

S4082 Series

Signal/Spectrum Analyzer

S4082B/D/E/F/H/L/N/P

(2Hz to 8.4GHz/18GHz/26.5GHz/45GHz/50GHz/67GHz/90GHz/110GHz)



Saluki Technology Inc.

Product Overview

Saluki S4082 series signal/spectrum analyzer is the new flagship product of Saluki company. It has excellent RF performance in terms of displaying average noise level, phase noise, intermodulation rejection, dynamic range, amplitude accuracy and test speed. It has powerful spectrum analysis, standard-compliant power measurement suite, I/Q analysis, transient analysis, pulse signal analysis, real-time spectrum analysis, analog modulation analysis, vector signal analysis and many other measurement functions.

Good expansion capability can build test system or secondary development through a variety of digital and analog output interfaces. Up to 2GHz analysis bandwidth, with the corresponding analysis options, to meet the demanding needs of signal and equipment testing in mobile communications, self-driving radar, satellite communications, Internet of Things, aerospace and defense, etc.

Main Features

- Wide band coaxial coverage from 2Hz to 110GHz (external extension up to 1.1THz)
- Phase noise -134dBc/Hz
 @10kHz offset at 1GHz carrier
- Built-in 2GHz analysis bandwidth
- I/Q data stream interface with 2GHz bandwidth
- Rich wireless communication signal analysis function
- Powerful satellite RF test function
- Comprehensive radar signal analysis function
- 15.6-inch capacitive multi-touch operation





Excellent RF & Reception Performance

The Saluki S4082 series signal/spectrum analyzers offer excellent RF performance in terms of displaying average noise level, phase noise, intermodulation rejection, dynamic range, amplitude accuracy, and test speed.

Ultra-wide frequency coverage

The frequency measurement range covers 2Hz to 110GHz, meeting the test requirements from RF to millimeter wave.

110GHz full-band image suppression

Full-band configuration preselector for effective suppression of image and interference.

Excellent low frequency signal measurement capability

The frequency band below 30MHz adopts RF direct harvesting technology, with better low-frequency signal measurement capability.

Ultra-low DANL performance

Display average noise level is -154 dBm/Hz at 1 GHz, up to -167 dBm/Hz with preamplifiers, and up to -172 dBm/Hz with noise cancellation turned on. 110 GHz display average noise level is up to -140 dBm/Hz.



101GHz to 110GHz frequency band DANL specification

Excellent phase noise performance

With excellent phase noise performance, it can meet the limit requirements of users in radar and communication signal measurement. At 1GHz carrier, 1kHz frequency offset, phase noise better than -125dBc/Hz; 10kHz frequency offset, phase noise better than -134dBc/Hz.

Up to 2GHz Analysis Bandwidth

Saluki S4082 series signal/spectrum analyzers have an analysis bandwidth of 2 GHz and offer seven options from 10 MHz (standard) to 2 GHz (optional) to meet the application needs of different test scenarios.

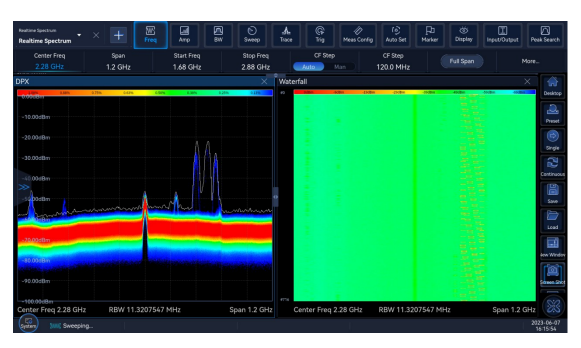
Multiple analysis bandwidth configuration options

7 types of bandwidth configurations from 10MHz/ 40MHz/ 200MHz/ 400MHz/ 600MHz/ 1.2GHz/ 2GHz are available to meet the needs of different test applications such as broadband radar, 5G NR, WLAN, etc.

Arbitrary sampling rate IQ data stream

The signal/spectrum analyzer can provide 100Hz~1.5GHz arbitrary sample rate IQ data stream, sample rate setting resolution better than 0.1Hz, full bandwidth frequency response real-time compensation, can support a variety of rates of signal measurement and analysis.

1.2GHz real-time analysis bandwidth



1.2GHz Real-time Spectrum Analysis Measurement

Real-time spectrum analysis with 1.2GHz bandwidth is available, and the shortest duration of 100% probability of intercept (POI) signal is better than 0.28µs, which can be used for the capture measurement of various transient burst signals such as pulse signal, burr signal, intermittent signal, etc.

Comprehensive Spectrum Analysis Capabilities

Saluki S4082 series signal/spectrum analyzer has a wealth of spectrum parameters test function, can provide more comprehensive and detailed analysis results.

Support frequency sweep and FFT sweep

Sweep points between 101 ~ 120001 arbitrary selection, the longest scan time of 16000s, zero frequency width of the shortest scan time of 1us.

Rich trace and detector type

Support 6 traces configurations, 6 detector methods, 3 averaging types, with rich marker measurement functions such as noise marker, bandwidth power, power spectral density, etc., and support trajectory statistics, automatic saving and recall of traces, etc.

Support waterfall chart display of historical traces

The signal/spectrum analyzer can save 10000 frames of waterfall traces, clearly show the signal spectrum change pattern.

One-click power measurement kit

With test functions such as Occupied bandwidth, Adjacent channel power, power statistics, Burst power, Harmonic distortion, Third-order intermodulation, Spurious emission, spectrum emission mask, etc.



Adjacent Channel Power Measurement

Rich Signal Analysis Capabilities for Wireless Communications

The Saluki S4082 series signal/spectrum analyzer provides fast, intuitive testing of signal characteristics for a wide range of wireless communication standards, including 5G NR, LTE, NB-IoT, WCDMA, GSM, and more.

5G NR Signal Analysis

The 5G NR measurement function can perform in-band demodulation analysis of 5G NR uplink and downlink signals of 3GPP Rel 15 and Rel 16 versions, supports FDD and TDD duplex modes, supports QPSK to 256QAM modulation formats, supports Test Model and custom Parameter setting, support to provide measurement results such as error vector magnitude (EVM), frequency error and power of different channels and signals, with constellation diagram, error summary table, resource allocation and other display maps.



