



LCR METER IM3536

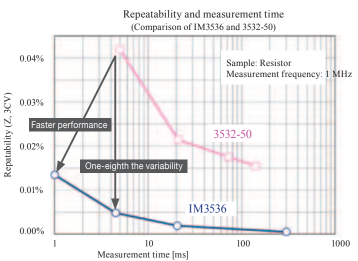
Component measuring instruments





One-eighth the precision variability and five times the measurement speed of legacy models means dramatically improved productivity.

High speed Stability



Boost productivity by performing two jobs with one instrument: Continuous measurement function

Example: You wish to perform L-Q measurement of a power supply's impedance at 1 kHz as well as DC resistance (DCR) measurement. The IM3536 lets you perform high-speed, continuous measurement using different conditions with a single LCR meter.

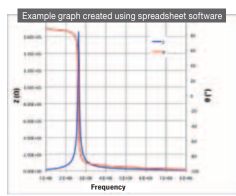


The IM3536 is ideal for R&D using a broad range of measurement conditions or for evaluations under conditions of actual use.

Example: You wish to analyze the resonance point of a coil while varying the frequency or you wish to perform measurements while varying the measurement signal in order to evaluate a sample that exhibits signal dependence.



sweeping through a computer-configured range of frequencies to Excel.



IM3536 specifications overview

Measurement frequency	Frequency range: 4 Hz to 8 MHz Measurement resolution:
	4.00 Hz to 999.99 Hz
Measurement level [V mode, CV mode]	Normal mode: 4 Hz to 1.0000 MHz: 10 mV to 5 Vrms (Max. 50 mA) 1.0001 MHz to 8 MHz: 10 mV to 1 Vrms (Max. 10 mA)
	Low impedance high accuracy mode: 10 mV to 1 V (Max. 100 mA)
Measurement level [CC mode]	Normal mode: 4 Hz to 1.0000 MHz: 10 μA to 50 mA (Max. 5 V) 1.0001 MHz to 8 MHz: 10 μA to 10 mA (Max. 1 V)
	Low impedance high accuracy mode: 10 μA to 100 mA (Max. 1 V)
Measurement time	Approx. 1 ms (1 MHz, FAST, display OFF, representative value)
Guaranteed accuracy range	$\begin{array}{c} 1 \ m\Omega \ to \ 200 \ M\Omega \\ (Depends \ on \ measurement \ configuration \ settings) \end{array}$
Measurement parameter	$Z,Y,\theta,Rs,Rp,X,G,B,Cs,Cp,Ls,Lp,D,Q,Rdc,\sigma,\epsilon$

Basic accuracy	[Representative value] Z: $\pm 0.05\%$ rdg. θ : $\pm 0.03^\circ$, DCR: $\pm 0.1\%$ rdg.
DC bias measurement	Normal mode: 0 VDC to 2.50 VDC (10 mV steps) Low impedance high accuracy mode: 0 VDC to 1.00 VDC (10 mV steps)
Residual charge protection function	Max. 0.5J when not exceeding 1000 V DC (protection against discharge voltage)
Contact check functionality	For-terminal measurement contact check Hi-Z reject function
Compensation	Open and short compensation, load compensation, correlation compensation, cable length compensation (0m, 1m, 2m, 4m)
Continuous measurement mode	Measures under saved conditions continuously (maximum of 60 sets)
Functions	Comparator, BIN measurement, Zoom display function, Key lock function, Panel loading/saving (measurement conditions, compensation values) Memory function, Selection of number of display digits, BCD output
Interfaces	Handler, USB, USB flash drive, LAN, GP-IB, RS-232C
Dimensions and mass	Approx. 330 W \times 119 H \times 230 D mm (12.99 W \times 4.69 H \times 9.06 D in) , approx. 4.2 kg (148.1 oz)
Accessories	POWER CORD × 1, INSTRUCTION MANUAL ×1, COMMUNICATIONS USER MANUAL (CD-R) × 1

Options Test fixtures or probes are not included with the instrument. The LCR Meter IM3536 requires a dedicated text fixture and probe. For more information, please contact your Hioki distributor.

TEST FIXTURE 9262 4-TERMINAL PROBE L2000 DC BIAS VOLTAGE UNIT 9268-10 TEST FIXTURE 9263 4-TERMINAL PROBE 9140-10 DC BIAS CURRENT UNIT 9269-10 SMD TEST FIXTURE 9677 4-TERMINAL PROBE 9500-10 RS-232C CABLE 9637

SMD TEST FIXTURE 9699 PINCHER PROBE L2001 GP-IB CONNECTOR CABLE (2m) 9151-02

SMD TEST FIXTURE IM9100 TEST FIXTURE 9261-10

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies



HIOKI E.E. CORPORATION

HEADQUARTERS:

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 FAX +81-268-28-0568 **HIOKI SINGAPORE PTE. LTD.:** http://www.hioki.com/E-mail: os-com@hioki.co.jp

HIOKI (Shanghai) SALES & TRADING CO., LTD.: TEL +86-21-63910090 FAX +86-21-63910360

http://www.hioki.cn / F-mail: info@hioki.com.cn

DISTRIBUTED BY

HIOKI INDIA PRIVATE LIMITED:

TEL +91-124-6590210 FAX +91-124-6460113 E-mail: hioki@hioki.in

TEL +65-6634-7677 FAX +65-6634-7477 E-mail: info-sg@hioki.com.sg

HIOKI USA CORPORATION:

TEL +1-609-409-9109 FAX +1-609-409-9108 TEL +82-42-936-1281 FAX +82-42-936-1284 http://www.hiokiusa.com/E-mail: hioki@hiokiusa.com/E-mail: hiokiwa.com/E-mail: hiokiwa.

HIOKI KOREA CO., LTD.: