

Technical Support  
Knowledge Center Open

## Where Can I Find Free Trials?

# Notices

© Keysight Technologies Incorporated, 2002-2020

1400 Fountaingrove Pkwy., Santa Rosa, CA 95403-1738, United States All rights reserved.

No part of this documentation may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies, Inc. as governed by United States and international copyright laws.

## Restricted Rights Legend

If software is for use in the performance of a U.S. Government prime contract or subcontract, Software is delivered and licensed as "Commercial computer software" as defined in DFAR 252.227-7014 (June 1995), or as a "commercial item" as defined in FAR 2.101(a) or as "Restricted computer software" as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause.

Use, duplication or disclosure of Software is subject to Keysight Technologies' standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

**Portions of this software are licensed by third parties including open source terms and conditions.**


**For detail information on third party licenses, see [Notice](#).**


## Contents

## Where Can I Find Free Trials?


Take advantage of FREE 30-day software trials for the most popular applications, available as PC downloads or embedded on your instrument. Download a free trial, use it for 30 days and see how Keysight's design and test software can help you move from a myriad of alternatives to one clear decision with fingertip access to the deepest know-how. Achieve your next insight: it's a download away.


Visit [Free trials by application and technology](#) to learn more about software solutions for a wide range of industry applications and technologies.


Product	Description	Free Software Trials
		
<a href="#">89600 VSA and WLA Software</a>	The <b>89600 VSA software</b> is a comprehensive set of tools for signal demodulation and vector signal analysis. These tools enable you to explore virtually every facet of a signal and optimize your most advanced designs.	<a href="#">► Free 89600 VSA trial</a> <a href="#">► Free 89600 WLA trial</a>
<a href="#">Control and Analysis Software for Advanced Power Supplies</a>	The <b>14585A control and analysis software</b> is designed to control the advanced functions of, as well as analyze the data taken from, an N6705 DC Power Analyzer via the familiar controls of a PC.	<a href="#">► Free trial</a>
<a href="#">M8000 Series Software for High-speed Bit Error Ratio (BER) Testers and Arbitrary Waveform Generators</a>	Keep up to date and take advantage of the free 30-day trials for the BERTs M8000 series.	<a href="#">► Free trial</a>
<a href="#">Optical Modulation Generator Software</a>	The <b>81195A optical modulation generator software</b> introduces a new approach to optical test. Combined with the M8195A AWG it speeds up your test by a factor of up to 100 with its unique real-time mode.	<a href="#">► Free trial</a>
<a href="#">Wideband Waveform Center Software</a>	The <b>81199A Wideband Waveform Center software</b> helps you keep pace with higher frequencies, wider bandwidths and new standards. Key elements include the Wideband Waveform Creator signal-generation application and the Wideband Waveform analyzer application.	<a href="#">► Free trial</a>

Product	Description	Free Software Trials 
<b>Oscilloscope Software</b>	<b>Oscilloscope software</b> gives you fast, accurate answers to your measurement questions, with the largest range of compliance and debugging application-specific oscilloscope software. These applications are engineered to work with your oscilloscope to quickly and easily provide exceptional insight into your signals.	► <b>Free trial</b>
<b>Network Analyzer Software</b>	<b>Network analyzer software</b> enables you to investigate, characterize, and troubleshoot your designs in a variety of measurement applications. Software applications are available for PNA-X, PNA-L, PNA, and ENA network analyzers.	► <b>Free trial</b>
<b>BenchVue Software</b>	<b>BenchVue software</b> for the PC makes it simple to connect, record and achieve results with your instruments with no programming.	► <b>Free Trial</b>
<b>FieldFox Handheld Analyzer Software</b>	<b>FieldFox analyzer software</b> offers flexibility to choose the capabilities for and easily upgrade in the future. Configure as a cable and antenna analyzer, vector network analyzer, spectrum analyzer and all-in-one combination analyzer.	► <b>Free trial</b>
<b>Photonic Application Suite</b>	The <b>N7700A Photonic Application Suite</b> is a collection of advanced and basic software tools for making optical measurements, controlling fiberoptic instruments, and analyzing measurement results. Many components are free and some are licensed.	► <b>Free trial</b>
<b>Signal Optimizer Software</b>	<b>Signal Optimizer software</b> is a unified software package for calibration, signal creation and analysis. It integrates Keysight measurement science and system calibration into an all-in-one task-based interface to confidently validate wider bandwidth applications including 5G designs.	► <b>Free trial</b>

