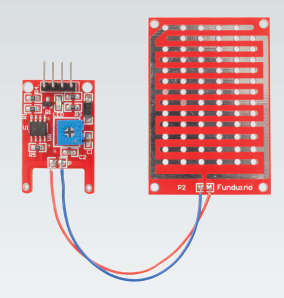
duinotech



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:

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.

What is included: 1 x Rain Sensor with Control Module

Essential WC6028 Plug-Socket Jumper Leads Accessories:

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.

