# Logger Pro 3

# **QUICK REFERENCE MANUAL**



# TABLE OF CONTENTS

This guide first leads you through the basics of Logger *Pro*, including software installation procedures. You will learn how to collect data, manually enter data, and import data from Texas Instruments and Palm handhelds. From there, you will learn about the more advanced features of Logger *Pro*.

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# **GETTING STARTED**

# Logger Pro Requirements

To use Logger *Pro*, you will need a Windows or Macintosh computer. See www.vernier.com/lp for detailed system requirements. For data collection you will need a data source such as a LabQuest, LabPro or Go! Link with a Vernier sensor, or a Go! Motion or Go! Temp. Other compatible data sources are listed at www.vernier.com/lp

**Note:** Logger Pro cannot be used with the ULI or Serial Box interface. Contact us for the availability of earlier versions of Logger Pro for older operating systems or interfaces.

### Load Logger *Pro*

### Windows

- ▶ Place the Logger Pro CD in the CD-ROM drive of your computer.
- ▶ If you have Autorun enabled, the installation will launch automatically; otherwise launch Setup.exe from the CD.
- ▶ The Logger *Pro* installer will start, and a series of dialog boxes will step you through the installation of the Logger *Pro* software. We recommend that you accept the default directory.



### Macintosh

- ▶ Place the Logger *Pro* CD in the CD-ROM drive of your computer and double-click on the CD icon.
- ▶ Double-click the "Install Logger *Pro*" icon and follow the instructions.

# **Get Everything Ready**

To collect data with Logger *Pro* you will need either a LabPro® or a Go!®Link, with at least one sensor, or one of several dedicated sensors listed below.



### A Vernier LabQuest interface:

The Vernier LabQuest is a color touch-screen data-collection interface. It connects to your computer with its included USB cable.



#### A Vernier LabPro interface:

The Vernier LabPro is a multi-channel interface with its power supply and USB or serial cable.



#### A Go! Link interface:

Go!Link is a single-channel interface that connects directly to a computer's USB port.

#### And, at least one sensor:

Sensors are connected to the LabPro or Go!Link. A Stainless Steel Temperature Probe is a good choice for initial testing of Logger *Pro*. The Voltage Probe included with the LabPro interface can also be used.

### ▶ Or, Go! Temp



The Vernier Go!Temp is a temperature probe that connects directly to the USB port of your computer. No interface is needed. This sensor comes with the Logger Lite software.

#### ▶ Or, Go! Motion



The Go! Motion is a motion detector that connects directly to a computer's USB port.

#### Or, WDSS



The Wireless Dynamics Sensor System collects acceleration, force, and altitude data. It requires a Bluetooth-equipped computer.

#### ▶ Or, Spectrometer



The Vernier Spectrometer measures intensity and absorbance over many wavelengths simultaneously.

### ▶ Or, Garmin GPS



Select Garmin GPS units can connect to Logger *Pro* for live data collection, or the retrieval of stored tracks or waypoints.

#### ▶ Or. Ohaus Balances



Logger *Pro* allows you to collect mass data from select models of Ohaus balances.

# **Initial Setup**

**Note:** The following setup instructions are for the LabPro interface. They are similar to the LabQuest and Go!Link interface instructions. Choose Logger Pro 3 Help from the Help menu for further details. The LabQuest Quick Start Guide contains information specific to LabQuest.

# Before launching Logger *Pro*, you should:

- Power the LabPro using the AC power supply or AA batteries.
- Connect a sensor to LabPro.
- Connect the USB or serial cable to LabPro.
- Attach the other end of the interface cable to any unused serial port or USB port on your computer.





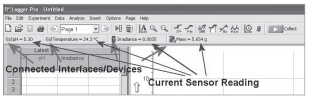
# Start Logger *Pro*

Locate the Logger *Pro* 💢 icon and double-click on it.

Mac OS X users can find the icon in the Logger *Pro* folder created in Applications during installation.

