



1108 UNIT HITESTER

Automatic Testing Equipment





Tests multi-sample boards with up to 3000 blocks and printed circuit boards

High-speed pattern testing for fine-pitch boards

From IC packages to MCMs

ISO14001



The 1108 UNIT HiTESTER is a bare board tester employing a test head (inspection jig) that is suitable for batch inspection and inspection of mass-produced finepitch boards. In addition to inspection features for MCM, BGA, FC-PGA, FC-BGA, and CSP high-density boards, the 1108 UNIT HiTESTER also supports inspection of multi-sample boards and printed circuit boards. HIOKI has developed the 1108-01 with one-sided alignment, and the 1108-02 with double-sided alignment.

A robust, high-precision solution for testing high density and fine-pitch boards

The demand for electronic components with increasingly sophisticated functions in response to the miniaturization of electronic products and electrical equipment shows no

sign of abating. Printed circuit boards, which are indispensable for making these electronic components, are increasing in density and fineness as the demands for cheaper prices and better reliability also increase.

The 1108 UNIT HITESTER developed by HIOKI boosts a high-precision alignment

function for "high-speed and highprecision" inspection of "high-density

and ultra fine-pitch" boards.



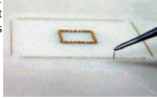
Superior position repetition precision within $10 \mu m$ ensures accurate testing of fine-pitch boards.

■ Simplified user maintenance

Although the probes are minute, the use of pipe-type probes simplifies user maintenance of the test head.

Further, the fineness of the probe's L component allows AC measurements to be performed.

(AC measurements are optional.)

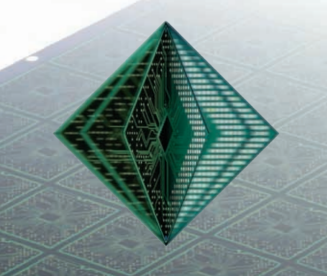


■ L, C, R, D measurements

The unit is equipped with an in-circuit test function for inspecting mounted components, allowing inspection of mounted boards and printed pattern resistance testing.

Insulation test

Insulation tests can be conducted within the test voltage range of DC 1 V to 200 V, and the test voltage can be set in 1 V steps.



■ High-speed measurement

The 1108 can perform high-speed measurements with an inspection time of 0.4 sec/1024 points, and a tact time of 3 sec/1 piece (when testing a batch of 16-pieces).

Multi-sample board testing

(Step & Repeat)

A test head for handling multi-sample boards with up to 3000 blocks can be constructed inexpensively using the Step & Repeat method.



Printed circuit board testing

Printed circuit boards 95×95 mm to 510×610 mm in size can be tested. The probing area for a single piece is 10×10 mm to 50×50 mm.

■ Inspection of up to 8192 points

The standard number of inspection points is 1024. This can be increased in 128-point units until the maximum 4096 points are reached. Further, up to 8192 points can be supported with the optional expandable SCANNER RACK installed.

The upper and lower test heads contain 2048 pins each (a total of 4096 pins). However, if the amount of points to be inspected exceeds 2048 points on either the upper or lower test heads, the optional Scanner Rack must be installed.

Upper	Max.2048 points	Expandable scanner rack
Lower	Max.2048 points	Expandable scanner rack

Make — Insulation/Continuity Data

TEST — Auto-Test Start

Group Data Setting

-Auto-Test Setting

- Piece Darta Setting

Self-diagnostics

Self-testing is performed automatically at startup to prevent erroneous judgment if a malfunction has occurred. This function also simplifies maintenance.

On-line help

Explanations of basic operations can be viewed on a monitor, so operations can be performed without referring to the manual.

Automatic data creation

Allows automatic collection of conforming product data and automatic setting of optimum guard points. It also enables automatic collection of insulation, stray capacitance and wiring resistance data.

Re-inspection functions

These prevent erroneous judgement due to improper probe contact caused by corrosion of pattern surface or pattern displacement. A variety of functions, including the re-test and re-try functions are available.

1932 C-SCAN (optional)

This performs inspections without touching the board when probing cannot be performed on "ultra finepitch" boards, or when the board must not be marked. Please inquire for details. ,,,,,,,,,,,,,,,,,,,,,,

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Password protection

Test data can be password protected to prevent accidental changes by unauthorized personnel.

Automatic backup

Data is periodically saved during testing and editing to avoid loss due to unexpected events such as power outages.

Quality statistics

Test results can be statistically processed, displayed and printed out. Various data acquisition criteria (such as all, by inspection step, or by block and group) are provided, allowing relevant statistics to be acquired for quality control or feedback to upstream processes.

Test head copes with 110 μm pitch

Test head Upper Min. 110 μm Test head

Lower

Test head Probing area: 10×10 mm to 50×50 mm

No. of pins: Max. 4096 pins on each surface Probe interval pitch:

Applicable test boards Applicable board sizes: $95 \times 95 \, \text{mm} \text{ to } 510 \times 610 \, \text{mm}$

No. of pieces: Max. 3000

■ Specifications

[Mechanism part]

■ XY axis unit

Test board \cdot 95 × 95 mm to 510 × 610 mm dimensions (including the clamp area) : 85×85 mm to 500×600 mm Work area

Board thickness : 0.3 mm to 3.2 mm (a special jig may be required when

testing thin boards)

Measurement range : $10 \times 10 \text{ mm}$ to $50 \times 50 \text{ mm}$ (test head)

Travel resolution : 1.25 µm Position repetition : Within $\pm 10 \ \mu m$ 930 mm ±10 mm Loading height

■ Upper Theta axis unit

: ±2 sec. Travel resolution Position repetition: Within ±3 sec.

: ±3° (during measurement) Rotation range

■ Upper and lower Z axis units

Travel stroke : 5 mm (automatic inspection mode)

Position repetition : ±15 µm

■ Tact time

When testing : 3 sec/1 piece (insulation inspection 1024 points, 1 a batch of 16 pieces pattern/2 points, conforming article measurement)

■ Test head

Probing area : 10×10 mm to 50×50 mm Max. number of pins: Max. 4096 pins for each surface

(Max. total for upper and lower surfaces: 8192 pins)

Probe interval pitch: Min. 110 µm (requires advance consultation)

[Measuring unit]

No. of test points : Standard 1024 pins (expandable up to 4096 pins)

Max. 8192 pins (optional) No. of test steps : Component test data max. 5000 steps

(only data equivalent to 1 piece is held as test data)

Test pieces : Max. 3000 pieces

Insulation test : Insulation test (FAIL when LEAK)

Resolution can be set in 1 V units DC 0.1 V/ 1Ω to 200 V/ $100~M\Omega$: Continuity test (FAIL when OPEN)

Test voltage: DC 0.1 V Measurement range: 4 Ω to 400 $k\Omega$

: Measurement time: 0.4 sec/1024 points (1 pattern/2 points, conforming article measurement, insulation test;

200 V/20 M Ω , continuity test; 50 mA/100 Ω)

Component test : Insulation test

DC 0.1 V/ 1Ω to 200 V/200 $M\Omega$

: Continuity test

Rated voltage measurement: 4 Ω to 400 k Ω /0.1 V Rated current measurement: 0.1 $\Omega/100$ mA to 1 $M\Omega/1$ mA

: Resistance: 0.4Ω to $40 M\Omega$: Capacitance: 10 pF to 400 mF : Coil: 1 µH to 400 H : Diodes, transistors: 0.1 V to 25 V : Zener diodes: 0.1 V to 25 V : Measurement time

From approximately 1.7 msec/step

[General specifications]

Power supply : AC 200 V ±10% (single phase) 50/60 Hz

Power consumption: 4 kVA

Pneumatic system : Primary pressure: 0.6 to 0.99 MPa (dry air)

Setting pressure (secondary side): 0.5 ±0.1 MPa

: Operating temperature and humidity: Operating environment

23°C +3°C, 60% rh max. (no condensation)

Storage temperature and humidity: 10°C to 43°C, 80% rh max. (no condensation)

(same as for using the test heads) : Atmosphere: Avoid use in an atmosphere where dust.

vibrations, or corrosive gases may occur. : Floor strength: 500 kg/m2 or higher

Insulation resistance: $100 \text{ M}\Omega$ or higher

(DC 500 V between power supply and cabinet)

Withstand voltage : AC 2.2 kV RMS

Accessories PC accessories (such as a keyboard), 40-character

width thermal printer, printer cable, printer buffer,

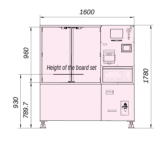
leveling jacks, maintenance tool set

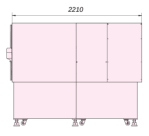
Main unit dimensions: Approx. $1600 \text{ (W)} \times 1780 \text{ (H)} \times 2210 \text{ (D)} \text{ mm}$

(excluding protruding parts)

Mass : Approx. 1500 kg

External dimensions





1108-01 UNIT HITESTER

(ONE-SIDED ALIGNMENT)

1108-02 UNIT HITESTER

(DOUBLE-SIDED ALIGNMENT)

Options

1138 SCANNER BOARD (128-pin units) 1932 C-SCAN **EXPANDABLE SCANNER RACK**



DISTRIBUTED BY

HIOKI E.E. CORPORATION

HEAD OFFICE

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION

6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

■ Internet HIOKI website http://www.hioki.co.jp/