5G NR Signal Analysis Measurement

LTE, NB-IoT, WCDMA, GSM signal analysis

With Saluki's dedicated protocol analysis software, it can perform in-band modulation analysis on LTE, LTE-Advanced, NB-IoT, WCDMA, GSM, EDGE communication signals, and provide various measurement results such as EVM, constellation diagram, and frequency error.

Analysis of Out-of-Band Characteristics of Wireless Communication Signals

In terms of out-of-band measurement, it can provide a wide range of standard and limit line one-key setting capabilities, and efficiently perform adjacent channel leakage ratio (ACLR), spectrum emission mask (SEM) and other measurements.

Comprehensive Radar Signal Analysis Capabilities

Saluki S4082 series signal/spectrum analyzers have built-in radar signal measurement software, which can perform multi-level measurement and analysis of pulse modulated signals, and display them in various display methods such as spectrum, time map, parameter table, etc., to assist in the performance measurement of radar systems and problems.

Abundant pulse parameter measurements

Support pulse signal spectrum, time domain characteristic test, can simultaneously measure pulse width, pulse period, pulse rise and fall time, power drop in pulse, peak power, minimum power, top value, bottom value, pulse amplitude, preshoot, overshoot, frequency error peak value, frequency error RMS, frequency offset and other pulse parameters are analyzed and displayed.

Intra-pulse characteristics analysis

Detailed analysis of amplitude, intra-pulse frequency/phase characteristics, and spectral characteristics can be performed on any selected pulse.

Inter-pulse characteristics analysis

With pulse parameter trend analysis and statistical analysis functions, it can analyze the variation trend and distribution characteristics of inter-pulse characteristic parameters.



Pulse Signal Analysis Measurement

Powerful Satellite RF Testing Capabilities

Saluki S4082 series signal/spectrum analyzers have high-performance satellite RF test functions, which can be used for the R&D and production process testing of satellite payloads, systems, and components.

Multi-Carrier Group Delay Measurement

It can quickly measure the absolute group delay and relative group delay of components such as satellite frequency converters and transponders. Measures the frequency response of the device under test and displays amplitude, phase, and group delay versus frequency.

Noise Power Ratio Measurement

It is convenient and intuitive to measure the noise-to-power ratio of wideband systems to help measure the degree to which idle channels are affected when multiple channels are occupied.



Multi-Carrier Group Delay Measurement

Large Touch Screen, More Convenient Control

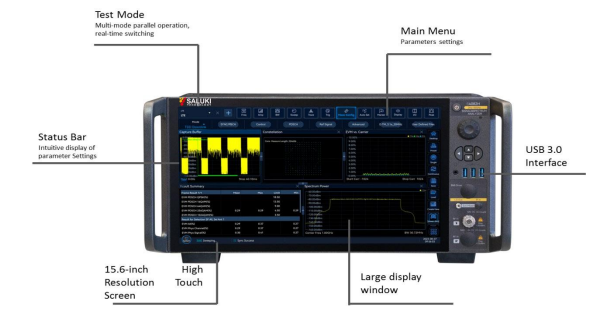
The hardware configuration of Saluki S4082 series signal/spectrum analyzer has been improved in an all-round way. It adopts high-performance processor and large touch screen, which makes the operation of the instrument more convenient.

High-performance processor, large memory

Using i7 processor and 16G memory, it runs more smoothly and ensures the efficient operation of long-term testing.

15.6-inch large touch screen

Various measurement results can be seen at a glance, multi-touch is supported, and the operation is simple and efficient. Support interface area layout dynamic adjustment and custom menu. Parallel operation and display of multiple measurement modes, convenient and flexible mode switching.



Various Forward Looking Interface Configurations

Saluki S4082 series signal/spectrum analyzers provide abundant input and output interfaces, including RF input, trigger input and output, IF output, etc. Facing potential applications in the future, 10 Gigabit network interfaces and optical fiber interfaces with 2GHz bandwidth are proactively configured to meet various digital transformation challenges.

AC/DC coupling modes

The models that support AC/DC two coupling methods can reach 67GHz, which can provide flexible selection of RF input ports in higher frequency bands.

10 Gigabit network interface

Configure a 10 Gigabit network interface to provide higher bandwidth, faster speed, and more stable data transmission.

High-speed fiber interface

Equipped with 2GHz ultra-wideband digital interface, it can realize real-time broadband data acquisition and output with 2GHz bandwidth.

4TB built-in electronic hard drive

Built-in 4TB electronic hard disk (optional) provides convenience for mass data storage during measurement.



