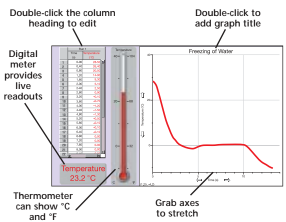
#### 0.10 -0.0 -0.00390.15 0.20 link 0.30 0.40 0.45 0.55 0.60 0.65 0.0020 0.70 2 The **easy** way to collect data on your computer! սհահահահահահ -2 10

<ul> <li>Ouick-Start Guide Get Going in 3 Easy Steps!</li> <li>(1) Install Logger Lite software.</li> <li>(2) Plug in your Go! Link and sensor.</li> <li>(3) Collect data!</li> <li>For detailed installation instructions, open the Installation Guide found on the enclosed CD.</li> </ul>	
Logger Lite Toolbar Buttons	
Create a new file.	Autoscale the graph.
Open a file from Let's Go! Investigating Temperature or one of the Tutorials.	Examine your data point by point.
Save your file.	Calculate statistics on your data.
Print the screen. More print options are found in the File menu.	Predict what will happen before you collect.
Want to collect a second run? Store them as you go.	Switch between °C and °F.
Switch between pages.	Choose from three styles of meters!
Start collecting data!	Temperature 22.5 °C





### **Go!**Link

Go!Link is a 12-bit, single-channel interface that connects directly to a USB port on a Windows<sup>®</sup> or Macintosh<sup>®</sup> computer.

#### Which sensors can be used with Go! Link?

The current list of compatible sensors can be found on the back. For the most up-to-date information, visit www.vernier.com/go





Use **Go! Link** to connect any of the Vernier sensors listed below directly to a computer's **USB** port.

# New!

Using Logger Lite software (included), you can collect, analyze, print and save your data right on your computer. Logger Lite offers simple functionality for those new to data collection. If you are looking for more advanced features for data collection and analysis with your Go! Link, visit www.vernier.com/loggerpro to learn more about our award-winning software, Logger *Pro.*\*

## Use GOLINK with these sensors:

- Temperature
- Light
- pH
- Air pressure
- Acceleration
- Conductivity
- Current
- Voltage
- Dissolved Oxygen
- Force
- EKG

- Heart Rate
- Gas Pressure
- Magnetic Field
- Oxygen Gas
- Relative Humidity
- Sound Level
- Turbidity
- UVA 🛛
- UVB
- Colorimeter
- Electrode Amplifier

- Flow Rate
- Force Plate
- Instrumentation Amplifier
- Ion-Selective Electrodes
- ORP Sensor
- Surface Temperature
- Extra-Long Temperature
- Thermocouple

Go to www.vernier.com/sensors for more information on any of these sensors.

Windows system requirements: Windows 98, 2000, Me, or XP on a Pentium processor or equivalent Macintosh system requirements: Mac OS X (10.2 or newer)

Vernier Software & Technology 13979 S.W. Millikan Way • Beaverton, OR 97005-2886 Toll free 1-888-837-6437 • FAX 1-503-277-2440 info@vernier.com • www.vernier.com



Vernier Software & Technology is the leader in educational data-collection technology. For other innovative products from Vernier, such as Go!Temp, Vernier LabPro, and Logger *Pro*, visit our web site at www.vernier.com.







Go! and Logger Lite are trademarks and Vernier LabPro and Logger *Pro* are registered trademarks of Vernier Software & Technology in the United States of America. Windows is a registered trademark of Microsoft Corporation. Macintosh is a registered trademark of Apple Computer, Inc.

Note: This product is not appropriate for industrial, medical, research, or commercial applications.