# ΗΙΟΚΙ

# 3560 AC m $\Omega$ Hitester

Components measuring instruments





# CE

Contact resistance meter with high-speed response

## Meeting measurement requirements from contact resistance to internal resistance and voltage of batteries.

This contact resistance meter complete with comparator function and external interface utilizes the principles of the AC 4-terminal method that gives priority to line use and allows measurement offering high speed, high accuracy and high resolution.

External output terminal, external control terminal and RS-232C interface are standard features. GP-IB interface and printer interface are optionally available. The instrument also features an  $\Omega$  and V mode that offers simultaneous measurement and comparison of battery internal resistance and open-circuit voltage, making it highly suitable for battery inspection lines as one unit can act as both a low-resistance meter and DMM.



JMI-0216



http://www.hioki.co.jp/ HIOKI company overview, new products, environmental considerations and

other information are available on our website. JQA-E-90091

## Rapid response time - approximately 84 ms (60 Hz)



## **Features**

• Fast measurement and fast quality determination In the FAST mode, the instrument performs lightening fast measurements at 60 times/sec with a response time of about 84 ms (at 60 Hz) to reduce the line tact time. This helps increase mass-production efficiency. The comparator has memory for 30 configuration tables which enables one unit to perform quality determination of many measurement objects all having different characteristics.

## Low-power resistance measurement

Conduct low power resistance measurements according to the IEC 512-2 standard. Accurately measure contact resistance without destroying the oxide film on contact surfaces of components such as relays and connectors.

#### Battery measurement

Since DC voltage measuring can be performed simultaneously, the **3560** can also be applied to measure open-circuit voltage of batteries. One unit can measure both internal resistance and open-circuit voltage for complex quality evaluation. Furthermore, using the voltage limiter OFF function enables even more stable measurement of battery internal resistance.

## Comparator Function

Two settings are available in the resistance measurement mode: the upper limit and lower limit value settings. In the low-resistance and voltage measurement mode, the upper limit and lower limit value settings can be made separately for the two measurement items. When both are determined as IN, PASS is indicated, in other cases FAIL is indicated. In addition to the Hi/IN/Lo and PASS/FAIL indications, the results can also be signaled by a buzzer and output via an open-collector output.

Up to 30 comparator configuration tables can be memorized, each storing settings for a measurement mode, measurement range, upper and lower limit values and a buzzer mode.

## Intuitive Operation Interface



1. HOLD button (press to hold the measurement value on the display, as well as to control measurement using the trigger)

VIEW button (press to check comparator conditions using a one-touch operation, as well as to set the power supply frequency) Executes zero adjustment and switches the buzzer ON/OFF

- 2. COMP button (press to witch the comparator ON/OFF, as well as to enter condition setting mode)
- COMP No. button (press to select the comparator table and result output trigger)
- 3. Clearly visible display employing fluorescence display tube
- 4. Switches between the resistance and resistance/voltage measurement modes
- 5. Switches the auto range or the open terminal voltage limiter ON/OFF
- 6. Raises the range and switches the sampling rate
- 7. Lowers the range and switches between the RS-232C and the GP-IB interface mode
- 8. Switches the voltage range, and the sense check function ON/OFF
- 9. External hold terminal

## High-resolution measuring

High-resolution measurement of 1  $\mu\Omega$  in the 30 m $\Omega$  range.

### Sense check function for prevention of erroneous measurements

Earlier instruments only perform sense check on the source side, but the **3560** unit also conducts a check on the sense side to guarantee against erroneous measuring and wrong evaluation.

#### PC interfaces

RS-232C interface and external control terminal are standard features. Printer interface and GB-IP interface are available as options.

## Comfortable operation

The number of switch operations has been reduced to achieve simple and intuitive operation.

#### Versatile array of leads

A wide selection of test leads, such as clip leads, pin leads and 4-terminal leads, are available, allowing you to select the most suitable type for the component to be measured.



Resistance comparator value setting



Buzzer mode setting



Voltage comparator value setting

Comparator setting example Resistance range  $300 \text{ m}\Omega$  (upper limit value  $180.00 \text{ m}\Omega$ /lower limit value  $170.00 \text{ m}\Omega$ ), voltage range 5 V (upper limit value 3.8000 V/lowerlimit value 3.5000 V), Table No.1, buzzer set to sound for PASS.

