

HF LCR METER MODEL 11050 SERIES

The Chroma 11050/11050-5M HF LCR Meter is a precision test instrument designed to accurately measure and evaluate passive components at high speeds. Its measurement capabilities cover the primary and secondary parameters required for testing the inductance, capacitance, resistance, quality factor and loss factor of passive components. The HF LCR Meter has a broad testing frequency range 1kHz~10MHz/60Hz~5MHz suitable for analyzing the components' characteristics under different frequencies. Its 0.1% basic measurement accuracy provides stable and highly reliable results. A fast 15ms measurement speed effectively increases productivity when working in an automated environment.

In addition to the excellent measurement features found in other Chroma LCR Meters, the 11050/11050-5M includes additional useful functions. It has 3 output impedance modes to satisfy demands of measuring and working with other instruments. The versatile digital display can be configured to best fit the current testing resolution; furthermore, the test signal monitoring function displays the voltage and current that is actually carried to the DUT. The timing settings of trigger delay, measure delay and average number of times allow the measurements to transfer seamlessly to an automated test environment providing accurate results within a limited testing time.

The detached design adopted by the Chroma 11050/11050-5M provides several advantages. Since test processing and the display use separate CPUs, the testing speed is increased and shorter test leads are needed when integrated into an automated test environment. Shorter test leads improve the accuracy of high frequency measurements.

Chroma's 11050/11050-5M HF LCR Meter has multiple remote interface options. Handler and RS-232C remote interfaces come standard for software or hardware control of test conditions, measurement trigger, judge test results, and collect measured data. The standard USB port saves device settings and controls the output of an external DC bias current source. Optional GPIB and Ethernet remote interfaces are available as well for software control.

Due to the design of modern portable electronic communication devices with thin form factors and low power consumption, required frequency testing of power inductors is increasing. The equivalent series resistance of components has become a critical indicator to identify if it is good or bad. The buffer capacitor plays an important role for overall circuit reliability and must function properly under various voltage transient conditions; the equivalent series resistance must remain at a very low level when operated at high frequencies. The Chroma 11050/11050-5M is focused on testing passive components at high frequencies and with enhanced key measurement capabilities during R&D so that it simulates the user's actual application as closely as possible. The increased accuracy of low impedance measurements demonstrates the usefulness of Chroma 11050/11050-5M in high frequency testing applications.

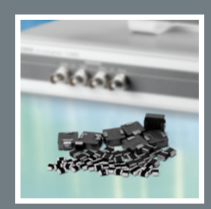
The Chroma 11050/11050-5M HF LCR Meter was designed with many enhancements and key features to make it the best choice to meet the demands of modern component characterization analysis and high speed testing for automated production line or incoming/outgoing inspection applications.

HF LCR Meter

MODEL 11050 SERIES

Key Features

- Test Parameter: L/C/R/Z/Y/DCR/Q/D/ θ
- Test Frequency: 1kHz ~ 10MHz (11050) 60Hz ~ 5MHz (11050-5M)
- Test Level: 10mV ~ 5V
- Basic Accuracy: 0.1%
- 15ms fast speed measurement
- 3 output impedance modes
- Test signal monitoring function
- Compare & bin-sorting function
- Open/short zeroing & load correction function
- Detached measurement & display unit design
- Standard Handler, RS-232C, USB storage & external bias current control interface
- Optional GPIB or LAN interface













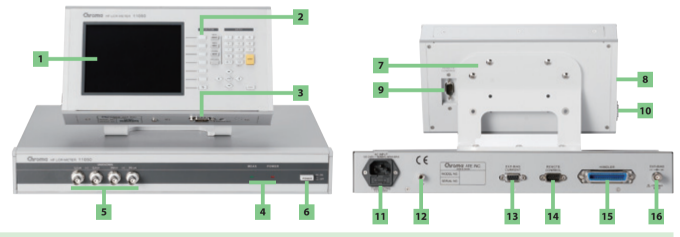


SPECIFICATIONS

Model	11050	11050-5M
Test Parameter	L, C, R, Z, Y, DCR, Q, D, θ	
Test Signal		
Test Frequency	$1 \text{kHz} \sim 10 \text{MHz} \pm (0.1\% + 0.01 \text{Hz})$	60Hz ~ 5MHz ± (0.1% + 0.01Hz)
Test Level	\leq 1MHz: 10mV ~ 5V; \pm [(10 + fm)% + 10mV]; >1MHz: 10	$mV \sim 1V$; $\pm [(10 + fm)\% + 1mV]$; fm: test frequency [MHz]
Output Impedance	100Ω, 25Ω, OFF	
Measurement Display Range		
L	0.00001uH ~ 99.999MH	
C	0.00001pF ~ 999.999F	
R, Z	$0.01 \mathrm{m}\Omega \sim 9999.99 \mathrm{M}\Omega$	
DCR	0.01 m $\Omega\sim 999.99$ M Ω	
Q, D	0.00001 ~ 99999	
θ	-90.00° ~ 90.00°	
Basic Accuracy		
Z	± 0.1%	
DCR	± 0.1%	
θ	± 0.04°	
Measurement Speed	Fast: 15ms; Medium: 150ms; Slow: 295ms (1kHz)	
Communication Interface	RS-232C, Handler, USB storage, External bias current control, GPIB (option), LAN (option)	
Measurement Functions		
Trigger Mode	Internal, Manual, External, Bus	
Range Switching Mode	Auto, Hold	
Equivalent Circuit Mode	Series, Parallel	
Judgment	Compare, Bin-sorting	
Correction	Open/Short Zeroing, Load Correction	
Others		
Operating Environment	Temperature : 0° C ~ 40° C ; Humidity : 10% ~ 90%	
Power Consumption	60VA max.	
Power Requirement	$100\sim240V\pm10\%$, $47Hz\sim63Hz$	
Dimension (H x W x D)	230 x 428 x 290 mm / 9.06 x 16.85 x 11.42 inch	
Weight	Approx. 8 kg / 17.64 lb	

^{*}All specifications are subject to change without notice. Please visit our website for the most up to date specifications.

PANEL DESCRIPTION



- 1. LCD Panel
- 2. Buttons
- 3. Remote Control Port
- 4. Power & Test Indicator
- 5. Measurement Terminals
- 6. Power Switch
- 7. Panel Bracket
- 8. Optional Interface Slot
- 9. Remote Control Port
- 10. RS-232C & USB Ports
- 11. Power Inlet
- 12. Grounding Terminal
- 13. Ext. Bias Current Control Port
- 14. Remote Control Port
- 15. Handler Interface
- 16. Ext. Voltage Terminal

ORDERING INFORMATION

11050: HF LCR Meter, 1kHz~10MHz **11050-5M:** HF LCR Meter, 60Hz~5MHz

A110211: Test fixture (DIP)

A110234: Test leads (1m)

A110501: 4-terminal SMD test fixture

A133509: GPIB & Handler interface

A133510: LAN & USB-H interface

B110500: Extension test lead for automation (BNC to SMA, 1m)

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