

CANADA



# Catalog 2025

Thank you, from our hearts to yours.

You've shared a passion with us for inspiring students and furthering their interest in STEM careers, and for this we are so grateful.

#### **Vernier Volunteers**

As a company, we volunteer for organizations such as Habitat for Humanity, The Humane Society, Oregon Museum of Science & Industry, Portland Symphony, Oregon Public Broadcasting, LEGO® Robotic Tournaments, Meals-on-Wheels, The Nature Conservancy, Oregon Food Bank, and many other organizations.

Vernier employees are encouraged to volunteer for non-profit organizations of their choice on company time and receive four hours of pay each month for their volunteer time. Vernier employees regularly volunteer at schools—teaching children to read, teaching art literacy, and helping with field trips and other school functions.

## Welcome!

#### Dear Educators and Partners,

What a warm welcome I have received this year! I'm so thrilled to join the mission that Dave and Christine created at Vernier and to work alongside educators who are at the heart of everything we do. My decision to join Vernier as CEO was deeply personal—shaped by my father's career as a teacher and administrator—and grounded in a shared commitment to advancing science education through hands-on learning and tools that make STEM accessible and engaging for all students.

At Vernier, we know that STEM education is transformative. Our solutions are not just designed for data collection but to empower students to become active participants in their learning. When students can observe real-world phenomena, ask questions, conduct investigations, and analyze data, they move beyond what's possible from only reading or watching to gain a deeper understanding of science. This experiential approach helps students build critical thinking skills and fosters a resilient mindset that will serve them in any path they choose, from continuing in higher education to entering the workforce.

Vernier data-collection tools transform a classroom from a place where science is talked about to a place where it is actively experienced. Through real-time data collection and analysis, students begin to form critical connections and see firsthand how science shapes the world around them. This is where the inspiration happens—where science becomes personal, exciting, and meaningful. Our goal is for students to see themselves as real scientists and problem solvers, gaining confidence to navigate our rapidly changing world with knowledge, curiosity, and skill.

For me, the chance to support educators and create these moments of inspiration for students is a privilege and a passion. I am excited to continue the Vernier legacy of excellence and to work alongside all of you as we inspire the next generation of thinkers, explorers, and problem solvers. Together, let's make science accessible, engaging, and empowering for every student.

Warm regards,

Jill Hedrick, CEO

## 10 Tips for Writing Your Best Grant Proposal

We understand that grants are essential for obtaining the supplies, tools, and resources necessary to address the many needs of your students.

This year, with school budgets in such a precarious place, securing grant funding means you and your students can have the support needed to thrive, no matter where learning takes place.

About Vernier Science Education

Vernier Science Education® was co-founded in 1981 by Dave and Christine Vernier. The company is now owned by a Perpetual Purpose Trust, which empowers Vernier to stay committed to our core mission and values far into the future.

Vernier is proud to be recognized for its philanthropic commitment, environmental policies, steady growth, and as one of the Best 100 Companies to Work For in Oregon for more than 25 years.



2024 Best Companies to Work For in Oregon



2024 Healthiest Employers of Oregon



2024 Best Green Companies in Oregon

## Contents

02	What's New
04	International Dealers
06	Getting Started
08	Software
12	Interfaces
16	Secondary School
18	Biology
24	Environmental Science
30	Earth Science
34	Chemistry
40	Physical Science
42	Physics
58	Engineering and Coding
60	Math
62	Middle School
68	Elementary School
70	Sensors & Accessories
74	Index

back cover STEM Classroom

For university products, visit vernier.com/college

We have created an infographic with 10 tips for grant writing to help you perfect your proposal with newfound confidence.

In addition, discover tips and opportunities for funding your K-12 STEM projects in our updated grant-writing guide. This comprehensive resource includes best practices for writing a successful grant proposal, as well as over 100 upcoming national and state-specific funding opportunities.



vernier.com/grants

## What's New

## **NEW** Vernier Data Collection and Analysis Bundle

Make data collection and analysis easy and engaging for students with our 4-in-1 software bundle! This 3-year subscription provides access to robust apps that help students explore complex phenomena and connect scientific concepts to the real world.

DCA-3YR

vernier.com/dca-3yr



Vernier Graphical Analysis® Pro

Learn more on page 8.





Learn more on page 10.





Learn more on page 11.



Vernier Instrumental Analysis® Learn more on page 11.

#### **NEW** Accessories for an Eco-Friendly Lab

Three new products are now a part of the Vernier secondary school chemistry lineup, offering reliable, easy-to-use solutions that enhance the lab experience for students and educators. These accessories can be used alongside Vernier Go Direct® sensors to provide impactful learning experiences that are both efficient and environmentally conscious.

Learn more on page 36.



Electrochemistry Half-Cell Plate

ECHEM-PLT vernier.com/echem-plt





**Electrochemistry Metals Kit** 

ECHEM-MTLS

vernier.com/echem-mtls

**Precision Volume Dispenser** 

DC-DISP

vernier.com/dc-disp

## Now Shipping

## **Go Direct Salinity**

Go Direct Salinity precisely measures the total dissolved salt content of ocean or brackish water.

GDX-SAL

vernier.com/gdx-sal



#### Go Direct Soil Moisture

This sensor uses capacitance to measure the volumetric water content of soil.

GDX-SM

vernier.com/gdx-sm



Watch the video!

## Go Direct Force Plate

Measure the forces developed during stepping, jumping, and other human-scale actions. Observe change in apparent weight as you ride an elevator or measure reaction forces as you lean against a wall.

Watch the video!

GDX-FP

#### vernier.com/gdx-fp



#### Cart Fan

Use the Cart Fan with the Dynamics Cart and Track System and Go Direct carts to investigate constant acceleration, balanced/unbalanced forces, and variable thrust angles.

DTS-CFAN

vernier.com/dts-cfan



Watch the video!



## International Dealers

Educators in over 150 countries utilize our solutions. Vernier technology is available from local dealers in 85 countries and directly from our office for the rest of the world.

Find your dealer at vernier.com/dealers



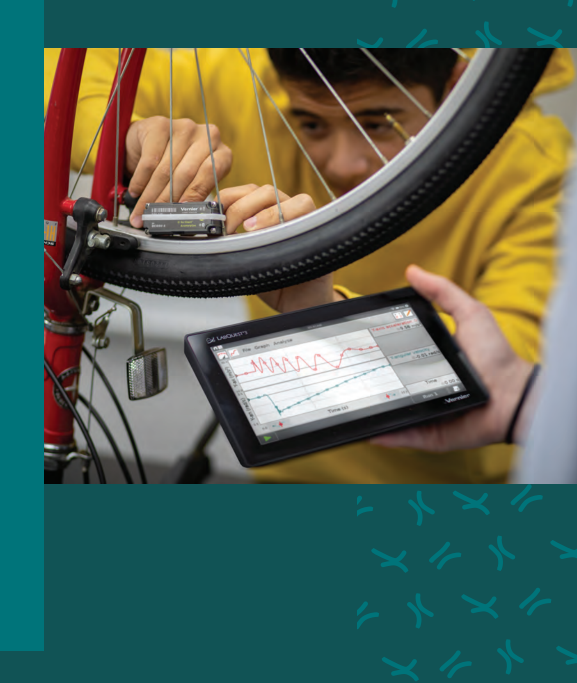


# Getting Started

#### A Guide to Vernier Data Collection

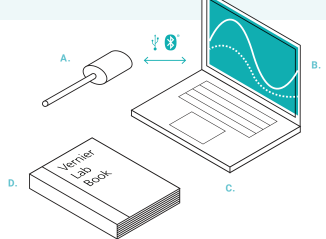
Our data-collection technology helps students record and analyze data from real-world phenomena and make critical connections with concepts and practices that support the development of scientific and critical thinking skills as well as real-world applications of science. Get to know our range of STEM solutions designed to inspire scientific curiosity and support student success.

vernier.com/getting-started



#### Why Choose Go Direct Sensors?

Go Direct<sup>®</sup> sensors are an ideal fit for schools with one-to-one computing solutions. These sensors can connect to any Bluetooth<sup>®</sup> wireless technology-enabled device—like laptops, Chromebooks, or tablets—or connect via a wired USB connection. The flexible, wireless connection makes it easy for students to log and analyze data in Vernier Graphical Analysis<sup>®</sup> directly on their device.



#### What You Need to Get Started

#### A. Go Direct Sensor

These versatile sensors connect to your device via Bluetooth wireless technology or USB.

#### B. Vernier Graphical Analysis Pro

With Vernier Graphical Analysis Pro, students can collect, graph, analyze, and share scientific data collected from Vernier sensors.

Learn more at vernier.com/graphical-analysis

#### C. Device

Go Direct sensors connect to a wide variety of devices commonly used in classrooms, including Chromebooks, computers, compatible mobile devices, and LabQuest<sup>®</sup> 3.

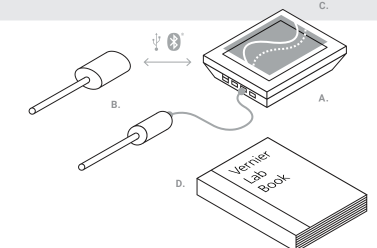
#### D. Lab Book

Step-by-step instructions at your fingertips save valuable time when integrating probeware into your curriculum. Many of our lab books provide support for Go Direct sensors and the Graphical Analysis app.

Our lab books come with a generous site license. Purchase once and share files school wide.

#### Why Choose LabQuest 3?

LabQuest 3 is an ideal solution for schools looking to provide students with an easy-to-use data-logging device. The built-in data-collection and analysis app works with all Vernier sensors, including LabQuest and Go Direct sensors. And as a standalone device, it minimizes on-screen distractions while still allowing students to share data in real-time with other devices for collaborative learning.



#### What You Need to Get Started

#### A. LabQuest 3

With its large, high-resolution screen, LabQuest can be easily navigated using gestures. It also offers fast data collection, wireless connectivity with Wi-Fi and Bluetooth wireless technology, and a rechargeable, high-capacity battery.

#### B. Sensors

Compatible with all Vernier sensors, LabQuest 3 connects wirelessly with the family of Go Direct sensors and connects easily to our wired LabQuest sensors.

#### C. Software

LabQuest 3 has built-in software, LabQuest App, that gives your students real-time graphing and analysis capabilities in one handheld device. LabQuest 3 also offers built-in apps, such as a Periodic Table, Sound Recorder, and more, and includes student instructions for over 75 of our most popular experiments.

#### D. Lab Book

Looking for even more lab ideas? Our popular, award-winning lab books provide hundreds of well-tested, customizable experiments.

Our lab books come with a generous site license. Purchase once and share files school wide.

LEARN MORE ABOUT LABQUEST 3 ON PAGE 12.

## Servier Graphical Analysis Pro

## Deepen students' understanding of natural phenomena through meaningful interaction with data.

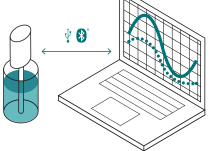
With the Vernier Graphical Analysis® app, students can visualize and interact with experiment data collected using nearly any Vernier sensor. Unlock key features with Graphical Analysis Pro and do more with your Vernier sensors to deepen and extend learning. With access to Pro, you can enrich live instruction while providing more opportunities for students to interact with and analyze data outside of class time.

## **Unlock Pro Access**

A subscription site license to Graphical Analysis Pro provides all students and educators at your K–12 school with unlimited access to our award-winning app. 1-Year Site License (unlimited seats) GAP-1YR

**3-Year Site License (unlimited seats)** GAP-3YR

5-Year Site License (unlimited seats) GAP-5YR



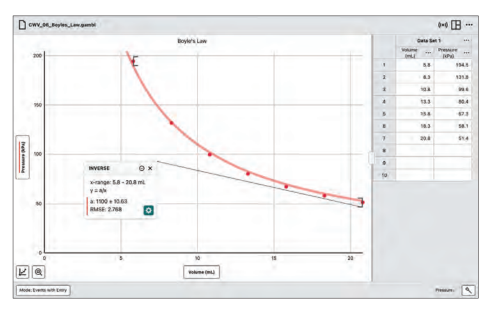


#### 4-in-1 Bundle

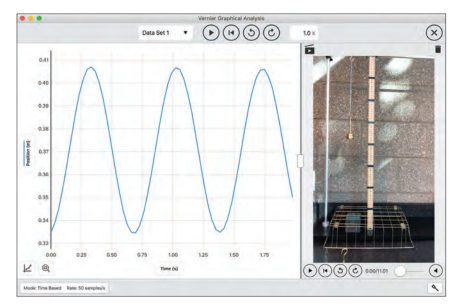
Get all the apps you need to make hands-on data collection easy and engaging for your students! Our new 4-in-1 bundle gives you a 3-year subscription to Vernier Graphical Analysis Pro, Vernier Video Analysis,<sup>®</sup> Vernier Spectral Analysis,<sup>®</sup> and Vernier Instrumental Analysis.<sup>®</sup>

DCA-3YR

vernier.com/dca-3yr

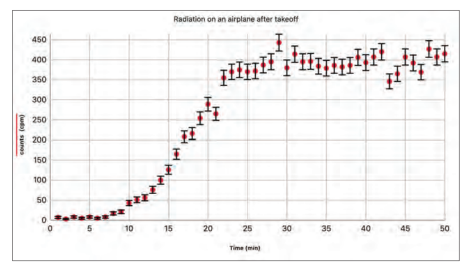


Choose curve fits from a library of functions or define your own equation. Display uncertainty of fit parameters.



Collected sensor data is synchronized with the video, allowing students to replay, speed up, slow down, and pause recorded experiments at key moments.

#### Software



Use advanced analysis features, such as error bars, to describe measurement uncertainty.

#### "The data-sharing feature is outstanding. The engagement is so much better when doing demo labs."

— John Kunishima Robert O. Townsend Junior High Chino Hills, CA



#### FREE 30-DAY TRIAL

Get a 30-day free trial and learn about site license options and e-books at **vernier.com/gapro** 

#### **Key Features**

With the free Graphical Analysis app, students can visualize and interact with experiment data collected using nearly any Vernier sensor.

#### **Graphical Analysis Pro Features That Teachers Love**

**Live data sharing** during demonstrations-great for in-person and remote learning

**More graph types**, including bar, histogram, and FFTs, plus the ability to plot categorical items

**Video-sensor data sync**, which enables students to replay, speed up, slow down, and pause recorded experiments at key moments in time

**Library of over 45 sample experiments** ready to be analyzed by students as prep work, homework, or a makeup assignment

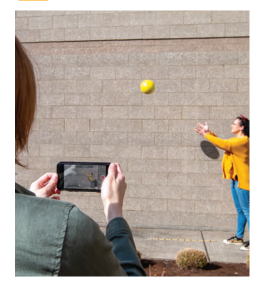
**Graph annotations** so students can demonstrate their comprehension of the graph—and the underlying scientific concepts

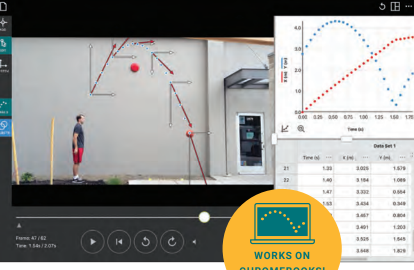
**Custom curve fits** that enable students to fit a function of their choosing to experimental data

For more information, go to vernier.com/graphical-analysis

#### Software

## 💫 Vernier Video Analysis





#### **CHROMEBOOKS!**

Investigate projectile motion.

## **Study Motion** Everywhere

Vernier Video Analysis® helps students make connections between the classroom and the real world. With this streamlined app, students can use videos they find or record their own with mobile devices to measure motion of objects that they can't measure with a sensor.

1-Year Site License (unlimited seats) VVA-1YR

3-Year Site License (unlimited seats) VVA-3YR

#### Features

- · Vernier Video Analysis app is compatible with multiple browsers and platforms: ChromeOS,<sup>™</sup> Windows,<sup>®</sup> macOS,<sup>®</sup> iOS, iPadOS,<sup>®</sup> and Android.<sup>™</sup>
- · Students can use prepared videos, found videos, or their own videos for analysis.
- The app makes it possible to do experiments that cannot be done with sensors, such as analyzing the motion of a basketball in flight-objects can be tracked automatically by the app.
- · Analysis is easy with multiple graphing options, so students are able to think critically about the collected data-they can even analyze the motion of multiple objects in a single video.
- With this app, you can apply vectors and vector components over the video after tracking a moving object, illuminating changes in position, velocity, and acceleration.
- · When multiple objects have been marked, just enter their masses and the app can automatically calculate and display the center of mass location.
- · Annual site-licensing makes purchasing and renewing quick and easy.

#### **FREE 30-DAY TRIAL**

Get a 30-day free trial and learn about site license options and e-books at vernier.com/video-analysis

#### Vernier Video Analysis: **Motion and Sports**

Vernier Video Analysis: Motion and Sports features 12 investigations using Vernier Video Analysis. In addition to traditional physics concepts such as velocity and acceleration, its investigation of sports activities expands learning opportunities and further connects the study of motion to students' daily lives.



#### Vernier Video Analysis: **Conservation Laws and Forces**

This e-book features 12 investigations dealing with topics such as conservation of energy and momentum using the Vernier Video Analysis app.



Download only HSB-VVACLF-E

SOFTWARE

#### Software

## Vernier Spectral Analysis



## Collect, Share, and Analyze Spectrometer Data

Our free Vernier Spectral Analysis® app makes it easy to incorporate spectroscopy into your biology, chemistry, and physics experiments. Using the app, students can collect a full spectrum and explore topics such as Beer's law, enzyme kinetics, and plant pigments.

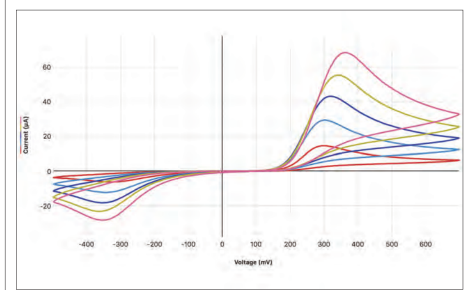
Compatible with ChromeOS, Windows, macOS, iOS, iPadOS, and Android.

#### **Features**

- Follow on-screen instructions for simplified Beer's law or kinetics data collection.
- Collect full absorbance spectrum or percent transmittance data in less than one second.
- Analyze data with built-in analysis tools, including data interpolation and curve fits.

- Determine the order of kinetics reaction with the calculated columns function.
- Understand color transmission using the color strip shown on full spectrum graphs.
- View a full spectrum of your sample while collecting data for Beer's law or kinetics experiments.
- View spectral lines by collecting intensity vs. wavelength data.

## 😡 Vernier Instrumental Analysis



## SOFTWARE

#### Incorporate Instrumentation into Your Curriculum

Our free Vernier Instrumental Analysis® app makes it easy to incorporate instrumentation into your chemistry curriculum. With this app, students can collect and analyze data from Mini GC, Mini GC Plus, Go Direct Mini GC,<sup>™</sup> Go Direct Cyclic Voltammetry System, and Go Direct Polarimeter using computers, Chromebooks, or other mobile devices.

Compatible with ChromeOS, Windows, macOS, iOS, iPadOS, and Android.

#### Features

- Perform peak integration.
- Split peaks present in your gas chromatograms.
- · Determine peak retention time and area.
- Directly measure the optical rotation value of a sample in your polarimeter at a single point or over time.
- Capture and analyze polarimetry data to identify optically active compounds.
- Analyze, save, and export gas chromatography, voltammetry, and polarimetry data.
- Explore electrochemistry and redox reactions with voltammograms.

Learn more at vernier.com/spectral-analysis

Learn more at vernier.com/instrumental-analysis

## LabQuest 3



## LabQuest 3 is a powerful, easy-to-navigate, and versatile data-logging solution for STEM students.

LabQuest® 3 reimagines data collection by providing students with an innovative, easy-to-use interface. A larger screen and advanced touch screen abilities make it easier for students to collect, graph, and analyze data wherever they are—in the classroom or in the field. Challenge your students to gain a deeper understanding of science through data with the accessible, groundbreaking LabQuest 3.

- · Connects wirelessly to the family of Go Direct® sensors
- · Easy-to-use platform enables students to generate graphs and analyze results
- An excellent choice for laboratories, classrooms, or in-the-field investigations

LABQ3

LabQuest 3 purchase includes LabQuest 3 unit, rechargeable battery (in unit), AC power adapter, micro USB computer connection cable, and Quick-Start Guide

## Full-Featured Data-Collection Platform

The most engaging and effective approach to science is interactive, with students collecting and analyzing data to understand and apply core concepts. Graphing and analyzing data is an essential component of the inquiry and learning process. LabQuest 3, with its built-in data-collection and analysis app that works with all Vernier sensors, supports hands-on data collection in the classroom, in the lab, and in the field.

