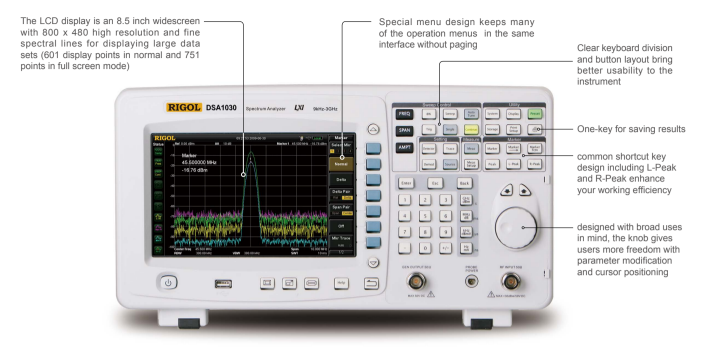




- 9 kHz to 2 GHz or 3 GHz Frequency Range
- -138 dBm Displayed Average Noise Level
- -80 dBc/Hz @10 kHz offset Phase Noise
- Total Amplitude Uncertainty <1.5 dB
- 100 Hz Minimum Resolution Bandwidth (RBW)
- 3 GHz Tracking Generator (DSA1030 optional)
- Built-in lithium battery that can provide 3 hours continuous operation (optional)
- Advanced measurement functions (DSA1030 optional) and automatic settings provide ultimate flexibility
- 8.5 inch widescreen display with clear, vivid, and easy to use graphical interface
- Various interface options such as LAN\USB Host, USB Device, VGA or GPIB (optional)
- Compact design with a weight of only 13.7 lbs (without battery)

DSA1000 series is a compact and light spectrum analyzer with premium performance for portable applications. Our use of digital IF technologly guarantees reliability and performance to meet the most demanding RF applications.

Unique widescreen display, friendly interface and easy-to-use operations



Incomparable Value

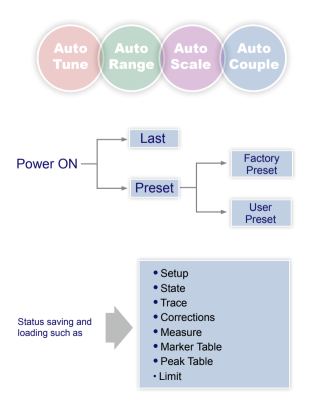
With the Series DSA1000 get a high quality spectrum analyzer without the price tag. This lowers the investment whether you are in stages related to research and development or manufacturing and maintenance. Don't let instrumentation costs dictate resource allocation. With our available calibration and maintenance training as well as firmware updates never regret a purchase because of total cost of ownership.

Breadth of measurement functions and automatic settings provide ultimate flexibility

DSA1000 provides a series of automatic setting functions such as Auto Tune, Auto Range, Auto Scale and Auto Couple that enable the analyzer to acquire signals and match parameters automatically, instead of the manual process used by a traditional analyzer. In addition, the User and Factory settings under the Preset function enable users to quickly and easily recall previous measurement settings.

Benefits of Rigol's all digital IF design

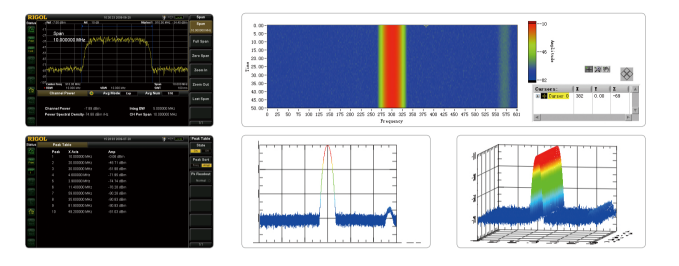
- The ability to measure smaller signals: on the basis of this technology, the IF filter enables smaller bandwidth settings, which greatly reduce the displayed average noise level.
- The ability to distinguish between small signals by frequency: using the IF filter with the smallest bandwidth setting it is possible to make out signals with a frequency difference of only 100 Hz.
- 3. High precision amplitude readings: this technology almost eliminates the errors generated by filter switching, reference level uncertainty, scale distortion, as well as errors produced in the process of switching between logarithmic and linear display of amplitude when using a traditional analog IF design.
- 4. Higher reliability: compared with traditional analog designs, the digital IF greatly reduces the complexity of the hardware, the system instability caused by channel aging, and the temperature sensitivity that can contribute to parts failure.
- 5. High measurement speed: the use of digital IF technology improves the bandwidth precision and selectivity of the filter, minimizing the scanning time and improving the speed of the measurement.



