

Contents

1. Description.....	5
2. Component List.....	5
3. Install Arduino IDE and Driver.....	10
(1) Installing Arduino IDE.....	10
(2) keyestudio V4.0 Development Board.....	12
(3) Installing V4.0 board Driver.....	15
(4) Install other visions of driver.....	21
(5) Arduino IDE Setting.....	25
(6) Start First Program.....	28
4. How to Add a Library?.....	32
5.Example Projects.....	37
Project 1: White LED.....	37
Project 2: RGB LED.....	41
Project 3: 3W LED.....	45
Project 4: Traffic Light.....	49
Project 5: Buzzer Beeps.....	53
Project 6: Passive Buzzer.....	56
Project 7: Digital Push Button.....	60
Project 8: Collision Flash.....	64
Project 9: Line -tracking Sensor.....	68

Project 10: Infrared Obstacle Avoidance	71
Project 11: Photo Interrupter	76
Project 12: Hall Magnetic Sensor	80
Project 13: Knock Sensor	84
Project 14: Digital Tilt Switch	88
Project 15: Capacitive Touch	92
Project 16: Flame Alarm	96
Project 17: Reed Switch	101
Project 18: PIR Motion Sensor	107
Project 19: Analog Temperature	112
Project 20: Analog Rotation	118
Project 21: Photocell	118
Project 22: Analog Sound	126
Project 23: Water Level	129
Project 24: Soil Moisture	135
Project 25: Analog Gas	140
Project 26: Analog Alcohol	144
Project 27: Steam Sensor	148
Project 28: Analog Ceramic Vibration	153
Project 29: Voltage Detection	158
Project 30: Pressure Detection	164
Project 31: Ambient Light	169

Project 32: Ultraviolet Light.....	173
Project 33: Digital IR Receiver.....	178
Project 34: Digital IR Transmitter.....	182
Project 35: Pulse Rate Monitor.....	190
Project 36: Joystick.....	195
Project 37: Rotary Encoder.....	199
Project 38: Single Relay.....	205
Project 39: Linear Temperature.....	210
Project 40: Temperature and Humidity Display.....	215
Project 41: Magical Light Cup.....	221
Project 42: Attitude Sensor.....	227
Project 43: Optical Proximity Detection.....	237
Project 44: Triaxial Digital Acceleration Detection.....	249
Project 45: Micro Servo	259
Project 46: Ultrasonic Ranger	268
Project 47: LCD Display.....	275
Project 48: Dot Matrix.....	287
6.Download.....	294

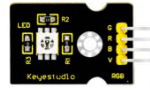
1. Description

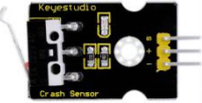
This sensor kit which is compatible with various microcontrollers and Raspberry Pi contains 48 commonly used sensors and modules including an active buzzer module, a 5V relay module, a temperature and humidity module and others.

At the same time, some detailed projects for each sensor based on development board are also provided, such as wiring methods and test code. With the help of this kit, you could not only obtain interesting knowledge about them but also make substantial interactive projects.

Note that in the following projects, the main board and other wires are not included in this kit.

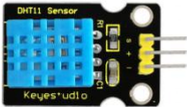
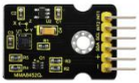
2. Component List

No.	Components	Quantity	Picture
1	White LED Module	1	
2	RGB LED Module	1	

3	3W LED Module	1	
4	Traffic Light Module	1	
5	Active Buzzer Module	1	
6	Passive Buzzer Module	1	
7	Digital Push Button Module	1	
8	Collision Sensor	1	
9	Line Tracking Sensor	1	
10	Infrared Obstacle Avoidance Sensor	1	
11	Photo Interrupter Module	1	
12	Hall Magnetic Sensor	1	
13	Knock Sensor Module	1	
14	Digital Tilt Sensor	1	

15	Capacitive Touch Sensor	1	
16	Flame Sensor	1	
17	Reed Switch Module	1	
18	PIR Motion Sensor	1	
19	Analog Temperature Sensor	1	
20	Analog Rotation Sensor	1	
21	Photocell Sensor	1	
22	Analog Sound Sensor	1	
23	Water Sensor	1	
24	Soil Humidity Sensor	1	
25	Analog Gas Sensor	1	

26	Analog Alcohol Sensor	1	
27	Steam Sensor	1	
28	Analog Piezoelectric Ceramic Vibration Sensor	1	
29	Voltage Sensor	1	
30	Thin-film Pressure Sensor	1	
31	TEMT6000 Ambient Light Sensor	1	
32	GUVA-S12SD 3528 Ultraviolet Sensor	1	
33	Digital IR Receiver Module	1	
34	Digital IR Transmitter Module	1	
35	Pulse Rate Monitor Module	1	

36	Joystick Module	1	
37	Rotary Encoder Module	1	
38	5V 1 Channel Relay Module	1	
39	LM35 Linear Temperature Sensor	1	
40	DHT11 Temperature and Humidity Sensor	1	
41	Magical Light Cup Module	2	
42	APDS-9930 Attitude Sensor Module	1	
43	ALS Infrared LED Optical Proximity Detection Module	1	
44	MMA8452Q Triaxial Digital Acceleration Tilt Sensor	1	
45	9G Servo Motor	1	

46	HC-SR04 Blue Ultrasonic Sensor	1	
47	Keyestudio 0802 LCD module 5V blue screen (with backlight)	1	
48	Keyestudio 8x8 LED Matrix Module Address Select	1	

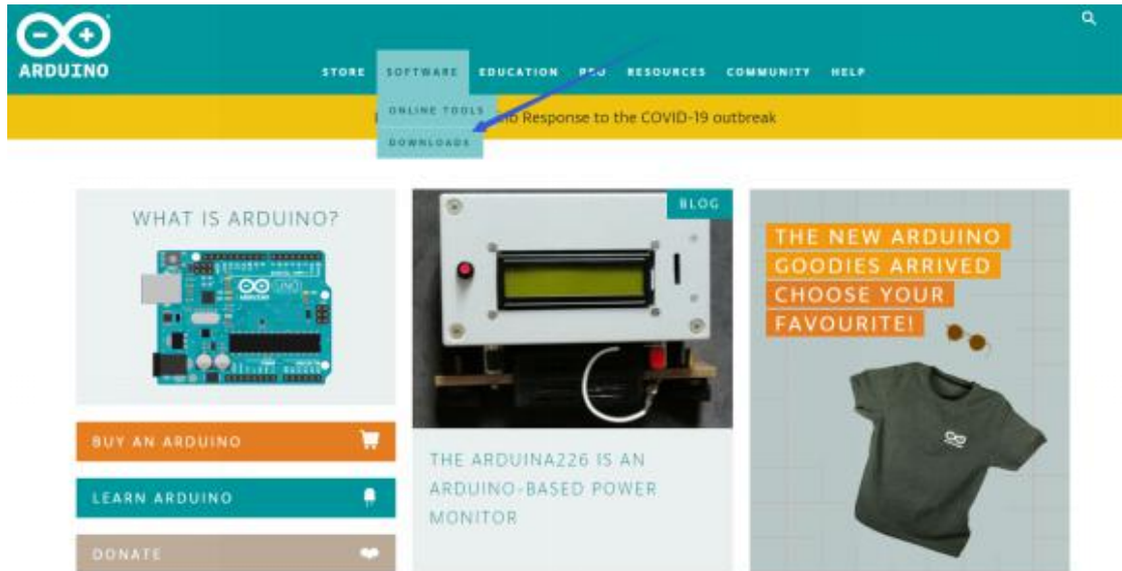
3. Install Arduino IDE and Driver

(1) Installing Arduino IDE

When we get control board, we need to download Arduino IDE and driver firstly.

You could download Arduino IDE from the official website:

<https://www.arduino.cc/>, click the **SOFTWARE** on the browse bar, click "DOWNLOADS" to enter download page, as shown below:



There are various versions IDE for Arduino, just download a version that compatible with your system. Here we will show you how to download and install the windows version Arduino IDE.



There are two versions of IDE for WINDOWS system, you can choose between the Installer (.exe) and the Zip packages. We suggest you use the first one that installs directly everything you need to use the Arduino Software (IDE), including the drivers. With the Zip package you need to install the drivers

manually. The Zip file is also useful if you want to create a portable installation.

Consider supporting the Arduino Software by contributing to its development. (US tax payers, please note this contribution is not tax deductible). Learn more on how your contribution will be used.



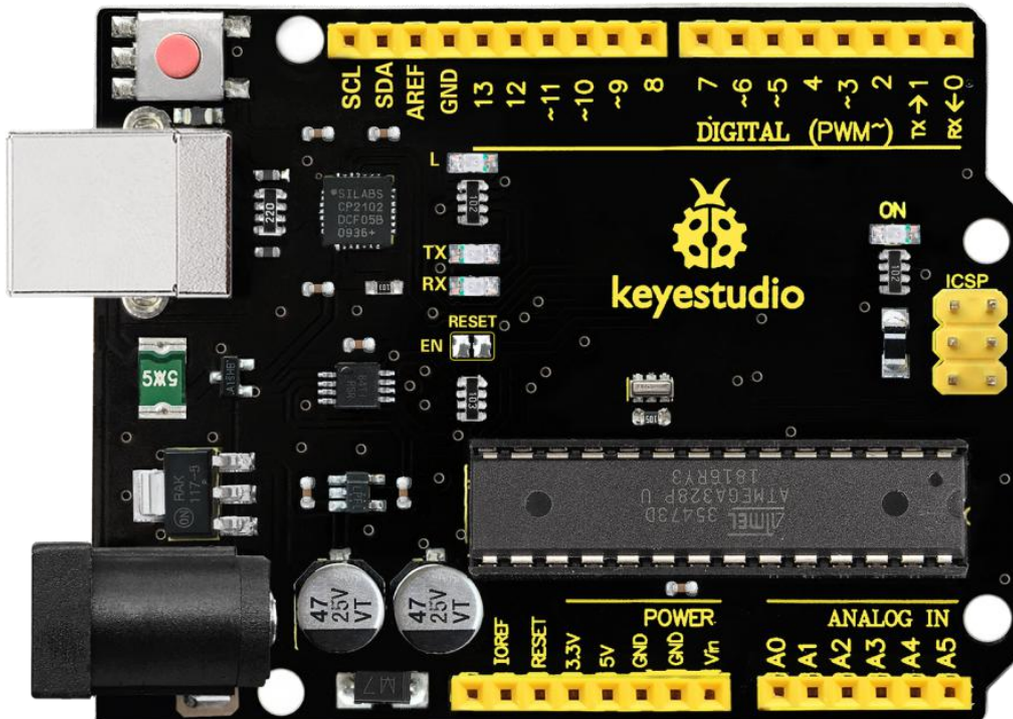
SINCE MARCH 2015, THE ARDUINO IDE HAS BEEN DOWNLOADED **40,995,500** TIMES. (IMPRESSIVE!) NO LONGER JUST FOR ARDUINO AND GENUINO BOARDS, HUNDREDS OF COMPANIES AROUND THE WORLD ARE USING THE IDE TO PROGRAM THEIR DEVICES, INCLUDING COMPATIBLES, CLONES, AND EVEN COUNTERFEITS. HELP ACCELERATE ITS DEVELOPMENT WITH A SMALL CONTRIBUTION! REMEMBER: OPEN SOURCE IS LOVE!

\$3 \$5 \$10 \$25 \$50 OTHER

JUST DOWNLOAD [CONTRIBUTE & DOWNLOAD](#)

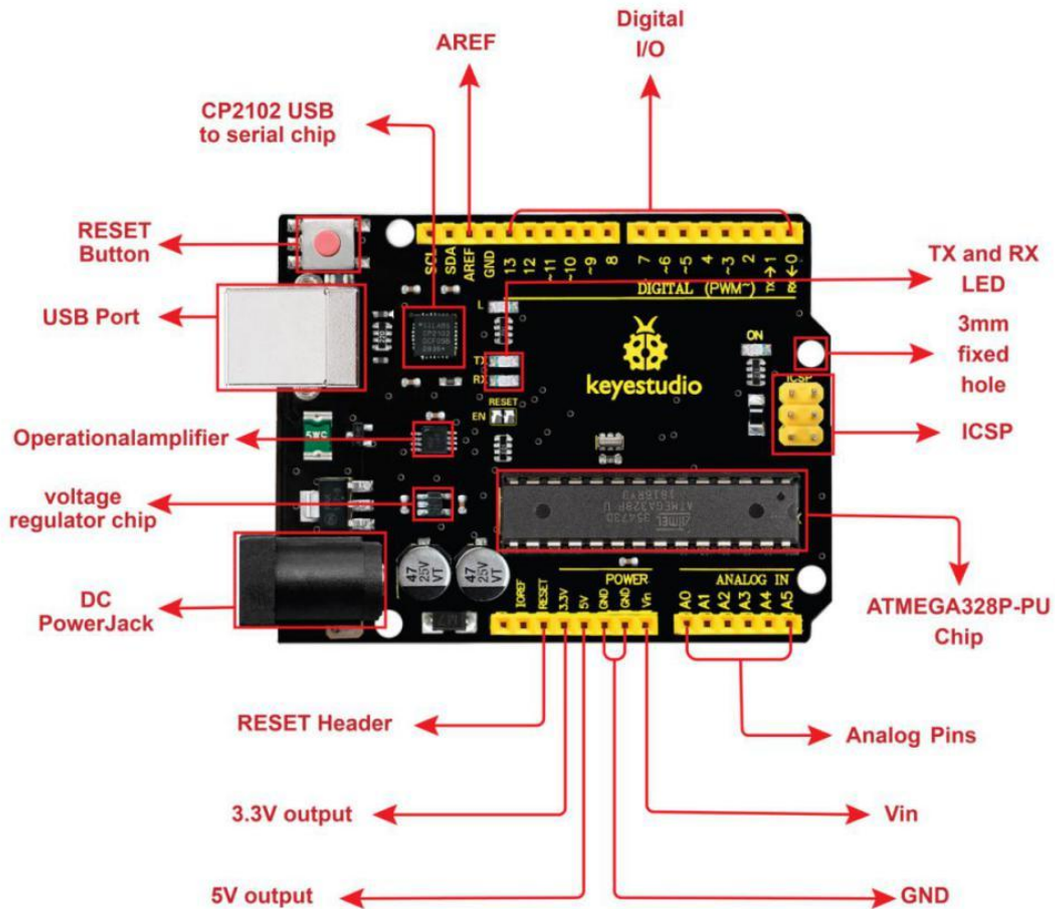
You just need to click JUST DOWNLOAD.

(2) keystudio V4.0 Development Board

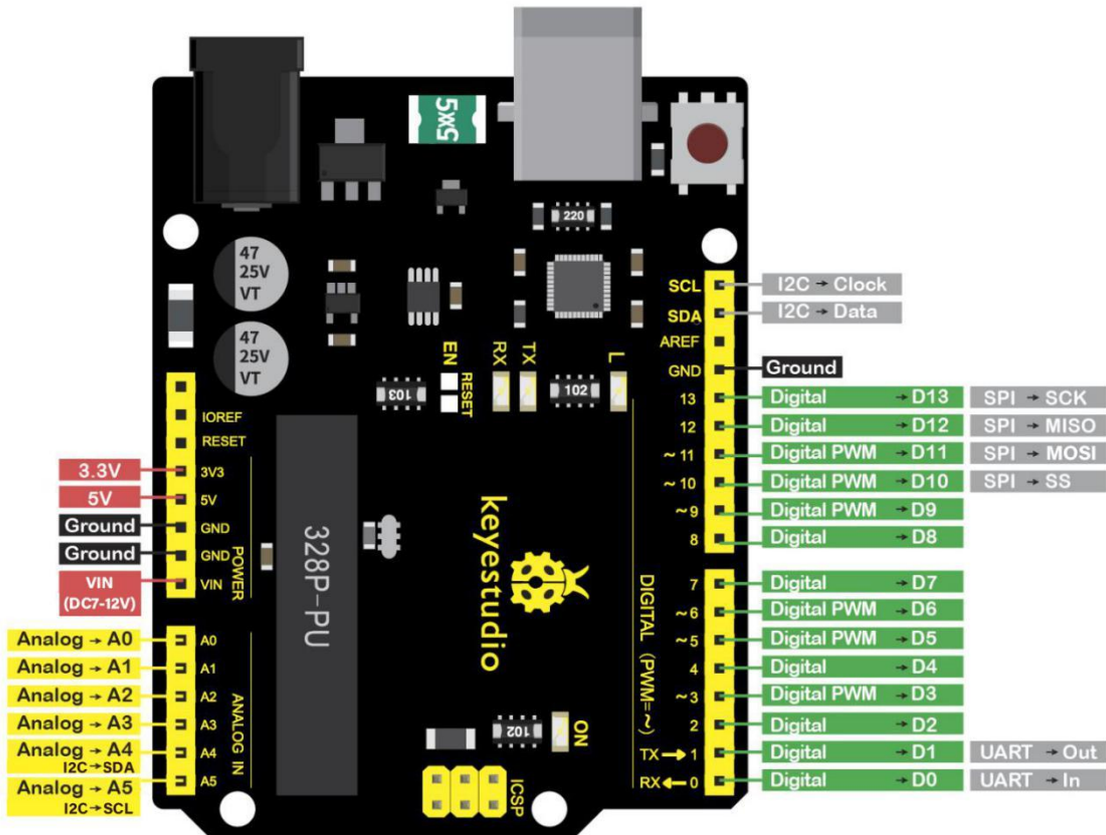


keystudio V4.0 development board is an Arduino uno-comp

atable board, which is based on ATmega328P MCU, and with a cp2102 Chip as a UART-to-USB converter.



It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, 2 ICSP headers and a reset button



It contains everything needed to support the micro controller; simply connect it to a computer with a USB cable or power it via an external DC power jack (DC 7-12V) or via female headers Vin/ GND(DC 7-12V) to get started.

Microcontroller	ATmega328P-PU
Operating Voltage	5V
Input Voltage (recommended)	DC7-12V
Digital I/O Pins	14 (D0-D13) (of which 6 provide PWM output)

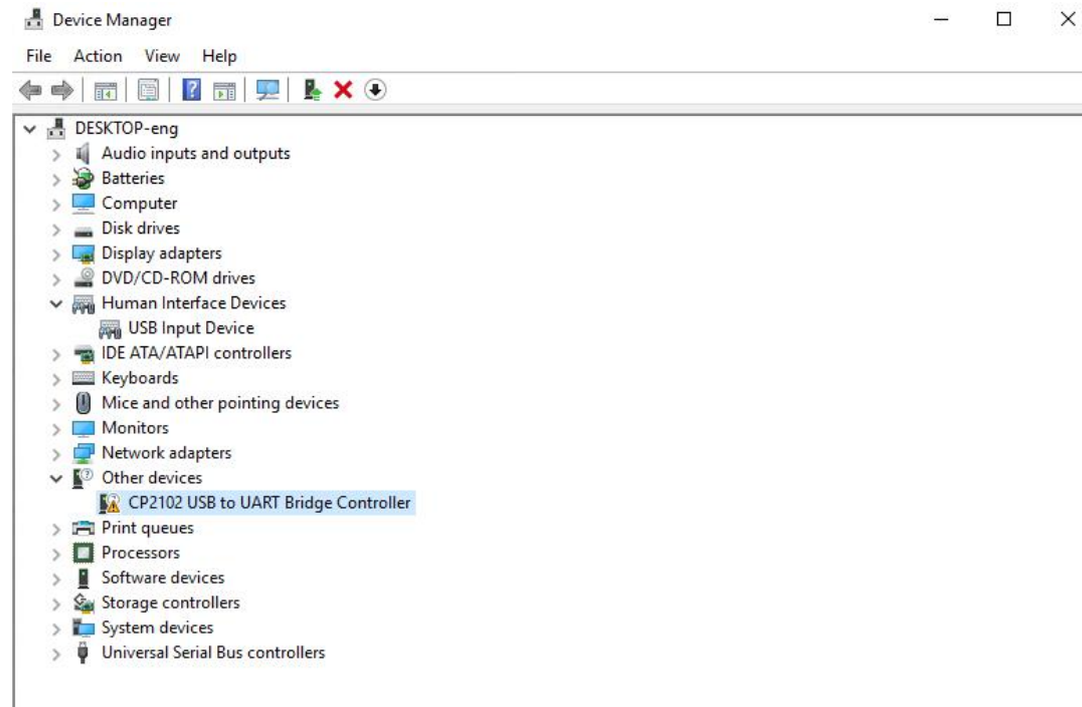
PWM Digital I/O Pins	6 (D3, D5, D6, D9, D10, D11)
Analog Input Pins	6 (A0-A5)
DC Current per I/O Pin	20 mA
DC Current for 3.3V Pin	50 mA
Flash Memory	32 KB (ATmega328P-PU) of which 0.5 KB used by bootloader
SRAM	2 KB (ATmega328P-PU)
EEPROM	1 KB (ATmega328P-PU)
Clock Speed	16 MHz
LED_BUILTIN	D13

(3) Installing V4.0 board Driver

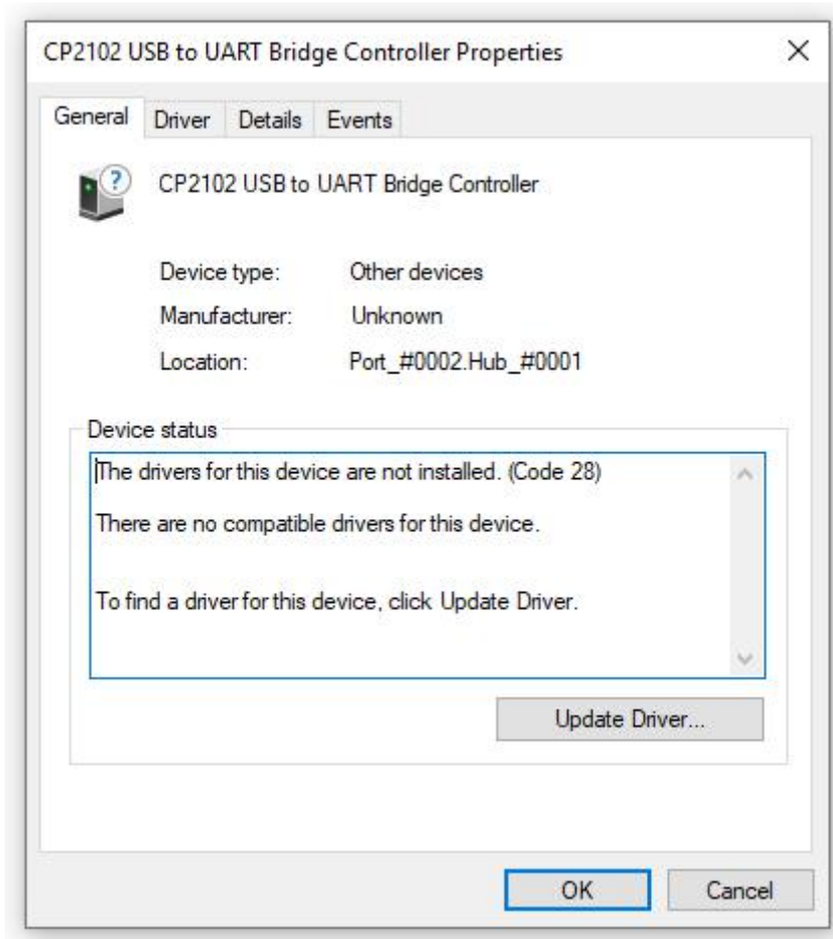
Let' s install the driver of keystudio V4.0 board. The USB-TTL chip on V4.0 board adopts CP2102 serial chip. The driver program of this chip is included in Arduino 1.8 version and above, which is convenient. Plug on USB port of board, the computer can recognize the hardware and automatically install the driver of CP2102.

