# Keysight Technologies

BenchVue Software v3.5 (BV0000A)

Data capture simplified. Click. Capture. Done.

**Technical Overview** 





# Simplified Measurement Viewing, Control and Capture

Keysight BenchVue software for the PC reinvents your bench testing by making it simple to connect and record results with your instruments with no programming. You will derive answers faster than ever by easily viewing, logging and exporting measurement data and screen images with a few clicks from a single environment.

#### Use BenchVue to:

- Visualize multiple measurements simultaneously
- Easily log data, screen images and system state
- Recall past state of your bench to replicate results

#### Save time with:

- Fast measurement data export in desired formats
- Rapidly prototype custom test sequences
- Quickly access manuals, drivers, FAQs and videos

#### From anywhere:

- Monitor and control your bench from mobile devices

### Measurement Viewing



See your measurements across instruments in one place to quickly correlate measurement activities and obtain actionable insight. Depending on your measurement task, BenchVue provides extensive data, trace and measurement logging capabilities all from within one piece of software.

### Plug and Play Instrument Control

Connecting and controlling an instrument to BenchVue is as simple as plugging it in and launching the BenchVue instrument application. No programming or separate instrument drivers required. BenchVue will automatically detect GPIB, USB and LAN instrument connections.



### BenchVue Apps

BenchVue software provides a wide array of apps with different capabilities. These capabilities vary based on the functionality of the types of instruments, apps, and models that are connected to your PC running BenchVue software. For most of the apps, optional Pro version upgrades are available to extend app functionality.

BenchVue app name	No cost version	Optional Pro/License upgrade <sup>1</sup>
Test Flow	Included in BV0000A (demo mode only)	BV1001A
Digital Multimeter	Included in BV0000A	BV0001A
Function Generator	Included in BV0000A	BV0002A
Power Supply	Included in BV0000A	BV0003A
Oscilloscope	Included in BV0000A	BV0004A
Spectrum Analyzer	Available in BV0000A	BV0005A
Data Acquisition	Available in BV0000A	BV0006A
Power Meter	Available in BV0000A	BV0007A
Network Analyzer	Available in BV0000A	BV0008A
Electronic Load	Available in BV0000A	N/A
Power Analyzer App	Available in BV0000A	N/A
FieldFox Analyzer App	Available in BV0000A	BV0010A
Universal Counter App <sup>2</sup>	Available in BV0000A	BV0011A
Signal Generator App	Available in BV0000A	N/A

- 1. See page 11 for more information about Pro/License upgrades.
- 2. Available August 2016.

For the latest applications check out the BenchVue app tab within BenchVue or visit: www.keysight.com/find/benchvue\_apps

#### **Integrated Applications**

Each application is integrated into the BenchVue software platform, which allows you to take advantage of all BenchVue features. Every no-cost download of the BenchVue platform software (BV0000A) includes no-cost, base versions of the most commonly used apps:

- BenchVue Digital Multimeter app (BV0001A)
- BenchVue Function Generator app (BV0002A)
- BenchVue Power Supply app (BV0003A)
- BenchVue Oscilloscope app (BV0004A)
- BenchVue Test Flow app (BV1001A, demo mode only)

### BenchVue Software Platform Features

### Apps Tab



Example of BenchVue's applications tab.

Additional apps can be easily viewed, downloaded and installed via the apps tab within BenchVue.

Filters can also be used to help you easily find apps of interest. You can get a description of your app, start a free trial, install/remove apps, and even license your app all within the apps tab.

Keysight recommends checking the apps tab on a regular basis as existing apps are updated constantly and new apps are added all the time.

#### Bench Tab

As BenchVue's main interface, you will do most of your instrument work in this tab. The instrument apps launch into this tab, allowing you to control, data log or automate sequences with the BenchVue Test Flow app. Apps from this tab can also be expanded for better viewing. With the Bench Tab, you can view and control up to 4 instruments in BenchVue. Even more instruments can be controlled by expanding them into their own windows. To try out some of the BenchVue apps for instruments you don't currently have on your bench, use BenchVue's Demo mode.



