## 4.5 GHz Compact USB Real-Time Spectrum Analyzer

## **SAN-45**

## **Product Brochure V0.3**

2023-10-18

- Outstanding device performance and price advantage
- 9 kHz~4.5 GHz real-time spectrum analyzer
- Integrated 100 kHz-6.3 GHz analog signal generator (option)
- Equipped with preamplifier, DANL: -160 dBm/Hz, residual response: -110 dBm
- 1GHz phase noise: -110 dBc/Hz@10 kHz offset
- Bandwidth: 6.25 MHz, spectrum sweep speed> 20 GHz/s
- Weight: 159 grams (core module) size:142 mmx54 mmx16 mm
- Highly compatible API interfaces (HTRA API)and SAStudio4 GUI
- Compatible with ARM and x86 processors, Linux and Windows operating systems
- Operating temperatures range from 20 °C/- 40 °C to 65 °C (option)
- Built-in OCXO (option), temperature drift≤0.15 ppm
- USB3.0/2.0 Type-C interface





Indicator test basis Hardwa	re Version: R3 API: 0.50	.1 FPGA: 0.50.0	MCU: 0.50.2	SAS4: 4.1.50.40			
Frequency							
Frequency Range	9 kHz~4.5 GHz						
Initial Frequency Accuracy	<1 ppm, supporting program manual correction						
	Internal or external, program-controlled switching, internal TCXO aging<1 ppm/ye						
Reference Clock	temperature drift≤1 pp	temperature drift≤1 ppm; internal OCXO (option), temperature drift≤0.15 ppm					
Disciplined GNSS	Support external GNSS (option) disciplines and recalculates built-in reference clock						
Spectrum Purity	<u> </u>						
SSB Phase Noise		dBc/	Hz				
Carrier Frequency	500 MHz	1 GHz	3 GHz	4.5 GHz			
1 kHz	-109.3	-104.4	-96.5	-90.2			
10 kHz	-117.4	-111.3	-100.3	-98.4			
100 kHz	-117.2	-109.3	-98.5	-96.6			
1 MHz	-131.2	-129.5	-124.4	-119.6			
Residual Response	Frequency Range	R.L.=0 dBm	R.L.=-20 dBm	R.L.=-50 dBm			
Spurious Rejection on	100 kHz~100 MHz	<-85	<-105	<-100			
dBm, RBW =1 kHz Positive Peak Detector	100 MHz~4.5 GHz	<-85	<-105	<-120			
Residual Response	100 kHz~100 MHz	<-85	<-95	<-115			
Spurious Rejection off	100 MHz~4.5 GHz	<-85	<-95	<-100			
dBm; RBW =1 kHz Image Frequency							
Suppression	>90 dBc (spurious rejection on), >35 dBc (spurious rejection off, typical value)						
Local Oscillator Related Spurious	<-65 dBc (Offset Center Frequency +/- (N/M)*125 MHz, N/M = 1,2,3,4,5)						
Linearity							
IIP3 (dBm) 2 MHz step -6 dBFs/Tone	1 GHz	3 GH	·1z	4.5 GHz			
R.L.= 20 dBm	48.7	41.8	8	37.6			
R.L.= 0 dBm	27.6	27.0		24.5			
R.L.= -20 dBm	9.2	8.7	7	4.6			
R.L.= -50 dBm	-28.1	-26.	8	-28.3			
IIP2 (dBm) 2 MHz step -6 dBFs/Tone	1 GHz	2 GF	· Iz	3 GHz			
R.L.= 20 dBm	>77	>82	2	>82			
R.L.= 0 dBm	>77	>77		>77			
R.L.= -20 dBm	>67	>67	7	>67			
R.L.= -50 dBm	>62	>62	2	>67			
Signal Processing							
Analysis Bandwidth	Maximum 6.25 MHz,De	Maximum 6.25 MHz, Decimate Factor:1					
IQ Data	7.8125 MSPS Decimate factor: 1,2,4,8,16,32,64,128,256 supported (FPGA), 9 grades in total						
Storage Depth	The built-in memory depth is 128 Mbytes  Supports continuous and uninterrupted storage when the data generation rate is less than						
	the bus bandwidth, and the storage depth is only limited by the hard disk capacity  Maximum frequency response 500 times/sec						
External trigger response		oonse 500 times/sec					
	Maximum frequency resp	oonse 500 times/sec					
External trigger response  Analog IF output  Amplitude		oonse 500 times/sec					

