TOKYO JAPAN

LCR METER

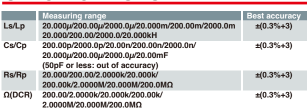
LCR701



High-performance handheld LCR meter

- Automatically selectable L/C/R measurement and Selectable Series/Parallel mode
- Ls/Lp/Cs/Cp measurement with sub parameters (D/Q/θ/ESR)
- •5 different measuring frequencies (100/120/1k/10k/100kHz)
- OPEN/SHORT Calibration function
- •DC resistance function (7 ranges: 200.00Ω to $200.0M\Omega$)
- Device Sorting mode to allow users to quickly sort passive devices such as L, C, and R
- Optical link USB interface (optional)
- Data hold, Backlight, Relative function

SPECIFICATIONS



A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification without prior notice.

Sampling rate

Measuring frequencies Measuring mode
Measurable parameters

Power supply

Battery life

Size / Mass Safety standards Standard accessories included Separately

available accessories

1.2 times / second (LCR mode) 0.5 times / second (DCR mode) 100/120/1k/10k/100kHz

Series / Parallel Ls / Lp / Cs / Cp / Rs / Rp / DCR (including D/Q/θ/ESR/RP)

6E-F22 (alkaline 9V)
6F22 (manganese 9V)
AC adapter AD-30-3 (optional)
6L-F22 (alkaline 9V): Approx. 40 hours
6F22 (manganese 9V): Approx. 18 hours

(auto LCR mode, 1 kHz) H184×W87×D45 mm / Approx. 400g

IEC61326-1, EN50581 Clip leads(CL-700a), Holster(H-701), Instruction manual Shorting plate for the directly connectable measuring terminals AC/DC adapter (AD-30-3), SMD clipping leads (CL-700SMD)

LCR USB communication unit (LCR-USB)

Dedicated software (LCR Link is available for free download from our website.)

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Distributed by



AUTHORIZED DISTRIBUTOR

www.sanwa-america.com

Sanua

TOKYO JAPAN

AUTO LCR mode

This meter can automatically select one of the following functions, resistance/capacitance/inductance measurement, even if you don't recognize what a device is.







Device Sorting function (PASS/FAIL result)

This meter can sort device values into PASS/FAIL at arbitrary threshold.

Tolerance indicator: ±0.25%, ±0.5%, ±1%, ±2%, ±5%, ±10%, ±20%, -20~+80%





Selectable measuring functions and frequencies

7 measuring functions -Ls / Lp / Cs / Cp / Rs / Rp / $\Omega(DCR)$

5 measuring frequencies 100Hz / 120Hz / 1kHz / 10kHz / 100kHz



Easy management of measurement data on a PC

PC software for LCR701 **LCR Link**



LCR-USB, dedicated USB optical communication unit for LCR701 (optional accessory), and the dedicated software allow you to record the test results in your PC and save them in CVS format.

LCR USB connection unit LCR-USB





be connected to the meter.