- No laptops, Chromebooks, or tablets? No problem. LabQuest 3 can do it alldata collection, data analysis, and data sharing-no other device is needed.
- Keep your expensive computers safe from spills, drops, and crashes—use LabQuest 3 in the chemistry lab, at the watershed, or next to your bridge tester.
- · With a portable design, your students take it anywhere they go.
- · LabQuest 3 works with both Go Direct and wired LabQuest sensors.



If you want to use your own computer or Chromebook<sup>™</sup> to collect data, use LabQuest 3 as a conduit between our wired LabQuest sensors and your device. LabQuest 3 works as a USB sensor interface with Vernier Graphical Analysis<sup>®</sup>

#### **One-to-Many Data Sharing**

Students can share real-time data with multiple devices for a truly hands-on, collaborative learning experience. Use LabQuest 3 to transfer data wirelessly to computers, and mobile devices running Vernier Graphical Analysis:

Data Sharing from a LabQuest 3 can also be used to connect wired LabQuest sensors to mobile devices that don't support a USB interface.

\*Data Sharing from LabQuest 3 is not supported in the Progressive Web App version of Vernier Graphical Analysis®

Learn more at vernier.com/labq3

#### LabQuest App

LabQuest 3 has built-in software that gives your students real-time graphing capabilities in a handheld device. It's powerful, yet beautifully simple.

- Collect data and view in a Data Table, Meter, and Graph.
- · Perform curve fits.
- · Use built-in sensors-GPS and Microphone.
- Draw a prediction before collecting data.
- Display two graphs at once.

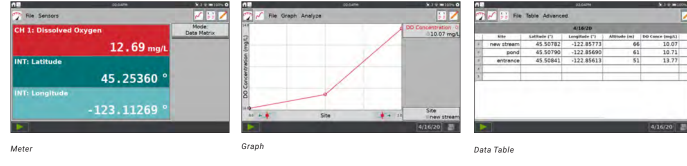
- Display a tangent line or use the Integral function tool.
- Calculate statistics for your data.
- Learn more about built-in applications and other great features at **vernier.com/labq3**





#### **One-Touch Simplicity**

Your students can collect data and view them in a Meter, Graph, or Data Table.



Learn more at vernier.com/labq3

## LabQuest 3 Accessories and Replacement Parts

Product	Order Code
LabQuest Charge Station	LQ3-CRG
LabQuest 3 Stand	LQ3-STN
LabQuest Power Supply*	LQ3-PS
LabQuest Lanyard	LQ3-LAN
LabQuest 3 Battery*	LQ3-BAT
LabQuest Battery Boost 3	LQ-BOOST3
Vernier Micro USB Cable*	CB-USB-MICRO
Vernier Micro USB to USB-C Cable	CB-USB-C-MICRO
*Included with LabQuest 3	

## LabQuest Viewer App



#### LabQuest Viewer

Teach students how to use LabQuest<sup>®</sup> by projecting your LabQuest screen. Display live images of all LabQuest units in your lab to monitor student progress or compare group data. LabQuest Viewer<sup>®</sup> is compatible with both macOS<sup>®</sup> and Windows<sup>®</sup> computers.

Computer software includes a site license for every teacher's computer in your school.

CD LQ-VIEW Download LQ-VIEW-E

For more information, visit vernier.com/lq-view

#### LabQuest Viewer for iPad

Use LabQuest Viewer app for iPad® on your classroom iPad to wirelessly view and control LabQuest. When your iPad is used with a projector, you can easily display any LabQuest screen for the entire class to see.

For more information, visit vernier.com/lq-view-ipad





INTERFACES



A CH 1

V DIG 1

A CH 2

Mini

Model 2

T DIG

LABQUEST

A CH 3

## LabQuest Mini

LabQuest Mini (Model 2) brings the power of our award-winning LabQuest technology to you when you don't need the versatility of a standalone device. The perfect solution for educators collecting data using LabQuest sensors with a computer or Chromebook,<sup>™</sup> LabQuest Mini interfaces with Vernier Graphical Analysis® (computers and Chromebooks only).

LQ-MINI

Learn more at vernier.com/lq-mini

Two digital sensor ports for use with digital sensors, such as motion detectors, photogates, chemical polarimeters, diffraction apparatus, and drop counters

Three analog sensor ports for use with most sensors, such as temperature, pH, and force

## Go!Link

The Go!Link® USB sensor interface is a guick and affordable way to get started with data-collection technology. It's a single-channel interface that connects most of our LabQuest sensors to your computer or Chromebook USB port.

GO-LINK

#### Learn more at vernier.com/go-link

USB connectivity

Connect Go! Link to a Windows or macOS computer or a Chromebook to collect data.



such as temperature, pH, and force

#### USB connectivity

Connect LabOuest Mini to a Windows or macOS computer or a Chromebook to collect data.

#### **USING GO DIRECT SENSORS? NO INTERFACE REQUIRED!**

An interface is required when using wired LabQuest sensors. LabQuest Mini and Go!Link are not for use with Go Direct® sensors.

• \*

Vernier

# Secondary School

Encourage your students and build their confidence in pursuing STEM career paths with hands-on experience using data-collection technology from Vernier. Our technology supports you as you prepare students to meet the NGSS and state standards through experiments that support three-dimensional learning.

vernier.com/high-school



## Contents

17	Lab Books and Investigations	
	Subjects	
18	Biology	
24	Environmental Science	
30	Earth Science	
34	Chemistry	
40	Physical Science	
42	Physics	
58	Engineering and Coding	
60	Math	

For university products, visit vernier.com/college

#### **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

## Lab Books & Investigations



#### E-books and Printed Books—the Choice Is Yours

Many of our popular, award-winning lab books are available in both e-version and printed formats. When you purchase a printed book, you also receive the electronic version. When you purchase either format, you receive

- Anytime access to the most up-to-date versions of experiments on all supported Vernier software (free Vernier web account required)
- Editable student files and complete teacher information files, including sample data and supplies lists
- A generous site license-purchase once and share files with other teachers in your school

## Helping You Meet Standards and Learning Objectives

Vernier understands that helping students meet standards is an important part of teaching. As standards change, we are committed to providing you with the most current information. You will find the following alignments and correlations for Vernier lab books at vernier.com/standards

- CSTA (Computer Science Teachers Association)
- AP\* (Advanced Placement Program)
- IB<sup>+</sup> (International Baccalaureate Diploma Program)



## Ideas for Your Science Classroom

If you are looking for experiments that can help you excite your students about STEM, check out our extensive library. We make it easy to find ideas from fellow educators and Vernier professionals.

Visit vernier.com/ideas

#### Inspire Your International Baccalaureate Students with Innovative Experiments

For more about what Vernier can do for your IB students, see pp. 60-61.

#### Learn more at vernier.com/lab-books

\* AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of and does not endorse this product.

<sup>+</sup> The IB Diploma Program is an official program of the International Baccalaureate Organization (IBO) which authorizes schools to offer it. The material available here has been developed independently of the IBO and is not endorsed by it.

#### **SECONDARY SCHOOL**

# Biology

Our biology solutions include high-quality sensors, easy-to-use software, and exceptional technical support to set up you and your students for classroom success.

vernier.com/biology



## **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

#### Go Direct CO<sub>2</sub> Gas

#### **MOST POPULAR**

Use Go Direct<sup>®</sup>  $CO_2$  Gas to measure carbon dioxide gas levels, air temperature, and relative humidity. It's an excellent sensor for measuring fermentation, cell respiration, and photosynthesis.

GDX-CO2

#### vernier.com/gdx-co2



#### Go Direct O<sub>2</sub> Gas

Use this sensor to measure gaseous oxygen concentration levels and air temperature.

GDX-02

vernier.com/gdx-o2



#### Go Direct Gas Pressure

Use Go Direct Gas Pressure to monitor gas pressure in a variety of experiments. Easily change the displayed units to any one of seven options. This sensor includes a syringe, tubing, and stoppers to ease experiment setup.

GDX-GP



## Go Direct pH

This is an important and versatile sensor for lab and field activities alike. Go Direct pH is a general-purpose pH sensor used to monitor pH of aqueous solutions.

GDX-PH

#### vernier.com/gdx-ph



## Go Direct Optical Dissolved Oxygen

Use this sensor to measure dissolved oxygen, water temperature, and atmospheric pressure. GDX-0D0

#### vernier.com/gdx-odo

0



SECONDARY

SCHOOL

BIOLOG

## Go Direct Conductivity

Go Direct Conductivity determines the ionic content of an aqueous solution by measuring its electrical conductivity. It features a built-in temperature sensor, so you can simultaneously read conductivity and temperature.

GDX-CON

#### vernier.com/gdx-con



#### Go Direct Temperature

Unlike a traditional thermometer, Go Direct Temperature allows students to collect real-time temperature measurements of a single instance or over a period of time.

GDX-TMP

#### vernier.com/gdx-tmp



## Go Direct EKG

Go Direct EKG measures electrical activity in the heart and electrical signals produced during muscle contractions.

GDX-EKG

#### vernier.com/gdx-ekg

0



1

## Physiology

#### **Agricultural Science**

#### Human Physiology Go Direct Standard Package

This package includes nine sensors that work with Vernier Graphical Analysis® Pro and LabQuest® 3. Two useful accessories are also included.

#### Sensors

- Go Direct<sup>®</sup> Blood Pressure
- Go Direct EKG
- Go Direct Force and Acceleration
- Go Direct Hand Dynamometer
- Go Direct  $O_2$  Gas
- Go Direct Respiration Belt

GDP-HP-DX

vernier.com/gdp-hp-dx

• Go Direct Surface Temperature

- Go Direct Spirometer
- Go Wireless® Heart Rate

#### Accessories

- Reflex Hammer Accessory Kit
- BioChamber 250



#### Go Direct Weather System

Go Direct PAR

photosynthetic light levels in

both air and water.

vernier.com/gdx-par

GDX-PAR

Go Direct PAR (Photosynthetically Active Radiation) measures

Easily monitor a wide variety of environmental factors with just one sensor. The included Go Direct Weather Vane accessory is required to report wind direction.

GDX-WTVA

#### vernier.com/gdx-wtva



## Go Direct Soil Moisture

Simply insert this rugged sensor into the soil to be tested, and the volumetric water content of the soil is reported in percent.

GDX-SM

#### vernier.com/gdx-sm



## LabQuest 3

LabQuest 3 can serve as a standalone data-collection platform that works with all of our sensors. This makes it an excellent choice for teachers and students in the classroom and in the field.

LABQ3

#### vernier.com/labq3



BIOLOGY

## Lab Books for Human Physiology

Our experiments are designed to encourage students to explore the physiology of various human organ systems. The setup for these experiments is minimal—students are collecting data within minutes.

Printed book + download HSB-HP Download only HSB-HP-E

Printed book + download ALB-HP2 Download only ALB-HP2-E

vernier.com/product/human-physiology-experiments/

## Go Direct Hand Dynamometer

Measure grip strength, pinch strength, and muscle fatigue wirelessly.

GDX-HD

vernier.com/gdx-hd

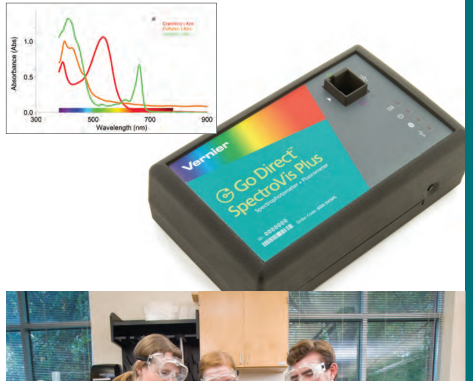


#### Go Direct SpectroVis Plus

Introduce your students to spectroscopy with our affordable Go Direct SpectroVis® Plus. Students can easily collect a full-wavelength spectrum (absorbance, percent transmittance, fluorescence, or intensity), study absorbance vs. concentration (standard curve), or monitor enzyme activity (kinetics). Collect and analyze data using Vernier Spectral Analysis® app or LabQuest App.

#### GDX-SVISPL

#### vernier.com/gdx-svispl





## Biology Go Direct Starter Package

This package includes 4 sensors that work with Vernier Graphical Analysis Pro and LabQuest 3.

- Go Direct Temperature
- Go Wireless Heart Rate
- Go Direct Gas Pressure
- Go Direct CO<sub>2</sub> Gas

GDP-BIO-ST

Learn more at vernier.com/gdp-bio-st



## **Biology Go Direct Standard Package**

This package includes 11 sensors that work with Vernier Graphical Analysis Pro and LabQuest 3. Two sampling chambers are also included.

- Go Direct Temperature
- Go Direct Gas Pressure
- Go Direct O<sub>2</sub> Gas
- Go Direct CO<sub>2</sub> Gas
- Go Direct Colorimeter
- Go Direct Conductivity
- Go Direct EKG

#### GDP-BI0-ODX

Learn more at vernier.com/gdp-bio-odx

- Go Direct pH
- Go Direct Optical Dissolved Oxygen
- Go Direct Respiration Belt
- Go Wireless<sup>®</sup> Heart Rate
- BioChamber 250
- BioChamber 2000

## Riology with Vornio

Biology with Vernier

Biology with Vernier addresses the fundamentals of a secondary school biology course with 31 experiments that include cell respiration, photosynthesis, membrane diffusion, osmosis, human physiology, transpiration, fermentation, and more.

Learn more at vernier.com/bwv



Printed book + download BWV Download only BWV-E

## **Featured Products**

#### **Go Direct Sensors**

Sensor	Order Code	Go Direct PAR	GDX-PAR
Go Direct® Blood Pressure	GDX-BP	pH Sensors	COA-FAIL
Go Direct CO <sub>2</sub> Gas	GDX-CO2	Go Direct pH	GDX-PH
Go Direct Colorimeter	GDX-COL	Go Direct Tris-Compatible Flat pH	GDX-FPH
Go Direct Conductivity	GDX-CON	Go Direct Respiration Belt	GDX-RB
Go Direct EKG	GDX-EKG	Go Direct Salinity	GDX-SAL
Go Direct Ethanol Vapor	GDX-ETOH	Go Direct Soil Moisture	GDX-SM
Go Direct Force and Acceleration (for use with Reflex Hammer Accessory Kit)	GDX-FOR	Go Direct SpectroVis® Plus	GDX-SVISPL
Go Direct Gas Pressure	GDX-GP	Go Direct Spirometer	GDX-SPR
Go Direct Hand Dynamometer	GDX-HD	Temperature Probes	
Heart Rate Monitors		Go Direct Surface Temperature	GDX-ST
Go Wireless® Exercise Heart Rate	GW-EHR	Go Direct Temperature	GDX-TMP
Go Wireless Heart Rate	GW-HR	Go Direct Weather System	GDX-WTVA
Go Direct O <sub>2</sub> Gas	GDX-02	·	
Go Direct Optical Dissolved Oxygen	GDX-ODO		

See all our products for biology at vernier.com/biology

#### LabQuest Sensors

Sensor	Order Code
25-g Accelerometer	ACC-BTA
Blood Pressure Sensor	BPS-BTA
CO <sub>2</sub> Gas Sensor	C02-BTA
Colorimeter	COL-BTA
Conductivity Probe	CON-BTA
EKG Sensor	EKG-BTA
Ethanol Sensor	ETH-BTA
Gas Pressure Sensor	GPS-BTA
Hand Dynamometer	HD-BTA
Heart Rate Monitors	
Exercise Heart Rate Monitor	EHR-BTA
Hand-Grip Heart Rate Monitor	HGH-BTA
O <sub>2</sub> Gas Sensor	02-BTA
PAR Sensor	PAR-BTA
pH Sensors	
pH Sensor	PH-BTA
Tris-Compatible Flat pH Sensor	FPH-BTA
Soil Moisture Sensor	SMS-BTA
Spirometer	SPR-BTA
Temperature Probes	
Stainless Steel Temperature Probe	TMP-BTA
Surface Temperature Sensor	STS-BTA

## Spectrophotometers

# SpectrophotometerOrder CodeGo Direct SpectroVis PlusGDX-SVISPLGo Direct Fluorescence/UV-VIS SpectrophotometerGDX-SPEC-FUVGo Direct UV-VIS SpectrophotometerGDX-SPEC-UVGo Direct Visible SpectrophotometerGDX-SPEC-VIS

vernier.com/spectrometers

## **Digital Microscopes**

Equipment	Order Code	
Celestron® Digital Microscope Imager	CS-DMI	
5MP Celestron Digital Microscope	CS-5MP	
USB Digital Microscope	BD-EDU-100	

## Lab Books\*

Title	Order Code
Biology with Vernier	Printed book + download: BWV Download only: BWV-E
Investigating Biology through Inquiry	Printed book + download: BIO-I Download only: BIO-I-E
Human Physiology Experiments: Volume 1	Printed book + download: HSB-HP Download only: HSB-HP-E
Human Physiology Experiments: Volume 2	Printed book + download: ALB-HP2 Download only: ALB-HP2-E
Agricultural Science with Vernier	Printed book + download: AWV Download only: AWV-E

#### Accessories

Accessory	Order Code
Go Direct Charge Station	GDX-CRG
Go Direct Sensor Clamp	GDX-CLAMP
Reflex Hammer Accessory Kit	RFX-ACC

See all our products for biology at vernier.com/biology

## Looking for Replacement Parts?

#### Visit vernier.com/replacements

#### SECONDARY SCHOOL

## Environmental Science

Help your students see that the environmental science concepts discussed in the classroom have serious implications on the world around them. Our hands-on investigations and data-collection technology help students form a better understanding of phenomena.

#### vernier.com/environmental-science



#### **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

#### **Go Direct** Soil Moisture

This sensor uses capacitance to measure the volumetric water content of soil.

#### GDX-SM

vernier.com/gdx-sm



## Go Direct **Optical Dissolved Oxygen**

This optical sensor makes it easy to measure dissolved oxygen in water, atmospheric pressure, and water temperature.

GDX-0D0

vernier.com/gdx-odo



## Go Direct Salinity

Go Direct® Salinity precisely measures the total dissolved salt content of ocean or brackish water. GDX-SAL

#### vernier.com/gdx-sal



## Go Direct Tris-Compatible Flat pH

The flat glass, double-junction design makes this sensor a good choice for environmental science. GDX-FPH

#### vernier.com/gdx-fph



## Go Direct Conductivity

Go Direct Conductivity determines the ionic content of an aqueous solution by measuring its electrical conductivity.

GDX-CON

#### vernier.com/gdx-con



## Go Direct Surface Temperature

This sensor has an exposed thermistor that results in an extremely rapid response time, making it perfect for use in air and water.

GDX-ST

vernier.com/gdx-st



## Go Direct Light and Color

Measure light intensity in the visible-to-ultraviolet electromagnetic spectrum. An RGB color sensor detects relative contributions of primary colors in light.

GDX-LC

#### vernier.com/gdx-lc



## Go Direct Weather System

Easily monitor a wide variety of environmental factors with just one sensor. Go Direct Weather System includes an affordable, wireless handheld sensor used to measure ambient temperature, humidity, wind speed, and more. The included Go Direct Weather Vane accessory is required to report wind direction.

GDX-WTVA (sensor and vane)

vernier.com/gdx-wtva

## Strengthen students' critical thinking skills by introducing them to alternative energy solutions to real-world problems.

The KidWind Project and Vernier have teamed up to provide the technology, resources, and support you need for your students to investigate renewable energy.

- Engage your students as they watch power output and energy production data develop in real time.
- Inspire creativity as your students build and test prototypes, test solutions to engineering problems, and optimize designs.
- Measure voltage and current, and calculate power, without using a multimeter.
- Set up activities quickly and easily, creating more time for instruction and exploration.



## KidWind Advanced Wind Experiment Kit

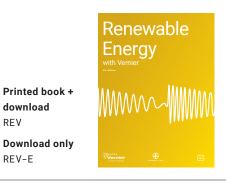
Discover advanced concepts of wind turbine technology, including gearboxes and generator construction (with the optional KidWind simpleGEN). Students use the blades they design to generate electricity, lift weights, and pump water. This kit is recommended for use with our *Renewable Energy with Vernier* lab book.

KW-AWX KidWind Advanced Wind Experiment Kit Classroom Pack KW-AWXC vernier.com/kw-awx

## Renewable Energy with Vernier

The Renewable Energy with Vernier lab book features 26 experiments in wind and solar energy. The book contains a combination of explorations, classic experiments, inquiry investigations, engineering projects, and more.

#### vernier.com/rev



### KidWind Blade Design Consumables

Bulk balsa, chipboard sheets, and dowels for blade making in the classroom. Pack includes 100 balsa sheets, 150 chipboard sheets, and 250 dowels.

KW-BDC

#### vernier.com/kw-bdc



## Solar Energy Exploration Kit

Explore solar energy with this innovative science kit designed to help students investigate energy transformations. Experiment with basic circuits and learn about important factors in photovoltaic systems.

KW-SEEK

#### vernier.com/kw-seek



## Go Direct Energy

This sensor quantifies the voltage, current, power, and energy output of small wind turbines and solar panels, such as those used in our KidWind Experiment Kits.

