Vernier 2021 PRIMARY/SECONDARY CATALOG



Engage the Scientists of Tomorrow

Celebrating

Vernier Software started in 1981 as a two-person, part-time company run by a physics teacher and a social worker. Today we have 110 employees, and we sell in over 150 countries. We are proud to celebrate our 40th year in 2021!

Last year in this catalog letter, we made a comment about "living in interesting times." We were just talking about the complications of tariffs on our pricing. Now, in 2021, we are all really living through interesting times! With all the disruption of our business, we are pleased to say that we have been able to retain all of our employees (while working mostly from home). We have changed the way we do a lot of things, but like you, we are adapting.

When schools shut down in March, we quickly posted free experiment data so instructors would have something to share with students as they improvised ways to teach science remotely. And we literally pivoted—with Pivot Interactives—one of the best and most popular products for remote learning.

We now have a great collection of software tools for teaching science remotely, and they all work on Chromebooks, as well as computers and tablets. Our new Vernier Graphical Analysis Pro app includes data from many of the experiments in our lab books with videos taken of the procedure during data collection. With the Vernier Video Analysis app, students can take videos with their cell phones and analyze their motion data. If you have not tried out these programs, please do. All are available for a free 30-day trial.

And as we do every year, we have introduced some new Go Direct sensors. This year we added the Go Direct Weather System, Go Direct Thermocouple, Go Direct Static Charge, and Go Direct Platinum-Cell Conductivity.

And finally, we are excited to celebrate our 40th year with the introduction of LabQuest 3! It is a major upgrade to our LabQuest line of handheld data-collection tools with a large screen and advanced touch-screen abilities.

Stay positive and test negative!

al in

John Wheeler CEO jwheeler@vernier.com

E) and Vernier Christing Vernier

Dave and Christine Vernier Co-Presidents dvernier@vernier.com and cvernier@vernier.com



About Vernier Software & Technology

Vernier Software & Technology was co-founded in 1981 by Dave and Christine Vernier. Dave's background as a physics teacher and Christine's knack for business combined to form a company with a deep commitment to education.

Forty years later, the company is still owned by Christine and Dave, along with nine employee owners who have backgrounds in science and math education, as well as business.

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 20 years.





of Oregon

Work For in Oregon



2020 Best Companies to

2020 Healthiest Employers



2020 Best Green Companies in Oregon



2020 Corporate Philanthropy Award









On the Cover

Monitoring ecosystem abiotic factors

Why Vernier?

Instill a Love of Learning in All Students

Your passion and dedication, along with the implementation of high-quality sensors, experiments, and resources in your classroom, enable your students to explore science in new ways.

Our mission is to provide you with the tools you need to encourage scientific curiosity in all students—see what partnering with us can do.



10 Tips for Writing Your Best Grant Proposal

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

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

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

www.vernier.com/grants

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UNIVERSITY <u>www.vernier.com/college</u>

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What's New?





Vernier Graphical Analysis Pro

We are enhancing our award-winning Vernier Graphical Analysis[™] app with advanced features supporting remote learning and more advanced analysis of experiment data.

Learn more at www.vernier.com/graphical-analysis-pro



LabQuest 3

LabQ advar and va solution The all-ne collection innovativa screen an make it ex and analy classroom your stud

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

The all-new 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—the classroom, at home, or in the field. Challenge your students to gain a deeper understanding of science through data with the accessible, groundbreaking LabQuest 3.

Learn more on pp. 31–33.

Remote Learning

Keep students engaged in STEM with our remote learning solutions, including remote alternatives to hands-on experiments, coding activities, and more.

Learn more at www.vernier.com/remote-learning

Investigations

Food Chemistry Experiments

This new lab book is filled with experiments that use food as a means to explore crucial chemistry concepts. Students are more likely to engage with science when they see concepts applied to the real world. Learn more on page 83.



Climate and Meteorology Experiments

Challenge students to use data-collection technology to explore storm systems and other important weather-related topics. Learn more on page 23.



Vernier Video Analysis: Motion and Sports

Expand students' learning opportunities and further connect the study of motion to their daily lives with these investigations using Vernier Video Analysis.[™] Learn more on page 119.



Sensor Cart Physics

Explore introductory AP*-level concepts in kinematics, dynamics, and conservation of energy and momentum using the Go Direct® Sensor Cart. Learn more on page 102.



Vernier Coding Activities with Arduino[®]: Analog Sensors

Integrate Vernier sensor technology with Arduino and connect the physical world to the computer-centric activity of learning to code. Learn more on page 126.

Human Physiology Experiments: Volume 2

This lab book contains 15 experiments designed to encourage students to explore the physiology of various human organ systems. Learn more on page 50.



OpenSciEd

Our partnership with OpenSciEd gives you access to free, field-tested units that support the three-dimensional learning approach. Learn more on pp. 19–21.





Go Direct Weather System

Easily monitor a wide variety of environmental factors with just one sensor. Learn more on page 51.



Go Direct Static Charge

Unlike most electroscopes, this new sensor provides digital measurements of positive and negative charges of objects that would not be possible in a traditional lab. Learn more on page 108.



Go Direct Thermocouple

With this affordable and easy-to-use sensor, students can collect reliable data during experiments that involve extreme temperatures.

Learn more on page 85.

Primary School

www.vernier.com/primary-school

Why Vernier?

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.

EASY

AFFORDABLE

Simple for students and teachers to use

Priced to fit school budgets

VERSATILE

Compatible with a variety of devices

I can't even imagine all of the amazing things I'll be able to do with the kids with your products. I'm just beyond grateful for companies like yours who give back and help teachers inspire tomorrow's science leaders.

> Covey Denton, Greenfield School

Topics Gas Pressure Motion **Temperature** PAGE 7 PAGE 8 PAGE 8 by topic to learn how Vernier technology helps Light Magnetism Voltage Force PAGE 9 PAGE 9 **PAGE 10 PAGE 10** Wind Energy **Solar Energy** Coding **PAGE 12 PAGE 12 PAGE 13**

Instill a Lifelong Love of Learning

Young minds are naturally curious; engage your students with fun, interactive lessons that encourage investigation of their world and instill a lifelong love of learning.

New Lessons? They're Now a Breeze

From bubbling bread and baking soda reactions to reflectivity of light and simple motion, we offer a variety of student-ready, easy-to-implement investigations designed to help excite and engage your young learners.

Educational Standards

Helping students meet standards is an important aspect of teaching. Vernier technology helps teachers as they prepare students to meet the standards through investigations that support three-dimensional learning.

www.vernier.com/standards

A Guide to Vernier Data Collection

Getting Started



What You Need to Get Started

A Go Direct Sensor

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

B Device

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

c Vernier Graphical Analysis App

Our data-collection app facilitates student understanding with real-time graphs of experimental data.

D Lab Book

Step-by-step instructions at your fingertips save valuable time when integrating probeware into your curriculum. Most of our lab books for primary school 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.

Science Standards

Hands-on learning has been at the core of Vernier's mission for 40 years, and as we create new products—whether it is hardware, software, or written investigations—we work to align to science standards, making it easy for teachers and science supervisors to help students meet these standards.

Topics

Vernier Book	Physical Science	Life Science	Earth and Space Science	Engineering Design
Investigating Temperature	٠			٠
Investigating Gas Pressure	٠	•		
Investigating Motion	٠	٠		
Investigating Force	٠			
Investigating Light	٠		٠	
Investigating Magnetism	٠			
Investigating Voltage	٠			
Elementary Science with Vernier	٠	٠	٠	•
Investigating Wind Energy	٠			٠
Investigating Solar Energy	٠			٠
Coding with Codey Rocky™: Mission to Mars	•		•	•

Temperature

Investigating Temperature







Download only ELB-TEMP-E

Download + print ELB-TEMP

· Getting it Just Right! Adjusting Water

• The Temperature Probe Spends the

Keeping it Cool! Design Your Own

Hold Everything! Comparing Insulators

· Cool Reaction! The Reaction of Baking

Soda and Vinegar (shown above)

Temperature

Night

Thermos

In this book, students investigate topics related to temperature, including melting and freezing of water, insulation design, and chemical reactions.

10 Experiments Included

Physical Science

STRUCTURE AND PROPERTIES OF MATTER

- I'm Melting! Water Changes States
- Solid, Liquid, Gas: Water Can Do It All
 ENERGY
- Are We Cool or What?
- Why Do We Need Thermometers?
- Celsius or Fahrenheit: What's the Difference?
- Sensor Go Direct Temperature
- Used Students use this rugged, general-purpose sensor to monitor temperature. GDX-TMP

Teacher pack also available (includes 8 Go Direct Temperature Probes and a Charge Station) GDX-TMP-TP

Learn more at www.vernier.com/elb-temp

Gas Pressure



Investigating Gas Pressure





Download only ELB-GP-E

Students investigate the behavior of gas pressure when more gas is added or the volume of the container changes.

4 Experiments Included in E-book

· Learning to Use a Pressure Sensor

Life Science

- MATTER AND ENERGY IN ORGANISMS AND ECOSYSTEMS
- Bubbles in Your Bread

- STRUCTURE, FUNCTION, AND INFORMATION PROCESSING
- Get a Grip! (shown above)

Physical Science

FORCES AND INTERACTIONS

Under Pressure

Products Used



Go Direct[®] Gas Pressure

Gas Pressure Sensor Bulb

GPS-BULB1

Measure the change in gas pressure as variables such as temperature and volume change.

GDX-GP



Investigating Motion





Download only ELB-MD-E

The motion of a bouncing ball and a toy car are just two examples of the investigations about motion that students conduct using this e-book.

ENERGY

Life Science

• Driving with Energy

Weigh Station—All Trucks Stop!

STRUCTURE, FUNCTION, AND

INFORMATION PROCESSING

Batty About Science

7 Experiments Included in E-book

· Learning to Use a Motion Detector

Physical Science

FORCES AND INTERACTIONS

- e-Motion!
- Spring into Action
- Air Ball! (shown above) also uses Go Direct Gas Pressure.

Go Direct Motion Sensor

Used Monitor the position of a moving object using ultrasound.

GDX-MD



Learn more at www.vernier.com/elb-md-e

Learn more at www.vernier.com/elb-gp-e

Force

Light

Investigating Force





Download only ELB-FOR-E

Everyday forces, such as the frictional force on a shoe, are investigated in this e-book.

4 Experiments Included in E-book

Learning to Use a Force Sensor

Physical Science

FORCES AND INTERACTIONS

- Lift the Load!
- What a Drag! (shown above)
- Oh! My Aching Back! How Ramps Make Lifting Easier

Sensor Go Direct Force and Acceleration

Used

Use this force sensor to measure the force of pushes and pulls in the classroom and

outdoors. This sensor can also measure



acceleration. GDX-FOR

Learn more at www.vernier.com/elb-for-e

Investigating Light





Download only ELB-LC-E

Students investigate light properties including how light changes with distance, reflects off different colors, and varies with the seasons.

5 Experiments Included in E-book

Learning to Use a Light Sensor

Physical Science

Used

WAVES: LIGHT AND SOUND

• Sunshine on My Shoulders

Earth and Space Science

EARTH'S SYSTEMS

- Summer and Winter
- Reflectivity of Light (shown above)

SPACE SYSTEMS: STARS AND THE SOLAR SYSTEM

• Distance From the Sun

Sensor Go Direct Light and Color

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



GDX-LC

Learn more at www.vernier.com/elb-lc-e

Magnetism



Investigating Magnetism





Download only ELB-3MG-E

In this e-book, students investigate the magnetic field of magnets and electromagnets.

4 Experiments Included in E-book

· Learning to Use a Magnetic Field Sensor

Physical Science

FORCES AND INTERACTIONS

- Exploring the Poles (shown above)
- Making Magnets
- Electromagnets

Go Direct[®] 3-Axis Magnetic Field Sensor

Used

Use this sensor to explore properties of magnets, electromagnets, and the Earth's magnetic field.



GDX-3MG

Learn more at www.vernier.com/elb-3mg-e

Investigating Voltage





Download only ELB-VOLT-E

Do C-cell batteries provide a higher voltage than AA batteries? Students investigate this type of question in this e-book focused on voltage.

4 Experiments Included in E-book

• Learning to Use a Voltage Probe

Physical Science

ENERGY

- · Are All Batteries the Same? (shown above)
- Stacked Batteries
- All Worn Out

Go Direct Voltage Sensor

Used This sensor is an excellent choice for investigating batteries, circuits, and electromagnets.



GDX-VOLT

Learn more at www.vernier.com/elb-volt-e

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



Download only EWV-E

Printed book + download EWV

Elementary Go Direct Package

8 Products · GDP-EL-DX



All sensors work with our free Vernier Graphical Analysis[™] app, as well as Graphical Analysis Pro and LabQuest[®] 3.

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

Wind Energy

Solar Energy

Investigating Wind Energy



Students investigate wind energy to learn about energy transfer, basic electric circuits, and blade design.

Learn more at www.vernier.com/elb-wind

Investigating Wind Energy Package

Contains the following products

KidWind MINI Wind Turbine

Go Direct[®] Energy

Vernier Resistor Board

with Blade Design

11 Experiments Included

- Introduction to Wind Turbines
- Exploring Wind Energy
- Introduction to the Energy Sensor
- Wind Turbine Output: The Effect of Load (shown above)
- Exploring Wind Turbine Blades
- Blade Design: Pitch

Package

Available

- Blade Design: Area
 - Blade Design: Quantity
 - Blade Design: Mass
 - Blade Design: Material
 - Project: Power Up!
 - (Engineering Design)

Investigating Solar Energy





Download only ELB-SOLAR-E

Download + print ELB-SOLAR

Solar energy provides a real-world example where students investigate energy transfer, series and parallel circuits, and other factors that affect solar panel output.

11 Experiments Included

- Introduction to Solar Panels
- Exploring Solar Energy
- Introduction to the Energy Sensor
- Making Connections: Circuits
- Solar Panel Output: Effect of Load
- Solar Panel Output: Effect of Shade
- Solar Panel Output: Effect of Angle
 (shown above)

- Pumping Water with Solar Energy
- Exploring Surface Temperature
- Project: Solar Homes (Engineering Design)
- Project: What's Cookin'? (Engineering Design)

Package Investigating Solar Energy Package Available

Contains the following products

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

GDP-EL-SE



Learn more at www.vernier.com/elb-solar



- Makin
 Solar
- g Design)

GDP-EL-WE

Coding

Coding with Scratch



Integrate Go Direct Force and Acceleration into your classroom activities with Scratch. Your students can learn coding by applying their skills to fun, collaborative, hands-on coding projects.

We've designed a free module of Vernier Scratch activities—including a teacher's guide—that helps students sharpen coding skills and gain valuable experience with data-collection technology.

Example Projects

- Storytelling in Scratch: Use block-based coding to tell the story of Newton's "year of wonders."
- Interactive Art: Write code in Scratch to create a parallax effect.
- Ideal Gas Laws: Combine coding and an exploration of the ideal gas laws.

Product Used

Go Direct Force and Acceleration

With Go Direct Force and Acceleration, your students can make a sprite move in response to spinning, tilting, falling, or applying a force to the sensor.

GDX-FOR

Learn more at www.vernier.com/scratch

Featured Products

Go Direct Sensors

Sensor		Order Code		
Go Direct® 3-Axis Magnetic Field		GDX-3MG	Go Direct Sound	GDX-SND
Go Direct Energy		GDX-NRG	Go Direct Surface Temperature	GDX-ST
Go Direct Force and Acceleration	٠	GDX-FOR	Go Direct Temperature	GDX-TMP
Go Direct Gas Pressure		GDX-GP	Co Direct Voltage	GDX-VOLT
Go Direct Light and Color		GDX-LC	Go Direct Weather	GDX-WTHR
Go Direct Motion		GDX-MD	Go Direct Charge Station	Order Code
			Go Direct Charge Station	GDX-CRG

Additional Products

Coding

(for use with Scratch)

Go Direct Force and Acceleration

Product

Product	Order Code
Gas Pressure Sensor Bulb	GPS-BULB1
KidWind MINI Wind Turbine with Blade Design	кw-мwтвр
Solar Energy Exploration Kit	KW-SEEK
USB Digital Microscope	BD-EDU-100
Vernier Resistor Board	VES-RB

Lab Books

Title	Order Code
Elementary Science with Vernier	Download only: EWV-E Download + print: EWV
Investigating Temperature*	Download only: ELB-TEMP-E Download + print: ELB-TEMP
Investigating Motion*	Download only: ELB-MD-E
Investigating Light*	Download only: ELB-LC-E
Investigating Magnetism*	Download only: ELB-3MG-E
Investigating Gas Pressure*	Download only: ELB-GP-E
Investigating Force*	Download only: ELB-FOR-E
Investigating Voltage*	Download only: ELB-VOLT-E
Investigating Solar Energy	Download only: ELB-SOLAR-E Download + print: ELB-SOLAR
Investigating Wind Energy	Download only: ELB-WIND-E Download + print: ELB-WIND

* All experiments from this e-book are included in Elementary Science with Vernier.

Order Code

GDX-FOR

Middle School

www.vernier.com/middle-school

Why Vernier?

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 correlated to the NGSS and state standards, you can encourage your students' curiosity and prepare them for secondary—and the world beyond.

EASY

 (\mathcal{L})

AFFORDABLE VERSATILE

Simple for students and teachers to use

Priced to fit school budgets Supports a variety of devices and investigations

The technology's ease of use and accessibility allows students to really take charge of the learning process as they acquire data; the technology has been a game changer.

Susan Foster, Manlius Pebble Hill School

Contents

Explore our offerings for middle school and learn how Vernier technology helps your students deepen their understanding of key STEM concepts.

Getting Started

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Science Standards

Hands-on learning has been at the core of our mission for over 40 years, and as we create new products—whether it is hardware, software, or written investigations—we work to align them to the science standards, making it easy for you to help students meet these standards.

Coding and Engineering

Set up your middle school students for success with cutting-edge products and partnerships that encourage curiosity, develop computational thinking skills, and enhance their understanding of the world around them.

www.vernier.com/middle-school/engineering

Professional Development

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

www.vernier.com/training

A Guide to Vernier Data Collection

Getting Started



What You Need to Get Started

A Go Direct[®] Sensor

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

в Device

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

c Vernier Graphical Analysis[™] App

Our free data-collection app facilitates student understanding with real-time graphs of experimental data.

