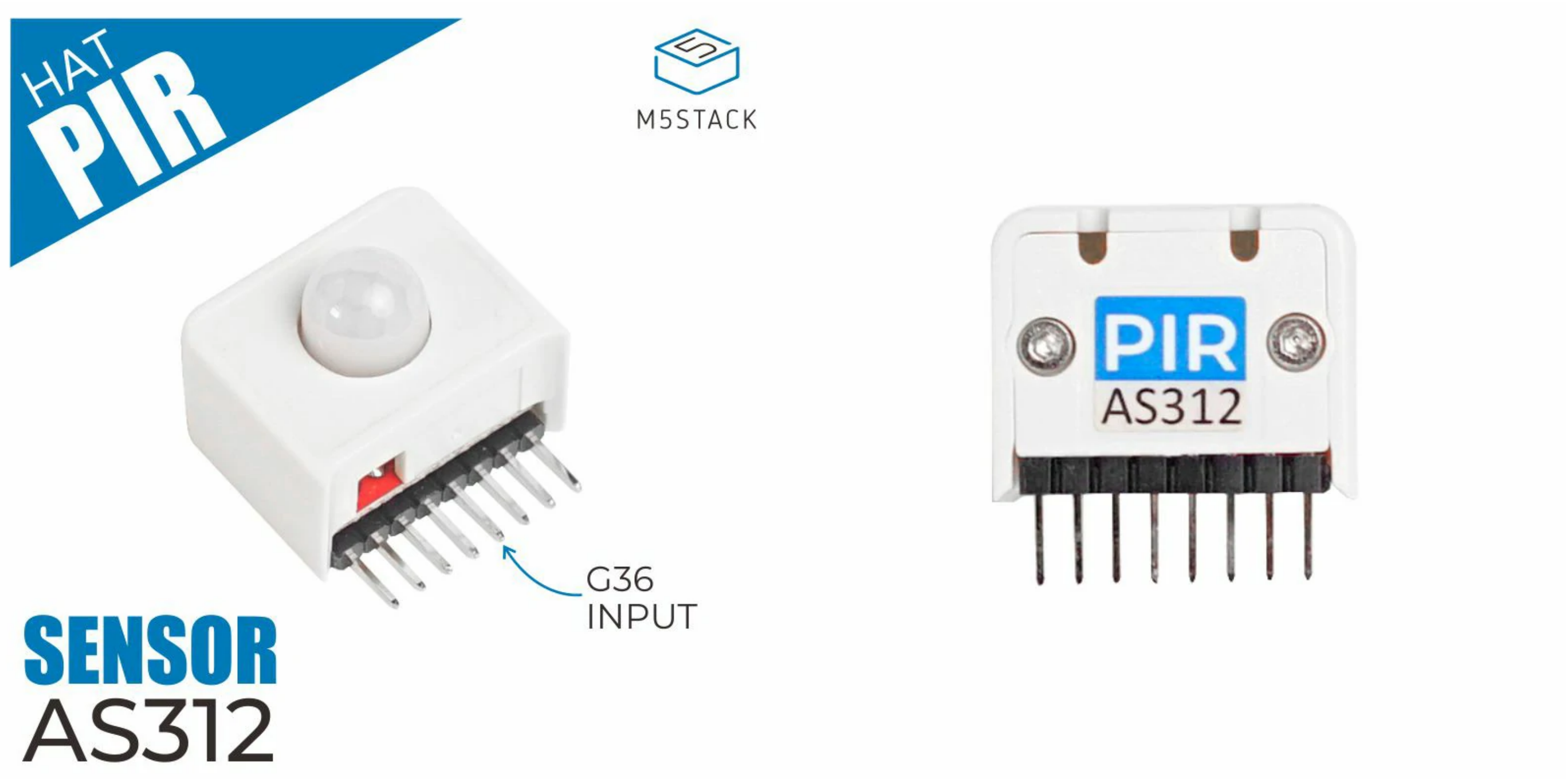


PIR HAT

SKU:U054



Description

PIR HAT is an M5StickC compatible human body induction sensor, it belongs to "Passive pyroelectric infrared detector", that detect the infrared come from the human body. When the infrared is detected, the sensor will output HIGH and last for two seconds until the next detecting round.
Notice: There exist 2 seconds delay

Product Features

- Detecting Range: 500cm
- Delay time: 2s
- Induction Angle: < 100°
- IDDQ : < 60uA
- Op.T: -20 - 80 °C

