

### **Release Notes**

# **Keysight Technologies**

# BenchVue Software BV0004B Oscilloscope Control App

#### 2021.1 Version Information

Released Date:	April 15, 2021
Requirements categories	
PC operating system & hardware:	Windows 10: 64-bit (version 1809 or later)
	Processor: Intel Core i5 (or equivalent)
	RAM: 8 GB
	Storage Drive: 900MB free space
	Display resolution: 1920x1080 recommended
Current List of BenchVue Enabled Keysight	www.keysight.com/find/benchvueinstruments
Instruments:	
File Name:	PathWaveBenchVueScope_2021.1_Setup.exe

#### Notable changes

- Implemented instrument state "Save & Load" functionality.
- Defect fixes to improve app stability and usability

NOTE: This is a standalone app. Mobile app and test flow features are not available in current version of standalone software.



Released Date:	March 15, 2021
Requirements categories	
PC operating system & hardware:	Windows 10: 64-bit (version 1809 or later)
	Processor: Intel Core i5 (or equivalent)
	RAM: 8 GB
	Storage Drive: 900MB free space
	Display resolution: 1920x1080 recommended
Current List of BenchVue Enabled Keysight	www.keysight.com/find/benchvueinstruments
Instruments:	
File Name:	PathWaveBenchVueScope_2021_Setup.exe

### Notable changes

- Standalone Pathwave Benchvue platform (Does not require installation of prequsuite software)
- New Graphical User Interface
- Added support for EDUX1002A,EDUX1002G

NOTE: Mobile app and test flow features are not available in current version of standalone software.

Released Date:	June 8, 2020
Requirements categories	
PC operating system & hardware:	Windows 10: 32-bit and 64-bit (Professional, Enterprise, Education, Home versions) Processor: 1 GHz or faster (2 GHz or greater recommended) RAM: 1 GB (32-bit) or 2 GB (64-bit) (3 GB or greater recommended) Interfaces: USB, GPIB, LAN, RS-232 Display resolution: 1280x1024 minimum recommended for single instrument view (higher resolution recommended for multiple instrument view)
Mobile Devices: (for companion BenchVue Mobile app)	Apple iPhone, iPad, iPod Touch all models; iOS 12.0 and later.
	Android phone and tablets; Android 4.0.3 and later.
Current List of BenchVue Enabled Keysight Instruments:	www.keysight.com/find/benchvueinstruments
File Name:	BenchVueScope_2020.exe

# Notable changes

- Added support for EDUX1052A, EDUX1052G, DSOX1202A, DSOX1202G

# 2019 Update 1 Version Information

Released Date:	September 18, 2019
Requirements categories	
PC operating system & hardware:	Windows 10: 32-bit and 64-bit (Professional, Enterprise, Education, Home versions) Windows 8, 8.1: 32-bit and 64-bit (Professional, Enterprise, Core) Windows 7: SP1 and later 32-bit and 64-bit (Professional, Enterprise, Ultimate, Home Basic, Home Premium) Processor: 1 GHz or faster (2 GHz or greater recommended) RAM: 1 GB (32-bit) or 2 GB (64-bit) (3 GB or greater recommended) Interfaces: USB, GPIB, LAN, RS-232 Display resolution: 1280x1024 minimum recommended for single instrument view (higher resolution recommended for multiple instrument view)
Mobile Devices: (for companion BenchVue Mobile app)	Apple iPhone, iPad, iPod Touch all models; iOS 7.0 and later.
	Android phone and tablets; Android 4.0.3 and later.
Current List of BenchVue Enabled Keysight Instruments:	www.keysight.com/find/benchvueinstruments
File Name:	BenchVueScope_2019_Update1.0.exe

# Notable changes

- Defects fixed for stability and usability
- Minor UI changes
- Usability improvements to save traces in BenchVue and recall in BenchVue.

