SRA-200 Handheld Real-Time Spectrum Analyzer

20GHz · Powerful Performance · 1.5kg Ultra Portable



SRA-200 Introduction

Efficient desktop instrument · Ultimate portable device

Powerful Core

The advanced receiver core, through complex high-density mixed signal design and precise assembly process, condenses thousands of components into a volume only the size of a mobile phone, and the use of every inch of space has been carefully considered. Thanks to advanced design and precision technology, the SRA series real-time spectrum analyzer has a breakthrough small size, low weight, low power consumption, and balanced and excellent RF performance and analysis capabilities.

• High-Speed Analysis And Real-Time Spectrum

Using high-speed FPGA to complete high-speed signal processing, it has outstanding performance and power consumption advantages, bringing users an extremely fast experience beyond traditional designs. The SRA series can seamlessly complete real-time spectrum analysis of signals up to 100MHz bandwidth, and achieve THz/s-level high-speed scanning, greatly enhancing interference detection under panoramic scanning, without having to endure the slow scanning of small RBW in traditional spectrum analyzers.

Extremely Portable Handheld Device

Ultra-light design, weighing only 1.4kg, equipped with a side hand strap, can be easily held in one hand, supporting hanging strap and handless operation. The standard battery capacity can provide more than 3 hours of typical working time, and can be extended to ultra-long battery life through a power bank. The spectrum analyzer application software SAstudio4 provides a tablet mode for handheld work, providing gesture operation, control bar hiding and other functions, optimizing the efficiency of use in the handheld state.

Efficient Workstation

The instrument comes with a standard stand, which can be placed firmly on the desktop. The smart body effectively saves desktop space, and the 10.1-inch touch screen provides a good interactive experience. At the same time, it provides high-resolution extended display output through Micro-HDMI to connect additional monitors; provides multiple USB interfaces for connecting mice and keyboards; spectrum analyzer measurement software SAstudio4 provides a special workstation mode to optimize mouse and keyboard operations and multimonitor presentation, making the PX product an efficient desktop RF workstation.

Features

Frequency range: 9 kHz-20 GHz	SHR architecture, 19-segments pre-selected filters
Sweep speed > 900 GHz/s (RBW ≥ 300 kHz)	Analytical bandwidth: 100 MHz (std.), 110 MHz (opt.)
Standard preamplifier, DANL: -168 dBm/Hz (typ.)	SSB Phase Noise: -100 dBc/Hz @10kHz (1 GHz typ.)
Typical IF rejection > 90dB	Typical image suppression: 90 dB (≤9 GHz), >60 dB (≤20 GHz)
Channel power, ACPR, IM3, OBW, Phase noise	Real-time spectrum analysis based on FPGA, 100% POI < 3us
Analog modulation analysis: AM/FM	Time domain IQ, PvT, real-time spectrum R&P

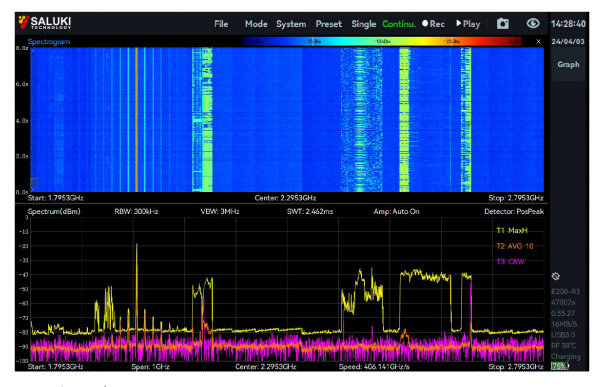
Spectrum scan rate up to 900GHz/s (RBW ≥ 300kHz)	Standard multi-mode GNSS positioning and timing
Weight: 1.4 kg, 10.1-inch all touch screen	Battery life: 3h+, support power bank supply
3 years warranty	Unbelievable price
Provides various interfaces such as analog IF output, external reference input, trigger input	HDMI interface support, expandable desktop station
Standard measurement functions include channel power, adjacent channel suppression ratio, third-order intermodulation, occupied bandwidth, phase noise	Desktop and handheld dual-purpose, detachable protective shell, supports one-handed holding, supports hands-free operation



Working model overview

• Standard Spectrum Mode

This mode Provides standard spectrogram, waterfall graph, probability density graph, phase noise graph and other measurement graphs. It offers measurement functions such as channel power, adjacent channel suppression, occupied bandwidth, XdB bandwidth, phase noise, and IM3.



IQ Streaming Mode

This mode provides time domain and spectrum view of IQ waveform, DDC function and AM/FM demodulation function, and delivers modulation depth and modulation frequency offset test.



