## **OKY3512**

## Product Name:Univeral 4 Channel IR Sensor Infrared Sensor Detection Tracing Sensor Board

**Product Module: OKY3512** 

## **Product Description:**

1. Working voltage: DC 3.3V-5V.

2. Working current: try to choose more than 1A power supply.

3. Working temperature: - 10oC - +50oC.

4. Mounting aperture: M3 screws.

- 5.Detection range: 1mm to 60 CM adjustable, the closer the performance more stable, white reflects the farthest distance.
- 6.Size: in the control panel of 42mm \* 38mm \* 12mm (length \* width \* height).
- 7.Small forward 25mm \* 12mm \* 12mm (length \* width \* height).
- 8.Output interface: 6 wire interface (1234 to 4 signal output ends, + positive power, for the negative power is ground).
- 9.The output signal: TTL level (can be directly connected to I/O microcontroller, infrared light reflected back to the sensor induction, the red indicator light, output low level; no infrared light, the indicator light does not shine, the output high.).

## Package Included

Packing List	Qty
Univeral 4 Channel IR Sensor Infrared Sensor Detection Tracing Sensor Board	1