#### Instrument Tool Bar

Located at the bottom of BenchVue's interface, the Instrument Panel shows all instruments connected to your PC. Simply double click on any of your instruments to start interacting with that instrument in BenchVue. Click on the configuration icon to open up Keysight's IO libraries, toggle BenchVue's Demo mode on and off, and access other helpful configurations for the Instrument tool bar.



#### Small Icons, Big Impact

Tucked away in the corners of the BenchVue interface and each of the apps, are unobtrusive icons that can be very useful in enhancing your BenchVue experience.

**Comment Icon** – Use this menu to send feedback, report an issue or contact support.

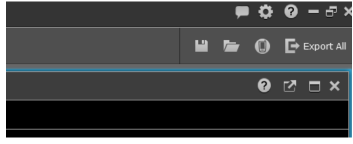
**Gear Icon** – Use this menu to access additional settings and other configurations for the BenchVue platform, or license your BenchVue app.

**Question Icon** – Press this icon to load the Help file. Note that each app has its own help icon, which provides "help" information specifically for that app.

Save, Open Icons – With these icons you can save the state of your app for easier configuration and recall.

**Export All** – This icon allows you to export the data from all of the apps. Individual apps export their data with their own export button found in the app.

**Cell Phone Icon** <sup>1</sup> – Toggle mobile device support for BenchVue with this icon.

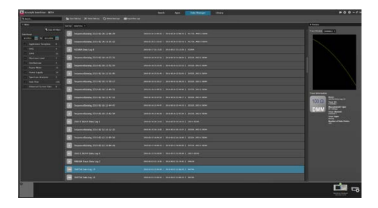


1. Mobile support is not included with all BenchVue apps.

### BenchVue Software Platform Features (Continued)

#### Data Manager Tab

The Data Manager tab is used to find past data logs. BenchVue automatically stores the data logs that you take; an especially useful feature if you've neglected to save critical data. This data repository allows you to filter based on either date range or app.



### Library Tab

You can find all the documentation for your Keysight instrument in the Library tab. App notes, datasheets, user guides, and even videos are aggregated on the Library tab for easier access than ever before. Simply click on your instrument on the Instrument tool bar and additional documentation relating to that instrument is automatically loaded. Example Test Flow sequences and BenchVue videos are also available in the Library.





# BenchVue Test Flow App

#### Optional License: BV1001A

### Rapidly prototype automated tests in BenchVue

Enhance your workflow with the BenchVue Test Flow app by creating custom test procedures within BenchVue software. The intuitive drag-and-drop interface enables you to quickly create simple test procedures or sequences that used to require days using traditional programming languages. Obtain a deeper understanding of your data using the built-in analysis tools that log and graph the data with selectable x-axis and y-axis formats. The BenchVue Test Flow app is installed with the BenchVue platform software.

#### With BenchVue Test Flow you can:

- Create custom test sequences fast and intuitively
- Combine multiple instruments into a sequence for better DUT characterization
- Drag-and-drop controls and for rapid test prototyping

#### Interpret results more quickly by:

- Validating your sequence setup using the preview tool
- Customizing your graphs to view measurements with different X-axis and Y-axis information
- Viewing data logs in tabular form
- Exporting data to popular tools such as Microsoft Excel, Microsoft Word and MATLAB for documentation or further analysis



BenchVue Test Flow is integrated into the BenchVue framework and occupies the right-hand panel of the user interface.



Visualize your Test Flow results in chart or tabular form.

### Use blocks to control your test workflow

Create your test procedures in BenchVue Test Flow by dragging and dropping blocks into a test sequence. This intuitive method of test design allows you to understand the order of operations within your test sequence. Simply use the instrument controls and measurements that are available from integrated instrument controls in the BenchVue apps. For added flexibility, several utility blocks are available in BenchVue Test Flow including step controls, loops, and the ability to run SCPI commands, integrated Command Expert sequence blocks, or external programs.



Arrange the BenchVue Test Flow blocks in sequence in the order you want to run them. Top to bottom.

Built-in blocks add flexibility for your test sequences.

▯▢



# BenchVue Test Flow App



The BenchVue Test Flow app is integrated into BenchVue to help you easily create custom, automated test procedures to meet your unique needs.

Optional License: BV1001A





# BenchVue Digital Multimeter App



Control your digital multimeter to visualize measurements, perform data logging and annotate captured data.