The new Graphical Analysis Pro offers additional exclusive features, such as the ability to perform live experiments and share the data over the internet in real time. Sign up for a free 30-day trial today!

Learn more at www.vernier.com/graphical-analysis-pro

D Lab Book

Step-by-step instructions at your fingertips save valuable time when integrating probeware into your curriculum. Most of our lab books for middle school 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.

Overview

Overview

Classic Approach

Three-Dimensional Learning Approach



Vernier and OpenSciEd

Vernier knows that science education is not static. Your students need to understand critical scientific concepts, use these concepts to solve problems, and understand how they connect to the real world. These objectives are incorporated into the main pillars of the three-dimensional learning framework developed by the National Research Council. Vernier provides downloadable e-books, shown on the next page, that incorporate the three-dimensional learning approach.

We are proud to partner with OpenSciEd, a provider of high-quality, open-source science instructional materials. Our partnership gives you access to free, field-tested and EQuiP-approved units that support the three-dimensional learning approach. Vernier provides free downloadable supplements that integrate data-collection technology into these units. When Vernier technology is paired with OpenSciEd's classroom-tested curriculum, your students establish a deep understanding of critical scientific concepts through data collection.



Vernier Lab Books

While the three-dimensional learning approach is valuable, sometimes a more classic approach to instruction is a better fit for your students, teaching style, and resources. In a classic approach, students follow detailed directions to conduct an experiment or investigate a specific science concept, topic, or law.

Vernier supports this more classic approach by providing a robust library of lab books covering most science disciplines. Our lab books provide teacher-created, step-by-step experiments that guide your students through conducting hands-on experiments in a more structured way.

Three-Dimensional Learning

Vernier Supplements to OpenSciEd

GRADE 6

Thermal Energy





OSE-62TE-E

22 Lessons

Free Download

OSE-63WC-E

Students plan and carry out investigations to systematically test cup systems, tracking the flow of matter and energy into or out of the system as they develop a model of thermal energy.





In this Earth science unit, students use data-collection technology to explain small-scale storms, mesoscale weather systems, and global-level patterns of precipitation. In the culminating lesson, students explain how climate varies in different parts of the world.

18 Lessons



Free Download

Sensor Used

Go Direct® Temperature GDX-TMP

GRADE 7

Metabolic Reactions



In this unit on metabolic reactions. students use a real case study of a middle school student to develop models to explain how the body uses food and how the body's subsystems work together.

Matter Cycling and **Photosynthesis**

Free Download

In this series of interactive experiments, students study the relationship between the food they eat and photosynthesis. Students investigate why plants need light, how they can survive without it. and so much more.

Sensor Used Go Direct CO₂ Gas

OSE-74MC-E

14 Lessons

OSE-73MR-E

15 Lessons

Sensor Used

Go Direct

CO₂Gas

GDX-CO2

GDX-CO2

magnetism using Go Direct Sensor Carts to answer complex scientific questions such as how distance affects the strength of force pairs in a magnetic field.

Students explore

GRADE 8

Sound Waves





14 Lessons

OSE-82SW-E

Students engage in model-based reasoning, argumentation, and computational and mathematical reasoning to develop models to explain what makes a sound, how sound moves through air, and how it makes something move.

Forces at a Distance

12 Lessons



Free Download

OSE-83FD-E

Products Used

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

Go Direct Sensor Cart Accessory Kit GDX-CART-AK

Sensors Used Go Direct Temperature GDX-TMP Go Direct

GDX-LC Go Direct Weather GDX-WTHR

Light & Color

Learn more at www.vernier.com/openscied

Free Download Sensor Used Go Direct Motion GDX-MD



Life Science

Physical Science

Exploring Life Science





Download only MSB-LS-E

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

5 Experiments Included in E-book

Structure, Fu Processing	nction, and Information	Matter and Energy in Organisms and Ecosystems	
• Get a Grip (shown above)	• Diffusion: How Fast?	
• Heart Rate	and Body Position	Growth, Development, and Reproduction of Organisms	
• Heart Rate	and Exercise		
		Yeast Beasts in Action	
Package	Exploring Life Science Go Dire	ct Package GDP-MS-LS	
Available This package contains the following: Go Direct Gas Pressure, Go Wireless® Heart Rate, Go Direct Conductivity, Gas Pressure Sensor Bulb			
	Learn more at www.vernier.com/msb-ls-e		

Middle School Explorations: Chemical Reactions





Download only MSB-CR-E

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.

6 Experiments Included in E-book

Students investigate endothermic and exothermic reactions, precipitate formation, conservation of mass, and other reactions.

Sensor Used



Go Direct Temperature

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

Teacher pack also available (includes 8 Go Direct Temperature Probes and a Charge Station) GDX-TMP-TP

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

Classic Approach

Physical Science

Exploring Physical Science





Watch

a video

Download only MSB-PS-E

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

22 Experiments Included in E-book

Structure and Properties of Matter

Fun with Pressure

- First Class Levers
- Pulleys (shown above) PLUS 7 MORE

Chemical Reactions

- Boiling Temperature of Water
- Freezing Temperature of Water
- How Low Can You Go? Freezer Bag Ice Cream

PLUS 2 MORE

Friction

· Reflectivity of Light

Energy

• A Hot Hand

A Good Sock

· Lemon "Juice"

Mapping a Magnetic Field

Waves and Electromagnetic Radiation

Electromagnets

Exploring Physical Science Go Direct® Package GDP-MS-PS Package

Forces and Interactions

Available This package contains the following Go Direct sensors: Temperature (2), Gas Pressure, Force and Acceleration, Motion Detector, Voltage,

3-Axis Magnetic Field, Light and Color



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

Exploring Motion and Force with Go Direct Sensor Cart





Download only MSB-CART-E

In this e-book, students explore the force of friction, aspects of motion, and simple machines such as the lever, ramp, and pulley.

7 Experiments Included in E-book

- Investigating Friction
- Levers as Machines

Getting Faster

Newton's Second Law

- Crash Test
- Pulleys as Machines (shown above)
- · Ramps as Machines

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

GDP-MS-SC

This package contains the following Go Direct sensors: Sensor Cart (Green) and Sensor Cart (Yellow)



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

Classic Approach

Earth and Space Science

Exploring Earth and Space Science





Download only MSB-ESS-E

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

12 Experiments Included in E-book

Earth's Systems

Weather and Climate

- . Soil Study
- Ocean Floor Mapping .
- Water Hardness Study
- A Water Field Study

• The Greenhouse Effect Relative Humidity

· Heating of Land and Water

- Absorption of Radiant Energy
- Reflectivity of Light Schoolyard Study
- What Causes the Seasons? (shown above)

GDP-MS-ESS

Solar Homes (Engineering Design)





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

Climate and Meteorology Experiments





Download only HSB-CM-E

This new lab book is packed with interactive investigations that challenge students to use data-collection technology to explore weather, climate, and other important weather-related topics.

11 Experiments Included in E-book

Weather and Climate

- Modeling Solar Insolation
- What Causes Land and Sea Breezes?
- Investigating Albedo
- Exploring the Greenhouse Effect
- Effect of Air Temperature on Humidity

- What is Dew Point?
- Measuring Wind Chill
- · Changes in Barometric Pressure
- Formation of Clouds
- Measuring Wind Direction
- Studying Microclimates: Urban Heat Islands

Climate and Meteorology Experiments Package **Go Direct Package** Available

GDP-CM

This package contains the following Go Direct sensors: Surface Temperature (2), Light and Color, Weather System



Learn more at www.vernier.com/hsb-cm-e

Coding and Engineering

FEATURED ACTIVITY

Storytelling in Scratch



MIDDLE SCHOO

Students use code to tell the story of Isaac Newton's "year of wonders." Once they've told the story of Newton in quarantine, they can use code to tell their own stories about their lives, with optional extension activities using Go Direct[®] Force and Acceleration.

Sensor Used



Go Direct[®] Force and Acceleration

Go Direct Force and Acceleration couples a 3-axis accelerometer with a stable and accurate force sensor that measures forces as small as ±0.1 N and up to ±50 N. Measure pushes and pulls in the classroom or outdoors.

GDX-FOR

Activity Vernier Scratch Activities Module





Learn more at www.vernier.com/scratch

Bridge and Structure Testing

Use our Go Direct[®] Structures & Materials Tester to teach students foundational engineering concepts and to conduct bridge building competitions.



Sensor Used



Go Direct[®] Structures & Materials Tester

Use our new Go Direct 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[®] wireless technology or via USB
- Uses our free Vernier Graphical Analysis[™] app or Graphical Analysis Pro to collect and analyze data
- Exact force and displacement for bends and breaks
- Accurate positioning for center and off-center loading
- Easy loading for different sizes and shapes
- Includes Materials Testing: Beams to Bridges e-book

GDX-VSMT



Materials Testing: Beams to Bridges with Go Direct Structures & Materials Tester

GDXVSMT-BB-E*

*Free with purchase of Go Direct Structures & Materials Tester

Learn more at www.vernier.com/gdx-vsmt

Wind Energy

Solar Energy

Wind Energy Explorations

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

Experiments Included in E-book

- Energy Transformation
- Measuring Wind Energy
- Exploring Wind Turbines .
- Wind Turbines: Effect of Load
- Blade Variable: Pitch
- Blade Variable: Quantity
- Blade Variable: Area
- Blade Variable: Shape
- Project: Max Power (Engineering Design)



Download only MSB-WIND-E

Solar Energy Explorations

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

Experiments Included in E-book

- **Renewable Energy** •
- Introduction to Solar Panels and Solar Energy
- Measuring Energy
- Making Connections: Circuits
- Solar Panel Output: Effect of Load
- Solar Panel Output: Effect of Shade .
- Solar Panel Output: Effect of Angle .
- Solar Panel Output: Effect of Temperature
- Project: Build a Solar Car (Engineering Design)

Download only

Solar Energy **Epplorations** 9 EXPERIMENTS 0000

MSB-SOLAR-E

Wind Energy Explorations Go Direct Packages

Single Station Package (shown below)	Classro
This package includes	This pac
• Go Direct® Energy (1)	• Go Di
• Vernier Resistor Board (1)	• Vernie
 KidWind Basic Wind Experiment Kit (1) GDP-MS-WE 	 KidW Exper (inclu of 2 to
	GDP-MS

om Package

ckage includes

- irect Energy Sensors (3)
- er Resistor Boards (3)
- 'ind Basic Wind riment Classroom Pack ides materials for 6 to 10 groups o 4 students each) (1)

S-WEC

Solar Energy Explorations Go Direct Package

This package includes two sensors that both work with our free Vernier Graphical Analysis™ app, as well as 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 www.vernier.com/msb-wind-e

Learn more at www.vernier.com/msb-solar-e

Featured Products

Go Direct Sensors



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

MIDDLE SCHOOL

Go Direct Charge Station

Accessory		Order Code
Go Direct Charge Station	an a see a	GDX-CRG

LabQuest 3 Interface and Sensors

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

Additional Products

Products		Order Code
pH Storage Solution	9	PH-SS
KidWind Basic Wind Experiment Kit	states	KW-BWX
OHAUS® Balances		www.vernier.com/ohaus
Solar Energy Exploration Kit	-22.	KW-SEEK
Vernier Resistor Board		VES-RB

Coding and Robotics

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

Lab Books

Title	Order Code
Middle School Science with Vernier	Download + print: 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	MSB-SOLAR-E
Wind Energy Explorations	MSB-WIND-E
Earth Science with Vernier	Download + print: ESV Download only: ESV-E
Climate and Meteorology Experiments	HSB-CM-E

Secondary School

www.vernier.com/ secondary-school

Encourage your students and build their confidence in pursuing a STEM career path with hands-on experience using data-collection technology from Vernier. Our technology supports you as you set up students for success for standardized testing, as well as prepare them to meet standards through experiments that support three-dimensional learning.



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 www.vernier.com/standards

- · AP* (Advanced Placement Program)
- IB⁺ (International Baccalaureate Diploma Program)



SECONDARY SCHOOI

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 of experiments. We make it easy to find ideas from fellow educators and Vernier professionals.

Visit www.vernier.com/ideas

Learn more at www.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.

[†] 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.

Getting Started with Go Direct Sensors



Why Choose Go Direct Sensors?

With over 50 sensors to choose from, our Go Direct[®] family of sensors offers an affordable solution that includes free software. Go Direct sensors are easy to use—just connect and start collecting data with your 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 Device

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

c Vernier Graphical Analysis™ App

Our data-collection app facilitates student understanding with real-time graphs of experimental data.

The new Graphical Analysis Pro app offers additional exclusive features, such as the ability to perform live experiments and share the data over the internet in real time. Sign up for a free 30-day trial today!

Learn more at www.vernier.com/graphical-analysis-pro

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.

Getting Started with LabQuest 3



Why Choose LabQuest 3?

LabQuest 3 is a powerful, easy-to-use, and versatile data-logging solution for STEM students. A full-featured data-collection platform, LabQuest 3 is an excellent choice for laboratories, classrooms, or in-the-field investigations.

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 to the family of Go Direct sensors and connects easily with 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 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.

NEW LabQuest 3



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

The all-new LabQuest® 3 reimagines data collection by providing students with an innovative, easy-to-use interface. A larger screen and advanced touch screen abilities makes it easier for students to collect, graph, and analyze data wherever they are—the classroom, at home, 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 $\mathsf{Direct}^{\scriptscriptstyle (\! 8\!)}$ 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

SECONDARY SCHOOL

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.

- Is a Chromebook[™] not available? No problem. LabQuest 3 can do it all—data collection, data analysis, and data sharing.
- 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. LabQuest 3 does not need another device for data collection or analysis.
- With a portable design, LabQuest 3 lets your students take it anywhere they go.
- LabQuest 3 works with both LabQuest and Go Direct sensors.



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, Chromebooks, or mobile devices running Vernier Graphical Analysis.[™]

USB Sensor Interface

If you want to use your own computer or Chromebook[™] to collect data, use LabQuest 3 as a conduit between our wired LabQuest sensors and these devices. LabQuest 3 works as a USB sensor interface with our Logger *Pro*[®] software, Vernier Graphical Analysis[™] app, or Vernier Graphical Analysis Pro.

LabQuest 3

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 them in a Data Table, Meter, and Graph.
- Perform curve fits.
- · Use built-in sensors—GPS, accelerometers, and more.
- · 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 www.vernier.com/labq3





Curve fits and other analysis tools are available.

SECONDARY SCHOOL

One-Touch Simplicity

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



Learn more at www.vernier.com/labq3

LabQuest 3

Accessories and Replacement Parts

Product	Order Code
LabQuest Charge Station	LQ3-CRG
LabQuest 3 Stand	LQ3-STN
LabQuest 3 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 3

LabQuest Viewer App



LabQuest Viewer[®]

Teach students how to use LabQuest® by projecting your LabQuest screen. Display live images of all LabQuest units in your lab to monitor student progress or compare group data. This is compatible with with both macOS® and Windows® 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 www.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 www.vernier.com/lq-view-ipad





SECONDARY SCHOOL
Interfaces

LabQuest Mini



LabQuest Mini

LabQuest Mini 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 with a computer or Chromebook,™ LabQuest Mini interfaces with Vernier Graphical Analysis,[™] Vernier Graphical Analysis Pro, and Logger *Pro*® software.

LQ-MINI



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

USB connectivity

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



Interfaces

LabQuest Stream

LabQuest Stream®

LabQuest Stream brings data collection with LabQuest sensors to even more platforms computers, Chromebooks, smartphones, and tablets. LabQuest Stream makes a one-to-one connection to your technology either via USB or wirelessly via Bluetooth® wireless technology without the need to connect to your school's network. LabQuest Steam is our recommended interface for BYOD classrooms using LabQuest sensors.

LQ-STREAM



USB connectivity

Connect your LabQuest Stream to a Windows or macOS computer or a Chromebook to

Power port for AC power or to recharge the

Learn more at www.vernier.com/lq-mini

Learn more at www.vernier.com/lq-stream

Vernier Graphical Analysis





View a graph, table, and meter simultaneously.

Collect, share, and analyze sensor data with our free software for Chrome OS,[™] iOS, iPadOS,[®] Android,[™] Windows[®], and macOS.[®]

Using the Vernier Graphical Analysis[™] app, you can collect data from Go Direct[®] sensors or LabQuest[®] sensors connected to a compatible interface.

Enter data manually, copy data saved on your clipboard, or receive data from a Data Sharing source (LabQuest 3 or Logger Pro° 3) using Wi-Fi.

Free Download

Learn more and download Vernier Graphical Analysis for free at www.vernier.com/graphical-analysis

Use analysis tools, including text annotations and statistics.

Key Features

Data Collection

- Collect data from multiple sensors simultaneously.
- Select time-based or event-based data collection, including events with entry.
- Adjust data-collection rate and duration as needed.
- Enter data manually or using the clipboard.
- · Draw predictions before data collection.
- Perform graph matching exercises with a motion detector.

Data Analysis

- View data in a meter, on a graph, in a table, or all three at once.
- Display one, two, or three graphs as needed.
- Easily select what columns and data sets are plotted on each graph.
- Calculate descriptive statistics and fit lines and curves to some or all of your data.

NEW Vernier Graphical Analysis Pro



Videos synchronized with sensor data help students understand experiment phenomena such as simple harmonic motion.

Make Virtual Science Real with Our Reimagined Graphical Analysis Pro App

Our award-winning Vernier Graphical Analysis™ app went Pro with a new, enhanced version that enables students to engage in real-time experimentation and analysis of data—either at home or in the classroom. With Vernier Graphical Analysis Pro, educators can create experiments and share the data with students in real time. Seeing data collected right before their eyes gives students the ability to connect abstract concepts to real-world applications. Plus, the enhanced features of Graphical Analysis Pro help students experience threedimensional learning. As always, we strive to make your job as an educator easier. This is why we created a wide variety of videos with sample experiments synced with data and complete instructions that cover common topics in biology, chemistry, and physics.



With the included sample experiments, students can experience an experiment like Boyle's Law even when lab equipment is unavailable.

