RIGOL



- Ultra-Real technology
- Frequency: up to 6.5 GHz
- Displayed average noise level (DANL): <-165 dBm (typical)
- Phase noise: <-108 dBc/Hz (typical)
- Level measurement uncertainty: <0.8 dB
- 6.5 GHz tracking generator
- Min. RBW 1 Hz
- Up to 40 MHz real-time analysis bandwidth
- Multiple measurement modes
- Various advanced measurement functions
- Vector signal analysis measurement application (option)
- EMI measurement application (option)
- Vector network analyzer application
- Multiple trigger modes and trigger masks
- Density, spectrogram, and other display modes
- PC software options
- 10.1" capacitive multi-touch screen, supporting touch gestures
- USB, LAN, HDMI and other communication and display interfaces



RSA5000 Series Real-time Spectrum Analyzer



Built-in Linux operating system reliable and stable interface

Product Dimensions: Width × Height × Depth = 410 mm × 224 mm × 135 mm

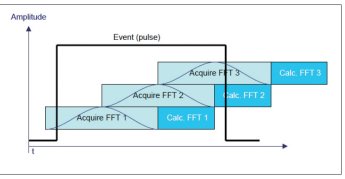


Based on the Ultra-Real technology, the high-speed real-time measurement mode allows you to acquire the signals in the analysis bandwidth seamlessly and make data analysis. It also provides various display modes, such as Spectrogram, Density, and PVT. Besides, FMT function is also available.

The Ultra-Real technology has the following features:

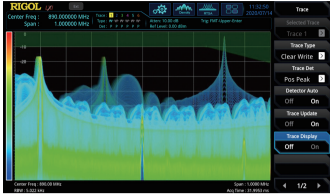
Seamless analysis

Seamless I/Q data acquisition in the analysis bandwidth
Gap-free spectrum analysis



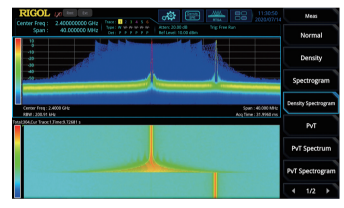
FMT

Frequency mask trigger (FMT) to trigger the measurement by sporadic or transient events in the spectrum

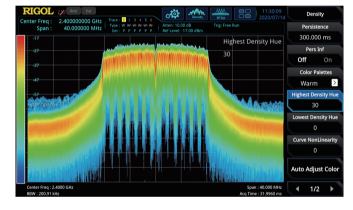


Composite displays

Spectrogram for gap-free display of the spectrum



Density spectrum for you to visualize how frequently signals occur



RSA5000 Series Real-Time Spectrum Analyzer

 Integrates five measurement modes to address the challenges for multiple RF test requirements with one single instrument

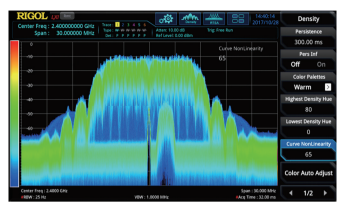
RSA5000 series provides EMI, RTSA, VSA, and VNA modes in addition to the traditional GPSA mode. Engineers may find it convenient to address multiple RF test challenges with just one instrument, effectively reducing their time and costs, greatly improving their working efficiency.



Advanced measurement mode provides test items required for the transmitter test such as multichannel power, ACP, and occupied BW.



Quickly recall the limit line compliant with the CISPR standard (e.g. EN55011, EN55012, etc.) to carry out pre-test and monitor the target point with three different detectors.



With the Density spectrum, you can find out the exceptional signals hidden behind the high-level signals, and capture them accurately with the FMT.

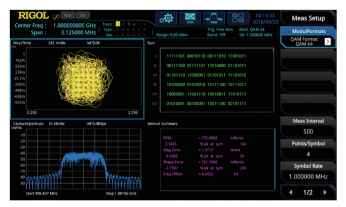


In VNA mode, you can make S11, S21, and DTF measurements for the components and circuit networks. The network characteristics of the components under test can be accurately demonstrated in Smith chart, Polar chart, and other formats.

Various operation modes to improve your operation experience

The 10.1-inch capacitive multi-touch screen supports various touch gestures, making it always keep up with the mainstream development trend for screen operation. The gesture-enabled operation such as tapping, dragging, pinching & stretching makes the measurement action smooth and convenient, easy for you to operate the instrument. Meanwhile, the instrument still keeps the knob and key operation as what RIGOL traditional instruments have, optimizing the user-friendly interactive experience to a large extent. It also supports keyboard and mouse operation.





You can freely set the way to display the measurement results, demonstrate multiple views of the signals at one time to obtain a clearer display effect through flexible adjustment of the display layout.

Multiple interfaces to improve the connectivity of the instruments

The instrument can be connected to a larger display/monitor via the HDMI interface for better display effects. The Web Control function allows you to directly control the device by accessing the device IP address, improving the experience of remote control.



► Specifications

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

Typical: characteristic performance, which 80 percent of the measurement results will meet at room temperature (approximately 25°C). This data is not warranted and does not include the measurement uncertainty.

Nominal: the expected mean or average performance or a designed attribute (such as the 50 Ω connector). This data is not warranted and is measured at room temperature (approximately 25°C).

Measured: an attribute measured during the design phase which can be compared to the expected performance, such as the amplitude drift variation with time. This data is not warranted and is 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. The specifications (except the tracking generator specifications) listed in this manual are those when the tracking generator is off.

Measurement Mode

Measurement Mode						
General-Purpose Spectr	um Analyzer (GPSA	A)				
Real-time Spectrum Ana	alyzer (RTSA)					
Vector Signal Analysis M	easurement Applic	cation (VSA)				
EMI Measurement Appli	cation (EMI)					
Vector Network Analyze	r Application(VNA)				
Measurement Mode and	l Product Model Ad	aptation Table				
	RSA5032	RSA5032-TG	RSA5032N	RSA5065	RSA5065-TG	RSA5065N
GPSA	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√
RTSA	\checkmark	\checkmark	\checkmark	\checkmark	√	√
VSA	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√
EMI		\checkmark	\checkmark	√	√	√
VNA	×	×	\checkmark	×	×	\checkmark
Tracking Generator	×	\checkmark	\checkmark	×	\checkmark	\checkmark

Note: The RSA5000N models include hardware capability not in the RSA5000-TG. The RSA5000-TG models cannot be used in VNA mode.

