

## Ponti LCR



	<b>IM3536</b>	<b>IM3533/01</b>	<b>IM3533</b>	<b>IM3523</b>
<b>Settori di utilizzo</b>	Analisi e controlli "general purpose", laboratori di prova ed assistenza	Ricerca & Sviluppo, Linea di Produzione, Controllo Qualità	Linee di Produzione ed Integrazione su macchine automatiche	
<b>Applicazione tipica</b>	Misure di LCR generiche da DC a 8MHz	Caratterizzazione componenti elettrici ed elettronici, con funzione di scansione in frequenza	Caratterizzazione componenti elettrici ed elettronici	Misura di C-D e ESR su condensatori elettrolitici e L-Q e DCR su induttanze
<b>Oggetto in prova (tipico)</b>	Condensatori e induttanze in generale	Trasformatori, induttori, avvolgimenti, condensatori elettrolitici in alluminio	Trasformatori, induttori, avvolgimenti, componenti elettronici in generale	Condensatori ed induttanze in generale
<b>Campo di Frequenza</b>	4Hz ~ 8MHz	1mHz ~ 200kHz	40Hz ~ 200kHz	
<b>Misura di resistenza in DC</b>	SI	SI	SI	SI
<b>Velocità di risposta (base)</b>	1msec		2msec	
<b>Precisione (base)</b>	±0.05%		±0.05%	
<b>Compensazione in temperatura</b>	-	SI	SI	NO
<b>Scansione in frequenza</b>	SI (tramite software)	SI	NO	NO
<b>Classificazione a fine prova (BIN)</b>	SI	SI	SI	SI
<b>Display touch-screen</b>	SI	SI	SI	NO
<b>Misura similitanea</b>	4 parametri	4 parametri		2 parametri
<b>Misura a 4 terminali</b>	•	•	•	•
<b>Z (impedenza [<math>\Omega</math>])</b>	10 portate da 100m $\Omega$ a 100M $\Omega$	10 portate da 100m $\Omega$ a 100M $\Omega$		
<b>Y (ammittenza [<math>\Omega</math>])</b>	•	•	•	•
<b><math>\emptyset</math> (angolo di fase [°])</b>	•	•	•	•
<b>Rs (resistenza serie =ESR [<math>\Omega</math>])</b>	•	•	•	•
<b>Rp (resistenza parallelo [<math>\Omega</math>])</b>	•	•	•	•
<b>Rdc (resistenza in DC, freq. zero)</b>	•	•	•	•
<b>X (reattanza [<math>\Omega</math>])</b>	•	•	•	•
<b>G (conduttanza [S])</b>	•	•	•	•
<b>B (susettanza [S])</b>	•	•	•	•
<b>Ls (induttanza serie [H])</b>	•	•	•	•
<b>Lp (induttanza parallelo [H])</b>	•	•	•	•
<b>Cs (capacità serie [F])</b>	•	•	•	•
<b>Cp (capacità parallelo [F])</b>	•	•	•	•
<b>Q (fattore di merito (<math>Q=1/D</math>))</b>	•	•	•	•
<b>D (fattore di perdita [<math>\tan\delta</math>])</b>	•	•	•	•
<b>N (rapporto spire)</b>	-	•	•	-
<b>M (mutua induttanza)</b>	-	•	•	-
<b><math>\Delta L</math> (induttanza differenziale)</b>	-	•	•	-
<b><math>\epsilon</math> (costante dielettrica)</b>	•	-	-	-
<b><math>\sigma</math> (conduttività)</b>	•	-	-	-
<b>T (temperatura)</b>	-	•	•	-
<b>Memoria per le condizioni di prova</b>	su USB key esterna	su USB key esterna		
<b>Memoria per i dati misurati</b>	32000 valori su memoria interna	32000 valori su memoria interna		
<b>Funzione Comparatore</b>	Hi / IN / Lo (abs, % e $\Delta\%$ )	Hi / IN / Lo (abs, % e $\Delta\%$ )		
<b>Check in prova del buon contatto</b>	•	•	•	•
<b>Tensione di misura</b>	da 10 mV a 5V (passi da 1mV)	da 5mV a 5V (passi da 1mV)		
<b>Misura a tensione costante (CV)</b>	•	•	•	•
<b>Corrente di misura</b>	da 10uA a 50mA (passi da 10uA)	da 10uA a 50mA (passi da 10uA)		
<b>Misura a corrente costante (CC)</b>	•	•	•	•
<b>Interfaccia EXT I/O</b>	•	•	•	•
<b>Interfaccia USB per computer</b>	•	•	•	•
<b>Driver per USB key</b>	•	•	•	-
<b>Interfaccia LAN</b>	•	opzionale	opzionale	opzionale
<b>Interfaccia GP-IB</b>	•	opzionale	opzionale	opzionale
<b>Software per computer</b>	•	•	•	•
<b>Alimentazione</b>	da rete	da rete	da rete	da rete



<b>IM3570</b>	<b>IM3590</b>	<b>IM7580</b>	<b>3511/50</b>	<b>AS250</b>
Ricerca & Sviluppo, Linea di Produzione, Controllo Qualità	Ricerca & Sviluppo	Ricerca & Sviluppo	Analisi e controlli "general purpose", laboratori di prova ed assistenza	Laboratori assistenza e riparazione
Misura di risonanza, con funzione di scansione in frequenza	Misura su componenti eletrochimici. Rappresentazione Cole-Cole di batterie e celle a combustibile	Misure in altissima frequenza fino a 300MHz	Misure di LCR a frequenze fisso 120Hz e 1kHz	Misure LCR per indagini sporadiche e veloci
Dispositivi piezoelettrici, condensatori a polimeri, induttanze di potenza	Batterie, celle a combustibile, elettrodi, elettroliti	Condensatori e induttanze in generale	Condensatori e induttanze in generale	Condensatori induttanze e resistenze per applicazioni elettrotecniche
4Hz ~ 5MHz	1mHz ~ 200kHz	1MHz ~ 300MHz	120Hz & 1kHz	100/120Hz, 1/10/100kHz
SI	SI	NO	NO	ord
0.5msec	2msec	0.5msec	5msec	6msec
±0.05%	±0.08%	±0.72%	±0.08%	±2%
NO	SI	-	NO	NO
SI	SI	SI	NO	NO
SI	SI	SI	NO	NO
SI	SI	SI	NO	NO
4 parametri	4 parametri	4 parametri	2 parametri	2 parametri
•	•	-	•	-
12 portate da 100mΩ a 100MΩ	10 portate da 100mΩ a 100MΩ	da 100mΩ a 5kΩ	10 portate da 100mΩ a 100MΩ	-
•	•	•	-	-
•	•	•	•	•
•	•	•	•	8 portate da 200mΩ a 200mΩ
•	•	•	•	•
•	•	-	-	-
•	•	•	-	-
•	•	•	-	-
•	•	•	•	•
•	•	•	•	•
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-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
su USB key esterna	su USB key esterna	30 set	99 set	-
32000 valori su memoria interna	32000 valori su memoria interna	32000 valori su memoria interna	-	-
Hi / IN / Lo (abs, % e Δ%)	Hi / IN / Lo (abs, % e Δ%)	Hi / IN / Lo (abs, % e Δ%)	Hi / IN / Lo	Δ%
•	-	•	-	-
da 5mV a 5V (passi da 1mV)	da 5mV a 5V (passi da 1mV)	da 4mV a 1V	50mV – 500mV – 1V	•
•	•	-	-	-
da 10uA a 50mA (passi da 10uA)	da 10uA a 50mA (passi da 10uA)	da 0,09mA a 20mA	-	-
•	•	-	-	-
•	•	•	•	-
•	•	•	-	•
•	•	•	-	-
•	•	•	-	-
•	•	opzionale	opzionale	-
da rete	da rete	da rete	da rete	opzionale
				1 batteria 9V

NEW

# IM3536

Ponte LCR "general purpose"  
con banda di frequenza DC & 4Hz-8MHz

*General purpose LCR meter  
with DC & 4Hz-8MHz frequency bandwidth*



IM3536 è un ponte LCR "general purpose" che si adatta ad una ampia gamma di applicazioni, dai controlli di ricerca alle analisi e test in laboratori di produzione e per assistenza post-vendita.

Banda di frequenza in DC e da 4Hz a 8MHz, precisione base  $\pm 0.05\%$ , velocità di risposta 1msec.

Ideale per la caratterizzazione di componenti quali condensatori elettrolitici, bobine per alimentatori switching, trasformatori toroidali ed elettronici con elevata frequenza di lavoro.

