Test Systems ATE Series Catalog

ΗΙΟΚΙ





FLYING PROBE TESTER IN-CIRCUIT TESTER BARE BOARD TESTER DATA CREATION SYSTEM

The Power to Connect

The power to connect that Hioki's printed circuit board testing systems deliver is the power to connect to the future. The ability to continue to support this rich and satisfying lifestyle together with customers is a small part of what testing systems can do. At Hioki, we strive on a daily basis to improve the contact performance -- the power to connect with circuit boards-that is the lifeblood of electrical testing and to seek out the true potential of that capability. This is the path that we follow.

BA(CYKO)?

The HIOKI Solution Factory integrates all our tasks to provide high-quality products to our customers

Measurement Technologies to











Board mounting



Printing instruction manuals



Assembly

Support New Testing Frontiers







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Flying Probe Type





High-density Populated Board Solutions

- Testing in multi-product small-lot production environments
- Pseudo-contact testing of IC leads (Standard 4-terminal measurement function)
- Active test (option)

Example of an inline configuration with model FA1240



- FLYING PROBE TESTER FA1240-61
 - Testable board size 50×50 mm to 510×460 mm (max. 20.08×18.11 in)

See page 22.

FLYING PROBE TESTER FA1240-63

Testable board size 50×50 mm to 400×330 mm (max. 15.75×12.99 in)

See page 22.





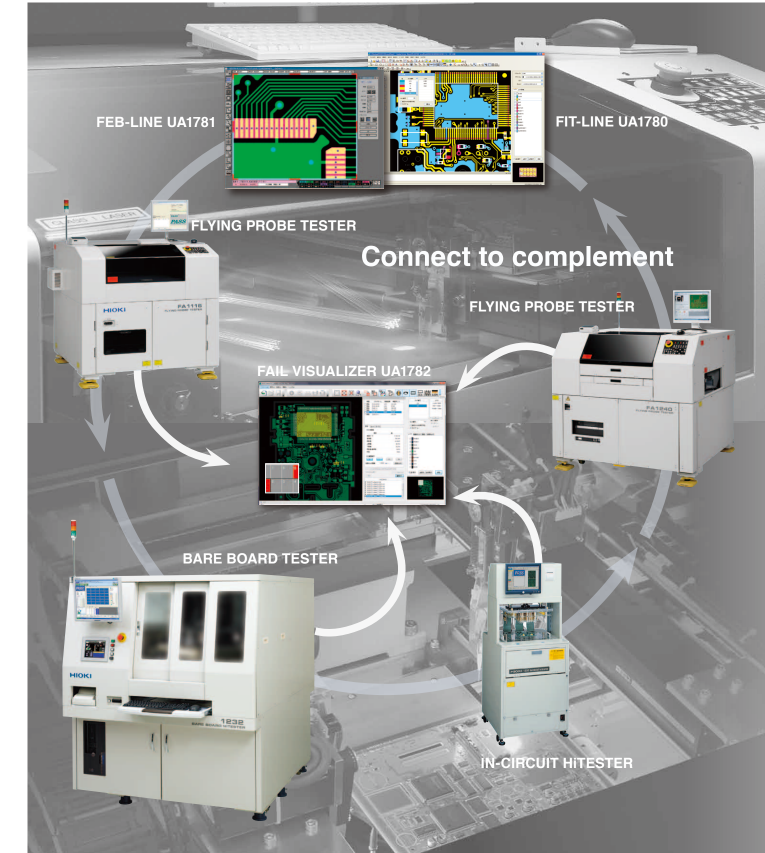
Moving fixture type

Measurement Units



Bare Board Electrical
Testing SystemConnected through HIOKI format
Electrical testing equipment series

All pieces of HIOKI testing equipment, from bare board testers to populated board testers, are connected through the HIOKI format. HIOKI excels in product development with a complementary relationship between populated board testing and bare board testing.



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Our bare board testing equipment contains a range of component testing expertise Hioki has accumulated through years of experience in populated board testing.

Robust support for testing device embedded substrates Bringing together populated electronic component measuring technologies functionality The bare board tester also utilizes the full range of HIOKI's in-circuit tester measurement technologies. Jig type achieves 150 mA reduced measurement times LSI reliability testing (EAD testing) I/O pin leakage current testing LSI standby current consumption testing device embedded substrates Diode-based connection reliability testing Low-power mode (0.1V measurement) during insulation testing Complex component separation testing (when used with a scanner board equipped with Micro-short test feature guard feature) Guard settings eliminate the effects ARC detection

AC measurement

С

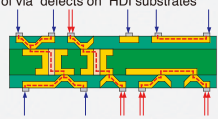
Testing of other components (DC/AC testing)

- Capacitors (10 pF to 4 mF)
- Inductance (1 μH to 100 mH)
- Diodes
- Zener diodes
- Voltage/current
- measurement MLCC (multi-layer ceramic capacitors)

Extensive continuity/insulation testing

Technique that detects any latent defects

- High-current continuity testing up to 200 mA
 - High-reliability continuity testing with high-current application
 - High-speed continuity testing for dramatically
 - Near-open test feature for detecting latent defects
- Insulation testing with automatic protection for
 - Automatic protection of embedded devices
 - Automatic, low-voltage short testing of nets connecting embedded devices
 - Impulse testing feature for detecting latent defects
- Four-terminal continuity testing that assures trace resistance
 - Trace resistance testing using low-resistance testing down to 400 $\mu\Omega$
 - Testing based on theoretical resistance values



Supported board type includes Feel free to contact HIOKI at any time

HDI substrates to assure trace resistance

 The use of theoretical resistance values generated by SIM-LINE and high-precision 4-terminal resistance measurement assures pattern reliability.

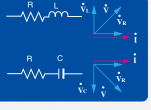
Device embedded substrates

 HIOKI utilizes measurement expertise developed for in-circuit testers to provide testing of embedded passive and active devices that's one step ahead of the competition. 0.1 V low-voltage measurement not affected by semiconductors

Flexible boards

- Support for thin boards of 0.05 mm
- A tension clamp to securely hold flexible boards.

of surrounding circuit components • Phase separation uses



Detection of via defects on HDI substrates

BARE BOARD HITESTER 1230

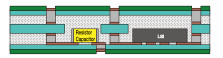
BARE BOARD HITESTER 1230



Features

Benefit from HIOKI's extensive populated board tester know-how

Testing of device embedded substrates



Icons facilitating intuitive operation



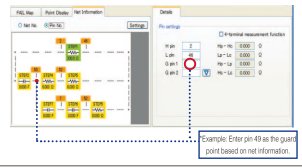
Embedded LSI testing (option)

The 1232 can perform the following tests on embedded LSIs:

- Connection reliability test
- Inter-pin open/short test
- Current consumption (standby power) test

Guarding measurement

The 1230 lets you set guard potentials for up to 5 points, helping you to exclude circuit wraparound as a cause of erroneous readings.



1230-70 Specifications

Maximum number of test points 8,192 pins (4,096 top, 4,096 bottom) (*When using 4 scanner boxes)			
Maximum number of test steps 10,000 steps			
Measurement time	Continuity testing: 350 µs; insulation measurement: from 5 ms; capacitance and inductance measurement: from 4 ms; resistance measurement: from 1.8 ms		
General specifications	Computer (Windows XP), 17" LCD display (stamdard accessory)		
	Insulation/continuity testing with high-speed function		
	4-terminal measurement support (with mixed 2-terminal/4-terminal steps)		
Power supply 200 V AC ±10% (single-phase), 50/60 Hz, Power consumption: 500 VA (main unit), 600 VA (scanne			
HITESTER dimensions	Main unit: 328 (W) × 222 (H) × 255 (D) mm		
HITESTER dimensions	Scanner box: 353 (W) × 327 (H) × 265 (D) mm		
Mass	Main unit: 8.62 kg (with all options) (* CPU board, AD board, IO board, HV board, DC board, AC board, single scanner IF board, 24-V IO power supply)		
	Scanner box: 21.10 kg: 740 oz (with sixteen 1138-32 High-precision Scanner Boards)		

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BARE BOARD HITESTER 1232

BARE BOARD TESTER 1232

Populated Board Testing Equipme



Robust support for testing device embedded substrates

Bringing together populated electronic component measuring technologies. IC Package Board Tester.

The 1232 utilizes the full range of HIOKI's incircuit tester measurement technologies.