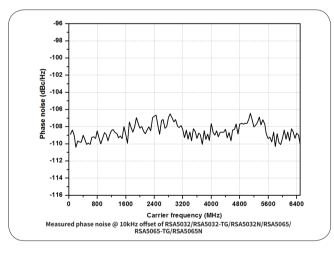
All Measurement Modes

Frequency					
		RSA5032/-TG/N	RSA5065/-TG/N		
Frequency Range		9 kHz to 3.2 GHz	9 kHz to 6.5 GHz		
Internal Reference	Frequency				
Reference Frequence	су	10 MHz			
Accuracy		±[(time since last calibration accuracy]	imes aging rate) + temperature stability + calibration		
Initial Calibration	Standard	<1 ppm	<1 ppm		
Accuracy	Option OCXO-C08	<0.1 ppm	<0.1 ppm		
0°C to 50°C , with the refe		eference 25°C			
Temperature Stability	Standard	<0.5 ppm	<0.5 ppm		
occoncy	Option OCXO-C08	<0.005 ppm	<0.005 ppm		
Aging Pata	Standard	<1 ppm/year			
Aging Rate	Option OCXO-C08	<0.03 ppm/year	<0.03 ppm/year		

GPSA Mode

Frequency

Frequency Reado	out Accuracy	
Marker Frequenc	y Resolution	span/(number of sweep points - 1)
		\pm (marker frequency readout \times reference frequency accuracy + 1% \times span + 10% \times resolution bandwidth + marker frequency resolution)
Frequency Count	ter	
Resolution		1 Hz
Uncertainty		\pm (marker frequency readout $ imes$ reference frequency accuracy + counter resolution)
Frequency Span		
Range		0 Hz, 10 Hz to maximum frequency
Resolution		2 Hz
Uncertainty		±span/(number of sweep points - 1)
SSB Phase Noise		
		20° C to 30° C, f _c = 500 MHz
	1 kHz	<-95 dBc/Hz (typical)
Carrier Offset	10 kHz	<-106 dBc/Hz, <-108 dBc/Hz (typical)
	100 kHz	<-106 dBc/Hz, <-108 dBc/Hz (typical)
	1 MHz	<-115 dBc/Hz, <-117 dBc/Hz (typical)



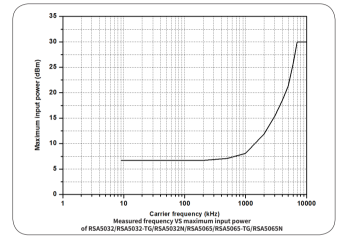
Residual FM	
	20°C to 30°C , RBW = VBW = 1 kHz
Residual FM	<10 Hz (nominal)
Bandwidth	
	Set "Sweep Time Rule" to "Accy"
Resolution Bandwidth (-3 dB) ^[1]	1 Hz to 10 MHz, in 1-3-10 sequence
	3 kHz to 10 MHz, <5% (nominal)
RBW Accuracy	10 Hz to 1 kHz, <15% (nominal)
Resolution Filter Shape Factor (60 dB: 3 dB)	<5 (nominal)
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

Note: [1] When the tracking generator is enabled or in zero span mode, the available range of RBW is from 1 kHz to 10 MHz.

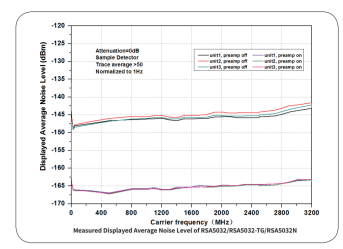
Amplitude

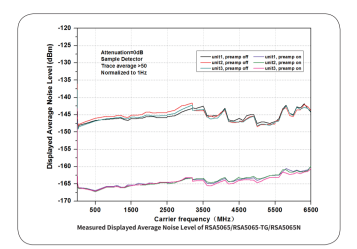
Measurement Range		
Range	f _c ≥ 10 MHz	
Kallge	DANL to +30 dBm	
Maximum Safe Input Level ^[1]		
DC Voltage	50 V	
CW RF Power	+30 dBm, attenuation \geq 40 dB, preamp off.	
CW RF Power	-10 dBm, attenuation = 20 dB, preamp on.	
Maximum Damage Level		
CW RF Power	+33 dBm (2 W)	

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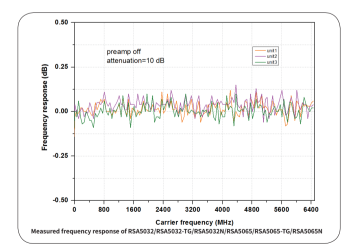


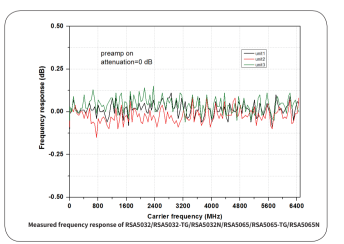
Displayed Ave	erage Noise Level (DANL)			
		RSA5032/-TG/N	RSA5065/-TG/N	
		attenuation = 0 dB, sample detector, trace averages \ge 50, tracking generator off, normalized to 1 Hz, 20°C to 30°C , input impedance = 50 Ω .		
	9 kHz to 100 kHz	<-120 dBm (typical)	<-120 dBm (typical)	
	100 kHz to 20 MHz	<-135 dBm, <-140 dBm (typical)	<-135 dBm, <-140 dBm (typical)	
	20 MHz to 1.5 GHz	<-142 dBm, <-145 dBm (typical)	<-142 dBm, <-145 dBm (typical)	
Preamp off	1.5 GHz to 2.7 GHz	<-140 dBm, <-143 dBm (typical)	<-140 dBm, <-143 dBm (typical)	
	2.7 GHz to 3.2 GHz	<-138 dBm, <-141 dBm (typical)	<-138 dBm, <-141 dBm (typical)	
	3.2 GHz to 5.5 GHz		<-138 dBm, <-143 dBm (typical)	
	5.5 GHz to 6.5 GHz		<-136 dBm, <-141 dBm (typical)	
Preamp on	100 kHz to 20 MHz	<-152 dBm, <-160 dBm (typical)	<-152 dBm, <-160 dBm (typical)	
	20 MHz to 1.5 GHz	<-162 dBm, <-165 dBm (typical)	<-162 dBm, <-165 dBm (typical)	
	1.5 GHz to 2.7 GHz	<-160 dBm, <-163 dBm (typical)	<-160 dBm, <-163 dBm (typical)	
	2.7 GHz to 3.2 GHz	<-158 dBm, <-161 dBm (typical)	<-158 dBm, <-161 dBm (typical)	
	3.2 GHz to 5.5 GHz		<-156 dBm, <-161 dBm (typical)	
	5.5 GHz to 6.5 GHz		<-154 dBm, <-159 dBm (typical)	



