

# PH1\* - pH Meter Accessory for iPhone®/iPod® \* PATENT PENDING

🖥 iPod 📮 iPhone



#### **Specifications**

-  -					
pH Measuring Range mV Measuring Range Solution Temperature Range Ambient Temperature		0-14 -1250 to 1250mV 0-100° C 0 to 40° C			
			Accuracy/Resolution	on	
				рН	+/- 0.01pH**
				mV	+/- 1mV
	Soln Temp	+/- 0.1° C**			
	Ambient Temp	+/- 2° C***			
Analog to Digital	pH/mV	13bit			
	Temperature	10bit			
Power Supply		from iPhone/iPod			
Power Consumption	on				
	operating	<5mA****			
	standby	<3mA			
pH Sensor Connection		BNC			
Temperature Connection		2.5mm plug			
Temperature Sensor		30K NTC			

After Calibration

Option +/- 0.5° C (0° C to 40° C) factory calibration

May consume more than 5mA during authentication (less than 2 seconds)

Notes: iPhone®, iPod®	and iPad® are trademarks of Apple Inc., registered in
U.S. and other o	ountries.

Measures pH with accuracy to .01 pH
Displays both ambient and solution temperature
Supports 1, 2, 3 or more calibration points
Records measurements with timestamp and geographic coordinates
View data history by date or location
Sends readings by e-mail(individual or .csv file)

Measure and record pH values in the lab or field using the PH-1 accessory. The supplied app provides real time display of pH, millivolts, ambient temperature and solution temperature. Simply plug in the PH-1 to your iPhone® or iPod<sup>®</sup>and follow instructions to download your FREE app from Apple Apps Store. iPad<sup>®</sup>users can also run this app. An iPad optimized version is scheduled for July 2012 release.

#### **Applications:**

#### **Environmental testing and monitoring**

When used with a GPS enabled device, the pH Meter application will record where and when your measurements were taken. Results can be grouped by location or date, and emailed to a central records office. Using the pH Meter app eliminates the chances or transcription errors, and improves efficiency.

#### **Education**

Ideal for the classroom – the pH Meter application makes it fun to measure and record pH values. It is an excellent tool for teaching the chemistry of acids/bases, and introductory electrochemistry. Students can install the app on their own iPod or iPhone, and share a single sensor for experiments.

### Industrial

Suitable for any process where pH measurements are routinely performed. By recording the pH value with a time stamp and location, this app eliminates any chance of mistakes when recording readings. Works with location aware devices to log the coordinates where readings were taken for analysis and auditing purposes.

## **Ordering Information**

Part Number	Description
PH-1 pH Meter Accessory for iPhone/iPod ( pH electrode sold separately, iPod or iPhone not included).	
S200C/BNC	Combination pH electrode epoxy body, 30" cable BNC connector
S293/30K/BNC/2.5	3-in-1 pH/Ref/ATC electrode for use with ODM PH-1.
PH1-200	Kit, includes 1 each pH-1, 1 each S200C/BNC pH electrode
PH1-293	Kit, includes 1 each pH-1, 1 each S293C 3-in-1 pH/Reference/ ATC electrode

Parts covered by this product data sheet include: PH-1, PH1-200, PH1-293





# PH1\* - pH Meter Accessory for iPhone®/iPod®

Made for liPhone

Simultaneous display of pH and mV readings

Simultaneous display of Ambient and solution Temperature





Allows for calibration with any number of pH buffers

"Zero-point" calibration restores calibration to unity gain and zero offset



Stores pH data with time and date, location, electrode information and user ID



Sends data by-mail as .csv file (compatible with Microsoft Excel)



Includes Support and
Warranty Information for Hardware,
software and electrodes

Includes Help for taking measurements, recording readings details on temperature measurements

