Smart Bench Essentials Series Products

CATALOG





Table of Contents



4 Fully Connected to Accelerate Your Daily Tasks

5 Learn More About Smart Bench Essentials Series

15

PathWave Software Supports Smart Bench Essentials Series Instruments

> **19** X-Series Signal Analyzers

Introduction

New Smart Bench Essentials Series Products

Keysight Smart Bench Essentials (SBE) Series is a revolutionary design solution for modern test workbenches in teaching labs and aspiring new product development electronic engineers. The Smart Bench Essentials Series enables you to test, analyze, and share results collaboratively, across the room or across the world. Whether you are teaching, learning, or working on a design, from a classroom or from your home, you have full access to configure and test using your connected instruments.

Keysight's Smart Bench Essentials Series is a connected solution of test instruments consisting of a power supply, function generator, digital multimeter, and an oscilloscope. With this new complete portfolio of instruments, students, and general electronic test engineers will have a truly connected, modern design solution for their lab or test workbenches.



Industry-grade Performance

Smart Remote Connectivity

collaboratively or remotely.

Measure with confidence using exceptional line and load regulation for a stable output

Signature 7-inch Color Display



View and monitor all outputs simultaneously from any angle.

KeysightCare Included

Get access to technical experts and 24/7 online knowledge center.



Fully Connected to Accelerate Your Daily Tasks

Keysight offers a complete portfolio of instruments with a common user interface and software that enables access to new Smart Bench Essentials Series instruments remotely from anywhere. Technical support gives professors and students access to Keysight's measurement experts.

The Smart Bench Essentials Series provides reliable connectivity and usability in a compact form factor. Together, the hardware and software connection to your next innovation.

Connected to your next innovation Accelerate your design with a connected bench

- Capture elusive signals so you can perfect your design.
- Track and monitor your real-time test results through a sizable 7-inch display.
- Store test results and export data for post-analysis review and report generation.

Connected to each other

Improve your productivity managing your lab assets

- Perform with minimal training and setup to control your test hardware.
- Manage all your lab instruments using a multibench configuration.

Connected to the cloud

Get more test insights anytime from anywhere

- Test, analyze, and share results collaboratively across the room or across the world.
- View the connection status for all instruments to enable administrators to configure measurement settings from a single administrator PC.

Connected to the lab

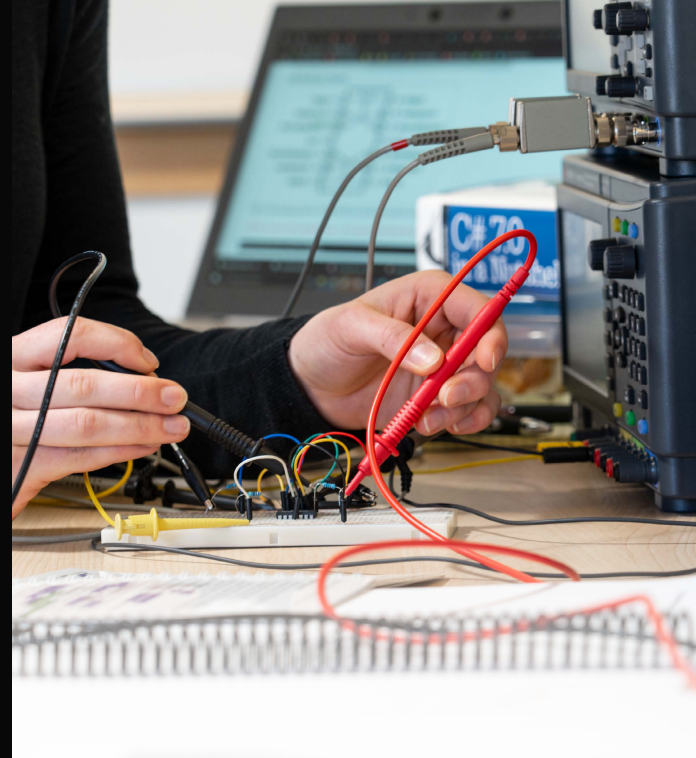
Streamline and simplify lab management

- Test, analyze, and share results collaborately or remotely using Pathwave lab software.
- View the connection status for all instruments to enable administrators to configure measurement settings for a single adfministrator PC.