- Support for an extensive range of tests, from high-density FC-CSP boards to device embedded
- Multichannel test point configuration with 8,192 channels each for the upper and lower fixtures
- Test performance that is fast, highly precise, and highly reliable. High-speed measurement with parallel measurement. Highspeed movement due to a combination of a lightweight unit and test head
- Jig replacement with the touch of a button (test head 1165-07)
- Additional convenience with genuine HIOKI fixtures thanks to the **RFID** function



(Double-sided alignment)

BARE BOARD TESTER 1232

Test operation using test fixtures (Step & repeat method)

Board transport operation (Two-stage shuttle design)

Features

One-touch fixture installation with **RFID** function

FA1232-70 Specifications	
Maximum number of test points	8,192 (4,096 top, 4,096 bottom)
Maximum number of test steps	10,000 steps
Min. pad diameter	φ20 μm
Supported range of board sizes for clamping and transport	Thickness: 0.05 to 2.5 mm (0.004 to 0.098 in); Dimensions: 45 (W) × 50 (D) to 340 (W) × 330 (D) mm
Measurement Units	High-speed measurement unit
Power supply	200/220 V AC (3-phase, 3-wire), 50/60 Hz depending on location of use (please specify upon order) Power consumption: 3.5 kVA
HITESTER dimensions	$1437(W) \times 1685(H) \times 1905(D) mm$
Mass	2,500 kg (88183 oz)

Bare Board Testing Equipment

FLYING PROBE TESTER FA1811

FLYING PROBE TESTER FA1811

Package Board Testing. Revolutionized.

Meeting ever increasing demands for greater analytical power, faster testing speeds and reduced costs.

Achieve both high precision contact and high-speed probing in a space of \Box 10 μ m.

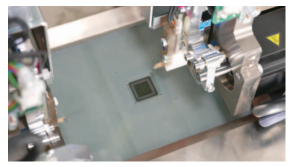
Double test method delivers an operation rate of 100%.



FLYING PROBE TESTER FA1811



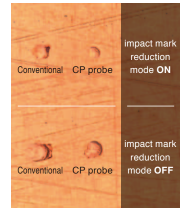
C4 side: \Box 10 µm high-precision flying probe Target: line and space 10 µm/10 µm



FLYING PROBE UNIT

- Total probing precision:
 □10 μm
- Minimum probe pitch: 40 µm Work area: 75 mm (2.95 in) x 75 mm (2.95 in)

Combine with the latest probe to reduce impact marks



Improved impact mark depth

With an aim to decrease impact mark size and depth, HIOKI developed the FA1811-exclusive impact mark reduction probe. Even compared to the conventional machine FA1116, which reduced the impact mark depth by half, this probe improves impact mark performance.

The size and depth of the impact mark can be selected by combining three types of speed setting, "high-precision mode", "medium-speed mode", and "high-speed mode", and the impact mark reduction mode.



SEM material analysis

We used an SEM to analyze the materials and tip shape used in the probe, achieving contact performance that rivals a semiconductor prober.

Switch the stage on the BGA side for an operation rate of 100%



Full-net insulation continuity test using resistance: x10 max. speed High-speed test using capacitance: x2 max. speed*

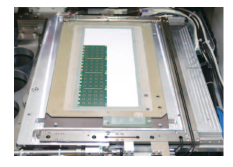
vitchable



TEST FIXTURE CP1165-11

Resistance testing

- Board size: Max of \Box 80 mm (3.15 in)
- Maximum number of pins: 8192



VACUUM UNIT FOR CAPACITANCE TEST E4101

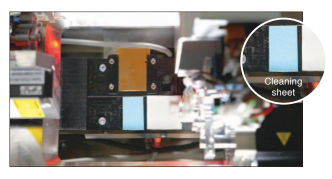
Capacitance testing

- Board size: 105 x 250mm (4.13 x 9.84 in)



Work flow menu

Just follow the work flow to easily perform basic work such as data creation. Everything can be done using a mouse.



Offset station

The shuttle has an offset station and completes the offset in 1/10 of the conventional time.

Use probe tip automatic cleaning, a new function, to maintain stable measurements.

■ FA1811 Specifications

No. of arms	2
Maximum number of test steps	999,999 (max.)
Total probing precision	□10 µm
Supprted range of boad thickness for clamping	400 (W) × 324 (D) mm
Probing Area	75 mm (2.95 in) x 75 mm (2.95 in)
Power supply	AC 200 V±10%(single phase)50/60 Hz Power consumption: 5 kVA
dimensions	1,300 (W) × 1,670 (H) × 1,700 (D) mm
Mass	2,200 kg

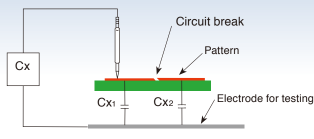
FLYING PROBE TESTER FA1116

Bare Board Testing Equipment

FLYING PROBE TESTER FA1116

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High-speed pattern testing with the capacitance measurement method Half the impact mark depth High-speed testing at up to 100 points/sec



Measurement principle for capacitance method

When there is no circuit break, Cx = Cx1 + Cx2When there is a circuit break, Cx = Cx1In the case of a circuit break, the capacitance is detected as being lower than that of a reference board; if there is a short circuit, it will be detected as higher.



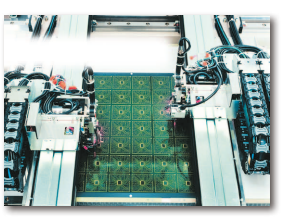
FLYING PROBE TESTER FA1116-03

Features



Large aperture

With board loaded





Impact mark comparison Z-axis speed 150 25 um pitch

FA1116-03 Specifications

No. of arms	2			
Maximum number of test steps	40,000 steps (300,000 steps during continuous testing)			
Measurement time	Max. 100 points/sec (0.1 mm probe movements, 2-arm simultaneous probing, capacitance measurement)			
Min. pad diameter	□15 μm			
Probe work area	610 (W) × 510 (D) mm			
Supported range of board sizes for clamping and transport	Thickness: 0.1 to 3.2 mm (0.0039 to 0.126 in) External dimensions: 50 (W) × 50 (D) to 610 (W) × 510 (D) mm			
Power supply	200 V AC ±10% (single-phase), 50/60 Hz, Power consumption: 3 kVA			
HiTESTER dimensions	1,443 (W) × 1,656 (H)× 1,185 (D) mm			
Mass	1,000 kg (35273 oz)			

X-Y BOARD HITESTER 1270/1271

X-Y BOARD HITESTER 1270/1271

High Cost Performance

high resolution and precision is needed.

Four-terminal resistance measurement (Optional)

Open vias result in increased resistance and inductance, interfering in signal transmission. Four-terminal testing using an instrument with ixture typ

Features Capacitance measurement Resistance measurement Resistance measurement

Fixing flexible boards with tension frames

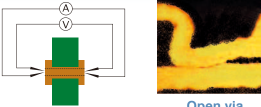
interferes with signal propagation.

Testing principles

Testing status

1270/1271 Specifications

No. of arms	4 (2 each front and back)				
Maximum number of test steps	40,000 (during continuous testing: 300,000)				
Measurement time	Max. 67 steps/sec (0.15 mm probe movements, 4-arm simultaneous probing, capacitance measurement)				
Min. pad diameter	φ20 μm				
Probe work area	1270 : 394(W) × 324(D) mm / 1271 : 604(W) × 504(D) mm				
Supported range of board sizes for clamping	Thickness: 0.6 to 3.2 mm (0.024 to 0.126 in) 1270: 50 (W) × 50 (H) to 400 (W) × 330 (H) mm 1271: 50 (W) × 70 (H) to 610 (W) × 510 (H) mm				
Power supply	200 V AC ±10% (single-phase), 50/60 Hz, Power consumption: 3 kVA				
HITESTER dimensions	1270: 1,500 (W) × 1,867 (H) × 860 (D) mm 1271: 1,760 (W) × 2,000 (H) × 860 (D) mm				
Mass	1270: 1,000 kg (35273 oz) / 1271: 1,200 kg (42328 oz)				



A via is a hole that electrically connects different wiring layers in a board. An open via exists when the connection in a hole does not make complete contact. An open via increases the resistance value and inductance, which





X-Y BOARD HITESTER 1270/1271 High-speed testing at up to 0.015 sec/step

FLYING PROBE TESTER FA1283

FLYING PROBE TESTER FA1283

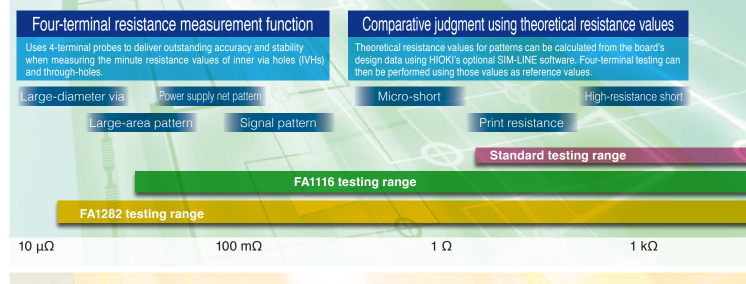
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Bare Board Testing Equipr



Features

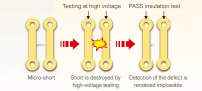
Dramatically expanding the detection range with low-



Ability to detect latent defects

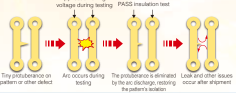
Insulation micro-short testing

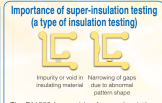
"Micro-shorts" consisting of a minute amount of contact between adjacent patterns can be destroyed by the application of high voltages, making detection of the defect impossible. HIOKI's micro-short testing function can discover defects such as these by measuring insulation at a low voltage before application of the high-voltage test signal.