Maximum DC Voltage	(CW)	10 dBm		100 kHz~30 MHz or pre	amplifier on (R.L. <0 dBm)	<u> </u>		
Amplitude Accuracy	Maximum DC Voltage	+/-15 VDC		<u>I</u>				
Fin-band spectrum ripple   4/- 1.75 dB (100 MHz analog   F bandwidth)	Display Range	DANL~26 dBm	1					
Fin-band spectrum ripple   4/-1.75 dB (100 MHz analog   F bandwidth)		+/- 1.5 dB						
Reference level (R.L.)	IF in-band spectrum ripple	,	100 MHz :	analog IF handwidth)				
RF Preamplifiers				analog ir banawiatir)				
See See as automatically turn on or forcibly turn of the composition of the compositio	,			bands (frequency ≥ 30	MHz) are equipped with	n preamplifier that can		
VSWR	RF Preamplifiers					· · ·		
		<1.7:1 30 MHz~4.5 GHz (R.L. ≥ 10 dBm)						
Display Average Noise Level   Frequency Range   R.L.= 0 dBm   R.L.= 20 dBm   (IFGainGrade = 3)   (IFGainGrade = 3) (I	VSWR	<2.0:1		30 MHz~4.5 GHz (R.L. ≥ 0 dBm)				
Display Average Noise Level (DANL)   9 kHz   < -103.6		<2.5:1		30 MHz~4.5 GHz (R.L. ≥ -40 dBm)				
Seminary	, ,	Frequency Range						
100 MHz^3_0 GHz	•	9 kHz		<-103.6	<-114.2	<-116.2		
Standard Spectrum Analysis  Detector Positive peak, Negative peak, Sampling, Average, RMS, Max Power  RBW 0.1 Hz*2.5 MHz  VBW	RBW=10 kHz	100 kHz~10	0 MHz	<-131.3	<-136.3	<-134.8		
Standard Spectrum Analysis   Detector   Positive peak, Negative peak, Sampling, Average, RMS, Max Power   RBW   O.1 Hz"2.5 MHz	RMS detector				<-148.4	<-157.3		
Detector   Positive peak, Negative peak, Sampling, Average, RMS, Max Power   RBW		3.0 GHz~4.	5 GHz	<-124.4	<-141.5	<-158.4		
RBW								
VBW   Trace Punction   Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average								
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								
SAStudio4 software provides regular spectrum, waterfall chart, and historical trace   To Service   FOA   RBW2250 kHz, B-Nuttall window, spurious rejection: Standard   35.2 GHz/s   FPGA   RBW2250 kHz, B-Nuttall window, spurious rejection: Enhanced   5.4 GHz/s   FPGA   RBW2250 kHz, B-Nuttall window, spurious rejection: Enhanced   2.2 GHz/s   CPU   RBW=1 kHz, B-Nuttall window, spurious rejection: Enhanced   RBW200 kHz, B-Nuttall window, spurious rejection:					arras hald Arramana			
Sweep speed - Standard Spectrum Analysis Sweep speed - Standard Spectrum Analysis Sectrum A								
Sweep speed - Standard Spectrum Analysis    35.2 GHz/s   FPGA   RBW2250 kHz, B-Nuttall window, spurious rejection: Enhanced	Data Criart							
Spectrum Analysis  5.4 GHz/s   FPGA   RBW=30 kHz, B-Nuttall window, spurious rejection: Enhanced   2.2 GHz/s   CPU   RBW=1 kHz, B-Nuttall window, spurious rejection: Enhanced   Section Analysis/Zero Span   Section Analysis/Zero Span   Section Analysis   Sectio								
Detection Analysis/Zero Span	• •	-						
Detection Analysis/Zero Span  Highest Time Resolution  Maximum Bandwidth  Trace Detection  Real Time Spectrum Analysis  FFT Analysis  FFT Analysis  Real-time Bandwidth  Analysis Bandwidth  Trace Detection  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  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 * 128 ns); POI = 2*N*D*128 ns 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 FFT Refresh Rate POI N = 2048, D = 1 3,814 times/sec 524.288 us N = 32, D = 1 244,140 times/sec 8.192 us  Real-time Bandwidth  Analysis Bandwidth  B-Nuttall, FlatTop  RBW  920 kHz-3.59 kHz (FlatTop window); 488 kHz~1.90 kHz (B-Nuttall), 9 grades for each window type  Amplitude Resolution 0.75 dB  Signal generator ( option)  Frequency range  100 kHz~6.3 GHz, 10 Hz for each step	Spectrum Analysis							
Highest Time Resolution 128 ns  Maximum Analysis Bandwidth 7.025 MHz  Trace Detection Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  FFT Analysis 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 * 128 ns); POI = 2*N*D*128 ns 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 FFT Refresh Rate POI N = 2048, D = 1 3,814 times/sec 524.288 us  N = 32, D = 1 244,140 times/sec 8.192 us  Real-time Analysis Bandwidth B-Nuttall, FlatTop  RBW 920 kHz-3.59 kHz (FlatTop window); 488 kHz~1.90 kHz (B-Nuttall), 9 grades for each window type  Amplitude Resolution 0.75 dB  Signal generator ( option)  Frequency range 100 kHz~6.3 GHz, 10 Hz for each step		Z.2 GHz/s   CPU   RBW=1 kHz, B-Nuttall window, spurious rejection: Enhanced						
Maximum Analysis Bandwidth		Γ						
Bandwidth  Trace Detection  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum 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 * 128 ns); POI = 2*N*D*128 ns 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 FFT Refresh Rate POI N = 2048, D = 1 3,814 times/sec 524.288 us N = 32, D = 1 244,140 times/sec 8.192 us  Real-time Analysis Bandwidth Window Function B-Nuttall, FlatTop  RBW 920 kHz-3.59 kHz (FlatTop window); 488 kHz~1.90 kHz (B-Nuttall), 9 grades for each window type  Amplitude Resolution 0.75 dB  Signal generator ( option)  Frequency range 100 kHz~6.3 GHz, 10 Hz for each step	Highest Time Resolution	128 ns						
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Real-time Analysis 6.25 MHz Window Function B-Nuttall, FlatTop  RBW 920 kHz-3.59 kHz (FlatTop window); 488 kHz~1.90 kHz (B-Nuttall), 9 grades for each window type  Amplitude Resolution 0.75 dB  Signal generator ( option)  Frequency range 100 kHz~6.3 GHz , 10 Hz for each step		,		FFT Refre	esh Rate	POI		
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Bandwidth  Window Function  B-Nuttall, FlatTop  RBW  920 kHz-3.59 kHz (FlatTop window); 488 kHz~1.90 kHz (B-Nuttall), 9 grades for each window type  Amplitude Resolution  0.75 dB  Signal generator ( option)  Frequency range  100 kHz~6.3 GHz, 10 Hz for each step		·						
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Frequency range 100 kHz~6.3 GHz , 10 Hz for each step	Amplitude Resolution	0.75 dB						
50 10 00 50 10 0 10 10 10 10 10 10 10 10 10 10 10	Signal generator ( option)							
Power range -50 dBm~0 dBm, 0.25 dB for each step	Frequency range	100 kHz~6.3 GHz, 10 Hz for each step						
	Power range	-50 dBm~0 dI	Bm, 0.25	dB for each step				

