1MHz / 5MHz / 10MHz PRECISION LCR METER





The Smarter Way to Characterize Components

The LCR-8000G Series LCR meter, with test frequency up to 10MHz, provides accuracy, versatility and high resolution for a wide range of component measurements, even including DC resistance measurement and Voltage/Current monitoring. The Multi-Step function allows on-screen programming of customized measurement sequence with Pass/Fail indication. Each program includes 30 test steps and each test step can be set with selected parameters and test limits. Under Multi-Step operation, a tedious work routine can be done step by step automatically just at a press of a button. With Graph Mode, LCR-8110G, LCR-8105G and LCR-8101G display the component impedance response either over a wide range of test voltage sweep in a graph chart. This gives an analysis result of either impedance vs. frequency or impedance vs. applied voltage all at a glance. GPIB and RS-232C interfaces are available as standard for instrument control and test result display on the PC. The rich features of LCR-8000G Series easily make your measurement tasks done at a very competitive price.

Wide Frequency Range With Friendly Intuitive User Interface

The LCR-8000G Series is designed to perform precision impedance measurements over a wide frequency range of 20Hz ~ 1MHz for LCR-8101G, 20Hz ~ 5MHz for LCR-8105G and 20Hz ~10MHz for LCR-8110G. The instrument is capable of measuring 11 different parameters with 0.1% basic accuracy, which meets the precision measurement requirements of components and modules used in the RF circuits. The large LCD display with single-layer operation menu of LCR-8000G Series provides users with ultimate convenience to plug and play without much learning time.

Multi Step Mode

The Multi-Step mode is capable of running a series of measurements of a component at a number of userdefined steps in sequence automatically. Total 64 programs can be saved into the non-volatile memory, and each program contains up to 30 test steps. The parameter and Hi/Lo limits can be set respectively for each test step. After a program being properly edited, the instrument can run through all the measurement steps either at a press of the button under the Manual Trigger selection, or automatically run the program by detecting the connection of a DUT under the Auto Trigger selection. When all the test steps are completed, the screen shows the measurement reading of the parameter being selected for each step with Pass, HI, or LO measurement result.

Graph Mode

The graph function shows the component characteristics in visual manner. Either voltage sweep or frequency sweep can be selected for horizontal scale. Just select the parameter, and set the start/stop voltage or the start/stop frequency of the sweep, LCR -8000G will run through the sequence of measurements and show the results on a graph. This graphical parameter measurement performs the characteristic verification of components and materials over the response to the changes in AC test frequency or AC test voltage without the need of complex programming of an external controller. When the graph gets out of the vertical range, the LCR-8000G Series can automatically adjust the scale to get full test information. On the graph the marker operation is available for detailed observation.

Pass/fail Function With Judgment Alarm

In the Pass/Fail test, primary parameter measurement result is compared with user-defined limits and the pass or fail result is then displayed. Three methods, including absolute limit, percentage and delta limit, are available for Hi(high) and Lo(low) limit setting based on the nominal test value. The Pass/Fail test checks whether the parameter measurement result sits within the limits, then display "PASS" for within the limits, or "LO" for lower than the low limit, or "HI" For higher than the high limit. A scale and bar for displaying measurement result is shown at the center of the screen to give a graphical identification, which greatly reduces operator's load in a long time inspection work. This scale and bar also facilitate the adjustment of the variable components. Either Pass or Fail result can be set with a buzzer alarm, which makes component or material sorting easy with sound identification.

LCR-8000G Series

Strumenti di Misura Nuovi e Ricondizionati



Strada Vicinale Battifoglia Z.I. 06132 S. Andrea delle Fratte Perugia



LCR-8000G Series

FEATURES

- Wide Test Frequency 20Hz~1/5/10MHz
- 0.1% Basic Accuracy & 6 Digits Measurement Resolution
- Large LCD Display with Intuitive User Interface
- Full Measuring Functions with DUT V/I Monitor
- PASS/FAIL Function with Judgment Alarm
- DC Resistance Measurement
- Multi Step Mode
- Graph Mode
- Standard RS-232C / GPIB Interface

APPLICATIONS

- Education Lab and Training Institution
- Research & Design
- Quality Assurance Verification

web. www.test.it email. testinst@tin.it (39) 075 87 88 003 tel. (39) 075 87 88 013 fax. (39) 388 85 86 991 vendite (39) 389 48 28 200 vendite (39) 335 61 58 054 direzione