GDX-NRG

#### vernier.com/gdx-nrg



## LabQuest 3

#### LabQuest 3 is a powerful, easy-to-navigate, and versatile data-logging system.

LabOuest<sup>®</sup> 3 can serve as a standalone data-collection platform that works with all of our sensors. This makes it an excellent choice for teachers and students in the classroom as well as in the field.

LABQ3

vernier.com/labg3

## Go Direct Sensor Clamp

The Go Direct<sup>®</sup> Sensor Clamp securely fastens to a wand-style Go Direct sensor, and the included lanyard works as a strap to prevent accidental drops during investigations in the field. Sensors are sold separately.

GDX-CLAMP

vernier.com/gdx-clamp

#### Package This package includes four sensors that work with Vernier Graphical Analysis® Pro and LabQuest 3.

**Environmental Science Go Direct Starter** 

- Go Direct Temperature
- · Go Direct Tris-Compatible Flat pH
- · Go Direct Conductivity
- · Go Direct Optical Dissolved Oxygen

GDP-EV-ST



Learn more at vernier.com/gdp-ev-st

## Investigating Environmental Science through Inquiry

The Investigating Environmental Science through Inquiry lab book contains 34 inquiry-based environmental science investigations.

**Topics include** 

- Earth systems and resources (air, water, and soil)
- The living world
- Global change and population
- Energy resources and consumption
- Pollution

Learn more at vernier.com/esi



Download only ESI-E

Printed book + download ESI

## Water Quality with Vernier

The Water Quality with Vernier lab book contains 18 water quality tests, including pH, total dissolved solids, dissolved oxygen, BOD, flow rate, turbidity, nitrates, and phosphates.

Learn more at vernier.com/wgv



Printed book + download WQV Download only WQV-E

## **Featured Products**

#### **Go Direct Sensors**

Sensor	Order Code		
Go Direct® CO₂ Gas	GDX-C02	Go Direct O <sub>2</sub> Gas	GDX-02
Go Direct Colorimeter	GDX-COL	Go Direct Optical Dissolved Oxygen	GDX-ODO
		pH Sensors	
Go Direct Conductivity	GDX-CON	Go Direct pH	GDX-PH
Go Direct Current	GDX-CUR	Go Direct Tris-Compatible Flat pH	GDX-FPH
Go Direct Energy	GDX-NRG	Go Direct Salinity	GDX-SAL
Go Direct Ethanol Vapor	GDX-ETOH	Go Direct Soil Moisture	GDX-SM
on-Selective Electrodes			
Go Direct Ammonium Ion-Selective	GDX-NH4	Go Direct SpectroVis® Plus	GDX-SVISPL
Electrode		Temperature Probes	
Go Direct Calcium Ion-Selective Electrode	GDX-CA	Go Direct Surface Temperature	GDX-ST
Go Direct Chloride Ion-Selective Electrode	GDX-CL	Go Direct Temperature	GDX-TMP
Go Direct Nitrate Ion-Selective Electrode	GDX-N03	Go Direct Voltage	GDX-VOLT
Go Direct Light and Color	GDX-LC	Go Direct Weather System	GDX-WTVA

See all our products for environmental science at vernier.com/environmental-science

#### **Go Direct Accessories**

Accessory	Order Code
Go Direct Charge Station	GDX-CRG
Go Direct Sensor Clamp	GDX-CLAMP

#### LabQuest Sensors

Sensor	Order Code
Conductivity Probe	CON-BTA
Flow Rate Sensor	FLO-BTA
pH Sensor	РН-ВТА
Tris-Compatible Flat pH	ГОО FPH-ВТА
Salinity Sensor	SAL-BTA
Soil Moisture Sensor	SMS-BTA
Turbidity Sensor	ткв-вта

## Lab Equipment

Equipment	Order Code
KidWind Advanced Wind Experimenty Kit	KW-AWX
KidWind Basic Wind Experiment Kit	KW-BWX
Solar Energy Exploration Kit	KW-SEEK
KidWind 2V/400mA Solar Panel	KW-SP2V
Vernier Variable Load	VES-VL
Primary Productivity Kit	РРК
Water Depth Sampler	WDS
Water Quality Bottles	WQ-BOT

## Lab Books

Title	Order Code
Climate and Meteorology Experiments (Go Direct sensors only)	Printed book + download: HSB-CM Download only: HSB-CM-E
Investigating Environmental Science through Inquiry	Printed book + download: ESI Download only: ESI-E
Renewable Energy with Vernier	Printed book + download: REV Download only: REV-E
Solar Energy Explorations	Printed book + download: MSB-SOLAR Download only: MSB-SOLAR-E
Water Quality with Vernier (LabQuest® sensors only)	Printed book + download: WQV Download only: WQV-E
Wind Energy Explorations	Printed book + download: MSB-WIND Download only: MSB-WIND-E

See all our products for environmental science at vernier.com/environmental-science

## Looking for Replacement Parts?

Visit vernier.com/replacements

#### **SECONDARY SCHOOL**

# Earth Science

When you use Vernier technology to teach Earth science, you can count on our affordable sensors, intuitive software, and creative solutions to help your students understand key Earth science concepts.

vernier.com/earth-science



## **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

## Go Direct Temperature

This rugged probe measures the temperature of a variety of substances including air, soil, and water.

MOST POPULAR

Range: -40 to 125°C

GDX-TMP

vernier.com/gdx-tmp

#### **Go Direct Temperature Teacher Pack**

GDX-TMP-TP

Includes 8 Go Direct<sup>®</sup> Temperature Probes and a Go Direct Charge Station.

## Go Direct 3-Axis Magnetic Field

Useful for topics in geology, this sensor can determine the magnitude and direction of a magnetic field at any point in space. GDX-3MG

vernier.com/gdx-3mg



## Go Direct pH

This wireless sensor monitors the pH of aqueous solutions and is perfect for lab and field experiments alike.

GDX-PH

vernier.com/gdx-ph



#### **Go Direct pH Teacher Pack**

#### GDX-PH-TP

Save money when you purchase the Go Direct pH Teacher Pack, which includes 8 Go Direct pH Sensors and a Go Direct Charge Station.

	•	•	•	• •	•	

## **Go Direct** Conductivity

Go Direct Conductivity determines the ionic content of an aqueous solution by measuring its electrical conductivity.

#### GDX-CON

#### vernier.com/gdx-con



## Go Direct Light and Color

Measure light intensity in the visible-to-ultraviolet electromagnetic spectrum. An RGB color sensor detects relative contributions of primary colors in light. GDX-LC

#### vernier.com/gdx-lc



## Go Direct Motion

Go Direct Motion uses ultrasound to measure the position, velocity, and acceleration of moving objects.

GDX-MD

vernier.com/gdx-md



## Climate and Meteorology Experiments Go Direct Package

This package includes all the sensors needed to do the activities in the *Climate and Meteorology Experiments* lab book.

- Go Direct<sup>®</sup> Surface Temperature (2)
- Go Direct Light and Color
- Go Direct Weather System

GDP-CM

Learn more at vernier.com/gdp-cm

#### Climate and Meteorology Experiments

This lab book is packed with interactive experiments that challenge students to use data-collection technology to explore storm systems and other important weather-related topics.

Learn more at vernier.com/hsb-cm



Printed book + download HSB-CM Download only HSB-CM-E

## Go Direct Weather System

Easily monitor a wide variety of environmental factors with just one sensor. Go Direct Weather System includes an affordable, wireless handheld sensor used to measure ambient temperature, humidity, wind speed, and more. The included Go Direct Weather Vane accessory is required to report wind direction.

GDX-WTVA (sensor and vane)

vernier.com/gdx-wtva



#### Go Direct Surface Temperature

This sensor has an exposed thermistor that results in an extremely rapid response time, making it perfect for use in air and water.

GDX-ST

#### vernier.com/gdx-st



## Earth Science with Vernier

In addition to the 33 experiments in *Earth Science with Vernier*, the six projects in this lab book engage students as they learn about the world around them.

Learn more at vernier.com/esv



Printed book + download ESV Download only ESV-E

## **Featured Products**

#### **Go Direct Sensors**

Sensor	Order Code	
Go Direct 3-Axis Magnetic Field	GDX-3MG	
Go Direct CO <sub>2</sub> Gas	GDX-CO2	
Go Direct Conductivity	GDX-CON	
Go Direct Current	GDX-CUR	
Go Direct Energy	GDX-NRG	
Go Direct Light and Color	GDX-LC	
Go Direct Motion	GDX-MD	
Go Direct O <sub>2</sub> Gas	GDX-02	
Go Direct Optical Dissolved Oxygen	GDX-ODO	
pH Sensors		
Go Direct pH	GDX-PH	
Go Direct Tris-Compatible Flat pH	GDX-FPH	
Temperature Probes		
Go Direct Surface Temperature	GDX-ST	
Go Direct Temperature	GDX-TMP	
Go Direct Voltage	GDX-VOLT	
Go Direct Weather	GDX-WTHR	
Go Direct Weather System	GDX-WTVA	

#### **Go Direct Accessories**

Accessory	Order Code
Go Direct Charge Station	GDX-CRG
Go Direct Sensor Clamp	GDX-CLAMP

## Looking for Replacement Parts?

Visit vernier.com/replacements

#### LabQuest Sensors

Sensor	Order Code
Anemometer	ANM-BTA
Barometer	BAR-BTA
Flow Rate Sensor	FLO-BTA
Magnetic Field Sensor	MG-BTA
Salinity Sensor	SAL-BTA
Soil Moisture Sensor	SMS-BTA
Stainless Steel Temperature Probe	TMP-BTA
Tris-Compatible Flat pH Sensor	FPH-BTA
Turbidity Sensor	TRB-BTA

## Accessories & Lab Equipment

Product	Order Code
Electrode Support	ESUP
KidWind Basic Wind Experiment Kit	KW-BWX
Solar Energy Exploration Kit	KW-SEEK
KidWind 2V/400mA Solar Panel	KW-SP2V
Vernier Resistor Board	VES-RB

## Lab Books

Title	Order Code
Earth Science with Vernier	Printed book + download: ESV Download only: ESV-E
Water Quality with Vernier (LabQuest® sensors only)	Printed book + download: WQV Download only: WQV-E
Climate and Meteorology Experiments (Go Direct sensors only)	Printed book + download: HSB-CM Download only: HSB-CM-E

SECONDARY SCHOOL

•

EARTH SCIENCE

#### **SECONDARY SCHOOL**

# Chemistry

Vernier chemistry resources cover an array of key concepts to help prepare your students for what lies ahead. From gas laws to spectroscopy, our products are backed by an extensive collection of experiments and unparalleled technical support.

#### vernier.com/chemistry



#### **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

#### vernier.com/training

#### Go Direct Temperature

Students can use this rugged, general-purpose sensor to monitor temperature.

Range: -40 to 125°C

GDX-TMP

vernier.com/gdx-tmp

#### **Go Direct Temperature Teacher Pack**

GDX-TMP-TP

Includes 8 Go Direct<sup>®</sup> Temperature Probes and a Go Direct Charge Station.

#### Go Direct pH

Conduct acid-base titrations, monitor pH changes during chemical reactions, and investigate household acids and bases. The wireless connection makes it easier to do field-based studies such as testing the pH of surface water.

GDX-PH

vernier.com/gdx-ph



#### Go Direct pH Teacher Pack

GDX-PH-TP

Save money when you purchase the Go Direct pH Teacher Pack, which includes 8 Go Direct pH Sensors and a Go Direct Charge Station.



**MOST POPULAR** 

## Go Direct Gas Pressure

Explore pressure changes and gas laws with this sensor that measures the absolute pressure of a gas. GDX-GP

#### vernier.com/gdx-gp



## **Go Direct Conductivity**

Go Direct Conductivity determines the ionic content of an aqueous solution by measuring its electrical conductivity. It features a built-in temperature sensor to simultaneously read conductivity and temperature. GDX-CON

#### vernier.com/gdx-con



## Go Direct Colorimeter

Explore absorbance and percent transmittance in a variety of experiments including Beer's law (absorbance vs. concentration) and kinetic studies (concentration vs. time). Students select between four wavelengths (430 nm, 470 nm, 565 nm, 635 nm) to set up their experiment.

GDX-COL

#### vernier.com/gdx-col



## Go Direct ORP

Determine the equivalence point of an oxidationreduction titration or the oxidizing ability of chlorine in swimming pools. This sensor measures the capacity of a solution to either release or accept electrons from chemical reactions.

GDX-ORP

vernier.com/gdx-orp



## Go Direct Constant Current System

Determine Avogadro's number and perform various electroplating and electrolysis experiments. This system combines a DC power source with a built-in current sensor to eliminate the need for a separate power supply. It can deliver up to 0.6 A at 5 V DC. GDX-CCS

#### vernier.com/gdx-ccs



Go Direct CO<sub>2</sub> Gas

Measure the carbon dioxide levels in beverages and food products with Go Direct CO<sub>2</sub>. Investigate the chemical makeup of baking soda, explore what makes soft drinks fizzy, or determine the rate of fermentation by yeast while metabolizing different sugars.

GDX-CO2

#### vernier.com/gdx-co2



## NEW Accessories for an Eco-Friendly Lab

Three new products are now a part of the Vernier secondary school chemistry lineup, offering reliable, easy-to-use solutions that enhance the lab experience for students and educators. These accessories can be used alongside Vernier Go Direct<sup>®</sup> sensors to provide impactful learning experiences that are both efficient and environmentally conscious.

#### **Electrochemistry Half-Cell Plate**

The Electrochemistry Half-Cell Plate is a reusable, low-volume platform that holds up to eight metal-ion half-cells, each accessing the central salt bridge. When paired with the Electrochemistry Metals Kit and Go Direct Voltage Probe, it ensures precise, consistent exploration of oxidationreduction reactions, the electrochemical series, and Nernst variables, while simplifying the setup and cleanup of electrochemical experiments.

#### ECHEM-PLT

#### vernier.com/echem-plt

#### **Electrochemistry Metals Kit**

The Electrochemistry Metals Kit provides a convenient, reusable set of seven different metal samples for conducting electrochemical experiments (aluminum, copper, iron, lead, nickel, silver, and zinc). When paired with a half-cell plate and voltage probe, this convenient kit simplifies the study of oxidation, reduction, the electrochemical series, and Nernst variables.

ECHEM-MTLS

vernier.com/echem-mtls

#### students and educators a precise, rugged,

and easy-to-use alternative to a burette. It can be used with the Go Direct Drop Counter, Go Direct pH Sensor, Go Direct Conductivity Probe, and Go Direct Oxidation-Reduction Potential (ORP) Sensor to conduct acid-base, conductometric, or potentiometric titrations.

> Go Direct Conductivity

GDX-CON

Stir Station

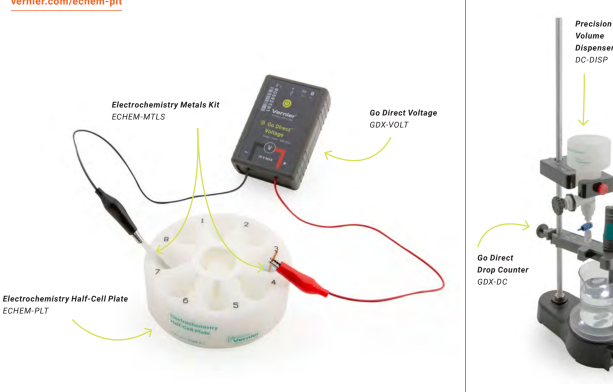
STIR

**Precision Volume Dispenser** 

The Precision Volume Dispenser gives

DC-DISP

#### vernier.com/dc-disp



## Forensic Chemistry **Experiments**

This book includes 15 phenomena-based, 3D-aligned experiments that engage secondary-school and college-level chemistry students in forensics cases, from identifying a mystery powder to solving a fictional murder. Students explore core chemistry concepts using Vernier sensors such as pH, pressure, conductivity, and temperature.

#### Printed book + download HSB-FCHEM

Download only HSB-FCHEM-E

vernier.com/hsb-fchem



## Food Chemistry **Experiments**

This book includes 14 phenomena-based experiments that use Vernier sensors such as spectrophotometers, temperature probes, and CO<sub>2</sub> gas sensors to explore key chemistry concepts centered around food-from analyzing carotenoids in vegetables to measuring iron in cereal.

Printed book + download HSB-FCHFM

Download only HSB-FCHEM-E

vernier.com/hsb-food



CHEMISTRY

ECHEM-PLT

## Go Direct **SpectroVis Plus**

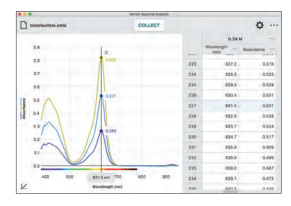
Introduce your students to spectroscopy with the affordable Go Direct SpectroVis® Plus Spectrophotometer. With a range of 380 to 950 nm, students can easily collect a full-wavelength spectrum (absorbance, percent transmittance, fluorescence, or intensity), study absorbance vs. concentration (Beer's law), or monitor rates of reaction (kinetics). Collect and analyze data using Vernier Spectral Analysis® or LabQuest® App.

GDX-SVISPL

#### vernier.com/gdx-svispl



Our innovative, easy-to-use instruments collect data within seconds. Explore our full suite of spectrometers at vernier.com/spectrometers





## **Vernier Spectral** Analysis App

Our free Vernier Spectral Analysis® app makes it easy to incorporate spectroscopy into your chemistry experiments. Using the app, students can collect a full spectrum and explore topics such as Beer's law, kinetics, and fluorescence.

This user-friendly software includes analysis features such as curve fitting and data interpolation.

FREE DOWNLOAD

vernier.com/spectral-analysis

## Chemistry Go Direct Starter Package

This package includes four sensors that work with Vernier Graphical Analysis® Pro and LabQuest 3.

- Go Direct Temperature (2)
- Go Direct Gas Pressure
- · Go Direct pH

GDP-CH-ST

Learn more at vernier.com/gdp-ch-st



## **Chemistry Go Direct Standard Package**

This package includes 8 sensors that work with Vernier Graphical Analysis Pro and LabQuest 3.

- Go Direct Temperature (2)
- Go Direct Gas Pressure
- Go Direct pH
- - Go Direct Drop Counter

Go Direct Conductivity

Go Direct Colorimeter

· Go Direct Voltage

GDP-CH-DX

Learn more at vernier.com/gdp-ch-dx

## Chemistry with Vernier

Combine Chemistry with Vernier with a package (shown above) to teach students the essentials of chemistry. This lab book contains 36 ready-to-use student experiments and instructor information, including sample data.

