

SAM533 Series Spectrum Analyzer Module Datasheet



Saluki Technology Inc.



The document applies to the instruments of the following models:

- SAM533A spectrum analyzer module (5kHz 8GHz)
- SAM533B spectrum analyzer module (9kHz 18GHz)

Standard Accessories of SAM533 spectrum analyzer module:

No.	Item	Qty.
1	Main Machine	1 unit
2	LAN Connection Cable / Power Adapter	1 pcs
3	CD (PC software, Manual)	1 pcs

Options of the SAM533 spectrum analyzer module:

Option No.	ltem	Description
SAM533-01	10MHz High-stability Time-base Option	1
SAM533-02	Standard Housing	Spectrum analyzer module housing



Preface

Thanks for choosing Saluki Technology Inc instrument. We devote ourselves to meeting your demands, providing you high-quality measuring instrument and the best after-sales service. We persist with "superior quality and considerate service", and are committed to offering satisfactory products and service for our clients.

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Saluki Technology

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Product Quality Assurance

The warranty period of the product is 36 months from the date of delivery. The instrument manufacturer will repair or replace damaged parts according to the actual situation within the warranty period. The user should return the product to the manufacturer and prepay mailing costs. The manufacturer will return the product and such costs to the user after maintenance.

Product Quality Certificate

The product meets the indicator requirements of the document at the time of delivery. Calibration and measurement are completed by the measuring organization with qualifications specified by the state, and relevant data are provided for reference.

Quality/Settings Management

Research, development, manufacturing and testing of the product comply with the requirements of the quality and environmental management system.

Contacts

Service Tel: 886.909 602 109

Website: www.salukitec.com

Email: sales@salukitec.com

Address: No. 367 Fuxing N Road, Taipei 105, Taiwan (R.O.C.)



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1. Overview

SAM533 series spectrum analyzer module is a wide-band, high-performance spectrum analyzer. The frequency measurement range covers up to 18GHz. The main technical indicators are comparable to the desktop spectrum analyzer. The integrated design of highly integrated RF front-end and digital processing enables it to have ultra-small size and independent signal processing capabilities, especially suitable for microwave test system integration and signal monitoring sensor applications. The product adopts fully digital IF processing technology to ensure higher measurement accuracy and excellent repeatability, and has independent signal processing capability, which is especially suitable for system integration and signal monitoring applications. The maximum real-time bandwidth of 40MHz meets the test of common radio signals such as mobile communication, TV and WiFi, and the 145MHz analog IF output provides users with a variety of test options.

The PC host computer directly obtains the measurement results through the USB or LAN interface. Users can flexibly carry out secondary development according to their needs, and can quickly build and upgrade the integrated test system. SAM533 series spectrum analyzer module can be widely used in aerospace, microwave communication, satellite navigation, radar detection, electronic detection and countermeasures, precision guidance and other fields.

Key Features

Frequency range: 5kHz - 8GHz / 9kHz - 18GHz

Resolution bandwidth: 1Hz -5MHz

Sensitive, DANL < -160dBm

Maximum real-time bandwidth: 40MHz

• 145MHz analog IF output

- Independent source modules provide wider choices for system integration
- Adopt USB, LAN interface, easy to control connection
- Standard and complete SCPI commands make system integration testing flexible and convenient
- Small size, ultra-light weight, easy system integration

2. Specification Details

2. 1. Frequency

	SAM533A	SAM533B	
Frequency range	5kHz - 8GHz 9kHz - 18GHz		
Frequency Readout Accuracy	± (frequency indication × frequency reference+1% × span+10% × RBW+0.5 × [span/(number of sweep points-1)]+1Hz)		



Aging Rate	<1ppm/year	<0.5ppm/year	
Temperature Stability	<0.5ppm (15°C -35°C)	<0.2ppm (15°C - 35°C)	

2. 2. Amplitude

	SAM533A	SAM533B	
Measurement Range (fc≥10MHz)	DANL to +20dBm		
Maximum Safe Input Level	Average continuous power, +27dBm		
Maximum DC Voltage	50Vdc		
Input Attenuator Range	0 to 30dB in 1 dB step		
Accuracy (20-30℃)	±1.5dB		