Learn More About Smart Bench Essentials Series

EDU34450A 5½ Digit Dual-display Digital Multimeter

The Keysight EDU34450A 5½-digit dual-display digital multimeter (DMM) measures a broad range of input signals. The measurement engine leverages Keysight's industry-grade benchtop DMM. It features 5½ digits of resolution, 0.015% basic DCV accuracy, and up to 100 readings/s measuring rate for speedcritical tests. It includes Keysight's PathWave BenchVue software for remote control and logging of up to 5,000 data points. With the EDU34450A 5½-digit dual-display DMM, you get the benefits of Keysight measurement performance in a low-cost, compact package.



EDU34450A 5½ Digit Dual-display digital multimeter

EDU34450A 5-1/2 Digit Multimeter

Key Benefits

- measures 11 input signals (DC voltage, DC current, true RMS AC voltage, AC current, twoand four-wire resistance, frequency, continuity, diode test, temperature, and capacitance)
- 7-inch dual-measurement color display
- 0.015% basic DCV accuracy
- standard USB and LAN for flexible PC connectivity
- USB flash drive support to copy / load configuration for repeated test setup



Model	Digits of resolution	Display type	1-year DCV accuracy (%)	DC voltage / current range	AC voltage / current range	Resistance range	Reading speed (per second)	Other measurement type	Non-volatile memory	
EDU34450A	5½-digit	7-inch color display, histogram	0.015	100 mV to 1 kV / 10 mA to 3 A	100 mV to 750 V / 10 mA to 3 A	100 to 100 MΩ	10	Frequency, continuity, diode test, temperature, and capacitance	5,000 readings	Get a Quote >

EDU33210 Series 20 MHz function / Arbitrary Waveform Generator

The Keysight EDU33210 Series function / arbitrary waveform generator offers the standard signals and features you expect — such as modulation, sweep, and burst. Additional features provide the capabilities and flexibility you need to get your job done quickly, no matter how complex. An intuitive, information-packed front-panel interface enables you to easily resume where you left off.

Key Benefits

- 7-inch color display for simultaneous parameter setup, signal viewing, and editing
- six built-in modulation types and 17 popular waveforms to simulate typical applications for testing
- 16-bit arbitrary waveform capability with memory up to 8 M samples per channel
- USB and LAN input / output interface for remote connectivity

KEYSIGHT EDU33212A Waveform Generator SIN,50Ω Frequency AMP,500 1.000,000,000 kHz Amplitude 100.0 mVpp Offset Frequency 1.000,000,000 kHz +0.000 V Phase Amplitude 100.0 mVpp 0.0 ° +0.000 v 0.0 ° 100.00 %

EDU3312A Waveform Generator



- 1. 7-inch WVGA display
- 2. Soft keys
- 3. Numeric keypad
- 4. Function keys
- 5. Knob and cursor arrows
- 6. Output connectors, setup, and on / off buttons

- 7. Sync / trigger output connector
- 8. External triggering / gate / FSK / burst connector
- 9. Calibration connector
- 10. USB port
- 11. Power switch

Models and options	EDU33211A	EDU33212A			
Number of channels	One	Тwo			
Frequency	20 MHz				
Standard waveforms	Sine, square, ramp, pulse, triangle, Gaussian noise, pseudorandom binary sequence (PRBS), DC				
Arbitrary waveforms	Cardiac, exponential fall, exponential rise, Gaussian pulse, haversine, Lorentz, D-Lorentz, negative ramp, sine				
User-defined arbitrary	Up to 8 MSa per channel; with up to 1 MSa per waveform				
Sampling rate	1μSa/s to 250 MSa/s, 1 μSa/s resolution				
Modulation types	AM, FM, PM, FSK, BPSK, PWM				
Pulse width	16 ns minimum; adjustable with 100 ps resolution				
Duty cycle	0.01% to 99.99%; 0.01% resolution				
Total harmonic distortion	f _{out} = 10 Hz to 20 kHz: < 0.075%				
Jitter (rms) (measured)	\leq 5 MHz at 2 ppm of the period plus 100 ps > 5 MH at 100 ps				
Connectivity	Front-panel BNC, shell connects to chassis; all inputs and output BNC connectors are chassis referenced				
	Get a Quote ≻	Get a Quote >			

EDU36311A Triple-output Bench Power Supply

The Keysight EDU36311A triple-output DC bench power supply comes with a robust design and usability at an affordable price. Its 90 W electrically isolated channels supply clean and reliable power. The 7-inch color wide video graphics array (WVGA) display gives you a clear view — from instrument set up to the output status. You can easily control the E36311A triple-output DC bench power supply remotely via USB or LAN. This solution includes Keysight's PathWave BenchVue power supply application software for the PC.