	20 MU-20 C 2 CU-						
VSWR	<2.0:1		30 MHz~6.3 GHz				
Non-harmonic spurs	<-50 dBc		Т	T	Г		
Harmonic wave	100kHz~30MHz	30MHz~1.6GHz	1.6GHz~3GHz	3GHz~3.2GHz	3GHz~6.3GHz		
Second harmonic	<-10 dBc	<-10 dBc	<-20 dBc	<-20 dBc	<-20 dBc		
Third harmonic and above	<-10 dBc	<-10 dBc	<-20 dBc	<-20 dBc	<-20 dBc		
	100 kHz~30 MHz >90 dBc						
Signal leakage to receiver	30 MHz~3 GHz		>80 dBc				
	3 GHz~6.3 GHz		>70 dBc				
General							
Input And Output	Power Supply	power supply of	Type-C (1), dedicated power supply port, please provide 5 V 2 A peak power supply capacity Allowable voltage range: 4.75~5.25 V, ripple less than 200 mVpp				
	Data	Type-C (2), USE	Type-C (2), USB3.0 (USB2.0 available but bandwidth limited)				
	RF input	SMA (F), Input	SMA (F), Input impedance 50 $\Omega$				
	External reference clock input	MCX (F), ampli	MCX (F), amplitude $\geq$ 1.5 Vpp, input impedance 330 $\Omega$				
	External reference clock output	Not supported	Not supported				
	External trigger input	ut Integrated in MUXIO (Type-C), 3.3 V CMOS, input: high impedance					
	External trigge output	er Integrated in M	Integrated in MUXIO, 3.3 V CMOS				
	Analog IF output	Not supported	Not supported				
Power Consumption	Peak: 10 W, typical: 7 W~10 W, power port (5 V2 A Max), data port (5 V1 A Max)						
Operating Temperature	0~50 °C/0~70 °C (Standard temperature class)						
(ambient temperature/device core temperature)	-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						
	-40~85 °C (Extended temperature class and wide temperature options) (plastic enclosure and fan not included)						
Weight and size	Size: 142x54x16 mm, weight:159 g (Excluding protective case and structural fittings, including connector length) Size: 156x62x22 mm, weight:296 g (Including protective case and structural fittings, including connector length)						
Accessories	Flash disk×1, USB cable×2, Power adaptor×1						

<sup>\*</sup>The typical values of the indicators are applicable for the following conditions: (1) Start up and warm up for 20 minutes; (2) Ambient temperature 25 °C (core temperature 50 °C); (3) Standard sweep mode-Spurious rejection on; (4) 6.25 MHz analysis bandwidth and IFGainGrade=3; (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	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.
02	Built-in analog signal generator	100 kHz-6.3 GHz signal generator
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.)

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SAN-45 Product Brochure