*IM3536 is a "general purpose" LCR meter suitable for a wide range of applications, from research functions to laboratory analysis and tests controls, both for production and after-sales service.*

*Frequency bandwidth DC and from 42Hz to 5MHz, basic accuracy  $\pm 0.05\%$ , response speed 1msec.*

*Ideal for characterization of components such as electrolytic capacitors, coils for switching power supplies, toroidal and electronic transformers with high working frequency.*

# LCR METER IM3536

DC, 4 Hz to 8 MHz

Measurement frequency

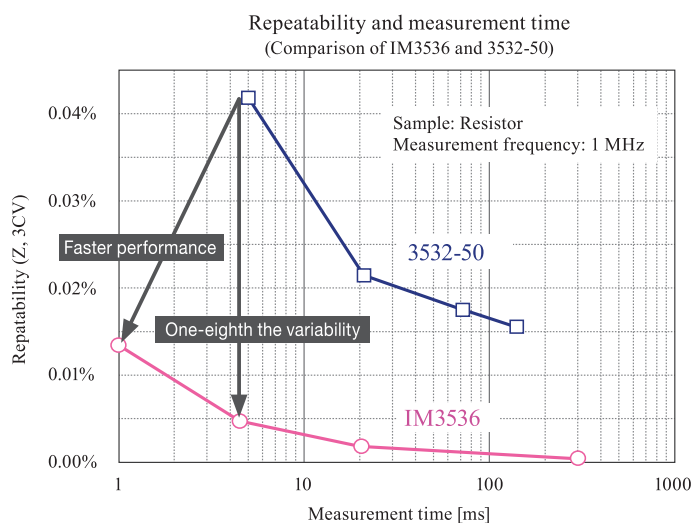


## The new standard

Introducing an LCR meter that brings exceptional specifications and cost per performance to a wide range of applications, from R&D to production lines

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

# High speed Stability



# Raising the Bar for Basic Performance

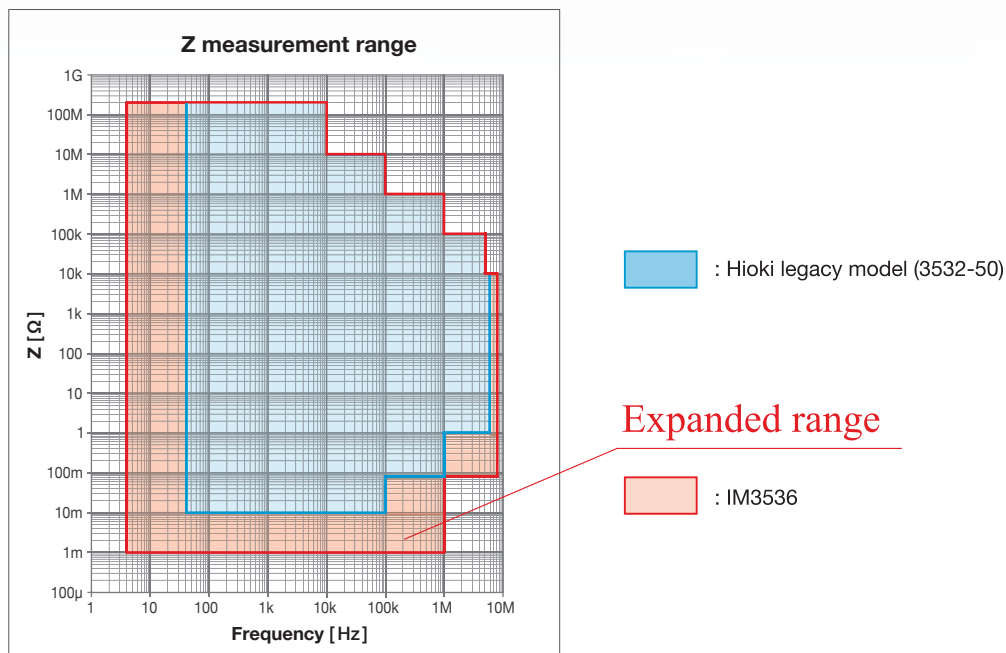
High accuracy  $\pm 0.05\%$  rdg.

High speed 1 ms (fastest time)



Guaranteed accuracy range from 1 mΩ

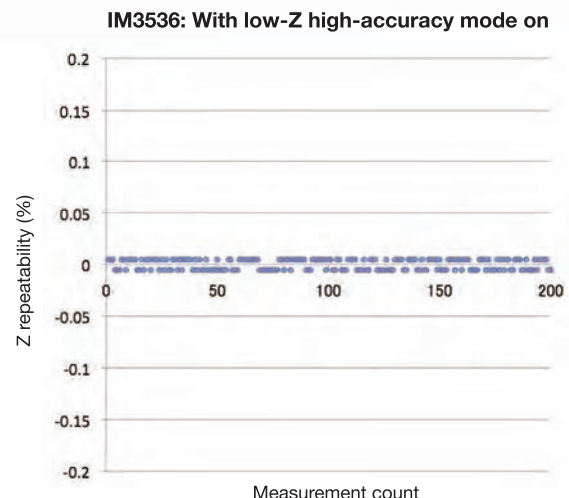
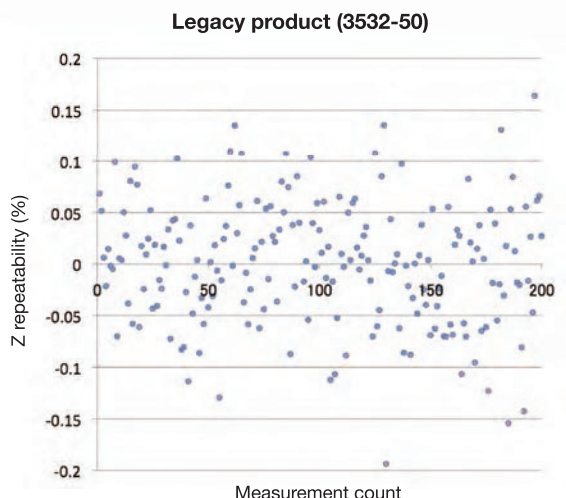
The IM3536 delivers a guaranteed accuracy range that starts at 1 mΩ. Furthermore, the frequency band has been expanded to 8 MHz, broadening the array of measurement targets with which it can be used compared to legacy products.





## Low-impedance measurement with unmatched repeatability

The IM3536 delivers repeatability that is an order of magnitude better than that of previous products. This level of performance makes the instrument ideal for use in applications such as electrolytic capacitor low-ESR measurement and power supply coil impedance testing, the latter of which demands excellent frequency characteristics.



Graphs illustrate the results of measuring a resistance of 1 mΩ 200 times under the following conditions:

- Frequency: 1 kHz
- Measurement speed: FAST
- Measurement range: 100 mΩ



## From measurement to analysis Applications in development evaluation and research

Ideal for use in R&D work requiring a wide range of measurement conditions and for evaluation of devices under conditions of actual use

The IM3536 enables measurement conditions to be varied over a wide range, for example to analyze a coil's resonance point while varying the frequency or to perform measurement while changing the measurement signal during evaluation of a sample that exhibits signal dependency.

Variable frequency  
DC, 4 Hz to 8 MHz

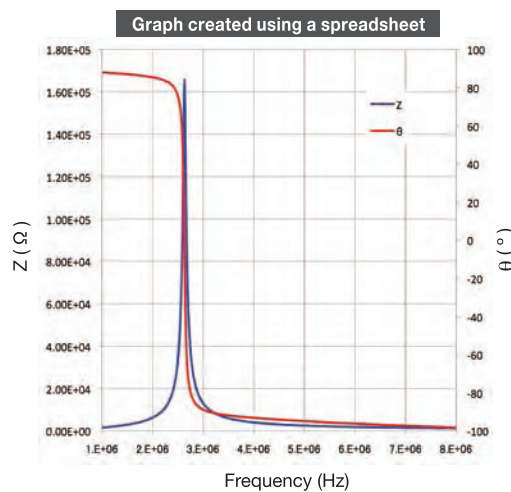
Variable voltage  
10 mV to 5 V  
(V mode/CV mode)

Variable current  
10 µA to 100 mA  
(CC mode)

### Example of measurement while varying the frequency from 1 MHz to 8 MHz



The IM3536 ships standard with application software that can save measurement data as an Excel file while sweeping through a range of frequencies pre-configured on a computer.



# DC bias function: Measure under conditions simulating actual use or in accordance with industry standards

Internal DC bias (capacitor only)



A DC voltage can be superposed onto the measurement signal while measuring a capacitor.



