

## ST2515 DC Resistance Meter



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### **Brief Introduction**

On the basis of rich experience in impedance test and wide market research, now Saluki Technology launches a new touch screen meter--ST2515 DC Resistance meter. ST2515 with elegant appearance, easy operation and excellent performance, is comparable to the most advanced products in the market. ST2515 adopts 32 bits CPU and high density SMD technology. 24 bits, 4.3-inch and touch LCD screen brings ease for your eyes and convenience to your operation. For the contact influence of the thermoelectricity on DUT, its elimination is achieved. The maximum 0.01% accuracy and minimum 0.1  $\mu\Omega$  resolution shore up its leading role in testing relay contact resistance, interconnecting resistance, conductor resistance, PCB resistance and welding-hole resistance. Temperature compensation and conversion functions make your tests be free from the effect of the environment temperature. The offset voltage compensation has effectively eliminated the electromotive force of the DUT and its contact potential difference. Automation on production lines can be greatly improved by the realization of ultra-high test speed and the signal output of 10 compare results through HANDLER interface.

Providing 1 optional interface---GPIB and 4 standard ones---RS232C, USB HOST, USB Device and LAN, ST2515 is able to make data communication with PC and further realizes remote control.

#### **Features**

■ Maximum accuracy: 0.01%

■ Temperature accuracy: 0.1°C

- Minimum resolution: 0.1uΩ (resistance)
- Low-resistance test mode can effectively protect DUT
- Multiple measurement combinations of R, LPR, T
- 24 bits, 4.3-inch and 4-wire touch LCD screen
- LCD resolution: 480×272
- Temperature compensation(TC)
- Temperature conversion(Δt)
- Maximum sampling rate: 100samps/sec
- Offset voltage compensation (OVC)
- Customer self-correction(0 ADJ)
- Simultaneously output compare results of 10 bins (OVER, PASS and BEEP)
- Statistics function: CpK, Cp
- 30 groups of parameter files can be saved and loade
- Screen information can be stored on U-disk
- Data save function brings convenience for saving measurement result
- Automatically update operation software through USB HOST
- Intelligent detection for test state error
- Flexible and convenient file operation syste
- Handler interface realizes on-line operation.
- Interfaces such as RS232, USB HOST, USB Device and LAN are available and GPIB is optional.
- Compatible with LXI C standard Specification

# **Specifications**

Model	ST2515	ST2515				
Display						
Display	24-bit, 400 X 272 and to	24-bit, 400 X 272 and touch TFT LCD screen				
Reading digits	5 ½ digits	5 ½ digits				
Resistance measurement						
Measurement range	0.1μΩ110ΜΩ	0.1μΩ110ΜΩ				
Resistance range	Current	Resolution	*Accuracy±(ppm of Rd + ppm of Fs)			
20 mΩ	10	0.1μΩ	2500+10			
200mΩ	1A	1μΩ	2500+10			
200mΩ	100mA	1μΩ	3500+10			
2Ω	100mA	10μΩ	350+10			



20Ω			100μΩ	250+10		
200Ω		10mA	1mΩ	100+10		
2kΩ			10mΩ	100+10		
		IIIIA	100mΩ	100+10		
20kΩ 100/200kΩ		— 100μA	100mΩ 1Ω	100+5		
		404				
1/2ΜΩ		10μA	10Ω	200+10		
10ΜΩ		1μΑ	100Ω	1000+60		
100ΜΩ	16 1	100nA	1kΩ	8000+600		
Measuremer Resistance measuremer		FAST: 7ms; MED: 22ms; SLOW1: 102ms; SLOW2: 402ms Above data is correct when DISPLAY is OFF; When DISPLY is ON, 20ms should be added.				
Temperature measuremen	;	100 ± 10ms				
Test termina	I	4-terminal				
Average set	up	1-255				
Zero clearing	<u> </u>	√ × 250				
Range switc		AUTO and Manual				
Trigger mod		Internal, Manual, External, BUS				
Power freque		$\sqrt{\text{(avoid the interference of the power noise)}}$				
Setting data storage		30 groups				
Low voltage measuremen		Open voltage≤ 60mV Effective range: 2Ω, 20Ω, 200Ω, 2kΩ				
Thermal electromotive force elimina		√				
Statistics fur		AVG, MAX, MIN, OSD(Overall standard deviation), SSD(Sample standard deviation), Process capacity index (Cp, CpK)				
	nt error detection	√ (Detect the measurement cable has been connected correctly or not.)				
Multipole co		√(Noise abatement function of h				
Beep state		Comparator, Bin compare, Button				
Key lock		√				
	measurement					
Temperature measureme		-10.0℃99.9℃ Sensor: PT500				
Temperature measuremen	mperature Analog input: 0V2V Display: -99.9°C 999.9°C					
Temperature compensation		(Convert the resistance measurement value to that one measured under preset temperature)				
Temperature (Temperature rising is gained from		m resistance test values before	and after warming)			
Compare Ju	dge					
	Signal output	HI/IN/LO				
Comparator	Веер	Beep mode: OFF, IN, HI/LO				
	Limit setup mode	Absolute value high/low limit, Percentage high/low limit +nominal value				
Sorting		10 bins, absolute value/ percentage				
External trigger delay time		AUTO: dependent on range, low voltage mode ON/OFF, OVC (offset voltage compensation) ON/OFF MANUAL: 0.0009.999s				
External input	trigger	Rising/Falling edge				
Interface						
Interface USB DEVICE、USB HOST、RS232C、HANDLER、GPIB(OPTION)				N)		
General spe						
			Temperature:0℃ - 40℃,Humidity:≤ 80%RH			
Storage condition		Temperature:-10°C-50°C, Humidity: ≤90%RH				
Accuracy guarantee condition		Temperature:18℃ - 28℃, Humidity:≤ 80%RH				
Power	Voltage	99V—242V				
	Frequency	47.5Hz—63Hz				
Consumption	n	30 VA				
Dimension		215mm×87mm×335mm (net size) 235mm×105mm×360mm (with foam sheath)				
Weight		Approx. 3.6kg				

<sup>\*:</sup> the accuracy is guaranteed under certain environmental and test conditions:temperature of  $18^{\circ}-28^{\circ}$ , humidity is  $\leq 80\%$ RH,test speed is SLOW2 and OVC function is ON(see details in Manual).

## **Standard accessories**

Power cord

ST26050S Four-terminal test cable PT500 Temperature sensor