Released Date:	March 18, 2019
Requirements categories	
PC operating system & hardware:	Windows 10: 32-bit and 64-bit (Professional, Enterprise, Education, Home versions) Windows 8, 8.1: 32-bit and 64-bit (Professional, Enterprise, Core) Windows 7: SP1 and later 32-bit and 64-bit (Professional, Enterprise, Ultimate, Home Basic, Home Premium) Processor: 1 GHz or faster (2 GHz or greater recommended) RAM: 1 GB (32-bit) or 2 GB (64-bit) (3 GB or greater recommended) Interfaces: USB, GPIB, LAN, RS-232 Display resolution: 1280x1024 minimum recommended for single instrument view (higher resolution recommended for multiple instrument view)
Mobile Devices: (for companion BenchVue Mobile app)	Apple iPhone, iPad, iPod Touch all models; iOS 7.0 and later.
	Android phone and tablets; Android 4.0.3 and later.
Current List of BenchVue Enabled Keysight Instruments:	www.keysight.com/find/benchvueinstruments
File Name:	BenchVueSCOPEsetup_2019.exe

# Notable changes

- Defects fixed for stability and usability
- Added support for DSOX1204A and DSOX1204G.
- Added support for P9241A, P9242A, P9243A USB Streamline oscilloscopes

February 16, 2018
Windows 10: 32-bit and 64-bit (Professional, Enterprise, Education, Home versions)
Windows 8, 8.1: 32-bit and 64-bit (Professional, Enterprise, Core)
Windows 7: SP1 and later 32-bit and 64-bit (Professional, Enterprise, Ultimate, Home Basic, Home Premium)
Processor: 1 GHz or faster (2 GHz or greater recommended)
RAM: 1 GB (32-bit) or 2 GB (64-bit) (3 GB or greater recommended)
Interfaces: USB, GPIB, LAN, RS-232
Display resolution: 1280x1024 minimum recommended for single instrument view (higher resolution recommended for multiple instrument view)
Apple iPhone, iPad, iPod Touch all models; iOS 7.0 and later. Android phone and tablets; Android 4.0.3 and later.
www.keysight.com/find/benchvueinstruments
BenchVueSCOPEsetup.exe

### Notable changes

- Defects fixed for stability and usability
- Added live trace streaming to Instrument Settings tab.
- Upgraded Screen Image tab to Quick capture and save operation.
- Added a Web-based GUI to allow full user interact with the InfiniiVision oscilloscope models.
- Upgraded chart views on Trace tab and Data Log tab to provide common chart controls multiple axis, axis
  configuration, zoom controls, marker functionality, lock scaling, and auto scaling.
- Added support for additional oscilloscope measurements.
- Added support for additional triggering modes.
- Added the ability to import oscilloscope trace data into BenchVue in order to interact with the trace at a later date.
- Upgraded Screen Image tab to allow a single click capture and save operation.
- Added Test Flow support for basic scaling functions.
- Added Test Flow support for the optional WaveGen built-in function generator available on some Keysight models.
- Upgraded the Data Logger tab to include support for storing waveform segments.
- Added support for storing measurement statistics.
- Added support for Infiniium Z-Series models.
- Added support for Infinitum V-Series models.

Released Date:	March 29, 2017
Requirements categories	
PC operating system & hardware:	Windows 10: 32-bit and 64-bit (Professional, Enterprise, Education, Home versions)
	Windows 8, 8.1: 32-bit and 64-bit (Professional, Enterprise, Core)
	Windows 7: SP1 and later 32-bit and 64-bit (Professional, Enterprise, Ultimate, Home Basic, Home Premium)
	Processor: 1 GHz or faster (2 GHz or greater recommended)
	RAM: 1 GB (32-bit) or 2 GB (64-bit) (3 GB or greater recommended)
	Interfaces: USB, GPIB, LAN, RS-232
	Display resolution: 1280x1024 minimum recommended for single instrument view (higher resolution recommended for multiple instrument view)
Mobile Devices: (for companion BenchVue Mobile app)	Apple iPhone, iPad, iPod Touch all models; iOS 7.0 and later.
	Android phone and tablets; Android 4.0.3 and later.
Current List of BenchVue Enabled Keysight Instruments:	www.keysight.com/find/benchvueinstruments
File Name:	BenchVueSCOPEsetup.exe

### Notable changes

- BenchVue Oscilloscope app now requires a license
- App includes Test Flow automation and Command Expert blocks
- Support for new license terms
- Defects fixed for stability and usability
- Added: Support for 1000 X-Series
- Added: Export for DS file format of Keysight's Advanced Design System (ADS)
- Added: Edit and Export of channel labels for easier label changing
- Test Flow control for triggers
- Test Flow control for Run/Stop function

\_

NOTE: Previous versions of this app are not compatible with the BenchVue 2017 Platform software. For compatibility, use the older versions of the BenchVue Platform software (3.7 and earlier). Download and install the older version of this app from the Apps tab within your version of BenchVue.

Keysight Technologies 2019 Published in USA, September 18, 2019 www.keysight.com