

#### **DIGITAL HITESTER**

**3239** (4-terminal  $\Omega$  function)

3238 (Advanced model)

3237 (Economically priced)

Component measuring instruments









Outstanding performance for production lines with a sampling rate of 3.3 ms

## High-speed DMM

The **DIGITAL HITESTERs 3237**, **3238**, and **3239** can perform 3.3 ms high-speed sampling, and come equipped with a comparator, external input and output, and an RS-232C interface. These three high-performance DMMs can be used not only in laboratories, but in production lines that require the minimal tact time

The **3237** is the basic model, and is equipped with the basic necessary functions. The **3238** is a high-precision, broadband model that also features current measurement terminals and a frequency measurement function. The **3239** includes the functions of the **3238** plus the 4-terminal resistance measurement function. All three units are designed with emphasis on measurement speed and safety.







## 3.3 ms/sample High-speed Performance and Reliability

#### Features-

- Samples at rates of up to 300 samples/sec. (3.3 ms/sample)
- Comparator function provides high-speed pass/fail evaluation
- Equipped with external input and output for sequence control
- Useful Save/Load function helps work go faster

The **3237**, **3238** and **3239** are equipped with a variety of functions that help minimize tact time in production lines.

For details, see page 2.

#### ■ Low power resistance measurement function prevents sample deterioration

The **3237**, **3238** and **3239** use a low power  $\Omega$  function to minimize sample degradation when measuring resistance. With this function, open terminal voltage never goes over 0.45 V DC, and measurement current never surpasses 100  $\mu$ A DC.

For specifications, see pages 5 and 6.

Sampling speed Values in the ( ) show samples/second.				
Frequency	FAST*	MEDIUM	SLOW	
50 Hz	3.3 ±1 ms (300)	130 ±5 ms (8)	1,040 ±50 ms (1)	
60 Hz	3.3 ±1 ms (300)	108 ±5 ms (9)	1,080 ±50 ms (1)	

\* Approximately 55 ms required for self-calibration at 30-minute intervals. Does not apply at resistances higher than  $2M\Omega$ , or LP $\Omega$  higher than  $200k\Omega$  (see page 5). For the 3238 and 3239's frequency function gate time, see page 5.

#### ■ True RMS value measurement

Both the **3237** and **3238** use true RMS measurement for determination of distorted waveforms. In fact, **HIOKI** guarantees accuracy of the **3238** and **3239** for AC voltage of 10 Hz to 300 kHz, and AC current of 10 Hz to 30 kHz.

For specifications, see pages 5 and 6.

#### ■ Interface supports full remote operation

Measurement can be automated by using a controller to operate the **3237** or **3238** through the GP-IB or RS-232C interface.

For details, see page 3.

#### ■ Select from 3 types of units

#### The basic and economical 3237

✓ DC V basic accuracy: ±0.025% rdq.±2dqt.

		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
<u>v</u>	DC voltage [5 ranges, 199.999 mV to 1000.00 V]	1	1	<b>√</b>
<u>~v</u>	AC voltage [4 ranges, 1999.99 mV to 700.00 V]	1	1	<b>√</b>
Ω 2-terminal	Resistance [7 ranges, 199.999 $\Omega$ to 100.000 M $\Omega$ ]	>	>	/
LPΩ 2-terminal	Resistance LP [4 ranges, 1999.99 $\Omega$ to 1999.99 M $\Omega$ ]	>	>	<b>/</b>
	Continuity check [A buzzer sounds when resistance is less than 50.00 ♀]	<b>\</b>	<b>\</b>	<b>/</b>
<b>→</b>	Diode check [Anode-cathode voltage in the 1999.99 mV range]	/	/	/
~CLAMP	Current measurement by clamp sensor	1	1	<b>√</b>
—A	AC/DC current [2 ranges, 199.999 mA and 1999.99 mA]		1	<b>√</b>
Hz	Frequency [5 ranges, 99.9999 Hz to 300.000 kHz]		>	<b>/</b>
Ω 4-terminal	Resistance [5 ranges,199.999 $\Omega$ to 1999.99 k $\Omega$ ]			/
LPΩ 4-terminal	Resistance LP [4 ranges,1999.99 $\Omega$ to 1999.99 M $\Omega$ ]			<b>√</b>

For DIGITAL HITESTER specifications, see pages 5 and 6

#### The high-accuracy & multi-functional 3238

- ✓ DC V basic accuracy: ±0.01% rdg.±2dgt.
- ✓ Includes frequency measurement for AC and DC A

#### For 4-terminal resistance measurement **3239**

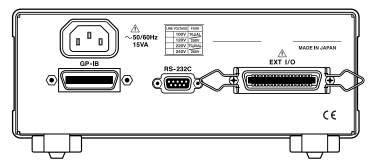
- ✓ DC V basic accuracy: ±0.01% rdg.±2dgt.
- ✓ All the functions of the 3238, plus 4-terminal  $\Omega$  measurement
- Reliable resistance measurement using the 4-terminal measurement method

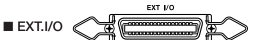
Using 4-terminal resistance measurement, which is unaffected by variables such as measurement lead wiring resistance, the 3239 displays outstanding resistance measurement capabilities.