Key Benefits

Clean, reliable power

- low output ripple and noise
- excellent programming / readback accuracy
- exceptional line / load regulation
- superior overvoltage, overcurrent, and overtemperature protection

Convenient benchtop capabilities

- independent power supplies (three) in one box
- low acoustic noise
- · device protection against overvoltage and overcurrent

Intuitive and easy-to-use interfaces

- 7-inch color display
- · distinctive color-coded channels
- individual knobs for voltage and current
- flexible connection using LAN (LXI) or USB





Programmable DC Power Supply

Model	Output	Voltage	Current	Power	
	1	0 to 6 V	0 to 5 A		
E36311A	2	0 to 30 V	0 to 1 A	90W	Get a Quote >
	3	0 to 30 V	0 to 1 A		

- 7-inch color wide video graphics array display
- 2. Output selection keys
- 3. Voltage / current knobs
- 4. Function / navigation / numeric keys
- 5. Output on / off keys

- 6. Output terminals
- 7. Soft keys
- 8. Earth ground reference
- 9. USB port
- 10. Power switch

InfiniiVision 1000 X-Series Oscilloscopes

The Keysight InfiniiVision 1000 X-Series oscilloscopes support up to 200 MHz and four analog channels to provide a quality education for students to prepare them for industry with professional-level instruments.

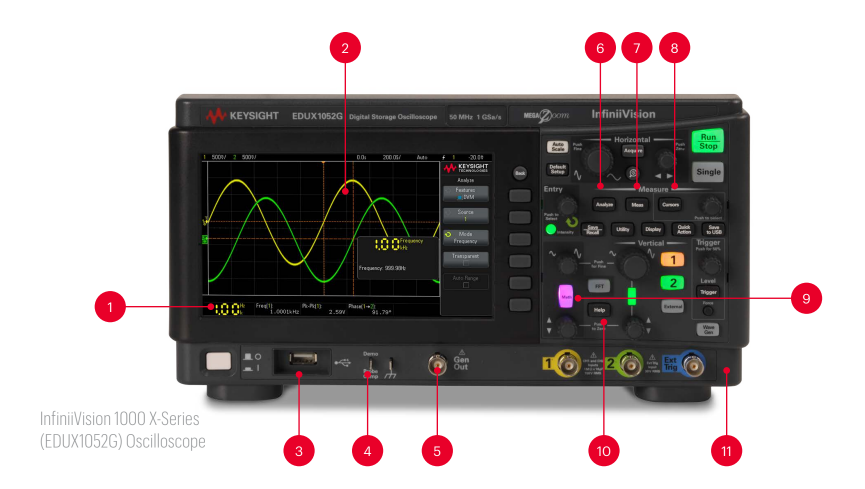
The 1000 X-Series oscilloscopes leverage the same technology as Keysight's higher-end oscilloscopes, enabling students to learn on the same hardware and software used in leading research and development labs.

BenchVue software with the BV0004B BenchVue oscilloscope application (standard) lets you control and visualize the InfiniiVision 1000 X-Series oscilloscopes and multiple measurements simultaneously.

Key Benefits

- Professional-level functionality so students have experience with industry-leading software analysis, including standard serial bus analysis for the most popular standards and 6-in-1 instrument integration.
- Built-in training signals enable students to learn to capture and analyze signals quickly.
- Educator's resource kit includes dynamic teaching labs, a comprehensive lab guide, a tutorial written specifically for undergraduate students, and oscilloscope fundamentals PowerPoint slide set for professors and lab assistants.





