	97,656	97,656	34.2	13.2
	30	16384	24,414	24,414	121.0	50.7
	20	16384	24,414	24,414	161.0	55.6
40 MHz	5000	1024	390,625	3,125,000	0.79	0.377
	1000	1024	390,625	3,125,000	2.7	0.663
	300	1024	390,625	3,125,000	8.3	1.9
	100	2048	195,313	195,313	29.1	8.1
	30	4096	97,656	97,656	90.4	21.8
	20	8192	48,828	48,828	140.7	36.3
	10	16384	24,414	24,414	281.3	72.6
25 MHz	3800	1024	390,625	3,125,000	0.915	0.392
	1000	1024	390,625	3,125,000	2.7	0.664
	300	1024	390,625	3,125,000	8.3	1.9
	200	1024	390,625	3,125,000	12.3	2.8

 $<sup>^3\,</sup>$  Values displayed by the instrument may differ by  $0.1\mu s$ 

#### **Advanced triggers**

DPX density trigger

Density range 0 to 100% density

Horizontal range 0.25 Hz to 25 MHz (Opt. B25)

0.25 Hz to 40 MHz (Opt. B40)

0.25 Hz to 85 MHz (Opt. B85, B85HD) 0.25 Hz to 125 MHz (Opt. B125, B125HD)

0.25 Hz to 165 MHz (Opt. B16x, B16xHD)

Minimum signal duration for 100% probability of trigger

See minimum signal duration for 100% probability of trigger at 100% amplitude table

Frequency edge trigger

 $\pm (\frac{1}{2} \times (ACQ BW or TDBW if TDBW is active))$ Range

Minimum event duration 6.2 ns (ACQ BW = 165 MHz, no TDBW, Opt. 16x)

> 6.2 ns (ACQ BW = 85 MHz, no TDBW, Opt. B85) 25 ns (ACQ BW = 40 MHz, no TDBW, Opt. B40) 25 ns (ACQ BW = 25 MHz, no TDBW, Opt. B25)

**Timing uncertainty** Same as power trigger position timing uncertainty

Runt trigger

**Runt definitions** Positive, Negative

Accuracy (for trigger levels >30 dB above noise floor, 10% to 90% of signal level)

 $\pm 0.5$  dB (level  $\geq$  -50 dB from reference level)

±1.5 dB (from < -50 dB to -70 dB from reference level)

Time qualified triggering

Trigger types and source Time qualification may be applied to: Level, Frequency mask, DPX Density, Runt, Frequency edge, Ext. 1, Ext. 2

Time qualification range T1: 0 to 10 seconds

T2: 0 to 10 seconds

Time qualification definitions Shorter than T1

Longer than T1

Longer than T1 AND shorter than T2 Shorter than T1 OR longer than T2

Holdoff trigger

0 to 10 seconds Range

#### **Acquisition related**

A/D converter

200 MS/s, 16 bit (Option B25, B40, B85, B16x); 400 MS/s, 14 bit (Option B85, B16x); 200 MS/s and 400 MS/s, 16 bit (Opt B85HD, B125HD, B16xHD)

Acquisition memory size

1 GB (4 GB, opt. 53)

Minimum acquisition length
64 samples

Acquisition length setting resolution

1 sample

Fast frame acquisition mode 4

>Up to 1 Million records can be stored in a single acquisition (for pulse measurements and spectrogram analysis (with option 53))

Memory depth (time) and minimum time domain resolution

Acq. BW (max span)	Sample rate (for I and Q)	Record length (Std.)	Record length (Opt. 53)	Time resolution
165 MHz	200 MS/s	1.34 s	5.37 s	5 ns
85 MHz	200 MS/s	1.34 s	5.37 s	5 ns
80 MHz	100 MS/s	2.68 s	10.74 s	10 ns
40 MHz	50 MS/s	4.77 s	19.09 s	20 ns
25 MHz	50 MS/s	4.77 s	19.09 s	20 ns
20 MHz	25 MS/s	4.77 s	38.18 s	20 ns
10 MHz	12.5 MS/s	19.09 s	76.35 s	80 ns
5 MHz	6.25 MS/s	38.18 s	152.71 s	160 ns
2 MHz <sup>5</sup>	3.125 MS/s	42.9 s	171.8 s	320 ns
1 MHz	1.563 MS/s	85.9 s	343.6 s	640 ns
500 kHz	781.25 kS/s	171.8 s	687.2 s	1.28 µs
200 kHz	390.625 kS/s	343.6 s	1374.4 s	2.56 µs
100 kHz	195.313 kS/s	687.2 s	2748.8 s	5.12 µs
50 kHz	97.656 kS/s	1374.4 s	5497.6 s	10.24 μs
20 kHz	48.828 kS/s	2748.8 s	10955.1 s	20.48 μs
10 kHz	24.414 kS/s	5497.6 s	21990.2 s	40.96 μs
5 kHz	12.207 kS/s	10955.1 s	43980.5 s	81.92 μs
2 kHz	3.052 kS/s	43980.4 s	175921.8 s	328 µs
1 kHz	1.526 kS/s	87960.8 s	351843.6 s	655 µs
500 Hz	762.9 S/s	175921.7 s	703687.3 s	1.31 ms
200 Hz	381.5 S/s	351843.4 s	1407374.5 s	2.62 ms
100 Hz	190.7 S/s	703686.8 s	2814749.1 s	5.24 ms

<sup>4</sup> Exact number depends on Bandwidth, Sample Rate, Acquisition time. Achieved up to 200,000 pulses

<sup>5</sup> In spans ≤2 MHz, higher resolution data is stored.

# **Displays and measurements**

Frequency views	Spectrum (amplitude vs linear or log frequency)			
	DPX® spectrum display (live RF color-graded spectrum)			
	Spectrogram (amplitude vs frequency over time)			
	Spurious (amplitude vs linear or log frequency)			
	Phase noise (phase noise and Jitter measurement) (Opt. 11)			
Time and statistics views	Amplitude vs time			
	Frequency vs time			
	Phase vs time			
	DPX amplitude vs time			
	DPX frequency vs time			
	DPX phase vs time			
	Amplitude modulation vs time			
	Frequency modulation vs time			
	RF IQ vs time			
	Time overview			
	CCDF			
	Peak-to-Average ratio			
Settling time, frequency, and phase (Opt. 12) views	Frequency settling vs time, Phase settling vs time			
Noise figure and gain (Opt. 14)	Noise figure vs. frequency			
views	Gain vs. frequency			
	Noise figure, gain at a single frequency			
	Y-factor vs. frequency			
	Noise temperature vs. frequency			
	Uncertainty calculator			
	Results table of all measurements			
Advanced Pulse Analysis	Pulse results table			
	Pulse trace (selectable by pulse number)			
	Pulse statistics (trend of pulse results, FFT of time trend and histogram)			
	Cumulative Statistics, Cumulative Histogram and Pulse-Ogram			
Digital demod (Opt. 21) views	Constellation diagram			
	EVM vs time			
	Symbol table (binary or hexadecimal)			
	Magnitude and phase error versus time, and signal quality			
	Demodulated IQ vs time			
	Eye diagram			
	- · · ·			
	Trellis diagram			

Flexible OFDM analysis (Opt. 22) views	Constellation, scalar measurement summary			
riews	EVM or power vs carrier			
	Symbol table (binary or hexadecimal)			
Frequency offset analysis	Signal analysis can be performed either at center frequency or the assigned measurement frequency up to the limits of the instrument's acquisition and measurement bandwidths.			
WLAN 802.11a/b/g/j/p	WLAN Power vs time, WLAN symbol table, WLAN constellation, Spectrum emission mask			
measurement application (Opt. 23)	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)			
WLAN 802.11n measurement	WLAN Power vs time, WLAN symbol table, WLAN constellation, Spectrum emission mask			
application (Opt. 24)	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)			
WLAN 802.11ac measurement	WLAN Power vs time, WLAN symbol table, WLAN constellation, Spectrum emission mask			
application (Opt. 25)	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)			
APCO P25 measurement	RF output power, operating frequency accuracy, modulation emission spectrum,			
application (Opt. 26)	unwanted emissions spurious, adjacent channel power ratio, frequency deviation,			
	modulation fidelity, frequency error, eye diagram, symbol table, symbol rate accuracy,			
	transmitter power and encoder attack time, transmitter throughput delay, frequency deviation vs. time,			
	power vs. time, transient frequency behavior, HCPM transmitter logical channel peak adjacent channel power ratio,			
	HCPM transmitter logical channel off slot power, HCPM transmitter logical channel power envelope,			
	HCPM transmitter logical channel time alignment, cross-correlated markers			

#### Displays and measurements

Bluetooth Basic LE Tx Measurements (Opt. 27) Peak power, average power, adjacent channel power or inband emission mask,

-20dB bandwidth, frequency error, modulation characteristics including ΔF1avg (11110000),

 $\Delta$ F2avg (10101010),  $\Delta$ F2 > 115 kHz,  $\Delta$ F2/ $\Delta$ F1 ratio, frequency deviation vs. time with packet

and octet level measurement information, carrier frequency f0, frequency offset (Preamble

and Payload), max frequency offset, frequency drift  $f_1$ - $f_0$ , max drift rate  $f_n$ - $f_0$ and f<sub>n</sub>-f<sub>n-5</sub>, center frequency offset table and frequency drift table, color-coded

symbol table, packet header decoding information, eye diagram, constellation diagram,

editable limits.

LTE Downlink RF measurements

(Opt. 28)

Adjacent Channel Leakage Ratio (ACLR), Spectrum Emission Mask (SEM), Channel Power, Occupied Bandwidth, Power vs. Time displaying Transmitter OFF power for TDD signals and LTE constellation diagram for PSS, SSS with Cell ID, Group ID, Sector ID

0.1 Hz to 5 MHz (10 MHz with Opt. B85, 20 MHz with Opt. B16x) (1, 2, 3, 5 sequence, Auto-coupled), or user selected (arbitrary)

and Frequency Error.