## Minimizing tact time with sequence control

#### High-speed comparator and external input/output





Connector used: 57RE-40360-730B (D29) (DDK Ltd.)

Conforming connector: ADS-HC360001-010 (Honda Tsushin Kogyo Co., Ltd.), 57-30360 (DDK Ltd.) and other suitable connectors

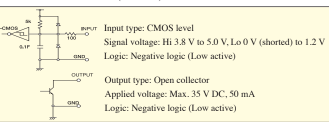
Loading of saved settings from panel.....LOAD 0 to 4

Measurement start trigger input.....TRIG

Measurement end signal output.....EOC

Comparator output......Hi, IN, Lo Internal power supply +5 V (max. 50 mA).....INT. DC V

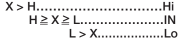
Internal GND......INT. GND



#### Comparator with external output

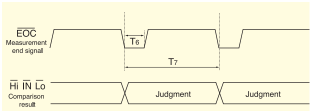
You can set the upper and lower limits, and display one of 3 results: Hi, IN or Lo. In addition to LED and buzzer results, open collector output results are provided through the external input/output terminals.

X: measurement value, H: Upper limit, L: Lower limit





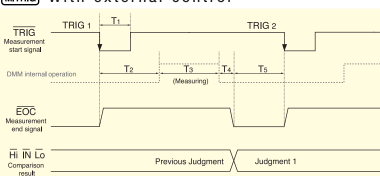
#### INT. TRIG With free running measurement



				MIN.	TYP.	MA
	T1	Measurement trigger p	500 μs			
	T <sub>2</sub>	Trigger delay t	ime	;	See below	,
_		Sampling time	FAST	9	ee the tab	اما
	Тз	using external	MEDIUM	_		
		control	SLOW	at the to	p right of	page
	<b>T</b> 4	Internal operatio	n time		2.0 ms	
	<b>T</b> 5	From the end of mea until the next tri	surement gger	500 μs	500 μs	
		EOC Lo level time	FAST		1.7 ms	
	<b>T</b> 6	for free running	MEDIUM		50 ms	
		measurement	SLOW		500 ms	
_		Sampling time	FAST	9	ee the tabl	۵
	<b>T</b> 7	for free running	MEDIUM	_	p right of	-
		measurement	SLOW	at the to	p rigiii oi	page

Time

#### With external control



#### ■ Save/Load function for rapid response to various work situations

You can save and recall a maximum of 30 DMM setting conditions for various range and comparator values.



#### A trigger delay designed for measurement safety

The 3237, 3238 and 3239 are equipped with a trigger delay function that can be set to manual or automatic for the time period between trigger input and the display of the comparator result (see T2 in the figure above).

Manual settings: Designate periods in terms of millisecond intervals between 0.000 s and 9.999 s Automatic settings:

U			
	FAST	MEDIUM	SLOW
DC V	3 ms	3 ms	3 ms
AC V	500 ms	800 ms	1.5 s
$\Omega$ (200 $\Omega$ to 200 k $\Omega$ )	3 ms	3 ms	3 ms



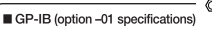


# Automation of Line Inspection

Available interfaces

RS-232C

**CONNECTOR CABLE 9444** 



Purpose: Remote control and measurement value output

Standards conformance: IEEE -488.1 1987
Reference standard: IEEE -488.2 1987

Transmission speed (reference data) Power line frequency: 60Hz TRIG: EXT.Trig Command: [:READ ?]

	FAST	MEDIUM	SLOW
Transmission speed	7.0 ms	108 ms	1,080 ms

Controller: PC-9801 RA (NEC) OS: MS-DOS Ver. 3.30, N88-BASIC Ver. 6.0

Interface function:

SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, CO

User code : ASCII code

User connector : 24-pin IEEE488 interface bus connector

#### ■ RS-232C (standard)

Purpose: Remote control and measurement value output

Transmission system : Asynchronous method Full duplex
Transmission speed : 9600 bps (fixed)

Data bit length: 8 bitsStop bits: 1Parity bits: None

Delimiter : CR+LF
Handshaking : Hardware
XON/XOFF : Not used

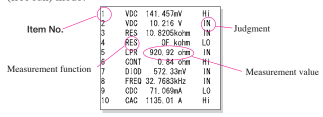
Connector : 9-pin D-sub connector

All functions except switching the power on and off can be completely remote controlled and measurement data collected via either the GP-IB or RS-232C interface

Please inquire regarding compatibility with the command sets of other manufacturers.

