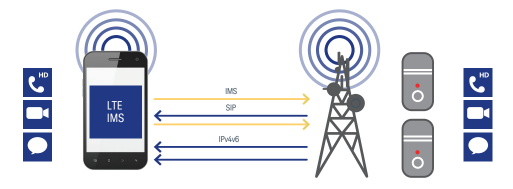
Keysight Technologies Anite Application Testing





Accelerate Device Approval by Tier 1 Mobile Network Operators

Testing higher layer protocols and application enablers is crucial for mobile operators to effectively roll out new services to their end-users. Anite application testing solutions from Keysight Technologies, Inc. enable you to cost-efficiently and rapidly conduct application testing associated with device acceptance test plans mandated by major mobile operators, including China Mobile, Verizon Wireless, AT&T and T-Mobile. Keysight's solutions also cover application conformance testing required by standardization organizations such as Global Certification Forum (GCF) and PTCRB. Keysight delivers testing capabilities through an integrated application server in SAS (Keysight's interoperability and performance test solution) or a compact S-CORE application test platform for Verizon Wireless related testing.

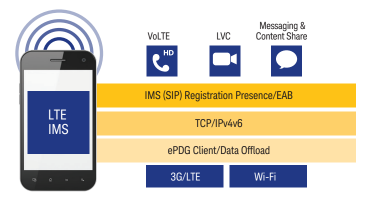


Rapidly certify LTE IMS (IP Multimedia Subsystem) based services with Keysight's Anite application testing solution

Keysight's Anite application testing solution includes an application test suite, a rich and fully-featured user interface with powerful logging capabilities and a wide portfolio of test case packages for rapid mobile operator acceptance and device certification.

Keysight's Anite application testing solution:

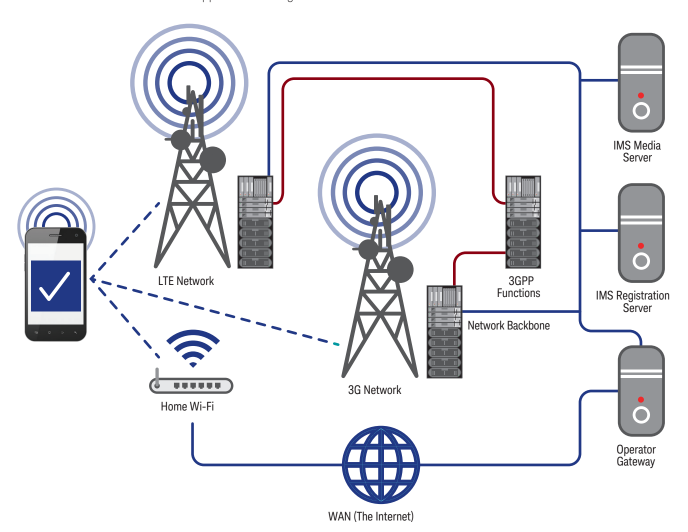
- Provides comprehensive support for LTE-IMS test plans mandated by major mobile operators
- Supports multi-carrier and multi-technology Wi-Fi/LTE/3G testing
- Enables existing users of SAS to simply upgrade their solution to extend test coverage
- Includes reliable, intuitive and feature rich software



Access a wide range of test cases from a single vendor

Keysight enables you to access a wide range of test cases from a single test vendor, including interoperability, conformance, performance and application testing to verify the performance of a mobile device in terms of:

- Voice over LTE (VoLTE)
- LTE Video Calling
- Rich Communication Services (RCS)
- IP Multimedia Evolution (IPME)
- User Capability Exchange (UCE)
- Voice over Wi-Fi
- SMS and MMS over IMS
- IMS Registration and Retry
- IPv4 & IPv6 dual layer stack support
- Wi-Fi offloading
- Other IMS-based services 3G application testing such as DM and MMS



Accelerate Mobile Operator Acceptance with a Simple Upgrade to Your Existing SAS Test Solution

Tier 1 mobile operators use lab-based application testing to ensure correct device implementation and feature coverage as well as address the handling of common error scenarios. Device manufacturers are able to accelerate mobile operator acceptance by simply upgrading their existing SAS interoperability and performance test solution, which includes a Keysight 9000 network simulator and an integrated application server.