Key Features

- With Graphical Analysis Pro, educators can create their own live experiments using their Vernier sensors and share the data in real time to students. Educators have the power to create their own videos—synced with actual data—to distribute to students studying remotely, and students with access to Vernier sensors can create their own videos to share with others.
- Educators can draw from our sample experiments with synced data to share with students.
- Graphical Analysis Pro is compatible with most Vernier sensors, so educators can continue to use them, even as students learn remotely.
- Our new app is compatible with multiple computer operating systems and mobile device platforms—including Chromebooks, which provides flexibility and cost savings, as students can use their own device for analysis.
- · Graphical Analysis Pro offers an intuitive interface making it easy to use and get started.
- As always, we offer great customer service from the experts and educators on our technical support team.

Free Trial for Educators

Try out Graphical Analysis Pro for free for 30 days. Access the sample experiment library and enhanced analysis tools to use with your students and make virtual science real!

Get a free trial and learn about site license options at www.vernier.com/graphical-analysis-pro

Logger Pro 3



After you click Collect, Logger Pro 3 draws the graph in real time, and the data table and digital meter update continuously.







Collect absorbance data from Vernier spectrometers, including our Go Direct SpectroVis Plus and Vernier UV-VIS Spectrophotometers.

Real-Time Graphing and Powerful Analytical Tools

Logger Pro® 3 is our data-collection and analysis software for LabQuest sensors on Windows® and macOS® computers. With a complete suite of data-collection and analysis tools, Logger Pro 3 is suitable for all students, from beginning to advanced.

One program does it all for all of your school's computers AND your students' personal computers.

Logger *Pro* 3 can gather data from a variety of sources, including LabQuest[®] 3, LabQuest Mini, LabQuest Stream,[®] Go!Link,[®] OHAUS[®] balances, compatible TI graphing calculators, and spectrometers.

Key Features

Logger *Pro* 3 includes a site license for your entire secondary school.

 Site license includes home computers of teachers and students

Logger Pro 3 Data Sharing

- Use Logger Pro 3 for lecture
- demonstrations. Collect data on your computer and Data Share your data to student devices running our free Vernier Graphical Analysis™ app or Graphical Analysis Pro app.

Advanced Features

- Import remotely collected data from LabQuest 3 and TI-84 Plus calculators.
- Lay out graphs, tables, and text across multiple pages to describe your experiment.

- Graph data in a variety of ways, including log graphs, double-Y graphs, strip charts, and FFT graphs.
- Model data with user-adjustable functions.
- Extract data from movies using frame-by-frame video analysis.
- Capture video from video cameras or import compatible movie files.
- IB* curriculum support—manual curve fits and error bars

Note: Logger *Pro* 3 cannot be used to collect data with our Go Direct[®] sensors (other than Go Direct SpectroVis[®] Plus).

Logger Pro 3

with manual, CD, and download

LΡ

download only

LP-E

Windows® and macOS® computers only

* 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.

Learn more at www.vernier.com/logger-pro

SECONDARY SCHOOL

Vernier Spectral Analysis





Absorbance spectra of green food coloring at different concentrations Wavelength selection screen for Beer's Law and kinetics experiments

Collect, share, and analyze spectrometer data with our free software for Chrome OS,[™] Windows,[®] macOS,[®] iOS, iPadOS,[®] and Android.[™]

Benefits

The 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.

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

Features

- Follow on-screen instructions for simplified Beer's law or kinetics data collection.
- · Collect full absorbance spectrum or % transmittance data in less than one second.
- Analyze data with built-in analysis tools, including data interpolation and curve fittings.
- 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 kinetic experiments.
- View spectral lines by collecting intensity vs. wavelength data.

Vernier Instrumental Analysis



The separation of cyclohexane and toluene

Compatible with Chrome OS, iOS, iPadOS, Android, Windows, and macOS

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,[™] and Go Direct Polarimeter using computers, Chromebooks, or other mobile devices.

Vernier Video Analysis



SECONDARY SCHOOL

Investigate projectile motion

Study Motion Everywhere

The Vernier Video Analysis[™] app brings video analysis to your students in an easy-to-use, streamlined application.

Benefits

Vernier Video Analysis makes studying motion easy and accessible. Students can design their own scientific investigations, record videos, and then analyze the motion. This app brings video analysis to all your students regardless of device—it even works with Chromebooks!

Free 30-Day Trial

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

Features

- Vernier Video Analysis app is compatible with multiple devices and platforms: macOS,[®] iPadOS,[®] iOS, Windows[®] 10, Chrome OS,[™] and Android.[™]
- Students can use prepared videos, found videos, or collect 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.

NEW

Vernier Video Analysis: Motion and Sports

The Vernier Video Analysis: Motion and Sports lab book 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.

Download only

HSB-VVAMS-E



Pivot Interactives

Deepen Student Understanding with Pivot Interactives

Benefits

Pivot Interactives is a powerful supplement to hands-on experimentation, enabling students to vary experimental parameters one at a time to view results from a set of many recordings of the same experiment. These high-quality videos give your students the opportunity to observe and study hard-to-replicate phenomena. Students make measurements and analyze their data directly within the Pivot Interactives online environment.

Features

- Augment hands-on learning with interactive videos to teach concepts in biology, chemistry, and physics.
- Use Pivot Interactives for formative and summative assessment.
- Assign pre-made activities to students or author new ones.
- Provide feedback to students through Pivot Interactives.
- Pricing is done on a per seat basis (10-seat minimum) with site licensing pricing available.

Try Pivot Interactives free for 30 days. Browse the entire library of videos, explore the

analysis tools, and use it with your students.

* Not available in countries subject to GDPR

Free Trial for Educators

Start a free 30-day trial* today at www.pivotinteractives.com







Students build cellular respiration equation models by observing and collecting data from a diverse set of organisms.

Watch a video



Students measure the total power output of the sun by comparing the intensity of the sun's light at Earth's surface to the intensity of a known source of light.

Biology www.vernier.com/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.

TopicsHuman PhysiologyAgricultural ScienceExplore our featured experiments by topic to learn
how Vernier technology helps your students engage
with data-collection technology and deepens their
understanding of key biological concepts.BiologyPAGE 48PAGE 51PAGE 44SpectroscopyBiotechnologyPAGE 52PAGE 54



Bring Your Biology Lessons to Life

From cellular biology to ecology to human physiology, get your students excited about biology using Vernier technology. Our sensors, software, and investigations help biology students explore phenomena, develop their understanding of living organisms, and encourage their scientific curiosity. Work with our team to implement high-quality sensors, experiments, and technology solutions in your classroom and set your students up for success in science and beyond.

Professional Development

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

www.vernier.com/training

Biology

31 Experiments Available

Watch a video

EXPERIMENT 11

Cell Respiration

Students measure cellular respiration in germinating peas and determine what effect temperature has on respiration rate.



Sensor Used



Go Direct[®] CO₂ Gas

Use Go Direct CO₂ Gas to measure CO₂ gas levels, air temperature, and relative humidity. It's an excellent sensor for measuring fermentation, cell respiration, and photosynthesis.

GDX-CO2

Experiment Source

Biology with Vernier

Download only: BWV-E Printed book + download: BWV

Learn more at www.vernier.com/bwv-11b

EXPERIMENT 6

Enzyme Action

Students measure the activity of the enzyme catalase and analyze how different factors (e.g., enzyme concentration, pH, and temperature) influence enzyme activity.



Sensor Used



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

Experiment Source

Biology with Vernier

Download only: BWV-E Printed book + download: BWV

Learn more at www.vernier.com/bwv-6b

EXPERIMENT 1

Energy in Food

Students determine and compare the energy content of different foods using calorimetry.



Sensor Used



Go Direct Temperature

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

GDX-TMP

Experiment Source

Biology with Vernier

Download only: BWV-E Printed book + download: BWV

Learn more at www.vernier.com/bwv-1

INCLUDES **31** EXPERIMENTS

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.

The instructor information section included for each experiment contains reagent preparation information, sample data, and tips for successful completion.

Learn more at www.vernier.com/bwv



Download only BWV-E

Printed book + download BWV

ONDARY SCHOOL · BIOLOG

Biology Go Direct Starter Package

This package includes four sensors, which all work with our free Vernier Graphical Analysis[™] 4 app, as well as Graphical Analysis Pro and LabQuest[®] 3.

- Go Direct Temperature
- Go Wireless® Heart Rate
- Go Direct Gas Pressure
- + Go Direct CO_2 Gas

GDP-BIO-ST

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

Standard package also available (see page 49)



Biology

31 Experiments Available

EXPERIMENT 25

Primary Productivity

Measuring the effect of light level on net and gross productivity in aquatic ecosystems helps students understand primary productivity.



Sensor Used

Accessorv Used



Go Direct[®] Optical Dissolved Oxygen

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



Primary Productivity Kit

This kit is an accessory for one of our most popular biology experiments, "Primary Productivity." The kit consists of a box of 7 plastic bottles, 7 rubber stoppers, and a set of screens.

PPK

Experiment Source

Biology with Vernier

Download only: BWV-E Printed book + download: BWV

Learn more at www.vernier.com/bwv-25

EXPERIMENT 31

Photosynthesis and Respiration (CO₂ & O₂)

Students use a terrestrial plant to measure photosynthesis and cellular respiration.



Sensors Used

Accessory Used

BioChamber 2000

BC-2000



Go Direct O₂ Gas

Measure gaseous carbon dioxide concentration levels, air temperature, and relative humidity using this sensor.

GDX-CO2

Experiment

Source

Go Direct CO₂ Gas

Use this sensor to measure gaseous oxygen concentration levels and air

temperature. GDX-O2

Biology with Vernier

Download only: BWV-E Printed book + download: BWV

Learn more at www.vernier.com/bwv-31c

Biology Go Direct Standard Package

Biology Lab Books

This package includes 11 sensors that all work with our free Vernier Graphical Analysis[™] 4 app, as well as Graphical Analysis Pro and LabQuest[®] 3. Two sampling chambers are also included.

- Go Direct Temperature
- Go Direct Gas Pressure
- $\cdot \ \mbox{ Go Direct O}_2 \mbox{ Gas}$
- $\cdot~$ Go Direct CO₂ Gas
- Go Direct Colorimeter
- Go Direct Conductivity
- Go Direct EKG
- Go Direct pH
- Go Direct Optical
 Dissolved Oxygen
- Go Direct Respiration Belt
- Go Wireless[®] Heart Rate
- BioChamber 250
- BioChamber 2000

GDP-BIO-ODX

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

Starter package also available





Biology with Vernier

Download only BWV-E Printed book + download BWV



Advanced Biology with Vernier*

Download only BIO-A-E Printed book + download BIO-A

* Instructions for Graphical Analysis app not yet available



Investigating Biology through Inquiry

Download only BIO-I-E Printed book + download BIO-I

AP[†] AND IB[‡] CORRELATIONS

To see all AP[†] correlations, visit www.vernier.com/ap-correlations

[†] 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.

To see all IB[‡] correlations, visit www.vernier.com/ib-correlations

[±] 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.

31 Experiments

17 Experiments

22 Investigations



Pivot Interactives for Biology

Pivot Interactives is a powerful supplement to hands-on experimentation, allowing students to vary experimental parameters one at a time to view results from a set of many recordings of the same experiment.

Start a free 30-day trial* today at www.pivotinteractives.com

*Not available in countries subject to GDPR



Human Physiology

29 Experiments Available

EXPERIMENT 8

Introduction to Electrocardiography

After obtaining graphical representations of the electrical activity of the heart, students learn to recognize the different waveforms in an EKG and associate them with events in the heart.



Sensor Used



Go Direct® EKG

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

GDX-EKG

Learn more at www.vernier.com/hsb-hp-8

Experiment Source

Human Physiology Experiments : Volume 1 Download only: HSB-HP-E Printed book + download: HSB-HP

EXPERIMENT 7

Effect of Exercise on Heart Rate

Observing and measuring how the heart responds to exercise is a fun, hands-on way for students to learn about the cardiovascular system.



Sensor Used



Go Wireless® Heart Rate

This sensor is ideal for continuously monitoring heart rate before, during, and after exercise or while a person is stationary.

GW-HR

Experiment

Source

Human Physiology Experiments : Volume 1

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

Learn more at www.vernier.com/hsb-hp-7

EXPERIMENT 1

Blood Pressure and Autonomic Reflexes

Using a blood pressure sensor, students can compare blood pressures taken before and after exposure to cold. Students obtain graphical representation of blood pressure and observe an example of "fight or flight" response.



Sensor Used



Go Direct Blood Pressure

Designed for versatility, Go Direct Blood Pressure is a non-invasive sensor that measures human blood pressure—systolic, diastolic, and mean arterial pressure—using the oscillometric method.

GDX-BP

Experiment Source



Human Physiology Experiments: Volume 2

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

Learn more at www.vernier.com/alb-hp2-1



Human Physiology Go Direct Standard Package

This package includes 9 sensors that all work with our free Vernier Graphical Analysis[™] app, as well as Graphical Analysis Pro and LabQuest[®] 3. Two useful accessories are also included.

Go Direct Surface Temperature

Reflex Hammer Accessory Kit

• Go Direct Spirometer

· Go Wireless Heart Rate

• BioChamber 250

GDP-HP-DX

- Go Direct Blood Pressure
- Go Direct EKG
- Go Direct Force and Acceleration
- Go Direct Hand Dynamometer
- $\cdot \quad \text{Go Direct O}_2 \, \text{Gas}$
- Go Direct Respiration Belt

Learn more at www.vernier.com/gdp-hp-dx

Starter package also available (see page 45)

Human Physiology

Featured Products

Human Physiology

Experiments

NEW

Human Physiology Experiments: Volume 2

Human Physiology Experiments: Volume 2 contains 15 experiments designed to encourage students to explore the physiology of various human organ systems. An expansion of our Human Physiology Experiments: Volume 1 lab book, the setup for these experiments is minimal—students are collecting data within minutes.

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

> Download a free sample experiment at www.vernier.com/alb-hp2

Reflex Hammer Accessory Kit

The Reflex Hammer Accessory Kit converts your Vernier force sensor into a reflex hammer. Use it to capture the strike of the hammer on a tendon. When using the kit with an EKG sensor to record EMGs, students can study reflexes.

RFX-ACC

www.vernier.com/rfx-acc



Go Direct Respiration Belt

Go Direct Respiration Belt uses a force sensor and an adjustable nylon strap to measure human respiration rates before, during, and after exercise.

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GDX-RB

0

www.vernier.com/gdx-rb

vernior



Go Direct Blood Pressure

Go Direct[®] Blood Pressure is an affordable, non-invasive sensor designed to easily measure human blood pressure. It measures systolic, diastolic, and mean arterial pressure using the oscillometric method. Go Direct Blood Pressure can also report pulse rate and can display both individual pressure pulses and peak-to-peak pulse amplitudes, giving students a few ways to collect data.

GDX-BP

www.vernier.com/gdx-bp



Go Direct Spirometer

This is a multi-channel sensor that reports air pressure, flow rate, volume, and respiration rate.

Measuring tidal volumes and other lung function parameters are both simple and easy due to channels that automatically adjust for baseline drift.

GDX-SPR



Agricultural Science

EXPERIMENT 13

Transpiration

Students measure the rate of transpiration from a plant and then investigate how different environmental factors influence water transport in plants.



Sensor Used



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



Agricultural Science with Vernier

Download only: AWV-E Printed book + download: AWV

Learn more at www.vernier.com/awv-13

Featured Products

LabQuest 3

LabQuest[®] 3 is a powerful, connected, and remarkably versatile data-logging solution.

Why? 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

www.vernier.com/labq3

Go Direct Weather System

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

www.vernier.com/gdx-wthr



Spectroscopy

18 Experiments Available

INVESTIGATION 14

Plant Pigments

After analyzing the absorbance spectrum of chlorophyll from spinach, students investigate the absorbance spectrum of other pigments commonly found in fruits, vegetables, and other plants.

Free sample experiment available at www.vernier.com/plant-pigments



INVESTIGATION 4

Chemistry of Membranes

After measuring how alcohol damages the cell membranes of beets, students investigate how other compounds can damage cell membranes.



INVESTIGATION 6C

Testing Enzyme Activity

Students measure the enzymatic activity of turnip peroxidase and investigate how different factors (e.g., enzyme concentration, substrate concentration, pH, and temperature) influence enzyme activity.

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	and in a	Test.
	Time (x)	+ ····

Investigating Biology through Inquiry

Investigating Biology through Inquiry contains investigations for many fundamental concepts in biology. Each investigation includes a preliminary activity, instructor information, sample researchable questions, and sample data.

Topics covered include

- Cell and molecular biology
- Organismal biology
- Ecology
- Evolution

If you are new to inquiry-based instruction, the extensive Instructor Information sections that accompany each investigation help guide you through the inquiry-based style of biology instruction.

Learn more at www.vernier.com/bio-i



Printed book + download BIO-I

Spectrometers

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, LabQuest[®] App, or Logger *Pro[®]* 3. GDX-SVISPL

www.vernier.com/gdx-svispl



Plant pigments spectra





Vernier UV-VIS Spectrophotometer

The Vernier UV-VIS Spectrophotometer is a portable ultraviolet and visible light spectrophotometer. It is ideal for measuring the absorbance spectra of various biochemical compounds, including DNA and proteins.

VSP-UV

www.vernier.com/vsp-uv



Vernier Fluorescence/ UV-VIS Spectrophotometer

This spectrophotometer measures the fluorescence and absorbance spectra of ultraviolet and visible samples such as quinine sulfate, fluorescein, rhodamine, and DAPI.

VSP-FUV

www.vernier.com/vsp-fuv

Biotechnology

EXPERIMENT 17

Macromolecules: Experiments with Protein

The protein content of milk and protein drinks are measured and analyzed using the Bradford Assay.



EXPERIMENT 6B

Forensic DNA Fingerprinting

Students use prepared DNA samples to determine if any of the five "suspects" from a "crime scene" can be excluded as suspects. Gel electrophoresis, DNA staining, and imaging techniques are used to analyze the samples.



Equipment Used



Download free sample experiments at www.vernier.com/ bio-rad-kits

BlueView[™] Transilluminator

This uses super bright blue LEDs to illuminate electrophoresis gels stained with fluorescent dyes (e.g., SYBR® Safe). This combination is a safer alternative to ethidium bromide and a UV transilluminator.

