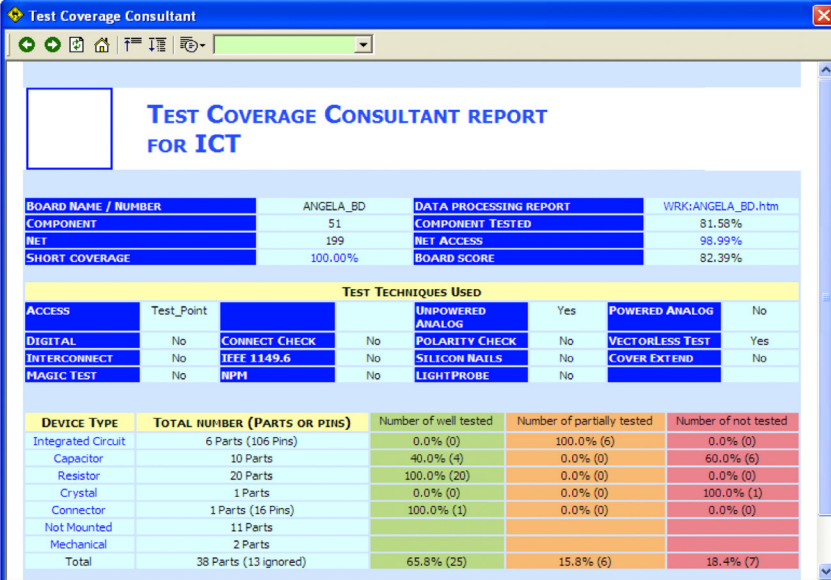


Keysight Technologies

Test Coverage Consultant

Technical Overview



The screenshot displays the 'Test Coverage Consultant' application window. The title bar reads 'Test Coverage Consultant'. The main content area is titled 'TEST COVERAGE CONSULTANT REPORT FOR ICT'. Below the title, there is a summary table with the following data:

BOARD NAME / NUMBER	ANGELA_BD	DATA PROCESSING REPORT	WRK:ANGELA_BD.htm
COMPONENT	51	COMPONENT TESTED	81.58%
NET	199	NET ACCESS	98.99%
SHORT COVERAGE	100.00%	BOARD SCORE	82.39%

Below the summary table, there is a section titled 'TEST TECHNIQUES USED' with a table of test techniques and their status:

ACCESS	Test_Point	UNPOWERED ANALOG	Yes	POWERED ANALOG	No
DIGITAL	No	CONNECT CHECK	No	VECTORLESS TEST	Yes
INTERCONNECT	No	IEEE 1149.6	No	SILICON NAILS	No
MAGIC TEST	No	NPM	No	LIGHTPROBE	No

At the bottom, there is a table showing the test results for different device types:

DEVICE TYPE	TOTAL NUMBER (PARTS OR PINS)	Number of well tested	Number of partially tested	Number of not tested
Integrated Circuit	6 Parts (106 Pins)	0.0% (0)	100.0% (6)	0.0% (0)
Capacitor	10 Parts	40.0% (4)	0.0% (0)	60.0% (6)
Resistor	20 Parts	100.0% (20)	0.0% (0)	0.0% (0)
Crystal	1 Parts	0.0% (0)	0.0% (0)	100.0% (1)
Connector	1 Parts (16 Pins)	100.0% (1)	0.0% (0)	0.0% (0)
Not Mounted	11 Parts			
Mechanical	2 Parts			
Total	38 Parts (13 ignored)	65.8% (25)	15.8% (6)	18.4% (7)



Introduction

The Keysight Technologies, Inc. Test Coverage Consultant (KTCC) is a standalone application that can be installed on your Windows PC to enable you to quickly generate test coverage reports for your products.

Powered by Aster Technologies' Testway engine, the tool can objectively review the board CAD files or board test files to generate a comprehensive report using the PCOLA-SOQ metrics.

