(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)



### **Key Features**

- Frequency range from 3Hz to Max.67GHz
- 10.1 inch LCD touch screen display, 1280 x 800 screen resolution.
- 50GHz coaxial frequency coverage, 8 sorts of frequency band configuration, 325G external frequency expansion capacity
- Maximum 550MHz analysis bandwidth
- Excellent test reception capability
- Comprehensive spectrum analysis, supporting continuous scanner FFT step scanning.
- Multi-domain correlation analysis and signal playback
- Support phase noise test, analog demodulation test, multi-domain correlation analysis, pulse signal analysis and external frequency expansion
- Support analogous and digital signal output interface
- Support multiple assistant output junction including USB, LAN, GPIB and monitor.

### **Typical Applications**

- Comprehensive Performance Evaluation of Electronic Systems including Radar and Communication
- Test and Debugging of Transmitter and Receiver
- Configuration of intricate testing diagnostic system, providing the system with signal output, data output and result analysis



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

S3503 Series Signal Analyzer, featured with excellent dynamic range, phase noise, amplitude precision and testing speed, has multiple analytical functions including high-sensitivity spectrum analysis, spectrum power analysis, IQ analysis, multi-domain correlation analysis, pulse parameter analysis, audio analysis, analogue demodulation analysis and phase noise test, providing you with reliably excellent testing service.

The analyzer has good expansion capacity, and can improve the features by means of flexible configuration options and also can construct testing system or redevelop by means of the output interface of all digitals and analogue signals. The analyzer is applicable for signal and equipment test of fields including Aviation, aerospace, radar detection, communications, electromagnetic countermeasure, and navigation.

### **Features To Boost Your Efficiency**

#### Wide frequency range

- ♦ Covering coaxial frequency range up to 50GHz.
- 8 optional frequency band configuration, more economical.
- Can be configured with broad frequency band preamplifier corresponding to the frequency band of main unit.
- ♦ The frequency can be extended up to 325GHz (with external frequency extension option).

#### Maximum 550MHz analyzing bandwidth

- Provide 4 analyzing bandwidth configuration:
   10MHz(standard), 40MHz, 200MHz, 550MHz etc.
- The bandwidth can be flexibly selected: from 10Hz to 550MHz, more than 40 levels.
- According to the selected bandwidth, the seamless capture time differs from 1s to several hours.

#### Flexible analog & digital signal output interfaces

- ♦ 275MHz 475MHz high / intermediate frequency output, 1 Hz frequency stepping.
- ♦ 10MHz 160MHz IF output, 1Hz frequency stepping, 4-gear automatic gain control level.
- ♦ Digital reconstruction signal output, provide IF, AM/FM demodulation and IQ demodulation signal output.
- Digital signal output, 1X or 4X optical fiber output channel, real-time data interface to record broadband IQ data.
- External-built digital recorder, support two media type: SSD and HDD.

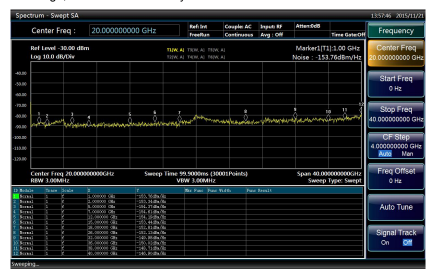




(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

#### **Excellent test & receiving performance**

- ♦ 1GHz measurement sensitivity is -153dBm/Hz; configured with preamplifier, the typical value is -167dBm/Hz
- ♦ 67GHz measurement sensitivity is -131dBm/Hz; configured with preamplifier, the typical value is -151dBm/Hz
- → Full digital IF design, excellent scale fidelity and IF error.



#### Comprehensive spectrum analysis capability

- ♦ Support frequency sweep and FFT sweep.
- $\diamond$  Zero span fast sweep, the fastest sweep time is 1 $\mu$ s
- ♦ Accurate frequency counting, counting resolution achieves 0.001Hz
- ♦ Sweep points number can be arbitrarily selected among 101 30001
- ♦ Can be configured with 6 traces, have abundant marker operation functions
- ♦ 6 wave-detection modes, 3 average types
- ♦ Support time gate measurement
- ♦ Test functions of occupied bandwidth, channel power, adjacent channel power test.
- ♦ Test functions of power statistics, burst power, harmonic distortion, TOI, spurious emission etc.