**Note:** The first time that you run Logger Pro with your LabPro interface, a message may appear notifying you of an update to the LabPro operating system. **Do not interrupt this update.** 

Logger *Pro* can collect data from multiple interfaces and devices. If Logger *Pro* has successfully detected these devices, you will see the device icon (see figure below). Also, if an auto-ID sensor is attached, the current sensor reading will appear below the toolbar (as shown in the figure). Some devices, such as WDSS, GPS or Ohaus balances, require manual connection in Logger *Pro*. Choose Connect Interface (device name) from the Experiment menu to connect.



In the figure above, a Go!Link, Go!Temp, LabPro and Ohaus balance are connected to the computer.

You have now successfully set up your equipment and installed Logger *Pro*. Keep reading for instructions on the various ways to collect and obtain data. You will also learn how to use Logger *Pro's* powerful features, such as data analysis, movies, and customizing your experiments.

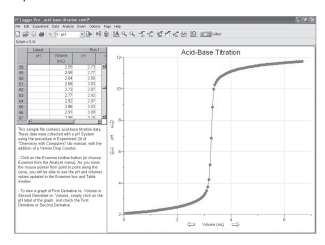
# INTRODUCTION

Logger *Pro* is a program that allows you to collect and analyze data from Vernier LabQuest, LabPro, Go! Link, Go!Temp, Go! Motion, Vernier/Ocean Optics Spectrometers, the Vernier WDSS, and Ohaus balances. Among its many features, data may be manually entered from the keyboard, pasted from the clipboard, or retrieved from a file saved on disk. Logger *Pro* is also a document creator, with the ability to include several pages in one document With Logger *Pro* you can also:

- Perform data analysis, such as statistical analysis, curve fitting, and calculated columns.
- ▶ Add pictures to lab reports.
- Add movies and synchronize movies with data collection.
- ▶ Import data collected with TI handhelds.
- ▶ Import data collected with Palm OS® handhelds.
- Manually enter data.
- ► Export data to Excel® or other spreadsheets.
- ► Have students draw a prediction on a graph and see how well the experimental data matches it.
- Use video analysis to create a graphical representation of the motion you see in a movie.

Use video capture to record video streaming from digital camera or webcam.

The Help guide in the program provides complete details about Logger *Pro*. Tutorials are also included. Select Open from the File menu to access them.



# **TUTORIALS**

There are tutorials that cover many Logger *Pro* features and menus. To access, choose Open from the File menu, then open the Tutorials folder:

- ▶ Getting Started
- Stats, Tangents, Integrals
- ► Events with Entry
- ▶ Curve Fitting

► Motion Measurement

- ► Linearization (Parts 1 and 2)
- ► Manual Data Entry
- ▶ Video Analysis

All you need to do is open the tutorial file you want to try out, and then follow the on-screen instructions in that file.

The extensive Help in Logger *Pro* provides detailed instructions for use of the program. The answer you are looking for may be just a mouse click or two away!

# **ACQUIRING DATA**

You can acquire data in Logger *Pro* by collecting data from a source, importing from a compatible device, or manually entering data from the keyboard.

### **Collect Data**

Before collecting data, perform the Initial Setup steps for your interface. These steps are outlined on page 3 of this guide.

# Configure Logger *Pro* for Your Experiment

There are several ways to set up Logger *Pro* for an experiment. Most are automatic.

- ➤ Auto-ID Sensors With auto-ID sensors, all you need to do is connect the sensor to one of the LabPro channels and start Logger *Pro* software. The sensor will be identified, and default data-collection parameters loaded for that sensor. You are ready to click the ▶ button and begin data collection!
- ▶ Probes & sensors experiment files If you are using an older Vernier sensor that is not auto-ID, or if you want to use some other specially configured file, you will need the Probes & Sensors folder. Choose Open from the File menu, and open the Probes & Sensor folder. There you will find a folder

for each of the Vernier sensors. Open up a file with a name that best fits the data collection you want to perform.