## Where Can I Find Free Trials?

Product	Description	Free Software Trials
		
Signal Studio and Signal Creation Software	<b>Signal Studio software</b> is a flexible suite of signal-creation tools that will reduce the time you spend on signal simulation. Its performance-optimized reference signals—validated by Keysight—enhance the characterization and verification of your devices.	► <a href="#">Free trial</a>
Waveform Creator Application Software	The <b>M9099 Waveform Creator</b> is a modular software application focused on easy development of complex baseband and vector signals used in the validation and test of digital communications products.	► <a href="#">Free trial</a>
X-Series Measurement Applications	Gain efficiency with measurement integrity that ensures consistent and reliable results with X-Series measurement applications for modular and benchtop signal analyzers. <b>The X-Series measurement applications</b> offer a shared library of applications supporting cellular, wireless, and general purpose connectivity standards and provide continuity in measurements from R&D bench instruments to PXI.	► <a href="#">Free trial</a>
<b>Electronic Design Software</b>		
PathWave Advanced Design Systems (ADS)	<b>PathWave ADS</b> is the industry's leading Signal Integrity, RF/Microwave and Power Integrity design platform. ADS offers complete design integration for products such as cellular and portable phones, wireless networks, and radar and satellite communications systems.	► <a href="#">Free trial</a> (for Signal Integrity) ► <a href="#">Free trial</a> (for RF/Microwave) ► <a href="#">Free trial</a> (for Power Electronics)
PathWave EM Design (EMPro)	<b>PathWave EM Design</b> is the industry's first 3D EM platform that completely integrates 3D EM simulation and the ADS design environment. The new and modern architecture offers unparalleled intuitiveness and removes the expense and overhead of maintaining disconnected tools.	► <a href="#">Free trial</a>

Product	Description	Free Software Trials 
PathWave System Design (SystemVue)	<b>PathWave System Design</b> for electronic system-level (ESL) design enables system architects and algorithm developers to innovate the physical layer (PHY) of next-generation wireless and aerospace/defense communications systems.	► <b>Free trial</b>
PathWave RF Synthesis (Genesys)	<b>PathWave RF Synthesis</b> provides self-supporting RF Board engineers affordable, practical design tools for RF component design to complete transceiver design including multi-element antenna arrays.	► <b>Free trial</b>
GoldenGate RFIC Simulation Software	<b>PathWave RFIC Design</b> is an advanced simulation and analysis solution for integrated mixed signal RFIC designs. GoldenGate software is fully integrated into the Cadence Analog Design Environment (ADE).	► <b>Free trial</b>
PathWave Device Modeling (IC-CAP)	<b>PathWave Device Modeling</b> is a complete device modeling solution for semiconductor modeling processes.	► <b>Free trial</b>
PathWave Model Builder (MBP)	<b>PathWave Model Builder</b> is a one-stop solution that provides both automation and flexibility for silicon device modeling.	► <b>Free trial</b>
PathWave Model QA (MQA)	<b>PathWave Model QA</b> provides the complete solution and framework to fabless design companies, IDMs, and foundries for SPICE model library validation, comparison, and documentation.	► <b>Free trial</b>
PathWave WaferPro (WaferPro Express)	<b>PathWave WaferPro</b> is a wafer-level measurement and programming test software for use with a variety of instruments and wafer probes.	► <b>Free trial</b>
<b>Programming &amp; Productivity Software</b>		
MATLAB Software	<b>MATLAB Software</b> extends the capabilities of Keysight instruments with powerful tools for signal creation, measurement and data analysis.	► <b>Free trial</b> (Request free trial from MathWorks. Link takes you outside of Keysight)

Product	Description	Free Software Trials 
<b>Test Automation Platform Developer's System</b>	<b>Test Automation Platform (TAP)</b> developer's system provides powerful, flexible and extensible test sequence and test plan creation with additional capabilities that optimize test software development and overall performance. Build test solutions, maximizing productivity by using existing software development tools and infrastructure.	► <b>Free trial</b>
<b>TestExec SL Software</b>	<b>TestExec SL software</b> is a customizable, flexible test executive developed specifically for electronics manufacturing functional test applications across multiple industries.	► <b>Free trial</b>
<b>Visual Engineering Environment (VEE)</b>	<b>Visual Engineering Environment (VEE)</b> is a powerful graphical programming environment for automated test, measurement and advanced analysis. Keysight VEE consists of a family of products that are catered for your needs.	► <b>Free trial</b>
<b>Data Analytics Software</b>		
<b>N8844A Data Analytics Web Service Software</b>	Keysight's N8844A data analytics web service software enables designers and validation engineers to capture and store their test data.	► <b>Free trial</b>
<b>IoT Device Test Software</b>		
<b>Bluetooth® Low Energy (BLE) 4.2 Signaling Measurement Suite</b>	The KS83301B provides the test steps for essential RF parameter testing such as input power measurement and receiver sensitivity with PER tests.	► <b>Free trial</b>
<b>WLAN b/g/n Signaling Measurement Suite</b>	The KS83302B provides the test steps to perform essential RF parameter testing such as input power measurement and receiver sensitivity with PER tests on devices with WLAN radios.	► <b>Free trial</b>
<b>Event-based Power Analysis Software</b>	The KS833A2A provides an intuitive user interface and displays RF/DC event waveforms in correlation with the current consumption and estimated battery life of IOT devices.	► <b>Free trial</b>