BLUE-VIEW

Experiment Source

Advanced Biology with Vernier

Download only: BIO-A-E Printed book + download: BIO-A

Learn more at www.vernier.com/bio-a-6b

Sensor Used



Go Direct SpectroVis Plus

Use Go Direct® SpectroVis® Plus to collect a full-wavelength spectrum, create standard curves for Bradford and other colorimetric assays, or to monitor enzymatic reactions.

GDX-SVISPL



Advanced Biology with Vernier

Download only: BIO-A-E Printed book + download: BIO-A

Learn more at www.vernier.com/bio-a-17

Key Products for Biotech



Imagers



USB Digital Microscope

This 5 megapixel camera connects to a computer or Chromebook™ via USB. It features 10–300× magnification with manual focus and an adjustable LED light source. BD-EDU-100

www.vernier.com/bd-edu-100



Vernier and Bio-Rad Laboratories

BIO RAD

Bio-Rad® combines high-quality supplies, equipment, and curricula with outstanding customer service and technical support—things we believe are important to teachers. Vernier and Bio-Rad enhance classroom experiences with joint experiments and curricula for biotechnology.

Download free sample experiments at www.vernier.com/bio-rad-kits

Celestron Digital Microscope Imagers

Celestron® Digital Microscope Imagers turn your traditional compound or stereo microscope (not included) into a high-resolution digital imager using a personal computer or Chromebook.

CS-5MP	
CS-DMI	

www.vernier.com/cs-dmi

Featured Products

Go Direct Sensors

Sensor	Order Code		
		Go Direct Optical Dissolved Oxygen	GDX-ODO
		pH Sensors	
Go Direct CO ₂ 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 Spirometer	GDX-SPR
Go Direct Ethanol Vapor	GDX-ETOH	Go Direct SpectroVis® Plus	GDX-SVISPL
Go Direct Force and Acceleration		Temperature Probes	
(for use with Reflex Hammer Accessory Kit)	UDA-FOR		
Go Direct Gas Pressure	GDX-GP	Go Direct Surface Temperature	GDX-ST
		Go Direct Temperature	GDX-TMP
Go Direct Hand Dynamometer	GDX-HD		8 .
Heart Rate Monitors		Go Direct Weather System	GDX-WTVA
Co Wireless® Exercise Heart Rate	GW-EHR		
Go Wireless Heart Rate	GW-HR	Accessories	
		Accessory	Order Code
Go Direct O ₂ Gas	GDX-O2	Go Direct Charge Station	GDX-CRG
	1	Reflex Hammer Accessory Kit	RFX-ACC

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

LabQuest Sensors

Sensor	Order Code
25-g Accelerometer	ACC-BTA
Blood Pressure Sensor	BPS-BTA
CO ₂ Gas Sensor	CO2-BTA
Colorimeter	COL-BTA
Conductivity Probe	CON-BTA
EKG Sensor	EKG-BTA
Ethanol Sensor	ETH-BTA
Gas Pressure Sensor	GPS-BTA
Goniometer	GNM-BTA
Hand Dynamometer	HD-BTA
Heart Rate Monitors	
Exercise Heart Rate Monitor	EHR-BTA
Hand-Grip Heart Rate Monitor	HGH-BTA
O ₂ Gas Sensor	O2-BTA
Optical DO Probe	ODO-BTA
PAR Sensor	PAR-BTA
pH Sensors	
pH Sensor	PH-BTA
Tris-Compatible Flat pH Sensor	FPH-BTA
Qubit Sensors	
Qubit EKG/EMG Sensor	Q-S207
Qubit GSR Sensor	Q-S222
Soil Moisture Sensor	SMS-BTA
Spirometer	SPR-BTA
Temperature Probes	
Stainless Steel Temperature Probe	TMP-BTA
Surface Temperature Sensor	STS-BTA

Spectrophotometers

Equipment	Order Code
Go Direct SpectroVis Plus	GDX-SVISPL
Vernier Fluorescence/UV-VIS Spectrophotometer	VSP-FUV
Vernier UV-VIS Spectrophotometer	VSP-UV

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	BWV	
Investigating Biology through Inquiry	BIO-I	
Advanced Biology with Vernier (LabQuest sensors only)	BIO-A	
Human Physiology Experiments: Volume 1 (Go Direct sensors only)	HSB-HP	
Human Physiology Experiments: Volume 2 (Go Direct sensors only)	ALB-HP2	-
Human Physiology with Vernier (LabQuest® sensors only)	HP-A	
Agricultural Science with Vernier (LabQuest sensors only)	AWV	
-		

 * Includes printed book and download; also available as a download only

Looking for Replacement Parts?

Visit www.vernier.com/replacements

Environmental Science

www.vernier.com/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.

Topics

Explore a sampling of our featured experiments by topic to learn how Vernier technology helps your students engage with data-collection technology and deepens their understanding of key environmental science concepts.





Show Students How To Investigate Their World

From soil studies to wind energy investigations, the study of environmental science helps students understand how to interact with the natural world. Our easy-to-use sensors support you as you help your students understand key environmental science concepts. Our lab books include ready-to-go investigations to help students establish a deep understanding of key scientific concepts.

Professional Development

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

www.vernier.com/training

Environmental Science

34 Investigations Available

INVESTIGATION 31

The Effect of Acid Deposition on Aquatic Ecosystems

Investigate acid deposition by measuring the magnitude of the change in pH levels in an aquatic environment when dilute acid is introduced dropwise.



Sensors Used



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

Go Direct[®] Tris-Compatible

GDX-FPH

Flat pH

Go Direct Conductivity

Determine the ionic content of an aqueous solution by measuring its electrical conductivity. GDX-CON



Accessories

Electrode Support

Used

ESUP

STIR

Stir Station

Investigation Source

Investigating Environmental Science through Inquiry

Download only: ESI-E Printed book + download: ESI

Learn more at www.vernier.com/esi-31

INVESTIGATION 26

Fossil Fuel Energy

Students calculate the amount of heat transferred from a burning candle to a known volume of water. They also design an experiment to investigate fossil fuels.



Sensor Used



Go Direct Temperature

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

GDX-TMP

Investigation ^e Source

Investigating Environmental Science through Inquiry

Download only: ESI-E Printed book + download: ESI

Learn more at vernier.com/esi-26

CONDARY SCHOOL • ENVIRONMEN

INVESTIGATION 3

Investigating Dissolved Oxygen

Students analyze the effect temperature has on dissolved oxygen in water by measuring the concentration of dissolved oxygen in different temperatures of water.



Investigating Environmental Science through Inquiry

Investigating Environmental Science through Inquiry 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 www.vernier.com/esi

* Instructions for Vernier Graphical Analysis not yet available

Investigating Environmental Science through Inquiry Implication <

INCLUDES 34 INVESTIGATIONS

> Download only ESI-E

Printed book + download ESI

Sensor Used



Go Direct Optical Dissolved Oxygen

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

GDX-ODO

Investigation Source



Investigating Environmental Science through Inquiry

Download only: ESI-E Printed book + download: ESI

Learn more at www.vernier.com/esi-3

Instructions for vernier or aprilcar Analysis not yet available

Environmental Science Go Direct Starter Package

This package includes four sensors that all work with our free Vernier Graphical Analysis[™] app, as well as Graphical Analysis Pro and LabQuest[®] 3.

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

GDP-EV-ST

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

Water Quality

TEST 12

Total Dissolved Solids

Students measure the total dissolved solids of a sample from a local body of fresh water.



Sensor Used

Accessories Used



NEW

LabQuest 3

LabQuest 3 is a powerful, connected, and remarkably versatile data-logging solution.

Why? 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

www.vernier.com/labq3



Go Direct[®] Conductivity

Determine the ionic content of an aqueous solution by measuring its electrical conductivity.

GDX-CON

Water Quality Bottles

This box of 8 plastic bottles with stoppers is for general water quality use. They could also be used as replacements for the bottles and stoppers in the Primary Productivity Kit. See page 46.

WQ-BOT

Go Direct Sensor Clamp

The Go Direct 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

www.vernier.com

export@vernier.com

Learn more at www.vernier.com/gdx-clamp



Experiment Source



Water Quality with Vernier

Download only: WQV-E Printed book + download: WQV

Learn more at vernier.com/wqv-12

GLOBE[®] & Vernier

The GLOBE Program is an international science and education program that provides students and the public worldwide with the opportunity to participate in data collection and the scientific process as well as contribute meaningfully to our understanding of the Earth system and global environment. Use Vernier sensors to collect GLOBE data.

To learn more about Vernier and GLOBE, see **www.vernier.com/globe**



NEW

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)

Learn more at www.vernier.com/gdx-wtva

Weather



NEW

Climate and Meteorology Experiments

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

The experiments in this e-book cover

- The Greenhouse Effect
- Dew Point
- Microclimates

Climate and Meteorology Experiments Go Direct Package

(includes all the sensors needed to do the activities in the book)

- Go Direct Surface Temperature (2)
- Go Direct Light and Color
- Go Direct Weather System

GDP-CM

Learn more at www.vernier.com/hsb-cm-e





Renewable Energy



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.

Recommended **Classroom Setup** for Wind Energy





of 2 to 4 Students

We recommend three test stations for a classroom with 6 to 10 groups of 2 to 4 students.

Each test station should have

- Box fan
- Wind turbine tower with nacelle and generator
- Go Direct[®] Energy (GDX-NRG)
- Vernier Variable Load (VES-VL)

Each student group needs

- Blade Pitch Protractor
- Wind Turbine Hub
- Blade consumables

KidWind Accessories & Replacement Parts

Part Name	Order Code
Balsa Blade Sheets (100 Pack)	KW-BBS10
Basic Turbine Building Parts	KW-BTPART
Blade Design Consumables Classroom Pack	KW-BDC
Blade Pitch Protractor	KW-BPP
Chipboard Sheets (50 Pack)	KW-CB50
Dowels (25 Pack)	KW-D25
Dowels (100 Pack)	KW-D100
Gear Set	KW-GEAR
High Torque Generator with Wires	KW-HIGEN
KidWind Airfoil Balsa Blade Sheets	KW-ABBS10
Power Output Board	KW-POBD
Wind Turbine Generator (10 Pack)	KW-GEN10
Wind Turbine Hub (3 Pack)	KW-WTH3

Learn more at www.vernier.com/renewable-energy

26 Experiments Available

Featured Experiments

EXPERIMENT 24

Exploring Solar Collectors





Sensors Used





Go Direct Surface Temperature Go Direct Light and Color

Use this sensor in situations in which low thermal mass or flexibility is required.

GDX-ST



Solar Thermal

Exploration Kit

KW-STXK

Accessory

Used

measure the brightness of a light bulb or the reflectance of light off of various objects. GDX-LC

Experiment Source

Renewable Energy with Vernier

Download only: REV-E Printed book + download: REV

Learn more at www.vernier.com/rev-24

EXPERIMENT 17

Exploring Solar Panels

Investigate different variables and how they impact electricity production with a solar panel. Students also calculate the efficiency of power production with the solar panel.



Sensors Used



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

Experiment

Source



Go Direct Light and Color

Students use this sensor to measure the brightness of a light bulb or the reflectance of light off of various objects.

GDX-LC



Accessories

Used

2V/400mA Solar Panel

KW-SP2V



Vernier	Variable
Load	

VES-VL

Renewable Energy with Vernier

Download only: REV-E Printed book + download: REV

Learn more at www.vernier.com/rev-17

Featured Experiments

EXPERIMENT 8

Exploring Wind Turbines

Students investigate different variables that affect how a wind turbine moves and produces electricity.



Sensor Used

Accessories Used



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

KidWind Advanced Wind Experiment Kit

KW-AWX



VES-VL



Experiment Source

Renewable Energy with Vernier

Download only: REV-E Printed book + download: REV

Learn more at www.vernier.com/rev-8

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.

Learn more at www.vernier.com/rev



Download only REV-E

Printed book + download REV

KidWind Competitions—Putting the "E" in STEM

Challenge students to compete in a wind turbine design competition with peers in a supportive environment at local and national events.

To see our recommendations and to get started, visit www.vernier.com/kidwind-challenges



Featured Products

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 lab book *Renewable Energy with Vernier*.

KW-AWX

KidWind Advanced Wind Experiment Kit Classroom Pack

KW-AWXC

Learn more at www.vernier.com/kw-awx

KidWind simpleGEN

KidWind GENPack

KW-GP

The simpleGEN is an easy-to-build AC generator that students can use to demonstrate Faraday's law, light LEDs, and perform experiments that explore how coils, magnets, and rotation affect power generation.

KW-SGEN

Learn more at www.vernier.com/kw-sgen



Using the parts in the GENPack, students can construct their own electrical generator and perform experiments

with electricity and magnetism. Changing variables in the

generator design affects current and voltage output.

Learn more at www.vernier.com/kw-gp

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

Learn more at www.vernier.com/kw-seek





Featured Products

Go Direct Sensors

Sensor		Order Code		
Go Direct [®] CO₂ Gas	- Arrest	GDX-CO2	Go Direct O ₂ Gas	GDX-02
			Go Direct Optical Dissolved Oxygen	GDX-ODO
Go Direct Colorimeter		GDX-COL	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 SpectroVis® Plus	GDX-SVISPL
Go Direct Ethanol Vapor	-	GDX-ETOH	Temperature Probes	
			Go Direct Surface Temperature	GDX-ST
Go Direct Light and Color		GDX-LC		
Ion-Selective Electrodes			Go Direct Temperature	GDX-IMP
Go Direct Ammonium Ion-Selective Electrode	-	GDX-NH4	Go Direct Voltage	GDX-VOLT
Go Direct Calcium Ion-Selective Electrode	-	GDX-CA	Go Direct Weather System	GDX-WTVA
Go Direct Chloride Ion-Selective Electrode		GDX-CL		
Go Direct Nitrate Ion-Selective Electrode		GDX-NO3		

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
Optical DO Probe	ODO-BTA
pH Sensor	РН-ВТА
Tris-Compatible Flat pH	С ГРН-ВТА
Salinity Sensor	SAL-BTA
Soil Moisture Sensor	SMS-BTA
Turbidity Sensor	ткв-вта

Digital Microscopes

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

Lab Equipment

Equipment	Order Code
KidWind Advanced Wind Energy Kit	KW-AWX
KidWind Basic Wind Energy Kit	KW-BWX
Primary Productivity Kit	РРК
Solar Energy Exploration Kit	KW-SEEK
Water Depth Sampler	WDS
Water Quality Bottles	WQ-BOT

Lab Books

Book Title	Order Code
Investigating Environmental Science through Inquiry	Printed book + download: ESI Download only: ESI-E
Water Quality with Vernier	Printed book + download: WQV Download only: WQV-E
Renewable Energy with Vernier	Printed book + download: REV Download only: REV-E
Climate and Meteorology Experiments	Download only: HSB-CM-E

Looking for Replacement Parts?

Visit www.vernier.com/replacements

Earth Science

www.vernier.com/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.





Professional Development

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

www.vernier.com/training



Earth Science Helps Students Understand Their World

The study of Earth science helps you give students a means to understand the world around them. Your students can explore sea floor spreading, the effect of acid rain on soil, the changing of the seasons, and more with Vernier sensors, software, and experiments.
Weather and Climate

EXPERIMENT 4

Greenhouse Effect

Students use temperature probes to measure temperatures in a model greenhouse, then they analyze collected data to make conclusions about the greenhouse effect.



Sensor Used



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

Experiment Source



Climate and Meteorol

Climate and Meteorology Experiments

Download only: HSB-CM-E

NEW Climate and Meteorology Experiments

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

The experiments in this e-book cover

- The Greenhouse Effect
- Dew Point
- Microclimates

Climate and Meteorology Experiments Go Direct Package

(includes all the sensors needed to do the activities in the book)

- Go Direct Surface Temperature (2)
- Go Direct Light and Color
- Go Direct Weather System

GDP-CM

Learn more at www.vernier.com/hsb-cm-e



HSB-CM-E

Download only HSB-CM-E

11 EXPERIMENTS

INCLUDED IN E-BOOK

Climate and Meteorology

00000

Experiments

NEW 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)

Learn more at www.vernier.com/gdx-wtva

Learn more at www.vernier.com/hsb-cm-e

Earth Science

EXPERIMENT 29

Seasons and Angle of Insolation

In this experiment, students model how the angle of light from the sun striking various places on Earth is one factor that causes seasons.



Earth Science with Vernier

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

Topics include

- Geology
- Soil analysis
- Water quality tests
- Hydrology/Oceanography
- Meteorology
- Energy

Learn more at vernier.com/esv



Download only ESV-E

Printed book + download ESV



Go Direct® Temperature

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

GDX-TMP

Experiment Source

3

Earth Science with Vernier

Download only: ESV-E Printed book + download: ESV

Learn more at vernier.com/esv-29



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

Learn more at www.vernier.com/gdx-3mg

Featured Products

Looking for Replacement Parts?

Visit www.vernier.com/replacements

Go Direct Sensors

Sensor	Order Code
Go Direct 3-Axis Magnetic Field	GDX-3MG
Go Direct CO ₂ 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 ₂ Gas	GDX-O2
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

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 2V/400mA Solar Panel	KW-SP2V
KidWind Basic Wind Experiment Kit	KW-BWX
Solar Energy Exploration Kit	KW-SEEK
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	Printed book + download: WQV Download only: WQV-E
Climate and Meteorology Experiments	Download only: HSB-CM-E

Chemistry

www.vernier.com/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.

Topics Explore a sampling of our featured experiments by topic to learn how Vernier technology helps your students engage with	General Chemistry PAGE 76	AP [*] Chemistry PAGE 78	Advanced Chemistry PAGE 80
data-collection technology and deepens their understanding of key chemistry concepts.	Inquiry Chemistry	Food Chemistry	Organic Chemistry
	PAGE 82	PAGE 83	PAGE 89



Make Your Chemistry Classes More Elemental

Whether you are teaching Beer's law or exploring how humans use food for energy, Vernier technology and investigations help your students better understand important chemistry concepts. Give your students insight into this vital subject with interactive learning opportunities from Vernier.

