Wireless that works!

	PASCO	Competition
Advanced Technology		
Easy Bluetooth pairing with proximity ranking ¹		NO
Data logging on device or live streaming ²	<	NO
Durability		
User-Friendly Industrial Design ³		NO
5 year warranty	<	
Long battery life ⁴		
Water-proof and dust-proof 5		NO
High quality construction and materials		NO
Backward compatibility to 80+ sensors	V	NO
Software		
Same feature-rich experience across all platforms		NO
Backward compatibility to older OS's 6		NO
Supports all: 🖶 Windows 🌀 chrome 🆷 Android Mac® and iOS 7		Promised
Available with a fully aligned curriculum for High School Physics and Chemistry		NO

1. Software senses the closest sensor for worry-free Bluetooth pairing. Saves class time!

2. Data collection possible without being connected to a data logging device.

- 3. Elegant and easy-to-use hardware includes battery status indicators on hardware and in software.
- 4. Sensors that require more power for standard operation use Li-ion rechargeable batteries.
- 5. PASCO's coin-cell operated sensors can be fully submersed in water up to 1 meter for 30 minutes without damaging the device.

- 6. Use of USB Bluetooth Adapter provides support for legacy platforms such Windows 7, older versions of Chromebooks, and Mac computers.
- 7. SPARKvue covers 100% of most data analysis needs in one program; use Capstone for advanced experiments.

For a full lineup of our wireless sensors, visit www.pasco.com or call +1 916.462.8383.

Allows for 100% water-resistance. Rechargeable sensors have a USB port that provides a point of entry for water and dust.