If install unsuccessfully, or you intend to install manually, open the device manager of computer. Right click Computer-----

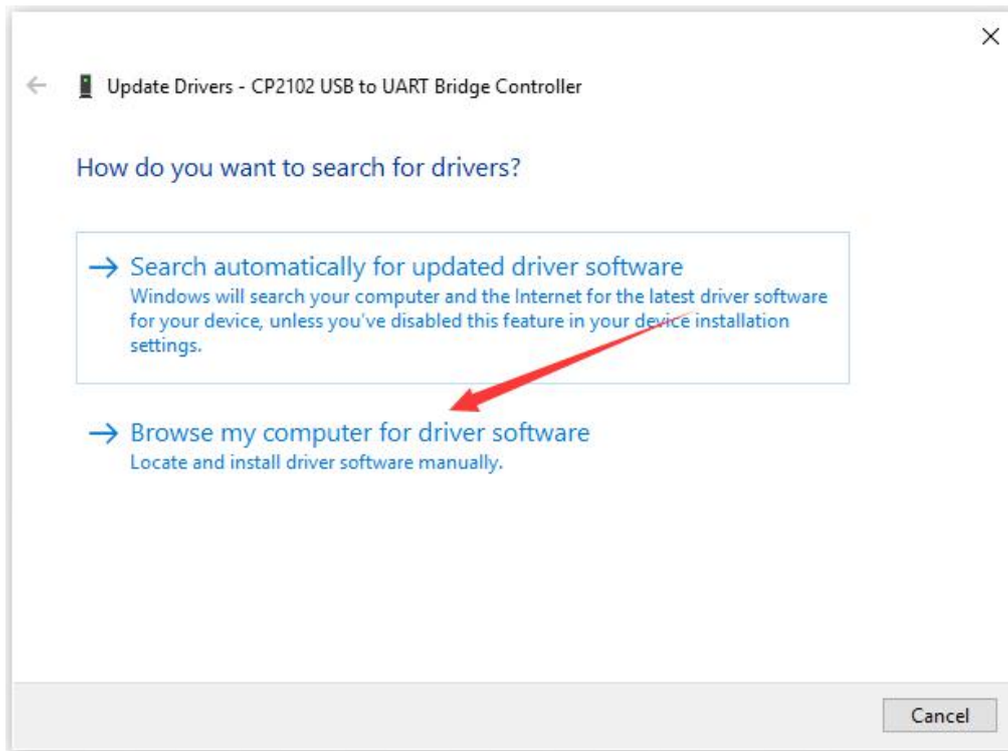
Properties----- Device Manager



There is a yellow exclamation mark on the page, which implies installing unsuccessfully. Then we double click the hardware and update the driver.

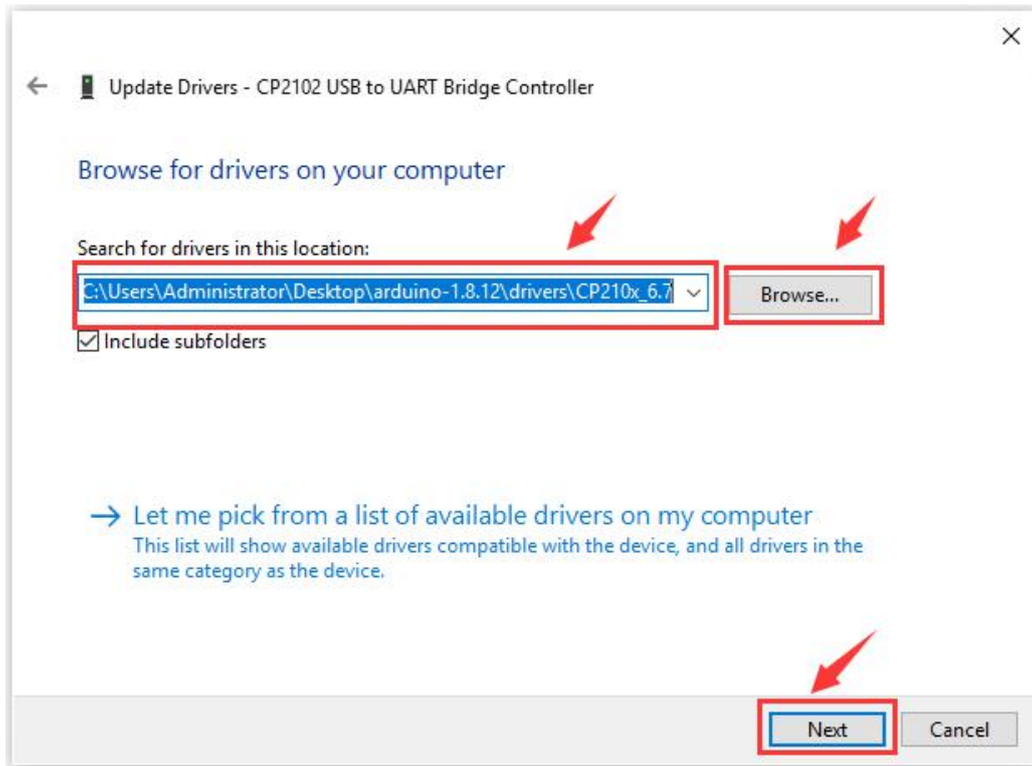


Click "OK" to enter the following page, click "browse my computer for updated driver software" , find out the installed or downloaded ARDUINO software. As shown below:

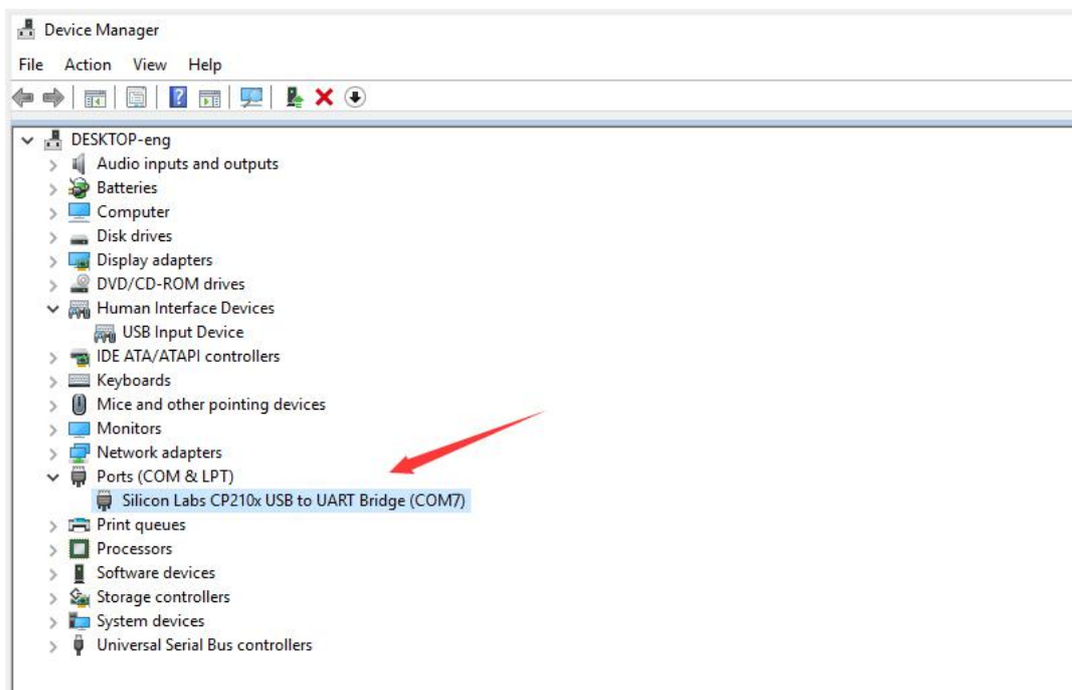
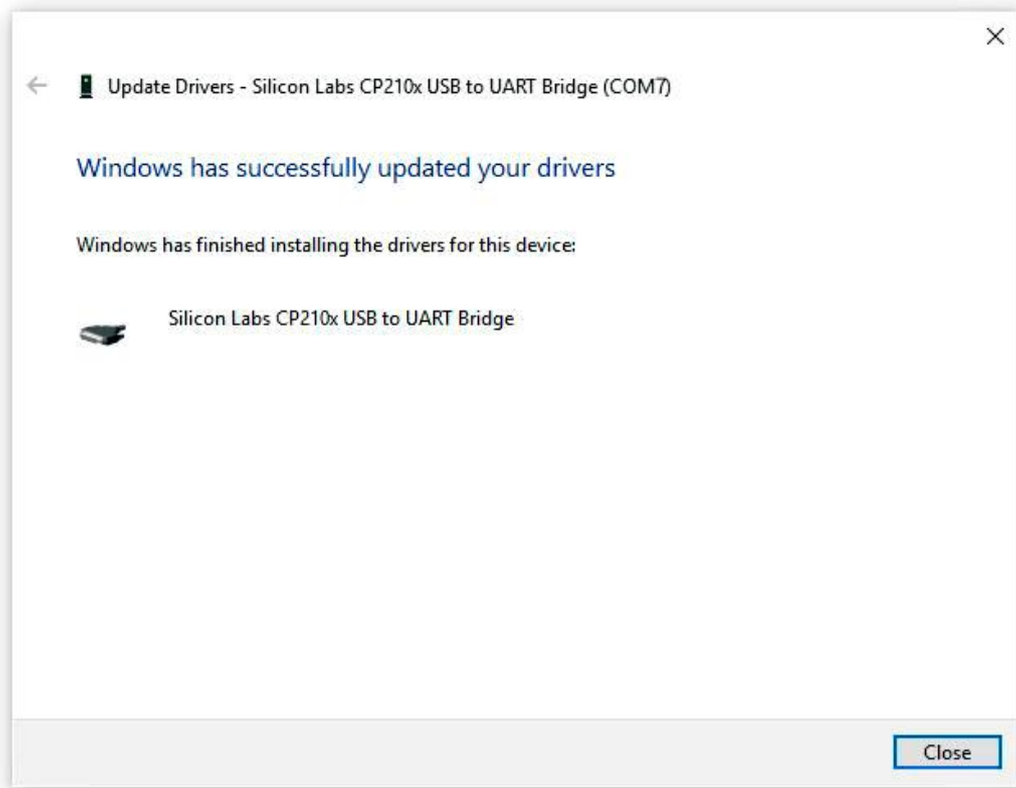


There is a **DRIVERS** folder in **Arduino software installed package** ( **arduino-1.8.12**) , open driver folder and you can see the driver of **CP210X series chips**.

We click "Browse" , then find out the **driver** folder, or you could enter "driver" to search in rectangular box, then click "next" , the driver will be installed successfully. (I place Arduino software folder on the desktop, you could follow my way)



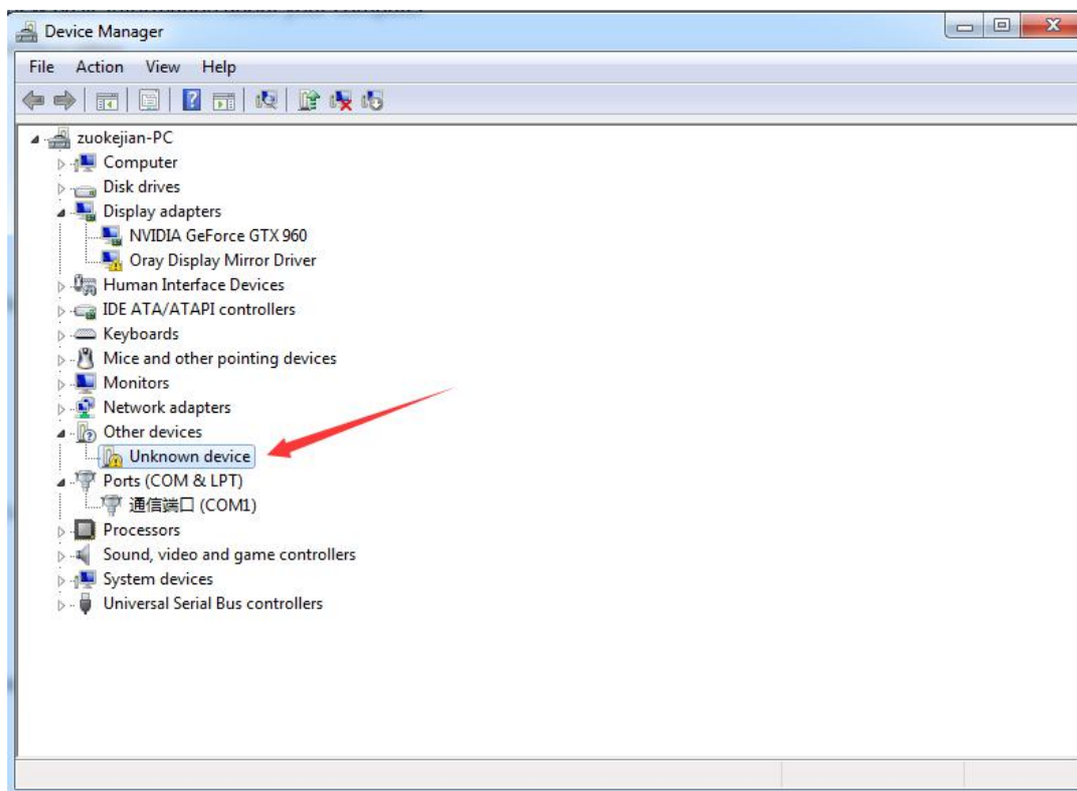
Open device manager, we will find the yellow exclamation mark disappear. The driver of CP2102 is installed successfully.



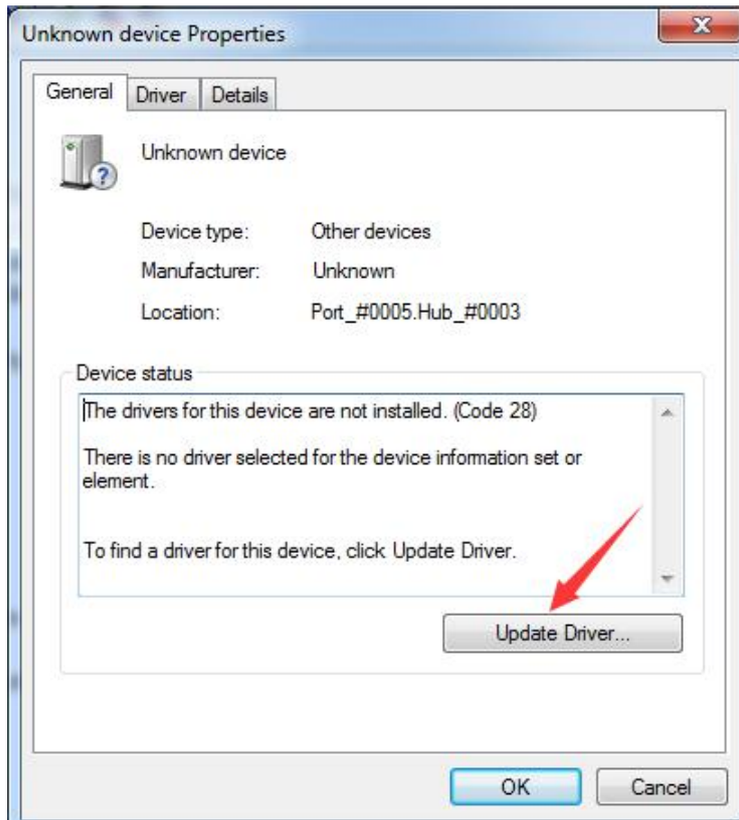
(4) Install other versions of driver

If your development board is Arduino board, install the driver as follows:

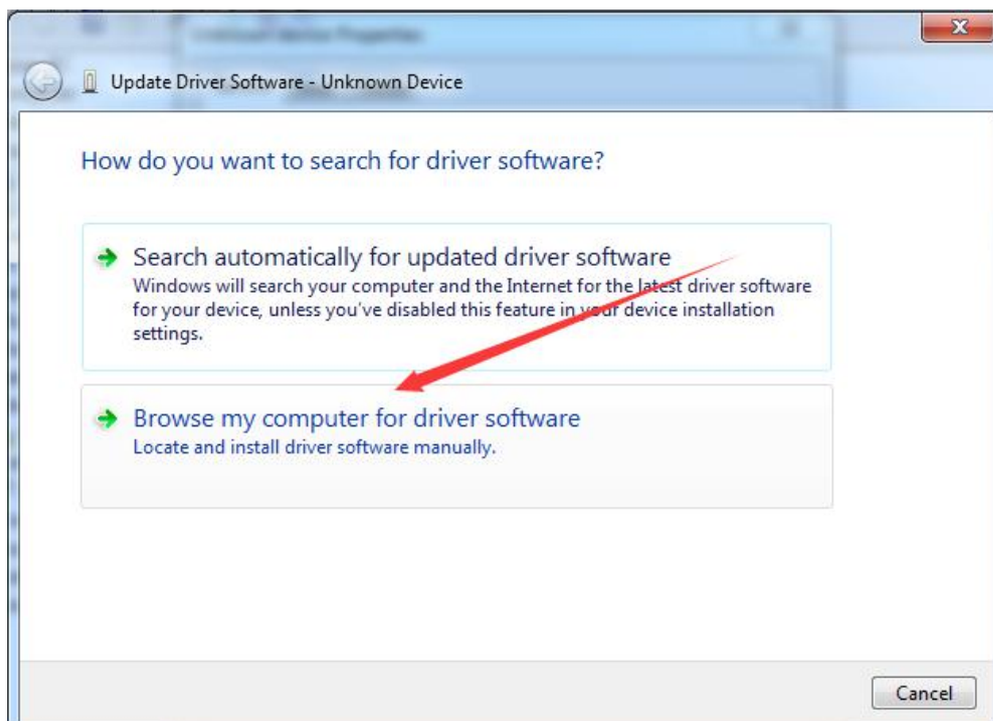
Step 1: Plug in the development board, click Computer----- Properties----- Device Manager, you could see the unknown device is shown.