The generated voltage can be varied from 0 V to 2.50 V DC (10 mV resolution).  
(Low-Z high-accuracy mode: 0 V to 1 V)

External DC bias

(with support for L or C measurement, depending on the unit)



**DC BIAS VOLTAGE UNIT 9268-10**



**DC BIAS CURRENT UNIT 9269-10**

Requires a separate external DC bias power supply.

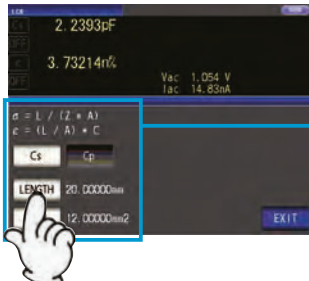
Measurement frequency range: 40 Hz to 8 MHz  
Maximum applied voltage:  $\pm 40$  V DC

Measurement frequency range: 40 Hz to 2 MHz  
Maximum applied current: 2 A DC

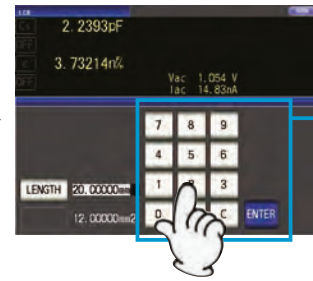
\* An internal 300 $\mu$ H inductance is connected in parallel to the DUT.

## Calculate conductivity and the dielectric constant

The conditions used to calculate conductivity and the dielectric constant can be set easily using the instrument's touch screen.



Enter the following parameters:  
Conductor length (LENGTH)  
Conductor cross-sectional area (AREA)

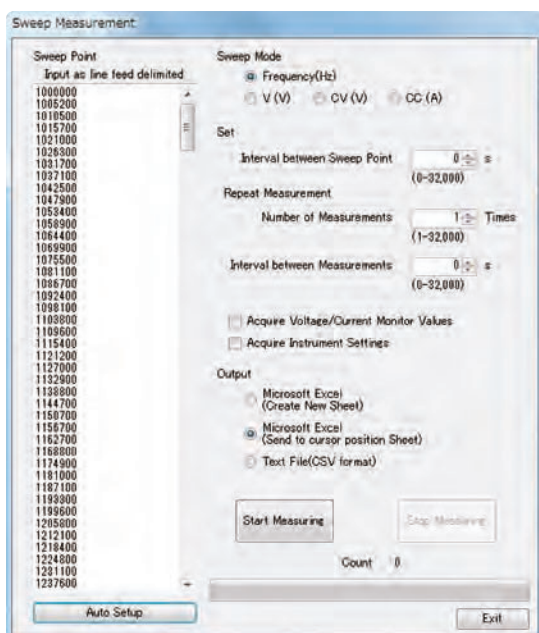


The instrument's touch keypad makes it easy to enter numbers.

## Evaluate samples that exhibit signal dependence using free application software

The bundled application allows you to save measurement data from the LCR meter as a Microsoft Excel or text file (CSV format) using the instrument's USB, LAN, GP-IB, or RS-232C interface.

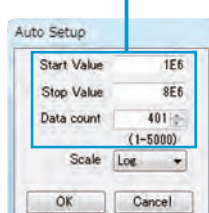
**Standard accessory**



- Frequency characteristics (measurement while varying the frequency)
- Voltage characteristics (measurement while varying the voltage)
- Current characteristics (measurement while varying the current)
- Time interval measurement (measurement at a specified time interval)
- Capture measured value when the RETURN key is pressed (one-off measurement)

### Simple, automatic configuration of sweep points

Sweep points are generated automatically once you set the start value, end value, and number of intermediate data points.



Data saved in CSV format

	A	B	C	D	E
1	Frequency AC Status Z	PH			
2	1000000	0	1.54E+03	87.947	
3	1005200	0	1.55E+03	87.919	
4	1010500	0	1.56E+03	87.932	
5	1015700	0	1.57E+03	87.901	
6	1021000	0	1.58E+03	87.897	
7	1026300	0	1.59E+03	87.895	
8	1031700	0	1.61E+03	87.882	
9	1037100	0	1.62E+03	87.871	
10	1042500	0	1.63E+03	87.87	
11	1047900	0	1.64E+03	87.859	
12	1053400	0	1.65E+03	87.85	
13	1058900	0	1.66E+03	87.841	
14	1064400	0	1.68E+03	87.833	
15	1069900	0	1.69E+03	87.82	
16	1075500	0	1.70E+03	87.814	
17	1081100	0	1.71E+03	87.808	
18	1086700	0	1.73E+03	87.798	
19	1092400	0	1.74E+03	87.785	
20	1098100	0	1.75E+03	87.774	
21	1103800	0	1.76E+03	87.759	

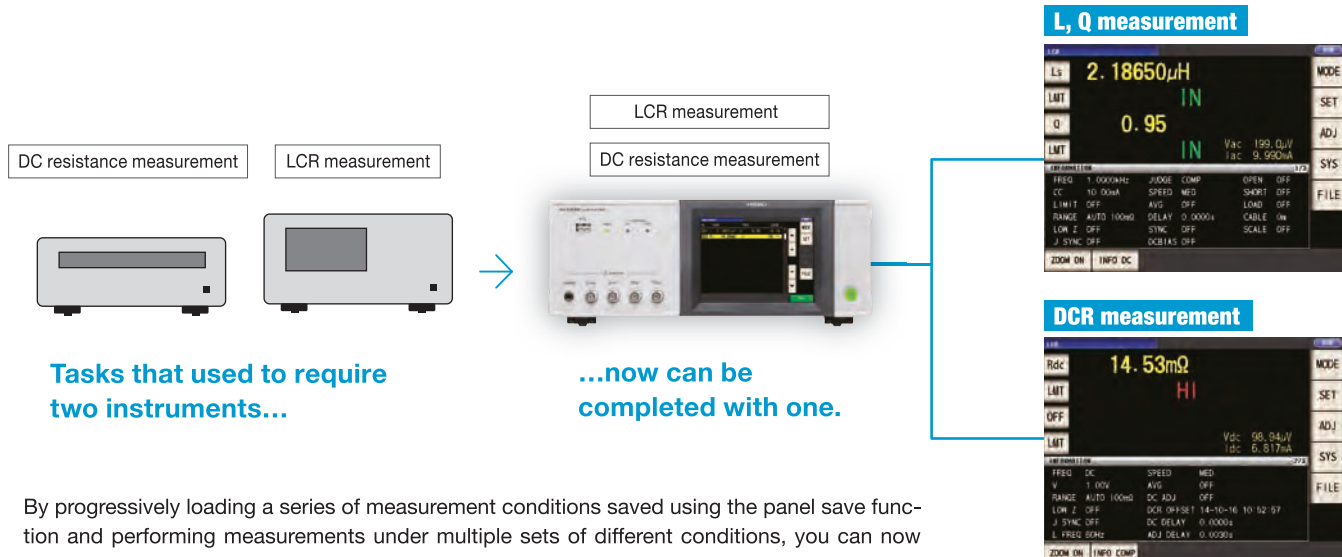


## Simplifying the process of building production lines Increase convenience and efficiency

Perform two jobs with one instrument to save space and speed up the process of building a system

### Continuous measurement function

Suppose you wish to test power supply inductance L-Q at 1 kHz plus DC resistance (DCR). The IM3536 steps up by delivering high-speed, continuous measurement of different conditions with a single instrument.



By progressively loading a series of measurement conditions saved using the panel save function and performing measurements under multiple sets of different conditions, you can now test one component under multiple conditions during a single test session.

# Display saved panels as a list and load them quickly

## Panel save and load functions

Save and load measurement conditions and compensation values.

### Ensure reliable application of settings during setup changes

Target A: Measurement conditions and judgment standards

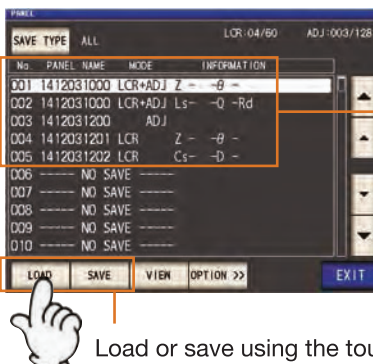


Target B: Measurement conditions and judgment standards

- Measurement parameters: Ls, Q, Rdc
- Measurement frequency: 1 kHz
- Constant current: 1 mA

Target B: Measurement conditions and judgment standards

- Measurement parameters: Z, θ
- Measurement frequency: 1.5 kHz
- Constant current: 0.5 mA



Easy-to-view list display  
Filename  
Measurement parameter name

Load or save using the touch screen keys

# Analyze the data you need on a computer quickly and easily

## Memory function and USB flash drive support



Save 32000 measurement results, copy them to a USB flash drive, and load them onto a computer. You can then open the measurement data using a spreadsheet to analyze variations and manage test data.