Arc detection (offered in a flying probe system for the first time in the industry)
 Arcs are detected when a voltage drop in excess of a preset value is encountered during
 testing. As shown below, arc detection functionality prevents a false PASS judgment
 when testing patterns with a low withstand voltage caused by a tiny protuberance or other
 shape on one of the patterns, which is burned away when the arc occurs. When such a
 discharge is detected during testing, the location is judged to suffer from an arc defect,
 even if the insulation resistance value subsequently exceeds the reference value.

 Application of high
 PASE induction test





The FA1282 is capable of super-insulation testing at low voltages of $100 \text{ G}\Omega/250 \text{ V}$. This approach allows the reliable detection of latent defects without overstressing the target board.

<u>1</u> .

High-accuracy probing D15µm and high-speed testing max. 100 p/s All-Round, High-Speed, Double-Sided Flying Probe Tester

A large number of options are available, including automatic transport and embedded device testing functions. Combine options as needed to minimize additional costs.

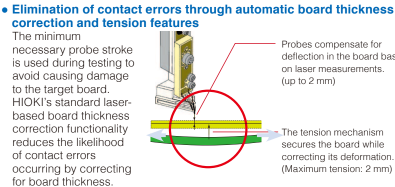
Reducing board testing manpower through automated operation

In-line functionality

- Automatic transport functionality (standard)
- Laser-based board thickness correction (standard)
- General-purpose loader and unloader (optional)
- Horizontal transport with tension mechanism



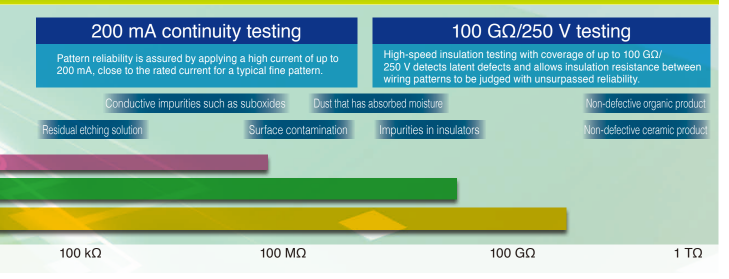
correction and tension features The minimum necessary probe stroke is used during testing to avoid causing damage to the target board. HIOKI's standard laserbased board thickness correction functionality reduces the likelihood of contact errors occurring by correcting for board thickness.



Probes compensate for deflection in the board based on laser measurements. (up to 2 mm)

The tension mechanism secures the board while correcting its deformation. (Maximum tension: 2 mm)

resistance and super-insulation testing



Specifications: FA1283-01 (without transport) / FA1283-11 (with automatic transport) No. of arms 4 (2 each upper and lower) 999,999 (max.) Maximum number of test steps Max. 100 steps/sec Measurement time (Capacitance measurement with 4-arm simultaneous probing and 0.15mm movements) Total probing precision □15 µm Probe work area 400 (W) × 324 (D) mm Supported range of board sizes Thickness:0.1 to 2.5 mm (0.004 to 0.098 in) Outer dimensions:50 (W) ×50 (H) to 400 (W) ×330 (H) mm for clamping and transport AC 200 V±10%(single phase)50/60 Hz Power supply Power consumption: 5 kVA **HITESTER** dimensions 1,350 (W) × 1,626 (H) × 1,240 (D) mm 1,100 kg (38800 oz) Mass

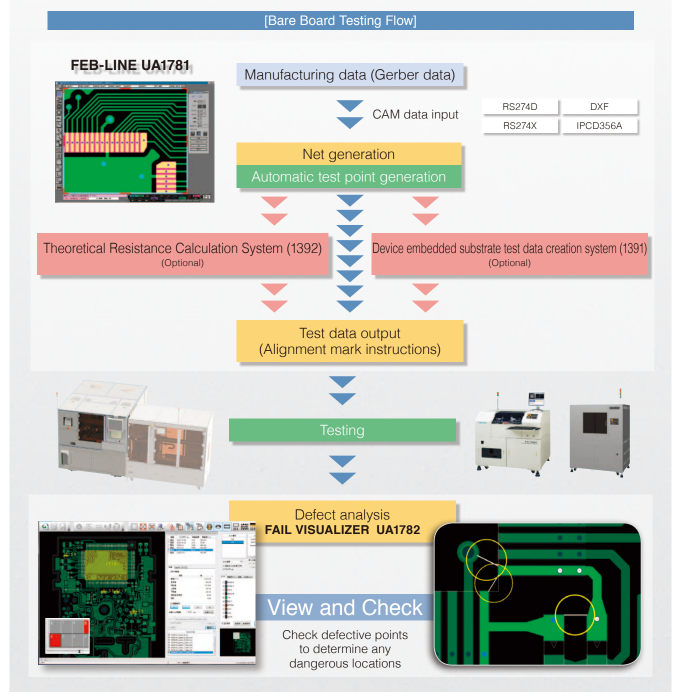
UA Series

Covers a range of testing processes from testing data editing to repair support

HIOKI provides robust support for the data editing process through high-speed contour and reverse net extraction. The testing result viewer compatible with all HIOKI testing equipment reliably supports failure check and repair tasks.

FLY-LINE is a comprehensive CAM system for automatically generating endpoint and net information from semiconductor package/printed circuit board manufacturing data and outputting electrical test data for use with HIOKI bare board electrical testing systems.

* CAM: Computer Aided Manufacturing



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Bare Board Testing Equipment

Inspection Data Creation System FEB-LINE UA1781

This CAM system automatically generates endpoint and net information and outputs electric test data for use with HIOKI flying probe testers.

Delivers unlimited automation, from inputting manufacturing data to outputting flying probe data, in a simple package that can be operated by anyone.

High-speed net/test point generation and near net extraction

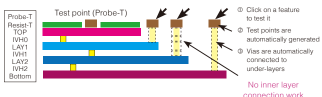
Creates embedded device layout information from simple graphical input

One-point test-point generation

Easily generate test points (probing points) anywhere you like, in addition to those created automatically.

Create test points on the top surface, bottom surface, and even on the inner layer for cavity structures with just a single click.

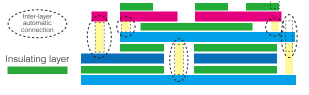
Image of test-point generation



Interlayer automatic connections

Even in touch panels, ceramic substrates, or other printed circuit board data in which non-conductive layers are combined, vias are automatically connected based on the overlapping of conduction layers to perform net generation. DXF entry support makes line connection and paint/blank processing easy too.

Image of generating via connections for printed board data



Theoretical Resistance Calculation (optional)

This system calculates theoretical resistance values between electrical test probes.

Complete recognition of pattern/via branches and series/parallel configuration

Etching factor consideration

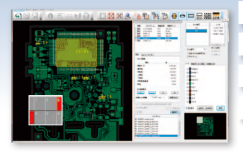
Supports parameter specification by layer

Values can be used as reference values for 4-terminal testing

Defect analysis support

FAIL VISUALIZER UA1782

This system supports the analysis of defects on printed circuit boards using error information from electrical testing systems



Highlights any patterns and components determined to be defective in electrical testing Proximitye check view function that displays checkmarks at solder bridge risk points Searching for defective nets and points based on measured capacitance values

Net search view function that highlights components connected to an identical net

Supports a wide range of applications, from repairing for mass-production testing to checking device embedded substrates

Operating environment

	UA1781 / UA1782		
Supported OS	Windows7/10 professional 64bit		
CPU	Core i7 or equivalent		
Memory	8 GB or more		
Display resolution	1,920 × 1,080 or greater		
Disk space	80 GB or more free space		

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Complete coverage,

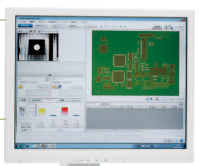
Experience the cumulative difference: UA1780 + FA1240 + UA1782

90% faster data creation

Reduce data creation time by a factor of 10.