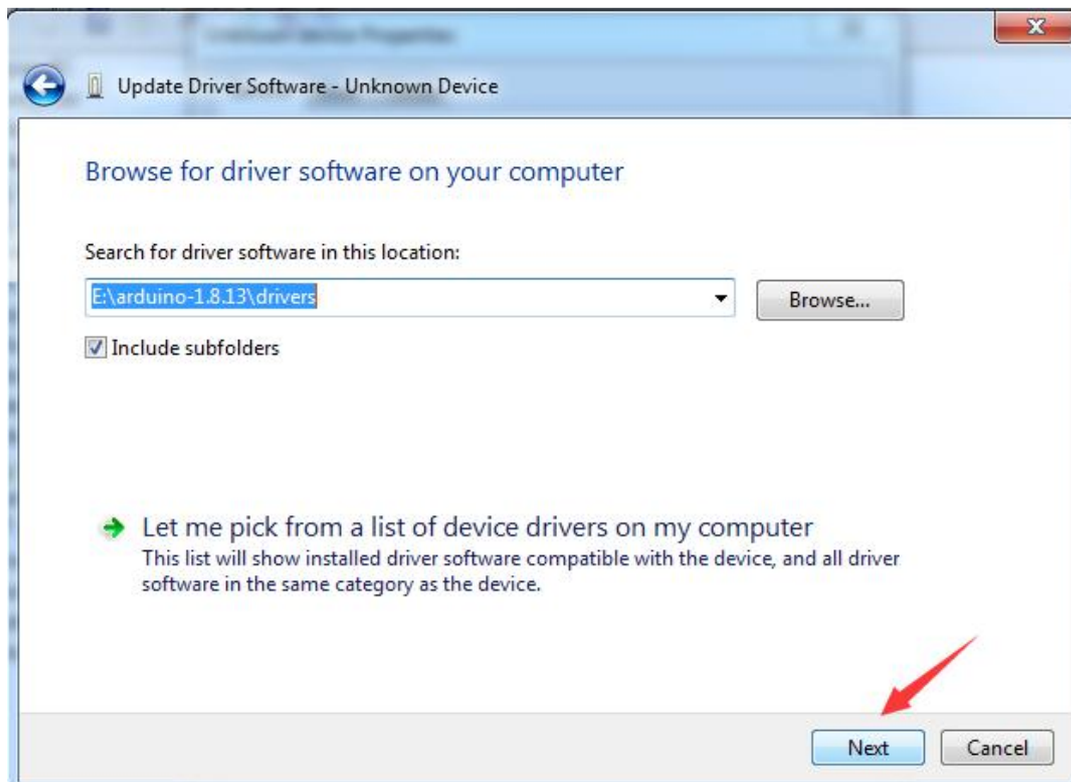
Step 2: Update the driver



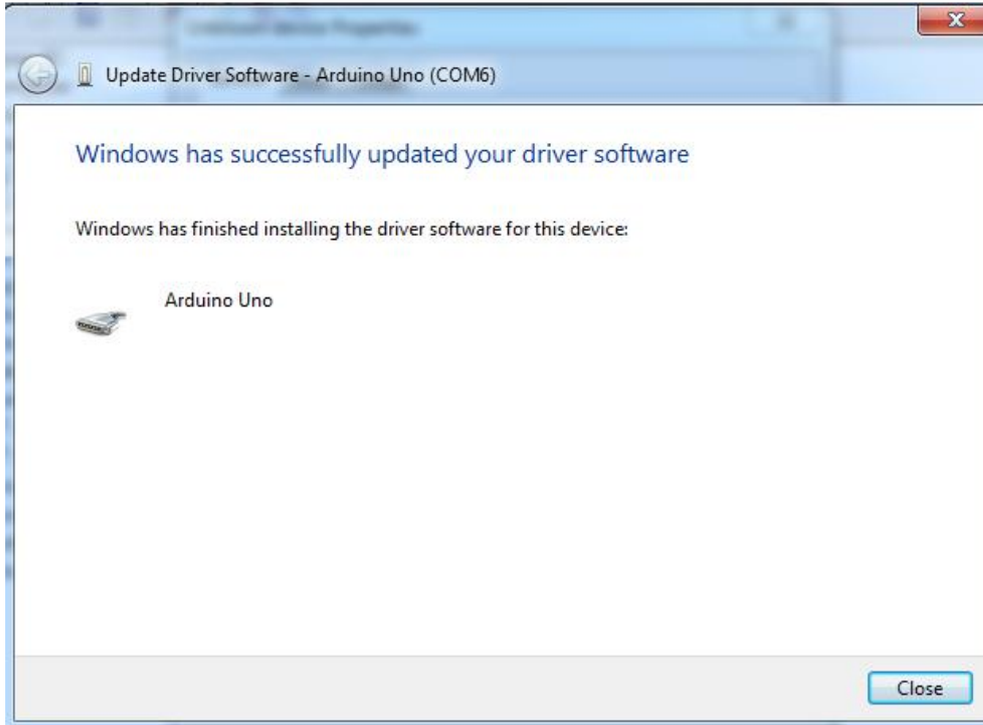
Step 3: click “ browse my computer for updated driver software”



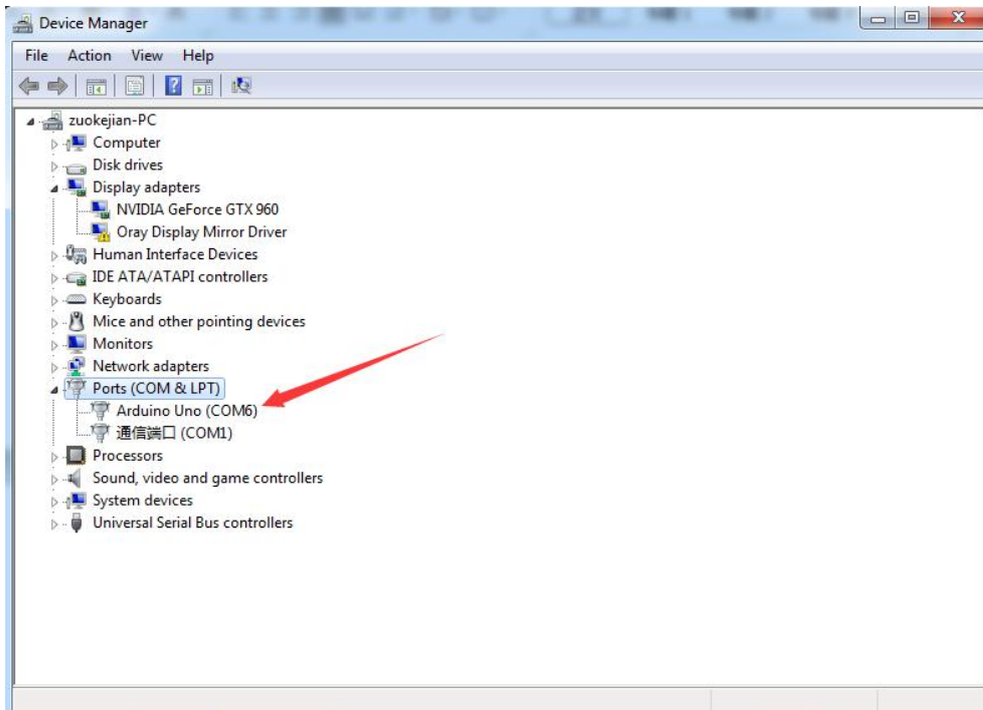
Step 4: find out the folder where the ARDUINO software is installed, click **drivers** folder and tap "Next"



Step 5: the driver is installed successfully.



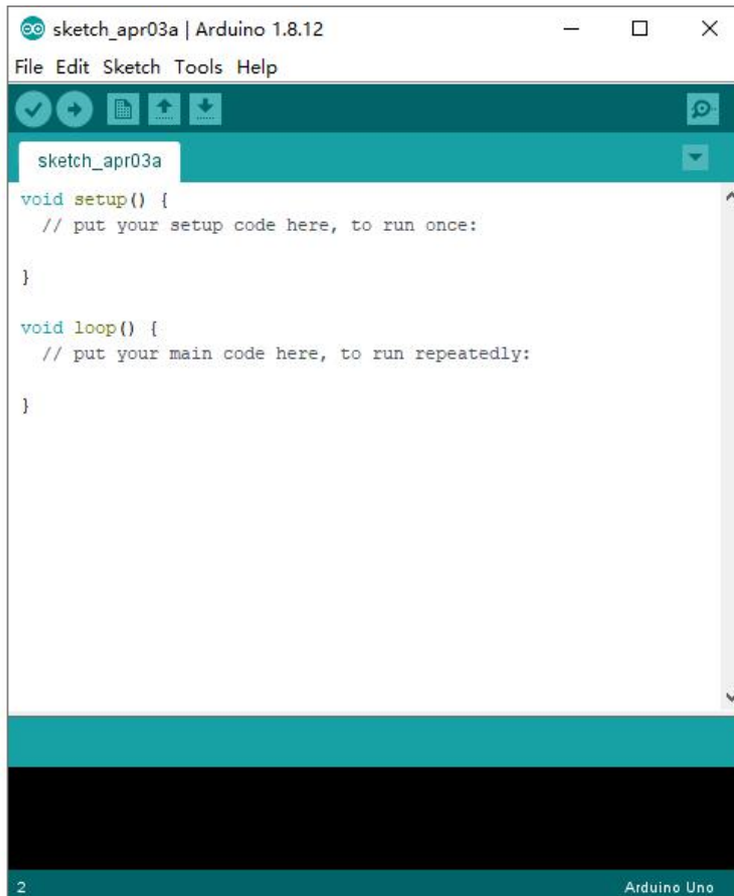
The device manager shows the serial port of Arduino.



(5) Arduino IDE Setting

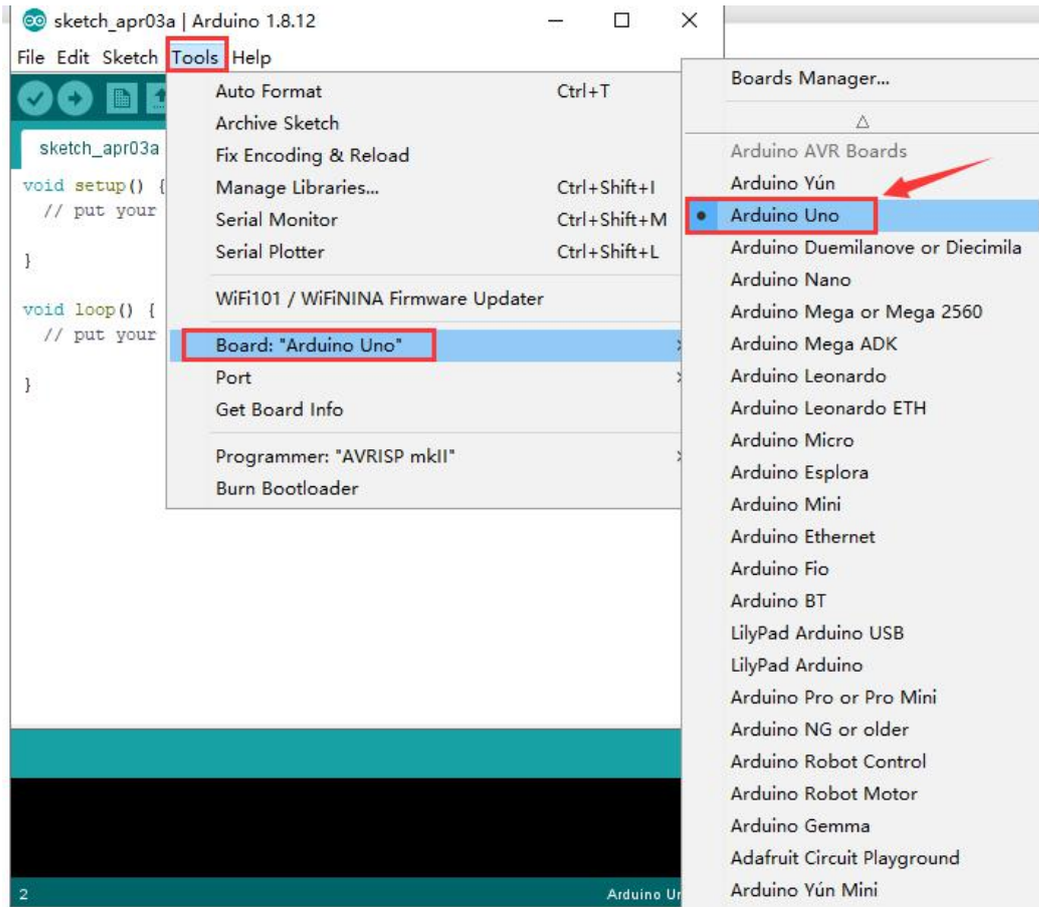


Click  icon, open Arduino IDE.

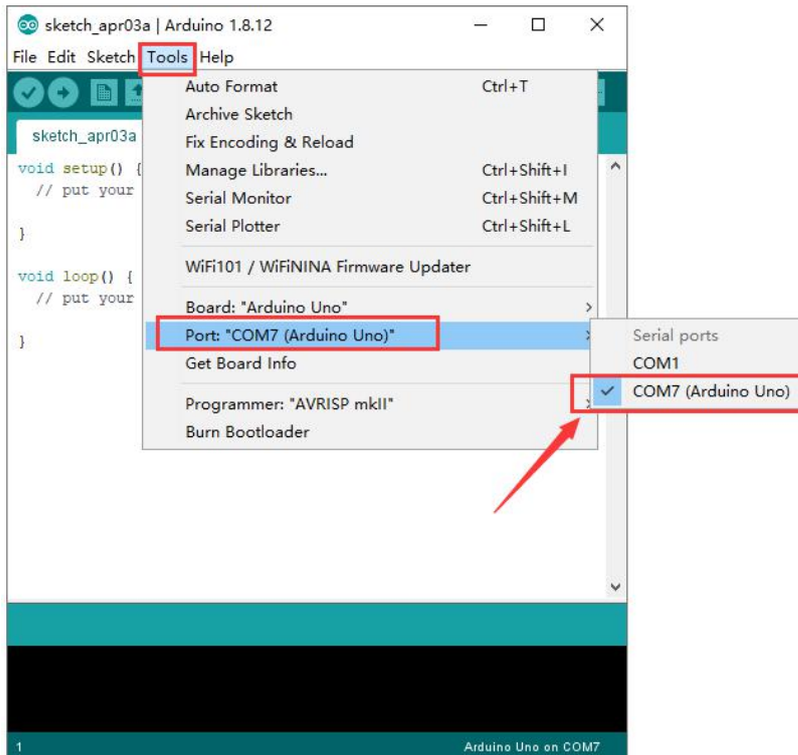


To avoid the errors when uploading the program to the board, you need to select the correct Arduino board that matches the board connected to your computer.

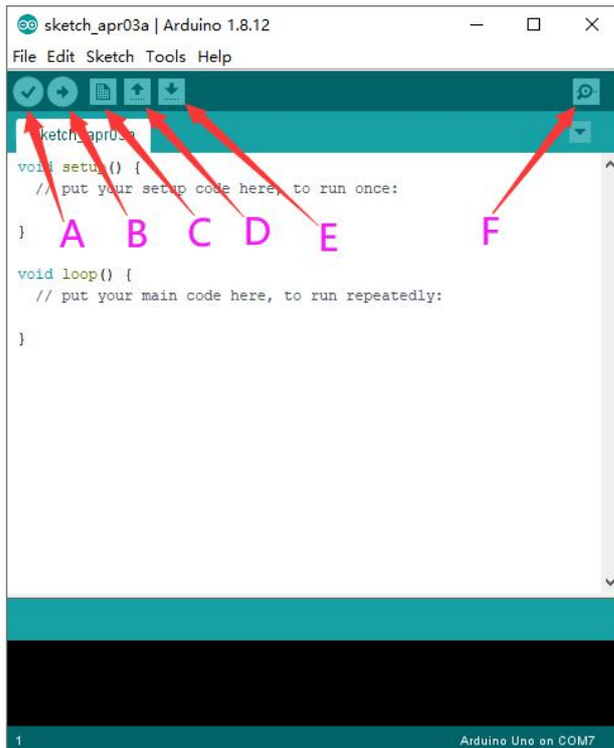
Then come back to the Arduino software, you should click Tools→Board, select the board. (as shown below)



Then select the correct COM port (you can see the corresponding COM port after the driver is successfully installed)



Before uploading the program to the board, let's demonstrate the function of each symbol in the Arduino IDE toolbar.



A- Used to verify whether there is any compiling mistakes or not.

B- Used to upload the sketch to your Arduino board.

C- Used to create shortcut window of a new sketch.

D- Used to directly open an example sketch.

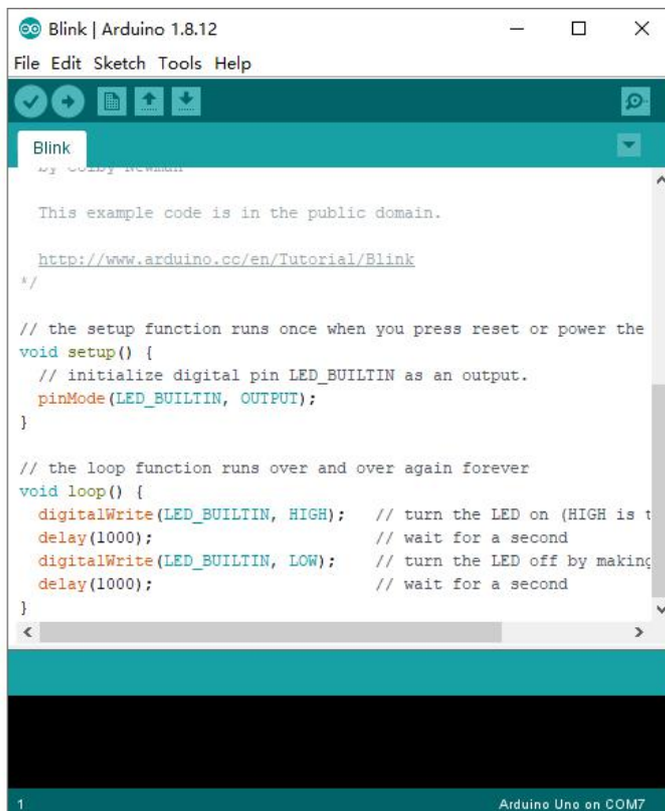
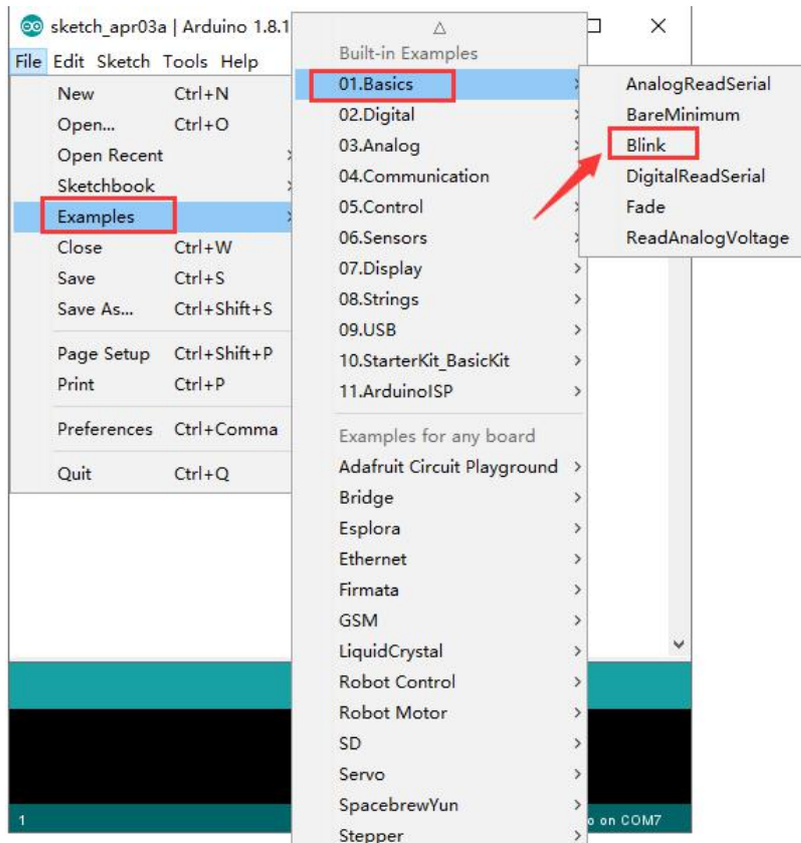
E- Used to save the sketch.

F- Used to send the serial data received from board to the serial monitor.

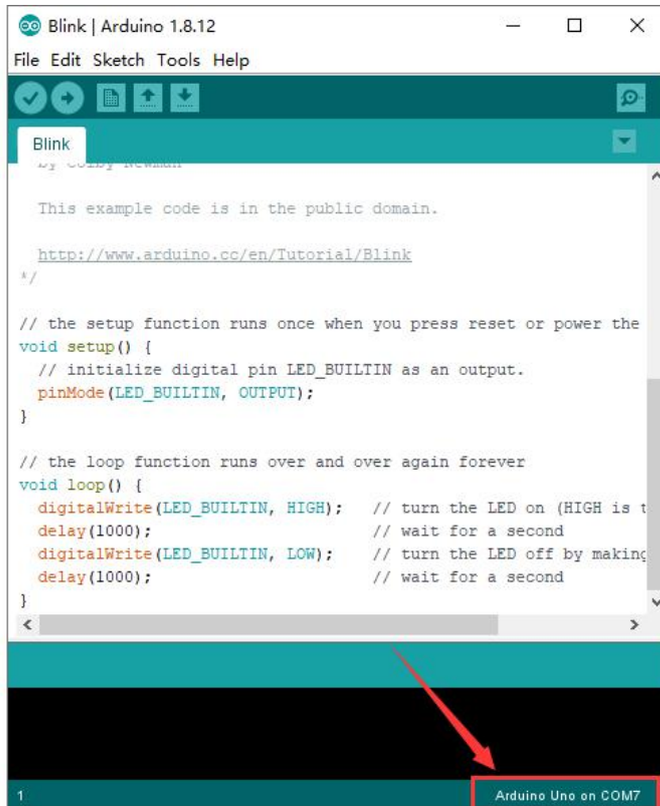
(6) Start First Program

Open the file to select **Example**, choose **BLINK** from **BASIC**, as

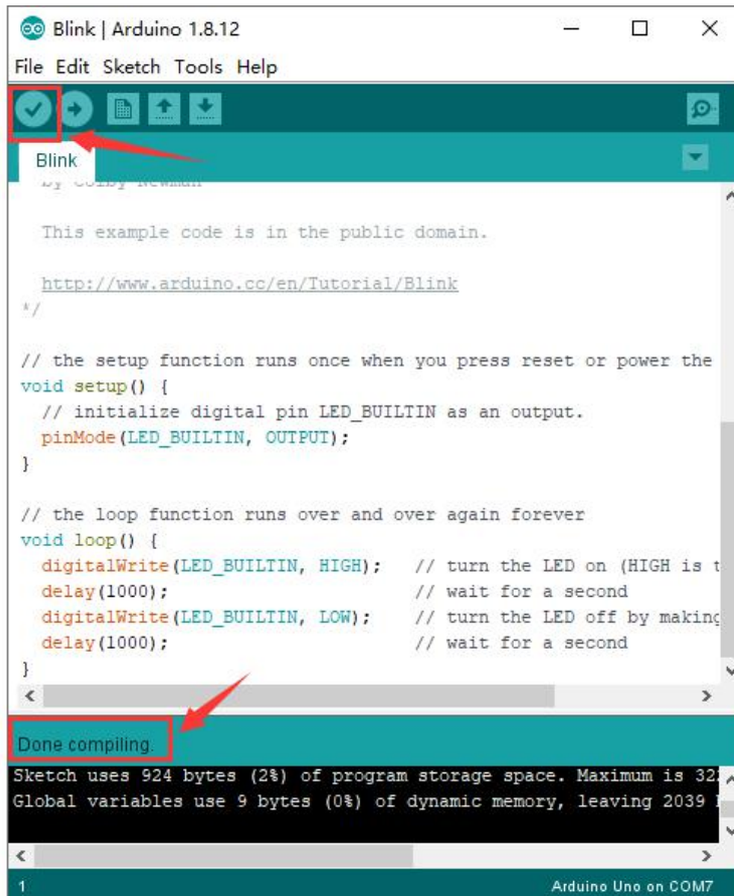
shown below:



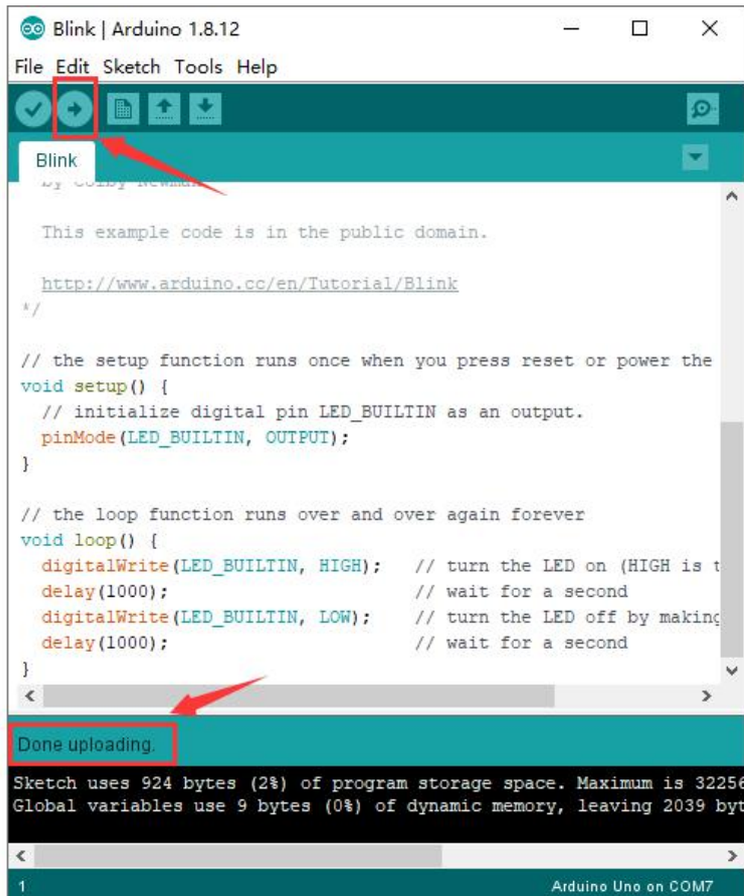
Set board and COM port, the corresponding board and COM port are shown on the lower right of IDE.