#### ■ Output data to a printer (option)-

When an RS-232C compatible **PRINTER 9442** is connected, you can print measurements by pressing the M.TRIG key if in manual trigger mode, or the ENT key if in internal trigger (free run) mode.



#### ■ Equipped with a foot switch for printer control

As an alternative to pressing the M.TRIG key or the ENT key, you can also connect a foot switch to the external I/O TRIG terminal. You can then initiate printing by stepping on the foot switch (closing the circuit).

# PRINTER 9442 Cord length approx 1.5m AC ADAPTER 9443 9443-02 (For the EU) (For Japan) Please specify appropriate model number suffix when ordering.

Printing method : Thermal serial dot matrix

Paper width : 112 mm Printing speed : 52.5cps

Power supply : AC ADAPTER 9443 or supplied nickel-hydride battery (capable of printing about 3000 lines on full charge from

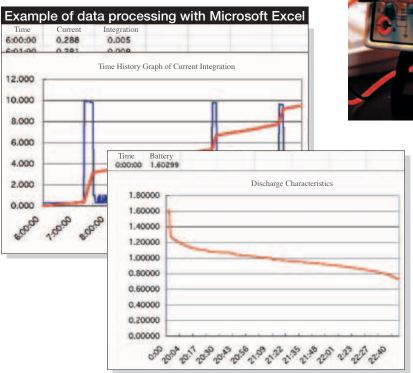
9443)

Dimensions and mass : Approx. 160W  $\times$  66.5H  $\times$  170D mm; approx. 580 g

When you purchase a PRINTER 9442, you must also purchase a CONNECTION CABLE 9444 and a AC ADAPTER 9443 to connect it to the DMM.

# Efficient Evaluation Testing

PC measurement using the high accuracy and broad coverage of the 3238 and 3239





#### ■ Highly accurate measurement with minimal drift

The unit uses self-regulation to suppress drift. Also, the DMM is ideal for collecting data over extended periods of time.

#### ■ Using Excel for efficient data processing

The DMM supports fast data processing by allowing you to transfer data directly to a worksheet through either the GP-IB or RS-232C interface.

Consult your nearest **HIOKI** dealer for details on software

#### ■ Supports large AC current measurement by clamp sensor

#### ■ Easy setup ~CLAMP

Both the **3237**, **3238** and **3239** can measure live line currents using an optional clamp sensor. Enter the name of the clamp sensor being used and display current values simply by selecting a range.

CLAMP ON SENSOR	9010-50	9018-50	9132-50	
CONVERSION ADAPTER 9704 Receive: BNC Output: Banana	cord length 3m (requires the 9704)	(requires the 5704)		
Rated current	ated current 10/20/50/100/200/500 A		20/50/100/200/500/1000 A	
riated carrotte	A	AC		
Accuracy (23°C ± 3°C, 45 to 66Hz)	±2 %rdg. ±1 %f.s.	±1.5 %rdg. ±0.1 %f.s.	±3 %rdg. ±0.2 %f.s.	
Frequency characteristics (deviation from the basic accuracy)	at 40 Hz to 1 kHz ±6 % (10, 20A range) ±3 % (50 to 500A range)	at 40 Hz to 3 kHz ±1 % max	at 40 Hz to 1 kHz ±1 % max	
Max. permissible input (cont.) (45 to 66Hz)	150 Arms (10 to 50A ranges) 400 Arms (100, 200A ranges) 650 Arms (500A range)		1000 Arms	
Maximum rated voltage to earth	600 V	ductor		
Measurable conductor diameter	φ46	φ46 mm		
Dimensions and mass	Approx. 78W×188	Approx. 78W×188H×35D mm, 420g		





From the menu's clamp sensor selection screen, select the name of the sensor with the cursor key and press the ENT key.

Then, select the same range as you set for the sensor with the cursor key.

\* The accuracy of the clamp sensors shown on the left (when used with the DMM) is calculated by taking; the difference in the AC V accuracy for the DMM (dgt.) X 10 (dgt.). For the AC V accuracy of the DMM, see page 6.

