

BenchVue Software (BV0000A)

Your Bench. Just Smarter.





Your Bench. Just Smarter.

Keysight BenchVue software for the PC eliminates many of the issues around bench testing. By making it simple to connect, control instruments, and automate test sequences you can quickly move past the test development phase and access results faster than ever before with just a few clicks.

Dedicated instrument apps allow you to quickly configure the most commonly used measurements and setups for each instrument family. Using the integrated Test Flow app you can rapidly build custom test sequences to automate and visualize test results without the need for instrument programming and significantly streamline your workflow.

Use BenchVue Apps to:

- Configure the most commonly used controls and measurements from instruments
- Visualize multiple measurements simultaneously
- Easily log and export data and screen images in just a few clicks for faster analysis
- Create automated test sequences fast with minimal instrument knowledge
- Access deeper instrument controls and solutions

Save time by:

- Analyzing results within BenchVue or with built-in data exports
- Learning software quickly with common look and feel apps
- Utilizing multiple instrument apps in one easy to use software platform

BenchVue is Enabled on Over 500 Keysight Instruments

BenchVue software works with hundreds of Keysight digital multimeters, power supplies, function/arbitrary waveform generators, spectrum analyzers, data acquisition units, network analyzers, oscilloscopes, power meters, power sensors, electronic loads, universal counters, and more.

For full list of Keysight enabled instruments visit: www.keysight.com/find/benchvueinstruments



BenchVue software allows you to control your instruments, easily build automated tests and drive measurements to actionable insights faster.

BenchVue Software Supported Instruments

Each of the BenchVue apps support certain Keysight instrument models. BenchVue connects to over 470 instruments and continues to expand. These apps are updated regularly with additional models as shown below. For the most current supported instrument list, visit: www.keysight.com/find/BenchVueInstruments



Data acquisition units (2)	Data acquisition units (2)	Function generators (19)	Power supplies/ SMUs (146)	Spectrum/signal analyzers (30)	Oscilloscopes (174)
34970A 34972A Digital multimeters (10) 344xxA Network analyzers (29) PNA N522xA/B (10) PNA-L N523A/B/C (11) PNA-X N524xA/B (12) PXI VNAs M937xA (6) PXIe multiport VNA M9485A USB modular instruments U2300 Series U2500 Series U2600 Series	U2021XA U2022XA U2041XA U2042XA U2043XA U2044XA U2049XA LAN U2000 Series (9) U848x Series (4) N191xA (4) N8262A Current Analyzer (2) CX3322A CX3324A	332x0A (3) 33500 Series (10) 33600 Series (4) 81150A 81160A Power analyzers (2) PA2201A PA2203A Signal generators (14) E4428C E4438C E4438C E8257D E8267D E8663D EXG X-Series N517xB (3) MXG X-Series	B2900 Series (4) B2961A/62A E3600 Series (14) E36100 Series (5) E36300 Series (4) N5700 Series (24) N6700A/B/C N6701A/C N6705A/B/C N6785A N6786A N6900 Series (12) N7900 Series (12) N8700 Series (21) N8900 Series (36) RP7900 Series (17)	X-Series N9040B UXA N9030A/B PXA N9020A/B MXA N9010A/B EXA N9000A/B CXA M9290A CXA HSA N934xC (3) ESA E440xB (4) PSA E444x (6) BSA N932xB/C (2) Electronic loads (4) N3300A N3301A 6060B 6063B FieldFox analyzers (22)	1000-X Series (4) 2000-X Series (12) 3000-X Series (18) 3000T Series (20) 4000-X Series (20) 4000-X Series (16) 5000 (5) 6000A Series (16) 6000L Series (3) 6000-X Series (3) 6000-X Series (4) 7000 Series (28) 90000 Series (28) 90000 Series (28) 90000 Series (28) 90000 C-Series (28) 90000 Q-Series (5) 90000 Q-Series (5) 90000 X-Series (12) S Series (14) 90000 DSA Series (16) V Series (18) Z Series (10)
U2700 Series		N518xB (3)		N9912A	Counters (3)
		N518xA (3)		N9913A-N9918A (6) N9923A N9925A-N9928A (4) N9935A-N9938A (4) N9950A-N9952A (3) N9960A-N9962A (3)	53210A 53220A 53230A

Application Comparisons

BenchVue software supports many Keysight instrument types and hundreds of models all from one platform. Choose from a variety of powerful apps below to accelerate your workflow.

