

# RSA6000 Series

Real-Time Spectrum Analyzer

Data Sheet DSD27101-1110 Sept. 2025

## **RSA6000** Series Spectrum Analyzer



#### **Feature**

5 kHz ~ 26.5 GHz

Frequency Range

200MHz

Real-Time / Analysis BW

4THz/s

Sweep Speed

-163 dBm(typ.)

DANL(1GHz)

-108dBc/Hz(typ.)

Phase Noise(1GHz, 10kHz)

±0.7dB

Amplitude Accuracy

#### The Power Tool for Engineers Breaking Boundaries in Spectrum Analysis

RIGOL RSA6000 Series Real-Time Spectrum Analyzer, built on the upgraded UltraReal platform, combines high-performance signal capture, advanced analysis, and portable design—breaking free from traditional lab constraints.

With one-click mode switching, remote Web Control, and a lightweight form factor, it's a core platform for R&D, validation, and troubleshooting—delivering high-end performance in a truly portable form.

#### **Benefits**

- 5 kHz to 26.5 GHz frequency range from low-frequency comms to microwave radar.
- 200 MHz real-time bandwidth, 4 THz/s sweep speed capture fast, transient signals with precision.
- Rich signal analysis & demodulation within 200 MHz bandwidth.
- Five modes in one device: GPSA, RTSA, VSA, EMI, ADM ideal for R&D, production, and compliance.
- Built-in preamp and tracking generator ready to use, no external modules required.
- **Compact and portable**, easy to deploy in the field.
- Touch + key operation, supports Web Control for remote access.
- USB, LAN, HDMI interfaces, SCPI compatible ready for integration and automation.

### Next-Level Performance · Real-Time Transient Capture

# RECOLUTION SET OF STATE OF STA

Reveal the Full Truth of Every Signal Up to 200 MHz real-time bandwidth, RSA6000 captures every burst, hop, and anomaly—without loss or delay.



**Full Spectrum Visibility in Milliseconds** 

With up to 4THz/s scan speed and FMT trigger, RSA6000 captures dense, wideband signals in seconds—so no transient is missed, even in interference-heavy environments.

#### All-in-One Platform · Five Modes in One



#### Ultra-Portable Design · Deploy Anywhere, Anytime



into lab benches, factory setups.

#### **Application**



- Real-time signal detection
- Frequency occupancy & compliance
- Illegal transmission tracking

## Wireless & RF Testing

- Gain, loss, harmonics, spurs, IMD
- Spectrum & interference analysis
- EVM and constellation validation



- RF performance validation
- Noise/interference troubleshooting
- Fast production line verification



- RF teaching & lab experiments
- Academic research & innovation



- Conducted/radiated tests
- PCB emission localization
- Pre-compliance diagnostics

## **Product Features**

#### **Product Features**

- Five working modes: GPSA, RTSA, VSA, EMI, and ADM
- Frequency range: 5 kHz to 26.5 GHz
- Excellent DANL (Displayed Average Noise Level)
- Good phase noise performance
- · High-precision amplitude measurement error
- · Multiple analysis bandwidth options
- Excellent SFDR
- Powerful real-time spectrum analysis function
- Display different types of measurement values in multi-pane windowing form
- Support USB, LAN, and HDMI interfaces
- Support standard SCPI instruction sets

RSA6000 series is RIGOL's newly launched spectrum analyzer product. Its excellent performance in SFDR, phase noise, amplitude accuracy and test speed makes it applicable in various test scenarios such as spectrum analysis, real-time spectrum analysis, vector signal analysis, pulse analysis. RSA6000 series real-time spectrum analyzer has a strong expansion capability, allowing you to build the test system or perform user-defined development via various digital and analog output interfaces. With its excellent performance and flexible configuration, it can meet your test demands in various application scenarios such as wireless communication, automobile electronics, Internet of Things (IoT), and etc.

## **RSA6000 Series Technical Specifications**

Model	RSA6085	RSA6140	RSA6265
Frequency Range	5 kHz to 8.5 GHz	5 kHz to 14 GHz	5 kHz to 26.5 GHz
Max. Analysis Bandwidth	80 MHz (Std.), 200 M	Hz (Opt.)	
Max. Real-Time Bandwidth	80 MHz (Std.), 200 M	80 MHz (Std.), 200 MHz (Opt.)	
1 GHz Phase Noise	10 kHz offset, <-108 dBc/Hz (typ.)		
Displayed Average Noise Level (DANL), Normalized from 1 GHz to 1 Hz	-143 dBm (typ.), with PA off -163 dBm (typ.), with PA on		
RBW	1 Hz to 10 MHz		
VBW	1 Hz to 10 MHz		
Third-order Intercept (TOI) 1GHz	+15 dBm (typ.)		

Model	RSA6085	RSA6140	RSA6265
Amplitude Range	DANL to +25 dBm (single-tone)		
I/O	LAN, USB, and HDMI		
Screen	10.1" capacitive multi-touch screen		
Programming Control Instruction Sets	Supports SCPI comm series commands	ands control, compati	ble with Keysight PXA

# Specifications

Specifications are valid under the following conditions: the instrument is within the calibration period; stored for at least two hours at 0°C to 50°C temperature; 40-minute warm-up. Unless otherwise noted, the specifications in the manual include the measurement uncertainty.

Typical (typ.): typical performance, which 80 percent of the measurement results will meet at room temperature (approximately 25°C). The data are not warranted and do not include the measurement uncertainty.

