

Design and Test Solutions for Automotive & Energy

Deliver innovations faster and better with high-performance design and test platforms for cross-domain technologies



The Intelligent Car is Here

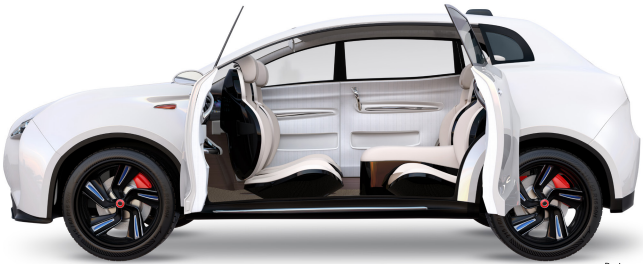
The automotive industry is accelerating its electronic technology revolution and fusing with the clean energy ecosystem. By 2030, 4.2 million cars will be autonomous and 50% will be electric.

Dramatic increases in the number of sensors and applications in new automobiles have evolved the vehicle from a peripheral role to a network hosting clusters of connected devices. Cars now need to be optimized for:

- · power efficiency
- · sensor fusion
- communications
- · high-power processing
- · high throughput data connectivity

"Coupled with Keysight's experience in a wide spectrum of test and measurement applications for connected and autonomous cars, their participation will bring valuable insights to our association as we work on developing intelligent transport systems of the future for the automotive industry."

Dino Flore, first Director General of the 5GAA



INTRODUCTION

What are automobile engineers and manufacturers trying to accomplish by integrating so many diverse technologies?

Innovations in current and next-generation automobiles are expanding capabilities and performance to serve three new key areas.

Automotive electronics is the underlying platform for all operations and diagnostics, convenience and comfort, safety and security, and main support for the three areas of innovation.

- E-Mobility, applying clean renewable electric power to transportation. Hybrid or fully-electric drivetrains with improved batteries, more efficient power conversion and electronics power draw.
- · Autonomous Driving, increasing safety and enabling new business models. advanced driver assistance systems (ADAS) and autonomous driving with radar and light detection and ranging (LIDAR) sensors, camera arrays, and artificial intelligence algorithms running on powerful computing systems.
- Connected Car, communicating with everything and everybody.

Connected Car



Contents

Many different technology elements can be assembled in various combinations depending on what automotive engineers are intending to bring to market. While the number of permutations are too numerous to cover, these are the major design and test solution areas that most, if not all, professionals of the automotive and energy ecosystem will be involved with.

CHAPTER 1 E-Mobility

Disruptive innovations in automotive electromobility are reducing air pollution. These efficiency innovations are possible because of advancements in electronics, chemistry, and integration testing.

Whether you are designing new power electronics to facilitate renewable energy integration, developing technological advancements in electric and hybrid electric vehicles, or engaged in powering home energy management systems, design and test parameters are evolving rapidly in the energy ecosystem.

Bring your breakthrough energy innovations to market faster and more safely with the latest test solutions.



E-Mobility

Cells and Batteries

Scenario

E-mobility's soaring demand is creating a quest for cells and batteries with better charge/discharge and higher capacity, to offer improved performance and range without compromising quality. Production of these batteries must meet the growing demand for energy density, safety, and durability at costs optimized to be market-competitive. Effective and comprehensive testing solutions can help accelerate design and production of new generations of batteries for e-mobility.

Solution: li-ion cell self-discharge measurement systems

Keysight's BT2191A and BT2152B self-discharge measurement solutions provide a revolutionary reduction in the time to measure and characterize self-discharge performance of Li-Ion cells in design, verification, and production phases. Instead of using the conventional time-consuming open-circuit voltage measurement method, Keysight uses a potentiostatic method to measure the self-discharge current of the cell directly.

Benefits

Keysight's innovative approach to characterizing the selfdischarge behavior of cells can help you:

- Reduce design cycle time and get to market faster.
- Decrease testing time from weeks to hours and save inventory and space in manufacturing.



Cells and Batteries

Solution: Li-Ion cell formation platform

The Keysight BT2200 Charge-Discharge Platform offers modular configurations to support cells requiring maximum currents ranging from 6 A to 200 A, with 8-256 cells or user channels per chassis.