The Keysight Test Coverage Consultant is equipped with the knowledge of Keysight's In-Circuit test features so that you are able to analyze how the test coverage changes depending on the test features enabled. This allows you to determine exactly what coverage is available for the tester on your production line equipped with the latest test features.

This quick guide is designed to help you to get the Keysight Test Coverage Consultant up and running on your PC quickly. It guides you through the license redemption procedure and software installation steps and provides instructions for generating a test coverage report of a sample board.

What You Need

You need the following prior to installing and running the Keysight Test Coverage Consultant. Minimum system requirements – see “System requirements.”

Licensing

Keysight Test Coverage Consultant software package

CD containing Software installation files

A valid USB Dongle

Certificate of entitlement which includes instructions to redeem the software license

Keysight Test Coverage Consultant software requirements

A valid USB Dongle provided by Keysight

A valid software license file provided by Keysight

Redemption of Software license file

A certificate of entitlement will be shipped together with the USB Dongle and Software installation CD. Please follow the instructions on the certificate to redeem your software license from Keysight.

E-mail the following information to ktcc_support@keysight.com for the license redemption:

Name

Company name

Company address

Function

City/Country

Phone

E-mail

Dongle number

Software Type: Basic/Advanced

Reader: CAMCAD/Test Expert (formerly known as Fabmaster)/TestSight

A software license file will be sent to you within two days. This software license file is non-transferable and can only be used with the Dongle that was shipped to you.

System requirements

This software can be run on a PC.

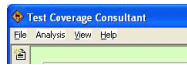
Operating system	Windows 98 ME, 2000, NT 4.0 SP6, XP Pro, Vista and Windows 7			
Display	Super VGA (1024 x 768) or higher-resolution video adapter and monitor			
Hard disk	800 MB available hard-disk space			
Mouse				
Ports	Parallel, serial or USB port (parallel port or USB port are recommended)			
Browser	Microsoft Internet Explorer 5.0 or higher			
Minimum processor and RAM		RAM (minimum)	RAM (recommended)	CPU
	Windows 7	1 GB	2 GB	1 Ghz
	Vista	1 GB	2 GB	1 Ghz
	XP pro	256 MB	1 GB	P300
	2000 pro	128 MB	512 MB	P200
	ME	64 MB	256 MB	P200
	NT4 SP6	64 MB	256 MB	P100
	98	32 MB	128 MB	P100

What You Need

Software installation

Install the Keysight Test Coverage Consultant onto your PC

- 1 Download the installer from <http://www.keysight.com/find/ktcc> or insert the CD into your PC
- 2 Execute the installation wizard and allow it to complete using the default values
- 3 The application will be found in C:\TESTWAY directory
- 4 Prior to launching application, plug in the USB Aladdin Dongle into a free USB port on your PC
- 5 Save the software license file license.ini into the C:\TESTWAY directory
- 6 Check that you have a good installation by launching the application. You should see the following Window name ...



- 7 If not, please re-install the software

Input processors

When you selected either the BASIC or ADVANCED package, you would need to specify one of the input processors that you require. The input processors available are able to read the outputs of the following CAD converters; CAMCAD, Test Expert (or Fabmaster) and TestSight.

Files output from CAD converters

CAMCAD	.cc
	.ccz
FATF	FATF.asc
	Labelset.asc
	Device.asc
	Nails.asc
TestSight	GenCAD format output

Using CAD converter applications, you can select the probes that you need for your product and after running the output from the CAD converter application through the Keysight Test Coverage Consultant, you can know how the coverage is affected.

Additional CAD input processors can be purchased directly from Aster Technologies:

- IPC256	- CADIF	- CR5000-BD
- GenCAD	- Mentor	- Protel
- GenCAM	- Neutral	- RPDATA
- ODB++	- ORCAD	- UNICAD
- Cadence	- PCB	- AQS

What You Need

Test platforms supported and selection

The Keysight Test Coverage Consultant supports the Keysight In-Circuit test platforms (i3070 and i1000) and, with the Advanced package, the 5DX and SP50 imaging inspection systems as well. These processors are verified by Keysight.