Nominal (nom.): the expected mean or average performance or a designed attribute (such as the  $50\Omega$  connector). The data are not warranted and are measured at room temperature (approximately 25°C).

Measured (meas.): an attribute measured during the design phase and can be compared with the expected performance, e.g. the amplitude drift varies with time. The data are not warranted and are measured at room temperature (approximately 25°C).

#### NOTE:

All charts in this manual are the measurement results of multiple instruments at room temperature unless otherwise noted. All the specifications (except tracking generator specifications) listed in this manual are obtained with tracking generator off.

## **Measurement Mode and Product Model Adaptation Table**

	RSA6085	RSA6140	RSA6265
GPSA	√	V	√
RTSA	V	V	√
VSA	0	0	0
EMI	0	0	0
ADM	0	0	0

#### **NOTE:**

√ indicates standard configuration; ∘ indicates optional configuration.

#### **All Measurement Modes**

Model	RSA6085	RSA6140	RSA6265
Frequency Range	5 kHz to 8.5 GHz	5 kHz to 14 GHz	5 kHz to 26.5 GHz
Internal Reference Frequency			
Reference Frequency	10 MHz		

Internal Reference Frequency		
Accuracy	±[(time since last calibration × aging rate) + temperature stability + calibration accuracy]	
Initial Calibration Accuracy	1 ppm	
Temperature Stability	0°C to 50°C, with the reference 25°C	
Temperature Stability	<0.5 ppm	
Aging Rate	<1 ppm/year	

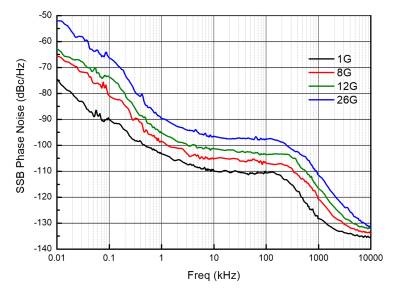
## **GPSA** Mode

## Frequency

Frequency Readout Accuracy		
Marker Frequency Resolution	span/(number of sweep points - 1)	
Marker Frequency Uncertainty	±(marker frequency readout × reference frequency accuracy + 1% × span + 10% × resolution bandwidth + marker frequency resolution)	
Frequency counter (RBW =	1 kHz, Freq = 1 GHz)	
Resolution	1 Hz (Max.)	
Uncertainty	±(marker frequency readout × reference frequency accuracy + counter resolution)	
Frequency Span		
Range	0 Hz, 10 Hz to maximum frequency	
Resolution	2 Hz	
Uncertainty	±[0.1% x span RBW + span/(number of sweep points - 1)]	
SSB Phase Noise		
20°C to 30°C f. = 1000 MHz sample detector		

 $20^{\circ}$ C to  $30^{\circ}$ C,  $f_c = 1000$  MHz, sample detector

SSB Phase Noise			
	1 kHz	<-95 dBc/Hz (typ.)	
	10 kHz	<-105 dBc/Hz, <-108 dBc/Hz (typ.)	
Carrier Offset	100 kHz	<-105 dBc/Hz, <-108 dBc/Hz (typ.)	
	1 MHz	<-120 dBc/Hz, <-125 dBc/Hz (typ.)	
	10 MHz	<-130 dBc/Hz (typ.)	



SSB Phase Noise

## **Residual FM**

 $20^{\circ}$ C to  $30^{\circ}$ C, RBW = VBW = 1 kHz

Residual FM	<10 Hz (nom.)

## Bandwidth

Set "Sweep Type" to "Accurate"

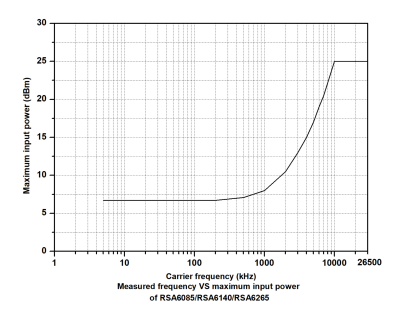
Resolution Bandwidth (-3 dB)	1 Hz to 10 MHz, in 1-3-10 sequence
	10 MHz, <10%
RBW Accuracy	<u> </u>
Posolution Filtor Shape Factor (60 dB: 2 dB)	1 Hz to 3 MHz, <3%
Resolution Filter Shape Factor (60 dB: 3 dB)	≤5 (nom.)
Video Bandwidth (-3 dB)	1 Hz to 10 MHz, in 1-3-10 sequence
Resolution Bandwidth (-6 dB)	200 Hz, 9 kHz, 120 kHz, 1 MHz

## Amplitude

Measurement Range		
Range	$f_c \ge 10 \text{ MHz}$	
Kange	DANL to +25 dBm	
Maximum Safe Input	t Level <sup>[2]</sup>	
DC Voltage	50 V	
CW RF Power	+25 dBm, attenuation > 35 dB, preamp off	
CW KI FOWEI	0 dBm, attenuation > 35 dB, preamp on	
Maximum Damage Level		
CW RF Power	+27 dBm (0.5 W)	

[1]: When RBW is greater than 100 kHz, the filter characteristics near -60 dB cannot be directly obtained with measurement.

[2]: When  $f_{\text{c}}$  is smaller than 10 MHz, the maximum safe input level is decreased.