Technical Specification

	Model	DC coupled	AC coupled
	S4082B	•	•
		2Hz to 8.4GHz	10MHz to 8.4GHz
	S4082D	2Hz to 18GHz	10MHz to 18GHz
_	S4082E	2Hz to 26.5GHz	10MHz to 26.5GHz
Frequency range	S4082F	2Hz to 45GHz	10MHz to 45GHz
	S4082H	2Hz to 50GHz	10MHz to 50GHz
	S4082L	2Hz to 67GHz	10MHz to 67GHz
	S4082N	2Hz to 90GHz	_
	S4082P	2Hz to 110GHz	_
	Frequency accuracy:		
10 MHz		× aging rate + temper	rature stability + calibration
Precise Frequency	accuracy)	N/ I	
Reference	Aging rate: ±5 × 10-10		
	Temperature stability:	± 1.5×10-8	accuracy (0.10/ fraguency
Frequency Readout	hand+5% resolution b	x frequency reference a andwidth+2Hz+0.5 ho	accuracy+0.1% frequency
Accuracy		andwidth+2H2+0.3 no n = span/ (sweep points	•
Sweep Points	101 to 120001	i sparij (sweep politi	.,
Frequency Counting		× frequency reference a	accuracy+0.1Hz)
Accuracy	_ (55 45 1.6) 164 464 1	squarey reference t	
	Range: 0Hz (zero fre	quency span),10Hz to	the highest frequency of the
Span	model		, ,
-	Accuracy: ± (0.1%× Fre		ncy span/ (sweep points-1))
Sweep Time Range	Frequency span ≥10Hz		
Sweep Time Range	Frequency span =0Hz:		
	Range: 0.1Hz to 20MH		
Resolution Bandwidth	Conversion uncertainty: ±0.10dB 1Hz to 3MHz (1,2,3,5 steps)		
		to 20MHz (1,2,3,5 step	(5)
	Standard: 10MHz	7	
	Option H38-40: 40MH Option H38-200: 200M		
Analysis Bandwidth	Option H38-400: 400M		
Analysis bandwidth	Option H38-600: 600M		
	Option H38-1200: 1.20		
	Option H38-2000:2GH		
Video Bandwidth	1Hz to 20MHz (1,2,3,		
Trigger Source		nal 1, external level 2, k	
Trace Detector			mple, video average, power
	average, voltage avera		
	Frequency offset	Spectfication	Typical
	100Hz	107-lp - // !	11F-ID-7/I-
SSB Phase Noise	100Hz 1kHz	-107dBc/Hz	-115dBc/Hz
(1GHz carrier,20°C ~		-125dBc/Hz	-128dBc/Hz
30°C)	10kHz	-134dBc/Hz	-135dBc/Hz
,	100kHz	-136dBc/Hz	-137dBc/Hz
	1MHz	-140dBc/Hz	-140dBc/Hz
	10MHz	-152dBc/Hz	-154dBc/Hz
			lth, 10Hz video bandwidth, the
Residual FM	rated value within 20ms		of LO)
Displayed Assess	N is the number of frequency multiple times of LO)		
Displayed Average Noise Level	S4082B (Without Pre-amplifier)		
(the input end is	Frequency Range	Specification	Typical

connected to match load, sample or average wave detection, the average type is logarithm, OdBinput attenuation, $10MHz \le f \le 100MHz$ $-149dBm$ $-151dBm$ $100MHz \le f \le 1.2GHz$ $-152dBm$ $-153dBm$ $1.2GHz \le f \le 2.2GHz$ $-150dBm$ $-153dBm$ $2.2GHz \le f \le 3.25GHz$ $-150dBm$ $-153dBm$ $3.25GHz \le f \le 3.25GHz$ $-148dBm$	
detection, the average1.2GHz <f th="" ≤2.2ghz<="">-151dBm-153dBmtype is logarithm, OdRingut attenuation2.2GHz <f th="" ≤3.25ghz<="">-150dBm-153dBm</f></f>	
type is logarithm, 2.2GHz <f -150dbm="" -153dbm<="" th="" ≤3.25ghz=""><th></th></f>	
Addingut attenuation	
Vubiliput attelluation, 2 decli_ f recell_ 440.15 450.15	
3.25GHz <f -148dbm="" -150dbm<="" 5.25ghz="" th="" ≤=""><th></th></f>	
the priority, Normalized to $5.25 \text{GHz} < f \le 6.5 \text{GHz}$ -144dBm -148dBm	
1Hz, 20°C ~ 30°C) 6.5GHz <f -142dbm="" -145dbm<="" 8.4ghz="" th="" ≤=""><th></th></f>	
S4082B (Pre-amplifier ON)	
Frequency Range Specification Typical	
10MHz ≤ f ≤100MHz -156dBm -158dBm	
100MHz <f -161dbm="" -163dbm<="" 3.25ghz="" th="" ≤=""><th></th></f>	
3.25GHz < f ≤ 5.25GHz -160dBm -162dBm	
5.25GHz < f ≤ 8.4GHz -156dBm -159dBm	
S4082D/E/F/H (Without Pre-amplifier)	
Frequency Range Specification Typical	
10MHz ≤ f ≤100MHz -147dBm -150dBm	
100MHz <f -151dbm="" -153dbm<="" th="" ≤1.2ghz=""><th></th></f>	
1.2GHz <f -150dbm="" -152dbm<="" th="" ≤2.2ghz=""><th></th></f>	
2.2GHz <f -148dbm="" -150dbm<="" th="" ≤3.25ghz=""><th></th></f>	
3.25GHz <f -145dbm="" -148dbm<="" 5.25ghz="" th="" ≤=""><th></th></f>	
5.25GHz <f -142dbm="" -147dbm<="" 6.5ghz="" th="" ≤=""><th></th></f>	
6.5GHz <f -140dbm="" -143dbm<="" 8.2ghz="" th="" ≤=""><th></th></f>	
8.2GHz <f -143dbm="" -145dbm<="" th="" ≤18ghz=""><th></th></f>	
18GHz <f -137dbm="" -141dbm<="" th="" ≤26.5ghz=""><th></th></f>	
26.5GHz <f -130dbm="" -133dbm<="" th="" ≤40ghz=""><th></th></f>	
40GHz <f -127dbm="" -129dbm<="" th="" ≤50ghz=""><th></th></f>	
S4082D/E/F/H (Pre-amplifier ON)	
•	
Frequency Range Specification Typical 10MHz ≤ f ≤100MHz -155dBm -158dBm	
3.25GHz < f ≤ 5.25GHz -160dBm -163dBm	
5.25GHz < f ≤ 8.4GHz -156dBm -158dBm	
8.2GHz < f ≤18GHz -157dBm -159dBm	
18GHz < f ≤26.5GHz -154dBm -156dBm	
26.5GHz < f ≤40GHz -151dBm -153dBm	
40GHz < f ≤50GHz -148dBm -151dBm	
S4082L (Without Pre-amplifier)	
Frequency Range Specification Typical	
10MHz \leq f \leq 100MHz -147dBm -150dBm	
100MHz <f -150dbm="" -152dbm<="" th="" ≤1.2ghz=""><th></th></f>	
1.2GHz <f -149dbm="" -152dbm<="" th="" ≤2.2ghz=""><th></th></f>	
2.2GHz <f -148dbm="" -150dbm<="" th="" ≤3.25ghz=""><th></th></f>	
3.25GHz <f -145dbm="" -148dbm<="" 5.25ghz="" th="" ≤=""><th></th></f>	
$5.25GHz < f \le 5.25GHz$ -143dBM -149dBM -149dBM	
$6.5 \text{GHz} < 1 \le 6.3 \text{GHz}$ -142dBm -143dBm	
18GHz <f -137dbm="" -141dbm<="" th="" ≤26.5ghz=""><th></th></f>	
26.5GHz <f -130dbm="" -133dbm<="" th="" ≤40ghz=""><th></th></f>	
40GHz <f -127dbm="" -129dbm<="" th="" ≤50ghz=""><th></th></f>	
50GHz <f -135dbm="" -139dbm<="" th="" ≤54.8ghz=""><th></th></f>	
54.8GHz <f -133dbm="" -137dbm<="" th="" ≤63.6ghz=""><th></th></f>	