Breadth of measurement functions enhance value:

The Series DSA1000A has many measurement functions, including Time domain Power, Channel Power, Adjacent-channel Power, Occupied Bandwidth, Carrier to Noise Ratio, Harmonic Distortion, Intermodulation Distortion, Pass/Fail, Frequency Count, N dB, Noise Marker and so on,

to meet the requirements of a broad set of user's measurements. In addition the software displays waterfall curves to expand the measurement capabilities to even more applications.



Flexible connectivity

With the available interfaces for the Series DSA1000, remote control is easy through USB, LAN, or GPIB. Integrate a test system quickly with standard SCPI commands.

Compact and rugged design

The compact and rugged design makes the Series DSA1000 ideal for many portable and field applications. Spot tests are easier than ever with a small, light weight (13.7 lbs plus the battery) analyzer with 3 hour battery operation, easy carry system, and extra storage space (nonvolatile memory) onboard as well as the ability to store data directly to a USB flask device.





USB host	USB host is available to use a USB flash device to save the instrument settings and history data as well as for firmware updates
USB device	USB device is available for printing with a PictBridge printer, or to connect as a TMC instrument
LAN	LXI-C is standard and support for VISA control over ethernet is included
GPIB	Add a GPIB port with a USB-GPIB module (optional)
VGA	Connection for extending screen to an external monitor is provided for demonstrations and training



Specifications

Specifications are valid after 30 minute warm up time with a valid calibration.