#### Bandwidth related

Resolution bandwidth

Resolution bandwidth range

(spectrum analysis)

Approximately Gaussian, shape factor 4.1:1 (60:3 dB) ±3%, typical

Resolution bandwidth shape

Resolution bandwidth

accuracy

±0.5% (Auto-coupled RBW mode)

Alternative resolution

bandwidth types

Kaiser window (RBW, Gaussian), -6 dB mil, CISPR, Blackman-Harris 4B window, Uniform (none) window, Flat-top (CW ampl.)

window, Hanning window

Video bandwidth

Video bandwidth range

1 Hz to 10 MHz plus wide open

**RBW/VBW** maximum

10,000:1

**RBW/VBW** minimum

1:1 plus wide open 5% of entered value

Accuracy (typical)

Resolution

+10%

Time domain bandwidth (amplitude vs time display)

Time domain bandwidth range

At least 1/10 to 1/10,000 of acquisition bandwidth, 1 Hz minimum

Time domain BW shape

20 MHz (60 MHz, Opt. B85/B16x), shape factor <2.5:1 (60:3 dB) typical

Time domain bandwidth

≤10 MHz, approximately Gaussian, shape factor 4.1:1 (60:3 dB), ±10% typical

accuracy

1 Hz to 20 MHz, and (>20 MHz to 60 MHz Opt. B85/B16x), ±10%

Minimum settable spectrum analysis RBW vs. span

Frequency span	RBW
>10 MHz	100 Hz
>1.25 MHz to 10 MHz	10 Hz
≤1 MHz	1 Hz
≤100 kHz	0.1 Hz

# Spectrum display

Traces	Three traces + 1 math waveform + 1 trace from spectrogram for spectrum display		
Detector	Peak, -Peak, Average (VRMS), ±Peak, Sample, CISPR (Avg, Peak, Quasi-peak average (of logs))		
Trace functions	Normal, Average, Max hold, Min hold, Average (of logs)		
Spectrum trace length	801, 2401, 4001, 8001, 10401, 16001, 32001, 64001 points		
Sweep speed (typical-mean)	RBW = auto, RF/IF optimization: minimize sweep time		
Opt. B25	2000 MHz/s		
Opt. B40	3300 MHz/s		
Opt. B85	8000 MHz/s (RSA5103B/RSA5106B)		
	6000 MHz/s (RSA5115B/RSA5126B)		
Opt. B16x	11000 MHz/s (RSA5103B/RSA5106B)		
	8000 MHz/s (RSA5115B/RSA5126B)		

Minimum FFT Length vs. Trace Length (Independent of Span and RBW)

Trace length (points)	Minimum FFT length
801	4001
1024	8192
2401	10401
4096	16384

#### **DPX** related

 $\mathsf{DPX}^{\$}$  digital phosphor spectrum processing

Characteristic	Performance	
Spectrum processing rate (RBW = auto, trace length 801)	390,625 per second	
Spectrum processing rate (RBW = auto, trace length 801)	3,125,000 per second for Span/RBW ratio ≤ 333	
(Option 300 with Option 09)	390,625 per second for Span/RBW ratio > 333	
DPX bitmap resolution	201 × 801	
DPX bitmap color dynamic range	2 <sup>33</sup> levels	
Marker information	Amplitude, frequency, and signal density on the DPX display	
Minimum signal duration for 100% probability of detection (Maxhold on)	See minimum signal duration for 100% probability of trigger at 100% amplitude table	
Span Range (Continuous processing)	100 Hz to 25 MHz (Opt. B25) (40 MHz with Opt. B40) (85 MHz with Opt. B85, B85HD) (125 MHz with Opt. B125, B125HD) (165 MHz with Opt. B16x, B16xHD)	
Span range (Swept)	Up to instrument frequency range	
Dwell time per step	50 ms to 100 s	
Trace processing	Color-graded bitmap, +Peak, -Peak, average	
Trace length	801, 2401, 4001, 10401	
Resolution BW accuracy (Auto-Coupled)	±0.5%	

#### **DPX** related

Resolution BW Range vs. Acquisition Bandwidth (DPX®)

Acquisition bandwidth	RBW (Min)	RBW (Max)
165 MHz	25 kHz	20 MHz
85 MHz	12.9 kHz	10 MHz
40 MHz	6.06 kHz	10 MHz
25 MHz	3.79 kHz	3.8 MHz
20 MHz	3.04 kHz	3.04 MHz
10 MHz	1.52 kHz	1.52 MHz
5 MHz	758 Hz	760 kHz
2 MHz	303 Hz	304 kHz
1 MHz	152 Hz	152 kHz
500 kHz	75.8 Hz	76 kHz
200 kHz	30.3 Hz	30.4 kHz
100 kHz	15.2 Hz	15.2 kHz
50 kHz	7.58 Hz	7.6 kHz
20 kHz	3.03 Hz	3.04 kHz
10 kHz	1.52 Hz	1.52 kHz
5 kHz	758 Hz	760 Hz
2 kHz	0.303 Hz	304 Hz
1 kHz	0.152 Hz	152 Hz
500 Hz	0.1 Hz	76 Hz
200 Hz	0.1 Hz	30.4 Hz
100 Hz	0.1 Hz	15.2 Hz

# Stability

Residual FM

<2  $\rm Hz_{p-p}$  in 1 second (95% confidence, typical).

#### Phase related

Phase noise sidebands

dBc/Hz at specified center frequency (CF)

	CF = 10 MHz	CF = 1 GHz	CF = 2 GHz	CF = 6 GHz	CF = 10 GHz	CF = 20 GHz
Offset	Typical	Spec/Typical	Typical	Typical	Typical	Typical
1 kHz	-128	-103/-107	-107	-104	-99	-95
10 kHz	-134	-109/-113	-112	-108	-108	-106
100 kHz	-134	-112/-117	-115	-114	-108	-106
1 MHz	-135	-130/-139	-137	-135	-128	-125
6 MHz	-140	-137/-146	-142	-147	-145	-140
10 MHz	NA	-137/-146	-142	-147	-147	-144

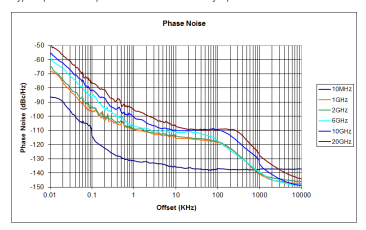
#### Phase related

Integrated phase (RMS), typical

Integrated from 1 kHz to 10 MHz.

Measurement frequency	Integrated phase, radians
1 GHz	1.01 × 10 <sup>-3</sup>
2 GHz	1.23 × 10 <sup>-3</sup>
6 GHz	1.51 × 10 <sup>-3</sup>
10 GHz	2.51 × 10 <sup>-3</sup>
20 GHz	$3.27 \times 10^{-3}$

Typical phase noise performance as measured by Opt. 11.



#### **Amplitude**

Specifications excluding mismatch error

Measurement range	Displayed average noise level to maximum measurable input		
Input attenuator range	0 dB to 55 dB, 5 dB step		
Maximum safe input level			
Average continuous	+30 dBm (RF ATT ≥10 dB, preamp off)		
Average continuous	+20 dBm (RF ATT ≥10 dB, preamp on)		
Pulsed RF	50 W (RF ATT ≥30 dB, PW <10 μs, 1% duty cycle)		
Maximum measurable input level			
Average continuous	+30 dBm (RF ATT: Auto)		
Pulsed RF	10 W (RF Input, RF ATT: Auto, PW <10 μs, 1% duty cycle repetitive pulses)		
Max DC voltage	±5 V		
Log display range	0.01 dBm/div to 20 dB/div		
Display divisions	10 divisions		
Display units	dBm, dBmV, Watts, Volts, Amps, dBuW, dBuV, dBuA, dBW, dBV, dBV/m, and dBA/m		
Marker readout resolution, dB units	0.01 dB		

#### **Amplitude**

Marker readout resolution, Volts units	Reference-level dependent, as small as 0.001 $\mu V$	
Reference level setting range	0.1 dB step, -170 dBm to +50 dBm (minimum ref. level -50 dBm at center frequency <80 MHz)	
Level linearity	±0.1 dB (0 to -70 dB from reference level)	
Amplitude accuracy		
Absolute amplitude accuracy at	±0.31 dB (100 MHz =10 dBm signal 10 dB ATT 18 °C to 28 °C)	

### A

±0.31 dB (100 MHz, -10 dBm signal, 10 dB ATT, 18 °C to 28 °C) Absolute amplitude accuracy at calibration point

Input attenuator switching ±0.3 dB (RSA5103B/RSA5106B) uncertainty ±0.15 dB (RSA5115B/RSA5126B)

Absolute amplitude accuracy at center frequency, 95% confidence 6

> 10 MHz to 3 GHz ±0.3 dB 3 GHz to 6.2 GHz (RSA5106B/ ±0.5 dB

15B/26B) **6.2 GHz to 15 GHz (RSA5115B**/ ±0.75 dB

26B)

15 GHz to 26.5 GHz (RSA5126B)

±0.9 dB

<sup>6 18 °</sup>C to 28 °C, Ref Level ≤ -15 dBm, Attenuator Auto-coupled, Signal Level -15 dBm to -50 dBm. 10 Hz ≤ RBW ≤ 1 MHz, after alignment performed.

#### **Amplitude accuracy**

**VSWR** 

Typical				
RSA5103B / RSA5106B <sup>7</sup>				
Frequency range	Preamp OFF (95% confidence)	Preamp ON (Typical)	Preamp ON, 0 dB attenuation (Typical)	
>10 kHz to 10 MHz	<1.6			
>10 MHz to 2.0 GHz	<1.1	<1.2	<1.5	
>2 GHz to 3 GHz	<1.25	<1.4	<1.6	
>3 GHz to 5 GHz	<1.25	<1.4	<1.4	
>5 GHz to 5.5 GHz	<1.3	<1.4	<1.4	
>5.5 GHz to 6.2GHz	<1.3	<1.4	<1.75	

Typical				
RSA5115B / RSA5126B <sup>7</sup>				
Frequency range	Preamp OFF (95% confidence)	Preamp ON (Typical)	Preamp ON, 0 dB attenuation (Typical)	
>10 kHz to 10 MHz	<1.6			
10 MHz to 3.0 GHz	<1.3	<1.4	<1.9	
>3.0 GHz to 6.2 GHz	<1.3	<1.5	<1.9	
>6.2 GHz to 11 GHz	<1.5	<1.8	<1.9 (RSA5115B) <2.25 (RSA5126B)	
>11 GHz to 15 GHz	<1.5	<1.8	<1.9	
>15 GHz to 22 GHz	<1.5	<1.8	<1.9	
>22 GHz to 25 GHz	<1.7	<2.0	<1.9	
>25 GHz to 26.5 GHz	<1.7	<2.0	<2.1	

#### Frequency response

18 °C to 28 °C, atten. = 10 dB, preamp off

> 10 MHz to 32 MHz (LF band) ±0.2 dB 10 MHz to 3 GHz ±0.35 dB >3 GHz to 6.2 GHz (RSA5106B) ±0.5 dB ±1.0 dB >6.2 GHz to 15 GHz (RSA5115B)

> > ±1.2 dB

>15 GHz to 26.5 GHz

(RSA5115B)

5 °C to 40 °C, all attenuator settings (typical, preamp off)

100 Hz to 32 MHz (LF band) ±0.8 dB 9 kHz to 3 GHz  $\pm 0.5\,dB$ 1 MHz to 3 GHz (RSA5115B/ ±0.5 dB

>3 GHz to 6.2 GHz (RSA5106B) ±1.0 dB

7 Atten. = 10 dB, CF set within 200 MHz of VSWR frequency

#### Frequency response

>6.2 GHz to 15 GHz (RSA5115B/26B)

±1.0 dB

>15 GHz to 26.5 GHz (RSA5126B)

±1.5 dB

5 °C to 40 °C, (RSA5103B/ RSA5106B Opt. 50) (typical, preamp on, atten.=10 dB)

> 1 MHz to 32 MHz (LF band) ±0.8 dB 1 MHz to 3 GHz ±0.8 dB >3 GHz to 6.2 GHz (RSA5106B) ±1.3 dB

5 °C to 40 °C, (RSA5115B / RSA5126B Opt. 51) (typical, preamp on, atten.=10 dB)

> 1 MHz to 3 GHz ±0.8 dB >3 GHz to 6.2 GHz  $\pm 1.3 dB$ >6.2 GHz to 15 GHz  $\pm 1.5 \, dB$ >15 GHz to 26.5 GHz ±2.0 dB (RSA5126B)

#### Noise and distortion

3<sup>rd</sup> order intermodulation distortion at 2.13 GHz 8

> RSA5103B / RSA5106B -84 dBc RSA5115B / RSA5126B -80 dBc

3rd order intermodulation distortion - typical 9

Note: 3rd order intercept point is calculated from 3rd order intermodulation performance.