Control, Automation and Analysis Apps	Арр Туре	Features	Test Flow Automation Capabilities	Mobile Support
BenchVue Complete Control Collection (BV9001B)	Control, automation, analysis	 Access to all BenchVue control, automation, or analysis apps Exclusive access to Spectrum Analyzer, Network Analyzer, Signal Generator apps 	 Controls integrated in app Using Command Expert instrument controls 	Depends on app used
Digital Multimeter App (BV0001B)	Control & automation	 Instrument control and measurements Data logging with graphing Digitizer functions Limit testing and alerts 	 Controls integrated in app Using Command Expert instrument controls 	Yes
Function Generator App (BV0002B)	Control & automation	 Instrument control and measurements Waveform editing capabilities 	 Controls integrated in app Using Command Expert instrument controls 	Yes
Power Supply App (BV0003B)	Control & automation	 Instrument control and measurements Log output V&I data with graphing Status alerts 	 Controls integrated in app Using Command Expert instrument controls 	Yes
Oscilloscope App (BV0004B)	Control & automation	 Instrument control and measurements Get screen images and trace data Log measurements with graphing Limit testing and alerts 	 Controls integrated in app Using Command Expert instrument controls 	Yes
Data Acquisition App (BV0006B)	Control & analysis	 Instrument control and measurements Data graphing tools In depth analysis Log measurements 	 Using Command Expert instrument controls 	No
Power Meter App (BV0007B)	Control & analysis	 Instrument control and measurements Data visualization tools Multi-unit control 	 Controls integrated in app Using Command Expert instrument controls 	No
FieldFox App (BV0010B)	Control & automation	 Instrument control and measurements Support for SA and NA personalities Log trace data and screen images 	 Controls integrated in app Using Command Expert instrument controls 	No
Universal Counter App (BV0011B)	Control & automation	 Instrument control and measurements Log frequency or time interval data 	 Controls integrated in app Using Command Expert instrument controls 	No
Electronic Load App (BV0012B)	Control & automation	 Instrument control and measurements Log power, V, I Parallel channel config 	 Controls integrated in app Using Command Expert instrument controls 	No
Current Analyzer App (BV0013B)	Control and Automation	 Instrument control and measurements Get screen images and trace data Log measurements with graphing 	 Controls integrated in app Using Command Expert instrument controls 	No
Spectrum Analyzer App (BV9001B)	Control & automation	 Instrument control and measurements Log screen Images Log trace data 	 Controls integrated in app Using Command Expert instrument controls 	Yes
Network Analyzer App (BV9001B)	Control & automation	 Instrument control and measurements Log screen Images Log trace data 	 Controls integrated in app Using Command Expert instrument controls 	No
Signal Generator App (BV9001B)	Control & automation	 Instrument control and measurements Arbitrary waveform setting 	 Controls integrated in app Using Command Expert instrument controls 	No
Power Analyzer App (N/A)	Control & analysis	 Instrument control and measurements Log measurements Screen captures 	N/A	No
Solar Array Simulator Control App (DG8901A)	Technology specific	 Simple solar array simulator controls View I-V, power curves Create PV curves (in licensed version only) 	N/A	No

Control, Automation and Analysis Apps	Арр Туре	Features	Test Flow Automation Capabilities	Mobile Support
USB Modular Digital Multimeter App (BV0021A)	Control and analysis	 Instrument control and measurement Data logging with graphing Limit testing and alerts 	N/A	No
USB Modular Function Generator App (BV0022A)	Control and analysis	 Instrument control and measurement Waveform editing capabilities 	N/A	No
USB Modular SMU App (BV0023A)	Control and analysis	 Instrument control and measurement Configure SMU channels in serial or parallel Data logging with graphing Limit testing and alerts 	N/A	No
USB Modular Oscilloscope App (BV0024A)	Control and analysis	 Instrument control and measurement Get screen image and trace data Data logging with graphing Limit testing and alerts 	N/A	No
USB Modular DAQ App (BV0025A)	Control and analysis	 Instrument control and measurement Data logging with graphing Limit testing and alerts 	N/A	No

Selecting the Right BenchVue License

Keysight offers a variety of licensing options to fit your needs. Choose your type. Choose your term. Keep control of your budget.

With every BenchVue app or bundle you may choose different licensing terms. The most common option is the Perpetual Transportable license.

		License Terms		
	License Types	Perpetual	Time Based 1 year	
BV0001B BV0002B BV0003B BV0004B BV0006B BV0007B BV0010B BV0010B	Fixed Node Locked	R-D5B-001-A R-D6B-001-L	R-D4B-001-L	
	Transportable	R-D5B-004-D ¹ R-D6B-004-L ¹	R-D4B-004-L	
	USB portable ²	R-D5B-005-E R-D6B-005-L	R-D4B-005-L	
BV0012B BV0013B BV9001B	Network Floating	R-D5B-002-B R-D6B-002-L	R-D4B-002-L	

		License Terms		
	License Types	Perpetual	Time Based 1 year	
BV0021A BV0022A BV0023A BV0024A BV0025A	Fixed Node Locked	R-X5F-001-A R-X6F-001-L	R-D4B-001-L	
	Transportable	R-X5F-004-D ¹ R-X6F-004-L ¹	R-D4B-004-L	
	USB portable ²	R-X5F-005-E R-X6F-005-L	R-D4B-005-L	
	Network Floating	R-X5F-002-B R-X6F-002-L	R-D4B-002-L	

1. Most popular license

2. Requires a separate USB Dongle – E8900-D10

Terms

Perpetual – A permanent license which can maintained with an update subscription service for access to new enhancements.
This is the most cost effective in the long term.
Time Based – A time-limited license which will expire after 1 year.
This is suitable for short-term projects or limited budget.

Types

Fixed Node Locked– Software license for 1 PC Transportable – Ability to transfer license from PC to another PC using online tools USB Transportable – Ability to transfer license from PC to another PC using USB dongle Network Floating – Network based license multiple users access to SW license from server

Each BenchVue app is available with all 8 license types. Select which license type that is right for you.

Ordering your license

Your Keysight representative or favorite distributor may help you with the ordering process. These are the typical steps when selecting a Keysight software product.

Step 1: Choose your apps/bundle.

"I want to use BenchVue for all my bench instruments, I want the BenchVue Complete Control Collection" – Select **BV9001B**

Step 2: Choose your license terms and type."I want an app that can be used in my lab or my desk (2 computers) and we'll need the app indefinitely"

- Select Transportable perpetual
- Part numbers: BV9001B RD5B-004-E\RD6B-004-L
- Step 3: Choose a paper or electronic delivery of your license entitlement certificates.

Step 4: Place your order.

BenchVue Software

Control. Automate. Simplify.

Start accelerating your workflow and download a free 30-day trial version today:

www.keysight.com/find/benchvue

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Keysight: BV0006B R-D4B-004-L