

# An Evolution in Stable Measurements

Perfect for Taping Machines and Sorting Machines

NEW RM3542A

Supports Resistance Measurements for Miniature 008004-size Electronic Parts (0.25 mm × 0.125 mm)







# RM3542A The Evolution is Here

# **Improved Productivity and Low-impact Measuring**



## Minimized Variations and Enhanced Measurement Range



An fuller lineup of measurement ranges means that more appropriate ranges and higher resolution testing are now available for your application. The new measurement currents that complement the added ranges ensure detection voltage, improve the S/N ratio and suppress variation.



### Scaling Function Used to Compensate for Mounted State New concept

**HM3542A** 

Use the Scaling Function to compensate for the differences in resistance when inspecting individual parts and parts mounted on a board. This function is very useful for inspecting the current detection resistance of low resistors, such as shunts.



# Reduce Contact Error Rate and Increase Production Volume

The RM3542A represents an evolution in the Contact Improver Function\*1 for low-power measurements. Contact errors are reduced by improved contact between probes and samples.



[Low-impact Contact Improvement Conditions] LOW POWER: ON or Applied Voltage Limit Function: ON, and Contact Improver Function set to Pulse.

# Low-impact Measurement of Miniature 008004-sized Parts (0.25 mm × 0.125 mm)

RM3542A

By limiting applied voltage to 5 V or less when measuring, it is possible to measure 008004 size (0.25 mm x 0.125 mm) parts that have a low rated voltage without applying stress.



7 kΩ

8 kΩ

9 kΩ

10 kΩ

333 µA

2.3 V

2.6 V

3.3 V

3 V

Measurement	Range of Application		
Current	Applied Voltage Limit OFF		Applied Voltage Limit ON
1 mA	10 kΩ		5 kΩ
333 <i>µ</i> A	30 kΩ		15 kΩ
100 <i>µ</i> A	100 kΩ		50 kΩ
33.3 <i>µ</i> A	300 kΩ		150 kΩ
10 <i>µ</i> A	1000 kΩ		500 kΩ
3.33 <i>µ</i> A	3 MΩ		1500 kΩ
1 <i>µ</i> A	10 MΩ		5 MΩ
333 nA	30 MΩ		15 MΩ
100 nA	100 MΩ		50 MΩ

100 k

100 M

RM3542A

# Consistent Reliability



#### Reliability Improved with Positive Contact Contact Checking while Measuring

Reliable checking and reduced contact time are achieved by performing contact checks while measuring, instead of before and after, as is traditionally done.



#### Monitor Contact Condition Detect Contact Errors

(Voltage Monitor Function)

Large voltage fluctuations due to changes in current terminal contact resistance or noise from mechanical vibrations are detected as errors.



#### **Reduce Contact Error Rate**

# Repeat Measurement when an Error Occurs (Retry Function)

The Retry Function automatically repeats the measurement when a fault occurs due to probe chatter.



RM3542A RM3542

Shared Features

Productivity Improved

#### **Reduce Contact Error Rate**

Contact Improver Function Ensures Quick and Reliable Contact

Contact is improved by penetrating oxidation and impurities between probes and samples. Measurements stabilized by improving poor contact, and a reduction in the contact error rate, lead to improvements in productivity.



Choices for contact improvement current: 17 mA, 25 mA, 35 mA (default value), 50 mA



## Noise Resistant

### Reduce Measurement Time for More Stable Measurements

### Integration Time Setting Function

You can set the integration time as desired for each range. Set a short integration time to reduce the takt time, or a long integration time for more stable inspection.



### Noise-Resistant Floating Structure

The floating structure of the measurement area minimizes any effects from nearby noise on the measurement values.





# Recording, Statistics, Output



#### **Data Storage Function**

Saving to Internal Memory via Trigger Signal or Key Operation

All trigger measurement values during external trigger measurement, or trigger input for measurements during internal trigger settings, are saved to internal memory (30000 Max.).

#### **External Output**

RM3542A Pin Layout



#### \*RM3542A Only

#### Connector

 

 Connector used (on the main unit)
 : 37-pin D-sub female connector with #4-40 inch screws

 : DC-37P-ULR (solder type), DCSP-JB37PR (crimped type) Japan Aviation Electronics Industry, Ltd.