These test platform processors will read the developed tests in the board directory to calculate the actual test coverage of the developed test for the product.

Additional platforms can be obtained from Aster Technologies directly. These have not been verified by Keysight.

- Acculogic (BS, Scorpion, SPRINT)
- ASSET, CORELIS, GOEPEL (CASCON, OPTICON)
- JTAG Technologies
- XJTAG
- Mirtec
- MYDATA
- OMRON
- Orbotech
- SAKI
- SEICA
- SPEA (4040)
- TAKAYA (APT8000, APT9000)
- TRI (TR7500)
- VISCOM
- ViTechnology
- YESTech

Keysight i3070: generate the Coverage Analyst report. This is the input into the Keysight Test Coverage Consultant tool.

- 1 Generate the test coverage report using Coverage Analyst within the test directory using the normal methods
- 2 In the Keysight Test Coverage Consultant tool, select **Analysis > Test Program Quality**
- 3 Drag the “KEYSIGHT i3070” icon into the “Test Line”
- 4 Right click the Keysight i3070 icon on the Test Line and select **Tester Settings**
- 5 In the Tester Settings window, click **Add** to include the location of the Coverage Analyst report. Select the StartHere.htm file in the Coverage Analyst report directory ... C:\TESTWAY\KTCC\- 6 Click **Add > OK** after specifying the path name

Keysight i1000: specify the test description file

- 1 Generate the test on the i1000
- 2 In the Keysight Test Coverage Consultant tool, select **Analysis > Test Program Quality**
- 3 Drag the “KEYSIGHT i1000” icon into the “Test Line”
- 4 Right click the Keysight i1000 icon on the Test Line and select **Tester Settings**
- 5 In the Tester Settings window, click **Add** and navigate to the i1000 test directory.
- 6 Select the i1000 .atd file in the board test directory.
For example, C:\TESTWAY\KTCC\- 7 Click **Open > OK** to make the selection

SJ50: specify the test plan file

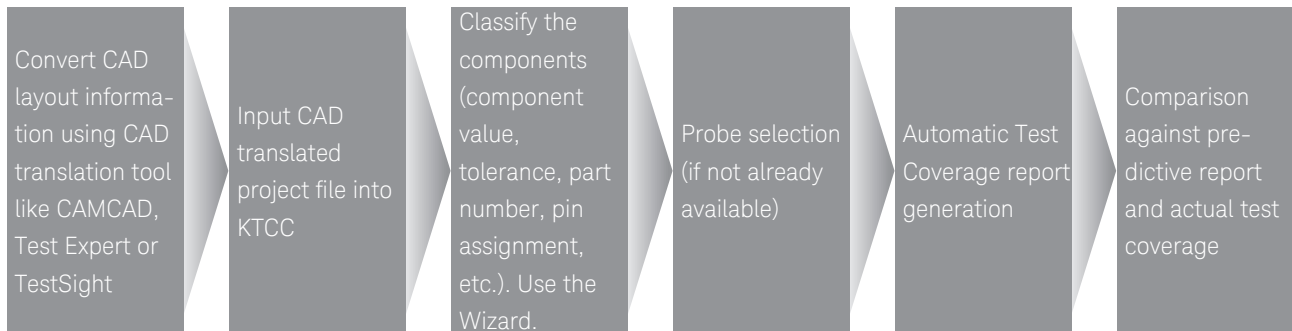
- 1 Generate the test on the SJ50
- 2 In the Keysight Test Coverage Consultant tool, select **Analysis > Test Program Quality**
- 3 Drag the “SJ10-SJ50” icon into the “Test Line”
- 4 Right click the SJ10-SJ50 icon on the Test Line and select **Tester Settings**
- 5 In the Tester Settings window, click **Add** and navigate to the SJ50 test directory
- 6 Select the SJ50 .pls file in the board test directory.
For example, C:\<board>\boardname.pls
- 7 Click **Open > OK** to make the selection