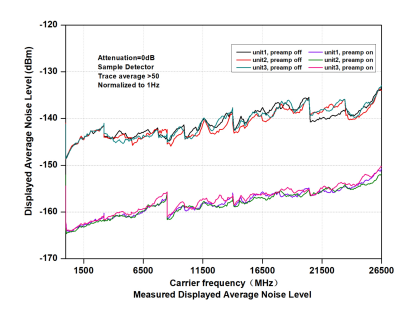


Maximum Damage Level

## **Displayed Average Noise Level (DANL)**

Attenuation = 0 dB, sample detector, trace averages  $\geq$  50, tracking generator off, normalized to 1 Hz, 20°C to 30°C, input impedance = 50  $\Omega$ .

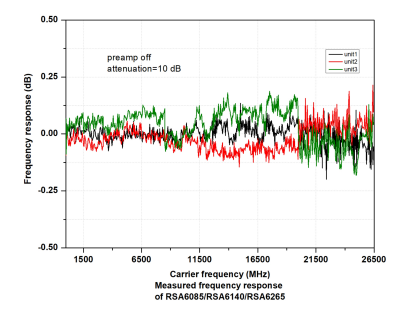
Displayed Average Noise Level (DANL)			
	5 kHz < f ≤ 100 kHz	<-120 dBm (typ.)	
	100 kHz < f ≤ 20 MHz	<-135 dBm, <-138 dBm (typ.)	
	20 MHz < f ≤ 1.5 GHz	<-140 dBm, <-143 dBm (typ.)	
	1.5 GHz < f ≤ 3.2 GHz	<-138 dBm, <-141 dBm (typ.)	
PA Off	3.2 GHz < f ≤ 8.5 GHz	<-136 dBm, <-140 dBm (typ.)	
	8.5 GHz < f ≤ 14 GHz	<-133 dBm, <-136 dBm (typ.)	
	14 GHz < f ≤ 18 GHz	<-130 dBm, <-133 dBm (typ.)	
	18 GHz < f ≤ 23 GHz	<-127 dBm, <-131 dBm (typ.)	
	23 GHz < f ≤ 26.5 GHz	<-122 dBm, <-125 dBm (typ.)	
	100 kHz < f ≤ 500 kHz	<-149 dBm, <-152 dBm (typ.)	
	500 kHz < f ≤ 20 MHz	<-152 dBm, <-155 dBm (typ.)	
	20 MHz < f ≤ 1.5 GHz	<-160 dBm, <-163 dBm (typ.)	
	1.5 GHz < f ≤ 3.2 GHz	<-157 dBm, <-160 dBm (typ.)	
PA On	3.2 GHz < f ≤ 8.5 GHz	<-154 dBm, <-157 dBm (typ.)	
	8.5 GHz < f ≤ 14 GHz	<-151 dBm, <-154 dBm (typ.)	
	14 GHz < f ≤ 18 GHz	<-148 dBm, <-151 dBm (typ.)	
	18 GHz < f ≤ 23 GHz	<-145 dBm, <-148 dBm (typ.)	
	23 GHz < f ≤ 26.5 GHz	<-140 dBm, <-143 dBm (typ.)	



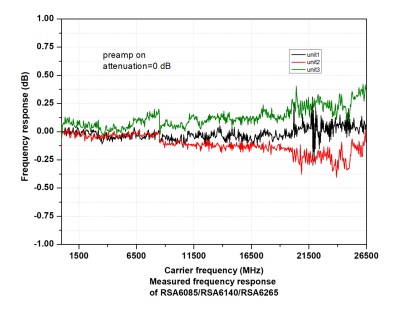
DANL

<b>Level Display</b>			
Logarithmic Scale	1 dB to 200 dB		
Linear Scale	0 to reference level		
Number of display points	801		
Number of traces	6		
Detector Type	Normal, pos-peak, neg-peak, sample, RMS average, voltage average, Quasi-peak, EMI CISPR RMS average		
Trace Type	Clear write, max hold, min hold, average, view, blank		
Scale Unit	dBm, dBmV, dBuV, nV, uV, mV, V, pW, nW, uW, mW, W, mA, uA, and A		
Frequency Response			
	attenuation = 10 dB, relative to 50 MHz, 20°C to 30°C		
	5 kHz < f ≤ 100 kHz	<0.3 dB (typ.)	
	100 kHz < f ≤ 3.2 GHz	<0.5 dB, <0.3 dB (typ.)	
PA Off	3.2 GHz < f ≤ 8.5 GHz	<0.7 dB, <0.5 dB (typical)	
	8.5 GHz < f ≤ 14 GHz	<1.5 dB, <1.3 dB (typ.)	
	14 GHz < f ≤ 20 GHz	<1.7 dB, <1.5 dB (typ.)	
	20 GHz < f ≤ 26.5 GHz	<2 dB, <1.8 dB (typ.)	

Frequency Response			
PA On	attenuation = 0 dB, relative to 50 MHz, 20°C to 30°C		
	100 kHz < f ≤ 3.2 GHz	<0.8 dB, <0.6 dB (typ.)	
	3.2 GHz < f ≤ 8.5 GHz	<1 dB, <0.8 dB (typ.)	
	8.5 GHz < f ≤ 14 GHz	<2.5 dB, <2.3 dB (typ.)	
	14 GHz < f ≤ 20 GHz	<2.7 dB, <2.5 dB (typ.)	
	20 GHz < f ≤ 26.5 GHz	<3 dB, <2.8 dB (typ.)	