Frequency

Frequency Range DSA1020 9 kHz to 2 GHz DSA1030 9 kHz to 3 GHz Frequency Resolution 1 Hz Internal Frequency Reference 10 MHz Reference Frequency 10 MHz Aging Rate 3 ppm/year Temperature Drift 20°C to 30°C Frequency Resolution span/(sweep points-1) Marker Resolution \$span/(sweep points-1) Marker Resolution tfrequency indication × frequency reference Uncertainty 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty 1 Hz, 100 Hz, 1 kHz Vice Frequency Counter 1 Hz, 100 Hz, 100 Hz, 1 kHz Resolution 1 Hz, 100 Hz, 100 Hz, 1 kHz Uncertainty 1 Hz, 100 Hz, 100 Hz, 1 kHz Uncertainty 2 Gr to since adjustment + temperature drift) Frequency Span SA1020 Vice Frequency Counter SSB phase noise Carrier Offset 10 kHz Vice triptical to = 500 MHz, RBWst Hzt, sample detector, and trace average=50. Bandwidths 100 Hz to 1 MHz, in 1-3-10 sequence Resolution Bandwidth (-3 dB) 100 Hz to 1 MHz, in 1-3-10 sequence Resolution Filter Shape Factor <5%, nominal (60 dB: 3 dB)	Frequency		
Frequency Resolution 1 Hz Internal Frequency Reference 10 MHz Aging Rate 3 ppm/year Temperature Drift 20°C to 30°C Frequency Readout Accuracy span/(sweep points-1) Marker Resolution \$span/(sweep points-1) Marker Resolution ±(frequency indication × frequency reference uncertainty +1% × span + 10% × resolution bandwidth + marker resolution) Marker Frequency Counter 1 Hz, 10 Hz, 100 Hz, 1 kHz Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty +1% × span + 10% × resolution bandwidth + marker resolution) Marker Frequency Counter Resolution Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span DSA1020 Range DSA1020 Uncertainty DSA1030 SSB phase noise 20°C to 30°C Carrier Offset 10 KHz Note: typical fc = 500 MHz, RBWS1 kHz, sample detector, and trace average250. Bandwidths 100 Hz to 1 MHz, in 1-3-10 sequence Resolution Bandwidth (-3 dB) 100 Hz to 1 MHz, in 1-3-10 sequence RBW Uncertainty <t< td=""><td>Frequency Range</td><td>DSA1020</td><td>9 kHz to 2 GHz</td></t<>	Frequency Range	DSA1020	9 kHz to 2 GHz
Internal Frequency Reference 10 MHz Aging Rate 3 ppm/year Temperature Drift 20°C to 30°C Year 3 ppm Frequency Readout Accuracy span/(sweep points-1) Marker Resolution span/(sweep points-1) Marker Uncertainty 11 Hz, 10 Hz, 100 Hz, 1 kHz Warker Frequency Counter 11 Hz, 10 Hz, 100 Hz, 1 kHz Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty 1 Hz, 100 Hz to 2 GHz Uncertainty DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz SBB phase noise 2 OK 2 -80 dBc/Hz Carrier Offset 10 KHz <-80 dBc/Hz		DSA1030	9 kHz to 3 GHz
Reference Frequency 10 MHz Aging Rate <3 ppm/year	Frequency Resolution		1 Hz
Reference Frequency 10 MHz Aging Rate <3 ppm/year			
Aging Rate <3 ppm/year	Internal Frequency Reference		
Temperature Drift 20°C to 30°C <3 ppm	Reference Frequency		10 MHz
Frequency Readout Accuracy span/(sweep points-1) Marker Resolution ±(frequency indication × frequency reference uncertainty +1% × span + 10% × resolution bandwidth + marker resolution) Marker Frequency Counter I Hz, 10 Hz, 100 Hz, 1 kHz Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty + toother resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Span 0 Hz, 100 Hz to 2 GHz 0 Hz, 100 Hz to 2 GHz Range DSA1020 0 Hz, 100 Hz to 2 GHz 0 Hz, 100 Hz to 3 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz 15 span / (sweep points-1) SSB phase noise 10 kHz <-80 dBc/Hz	Aging Rate		<3 ppm/year
Marker Resolution span/(sweep points-1) Marker Uncertainty ±(frequency indication × frequency reference uncertainty +1% × span + 10% × resolution bandwidth + marker resolution) Marker Frequency Counter Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1020 0 Hz, 100 Hz to 3 GHz uncertainty DSA1030 ± span / (sweep points-1) SSB phase noise 10 kHz <-80 dBc/Hz	Temperature Drift	20℃ to 30℃	<3 ppm
Marker Uncertainty ±(frequency indication × frequency reference uncertainty +1% × span + 10% × resolution bandwidth + marker resolution) Marker Frequency Counter 1 Hz, 10 Hz, 10 Hz, 100 Hz, 1 kHz Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature dift). Frequency Span Range DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ± span / (sweep points-1) ± span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz Note: typical fc = 500 MHz, RBWs1 kHz, sample detector, and trace average≥50. Bandwidths Resolution Bandwidth (-3 dB) 100 Hz to 1 MHz, in 1-3-10 sequence RBW Uncertainty <5%, nominal	Frequency Readout Accuracy		