Benefits

This cost-effective and easily reconfigurable solution for Li-Ion cell forming provides:

- Flexible modular configurations as your cell requirements and capacities change.
- Accurate measurements of current, voltage, and capacity made at 1s sample intervals.



Cells and Batteries

Solution: Scienlab battery cell, module, and pack test

Keysight's Scienlab battery test solutions are innovative and modular test systems equipped with the best-in-class Scienlab Energy Storage Discover (ESD) software to run customized performance, function, aging, and environmental tests. Our solutions can be used in every stage of battery development: cell chemistry research, cell characterization, and validation of battery modules and packs.

- Regeneration capabilities that ensure optimal energy and cost efficiency.
- · Precise measuring technology, with highly reliable power electronics for accurate measurement results.
- Modular concept for a flexible layout of the test environment to adapt to future test requirements.
- Integration of external components into the test environment, eg. climate chambers, BMS.
- Standardized and standard-compliant tests (for example, ISO, DIN EN, SAE).
- Determination of internal resistance, charge, energy, capacity, efficiency, cyclic and calendrical durability, temperature behavior, electrochemical impedance measurement, and cyclic voltammetry, etc.
- Holistic approach, including hardware, software, project management, service, and support.



Cells and Batteries

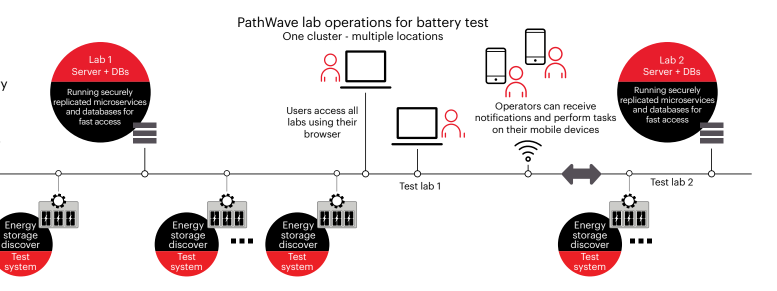
Scenario

Electric cars these days have hundreds to thousands of cells. Understanding and verifying the performance of cells and batteries becomes critical for both cell designers and manufacturers. As the number of test systems grows to meet these testing demand, it becomes more important that the software supports the need to maintain and improve the productivity in the test laboratory.

Solution

The Keysight EP1150A PathWave Lab Operations for Battery Test enables efficient planning and coordination of your entire battery test laboratory. It helps you manage all resources, including test fields, test systems, and your devices under test (DUT).

- Enables efficient management and remote control of the entire test lab.
- Integrated, web-based lab management platform.
- Modernizes test workflows, eliminating legacy paper-based processes, and increases data integrity and traceability.
- Powerful set of tools improves test throughput in the lab.
- Helps to fulfill the testing requirements for projects on-schedule and optimizes test asset utilization.



HEV/EV Charging

Scenario

Ensuring that the charging function is correctly performed between the charging infrastructure and the HEV/EV is a complex process involving numerous stakeholders: vehicle manufacturers and suppliers, certification bodies, manufacturers and operators of charging infrastructure such as in-vehicle chargers, wall chargers, or charging columns. The primary goal of testing is to ensure interoperability between all of these EV charging equipment.

Solution: Scienlab charging discovery system (cds)

Keysight's Sciencelab CDS is an all-in-one system that covers all charging test areas and provides independent, reproducible testing of any EV and EVSE charging interface through real-time emulation of all electrical interfaces (including communication signals and energy transfer) of the counterpart.



Benefits

With Scienlab CDS - Portable, EMC, and High-Power Series, Keysight helps you to comply with current and future charging standards up to 900 kW (only with the High-Power Series), to ensure conformance and interoperability.





Grid Emulation

Scenario

The growth of variable renewable energy and distributed energy resources, battery storage, and vehicle electrification will create significant demand on the power grid. As the energy mix intensifies, so does the challenge of managing the way we produce, distribute, and consume electricity. New "smart" inverters with grid support functionality are a key enabler for this emerging energy ecosystem. However, inverter manufacturers need to ensure these inverters meet grid compliance / interconnection standards via rigorous testing in this high-power environment.