Even if both hands are full



Select [External trigger] as the trigger setting and then control instrument operations such as measurement and saving of data from an external device such as a foot switch via the EXT. I/O terminal's TRIG signal.

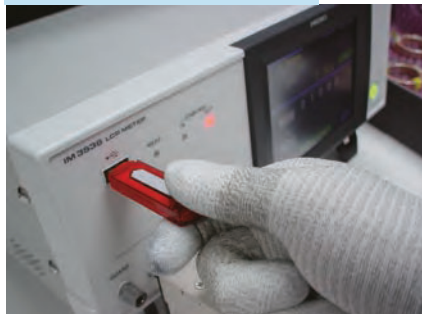
### Measure and save multiple test results

Measure the test target.

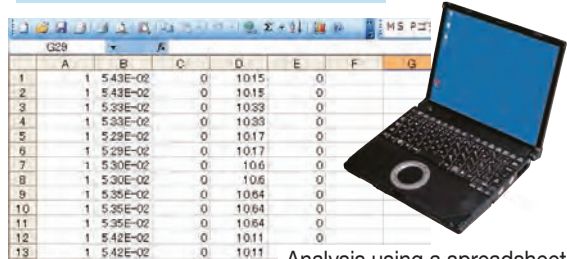
Save the results to the instrument's internal memory.

Number of tests: n

Copy the saved data to a USB flash drive.



Load the data onto a computer.

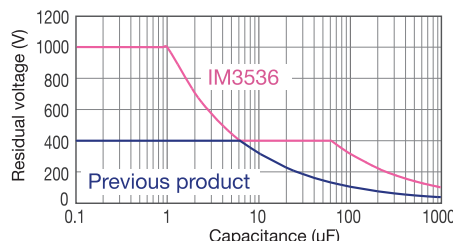


# Improved protective functionality to reduce maintenance downtime

## Residual charge protection function

Relationship between the capacitance from which LCR meters can be protected and residual voltage values

The IM3536 features an enhanced residual charge protection function that is designed to protect the instrument's internal circuitry from a capacitor discharge voltage in the event a charged capacitor is inadvertently connected to a measurement terminal.



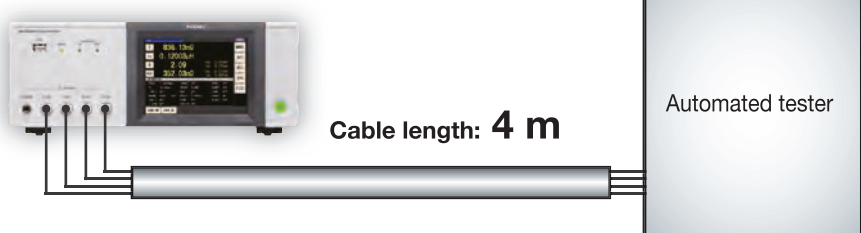


Functionality supporting more accurate measurement  
Delivering reliability for production-line testing

## Compensate for anticipated errors

### Cable length compensation

Select from cable length settings of 0 m, 1 m, 2 m, and 4 m, guaranteeing accuracy even when measurement cables have been extended.



### Load compensation

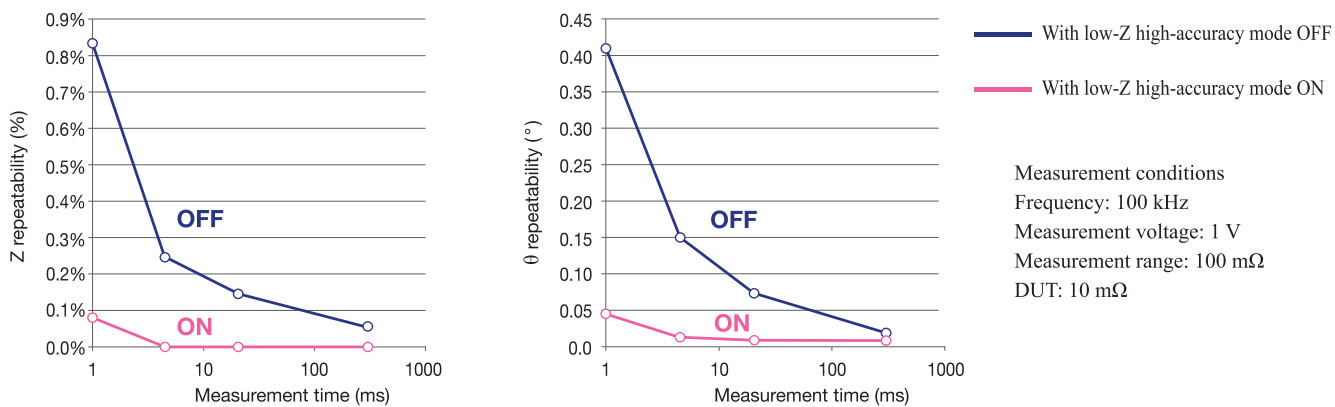
Up to five sets of compensation conditions can be saved.



Measured values are compensated according to the reference sample, ensuring compatibility of measured values from multiple devices on production lines and when swapping out devices, for example when a unit needs to be calibrated.

## Low-Z high-accuracy mode for increasing the maximum applied current

When using low-Z high-accuracy mode, the output resistance changes to  $10\ \Omega$ , allowing more current to flow to the sample being measured so that high-precision measurement is guaranteed.

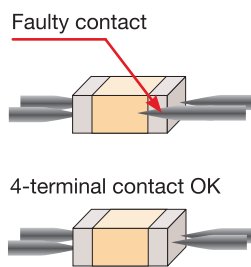


Low-Z high-accuracy mode can be used with the  $100\ m\Omega$ ,  $1\ \Omega$ , and  $10\ \Omega$  ranges.

This mode is especially effective when performing low-inductance L measurement of power supplies and ESR measurement of aluminum electrolytic capacitors.

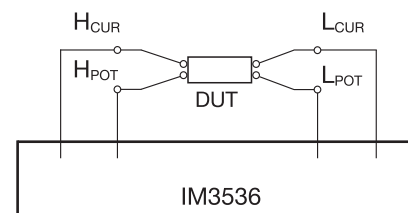
## Contact check function

Detect faulty contact with the sample during four-terminal measurement.



The contact check function measures the contact resistance between  $L_{POT}$  and  $L_{CUR}$  and between  $H_{POT}$  and  $H_{CUR}$  and displays an error if the readings are greater than or equal to a preset threshold.

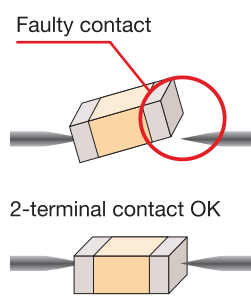
$H_{CUR}$  terminal: Current generation terminal  
 $H_{POT}$  terminal: HI voltage detection terminal  
 $L_{POT}$  terminal: LO voltage detection terminal  
 $L_{CUR}$  terminal: Current detection terminal



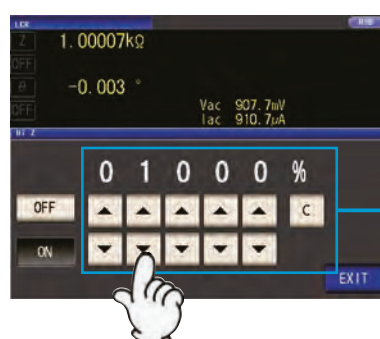
Set threshold values	
Contact resistance	Approx. 1,000 $\Omega$
	Approx. 500 $\Omega$
	Approx. 100 $\Omega$
	Approx. 50 $\Omega$
	Approx. 20 $\Omega$

## Hi-Z reject function

Detect contact errors during two-terminal measurement.



The Hi-Z reject function outputs an error if the measurement result exceeds a preset judgment standard. This capability enables the instrument to detect poor contact when performing measurement using a two-terminal fixture.

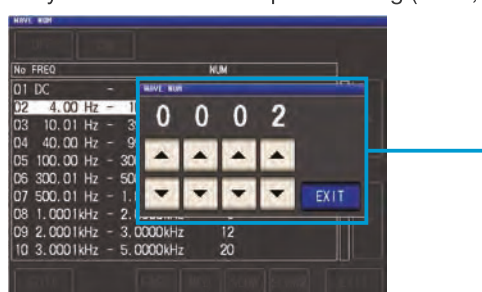


The judgment standard is calculated based on the measurement range and judgment reference value (valid setting range: 0% to 30,000%).

