





The LCR-916/915/914 is a smart, convenient and fully-functional dual display handheld LCR meter. The test frequency extends as high as 100 kHz/10/1kHz, providing greater flexibility to test a wider range of components. The LCR-916/915/914 uses a dual 20,000/2000 count display. The 20000 count display is used for displaying primary parameters such as capacitance, inductance, reactance and resistance and a 2000 count display is for secondary parameters such as Q, D, ESR and RP measurements. Secondary measurements can also be combined with the primary measurement while the primary measurement is still being taken.

The LCR-916/915/914 provides two measurement methods, 2 wire and 5 wire measurement, The LCR-916/915/914 also come with a host of various standard or optional accessories to assist in testing a number of different component types. The meters also include handy functions such as data hold, tolerance sorting, zero mode and Min/Max (LCR-916 only).

The meters' USB interface can be used to log data to a PC using the LCR-900 software and provide the DC 5V needed to power the meter.

With the LCR-916/915/914, you can perform quick and basic LCR measurements with precision at an affordable price.

#### **AUTO LCR Mode**

The meter automatically identifies the specified L, C, or R parameters for both parallel and series circuits while the DUT is being measured. This AUTO LCR mode can be active for the selected function or every time the meter is turned on.



#### Complete Accessories

The LCR-916 is provided with a complete accessories kit including alligator clips, an SMD test probe, a USB cable, an AC adaptor and a shorting cube to increase measurement options without the extra cost.



#### Connectivity for Data Logging to PC

The LCR900 software is available for your handheld LCR meter. This software is to configure the measurement parameters and automate the recording of continuous readings.



# Flexible Operation

AA sized batteries, USB power or an AC adapter can be used to power the meters, giving you a number of options for portability.



# LCR-916/915/914 (100/10/1kHz)

### **FEATURES**

- 20,000/2,000 Counts Dual Display
- Test Frequency: 100/120Hz/1kHz/10kHz/ 100kHz Depend on Model
- · Auto LCR Mode for DUT Measuring
- 0.2% Basic Accuracy
- Measurement Parameters: L, C, R (AC/DC), D, Q, ESR, θ
- · Parallel/Series Testing Mode
- · Sorting Mode for Quality Control
- 2Wire or 5Wire Measurement Available
- · Data Hold and Zero Mode Supported
- Max and Min (LCR-916 Only)
- Auto Range, Auto Backlit
- . Low Battery Indication
- Auto Power Off
- Data Collection or DC Power Operation (Optional for LCR-915)

#### APPLICATIONS

- Field Services
- · Passive Component Trouble Shooting
- Electronic Assembly
- · Incoming Inspection(Component Sorting)



		LCR-916	LCR-915	LCR-914	
TEST FREQUENCY		100Hz/120Hz/1kHz/10kHz/ 100kHz Selectable	100Hz/120Hz/1kHz/10kHz Selectable	100Hz/120Hz/1kHz Selectable	
FULL SCALE		Main Display: 20,000/2,000 count Selectable Sub Display : 2,000 count			
INDUCTANCE	Range Best Accuracy Resolution	20uH ~ 20kH range depends on the selected test frequency ± (0.2% rdg + 2 digits) 0.001uH ~ 0.001kH depends on the selected range			
CAPACITANCE	Range Best Accuracy Resolution	$20pF \sim 20mF$ range depends on the selected test frequency $\pm$ (0.2% rdg + 2 digits) 0.001pF $\sim$ 0.001mF depends on the selected range			
RESISTANCE	Range Best Accuracy Resolution	$20\Omega\sim 200M\Omega$ range depends on the selected test frequency $\pm$ (0.2% rdg + 2 digits) $0.001\Omega\sim 0.01M\Omega$ depends on the selected range			
DC RESISTANCE	Range Best Accuracy Resolution	$200\Omega\sim 200M\Omega$ in 7 ranges $\pm$ (0.2% rdg + 2 digits) $0.01\Omega\sim 0.01M\Omega$ depends on the selected range			
QUALITY FACTOR (Q)	Range Accuracy Best Resolution	0.000 ~ 999 2 x (main parameter accuracy) 0.001			
DISSIPATION FACTOR (D)	Range Accuracy Best Resolution	0.000 ~ 999 2 x (main parameter accuracy) 0.001			
PHASE ANGLE (θ)	Range Accuracy Resolution	-90.0° ~ 90.0° ± (0.2% rdg + 5 digits) 0.1°			
MEASUREMENT CIRCUIT	Parallel or Series Selectable				
AUTO LCR MODE	Automatically identifies and measures the DUT when the meter is switched on				
SORTING MODE	±0.1%, ±0.2%, ±0.25%, ±0.5%, ±1.0%, ±2.0%, ±5.0%, ±10.0%, ±20.0% and +80%/-20% Selectable				
OTHER FUNCTIONS	Auto range, Auto back-light, Max, Min, Data Hold, Zero, 46 segments Analogue bar, Auto power off				
DISPLAY	LCD mono display				
INTERFACE	USB				
POWER SOURCE	AA Battery 1.5V x 4, DC 5V (through AC adapter or USB cable - optional for LCR-915)				
DIMENSIONS & WEIGHT	95(W) x 207(H) x 52(D) mm, Approx. 630 g				

Note : Specifications are performed by test cable length = 0m

Specifications subject to change without notice.

CR-900SGD1DH

# ORDERING INFORMATION

LCR-916 100kHz Hand-held LCR Meter LCR-915 10kHz Hand-held LCR Meter 1kHz Hand-held LCR Meter LCR-914

#### **ACCESSORIES**

User manual x 1, Battery

# **OPTIONAL ASSESSORIES**

Opt.01 4Wire DIP test lead Accessory Pack for LCR-915 Accessory Pack for LCR-914 Opt.02 Opt.03 Magnetic Hang kit for LCR-914 Opt.04

Note: 1.One year warranty, excluding accessories

2. The accessory pack for LCR-915 includes SMD test probe, AC adapter, USB cable and CD.

ACCESSORIES GUIDE					
MODEL	LCR-916	LCR-915	LCR-914		
Shorting Cube	Standard	Standard	Standard		
Alligator Clip	Standard	Standard	Standard		
Magnetic Hang Kit	Standard	Standard	Opt. 04		
4 Wire SMD Probe	Standard	Opt. 02	Opt. 03		
AC Power Adapter	Standard	Opt. 02	Opt. 03		
USB Cable	Standard	Opt. 02	Opt. 03		
PC Software (CD)	Standard	Opt. 02	N/A		
4 Wire DIP Clip	Opt. 01	Opt. 01	Opt. 01		

**Shorting Cube** 

Alligator Clip

Hanging Kit

SMD Test Probe

AC Adapter

USB Cable

DIP Test Lead

















Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com