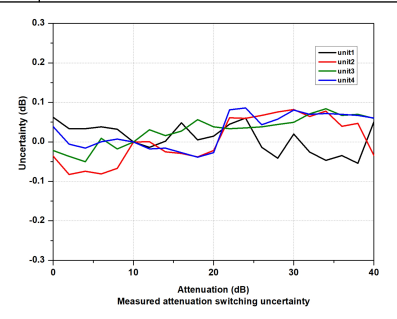


Frequency Response (attenuation = 10 dB, PA off)



Frequency Response (attenuation = 0 dB, PA on)

Input Attenuation Switching Uncertainty		
Setting Range	0 dB to 40 dB, in 2 dB step	
Switching Uncortainty	$f_c$ = 50 MHz, relative to 10 dB, preamp off, 20°C to 30°C	
Switching Uncertainty	<0.3 dB	



Switching Uncertainty

Absolute Amplitude Accuracy				
Uncertainty	$f_c$ = 50 MHz, peak detector, preamp off, attenuation = 10 dB, input signal level = -10 dBm, 20°C to 30°C			
	<0.3 dB			
Reference Level				
Range	Logarithmic Scale	-170 dBm +25 dBm, in 0.01 dB step		
Kange	Linear Scale	707 pV to 3.98 V, 0.11% (0.01 dB) resolution		
RBW Switching				
Set "Sweep Type" to "Accurate", relative to 30 kHz RBW			RBW	
Uncertainty	1 Hz to 1 MHz		<0.1 dB	
	3 MHz, 10 MHz		<0.3 dB	
PA (Option RSA6000-PA)				
	RSA6085 RSA6140 RSA6265		RSA6265	
Frequency Range	100 kHz to 8.5 GHz 100 kHz to 14 GHz 100 kHz to 26.5 G		100 kHz to 26.5 GHz	

### PA (Option RSA6000-PA)

Gain

20 dB (nom.)

### **Level Measurement Uncertainty**

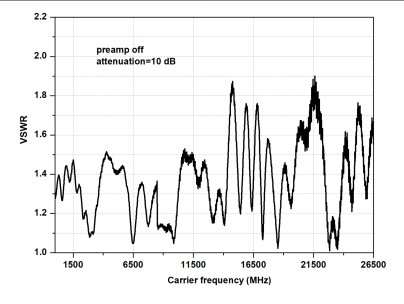
95% confidence level, S/N > 20 dB, RBW = VBW = 1 kHz, PA off, attenuation = 10 dB, -50 dBm < input level  $\leq$  0 dBm,  $f_c$ > 10 MHz, 20°C to 30°C

Level Measurement Uncertainty	10 MHz < f ≤3.2 GHz	<0.8 dB (nom.)
	3.2 GHz < f ≤ 8.5 GHz	<1 dB (nom.)
	8.5 GHz < f ≤ 14 GHz	<1.8 dB (nom.)
	14 GHz < f ≤ 20 GHz	<2 dB (nom.)
	20 GHz < f ≤ 26.5 GHz	<2.4 dB (nom.)

### **RF Input VSWR**

Attenuation ≥ 10 dB, preamp off

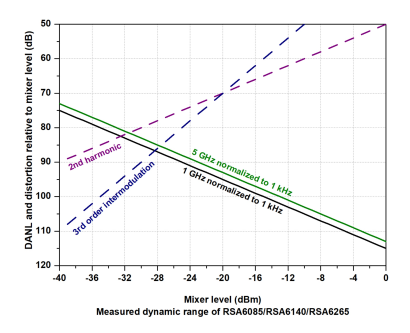
	10 MHz ≤ f ≤ 3.2 GHz	<1.6 (nom.)
VSWR	3.2 GHz ≤ f ≤ 8.5 GHz	<1.6 (nom.)
	8.5 GHz ≤ f ≤ 14 GHz	<1.8 (nom.)
	14 GHz ≤ f ≤ 26.5 GHz	<2 (nom.)



**VSWR** 

Distortion			
Second Harmonic Intercept	$f_{c} \ge 50$ MHz, input signal level = -20 dBm, attenuation = 0, preamp off		
(SHI)	+45 dBm		
Third-order Intercept (TOI)	$f_{c} \ge 50$ MHz, two -20 dBm tones at input mixer spaced by >5 x IF filter BW (RBW), attenuation = 0 dB, preamp off		
	10 MHz to 8.5 GHz	+11 dBm, +15 dBm (typ.)	
	8.5 GHz to 26.5 GHz	+10 dBm, +14 dBm (typ.)	
1dB Gain Compression (P <sub>1</sub>	$f_{c} \ge 50 \text{ MHz}$ , attenuation = 0 dB, preamp off		
dB) <sup>[1]</sup> Dual-tone Test	0 dBm (nom.)		

[1]: The frequency interval of the two-tone signals should be greater than 20 MHz.



Distortion

<b>Spurious Response</b>	
Residual Response	Input terminated with a 50 Ω load, attenuation = 0 dB, 20°C to 30°C
- Nesidual Nesponse	<-90 dBm (typ.)
LO Disturbing Signal	Input terminated with a 50 $\Omega$ load, attenuation = 0 dB, 600 MHz x N <sup>[1]</sup> or 600 MHz x N <sup>[1]</sup> $\pm$ 4178.6 MHz x 2, 20°C to 30°C
	<-80 dBm (typ.)