Slash line stoppage time by a factor of 15.



FLYING PROBE TEST

Operation screen also available in Chinese



E L ORANA

from data creation, populated board testing, right up to confirmation of defect locations

One of the issues with using flying probe testers is that all steps must be performed in-house, making the testing process a time-consuming undertaking.

By combining multiple components to form a board electrical testing system, Hioki has slashed data creation time by 90% and line downtime by more than 93% compared to previous models.

Hioki's approach promises to lower testing man-hours by offering full support for three processes that are essential when using flying probe testers in the field: data creation, electrical testing, and confirmation of defect locations.

Faster programming

Creating test data quickly with nothing but electronic data (no need for actual boards)

Since test coordinates and net information can be created from Gerber data, mounting data, and other design information, it is possible to extract accurate testing information by means of a five-step process. If Gerber data is not available, it can be obtained easily from the board manufacturer. If accurate information is used, it is possible to create data that will not need to be corrected by hand.

Easier testing

FLYING PROBE TESTER FA1240

Easy since you don't have to worry about component shapes

Since the size of components (their width and height) is acquired from the UA1780, the tester can automatically detect when probes will make contact. Workers need only load boards into the system to begin debugging.

Easy debugging: Just leave it to ATG (Automatic debugging)

The ATG function can automatically debug most components since the system acquires net information directly. Now technicians can complete debugging work in the smallest possible number of man-hours, making it easy to create high-quality data.

Faster visualization of defects FAIL VISUALIZER UA1782

Reliance on the UA1780 for high-speed performance

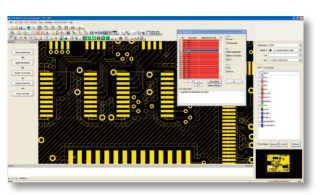
The Fail Visualizer allows you to check fail locations without stopping the tester.

To start confirmation work, you need only load the FA1240's test results into the Fail Visualizer.

Proactive application of FA1240 corrections for superior speed

Since the differences between the actual test data and the Gerber data, for example those due to corrections of test points made on the tester, have already been applied to the display of defect locations, you can easily obtain correct information.

FIT-LINE UA1780



IN-CIRCUIT HITESTER 1220

IN-CIRCUIT HITESTER 1220

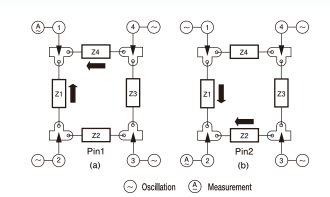
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Helping improve the quality of populated circuit boards

Macro testing (high detection rate with a small number of points)

Macro testing, which measures the impedance of a single user-selected pattern compared to all other patterns, performs similar measurements for all patterns. The advantage of macro testing lies in the fact that the number of measurement steps equals the number of measurement points. The number of measurement steps that would be required in order to test all possible combinations of 100 measurement points is given by:

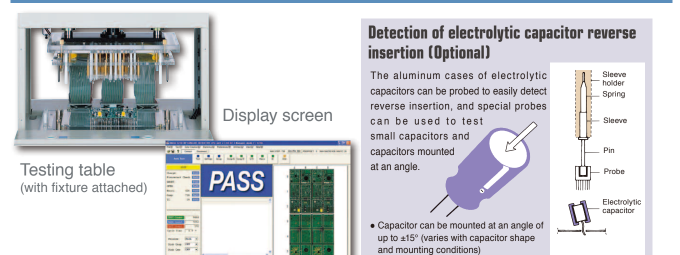
 $nCm=n!/((n-m)!\times m!)=n(n-1)/m=4950$ where n = 100 and m = 2By contrast, macro testing uses a method such as that illustrated below to perform the test in approximately 1/50 the measurement time and data processing steps since the test consists of just 100 points.





(Inline model) 1220-55 (Space-saving model) 1220-52

Features



1220-50/-51/-52/-55 Specifications

	-			
	Round robin short/open, component test Macro test: 10 Ω to 10 MΩ (impedance)	Max. number of	2,176 pins (with 3 expansion boxes): 1220-50/-51 1,536 pins (with 2 expansion boxes): 1220-52/-55 Standard: 128 pins: 1220-50 / Standard: 320 pins: 1220-51/-52/-55 Can be expanded in 64-pin blocks (for pins more than the maximum number, contact Hioki)	
	Resistor: 400 μ Ω to 40 MΩ	test points		
	Capacitor: 10 pF to 400 mF	Max. number of test steps	10,000 steps	
Test types and ranges	Coil: 1 µH to 100 H	•	Round robin short/open: From approx. 0.8 msec/pin Component: From approx. 0.9 msec/step	
	Diode and transistor (VF): 0 V to 25 V	Measurement time		
	Zener diode (VZ) measurement: 0 V to 25 V (option: 25 V to 100 V)	Supported board size	390 (W) × 300 (D) mm (1220-51/-52)	
	Digital transistor (Q): 0 V to 25 V	Power supply	100 V AC $\pm 10\%$ (other specifications to be specified at time of order); 700 to 1,000 VA	
	Photocoupler test function: 0 V to 25 V	HiTESTER dimensions and mass	1220-50: Approx. 200 (W) × 325 (H) × 298 (D) mm, 10 kg (352 oz)	
	Capacitor reverse insertion detection (option)		1220-51: Approx. 1,030 (W) × 1,470 (H) × 710 (D) mm, 240 kg(8465oz)	
	IC reverse insertion detection (option)		1220-52: Approx. 655 (W) × 1,610 (H) × 705 (D) mm, 220 kg (7760 oz)	

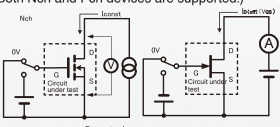
Bare Board Testing Equipment

An extensive range of measurement modes

Using the 1220 as a controller, you can perform active testing on the same pin fixture after ICT testing without the need to reconfigure the system.

FET Active Testing

 A PASS/FAIL judgment of FET operation is made by measuring the voltage and current between the drain and source when on and off voltages are applied to the MOS-FET or J-FET gate. (Both Nch and Pch devices are supported.)



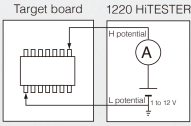
Ros(on) (Vos)

A PASS/FAIL judgment is made A PASS/FAIL judgment is made based on the OFF current and ON-resistance values.

based on the OFF current and measured current (IDSS).

IC Standby Current Measurement

• The standard CURR-CV mode can also support the measurement of minute currents, such as a standby current. You can complete applying constant voltage and measuring of minute currents in a single step.



Current Test Block Diagram

I²C support

• The 1220 has incorporated I²C control functions, thus eliminating the need for dedicated control applications or linkage with external software.

ICs on the board under test are controlled using the I²C bus. Using its Ratoc Systems I²C controller, the 1220 can write data to target devices, verify write data, and generate controller DIO output.

This functionality allows the CURR-CV mode to be used to guickly measure the accurate leakage current after placing the target device in standby mode.



*I²C is a serial bus standard that is widely used for embedded systems in mobile terminals.

Multi-point Scanner Measurement

 The 1220-5x can conduct tests while switching among a large number of measurement points at high speed, Also supports a logging function, which starts testing at constant intervals.

Upgrading expands the possibility of ICT **POWER SOURCE UNIT 1937-04**

By integrating the power supply unit within the main unit, it can test circuits while supplying power to the user-specified measurement points.

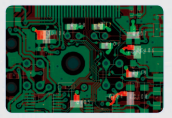
- Five channels can be generated simultaneously at ±12 V/120 mA (bipolar type).
- Integrated voltmeter allows verification of generated voltage and associated judgments.
- Integrated ammeter allows verification of current consumption and associated judgments.