	62.6611 (.67611		series Signal/Spectrum Analyzer
	63.6GHz <f th="" ≤67ghz<=""><th>-131dBm</th><th>-135dBm</th></f>	-131dBm	-135dBm
	S4082L (Pre-amplifier ON)		
	Frequency Range	Specification	Typical
	$10MHz \le f \le 100MHz$	-157dBm	-160dBm
	$100MHz < f \le 3.25GHz$	-162dBm	-164dBm
	$3.25GHz < f \le 5.25GHz$	-161dBm	-163dBm
	5.25GHz <f 8.2ghz<="" th="" ≤=""><th>-154dBm</th><th>-156dBm</th></f>	-154dBm	-156dBm
	8.2GHz <f th="" ≤18ghz<=""><th>-156dBm</th><th>-159dBm</th></f>	-156dBm	-159dBm
	18GHz <f th="" ≤26.5ghz<=""><th>-154dBm</th><th>-157dBm</th></f>	-154dBm	-157dBm
	26.5GHz <f th="" ≤40ghz<=""><th>-151dBm</th><th>-153dBm</th></f>	-151dBm	-153dBm
	40GHz <f th="" ≤48ghz<=""><th>-145dBm</th><th>-150dBm</th></f>	-145dBm	-150dBm
	48GHz <f th="" ≤54.8ghz<=""><th>-146dBm</th><th>-152dBm</th></f>	-146dBm	-152dBm
	54.8GHz <f th="" ≤63.6ghz<=""><th>-142dBm</th><th>-148dBm</th></f>	-142dBm	-148dBm
	63.6GHz <f th="" ≤67ghz<=""><th>-140dBm</th><th>-143dBm</th></f>	-140dBm	-143dBm
	S4082N/P (Without Pre-am	plifier) RF Port 2	
	Frequency Range	Specification	Typical
	10MHz ≤ f ≤100MHz	-145dBm	-148dBm
	100MHz <f th="" ≤1.2ghz<=""><th>-148dBm</th><th>-149dBm</th></f>	-148dBm	-149dBm
	1.2GHz <f 2.2ghz<="" th="" ≤=""><th>-146dBm</th><th>-148dBm</th></f>	-146dBm	-148dBm
	2.2GHz <f 3.25ghz<="" th="" ≤=""><th>-144dBm</th><th>-147dBm</th></f>	-144dBm	-147dBm
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>-141dBm</th><th>-146dBm</th></f>	-141dBm	-146dBm
	$5.25GHz < f \le 6.5GHz$	-140dBm	-146dBm
	$6.5GHz < f \le 8.2GHz$	-138dBm	-141dBm
	8.2GHz <f th="" ≤18ghz<=""><th>-141dBm</th><th>-141dBm</th></f>	-141dBm	-141dBm
	0.2GHz<1 ≤16GHz 18GHz <f th="" ≤26.5ghz<=""><th>-135dBm</th><th>-143dBm</th></f>	-135dBm	-143dBm
	26.5GHz <f th="" ≤40ghz<=""><th></th><th></th></f>		
		-127dBm	-133dBm
	40GHz <f th="" ≤50ghz<=""><th>-122dBm</th><th>-125dBm</th></f>	-122dBm	-125dBm
	50GHz <f th="" ≤54.8ghz<=""><th>-133dBm</th><th>-135dBm</th></f>	-133dBm	-135dBm
	54.8GHz <f th="" ≤63.6ghz<=""><th>-130dBm</th><th>-133dBm</th></f>	-130dBm	-133dBm
	63.6GHz <f th="" ≤67.2ghz<=""><th>-128dBm</th><th>-131dBm</th></f>	-128dBm	-131dBm
	67.2GHz <f 74ghz<="" th="" ≤=""><th>-138dBm</th><th>-141dBm</th></f>	-138dBm	-141dBm
	73.8GHz <f 82.8ghz<="" th="" ≤=""><th>-143dBm</th><th>-145dBm</th></f>	-143dBm	-145dBm
	82.6GHz <f 91.6ghz<="" th="" ≤=""><th>-142dBm</th><th>-144dBm</th></f>	-142dBm	-144dBm
	91.4GHz <f 99.6ghz<="" th="" ≤=""><th>-141dBm</th><th>-144dBm</th></f>	-141dBm	-144dBm
	99.4GHz <f 110ghz<="" th="" ≤=""><th>-138dBm</th><th>-141dBm</th></f>	-138dBm	-141dBm
	S4082N/P (Pre-amplifier O		
	Frequency Range	Specification	Typical
	10MHz ≤ f ≤100MHz	-155dBm	-158dBm
	$100MHz < f \le 3.25GHz$	-160dBm	-162dBm
	$3.25GHz < f \le 5.25GHz$	-159dBm	-161dBm
	5.25GHz <f 8.2ghz<="" th="" ≤=""><th>-152dBm</th><th>-154dBm</th></f>	-152dBm	-154dBm
	8.2GHz <f th="" ≤18ghz<=""><th>-154dBm</th><th>-157dBm</th></f>	-154dBm	-157dBm
	18GHz <f th="" ≤26.5ghz<=""><th>-151dBm</th><th>-155dBm</th></f>	-151dBm	-155dBm
	26.5GHz <f th="" ≤40ghz<=""><th>-149dBm</th><th>-151dBm</th></f>	-149dBm	-151dBm
	40GHz <f th="" ≤48ghz<=""><th>-147dBm</th><th>-149dBm</th></f>	-147dBm	-149dBm
	48GHz <f th="" ≤54.8ghz<=""><th>-146dBm</th><th>-149dBm</th></f>	-146dBm	-149dBm
	54.8GHz <f th="" ≤63.6ghz<=""><th>-142dBm</th><th>-145dBm</th></f>	-142dBm	-145dBm
	63.6GHz <f th="" ≤67ghz<=""><th>-135dBm</th><th>-137dBm</th></f>	-135dBm	-137dBm
Frequency Response &			
Absolute Amplitude	S4082B (Without Pre-ampl	ifier)	
Accuracy	Frequency Range	Specification	Typical