Frequency range	3 <sup>rd</sup> order intermodulation distortion, dBc (typical)		3 <sup>rd</sup> order intercept, dBm (typical)	
	RSA5103B/5106B	RSA5115B/5126B	RSA5103B/5106B	RSA5115B/5126B
10 kHz to 32 MHz (LF band)	<b>-</b> 75	<b>-</b> 75	+12.5	+12.5
1 MHz to 120 MHz	-70	-70	+10	+10
>80 MHz to 300 MHz	-76	-76	+13	+13
>300 MHz to 6.2 GHz	-84	-82	+17	+16
>6.2 GHz to 15 GHz		-72		+11
15 GHz to 26.5 GHz		-72		+11

Each signal level –25 dBm, Ref level –20 dBm, Attenuator = 0 dB, 1 MHz tone separation.

Each signal level –25 dBm, Ref level –20 dBm, Attenuator = 0 dB, 1 MHz tone separation.

3rd order intermodulation distortion (preamp ON) - typical 10 Note: 3rd order intercept point is calculated from 3rd order intermodulation performance.

Frequency range	3 <sup>rd</sup> order intermodulation distortion, dBc (typical)		3 <sup>rd</sup> order intercept, dBm (typical)	
	RSA5103B/5106B	RSA5115B/5126B	RSA5103B/5106B	RSA5115B/5126B
1 MHz to 32 MHz (LF band)	-75	-75	-12.5	-12.5
1 MHz to 120 MHz	-70	-80	-15	-10
>120 MHz to 300 MHz	-75	-80	-12.5	-10
>300 MHz to 3.0 GHz	-80	-90	-10	-5
>3.0 GHz to 6.2 GHz	-90	-90	-5	-5
>6.2 GHz to 15 GHz		-80		-10
>15 GHz to 126.5 GHz		-80		-10

RSA5103B / RSA5106B 2nd harmonic distortion 11

> 10 MHz to 1 GHz <-80 dBc >1 GHz to 3.1 GHz < -83 dBc

#### RSA5115B / RSA5126B 2nd harmonic distortion 12

10 MHz to 500 MHz <-80 dBc >500 MHz to 1 GHz < -74 dBc>1 GHz to 3.1 GHz <-74 dBc >3.1 GHz to 7.5 GHz < -85 dBc >7.5 GHz to 13.25 GHz < -85 dBc

RSA5103B / RSA5106B displayed average noise level 13, preamp off

Spec, dBm/Hz	Typical , dBm/Hz					
LF Band (all models)						
	-129					
-124	-143					
-141	-152					
-150	-153					
-108	-111					
-136	-139					
-153	-157					
-152	-156					
-151	-155					
-149	-153					
	 -124 -141 -150 -108 -136 -153 -152 -151					

<sup>10</sup> Each signal level –25 dBm, Ref level –20 dBm, Attenuator = 0 dB, 1 MHz tone separation.

<sup>11 –40</sup> dBm at RF input, attenuator = 0, preamp off, typical

<sup>12 -40</sup> dBm at RF input, attenuator = 0, preamp off, typical

<sup>13</sup> Measured using 1 kHz RBW, 100 kHz span, 100 averages, minimum noise mode, input terminated, log-average detector and trace function.

RSA5115B / RSA5126B displayed average noise level, preamp off 14

Frequency range	Spec, dBm/Hz	Typical , dBm/Hz			
LF Band (all models)					
1 Hz to 100 Hz		-129			
>100 Hz to 2 kHz	-124	-143			
>2 kHz to 10 kHz	-141	-152			
>10 kHz to 32 MHz	-150	-153			
RF band		<u>'</u>			
>1 MHz to 10 MHz	-136	-139			
>10 MHz to 3 GHz	-152	-155			
>3 GHz to 4 GHz	-151	-155			
>4 GHz to 6.2 GHz	-149	-152			
>6.2 GHz to 13 GHz	-146	-149			
>13 GHz to 23 GHz	-144	-147			
>23 GHz to 26.5 GHz (RSA5126B)	-140	-143			

#### Preamplifier performance (Opt. 50)

1 MHz to 3.0 GHz or 6.2 GHz (RSA5106B) Frequency range

Noise figure at 2 GHz 7 dB

Gain at 2 GHz 20 dB (nominal)

#### Preamplifier performance (Opt. 51)

1 MHz to 15 GHz or 26.5 GHz (RSA5115B or RSA5126B) Frequency range

Noise figure at 15 GHz <10 dB Noise figure at 26.5 GHz <13 dB

Gain at 10 GHz 20 dB (nominal)

Displayed Average Noise Level 15, preamp on (Opt. 50)

Frequency range	Specification	Typical
LF band		
1 MHz to 32 MHz	-158 dBm/Hz	-160 dBm/Hz
RF band		
1 MHz to 10 MHz	-158 dBm/Hz	-160 dBm/Hz
>10 MHz to 2 GHz	-164 dBm/Hz	-167 dBm/Hz
>2 GHz to 3 GHz	-163 dBm/Hz	-165 dBm/Hz
>3 GHz to 6.2 GHz (RSA5106B)	-162 dBm/Hz	-164 dBm/Hz

<sup>14</sup> Measured using 1 kHz RBW, 100 kHz span, 100 averages, minimum noise mode, input terminated, log-average detector and trace function.

<sup>15</sup> Measured using 1 kHz RBW, 100 kHz span, 100 averages, minimum noise mode, input terminated, log-average trace detector and function.

Displayed average noise level <sup>16</sup>, preamp on (Opt. 51)

Frequency range	Specification	Typical	
RF band			
1 MHz to 10 MHz	-158 dBm/Hz	-160 dBm/Hz	
>10 MHz to 2 GHz	-164 dBm/Hz	-167 dBm/Hz	
>2 GHz to 3 GHz	-163 dBm/Hz	-165 dBm/Hz	
>3 GHz to 4 GHz	-160 dBm/Hz	-163 dBm/Hz	
>4 GHz to 6.2 GHz	-159 dBm/Hz	-162 dBm/Hz	
>6.2 GHz to 13 GHz	-159 dBm/Hz	-162 dBm/Hz	
>13 GHz to 23 GHz	-157 dBm/Hz	-160 dBm/Hz	
>23 GHz to 26.5 GHz	-153 dBm/Hz	-156 dBm/Hz	

Residual response

Input terminated, RBW = 1 kHz, attenuator = 0 dB, reference level -30 dBm

500 kHz to 32 MHz, LF band

< -100 dBm (typical)

1 MHz to 80 MHz, RF band

< -75 dBm (typical)

>80 MHz to 200 MHz

< -95 dBm (typical)

>200 MHz to 3 GHz

-95 dBm

>3 GHz to 6.2 GHz

-95 dBm

(RSA5106B / RSA5115B /

-33 ubii

RSA5126B)

>6.2 GHz to 15 GHz (RSA5115B / RSA5126B) -95 dBm

>15 GHz to 26.5 GHz

-95 dBm

(RSA5126B)

Image response, up to 165 MHz

Ref = -30 dBm, attenuator = 10 dB, RF input level = -30 dBm, RBW = 10 Hz.

bandwidth

100 Hz to 30 MHz

< -75 dBc

30 MHz to 3 GHz

< -75 dBc

>3 GHz to 6.2 GHz (RSA5106B)

< -70 dBc

>6.2 GHz to 15 GHz

70 10

(RSA5115B / RSA5126B)

<-76 dBc

>15 GHz to 26.5 GHz

(RSA5126B)

< -72 dBc

Measured using 1 kHz RBW, 100 kHz span, 100 averages, minimum noise mode, input terminated, log-average trace detector and function.

Spurious response with signal at CF, offset ≥400 kHz 17

	Span ≤25 MHz	z (Opt. B25)	Span ≤40 MHz (Opt. B40) <sup>18</sup> Opt. B85/B125/B16x <sup>18</sup>		5/B16x <sup>18</sup>	Opt. B85HD, B125HD, B16xHD <sup>18</sup>	
	Swept spans	>25 MHz	Swept spans >	>40 MHz	40 MHz < spar	1 ≤ 160 MHz	40 MHz < span ≤160 MHz
Frequency	Specification	Typical	Specification	Typical	Specification	Typical	Typical
10 kHz to 32 MHz (LF band)	-80 dBc	-85 dBc					
30 MHz to 3 GHz	-73 dBc	-80 dBc	-73 dBc	-80 dBc	-73 dBc	-75 dBc	-80 dBc
>3 GHz to 6.2 GHz (RSA5106B / RSA5115B / RSA5126B)	-73 dBc	-80 dBc	-73 dBc	-80 dBc	-73 dBc	-75 dBc	-80 dBc
6.2 GHz to 15 GHz (RSA5115B / RSA5126B)	-70 dBc	-80 dBc	-70 dBc	-80 dBc	-70 dBc	-73 dBc	-80 dBc
15 GHz to 26.5 GHz (RSA5126B)	-66 dBc	-76 dBc	-66 dBc	-76 dBc	-66 dBc	-73 dBc	-76 dBc

Spurious response with signal at CF (10 kHz ≤ offset < 400 kHz, Span = 1 MHz) 19

Frequency	Typical
10 kHz to 32 MHz (LF band)	-75 dBc
30 MHz to 3 GHz	-75 dBc
3 GHz to 6.2 GHz (RSA5106B)	-75 dBc
6.2 GHz to 15 GHz (RSA5115B / RSA5126B)	-75 dBc
15 GHz to 26.5 GHz (RSA5126B)	-68 dBc

Spurious response with signal at Half-IF (3.532.75 GHz)

<-80 dBc (RF input level, -30 dBm)

<sup>17</sup> RF input level = -15 dBm, Attenuator = 10 dB, Mode: Auto. Input signal at center frequency. Center Frequency > 90 MHz, Opt. B40/B85/B16x. For acquisition bandwidth 15 - 25 MHz with signals at center frequency and at ±(37.5 MHz to 42.5 MHz): 65 dBc.

 $<sup>^{18}</sup>$   $\,$  CF> 150 MHz for Opt.B40 / B85 / B16x / B85HD / B125HD / B16xHD

<sup>19</sup> RF Input Level = -15 dBm, Attenuator = 10 dB, Mode: Auto. Input signal at center frequency. Center frequency > 90 MHz, Opt. B40/B85/B16x. For acquisition bandwidth 15 - 25 MHz with signals at center frequency and at  $\pm(37.5~\text{MHz}$  to 42.5 MHz ): 65 dBc.