#### ■ 3237, 3238, 3239 common specifications (Accuracy at 23°C±5°C (73°F±9°F), 80% rh or less)

#### DC voltage (DC V)

Range	Resolution	Full scale	Input impedance	Overload protection
200 mV	1 μV	199.999mV	Greater than $100M\Omega$	1000 H D.C
2000 mV	10 μV	1999.99mV	Greater than $100M\Omega$	1000 V DC
20 V	100 μV	19.9999 V	Appox. 11 MΩ	750 V AC
200 V	1 mV	199.999 V	Appox. 10 MΩ	However, less than 10 <sup>7</sup> V Hz
1000 V	10 mV	1000.00 V	Appox. 10 MΩ	10 V HZ

#### lacktriangle Resistance ( $\Omega$ ) 2-terminal measurement

Range	Resolution	Full scale	Current	Open terminal voltage	Overload protection
200 Ω	1 mΩ	199.999 Ω	Appox. 1 mA	6V DC max.	
2000 Ω	10 mΩ	1999.99 Ω	Appox. 1 mA	6V DC max.	
20 kΩ	100 mΩ	19.9999kΩ	Аррох. 100μ Α	6V DC max.	
200 kΩ	1 Ω	199.999kΩ	Аррох. 10μ А	6V DC max.	500Vpeak
2000 kΩ	10 Ω	1999.99kΩ	Appox. 1 μA	6V DC max.	
20 MΩ	100 Ω	19.9999MΩ	Appox. 100nA	6V DC max.	
100 MΩ	1 kΩ	$100.000 \mathrm{M}\Omega$	Appox. 20nA	6V DC max.	

For fast sampling in the 20  $M\Omega$  range or higher.

For sampling at in the 2 M $\Omega$  range or the LP $\Omega$  200 k $\Omega$ .range or higher

Tot tast sampling in the 20 tital tange of ingher					
Frequency	FAST*	MEDIUM	SLOW		
50 Hz	20 ±1 ms	170 ±5 ms	1,360 ±50 ms		
60 Hz	16 7 +1 ms	142.+5 ms	1 420 +50 ms		

20 ±1 ms
$6.7 \pm 1 \text{ ms}$

<sup>\*</sup> Approximately 55 ms required for self-calibration at 30-minute intervals.

#### AC voltage (AC V)

Range Resolution		Full scale	Input impedance	Overload protection	
2000	mV	10 μV	1999.99mV	Appox. 1 MΩ	600 V DC
20	V	100 μV	19.9999 V	Appox. 1 MΩ	750 V rms, 1000Vpeak
200	V	1 mV	199.999 V	Appox. 1 MΩ	However, less than
700	V	10 mV	750.00 V	Appox. 1 MΩ	10 <sup>7</sup> V Hz

#### lacktriangle Resistance ( $\Omega$ ) at Low Power function 2-terminal measurement

Range	Resolution	Full scale	Current	Open terminal voltage	Overload protection
2000 Ω	10 mΩ	1999.99 Ω	Аррох. 100μ А	0.45V DC max.	
20 kΩ	100 mΩ	19.9999kΩ	Appox. 10μ A	0.45V DC max.	500Vpeak
200 kΩ	1 Ω	199.999kΩ	Аррох. 1 μ А	0.45V DC max.	300 v peak
2000 kΩ	10 Ω	1999.99kΩ	Appox. 100nA	0.45V DC max.	

#### Continuity check

Range		Resolution	Full scale	Current	Open terminal voltage Overload protection	
	2000 Ω	10 mΩ	1999.99 Ω	Аррох. 100μ А	0.45V DC max.	500 Vpeak

A built-in buzzer sounds when the resistance value is less than 50.00  $\Omega$ .

#### Diode check

Range Resolution		ion	Full scale	Current	Open terminal voltage	Overload protection	
2000 mV	10 μV		1999.99mV	Appox. 1 mA	6V DC max.	500 Vpeak	

#### ■ 3238, 3239 specifications (Accuracy at 23°C±5°C (73°F±9°F), 80% rh or less)

#### AC/DC current (A)

Range	Resolution	Full scale	Internal resistance	Overload protection
200 mA	1 μA	199.999mA	Appox. 1 Ω	250V. 2A fuse
2000 mA	10 μA	1999.99mA	Appox. 100 m Ω	250 V, 2A TUSE

#### ● DC current (DC A) Accuracy %, ppm=reading error, d=digit error

	Range		Sampling		Thermal
	naliye	SLOW	MEDIUM	FAST	coefficient
	200 mA	±0.1 %±6d	±0.1 %±10d	±0.1 %±300d	±100ppm±0.6d
	2000 mA	±0.15%±6d	±0.15%±10d	±0.15%±300d	±150ppm±0.6d

