12.Burglar alarm

ABOUT THIS PROJECT:

You will learn:

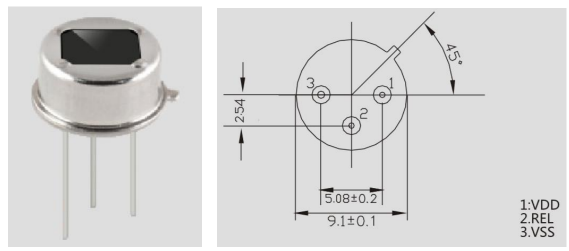


How to make a burglar alarm

Things used in this project:

Hardware components	Picture	Quantity
V-1 board		1 PCS
Breadboard	[4000 2000 1000 1000 1000 1000 1000 1000	1 PCS
Battery button (you need to buy 9V battery yourself)		1 PCS
Breadboard power module		1 PCS
Male to Male DuPont Cable		12 PCS
30 CM USB Cable		1 PCS
SS8050 transistor		1 PCS
IN4148 diode		1 PCS
Active buzzer		1 PCS
Human infrared sensor		1 PCS

1. Introduction to Infrared Sensor AM312



VDD=3.3V REL=signal high and low level output VSS=GND

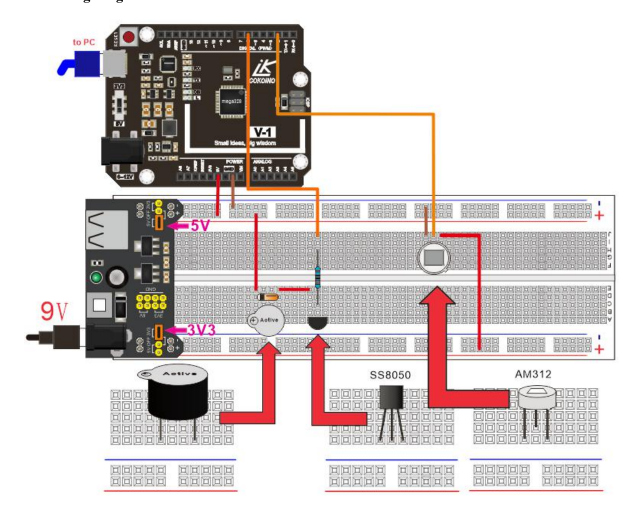
The PIR Sensor module allows you to sense motion. It is almost always used to detect the motion of a human body within the sensor's range.

2. Experiment

Read the digital value output by AM312 through the digital port 2 of the V-1 board. When it is detected that someone is walking in the environment, the V-1 board drives the buzzer to sound to remind someone to enter the monitoring range.

2.1 Code

2.2 Wiring Diagram

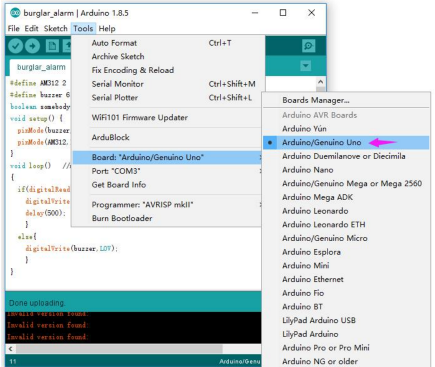


2.3 Steps

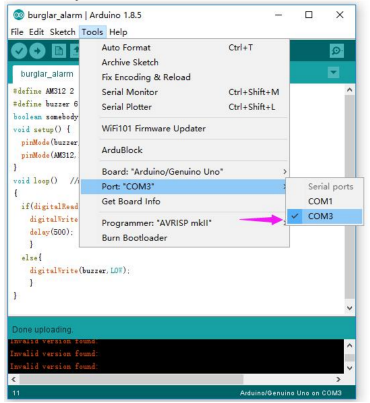
2.3.1 Connect the computer and V-1 board with a USB cable and copy the above sample code to the Arduino IDE as shown below:



2.3.2 Select board type



2.3.3 Select port



2.3.4 Compiling

```
o burglar_alarm | Arduino 1.8.5
                                                                       X
File Edit Sketch Tools Help
 burglar_alarm
#Hefine AM312 2
#define buzzer 6
boolean somebody = false;
void setup() {
  pinMode(buzzer, OUTPUT);
 pinMode (AM312, INPUT);
void loop() //main loop function
 if(digitalRead(AM312)=HIGH){
    digitalWrite(buzzer, HIGH);
    delay(500);
  else{
    digitalWrite(buzzer, LOW);
ketch uses 1058 bytes (3%) of program storage space. Maximum is 32256 bytes.
Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local
```

2.3.5 Upload the code



2.3.6 Result

Unplug the USB cable from the V-1 board, connect the power module to the external power supply, and then turn on the switch of the power module on the breadboard.

When someone is moving in the detection environment, the buzzer will be triggered, and when the person is motionless, the buzzer will stop beeping, because AM312 can only detect the signal when the person moves.