- ▶ Vernier lab book experiment files When you choose Open from the File menu, you will see a series of folders with Vernier lab book experiment files, such as Biology with Computers, etc. Each of these folders contains 30-40 experiment files, each corresponding to an experiment in each of our lab books.
- ➤ **Sensor dialog** This dialog, called by clicking the respective button in the toolbar (☐, for example) shows your sensor information, the units and current readings. If an auto-ID sensor is connected, Logger *Pro* will identify the sensors connected. Or, if your sensor is not auto-ID, you can simply drag the sensor to the appropriate channel.



### Now You Are Ready to Collect Data

Click ... Logger *Pro* will begin plotting data in the graph window. Tip: Normally, the data collection stops at the time indicated on the time axis. You can stop the data collection early by clicking ... If you discover you want the data collection to go even longer, you can add additional time by choosing Extend Collection from the Experiment menu.

Now that you have collected data, there are many things you can do with it. Keep reading for descriptions of some of the most commonly-used Logger Pro features.

### **Store Data**

The Store Latest Run option in the Experiment menu saves the most recently collected data in memory, allowing you to do another collection without losing the first one.

The run labeled "Latest" always contains the most recently collected data, and is overwritten when you collect more data. When you store the latest run, a new data set named Run 1, Run 2, etc, is created and the values of the latest data set are copied to it. Columns in the latest data set are drawn with thick lines on the graph, while other columns are drawn with thin lines.

**Note:** Using Store Latest Run does not save data on disk, nor will it preserve your data between sessions or when you turn off your computer. You must select Save As from the File menu to save your session (data and analysis) to disk.

### **Data Collection and Modes**

You are not limited to time-based data collection. Choose Data Collection from the Experiment menu to modify data collection parameters for your experiment. See Logger *Pro's* Help for information about your choices.



**Time Based** Set the data collection rate as a function of time.

**Events With Entry** A data point is recorded whenever the Keep button is clicked. You are then prompted to enter values for a new data column.

**Selected Events** A data point is recorded whenever the Keep button is clicked.

**Digital Events** You can set data collection to run continuously (until the Stop button is clicked) or at a certain number of events.

# **Manual Data Entry**

You can type data directly into the data table from the keyboard. To manually enter data, disconnect all interfaces, and start Logger *Pro*. Click on a cell and type in a number. You can use the mouse or the Enter/Return key to move and edit within the table. Your values will also be plotted on the graph.

	Data Set		
	Х	Υ	
1	1	2	7
2	3	5	1
3	4	8	
4	6	11	
5	7	13	
6			

# **Import Data**

- ▶ You can import data from a LabQuest. After collecting data on the LabQuest, connect it to your computer using its included USB cable, and start Logger *Pro*. Follow the prompts that you see in Logger *Pro*.
- ➤ You can import data from Texas Instruments graphing calculators, LabPro, or CBL 2 devices using the TI Connectivity Cable. Do so by choosing Import From→TI Device from the File menu or clicking the button. The dialog box to the right will appear with the available data lists for importing.



- Data collected and stored in the LabPro interface using its Quick Setup feature can be imported via the serial or USB cable. Do so by choosing Import From→LabPro from the File menu.
- Data collected with a Palm OS handheld running the Vernier Data Pro program can be imported by first starting up Logger Pro, placing the Palm OS handheld into its HotSync®



cradle, and pressing the HotSync button. Data are then displayed in the table and graph of Logger *Pro*, where you can print or do further analysis.

### **Remote Data**

LabQuest, LabPro, Go!Motion and WDSS can collect data without a computer attached. You can use Logger *Pro* to set up the experiment, detach the device, collect data remotely, then reattach the device to the computer to retrieve the data. Select Remote Setup from the Experiment menu to set up LabQuest, LabPro, Go!Motion or WDSS for remote data collection.



