What's included

- Power Output Board
- Power Out cable

Getting started

Required items

- //control.Node (PS-3232)
- SPARKvue or PASCO Capstone software

1. Connect the Power Output Board to a Power Out port on the //control.Node using the included cable. Push the plug into each port until you hear a click.
2. Connect a device to CH1 on the board using either the USB port, terminal pins, or terminal block.
3. Repeat previous step for CH2, if desired.
4. Turn on the //control.Node and connect it to SPARKvue or PASCO Capstone software.
5. In the software, open the Code tool and select the Hardware group. Drag the set power output block to the workspace.

6. Configure the block according to your setup:
   a. Select the //control.Node port (A or B) and Power Output Board channel (CH1 or CH2) your device is connected to.
   b. Select the type of connection (USB or Terminal).
   c. Enter a value for the power:
      - USB: Select true to have the power on or false to have the power off.
      - terminal: Enter a power value between -100 and 100%. The percentage indicates the duty cycle of the pulse width modulation (PWM) signal.

Features

The Power Output Board includes two channels to control up to two devices. You can connect a device to each channel using the USB port or terminals. Each channel provides 5 volts with up to 0.7 amps of current.

1. Power Out port
   Use this port with the included cable to connect the board to a Power Out port on the //control.Node.

2. Channel ID
   Reference the channel ID when configuring the set power output block in the Code tool.

3. USB port
   Connect a device that can be powered using USB. You can set the power to on (5 volts) or off (0 volts) using the set power output block in the Code tool.

4. Terminal pins
   Connect jumper cables to the pins to control a device. The //control.Node provides power using pulse width modulation (PWM). You can set the duty cycle between -100 and +100% using the set power output block in the Code tool.

5. Terminal block
   Insert bare wires into the terminal block to control a device. Turn the screws to hold the wire in place. The //control.Node provides power using pulse width modulation (PWM). You can set the duty cycle between -100 and +100% using the set power output block in the Code tool.

Important: Make sure that terminal isn't selected when a USB device is connected. The USB device might get damaged.
Download an experiment

Download one of several student-ready activities from the PASCO Experiment Library that use the Power Output Board. Experiments include editable student handouts and teacher notes. Go to pasco.com/freelabs/PS-3324 to access the files.

If you want to explore on your own, check out the SPARKvue and PASCO Capstone help guides to search for specific topics.

Software: Go to the Main Menu then select Help.
Online: Go to pasco.com/help/sparkvue.

Software: In the menu bar, click Help then select PASCO Capstone Help.
Online: Go to pasco.com/help/capstone.

Specifications and accessories

Visit the product page at pasco.com/product/PS-3324 to view the specifications and explore accessories. Experiment files and support documents can also be found on the product page.

Technical Support

Need more help? Our knowledgeable and friendly Technical Support staff is ready to provide assistance with this or any other PASCO product.

Phone (USA) 1-800-772-8700 (Option 4)
Phone (International) +1 916 462 8384
Online pasco.com/support

Regulatory information

Warranty, Copyright, and Trademarks

Limited Warranty
For a description of the product warranty, see the Warranty and Returns page at www.pasco.com/legal.

Copyright
This document is copyrighted with all rights reserved. Permission is granted to non-profit educational institutions for reproduction of any part of this manual, providing the reproductions are used only in their laboratories and classrooms, and are not sold for profit. Reproduction under any other circumstances, without the written consent of PASCO scientific, is prohibited.

Trademarks
PASCO and PASCO scientific 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 information visit www.pasco.com/legal.

Product end of life disposal instructions

This electronic product is subject to disposal and recycling regulations that vary by country and region. It is your responsibility to recycle your electronic equipment per your local environmental laws and regulations to ensure that it will be recycled in a manner that protects human health and the environment. To find out where you can drop off your waste equipment for recycling, please contact your local waste recycle or disposal service, or the place where you purchased the product.

The European Union WEEE (Waste Electronic and Electrical Equipment) symbol on the product or its packaging indicates that this product must not be disposed of in a standard waste container.