High-performance handy LCR meter!

LCR700



The main display will show either [PASS] or [FAIL] as each device is measured.

- ■5 different measuring frequencies (100/120/1 k/10 k/100 kHz)
- ■Ls/Lp/Cs/Cp measurement with sub parameters (D/Q/θ/ESR)
- Automatically selectable L/C/R measurement Selectable Series/Parallel mode
- ■Device Sorting mode to allow users to quickly sort passive devices such as L, C, and R
- Separately available companion software and "LCR-USB" communication unit will allow you to transfer the measured data to your PC with ease
- ■Data hold / Back light / Relative measurement

Sampling rate: 1.2 times / second (LCR mode) 0.5 times / second (DCR mode)

Safety: JIS C 1302

IEC61010 CAT.III 300V / CAT.II 600V

IEC61557



Measurable parameters	Ls / Lp / Cs / Cp / Rs / Rp / DCR (including D/Q/θ/ESR/RP)
LCD display (with Backlight)	Main display 20,000counts:Ls/Lp/Cs/Cp/Rs/Rp/DCR Sub display 2,000 counts: D/Q/θ/ESR/RP
Measuring frequencies	100 Hz / 120 Hz / 1 kHz / 10 kHz / 100kHz
Measuring signal level	0.63 Vrms(nominal), 0.9 Vdc(nominal)
Selectable tolerances	± 0.25 %, ± 0.5 %, ± 1 %, ± 2 %, ± 5 %, ± 10 %, ± 20 %, -20 % $\sim +80$ %
Range selection	Automatic
Measurement rate	1.2 times / second(LCR mode) 0.5 times / second(DCR mode)
Auto Power Off	5 minutes after the last operation
Power source	Single alkaline 9 V battery 6LR61(IEC6LF22, NEDA 1604A) or an external AC/DC adopter(separately available: AD-30-2)
Power consumption	Approx. 110mW
Battery life	Approx. 35 hours(Auto LCR Mode, 1 kHz)
Battery power indication	4 levels
Operating temperature/humidity	$0\sim50~\mathrm{^{\circ}C}$ < 80 % RH
Storage temperature/humidity	-20 ∼ 60 °C < 80 % RH
Temperature coefficient	[0.15 x (specified accuracy)] / $^{\circ}\text{C}$ 0 \sim 18 $^{\circ}\text{C}$, 28 \sim 50 $^{\circ}\text{C}$

18 ~28 °C < 80 % RH
without holster Approx. 320g with holster Approx. 400g
without holster Approx. L 175 mm x W80 mm x H 40mm with holster Approx. L 184 mm x W87 mm x H 45mm
Altitude: < 2,000 m Pollution degree: II
IEC61010-031
IEC61326-1 Under a condition field strength CS 3 V(0.15-80 MHz): The following shows a total accuracy of the DC resistance measurement. Total accuracy = specified accuracy \pm 150dgt In other ranges or a condition which is worse than the above described condition, the accuracy is not specified.
Clip leads(CL-700), Holster(H-701), Shorting plate for the directly connectable measuring terminals, Instruction manual
AC/DC adopter(AD-30-2), SMD clipping leads(CL-700SMD), LCR USB communication unit(LCR-USB), (PC communication software bundled)