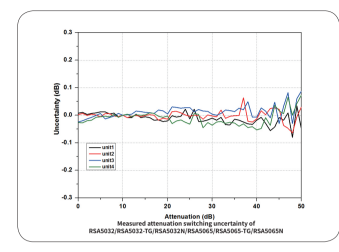


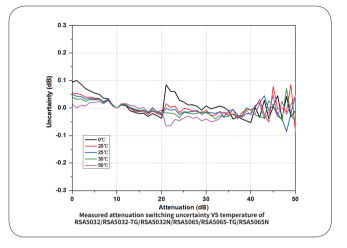
Level Display					
Logarithmic S	Scale	1 dB to 200 dB			
Linear Scale		0 to reference level	0 to reference level		
Number of Di	splay Points	801			
Number of Tr	aces	6			
Trace Detecto	pr	normal, pos-peak, neg-peak, sample	e, RMS average, voltage average, and quasi-peak		
Trace Functio	n	clear write, max hold, min hold, aver	age, view, blank		
Scale Unit		dBm, dBmV, dBμV, nV, μV, mV, V, nW, μW, mW, W			
Frequency Re	esponse				
		RSA5032/-TG/N	RSA5065/-TG/N		
		attenuation = 10 dB, relative to 50 MHz, 20°C to 30°C			
Ducous off	100 kHz to 3.2 GHz	<0.5 dB, <0.3 dB (typical)	<0.5 dB, <0.3 dB (typical)		
Preamp off	3.2 GHz to 6.5 GHz		<0.7 dB, <0.5 dB (typical)		
·		attenuation = 0 dB, relative to 50 MHz, 20°C to 30°C			
Duce the state	100 kHz to 3.2 GHz	<0.7 dB, <0.3 dB (typical)	<0.7 dB, <0.3 dB (typical)		
Preamp on	3.2 GHz to 6.5 GHz		<0.9 dB, <0.5 dB (typical)		





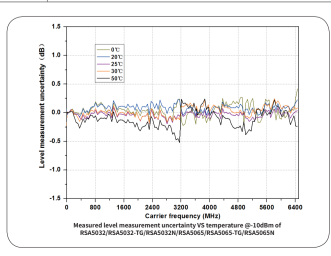
Input Attenuation Switching Uncertainty		
Setting Range	0 dB to 50 dB, in 1 dB step	
	$f_c = 50 \text{ MHz}$, relative to 10 dB, preamp off, 20°C to 30°C	
Switching Uncertainty	<0.3 dB	



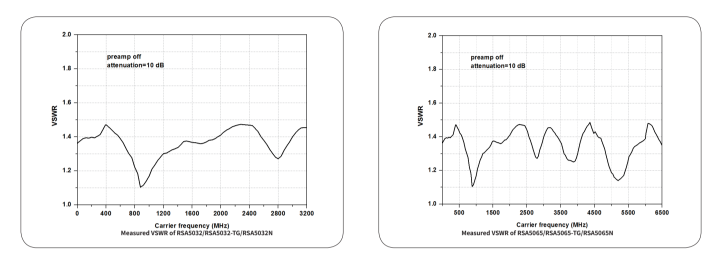


Absolute Amplitude Accuracy

	pilica a c / local a c /				
Uncertainty		$f_{\rm C}$ = 50 MHz, peak detector, preamp off, attenuation = 10 dB, input signal level = -10 dBm, 20°C to 30°C			
	-	<0.3 dB			
Reference	Level				
Danga	Logarithmic Scale	-170 dBm to +30 dBm, in 0.01 dB step			
Range	Linear Scale	707 pV to 7.07 V, 0.11% (0.01 dB) resolution			
RBW Switc	hing				
		Set "Sweep Time Rule" to "Accy", relative t	Set "Sweep Time Rule" to "Accy", relative to 30 kHz RBW		
Uncertainty		1 Hz to 1 MHz	<0.1 dB		
		3 MHz, 10 MHz	<0.3 dB		
Preamp (C	ption RSA5000-PA)				
		RSA5032/-TG/N	RSA5065/-TG/N		
Frequency Range		100 kHz to 3.2 GHz	100 kHz to 6.5 GHz		
Gain		20 dB (nominal)			
Level Meas	urement Uncertainty				
		95% confidence level, S/N > 20 dB, RBW = VBW = 1 kHz, preamp off, attenuation = 10 dB, -50 dBm < input level \leq 0 dBm, f _c > 10 MHz, 20°C to 30°C			
Level Measurement Uncertainty		<0.8 dB (nominal)			

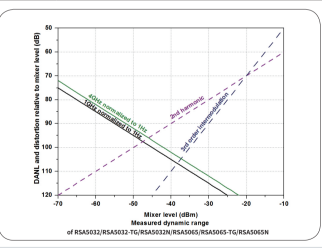


RF Input VSWR			
		attenuation \geq 10 dB, preamp off	
VSWR	300 kHz to 3.2 GHz	<1.6 (nominal)	<1.6 (nominal)
VSWR	3.2 GHz to 6.5 GHz		<1.8 (nominal)



Distortion

Coccurd House min Intercent (CIII)	$f_c \ge 50$ MHz, input signal level = -20 dBm, attenuation = 0 dB, preamp off.
Second Harmonic Intercept (SHI)	+45 dBm
Third-order Intercept (TOI)	$f_c \ge 50$ MHz, two -20 dBm tones at input mixer spaced by 200 kHz, attenuation = 0 dB, preamp off.
- · · · ·	+11 dBm, +15 dBm (typical)
1 dB Gain Compression (P1dB) ^[1]	$f_c \ge 50$ MHz, attenuation = 0 dB, preamp off.
	0 dBm (nominal)



Spurious Response

Residual Response	input terminated with a 50 Ω load, attenuation = 0 dB, 20°C to 30°C	
	<-90 dBm, <-100 dBm (typical)	
Intermediate Frequency	<-60 dBc	
System-related Sideband	referenced to local oscillators, referenced to A/D conversion, referenced to subharmonic of first LO, referenced to harmonic of first LO	
	<-60 dBc	
Input-related Spurious	mixer level = -30 dBm	
	<-60 dBc	

Note: [1] The frequency interval of the two-tone signals should be greater than 10 MHz.