Solution: AC emulator with regenerative bidirectional power

The Keysight SL1200A Series Scienlab Regenerative 3-Phase AC Emulator can emulate the AC power grid to fully test EV and EVSE charging with the SL1040A and SL1047A charging discovery systems. It can fully test photovoltaic (PV) inverters when used with Keysight PV8900 Series PV simulators.

- The SL1200A handles all your three-phase AC test needs by:
- Providing up to 1200 VL-L; up to 130 A; up to 630 kVA.
- Achieving 1200 VL-L at full specifications without extra equipment, such as a transformer.
- Saving energy with 100% regenerative (bidirectional) power solution with > 85% efficiency.
- Ensure conformance and interoperability.





High-Power Devices

Scenario

Higher density and more efficient wide bandgap (WBG) power semiconductors such as SiC and GaN offer fast switching speeds, operate efficiently at high voltage and high temperatures, and are smaller than conventional power devices. These features make them a popular option to enable better range and performance in electric vehicles. However, manufacturers find these WBGs challenging to characterize, especially when they need repeatable and reliable measurements to meet emerging JEDEC GaN JC70.1 and SiC JC-70.2 standards for dynamic testing of WBGs.

Solution: Repeatable, reliable dynamic doublepulse tester

The Keysight PD1500A dynamic power device analyzer / double pulse tester delivers reliable, repeatable measurements of wide-bandgap SiC and GaN semiconductors. This platform ensures user safety and protection of the system's measurement hardware.

- Delivers repeatable double-pulse test results using Keysight's expertise in high-frequency gigahertz range testing and low leakage femto-ampere range measurements using pulsed power at 1,500 A current, 10 µs resolution.
- Enables testing for all your power devices with an expandable, upgradeable, and modular platform so you can meet future requirements.
- Provides a safe test environment for both the DUT and the user.



CHAPTER 2

Autonomous Driving

One of the most ambitious areas of automotive innovation is autonomous driving. Advanced driver assistance systems (ADAS) for current mainstream human-driven vehicles and autonomous driving systems in prototype stage are dramatically improving safety and will save many lives.

Car makers, automotive suppliers, governments, academics, and even non-automotive technology providers, are jointly developing a new automotive ecosystem by combining a wide variety of advanced technologies to make autonomous driving a mass market reality.

Sensor fusion, high-speed information systems, and vehicle-to-everything (V2X) communications form the foundation feeding real-time data to powerful artificial intelligence (AI) that can then direct critical actions such as steering or braking in milliseconds.

To prove their mission-critical technologies are perfectly safe, designers and engineers must not only implement the most reliable technologies, they also must validate and demonstrate accuracy and dependability by using the best simulation and test solutions.



Autonomous Driving Emulation

Scenario

During the development of autonomous vehicles, confidence in advanced driver assistance systems (ADAS) safety requires detailed testing. ADAS are complex, and their decision-making algorithms must be trained to tackle roadway scenarios reliably. With an unproven system, premature roadway testing is too risky, expensive, and can miss important corner cases. Physical drive testing to ensure reliable ADAS involves sensors, code, artificial intelligence (AI) logic, and more.

Solution: Autonomous drive emulation platform

Keysight's Autonomous Drive Emulation (ADE) platform is the environment emulator for in-lab testing using all types of realistic roadway scenarios. The platform exercises ADAS software using time-synchronized inputs to the actual sensors using total scene generation. Its open architecture also closes the loop with your existing hardware-in-the-loop (HIL) systems and 3D modelers, enabling you to keep pushing ADAS towards Level 5.

- Accelerates the development of new ADAS software features.
- Helps you gain deeper insights into the ADAS software behavior earlier in the development cycle by identifying potential issues earlier in the development process to reduce the likelihood of postrelease failures.
- Validates line-of-sight-based sensors such as radar and cameras with synchronous testing of communication-based systems, such as C-V2X.



Automotive Radar

Scenario

Automotive radars are evolving from convenience functions, like adaptive cruise control and safety warning systems, to intelligent detection and collision mitigation systems. Automotive developers are driving towards the adoption of higher-frequency radar systems, offering higher performance with greater reliability and more accurate spatial resolution between different objects, enhancing the vehicle's ability to respond to potential dangers on the road. Globally, there is also a push towards standardizing usage of 77-79 GHz highresolution vehicular radars.