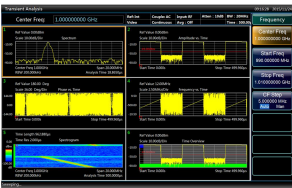


(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

#### Transient analysis and signal playback analysis

- ♦ Frequency-domain and time-domain correlation test is helpful for understanding and deeply analyzing transient signal events.
- ♦ Waterfall diagram display, analyzing the macroscopic law of analysis signal spectrum changing over time.
- Simultaneously analyze the changes of analysis signal frequency, amplitude, and phase over time, to assist the test in the process of power control and frequency locking.
- Support 250M samples (64bits accuracy) seamless capture data storage
- ♦ Support multiple storage formats of signal files: CSV, DAT etc.
- ♦ Support the playback analysis of signal files

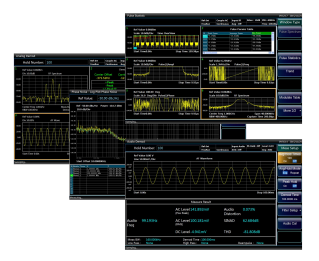


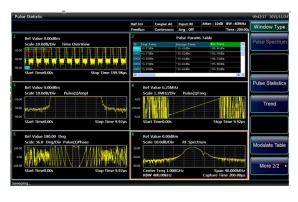


#### Plentiful optional functions

- ♦ Phase noise test function
- ♦ Analog demodulation analysis function
- ♦ Transient analysis function

- Pulse signal analysis functionAudio frequency analysis





No.367, Fuxing N. Rd.,105 Taipei,Taiwan Tel: +886.2.2175 2930 sales@salukitec.com www.salukitec.com



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

## **Technical Specifications**

Part NO.	Α	В	С	D	E	F	G	Н	L
Frequency	3Hz -	3Hz-	3Hz	3Hz	3Hz -	3Hz	3Hz	3Hz	3Hz
Range	4GHz	9GHz	-13.2GHz	-18GHz	26.5GHz	-40GHz	-45GHz	-50GHz	-67GHz
	Frequen	су	± (To th	he last calil	bration date	e × aging r	ate +temp	erature sta	ability of
10MHz	Accurac	y	+ Calibration Accuracy)						
Precision	Aging ra	te		± 1x10 <sup>-7</sup> / Year					
Frequency	Temp. st	tability	± 1x10 <sup>-8</sup> (20°C- 30°C) , ± 5x10 <sup>-8</sup> (0°C- 55°C) (±1.5x10 <sup>-8</sup> )						
Reference	Calibrati	on				. 7. 40.8			
	Accurac	y				± 7x10 <sup>-8</sup>			
Frequency	. (5.00		liantina v f		-f		) 050/ Exam		ا حالاله ا
Readout		-			eference ac bandwidth	•	•	uency Bar	iawiatri+
Accuracy	5 /6 TESU	iution .ii	OHZOHIAI I		Dariuwiutii	/ (Scall po	JIII 5 - I		
Frequency									
Counting	± (Freq	± (Frequency indication × frequency reference accuracy +0.1Hz)							
Accuracy									
Frequency	Range: 0Hz, 10Hz - Max. frequency range								
Bandwidth	Accuracy: ± (0.25% × bandwidth + bandwidth / (scan points -1))								
Scan Time	Bandwidth≥10Hz: 1ms - 4000s,								
Range	Bandwidth 0Hz: 1us - 6000s								
Resolution	Range: 1Hz - 3MHz (step by 1, 2, 3, 5), 4, 5, 6, 8, 10, 20MHz								
Bandwidth	Conversion Uncertainty: 1Hz - 10MHz: 0.3dB, 20MHz: 1.0dB								
Video	1Hz-3MHz (step by 1, 2, 3, ), 4, 5, 6, 8, 10, 20MHz (RATINGS)								
Bandwidth									
Signal	10Hz - 10MHz (Standard)								
Analysis Bandwidth	40MHz (Optional), 200MHz (Optional), 550MHz (Optional)								
Memory Capacity	4G								
	Free, power, video, external level (front panel) external level (rear)								
Rectification	Normal, positive peak, negative peak, sample, average, root mean square								
Average Type	Video A	Video Average, Power Average, Voltage Average							