			182 series Signal/Spectrum Analyzer
(10dB attenuation,	10MHz ≤ f ≤ 100MHz	±0.50dB	±0.34dB
20°C ~ 30°C)	100MHz <f 3.25ghz<="" th="" ≤=""><th>±0.40dB</th><th>±0.30dB</th></f>	±0.40dB	±0.30dB
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>±0.50dB</th><th>±0.31dB</th></f>	±0.50dB	±0.31dB
	5.25GHz <f 8.4ghz<="" th="" ≤=""><th>±0.50dB</th><th>±0.33dB</th></f>	±0.50dB	±0.33dB
	S4082B (Pre-amplifier ON)	
	Frequency Range	Specification	Typical
	100kHz ≤ f ≤ 100MHz	±0.80dB	±0.50dB
	100MHz <f 3.25ghz<="" th="" ≤=""><th>±0.70dB</th><th>±0.50dB</th></f>	±0.70dB	±0.50dB
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>±0.80dB</th><th>±0.60dB</th></f>	±0.80dB	±0.60dB
	5.25GHz <f 8.4ghz<="" th="" ≤=""><th>±0.90dB</th><th>±0.70dB</th></f>	±0.90dB	±0.70dB
	S4082D/E/F/H (Without	Pre-amplifier)	
	Frequency Range	Specification	Typical
	10MHz ≤ f ≤ 100MHz	±0.50dB	±0.34dB
	100MHz <f 3.25ghz<="" th="" ≤=""><th>±0.40dB</th><th>±0.30dB</th></f>	±0.40dB	±0.30dB
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>±0.50dB</th><th>±0.31dB</th></f>	±0.50dB	±0.31dB
	5.25GHz <f 8.2ghz<="" th="" ≤=""><th>±0.50dB</th><th>±0.33dB</th></f>	±0.50dB	±0.33dB
	8.2GHz <f th="" ≤18ghz<=""><th>±1.50dB</th><th>±0.95dB</th></f>	±1.50dB	±0.95dB
	18GHz <f th="" ≤26.5ghz<=""><th>±1.80dB</th><th>±0.95dB ±0.95dB</th></f>	±1.80dB	±0.95dB ±0.95dB
	26.5GHz <f th="" ≤40ghz<=""><th>±2.50dB</th><th>±0.93dB ±1.50dB</th></f>	±2.50dB	±0.93dB ±1.50dB
	20.3GHz <f ≤40ghz<br="">40GHz <f th="" ≤50ghz<=""><th></th><th></th></f></f>		
		±2.80dB	±1.60dB
	S4082D/E/F/H (Pre-ampli	-	
	Frequency Range	Specification	Typical
	100kHz ≤ f ≤ 100MHz	±0.50dB	±0.34dB
	100MHz <f 3.25ghz<="" th="" ≤=""><th>±0.70dB</th><th>±0.50dB</th></f>	±0.70dB	±0.50dB
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>±0.80dB</th><th>±0.60dB</th></f>	±0.80dB	±0.60dB
	5.25GHz <f 8.2ghz<="" th="" ≤=""><th>±0.90dB</th><th>±0.70dB</th></f>	±0.90dB	±0.70dB
	8.2GHz <f th="" ≤18ghz<=""><th>±2.00dB</th><th>±1.35dB</th></f>	±2.00dB	±1.35dB
	18GHz <f th="" ≤26.5ghz<=""><th>±2.30dB</th><th>±1.55dB</th></f>	±2.30dB	±1.55dB
	26.5GHz <f th="" ≤40ghz<=""><th>±2.80dB</th><th>±1.86dB</th></f>	±2.80dB	±1.86dB
	40GHz <f th="" ≤50ghz<=""><th>±3.00dB</th><th>±2.00dB</th></f>	±3.00dB	±2.00dB
	S4082L/N/P (Without Pre-	-amplifier)	
	Frequency Range	Specification	Typical
	10MHz ≤ f ≤ 100MHz	±0.50dB	±0.34dB
	100MHz <f 3.25ghz<="" th="" ≤=""><th>±0.40dB</th><th>±0.30dB</th></f>	±0.40dB	±0.30dB
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>±0.50dB</th><th>±0.31dB</th></f>	±0.50dB	±0.31dB
	5.25GHz <f 8.2ghz<="" th="" ≤=""><th>±0.50dB</th><th>±0.33dB</th></f>	±0.50dB	±0.33dB
	8.2GHz <f th="" ≤18ghz<=""><th>±1.50dB</th><th>±0.95dB</th></f>	±1.50dB	±0.95dB
	18GHz <f th="" ≤26.5ghz<=""><th>±1.80dB</th><th>±0.95dB</th></f>	±1.80dB	±0.95dB
	26.5GHz <f th="" ≤40ghz<=""><th>±2.50dB</th><th>±1.50dB</th></f>	±2.50dB	±1.50dB
	40GHz <f th="" ≤48ghz<=""><th>±2.80dB</th><th>±1.60dB</th></f>	±2.80dB	±1.60dB
	48GHz <f th="" ≤67ghz<=""><th>±3.0 0dB</th><th>±1.50dB</th></f>	±3.0 0dB	±1.50dB
	67GHz <f th="" ≤110ghz<=""><th>±4.00 dB</th><th>±2.50dB</th></f>	±4.00 dB	±2.50dB
	S4082L/N/P (Pre-amplifie		
	Frequency Range	Specification	Typical
	100kHz ≤ f ≤ 100MHz	±0.50dB	±0.34dB
	100MHz <f 3.25ghz<="" th="" ≤=""><th>±0.70dB</th><th>±0.50dB</th></f>	±0.70dB	±0.50dB
	3.25GHz <f 5.25ghz<="" th="" ≤=""><th>±0.80dB</th><th>±0.60dB</th></f>	±0.80dB	±0.60dB
	5.25GHz <f 8.2ghz<="" th="" ≤=""><th>±0.90dB</th><th>±0.70dB</th></f>	±0.90dB	±0.70dB
	8.2GHz <f th="" ≤18ghz<=""><th>±2.00dB</th><th>±1.35dB</th></f>	±2.00dB	±1.35dB
	18GHz <f th="" ≤26.5ghz<=""><th>±2.30dB</th><th>±1.55dB</th></f>	±2.30dB	±1.55dB
	26.5GHz <f th="" ≤40ghz<=""><th>±2.80dB</th><th>±1.86dB</th></f>	±2.80dB	±1.86dB
	40GHz <f th="" ≤48ghz<=""><th>±3.00dB</th><th>±2.00dB</th></f>	±3.00dB	±2.00dB