<b>Spurious Response</b>				
Intermediate Frequency	<-60 dBc/Hz (typical)			
System-related	Carrier offset = 1 kHz			
Sideband	<-60 dBc/Hz (typical)			
Input-related	mixer level -30 dBm			
Spurious	<-60 dBc/Hz (typical)			
	Tuned Freq	Excitation Freq		
	10 MHz ≤ f ≤ 3.2 GHz	f + 2 x 4178.6 MHz(1st IF)	<-80 dBc/Hz (typical)	
	3.2 GHz ≤ f ≤ 8.5 GHz	f + 2 x 2378.6 MHz(1st IF)	<-60 dBc/Hz (typical)	
lmaga spurious	8.5 GHz ≤ f ≤ 14 GHz	f + 2 x 4178.6 MHz(1st IF)	<-80 dBc/Hz (typical)	
Image spurious mixer level -10 dBm	14 GHz ≤ f ≤ 18 GHz	f + 2 x 4178.6 MHz(1st IF)	<-50 dBc/Hz	
	18 GHz ≤ f ≤ 26.5 GHz	f - 2 x 4178.6 MHz(1st IF)	(typical)	
	10 MHz ≤ f ≤ 18 GHz	f - 2 x 21.4 MHz(3rd IF)	<-70 dBc/Hz	
	18 GHz ≤ f ≤ 26.5 GHz	f + 2 x 21.4 MHz(3rd IF)	(typical)	
	10 MHz ≤ f ≤ 18 GHz	f + 2 x 578.6 MHz(2nd IF)	<-60 dBc/Hz	
	18 GHz ≤ f ≤ 26.5 GHz	f - 2 x 578.6 MHz(3rd IF) (typical)		

N is an integer.

## Sweep

Sweep		
Sweep Time	Span ≥ 10 Hz	1 ms to 4,000 s
	zero span	1 us to 6,000 s
Sweep Time Uncertainty	Span ≥ 10 Hz, RBW ≥ 1 kHz	5% (nom.)
	zero span (sweep time > 1ms)	5% (nom.)

Sweep	
Sweep Mode	Continuous, single
Sweep Points	EMI mode: 101 to 100,001, default 801 Other modes: 101 to 100,001, default 801

## Trigger

Trigger			
Trigger Source	Free fun, external trigger, video		
Trig Delay	Span ≥ 10 Hz	0 ms to 500 ms	
	zero span	-150 ms to 500 ms	
Trigger Delay Resolution	0.1 μs		

## **Tracking Generator (RSA6000-T08)**

TG Output <sup>[1]</sup>				
	RSA6085	RSA6140	RSA6265	
Frequency Range	100 kHz to 8.5 GHz	100 kHz to 8.5 GHz		
Output Level Range	-40 dBm to 0 dBm			
Output Level Resolution	1 dB			
Output Flatness	Relative to 50 MHz			
Output Flattless	±3 dB (nominal)			

## **NOTE:**

[1]: The TG and FFT sweep mode are mutually exclusive. When the TG is enabled, the sweep mode will be affected.

## **RTSA Mode**

RTSA Mode		
Real-Time Bandwidth	80 MHz (std.)	
	200 MHz (Option RSA6000-RB200)	

RTSA Mode					
Min. Signal Duration	maximum span; default Kaiser Window				
for 100% POI at the Full-Scale Accuracy	3.83 µs				
Detector Type	Pos-peak, neg-po	eak, sample, v	oltage average		
Number of Traces	6				
Window Type	Hanning, Blackm	an-Harris, Rec	tangular, Flatto	p, Kaiser, and	Gaussian
	Provides 6 RBWs for each window, except the Rectangular; for Kaiser window,				
	Span	Min.	oandwidth	Max. ban	dwidth
RBW	200 MHz	502.2	9 kHz	16.07 MH	lz
	80 MHz	200.9	1 kHz	6.43 MHz	:
	40 MHz	100.4	6 kHz	3.21 MHz	:
	10 MHz	25.11	kHz	803.66 kH	
Max. Sample Rate	255.75 MSa/s				
Sweep Speed	4 THz/s (Option RSA6000-RB200)				
FFT Rate	300000/s				
Number of Markers	8				
Amplitude Resolution	0.01 dB				
Frequency Point	801				
A	Max. sample rate				
Acquisition Time	>133.3 µs				
Min. signal duration for	for 100% POI at different RBWs, with the unit μs				
Span RBW1	RBW2	RBW3	RBW4	RBW5	RBW6
200 MHz 7.710	5.708	4.708	4.207	3.957	3.832
80 MHz 15.004	10.000	7.498	6.246	5.621	5.308
40 MHz 25.005	14.995	9.990	7.488	6.237	5.611
20 MHz 45.005	24.985	14.976	9.971	7.468	6.217

Amplitude				
	Only applicable to the Normal measurement.			
Amplitude Flatness	80 MHz, BW ±0.7 dB (nom.)			
	200 MHz, BW ±1.2 dB (nom.)			
SFDR	<-60 dBc (typ.)			
Density				
Probability Range	0 to 100% (with a step of 0.1%)			
Min. Span	5 kHz			
Duration	32 ms to 10 s			
Spectrogram				
Maximum Acquisition Volume	10,000			
Dynamic Range Covered with Color	200 dB			
PvT				
Min. Capture Time	100 μs			
Max. Capture Time	40 s			
Trigger				
Trigger Source	Free run, external, IF power (time), FMT			
FMT				
Trigger Diagram	density, spectrogram, normal			
Trigger Resolution	0.5 dB			
Trigger Condition	Enter, Leave, Inside, Outside, Enter-Leave, Leave-Enter			