Keysight offers a range of innovative solutions for radar test technology - from analog and vector signal generators, spectrum analyzers, vector signal analyzers, to vector network analyzers.

Solution: Automotive radar signal analysis and generation

The Keysight E8740A automotive radar signal analysis and generation solution performs analysis and generation of automotive radar signals across full frequency ranges for legacy 24 GHz and new 77 GHz and 79 GHz bands. It provides scalable analysis bandwidth from 2.5 GHz to > 5 GHz that new millimeter-wave technology tests demand.

Benefits

The solution can be customized to test requirements and budget with one configuration for signal generation, and six configurations for analyzing automotive radar signals. Test capabilities can be expanded by integrating the Keysight W1908 SystemVue automotive radar library software for simulation of multi-target detection and automotive radar 3D scan.

- Cover the 2 Hz to 110 GHz spectrum in one continuous sweep.
- Test 79 GHz radar signals for compliance with ETSI spurious specs using a single instrument.
- No external mixing, no down conversion, and no compromises.
- Great sensitivity and dynamic range ensure better signal to noise ratio (-149 dBm/Hz at 110 GHz).
- Flexible application of many simulation scenarios.



EMI / Noise Evaluation

Scenario

With in-vehicle, lab, and manufacturing equipment emitting all sorts of electromagnetic interference, the ability to accurately test mission critical autonomous driving functions is challenging.

Solution: Automotive emissions and immunity testing

The Keysight N9048B PXE EMI Test Receiver is a standards-compliant EMI test receiver equipped with an RF pre-selector and LNA designs. Shorten your overall test time and easily perform gapless signal capture and analysis with real-time scan (RTS) capabilities.

The compliance receivers and pre-compliance spectrum analyzers keep your EMI test queue flowing. The EMPro (Electro-Magnetic Professional) 3D EM Simulation Software analyzes the 3D EM effects of components such as high-speed and RF IC packages, bond wires, antennas, on-chip and off-chip embedded passives and PCB interconnects.

Benefits

The N9048B helps you test EMI with confidence and obtain accurate, repeatable, and reliable measurements.

- · Select from wider analysis bandwidth options.
- Maximize measurement sensitivity with the built-in pre-amplifier.
- Gain leverage with the multi-touch user interface and EMC measurement application software.
- Use real-time scan (RTS) for gapless signal capture and analysis in up to 350 MHz bandwidth, simultaneously viewing frequency domain, time domain, and spectrogram.



Antenna Design

Scenario

With so many radio frequency (RF) systems and devices to integrate into automotive architectures, engineers need to design RF components that are used in cellular communications, wireless networks, radar, and satellite communications systems.

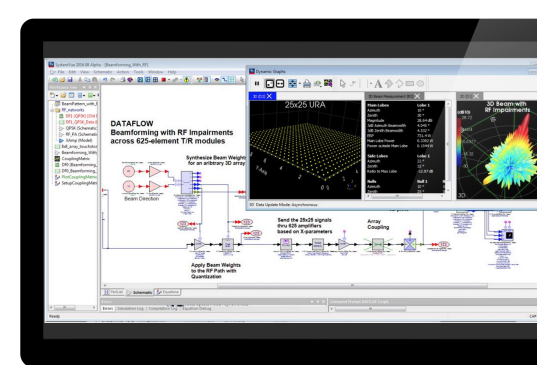
Solution: EEsof electronic design automation (EDA) software

The Keysight's W4503E PathWave Phased Array Analysis provides system architects in 5G, Radar/EW, and satellite communications with the essential tools to evaluate phased array and beamforming subsystems, including RF, digital, and hybrid beamforming architectures. It allows system designers to consider RF nonlinear and noise effects, Gain/Phase quantization, and Monte Carlo variations effects on total beam quality, sidelobe levels, and effective radiated power. It also supports dynamic system-level scenarios with algorithms for adaptive beamforming.

Benefits

Design and refine phased array antenna of any size and configuration quickly: 5G beamforming and high order MIMO, Radar/EW and Automotive beamforming.

