

Ohmmeter Replacement Guide (From 3227 to RM3545)

- 1. Measurement**
- 2. Functionality**
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Please prepare copies of the user manuals for the old and new instruments and review the applicable sections of each.

If you do not have access to these manuals, they can be downloaded in PDF format from your myHIOKI website.

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Please note that this guide may be revised or up dated without notice.



ISO 9001
JMI-0216



ISO14001
JQA-E-90091



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1. Measurement

(1) Range structure comparison

3227 (For SLOW/MEDIUM display digits)

Range	Display range	Measurement current	Open terminal voltage
-	-	-	-
300mΩ	300.00mΩ	100mA	7.0V max
3Ω	3.0000Ω	100mA	
30Ω	30.000Ω	10mA	
300Ω	300.00Ω	1mA	
3kΩ	3.0000kΩ	1mA	
30kΩ	30.000kΩ	10μA	
300kΩ	300.00kΩ	10μA	

RM3545

Range	Display range	Measurement current	Open terminal voltage
10mΩ	12.00000mΩ	1A	5.5V max
100mΩ	120.0000mΩ	1A/100mA	
1000mΩ	1200.000Ω	100mA/10mA	
10Ω	12.00000Ω	10mA/1mA	
100Ω	120.0000Ω	10mA/1mA	
1000Ω	1200.000kΩ	1mA	
10kΩ	12.00000kΩ	1mA	20V max
100kΩ	120.0000kΩ	100μA	
1000kΩ	1200.000MΩ	10μA	
10MΩ	12.00000MΩ	1μA	
100MΩ	120.0000MΩ	100nA	
1000MΩ	1200.0 MΩ	Up to 1μA	

The RM3545 has ranges for which the measurement current can be changed. Please select an appropriate current.

- How to set the number of display digits

Menu [P.2/2] Setting screen (SETTING) → Measurement Setting screen (MEAS) → Measurement current (MEAS CURRENT)

The RM3545 has a seven-digit display. The number of display digits can be changed (from 5 to 7 digits).

- How to set the number of display digits

Menu [P.2/2] Setting screen (SETTING) → Measurement Setting screen (MEAS) → Number of measurement digits (Ω DIGITS)

(2) Temperature sensor

Do not use the 9188 Temperature Sensor that came with the 3227.

Only use the accessory Z2001 Temperature Sensor. Please note that the Z2001 is not a standard accessory of the RM3545.

(3) Measurement leads

Use of 3227 measurement leads (9287-10, etc.) with the RM3545 is not recommended (and doing so will place the performance of the instrument outside the accuracy guarantee). The leads that come with the RM3545 and optional measurement leads (L2101, etc.) include a guard terminal in order to reduce the effects of external noise. Although there is no difference in the leads' center value (average value), use of the 3227 measurement leads with the new instrument will make measurement more susceptible to the effects of noise, so their performance should be verified in the environment in which they are to be used first.

If you plan to make your own measurement leads, refers to "Appendix 10: Making Your Own Measurement Leads" in the RM3545 User Manual.

2. Functionality

(1) Hold function

The RM3545 incorporates an auto-hold function. Please note that the manner in which this function operates differs from the 3227's hold function. If you have been using the 3227's hold function in combination with its EXT I/O functionality, change the RM3545's trigger source to external trigger [EXT].

- How to change the trigger source setting

Menu [P.2/2] Setting screen (SETTING) → EXT I/O Setting screen (I/O) → Set the trigger source (TRIG SOURCE) to external trigger (EXT).

(2) Manual comparator

The RM3545 does not provide functionality that corresponds to the 3227's manual comparator function (MANU signal).

(3) Comparator table

The RM3545's panel load function corresponds to the 3227's comparator table.