## **VSA Mode**

Analysis Bandwidth			
Analysis Bandwidth	80 MHz		
	200 MHz (Option RSA6000-B200)		
Capture Oversampling			
Capture Oversampling	4, 8, 16		

<b>Capture Length</b>		
Capture Length	Max. 4,096	
Sample Rate		
Max. Sample Rate	256 MSa/s	
Symbol Rate		
Symbol Rate	Related to Capture Oversampling	
Symbol Rate	= Sample Rate/Capture Oversampling, ≥ 1 kHz	
Available I/Q Bandwidt	h	
Available I/Q Bandwidth	Symbol Rate x Capture Oversampling/1.28	
Trig Mode		
Trigger Mode	Free run, external, IF power (time)	
<b>Modulation Format</b>		
FSK	2FSK, 4FSK, 8FSK	
MSK	Enables or disables the differential encoding for MSK	
PSK	BPSK, QPSK, OQPSK, DQPSK, $\pi/4$ -DQPSK, 8PSK, D8PSK, and $\pi/8$ -D8PSK	
QAM	16QAM, 32QAM, 64QAM、128QAM、256QAM、512QAM、1024QAM	
ASK	2ASK, 4ASK	
Filter Type		
Measurement Filter Type	No Filter, RRC, Gaussian, Rectangular, user-defined	
Reference Filter Type	Raised Cosine, RRC, Gaussian, Rectangular, Half Sine, user-defined	
Preset Standard		
Cellular	GSM, NADC, WCDMA, PDC, PHP (PHS)	
Wireless Networking	Bluetooth, WLAN (802.11b), ZIGBEE 868M, ZIGBEE 915M, ZIGBEE 2450M	
Others	TETRA, DECT, APCO-25	

Measurement Uncertainty					
		Temperature at +20°C to +30°C			
Applicable Conditions		Signal level ≥ -25 dBm			
		Select the proper amplitude range			
		Deviation between the instrument's center frequency and the signal's center frequency less than 5% of symbol rate			
		Random data sequence			
		Capture oversampling 4			
Residual Er	ror for QPSI	K			
Test Signal		The reference filter is RC, measurement filter RRC, with rolloff factor 0.35. The result lengths are 150 symbols. The center frequency is 1 GHz, and the capture oversampling is 4.			
Residual EV	M (EVM) RM	IS			
100 ksps		<0.7% (nom.)			
Symbol	1 Msps	<0.7% (nom.)			
Rate	10 Msps	<1.0% (nom.)			
	20 Msps	<2.0% (nom.)			
Residual Er	ror for FSK				
Test Signal		The reference filter is RC, measurement filter RRC, with rolloff factor 0.35. The FSK frequency deviation is a quarter of the symbol rate. The result lengths are 150 symbols. The center frequency is 1 GHz, and the capture oversampling is 4.			
FSK Error					
Symbol	10 Msps	<1.5% (nom.)			
Rate	64 Msps	<4% (nom.)			

## **EMI Mode**

EMI Resolution Bandwidth		
Resolution Bandwidth (-3 dB)	100 Hz to 10 MHz, in 1-3-10 sequence	
Resolution Bandwidth (-6 dB)	200 Hz, 9 kHz, 120 kHz, 1 MHz	

EMI Detector		
Detector	Pos-peak, neg-peak, average, quasi-peak, EMI average, and RMS average	
<b>EMI Key Features</b>		
	CISPR 16-1-1 detectors  CISPR 16-1-1 bandwidths  log and linear display  signal list	
Key Features	scan table simultaneous detectors automatic limit testing measure at marker delta to limit report generation	

## **ADM Mode**

General Specifications						
		RSA6085		RSA6140		RSA6265
Carrier Power	-30 dBm to 20		dBm			
Carrier Power Accu	racy	±1.8 dB (nom.	)			
<b>Amplitude Modula</b>	ation	(AM)				
Modulation Rate			20 Hz to 100 KHz			
Modulation Rate Accuracy	Mod < 1	dulation Rate kHz	1 Hz (nom.)			
	Mod ≥ 1	dulation Rate kHz	<0.1% of the Modulation Rate (nom.)			
Modulation Depth		5% to 95%				
Modulation Depth Accuracy		±4% (nom.)				
Frequency Modulation (FM)						
Modulation Rate <sup>[1]</sup>		20 Hz to 200 KHz				

Frequency Modulation (FM)			
Modulation Rate Accuracy	Modulation Rate < 1 kHz	1 Hz (nom.)	
	Modulation Rate ≥ 1 kHz	<0.1% of the Modulation Rate (nom.)	
Freq Deviation		20 Hz to 400 kHz	
FM Deviation Accuracy <sup>[1]</sup>		±4% (nom.)	
<b>Phase Modulation</b>	(PM)		
Modulation Rate		50 Hz to 50 kHz	
Modulation Rate Accuracy	Modulation Rate < 1 kHz	1 Hz (nom.)	
	Modulation Rate ≥ 1 kHz	<0.1% of the Modulation Rate (nom.)	
PM Deviation		0.2 rad to 100 rad	
PM Deviation Accuracy		±4% (nom.)	

[1]: Modulation Index = Modulation Frequency Deviation/Modulation Rate. The range of the modulation index is from 0.2 to 1,000.