Include

- 1x PIR Hat

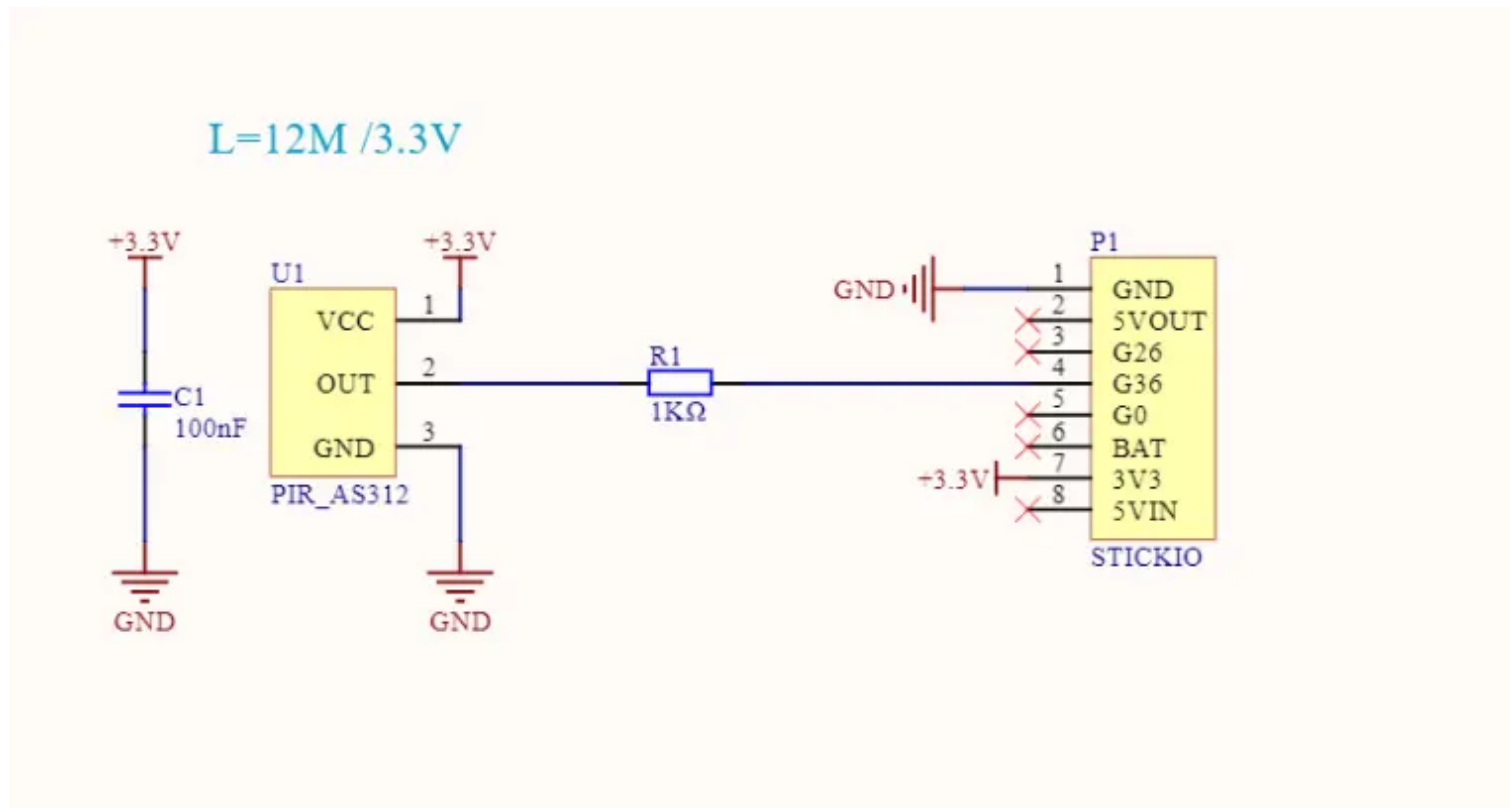
Applications

- Hunman body induction lamp
- Security product
- Auto-induction

Specification

Net weight	5g
Gross weight	12g
Product Size	24*25*20mm
Package Size	40*42*30mm

Schematic

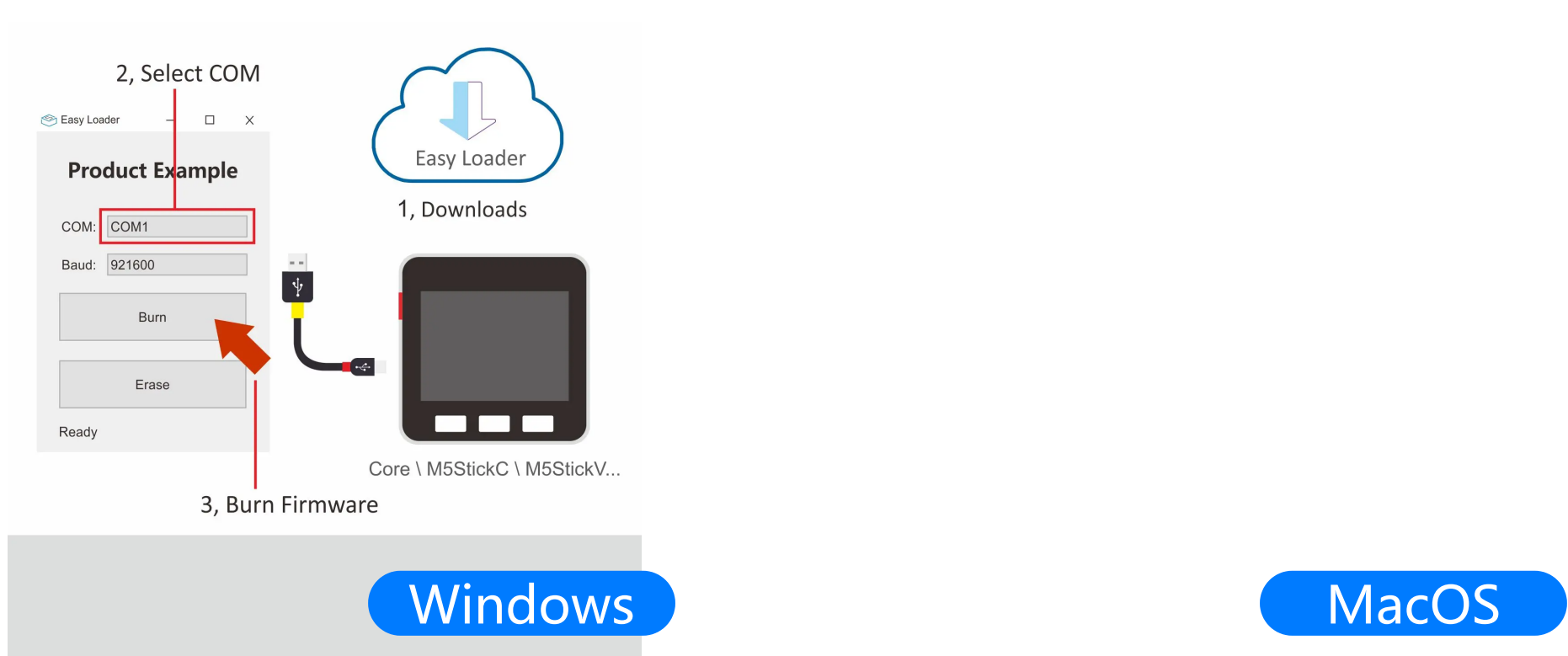


Pin Map

M5StickC	GPIO36	5V	GND
HAT PIR	OUT	5V	GND

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)



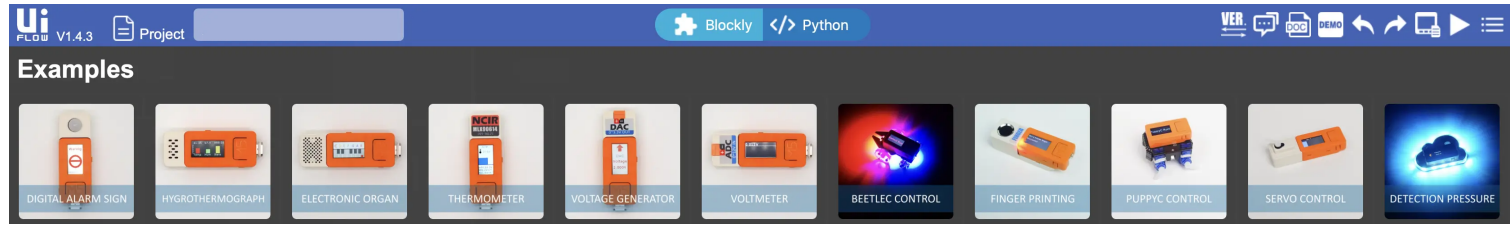
Example

1. Arduino

Please click [here](#) to get complete code

2. UIFlow

Open <http://flow.m5stack.com> and click Demo to load



PIR Hat

ModeA: Someone come closer a display will show content on the screen. The screen will turn off when detected nobody.

ModeB: Continuously display content on screen.

ButtonA: Switch MODE

Load

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[M5Stack:](#)

[U054](#)