SPECIFICATIONS					
TEST FREQUENCY	20Hz ~ 1MHz/5MHz/10MHz, 5 Digits, ±0.005%				
INPUT IMPEDANCE	100Ω				
BASIC ACCURACY	±0.1% (R, Z, X, G, Y, B, L, C)				
TEST SPEED	AC (>2kHz) MAX: 75mS FAST: 150mS MEDIUM: 450mS SLOW: 600mS		DC MAX: 30mS FAST: 60mS MEDIUM: 120mS SLOW: 900mS		
TEST SIGNAL LEVELS	Test Frequency ≤ 3MHz > 3MHz	Test Signal Level (rms) 10mV ~ 2V 10mV ~ 1V	Step 1mV/10mV 1mV/10mV	Accuracy 2%± 5mV 2%± 5mV	
SHORT CIRCUIT CURRENT	Max. 20mA				
MEASUREMENT RANGES	Mode R, Z, Σ G, Y, E L C D Q θ	K, Rdc	Measure Ram 0.1m Ω ~ 100 10nS ~ 1000 0.1nH ~ 100 0.01pF ~ 1 0.00001 ~ 9.9 0.1 ~ 9999. -180° ~ +18	MΩ IS KH F 1999 9	
MEASUREMENT PARAMETERS	Impedance (Z), Phase Angle (θ), Inductance (L), Capacitance (C), AC Resistance (Rac), Quality Factor (Q), Dissipation Factor (D), Admittance (Y), Conductance (G), Reactance (X), Susceptance (B), DC Resistance (Rdc)				
SERIES OR PARALLEL EQUIVALENT CIRCUIT	C + R, C + D, C + Q, L + R, L + Q, L + D				
SERIES EQUIVALENT CIRCUIT ONLY	X + R, X + D, X + Q				
PARALLEL EQUIVALENT CIRCUIT ONLY	C + G, B + G, B + D, B + Q, B + R, L + G				
POLAR FORM	Z + Phase Angle, Y + Phase Angle				
LCD DISPLAY	320 x 240 DOT-MATRIX				
INTERFACE	RS-232C, GPIB				
POWER SOURCE	AC 115V±10%, AC 230V±10%(Selectable), 50/60Hz				
DIMENSIONS & WEIGHT	330(W) x 170(H) x 340	(D)mm, Approx. 5kg			
	., .,		Specifications subje	ect to change without notice.	CR-8000GGD1D

ORDERING INFORMATION				
LCR-8110G	10 MHz Precision LCR Meter			
LCR-8105G	5 MHz Precision LCR Meter			
LCR-8101G	1 MHz Precision LCR Meter			

STANDARD ACCESSORIES
User manual x 1
Power cord x 1
Test lead LCR-12 x 1

OPTIONAL ACCESSORIES SELECTION GUIDE

Accessory Model	Brief Description	LCR-8101G	LCR-8105G	LCR-8110G
LCR-05	TestFixture for axial& radial leaded components	\checkmark	Δ	
LCR-06A	TestLead with Kelvinclip (4 wiretype)	\checkmark	Δ	
LCR-07	TestLead with Alligatorclip (2 wiretype)	\checkmark	Δ	
LCR-08	TestFixture (Tweezers) for SMD/Chip components	\checkmark	Δ	
LCR-09	TestFixture for SMD/Chipcomponents	\checkmark	\checkmark	√
LCR-12	TestLead with Kelvin clip (4 wire type)	\checkmark	\checkmark	√
LCR-13	TestFixture for SMD/Chipcomponents	\checkmark	\checkmark	√
GTL-232	RS-232C Cable	\checkmark	\checkmark	√
GRA-404	Rack Adapter Panel (19", 4U)	\checkmark	\checkmark	1



Global Headquarters

GOOD WILL INSTRUMENT CO., LTD. No. 7-1, Jhongsing Road, Tucheng City, Taipei County 236, Taiwan T +886-2-2268-0389 F +886-2-2268-0639 E-mail: marketing@goodwill.com.tw

China Subsidiary

INSTEK ELECTRONIC (SHANGHAI) CO., LTD. 8F, of NO.2 Building, No.889 Yishan Road, Shanghai China T +86-21-6485-3399 F +86-21-5450-0789 E-mail: marketing@instek.com.cn

Malavsia Subsidiarv

GOOD WILL INSTRUMENT (M) SDN. BHD.

27, Persiaran Mahsuri 1/1, Sunway Tunas, 11900 Bayan Lepas, Penang, Malaysia. T +604-6309988 F +604-6309989

E-mail: sales@goodwill.com.my

U.S.A. Subsidiary

INSTEK AMERICA CORP. 3661 Walnut Avenue Chino, CA 91710, U.S.A. T+1-909-5918358 F+1-909-5912280 E-mail: sales@instekamerica.com

Japan Subsidiary

INSTEK JAPAN CORPORATION 4F, Prosper Bldg, 1-3-3 Iwamoto-Cho Chiyoda-Ku, Tokyo 101-0032 Japan

T +81-3-5823-5656 F +81-3-5823-5655 E-mail: info@instek.co.jp

Korea Subsidiary

GOOD WILL INSTRUMENT KOREA CO., LTD.

Room No.805, Ace Hightech-City B/D 1Dong, Mullae-Dong 3Ga 55-20, Yeongduengpo-Gu, Seoul, Korea T +82 2 3439 2205 F +82 2 3439 2207 E-mail : gwinstek@gwinstek.co.kr

Strumenti di Misura Nuovi e Ricondizionati

Strada Vicinale Battifoglia Z.I. 06132 S. Andrea delle Fratte Perugia EQUIPMENT FOR MEASUREMENT

web. www.test.it email. testinst@tin.it

(39) 075 87 88 003 tel. (39) 075 87 88 013 fax. (39) 388 85 86 991 vendite (39) 389 48 28 200 vendite (39) 335 61 58 054 direzione

G<u><u></u></u>INSTEK

www.gwinstek.com