

# LCR Pro1/Pro1 Plus

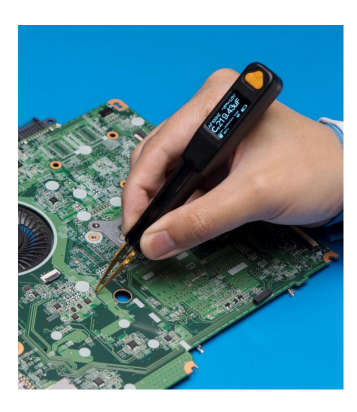
#### World's first tweezer-style LCR meter with 0.1% accuracy and PC connectivity

The LCR Pro1/Pro1 Plus integrate a pair of tweezers like probes and a LCR meter into one compact, lightweight, battery powered device. It is an all-in-one miniature device that provides a simple and efficient solution for not only measuring SMD components, but also making in-circuit debugging.



## **Key Features and Benefits**

- Multiple measurement functions
  - R, L, C, Z, ESR, DCR, D, Q, θ, diode
- **High accuracy** R: 0.1% , L: 0.2%, C: 0.2%
- 5 test frequencies
  - 100Hz, 120Hz, 1kHz, 10kHz, 100kHz
- 3 test voltages
  - 0.2Vrms, 0.5Vrms, 1.0Vrms
- Fully auto/manual selection
- Wide measurement range
  - R:  $20m\Omega$  to  $10M\Omega$
  - C: 0.2pF to 10mF
  - L: 1nH to 1H (for Pro1 Plus)
  - L: 10nH to 1H (for Pro1)
- Small size
  - L\*W\*H: 151 x 19 x 15mm
- **Large OLED display** 0.96", 128 \* 64 resolution
- Ultra precise gold plated tips
- **USB** charging
  - 2.5 hours charging time, all day battery life
- PC remote control for data logging, parameter setting and programming\* \* Require LCR Link1 (purchase separately)





## A Breakthrough in Accuracy

LCR Pro1/Pro1 Plus deliver high accuracy once found only in high-end desktop LCR meters. It provides basic accuracy 0.1% for resistance and 0.2% for capacitance and inductance with 5-digit resolution. Each device is fully calibrated during production and shipped with NIST (National Institute of Standards and Technology) traceable calibration certificate.

The test frequencies can be selected from 100Hz to 100kHz. 100kHz is ideal for measuring small inductance under 1uH. The test voltage can be selected from 0.2Vrms to 1.0Vrms. 1.0Vrms allows precision measurements of ceramic

capacitors with high dielectric constant (K), such as X5R type. 0.2Vrms is specially designed for in-circuit debugging because it is low enough to prevent the silicon chips from being active during measurement.



## **Ultra-Precise Tips**



The redesigned gold-plated tips are more precise than ever. You can use them to pick up and measure SMD components quickly and reliably, even for the most tiny parts with 01005 size.

Thanks to the sharp tips, you can easily reach the component under test without touching the adjacent components during in-circuit troubleshooting even in a very crowded area.

#### **PC Communication**

LCR Pro1/Pro1 Plus make measurement and charge battery simultaneously when it connects to PC via the LCR Link1, a USB dongle style communication module.

The Link1 is built with a fully integrated isolation technology for delivering power and data safely and blocking the noise from PC effectively. Therefore it ensures that the device performance and accuracy don't get degraded when it is connected to PC.



#### **Multiple Functions**



LCR Pro1 Plus offers an additional LED testing function. In LED testing, it lights up the LED and displays its electrical parameters, such as polarity, voltage and current. When testing bi-directional LEDs, the electrical parameters will be displayed in each direction.

LCR Pro1/Pro1 Plus are able to test additional component parameters such as ESR, DCR, D, Q,  $\theta$ , etc. They can also test diode and indicate

polarity and forward voltage/current.

Learn more at: <u>www.lcrresearch.com</u>
Or email us at: <u>sales@lcrresearch.com</u>