Spurious response with signal, other than CF (typical)

Frequency	Span ≤25MHz, swept spans >25MHz	Opt. B40, Span ≤40MHz, swept spans >40 MHz <sup>20</sup>	Opt. B85, 40MHz < Span ≤ 85 MHz <sup>20</sup>	Opt. B16x, 85MHz < Span ≤ 165 MHz <sup>20</sup> , <sup>21</sup>	Opt. B85HD, B125HD, B16xHD, 40 MHz < span ≤160 MHz <sup>20</sup>
1 MHz - 32 MHz (LF Band)	-80 dBc				
30 MHz - 3 GHz	-80 dBc	-80 dBc	-76 dBc	-73 dBc	-80 dBc
3 GHz - 6.2 GHz (RSA5106B)	-80 dBc	-80 dBc	-76 dBc	-73 dBc	-80 dBc
6.2 GHz - 15 GHz (RSA5115B)	-80 dBc	-80 dBc	-73 dBc	-73 dBc	-80 dBc
15 GHz - 26.5 GHz (RSA5126B)	-76 dBc	-76 dBc	-73 dBc	-73 dBc	-76 dBc

Local oscillator feed-through to input connector (attenuator = 10 dB)

- <-60 dBm (RSA5103B / RSA5106B)
- < -90 dbm (RSA5115B / RSA5126B)

Adjacent channel leakage ratio dynamic range

Measured with test signal amplitude adjusted for optimum performance (CF = 2.13 GHz)

		ACLR, typical	
Signal type, measurement mode		Adjacent	Alternate
3GPP downlink, 1 DPCH			
	Uncorrected	-69 dB	-70 dB
	Noise corrected	-75 dB	–77 dB

IF frequency response and phase linearity, includes all preselection and image rejection filters 22

Measurement frequency (GHz)	Acquisition bandwidth	Amplitude flatness (Spec)	Amplitude flatness (Typ, RMS)	Phase linearity (Typ, RMS)
0.001 to 0.032 (LF band)	≤20 MHz	±0.4 dB	0.3 dB	0.5°
Opt. B25	'			
0.01 to 6.2 <sup>23</sup>	≤300 kHz	±0.1 dB	0.05 dB	0.1°
0.03 to 6.2	≤25 MHz	±0.3 dB	0.2 dB	0.5°
Opt. B40	-			
0.03 to 6.2	≤40 MHz	±0.3 dB	0.2 dB	0.5°
Opt. B85/B85HD	'			
0.07 to 3.0	≤85 MHz	±0.5 dB	0.3 dB	1.5°
>3.0 to 6.2	≤85 MHz	±0.5 dB	0.4 dB	1.5°
Opt. B125/B125HD	-			
0.07 to 6.2	≤125 MHz	±1.0 dB	0.70 dB	1.5°
Opt. B16x/B16xHD	,		-	'
0.07 to 6.2	≤165 MHz	±0.5 dB	0.4 dB	1.5°

 $<sup>^{20}</sup>$  CF  $\geq$  150 MHZ for Opt. B40 / B85 / B125 / B16x.

<sup>21 -70</sup> dBc for input signals 20 MHz above or below instrument center frequency.

<sup>22</sup> Amplitude flatness and phase deviation over the acquisition BW, includes RF frequency response. Attenuator setting: 10 dB.

<sup>23</sup> High dynamic range mode selected.

RSA5115B / RSA5126B IF frequency response and phase linearity

Includes all preselection and image rejection filters 24

Measurement frequency (GHz)	Span	Amplitude flatness (Spec)	Amplitude flatness (Typ, RMS)	Phase linearity (Typ, RMS)
6.2 to 26.5	≤300 kHz	±0.10 dB <sup>25</sup>	0.05 dB	0.2°
6.2 to 26.5	≤25/40 MHz	±0.50 dB	0.40 dB	1.0°
6.2 to 26.5	≤80 MHz	±0.75 dB	0.70 dB	1.5°
6.2 to 26.5	≤125 MHz	±1.0 dB	0.70 dB	1.5°
6.2 to 26.5	≤165 MHz	±1.0 dB	0.70 dB	1.5°

#### DPX zero-span performance

Zero-span amplitude, frequency, phase performance (nominal)

Measurement BW range

100 Hz to maximum acquisition bandwidth of instrument

Time domain BW (TDBW)

At least 1/10 to 1/10,000 of acquisition bandwidth, 1 Hz minimum

range

Time domain BW (TDBW)

accuracy

Sweep time range

100 ns (minimum)

2000 s (maximum, Measurement BW >80 MHz)

Time accuracy ±(0.5% + Reference frequency accuracy)

Zero-span trigger timing uncertainty (Power trigger) ±(Zero-span sweep time/400) at trigger point

DPX frequency display range

DPX phase display range

±100 MHz maximum ±200 degrees maximum

DPX waveforms/s

50,000 triggered waveforms/s for sweep time ≤20 µs

DPX spectrogram trace detection

+Peak, -Peak, Avg (V<sub>RMS</sub>)

DPX spectrogram trace length

801 to 10401

DPX spectrogram memory depth

Trace length = 801: 60,000 traces

Trace length = 2401: 20,000 traces Trace length = 4001: 12,000 traces Trace length = 10401: 4,600 traces

Time resolution per line

User settable 125 µs to 6400 s

Maximum recording time vs line

resolution

7.5 seconds (801 points/trace, 125 µs/line) to 4444 days (801 points/trace, 6400 s/line)

<sup>24</sup> Amplitude flatness and phase deviation over the acquisition BW, includes RF frequency response. Attenuator setting: 10 dB.

<sup>25</sup> High dynamic range mode selected

# Digital IQ Output (Opt. 65)

Connector type	MDR (3M) 50 pin × 2	
Data output	Data is corrected for amplitude and phase response in real time	
Data format	I data: 16 bit LVDS	
	Q data: 16 bit LVDS	
Control output	Clock: LVDS, Max 50 MHz (200 MHz, Opt. B85, B16x) DV (Data valid), MSW (Most significant word) indicators, LVDS	
Control input	IQ data output enabled, connecting GND enables output of IQ data	
Clock rising edge to data transition time (Hold time)	8.4 ns (typical, Opt. B25 or B40), 1.58 ns (typical, Opt. B85 or B16x)	
Data transition to clock rising edge (Setup time)	8.2 ns (typical, Opt. B25 or B40), 1.54 ns (typical, Opt. B85 or Opt. B16x)	

# Zero-span analog output (Opt. 66)

General information	Option 66 provides for a real-time analog representation of the detected output of the analyzer. This output is available when either the DPX spectrum or DPX zero span function is used in spans up to the maximum acquisition bandwidth. The bandwidth of the analog output is adjustable using the resolution bandwidth control of the DPX spectrum analyzer, or can be made independent of the spectrum analyzer. The output is "OFF" when the instrument is in swept spectrum analyzer mode, as it does not correspond to the output of the swept output
Connector type	BNC - Female
Output impedance	On: 50 Ω, Off: 5 kΩ
Output voltage	
Typical	1.0V @ 0 dBm input
	0 dBm reference level, 10 dB/div vertical scale, measured into a 50 Ω load. Full-scale voltage is relative to reference level.
Maximum	1.25 V
Accuracy	± 5% of full-scale voltage
Slope	10 mV/dB
	10 dB/div vertical scale, measured into a 50 $\Omega$ load. Slope will vary with vertical scale setting.
Output range log fidelity	> 60 dB @ 1 GHz CF
Output log accuracy	± 0.75 dB within range
Output delay accuracy	
RF Input to Analog Out	± (1 µs + 10%)
Output bandwidth	Up to maximum RBW
Continuous output	Continuous output for spans up to the maximum real-time acquisition bandwidth of the instrument. Output is disabled for swept spans.
Output reverse power protection	±20 V

#### AM/FM/PM and direct audio measurement (Opt. 10)

Analog demodulation

Carrier frequency range (for modulation and audio

(1/2 × audio analysis bandwidth) to maximum input frequency

measurements) Maximum audio frequency

10 MHz

**Audio filters** 

Low pass (kHz) 0.3, 3, 15, 30, 80, 300, and user-entered up to 0.9 × audio bandwidth High pass (Hz) 20, 50, 300, 400, and user-entered up to 0.9 × audio bandwidth

Standard CCITT, C-Message

De-emphasis (µs) 25, 50, 75, 750, and user-entered

File User-supplied .TXT or .CSV file of amplitude/frequency pairs. Maximum 1000 pairs

**FM Modulation Analysis** (Modulation Index > 0.1)

> FM 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

Carrier power accuracy (10 MHz to 2 GHz, -20 to 0 dBm input power)

±0.85 dB

±0.2 Hz

Carrier frequency accuracy (deviation: 1 to 10 kHz)

±0.5 Hz + (transmitter frequency × reference frequency error)

FM deviation accuracy (rate:

1 kHz to 1 MHz)

 $\pm$ (1% of (rate + deviation) + 50 Hz)

FM rate accuracy (deviation:

1 to 100 kHz)

Residuals (FM) (rate: 1 to 10 kHz,

deviation: 5 kHz)

THD 0.10% 0.7% Distortion 43 dB SINAD

AM modulation analysis

Carrier Power, Audio Frequency, Modulation Depth (+Peak, -Peak, Peak-Peak/2, RMS), SINAD, Modulation Distortion, S/N, Total AM measurements

Harmonic Distortion, Total Non-harmonic Distortion, Hum and Noise

Carrier power accuracy (10 MHz to 2 GHz, -20 to 0 dBm input power)

±0.85 dB

AM depth accuracy (rate: 1 to 100 kHz, depth: 10% to 90%)

 $\pm 0.2\% + 0.01 \times \text{measured value}$ 

AM rate accuracy (rate: 1 kHz

to 1 MHz, depth: 50%)

±0.2 Hz

Residuals (AM)

THD 0.16% Distortion 0.13% **SINAD** 58 dB

#### AM/FM/PM and direct audio measurement (Opt. 10)

PM modulation analysis

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

Carrier power accuracy (10 MHz to 2 GHz, -20 to 0 dBm input power) ±0.85 dB

Carrier frequency accuracy

(deviation: 0.628 rad)

±0.02 Hz + (transmitter frequency × reference frequency error)

PM deviation accuracy (rate: 10 to 20 kHz, deviation:

0 C20 to C rod\

0.628 to 6 rad)

±100% × (0.005 + (rate / 1 MHz))

PM rate accuracy (rate: 1 to 10 kHz, deviation: 0.628 rad)

±0.2 Hz

Residuals (PM) (rate: 1 to 10 kHz,

deviation: 0.628 rad)

 THD
 0.1%

 Distortion
 1%

 SINAD
 40 dB

Direct audio input

Audio measurements Signal power, Audio frequency (+Peak, -Peak, Peak-Peak/2, RMS), SINAD, Modulation distortion, S/N, Total harmonic distortion,

Total non-harmonic distortion, Hum and Noise

Direct input frequency range

(for audio measurements only)