Learn more at vernier.com/cwv

Chemistry

Printed book + download CWV Download only CWV-E

## **Featured Products**

## **Go Direct Sensors**

Sensor		Order Code	– Go Direct pH		GDX-PH
Go Direct $^{\circ}$ CO $_2$ Gas		GDX-CO2			
Go Direct Colorimeter		GDX-COL	Go Direct Tris-Compatible Flat pH		GDX-FPH
			- Go Direct Polarimeter	Î	GDX-POL
Go Direct Conductivity		GDX-CON	- Go Direct Radiation Monitor		GDX-RAD
Go Direct Platinum-Cell Conductivity		GDX-CONPT			
			Spectrometers	vernier	.com/spectrometers
Go Direct Constant Current System		GDX-CCS	Go Direct Emissions Spectrometer		GDX-SPEC-EM
Go Direct Current		GDX-CUR	Go Direct Fluorescence/UV-VIS Spectrophotometer		GDX-SPEC-FUV
Go Direct Drop Counter	-	GDX-DC	Go Direct SpectroVis® Plus	$\langle \rangle$	GDX-SVISPL
Go Direct Electrode Amplifier	Į.	GDX-EA	Go Direct UV-VIS Spectrophotometer	0	GDX-SPEC-UV
Go Direct Ethanol Vapor	-	GDX-ETOH	Go Direct Visible Spectophotometer	-	GDX-SPEC-VIS
Go Direct Gas Pressure		GDX-GP	Temperature Probes		
Go Direct Melt Station	0	GDX-MLT	Go Direct Surface Temperature	1	GDX-ST
Go Direct Mini GC™		GDX-GC	Go Direct Temperature	-	GDX-TMP
Go Direct ORP		GDX-ORP	Go Direct Thermocouple	<b>T</b>	GDX-TC
pH Sensors			Go Direct Wide-Range Temperature		GDX-WRT
Go Direct Glass-Body pH	-	GDX-GPH	Go Direct Voltage	-	GDX-VOLT

See all our products for chemistry at vernier.com/chemistry

## Go Direct Charge Station

Accessory	Order Code
Go Direct Charge Station	GDX-CRG

## LabQuest® Sensors

Sensor	Order Code
Colorimeter	COL-BTA
Conductivity Probe	CON-BTA
Current Probes	
Constant Current System	CCS-BTA
Current Probe	DCP-BTA
Drop Counter	VDC-BTD
Electrode Amplifier	EA-BTA
Gas Pressure Sensor	GPS-BTA
Instrumentation Amplifier	INA-BTA
Melt Station	MLT-BTA
ORP Sensor	ORP-BTA
pH Sensors	
Glass-Body pH Electrode BNC (requires Electrode Amplifier)	GPH-BNC
pH Sensor	PH-BTA
Tris-Compatible Flat pH Sensor	FPH-BTA
Radiation Monitor	VRM-BTD

Temperature Probes	
Stainless Steel Temperature Probe	TMP-BTA
Surface Temperature Sensor	STS-BTA
Thermocouple	TCA-BTA
Wide-Range Temperature Probe	WRT-BTA
Voltage Probes	
Differential Voltage Probe	DVP-BTA
Voltage Probe	VP-BTA

## Balances

Sensor	More Info
OHAUS Scout® (120 g)	vernier.com/ohs-123
OHAUS Scout (220 g)	vernier.com/ohs-222
OHAUS Scout (420 g)	vernier.com/ohs-422

## Spectrometers

Spectrometer	Order Code
Go Direct Emissions Spectrometer	GDX-SPEC-EM
Go Direct Fluorescence/ UV-VIS Spectrophotometer	GDX-SPEC-FUV
Go Direct SpectroVis Plus	GDX-SVISPL
Go Direct UV-VIS Spectrophotometer	GDX-SPEC-UV
Go Direct Visible Spectophotometer	GDX-SPEC-VIS

## Gas Chromatograph

Gas Chromatograph	Order Code
Go Direct Mini GC™	GDX-GC

## Lab Equipment and Accessories

Accessory	Order Code
Cuvette Rack	CUV-RACK
Electrode Support	ESUP
Melt Station Capillary Tubes	MLT-TUBE
Plastic Cuvettes (100)	CUV
Stir Station	STIR
NEW Precision Volume Dispenser	DC-DISP
NEW Electrochemistry Half-Cell Plate	ECHEM-PLT
NEW Electrochemistry Metals Kit	ECHEM-MTLS

## Lab Books<sup>+</sup>

Title	Order Code
Chemistry with Vernier	CWV
Advanced Chemistry with Vernier	CHEM-A
Vernier Chemistry Investigations for Use with AP* Chemistry	APCHEM
Investigating Chemistry through Inquiry	CHEM-I
Food Chemistry Experiments	HSB-FOOD
Forensic Chemistry Experiments	HSB-FCHEM
Organic Chemistry with Vernier	CHEM-0

 $^{\rm t}$  Books listed here include printed book and download; also available as a download only.

\* AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of and does not endorse this product.

## Looking for Replacement Parts?

Visit vernier.com/replacements

#### SECONDARY SCHOOL

# Physical Science

From matter and energy to motion and forces, Vernier offers the support you need and the technology your students can use to investigate physical science.

#### vernier.com/physical-science



## **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

## **Go Direct Sensor Carts**

With our Go Direct<sup>®</sup> Sensor Carts, students can explore force, position, velocity, and acceleration directly on their devices via Bluetooth<sup>®</sup> wireless technology–no wires or additional equipment required. Each cart features built-in sensors to simplify experiment setup.

Go Direct Sensor Cart (Green)

GDX-CART-G

Go Direct Sensor Cart (Yellow) GDX-CART-Y

vernier.com/gdx-cart



## Go Direct Temperature

MOST POPULAR

Students can use this rugged, general-purpose sensor to monitor temperature.

Range: -40 to 125°C GDX-TMP

vernier.com/gdx-tmp

#### **Go Direct Temperature Teacher Pack**

GDX-TMP-TP

Includes 8 Go Direct Temperature Probes and a Go Direct Charge Station.

## Go Direct Light and Color

Students use this sensor to measure the brightness of a light bulb or the reflectance of light from various objects. They can also measure UV light and relative amounts of red, blue, and green light.

GDX-LC

#### vernier.com/gdx-lc



## Go Direct pH

Go Direct pH is a general-purpose pH sensor used to monitor pH of aqueous solutions.

GDX-PH

vernier.com/gdx-ph



## **Go Direct** Force and Acceleration

Students use this sensor to measure forces of up to 50 N. The included 3-axis accelerometer makes it a versatile sensor for many topics in physical science.

GDX-FOR

#### vernier.com/gdx-for



## **Physical Science** with Vernier

Physical Science with Vernier contains 40 ready-to-use experiments for physical science. Experiments are included for nine Vernier sensors and cover a variety of topics in chemistry and physics.

#### vernier.com/psv

PSV



## **Go Direct Sensors**

Sensor	Order Code
Go Direct 3-Axis Magnetic Field	GDX-3MG
Go Direct Acceleration	GDX-ACC
Carts and Tracks	
Dynamics Cart and Track System with Go Direct Sensor Carts	DTS-GDX
Go Direct Sensor Cart (Green)	GDX-CART-G
Go Direct Sensor Cart (Yellow)	GDX-CART-Y
Go Direct Conductivity	GDX-CON
Go Direct Current	GDX-CUR
Go Direct Energy	GDX-NRG
Go Direct Force and Acceleration	GDX-FOR
Go Direct Gas Pressure	GDX-GP
Go Direct Light and Color	GDX-LC
Go Direct Motion	GDX-MD
Go Direct pH	GDX-PH
Go Direct Photogate	GDX-VPG
Go Direct Sound	GDX-SND
Go Direct Structures & Materials Tester	GDX-VSMT
Temperature Probes	
Go Direct Surface Temperature	GDX-ST
Go Direct Temperature	GDX-TMP
Go Direct Thermocouple	GDX-TC
Go Direct Voltage	GDX-VOLT

## Go Direct Charge Station

Accessory	Order Code
Go Direct Charge Station	GDX-CRG

## **Accessories**

Accessory	Order Code
Friction Block	PHY-FRBL
Hanging Masses	PHY-HM250
Meter Stick	PHY-METER

See all our products for physical science at vernier.com/physical-science

SECONDARY SCHOOL

SECONDARY SCHOOL

# Physics

From kinematics to optics, Vernier technology helps your students connect the dots between the classroom and the real world. Our physics products enable student and educator success so that you can spend less time troubleshooting and more time teaching your students about the scientific principles of the world around them.

#### vernier.com/physics



## **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

## Cart Fan

The Cart Fan is a modular fan you can add to the Dynamics Cart and Track System and Go Direct carts that provides a constant force for dynamics investigations. Using one or multiple fans on a single cart allows students to investigate constant acceleration, balanced/unbalanced forces, and variable thrust angles.

DTS-CFAN

vernier.com/dts-cfan



FOR MORE INFORMATION ABOUT CART AND TRACK SYSTEMS, **SEE PAGE 46**.

## Go Direct Force Plate

Measure the forces developed during stepping, jumping, and other human-scale actions. Observe change in apparent weight as you ride an elevator or measure reaction forces as you lean against a wall.

GDX-FP

vernier.com/gdx-fp



## Go Direct Motion Detector

Go Direct® Motion uses ultrasound to measure the position, velocity, and acceleration of moving objects.

GDX-MD

#### vernier.com/gdx-md



## Go Direct Force and Acceleration

Measure forces as small as  $\pm 0.1$  N and up to  $\pm 50$  N with this sensor that couples a 3-axis accelerometer with a stable and accurate force sensor. Use it to measure pushes and pulls in the classroom or outdoors.

GDX-FOR

#### vernier.com/gdx-for



## Go Direct Photogate

This double-gate sensor includes two photogates built into the arms of the sensor. It accurately measures velocity and acceleration.

GDX-VPG

#### vernier.com/gdx-vpg



## Go Direct Acceleration

Collect acceleration, rotation, and altitude data in the classroom or in the field.

GDX-ACC

#### vernier.com/gdx-acc



SECONDARY SCHOOL

## Go Direct Voltage

This sensor combines a wide input voltage range and high precision, making it an excellent choice for investigations of both AC/DC circuits and electromagnetism.

GDX-VOLT

#### vernier.com/gdx-volt



## Go Direct Current

Measure electric currents in circuits with this versatile sensor.

GDX-CUR

vernier.com/gdx-cur



## Go Direct 3-Axis Magnetic Field

Determine the magnitude and direction of a magnetic field at any point in space with this 3-axis sensor.

GDX-3MG

#### vernier.com/gdx-3mg



## Go Direct Sound

Use this sensor to easily capture and evaluate waveforms, or measure sound level in decibels.

GDX-SND

#### vernier.com/gdx-snd



4

## Software

## Vernier Graphical Analysis Pro

Unlock key features with Vernier Graphical Analysis® Pro and do more with your Vernier sensors to deepen and extend learning. With access to Pro, you can enrich live instruction while providing more opportunities for students to interact with and analyze data outside of class time.

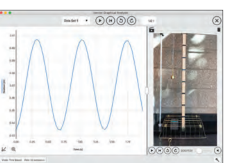
1-Year Site License (unlimited seats) GAP-1YR

**3-Year Site License (unlimited seats)** GAP-3YR

#### vernier.com/graphical-analysis

#### **FREE 30-DAY TRIAL**

Get a 30-day free trial and learn about site license options at **vernier.com/gapro** 



## Vernier Video Analysis

The Vernier Video Analysis® app brings video analysis to your students in an easy-to-use, streamlined application. Students can design their own scientific investigations, record videos, and then analyze the motion. This app gives your students the opportunity to observe and study hard-to-replicate phenomena regardless of device—it even works with Chromebooks!

**1-Year Site License (unlimited seats)** VVA-1YR

**3-Year Site License (unlimited seats)** VVA-3YR

vernier.com/video-analysis

#### **FREE 30-DAY TRIAL**

Get a 30-day free trial and learn about site license options and e-books at vernier.com/video-analysis



Get everything you need with our new 4-in-1 software bundle! **3-Year Site License** DCA-3YR | Learn more at **vernier.com/dca-3yr** 

### Advanced Physics with Vernier—Mechanics

Teach mechanics concepts at the AP\* or college level. Experiments are designed for an interactive teaching style, with planned moments for instructor- or student-led discussion.

Printed book + download PHYS-AM Download only PHYS-AM-E

#### vernier.com/phys-am

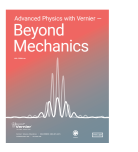


#### Advanced Physics with Vernier—Beyond Mechanics

The second of a two-volume set, this book focuses on second-semester topics in college physics. It is recommended for AP\* and IB<sup>‡</sup> physics courses.

Printed book + download PHYS-ABM Download only PHYS-ABM-E

#### vernier.com/phys-abm



#### Vernier Video Analysis: Motion and Sports

In addition to traditional physics concepts such as velocity and acceleration, the 12 investigations in this book include analysis of sports activities. This further connects concepts of motion to students' daily lives.

Download only HSB-VVAMS-E

#### vernier.com/hsb-vvams-e

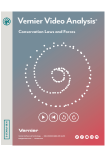


#### Vernier Video Analysis: Conservation Laws and Forces

Examine topics beyond basic motion using the 12 investigations in this book. Like its counterpart (left), videos are included in the electronic download, making it easy to integrate video analysis into homework or classwork.

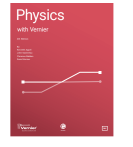
Download only HSB-VVACLF-E

#### vernier.com/hsb-vvaclf-e



## **Physics with Vernier**

Physics with Vernier has 35 experiments in mechanics, sound, light, electricity, and magnetism. This book has a wide variety of experiments for motion detectors, force sensors, light sensors, magnetic field sensors, photogates, temperature probes, and more.



#### vernier.com/pwv

Printed book + download PWV Download only PWV-E

## Sensor Cart Physics

#### (Go Direct sensors only)

Students use the Vernier Go Direct<sup>®</sup> Sensor Cart to complete the 24 investigations in this e-book—the guided-inquiry format gives students agency in choosing what they measure and analyze.

vernier.com/hsb-scp-e



Download only HSB-SCP-E

## Physics Explorations and Projects

Physics Explorations and Projects is a collection of investigations that invite students to explore phenomena without extensive instructions. The guided-inquiry format encourages students to choose what variables to measure and analyze.





Printed book + download PEP Download only PEP-E

## Physics Go Direct Standard Package

This package includes 12 products that work with Vernier Graphical Analysis Pro and LabQuest® 3.

- Go Direct Motion
- Go Direct Force and Acceleration
- Go Direct Voltage
- Go Direct Current (2)
- Go Direct Photogate
- Go Direct Acceleration
- Go Direct Sound
- Go Direct Light and Color
- Go Direct 3-Axis Magnetic Field
- Ultra Pulley Attachment
- Picket Fence

GDP-PHY-DX

Learn more at vernier.com/gdp-phy-dx



This package includes 13 products that work with Vernier Graphical Analysis Pro and LabQuest 3.

- Vernier LabQuest 3 Interface
- Motion Detector
- Go Direct Force and Acceleration
- Differential Voltage Probe
- Current Probe (2)
- Go Direct Photogate
- Go Direct Acceleration
- Go Direct Sound
- Light Sensor
- Go Direct 3-Axis Magnetic Field
- Ultra Pulley Attachment
- Picket Fence
- LQ3-PHY-DX

Learn more at vernier.com/lq3-phy-dx





\* AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of and does not endorse this product.

<sup>‡</sup> The IB Diploma Program is an official program of the International Baccalaureate Organization (IBO) which authorizes schools to offer it. The material available here has been developed independently of the IBO and is not endorsed by it.

## **1D Motion and Force**

## **Dynamics Cart and Track Systems**

#### One Dynamics System—Three Ways to Collect Data

Depending on your budget and your needs, we offer three ways to collect motion data.

1

PHYSICS

SECONDARY SCHOOL

## Go Direct Sensor Cart

The wireless Go Direct<sup>®</sup> Sensor Cart includes an optical encoder on a wheel to sense the displacement of the cart, on or off the track. No interface is needed to use this system with the Vernier Graphical Analysis<sup>®</sup> Pro app. Students can perform impulse and momentum experiments with the built-in force sensor, and the 3-axis accelerometer means you can take your Sensor Cart off campus to investigate accelerations on a swing or merry-go-round.

## The Motion Encoder\*

#### VERNIER EXCLUSIVE

For classrooms already equipped with data-collection interfaces, the Motion Encoder dramatically improves data quality and simplifies experiment setup over the traditional ultrasonic Motion Detector. An optical sensor under the dynamics cart senses the passage of the cart over a striped decal on the track. The displacement information is sent as an encoded IR signal to a receiver at the track's end. This optical-only system provides excellent, repeatable, and noise-resistant data.

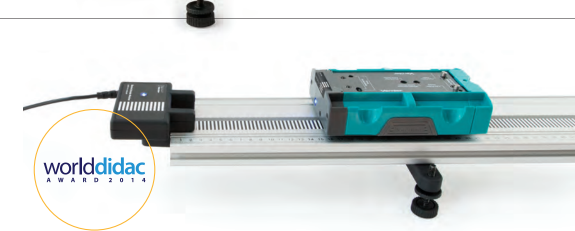
\* U.S. Patent No. 9,488,503

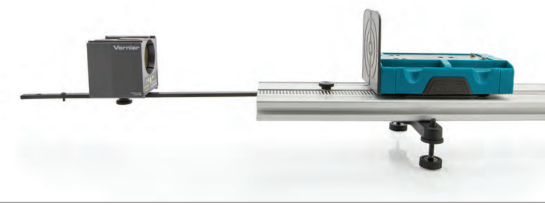
## A Traditional Motion Detector

The Motion Detector is the classic method for collecting position data. Use a Motion Detector bracket to measure cart motion for the entire length of the track. You can even use two Motion Detectors at once to study cart collisions.

Unlike the Motion Encoder or Go Direct Sensor Cart, the Motion Detector can be used for dynamics experiments other than cart-on-track experiments. Students can graph their own walking motion, study a simple pendulum, or graph a ball toss with a Motion Detector. If you want to use only a Motion Detector for all of your motion experiments, get the Dynamics Cart and Track System without the Motion Encoder or Go Direct Sensor Cart.







#### **Dynamics Cart and Track System with Go Direct Sensor Cart**

BUILT-IN SENSORS = LOWER TOTAL COST

The Dynamics Cart and Track System with Go Direct Sensor Cart includes essential laboratory equipment for teaching dynamics and kinematics. With our Go Direct Sensor Cart, students can explore force, position, velocity, and acceleration directly on their device using Bluetooth® wireless technology. There are no wires to create drag, and no additional equipment is required! Each cart features built-in sensors that simplify experiment setup and make this system the best choice for studying dynamics and kinematics.

#### with 1.2 m Track DTS-GDX vernier.com/dts-adx

with 2.2 m Track DTS-GDX-LONG vernier.com/dts-gdx-long



#### **Dynamics Cart and Track System with Motion Encoder**

THIS OPTION REQUIRES AN INTERFACE SUCH AS LABQUEST 3 OR LABQUEST MINI

The Dynamics Cart and Track System with Motion Encoder includes an optical position sensing system to record cart motion.

with 1.2 m Track DTS-EC vernier.com/dts-ec

with 2.2 m Track DTS-EC-LONG vernier.com/dts-ec-long

#### **Dynamics Cart and Track System**

USE WITH SENSORS YOU ALREADY OWN-SENSORS ARE NOT INCLUDED

The Dynamics Cart and Track System features the Combination Track/Optics Bench, two low-friction plastic carts (one standard and one with an adjustable plunger), and attachment accessories

with 1.2 m Track DTS vernier.com/dts

with 2.2 m Track DTS-LONG vernier.com/dts-long



#### **Cart Fan**

The Cart Fan is a modular fan you can add to Dynamics Cart and Track Systems and Go Direct carts that provides a constant force for dynamics investigations. Using one or multiple fans on a single cart allows students to investigate constant acceleration, balanced/ unbalanced forces, and variable thrust angles.

DTS-CFAN

#### vernier.com/dts-cfan



#### **Friction Pad DTS**

Add a Friction Pad to any of our plastic dynamics carts to study the effect of consistent friction on the motion of the cart.

DTS-PAD

#### vernier.com/dts-pad



#### **Eddy Current Brake**

Eddy current brakes are used as a braking system for high-speed trains and roller coasters. Recreate this unusual braking system in your classroom or laboratory by installing our Eddy Current Brake into the end cap of a plastic Vernier dynamics cart. As the cart moves over the track, the magnets in the Eddy Current Brake create an electromagnetic drag on the cart that is proportional to the cart's speed.

DTS-ECB

#### vernier.com/dts-ecb



#### **Motion Encoder Cart** and Receiver

This kit includes a fully assembled Motion Encoder Cart. as well as the Motion Encoder Receiver and Motion Encoder Long Track Strip.

DTS-MEC

#### vernier.com/dts-mec



### **Bumper and Launcher Kit**

With the Bumper and Launcher Kit, students can use the Dynamics Cart and Track System to perform Hooke's law experiments or study momentum and impulse.

The kit includes

- Clay (~20 grams)
- Clay holders (2)
- Dual-magnet bumper
- · Force sensor mounting screw
- Hoop bumpers (2)
- Magnetic bumpers (2)
- Rubber bumpers (2)
- Track bracket



vernier.com/blk Track and Force Senso

not included

## **1D Motion and Force**



## Go Direct Sensor Carts

We've added wireless sensors to our popular dynamics cart. Each cart includes an encoder wheel to report position, velocity, and acceleration, plus a force sensor and a 3-axis accelerometer. Conduct basic physics investigations with or without a track.

Go Direct® Sensor Cart (Green) GDX-CART-G Go Direct Sensor Cart (Yellow) GDX-CART-Y



vernier.com/gdx-cart

## Go Direct Motion

Go Direct<sup>®</sup> Motion uses ultrasound to measure the position, velocity, and acceleration of moving objects.

GDX-MD

vernier.com/gdx-md



## **Picket Fence**

The Picket Fence has eight opaque bars spaced every 5 cm, silk-screened directly onto clear plastic. Drop the picket fence through a photogate to obtain records of position, velocity and acceleration vs. time in order to measure g.

PF

24

EXPERIMENTS

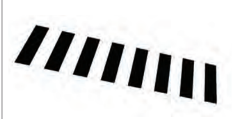
**Sensor Cart Physics** 

SENSOR CART

PHYSICS

Download only HSB-SCP-E

#### vernier.com/pf



## Go Direct Photogate

This double-gate sensor includes two photogates built into the arms of the sensor. It accurately measures velocity and acceleration.

GDX-VPG

vernier.com/gdx-vpg



## Ultra Pulley Attachment

Add an Ultra Pulley to your Photogate to monitor motion as a string passes over the pulley or as the pulley rolls along a table.

SPA

#### vernier.com/spa



## Go Direct Force Plate

Measure the forces developed during stepping, jumping, and other human-scale actions. Observe change in apparent weight as you ride an elevator or measure reaction forces as you lean against a wall.

GDX-FP

vernier.com/gdx-fp



## Go Direct Force and Acceleration

Measure forces as small as  $\pm 0.1$  N and up to  $\pm 50$  N with this sensor that couples a 3-axis accelerometer with a stable and accurate force sensor. Use it to measure pushes and pulls in the classroom or outdoors.

