### Inform in Advance

# LCR-1100/1010

## Handheld LCR Meter









GW Instek launches the new LCR-1000 Series, which is a handheld LCR meter with the automatic real-time test function. The series adopts TFT-LCD and provides a basic accuracy of 0.2%. Users can choose to use buttons or touch screen operations. The series, with high measurement accuracy and usability, is suitable for precision tests, including maintenance test, component production, schools/research institutes, and even quality test.

The LCR-1000 Series comprises 2 models. The LCR-1100 provides a test frequency up to 100 kHz, and the LCR-1010 provides a test frequency up to 10 kHz. The series provides selectable test voltages (0.3/0.7/1.0Vrms) and equivalent circuits (series/parallel) to automatically measure capacitance, inductance, resistance, reactance, impedance, quality factor, loss factor, phase and DC resistance.

The LCR-1000 Series, with 50,000 display counts for both main and auxiliary parameters and a basic accuracy of 0.2%, supports 2-wire or 5-wire measurement. Furthermore, the series also provides the comparison function and data retention function to meet various test and measurement requirements for different types of components.

The entire series is equipped with USB-HID and USB-VCOM interfaces. A simple and practical free PC software is provided and remote control commands (compatible with SCPI) are available for users to write their own personal software to meet the needs of data acquisition.

MODEL	LCR-1100	LCR-1010
Test Frequency	50/100/120Hz/1k/2k/10k/50k/100kHz	50/100/120Hz/1k/2k/10kHz
Display	Primary/Secondary : 50,000 counts	Primary/Secondary : 50,000 counts
Output Impedance	<b>100</b> Ω	<b>100</b> Ω
Basic Accuracy	0.2%	0.2%
Test Speed	Slow: 2.5 times/s, Fast: 10 times/s	Slow: 2.5 times/s, Fast: 10 times/s
Test Signal Level	0.3V/0.7V/1.0Vrms selectable	0.3V/0.7V/1.0Vrms selectable
Test Parameters	C-D, C-Q, C-R, L-D, L-Q, L-R, L-Rdc,	C-D, C-Q, C-R, L-D, L-Q, L-R, L-Rdc,
	R-Q, R-X, R-Rdc, Rdc, Z-D, Z-Q, Z-0r, Z-0d	R-Q, R-X, R-Rdc, Rdc, Z-D, Z-Q, Z-0r, Z-0d
Equivalent Circuit	Series / Parallel selectable	Series / Parallel selectable



# FEATURES

- \* 2.8" TFT Touch LCD
- \* 50,000 Counts Resolution on Primary and Secondary Display
- \* 0.2% Basic Accuracy
- \* Six or Eight Selectable Test Frequencies Depends on Model
- \* 15 Kinds Measurement Combinations Available
- \* Test Level Selectable : AC 0.3V/0.7V/1Vrms and DC +/- 1V
- \* Selectable Measurement Speed : Fast 10 Times/s, Slow 2.5 Times/s
- \* Auto LCZ Mode for Automatic Component Type Identification and Measurement
- \* Data Hold
- \* USB-HID/USB-VCOM Interfaces for Remote Communication
- \* Software for Datalogging is Available

### **APPLICATIONS**

- \* Field Service
- \* Passive Component Trouble Shooting
- \* Electronic Assembly
- \* Incoming Inspection

	LCR-1100	LCR-1010	
TEST FREQUENCY			
	50Hz/100Hz/120Hz/1k/2k/10k/50k/100kHz	50Hz/100Hz/120Hz/1k/2k/10kHz	
	selectable	Selectable	
FULL SCALE			
Main Display	50,000 counts		
Sub Display	50,000 counts		
CAPACITANCE ( C ) and DISSIPATIO	N(D)		
C Display Range		1pF ~ 50mF depends on the selected test frequency	
C Best Accuracy		±(0.2% rdg + 2 counts) ~ ±(3.0% rdg + 10 counts)	
C Resolution	, , , , ,	0.001pF ~ 0.001mF depends on selected range	
D Accuracy (De)		0.002 ~ 0.03 depends on the selected test frequency & range	
INDUCTANCE ( L ) and QUALITY FA		0	
L Display Range	$0.5\mu$ H ~ 1000H depends on the selected test frequency		
L Best Accuracy	$\pm$ (0.2% rdg + 2 counts) ~ $\pm$ (2.5% rdg + 10 counts)		
L Resolution	$0.001\mu$ H ~ 0.1H depends on selected range		
Q Accuracy (Qe)		0.002 ~ 0.08 depends on the selected test frequency & range	
IMPEDANCE (Z) and PHASE ANGL		-	
Z Display Range	$0.05\Omega \sim 10M\Omega$ depends on the selected test frequency		
Z Best Accuracy	$\pm$ (0.2% rdg+ 2 counts) ~ $\pm$ (3.0% rdg + 20 counts)		
Z Resolution		$0.0001\Omega \sim 0.001M\Omega$ depends on selected range	
θ Accuracy (θe)		$0.2^{\circ} \sim 2^{\circ}$ depends on the selected test frequency & range	
ESR and ø		,	
	ESR is equal to the series equivalent resistance (Rs)		
Accuracy Formula $Rs_e = \pm X_x * \phi_e$ ; $X_x = 2\pi fL_x$ or $1/2\pi fC_x$ ; $\phi_e = \theta e^{-x}$			
	Parallel equivalent resistance		
Accuracy Formula	$Rpe = \pm R_p * ø_e / D_e \mp ø_e$		
DC RESISTANCE			
Display Range	0.05Ω ~ 10ΜΩ	0.05Ω ~ 10ΜΩ	
Best Accuracy	$\pm (0.2\% \text{ rdg} + 2 \text{ counts}) \sim \pm (3.0\% \text{ rdg} + 5 \text{ counts})$	$\pm$ (0.2% rdg+ 2 counts) ~ $\pm$ (3.0% rdg + 5 counts)	
Resolution	$0.0001\Omega \sim 0.001M\Omega$ depends on selected range		
MEASUREMENT CIRCUIT			
	Parallel or Series selectable		
AUTO LCZ MODE			
	Automatically identifies and measures the DUT when t	he meter is switch on	
SORTING MODE			
	±1%,±5%,±10%,±20%, Input%		
OTHER FUNCTIONS			
	Auto range, Backlight, Data hold, Zero, Auto power off		
DISPLAY			
	2.8 Color LCD display (touch operation available)		
INTERFACE			
	USB (type C)		
POWER SOURCE			
	Rechargeable lithium battery(8.4V)		
DIMENSIONS & WEIGHT			
	90(W) × 195(H) × 41(D) mm, Approx. 380g		
		ect to change without notice. LCR-1100/1010_I	
ORDERING INFORMATION	ORDERING INFOR		

LCR-1100 100kHz Hand-held LCR Meter ACCESSORIES

User manual, Safety Instruction Sheet, Rechargeable Lithium battery (LCR-305), Kelvin Clip (LCR-101), Short circuit bar (LCR-100), USB Cable Type A-C (LCR-205), Carry bag (LCR-503), Tweezers Test fixture (LCR-108)

LCR-1010 10kHz Hand-held LCR Meter ACCESSORIES

User manual, Safety Instruction Sheet, Rechargeable Lithium battery (LCR-305), Kelvin Clip (LCR-101), Short circuit bar (LCR-100), USB Cable Type A-C (LCR-205), Carry bag (LCR-503)

#### OPTIONAL ACCESSORIES

LCR-108 Test fixture (Tweezers) for SMD/Chip Components