Maximum audio frequency

span

156 kHz

1 Hz to 156 kHz

Audio frequency accuracy ±0.2 Hz Signal power accuracy ±1.5 dB

Residuals (Rate: 1 to 10 kHz, Input

level: 0.316 V)

 THD
 0.1%

 Distortion
 0.1%

 SINAD
 60 dB

#### Phase noise and jitter measurement (Opt. 11)

Measurements Carrier power, Frequency error, RMS phase noise, Jitter (time interval error), Residual FM

1 MHz to maximum instrument frequency

**Residual Phase Noise** See Phase noise specifications

Phase noise and jitter integration bandwidth range

Carrier frequency range

Minimum offset from carrier: 10 Hz

Maximum offset from carrier: 1 GHz

Number of traces 2

Trace and measurement functions Detection: average or ±Peak

Smoothing Averaging

Optimization: speed or dynamic range

# Settling time, frequency, and phase (Opt. 12)<sup>26</sup>

#### Settled frequency uncertainty

95% confidence (typical), at stated measurement frequencies, bandwidths, and # of averages

	Frequency uncertainty at stated measurement bandwidth				
Measurement frequency, averages	85 MHz	10 MHz	1 MHz	100 kHz	
1 GHz		<u>'</u>	'	'	
Single measurement	2 kHz	100 Hz	10 Hz	1 Hz	
100 averages	200 Hz	10 Hz	1 Hz	0.1 Hz	
1000 averages	50 Hz	2 Hz	1 Hz	0.05 Hz	
10 GHz		-	<u>'</u>	,	
Single measurement	5 kHz	100 Hz	10 Hz	5 Hz	
100 averages	300 Hz	10 Hz	1 Hz	0.5 Hz	
1000 averages	100 Hz	5 Hz	0.5 Hz	0.1 Hz	
20 GHz	1	-		,	
Single measurement	2 kHz	100 Hz	10 Hz	5 Hz	
100 averages	200 Hz	10 Hz	1 Hz	0.5 Hz	
1000 averages	100 Hz	5 Hz	0.5 Hz	0.2 Hz	

#### Settled phase uncertainty

95% confidence (Typical), at stated measurement frequencies, bandwidths, and # of averages

Frequency uncertainty at stated measurement bandwidth				
85 MHz	10 MHz	1 MHz		
1.00°	0.50°	0.50°		
0.10°	0.05°	0.05°		
0.05°	0.01°	0.01°		
1.50°	1.00°	0.50°		
0.20°	0.10°	0.05°		
0.10°	0.05°	0.02°		
		<u> </u>		
1.00°	0.50°	0.50°		
0.10°	0.05°	0.05°		
0.05°	0.02°	0.02°		
	1.00° 0.10° 0.05°  1.50° 0.20° 0.10°  1.00°	1.00°   0.50°   0.05°   0.01°     1.00°   0.10°   0.10°   0.10°   0.10°   0.10°   0.10°   0.10°   0.10°   0.10°   0.10°   0.10°   0.50°   0.10°   0.50°   0.10°   0.05°   0.10°   0.05°   0.10°   0.05°   0.	85 MHz     10 MHz     1 MHz       1.00°     0.50°     0.50°       0.10°     0.05°     0.05°       0.05°     0.01°     0.01°       1.50°     1.00°     0.50°       0.20°     0.10°     0.05°       0.10°     0.05°     0.02°       1.00°     0.50°     0.50°       0.10°     0.05°     0.05°	

 $<sup>^{26}</sup>$  Measured input signal level > -20 dBm, Attenuator: Auto

# **Gain and Noise Figure (Option 14)**

Measurements (tabular)	Noise Figure, Gain, Y-Factor, Noise Temperature, P-Hot, P-Cold			
Measurements (displays)	Noise Figure, Gain, Y-Factor, Noise Temperature, Uncertainty Calculator			
Single frequency measurements	When Single Frequency mode is selected, each display acts as a meter and single-value readout for each selected trace in the measurement			
Measurement configurations	Direct, Up-Converter, Down-Converter			
Frequency modes	Single Frequency, Swept (Center+Span or Start-Stop), Fred	quency Table; 1 to 999 measurement points		
Noise source	Constant ENR or tabular entry; entry fields for noise source	model and type		
Noise sources supported	NoiseCom NC346 series and similar models from other man	nufacturers		
Noise source control	+28 V switched output, rear panel			
External gain/loss tables	3 tables or constants available for gain or loss			
Measurement control settings	Source settling time, reference temperature, RBW(50 Hz to 10 MHz), Average count(1 to 100)			
Instrument input control settings	Attenuator value, Preamp On/Off			
Trace controls	3 traces per display: Ave(V <sub>RMS</sub> ), Max-hold, Min-hold trace functions			
Display scaling	Auto or manual: Auto resets scale after each measurement			
Markers	Up to 5 markers on any trace; Absolute and Delta marker functions			
Limit mask testing	Positive and negative limits may be applied to noise figure, gain, Y-factor traces; limits and Pass/Fail indicated on screen			
Uncertainty calculator	Provides noise figure and gain measurement uncertainty based on user-entered values for ENR, external preamp, external preamp, and spectrum analyzer parameters			
Application preset for Noise Figure and Gain	Sets the analyzer to measure Gain, Noise Figure, and the Measurement Table. Sets attenuation to zero, preamplifier ON, and acquisition mode to best for minimum noise			
Performance	Specification	Description		
	Frequency range	10 MHz to maximum frequency of instrument (nominal)		
	Noise figure measurement range	0 to 30 dB (nominal)		
	Gain measurement range	-10 to 30 dB (nominal)		
	Noise figure and gain measurement resolution	0.01 dB (nominal)		
	Noise figure measurement error	±0.1 dB (typical) <sup>27</sup>		
	Gain measurement error	±0.1 dB (typical) <sup>27</sup>		
	Gain measurement error	±0.1 dB (typical) <sup>27</sup>		

are not included, and can all be estimated using the uncertainty calculator included in the software.

### Pulse measurements (Opt. 20)

Measurements	Average on power, Peak power, Average transmitted power, Pulse width, Rise time, Fall time, Repetition interval (seconds), Repetition rate (Hz), Duty factor (%), Duty factor (ratio), Ripple (dB), Ripple (%), Droop (dB), Droop (%), Overshoot (dB), Overshoot (%), Pulse frequency, Delta frequency, Pulse-Ref Pulse frequency difference, Pulse-Ref Pulse Phase difference, Pulse-Pulse 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	150 ns (Opt. B25/B40), 50 ns (Opt. B85/B16x)
Number of pulses 28	1 to 200,000; offline analysis of more than 40,000 continuous pulses is recommended using fast frame mode and fast save option
System rise time (typical)	<40 ns (Opt. B25), <25 ns (Opt. B40), <12 ns (Opt. B85), <7 ns (Opt. B16x)
Pulse measurement accuracy	Signal conditions: Unless otherwise stated, Pulse width >450 ns (150 ns, Opt. B85/B16x), S/N Ratio ≥30 dB, Duty cycle 0.5 to 0.001, Temperature 18 °C to 28 °C
Impulse response	Measurement range: 15 to 40 dB across the width of the chirp
	Measurement accuracy (typical): ±2 dB for a signal 40 dB in amplitude and delayed 1% to 40% of the pulse chirp width <sup>29</sup>
Impulse response weighting	Taylor window

### Pulse measurement performance

Pulse amplitude and timing (typical)

> Average on power 30 ±0.3 dB + Absolute amplitude accuracy Average transmitted power 30 ±0.4 dB + Absolute amplitude accuracy Peak power 30 ±0.4 dB + Absolute amplitude accuracy

Pulse width ±0.25% of reading **Duty factor** ±0.2% of reading

<sup>&</sup>lt;sup>28</sup> Actual number depends on time length, pulse bandwidth and instrument configuration.

<sup>29</sup> Chirp width 100 MHz, pulse width 10 µs, minimum signal delay 1% of pulse width or 10/(chirp bandwidth), whichever is greater, and minimum 2000 sample points during pulse on-time.

 $<sup>^{30}</sup>$  Pulse width >300 ns (100 ns, Opt. B85/B16x) SNR  $\geq\!30~\text{dB}$ 

### Pulse measurement performance

Frequency and phase error referenced to nonchirped signal At stated frequencies and measurement bandwidths 31, typical, 95% confidence

Bandwidth	CF	RMS frequency error	Pulse to pulse frequency	Pulse to pulse delta frequency	Pulse to pulse phase
25 MHz	2 GHz	±2.5 kHz	±15 kHz	±500 Hz	±0.2°
	10 GHz	±2.5 kHz	±20 kHz	±1.5 kHz	±0.5°
	20 GHz	±3.5 kHz	±25 kHz	±2 kHz	±0.8°
40 MHz	2 GHz	±3.5 kHz	±20 kHz	±1 kHz	±0.2°
	10 GHz	±5 kHz	±30 kHz	±2 kHz	±0.5°
	20 GHz	±7.5 kHz	±40 kHz	±3 kHz	±0.8°
60 MHz	2 GHz	±8 kHz	±50 kHz	±1.5 kHz	±0.3°
	10 GHz	±15 kHz	±75 kHz	±3 kHz	±0.5°
	20 GHz	±20 kHz	±100 kHz	±4 kHz	±0.8°
85 MHz	2 GHz	±15 kHz	±100 kHz	±2 kHz	±0.3°
	10 GHz	±20 kHz	±125 kHz	±3 kHz	±0.5°
	20 GHz	±25 kHz	±175 kHz	±4 kHz	±0.8°
160 MHz	2 GHz	±20 kHz	±100 kHz	±4.5 kHz	±0.3°
	10 GHz	±25 kHz	±125 kHz	±6 kHz	±0.5°
	20 GHz	±40 kHz	±175 kHz	±8 kHz	±0.8°

Frequency and phase error referenced to a linear chirp At stated frequencies and measurement bandwidths 32, typical

Bandwidth	CF	RMS frequency error	Pulse to pulse frequency	Pulse to pulse phase
25 MHz	2 GHz	±5 kHz	±15 kHz	±0.25°
	10 GHz	±8 kHz	±20 kHz	±0.5°
	20 GHz	±10 kHz	±25 kHz	±0.8°
40 MHz	2 GHz	±5 kHz	±20 kHz	±0.25°
	10 GHz	±8 kHz	±30 kHz	±0.5°
	20 GHz	±10 kHz	±50 kHz	±0.8°
60 MHz	2 GHz	±25 kHz	±125 kHz	±0.3°
	10 GHz	±30 kHz	±150 kHz	±0.5°
	20 GHz	±30 kHz	±150 kHz	±0.8°
85 MHz	2 GHz	±25 kHz	±125 kHz	±0.3°
	10 GHz	±30 kHz	±150 kHz	±0.5°
	20 GHz	±30 kHz	±175 kHz	±0.8°
160 MHz	2 GHz	±35 kHz	±125 kHz	±0.3°
	10 GHz	±40 kHz	±150 kHz	±0.5°
	20 GHz	±40 kHz	±200 kHz	±0.8°

Pulse ON Power  $\geq$  -20 dBm, Signal peak at reference Level, Attenuator = Auto, t meas - t reference  $\leq$  10 ms, Frequency estimation: Manual. Pulse-to-Pulse measurement time position excludes the beginning and ending of the pulse extending for a time = (10 / Measurement BW) as measured from 50% of the t (rise) or t (fall). Absolute frequency error determined over center 50% of pulse.