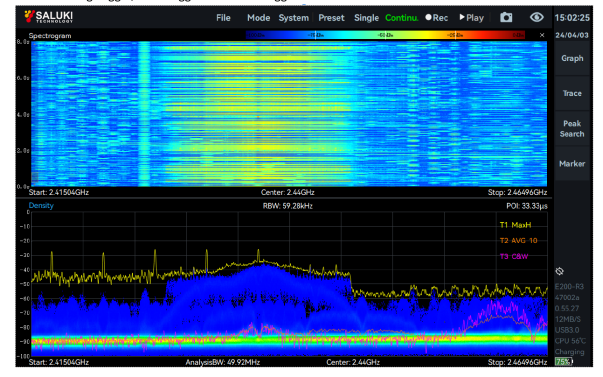
• Power Detection Mode (Zero Span)

This mode provides power time diagram (PvT) and its scaling, timing trigger, level trigger and other triggers.



• Real-time spectrum Analysis mode

This mode provides spectrum, probability density graph, waterfall graph and other measurement graphs. It offers timing trigger, level trigger and other triggers.



Test basis Hardware	Version: R3 API: 0.55.2	7 FPGA: 0.55.8	MCU: 0.55.30	SAS4: 4.1.55.65
Frequency				
Frequency Range	9 kHz to 20 GHz			
Initial Frequency Accuracy	<1 ppm, supporting prog	ram manual correction		
Reference Clock	Internal or external, program-controlled switching Internal TCXO aging<1 ppm/year, temperature drift<1 ppm Internal OCXO (option): temperature drift <0.15 ppm GNSS disciplined OCXO (option): <0.1 ppm (lock), <0.3 ppm (keep)			
Spectrum Purity				
SSB Phase Noise		dBc/H	z	
Carrier Frequency	1 GHz	3 GHz	10 GHz	19.9 GHz
1 kHz	-91.2	-90.0	86.1	-80.6
10 kHz	-99.7	-100.9	-92.5	-90.6
100 kHz	-101.1	-104.2	-94.4	-96.2
1 MHz	-121.6	-123.4	-112.1	-111.5
10 MHz	-134.4	-134.2	-131.9	-129.2
	Frequency Range	R.L.=0 dBm	R.L.=-20 dBm	R.L.=-50 dBm
Residual Response Spurious	9 kHz to 1.0 GHz	< -90	< -100	< -120
rejection off dBm	1.0 GHz to 3.0 GHz	< -80	< -100	< -120
RBW =1 kHz Positive Peak Detector	3.0 GHz to 9.0 GHz	< -90	< -100	< -120
rositive reak Detector	9.0GHz to 20GHz	< -90	< -100	< -120
	9 kHz to 9.0 GHz >90 dBc (spurious rejection off), >90 dBc (spurious rejection on)			
Image Frequency Suppression	9.0 GHz to 20 GHz >60 dBc (spurious rejection off), >90 dBc (spurious rejection on)			
IF rejection (R.L.=0 dB)	>90 dBc (spurious rejection	on on), >80 dBc (spurious re	jection off)	
Local Oscillator Related Spurious	<-65 dBc (Offset Center Frequency ± (N/M)*125 MHz, N/M = 1,2,3,4,5)			
Input Related Spurious	<-75 dBc (spurious reject	ion on), <-50 dBc (spurious i	rejection off)	
Linearity				
IIP3 (dBm)	1 GHz	3 GHz	10 GHz	19.9 GHz
R.L.= 20 dBm	45.5	47.3	43.6	35.3
R.L.= 0 dBm	27.5	27.2	23.2	21.0
R.L.= -20 dBm	4.7	7.5	-8.9	-3.0
Signal Processing		,		
Analysis Bandwidth	Maximum 100 MHz, Deci	mate Factor: 1		
IQ Data	122.88 MSPS, decimate factor: 1,2,4,8,16,32,64,128,256,512,1024,2048,4096 supported (FPGA)			
	128 MBytes			
IQ Data Cache Depth	When the data generation rate is smaller than the EMMC write rate, the cache depth deper only on the EMMC capacity			
External Trigger Response	Maximum response frequency 500 times/sec			
Analog IF Output	Supporting, 307.2 MHz ± 50 MHz			
Amplitude				
Maximum safe input power	23 dBm 30 MHz to 20 GHz and the preamplifier off (R.L. ≥ 0 dBm)			
(CW)	10 dBm 9 kHz to 30 MHz or preamplifier on (R.L. <0 dBm)			
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Maximum DC Voltage	±12 VDC				
Display Range	DANL to 23 dBm				
Amplitude Accuracy	±2.0 dB				
IF in band spectrum ripple	± 2.0 dB				
Reference level	-50 dBm to 23 dBm				
RF Preamplifiers	Converting bands (frequency \geq 50 MHz) are equipped with preamplifier that can be set as automatically turn on or forcibly turn off				
	Frequency Range	e (I	R.L.= 0 dBm FGainGrade = 2)	R.L.=-20 dBm (IFGainGrade = 2)	R.L.=-50 dBm (IFGainGrade = 2)
Displayed Average	9 kHz		-123.3	-141.2	-152.3
Noise Level (DANL)	100 kHz to 100 MI	-lz	-135.2	-152.2	-160.2
dBm/Hz RBW = 10 kHz	1 GHz		-137.0	-148.9	-168.3
RMS detector	100 MHz to 3.0 GI	Нz	-134.1	-147.2	-165.3
	3.0 GHz to 9.0 G	iHz	-132.2	-139.1	-157.1
	9.0 GHz to 20 G	Hz	-133.1	-138.2	-159.5
Standard Spectrum Analysis					•
