## 9.5 GHz Compact USB Real-Time Spectrum Analyzer

## **SAE-90**



www.lambdaphoto.co.uk

Distribution in the UK & Ireland

## **Product Brochure V1.1**

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- 9 kHz~9.5 GHz real-time spectrum analyzer
- Superheterodyne digital receiver architecture, 14 segments pre-selected filter
- 9 kHz~9.5 GHz typical image suppression>90 dB, typical IF rejection>90 dB
- 100MHz analysis bandwidth with adjustable sampling rate, 1.2 THz/sec spectrum sweep speed
- FPGA based digital signal processing
- Core module supported, light as 185g, size 118×60×15mm, power consumption 10-14W
- Highly compatible API interfaces and SAStudio4 GUI
- Compatible with ARM and x86 processors, Linux and Windows operating systems
- Built-in OCXO (option), temperature drift≤0.15 ppm
- Operating temperatures range from 20 °C/- 40 °C to 65 °C (option)
- USB 3.0/2.0 Type-C interface



9 GHz

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Indicator test basis Hardward	e version: R2 API: 0.50	).1 FPGA: 0.50.0	MCU: 0.50.2	SAS4: 4.50.40			
Frequency							
Frequency Range	9 kHz~9.5 GHz						
Initial Frequency Accuracy	<pre>&lt;1 ppm, Supporting program manual correction</pre>						
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						
Spectrum Purity							
SSB Phase Noise	dBc/Hz						
Carrier Frequency	1 GHz	3 GHz	6 GHz	9 GHz			
1 kHz	-95.2	-96.6	-93.9	-91.5			
10 kHz	-101.6	-102.6	-101.6	-98.5			
100 kHz	-100.6	-103.9	-103.2	-99.7			
1 MHz	-120.9	-121.8	-120.3	-116.2			
10 MHz	-134.2	-133.5	-134.2	-131.4			
Residual Response	Frequency Range	R.L.=0 dBm	R.L.=-20 dBm	R.L.=-50 dBm			
Spurious rejection off	9 kHz~1.0 GHz	< -83	< -110	< -120			
dBm RBW =1 kHz Positive Peak Detector	1.0 GHz~3.0 GHz	< -83	< -92	< -120			
	3.0 GHz~9.5 GHz	< -90	< -100	< -130			
	100 kHz~3.0 GHz >90 dBc (spurious rejection on), >90 dBc (spurious rejection off)						
Image Frequency Suppression	3.0 GHz~9.5 GHz >60 dBc (spurious rejection off), >90 dBc (spurious rejection on)						
F rejection (R.L.=0 dB)	>90 dBc (spurious rejection on), >80 dBc (spurious rejection off)						
Local Oscillator Related Spurious	<-65 dBc (Offset Center Frequency +/- (N/M)*125MHz, N = 1,2,3,4,5)						
Input Related Spurious	-75 dBc (spurious rejection on), <-50 dBc (spurious rejection off)						
Linearity							
IIP3 (dBm) 2 MHz interval -6 dBFs/Tone	1 GHz	3 G	Hz	9 GHz			
R.L.= 20 dBm	48.1	45.	.1	40.5			
R.L.= 0 dBm	26.7	23.	.5	21.2			
R.L.= -20 dBm	5.1	2.0	6	-0.9			
R.L.= -50 dBm	-21.2	-22	.6	-22.9			
Signal Processing							
Analysis Bandwidth	Maximum 100 MHz, De	cimate Factor:1					
IQ Data	122.88 MSPS, supporting 120 MSPS-125 MSPS program adjustable, 1 Hz step Decimate factor: 1,2,4,8,16,32,64,128,256,512,1024,2048,4096 supported (FPGA)						
	The built-in memory depth is 128 Mbytes						
Storage Depth	Supports continuous and uninterrupted storage when the data generation rate is less that the bus bandwidth, and the storage depth is only limited by the hard disk 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	50 MHz~9.5 GHz and the	management if in a ff (D L )	0.15.			