#### ■ Example of Typical EXT. I/O Timing



Rising/Falling edge selection possible	
the Contact Improver	
OVC settings, measure- requency	
lation and the memory	

#### **Auto-Memory Function**

# Auto [Saving] and [Printing] when Measurement Values are Stable

During internal trigger settings, measurement values can be automatically saved to memory when a probe contacts resistance. When the set number (max. 99) is saved to memory the function stops, statistical calculations are performed, and the data is output to the screen or a printer (RS-232C).

#### Printing Example (NORMAL) Printing Example (SAMPLE)

7	219.701	Ohm	IN	
8	220.031	Ohm	IN	
9	220.687	Ohm	IN	
10	150.119	Ohm	Lo	
11	330.065	Ohm	Hi	
12	OvrRng		Hi	
13	C.E.Lo			
14	C.E.Hi			

-0.136%/IN +0.014%/IN +0.312%/IN -31.764%/Lo +50.030%/Hi+999.999%/Hi MEAS.ERR/-- MEAS.ERR/--



#### Electrical Specifications

Input	Input type	Photocoupler isolation: Non-voltage contact inputs (Current sync output supported) (negative logic)	
Signals			
	Input ON voltage	1 V or less	
	Input OFF voltage	OPEN or 5 V to 30 V	
	Input ON current	3 mA/ch	
	Max. applied voltage	30 V	
Output Signals	Output type	Optocoupler-isolated Nch open-drain outputs (Current sync) (negative logic)	
0	Max. load voltage	30 V	
	Max. output current	50 mA/ch	
	Residual voltage	1 V (10 mA), 1.5 V (50 mA)	
Built-in	+5 V power output		
Insulation Power	Output voltage	4.5 V to 5.0 V	
rowei	Max. output current	100 mA	
	+12 V power output		
	Output voltage	11.0 V to 13.0 V	
	Max. output current	20 mA	
	External power input	None	

#### EXT.I/O Signal List

• Input Signals			
TRIG	External Trigger		
0ADJ	Zero-Adjust		
PRINT	Printing		
CAL	Self-Calibration		
HOLD	Hold		
PRB_CHECK	Probe Short-Circuit Detection		
KEY_LOCK	Key Lock		
KEI_LOCK	ney Lock		

#### • Output Signals

• Output Signais		
ERR	Measurement Fault Output	
CE_HI	Contact error (H <sub>CUR</sub> , H <sub>POT</sub> side)	
CE_LO	Contact error (L <sub>CUR</sub> , L <sub>POT</sub> side)	
PRB_SHORT	Probe short-circuit error	
INDEX	End of Import	
EOM	End of Measurement	
$\overline{\mathrm{HI}},\overline{\mathrm{IN}},\overline{\mathrm{LO}}$	Comparator judgment	
ISO_5V	Isolated power +5 V output	
ISO_12V	Isolated power +12 V output	
ISO_COM	Isolated power common	

#### **Requirement Specification (Printer)** 12345 RM3542 RS-232C Interface Main unit Characters per At least 45 0000 connector line 7 8 9 Communication 9600 bps Function Signal Pin speed Name Data bits 8 bit R x D Receive Data 2 Parity None 3 Transmit T x D 1 bit Stop bits Data Flow control Signal GND 5 None Ground

#### **General Specifications**

Operating environment	Indoors, pollution degree 2, altitude up to 2000 m (6562 ft) 0°C to 40°C (32°F to 104°F), 80% RH or less(no condensation)	
Operating temperature and humidity		
Storage temperature and humidity	-10°C to 50°C (14°F to 122°F), 80% RH or less(no condensation)	
Power supply/Maximum rated power consumption	100 V to 240 V AC (50 Hz/60 Hz)/30 VA	
Dielectric strength	1.62 kV AC, 1 minute Between all mains supply terminals and protective ground, interfaces, and measurement jacks	
Compliance standard	EMC: EN61326, EN61000 Safety: EN61010	
Dimensions/mass	Approx. 260 mm (10.24 in) W × 88 mm (3.46 in) H × 300 mm (11.81 in) D, Approx. 2.9 kg (102.3 oz)	
Accessories	Power cord $\times$ 1, Instruction manual $\times$ 1, Operation guide $\times$ 1 EXT.I/O male connector $\times$ 1	

#### Measurement Method

Measurement types	DC resistance
Measurement signal	Constant current
Measurement method	Four-terminal DC
Measurement terminals	22 mm pitch BNC female terminal
Measurement speed	FAST/MED/SLOW

Comparator Function (Determination method: REF% Mode/ABS Mode)