Sweep

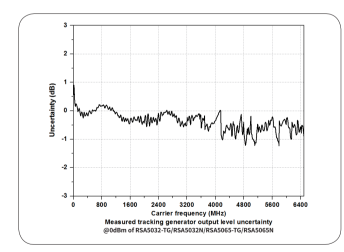
Sweep	Sweep			
Sweep Time	span ≥ 10 Hz	1 ms to 4,000 s		
Sweep Time	zero span	1 µs to 6,000 s		
<u>с</u> т:	span ≥ 10 Hz, RBW ≥ 1 kHz	5% (nominal)		
Sweep Time Uncertainty	zero span (sweep time > 1 ms)	5% (nominal)		
Sweep Mode	·	continue, single		

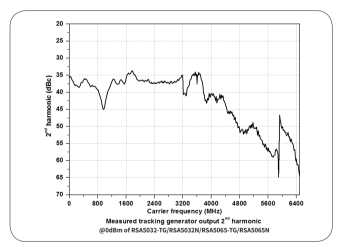
Trigger

Trigger			
Trigger Source		free run, external 1, external 2, video	
Trigger Delay	span ≥ 10 Hz	0 to 500 ms	
Trigger Delay	zero span	0 to 500 ms	

Tracking Generator

Tracking Generator Output				
	RSA5032-TG/N	RSA5065-TG/N		
Frequency Range	100 kHz to 3.2 GHz	100 kHz to 6.5 GHz		
Output Level Range	-40 dBm to 0 dBm			
Output Level Resolution	1 dB			
Output Flatness	relative to 50 MHz			
output latitess	±3 dB (nominal)			





RTSA Mode

	25 MHz						
Real-time Analysis Bandwidth	40 MHz (Option	RSA5000-B40)					
Min Signal Duration for 10004 DOL at			window				
Min. Signal Duration for 100% POI at the Full-Scale Accuracy	maximum span, default Kaiser window 7.45 μs						
Trace Detector	pos-peak, neg-peak, sample, average						
Number of Traces	6						
Window Type	Hanning, Black	man-Harris, Re	ctangular, Flatto	p, Kaiser, and	Gaussian		
	-	s for each wind	low, except the F				
	Span		Min. bandwidth		Max. bandwidth		
	40 MHz		100 kHz		3.21 MHz	3.21 MHz	
Resolution Bandwidth	25 MHz		62.8 kHz		2.01 MHz		
	10 MHz		25.1 kHz		804 kHz		
	1 MHz		2.51 kHz		80.4 kHz		
	100 kHz		251 Hz		8.04 kHz		
Max. Sample Rate	51.2 MSa/s		1				
FFT Rate	146,484/s (norn	ninal)					
Number of Markers	8	,					
Amplitude Resolution	0.01 dB						
Frequency Point	801						
	Max. sample rat	Ъ.					
Acquisition Time	>156.5 µs						
Min. Signal Duration for 100% POI at Dif							
	Duration Time	(115)					
Span	RBW1	RBW2	RBW3	RBW4	RBW5	RBW6	
40 MHz	26.9	16.9	11.9	9.32	8.07	7.45	
25 MHz	38.9	22.9	14.9	10.9	8.82	7.82	
10 MHz	86.8	46.8	26.8	16.8	11.8	9.30	
1 MHz	807	407	207	107	56.3	31.3	
Amplitude	001	101	201	101	190.9	191.9	
Amplitude Flatness	$\pm 0.5 dB^{[1]}$ (nom	ninal)					
SFDR	<-60 dBc (typica						
ItraReal Density		aty					
Probability Range	0 to 100% (with	a stop of 0.1%)				
Min. Span)				
Persistence Duration	5 kHz						
	3/mstollis						
	32 ms to 10 s						
ItraReal Spectrogram	1						
	8,192 200 dB						
History Depth Dynamic Range Covered by Bitmap Color	8,192						
IteraReal Spectrogram History Depth Dynamic Range Covered by Bitmap Color IteraReal PVT	8,192 200 dB						
IteraReal Spectrogram History Depth Dynamic Range Covered by Bitmap Color IteraReal PVT Min. Acquisition Time	8,192 200 dB 187.9 μs						
IttraReal Spectrogram History Depth Dynamic Range Covered by Bitmap Color IttraReal PVT Min. Acquisition Time Max. Acquisition Time	8,192 200 dB						
Iteraped Spectrogram History Depth Dynamic Range Covered by Bitmap Color Iteraped PVT Min. Acquisition Time Max. Acquisition Time Trigger	8,192 200 dB 187.9 μs 40 s	al 1 external 2	power (time) E				
Itraped Spectrogram History Depth Dynamic Range Covered by Bitmap Color Itraped PVT Min. Acquisition Time Max. Acquisition Time Trigger Trigger Source	8,192 200 dB 187.9 μs 40 s	al 1, external 2	, power (time), F	MT			
Iteraped Spectrogram History Depth Dynamic Range Covered by Bitmap Color Iteraped PVT Min. Acquisition Time Max. Acquisition Time Trigger Trigger Source Iteraped FMT	8,192 200 dB 187.9 μs 40 s free run, extern			MT			
Itraped Spectrogram History Depth Dynamic Range Covered by Bitmap Color Itraped PVT Min. Acquisition Time Max. Acquisition Time Trigger Trigger Source	8,192 200 dB 187.9 μs 40 s	ogram, normal,		MT			

Note: [1] Only applicable to the Normal measurement.

VSA Mode (Option RSA5000-VSA)

Capture Oversar	mpling					
Capture Oversar	mpling	4, 8, 16				
Capture Length						
Capture Oversar	mpling = 4	Maximum 4096				
Capture Oversar	mpling = 8	Maximum 2048				
Capture Oversar	mpling = 16	Maximum 1024				
Sample Rate						
Marian Carro	La Data	32 MHz				
Maximum Samp	le Rate	51.2 MHz (Option RSA5000-B40)				
Symbol Rate						
		depends on capture oversampling				
Symbol Rate		= sample rate/capture oversampling, ≥1 kHz				
Usable I/Q Band	lwidth					
Usable I/Q Band		symbol rate $ imes$ capture oversampling / 1.28				
Trigger Mode						
Trigger Mode		free run, external1, external2, power (time), FMT				
Modulation Forr	nat					
FSK		2FSK, 4FSK, 8FSK,				
MSK		including GMSK, can select differential coding or not				
PSK		BPSK, QPSK, OQPSK, DQPSK, π/4-DQPSK, 8PSK, D8PSK, π/8-D8PSK				
QAM		16QAM, 32QAM, 64QAM				
ASK		2ASK, 4ASK				
Filter Type						
Measurement Fi	lter Type	No Filter, RRC, Gaussian, Rectangular, User Defined				
Reference Filter		Raised Cosine, RRC, Gaussian, Rectangular, Half Sine, User Defined				
Predefined stan						
Cellular		GSM, NADC, WCDMA, PDC, PHP (PHS)				
Wireless Networ	king	Bluetooth, WLAN (802.11b), ZigBee				
Others		TETRA, DECT, APCO-25				
Measurement U	ncertainty					
		Specifications apply under the following conditions: temperature from +20 °C to +30 °C signal level ≥ -25 dBm properly adjusted reference level offset between device' s center frequency and signal' s center frequency smaller than 5 % of symbol rate Random data sequence Capture oversampling is set to 4.				
Residual Error fo	or QPSK					
Test Signal		The reference filter is RRC with rolloff factor 0.22. The measurement filter is RRC with rolloff factor 0.22. The result length is 150 symbol. The center frequency is 1 GHz.				
		Residual EVM RMS				
Symbol Rate	100 kHz	<1.5% (nominal)				
Symbol Rate	1 MHz	<2% (nominal)				
Residual Error fo	or FSK					
Test Signal		The reference filter is RRC with rolloff factor 0.22. The measurement filter is RRC with rolloff factor 0.22. The FSK reference deviation is a quarter of the symbol rate. The result length is 150 symbols. The center frequency is 1 GHz.				
		Residual Frequency Error RMS				
Symbol Pata	100 kHz	<2% (nominal)				
Symbol Rate	1 MHz	< 2.5% (nominal)				