5DX: specify the test components files

- 1 Generate the test on the 5DX
- 2 In the Keysight Test Coverage Consultant tool, select **Analysis > Test Program Quality**
- 3 Drag the “5DX” icon into the “Test Line”
- 4 Right click the 5DX icon on the Test Line and select **Tester Settings**
- 5 In the Tester Settings window, click **Add** and navigate to the 5DX test directory
- 6 Select the 5DX .ndf file in the board test directory.
For example, C:\<board>\boardname.ndf
- 7 Click **Open > OK** to make the selection

How to generate a test coverage report

Compared to other tools, the Keysight Test Coverage Consultant is an automatic and objective tool that provides a complete picture of the test coverage of your product using the PCOLA-SOQ metrics.



Steps required to generate a test coverage report using the Keysight Test Coverage Consultant

Input the test information for actual test coverage reporting

When generating the test coverage of a developed test, only the test directory is required.

When analyzing the actual i3070 test coverage of a test developed board, the actual tests in the board directory and the Keysight Coverage Analyst report is required. The Keysight Test Coverage Consultant will read the Keysight Coverage Analyst report as well as other files in the board test directory to generate the full test coverage report.

When analyzing the actual i1000 test coverage of a test developed board, the board .atd file is required. The Keysight Test Coverage Consultant will generate the test coverage report based on the information in the .atd file.

After selecting **Analysis > Test Program Quality**, drag the Keysight i3070 or Keysight i1000 icon into the Test Line. Right click the icon and select **Test Settings**. Then select the Start.htm for i3070 or ATD file for i1000 and click **Analyze** to generate the actual test coverage report.

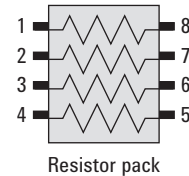
Steps required for predictive test coverage generation

1 Input board data for test coverage prediction	<p>The Schematics, bill of materials (BOM) and especially the output of a CAD translation tool are essential information for an accurate test coverage prediction. As a minimum, the output of a CAD translation tool is required. The supported CAD translation tool outputs are CAMCAD, Test Expert (formerly known as Fabmaster) and TestSight. Using the CAD conversion tool, the testpoints should be selected so that they can be taken into account by the Keysight Test Coverage Consultant. The component value and tolerance should also be updated with the latest BOM.</p> <p>Without the processing by CAD translation tools, the correct CAD input processor needs to be purchased from Aster directly to read the CAD layout file. The BOM can be read using a text Grammar file indicating the locations of the part number, value, tolerances, etc., that you create to indicate to the Keysight Test Coverage Consultant where to find the information in the BOM. The Keysight Test Coverage Consultant has a in-built tool to select the available testpoints on the design.</p>
2 Digitize schematics	<p>The advanced version of the Keysight Test Coverage Consultant, is able to digitize the .pdf format of the schematics file. This allows the views to be updated to the selected component even in the schematics. In this way, you can get a better understanding of the surround components around the selected component. The schematics must be saved in a searchable PDF format.</p>
3 Display Netlist graphically	<p>The advanced version of the Keysight Test Coverage Consultant can also display the Netlist in graphical form. By selecting a particular node, you can see the test access at this node, the attached components as well as the opposite or adjacent node across the components on this node. This gives you another view of the surrounding of the component based on the selected node.</p>

