Intelligent infrared reflective obstacle detection sensor

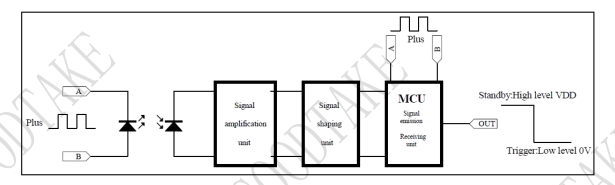
Introduction

Intelligent infrared reflective obstacle detection sensor is controlled by microprocessor (MCU). It can be programmed online to meet the application requirements and use scenarios of different customers. This product integrates infrared receiver, transmitter, MCU, signal processing unit and output control unit. It has strong anti-photoelectric interference ability, stable and reliable performance, low power consumption and small size.

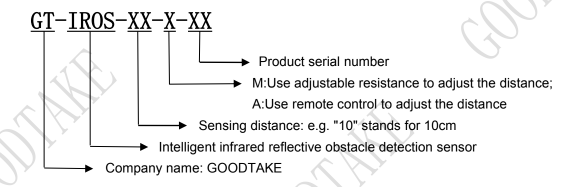
It is suitable for static obstacles (or moving obstacles) detection, household appliance switch control, display backlight control, intelligent lock, intelligent bathroom, toys, robot obstacle avoidance, human/vehicle flow counting, assembly line product counting, object proximity monitoring and other consumer products and other induction control scenarios. Long detection distance, high sensitivity and large angle can be customized according to customer requirements.

The overall dimensions, sensing distance detection period and output signal mode of the product can be customized according to customer requirements.

Functional Block Diagram



Model Naming Rules



Product Features

- 1. Volume: 40mm×11mm×9.8mm;
- 2 Low power consumption: Average standby current is less than $8\mu A$ (Test condition: the detection period is 500ms);
- 3. Sensing distance (hand): 10-100cm (customizable);
- 4. Light immunity: Strong immunity to ambient light;
- 5. Detection period: 500ms(customizable).

Product Appearance Picture

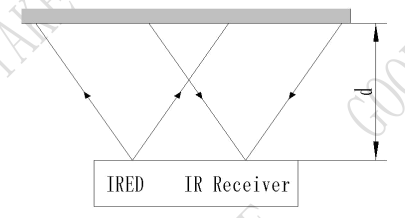


GT-IROS-XX-M-03

Main Technical Parameters of Products

Main Parameter	Numerical Value	Unit	Remarks
Operating Voltage (DC)	3.0-5.5	V	Recommend:VDD=3.3V-5.0V
Standby current	≤8	μА	Test condition:VDD=3.3V
Infrared Wavelength	940	nm	IF=20mA
Signal Output Mode	GPIO	1	Standby: The pin signal is high level VDD; Triggered: The pin signal changes from high level VDD to low level 0V;
Output Drive Current	≤10.0	mA	Test condition:VDD=3.3V
Outline Dimension	L*W*H 40*11*9.8	mm	
Port	3P*1.0	mm	3P Horizontal SMT socket
Inductive Distance	d=10-100	cm	Test condition:VDD=3.3V; Panel light transmittance 80; See below for test methods: When transparent glass or infrared transparent panel is set in front of the sensor, the distance between the sample and the panel≤1mm;
Sensing Angle	15±5°	degree	1

Test Method



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Instructions for Product Use

The interface socket of this module contains three pins: G O V.

G:GND,negative of DC power supply;

O:OUT, trigger signal output end, when the product detects the occlusion, the pin signal changes from high level to low level signal, and determine whether the occlusion exists by detecting the level signal transformation;

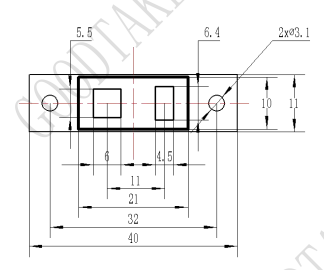
V:VCC,DC positive of power supply,3.3-5.5V.

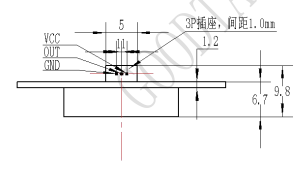
Note:

- 1. The positive and negative poles should not be connected in reverse order to avoid burning the module.
- 2.Adjustable potentiometer RK is a single turn adjustable resistance, the maximum adjustment Angle is 360, the general default position is 180.

Sensing distance: 10-100cm adjustable, by adjusting the single turn adjustable electric potentiometer RK, clockwise adjustment, the induction distance is increased, otherwise, the induction distance is reduced.

Overall Dimension Drawing (unit: mm)





Unit:mm

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