# PASCO Science Technology Biology, Chemistry, Environmental & Physics

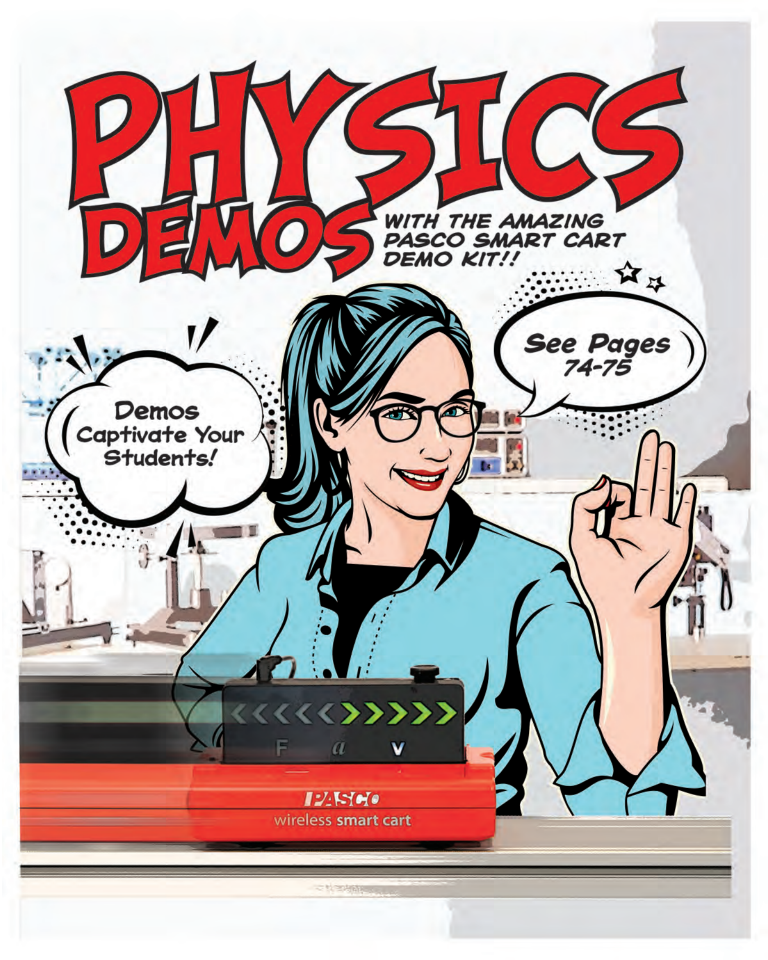
### NEW! Lab Stations Complete, convenient,

low-cost solutions for primary and secondary science (Page 6)

# VITUALY UNSTOPPABLE Science Delivered In-Person • Distance • Hybrid



**Coding Solutions - Coding to Learn for Science and STEM** Bring your students' code beyond the screen to the real world (Page 89)





# With the //code.Node you can bring your students' code beyond the screen to the real world.

PASCO's new //code.node and //code.Node Solution Set offer great ways to introduce coding into your STEM program. These solutions utilize applied computational thinking activities to promote the development of technical and soft skills, and are applicable to all coding levels (see pages 15 and 89).



### **Complete Lab Stations for Science**

PASCO's new Lab Stations make it easy and affordable to begin using sensor-based technology in your science classroom or at home. Lab Stations are available for K-8 science, Biology, Chemistry, Physics and Agricultural Science.

### **Table of Contents**

Smart Cart Demo KitI	nside Cover
PASCO Solution Overview	2
Elementary	8
Middle School	12
STEM/Coding	14
Biology	16
Chemistry	32
Environmental	
Physics	60
Engineering/STEM	
Sensors	92
Storage	126
Index	128
Order Form	135
Support & Consulting	138



### **PASCO Digital Catalogs**

Our new digital flipbook catalogs have the convenience of 24/7 online access, with the friendly, familiar catalog look-and-feel. The FREE flipbook catalog is searchable, shareable, and connected to our online store.

Go to pasco.com/catalogs

### **PASCO Science Solutions**











The Essential curriculums are the only curricular solutions that include a Student Textbook, an e-Book, Teacher e-Resources, Lab Manuals, and award-winning equipment kits.





### **Storage & Classroom Management** Use these rolling carts and storage trays to decrease your classroom management time and increase teaching and learning time.

**Professional Development & Tech Support** Our PD is relevant for teachers at all grade levels, and includes ongoing teacher support. You can also take advantage of our wealth of training videos at pasco.com.



Data Collection + Coding

**Complete Lab Stations** 

Our innovative, award-winning wireless sensors are low-cost, rugged, and easy to use. PASCO now offers more than 30 wireless sensors.

Intuitive SPARKvue<sup>®</sup> works on iOS, Android<sup>™</sup>, and Chrome<sup>™</sup> devices, as well as Mac<sup>®</sup> and Windows<sup>®</sup> computers. Plus, SPARKvue now includes Blockly block-based coding, enabling students to code with any PASCO sensor.

These lab station kits make it easy to use sensor-based technology in the science classroom. There are lab stations for Biology,

### Sensor Technologies



## Sensor Technology

PASCO's award-winning line of wireless sensors are durably designed, easy to use, and affordably priced to help educators bring real-world technology into the hands of students everywhere. Our wireless sensors feature student-friendly designs, manual and automated data collection, interactive displays and other modern features that enhance science learning. Plus, they connect directly to computers, Chromebooks, tablets, and mobile devices, allowing students to quickly collect data, so they can spend more time analyzing and interpreting their results.

- Original PASCO innovations, such as the //code.Node, Smart Cart, Modular Circuits and Wireless Weather Sensor with GPS
- Award-winning software supports Blockly coding for every sensor
- Onboard sensor memory with Logging Mode for long-term
   experiments
- Hundreds of free labs available for download from our online Experiment Library
- PASCO-ensured quality and backed by our five-year warranty



#### **Wireless Weather Sensor with GPS**

Capable of making 19 measurements and logging GPS data, this all-in-one instrument is ideal for investigating complex environmental conditions.





#### Wireless CO<sub>2</sub> Sensor

Use this sensor to explore respiration and photosynthesis, chemical reactions, and so much more with real-time  $\text{CO}_2$  data on your device.



#### Wireless Motion Sensor

This sensor measures the position, velocity, and acceleration of objects, and it even includes a 180° rotatable head for creative applications.



#### Wireless Colorimeter and Turbidity Sensor

This dynamic sensor simultaneously measures a sample's absorbance and transmittance at six different wavelengths, and it doubles as a turbidity sensor for water quality investigations.



#### Wireless Smart Cart Patent Number 10,481,173

Upgrade to the revolutionary Wireless Smart Cart and start collecting live data for position, velocity, acceleration, force, and rotation directly on your device.

Different	enitime	
* \$ 123-456		



#### **Wireless Temperature Sensor**

A staple of every science class, this sensor drastically simplifies temperature measurements with its small footprint, long-lasting battery, and live datalogging.

### Our growing line now includes over 30 wireless sensors!

İΪ



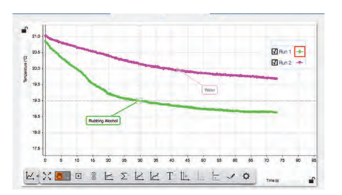
# **Data Collection and Coding**



SPARKVUE This award-winning data collection and analysis software works on any platform!

SPARKvue's intuitive design has made it an award-winning tool for collecting and analyzing experimental data. The user-friendly platform optimizes data collection and provides tools for in-depth analysis within a compact, yet powerful workspace.

In SPARKvue 4, we've added new features, including Blockly coding. Now, students can use block-based code to sense and control PASCO devices, including any of our sensors.



#### Data Collection:

- Live Data Bar: See sensor readings before recording
- · Periodic Sampling: Automatic sampling at a fixed rate
- Manual Sampling: Saves data only when a user specifies
- Blockly: Use block-based code to control sensor data collection
- Collaborate: Start a shared session to stream data and results in real-time to all participants

#### Data Displays:

- · Graph displays with multiple plot areas and axes
- Digits
- Meter
- Data Tables
- FFT
- Map Display
- Weather Dashboard
- Oscilloscope

#### Tools for Data Analysis:

- Scale-to-Fit: Adjust axes for optimal data view
- Data Selection: Easily select a portion of data for analysis
- Prediction Tool: Visualize a prediction alongside the data
- Smart Tool: Find data coordinates and calculate delta values
- Calculation Tools for Statistics: Easily obtain statistics such as minimum, maximum, mean value, and more
- Slope Tool: Find the slope of a curve at a specific point
- Curve Fits: Various curve fits with goodness of fit values





### Try SPARKvue software for FREE. Get Started Today!

The complete version of SPARKvue is now available as a FREE app for Chromebook<sup>TM</sup>, iPad<sup>®</sup>, Android<sup>TM</sup> tablets, and Apple<sup>®</sup> and Android<sup>TM</sup> smartphones.

### **Order Information**

SPARKvue Single User License......PS-2401 SPARKvue Single User License - Download......PS-2401-DIG

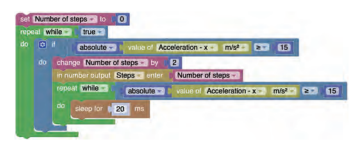
### **Blockly Coding**

#### Help Students Develop Computational Thinking Skills

Introducing students to coding and computer-controlled outcomes is easier than ever before with Blockly coding. Blockly integrates computational thinking into the exploration of phenomena to provide students with a new world of STEM opportunity. With Blockly, students can create custom data collection parameters, feedback loops, data displays, and so much more.

#### Use Blockly in SPARKvue to:

- Introduce students to computational thinking
- Investigate phenomena while learning to code
- Create data-driven feedback loops
- Program collection parameters for any PASCO sensor or interface





#### Connect PASCO sensors and //code.Node with Blockly coding.

IN.MA

With Blockly and SPARKvue, students can control how the //code.Node's sensors, lights and sounds collect and respond to data. Students can use any PASCO sensor as a Blockly input.





We also offer 60-day free trials for Windows<sup>™</sup> and Mac<sup>®</sup>\*. **Visit www.pasco.com/downloads** 

#### **Order Information**

•

• \* 400-753

SPARKvue Site License ......PS-2400 SPARKvue Site License - Download .....PS-2400-DIG

# **Complete Lab Stations**

PASCO's new Lab Stations make it easy and affordable to begin using sensor-based technology in your science classroom or home.

### Elementary Science Starter Lab Station

### PS-3314

This Starter Lab Station includes the wireless sensors used to perform some of the key lab activities from the Essential Elementary Science Lab Manual (See Page 9).



### Middle School Science Starter Lab Station

PS-3312

This Starter Lab Station includes the wireless sensors used to perform some of the key lab activities from the Essential Middle School Science Lab Manual (See Page 13).



### Biology Starter Lab Station

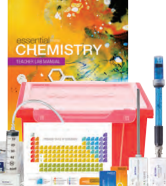
EB-6334

This Starter Lab Station includes the wireless sensors used to perform some of the key lab activities from the Essential Biology Lab Manual (See Page 17).

### Chemistry Starter Lab Station

EC-6362

This Starter Lab Station includes the wireless sensors used to perform some of the key lab activities from the Essential Chemistry Student Lab Manual (See Page 33).



### Agricultural Science Starter Lab Station

EB-6336

The Agricultural Starter Lab Station includes the 5 wireless sensors used to perform key lab activities from the Agricultural Science Lab Manual (See Page 49).



### Physics Starter Lab Station

EP-3579

This Starter Lab Station includes the wireless sensors used to perform some of the key lab activities from the Physics Lab Station Investigations Manual (See Page 61).



# **Curriculum Solutions**

Essential Physics & Essential

Chemistry (See Pages 34 and 66)

PASCO offers two complete curriculum solutions. Each program includes a Student Textbook, Student e-Book, Teacher e-Resources, Student Lab Manual, Teacher Lab Manual, and Equipment Kits, all at a very affordable price. Other program features include:

- Innovative and interactive media
- Animations and videos
- Flexible assessment options
- Interactive simulations
- · Investigations and design challenges



# Storage & Classroom Management

### Gratnells Rolling Carts, Storage Trays and Charging Stations (See Page 126)

Gratnells storage solutions are the best way to store PASCO sensors and equipment. These movable storage rack carts include large castors with brakes for added stability, and make transporting materials to and from the classroom a breeze.

These carts can be used to store the equipment kits from the *Essential Physics* or *Essential Chemistry* curriculum, the storage trays we offer for wireless sensors, or any of the four sizes of empty trays that we offer for everything else you'd like to store.



# **Teacher Support**

Professional Development & Technical Support (See Page 136)

PASCO Professional Development provides teachers with the training, guidance, and innovative solutions they need to lead sensor-based science lessons. Our trainers are curriculum experts who model how to confidently guide students through inquiry-based science lessons. PASCO PD features:

- Training sessions for teachers at all grade levels
- Alignment with STEM-based national/state standards
- Ongoing teacher support and a free follow-up webinar
- Investigations and design challenges



### ELEMENTARY & MIDDLE SCHOOL SOLUTIONS



DALLAR.

PASCO

200 ANSCO NUM

What is

1.1.1010 1 1 1

### ELEMENTARY SCHOOL SCIENCE

### PASCO's Hands-on Solutions for K–8 Science

At PASCO, we develop STEM solutions so simple and accessible that even the youngest scientists can use them. Our wireless sensors and experiment solutions are the perfect way to introduce K-8 students to inquiry-based discovery learning, without overwhelming them. With our NGSS-based solutions, students of all ages are engaged in the active learning process as they navigate their way through hands-on exercises that form lasting STEM foundations.

### K–8 Index

Elementary9	
Middle School12	
STEM14	

### Elementary Science Starter Lab Station

#### PS-3314

The Elementary Science Starter Lab Station makes it easy and affordable to begin using sensor-based technology in your elementary school science classroom or home. Inside the Starter Lab Station are the wireless sensors used to perform seven activities from the Essential Elementary Science Lab Manual. Available separately is the Elementary Science Extension Lab Station (PS-3315) which, when combined with the Elementary Science Starter Lab Station, comprises all the wireless sensors used to perform the ten labs inside the Essential Elementary Science Lab Manual. Once comfortable, you can explore our growing set of over 40 elementary labs in our online experiment library!

#### Starter Station Lab Titles (1-7)

- 1. Temperature and Change
- 2. Evidence of Chemical Reactions
- 3. Thermal Insulators and Conductors
- 4. Can Plants Survive Without Light?
- 5. How a Greenhouse Works: Heat
- 6. How a Greenhouse Works: Light
- 7. MatchGraph

#### **Extension Station Lab Titles (8-10)**

- 8. Determining Sound Levels
- 9. Weather and Climate: Microclimates
- 10. Weather and Climate: Monitoring Weather



The Elementary Science Starter Lab Station is a complete solution that includes these wireless sensors and materials:

- Temperature
- Light
- Motion
- Storage Case
- Lab Manual

The Elementary Science Extension Lab Station has the additional wireless sensors (Sound PS-3227 and Weather PS-3209) needed to perform all 10 labs inside the Essential Elementary Science Lab Manual.



### **Order Information**

Elementary Science Starter Lab Station ......PS-3314 Elementary Science Extension Lab Station ......PS-3315

### WIRELESS SENSORS FOR ELEMENTARY SCHO

 $\mathbf{x}$ 



### **Wireless Temperature Sensor**

### PS-3201

Welcome to the modern thermometer. The Wireless Temperature Sensor transmits live data and allows students to continuously monitor, log, and plot temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, weeks, or months, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts over a year\*. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.

### Features:

- Simply pair and go, no cables or adapters to manage
- > Variable sampling rate for capturing small, fast changes or experiments that run for hours, days, or weeks
- Bluetooth<sup>®</sup> connectivity and long-lasting coin cell battery
- Logs temperature data directly onto the sensor for long-term experiments
- Dust, dirt, and sand-proof and water resistant (IP-X7 certified)



Wireless Temperature Sensor.....PS-3201



### **Wireless Light Sensor**

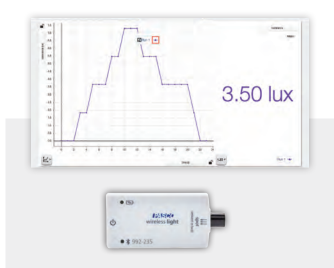


### PS-3213

The Wireless Light Sensor features two separate apertures - one for ambient light measurements and one for directional light measurements. The ambient sensor measures illuminance and UV Index, while the spot (directional) aperture measures light level and color intensity. Our software displays the relative intensities of Red, Green, and Blue light, then sums them to determine the level of White light.

#### Features:

- Wirelessly connects to computers, Chromebooks, tablets, and smartphones
- Simply pair and go, no cables or adapters to manage
- On-board memory enables the sensor to function as an independent datalogger
- > Variable sampling rate for short, precise experiments or lengthy, multi-day data collection.
- ▶ Bluetooth<sup>®</sup> connectivity and long-lasting coin cell battery



#### Order Information

Wireless Light Sensor .....PS-3213

### SENSORS FOR ELEMENTARY SCHOOL SCIENCE FSS



### Wireless Weather Sensor with GPS

#### PS-3209

The Wireless Weather Sensor is an all-in-one instrument for monitoring complex environmental conditions. It houses several sensing elements within a single unit to provide 19 different measurements. Use the sensor in logging mode with the Weather Vane Accessory for long-term monitoring, or use it as a handheld instrument to study microclimates and record ambient conditions relevant to environmental phenomena. You can wirelessly export data to your device for classroom analysis and group activities that are constrained by time. With the built-in GPS, you can collect location data for student investigations and analyze it on the map display, powered by ESRI ArcGIS, within SPARKvue software.

#### Features:

- Logging mode for long-term experiments
- Water resistant for extended environmental monitoring
- Built-in light sensor for measuring light level and UV index
- New map display (in SPARKvue software) for analyzing spatial data
- ▶ 19 different measurements that can be collected and analyzed individually or simultaneously



#### **Order Information**

Wireless Weather Sensor with GPS .....PS-3209



### Wireless Motion Sensor



#### PS-3219

\*

The Wireless Motion Sensor connects via Bluetooth or USB to your device, and uses ultrasound to measure the position, velocity, and acceleration of objects. This enables students to take turns measuring their own distance to the sensor, while the class observes their motion materializing as a graph in real time. The sensor can detect objects ranging from 15 cm to 4.0 m away, and without cables to get in the way, students can explore handheld and ceiling-mounted applications.

#### Features:

- Measures position, velocity, and acceleration
- False Target Rejection Technology produces cleaner data
- Clips directly to PASCO Dynamics Tracks
- Rod clamp for mounting
- ▶ 180° pivoting head
- Rechargeable Lithium-ion battery
- Bluetooth<sup>®</sup> or USB connectivity



Wireless Motion Sensor .....PS-3219

### MIDDLE SCHOOL SCIENCE



### Middle School Science Starter Lab Station

### PS-3314

The Middle School Science Starter Lab Station makes it easy and affordable to begin using sensor-based technology in your middle school science classroom or home. Inside the Starter Lab Station are the wireless sensors used to perform six activities from the Essential Middle School Science Lab Manual. Available separately is the Middle School Science Extension Lab Station (PS-3313) which, when combined with the Middle School Science Starter Lab Station, comprises all the wireless sensors used to perform all 10 labs included inside the Essential Middle School Science Lab Manual, as well as many of the Middle School labs in PASCO's online experiment library.



- Middle School Science Lab Titles The Middle School Science Starter Lab Station supports 6 of the 10 labs. Add the Extension Lab Station\* to do all 10 lab titles.
- 1. Describing Motion
- 2. Humidity and Dew Point\*
- 3. Night and Day
- 4. Seasons and Temperatures



Middle School Science Lab Station with extension sensors

#### **Order Information**

Middle School Science Starter Lab Station ......PS-3312 Middle School Science Extension Lab Station......PS-3313



- 5. Thermoregulation
- 6. Introduction to Acids
- 7. Photosynthesis\*
- 8. Acid Rain and Weathering
- Forces and Interactions\*
- 10. Waves and Energy\*

The Middle/Secondary School Science Starter Lab Station includes these wireless sensors and materials:

- Temp
- ▶ Light
- ▶ pH
- Motion
- Storage Case
- Lab Manual

The Middle School Science Extension Lab Station has the additional wireless sensors (CO<sub>2</sub> PS-3208 and Weather PS-3209) needed to perform all 10 labs inside the Essential Elementary Science Lab Manual

### SENSORS FOR MIDDLE SCHOOL SCIENCE FSS

### **Wireless Temperature Sensor**



### PS-3201

Welcome to the modern thermometer. Now, students can access real-time data that continuously monitors, logs, and plots temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts up to a year. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.



#### **Order Information**

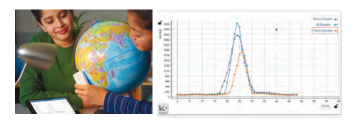
Wireless Temperature Sensor.....PS-3201

### **Wireless Light Sensor**

### PS-3213

The Wireless Light Sensor features two separate apertures - one for ambient light measurements and one for directional light measurements. The ambient sensor measures illuminance and UV Index, while the spot (directional) aperture measures light level and color intensity. Our software displays the relative intensities of Red, Green, and Blue light, then sums them to determine the level of White light.

\*





#### **Order Information**

Wireless Light Sensor .....PS-3213

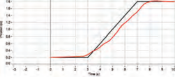
### Wireless Motion Sensor

### PS-3219

The Wireless Motion Sensor connects via Bluetooth or USB to vour device, and uses ultrasound to measure the position, velocity, and acceleration of objects. This enables students to take turns measuring their own distance to the sensor, while the class observes their motion materializing as a graph in real time. The sensor can detect objects ranging from 15 cm to 4.0 m away, and without cables to get in the way, students can explore handheld and ceilingmounted applications.

\*





Download Mac® Windows® and Android™ version at pasco.com. iOS version available or

Apple App Store.



#### Order Information

Wireless Motion Sensor .....PS-3219

### Wireless pH Sensor



### PS-3204

The Wireless pH Sensor is a must-have for any chemistry, biology, or environmental science course. Equally capable in the lab or field, the sensor eliminates the hassle of cables, reducing spills and improving safety. Plus, it rarely requires charging; the sensor's coin cell battery lasts for 2-3 years in most labs and costs about one dollar to replace. It can transmit data in real time, or store data for days when continuous monitoring is required. The Wireless pH Sensor enhances countless activities, including acid-base titrations, investigations into household chemicals, analyses of chemical reactions, water quality studies, and much more.





#### Order Information

Wireless pH Sensor.....PS-3204

# //code.Node

### Bring your students' code beyond the screen to the real world.

### **Real-World Device for All Coding Levels**

- Interactive sensor inputs and device outputs
- Ready to use out of the box
- Low-cost, durable design

### **Applied Computational Thinking Activities**

- Hands-on activities with real-world sensors
- Standards-aligned, phenomena-based
   STEM coding lessons
- Designed for elementary and middle grades

### **Develop Technical and Soft Skills**

- Integrates ISTE/CSTA-aligned computational thinking into STEM learning
- Cultivates critical thinking and problem-solving skills

• Promotes perseverance, cooperation, and other emotional learning skills



//code.Node

iepe	~	
do	🗘 if	value of Temperature, 830-126 °C C C 15
	do	in text output Coe Meter Collecter Add more ice!
		set <b>//code.Node</b> RGB LED to brightness R 7 G 0 B 0
	else	in text output Ce Meter enter Great Work!
		set //code.Node RGB LED to brightness R 0 G 0 B 7
	<u> </u>	Learn More: pasco.com/codenode

# **Coding Solution Set**

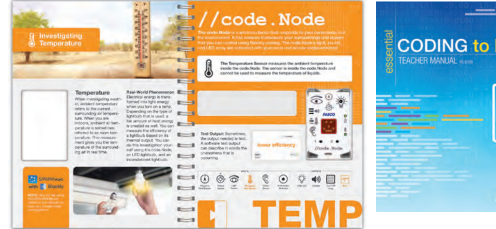
This awesome set provides everything educators need to seamlessly integrate //code.Node into their STEM courses. It includes a //code. Node, //code.Node Student Board Book, and The Essential Coding to Learn Digital Teacher Manual. Each activity applies coding to a phenomenon-based, science investigation to teach students about coding concepts and their real-world applications.

FUNDAMENTALS OF CODING WITH THE



The //code.Node Solution Set includes a //code. Node, //code.Node holder, Essential Coding to Learn Board Book, coding video support, and the Essential Coding to Learn Digital Teacher Manual.





The //code.Node Book is an instructional, student board book that highlights 5 activities from the manual. It uses engaging visuals and guides to help new coders build strong foundations in key coding concepts. The //code.Node device can be nestled in the book to keep students in the flow of learning.

ODING to learn	Manua activiti and st Each e
	teache a new enon a using t and Bl
PASCO	

### The Essential Coding to Learn Digital Teacher Manual includes 10 activities with teacher and student versions. Each engaging activity teaches students about a new scientific phenomenon and coding concept using the //code.Node

lockly coding.

### Order Information

//code.NodePS-32	231
//code.Node Solution SetPS-33	316

# Advanced Biology Through Inquiry Labs for AP<sup>®</sup> & IB<sup>®</sup>

PASCO's award-winning Advanced Biology through Inquiry Teacher Guide is newly revised and contains 18 labs that have been specifically designed to support student inquiry, as well as AP<sup>®</sup> and IB<sup>®</sup> curriculum<sup>\*</sup>. This manual is available in a print version and an all-digital version.

- Most labs can be completed in one lab session with readily available materials, including the Biology Extension Bundle on the opposite page.
- Labs integrate high-order analysis and synthesis questions.
- Includes sample data for investigations and inquiry, answers to analysis and synthesis questions, an assessment rubric, teacher tips, lab preparation information, and more.
- Easy and meaningful data collection leads to increased time for data analysis and open inquiry.

	Starter Bundle			Extension Bundle						
Advanced Biology Through Inquiry Labs and Sensors Used Lab Title	Temperature	co <sub>2</sub>	Pressure	Hď	Optical Dissolved Oxygen	Conductivity	Colorimeter	EcoChamber	AP® Big Ideas*	IB <sup>®</sup> Standards**
<b>1A.</b> Enzyme Activity									1, 2, 4	2.5
<b>1B.</b> Enzyme Activity**									1, 2, 4	2.5
<b>1C.</b> Enzyme Activity***									1, 2, 4	2.5
2. Diffusion									2	1.4, 10.3
3. Osmosis							•		2, 3	1.4
4. Plasmolysis									2	1.4
5. Cell Size									1, 2	1.1
6. Homeostasis									3, 4	N/A
7. Cellular Respiration									1, 2, 4	2.8
8. Photosynthesis									2, 4	2.9
9. Plant Pigments***									2, 4	2.9
<b>10.</b> Transpiration									2, 4	9.1
11. Mitosis			No	sonsor	s roqui	rod			3	1.6
12. Meiosis		No sensors required.				3	3.3, 10.1			
<b>13.</b> Energy Dynamics									2, 4	4.2
14. Artificial Selection									1	N/A
15. BLAST Bioinformatics									1	3.1, B.5
16. Population Genetics			No	sensor	s requi	red.			1	10.3
17. Mathematical Modeling of Evolution									1	10.3
18. Animal Behavior									2, 4	A.4

\*AP is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product. IB is a registered trademark of the International Baccalaureate Organization, which was not involved in the production of, and does not endorse, this product. \*\*Requires Wireless O<sub>2</sub> Sensor; see page 28. \*\*\*Requires the Wireless Spectrometer; see page 26.

#### **Order Information**

Advanced Biology Through Inquiry Teacher Guide

PS-2852A

Includes lab prep instructions, expected answers/results, and editable student files. Manual is available in eco-friendly digital format or in print.



### **Biology Lab Stations Support Advanced Biology**

The Biology Starter Lab Station and Extension Station, together with PASCO's Advanced Biology Through Inquiry Lab Manual, offer a truly complete Biology solution. With over 25 sensor-based labs covering a range of Biology and Advanced Biology topics and all of the equipment and apparatus required to conduct the labs hands-on, inquiry with data collection and analysis has never been easier or more affordable. For investigations in Physiology, add the Physiology Bundle and extend your studies even further.



- Biology Station Lab Titles Together, the Biology Starter and Extension Lab Stations support over 20 Advanced Biology labs. Conduct the 10 labs below right out of the box.
- 1. Enzyme Action
- 2. Membrane Permeability
- 3. Osmosis

**Order Information** 

4. Plant Respiration & Photosynthesis\*



Shown here: Biology Starter and Extension Lab Stations

Biology Starter Lab Station.....EB-6334

Biology Extension Lab Station ......EB-6335

Physiology Extension Bundle.....PS-2935C

- 5. Respiration of Germinating Seeds
- 6. Acid Rain
- 7. Regulation of Body Heat
- 8. Plant Pigments
- 9. Cell Size
- 10. Cellular Respiration in Yeast

The Biology Starter & Extension Lab Stations include a storage tray, as well as these wireless sensors and materials:

- ▶ Temperature
- Pressure
- ▶ pH
- ▶ CO<sub>2</sub>
- Storage Case
- Lab Manual\*
- Optical Dissolved Oxygen
   Colorimeter &
- Turbidity
- Conductivity Sensor
- EcoChamber

### Physiology Extension Bundle

### PS-2935C

The Physiology Extension Bundle enables students to study the heart cycle, lung function, human respiration, stimulus and response, homeostasis, and more! This bundle includes a PASPORT EKG Sensor, PASPORT Spirometer, Spirometer Mouth Pieces, Wireless Blood Pressure Sensor with Standard Cuff, Wireless Hand-Grip Heart Rate Sensor, and an AirLink Interface.

- 1. AirLink PS-3200
- 2. Hand-Grip Heart Rate PS-3206
- 3. EKG Sensor PS-2111
- 4. Spirometer PS-2152
- 5. Spirometer Mouth Pieces PS-2522
- 6. Wireless Blood Pressure PS-3218



Biology Starter and Extension Lab Stations come standard with 10 Essential Biology Through Inquiry Labs. The Advanced Biology Through Inquiry Lab Manual is sold separately (see page 18 for order information).

### BIOLOGY



### PASCO's Hands-on Solutions for Your Biology Lab

PASCO offers dynamic educational solutions for General, AP<sup>®</sup>, IB<sup>®</sup>, and Honors Biology courses. Our Wireless Sensors facilitate hands-on engagement and help students develop data analysis skills, while our labs provide inquirybased planning support. Using PASCO's SPARKvue software, sensors, and lab experiments, students can deeply explore topics such as photosynthesis, cellular respiration, enzyme reactions, human physiology, spectrometry, and more.

### **Biology Index**

Biology Starter Lab Station	17
Advanced, AP & IB Biology	18
Weather with GPS	20
Temperature and pH	21
Conductivity and Pressure	22
Light, Diffusion/Osmosis	23
CO <sub>2</sub> and O <sub>2</sub>	24
Optical Dissolved Oxygen and Photosynthesis Tank	25
EcoZone System and Colorimeter/Turbidity	26
Wireless Spectrometer and Blood Pressure	27
Hand-Grip Heart Rate	28
Spirometer and Breath Rate	
EKG and Goniometer	30
Human Arm Model and Digital Microscopes	31

### World Class Support & Professional Development

### **Committed to Your Success**

We want you to have all the support, guidance, and training you need. Just let us know how we can help.

CONTACT US TODAY pasco.com



800.772.8700 (inside US)

### **Biology Starter Lab Station**

### EB-6334

The Biology Starter Lab Station makes it easy and affordable to begin using sensor-based technology in your biology classroom or home. Designed for convenience, the lab station contains the wireless sensors used to perform 10 Biology labs. These ten explorations range from the cellular to organismal level and investigate processes such as respiration, photosynthesis, enzymatic activity, membrane permeability and osmosis. Students can also investigate cell size, body regulation, and the impacts of environmental factors on reaction rates and organism responses. An additional 60 biology labs are available on our website.



#### Biology Station Lab Titles The Biology Starter Lab Station supports 7 of the 10 labs. Add the Extension Lab Station\* to do all 10 lab titles.

- 1. Enzyme Action
- 2. Membrane Permeability
- 3. Osmosis
- 4. Plant Respiration & Photosynthesis\*



The Biology Starter Lab Station

#### **Order Information**

Biology Starter Lab Station	.EB-6334
Essential Biology Teacher Lab Manual	.EB-6331

- 5. Respiration of Germinating Seeds
- 6. Acid Rain
- 7. Regulation of Body Heat
- 8. Plant Pigments\*
- 9. Cell Size\*

▶ pH

#### 10. Cellular Respiration in Yeast

The Biology Starter Lab Station includes a storage tray, as well as these wireless sensors and materials:

- ▶ Temperature ▶ CO<sub>2</sub>
- Pressure Storage Case

\*To do the remaining 3 labs listed above and another 4 labs from the Essential Biology Lab Manual, add the Extension Lab Station (see page 18) and the Essential Biology Through Inquiry Lab Manual.

Lab Manual



### Essential Biology Teacher Lab Manual

### EB-6331

This printed lab manual includes 23 lab activities (list below) that can be edited to suit the needs of your students or to better coordinate with your classroom lectures. Teacher guides and student handouts are included for each investigation. Student handouts include procedural instructions, blank graphs and tables for data entry, and analysis questions with space for students to record their answers. Each investigation is tightly integrated with our innovative software, sensors, and equipment.

- Enzyme Action (Pressure Sensor)
- Enzyme Action (Oxygen Sensor)
- Membrane Permeability
- Organisms and pH
- Osmosis
- Plant Respiration and Photosynthesis
- Respiration of Germinating Seeds
- Buffers in Biological Systems
- Acid Rain
- Cellular Respiration in Yeast
- Energy Content of Food
- Metabolism of Yeast
- Photosynthesis of Aquatic Plants
- Soil pH
- Transpiration
- Water and pH
- Water Purification
- Weather in a Terrarium
- EKG: Factors that Affect the Heart
- Exercise and Heart Rate
- Exercise and Blood Pressure
- Muscle Strength
- Regulation of Body Heat
- Volume of Breath

### **BIOLOGY**



### **Wireless Weather Sensor with GPS**

#### PS-3209

The Wireless Weather Sensor is an all-in-one instrument for monitoring complex environmental conditions. It houses several sensing elements within a single unit to provide 19 different measurements. Use the sensor in logging mode with the Weather Vane Accessory for long-term monitoring, or use it as a handheld instrument to study microclimates and record ambient conditions relevant to environmental phenomena. You can wirelessly export data to your device for classroom analysis when group activities are constrained by time. With the built-in GPS, you can collect location data for student investigations and analyze it on the map display, powered by ESRI ArcGIS, within SPARKvue software.

#### Features:

- Logging mode for long-term experiments
- Water resistant for extended environmental monitoring
- Built-in light sensor for measuring light level and UV index
- Special map display (in SPARKvue software) for analyzing spatial data
- > 19 different measurements that can be collected and analyzed individually or simultaneously



Med Dal	We	eather Dashbo		UV index
tonator up & a	Meric		Run 4 🔶	3.32
28.7 °C	Relative Hurriday	DeviPoire	Absolute Humidity	Marrience
60.	10	1	0	-0-
41.	49.3 %	13.2 °C	11.6 g/m <sup>3</sup>	67545 lux
3	Barometric Pressure	Æ	- 405.00	Wind Direction
*	( )			(11) 12
25 4 20	6 0	Latitude: 52.04 Longitude -9.50	27	W. COMP. E.
25.4 °C	761.3 mmHg	Longitude -9.50		Le la

Student-friendly weather dashboard to visualize its multiple sensors.





With ESRI's ArcGIS online you can visualize data in seconds with a FREE account!





sold separately.

#### Order Information

Wireless Weather Sensor with G	PSPS-3209
Weather Vane Accessory	PS-3553

800.772.8700 (inside US)

 $\ast$ 

\*

### WIRELESS SENSORS



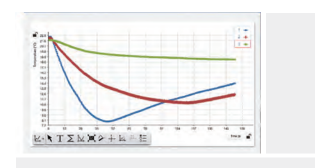
### Wireless Temperature Sensor

#### PS-3201

Welcome to the modern thermometer. The Wireless Temperature Sensor transmits live data and allows students to continuously monitor, log, and plot temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, weeks, or months, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts over a year\*. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.

#### Features:

- Simply pair and go, no cables or adapters to manage
- Variable sampling rate for capturing small, fast changes or experiments that run for hours, days, or weeks
- Bluetooth® connectivity and long-lasting coin cell battery
- Logs temperature data directly onto the sensor for long-term experiments
- Dust, dirt, and sand-proof and water resistant (IP-X7 certified)





### Order Information

Wireless Temperature Sensor.....PS-3201



### **Wireless pH Sensor**

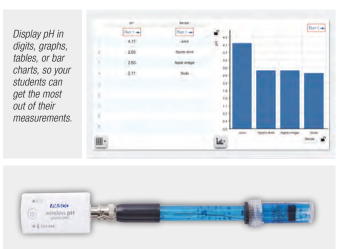


### PS-3204

The Wireless pH Sensor is a must-have for any chemistry, biology, or environmental science course. Equally capable in the lab or field, the sensor eliminates the hassle of cables, reducing spills and improving safety. Plus, it rarely requires charging; the sensor's coin cell battery lasts for 2-3 years in most labs and costs about one dollar to replace. It can transmit data in real time, or store data for days when continuous monitoring is required. The Wireless pH Sensor enhances countless activities, including acid-base titrations, investigations into household chemicals, analyses of chemical reactions, water quality studies, and much more.

#### Features:

- Simply pair and go, no cables or interfaces to manage
- Compatible with ion-selective electrodes (ISE) and the oxidation reduction probe (ORP)
- Bluetooth® connectivity and a long-lasting coin cell battery
- Logs pH data directly onto the sensor for long-term experiments
- Wirelessly connects to SPARKvue and Capstone for convenient analysis and lab reports



#### Order Information

Wireless pH Sensor.....PS-3204



### Wireless Conductivity Sensor

#### PS-3210

The Wireless Conductivity Sensor measures the electrical conductivity of an aqueous solution. It is ideal for investigating the properties of solutions, including total dissolved solids (TDS) for water quality inquiry. Because it is temperature compensated, calibrations are less frequent and can be applied across a range of temperatures. With a range of 0 to 20,000  $\mu$ S/cm, this sensor can be utilized for chemical, biological, and environmental studies.