(CW)	10 dBm		100 kHz~50 MHz or preamplifier on (R.L. <0 dBm)		)		
Maximum DC Voltage	±12 VDC						
Display Range	DANL~23 dBm						
Amplitude Accuracy	±2.0 dB						
IF in-band spectrum ripple	±2.0 dB (100 MHz analog IF bandwidth)						
Reference level (R.L.)	-50 dBm~23 dBm						
RF Preamplifiers	Converting bands (frequency $\geq$ 50MHz) are equipped with preamplifier that can be set as						
	automatically turn on or forcibly turn off   R.L.= 0 dBm   R.L.=-20 dBm						
Display Average Noise Level	Frequency Range			= 0 dBm IGrade = 2)	R.L.=-20 dBm (IFGainGrade = 2)	R.L.=-50 dBm (IFGainGrade = 2)	
	9 kHz		-	90.1	-105.7	-115.6	
(DANL) dBm/Hz	1 MHz~100 MHz		-1	134.2	-146.3	-150.9	
RBW=10kHz RMS detector	100 MHz~3.0 GHz		-1	131.0	-145.7	-165.1	
	3.0 GHz~6.0	0 GHz	-1	136.2	-150.2	-164.6	
	6.0 GHz~9.	5 GHz	-1	135.4	-148.9	-157.4	
Standard Spectrum Analysis							
Detector	Positive peak, Negative peak, Sampling, Average, RMS, Max Power						
RBW	0.1 Hz~10 MHz						
VBW	0.1 Hz~10 MHz						
Trace Function	Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average						
Data Chart	SAStudio4 sof	ftware pr	ovides reg	ular spectrun	n, waterfall chart, and I	nistorical trace	
Measurements	Phase noise, Channel power, Occupied bandwidth, X dB bandwidth, Adjacent channel suppression, IM3						
Sweep speed - Standard	1.2 THz/s FPGA RBW≥1 MHz, B-Nuttal window, spurious rejection: Bypass					ejection: Bypass	
	564.4 GHz/s FPGA RBW		RBW=250 kHz, B-Nuttal window, spurious rejection: Standard				
Spectrum Analysis	65.2 GHz/s	FPG	FPGA RBW=30 kHz, B-Nuttal window, spurious rejection: Bypass				
	2.7 GHz/s	CPU	J RBW=1 kHz, B-Nuttal window, spurious rejection: Bypass				
Detection Analysis/Zero Span			1				
Highest Time Resolution	8 ns						
Maximum Analysis	100 MHz						
Bandwidth Trace Detection	Positive peak, Negative peak, Sampling, Average, RMS, Max Power						
Real Time Spectrum Analysis	r ostave peak,	Tegative		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
FFT Analysis	Variable point FFT engine implemented by FPGA. frame rate compression and trace detection are supported. There is strictly no gap and overlap between FFT frames.						
	FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 2, 4, 8)						
	Typical Settings		şs	FFT Refresh Rate		POI	
	N = 20	1	61,035 t	times /second	32.768 us		
	N = 32, D = 1			3,906,250	) times /second	0.512 us	
Real-time Analysis Bandwidth	100 MHz						
Window Function	B-Nuttall, Flat	тор					

RBW	14.73 MHz-3.59 kHz (FlatTop window); 7.81 MHz~1.90 kHz(B-Nuttall);13 grades for each window type			
Amplitude Resolution	0.75 dB			
General				
Input And Output	Power Supply	Type-C (1), dedicated power supply port, please provide 5V 2A peak power supply capacity Allowable voltage range: 4.75~5.25 V, ripple less than 200 mVpp		
	Data	Type-C (2), USB3.0 (USB2.0 Available but bandwidth limited)		
	RF input	2.92 mm (F), Input impedance 50 $\Omega$		
	External reference clock input	MMCX (F) (1), amplitude $\geq$ 1.5 Vpp, input impedance 330 $\Omega$		
	External reference clock output	Integrated in MUXIO, 3.3 V CMOS, programmable on/off		
	External trigger input	Integrated in MUXIO, 3.3 V CMOS, input: high impedance		
	External trigger output	Integrated in MUXIO, 3.3 V CMOS		
	Analog IF Output	MMCX (F) (2), maximum output power – 25 dBm, output impedance $50\Omega$		
Power Consumption	Peak: 14 W, typical: 10 W~14 W			
Operating Temperature (ambient temperature /core temperature)	0~50 °C/0~70 °C (Standard temperature class)			
	-20~65 °C/-20~85 °C (Extended Temperature Class Option) (plastic enclosure and fan not included)			
	-40~65 °C/-40~85 °C (Wide Temperature Class Option) (plastic enclosure and fan not included)			
Storage Temperature (ambient temperature)	-20~70 °C (Standard temperature class)			
	-40~85 °C (Extended temperature class and wide temperature options) (plastic enclosure and fan not included)			
Size (D * W * H) and weight	118 x60 x15 mm, 188 g (excluding protective shell and structural fittings, including joint length) 132 x70 x29 mm, 375 g (including protective shell and structural fittings, including joint length)			
Packaging and Accessories	Flash disk * 1, USB 3.0 c	able * 2, Power adapter * 1		

\*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 (core temperature 50 °C); (3) Spurious suppression off; (4) 100MHz analog IF and IFGainGrade=2; (5) The user shall provide the necessary heat dissipation conditions to ensure that the ambient temperature and the core temperature of the equipment are within the rated range at the same time.

Code Name	Option	Explanation
01	Built-in OCXO reference clock (hardware opt.)	Providing a reference clock with better stability than the standard configuration, with a temperature drift of<0.15 ppm, increasing the overall power consumption by 0.8 W.
10	IO extension board (accessory)	Converting the MUXIO interface into multiple MMCX and board to wire connector to facilitate the connection of trigger input, output, and other signals.
11	External GNSS (accessory)	Standard GNSS module connected to MUXIO.
12	External high precision GNSS (accessory)	High precision GNSS module connected to MUXIO.
13	External GNSS disciplined OCXO reference clock (accessory)	Providing GNSS disciplined reference clock and 1PPS, increasing the overall power consumption by 1.1W.
20	Extended temperature class (hardware opt.)	- 20~65 °C/- 20~85 °C(Extended temperature class opt.)
21	Wide temperature class (hardware opt.)	- 40~65 °C/- 40~85 °C(Wide temperature class opt.)

Distribution in the UK & Ireland

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