

No. 7-1, Jhongsing Road, Tucheng Dist., New Taipei City, 236, Taiwan T (886) 2 2268-0389 F (886)2 2268-0639 www.gwinstek.com

LCR-1000 Series Specifications

All specification apply at 23 \pm 5 °C, unless otherwise stated, and 30 minutes after the instrument has been turned on





LCR-1100 LCR-1010

CDECIFICATION			
SPECIFICATION	LCR-1100	LCR-1010	
TEST FREQUENCY	ECN-1100	LCN-1010	
1E31 FREQUENCY	FOLIS /100LIS /120LIS /11/21/101/FOL/100LIS	FOUR /100UR /120UR /11/2k/10kUR	
	50Hz/100Hz/120Hz/1k/2k/10k/50k/100kHz selectable	50Hz/100Hz/120Hz/1k/2k/10kHz Selectable	
FULL SCALE	Sciestable	Selectualie	
Main Display	50,000 counts		
Sub Display	50,000 counts		
CAPACITANCE (C)	and DISSIPATION (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 FACTOR (Q)		
L Display Range	$0.5\mu H \sim 1000 H$ depends on the selected test frequency		
L Best Accuracy	±(0.2% rdg + 2 counts) ~ ±(2.5% rdg + 10 counts)		
L Resolution	$0.001 \mu H \simeq 0.1 H$ depends on selected range		
Q Accuracy (Qe)	0.002 ~ 0.08 depends on the selected test frequency & range		
IMPEDANCE (Z) and PHASE ANGLE (θ)			
Z Display Range	0.05Ω $^{\sim}$ $10M\Omega$ depends on the selected test frequency		
Z Best Accuracy	±(0.2% rdg+ 2 counts) ~ ±(3.0% rdg + 20 counts)		
Z Resolution	$0.0001\Omega \simeq 0.001$ M Ω depends on selected range		
θ Accuracy (θe)	0.2° ~ 2°depends on the selected test frequency & range		
ESR and ø			
	ESR is equal to the series equivalent resistance (Rs)		
Accuracy Formula $Rs_e = \pm X_x * \phi_e$; $X_x = 2\pi f L_x$ or $1/2\pi f C_x$; $\phi_e = \theta e * \pi/180$			
	Parallel equivalent resistance		
Accuracy Formula	$Rpe = \pm R_p * \phi_e / D_e \mp \phi_e$		





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DC RESISTANCE		
Display Range	0.05Ω ~ 10ΜΩ	
Best Accuracy	±(0.2% rdg+ 2 counts) ~ ±(3.0% rdg + 5 counts)	
Resolution	0.0001Ω $^{\sim}$ $0.001M\Omega$ depends on selected range	
MEASUREMENT CIRCUIT		
	Parallel or Series selectable	
AUTO LCZ MODE		
	Automatically identifies and measures the DUT when the 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	