- General system-level modeling and design.
- Robust mission critical antenna design from element failure analysis.
- Broad dataflow simulation support with beamforming synthesis, analysis, and dynamic visualization.



Automotive Lab Operations

Scenario

Today's automotive research and development (R&D) laboratory faces many new challenges — from integrating new technologies, standards, and test methods — to operational tasks like finding the right instrument, person, or software program to run a crucial test. The new reality amplifies the challenges lab managers face regarding team productivity, asset utilization, project-level visibility, standards compliance, and overall workflow efficiency.

These issues also increase the likelihood of over-budget equipment buys and erroneous test results, leading to problems with product quality. A new tool is necessary to manage the more complex workflows to enable more in-depth insights into your test lab.

Solution: PathWave lab operations for connectivity

The Keysight EP1201A PathWave Lab Operations for Connectivity is a powerful lab management software tool that gives you a 360-degree view into the workflow of your lab, from instrument control to data analysis and data storage.

- Provides a 360-degree view of the validation process and across your entire lab.
- Enables fast assessment of product readiness for compliance testing and pilot production.
- Streamlines management of assets, logistics with repeatable test automation.
- Releases test operators to work on other activities.





CHAPTER 3

Connected Car

The connected car has transitioned from a passive approach to a fully interactive and integrated multi-technology communication system. In 1930, the one-way car radio receiver was the first step to connecting people on the go. It remained the only massproduced automotive communication system until the 1980s when the 1G mobile network introduced the mobile phone, providing twoway communications.

The 21st century connected car is made of computerized systems using a variety of multiconnectivity networked systems such as cellular, WiFi, and satellite. The diversity and integration of communication technologies demand a rigorous testing regimen during design and production. And Keysight provides the expertise across all these technologies to help you deliver on your new connected car vision.



Connected Car C-V2X

Scenario

Designing and implementing 5G cellular vehicle-to-everything (C-V2X) capabilities can be a daunting task. The technology, equipment, and expertise needed to build and maintain a test setup that addresses all the latest standards and specifications can be costly and timeconsuming.

As 5G continues to evolve, the test requirements for C-V2X will be a moving target. The ability to thoroughly validate the performance of C-V2X designs depends on a test platform that can perform RF, protocol, and application-layer testing while staying current with changing test scenarios.

Solution: Cellular-vehicle-toeverything test

Keysight offers the only solution that is tracking along with the evolving C-V2X standard. The Keysight SA8700A C-V2X test solution is also the first to gain OmniAir Qualified Test Equipment (OQTE) status, helping the automotive industry accelerate cellular vehicleto-everything (C-V2X device certification. The SA8700A supports RF, protocol and application-layer testing, while the underlying platform will support future releases of 5G New Radio (NR) C-V2X.

Benefits

- Simplifies C-V2X protocol and RF measurements with an intuitive user interface.
- Emulates GNSS signals with an RF vector signal generator.
- Protects your initial investment in the solution.

Accelerates deployment of new technologies that enable advanced safety features.





Emergency Call Conformance

Scenario

eCall /ERA-GLONASS Conformance Test Solution is a European Union and Russian Federation initiative created to combine mobile communication and satellite positioning to provide rapid assistance to passengers in the event of a collision. Generally, an eCall module consists of an embedded computer that continuously monitors the crash sensors and vehicle position via satellite receivers. In the event a crash sensor is activated, the in-band modem will establish a connection to enable transmission of a minimum. set of data (MSD) to the most appropriate public safety answering point (PSAP). A microphone and speaker system enable the driver or passenger to communicate with the PSAP operator. Each of these components plays an important role, hence they need to be tested for functionality in a real-world environment to ensure overall system performance. Testing of eCall/ERA-GLONASS modules brings many challenges; hence, the test solution should meet the required minimum viable functionalities.

Solution: eCall/era-glonass conformance test

The E6950A eCall/ERA-GLONASS Conformance Test Solution simulates a PSAP and controls a UXM/8960 and MXG signal generator to emulate a cellular network. It provides GNSS coordinates required by the in-vehicle system to compile the MSD. This setup makes it possible to verify if the IVS or modem can trigger an emergency call, send the correct raw MSD data and establish a voice connection with the PSAP, testing both Pan European and ERA-GLONASS platforms – fully independent of any real-world mobile network. Optional audio analyzer for parallel testing of speech quality is available.