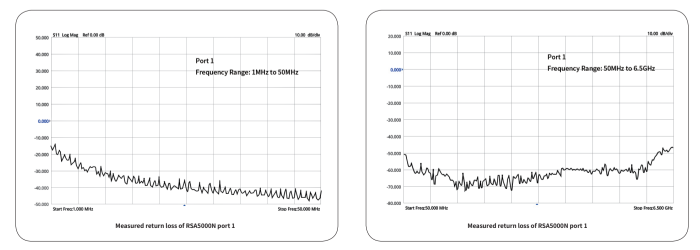
EMI Mode (Option RSA5000-EMI)

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, CISPR average, RMS average		

EMI Key Feature		
	CISPR 16-1-1 detectors	
	CISPR 16-1-1 bandwidths	
	log and linear display	
	signal table	
	scan table	
Key Feature	simultaneous detectors	
	automatic limit testing	
	measure at marker	
	delta to limit	
	step and swept scans	
	report generation	

VNA Mode

Measurement Setup				
Frequency Pange ^[1]	RSA5032N	RSA5065N		
Frequency Range ^[1]	100 kHz~3.2 GHz	100 kHz~6.5 GHz		
Measurement Type	Reflection(S11), Transmission(S21), Distar	nce-to-fault (DTF)		
Measurement Bandwidth	1 kHz~10 MHz (in 1-3-10 sequence)			
Data Points	101~10001; default 201			
Тгасе Туре	mem, math, clear write, average, max hol	d, min hold,		
Number of Markers	8			
Mechanical Calibration Kit	Open, Short, Load, Through; User Calibrat	tion Kit		
Transmission Measurement S_{21}				
Port Output Power	-10 dBm (nom.)			
Format	Lin Mag, Log Mag, Phase, Group Delay			
Magnitude Range	-500 G to 500 G			
Magnitude Resolution	Log: 100f; Lin 1a			
Dynamic Range	S21, RBW=10 kHz, Port1 level=0 dBm, Log Mag, Average=50			
Dynamic Kange	80 dB (nom.)			
Reflection Measurement S ₁₁				
Port Output Power	-10 dBm (nom.)			
Lin Mag, Log Mag, Phase, Group Delay, SWR,FormatSmith Chart (Lin/Phase, Log/Phase, Real/Imag, R+j*X, G+j*B),Polar Chart (Lin/Phase, Log/Phase, Real/Imag)		Imag, R+j*X, G+j*B),		
Magnitude Range	-500 G to 500 G			
Magnitude Resolution	Log: 100f; Lin 1a			
VSWR Range	-500 G to 500 G			
Corrected Directivity	S11, Log Mag, Average=50			
(With CK106A)	> 40 dB (nom.)			



Note: [1] In S11 measurement, the performance becomes worse when the carrier frequency is smaller than 10 MHz.

Distance to Fault (DTF)			
Port Output Power	0 dBm (nom.)		
Format	Lin Mag, Log Mag, SWR		
Maximum Distance (meters)	8.0X10 ¹⁰ x Velocity Factor/Span		
Fault Resolution in meters	1.5x10 ⁸ x Velocity Factor/Span		
Windows	Gaussian, Flattop, Rectangular, Hanning, Hamming		
Velocity Factor	0.1~1		

General Specifications

Display				
Туре		capacitive multi-touch screen		
Resolution		1024×600 pixels		
Size		10.1"		
Color		24-bit color		
Printer Supported				
Protocol		network printer		
Mass Memory				
	Internal Storage	512 MB (nominal)		
Mass Memory	External Storage	USB storage device (not supplied)		
Power				
Input Voltage Range, A	C	100 V to 240 V (nominal)		
AC Frequency		45 Hz to 440 Hz		
Power Consumption		55 W (typical), max. 90 W with all options		
Environment				
Tomporatura	Operating Temperature Range	0°C to 50°C		
Temperature	Storage Temperature Range	-20°C to 70°C		
Humidity	0°C to 30°C	≤ 95% RH		
Humidity	30°C to 40°C	≤ 75% RH		
Altitude	Operating Height	below 3,048 m (10,000 feet)		
Electromagnetic Comp	batibility 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			
	CISPR 11/EN 55011			
	IEC 61000-4-2:2008/EN 61000-4-2	\pm 4.0 kV (contact discharge), \pm 8.0 kV (air discharge)		
	IEC 61000-4-3:2002/EN 61000-4-3	3V/m (80 MHz to 1 GHz); 3V/m (1.4 GHz to 2 GHz); 1V/m (2.0 GHz to 2.7 GHz)		
EMC	IEC 61000-4-4:2004/EN 61000-4-4	1 kV power		
	IEC 61000-4-5:2001/EN 61000-4-5	0.5 kV (phase-to-neutral voltage); 1 kV (phase-to-earth voltage); 1 kV (neutral-to-earth voltage)		
	IEC 61000-4-6:2003/EN 61000-4-6	3 V, 0.15 to 80 MHz		
	IEC 61000-4-11:2004/ EN 61000-4-11	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, UL 61010-1:2012 R4.16 and CAN/CSA-C22.2 No. 61010-1-12+ GI1+ GI2		
Environmental Stress		Samples of this product have been type tested in accordance with RIGOL's reliability test regulations and verified to be robust against the environmental stresses of storage, transportation, and end-use; those stresses include, but are not limited to, temperature, humidity, shock, and vibration. The test methods are compliant with standards specified in GB/T6587 Class 2 and MILPRF-28800F Class 3.		