Marker Frequency Counter uncertainty +1% × span + 10% × resolution bandwidth + marker resolution) Marker Frequency Counter 1 Hz, 10 Hz, 100 Hz, 1 kHz Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Range DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ± span / (sweep points-1) ± span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz <-80 dBc/Hz	Marker Resolution		span/(sweep points-1)
Marker Frequency Counter Resolution 1 Hz, 10 Hz, 100 Hz, 1 kHz Uncertainty 1 Hz, 10 Hz, 100 Hz, 1 kHz ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Range DSA1020 Uncertainty DSA1030 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz Note: typical fc = 500 MHz, RBW51 kHz, sample detector, and trace average250. Bandwidths 100 Hz to 1 MHz, in 1-3-10 sequence RBW Uncertainty <5%, nominal	Marker Uncertainty		
Resolution 1 Hz, 10 Hz, 10 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Range DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz <-80 dBc/Hz			
Resolution 1 Hz, 10 Hz, 10 Hz, 1 kHz Uncertainty ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Range DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz <-80 dBc/Hz			
Uncertainty ± (frequency indication × frequency reference uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Frequency Span DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz #span / (sweep points-1) ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz <-80 dBc/Hz	Marker Frequency Counter		
uncertainty + counter resolution) Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Range DSA1020 Uncertainty DSA1030 SSB phase noise Carrier Offset 10 kHz Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Resolution Bandwidth (-3 dB) RBW Uncertainty RBW Uncertainty Interstanty Interstanty Interstanty Statestanty Statestanty Resolution Bandwidth (-3 dB) RBW Uncertainty Resolution Filter Shape Factor	Resolution		1 Hz, 10 Hz, 100 Hz, 1 kHz
Note: Frequency Reference Uncertainty = (aging rate × period since adjustment + temperature drift). Frequency Span Range DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz <-80 dBc/Hz	Uncertainty		± (frequency indication × frequency reference
Frequency Span DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz <-80 dBc/Hz			uncertainty + counter resolution)
Range DSA1020 0 Hz, 100 Hz to 2 GHz Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) ±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Resolution Bandwidth (-3 dB) RBW Uncertainty Resolution Filter Shape Factor	Note: Frequency Reference Uncertainty = (ag	jing rate × period since adjustment + temperature drift).	
Uncertainty DSA1030 0 Hz, 100 Hz to 3 GHz ±span / (sweep points-1) SSB phase noise	Frequency Span		
±span / (sweep points-1) SSB phase noise Carrier Offset 10 kHz Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Resolution Bandwidth (-3 dB) RBW Uncertainty Resolution Filter Shape Factor	Range	DSA1020	0 Hz, 100 Hz to 2 GHz
SSB phase noise Carrier Offset 10 kHz Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Resolution Bandwidth (-3 dB) RBW Uncertainty Resolution Filter Shape Factor	Uncertainty	DSA1030	0 Hz, 100 Hz to 3 GHz
Carrier Offset 10 kHz <-80 dBc/Hz Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Bandwidths 100 Hz to 1 MHz, in 1-3-10 sequence Resolution Bandwidth (-3 dB) 100 Hz to 1 MHz, in 1-3-10 sequence RBW Uncertainty < 5%, nominal			±span / (sweep points-1)
Carrier Offset 10 kHz <-80 dBc/Hz Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Bandwidths 100 Hz to 1 MHz, in 1-3-10 sequence Resolution Bandwidth (-3 dB) 100 Hz to 1 MHz, in 1-3-10 sequence RBW Uncertainty < 5%, nominal			
Note: typical fc = 500 MHz, RBW≤1 kHz, sample detector, and trace average≥50. Bandwidths Resolution Bandwidth (-3 dB) RBW Uncertainty Resolution Filter Shape Factor	SSB phase noise		
Bandwidths Resolution Bandwidth (-3 dB) RBW Uncertainty Resolution Filter Shape Factor	Carrier Offset	10 kHz	<-80 dBc/Hz
Resolution Bandwidth (-3 dB)100 Hz to 1 MHz, in 1-3-10 sequenceRBW Uncertainty< 5%, nominal	Note: typical fc = 500 MHz, RBW≤1 kHz, sam	ple detector, and trace average≥50.	
RBW Uncertainty < 5%, nominal	Bandwidths		
RBW Uncertainty < 5%, nominal	Resolution Bandwidth (-3 dB)		100 Hz to 1 MHz, in 1-3-10 sequence
Resolution Filter Shape Factor < 5, nominal	RBW Uncertainty		
	Resolution Filter Shape Factor		
	-		
Video Bandwidth (-3 dB) 1 Hz to 3 MHz, in 1-3-10 sequence	Video Bandwidth (-3 dB)		1 Hz to 3 MHz, in 1-3-10 sequence