Benefits

Keysight's eCall solution helps developers in the automotive industry enhance their capability to release conformant and high-quality eCall products while ensuring fastest time-to-market.

- Pan-European eCall and ERA-GLONASS support.
- No external PC required since PSAP can run inside UXM.
- Static and dynamic GNSS simulation.
- Automated test Cases for eCall and FRA-GLONASS.
- PSAP software supporting Live Network Mode.



Automotive Cybersecurity

Scenario

The modern connected car is no different from our laptop or mobile phone because it also contains hackable personal data. A closer look at the sub-systems enabling vehicular communication reveals numerous points of vulnerability. Hackers can launch various attack paths, ranging from cryptographic attacks at the hardware level to over-the-air (OTA) protocol attacks.

Connected cars offer cybercriminals the ability to remotely access and manipulate the data these systems rely on, which can lead to problems such as exposure of personal information, compromised vehicle security mechanisms, or even complete control of the vehicle itself. A single cyberattack can cost carmakers untold financial losses, not to mention damage to reputation and customer trust. It's therefore no wonder car makers are starting to view automotive cybersecurity seriously.

Solution: Automotive cybersecurity penetration test

The Keysight SA8710A Automotive Cybersecurity Penetration Test Platform is a scalable platform that enables you to validate the robustness of your ECU/TCU, subcomponents, and the entire car against cyber-attacks.

- Covers penetration test needs from the hardware level through all layers of the OSI stack with one solution.
- Provides you updated data feeds to ensure current application and threat intelligence via access to the subscription-based Keysight Application and Threat Intelligence (ATI) library.
- Helps you detect and fix vulnerabilities quicker, for a faster time to market.



Automotive Ethernet

Scenario

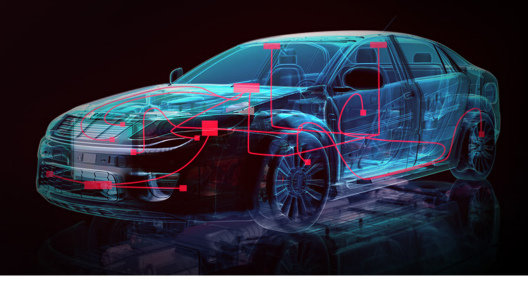
The complexity, cost, and weight of wiring harnesses have increased so rapidly that today, wiring is the third most expensive and heaviest component in a car. With more sensors, controls, and interfaces using higher bandwidth, a new type of automotive network is required for faster data throughput and better reliability. Automotive Ethernet uses an Ethernet-based network for connections between in-vehicle electronic systems. It helps cut production costs and reduces design complexity by providing a centralized, high-performance communication network.

However, the tests and setup to validate 10BASE-T1S, 100BASE-T1, 1000BASE-T1, 2.5GBASE-T1, 5GBASE-T1 and 10GBASE-T1 specifications for physical media attachment (PMA), physical layer solutions (PHY), and physical coding sublayer (PCS) are complex and timeconsuming. Automotive Ethernet compliance testing requires 15 different configurations covering up to 10 different pieces of test equipment, wiring harnesses, cables, connectors and, test fixtures to comply with all required Tx, Rx, and link segment tests.

Solution: Automotive ethernet compliance

The following Keysight Automotive Ethernet Compliance Solutions are available:

- Transceiver testing for Open Alliance TC1, TC8, TC12, TC15 and IEEE 802.3cg, 802.3bw, 802.3bp, and 802.3ch.
- Receiver testing for OPEN Alliance TC1, TC12, IEEE 802.3bw. and 802.3bp.
- Protocol trigger & decode for IEEE 802.3bw and 802.3bp.
- Channel testing for Open Alliance TC1, TC9, TC15, IEEE 802.3bw, 802.3bp, and 802.3ch.



Benefits

Keysight has removed the complexity involved in setting up and executing the tests necessary for compliance with automotive Ethernet standards. Whether your focus is on design or validation, our automotive Ethernet solutions will accelerate your innovations from debug to characterization, to compliance, to completion.