Click  to start compiling the program, check errors.



Click  to upload the program, upload successfully.



Upload the program successfully, the onboard LED lights on for 1s, lights off for 1s. Congratulation, you finish the first program.

4. How to Add a Library?

What are Libraries ?

Libraries are a collection of code that makes it easy for you to connect to a sensor, display, module, etc.

For example, the built-in LiquidCrystal library helps talk to LCD displays. There are hundreds of additional libraries available

on the Internet for download.

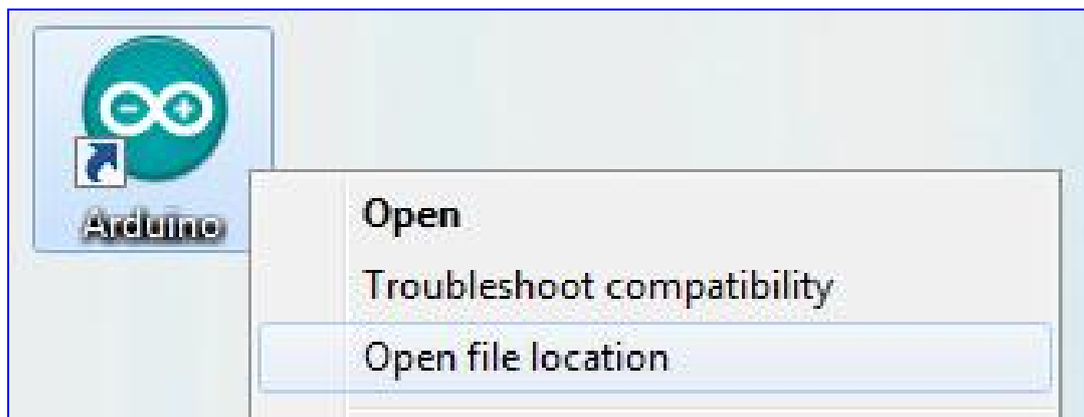
The built-in libraries and some of these additional libraries are listed in the reference.

How to Install a Library ?

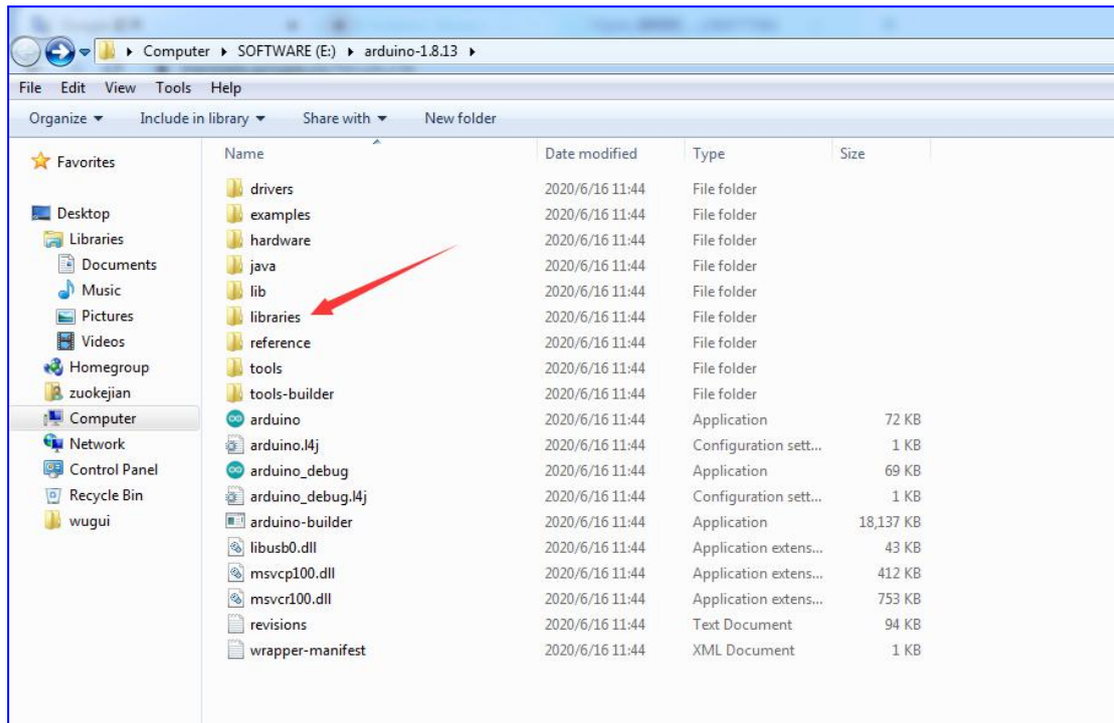
Here we will introduce the most simple way for you to add libraries .

Step 1 : After downloading well the Arduino IDE, you can right-click the icon of Arduino IDE.

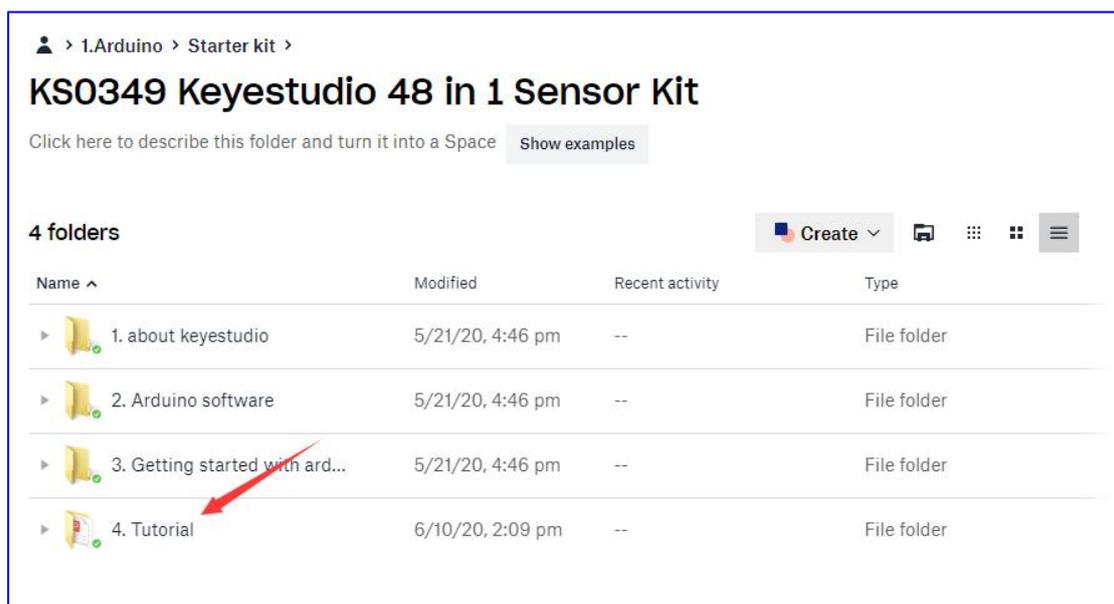
Find the option "Open file location" shown as below:



Step 2: Enter it to find out libraries folder, this folder is the library file of Arduino.



Step 3: Next to find out the **"libraries"** folder of this kit(seen in the link: <https://fs.keyestudio.com/KS0349>), you just need to replicate and paste it into the **libraries** folder of Arduino IDE.



👤 > ... > Starter kit > KS0349 Keystudio 48 in 1 Sensor Kit >

4. Tutorial

[Click here to describe this folder and turn it into a Space](#) [Show examples](#)

2 folders, 1 file Create ▾ 📁 ⋮ ☰ ☰ ☰

Name ^	Modified	Recent activity	Type
▶ 📁 libraries 	5/21/20, 4:46 pm	--	File folder
▶ 📁 project code	5/21/20, 4:46 pm	--	File folder
📄 KS0349 Keystudio 48 in 1...	6/4/19, 3:39 pm	You moved 7/22/20, 3:43 pm	WPS PDF 文档

👤 > ... > KS0349 Keystudio 48 in 1 Sensor Kit > 4. Tutorial >

libraries

[Click here to describe this folder and turn it into a Space](#) [Show examples](#)

9 folders Create ▾ 📁 ⋮ ☰ ☰ ☰

Name ^	Modified	Recent activity	Type
▶ 📁 Adafruit_GFX_Library_master	5/21/20, 4:46 pm	--	File folder
▶ 📁 Adafruit_LED_Backpack_Li...	5/21/20, 4:46 pm	--	File folder
▶ 📁 APDS9930_	5/21/20, 4:46 pm	--	File folder
▶ 📁 Dht11	5/21/20, 4:46 pm	--	File folder
▶ 📁 IRremote	5/21/20, 4:46 pm	--	File folder
▶ 📁 LiquidCrystal	5/21/20, 4:46 pm	--	File folder
▶ 📁 SparkFun_APDS9960	5/21/20, 4:46 pm	--	File folder
▶ 📁 SparkFun_MMA8452Q_Ar...	5/21/20, 4:46 pm	--	File folder
▶ 📁 Wire	5/21/20, 4:46 pm	--	File folder

Then copy the above libraries in the libraries of Arduino, as shown below:

PC > en_windows_10_enterprise_ltsc_20 (C:) > Program Files (x86) > Arduino > libraries

Name	Date modified	Type	Size
Adafruit_Circuit_Playground	2020/10/15 9:27	File folder	
Adafruit_GFX_Library_master	2020/11/18 16:24	File folder	
Adafruit_LED_Backpack_Library_master	2020/11/18 16:24	File folder	
APDS9930_	2020/11/18 16:24	File folder	
Bridge	2020/10/15 9:27	File folder	
Dht11	2020/11/18 16:24	File folder	
EEPROM	2020/10/15 11:05	File folder	
Esplora	2020/10/15 9:27	File folder	
Ethernet	2020/10/15 9:27	File folder	
Firmata	2020/10/15 9:27	File folder	
GSM	2020/10/15 9:27	File folder	
IRremote	2020/11/18 16:24	File folder	
Keyboard	2020/10/15 9:27	File folder	
LiquidCrystal	2020/10/15 9:27	File folder	
Mouse	2020/10/15 9:27	File folder	
Oscillator	2020/10/15 11:05	File folder	
PS2X_lib-ide1.8	2020/11/17 9:08	File folder	
Robot_Control	2020/10/15 9:27	File folder	
Robot_Motor	2020/10/15 9:27	File folder	
RobotIRremote	2020/10/15 9:27	File folder	
SD	2020/10/15 9:27	File folder	
Servo	2020/10/15 10:56	File folder	
SpacebrewYun	2020/10/15 9:27	File folder	
SparkFun_APDS9960	2020/11/18 16:24	File folder	
SparkFun_MMA8452Q_Arduino_Library_...	2020/11/18 16:24	File folder	
SR04	2020/10/15 11:05	File folder	
Stepper	2020/10/15 9:27	File folder	
Temboo	2020/10/15 9:27	File folder	
TFT	2020/10/15 9:27	File folder	
WiFi	2020/10/15 9:27	File folder	
Wire	2020/11/18 16:24	File folder	

5.Example Projects

Project 1: White LED



Description

This white LED light module is ideal for Arduino starters. It can be easily connected to IO/Sensor shield. It enables interaction with light-related works.

Note: You can choose other LED modules to emit different color like yellow, red, green and blue.

Specification

- White LED module
- Type: Digital
- PH2.54 socket
- Size: 30*20mm

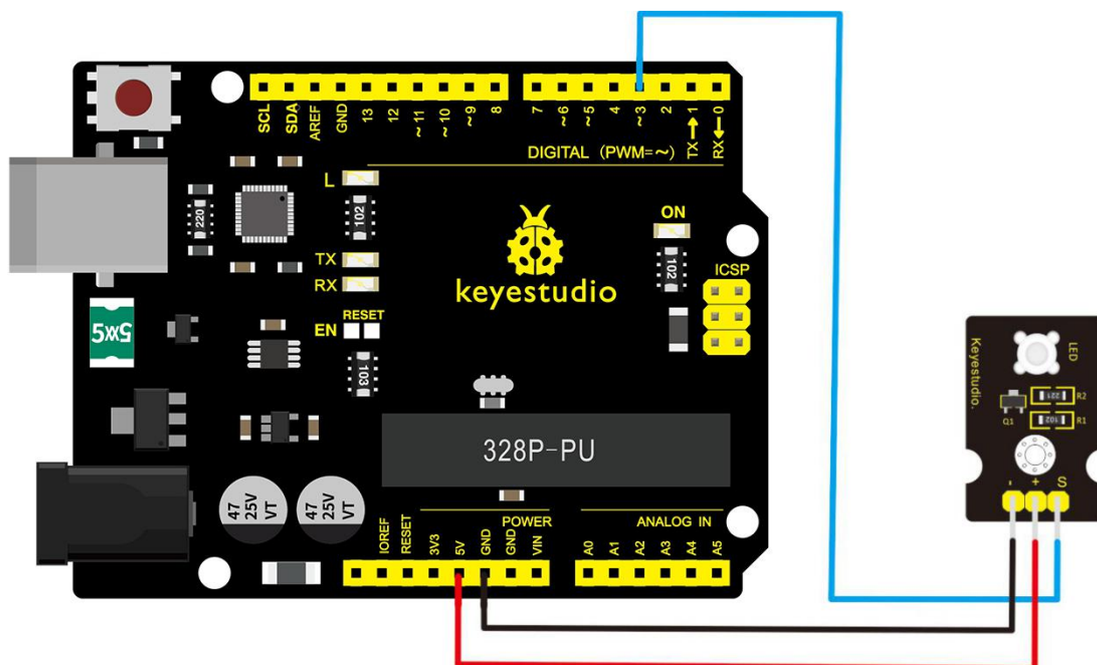
- Weight: 3g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 board*1
- White LED module *1
- USB Cable*1
- Jumper wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



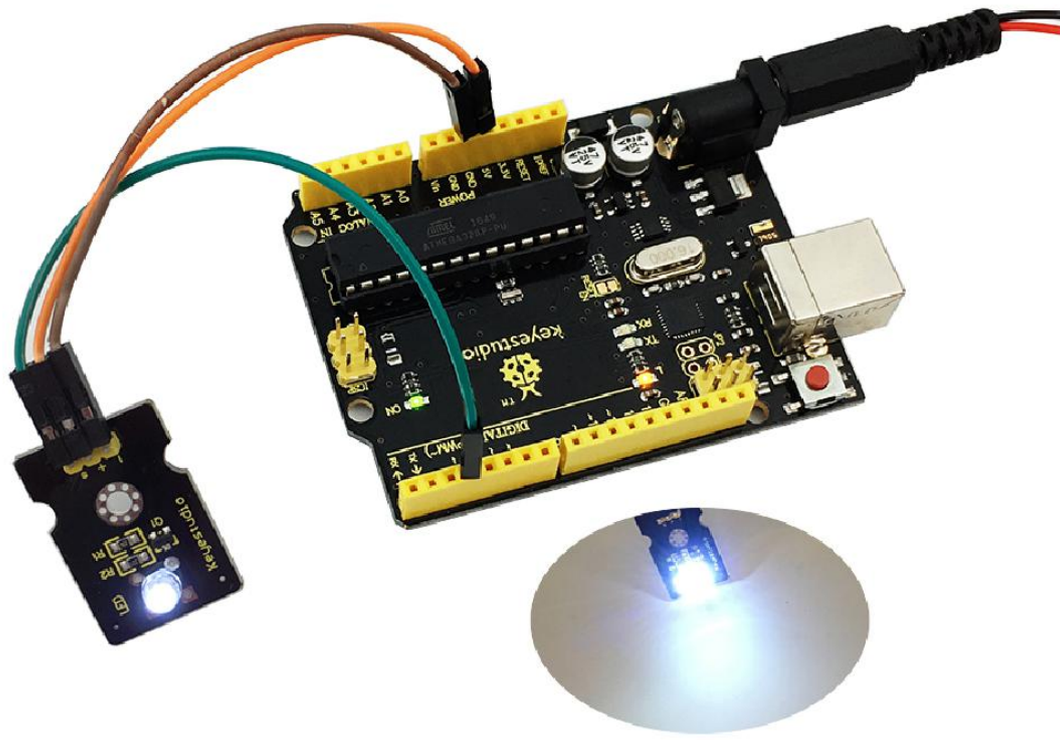
Sample Code

Copy and paste the below code to Arduino software.

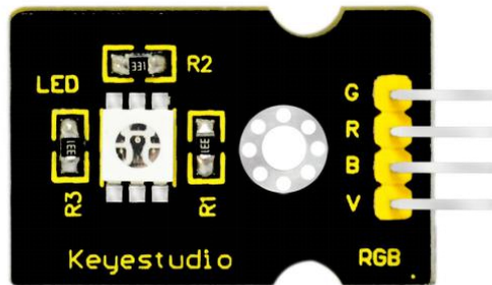
```
////////////////////////////////////  
int led = 3;  
void setup()  
{  
  pinMode(led, OUTPUT);    //Set Pin3 as output  
}  
void loop()  
{  
  digitalWrite(led, HIGH); //Turn on led  
  delay(2000);  
  digitalWrite(led, LOW);  //Turn off led  
  delay(2000);  
}  
////////////////////////////////////
```

Example Result

Done wiring and powered up, upload well the code, you will see the LED module emit the white light.



Project 2: RGB LED



Description

This is a full-color LED module, which contains 3 basic colors—red, green and blue. They can be seen as separate LED lights.

After programming, you can turn them on and off by sequence or can also use PWM analog output to mix three colors to generate different colors.

