Keysight Technologies
T5510S Cellular + Wi-Fi Emulation System: Validate and Model Multi-Mode Devices in a Cellular and Wi-Fi Ecosystem to Deliver Better User Experience

Solution Brief
Deployment Scenario: Multi-Mode Devices in a Cellular and Wi-Fi (Unified) Ecosystem

The continued explosive growth of wireless data and applications is leading to the introduction of billions of new, multi-mode devices that can operate at higher bandwidth and lower latency. These devices are compatible with the latest cellular and Wi-Fi standards. They are essential for the consumption of services offered through high-scale Gigabit Long-Term Evolution (LTE), Internet of Things (IoT), connected car and 5G implementations. Wi-Fi and cellular are increasingly being used together as a unified communication ecosystem to address users growing bandwidth needs, support denser deployments at scale with new multi-mode devices (Hot Spot, AP, CPE, Smart Phone), and deliver seamless real-time communications.

Historically, end user and networking wireless devices were tested separately in either a Wi-Fi or a cellular environment. However, in a unified communication system, it is harder to detect real-world problems, perform comprehensive testing, and verify the interoperability of these devices in licensed and unlicensed spectrums across multiple cellular bands. Ad-hoc tests with commercial Wi-Fi set ups are incomplete, unreliable, unrepeatable, and slow; “golden radio” approaches are inflexible and static.

To solve this type of challenge, Keysight has developed a powerful test system, T5510S, that works on both cellular and Wi-Fi air interfaces. In addition, this solution employs a comprehensive test automation platform (TAP) with emulation that can rapidly simulate, program, and monitor the unified ecosystem for rapid verification of new test scenarios. The T5510S Cellular + Wi-Fi Emulation System helps find complex protocol implementation errors under repeatable real-world traffic and interference conditions for faster troubleshooting, benchmarking, and calibration of multi-mode devices to improve user experience.

T5510S Solution Components

- Keysight UXM Wireless Test Set
- Ixia Wave Test System Wi-Fi Emulation
- Keysight Cellular & Wi-Fi Emulation Plugins
- Keysight TAP

Benefits

- Measure user experience in realistic diverse interoperable test environments
- Improve productivity by finding issues rapidly before end-users find them
- Reduce costs by eliminating the need for a life-sized Wi-Fi and cellular test bed
- Accelerate time-to-market by testing multi-mode devices in unified ecosystem
T5510S Solution Overview

A cellular and Wi-Fi test automation and emulation system allows you to simultaneously:

- Emulate complex unified ecosystems that complement, compete, and co-exist for exhaustive testing
- Test, assess the performance, and model the user experience of multi-mode devices in interoperable environments in an automated, repeatable, and real-world RF, cellular, and Wi-Fi conditions
- Gain new insights for design validation by enabling multiple cells, 8x4 MIMO and CA
- Test multi-format 2G/3G/4G/4.5G/5G and beyond up to 5CC, including NB-IoT/Cat-M
- Generate bi-directional line rate realistic traffic (Layer 2–7) with integrated fading
- Support LTE/LTE-Advanced/NB-IoT/Cat-M/LAA/LTE-U/CA and 802.11a/b/g/n/ac and more

The Value of Emulating Interoperable Environments for Multi-Mode Device Tests

Equipment and chip-set makers, network operators, and enterprises deploying these new multi-mode devices need to test for proper operation in a unified ecosystem. The ability to test for the conformance, performance, and functionality of these devices under realistic conditions is critical to any successful deployment.

Test automation with a cellular and Wi-Fi emulation system sets up network scenarios by eliminating the need for real-world equipment to:

- Validate Wi-Fi performance when roaming between base stations
- Test performance in the presence of Wi-Fi and LTE channel impairments
- Create accurate Wi-Fi medium utilization and expected fairness between other wireless networks
- Simulate fading flexibly in the unified ecosystem and test for the correct operation of devices
- Implement new and custom tests rapidly across combinations of frequencies and features
- Perform Wi-Fi and LTE co-existence analysis for understanding the impact of interfering networks

Summary

The Keysight T5510S Cellular + Wi-Fi Emulation System allows validation of multi-mode device behavior in a complex realistic unified ecosystem. This solution reduces design cycles and maximizes productivity of the development organization by launching more releases, enables performance benchmarking, and delivers faster time-to-market by automating the testing of devices in Wi-Fi and cellular ecosystems, enhancing the quality of user experience.
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.

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
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.

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 8448
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 5093286
Spain 800 000154
Sweden 0200 682255
Switzerland 0800 80356
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

This information is subject to change without notice.
© Keysight Technologies, 2018
Published in USA, February 1, 2018
5992-2674EN
www.keysight.com