



Description

PIR is a human body infrared unit. It belongs to the "passive pyroelectric infrared detector". It detects the infrared radiation emitted and reflected by the human body or object. When infrared is detected, the output level is high and it takes a while. Delay (high during the period and allow repeated triggers) until the trigger signal disappears (restores low).

This Unit communicates with the M5Core via the GROVE B.

Notice: This Unit has 2s delay time.

Feature

Detects the distance: 500cm

latency time: 2s Sensing range: $< 100^{\circ}$ Quiescent current: < 60 uA

Operating temperature: -20 - 80 °C

GROVEinterface, support UIFlow and Arduino

Two Lego installation holes

Product Size: 32.2mm x 24.2mm x 20mm

Product weight: 4.9g

Include

1x PIR unit 1x GROVECable

Applications

Human body Induction Lamp

Security Product

Automatic Induction Appliance Settings

EasyLoader

EasyLoader is a concise and fast program writer, which has a built-in case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification. Please install the corresponding driver according to the device type. M5Core host Please click here to view the CP210X driver installation tutorial, M5StickC/V/T/ATOM series can be used without driver)

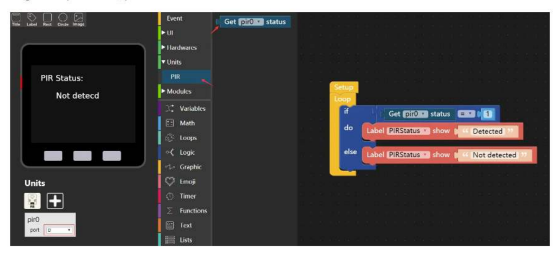
Example

1. Arduino IDE

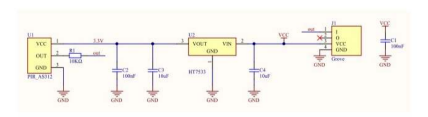
The code below is incomplete. To get complete code, please click here

2. UIFlow

To get complete code, please click here



Schematic



PinMap

M5Core(GROVE B)	GPIO36	GPIO26	5V	GND
PIR Unit	Sensor Pin		5V	GND