Optional Pro License: BV0001A





### BenchVue Function Generator App



Control your function generator to set waveform properties and load custom arbitrary waveforms from files or drag-and-drop from an oscilloscope.

Optional Pro License: BV0002A





# BenchVue Power Supply App



Control your power supply to set parameters, visualize power output and data log changing voltage and current over time. Optional Pro License: BV0003A





# BenchVue Oscilloscope App



Control your oscilloscope to quickly capture and annotate screen images, record trace data and data log measurements.

Optional Pro License: BV0004A



# SA

# BenchVue Spectrum Analyzer App



Control your spectrum or signal analyzer to quickly capture and annotate screen images and log trace data.

Optional Pro License: BV0005A





### BenchVue Data Acquisition App



Control your 34970 or 34972 to data log and visualize measurements in a wide array of display options.

Optional Pro License: BV0006A





# BenchVue Power Meter App



Control your power meter to data log and visualize measurements in a wide array of display options. Optional Pro License: BV0007A



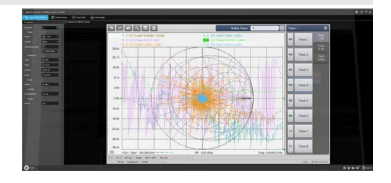


### BenchVue Network Analyzer App



Quickly capture and annotate screen images and acquire trace data from your network analyzer for documentation and further analysis.

Optional Pro License: BV0008A





# BenchVue Electronic Load App





Control your electronic load to set parameters, visualize power input and data log changing voltage and current over time.



# BenchVue Power Analyzer App



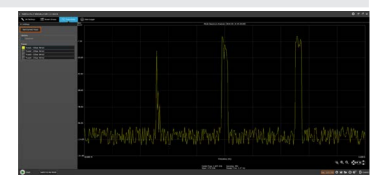
Connect, control, and visualize power analyzer measurements.





# BenchVue FieldFox Analyzer App





Use your FieldFox in spectrum analyzer and network analyzer modes to control and capture measurements over time. Optional Pro License: BV0010A



# BenchVue Signal Generator App



Control your signal generator to set waveform properties, control modulation, and load custom arbitrary waveforms from files.



# **Application Comparisons**

BenchVue contains many no cost applications to control instruments and record measurement data. Optional Pro upgrades are are available to extend functionality:

Product	No-cost base features	Pro/License upgrade features	Mobile support	Pro model number
Digital Multimeter App	<ul> <li>Instrument control</li> </ul>	<ul> <li>Digitizer functions</li> </ul>	Yes	BV0001A
	<ul> <li>Measurements</li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>		
	<ul> <li>Data logging (1 hour) <sup>1</sup> with graphing</li> </ul>	<ul> <li>Limit testing and alerts</li> </ul>		
Function Generator App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Waveform editing capabilities</li> </ul>	Yes	BV0002A
Power Supply App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Status alerts</li> </ul>	Yes	BV0003A
	<ul> <li>Log output V&amp;I data (1 hour) <sup>1</sup></li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>		
	with graphing			
Oscilloscope App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Limit testing and alerts</li> </ul>	Yes	BV0004A
	<ul> <li>Measurements</li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>		
	<ul> <li>Screen images</li> </ul>			
	- Trace data			
	<ul> <li>Log measurements (1 hour) <sup>1</sup></li> </ul>			
	with graphing			
Spectrum Analyzer App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Deep memory capture</li> </ul>	Yes	BV0005A
	<ul> <li>Log screen images (1 hour) <sup>1</sup></li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>		
	<ul> <li>Log trace data (1 hour) <sup>1</sup></li> </ul>			
Data Acquisition App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>	No	BV0006A
	<ul> <li>Data graphing tools</li> </ul>			
	<ul> <li>Log measurements (8 hour) <sup>1</sup></li> </ul>			
Power Meter App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>	No	BV0007A
	<ul> <li>Data visualization tools</li> </ul>			
	<ul> <li>Multi unit control</li> </ul>			
	<ul> <li>Log measurements (1 hour) <sup>1</sup></li> </ul>			
Network Analyzer App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>	No	BV0008A
	<ul> <li>Log screen images (1 hour) <sup>1</sup></li> </ul>			
	<ul> <li>Log trace data (1 hour) <sup>1</sup></li> </ul>			
FieldFox App	<ul> <li>Instrument controls</li> </ul>	<ul> <li>Unrestricted data logging</li> </ul>	No	BV0010A
	<ul> <li>Support for spectrum analyzers and</li> </ul>			
	network analyzers personalities			
	- Log trace data (1 hour) 1			
	Log screen images (1 hour)			
Universal Counter App <sup>2</sup>	- Instrument control	- Data logging for all other	No	BV0011A
	- Measurements	measurements		
	- Frequency data logging (1 hour) <sup>1</sup>	<ul> <li>Unrestricted data logging</li> </ul>		
0. 10	with graphing	NI (A	N.	N1/A
Signal Generator App	- Instrument controls	N/A	No	N/A
Power Analyzer App	- Instrument controls	N/A	No	N/A
	- Log measurements			
FI	- Get screen captures	L NI (A	N.	N1/A
Electronic Loads App	- Instrument controls	N/A	No	N/A
	- Log power, V, I			
Took Flour As -	- Parallel channel config	Dun on suppose with the	No	DV/1001 A
Test Flow App	- Instrument setting/measurement	- Run sequences with live	No	BV1001A
	automation and sequence creation	instruments		
	Loop/sweep/advanced sequencing     Deput to vigualization			
	- Results visualization			
	<ul> <li>Simulation mode</li> </ul>			

