

Basic Automotive Test Products

CATALOG



Table of Contents

4

Increasing Speed, Safety, and Reliability of In-Vehicle Communications Networks

12

EMI Pre-Compliance Testing for Automotive Designs

6

Data Acquisition for Accurate Automotive System Analysis

14

Handheld Instruments for Accurate Portable Automotive Testing

8

Taming the Hostile RF World of Today's Vehicles

16

General Bench Test and Accessories

10

Managing Power in a Harsh Automotive Electrical Environment

18

Test Automation with PathWave BenchVue Software

Introduction

The automotive industry has introduced technologies to improve safety, performance, and the overall driving experience. Many of these transformations have centered on advances in electronics and sensors to create a vehicle that can think for itself. Complex solutions around the connected car, electric vehicles, and autonomous driving have increased testing requirements to ensure a vehicle meets all design specifications. However, not all testing requires complex solutions to ensure the car's safety, performance, and driving experience is amazing for drivers, passengers, and the environment.

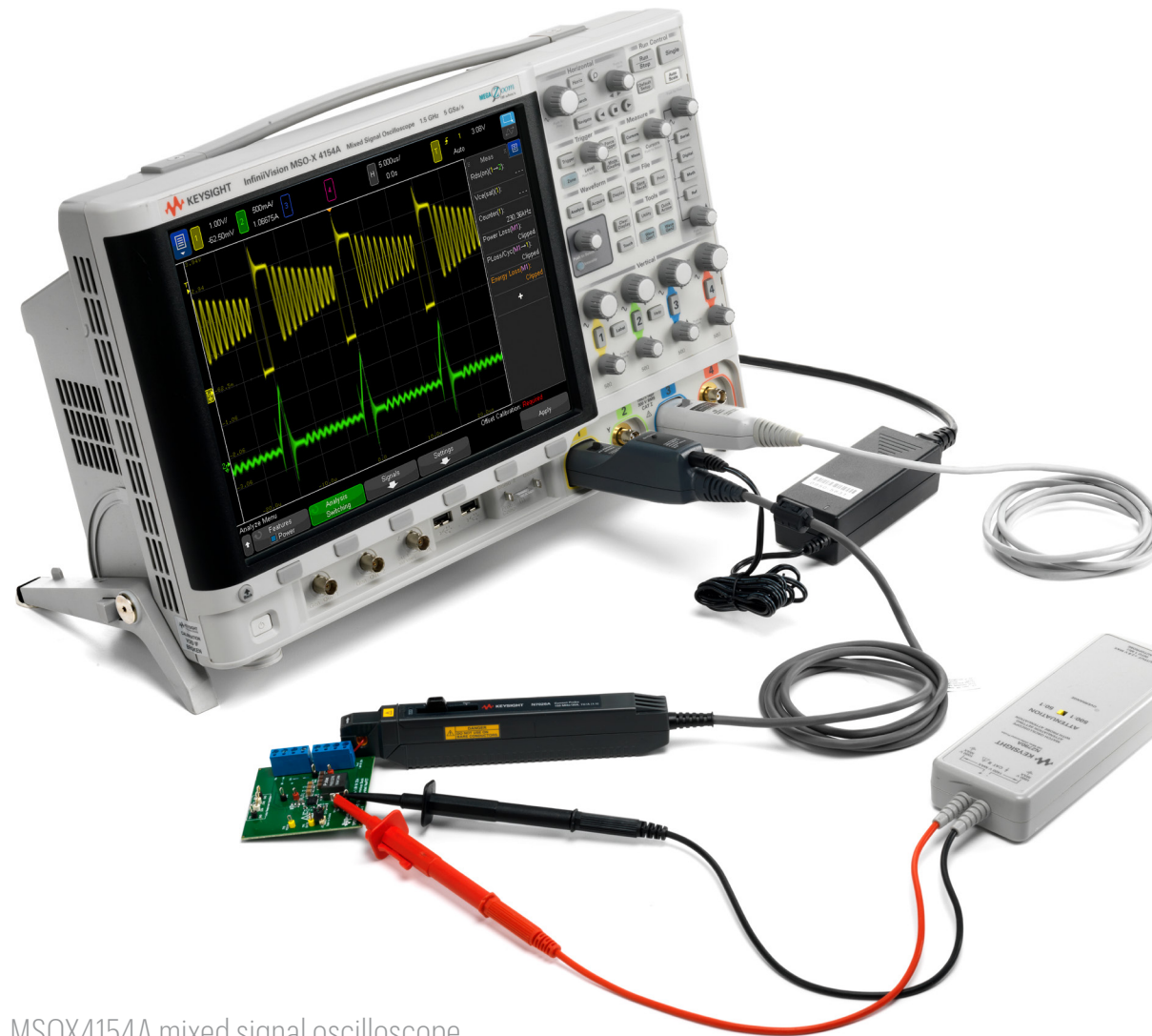
Welcome to the world of basic test tools for the automotive industry from Keysight Technologies. This catalog summarizes our most effective and affordable tools to meet many of the testing requirements for today's advanced vehicles. These test solutions are available from Keysight and our authorized distributors.



