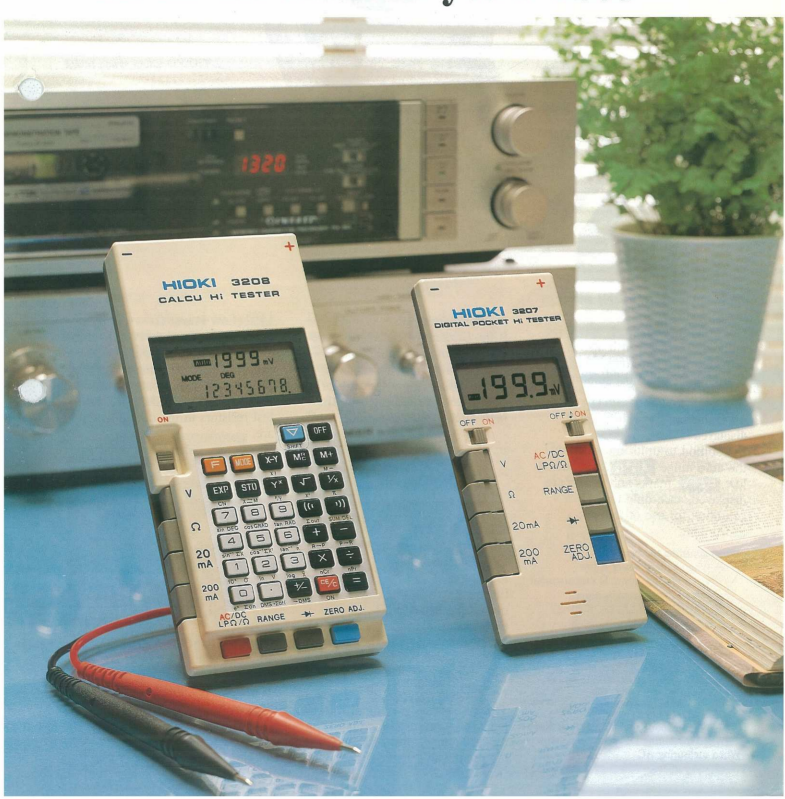
3207 DIGITAL POCKET HI TESTER 3208 CALCU HI TESTER



3207

A personal DMM with all the function you'll need



Full autorange, Thin DMM

3207 DIGITAL POCKET HI TESTER

Merely 12.5mm in thickness and only 120g in weight, this easily carried instrument will fit in your breast pocket.

Measuring terminal HIOKI 3207 DIGITAL POCKET HI TESTER OFF DON Power switch AC/DC LPR/S RANGE Function switches 20mA

Buzzer Switch: Buzzer indicates continuity and range change, etc.

AC/DC selector (Ω for LP Ω/Ω)

Manual Range Key: One range shift is made each time the key is pushed.

Diode Check Key: Push continually and measure when checking diode polarity. (Used with 200Ω range)

Zero Adjusting Key: By pushing this key, all remaining figures below the 99 count can be changed to zero. (Effective only for manual range.)

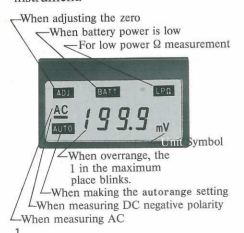
DMM unit (common to 3207 and 3208)

Autorange

Not only does this 3207 have individual ranges but it also is provided with automatic range changing for the most suitable range.

All Operating Conditions are displayed

In addition to units and polarity, the auto range, AUTO, and battery low, BATT, marks and others are displayed, according to the condition for use of the instrument.



Audible warning

If the buzzer switch is left in the ON position, continuity check, range change, function change, and excessive input (except for ohmmeter) are indicated by the high pitched buzzer sound.



As a continuity meter: When in the resistance function, an indication of 19 or less will cause the buzzer to sound, thus permitting check of continuity. (For example, in the $2k\Omega$ range, for 19Ω or less, or in the $20k\Omega$ range, for 190Ω or less, the buzzer will sound.)

For diode check

The 200Ω range and diode check key (→) are used together. The forward and reverse directions for the diode can thus be checked.

$LP\Omega$ (Low Power Ω)

LP Ω stands for Low Power Ohm and is that function which makes it possible to take measurements at a voltage lower than the diode rising voltage and therefore can test resistors in the circuit as they are.



Input resistance exceeding $10M\Omega$ Input resistance for both AC and DC in the voltmeter is in excess of $10M\Omega$ so that small amounts of voltage in transistor circuits, etc., can be measured without adversely affecting the condition of the circuit.

A compact DMM with a Calculator

Measuring terminal



In addition to having the same DMM functions as the 3207, the 3208 can also do calculations while performing measurements.

HIOKI 3208
CALCU HI TESTER
CALCU HI TESTER
OFF

SHIFT
OFF

SUM/DEL

This key is used for statistical calculations and for setting the units for angle calculations. After the MODE key is pushed, the function of the keys on the lower right (blue characters) can be set.

Transfers measured values of DMM to keyboard section

: keyboard power source OFF

: Data summation

DMM unit display

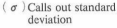
Calculator unit display



Calls out totalled data



(\overline{X}) Calls out average value



deviation

: Keyboard power source ON

After the F key is pushed, the keys in the

DMM power source ON/OFF.

lower section (black characters) can be set for their functions.