- Panel data saved

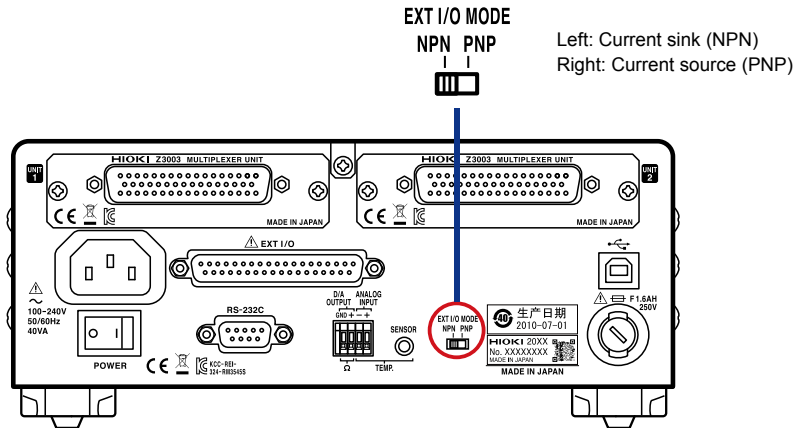
Resistance measurement range, measurement speed, zero-adjustment, averaging, comparator, judgment tone, scaling, temperature correction (TC), auto-hold

3. External Control (EXT I/O)

The timing of some aspects of the RM3545's operation differs from that of the 3227. Be sure to review the timing charts in the RM3545's User Manual.

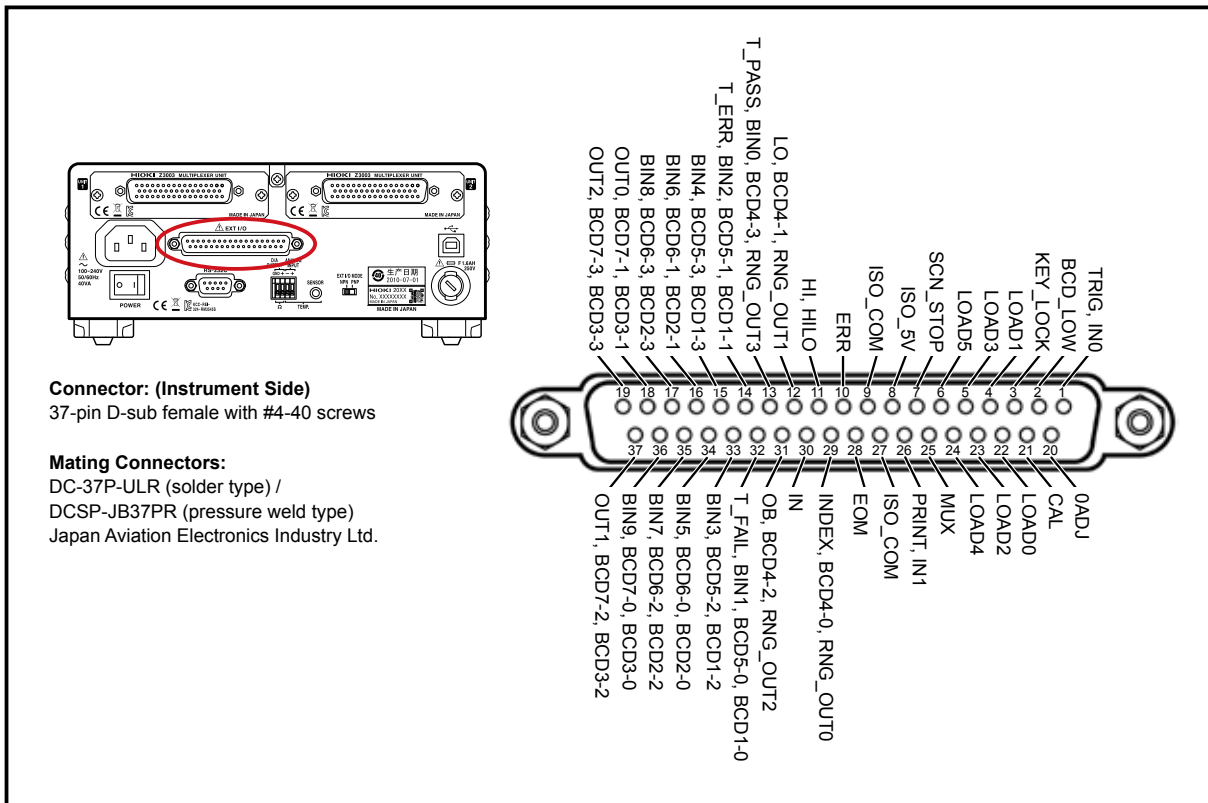
(1) Switching between current sink (NPN) and current source (PNP)

The RM3545 allows you to switch between NPN and PNP operation. To control the instrument in the same way as the 3227, set the NPN/PNP switch to NPN. The instrument ships with the switch in the NPN position. The EXT I/O mode cannot be changed using commands.