Detector	Positive peak, Negative peak, Sampling, Average, RMS, Max Power				
RBW	0.1 Hz to 10 MHz				
VBW	0.1 Hz to 10 MHz				
Trace Function	Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average				
Data Chart	SAStudio4 software provides regular spectrum, waterfall chart, and historical trace				
Measurements	Phase noise, Channel power, Occupied bandwidth, X dB bandwidth, Adjacent channel suppression, IM3				
	900 GHz/s FPGA RBW≥1 MHz, B-Nuttal window, spurious rejection: Bypass				rejection: Bypass
Sweep speed - Standard	400 GHz/s	FPGA	RBW=250 kHz, B-Nuttal window, spurious rejection: Standard		
Spectrum Analysis	40 GHz/s	FPGA RBW=30 kHz, B-Nuttal window, spurious rejection: Bypass			
	1 GHz/s CPU RBW=1 kHz, B-Nuttal window, spurious rejection: Bypass				
Detection Analysis/Zero Span			1		
Highest Time Resolution	8 ns	8 ns			
Maximum Analysis Bandwidth	100 MHz				
Detector	Positive peak, Negat	ive peak, S	ampling, Average, RI	MS, Max Power	
Real Time Spectrum Analysis					
			lemented by FPGA.		n and trace detection are
FFT Analysis	FFT refresh rate = 10^9 ns / (N*D*8 ns); POI = 2*N*D*8 ns N is the number of FFT points (2048,1024,512,256,128,64,32), D is the decimate factor (1,2,4,8)				
	Typical Settings		FFT Re	efresh Rate	POI
	N = 2048, D = 1		61,035	times/sec	32.768 us
	N = 32, D = 1 3,906,250 times/sec 0.512 us				
Real-time Analysis Bandwidth	100 MHz	100 MHz			
Window Function	B-Nuttall, FlatTop				
RBW	14.73 MHz to 3.59	14.73 MHz to 3.59 kHz (FlatTop); 7.81 MHz to 1.90 kHz (B-Nuttall); 13 grades for each window type			
Amplitude Resolution	0.75 dB				
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General information			
Input and output	Power Supply	USB PD (20 V)	
	USB interface	USB3.0 Type-C*1, USB2.0 Type-C*1, USB2.0 Type-A*1	
	Video and audio interface	Micro HDMI*1 (Support for extended display), 3.5mm Headphone por	
	RF input	N (F), Input impedance 50 Ω	
	External reference clock input	MMCX (F)(1), amplitude≥1.5 Vpp , input impedance 330 $Ω$	
	External reference clock output	Integrated in MUXIO, 3.3 V CMOS, programmable on/off	
	External trigger input	Integrated in MUXIO, 3.3V CMOS, input: high impedance	
	External trigger output	Integrated in MUXIO, 3.3V CMOS	
	Analog IF Output	MMCX (F)(2), maximum output power -25 dBm, output impedance 50 Ω	
Display	IPS LCD 1280x800, 10.1inch multi-touch screen		
EMMC storage	16 GB		
Size (D * W * H) and weight	246x76x33 mm, ≤1.3kg 259.5x184.5x45.5 mm, ≤1.5 kg (including protective shell and bracket)		
Power Consumption	Typical 25 W		
Power adapter	100-240 V, 50/60 Hz USB PD		
Operating Temperature	0 to 50 °C		
Storage Temperature	-20 to 70 °C		
Packaging and Accessories	Standard	 Spectrum analyzer with protective shell*1 Power adapter*1 Power cable*1 	
	Optional Accessories	 Hard transport case N-type 18G test cable 50G test cable N-3.5mm adapter 18GHz 2.4mm adapter 	

^{*}The typical values of the indicators are applicable for the following conditions: (1) Start up and warm up for 10 minutes; (2) Ambient temperature 25 °C; (3) standard spectrum sweep Spurious rejection off; (4) 100MHz bandwidth and IFGainGrade=2

No	Opt.	Explanation
01	Built-in OCXO reference clock	Providing a reference clock with better stability than the standard configuration, with a temperature drift of<0.15 ppm
02	Build-in premium GNSS	Providing improved positioning and timing capabilities.
03	Build-in GNSS disciplined OCXO reference clock	Providing GNSS disciplined reference clock and 1PPS