




# Wireless that works!

|   | <b>PASCO</b> | Competition     |
|---|--------------|-----------------|
| <b>Advanced Technology</b>  |              |                 |
| Easy Bluetooth pairing with proximity ranking <sup>1</sup>  | ✓            | NO              |
| Data logging on device or live streaming <sup>2</sup>   | ✓            | NO              |
| <b>Durability</b>   |              |                 |
| User-Friendly Industrial Design <sup>3</sup>  | ✓            | NO              |
| 5 year warranty   | ✓            | ✓               |
| Long battery life <sup>4</sup>  | ✓            | ✓               |
| Water-proof and dust-proof <sup>5</sup>   | ✓            | NO              |
| High quality construction and materials   | ✓            | NO              |
| Backward compatibility to 80+ sensors   | ✓            | NO              |
| <b>Software</b>   |              |                 |
| Same feature-rich experience across all platforms   | ✓            | NO              |
| Backward compatibility to older OS's <sup>6</sup>   | ✓            | NO              |
| Supports all:  Windows  chrome  Android™ Mac® and iOS <sup>7</sup> | ✓            | <i>Promised</i> |
| 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. Allows for 100% water-resistance. Rechargeable sensors have a USB port that provides a point of entry for water and dust.
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.