#### ● AC current (AC A) 200mA range Accuracy %, ppm=reading error, d=digit error

#### AC current (AC A) 2000mA range Accuracy

Range	Fraguency	Frequency Sampling		Thermal		Sampling		Thermal	
nange	rrequericy	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient
	10 Hz to 20 Hz	±1.0%±200d	undefined	undefined	±0.1 %±20d	±1.2%±200d	undefined	undefined	±0.12%±20d
	20 Hz to 45 Hz	±0.4%±200d	undefined	undefined	±400ppm±20d	±0.6%±200d	undefined	undefined	±600ppm±20d
All	45 Hz to 300 Hz	±0.3%±100d	±0.5%±200d	undefined	±300ppm±10d	±0.4%±100d	±0.6%±200d	undefined	±400ppm±10d
Ranges	300 Hz to 1 kHz	±0.3%±100d	±0.4%±200d	±0.4%±300d	±300ppm±10d	±0.4%±100d	±0.6%±200d	±0.6%±300d	±400ppm±10d
	1 kHz to 3 kHz	±0.3%±100d	±0.4%±200d	±0.4%±300d	±300ppm±10d	±0.6%±200d	±0.6%±200d	±0.6%±300d	±600ppm±20d
	3 kHz to 10 kHz	±0.5%±300d	±0.5%±300d	±0.5%±400d	±500ppm±30d	±1.2%±300d	±1.2%±300d	±1.2%±400d	±0.12%±30d
	10 kHz to 30 kHz	±1.0%±300d	±1.0%±300d	±1.0%±400d	±0.1 %±30d	undefined	undefined	undefined	undefined

Specified input is 16 mA or higher

Specified input is 160 mA or higher

Additional error due to crest factor: 1<CF≤2: ±200d, 2<CF≤3: ±500d, 3<CF: Outside the assured accuracy range

#### • Frequency (Hz) Source is AC V only and input level is higher than 8% of full scale

Range Resolution		Full scale	Internal resistance	Min. measurement	Overload protection	
100 Hz	0.1 mHz	99.9999 Hz	Аррох. 1М $\Omega$	10 Hz	600 V DC	
1 kHz		999.999 Hz			750 V rms,	
10 kHz	10 mHz	9.99999kHz	Аррох. 1М $\Omega$	10 Hz	1000Vpeak	
100 kHz	100mHz	99.9999kHz	Аррох. 1М $\Omega$	10 Hz	However, less	
300 kHz	1 Hz	999.999kHz	Аррох. 1М $\Omega$	10 Hz	than 10 <sup>7</sup> V Hz	

#### • Frequency (Hz) Accuracy %, ppm=reading error, d=digit error

Range	For all gate times Square-wave input between 10 Hz to 300 kHz, 10 V p-p.	Thermal coefficient
All Ranges		±5 ppm

#### Frequency gate time

FAST	MEDIUM	SLOW		
15 ±6 ms	110 ±10 ms	1,010 ±20 ms		

Measurement time: from gate time to the input signal period X 2

#### ■ 3239 specifications (Accuracy at 23°C±5°C (73°F±9°F), 80% rh or less)

#### lacktriangle Resistance ( $\Omega$ ) 4-terminal measurement

Range		Resolution	Full scale	Current	Open terminal voltage	Overload protection
	200 Ω	1 m $\Omega$	199.999 Ω	Appox. 1 mA	6V DC max.	$V, \Omega$ terminal
	2000 Ω	10 mΩ	1999.99 Ω	Appox. 1 mA	6V DC max.	500Vpeak
	20 kΩ	100 mΩ	19.9999kΩ	Аррох. 100μ Α		-
	200 kΩ	1 Ω	199.999kΩ	Аррох. 10μ А	6V DC max.	SENSE terminal 400Vpeak
	$2000~k\Omega$	10 Ω	1999.99kΩ	Аррох. 1 μ А	6V DC max.	400 v peak

#### • Resistance (Ω) at Low Power function 4-terminal measurement

	Range	Resolution				Overload protection
	$2000 \Omega$	10 mΩ	1999.99 Ω	Appox. $100\mu$ A	0.45V DC max.	$V, \Omega$ terminal
ſ	20 kΩ	100 mΩ	19.9999kΩ	Аррох. 10μ Α	0.45V DC max.	500Vpeak
	$200 \ k\Omega$	1 Ω	199.999k $\Omega$	Аррох. 1 μ А	0.45V DC max.	SENSE terminal
	$2000~k\Omega$	10 Ω	1999.99kΩ	Appox. 100nA	0.45V DC max.	400Vpeak

■ 3237 DC voltage (DC V) Accuracy %, ppm=reading error, d=digit error ■ 3238, 3239 DC voltage (DC V) Accuracy %, ppm=reading error, d=digit error