GDX-FOR

vernier.com/gdx-for



## LabQuest Products for 1D Motion and Force

Product	Order Code
Accelerometers	
Low-g Accelerometer	LGA-BTA
vernier.com/lga-bta	È.
3-Axis Accelerometer	3D-BTA
vernier.com/3d-bta	
25-g Accelerometer	ACC-BTA
vernier.com/acc-bta	0
Dual-Range Force Sensor	DFS-BTA
vernier.com/dfs-bta	>
Force Plate	FP-BTA
vernier.com/fp-bta	
Motion Detectors	
Motion Detector	MD-BTD
vernier.com/md-btd	2
Go!Motion	GO-MOT
vernier.com/go-mot	
Photogate	VPG-BTD
vernier.com/vpg-btd	0

## **2D Motion and Force**

## Go Direct Projectile Launcher

Use the Go Direct<sup>®</sup> Projectile Launcher to investigate important concepts in two-dimensional kinematics. Launch steel balls at angles between 0 and 90 degrees and over distances up to 2.5 m.

GDX-PL

#### vernier.com/gdx-pl



#### Independence of Motion Accessory

The Independence of Motion Accessory enables students to use the Vernier Projectile Launcher to perform the classic experiment where one ball is dropped as another is projected horizontally. The balls strike the floor simultaneously.

IOM-VPL

vernier.com/iom-vpl

### Time of Flight Pad

The Time of Flight Pad is used with a projectile launcher or photogate (not included) to precisely measure how long a projectile has been in motion.

TOF-VPL

vernier.com/tof-vpl

## Go Direct Rotary Motion Package

The Go Direct Rotary Motion Sensor and Rotational Motion Accessory Kit can be used to study rotational inertia, conservation of angular momentum, and additional rotational motion concepts.

GDX-RMPK

#### vernier.com/gdx-rmpk



#### **Go Direct Rotary Motion**

Measure angular displacement, angular velocity, and angular acceleration easily and precisely.

GDX-RMS

vernier.com/gdx-rms

#### **Rotational Motion Accessory Kit**

Use this kit with a rotary motion sensor to study the motion of a physical pendulum; the rotational inertia of disks, rings, and point masses; and the conservation of angular momentum.

AK-RMV

#### vernier.com/ak-rmv







PHYSICS

SECONDARY SCHOOL



## Go Direct Centripetal Force System

Easily measure angular velocity and centripetal force and acceleration without the hassle of wires using this system (includes a Go Direct Centripetal Force Apparatus and Go Direct Force and Acceleration).

GDX-CFAF

vernier.com/gdx-cfaf





#### Go Direct Centripetal Force Apparatus

This rotational system mounted on a solid base is designed to work with Go Direct Force and Acceleration (not included).

GDX-CFA

vernier.com/gdx-cfa

#### **Moment of Inertia Kit**

Expand the capabilities of a Vernier centripetal force apparatus to investigate moments of inertia of different geometries.

CFA-MIK

vernier.com/cfa-mik



#### Motor Accessory Kit

Control the rotational rate of the Go Direct Centripetal Force Apparatus so students can focus on a single variable.

GDX-CFA-MAK

vernier.com/gdx-cfa-mak

## Go Direct Force and Acceleration

Measure forces as small as  $\pm 0.1$  N and up to  $\pm 50$  N with this sensor that couples a 3-axis accelerometer with a stable and accurate force sensor. Use it to measure pushes and pulls in the classroom or outdoors.

GDX-FOR

vernier.com/gdx-for

Hanging Masses

PHY-HM250

Friction Block

PHY-FRBL



## **Electricity and Magnetism**

## Go Direct Voltage

This sensor combines a wide input voltage range and high precision, making it an excellent choice for investigations of both AC/DC circuits and electromagnetism.

GDX-VOLT

#### vernier.com/gdx-volt



## Go Direct Current

Measure electric currents in circuits with this versatile sensor. GDX-CUR

#### vernier.com/gdx-cur



#### **High Current Sensor**

Range: ±10 A

HCS-BTA

vernier.com/hcs-bta



#### **Instrumentation Amplifier**

Range: ±1 V

INA-BTA

vernier.com/ina-bta



## **Go Direct 3-Axis Magnetic** Field

Determine the magnitude and direction of a magnetic field at any point in space with this 3-axis sensor.

GDX-3MG

vernier.com/gdx-3mg



## Go Direct Static Charge

Unlike a traditional electroscope, Go Direct® Static Charge offers a means for quantitative measurement and analysis of positive and negative charges of objects that would not be possible in a traditional lab-such as measuring the charge on a balloon.

GDX-Q

#### vernier.com/gdx-q



### **30-Volt Voltage Probe**

Range: ±30 V

30V-BTA

vernier.com/30v-bta



#### **Power Amplifier**

Use this as a power supply for DC and AC circuit investigations or to drive devices such as speakers, lamps, and small DC motors.

PAMP

vernier.com/pamp



Use this convenient platform to study basic series and parallel circuits as well as RLC circuits. Many components

## Thermodynamics

## **Temperature Probes**

#### **Go Direct Surface Temperature**

Range: -25 to 125°C GDX-ST



#### **Go Direct Temperature**

Range: -40 to 125°C GDX-TMP



### Extech® Digital Power Supply

Vernier Circuit Board 2

for experimentation are provided.

This power supply provides constant current or constant voltage for physics activities that require DC power.

EXPS

VCB2

vernier.com/vcb2



### Surface Temperature Sensor

Range: -25 to 125°C

STS-BTA



#### **Stainless Steel Temperature Probe**

Range: -40 to 135°C

TMP-BTA



vernier.com/temperature-sensors

## **Gas Pressure Sensors**

#### **Go Direct Gas Pressure**



#### **Gas Pressure Sensor**

Range: 0 to 210 kPa

GPS-BTA



vernier.com/gas-pressure-sensors

SECONDARY SCHOOL

### Electrostatics Kit

Students use the Electrostatics Kit to perform a range of experiments in electrostatics with Go Direct Static Charge.

ESK-CRG



## Waves and Sound

## Resonance Apparatus

The Resonance Apparatus is used for the classic experiment of determining the speed of sound using the principle of resonance in a tube that is closed at one end. Fill the apparatus with water and use a tuning fork or the included speaker to produce sound. Listen for the resonance while moving the inner tube, or use a sound sensor to locate the resonance lengths.

RES-APP

vernier.com/res-app





## Go Direct Sound

Use Go Direct  $^{\ensuremath{\$}}$  Sound to easily capture and evaluate waveforms.

GDX-SND

#### vernier.com/gdx-snd



#### **Frequency Generator**

Easily connect the Frequency Generator to the Power Amplifier to create sine, square, sawtooth, and triangle waves at a wide range of frequencies. It also outputs DC voltage.

FGEN-PAMP

vernier.com/fgen-pamp



#### Microphone

Display and study the waveforms of sounds from voices and musical instruments. This sensor is also appropriate for speed of sound experiments.

MCA-BTA vernier.com/mca-bta



#### **Sound Level Sensor**

Use the Sound Level Sensor to easily measure sound level in decibels (dB) in a variety of experiments.

Range: 55 to 110 dB

SLS-BTA vernier.com/sls-bta





#### **Power Amplifier**

Drive devices such as speakers, lamps, and small DC motors.

PAMP

vernier.com/pamp



#### Power Amplifier Accessory Speaker

Study mechanical waves on strings and springs.

PAAS-PAMP

#### vernier.com/paas-pamp



## **Light and Optics**

## Go Direct Light and Color

Measure light intensity in the visible to ultraviolet electromagnetic spectrum. An RGB color sensor detects relative contributions of primary colors in light.

GDX-LC

#### vernier.com/gdx-lc



## **Diffraction Apparatus**

Using the Diffraction Apparatus, with its included Red Diffraction Laser, high-precision slits, and High Sensitivity Light Sensor, students can create, view, and measure diffraction and interference patterns.

The Diffraction Apparatus requires a Combination Track/Optics Bench (not included).

DAK

vernier.com/dak



Light Sensor

Investigate polarizers, reflectivity,

and solar energy with this sensor

that approximates the human eye

in spectral response. It's great for

inverse square law experiments.

LS-BTA

vernier.com/ls-bta

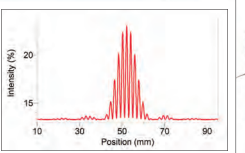
#### Combination 1.2 m Track/ Optics Bench

TRACK vernier.com/track

## Green Diffraction Laser (optional)

Add this to your Diffraction Apparatus to study the effect of wavelength on a diffraction pattern.

GDL-DAK vernier.com/gdl-dak



## **Optics Expansion Kit**

Use the Optics Expansion Kit with your dynamics track (not included) to conduct optics experiments, such as image formation with lenses and light intensity vs. distance. You can even use the kit to build a basic telescope.

Kit includes

- 3 lenses (100 mm converging lens, 200 mm converging lens, -150 mm diverging lens)
- Screen
- Combination luminous and point light source
- Light Sensor Holder\*
- Aperture screen
- Power supply

The Optics Expansion Kit is used in Physics with Vernier and Advanced Physics with Vernier–Beyond Mechanics experiments.

0EK

## Download free sample experiments at vernier.com/oek

\* The Light Sensor Holder can be used with any style Vernier light sensor.

## er light sensor.



## Combination Dynamics Track and Optical Bench

The Combination Dynamics Track and Optical Bench is aluminum and includes a metric scale. Extremely rigid, this 1.2 (or 2.2) meter track will not sag under use. The track includes two Adjustable Two Foot Levelers.

1.2 m Track TRACK

vernier.com/track

2.2 m Track TRACK-LONG

vernier.com/track-long

### Polarizer/Analyzer Set





#### **Mirror Set**

M-OEK





Light source not included

Color Mixer

Download a free sample experiment at vernier.com/cm-oek

See website for replacement parts.

## **Modern Physics**

## Go Direct Emissions Spectrometer

This emissions spectrometer connects to your device via Bluetooth® wireless technology or USB to give precise measurements over a range of 350–900 nm. Use it with or without an optical fiber (not included) to examine spectra of light bulbs, spectrum tubes, or the sun.

GDX-SPEC-EM

vernier.com/gdx-spec-em

# ee sun.

#### Vernier Emissions Fiber

VSP-EM-FIBER vernier.com/vsp-em-fiber



## Spectrum Tube Single Power Supply

These power supplies feature an ultra-safe design for electrifying spectrum tubes.

ST-SPS

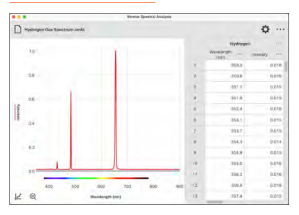
vernier.com/st-sps



## Vernier Spectral Analysis App

Our free Vernier Spectral Analysis® app makes it easy to incorporate spectroscopy into your physics lab. Using the app, students can analyze spectra from diverse sources such as spectrum tubes, light bulbs, and the sun.

#### vernier.com/spectral-analysis



## **Spectrum Tubes**

Spectrum Tubes are permanently enclosed in protective plastic carriers, with no exposed high voltage. All Spectrum Tubes are sold separately:

Hydrogen	ST-H	
Nitrogen	ST-N	
Helium	ST-HE	
Neon	ST-NE	
Carbon Dioxide	ST-C02	
Air	ST-AIR	
Argon	ST-AR	

#### vernier.com/spectrum-tubes

Spectrum Tubes carry a two-year warranty (hydrogen tube: two years or 40 hours, whichever comes first; all other tubes: two years or 100 hours, whichever comes first).

## **Radiation Monitors**

#### **Go Direct Radiation Monitor**

Explore radiation statistics, measure the rate of nuclear decay, and monitor radon progeny. Go Direct® Radiation Monitor detects alpha, beta, gamma, and X-ray radiation, and includes LED and audible indicators.

GDX-RAD

#### vernier.com/gdx-rad



#### **Vernier Radiation Monitor**

The Vernier Radiation Monitor detects alpha, beta, gamma, and X-ray radiation and can be used for experiments in nuclear counting statistics, shielding, and decay rate measurements.

VRM-BTD

vernier.com/vrm-btd



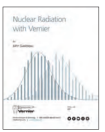
## Nuclear Radiation with Vernier

This free e-book includes six experiments for data collection with a radiation monitor:

- Distance and Radiation
- Counting Statistics
- Lifetime Measurement
- Background Radiation Sources
- Radiation Shielding
- Alpha, Beta, and Gamma

FREE DOWNLOAD

vernier.com/nrv-e



## **Featured Products**

## Looking for Replacement Parts?

Visit vernier.com/replacements

## **Go Direct Sensors**

Sensor	Order Code
Go Direct 3-Axis Magnetic Field	GDX-3MG
Go Direct Acceleration	GDX-ACC
Carts and Tracks	
Dynamics Cart and Track System with Go Direct Sensor Carts	DTS-GDX
Go Direct Sensor Cart (Green)	GDX-CART-G
Go Direct Sensor Cart (Yellow)	GDX-CART-Y
Go Direct Centripetal Force Apparatus	GDX-CFA
Go Direct Current	GDX-CUR
Go Direct Force and Acceleration	GDX-FOR
Go Direct Force Plate	GDX-FP
Go Direct Gas Pressure	GDX-GP
Go Direct Light and Color	GDX-LC
Go Direct Motion	GDX-MD
Go Direct Photogate	GDX-VPG
Go Direct Projectile Launcher	GDX-PL
Go Direct Radiation Monitor	GDX-RAD
Go Direct Rotary Motion	GDX-RMS
Go Direct Sound	GDX-SND
Go Direct Static Charge	GDX-Q
Temperature Probes	
Go Direct Surface Temperature	GDX-ST
Go Direct Temperature	GDX-TMP
Go Direct Voltage	GDX-VOLT

## Go Direct Charge Station

Accessory	Order Code
Go Direct Charge Station	GDX-CRG

## LabQuest<sup>®</sup> Sensors

Sensor	Order Code	
Accelerometers		
3-Axis Accelerometer	3D-BTA	
25-g Accelerometer	ACC-BTA	
Low-g Accelerometer	LGA-BTA	
Carts and Tracks		
Dynamics Cart and Track System with Motion Encoder	DTS-EC	
Encoder Fan Cart	CART-FEC	
Current Sensors		
Current Probe	DCP-BTA	
High Current Sensor	HCS-BTA	
Electricity and Magnetism Sensors		
Charge Sensor	CRG-BTA	
Magnetic Field Sensor	MG-BTA	
Force Sensors		
Dual-Range Force Sensor	DFS-BTA	
Force Plate	FP-BTA	
Gas Pressure Sensor	GPS-BTA	
Light Sensors		
Diffraction Apparatus	DAK	
Light Sensor	LS-BTA	
Motion Detectors		
Go! Motion <sup>®</sup> (USB sensor)	GO-MOT	
Motion Detector	MD-BTD	
Photogate	VPG-BTD	
Power Amplifier	PAMP	
Projectiles		
Projectile Launcher	VPL	
Time of Flight Pad	TOF-VPL	

#### See all our products for physics at vernier.com/physics

Radiation Monitor	VRM-BTD	
Rotary Motion Sensor	RMV-BTD	
Sound Sensors		
Microphone	MCA-BTA	
Sound Level Sensor	SLS-BTA	
Temperature Probes		
Stainless Steel Temperature Probe	TMP-BTA	
Surface Temperature Sensor	STS-BTA	
Voltage Probes		
30-Volt Voltage Probe	30V-BTA	
Differential Voltage Probe	DVP-BTA	
Instrumentation Amplifier	INA-BTA	
Voltage Probe	VP-BTA	

## **Emissions Spectrometer**

Spectrometer	Order Code
Go Direct Emissions Spectrometer	GDX-SPEC-EM

## **Physics Lab Supplies**

Part	Order Code
Cart Fan	DTS-CFAN
Friction Block	PHY-FRBL
Hanging Masses	PHY-HM250
Meter Stick	PHY-METER
Solenoid	PHY-SN700
Frequency Generator	FGEN-PAMP
Electrostatics Kit	ESK-CRG
Extech Digital DC Power Supply	EXPS
Spectrum Tube Single Power Supply	ST-SPS

## $\frac{1}{2}$

#### **SECONDARY SCHOOL**

# Engineering and Coding

Encourage curiosity, build confidence, and spark an interest in STEM careers in your students. Vernier solutions give your students practical ways to learn engineering design principles and integrate sensor data into computer science concepts.

#### vernier.com/engineering



## 

## Go Direct Structures & Materials Tester

Use our Go Direct<sup>®</sup> Structures & Materials Tester to evaluate the strength of model bridges and engineered structures by measuring the applied load. Utilizing both load and displacement sensors, your students can evaluate the properties of materials.

Benefits

- Force and displacement sensors connect via Bluetooth<sup>®</sup> wireless technology or USB
- Uses Vernier Graphical Analysis<sup>®</sup> Pro app to collect and analyze data
- Exact force and displacement for bends and breaks
- Accurate positioning for center and off-center loading
- Free software simplifies bridge-building contests
- Includes Materials Testing: Beams to Bridges e-book

GDX-VSMT

#### vernier.com/gdx-vsmt



#### **Truss Tester Accessory**

The Truss Tester Accessory attaches to the Go Direct Structures & Materials Tester, holds a single truss upright, and makes it possible for the load to be applied in a variety of locations.

VSMT-TRUSS

#### vernier.com/vsmt-truss

#### **Go Direct Bridge Competition Software**

Make data collection easy and seamless for bridge-building competitions with our free Go Direct Bridge Competition Software. This software provides real-time graphing to give students immediate feedback on bridge performance and displays side-by-side comparisons for the entire class.

FREE DOWNLOAD

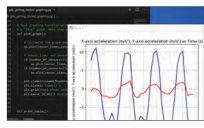
vernier.com/godirect-bridge-competition-software



ENGINEERING AND CODING

SECONDARY SCHOOL





model this run of data Stop Close
Height vs time: red=real data, blue=mode

10 Time

Force(N) vs Time (s)

#### Python with Go Direct Sensors

Create Python® code to capture data from Go Direct sensors. Supported on Windows® 10, macOS,® and Linux (including Raspberry Pi®)

### Web VPython with Go Direct Sensors

Create 3D animations in a browser with Web VPython and Go Direct sensors. Both are compatible with a Chrome<sup>™</sup> browser on Windows, macOS, and Chromebooks.

### Python with LabQuest Sensors

Communicate with your LabQuest® sensors in Python. For LabQuest and Python, we offer support for Windows and macOS.

1.1 1.2 1.3 Boyles Law	RAD 🔳 🗙
boyles_law.py	1/27
from Go_Direct import *	
sensor = gdx0	
the_p = []	
the_v = []	
reciprocals = []	
samples = 6	
for n in range(samples):	
while True:	
<pre>clear_history() print("pressure = (0.27) kPa".</pre>	

+++Q=B

## Python with TI Calculators and Go Direct Sensors

Students can code beyond the screen of select TI calculators by integrating live sensor data into their Python programming language activities.

Available resources for using Python with Vernier sensors include a GitHub® repository, an introductory guide, and sample programs and activities.

#### vernier.com/python

For other coding solutions, including Scratch, JavaScript, and LabVIEW,<sup>™</sup> see **vernier.com/hs-engineering** 

## Code with Arduino

Combining Vernier sensors with the inexpensive, easy-to-program Arduino® microcontrollers makes integrating coding and engineering into your curriculum simple and affordable.

#### vernier.com/arduino





## Practice Engineering Design with Renewable Energy

Challenge students to apply their knowledge as they explore the engineering design of wind turbines.

KidWind Advanced Wind Experiment Kit	KW-AWX
Go Direct Energy	GDX-NRG
KidWind Basic Building Parts	KW-BTPART
Renewable Energy with Vernier	
<ul> <li>Printed book + download:</li> </ul>	REV
• Download only:	REV-E

vernier.com/kidwind

#### **SECONDARY SCHOOL**

# International Baccalaureate

Inspire Your International Baccalaureate Students with Innovative Experiments

See what Vernier can do for your IB students. Visit **vernier.com/ib** 



## Finding Teaching Materials for Your IB Course is as Easy as 1, 2, 3.

We offer a robust library of innovative experiments aligned with IB programs. These experiments use our hands-on data-collection technology to help students develop critical thinking and problem-solving skills at the core of IB success.





#### Choose Topic

Select your field from a wide variety of IB topics—biology, chemistry, physics, and more.

#### **Browse Core Experiments**

Once you choose your topic, you will be shown experiments that best support student learning on that topic.

#### **Preview Experiments**

3

Click on the experiments that interest you. From here, you will be able to preview the experiment and see the technology needed to do the experiment.