Specification

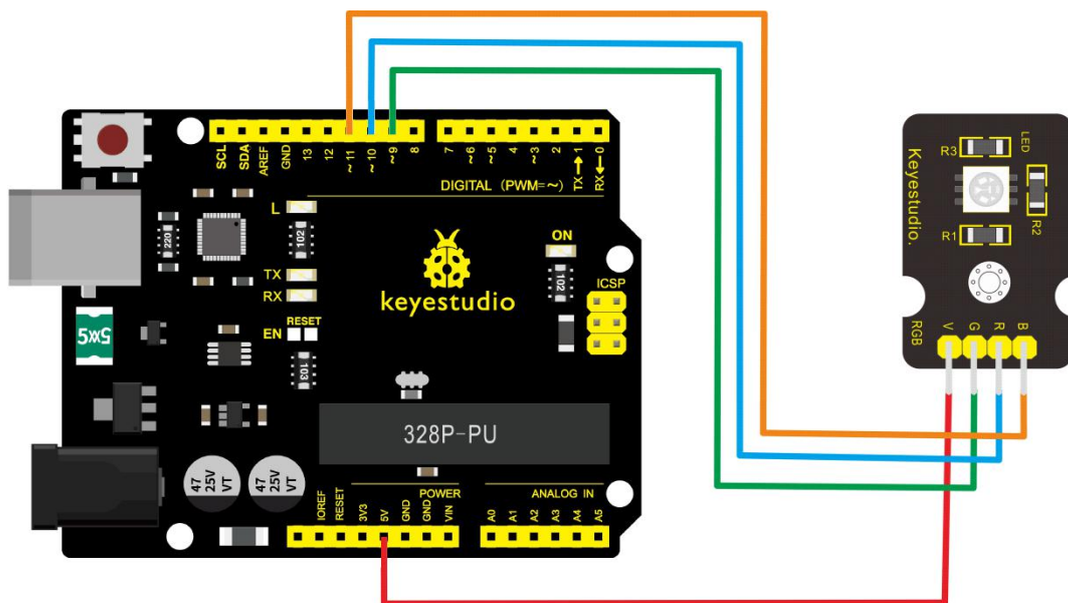
- Color: red, green and blue
- Brightness: High
- Voltage: 5V
- Input: digital level
- Size: 30 *20mm
- Weight: 3g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- RGB LED module *1
- USB Cable*1
- Jumper Wire*4

Connect the V pin of module to 5V port of V4.0 board, connect the B pin to Digital 11, R pin to Digital 10, G pin to Digital 9.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
int redpin = 11; //select the pin for the red LED
```

```
int bluepin =10; // select the pin for the blue LED
```

```

int greenpin =9;// select the pin for the green LED

int val;

void setup() {

    pinMode(redpin, OUTPUT);

    pinMode(bluepin, OUTPUT);

    pinMode(greenpin, OUTPUT);

}

void loop()

{for(val=255; val>0; val--)

    {analogWrite(11, val);

        analogWrite(10, 255-val);

        analogWrite(9, 128-val);

        delay(1);

    }

for(val=0; val<255; val++)

    {analogWrite(11, val);

        analogWrite(10, 255-val);

        analogWrite(9, 128-val);

        delay(1);

    }

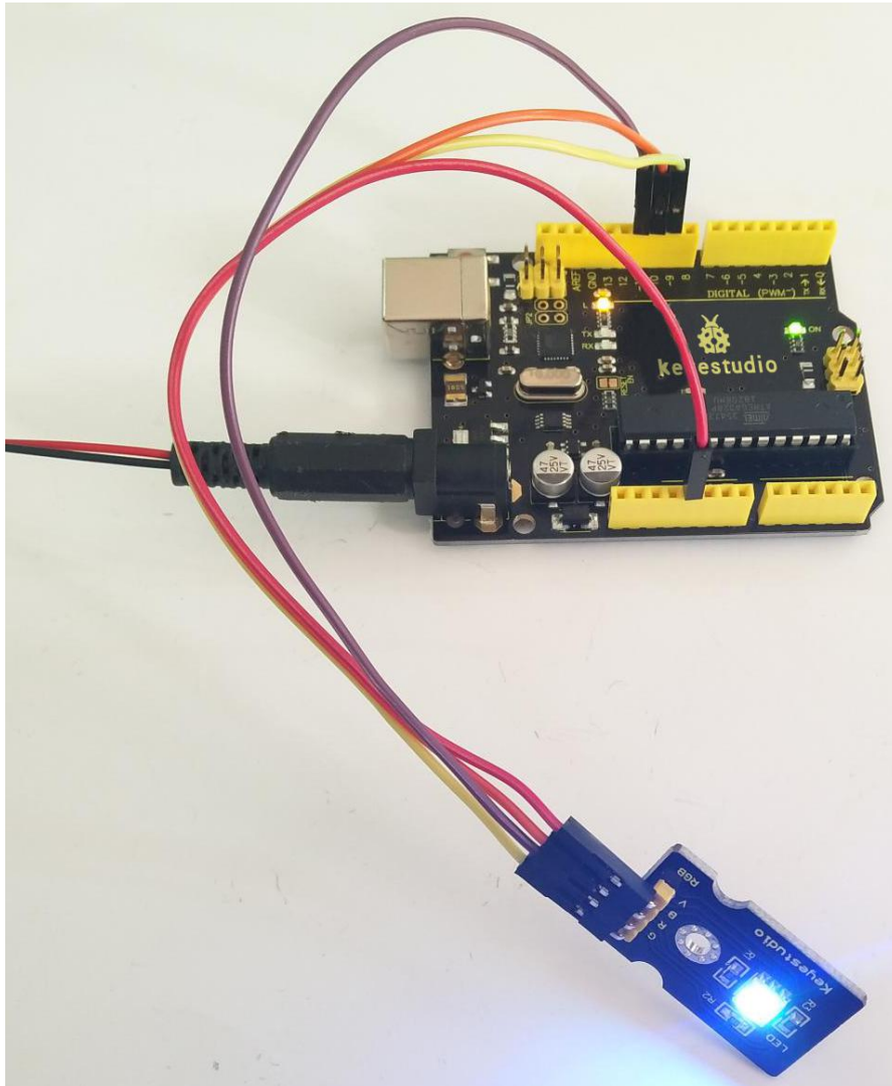
}

/////////////////////////////////////////////////////////////////

```

Example Result

Done wiring and powered up, upload well the code, you will see the RGB LED module emit shiny colors.



Project 3: 3W LED



Description

This LED module is of high brightness because the lamp beads it carries is 3w. You can apply this module to Arduino projects, ideal for Robot or search and rescue platform application.

For example, intelligent robots can use this module for illumination purpose.

Please note that the LED light can't be exposed directly to human eyes for safety concerns.

Specification

1. Color temperature: 6000~7000K
2. Luminous flux: 180~210lm
3. Current: 700~750mA

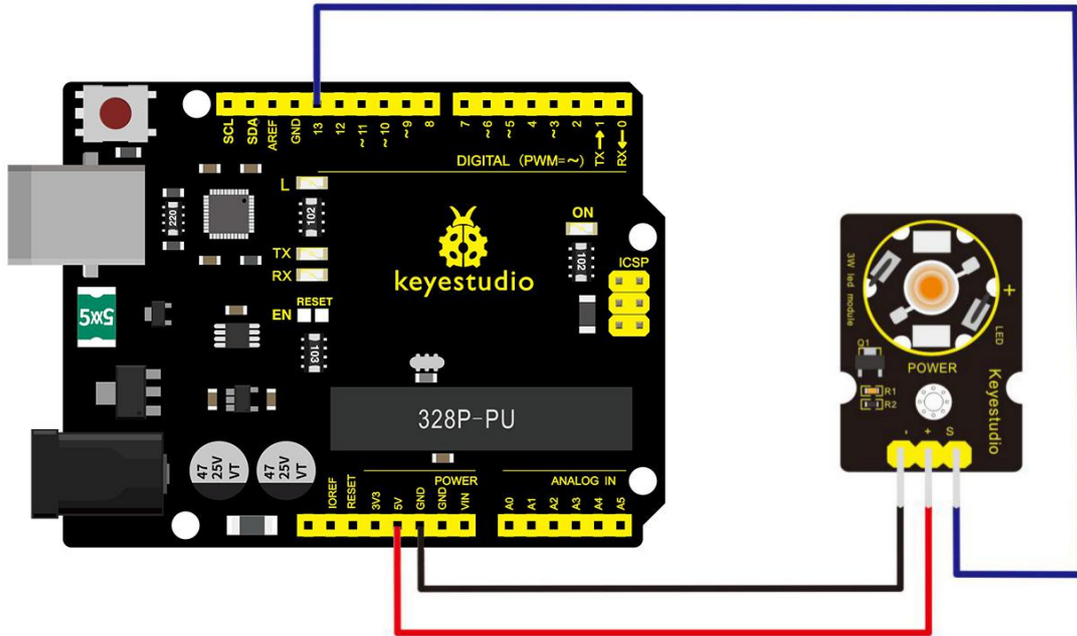
4. Power: 3W
5. Light angle: 140 degree
6. Working temperature: -50~80°C
7. Storage temperature: -50~100°C
8. High power LED module, controlled by IO port microcontroller
9. IO Type: Digital
10. Supply Voltage: 3.3V to 5V
11. Size: 40x28mm
12. Weight: 6g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- 3W LED module *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 13 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
// the setup function runs once when you press reset or power the board
```

```
void setup() {
```

```
    // initialize digital pin 13 as an output.
```

```
    pinMode(13, OUTPUT);
```

```
}
```

```
// the loop function runs over and over again forever
```

```
void loop() {
```

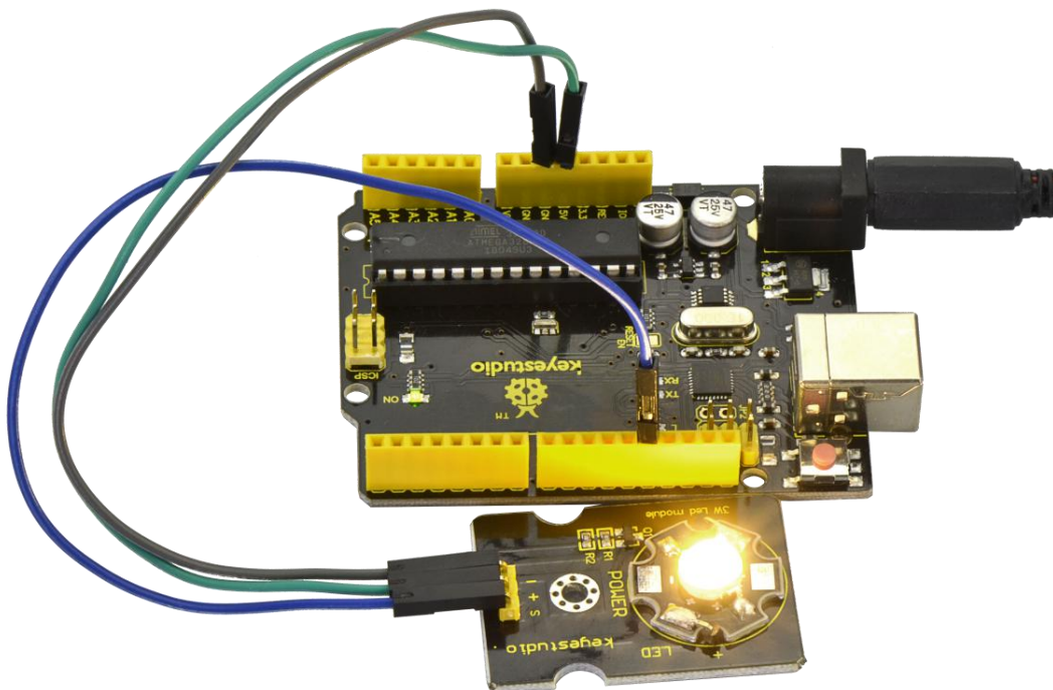
```
    digitalWrite(13, HIGH); // turn the LED on (HIGH is the voltage
```

level)

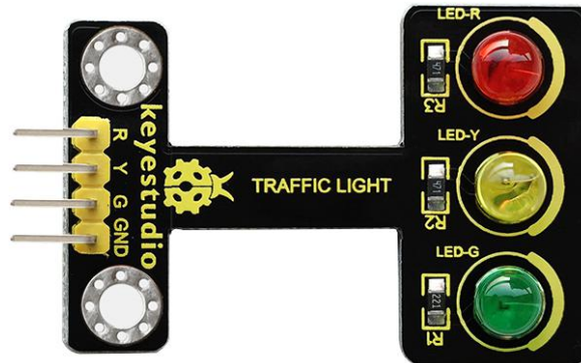
```
    delay(1000);           // wait for a second
    digitalWrite(13, LOW); // turn the LED off by making the
voltage LOW
    delay(1000);           // wait for a second
}
////////////////////////////////////////////////////////////////
```

Example Result

Done wiring and powered up, upload well the code, both D13 led and the led on the module blink for one second then off, circularly.



Project 4: Traffic Light



Description

When learning the microcontroller, you may usually use three LEDs, namely red, green and yellow lights to simulate the traffic light blinking via external connection.

This time we specially design this module which is very convenient for wiring, and on the module you can see the red, yellow and green LED.

This module is fully compatible with Arduino microcontroller and Raspberry Pi system.

Specification

- Working Voltage: 3.3-5v
- Interface Type: digital

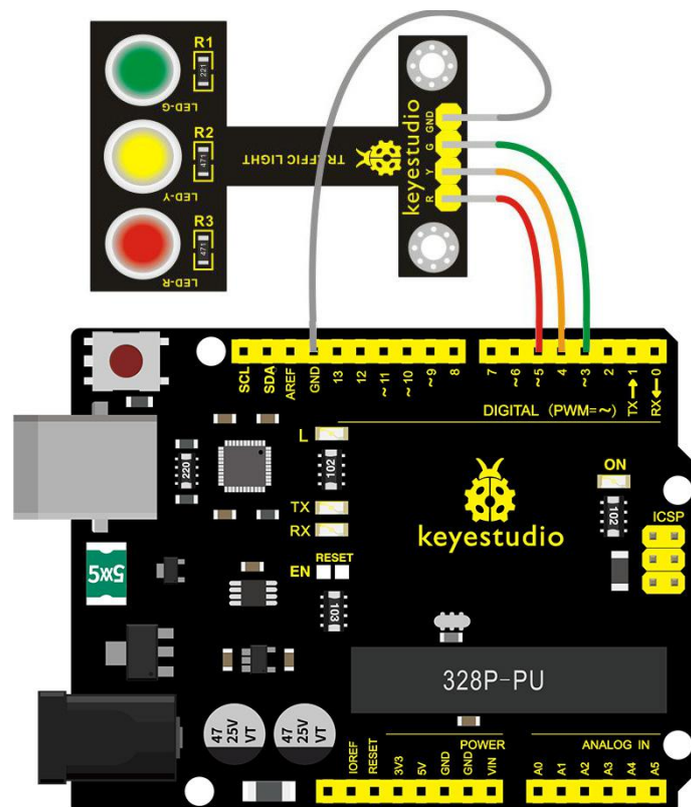
- PH2.54 Socket

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Traffic light module *1
- USB Cable*1
- Jumper Wire*4

Connect the R pin of module to Digital 5 of V4.0 board, connect the Y pin to Digital 4, G pin to Digital 3, GND pin to ground port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////  
int redled =5; // initialize digital pin 5.  
int yellowled =4; // initialize digital pin 4.  
int greenled =3; // initialize digital pin 3.  
void setup()  
{  
pinMode(redled, OUTPUT);// set the pin with red LED as "output"  
pinMode(yellowled, OUTPUT); // set the pin with yellow LED as  
"output"  
pinMode(greenled, OUTPUT); // set the pin with green LED as  
"output"  
}  
void loop()  
{  
digitalWrite(greenled, HIGH);///// turn on green LED  
delay(5000);// wait 5 seconds  
digitalWrite(greenled, LOW); // turn off green LED  
for(int i=0;i<3;i++)// blinks for 3 times  
{  
delay(500);// wait 0.5 seconds  
digitalWrite(yellowled, HIGH);// turn on yellow LED
```

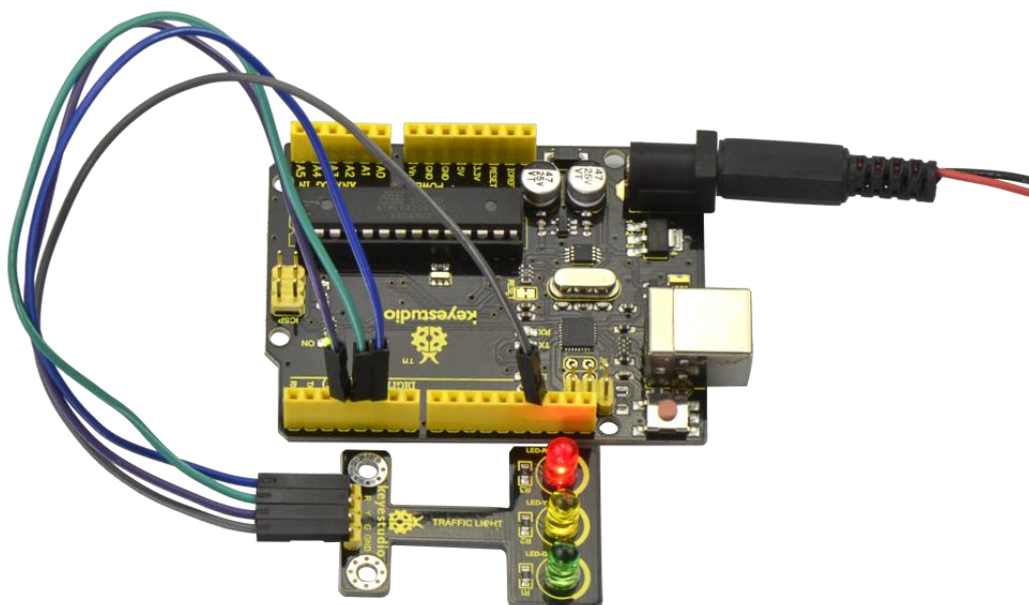
```

delay(500);// wait 0.5 seconds
digitalWrite(yellowled, LOW);// turn off yellow LED
}
delay(500);// wait 0.5 seconds
digitalWrite(redled, HIGH);// turn on red LED
delay(5000);// wait 5 seconds
digitalWrite(redled, LOW);// turn off red LED
}
/////////////////////////////////////////////////////////////////

```

Example Result

Done uploading the code, powered up, three LEDs on the module will automatically simulate the traffic light on and off, circularly.



Project 5: Buzzer Beeps



Description

Here is the simplest sound making module. You can use high/low level to drive it. Changing the frequency it buzzes can produce different sounds.

This module is widely used on our daily appliances like PC, refrigerator, phones, etc.

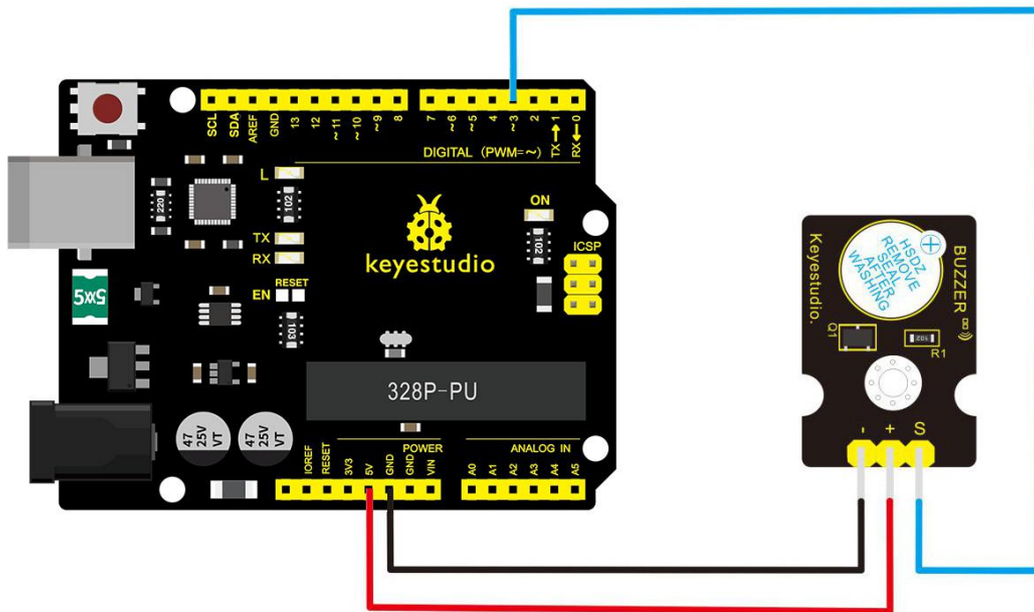
In addition, you can create many interesting interactive projects with this small but useful module. Just try it!! You will find the electronic sound it creates so fascinating.

Specification

- Working voltage: 3.3-5v
- Interface type: digital
- Size: 30*20mm
- Weight: 4g

Connection Diagram

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
int buzzPin =3;    //Connect Buzzer on Digital Pin3
```

```
void setup()
```

```
{
```

```
  pinMode(buzzPin, OUTPUT);
```

```
}
```

```
void loop()
{
  digitalWrite(buzzPin, HIGH);
  delay(1);
  digitalWrite(buzzPin, LOW);
  delay(1);
}

////////////////////////////////////////////////////////////////
```

Example Result

Done uploading the code to board, the buzzer will make a sound.



Project 6: Passive Buzzer



Description

We can use Arduino to make many interactive works of which the most commonly used is acoustic-optic display. The circuit in this experiment can produce sound.

Normally, the experiment can be done with a buzzer or a speaker, while buzzer is simpler and easier to use.

The buzzer we introduced here is a passive buzzer. It cannot be actuated by itself, but by external pulse frequencies. Different frequencies produce different sounds. You can use Arduino to code the melody of a song, quite fun and simple.

