



RESISTANCE METER RM3545

Featuring super-high accuracy and multi-channel capabilities

(20 channels with 4-terminal measurement)

■ Basic accuracy: 0.006% ■ No. of display digits: Max. 6.5

Max.resolution : $0.01\mu\Omega$ (LP) $0.01m\Omega$



RESISTANCE METER RM3544

High-accuracy bench-top meter ideal for production lines

■ Basic accuracy: 0.02% ■ No. of display digits: Max. 4.5

Max.resolution : 1μΩ



Choose from two models based on your application



Super-high accuracy and multi-channel capabilities

for advanced development and production applications

Resistance measurement

Basic accuracy : 0.006% Max. resolution : $0.01\mu\Omega$

Max. measurable current: 1A

Low power resistance measurement

 $\label{eq:max_problem} \mbox{Basic accuracy}: \mbox{\bf 0.2\%} & \mbox{Max. resolution}: \mbox{\bf 0.01m} \mbox{\bf \Omega} \\ \mbox{Max. measurable current}: \mbox{\bf 1mA} & \mbox{Max. Open-circuit voltage}: \mbox{\bf 20mV} \\ \mbox{} \end{array}$



High-accuracy bench-top meter

for both manual operation and integration with automatic lines

Basic accuracy : 0.02% Max. resolution : $1\mu\Omega$

Max. measurable current: 300mA

Applications

■Small-signal contacts

RM3545





■Compact fuses, airbag inflator, RM3545 compact magnetic components (EMC filters, ferrite beads)





 Multi-contact resistance measurement (motor and transformer windings)









■Motors, solenoids, choke coils, transformers, wire harnesses

RM3545 RM3544





■Contacts, wire harnesses, relay contacts, switches







RM3545

■Fuses, resistors, heaters, wires, welds







RM3545

■Conductive rubber, paint





RM3544

RM3544

■ General specifications

RESISTANCE METER RM3545		RESISTANCE METER RM3544
0.00μΩ to 1200MΩ	Measurement types (4-terminal direct current)	$0.000~\text{m}\Omega$ to $3.5~\text{M}\Omega$
✓	Temperature measurement, Temperature correction (TC), comparator, judgment sound setting, auto hold	✓
✓	Low power resistance measurement (LP)	N/A
✓	Temperature rise (Temperature conversion (ΔT)	N/A
✓	Offset voltage compensation (OVC)	N/A
✓	D/A output	N/A
✓ RM3545-02 : Max. 20ch	Multiplexer	N/A

Multi-point measurement with the Multiplexer Unit Z3003 (20 locations with 4- terminal measurement) RM3545-02

Scanning measurement using the Multiplexer Unit Z3003 is convenient in applications that require multi-contact measurement, for example when testing network resistors, steering switches, or 3-phase motor windings. Simply insert a Z3003 unit into one of the slots on the back of the RM3545-02 to enable scanning measurement of up to 20 locations* with 4-terminal measurement.

(*When using two Z3003 units, up to 42 locations can be measured with 2-terminal measurement.)



Multiplexer unit Z3003 (Option)

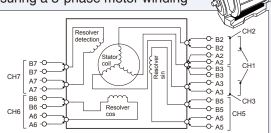
slots on the back of the instrument.

Insert up to two Z3003 units into the

Pictured: Back of the RM3545-02 with two Z3003 units (optional feature) installed

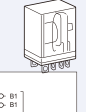
Application 1.

Measuring a 3-phase motor winding



Application 3.

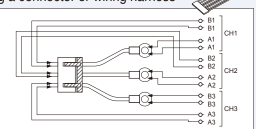
Testing a relay





Application 2.

Testing a connector or wiring harness



Application 4.

Testing battery terminal welds -О- B2 -О- B2

Probes suited to manual measurement on production lines RM3545

-O- A2 -O- A2



CLIP TYPE LEAD L2101 (Bundled accessory)



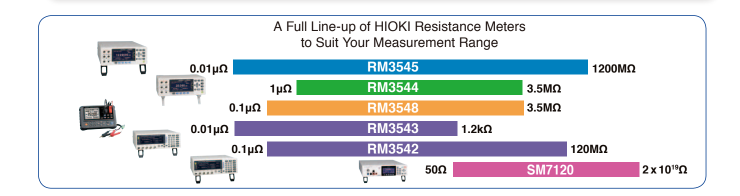
PIN TYPE LEAD L2102



PIN TYPE LEAD L2103



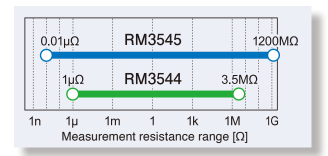
4 -TERMINAL LEAD L2104



Simplifying high-accuracy resistance measurement

■ Standard features of the high-accuracy Resistance Meter RM3545 and RM3544

Convenient wide range options RM3545 RM3544







Integrate into automated inspection systems

Manual testing on production lines

Overview of the RM3545

RM3545

Measure from $0.00\mu\Omega$ to $1200.0M\Omega$ 0.01μΩ max. resolution, 0.006% basic accuracy Max.measurable current of 1A

The RM3545 can perform resistance measurement with a 6.5-digit, 1,200,000-count display at a maximum resolution of 0.01 $\mu\Omega$. It delivers more than enough capabilities to be used in applications requiring highresolution resistance measurement, for example in testing inverter motor windings.

