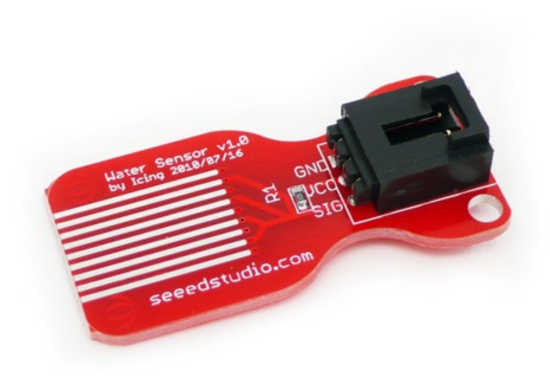
## SEED TECHNOLOGY INC (SEEEDUINO) Electronic Brick – Water Sensor Model: ELB145D2P

## Introduction

Water sensor brick is designed for water detection, which can be widely used in sensing the rainfall, water level, even the liquate leakage. The brick is mainly comprised of three parts: An Electronic brick connector, a 1  $M\Omega$  resistor, and several lines of bare conducting wires.]



## Resources

- RainTest
- WaterSensor Eagle file

## Licensing

This documentation is licensed under the Creative Commons Attribution-Noncommercial-Share Alike License 3.0.Source code and libraries are licensed under <u>GPL/LGPL</u>, see source code files for details.