How to generate a test coverage report

Steps required for predictive test coverage generation

<p>4 Classify components</p>	<p>In order to do an analysis of the test coverage, the Keysight Test Coverage Consultant needs to know what the types of components on the board are. The Component Classifier allows you to classify the components that the Keysight Test Coverage Consultant has extracted from the translated CAD files. The information required are the Class of component, Value, Tolerance, Split and location of any Model files. The Component Wizard found in the Component Classifier will automatically classify most of the analog components. Any component that the Wizard tool finds without enough information or with suspected incorrect information, will be highlighted in RED. You will have to manually classify these components. An indication of the information missing is specified in the "Status" column of the Component Classifier.</p>
<p>Class</p>	<p>The class of the component tells the type of component, indicated as Capacitor, Resistor, Oscillator, Connector, IC, etc. Based on the type of the component, the Classifier will expect the relevant information for that component using a predefined set of rules. For example, if a Resistor is specified, the Classifier would expect to see the resistance of the resistor specified under the Value column and in the correct range. If there are any errors, it will display an error message in the Status column and highlight that component in RED.</p>
<p>Value and tolerance</p>	<p>This is the value and tolerance found in the CAD and possibly updated using the BOM. Depending on the type of component, the value and tolerance may not be applicable. For example, the value and tolerances are not required for ICs. The range of the value and tolerance will be checked depending on the class of component specified.</p>
<p>Split</p>	<p>This is a way to indicate to the Keysight Test Coverage Consultant the internal configuration of a component. This definition improves the test coverage analysis for that component. For example, for a resistor array, the way the internal resistors are connected to the component pins can be defined as "[1,8],[2,7],[3,6],[4,5]". Where the numbers within each square bracket indicates the component pins where an internal resistor is connected.</p>
<p>Digital libraries</p>	<p>For digital components, the Keysight Test Coverage Component assumes that you have test coverage for that component based on the pins that you define. The pin definition can be input into the Keysight Test Coverage Consultant by defining it in the Keysight Vector Control Language (VCL) or Pattern Capture Format (PCF) used in Keysight's digital tests. The path name to the file containing the component definition or pin assignment in VCL or PCF format is indicated under the Model column of the component. In this way, any existing Keysight library for that type of component can be used to define the pin assignments for that digital component thus simplifying the classification process in the Keysight Test Coverage Consultant.</p>
<p>BSDL</p>	<p>As with the digital components, if the digital component is a boundary scan compliant component, the Boundary Scan Description Language (BSDL) file for that component is indicated under the Model column instead of the digital library. This indicates to the Keysight Test Coverage Consultant that the component is boundary scan compliant and will be specially treated with additional rules around any boundary scan features like 1149.6 or the Keysight Cover-Extend Technology (CET) during the test coverage analysis.</p>
<p>5 Update using Bill of Material (BOM)</p>	<p>The bill of materials can be input into the Keysight Test Coverage Consultant during the test coverage analysis. This ensures that the latest component values and information is loaded into the tool for analysis. The BOM must be saved in CSV format before it can be input into the Keysight Test Coverage Consultant. A Grammer file in text format must be created to indicate and define to the Keysight Test Coverage Consultant how the information in the BOM is organized. A detailed description of the input process and syntax of the Grammer file is found in the HELP manual in the Keysight Test Coverage Consultant.</p>
<p>6 Assign probes</p>	<p>During the predictive test coverage analysis, the Keysight Test Coverage Consultant can make use of test access and probe locations if available. The probe locations can be assigned during the CAD translation stage using a separate CAD translation tool. If this is not available, the Keysight Test Coverage Consultant has a simple-to-use probe assignment tool that will assign a probe to accessible nodes based on criteria such as bottom or top side, through-hole, via-hole, surface mount pads and testpoints assigned in the CAD. This step is generally required when a raw CAD file is read.</p>



Resistor pack

Split definition:

[1,8],[2,7],[3,6],[4,5]

How to generate a test coverage report

Steps required for predictive test coverage generation

- 7** Generate the reports
- When generating the reports for predictive test coverage, you can select the type of Keysight test features to include in the test coverage analysis by right clicking the “ict” icon after you drag it to the Test Line. Select Test Settings from the pop up menu to bring you to the Test Settings window. Here you can select Full, to do the analysis based on the assumption that all the nodes are accessible, or you can select Testpoints to do the analysis based on the selected testpoints.