Specification

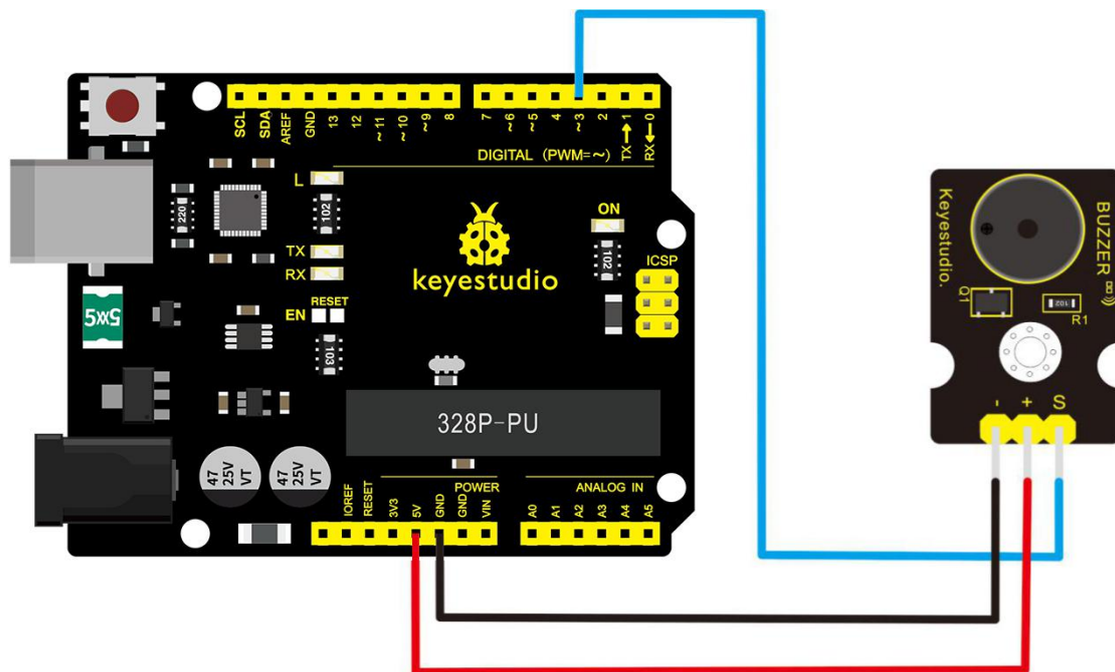
- Working voltage: 3.3-5v
- Interface type: digital
- Size: 30*20mm
- Weight: 4g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Passive buzzer module *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////  
int buzzer=3;//set digital IO pin of the buzzer  
void setup()  
{  
pinMode(buzzer,OUTPUT);// set digital IO pin pattern, OUTPUT to  
be output  
}  
void loop()  
{ unsigned char i,j;//define variable  
while(1)  
{ for(i=0;i<80;i++)// output a frequency sound  
{ digitalWrite(buzzer,HIGH);// sound  
delay(1);//delay1ms  
digitalWrite(buzzer,LOW);//not sound  
delay(1);//ms delay  
}  
for(i=0;i<100;i++)// output a frequency sound  
{  
digitalWrite(buzzer,HIGH);// sound  
digitalWrite(buzzer,LOW);//not sound  
delay(2);//2ms delay
```

}

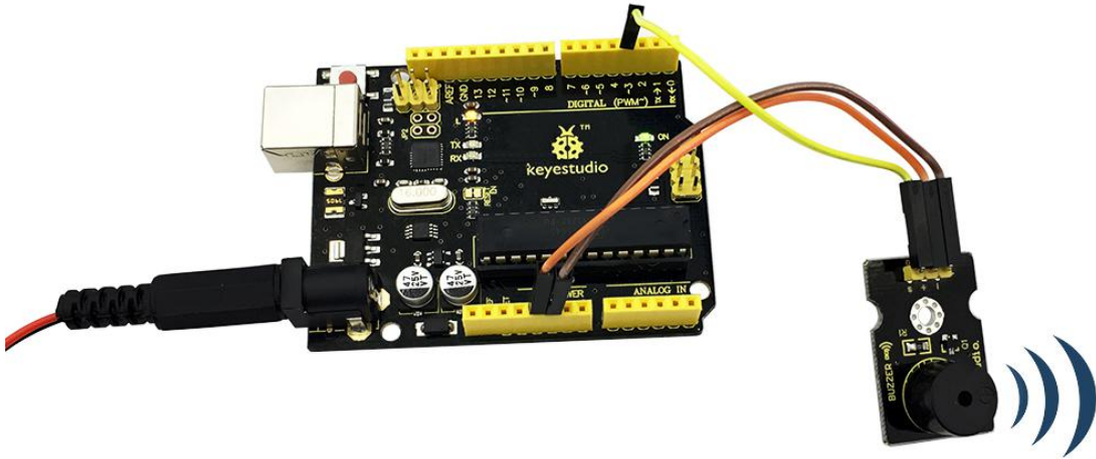
}

}

////////////////////////////////////

Example Result

Done uploading the code to board, the buzzer will make a sound.



Project 7: Digital Push Button



Description

This is a basic button module. You can simply plug it into an IO shield to have your first try of Arduino.

Features

1. Wide voltage range from 3.3V to 5V
2. Easily recognizable interfaces of sensors ("A" for Analog and "D" for Digital)
3. Standard assembled hole
4. Clear icons illustration
5. High quality connector
6. Easy to plug and operate
7. Large button and high-quality cap
8. To achieve interesting and interactive works

Specification

Supply Voltage: 3.3V to 5V

Interface: Digital

Dimensions: 30*20mm

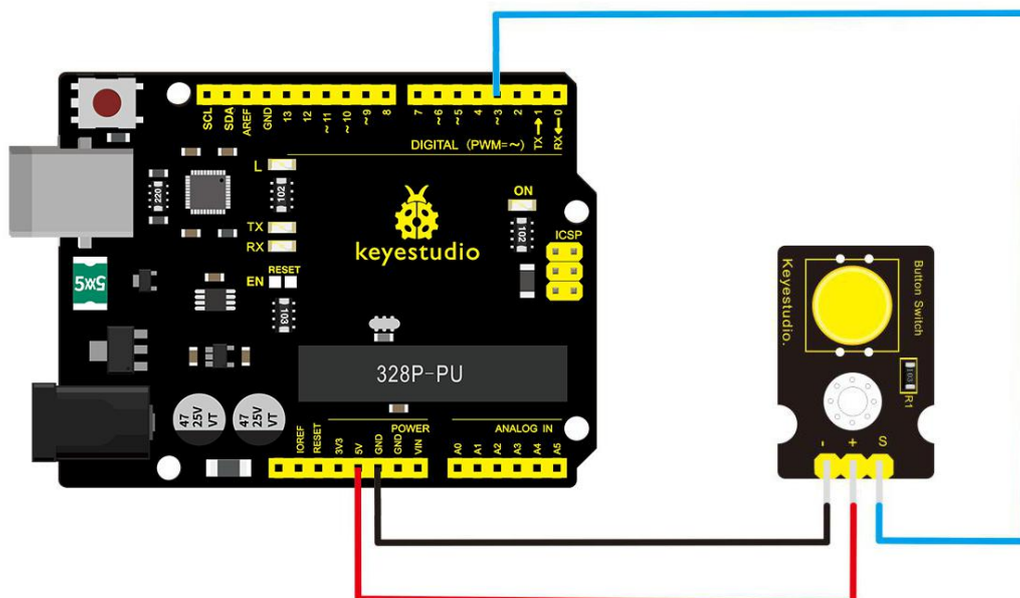
Weight: 4g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Push button module *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

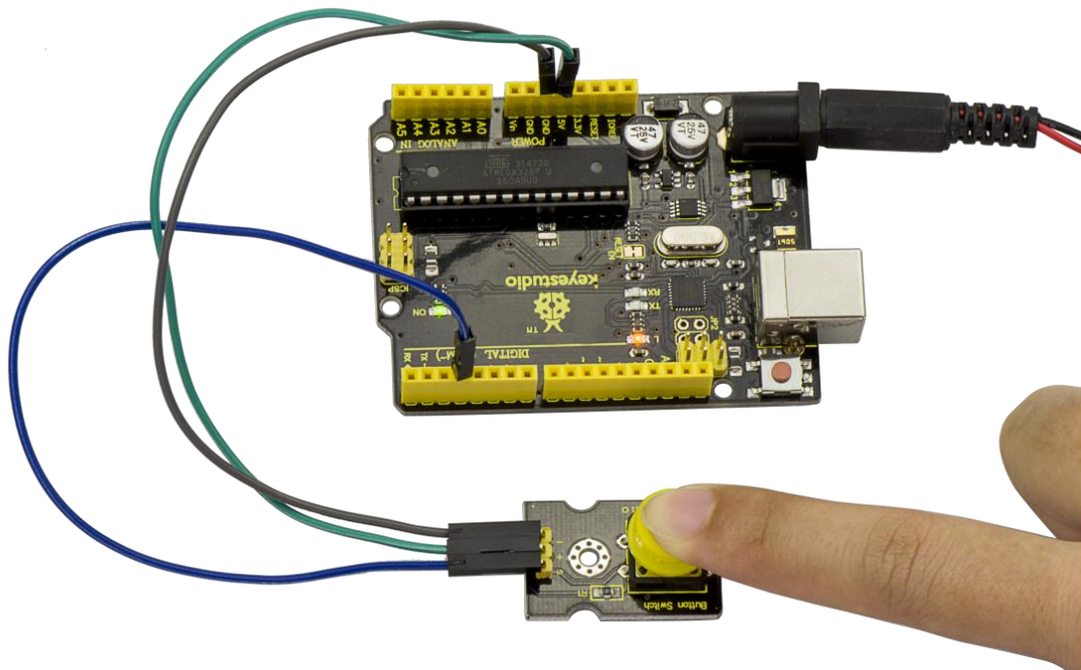
Copy and paste the below code to Arduino software.

```
////////////////////////////////////  
/* # When you push the digital button, the Led 13 on the board will  
be turned on. Otherwise,the led is turned off.  
*/  
int ledPin = 13;           // choose the pin for the LED  
int inputPin = 3;         // Connect sensor to input pin 3  
void setup() {  
    pinMode(ledPin, OUTPUT);    // set LED as output  
    pinMode(inputPin, INPUT);   // set pushbutton as input  
}  
void loop(){  
    int val = digitalRead(inputPin); // read input value  
    if (val == HIGH) {           // check if the input is HIGH  
        digitalWrite(ledPin, LOW); // turn LED OFF  
    } else {  
        digitalWrite(ledPin, HIGH); // turn LED ON  
    }  
}  
////////////////////////////////////
```

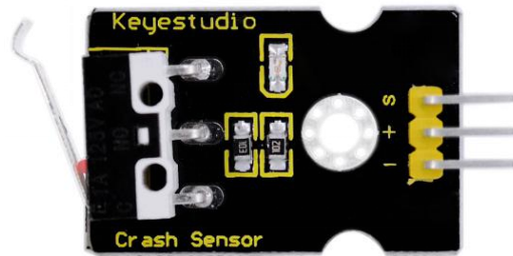
Example Result

Wire it up well as the figure shown below, and then upload the code to the board.

When you push the digital button, the Led 13 on V4.0 board will be on. When release the button, the led is off. Shown as below.



Project 8: Collision Flash



Description

Crash sensor, also known as electronic switch, is a digital on-off input module necessary for elementary electronic learning.

By programming, it can realize to control over light, sound device, key choice function of LCD display, etc.

Using 3P sensor cable to connect it to sensor shield, it can be installed to 4WD AL alloy mobile robot platform to realize collision detection function. It is both convenient and efficient.

You can make a collision flasher using collision module and built-in LED on interface 13. Connect the collision sensor to pin 3. When the collision sensor senses a collision signal, the LEDs on both main board and module will light up simultaneously.

Parameters

1. If collision happens upfront of where collision module is installed,

module outputs low level signal; no collision, outputs high level signal.

2. Module reserves M3 mounting hole, convenient for fixation on a car.

4. With switch indicator light, if there is collision, light is on; no collision, light is off.

Pin definition

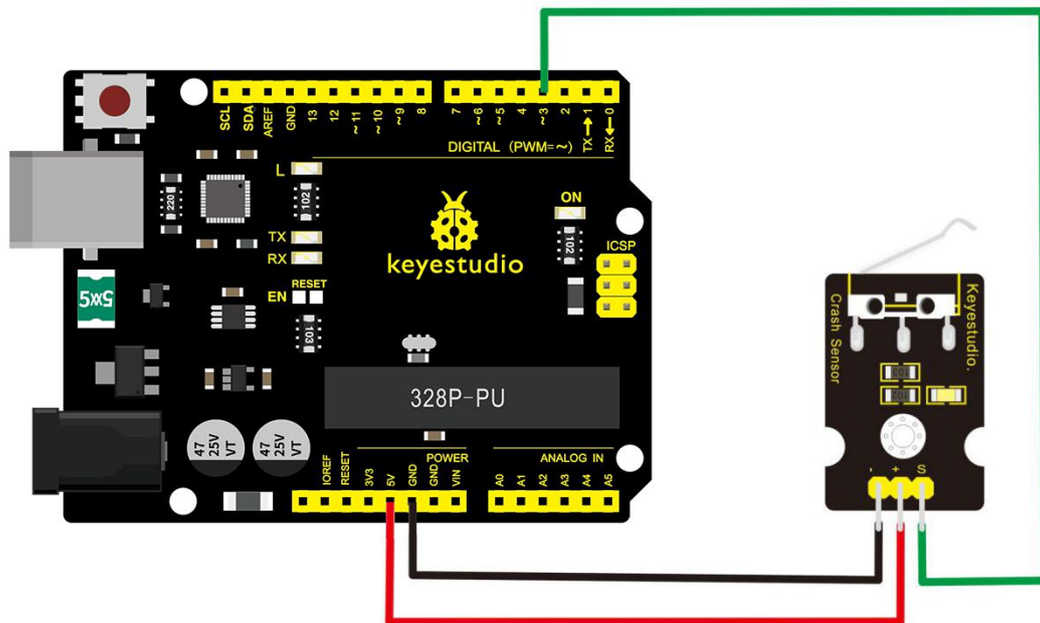
1. Positive pin (+): connect to 3v-12v power supply
2. Negative pin (-): connect to GND
3. Signal pin (S): connect to High-low level output

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Crash module *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
int Led=13;// set pin for LED
```

```
int Shock=3// set pin for collision sensor
```

```
;int val;// set digital variable val
```

```
void setup()
```

```
{
```

```
pinMode(Led,OUTPUT);// set pin LED as output
```

```
pinMode(Shock,INPUT);// set collision sensor as input
```

```
}
```

```
void loop()
```

```
{  
val=digitalRead(Shock);// read value on pin 3 and assign it to val  
if(val==HIGH)// when collision sensor detects a signal, LED turns  
on.  
{  
digitalWrite(Led,LOW);  
} else  
{  
digitalWrite(Led,HIGH);  
}  
}  
  
////////////////////////////////////
```

Example Result

Wire it up well and then upload the code to the board.

When the object crashes the switch of sensor, both the led on the sensor and led 13 on the board are turned on.

Project 9: Line -tracking Sensor



Description

This Line Tracking Sensor can detect white line in black or black line in white. The single line-tracking signal provides a stable output signal TTL for a more accurate and more stable line. Multi-channel option can be easily achieved by installing required line-tracking robot sensors.

Specification

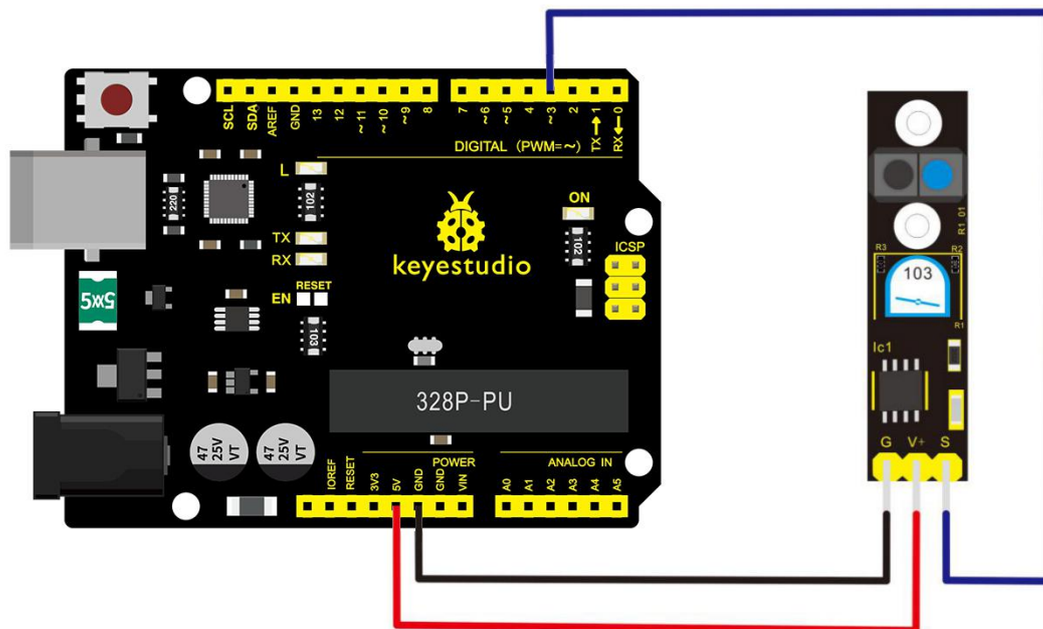
1. Power supply: +5V
2. Operating current: <10mA
3. Operating temperature range: 0°C ~ + 50°C
4. Output interface: 3-wire interface (1 - signal, 2 - power, 3 - power supply negative)
5. Output Level: TTL level

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Line tracking module *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the GND pin to GND port, V+ pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

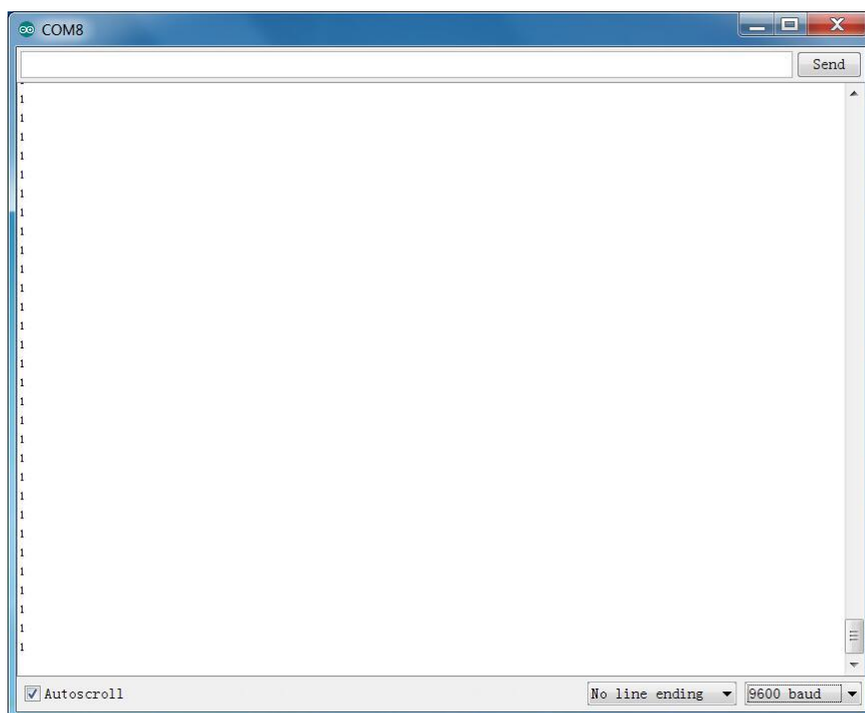
```
//Arduino Sample Code
```

```
void setup()
{
  Serial.begin(9600);
}
void loop()
{
  Serial.println(digitalRead(3)); // print the data from the sensor
  delay(500);
}

////////////////////////////////////////////////////////////////
```

Example Result

Done uploading the code to board, open the serial monitor and set the baud rate as 9600, then you can see the data from the sensor.



Project 10: Infrared Obstacle Avoidance



Description

Infrared obstacle detector sensor is equipped with distance adjustment function and is especially designed for wheeled robots. This sensor has strong adaptability to ambient light and is of high precision.

It has a pair of infrared transmitting and receiving tube. When infrared ray launched by the transmitter tube encounters an obstacle (its reflector), the infrared ray will be reflected to the receiver tube, thus the indicator will light up, and signal output interface outputs digital signal.

In addition, you can rotate the potentiometer knob to adjust detection distance (effective distance: 2~40cm, working Voltage: 3.3V-5V).

Thanks to a wide voltage range, this sensor can work steadily even under fluctuating power supply voltage, and is suitable for various micro-controllers, Arduino controllers and BS2 controllers.

A robot mounted with this sensor can sense obstacle in the environment.

Specification

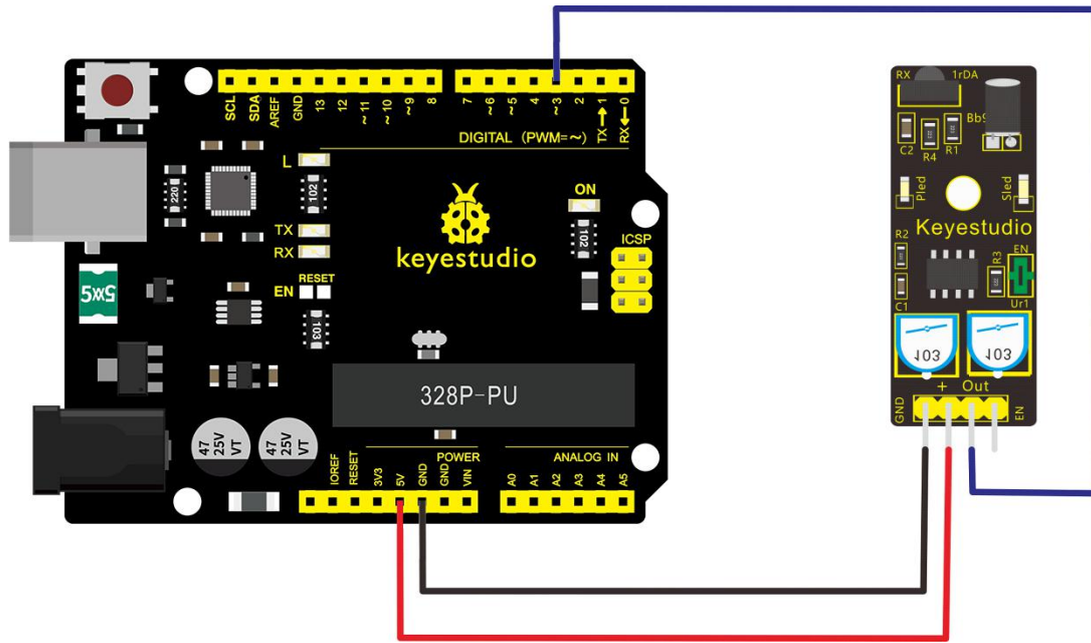
1. Working voltage: DC 3.3V-5V
2. Working current: $\geq 20\text{mA}$
3. Working temperature: -10°C to $+50^{\circ}\text{C}$
4. Detection distance: 2-40cm
5. IO Interface: 4 wire interfaces (-/+/S/EN)
6. Output signal: TTL voltage
7. Accommodation mode: Multi-circle resistance regulation
8. Effective Angle: 35°

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Obstacle detector module *1
- USB Cable*1
- Jumper Wire*3

Connect the Out pin of module to Digital 2 of V4.0 board, connect the V+ pin to 5V port, GND pin to GND port.