\*

Teacher tip: To measure brackish or marine samples, perform a dilution until the measurement falls within the range, then multiply to determine sample conductivity.

#### Features:

- Measure conductivity and total dissolved solids
- Automatic temperature compensation
- Battery life >1 year
- ▶ Remote logging with built-in memory
- Dust-proof, sand-proof, and water-resistant (1 meter for 30 minutes)





### **Order Information**

Wireless Conductivity Sensor .....PS-3210



### **Wireless Pressure Sensor**

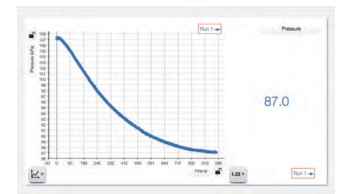


PS-3203

The Wireless Pressure Sensor allows students to easily collect accurate gas pressure data for a wide range of applications. Included is a 60cc syringe, tubing, and connectors that facilitate experiments such as Boyle's Law or measuring pinch-grip strength. Within PASCO's software, students can easily select their desired units from a list containing kPa, mmHg, inHg, mbar, psi, atm, and torr.

#### Features:

- Measures pressure even when the pressure within the system drops below ambient pressure
- Supports common units (kPa, atm, psi, mmHg, or N/m<sup>2</sup>) for many applications
- Bluetooth® connectivity and long-lasting rechargeable battery





#### Order Information

Wireless Pressure Sensor .....

.....PS-3203

### WIRELESS SENSORS



### **Wireless Light Sensor**

#### PS-3213

The Wireless Light Sensor features two separate apertures - one for ambient light measurements and one for directional light measurements. The ambient sensor measures illuminance and UV Index, while the spot (directional) aperture measures light level and color intensity. Our software displays the relative intensities of Red, Green, and Blue light, then sums them to determine the level of White light. The light available to drive photosynthesis (PAR) and total light power per area (irradiance) are also available as calculated measurements within PASCO Capstone (version 1.8 or later) and SPARKvue software (version 2.6 or later).

\*

#### Features:

- Wirelessly connects to computers, Chromebooks, tablets, and smartphones
- Simply pair and go, no cables or adapters to manage
- On-board memory enables the sensor to function as an independent datalogger
- Variable sampling rate for short, precise experiments or lengthy, multi-day data collection
- Bluetooth® connectivity and long-lasting coin cell battery

• \$ 992-235

Indirect PAR measurements for biological studies



#### **Order Information**

Wireless Light Sensor .....PS-3213

### **Diffusion/Osmosis Kit**

#### ME-6942

It is an image that appears in practically every biology text to help students with conceptual understanding: a U-shaped tube with a permeable membrane separating a hypotonic and hypertonic solution. And yet few classroom methods of studying osmosis take advantage of this simple and elegant design for lab work.

#### Features:

- Plastic rather than glass columns for durability and student safety
- Free standing unit requires no additional lab equipment to hold it in place
- Air tight joints prevent pressure leaks
- Membranes are quick and easy to replace when compromised
- Graduated transparent columns allow changes in volume to be seen and quantified
- The U-shaped design provides familiarity for students and the straight columns keep the volume of gas above the fluid constant

### Wireless Temperature 😵 Sensor Link

#### PS-3222

The Wireless Temperature Sensor Link enables wireless connection for any PASCO temperature probe with a 3.5 mm connection. The link comes with a Fast Response Temperature Probe, but it can also connect to the Stainless Steel Temperature Probe, Skin/Surface Temperature Probe, the Absolute Zero Sphere, and the Ideal Gas Law Apparatus.



### Order Information Diffusion/Osmosis Kit......ME-6942

Wireless Temperature Sensor	LinkPS-3222

### BIOLOGY



### Wireless CO<sub>2</sub> Sensor

### PS-3208

Measure changes in carbon dioxide (CO<sub>2</sub>) gas levels quickly and easily with the Wireless CO<sub>2</sub> Sensor. The sensor is temperature compensated and can operate in high humidity environments. This sensor employs live data to make core labs, such as photosynthesis, cellular respiration, and metabolism experiments engaging and impactful. With the ability to store more than 55,000 data points, this sensor enables studies to run overnight or throughout an entire weekend for long-term carbon cycling investigations. Includes 250-ml sample bottle that enables gas sensor analysis using multiple sensors.

\*

#### **Features:**

- Logging ability for long-term experiments, store up to 55,000 data points
- Integrated stopper for use with included sample bottle and common glassware
- Temperature compensated for accurate results



### **Order Information**

Wireless CO<sub>2</sub> Sensor.....PS-3208

### Wireless Oxygen Gas Sensor



The Wireless Oxygen Gas Sensor measures gaseous  $O_2$  concentrations as well as humidity and air temperature for a range of biology, environmental science, and physiology activities.

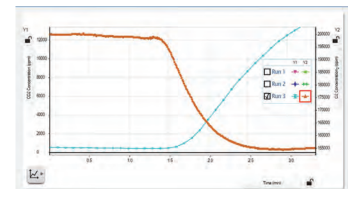
\*

The Wireless Oxygen Gas Sensor is accurate and easy to use, making it the perfect sensor for studying photosynthesis, respiration, and oxygen cycling in a closed or open system. With remote logging, experiments can go beyond the lab period and easily give students hours or days of data for analysis. In addition to measuring oxygen gas levels, the Wireless Oxygen Gas Sensor also contains sensors to measure ambient temperature and humidity.

#### Features:

- Bluetooth® and USB connectivity
- 0-100% Oxygen Gas Concentration
- ▶ ±1% Oxygen at constant temperature and pressure
- Also reports ambient temperature and humidity
- > 2-3 year operating life with replaceable sensing element





### **Metabolism Chamber**

#### ME-6936

The Metabolism Chamber is a 250 mL sample bottle with 2 holes cut specifically for PASCO gas sensors to allow simultaneous measurements of carbon dioxide gas and oxygen gas



Order Information	
Wireless Oxygen Gas SensorPS-3217	
Metabolism ChamberME-6936	

### WIRELESS SENSORS



### Wireless Optical Dissolved Oxygen Sensor

#### PS-3224

The Wireless Optical Dissolved Oxygen (ODO) Sensor is ideal for monitoring DO<sub>2</sub> in the lab or field. The Wireless Optical DO Sensor contains three different probes. In addition to the dissolved oxygen sensor, it also includes probes for measuring atmospheric pressure and water temperature. The optical technology is accurate, fast, and does not require stirring, filling solutions, warm-up, or frequent calibration. When equipped with the included cover, the sensor has a waterproof design and is submersible to a depth of 10 m.

A PASCO exclusive feature allows you to log data using the sensor's built-in memory. After collecting data for hours or even days, simply connect the sensor to your device and you're ready to download your data. With this powerful sensor, educators can explore day and night nutrient cycles, changes in metabolic processes, seasonal changes in water quality, and more.



### Wireless Optical Dissolved Oxygen Sensor **Metal Guard**

#### PS-3604

This metal guard protects the sensing element of the Wireless Dissolved Oxygen Sensor. It also helps weigh the sensor down when making measurements under water.

### Order Information

Wireless Optical Dissolved Oxygen Sensor ......PS-3224

Wireless Optical Dissolved Oxygen Sensor Metal Guard PS-3604



### **Photosynthesis Tank**

### PS-2521B

Typical experiments involving photosynthesis require students to infer photosynthetic rate changes by using chloroplasts and dye. Help your students understand this concept more completely with the Photosynthesis Tank, which allows you to directly measure the production of oxygen. The tank's lid features a convenient slot for sensors. We recommend using a pH, Wireless CO<sub>2</sub> Sensor, and/or a Wireless Optical Dissolved Oxygen Sensor.

### Features:

- Outer tank can act as water bath to control temperature
- Can be placed on a hot plate to study the effects of temperature
- Dyes can be used to add color filters between the tanks

#### **Order Information**

Photosynthesis Tank ......PS-2521B

### **EcoChamber**

### ME-6667

The EcoChamber is designed to help students model and understand complex interactions within and between ecosystems. The clear, acrylic EcoChamber is specially designed to accommodate PASCO sensors, making gualitative and guantitative measurements as easy as observing a classroom aquarium or terrarium. Students can model interactions between different ecosystems by connecting them via their side ports. Establish a traditional terrestrial, aquatic or decomposition arrangement, or create your own unique biome to model and measure. With the EcoChamber, students can easily alter conditions for controlled studies in how light, moisture, humidity, temperature, acidity, or the introduction of other species impacts the ecosystem! Student groups can selectively manipulate conditions to create their own investigations.

#### **Order Information**

EcoChamber ......ME-6667



### BIOLOGY



### **EcoZone System**

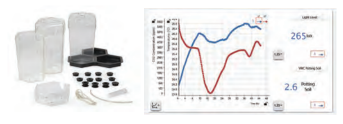
### ME-6668

PASCO's EcoZone System is designed to help students model and understand complex interactions within, and among, different ecosystems. The three clear, acrylic EcoChambers are specially designed to accommodate PASCO sensors, making gualitative and quantitative measurements easily accessible.

With three interconnected chambers, students can model interactions between three different ecosystems. Choose the traditional terrestrial, aquatic, and decomposition environments, or create unique biomes to model and measure. With the EcoZone System, students can create two identical ecosystems for precise control of variable impact, decouple the system for isolated investigations, or connect all three chambers to study interactions.

#### Features:

- ▶ Total volume of each chamber is 4534 cubic centimeters
- Sturdy construction designed for easy setup and cleanup
- Quantitatively study the interaction of different ecosystems
- Custom molded for use with PASCO sensors
- Clear acrylic allows for observations from all sides



### Order Information

EcoZone System ......ME-6668



### Wireless Colorimeter & Turbidity Sensor

#### PS-3215

The Wireless Colorimeter simultaneously measures the absorbance and transmittance of six different wavelengths. The sensor can be used to study Beer's Law (absorbance vs. concentration), enzyme activity, photosynthesis, and the rates of chemical reactions (absorbance vs. time). After a simple calibration, students can quickly begin viewing live measurements as they materialize across the visible spectrum at 650 nm (red), 600 nm (orange), 570 nm (yellow), 550 nm (green), 500 nm (blue), and 450 nm (violet).

This sensor also functions as a high-quality turbidimeter for water quality analysis. Rather than simply measuring transmitted light, the Wireless Colorimeter and Turbidity Sensor measures light scattered at a 90 degree angle from the sample, resulting in accurate and repeatable measurements. Additionally, the internal housing for the cuvette is opaque, which limits ambient light interference to preserve accuracy.

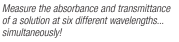
#### Features:

- Stabilized light source for consistent readings
- Measures six different wavelengths simultaneously
- PASCO software displays the absorbance & transmittance at each wavelength in the appropriate color
- Quick and easy calibration
- Functions as both a colorimeter and turbidimeter



Wireless design enables data collection in the field





#### WARNING! This product can expose yo ne En which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

0 59

#### **Order Information**

Wireless Colorimeter & Turbidity Sensor.....PS-3215

Includes USB Charging cable, 9 cuvettes, 2 cuvette racks, and one 100 NTU calibration cuvette.

26

### WIRELESS SENSORS



### Wireless Spectrometer (VIS) 👔

#### PS-2600

The Wireless Spectrometer from PASCO is specifically designed for modern chemistry, biology, and physics labs. With Bluetooth and USB connectivity, students can quickly connect from their device or computer using the free PASCO Spectrometry Software. With this affordable spectrometer students can gather a full spectrum of data in under one second. After specifying a target wavelength, students can study concentrations (Beer's Law), rates of reactions, or investigate emission spectra using the optional fiber optic cable.

### Perform these labs with the PASCO Spectrometer:

- Photosynthesis with DPIP
- Absorption spectra of plant pigments
- Concentration of proteins in solution
- Rate of an enzyme-catalyzed reaction
- Growth of a cell culture





Includes USB Charging cable, 10 cuvettes, and Spectrometry Software.

### **Order Information**

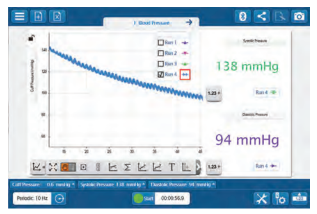
Wireless Spectrometer (VIS).....PS-2600



# Wireless Blood Pressure Sensor with Standard Cuff

PS-3218

PASCO's Wireless Blood Pressure Sensor allows students to quickly and easily measure both systolic and diastolic arterial blood pressure (mmHg) as well as heart rate (pulse in bpm). Comparing the digits display for systolic and diastolic pressure with the display of blood pressure from the real-time graph helps students gain a contextual understanding of the physiology of blood pressure.



Observe heart rate plus systolic and diastolic blood pressure



#### **Order Information**

Wireless Blood Pressure Sensor with Standard Cuff......PS-3218

### **BIOLOGY**



### Wireless Hand-Grip Heart Rate Sensor 🚯

PS-3206

With these wireless hand grips, conducting physiology labs on the cardiovascular system or homeostasis is easier than ever before. Continuously monitor heart rate during exercise, or use the sensor to take initial and final measurements with fast and reliable heart rate detection.



### **Go Wireless with PASPORT Sensors**

PASCO's AirLink Interface connects PASPORT (blue or black) sensors to your computer using Bluetooth or USB technology.

### Order Information

Wireless Hand-Grip Heart Rate Sensor ......PS-3206

### Wireless Exercise Heart Rate 🔉 Sensor

PS-3207

The Wireless Exercise Heart Rate Sensor has a chest strap and will transmit data wirelessly up to 10 m away! The electrode belt fits around the ribcage (worn against the skin for best results, but can be worn over a shirt if a drop of saline solution is applied under the electrodes). Live and recorded data can be analyzed using any device with PASCO software installed.





### **Order Information**

Wireless Exercise Heart Rate Sensor.....PS-3207



### AirLink Interface 🚯

### PS-3200

The Airlink connects PASPORT sensors to a Mac or Windows computer, Chromebook, iPad, tablet, or smartphone via Bluetooth or USB connection. The USB cable is included.



### Order Information

AirLink Interface ......PS-3200

### WIRELESS SENSORS



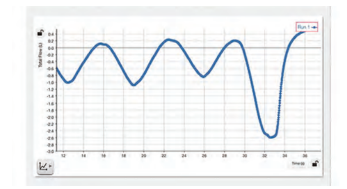
### **PASPORT Spirometer**

### PS-2152

With our Spirometer Sensor, students can easily measure flow rate, pressure, and lung volume, making it perfect for human physiology courses. The mouthpieces are designed to be used by a single student, and the sensor includes an exchangeable filter to ensure every use is hygenic. The Spirometer Sensor facilitates the safe and accurate measurement of airflow both inward (inspiration) and outward (expiration). Additional mouthpieces are available in convenient packs of ten.

#### Features:

- Bi-directional air flow (inspiration and expiration)
- Minimal resistance to air flow
- Displays volume in liters
- Exchangeable filter and hygenic mouthpieces





#### **Order Information**

PASPORT SpirometerPS	5-2152
Spirometer Mouth Piece Replacements (10)PS	-2522



### **PASPORT Breath Rate Sensor**

### PS-2187

The Breath Rate Sensor measures breath rate by sensing pressure changes within a standard, disposable dust mask. It generates consistently stable output, even when used during exercise. The sensor's tubing connects to the disposable pressure clips that fasten to the sides of the mask.

#### Two modes:

- · One reading every breath
- Running average over last four breaths





#### Order Information

PASPORT Breath Rate Sensor ......PS-2187

### BIOLOGY



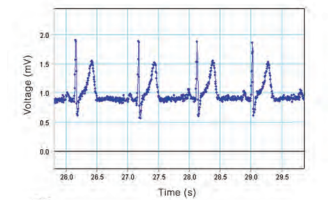
### **PASPORT EKG Sensor**

### PS-2111

The EKG Sensor measures electrical signals produced by the heart. As cardiac muscle depolarization and repolarization occur, the EKG trace graphically illustrates the beating of the heart. The sensor comes with 100 self-adhesive conductive patches that are easily removed from the skin after use.

#### Features:

- Standard three-electrode design
- Easy-to-use, disposable stick-on electrodes
- No messy gel required
- Great for stimulus response reflex studies





### Order Information

PASPORT EKG Sensor .....PS-2111

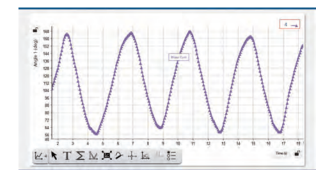


### **PASPORT Goniometer Sensor**

### PS-2137

The PASPORT Goniometer Sensor allows students to use their own bodies to contextualize physics. The Goniometer can be connected to knee, hip, or elbow joints to measure angle changes throughout a variety of movements. It can be used to measure the angular position, velocity, and acceleration of an arm or leg.

The PS-2137 includes one Angle Sensor (PS-2139) and one Goniometer Probe with a Velcro connection kit. An add-on Goniometer Probe (PS-2138) must be purchased to measure the motion of two joints simultaneously.

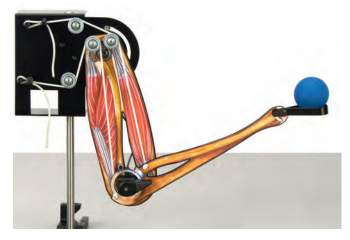




### Order Information

PASPORT Goniometer Sensor.....PS-2137

### PHYSIOLOGY



### Human Arm Model

#### PS-2611

The Human Arm Model simulates the muscles and motion of an actual human arm. To activate the arm motion, students pull on the cord with a Force Sensor. Changes in position are measured at the shoulder and elbow using the two built-in potentiometers plugged into the included Angle Sensor (PS-2139). From this information, the torque applied when lifting an object can be determined. Also, students can evaluate the work done by the arm in throwing a ball and the resulting kinetic energy delivered to the ball.

The Arm can perform many types of motion, such as extending and lifting an object, curling, or throwing a ball overhand. Different arm muscles are activated depending on which pulleys are selected. Static force measurements can also be made to see how the muscle tension changes at various arm positions.

#### Applications:

- Evaluate the work done when throwing a ball
- Measure the torque produced from lifting weights
- Associate Triceps/Biceps muscle action with arm motion
- Investigate different levels of muscle tension



Includes Human Arm Model kit and an Angle Sensor (PS-2139).

### **Order Information**

Human Arm Model .....PS-2611

### **Microscope with Detachable Tablet (40-**1000x)

### SE-6203

The SE-6203 features the same high speed, full-resolution imaging technology built into some of our most popular microscopes. The 8" WiFi digital tablet transmits live images to iOS and Android devices. Use it as a conventional microscope, or share live images using a WiFi tablet, wireless laptop, or HD-ready LCD monitor/projector through HDMI. Tablet includes preloaded Motic apps. Connect, view, and share images easily and affordably with the SE-6203.



### Order Information

Microscope with Detachable Tablet (40-1000x)....SE-6203

### **USB 3.0 Microscope Camera**

#### SE-6204

This high-resolution camera permits you to use your own microscope to create still or moving microscope images on your PC. With the included Motic Images Plus software, you can view, enhance, label, measure, print, and store the images all with one program. This lightweight digital camera mounts over almost any microscope eyepiece (stereo or compound) with the supplied C-ring adapter and microscope eyepiece adapters. Provides 3.0 megapixels at 2048x1536 framed resolution, everything included for easy plugand-play, for use with Windows 7 and above and OSX.



#### Order Information

USB 3.0 Microscope Camera .....SE-6204

### WiFi Microscope Camera

#### SE-6205

The Moticam X3 is a high resolution, streaming WiFi camera. It creates its own WiFi signal, so you can simply connect your Android or iOS device to view, capture, and edit live images from your microscope with our free MotiConnect app. Download it today!

#### Order Information

WiFi Microscope Camera .....SE-6205



### Award-Winning Solutions for Your Chemistry Lab

PASCO provides chemistry educators with the most complete and innovative classroom solutions on the market. Our goal is to provide teachers with affordable, turnkey STEM solutions that combine versatile sensor technology with interactive, NGSS-based curriculum. Using SPARKvue® software and our wireless sensors, students can see real-time data collection and analysis on their own devices. Plus, our *Essential Chemistry* textbook and interactive e-book reinforce student engagement at home and in the classroom.

### **Chemistry Index**

Chemistry Lab Stations
Essential Chemistry Curriculum
Advanced Chemistry Solutions
pH & Wireless Drop Counter
Colorimeter & Turbidity
Temperature & Heat Stirrer 40
Ideal Gas Law & Absolute Zero Sphere 41
Pressure
Conductivity
Electrochemistry with Voltage & Current
Molecular Model, Density Sets, Specific Heat Set45
Wireless Spectrometer
Polarimeter, Polarizer Demonstrator

### World Class Support & Professional Development Committed to Your Success

We want you to have all the support, guidance, and training you need. Just let us know how we can help.

CONTACT US TODAY pasco.com



### **Chemistry Starter Lab Station**

### EC-6362

The Chemistry Starter Lab Station makes it easy and affordable to begin using sensor-based technology in your chemistry classroom or at home. Inside the Starter Lab Station are the wireless sensors used to perform lab activities from the Essential Chemistry Student Lab Manual. Available separately is the Chemistry Extension Lab Station (EC-6363) which, when combined with the Chemistry Starter Lab Station, comprises the set of wireless sensors used to perform all of the labs inside the Essential Chemistry Student Lab Manual, plus many of the lab activities found in our Advanced Chemistry Through Inquiry Teacher Guide.



The Chemistry Starter Lab Station supports 7 of the 10 included labs. Add the Extension Lab Station\* to do all 10 lab titles + over 50 more investigations from the Essential Chemistry Lab Manual.

- 1. Physical or Chemical Change
- 2. Specific Heat
- 3. Chemical Reactions
- 4. Determining Limiting Reactions



Shown here: Chemistry Starter & Extension Lab Stations

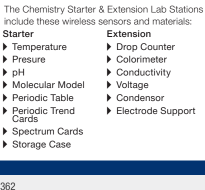
### **Order Information**

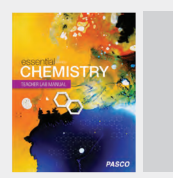
Chemistry Starter Lab StationEC-	6362
Chemistry Extension Lab StationEC-	6363
Essential Chemistry Teacher Lab ManualEC-	6330

- 6. Evaporative Cooling
- 7. Solution Concentration\*
- 8. What is pH

#### 9. Investigation of Acid-Base Titration

10. Lemon Battery\*





### **Essential Chemistry Teacher Lab Manual**

### EC-6330

The Essential Chemistry Teacher Lab Manual is a complete set of teacher answer keys for the 73 labs inside the Essential Chemistry Student Lab Manual (the printed student lab manual is sold separately). Each teacher key provides sample data, graphs tables, and correct or sample responses to the analysis questions within each of the 73 student lab investigation. Below is a partial list of labs from the Essential Chemsitry Lab Manual:

**Experimental Variables** Density of a Liquid Physical or Chemical Change Specific Heat Naming Ionic Compounds Molar Mass Percent Composition of a Hydrate Empirical Formula of Magnesium Oxide **Chemical Reactions** Solubility Rules **Determining Limiting Reactants** Flame Tests Lewis Structures and VSEPR **Evaporative Cooling** Hess's Law Boyle's Law Charles' Law Solution Concentration Catalysts Le Châtelier's Principle Titration of an Unknown Acid Electrochemical Cells Electroplating Bonding and Organic Chemistry + 49 more labs available.

### CHEMISTRY

### Your COMPLETE Chemistry Solution



**PASCO's** *Essential Chemistry* curriculum is the only curriculum solution that includes a Student Textbook, Student e-Book, Teacher e-Resources, Student Lab Manual, Teacher Lab e-Resources, and Equipment Kits, all at a very affordable price. This 3-D STEM program includes a full year of instruction for both General and

#### Student Textbook

- 24 chapters cover a full year of instruction for General and Honors Chemistry
- One main idea per page
- Quality illustrations
- ▶ 71 complete investigations
- ▶ 4 Engineering Design Projects
- Section and Chapter Reviews

#### Student e-Book

- Same great features and layout as the print book
- Multiplatform: works on your devices
- Interactive simulations and Equation Solver
- ▶ Formative assessment
- Infinite Test Bank
- Embedded animations

#### **Teacher e-Resources for Lab Manual**

- Editable documents
- PowerPoint presentations
- Answer keys
- Video lab assistance
- NGSS Alignment details

Honors Chemistry classes. Use our complete solution or integrate Essential Chemistry into your existing curriculum. Essential Chemistry is multiplatform and works on iOS, Android<sup>TM</sup>, Chrome<sup>TM</sup>, Windows®, and Mac®. What's more, it includes 24/7 online access, as well as correlations to NGSS and your state standards.

#### **Teacher e-Resources for Textbook**

- Correlation to NGSS and your state standards
- Teacher User Guide
- Teacher e-Book with up to 5-year access
- Student e-Book with up to 5-year access
- SPARKvue software

#### **Student Lab Manual**

- More than 70 labs and activities
- Labs are completely integrated with PASCO sensors, equipment, and software, including our Standard Equipment Kit.

#### Equipment

- Standard Equipment Kit supports 47 labs
- Individual sensors and apparatus can be ordered separately
- Equipment ships in convenient Gratnells storage trays

### Essential Chemistry correlates with NGSS and is constructed around the three dimensions:

- Science and Engineering Practices
- Crosscutting Concepts
- Disciplinary Core Ideas



## Textbook + e-Book + Equipment

#### **Essential Chemistry Student Textbook** EC-6350

This rigorous yet accessible textbook includes core Chemistry topics that cover a complete year of instruction. The lessons follow the 5E model and include tools for ELL students, as well as tools for students with different learning styles. And the curriculum aligns to your standards for both regular and advanced coursework. The accessible textbook includes one main idea per page, quality illustrations, 71 complete investigations, four Engineering Design Projects, and Section and Chapter Reviews. The 24 chapters cover these topics:

- The Science of Chemistry
- Measurement and Analysis
- Classifying Matter
- Temperature and Heat
- Chemical Compounds
- Moles
- Chemical Reactions
- Stoichiometry
- Atomic Structure
- Bonding and Valence
- Energy and Change
- Gases

- Solutions
- Reaction Rates
- Equilibrium
  - Acids and Bases
  - Oxidation and Reduction
  - Electrochemistry
  - Nuclear Chemistry
- Organic Chemistry
- Molecular Biology
- Biochemistry
- The Earth
- The Universe

#### **Essential Chemistry Student e-Book**

#### EC-6350-EB5 (5-yr lic) or EC-6350-EB1 (1-yr lic)

The e-Book is an electronic version of the full textbook plus interactive elements. Throughout the electronic text, content and theory are supported with optional audio reading, as well as interactive elements such as interactive equations, videos, animations, and simulations. Students may also expand content using the 'more' button to go deeper into concepts.

#### **Essential Chemistry Student Lab Manual** EC-6352

The *Essential Physics* Student Lab Manual is a student-consumable print book. In the manual there are 46 labs that cover a full year of instruction. Best of all, the labs are completely integrated with PASCO equipment and software.

#### **Essential Chemistry Standard Equipment Kit** EC-6361

This equipment kit will outfit a single chemistry lab station of 2-5 students. When used in conjunction with the Essential Chemistry program, including the e-Book and lab manual, it creates a complete solution for teaching high school chemistry. It can also be used to supplement your existing textbook, serving as the lab component of your curriculum. This use is supported by the more than 70 standards-based Essential Chemistry labs that are available for free download in the PASCO Digital Library.



#### **Standard Equipment Kit**

42 labs are designed to use this equipment set.

- Includes 1 of each of the following:
- Wireless Temperature Sensor, PS-3201
- Wireless pH Sensor, PS-3204
- Wireless Conductivity Sensor, PS-3210
- Wireless Pressure Sensor, PS-3203
- Wireless Voltage Sensor, PS-3211
- Wireless Colorimeter and Turbidity, PS-3215\*
- Molecular Model Kit, PS-3400
- Electrode Support, PS-3505
- Gratnells® Storage Trays (2)
- Periodic Trend Cards, EC-3405
- Periodic Table, EC-3404
- Spectrum Cards, EC-3403
- Condenser, PS-3402

#### **Order Information**

Essential Chemistry 1st Edition: Student Textbook .....EC-6350 Essential Chemistry 1st Edition: Student e-Book (1-yr lic) EC-6350-EB1 Essential Chemistry Student Lab Manual ...... EC-6352 Essential Chemistry Teacher Lab Manual .....EC-6330 Essential Chemistry Lab Investigations Resources EC-6353-DIG Essential Chemistry Standard Equipment Kit......EC-6361

## Advanced Chemistry Through Inquiry Labs for AP<sup>®</sup> & IB<sup>®</sup>

PASCO's Advanced Chemistry through Inquiry Teacher Guide is newly revised and contains 16 labs that have been specifically designed to support student inquiry, as well as AP<sup>®</sup> and IB<sup>®</sup> curriculum<sup>\*</sup>. This manual is available in both a print version and an all-digital version.

- Most labs can be completed in one lab session with readily available materials, including the sensor bundles on the opposite page.
- The flexible format provides guided inquiry opportunities and scaffolding, so students can create their own experiments.
- Easy and meaningful data collection leads to increased time for data analysis and open inquiry.
- Labs integrate high-order analysis and synthesis questions.
- Includes sample data for investigations and inquiry, answers to analysis and synthesis questions, an assessment rubric, teacher tips, lab preparation information, and more.

*Initial Investigation* includes step-by-step procedure, questions, and analysis.

Advanced Investigation presents a higher level experiment that expands on concepts from the Initial Investigation. *Extended Inquiry* includes student inquiry and experimental design questions with sample answers.

Advanced Chemistry Through Inquiry Labs and Sensors Used Lab Title		Starter Bundle			Extension Bundle				*
		Pressure	Hd	Conductivity	Colorimeter	<b>ORP Probe</b>	Drop Counter	AP® Big Ideas*	IB® Standards**
1. Analyzing Food Dyes in Sports Drinks								1.3, 11.2, 11.3	1.15, 1.16
2. Investigating the Copper Content of Brass**								1.2, 11.2, 11.3, 12.1	1.16, 3.4
3. How Hard Is Your Tap Water?								1.2, 1.3	1.19, 2.10, 3.2, 3.3
4. How Much Acid is in Your Fruit Juice?								1.3, 8.1-8.4, 18.2, 18.3	1.20, 3.3
5. Separating Food Dyes Using Chromatography**					•			1.1, 4.4	1.20, 2.3
6. A Chemistry Mystery: Name That Unknown!								1.1, 4.1, 4.4	2.22, 2.24, 2.32
7. Stoichiometry in Solutions								1.2, 1.3	1.5, 3.3
8. Percentage of H <sub>2</sub> O <sub>2</sub> in Your Drugstore Hydrogen Peroxide						•	•	9.1	3.9, 1.20, 3.3
9. Investigating the Physical and Chemical Changes of Matter	•	•	•	•				1.1, 4.1, 4.4	2.3, 2.5, 3.1, 3.10, 5.10
<b>10.</b> What Does Acid Rain Do to Coral Reefs?								6.1	4.1, 4.2
11. Kinetics of Crystal Violet Fading					•			16.1	4.2, 4.1
12. Building a Better Hand Warmer								5.1, 5.3	5.6, 5.7
<b>13.</b> Applications of Le Chatelier's Principle**					•			7.1, 17.1	6.9, 6.10
<b>14.</b> Investigation of Acid-Base Titrations								1.3, 8.1-8.4, 18.2, 18.3	1.20, 6.11, 6.12, 6.13
15. Introduction to Buffers								18.3	6.20, 1.20
16. Evaluating Lemonade as a Buffer								18.3	6.18, 1.4

\*AP is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product. IB is a registered trademark of the International Baccalaureate Organization, which was not involved in the production of, and does not endorse, this product. \*\*Requires the Wireless Spectrometer; see page 37.

#### **Order Information**

Advanced Chemistry Through Inquiry......PS-2828A

Includes lab prep instructions, expected answers/results, and editable student files. Manual is available in eco-friendly digital format or in print.

## Lab Stations Support Advanced Chemistry

The Chemistry Starter Lab Station and Extension Station, together with PASCO's Advanced Chemistry Through Inquiry Lab Manual, offer a truly complete solution. With over 15 sensorbased labs covering a range of Chemistry and Advanced Chemistry topics, and all of the equipment and apparatus required to conduct the labs, hands-on inquiry with data collection and analysis has never been easier or more affordable. Add the Wirelesss Spectrometer and Oxidation Reduction Potential Probe to the Lab Stations, for more IB® and AP® investigations.



The Chemistry Starter & Extension Lab Stations these wireless sensors and materials:

Extension

Drop Counter

Colorimeter

Conductivity

Condensor

Electrode Support

Voltage

#### Starter

- Temperature
- Pressure
- ▶ pH
- Molecular Model Kit
- Periodic Table
- Periodic Trend cards
- Spectrum Cards
- Storage Case



### **Wireless Spectrometer (VIS)**

#### PS-2600

The Wireless Spectrometer from PASCO is specifically designed for modern chemistry, biology, and physics labs. With Bluetooth and USB connectivity, students can quickly connect from their device or computer using the free PASCO Spectrometry Software. With this affordable spectrometer students can gather a full spectrum of data in under one second. After specifying a target wavelength, students can study concentrations (Beer's Law), rates of reactions, or investigate emission spectra using the optional fiber optic cable.



### Oxidation Reduction Potential Probe

PS-3515

This probe connects to the Wireless pH Sensor and allows students to determine the ability of a species in a solution to act as an oxidizing agent or reducing agent during redox reactions.

Use this probe to monitor solutions during oxidation-reduction titrations, perform water quality studies, and study the effects of water chlorination. This probe is not a standalone sensor. It connects to and requires an amplifier.



#### **Order Information**

Chemistry Starter Lab Station	EC-6362
Chemistry Extension Lab Station	EC-6363

Wireless Spectrometer (VIS)	PS-2600
Oxidation Reduction Potential Probe	PS-3515

## **CHEMISTRY**



### Wireless pH Sensor

#### PS-3204

The Wireless pH Sensor is a must-have for any chemistry, biology, or environmental science course. Equally capable in the lab or field, the sensor eliminates the hassle of cables, reducing spills and improving safety. Don't worry about charging, the sensor has a coin-cell battery that lasts for 2-3 years in most labs and costs about one dollar to replace. The sensor can transmit data in real-time, or store data for hours or days when continuous monitoring is required. The Wireless pH Sensor can perform countless experiments, including acid-base titrations, investigating household chemicals, changes in pH during reactions, water quality studies, and much more.

#### Features:

- Simply pair and go, no cables or interfaces to manage
- Compatible with ion-selective electrodes (ISE) and the oxidation reduction probe (ORP)
- ▶ Features Bluetooth<sup>®</sup> wireless connectivity and a long-lasting coin cell battery
- Logs pH data directly onto the sensor for long-term experiments
- Wireless connection to Sparkvue and Capstone for intuitive analysis and lab reports

Display pH in digits, graphs,		Bun 1 -	Run 1 -	- 1		Burt -
		-4.17	-June	1		
	- 2	2.85	Sports drivit	-87-		
tables, or bar	1.2	2.85	Apple vinepar	441		
charts, so your		2.71	Soda	30-		
students can				441		
get the most	1.			141		
out of their				1.1		
measurements.	1			0.7 -		
moasaromonis.	1			0.4 -		
	m.			Late	e Sports david, Ag	greunige Soda Sergii
	HII.+			ant		



#### Order Information

Wireless pH Sensor.....PS-3204



	Volume of thrank added insid	2H	Det e
	Run 1 🔶	Run 1 👄	Fun 1-
3	3.20	2.59	E 110
A.	4.00	2.61	11.2
5	5.00	2.63	28- 9.1-
0	6.10	2.68	8.4
7	7.00	2.69	7.0
в	8.05	2.73	55
9	9.20	2.76	45
10	10.50	2.80	3.5
11	11.60	2.86	28
			-3 0 3 6 9 12 15 18 21 24 27 30 33

### **Wireless Drop Counter**

#### PS-3214

The Wireless Drop Counter has a wider (18 x 13 mm) drop window for better drop detection and easier alignment with burettes. It works equally well with large or small, fast or slow drops.

Measures up to 10 drops per second with drops as small as 0.5 mm.

#### **Teaching Advantage:**

- IR filter assures accurate counts because room lighting cannot affect results
- Sensor unit can suspend two other probes in solution, simplifying many experiments
- Wider drop window (18x13mm) means better drop detection and easier alignment with burettes



Includes: Wireless Drop Counter, Stopcock Valves (2), 60 cc Drop Dispenser Syringe with Tip, and Syringe Holder. Included but not shown: Micro Stir Bar and Micro USB Cable (1 m.)

#### **Order Information**

Wireless Drop Counter .....PS-3214



### **Wireless Colorimeter & Turbidity Sensor**

#### PS-3215

The Wireless Colorimeter simultaneously measures the absorbance and transmittance of six different wavelengths. The sensor can be used to study Beer's Law (absorbance vs. concentration), enzyme activity, photosynthesis, and the rates of chemical reactions (absorbance vs. time). After a simple calibration, students can quickly begin viewing live measurements as they materialize across the visible spectrum at 650 nm (red), 600 nm (orange), 570 nm (yellow), 550 nm (green), 500 nm (blue), and 450 nm (violet).

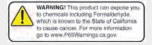
This sensor also functions as a high-quality turbidimeter for water quality analysis. Rather than simply measuring transmitted light, the Wireless Colorimeter and Turbidity Sensor measures light scattered at a 90 degree angle from the sample, resulting in accurate and repeatable measurements. Additionally, the internal housing for the cuvette is opaque, which limits ambient light interference to preserve accuracy.

#### Features:

- Stabilized light source for consistent readings
- Measures six different wavelengths simultaneously
- PASCO software displays the absorbance & transmittance at each wavelength in the appropriate color
- Quick and easy calibration
- Functions as both a colorimeter and turbidimeter
- Wireless design enables data collection in the field

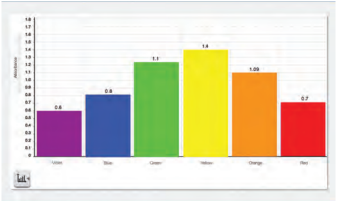


Includes: USB Charging cable, 9 cuvettes, 2 cuvette racks, and one 100NTU claibration cuvette.