<sup>32</sup> Signal type: Linear chirp, Peak-to-Peak chirp deviation: ≤0.8 Measurement BW, Pulse ON Power ≥ -20 dBm, Signal peak at reference Level, Attenuator = 0 dB,  $t_{meas}$  -  $t_{reference}$  ≤ 10 ms, Frequency estimation: Manual. Pulse-to-Pulse measurement time position excludes the beginning and ending of the pulse extending for a time = (10 / Measurement BW) as measured from 50% of the  $t_{(rise)}$  or  $t_{(fall)}$ . Absolute frequency error determined over center 50% of pulse.

# Digital modulation analysis (Opt. 21)

Modulation formats	$\pi$ /2DBPSK, BPSK, SBPSK, QPSK, DQPSK, $\pi$ /4DQPSK, D8PSK, D16PSK, 8PSK, OQPSK, SOQPSK, CPM, 16/32-APSK, 16/32/64/128/256QAM, MSK, GMSK, 2-FSK, 4-FSK, 8-FSK, 16-FSK, C4FM
Analysis period	Up to 81,000 samples
Filter types	
Measurement filters	Square-root raised cosine, Raised cosine, Gaussian, Rectangular, IS-95, IS-95 EQ, C4FM-P25, Half-sine, None, User defined
Reference filters	Raised cosine, Gaussian, Rectangular, IS-95, SBPSK-MIL, SOQPSK-MIL, SOQPSK-ARTM, none, user defined
Alpha/B*T range	0.001 to 1, 0.001 step
Measurements	Constellation, Error vector magnitude (EVM) vs. Time, Modulation error ratio (MER), Magnitude error vs. Time, Phase error vs. Time, Signal quality, Symbol table, Rho
	FSK only: Frequency deviation, Symbol timing error
Symbol rate range	1 kS/s to 100 MS/s (modulated signal must be contained entirely within acquisition BW of the instrument)
QPSK residual EVM <sup>33</sup>	
100 kHz symbol rate	<0.35%
1 MHz symbol rate	<0.35%
10 MHz symbol rate	<0.4%
30 MHz symbol rate (Opt. B40/ B85/B16x)	<0.75%
60 MHz symbol rate (Opt. B85/ B16x)	<1.0%
120 MHz symbol rate (Opt. B16x)	<1.5%
Offset QPSK residual EVM 34	
100 kHz symbol rate, 200 kHz measurement BW	<0.5%
1 MHz symbol rate, 2 MHz measurement BW	<0.5%
10 MHz symbol rate, 20 MHz measurement BW	<1.1%
256 QAM residual EVM 35	
10 MHz symbol rate	<0.4%
30 MHz symbol rate (Opt. B40/ B85/B16x)	<0.6%
60 MHz symbol rate (Opt. B85/ B16x)	<0.6%
120 MHz symbol rate (Opt. B16x)	<1.0%

<sup>33</sup> CF = 2 GHz, Measurement filter = Root raised cosine, Reference filter = Raised cosine, Analysis length = 200 symbols.

<sup>34</sup> CF = 2 GHz, Measurement filter = Root raised cosine, Reference filter = Raised cosine, Analysis length = 200 symbols.

<sup>35</sup> CF = 2 GHz, Measurement filter = Root raised cosine, Reference filter = Raised cosine, Analysis length = 400 symbols 20 averages.

### Digital modulation analysis (Opt. 21)

```
S-OQPSK (MIL) residual EVM 36
    4 kHz symbol rate, 64 kHz
                                  <0.3%
   measurement bandwidth, CF =
    250 MHz
   20 kHz symbol rate, 320 kHz
                                  < 0.5%
   measurement bandwidth, CF =
    2 GHz
    100 kHz symbol rate, 1.6 MHz
    measurement bandwidth, CF =
   2 GHz
    1 MHz symbol rate, 16 MHz
                                  <0.5%
    measurement bandwidth, CF =
   2 GHz
S-OQPSK (ARTM) residual EVM 37
```

4 kHz symbol rate, 64 kHz < 0.3% measurement bandwidth, CF = 250 MHz 20 kHz symbol rate, 320 kHz <0.4% measurement bandwidth, CF = 2 GHz 100 kHz symbol rate, 1.6 MHz measurement bandwidth, CF = 1 MHz symbol rate, 16 MHz < 0.4% measurement bandwidth, CF =

#### S-BPSK (MIL) residual EVM 38

2 GHz

4 kHz symbol rate, 64 kHz <0.25% measurement bandwidth, CF = 250 MHz 20 kHz symbol rate, 320 kHz <0.5% measurement bandwidth, CF = 2 GHz 100 kHz symbol rate, 1.6 MHz <0.5% measurement bandwidth, CF = 2 GHz 1 MHz symbol rate, 1.6 MHz <0.5% measurement bandwidth, CF = 2 GHz

#### CPM (MIL) residual EVM 39

measurement bandwidth, CF = 250 MHz 20 kHz symbol rate, 320 kHz <0.4% measurement bandwidth, CF = 2 GHz

< 0.3%

36 Reference Filter: MIL STD Measurement Filter: none.

4 kHz symbol rate, 64 kHz

39 Reference Filter: MIL STD.

Reference Filter: MIL STD Measurement Filter: none.

<sup>38</sup> Reference Filter: MIL STD.

### Digital modulation analysis (Opt. 21)

100 kHz symbol rate, 1.6 MHz measurement bandwidth, CF =

2 GHz

1 MHz symbol rate, 16 MHz

measurement bandwidth, CF =

<0.4%

2 GHz

2/4/8/16 FSK residual RMS FSK error 40

> 2FSK, 10 kHz symbol rate, 10 kHz frequency deviation,

CF = 2 GHz

4/8/16FSK, 10 kHz symbol rate, 10 kHz frequency deviation, CF = 2 GHz

< 0.4%

< 0.3%

### Adaptive equalizer

Linear, decision-directed, feed-forward (FIR) equalizer with co-efficient adaptation and adjustable convergence rate Type

BPSK, QPSK, OQPSK, π/2DBPSK, π/4DQPSK, 8PSK, 8DPSK, 16DPSK, 16/32/64/128/256QAM Modulation types supported

Reference filters for all modulation types except OQPSK

Raised cosine, rectangular, none

Reference filters for OQPSK Raised cosine, half sine

Filter length 3 to 2001 taps

Taps/Symbol: raised cosine, half

sine

Taps/Symbol: rectangular filter, no 1

filter

**Equalizer controls** Off, train, hold, reset

#### Flexible OFDM (Opt. 22)

Recallable standards WiMAX 802.16-2004, WLAN 802.11 a/g/j

1, 2, 4, 8

**Parameter settings** Guard interval, subcarrier spacing, channel bandwidth

Advanced parameter settings Carrier detect: 802.11, 802.16-2004 - Auto-detect; Manual select BPSK; QPSK, 16QAM, 64QAM

Channel estimation: Preamble, Preamble + Data

Pilot tracking: Phase, Amplitude, Timing

Frequency correction: On, Off

<sup>40</sup> Reference filter: None, Measurement filter: None.

# Datasheet

# Flexible OFDM (Opt. 22)

Summary measurements	Symbol clock error, Frequency error, Average power, Peak-to-Average, CPE  EVM (RMS and peak) for all carriers, plot carriers, data carriers
	OFDM parameters: Number of carriers, Guard interval (%), Subcarrier spacing (Hz), FFT Length
	Power (Average, Peak-to-Average)
Displays	EVM vs symbol, vs subcarrier
	Subcarrier power vs symbol, vs subcarrier
	Mag error vs symbol, vs subcarrier
	Phase error vs symbol, vs subcarrier
	Channel frequency response
Residual EVM	-49 dB (WiMAX 802.16-2004, 5 MHz BW)
	-49 dB (WLAN 802.11g, 20 MHz BW)
	Signal input power optimized for best EVM

# WLAN IEEE802.11a/b/g/j/p (Opt. 23)

Modulation formats	DBPSK (DSSS-1M), DQPSK (DSSS-2M), CCK 5.5M, CCK 11M, OFDM (BPSK, QPSK, 16QAM, 64QAM)
Measurements and displays	Burst index, Burst power, Peak to average burst power, IQ origin offset, Frequency error, Common pilot error, Symbol clock error
	RMS and Peak EVM for Pilots/Data, Peak EVM located per symbol and subcarrier
	Packet header format information
	Average power and RMS EVM per section of the header
	WLAN power vs time, WLAN symbol table, WLAN constellation
	Spectrum emission mask, spurious
	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)
	WLAN channel frequency response vs symbol (or time), vs subcarrier (or frequency)
	WLAN spectral flatness vs symbol (or time), vs subcarrier (or frequency)
Residual EVM - 802.11b (CCK-11 Mbps)	RMS-EVM over 1000 chips, EQ On
	Signal input power optimized for best EVM
2.4 GHz:	1%(-40 dB) typical, 0.9% (-40.9 dB) typical-mean
Residual EVM - 802.11a/g/j (OFDM, 20 MHz, 64-QAM)	RMS-EVM averaged over 20 bursts, 16 symbols each
	Signal input power optimized for best EVM
2.4 GHz	–49 dB typical, –50 dB typical-mean
5.8 GHz	–49 dB typical, –50 dB typical-mean

# WLAN IEEE802.11n (Opt. 24)

Modulation formats	OFDM (BPSK, QPSK, 16 or 64QAM)
Measurements and displays	Burst index, Burst power, Peak to average burst power, IQ origin offset, Frequency error, Common pilot error, Symbol clock error
	RMS and Peak EVM for Pilots/Data, Peak EVM located per symbol and subcarrier
	Packet header format information
	Average power and RMS EVM per section of the header
	WLAN power vs time, WLAN symbol table, WLAN constellation
	Spectrum emission mask, spurious
	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)
	WLAN channel frequency response vs symbol (or time), vs subcarrier (or frequency)
	WLAN spectral flatness vs symbol (or time), vs subcarrier (or frequency)
Residual EVM - 802.11n (40 MHz, 64-QAM)	RMS-EVM over averaged over 20 bursts, 16 symbols each
	Signal input power optimized for best EVM
5.8 GHz	–48 dB typical, –48.5 dB typical-mean

