

# 4051A/B/C/D/E–S Signal & Spectrum Analyzer

(3Hz~4GHz/9GHz/13.2GHz/18GHz/26.5GHz)



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## **Product Overview**

4051-S Series Signal/Spectrum Analyzers support spectrum measurement services of high price-performance ratio. The analyzers have excellent dynamic range, phase noise, amplitude precision and measurement speed, can supply ten measurement functions in total including high-performance spectrum analysis, standard power measurement modules conforming to relevant criteria etc. Capabilities of the analyzers can be greatly augmented. Multiple practical options are available like preamplifier, phase noise measurement, random IF output and so on. 4051 Series can be widely applied in signal and instrument tests relating to fields of aerospace, communication, EMC, radar detection, navigation, etc..

### **Main Characteristics**

- Incomparable Price-Performance Ratio
- 5 Frequency Range, Up to 26.5GHz
- Excellent Measurement and Receiving Performance
- Overall spectrum analysis capability
- Practical Function Options
- Convenient Operation Characteristics

## **Incomparable Price-Performance Ratio**

- Economy price effectively reduce testing cost
- Offer outstanding performance and specifications which can only be provided by high end analyzers

#### 5 Frequency Range, Up to 26.5GHz

- The max. coaxial frequency range of 26.5GHz
- 5 frequency ranges available, you can choose based on budgets
- Can supply broadband preamplifiers to match different frequency range

## **Excellent Measurement and Receiving Performances**

- 1GHz testing DANL is -153dBm/Hz. If configured with preamplifier, the typical value is -166dBm/Hz.
- 26.5GHz testing DANL is -141dBm/Hz, configured with preamplifier, the typical value is -160dBm/Hz.
- All digital IF design, fine scale fidelity and IF error rate

Spectrum - Swept SA							13:57:46 2015/11/21
Center Freq : 20.000	000000 GHz	Ref: Int FreeRun	Couple: AC Continuous	Input: RF Avg : Off	Atten:0dB	Time Gate:Off	Frequency
Ref Level -30.00 dBm Log 10.0 dB/Div	<b>T1[W, A</b> T2[W, A	T3[W, A] T5[W, T4[W, A] T6[W,	A] A]		Marker1[T] Noise : -153	1]:1.00 GHz 3.76dBm/Hz	Center Freq 20.000000000 GHz
-40.00							Start Freq 0 Hz
-70.00 -80.00 -90.00	and a second	Mill Sullinger and	-	se althoursean share	har war war	12 12 12 12	Stop Freq 40.00000000 GHz
-100.00							CF Step 4.000000000 GHz Auto Man
Center Freq 20.000000000GHz RBW 3.00MHz	Sweep Time 9 VB	9.9000ms (300 W 3.00MHz	001Points)		Span 40.00 Sweep	0000000GHz Type: Swept	Freq Offset 0 Hz
ID Module Trace Scale X		Mar Func Func	¥idth Func				
Normal         1         f         1.000000 GB           2         Normal         1         f         2.000000 GB           3         Normal         1         f         5.000000 GB           4         Normal         1         f         7.000000 GB           5         Normal         1         f         7.000000 GB	-153.76dBa/Hz -153.34dBa/Hz -154.37dBa/Hz -154.61dBa/Hz -154.61dBa/Hz						Auto Tune
0         Normal         1         1         12.000000         02           6         Normal         1         f         15.000000         62           7         Normal         1         f         18.000000         63           8         Normal         1         f         25.000000         63           9         Normal         1         f         22.000000         63	x -153.44dBa/Hz x -153.44dBa/Hz x -152.31dBa/Hz x -152.13dBa/Hz x -149.98dBa/Hz						Signal Track
10         Normal         1         f         36,00000 GB           11         Normal         1         f         38,00000 GB           12         Normal         1         f         40,00000 GB	iz -150.02dBa/Hz iz -148.71dBa/Hz iz -146.90dBa/Hz						On Off

**Overall Spectrum Analysis Capabilities** 

- Support frequency sweep and FFT sweep
- Zero frequency band fast sweep, the fastest sweep time is 1µs
- Accurate frequency counting, counting resolution can be 0.001Hz
- Sweep points numbers can be arbitrarily selected among 101~30001
- 6 traces can be configured, with abundant marker operation functions
- 6 detector modes, 3 average types.
- Support time gate measurement
- Occupied bandwidth, channel power, adjacent channel power measurement functions
- Measurement functions of power statistics, burst power, harmonic distortion, TOI, spurious

emission etc.