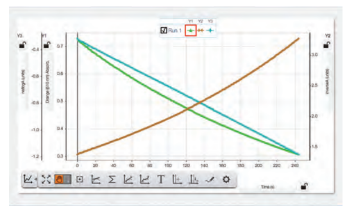


#### **Order Information**

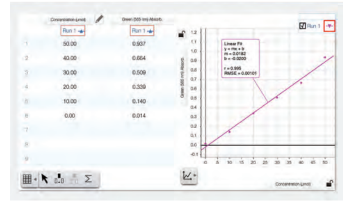
Wireless Colorimeter & Turbidity Sensor.....PS-3215



Measure the absorbance and transmittance of a solution at six different wavelengths... simultaneously!



Graphically analyze how a reaction changes over time. Use SPARKvue to see multiple measurements on the same graph.



### **Cuvettes and Caps**



This is a set of 100 identical 3.5 mL polystyrene cuvettes and caps.

#### Order Information

Cuvettes and Caps.....SE-8739

## **CHEMISTRY**



#### **Wireless Temperature Sensor** \*

#### PS-3201

Welcome to the modern thermometer. The Wireless Temperature Sensor transmits live data and allows students to continuously monitor, log, and plot temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, weeks, or months, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts over a year\*. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.

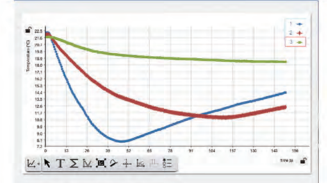
#### Features:

- Simply pair and go, no cables or adapters to manage
- Variable sampling rate for capturing small, fast changes or experiments that run for hours, days, or weeks
- Bluetooth<sup>®</sup> connectivity and long-lasting coin cell battery
- Logs temperature data directly onto the sensor for long-term experiments
- Dust, dirt, and sand-proof and water resistant (IP-X7 certified)



#### Order Information

Wireless Temperature Sensor.....PS-3201



Heats of evaporation indicate strength of intermolecular motion.

### **Heater Stirrer**

PS-3401

This compact hot plate and stirrer has a white ceramic top that is ideal for heating and for seeing color changes when mixing solutions. It has been designed to withstand spills. Its safety features include warning labels and indicator LEDs. And the included rod makes it easy to support sensors.



#### Order Information

Heater Stirrer ......PS-3401

## **Calorimetry Cups (6)**

#### TD-8825A

These styrofoam calorimeter cups (7.5 cm inside diameter, 10 cm deep) have 1.3 cm thick walls for excellent thermal properties. The lids have a hole for a temperature probe. Includes set of six cups with lids.



#### **Order Information**

Calorimetry Cups (6) ......TD-8825A

### **Wireless Temperature Sensor Link**

#### PS-3222

The Wireless Temperature Sensor Link enables wireless connection for any PASCO temperature probe with a 3.5 mm connection. The link comes with a Fast Response Temperature Probe, but it can also connect to the Stainless Steel Temperature Probe, Skin/Surface Temperature Probe, the Absolute Zero Sphere, and the Ideal Gas Law Apparatus.



#### **Order Information**

Wireless Temperature Sensor Link ......PS-3222

\$71





### **Ideal Gas Law Apparatus**

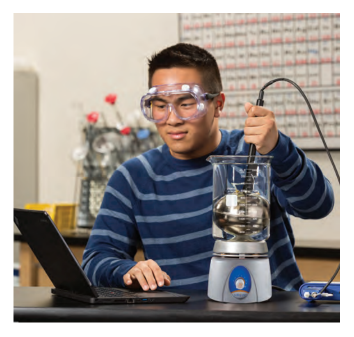
#### TD-8596A

Investigating the Ideal Gas Law is simple using PASCO's Ideal Gas Law Apparatus. By connecting a Pressure Sensor and a Temperature Sensor to the syringe, students can quantitatively look at the relationships between pressure, temperature, and volume.

Includes Ideal Gas Law Syringe, built-in fast response thermistor, with male leur connector. A Wireless Pressure Sensor (PS-3203) and Wireless Temperature Link (PS-3222) are required for data collection.

#### **Order Information**

Ideal Gas Law Apparatus .....TD-8596A



### **Absolute Zero Sphere**

#### TD-8595

The Absolute Zero Sphere is an effective tool for determining absolute zero temperature. Students connect Pressure and Temperature Sensors before immersing the sphere in water baths of varying temperatures. As the pressure and temperature change, a live graph is generated in PASCO Capstone<sup>™</sup>. Once the data is collected, students can use a linear fit to extrapolate the value of absolute zero.





response thermistor, with male leur connector. For data collection a Wireless Pressure Sensor (PS-3203) and Wireless Temperature Link (PS-3222) are required.

Absolute Zero Sphere Connector

#### **Order Information**

Absolute Zero Sphere.....TD-8595

## CHEMISTRY



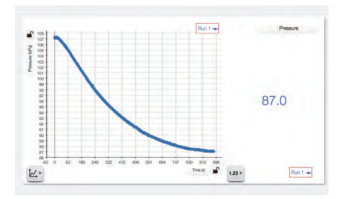
## Wireless Pressure Sensor 👔

#### PS-3203

The Wireless Pressure Sensor allows students to easily collect accurate gas pressure data for a wide range of applications. Included is a 60cc syringe, tubing, and connectors that facilitate experiments such as Boyle's Law and measuring pinch-grip strength. Within PASCO's software, students can easily select their desired units from a list containing kPa, mmHg, inHg, mbar, psi, atm, and torr.

#### Features:

- Measures pressure even when the pressure within the system drops below ambient pressure
- Supports common units (kPa, atm, psi, mmHg, or N/m<sup>2</sup>) for many applications
- Bluetooth<sup>®</sup> wireless connectivity and long-lasting rechargeable battery



Monitor the Pressure digit display while live data is graphed in real time as steel wool reacts with oxygen.

	Pressure (kPa)	Volume (mL)	Run 1 -
	Run 1 -	Run 1 -	■ 200 190
5-	88.5	35.00	170 b=2.33
L	77.8	40.00	HAMSE = 0.912
	68.9	45.00	140
k.	62,3	50,00	120
)	57.2	55,00	100
0	52.4	60,00	80
1			70 80
12			50 1 15 20 23 30 33 40 45 50 55 65
- N	ο.σ Α Σ		Marreni,

With the included syringe, your students can easily quantify the relationship between pressure and volume.



#### Order Information

Wireless Pressure Sensor .....PS-3203



## Wireless Conductivity Sensor 👔

#### PS-3210

The Wireless Conductivity Sensor measures the electrical conductivity of an aqueous solution. It is ideal for investigating the properties of solutions, including total dissolved solids (TDS) for water quality inquiry. Because it is temperature compensated, calibrations are less frequent and can be applied across a range of temperatures. With a range of 0 to 20,000  $\mu$ S/cm, this sensor can be utilized for chemical, biological, and environmental studies.

Teacher tip: To measure brackish or marine samples, perform a dilution until the measurement falls within the range, then multiply to determine sample conductivity.

#### Features:

- Measure conductivity and total dissolved solids
- Automatic temperature compensation
- ▶ Battery life >1 year
- Remote logging with built-in memory
- Dust-proof, sand-proof, and water-resistant (1 meter for 30 minutes)



#### **Order Information**

Wireless Conductivity Sensor .....PS-3210



Compare the types of bonding or the concentration of electrolytes when measuring the conductivity of solutions.



The Wireless Conductivity Sensor can measure conductivity and total dissolved solids.

## CHEMISTRY



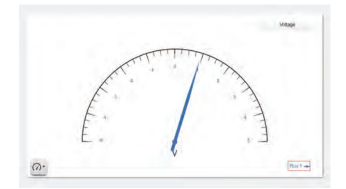
## Wireless Voltage Sensor 🚯

#### PS-3211

In Chemistry, the Wireless Voltage Sensor helps students investigate redox reactions, electrolytic cell potentials, and the impact solution strength on these generated potentials. By testing potential differences between two half reactions, separated by a salt bridge, students can begin to understand the driving forces behind modern batteries.

#### Features:

- ▶ Two Ranges: ±15 V, ±5 V
- Resolution: 7 mV (±15 V range); 2 mV (±5 V range)
- Bluetooth<sup>®</sup> sampling rate of 1 kHz
- Higher speed sampling via USB
- Includes remote logging





800.772.8700 (inside US)

#### **Order Information**

Wireless Voltage Sensor.....PS-3211



## **Wireless Current Sensor**

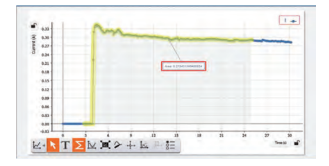


#### PS-3212

Current sensors enable chemistry students to count the electrons involved in driving reactions, much like how a scale accounts for mass in reactions. Amperage determines how many atoms are involved in a chemical reaction. Since the two are related, current can be used to find out how much reactant is available in a solution. Integrating currents keeps track of how much metal might electroplate onto an electrode.

#### Features:

- ▶ Two Ranges: ±1.0 A and ±0.1 A
- Resolution: 0.2 mA at ±1 A range and 0.02 mA at ±0.1 A range
- Bluetooth<sup>®</sup> sampling rate of 1.0 kHz
- ▶ High-speed sampling via USB
- Remote logging
- > Variable sampling rate for recording small, fast changes or experiments that run for hours, days, or weeks





#### **Order Information**

Wireless Current Sensor .....PS-3212

## WIRELESS SENSORS



## **Molecular Model Set**

#### PS-3400

The Molecular Model Set is the perfect tool to help students understand core science concepts such as chemical formulas, equation balancing and the conservation of mass. They are critical to making more advanced concepts easier to visualize and allow students to predict polarity and study reaction mechanisms. Students can explore intermolecular attractions, steric hindrances, nomenclature and complex structure. Anything is possible for students, from creating simple water or carbon dioxide molecules to complex biochemicals such as amino acids and lipids. The set is ideal for studying Chemistry and Biochemistry.



#### **Order Information**

Molecular Model Set ......PS-3400

### **Density Set**

#### ME-8569A

Use this versatile set of materials with the Overflow Can to investigate Archimedes' Principle of displacement, specific heats, and basic length/volume relationships.

Includes pieces that have the same shape, volume, density, and mass, so the variable of interest can readily be isolated. Each piece has a hole, so it can be suspended from a string.



#### Order Information

Density Set ......ME-8569A

## **Specific Heat Set**

#### SE-6849

This specific heat set has five different materials, all with the same mass (80 g). Each has a hole to tie a loop of string to hang the samples in water.



#### Order Information

Specific Heat Set ......SE-6849

### **Discover Density** Set

SE-9719A

This set of 22 separate pieces allows students to discover the relationship between density, volume, and dimensions. Two unique series of pieces hold one dimension constant while varying another.



#### **Order Information**

Discover Density Set.....SE-9719A

## **CHEMISTRY**



## **Wireless Spectrometer (VIS)**

#### PS-2600

The Wireless Spectrometer from PASCO is specifically designed for modern chemistry, biology, and physics labs. With Bluetooth and USB connectivity, students can quickly connect from their device or computer using the free PASCO Spectrometry Software. With this affordable spectrometer students can gather a full spectrum of data in under one second. After specifying a target wavelength, students can study concentrations (Beer's Law), rates of reactions, or investigate emission spectra using the optional fiber optic cable.

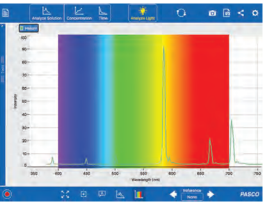
#### Perform these labs with the **PASCO Spectrometer:**

- Emission Spectra of Light
- Absorbance Spectra
- Beer's Law
- Kinetics
- ▶ Flourescence

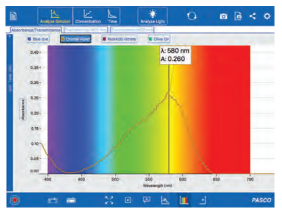


#### Order Information

Wireless Spectrometer (VIS).....PS-2600 Includes USB Charging cable, 10 cuvettes, and Spectrometry Software.



Analyze light sources with the optional Fiber Optic Cable. Easily compare the spectrum to known reference lines in the software.



Full visible spectrum analysis of solutions with a large digits display helps set the wavelength and see the absorbance.

## WIRELESS SENSORS



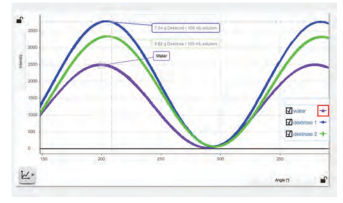


#### PS-3237

PASCO's Polarimeter has both Bluetooth® and USB connectivity, so it works on your iPad®, Chromebook™, tablets, and computers. It is ideal for introductory Organic and Biochemistry experiments with chiral compounds.

Polarimeters pass plane polarized light through a sample, which contains a chiral compound, through an analyzer and a detector. The degree of optical rotation of the plane polarized light is based on the concentration of sample present.

- > Determine the concentration of a sugar solution based on the optical rotation of plane polarized light.
- Explore the simple sugar families and determine which of each students obtain as unknowns
- Differentiate between common chiral and nonchiral compounds
- Calculate a racemic mixture's purity



Optical rotation of sucrose

#### Order Information

Polarimeter ......PS-3237



### **Polarizer Demonstrator**

#### 0S-9477A

Confirm Malus' Law using the Polarizer Demonstrator and a Light Sensor. The angle is read directly from the polarizer, which is marked in 5° increments. Any light source can be used, but the experiment works especially well with the PASCO Color Mixer (OS-8496). See pasco. com for more information



Introduce the concept of polarization with this colorful and meaningful demonstration.



#### Order Information

Polarizer Demonstrator ......OS-9477A

## ENVIRONMENTAL SCIENCE



# PASCO's Integrated Solutions for Environmental Science

Facilitate discovery-based environmental inquiry in your classroom with PASCO. We offer cutting-edge solutions for both general and advanced Environmental Science classes, as well as Ag Science. Using our award-winning wireless sensors and SPARKvue software, students can collect and analyze data and see their lab results, all in real time and on their own devices. Our wireless sensors are rugged, suitable for use inside or outside the classroom, and have a long battery life. These sensors are powerful tools for environmental monitoring and experimentation anytime, anywhere. And our free digital labs may provide the exact lab investigation you have been seeking!

### **Environmental Science Index**

AG Science Starter Lab Station49
Advanced Environmental Science and Lab Stations.50
CO <sub>2</sub> , Dissolved CO <sub>2</sub> Sleeve52
Weather with GPS, Weather Vane Accessory53
Temperature, pH54
Conductivity, Light55
Colorimeter/Turbidity and Optical Dissolved
Oxygen Sensor56
EcoZone System, EcoChamber57
Water Quality Testing, ezSample Kits and Density
Circulation Model 58
Water and Soil Sensors



World Class Support & Professional Development Committed to Your Success

CONTACT US TODAY www.pasco.com

### 

## **AG Science Starter Lab Station**

#### EB-6336

The Agricultural Science Starter Lab Station makes it easy and affordable to begin using sensor-based technology in your classroom or home. Inside the Starter Lab Station are the wireless sensors used to perform 10 agriculture labs. Using these 10 lab printouts, students can investigate soil and water quality, greenhouse gases, cellular processes of diffusion in plants, respiration and photosynthesis. Students will also work to extract and separate pigments from leaves, determine the energy content stored in plant-based food materials, and model ecosystems using factors that create challenging and optimal growing conditions.



AG Science Station Lab Titles The AG Science Starter Lab Station supports 7 of the 10 labs. Add the Extension Lab Station' to do all 10 lab titles.

**Determining Soil Quality** 

#### Water Treatment

Freshwater Quality Monitoring\*

#### **Respiration of Germinating Seeds**





Shown here: AG Science Starter Lab Station

#### Order Information

Agricultural Science Starter Lab Station ......EB-6336

#### **Plant Pigments & Photosynthesis**

**Plant Respiration & Photosynthesis** 

Modeling an Ecosystem\*

Greenhouse Gases\*

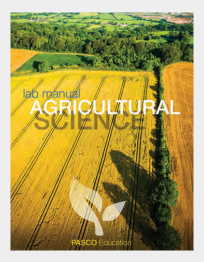
#### **Energy Content of Food**

#### Diffusion

The AG Science Starter Lab Station includes a lab manual and these wireless sensors and apparatus:

- Temperature Conductivity
- pH
   Colorimeter & Turbidity
- CO₂ Storage Case

\*To do the remaining 3 labs from the AG Science Lab Manual (listed above), add the Extension Lab Station (see page 51). Add the AG Science Teacher Lab Manual to perform an additional 4 AG science labs.



### **AG Science Lab Manual**

The following is a complete list of lab activities from PASCO's online Agricultural Science Lab Manual. You may preview and download individual student lab activities and SPARKvue data files, view AP/IB correlations, and access the Teacher Files by creating or signing in to a free PASCO account. Browse and download AG science labs for free at pasco.com.

- Determining Soil Quality
- Water Treatment
- Freshwater Quality Monitoring
- Water and pH
- Respiration of Germinating Seeds
- Plant Pigments and Photosynthesis
- Plant Respiration and Photosynthesis
- Modeling an Ecosystem
- Greenhouse Gases
- Energy Content of Food
- Diffusion
- Soil and pH

## **ENVIRONMENTAL SCIENCE**



## Advanced Environmental Science Through Inquiry Labs for AP<sup>®</sup> & IB<sup>®</sup>

PASCO's Advanced Environmental Science Through Inquiry Teacher Lab Manual contains 20 labs that have been specifically designed to support student inquiry, as well as AP<sup>®</sup> and IB<sup>®</sup> curriculum<sup>\*</sup>. This manual is available in both a print version and an all-digital version.

- Most labs can be completed in one lab session with readily available materials, including the sensor bundles on the opposite page.
- Easy and meaningful data collection leads to increased time for data analysis and open inquiry.
- Includes sample data for investigations and inquiry, answers to analysis and synthesis questions, an assessment rubric, teacher tips, lab preparation information, and more.
- Labs integrate high-order analysis and synthesis questions.

 $\cap$ 

The flexible format provides guided inquiry opportunities and scaffolding, so students can create their own experiments.

Note: Labs use a variety of structured, guided and open inquiry approaches. Students can explore focused to self-driven concepts of environmental interest.

Advanced Environmental Science Through Inquiry Labs and Sensors Used Lab Title		Starter Bundle			Extension Bundle					°*
		Temperature	Hd	Conductivity	Optical Dissolved Oxygen	co <sub>2</sub>	Colorimeter	EcoZone	AP <sup>®</sup> Big Ideas*	IB <sup>®</sup> Connections*
1. Determining Soil Quality				•		•			1.2	5.1, 5.2, 5.3
2. Insolation and the Seasons									1	1.2
3. Investigating Specific Heat									1	1.2, 2.3
4. Monitoring Microclimates	٠								4	7.1, 7.2, 7.3
5. Sunlight Intensity and Reflectivity									1	2.3, 7.1-7.3
6. Tracking Weather									1	7.2, 7.3
7. Earth's Magnetic Field**									1	1.2
8. Radiation Energy Transfer		•							1	1.2, 2.3
9. Seafloor Spread Plate Tectonics**									1	1.2
10. Modeling an Ecosystem		•	•			٠			2	1.2, 2.4, 2.5, 3.1
11. Photosynthesis and Primary Productivity									1, 2	1.1, 1.2, 2.3, 5.2
12. Photosynthesis and Cell Respiration						٠			1, 2	1.1, 1.2, 2.3, 5.2
13. Cellular Respiration and Carbon Cycle						٠			1	1.1, 1.2, 6.1, 6.2
14. Energy Content of Food									1	1.3, 2.3
<b>15.</b> Weather in a Terrarium									1, 2	1.1, 1.2, 7.2, 7.3
<b>16.</b> Yeast Respiration						٠			1, 2	1.1, 1.2
17. Properties of Water									1	4.1, 4.2
18. Air Pollution and Acid Rain			•						4	6.1, 6.2, 6.3, 6.4
19. Monitoring Water Quality	•	•	•						4	4.1, 4.2, 4.4
20. Toxicology Using Yeast			•			٠			2	1.1, 1.2
21. Water Treatment									4	4.1, 4.2, 4.4
22. Greenhouse Gases									4	6.1, 6.2, 6.3, 6.4

\*AP is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product. IB is a registered trademark of the International Baccalaureate Organization, which was not involved in the production of, and does not endorse, this product.

\*\*Requires Wireless 3-Axis Magnetic Field Sensor; see opposite page.

### AG Science Lab Stations Support Advanced **Environmental Science Investigations**

The AG Science Starter Lab Station and Extension Station, together with PASCO's Advanced Environmental Science Through Inquiry Lab Manual, offer a truly complete solution. With over 20 sensor-based labs covering a range of Environmental and Advanced Environmental topics and all of the equipment and apparatus required to conduct the labs hands-on, inquiry with data collection and analysis has never been easier or more affordable. For investigations in water quality, add the Water Quality Field Guide and extend your investigations.



AG Science Station Lab Titles Together, the AG Science Starter and Extension Lab Stations support over 20 Advanced Environmental

- 1. Determining Soil Quality
- 2. Water Treatment
- 3. Freshwater Quality Monitoring
- 4. Respiration of Germinating Seeds



Shown here: AG Science Starter and Extension Lab Stations

#### **Order Information**

Advanced Environmental & Earth Teacher Guide PS-2979 Agricultural Science Starter Lab Station ......EB-6336 Agricultural Science Extension Lab Station......EB-6337

- 5. Plant Pigments & Photosynthesis
- 6. Plant Respiration & Photosynthesis
- 7. Modeling an Ecosystem
- 8. Greenhouse Gases
- 9. Energy Content of Food

#### 10. Diffusion

▶ pH

CO2

Colorimeter

The AG Science Starter & Extension Lab Stations include these wireless sensors and materials:

- Optical Dissolved Temperature
- Conductivity

  - Turbidity
- EcoZone System



### **Water Quality Field** Guide

#### PS-2829A

The Water Quality Field Guide is a combination 'how-to' and 'why?' reference. It covers how to plan for and successfully measure water quality in the field, and it explains why these measurements are important and what they mean.



### **Wireless Magnetic Field Sensor**

#### PS-3221

Water Quality Field Guide ......PS-2829A

Wireless Magnetic Field Sensor .....PS-3221

This 3-Axis Magnetic Field Sensor can sense the Earth's magnetic field and fields from coils and bar magnets. There are two ranges: ±50 gauss and ±1300 gauss. This sensor is primarily for static fields.

Oxygen Weather with GPS

- Lab Manual
  - Storage Case

## **ENVIRONMENTAL SCIENCE**



## Wireless CO<sub>2</sub> Sensor

#### PS-3208

Measure changes in carbon dioxide (CO<sub>2</sub>) gas levels quickly and easily with the Wireless CO<sub>2</sub> Sensor. The sensor is temperature compensated and can operate in high humidity environments, like the included 250-mL sample bottle. This sensor employs live data to make core labs, such as photosynthesis, cellular respiration, and metabolism experiments engaging and impactful. With the ability to store more than 55,000 data points, this sensor enables studies to run overnight or throughout an entire weekend for long-term carbon cycling investigations.

()

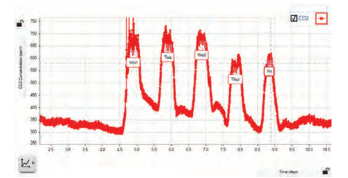
#### Features:

- Logging ability for long-term experiments, store up to 55,000 data points
- Integrated stopper for use with sample bottle and common glassware
- Temperature compensated for accurate results



#### **Order Information**

Wireless CO<sub>2</sub> Sensor.....PS-3208



0



## **Dissolved CO<sub>2</sub> Waterproof Sleeve**

#### PS-3545

The Wireless CO<sub>2</sub> Sensor can be equipped for aqueous measurements using this semipermeable sleeve. The sleeve is waterproof but allows CO2 gas to pass through the membrane, creating a headspace around the sensor. Monitor the photosynthesis and respiration of aquatic plants or animals with the sample bottle or with other chambers. Please note: Improper use will void sensor warranty.



#### Order Information

Dissolved CO<sub>2</sub> Waterproof Sleeve.....PS-3545

### 0

## **SENSORS**



#### ()**Wireless Weather Sensor with GPS**

#### PS-3209

The Wireless Weather Sensor is an all-in-one instrument for monitoring complex environmental conditions. It houses several sensing elements within a single unit to provide 19 different measurements. Use the sensor in logging mode with the Weather Vane Accessory for long-term monitoring, or use it as a handheld instrument to study microclimates and record ambient conditions relevant to environmental phenomena. You can wirelessly export data to your device for classroom analysis and group activities that are constrained by time. With the built-in GPS, you can collect location data for student investigations and analyze it on the map display, powered by ESRI ArcGIS, within SPARKvue software.

#### Features:

- Logging mode for long-term experiments
- Water resistant for extended environmental monitoring
- Built-in light sensor for measuring light level and UV index
- Map display (in SPARKvue software) for analyzing spatial data
- > 19 different measurements that can be collected and analyzed individually or simultaneously





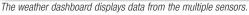
With ESRI's ArcGIS online you can visualize data in seconds with a FREE account!

#### **Measurements**

iher	<ol> <li>Ambient Temperature</li> <li>Barometric Pressure</li> <li>Wind Speed</li> <li>Wind Direction (true)</li> <li>Relative Humidity</li> </ol>
Weather	<ol> <li>6. Absolute Humidity</li> <li>7. Dew Point</li> <li>8. Wind Chill</li> </ol>
	9. Heat Stress Index
Light	10. Ambient Light (lux) 11. UV Index 12. PAR 13. Irradiance
GPS	<ol> <li>14. Latitude</li> <li>15. Longitude</li> <li>16. Altitude</li> <li>17. Speed</li> <li>18. Magnetic Direction</li> <li>19. True Direction</li> </ol>











sold separately.

#### **Order Information**

Wireless Weather Sensor with GPS	PS-3209
Weather Vane Accessory	PS-3553

## **ENVIRONMENTAL SCIENCE**



\*

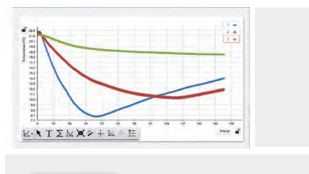
## Wireless Temperature Sensor

#### PS-3201

Welcome to the modern thermometer. The Wireless Temperature Sensor transmits live data and allows students to continuously monitor, log, and plot temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, weeks, or months, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts over a year\*. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.

#### Features:

- Simply pair and go, no cables or adapters to manage
- Variable sampling rate for capturing small, fast changes or experiments that run for hours, days, or weeks
- ▶ Bluetooth<sup>®</sup> connectivity and long-lasting coin cell battery
- Logs temperature data directly onto the sensor for long-term experiments
- Dust, dirt, and sand-proof and water resistant (IP-X7 certified)





#### Order Information

Wireless Temperature Sensor.....PS-3201

# 



## Wireless pH Sensor

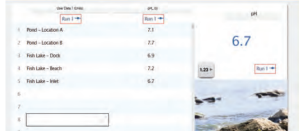


The Wireless pH Sensor is a must-have for any chemistry, biology, or environmental science course. Equally capable in the lab or field, the sensor eliminates the hassle of cables, reducing spills and improving safety. Don't worry about charging, the sensor has a coin-cell battery that lasts for 2-3 years in most labs and costs about one dollar to replace. The sensor can transmit data in real-time, or store data for hours or days when continuous monitoring is required. The Wireless pH Sensor can perform countless experiments, including acid-base titrations, investigating household chemicals, changes in pH during reactions, water quality studies, and much more.

\*

#### Features:

- Simply pair and go, no cables or interfaces to manage
- Compatible with ion-selective electrodes (ISE) and the oxidation reduction probe (ORP)
- ▶ Bluetooth<sup>®</sup> connectivity and a long-lasting coin cell battery
- Logs pH data directly onto the sensor for long-term experiments
- Wirelessly connects to SPARKvue and Capstone for intuitive analysis and lab reports



Measure the pH of water in different locations and annotate with text and pictures.



#### **Order Information**

Wireless pH Sensor.....PS-3204

### 

\*

## WIRELESS SENSORS



## Wireless Conductivity Sensor

#### PS-3210

The Wireless Conductivity Sensor measures the electrical conductivity of an aqueous solution. It is ideal for investigating the properties of solutions, including total dissolved solids (TDS) for water quality inquiry. Because it is temperature compensated, calibrations are less frequent and can be applied across a range of temperatures. With a range of 0 to 20,000  $\mu$ S/cm, this sensor can be utilized for chemical, biological, and environmental studies.

Teacher tip: To measure brackish or marine samples, perform a dilution until the measurement falls within the range, then multiply by that factor to determine sample conductivity. (10:1 demineralized to salt water solution is a good start).

#### Features:

- Measure conductivity and total dissolved solids
- Automatic temperature compensation
- ▶ Battery life >1 year
- ▶ Remote logging with built-in memory
- Dust-proof, sand-proof, and water-resistant (1 meter for 30 minutes)





#### **Order Information**

Wireless Conductivity Sensor ......PS-3210



℅

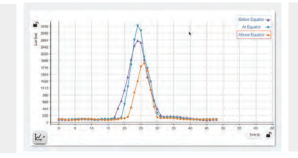
## Wireless Light Sensor

#### PS-3213

The Wireless Light Sensor features two separate apertures - one for ambient light measurements and one for directional light measurements. The ambient sensor measures illuminance and UV Index, while the spot (directional) aperture measures light level and color intensity. Our software displays the relative intensities of Red, Green, and Blue light, then sums them to determine the level of White light. PAR and irradiance are also available as calculated measurements within PASCO Capstone (version 1.8 or later) and SPARKvue software (version 2.6 or later).

#### Features:

- Wirelessly connects to computers, Chromebooks, tablets, and smartphones
- Simply pair and go, no cables or adapters to manage
- On-board memory enables the sensor to function as an independent datalogger
- Variable sampling rate for short, precise experiments or lengthy, multi-day data collection.
- Bluetooth connectivity and long-lasting coin cell battery
- Indirect PAR measurements for biological studies





#### **Order Information**

Wireless Light Sensor .....PS-3213

## **ENVIRONMENTAL SCIENCE**



### **Wireless Colorimeter & Turbidity Sensor**

#### PS-3215

The Wireless Colorimeter simultaneously measures the absorbance and transmittance of six different wavelengths. The sensor can be used to study Beer's Law (absorbance vs. concentration), enzyme activity, photosynthesis, and the rates of chemical reactions (absorbance vs. time). After a simple calibration, students can quickly begin viewing live measurements as they materialize across the visible spectrum at 650 nm (red), 600 nm (orange), 570 nm (yellow), 550 nm (green), 500 nm (blue), and 450 nm (violet).

This sensor also functions as a high-quality turbidimeter for water quality analysis. Rather than simply measuring transmitted light, the Wireless Colorimeter and Turbidity Sensor measures light scattered at a 90 degree angle from the sample, resulting in accurate and repeatable measurements. Additionally, the internal housing for the cuvette is opaque, which limits ambient light interference to preserve accuracy.

#### Features:

- Stabilized light source for consistent readings
- Measures six different wavelengths simultaneously
- PASCO software displays the absorbance & transmittance at each wavelength in the appropriate color
- Quick and easy calibration
- Functions as both a colorimeter and turbidimeter
- Wireless design enables data collection in the field





\*

Measure the absorbance and transmittance of a solution at six different wavelengths... simultaneously!

WARNING! This product can unpose you to chemicalis including Formaldehyde, which is known to the State of California to cause carboer. For more information go to www.P85Warnings.ca.gov.

#### **Order Information**

Wireless Colorimeter & Turbidity Sensor.....PS-3215

Includes USB Charging cable, 9 cuvettes, 2 cuvette racks, and one 100 NTU calibration cuvette.



 $\cap$ 

### Wireless Optical Dissolved Oxygen Sensor

#### PS-3224

The Wireless Optical Dissolved Oxygen (ODO) Sensor is ideal for monitoring  $DO_2$  in the lab or field. The Wireless Optical DO Sensor contains three different probes. In addition to the dissolved oxygen sensor, it also includes probes for measuring atmospheric pressure and water temperature. The optical technology is accurate, fast, and does not require stirring, filling solutions, warm-up, or frequent calibration. When equipped with the included cover, the sensor has a waterproof design and is submersible to a depth of 10 m.

A PASCO exclusive feature allows you to log data using the sensor's built-in memory. After collecting data for hours or even days, simply connect the sensor to your device and you're ready to download your data. With this powerful sensor, educators can explore day and night nutrient cycles, changes in metabolic processes, seasonal changes in water quality, and more.



### Wireless Optical Dissolved Oxygen Sensor Metal Guard

PS-3604

This metal guard protects the sensing element of the Wireless Dissolved Oxygen Sensor. It also helps weigh the sensor down when making measurements under water.

#### **Order Information**

Wireless Optical Dissolved Oxygen Sensor .....PS-3224

Wireless Optical Dissolved Oxygen Sensor Metal Guard PS-3604

## WATER QUALITY



### **EcoZone System**

 $\cap$ 

#### MF-6668

PASCO's EcoZone System is designed to help students model and understand complex interactions within, and among, different ecosystems. The three clear, acrylic EcoChambers are specially designed to accommodate PASCO sensors, making qualitative and quantitative measurements easily accessible.

With three interconnected chambers, students can model interactions between three different ecosystems. Choose the traditional terrestrial, aquatic, and decomposition environments, or create unique biomes to model and measure. With the EcoZone System, students can create two identical ecosystems for precise control of variable impact, decouple the system for isolated investigations, or connect all three chambers to study interactions.

#### Features:

- Total volume of each chamber is 4.534 cm<sup>3</sup>
- Sturdy construction designed for easy setup and cleanup
- Quantitatively study the interaction of different ecosystems
- Custom molded for use with PASCO sensors
- Clear acrylic allows for observations from all sides





EcoZone System ......ME-6668

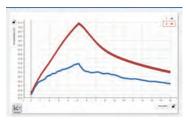


### **EcoChamber**

#### ME-6667

The EcoChamber is designed to help students model and understand complex interactions within and between ecosystems. The clear, acrylic EcoChamber is specially designed to accommodate PASCO sensors, making qualitative and quantitative measurements as easy as observing a classroom aquarium or terrarium. Students can model interactions between different ecosystems by connecting them via their side ports. With the EcoChamber, students can easily alter conditions for controlled studies in how light, moisture, humidity, temperature, acidity, or the introduction of other species impacts the ecosystem! Ask students to establish a traditional terrestrial, aquatic or decomposition arrangement, or challenge them to create their own unique biomes to model and measure.





This graph shows two trials - one control & one with greenhouse gas. The greenhouse-gas trial resulted in a higher temperature and a longer cooling-off period.

#### **Order Information**

EcoChamber......ME-6667

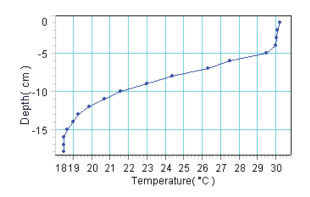
## **ENVIRONMENTAL SCIENCE**



### **Density Circulation Model**

#### ME-6816

The PASCO Density Circulation Model allows students to model, measure and understand the complex density-driven circulation associated with heat transfer through convection. Students can recreate vertical ocean currents driven by water bodies with density differences. They can extend this learning by using sensors to collect data and create graphs showing the thermocline, halocline and pycnocline using a Salinity Sensor PS-2195 (next page).





#### Order Information

Density Circulation Model ......ME-6816

## **Chemical Water Quality Testing in the Field**

9,11111111,1111111

PASCO's ezSample water quality test kits simplify the chemical testing of water sources. Avoid the mess and difficulty of handling chemicals directly and get great results, even in the field.

## **Colorimetric Analysis**

Conduct colorimetric tests in the field and avoid the mess and tedium of mixing chemicals. These ezSample Snap Vials contain a pre-formulated reagent to test a variety of water quality parameters. No more guessing at color variations—drop the vial into the Water Quality Colorimeter and read the concentration.



...sample instantly flows into tube, mixing with the reagent.



 $\cap$ 



ezSample Snap Vial Kits Requires Water Quality Colorimeter (right)





Water Quality Colorimeter

ezSample Field Titrator Kits

#### Order Information

PASPORT Water Quality Colorimeter	PS-2179
ezSample Snap Vial - Iron	EZ-2331
ezSample Snap Vial - Nitrate	EZ-2333B
ezSample Snap Vial - Ammonia	EZ-2334A
ezSample Snap Vial - Phosphate	EZ-2337
ezSample Snap Vial - Chlorine	EZ-2339A
ezSample Field Titrator - Total Hardness	EZ-2338
ezSample Field Titrator - Alkalinity	EZ-2340



WARNING1. This product can expose you to chemicals including ethylene glycal, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.PBSWarnings.cb.gov

800.772.8700 (inside US)

+1 916.786.3800 (outside US)

### **PASPORT Salinity Sensor**

#### PS-2195

The PASPORT Salinity Sensor works with the 10X Salinity Sensor Probe to measure the salinity, conductivity, and temperature of fresh to brackish water sources. The sensor determines salinity based on electrical conductivity. It also features a built-in calculation, based on the Practical Salinity Scale (PSS), that compensates for changes in conductivity caused by temperature changes.



#### **Order Information**

PASPORT Salinity Sensor .....PS-2195

## **PASPORT Flow Rate/Temperature Sensor**

#### PS-2130

PASCO's Flow Rate Sensor allows students to measure the rate of movement and temperature of streams, rivers, and other flowing systems. The propeller is a rugged, single-piece unit encased by protective material - no more losing pieces at the bottom of the stream.



**Order Information** 

PASPORT Flow Rate/Temperature Sensor.....PS-2130

### Go Wireless with PASPORT Sensors

PASCO's AirLink Interface connects PASPORT (blue or black) sensors to your computer using Bluetooth or USB technology.



### **PASPORT Soil Moisture Sensor**

#### PS-2163

The Soil Moisture Sensor measures the water content of soil and reports it in percent. It can be used to conduct experiments in environmental science, agricultural science, horticulture, and biology.



#### Order Information

PASPORT Soil Moisture Sensor.....PS-2163

### **PASPORT Non-Contact Temperature** Sensor

PS-2197

The Non-Contact Temperature Sensor measures surface temperature by detecting the emitted infrared light. Record the temperature of objects without touching them!



()

#### **Order Information**

PASPORT Non-Contact Temperature Sensor ......PS-2197

## **AirLink Interface**

PS-3200

The Airlink connects PASPORT sensors to a Mac or Windows computer, Chromebook, iPad, tablet, or smartphone via Bluetooth or USB connection. The USB cable is included.