TOOLBAR GUIDE							
Click	То	Click	То				
	Create a new document.	M=	Enter Tangent Line mode.				
	Open an existing document.	1	Integrate selected data range.				
	Save the active document or template with its current name.	1/2 STAT	Calculate statistics on selected data.				
	Print the screen as displayed on your monitor.	₹ <sub>R=</sub>	Make a linear fit to the selected range.				
1: Intro 1: Intro 2: Testing 3: Conclusion	Scroll between pages.	f(x)=	Perform general curve fits.				
	Bring up the previous page of the current document.	Set data-collection parameters.					
	Bring up the next page of the current document.	>	Begin collecting data.				
▶目	Bring up the Data Browser Window.	(The following icons only appear when collecting data or if relevant.)					
<b></b>	Import data from the Texas Instruments calculator.		Stops collecting data or stops a replay.				
A	Automatically scale the graph to include all data points.	<b>☆</b>  <	Tells the heat pulser to generate a pulse.				
<b>Đ</b>	Zoom in to the selected region of the graph.	Ø	Ø Click this button to keep a data point.				
Q	Zoom out by a factor of two in both x- and y-directions.	Click the Zero button to set the current value of a sensor to zero.					
X=	Enter Examine mode.	P.	Create a new Graph Match.				

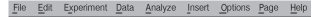
# FIND YOUR WAY AROUND Logger Pro

Take a few moments to get familiar with Logger *Pro's* layout.

# Logger *Pro* Screen and Toolbar

**Toolbar** The toolbar contains buttons for the most commonly used features of Logger *Pro*. All of the features in the toolbar are also available in the menus. As you move the pointer across a button, you are given a short description of each feature. (See the Toolbar Guide on page 9).

**Menu bar** Logger *Pro* has a menu bar across the top of the main window. Use the menu bar to access all of the software's features.



**Object** You can add new objects using the items in the Insert menu and modify them using the Options menu or by double-clicking on the objects. Some objects are listed here:

**Graph** Available graphs include Cartesian, Histogram, FFT Graph.

**Table** Displays data in data sets.

**Text** A small text editor. Use it to record notes for your file.

**Text Annotation** Allows you to enter and edit notes about the data. Text annotations are part of graphs.

**Meter** Displays the values of data columns in large digits, as a thermometer, gauge, or animated display.

**Movie** You can add a movie of an experiment to your page, then synchronize data collection to the movie.

**Picture** You can add a digital picture object to your page.

### **Navigate Between Pages**

Logger *Pro* 3 has "pages." These pages allow you to have different layouts of data in a single file. One page might contain a graph and table with five different data collections. On different pages you might perform comparisons between different collections or just go into each collection in more detail.

Click on the Toolbar to jump to the next page.



You can also use the drop-down menu from the Toolbar to choose a page directly.

# The Sensors Dialog



This dialog, called up by clicking the button for an interface in the toolbar (, for example) shows your sensor information, the units and current readings. The details of the dialog vary, depending on the use of LabQuest, LabPro, Go!Temp, Go!Link, Go!Motion, WDSS, spectrometers, GPS or Ohaus balances.

Use the scroll bars in the Sensor Catalogs to view all sensors.

By clicking in a Channel box with a displayed sensor, you may be able to:

- ▶ Calibrate a sensor Perform a new calibration.
- ► **Get sensor information** Includes collection details and calibration information.
- Zero a sensor Sets the current reading of a sensor to zero.
- ► Choose sensor Select another sensor for the channel.

- ▶ Change the current settings Select the available units or calibration settings
- ▶ Analog out (CH 4 only) This channel can be used as a function generator.
- ▶ **Remove sensor** Clears the channel of the sensor.

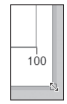
# Manage Your Page and Data

There are numerous ways that you can customize the presentation of your data.

### **Manage and Adjust Objects**



**Move Objects** Select the object by clicking on it once. Move the cursor over the edge of the selected object until the cursor turns into a hand, then hold down the mouse button while grabbing and moving the object.



**Resize Objects** Single-click on an object to select it. When an object is selected, its border becomes visible, along with eight resizing handles.

Clicking and dragging a resize handle will resize the object in the appropriate direction.

**Graph Axes** Customize your graph by changing the columns that are displayed.

- 1. Position the mouse over the X-axis or Y-axis label and click. A list of available columns will appear.
- Select the column you want displayed. If you want more than one column displayed, select More and check the boxes next to the desired columns.

