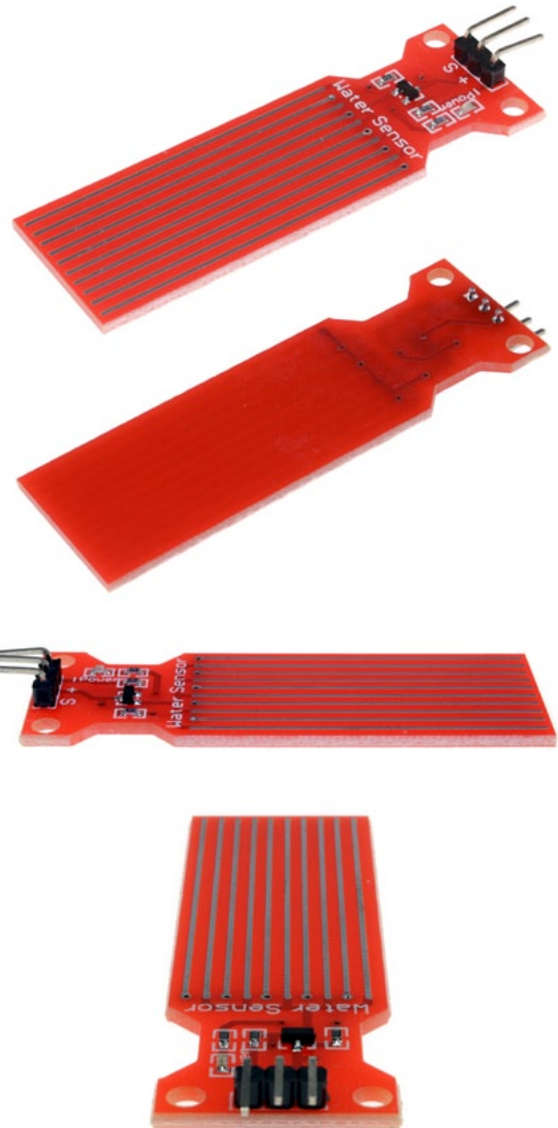


**ARD 2** **Arduino Compatibles**  
*Controllers, Shields, Modules & Sensors*
**Water Level Sensor**
**ARD2-3025**

- **Easily measure water levels and convert to analog signal**
- **Cost-effective high level/drop recognition sensor**


**Description**

The water level sensor is very simple to use. The higher cost of water/water droplets recognition sensor, which is a measure of its track droplets/water size by having a series of parallel lines exposed wires in order to determine the water level. Water to easily convert analog values of analog signals, the output can be directly read development board, to the effect level of the alarm.

**Specifications**

<b>Operating Voltage</b>	3.0–5.0V
<b>Operating Current</b>	Less than 20mA
<b>Sensor Type</b>	Analog
<b>Detection Area</b>	40mm x 16mm
<b>Production Process</b>	FR4 double-sided HASL
<b>Operating Temperature</b>	10°C to 30°C
<b>Humidity</b>	10% – 90% non-condensing
<b>Weight</b>	3.5g
<b>Dimensions</b>	62mm x 20mm x 8mm

**Pinout**

<b>Module</b>	<b>Arduino</b>	<b>Function</b>
S	A1	Sensor Output
+	5V	Power Supply
-	GND	Ground Connection