#### **Order Information**

AirLink Interface ......PS-3200

.

12:1-toto air link

## **PHYSICS**



## **PASCO's Integrated Solutions** for Physics

PASCO provides High School Physics educators with the most groundbreaking solutions on the market. Our solutions incorporate wireless, cross-platform technology with inquirybased, hands-on activities to foster active learning. Using our award-winning data collection and analysis software, sensors, and curriculum, you can easily explore topics such as Mechanics; Electricity and Magnetism; Optics; Thermodynamics; Oscillations, Waves, and Sound; and much more. Whether you teach Honors,  $IB^{\mathbb{B}}$ ,  $AP^{\mathbb{B}}$  Physics 1 or 2, or General Physics courses, we offer lab manuals, experiments, and textbooks for your curricular needs.

### **Physics Index**

Physics Lab Stations	61
Advanced Physics 1	62
Advanced Physics 2	64
Essential Physics Curriculum	66
Essential Physics Lab Manual & Equipment	68
Smart Cart Demo Kit & Accessories	69
Modular Circuits	70
MatchGraph Free Motion Graphing Software	72
Wireless Smart Cart	73
Smart Cart Accessories	74
Wireless Rotary Motion Sensor	76
Wireless Smart Gate	77
Wireless Sensors for Physics	78
SPARK LXi & the 550 Universal Interface	82
Interface Comparison	83
Capstone	
STEM	88

### See the amazing **Smart Cart Demo Kit!**

For information about this and PASCO's other Physics investigation kits see pages 68-69.



Are you receiving our **Physics Catalog?** It includes our full line of Physics equipment!

Go to pasco.com/ downloads



## **Physics Lab Stations**

#### EP-3579/EP-3580

The Physics Starter Lab Station makes it easy and affordable to begin using sensor-based technology in your physics classroom or at home. Inside the Starter Lab Station are the wireless sensors used to perform 9 kinematics, dynamics, voltage, and circuit lab activities from the Physics Lab Station Investigations manual. Available separately is the Physics Extension Lab Station (EP-3580) which, when combined with the Physics Starter Lab Station, comprises all the wireless sensors used to perform the 20 labs inside the Physics Lab Station Investigations manual, plus many of the lab activities found in PASCO's Advanced Physics 1 Lab Manual and Advanced Physics 2 Lab Manual.



Physics Station Lab Titles Included with the Starter Lab Station are 10 printed labs from the 21 labs inside the digita Physics Lab Station Investigations Manual.

- 1. Position, Distance and Displacement
- 2. Newton's 2nd Law
- 3. Crash Cushions
- 4. Momentum and Impulse



- 5. Change in Kinetic Energy
- 6. Rotational Dynamics
- 7. Measuring the Speed of Sound Echo
- 8. Ohm's Law
- 9. DC Circuits

#### 10. RC Circuits

The Physics Starter & Extension Lab Stations include a lab manual as well as these wireless sensors and materials:

Extension

Altimeter

Rotary Motion

3-Axis Acceleration/

3-Axis Magnetic Field

Motion

Starter

- Current
- Voltage
- ForceStorage Case
- Smart Gate
  - Sound



### **Essential Physics Lab** Station Investigations

The following is a complete list of lab activities from PASCO's Physics Lab Station Investigations manual. You may preview and download individual student lab activities and materials lists for free from our online Experiment Library.

Position, Distance, and Displacement

Newton's Second Law

Modeling the Force of Friction

Designing and Testing Crash Cushions

Impulse and Change in Velocity

Change in Kinetic Energy

Atwood's Machine

Angular Velocity and Centripetal Acceleration

**Rotational Dynamics** 

**Rotational Collisions** 

Simple Pendulum

Properties of Sound Waves

Measuring the Speed of Sound with an Echo

Decoding DTMF Tones

Magnetic Field Strength

Magnetic Field of a Permanent Magnet

Ohm's Law

DC Circuits

Capacitors and RC Circuits

Fruit Battery

Blockly Extension: Acoustic Stopwatch

#### Shown here: Physics Starter & Extension Lab Stations

#### **Order Information**

Physics Starter Lab Station	.EP-3579
Physics Extension Lab Station	.EP-3580

## **PHYSICS**

## **Advanced Physics 1 Lab Manual**

#### This experiment guide covers the latest standards for College Board Advanced Placement Physics 1.

- Every lab is based on the College Board Learning Objectives.
- > Data Analysis and Assessment Questions are designed to prepare students for the AP® Physics 1 exam.
- Every lab employs the same strategies found in free response questions on the AP<sup>®</sup> exam.
- Includes editable student handouts.

#### Prepare your students for inquiry investigations in the physics lab. Each lab is presented three ways:

Structured Guided inquiry Student designed

#### You decide which level of inquiry is appropriate for each lab.

#### Each lab includes teacher resources:

- Pre-lab discussion and questions
- Sample data
- Procedural overview

Teacher tips

Assessment and synthesis questions Extended inquiry suggestions



Α	DV PHYSICS 1 EXPERIMENTS	EQUIPMENT		AL	IGNMENT
	LAB	Perform these labs with the PS-3813 Equipment Kit	Add the PS-3814 Expansion Kit to perform all these labs	IB <sup>®</sup> Standards*	AP <sup>®</sup> 1 Standards**
1.	Graphical Analysis: Motion	~	<ul> <li>✓</li> </ul>	2.1	3.A.1.1, 2, 3
2.	Newton's Second Law	<b>v</b>	<b>v</b>	2.2	3.B.1.1, 2, 3, 3.B.2.1
3.	Atwood's Machine	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	2.2	3.B.1.1, 2
4.	Coefficients of Friction	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	2.2	3.C.4.1,2
5.	Two Dimensional Motion: Projectiles		<ul> <li>✓</li> </ul>	1.3, 2.1	3.E.1.3, 4
6.	Conservation of Mechanical Energy	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	2.3	5.B.4.1,2
7.	Work and Kinetic Energy	~	<ul> <li>✓</li> </ul>	2.3	4.C.2.1, 2
8.	Conservation of Momentum		<ul> <li>✓</li> </ul>	2.4	5.D.1.3,5.D.2.2, 4
9.	Momentum and Impulse	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	2.4	3.D.2.3, 4
10.	Rotational Dynamics		<ul> <li>✓</li> </ul>	B.1	3.F.2.1, 2, 3.A.1.3
11.	Rotational Statics		<ul> <li>✓</li> </ul>	B.1	3.F.1.1, 2, 3, 4, 5
12.	Periodic Motion: Mass and Spring	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	4.1, 9.1	3.B.3.1, 2, 3, 4
13.	Simple Pendulum	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	4.1, 9.1	3.B.3.1, 2, 3
14.	Resonance and Standing Waves		<b>v</b>	4.5, B.4	6.D.3.4, 6.D.4.1, 2
15.	DC Circuits		<ul> <li>✓</li> </ul>	5.1, 5.2	1.B.1.2, 5.B.9.2, 3, 5.C.3.1

### Each experiment guide includes video support

How-to videos are included with the manual, on the PASCO website and on YouTube, and can be installed on your own computers.



\* IB is a registered trademark of the International Baccalaureate Organization, which was not involved in the production of, and does not endorse, this product. \*\* AP is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, this product.

+1 916.786.3800 (outside US)

### **Advanced Physics 1 Equipment Kit**

Equipment	Part #	Qty	250-g Cart Mass (set of 2)	ME-6757A	3
Smart Cart (red)	ME-1240	1	Discover Friction Accessory Tray	ME-8574	1
PAStrack	ME-6960	1	45-cm Stainless Steel Rod	ME-8736	1
Dynamics Track End Stop (2 pack)	ME-8971	1	Angle Indicator	ME-9495A	1
Four Scale Meter Stick	SE-8695	1	Dynamics Track Rod Clamp	ME-9836	1
250-g Compact Cart Mass	ME-6755	2	Bumper Accessory Set	ME-9884	1
Mass & Hanger Set	ME-8979	1	Smart Cart Rod Stand Adapter	ME-1244	1
Super Pulley Kit	ME-9433	1	90-cm Stainless Steel Rod	ME-8738	1
Thread	ME-9875	1	Demonstration Spring Set	ME-9866	1
60-cm Stainless Steel Rod	ME-8977	1	Hooked Mass Set	SE-8759	1
Aluminum Table Clamp	ME-8995	1	Photogate Pendulum Set	ME-8752	1
Wireless Smart Gate	PS-3225	1	Pendulum Clamp	ME-9506	1
Right Angle Clamp	SE-9444	1			



### **Advanced Physics 1 Expansion Kit**

Equipment Smart Cart (blue) Pendulum Accessory Aluminum Table Clamp Wireless Rotary Motion Sensor Stainless Steel Calipers Tension Protractor 60-cm Stainless Steel Rod Aluminum Table Clamp	Part # ME-1241 ME-8969 ME-8995 PS-3220 SF-8711 ME-6855 ME-8977 ME-8977	Qty 1 1 1 1 2 1	Tuning Fork Set Resonance Air Column AC/DC Electronics Lab Kit Wireless Voltage Sensor Wireless Current Sensor Photogate Mounting Bracket Mini Launcher Carbon Paper	SE-7342 WA-9606 EM-8656 PS-3211 PS-3212 ME-6821A ME-6825B SE-8693	1 1 1 1 1 1
Aluminum Table Clamp	ME-8995	1	Carbon Paper	SE-8693	1

Just need sensors?



### **Advanced Physics Sensor Bundle**

Equi	pment	Part #	Qty			
1.	Smart Cart (red)	ME-1240	1			
2.	Wireless Smart Gate	PS-3225	1			
3.	Smart Cart (blue)	ME-1241	1			
4.	Wireless Rotary Motion Sensor	PS-3220	1			
5.	Wireless Voltage Sensor	PS-3211	1			
6.	Wireless Current Sensor	PS-3212	1			
7.	Wireless Pressure Sensor	PS-3203	1			
8.	Wireless Magnetic Field Sensor	PS-3221	1			
Order Information						
Advanced Physics 1 Equinment Kit PS-3813						

Advanced Physics 1 Equipment Kit	.PS-3813
Advanced Physics 1 Expansion Kit	.PS-3814
Advanced Physics Sensor Bundle	.PS-3818

Advanced Physics 1 Lab Manual .....PS-3812

6

## PHYSICS

## **Advanced Physics 2 Lab Manual**

## This experiment guide covers the latest standards for College Board Advanced Placement Physics 2.

- Every lab is based on the College Board Learning Objectives.
- Data Analysis and Assessment Questions are designed to prepare students for the AP<sup>®</sup> Physics 2 exam.
- Every lab employs the same strategies found in free response questions on the AP<sup>®</sup> exam.
- Includes editable student handouts.

## Prepare your students for inquiry investigations in the physics lab. Each lab is presented three ways:

StructuredGuided inquiryStudent designed

#### You decide which level of inquiry is appropriate for each lab.

#### Each lab includes teacher resources:

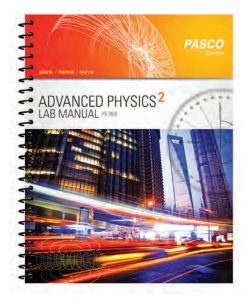
- Pre-lab discussion and questions
- Assessment and synthesis questions

Teacher tips

Procedural overview

Extended inquiry suggestions

Sample data



Α	DV PHYSICS 2 EXPERIMENTS	EQUI	PMENT	ALIGNMENT	
	LAB	Perform these labs with the PS-3816 Equipment Kit	Add the PS-3817 Expansion Kit to perform all these labs	IB <sup>®</sup> Standards*	AP <sup>®</sup> 2 Standards**
1.	Hydrostatic Pressure	~	✓	B.3	3.C.4.1, 3.C.4.2
2.	Buoyant Force		<ul> <li>✓</li> </ul>	B.3	1.E.1.2, 3.A.3.1, 3.C.4.2
3.	Fluid Dynamics	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	B.3	5.B.10.1, 5.B.10.3, 5.B.10.4
4.	Boyle's Law	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	3.2	5.B.7.2, 7.A.3.2, 7.A.3.3
5.	Spherical Mirror Reflection	$\checkmark$	<ul> <li>✓</li> </ul>	C.1	6.E.4.1, 6.E.4.2
6.	Snell's Law	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	4.4	6.E.3.2, 6.E.3.3
7.	Focal Length of a Converging Lens	$\checkmark$	<ul> <li>✓</li> </ul>	C.1	6.E.5.1, 6.E.5.2
8.	Interference and Diffraction	$\checkmark$	<ul> <li>✓</li> </ul>	4.4, 9.2, 9.3	6.C.3.1
9.	Electric Field Mapping		<ul> <li>✓</li> </ul>	5.1, 10.1	2.E.2.1
10.	Magnetic Fields		<ul> <li>✓</li> </ul>	5.4	2.D.2.1, 2.D.3.1, 2.D.4.1
11.	Magnetic Field Strength		<ul> <li>✓</li> </ul>	5.4	2.D.2.1
12.	Electromagnetic Induction	$\checkmark$	<ul> <li>✓</li> </ul>	11.1	4.E.2.1
13.	Capacitor Fundamentals		<ul> <li>✓</li> </ul>	11.3	4.E.4.2, 4.E.4.3
14.	Series and Parallel Capacitors		<ul> <li>✓</li> </ul>	11.3	4.E.5.3, 5.B.9.5
15.	RC Circuits		<ul> <li>✓</li> </ul>	11.3	4.E.5.1, 4.E.5.2, 4.E.5.3
16.	Planck's Constant		<b>v</b>	12.1	6.F.3.1, 6.F.4.1

### Each experiment guide includes video support!

How-to videos are included with the manual, on the PASCO website and on YouTube, and can be installed on your own computers.



\* IB is a registered trademark of the International Baccalaureate Organization, which was not involved in the production of, and does not endorse, this product. \*\* AP is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, this product.

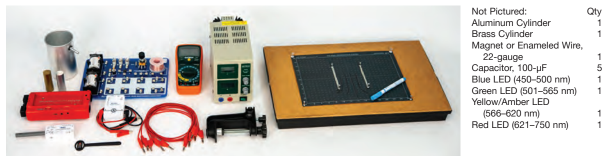
### **Advanced Physics 2 Equipment Kit**

Equipment	Part #	Qty
Water Reservoir	ME-8594	1
Wireless Pressure Sensor	PS-3203	1
Four-Scale Meter Stick	SE-8695	1
Concave Mirror Accessory	OS-8457	1
Basic Optics Light Source	OS-8470	1
Optics Track, 1.2 m	OS-8508	1
Basic Optics Ray Table	OS-8465	1
Basic Optics Viewing Screen	OS-8460	1
Converging Lens, 50-mm diam.	OS-8466A	1
Adjustable Lens Holder	OS-8474	1
Diffraction Plate	OS-8850	1
Rod, 45-cm	ME-8736	2
Aluminum Table Clamp	ME-8995	2
Stainless Steel Calipers	SE-8710	1
Three-finger Clamp	SE-9445	2
Laser Pointer		
(with known wavelength)	SE-9716B/C	1
Wireless Voltage Sensor	PS-3211	1
Not Pictured: .539 ID Plastic Tube, 12"		1
Magnet or Enameled Wire, 22-gauge		1



#### **Advanced Physics 2 Expansion Kit**

Equipment	Part #	Qty	Equipment	Part #	Qty
Smart Cart (red)	ME-1240	1	Digital Multimeter	SE-9786A	1
Aluminum Table Clamp	ME-8995	1	Neodymium Magnets, solid (16 pack)	EM-8648B	1
Thread	ME-9875	1	AC/DC Electronics Lab Kit	EM-8656	1
Overflow Can	SE-8568	1	Magnaprobe <sup>™</sup> Wand	SE-7390	1
Right Angle Clamp	SE-9444	1	4-mm Banana Plug Patch Cord (5 pack)	SE-9750	2
Field Mapper Kit	PK-9023	1	Wireless 3-Axis Magnetic Field Sensor	PS-3221	1
Student Power Supply, 18 VDC, 3 A	SE-8828	1	Wireless Current Sensor	PS-3212	1



#### cor Rundlo **Advanced Physic**

Advanced Physics Sensor Bu	undle		Just need sensors?
Equipment	Part #	Qty	sensors
1. Smart Cart (red)	ME-1240	1	3. 4.
2. Wireless Smart Gate	PS-3225	1	
3. Smart Cart (blue)	ME-1241	1	
4. Wireless Rotary Motion Sensor	PS-3220	1	
5. Wireless Voltage Sensor	PS-3211	1	·····
6. Wireless Current Sensor	PS-3212	1	6. 7 . 8
7. Wireless Pressure Sensor	PS-3203	1	
8. Wireless Magnetic Field Sensor	PS-3221	1	

#### Order Information

Advanced Physics 2 Equipment Kit	PS-3816
Advanced Physics 2 Expansion Kit	.PS-3817
Advanced Physics Sensor Bundle	.PS-3818

Advanced Physics 2 Lab Manual .....PS-3815

## PHYSICS

## **Essential Physics - Your COMPLETE Physics Solution**



PASCO's Essential Physics is the only curriculum solution that includes a Student Textbook, Student e-Book, Teacher e-Resources, Student Lab Manual, and Equipment Kits, all at a very affordable price. This 3-D STEM program includes a full year of instruction for both General and Honors Physics classes. Use our complete solution or integrate Essential Physics into your existing curriculum. Essential Physics is multiplatform and works on iOS, Android™, Chrome™, Windows®, and Mac®. What's more, it includes 24/7 online access, as well as correlations to NGSS and your state standards.

#### Student Textbook

- 27 chapters cover a full year of instruction for High School General and Honors Physics programs
- One main idea per page
- Quality illustrations
- ▶ 89 complete investigations
- ▶ 8 Design Projects
- Section and Chapter Reviews

#### Student e-Book

- Same great features and layout as the print book
- Multiplatform: 24/7 online access works on your devices
- More than 30 videos
- Formative assessment tools
- Infinite Test Bank
- Embedded animations
- Interactive simulations and Equation Solver

#### **Teacher e-Resources for Lab Manual**

- Editable documents
- PowerPoint presentations
- Answer keys
- Video lab assistance
- NGSS alignment details

sequence follow a traditional linear approach to teaching physics - starting with basic scientific and physics concepts and moving through motion, kinetic and potential energy, waves and sound, electricity and magnetism, light and optics, matter and atoms. Many earth science and physical science topics are covered. Modern physics is also covered, with sections on Einstein's special relativity, quantum and nuclear physics. More advanced concepts such as general relativity and the Standard Model of particle physics are also introduced to the student.

#### **Teacher e-Resources for Textbook**

Correlation to NGSS and your state standards

- Teacher User Guide
- Teacher e-Book with 5-year access
- Student e-Book with 5-year access
- SPARKvue software

#### **Student Lab Manual**

- More than 45 labs and activities
- Answer keys

#### Equipment

- Comprehensive Equipment Kit supports the textbook and lab manual
- ▶ Comprehensive Equipment Kit includes these individual kits: Forces and Motion; Oscillations, Waves, and Sound; Simple Machines Engineering; Modular Circuits; Light, Color, and Optics; and more
- Standard Equipment Kit includes Forces and Motion Kit and Modular Circuits Kit

## Essential Physics correlates with NGSS and is constructed around the three dimensions:

- Science and Engineering Practices
- Crosscutting Concepts
- Disciplinary Core Ideas



## **ESSENTIAL PHYSICS**

## Textbook + e-Book + Equipment

#### **Essential Physics Student Textbook**

EP-6323

This rigorous yet accessible textbook includes core Physics topics that cover a complete year of instruction for both High School General and Honors Physics classes. The lessons follow the 5E model and include tools for ELL students, as well as tools for students with different learning styles. And the curriculum aligns to NGSS and your state standards for both regular and advanced coursework. The accessible textbook includes one main idea per page, quality illustrations, 89 complete investigations, eight Design Projects, and Section and Chapter Reviews. The 27 chapters cover these topics:

- Science of Physics
- Physical Quantities and Measurement
- Position and Velocity
- Acceleration
- Forces and Newton's LawsMotion in Two and Three
- Dimensions Circular Motion
- Static Equilibrium and Torque
- Work and Energy
- Conservation of Energy
- Momentum and Collisions

**Essential Physics Student e-Book** 

The Student e-Book is an electronic version of the full textbook

with interactive elements. Throughout the electronic text, content

and theory are supported with optional audio reading, as well as interactive elements, such as digital equations, videos, animations, and simulations. Students also have the option of expanding the content using the 'more' button to go deeper into concepts.

Machines

- Angular Momentum
- Harmonic Motion
- Sound Waves
- Electricity and Circuits
- Electric and Magnetic Fields
- Electromagnetism
- Light and Reflection
- Refraction and Lenses
- Electromagnetic Radiation
- Properties of Matter
- Heat Transfer
  Thermodynamics
- Quantum Physics and the Atom
- Nuclear Physics

### **Essential Physics Student Lab Manual**

#### EP-6326

The Essential Physics Student Lab Manual is a student-consumable print book. In the manual there are 46 of the 89 labs (from the Essential Physics 3 textbook) that cover a full year of instruction. Best of all, the labs are completely integrated with PASCO equipment and software.

## **Comprehensive Physics Equipment Kit**

#### EP-6490

This kit is designed to support the lab investigations in the Essential Physics 3rd Edition curriculum. When used as part of our Essential Physics program, including the e-Book and lab manual, it creates a complete solution for teaching high school Physics. It can also be used to supplement your existing textbook, serving as the lab component of your curriculum. This use is supported by the more than 46 standards-based Essential Physics labs, representing a full year of investigations for a standard physics course. Inside this comprehensive kit are the following:

- Forces and Motion Kit
- Simple Machines Engineering Kit
- Oscillations, Waves, and Sound Kit
  - Light, Color, and Optics Kit
  - Essential Physics Modular Circuits Kit
  - Projectile Launcher
  - Additional Red Smart Cart

Also available:

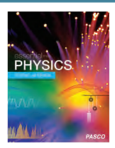
### **Standard Physics Equipment Kit**

EP-3567

- Forces and Motion Kit
- Modular Circuits Kit



## PHYSICS



### Essential Physics Student Lab Manual

#### EP-6326

The *Essential Physics* Student Lab Manual is a student-consumable print book. In the manual there are 46 labs that cover a full year of instruction. Best of all, the labs are completely integrated with PASCO equipment and software.

## Investigations and activities in the student lab manual cover topics such as:

- Graphs of Motion
- Motion Graphs
- Acceleration
- A Model for Accelerated Motion
- Newton's Second Law
- Hooke's Law
- Static and Kinetic Friction
- Projectile Motion
- Acceleration on an Inclined Plane
- Static Equilibrium
- Work and the Force vs. Distance Graph
- Inclined Plane and the Conservation of Energy
- Work and Energy
- Springs and the Conservation of Energy
- Work Done by Friction
- Design a Crash Barrier
- Conservation of Momentum
- Inelastic Collisions
- Elastic Collisions

- Levers
- Pulleys
- Ramps and Inclined Planes
- Gear RatiosDesigning Gear Machines
- Designing
  Torque
- Mechanical Advantage of Gears
- Oscillators
- Resonance
- Waves
- Interference
- Resonance and Sound
- Design a Musical Instrument
- Electricity and Circuits
- Voltage and Batteries
- Design a Lemon Battery
- Resistors and Ohm's Law
- Series and Parallel Resistances
- Electrical PowerCompound Circuits
- Compound Circuits

- Magnification of Mirrors
- and Lenses
- Reflection in a Plane Mirror
- Refraction of Light
- Creating Real and Virtual Images
   with Lenses
- Image Formation for a Convex Lens
- Build a Microscope and Telescope
- Phosphorescence

- Forces & Motion Kit
- Simple Machines Engineering Kit
- Oscillations, Waves & Sound Kit
- Light, Color & Optics Kit
- Essential Physics Modular Circuits Kit
- Each kit includes a Gratnells® Storage Tray.
- Additional Red Smart Cart
- Mini Launcher, Clamp & Rod
- One 1.2 m Metal Dynamics Track

Comprehensive Equipment Kit 46 labs are designed to use this equipment set.

Two Tripod Stands



#### Standard Equipment Kit 25 labs are designed to use this equipment set.

Includes 1 of each of the following:

- Smart Cart (Blue), ME-1241
- Friction Block, ME-9807
- PAScar Cart Mass (set of 2), ME-6757A
- Angle Indicator, ME-9495A
- Track End Stop (set of 2), ME-8971
- Super Pulley with Clamp, ME-9448B
- 1.2 m Dynamics Track, ME-9493
- Track Feet (set of 2), ME-8972
- Weights
- Modular Circuits
- Wireless Current Module
- Wireless Voltage Sensor
- Gratnells<sup>®</sup> Storage Tray



#### Order Information

Essential Physics Teacher Lab Manual ......EP-6329 Essential Physics Student Lab Manual ......EP-6326 Essential Physics Comprehensive Equipment Kit..EP-6490A Standard Equipment Kit: Essential Physics........EP-3567A

## **Essential Physics Kits**

Choose the kit you need for your investigations.



#### Light, Color & Optics Kit Sample Labs

- Magnification of Mirrors and Lenses
- Reflection in a Plane Mirror
- Refraction of Light

•

- Creating Real and Virtual Images with Lenses
- Image Formation for a Convex Lens
- Build a Microscope and Telescope

**Essential Physics** 

Electricity and Circuits

Design a Lemon Battery

Resistors and Ohm's Law

Voltage and Batteries

**Modular Circuits Kit** 



#### EM-3536

EP-3576

Resistances Electrical Power

Sample Labs

٠

**Compound Circuits** 

Series and Parallel

### **Forces & Motion Kit**

- Sample Labs
- Graphs of Motion Motion Graphs
- Acceleration
- A Model for Accelerated Motion
- Newton's Second Law
- Hooke's Law
- Static and Kinetic Friction
- Acceleration on an Inclined Plane
- Conservation of Momentum



#### **Simple Machines Engineering Kit** Sample Labs

#### Static Equilibrium

- Levers
- . Pulleys
- .
  - Gear Ratios
  - **Designing Gear Machines** Torque
- . Mechanical Advantage of Gears



#### **Oscillations**, Waves & Sound Kit

#### Sample Labs

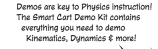
- Oscillators
- Resonance

EP-3578

#### Waves Interference

- . Resonance and Sound
- Design a Musical Instrument

Go to **pasco.com** and enter the kit part number for complete kit contents



## THE AMAZING SMART CART DEMO KIT!!

Smart Cart Demo Kit Includes: Wireless Smart Cart (red or blue), Smart Fan Accessory, Smart Cart Vector Display, Smart Ballistic Cart Accessory, Rod Adapter, Hook, Cart Mass (2), Magnetic Bumper, Sail, Demonstration Manual, and storage case

Demos Include: Differences Between Velocity and Acceleration, Independence of x and y Projectile Motion, Newton's First Law, Newton's Second Law, Newton's Third Law, Impulse and Force, Collisions, Centripetal Acceleration, Simple Harmonic Motion, and Buoyant Force

#### Order Information

Essential Physics Light, Color & Optics Kit	EP-3558
Simple Machines Engineering Kit	EP-3577
Essential Physics Modular Circuits Kit	EM-3536
Essential Physics Waves and Sound Kit	EP-3578

Forces and Motion KitEP-3576	
Red Smart Cart Demonstration KitME-1272	
Blue Smart Cart Demonstration KitME-1273	

## MODULAR CIRCUITS



### **Basic Modular Circuits Kit**

#### EM-3535

These circuit modules are designed specifically for introductory circuit investigations. For students who have never wired a circuit, this modular system makes it easy for them to see their circuit physically laid-out exactly as it appears in their circuit diagram.

Each module connects mechanically to another by sliding the tabs into each other. It works on any tabletop. No special surface is required. To electrically connect two modules, students insert a jumper clip, which emphasizes that an electrical connection has been made. The large size of the modules (8 cm x 8 cm) enables all the students around the table to see and understand the completed circuit.

Each module connects mechanically to another by sliding the tabs into each other. To make them visible, many of the components are mounted on top of the module or in a well for protection.



The Basic Modular Circuits Kit is a lower cost, introductory set with fewer components than the Essential Physics Modular Circuits Kit. The Wireless Voltage Sensor and Wireless Current Module are not included.



#### Order Information

800.772.8700 (inside US)

## **Essential Physics Modular Circuits Kit**

#### EM-3536

The Essential Physics Modular Circuits Kit includes more modules, such as the Wireless Current Sensor Module and Wireless Voltage Sensor. The Essential Physics Modular Circuits Kit will also support applications like RC and RLC circuit analysis, electric motors, Kirchhoff's Laws, and much more!



The Essential Physics Modular Circuits Kit seamlesslv integrates sensors, like the Wireless Current Sensor Module & Wireless Voltage Sensor.



\_\_\_\_

Or	der	Info	rma	atio	n	

Essential	Physics	Modular (	ircuits K	 EM-3536
Modular (	Circuits I	Expansion	Kit	 EM-3540

### Choose from 3 Modular Circuit Kits

### Kits include these modules and apparatus:

	Basic EM-3535	Essential EM-3536	Expansion EM-3540
Corner Wire	4	4	2
Straight Wire	4	5	2
Тее	2	2	2
Spring	1	1	1
Switch, SPDT	1	1	
Switch, SPST	1	1	
Resistor	2	3	
Capacitor	1	1	
Light Bulb	2	3	1
Potentiometer	0	1	
Motor	0	1	
LED	0	1	
1000 Turn Coil	0	1	
Battery Holder	2	2	1

#### Wireless AC/DC Module \*

### EM-3533

The Wireless AC/DC Module is a Bluetooth Low Energy wireless signal generator designed for use with PASCO's Modular Circuits. The AC/DC Module can act as a DC power supply, as well as generate Sine, Triangle, and Square AC signals. A built-in battery provides long lasting power for your basic circuits, and it can be recharged using the included USB cable. An internal voltage sensor monitors the output voltage at all times. The Wireless AC/ DC Module is controllable in either PASCO Capstone or SPARKvue software. This latest circuit module expands the number and type of experiments you can perform with Modular Circuits including Ohm's Law, RC Circuit Time Constant, and LRC labs.

Programmable using Blockly programming in PASCO Capstone 2 software.

### Features:

- Compatible with Modular Circuits
- ▶ ±3 V Output; 0.3 A Max
- DC, Sine, Triangle, Square
- Bluetooth Low Energy
- Rechargeable Battery
- Controllable with PASCO Capstone or SPARKvue Software

#### **Order Information**

Wireless AC/DC Module EM-3533

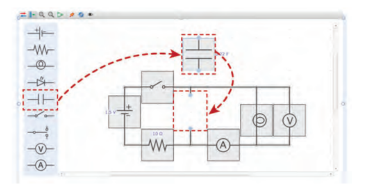
	Basic EM-3535	Essential EM-3536	Expansion EM-3540
Battery, AA	2	2	
Jumper Clips	30	45	15
Diode	1	1	
330 ohm Resistor	1	2	
1000 ohm Resistor	1	2	
100 microfarad Capacitor	1	1	
330 microfarad Capacitor	1	1	
Magnets (0.45" x 0.25")	0	8	
Plotting Compass	0	1	
Alligator Clip Jumper Wire	0	1	
EM-3534 Wireless Current Sensor	0	1	
PS-3211 Wireless Voltage Sensor	0	1	
Gratnells <sup>®</sup> Storage Tray	1	1	1
Banana Jack Terminal			1

### Perform Circuits Emulations with Modular **Circuits and PASCO Capstone 2**

### Reinforce circuit concepts and tackle student misconceptions using circuit visualization.

When you use Modular Circuits with PASCO Capstone 2 and its Circuits Emulation tool, you can:

- Construct and modify circuits
- Show conventional current or electron flow animation
- Animate circuits with live sensor data



Learn more about Capstone 2 on pages 84-87.

### PHYSICS



### **Wireless Motion Sensor**



### PS-3219

The Wireless Motion Sensor connects via Bluetooth or USB to your device, and uses ultrasound to measure the position, velocity, and acceleration of objects. This enables students to take turns measuring themselves, while the class observes their motion materializing as a graph in real time. The sensor can detect objects ranging from 15 cm to 4.0 m away, and without cables to get in the way, students can explore handheld and ceiling-mounted applications.

### Features:

- Measures position, velocity, and acceleration
- False Target Rejection Technology produces clean data
- Clips directly to PASCO Dynamics Tracks
- Rod clamp for mounting
- ▶ 180° pivoting head
- Rechargeable lithium-ion battery
- Bluetooth<sup>®</sup> and USB connectivity



#### Order Information

Wireless Motion Sensor .....PS-3219

### Free MatchGraph! Software

MatchGraph software is the most intuitive way to teach motion graphing. Engage your students with a kinesthetic experience that teaches graphing centered on motion. In MatchGraph, students attempt to match one of the nine provided graphs and are given a score showing how accurately they match the chosen curve. This activity gives them a deeper understanding of interpreting graphs as they see their own position and velocity graphed in real time.

Using a PASCO Motion Sensor, students create graphs of their own motion that they can then analyze. When using a Smart Cart, a real-time motion graph is displayed as students move the cart.

### MatchGraph is great for teaching:

- Fundamental graphing skills
- Basic concepts of position and velocity
- The concept of slope
- What it means when the slope is zero
- How position and velocity graphs relate to each other





### Download the Free MatchGraph! App



for Mac<sup>®</sup>, Android<sup>™</sup>, and Windows<sup>®</sup> computers at **pasco.com/downloads.** Download the free iPad<sup>®</sup> or Android<sup>™</sup> app on the App Store or Google Play.

Download on the

App Store

# +1 916.786.3800 (outside US)

ANDROID APP ON

Google play



### Smart Cart (Red/Blue)



### ME-1240/1241

The patented Smart Cart is the ultimate tool for studying kinematics, dynamics, Newton's Laws, and more. It is based on a durable ABS body with nearly frictionless wheels, just like our high quality PAScars. Now, we've added built-in sensors that measure force, position, velocity, and acceleration. The versatile Smart Cart can collect measurements on or off a track and transmit the data wirelessly over Bluetooth. In essence, it is a wireless dynamics cart that combines all the necessary sensors, without requiring any additional hardware.

Smart Carts are ideal for studying mechanics topics, such as kinematics and dynamics. The built-in load cells enable two Smart Carts to visually demonstrate Newton's Third Law with ease. Additionally, built-in sensors for force and acceleration enable students to investigate Newton's Second Law in minutes. Smart Carts truly are a physics lab on wheels, and now you can own the most advanced physics cart ever created, all without the restrictions of cables.

### Features:

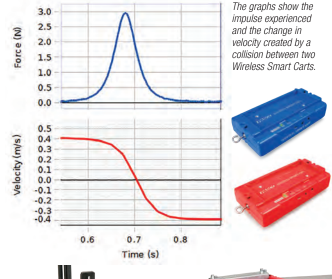
- Built-in ±100 N force sensor
- 3-axis accelerometer
- Bluetooth® connectivity
- Rechargeable battery
- Motion encoder measures position and velocity on or off the track
- Magnetic bumper for force sensor
- 3-position plunger
- Mass tray
- Velcro® tabs
- Force sensor hook and rubber bumper

### **Smart Cart Charging Garage**

#### ME-1243

Charge up to five Smart Carts at once. Provides storage for the carts and accessory bumpers. Includes power adapter.









Measure the force exerted directly on the cart when the hook is pulled by a string attached to a mass hanging over a pulley.

Order Information

Smart Cart (Red)	ME-1240
Smart Cart (Blue)	ME-1241
Smart Cart Charging Garage	ME-1243

### PHYSICS



### **Smart Cart Demonstration Kits**

### ME-1272 (RED)/ME-1273 (BLUE)

The Red & Blue Smart Cart Demonstration Kits come with a Smart Cart and all the accessories you need to perform amazing physics demonstrations in kinematics and dynamics.

### Features:

- Smart Cart (red or blue)
- Smart Fan Accessory
- Two 250-g Cart Masses
- Smart Cart Rod Stand Adapter
- Ballistic Cart Accessory
- Smart Cart Vector Display
- Sail
- Gratnells Case
- Demonstration Manual



800.772.8700 (inside US)



### **Smart Cart Vector Display**

### ME-1246

The Smart Cart Vector Display adds visual vectors to your Smart Cart for Force, Acceleration, or Velocity. Connect to the Smart Cart's accessory port to visualize vectors in real time! The arrows light up proportional to the sensor reading and indicate both magnitude and positive or negative direction.

### Features:

- Choose from Force, Acceleration, or Velocity vectors, and watch them in real time.
- Students can visualize constant acceleration as a cart rolls up and then down an incline.
- Great for the student lab station or for a physics lecture demonstration!
- Selectable ranges



	Witheless smart cart
Order Information	

Smart Cart Vector Display ......ME-1246



### Order Information

Red Smart Cart Demonstration Kit .....ME-1272 Blue Smart Cart Demonstration Kit.....ME-1273

### ESSENTIAL PHYSICS



### **Smart Ballistic Cart Accessory**

#### ME-1245

The Smart Ballistic Cart Accessory mounts to any PASCO dynamics cart for a classic demonstration on the independence of X and Y motion. A projectile fired from the accessory while a cart is in motion will be caught farther down the track. When mounted to a PASCO aluminum cart, or PAScar, the projectile is launched using a push button timer delay. When connected to a PASCO Smart Cart, the Smart Ballistic Accessory can launch the projectile based on measurements made by the Smart Cart in either SPARKvue or PASCO Capstone software.

#### Features:

- Compatible with all PASCO dynamics carts
- Push button timer to delay the launch of the projectile until after the cart is pushed
- Release mechanism does not affect cart motion or ball flight path
- The barrel has X and Y adjustments, so perfect vertical projections can be produced every time.
- Fires a colored nylon ball 0.5 meters or higher for impressive demonstrations
- Connects to the Smart Cart for measurement-based launching conditions
- USB rechargeable Li-ion battery



**Order Information** 

Smart Ballistic Cart Accessory ......ME-1245

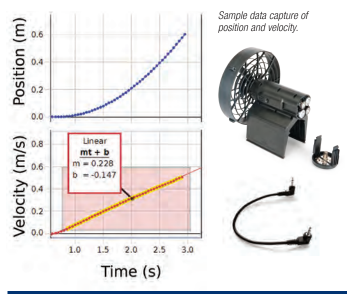


### **Smart Fan Accessory**

#### ME-1242

What makes this fan so smart? If you use this fan on a regular cart, you can turn it on and select one of three speeds by pushing the button on the side. But plugging it into a Smart Cart gives this Smart Fan Accessory added capabilities:

- Hands-off Operation: You can turn the Smart Fan on and off wirelessly from your computing device.
- Adjust the Thrust: Move the slider in the software and watch the fan respond.
- > Reverse the Spin of the Fan: Input a negative thrust to make the fan blow in the opposite direction.
- Set Start and Stop Conditions: Choose to start the fan when a measurement (such as Position) reaches a certain value. Make the fan stop after a certain time, so the cart coasts during part of the experiment.
- Sense and Control: Program the Smart Fan thrust to respond to a calculation based on sensor measurements.