Increasing Speed, Safety, and Reliability of In-Vehicle Communications Networks

Modern vehicles contain hundreds of electronic modules and sensors communicating over a variety of serial buses with electronic control units (ECUs). Advanced technologies, such as collision avoidance and autonomous driving, require increasingly faster transmission rates that must be error-free across these automotive buses. Oscilloscopes are the most common tool used to test and debug automotive electronic signals. However, not all oscilloscopes are equal.

Keysight offers a variety of frequency ranges (50 MHz–110 GHz) and formats (bench, USB, modular, handheld, probes, and accessories) to meet all your scope testing needs. Keysight's InfiniiVision 3000T, 4000, and 6000 X-Series and Infiniium S-Series oscilloscopes offer automotive software bundles for serial trigger and decode of most automotive serial buses (for example, CAN, CAN-FD, LIN, FlexRay, SENT, PSI5, NRZ, CXPI, and automotive Ethernet).



MSOX4154A mixed signal oscilloscope
N7026A high sensitivity clamp-on current probe
N2790A high voltage differential probe

Increasing Speed, Safety, and Reliability of In-Vehicle Communications Networks

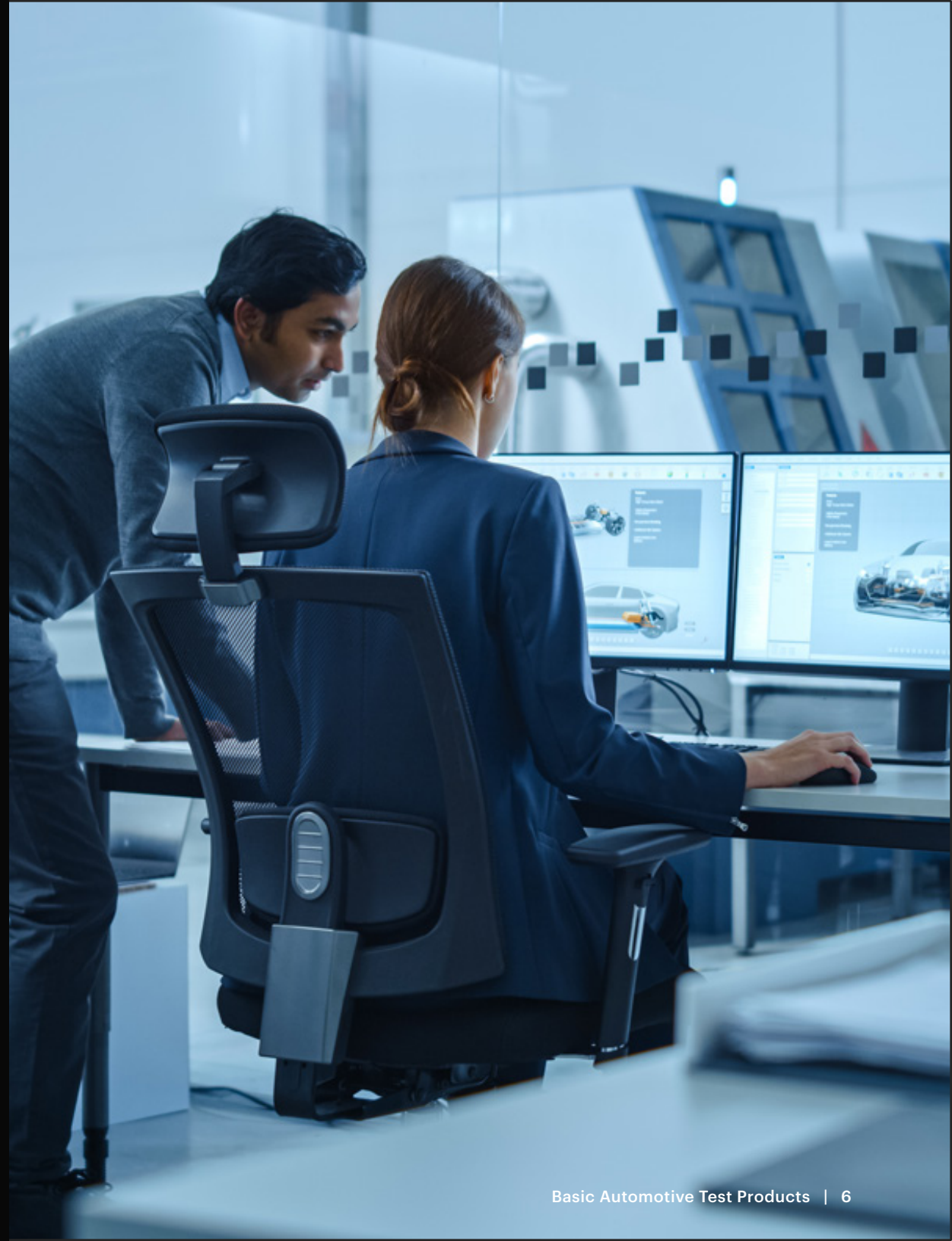
The 3000T and 4000 X-Series oscilloscopes deliver refresh rates of 1 million waveforms per second, capturing infrequent glitches and errors that can be safety-critical. The S-Series scopes provide a fast, easy way to verify and debug today's demanding automotive Ethernet transceiver test requirements.