(2) Connector

The RM3545 connector is configured as follows:



(3) Signal table

Power

Description	3227	RM3545
Power	5V	ISO_5V
Ground/common	GND	ISO_COM

Input

Description	3227	RM3545
TRIG (measurement start)	TRIG	TRIG
Manual mode	MANU	-
Range setting	RANGE	-
Zero adjustment	0ADJ	0ADJ
Printer output	PRINT	PRINT
Calibration	-	CAL
Table/panel	COMP0 to 3	LOAD0 to 5
BCD low-order byte output*	-	BCD_LOW
Key lock	-	KEY_LOCK
General-purpose input	IN0, 1	IN0, 1
Multiplexer	-	MUX SCN_STOP

Output

Description	3227	RM3545
Comparator Hi	Hi	Hi
Comparator IN	IN	IN
Comparator Lo	Lo	Lo
Comparator HiLo	-	HILO
Measurement current error	NG	ERR
Measurement complete	EOC	EOM
Analog measurement complete	-	INDEX
Range data output	-	RNG_OUT0 to 3
BCD output *	BCD (digit 1) – bit 3	BCD7-3
	BCD (digit 1) – bit 2	BCD7-2
	BCD (digit 1) – bit 1	BCD7-1
	BCD (digit 1) – bit 0	BCD7-0
	BCD (digit 2) – bit 3	BCD6-3
	BCD (digit 2) – bit 2	BCD6-2
	BCD (digit 2) – bit 1	BCD6-1
	BCD (digit 2) – bit 0	BCD6-0
	BCD (digit 3) – bit 3	BCD5-3
	BCD (digit 3) – bit 2	BCD5-2
	BCD (digit 3) – bit 1	BCD5-1
	BCD (digit 3) – bit 0	BCD5-0
	BCD (digit 4) – bit 3	BCD4-3
	BCD (digit 4) – bit 2	BCD4-2
	BCD (digit 4) – bit 1	BCD4-1
	BCD (digit 4) – bit 0	BCD4-0
	-	BCD2 to 1
BIN output		BIN, OB
General-purpose output	-	OUT0 to 2
Multiplexer		T_PASS T_FAIL T_ERR

* BCDm-n: Outputs the nth bit of digit m. (BCD1-x is the lowermost digit, while BCDx-0 is the LSB.)

Please note that the RM3545 and 3227 digit definitions are reversed.

(For example, the digit “5” in the value 12.345 Ω is output as the fifth digit by the 3227 but as the first digit by the RM3545.)

(4) BCD signals

BCD output cannot be read all at once. To acquire all the digits, the BCD_LOW signal must be controlled. For more information, see the RM3545 User Manual.

Pin	BCD_LOW	
	OFF	ON
9	ISO_COM	
10	ERR	
11	HILO	
12	BCD4-1	RNG_OUT1
13	BCD4-3	RNG_OUT3
14	BCD5-1	BCD1-1
15	BCD5-3	BCD1-3
16	BCD6-1	BCD2-1
17	BCD6-3	BCD2-3
18	BCD7-1	BCD3-1
19	BCD7-3	BCD3-3

Pin	BCD_LOW	
	OFF	ON
28	EOM	
29	BCD4-0	RNG_OUT0
30	IN	
31	BCD4-2	RNG_OUT2
32	BCD5-0	BCD1-0
33	BCD5-2	BCD1-2
34	BCD6-0	BCD2-0
35	BCD6-2	BCD2-2
36	BCD7-0	BCD3-0
37	BCD7-2	BCD3-2