High-resistance materials such as conductive sheets and conductive rubber are often used in electronic components. The RM3545 can measure resistance values of up to 1,200 M Ω . It also delivers maximum accuracy of 0.006%, enabling researchers to test state-of-the-art current sensing resis-

Overview of the RM3544

RM3544

Measure from $0.000m\Omega$ to $3.5000M\Omega$ 1μΩ max. resolution, 0.02% basic accuracy Max.measurable current of 300mA

As inverter-equipped power supply equipment uses increasingly high currents and frequencies, increasingly low-resistance and low-loss inductors are being incorporated in their circuitry, prompting a need for the ability to measure lower resistance levels with a high level of stability. With a resolution of 1 $\mu\Omega$, the RM3544/RM3544-01 satisfy these needs.

Electronic components make extensive use of high-resistance substrates such as conductive sheets and rubber, and the RM3544/RM3544-01 deliver the ability to measure up to 3.5 $M\Omega$.

Moreover, the instruments' maximum accuracy of 0.02% allows them to be used in testing current detectors with a precision of 0.1%.

• Guaranteed accuracy with no warm up or zero-adjustment RM3545 RM3544

For the RM3545/RM3544, accuracy is guaranteed* immediately after startup, without any warm up or zero-adjustment.

*When performing measurement with the RM3545 in a temperature and humidity environment that satisfies the guaranteed accuracy conditions, an even higher level of accuracy (full accuracy) is guaranteed.

High-durability probes

RM3545

HIOKI offers a line of probes designed to accommodate the full range of measurement targets. Flex resistance has been dramatically improved (based on HIOKI comparisons).





Offset Voltage Compensation (OVC) RM3545

Thermal EMF occurs at connections between different metals. This force can affect measurement and, if large enough, introduce a measurement error. The RM3545's offset voltage correction (OVC) function reduces the effects of thermal EMF to enable more precise measurement.

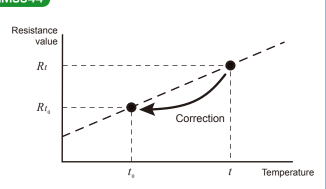
■ Temperature correction

RM3545 RM3544

Generally, the resistance of copper wiring changes with temperature by 0.4% per degree Celsius. The RM3544/RM3545 provide a temperature correction function to convert the observed resistance value Rt at the current temperature t to the resistance value Rt_0 at the reference temperature t_0 .

*Requires the Temperature Sensor Z2001 or a thermometer capable of generating analog voltage output (an infrared thermometer or similar instrument).

Types of temperature input	RM3544: Temperature Sensor (Z2001) RM3545: Temperature Sensor (Z2001), Analog voltage input (from an infrared thermometer, etc.)
Reference temperature setting range	-10.0 to 99.9 °C
Temperature coefficient setting range	RM3544: -9,999 to 9,999 ppm/°C RM3545: -99,999 to 99,999 ppm/°C



Super-high-accuracy, multi-channel resistance meter

for use in advanced development and production applications

■ Key Features of the RM3545

RM3545

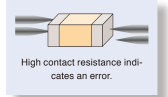


High/low current selection by range

Select the optimal measurement current by switching between high and low settings according to the characteristics of the sample.

Extensive contact check functionality

The RM3545 can detect erroneous measurements caused by improper contact, reducing the risk that improperly judged or unchecked parts will be shipped by mistake. Contact check functionality is also provided for 4-terminal measurement.

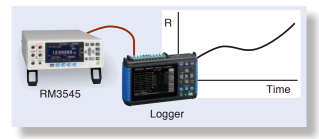


Low-power (LP) resistance measurement

The RM3545 can perform measurement at a resolution of 10 $\mu\Omega$ at 1 mA (using the 1,000 m Ω range). With an open-terminal voltage of 20 mV or less, the instrument is ideally suited for measuring the contact resistance of chip inductors and signal contacts.

D/A output

The RM3545 converts resistance measured values into DC voltage for output. This capability is convenient when continuously recording changes in resistance, for example as detected by a sensor, with a logger or other piece of equipment.



Temperature input (temperature sensor terminal)

Input temperature data for use in temperature correction using either the Temperature Sensor Z2001 or a DC voltage (0 to 2 V). Connect a thermometer that can generate DC voltage output, for example an infrared thermometer, to perform temperature correction.

Temperature conversion function: Useful in temperature-rise testing

Temperature increase (Δt) is obtained and displayed by converting resistance measurements and ambient temperature.

■ Multiplexer function (RM3545-02 only)

RM3545-02

Auto-scanning and step scanning

When using the Multiplexer Unit Z3003 to perform scanning measurement, you can select either step scanning or auto scanning depending on the test conditions.

Auto scanning is convenient when you require only an overall judgment result at the completion of scanning, while step scanning is convenient when you wish to generate judgments in real time using the instrument's EXT I/O interface..

Comparator judgments based on measurement results

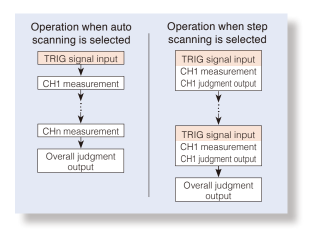
Measurement targets that are susceptible to the effects of temperature, for example thermistors and temperature transducers, can be compared with a reference element to generate a judgment.

Flexible pin assignments

The ability to freely combine A terminal pin(s) with B terminal pin(s) for each channel makes it possible to perform measurement using wiring that has been optimized for a variety of measurement targets.