Product	Bandwidth	Channels	Memory depth (max)	Sample rate (max)	Update rate	
InfiniiVision 3000T X-Series	100 MHz–1 GHz	4 + 16	4 Mpts	5 GSa/sec	1,000,000 wfms/sec	Get a Quote >
InfiniiVision 4000 X-Series	200 MHz–1.5 GHz	4 + 16	4 Mpts	5 GSa/sec	1,000,000 wfms/sec	Get a Quote >
InfiniiVision 6000 X-Series	1 GHz–6 GHz	4 + 16	4 Mpts	20 GSa/sec	450,000 wfms/ sec	Get a Quote >
Infiniium S-Series	500 MHz–8 GHz	4 + 16	400 Mpts	20 GSa/sec	1,000 wfms/sec	Get a Quote >

Data Acquisition for Accurate Automotive System Analysis

Need data? Keysight has **delivered data acquisition (DAQ)** and switching solutions for more than 25 years. DAQ solutions include voltage, current, power, temperature, strain, vibration and acoustic measurement, environmental testing, durability, engine monitoring, battery testing, and signal routing applications.

Keysight's DAQ970A data acquisition system offers a three-slot mainframe with nine switch-and-control plug-in modules. It comes with a built-in 6½-digit (22-bit) digital multimeter (DMM). The Keysight 34980A multifunction switch / measure unit is a one-box test solution. It offers fast switching speeds and high channel counts for medium to high-density switch / measure applications in design verification, automated test, and data acquisition.



Data Acquisition for Accurate Automotive System Analysis

Product	Mainframe slots	Plug-in modules	Scan rate	Scanning memory	
DAQ970A data acquisition system	3	9	450 ch/sec	5 GSa/sec	Get a Quote >
34980A multifunction switch / measure mainframe and modules	8	21	1,000 ch/sec	500,000 pts	Get a Quote >



DAQ970A - data acquisition system

Taming the Hostile RF World of Today's Vehicles

Modern automobile manufacturers produce increasingly intelligent and connected cars with sophisticated navigation, safety, and infotainment features that operate across a broad frequency spectrum. Further complicating matters, the vehicle's surroundings are often unpredictable, making it difficult to accurately characterize radio frequency (RF) and microwave system performance.

Keysight's family of **FieldFox handheld microwave analyzers** streamlines automotive RF and radar verification tests to meet the requirements of emerging technologies. The portable, lightweight units provide easy-to-use, one-button integrated measurements that verify critical cable and vehicle antenna RF subsystems. Failure to properly measure these subsystems can result in signal loss, radar detection failure, or cross talk in control lines. FieldFox is also the ideal tool for troubleshooting electromagnetic interference, which requires wideband spectrum scanning, focused narrowband, and real-time signal analysis. With the new N9918B FieldFox analyzer, you can easily capture and demodulate intermittent beam-sweeping technologies used in 5G and radar systems.



