



PHSENS

Analog PH Sensor Module For Arduino



- If you are want to Build a circuit where you can detect the ph factor of liquid, whether it is basic or alkaline.
- This is a Liquid pH Value Detection Sensor for Arduino. This is used in water quality testing and Aquaculture
- The pH stands for the power of hydrogen, which is a measurement of the hydrogen ion concentration in the body.
- The total pH scale ranges from **1 to 14**, with **7 considered to be neutral**.
- A pH **less than 7** is said to be acidic and solutions with a **pH greater than 7** are basic or alkaline.
- The PH electrode has a single cylinder that allows direct connection to the input terminal of a **pH meter, controller, or any pH device which has a BNC input** terminal.
- The pH electrode probe is accurate and reliable that can give almost instantaneous readings.