Acquiring Total judgment results from EXT I/O

The multiplexer's total judgment result (T_PASS, T_FAIL, T_ERR) can be acquired from EXT I/O. Similarly, step scan judgment results can be acquired for each step.



Configuration using a computer

Multiplexer settings can be configured using the keys on the instrument, communications commands, or a computer application (sample PC application). The sample application can be downloaded from Hioki's website (http://www.hioki.com).

Easy-to-use RESISTANCE METER

suits both manual operation and integration with automatic lines

High-intuitive advanced functionality

RM3545 RM3544



Guard terminals

Minimize the effects of external noise on measurements.

*GUARD terminal is the shield potential. This terminal is not for guarding network resistance measurements.

Simple control over basic settings

Range and measurement speed can be controlled directly.



LED COMPARATOR ATTACHMENT (Option)

The LED Comparator Attachment indicates judgment results with green and red LEDs, eliminating the need to look at the instrument's screen and increasing work efficiency. Since the lamps do not light up when the measurement leads are open, the attachment can also be Green light used to verify the connection status. IN state





Red light HI/LO state



High-volume, user-selectable judgment tones

The RM3544 indicates results with a high-volume judgment tone of 85 dB or greater to ensure it is audible near noisy machinery.

Both the RM3545 and RM3544 feature user-selectable judgment tones so workers don't confuse judgment results on lines where multiple resistance meters are being used.

Functionality for saving and loading panels

The RM3545 (RM3544) can save and load up to 30* (10) sets of range, comparator, and other settings. Naming each set of panel data lets you make setup changes among production lots and lines smoothly and effortlessly.

*When using the multiplexer terminals, up to 8.

Material-and temperature-independent temperature correction function

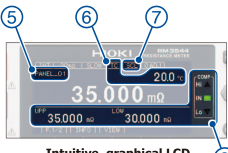
The temperature correction function can be used to convert resistance values that vary with the ambient temperature to a reference value at a reference temperature using the Temperature Sensor Z2001 and a userspecified resistance temperature coefficient.



Scaling

The scaling function can be used to convert resistance values into physical properties such as length.

> Conversion formula : $Rs = A \times R + B$ A, B: Constants, R: Measurement value Rs: Resistance value



Intuitive, graphical LCD





Comparator Function

The comparator function compares measured values to a previously set reference value or range and then displays and outputs the judgment result. The RM3545 and RM3544-01 can also output this information using EXT I/O.

■ High-precision specs in a compact package

RM3544



Footprint of just 215 × 166 mm

Compared to the previous model (HIOKI 3540), the RM3544/RM3544-01 take up approximately 25% less installation space.

This space-saving design frees up space in front of the instrument and lets you build compact production lines.



Easy integration into automatic testing equipment (RM3545/-01/-02, RM3544-01)

RM3545 RM3544

Ability to extend measurement cable length

The new instruments feature better wiring resistance tolerances than previous models (the 3541 and 3540). Wiring resistance can now be as high as 1.5 Ω for the RM3545 and 2 Ω for the RM3544.

High-speed, comprehensive productivity support

- The RM3545 and RM3544-01 deliver the speed demanded by automatic testing equipment at a sophisticated level. The entire process from the start of measurement to outputting of the judgment result takes as little as 2.2 ms*1 (RM3545) and 18 ms (RM3544-01). One cycle of operation, lasting from measurement to judgment output, completes within this *1 When the measurement current is set to "High".
- The instrument's USB interface can also be used.

- The RM3545 and RM3544-01 support RS-232C data communications at up to 115.2 kbps*2.
- The EXT I/O output mode can be switched between judgment mode and BCD mode.
- *2 With some computers, large error components may prevent fast transfer speeds (baud rates) from being used. In this case, change the speed to a lower setting

Handler (EXT I/O) interface

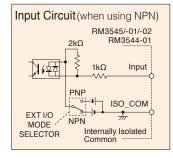
The handler interface (EXT I/O) is isolated from measurement circuitry, control circuitry, and the protective ground (chassis ground), providing a high level of noise resistance.

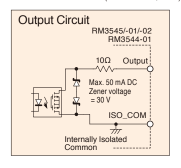
■ EXT I/O Input and Output Circuits

A switch on the rear panel is used to toggle the input signal polarity between NPN (sink output support) and PNP (source output support) settings depending on the PLC common polarity.



EXT I/O polarity (Select NPN/PNP)





When designing a control system using the EXT I/O interface, be sure to read the instruction manual and check the necessary

technical information.

EXT I/O Electrical Specifications

Inputs:

Photocoupler isolation: Non-voltage contact inputs (support for current sink output) Input ON: Residual voltage: Max. 1 V @4 mA Input OFF: Open Max. 100 µA

Outputs:

Photocoupler-isolated open drain output (no-polarity) DC30Vmax, DC50mAmax/ch Residual voltage: Max. 1 V @50 mA, or 0.5 V @10 mA

External power output:

Output voltage: Sink output support: 5.0V±10%, Source output support: -5.0V±10% Max. output current: 100mA

■ EXT I/O Signal List

■ RM3545 Input Signals:

RM3545

■ RM3544-01

RM3544

TRIG(IN0), CAL, KEY LOCK, 0ADJ, PRINT(IN1), MUX, SCN STEP, LOAD0 to LOAD5, BCD_LOW

Output Signals:

[Judgment mode] EOM, ERR, INDEX, HI, IN, LO, T_ERR, T_ PASS.