		S408	2 series Signal/Spec	trum Analyzer
	48GHz <f th="" ≤67ghz<=""><th>±3.50dB</th><th>±2.50dB</th><th></th></f>	±3.50dB	±2.50dB	
	Absolute Amplitude Accuracy			
	Absolute amplitude accuracy	(10 dB attenuation	on, 20°C ~ 30°C, 1	l Hz
	≤resolution bandwidth≤ 1 MHz, input signal -10 to -50 dBm):			
	±0.24dB	500MHz		,
	± (0.24dB+frequency respons	se) all frequenc	cy except 500MHz	<u>7</u>
	S4082B	,		
	Frequency range	Mixer Input	Level Typical	
	10MHz ≤ f ≤100MH			m
	100MHz <f 3.25gh<="" td="" ≤=""><td></td><td></td><td></td></f>			
	3.25GHz <f 5.25gh<="" td="" ≤=""><td></td><td></td><td></td></f>			
	5.25GHz <f 8.4ghz<="" td="" ≤=""><td></td><td></td><td></td></f>			
		± +1/UBIII	+ 19061	11
1dB Gain Compression	S4082D/E/F/H/	·		
(mixer level, dual-tone	Frequency range	Mixer Input		_
test, resolution bandwidth	20MHz ≤ f ≤3.25GH			
is 5kHz, 3MHz frequency	3.25GHz <f td="" ≤50ghz<=""><td>≥+7dBm</td><td>≥+11d</td><td>Bm</td></f>	≥+7dBm	≥+11d	Bm
interval, 20°C ~ 30°C)	S4082L/N/P			
, , , , , ,	Frequency range	Mixer Input	Level Typical	
	20MHz≤ f ≤5.25GHz	≥+5dBm	≥+10d	Bm
	5.25GHz <f 8.2ghz<="" td="" ≤=""><td>z ≥+7dBm</td><td>≥+11d</td><td>Bm</td></f>	z ≥+7dBm	≥+11d	Bm
	8.2GHz <f 67ghz<="" td="" ≤=""><td>≥+6dBm</td><td>≥+11d</td><td>Bm</td></f>	≥+6dBm	≥+11d	Bm
	67GHz <f 90ghz<="" td="" ≤=""><td>≥-3dBm</td><td>/</td><td></td></f>	≥-3dBm	/	
	90GHz <f 110ghz<="" td="" ≤=""><td>≥-1dBm</td><td>,</td><td></td></f>	≥-1dBm	,	
	3001.2 1 2 11001.2		,	
	S4082B			
	Frequency Range	Specification	Typical	
	10MHz ≤ f ≤100MHz	+14dBm	+16dBm	
	100MHz <f 3.25ghz<="" td="" ≤=""><td>+18dBm</td><td>+20dBm</td><td></td></f>	+18dBm	+20dBm	
TOI distortion	3.25GHz <f 5.25ghz<="" td="" ≤=""><td>+18dBm</td><td>+20dBm</td><td></td></f>	+18dBm	+20dBm	
(input mixer 2 -10dBm	5.25GHz f ≤ 8.4GHz	+17dBm	+19dBm	
signal test, frequency	S4082D/E/F/H/L/N/P			
interval is 50kHz, 20°C ~	Frequency Range	Specification	Typical	
30°C)	10MHz ≤ f ≤100MHz	+14dBm	+16dBm	
	100MHz <f 3.25ghz<="" td="" ≤=""><td>+18dBm</td><td>+20dBm</td><td></td></f>	+18dBm	+20dBm	
	3.25GHz <f 5.25ghz<="" td="" ≤=""><td>+20dBm</td><td>+23dBm</td><td></td></f>	+20dBm	+23dBm	
	5.25GHz <f 8.2ghz<="" td="" ≤=""><td>+21dBm</td><td>+23dBm</td><td></td></f>	+21dBm	+23dBm	
	8.2GHz <f td="" ≤50ghz<=""><td>+18dBm</td><td>+20dBm</td><td></td></f>	+18dBm	+20dBm	
Dagidual was a see	50GHz <f th="" ≤67ghz<=""><th>+18dBm</th><th>+20dBm</th><th></th></f>	+18dBm	+20dBm	
Residual response				
(the input end is connected to match load,	≤-98dBm 1MHz ≤ f ≤8G	Hz RF Port 1		
OdB attenuation)				
	Memory depth (IQ length): 50	00M IO samples		
	IQ bits length: 32 bit I,32 bit Q(Analysis bandwidth ≤40MHz)			
IQ Data	Memory depth (IQ length): 1000M IQ samples			
	IQ bits length: 16 bit I, 16 bit Q(Analysis bandwidth>40MHz)			
	W (mm)×H (mm)×D (mm):			
Dimensions	(426 ± 4) mm $\times(222\pm4)$ mm $\times(450\pm4)$ mm(excluding handle, foot-pad,			
	bottom feet)			
Weight	About 35kg (different configuration have different weights)			
Power supply	AC 100 to 240V:50 to 60Hz			
Power Consumption	Maximum 450W(Standard configureation)			
İ	Operating temperature:0°C~	±50°C		
Temperature Range	Storage temperature:-40°C~-			

Notes:

- 1. Rated values refer to the estimated performance, or the performance which is useful for the product beyond the warrant range.
- 2. Typical value refers to other performance information beyond the product guarantee range; when the performance is over the technical index, 80% of the samples will present 95% confidence within $20^{\circ}\text{C} \sim 30^{\circ}\text{C}$ temperature range; typical performance excludes test uncertainty.