Professional Development

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

www.vernier.com/training

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General Chemistry

36 Experiments Available

EXPERIMENT 2

Freezing and Melting of Water

Students measure the temperature of water as it changes from a liquid to a solid. The data are analyzed to make predictions about the freezing patterns of other substances.



Sensor Used



Go Direct® Temperature

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

Range: -40 to 125°C

GDX-TMP

Experiment Source

Chemistry with Vernier

Download only: CWV-E Printed book + download: CWV

Learn more at www.vernier.com/cwv-2

EXPERIMENT 6

Boyle's Law: Pressure-Volume Relationship in Gases



Sensor Used



Go Direct Gas Pressure

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

GDX-GP

Experiment Chemistry with Vernier Source

Chemistry with Vernier

Download only: CWV-E Printed book + download: CWV

Learn more at www.vernier.com/cwv-6

EXPERIMENT 21

Household Acids and Bases

Students investigate the pH scale by measuring the pH of household solutions using different methods.





Accessories Used



to monitor pH of aqueous solutions.

GDX-PH

Experiment Source



Chemistry with Vernier

Download only: CWV-E Printed book + download: CWV

Learn more at www.vernier.com/cwv-21

Chemistry with Vernier

Combine Chemistry with Vernier with the Starter Package (shown below) to teach students the essentials in chemistry. This lab book contains ready-to-use student experiments and instructor information, including sample data.

Topics include

- Thermochemistry
- Gas laws
- · Acid-base reactions
- Eauilibrium
- Electrochemistry
- Electrolytes
- States of matter

Learn more at www.vernier.com/cwv

INCLUDES 36 EXPERIMENTS with Vernier 4th Edition



Download only CWV-E

Printed book + download CWV

Chemistry Go Direct Starter Package

This package includes four sensors that all work with our free Vernier Graphical Analysis[™] app, as well as Graphical Analysis Pro and LabQuest® 3.

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

GDP-CH-ST

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

Standard package also available (see page 81)



16 Investigations Available

AP^{*} Chemistry

INVESTIGATION 1

Investigating Food Dyes in Sports Beverages

Use spectroscopy to examine the relationship between % transmittance and concentration of a solution to determine the amount of food dye in a sports drink.



Sensor Used



Go Direct® SpectroVis® Plus This spectrophotometer quickly measures a full-wavelength spectrum (380 to 950 nm).

GDX-SVISPL

Recommended Accessories

100 Plastic Cuvettes (Visible Range) CUV

Cuvette Rack CUV-RACK

Investigation Source



Vernier Chemistry Investigations for Use with AP⁻ Chemistry

Download only: APCHEM-E Printed book + download: APCHEM

Learn more at www.vernier.com/apchem-1

INVESTIGATION 8

Determining the Percent Hydrogen Peroxide in a Commercial Product



Download only: APCHEM-E Printed book + download: APCHEM

Learn more at www.vernier.com/apchem-8

INVESTIGATION 9

Investigating the Components of a Commercial Tablet

A pain medication tablet chips and cracks due to contamination or an incorrect tablet formula. Students use melting point to investigate these two theories.



Recommended Accessory

Sensor Used



Go Direct Melt Station

Accurately determine the melting temperature of solid substances.

GDX-MLT

Investigation Source



Vernier Chemistry Investigations for Use with AP[°] Chemistry

Download only: APCHEM-E Printed book + download: APCHEM

Melt Station Capillary Tubes

MLT-TUBE

Learn more at www.vernier.com/apchem-9

Vernier Chemistry Investigations for Use with AP^{*} Chemistry

This lab book provides AP* Chemistry students with 16 inquiry-based laboratory experiments aligned with the investigations published by the College Board.

Topics include

- Spectroscopy
- Titrations
- Intermolecular forces and properties

Learn more at www.vernier.com/apchem



INCLUDES

Download only APCHEM-E

Printed book + download APCHEM

Chemistry Lab Books with AP* Correlations

er Chernistry tigations # AF Currity	Vernier Chemistry Investigations for Use with AP* Chemistry Download only: APCHEM-E Printed book + download: APCHEM	16 Investigations
nced Chemistry Vernier	Advanced Chemistry with Vernier Download only: CHEM-A-E Printed book + download: CHEM-A	35 Experiments
igating Chemistry h Inquiry Experiments unit gran and graded meany appealses	Investigating Chemistry through Inquiry Download only: CHEM-I-E Printed book + download: CHEM-I	25 Investigations

To see all AP correlations, visit www.vernier.com/ap-correlations

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Advanced Chemistry

35 Experiments Available

EXPERIMENT 10

The Determination of an **Equilibrium Constant**

Determine the concentration of ions present in an equilibrium system using spectroscopy. Students calculate the equilibrium constant, K_{eq}, for the reaction.



Sensor Used



This spectrophotometer quickly measures a full-wavelength spectrum

Go Direct[®] SpectroVis[®] Plus

(380 to 950 nm). GDX-SVISPL

Cuvette Rack CUV-RACK

Recommended Accessories

100 Plastic Cuvettes

(Visible Range)

CUV

EXPERIMENT 30

Exploring the Properties of Gases

Students conduct a set of experiments, each of which illustrates a gas law such as Boyle's law, shown here. Use the results to derive a single mathematical relationship that relates pressure, volume, temperature, and number of molecules.



Sensors Used

Experiment

Source





Used

Accessories



Electrode Support

Go Direct Gas Pressure

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

Go Direct Temperature

ESUP

- **Stir Station**
- STIR Students can use this rugged, general-purpose sensor to monitor temperature.

Range: -40 to 125°C

GDX-TMP

Advanced Chemistry with Vernier

Download only: CHEM-A-E Printed book + download: CHEM-A

Learn more at www.vernier.com/chem-a-30





Download only: CHEM-A-E Printed book + download: CHEM-A

Learn more at www.vernier.com/chem-a-10

EXPERIMENT 20

Electrochemistry: Voltaic Cells

Construct voltaic cells to explore oxidation-reduction reactions. Use the measured potentials to identify unknown metal electrodes and create concentration cells for understanding the Nernst equation.



Sensor Used



Go Direct Voltage

This sensor has a wide input voltage and high precision, making it an excellent choice for investigating the basic principles of electrochemical cells.

Range: ±20 V

GDX-VOLT

Experiment Source



Advanced Chemistry with Vernier

Download only: CHEM-A-E Printed book + download: CHEM-A

Learn more at www.vernier.com/chem-a-20

Advanced Chemistry with Vernier

The Advanced Chemistry with Vernier lab book expands students' skills with experiments appropriate for second year, honors, and AP* Chemistry students.

Topics include

- Redox reactions
- · Colligative properties
- Equilibrium

Learn more at www.vernier.com/chem-a

Advanced Chemistry with Vernier

Download only CHEM-A-E

Printed book + download CHEM-A

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Chemistry Go Direct Standard Package

This package includes 8 sensors that all work with our free Vernier Graphical Analysis[™] app, as well as Graphical Analysis Pro and LabQuest® 3.

- Go Direct Temperature (2)
- Go Direct Conductivity
- Go Direct Gas Pressure
- · Go Direct Colorimeter
- Go Direct pH
- Go Direct Drop Counter
- Go Direct Voltage

GDP-CH-DX

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







INCLUDES 35

Inquiry Chemistry

25 Investigations Available

INVESTIGATION 8

Evaporation and Intermolecular Attractions

Students study temperature changes caused by the evaporation of different liquids and relate the temperature changes to the strength of intermolecular forces of attraction.



Investigating Chemistry through Inquiry

The Investigating Chemistry through Inquiry lab book supports both open and guided inquiry experiments. Instructors can help students devise their own researchable questions or choose from a list provided in each experiment.

Topics include

- Chemical kinetics
- · Acids and bases
- Thermochemistry
- Learn more at www.vernier.com/chem-i



Download only CHEM-I-E

Printed book + download CHEM-I

Sensor Used



Go Direct[®] Temperature

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

Range: -40 to 125°C

GDX-TMP

Investigation Source



Investigating Chemistry through Inquiry

Download only: CHEM-I-E Printed book + download: CHEM-I

Learn more at www.vernier.com/chem-i-8

Chemistry Lab Books with IB[†] Correlation



Advanced Chemistry with Vernier

Download only: CHEM-A-E

35 Experiments

Printed book + download: CHEM-A

Investigating Chemistry through Inquiry Experiments using open and guided inquiry	Investigating Chemistry through	
Service approaches	Inquiry	25 Investigations
	Download only: CHEM-I-E	
(Veree	Printed book + download: CHEM-I	

To see all IB correlations, visit www.vernier.com/ib-correlations

[†] 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.

Food Chemistry

14 Experiments Available

EXPERIMENT 1

What's the Difference Between Baking Soda and Baking Powder?

Using data-collection technology, students examine the chemical changes that occur when water is added to baking soda and baking powder.



NEW Food Chemistry Experiments

This new lab book is filled with experiments that use food as a means to explore crucial chemistry concepts. Students are more likely to engage with science when they see concepts applied to the real world. These experiments use Vernier sensors such as spectrophotometers, temperature probes, and CO₂ gas sensors to investigate complex questions involving food.

Learn more at www.vernier.com/hsb-food



Download only HSB-FOOD-E

Printed book + download HSB-FOOD

Sensor Used



Go Direct pH

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

GDX-PH

Go Direct CO₂ Gas

Go Direct CO₂ Gas measures gaseous carbon dioxide concentration levels, air temperature, and relative humidity.

GDX-CO2

Investigation Source



Food Chemistry Experiments

Download only: HSB-FOOD-E Printed book + download: HSB-FOOD

Learn more at www.vernier.com/hsb-food

Key Products for Food Chemistry Experiments

	Į		
Go Direct SpectroVis® Plus	Go Direct Polarimeter	Go Direct Gas Pressure	Go Direct Conductivity
GDX-SVISPL	GDX-POL	GDX-GP	GDX-CON
Go Direct Temperatu	ure Go Direct E	thanol Vapor G	o Direct ORP
GDX-TMP	GDX-	ETOH	GDX-ORP

Chemistry Go Direct Starter Package

4 Sensors · GDP-CH-ST

Chemistry Go Direct Standard Package

8 Sensors · GDP-CH-DX



This package includes

Go Direct	Go Direct	Go Direct	Go Direct
Temperature	Gas Pressure	рН	Voltage
(2)			
Go Direct	Go Di	rect	Go Direct
Conductivity	Colorimeter Drop		Drop Counter
All sensors work with our free Vernier Graphical Analysis app,			

as well as Graphical Analysis Pro and LabQuest 3.

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



This package includes

Go Direct®	
Temperature	(2)

Go Direct Gas Pressure

Go Direct pH

All sensors work with our free Vernier Graphical Analysis™ app, as well as Graphical Analysis Pro and LabQuest® 3.

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

Featured Products

pH Sensor Comparison

Sensor

GDX-PH

Go Direct

Go Direct

GDX-GPH

Glass-Body pH

GDX-FPH

Tris-Compatible Flat pH

Go Direct pH

	Features	Sensor
	Recommended for General Use	Go Direct Temperature
	Go Direct pH is an important and versatile sensor for lab and field activities alike. Conduct	GDX-TMP
	acid-base titrations, monitor pH changes during	Range
	chemical reactions, and investigate household	–40 to 125°C
	acids and bases. The wireless connection	
	makes it easier to do field-based studies such as	
	testing the pH of surface water.	
	Go Direct pH Teacher Pack	
	GDX-PH-TP	
	Includes 8 Go Direct pH Sensors and a Go Direct Charge Station	2112
	Go Direct Tris-Compatible Flat pH is a	Go Direct Surface Temperature
	double-junction electrode for measuring	GDX-ST
	pH in Tris buffers and solutions containing	
	proteins or sulfides. The flat glass shape	25 to 125%
	makes it easy to clean and useful for measuring	-25 10 125 C
	the pH of semisolids such as soil slurries and certain foods.	
		Go Direct Wide-Range
		Temperature
		GDX-WRT
		Contraction of the Contraction o
	Go Direct Glass-Body pH can be used with	Range
	non-aqueous solutions and solutions containing	–20 to 330°C
	solvents, strong acids, and strong bases.	
		NEW Go Direct Thermocouple
		GDX-TC
2		Range (type K)
		-200 to + 1400°C

Temperature Sensor Comparison

Features and Applications

Recommended for General Use

• Conduct endothermic and exothermic reactions. · Determine the physical properties of water. • Measure the energy content of foods. Investigate intermolecular forces. **Go Direct Temperature Teacher Pack** GDX-TMP-TP Includes 8 Go Direct Temperature Probes and a Go Direct Charge Station · Use this sensor in situations in which low thermal mass or flexibility is required. · The exposed thermistor provides an extremely rapid response to temperature changes. · Use this sensor in air and water only. · Determine the melting point of caffeine or the boiling point of different vegetable oils. · RTD (Resistance Temperature Detector) technology establishes a ±0.5°C accuracy. · Collect reliable data during experiments in which there are extreme temperatures, such as making ice cream with dry ice or testing different elements of a flame. Compatible with Type-K (included), Type-T, and Type-J thermocouple wires Learn more at www.vernier.com/temperature-sensors

Featured Products

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

www.vernier.com/gdx-ccs



Go Direct Melt Station

Teach students the visual detection capillary method of melting point determination with Go Direct® Melt Station. It accurately measures melting temperatures of a solid (up to 260°C), and the real-time graphing provides a unique perspective of the melting process.

GDX-MLT





Pivot Interactives for Chemistry

Pivot Interactives is a powerful supplement to hands-on experimentation, allowing students to vary experimental parameters one at a time to view results from a set of many recordings of the same experiment.

Start a free 30-day trial* today at www.pivotinteractives.com

* Not available in countries subject to GDPR



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," LabQuest[®] App, or Logger Pro[®] 3. GDX-SVISPL

www.vernier.com/gdx-svispl





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Spectrometer Comparison

Spectrometer	Go Direct SpectroVis Plus	Vernier UV-VIS Spectrophotometer	Vernier Fluorescence/UV-VIS Spectrophotometer
		AV VEL Spectrup Human and	analy and
Description	The Go Direct SpectroVis Plus Spectrophotometer quickly measures a full-wavelength spectrum. Connect it directly to your device via Bluetooth® wireless technology or via USB.	The Vernier UV-VIS Spectrophotometer generates a full spectrum, Beer's law graph, and kinetics traces of ultraviolet and visible-absorbing samples such as aspirin, DNA, proteins, and NADH.	The Fluorescence/UV-VIS Spectrophotometer measures the fluorescence and absorbance spectra of ultraviolet and visible samples such as quinine sulfate, fluorescein, rhodamine, and DAPI.
Wavelength Range	380 to 950 nm	220 to 850 nm	220 to 850 nm
Light Source	Visible: LED-boosted tungsten	Visible: LED-boosted tungsten	Visible: LED-boosted tungsten
	Fluorescence: built-in LEDs for excitation at	UV: Deuterium	UV: Deuterium
	405 nm and 500 nm		Fluorescence: exchangeable LEDs for excitation at 375 nm, 450 nm, and 525 nm (additional wavelengths sold separately)
Warranty	5 years (1 year on battery, 3 years on lamp, none on consumables)	5 years (1 year on lamp, none on consumables)	5 years (1 year on lamp, none on consumables)
More Information	Innovative use ideas available at www.vernier.com/gdx-svispl	Download free experiments at www.vernier.com/vsp-uv	Download free experiments at www.vernier.com/vsp-fuv
Order Code & Price	GDX-SVISPL	VSP-UV	VSP-FUV
Optical Fiber Accessory	Vernier Spectrophotometer Optical Fiber This is an optical fiber accessory designed exclusive listed above. It has a wavelength range from 350 to	y for emission spectrum experiments with the Vernier-1 900 nm.	branded spectrophotometers,
	VSP-FIBER		

Lab Equipment

OHAUS Balances

It is easy to collect mass data from an OHAUS® balance using our popular Logger *Pro*® 3 software or LabQuest® App. Simply connect a supported balance to the USB port using the OHAUS Scout® USB Cable, start the software, and collect real-time data as if the OHAUS balance were just another Vernier sensor!

OHAUS Scout 120 g OHAU

0.001 g precision OHS-123 OHAUS Scout 220 g

OHS-222

0.01 g precision OHS-422

OHAUS Scout 420 g

All three balances require an OHAUS Scout USB Cable for data collection.

OHAUS Scout USB Cable OHS-USB

Learn more at www.vernier.com/ohaus

Electrode Support

Our Electrode Support is a great complement to the Vernier Stir Station, as well as a perfect holder for many sensors. It is built to connect to all standard ring stand posts and its large-handled locking nut keeps your sensors firmly in place.

ESUP

Learn more at www.vernier.com/esup



Stir Station

The Stir Station is a high-quality, multi-function magnetic stirrer and ring stand. It includes a Stir Station, Vernier Microstirrer, magnetic stirring bar, AC power adapter, and removable ring stand post. It can be used with AC power (included) or four C batteries (not included).

STIR

Learn more at www.vernier.com/stir



Organic Chemistry

Go Direct Mini GC

Teach students chromatography with an affordable, portable gas chromatograph that detects polar and nonpolar compounds. With the easy-to-use Go Direct® Mini GC[™] and the free Vernier Instrumental Analysis[™] app, students can separate, analyze, and identify substances contained in a volatile liquid or gaseous sample. Go Direct Mini GC uses Bluetooth® wireless technology or USB to connect to your device.

GDX-GC

Learn more at www.vernier.com/gdx-gc

Free Download

Chromatography Experiments with the Go Direct Mini GC e-book

Free with purchase of Go Direct Mini GC

Vernier Instrumental Analysis App

With our free Vernier Instrumental Analysis app, students can collect and analyze data from our Go Direct Mini GC and other advanced instrumentation using computers, Chromebooks, or other mobile devices.

FREE DOWNLOAD

Learn more at www.vernier.com/ia





Organic Chemistry

Polarimeters

Our polarimeters measure chiral properties of optically active samples such as sugars and amino acids. Students no longer have to determine the optical maximum with their eyes but have a graph that shows a clear change in the light's polarization.