No-cost base version data logging capabilities.
 App release August 2016.

# BenchVue Software Supported Instruments

Each of the BenchVue apps support certain Keysight instrument models. 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)	Power meters/ sensors (25)	Function generators (19)	Power supplies/ SMUs (138)	Signal analyzers (25)	Oscilloscopes (164)
34970A	U2021XA	332x0A (3)	B2900 Series (4)	X-Series	2000-X Series (12)
34972A	U2022XA	33500 Series (10)	B2961A/62A	N9040B UXA	3000-X Series (18)
Digital multimeters (10)	U2041XA	33600 Series (4)	E3600 Series (14)	N9030A/B PXA	3000T Series (20)
344xxA	U2042XA	81150A	E36100 Series (5)	N9020A/B MXA	4000-X Series (16)
Network analyzer (28)	U2043XA	81160A	N5700 Series (24)	N9010A/B EXA	5000 (5)
ENA E50xxA/B/C (5)	U2044XA	Power analyzers (2)	N6700A/B	N9000A/B CXA	6000-X Series (4)
PNA N522xA (5)	U2049XA LAN	PA2201A	N6701A	PSA E444x (6)	6000 Series (16)
PNA-L N523xA (5)	U2000 Series (9)	PA2203A	N6702A	ESA E440xB (4)	7000 Series (28)
PNA-X N524xA (6)	U848x Series (4)	Signal generators (14)	N6705A/B	BSA N932xB/C (2)	9000 Series (8)
PXI VNAs	N191xA (4)	E4428C	N6705A	Electronic loads (4)	90000 (6)
M937xA (6)	N8262A	E4438C	N6785A	N3300A	90000 Q-Series (5)
PXIe multiport VNA		E8257D	N6786B	N3301A	90000 X-Series (12)
M9485A		E8267D	N6900 Series (12)	6060B	S Series (14)
	•	E8663D	N7900 Series (12)	6063B	Counters (3) 1
		EXG X-Series	N8700 Series (21)	FieldFox analyzers (22)	53210A
		N517xB (3)	N8900 Series (36)	N9912A	53220A
		MXG X-Series		N9913A-N9918A (6)	53230A
		N518xB (3)		N9923A	
		N518xA (3)		N9925A-N9928A (4)	
			-	N9935A-N9938A (4)	
				N9950A-N9952A (3)	
				N9960A-N9962A (3)	

<sup>1.</sup> These models will be available August 2016.

#### BenchVue Mobile

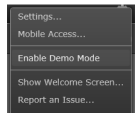
Mobile apps lets you monitor and respond to long running tests from anywhere. Multimeters, oscilloscopes, function generators, spectrum analyzers and power supplies are all supported from one app.