Size		
(W x H x D)	410 mm × 224 mm × 135 mm (16.14'' × 8.82'' × 5.32'')	
Weight		
Without Tracking Generator	4.65 kg (10.25 lb)	
With Tracking Generator	4.95 kg (10.91 lb)	
Calibration Interval		
Recommended Calibration Interval	18 months	

Input/Output

IF Output Amplitude preamp off. 50MHz, P _{RFin} ± 4 dB (nominal)	Front Panel Connector				
Connector N-type female TG Output 50 Q (nominal) Connector No type female Internal/External Reference internal/External Reference Internal Reference internal/External Reference Internal Reference internal Reference Frequency 10 MHz Connector BNC female External Reference Frequency Inpedance 50 Q (nominal) Connector BNC female External Trigger Input/Output Gonnector External Trigger Input/Qutput Impedance Connector BNC female External Trigger Input 2/Trigger Output Impedance Connector BNC female External Trigger Input 2/Trigger Output Infiger input Impedance S 0 Ω (nominal) Connector BNC female Internal Reference Impedance Internal Trigger Input 2/Trigger Output Internal Reference Internal Trigger Input 2/Trigger Output Internal Reference Internal Trigger Input 2/Trigger Output Internal Reference	DE lanut	Impedance		50 Ω (nominal)	
TC Output Connector N-type female Internal/External Reference Frequency 10 MHz Internal Reference Frequency 10 MHz Internal Reference 10 MHz 3 dBm to +10 dBm, +7 dBm (typical) Impedance 50 Ω (nominal) Connector BNC female External Reference Impedance 50 Ω (nominal) External Trigger Input/Output 0 dBm to +10 dBm, +7 dBm (typical) External Trigger Input/Output Connector BNC female External Trigger Input/Output Impedance 50 Ω (nominal) External Trigger Input 1 Impedance S V TTL level External Trigger Input 2/Trigger Output Impedance 5 V TTL level External Trigger Input 2/Trigger Output Intigger input 5 V TTL level If Output Frequency S V TTL level If Output Frequency S V TTL level If Output Frequency S V TTL level If Output Connector S D O (nominal) Impedance Connector S V TTL level If Output Frequency S V TTL level If Output Connector S D M Remainal) Impedance S O Q (nominal) S O M Requency If Output Connect	RFINDUT	Connector		N-type female	
connector c	TC Output	Impedance		50 Ω (nominal)	
Frequency 10 MHz Output Level +3 dBm to +10 dBm, +7 dBm (typical) Impedance 50 Ω (nominal) Connector BNC female External Reference 10 MHz ± 5 ppm Impedance 50 Ω (nominal) Connector S0 Ω (nominal) Impedance 50 Ω (nominal) Connector BNC female External Trigger Input/Output Impedance 50 Ω (nominal) External Trigger Input/2/Trigger Output Impedance \$1 kΩ (nominal) External Trigger Input 2/Trigger Output Impedance \$V TTL level External Trigger Input 2/Trigger Output Intrigger input \$1 kΩ (nominal) Impedance \$V TTL level Impedance If Output Frequency \$V TTL level If Output Frequency \$0 Ω (nominal) If Quencer \$0 Ω (mominal) \$V TTL level If Output Impedance \$0 Ω (mominal) If Quencer \$0 Ω (mominal) \$V TTL level If Quencer \$0 Ω (mominal) \$V TTL level If Quencer	IGOutput	Connector		N-type female	
$ \text{Internal Reference} \\ \begin{tabular}{ limbdance limbda$	Internal/External Reference	·			
Internal Reference Impedance 50 Ω (nominal) Connector BNC female Frequency 10 MHz ± 5 ppm Input Level 0 dBm to +10 dBm Impedance 0 00 (nominal) Connector BNC female External Trigger Input/Output External Trigger Input 1 Impedance $\geqslant 1 k\Omega$ (nominal) Connector BNC female External Trigger Input 2/Trigger Output External Trigger Input 2/Trigger Output For uput 2/Trigger Output Impedance \bowtie $\geqslant 1 k\Omega$ (nominal) Connector BNC female External Trigger Input 2/Trigger Output Impedance \bowtie $\geqslant 1 k\Omega$ (nominal) Connector \bowtie BNC female External Trigger Input 2/Trigger Output Impedance \bowtie \bowtie $1 k\Omega$ (nominal) Connector \bowtie BNC female Level \bowtie \forall TTL level Impedance \circlearrowright \forall TTL level Impedance \forall \forall TTL level IF Output IF Output IF Output IF Output IF Output IF Output IF Output IF Output Output IF Output IF Out		Frequency		10 MHz	
Impedance 50 Ω (nominal) Connector BNC female External Reference Input Level 0 dBm to +10 dBm Impedance S0 Ω (nominal) Impedance Connector BNC female BNC female External Trigger Input/Output Impedance S0 Ω (nominal) Impedance External Trigger Input 1 Impedance S V TL level Impedance External Trigger Input 2/Trigger Output Impedance S V TL level Impedance External Trigger Input 2/Trigger Output Impedance S V TL level Impedance External Trigger Input 2/Trigger Output Impedance S V TL level Impedance External Trigger Input 2/Trigger Output On trigger output S O Ω (nominal) Impedance Connector Evel S V TTL level S V TTL level Impedance S V TTL level IF Output Friguer S V TTL level S V TTL level Impedance S V TTL level Impedance S V TTL level Impedance Impedance Impedance S O Ω (nominal) Impedance S O Ω (nominal) Impedance	Internal Deference	Output Leve		+3 dBm to +10 dBm, +7 dBm (typical)	
$ \begin{split} & \begin{tabular}{ \begin{tabular}{ \colspan=24 \\ \end{tabular}} \\ External Reference & \end{tabular} \\ & \begin{tabular}{ \colspan=24 \\ \end{tabular} \\ \end{tabular} \\ External Trigger Input/Output & \end{tabular} \\ & \end{tabular} \\ External Trigger Input 1 & \end{tabular} \\ & tabular$	Internal Reference	Impedance		50 Ω (nominal)	
External Reference Input Level 0 dBm to +10 dBm Impedance 50 Q (nominal) Connector BNC female External Trigger Input 10 Impedance > 1 kQ (nominal) External Trigger Input 1 Connector BNC female External Trigger Input 2/Trigger Output 6 on trigger input 5 VTTL level External Trigger Input 2/Trigger Output 6 on trigger input 5 0 (nominal) External Trigger Input 2/Trigger Output 6 on trigger output 5 0 (nominal) External Trigger Input 2/Trigger Output 6 on trigger output 5 0 (nominal) External Trigger Input 2/Trigger Output 6 on trigger output 5 0 (nominal) External Trigger Input 2/Trigger Output 6 on trigger output 5 0 (nominal) External Trigger Input 2/Trigger Output 6 on trigger output 5 0 (nominal) External Trigger Input 2/Trigger Output Frequency 8 Not female External Trigger Input 2/Trigger Output Frequency 8 O(nominal) External Trigger Input 2/Trigger Output Frequency 8 O(nominal) Input 2/Trigger Output Frequency 8 O(nominal)		Connector		BNC female	
External ReferenceImpedance 50Ω (nominal) BNC femaleExternal Trigger Input/OutputImpedanceExternal Trigger Input 1ConnectorBNC femaleLevelLevelBNC femaleLevelConnectorBVC femaleLevelConnectorBVC femaleLevelConnectorBVC femaleLevelSO (nominal)ConnectorBVC femaleLevelSo (nominal)ConnectorBVC femaleLevelSo (nominal)ConnectorBVC femaleLow (PRFin) < -10 dBm, attenuation = 0, preamp off.		Frequency		10 MHz ± 5 ppm	
$\begin{tabular}{ c $	External Deference	Input Level		0 dBm to +10 dBm	
External Trigger Input/Output Impedance $\geqslant l k\Omega$ (nominal) External Trigger Input 1 Connector BNC female External Trigger Input 2/Trigger Output on trigger input $> l k\Omega$ (nominal) External Trigger Input 2/Trigger Output on trigger input $> l k\Omega$ (nominal) External Trigger Input 2/Trigger Output on trigger output $> l k\Omega$ (nominal) External Trigger Input 2/Trigger Output on trigger output $> l k\Omega$ (nominal) External Trigger Input 2/Trigger Output on trigger output $> l k\Omega$ (nominal) External Trigger Input 2/Trigger Output on trigger output $> l k\Omega$ (nominal) External Trigger Input 2/Trigger Output for trigger output $> l k\Omega$ (nominal) Connector BNC female $> VTT L evel$ IF Output Frequency $reinput Formore If Output Amplitude SOMEx prim ± 4 dB (nominal) Impedance SOMEx prim ± 4 dB (nominal) reinput Formore Impedance Sol (nominal) reinput Formore SOMEx prim ± 4 dB (nominal) Impedance Somex prim ± 4 dB (nominal) reinput Fore SOMEx prim ± 4 dB (nominal)$		Impedance		50 Ω (nominal)	