NEW Go Direct Polarimeter GDX-POL

Polarimeter*

Learn more at www.vernier.com/polarimeters

Melt Stations

Melting point is a physical method of analysis to identify an unknown and purity by its melting temperature. The melt stations accurately measure melting temperatures of a solid (up to 260°C), and the real-time graphing provides a unique perspective of the melting process.



Go Direct Melt Station GDX-MLT



Melt Station*

MLT-BTA

Learn more at www.vernier.com/melt-stations

Wide-Range Temperature Probes

The wide-range temperature probes are designed to be used as you would use a thermometer for experiments such as the recrystallization of benzoic acid, simple and fractional distillations, determination of boiling points, the synthesis and analysis of aspirin and other organic compounds, and more.



Go Direct Wide-Range Temperature



Wide-Range Temperature Probe* WRT-BTA

Organic Chemistry with Vernier

Organic Chemistry with Vernier contains experiments that represent a broad range of topics and techniques taught in most college organic chemistry lab courses. The experiments in this book build upon prior knowledge, laboratory techniques, and skills that students have learned in general chemistry courses.

Topics include

- Distillation
- Chromatography
- Synthesis
- Polarimetry

Learn more at www.vernier.com/chem-o



Download only CHEM-O-E

Printed book + download CHEM-O

Learn more at www.vernier.com/wr-temp-probes

Featured Products

Go Direct Sensors

Sensor		Order Code	pH Sensors	
Go Direct® CO₂ Gas		GDX-CO2	Go Direct Glass-Body pH	GDX-GPH
Go Direct Colorimeter		GDX-COL	Go Direct pH	GDX-PH
Go Direct Conductivity		GDX-CON	Go Direct Tris-Compatible Flat pH	GDX-FPH
Go Direct Platinum-Cell Conductivity		GDX-CONPT	Go Direct Radiation Monitor	GDX-RAD
Go Direct Constant Current System		GDX-CCS	Go Direct SpectroVis® Plus	GDX-SVISPL
Go Direct Current	GDX-CUR Temperature Probes			
Go Direct Drop Counter	- Contraction	GDX-DC	Go Direct Surface Temperature	GDX-ST
Go Direct Electrode Amplifier		GDX-EA	Go Direct Temperature	GDX-TMP
Go Direct Ethanol Vapor	-	GDX-ETOH	Go Direct Thermocouple	GDX-TC
Go Direct Gas Pressure		GDX-GP	Go Direct Wide-Range Temperature	GDX-WRT
Go Direct Melt Station		GDX-MLT	Go Direct Voltage	GDX-VOLT
	<u>11</u>		Go Direct Charge Station	
Go Direct ORP		GDX-ORP	Accessory	Order Code

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

Go Direct Charge Station

GDX-CRG

Looking for Replacement Parts?

Visit www.vernier.com/replacements

LabQuest Sensors

Sensor	Order Code	
Colorimeter	COL-BTA	
Conductivity Probes		
Conductivity Probe	CON-BTA	
Platinum-Cell Conductivity Probe	CONPT-BTA	
Current Probes		
Constant Current System	CCS-BTA	
Current Probe	DCP-BTA	
Drop Counter	VDC-BTD	
Electrode Amplifier	EA-BTA	
Gas Pressure Sensors		
Gas Pressure Sensor	GPS-BTA	
Pressure Sensor 400	PS400-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	
Polarimeter (Chemical)	CHEM-POL	
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	Order Code
OHAUS Scout® (120 g)	OHS-123
OHAUS Scout (220 g)	OHS-222
OHAUS Scout (420 g)	OHS-422

Spectrometers

Spectrometer	Order Code
Go Direct SpectroVis Plus	GDX-SVISPL
Vernier Emissions Spectrometer	VSP-EM
Vernier Fluorescence/UV-VIS Spectrophotometer	VSP-FUV
Vernier Spectrometer (Ocean Optics dba Ocean Insight)	V-SPEC
Vernier UV-VIS Spectrophotometer	VSP-UV

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

Lab Books[†]

Book 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
Organic Chemistry with Vernier	CHEM-O

⁺ 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.

Physical Science

www.vernier.com/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.



Professional Development

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

www.vernier.com/training



Physical Science Sets Learning in Motion

Our hands-on physical science investigations help students understand the scientific concepts of real-world phenomena such as energy transfer during phase changes, the cooling effect of evaporation, and principles of simple machines.

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.

Topics include

- · Structures and properties of matter
- Forces and interactions
- Waves and electromagnetic radiation
- Chemical reactions

Learn more at www.vernier.com/psv



Download only PSV-E

Printed book + download PSV

Physical Science

EXPERIMENT 23

Reflectivity of Light

After comparing the amount of light reflected from different colors of paper, students apply the results to help answer their questions about planetary albedo.



Go Direct Sensor Carts

With our Go Direct[®] Sensor Carts, students can explore force, position, velocity, and acceleration directly on their devices via Bluetooth[®] 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



www.vernier.com/gdx-cart

Sensor Used



Go Direct Light and Color

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

GDX-LC

Experiment Source



Physical Science with Vernier

Download only: PSV-E Printed book + download: PSV

Learn more at www.vernier.com/psv-23

Physical Science

40 Experiments Available

EXPERIMENT 3

Freezing and Melting of Water

Students measure the temperature of water as it changes from a liquid to a solid. The data are analyzed to make predictions about the freezing patterns of other substances.



Sensor Used



Go Direct® Temperature

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

GDX-TMP



Physical Science with Vernier

Download only: PSV-E Printed book + download: PSV

Learn more at www.vernier.com/psv-3

EXPERIMENT 21

Pulleys

By comparing the effort force to the resistance force required to lift a mass, students determine the mechanical advantage of different pulley systems.



Sensor Used



Go Direct Force and Acceleration

Students can 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

Experiment Source

Physical Science with Vernier

Download only: PSV-E Printed book + download: PSV

Learn more at www.vernier.com/psv-21

Featured Products

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

LabQuest Sensors

Sensor	Order Code
Accelerometers	
3-Axis Accelerometer	3D-BTA
25-g Accelerometer	ACC-BTA
Low-g Accelerometer	LGA-BTA
Conductivity Probe	CON-BTA
Current Probes	
Current Probe	DCP-BTA
High Current Sensor	HCS-BTA
Energy Sensor	VES-BTA
Force Sensors	
Dual-Range Force Sensor	DFS-BTA
Force Plate	FP-BTA
Gas Pressure Sensor	GPS-BTA
Light Sensor	LS-BTA
Magnetic Field Sensor	MG-BTA
Microphone	MCA-BTA
Motion Detector	MD-BTD
pH Sensor	PH-BTA
Photogate	VPG-BTD
Sound Level Sensor	SLS-BTA
Temperature Probes	
Go!Temp [®] (USB Sensor)	GO-TEMP
Stainless Steel Temperature Probe	TMP-BTA
Surface Temperature Sensor	STS-BTA
Thermocouple	TCA-BTA

Looking for Replacement Parts?

Visit www.vernier.com/replacements

Voltage Probes	
30-Volt Voltage Probe	30V-BTA
Differential Voltage Probe	DVP-BTA
Voltage Probe	VP-BTA

Accessories & Lab Equipment

Product	Order Code	
Balances		
OHAUS Scout [®] (120 g)	OHS-123	
OHAUS Scout (220 g)	OHS-222	
OHAUS Scout (420 g)	OHS-422	
Electrode Support	ESUP	
pH Storage Solution	PH-SS	
pH Buffer Capsules Kit	PH-BUFCAP	
Stir Station	STIR	
Vernier Circuit Board 2	VCB2	

Lab Books

Title	Order Code
Physical Science with Vernier	Printed book + download: PSV Download only: PSV-E
Chemistry with Vernier	Printed book + download: CWV Download only: CWV-E
Physics with Vernier	Printed book + download: PWV Download only: PWV-E

Physics

www.vernier.com/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.

> Merriar Discher Inner Carl

PHYSICS

Toppics Explore a sampling of our featured experiments by topic to learn how Vernier technology helps your students engage with data-collection technology and deepens their understanding of key physics concepts.	1-D Motion and Force PAGE 98	2-D Motion and Force PAGE 106	Electricity and Magnetism PACE 108	Thermodynamics PAGE 110
		Waves and Sound PAGE 112	Light and Optics PAGE 113	Modern Physics PAGE 116







A Guide to Vernier Data Collection

GDX

Our Go Direct® technology connects directly to compatible student devices—computers, Chromebooks, LabQuest® 3, and iOS, iPadOS,® and Android™ devices. Its ease of use maximizes valuable lab time so you can focus on teaching. With over 80 sensors to choose from, our LabQuest family of sensors offers a wide variety of experiments to integrate into your existing curriculum. Connect LabQuest sensors with an interface to your device, or use LabQuest 3 as a standalone device in the field or lab.

Professional Development

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

www.vernier.com/training

Featured Experiments

EXPERIMENT 1

Graph Matching

Kinesthetic experience coupled with real-time graphing helps cement student understanding of the relationships between motion, position vs. time graphs, and velocity vs. time graphs.



Sensor Used



Go Direct® Motion

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

GDX-MD

Experiment * Source

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-1

EXPERIMENT 12

Static and Kinetic Friction

Make investigating friction easy with a digital force sensor. Students re-create the friction graph from their textbook while determining coefficients of static and kinetic friction.



Can also be done with

Sensor Used



Go Direct Force and Acceleration

Measure forces as small as ± 0.1 N and up to ± 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

Experiment Source

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-12

Can also be done with Motion Detector MD-BTD Go! Motion* (USB motion detector GO-MOT

EXPERIMENT 21

Accelerations in the Real World

In this inquiry activity, students take an acceleration sensor out of the classroom and into different situations, whether it be cars, elevators, amusement parks, or elsewhere.



Sensor Used



Go Direct Acceleration

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

GDX-ACC



EXPERIMENT 14

Pendulum Periods

Take a classic experiment to the next level with precision measurement of pendulum period. Students test three variables to discover which factors influence the period.



Can also be done with

Sensor Used



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

Experiment Source

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-21

Experiment Source

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-14

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.

Go Direct Sensor Cart GDX

The wireless Go Direct[®] 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 our free Vernier Graphical Analysis[™] 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

3

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 a Motion Detector for all motion experiments, get the Dynamics Cart and Track System without the Motion Encoder or Go Direct Sensor Cart.



2

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 www.vernier.com/dts-gdx

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



Dynamics Cart and Track System with Motion Encoder

RECOMMENDED OPTION FOR USE WITH LOGGER PRO® 3

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		www.	vernier.com/dts-ec	
with 2.2 m Track	DTS-EC-LC	NG	www.vernier.com	/dts-ec-long



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.

Motion encoder data are so pristine that you can usefully graph jerk vs. time.

with 1.2 m Track DTS www.vernier.com/dts

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



Dynamics Cart and Track Systems

EXPERIMENT 4

Determining g on an Incline

Students mimic Galileo's seminal experiment with modern tools using a low-friction setup to determine the acceleration of gravity on Farth



Dynamics Cart and Track System

Go Direct Motion and Dynamics

Cart and Track System

Sensor Used



Dynamics Cart and Track System with Go Direct® Sensor Cart

This completely wireless system simplifies experiment setup and allows basic experiments to be conducted with or without the track.

DTS-GDX

Experiment Source

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-4a



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. 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

INCLUDES 21 EXPERIMENTS



www.vernier.com/gdx-cart

Report Labor 122

Download only HSB-SCP-E

NEW

Dynamics Cart and Track Systems—Featured Kits and Accessories

Fan Cart

The Fan Cart works with a motion detector and the Vernier Dynamics Cart and Track System. Study Newton's second law using variable fan thrust and included mass bars.

CART-F



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

www.vernier.com/dts-mec



Encoder Fan Cart

Use the Encoder Fan Cart with the Motion Encoder System. Study Newton's second law using variable fan thrust and included mass bars.

CART-FEC

www.vernier.com/cart-fec

n/cart-fec

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

www.vernier.com/dts-ecb



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

www.vernier.com/dts-pad



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 to 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
- BLK

www.vernier.com/blk

Featured Products

Motion Detectors

Go Direct Motion



GDX

acceleration of moving objects. It connects via Bluetooth® wireless technology or via USB to your device.

GDX-MD



Motion Detector

The Motion Detector uses ultrasound to measure the position of carts, balls, people, and other objects. It can be used with interfaces from the LabQuest[®] family, LabPro,[®] and CBL 2.[™] It is not supported with Go! Link® or EasyLink®

Go! Motion

Go! Motion[®] is our motion detector that connects directly to a computer or Chromebook[™] USB port—eliminating the need for an additional data-collection interface. This USB motion detector works with Logger Pro® 3, Vernier Graphical Analysis[™] app, and Graphical Analysis Pro. GO-MOT

Photogates

Go Direct Photogate GDX



Go Direct Photogate is a double-gate sensor that includes two photogates built into the arms of the sensor, which accurately measures velocity and acceleration without needing to know anything about the geometry of the object. Go Direct Photogate also includes a single laser gate for use with objects passing outside of the arms of the sensor (required visible light laser not included). The sensor can be used to study free fall, rolling objects, collisions, and pendulums.

GDX-VPG



PF

Photogate

Study free fall, rolling objects, collisions, and pendulums with the Vernier Photogate. Use the built-in laser detector to create a photogate through which you could drive a truck. It includes an accessory rod for attaching to a ring stand or for adding the Ultra Pulley Attachment (sold separately).

VPG-BTD





Picket Fence



//////11

www.vernier.com/photogates

MD-BTD





www.vernier.com/motion-detectors

Featured Products

Accelerometers

Go Direct Acceleration



Collect acceleration, rotation, and altitude data in the classroom or in the field. This 3-axis acceleration sensor has two acceleration ranges plus an altimeter and a 3-axis gyroscope.

Acceleration ranges: ±157 m/s², ±1960 m/s² Gyroscope: 3 axis, ±35 rad/s Altimeter: –1,800 to 10,000 m

GDX-ACC



Low-g Accelerometer

Use the Low-g Accelerometer to study the one-dimensional motion of a car (real or toy), pendulum bob, an elevator, or an amusement park ride.

Range: ±50 m/s²

LGA-BTA





Range: ±50 m/s² 3D-BTA



25-g Accelerometer

Range: ±250 m/s²

ACC-BTA



www.vernier.com/accelerometers

Go Direct Force and Acceleration



Go Direct Force and Acceleration includes a ±50 N force sensor, a 3-axis accelerometer, and a 3-axis gyroscope. Take it on an amusement park ride, mount it on a dynamics cart, or attach a string and whirl it in a horizontal or vertical circle—in wireless mode, your imagination is the only limiting factor!

Force Sensors

Force: ±50 N Acceleration: 3 axis, ±16 g Gyroscope: 3 axis, ±35 rad/s GDX-FOR

Dual-Range Force Sensor

Using our Dual-Range Force Sensor, students can test Newton's third law of motion, explore Hooke's law, or graph the transition from static friction to kinetic friction.

Ranges: ±10 N, ±50 N

DFS-BTA



Force Plate

The Force Plate—a force sensor about the size of a bathroom scale—is tough enough to jump on. Two handles are included for pushing or pulling.

Ranges: -850 to +3500 N -200 to +850 N

FP-BTA



www.vernier.com/force-sensors

Featured Experiments

Can also be

Dual-Range

Force Sensor

EXPERIMENT 8B

Projectile Motion

Predict the landing point of a projectile based on the launch velocity and initial height. With precision photogate timing, success depends on student understanding.



Sensor Used



Can also be done with

Vernier Projectile Launcher

Go Direct Projectile Launcher

Use the Go Direct® 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

Experiment Source

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-8b

EXPERIMENT 12A

Centripetal Acceleration

Students explore the relationships among force, speed, and radius through reliable data collection using sensors.



Sensors Used



Go Direct Centripetal Force Apparatus

This is an ideal combination to explore rotational dynamics when combined with Go Direct Force and Acceleration (not included).

GDX-CFA

Experiment

Source



Go Direct Force and Acceleration

This couples a 3-axis accelerometer with a stable and accurate force sensor that measures forces as small as ±0.1 N and up to ±50 N. Measure angular rotation using the 3-axis gyroscope.

GDX-FOR

Advanced Physics with Vernier—Mechanics

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

Learn more at www.vernier.com/phys-am-12a


requires an interface

EXPERIMENT 13

Rotational Dynamics

Apply a torque and measure an angular acceleration. Students explore the version of Newton's second law that applies to rotation.



Sensor Used



Go Direct **Rotary Motion**

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

GDX-RMS

Accessories Used



Accessory Kit

sensor to study the motion rotational inertia of disks. rings, and point masses; and the conservation of angular momentum

AK-RMV

Go Direct Acceleration GDX

Collect acceleration, rotation, and altitude data in the classroom or in the field. This 3-axis acceleration sensor has two acceleration ranges plus an altimeter and a 3-axis gyroscope.

GDX-ACC

IOM-VPL

www.vernier.com/gdx-acc

Independence of Motion Accessory The Independence of Motion Accessory

enables students to use the Vernier

strike the floor simultaneously.

www.vernier.com/iom-vpl

Projectile Launcher to perform the classic

experiment where one ball is dropped as

another is projected horizontally. The balls



Projectile Launcher Accessories



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

www.vernier.com/tof-vpl

Centripetal Force Apparatus Accessories

Moment of Inertia Kit CFA-MIK

www.vernier.com/cfa-mik

Motor Accessory Kit

GDX-CFA-MAK

Sensor Bracket

CFA-SBK

www.vernier.com/gdx-cfa-mak



Experiment Source



Advanced Physics with Vernier—Mechanics

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

Learn more at www.vernier.com/phys-am-13

Can also be

done with



Rotational Motion

Used with a rotary motion of a physical pendulum; the

www.vernier.com/cfa-sbk

SECONDARY SCHOOL

PHYSICS

Electricity and Magnetism

Featured Experiments

Can also be done

EXPERIMENT 6

Electrostatics

Using our Go Direct Static Charge (essentially a digital electroscope), students explore charging by friction, conduction, and induction.



Sensor Used

Accessory Used



Go Direct[®] Static Charge

With Go Direct Static Charge, students can easily measure and analyze static charges. Designed with affordability and ease of use in mind, this sensor ensures enhanced performance so that students can collect accurate data.

