

Features

- Basic measurement accuracy: 0.1%
- Test signal frequency up to 100kHz
- Measurement speed up to 10meas/sec
- Large character display with bright white backlight
- Ultra-low power confumption, battery-powered for 24 hours of continuous used
- Automatic identification function(Ai)
- Constant output impedance: 100 Ohm
- Percentage display and 4-tolerance comparator: 1%,5%, 10% and 20%
- Automatic Open/Short correction detection
- Data hold, Max/Min/Average recording
- Utility function configuration and current setup recovery after power-off
- Standard Mini-Usb interface, SCPI compatible



U822/U822A/U822C



U822 Series Handhel LCR Meter

Brief Introduction

With its advanced impedance test techniques, Eucol has launched U822 series handheld LCR meters which possesses the most powerful functions in this industry and outstanding performance beyond bench LCR meters and is the achievement of Eucol after years of efforts and research on passivecomponent testing field. U822 Series adopt the ultra-low dissipation design and high density SMD assembly techniques and can simultaneously display primary and secondary parameters by the use of backlit LCD display. The dual-color shells are gorgeously once shaped; functions are easy to operate. Gorgeously once shaped dual-color shells and easy operating functions are the characteristics of the meter. The test frequency is up to 100 KHz, the readings of primary parameter 40,000 counts and the resolution of dissipation factor 0.0,001. Accurate and convenient measurements of passive-components can be achieved in all occasions for a long time.

Small size for easy carrying: Measure LCR parameters anytime and anywhere

With its convenience of handheld measurement, U822 series can perform the measurement of basic LCR parameters easier and faster and simultaneously meet the requirements of fast and convenient measurements in many occasions such as: field maintenance test, external carrying test, fixation point on production line or mobile checkout, warehouse in-and-out checkout of electronic components, real-time spot or batch inspection and especially in field measurements. While its advantage of cost performance over bench meters makes it possible for most related testers to configure it.

Superior Performance: Identical test function and performance with bench meter

U822 series is the achievement of Eucol's decades of technical accumulation on impedance test field. The measurement frequency is up to 100kHz(U822C); the basic measurement accuracy is 0.1%;40,000 counts on primary display is the highest in the identical handheld LCR meter; D/Q counts resolution on secondary parameter is 0.0,001, which can be applied to the accurate dissipation measurement and makes it possible for the handheld LCR meter to measure low dissipation and ESR capacitors such as metallization, mica, NPO(COG)ceramics. U822 support fast test response, up to 10 times per second, similar to the bench meter, which changes the history of slow and blunt testing speed of handheld LCR Meters.

Constant source internal resistance: No worry for differences of component test result

For traditional handheld LCR meters and some bench LCR meters, internal resistance of signal source changes with testing range. When measuring some components with high dependence on electric level, different devices obtain different results, for instance, impedance values of inductive components vary with test current; capacitance of ceramic capacitors with high Q values changes with test voltage and the change of internal resistance of signal source will cause the inconformity of testing result. U822 series first achieves the use of 100 Ohm constant source internal resistance on handheld LCR meters, when all popular bench LCR Meter adopt 1000hm signal source internal resistance. Whereupon, the test results of common or level sensitive elements are reliable and comparable. (Refer to Test Signal Level Correlation onImpedance Measurement Basis)

Flexible Port Configuration: Combination of low-cost and high-accuracy as two test port configurations selectable

U822 series achieves configurations of 5-terminal and

3-terminal port (patent technology). There are two configurations available: inexpensive banana plug and crocodile clip used in simple measurement and 5-terminal test rabbet, four terminals or SMD 4-terminal testing tweezers used in high-accuracy 4-terminal Kelvin measurement on lead components or SMD components.



There are various test parameters and equivalent modes of series-parallel connection in U822 series, which is extraordinarily suitable for professional measurement. Nevertheless, most non-experts are hard to identify inductor, resistor and capacitor in that most RC-components are almost identical in appearance. By using Auto LCR, users can identify tested components easily and obtain measurement results immediately. All you need do is press the key of LCR AUTO, then according to the properties of tested components, the meter will automatically select appropriate group test parameter and equivalent modes of series-parallel connection. For operators, it is quite valuable for the inspection of various scrambled components, the classification of SMD mixed components, the feeding of components or the debugging before warehousing.