Amplitude

Measurement Range		
Range		DANL to +30 dBm
Maximum rated input level		
DC Voltage		50 V
CW RF Power	RF attenuation ≥ 20 dB	30 dBm (1W)
Max. Damage Level		40 dBm (10W)
Note: when input level >33 dBm, the protection	on switch will be on.	
1dB Gain Compression		
Total power at Input Mixer	fc ≥ 50 MHz,	>0 dBm
	preamplifier off	

Note:Mixer power level(dBm) = imput power(dBm) - input attenuation(dB).

Displayed Average Noise Level (DSA1020)		
0 dB RF Attenuation, RBW=100 H	z, VBW=10 Hz, Sample Detector, Trace A	verage ≥ 50
DANL	100 kHz to 10 MHz	<-75 dBm-3 × (f/1 MHz) dB, typ115 dBm
	10 MHz to 2 GHz	<-117 dBm+3 × (f/1 GHz) dB, typ120 dBm

DANL (Preamplifier Off)	100 kHz to 10 MHz	<-75 dBm-3 × (f/1 MHz) dB, typ115 dBm
	10 MHz to 2.5 GHz	<-117 dBm+3 × (f/1 GHz) dB, typ120 dBm
	2.5 GHz to 3 GHz	<-105 dBm
DANL (Preamplifier On)	100 kHz to 1 MHz	<-93 dBm
	1 MHz to 10 MHz	<-93 dBm-3 × (f/1 MHz) dB, typ133 dBm
	10 MHz to 2.5 GHz	<-135 dBm+3 × (f/1 GHz) dB, typ138 dBm
	2.5 GHz to 3 GHz	<-123 dBm
Level Display Range		
Log Scale		1 dB to 200 dB
Linear Scale		0 to Reference Level
Number of Display Points	Normal	601
	Full Screen	751
Number of Traces		3 + Math trace
Trace Detectors		Normal, Positive-peak, Negative-peak, Sample, RM
		Voltage Average
Trace Functions		Clear Write, Max Hold,
		Min Hold, Average, Freeze, Blank
Scale Units		dBm, dBmV, dBµV, V, W
Frequency Response (DSA1020)		ασπ, ασπν, ασμν, ν, νν
10 dB RF attenuation, relative to 5	0 MHz 20°C to 30°C	
	100 kHz to 2 GHz	<1.0 dB
Frequency Response		
Frequency Response (DSA1030)	CO MHZ 20°C to 30°C	
10 dB RF attenuation, relative to 5	100 kHz to 3 GHz	<1.0 dB
Frequency Response		<1.0 UB
(Peamplifier Off)	1 MUIT to 2 CUIT	
Frequency Response	1 MHz to 3 GHz	<1.4 dB
(Peamplifier On)		
Input Attenuation Switching Uncer	lainty	0 to 50 dD in 1 dD aton
Setting Range		0 to 50 dB, in 1 dB step
Switching Uncertainty	fc=50 MHz, relative to 10dB, 20℃ to 30℃	< 0.8 dB
Absolute Amplitude Uncertainty Uncertainty	fa=50 MUIT pools detector proceedifier	±0.4 dB
Uncertainty	fc=50 MHz, peak detector, preamplifier off, 10 dB RF attenuation,	±0.4 UB
	input signal=-10 dBm, 20℃ to 30℃	
RBW Switching Uncertainty	100 Liste 1 Milis relative to 1 ki is DDW	<0.1 dD
Uncertainty	100 Hz to 1 MHz, relative to 1 kHz RBW	<0.1 dB
Reference Level		
Range		-100 dBm to +30 dBm, in 1 dB step
Resolution	Log Scale	0.01 dB
	Linear Scale	5 digits
Level Measurement Uncertainty	· · · · · · · · · · · · · · · · · · ·	
Overall Amplitude	95% confidence level, S/N>20 dB,	<1.5 dB, nominal
Measurement Uncertainty	RBW=VBW=1kHz, preamplifier off,	
	10 dB RF attenuation,	
	-50 dBm <reference level<0,<="" td=""><td></td></reference>	
	10 MHz <fc<2ghz (dsa1020)="" ,<="" td=""><td></td></fc<2ghz>	
	10 MHz <fc<3ghz (dsa1030),<="" td=""><td></td></fc<3ghz>	
	20 °C to 30 °C	
RF Input VSWR (DSA1020)		
10 dB RF attenuation		
VSWR	100 kHz to 10 MHz	<1.8
	10 MHz to 2 GHz	<1.5
RF Input VSWR (DSA1030)		
10 dB RF attenuation		
VSWR	100 kHz to 10 MHz	<1.8
	10 MHz to 2.5 GHz	<1.5
	2.5 GHz to 3 GHz	<1.8
Intermodulation		
Second Harmonic Intercept (SHI)		+35 dBm
Third-order Intermodulation (TOI)		+7 dBm

	Spurious Responses		
	Image Frequency		<-60 dBc
	Intermediate Frequency		<-60 dBc
	Spurious Response, Inherent		<-85 dBm, typ.
	Spurious Response, Others	Referenced to local oscillators,	<-60 dBc
		referenced to A/D conversion,	
		referenced to subharmonic of first LO,	
		referenced to harmonic of first LO	
	Input Related Spurious	Mixer level: -30 dBm	<-60 dBc, typ.
S	weep		
	Sweep (DSA1020)		
	Sweep Time Range	100 Hz ≤ Span ≤ 2 GHz	10 ms to 2000 s
		Span = 0 Hz	20 µs to 2000 s
	Sweep Time Uncertainty	100 Hz ≤ Span ≤ 2 GHz	5%, nominal
		Span = 0 Hz	0.5%, nominal
	Sweep Mode		Continuous, single
	Sweep (DSA1030)		
	Sweep Time Range	100 Hz ≤ Span ≤ 3 GHz	10 ms to 3000 s
		Span = 0 Hz	20 μs to 3000 s
	Sweep Time Uncertainty	100 Hz ≤ Span ≤ 3 GHz	5%, nominal
		Span = 0 Hz	0.5%, nominal
	0 11 1		

