

ARDUIN SENSOR FLAME 5WAY

DESCRIPYION:

Arduino 5 Way Flame Sensor Module Digital
Analog Output

Features:

- Five channels flame sensor design.
- Wide detection range (Ordinary single flame sensor detection range is probably around 30 degree, as the distance increases, the range is gradually reduced, the detection range of the product is greater than 120 degree).
- Able to output a digital signal (high and low), easy to use.
- Can output an analog signal (voltage signal), can be more accurate measurement of signal, for high precision occasions.
- Five outputs all have a status indicator which is convenient in debug and application.
- Digital output detection range is adjustable, analog output sensitivity adjustable with more flexible design.
- Uses 1% resistor design.
- A more accurate signal input, suitable for the needs of high-precision measurement occasions.
- On-board M3 mounting holes for easy installation; 3.3V~9V power supply, is compatible with most of the single-chip microcomputer system.
- SMD devices are used in all SMT process automatic soldering, military quality you can trust.
- Flame wavelength measurement range: 700~1100nm of short-wave IR (SW-NIR), output via voltage signal.