T FAIL, BIN0 to BIN9, OB, OUT0 to OUT2 [BCD mode] EOM, ERR, IN, HILO, BCDm_n*, RNG_OUT0 to RNG OUT3 * Indicates the nth bit of the mth digit.

Input Signals:

TRIG(IN0), KEY_LOCK, 0ADJ, PRINT(IN1), LOAD0 to LOAD3, BCD_LOW

Output Signals:

[Judgment mode] EOM, ERR, INDEX, HI, IN, LO, OUT0 to OUT2 [BCD mode] EOM, ERR, IN, HILO, BCDm_n*, RNG_OUT0 to RNG_OUT3 * Indicates the nth bit of the mth digit.

Communications Monitor Function for smooth systems development

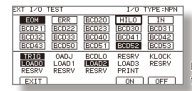
The Communications Monitor Function displays communications data (received commands and sent data) on the screen, providing valuable support for programming of programmable logic controllers (PLCs).

Functionality for verifying the EXT I/O connection status and testing EXT I/O

In addition to allowing you to check EXT I/O signal input on the instrument's screen, this functionality allows you to turn output signals on or off as desired. This capability simplifies verification work during PLC programming.



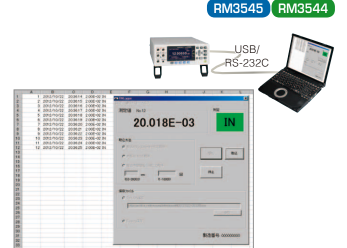
Communications Monitor screen



EXT I/O test function screen

Connecting the instrument to a computer via RS-232C or USB

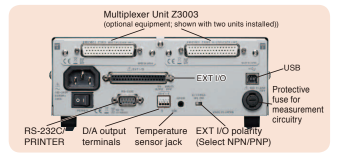
- Use a PC to control RM3545 and RM3544-01 functions as well as acquire measurement results.
 - (This capability does not include turning the instrument on and off or configuring certain interface settings.)
- Connect the instrument to a commercially available RS-232C printer to print measured values, including judgment results.
- Measured values can be automatically output. By using the instrument's USB keyboard mode, measured values can be entered into applications such as spreadsheets and text editors without the need to install a special USB driver in the computer.
- The sample PC application provides functionality for capturing data based on trigger signals, performing interval measurement, conducting communication tests, and loading captured data into Microsoft® Excel or outputting it as a CSV file. The application can be downloaded from Hioki's website (http://www.hioki.com).



Applications screen

■ RM3545-02 rear panel

RM3545

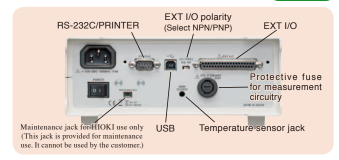


*Multiplexer Units cannot be installed in the RM3545 or RM3545-01. The RM3545-01 has a GP-IB connector.

■ RM3544-01 rear panel

RM3544

RM3544



*The RM3544 does not include EXT I/O or communication interfaces (RS-232C or USB). Select the RM3544-01 for these functions.

Interface and EXT I/O selection

Select the interfaces and EXT I/O capability needed for your application.

RM3545 serie	es comparison chart	(Base model)	-01	-02
External I/O (comparator, B	CD, BIN function)	1	1	1
Communication	RS-232C/Printer/USB	/	1	1
interfaces GP-IB		N/A	1	N/A
Multiplexer* (so	anner function)	N/A	N/A	✓ (Max. 20 channels)

^{*}When using 4-terminal measurement with two MULTIPLEXER UNIT Z3003 (option) cards.

RM3545

RM3544 series comparison chart	(Base model)	-01
External I/O (comparator, BCD)	N/A	1
Communication interfaces RS-232C/Printer/USB	N/A	1

■ MULTIPLEXER UNIT Z3003 Specifications

	•
Measurement targets	4-wire: 10 locations (when using 2 units, 20 locations) 2-wire: 21 locations (when using 2 units, 42 locations)
Measurable range	[Measurement current] Internal instrument: 1A DC or less External instrument: 1A DC or less, 100 mA AC or less [Measurement frequency] External instrument DC, 10 Hz to 1 kHz
Contact specifications	Contact type: Mechanical relay Maximum allowable voltage: 33 V RMS and 46.7 V peak or 70 V DC *1 Maximum allowable power: 30 W (DC), (Resistance load) Contact service life: 4-wire: 50 million cycles*2 (reference value) 2-wire: 5 million cycles (reference value)
Dimensions	Approx. $92W \times 24.5H \times 182D \text{ mm } (3.62\text{"W} \times 0.96\text{"H} \times 7.17\text{"D}) \text{ (without projections)}$
Mass	Approx. 180 g (6.3 oz)
Accessories	Instruction manual ×1, D-SUB 50pin connector ×1

Product warranty: 1 year

RM3545-02

About scanning time

The Z3003 switching time is 30 ms/ch.

The total scanning time can be calculated as follows: (Switching time + measurement time including delay) \times number of channels

For measurement time typical values, please see page 11.

Example scanning times

=								
Range	Number of channels	Measurement speed	Delay	Time to output judgment results after TRIG input (When the measurement current is set to "High".)				
$1000 \mathrm{m}\Omega$	10	FAST	0 ms	Approx. 300ms				
1000mΩ	10	FAST	Preset	Approx. 800ms				

 $^{^*1}$ Cannot be used in combination with a withstand voltage tester. When used with a withstand voltage tester, the Z3003's internal relay will cause an insulation breakdown, resulting in electric shock or equipment damage.