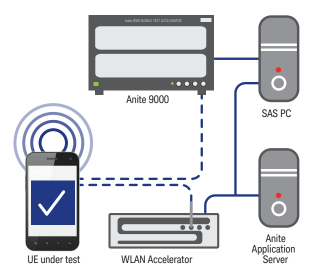
Keysight's SAS system supports all major mobile operator acceptance plans and includes a GUI, Test Campaign Manager as well as all required RF bearers. It fully integrates with the Keysight application server, which includes a complete LTE-IMS subsystem with RCS. LTE/Wi-Fi offload testing is performed either through using Keysight's WLAN accelerator or an external Wi-Fi access point.

Native signaling logs and traces at every layer, from the baseband to the applications layer, are supported as standard with this test solution. This includes modem layers, non-access stratum (NAS) signaling and IPv4/IPv6 (transmission control protocol (TCP) & user datagram protocol (UDP)). At the application layer an integrated Wireshark for session initiation protocol (SIP), real-time protocol (RTCP) & real-time control protocol (RTCP), XML and HTTP tracing provides a set of powerful logging capabilities.

Keysight's Anite application testing solution enables you to comprehensively test IMS-based services and multi-media by accurately emulating the entire network from the RF and modem layers through to the packet, IMS Core and application servers. Testing is performed in an easy-to-use test environment using an antenna coupler or direct antenna connection.

Keysight's Anite application testing solution supports all major operator ecosystems including China Mobile RCS device test plans, which includes the following test categories:

- Registration and Deregistration
- Configuration of RCS client
- Messaging
- Group chat
- File transfer and share
- Message session relay protocol (MSRP) session establishment



Accelerate Verizon Wireless Acceptance Testing with S-CORE – A Comprehensive IMS Approval Test Platform

For Verizon Wireless acceptance testing, Keysight offers a compact S-CORE standalone test platform with an integrated LTE-IMS radio and network subsystem. Widely used by device manufacturers across the globe, S-CORE provides critical time saving features for diagnostics. This compact (4U), standalone, desktop test solution is rich in diagnostic traces and logs.

As with the SAS test solution, S-CORE supports native signaling logs and traces at every layer, from the baseband modem layers to the applications layer including HTTP tracing.

The S-CORE unit is controlled via a modern Windows-based GUI on a remote PC/laptop, which is connected to the tester via IP/Ethernet over a network or directly to the tester. The GUI is easy to use and powerful enough to provide all settings necessary for complex IMS based testing.

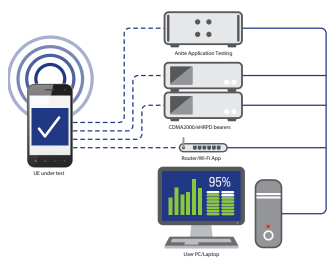
The S-CORE platform supports automated testing for 4G LTE-FDD, 3G WCDMA, 2G EDGE and offers you full control of all application protocol layers.

The solution covers all test plans relating to IMS, Wi-Fi data offload, RCS, IMS-VoIP and VoWiFi. All tests are validated by Verizon Wireless and support a complete IMS approval test platform.

S-CORE supports all Verizon Wireless LTE bands and a wide range of test cases validated by the carrier related to:

- IMS registration and retry
- Wi-Fi data offload
- RCS
- IMS-VoIP
- VoWiFi
- IMS-SMS
- AT Command extension for LTE-IMS terminal automation

Compact Application Test Solution Validated by Verizon Wireless



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

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

Keysight Infoline

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/aniteapplicationtesting

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

1 800 629 485 Australia China 800 810 0189 Hong Kong 800 938 693 1 800 11 2626 India 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

> Opt. 2 (FR) Opt. 3 (IT) 0800 026063

United Kingdom 0800 0260637

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