You can also select the Keysight test features by checking the boxes next to the feature. More than one feature can be selected for the analysis. The features ticked can reflect the software feature licenses available on the testers. After generating the test coverage report, the user can change the settings to generate another report for comparison. Please save the former report before generating a next one as it will get overwritten.

The test coverage reports are in HTML format. If more than one tester is loaded on the test line, all the reports for the testers will be generated individually. A combined report will be generated In HTML format that will show the maximum coverage based on the all the testers on the Test Line. As the files are in html format, it can be browsed like an internet browser. The user can easily drill down to the details of the pin coverage or view the summary report as needed by click on the relevant links.

The summary report shows the coverage for each component category as well as the Keysight test features that were taken into account for the test coverage analysis. All the reports are found in the DftChecker director under the KTCC directory in the directory that the Keysight Test Coverage Consultant is installed in.

- 8** Coverage comparison
- The Keysight Test Coverage Consultant will output the difference in test coverage between the predictive test coverage and the actual test coverage in an easy-to-sort excel sheet format. This allows the user to view the data according to how he likes, thus giving him greater analysis powers.

A Comma-Separated Values (CSV) or Semi-colon Separated (CSV) table of comparison is generated based on the first and second testers defined in the Test Line. The test coverage for each component is compared side by side for each tester for each PCOLA-SOQ category. A Status column at the end of the table indicates if all the values in each PCOLA-SOQ section or not.

As the file is formatted in fields, it can be read by a spreadsheet application, allowing the data to be sorted and arranged for better viewing and understanding by the user, according to the needs of the user. All the reports are found in the DftChecker director under the KTCC directory in the directory that the Keysight Test Coverage Consultant is installed in.

Easy to use, easy to analyze

With the above described tools, the Keysight Test Coverage Consultant is the best tool for your analysis of the predictive test coverage and the actual test coverage of the board that you want to test.

Use of this tool

Multi-uses for the Keysight Test Coverage Consultant

Validation of design for test levels of a newly laid out product at R&D

A quick prediction of test coverage for test services quotation

Actual test coverage report generation

Test strategy analysis based on total coverage from different testers

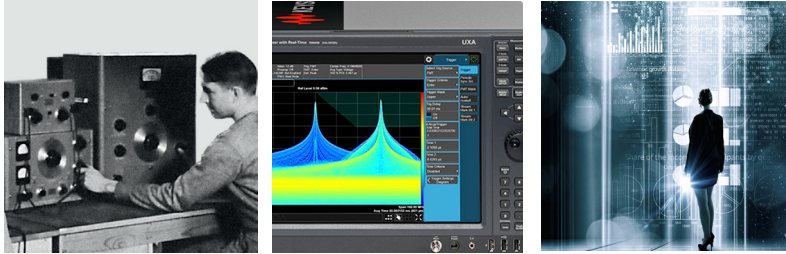
For more information

Web site	http://www.keysight.com/find/ktcc
HELP manual	The HELP manual in the Keysight Test Coverage Consultant software provides a good source for information
Send your questions to	ktcc_support@keysight.com

Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology.

From Hewlett-Packard to Agilent to Keysight.



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 11 2626
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	800 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-9-7-17)



www.keysight.com/go/quality
Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2015
Quality Management System

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

http://www.keysight.com/find/emt_product_registration

Register your products to get up-to-date product information and find warranty information.

KEYSIGHT SERVICES

Accelerate Technology Adoption.
Lower costs.

Keysight Services

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument's lifecycle. Our comprehensive service offerings—one-stop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

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

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.

ATCA ©, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.

www.keysight.com/find/ktcc



This information is subject to change without notice.
© Keysight Technologies, 2017
Printed in USA, December 1, 2017
5990-6917EN
www.keysight.com