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

Sideband Noise (Carrier	<-94dBc/Hz 100Hz; <-	Z			
1GHz)	< -120dBc/Hz 10kHz, <	kHz			
Residual FM	< 1Hz ×N(N: harmonic number)				
	1MHz - 10MHz	-152dBm/Hz			
	10MHz - 3GHz	-149dBm/Hz			
	3GHz - 5GHz	-146dBm/Hz			
Disaless d'Assess Neise	5GHz - 9GHz	-148dBm/Hz			
Displayed Average Noise Level	9GHz - 18GHz	-146dBm/Hz			
Level	18GHz - 26.5GHz	-145dBm/Hz			
	26.5GHz - 40GHz	-141dBm/Hz			
	40GHz - 50GHz	-133dBm/Hz			
	50GHz - 67GHz	-131dBm/Hz			
		3Hz - 3.6GHz	±0.70dB		
		3.6GHz - 4GHz	±1.0dB		
		4GHz - 9GHz	±1.5dB		
5	Frequency Response	9GHz - 18GHz	±2.0dB		
Frequency Response & Absolute Amplitude		18GHz - 26.5GHz	±2.5dB		
Accuracy (10 dB		26.5GHz - 50GHz	±3.0dB		
Attenuation, 20 - 30 ℃)		50GHz - 67GHz	±4.0dB		
		±0.24dB 500MHz			
	Absolute Amplitude	±(0.3dB+Frequency Response)All Frequency			
	Accuracy	(10 dB attenuation, 20 - 30 °C, 1 Hz ≤ RBW ≤ 1			
		MHz, input signal: -1050dBm)			
	20MHz - 40MHz	≥-3dBm			
	40MHz - 200MHz	≥1dBm			
1dB Gain Compression	200MHz - 4GHz	≥+3dBm			
(mixer level)	4GHz - 9GHz	≥-1dBm			
	9GHz - 50GHz	≥1dBm			
	50GHz - 67GHz	≥-1 dBm			



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

	10MHz - 4GHz	≥13dBm
Third-order	4GHz - 9GHz	≥11dBm
Inter modulation Distortion	9GHz - 18GHz	≥13dBm
(TOI-30dBm)	18GHz - 50GHz	≥13dBm
	50GHz - 67GHz	≥11dBm
Residual Response	200kHz - 9GHz	-100dBm
	S3503A / B / C / D	N (F), impedance 50Ω
Innut Interface	S3503E	3.5mm (M), impedance 50Ω
Input Interface	S3503F / G / H	2.4mm (M), impedance 50Ω
	S3503L	1.85mm (M), impedance 50Ω

#### **General Information**

Power Supply	AC 100/115V: 50/60/400Hz, AC 220/240V: 50/60Hz		
Power	Stand by: < 20W, Operating: < 400W		
Weight	25kg		
Dimension	L×W×H = 498×192×532 (Including handles, pad foot and footing)		
Dimension	L×W×H = 426×177×460(handles, pad foot and footing are not included)		

### **Standard Package**

Item	Name	Qty
1	S3503 Series Signal Analyzer	1 Set
2	Standard Three-Wire Power Cord	1 PC
3	USB Mouse	1 PC
4	User Guide	1 PC
5	Programmable Manual	1 PC



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

#### Main machine

Part No.	Frequency Range
S3503A	3Hz - 4GHz
S3503B	3Hz - 9GHz
S3503C	3Hz - 13.2GHz
S3503D	3Hz - 18GHz
S3503E	3Hz - 26.5GHz
S3503F	3Hz - 40GHz
S3503G	3Hz - 45GHz
S3503H	3Hz - 50GHz
S3503L	3Hz - 67GHz