# **High-Speed Measurement Contributing to Super Efficient Production Lines**

## Designed for System Use

Utilize the built-in external control terminal to select the comparator table, as trigger and for requesting printout, etc. The external output can be used for output of comparator results, measurement completion (EOC) and NG output. These external input and output capabilities have been designed with systems integration in mind.

## Timing Chart Example

The following shows a timing example for reading out the comparator results using the HOLD function and external input and output features.



t1: Approx. 80 ms (FAST 60 Hz), approx. 660 ms (MEDIUM 60 Hz), approx. 1.6s (SLOW 60 Hz) Approx. 95 ms (FAST 50 Hz), approx. 795 ms (MEDIUM 50 Hz), approx. 1.92s (SLOW 50 Hz) t2: Approx. 5 ms

t3: Approx. 1 ms

In the HOLD mode, the sequence is simple as EOC is retained until the next trigger is input. Furthermore, the display and output are retained until the next EOC is entered.

t1: [Stabilizing time] Following chuck, the trigger is input after the measuring current has stabilized. t2: [Detection time] Time from when chuck is detected until the NG signal becomes Lo. \* t1 and t2 differ with the measured object. The figures are reference values in case of pure resistance. t3: [Evaluation time] The time from when the measurement value is

judged at the point when the trigger is input and until the EOC signal is output. The comparison result is decided on the rising edge of EOC. At this point, the evaluation result is obtained.

## External Interfaces (Options)

Install the optional 9588 GP-IB interface to gain full remote control of the instrument from a PC. Add the 9589 Printer Interface to enhance the device with printing capabilities via the 9203 Digital Printer or your own Centronics-based printer. Connecting the 9203 provides multi-function printing, such as interval printing, statistical processing of maxima, minima, average, standard deviation, histogram and graph printing.

## 9588 GP-IB Interface Specifications

Conforming standard: IEEE-488.1 1987/Reference standard: IEEE-488.2 1987

## 9203 Digital Printer Specifications



- Printer type: Thermal Line Printer
- Statistical processing: Up to 99,999 data points
- Histogram and graphics: Up to 5.000 data points
- Dimensions and mass: Approx. 215 (W)×160 (H)×54 (D)mm ,1kg / [8.5" (W) × 6.3" (H) × 2.1" (D) , 35.3 oz.]
- \*Note: For further details, please refer to the product catalog for the HIOKI 3550 Battery HiTESTER series, or click onto our website at http:// www.hioki.co.jp.



### Nature of external control and outputs (negative logic)

Output

(EOC)

signal (NG)

Lo/PASS, FAIL)

(Open-collector output/35V - 50mA max.)

Comparator result signals (Hi, IN,

Measurement termination signal

Measurement irregularity detection

#### Control

- (CMOS/5 V max.)
- Measurement trigger (TRIG)
- Comparator output request (MANU)
- Zero adjustment request (0 ADJ)
- Print request (PRINT)
- Comparator table selection (COMP) • EXT.DCV (DC5V - 24V)
- GND

#### Switch between automatic and manual output of comparator results (set using panel buttons)

In the AUTO mode, the comparator results are continuously output. In the MANU mode, the results are only output when the external MANU and GND terminals are shortened.

MANU mode	Shorted	Shorted
MANU		
Hi IN Lo	evaluation result	
PASS FAIL		

## RS-232C Interface Specifications

Transmission method: Start-stop synchronization, full duplex. Transmission speed: 9600 bps. Data length: 8 bits. Parity: None. Stop bit: 1 bit. Handshake: Hardware. Delimiter: CR+LF. Connecting cable: D-Sub 9-pin female/female connector. Reverse connection.