GDX-Q

Experiment Source



Electrostatics Kit

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

Advanced Physics with Vernier—Beyond Mechanics

ESK-CRG

Download only: PHYS-ABM-E

Learn more at www.vernier.com/phys-abm-6

Printed book + download: PHYS-ABM

EXPERIMENT 22

Ohm's Law

Students compare the potential vs. current graphs for resistors and for a light bulb in this exploration of Ohm's law.



Sensors Used





Go Direct Current

Measure electric currents in circuits with this versatile sensor.

Accessory Used

Vernier Circuit Board 2

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-22

requires an interface

EXPERIMENT 25

Magnetic Field of a Coil

How do different factors affect the magnetic field in the center of a coil of wire? Students investigate the number of turns and the amount of current in a wire coil.



Can also be

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-25

done with

Sensor Used



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

Experiment Source



Accessory Used



Extech[®] Digital Power Supply

This power supply provides constant current or constant voltage for physics activities that require DC power. EXPS Electrostatic High-Voltage Genecon

High-Voltage

Electrostatics

Kit

Vernier Circuit Board 2





Kit

for the Vernier Circuit Board 2



Featured Products

Additional LabQuest Voltage and Current Probes

Sensor	Range	URL
Current Probe	±0.6 A	www.vernier.com/dcp-bta
High Current Sensor	±10 A	www.vernier.com/hcs-bta
Instrumentation Amplifier	±1 V	www.vernier.com/ina-bta
Differential Voltage Probe	±6 V	www.vernier.com/dvp-bta
Voltage Probe	±10 V	www.vernier.com/vp-bta
30-Volt Voltage Probe	±30 V	www.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

Investigate the distribution of charge on a sphere, transfer of charge on contact between two spheres, and charging by induction with this kit.

HVEK-CRG

A great addition to the High Voltage Electrostatics Kit, the Electrostatic High-Voltage Genecon generates both positive and negative charges and reliably creates charge differences in high humidity.

HVEK-GEN

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

VCB2

Install this small breadboard to easily conduct experiments using additional electronic components not permanently mounted on the Vernier Circuit Board 2.

VCB2-OBBK

Thermodynamics

Featured Experiments



requires an interface

EXPERIMENT 1

Behavior of a Gas

Students collect pressure and temperature data to discover kinetic molecular theory and the iconic expression *PV* = *n*R*T*.





Experiment Source



Advanced Physics with Vernier—Beyond Mechanics

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

Learn more at www.vernier.com/phys-abm-1

EXPERIMENT 34

Heat as Energy Transfer

Students observe an energy transformation event and discuss the role of thermal energy, explain thermal energy in an energy model, and then complete their own investigation into thermal energy and energy conservation.



Sensors Used



Go Direct Motion

Measures the position, velocity, and acceleration of moving objects GDX-MD



Go Direct Surface Temperature

Designed for use in situations in which low thermal mass or flexibility is required GDX-ST

Experiment Source

Physics Explorations and Projects

Download only: PEP-E Printed book + download: PEP

Learn more at www.vernier.com/pep-34_heat-as-energy-transfer

Thermodynamics

Featured Products

Gas Pressure Sensors

Go Direct Gas Pressure GDX Range: 0 to 400 kPa GDX-GP



Range: –25 to 125°C

GDX-ST

Go Direct Temperature GDX

Range: -40 to 125°C GDX-TMP

Temperature Probes

Gas Pressure Sensor

Range: 0 to 210 kPa

GPS-BTA

www.vernier.com/gas-pressure-sensors

Surface Temperature Sensor Range: –25 to 125°C STS-BTA

Stainless Steel Temperature Probe

TMP-BTA

Range: -40 to 135°C

www.vernier.com/temperature-sensors

Waves and Sound

Featured Experiments

Featured Products

EXPERIMENT 32

Sound Wayes and Beats

Compare data from sound waves with sinusoidal functions. What information is contained in each parameter? Students also observe sound wave interference.

Sensor Used

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-32

EXPERIMENT 3

Standing Waves on a String

Students explore waves on a string that is fixed at both ends, create harmonics, and relate string tension and wave speed.

Products Used

Power Amplifier

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

Experiment Source

Advanced Physics with Vernier— **Beyond Mechanics**

Power Amplifier

Accessory Speaker

waves on strings and

Study mechanical

springs.

PAAS-PAMP

PHYS-ABM

PHYS-ABM-E Printed book + download:

Learn more at www.vernier.com/phys-abm-3

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 www.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

Light and Optics

Featured Experiments

EXPERIMENT 29

Light, Brightness, and Distance

Illuminate the inverse square law for light intensity in this experiment, which requires a dark room and a point source of light in addition to a light sensor.

Sensor Used

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

Experiment Source

Accessories Used

Optics Expansion Kit

OEK

Combination 1.2 m Track/Optics Bench

TRACK

Physics with Vernier

Download only: PWV-E Printed book + download: PWV

Learn more at www.vernier.com/pwv-29

Can also be

done with

EXPERIMENT 16

Thin Lenses and Real Images

The number 4 has no symmetry, making it an ideal shape for examining real, inverted images. Students measure object and image distances and sizes to determine focal length and magnification.

Accessories Used

Optics Expansion Kit

Add this kit to your Dynamics Cart and Track System 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.

OEK

Experiment Source

Advanced Physics with Vernier— Beyond Mechanics

Combination 1.2 m Track/Optics

Bench

TRACK

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

Learn more at www.vernier.com/phys-abm-16

Light and Optics

Featured Experiments

EXPERIMENT 15

Curved Mirrors and Images

Students focus real images on a half screen and use parallax to locate a virtual image in this standard optics experiment.

Accessories Used

Optics Expansion Kit

Add this kit to your Dynamics Cart and Track System 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.

OEK

Mirror Set for Optics Expansion Kit

This set extends the kit so students can easily study image formation by concave and convex mirrors.

Combination 1.2 m Track/Optics Bench

TRACK

M-OEK

Experiment Source

Mechanics

Advanced Physics with Vernier—Beyond Download only: PHYS-ABM-E

Printed book + download: PHYS-ABM

Learn more at www.vernier.com/phys-abm-15

EXPERIMENT 19

Interference

Explore the wave nature of light with the classic doubleslit experiment for light. Students can vary slit width and separation. In addition, they can study single-slit diffraction.

Accessories Used

Diffraction Apparatus

This set extends the kit so students can easily TRACK study image formation by concave and convex mirrors.

DAK

Combination 1.2 m Track/Optics Bench

Green Diffraction Laser (optional)

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

GDL-DAK

Experiment Source

Advanced Physics with Vernier—Beyond Mechanics

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

Learn more at www.vernier.com/phys-abm-19

Featured Products

Light Sensors

GDX

Go Direct[®] Light and Color

This sensor combines the power of visible light, UV, and RGB sensors to measure source emission, transmittance, and reflection of light in the visible light to ultraviolet electromagnetic spectrum.

GDX-LC

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

www.vernier.com/light-sensors

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

Screen

 3 lenses (100 mm converging lens, 200 mm converging lens,

-150 mm diverging lens)

- 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.

OEK

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

See website for replacement parts.

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

Mirror Set

The Mirror Set extends the Optics Expansion Kit so students can easily study image formation by concave and convex mirrors. The set includes a concave mirror, a convex mirror, and a half screen. It requires components from the Optics Expansion Kit for use.

M-OEK

www.vernier.com/m-oek

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.

with 1.2 m Track TRACK www.vernier.com/track

with 2.2 m Track TRACK-LONG www.vernier.com/track-long

Color Mixer

The Color Mixer accessory can be used to study the mixing of red, blue, and green light by additive and subtractive mixing. It requires a Combination Track/Optics Bench (not included). CM-OEK

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

SECONDARY SCHOOL • PHYSICS

Polarizer/Analyzer Set

Using the Polarizer/Analyzer Set, students can study light polarization and do experiments such as Malus's law. The set consists of three adjustable linear polarizers, one of which includes attachment points for either of our rotary motion sensors. It requires components from the Optics Expansion Kit and either a LabQuest® Light Sensor or Go Direct® Light and Color for use.

PAK-OEK

www.vernier.com/pak-oek

Modern Physics

Featured Experiments

requires an interface

EXPERIMENT 21

The Spectrum of Atomic Hydrogen

Compare the spectrum of an incandescent lamp with the few lines of the hydrogen spectrum.

Sensor Used

Vernier Emissions Spectrometer

This emissions spectrometer gives precise measurements over a range These power supplies of 350–900 nm. Use it to examine spectra of light bulbs, spectrum tubes, or the sun.

VSP-EM

Spectrum Tube Single **Power Supply**

feature an ultra-safe design for electrifying spectrum tubes.

Spectrum Tube (Hydrogen)

Vernier Emissions Fiber

VSP-EM-FIBER

Experiment Source

Advanced Physics with Vernier—Beyond Mechanics

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

Learn more at www.vernier.com/phys-abm-21

ST-SPS

EXPERIMENT 2

Sensor Used

Experiment

Source

Distance and Radiation

Students use a gamma emitter and radiation monitor to determine the relationship between radiation counts and distance. This is a great follow-up to our Light, Brightness, and Distance experiment (see page 113)!

Nuclear Radiation with Vernier

FREE DOWNLOAD www.vernier.com/nrv

Featured Products

Vernier Emissions Spectrometer

The Vernier Emissions Spectrometer gives 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.

VSP-EM

Spectrum Tube Power Supplies

Spectrum Tube Single Power Supply

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

ST-SPS

www.vernier.com/st-sps

Spectrum Tube Carousel Power Supply

These power supplies hold eight gas spectrum tubes.

ST-CAR

www.vernier.com/st-car

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.

www.vernier.com/spectral-analysis

Spectrum Tubes

Spectrum Tubes

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

ST-H	
ST-N	
ST-HE	
ST-NE	
ST-CO2	
ST-AIR	
ST-AR	
	ST-H ST-NE ST-NE ST-CO2 ST-AIR ST-AR

www.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

Vernier Radiation Monitor

Go Direct Radiation Monitor GDX

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 it includes LED and audible indicators.

GDX-RAD

www.vernier.com/radiation-monitors

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

Digital Curriculum

Lab Books

NEW Vernier Video Analysis: Motion and Sports	This new e-book features I2 investigations using the Vernier Video Analysis™ app covering common concepts such as velocity and acceleration, as well as analysis of sports activities. Download only: HSB-VVAMS-E
NEW Sensor Cart Physics	Students use the Vernier Go Direct [®] Sensor Cart to complete the 21 investigations in this new e-book— providing a stimulating structure to explore introductory through AP* physics concepts. Download only: HSB-SCP-E
Physics with Vernier	This book features 35 experiments in mechanics, sound, light, electricity, and magnetism, using Vernier motion detectors, force sensors, light sensors, and more. Download only: PWV-E Printed book + download: PWV
Advanced Physics with Vernier— Mechanics	Advanced Physics with Vernier—Mechanics and Advanced Physics with Vernier—Beyond Mechanics is a two-volume set of experiments for more in-depth introductory physics courses, such as college physics, AP* Physics, and IB‡ Physics.
Advanced Physics with Vernier— Beyond Mechanics	Download only: PHYS-AM-E Download only: PHYS-ABM-E Printed book + download: PHYS-AM Printed book + download: PHYS-ABM
Physics Explorations and Projects	<i>Physics Explorations and Projects</i> is a collection of investigations that invite students to explore phenomena without extensive instructions. The guided-inquiry format involves students having some choice in what they measure and analyze.
	Download only: PEP-E Printed book + download: PEP

* 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.

⁺ 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.

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

Pivot Interactives

www.pivotinteractives.com

* Not available in countries

subject to GDPR

robust collection of web-based interactive video exercises.

Each activity consists of student-controlled videos that allow variation of experimental parameters one at a time. Each video exercise challenges students to answer open-ended questions, collect their own data, and develop a mathematical model that describes the relationship between the variables.

Subscriptions start at per student (10 student minimum).

Features

- · Classroom-ready experiments with teacher guides and grading/ feedback tools
- · Libraries (or matrices) of videos for each topic in introductory physics
- · Web-based access on computers, Chromebooks, and mobile devices

Software & Digital Curriculum

Vernier Video Analysis

Students can capture their own videos for analysis using mobile devices.

Study Motion Everywhere

The Vernier Video Analysis app brings video analysis to your students in an easy-to-use, streamlined application.

Benefits

Vernier Video Analysis makes studying motion easy and accessible. Students can use it to analyze their own recorded videos as the subject of their scientific investigations. This app brings video analysis to all your students regardless of device—it even works with Chromebooks!

Features

- Vernier Video Analysis is compatible with multiple devices and platforms: macOS[®], iPadOS[®], iOS, Windows[®] 10, Chrome OS[™], and Android[™].
- Students can use prepared videos, found videos, or collect their own videos for analysis.

Investigate projectile motion

- 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.

NEW

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 investigations of sports activities expand learning opportunities and further connect the study of motion to students' daily lives.

Download only HSB-VVAMS-E

Free 30-Day Trial

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

Packages

LabQuest 3 Physics Standard Package

This package includes

Differential

Voltage Probe

Picket Fence

Go Direct

3-Axis

Magnetic Field

Vernier **Motion** Go Direct LabOuest 3 Detector Force and Interface Acceleration Current Go Direct **Ultra Pullev Photogate** Attachment Probe (2) Go Direct **Go Direct** Light Acceleration Sound Sensor All sensors work with our free Vernier Graphical Analysis app,

as well as Graphical Analysis Pro and LabQuest 3.

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

More packages available online at www.vernier.com/physics-packages

Featured Products

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 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

Sensor	Order Code
Go Direct Charge Station	GDX-CRG

LabQuest 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 [®] (USB sensor)	GO-MOT
Motion Detector	MD-BTD
Photogate	VPG-BTD
Power Amplifier	PAMP

Projectiles	
Projectile Launcher	VPL
Time of Flight Pad	TOF-VPL
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
Vernier Emissions Spectrometer	VSP-EM

Looking for Replacement Parts?

Visit www.vernier.com/replacements

Engineering and Coding

www.vernier.com/engineering

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, integrate sensor data into computer science concepts, and learn coding with robotics.

Topics

Explore a sampling of our featured experiments and investigations by topic to learn how Vernier technology helps your students engage with data-collection technology and deepens their understanding of key engineering, computer science, and STEM concepts.

Professional Development

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

www.vernier.com/training

Engineering

PAGE 124

Bridge and Structure Testing

Renewable Energy

Our solutions help your students understand the engineering design process, critical thinking, and teamwork. Your students learn to build and design bridges, wind turbines, and more. Plus, our world-class technical support ensures success in the classroom.

Coding with Sensors

PAGE 128

Block-Based

Python®

JavaScript™

Bridge and Structure Testing

FEATURED ACTIVITY

Bridge Competition

In this team competition, students use the engineering design process to design a bridge with the highest efficiency, following a set of constraints and design requirements.

Equipment Used

Go Direct[®] Structures & Materials Tester

Use our new Go Direct 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[®] wireless technology or via USB
- Uses our free Vernier Graphical Analysis[™] app or Graphical Analysis Pro to collect and analyze data
- Exact force and displacement for bends and breaks
- \cdot $\,$ Accurate positioning for center and off-center loading $\,$
- Easy loading for different sizes and shapes
- Includes Materials Testing: Beams to Bridges e-book

GDX-VSMT

Materials Testing: Beams to Bridges with Go Direct Structures & Materials Tester

GDXVSMT-BB-E*

*Free with purchase of Go Direct Structures & Materials Tester

Learn more at www.vernier.com/gdxvsmt-bb-e

Materials Testing: Beams to Bridges with Go Direct Structures & Materials Tester

With the activities in this e-book, students use the Go Direct Structures & Materials Tester to investigate materials and structures.

Topics include

- Beams: Investigate the relationship between dimensions and flexibility.
- Trusses: Explore why trusses fail and how to compensate for weaknesses.
- Bridges: Use the engineering design process to build and test bridges.

www.vernier.com/gdxvsmt-bb-e

GDXVSMT-BB-E[†]

[†]Free with purchase of Go Direct Structures & Materials Tester

Truss Tester Accessory

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

VSMT-TRUSS

www.vernier.com/vsmt-truss

Engineering Renewable Energy

FEATURED EXPERIMENT

Project: Maximum Energy Output

Challenge your students to design their own wind turbines following the provided design requirements, constraints, and deliverables.

Sensor Used

Accessory Used

Go Direct Energy

Use Go Direct Energy with our free Vernier Graphical Analysis app or Graphical Analysis Pro to determine the power output of a renewable energy system. Connect a source, such as KidWind solar panels or wind turbines, and students can quantitatively evaluate the effects of their design changes.

GDX-NRG

Experiment Source

Vernier Variable Load

The Vernier Variable Load provides a range of resistive loads for projects with wind turbines or solar panels. This load is used in our *Renewable Energy with Vernier* lab book.

VES-VL

Renewable Energy with Vernier

investigations, engineering projects, and more.

Learn more at www.vernier.com/rev

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

INCLUDES 26 EXPERIMENTS

Renewable Energy with Vernie:

Download only REV-E

Download + printed book

Additional Products

KidWind Advanced Wind Experiment Kit

Discover advanced aspects of wind turbine technology. Test different blade designs, gear ratios, generators, and devices to measure electrical and weightlifting power.

KW-AWX

More KidWind renewable energy products can be found at www.vernier.com/kidwind

SECONDARY SCHOOL • ENGINEERING AND CODING

Printed book + download: REV

Renewable Energy with Vernier

Download only: REV-E

Learn more at www.vernier.com/rev-15

Engineering Arduino

FEATURED PROJECT

Functions

This activity uses Arduino® to introduce students to the concept of functions. Students explore how functions can make their Arduino code more efficient and easier to understand. Students also learn formatting for creating and calling a function and how to distinguish between local and global variables.

Products Used

Gas Pressure Sensor

Use the Gas Pressure Sensor with an Arduino microcontroller to introduce the basics of sensor technology.

GPS-BTA

Vernier Arduino[®] Interface Shield

The Vernier Arduino Interface Shield provides a convenient way to make connections from Arduino microcontrollers to Vernier sensors.

BT-ARD

Vernier Coding Activi with Arduino[®]

SparkFun[®] RedBoard with Cable

The SparkFun RedBoard is an Arduino-compatible board, which is perfect for use with the Vernier Arduino Interface Shield.