Ran	αA	Sampling			Thermal		Sampling		Thermal	
Hall	ge	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient	
200	mV	±0.026%±6d	±0.026%±10d	±0.035%±300d	±20ppm±0.6d	±0.012%±6d	±0.012%±10d	±0.02%±300d	±12ppm±0.6d	
2000	mV	±0.025%±2d	±0.025%±8d	±0.03%±100d	±15ppm±0.2d	±0.01 %±2d	±0.01 %±8d	±0.015%±100d	±10ppm±0.2d	
20	V	±0.028%±5d	±0.028%±10d	±0.035%±100d	±20ppm±0.5d	±0.016%±5d	±0.016%±10d	±0.02%±100d	±16ppm±0.5d	
200	V	±0.028%±2d	±0.028%±8d	±0.035%±100d	±20ppm±0.2d	±0.016%±2d	±0.016%±8d	±0.02%±100d	±16ppm±0.2d	
1000	V	±0.028%±2d	±0.028%±8d	±0.035%±100d	±20ppm±0.2d	±0.016%±2d	±0.016%±8d	±0.02%±100d	±16ppm±0.2d	

 $CMRR~(50/60Hz~Rl=1k\Omega):~SLOW~130dB,~MEDIUM~90dB,~FAST~20dB~NMRR~(50/60Hz~):~SLOW~70dB,~MEDIUM~50dB,~FAST~0dB~NMRR~(50/60Hz~):~SLOW~70dB,~MEDIUM~50dB,~FAST~0dB~NMRR~(50/60Hz~):~SLOW~70dB,~MEDIUM~50dB,~FAST~0dB~NMRR~(50/60Hz~):~SLOW~70dB,~MEDIUM~50dB,~FAST~0dB~NMRR~(50/60Hz~):~SLOW~70dB,~MEDIUM~50dB,~FAST~0dB~NMRR~(50/60Hz~):~SLOW~70dB,~MEDIUM~50dB,~FAST~0dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMRR~(50/60Hz~):~SLOW~70dB~NMR~($ 

#### $\bullet$ 3237 AC voltage (AC V) Accuracy %, ppm=reading error, d=digit error

 $\blacksquare$  3238, 3239 AC V Accuracy %, ppm=reading error, d=digit error

Range	Frequency		Sampling		Thermal		Sampling		Thermal
nariye	rrequericy	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient
	10 Hz to 20 Hz	±1.5%±200d	undefined	undefined	±0.15%±20d	±0.8%±200d	undefined	undefined	±800ppm±20d
	20 Hz to 45 Hz	±0.5%±200d	undefined	undefined	±500ppm±20d	±0.2%±200d	undefined	undefined	±200ppm±20d
	45 Hz to 300 Hz	±0.2%±100d	±0.5%±300d	undefined	±200ppm±10d	±0.1%±100d	±0.3%±200d	undefined	±100ppm±10d
All	300 Hz to 3 kHz	±0.2%±100d	±0.2%±200d	±0.2%±300d	±200ppm±10d	±0.1%±100d	±0.1%±200d	±0.1%±300d	±100ppm±10d
1	3 kHz to 10 kHz	±0.3%±200d	±0.3%±200d	±0.3%±300d	±300ppm±20d	±0.1%±100d	±0.1%±200d	±0.1%±300d	±100ppm±10d
Ranges	10 kHz to 30 kHz	±1.5%±600d	±1.5%±600d	±1.5%±700d	±0.15%±60d	±0.3%±400d	±0.3%±400d	±0.3%±500d	±300ppm±40d
	30 kHz to 50 kHz	undefined	undefined	undefined	undefined	±0.3%±400d	±0.3%±400d	±0.3%±500d	±300ppm±40d
	50 kHz to 100kHz	undefined	undefined	undefined	undefined	±1.5%±1000d	±1.5%±1000d	±1.5%±1100d	±0.15%±100d
	100kHz to 300kHz	undefined	undefined	undefined	undefined	±5.0%±5000d	±5.0%±5000d	±5.0%±5000d	±0.5%±500d

The accuracy above is standard for inputs higher than 8% of full scale (higher than 160 V for a range of 750 V).