## Print example

START 1 13 2 13 3 13 4 13	'98- :41:52 :42:00 :42:06 :42:11	9-7 109.0 1.609 107.6 1.608 113.3 1.609 106.7 1.609	13:4 )9mΩ 33 V 33mΩ 39 V 33mΩ 31 V 75mΩ 33 V	1:52 Pass Pass Pass Pass
97 13 98 13 99 13 100 13 END	3:55:28 3:55:36 3:55:44 3:55:51 *98-	104. 1.60 118. 1.61 112. 1.60 1.61 9- 7	06mΩ 171 V 10mΩ 00 V 70mΩ 182 V 48mΩ 03 V 13:5	Pass Fail Pass Pass 56:11
STATIST N = AVE = MIN = MAX = dn = Cp = CpK =	ICS 107.2 94.09 129.48 5.9 6.0 140.9 3.18	100 247mΩ 3mΩ 372mΩ 372mΩ 302mΩ 31 5	(* {	100) 52) 38)
STATIST N = AVE = MIN = MAX = dn = dn-1 =	ICS 1.60 1.60 1.61 0.0 0.0	100 10 V 36 V 32 V 31 V 31 V	(* ( (	100) 16) 31)



#### Resistance value histogram



Statistical processing

Resistance value graph printout

## Specifications

Measurement method:	Resistance A	AC (1	$kHz \pm 0.2$	Hz) 4-tern	ninal	method	
A/D method:	$\Sigma$ - $\Delta$ method with sample hold function						
Display:	Fluorescent character display tube.						
	Resistance [310	Resistance [31000], voltage [50000] counter					
Auto-ranging:	Provided (disal	bled	when com	parator is (	ON)		
Input overrange:	" OF " display						
Measurement irregularity:	" " display	(NG:	External out	put of measur	ement	irregularity signal)	
Sampling rate:	50 Hz 60 Hz						
	[FAST]		50 ti	mes/s		60 times/s	
	[MEDIUM]		6.25 ti	mes/s	7.	52 times/s	
	[SLOW]		1.56 ti	mes/s	1.	88 times/s	
Response time:			50 Hz			60 Hz	
	[FAST]		100 ms			84 ms	
	[MEDIUM]		800 ms			667 ms	
	[SLOW]		1.92 s			1.60 s	
	(When non-conductive resistance is measured. The response time differs depending on the measured object.)						
Comparator:	Comparator output (Resistance/voltage measurement mode)						
	Resistance Voltage		Hi	IN		Lo	
	Hi	FA	IL (red)	FAIL (red)		FAIL (red)	
	IN	FA	IL (red)	PASS (gre	een)	(FAIL) (red)	
	Lo	FA	IL (red)	FAIL (re	d)	FAIL (red)	
	* Restricted to Hi, IN, Lo in the resistance measurement mode.						
<ul><li>Mode switch:</li><li>Comparator points:</li></ul>	Switchable betw Up to 30 compara	een . tor c	AUTO and ondition sett	MANU. ings can be n	nemor	ized.	

Buzzer output: (ON/OFF setting possible)	[Resistance measurement mode]: Switchable between Hi, Lo and IN. [Resistance/voltage measurement mode]: Switchable between PASS and FAIL.			
Maximum input voltage:	DC 60 V max. (AC input is not possible)			
Withstand voltage:	Between pow AC 2.3 kV r	ver supply line and protective ground terminal / ms for 1 minute		
External output terminals	[Open-collector output] (DC 35V-50mA max.) comparator results, measurement termination, measuremen irregularity signal			
External control terminal:	[CMOS input] Measurement trigger, comparator trigger, printer, zero-adjustment, comparator number selection, external power supply possible (DC 5 V to 24 V)			
Interfaces:	RS-232C (standard), GP-IB or printer interface [Centronics] (option)			
Environment conditions:	Operating temperature and humidity range: 0 to 40 $^\circ C$ (32 $^\circ F$ to 104 $^\circ F$ ), 80% RH or less.			
(no condensation)	Storage temperature and humidity range: -10 to 50°C (14°F to 122°F), 80% RH or less. Operating conditions: Indoors, below an altitude of 2000 m.			
Power supply:	AC 100V to 240V (±10%), automatic voltage selection, 50/60Hz			
Maximum rated power: 30 VA				
Dimensions and mass:	$\begin{array}{l} 215(W)\times80(H)\times320(D)mm,2.1kg/[8.5"(W)\times3.1"(H)\times12.6"(D),74.1~oz.]~(not~including~options) \end{array}$			
Included accessory:	9287-10 CLIP TYPE LEADS (1)			
Conforming standards:	EMC	EN61326:1997+A1:1998+A2:2001 EN61000-3-2:2000 EN61000-3-3:1995+A1:2001		
	Safety	EN61010-1:2001 Pollution degree: level 2		

