



- · All-Digital IF Technology
- 9 kHz 1.5 GHz Frequency Range
- Up to -135dBm Displayed Average Noise Level (DANL)
- -80dBc/Hz @ 10kHz Oset Phase Noise
- Total Amplitude Uncertainty < 1.5dB
- 100Hz Minimum Resolution Bandwidth (RBW)
- 1.5GHz Tracking Generator (DSA815-TG)
- · Advanced Measurement functions (Option)
- EMI Filter & Quasi-Peak Detector Kit(Option)
- VSWR Measurement Kit(Option)
- Complete Connectivity: LAN,USB host,USB device,GPIB (option)
- 8 Inch WVGA (800x480) Display
- · Compact Size,Light weight design

DSA800 series is one of RIGOL's compact size, light weighteconomic spectrum analyzers, the digital IF technology guarantees its reliability and performance to meet the most demanding RF applications.



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







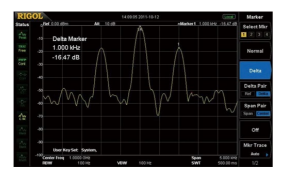
Product Dimensions: Width X Height X Depth = 361.6 mm x 178.8 mm x 128 mm Weight: 4.25kg (9.4lbs)

### Benefits of Rigol's all digital IF design

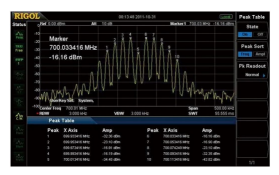
- 1. The ability to measure smaller signals: on the basis of this technology, the IF filter enables smaller bandwidth settings, which greatly reduce the displayed average noise level.
- 2. The ability to distinguish between small signals by frequency: using the IF filter with the smallest bandwidth setting 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.

## Features and Benefits

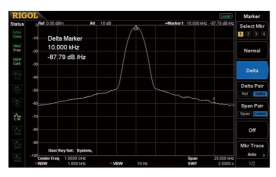
Distinguish the two nearby signals clearly with the 100Hz RBW



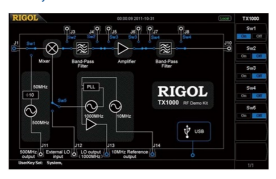
Readout the Spectrum Peak values with the Peak table function



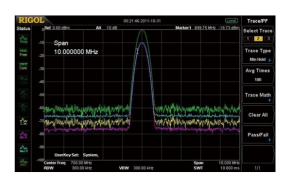
-80dBc/Hz @10 kHz offset Phase Noise



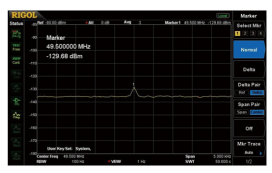
The GUI to control the RF Demo Kit (Transmitter) directly



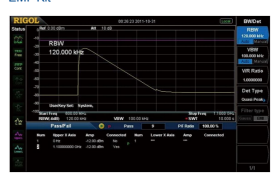
Compare the spectrums with different color trace



Measure lower than -130dBm signal with the standard Preamplifier

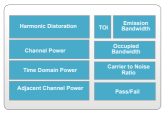


EMI Kit



**VSWR** Measurement





Advanced Measurement Kit (AMK-DSA800)



Rack Mount Kit (RM-DSA800)



USB to GPIB Converter (USB-GPIB)



RF Demo Kit (TX1000)



**DSA** Accessories (DSA Utility Kit)



DSA PC Software (Ultra Spectrum)



VSWR Bridge (VB1020)



Soft Carrying Bag (BAG-G1)

# Specifications

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

Typical value and nominal value are defined as follows.

- Typical value: defined as the specifications when the product is under specified conditions.
- Nominal value: defined as the approximate quantity in the application of the product.

