

STB8851 Series Precision Impedance Analyzer

Features

- Test frequency: 10Hz-130MHz
- High precision: using automatic balance bridge technology, four-terminal pair test configuration
- High stability and consistency
- High speed: the fastest test speed up to 5ms
- High resolution: 10.1-inch capacitive touch screen, resolution 1280*800
- Three test methods: point test, list scan, and graph scan
- 1601 point multi-parameter list scanning function
- Four-parameter measurement
- 4-channel graphic scanning function, each channel can display 4 curves, 16 kinds of split-screen display modes for channels and curves
- Powerful sorting: 10 grades sorting in LCR mode
- Graphic scanning mode, each curve is sorted individually
- High compatibility: Support SCPI instruction set, compatible with KEYSIGHT E4990A, E4980A, E4980AL, HP4284A

Applications

■ Passive component:

Impedance parameter estimation and performance analysis of capacitor, inductor, magnetic core, resistor, piezoelectric devices, transformers, chip components and network components

■ Semiconductor component

Parasitic parameter test and analysis of LED driver integrated circuit C-VDC features of varactors

Parasitic parameter analysis of transistors or integrated circuit

■ Other components

Impedance assessment of printed circuit boards, relays, switches, cables, batteries

Specifications

Model	STB8851-015	STB8851-030	STB8851-050	STB8851-080	STB8851-130																		
Display	10.1 Inches TFT LCD Display 1280×RGB×800, Touch Screen																						
AC Parameter	Cp/Cs、Lp/Ls、Rp/Rs、 Z 、 Y 、R、X、G、B、θ、D、Q、V _{AC} 、I _{AC}																						
DC Parameter	V _{DC} 、I _{DC} 、DCR																						
Test Frequency	<table border="1"> <tr> <td>Range</td><td>10Hz--15MHz</td> <td>10Hz--30MHz</td> <td>10Hz--50MHz</td> <td>10Hz--80MHz</td> <td>10Hz-130MHz</td> </tr> <tr> <td>Resolution</td><td>1mHz</td><td></td><td></td><td></td><td></td></tr> <tr> <td>Relative frequency tolerance</td><td>≤±0.0007%</td><td></td><td></td><td></td><td></td></tr> </table>	Range	10Hz--15MHz	10Hz--30MHz	10Hz--50MHz	10Hz--80MHz	10Hz-130MHz	Resolution	1mHz					Relative frequency tolerance	≤±0.0007%								
Range	10Hz--15MHz	10Hz--30MHz	10Hz--50MHz	10Hz--80MHz	10Hz-130MHz																		
Resolution	1mHz																						
Relative frequency tolerance	≤±0.0007%																						
Test Level	<table border="1"> <tr> <td>AC Voltage</td><td>5mV—2Vrms</td> </tr> <tr> <td>Resolution</td><td>1mV</td> </tr> <tr> <td>AC Current</td><td>50uA—20mAmps</td> </tr> <tr> <td>Resolution</td><td>10uA</td> </tr> </table>	AC Voltage	5mV—2Vrms	Resolution	1mV	AC Current	50uA—20mAmps	Resolution	10uA														
AC Voltage	5mV—2Vrms																						
Resolution	1mV																						
AC Current	50uA—20mAmps																						
Resolution	10uA																						
DC Bias	<table border="1"> <tr> <td>Voltage</td><td>0V-±40V</td> </tr> <tr> <td>Resolution</td><td>1mV</td> </tr> <tr> <td>Current</td><td>0mA-±100mA</td> </tr> <tr> <td>Resolution</td><td>40 μ A</td> </tr> </table>	Voltage	0V-±40V	Resolution	1mV	Current	0mA-±100mA	Resolution	40 μ A														
Voltage	0V-±40V																						
Resolution	1mV																						
Current	0mA-±100mA																						
Resolution	40 μ A																						
Test terminal configuration	Four Terminal Pair																						
Output impedance	25 Ω / 100 Ω																						
Typical Test time (Speed)	Five Shift: 1(Fast)—5(Accuracy) 1: 2.5ms 2: 10ms 3: 40ms 4: 80ms 5: 400ms (Does not include the arithmetic average of the communication time, each frequency test speed will be slightly different)																						



Dimension: 428mm(W)×220mm(H)×325mm(D)

Weight: 14.5kg

■ Dielectric material

Dielectric constant and loss angle evaluation of plastics, ceramics and other materials

■ Magnetic materials

Magnetic permeability and loss angle assessment of ferrite, amorphous body and other magnetic materials

■ Semiconductor materials

Dielectric constant, electrical conductivity and C-V characteristics of semiconductor materials

■ Liquid crystal cell

Dielectric constant, elastic constant and C-V characteristics of liquid crystal cell

Max Accuracy

Max Accuracy	1kHz: 0.08% 1MHz: 0.08% 2MHz: 0.5% 10MHz: 1% 130MHz: 5.0%
--------------	---

Test Display Range	E: 1×10^{18}
Cs, Cp	-9.99999EF ~ +9.99999EF
Ls, Lp	-9.99999EH ~ +9.99999EH
D	-9.99999E ~ +9.99999E
Q	-9.99999E ~ +9.99999E
R, Rs, Rp, X, Z, R _{DC}	-9.99999E Ω ~ +9.99999E Ω
G, B, Y	-9.99999ES ~ +9.99999ES
Vdc	-9999V ~ +9999V
Idc	-9999mA ~ +9999mA
θ _r	-99999rad ~ +99999rad
θ _d	-180.0deg ~ +180.0deg
Δ %	-999999% ~ +999999%
Multi-function parameter list scan	1601 points, each point can be set to average, and each point can be sorted separately Sweep parameters: measurement parameters, test frequency, AC voltage, AC current, DC BIAS voltage, DC BIAS current
Graphic scan	parameter Frequency, ACV, ACI, DCV, DCI
	Types Logarithmic, linear, frequency segmentation
	Points 2-1601
	Number of channels 4
	Number of curves 4 Per Channel
	Split Screen 14 (Channel and Curve)
Equivalent circuit analysis	3-element model: 4, 4-element model: 3
Sorting	10 levels of sorting in LCR mode; each curve in scan mode is sorted individually
Interface	RS232C, USB HOST, USB DEVICE, LAN, GPIB, HANDLER, VGA, HDMI
Power-on warm-up time	60 Minutes
Input Voltage	100-120VAC/198-242VAC Option, 47-63Hz
Power consumption	Max 150VA
Measurement (WxHxD) mm ³	428x220x325
Weight	14.5kg

Standard accessories

Power cord	
SBF0010	Gold-plated short circuit board
SBF0047A	Test fixture
SBF0005D	Four-terminal test fixture
SBF0082A	100Ω standard resistance
SBF0061D_P1	Calibration kit
AR05TTS1000N	Chip resistor