## **General Specifications**

Display				
Туре	capacitive multi-touch screen			
Resolution	1280X800			
Dimensions	10.1-inch			
Color	24-bit color			
Mass Memory				
Mass Memory	Internal Storage	128 GB		
	External Storage	USB storage device (not supplied)		
Power				
Input Voltage Range, AC	100 V to 240 V			

Power				
AC Frequency	50 Hz/60 Hz			
AC Current	4A			
Power Consumption	90W (typ.)			
Environment				
Temperature	Operating Temperature Range	0°C to 50°C		
	Storage Temperature Range	-20°C to +70°C		
	Operating	0°C to 30°C: ≤95%RH 30°C to 40°C: ≤75% RH 40°C to 50°C: ≤45%RH		
Humidity	Non-operating	<+40°C: 5% to 90%RH, without condensation ≥+40°C to <+60°C: 5% to 80%RH, without condensation >+60°C to <+70°C: 5% to 45%RH, without condensation		
Altitude	Operating Height	Below 3,000 m (9,842 feet)		

<b>Electromagnetic Comp</b>	atibility and Safety		
	Complies with EMC Directive 2014/30/EU, complies with or above the standard specified in IEC61326-1:2013/EN61326-1:2013 Group 1 Class A		
	CISPR11/EN 55011		
	IEC61000-4-2:2008/EN61000-4-2	± 4.0 kV (contact discharge) ±8.0 kV (air discharge)	
	IEC61000-4-3:2002/EN61000-4-3	3 V/m (80 MHz to 1 GHz); 3 V/m (1.4 GHz to 2 GHz); 1 V/m (2.0 GHz to 2.7 GHz)	
	IEC61000-4-4:2004/EN61000-4-4	1 kV power line	
EMC	IEC61000-4-5:2001/EN61000-4-5	0.5 kV (phase-to-neutral voltage) 1 kV (phase-to-earth voltage) 1 kV (neutral-to-earth voltage)	
	IEC61000-4-6:2003/EN61000-4-6	3 V, 0.15 MHz to 80 MHz	
	IEC61000-4-11:2004/EN61000-4-11	Voltage dip:  0% UT during half cycle  0% UT during 1 cycle  70% UT during 25 cycles  Short interruption: 0% UT during 250 cycles	
Safety	Complies with IEC 61010-1:2010 (Third Edition)/EN 61010-1:2010,		
Surety	UL 61010-1:2012 R4.16 and CAN/CSA-C22.2 No. 61010-1-12+ GI1+ GI2		
Environment	Samples of this product have been type tested in accordance wire RIGOL's reliability test regulations and verified to be robust again environmental stresses of storage, transportation, and end-use; stresses include, but are not limited to, temperature, humidity, stresses vibration.		
	The test methods are compliant with standards specified in GB/T65872 Class 2 and MIL-PRF-28800F Class 3.		
<b>Appearance and Dimer</b>	nsions		
WxHxD	358.1 mm x 214.8 mm x 121.4 mm		
Weight			
Weight	5 kg		

_					
	ш	rati	ION	Inter	101
Ca	ши	ıaı	IUII	11116	vai

Recommended Calibration Interval

18 months

## Input/Output

Front Panel Connector				
RF Input	Impedance	50 Ω (nom.)		
		N-type female (only available for RSA6085/RSA6140)		
	Connector	3.5mm male (only available for RSA6265)		
Tracking Generator Output	Impedance	50 Ω (nom.)		
	Connector	N-type female		
Internal/External Reference				
	Frequency	10 MHz		
Internal Reference	Output Level	+3 dBm to +10 dBm, +7 dBm (typ.)		
	Impedance	50 Ω (nom.)		
	Connector	BNC female		
	Frequency	10 MHz ± 10 ppm		
External	Input Level	0 dBm to +10 dBm		
Reference	Impedance	50 Ω (nom.)		
	Connector	BNC female		
External Trigger Input/Output				
Trig Input	Impedance	≥ 1 kΩ (nom.)		
	Connector	BNC female		
	Level	3.3 V TTL Level		
Trig Output	Impedance	50 Ω (nom.)		
	Connector	BNC female		
	Level	3.3 V TTL Level		

Communication Interface				
USB Host	Connector	USB Type-A (Standard)		
	Protocol	Version 2.0		
USB Device	Connector	USB Type- B (Standard)		
	Protocol	Version 2.0		
LAN	Connector	100/1000 Base-T, RJ-45		
	Protocol	LXI Core 2011 Device		
HDMI	Connector	A plug		
	Protocol	HDMI 1.4b		