#### **Order Information**

Smart Fan Accessory ......ME-1242

### PHYSICS







### ME-1247

The Smart Cart Motor is a motor-driven wheel that attaches to the Smart Cart to make it go at a constant velocity, forwards or backwards. In PASCO Capstone or SPARKvue, you can control the motor remotely through its wired connection to the Smart Cart by setting the power on a scale of -100 to +100%.

()



### Wireless Rotary Motion Sensor

PS-3220

The Wireless Rotary Motion Sensor measures angle, angular velocity, and angular acceleration, as well as their linear equivalents. The included three-step pulley can be rotated at different rates of acceleration, allowing different torques to be applied. You can use the rod-mounting holes to orient the sensor for different experiments. The Wireless Rotary Motion Sensor connects directly to your devices via Bluetooth or USB.

\*



### **Wireless Smart Gate**

#### PS-3225

The Wireless Smart Gate has all the features of the wired Smart Gate. It has dual photogate beams spaced at 1.5 cm to accurately measure speed. The built-in laser switch (when used with any laser) allows you to time objects too large to fit through the standard photogate. Pass photogate tape through the photogate slot to measure the movement of objects. The auxiliary port is for adding an additional photogate head or Time-of-Flight Accessory.

\*

We do not recommend using two Wireless Smart Gates in the same experiment unless the measured times are relatively long (greater than one-half second) since synchronization is limited to 2 ms.

#### **Highlights:**

- Dual photogate beams
- Laser switch
- Auxiliary photogate/ Time-of-Flight port
- Photogate tape slot ▶ USB and Bluetooth®
- Rechargeable
- **USB** Charging Laser Auxiliary Photogate Switch Port Port Pulley Attachment Tab Dual Photogate Beams Photogate Tape Slot

### **Projectile Launcher**

#### ME-6800

The Projectile Launcher demonstrates the concept that motion in different dimensions is absolutely independent. A good launcher not only illustrates this non-intuitive idea, but also describes the exact motion of the projectile. PASCO has precisionengineered the Projectile Launcher to be durable, accurate, and consistent for highly repeatable results.





### **Projectile Launcher Wireless Smart Gate System**

### ME-6796

Choose this wireless option to eliminate cables between the computer and the projectile launcher. The Wireless Smart Gate has all the features of the Smart Gate (PS-2180), but it connects to your computing device via Bluetooth or USB; it does not require an interface.

### Includes:

- · Wireless Smart Gate with Mounting Bracket
- · Launcher with Mounting Stand
- Steel Balls with Loading Rod
- 2-D Collision Accessory
- Aluminum Table Clamp
- 45 cm Stainless Steel Rod

### Mini Launcher

### ME-6825B

PASCO's Mini Launcher provides a low-cost method for every student to thoroughly investigate projectile motion. The Mini Launcher has the same level of precision and accuracy as our larger Projectile Launcher (ME-6800), but is easier to assemble, simple to adjust, and provides builtin storage for the plunger and metal balls.



#### **Order Information**

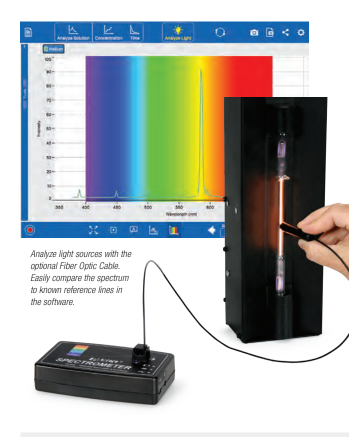
Wireless Smart Gate	.PS-3225
Mini Launcher	.ME-6825B
Projectile Launcher Wireless Smart Gate System	.ME-6796
Projectile Launcher	.ME-6800

### Wireless Spectrometer (VIS)

### PS-2600

The Wireless Spectrometer from PASCO is specifically designed for modern chemistry, biology, and physics labs. With Bluetooth and USB connectivity, students can quickly connect from their device or computer using the free PASCO Spectrometry Software. With this affordable spectrometer students can gather a full spectrum of data in under one second. After specifying a target wavelength, students can study concentrations (Beer's Law), rates of reactions, or investigate emission spectra using the optional fiber optic cable.

\*





### **Order Information**

Wireless Spectrometer (VIS)	.PS-2600
Fiber Optics Cable	.PS-2601



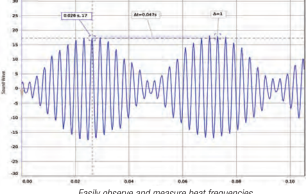
### **Wireless Sound Sensor**

#### PS-3227

The Wireless Sound Sensor is two sensors in one wireless package: a sound wave sensor capable of measuring changes in relative pressure level as a function of time, and a sound level sensor with both dBA and dBC-weighted scales.

#### Features:

- Wireless and portable
- Wirelessly measure sound wave data at high sample rates (100 kHz)
- Two sound sensors in one (sound wave and sound level)
- High quality sensing element intended specifically for laboratory experiments
- Connects seamlessly to Scope and FFT displays in both SPARKvue and PASCO Capstone software
- Threaded 1/4-20 socket for easy mounting and alignment/ positioning



Easily observe and measure beat frequencies



#### **Order Information**

Wireless Sound Sensor .....

...PS-3227

### Wireless Magnetic Field Sensor

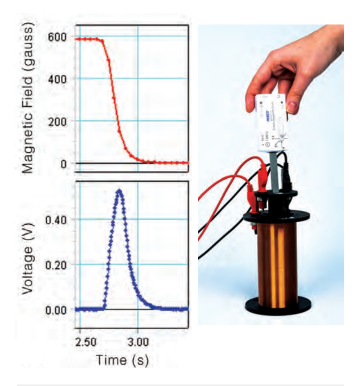
### PS-3221

This 3-Axis Magnetic Field Sensor can sense the Earth's magnetic field and fields from coils and bar magnets. There are two ranges:  $\pm 50$  gauss and  $\pm 1300$  gauss. This sensor is primarily for static fields.

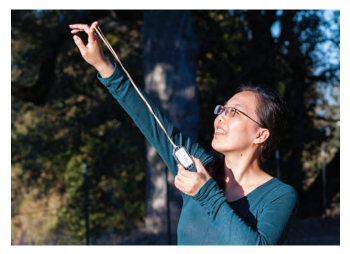
\*

### **Highlights:**

- Simultaneous measurements on three axes
- Dual range: ±50 G and ±1300 G
- Sensitive enough to measure the Earth's magnetic field
- Measure fields from bar magnets and coils



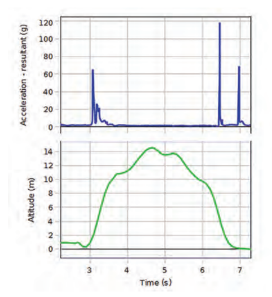




### Wireless Acceleration/Altimeter

### PS-3223

The Wireless 3-Axis Acceleration/Altimeter can remotely log acceleration in three dimensions and altitude, making it ideal for recording roller coaster rides.





#### **Order Information**

Wireless Acceleration/Altimeter.....PS-3223

#### **Order Information**

Wireless Magnetic Field Sensor .....PS-3221

### Wireless Temperature Sensor 👔

### PS-3201

Welcome to the modern thermometer. The Wireless Temperature Sensor transmits live data and allows students to continuously monitor, log, and plot temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, weeks, or months, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts over a year\*. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.

• S		
(b) wireless temp	erature	 
• \$ 123-456		

### Order Information

Wireless Temperature Sensor.....PS-3201

### Wireless Current Sensor

#### PS-3212

The Wireless Current Sensor's wide current range enables introductory and advanced explorations of electricity and circuits. Designed with user safety in mind, the sensor can be used to measure currents up to 1 A and includes built-in overload protection. Collected data can be wirelessly transmitted to computers, Chromebooks, tablets, and smartphones. When combined with a Wireless Voltage Sensor, students can explore Ohm's Law, series and parallel circuits, and much more.

\*

### Wireless Voltage Sensor

#### PS-3211

The Wireless Voltage Sensor is ideal for exploring the fundamental concepts of electricity, voltage, and basic circuits. It measures voltages up to  $\pm 15$  V with built-in overload protection, and features high-speed sampling rates when used with a USB. When combined with the Wireless Current Sensor, students can use it to explore Ohm's Law, circuits in series and parallel, and much more.



800.772.8700 (inside US)

### Order Information

Wireless Current Sensor	PS-3212
Wireless Voltage Sensor	PS-3211



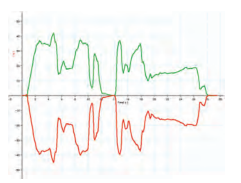
### Wireless Force Acceleration Sensor

#### PS-3202

Capable of simultaneously measuring force, acceleration, and rotational velocity, this sensor is ideal for experiments involving rotating platforms, moving carts, spring oscillations, collisions, and impulse. The wireless design offers improved measurement accuracy by eliminating cords that affect data collection. Students can use the finger-holes for handheld applications, or mount it onto a cart or rod for more complex experiments.

### **Teaching Advantage:**

- Bluetooth Low Energy and simple, one touch in-app pairing
- ▶ Long-lasting rechargeable battery
- > Zeroing is completed within the software for accurate taring
- Logging mode stores data for force, acceleration, and rotation directly on the sensor for long-term experiments
- Simultaneously measures force and acceleration
- Built-in 3-axis acceleration sensor measures acceleration in x, y, and z axes, and calculates resultant acceleration
- Built-in gyroscope measures rotation about x, y, and z axes



The Wireless Force Acceleration Sensor is perfect for explorations of Newton's 3rd Law.



#### **Order Information**

Wireless Force Acceleration Sensor.....PS-3202



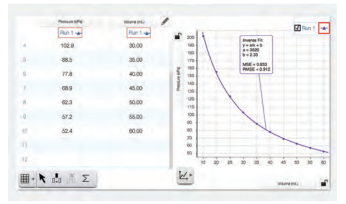
#### \* Wireless Pressure Sensor

### PS-3203

The Wireless Pressure Sensor allows students to easily collect accurate gas pressure data for a wide range of applications. Included is a 60cc syringe, tubing, and connectors that facilitate experiments such as Boyle's Law and measuring pinch-grip strength. Within PASCO's software, students can easily select their desired units from a list containing kPa, mmHg, inHg, mbar, psi, atm, and torr.

#### Features:

- Measures pressure even when the pressure within the system drops below ambient pressure
- Supports common units (kPa, atm, psi, mmHg, or N/m<sup>2</sup>) for many applications
- Bluetooth® wireless connectivity and long-lasting rechargeable battery



With the included syringe, your students can easily quantify the relationship between pressure and volume.



### Wireless Light Sensor



The Wireless Light Sensor features two separate apertures - one for ambient light measurements and one for directional light measurements. The ambient sensor measures illuminance and UV Index, while the spot (directional) aperture measures light level and color intensity. Our software displays the relative intensities of Red, Green, and Blue light, then sums them to determine the level of White light. PAR and irradiance are also available as calculated measurements within PASCO Capstone (version 1.8 or later) and SPARKvue software (version 2.6 or later).

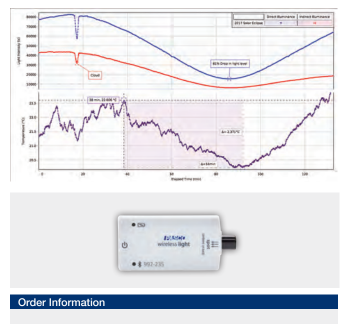
\*

### Features:

- Wirelessly connects to computers, Chromebooks, tablets, and smartphones
- Simply pair and go, no cables or adapters to manage
- On-board memory enables the sensor to function as an independent datalogger
- Variable sampling rate for short, precise experiments or lengthy, multi-day data collection
- Bluetooth connectivity and long-lasting coin cell battery
- Indirect PAR measurements for biological studies



PASCO's Wireless Light Sensor provides students with the tools to explore the electromagnetic spectrum, model planetary motion. study gas laws, and relate photosynthesis to light color and intensity.



Wireless Light Sensor ......PS-3213

### PHYSICS



### SPARK LXi Datalogger

### PS-3600A

The SPARK LXi Datalogger is a Bluetooth, handheld datalogger that enables students to connect wired and wireless sensors, collect data, generate graphs, and analyze results. It is durable, splashproof, and works seamlessly with PASCO sensors. The SPARK LXi can simultaneously accommodate up to five wireless sensors, includes two ports for PASPORT sensors, as well as two ports for the included Fast Response Temperature Probe and Voltage Probe. It can be used with PASCO Wireless sensors, PASPORT sensors and an AirLink, SPARKlink® Air, and the 550 Universal Interface.

### **Built for Student Use:**

- Portable
- Shock-absorbing case
- ▶ 8" Color Capacitive Touchscreen (1280 x 800 pixels)
- 1.4 GHz Quad Core Processor, 2.0 GB RAM, 16 GB Memory
- > Voltage and temperature sensor ports with included probes
- Speakers, microphone, and two cameras
- GPS and accelerometer
- ▶ Wi-Fi enabled
- Wireless sensors and Smart Carts connect via Bluetooth®
- AirLink, SPARKlink Air, and 550 Universal Interface connect via USB or Bluetooth
- ▶ Two PASPORT sensor ports
- ▶ Loaded with PASCO software: SPARKvue® for data collection and analysis, MatchGraph!, and Spectrometry
- Loaded with third-party software: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Scientific Calculator, Periodic Table, and Google Science Journal



The SPARK LXi features two PASPORT ports as well as ports for the included temperature and voltage probes.

### **Order Information**

SPARK LXi Datalogger.....PS-3600A



### **550 Universal Interface**

### UI-5001

The 550 Universal Interface is fast, powerful, and incredibly affordable. The cost-effective 550 offers half the ports and many of the same features as our 850 Universal Interface, including both Bluetooth and USB connectivity. The 550 Universal Interface includes two PASPORT sensor ports, two digital sensor ports, two analog sensor ports, and a built-in signal generator.

The 550's two digital inputs are compatible with all ScienceWorkshop digital sensors, as well as timing devices, and photogates. The two analog ports connect with our analog ScienceWorkshop sensors and can support a 2.0 MHz max sampling rate and 1.22 mV resolution for voltage sensing.

The 550's built-in signal generator powers motors, speakers, circuits, and many other devices. With PASCO Capstone software and the 550, you can control various DC and AC waveforms, without requiring any other technology. The 550 provides 8 V at 400 mA, selectable voltage limits, built-in voltage and current measurements, and DC offset. Capstone software turns the 550 into a live oscilloscope that can display simultaneous traces.

Beyond having USB 2.0 connectivity, the 550 can also send data wirelessly to any Bluetooth enabled computer, iPad, or Android tablet using PASCO Capstone or SPARKvue software.

### Features:

- USB and Bluetooth connectivity
- ▶ 3.2 W power amplifier
- 2.0 MHz max sampling rate
- 100 kHz signal generator with built-in Voltage and Current sensors
- Compatible with PASPORT, ScienceWorkshop, and Wireless Sensors
- 2 high-speed analog inputs
- ▶ 2 digital inputs for photogates and other timing sensors
- ▶ 2 PASPORT sensor inputs
- Can be used simultaneously with other PASPORT interfaces
- Uses Capstone Software or SPARKvue Software



The 550 Universal Interface allows you to connect Science Workshop (analog), PASPORT (USB), and Wireless (Bluetooth®) sensors. It also includes a power amplifier and signal generator (not shown).

#### Order Information

550 Universal Interface ......UI-5001

# **Interface Comparison**

Compare the features and capabilities and see which interface works best in your lab.

	SPARK LXi PS-3600A	AirLink PS-3200	SPARKlink Air PS-2011	550 Universal Interface UI-5001
PASPORT Ports	2	1	2	2
Analog Inputs	0	0	0	2 (±10 V, optional gain voltage 10x, 100x)
Digital Inputs	5	0	0	2
Connects via USB	Yes	Yes	Yes	Yes
Connects via Bluetooth	Yes	Yes	Yes	Yes
Rechargeable battery (for cordless operation only)	Yes	Yes	Yes	No (AC adapter)
Works with PASCO Capstone Software	No	Yes	Yes	Yes
Works with SPARKvue Software	Yes	Yes	Yes	Yes
Accepts PASPORT Sensors	Yes	Yes	Yes	Yes
Accepts ScienceWorkshop Sensors	No*	No*	No*	Yes
Maximum Sampling Rate	Sensor dependent <1000 Hz	Sensor dependent <1000 Hz	Sensor dependent <1000 Hz	Up to 2 MHz on one channel
Signal Generator	N/A	N/A	N/A	±8 V, at 400 mA, DC to 100 kHz
Included Items	Ruggedized case, hands-free stand, SPARKvue, MatchGraph!, Spectrometry	USB Cable	AC adapter, USB cable, fast response temperature and voltage probe	USB cable, Power supply

\* The AirLink and SPARKlink Air can accept most ScienceWorkshop sensors with the proper adapter, although they won't have the same high maximum sample rates. One exception is the Sound Sensor (UI-5101), which is not recommended for use with an adapter.

### AirLink Interface

### PS-3200

The Airlink connects PASPORT sensors to a Mac or Windows computer, Chromebook, iPad, tablet, or smartphone via Bluetooth or USB connection. The USB cable is included.



### Order Information

AirLink Interface .....

...PS-3200

### SPARKlink Air Interface

PS-2011

The SPARKlink<sup>®</sup> Air allows students and teachers to connect any of our 70+ PASPORT sensors to their device via USB or Bluetooth<sup>®</sup>.

### Order Information

SPARKlink Air Interface .....

.....PS-2011

# Make the switch to **PASCO** Capstone<sup>®</sup>2

### The Most Advanced Data Collection Software in Science Education

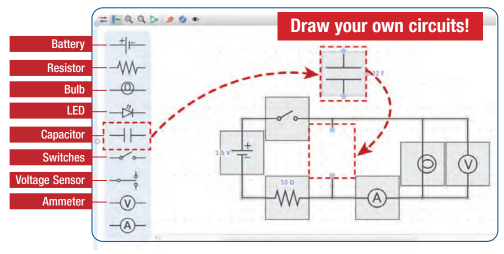
PASCO is pushing the limits of technology, so you can push your students to their potential. Working closely with educators, we continuously develop Capstone<sup>™</sup>, making improvements and enhancing the teaching features. Capstone is designed to handle large data sets, high-speed sampling, and customized preferences to fit the needs of your lab. A straightforward user interface is approachable for beginners, yet Capstone offers all the capabilities needed for even the most advanced users.

Features in PASCO Capstone 2

Visit **pasco.com/capstone** for more information.

### **Circuits Emulation**

# Reinforce circuit concepts and tackle student misconceptions using circuit visualization.



Combine real-world circuits with simulations, animation, and live measurements.

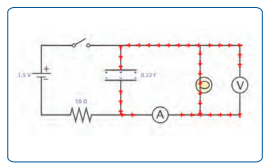
With this tool you can:

- Construct and modify circuits
- Show conventional current and electron flow animations
- Animate circuits with live sensor data

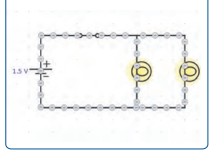
Build your own circuits in Capstone. Drag and drop components and draw wires to connect.

- Demonstrate series and parallel
- Charge and discharge capacitors

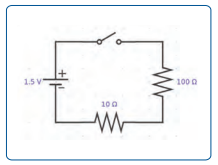
### Examples of other circuit emulations



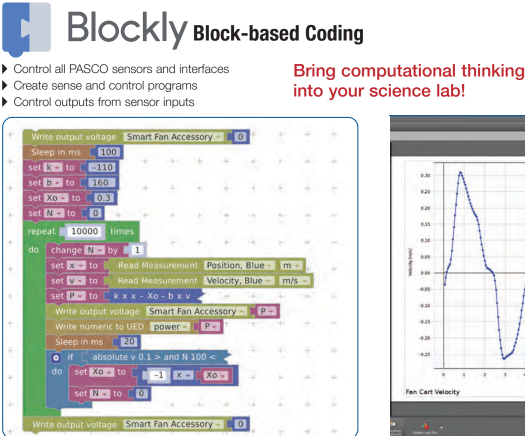
- Animated conventional current flow
- Animated capacitor—charge or discharge
- Edit capacitor values



- Animated electron flow
- Connect components in parallel or series

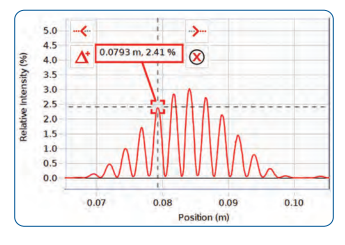


- Operate switches
- Edit voltage and resistor values



### **Graph Pop-up Tools**

### Quick access to commonly used analysis tools





The Cat Velocity

### Visit **pasco.com/capstone** for more information.

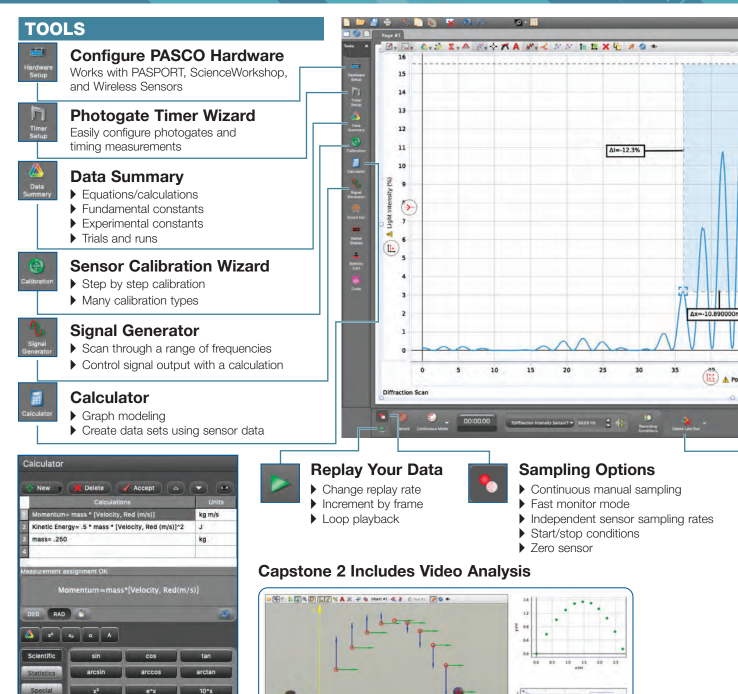
Capstone has all the software tools you need for data collection and analysis. And we continue to add more features, based on input from physics educators just like you!

- Exclude or delete selected data points from analysis.
- Create models using the calculator.
- Calculated columns in tables
- Error bars
- Weighted linear fit that takes into account error bars
- More complex curve fits such as damped sine, Gaussian, sine series, and user-entered fits
- Smooth data directly on a graph with slider tool
- Global preferences settings

### Order Information

PASCO Capstone Single User License UI-5401 or UI-5401-DIG	
PASCO Capstone Site License UI-5400 or UI-5400-DIG	

### PHYSICS



Custom abs EE E Sophisticated scientific calculator has statistics, calculus, filters, logic functions, and special operations such as amplitude

LOG

And so much more!

PASCO's proximity in-app sensor pairing: U.S. Patent Number 10,356,594

Use calibration ruler at any time

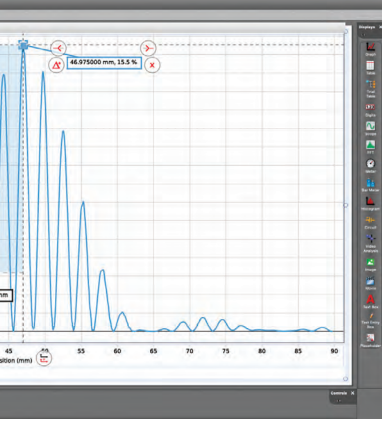
Show velocity and acceleration vectors

Import video and analyze the motion of objects to measure position,

velocity, and acceleration. With this tool you can also:

Use magnifier to identify exact center of an object

and period.





- Last run only Select from list
- All runs



### DISPLAYS

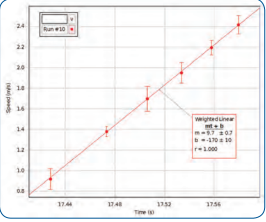
### Display Your Data Your Way

♦ Graph ♦ Table ♦ Digits ♦ Scope ♦ FFT ♦ Meters

### Graph Tools Include

- > Draw predictions on graphs before taking data.
- Multiple y-axes and/or multiple plot areas
- ▶ Perform Quick-Calcs on the graph axis to linearize data.
- Curve-fits report the uncertainties in the parameters.
- Multi-coordinate tool gives y-values wherever it intersects data.

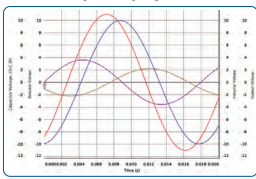
### **Error Bars and Weighted Linear Fits**



Graph uncertainties using user-entered error bars, absolute error, or percent error. The weighted linear fit incorporates the error bars.

### Visit **pasco.com/capstone** for more information.

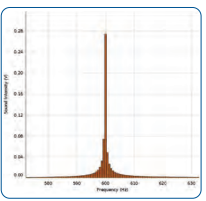
### Oscilloscope Display



This display behaves like an authentic digital oscilloscope.

- Trigger
- Single trace collection
- Sample rate tied to time axis scale
- Set trace offset

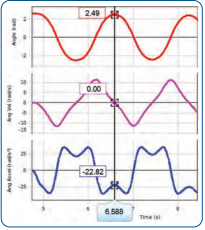
FFT



Display data in the frequency domain to find peak frequency and harmonics.

- Sample rate tied to axis scale
- Normalize data
- Adjust BIN width

### Multi-Coordinate Tool



Easily show the relationship between multiple data plots by comparing data values across the time axis.

# //code.Node Learning to code. Coding to learn.

### Bring your students' code beyond the screen to the real world.

### **Real-World Device for All Coding Levels**

- Interactive sensor inputs and on-device outputs
- Ready to use out of the box
- Low-cost, durable design

### **Applied Computational Thinking Activities**

- Hands-on activities with real-world sensors
- Standards-aligned, phenomena-based
   STEM coding lessons
- Designed for elementary and middle grades

### **Develop Technical and Soft Skills**

- Integrates ISTE/CSTA-aligned computational thinking into STEM learning
- Cultivates critical thinking and problem-solving skills

not while the

• Promotes perseverance, cooperation, and other emotional learning skills



//code.Node

iche		
do	🔅 if	value of Temperature, 830-126 C C C C C C C C
	do	in text output Coe Meter Conter Conter Add more ice!
		set <i>licode</i> .Node RGB LED to brightness R 17 G 10 B 10
	else	in text output Ice Meter enter Great Work!
		set //code.Node RGB LED to brightness R 0 G 0 B 7
	L	

# **Coding Solutions**

The //code.Node is a turnkey coding solution that combines realworld sensor inquiry, Blockly coding, and live data displays to drive computational thinking in STEM learning. It includes six interactive sensors and four device outputs that measure and respond to phenomena using code created in PASCO's software.



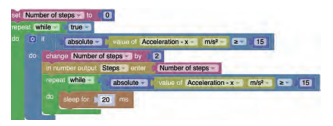
//code.Node activites challenge students to create an interactive program with external responses that bring their code beyond the screen to the real world.





The //code.Node has six built-in sensors, including a Temperature Sensor, Motion Sensor, Magnetic Field Sensor, Sound Sensor, Light Sensor, and two Momentary Switches. It has four device outputs including a Speaker, 5x5 LED Array, and RGB LED Light. The user-friendly coding platform, Blockly, is used within PASCO's software. Students can control how the //code.Node's sensor inputs collect and display data, as well as how the device's outputs respond to incoming sensor data.

**Blockly Coding** helps students develop computational thinking skills. Introducing students to coding and code-based outcomes is easier than ever before with Blockly coding. Blockly integrates computational thinking into the exploration of science phenomena to provide students with a new world of STEM opportunity. With Blockly, students can create custom data collection parameters, feedback loops, data displays, and so much more.



### Use Blockly in SPARKvue to:

- Introduce students to computational thinking
- Investigate phenomena while learning to code
- Create data-driven feedback loops
- Program collection parameters for any PASCO sensor or interface

The **//code.Node Cart** allows students to program the // code.Node to respond to physical phenomena. When the //code.Node is active and fitted inside the cart, velocity and position data are collected and reported wirelessly. Programmed values can trigger sounds, lights and displays.

**CODING to learn** 



GPS

PAS



Code with Sensors + //code.Node Students can program the //code. Node's light, sound and display outputs to respond to sensor data. Students can use any PASCO sensor as an "input" to control outputs, such as text.

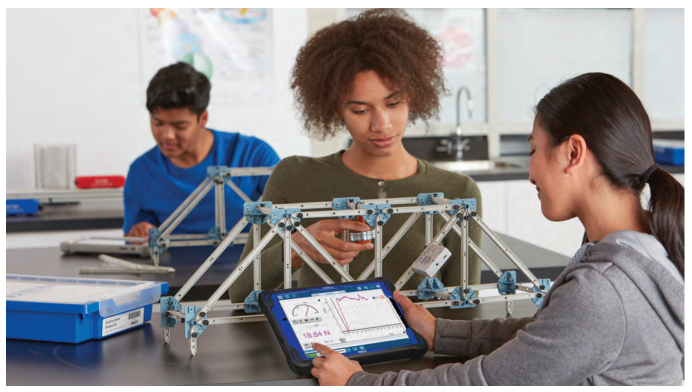
#### Order Information

//code.Node	PS-3231
//code.Node Cart	PS-3235

### STEM

# **Building Better Bridges Kit**

Teach engineering concepts with this complete STEM bridge-building kit.



Now is the perfect time for your students to learn about bridge-building and how bridges really work. This complete STEM kit allows students to learn and apply engineering design concepts. They can use the I-Beams to build bridges and structures that behave like the real thing! And with the included Wireless Load Cell, students can measure forces under tension or compression anywhere on their structures.

# Students can perform the following lab investigations using PASCO's Building Better Bridges Kit.

- Measuring Forces
- Forces in Trusses
- Equilibrium of Forces
   F
- Equilibrium of Rotation
- Forces in Bridges

This kit is compatible with PASCO Structures System.



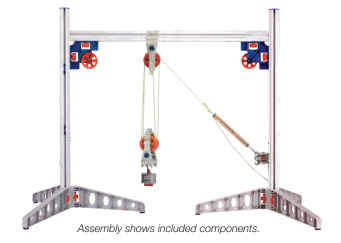
# ( NITH THE REPORT OF THE REPOR

### STEM

# Simple Machines Engineering Kit

EP-3577

Our Simple Machines Engineering Kit engages students in a wide range of physics, physical science, and engineering concepts. Two triple-pulley blocks make it easy to build machines with mechanical advantage up to 6:1. Build all three classes of levers with our pair of 20-cm levers, or combine gears, levers, and pulleys together to show how rotating machines work.





# **Simple Machines Teacher Resources**

### EP-6483

Questions are embedded throughout the activities. Other features include sequencing and key-term challenges. Opportunities to predict outcomes prior to data collection and post-lab multiple choice questions help to make the connection between lectures and labs as seamless as possible. And the lab activities are correlated to state and national standards. For more information, visit pasco.com.

- Complete with guided inquiry lab activities, suggested answers, and much more
- Requires Simple Machines Engineering Kit

### Order Information

Building Better Bridges Kit	ME-3581
Simple Machines Engineering Kit	EP-3577
Essential Physics Forces and Machines Teacher Resources	EP-6483



### **Sensor Index**

WIRELESS SENSORS	Part Number	Page Number
Acceleration/Altimeter	. PS-3223	92
AirLink	. PS-3200	93
Blood Pressure		
CO <sub>2</sub>	. PS-3208	95
//code.Node	. PS-3231	92
Colorimeter & Turbidity	. PS-3215	95
Conductivity	. PS-3210	96
Current	. PS-3212	96
Drop Counter	. PS-3214	97
Exercise Heart Rate	. PS-3207	97
Force Acceleration	. PS-3202	98
Hand-Grip Heart Rate		
Light		
Load Cell Accelerometer	. PS-3216	99
Magnetic Field 3-Axis	. PS-3221	100
Motion	. PS-3219	100
O <sub>2</sub> Gas	. PS-3217	101
Optical Dissolved O <sub>2</sub>		
pH	. PS-3204	102
Polarimeter	. PS-3237	102
Pressure		
Rotary Motion		
Smart Cart (red)	. ME-1240	104
Smart Cart (blue)	. ME-1241	104
Smart Gate	. PS-3225	105
Sound	. PS-3227	105
SPARK LXi	. PS-3600	106
SPARKlink Air		
Spectrometer		
Temperature Link	. PS-3222	108
Temperature		
Voltage		
Weather with GPS	. PS-3209	109

### PASCO's 5-Year Educational Warranty

To withstand the rigors of student use, PASCO products are made of the highest quality materials. They are designed and manufactured by our team of education experts and engineers in Roseville, California. And we back up our products with a 5-year warranty, so you can be completely confident about buying PASCO solutions.



### Wireless Acceleration/Altimeter 👔

### PS-3223

The Wireless 3-Axis Acceleration/Altimeter can remotely log acceleration in three dimensions and altitude, making it ideal for recording data during roller coaster rides.

### **Highlights:**

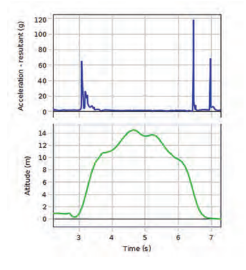
- 3-axis accelerometer
- 3-axis gyroscope
- Altimeter
- Rubberized case

### **Specifications:**

Accelerometer Ranges: ±16 g, ±100 g, ±200 g, ±400 g **Measurements:** Acceleration (3 axes and resultant): Altitude: Angular velocity (3 axes) Battery: Coin Cell Connectivity: Bluetooth 4.0 Logging: Yes

#### Includes:

- · Sensor with rubberized case
- Adjustable strap



#### Order Information

Wireless Acceleration/Altimeter.....PS-3223

OASCO

YEAR RATIONAL WARRY

EDU

0



### AirLink Interface 🚯

#### PS-3200

The AirLink Interface connects PASPORT sensors to a Mac or Windows computer, Chromebook, iPad, tablet, or smartphone via Bluetooth or USB connection. The USB cable is included.

### Specifications:

Connectivity: Bluetooth 4.0 Bluetooth Range: 30 m (unobstructed) Approximate Mass: 59 g

#### Includes:

• USB cable





### Wireless Blood Pressure Sensor 💦 with Standard Cuff

### PS-3218

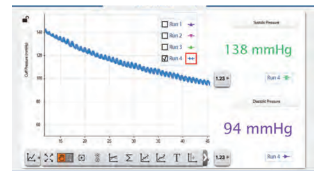
PASCO's Wireless Blood Pressure Sensor allows students to guickly and easily measure both systolic and diastolic arterial blood pressure (mmHg) as well as heart rate (pulse in bpm). Comparing the digits display for systolic and diastolic pressure with the display of blood pressure from the real-time graph helps students gain a contextual understanding of the physiology of blood pressure.

#### **Applications:**

- Determine effects of exercise on blood pressure and heart rate
- Compare the blood pressure and heart rate of different students in the class
- Explore effects of body position on blood pressure & heart rate

### Specifications:

Heart Rate Range: 36 to 200 bpm Heart Rate Accuracy: ±1 bpm Heart Rate Resolution: 1 bpm Blood Pressure Range: 0 to 375 mmHq Blood Pressure Accuracy: ±3 mmHg Blood Pressure Resolution: 0.05 mmHg Gauge Pressure Units: mmHg, N/m<sup>2</sup>, kPa, atm, psi Gauge Pressure Range: 0 to 375 mmHg Gauge Pressure Accuracy: ±3 mmHg Gauge Pressure Resolution: 0.05 mmHg Logging: No



#### **Order Information**

Wireless Blood Pressure Sensor - Standard Cuff .. PS-3218

### Order Information

AirLink Interface .....PS-3200



# Wireless CO<sub>2</sub> Sensor 🚯

### PS-3208

Measure changes in carbon dioxide (CO2) gas levels quickly and easily with the Wireless CO<sub>2</sub> Sensor. The sensor is temperature compensated and can operate in high humidity environments. It employs live data to make core labs, such as photosynthesis, cellular respiration, and metabolism experiments engaging and impactful. With the ability to store more than 55,000 data points, this sensor enables studies to run overnight or throughout an entire weekend, making it ideal for long-term, carbon cycling investigations. The included 250-ml sample bottle supports analyses with multiple gas sensors.

#### Features:

- Logging ability for long-term experiments, store up to 55,000 data points
- Integrated stopper for use with included sample bottle and common glassware
- Temperature compensated for accurate results

#### Demonstrate:

- Respiration in compost or other decomposer rich environments
- Carbohydrate consumption rates due to human activity
- Monitor CO<sub>2</sub> levels during photosynthesis and respiration experiments
- Study carbon cycling in a model ecosystem
- Monitor CO<sub>2</sub> levels for indoor air quality
- Measure carbon flux in aquatic environments with the waterproof sleeve

#### Specifications:

Range: 0 to 100,000 ppm

Resolution: 2 ppm

Connection: Bluetooth 4.0 or USB

Battery life: ≥18 hours of continuous use

Accuracy: 0 to 1,000 ppm: ±100 ppm, 1,000 to 10,000 ppm: ±5% of reading + 100ppm, 10,000 ppm to 50,000 ppm: ±10% of reading, 50,000 - 100,000 ppm: ±15% of reading

#### Warm-up time: 3 min

Response time: 90% in 30 sec Logging: Yes

#### **Order Information**

Wireless CO<sub>2</sub> Sensor.....PS-3208



# //code.Node 🚷



PS-3231

The //code.Node is a turnkey coding solution that combines realworld sensor inquiry, Blockly coding, and live data displays to drive computational thinking in STEM learning. It includes six interactive sensors and four device outputs that measure and respond to phenomena using code created in SPARKvue or Capstone software.

