

**Product Name:**Snow Rain Sensor Module Weather  
Sensor

Humidity Sensor Module For Arduino

**Product Description:**

- 1.Product use: rain, rain sensor, can be used for all kinds of weather monitoring, and translated into output signals and AO.
- 2.The sensor USES the high quality FR - 04 double material, large area of 5.5 \* 4.0 CM, treatment of nickel plating and surface, have fight oxidation, electrical conductivity, and life has more superior performance.
- 3.The comparator output, signal clean, good waveform, driving ability is strong, for more than 15 mA.
- 4.With potentiometer sensitivity adjustment.
- 5.The working voltage of 3.3 V to 5 V.
- 6.The output format: digital switch output (0 and 1) and analog AO voltage output.
- 7.Has a fixed bolt hole, convenient installation.
- 8.Small board PCB size: Approx. 3.2 cm x 1.5 cm.
- 9.The LM393, use of wide voltage comparator.

**Package Included**

Packing List	Qty
Humidity Sensor Module	1