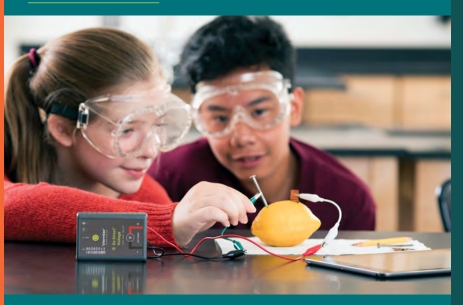
## See what Vernier can do for your IB students. Visit vernier.com/ib

The IB Diploma Program is an official program of the International Baccalaureate Organization (IBO) which authorizes schools to offer it. The material available here has been developed independently of the IBO and is not endorsed by it. INTERNATIONAL BACCALAUREATE

# Middle School

Hands-on learning with technology is ideal for middle school students. Enhance their discovery and understanding of the world around them with the use of Vernier technology. Using our versatile, cutting-edge products and ready-to-go experiments, you can encourage your students' curiosity and prepare them for secondary school—and the world beyond.

#### vernier.com/middle-school



## **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

## Go Direct Temperature

Students can use this rugged, general-purpose sensor to monitor temperature.

Range: -40 to 125°C

GDX-TMP

vernier.com/gdx-tmp

#### **Go Direct Temperature Teacher Pack**

GDX-TMP-TP

Includes 8 Go Direct<sup>®</sup> Temperature Probes and a Go Direct Charge Station

## Go Direct Force and Acceleration

Measure forces as small as  $\pm 0.1$  N and up to  $\pm 50$  N with this sensor that couples a 3-axis accelerometer with a stable and accurate force sensor. Use it to measure pushes and pulls in the classroom or outdoors.

GDX-FOR

vernier.com/gdx-for



#### **MOST POPULAR**

## **Go Direct Motion**

Go Direct Motion uses ultrasound to measure the position, velocity, and acceleration of moving objects.

GDX-MD

#### vernier.com/gdx-md



## Go Direct 3-Axis Magnetic Field

Determine the magnitude and direction of a magnetic field at any point in space with this 3-axis sensor.

GDX-3MG

#### vernier.com/gdx-3mg



## Go Direct Gas Pressure

Go Direct Gas Pressure measures the absolute pressure of a gas.

GDX-GP

#### vernier.com/gdx-gp



# MIDDLE SCHOOL

## Go Direct pH

Go Direct pH is a general-purpose pH sensor used to monitor pH of aqueous solutions.

GDX-PH

vernier.com/gdx-ph



## Go Direct Light and Color

Go Direct Light and Color combines the power of multiple sensors to measure light intensity in the visible range and UV portions of the electromagnetic spectrum.

#### GDX-LC

#### vernier.com/gdx-lc



## Go Direct Voltage

Go Direct Voltage combines a wide input voltage range and high precision, making it an excellent choice for investigations of both AC/DC circuits and electromagnetism.

GDX-VOLT

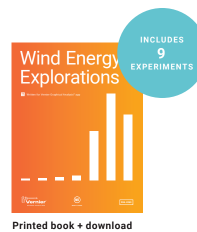
#### vernier.com/gdx-volt



## Wind Energy Explorations

Students gain an understanding of energy, circuits, and loads, as well as practice engineering design as they use this lab book to explore wind energy.

#### vernier.com/msb-wind-e



MSB-WIND Download only

MSB-WIND-E

## Wind Energy Explorations Go Direct Packages

#### Single Station Package (shown below)

This package includes

Go Direct<sup>®</sup> Energy (1)

- Vernier Resistor Board (1)
- KidWind Basic Wind Experiment Kit

GDP-MS-WE

#### **Classroom Package**

This package includes

- Go Direct Energy (3)
- Vernier Resistor Boards (3)
- KidWind Basic Wind Experiment Classroom Pack (includes materials for 6 to 10 groups of 2 to 4 students each)

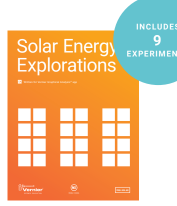
GDP-MS-WEC

Learn more at vernier.com/gdp-ms-we

## Solar Energy Explorations

Solar energy provides a relevant topic for students to explore energy, temperature, and electrical circuits, culminating in an engineering design project.

vernier.com/msb-solar



Printed book + download MSB-SOLAR

Download only MSB-SOLAR-E

## Solar Energy Explorations Go Direct Package

This package includes sensors that work with Vernier Graphical Analysis® Pro and LabQuest® 3. It also includes an experiment kit and a resistor board.

- Go Direct Energy
- Solar Energy Exploration Kit
- Go Direct Surface Temperature
- Vernier Resistor Board

GDP-MS-SE



Learn more at vernier.com/gdp-ms-se

MIDDLE SCHOOL

## **Exploring Life Science**

From yeast to humans, this e-book provides opportunities for students to learn about life science.

#### Learn more at vernier.com/msb-ls-e



Download only MSB-LS-E

#### **Exploring Life Science Go Direct Package**

This package contains the following: Go Direct Gas Pressure, Go Wireless® Heart Rate, Go Direct Conductivity, and Gas Pressure Sensor Bulb.

GDP-MS-LS



## Middle School Explorations: Chemical Reactions

In the six experiments in this book, students gain an understanding of various types of chemical reactions as they build a model to explain what goes on at the molecular level during a chemical reaction.

Learn more at vernier.com/msb-cr-e

#### **Go Direct Temperature**

This is a rugged, general-purpose sensor that students can use to monitor temperature.

GDX-TMP

Teacher pack is also available (includes 8 Go Direct Temperature Probes and a Charge Station).

GDX-TMP-TP



Download only MSB-CR-E

## Middle School Science Go Direct Package

This package includes 12 sensors that work with Vernier Graphical Analysis Pro and LabQuest 3.

- · Go Direct Motion Detector
- Go Direct pH
- Go Direct Voltage
- Go Direct Temperature (2)
- Go Direct Light and Color
- Go Direct Force and Acceleration

GDP-MS-DX

Learn more at vernier.com/gdp-ms-dx

- Go Direct Gas Pressure
  - · Go Wireless Heart Rate
  - Go Direct Conductivity
  - Go Direct 3-Axis Magnetic Field
  - Gas Pressure Sensor Bulb



## Middle School Science with Vernier

The Middle School Science with Vernier lab book contains 38 experiments in Earth science, life science, and physical science written specifically for students in grades 6–8. Making use of 10 different Vernier sensors, your students will enjoy doing these well-tested science experiments.

Includes experiments from these e-books

- Exploring Life Science
- Exploring Earth and Space Science
- Exploring Physical Science

Printed book + download

Download only MSV-E MIDDLE SCHOOL

## Exploring Physical Science

From matter and energy to motion and forces, students explore a wide variety of topics in basic chemistry and physics in this e-book.

#### Learn more at vernier.com/msb-ps-e



Download only MSB-PS-E

#### Exploring Physical Science Go Direct Package

This package contains the following Go Direct® sensors: Temperature (2), Gas Pressure, Force and Acceleration, Motion Detector, Voltage, 3-Axis Magnetic Field, and Light and Color.

GDP-MS-PS



## Exploring Earth and Space Science

Weather, soil, and water quality are a few of the Earth science topics students explore in this e-book.

#### Learn more at vernier.com/msb-ess-e



**Download only** MSB-ESS-E

#### Exploring Earth and Space Science Go Direct Package

This package contains the following Go Direct sensors: Temperature (2), Light and Color, Motion Detector, Conductivity, and pH.

GDP-MS-ESS



## Exploring Motion and Force with Go Direct Sensor Cart

In this e-book, students explore the force of friction, aspects of motion, and simple machines such as levers, ramps, and pulleys.

#### Learn more at vernier.com/msb-cart-e



Download only MSB-CART-E

#### **Exploring Motion and Force with Go Direct Sensor Cart Package**

This package contains the following Go Direct sensors: Sensor Cart (Green) and Sensor Cart (Yellow). GDP-MS-SC



The Cart Guide helps make it easy to take your dynamics experiments off track. Sold as a package of 10 Cart Guides.

CGUIDE-10

## **Featured Products**

## **Go Direct Sensors**

Sensor	Order Code
Go Direct 3-Axis Magnetic Field	GDX-3MG
Carts and Tracks	
Dynamics Cart and Track System with Go Direct Sensor Carts	DTS-GDX
Go Direct Sensor Cart (Green)	GDX-CART-G
Go Direct Sensor Cart (Yellow)	GDX-CART-Y
Go Direct Conductivity	GDX-CON
Go Direct Current	GDX-CUR
Go Direct Energy	GDX-NRG
Go Direct Force and Acceleration	GDX-FOR
Go Direct Gas Pressure	GDX-GP
Go Wireless® Heart Rate	GW-HR
Go Direct Light and Color	GDX-LC
Go Direct Motion	GDX-MD
Go Direct Optical Dissolved Oxygen	GDX-0D0
pH Sensors	
Go Direct pH	GDX-PH
Go Direct Tris-Compatible Flat pH	GDX-FPH
Go Direct Sound	GDX-SND
Go Direct Structures & Materials Tester	GDX-VSMT
Temperature Probes	
Go Direct Surface Temperature	GDX-ST
Go Direct Temperature	GDX-TMP
Go Direct Voltage	GDX-VOLT
Go Direct Weather System	GDX-WTVA

## Go Direct Charge Station

Accessory	Order Code
Go Direct Charge Station	GDX-CRG

## Additional Products

Products	Order Code
Cart Guide (pkg. of 10)	CGUIDE-10
pH Storage Solution	PH-SS
KidWind Basic Wind Experiment Kit	KW-BWX
Solar Energy Exploration Kit	KW-SEEK
Vernier Resistor Board	VES-RB

## Coding

Products	Order Code	
Go Direct Force and Acceleration	GDX-FOR	
(for use with Scratch)	GDX-FOR	

## Lab Books

Title	Order Code	
Middle School Science with Vernier	Printed book + download: MSV Download only: MSV-E	
Exploring Motion and Force with Go Direct Sensor Cart	MSB-CART-E	
Exploring Physical Science*	MSB-PS-E	
Exploring Life Science*	MSB-LS-E	
Exploring Earth and Space Science*	MSB-ESS-E	
Solar Energy Explorations	Printed book + download: MSB-SOLAR Download only: MSB-SOLAR-E	
Wind Energy Explorations	Printed book + download: MSB-WIND Download only: MSB-WIND-E	
Earth Science with Vernier	Printed book + download: ESV Download only: ESV-E	
Climate and Meteorology Experiments	Printed book + download: HSB-CM Download only: HSB-CM-E	

\* All experiments from this e-book are included in Middle School Science with Vernier.

#### See all our products for middle school science at vernier.com/middle-school

## LabQuest 3 Interface and Sensors

Learn more about LabQuest® 3 and sensors at vernier.com/labq3

## Looking for Replacement Parts?

Visit vernier.com/replacements

vernier.com/scratch

# Primary School

Technology engages young students. Our carefully designed hands-on data-collection technology helps primary school teachers introduce young learners to science and STEM. We've created easy-to-use resources to help you educate and inspire your students.

#### vernier.com/elementary-school



## **Professional Development**

We are here to help. Our webinars, workshops, and personalized training options offer innovative ways to engage students with STEM in a traditional classroom or virtual environment.

vernier.com/training

## **Elementary Science Go Direct Package**

This package includes 8 products that work with Vernier Graphical Analysis® Pro and LabQuest® 3.

- Go Direct® Temperature
- Go Direct Light and Color
- Go Direct Motion
- Go Direct 3-Axis Magnetic Field
- Go Direct Gas Pressure
- Go Direct Voltage
- Go Direct Force and Acceleration
- Gas Pressure Sensor Bulb

GDP-EL-DX

Learn more at vernier.com/gdp-el-dx



## Elementary Science with Vernier

This collection of experiments for primary students includes the topics of temperature, motion, force, magnetism, light, electricity, and gas pressure.

#### Includes Experiments from These E-books

- Investigating Temperature
- Investigating Gas Pressure
- Investigating Motion
- Investigating Force
- Investigating Light
- Investigating Magnetism
- Investigating Voltage

Learn more at vernier.com/ewv



Printed book + download EWV

Download only EWV-E

## Investigating Wind Energy





Printed book + download FI B-WTND

**Download only** ELB-WIND-E

With the Investigating Wind Energy lab book, students conduct investigations to learn about energy transfer, basic electric circuits, and blade design.

GDP-FI-WF

vernier.com/gdp-el-we

#### **Investigating Wind Energy Package**

Contains the following products

- Go Direct Energy
- Vernier Resistor Board
- KidWind MINI Wind Turbine with Blade Design
- Investigating Solar Energy





Printed book + download ELB-SOLAR

**Download only** ELB-SOLAR-E

The Investigating Solar Energy lab book draws on solar energy as a real-world example through which to investigate energy transfer, series and parallel circuits, and other factors that affect solar panel output.

GDP-EL-SE

vernier.com/gdp-el-se

#### **Investigating Solar Energy Package**

Contains the following products

- Go Direct Energy
- Go Direct Surface Temperature
- Solar Energy Exploration Kit
- Vernier Resistor Board

## **Featured Products Go Direct Sensors**

Sensor		Order Code
Go Direct 3-Axis Magnetic Field		GDX-3MG
Go Direct Energy		GDX-NRG
Go Direct Force and Acceleration	4	GDX-FOR
Go Direct Gas Pressure		GDX-GP
Go Direct Light and Color		GDX-LC
Go Direct Motion		GDX-MD
to Direct Sound		GDX-SND
o Direct Surface Temperature		GDX-ST
Go Direct Temperature		GDX-TMP
Go Direct Voltage		GDX-VOLT
o Direct Weather	C	GDX-WTHR

### Go Direct Charge Station GDX-CRG Coding vernier.com/scratch Go Direct Force and Acceleration GDX-FOR

(for use with Scratch)

See all our products for primary school science at vernier.com/elementary-school

# Sensors & Accessories



#### **Outstanding Performance**

With over 40 years of experience developing technology for education, we design our sensors for active, hands-on experiments. Vernier sensors are rugged, classroom-proven technology that are well supported and easy to use. The sensors provide consistent, high-quality results for the demands of the classroom.

#### **Connect & Collect**

Simply connect, and you're ready to collect. All Vernier sensors on the following pages are automatically detected and set up for data collection when used with Vernier software.

#### **Go Direct Sensors**

Our Go Direct<sup>®</sup> sensors connect directly to a computer, Chromebook,<sup>™</sup> or mobile device via Bluetooth<sup>®</sup> wireless technology or USB connection. Most sensors include a rechargeable battery to power the sensor when used wirelessly.

#### LabQuest Sensors

Our LabQuest® sensors require an interface from the LabQuest family, such as LabQuest 3 or LabQuest Mini. The interface sends information from the sensor to the data-collection and analysis software on a device such as a computer, Chromebook, or mobile device.

For more information on sensor compatibility, visit vernier.com/sensors

#### **Generous Warranty**

Buy with confidence. Most Vernier sensors are covered by a 5-year limited warranty. During the warranty period, Vernier will repair or replace the item if there is a defect in materials or workmanship. Outside the warranty, Vernier will attempt to repair most products, often at no charge.

## **Go Direct Sensors**

Sensor	Order Code
Go Direct 3-Axis Magnetic Field	GDX-3MG
Go Direct Acceleration	GDX-ACC
Go Direct Blood Pressure	GDX-BP
Carts and Tracks	
Dynamics Cart and Track System with Go Direct Sensor Carts	DTS-GDX
Go Direct Sensor Cart (Green)	GDX-CART-G
Go Direct Sensor Cart (Yellow)	GDX-CART-Y
Go Direct Centripetal Force Apparatus (requires Go Direct Force and Acceleration)	GDX-CFA
Go Direct CO <sub>2</sub> Gas	GDX-CO2
Go Direct Colorimeter	GDX-COL
Conductivity Probes	
Go Direct Conductivity	GDX-CON
Go Direct Platinum-Cell Conductivity	GDX-CONPT
Go Direct Constant Current System	GDX-CCS
Go Direct Current	GDX-CUR
Go Direct Cyclic Voltammetry System	GDX-CVS
Go Direct Drop Counter	GDX-DC
Go Direct EKG	GDX-EKG
Go Direct Electrode Amplifier	GDX-EA
Go Direct Energy	GDX-NRG
Go Direct Ethanol Vapor	GDX-ETOH
Go Direct Force and Acceleration	GDX-FOR
Go Direct Force Plate	GDX-FP
Gas Pressure Sensors	
Go Direct Gas Pressure	GDX-GP
Go Direct Wide-Range Pressure	GDX-WRP
Go Direct Wide Range Pressure (Liquid and Gas Compatible)	GDX-WRPL
Go Direct Hand Dynamometer	GDX-HD

## Sensors

Go Wireless® Exercise Heart Rate	GW-EHR
Go Wireless Heart Rate	GW-HR
Go Direct Ion-Selective Electrode Amplifier	GDX-ISEA
Ion-Selective Electrodes (ISE)*	
Go Direct Ammonium ISE	GDX-NH4
Go Direct Calcium ISE	GDX-CA
Go Direct Chloride ISE	GDX-CL
Go Direct Nitrate ISE	GDX-N03
Go Direct Potassium ISE	GDX-K
Go Direct Light and Color	GDX-LC
Go Direct Melt Station	GDX-MLT
Go Direct Mini GC	GDX-GC
Go Direct Motion	GDX-MD
Go Direct O <sub>2</sub> Gas	GDX-02
Go Direct Optical Dissolved Oxygen	GDX-0D0
Go Direct ORP	GDX-ORP
Go Direct PAR	GDX-PAR
pH Sensors	
Go Direct Glass-Body pH	GDX-GPH
Go Direct pH	GDX-PH
Go Direct Tris-Compatible Flat pH	GDX-FPH
Go Direct Photogate	GDX-VPG
Go Direct Polarimeter	GDX-POL
Go Direct Projectile Launcher	GDX-PL
Go Direct Pyranometer	GDX-PYR
Go Direct Radiation Monitor	GDX-RAD
Go Direct Respiration Belt	GDX-RB
Go Direct Rotary Motion	GDX-RMS
Go Direct Salinity	GDX-SAL

\* Ion-Selective Electrodes require excellent chemical technique and careful calibration to obtain accurate results; they are not recommended for elementary or middle school students.

