



Wireless Expertise

Disclaimer

This report has been prepared for informational purposes only. The information in this report should not be used as a basis for business, legal, or other decisions. We make no representations or warranties of any kind, express or implied, about any information contained in this report, and bears no liability for any use of this information.

Wireless Expertise Summary

- Technical experts with product development experience: Nortel, Blackberry, Alcatel-Lucent (Nokia):
 - Cellular radio: 3G, 4G LTE, 5G
 - WiFi and short range: 802.11, Bluetooth, ZigBee
 - V2X Connectivity, LPWAN modules
 - RF/Antennas, Baseband Processors, SoC and network systems
- 20 years experience in analyzing wireless patents:
 - Standards Essential Patents assessment: ETSI 3GPPP, IEEE 802.11 ax, ac
 - Evidence of use demonstration for litigation support, patent acquisition/sale
 - Expert witness in high profile litigations in the US
- Wireless testing lab in Ottawa (see following charts)
 - Live network testing of the cellular 4G, 5G and WiFi devices and network systems using state of the art test equipment
 - Base station emulator for mobile devices capability testing and standards conformance testing
 - Used extensively for infringement/non-infringement demonstration
- Track record in supporting clients in litigation/licensing, acquisition and sale of wireless assets
 - Leading telecom system vendors in Europe, Japan, US. Automotive OEMs and Tier 1 suppliers
 - Litigation law firms, Licensing firms

Wireless Test Lab - Unique Offerings

- Multiple solutions for Live and Emulator-based testing to choose from depending on requirements
- Experience with a variety of test equipment for user equipment and base station testing in the field and in the lab
- Database of past test results from tests conducted in Canada, US, Japan and Germany available for preliminary confirmation of features of interest
- Base Station vendor identification methodology and database of cellular vendor products deployed in North America, Japan and Germany

Testing in Support of Wireless Patents EoU

- **Standards-Essential Patents:**
 - Claim charts are developed by mapping claim elements on a Standards specification
 - Functional testing for method claims is desirable to demonstrate use in commercial systems
- **Patents which Read on Optional Standards Features:**
 - A product could be standards compliant but optional feature(s) may not be implemented at all or it may be turned on by an operator in certain conditions only
 - Functional testing is required to establish Evidence of Use
- **Patents which Read on Device Implementations:**
 - Product documentation analysis often assisted by Reverse Engineering and/or testing is required to establish Evidence of Use

Wireless Testing



Live Testing in a Mobile Operator's Network

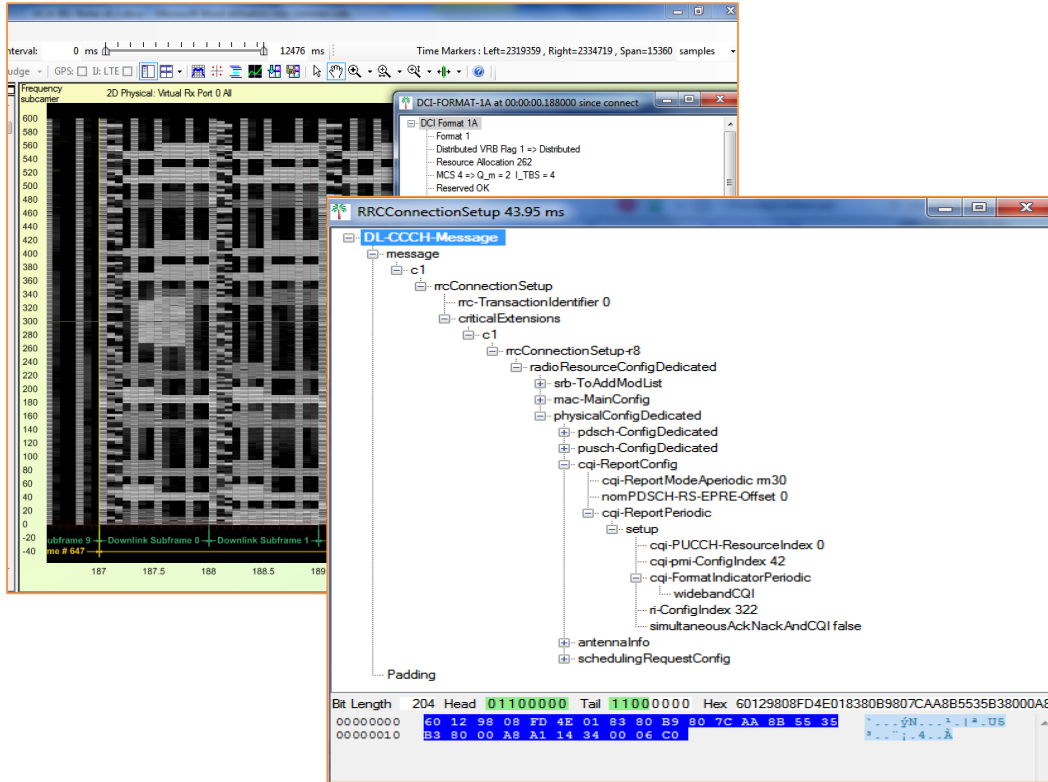
- 5G LTE, HSPA, WiFi
- Terminals and Base Stations
- PHY, Antenna/diversity, Layer 2, Resource Management, Mobility Management