### **Specifications:**

Light Level Sensor Range: Visible Spectrum (400 nm to 700 nm) Light Level Sensor Sensitivity: Approximately 600 lx to 50,000 lx Sound Level Sensor Sensitivity: Approximately 70 dB to 100 dB Magnetic Field Sensor Range: ±50 gauss Acceleration Sensor Range: 2-axes, ±8g Ambient Temperature Range: -25 °C to 40 °C Ambient Temperature Resolution: 0.05 °C Ambient Temperature Accuracy: ±1 °C

Maximum Sample Rate: 50 Hz

Momentary Push Buttons (2): On/Off

Speaker Output Frequency Range: 10 Hz to 10,000 Hz Multi-Color LED: Independently adjust intensity of Red, Green, Blue Logging: No



### **Order Information**

//code.Node	PS-3231
//code.Node Holder	PS-3233
//code.Node Multi-pack (Set of 8)	PS-3311

### <u>. Попили и получи</u>



### Wireless Colorimeter 😵 & Turbidity Sensor

### PS-3215

The Wireless Colorimeter simultaneously measures the absorbance and transmittance of six different wavelengths. The sensor can be used to study Beer's Law (absorbance vs. concentration), enzyme activity, photosynthesis, and the rates of chemical reactions (absorbance vs. time). After a simple calibration, students can quickly begin viewing live measurements as they materialize across the visible spectrum at 650 nm (red), 600 nm (orange), 570 nm (yellow), 550 nm (green), 500 nm (blue), and 450 nm (violet). This sensor also functions as a high-quality turbidimeter for water quality analysis. Rather than simply measuring transmitted light, the Wireless Colorimeter and Turbidity Sensor measures light scattered at a 90 degree angle from the sample, resulting in accurate and repeatable measurements. Additionally, the internal housing for the cuvette is opaque, which limits ambient light interference to preserve accuracy.

#### Features:

- Stabilized light source for consistent readings
- Measures six different wavelengths simultaneously
- PASCO software displays the absorbance & transmittance at each wavelength in the appropriate color
- Quick and easy calibration
- Functions as both a colorimeter and turbidimeter
- Wireless design enables data collection in the field

#### **Specifications:**

**Color detection/peak wavelengths:** 650 nm (red), 600 nm (orange), 570 nm (yellow), 550 nm (green), 500 nm (blue), 450 nm (violet)

Detector ranges: ±25 nm from peak

Absorbance: 0-3 Abs units; useful range (0.05-1.5 Abs)

Transmittance: 0-100%

Turbidity range: 0-400 NTU

Accuracy: ±5% NTU

Logging: Yes

WARN chemic to the S For mo

WARNING! This product can expose you to chemicals including Formaldehyde, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

### **Order Information**

Wireless Colorimeter & Turbidity Sensor.....PS-3215



### Wireless Conductivity Sensor 🚯

### PS-3210

The Wireless Conductivity Sensor measures the electrical conductivity of an aqueous solution. It is ideal for investigating the properties of solutions, including total dissolved solids (TDS) for water quality inquiry. Because it is temperature compensated, calibrations are less frequent and can be applied across a range of temperatures. With a range of 0 to 20,000 µS/cm, this sensor can be utilized for chemical, biological, and environmental studies. Teacher tip: To measure brackish or marine samples above sensor

range, perform a 10:1 distilled to salt water solution then multiply sample conductivity x 10.

#### Features:

- Measure conductivity and total dissolved solids
- Automatic temperature compensation
- Battery life >1 year
- Remote logging with built-in memory
- Dust-proof, sand-proof, and water-resistant (1 meter for 30 minutes)

#### Specifications:

Range: 0 to 20,000 µS/cm (0 to 10,000 mg/L TDS)

Accuracy from 200  $\mu$ S/cm to 20,000  $\mu$ S/cm: ± 10% of value Resolution: 0.1  $\mu$ S/cm

**Response time:** 95% of final reading in 5 seconds or less **Probe Environmental Tolerance (Min-Max):** 0-80°C

Temperature Compensation: 0-35°C

**Probe Material:** The probe is composed of 300 series stainless steel and glass filled polypropylene

Waterproof: IP-X7 rated (1 m for 30 min) Logging: Yes

### **Order Information**

Wireless Conductivity Sensor .....PS-3210



### Wireless Current Sensor 👔

### PS-3212

The Wireless Current Sensor's wide current range enables introductory and advanced explorations of electricity and basic circuits. Designed with user safety in mind, the sensor can be used to measure currents up to 1 A and includes built-in overload protection. Collected data can be wirelessly transmitted to computers, Chromebooks, tablets, and smart phones. When combined with a Wireless Voltage Sensor, students can explore Ohm's Law, series and parallel circuits, and much more.

### Features:

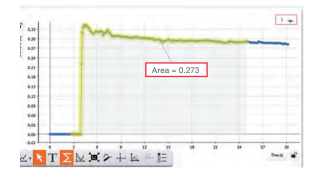
- Two Ranges: ±1.0 A and ±0.1 A
- Resolution: 0.2 mA at ±1 A range and 0.02 mA at ±0.1 A range
- ▶ Bluetooth<sup>®</sup> sampling rate of 1.0 kHz
- High-speed sampling via USB
- Remote logging with built-in memory
- Variable sampling rate for recording small, fast changes or experiments that run for hours, days, or weeks

### Specifications:

High Setting Range: ±1 A

Low Setting Range: ±0.1 A

Resolution: 0.2mA (±1A range); 0.02mA (±0.1A range) Maximum Sampling Rate (Bluetooth): 1000 Hz Maximum Sampling Rate (USB): 100 kHz Input Resistance:  $0.1 \Omega$ Logging: Yes



### Order Information

Wireless Current Sensor .....

.....PS-3212





### Wireless Drop Counter 👔

### PS-3214

The Wireless Drop Counter has a wider (18 x 13 mm) drop window for better drop detection and easier alignment with burettes. It works equally well with large or small, fast or slow drops.

Measures up to 10 drops per second, with drops as small as 0.5 mm.

#### **Teaching Advantage:**

- IR filter assures accurate counts because room lighting cannot affect results
- Sensor unit can suspend two other probes in solution, simplifying many experiments
- Wider drop window (18 x 13 mm) means better drop detection and easier alignment with burettes

#### Specifications:

Maximum Drop Count Rate: 10 drops/second Exterior Case: ABS Plastic

Optical Window: Acrylic Logging: Yes

11.7 76.8 10.6 26.4 1250 9.9 29441 26.2 9.8 6.1 7.2 6.3 5.4 1.5 1.6 7.7 1.8 0.9 26.0 20215 25.8 16252 25.6 8126 25.4 4053 25.2 25.0 24.8 24.6 1219 i3 W.=

### Order Information

Wireless Drop Counter .....

.....PS-3214



### Wireless Exercise Heart 👔 Rate Sensor

#### PS-3207

The Wireless Exercise Heart Rate Sensor has a chest strap and will transmit data wirelessly up to 10 m away! The electrode belt fits around the ribcage (worn against the skin for best results, but can be worn over a shirt if a drop of saline solution is applied under the electrodes). Live and recorded data can be analyzed using any device with PASCO software installed.

#### **Applications:**

- Compare a student's heart rate before, during, and after exercise
- Calculate recovery rate after physical activity
- Determine the effects of mild stimulants (e.g. caffeine)
- Investigate how heart rate changes when a student sits, reclines, stands or moves suddenly

#### Includes:

- Bluetooth Heart Rate Module
- · Coin cell battery
- Chest strap (M-XXL)

#### Logging: Yes



A single data set shows heart rate during and after exertion.



### Wireless Force Acceleration Sensor 😣

#### PS-3202

Capable of simultaneously measuring force, acceleration, and rotational velocity, this sensor is ideal for experiments involving rotating platforms, moving carts, spring oscillations, collisions, and impulse. The wireless design offers improved measurement accuracy by eliminating cords that affect data collection. Students can use the finger-holes for handheld applications, or mount it onto a cart or rod for more complex experiments.

#### **Teaching Advantage:**

- Bluetooth Low Energy and simple, one touch in-app pairing
- ▶ Long-lasting rechargeable battery
- > Zeroing is completed within the software for accurate taring
- Logging mode stores data for force, acceleration, and rotation directly on the sensor for long-term experiments
- Simultaneously measures force and acceleration
- Built-in 3-axis acceleration sensor measures acceleration in x, y, and z-axes, and calculates resultant acceleration
- Built-in gyroscope measures rotation about x, y, and z-axes

### **Typical Experiments:**

- Impulse and momentum
- Determining static and kinetic friction coefficients
- Measuring centripetal acceleration and centripetal force
- Newton's Third Law
- Newton's Second Law
- Hooke's Law
- Acceleration and crash cushions

#### **Specifications:**

Force Range: ±50 N

Force Resolution: 0.03 N

Accuracy: 0.1 N

Acceleration Range: ±16 g

Angular Rotation Rate Range: up to ±2000 degrees per second

Battery: Rechargeable Lithium Polymer

Logging: Yes

Connectivity: Bluetooth 4.0

#### **Order Information**

Wireless Exercise Heart Rate Sensor.....PS-3207

#### **Order Information**

Wireless Force Acceleration Sensor.....PS-3202





### Wireless Hand-Grip 🚯 Heart Rate Sensor

### PS-3206

With these wireless hand grips, conducting physiology labs on the cardiovascular system or homeostasis is easier than ever before. Continuously monitor heart rate during exercise, or use the sensor to take initial and final measurements with fast and reliable heart-rate detection.

### **Applications:**

- Determine effects of exercise on heart rate
- Compare the heart rate of different students in the class
- Explore effects of body position on heart rate

#### **Replacement Accessories:**

- Replacement Hand Grips PS-3565
- Coin Cell Battery Pack PS-3504
- Wireless Hand-Grip Heart Rate Sensor Storage Tray PS-3597

#### Includes:

- Hand Grips
- Bluetooth Heart Rate Module
- Coin Cell Battery



Compare students' heartbeats during a variety of activities.

### **Order Information**

Wireless Hand-Grip Heart Rate Sensor ......PS-3206

### Wireless Light Sensor 👔



The Wireless Light Sensor features two separate apertures - one for ambient light measurements and one for directional light measurements. The ambient sensor measures illuminance and UV Index, while the spot (directional) aperture measures light level and color intensity. Our software displays the relative intensities of Red, Green, and Blue light, then sums them to determine the level of White light. The light available to drive photosynthesis (PAR) and total light power per area (irradiance) are also available as calculated measurements within PASCO Capstone (version 1.8 or later) and SPARKvue software (version 2.6 or later).

#### Features:

- Wirelessly connects to computers, Chromebooks, tablets, and smartphones
- Simply pair and go, no cables or adapters to manage
- On-board memory enables the sensor to function as an independent datalogger
- Variable sampling rate for short, precise experiments or lengthy, multi-day data collection.
- Bluetooth connectivity and long-lasting coin cell battery
- Indirect PAR measurements for biological studies

### Specifications:

Spectral Response: 300 nm to 1100 nm Illuminance Range: 0 to 131,000 lux Irradiance Range: 0 to 1362 W/m<sup>2</sup> PAR Range: 0 to 2400 µmol/m<sup>2</sup>/s UV Index Range: 0 to 12 (typical in daylight) RGB and White Light Range: 0 to 100% Maximum Sample Rate: 2 Hz (ambient); 20 Hz (spot) Battery: Coin cell Connectivity: Bluetooth 4.0 Logging: Yes

### **Order Information**

Wireless Light Sensor .....PS-3213



### Wireless Load Cell 🚯 and Accelerometer

### PS-3216

The Wireless Load Cell and Accelerometer is designed to measure loads in all PASCO Structures Systems. It is particularly useful for measuring vibrations because it includes an accelerometer and has no wires to impede movement.

#### **Specifications:**

Load Cell Range: ±50 N Load Cell Resolution: 0.03 N Load Cell Accuracy: 0.1 N Load Cell Maximum Sample Rate: 2 kHz Acceleration Range: ± 16 g (three-axis) Acceleration Maximum Sample Rate: 500 Hz Measurements: Force; Acceleration (3 axes and resultant) Logging: Yes Battery: Rechargeable Lithium Polymer Connectivity: Direct USB or via Bluetooth 4.0

#### Shown-in-use Accessories:

Building Better Bridges Kit ME-3581





### Wireless Magnetic Field Sensor 💦

### PS-3221

This 3-Axis Magnetic Field Sensor can sense the Earth's magnetic field, magnetic fields from current-carrying coils, and permanent magnets. There are two ranges: ±50 gauss and ±1300 gauss. This sensor is primarily for static fields.

#### **Highlights:**

- Simultaneous measurements on three axes
- Dual range: ±50 G and ±1300 G
- · Sensitive enough to measure the Earth's magnetic field
- Measure fields from permanent magnets and current-carrying coils

#### **Specifications:** Ranges: ±50 G and ±1300 G

Resolution: ±0.01 G (50 G range); ±1 G (1300 G range) Maximum Sample Rate: 100 Hz

Measurements: Magnetic Field Strength (3 axes and resultant) Logging: Yes

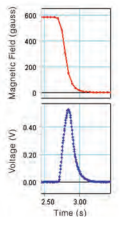
Battery: Rechargeable Lithium Polymer Connectivity: Direct USB or via Bluetooth 4.0

#### **Applications:**

- Measure magnetic field of permanent magnets
- Measure Earth's magnetic field
- Measure field strength of Helmholtz coils

#### Includes:

- 3-Axis Magnetic Field Sensor
- Sensor Mounting Rod
- USB Charging Cable



#### **Order Information**

Wireless Load Cell and Accelerometer .....PS-3216

#### Order Information

Wireless Magnetic Field Sensor .....PS-3221



### Wireless Motion Sensor 💦

#### PS-3219

The Wireless Motion Sensor connects via Bluetooth or USB to your device, and uses ultrasound to measure the position, velocity, and acceleration of objects. This enables students to take turns measuring themselves, while the class observes their motion materializing as a graph in real time. The sensor can detect objects ranging from 15 cm to 4.0 m away, and without cables to get in the way, students can explore handheld and ceiling-mounted applications.

### Features:

- Measures position, velocity, and acceleration
- False Target Rejection Technology produces cleaner data
- Clips directly to PASCO Dynamics Tracks
- Rod clamp for mounting
- ▶ 180° pivoting head
- Rechargeable Lithium-ion battery
- Bluetooth<sup>®</sup> or USB connectivity

### Specifications:

Range: 0.15 to 4 m

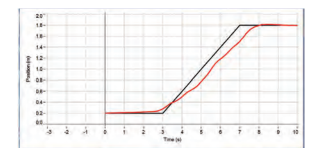
Resolution: 1 mm

### Maximum Sample Rate: 100 Hz

Transducer Rotation Range: 180°

Battery: Rechargeable Lithium-polymer

Connectivity: Direct USB or via Bluetooth (Bluetooth 4.0) Logging: Yes



### **Order Information**

Wireless Motion Sensor .....PS-3219



### Wireless Oxygen Gas Sensor 🔀

### PS-3217

The Wireless Oxygen Gas Sensor measures gaseous O<sub>2</sub> concentration as well as humidity and air temperature for a range of biology, environmental science, and physiology activities.

The Wireless Oxygen Gas Sensor is accurate and easy to use, making it the perfect sensor to study photosynthesis, respiration, and oxygen cycling in the environment. With remote logging, experiments can go beyond the lab period and easily give students hours or days of data for analysis. The Wireless Oxygen Gas Sensor also contains sensors to measure ambient temperature and humidity as well as oxygen gas levels.

#### Features:

- Bluetooth® and USB connectivity
- 0-100% Oxygen gas concentration
- ▶ ±1% Oxygen at constant temperature and pressure
- Also reports ambient temperature and humidity
- > 2-3 year operating life with replaceable sensing element

### **Specifications:**

Range: 0 to 100 % O<sub>2</sub> concentration; 0 to 1,000,000 ppm

Resolution: 0.01% oxygen

Repeatability: 0.5% oxygen

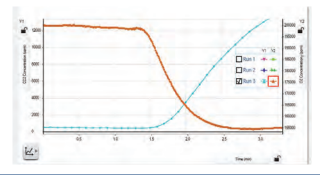
Accuracy: ±1% O<sub>2</sub> at constant temp and pressure; ±5% O<sub>2</sub> outside operating range

Operating Temps: 0 - 40 °C

Relative Humidity Range: 0 - 100% non condensing

Sensing Element Lifespan: 2+ years

Logging: Yes



#### Order Information

Wireless Oxygen Gas Sensor.....PS-3217





### Wireless Optical Dissolved 💦 **Oxygen Sensor**

### PS-3224

The Wireless Optical Dissolved Oxygen (ODO) Sensor is ideal for monitoring DO<sub>2</sub> in the lab or field. The Wireless Optical DO Sensor contains three different sensors. In addition to the dissolved oxygen sensor, it also includes sensors for measuring atmospheric pressure and water temperature. The optical technology is accurate, fast, and does not require stirring, filling solutions, warm-up, or frequent calibration. When equipped with the included cover, the sensor has a waterproof design and is submersible to a depth of 10 m.

A PASCO exclusive feature allows you to log data using the sensor's built-in memory. After collecting data for hours or even days, simply connect the sensor to your device and you're ready to download your data. With this powerful sensor, educators can explore day and night nutrient cycles, changes in metabolic processes, seasonal changes in water quality, and more.

### Applications:

- Teaching field sampling techniques
- Exploring how temperature influences dissolved oxygen concentrations
- Measuring net primary productivity
- Modeling ecosystems
- Monitoring water quality and investigating watersheds
- Investigating photosynthesis and cellular respiration in aquatic environments

#### Specifications:

Dissolved Oxygen Range: 0 to 20 mg/L, 0 to 300% saturation Accuracy - with user calibration: ±0.2 mg/L or 1% (whichever is greater)

Accuracy - out of the box: ±0.5 mg/L or 3% (whichever is greater) Response Time: 90% in 45 sec

Measurements: Concentration (mg/L), Saturation (%), O2 Gas (in air, qualitative) (%), Temperature (°C)

Waterproof Depth: 10 m (30 ft)

Logging: Yes

### Wireless pH Sensor 🚷

#### PS-3204

The Wireless pH Sensor is a must-have for any chemistry, biology, or environmental science course. Equally capable in the lab or field, the sensor eliminates the hassle of cables, reducing spills and improving safety. Plus, it rarely requires charging; the sensor's coin cell battery lasts for 2-3 years in most labs and costs about one dollar to replace. It can transmit data in real time, or store data for days when continuous monitoring is required. The Wireless pH Sensor enhances countless activities, including acid-base titrations, investigations into household chemicals, analyses of chemical reactions, water quality studies, and much more.

#### Features:

- Simply pair and go, no cables or interfaces to manage
- Compatible with ion-selective electrodes (ISE) and the oxidation reduction probe (ORP)
- Features Bluetooth<sup>®</sup> wireless connectivity and a long-lasting coin cell battery
- Logs pH data directly onto the sensor for long-term experiments
- Wireless connection to SPARKvue and Capstone for intuitive analysis and lab reports

### **Perform These Experiments:**

- Monitor pH during chemical reactions
- Investigate household chemicals
- Explore acid-base titrations
- Investigate the chemistry of buffers
- Measure pH for water quality studies

#### **Specifications:**

Range: 0-14 pH Resolution: 0.02 pH Accuracy: ±0.1 pH with calibration Connectivity: Bluetooth 4.0 Temperature Range: 5°C to 60°C Logging: Yes

### Order Information

Wireless Optical Dissolved Oxygen Sensor ......PS-3224

### **Order Information**

Wireless pH Sensor.....PS-3204



# Polarimeter 👔

### PS-3237

PASCO's Polarimeter has both Bluetooth® and USB connectivity, so it works on your iPad<sup>®</sup>, Chromebook<sup>™</sup>, tablets, and computers. It is ideal for introductory Organic and Biochemistry experiments with chiral compounds.

Polarimeters pass plane polarized light through a sample, which contains a chiral compound, and then through an analyzer and a detector. The degree of optical rotation of the plane polarized light is based on the concentration of sample present.

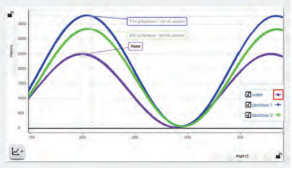
#### Applications:

- Determine the concentration of a sugar solution based on the optical rotation of plane polarized light.
- Explore simple sugar families by assigning unknowns and having students determine which family they have.
- Differentiate between common chiral and non-chiral compounds.

Calculate a racemic mixture's purity.

#### Specifications:

Connectivity: Bluetooth and USB LED light source: 589 nm Optical Rotation Accuracy: ±0.09° Cell Length (horizontal): 101 mm ± 0.6 mm Logging: No



Optical rotation of sucrose

### Order Information

Polarimeter PS-3237



### Wireless Pressure Sensor 💦

### PS-3203

The Wireless Pressure Sensor allows students to easily collect accurate gas pressure data for a wide range of applications. Included is a 60-cc syringe, tubing, and connectors that facilitate experiments such as Boyle's Law, measuring pinch-grip strength and measuring hydrostatic pressure in water. Within PASCO's software, students can easily select their desired units from a list containing kPa, mmHg, inHg, mbar, psi, atm, and torr.

#### Features:

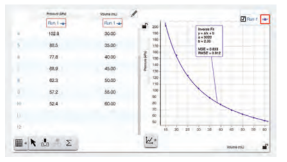
- Measures pressure even when the pressure within the system drops below ambient pressure.
- Supports common units (kPa, atm, psi, mmHg, or N/m<sup>2</sup>) for many applications.
- ▶ Features Bluetooth® wireless connectivity and long-lasting rechargeable battery.

#### Perform These Experiments:

- Study Boyle's Law and Charles' Law
- Investigate pinch-grip strength and muscle fatigue
- Monitor plant transpiration when setup as a potometer
- Study enzyme reactions using hydrogen peroxide and catalase

### Specifications:

Range: 0-400 kPa Resolution: 0.1 kPa Accuracy: ±2 kPa Max sample rate: 1000 Hz Connectivity: Bluetooth 4.0 Logging: Yes



### **Order Information**

Wireless Pressure Sensor .....

..PS-3203



### Wireless Rotary Motion Sensor 👔

#### PS-3220

The Wireless Rotary Motion Sensor measures angle, angular velocity, and angular acceleration, as well as their linear equivalents. The included three-step pulley allows different torques to be applied, rotating a rigid system at different rates of acceleration. The included rod-mounting holes let you orient the sensor for different experiments. The Wireless Rotary Motion Sensor connects directly to your devices via Bluetooth or USB.

#### **Applications:**

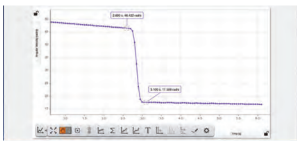
- Conservation of Angular Momentum
- Rotational Inertia
- Centripetal Acceleration
- Torque

#### **Specifications:**

Angle resolution: 0.18° (0.00314 radian) Linear resolution: 0.0157 mm (with 5 mm pulley radius) Three-step pulley: 10, 29, and 48 mm diameter Shaft diameter: 6.35 mm Maximum rotation rate: 30 revolutions per second

**Optical encoder:** 2000 divisions/rev, bidirectional **Rechargeable battery:** Lithium polymer

Connectivity: Direct USB or via Bluetooth 4.0 Logging: Yes



Show that angular momentum is conserved: The Wireless Rotary Motion Sensor records the angular velocity as a ring is dropped on a spinning disk.

### **Order Information**

Wireless Rotary Motion Sensor .....PS-3220



### Wireless Smart Gate 👔

### PS-3225

The Wireless Smart Gate has all the features of the wired Smart Gate. It has dual photogate beams spaced at 1.5 cm to accurately measure speed and velocity. The built-in laser switch (when used with any laser) allows you to time objects too large to fit through the arms of the Smart Gate. The integrated slot on the arm of the Smart Gate receives photogate tape that also helps measure the movement of larger and faster objects, like model rockets. The auxiliary port is for adding an additional photogate head or Time-of-Flight Accessory.

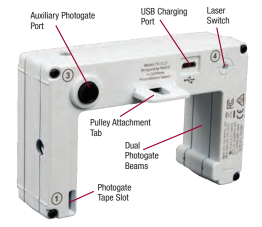
We do not recommend using two Wireless Smart Gates in the same experiment unless the measured times are relatively long (greater than one-half second) since synchronization is limited to 2 ms.

### Highlights:

- Dual photogate beams
- Laser switch
- · Photogate tape slot
- Auxiliary photogate/Time-of-Flight port
- USB and Bluetooth®
- Rechargeable

#### Specifications:

**Battery:** Rechargeable Lithium Polymer **Connectivity:** Direct USB or via Bluetooth 4.0 **Logging:** No



#### **Order Information**

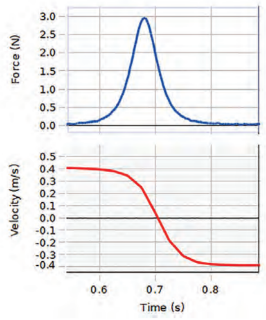
Wireless Smart Gate .....PS-3225



### Smart Cart (Red & Blue) 👔

### ME-1240/ME-1241

The patented Smart Cart is the ultimate tool for studying kinematics, dynamics, Newton's Laws, and more. It is based on a durable ABS body with nearly frictionless wheels, just like our high quality PAScars. Now, we've added built-in sensors that measure force, position, velocity, and acceleration. The versatile Smart Cart can collect measurements on or off a track and transmit the data wirelessly over Bluetooth. In essence, it is a wireless dynamics cart that combines all the necessary sensors, without requiring any additional hardware.



The graphs show the impulse experienced and the change in velocity created by a collision between two Wireless Smart Carts.

# istore managements

### Features:

- Built-in ±100 N force sensor
- 3-axis accelerometer
- Bluetooth<sup>®</sup> connectivity
- Rechargeable battery
- Motion encoder measures position and velocity on or off the track
- Magnetic bumper for force sensor
- 3-position plunger
- Mass tray
- Velcro<sup>®</sup> tabs
- Force sensor hook and rubber bumper

### **Specifications:**

Force Range: ±100 N Force Resolution: 0.1 N Force Accuracy: ±1.0% Force Maximum Sampling Rate: 2.0 kHz Position Resolution: ±0.2 mm Max Velocity: ±3.0 m/s Velocity Max Sample Rate: 500 Hz Acceleration Range: ±16 g Acceleration Max Sample Rate: 500 samples/second Max Rotational Speed Sampling Rate: 500 samples/second Max Wireless Range: 30 m (unobstructed) Maximum Measurable Rotation Rate (Gyro): ±245 deg/second Mass Without Accessories: 245 g Patent No.: 10481173 Magnetic Bumper Mass: 23.6 g Logging: No

### Smart Cart Charging Garage

ME-1243

Charge up to five Smart Carts at once. Provides storage for the carts and accessory bumpers. Includes power adapter.

### Order Information

Smart Cart (Red)	ME-1240
Smart Cart (Blue)	ME-1241
Smart Cart Charging Garage	ME-1243





### **Smart Cart Demonstration Kits**

### ME-1272 (Red)/ME-1273 (Blue)

The Red & Blue Smart Cart Demonstration Kits come with a Smart Cart and all the accessories you need to perform amazing physics demonstrations in kinematics and dynamics.

### Features:

- Smart Cart (red or blue)
- Smart Fan Accessory
- Two 250-g Cart Masses
- Smart Cart Rod Stand Adapter
- Ballistic Cart Accessory
- Smart Cart Vector Display
- Sail
- Gratnells Case
- Demonstration Manual





### Order Information

Red Smart Cart Demonstration KitME-1272
Blue Smart Cart Demonstration KitME-1273



### Wireless Sound Sensor 👔

### PS-3227

The PS-3227 Wireless Sound Sensor is two sensors in one wireless package: a sound wave sensor capable of measuring relative changes in sound pressure level as a function of time, and a sound level sensor with both dBA and dBC-weighted scales.

**Sound Wave Sensor:** The Sound Wave Sensor measures relative changes in sound pressure level as sound waves are incident on the sensor. With graphs of the sound wave measurement versus time, students can explore and analyze wave properties like wave shape, wave speed, amplitude, frequency, wavelength, and much more. Students can use this sensor to explore superposition of waves and beat frequencies, while also exploring standing wave harmonics, and the presence of overtones.

**Sound Level Sensor:** The Sound Level Sensor gives you true sound level (intensity) measurements with both dBA and dBC scales. The dBC weighting scale measures the intensity of sounds in a wide range of frequencies within, and outside the frequency range of human hearing. The dBA weighting scale filters some of the sound frequencies from a sound source to more closely match the frequency response of the human ear. This new sensor gives you a wireless solution to measure sound level with all the capability of a sound level meter, but adds the flexibility of recording data continuously as a function of time.

### Features:

- Wireless and portable
- Wirelessly measure sound wave data at high sample rates (100 kHz)
- Two sound sensors in one (sound wave and sound level)
- High quality sensing element intended specifically for laboratory experiments
- ▶ Connects seamlessly to Scope and FFT displays in both SPARKvue and PASCO Capstone software
- Threaded 1/4-20 socket for easy mounting and alignment/ positioning

### Specifications:

Microphone Frequency Range: 100 – 15,000 Hz Sound Wave Maximum Sampling Rate: 100 kHz Sound Level Range: 50 - 110 dB Accuracy: ±2 dB Response: A or C weighted Logging: Yes

### Order Information

Wireless Sound Sensor .....PS-3227



### SPARK LXi Datalogger 🚯

### PS-3600A

The SPARK LXi Datalogger is a Bluetooth, handheld datalogger that enables students to connect wired and wireless sensors, collect data, generate graphs, and analyze results. It is durable, splash-proof, and works seamlessly with PASCO sensors. The SPARK LXi can simultaneously accommodate up to five wireless sensors, includes two ports for PASPORT sensors, as well as two ports for the included Fast Response Temperature Probe and Voltage Probe. It can be used with PASCO Wireless sensors, PASPORT sensors, SPARKlink<sup>®</sup> Air, and the 550 Universal Interface.

### **Built for Student Use:**

- Portable
- Shock-absorbing case
- ▶ 8" Color Capacitive Touchscreen (1280 x 800 pixels)
- ▶ 1.4 GHz Quad Core Processor, 2.0 GB RAM, 16 GB Memory
- ▶ Voltage and temperature sensor ports with included probes
- Speakers, microphone, and two cameras
- GPS and accelerometer
- ▶ Wi-Fi enabled
- Wireless sensors and Smart Carts connect via Bluetooth®
- ▶ AirLink, SPARKlink Air, or 550 Universal Interface via USB or Bluetooth
- ▶ Two PASPORT sensor ports
- ▶ Loaded with PASCO software: SPARKvue® for data collection and analysis, MatchGraph!, and Spectrometry
- ▶ Loaded with third-party software: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Scientific Calculator, Periodic Table, and Google Science Journal\*.
- \* LXi model PS-3600A does not include the Lab Manager application

### Specifications:

CPU: Quad Core, 1.4 GHz Screen: 8.00" color capacitive touchscreen, 1280 x 800 px; 16:10 aspect ratio Memory: 16 GB Internal, 2.0 GB RAM

Camera: 8.0 MP back camera, 5.0 MP front camera

WiFi: 802.11

Bluetooth: 4.2

#### **PASPORT Sensor Ports:** 2

**Built-In Sensors:** Voltage port w/probe, Temperature port w/Fast Response Temp probe, Accelerometer, Microphone, GPS



Front view of the SPARK LXi



Rear view of the SPARK LXi



The SPARK LXi features two PASPORT ports as well as ports for the included temperature and voltage probes.

### Order Information

SPARK LXi Datalogger.....PS-3600A





## SPARKlink Air Interface 👔

#### PS-2011

The SPARKlink<sup>®</sup> Air allows students and teachers to connect any of our 70+ PASPORT sensors to their device via USB or Bluetooth<sup>®</sup>. This device allows students to collect data using a desktop or laptop running SPARKvue or PASCO Capstone software, or with a Bluetooth iOS or Android device running the SPARKvue app.

#### Features:

- Includes a Fast Response Temperature Sensor and Voltage Sensor
- Connects via Bluetooth to Mac, Windows, iOS, and Android devices. (Bluetooth not supported on Chromebooks)
- Connects via USB to Mac or Windows computers and Chromebooks
- Rechargeable battery provides 4 to 6 hours of continuous data collection between charges
- Mobile design allows students to explore science inside and outside the classroom

#### Includes:

- AC Adapter
- USB Cable
- Fast Response Temperature Probe
- Voltage Probe

#### Specifications:

Interface Type: USB or Bluetooth 2.0 (classic) Ports: 4 (2 PASPORT, 1 Voltage, 1 Temperature)

## Wireless Spectrometer (VIS) 😵

#### PS-2600

The Wireless Spectrometer from PASCO is specifically designed for modern chemistry, biology, and physics labs. With Bluetooth and USB connectivity, students can quickly connect from their device or computer using the free PASCO Spectrometry Software. With this affordable spectrometer, students can gather a full spectrum of data in under one second. After specifying a target wavelength, students can study concentrations (Beer's Law), rates of reactions, or investigate emission spectra using the optional fiber optic cable.

#### Applications:

- Photosynthesis with DPIP
- Absorption spectra of plant pigments
- Concentration of proteins in solution
- Rate of an enzyme-catalyzed reaction
- Growth of a cell culture
- Absorption spectrum of chlorophyll
- Emission spectra of light from flame tests or other sources
- Easily identify peak wavelengths for concentration data
- Study the relationship between concentration and absorbance (Beer's Law)
- Reaction Kinetics

#### **Specifications:**

Resolution: 2–3 nm FWHM

Detection Range: 380-950 nm

Fluorescence Excitation Wavelengths: 405 nm and 500 nm Light Source: LED-boosted tungsten

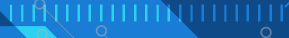
**Connectivity:** USB or Bluetooth 2.0 (classic) **Logging:** No

#### **Order Information**

SPARKlink Air Interface .....PS-2011

#### **Order Information**

Wireless Spectrometer (VIS).....PS-2600





## Wireless Temperature 🚯 Sensor Link

#### PS-3222

The Wireless Temperature Sensor Link enables wireless connection for any PASCO temperature probe with a 3.5-mm connection. The link comes with a Fast Response Temperature Probe, but it can also connect to the Stainless Steel Temperature Probe, Skin/Surface Temperature Probe, the Absolute Zero Sphere, and the Ideal Gas Law Apparatus.

#### Specifications:

#### Battery life: >1 year

Compatible Temperature Probes: Skin/Surface (PS-2131); Fast Response (PS-2135); Stainless Steel (PS-2153)

Range with Included Probe: -30°C to 105°C

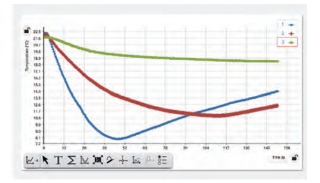
Jack: 3.5 mm stereo

Connectivity: Bluetooth 4.0

Logging: Yes

#### Includes:

Fast Response Temperature Probe





#### PS-3201

.

• \$ 123-456

1245100

wireless temperature

Welcome to the modern thermometer. The Wireless Temperature Sensor transmits live data and allows students to continuously monitor, log, and plot temperature measurements on nearly any device. When lab-time ends but the experiment continues, students can set the sensor to log data autonomously for days, weeks, or months, then download it for analysis later. This durable, wireless sensor features a stainless steel probe for the most demanding of applications, as well as a battery that lasts over a year\*. It can be used in a wide array of experiments and activities because it measures small, but significant temperature changes produced by chemical reactions, convection currents, and even skin temperatures.

#### Features:

- Simply pair and go, no cables or adapters to manage
- Variable sampling rate for capturing small, fast changes or experiments that run for hours, days, or weeks
- ▶ Bluetooth<sup>®</sup> connectivity and long-lasting coin cell battery
- Logs temperature data directly onto the sensor for long-term experiments
- Dust, dirt, and sand-proof and water resistant (IP-X7 certified)

#### **Perform These Experiments:**

- Explore freezing and melting points
- Study endothermic and exothermic reactions
- Measure the energy content of food
- Monitor environmental conditions and water quality
- Observe intermolecular forces and evaporative cooling

#### **Specifications:**

Range: -40°C to 125°C Resolution: 0.01°C Accuracy: 0.5°C Connectivity: Bluetooth 4.0 Logging: Yes

#### **Order Information**

Wireless Temperature Sensor Link ......PS-3222

#### **Order Information**

Wireless Temperature Sensor.....PS-3201

+1 916.786.3800 (outside US)



## Wireless Voltage Sensor 🚷

#### PS-3211

The Wireless Voltage Sensor is ideal for exploring the fundamental concepts of electricity, voltage, and basic circuits. It measures voltages up to ±15 V with built-in overload protection, and features high-speed sampling rates when used with a USB connection. When combined with the Wireless Current Sensor, students can use it to explore Ohm's Law, circuits in series and parallel, and much more.

#### Features:

- ▶ Two Ranges: ±15 V, ±5 V
- Resolution: 7 mV (±15 V range); 2 mV (±5 V range)
- Bluetooth<sup>®</sup> sampling rate of 1 kHz
- Higher speed sampling via USB

#### Includes:

- Wireless Voltage Sensor
- USB Cable
- Red, Banana-to-alligator-clip
- Black, Banana-to-alligator-clip

#### **Specifications:**

Low Setting Range: ±5 V High Setting Range: ±15 V Resolution: 2 mV (±5 V range); 7 mV (±15 V range) Accuracy: ±1.0% Maximum Sampling Rate (Bluetooth): 1000 Hz

Maximum Sampling Rate (USB): 100 kHz Product Input Resistance: >1.0 MΩ Logging: Yes



#### **Order Information**

Wireless Voltage Sensor.....PS-3211



## Wireless Weather Sensor with GPS 🔀

#### PS-3209

The Wireless Weather Sensor is an all-in-one instrument for monitoring complex environmental conditions. It houses several sensing elements within a single unit to provide 19 different measurements. Use the sensor in logging mode with the Weather Vane Accessory for long-term monitoring, or use it as a handheld instrument to study microclimates and record ambient conditions relevant to environmental phenomena. You can wirelessly export data to your device for classroom analysis and group activities that are constrained by time. With the built-in GPS, you can collect location data for student investigations and analyze it on the map display, powered by ESRI ArcGIS, within SPARKvue software.