BenchVue mobile is a mobile app that you can install on an Android or Apple iOS device to control BenchVue bench applications running on your Windows computer. BenchVue mobile connects to your computer as a client, and requires that your mobile device and computer be connected to the same local network or intranet (behind the same corporate firewall). This network connection can be made via a WiFi connection inside your work location or externally through a VPN connection.

#### BenchVue Demonstration Mode

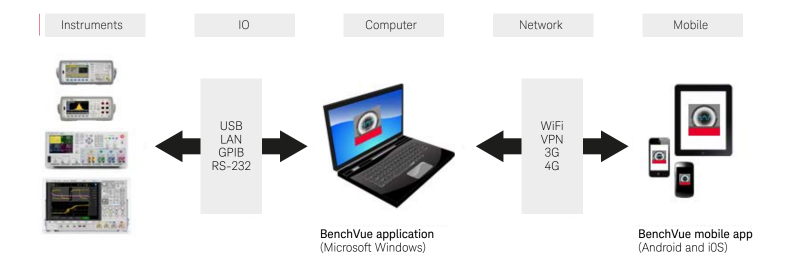
BenchVue includes a demonstration mode that requires no instruments to be connected, making product evaluation quick and easy. Simply download and click "enable demo mode" under the global setting menu to begin exploring BenchVue functionality.



To assist in the evaluation of BenchVue with physical instruments, BenchVue includes an integrated user manual and getting started guide to make setup quick and easy.

### Supported Apps for BenchVue Mobile

- Digital Multimeter app
- Function Generator app
- Power Supply app
- Spectrum Analyzer app
- Oscilloscope app



### System and Installation Requirements

Computer operating system		
Windows 10, 8, 7	<ul> <li>Windows 10 32-bit and 64-bit (Professional, Enterprise, Education, Home versions)</li> <li>Windows 8 32-bit and 64-bit (Professional, Enterprise, Core)</li> <li>Windows 7 SP1 and later 32-bit and 64-bit (Professional, Enterprise, Ultimate, Home Basic, Home Premium)</li> </ul>	
Computer hardware	Windows 10, 8 and 7  - 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	1024 x 768 minimum for single instrument view (higher resolutions are recommended for	

multiple instrument view)

### Additional requirements

BenchVue requires a VISA (Keysight or National Instruments) when used to connect to physical instruments. Keysight IO Libraries Suite, which contains the necessary VISA, will be downloaded and installed automatically when BenchVue is installed if needed. IO Libraries Suite 16.3 or newer is recommended. IO Libraries Suite information is available at: www.keysight.com/find/iosuite

#### Mobile devices

Apple iPhone, iPad, iPod Touch all models; iOS 7.0 and later. Android phone and tablets; Android 4.0.3 and later.

# With BenchVue, It's as Simple as: Click. Capture. Done.

#### BenchVue software for PC

Download cost free at: www.keysight.com/find/BenchVue

#### BenchVue software for mobile devices

Find BenchVue mobile for your respective device by visiting www.keysight.com/find/BenchVueMobile

# Download your next insight

Keysight software is downloadable expertise. From first simulation through first customer shipment, we deliver the tools your team needs to accelerate from data to information to actionable insight.

- Electronic design automation (EDA) software
- Application software
- Programming environments
- Productivity software



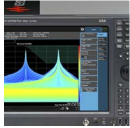
Learn more at www.keysight.com/find/software

Start with a 30-day free trial. www.keysight.com/find/free\_trials

### Evolving

Our unique combination of hardware, software, support, and people can help you reach your next breakthrough. We are unlocking the future of technology.







From Hewlett-Packard to Agilent to Keysight

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/benchvue

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

#### Americas

Canada (877) 894 4414 Brazil 55 11 3351 7010 Mexico 001 800 254 2440 United States (800) 829 4444

#### Asia Pacific

Australia 1 800 629 485 800 810 0189 China Hong Kong 800 938 693 India 1 800 11 2626 Japan 0120 (421) 345 Korea 080 769 0800 1 800 888 848 Malaysia Singapore 1 800 375 8100 Taiwan 0800 047 866 Other AP Countries (65) 6375 8100

#### Europe & Middle East

For other unlisted countries: www.keysight.com/find/contactus

0800 0260637

United Kingdom

(BP-06-08-16)