### **Frequency**

Frequency			
Frequency Range	DSA815	9 kHz to 1.5 GHz	
Frequency Resolution		1Hz	
Internal Frequency Reference			
Reference Frequency		10 MHz	
Aging Rate		<2 ppm/year	
Temperature Stability	20℃ to 30℃	<2 ppm	
Frequency Readout Accuracy			
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,10 KHz,100 KHz	
Uncertainty		±(frequency indication × frequency reference	
		uncertainty + counter resolution)	
		,	
ote: Frequency Reference Uncertainty = (aging	rate × period since adjustment + temperature drift).	,	
ote: Frequency Reference Uncertainty = (aging Frequency Span	grate × period since adjustment + temperature drift).		
	grate × period since adjustment + temperature drift).  DSA815	0 Hz, 100 Hz to 1.5 GHz	
Frequency Span		0 Hz, 100 Hz to 1.5 GHz ±span / (sweep points-1)	
Frequency Span Range		,	
Frequency Span Range Uncertainty		,	
Frequency Span Range Uncertainty SSB Phase Noise	DSA815	±span / (sweep points-1)	
Frequency Span Range Uncertainty SSB Phase Noise Carrier Offset	DSA815	±span / (sweep points-1)	
Frequency Span Range Uncertainty SSB Phase Noise Carrier Offset Bandwidths	DSA815	±span / (sweep points-1)  <-80 dBc/Hz	
Frequency Span Range Uncertainty SSB Phase Noise Carrier Offset Bandwidths Resolution Bandwidth (-3dB)	DSA815	±span / (sweep points-1)  <-80 dBc/Hz  100 Hz to 1 MHz, in 1-3-10 sequence	
Frequency Span Range Uncertainty SSB Phase Noise Carrier Offset Bandwidths Resolution Bandwidth (-3dB) Resolution Bandwidth (-6dB)	DSA815	±span / (sweep points-1)  <-80 dBc/Hz  100 Hz to 1 MHz, in 1-3-10 sequence 200 Hz, 9 kHz, 120 kHz	
Frequency Span Range Uncertainty SSB Phase Noise Carrier Offset Bandwidths Resolution Bandwidth (-3dB) Resolution Bandwidth (-6dB) RBW Uncertainty	DSA815	±span / (sweep points-1)  <-80 dBc/Hz  100 Hz to 1 MHz, in 1-3-10 sequence 200 Hz, 9 kHz, 120 kHz <5%, nominal	

## **Amplitude**

Measurement Range		
Range	10 MHz to 1.5 GHz	DANL to +20 dBm
Maximum rated input level	10 1111 12 10 110 0112	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
DC Voltage		50 V
CW RF Power	RF attenuation = 30dB	+20 dBm (100mW)
Max. Damage Level	TH ditoridation code	+30 dBm (1W)
Note: When input level >+25dBm, the protect	tion switch will be on	+30 dBill (1W)
Note: When input level >+250Bill, the protect	tion switch will be on.	
Displayed Average Noise Level (D		
0 dB RF Attenuation, RBW=VBW=	=100 Hz, Sample Detector, Trace Average	$e$ ≥ 50, Input Impedance=50 $\Omega$ , Tracking Generator Off.
DANL	100 kHz to 1 MHz	<-90 dBm,
(Preamplifier Off)		typ110 dBm
	1 MHz to 1.5 GHz	<-110 dBm+6 x (f/1GHz) dB,
		typ115 dBm
DANL	100 kHz to 1 MHz	<-110 dBm
(Preamplifier On)		typ130 dBm
(Transpinior on)	1 MHz to 1.5 GHz	<-130 dBm+6 x (f/1 GHz) dB,
	1 10112 10 1.0 0112	typ135 dBm
		тур133 авті
Level Display		
Logarithmic Level Axis		1 dB to 200 dB
Linear Level Axis		0 to Reference Level
Number of Display Points		601
Number of Traces		3 + Math Trace
Trace Detectors		Normal, Positive-peak, Negative-peak, Sample, RM
		Voltage Average, Quasi-peak
Trace Functions		Clear Write, Max Hold, Min Hold, Averag
Trace i direttoris		_
Unite of Level Avia		View, Blank
Units of Level Axis		dBm, dBmV, dBμV, nV, μV, mV, V, nW, μW, mW, W
Frequency Response		
10 dB RF attenuation, relative to 5	50 MHz, 20 °C to 30 °C	
Frequency Response	100 kHz to 1.5 GHz	<0.7 dB
(Preamplifier Off)		
Frequency Response	1 MHz to 1.5 GHz	<1.0 dB
(Preamplifier On)		
Input Attenuation Switching Uncer	tainty	
Setting Range		0 to 30 dB, in 1 dB step
Switching Uncertainty	fc=50 MHz, relative to 10 dB,	< 0.5 dB
Switching Officertainty		10.0 db
	20 °C to 30 °C	
Absolute Amplitude Uncertainty		
Uncertainty	fc=50 MHz, peak detector,	±0.4 dB
	preamplifier off, 10 dB RF attenuation,	
	input signal=-10 dBm, 20 °C to 30 °C	
RBW Switching Uncertainty	1400 H- 4- 4 MH - 1 H -	0.4.10
Uncertainty	100 Hz to 1 MHz, relative to 1 kHz	<0.1 dB
	RBW	
Reference Level		
		-100 dBm to +20 dBm, in 1 dB step
Range		·
Range Resolution	Log Scale	0.01 dB
•	Log Scale Linear Scale	4 digits
•		
•		4 digits
Resolution		
Resolution  Level Measurement Uncertainty	Linear Scale	4 digits
Resolution  Level Measurement Uncertainty	Linear Scale  95% confidence level, S/N>20 dB,	4 digits

