Keysight Technologies
Anite Conformance Toolset
Accelerate Your Time to Market

Keysight has a strong track record of delivering the most comprehensive coverage of the GCF and PTCRB certification requirements, minimizing the amount of testing you need to perform on alternative test platforms. Conformance Toolset supports a complete portfolio of test cases for all GSM-evolved technologies, from GSM through HSPA+ up to the very latest LTE-Advanced and IMS test cases, enabling devices to be fully tested on a single test system. Keysight’s leading roadmap allows Conformance Toolset users to perform conformance testing earlier in the development cycle.

Get results you can trust

Widely recognized as the most stable and reliable conformance test solution, Conformance Toolset minimizes the amount of time it takes to successfully test a device. Furthermore, Keysight’s rigorous test case implementation enables you to identify device issues that are often undetected on competitor’s test platforms.

Simplify conformance testing and increase productivity

Quarterly software releases, each fully revalidated by both GCF and PTCRB, ensure regular access to a complete portfolio of up-to-date test cases, including the latest industry-approved change requests. A continual program of software enhancements, focusing on productivity and ease-of-use, helps to maintain Conformance Toolset’s position as the most user-friendly conformance test solution. Conformance Toolset users also have access to up-to-date test case status information, including the current GCF/PTCRB requirements, the latest validation status, and details of any known issues. This allows you to intelligently construct test campaigns and minimize the time spent configuring test cases or debugging already known issues.

Create an integrated solution with automation and remote control

Unattended campaign execution is supported by allowing the MMI and AT commands issued by test cases, along with custom commands entered by users, to be routed either directly to the device under test or to external applications or hardware. In addition, the Remote Control Interface supported by Conformance Toolset allows the execution of test cases to be controlled by third-party software. Together, these features provide a high degree of flexibility when integrating Conformance Toolset into proprietary automated test environments.

Reduce your cost of test with a modular platform and flexible licensing

Licenses may be shared across test systems, or even across sites, allowing cost-effective use of assets. Keysight’s modular product structure allows the test system capabilities to be extended at any point. For example, additional signaling units or other Keysight test solutions such as Development Toolset and SAS can be easily added to the system at a later date. The modular nature of Keysight’s test systems also allows them to be split up into smaller separate systems with fewer cells, or combined together into a single larger test system to run more complex test scenarios.

Address evolving needs with a future-proof, cost-effective test solution

The introduction of LTE and carrier aggregation has led to an explosion in the number of frequency bands, with yet more being defined each quarter by 3GPP. FDD and/or TDD versions of Conformance Toolset test case batches include all current and future frequency bands supported by the test platform, making them a future-proof and cost-effective investment.
Rely on Keysight: the Expert in Protocol Testing

Chipset vendor collaborations
Keysight collaborates closely with all leading chipset manufacturers, helping them identify and resolve chipset issues via early pre-conformance testing. This ensures that Conformance Toolset software releases are fully regression-tested against those chipsets and minimizes the number of issues found in devices based on the same chipsets. This makes Conformance Toolset the test solution of choice for leading chipset vendors, and when Conformance Toolset is also used for device testing the likelihood of swift issue resolution by the chipset vendor is therefore maximized.

Protocol testing expertise
Keysight has a long track record in protocol testing, extending back to the introduction of GSM. This long-term focus on protocol testing has resulted in Keysight contributing with more LTE test case verification submissions to 3GPP RAN5 than all other vendors combined. You benefit from this level of expertise through superior quality test cases, leading availability of test cases for new features, and a support organization that is quickly able to identify and resolve any issues. Keysight’s regional support teams are on hand to provide local on-site support when required, and a new helpdesk management system allows you to raise and track the progress of support issues. This continued emphasis on customer services has led users to rate Keysight best-in-class for customer support in successive satisfaction surveys.

Keysight provides you with better test case coverage, cutting-edge features and integrated support
Easily Configure and Execute Campaigns and Analyze Test Results

Minimize setup and configuration times
Globally recognized as the easiest to use conformance test solution on the market, Conformance Toolset users spend less time configuring test campaigns, compiling and analyzing test results and debugging test case failures than they would using an alternative solution.

Simplify testing with an intuitive, easy-to-use user interface
Conformance Toolset's easy-to-use graphical user interface supports all test case types and technologies. It offers numerous features including device configuration, campaign management, parameter management, results reporting and campaign automation.

Quickly analyze test results
The Log Viewer logs all messages exchanged between the device and network simulator. Its advanced features, such as message decoding and comparison, protocol layer filtering, PDU tracing and links to TTCN source code, enable quick and easy analysis of results and debugging of test case failures.

View and modify test case source code
The integrated TTCN-3 editor allows viewing and/or modification of the supplied TTCN-3 source code, and its links to the Log Viewer enable debugging from messages in the generated log files to the corresponding test steps in the TTCN-3 code.

Simplify parameter management
Conformance Toolset simplifies the configuration, and management of hundreds of applicable test case PICS/PIXIT parameters via an embedded Parameter Editor. Features such as automatic device capability enquiries and sophisticated import/export options make the task of setting, updating and comparing parameter values effortless.