Sweep Mode

Trigger Functions

Trigger Source	Free run, Video, Extemal
External Trigger Level	5V TTL level

Continuous, single

Tracking Generator (Option for DSA1030)

TG Output		
Frequency Range		9 kHz to 3 GHz
Output Level		-20 dBm to 0 dBm, in 1 dB steps
Output Flatness	10 MHz to 3 GHz,	±3 dB
	referenced to 50 MHz	

Inputs and Outputs

RF Input	
Impedance	50 Ω
Connector	N-type, female
TG out	
Impedance	50 Ω
Connector	N-type, female
Probe Power	
Voltage/Current	+15 V, <10% at 150 mA
	-12.6 V, <10% at 150 mA

	/ Estevenel Trievenelle	
10MHz REF In / 10MHz REF Out	/ External Trigger In	
Connector		BNC female
10MHz REF Amplitude		0dBm to 10dBm
Trigger Voltage		5V TTL level
USB		
	USB Host	
Connector		B plug
Protocol		Version2.0
	USB Device	
Connector		A plug
Protocol		Version2.0
VGA		
Connector		VGA compatible, 15-pin mini D-SUB
Resolution		800×600, 60 Hz

General Specifications

Туре	TFT LCD
Resolution	800×480
Size	8.5"
Colors	65536
Printer Supported	
Protocol	PictBridge
Remote Control	
USB	USB TMC
LAN Interface	10/100 Base-T, RJ-45
IEC/IEEE bus (GPIB) with opt. USB-GPIB	IEEE488.2
Mass Memory	
Mass Memory	Flash disk (internal),
	USB Disk (not supplied)
Data Storage Space Flash disk (internal)	1 G Bytes
Power Supply	
Input Voltage Range, AC	100 V to 240 V, norminal
AC supply frequency	45 Hz to 440 Hz
Power Consumption	Typ. 35 W,Max 60 W with all options.
Operation Time at DC Power Supply	About 3 hours
Temperature	
Operating temperature range	5 ℃ to 40 ℃
Storage temperature range	-20 ℃ to70 ℃
Dimensions	
$(W \times H \times D)$	399 mm × 223 mm × 159 mm
	(15.7 inches× 8.78 inches × 6.26 inches)
Weight	
Without battery pack	6.2 kg (13.7 lbs)
With battery pack	7.4 kg (16.3 lbs)

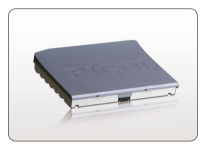
Options and Accessories



Rack Mount Kit (DSA1000-RMSA)



USB to GPIB Converter(USB-GPIB)



Battery option(BAT)



Soft Carring Bag(DSA1000-SCBA)



Desk Mount Instrument Arm(ARM)

Ordering Information

	Description	Order Number
Model	Spectrum Analyzer, 9 kHz to 2 GHz	DSA1020
	Spectrum Analyzer, 9 kHz to 3 GHz	DSA1030
Standard	Front Panel Cover	
Accessories	Quick Guide (Hard Copy)	
	CDROM (User Guide, Programming Guide)	
	USB Cable	
	Power Cable	
Options	3 GHz Tracking Generator (for DSA1030)	DSA1030-TG3
	Preamplifier (for DSA1030)	DSA1030-PA
	Advanced Measurement Kit (for DSA1030)	DSA1000-AMK
	USB to GPIB Interface Converter for Instrument	USB-GPIB
	11.1 V, 147 Wh Li-ion Battery Pack	BAT
Optional	Rack Mount Kit	DSA1000-RMSA
Accessories	Front Panel Cover	DSA1000-FPCS
	Soft Carrying Bag	DSA1000-SCBA
	Desk Mount Instrument Arm	ARM
Orderable Manuals	Quick Guide, Chinese	QGD020
(Hard Copy)	Quick Guide, English	QGD021
	User Guide, Chinese	UGD020
	User Guide, English	UGD021
	Programming, Chinese	PGD020
	Programming, English	PGD021



For further information, please contact RIGOL local distributors.