Taming the Hostile RF World of Today's Vehicles

Product	Frequency (max)	Instrument type	
FieldFox RF and microwave analyzers	4–50 GHz	Cable and antenna analyzer / spectrum analyzer / vector network analyzer	Get a Quote >



FieldFox RF and microwave analyzers

Managing Power in a Harsh Automotive Electrical Environment

Automotive power systems operate in extreme electrical environments. High-current motors, solenoids, and other components cause power system voltage transients and dropouts. The mission-critical nature of automotive electronics makes thorough testing of ECUs a must.



Managing Power in a Harsh Automotive Electrical Environment

Keysight's family of **DC power supplies** provides the optimal choice of voltage, current, capability, and precision to test your ECU. For a fully integrated approach, the award-winning **DC power analyzer** solution accommodates DC power and electronic load modules in a single instrument. Keysight's automated test equipment system power supplies have changed the way engineers prove their designs, understand issues, and ensure product quality. Power supplies and analyzers are useful tools for automotive engineers designing and testing key fobs, tire pressure monitors, battery power monitors, and other Bluetooth® accessories. Power supplies are critical to accurately test all your automotive electronic devices.

Product	Number of outputs	Mainframe slots	Plug-in modules	Total power	
Bench power supplies	1-3	-	-	30-400 W	Get a Quote >
DC power analyzer	4	4	> 30	600 W	Get a Quote >
N6700 Series modular power supplies	1-4	4	> 30	400-1,200 W	Get a Quote >
N7900 Series advanced power supplies	1	-	-	1,000-2,000 W	Get a Quote >

EMI Pre-Compliance Testing for Automotive Designs

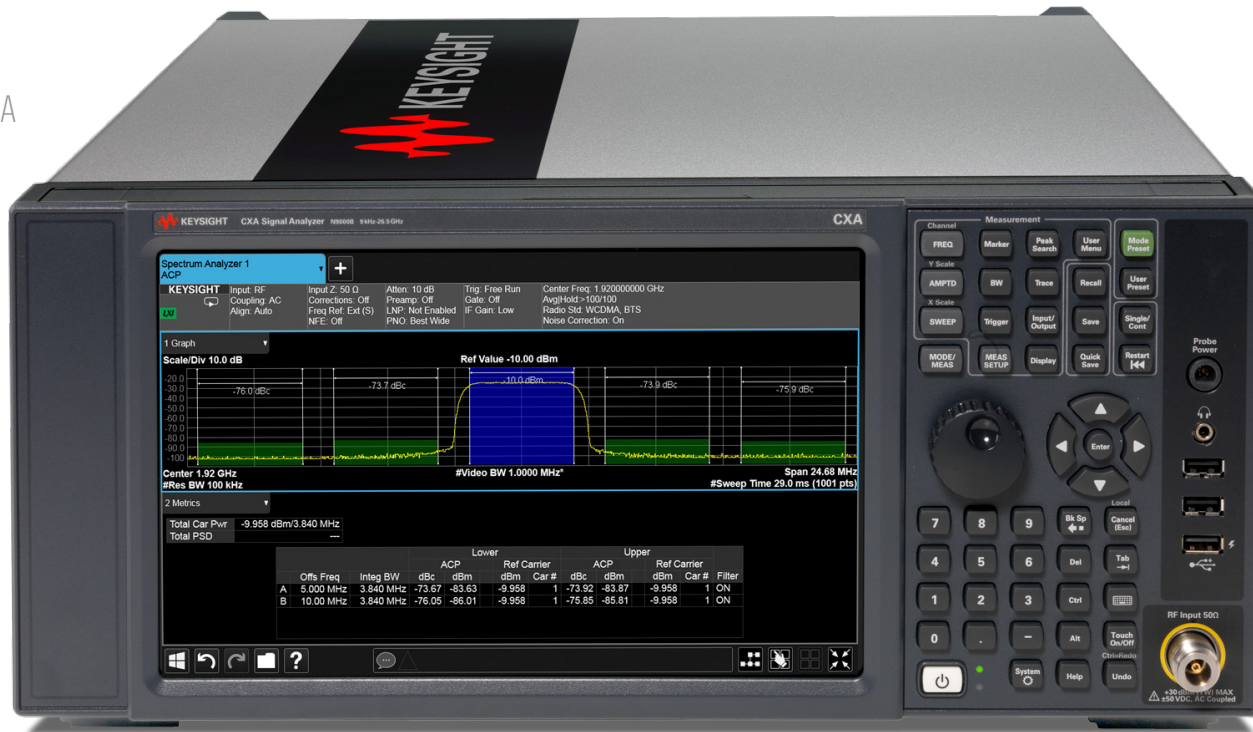
Avoid costly delays resulting from failed compliance testing with Keysight's electromagnetic interference (EMI) measurement application. Running on Keysight's CXA signal analyzer, the application allows you to perform pre-compliance measurements and diagnostic evaluation of your automotive electronic designs. Combined with Keysight's CXG signal generator and PathWave measurement application, these solutions give you the tools you need to ensure your automotive electronics are safe from EMI failure.