# WLAN IEEE802.11ac (Opt. 25)

Modulation formats	OFDM (BPSK, QPSK, 16QAM, 64QAM, 256QAM)
Measurements and displays	Burst index, Burst power, Peak to average burst power, IQ origin offset, Frequency error, Common pilot error, Symbol clock error
	RMS and Peak EVM for Pilots/Data, Peak EVM located per symbol and subcarrier
	Packet header format information
	Average power and RMS EVM per section of the header
	WLAN power vs time, WLAN symbol table, WLAN constellation
	Spectrum emission mask, spurious
	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)
	WLAN channel frequency response vs symbol (or time), vs subcarrier (or frequency)
	WLAN spectral flatness vs symbol (or time), vs subcarrier (or frequency)
Residual EVM - 802.11ac	RMS-EVM averaged over 20 bursts, 16 symbols each
	Signal input power optimized for best EVM
5.8 GHz (80 MHz, 256-QAM)	-48 dB typical, -48.5 dB typical-mean
5.8 GHz (160 MHz, 256-QAM)	-45 dB typical, -45.5 dB typical-mean

### APCO P25 (Option 26)

Modulation formats	Phase 1 (C4FM), Phase 2 (HCPM, HDQPSK)
Measurements and displays	RF output power, operating frequency accuracy, modulation emission spectrum,
	unwanted emissions spurious, adjacent channel power ratio, frequency deviation,
	modulation fidelity, frequency error, eye diagram, symbol table, symbol rate accuracy,
	transmitter power and encoder attack time, transmitter throughput delay, frequency
	deviation vs. time, power vs. time, transient frequency behavior, HCPM transmitter logical
	channel peak adjacent channel power ratio, HCPM transmitter logical channel off slot power,
	HCPM transmitter logical channel power envelope, HCPM transmitter logical channel time alignment
Residual modulation fidelity	
Phase 1 (C4FM)	≤1.0% typical
Phase 2 (HCPM)	≤0.5% typical
Phase 2 (HDQPSK)	≤0.4% typical
Adjacent channel power ratio 41	
25 kHz offset from the center	Phase 1 (C4FM): -74 dBc typical
and bandwidth of 6 kHz	Phase 2 (HCPM): -74 dBc typical
	Phase 2 (HDQPSK): -75 dBc typical
62.5 kHz offset from the center and bandwidth of 6 kHz	-75 dBc typical

### **Bluetooth (Option 27)**

Measurements and displays	Peak power, average power, adjacent channel power or inband emission mask,
	-20 dB bandwidth, frequency error, modulation characteristics including ΔF1avg (11110000),
	$\Delta$ F2avg (10101010), $\Delta$ F2 > 115 kHz, $\Delta$ F2/ $\Delta$ F1 ratio, frequency deviation vs. time with packet and octet
	level measurement information, carrier frequency f0, frequency offset (Preamble and Payload), max
	frequency offset, frequency drift $f_1$ - $f_0$ , max drift rate $f_n$ - $f_0$ and $f_n$ - $f_{n-5}$ , center frequency
	offset table and frequency drift table, color-coded symbol table, packet header decoding information,
	eye diagram, constellation diagram
Output nower (average and neal	

Output power (average and peak)

**Level uncertainty** Refer to instrument amplitude and flatness specification

Measurement range > -70 dBm

$$\label{eq:continuity} \begin{split} & \text{Modulation characteristics} \\ & (\Delta F_1 \text{avg}, \, \Delta F_2 \text{avg}, \, \Delta F_2 \text{avg} / \, \Delta F_1 \text{avg}, \\ & \Delta F_2 \text{max} \geq \! 115 \text{ kHz}) \end{split}$$

**Deviation range** ± 280 kHz

Deviation uncertainty (at

0 dBm)

< 2 kHz + instrument freq. uncertainty

<sup>41</sup> Measured with test signal amplitude adjusted for optimum performance if necessary. Measured with Averaging, 10 waveforms.

Measurement resolution 10 Hz

Measurement range Nominal channel frequency ±100 kHz

**Initial Carrier Frequency Tolerance** 

(ICFT)

Measurement uncertainty (at

0 dBm)

<1 kHz + instrument frequency uncertainty

Measurement resolution 10 Hz

Nominal channel frequency ±100 kHz Measurement range

Carrier frequency drift

Supported measurements Max freq. offset, drift  $f_1$ -  $f_0$ , max drift  $f_n$ - $f_0$ , max drift  $f_n$ - $f_{n-5}$  (50  $\mu$ s)

Measurement uncertainty < 1 kHz + instrument frequency uncertainty

Measurement resolution 10 Hz

Measurement range Nominal channel frequency ±100 kHz

In-band emissions and ACP

Level uncertainty Refer to instrument amplitude and flatness specification

#### LTE Downlink RF measurements (Opt. 28)

**Standard Supported** 3GPP TS 36.141 Version 12.5

FDD and TDD Frame Format supported

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 PSS, SSS with Cell ID, Group ID, Sector ID

and Frequency Error.

ACLR with E-UTRA bands (Nominal, with Noise Correction)

> 1st Adjacent Channel 73 dB 2nd Adjacent Channel 74 dB

### Mapping and field strength (Option MAP)

RF field strength

Signal strength indicator Located at right-side of display

Measurement bandwidth Up to 165 MHz, dependent on span and RBW setting

Tone type Variable frequency

Mapping

Map types directly supported 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

#### Analog modulation analysis accuracy (typical)

AM	±2% (0 dBm input at center, carrier frequency 1 GHz, 10 to 60% modulation depth)
FM	±1% of span
	(0 dBm input at center)
	(Carrier frequency 1 GHz, 400 Hz/1 kHz Input/Modulated frequency)
PM	±3°
	(0 dBm input at center)
	(Carrier frequency 1 GHz, 1 kHz/5 kHz Input/Modulated frequency)

#### Inputs and outputs

Front panel

**Display** Touch panel, 10.4 in. (264 mm)

**RF input connector** N-type female, 50  $\Omega$  (RSA5103B, RSA5106B)

N-Type Female Planar Crown (RSA5115B) 3.5mm Female Planar Crown (RSA5126B)

Trigger out BNC, High: >2.0 V, Low: <0.4 V, Output current 1 mA (LVTTL)

**Trigger in** BNC, 50  $\Omega$ /5 k $\Omega$  impedance (nominal), ±5 V max input, -2.5 V to +2.5 V trigger level

USB ports (2) USB 2.0 Audio Speaker

Rear panel

10 MHz REF OUT50  $\Omega$ , BNC, >0 dBmExternal REF IN50  $\Omega$ , 10 MHz, BNC

**Trig 2 / gate IN** BNC, High: 1.6 to 5.0 V, Low: 0 to 0.5 V

GPIB interface IEEE 488.2

LAN interface ethernet RJ45, 10/100/1000BASE-T

USB ports (2) USB 2.0

VGA output VGA compatible, 15 DSUB

Audio out 3.5 mm headphone jack

Noise source drive BNC, +28 V, 140 mA (nominal) Turn ON time: 100  $\mu$ s, Turn OFF time: 500  $\mu$ s

Digital I and Q out 2 connectors, LVDS (Opt. 65)

Analog Zero Span Out 1 connector, BNC (Opt. 66)

#### **General characteristics**

Temperature range

Operating +5 °C to +40 °C Storage -20 °C to +60 °C

Warm-up time 20 minutes

Altitude

Operating Up to 3000 m (approximately 10,000 ft.)

#### **General characteristics**

	humic	

+40 °C at 95% relative humidity, meets intent of EN 60068-2-30. 42 Operating and nonoperating

Vibration

Operating (except when equipped with option 56 removable SSD)

0.22G<sub>RMS</sub> . Profile = 0.00010 g<sup>2</sup> /Hz at 5-350 Hz, -3 dB/Octave slope from 350-500 Hz, 0.00007 g<sup>2</sup> /Hz at 500 Hz, 3 Axes at

10 min/axis

2.28G<sub>RMS</sub>. Profile = 0.0175 g<sup>2</sup> /Hz at 5-100 Hz, -3 dB/Octave slope from 100-200 Hz, 0.00875 g<sup>2</sup> /Hz at 200-350 Hz,-3 dB/Octave **Nonoperating** 

slope from 350-500 Hz, 0.006132 g<sup>2</sup> /Hz at 500 Hz, 3 Axes at 10 min/axis

Shock

Operating 15 G, half-sine, 11 ms duration, three shocks per axis in each direction (18 shocks total) 30 G, half-sine, 11 ms duration, three shocks per axis in each direction (18 shocks total) Nonoperating

Internal HDD (Opt. 59), USB ports, removable SSD (Opt. 56) Data storage

**Power** 

90  $V_{AC}$  to 264  $V_{AC},\,50$  Hz to 60 Hz Power requirements

90  $V_{AC}$  to 132  $V_{AC}$ , 400 Hz

Power consumption 400 W max

**EMC** and safety compliance

UL 61010-1:2004 Safety

CSA C22.2 No.61010-1-04

Electromagnetic compatibility,

complies with

EU council EMC Directive 2004/108/EC

EN61326, CISPR 11, Class A ACMA (Australia/New Zealand)

FCC 47CFR, Part 15, Subpart B, Class A (USA)

### **Physical characteristics**

With feet

Dimensions (with feet)

Height 282 mm (11.1 in.) Width 473 mm (18.6 in.) Depth 531 mm (20.9 in.)

Weight 29 kg (64.7 lb.) With all options.

<sup>42</sup> Frequency amplitude response may vary up to ±3 dB at +40 °C and greater than 45% relative humidity.

# Ordering information

#### Models

RSA5103B Real Time Signal Analyzer, 1 Hz to 3 GHz **RSA5106B** Real Time Signal Analyzer, 1 Hz to 6.2 GHz RSA5115B Real Time Signal Analyzer, 1 Hz to 15 GHz RSA5126B Real Time Signal Analyzer, 1 Hz to 26.5 GHz

All Include: Quick-start Manual (Printed), Application Guide, Printable Online Help File, Programmer's manual (on CD), power cord, BNC-N adapter, USB Keyboard, USB Mouse, Front Cover.

RSA5115B also includes: Planar Crown RF Input Connector - Type N Female PN 131-4329-00

RSA5126B also includes: Planar Crown RF Input Connector - 3.5 mm Female

Note: Please specify power plug and language options when ordering.