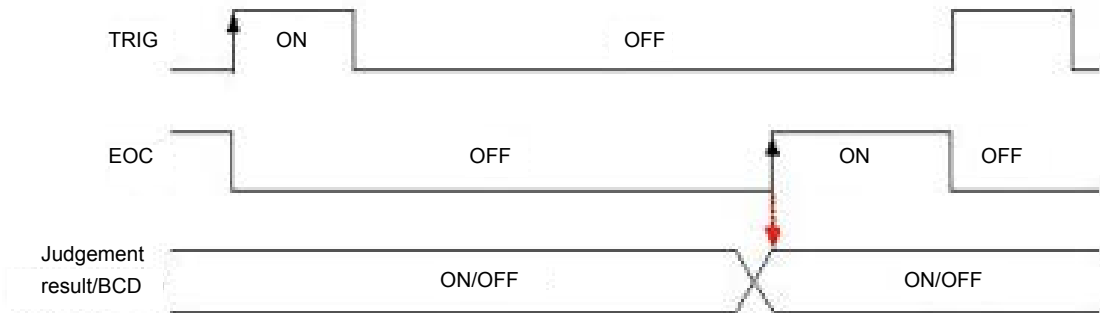
(5) Measurement range setting

The RM3545 does not have a range setting signal. Instead, you should save range information on each panel and then switch ranges using the panel load function. (For example, PANEL1: 10 mΩ range, PANEL2: 100 mΩ range)

(6) Acquiring judgment results

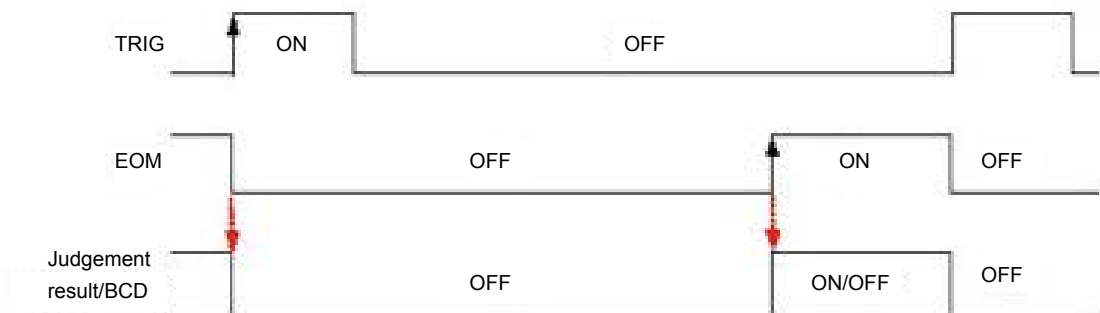
The RM3545 does not provide any functionality that corresponds to the 3227's manual comparator function (MANU signal). The judgment result and BCD signals are cleared at different times on the two instruments. As with the 3227, judgment results should be acquired while the EOM signal is on.

3227: Hold state timing chart



- When the EOC signal turns on, the judgment result and BCD signals change.

RM3545: Timing chart when using the external trigger [EXT] setting



- When the TRIG signal turns on, the judgment result and BCD signals are cleared.
- When the EOM signal turns on, the judgment result and BCD signals change

4. Commands

As a rule, the RM3545 does not provide message compatibility with the 3227. Please replace 3227 messages with their corresponding RM3545 messages.

(1) Command correspondence chart

- Set the number of measurement digits to 4 to accommodate the 3227.
- If replacing 3227 commands with RM3545 commands, see the corresponding commands.