		REF% (Relative Value Determination) Mode
		Reference value: Setting range
		0.00 m $\Omega$ to 120.00 M $\Omega$ (LOW POWER: OFF)
		0.0 m  to 1200.0 $\Omega$ (LOW POWER: ON)
		Upper/Lower limit value: Setting range
	Measurement range	-9.999% to 9.999% (when less than 10%)
		-99.99% to 99.99% (when 10% or greater)
		ABS (Absolute Value Determination) Mode
		Upper/Lower limit value: Setting range
		0.00 m $\Omega$ to 120.00 M $\Omega$ (LOW POWER: OFF)
		0.0 m $\Omega$ to 1200.0 $\Omega$ (LOW POWER: ON)
Ī		COMP lamp (Hi/IN/Lo), external output,
	Judgment	beeping sound: IN, HI/LO, LOW,
-		HIGH (default setting OFF)

#### Contact Check Function

Operation details	Checks the connections between the $H_{POT}\text{-}H_{CUR}$ terminals and between the $L_{POT}\text{-}L_{CUR}$ terminals (for each range)	
Threshold value	50 Ω/ 100 Ω/ 150 Ω/ 200 Ω (default value)/ 300 Ω/ 400 Ω/ 500 Ω	
Judgment	Error display (CE_HI/CE_LO), external output	
Implementation timing	Before integration time (response time) until measuring is in progress	

#### Trigger/Delay Function

Trigger (Select)	Internal trigger (automatic continuous measurement) External trigger (measurements are triggered by an external signal)	
	DELAY 1: Common to all ranges Mechanical adjustment of stable time during probe contact	
	Measurement range: 0.0 ms to 100.0 ms	
Delay	DELAY 2: Each range Adjustment of time from the application of a measurement current (such as an inductor) until the value is stable	
	Measurement range: 0.0 ms to 100.0 ms	

#### Measurement Time: Power supply frequency 50 Hz (60 Hz), default settings

Color: RM3542A only

Tolerance:  $\pm 10\% \pm 0.2$  ms

	5 Tolerance: ±1070±0.2 ms		
Danga	LOW POWER: OFF		
Range	FAST	MED	SLOW
100 mΩ	3.8 ms	13 ms	43 ms (36 ms)
1000 mΩ	2.0 ms	6.4 ms	41 ms (35 ms)
3 Ω	1.6 ms	6.0 ms	41 ms (34 ms)
10 Ω	1.6 ms	6.0 ms	41 ms (34 ms)
100 Ω	0.9 ms	3.6 ms	21 ms (17 ms)
300 Ω	0.9 ms	3.6 ms	21 ms (17 ms)
1000 Ω	0.9 ms	3.6 ms	21 ms (17 ms)
10 kΩ	1.0 ms	3.6 ms	21 ms (17 ms)
30 kΩ	0.9 ms	3.6 ms	21 ms (17 ms)
100 kΩ	1.3 ms	3.8 ms	21 ms (18 ms)
300 kΩ	1.3 ms	3.8 ms	21 ms (18 ms)
1000 kΩ	2.5 ms	6.0 ms	21 ms (18 ms)
3 MΩ	2.5 ms	6.0 ms	21 ms (18 ms)
10 MΩ	5.3 ms	23 ms (20 ms)	23 ms (20 ms)
30 MΩ	5.8 ms	23 ms (20 ms)	23 ms (20 ms)
100 MΩ	26 ms (22 ms)	46 ms (39 ms)	86 ms (72 ms)
-	LOW POWER: ON		
Range	FAST	MED	SLOW
1000 mΩ	2.3 ms*	12 ms	42 ms (35 ms)
3Ω	2.3 ms	12 ms	42 ms (35 ms)
10 Ω	2.3 ms*	12 ms	42 ms (35 ms)
100 Ω	1.7 ms	6.1 ms	41 ms (34 ms)
300 Ω	3.2 ms	7.6 ms	36 ms (43 ms)

7.2 ms 1000 Ω 12 ms 47 ms (40 ms)

\* Add 0.2ms when using the RM3542

#### OVC Function (Offset Voltage Compensation)

Operation details	Inverts current polarity to remove offset caused by thermal EMF
Effective range	LOW POWER OFF: 100 m $\Omega$ range to 10 $\Omega$ range LOW POWER ON: All ranges