Monitor test case progress
Messages exchanged between the device and test system are displayed in real-time during test case execution, enabling users to monitor test case progress and immediately identify issues.

Generate reports and create new test plans
Conformance Toolset includes a number of reports for summarizing the results obtained during device testing. It also provides the ability to easily create new Test Plans based on report output.
Assure the Quality of your Mobile Devices

Certify your devices with GCF and PTCRB approved test cases

Leading mobile network operators require mobile devices to be certified by either the Global Certification Forum (GCF) or the PCS Type Certification Review Board (PTCRB) prior to market introduction. All test cases supported by Conformance Toolset are validated by an independent test laboratory and approved by both GCF and PTCRB for device certification testing.

GCF/PTCRB Test Platform IDs for Anite Conformance Toolset and the test case types that are validated against each one.

<table>
<thead>
<tr>
<th>GCF / PTCRB Test Platform ID</th>
<th>Test Platform Details</th>
<th>Test Case Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP 113</td>
<td>Anite Conformance Toolset</td>
<td>LTE, IMS, UMTS, GERAN and inter-RAT protocol</td>
</tr>
<tr>
<td>TP 125</td>
<td>Anite Conformance Toolset + COMPRiON IT³ / UT³</td>
<td>SIM, SAT, USIM, USAT</td>
</tr>
<tr>
<td>TP 128</td>
<td>Anite Conformance Toolset + Starpoint SP6300</td>
<td>LTE&lt;&gt;TD-SCDMA inter-RAT</td>
</tr>
</tbody>
</table>

Use the most current 3GPP test cases to speed the certification of your devices

Conformance Toolset supports test cases from a wide range of 3GPP test specifications

<table>
<thead>
<tr>
<th>Test Specification</th>
<th>Test Case Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3GPP TS 36.523-1</td>
<td>LTE and LTE-A protocol test cases</td>
</tr>
<tr>
<td>3GPP TS 34.229-1</td>
<td>IMS test cases (incl. VoLTE IR.92, SMS over IMS, Emergency Call, Video IR.94)</td>
</tr>
<tr>
<td>3GPP TS 34.123-1</td>
<td>UMTS protocol test cases</td>
</tr>
<tr>
<td>3GPP TS 51.010-1</td>
<td>GERAN protocol test cases and SIM test cases</td>
</tr>
<tr>
<td>3GPP TS 51.010-4</td>
<td>SIM Application Toolkit test cases</td>
</tr>
<tr>
<td>3GPP TS 31.121</td>
<td>USIM test cases</td>
</tr>
<tr>
<td>3GPP TS 31.124</td>
<td>USAT test cases</td>
</tr>
<tr>
<td>3GPP TR 37.901</td>
<td>LTE Data Throughput Performance test cases</td>
</tr>
</tbody>
</table>
Anite 9000 Mobile Test Accelerator

Conformance Toolset uses the powerful Anite 9000 Mobile Test Accelerator signaling unit. All GCF and PTCRB protocol, SIM and performance test cases are supported on a test system containing two Anite 9000 units.

Anite 9000 Key Features

- Support for all of Keysight’s key test solutions: Development Toolset, Conformance Toolset and SAS
- LTE (FDD and TDD) (2 cells)
- UTRAN (W-CDMA) (4 cells)
- GERAN (4 carriers)
- 375 MHz to 6 GHz frequency range
- All currently-defined 3GPP frequency bands
- 2x2 MIMO, 4x2 MIMO, 4x4 MIMO, SIMO or SISO configuration

Carrier aggregation

- 2 component carriers (with a single unit)
- 3/4 component carriers (with two units)
- 20 MHz bandwidth per component carrier

Data throughput performance testing

- Baseband fading with standard 3GPP fading profiles
- CAT7 data rates (with a single unit)
- CAT12/13 data rates (with two units)

1. Additional hardware may be required, as follows:
   - COMPRION IT3/UT3 Platform – required for SIM/UICC testing
   - Starpoint SP6300 – required for TD-LTE, TD-SCDMA and Inter-RAT testing
Evolving

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

From Hewlett-Packard to Agilent to Keysight

myKeysight
www.keysight.com/find/mykeysight
A personalized view into the information most relevant to you.

Keysight Infoline
www.keysight.com/find/Infoline
Keysight’s insight to best in class information management. Free access to your Keysight equipment company reports and e-library.

KEYSIGHT SERVICES

Keysight Services
www.keysight.com/find/service
Our deep offering in design, test, and measurement services deploys an industry-leading array of people, processes, and tools. The result? We help you implement new technologies and engineer improved processes that lower costs.

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/aniteconformancetoolset

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 800 983 693
India 1 800 11 2626
Japan 0120 (421) 345
Korea 080 769 0800
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 0290637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-06-08-16)

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

This information is subject to change without notice.
© Keysight Technologies, 2016
Published in USA, July 20, 2016
5992-1600EN
www.keysight.com