Measurement Ranges Conditions for guaranteed accuracy: at 23°C±5°C[73.4°F ±9°F], 80% RH (no condensation), following 30 min. warming-up, and after zero adjustment

[Resistance measurement] (Sampling speed : SLOW)

Range	$30m\Omega$	300mΩ	$3\Omega$	$30\Omega$	$300\Omega$	3kΩ
Maximum display value	31.000mΩ	310.00mΩ	Ω 3.1000Ω 31.000Ω 310.00Ω 3.1		$3.1000$ k $\Omega$	
Resolution	1μΩ	1μΩ 10μΩ 100μΩ 1mΩ 10mΩ		100mΩ		
Measurement current	7.4mA	1mA	100µA	10µA	5μΑ	1.5µA
Accuracy	±0.5%rdg.±8dgt. * In the case of MEDIUM: Add 3 dgt. to the above dgt. error FAST: ±0.5% rdg. ±8 dgt. (30 mΩ)/±0.5% rdg. ±6 dgt. (other ranges) However, in the case of FAST, the display counter decreases 4 digits in all ranges.					
Temperature modules	(±0.05% rdg. ±0.8 dgt.)/°C (1.8°F) *FAST: 300m to 3kΩ range (±0.05% rdg. ± 0.6 dgt.)/°C (1.8°F)					
Open-terminal voltage	20 mV peak max. (when limiter is ON)					

[Voltage measurement]	(Sampling speed · SLOW)
I VUILAUE IIIEASUIEIIIEIILI	ISAMUMU SDEEU . SLOVVI

voltage measurement (Sampling speed : SLOW)						
Range	DC 5V	DC 50V				
Maximum display	±5.0000V	±50.000V				
Resolution	100µV	1mV				
Accuracy	±0.05%rdg. ±5dgt.	±0.05%rdg. ±5dgt.				
Temperature modules	(±0.005% rdg. ±0.5 dgt.)/°C (1.8°F)					
* MEDIUM: Add 3 dgt. to the accuracy dgt. error FAST: Add 5 dgt. to the accuracy dgt. error						
<ul> <li>During charging, the measurement value may be unsteady due to ripple voltage.</li> <li>Resistance with inductance elements may not always be</li> </ul>						

9453

9455 same app as 9461

+ 0.8 dia.

measurable.

9452

## 3560 AC m $\Omega$ HiTESTER

## Options

9452	CLIP TYPE LEADS		() c	5 6 1	E Tip Current side
9453	FOUR TERMINAL LEADS		E.	V.	Voltage side 0.2/0.2 dia.
9454	ZERO ADJUSTMENT BOARD (for 9461,9465)	Approx. 85 cm	Approx. 80 cm between connectors.	Approx. 80 cm between connectors.	Approx. 40 cm
9455	PIN TYPE LEADS (for high-density use)	and 8 cm between probes	and 20 cm between probes	and 30 cm between probes	and 25 cm between probes
9461	PIN TYPE LEADS	9461	9465 & 9466	9467	9454
9465	PIN TYPE LEADS			F	
9466	REMOTE CONTROL SWITCH		C)×		2
9467	LARGE CLIP TYPE LEADS				For zero-adjustment when 9461 or 9465 is
9770	PIN TYPE LEADS	Approx 40 cm	Cable length :	Approx 85 cm between	used.
9771	PIN TYPE LEADS	between connectors, and 25 cm between	connectors to lead branch approx. 1.7m,	connectors, and 25 cm between probes, 29 mm	
* 9588	GP-IB INTERFACE * Non CE mark.	probes	lead branch to probes approx. 10 cm	dia.	
9151-	-02 GP-IB CONNECTION CABLE (2 meters)	9770/9771	9770 in detail	9771 in detail	
9151-	-04 GP-IB CONNECTION CABLE (4 meters)				
9589	PRINTER INTERFACE	( ) <		( 🖤 🗂	
9203	DIGITAL PRINTER				
9425	CONNECTION CORD (20-pin half-pitch—36pin/D-sub)	Cable length: connector to fork	0.6 m <u>m dia</u>	0.2 mm	
0000	[for connecting the 3560 to the 9203/2meters]	40cm, fork to probes 25cm	i.om <u>m dia.</u> ∾	2.2 mm	
⊎∠აა	necondling FAFER (for the 9203/10meters, 10rolls)				

9287-10 (included)

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