#### Specifications:

Water-Resistance: Splash proof and designed to withstand elements Barometric Pressure Range: 225 to 825 mmHg Barometric Pressure Accuracy: ± 0.1 mmHg Barometric Pressure Resolution: 0.02 mmHg Ambient Temperature Range: -40 to 125°C Ambient Temperature Accuracy: ±0.2°C Ambient Temperature Resolution: 0.1°C Wind Speed Range: 0.5 to 15 m/s (winds of up to ~ 33 mph) Wind Speed Accuracy: 3% of reading Wind Speed Resolution: 0.1 m/s Relative Humidity Range: 0 - 100% Relative Humidity Accuracy: ±2% **Relative Humidity Resolution: 0.1%** Illuminance (Light Level) Range: 0 to 130,000 lux PAR Range (Based on Solar Radiance): 0 to 2400 µmol/m<sup>2</sup>/s Irradiance Range (Based on Solar Radiance): 0 to 1362 W/m<sup>2</sup> UV Index Range: 1 to 12 UV Index Accuracy: ±1 UV Index Resolution: 1 Altitude (via GPS) Range: 0 to 18,000 m Altitude (via GPS) Accuracy: 2.5 (50% CEP) Altitude (via GPS) Resolution: 0.5 m Speed (via GPS) Range: 0 to 515 m/s Speed (via GPS) Accuracy: 0.05 m/s Speed (via GPS) Resolution: 0.05 m/s Operating Environment (Temperature): - 20 to 150°C Operating Environment (Max Wind Speed): 65 mph GPS Channels: 66 GPS Warm Up Time: 35 seconds or less UV Index Range: 1 to 12 Logging: Yes

#### **Order Information**

Wireless Weather Sensor with GPS .....PS-3209

## **Sensor & Interface Index**

PASPORT (BLUE) SENSORS	Part Number	Page Number
AirLink Interface	PS-2128	110
Breath Rate	PS-2187	111
Charge	PS-2132	111
Displacement	PS-2204	111
EKG		112
Ethanol	PS-2194	112
Flow Rate/Temperature		112
Force		113
Force (High Resolution)		113
Force Platform		113
Force Platform (2-axis)		114
Galvanometer		114
General Science		114
Goniometer		115
Light (Broad Spectrum)		115
Light (High Sensitivity)		115
Light (Infrared)		115
Load Cells and Amplifiers		116
Magnetic Field		116
Magnetic Field (2-Axis)		117
Motion		117
Motion (Rotary)		117
Photogate and Accessories		118
Pressure (Dual)		122
Radiation (Alpha Beta Gamma)		119
Salinity		119
Smart Gate		118
Soil Moisture		119
Spirometer		120
Temperature (Fast Response)		120
Temperature (Skin/Surface)		120
Temperature (Stainless Steel)		121
Temperature (Non-Contact)		121
Thermocline	PS-2151	121
Time-of-Flight	ME-6810A	118
Water Quality Colorimeter		122
Electrodes (various)	ME-6810A	122
Adapters		
Analog Adapter	PS-2158	123
Digital Adapter	PS-2159	123
Interfaces		
SPARK LXi	PS-3600A	124
SPARKlink Air	PS-2011	125
Universal Interface, 550	UI-5001	125
Storage		
Storage Trays, Rolling Carts	various	126-127



# AirLink Interface 🚯

#### PS-3200

The AirLink Interface connects PASPORT sensors to a Mac or Windows computer, Chromebook, iPad, tablet, or smartphone via Bluetooth or USB connection. The USB cable is included.

**Specifications:** 

Bluetooth: 4.0 Bluetooth Range: 30 m (unobstructed)

Approximate Mass: 59 g

Includes:

• USB cable



#### Order Information

AirLink Interface ......PS-3200



## PASPORT Breath Rate Sensor

#### PS-2187

The Breath Rate Sensor measures breath rate by sensing the pressure change within a standard, disposable dust mask. It generates consistently stable output, even when used during exercise. The sensor's tubing connects to the disposable pressure clips that fasten to the sides of the mask.

Two modes:

- One reading every breath
- Running average over last four breaths

#### **Replacement Accessories:**

- Breath Rate Sensor Disposable Masks (10 pack) PS-2567
- Breath Rate Sensor Clips (10 pack) PS-2568

#### Includes:

- Sensor with Tubing
- Pressure Clips
- Masks

#### How It Works:

The Breath Rate Sensor measures breathing rate before, during, and after exercise. Measurements are digitally sent to a computer or datalogger, where they're displayed and recorded for analysis. The sensor detects each breath by monitoring changes in air pressure within a mask worn by the subject. It measures the time between exhalations to determine breath rate. This sensor outputs measurements for breath rate and average breath rate.

#### **Highlights:**

Works while exercising



## **PASPORT Charge Sensor**

#### PS-2132

The Charge Sensor is designed for experiments in electrostatics such as inductive charging, charge production/ distribution, and charge on a capacitor. The sensor features automatic scaling, eliminating the need for a gain switch. Designed with highly efficient input over-voltage protection, the Charge Sensor is virtually "blow-out" proof and will provide many years of use in the student lab.

When used with the Faraday Ice Pail, the Charge Sensor can measure the total charge on an object by the induction method.

The Charge Sensor can also be used as a high impedance voltmeter ( $10^{12} \Omega$ ). It includes a 0.9 m shielded cable with alligator clips to eliminate stray fields.

#### Features:

- Measures both charge and voltage
- No guessing if a charge is positive or negative – the polarity is shown
- Includes a 0.9 m shielded cable with alligator clips to eliminate stray fields for quick experiment setup

#### **Specifications:**

Charge Range: ±0.1 µC

Voltage Range: ±10 V

Input Resistance: 1012 Ω

Maximum Input Voltage: 150 V

Maximum Sample Rate: 100 Hz

Input Connector: BNC

**Input Cable:** 0.9 m length; shielded with alligator termination



## PASPORT Displacement Sensor

#### PS-2204

The Displacement Sensor measures the travel of a spring-loaded indicator as a bridge is loaded with weight. The PASPORT Sensor plugs into the Digital Indicator, which includes its own digital LED readout and can be used as a standalone device. To record your data, simply plug the PASPORT sensor into an interface.

#### Features:

- Digital Gauge includes LED display with live readings
- Data can be downloaded from the PASPORT Sensor using an interface
- Digital Indicator can be used as a standalone device

#### Includes:

- Sensor
- Bracket
- Dial Gauge

Specifications: Maximum Travel: 10 mm Maximum Sample Rate: 5 Hz Resolution: 0.013 mm (0.0005 in)

#### **Order Information**

PASPORT Breath Rate Sensor ......PS-2187

#### **Order Information**

PASPORT Charge Sensor.....PS-2132

#### **Order Information**

PASPORT Displacement Sensor.....PS-2204



## **PASPORT EKG Sensor**

#### PS-2111

The EKG Sensor measures electrical signals produced by the heart. As cardiac muscle depolarization and repolarization occur, the EKG trace graphically illustrates the beating of the heart. The sensor comes with 100 selfadhesive conductive patches that are easily removed from the skin after use.

#### Features:

- Standard three-electrode design
- Easy-to-use, disposable stick-on electrodes
- No messy gel required
- Great for stimulus response reflex studies

#### **Applications:**

- Generate a personal EKG graph
- Compare EKG graphs before and after mild exercise

#### **Replacement Accessories:**

 EKG Sensor Electrode Patches CI-6620

#### Includes:

• 100 self-adhesive disposable electrode patches

#### Specifications:

Waveform Voltage: 0 to 4.5 mV

Waveform Resolution: 4.5 µV

Waveform Sample Rate: 50 to 200 samples per second (sps)

Waveform Default Sample Rate: 200 sps Heart Rate (Beats) Range: 47 to 250 beats per minute (bpm)

Heart Rate (Beats) Resolution: 1 bpm



## **PASPORT Ethanol Sensor**

#### PS-2194

The PASPORT Ethanol Sensor measures the concentration of gaseous ethanol up to 3%. In biology and environmental science labs, students can learn about anaerobic respiration by measuring the production of ethanol by bacterial or yeast fermentation. Physics and chemistry students can begin to explore combustion and thermodynamics. Connect your students to the study of respiration and alternative energy sources with the PASPORT Ethanol Sensor.

Note: This is a gas sensor - it should not be submerged into liquids. If exposed to gases with ethanol concentrations above the recommended maximum of 3% the sensor element will be depleted.

#### **Applications:**

Monitor yeast activity by monitoring ethanol production at different temperatures, with different concentrations of sugar, or with different types of sugars.

#### Includes:

- Probe
- Sensor electronics amplifier
- PTFE tape for membranes

#### Specifications:

Accuracy: 20% of reading Range: 0% to 3% gaseous ethanol



## PASPORT Flow Rate/ Temperature Sensor

#### PS-2130

PASCO's Flow Rate Sensor allows students to measure the temperature and the rate of movement of streams, rivers, and other flowing systems. The propeller is a rugged, single-piece unit encased by protective material, so you'll never have to worry about losing pieces at the bottom of the stream.

#### Features:

- ▶ Telescoping handle reaches deep levels
- Revolutions of a magnet on the submersible impeller are counted and converted to linear flow rate measurements in ft/s or m/s
- Students can use Capstone or SPARKvue software to calculate volume discharge rates.
- Exclusive built-in temperature sensor conveniently measures temperature at the same point as flow rate

#### **Specifications:**

Flow Range: 0 m/s to 3.5 m/s

Accuracy: 0.1 ft/s

**Pulse Frequency:** 8.62 pulse/linear foot **Unit options:** meter/sec; feet/sec; total pulses

Probe Length: 3 to 7 ft. with telescoping tube (Probe is 7 ft when fully expanded) Temperature Range: -10°C to 50°C Maximum Length: 1.8 m (6 feet) Maximum Sample Rate: 20 Hz

#### Order Information

PASPORT EKG Sensor.....PS-2111

#### **Order Information**

PASPORT Ethanol Sensor .....PS-2194

#### **Order Information**

PASPORT Flow Rate/ Temperature Sensor ......PS-2130



## **PASPORT Force Sensor**

#### PS-2104

The study of force is critical to many science explorations. This accurate and rugged sensor will ensure your students get the most out of their force experiments. Pull and push forces up to  $\pm 50$  N are measured in one dimension. A simple ZERO button on the top of the sensor enables quick and easy restarts, eliminating the need for confusing data manipulations. The sensor includes an overload stop in the force beam and a polycarbonate, plastic case to protect it from damage. Finger holes are provided for handheld use, but the sensor can also be mounted directly to a PASCO Dynamics Cart or a 0.5" rod stand.

Looking for a wireless option? Check out our Wireless Force Acceleration Sensor (PS-3202).

#### Features:

- Easy to zero
- Force overload protection
- Includes a receiver and thumbscrew for mounting the sensor to a rod stand
- High speed sampling for data associated with collisions
- Minimized side-force measurements
- Mounts to the top of PASCO dynamics carts

#### **Specifications:**

Range: ±50 N

Resolution: 0.03 N

Zero (Tare) Function: Push-button

Max Sample Rate: 1000 Hz; 5000 Hz with the 550 and 850 interfaces

Force Overload Protection: Up to 75 N without damage



## PASPORT High Resolution Force Sensor

#### PS-2189

The PASPORT High Resolution Force Sensor offers higher resolution than the PS-2104. It features a variable over-sampling rate that reduces measurement noise at lower sampling rates. The digital design minimizes drift, ensuring that the tare holds for hours. You can use this force sensor as a pan balance for long-term experiments, such as investigating the evaporation of liquids, like alcohol or liquid nitrogen, and the sublimation of dry ice.

#### Features:

- 0.002 N resolution
- Dynamic over-sampling
- ▶ Force overload protection up to 75 N
- Includes a receiver and thumbscrew for mounting
- Mounts to PASCO dynamics carts

#### Includes:

- Bumper Attachment
- Hook Attachment
- Bracket Thumbscrew
- Rod Clamp Thumbscrew

#### **Specifications:**

Range: ±50 N

Measurement Resolution: 0.002 N

Zero (Tare) Function: Push-button

**Max Sample Rate:** 1000 Hz; 5000 Hz with the 550 and 850 interfaces

Force Overload Protection: Up to 75 N



## **PASPORT Force Platform**

#### PS-2141

The sturdy, glass-filled nylon platform is supported by four force beams that measure the total force acting on the platform. You can use the Force Platform to measure the static weight of a structure or person, as well as the dynamic, vertical force created when moving or jumping. The platform can be placed on a floor or tabletop to measure vertical force, and mounted to a wall to measure horizontal force.

#### Features:

- Large enough for jumping and standing
- Rugged design
- Force Overload Protection

#### **Applications:**

- Determine hang time
- Measure Impulse
- Measure max Force

#### **Specifications:**

#### Range: -1100 N to +4400 N

Force Overload Protection: up to 6600 N (1500 lb, 1700 N or 375 lb per beam)

Platform Size: 35 cm x 35 cm

Zero (Tare) Function: Push-button Max Sample Rate: 1000 Hz (2000 Hz with the 850 Interface)

#### Resolution: 0.1 N

Mass: 4 kg (without handles)

### Order Information

PASPORT Force Sensor .....PS-2104

#### Order Information

PASPORT High Resolution Force Sensor .....PS-2189

#### **Order Information**

PASPORT Force Platform .....PS-2141



## PASPORT 2-Axis Force Platform

#### PS-2142

The 2-axis Force Platform has a second plate that rides on rollers on the base force platform to measure the force parallel to the platform. There are a total of five force beams: four corner beams to measure the normal force and a fifth beam to measure the parallel (sideways) force.

#### **Applications:**

- Measure the sideways force during a broad jump
- Measure the normal and parallel forces on a wall as a ladder leans against the wall
- Measure the normal and parallel forces as a person walks or runs across the platform
- Pull an object across the platform and measure the normal and frictional forces

#### Specifications:

Range: -1100 N to +4400 N (in normal direction), -1100 N to +1100 N (in parallel direction)

Size: 35 cm x 35 cm

Mass: 6.4 kg (without handles) Zero (Tare) Function: Push-Button Force Overload Protection

Max Sample Rate: 1000 Hz (2000 Hz with the 850 Interface)

Resolution: 0.1 N



## PASPORT Galvanometer

## PS-2160

The Galvanometer Sensor is designed to measure small voltages with high resolution. Dynamic variable over-sampling greatly reduces the measurement noise at low sampling rates. Shunt resistors are included to allow measurement of current.

## **Recommended Accessories:**

Alligator Clip Leads (Set of 10) EM-8634

## Includes:

- BNC-to-banana plug cable
- BNC-to-banana jack adapter
- 0.1  $\Omega$  and 10  $\Omega$  resistors

Specifications: Voltage Range: ±2000 mV Resolution: 0.1 mV Maximum Sample Rate: 1000 Hz Input Impedance: 1 MΩ

## PASPORT General Science Sensor

## PS-2168

Simultaneously measure temperature, light, sound level, and voltage. Great for a variety of general science explorations.

#### Applications:

- Monitor environmental noise
- Measure relative light intensities in daylight
- Compare light intensity versus distance
- Study resistance, voltage, and capacitance in circuits
- Measure rapid temperature changes in the environment

#### Includes:

- Stainless Steel Temperature Probe
- Voltage Probe

#### Specifications:

**Product Temperature\*:** –35°C to +135°C; ±0.5°C \*Range is probe dependent.

**Light:** 0 to 150,000 Lux **Sound Level:** 50 to 100 dBA **Voltage:** ±24 V

Voltage Protection: up to 240 V Maximum Sample Rate: 200 Hz

#### Order Information

PASPORT 2-Axis Force Platform ......PS-2142

#### **Order Information**

PASPORT Galvanometer .....PS-2160

## Order Information

PASPORT General Science Sensor.....PS-2168



## PASPORT Goniometer Sensor

#### PS-2137

The PASPORT Goniometer Sensor allows students to use their own bodies to contextualize physics. The Goniometer can be connected to knee, hip, or elbow joints to measure angle changes throughout a variety of movements. It can be used to measure the angular position, velocity, and acceleration of an arm or leg. The PS-2137 includes one Angle Sensor (PS-2139) and one Goniometer Probe with a Velcro connection kit. An addon Goniometer Probe (PS-2138) must be purchased to measure the motion of two joints simultaneously.

#### **Applications:**

- Angular Motion: Measure the angular position, velocity and acceleration of an arm or leg.
- Tangential Velocity: Simply enter the correct radius and our software will calculate the linear velocity for any point on an arm or leg.
- Torque and Power: Use with a Force Sensor to measure the power generated by an arm or leg lifting an object. PASCO software can be used to integrate the power vs. time graph to determine energy consumption.

#### Includes:

- Goniometer Probe
- Angle Sensor
- Velcro Straps

#### **Specifications:**

**Range:** 0 to 340° **Accuracy:** ±1° (calibrated), ±3° (uncalibrated)

Resolution: 0.1°

Maximum Sample Rate: 500 Hz



## PASPORT Broad Spectrum Light Sensor

#### PS-2150

The Broad Spectrum Light Sensor is designed specifically for use with our Educational Spectrophotometer System OS-8539 and Prism Spectrophotometer Accessory OS-8543 for Black Body experiments. The Broad Spectrum Light Sensor uses a thermopile and window combination that respond to both the near infrared and visible light necessary for the Blackbody experiment.

#### Features:

- Ideal for Blackbody Spectrum
- ▶ For use with Spectrophotometer

#### **Applications:**

Blackbody Experiment

#### **Specifications:**

**Sensing Element:** BaF<sub>2</sub> window, xenon gas-filled thermopile

Spectral Response: 300 to 10,000 nm Maximum Sample Rate: 100 Hz



## PASPORT High Sensitivity Light Sensor

#### PS-2176

The High Sensitivity Light Sensor is designed to perform visible light studies from low intensity spectral studies to daylight. Built-in automatic variable oversampling reduces noise.

#### **Applications:**

- Spectrophotometry
- Interference and diffraction patterns
- Measure light intensity vs. distance

#### Includes:

- PASPORT Sensor Extension Cable
- Sensor Handle

#### **Specifications:**

Sensing Element: Si PIN photodiode Spectral Response: 320 nm to 1100 nm Gain Levels: 10,000x, 100x, 1x, switch selectable

**Approximate Lux Ranges:** 0 to 1, 0 to 100, 0 to 10,000

#### Maximum Sample Rate: 1000 Hz

**Resolution:**  $\pm$ 0.01 Lux at 1000 Hz on 0 to 100 scale;  $\pm$ 0.0005 Lux at 5 Hz on 0 to 100 scale

#### **Order Information**

PASPORT Goniometer Sensor ......PS-2137

#### **Order Information**

PASPORT Broad Spectrum Light Sensor PS-2150

#### Order Information

PASPORT High Sensitivity Light Sensor .....PS-2176



## PASPORT Infrared Light Sensor

## PS-2148

The Infrared Light Sensor is sensitive in the infrared portion (up to 40,000 nm) of the spectrum, but also detects the visible spectrum. It can detect the radiation from a person's hand. The response is linear over its entire frequency range.

#### **Features:**

- Built-in thermistor to measure temperature of the "cold" side of the thermopile in °C, °F or K.
- Measures intensity in Watts/Meter<sup>2</sup> (W/m<sup>2</sup>)

#### **Applications:**

- Measure Blackbody radiance
- ▶ Perform Leslie's Cube experiments
- Measure solar radiance

#### Includes:

• Shutter with thumbscrew and washer

#### **Specifications:**

Maximum Sample Rate: 100 Hz

Spectral Response: 580 to 40,000 nm

**Built-in Thermistor:** Measures temperature of the "cold" side of the thermopile in °C, °F or K



## PASPORT Load Cell and Dual Amplifier Set

#### PS-2206

The PASPORT Load Cell and Dual Amplifier Set can be used to test structure strength, manipulate force, and explore dynamic force relationships. The set includes the Dual Channel Load Cell Amplifier and one, 100 N Load Cell. You can insert a load cell by replacing one structure beam with a load cell connected to two, shorter beams. Multiple load cells can be purchased for more advanced structure experimentation.

#### Includes:

- 2 Load Cell Amplifiers (2-port)
- 100 N Load Cell

#### **Highlights:**

- Measure the compression and tension in the I-beam members
- Insert load cells into structures by substituting beams
- Use more than 6 load cells by connecting multiple amplifiers to one computer





## PASPORT Magnetic Field Sensor

#### PS-2112

The Magnetic Field Sensor provides magnetic field data in a compact package. The sensor at the tip of the probe measures magnetic field strength along the axis of the probe.

#### Features:

- Displays in gauss and millitesla
- Molded plastic protects the sensing element for enhanced durability
- Measures magnetic field along axis of probe

#### Applications:

- Study the field strength of bar magnets and electromagnets
- Understand the field strength of a solenoid
- Measure the field strength of a Helmholtz coil

#### Includes:

Sensor handle

#### Specifications:

Range: ±1000 gauss

Accuracy: ±3 gauss or 5% of reading, whichever is greater at 25°C (after four minute warm-up)

Resolution: 0.1 gauss (0.01% full-scale) Maximum Sample Rate: 20 Hz Repeatability: 0.05%

#### Order Information

PASPORT Infrared Light Sensor .....PS-2148

#### **Order Information**

PASPORT Load Cell and Dual Amplifier Set.....PS-2206 100 N Load Cell......PS-2200

#### Order Information

PASPORT Magnetic	
Field SensorPS-2112	



## PASPORT 2-Axis Magnetic Field Sensor

#### PS-2162

Measure radial and axial fields simultaneously. Dynamic variable oversampling greatly reduces noise at low sample rates.

#### Includes:

- Sensor handle
- Sensor extension cable

#### How It Works:

Use the PASPORT 2-Axis Magnetic Field Sensor in conjunction with a PASPORT interface to measure magnetic field strength simultaneously along two perpendicular axes.

The sensing elements are two Hall Effect devices oriented perpendicularly to one another and located at the end of the sensor's probe. The sensor measures the magnetic field in the Axial and Perpendicular directions. Two white dots on the probe mark the positions of the sensing elements.

#### **Highlights:**

- Measures radial and axial fields
- Tare button

#### **Specifications:**

Range: ±1000 gauss

**Accuracy:** 5% of reading at 25°C (after four minute warm-up and Tare using Zero Gauss Chamber)

Resolution: 0.01 gauss at 10 Hz Maximum Sample Rate: 1000 Hz Repeatability: 0.05%



## **PASPORT Motion Sensor**

#### PS-2103A

The PASPORT Motion Sensor is used to measure the position, velocity, and acceleration of a target. The Motion Sensor can be set on a desktop, mounted to a rod stand, or attached to a PASCO Dynamics Track. The ultrasonic, pulse-ranging technology has a switch-selectable Standard Beam or Narrow Beam that rejects false signals for cleaner data collection.

#### Features:

- Measures position, velocity, and acceleration
- False Target Rejection Technology collects clean data
- Switch-selectable short range and long range settings
- Snaps onto PASCO dynamics tracks
- Mounts to rods for easy positioning
- ▶ 360° pivoting head

#### **Specifications:**

Minimum Range: 0.15 meters

Maximum Range: 8 meters

Resolution: 1 mm

Maximum Sampling Rate: 250 Hz

Transducer Rotation: 360°

**Narrow Near/Far Switch Settings:** For distances up to 2 meters to reject false target signals or ignore air track noise.

**Standard Near/Far Switch Settings:** For longer distances up to 8 meters.

Cable Length: 1.8 meter

**Mounting Options:** Non-skid rubber feet for table mount.



## PASPORT Rotary Motion Sensor

#### PS-2120A

The PASPORT Rotary Motion Sensor is used to measure position and motion within physics labs. It measures position, velocity, and acceleration, both angular and linear, with incredible resolution and accuracy. The maximum spin rate of 30 rev/ sec and bi-directional orientation enables the PASPORT Rotatory Motion Sensor to facilitate the performance of most motion experiments.

#### Features:

- Three-step pulley (10, 29, and 48 mm in diameter)
- Rod clamp for dynamic mounting orientations
- Measures magnitude and motion direction
- Ball bearings minimize friction and provide mechanical support to rotating objects

#### Specifications:

Three-step Pulley: 10 mm, 29 mm, and 48 mm diameters

**Sensor Dimensions:** 10 cm x 5 cm x 3.75 cm, 6.35 mm diameter shaft

**Rotary Motion Resolution:** 0.09° (0.00157 rad)

Linear Motion Resolution: 0.0078 mm Maximum Rotation Rate: 30 revs/sec

Rotary Motion Optical Encoder:

Bidirectional to indicate the direction of motion; 4000 divisions/rev

#### **Order Information**

PASPORT 2-Axis Magnetic Field Sensor ......PS-2162

## Order Information

PASPORT Motion Sensor .....PS-2103A

## Order Information

PASPORT Rotary Motion Sensor .....PS-2120A



## **Picket Fence**

#### ME-9377A

Conduct freefall experiments by dropping this Picket Fence through the PASCO Photogate. The distance from the leading edge of each black bar to the leading edge of the next black bar is 5.0 cm. The Picket Fence has eight black bars and is 40 cm long.



## Cart Picket Fences (2 Pack) – IDS

#### ME-9804

These Picket Fences are included in PASCO's IDS Photogates and Fences Set (ME-9471A), and are available separately as replacement parts. The picket fences mount directly to PASCO's dynamics carts.



#### Order Information

Picket Fence ...... ME-9377A Cart Picket Fences (2 Pack) -- IDS ME-9804 .....



## **Photogate Head**

#### ME-9498A

The Photogate Head monitors the motion of objects passing through its gate, counting events as the object breaks the infrared beam. It includes a swivel mount to attach to a photogate stand. It does not include the heavy base and standard rod of the Accessory Photogate (ME-9204B). Can be used with ScienceWorkshop or PASPORT interfaces using a Digital Adapter (PS-2159).

### Includes:

• Photogate Head with Cable

## Specifications: Photogate Width: 7.5 cm Fall Time: < 50 ns

Spatial Resolution: < 1 mm

**Timing Resolution:** 0.1 millisecond **Connector:** Stereo phone plug

## **Time-of-Flight Accessory**

#### ME-6810A

The Time-of-Flight Accessory is designed primarily for freefall or projectile motion experiments. When an object hits the plate, a signal is sent to the interface. Note: When used with the Projectile Launcher, a photogate is used to start the timer and the 20' extension cable is recommended.

#### **Recommended Accessory:**

Phone Jack Extender Cable PI-8117 \$21.00

#### Includes:

- Time-of-Flight Accessory
- Instruction Manual
- Experiment Guide

#### Order Information

Photogate Head	ME-9498A
Time-of-Flight Accessory	MF-6810A



## Smart Gate

PS-2180

The Smart Gate connects directly to any PASPORT interface, and has an auxiliary port to daisy chain to an additional Photogate. Can be used with cart picket fence, clampon super pulley, and flexible photogate tape.

#### Includes:

- Smart Gate
- PASPORT Cable
- Interface Cord

#### **Highlights:**

- Dual Photogate beams
- Photogate Tape Slot
- Daisy chain auxiliary Photogate or Time-of-Flight Accessory

#### Specifications:

Photogate Width: 7.5 cm

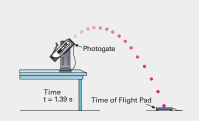
Fall Time: < 50 ns

Spatial Resolution: < 1 mm Timing Resolution: 0.1 millisecond

**Connector:** Stereo phone plug

#### Order Information

Smart Gate .....PS-2180



Timing begins when the photogate beam is broken and ends when the projectile hits the pad and the signal is sent to the interface.



## PASPORT Alpha Beta Gamma Radiation Sensor

#### PS-2166

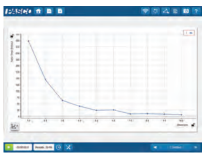
This highly sensitive Geiger-Muller Counter measures beta, gamma and alpha radiation. Provides audible beep for radiation count. Designed for easy mounting for superior position control in inverse square labs.

Includes plastic cap for protection of the mica membrane and Digital Adapter for connecting to PASPORT systems.

The Geiger-Muller Tube is also available separately (without the PASPORT adapter) and can be used directly with the 550 or 850 Universal Interfaces as well as legacy ScienceWorkshop interfaces such as the 500 or 750.

#### Includes:

- G-M Tube/Power Supply: SN-7927A
- PASPORT Digital Adapter: PS-2159



Students can compare their individual data to mathematical models.



## **PASPORT Salinity Sensor**

#### PS-2195

The PASPORT Salinity Sensor works with the 10X Salinity Sensor Probe to measure the salinity, conductivity, and temperature of fresh to brackish water sources. It determines salinity based on electrical conductivity and includes a built-in calculation to compensate for the change in conductivity due to temperature changes based on the Practical Salinity Scale (PSS).

The Salinity Sensor measures the electric current through a solution between the two platinum electrodes in the Salinity Sensor Probe. The current through the solution is due to the movement of ions, so the higher the concentration of ions in the solution, the higher its conductivity. A voltage (AC) is applied across the two electrodes in the tip of the probe and the measured current is proportional to the conductivity of the solution.

#### **Recommended Accessories:**

 PASPORT Sensor Extension Cable PS-2500 \$25.00

#### Specifications:

Conductivity Range: 1,000 to 100,000  $\mu S/$  cm

Temperature Range: 0 to 50  $^\circ \rm C$  Salinity Range: 1 to 55 ppt ±1% (with calibration)

Sample Rate (maximum): 50 Hz Temperature Compensation: ±0.5 ppt from 0 to 45°C at 33 ppt Cell Constant: 10X



## PASPORT Soil Moisture Sensor

#### PS-2163

The Soil Moisture Sensor measures the water content of soil and reports it in percent. It can be used to conduct experiments in environmental science, agricultural science, horticulture, and biology.

#### **Applications:**

- Measure the loss of soil moisture over time due to evaporation and plant uptake
- Evaluate optimum soil moisture content for various species of plants
- Monitor soil moisture content to control irrigation in greenhouses

#### Specifications:

Range: 0 to 45% volumetric water content in soil

Probe Length: 5.5 cm Probe Cable Length: 5 m Accuracy: ±4% Resolution: 0.1% Power: 3 mA at 5 V DC Operating Temperature: -40 to 60°C



#### Soil moisture data over time shows evaporation.

#### **Order Information**

PASPORT Alpha Beta Gamma Radiation Sensor PS-2166.....

#### Order Information

PASPORT Salinity Sensor ...... PS-2195

#### **Order Information**

PASPORT Soil Moisture Sensor PS-2163.....



## **PASPORT Spirometer**

## PS-2152

With our Spirometer Sensor, students can easily measure flow rate, pressure, and lung volume, making it perfect for human physiology courses. The mouthpieces are designed to be used by a single student, and the sensor includes an exchangeable filter to ensure every use is hygenic. The Spirometer Sensor facilitates the safe and accurate measurement of airflow both inward (inspiration) and outward (expiration). Additional mouthpieces are available in convenient packs of ten.

#### Features:

- Bi-directional air flow (inspiration and expiration)
- Minimal resistance to airflow
- Displays volume in liters

#### **Applications:**

- Compare a student's airflow before and after exercise
- Investigate the lung volume of athletes vs. non-athletes
- Compare smokers vs. non-smokers
- Conduct respiratory experiments
- Determine total lung capacity

#### Includes:

• 2 Disposable Mouthpieces

#### **Specifications:**

Maximum Sample Rate: 100 Hz





## PASPORT Fast Response PAS Temperature Probe (3 Tem pack)

## **pack)** PS-2135

Use with a Temperature Sensor to measure temperature in sensitive and fast-changing conditions, or study air convection, evaporative cooling, or endothermic and exothermic reactions. Temperature data displays immediately. For use with PASPORT and ScienceWorkshop Interfaces.

#### Features:

- Accurately measures temperature changes in real time
- Ideal for small or hard-to-reach spaces
- Includes 10 Adhesive Patches to hold the temperature probe in place
- 3.5-mm plug connects to the Wireless Temperature Link, SPARK LXi, SPARKlink and SPARKlink Air, PASPORT Temperature and Quad Temperature sensors, and Xplorer GLX.

#### Includes:

- 3-pack of Fast Response Temperature Probes
- 10 Adhesive Patches

#### Specifications:

Range: -30 to +105°C

## PASPORT Skin/Surface Temperature Probe

#### PS-2131

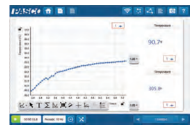
The PASPORT Skin/Surface Temperature Probe features a flat contact area with a wide, measurable range that allows students to measure a variety of surfaces. For use with PASPORT and ScienceWorkshop Interfaces.

#### **Features:**

- Wide temperature range allows a variety of surfaces and situations to be studied
- ▶ Flat surface areas assures good contact and accurate readings
- Quickly reaches equilibrium temperature with surfaces
- 3.5-mm plug connects to the Wireless Temperature Link, SPARK LXi, SPARKlink and SPARKlink Air, PASPORT Temperature and Quad Temperature sensors, and Xplorer GLX

#### Specifications:

Range: -10 to +70°C



Report surface temperatures using degrees Celsius and Fahrenheit simultaneously.

#### Order Information

PASPORT Spirometer ..... PS-2152

#### Order Information

PASPORT Fast Response Temperature Probe (3 pack) PS-2135.....

#### Order Information

PASPORT Skin/Surface Temperature Probe PS-2131



## PASPORT Stainless Steel Temperature Probe

#### PS-2153

The PASPORT Stainless Steel Temperature Probe is a versatile probe with a wide range that covers most student lab needs. It connects to the Wireless Temperature Link Sensor, PASPORT and ScienceWorkshop temperature sensors, as well as the built-in temperature ports on the SPARK LXi, Xplorer GLX, SPARK Science Learning System, SPARKlink and SPARKlink Air.

#### Features:

3.5-mm plug connects to the Wireless Temperature Link, SPARK LXi, SPARKlink and SPARKlink Air, PASPORT Temperature and Quad Temperature sensors, and Xplorer GLX.

#### **Applications:**

- Melting point
- Freezing point
- Measure rapid temperature changes found in endothermic-exothermic reactions
- Conduct environmental studies

#### **Related Accessories:**

- Wireless Temperature Sensor Link PS-3222
- PASPORT Temperature Sensor PS-2125
- PASPORT Quad Temperature Sensor PS-2143
- Temperature Sensor CI-6605A

#### **Specifications:**

Range: -35 to +135°C

## PASPORT Non-Contact Temperature Sensor

#### PS-2197

The Non-Contact Temperature Sensor measures surface temperature by detecting the emitted infrared light. Record the temperature of objects without touching them!

#### Applications:

- Compare temperature of hands, skin, face, and clothes
- Measure the temperature of different outdoor ground surfaces
- Map the temperature profile of an exterior wall

#### Highlights:

- Non-contact
- Broad Temperature Range

#### **Specifications:**

Range: -70°C to 380°C

Accuracy: ±0.5°C Response Time: Less than 0.1 s Maximum Sample Rate: 200 Hz Field of View: ±35°



## PASPORT Thermocline Sensor

#### PS-2151

At last, students can measure temperature as a function of depth in local streams and lakes. PASCO's Thermocline measures depth automatically — no need to read markings on a cable and enter data manually. Weighted housing provides depth measurement stability in fast-flowing streams.

#### **Applications:**

- Study thermoclines in fresh and salt water environments
- Create depth profiles for streams, small rivers, shorelines, and swimming pools
- Study ocean tides

#### **Specifications:**

**Depth-Sensing Element Range:** 0 m to 10.5 m

#### Depth-Sensing Element Accuracy:

0.15 m (in fresh water after barometric pressure compensation)

## **Depth-Sensing Element Resolution:** 0.03 m

**Temperature-Sensing Element Range:** 0°C to 100°C

Temperature-Sensing Element Accuracy:  $\pm 1.5^{\circ}C$ 

Temperature-Sensing Element Maximum Sample Rate: 10 Hz

## Order Information

PASPORT Stainless Steel Temperature Probe PS-2153.....

### Order Information

PASPORT Non-Contact Temperature Sensor PS-2197.....

#### **Order Information**

PASPORT Thermocline Sensor PS-2151



## PASPORT Dual Pressure Sensor

#### PS-2181

The Dual Pressure Sensor is capable of reading two absolute pressures, one gauge pressure, or one differential pressure. Dynamic variable over-sampling automatically reduces the measurement noise at low sampling rates. Sample rates up to 1000 Hz make studies of both transient and steady-state pressure possible. Includes quick-connect tubing.

#### Includes:

- 4 Quick-release Connectors
- 4 Tubing Connectors
- Polyurethane Tubing (2.4 m)

#### **Highlights:**

• Measure pressure at two pipe pressure taps at once

#### Specifications:

#### Maximum Sample Rate: 1000 Hz

**Absolute Pressure:** 0 to 200 kPa, 0.01 kPa resolution at 10 Hz and 1 kPa repeatability (displays pressure in kPa, N/m<sup>2</sup>, and psi) **Differential Pressure:** ±100 kPa, 0.01 kPa resolution at 10 Hz and 1 kPa repeatability (displays pressure in kPa, N/m<sup>2</sup>, and psi)



## PASPORT Water Quality Colorimeter

#### PS-2179

The PASPORT Water Quality Colorimeter is designed specifically to support the chemical analysis of water samples using PASCO's ezSample Snap Vial test kits (sold separately). It includes built-in calibration curves for determining the concentration of ions in the solution, making it incredibly simple to use in the classroom or field. Easy to use, and students avoid direct contact with chemicals!

#### **Specifications:**

Range: 0 to 100 % transmittance Wave Lengths: 660 nm (red), 610 nm (orange), 565 nm (green), 461 nm (blue) Accuracy: ±0.5 % transmittance Resolution: 0.1 % transmittance Default Sample Rate: 1 Hz Maximum Sample Rate: 5 Hz Operating Temperature: 0° to 40°C Iron Test Kit Range: 1.5 to 8 mg/l Nitrate Test Kit Range: 0.25 to 2 mg/l Ammonia Test Kit Range: 0.20 to 3 mg/l Phosphate Test Kit Range: 0.20 to 8 mg/l Chlorine Test Kit Range: 0.50 to 6 mg/l **Total Hardness Test Kit Range:** 20 to 200 mg/l **Dissolved CO2 Test Kit Range:** 

10 to 100 mg/l Alkalinity Test Kit Range: 10 to 100 mg/l



## **Electrodes**

These PASCO Ion Selective Electrodes connect to PASCO's wired and Wireless pH Sensors and allow students to measure the concentration of the ions for which each one is named. Operation of these Ion Selective Electrodes assumes training in the safe handling of flammable, caustic and corrosive chemicals more typical of secondary and college settings. We do not recommend these for use by elementary or middle school students. This style of ISE utilizes a standard PVC membrane with a shorter lifespan than a typical pH sensor. We offer replacement PVC matrix sensor modules to replace the module, rather than the whole electrode.