**Graph Options** Doubleclick on the graph or select Graph Options from the Options menu to call up the Graph Options dialog. This allows you to change the graph object appearance, including point protectors, legend, line style, and other



graph features. Click the Axis Options Tab to adjust scaling and select what columns are plotted or add a Y axis to the right-hand side of the graph.

### Create a Column



You can create a new column that is manually entered or that consists of calculations based on other data in Logger *Pro*. Create a new column by selecting New Manual Column or New Calculated Column from the Data menu.

### Select and Edit Cells in a Data Table

Manually-entered data and data collected using the Events with Entry mode can be edited.

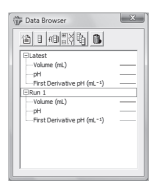
- ▶ To edit a single cell in a table, single-click in the cell.
- ► To select a single cell in a table, click and drag the selection within that cell.
- You can select entire columns by clicking on the title of the column.
- You can select an entire row of data by clicking on the row numbers.

### The Data Browser

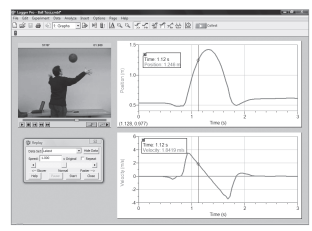
The Data Browser is a container for all data in a Logger *Pro* file. In contrast, a given Data Table will not necessarily show all data columns.

#### **Data Browser Features**

Drag and drop from the Data Browser to objects such as tables and graphs. Drag a column to a y- or x-axis to plot it there.



When the Data Browser is selected, edit menu items like Cut, Copy, Paste, etc. will apply to the selected items within the Data Browser.



Incorporate videos and synchronize them with data you have collected! We have included more than 40 videos, but you can easily use your own.

# **Analyze Data**

The Analyze menu contains functions for examining and analyzing your data. A few of the most commonly used analysis functions include:

- ▶ **Examine** Shows the x- and y-values of the data point closest to the mouse pointer.
- Statistics Calculates the minimum, maximum, mean, and standard deviation.

- ▶ Curve Fit Fits a selected or user-defined function over the data.
- ▶ **Draw Prediction** Sketch a prediction on a graph using the mouse.

Several of the analysis features are available from the Toolbar.

### **Additional Analysis Features**

**Movie** You can synchronize data collection and a movie of the experiment so that as you Replay the movie, the data are replayed on the graph.

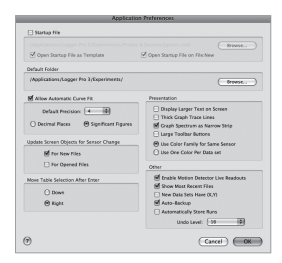
**Video Analysis** You can create a graphical representation of the motion you see in a movie.

**Model** Perform a manual curve fit of your data.

**Histogram** Displays the distribution of values for a data set in bar graph format.

**Strip Chart** Each new collected data point gets added to the right most edge of the graph.

**FFT** Gives the amplitudes of the frequency components of a data series, and displays a bar graph showing the amplitudes of the frequencies shown along the x-axis.



### **Set Preferences**

The Preferences dialog box contains several options that pertain to the general operation of the software. These preferences will apply every time Logger *Pro* is launched.

In Windows, choose Preferences from the File menu. In Mac OS X, choose Preferences from the Logger *Pro* menu.

# **Printing**

Print Graphs and Data

- Arrange the objects on the screen as you want them to appear on the paper. If you choose, you can print several graphs and data tables at once.
- 2. Select Print from the File menu or click a on the toolbar.
- 3. When the printer is ready, click OK in the Print dialog box.

You can print the graphs and data tables individually by selecting Print Graph or Print Data Table from the File menu.

### Where to Next?

The extensive Help system in Logger *Pro* provides detailed instructions for these and other features.

Also available are the Logger *Pro* Tutorials. Choose Open from the File menu to access them. These short tutorials are suitable for reference or for use in your classes. First-time users should work through one introductory tutorial and the advanced tutorials as needed.

If you have questions as you are using our software, call or e-mail us. We will be happy to help!

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Measure. Analyze. Learn. ั

NOTES		

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