EMI Pre-Compliance Testin for Automotive Designs

Product	Frequency range	
N9000B CXA signal analyzer	9 kHz–26.5 GHz	Get a Quote >
N5166B CXG RF vector signal generator	9 kHz–3/6 GHz	Get a Quote >
PathWave EMI measurement application	Multi-test capable	Get a Quote >

N9000B CXA



Handheld Instruments for Accurate Portable Automotive Testing

Keysight's family of **handheld and portable test tools** is constantly growing. Our handheld **DMMs**, **capacitance and LCR meters**, **clamp meters**, **insulation resistance testers**, and **oscilloscopes** are rugged. They are built to address the test capabilities you need to complete your automotive testing. Use Keysight's **thermal imagers** to test automotive electronics, exhaust systems, heating and cooling, and brake temperatures. Keysight's handheld test instruments give you the power and accuracy you need to test on the bench or in the field.



TrueIR thermal imager

Handheld Instruments for Accurate Portable Automotive Testing

Product	Number of models	Key specs	
Handheld DMMs	7	4 and 4½ digits	Get a Quote >
Handheld oscilloscopes	2	100–200 MHz	Get a Quote >
TrueIR thermal imagers	3	-20 deg–350 / 650 / 1,200 °C	Get a Quote >



General Bench Test and Accessories

General test instruments for the bench are a staple in any electronics test lab, especially in the automotive industry, where testing plays a critical role in ensuring design performance and reliability. Automotive engineers must test and evaluate prototype designs fast to meet all performance specifications and maintain time-to-market schedules. Keysight has long been known for providing test instruments and accessories — including **basic oscilloscopes** and **probes**, **DMMs**, **power meters** and **sensors**, **waveform and function generators**, and **source measure units (SMU)** — to engineers around the globe.



General Bench Test and Accessories

Product	Formats	Key specs	
Truevolt DMMs	100 MHz–1 GHz	6½ and 7½ digits 300–50,000 readings/sec	Get a Quote >
Power meters and sensors	200 MHz–1.5 GHz	51 product offerings	Get a Quote >
Trueform waveform and function generators	1 GHz–6 GHz	120 MHz 1 GSa/sec	Get a Quote >
SMU	500 MHz–2.5 GHz	1 and 2 channels	Get a Quote >
Streamline Series USB products	500 MHz–8 GHz	4.5–53 GHz / 200 MHz–1 GHz / 1 GHz I/Q bandwidth	Get a Quote >

Truevolt DMMs



Test Automation with PathWave BenchVue Software

PathWave BenchVue software allows you to easily configure and control a wide range of test instruments on your bench. Control, automate, and simplify your test setup and reporting with minimal instrument knowledge and no coding required. With PathWave BenchVue, you can control multiple instruments, access integrated applications, automate test sequencing, and visualize, analyze, and export data to obtain useful information.

PathWave BenchVue offers free basic platforms and applications to get you started. Low-cost applications help you gain additional insight. Complex bundles that let you dive deeper into specific technology areas are also available. Many Keysight instruments come loaded with a BenchVue application license at purchase.

PathWave BenchVue software

Activities

- Analyze
- Automate
- Connect and control
- Generate
- Llab management
- Simulate

Instrument compatibility

- DAQ units
- DMMs
- Electronic loads
- FieldFox handheld analyzers
- Function generators
- USB modular products
- Universal counters
- Oscilloscopes
- Photovoltaic array simulators
- Power analyzers
- Power meters and power sensors
- Power supplies
- Signal generators
- Spectrum analyzers
- Network analyzers



Starting price : Free

Bluetooth® and the Bluetooth® logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Keysight Technologies is under license.

Contact us for brand new, refurbished and used KEYSIGHT Equipment



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778

Email: sales@agstech.net

Web: <http://www.agstech.net>

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.



This information is subject to change without notice.
© Keysight Technologies, 2018 – 2022, Published in USA, October 31, 2022, 7120-1257.EN