	-50 dBm <reference level<0,<="" td=""><td></td></reference>	
	10 MHz <fc<1.5 ghz,<="" td=""><td></td></fc<1.5>	
	20 °C to 30 °C	
RF Input VSWR		
10 dB RF Attenuation		
VSWR	1 MHz to 1.5 GHz	<1.5
Intermodulation		
Second Harmonic Intercept (SHI)		+40 dBm
Third-order Intermodulation (TOI)	fc > 30 MHz	+10 dBm
1dB Gain Compression		
Total Power at Input Mixer	fc ≥ 50MHz,	>0 dBm
	preamplifier off	
Note: Mixer power level (dBm) = input pow	ver (dBm) – input attenuation (dB).	
Courieus Deservas		
Spurious Responses		<-60 dBc
Image Frequency Intermediate Frequency		<-60 dBc
Spurious Response		<-88 dBm, typ.
System-related	Referenced to local oscillators.	<-60 dBc
Sideband	referenced to A/D conversion,	- <del></del> -
	referenced to subharmonic of first LO,	
	referenced to harmonic of first LO	
Input Related Spurious	Mixer level: -30 dBm	<-60 dBc, typ.
Sweep		
Sweep		
Sweep		
Sweep Time Range	100 Hz ≤ Span ≤ 1.5 GHz	10 ms to 1500 s
	Span=0 Hz	20 μs to 1500 s
Sweep Time Uncertainty	Non-zero span(100 Hz ≤ Span ≤ 1.5 GHz)	5%, nominal
0 11 1	Zero span (1 ms to 1500 s)	5%, nominal
Sweep Mode		Continuous, single
Trigger Functions		
Tringe		
Trigger Source		Free run, Video, External
Trigger Source External Trigger Level		5 V TTL level
External migger Level		
		3 V I I L level
Tracking Generator (DSA81	5-TG)	3 v TTL level
Tracking Generator (DSA81	5-TG)	3 v TTL level
TG Output	5-TG)	
TG Output Frequency Range	5-TG)	9 kHz to 1.5 GHz
TG Output Frequency Range Output Level	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps
TG Output Frequency Range	5-TG)  1 MHz to 1.5 GHz, referenced to 50 MHz	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps
TG Output Frequency Range Output Level	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB  50 Ω N female
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps $\pm 3$ dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB  50 Ω N female
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance	•	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps $\pm 3$ dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance Connector	1 MHz to 1.5 GHz, referenced to 50 MHz	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps $\pm 3$ dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance	1 MHz to 1.5 GHz, referenced to 50 MHz	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps $\pm 3$ dB
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance Connector  10 MHz REF In / 10 MHz REF Ou Connector  10 MHz REF In Amplitude	1 MHz to 1.5 GHz, referenced to 50 MHz	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB  50 Ω N female  50 Ω N female
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance Connector  10 MHz REF In / 10 MHz REF Ou Connector	1 MHz to 1.5 GHz, referenced to 50 MHz	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB  50 Ω N female  50 Ω N female
TG Output Frequency Range Output Level Output Flatness  Inputs and Outputs  RF Input Impedance Connector  TG out Impedance Connector  10 MHz REF In / 10 MHz REF Ou Connector  10 MHz REF In Amplitude	1 MHz to 1.5 GHz, referenced to 50 MHz	9 kHz to 1.5 GHz -20 dBm to 0 dBm, in 1 dB steps ±3 dB  50 Ω N female  50 Ω N female  BNC female 0 dBm to +10 dBm