FAIL VISUALIZER UA1782

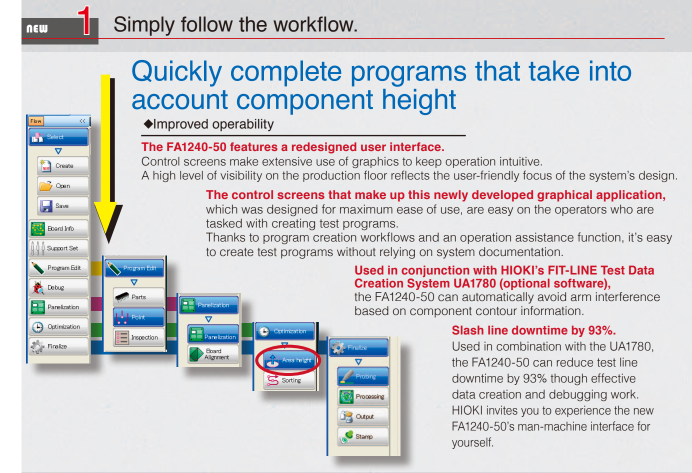
You can easily find components, identify the probe location or check network information. This changes repair and pin board maintenance.

Point information view screen



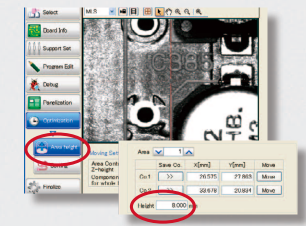
FLYING PROBE TESTER FA1240

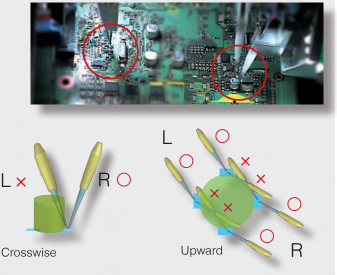
FLYING PROBE TESTER FA1240-61/-63



No time required for checking the contact arm (ATG function & Automatic calculation of arm interference)

By combining the FA1240 and UA1780, you ensure that all necessary component information is taken into account. The system automatically calculates where interference between arms and components will occur and avoids it. Because it is possible to complete cumbersome and time-consuming verification work safely and rapidly, data creation time can be greatly shortened.





Probes are installed at an angle to allow probing of adjacent lands. At probing points near tall components, it is essential to check for interference between angled probes and components and to configure settings to avoid that eventuality.

Since UA1780 FIT-LINE data provides physical information about board features such as component shape, size, and height data, the FA1240 takes into account interference between probes and components based on that information and automatically selects arms from the dual standpoints of safety and optimal efficiency. This allows safe, rapid probing without any special knowledge of the apparatus.

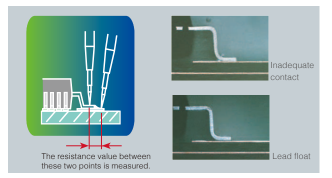
Fixture type

Uncompromising "Visualization" Technology

Assured detection of inadequate contact through resistance testing

Since HIOKI's proprietary lead float detection function makes judgments based on the resistance values between leads and pads, signal attributes are irrelevant. And since the process is not affected by internal component

circuitry, the method also provides an effective means of detecting lead float for ICs and SMT connectors.





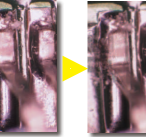
Production tests can't find it! Visual tests lead to over-detection!

That's why you need 4-terminal resistance measurement for detecting inadequate contact of IC test leads.

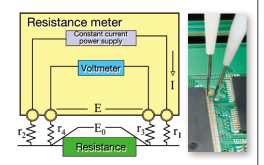


• Poor soldering Solder wicking is poor and the connection resistance has not decreased enough. This passes an operation (powered) test and therefore leads to unidentifiable malfunctions.

Variation caused by external forces.



 Poor contact
 Oxide film on the test lead causes insufficient binding.
 As there is no significant difference in appearance, this issue is easy to miss.



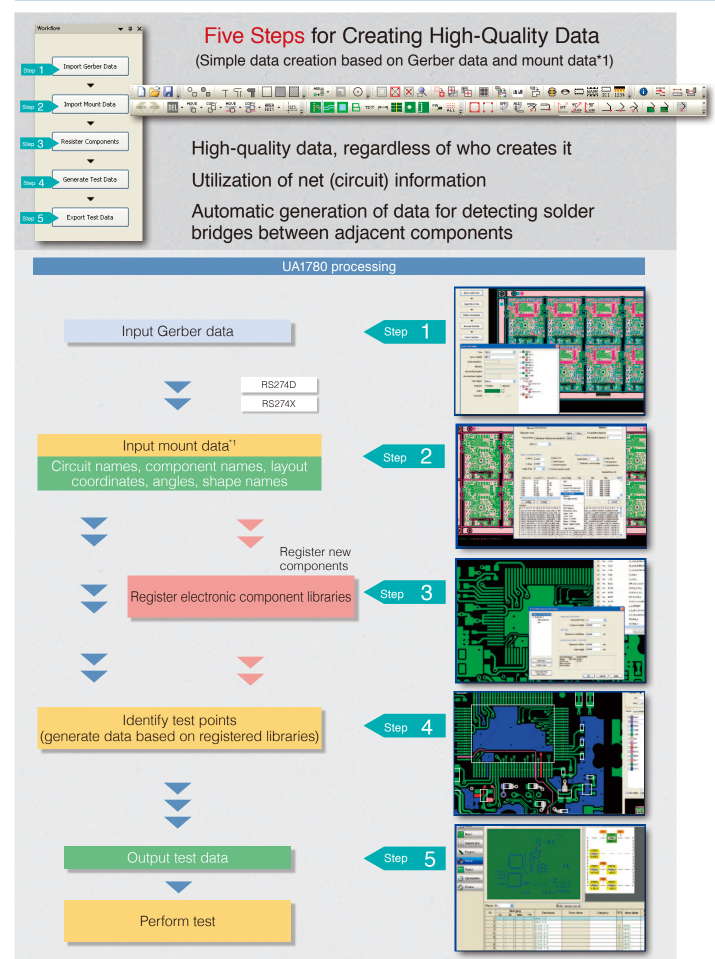
■ 4-terminal resistance measurement The connection resistance of probes is cancelled for accurate measurement of resistance between terminals. This measurement method is built-in for upper DMM models.

FA1240-61/-63 Specifications

-	Resistor : 400 $\mu\Omega$ to 40 M Ω	No. of arms	Single, 4 (L, ML, MR, and R)	
	Capacitor : 1 pF to 400 mF	Maximum number of test steps	40,000 steps	
	Inductance : 1 µH to 100 H	Probing precision	Within $\pm 100 \ \mu m$ (X and Y direction) (for all arms)	
	Diode : 0 V to 25 V	Positioning repeatability	Within ±50 µm (probing position)	
Test types and ranges	Zener diode measurement: 0 V to 25 V (option: 25 V to 80 V)	Testable board	Thickness: 0.6 to 3.2 mm (0.024 to 0.126 in)	
	Digital transistor : 0 V to 25 V		External dimensions: Min. 50 (W) ×50 (D) mm to max. 460 (W) × 510 (D) mm (-61)	
	Photocoupler : 0 V to 25 V	size	External dimensions: Min. 50 (W) × 50 (D) to max. 400 (W) × 330 (D) mm (-63)	
	Short : 0.4Ω to $40 k\Omega$	Power supply	200 V AC ±10% (single-phase), 50/60 Hz, 6 kVA (5 kVA for FA1240-63)	
	Open : 4 Ω to 4 MΩ	HiTESTER dimensions	1,410 (W) × 1,300 (H) × 1,380 (D) mm (FA1240-61) 1,320 (W) × 1,370 (H) × 1,430 (D) mm (FA1240-63)	
	DC voltage measurement : 0 V to 25 V	Mass	1,250 kg:44091oz (FA1240-61), 1,050 kg:37037oz (FA1240-63)	

FIT-LINE Test Data Creation System UA1780

FIT-LINE INSPECTION DATA CREATION SYSTEM UA1780, FAIL VISUALIZER UA1782

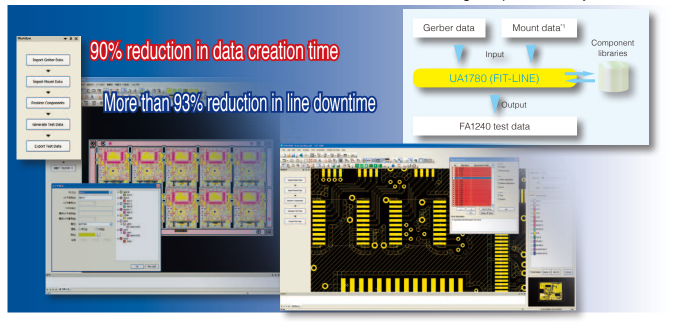


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FAIL VISUALIZER UA1782

Populated Board Testing Equipment

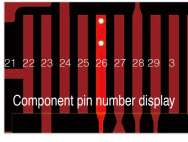
Data is created based on Gerber data and mount data¹ while referencing component library information.