2. 3. Resolution Bandwidth (RBW)

	SAM533A		SAM533B
Range	1Hz to 5MHz, in 1,3,5 steps		
Selectivity (60dB/3dB)	RBW ≤1MHz < 5:1 (typical, digital implementation, close to Gaussian shape)		
Accuracy	RBW ≤1MHz <10% (typical <5%)		
Video Bandwidth (VBW)	10Hz - 5MHz		

2. 4. DANL (0dB attenuation, RBW=1Hz)

	SAM533A	SAM533B
Preamplifier Off	5kHz - 1MHz: <-120dBm, typical -130dBm 1MHz - 10MHz: <-130dBm, typical -140dBm 10MHz - 2GHz: <-138dBm, typical -142dBm 2GHz - 3.1GHz: <-136dBm, typical -140dBm 3.1GHz - 5GHz: <-136dBm, typical -140dBm 5GHz - 8GHz: <-135dBm, typical-138dBm	9kHz - 100kHz, typical <-100dBm 100kHz - 5MHz, typical <-110dBm 5MHz - 4.0GHz, typical <-138dBm 4GHz - 7GHz, typical <-135dBm 7GHz - 8GHz, typical <-133dBm 8GHz - 15GHz, typical <-135dBm
Preamplifier On	1MHz - 10MHz: <-140dBm, typical -145dBm 10MHz - 2GHz: <-158dBm, typical-162dBm 2GHz - 3.1GHz: <-156dBm, typical -160dBm	1MHz - 10MHz, typical <-135dBm 10MHz - 2GHz, typical <-156dBm 2GHz - 5GHz, typical <-154dBm



3.1GHz - 5GHz: <-155dBm, typical -159dBm	5GHz - 7GHz, typical <-152dBm
5GHz - 8GHz: <-153dBm, typical-155dBm	7GHz - 8GHz, typical <-150dBm
	8GHz - 15GHz, typical <-153dBm
	15GHz - 18GHz, typical <-150dBm

2. 5. Phase Noise

	SAM533A		SAN	1533B
CF=1GHz	Carrier offset 10kHz	-98dBc/Hz	Carrier offset 10kHz	-90dBc/Hz
OI - IOIIZ	Carrier offset 1MHz	-108dBc/Hz	Carrier offset 1MHz	-105dBc/Hz
Note: SSR phase noise (Sample detector Trace average >10)				

Note: SSB phase noise (Sample detector, Trace average ≥10)

2. 6. Sweep Time

	SAM533A	SAM533B	
Non-zero Span	5ms - 3000s		
Zero Span	20us - 3000s		
Sweep Mode	Continuous, single		

2. 7. Trigger

	SAM533A	SAM533B
Trigger Mode	Free run, video, external	
External Trigger Level	5V TTL level, Nominal value	

2. 8. Spurious Response

	SAM533A	SAM533B	
TOI (>30MHz)	+7dBm		
SHI (>10MHz)	+40dBm		
Input Related Spurious (>10MHz)	<-60dBc		
Residual Response (>10MHz)	<-90dBm, typical <-100dBm	<-85dBm	



2. 9. Input /Output

	SAM533A	SAM533B
RF Input/Output	SMA female (50 Ω)	
USB	USB 1.1 B	
LAN	10/100 Base-T, RJ-45 Connectivity	
FM/AM Audio Demodulation	Headphone jack	
Reference Input	10MHz, SMA female, Input level 0dBm to +10dBm	
Reference Output	10MHz, SMA female, Output level 0dBm±2dB	
IF Output	145MHz, SMA female	
External Trigger Input	5V TTL (\pm 10V, maximum 100mA)	

2. 10. **General**

	SAM533A	SAM533B	
Dimension	120 (W) × 165 (D) × 32 (H) mm		
Weight	900g		
Operating Temperature	0°C to 50°C		
Storage Temperature	-30°C to +70°C		
Power Supply	Voltage +9 to +13VDC, Current 1.2A	Voltage +9 to +13VDC, Current 1.84A	

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