Go Direct Soil Moisture	GDX-SM
Go Direct Sound	GDX-SND
Spectrometers	
Go Direct Emissions Spectrometer	GDX-SPEC-EM
Go Direct Fluorescence/UV-VIS Spectrophotometer	GDX-SPEC-FUV
Go Direct SpectroVis® Plus	GDX-SVISPL
Go Direct UV-VIS Spectrophotometer	GDX-SPEC-UV
Go Direct Visible Spectrophotometer	GDX-SPEC-VIS
Go Direct Spirometer	GDX-SPR
Go Direct Static Charge	GDX-Q
Go Direct Structures & Materials Tester	GDX-VSMT
Temperature Probes	
Go Direct Surface Temperature	GDX-ST
Go Direct Temperature	GDX-TMP
Go Direct Thermocouple	GDX-TC
Go Direct Wide-Range Temperature	GDX-WRT
Go Direct Voltage	GDX-VOLT
Go Direct Weather	GDX-WTHR

## LabQuest Sensors

Sensor	Order Code
Accelerometers	
3-Axis Accelerometer	3D-BTA
25-g Accelerometer	ACC-BTA
Low-g Accelerometer	LGA-BTA
Anemometer	ANM-BTA
Barometer	BAR-BTA
Blood Pressure Sensor	BPS-BTA
Charge Sensor	CRG-BTA
CO <sub>2</sub> Gas Sensor	C02-BTA
Colorimeter	COL-BTA
Conductivity Probe	CON-BTA
Constant Current System	CCS-BTA
Current Probes	
Current Probe	DCP-BTA
High Current Sensor	HCS-BTA
Diffraction Apparatus	DAK

DCU-BTD         (IDC-BTD         (KG-BTA         (A-BTA         (ES-BTA         (ID-BTA         DFS-BTA         (SPS-BTA         (ID-BTA         (ID-BTA <t< th=""></t<>
KG-BTA         KG-BTA         KG-BTA         YES-BTA         CLO-BTA         DFS-BTA         XPS-BTA         XP
EA-BTA (ES-BTA TH-BTA TH-BTA ELO-BTA (FS-BTA (FS-BTA (FS-BTA (FS-BTA (FR-BTA (FR-BTA (FR-BTA (FR-BTA) (FR-BTA (FR-BTA) (FR-BTA (FR-BTA) (FR-BTA (FR-BTA) (FR-BTA) (FR-BTA (FR-BTA) (FR-FR-FR-FR) (FR-FR-FR) (FR-FR-FR) (FR-FR-FR) (FR-FR-FR) (FR-FR-FR) (FR-F
YES-BTA TH-BTA TLO-BTA SFS-BTA SFS-BTA SFS-BTA SFS-BTA SFS-BTA SFR-BTA SHR-BTA IGH-BTA
ETH-BTA ELO-BTA EPS-BTA EPS-BTA EPS-BTA 2S400-BTA ELD-BTA EHR-BTA
ELO-BTA DFS-BTA EPS-BTA SPS-BTA SPS-BTA ID-BTA ID-BTA IGH-BTA
DFS-BTA P-BTA PS-BTA 2S400-BTA ID-BTA HR-BTA IGH-BTA
P-BTA PS-BTA PS400-BTA ID-BTA IHR-BTA IGH-BTA
P-BTA PS-BTA PS400-BTA ID-BTA IHR-BTA IGH-BTA
SPS-BTA 2S400-BTA ID-BTA IHR-BTA IGH-BTA
PS400-BTA ID-BTA IHR-BTA IGH-BTA
PS400-BTA ID-BTA IHR-BTA IGH-BTA
ID-BTA HR-BTA IGH-BTA
IHR-BTA
IGH-BTA
IGH-BTA
NA-BTA
IH4-BTA
CA-BTA
CL-BTA
103-BTA
C-BTA
S-BTA
IG-BTA
ILT-BTA
ICA-BTA
DTS-EC
ID-BTD
ID-BTD 02-BTA

pH Sensors	
Glass-Body pH Electrode BNC (requires Electrode Amplifier)	GPH-BNC
pH Sensor	PH-BTA
Tris-Compatible Flat pH Sensor	FPH-BTA
Photogate	VPG-BTD
Power Amplifier	PAMP
Projectile Launcher	VPL
Pyranometer	PYR-BTA
Radiation Monitor	VRM-BTD
Relative Humidity Sensor	RH-BTA
Respiration Monitor Belt (requires Gas Pressure Sensor)	RMB
Rotary Motion Sensor	RMV-BTD
Salinity Sensor	SAL-BTA
Soil Moisture Sensor	SMS-BTA
Sound Level Sensor	SLS-BTA
Spirometer	SPR-BTA
Temperature Probes	
Extra-Long Temperature Probe	TPL-BTA
Stainless Steel Temperature Probe	TMP-BTA
Surface Temperature Sensor	STS-BTA
Thermocouple	TCA-BTA
Wide-Range Temperature Probe	WRT-BTA
Turbidity Sensor	TRB-BTA
UV Sensors	
UVA Sensor	UVA-BTA
UVB Sensor	UVB-BTA
Voltage Probes	
30-Volt Voltage Probe	30V-BTA
Differential Voltage Probe	DVP-BTA
Voltage Probe	VP-BTA

## USB-Only Sensors

Sensor	Order Code
Go! Motion®	GO-MOT
Go!Temp®	GO-TEMP
OHAUS® Balances	vernier.com/ohaus
Vernier Flash Photolysis Spectrometer	VSP-FP

## **Accessories & Replacement Parts**

## Sensors

Part Name	Order Code
Blood Pressure Sensors	
Small Blood Pressure Cuff	CUFF-SM
Standard Blood Pressure Cuff	CUFF-STD
Large Blood Pressure Cuff	CUFF-LG
CO2 and/or O2 Gas Sensors	
250 mL Nalgene® Bottle (1 opening)	C02-BTL
BioChamber 250 (250 mL) (2 openings)	BC-250
BioChamber 2000 (2000 mL) (2 openings)	BC-2000
Colorimeters	
Cuvette Lids (pkg. of 100)	CUV-LID
Cuvette Rack	CUV-RACK
Plastic Cuvettes (Visible Range) (pkg. of 100)	CUV
Conductivity Probes	
Conductivity Low Standard (500 mL)	CON-LST
Conductivity Middle Standard (500 mL)	CON-MST
Conductivity High Standard (500 mL)	CON-HST
Dissolved Oxygen Probe (Go Direct,® order co	de GDX-ODO)
Go Direct Optical Dissolved Oxygen Replacement Cap	GDX-ODO-CAP
Optical DO Probe Metal Guard	ODO-GRD
Dissolved Oxygen Probe (Non-optical, order o	ode DO-BTA)
DO Calibration Solution (60 mL)	DO-CAL
DO Filling Solution (130 mL)	FS
DO Polishing Strips	PS
DO Probe Membrane Cap	MEM
Drop Counters	
Microstirrer	MSTIR
Precision Volume Dispenser	DC-DISP
Reagent Reservoir, 2 Valves, and Tip	VDC-RR
Stopper Stem	PS-STEM
Plastic 2-Way Valve	PS-2WAY
EKG Sensors	
EKG Electrodes (100)	ELEC
Electrode Amplifier (Go Direct, order code GD	X-EA)
Go Direct pH Electrode BNC	GDX-PH-BNC
Go Direct Glass-Body pH Electrode BNC	GDX-GPH-BNC
Go Direct Flat pH Electrode BNC	GDX-FPH-BNC
Go Direct ORP Electrode BNC	GDX-ORP-BNC

Electrode Amplifier (LabQuest®, order code E	A-BTA)
pH Electrode BNC	PH-BNC
Glass-Body pH Electrode BNC	GPH-BNC
Flat pH Electrode BNC	FPH-BNC
ORP Electrode BNC	ORP-BNC
Energy Sensors	
Vernier Resistor Board	VES-RB
Vernier Variable Load	VES-VL
Ethanol Sensors	
Ethanol Cap Assemblies (pkg. of 3)	ETH-CAPS
Ethanol Stopper	ETH-STOP
Ethanol Tape	ETH-TAPE
Force Sensors	
Reflex Hammer Accessory Kit	RFX-ACC
Replacement Accessory Rod	ACC-ROD
Springs Set	SPRINGS
Dual-Range Force Sensor Replacement Parts Kit	DFS-RPK
Bumper Launcher Kit	BLK
Hoop Bumpers for Bumper and Launcher Kit	HOOPS-BLK
Gas Chromatographs	
GC Septa (pkg. of 4)	GC-SEP
GC Syringe, 1 µL Hamilton	GC-SYR-MIC
Gas Pressure Sensors	
Gas Pressure Sensor Bulb (1)	GPS-BULB1
Gas Pressure Sensor Bulb (set of 4)	GPS-BULB4
Pressure Sensor Accessories Kit	PS-ACC
#1 1-Hole Rubber Stopper	PS-STOP1
#5 2-Hole Rubber Stopper	PS-STOP5
Luer-Lock Connector	PS-LUER
Plastic 2-Way Valve	PS-2WAY
Plastic Tubing	PS-TUBING
Plastic Tubing Clamps (pkg. of 100)	PTC
Stopper Stem	PS-STEM
Syringe (20 mL, plastic)	PS-SYR
Syringe (20 mL, plastic) (pkg. of 10)	PS-SYR10
Heart Rate Sensors	
Heart Rate Hand Grips	HR-GRIP
Exercise Heart Rate Strap	HR-STRAP
Polar Transmitter Module	HR-TRANS

Ion-Selective Electrodes	
ISE Ammonium Replacement Module <sup>+</sup>	NH4-MOD
ISE Calcium Replacement Module <sup>+</sup>	CA-MOD
ISE Nitrate Replacement Module <sup>+</sup>	NO3-MOD
ISE Potassium Replacement Module <sup>+</sup>	K-MOD
ISE Ammonium Low Standard (500 mL)	NH4-LST
ISE Ammonium High Standard (500 mL)	NH4-HST
ISE Calcium Low Standard (500 mL)	CA-LST
ISE Calcium High Standard (500 mL)	CA-HST
ISE Chloride Low Standard (500 mL)	CL-LST
ISE Chloride High Standard (500 mL)	CL-HST
ISE Nitrate Low Standard (500 mL)	N03-LST
ISE Nitrate High Standard (500 mL)	N03-HST
ISE Potassium Low Standard (500 mL)	K-LST
ISE Potassium High Standard (500 mL)	K-HST
Melt Stations	
Melt Station Capillary Tubes (pkg. of 100)	MLT-TUBE
Motion Detectors	
Go! Motion <sup>®</sup> to Computer Cable	GMC-USB
Motion Detector Cable	MDC-BTD
Motion Detector Clamp	MD-CLAMP
pH and ORP Sensors	
Microstirrer	MSTIR
pH Buffer Capsules	PH-BUFCAP
(10 each of pH 4, 7, 10)	FH-BUFCAF
pH Storage Bottles (pkg. of 5)	BTL
pH Storage Solution (500 mL)	PH-SS
Photogates	
Cart Picket Fence	PF-CART
Go Direct Photogate Timing Cable	VPG-CB-GDX
Go Direct Time of Flight Pad Cable	TOF-CB-GDX
Laser Pointer	LASER
Laser Pointer Stand	STAND
Photogate Bar Tape Kit	TAPE-VPG
Picket Fence	PF
Pulley Bracket	B-SPA
Ultra Pulley Attachment	SPA
Polarimeters (Chemical)	
Polarimeter Sample Cells (pkg. of 4)	CELLS-POL
Power Amplifier (order code PAMP)	
Accessory Speaker	PAAS-PAMP

<sup>+</sup> ISE modules have a life expectancy of 1 to 2 years. We recommend that you do not purchase ISE replacement modules too far in advance of their expected time of use; degradation occurs while replacement modules are stored on the shelf.

Projectile Launchers	
Goggles (set of 2)	GGL-VPL
Time of Flight Pad	TOF-VPL
Steel Balls (set of 6)	STB-VPL
Projectile Stop	PS-VPL
Independence of Motion Accessory	IOM-VPL
Wax Tape (300 ft.)	WXT-VPL
Rotary Motion Sensors	
Rotational Motion Accessory Kit	AK-RMV
Rotary Motion Motor Kit	MK-RMV
Rotary Motion Sensor Replacement Pulley	RMV-PULLEY
Rotary Motion Sensor Replacement Parts Kit	RMV-RPK
Salinity Sensors	
Salinity Standard (500 mL)	SAL-ST
Spectrophotometers/Spectrometers	
Cuvette Lids (pkg. of 100)	CUV-LID
Cuvette Rack	CUV-RACK
Plastic Cuvettes (visible) (pkg. of 100)	CUV
Plastic Cuvettes (UV-VIS) (pkg. of 100)	CUV-UV
Quartz Cuvettes (pkg. of 2)	CUV-QUARTZ
Fluorescence/UV Quartz Cuvette (pkg. of 1)	CUV-QUARTZ-FUV
Spectrophotometer Optical Fiber (for GDX-SVISPL, GDX-SPEC-UV, GDX-SPEC-FUV)	VSP-FIBER
Vernier Emissions Fiber (for GDX-SPEC-EM, GDX-SPEC-VIS)	VSP-EM-FIBER
Spirometers	
Disposable Bacterial Filter (pkg. of 10)	SPR-FIL10
Disposable Bacterial Filter (pkg. of 30)	SPR-FIL30
Disposable Mouthpiece (pkg. of 30)	SPR-MP30
Disposable Mouthpiece (pkg. of 100)	SPR-MP100
Noseclip (pkg. of 10)	SPR-NOSE10
Noseclip (pkg. of 30)	SPR-NOSE30
O <sub>2</sub> Gas Sensor to Spirometer Adapter	02-SPR
Structures & Materials Testers	
Truss Tester Accessory	VSMT-TRUSS
Turbidity Sensor (order code TRB-BTA)	
Turbidity Accessories Replacement Kit	TRB-ACC
Turbidity Bottles (pkg. of 6)	TRB-BOT
Voltage and Current Probes	
Electrochemistry Half-Cell Plate	ECHEM-PLT
Electrochemistry Metals Kit	ECHEM-MTLS
Inductor	IND
Large Capacitor	VCB2-CAP
Miniature Alligator Clips for Vernier Circuit Board	VCB-GATOR

Optional Breadboard Kit for the Vernier Circuit Board 2	VCB2-0BBK
Replacement Lamps for Vernier Circuit Board	VCB-BULB
Resistivity Rods	RRS
Vernier Circuit Board 2	VCB2

## Dynamics Cart and Track System

oyotenn	
Part Name	Order Code
For any Cart	
Cart Guide (pkg. of 10)	CGUIDE-10
For any Cart and Track System	
Adjustable Two Foot Leveler	AL-VDS
Adjustable End Stop	AS-VDS
Anti-Roll Pegs	VDS-ARP10
Axles and Wheels for Cart	WHEELS-VDS
Cart Picket Fence	PF-CART
Cart–Plunger Cart (plastic)	DTS-CART-P
Cart–Standard Cart (plastic)	DTS-CART-S
Motion Detector Bracket	DTS-MDB
Optics Accessories	page 55
Photogate Bracket	PGB-VDS
Pulley Bracket	B-SPA
Vernier Dynamics System Replacement Parts Kit	VDS-RPK
For Dynamics Cart and Track Systems Only (F	Plastic Carts)
Cart Fan	DTS-CFAN
DFS/Accelerometer Fasteners	DTS-ACC
Eddy Current Brake	DTS-ECB
Friction Pad DTS (for plastic carts)	DTS-PAD
Mass DTS (hexagonal bars)	DTS-MASS
Motion Detector Reflector Flag	DTS-FLAG
For Vernier Dynamics Systems Only (Metal Ca	arts)
Friction Pad (for metal carts)	PAD-VDS
Mass for Dynamics Carts (500 g block)	MASS

## **BTA/BTD Cables & Adapters**

Part Name	Order Code
Analog Cables and Adapters	
Analog Bare Wire Cable	CB-BTA
Analog Breadboard Cable	BB-BTA
Analog Protoboard Adapter	BTA-ELV
Analog Sensor Extension Cable (2 m)	EXT-BTA
Digital Cables and Adapters	
Digital Bare Wire Cable	CB-BTD

For more information, and to see all our products, visit verniercanada.ca

Digital Breadboard Cable	BB-BTD
Digital Protoboard Adapter	BTD-ELV
Digital Sensor Extension Cable (2 m)	EXT-BTD

# LabQuest 3, LabQuest 2, and Original LabQuest

Part Name	Order Code
LabQuest Battery Boost 3	LQ-B00ST3
LabQuest Charge Station	LQ3-CRG
LabQuest Power Supply	LQ3-PS
Vernier Mini USB Cable	CB-USB-MINI
Vernier USB Type C to Mini USB Cable	CB-USB-C-MINI
For LabQuest 3 Only	
LabQuest 3 Battery	LQ3-BAT
LabQuest 3 Lanyard	LQ3-LAN
LabQuest 3 Stand	LQ3-STN
For LabQuest 2 and Original LabQuest Only	
LabQuest Tether (pkg. of 5)	LQ-TETH-5
LabQuest Lanyard	LQ-LAN
LabQuest SD Card	LQ-SD
LabQuest Stylus (pkg. of 5)	LQ2-STYL-5
For LabQuest 2 Only	
LabQuest 2 Lab Armor	LQ2-ARMOR
LabQuest 2 Stand	LQ2-STN
LabQuest 2 Battery	LQ2-BAT
For Original LabQuest Only	
Original LabQuest Battery	LQ-BAT

## Go Direct

Part Name	Order Code
Go Direct Charge Station	GDX-CRG
Go Direct Sensor Cart Charge Station	GDX-CART-CRG
Go Direct Sensor Clamp	GDX-CLAMP
Go Direct Sensor Connectivity Kit for TI Calculators	TICALC-GDX- BTUSB-KT
Vernier Micro USB Cable	CB-USB-MICRO
Vernier USB Type C to Micro USB Cable	CB-USB-C-MICRO

Additional Replacement Parts Available Online Visit vernier.com/replacements

# Index

#### Α

Accelerometers 3-Axis Accelerometer vernier.com/3d-bta 25-g Accelerometer vernier.com/acc-bta Go Direct Acceleration 43 Go Direct Force and Acceleration 43 Low-g Accelerometer vernier.com/lga-bta Accessories and replacement parts 72-73 Advanced Biology with Vernier vernier.com/bio-a Advanced Chemistry with Vernier vernier.com/chem-a Advanced Physics with Vernier-Beyond Mechanics 44 Advanced Physics with Vernier–Mechanics 44 Agricultural Science with Vernier vernier.com/awv-e

Ammonium ion-selective electrodes Ammonium ISE vernier.com/nh4-bta Go Direct Ammonium ISE vernier.com/gdx-nh4

Anemometers Anemometer vernier.com/anm-bta Go Direct Weather 20, 25, 32 Arduino<sup>®</sup> products 59

#### R

Balances vernier.com/ohaus Barometer vernier.com/bar-bta BioChamber 250 vernier.com/bc-250 BioChamber 2000 vernier.com/bc-2000 Biology with Vernier 21 Bio-Rad<sup>®</sup> vernier.com/bio-rad-kits Blood pressure sensors Blood Pressure Sensor vernier.com/bps-bta Go Direct Blood Pressure

#### vernier.com/gdx-bp BNC electrodes 72

**BlueView Transilluminator** vernier.com/blue-view Bumper and Launcher Kit 47

#### С

Cables 73 Calcium ion-selective electrodes Calcium ISE vernier.com/ca-bta Go Direct Calcium ISE vernier.com/gdx-ca Calibration standards 73-74 Canadian sales 77 Cart Fan 3, 42, 47 Cart Guide vernier.com/cguide-10 CASE vernier.com/partners Celestron<sup>®</sup> Digital Microscope Imagers vernier.com/cs-5mp Centripetal force apparatus 51 Charge sensors Charge Sensor vernier.com/crg-bta Go Direct Static Charge 52 Charging stations Go Direct Charge Station vernier.com/gdx-crg Go Direct Sensor Cart Charge Station vernier.com/gdx-cart-crg LabQuest Charge Station vernier.com/lg3-crg Chemical polarimeter Go Direct Polarimeter 36 Chemistry with Vernier 37 Chloride ion-selective electrodes Chloride ISE vernier.com/cl-bta Go Direct Chloride ISE vernier.com/gdx-cl Climate and Meteorology Experiments 32 CO<sub>2</sub> gas sensors CO<sub>2</sub> Gas Sensor vernier.com/co2-bta Go Direct CO<sub>2</sub> Gas 18, 35 Coding 58-59, 61 Color Mixer Kit vernier.com/cm-oek Colorimeters Colorimeter vernier.com/col-bta

Go Direct Colorimeter 35 Conductivity probes **Conductivity Probe** vernier.com/con-bta Go Direct Conductivity 19 Go Direct Platinum-Cell Conductivity vernier.com/gdx-conpt Constant current systems Constant Current System vernier.com/ccs-bta Go Direct Constant Current System 35

#### Current sensors

Current Probe vernier.com/dcp-bta Go Direct Current 43. 52 High Current Sensor vernier.com/hcs-bta Cuvette Rack vernier.com/cuv-rack Cuvettes 72-73

#### D

**Differential Voltage Probe** vernier.com/dvp-bta Diffraction Apparatus 55 Digital microscopes vernier.com/digital-microscopes Drop counters Drop Counter vernier.com/vdc-btd Go Direct Drop Counter vernier.com/gdx-dc Dual-Range Force Sensor vernier.com/dfs-bta Dynamics system accessories 47 Dynamics systems 46-47

#### Е

Earth Science with Vernier 32 EasyLink vernier.com/ez-link EasyTemp vernier.com/ez-tmp Eddy Current Brake 47 EKG electrodes 72 EKG sensors EKG Sensor vernier.com/ekg-bta Go Direct EKG 19 Electrochemistry Half-Cell Plate 2, 36 Electrochemistry Metals Kit 2.36 Electrode amplifiers **Electrode Amplifier** vernier.com/ea-bta Go Direct Electrode Amplifier vernier.com/qdx-ea Ion-Selective Electrode Amplifier

#### vernier.com/gdx-isea

Electrode Support vernier.com/esup Electronic lab books (e-books) 17 Electrostatic High-Voltage Genecon vernier.com/hvek-gen

#### Electrostatics kit 53 Elementary Science with Vernier 68 ELVIS protoboard adapters vernier.com/protoboard-adapters

Emissions spectrometer 56 Energy sensors Energy Sensor vernier.com/ves-bta

Go Direct Energy 26 Engineering Projects with NI LabVIEW<sup>™</sup> and Vernier vernier.com/epv-e Equipment return 77 Ethanol sensors Ethanol Sensor vernier.com/eth-bta Go Direct Ethanol Vapor vernier.com/gdx-etoh Exercise heart rate monitors **Exercise Heart Rate Monitor** vernier.com/ehr-bta Go Wireless Exercise Heart Rate vernier.com/gw-ehr Exploring Earth and Space Science 66 Exploring Life Science 65 Exploring Motion and Force with Go Direct Sensor Cart 66 Exploring Physical Science 66 Extech® Digital Power Supply 53 Extra-Long Temperature Probe vernier.com/tpl-bta

#### F

Fan carts Cart Fan 3, 42, 47 Encoder Fan Cart vernier.com/cart-fec Fan Cart vernier.com/cart-f Flow Rate Sensor vernier.com/flo-bta Flourescence Spectrometers Go Direct Fluoresence/UV-VIS Spectrophotometer

#### vernier.com/gdx-spec-fuv

Go Direct SpectoVis Plus 21, 37 Food Chemistry Experiments 36 Force sensors Dual-Range Force Sensor vernier.com/dfs-bta