The instrument's touch keypad makes it easy to enter judgment reference values.

## Improve measurement precision with the waveform averaging function

The IM3536's waveform averaging function lets you set the number of measured waveforms for each frequency band determined by the measurement speed setting (FAST, MED, SLOW, SLOW2).



Number of waveforms → Many (increased measurement precision)



Normal (FAST, MED, SLOW, SLOW2) number of waveforms



Number of waveforms → Few (higher measurement speed)

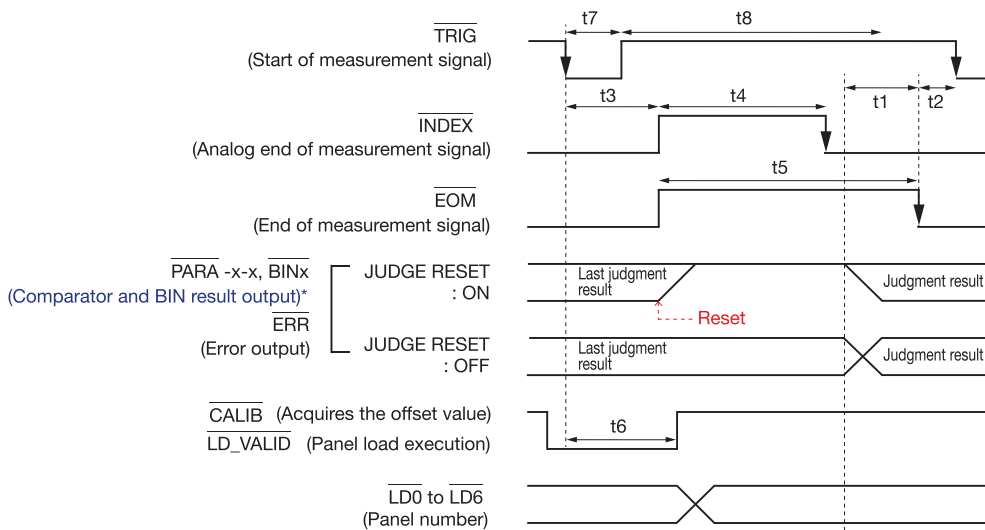


## Access an extensive range of interfaces in all model variants

### EXT. I/O

EXT. I/O allows you to output the measurement complete signal and judgment results signal and to control the instrument by inputting signals such as a measurement trigger signal. All signal lines are isolated from the instrument's measurement and control circuitry for maximum noise resistance.

#### ■ Example of EXT I/O timing (LCR mode)



\*: PARAx-HI, PARAx-IN, PARAx-LO, AND, BINx, OUT\_OF\_BINS

t1: From Comparator, BIN Judgement Result to EOM (LO): Setting value for delay time \*<sup>1</sup> (Settable range: 0.0000 s to 0.9999 s) ; 40 µs  
t2: From EOM width (LO) to TRIG (LO): Minimum time from end of measurement to next trigger \*<sup>2</sup> ; 400 µs

t3: From TRIG (LO) to INDEX (HI): Time from trigger to circuit response \*<sup>3</sup> ; 400 µs

t4: INDEX width (HI): Analog measurement time (=Minimum chuck time), switching chuck with INDEX (LO) is possible \*<sup>4</sup> ; 1 ms

t5: EOM width (HI): Measurement time \*<sup>4</sup> ; 1.5 ms

t6: From TRIG (LO) to LD-VALID (HI), CALIB (HI): Time to panel load execution and DC adjustment request signal detection: at least t3

t7: Trigger pulse width (LO time) ; At least 100 µs

t8: Trigger off (HI time) ; At least 100 µs

\*<sup>1</sup>. There is an approximate error of 100 µs in the delay time entered for Judgement Result ↔ EOM for the setting value.  
t1 is the reference value for when the setting value is 0.0000 s.

\*<sup>2</sup>. t2 is the reference value for when trigger input for during measurement is disabled.

\*<sup>3</sup>. Additional time is required when loading panel numbers using the panel load function.

\*<sup>4</sup>. Reference value for Measurement frequency: 1 kHz, Measurement speed: FAST, Range: HOLD

## ■ EXT. I/O signal list

### ● Input signals

TRIG	: External trigger
LD0 to LD6	: Select panel number
LD_VALID	: Execute panel load
C1	: During BCD output, toggle between high-order and low-order digits
C2	: During BCD output, toggle between the No. 1 and No. 3 parameters
CALIB	: DC adjustment request

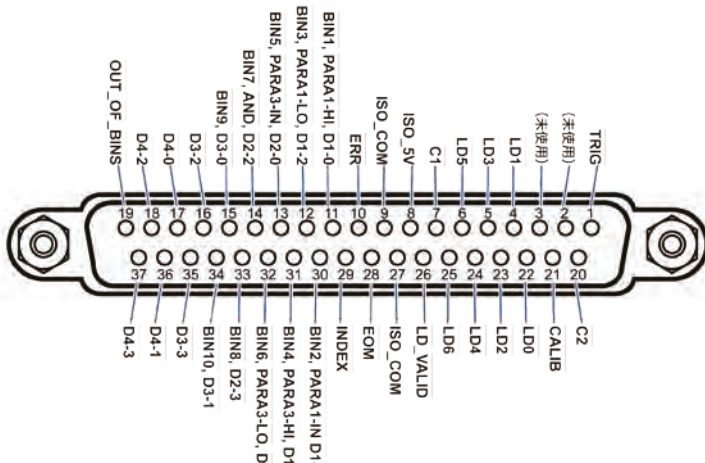
### ● Output signals

EOM	: End of measurement
INDEX	: End of capture
ERR	: Measurement error output
ISO_5V	: Isolated 5V power output
ISO_COM	: Isolated common signal ground

### ● Output signals (common signal line)

PARAx-HI, PARAx-IN, PARAx-LO (x=1,3), AND	: Comparator judgment result output
BIN1 to BIN10, OUT_OF_BINS	: BIN judgment result output
D1-0 to D1-3	: BCD output signal
D2-0 to D2-3	
D3-0 to D3-3	
D4-0 to D4-3	

## ■ IM3536 connector signal assignment (LCR mode operation)



Signal assignment is different during continuous measurement mode.

Signal logic is 0 V to 0.9 V for LO level and 5 V to 24 V for HI level.

## ■ Connectors

Connectors to use (unit side) : 37-pin D- sub female connector with #4-40 inch screws  
 Compliant connectors : DC-37P-ULR (solder type) and DCSP-JB37PR (pressure weld type)  
 For information on where to obtain connectors, consult your nearest HIOKI distributor.

## ■ Electrical specifications

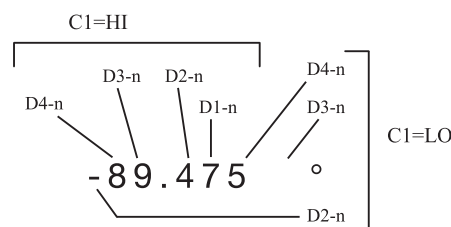
Input signals	Input type	Optocoupler-isolated, non-voltage contact inputs (current sink, active-low)
	Input asserted (on) voltage	0.9 V or less
	Input de-asserted (off) voltage	OPEN or 5 V to 24 V
	Input asserted (on) current	3 mA/ch
	Maximum applied voltage	30 V
Output signals	Output type	Isolated NPN open-collector outputs (current sink, active-low)
	Maximum load voltage	30V
	Maximum output current	50 mA/ch
	Residual voltage	1 V (10 mA), 1.5 V (50 mA)
Internally isolated power supply	Output voltage	4.5 V to 5.0 V
	Maximum output current	100 mA
	External power input	none

## BCD

LCR mode output signals operate in two modes: judgment mode and BCD mode. In BCD mode, measured values for the No. 1 parameter and the No. 3 parameter are output using the BCD signals. \*LCR mode only

The BCD high-order digit and low-order digit (polarity and ERR information) can be switched with the C1 signal.

C1	D4	D3	D2	D1
HI (high-order)	No. 6 digit data	No. 5 digit data	No. 4 digit data	No. 3 digit data
LO (low-order)	No. 2 digit data	No. 1 digit data	Polarity	ERR



## Interfaces

Control the instrument with communication commands from a computer via the USB, LAN, GP-IB, or RS-232C interfaces.