#### **Practical Function Options**

- Phase noise testing capability
- RF or full band preamplifiers
- 10MHz~160MHz random IF output, 1Hz steps, 4 auto gain control levels



#### **Convenient Operation Characteristics**

- Humanized automatic tuning and automatic scale
- One-button measurement
- 10.1 inch LCD, 1280\*800 screen resolution, display more clear measurement results
- Support USB, LAN, GPIB, monitor etc., for your convenience.

# **Typical Applications**

• RF performance assessment of electronic systems: as universal spectrum analyzers of m ultiple functions, 4051-S Series Signal/Spectrum analyzers can be widely used in RF performance evaluative of electronic systems in fields like radar, communication and so on. Th ey can provide high sensitivity, wide dynamic range, and high precision and efficiency res olutions.

•Measurement and diagnosis of transmitter and receiver: 4051-S Series can furnish comprehensive common diagnosis services for transmitter and receiver by the multiple functions of spectrum analysis, spectral power testing, and phase noise Measurement and so on.

• Can be directly used for the integration of complex test and diagnosis systems, to get test results of spectrum characteristics and signal output.

		DC coupled	AC coupled
	4051A-S	3Hz~4GHz	10MHz~4GHz
Frequency	4051B-S	3Hz~9GHz	10MHz~9GHz
Range	4051C-S	3Hz~13.2GHz	10MHz~13.2GHz
	4051D-S	3Hz~18GHz	10MHz~18GHz
	4051E-S	3Hz~26.5GHz	10MHz~26.5GHz

## **Technical Specifications**

10MHz Precision Frequency Reference	Frequency accuracy: $\pm$ (last calibration time × aging rate+temp stability+ calibration accuracy) Aging rate: $\pm 1 \times 10^{-7}/Y$ Temperature stability: $\pm 1 \times 10^{-8}$ (20°C ~ 30°C) $\pm 5 \times 10^{-8}$ (0°C ~ 50°C) Calibration accuracy: $\pm 4 \times 10^{-8}$
Frequency Readout Accuracy	<ul> <li>± (Frequency readout × frequency reference accuracy+0.1% span +5% resolution bandwidth+2Hz+0.5 horizontal resolution*)</li> <li>*: Horizontal resolution = span / (sweep points-1)</li> </ul>
Frequency Counting Accuracy	$\pm$ (Frequency readout × frequency reference accuracy+0.1Hz)
Span	Range: 0Hz (zero span), 10Hz $\sim$ the max. frequency range of this model Accuracy: ± (0.1%×span+span/(sweep points-1))
Sweep Time Range	span≥10Hz: 1ms~6000s span =0Hz: 1us~6000s
Resolution Bandwidth	Range: 1Hz~3MHz (1, 2, 3, 5 steps)       4, 5, 6, 8, 10, 20MHz         Conversion uncertainty:       0.3dB       1Hz~10MHz         1.0dB       20MHz
Video Bandwidth	1Hz~3MHz (1, 2, 3, 5 steps) 4, 5, 6, 8, 10, 20MHz (nominal)
Trigger Source	Free, Line, Video, External Level (front panel), External Level (rear panel), Burst RF, Timer
Trace Detector	Normal, Positive Peak, Negative Peak, Sample, Video Average, Power Average, Voltage Average
Average Mode	Video Average, Power Average, Level Average
SSB Phase Noise (1GHz Carrier, 20°C ~ 30°C)	-92dBc/Hz       100Hz         -105dBc/Hz       1kHz         -118dBc/Hz       10kHz         -123dBc/Hz       100kHz
Residual FM (Central Frequency 1GHz,	$\leq$ (0.25 Hz x N) p-p, nominal value within 20 ms N is frequency multiplication times of LO

Resolution			
Bandwidth			
10Hz, Video			
Bandwidth			
10 Hz)			
Displayed			
Average Noise			
Level (the Input			
End is			
Connected to	-153dBm	10MHz~1GHz	
Match Load,	-151dBm	1GHz~2GHz	
Sampling or	-150dBm	2GHz~3GHz	
Average Wave	-148dBm	3GHz~3.6GHz	
Detection. The	-145dBm	3.6GHz~4GHz	
Average Type is	-148dBm	4GHz~5GHz	
Logarithm, 0dB	-150dBm	5GHz~9GHz	
Input	-146dBm	9GHz~18GHz	
Attenuation, RF	-141dBm	18GHz~26.5GHz	
Gain Takes the			
DANL as the			
Priority, 20°C ~			
30°C)			
	Frequency resp	onse:	
	±1.0dB	3Hz~20MHz	
Frequency	±1.0dB	20MHz~2GHz	
Response &	$\pm 1.0$ dB	2Hz~3.6GHz	
Absolute	±1.2dB	3.6GHz~4GHz	
Amplitude	±1.5dB	4GHz~9GHz	
Accuracy	±2.0dB	9GHz~18GHz	
(10dB	±3.0dB	18GHz~26.5GHz	
Attenuation,	Absolute ampl	itude accuracy 10 dB Atte	nuation, 20°C ~ 30°C, 1 Hz $\leq$
20°C ~ 30°C)	Resolution ban	dwidth $\leq$ 1 MHz, Input signal	-10 $\sim$ -50 dBm) :
	$\pm 0.24 dB$	50	0MHz
	$\pm$ (0.24dB+Fi	requency response) All	frequencies
1dB gain	-3dBm	20MHz~40MHz	
Compression	0dBm	40MHz~200MHz	
(Mixer Level,	+1dBm	200MHz~4GHz	