ARD-RED

Project Source

*Free with the purchase of the Vernier Coding with Arduino—Analog Sensor Package or the Vernier Arduino Interface Shield

Learn more at www.vernier.com/arduino

NEW Vernier Coding Activities with Arduino: Analog Sensors

The activities in this e-book provide an introduction to coding and sensor technology using Vernier sensors and Arduino microcontrollers. Teaching students about microcontrollers and sensors opens the door for them to explore how technology and coding affect the world beyond the screen. This e-book is available for individual purchase or is free with the purchase of the Vernier Interface Shield. It is also included with the purchase of the Vernier Coding with Arduino—Analog Sensor Package.

VCA-AS-E[†]

[†]Free with purchase of the Vernier Coding with Arduino— Analog Sensor Package or the Vernier Arduino® Interface Shield

www.vernier.com/arduino

/ernie 00000 INCLUDES 8 ACTIVITIES

Vernier Coding Activities

with Arduino®

Analog Sensors

NEW Vernier Coding with Arduino— **Analog Sensor Package**

This package has all the equipment and activities you need to get students started using Vernier sensors with Arduino microcontrollers. The package includes the new Vernier Coding Activities with Arduino: Analog Sensors e-book at no additional cost.

This package includes

- Gas Pressure Sensor
- Vernier Arduino Interface Shield
- SparkFun[®] RedBoard with Cable
- Vernier Coding Activities with Arduino: Analog Sensors

VCA-AS-PKG

Learn more at www.vernier.com/vca-as-pkg

Engineering

Featured Products

Bridge and Structure Testing

Renewable Energy

See all of our products for engineering at www.vernier.com/engineering

SECONDARY SCHOOL

ENGINEERING AND CODING

Coding with Go Direct Sensors

Coding with Go Direct[®] Sensors

Vernier offers a range of coding solutions—from entry-level to advanced instrument-control programming. With Vernier technology and an appropriate coding application, your students can create code to visualize scientific data, incorporate sensor input, and create sensor-controlled projects.

Learn more at www.vernier.com/hs-engineering

Block-Based Coding

Scratch

Block-based programming is ideal for students new to coding. With Scratch, students can develop their coding skills with fun hands-on projects. Block-based coding in Scratch helps students get started making natural connections between their digital and physical worlds.

Learn more at www.vernier.com/scratch

Connecting to Python®

With our Python getting started guide and examples, you can connect Vernier Go Direct sensors to your Python project. Your students can write Python programs to visualize Go Direct sensor data or integrate that data into a larger Python project.

Using JavaScript[™]

Use JavaScript to integrate Go Direct sensor data into your custom web applications. Integrate coding, sensor data collection, and web design by combining the Vernier Go Direct library with other libraries including Chart.js, Desmos.js, and p5.js.

National Instruments LabVIEW

FEATURED PROJECT

Propeller-Powered Pendulum

Students build a physical pendulum system using a rotary motion sensor, a DC motor, and a fan blade.

Products Used

Digital Control Unit

The Digital Control Unit makes it easy to use the digital output lines of an interface to control DC electrical devices.

DCU-BTD

Rotary Motion Sensor

The Rotary Motion Sensor is designed to measure rotational or linear position, velocity, and acceleration.

RMV-BTD

NI LabVIEW and Vernier

Vernier and NI LabVIEW[™] software help educators prepare students for their academic and professional futures through practical, hands-on programming projects. These activities challenge students to automate, test, measure, analyze, and understand sensor data using Vernier technology and LabVIEW software.

Engineering Projects with NI LabVIEW and Vernier

Students are introduced to engineering concepts and programming with NI LabVIEW software in these engaging hands-on projects. The projects introduce analog and digital input, feedback and control, analog and digital output, servo and stepper motors, PID control, pulse-width modulation, voltage dividers, and Wheatstone bridges.

Download only

EPV-E

NI LabVIEW Virtual Instrument Downloads

We provide free virtual instruments downloads to make it quick and easy to use Vernier products with NLLabVIEW software

Learn more at www.vernier.com/ni-labview

Activity

Source

Engineering Projects with NI LabVIEW and Vernier

Learn more at www.vernier.com/epv-e-11

EPV-E

SECONDARY SCHOOL

ENGINEERING AND CODING

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.

What other educators are saying

"The range of compatible sensors is extensive....We have found the equipment extremely useful in demonstrating to pupils how our simplistic experiments relate to, and might be conducted, in industry. In some of our experiments, the equipment provides more teaching time without taking the practical element of the sciences away. The LabQuest 2 allows us to carry out meaningful experiments that we have not been able to do before."

-Chris Jessop, AKS School, Lytham, United Kingdom

Engineering

The practices of engineering, when combined with Vernier sensors, allow students to 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 student and helps them

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

International Dealers

Vernier technology is available from 85 local dealers in 150 countries. Find your dealer at vernier.com/dealers

Vernier and the Environment

A strong commitment to the environment is central to our mission.

Here are just a few examples of our practices

- **Solar panels**—We have installed over 37,000 watts of solar panels.
- Alternative transportation—All employees are provided with free transit passes and are encouraged to walk, bike, carpool, or take public transport to work.
- **Recycling**—We recycle everything we can: paper, plastic, aluminum, cardboard, electronics, batteries, and more.
- Worm bin composting—Vernier employees compost food scraps and yard clippings using a colony of red wiggler worms.
- Electric car charging stations—Over 10% of Vernier employees own hybrid, plug-in hybrid, or pure electric vehicles.

- Packing materials—Employees reuse boxes and packing materials.
- **Lighting**—We've installed energy-saving LED bulbs in our fixtures.
- LEED-EB Gold rating—In 2006, and again in 2016, our building qualified for the second highest rating possible from the U.S. Green Building Council.
- Green Company Award—We have been named one of the 100 Best Green Companies to Work For in Oregon for eleven years.
- Printing—This catalog was produced using 100% wind energy and printed with vegetable-based inks on FSC, SFI and PEFC certified paper stock containing recycled content.

Sensors & Accessories

The Vernier Sensor Advantage

Outstanding Performance

With 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[®] sensors connect directly to a computer, Chromebook[™], or a mobile device via Bluetooth[®] 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, LabQuest Stream® 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 www.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 ₂ 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 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 Gas Pressure	GDX-GP
Go Direct Hand Dynamometer	GDX-HD
Heart Rate Monitors	
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-NO3
Go Direct Potassium ISE	GDX-K
Go Direct Light and Color	GDX-LC
Go Direct Melt Station	GDX-MLT
Go Direct Motion	GDX-MD
Go Direct Mini GC	GDX-GC
Go Direct O ₂ Gas	GDX-02
Go Direct Optical Dissolved Oxygen	GDX-ODO
Go Direct ORP	GDX-ORP
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 Radiation Monitor	GDX-RAD
Go Direct Respiration Belt	GDX-RB
Go Direct Rotary Motion	GDX-RMS
Go Direct Sound	GDX-SND
Go Direct SpectroVis Plus	GDX-SVISPL
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 ₂ Gas Sensor	CO2-BTA
Colorimeter	COL-BTA
Conductivity Probes	
Conductivity Probe	CON-BTA
Platinum-Cell Conductivity Probe	CONPT-BTA
Constant Current System	CCS-BTA
Current Probes	
Current Probe	DCP-BTA
High Current Sensor	HCS-BTA
Diffraction Apparatus	DAK
Digital Control Unit	DCU-BTD
Drop Counter	VDC-BTD
EKG Sensor	EKG-BTA
Electrode Amplifier	EA-BTA
Energy Sensor	VES-BTA
Ethanol Sensor	ETH-BTA
Flow Rate Sensor	FLO-BTA
Force Sensors	
Dual-Range Force Sensor	DFS-BTA
Force Plate	FP-BTA
Gas Pressure Sensors	
Gas Pressure Sensor	GPS-BTA
Pressure Sensor 400	PS400-BTA
Goniometer	GNM-BTA
Hand Dynamometer	HD-BTA

Heart Rate Monitors

Exercise Heart Rate Monitor	EHR-BTA
Hand-Grip Heart Rate Monitor	HGH-BTA
Instrumentation Amplifier	INA-BTA
Ion-Selective Electrodes (ISE)*	
Ammonium ISE	NH4-BTA
Calcium ISE	CA-BTA
Chloride ISE	CL-BTA
Nitrate ISE	NO3-BTA
Potassium ISE	K-BTA
Light Sensor	LS-BTA
Magnetic Field Sensor	MG-BTA
Melt Station	MLT-BTA
Microphone	MCA-BTA
Motion Detectors	
Dynamics Cart and Track System with Motion Encoder	DTS-EC
Motion Detector	MD-BTD
O ₂ Gas Sensor	O2-BTA
Optical DO Probe	ODO-BTA
ORP Sensor	ORP-BTA
PAR Sensor	PAR-BTA
pH Sensors	
Class-Body pH Electrode BNC (requires Electrode Amplifier)	GPH-BNC
pH Sensor	PH-BTA
Tris-Compatible Flat pH Sensor	FPH-BTA
Photogate	VPG-BTD
Polarimeter (Chemical)	CHEM-POL
Power Amplifier	PAMP
Projectile Launcher	VPL
Pyranometer	PYR-BTA
Qubit Sensors	www.vernier.com/qubit
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

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Sensor	Order Code
Go! Motion	GO-MOT
Go!Temp	GO-TEMP
OHAUS® Balances	www.vernier.com/ohaus
Spectrometers	
Go Direct SpectroVis® Plus (USB and Wireless)	GDX-SVISPL
Vernier Emissions Spectrometer	VSP-EM
Vernier Flash Photolysis Spectrometer	VSP-FP
Vernier Fluorescence/UV-VIS Spectrophotometer	VSP-FUV
Vernier Spectrometer (Ocean Optics dba Ocean Insight)	V-SPEC
Vernier UV-VIS Spectrophotometer	VSP-UV

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
CO_2 and/or O_2 Gas Sensors	
250 mL Nalgene® Bottle (1 opening)	CO2-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
Dissolved Oxygen Probe (Optical, order code	ODO-BTA)
Optical DO Probe Metal Guard	ODO-GRD
Optical DO Probe Replacement Cap	ODO-CAP
Dissolved Oxygen Probe (Non-optical, order	code 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
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 GE	DX-EA)
Go Direct pH Electrode BNC	GDX-PH-BNC
Go Direct Glass-Body pH Electrode BNC	GDX-GPH-BNC

Go Direct ORP Electrode BNC GDX-ORP-BNC Electrode Amplifier (LabQuest, order code EA-BTA) pH Electrode BNC pH Electrode BNC PH-BNC Glass-Body pH Electrode BNC GPH-BNC Flat pH Electrode BNC GPH-BNC ORP Electrode BNC ORP-BNC Energy Sensors Vernier Resistor Board Vernier Variable Load VES-RB Vernier Variable Load VES-VL Ethanol Sensors ETH-CAPS Ethanol Stopper ETH-STOP Ethanol Tape ETH-TAPE	
Electrode Amplifier (LabQuest, order code EA-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 Tape ETH-TAPE	
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Ethanol Cap Assemblies (pkg. of 3) ETH-CAPS Ethanol Stopper ETH-STOP Ethanol Tape ETH-TAPE	
Ethanol Stopper ETH-STOP Ethanol Tape ETH-TAPE	
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 DFS-RPK Parts Kit	
Bumper Launcher Kit BLK	
Hoop Bumpers for Bumper and HOOPS-BLK Launcher Kit	
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	
#11-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	

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He	Heart Rate Sensors			
	Heart Rate Hand Grips	HR-GRIP		
	Exercise Heart Rate Strap	HR-STRAP		
	Polar Transmitter Module	HR-TRANS		
loi	n-Selective Electrodes			
	ISE Ammonium Replacement Module [†]	NH4-MOD		
	ISE Calcium Replacement Module ⁺	CA-MOD		
	ISE Nitrate Replacement Module [†]	NO3-MOD		
	ISE Potassium Replacement Module ⁺	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)	NO3-LST		
	ISE Nitrate High Standard (500 mL)	NO3-HST		
	ISE Potassium Low Standard (500 mL)	K-LST		
	ISE Potassium High Standard (500 mL)	K-HST		
M	elt Stations			
	Melt Station Capillary Tubes (pkg. of 100)	MLT-TUBE		
M	otion Detectors			
	Go! Motion to Computer Cable	GMC-USB		
	Motion Detector Cable	MDC-BTD		
	Motion Detector Clamp	MD-CLAMP		
рŀ	Hand ORP Sensors			
	Microstirrer	MSTIR		
	pH Buffer Capsules (10 each of pH 4, 7, 10)	PH-BUFCAP		
	pH Storage Bottles (pkg. of 5)	BTL		
	pH Storage Solution (500 mL)	PH-SS		
Pł	notogates			
	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		

† 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.

Ultra Pulley AttachmentSPAPolarimeters (Chemical)Polarimeter Sample Cells (pkg, of 4)CELLS-POLPower AmplifierAccessory SpeakerPAAS-PAMPProjectile LaunchersGoggles (set of 2)GCL-VPLTime of Flight PadTOF-VPLSteel Balls (set of 6)STB-VPLProjectile StopPS-VPLIndependence of Motion AccessoryIOM-VPLWax Tape (300 ft.)WXT-VPLRotary Motion SensorsRotary Motion Sensors Replacement PulleyRotary Motion Sensors Replacement PulleyRMV-PULLEYRotary Motion Sensors Replacement PulleyRMV-PULLEYRotary Motion Sensor Replacement PulleyRMV-PULLEYRotary Motion Sensor Replacement PulleyRMV-PULLEYRotary Motion Sensor Replacement PulleyRMV-RPKParts KitSalinity Standard (500 mL)SAL-STSpectrophotometers/SpectrometersCuvette Lids (pkg. of 100)CUV-LIDCuvette Lids (pkg. of 100)CUV-LIDQuartz Cuvettes (visible) (pkg. of 100)CUV-UVQuartz Cuvettes (pkg. of 2)CUV-QUARTZFluorescence/UV Quartz CuvetteCUV-QUARTZFluorescence/UV Quartz CuvetteCUV-QUARTZFluorescence/UV Quartz CuvetteVSP-FIBERSpertorphotometer Optical FiberVSP-FIBERSpirometersDisposable Bacterial Filter (pkg. of 30)SPR-HPI30Disposable Bacterial Filter (pkg. of 30)SPR-MP30Disposable Mouthpiece (pkg. of 30)SPR-MP100Noseclip (pkd. of 10)SPR-NOSE10	Pulley Bracket	B-SPA
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	Miniature Alligator Clips for Vernier Circuit Board	VCB-GATOR	
	Optional Breadboard Kit for the Vernier Circuit Board 2	VCB2-OBBK	
	Replacement Lamps for Vernier Circuit Board	VCB-BULB	
	Resistivity Rods	RRS	
	Vernier Circuit Board 2	VCB2	

Dynamics Cart and Track System

P	art Name	Order Code
Fc	or 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 115
	Photogate Bracket	PGB-VDS
	Pulley Bracket	B-SPA
	Vernier Dynamics System Replacement Parts Kit	VDS-RPK
For Dynamics Cart and Track Systems Only (P		Plastic Carts)
	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
Fc	For Vernier Dynamics Systems Only (Metal Carts)	
	Friction Pad (for metal carts)	PAD-VDS
	Mass for Dynamics Carts (500 g block)	MASS

Go Direct

Part Name	Order Code
Go Direct Charge Station	GDX-CRG
Go Direct Sensor Clamp	GDX-CLAMP
Go Direct USB Radio	GDX-RADIO
Vernier Micro USB Cable	CB-USB-MICRO
Vernier USB Type C to Micro USB Cable	CB-USB-C-MICRO

LabQuest 3, LabQuest 2, and Original LabQuest

Part Name	Order Code
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 Charging Station	LQ3-CRG
LabQuest 3 Power Supply	LQ3-PS
LabQuest 3 Stand	LQ3-STN
For LabQuest 2 and Original LabQuest On	ly
LabQuest Charge Station	LQ2-CRG
LabQuest Power Supply	LQ-PS
LabQuest Tether (pkg. of 5)	LQ-TETH-5
LabQuest Lanyard	LQ-LAN
LabQuest Battery Boost 3	LQ-BOOST3
LabQuest SD Card	LQ-SD
For LabQuest 2 Only	
LabQuest 2 Lab Armor	LQ2-ARMOR
LabQuest 2 Stand	LQ2-STN
LabQuest 2 Battery	LQ2-BAT
LabQuest 2 Stylus (pkg. of 5)	LQ2-STYL-5
For Original LabQuest Only	
Original LabQuest Battery	LQ-BAT
Original LabQuest Stylus (pkg. of 5)	LQ-STYL-5
Cables/Adapters/Pow	ver Supplies
Part Name	Order Code
BTA/BTD Cables and Adapters	
Analog Bare Wire Cable	CB-BTA
Digital Bare Wire Cable	CB-BTD

Part Name		Order Code	
3	BTA/BTD Cables and Adapters		
	Analog Bare Wire Cable	CB-BTA	
	Digital Bare Wire Cable	CB-BTD	
	Analog Breadboard Cable	BB-BTA	
	Digital Breadboard Cable	BB-BTD	
	Analog Protoboard Adapter	BTA-ELV	
	Digital Protoboard Adapter	BTD-ELV	
	Analog Sensor Extension Cable (2 m)	EXT-BTA	
	Digital Sensor Extension Cable (2 m)	EXT-BTD	
For LabPro®			
	AC Adapter (for LabPro, CBL 2, or DCU)	IPS	
	LabPro USB Cable	CB-USB	

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I taught chemistry and physics for 34 years and used Vernier technology for over 30 years. In this trying time, I enjoy helping teachers find ways to bring authentic experiences to their students while working remotely.

Nüsret Hisim, Tech Support



As a Master Recycler and a member of the Vernier Green Team, it is great to know our products will inspire tomorrow's leaders in STEM with today's technology.

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As a Quality Assurance engineer, I make sure we release software with high quality so teachers have a flawless experience in the classroom.

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In supporting the content and curriculum needs of our customers, I strive to demystify complex concepts with consistent, clear instructions that are easy to follow.

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