#### Recording/Interface

	Measurement values are recorded by the EXT.I/O TRIG signal and F4 [MANU] button.				
	Number of memory slots: 30000 (volatile memory, no backup)				
Memory storage	Statistical Calculation Functions: Statistical calculations are performed for measurement values saved to memory. (Calculation contents: Total data count, average value, minimum value, maximum value, sample standard deviation, population standard deviation, process capability index) Calculation results: Displayed on screen/printed				
Auto-Memory Func- tion	Loading when measured value is stable, with manual measurement by internal continuous trigger (A beeping sound is heard if the specified value is reached.)				
	Memory slots: 1 to 99				
Interface	EXT.I/O, RS-232C, Printer, Settings Monitor Function terminals (SET MONITOR terminals), GP-IB (RM3542-51, RM3542-01 only)				
RS-232C					
Connector	D-sub 9-pin connector				
Flow control	None				
Transmission rate9600 bps, 19200 bps, 38400 bps					
GP-IB (RM3542-0	1 and RM3542-51 only)				
Connector	24-pin Centronics type connector				
Compliance standa	rd IEEE-488.1 1987				
Reference standard					
Terminator	LF, CR+LF				

Color: RM3542A only

Resistance measurement accuracy Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year Conditions of guaranteed accuracy

Warm-up time ...... 30 minutes or more

Integration time ...... Longer than the default value for the Integration Time Setting Function (No regulation for settings in ms if the default value is set to PLC) 23°C ±5°C (73°F ±9°F), 80% RH or less

Temperature and humidity range for guaranteed accuracy

Temperature fluctuation after self-calibration must be within  $\pm 2^{\circ}C$  ( $\pm 3.6^{\circ}F$ ). Add Temperature Coefficient  $\pm (1/10 \text{ of measurement accuracy})^{\circ}C$  for the following ranges: 0°C to 18°C (32°F to 64°F) and 28°C to 40°C (82°F to 104°F). LOW POWER: OFF

	Range Maximum Display Value <sup>11</sup>	Resolution	Measurement Accuracy: ± (%rdg. + % f.s.)			Measurement	Open-Circuit
Range			FAST	MED	SLOW	Current*2	Voltage
100 mΩ	120.0000 mΩ	100 nΩ	0.015 + 0.008	0.015 + 0.003	0.015 + 0.002	100 mA	
1000 mΩ	1200.000 mΩ	1 μΩ	0.012 + 0.003	0.012 + 0.002	0.012 + 0.001	100 mA	
3 Ω	3.60000 Ω	10 μΩ	0.012 + 0.003	0.012 + 0.002	0.012 + 0.001	33.3 mA	
10 Ω	12.00000 Ω	10 μΩ	0.010 + 0.003	0.008 + 0.002	0.008 + 0.001	10 mA	
100 Ω	120.0000 Ω	100 μΩ	0.009 + 0.003	0.007 + 0.002	0.007 + 0.001	10 mA	
300 Ω	360.000 Ω	1 mΩ	0.009 + 0.003	0.007 + 0.002	0.007 + 0.001	3.33 mA	
1000 Ω	1200.000 Ω	1 mΩ	0.008 + 0.003	0.006 + 0.002	0.006 + 0.001	1 mA	
10 kΩ	12.00000 kΩ	10 mΩ	0.009 + 0.003	0.007 + 0.002	0.007 + 0.001	1 mA	20 V max
30 kΩ	36.0000 kΩ	100 mΩ	0.009 + 0.003	0.007 + 0.002	0.007 + 0.001	333 µA	*3, *4, *5
100 kΩ	120.0000 kΩ	100 mΩ	0.010 + 0.003	0.007 + 0.002	0.007 + 0.001	100 µA	
300 kΩ	360.000 kΩ	1Ω	0.010 + 0.003	0.007 + 0.002	0.007 + 0.001	33.3 µA	
100010	1000 0001 0	1 0	0.010 0.000			10 1	

	1000 kΩ	1200.000 kΩ	1Ω	0.010 + 0.003	0.008 + 0.002	0.008 + 0.001	10 µA
	3 MΩ	3.60000 MΩ	10 Ω	0.010 + 0.003	0.008 + 0.002	0.008 + 0.001	3.33 µA
	10 MΩ	12.00000 MΩ	10 Ω		0.030 + 0.004		1 µA
	30 MΩ	36.0000 MΩ	100 Ω		0.030 + 0.010		333 nA
	100 MΩ	120.0000 MΩ	100 Ω		0.100 + 0.020		100 nA