# Order Information and Warranty Period

## **Order Information**

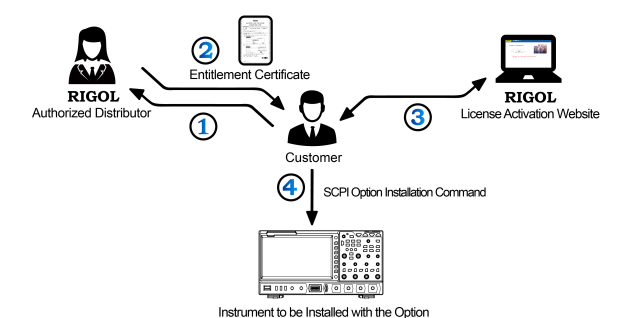
	Description	Order No.
Model	Real-time Spectrum Analyzer, 5 kHz to 8.5 GHz	RSA6085
	Real-time Spectrum Analyzer, 5 kHz to 14 GHz	RSA6140
	Real-time Spectrum Analyzer, 5 kHz to 26.5 GHz	RSA6265
Standard Accessory	Power Cord	-
	Vector Signal Analysis Application Software	RSA6000-VSA
	EMI Measurement Application Software	RSA6000-EMI
	Analog Demodulation Application Software	RSA6000-ADM
	Preamplifier (PA), 8.5 GHz	RSA6000-P08
Options	Preamplifier (PA), 14 GHz	RSA6000-P14
	Preamplifier (PA), 26.5 GHz	RSA6000-P26
	200 MHz Analysis Bandwidth	RSA6000-B200
	200 MHz Real-time Bandwidth	RSA6000-RB200
	Advanced Measurement Kit	RSA6000-AMK
	8.5 GHz Tracking Generator Output	RSA6000-T08
Optional Accessories	DSA utility kit. Refer to <i>Note[1]</i> for details.	DSA Utility Kit
	RF adaptor kit. Refer to <i>Note[2]</i> for details.	RF Adaptor Kit
	Includes: 50 $\Omega$ to 75 $\Omega$ adaptor (2pcs)	RF CATV Kit
	Includes: 6 dB attenuator (1pcs), 10 dB attenuator (2pcs)	RF Attenuator Kit
	30 dB high-power attenuator, with the max. power of 100 W	ATT03301H
	N(M)-N(M) RF Cable	CB-NM-NM-75-L-12G
	N(M)-SMA(M) RF Cable	CB-NM-SMAM-75- L-12G
	Near-field Probe	NFP-3
	Rack Mount Kit	RM3031
	USB Cable x1	CB-USBA-USBB-FF-150

- For all the mainframes, accessories, and options, please contact the local office of RIGOL.
- [1]: Includes N-SMA cable, BNC-BNC cable, N-BNC adaptor, N-SMA adaptor, 75  $\Omega$ -50  $\Omega$  adaptor, 900 MHz/1.8 GHz antenna (2pcs), 2.4 GHz antenna (2pcs)
- [2]: Includes: N(F)-N(F) adaptor (1pcs), N(M)-N(M) adaptor (1pcs), N(M)-SMA(F) adaptor (2pcs), N(M)-BNC(F) adaptor (2pcs), SMA(F)-SMA(F) adaptor (1pcs), SMA(M)-SMA(M) adaptor (1pcs), BNC T type adaptor (1pcs), 50 Ω SMA load (1pcs), 50 Ω BNC impedance adaptor (1pcs)

## **Warranty Period**

Three years for the mainframe, excluding the accessories.

# Option Ordering and Installation Process



- According to the usage requirements, please purchase the specified options from RIGOL Sales
   Personnel, and provide the serial number of the instrument that needs to install the option.
- **2.** After receiving the option order, the **RIGOL** factory will mail the paper software product license certificate to the address provided in the order.
- 3. Log in to **RIGOL** official website for registration. Use the software key and instruments serial number provided in the license certificate to obtain the option license code and the option license file.
- **4.** Install the option with the license installation command.

#### NOTE:

If you encounter any problems in the option installation, please contact **RIGOL** technical team.

## **Boost Smart World and Technology Innovation**

Industrial Intelligent Manufacturing





**Semiconductors** 



Education& Research









**New Energy** 

- € Cellular-5G/WIFI
- **Q** UWB/RFID/ ZIGBEE
- ◆ Digital Bus/Ethernet
- Optical Communication
- Digital/Analog/RF Chip
- Memory and MCU Chip
- Third-Generation Semiconductor
- **端 Solar Photovoltaic Cells**
- New Energy Automobile

Communication

- **₩** PV/Inverter
- ( Power Test
- Automotive Electronics

Provide Testing and Measuring Products and Solutions for Industry Customers

#### **HEADQUARTER**

RIGOL TECHNOLOGIES CO., LTD.
No.8 Keling Road, New District,
Suzhou, JiangSu, P.R. China
Tel: +86-400620002
Email: info-cn@rigol.com

#### JAPAN

RIGOL JAPAN CO., LTD. 5F,3-45-6,Minamiotsuka, Toshima-Ku, Tokyo,170-0005,Japan Tel: +81-3-6262-8932 Fax: +81-3-6262-8933 Email: info.jp@rigol.com

#### **EUROPE**

RIGOL TECHNOLOGIES EU GmbH Friedrichshafener Str. 5 82205 Gilching Germany Tel: +49(0)8105-27292-21 Email: info-europe@rigol.com

#### KOREA

RIGOL KOREA CO,. LTD. 5F, 222, Gonghang-daero, Gangseo-gu, Seoul, Republic of Korea Tel: +82-2-6953-4466 Fax: +82-2-6953-4422 Email: info.kr@rigol.com

#### **NORTH AMERICA**

RIGOL TECHNOLOGIES, USA INC. 10220 SW Nimbus Ave. Suite K-7 Portland, OR 97223 Tel: +1-877-4-RIGOL-1 Email: sales@rigol.com

#### For Assistance in Other Countries

Email: info.int@rigol.com

**RIGOL®** is the trademark of **RIGOL** TECHNOLOGIES CO., LTD. Product information in this document is subject to update without notice. For the latest information about **RIGOL**'s products, applications and services, please contact local **RIGOL** channel partners or access **RIGOL** official website: **www.rigol.com**