Calculator (3208 only)

The measured value can be keyed into the calculator

Just by pushing the SHIFT key, the DMM displayed data can be transferred to the calculator display with the proper exponent.

DMM display



Calculator display



Provided with automatic power shut off circuit for calculator

If the calculator is not used for 15 minutes, the power to the circuit automatically shuts off.

Example of the use of the SHIFT key transferred measurement and the calculator

(Example 1) Battery voltage measured, average value (\bar{x}) and standard deviation (σ) desired.

Preparation: DMM section switch ON; V, AC/DC keys pushed to make DC voltage measurement. Push ON power to key board section with [CE/C] (ON) key.

MODE, \bigcirc (\sum on) key to set calculator.

Measurement & calculation:

(1.500V = measured value, transfer to calculator display 1.500) Successive measured values are transferred from the DMM display to the calculator display by pushing the SHIFT key.

Result: $((\Sigma_{\text{out}}), \Im(\overline{X}))$ 1.55 ... Average value

 $(((\Sigma_{\text{out}}), \underline{1}(\sigma)))$

0.1290994 ... Standard deviation

Completion: $\underline{\text{MODE}}$, $\underline{\cdot}$ (Σ off) Statistical calculation cancelled. (example 2) In the circuit diagram below, the value of the emitter current is desired. (the circuit values are actual measured data.)

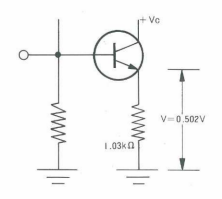
(1) With the circuit power OFF, the resistance value is measured. (LPΩ measurement)

Measure 1.030 03 ÷

(2) With circuit power ON, the voltage cross the resistor due to current flow is measured.

Measure 0.502 X Y

 $\frac{4.8737 - 04}{\text{is } 487 \ \mu\text{A.}}$ Thus, the current



Specifications

Common to 3207 and 3208

Measurment Range (23°C ±5°C; 80%RH; zero adjust)

Function	Range	Resolution	Accuracy	Notes
DC V	200mV 2V 20V 200V 1000V	100µV 1mV 10mV 0.1V	±0.7% rdg. ±4 dgt. " " " "	input imp. 100MΩ " 11MΩ " 10MΩ " " " "
AC V	2V 20V 200V 600V	1mV 10mV 0.1mV 1V	±0.8% rdg. ±10 dgt. ±0.8% rdg. ±5 dgt.	input imp. $11M\Omega$ $40 \sim 500 Hz$ " $10M\Omega$ $40 \sim 1 kHz$ " $10M\Omega$ $40 \sim 500 Hz$ " $10M\Omega$ $40 \sim 500 Hz$
DC mA	20mA 200mA	10μA 100μA	±1% rdg. ±5 dgt.	input imp. 10Ω " 1Ω
AC mA	20mA 200mA	10μA 100μA	±1.3% rdg. ±5 dgt.	input imp. 10Ω $40 \sim 500$ Hz $^{\prime\prime}$ 1Ω $40 \sim 500$ Hz
Ω	200Ω 2kΩ 20kΩ 200kΩ 2000kΩ	0.1Ω 1Ω 10Ω 100Ω 1kΩ	±0.5% rdg. ±5 dgt. " " " ±1% rdg. ±5dgt.	1.5V ±0.2V (open terminal V) 0.65V ±0.065V (") " (") " (") (abt. 0.4V f.s.)
LP Ω Diode	2kΩ 20kΩ 200kΩ 2000kΩ 200Ω	1Ω 10Ω 100Ω 1kΩ	±0.8% rdg. ±8 dgt. " " ±1.3% rdg. ±8 dgt.	under 0.5V (open terminal V) " (") " (") " (") (under 0.2V f.s.)
check Continuity check	Ω&LPΩ		*	

When the meter is on AUTO RANGE, or when ZERO ADJUST is not performed, the above values are changed as follows:

• The highest sensitivity range of each function has an accuracy of ± 15 digits.

• The 200Ω range accuracy becomes ± 19 digits.

 \bullet ± 10 digits must be added to the digit accuracy of all other ranges.

Display: 3-1/2 digit LCD (1999) with automatic polarity and function indications.

Ranging: Auto & manual

Overrange indication: 1 in MSD column blinks, and buzzer sounds (except Ω range) when buzzer

switch ON. **Battery check:** BATT appears on display when batteries low.

Sampling rate: 2 readings/second

Operating temperature/humidity:

0~40°C; less than 80% RH

Max. input:

DC V: 1000V AC V: 750V mA: 0.3A (fuse protected to 120V

AC)

ohms: 0.3A (fuse protected to

120V AC)

Dielectric strength: 1.5kV (AC) for 1 min. (between input terminals

and case)

3207 only

Power source: Two SR44 (G13) silver oxide, or LR44 alkalinemanganese cells (battery life: 70

hours – SR44) **Dimensions/weight:**150H×60W×12.5D mm:

approx. 120g

Accessories: test leads, 1 set; fuse (0.3A - 125V); soft case



3208 only

Power source: Two AA cells (battery life: 200 hours)

Dimensions/weight:

170H×76W×20D mm;

approx. 250g

Accessories: test leads, 1 set; fuse (0.3A - 125V); carrying case



Accessories available:

9014 DC 30kV high voltage probe 9081 10A shunt



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