L OW POWER: ON

Range	Maximum	Resolution	Measurement Accuracy: ± (%rdg. + % f.s.)			Measurement	Open-Circuit
naliye	Display Value <sup>*1</sup>	Resolution	FAST	MED	SLOW	Current <sup>*2</sup>	Voltage
1000 mΩ	1200.000 mΩ	1 μΩ	0.010 + 0.008	0.008 + 0.003	0.008 + 0.002	10 mA	10 V max
3 Ω	3.60000 Ω	10 μΩ	0.010 + 0.008	0.008 + 0.003	0.008 + 0.002	3.33 mA	(RM3542A)
10 Ω	12.00000 Ω	10 μΩ	0.010 + 0.008	0.008 + 0.003	0.008 + 0.002	1 mA	*3, *5
100 Ω	120.0000 Ω	100 μΩ	0.010 + 0.003	0.008 + 0.002	0.008 + 0.001	1 mA	20 V max
300 Ω	360.000 Ω	1 mΩ	0.010 + 0.003	0.008 + 0.002	0.008 + 0.001	333 µA	(RM3542)
1000 Ω	1200.000 Ω	1 mΩ	0.020 + 0.003	0.008 + 0.002	0.008 + 0.001	100 µA	

\*1Negative values can be up to 10% of positive full scale.

\*2Measurement current accuracy is ±5%

\*3Voltage when not measuring is 20 mV or less, with current mode set at PULSE and Contact Improver Setting set at OFF/PULSE (with a voltmeter having 10 MΩ). \*4VOLTAGE LIMIT ON: 10 V max

RM3543

RM3543-01 (With GP-IB)

\*5With the sum of resistances of the probes, sample, and contacts less than (open-circuit voltage) / (measurement current).

Example. 100 mA measurement current can be used when the sum of resistances of the probes, sample, and contacts is no more than 20 Ω.



Recommended Model for Each Type of Measurement





#### Product Name: RESISTANCE METER RM3542A

Model No. (Order Code)	GP-IB
RM3542-50	_
RM3542-51	Included

#### Product Name: RESISTANCE METER RM3542

Model Name (Order code)	GP-IB
RM3542	_
RM3542-01	Included

#### Options

#### Probes and Fixtures (for connection to measurement terminals)



FOUR-TERMINAL PROBE 9140-10 (for RM3542A) FOUR-TERMINAL PROBE 9140 (for RM3542)

For test lead parts Diameter of supported measurement terminals: 0.3 to 5 mm (0.01 to 0.20 in) Cable length: 1 m (3.28 ft)



World's First Highly Accurate 4-Terminal Measurement

## **TEST FIXTURE 9262**

For test lead parts Diameter of supported measurement terminals: 0.3 to 2 mm (0.01 to 0.08 in) Pitch of test lead: 5 mm (0.20 in) or greater Connects directly to main unit



#### SMD TEST FIXTURE 9263

For SMD with electrodes on the sides Supported sample sizes: 2012 to 5750 (JIS) 0805 to 2220 (EIA) Sample width: 1 to 10 mm (0.04 to 0.39 in) Connects directly to main unit

#### Recommended Measurement Cable Specifications

Conductor resistance	$500 \text{ m}\Omega/\text{m} \text{ or less}$
Capacitance	150 pF/m or less
Cable dielectric material	Polyethylene (PE), Teflon <sup>*</sup> (TFE), Polyethylene Foam (PEF) Insulation resistance: $10 \text{ G}\Omega$ or greater
Connector insulator material	Teflon <sup>*</sup> (TFE), Polybutylene Terephthalate (PBT) Insulation resistance: $10 \text{ G}\Omega$ or greater
Length	2 m (6.56 ft) or less
Recommended cables (examples)	JIS Standard 3C-2V, 1.5D-2V, MIL Standard RG-58A/U

\*Teflon is a registered trademark of DUPONT, Inc.

#### **Communication Interfaces**

RS-232C CABLE 9637



9pin-9pin, cross Cord length: 1.8 m (5.91 ft)





Cord length: 2 m (6.56 ft)



#### HEADQUARTERS

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



contact information

All information correct as of May 8, 2019. All specifications are subject to change without notice.

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#### SMD TEST FIXTURE IM9100

For SMD with electrodes on the bottom Supported sample sizes: 0402 to 1005 (JIS) 01005 to 0402 (EIA) Connects directly to main unit

#### See the product catalogs for details.