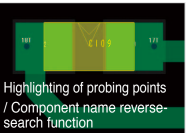


Quickly find the locations of failed components FAIL VISUALIZER UA1782

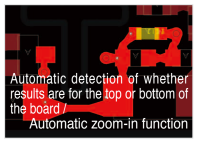
Since you can select the information you wish to view with a single check, you can accelerate your analysis work

View pin numbers





View probing positions View the opposite side



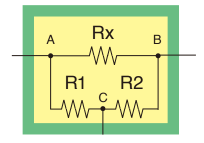
FIT-LINE Test Data Creation System UA1780 (Specifications)

Application CD, license key (USB), user manual					
*Note: User is responsible for providing a computer, monitor, and other hardware.					
Recommended operating enviro	Recommended operating environment (for both UA1780 and UA1782)				
Supported OS	Windows7/10 Professional 64bit				
CPU	Core i7 or equivalent				
Memory	8 GB or more				
Display resolution 1,920 × 1,080 or greater					
Disk space 80 GB					
Function details (UA1780)					
Gerber data input function	Loading of Gerber files (RS-274X, RS-274D), aperture files, and drill files				
Mount data*1 input function Loading of CSV files containing circuit names, layout coordinates, angles of rotation, shap names Support for operations such as rotation and mirroring; Display of mounting position Support for operations such as rotation and mirroring; Display of mounting positions and					
Graphical editing function	Figure copying, movement, deletion, etc.				
Component library registration function	Display of component lists; registration of component size, height, and pin numbers; registration of test pin intervals, test modes, ratings (threshold values), and upper and lower limit values; duplication of libraries				
Test data generation function	Reverse net generation, identification of test points based on components and patterns, automatic movement of test points lying underneath components, generation of open tests between closely spaced pads, etc.				
Test point review function	Graphical display of test points				
Test data output function	FA1240 files, 1240/1114 files				
Data management function Saving of databases and management of component libraries					

Testing Technology

Guarding

Guarding functionality is included on all HIOKI populated component testing equipment and testing equipment for device embedded substrates.

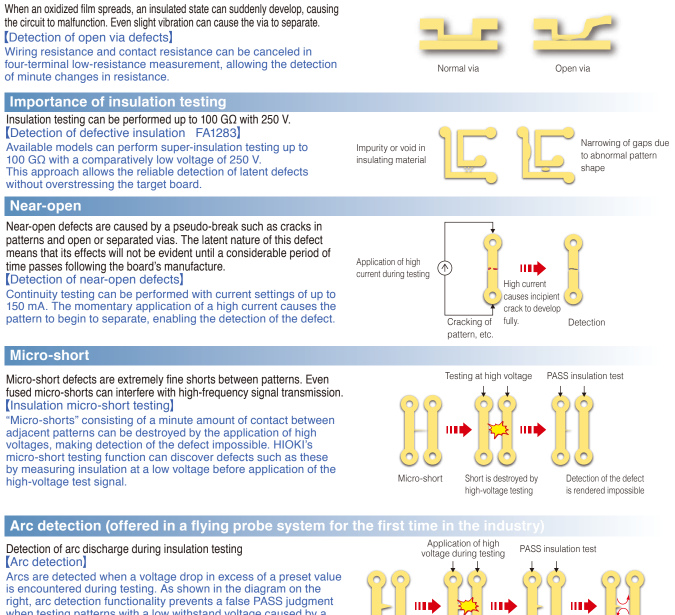


Guarding allows parallel elements to be isolated and measured individually.

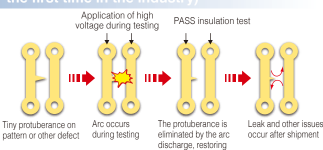
Suppose combined resistance values R1 and R2 for elements near the terminals of the element under measure Rx on a populated board. If a measurement is taken across the terminals of Rx, the resistance value would be as follows: 1 / [1/Rx+1/(R1+R2)] = Rx × (R1+R2) / (Rx+R1+R2). Guarding enables these elements to be isolated from one another and measured individually.

Bare board tester latent defect detection function

Open via



when testing patterns with a low withstand voltage caused by a tiny protuberance or other shape on one of the patterns, which is burned away when the arc occurs. When such a discharge is detected during testing, the location is judged to suffer from an arc defect, even if the insulation resistance value subsequently exceeds the reference value



the pattern's isolation

26

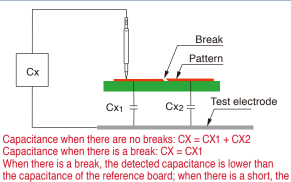
High-speed pattern testing using the capacitance measurement method

Patterns on boards exhibit a certain capacitance relative to the electrically isolated test electrode, and this capacitance varies with their area. Any shorts or breaks in the pattern cause its area, and therefore its capacitance, to change. By comparing the measured capacitance value to data for a reference board, it is possible to detect shorts and breaks in the pattern.

Comparison of test steps

with 100 nets and 500 total nodes

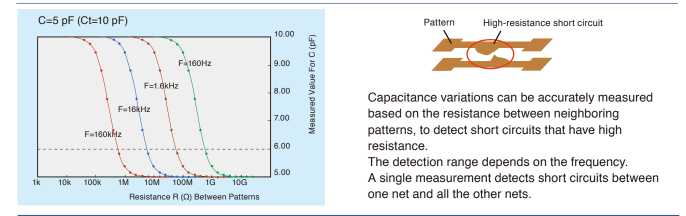
	Continuity test method	Capacitance measurement method		
Testing for	All nodes on same net	Breaks and shorts are		
breaks	500 - 100 = 400	detected by measuring the		
Testing for	nCr = 100C2	capacitance of all nodes.		
shorts	$100 \times (100 - 1)/2 = 4950$	500		
Test steps	5350	500		



detected capacitance is higher than the reference board due to the additional capacitance of the other pattern.

To test for both breaks and shorts, the capacitance measurement method need test only the endpoints of each pattern.

Detection of high resistance short circuits with capacitance measurement



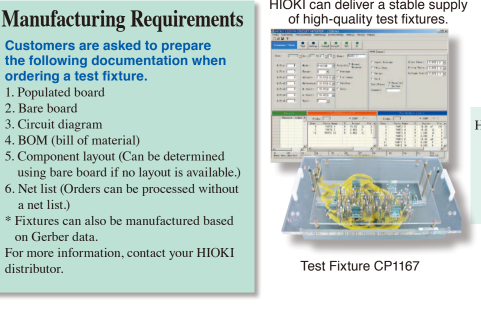
Genuine HIOKI test fixtures

Support for increasingly dense boards and faster transitions from prototyping to mass production... the requirements for test fixture manufacturing grow more rigorous with each passing year. HIOKI leverages its experience as a manufacturer of incircuit testing equipment to meet the full range of customer requirements.

Test fixture 1160 and CP1167 manufacturing

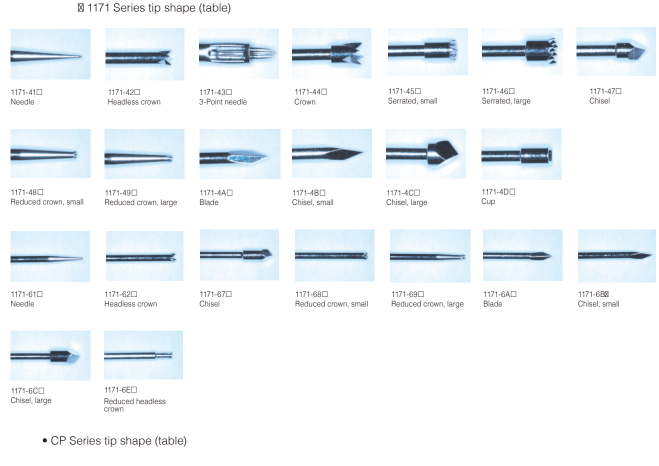
Improved contact reliability means a higher first-run rate!