### USB

Connector	USB Type B receptacle
Electrical specifications	USB2.0 (High Speed)

### LAN

Connector	RJ-45 connector
Transmission method	10Base-T/100Base-T automatic detection
Protocol	TCP/IP

### GP-IB

Connector	24-pin Centronics type connector
Standard	IEEE-488.1 1987
Reference standard	IEEE-488.2 1987
Terminator	LF, CR+LF

### RS-232C

Connector	D-sub 9-pin connector
Flow control	Hardware/Software
Transmission speed	9600 bps, 19200 bps, 38400 bps, 57600 bps

## Measurement parameters and measurement conditions

Measurement parameters	Z	Impedance	Rs	Equivalent series resistance (ESR)
	Y	Admittance	Rp	Equivalent parallel resistance
	θ	Phase angle	Ls	Equivalent series inductance
	X	Reactance	Lp	Equivalent parallel inductance
	G	Conductance	Cs	Equivalent series capacitance
	B	Susceptance	Cp	Equivalent parallel capacitance
	Q	Q-factor	D	Loss factor tan δ
	Rdc	DC resistance	σ	Conductivity
			ε	Permittivity
Display range	Z	0.00 m to 9.9999 GΩ	Rs	±(0.00 m to 9.9999 GΩ)
	Y	0.000 n to 9.9999 GS	Rp	±(0.00 m to 9.9999 GΩ)
	θ	±(0.00° to 999.99°)	Ls	±(0.00000 μ to 9.9999 GH)
	X	±(0.00 m to 9.9999 GΩ)	Lp	±(0.00000 μ to 9.9999 GH)
	G	±(0.000 n to 9.9999 GS)	Cs	±(0.0000 p to 9.9999 GF)
	B	±(0.000 n to 9.9999 GS)	Cp	±(0.0000 p to 9.9999 GF)
	Q	±(0.00 to 9999.99)	D	±(0.0000 to 9.9999)
	Rdc	±(0.00 m to 9.9999 GΩ)	Δ%	±(0.000% to 999.99%)
			σ	±(0.00000 to 999.99 G)
			ε	±(0.00000 to 999.99 G)
Measurable range		1 mΩ to 200 MΩ		
Output impedance		Normal mode: 100 Ω, Low impedance high accuracy mode: 10Ω		
Range	4 Hz to 8 MHz			
Measurement frequency	Resolution	4.00 Hz to 999.99 Hz ..... 10 mHz steps		
		1.0000 kHz to 9.9999 kHz ..... 100 mHz steps		
		10.000 kHz to 99.999 kHz ..... 1 Hz steps		
		100.00 kHz to 999.99 kHz ..... 10 Hz steps		
		1.0000 MHz to 8.0000 MHz ..... 100 Hz steps		
Accuracy		±0.01% of setting or less		
Measurement signal level [V mode] [CV mode]	Range	[Normal mode] 4 Hz to 1.0000 MHz: 10 mV to 5 V (maximum 50 mA) 1.0001 MHz to 8 MHz: 10 mV to 1 V (maximum 10mA)		
		[Low impedance high accuracy mode] 4 Hz to 1.0000 MHz: 10 mV to 1 V (maximum 100 mA)		
	Resolution	10 mV to 1.000 V ..... 1 mV steps		
Measurement signal level [CC mode]	Range	[Normal mode] 4 Hz to 1.0000 MHz: 10 μA to 50 mA (maximum 5 V) 1.0001 MHz to 8 MHz: 10 μA to 1 mA (maximum 1 V)		
		[Low impedance high accuracy mode] 4 Hz to 1.0000 MHz: 10 μA to 100 mA (maximum 1 V)		
	Resolution	10 μA steps		
Monitor function		Monitor voltage range: 0.000 V to 5.000 V Monitor current range: 0.000 mA to 100.0 mA		
DC resistance measurement		Measurement signal level: Fixed at 1 V		
DC bias measurement		Generating range: DC voltage 0 V to 2.50 V (10mV resolution) In low Z high accuracy mode: 0 V to 1 V (10 mV resolution)		

## Measurement modes

Measurement modes	LCR mode: Measurement using a single set of conditions. Continuous measurement mode: Continuous measurement using previously saved conditions
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## LCR mode

Measurements	Bin measurement: 10 categories for 2 measurement parameters Judgment method: Set as absolute values, percentage, or deviation percentage
	Comparator measurement: Hi, IN, and Lo judgments for 2 parameters Judgment method: Set as absolute values, percentage, or deviation percentage
Display	Zoom display function: Enlarged display of measured values Number of display digits setting: Allows you to set the number of display digits for measured values for each measurement parameter. (Valid setting range: 3 to 6 digits)

## Continuous measurement mode

Measurements	Performs continuous measurement using measurement conditions that have been saved using the panel save function. Measurement is started by an external trigger (any of the three types described below)
Maximum number of measurements	60

## Speed and accuracy

Measurement speed	FAST/MED/SLOW/SLOW2
Averaging	Valid setting range: 1 to 256 (in steps of 1)
Basic accuracy	Z: 0.05% rdg. θ: 0.03° (representative value)
Guaranteed accuracy range	1 mΩ to 200 MΩ (impedance)
Guaranteed accuracy period	1 year
Warm-up time	60 minutes
Terminal structure	4-terminal structure

## Supplementary functionality

Trigger function	Uses a specific signal to time the start of measurement. [Trigger types] Internal trigger: Automatically generates a trigger signal internally to repeat measurement. External trigger: Allows you to control the instrument's measurement operation by inputting a trigger signal from an external device (trigger sources: manual, communications commands, EXT. I/O).
	[Trigger delay] Sets the delay time from trigger input to measurement. Setting range: 0.0000 s to 9.9999 s
	[Trigger synchronous output] Outputs the measurement signal after trigger input and applies it to the sample during measurement only. Allows you to set a wait time until data is acquired. Setting range: 0.0000 s to 9.9999 s
Compensation function	[Open/short compensation] [Load compensation] Number of sets of compensation conditions: Up to 5 [Cable length compensation] Cable length settings: 0 m, 1 m, 2 m, 4 m [Correlation compensation] Compensation of display values based on user-input compensation coefficient
Contact check	[4-terminal contact check] Performs a contact (disconnection) check between H <sub>CUR</sub> and H <sub>POT</sub> and between L <sub>CUR</sub> and L <sub>POT</sub> . [High-Z reject function] Detection of OPEN state during 2-terminal measurement.

## Recording and interface

Memory function	Measurement result items (maximum 32000 items) can be saved to the instrument. Memory can be read using communications commands or a USB flash drive.
Panel save and load functions	Measurement conditions: Up to 60 Compensation values: Up to 128
Interfaces	EXT. I/O(HANDLER), USB, USB flash drive, LAN, GP-IB, RS-232C
BCD output	[Output from EXT. I/O connector] Generates BCD output for the No.1 and No.3 parameter measured values. *Input and output signals are set to BCD mode (selection with judgment output).

## Display and sound

Key lock function	Lock operation of the instrument using the touch screen. Unlock by entering a passcode.
Beep tone	Enable or disable for judgment results and key operation.
Display settings	LCD display on/off Off: The display turns off 10 sec. after the touch panel is last touched.
Display	5.7-inch color TFT with touch panel

## Other

Operating temperature and humidity	0°C to 40°C (32°F to 104°F), 80% RH, non-condensing
Storage temperature and humidity	-10°C to 50°C (14°F to 122°F), 80% RH, non-condensing
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562-ft.)
Power supply and maximum rated power	100 V AC to 240 V AC (50/60 Hz), 50 VA
Dielectric strength	1.62 kV AC for 1 min. between power line and ground line
Standards compliance	EMC: EN 61326, EN 61000 Safety: EN 61010
Dimensions and Mass	Approx. 330 W × 119 H × 230 D mm (12.99 W × 4.69 H × 9.06 D in), approx. 4.2 kg (148.1 oz.)
Accessories	Power cord ×1, Instruction manual ×1, LCR application disc (Communications user manual) ×1

## Measurement accuracy

Measurement accuracy is calculated based on the following equation: Measurement accuracy = Basic accuracy × C × D × E × F × G

[C: Level coefficient] V: Setting value (corresponds to when V mode) [V]			
Measurement level		1 V	
Coefficient (DC resistance measurement)		1	
Measurement level	0.010 V to 0.999 V	1 V	1.001 V to 5 V
Coefficient (AC measurement)	1+0.2/V	1	1+0.2/V

[D: Measurement speed coefficient]					
Coefficient	Measurement speed	FAST	MED	SLOW	SLOW2
	DC resistance measurement	4	3	2	1
	AC measurement	8	4	2	1

## Basic accuracy

Accuracy is calculated based on coefficients A and B from the basic accuracy chart shown below.