Captive Testing using Systems Emulators in a Lab

- 5G, LTE, HSPA, WiFi, NFC, Bluetooth
- Terminals in controlled BST environment
- Multi-RAT Core Network
- Dynamic power management
- Protocol compatibility/interactions

5G & LTE Live Network Testing



Examples of Testing for Infringement

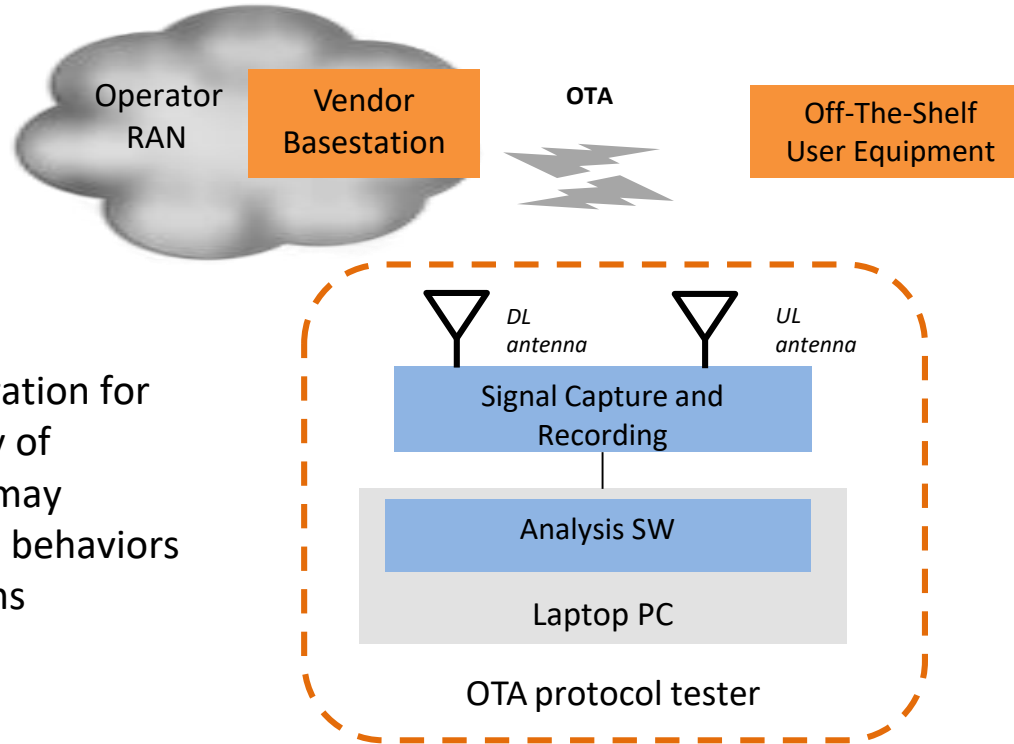
- CQI Measurements and Reporting
- Resource Blocs (RB) allocation
- QoS Treatment
- Sounding Reference Signals
- Static and Mobility conditions
- Capability Reporting
- Handover

Terminals Tested:

- Over 50 models of 5G and LTE-enabled phones, laptops and notebooks

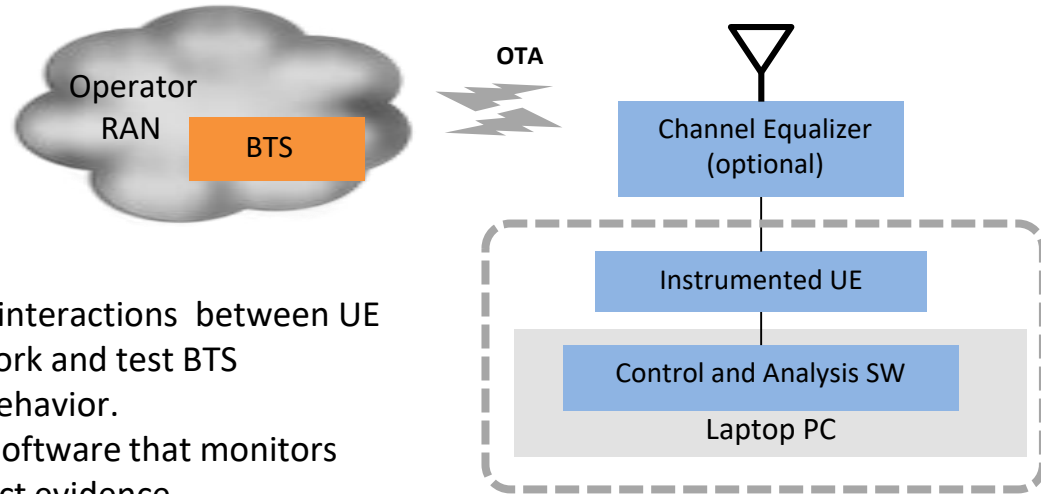
Live testing performed in Canada, US, German and Japanese operator networks

General Live Network Testing Configuration



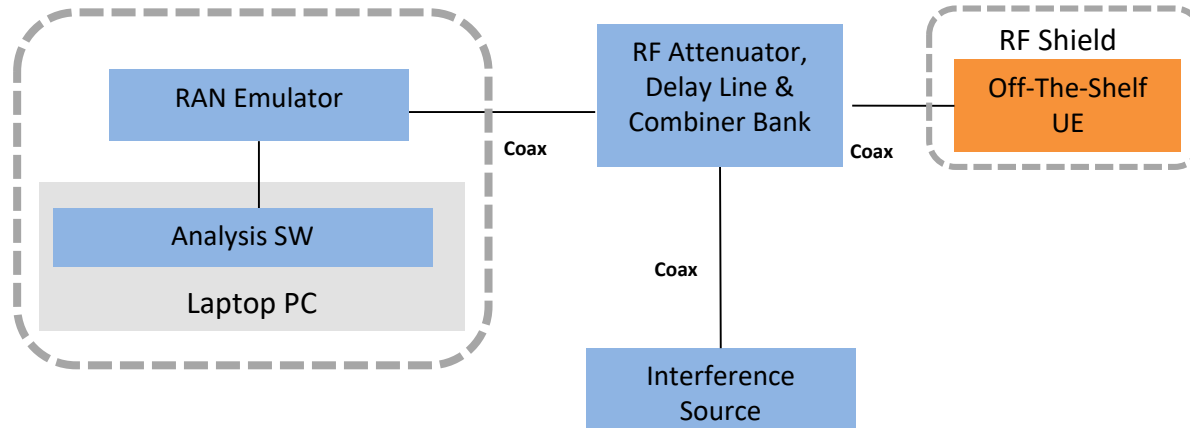
- Flexible configuration for testing in variety of conditions that may “induce” system behaviors covered by claims

5G, 4G/LTE and 3G/HSPA Live Network Testing of Infrastructure and/or UE



- Allows monitoring protocol interactions between UE (User Equipment) and network and test BTS (Base Transceiver Station) behavior.
- Instrumented UE that runs software that monitors baseband processor to collect evidence.
- TEMS (Test Mobile System) Investigation Software on a laptop.

5G, 4G/LTE and 3G/HSPA Captive Testing of UE



- Instrument can emulate multiple Node Base Stations, other RAN nodes, Core Network.
- Can cover multi-RAT scenarios.

Ocean Tomo, a part of J.S. Held, provides Expert Opinion, Management Consulting, Advisory, and Patent Analysis and Reverse Engineering Services focused on matters involving intellectual property (IP) and other intangible assets. Practice offerings address economic damage calculations and testimony; business licensing strategy and contract interpretation; patent-focused business intelligence; portfolio development strategy; litigation and technical support including reverse engineering and testing services; trade secret reasonable measures; asset and business valuation; strategy and risk management consulting; merger and acquisition advisory; debt and equity private placement; and IP brokerage.

Our technical professionals have opined on infringement issues across a wide range of technologies, including semiconductors, wireless, telecom, and software, among others. J.S. Held's team of industry-experienced technical and scientific experts supports our IP technical assessment.

As a part of J.S. Held, Ocean Tomo works alongside more than 1500 professionals globally and assists clients – corporations, insurers, law firms, governments, and institutional investors – on complex technical, scientific, and financial matters across all assets and value at risk.

Contacts:

Timothy D. Dorney, Ph.D.
Managing Director
+1 214 784 9632
tim.dorney@jsheld.com

Sam Wiley
Managing Director
+1 602 463 8260
sam.wiley@jsheld.com