^{*2} Assuming 24-hour operation, the guideline of 50 million cycles corresponds to approximately 1.5 years on a line operating at 1 sec. per workpiece or approximately 15 years on a line operating at 10 sec. per workpiece.

■ RM3545/RM3544 Specifications (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)

	RM3545	RM3544			
Measurement types	Resistance measurement: $0.000~00\text{m}\Omega~(10\text{m}\Omega~\text{range})$ to $1200.0\text{M}\Omega~(1000\text{M}\Omega~\text{range})$, $12~\text{ranges}$ Low power resistance measurement: $0.00\text{m}\Omega~(1000\text{m}\Omega~\text{range})$ to $1200.00\Omega~(1000\Omega~\text{range})$, $4~\text{ranges}$ Temperature measurement (thermistor): $-10.0~\text{to}~99.9^{\circ}\text{C}$ Temperature measurement (analog input): $-99.9~\text{to}~999.9^{\circ}\text{C}$	Resistance measurement: $0.000 m\Omega$ ($30 m\Omega$ range) to $3.500~0 M\Omega$ ($3M\Omega$ range), 9 ranges Temperature measurement (thermistor): -10.0 to 99.9°C			
Measurement method	4-terminal direct current (constant curren	nt), banana plug, with guard terminal			
Range switching	Auto or M				
Temperature correction	Reference temperature setting range: -10°C to 99.9°C, Temperature coefficient setting range: -99,999 ppm/°C to 99,999 ppm/°C	Reference temperature setting range: -10°C to 99.9°C, Temperature coefficient setting range: -9,999 ppm/°C to 9,999 ppm/°C			
Zero-adjustment	By range, by step (RM3545-02 only) Within $\pm 50\%$ f.s. of each range. (Zero-adjustment is not required for 100 M Ω or greater ranges.)	Within -3% to 50% f.s. of each range. (f.s.= 30,000 dgt.)			
Trigger	Internal or external	RM3544: Internal trigger, RM3544-01: Internal or external			
Measurement speed	FAST / MED / SLOW1 / SLOW2	FAST / MED / SLOW			
Delay	Internal fixed value: / 0 to 9999 ms (1ms step)	N/A			
Functions	Temperature correction, Temperature conversion, Self-calibration, offset voltage compensation (OVC), comparator (ABS/REF%), BIN, key-lock (OFF, menu lock, all lock), display digit count selection function (7 digits/6 digits/5 digits), automatic power supply frequency settings (AUTO/50Hz/60Hz), scaling, judgment sound setting, auto hold, statistical calculations, clock, self-test, L2105 LED Comparater Attachment output	Temperature correction, comparator (ABS/REF%), keylock (OFF, menu lock, all lock), display digit count selection function (5 digits/4 digits), automatic power supply frequency settings (AUTO/50Hz/60Hz), scaling, judgment sound setting, auto hold, L2105 LED Comparater Attachment output			
Measurement fault	Contact check, over detection, current fault detection	Over detection, current fault detection			
detection functions Averaging	OFF, 2 to 100 averaging iterations	(variable in 1-iteration steps)			
	30 (Front terminals), 8 (MUX (multiplexer))	10			
Panel store, panel load	Panel save parameters: save time and date, resistance measurement ranges, measurement speed, comparator, BIN setting, mul-	Panel save parameters: resistance measurement ranges, measurement speed, comparator, etc.			
Multiplexer	Measurement terminal settings: Front terminals / MUX (multiplexer) When using the MUX setting, the measurement leads cannot be connected to the front measurement terminals Support unit: Z3003 Number of channels that can be set: 42, switching time 30 ms (reference value)	N/A			
D/A output	Output: resistance measured value Output voltage: 0V DC to 1.5V DC Output impedance: 1kΩ Number of bits: 12bit	N/A			
EXT I/O	TRIG and other, BIN, BCD	RM3544-01: TRIG and other, BCD			
Communication interfaces	Select from GP-IB*, RS-232C, PRINTER(RS-232C), or USB *RM3545-01 only	RM3544-01: Select from RS-232C, PRINTER(RS-232C), or USB			
Communication interfaces	Remote function, communications monitor function, data output function, memory (50 data)				
RS-232C	Bit rates: 115,200 / 38,400 / 19,200 / 9,600 bps				
USB	Class: CDC (COM mode), HID (USB keyboar				
Printer (RS-232 port)	Printed data: Resistance measurement values, temperature measurement values, judgment results, measurement conditions, statistical results Operation: Prints at PRINT signal or PRINT key inpu	Printed data: Resistance measurement values, temperature measurement values, judgment results, measurement conditions			
Operating temperature and humidity	0 to 40°C, 80% rh or less				
Storage temperature and humidity	–10 to 50°C, 80% rh or les	s (non-condensating)			
Operating environment	Indoors, Pollution Degree	2, up to 2,000 m ASL			
Power supply	Rated supply voltage: 100 to 240 VAC ±10	•			
Rated power consumption 40 VA		15 VA			
Insulation withstand potential	1.62 kV AC for 1 min. (with 10 mA cutoff curred between all mains supply terminals and protections)	nt), ve ground, interfaces, and measurement terminals			
Dimensions	Approx. 215W × 80H × 306.5D mm (8.46"W × 3.15"H × 12.07"D) (without projections)				
Mass	RM3545, RM3545-01: Approx. 2.5 kg (88.2 oz) RM3545-02: Approx. 3.2 kg (112.9 oz) (not including Z3003)	RM3544: Approx. 0.9 kg (31.7 oz) RM3544-01: Approx. 1.0 kg (35.3 oz)			
Accessories	Power cord ×1, CLIP TYPE LEAD L2101 ×1, temperature sensor Z2001 ×1, male EXT I/O connector ×1, instruction manual ×1, application disc ×1, USB cable (A-to-B type) ×1, spare fuse ×1	Power cord ×1, CLIP TYPE LEAD L2101 ×1, male EXT I/O connector* ×1, instruction manual ×1, application disc* ×1, USB cable (A-to-B type)* ×1, spare fuse ×1			
Applicable standards	Safety: EN61010, EMC: EN61326	•			
Applicable standards	*Included with RM3544-01.				