Customer Documention HIOKI can deliver a stable supply supplied by of high-quality test fixtures. customer Distributor Satings Carget Sito **HIOKI** Sales office verification HIOKI Manufacturing division Contact HIOKI for information about order lead times. HIOKI prides itself in meeting customer needs with custom-tailored service. Manufacture Order Shipment Test Fixture CP1167 complete Customer



Fixture Manufacturing Process

Probe tip shapes available for press-type test fixture 1160 (list)



1.27 mm pitch probes

 \geq CP1411 Blade

100 C 2000 CP1421 Single-blade (small)

CP1422 Single-blade (large)

12

CP1450 Reduced headless crown

2.54 mm pitch probes

CP1511 Blade

CP1521 Single-blade (small)

0

CP1523

Single-blade (medium)

CP1524

Single-blade (large)







Four-pronged (large)



CP1553

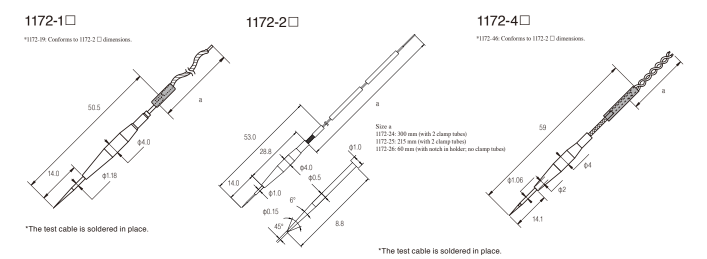


CP1536



Crown

Dimensional drawings of probes available for populated board testers (flying probe testers)



Stock No. Model	Tip Shape	Cord lengths	1114	1114 1240-01,02		1240-03	FA1240	
		(size a)	All arms	L and M arms	R arm	All arms	All arms	
1172-12	Contact probe	Needle	280 mm (11.02 in)		0			
1172-14	Contact probe	Reduced crown, small	280 mm (11.02 in)	O*1	0	O*1		
1172-16	Contact probe	Chisel	280 mm (11.02 in)	O*1	0	O*1		
1172-17	Contact probe	Needle	195 mm (7.68 in)	0		0		
1172-18	Contact probe	Needle	56 mm (2.20 in)				0	
1172-19	Contact probe	Needle	50 mm (1.97 in)					0
1172-24	Hardened probe	Needle	300 mm (11.81 in)		0			
1172-25	Hardened probe	Needle	215 mm (8.46 in)			0		
1172-26	Hardened probe	Needle	60 mm (2.36 in)				0	
1172-27	Hardened probe	Needle	50 mm (1.97 in)					0
1172-41	4-terminal probe	1 needle (4-terminal)	202 mm (7.95 in)	0				
1172-43	4-terminal probe	1 needle (4-terminal)	310 mm (12.21 in)		0			
1172-44	4-terminal probe	1 needle (4-terminal)	190 mm (7.48 in)			0		
1172-45	4-terminal probe	1 needle (4-terminal)	62 mm (2.44 in)				0	
1172-46	4-terminal probe	1 needle (4-terminal)	50 mm (1.97 in)					0

For all of the above products, the probe pressure is 1.35N (when using a 2mm stroke) $^{\ast}1$ Can be used with a cable length of 195 mm.

List of probes available for bare board testers



Link Probe (Single Probe)









1172-81 Link Probe



1172-67

1172-82 Link Probe



1172-83 Double Link Probe (HP)





Stock No.	Repair	Model	FA1116	1270/1271	FA1283	FA1811
1172-66	0	Link Probe	0	0	0	
1172-67	0	4-terminal probe	0	0	0	
1172-68	0	Link Probe with Blade	0	0	0	
1172-69	0	Double Link Probe With Blade (forLandRARM)	0	0	0	
1172-81	0	Link Probe	0	0	0	
1172-82	0	Link Probe	0	0	0	
1172-83	0	Double Link Probe (HP)	0	0	0	
CP1072-01	0	Probe (reduced-impact type)	0		O Dedicated to FA1116	
CP1073-01	0	Single Probe (reduced-impact type)				0
CP1073-11	0	Kelvin Probe				0

For repairs, you can either repair the tip or replace the unit board. (Contact your nearest HIOKI distributor for more information.)





	Bare Board Testing Equipment							
	FA1116	1270	1271	FA1283			811	
See page	P12	P	13	P	14	P	10	
Test method		1	Flying Prol	be Type		1		
Surface(s) tested	Single	Vertical, double		Horizontal, double		Horizontal, double		
No. of arms	2	4 (Upper: 2; lower: 2)		4 (Top: 2; bottom: 2)		2		
Maximum number of test steps	40,000 steps During continuous testing, 300,000 steps			999,999 (max.) 999,999 (max.)			9 (max.)	
Total probing precision		□20 µm		15 μm10μm		0µm		
Probe Work area	610×510 mm (24.02×20.08 in)	330×400 mm (12.99×15.75 in)	610×510 mm (24.02×20.08 in)		24 mm 12.76 in)	75×75 mm		
Board clamping	Absorption	Clamp	Clamp	FA1282- matic tr	n clamp 11 Auto- ansport opor	Absorption (optional)	Test Fixture (optional)	
Boards suitable for clamping/transport	50×50 mm to 610×510 mm (24.02×20.08 in)	50×50 mm to 400×330 mm (15.75×12.99 in)	50×70 mm to 610×510 mm (24.02×20.08 in)		97×1.97 in) to 15.75×12.99 in)	50×90 mm (1.97×3.54 in) to 105×250 mm (4.13×9.84 in)	10 mm (0.004 in) to	
Power supply		AC 200 V Single			AC 200 V three-	phase, 50/60 Hz		
Power consumption		3 kVA		5 k	VA	5 kVA		
TESTER	1443(56.81)W	1500(59.06)W	1760(69.29)W	1350(83	8.15 in)W	1300(51.18 in)W		
dimensions mm(in)	1656(65.20)H 1185(46.65)D	1867(73.50)H 860(33.86)D	2000(78.74)H 860(33.86)D	1206(47.48 in)H 1240(48.82 in)D		1670(65.75 in)H 1700(66.93 in)D		
Mass	1,000 kg (35273 oz)	1,200 kg (42328oz)	1,100 kg (38800 oz)		2,200 kg (70546 oz)		
Continuity test			400 mΩ t	o 1 kΩ				
Short test			400 mΩ to	0 40 kΩ				
Insulation test	Option 200Ω to 500 MΩ (1 to 250 V)				100 GΩ 250 V)	1000 Ω to 100 GΩ	1000 Ω to 1250 MΩ	
Open test			4Ω to 4	MΩ				
DC measurement voltage	100 mV/400 mV				100 mV/400 mV/12 V 100 mV/400 mV			
AC measurement voltage	1 V(rms) 10 V(peak)			1 V(rms) 10 V(peak)	Option 0.1 V		(rms) peak)	
Resistance measurement	400 $\mu\Omega$ to 100 $M\Omega$	4 Ω to 1	100 MΩ	40 μΩ to 40 MΩ		400 μΩ to 40 MΩ	$4~\Omega$ to $4~M\Omega$	
Continuity test		10 fF to 400 mF		10 fF to 40 mF		10 fF t	ο 40 μF	
Inductance test		10µH to 100 H		10 µH or larger 100 mH	Option 1 µH or larger	-		
Diode test		0 V to	25 V				_	
Zener diode test		0 V to	25 V					
Voltage (DC) test			25 V					
Digital transistor test	_	0110	0 V to 25 V			-	_	
Photocouplers	_		0 V to 25 V					
Special measurement			0110201					
4-terminal measurement function	Standard	Standard	Standard	Standard		Standard		
DC measurement function	Standard	Standard	Standard	Standard		_		
EAD test	_	_	_	Option 100 nA to 100 mA				
MLCC measurement	Optional: 120 Hz, 1 kHz			Option 120 Hz,1 kHz		120 Hz,1 kHz 100 nF to 100µF		
Open via detection	Standard	Standard	Standard	Standard		Standard		
Near-open detection	_	Option	Option	Option		Standard		
Micro-short detection	Option	Option	Option	Standard		Standard		
Arc test	_	_	_	Option		Star	tandard	
Support software	e (optional)							
FLY-LINE	•	•	•	•	•		•	
FAIL VISUALIZER	•	•	•	•	•		•	

Notes:

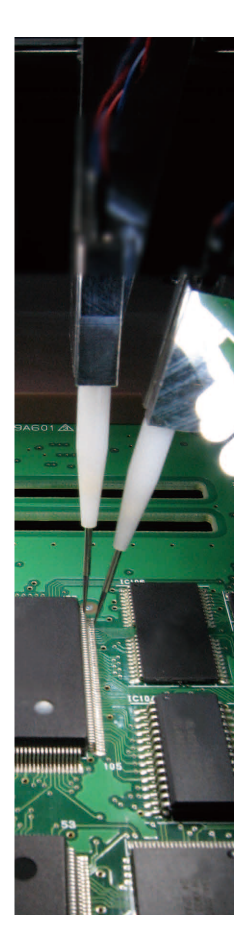
 $\bullet: \mathsf{Supported} \ , \ -\!\!-\!\!-: \mathsf{N/A}$

 * 1: Operating conditions apply when using special, flat-tipped probes.