### **Optional Package**

Part No.	Name	Description
S3503-H01	Rear Panel RF Input	Postposition of RF signal input interface1
S3503-H02	High IF Output	Output the second IF signal, the output frequency range 275MHz - 475MHz, step resolution 1Hz.
S3503-H03	IF Output	Output the third IF signal, the output frequency rang 10MHz - 160MHz, step resolution 1Hz.
S3503-H04A	Reconstructed IF/ Video Signal Output	To achieve signal output of any IF, AM / FM or I / Q by means of digital reconstruction, with the bandwidth upper limit 40MHz. (Note: H04A&H04B are available for options)
S3503-H04B	Wide Band Reconstruct IF/ Video Signal Output	To achieve signal output of any IF, AM / FM or I / Q by means of digital reconstruction, with the bandwidth ranging from 50MHz to 100MHz. (Note: H04B is only available when H38B 200MHz broadband option is selected; H04A & H04B are available for options.)
S3503-H08	Wide Log Detect Output	Output logarithmic detector signal that presents the level characteristics of input signal.



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

S3503-H12A S3503-H12B	40MHz Bandwidth Digital Interface  200MHz Bandwidth Digital Interface	To output real-time signal acquisition data through optical fiber and support signal data output with maximum 40MHz bandwidth. (Note: H12A is forbidden to choose when H38B is selected; H12B is forbidden to choose when this option is selected, H39 is not available)  To output instantaneous broadband data by means of optical fiber, support maximum 200MHz bandwidth signal data output. (Note: H12B is only available for selection when H38B 200MHz broadband option is selected; H12A and H39 are not available for selection when this option is selected.)
S3503-H12C	550MHz Bandwidth Digital Interface	To output instantaneous broadband data by means of optical fiber, support maximum 550MHz bandwidth signal data output. (Notes: H12C can only be selected when option H38C with 550MHz broadband is selected;once this option is selected, H12A,H12B and H39 cannot be selected)
S3503-H15	+24V DC Power Supply	Use +24V DC Power Supply
S3503-H22A	SAV4711 Data Recorder	Equipping SDD data recorder that has the same interface characteristics to achieve the instantaneous large-number record of signal data. (Note: H22A can only be selected after H12A or H12B digital interface is selected, the capacity selection of the recorded is shown in SAV4711 Recorder files)
S3503-H22B	SAV4712 Data Recorder	Equipping HDD data recorder that has the same interface characteristics to achieve the instantaneous large-number record of signal data. (Note: H22A can only be selected after H12A or H12B digital interface is selected, the capacity selection of the recorded is shown in SAV 4712 Recorder files)
S3503-H33	Electronic Attenuator	Frequency Range 3Hz - 4GHz, attenuation range 30db,1db stepping.

No.367, Fuxing N. Rd.,105 Taipei,Taiwan Tel: +886.2.2175 2930 sales@salukitec.com www.salukitec.com



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

	1	1
S3503-H34-04 S3503-H34-09 S3503-H34-13 S3503-H34-18 S3503-H34-26 S3503-H34-40 S3503-H34-45 S3503-H34-50	Low-Noise Preamplifier	Either Low-band preamplifier or full-band amplifier is available for option. Under the circumstance when full-band preamplifier is chosen, and noise optimization path of 4GHz or above frequency is provided.(Note: Low-wave preamplifier number is H34-04, full-band preamplifier is selected according to the frequency limit of the selected signal analyzer. eg,S3503E frequency range up to26.5GHz
S3503-H36	Pre-selector Bypass	should choose S3603-H34-26.  Bypass receives the tracking pre-selector in the channel (Note: H36 Pre-selector Bypass shall be chosen when H38A or H38B is chosen in order to provide the optimal broadband signal reception characteristics)
S3503-H38A	40MHz Analysis Bandwidth	Support 10Hz~40MHz Analysis Bandwidth (Note: Whenever H38A is chosen, H36 Pre-selector By pass shall be chosen in order to provide the optimal broadband signal reception features; H38A is unnecessary when H38B is chosen)
S3503-H38B	200MHz Analysis Bandwidth	Support 10Hz-200MHz analysis bandwidth (Note: H38B and H38C cannot be selected at the same time. Whenever H38B is selected, H36 pre-selector bypass option should be chosen in order to provide the most optimal broadband signal reception features)
S3503-H38C	550MHz Analysis Bandwidth	Support 10Hz-550MHz analysis bandwidth (Note: H38B and H38C cannot be selected at the same time. When ever H38B is selected, H36 pre-selector bypass option should be chosen in order to provide the most optimal broadband signal reception features)
S3503-H39	Audio Analysis	Fulfill audio signal parameter test, distortion test and waveform analysis. (Note: H12A& H12B are unavailable when this option is selected)