3227 message	Corresponding RM3545 message	Explanation
Shared commands		
*CLS	*CLS	While shared commands can generally be used, the response from the instrument may differ. See the RM3545 Communications Command User Manual.
*ESE	*ESE	
*ESE?	*ESE?	
*ESR?	*ESR?	
*IDN?	*IDN?	
*OPC	*OPC	
*OPC?	*OPC?	
*RST	*RST	
*SRE	*SRE	
*SRE?	*SRE?	
*STB?	*STB?	
*TRG	*TRG	
*TST?	*TST?	
*WAI	*WAI	
Load measured values		
:MEASure:RESIstance?	:FETCh?	The format differs. See the Communications Command User Manual.
:MEASure:TEMPerature?	:MEASure:TEMPerature? / :FETCh:TEMPerature?	
Zero adjustment		
:ADJust?	:ADJust?	Can be used without modification.
Measurement speed		
:SAMPlE	:SAMPlE:RATE	The format differs. See the Communications Command User Manual.
:SAMPlE?	:SAMPlE:RATE?	
Comparator		
:CSET:USE	:CALCulate:LIMit:STATe	The format differs. See the Communications Command User Manual.
:CSET:USE?	:CALCulate:LIMit:STATe?	
:CSET:BEEPer	:CALCulate:LIMit:BEEPer	
:CSET:BEEPer?	:CALCulate:LIMit:BEEPer?	
:CSET:CMODE	:CALCulate:LIMit:MODE	
:CSET:CMODE?	:CALCulate:LIMit:MODE?	
:CSET:PARAMeter	:CALCulate:LIMit:UPPer / :CALCulate:LIMit:LOWer	
:CSET:PARAMeter?	:CALCulate:LIMit:UPPer? / :CALCulate:LIMit:LOWer?	
:COMParator	:SYSTem:PANel:SAVE	The RM3545 does not provide a comparator table. Use the panel load function as a substitute for the comparator table.
:CSET:TABLE		
:COMParator?	:SYSTem:PANel:LOAD	
:CSET:TABLE?		The RM3545 does not have an external control terminal mode. The trigger source (internal trigger/ external trigger) serves as a substitute. For timing charts, see the RM3545 User Manual.
:CSET:TMODE	:TRIGger:SOURce	
:CSET:TMODE?	:TRIGger:SOURce?	

3227 message	Corresponding RM3545 message	Explanation
Temperature conversion (Δt)		
:DELta:TABLE	/	The RM3545 does not have a temperature conversion table.
:DELta:TABLE?		
:DSET:AUTO		The RM3545 does not provide a command for changing the display method. (The VIEW key can be used to simultaneously display the ΔT and temperature.)
:DSET:TABLE		
:DSET:TABLE?		
:DELta:MODE		
:DELta:MODE?		
:DSET:USE	:CALCulate:TCONversion:DELta:STATe	The format differs. See the Communications Command User Manual.
:DSET:USE?	:CALCulate:TCONversion:DELta:STATe?	
:DSET:PARAmeter	:CALCulate:TCONversion:DELta:PARAmeter	
:DSET:PARAmeter?	:CALCulate:TCONversion:DELta:PARAmeter?	
Temperature correction (TC)		
:TC	:CALCulate:TCORrect:STATe	The format differs. See the Communications Command User Manual.
:TC?	:CALCulate:TCORrect:STATe?	
:TCSET	:CALCulate:TCORrect:PARAmeter	
:TCSET?	:CALCulate:TCORrect:PARAmeter?	
Hold		
:HOLD	[:SENSe:]HOLD:AUTO / :TRIGger:SOURce	The RM3545's hold function acts as an auto-hold function. To stop measurement, set the trigger source to external trigger.
:HOLD?	[:SENSe:]HOLD:AUTO? / :TRIGger:SOURce?	
Function		
FUNCtion	/	The RM3545 does not provide a command for changing the display method. (The VIEW key can be used to simultaneously display resistance values and temperatures.)
FUNCtion?		
Measurement range		
:RESistance:RANGe	[:SENSe:]RESistance:RANGe	The format differs. See the Communications Command User Manual.
:RESistance:RANGe?	[:SENSe:]RESistance:RANGe?	
:RESistance:AUTO	[:SENSe:]RESistance:RANGe:AUTO	
:RESistance:AUTO?	[:SENSe:]RESistance:RANGe:AUTO?	
Supply frequency		
:FERQuency	:SYSTem:LFRequency	The format differs. See the Communications Command User Manual.
:FERQuency?	:SYSTem:LFRequency?	
Communication setting		
:HEADer	:SYSTem:HEADer	The format differs. See the Communications Command User Manual.
:HEADer?	:SYSTem:HEADer?	
:TRANsmit:TERMinator	:SYSTem:TERMinator	
:TRANsmit:TERMinator?	:SYSTem:TERMinator?	
:TRANsmit:SEPARator	/	The RM3545 does not provide a function for changing the separator.
:TRANsmit:SEPARator?		



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