

# Agilent 34825A BenchLink Data Logger 3 Software for Agilent 34970A

# **Key features**

- Simple connection and test setup
- · Collect data and monitor results
- Set alarms
- Quickly graph data on a single or multiple graphs
- Export data to other applications for analysis
- New Data Manager
- Up to 4 instruments simultaneously

# New and Improved BenchLink Data Logger 3 Simplifies Your Data Gathering

The Agilent BenchLink Data Logger 3 software provides a convenient way to collect and analyze your data. The software is a Windows®-based application that uses a familiar spreadsheet environment to define measurement data to be collected. Simply identify the measurements you want to acquire, initiate the process, and see the data displayed real-time. The new quick graph feature provides easy to use graphing with many options for graphing your data. With the BenchLink Data Logger 3 software you get PC-based data logging capability without spending hours programming. The Windows user interface is localized into multiple languages and includes contextsensitive help. With the Windows style GUI, you can specify individual channel setups and perform statistical calculations to analyze the data points you want. Create computed channels for mathematical relationships with +, -. \*, /, dB, dBm, dBV, x<sup>2</sup>, SRT, full,  $\frac{1}{2}$  or  $\frac{1}{4}$  bridge strain. You can graph your data, save it to disk,

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- 118		DCV18		DC Voltage	Auto	5.5							rie .600 m		08:38:44.238 08:38:40.789	
- 119		DCV19		DC Voltage	Auto	5.5									08:38:37.331	
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or copy data to the Windows clipboard for export to other applications. The raw data is saved in .CSV format and can be easily imported into standard Microsoft<sup>®</sup> applications such as Microsoft Word and Excel for further analysis and documentation. Whether you monitor incoming data or review historical data, you can use one of the many analog or digital options to display your data. Add, delete, chsnge size, and configure your displays real-time. Specify multiple channels per graph, or send collected data to multiple graphs. Use strip charts with markers and alarm indication, or histograms with statistics. Additional display options include single channel results with AVG, MIN, and MAX. You can copy the graphs into other applications for inclusion in presentations or reports. With the new data manager, you can copy instrument settings, find related data logs, rename files, edit comments, export data logs to Comma Seperated Variable (CSV) format and delete unwanted data.



# www.agilent.com

# **Specifications**

### **System Requirements**

Operating system: Windows 98SE, NT<sup>(R)</sup>4.0 SP6a, 2000 SP4, XP SP 2

Controller: Recommend Pentium<sup>®</sup> 4, 800 MHz or greater, Min: Pentium III, 500 MHz

RAM: Recommend 256 MB or greater, Min 128 MB

Disk Space: Recommend 200 MB, Min 100 MB

Display: 800x600 resolution, 256 colors

#### Included run-time software components:

Adobe<sup>®</sup> Acrobat<sup>®</sup> Reader V5.0 or higher (to view documentation) Microsoft .NET V1.1 Microsoft Data access V2.8 SP1 Microsoft JET Engine 4.0 SP 8 (required when using Windows NT) Microsoft Internet Explorer V6.0 (required when using Windows NT)

## Agilent IO Libraries Version M

(for Windows NT, or Windows 98SE load version M.01.01)

## Supported Interfaces

34970A data acquisition/switch unit with communication via:

- Serial port (COM1, 2, 3, or 4)
- · IEEE-488 GPIB card
- LAN/GPIB Gateway—E5810A
- USB/GPIB—82357A

## Localization

GUI fully localized with context-sensitive help in English, Simplified Chinese, Japanese, Korean, French, and German.

#### **Ordering Information**

34825A BenchLink Data Logger 3 software for 34970A

Note: The BenchLink Data Logger 3 software ships for free with all new orders of 34970A.



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## **Related Literature**

Agilent 34970A Data Acquisition/Switch Unit, Data Sheet Literature Number 5965-4443EN

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