Sample Code

Copy and paste the below code to Arduino software.

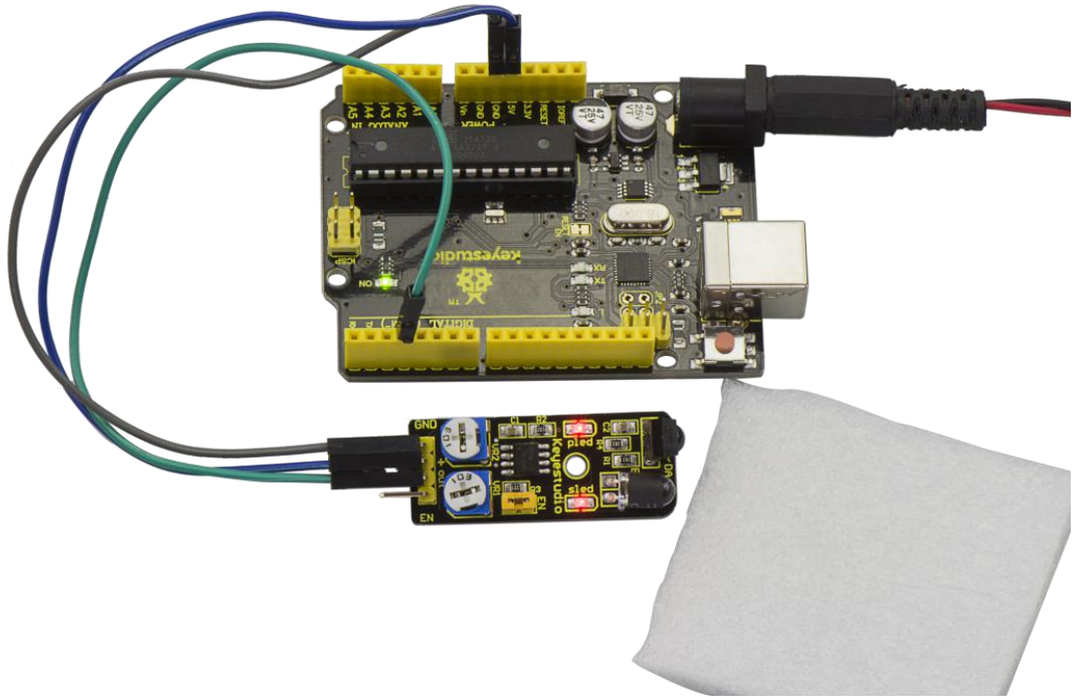
```
////////////////////////////////////
```

```
const int sensorPin = 3;    // the number of the sensor pin
const int ledPin = 13;     // the number of the LED pin
int sensorState = 0;       // variable for reading the sensor
status
```

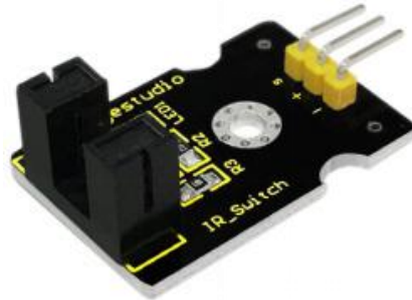
```
void setup() {
  pinMode(ledPin, OUTPUT);
  pinMode(sensorPin, INPUT); }

void loop(){
  // read the state of the sensor value:
  sensorState = digitalRead(sensorPin);
```


If we put a foam block in front of the sensor, this time when sensor detects the obstacle, sled on the sensor will be turned on.



Project 11: Photo Interrupter



Description

Upright part of this sensor is an infrared emitter and on the other side, it's a shielded infrared detector. By emitting a beam of infrared light from one end to other end, the sensor can detect an object when an object passes through the beam.

It is used for many applications including optical limit switches, pellet dispensing, general object detection, etc.

Specification

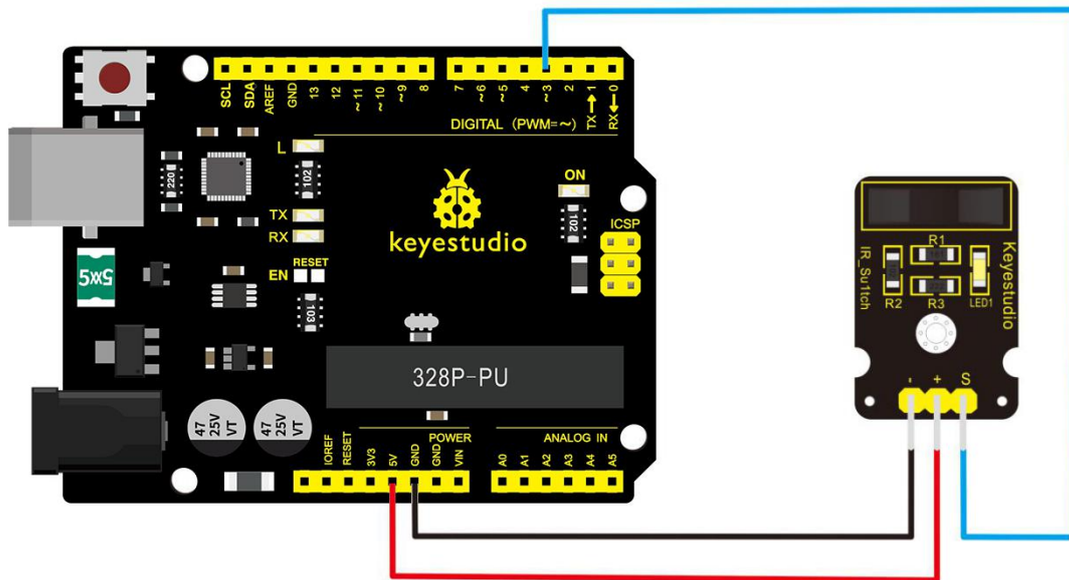
- Supply Voltage: 3.3V to 5V
- Interface: Digital
- Size: 30*20mm
- Weight: 3g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Photo interrupter module *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
// photo interrupter module
```

```
int Led = 13 ;// define LED Interface
```

```
int buttonpin = 3; // define the photo interrupter sensor interface
```

```

int val ;// define numeric variables val

void setup ()
{
    pinMode (Led, OUTPUT) ;// define LED as output interface
    pinMode (buttonpin, INPUT) ;// define the photo interrupter
sensor output interface
}

void loop ()
{
    val = digitalRead (buttonpin) ;// digital interface will be assigned
a value of 3 to read val

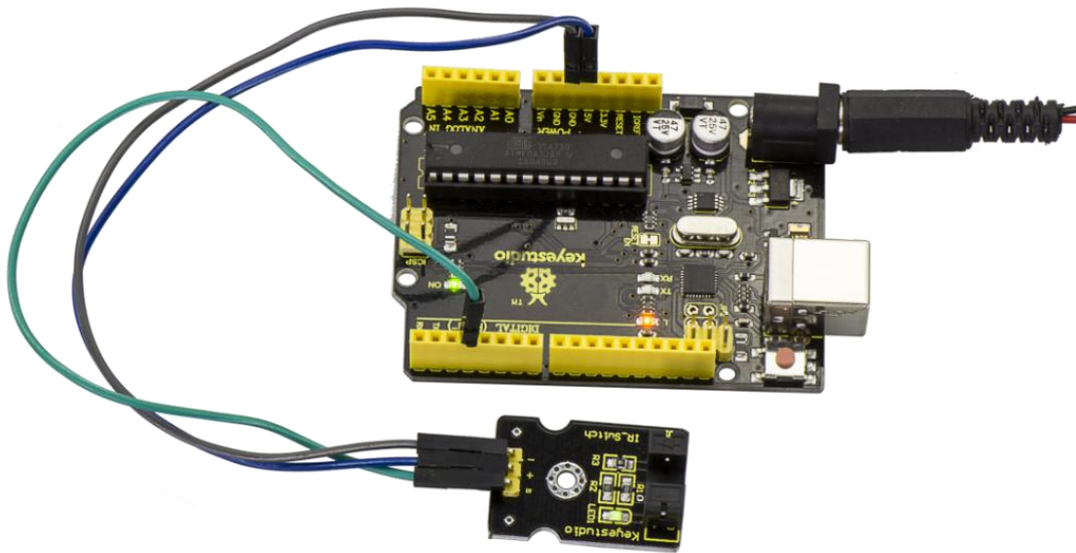
    if (val == HIGH) // When the light sensor detects a signal is
interrupted, LED flashes
    {
        digitalWrite (Led, HIGH);
    }
else
    {
        digitalWrite (Led, LOW);
    }
}

////////////////////////////////////

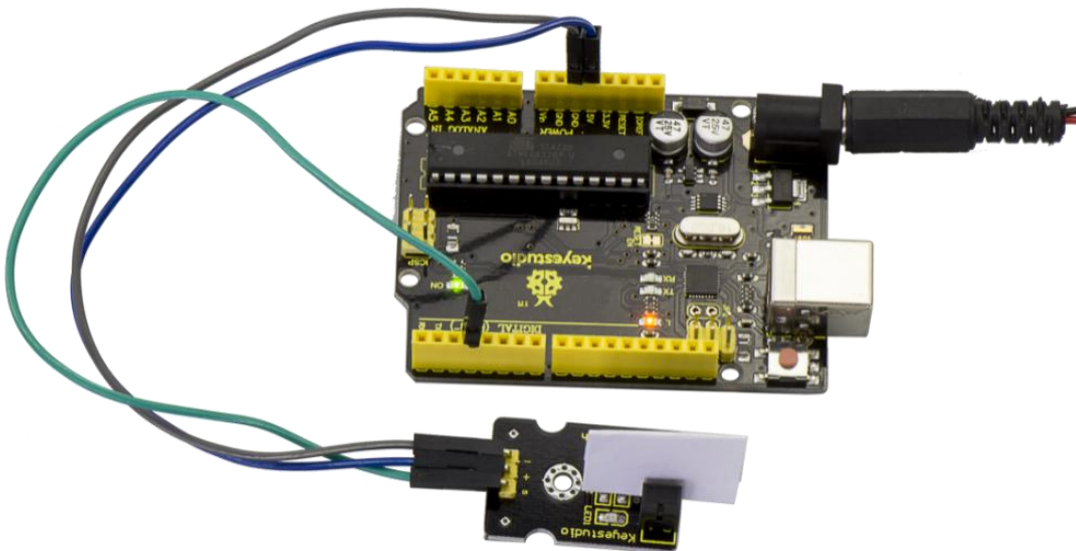
```

Example Result

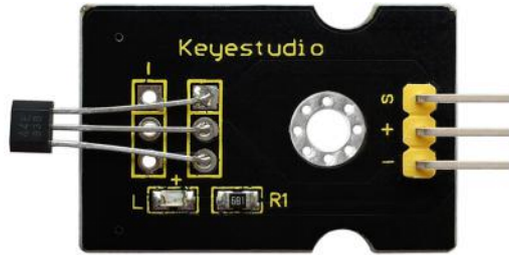
Done uploading the code to board, you can see both led on V4.0 board and on module are turned on. Shown as below.



When pick up a paper on groove joint of module, the signal is interrupted, and led1 on the module will be turned off.



Project 12: Hall Magnetic Sensor



Description

This is a magnetic induction sensor. It can sense the magnetic materials within a detection range up to 3cm.

The detection range and the strength of magnetic field are proportional. The output is digital on/off.

This sensor uses the SFE Reed Switch - Magnetic Field Sensor.

Specification

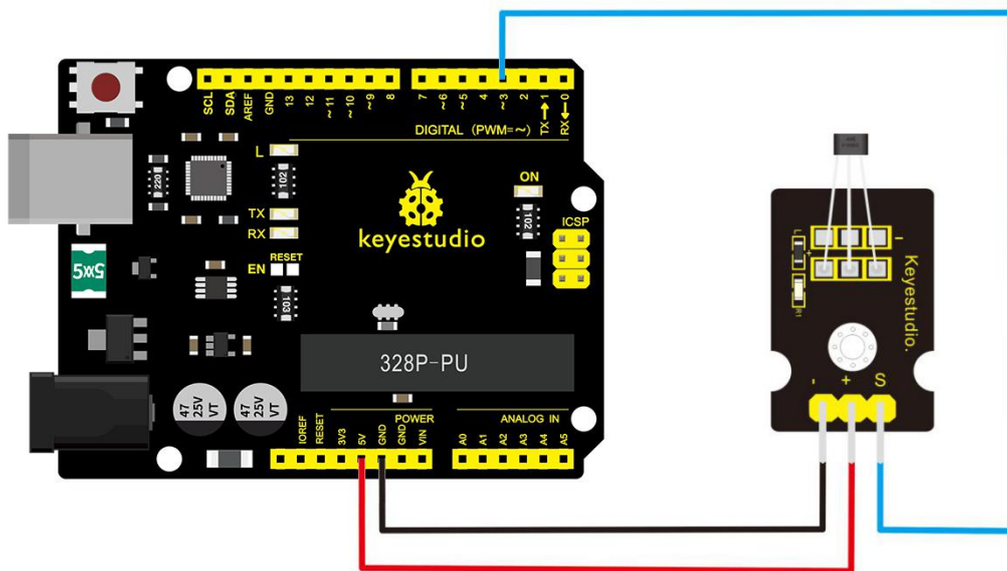
- Sensing magnetic materials
- Detection range: up to 3cm
- Output: digital on/off
- Size: 30*20mm
- Weight: 3g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Hall sensor *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

//

```
int ledPin = 13;           // choose the pin for the LED
int inputPin = 3;         // Connect sensor to input pin 3
int val = 0;              // variable for reading the pin status
```

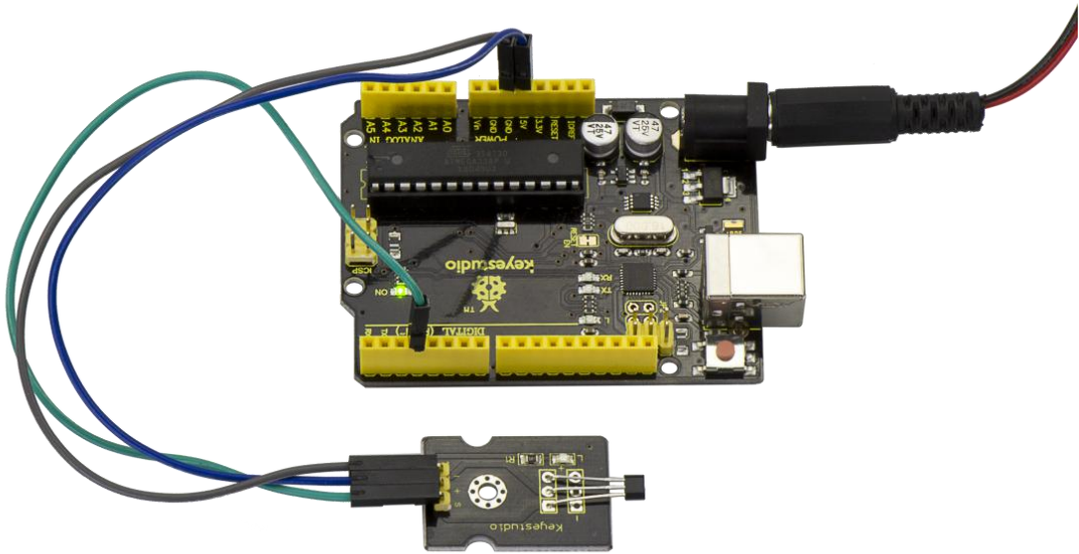
```
void setup() {  
    pinMode(ledPin, OUTPUT);    // declare LED as output  
    pinMode(inputPin, INPUT);  // declare push button as input  
}
```

```
void loop(){  
    val = digitalRead(inputPin); // read input value  
    if (val == HIGH) {          // check if the input is HIGH  
        digitalWrite(ledPin, LOW); // turn LED OFF  
    } else {  
        digitalWrite(ledPin, HIGH); // turn LED ON  
    }  
}
```

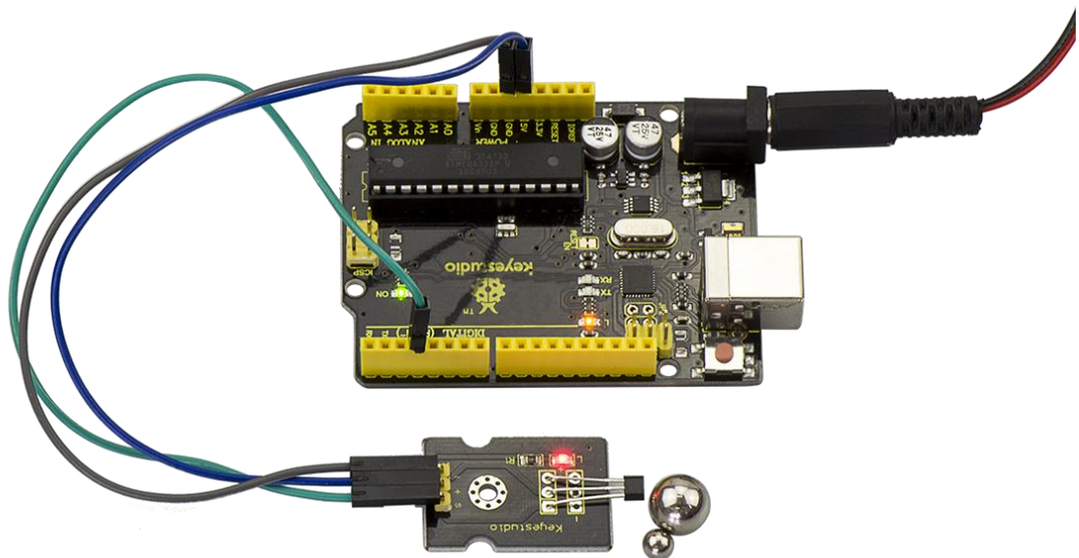
////////////////////////////////////

Example Result

Wire it up and upload well the code to board, you will see that D13 indicator on V4.0 board is off, and led on the module is also off.



But if put a magnetic ball close to the hall module, you will see the D13 indicator on V4.0 board is turned on, and led on the module is also turned on.



Project 13: Knock Sensor



Description

This module is a knock sensor. When you knock it, it can send a momentary signal.

You can combine it with Arduino to make some interesting experiments, e.g. electronic drum

Specification

- Working voltage: 5V
- Size: 30*20mm
- Weight: 3g

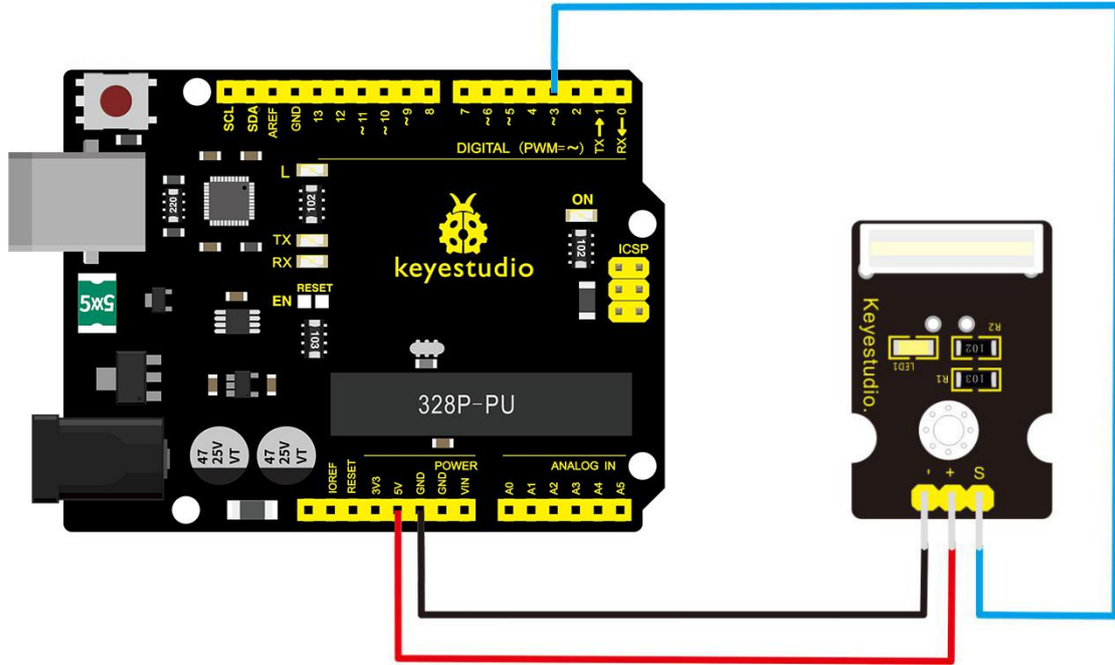
Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Knock sensor *1
- USB Cable*1

- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

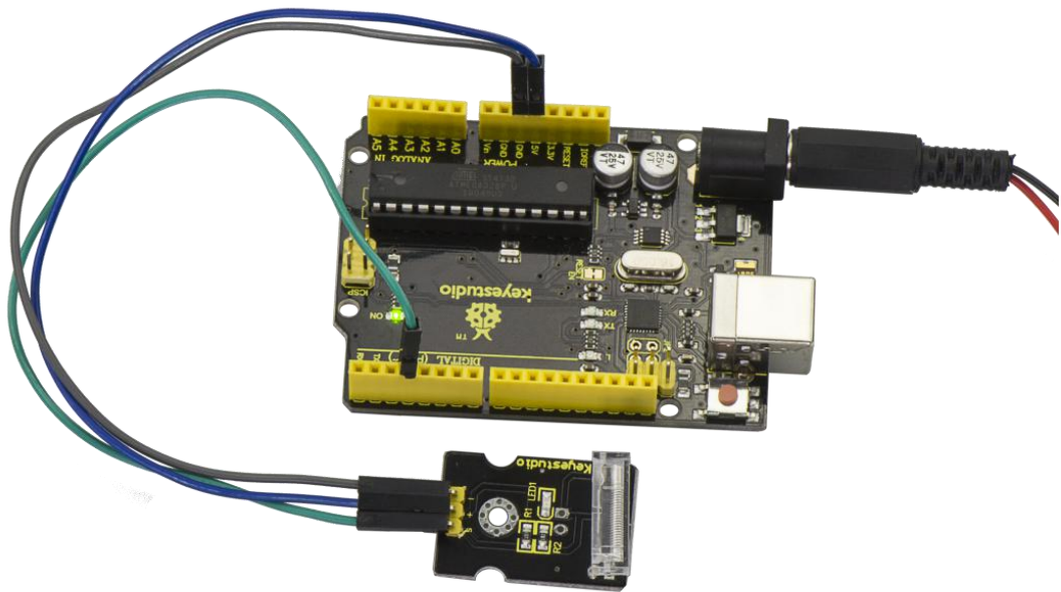
Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
int Led=13;//define LED interface
int Shock=3;//define knock sensor interface
int val;//define digital variable val
void setup()
{
```

```
pinMode(Led,OUTPUT);//define LED to be output interface
pinMode(Shock,INPUT);//define knock sensor to be output
interface
}
void loop()
{
val=digitalRead(Shock);//read the value of interface3 and evaluate
it to val
if(val==HIGH)//when the knock sensor detect a signal, LED will be
flashing
{
digitalWrite(Led,LOW);
}
else
{
digitalWrite(Led,HIGH);
}
}

////////////////////////////////////
```



Example Result

Done wiring and powered up as above, upload well the code, then knock at the sensor, you will see both D13 led on the V4.0 board and D1 led on the sensor are turned on.

