## **OKY3055**

**Product Name:**5 Way Flame Sensor Fire Sensor Dectector Board Robot IR Sensor Module For Arduino

**Product Module: OKY3055** 

## **Product Description:**

- 1. Five channel flame sensor design, wide range of detection (the detection range of the ordinary single flame sensor is probably about 30°, as the distance increases, the range is gradually reduced, the detection range of the product is greater than 120°).
- 2. Able to output a digital signal (high and low), easy to use.
- 3. Able to output an analog signal (voltage signal), the measurement signal can be more accurately, the occasions for high precision.
- 5. Digital output detection distance adjustable. The analog output sensitivity adjustable, more flexible design.
- 6. Using 1% resistor design, signal output is more accurate, suitable for the needs of high-precision measurement occasions.
- 7. Onboard 3 M3 mounting holes for easy installation.
- 8. 3.3V-9V power supply, and is compatible with most of the SCM system.

## Package Included

Packing List	Qty
5 Way Flame Sensor Module Digital Analog Output Fire extinguisher Robot	1