 $Additional\ error\ due\ to\ crest\ factor:\ 1<CF<2:\pm200d,\ 2<CF<3:\pm0.2\%rdg.\pm500d(3237),\ \pm500d(3238,\ 3239),\ 3<CF:\ Outside\ the\ assured\ accuracy\ range$ 

• 3237 Resistance ( $\Omega$ ) Accuracy %, ppm=reading error, d=digit error

• 3238, 3239 Resistance (Ω) Accuracy %, ppm=reading error, d=digit error

Measure-	Range	Sampling			Thermal		Thermal		
ment	naliye	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient
	200 Ω	±0.05 %±8d	±0.05 %±18d	±0.05%±300d	±50ppm±0.8d	±0.03 %±8d	±0.03 %±18d	±0.03%±300d	±30ppm±0.8d
	2000 Ω	±0.05 %±2d	±0.05 %±12d	±0.05%±100d	±50ppm±0.2d	±0.02 %±2d	±0.02 %±12d	±0.02%±100d	±20ppm±0.2d
2-	20 kΩ	±0.05 %±2d	±0.05 %±12d	±0.05%±100d	±50ppm±0.2d	±0.02 %±2d	±0.02 %±12d	±0.02%±100d	±20ppm±0.2d
terminal	200 kΩ	±0.05 %±2d	±0.05 %±12d	±0.05%±200d	±50ppm±0.2d	±0.02 %±2d	±0.02 %±12d	±0.02%±200d	±20ppm±0.2d
measurement	2000 kΩ	±0.05 %±2d	±0.05 %±12d	±0.05%±200d	±50ppm±0.2d	±0.03 %±2d	±0.03 %±12d	±0.03%±200d	±30ppm±0.2d
	20 MΩ	±0.3 %±4d	±0.3 %±20d	±0.3 %±200d	±300ppm±0.4d	±0.2 %±4d	±0.2 %±20d	±0.2 %±200d	±200ppm±0.4d
	100 MΩ	±3.0 %±10d	±3.0 %±50d	±3.0 %±500d	±0.3%±1d	±3.0 %±10d	±3.0 %±50d	±3.0 %±500d	±0.3%±1d

After zero adjustment. When measuring high resistance, use a shielded cable such as the 9236 CONNECTION CORD (1.7m).

#### 3237 Resistance (Ω) Accuracy at Low Power function

• 3238, 3239 Resistance (Ω) Accuracy at Low Power function

Measure-	Range	Sampling			Thermal	Sampling			Thermal
ment	naliye	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient
	2000 Ω	±0.05 %±6d	±0.05 %±14d	±0.05 %±300d	±50ppm±0.6d	±0.02 %±6d	±0.02 %±14d	±0.02%±300d	±20ppm±0.6d
2-	20 kΩ	±0.05 %±6d	±0.05 %±14d	±0.05 %±300d	±50ppm±0.6d	±0.02 %±6d	±0.02 %±14d	±0.02%±300d	±20ppm±0.6d
terminal	200 kΩ	±0.05 %±6d	±0.05 %±14d	±0.05 %±300d	±50ppm±0.6d	±0.02 %±6d	±0.02 %±14d	±0.02%±300d	±20ppm±0.6d
measurement	2000 kΩ	±0.3 %±6d	±0.3 %±20d	±0.3 %±500d	±300ppm±0.6d	±0.2 %±6d	±0.2 %±20d	±0.2 %±300d	±200ppm±0.6d

After zero adjustment. When measuring high resistance, use a shielded cable such as the **9236 CONNECTION CORD** (1.7m).

■ 3237 Continuity check Accuracy %, ppm=reading error, d=digit error

● 3238, 3239 Continuity check Accuracy %, ppm=reading error, d=digit error

Range	Sampling	Thermal	Sampling	Thermal	
naliye	FAST only	coefficient	FAST only	coefficient	
2000 Ω	±0.05 %±300d	±50ppm±0.6d	±0.02 %±300d	±20ppm±0.6d	

■ 3237 Diode check Accuracy %, ppm=reading error, d=digit error

● 3238, 3239 Diode check Accuracy %, ppm=reading error, d=digit error

Range		Sampling		Thermal		Thermal		
nange	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient
2000 Ω	±0.025% ±2d	±0.025% ±8d	±0.03% ±100d	±15ppm±0.2d	±0.01 %±2d	±0.01 %±8d	±0.015%±100d	±10ppm±0.2d

#### 4-terminal measurement

• Resistance (Ω) Accuracy %, ppm=reading error, d=digit error

4-terminal measurement

ullet Resistance ( $\Omega$ ) Accuracy at Low Power function

Measure-	Range	Sampling			Thermal	Sampling			Thermal
ment	nange	SLOW	MEDIUM	FAST	coefficient	SLOW	MEDIUM	FAST	coefficient
	200 Ω	±0.03 %±8d	±0.03 %±18d	±0.03 %±300d	±30ppm±0.8d	No range	No range	No range	No range
4-	2000 Ω	±0.02 %±2d	±0.02 %±12d	±0.02 %±100d	±20ppm±0.2d	±0.02 %±6d	±0.02 %±14d	±0.02%±300d	±20ppm±0.6d
terminal	20 kΩ	±0.02 %±2d	±0.02 %±12d	±0.02 %±100d	±20ppm±0.2d	±0.02 %±6d	±0.02 %±14d	±0.02%±300d	±20ppm±0.6d
measurement	200 kΩ	±0.02 %±2d	±0.02 %±12d	±0.02 %±200d	±20ppm±0.2d	±0.02 %±6d	±0.02 %±14d	±0.02%±300d	±20ppm±0.6d
	2000 kΩ	±0.03 %±2d	±0.03 %±12d	±0.03 %±200d	±30ppm±0.2d	±0.2 %±6d	±0.2 %±20d	±0.2 %±300d	±200ppm±0.6d

