Keysight Technologies

Medalist i1000D Small Foot Print In-Circuit Test

Technical Overview





Overview

The Keysight Technologies, Inc. Medalist i1000D in-circuit test (ICT) system is a revolutionary platform with best-in-class price-performance offerings. It comes with award-winning state-of-the-art features to answer most test challenges faced by today's manufacturers. Advanced limited access test features, coupled with a simplified, automated software model, shortens the learning curve of new users.

Field evaluations have demonstrated that the i1000D delivers the fastest ramp up of test coverage among all similar-category testers.

As the pressure to lower labor costs continues, improving quality and increasing throughput, as well as automation in the SMT lines have become hot topics.

The i1000D can now be deployed with offline and inline configuration to provide electronics manufacturers with even greater ease of use and flexibility in their automated in-circuit test strategy. Coupled with low-cost fixturing requirements and superior signal quality, these result in significant improvements in throughput, coverage and cost savings for electronics manufacturers.

Unified Offline and Inline Platform

Keysight has unified both the i1000D small foot print offline system and inline system into the same platform. Customers will be able to purchase an offline system with the possibility to move it to inline usage when automation is needed. All previous investments, including test system, fixturing and programming are protected in this platform.

When it is in offline configuration, the i1000D small foot print ICT is not only a true digital ICT with advanced digital features for production run, users can also develop test programs and fixtures which can be re-used should they decide to deploy the system inline. It offers customers maximum flexibility in both production test and test development.



Figure 1. Inline Keysight Medalist i1000D small-footprint ICT



Figure 2. Offline Keysight Medalist i1000D

SMEMA Support

When it is upgraded to inline, the same system can be plugged into the SMT lines and all existing fixtures/programs are ready to run. Most of the existing hardware parts are shared for an efficient service and maintenance environment.

The system handler hardware and its control signals are fully controllable from the i1000D software graphical user interface. The hardware is SMEMA compatible with additional pass/fail signals communicable to downstream conveyors to separate 'passed' and 'failed' boards for follow up actions.

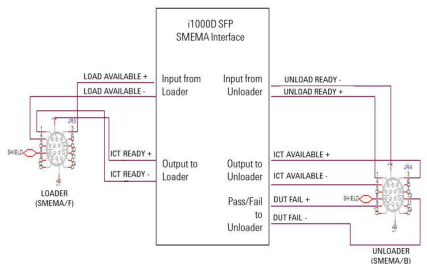


Figure 3. Keysight Medalist i1000D SFP inline SMEMA interface

Ensuring Board Safety

A specially designed control path for board alignment verification, together with a protective mechanism, prevent the press-down fixture from engaging when the board is not accurately placed on the fixture. High clearance space on both the upper and lower sides provide greater flexibility by allowing boards with very long connector pins, such as fuse contact fins found in automotive applications, to flow through without obstruction along the SMT conveyor. Deploying the i1000D with a board handler is easy, with its simple and robust design enabling excellent reliability, ease of maintenance, and of course, automation.

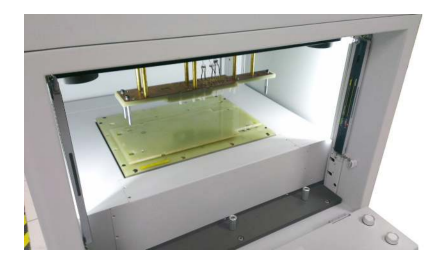


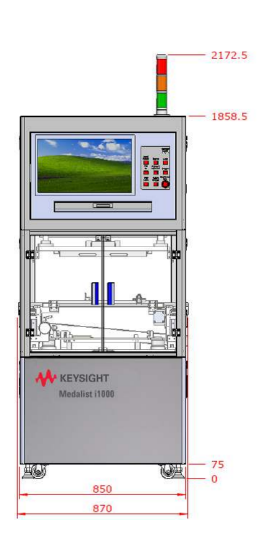
Figure 4. Internal board placement area of the i1000D SFP offline system

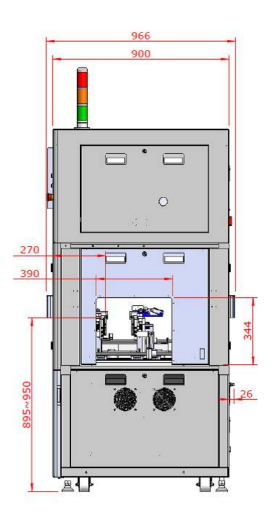
Keysight Medalist i1000D Small Foot Print Inline ICT Specifications

Device under test specifications	
Maximum PCB size	430 mm x 300 mm
Minimum PCB size	50 mm x 50 mm
PCB guide hole diameter	2 - 4 mm
PCB guide hole location	Minimum 10 mm from center
Bottom side clearance height	40 mm
Top side clearance height	100 mm
PCB thickness	0.5 - 4.0 mm
PCB shape	Square
Deviation	1 mm (maximum)
PCB weight	3 kg (maximum)
PCB margin for conveyor	3 mm
PCB alignment	Fixed by 2-4 guide pins
Maximum test points	1,664

Mechanical specifications	
·	050 (141) 000 (15) 4 000 (11)
Dimension	850 mm (W) x 900 mm (D) x 1,883 (H)
Conveying direction	Left to right / Right to left
Conveyor belt width	3.0 mm
Height of conveyer	895 mm ~ 1,000 mm
Power	200 V - 240 V AC
Power frequency	50 Hz / 60 Hz
Air pressure	$6 \sim 8 \text{ kg/cm}^2$
Working temperature	5 to 45 °C
Working humidity	20 to 80%
PCB Exchange time	5 seconds
Board markers	Up to 7
Fixture lock mechanism	Automatic engagement

Dimensions





myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

www.axiestandard.org



AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Keysight is a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.

www.lxistandard.org



LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.

www.pxisa.org



PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.

Three-Year Warranty



www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

Keysight Assurance Plans



www.keysight.com/find/AssurancePlans

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.

www.keysight.com/quality



Keysight Technologies, Inc. DEKRA Certified ISO 9001:2008 Quality Management System

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/i1000D

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

Europe & Middle East

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	0800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries: www.keysight.com/find/contactus (BP-07-10-14)