- DVM/Counter Integrated 3-digit voltmeter 5-digit frequency counter
- 2. Fast Waveform Update Rate Fast 200,000 waveforms/sec update rate helps you quickly see random and infrequent signal glitches and errors
- 3. USB Screenshots and data can be quickly and easily saved with built-in USB port and your USB storage device
- 4. Training Signals Built-in education training kit signals with downloadable training guide

- 5. Function Generator Built-in generator enables you to generate the signals you need to quickly simulate your design and perform gain & phase Bode plots
- 6. Analyze Features Mask Limit Testing, DVM, Frequency Response Analysis, Serial Bus Decode
- 7. Measurements Press the measure key to access 32 built-in automatic measurements
- 8. Cursors Custom measurements are easily accomplished by cursors. Measure any value or the difference using four powerful cursors

- Waveform Math Tools Quick access to waveform math (+-x ÷), FFT (gain and phase) and low-pass filter.
- 10. Built-in Localized Help All buttons provide instant access to language-localized help by simply holding down the button you want explained
- Industry Leading User Interface Fast and easy operation with the common oscilloscope controls right at your fingertips

Models and options	EDUX1052A	EDUX1052G	DSOX1202A	DSOX1202G	DSOX1204A	DSOX1204G		
Bandwidth	Bandwidth 50 MHz		100 MHz (Opti	e bandwidth) on D1202BW1A) on D1202BW2A)	70 MHz (base bandwidth) 100 MHz (Option D1200BW1A) 200 MHz (Option D1200BW2A)			
Analog channels	Analog channels 2		:	2	4			
External trigger	1 external trigger view	able as digital channel	Front panel input (displayable as a third digital channel)		Back panel input (displayable as a third digital channel)			
Maximum sample rate	1 GSa/s (al	l channels)		o-channel operation) I trigger view is on)	2 GSa/s (one- or half-channel operation) 1 GSa/s (three- or four-channel operation)			
Maximum memory depth	200 k points	(all channels)		vo-channel operation) al trigger view is on)	2 M points (one- or half-channel operation) 1 M points (three- or four-channel operation)			
WaveGen	Not available	20 MHz function generator	Not available	20 MHz function generator	Not available	20 MHz function generator		
Bode plot	Not available	Standard	Not available	Standard	Not available	Standard		
Waveform update rate	ndate rate 100,000 waveforms per second		200,000 waveforms per second					
Serial protocol analysis	erial protocol analysis Standard: I ² C, UART / RS-232		Standard: I²C, SPI, UART / RS-232, CAN, LIN					
Segmented memory	mented memory Not available		Standard					
Mask / limit testing	limit testing Not available		Standard					
Integrated digital voltmeter			Star	dard				
Frequency counter			Star	ıdard				
Built-in training signals			Star	dard				
Waveform math		Add, subti	ract, multiply, divide, FFT (i	magnitude and phase), low	-pass filter			
Automatic measurements		14	amplitude, 14 timing, and	4 pulse count measureme	nts			
Display			7-inch WV	GA display				
Connectivity			USB 2.0 host a	nd device, LAN				
	Get a Quote >	Get a Quote >	Get a Quote >	Get a Quote >	Get a Quote >	Get a Quote >		

PathWave Software Supports Smart Bench Essentials Series Instruments

Keysight has several PathWave software solutions for the Smart Bench Essentials Series. The PathWave BenchVue application, included with the instrument purchase, allows you to control the instruments and test remotely.

Consider the PathWave PW9111EDU lab management and control software if you have many instruments in your lab. It enables you to configure your lab from a single PC, track your assets, check for the latest firmware, and perform a mass firmware update on all the instruments.

We are launching the PW9112EDU PathWave Lab Operation for remote learning that allows students to access your lab setup and perform lab work through a web browser.





15

PathWave PW9111EDU Lab Management and Control

Keysight's industry-ready remote access lab solution offers you a convenient way to make the switch to online learning. This solution's design gives you the ability to set up your basic instrument lab remotely. It covers all your needs, from web-based lab management and scheduling administration to instrument control and remote access for measurement and analysis.

Now, with Keysight PathWave lab management and control solution, educators can spend less time on manual set up and tracking and focus on what really matters — providing high-quality teaching. The PathWave lab management and control software solution give educators centralized control to seamlessly connect and monitor all the lab instruments.