*2: Requires Power Source Unit 1937-04 or other power supply unit as well as external IO. *Contact HIOKI for more information about compatible board sizes when combining testing equipment with other systems.
 *Note on testable board dimensions: Width (W) × depth (D) (minimum) to width (W) × depth (D) (maximum) mm

Support software (optional): Page 17		Model	Description				
FLY-LINE	1741	X-Y test data creation system	Automates the data creation process, from manufacturing data input to flying data output.				
SIM-LINE	1392	Theoretical resistance value calculation program	Calculates theoretical resistance values generated between electrical test probes from printed circuit board manufacturing data.				
EPA-LINE	1391	Test data creation system for device embedded substrates	Extracts nets related to embedded devices from device embedded substrate manufacturing data and outputs test data.				
FAIL VISUALIZER	UA1782	FAIL VISUALIZER	Displays data highlighting net information for points that generated errors.				
FIT-LINE	UA1780	Testing Data Creation System	Creates test data by automatically extracting test points and net information from manufacturing data (CAD data).				

	Populated Board Testing Equipment							
	1220-50	1220-51	1220-52	1220-55	FA1240-51	FA1240-52	FA1240-53	
See page		P	18			P22		
Test method	Moving fixture type				Flying Probe Type			
Surface(s) tested	Double				Single			
No. of arms	-					4		
Maximum number of test steps	Max. 10,000step				Max. 40,000step			
No. of test points	Max. Max. 2,176 1,536			Max. 1,536	Upper: 4 arms Lower: 8 pins (Clamping pins can be added)			
Min. pad diameter	_		φ800 μm		φ100 μm			
Probe Work area (transport margin: 3 mm)	_	Single-sided: (15.35 × Double-sided:	dard 390 × 300 mm 11.81 in) 340 × 240 mm × 9.45 in)	Standard 270 × 330 mm (10.63 × 12.99 in) 210 × 330 mm (8.27 × 12.99 in)	50×50 mm (1.9/ × 1.9/ in) to 460 × 510 mm (1811×20.08 in) 400×		50x50 mm to 400x330 mm (15.75 x 12.99 in)	
Boards suitable for clamping/transport	_	Single-sided:	ndard 390 × 300 mm 340 × 240 mm	Standard 270 × 330 mm 210 × 330 mm			50 × 50 mm to 400×330mm	
Power supply	100 to 240 V AC Single-phase, 50/60 Hz	ingle-phase, Single phase, E0/60 Hz			AC 200 V Single-phase, 50/60 Hz			
Power consumption	0.7 kVA		1 kVA		6 k	(VA	5 kVA	
HiTESTER dimensions mm (in)	200(7.87)W 325(12.80)H 298(11.73)D	1030(40.55)W 1470(57.87)H 710(27.95)D	655(25.79)W 1610(63.39)H 705(27.76)D	780(30.71)W 1585(62.40)H 980(38.58)D	1410(55.51)W 1300(51.18)H 1380(54.33)D		1320(51.97)W 1370(53.94)H 1430(56.30)D	
Mass	10 kg (352 oz)	240 kg (8465 oz)	240 kg (8465 oz)	300 kg (10582oz)		44091 oz)	1050 kg(37037oz)	
Scanner boards	1131-01/-03 (64 channels/board)			4 channels/board (for use with lower fixed pins); 1 board can be added				
Scanner cables	1156-01 (64 1152-04 1152-05 (64 channels/ (64 channels/cable) channels/ cable) (64 channels/cable) cable)				_			
Continuity test		4 Ω to	400 Ω			_		
Short test		400 mΩ	to 400 kΩ			400 mΩ to 40 kΩ	2	
Open test				4Ω to 4 MΩ				
High-voltage resistance and insulation resistance measurement	Option 400 m2 to 1 GΩ (between 2 pins) (8 mV to 100 V)				_			
Resistance measurement				400μΩ to 40 MΩ	1			
Continuity test		10 pF to	400 mF			1 pF to 400 mF		
Inductance test	1µН to 100 Н							
Diode test				0 V to 25 V				
Zener diode test	0 V to 25 V (Optional: 25 V to 100 V) (optional: 25 V to 100 V)					0 V)		
Voltage (DC)test	0 V to 25 V (Optional: 1 mV to 250 V) 0 V to 25 V							
Digital transistor test				0 V to 25 V				
Photocouplers				0 V to 25 V				
Macro test		10 to	10 MO			_		
Impedance	1Ω to 10 MΩ —							
Capacitor reverse insertion test	1Ω to 10 MΩ — Option							
IC reverse insertion test	Option				-			
Active testing								
FET test	Standard	Standard	Standard	Standard	Option	Option	Option	
Relay test	Standard *2	Standard *2	Standard *2	Standard *2	Option	Option	Option	
3-terminal regulator test	Standard *2	Standard *2	Standard *2	Standard *2	Option	Option	Option	
					•	•		
FIT-LINE	_	_			-	•	•	



Global sales network

😑 Group companies 🛛 🗢 Major foreign agents 🔲 Group companies bas

HIOKI EUROPE GmbH

★ HIOKI EUROPE GmbH Rudolf-Diesel-Strasse 5 65760 Eschborn, Germany TEL +49-6173-31856-0 FAX +49-6173-31856-25 hioki@hioki.eu www.hioki.com

HIOKI KOREA CO., LTD. HIOKI E. E. CORPORATION HEAD QUARTERS HIOKI INDIA PRIVATE LIMITED
 HIOKI (Shanghai)
 SALES & TRADING CO., LTD. 🖕 HIOKI TAIWAN CO., LTD.



HEADQUARTERS 81 Koizumi

Ueda, Nagano 386-1192 Japan www.hioki.com

HIOKI USA CORPORATION

★ HIOKI (Shanghai) SALES & TRADING CO., LTD. Room 4705 Raffles City Office Tower No.268 Xizang Road (M) Shanghai, 200001, P.R.China TEL +86-21-6391-0090/0092

www.hioki.cn * HIOKI KOREA CO., LTD.

FAX +86-21-6391-0360

info@hioki.com.cn

Rm# 1705, East Tower, Hanshin Intervalley 24 322 Teheran-ro, Gangnam-gu Seoul, 06211, Rep. of Korea TEL +82-2-2183-8847 FAX +82-2-2183-3360 info-kr@hioki.co.jp www.hiokikorea.com

★ HIOKI TAIWAN CO., LTD.

4F., No.900, Jingguo Rd Luzhu District Taoyuan City 33858, Taiwan, R.O.C. TEL +886-3-3467160 FAX +886-3-3467162 info-tw@hioki.com.tw www.hioki.com

HIOKI USA CORPORATION * HIOKI USA CORPORATION 6 Corporate Drive Cranbury, NJ 08512 U.S.A. TEL +1-609-409-9109 FAX +1-609-409-9108 hioki@hiokiusa.com

www.hiokiusa.com

For more information, please visit us at

www.hioki.com

• PT. HIOKI ELECTRIC INSTRUMENT * HIOKI SINGAPORE PTE. LTD.

33 Ubi Avenue 3, #03-02 Vertex, Singapore

HIOKI SINGAPORE PTE. LTD.

408868 TEL +65-6634-7677 FAX +65-6634-7477 info-sg@hioki.com.sg www.hioki.com.sg

★ PT. HIOKI ELECTRIC INSTRUMENT

Gedung Graha MIR, 1st Floor, Zone C Jl. Pemuda No. 9, Rawamangun, Pulogadung Jakarta Timur 13220, Indonesia TEL +62-21-2956-9853 FAX +62-21-2936-8940 info-indo@hioki.com.sg www.hioki.com.sg

★ HIOKI INDIA PRIVATE LIMITED

415, Radisson Suites, Sushant Lok-1 B Block, Gurugram, Haryana, 122 001, India TEL +91-1244013811 hioki@hioki.in www.hioki.com

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