

Acceleration Sensor

PS-2118



LED button for changing the sensor response rate

Sensor Specifications:

	Sensor Range:	+/- 10 g (typical)	
	Resolution:	0.010 g	
	Accuracy:	+/- 1 % of full scale	
	Frequency Response:	6 Hz (slow), 25 Hz (fast)	
3	Default Sample Rate:	10 samples/second	
	Maximum Sample Rate:	500 samples/second	
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axes: x and y.

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- 1. Connect the sensor to a USB Link or an Xplorer.
- or a USB hub.
- EZscreen or DataStudio.



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Erstellt mit Scanner Pro

The PASPORT[™] PS-2118 Acceleration Sensor will automatically zero when you click the Start button in DataStudio. This allows students to place the sensor in the appropriate orientation for their experiment and measure acceleration from their frame of reference without having to manually zero the sensor. You can also disable this feature by deselecting the "Zero Automatically on Start" box, which is located in the PASPORT Setup window. The zero feature will affect all axes.

PASPORT Sensors			
Acceleration Sensor Sample Rate: 10 Hz Zero X Zero Automatical Acceleration, X Acceleration, Y Acceleration, Z Acceleration, Resultant	 + Iy On Start m/s/s * m/s/s * m/s/s * 		

Additionally, the Zero button in the PASPORT Setup window can be used to manually zero the sensor, if desired. To reverse the effect of zeroing the sensor, you must exit the current experiment and start a new experiment (i.e. From the File menu, select "New Experiment.")

If "Acceleration, Z" is selected in the setup window, it will always return a zero value. The resultant acceleration is the magnitude of the vector sum for the x and v accelerations.

Note: The response rate button on the sensor is used for experiments in which the acceleration changes quickly. Pressing the button illuminates the LED and enables the fast response mode. Pressing the button again returns to the slow response setting.

- 1. To take basic acceleration measurements in your classroom, click EZscreen in the PASPORTAL window.
- 2. In the lower right corner of the EZscreen, click the Acceleration Sensor icon to cycle through the different measurement types.
- 3. Click the Start button once to begin taking measurements and again to stop.

- 1. Using the PASPORT extension cable, plug the Acceleration Sensor into the USB Link or an Xplorer.
- 2. Mount the Acceleration Sensor to a Dynamics Cart, PAScar, or GOcar, using the included bracket.
- 3. Place the car on a Dynamics Track that has been inclined at some angle.
- 4. In EZscreen or DataStudio, click the Start button and allow the car to roll down the track.
- 5. When the car approaches the end of the track, click the Stop button. Have a lab partner ready at the end of the track ready to catch the car.
- Repeat steps 3-5 two more times.
- 7. Looking at the acceleration-time graph, describe the acceleration of the car as it rolls down the track.
- 8. Average the acceleration values from the data runs and compare to the theoretical value for the angle you chose.
- 9. (Optional): Change the angle of the track and repeat the experiment to determine the effect of angle on the acceleration of the car.

Note: To measure the angle, place an angle indicator in the top groove of the track. To order an angle indicator from PASCO, use part no. ME-9495.

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