Ording Information

Mainframe:

Model	Description	Frequency range
S4082B	Signal/Spectrum Analyzer	2Hz to 8.4GHz
S4082D	Signal/Spectrum Analyzer	2Hz to 18GHz
S4082E	Signal/Spectrum Analyzer	2Hz to 26.5GHz
S4082F	Signal/Spectrum Analyzer	2Hz to 45GHz
S4082H	Signal/Spectrum Analyzer	2Hz to 50GHz
S4082L	Signal/Spectrum Analyzer	2Hz to 67GHz
S4082N	Signal/Spectrum Analyzer	2Hz to 90GHz
S4082P	Signal/Spectrum Analyzer	2Hz to 110GHz

Option:

No.	Description	Functions
S4082-H02	Auxiliary IF output	Output second IF signal, the frequency is 425MHz,750MHz,1.5GHz
S4082-H08	Wideband Log detect output	Output a logarithmic detection signal reflecting the level characteristics of the input signal
S4082-H11	10 Gigabit Ethernet Control and Data Interface	Optical fiber based 10 gigabit network interface
S4082-H19-2T	Local memory expansion	Supports up to 2TB storage memory (electronic hard disk)
S4082-H19-4T	Local memory expansion	Supports up to 4TB storage memory (electronic hard disk)
S4082-H33-08	Electronic attenuator	Frequency range: 9kHz to 8GHz,attenuation range: 30dB,in 0.5dB steps
S4082-H34-08	Low-noise preamplifier	The preamplifier is selected according to the frequency upper limit of the signal analyzer Example: S4082B frequency upper limit is 8.4GHz,Pre-amplifier need to select option H34-08
S4082-H34-18	Low-noise preamplifier	The preamplifier is selected according to the frequency upper limit of the signal analyzer. Example: S4082D frequency upper limit is 18GHz,Pre-amplifier need to select option H34-18.
S4082-H34-26	Low-noise preamplifier	The preamplifier is selected according to the frequency upper limit of the signal analyzer. Example: S4082E frequency upper limit is 26.5GHz,Pre-amplifier need to select option H34-26.
S4082-H34-45	Low-noise preamplifier	The preamplifier is selected according to the frequency upper limit of the signal analyzer. Example: S4082F frequency upper limit is 45GHz,Pre-amplifier need to select option H34-45.
S4082-H34-50	Low-noise preamplifier	The preamplifier is selected according to the frequency upper limit of the signal analyzer. Example: S4082H frequency upper limit is 50GHz,Pre-amplifier need to select option H34-50.

		34002 Selles Signal/Spectium Analyzei
S4082-H34-67	Low-noise preamplifier	The preamplifier is selected according to the frequency upper limit of the signal analyzer. Example: S4082L frequency upper limit is 50GHz,Pre-amplifier need to select option H34-67.
S4082-H34A-08	Low-noise preamplifier	Only S4082B mainframe can be configured, and S4082-H34-08 is not optional at the same time.
S4082-H36	Pre-selector Bypass	The tracking pre-selector in the bypass receiving channel.
S4082-H38-40	40MHz Analysis bandwidth	Support 10Hz to 40MHz Analysis bandwidth
S4082-H38-200	200MHz Analysis bandwidth	Support 10Hz to 200MHz Analysis bandwidth
S4082-H38-400	400MHz Analysis bandwidth	Support 10Hz to 400MHz Analysis bandwidth
S4082-H38-600	600MHz Analysis bandwidth	Support 10Hz to 600MHz Analysis bandwidth
S4082-H38-1200	1.2GHz Analysis bandwidth	Support 10Hz to 1.2GHz Analysis bandwidth
S4082-H38-2000	2GHz Analysis bandwidth	Support 10Hz to 2GHz Analysis bandwidth
S4082-H40	External frequency extender	To extend the frequency range using external frequency mixing method. This option provides LO output and IF input, as well as signal recognition ability. (Notes: this option can be selected when the main unit is not S4052B: the extended frequency range depends on the selected extension modules; the frequency extension module needs to buy additionally)
S4082-H41-200	Real-time spectrum analysis	This option provides digital phosphor spectrum and seamless waterfall, including frequency template trigger, which can support real-time spectrum analysis of 200MHz bandwidth.
S4082-H41-400	Real-time spectrum analysis	This option provides digital phosphor spectrum and seamless waterfall, including frequency template trigger, which can support real-time spectrum analysis of 400MHz bandwidth.
S4082-H41-600	Real-time spectrum analysis	This option provides digital phosphor spectrum and seamless waterfall, including frequency template trigger, which can support real-time spectrum analysis of 600MHz bandwidth.
S4082-H41-1200	Real-time spectrum analysis	This option provides digital phosphor spectrum and seamless waterfall, including frequency template trigger, which can support real-time spectrum analysis of 1.2GHz bandwidth.
S4082-H48	Noise figure analysis	Provide noise source drive and noise figure measurement function. S4082N/P only support maximum 67GHz noise figure measurement.(note: the option need to select H34 low-noise pre-amplifier option and corresponding 1660X noise source to finish the noise figure measurement.)
S4082-H96	User manual (paper publication)	Provide a detailed user manual in hard copy
S4082-H97	Mounting rack	handles and accessories for S4052 mounting on standard racks
S4082-H99	Aluminum transportation case	High-strength lightweight aluminum transportation case, with handle and roller, convenient for transportation
S4082-S02	Noise power ratio measurement	Provide noise power ratio parameters measurement
S4082-S04	Phase noise measurement	SSB phase noise curves and single-point phase