Impedance > 1 kΩ (nominal) External Trigger Input 1 Connector BNC female External Trigger Input 2/Trigger Output on trigger input > 1 kΩ (nominal) mpedance on trigger output 50 Ω (nominal) Trigger Input 2/Trigger Output 0 Ω (nominal) 0 Ω (nominal) Trigger Input 2/Trigger Output 50 Ω (nominal) 0 Ω (nominal) Trigger Input 2/Trigger Output S V TT Level 0 Ω (nominal) Trigger Input 2/Trigger Output 50 Ω (nominal) 0 Ω (nominal) Trigger Input 2/Trigger Output S V TT Level 0 Ω (nominal) Trigger Input 2/Trigger Output S V TT Level 0 Ω (nominal) Trigger Input 2/Trigger Output S V TT Level 0 Ω (nominal) Ferequency Amplitud S O Ω (nominal) 0 Ω (nominal) Trigger Trigger Output S O Ω (nominal) 0 Ω Ω (nominal) 0 Ω Ω (nominal) Trigger Trigger Output S O Ω (nominal) Nominal 0 Ω Ω (nominal) 0 Ω Ω (nominal) Trigger Trigger Output S O Ω (nominal) S O Ω (nominal) Nominal Nominal Trigger Trigger		Connector		BNC female	
External Trigger Input 1ConnectorBNC femaleLevel $5 \ V \ TL \ Level$ BNC femaleLevelConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorConnectorAmplitudeFrequencyFrequencyAmplitudeSom (PRFin) < 10 dBm, attenuation = 0, prepring fm (PRFin)	External Trigger Input/Output				
		Impedance		$\geq 1 k\Omega$ (nominal)	
$ \begin{tabular}{ c c c } \hline \end{tabular} \hline \hline \end{tabular} \hline \end{tabular} \hline \end{tabular} \hline \hline $	External Trigger Input 1	Connector		BNC female	
External Trigger Input 2/Trigger Output Impedance 50 Ω (nominal) Connector BNC female Level 5 V TTL level IF Output 430 MHz ± 20 MHz (nominal) IF Output Amplitude 430 MHz ± 20 MHz (nominal) IF output Impedance 50 M (nominal) IF Output Amplitude Some (PRFin) ≤ -10 dBm, attenuation = 0, preamp off. Impedance 50 Ω (nominal) 50 MHz, PRFin ± 4 dB (nominal) Impedance 50 Ω (nominal) 50 MHz, PRFin ± 4 dB + RF frequency response (nominal) Impedance 50 Ω (nominal) 50 M (nominal) Connector SMB male 50 Ω (nominal) Connector SMB male 50 Ω (nominal) USB Host (4 ports) Connector A plug USB Device Connector B plug Protocol version 2.0 LAN Connector 100/1000Base, RJ-45 HDML Connector 100/1000Base, RJ-45		Level		5 V TTL level	
External Trigger Input 2/Trigger Output 50 Ω (nominal) Connector BNC female Level 5 V TTL level IF Output 430 MHz ± 20 MHz (nominal) IF Output Frequency 430 MHz ± 20 MHz (nominal) IF Output Frequency 430 MHz ± 20 MHz (nominal) IF Output Implication So Ω (nominal) IF Output Implication So Ω (nominal) IF Output Implication So Ω (nominal) IF Output Impedance So Ω (nominal) Impedance So Ω (nominal) So Ω (nominal) Impedance So Ω (nominal) So Ω (nominal) Connector So Ω (nominal) So Ω (nominal) Impedance So Ω (nominal) So Ω (nominal) Connector So Ω (nominal) So Ω (nominal) Connector So Ω (nominal) So Ω (nominal) USB Host (4 ports) Connector A plug USB Device Connector B plug ILAN Connector Implication ILAN Connector Connect			on trigger input	$\geq 1 k\Omega$ (nominal)	
Connector BNC female Level 5 V TTL level IF Output 430 MHz ± 20 MHz (nominal) Frequency 430 MHz ± 20 MHz (nominal) Amplitude Frequency Amplitude SOMHz, PRFin ± 4 dB (nominal) other frequency, PRFin ± 4 dB + RF frequency Impedance 50 Ω (nominal) Connector SMB male Communication Interface Version 2.0 USB Host (4 ports) Connector QSB Device Connector Protocol version 2.0 LAN Connector LAN Connector LAN Connector	Extornal Triggor Input 2/Triggor Output		on trigger output	50 Ω (nominal)	
IF Output Frequency 430 MHz ± 20 MHz (nominal) RF input power (PRFin) ≤ -10 dBm, attenuation = 0, preamp off. RF input power (PRFin) ≤ -10 dBm, attenuation = 0, preamp off. Amplitude 50MHz, PRFin ± 4 dB (nominal) other frequency, PRFin ± 4 dB + RF frequency response (nominal) Impedance 50 Ω (nominal) Connector SMB male Communication Interface Version 2.0 USB Host (4 ports) Connector B plug VSB Device Connector B plug LAN Connector USD ID00Base, RJ-45 LAN Connector Aplug	External mgger mput 2/ mgger Output	Connector		BNC female	
Frequency 430 MHz ± 20 MHz (nominal) RF input power (PRFin) ≤ -10 dBm, attenuation = 0, preamp off. SoMHz, P _{RFin} ± 4 dB (nominal) other frequency, P _{RFin} ± 4 dB + RF frequency response (nominal) Impedance 50 Ω (nominal) Impedance 50 Ω (nominal) Connector SMB male Communication Interface Version 2.0 USB Host (4 ports) Connector B plug USB Device Connector B plug Protocol version 2.0 LAN Connector I00/1000Base, RJ-45 HDML Connector Aplug		Level		5 V TTL level	
IF Output RF input power (PRFin) ≤ -10 dBm, attenuation = 0, preamp off. SOMHZ, PRFin ± 4 dB (nominal) other frequency, PRFin ± 4 dB + RF frequency response (nominal) Impedance 50 Ω (nominal) Connector SMB male Communication Interface SMB male USB Host (4 ports) Connector Protocol version 2.0 USB Device Connector Protocol version 2.0 LAN Connector HDMI Connector	IF Output				
IF OutputAmplitudepreamp off.SOMHz, P _{RFin} ± 4 dB (nominal) other frequency, P _{RFin} ± 4 dB + RF frequency response (nominal)Impedance50 Ω (nominal)ConnectorSMB maleCommunication InterfaceVersion 2.0USB Host (4 ports)ConnectorProtocolSegonaProtocolProtocolLANConnectorHDMLConnectorConnectorVersion 2.0LANConnectorLANConnectorHDMLConnectorConnectorVersion 2.0LANConnectorAnglugLANConnectorHDMLConnectorLANConnectorLANConnectorLANConnectorLANConnectorLANConnectorLANConnectorLANAplug		Frequency		430 MHz \pm 20 MHz (nominal)	
IF Output other frequency, P _{RFin} ± 4 dB + RF frequency response (nominal) Impedance 50 Ω (nominal) Connector SMB male Communication Interface VSB Host (4 ports) VSB Host (4 ports) Connector Protocol version 2.0 USB Device Connector Protocol version 2.0 LAN Connector HDML Connector LON LAI Core 2011 Device				RF input power (PRFin) \leq -10 dBm, attenuation = 0, preamp off.	
ConnectorSMB maleConnectorUSB Host (4 ports)ConnectorProtocolversion 2.0USB DeviceConnectorProtocolversion 2.0Protocolversion 2.0Protocolversion 2.0Protocolversion 2.0LANConnectorHDMLConnectorConnector100/1000Base, RJ-45ProtocolLXI Core 2011 DeviceHDMLConnector	IF Output	Amplitude		other frequency, $P_{RFin} \pm 4 \text{ dB} + RF$ frequency	
Communication Interface A plug USB Host (4 ports) Connector A plug Protocol version 2.0 USB Device Connector B plug Protocol version 2.0 LAN Connector 100/1000Base, RJ-45 HDML Connector LXI Core 2011 Device		Impedance		50 Ω (nominal)	
USB Host (4 ports)ConnectorA plugProtocolversion 2.0USB DeviceConnectorB plugProtocolversion 2.0LANConnector100/1000Base, RJ-45ProtocolLXI Core 2011 DeviceHDMLConnectorA plug				SMB male	
USB Host (4 ports) Protocol version 2.0 USB Device Connector B plug Protocol version 2.0 LAN Connector 100/1000Base, RJ-45 Protocol LXI Core 2011 Device HDML Connector A plug	Communication Interface				
Protocol version 2.0 USB Device Connector B plug Protocol version 2.0 LAN Connector 100/1000Base, RJ-45 Protocol LXI Core 2011 Device HDML Connector A plug	USP Host (4 ports)	Connector		A plug	
DSB Device Protocol version 2.0 LAN Connector 100/1000Base, RJ-45 Protocol LXI Core 2011 Device HDML Connector A plug	USB HOSt (4 ports)	Protocol		version 2.0	
Protocol version 2.0 LAN Connector 100/1000Base, RJ-45 Protocol LXI Core 2011 Device HDMI Connector A plug				B plug	
LAN Protocol LXI Core 2011 Device HDMI Connector A plug	USB Device	Protocol		version 2.0	
Protocol LXI Core 2011 Device HDMI Connector A plug		Connector		100/1000Base, RJ-45	
	LAN	Protocol		LXI Core 2011 Device	
Protocol HDMI 1.4b	При			A plug	
		Protocol		HDMI 1.4b	