Force Plate vernier.com/fp-bta Go Direct Force Plate 3, 49 Forensics Chemistry Experiments 36 Frequency Generator 54 Friction Pad 47

#### G

Gas chromatograph 36 Gas pressure sensors Gas Pressure Sensor vernier.com/gps-bta Go Direct Gas Pressure 19 Go Direct Wide-Range Pressure vernier.com/gdx-wrp Pressure Sensor 400

vernier.com/ps400-bta Glass-Body pH Electrode BNC

#### vernier.com/gph-bnc

Go Direct Bridge Competition Software 58 Go Direct Centripetal Force System 51 Go Direct Rotary Motion Package 50 Go Direct Sensor Cart Charge Station

#### vernier.com/adx-cart-cra

Go Direct Sensor Clamp 27 Go Direct Weather System 20, 25, 32 Go! Link 15 Grants 1 Graphical Analysis Pro app 8-9, 44 Green Diffraction Laser 55

#### н

Hand dynamometers Go Direct Hand Dynamometer 20 Hand Dynamometer vernier.com/hd-bta Heart rate monitors **Exercise Heart Rate Monitor** vernier.com/ehr-bta Go Wireless Exercise Heart Rate vernier.com/gw-ehr Go Wireless Heart Rate vernier.com/aw-hr Hand-Grip Heart Rate Monitor vernier.com/hgh-bta High Current Sensor vernier.com/hcs-bta High-Voltage Electrostatics Kit vernier.com/hvek-crg Human Physiology Experiments: Volume 1 20 Human Physiology Experiments: Volume 2 20

Independence of Motion Accessory 50 Instrumental Analysis app 11 Instrumentation Amplifier vernier.com/ina-bta Interfaces for LabQuest sensors Arduino Interface Shield vernier.com/bt-ard EasyLink vernier.com/ez-link Go! Link 15 LabOuest 3 12 LabOuest Mini 15 International sales 77

Investigating Biology through Inquiry vernier.com/bio-i

Investigating Chemistry through Inquiry vernier.com/chem-i Investigating Environmental Science through Inquiry 27 Investigating Force vernier.com/elb-for-e Investigating Gas Pressure vernier.com/elb-gp-e Investigating Light vernier.com/elb-lc-e Investigating Magnetism vernier.com/elb-3mg-e Investigating Motion vernier.com/elb-md-e Investigating Solar Energy 69 Investigating Temperature vernier.com/elb-temp Investigating Voltage vernier.com/elb-volt-e Investigating Wind Energy 69 Ion-Selective Electrodes (ISE) vernier.com/ise

ISE standards 72

### JavaScript<sup>™</sup> vernier.com/iavascript

#### Κ

J

KidWind Challenges vernier.com/kidwind-challenges KidWind products 26

#### н

LabOuest 3 12-14, 20, 27 LabOuest accessories 14.73 LabQuest Mini 15 LabOuest Viewer 14 LabVIEW vernier.com/labview Light sensors Go Direct Light and Color 5, 31, 41, 55, 63 Light Sensor 55

#### Μ

Magnetic field sensors Go Direct 3-Axis Magnetic Field 30, 43, 52, 63 Magnetic Field Sensor vernier.com/mg-bta Materials Testing: Beams to Bridges with Go Direct VSMT vernier.com/gdxvsmt-bb-e Melt stations Go Direct Melt Station vernier.com/gdx-mlt Melt Station vernier.com/mlt-bta Microscopes (Digital) vernier.com/digital-microscopes Microphone sensors Go Direct Sound 54 Microphone 54 Middle School Explorations: Chemical Reactions 65 Middle School Science with Vernier 65 Mini GC vernier.com/gdx-gc

Mirror Set vernier.com/m-oek Moment of Inertia Kit 51 Motion detectors CBR 2 vernier.com/cbr2 Go Direct Motion 31, 43, 48, 63 Go! Motion vernier.com/go-mot Motion Detector vernier.com/md-btd Motion Encoder Cart and Receiver 47 Dynamics cart and track systems 46-47 Fan Cart vernier.com/cart-fec Motor Accessory Kit 51 MyDAQ Adapter vernier.com/bt-mdag

#### Ν

Nitrate ion-selective electrodes Go Direct Nitrate ISE vernier.com/gdx-no3 Nitrate ISE vernier.com/no3-bta Nuclear Radiation with Vernier 56

#### 0

O2 gas sensors Go Direct O<sub>2</sub> Gas 18 O<sub>2</sub> Gas Sensor vernier.com/o2-bta OHAUS® balances vernier.com/ohaus **Optical DO probes** Go Direct Optical Dissolved Oxygen 19, 24 Optical fibers 73 Optics accessories 55 Organic Chemistry with Vernier vernier.com/chem-o ORP sensors Go Direct ORP 35

ORP Sensor vernier.com/orp-bta

Ρ

Packages vernier.com/packages Elementary packages 68-69 Middle school packages 64-66 High school packages 20, 21, 27, 32, 37, 45.60 PAR Sensors Go Direct PAR 20 PAR Sensor vernier.com/par-bta pH Buffer Capsules 72 pH sensors Glass-Body pH Electrode BNC vernier.com/gph-bnc Go Direct Glass-Body pH vernier.com/gdx-gph Go Direct pH 19, 31, 34, 41, 63 Go Direct Tris-Compatible Flat pH 25 pH Sensor vernier.com/ph-bta Tris-Compatible Flat pH Sensor vernier.com/fph-bta

pH Storage Solution 72 Photogates Go Direct Photogate 43, 48 Photogate vernier.com/vpg-btd Physical Science with Vernier 41 Physics Explorations and Projects 45 Physics with Vernier 45 Physics with Video Analysis vernier.com/pva-e Picket Fence 48 Platinum-Cell Conductivity Probe vernier.com/conpt-bta Polarimeters (Chemical) Go Direct Potassium ISE vernier.com/adx-k Potassium ISE vernier.com/k-bta Power Amplifier 52, 54 Power Amplifier Accessory Speaker 54

Go Direct Polarimeter vernier.com/gdx-pol Polarizer/Analyzer Set vernier.com/pak-oek Potassium ion-selective electrodes

Precision Volume Dispenser 36 Pressure sensors Gas Pressure Sensor vernier.com/gps-bta Go Direct Gas Pressure 19, 35, 63 Go Direct Wide-Range Pressure vernier.com/gdx-wrp Pressure Sensor 400 vernier.com/ps400-bta Primary Productivity Kit vernier.com/ppk Professional development

vernier.com/training

Projectile launchers Go Direct Projectile Launcher 50 Projectile Launcher vernier.com/vpl Protoboard adapters vernier.com/protoboard-adapters

Pyranometers Go Direct Pyranometer

vernier.com/gdx-pyr Pyranometer vernier.com/pyr-bta Python® 59, 61

#### 0

Qubit Systems sensors vernier.com/qubit

#### R

Radiation monitors Go Direct Radiation Monitor 56 Vernier Radiation Monitor 56 Raspberry Pi<sup>®</sup> 59 Reflex Hammer Accessory Kit vernier.com/rfx-acc Relative Humidity Sensor vernier.com/rh-bta Renewable energy products vernier.com/renewable-energy Renewable Energy with Vernier 26 Resonance Apparatus 54

INDEX

#### **Respiration monitors**

Go Direct Respiration Belt vernier.com/gdx-rb Respiration Monitor Belt vernier.com/rmb Rotary motion sensors Go Direct Rotary Motion 50 Rotary Motion Sensor vernier.com/rmv-btd Rotary Motion Motor Kit vernier.com/mk-rmv Rotational Motion Accessory Kit 50

#### S

Salinity sensors Go Direct Salinity 3, 25 Salinity Sensor vernier.com/sal-bta Scratch vernier.com/scratch Sensor Cart Physics 45 Sensor carts 40, 48 Software Go Direct Bridge Building Competition Software 58 Graphical Analysis Pro app 8-9, 44 Instrumental Analysis app 11 LabQuest App 13 LabOuest Viewer 14 Logger Pro 3 vernier.com/lp Spectral Analysis app 11, 37, 56 Thermal Analysis Plus app vernier.com/thermal-analysis Video Analysis app 10, 44 Software license policy 77 Soil moisture sensors

Go Direct Soil Moisture 3, 20, 24 Soil Moisture Sensor vernier.com/sms-bta Solar Energy Exploration Kit 26, 64 Solar Energy Explorations 64 Solar Thermal Explorations Kit vernier.com/stxk Sound level sensors Go Direct Sound 54 Sound Level Sensor 54 Spectral Analysis app 11, 37, 56 Spectrometers/Spectrophotometers Go Direct Emissions Spectrometer 56 Go Direct Fluoresence/UV-VIS Spectrophotometer vernier.com/gdx-spec-fuv

Go Direct SpectroVis Plus 21, 37 Go Direct UV-VIS Spectrophotometer vernier.com/gdx-spec-uv

Go Direct Visible Spectrophotometer vernier.com/qdx-spec-vis Vernier Flash Photolysis Spectrometer

#### vernier.com/vsp-fp

Spectrum Tube Power Supply 56 Spectrum Tubes 56 Spirometer accessories 73

#### Spirometers

Go Direct Spirometer vernier.com/gdx-spr Spirometer vernier.com/spr-bta Stainless Steel Temperature Probe vernier.com/tmp-bta Static Genecon vernier.com/hvek-gen Stir Station vernier.com/stir Structures and Material Tester 58 Surface Temperature Sensors Go Direct Surface Temperature 58 Surface Temperature Sensor vernier.com/sts-bta

#### т

Technical support 77 Temperature probes EasyTemp vernier.com/ez-temp Extra-Long Temperature Probe vernier.com/tpl-bta Go!Temp vernier.com/go-temp Go Direct Surface Temperature 25, 32 Go Direct Temperature 19, 30, 34, 40, 62 Go Direct Thermocouple vernier.com/gdx-tc Go Direct Wide-Range Temperature vernier.com/qdx-wrt Stainless Steel Temperature Probe vernier.com/tmp-bta Surface Temperature Sensor vernier.com/sts-bta Thermocouple vernier.com/tca-bta Wide-Range Temperature Probe vernier.com/wrt-bta Thermal Analysis Plus app vernier.com/thermal-analysis Thermocouples Go Direct Thermocouple vernier.com/qdx-tc Thermocouple vernier.com/tca-bta Time of Flight Pad 50 Track/optics bench 55 Transilluminator vernier.com/blue-view Tris-Compatible pH sensors Go Direct Tris-Compatible Flat pH 25 Tris-Compatible Flat pH Sensor vernier.com/fph-bta Truss Tester Accessory 58 Turbidity Sensor vernier.com/trb-bta

#### U

Ultra Pulley Attachment 48 Ultraviolet light sensors Go Direct Light and Color 21, 31, 41, 55. 63 UVA Sensor vernier.com/uva-bta UVB Sensor vernier.com/uvb-bta USB cables 73 USB digital microscopes vernier.com/digital-microscopes UV/VIS spectrophotometers Go Direct Fluoresence/UV-VIS Spectrophotometer vernier.com/adx-spec-fuv Go Direct UV-VIS Spectrophotometer vernier.com/gdx-spec-uv Spectrophotometer vernier.com/gdx-spec-uv

V

Vernier Arduino Interface Shield vernier.com/bt-ard Vernier Coding Activities with Arduino: Analog Sensors vernier.com/vca-as-e Vernier Chemistry Investigations for Use with AP\* Chemistry vernier.com/apchem Vernier Circuit Board 2 53 **Optional Breadboard Kit** vernier.com/vcb2-obbk Vernier dynamics cart and track systems 46-47 Vernier Emission Fiber 73 Vernier Energy Sensor vernier.com/ves-bta Vernier Flash Photolysis Spectrometer vernier.com/vsp-fp Vernier Radiation Monitor 56 Vernier Resistor Board vernier.com/ves-rb Vernier Spectrometer Optical Fiber 73 Vernier Variable Load vernier.com/ves-vl Vernier Video Analysis: Conservation Laws and Forces 10.44 Vernier Video Analysis: Motion and Sports 10, 44 Video Analysis app 10, 44 Voltage probes 30-Volt Voltage Probe vernier.com/30v-bta Differential Voltage Probe vernier.com/dvp-bta Go Direct Voltage 43, 52, 63 Instrumentation Amplifier

vernier.com/ina-bta Voltage Probe vernier.com/vp-bta VPython 59

#### W

Warranty information 77 Water Depth Sampler vernier.com/wds Water quality bottles vernier.com/wq-bot Water Quality with Vernier 27 Weather sensor 20, 25, 32 Weather stations vernier.com/weather Web VPython 59 Wide-Range Pressure Sensors

#### vernier.com/gdx-wrpl

Wide-range temperature probes Go Direct Wide-Range Temperature 36 Wide-Range Temperature Probe

#### vernier.com/wrt-bta

Wind Energy Exploration Packages 64 Wind Energy Explorations 64

\* AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of and does not endorse this product.

## Satisfaction Guarantee

Vernier has been selling science education software and data-collection hardware since 1981. We pride ourselves on the quality and affordability of our products and our service to our customers. If at any time you are unhappy with any of our products or service, please get in touch.

#### Vernier Science Education

13979 SW Millikan Way Beaverton, OR 97005-2886 vernier.com · info@vernier.com Toll Free: 888-VERNIER (888-837-6437) Fax: 503-277-2440

## **Product Usage**

Vernier products are designed for educational use. Our products are not designed nor are they recommended for any industrial, medical, or commercial process, such as life support, patient diagnosis, control of a manufacturing process, or industrial testing of any kind. We design our products with the specifications and features that educators and students need to be successful. In our effort to keep our products affordable and easy to use, we may not meet the specifications or include the features that an industrial scientist or medical professional might want.

## Equipment Return

Any product that does not meet your needs may be returned within 30 days for a full refund. Equipment returned after 30 days may be subject to a restocking fee.

A Return Merchandise Authorization, available from Vernier, is required for any product return. Equipment returned for exchange or credit must be in new condition and in its original packaging.

## International Sales

All Vernier orders for use outside of the US and Canada are handled by our worldwide network of Vernier dealers. Contact us for more information.

Sales of Vernier products in Canada are handled by

#### Vernier Canada

7030 Woodbine Ave. Suite 500 Markham, Ontario L3R 6G2 Canada verniercanada.ca · info@verniercanada.ca Phone: (800) 376-4210 . Local: (705) 915-3656

## **Warranties**

Most Vernier-branded products carry a 5-year limited warranty. Product-specific details can be found under the Support tab on each product's web page. During the warranty period, Vernier will repair or replace the item if there is a defect in materials or workmanship. Outside the warranty, Vernier will attempt to repair most products. The Vernier warranty covers products when used by educational institutions only. Products manufactured by anyone other than Vernier are subject to the conditions of the warranty supplied by the manufacturer.

Additional exclusions and limitations can be found at vernier.com/warranty

## **Privacy Policy**

Vernier Science Education does not sell, lease, or loan our mailing list or portions thereof to anyone at any time. We do not store credit card information on our online store or in our accounting system. For more information on our privacy policy, see vernier.com/legal

If you wish to be removed from our mailing list, simply write to us at updates@vernier.com, and we will remove you immediately.

## Software Licenses

Vernier Graphical Analysis, Vernier Spectral Analysis, and Vernier Instrumental Analysis are available as free downloads from our website. distributed as a progressive web app, or distributed through the appropriate web store. Vernier Graphical Analysis Pro is available as a subscription service. Vernier Video Analysis is available as a subscription service and is distributed as a progressive web app. Apps for iOS, iPadOS, Android, and ChromeOS are distributed through their respective stores. Terms and licensing are thus determined entirely by these stores.

## Other Software

Software from other companies is licensed under separate agreements by their respective companies.

## **Trademarks**

Vernier Science Education, LabQuest, SpectroVis, Vernier and caliper design, Go Direct, Go Wireless, Go!, Go! Link, Go!Temp, Go! Motion, LabQuest Viewer, Vernier Spectral Analysis, Vernier Video Analysis, Vernier Instrumental Analysis, Vernier EasyLink, Vernier EasyTemp, Vernier Graphical Analysis, and Vernier STEM Classroom are our registered trademarks. Vernier.com, BlueView, and Video Physics are our trademarks or trade dress.

Apple, the Apple logo, iPhone, iPad, iPadOS, and macOS are trademarks of Apple Inc., registered in the United States and other countries. App Store is a service mark of Apple Inc.

Arduino<sup>®</sup> and ⊙ are trademarks of Arduino SA

National Instruments, NI, and LabVIEW are trademarks or trade names of National Instruments Corporation.

Raspberry Pi is a trademark of Raspberry Pi Trading.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Vernier Science Education is under license.

All other marks not owned by us that appear herein are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by us.

## **Technical Support**

We are readily available to help you with individual questions about our software and hardware-simply email info@verniercanada.ca. or chat with us live on our website.

Our email newsletter makes it easy to access new ideas, learn about new products, and get inspired by fellow educators. Sign up at vernier.com/newsletter

## Legal

Visit our Legal Center at vernier.com/legal to find our privacy statements, terms of use, and other information about our products and services.

## How to Order

Website

www.verniercanada.ca

🤳 Call (800) 376-4210



info@verniercanada.ca

DOING BUSINESS WITH US

# **STEM** with Vernier



## Science

Vernier technology is used in 150 countries in biology, biotechnology, chemistry, Earth science, environmental science, physical science, physics, and water quality courses. From primary schools to graduate studies, you can rely on Vernier technology for hands-on learning when science is the key focus of your STEM program.

#### Using Vernier technology, students

- · Ask questions and define problems to investigate
- Plan and carry out investigations
- · Decide what data to gather and how much data are needed to produce reliable results
- · Analyze and interpret data



## Technology

All Vernier technology-from sensors used in hands-on experiments to technology to test design solutions-supports a robust, engaging STEM education.

#### **Maximize Lab Time and Focus on Teaching**

- Our software is intuitive and easy to use.
- · Students can collect real-time data to test ideas and analyze results.

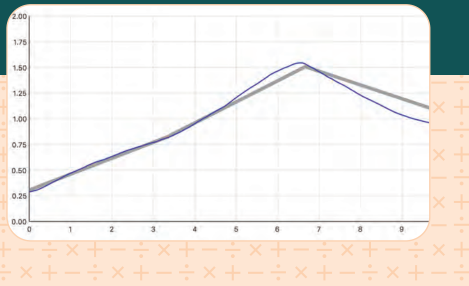


## Engineering

The practices of engineering, when combined with Vernier sensors, allow students to  $\sim$  identify problems, design solutions, and test those solutions using sensor data.

#### Vernier supports hands-on engineering activities

- Engineering design projects
- Feedback and control projects
- Bridge testing and contests
- Structures and materials testing
- Wind and solar energy investigations and design challenges



## Math

Computational thinking, visualizing data, and recognizing patterns are all part of scientific investigations and engineering activities using Vernier sensors and software.

### Vernier technology engages students and helps them

- Understand grade-level appropriate mathematics and statistics when analyzing data
- Visualize data using a variety of analytical tools to show relationships

# Welcome to the Vernier STEM Classroom

Everything we do for secondary school science educators and their students can be found in the Vernier STEM Classroom.

The Vernier STEM Classroom<sup>®</sup> is an integrated approach to using the full catalog of Vernier hardware, software, content, assessment, professional development, and technical support to make a high-quality STEM education possible for all secondary school students.

## What is the Vernier STEM Classroom<sup>®</sup>?

## Hardware

Designed for education and built to last, Vernier hardware is durable, dependable, and affordable. Our comprehensive catalog of science education hardware includes sensors, probes, interfaces, and lab equipment—all of which are designed to help students engage with key STEM concepts.

### Assessment

Formative assessments provides valuable information to **help educators monitor student learning and target lessons** to meet the needs of every student to help them succeed.

## Software

Our award-winning, easy-to-use software brings data collection, visualization, and analysis to students' fingertips. In the process, it helps boost engagement, increases understanding of complex STEM concepts, and brings science to life.

Professional

Development

development for science

When it comes to professional

educators, we offer a variety of

From subject-specific webinars

our science education experts,

we help educators address their

them with skills and resources to

in-person and online options.

to personalized training with

unique challenges and equip

ensure success.

## Content

Vernier offers **hundreds of** educator-tested, ready-to-use experiments and investigations that support implementation of Vernier technology.

## **Technical Support**

Our priority is to provide STEM educators with **unparalleled customer service, technical support, and resources so they are always supported when integrating our technology.** Our renowned technical support team includes former educators who draw from their classroom experience to answer educators' questions and find solutions.

### Get the whole story at vernier.science/the-vernier-stem-classroom



Vernier Canada 7030 Woodbine Ave Suite 500 Markham, Ontario L3R 6G2

1 (800) 376-4210

verniercanada.ca info@verniercanada.ca

🖻 🞯 🖸 🕈 🕅

Recipient not at your school? Please send updates to updates@verniercanada.ca Vernier Science Education is dedicated to providing holistic, high-quality, reliable solutions for today's STEM classrooms.