USB Communication: Fast realization of mobile data acquisition

Mini-USB interface is the standard configuration of U822 series. Like cell phones and digital products, U822 series can connect to desk or portable computer rapidly by USB interface and set up acquisition platform of testing data anytime and anywhere. Automatic sending function of testing data and even interactive control by SCPI are available on U822 series. On our website (www.eucol.com. cn), you can download PC communication software freely. When connected to PC, U822 series is simulated to serial equipment. To realize device control, data acquisition and statistic analysis,







U822 Series Handhel LCR Meter

Specifications

Specifications	<u> </u>				
Function					
Measurement Parameters		Primary Parameters: L / C / R / Z Second Parameters: D / Q / θ / ESR			
Equivalent Circuits		Serial, Parallel			
Auto LCR Function		Manual/Auto			
Ranging Mode		Auto			
Test Terminals		2-terminal、4-terminal、5-terminal			
Measurement Speed		10meas/sec(Fast), 5meas/sec(Medium), 2meas/sec(Slow)			
Correction		Short, Open			
Tolerance Mode		1%, 5%, 10%, 20%			
Input protection fuse		0.1A / 250V			
Interface		Mini-USB(virtual serial port)			
Test Signal		iviiii GOD(viitaai coriai port)			
Tool oignai	U822	100Hz 120Hz 1kHz (120Hz actu	ial frequency 120.048Hz, be the sa	ame as helow)	
Signal Frequency	U822A	100Hz, 120Hz, 1kHz, 10kHz			
Oignai i requericy	U822C	100Hz, 120Hz, 1kHz, 10kHz			
Tost Signal Loyal	00220	0.6Vrms			
Test Signal Level					
Output Impedance		100 Ω			
Display		LOD a face of the state of the	1.		
Display		LCD primary-secondary dual display			
Dooklight		Battery supply: when backlight is on,luminance is reduced by half 15s later and automatically turned off 30s later.			
Backlight		later Powered by adapter: backlight is on until manually turned off			
Readings		Max. counts of primary parameter:40,000; D / Q / θ Min. resolution of Secondary parameter:0.0001			
Basic Accuracy		0.1%			
Basic Accuracy	1				
Measurement Display Range	L	0.001uH – 1000.0 H			
	C	0.001pF – 20.000mF			
	R/Z	0.0001Ω – 10.000ΜΩ			
	ESR	$0.0000\Omega - 999.9\Omega$, resolution: 0.0001Ω			
_	D	0.0000 – 9.999, resolution: 0.0001			
	Q	0.0000 – 9999, resolution: 0.0001			
	θ	-179.9° – 179.9°, resolution: 0.01	0		
Power Supply					
Battery Model		7.2V Ni-MH 600mAH rechargeab	le battery		
AC Adapter		Input: 220V(1±10%), 50Hz(1±5%); Output: 9V DC			
Operating Current		Max.: 28 mA, Typical: 25mA (1kHz ,100Ω load)			
Standby(Power off)Current		Max.: 2 μA			
Battery Life		24 hours (Typical), based on backlight off and new fully charged Ni-MH battery			
Charge Time and Current		Continuous charge time: Max. 80min			
Charge Time and Current		Charging current: Max. 150mA	Charging current: Max. 150mA		
Auto Power Off		5min, 15min, 30min, 60min, OFF available			
Battery Capacity indicate		Real-time display on LCD			
General					
	Temperature	0°C 40°C			
Operation Condition	Relative Humidity	≤ 90% R.H.			
Weight		460g			
Dimensions (H x W x D)		192mm x 93mm x 44mm			
Safety and EMC compliance		IEC 61010-1:2001; IEC 61326-2-1:2005			
Ordering Information	<u>'</u>				
Model		U822	U822A	U822C	
Instrument Accessor	ios	0022	UUZZA	00220	
Operation Manual	103	√	√	√	
	7 2V/ NII MH roobaraaabla battarii	\ \ \ \ \		V √	
	7.2V NI-MH rechargeable battery				
	AC adapter	√	√	√	
U26026	Bananer plugs-crocodile clip test leads	٧	X	X	
U26010	Short-circuit plate	√	√	√	
U26027	4-terminal Kelvin test leads	Optional	√	√	
U26029	SMD 4-terminla Kelvin test Tweezers	Optional	Optional	√	
U26030	Mini-USB communication cable	Optional	Optional	Optional	
	PC communication control software	·			
	SUILWAIT	1			