- · Quick and easy setup, configuration, and test with the setup wizard.
- · Faster and easier standards conformance through a wide range of tests.
- · Accurate and repeatable results from precision instrumentation.
- · Automated reporting in a comprehensive HTML format with margin analysis.





SERVICE AND SUPPORT Keysight Services

Keysight offers a broad portfolio of services targeted at assisting engineers working in the automotive industry, specifically as it pertains to safety, infotainment, cleaner cars, EMC testing, and lowering costs.



Keysight Services

Safety

Safety is a critical concern in key areas such as electric car batteries, autonomous driving and connected car. Unlike mobile devices batteries, a car battery performance is directly linked to human life. Recently, major battery makers are increasing their investment in R&D to improve technology to detect faulty units in response to the tightening needs of automakers. Around the world, the death toll from traffic accidents is 1.25 million per year. To this end, radar solutions are moving to mmWave for higher data rates, faster speeds, and less interference. The industry is working to improve radar resolution for driver assistance as well. Yet, radar is complex with both wide bandwidth and mmWave challenges.

To assist, Keysight offers Education Services such as eLearning to help boost your team's measurements skills and Start-Up Assistance to speed time-to-first measurement. Our Education Services can help train for precise signal characterization and control per your conformance specifications. In addition, our Consulting Services can customize to your needs to share our product, industry and test application knowledge. We can help optimize mmWave OTA test and calibration methods.

Infotainment

The infotainment area has expanded dramatically now that cars are more like a mobile device with a multitude of co-existing technologies such as GPS, TPMS and Bluetooth. This results in mandatory time-consuming coexistence tests of electronics using digital, optical and mmWave signals. Keysight offers Consulting and Education Services to help speed up the learning curve. In addition, with our Technology Refresh Services, you can seamlessly transition to the latest test technology. You can trade-in underutilized assets for credit towards new instruments or you can upgrade to newer bandwidths. You can also save money with high quality, like-new Premium Used equipment, and get "same as new" performance and warranty.

Cleaner cars

The trend towards cleaner cars is driving the requirement for power train and higher battery efficiency. The demand for electronics have increased more than ever due to autonomous driving and EV/HEV. There are over 30,000 components used in one car and that means a complex ecosystems which places high pressure on test. Keysight's Consulting Services can help with test optimization of your electronic control unit (ECU) test and to improve time to battery efficiency and fault detection. For your large, complex test systems that cannot be moved we offer Onsite System Uptime Services for keep your test systems operating with the least disruption.

EMC testing

Do you lack capacity / facilities for your automotive EMC testing or need access to the latest test equipment to minimize your risk of a redesign or product recall? Keysight's Test-asa-Service just introduced a new accredited EMC Test Lab in Boeblingen, Germany to simulate, debug and certify to over 50 global standards and regulations. The facility includes a radiated emissions chamber, conducted emissions test site, radiated immunity chamber, wireless test site, environmental test chamber, and a safety test site. You can now perform precompliance testing or compliance testing / certification for all of your EMC tests without the need for your own facility.

Lowering costs

Improving quality while driving for lower costs in production lines is critical. To help drive down costs, Keysight offer One-stop Calibration on most of your measurement devices, no matter which brand you use. This reduces logistic complexity, achieves economies of scale, and ensures the ongoing accuracy of your test assets. In addition, Keysight Financial Services offers flexible options to get new technology without large outlays in capital or operating expenses. Keysight Instant Buy enables paying 0% interest over 12 or 18 months. Keysight Rent to Own is available if you are not quite ready to buy and Keysight Lease helps make the most of your capex and opex budgets.



Building **Tomorrow's Cars Today**

The rate of innovation in the automotive industry is exciting and keeps accelerating.

With the rapid advances in e-mobility, autonomous driving, and connected cars, the capabilities we marvel at today may seem basic in just a few years. Successfully combining so many diverse innovative breakthroughs is not for the faint of heart, but the automotive industry is up to the challenge and transforming into a captivating center of high technology integration.

Keysight brings innovations in design and test solutions to the automotive industry designers and manufacturers to help create high-quality and high-performance products while mitigating safety risks across their entire lifecycle.





Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.