The accuracy quoted above is for a contact resistance of 100  $\Omega$  or less.

#### ■ 3237, 3238, 3239 General Specifications

- AC measurement: True RMS value measurement
- Crest factor: 3.0 max.
- Ancillary functions: Comparator, Average (0 to 99 times), Zero Adjust, Trigger (the display changes when the trigger is activated), and the Save/Load functions. (Up to 30 types of setting conditions)
- Interface: External input/output, RS-232C and GP-IB (option -01 specifications)
- **Display:** LED max. 199999 (999999 for frequency)
- Sampling rate (see page 1): SLOW approx. 1 samples/s

MEDIUM approx. 8 to 9 samples/s

FAST approx. 300 samples/s (Does not apply at resistances higher than  $2M\Omega$ , or  $LP\Omega$  higher than  $200k\Omega$ )

(self-calibration takes place for approximately 55 ms at 30-minute intervals for FAST sampling only.)

Range selection: Auto and Manual

Applicable standards: Safety: EN61010-1, EN61010-031

Lo terminal: CAT II (300V) Hi terminal: CAT II (600V)

**EMC:** EN61326-1, EN61000-3-2, EN61000-3-3

- Ambient temperature of use: 0 to 40 °C(32°F to 104°F) 80%RH (no condensation)
- Storage temperature range: -10 to 50°C(-14°F to 122°F) 70%RH (no condensation)
- Power supply: Select from AC 100 V/120 V/220 V/240 V, (50/60 Hz) specify when ordering
- Maximum rated power: 15 VA
- Dimensions and mass: Approx. 215 WX80 HX265 D mm, 2.6kg

Approx 8.5" W X 3.5" H X10.4" D, 91.7 oz.

#### **Economical Type**

#### **DIGITAL HITESTER 3237** DIGITAL HITESTER 3237-01 (with GP-IB)

Advanced Type

DIGITAL HITESTER 3238 DIGITAL HITESTER 3238-01 (with GP-IB)

4-terminal  $\Omega$  function & Advanced Type

DIGITAL HITESTER 3239 DIGITAL HITESTER 3239-01 (with GP-IB)



#### **Options**

#### Clamp sensors

CLAMP ON PROBE 9010-50 (10/20/50/100/200/500A AC) CLAMP ON PROBE 9018-50 (10/20/50/100/200/500A AC, Broadband type) CLAMP ON PROBE 9132-50 (20/50/100/200/500/1000A AC)

For Clamp sensors specifications, see page 4.

#### **Options**

#### RS-232C cable

RS-232C CABLE 9637 (9pin-9pin, Reverse type/1.8m) RS-232C CABLE 9638 (9pin-25pin, Reverse type/1.8m)

GP-IB cable The specifications of the 3237, 3238 and 3239 are -01 specifications

GP-IB CABLE 9151-02 (2m)

#### Printer

PRINTER 9442

**CONNECTOR CABLE 9444** (For 9442 printer) AC ADAPTER 9443-01 (For 9442 printer, Japan) **9443-02** (For 9442 printer, EU) AC ADAPTER **RECORDING PAPER** 1196 (For printer, 10 rolls)

When you purchase a PRINTER 9442, you must also purchase a 9444 CONNECTOR CABLE and an AC ADAPTER 9443 to connect it to the DMM.

For printer specifications, see page 3.

#### 4-Terminal $\Omega$ measurement probe for 3239

 $\textbf{CLIP-TYPE LEAD 9287-10} \ (\text{Approx.}\ 85\ cm\ between\ connectors,\ and}\ 8\ cm\ between\ probes)$ CLIP-TYPE LEAD 9452 (Approx. 80 cm between connectors, and 20 cm between probes) FOUR-TERMINAL LEAD 9453 (Approx. 80 cm between connectors, and 30 cm between probes  $\textbf{9461} \; (\text{Approx.} \, 40 \; \text{cm between connectors, and} \; 25 \; \text{cm between probes})$ PIN-TYPE LEAD









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