#### Order Information

Ammonium Ion Selective Electrode PS-3516.....

Carbon Dioxide Ion Selective Electrode PS-3517.....

Calcium Ion Selective Electrode PS-3518.....

Chloride Ion Selective Electrode PS-3519.....

Potassium Ion Selective Electrode PS-3520.....

Nitrate Ion Selective Electrode PS-3521.....

#### Order Information

PASPORT Dual Pressure Sensor PS-2181.....

### Order Information

PASPORT Water Quality Colorimeter PS-2179.....





## Oxidation Reduction Potential Probe

#### PS-3515

This probe connects to the Wireless pH Sensor and allows students to determine the ability of a species in a solution to act as an oxidizing agent or reducing agent during redox reactions.

Use this probe to monitor solutions during oxidation-reduction titrations, perform water quality studies, and study the effects of water chlorination. This probe is not a standalone sensor. It connects to and requires an amplifier (PS-2102 or PS-3204).



## **Flat pH Probe**

#### PS-3514

The Flat pH Probe gives you the freedom to measure what you want, where you want. Study pH levels in different kinds of foods, investigate the pH of common skin and hair care products, and easily collect pH data when doing soil analysis. Can be used on semi-solids by pressing the probe against a moist surface.

This product is intended for use with the Wireless pH Sensor.

## **PASPORT Analog Adapter**

## PS-2158

Use an Analog Adapter to connect ScienceWorkshop sensors with an 8-pin or 5-pin DIN connector to a PASPORT interface.

#### **Applications:**

- Remote data collection with Xplorer GLX and your ScienceWorkshop sensors
- AC/DC voltage experiments when used with a ScienceWorkshop Voltage Sensor
- Sound wave experiments when used with a ScienceWorkshop Sound Sensor

#### **Related Accessories:**

 PASPORT Digital Adapter PS-2159

#### **Specifications:**

**Ranges:**  $\pm 10$  V, with 5 mV resolution;  $\pm 1$  V, with 0.5 mV resolution;  $\pm 0.10$  V, with 50  $\mu$ V resolution

# Absolute Maximum Input Voltage Range Without Damage: -40 V to +40 V

Input Impedance: 1 M $\Omega$ 

Gain: 1, 10, and 100 (selectable in software) Maximum Sampling Rate: 50 kHz with Xplorer GLX / 1000 Hz with other interfaces Analog-to-Digital Conversion: 12 bit Offset Voltage Accuracy: <±5 mV Full-Scale Voltage Accuracy: <±15 mV

## **PASPORT Digital Adapter**

#### PS-2159

The Digital Adapter is required to connect digital ScienceWorkshop sensors to PASPORT interfaces. Each Digital Adapter has two ports that can accommodate two single-channel digital sensors, or one dual-channel digital sensor. Each port on the Digital Adapter automatically detects a connection and initiates the selection of preconfigured or user-defined options. Several Digital Adapters can be used simultaneously when required.

#### Applications:

- Velocity of carts on a track
- Freefall
- Projectile motion
- Nuclear Radiation

#### **Related Accessories:**

 PASPORT Analog Adapter PS-2158

#### Specifications:

Resolution for Counting and Timing Devices:  $2 \ \mu s$ 

Resolution for Motion Sensors: 1 µs Input: Two 1/4" stereo phone jacks

#### **Order Information**

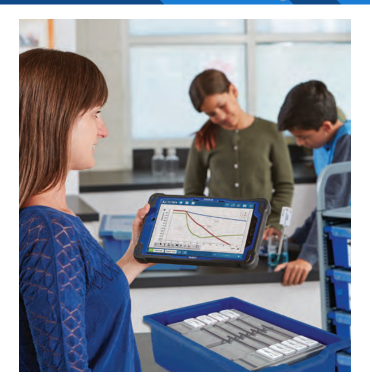
Oxidation Reduction Potential Probe PS-3515..... Flat pH Probe.....PS-3514

#### **Order Information**

PASPORT Analog Adapter ...... PS-2158

#### **Order Information**

PASPORT Digital Adapter......PS-2159



## SPARK LXi Datalogger 👔

#### PS-3600A

The SPARK LXi Datalogger is a Bluetooth, handheld datalogger that enables students to connect wired and wireless sensors, collect data, generate graphs, and analyze results. It is durable, splash-proof, and works seamlessly with PASCO sensors. The SPARK LXi can simultaneously accommodate up to five wireless sensors, includes two ports for PASPORT sensors, as well as two ports for the included Fast Response Temperature Probe and Voltage Probe. It can be used with PASCO Wireless sensors, PASPORT sensors, SPARKlink<sup>®</sup> Air, and the 550 Universal Interface.

#### **Built for Student Use:**

- Portable
- Shock-absorbing case
- ▶ 8" Color Capacitive Touchscreen (1280 x 800 pixels)
- ▶ 1.4 GHz Quad Core Processor, 2.0 GB RAM, 16 GB Memory
- Voltage and temperature sensor ports with included probes
- Speakers, microphone, and two cameras
- GPS and accelerometer
- Wi-Fi enabled
- Wireless sensors and Smart Carts connect via Bluetooth®
- AirLink, SPARKlink Air, or 550 Universal Interface via USB or Bluetooth
- Two PASPORT sensor ports
- ▶ Loaded with PASCO software: SPARKvue® for data collection and analysis, MatchGraph!, and Spectrometry
- Loaded with third-party software: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Scientific Calculator, Periodic Table, and Google Science Journal\*.
- \* LXi model PS-3600A does not include the Lab Manager application

## **Specifications:**

**CPU:** Quad Core, 1.4 GHz **Screen:** 8.00" color capacitive touchscreen, 1280 x 800 px; 16:10 aspect ratio

Memory: 16 GB Internal, 2.0 GB RAM

Camera: 8.0 MP back camera, 5.0 MP front camera WiFi: 802.11

Bluetooth: 4.2

#### PASPORT Sensor Ports: 2

**Built-In Sensors:** Voltage port w/probe, Temperature port w/Fast Response Temp probe, Accelerometer, Microphone, GPS



Front view of the SPARK LXi



Rear view of the SPARK LXi



The SPARK LXi features two PASPORT ports as well as ports for the included temperature and voltage probes.

#### Order Information

SPARK LXi Datalogger.....PS-3600A





# SPARKlink Air Interface 👔

#### PS-2011

The SPARKlink<sup>®</sup> Air allows students and teachers to connect any of our 70+ PASPORT sensors to their device via USB or Bluetooth<sup>®</sup>. This device allows students to collect data using a desktop or laptop running SPARKvue or PASCO Capstone software, or with a Bluetooth iOS or Android device running the SPARKvue app.

#### **Features:**

- Includes Fast Response Temperature and Voltage Sensors
- Connects via Bluetooth to Mac, Windows, iOS, and Android devices (Bluetooth not supported on Chromebooks)
- Connects via USB to Mac or Windows computers and Chromebooks
- Rechargeable battery provides 4 to 6 hours of continuous data collection between charges
- Mobile design allows students to explore science inside and outside the classroom

#### Includes:

- AC Adapter
- USB Cable
- Fast Response Temperature Probe
- Voltage Probe

#### **Specifications:**

Interface Type: USB or Bluetooth 2.0 (classic) Ports: 4 (2 PASPORT, 1 Voltage, 1 Temperature)

## 550 Universal Interface 👔

#### UI-5001

The 550 Universal Interface is fast, powerful, and incredibly affordable. The cost-effective 550 offers half the ports and many of the same features as our 850 Universal Interface, including both Bluetooth and USB connectivity. The 550 Universal Interface includes two PASPORT sensor ports, two digital sensor ports, two analog sensor ports, and a built-in signal generator.

The 550's two digital inputs are compatible with all ScienceWorkshop digital sensors, as well as timing devices and photogates. The two analog ports connect with our analog ScienceWorkshop sensors and can support a 2.0 MHz max sampling rate and 1.22 mV resolution for voltage sensing.

The 550's built-in signal generator powers motors, speakers, circuits, and many other devices. With PASCO Capstone software and the 550, you can control various DC and AC waveforms, without requiring any other technology. The 550 provides 8V at 400 mA, selectable voltage limits, built-in voltage and current measurements, and DC offset. Capstone software turns the 550 into a live oscilloscope that can display simultaneous traces.

Beyond having USB 2.0 connectivity, the 550 can also send data wirelessly to any Bluetooth enabled computer, iPad, or Android tablet using PASCO Capstone or SPARKvue software.

#### Features:

- USB and Bluetooth connectivity
- 3.2 W power amplifier
- ▶ 2.0 MHz max sampling rate
- ▶ 100 kHz signal generator with built-in Voltage and Current sensors
- Compatible with PASPORT, ScienceWorkshop, and Wireless Sensors
- ▶ 2 high-speed analog inputs
- ▶ 2 digital inputs for photogates and other timing sensors
- ▶ 2 PASPORT sensor inputs
- Can be used simultaneously with other PASPORT interfaces
- Uses Capstone Software or SPARKvue Software

#### **Order Information**

SPARKlink Air Interface .....PS-2011

#### Order Information

550 Universal Interface ......UI-5001

## CLASSROOM ORGANIZATION

# **Gratnells® Rolling Carts - Convenient Mobile Storage**

EP-3574 (2-column) EP-3575 (3-column)



## Gratnells Rolling Cart (2 or 3-Column)

EP-3574 / EP-3575

Gratnells Rolling Carts are the best way to store and transport PASCO sensors and equipment. They can be configured for trays of any size and include large castors with brakes for added stability.

Designed for Gratnells trays, these movable storage rack carts can store up to 8 (2 column) or 12 (3 column) Gratnells F2 trays (sold separately). Each carts comes with either 16 or 24 pairs of runners.

They can be used to store the equipment kits from the Essential Physics or Essential Chemistry curriculum, the storage trays we offer for wireless sensors, or any of the four sizes of empty trays that we offer for everything else you'd like to store.

Assembly is required. Trays not included.



800.772.8700 (inside US)



Stores up to 12 Gratnells F2 trays

**Dimensions:** 107 cm high, 102 cm wide, 43.5 cm deep

Stores up to 8 Gratnells F2 trays

**Dimensions:** 107 cm high, 70 cm wide, 43.5 cm deep

#### Order Information

Gratnells Rolling Cart (2-column)	.EP-3574
Gratnells Rolling Cart (3-column)	EP-3575

# Wireless Sensor Storage Trays with Lids











PS-3586 **Colorimeter & Turbidity** Sensors

**Pressure Sensors** 

Temperature/pH/

PS-3585

**Conductivity Sensors** 

PS-3587

Voltage & Current Sensors PS-3588

**Motion Sensors** PS-3589

#### **Order Information**

Storage for Wireless Temperature, pH and Conductivity Sensors PS-3585	
Storage Tray for Wireless Pressure SensorsPS-3586	
Storage Tray for Wireless Colorimeter and Turbidity SensorPS-3587	
Storage Tray for Wireless Voltage & Current Sensor PS-3588	
Storage Tray for Wireless Motion Sensor PS-3589	

## Gratnells<sup>®</sup> Storage Trays with Lids

These empty Gratnells storage trays with lids have a length of 427 mm and width of 312 mm. The depth of each follows:



#### **Order Information**

Storage Tray (F1) Shallow	.PS-3326
Storage Tray (F2) Deep	PS-3327
Storage Tray (F25) X-Deep	.PS-3328
Storage Tray (F3) Jumbo	PS-3329









sensors sold separately. AirLink & Light

Each F1 storage tray (below) holds up to ten sensors;

> Sensors PS-3594

Force Acceleration Sensors PS-3595

Weather Sensor with GPS PS-3596

CO<sub>2</sub> Sensor PS-3598

#### **Order Information**

Storage Tray for Wireless Light Sensor and AirLink	PS-3594
Storage Tray for Wireless Force Sensor	PS-3595
Wireless Weather Sensor Storage Tray	PS-3596
Wireless CO <sub>?</sub> Sensor Storage Tray	. PS-3598

# **Storage Bins**

#### SE-7560

These stackable plastic bins with lids can be useful for storing equipment and accessories in your lab.

14" L x 9.5" W x 6.9" D

#### **Order Information**

Storage Bins (Set of 5) .....SE-7560

## Wireless Sensor **Charging Station**

This versatile charging station can be configured to fit any size sensor by adding or removing partitions.

#### **Order Information**

Wireless Sensor Charging Station .....PS-3599

# INDEX

2-Axis Magnetic Field Sensor	117
3-Axis Acceleration/Altimeter,	
Wireless	
3-Axis Magnetic Field Sensor,	
Wireless	51, 79, 99
100 N Load Cell	116
5-Year Warranty	
550 Universal Interface	82-83, 125

## **– A –**

AC/DC Module, Modular Circuits71
Absolute Zero Sphere41
Acceleration/Altimeter,
3-Axis Wireless
Adapters, Digital & Analog 123
Advanced Biology Through Inquiry Lab Manual
Advanced Chemistry Through Inquiry Lab Manual
Advanced Enviro Through Inquiry Lab Manual 50
Advanced Physics 1
Lab Manual & Equipment Kits62-63
Advanced Physics 2
Lab Manual & Equipment Kits
Advanced Physics Sensor Bundle 63,65
Agricultural Science
Ag. Science Starter Lab Station 49, 51
Ag. Science Extension Lab Station 51
Ag. Science Labs and Manuals 49, 51
AirLink Interface
Alpha Beta Gamma Radiation Sensor119

## — B —

Ballistic Cart Accessory	75
Biology	16-31
Biology, Advanced	18
Biology Labs	17-19
Biology Lab Stations	17, 19
Biology Through Inquiry Teacher Resources	18
Blockly Coding	85, 89
Blood Pressure Sensor, Wireless	27, 93
Breath Rate Sensor	29, 111
Breath Rate Sensor Masks and Clips	111
Broad Spectrum Light Sensor	115
Building Better Bridges Kit	91



## — D —

Density Circulation Model	
Density Sets	45
Diffusion Osmosis Kit	
Displacement Sensor	111
Dissolved CO <sub>2</sub> Waterproof Sleeve	
Drop Counter, Wireless	38, 96
Dual Pressure Sensor	122

## — E —

Eclipse Data	81
EcoChamber	25, 57
EcoZone System	26, 57
EKG Sensor + Electrode Patches	30, 112
Electrochemistry	
Electrodes & Probes	122, 123

Ammonium	122
CO <sub>2</sub>	
Calcium	
Chloride	
Nitrate	
Potassium	
Elementary (K-5) Science	8-11
Elementary Science Lab Stations	
Engineering Solutions	
Simple Machines Engineering Kit	
Environmental Science	
Advanced Enviro Science Through Inquiry	
Teacher Lab Manual	50
Enviro Labs	50-51
Enviro Lab Stations	49, 51
Enviro Teacher Resources	50-51
Water Quality Field Guide + Sensors	. 51, 58, 122
Essential Biology Teacher Lab Manual	
Essential Chemistry	
Curriculum + Equipment	
Lab Manual	
Teacher Resources	
Essential Physics	
Curriculum + Equipment	
Lab Manual & Kits	68-69
Forces s & Motion Kit	
Light, Color & Optics Kit	
Modular Circuits Kit	
Oscillations, Waves & Sound Kit	
Simple Machines Engineering Kit	
Teacher Resources	
Ethanol Sensor	
Exercise Heart Rate Sensor, Wireless	
ezSample Snap Vial & Field Titrator Kits	

## — F —

Fast Response Temperature Probe	120
Fiber Optic Cable	
Flat pH Probe	123
Flow Rate Temp Sensor	59, 112
Force Acceleration Sensor, Wireless	80, 97
Force Platform & 2-Axis Force Platform	113-114
Force Sensor, High Resolution	113
Force Sensor, PASPORT	113

## — G —

.see Wireless Weather Sensor
•

## — H —

Hand-Grip Heart Rate Sensor, Wireless	28, 98
Heater-Stirrer	40
High Sensitivity Light Sensor	115
Human Arm Model	

## -1 -

Ideal Gas Law Apparatus	
Infrared Light Sensor	116
Interface Comparison	
550 Universal Interface	
AirLink	
SPARK LXi	
SPARKlink Air	83, 107, 125
Ion Selective Electrodes	
Ammonium	122
CO <sub>2</sub>	
Calcium	122
Chloride	122
Nitrate	122
Potassium	122

## — J-K-L —

Light, Color & Optics Kit	69
Light Sensor, Broad Spectrum	115
Light Sensor, High Sensitivity	115
Light Sensor, Infrared	116
Light Sensor, Wireless 10, 13, 23,	55, 81, 98
Eclipse Data	
Load Cell & Dual Amplifier Set	116
Load Cell, 100 N	116
Load Cell Accelerometer, Wireless	90, 99

## — M —

Magnetic Field Sensor	116
Magnetic Field Sensor, 2-Axis	117
Magnetic Field Sensor,	

# INDEX

Wireless 3-Axis	51, 79, 99
MatchGraph, Free Motion-Graphing Software	11, 72
Metabolism Chamber	
Microscopes	
Mini Launcher	
Middle School Science	12-15
Middle School Science Lab Stations	12
Middle School STEM	14-15
Modular Circuits & Kits	70-71
Molecular Model Set	45
Motion Sensors,	
PASPORT	117
Wireless	
Motor, Smart Cart	76

## — N —

Nitrate Ion Selective Electrode	122
Non-Contact Temperature Sensor 5	9,121

## **- 0 -**

O2 Gas Sensor, Wireless 24, 10	0
Optical Dissolved O <sub>2</sub> Sensor,	
Wireless 25, 56, 10	1
Optical Dissolved O2 Sensor Cap 25, 5	6
Optical Dissolved O <sub>2</sub> Sensor	
Metal Guard 25, 5	6
Oscillations, Waves & Sound Kit 6	9
Oxidation Reduction Potential Probe	3

## — P —

PASCO Academy	Inside front cover
pH Sensor, Wireless	13, 21, 38, 54, 101
Photosynthesis Tank	
Photogate & Accessories	
Physics Coding	85, 89
Physics Solutions	60-87
Physiology Extension Bundle	
Picket Fences	
Polarimeter, Wireless	
Polarizer Demonstrator	
Pressure Sensor, Wireless	
Probes & Electrodes	
Professional DevelopmentS	ee PASCO Academy
Projectile Launcher	



Rolling Storage Carts 126
Rotary Motion Sensor,
PASPORT 117
Wireless

## – S –

Salinity Sensor	59, 119
Sensor Extension Cable	
Sensor Index,	
PASPORT	110
Wireless	
Simple Machines Engineering Kit	69, 91
Simple Machines Teacher Resource	s 91
Skin Surface/Temperature Probe	120
Smart Ballistic Cart Accessory	75
Smart Cart, Wireless	
Smart Cart Charging Garage	
Smart Cart Demo Kit	69, 74, 105
Smart Cart Motor	
Smart Cart Vector Display	74
Smart Fan Accessory	
Smart Gate	
Smart Gate, Wireless	
Projectile Launcher	
Wireless Smart Gate System	77
Soil Moisture Sensor	59, 119
Soil Science	59
Sound Sensor, Wireless	
SPARK LXi	82-83, 106, 124
SPARKlink Air	83, 107, 125
SPARKvue 4	4-5
Specific Heat Set	
Spectrometer, Wireless	27, 37, 46, 78, 107
Fiber Optic Cable	
Spectrometry Software	46, 78
Spirometer	
Replacement Mouthpieces	
Stainless Steel Temp Probe	121
STEM Solutions	
Storage Solutions	
Storage Trays for	
Wireless Sensors	127



Temperature Link, Wireless ...... 23, 41, 108

## Temperature Sensor,

PASPORT	
Wireless	10, 13, 21, 40, 54, 80, 108
Thermocline Sensor	
Time-of-Flight Accessory	

## – U –

Universal Interface, 550	82-83, 125
USB 3.0 Microscope Camera	

## – V –

Voltage Sensor,	Wireless	44,	80,	109
-----------------	----------	-----	-----	-----

## - W-X-Y-Z -

Water Quality Colorimeter	58, 122
Water Quality Field Guide + Sensors	51, 58
Water Quality Testing Kits	58
Weather Sensor with GPS,	
Wireless 1	1, 20, 53, 109
Weather Vane Accessory	20, 53
Wireless AC/DC Module	71
Wireless Sensor Charging Station	127
Wireless Sensor Index	
Wireless Sensors	
3-Axis Acceleration/Altimeter	
3-Axis Magnetic Field	51, 79, 99
AirLink	9, 83, 93, 110
Blood Pressure	27, 93
CO <sub>2</sub> Sensor	
Waterproof Sleeve	
//code.Node14-	15, 88-89, 94
Colorimeter & Turbidity	26 20 56 05
Conductivity	
Current	
Drop Counter	
Exercise Heart Rate	
Force Acceleration	
Hand-Grip Heart Rate	
Ideal Gas Law Apparatus Wireless Bundle	
Light 10, 13, 1	
Load Cell Accelerometer	
Magnetic Field, 3-Axis	
Motion	
O <sub>2</sub> Gas	
Optical Dissolved O <sub>2</sub>	
	20, 00, 101

pH 17, 23, 35, 44, 57, 62, 108, 125, 132 Polarimeter
Projectile Launcher +
Wireless Smart Gate System77
Rotary Motion76, 103
Smart Cart 73, 104
Smart Gate
Sound
SPARK LXi
SPARKlink Air 83, 107, 125
Spectrometer
Temperature 10, 13, 21, 40, 54, 80, 108
Temperature Link
Vector Display, Smart Cart74
Voltage
Weather w/GPS 11, 20, 53, 109

CI-6605A			
CI-6620			
EB-6331			
EB-6334		. 17	, 19
EB-6335			. 19
EB-6336		. 49	, 51
EB-6337			. 51
EC-6330			
EC-6350, EC-6350-EB1			1-35
EC-6352		34	1-35
EC-6353-DIG			35
EC-6361			
EC-6362			
EC-6363			
EM-3533			
EM-3535			
EM-3535			
EM-3540			
EM-8634			
EM-8652			
EP-3558			
EP-3567A			
EP-3574			
EP-3575			
EP-3576			
EP-3577			
EP-3578			. 69
EP-3579			. 61
EP-3580			. 61
EP-6323, EP-6323-EB1		66	66-68
EP-6326		67	7-68
EP-6328		66	6-67
EP-6328		66	6-67
EP-6328 EP-6329		66	6-67 68
EP-6328 EP-6329 EP-6483		66	6-67 68 91
EP-6328 EP-6329 EP-6483 EP-6490A		66	6-67 68 91 7-68
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331		66 67	6-67 68 91 7-68 58
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331 EZ-2333B		66	6-67 68 91 7-68 58 58
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331 EZ-2333B EZ-2334A		66	6-67 68 91 7-68 58 58 58
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331 EZ-2333B EZ-2334A EZ-2337		66	6-67 68 91 7-68 58 58 58 58
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331 EZ-2333B EZ-2334A EZ-2337 EZ-2338		66	6-67 68 91 7-68 58 58 58 58 58
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331 EZ-2338 EZ-2337 EZ-2338 EZ-2338 EZ-2339A		66	6-67 68 91 7-68 58 58 58 58 58 58
EP-6328 EP-6329 EP-6483 EP-6490A EZ-2331 EZ-2333B EZ-2334A EZ-2337 EZ-2338 EZ-2339A EZ-2340		66	6-67 68 91 58 58 58 58 58 58 58 58
EP-6328		66	5-67 68 91 7-68 58 58 58 58 58 58 58 58
EP-6328		66 67  73, 73,	5-67 68 91 7-68 58 58 58 58 58 58 58 58 104 104
EP-6328		66 67  73, 73,	5-67 68 91 7-68 58
EP-6328		66 67  73, 73, 73,	6-67 68 91 7-68 58
EP-6328		66 67  73, 73, 73,	5-67 68 91 7-68 58
EP-6328		66 67  73, 73, 73,	6)-67 68 91 7-68 57 75 75 75 75
EP-6328		66 67 73, 73, 73,	6)-67 68 91 7-68 57 75 75 75 74 76
EP-6328	. 69,	66 67 73, 73, 73, 73, 74,	3-67 68 91 7-68 58 58 58 58 104 104 75 104 75 74 76 105
EP-6328	. 69,	66 67  73, 73, 73, 74, 74,	6)-67 68 91 7-68 58 58 58 58 58 58 58 104 104 75 74 76 105 105
EP-6328	. 69,	66 67  73, 73, 73, 74, 74,	6)-67 68 91 7-68 58 58 58 58 58 58 58 104 104 75 74 76 105 105
EP-6328	. 69,	66 67  73, 73, 73, 74, 74,	5)-67 68 91 7-68 59 59 59 59 59 59 59 59 59 59 59 59
EP-6328	. 69,	66 67  73, 73, 73, 73, 74, 74, 74, 74,	3-67 68 91 7-68 58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 104 104 .75 .74 .76 104 .75 .74 .76 105 .91 .91 .57
EP-6328	. 69,	66 67  73, 73, 73, 73, 74, 74, 74, 74,  26	<ul> <li>3-67</li> <li> 68</li> <li> 91</li> <li>7-68</li> <li> 58</li> <li> 75</li> <li> 75</li> <li> 75</li> <li> 74</li> <li> 76</li> <li> 75</li> <li> 57</li> /ul>
EP-6328	. 69,	66 67 67  73, 73, 73, 73, 73,  74, 74, 74,  25  26	3-67 -68
EP-6328	. 69,	66 67 	<ul> <li>3-67</li> <li> 68</li> <li> 91</li> <li>7-68</li> <li> 58</li> <li> 75</li> <li> 77</li> <li> 77</li> <li> 77</li> <li> 77</li> </ul>
EP-6328	. 69,	66 67 73, 73, 73, 73, 74, 74, 25 26	3-67 -68
EP-6328	. 69,	66 67 73, 73, 73, 73, 74, 74, 25 26	<ul> <li>3-67</li> <li></li></ul>
EP-6328	. 69,	66 67 73, 73, 73, 74, 74, 25 . 26	<ul> <li>3-67</li> <li></li></ul>
EP-6328	. 69,	66 67 73, 73, 73, 73, 74, 74, 25 26	<ul> <li>3-67</li> <li></li></ul>
EP-6328	. 69,	66 67 73, 73, 73, 73, 74, 74, 	<ul> <li>3-67</li> <li></li></ul>

ME-8971	63
ME-9377A	118
ME-9498A	118
ME-9804	118
OS-9477A	47
PI-8117	118
PS-2011	125
PS-2103A	117
PS-2104	112
PS-2104	110
PS-2111	116
PO-2112	110
PS-2120A	117
PS-2125	121
PS-2130 59,	112
PS-2131	120
PS-2132	111
PS-2135	120
PS-2137	115
PS-2138	115
PS-2141	113
PS-2142	114
PS-2143	121
PS-2148	116
PS-2150	115
PS-2151	121
PS-2152	120
PS-2153	120
PS-2158	
PS-2159	102
PS-2169	144
PS-2160 PS-2162	114
PS-2162 PS-2163	11/
PS-2103	119
PS-2166	
PS-2168	114
PS-2176	115
PS-2179	122
PS-2180	118
PS-2181	122
PS-2187	111
PS-2189	113
PS-2194	
PS-2195 59,	
PS-2197 59,	121
PS-2200	
PS-2204	
PS-2206	116
PS-2400, PS-2400-DIG	
PS-2401, PS-2401-DIG	. 4-5
PS-2500	119
PS-2521B	25
PS-2522	. 29
PS-2567	111
PS-2568	111
PS-2600	107
PS-2601	
PS-2601 PS-2611	21
PS-2828A	20
PS-2829A PS-2829A	
PS-2829A PS-2852A	Ə l 10
FO-2002A	IŬ
PS-2935C	19
PS-2979	50
PS-3200 28, 59, 83, 93,	110

PS-3201	
10-0201	
PS-3202	
PS-3203	
TO 0200	
PS-3206	
	28, 97
PS-3209	
PS-3211	
	44. 80. 96
PS-3214	
DC 2015	26, 39, 56, 95
P3-3213	
PS-3216	90, 99
PS-3217	24, 100
PS-3218	
PS-3219	
DC-3000	
PS-3222	
PS-3224	
PS-3225	
	78, 105
PS-3227	
PS-3231	
PS-3233	94
PS-3237	47, 102
PS-331/	
	5
PS-3316	
	<sup>′</sup> 127
PS-3328	
PS-3401	
	98
PS-3514	
PS-3515	
PS-3517	<sup>′</sup>
PS-3518	
PS-3521	
PS-3520	
	52
PS-3553	
PS-3585	
	<sup>′</sup> 127
PS-3588	
PS-3595	
PS-3598	
PS-3600	A
	,,

PS-3604 PS-3812 PS-3813 PS-3814 PS-3815 PS-3816 PS-3817 PS-3818 SE-6203	
PS-3814 PS-3815	
PS-3817	65
SE-6204	
SE-6205 SE-6849 SE-7560	45
SE-8739 SE-9719A	
TD-8569A TD-8595	41
TD-8825A UI-5001 UI-5400	
UI-5401 UI-5405	85
UI-5406	85

## **TERMS and CONDITIONS**

#### The PASCO Promise of Learning (90-day Satisfaction Guarantee)

We are confident that PASCO solutions will help your students achieve more in science. Within the first 90 days, if you are not satisfied that your students are more engaged and learning more effectively, return your purchase for a refund. We don't want you spending precious budget dollars on something you don't use. (We are sorry but we must exclude non-PASCO software that has been opened, radioactive products and products that contain perishables.) See instructions for Returns below.

#### PASCO 5-Year Limited Warranty for Education

PASCO products are built to survive. PASCOmanufactured products are covered by a limited warranty for a period of 5 years from delivery date against defects in material and workmanship. This warranty is valid for educational institution customers and only for educational use of these products. The PASCO warranty does not extend to any product, including touch screens, which have been subject to abuse, neglect, accident, improper installation or application, or products that have been repaired or altered outside of our factory. Consumables and limited-life products (such as pH probes, membranes, fast response temperature probes, batteries, chemical solutions, printed materials, etc.) are excluded.

#### **Other Warranty Terms**

The SPARK LXi datalogger carries a limited warranty for a period of 3 years from delivery date against defects in material and workmanship. This limited warranty applies only to hardware components of the SPARK LXi that are not subject to accident, misuse, neglect, fire, or other external damage. This warranty can also be voided by unauthorized use, alterations, or repair. This warranty is valid for education institution customers and only for educational use of these products.

#### Products manufactured by anyone other than

**PASCO** are subject to the conditions of the warranty supplied by the manufacturer (generally 1 year). Additional warranty information on our products is available upon request.

#### Free Teacher and Technical Support

We want teachers to be successful with PASCO solutions. Please contact our support team with any questions via phone or email: +1 916-786-3800 or support@pasco.com. We are here to help.

#### SPARKvue Licenses

SPARKvue software may be purchased as a Single License for use with one computer or as a Site License for use on all computers on a K-12 campus or in a college/university department.

SPARKvue for iPad<sup>®</sup>, Chromebook™, or Android™ tablets is licensed separately and is free through the App Store, the Chrome Web Store and Google Play. See pasco.com for more information.

#### PASCO Capstone Licenses

PASCO Capstone may be purchased as a Single License for use with one computer, or as a Site License for use on all computers on a primary and secondary campus or in a college/university department.

#### e-Book Licenses for Essential Chemistry and Essential Physics

For complete information on our one-year and five-year e-book licenses, go to pasco.com/essentialchemistry or pasco.com/essentialphysics.

#### Shipping

Items in stock will normally be shipped in less than five working days from receipt of the order. Specific requests for air shipments or special carriers will be honored at an additional cost.

#### Returns

Please contact the authorized PASCO representative in your country for assistance in returning equipment for repair. PASCO's International Customer Service team can be reached at +1-916-462-8383 or at custserv@pasco.com. Out-of-Warranty products must be shipped prepaid, door-to-door. Returns for credit or exchange must be in new condition and packaged in original shipping cartons or packaging sufficient to prevent damage during international transport.

#### Trademarks

PASCO, PASCO scientific, PASCO Capstone, EcoZone, ezSample, MatchGraph!, MultiMeasure Sensors, ScienceWorkshop, SPARKscience, SPARK Element, SPARKvue, SPARKvue HD, SPARKlab, SPARKlink, PASPORT and Tension Protractor are trademarks or registered trademarks of PASCO scientific in the United States and/or in other countries. All other brands, products or service names are or may be trademarks or service marks of, and are used to identify products or services of, their respective owners. For more complete information visit pasco.com/legal.

#### More Product Information

Designed for education. PASCO products are designed for education; they are not intended for use in graduate research or industry, and should not be used in any apparatus involved with life support, patient diagnosis, or industrial control.

PASCO reserves the right to change the specifications of any product without prior notice. If a product is no longer available, PASCO reserves the right to substitute a product of equal, or higher, value and functionality.

#### FCC

Where appropriate, electrical products are marked to indicate that they conform to Federal Communications Commission (FCC) standards. Most commonly, FCC Part 15, Class A.

#### CE MARK

Where appropriate, products carry the CE marking, which indicates that they conform to the applicable European standards. This almost exclusively applies to products that are designed to meet the following applicable directives:

2014/30/EU	EMC Directive
2014/35/EU	Low Voltage Directive
2011/65/EU	RoHS Recast/RoHS-2
2014/53/EU	Radio Equipment Directive

#### Other Regulations May Apply

Local, national, and international regulations may restrict the purchase, storage, transport, use or disposal of certain products such as chemicals, radioactive sources, and specialty products and wireless transmission devices. Please consult your local regulations to ensure compliance.

#### **Unless Otherwise Specified:**

- Operating Temperature Range: 0°C - 40°C (32°F to 104°F).
- Maximum Altitude (Operational): 10,000 feet
- Recommended Storage Temperature:
- 10°C to 27°C (50°F to 80°F)

#### Quality

PASCO scientific Meets the Highest Quality Standards, and our Quality Management System is Registered to ISO 9001.

#### PASCO and the Environment

PASCO is committed to be in compliance with all laws and requirements in the countries in which our products are sold. PASCO is a responsible steward of the environment and as such, continually seeks to minimize the impact that our manufacturing. distribution, and consumption practices make on the planet's natural resources.

#### Miscellaneous **RoHS**



European Union Restriction of Hazardous Substances, EU Directives 2011/65/EU:

• All applicable electrical products supplied by PASCO to the EU meet the requirements as specified in the RoHS directive either by substance limits or by product exemptions.

#### FU WEEE

Waste Electrical and Electronic Equipment. EU Directive 2012/19/EC, Effective July 4, 2012:

 All applicable products supplied by PASCO to the EU meet the requirements as specified in the WEEE directive and are marked with the WEEE symbol.

#### WEEE-Product End of Life Disposal Instructions (Reference):

Electronic products are subject to disposal and recycling regulations that vary by country and region. It is a user's responsibility to recycle electronic equipment per local environmental laws and regulations to ensure that equipment is recycled in a manner that protects human health and the environment. To find equipment recycling drop-off locations, please contact your local waste recycle/ disposal service or the product representative.

Ø

The European Union (EU) WEEE (Waste Electrical and Electronic Equipment) symbol on our products and packaging indicates that this product must not be disposed of in a standard waste container.

#### EU REACH

Registration, Evaluation and Authorization of Chemicals, as of: Oct. 28, 2008:

- PASCO has reviewed the REACH SVHC list and, according to our current knowledge, cables supplied with some products may contain certain phthalate plasticizers at greater than 0.1% by weight
- Regarding the other SVHC's, to the best of our knowledge, none are present in PASCO products (articles) at concentrations of greater than 0.1% by weight

#### **Battery Replacement and Disposal Instructions** (Reference):

Batteries contain chemicals that, if released, may affect the environment and human health. Batteries should be collected separately for recycling, and recycled at a local hazardous material disposal location adhering to your country and local government regulations. To find a battery recycling drop-off location, please contact local waste disposal service or the product representative.

The battery or batteries used in PASCO

products are marked with the European Union symbol for waste batteries that indicate the need for separate collection and recycling. For small batteries, the symbol is printed on the packaging.

#### **EU Battery Directive**





• The European Union (EU) battery directive aims to reduce the environmental impact of waste batteries and accumulators.

• According to our specifications, all products supplied by PASCO Scientific into the EU that contain batteries meet the battery directive requirements, and are marked with the battery symbol.

PASCO

# Since 1964

## The Global Leader in 21<sup>st</sup> Century Science Education

# Supporting educators in over 100 countries around the world

When you have questions or need service, we want someone who understands your local needs. We carefully select, train, and support local Science Education Partners to serve our customers in each country.

When you work with a PASCO Science Education Partner, have confidence that the entire company here in California is ready to assist our Partner – and you, our Customer.

> Designed in California. Guaranteed by PASCO. Supported locally. Serving science educators.



+1 916-786-3800

# **ISO 9001 Certified**



# Stay connected with us on social media



F	
y	
D	
O	

facebook.com/pasco.scientific

twitter.com/pascoscientific

youtube.com/pascoscientific

instagram.com/pasco.scientific





# Share how you use PASCO in your classroom, tag us on social media!

Cynthia Nielsen Cynthniex1 Sep 10 We've been doing our first Physics Lab @MendelHS about motion graphs using @pascoscientific smart cart. This is what it looks like on my end. #virtuallabs 🛓





PASCOLIVE On Thursdays at 12:00 PM PT





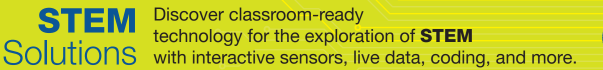
+1 916.786.3800 (outside US)

# **Worldwide Coverage & World-Class Support**



Providing educators worldwide with innovative solutions for teaching science









The //code.Node is a turnkey coding solution that combines real-world sensor inquiry, Blockly coding, and live data displays to drive computational thinking in STEM learning.