	I	noise measurement
		Provide EMC pre-compliance measurement
S4082-S05	EMC Pre-Compliance	function
		To realize the measurement & analysis of
S4082-S10	Transient analyzer	transient parameters, spectrum, and time-varying characteristics of signals, support playback of the
		recorded data.
		This option provides flexible demodulation
		functions of multiple single-carrier digital
		modulation signals. It can provide vector charts, constellation diagrams, eye diagrams, spectrum
S4082-S12	Vector signal analyzer	diagrams, etc., to analyze the characteristics of
		the modulation signal. The modulation error of
		the signal can be obtained by demodulation,
		which helps to judge the cause of the signal error.
		Automatic measurement on time, level and
S4082-S13	Pulse signal analyzer	modulation parameters of pulse waveform and
		statistical analysis of pulse sequence
S4082-S16	Multicarrier group delay	Provides absolute and relative group delay
	measurement	measurement capability for wideband signals Broadband wireless local area network protocol
	WLAN 802.11a/b/g	physical layer test (802.11a/ b/g), covering radio
S4082-S40	measurement	frequency, modulation analysis, and modulation
	measarement	quality testing.
		Broadband wireless local area network protocol
S4082-S40N	WLAN 802.11n measurement	physical layer test (802.11n), covering radio
34002-340IN	WLAN 602.1111 measurement	frequency, modulation analysis, and modulation
		quality testing.
		Broadband wireless local area network protocol
S4082-S40AC	WLAN 802.11ac measurement	physical layer test (802.11ac), covering radio frequency, modulation analysis, and modulation
		quality testing.
		Broadband wireless local area network protocol
S4082-S40AX	WLAN 802.11ax measurement	physical layer test (802.11ax), covering radio
3400Z-340AA	WLAN 602.11ax measurement	frequency, modulation analysis, and modulation
		quality testing.
		support downlink signal modulation analysis;
		support modulation analysis of each subframe
		configuration type of TDD; support custom parameter configuration
		modulation analysis;
	LTEUTE A TOD downlink	support downlink E-TM mask modulation
S4082-S41D	LTE/LTE-A : TDD downlink signal analysis	analysis;
	Signal analysis	support EVM, switching power, frequency error,
		power and other parameter measurements;
		provides view outputs such as capture storage, power spectral density, constellation diagrams,
		result summary tables, EVM vs. carriers, and
		more.
		support upstream signal modulation analysis,
		support custom parameter configuration
		modulation analysis;
S4082-S41U	LTE/LTE-A: TDD uplink signal	support EVM, frequency error, power and other
	analysis	parameter measurements; provides view outputs such as capture storage,
		power spectral density, constellation diagrams,
		result summary tables, EVM vs. carriers, and
	1	,, <u></u>

S4082 series Signal/Spectrum Analyza		
		more.
S4082-S42D	LTE/LTE-A: FDD downlink signal analysis	support downlink signal modulation analysis; support custom parameter configuration modulation analysis; support downlink E-TM mask modulation analysis; support EVM, frequency error, power and other parameter measurements; provides view outputs such as capture storage, power spectral density, constellation diagrams, result summary tables, EVM vs. carriers, and more.
S4082-S42U	LTE/LTE-A FDD uplink signal analysis	support uplink signal modulation analysis; support custom parameter configuration modulation analysis; support EVM, frequency error, power and other parameter measurements; provides view outputs such as capture storage, power spectral density, constellation diagrams, result summary tables, EVM vs. carriers, and more.
S4082-S46D	5G NR Downlink signal measurement	Support 5G NR DOWNlink signal demodulation, EVM, spectrum flatness, time alignment error; Support ACP, spectrum emission template, transmit on/off, CCDF and other power measurement; Support multiple bandwidth and multiple TM.
S4082-S46U	5G NR Upling signal measurement	Support 5G NR UPlink signal demodulation, EVM, spectrum flatness, time alignment error; Support ACP, spectrum emission template, transmit on/off, CCDF and other power measurement; Support multiple bandwidth and multiple TM.

USB Power Sensor Option(Requires \$4082-\$01 option):

Model	Frequency Range
S87230 USB CW Power Sensor	9kHz ~ 6GHz Power Sensor
S87231 USB CW Power Sensor	10MHz ~ 18GHz Power Sensor
S87232 USB CW Power Sensor	50MHz ~ 26.5GHz Power Sensor
S87233 USB CW Power Sensor	50MHz ~ 40GHz Power Sensor

• Spectrum Analyzer Extender Module Options (Requires \$4082-H40 option):

Model	Frequency Range
S82407NA Spectrum Analyzer Extender	50GHz ~ 75GHz
S82407NC Spectrum Analyzer Extender	60GHz ~ 90GHz
S82407PA Spectrum Analyzer Extender	75GHz ~ 110GHz
S82407QA Spectrum Analyzer Extender	90GHz ~ 140GHz
S82407QB Spectrum Analyzer Extender	110GHz ~ 170GHz

S82407RA Spectrum Analyzer Extender	140GHz ~ 220GHz
S82407SA Spectrum Analyzer Extender	170GHz ~ 260GHz
S82407S Spectrum Analyzer Extender	220GHz ~ 325GHz
S82407TA Spectrum Analyzer Extender	260GHz ~ 400GHz
S82407R Spectrum Analyzer Extender	325GHz ~ 500GHz
S82407U Spectrum Analyzer Extender	500GHz ~ 750GHz

• Noise Source Option(Requires S4082-H48 and S4082-H43 option):

Model	Frequency Range
S16603DB Noise Source	10MHz ~ 18GHz
S16603EB Noise Source	10MHz ~ 26.5GHz
S16603FB Noise Source	10MHz ~ 40GHz
S16603HB Noise Source	10MHz ~ 50GHz
S16604DB Smart Noise Source	10MHz ~ 18GHz
S16604EB Smart Noise Source	10MHz ~ 26.5GHz
S16604FB Smart Noise Source	10MHz ~ 40GHz
S16604HB Smart Noise Source	10MHz ~ 50GHz

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