<b>1 kΩ range or higher</b>	<b>100 Ω range or lower</b>
$\text{Basic accuracy} = \pm \left( A + Bx \left  \frac{10xZ_x}{\text{Range}} - 1 \right  \right)$	$\text{Basic accuracy} = \pm \left( A + Bx \left  \frac{\text{Range}}{Z_x} - 1 \right  \right)$

$Z_x$  : Impedance of the measurement conductor

A: Noted in basic accuracy chart. (Upper value: Z accuracy [% rdg.]; lower value: θ accuracy [°])

B: Noted in basic accuracy chart. (Upper value: Z accuracy [% rdg]; lower value: θ accuracy [°])

A is the accuracy of B when DC (+% rdg.)

B is the coefficient for the resistance of the sample

## Conditions

Temperature and humidity ranges:  $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , 80% RH or less (no condensation), results. Free download from the Hioki website.

## Basic accuracy

Range	Guaranteed accuracy rang	DC		4Hz to 99.99Hz		100Hz to 999.99Hz		1kHz to 10kHz		10.001kHz to 100kHz		100.01kHz to 1MHz		1.0001MHz to 8MHz	
100MΩ	8MΩ to 200MΩ	A=1	B=1	A=6 A=5	B=5 B=3	A=3 A=2	B=2 B=2	A=3 A=2	B=2 B=2	A=3 A=2	B=2 B=1	A=3 A=2	B=0.5 B=0.5	A=3 A=2	B=0.5 B=0.5
10MΩ	800kΩ to 10MΩ	A=0.5	B=0.3	A=0.8 A=0.8	B=1 B=0.5	A=0.5 A=0.4	B=0.3 B=0.2	A=0.5 A=0.4	B=0.3 B=0.2	A=0.5 A=0.2	B=0.3 B=0.2	A=2 A=2	B=1 B=1	A=3 A=3	B=0.5 B=0.5
1MΩ	80kΩ to 1MΩ	A=0.2	B=0.1	A=0.4 A=0.3	B=0.08 B=0.08	A=0.3 A=0.2	B=0.05 B=0.02	A=0.3 A=0.2	B=0.05 B=0.02	A=0.5 A=0.6	B=0.1 B=0.1	A=3 A=3	B=0.5 B=0.5	A=2 A=2	B=0.5 B=0.5
100kΩ	8kΩ to 100kΩ	A=0.1	B=0.01	A=0.3 A=0.2	B=0.03 B=0.02	A=0.2 A=0.1	B=0.03 B=0.02	A=0.2 A=0.1	B=0.03 B=0.02	A=0.25 A=0.2	B=0.04 B=0.02	A=1 A=1	B=0.3 B=0.3	A=2 A=2	B=0.5 B=0.3
10kΩ	800Ω to 10kΩ	A=0.1	B=0.01	A=0.3 A=0.3	B=0.03 B=0.01	A=0.2 A=0.1	B=0.02 B=0.02	A=0.05 A=0.03	B=0.02 B=0.02	A=0.3 A=0.2	B=0.02 B=0.02	A=0.5 A=0.5	B=0.05 B=0.05	A=2 A=1.5	B=0.5 B=0.3
1kΩ	80Ω to 1kΩ	A=0.1	B=0.01	A=0.3 A=0.2	B=0.02 B=0.02	A=0.2 A=0.1	B=0.02 B=0.02	A=0.2 A=0.1	B=0.02 B=0.02	A=0.2 A=0.15	B=0.02 B=0.02	A=0.4 A=0.4	B=0.02 B=0.02	A=1.5 A=1.5	B=0.2 B=0.2
100Ω	8Ω to 100Ω	A=0.1	B=0.02	A=0.3 A=0.2	B=0.02 B=0.01	A=0.2 A=0.15	B=0.02 B=0.01	A=0.2 A=0.1	B=0.02 B=0.01	A=0.2 A=0.15	B=0.02 B=0.02	A=0.5 A=0.5	B=0.03 B=0.03	A=1.5 A=1.5	B=0.2 B=0.2
10Ω	800mΩ to 10Ω	A=0.2	B=0.15	A=0.5 A=0.3	B=0.1 B=0.1	A=0.4 A=0.3	B=0.05 B=0.03	A=0.4 A=0.3	B=0.05 B=0.03	A=0.4 A=0.3	B=0.05 B=0.03	A=0.8 A=0.5	B=0.1 B=0.05	A=2 A=2	B=1.5 B=1
1Ω	80mΩ to 1Ω	A=0.3	B=0.3	A=1.5 A=0.8	B=1 B=0.5	A=1 A=0.5	B=0.3 B=0.2	A=1 A=0.5	B=0.3 B=0.2	A=1 A=0.5	B=0.3 B=0.2	A=1.5 A=0.7	B=1 B=0.5	A=3 A=3	B=3 B=2
100mΩ	1mΩ to 100mΩ	A=1	B=1	A=8 A=5	B=8 B=4	A=5 A=3	B=4 B=2	A=3 A=2	B=2 B=1.5	A=2 A=2	B=2 B=1.5	A=4 A=3	B=3 B=4	A=3 A=3	B=3 B=4

### ● Method of determining basic accuracy

- Calculate the basic accuracy from the sample impedance, measurement range, and measurement frequency and the corresponding basic accuracy A and coefficient B from the table above.
  - The calculation expression to use differs for each of the  $1\text{ k}\Omega$  range and above and  $100\text{ }\Omega$  range and below.
  - For C and L, obtain basic accuracy A and coefficient B by determining the measurement range from the actual measurement value of impedance or the approximate impedance value calculated with the following expression

$$Z_x(\Omega) \doteq \omega L(H) \quad (\theta \doteq 90^\circ)$$

$$\doteq \frac{1}{\omega C(F)} \quad (\theta \doteq -90^\circ)$$

$$\doteq R(\Omega) \quad (\theta \doteq 0^\circ) \quad (\omega: 2 \times \pi \times \text{Measurement frequency [Hz]})$$

## ● Calculation example

Impedance Z<sub>x</sub> of sample: 500 Ω (actual measurement value)

Measurement conditions: When frequency 10 kHz and range 1 k $\Omega$

Insert coefficient A = 0.2 and coefficient B = 0.02 for the Z basic accuracy from the table above into the expression.

$$Z \text{ basic accuracy} = 0.2 + 0.02 \times \left| \frac{10 \times 500}{10^3} - 1 \right| = 0.28 (\pm \% \text{ rdg.})$$

Similarly, insert coefficient A = 0.1 and coefficient B = 0.02 for the 0 basic accuracy, as follows:

$$\theta \text{ basic accuracy} = 0.1 + 0.02 \times \left| \frac{10 \times 500}{10^3} - 1 \right| = 0.18 (\pm \text{deg.})$$

#### **Guaranteed accuracy measurement level range**

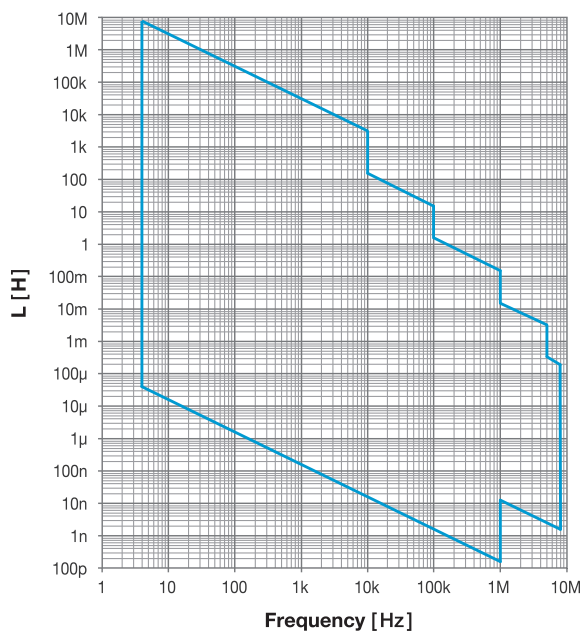
The range of measurement levels for which accuracy is consistent decreases with the setting conditions.