■ Measurement accuracy

RM3544

- Conditions of guaranteed accuracy
- Temperature & humidity: 23 °C ±5 °C, 80% rh or less (non-condensating)
- From 0°C to 18°C and from 28°C to 40°C, add (temperature coefficient ±[1/10 measurement accuracy] / °C).
- Guaranteed Accuracy Period: 1 year
- RM3545 only: Warmup time of 60 min. or greater (If less than 60 min., double figures in the accuracy table to obtain the measurement accuracy.)
- RM3545 only: self-calibration AUTO

* During temperature correction, the value calculated below is added to the rdg, error for resistance measurement accuracy:

 t_0 : Reference temperature. [°C]

Ambient temperature. [°C]
Temperature. measurement

accuracy

 α_{t0} :Temperature. coefficient at t_0 is

[1/°C]

*When using manual self-calibration, temperature fluctuations after performing calibration must be within ±2°C, and the calibration interval must be within 30 min.

 $-\alpha_{t0}\Delta t$

 $1 + \Omega_{t0} \times (t + \Delta t - t_0)$

■ Resistance measurement accuracy

●RM3545

RM3545

Accuracy = \pm (% rdg. + % f.s.)

LP OFF

(Example) 0.006 + 0.001 0.006% rdg. + 0.001% f.s.

×100 [%]

- f.s. = calculated 1,000,000 dgt., where 0.001% f.s. = 10 dgt.
- For $100 \text{ M}\Omega$ and greater ranges with $100 \text{ M}\Omega$ range high-precision mode off, calculate as f.s. = 10,000 dgt, and 0.01% f.s. = 1 dgt.

Danga	100MΩ range high-	Max.	Reso-	Accuracy %rdg. + %f.s. *2				Measur curre		Additional accuracy without	Max open- terminal
Range	precision mode	measurement display *1	lution	FAST	MED	SLOW1	SLOW2	Switching		0ADJ %f.s. *2	voltage
10mΩ		12.000 00 mΩ	10 nΩ	0.060+0.050	0.060-		0.060+0.020	_	1A	0.020	
	-			(0.060+0.015)	(0.060-		(0.060+0.001)			(-)	
				0.060+0.010	0.060-		0.060+0.010	High	1A	0.002	
100mΩ		120.000 0 mΩ	100 nΩ	(0.060+0.003)	`	+0.001)	(0.060+0.001)			(-)	
				0.014+0.050	0.014		0.014+0.020	Low	100mA	0.020	
	-			(0.014+0.015)	(0.014		(0.014+0.001)			0.002	
				0.012+0.010		0.012+0.008		High	100mA		
1000mΩ		1200.000 mΩ	1 μΩ	(0.012+0.003) 0.008+0.050		(0.012+0.001) 0.008+0.020				0.020	
				(0.008+0.030		(0.008+0.020		Low	10mA	(-)	
	-			0.008+0.013)		0.008+0.002)				0.002	5.5V *4
				(0.008+0.010		(0.008+0.008)		High	10mA	(-)	
10Ω	_	$12.000\ 00$ Ω $10\ \mu\Omega$		0.008+0.050	0.008+0.020 (0.008+0.002)				0.020	1	
				(0.008+0.015)			Low	ow 1mA	(-)		
	1			0.007+0.005	0.007+0.002	0.007-	+0.001	*** 1	10. 1	_	
1000		1200000	100 0	(0.007+0.005)	(0.007+0.001)	(0.007-	+0.001)	High	10mA	(-)	
100Ω		120.000 0 Ω	100 μΩ	0.008+0.010	0.008+0.010			T	1 4	0.002	
				(0.008+0.003)	(0.008+0.001)		Low	1mA	(-)		
1000Ω	1	1200.000 Ω	1 mΩ	0.007+0.005	0.006+0.002	0.006-	+0.001		1mA	_	
100012		1200.000 \$2	1 11152	(0.007+0.005)	(0.006+0.001)	(0.006-	+0.001)		IIIIA	(-)	
10kΩ		12.000 00 kΩ	10 mΩ	0.008+0.005	0.007+0.002	0.007-	+0.001		1mA		
100kΩ		120.000 0 kΩ	100 mΩ	0.008 + 0.005	0.007+0.002	0.007+0.002			100μΑ		
1000kΩ		1200.000 kΩ	1 Ω	0.015+0.005	0.008+0.002]	10μΑ			
10ΜΩ	1	12.000 00 MΩ	10 Ω	0.030+0.005	0.030+0.002		-	1μA			
	ON	120.000 0 MΩ	100 Ω	0.200+0.005	0.200+0.002			100nA	-	20V	
100ΜΩ	OFF	120.00 ΜΩ	10 kΩ	10.00MΩ or less: 0.50+0.02							
	OFF	120.00 MΩ	10 K22	$10.01M\Omega$ or more : $1.00+0.02$				Max.			
1000ΜΩ	OFF	1200.0 ΜΩ	100 kΩ	100.0MΩ or less : 1.00+0.02				1μA			
1000010122	OFF	1200.0 10152	100 K22		$100.1M\Omega$ or more : $10.00+0.02$						