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

00500		Provide external mixing methods to extend range
		measurement capability. This option provides local
		oscillator input, IF input function and signal-recognition
S3503-H40	External Mixer	function. (only available for S3503A, Extended frequency
		depends on the selected extending module, extending
		module is optional part)
		Provide digital phosphor spectrum and seamless waterfall,
		including frequency template trigger, which can support
00500 1144	B. difference of the	real-time spectrum analysis of 200MHz bandwidth.
S3503-H41	Realtime analysis	(Note:The maximum real-time analysis bandwidth is
		determined by the bandwidth options of the instrument
		configuration, H38A and H38B.)
	Noise figure measurement	Noise source drive and noise figure measurement function
		(S3503L exception) (Note: To select this option, the H34
		low-noise preamplifier option corresponding to the whole
		machine frequency band and the corresponding noise
S3503-H48		source probe should be selected at the same time to jointly
S3503-H40		complete the test function of noise coefficient.
		The host can support intelligent noise source models:
		18GHz intelligent noise source 16604DB, 26.5GHz
		intelligent noise source 16604EB, 40GHz intelligent noise
		source 16604FB, 50GHz intelligent noise source 16604HB.)
S3503-S01	Absolute Power	High-precision measurement of RF signal power by
33303-301	Measurement	connecting an external USB power probe.
00500 004	Dhara Naisa Masayasa	Provide unilateral band phase noise curve and one-point
S3503-S04	Phase Noise Measurement	band phase noise testing capability.
S3503-S09	Analogous Demodulation	Fulfill modulation and distortion characteristics analysis of
	Analyzer	AM, FM, PM signals.
S3503-S10		Fulfill the testing analysis of signals' instantaneous
	Transient Analyzer	parameter spectrum, spectrum range and all sorts of
		modulation features; support the playback of recorded data.
Ĺ	l .	·



(Frequency Range: 3Hz - 4GHz/ 9GHz/ 13.2GHz/ 18GHz/ 26.5GHz/ 40GHz/ 45GHz/ 50GHz/ 67GHz)

S3503-S12	Vector Signal Analyzer	Provides flexible demodulation functions of multiple single-carrier digital modulation signals. It can provide vector charts, constellation diagrams, eye diagrams, spectrum 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.
S3503-S13	Pulse Signal Analyzer	Automatically measure time, electrical level and modulation parameters of pulse wave and statistical analysis of pulse sequence.
S3503-S40	WLAN 802.11a/b/g Measurement	Broadband wireless LAN protocol physical layer test (802.11a/b/g), covering radio frequency, modulation analysis, and modulation quality testing.
S3503-S51	DTMB Signal Test	Provide one-button power and modulation analysis functions that comply with the DTMB standard.
S3503-H97	Mounting Suit	Handles and accessories for S3503 mounting on standard racks.
S3503-H98	English Suite	English panel, English instructions, English operating interface and English operation system. Power supply: AC 100/115V: 50/60/400Hz; AC 220/240V: 50/60Hz.
S3503-H99	Aluminum Alloy Aviation Case	

**Note:** Information will conduct the necessary updates, the contents of this document are subject to change without notice

