



Record, measure, and model sound wave data using the microphone sensor on the Ward's DataHub Physics unit, one of four available models.



## Introducing... Ward's DataHub

**Experience the power and convenience of Ward's DataHub, the revolutionary all-in-one probeware system that enhances hands-on learning and makes it easy to teach standards-based science.**

### **The power of twelve, the convenience of one.**

- Twelve or more integrated probes in each wireless unit, available for Biology/Chemistry, Physics, General Science and Environmental Science
- Lowest price per probe when compared to other classroom probeware systems
- Bluetooth® enabled for wireless transmission of data to your tablet or laptop
- iPad® compatible for seamless integration of technology in your classroom and on the go

Includes Ward's DataHub Analysis software and free iPad app with activities tied to national science standards and NGSS framework.

**[wardsci.com/datahub](http://wardsci.com/datahub)**

**ward's  
science+**



**Ward's DataHub:  
Biology/Chemistry**



**Ward's DataHub:  
Physics**



**Ward's DataHub:  
Environmental Science**



**Ward's DataHub:  
General Science**

# Discover Standards-Based Science and Technology with Ward's DataHub!

**Ward's DataHub is the complete solution for seamless integration of technology into your current science lessons, helping you meet today's science standards at a price that fits your budget.**

## Discover all the ways Ward's DataHub can help you:

- Twelve or more integrated probes in each wireless unit, available for Biology/Chemistry, Physics, General Science and Environmental Science
- Lowest price per probe when compared to other classroom probeware systems
- Bluetooth® enabled for wireless transmission of data to your tablet or laptop
- iPad® compatible for seamless integration of technology in your classroom and on the go
- Included Ward's DataHub Analysis Software and free iPad App
- NGSS and National Standards aligned activities included free
- GPS-enabled and Google Maps® integrated
- Use multiple sensors simultaneously
- Easy and intuitive one-button commands
- Longest battery life—up to 150 hours!
- Connect existing probeware models with Universal Sensor Adapter
- Clear the clutter of wires and equipment—all you need is one!

## Concerned about cost?

When compared to other popular single probeware models, Ward's DataHub is the lowest price-per-probe on the market. For an average of 12 probes...

**Ward's DataHub Average Price Per Probe: ~\$39.82**

**Others' Average Price Per Probe: ~\$125.05**



## Experience the power of Ward's DataHub for free at [wardsci.com](http://wardsci.com)!

- Download the free iPad app to see the full capability of Ward's DataHub Analysis software
- Watch online demos of real standards-based classroom activities using Ward's DataHub
- Request a one-on-one demonstration, and we'll personally walk you through all the features

### Ward's DataHub: Biology/Chemistry

Air Pressure	Light
Ambient Temperature	pH
Barometric Pressure	Relative Humidity
Colorimeter	Thermocouple
Conductivity	Turbidity
External Temperature	Universal Sensor Input
GPS	Dissolved Oxygen*
Heart Rate	
9200503	\$589.99

### Ward's DataHub: Physics

Accelerometer	External Temperature
Air Pressure	Light
Ambient Temperature	Low Voltage
Barometric Pressure	Voltage
Current	Microphone
Distance (Motion)	Universal Sensor Input
9200504	\$479.99

### Ward's DataHub: Environmental Science

Ambient Temperature	Relative Humidity
Barometric Pressure	Sound Level
Colorimeter	Turbidity
External Temperature	Universal Sensor Input
GPS	UV
IR Temperature	Dissolved Oxygen*
pH	
92000501	\$489.99

### Ward's DataHub: General Science

Air Pressure	Microphone
Ambient Temperature	pH
Current	Relative Humidity
Distance (Motion)	Sound Level
External Temperature	Universal Sensor Input
GPS	Voltage
Light	
9200500	\$498.00

**Experience Ward's DataHub for yourself! Request a free guided demo at [wardsci.com/datahub](http://wardsci.com/datahub)**

**ward's  
science+**