Dual-Tone Testing, Resolution Bandwidth of 5kHz, Frequency Interval of 3MHz,20°C ~ 30°C )	- 1dBm 4GHz~9GHz 0dBm 9GHz~26.5GHz		
Tri-Order Intermodulation Distortion (TOI) (Input mixer 2 -10dBm signal tes, Frequency Interval is 50kHz, 20°C ~ 30°C )	+12dBm 10MHz $\sim$ 200MHz +12dBm 200MHz $\sim$ 4GHz +10dBm 4GHz $\sim$ 9GHz +12dBm 9GHz $\sim$ 18GHz +13dBm 18GHz $\sim$ 26.5GHz		
Residual Response (The Input End is Connected to Match Load, 0dB Attenuation)	-100dBm 200kHz~9GHz -100dBm (nominal) Other frequencies		
Size	$W \times H \times D = 510 \text{mm} \times 192 \text{mm} \times 534 \text{mm}  \text{(with handles, foot-pads, stand)}$ $W \times H \times D = 426 \text{mm} \times 177 \text{mm} \times 460 \text{mm}  \text{(without handles, foot-pads, stand)}$		
Weight	Approx. 25kg (different options, different weight)		
Power	Standard: AC 220~240V: 50~60Hz 4051-H98: AC 100~240V: 50~60Hz		
Power Consumption	Standby: less than 20W; operating: less than 400W		
Temperature Range	Operating temperature: $0^{\circ}C \sim +50^{\circ}C$ ; Storage temperature: $-40^{\circ}C \sim +70^{\circ}C$		

#### Notes:

1. Nominal value refers to the estimated performance, or the performance which is useful for the product beyond the quality guarantee scope.

2. Typical value refers to other performance information when typical values stay beyond the quality guarantee scope. When performance surpasses technical specifications, 80% of samples will present 95% confidence within  $20^{\circ}$ C ~  $30^{\circ}$ C temperature range. Typical performance excludes test uncertainty.

## **Ordering Information**

Main	Unit:	4051A-S	Spectrum Analyzer	3Hz~4GHz
		4051B-S	Spectrum Analyzer	$3Hz \sim 9GHz$
		4051C-S	Spectrum Analyzer	$3Hz\sim13.2GHz$
		4051D-S	Spectrum Analyzer	$3Hz \sim 18GHz$
		4051E-S	Spectrum Analyzer	3Hz~26.5GHz

Standard Package

No.	Description	Remarks
1	Power Cord	Standard tri-prong power cord
2	USB Mouse	
3	User Manual	
4	Programming Manual	

## Options

No.	Description	Functions
4051-H03	IF Output	Output third IF signal, output frequency range is 10MHz ~ 160MHz, step resolution is 1Hz.
4051-H08	Wide Log Detect Output	To output the logarithm wave-detection signal which can reflect the input signal level characteristics.
4051-H34-04 4051-H34-09 4051-H34-13 4051-H34-18 4051-H34-26	Low-Noise Preamplifier	Can select low waveband preamplifier or full waveband preamplifier. Under full waveband preamplifier, the analyzer provide above 4GHz frequency band noise optimization path. (Note: the No. of low waveband preamplifier is H34-04. The full waveband preamplifier should be selected according to the frequency upper limit of the main unit. For instance, the max. frequency of 4051E-S is 26.5GHz, then

		the full waveband preamplifier H34-26
		should be selected).
4051 604	Phase Noise	SSB phase noise curves and single-point
4031-804	Measurement	phase noise measurement.
4051-H97	Mounting Suit	Handles and accessories for 4051 mounting
	Mounting Suit	on standard racks.
4051-H98		English panels, user manual, operation
	English Options	interface, and operation system. Power
		supply: AC 100~240V: 50~60Hz.
4051-H99	A 1	High-strength lightweight aluminum
	Transportation Case	transportation case, with handle and roller,
		convenient for transportation.



