

DG8901A BenchVue Solar Array Simulator Control App

2023 Version Information

Release Date:	Apr 22, 2023
Operating System:	Microsoft Windows 10 (64-bit, version 1809 or later)
System Requirements:	Processor: Intel Core i5 (or equivalent) RAM: 8GB Storage Drive: 900MB free space Display Resolution: 1920x1080 recommended
Supported Instruments:	www.keysight.com/find/BenchVueInstruments
Release Type:	Major Update Release
File Name:	BenchVueSASControlSetup.exe

New Features and Enhancements

- Defects fixed for stability, usability, and performance enhancements.

Previous Release Name

2022 Version Information

Released Date:	Oct 31, 2022
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)
Current List of BenchVue Software Supported Instruments:	www.keysight.com/find/benchvueinstruments
File Name:	BenchVue-SAS-Control-Setup-2022.exe

Notable changes

- Added support for RP7984A

2021 Version Information

Released Date:	July 19, 2021
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)
Current List of BenchVue Software Supported Instruments:	www.keysight.com/find/benchvueinstruments
File Name:	Keysight SAS Control.exe

Notable changes

- Added support for PV8900A series model: PV8921A, PV8922A, PV8931A, PV8932A
- Added support for RP7900A series model: RP7972A, RP7973A, RP7982A, RP7983A
- Defect fix for usability and stability