USB			
	USB Host		
Connector		B plug	
Protocol		Version 2.0	
	USB Device		
Connector		A plug	
Protocol		Version 2.0	

### **General Specifications**

Display		
Туре		TFT LCD
Resolution		800 x 480 pixels
Size		8 inch
Colors		64k
Printer Supported		
Protocol		PictBridge
		· · · · · · · · · · · · · · · · · · ·
Remote Control		
USB		USB TMC
LAN Interface		10/100 Base-T, RJ-45,
		LXI Class C
IEC/IEEE Bus (GPIB)	with opt. USB-GPIB	IEEE 488.2
Mass Memory		
Mass Memory		Flash Disk (internal),
wide wiemery		USB Disk (not supplied)
		Tool Blok (not supplied)
Power Supply		
Input Voltage Range, AC		100 V - 240 V, nominal
AC Supply Frequency		45 Hz - 440 Hz,
Power Consumption		35 W typ.
		Max 50 W with all options.
Temperature		
Operating temperature range		5 °C to 40 °C
Storage temperature range		-20 °C to 70 °C
Dimensions		
	(W x H x D)	361.6 mm x 178.8 mm x 128 mm
		(14.2 inches×7.0 inches×5.0 inches)
Weight		
•	With TG	4.25kg (9.4lbs)
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# Ordering Information

	Description	Order Number
	Spectrum Analyzer, 9 kHz to 1.5 GHz (with preamplifier)	DSA815
Model	Spectrum Analyzer, 9 kHz to 1.5 GHz, with preamplifier, with track generator, factory installed.	DSA815-TG
	Quick Guide (Hard Copy)	-
Standard Accessories	CDROM (User's Guide, Programming Guide)	-
	Power Cable	-
	EMI Filter & Quasi-Peak Detector Kit	EMI-DSA800
	VSWR Measure Kit	VSWR-DSA800
	VSWR Bridge (2 GHz)	VB1020
Options	DSA PC Software	Ultra Spectrum
•	Advanced Measurement Kit	AMK-DSA800
	RF Demo Kit (Transmitter)	TX1000
	USB to GPIB Interface Converter for Instrument	USB-GPIB
	Rack Mount Kit	RM-DSA800
	DSA Accessories Package Including:	DSA Utility Kit
	N-SMA Cable, BNC-BNC Cable, N-BNC Adapter, N-SMA Adapter, $75\Omega$ - $50\Omega$ Adapter,	
Optional Accessories	Antenna 2 (900MHz/1.8GHz), Antenna 2 (2.4GHz)	
	Soft Carrying Bag	BAG-G1

# **Warranty**

Three -year warranty, excluding accessories.

# **RIGOL**

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