Guaranteed accuracy measurement level range		The range of measurement levels for which accuracy is guaranteed varies with the setting conditions										
Range	Sample's impedance	DC	4 Hz to 99.99 Hz	100 Hz to 999.99 Hz	1 kHz to 10 kHz	10.001 Hz to 100 kHz	100.01 kHz to 1 MHz	1.0001 MHz to 5 MHz	5.0001 MHz to 8 MHz			
100 MΩ	8 MΩ to 200 MΩ	1V (fixed)	0.101 V to 5 V	0.501 V to 5 V								
10 MΩ	10 MΩ to 100 MΩ											
	800 kΩ to 10 MΩ											
1 MΩ	1 MΩ to 10 MΩ		0.050 V to 5 V		0.101 V to 5 V	0.501 V to 5 V						
	80 kΩ to 1 MΩ											
100 kΩ	100 kΩ to 1 MΩ						0.050 V to 5 V	0.101 V to 1 V				
	8 kΩ to 100 kΩ							0.050 V to 1 V				
10 kΩ	10 kΩ to 100 kΩ		0.010 V to 5 V					0.101 V to 1 V				
	800 Ω to 10 kΩ							0.050 V to 1 V		0.101 V to 1 V		
1 kΩ	1 kΩ to 10 kΩ											
	80 Ω to 1 kΩ			0.050 V to 5 V		0.101 V to 5 V		0.101 V to 1 V				
100 Ω	8 Ω to 100 Ω							0.501 V to 1 V				
10 Ω	800 mΩ to 10 Ω			0.050 V to 5 V		0.101 V to 5 V		0.101 V to 1 V				
1 Ω	80 mΩ to 1 Ω			0.101 V to 5 V		0.501 V to 5 V		0.501 V to 1 V				
100 mΩ	1 mΩ to 100 mΩ											

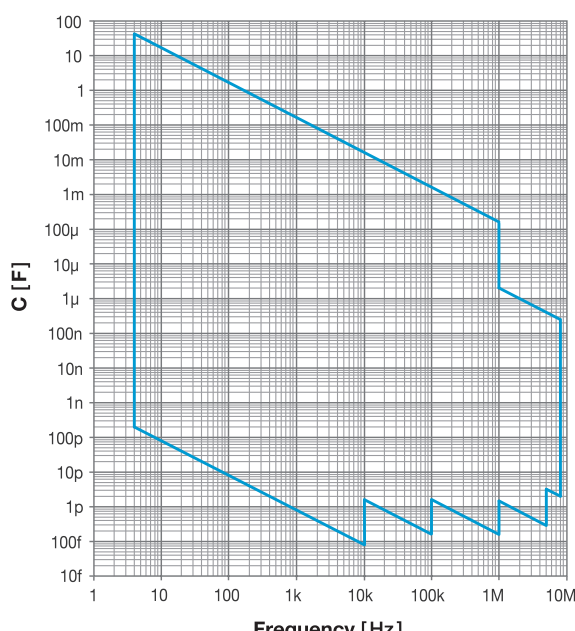
The guaranteed accuracy range during DC bias operation is 10 mΩ or greater. The accuracy for DC resistance ( $R_{DC}$ ) measurement is guaranteed only when offset values are acquired. The guaranteed accuracy range varies with the sample's impedance.

## Measurable ranges

L measurement range



C measurement range



Note: Test fixtures are not supplied with the instrument.  
Select optional test fixtures or probes when ordering.

## LCR METER IM3536

### Standard accessories

- Power Cord
- Instruction manual
- LCR Application Disc (Communication commands user manual)



Free software for calculating accuracy  
(LCR application disc)

Automatically calculate measurement accuracy based on user-entered measurement conditions and measurement results. Free download from the Hioki website.

## Options

RS-232C CABLE 9637



For the PC, 9pin - 9pin, cross,  
1.8m (5.91 ft) length

GP-IB CONNECTOR CABLE 9151-02



2 m (6.56 ft) length

DC BIAS VOLTAGE UNIT 9268-10



Measurement frequency range: 40 Hz to 8 MHz  
Maximum applied voltage: ±40 V DC

DC BIAS CURRENT UNIT 9269-10



Measurement frequency range: 40 Hz to 2 MHz  
Maximum applied current: 2 A DC

\* An internal 300pH inductance is connected in parallel to the DUT.

## Probes and Test Fixtures for Lead Components



### 4-Terminal Probe L2000

Measurable range: DC to 8 MHz  
Measurable terminal diameter:  
0.3 mm (0.01 in) to 5 mm (0.2 in)  
Cord length: 1 m (3.28 ft)



### TEST FIXTURE 9262

Measurable range: DC to 8 MHz  
Measurable terminal diameter:  
0.3 mm (0.01 in) to 2 mm (0.08 in)  
Direct connection type



### 4-Terminal Probe 9140-10

Measurable range: DC to 200 kHz  
Measurable terminal diameter:  
0.3 mm (0.01 in) to 5 mm (0.2 in)  
Cord length: 1 m (3.28 ft)



### TEST FIXTURE 9261-10

Measurable range: DC to 8 MHz  
Measurable terminal diameter:  
0.3 mm (0.01 in) to 1.5 mm (0.06 in)  
Cord length: 1 m (3.28 ft)



### 4-Terminal Probe 9500-10

Measurable range: DC to 200 kHz  
Measurable terminal diameter:  
0.3 mm (0.01 in) to 2 mm (0.08 in)  
Cord length: 1 m (3.28 ft)

## Test Fixtures for SMDs



### PINCER PROBE L2001

Measurable range: DC to 8 MHz  
Replaceable tips  
Measurable sample sizes:  
IM9901: 0603 to 2220 (EIA)  
1608 to 5750 (JIS)  
IM9902: 0201 to 2220 (EIA)  
0603 to 5750 (JIS)  
Cord length: Approx. 730 mm (28.74 in)  
\*Ships standard with one set of IM9901



CONTACT TIPS IM9901



CONTACT TIPS IM9902



### SMD TEST FIXTURE 9263

Measurable range: DC to 8 MHz  
For SMD with electrodes on side  
Measurable sample sizes:  
0805 to 2220 (EIA)  
2012 to 5750 (JIS)  
Direct connection type



### SMD TEST FIXTURE 9677

Measurable range: DC to 120 MHz  
For SMD with electrodes on side  
Measurable sample sizes:  
0402 to 0603 (EIA)  
1005 to 1608 (JIS)  
Direct connection type



### SMD TEST FIXTURE 9699

Measurable range: DC to 120 MHz  
For SMD with electrodes on bottom  
Measurable sample sizes:  
0608 to 0805 (EIA)  
1608 to 2012 (JIS)  
Direct connection type

### World's First - High Precision 4-Terminal Measurement



### SMD TEST FIXTURE IM9100

Measurable range: DC to 8 MHz  
For SMD with electrodes on bottom  
Measurable sample sizes:  
01005 to 0402 (EIA)  
0402 to 1005 (JIS)  
Direct connection type

For more information, please see individual product catalogs.

# Tabella Sonde e Fixture per ponti LCR

## Ponti LCR

Sonde e fixture accessorie per ponti LCR (opzionali)			
	<b>9140/10</b>	Sonda a 4 terminali	DC → 200kHz, 50Ω
	<b>9143/10</b>	Sonda con terminali a pin	DC → 5MHz, 50Ω
	<b>9261/10</b>	Fixture di prova	DC → 8MHz, 50Ω
	<b>9262</b>	Fixture di prova	DC → 8MHz, 50Ω
	<b>9263</b>	Fixture di prova SMD	DC → 8MHz, 50Ω
	<b>9268/10</b>	Unità Bias di tensione	±40VDC: 40Hz → 8MHz
	<b>9269/10</b>	Unità Bias di corrente	±2ADC: 40Hz → 2MHz
	<b>9478</b>	Sonda temperatura	PT100: -10.0°C → +99.9°C
	<b>9500/10</b>	Sonda a 4 terminali	DC → 200kHz, 50Ω
	<b>9677</b>	Fixture di prova SMD	DC → 120MHz
	<b>9699</b>	Fixture di prova SMD	DC → 120MHz
	<b>IM9100</b>	Fixture di prova SMD	DC → 8MHz, 50Ω
	<b>IM9200</b>	Fixture di prova	---
	<b>IM9201</b>	Fixture di prova SMD	---
	<b>IM9906</b>	Adattatore da 3.5mm a 7mm	---
	<b>L2000</b>	Sonda a 4 terminali	DC → 5MHz, 50Ω
	<b>L2001</b>	Sonda con terminali a pin	DC → 8MHz, 50Ω

NOTA: gli accessori per 3511/50 e AS230 sono riportati alle specifiche pagine di prodotto



<b>IM3536</b>	<b>IM3533/01</b>	<b>IM3533</b>	<b>IM3523</b>	<b>IM3570</b>	<b>IM3590</b>	<b>IM7580</b>
•	•	•	•	•	•	
	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•						•
						•
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