► Order Information

	Description	Order No .
Model	Real-time Spectrum Analyzer, 9 kHz to 3.2 GHz	RSA5032
	Real-time Spectrum Analyzer, 9 kHz to 6.5 GHz	RSA5065
	Real-time Spectrum Analyzer, 9 kHz to 3.2 GHz (include TG)	RSA5032-TG
	Real-time Spectrum Analyzer, 9 kHz to 6.5 GHz (include TG)	RSA5065-TG
	Real-time Spectrum Analyzer, 9 kHz to 3.2 GHz (include TG and VNA)	RSA5032N
	Real-time Spectrum Analyzer, 9 kHz to 6.5 GHz (include TG and VNA)	RSA5065N
Standard Accessories	Quick Guide (hard copy)	-
	Power Cable	-
Option	Vector Signal Analysis Measurement Application	RSA5000-VSA
	EMI Measurement Application	RSA5000-EMI
	Preamplifier (PA)	RSA5000-PA
	High Stability Clock	OCXO-C08
	Real-time/Analysis Bandwidth 40 MHz	RSA5000-B40
	Advanced Measurement Kit	RSA5000-AMK
	Spectrum Analyzer PC Software	Ultra Spectrum
	EMI Pre-compliance Test Software	S1210 EMI Pre-compliance Software
Optional Accessories	High-performance Network Analysis Calibration Kit(frequency range: DC to 6.5 GHz)	CK106A
	Economical Network Analysis Calibration Kit(frequency range: DC to 1.5 GHz)	CK106E
	Include: N-SMA cable, BNC-BNC cable, N-BNC adaptor, N-SMA adaptor, 75 Ω -50 Ω adaptor, 900 MHz/1.8 GHz antenna (2pcs), 2.4 GHz antenna (2pcs)	DSA Utility Kit
	Include: 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)	RF Adaptor Kit
	Include: 50 Ω to 75 Ω adaptor (2pcs)	RF CATV Kit
	Include: 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
	VSWR Bridge, 1 MHz to 3.2 GHz	VB1032
	VSWR Bridge, 2 GHz to 8 GHz	VB1080
	Near-field Probe	NFP-3
	Rack Mount Kit	RM6041
	USB Cable	CB-USBA-USBB-FF-150

Warranty Three years for the mainframe.