^{*1} For negative values, to -10% f.s. The maximum display range is 9,999,999 dgt. or 9 GQ. (An over-range error will be indicated when the maximum measurement range is exceeded, even if the maximum display range is not exceeded.)

LP ON • f.s. = calculated 100,000 dgt., where 0.001% f.s. = 1 dgt.

Panga	100MΩ range high-	Max.	Reso- Accuracy %rdg. + %f.s. *2		Measurement current *3			Max open- terminal			
Range	precision mode	measurement display *1	lution	FAST	MED	SLOW1	SLOW2	Switching		0ADJ %f.s. *2	voltage
1000mΩ		1200.00 mΩ	10 μΩ	0.200+0.100	0.200+0.010	0.200+0.005	0.200+0.003		1mA		
10Ω		12.000 0 Ω	100 μΩ	0.200+0.050	0.200+0.005	0.200+0.003	0.200+0.002		500μΑ		20mV *5
100Ω	_	120.000 Ω	1 mΩ	0.200+0.050	0.200+0.005	0.200+0.003	0.200+0.002	_	50μΑ	_	201117
1000Ω		1200.00 Ω	10 mΩ	0.200+0.050	0.200+0.005	0.200+0.003	0.200+0.002		5μΑ		

^{*1} For negative values, to -10% f.s. The maximum display range is 9,999,999 dgt. or 9 GQ. (An over-range error will be indicated when the maximum measurement range is exceeded, even

^{*2} Measurement accuracy figures reflect accuracy after zero-adjustment. If not performing zero-adjustment, add the figures shown in the "Additional accuracy without OADJ" column. Figures shown in parentheses on the second line indicate the additional accuracy with OVC on.

^{*3} Measurement current accuracy is ±5%.

^{*4} When using an external trigger source or performing measurement with continuous measurement set to off (other than free-run), the open-circuit voltage from 1 ms after the completion of measurement (INDEX = ON) to the start of the next measurement (TRIG = ON) is limited to 20 mV or less.

if the maximum display range is not exceeded.)

*2 Measurement accuracy figures reflect accuracy after zero-adjustment. LP values apply only when OVC is on.

^{*3} Measurement current accuracy is ±5%.

^{*5} When the contact check function is off (when the contact check function is on, 300 mV)

Additional accuracy when using the Z3003

When performing measurements using the Z3003, the following uncertainties are added to the RM3545 specifications (accuracy):

Effects of leak current	Add a reading error shown on right depending on the measurement current (when using guarding) (With humidity of less than 70% RH. If the humidity is greater than or equal to 70% RH, add the following rdg. error \times 5.):		I _{MEAS} : Measurement current				
Effect of measurement speed	Add the f.s. error component shown on right when the integration time is not a whole-number multiple of the power supply cycle:	$A_{\rm fs} \times 0.5$ [%rdg.]	A _{fs} : f.s. error component for RM3545-02 with				
Effect of offset voltage	Add the resistance shown on right to the error when OVC is OFF:	$\frac{10\times10^{-6}[\mathrm{V}]}{I_{\mathrm{MEAS}}[\mathrm{A}]} [\Omega]$	Z3003				
Effect of offset resistance fluctuations	When using a 2-wire setup, add the wiring resistance shown on right to the error component.	0.1 Ω					
Temperature coefficient	perature coefficient From 0°C to 18°C and 28°C to 40°C, add a temperature coefficient of ±(1/10 of additional accuracy)						

PRM3544

RM3544

Accuracy = \pm (% rdg. + % f.s.)

• f.s. = calculated 30,000 dgt., where 0.010% f.s. = 3 dgt.

(Example) 0.020 + 0.007 0.020% rdg. + 0.007% f.s.

Range	Max. measurement display*6,*7	FAST	MED/SLOW	Measurement Current*8	Open-Circuit Voltage
$30 \mathrm{m}\Omega$	35.000 mΩ	0.030+0.080	0.030+0.070	300mA	
$300 \mathrm{m}\Omega$	350.00 mΩ	0.025+0.017	0.025+0.014	300mA	
3Ω	3.500 0 Ω	0.025+0.017	0.025+0.014	30mA	
30Ω	35.000 Ω	0.020+0.010	0.020+0.007	10mA	
300Ω	350.00 Ω	0.020+0.010	0.020+0.007	1mA	5.5Vmax.
$3k\Omega$	3.500 0 kΩ	0.020+0.010	0.020+0.007	1mA	
30kΩ	35.000 kΩ	0.020+0.010	0.020+0.007	100μΑ	
300kΩ	350.00 kΩ	0.040+0.010	0.040+0.007	5μΑ	
3ΜΩ	3.500 0 MΩ	0.200+0.010	0.200+0.007	500nA	

^{*6} For negative values, to -10% f.s.