### Warranty

One year

# Options, accessories, and upgrades

#### **Options**

Product	Options	Description	
RSA5103B		Real Time Signal Analyzer, 1 Hz to 3 GHz	
RSA5106B		Real Time Signal Analyzer, 1 Hz to 6.2 GHz	
RSA5115B		Real Time Signal Analyzer, 1 Hz to 15 GHz	
RSA5126B		Real Time Signal Analyzer, 1 Hz to 26.5 GHz	
	Opt. B25	25 MHz Acquisition Bandwidth (no-cost option)	
	Opt. B40	40 MHz Acquisition Bandwidth	
	Opt. B85	85 MHz Acquisition Bandwidth	
	Opt. B125	125 MHz Acquisition Bandwidth	
	Opt. B16x	165 MHz Acquisition Bandwidth	
	Opt. B85HD	85 MHz Acquisition Bandwidth, High Dynamic Range	
	Opt. B125HD	125 MHz Acquisition Bandwidth, High Dynamic Range	
	Opt. B16xHD	165 MHz Acquisition Bandwidth, High Dynamic Range	
	Opt. 300	High performance real time (Opt. 09 needed for performance improvement)	
	Opt. 09	Enhanced Real Time	
	Opt. 10	AM/FM/PM Modulation and Audio Measurements	
	Opt. 11	Phase Noise / Jitter Measurement	
	Opt. 12	Settling Time (Frequency and Phase)	
	Opt. 14	Noise Figure and Gain (Internal preamp recommended)	
	Opt. 20	Pulse Measurements	
	Opt. 21	General Purpose Modulation Analysis	
	Opt. 22	Flexible OFDM Analysis	
	Opt. 23	WLAN 802.11a/b/g/j/p measurement application	
	Opt. 24	WLAN 802.11n measurement application (requires opt 23)	

Product	Options	Description
	Opt. 25	WLAN 802.11ac measurement application (requires opt 24)
	Opt. 26	APCO P25 measurement application
	Opt. 27	Bluetooth Basic LE Tx Measurements
	Opt. 28	LTE Downlink RF measurements
	Opt. MAP	Mapping and signal strength
	Opt. 50	Internal Preamp, 1 MHz to 3/6.2 GHz, RSA5103B/5106B only
	Opt. 51	Internal Preamp, 1 MHz to 15/26.5 GHz, RSA5115B/5126B only
	Opt. 53	Memory Extension, 4 GB Acquisition Memory Total
	Opt. 56 43	Removable SSD, incompatible with Opt. 59
	Opt. 59 43	Internal HDD, incompatible with Opt. 56 (no cost option)
	Opt. 65	Digital I and Q outputs
	Opt. 66	Zero-span analog output
	Opt. 6566	Digital I and Q outputs and Zero-span analog output
	Opt. PFR	Precision Frequency Reference
	Opt. 54	Signal Classification and Survey

# International power plugs

Opt. A0	North America power plug (115 V, 60 Hz)
Opt. A1	Universal Euro power plug (220 V, 50 Hz)
Opt. A2	United Kingdom power plug (240 V, 50 Hz)
Opt. A3	Australia power plug (240 V, 50 Hz)
Opt. A4	North America power plug (240 V, 50 Hz)
Opt. A5	Switzerland power plug (220 V, 50 Hz)
Opt. A6	Japan power plug (100 V, 50/60 Hz)
Opt. A10	China power plug (50 Hz)
Opt. A11	India power plug (50 Hz)
Opt. A12	Brazil power plug (60 Hz)
Opt. A99	No power cord

# Language options

Opt. L0 English manual Opt. L5 Japanese manual Opt. L7 Simplified Chinese manual Opt. L10 Russian manual

<sup>43</sup> Must order either Opt. 56 or 59.

### **Service options**

Opt. C3 Calibration Service 3 Years Opt. C5 Calibration Service 5 Years Opt. CA1 Single Calibration or Functional Verification 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. G3 Complete Care 3 Years (includes loaner, scheduled calibration, and more) Opt. G5 Complete Care 5 Years (includes loaner, scheduled calibration, and more) Opt. R5 Repair Service 5 Years (including warranty)

### **Recommended accessories**

Accessory	Description	
RTPA2A Spectrum Analyzer Probe Adapter compatibility	Supports TekConnect® probes.  Compatibility P7225 - 2.5 GHz Active Probe, P7240 - 4 GHz Active Probe, P7260 - 6 GHz Active Probe, P7330 - 3.5 GHz Differential Probe, P7350 - 5 GHz Differential Probe, P7350SMA - 5 GHz Differential SMA Probe, P7340A - 4 GHz Z-Active Differential Probe, P7360A - 6 GHz Z-Active Differential Probe, P7380A - 8 GHz Z-Active Differential Probe, P7380SMA - 8 GHz Differential Signal Acquisition System, P7313 - >12.5 GHz Z-Active Differential Probe, P7313SMA - 13 GHz Differential SMA Probe, P7500 Series - 4 GHz to 20 GHz TriMode Probes	
RSAVu	Software based on the RSA3000 Series platform for analysis supporting 3G wireless standards, WLAN (IEEE802.11a/b/g/n), RFID, Audio Demodulation, and more measurements.	
SignalVu-PC	Software based on the RSA5000/6000 Series Real Time Signal Analyzers puts the power of your RTSA signal analysis tools on your Windows 7 or Windows 8.x 64-bit PC. Performs measurements on stored signals from RSA3/5/6K series, RSA306, MDO oscilloscope RF captures.	
E and H Near-field Probes	For EMI troubleshooting. 119-4146-xx	
Additional Removable Hard Drive	Order RSA5BUP Opt. SSD. This is an additional solid-state drive for instrument with Option 56 installed. (Windows 7 and instrument software preinstalled).	
DC Block	Order 119-7902-00. 9 kHz-18 GHz. Type N Male to Type N Female. Voltage Rating: 50 V DC Max. Insertion Loss 0.9 dB. Aeroflex model 7003.	
101A EMC Probe Set	RF Probes. Contact Beehive Electronics to order: http://beehive-electronics.com/probes.html	
150A EMC Probe Amplifier		
110A Probe Cable		
SMA Probe Adapter		
BNC Probe Adapter		
Noise source	NoiseCom NC346C Series. Provides supported sources up to 55 GHz in a variety of connector types and ENR values. Contact NoiseCom for full information and to order: http://noisecom.com	
131-4329-xx	Planar Crown RF Input Connector - 7005A-3 Type-N Female	
600 Ω BNC pass-through	Required for higher-speed noise figure measurements when ordering RSA5UP Opt 14 for RSA5000A. POMONA 4119-600 RF/ COAXIAL ADAPTER, BNC PLUG-BNC JACK. Contact Pomona Electronics and distributors worldwide to order: http://pomonaelectronics.com	
131-9062-xx	Planar Crown RF Input Connector - 7005A-6 3.5 mm Female	
131-8822-xx	Planar Crown RF Input Connector - 7005A-7 3.5 mm Male	
131-8689-xx	Planar Crown RF Input Connector – 7005A-1 SMA Female	
015-0369-xx	RF Adapter – N (male) to SMA (male)	
119-6599-xx	Power Attenuator – 20 dB, 50 W, 5 GHz	
Transit Case	016-2026-xx	

Accessory	Description
RSA56KR	Rackmount Retrofit
Additional Quick-start Manual (Paper)	071-3224-xx
Additional Application Examples Manual (Paper)	071-3283-xx

# RSA5BUP – Upgrade options for the RSA5100B series

RSA5BUP	Option description	HW or SW	Factory calibration required?
Opt. PFR	Precision Frequency Reference	HW	Yes
Opt. SSD	Additional removable solid-state drive for units equipped with Option 56. Minimum capacity 480 GB. Windows 7 and instrument software preinstalled.	HW	No
Opt. 50	Internal Preamp 1 MHz to 3 GHz (RSA5103B) or 1 MHz to 6.2 GHz (RSA5106B)	HW	Yes
Opt. 51	Internal Preamp 1 MHz to 15 GHz (RSA5115B) or 1 MHz to 26.5 GHz (RSA5126B)	SW	No
Opt. 53	Memory Extension, 4 GB Acquisition Memory total	HW	No
Opt. 54	Signal Classification and Survey	SW	No
Opt. 65	Digital I and Q outputs	HW	No
Opt. 66	Zero-span analog output	HW	No
Opt. 6566	Digital I and Q outputs and Zero-span analog output	HW	No
Opt. 56	Removable Solid-State Drive (460 GB), incompatible with Opt. 59	HW	No
Opt. 59	Internal HDD (160 GB), incompatible with Opt. 56	HW	No
Opt. 09	Enhanced Real Time	SW	No
Opt. 10	AM/FM/PM Modulation and Audio Measurements	SW	No
Opt. 11	Phase Noise / Jitter Measurements	SW	No
Opt. 12	Settling Time (Frequency and Phase)	SW	No
Opt. 14	Noise Figure and Gain (Internal preamp recommended)	SW	No
Opt. 20	Pulse Measurements	SW	No
Opt. 21	General Purpose Modulation Analysis	SW	No
Opt. 22	Flexible OFDM Analysis	SW	No
Opt. 23	WLAN 802.11a/b/g/j/p measurement application	SW	No
Opt. 24	WLAN 802.11n measurement application (requires opt 23)	SW	No
Opt. 25	WLAN 802.11ac measurement application (requires opt 24)	SW	No
Opt. 26	APCO P25 measurement application	SW	No
Opt. 27	Bluetooth Basic LE Tx Measurements	SW	No
Opt. 28	LTE Downlink RF measurements	SW	No
Opt. MAP	Mapping and signal strength	SW	No
Opt. B40	40 MHz Acquisition Bandwidth (from 25 MHz BW)	SW	No
Opt. B85	85 MHz Acquisition Bandwidth (from 25 MHz BW)	HW	Yes
Opt. B85E	85 MHz Acquisition Bandwidth (from 40 MHz BW)	HW	Yes

RSA5BUP	Option description	HW or SW	Factory calibration required?
Opt. B16x	165 MHz Acquisition Bandwidth (from 25 MHz BW)	HW	Yes
Opt. B16xE	165 MHz Acquisition Bandwidth (from 40 MHz BW)	HW	Yes
Opt. B16xH	165 MHz Acquisition Bandwidth (from 85 MHz BW)	SW	No
Opt. B125	125 MHz acquisition bandwidth (from 25 MHz BW)	HW	Yes
Opt. B125E	125 MHz acquisition bandwidth (from 40 MHz BW)	HW	Yes
Opt. B125H	125 MHz acquisition bandwidth (from 85 MHz BW)	SW	No
Opt. B125HD-125	High dynamic range, 125 MHz acquisition bandwidth (from 125 MHz BW)	HW	Yes
Opt. B125HD-25	High dynamic range, 125 MHz acquisition bandwidth (from 25 MHz BW)	HW	Yes
Opt. B125HD-40	High dynamic range, 125 MHz acquisition bandwidth (from 40 MHz BW)	HW	Yes
Opt. B125HD-85	High dynamic range, 125 MHz acquisition bandwidth (from 85 MHz BW)	HW	No
Opt. B16xHD-125	High dynamic range, 165 MHz acquisition bandwidth (from 125 MHz BW)	HW	No
Opt. B16xHD-165	High dynamic range, 165 MHz acquisition bandwidth (from 165 MHz BW)	HW	No
Opt. B16xHD-25	High dynamic range, 165 MHz acquisition bandwidth (from 25 MHz BW)	HW	Yes
Opt. B16xHD-40	High dynamic range, 165 MHz acquisition bandwidth (from 40 MHz BW)	HW	Yes
Opt. B16xHD-85	High dynamic range, 165 MHz acquisition bandwidth (from 85 MHz BW)	HW	No
Opt. B16xK	165 MHz acquisition bandwidth (from 125 MHz BW)	HW	No
Opt. B85HD-25	High dynamic range, 85 MHz acquisition bandwidth (from 25 MHz BW)	HW	Yes
Opt. B85HD-40	High dynamic range, 85 MHz acquisition bandwidth (from 40 MHz BW)	HW	Yes
Opt. B85HD-85	High dynamic range, 85 MHz acquisition bandwidth (from 85 MHz BW)	HW	No
Opt. 300	High performance real time	HW	No





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.

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