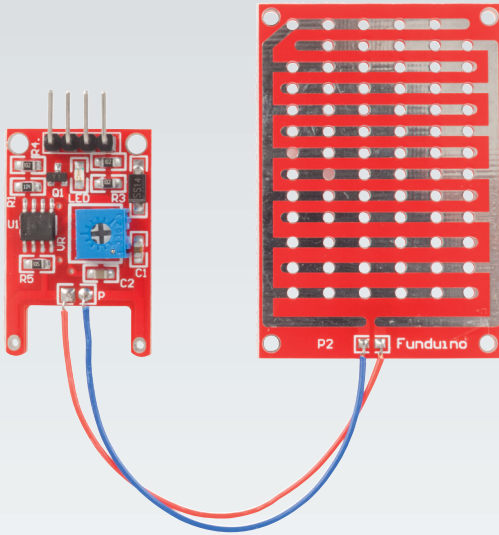


Arduino Compatible Rain Sensor Module



- Type: Module
- Application: Adds rain sensing to your Arduino.
- Dimensions: Sensor: 50x35x1mm
Control: 47x26x6mm
Wire: 75mm

Arduino Compatible Rain Sensor Module Overview:

Add another dimension to your Arduino weather project. This compact module can be used to detect rain, and can be separated into a sensor and control board to keep the important bits dry.

Specifications	
Protocol	Analog and Digital outputs
Voltage	5V supply
Additional Features	5V supply needed. Adjustable sensitivity LED indicator Separate sense and control boards

Pinout		
Uno	Module/ Shield	Function
5V	VCC	Power
GND	GND	Ground Connection
A0	AS	Analog Signal
D2	TTL	Digital Signal

Arduino Compatible Rain Sensor Module Sample Projects:

What is included: 1 x Rain Sensor with Control Module

Essential Accessories: WC6028 Plug-Socket Jumper Leads

Optional Accessories:

Did you know:

The small blue potentiometer on the board can be used to adjust the rain level at which the digital output changes.