PathWave PW9112EDU Remote Learning

Online learning has been a part of many educational institutions since the spread of the internet. New norms such as social distancing and limits on inperson interaction are dramatically accelerating the shift from traditional in-building learning to virtual classes on digital platforms.

The availability of online courses opens opportunities to international and distance learning students. Remote learning offers students the flexibility of learning at anytime, from anywhere. With these benefits, online learning is expanding exponentially, and educational institutions must rapidly transform to keep pace with this megatrend of remote learning.

Keysight's industry-ready remote access lab solution offers you a convenient way to make the switch to online learning. You can now complete the remote setup of your basic instrument lab. It covers your needs, from web-based lab management and scheduling administration to instrument control and remote access for measurement and analysis.

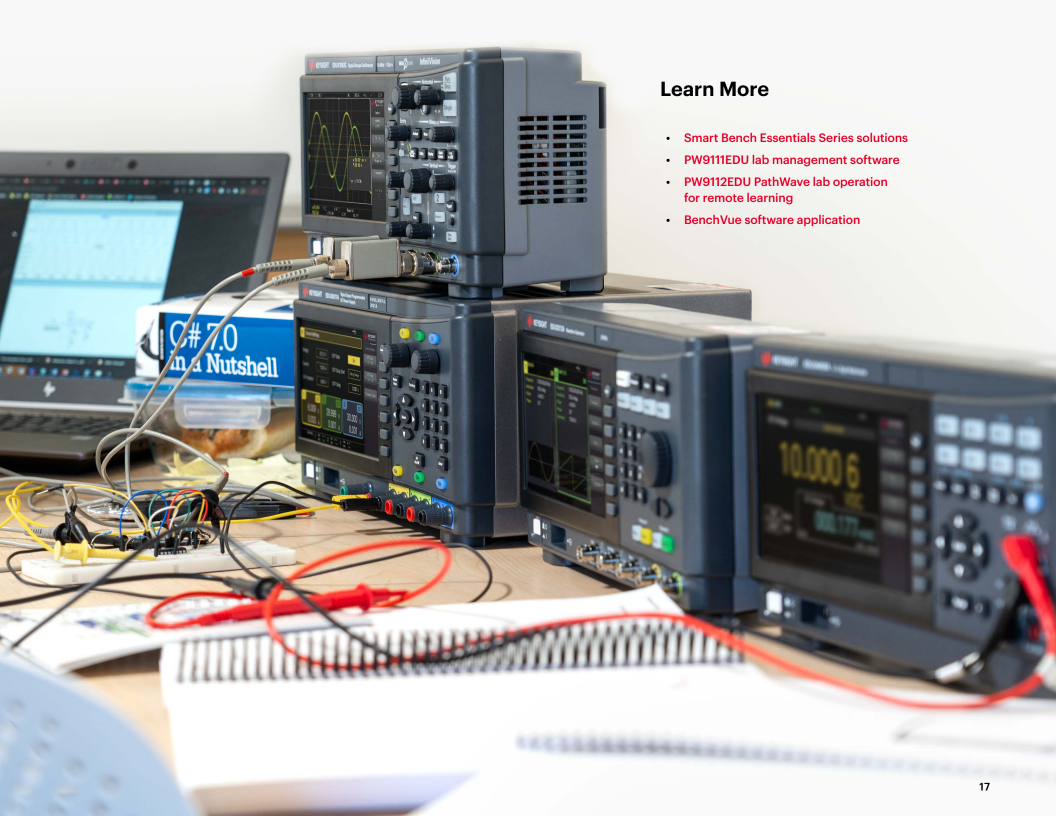
PathWave BenchVue Software Application

Keysight PathWave BenchVue software comes with your instrument purchase so you can remote control the instruments to test anytime, or anywhere.

Key benefits

- quick setup with simple configuration
- consistent learning quality to equip students to be industry-ready
- single platform for real-time teamwork and collaboration
- streamline and simplify lab management with centralized control

WHAT IT OFFERS					
Students	Educators				
Access multiple instrument applications, and control remotely	Manage and configure lab instrument for multibench setup				



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 – 2023, Published in USA, October 3, 2023, 7121-1022.EN