■ Temperature measurement accuracy (RM3544/RM3545)

· Temperature Sensor Z2001 (for RM3544/RM3544-01)

RM3545 RM3544

· Analog Input

RM3545

*	
Range of guaranteed accuracy	-10.0 to 99.9 °C
Display refresh rate	Approx. 2 s
Guaranteed accuracy period	1 year

• Temperature Sensor Z2001 and RM3545/RM3544/RM3544-01 combined accuracy

t: Temperature measurement values [°C]

Temperature	Accuracy
-10.0 °C to 9.9 °C	$\pm (0.55 + 0.009 \times \text{t-}10) ^{\circ}\text{C}$
10.0 °C to 30.0 °C	± 0.50 °C
30.1 °C to 59.9 °C	$\pm (0.55 + 0.012 \times t-30)$ °C
60.0 °C to 99.9 °C	$\pm (0.92 + 0.021 \times t-60)$ °C

Standalone instrument accuracy: ± 0.2 °C

· Analog Input	
(for RM3545)	

Guaranteed accuracy range	0 to 2 V
Maximum allowable voltage	2.5V
Resolution	1mV
Display range	-99.9 to 999.9 °C
Measurement period (speed)	Approx. 50 ms, no moving average
Period of guaranteed accuracy	1 year
Accuracy	±1%rdg. ±3 mV

■ Resistance D/A output accuracy (RM3545)

RM3545

Output accuracy	Resistance measurement accuracy ±0.2%f.s., (temperature coefficient ±0.02%f.s./°C)
Response time	Measurement time + Max. 1 ms

■ Measurement time typical values (RM3545)

RM3545 Measurement time (RM3544)

RM3544

	Measurement speed					
Range	Measurement current	FAST	MED		01 0144	CI OMO
			50Hz	60Hz	SLOW1	SLOW2
10 mΩ	N/A	41	61	58	141	241
$100~\mathrm{m}\Omega$	High	41	61	58	141	241
$1000~\mathrm{m}\Omega$	High	2.2	22	19	102	202
10 Ω	High	2.2	22	19	102	202
100 Ω	High	2.8	23	20	103	203

Unit: ms, Tolerance: ±10% ±0.2 ms

Measurement speed				
FA	ST	MFD	SLOW	
50Hz	60Hz	IVIED	SLOW	
21	18	101	401	

Unit: ms, Tolerance: ±10% ±2ms

^{*7} The maximum display range is 99,999dgt.

^{*8} Measurement current accuracy is ±5%.

^{*} Shortest time when using an external trigger source or with continuous measurement off (other than free-run). With a delay of 10 ms, TC on, comparator on, OVC off, and averaging off. Measurement speed varies with the selected range and settings. For more information, please see the Instruction Manual.

^{*} With TC set to ON and the comparator set to ON

■ Model Configurations and Options



Model: RESISTANCE METER RM3545

Model No. (Order Code) (Note)

RM3545

RM3545-01 (with GP-IB interface)

RM3545-02 (support for the multiplexer unit)

Accessories: Power cord ×1, Clip type lead L2101 ×1, temperature sensor Z2001 ×1, Male EXT. I/O connector ×1, Instruction manual ×1, Application disc ×1, USB cable (A-to-B type) ×1, Spare fuse ×1

Caution when considering the use of probes without guard terminals

Proper operation of the RM3545 and RM3544 is not guaranteed when using test leads (test probes) that lack guard terminals, for example test leads used with models such as the Resistance HiTester 3541 or m Ω HiTester 3540. Please use the test leads indicated in the RM3545 and RM3544 accessory and option documentation.



Model: RESISTANCE METER RM3544

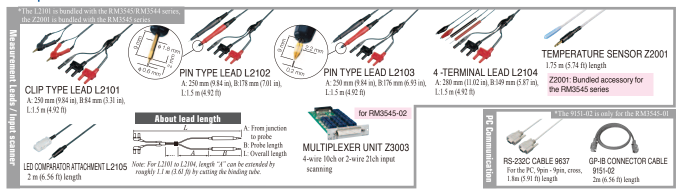
Model No. (Order Code) (Note)

RM3544 (No interfaces)

RM3544-01 (with EXT I/O, RS-232C, USB)

Accessories: [RM3544] Power cord \times 1, Clip type lead L2101 \times 1, Instruction manual \times 1, Spare fuse \times 1, [RM3544-01] Power cord \times 1, Clip type lead L2101 \times 1, Male EXT. I/O connector \times 1, Instruction manual \times 1, Application disc \times 1, USB cable (A-to-B type) \times 1, Spare fuse \times 1

Options



Related products





■ Vehicle grounding lines, conductivity of aircraft fuselages





■ Temperature rise tests (Motors, choke coils, transformers)





High-accuracy portable resistance meter

measures from $\mu\Omega$ to $M\Omega$



RESISTANCE METER RM3548

Basic accuracy: 0.02% Max. resolution : $0.1 \mu\Omega$

Max. measurable current : 1A

- Measure from 0.0 μΩ (@ 1 A) to 3.5 MΩ
- Easily record up to 1,000 data points in memory simply by applying the instrument's probes.
- Smoothly capture temperature-rise test data using interval measurement.
- Portable design is ideal for maintenance and testing of large equipment.

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HIOKI E.E. CORPORATION

HEADQUARTERS

81 Koizumi. Ueda, Nagano 386-1192 Japan https://www.hioki.com/



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