Project 14: Digital Tilt Switch



Description

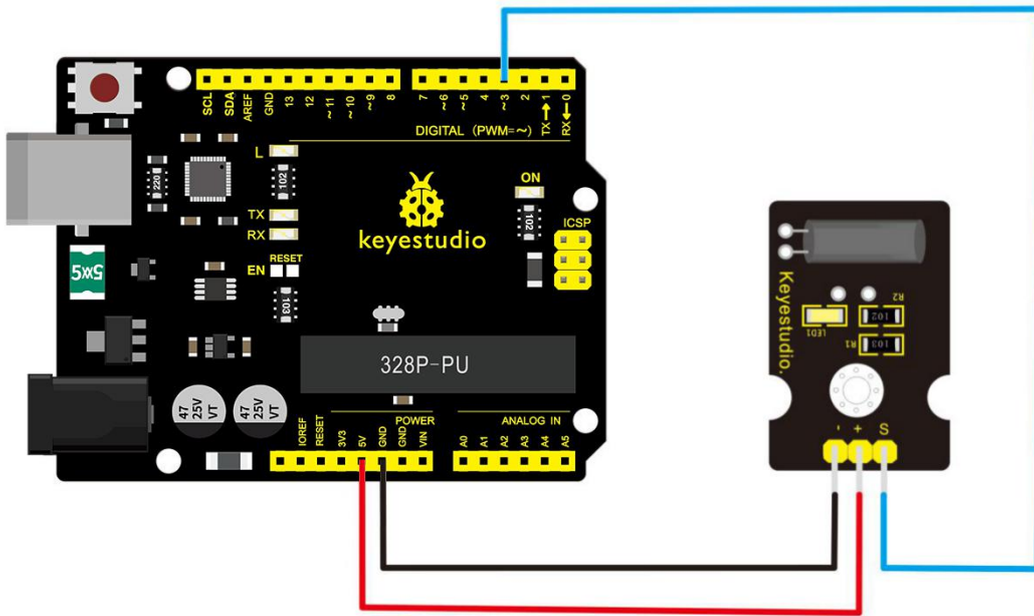
Tilt Sensor is a digital tilt switch. It can be used as a simple tilt switch. Simply plug it to our IO/Sensor shield, easy for wire connection. With dedicated sensor shield and Arduino, you can make lots of interesting and interactive works.

Specification

- Supply Voltage: 3.3V to 5V
- Interface: Digital
- Size: 30*20mm
- Weight: 3g

Connection Diagram

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

//

```
int ledPin = 13;           // Connect LED to pin 13
int switcher = 3;        // Connect Tilt sensor to Pin3

void setup()
{
  pinMode(ledPin, OUTPUT); // Set digital pin 13 to output
  mode
  pinMode(switcher, INPUT); // Set digital pin 3 to input mode
}
```

```

void loop()
{

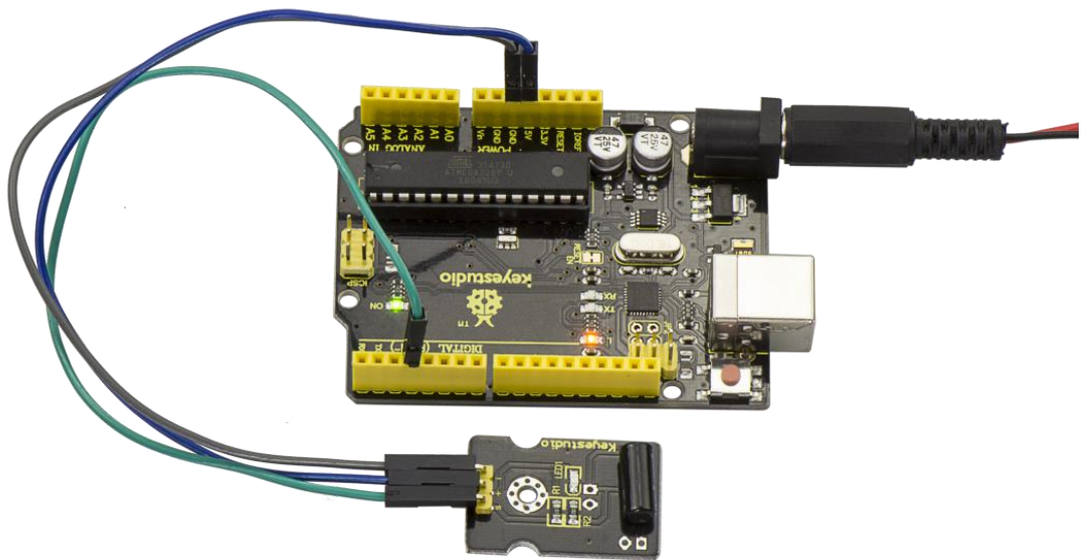
    if(digitalRead(switche) == HIGH) //Read sensor value
    {
        digitalWrite(ledPin, HIGH); // Turn on LED when the sensor
is tilted
    }
    else
    {
        digitalWrite(ledPin, LOW); // Turn off LED when the sensor
is not triggered
    }
}

////////////////////////////////////

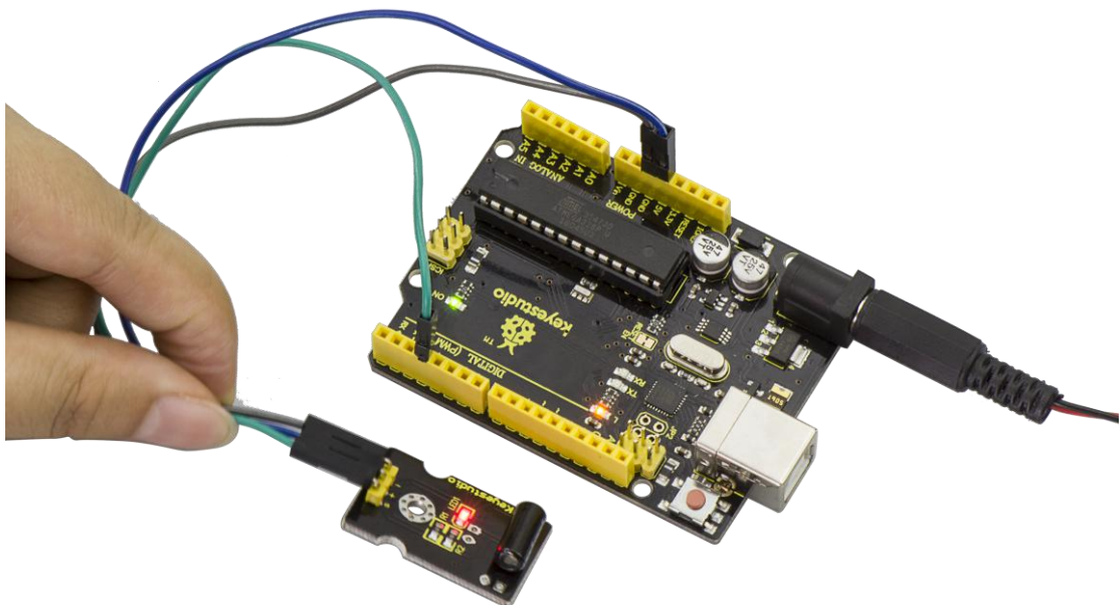
```

Example Result

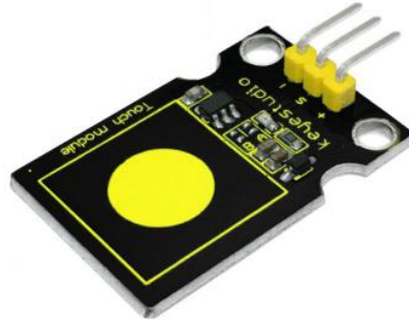
Done wiring and powered up, then upload well the code to V4.0 board.



Then tilt the sensor, you will see the led on the sensor is turned on.
Shown as below.



Project 15: Capacitive Touch



Description

Are you tired of clicking mechanic buttons? Well, try our capacitive touch sensor. You can find touch sensors mostly used on electronic device. So upgrade your Arduino project with this touch sensor to make it more cool.

This little sensor can sense the touch of body and metal with feedback of a high/low voltage level. Even isolated by some cloth and papers, it can still feel the touch. But its sensitivity will decrease as isolation layer gets thicker.

We will make further improvement on those sensor modules to give you better experience.

Specification

- Supply Voltage: 3.3V to 5V
- Interface: Digital

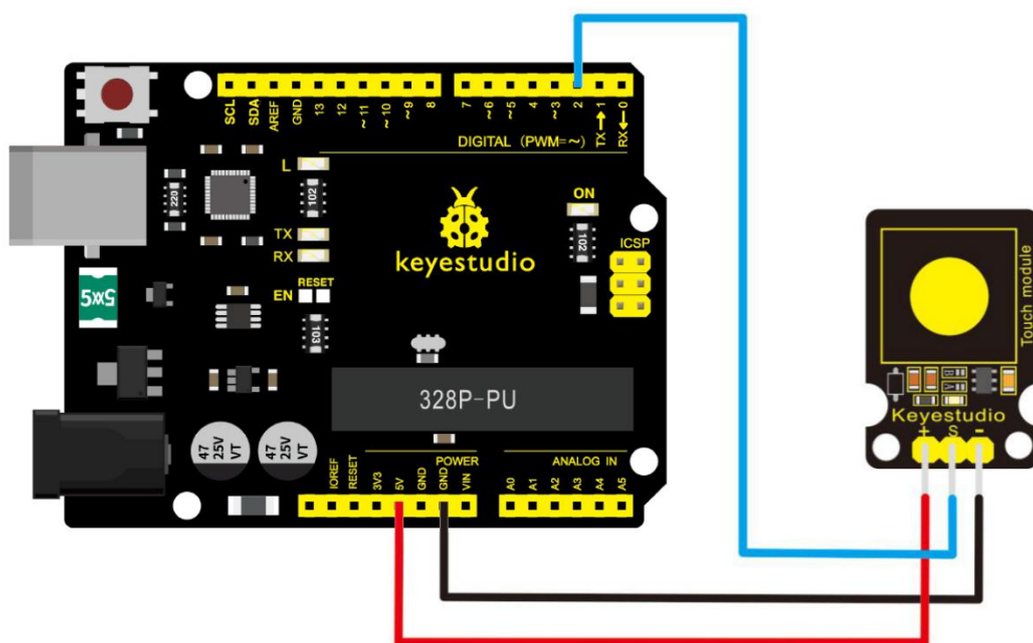
- Size: 30*20mm
- Weight: 3g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Capacitive touch sensor *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 2 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



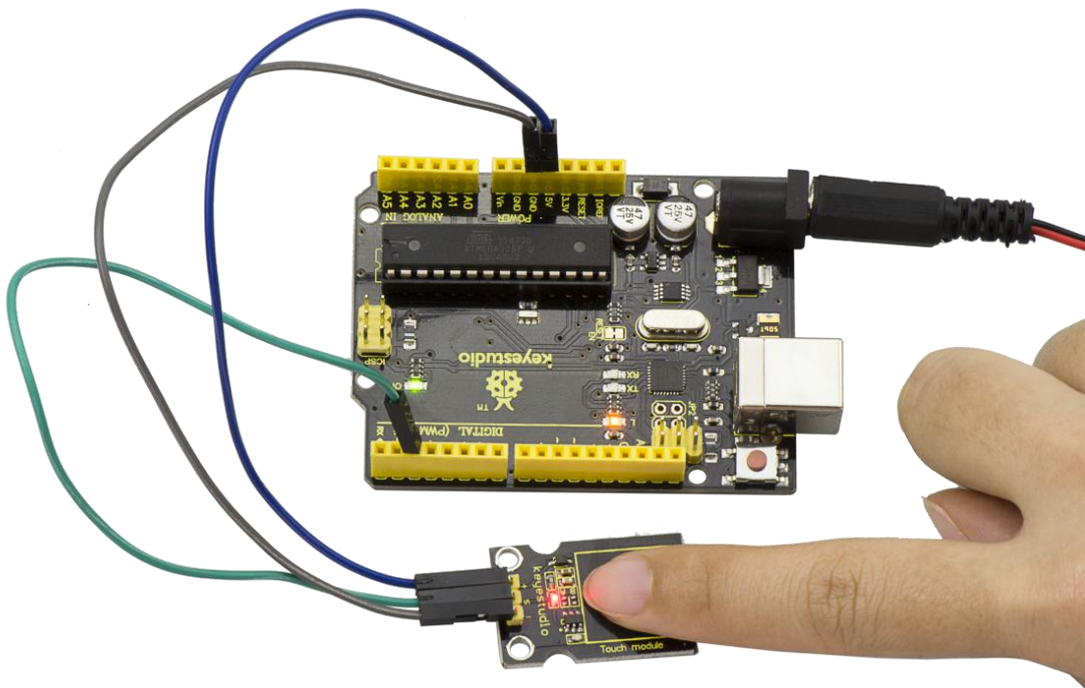
Sample Code

Copy and paste the below code to Arduino software.

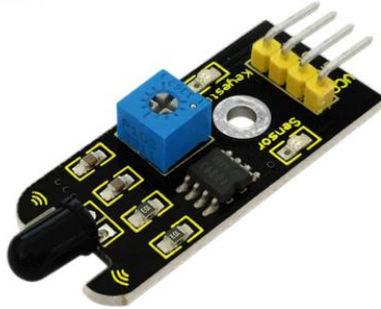
```
////////////////////////////////////  
int ledPin = 13;           // Connect LED on pin 13, or use the  
onboard one  
int KEY = 2;              // Connect Touch sensor on Digital Pin 2  
  
void setup(){  
  pinMode(ledPin, OUTPUT);  // Set ledPin to output mode  
  pinMode(KEY, INPUT);     //Set touch sensor pin to input mode  
}  
  
void loop(){  
  if(digitalRead(KEY)==HIGH) {  //Read Touch sensor signal  
    digitalWrite(ledPin, HIGH); // if Touch sensor is HIGH, then  
turn on  
  }  
  else{  
    digitalWrite(ledPin, LOW);  // if Touch sensor is LOW, then  
turn off the led  
  }  
}  
////////////////////////////////////
```

Example Result

Done wiring and powered up, upload well the code, then touch the sensor with your finger, both D2 led on the sensor and D13 indicator on V4.0 board are on. Otherwise, those two indicators are turned off.



Project 16: Flame Alarm



Description

This flame sensor can be used to detect fire or other lights with wavelength stands at 760nm ~ 1100nm.

In the fire-fighting robot game, the flame plays an important role in the probing, which can be used as the robot's eyes to find fire source.

Specification

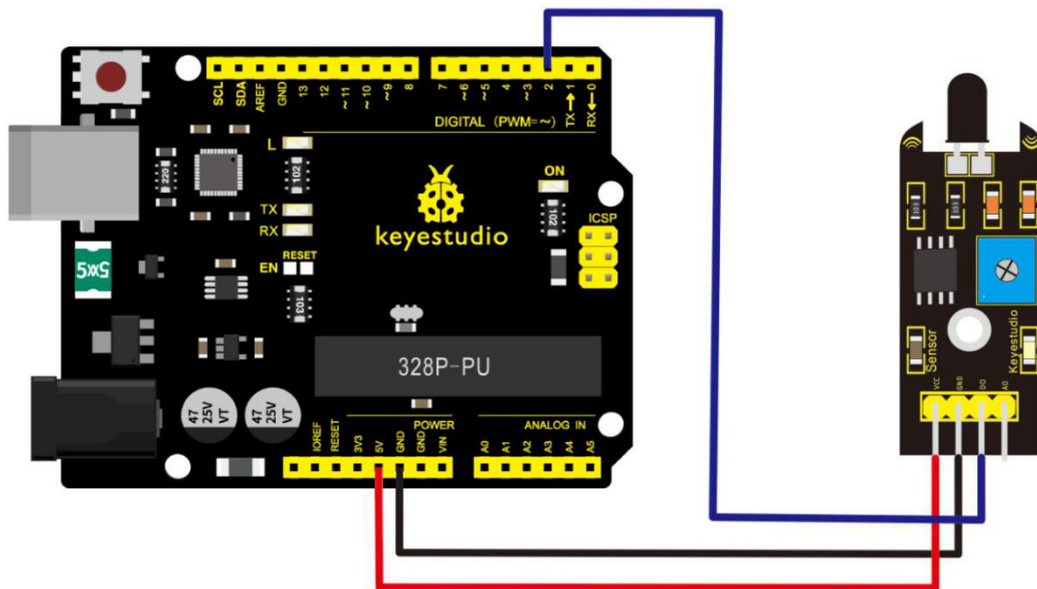
1. Supply Voltage: 3.3V to 5V
2. Detection range: 20cm (4.8V) ~ 100cm (1V)
3. Rang of Spectral Bandwidth: 760nm to 1100nm
4. Operating temperature: -25°Cto 85°C
5. Interface: digital
6. Size: 44*16.7mm
7. Weight: 4g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Flame sensor *1
- USB Cable*1
- Jumper Wire*3

Connect the D0 pin of module to Digital 2 of V4.0 board, connect the GND pin to GND port, VCC pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```

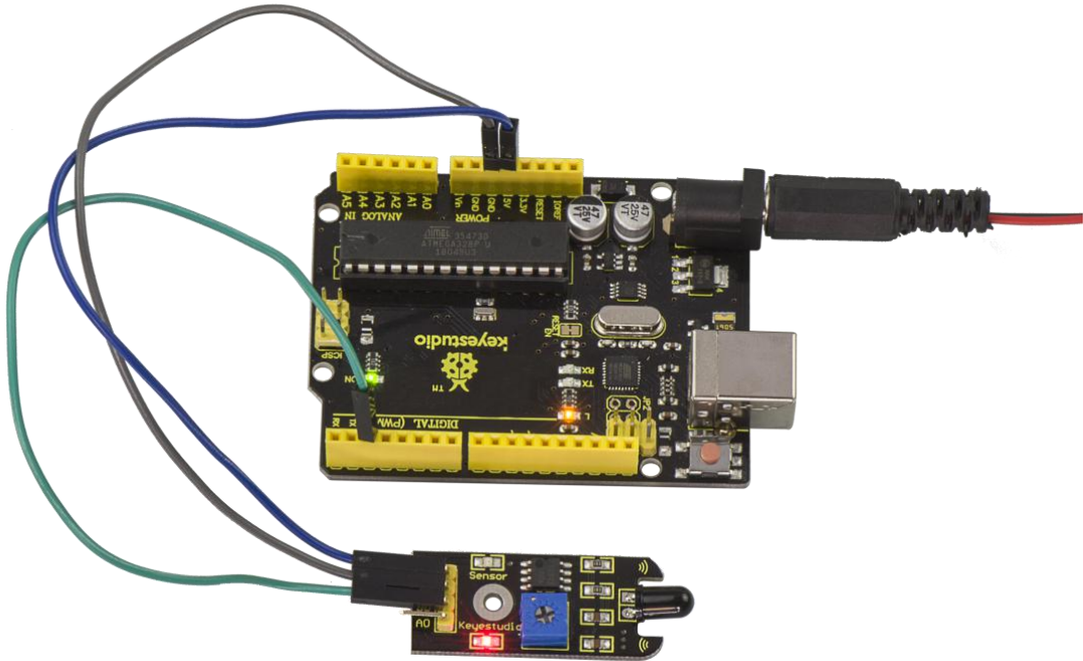
const int flamePin = 2;    // the number of the flame pin
const int ledPin = 13;    // the number of the LED pin
// variables will change:
int State = 0;           // variable for reading status
void setup() {
    // initialize the LED pin as an output:
    pinMode(ledPin, OUTPUT);
    // initialize the pushbutton pin as an input:
    pinMode(flamePin, INPUT);
}
void loop(){
    // read the state of the value:
    State = digitalRead(flamePin);
    if (State == HIGH) {
        // turn LED on:
        digitalWrite(ledPin, HIGH);
    }
    else {
        // turn LED off:
        digitalWrite(ledPin, LOW);
    }
}
}

```

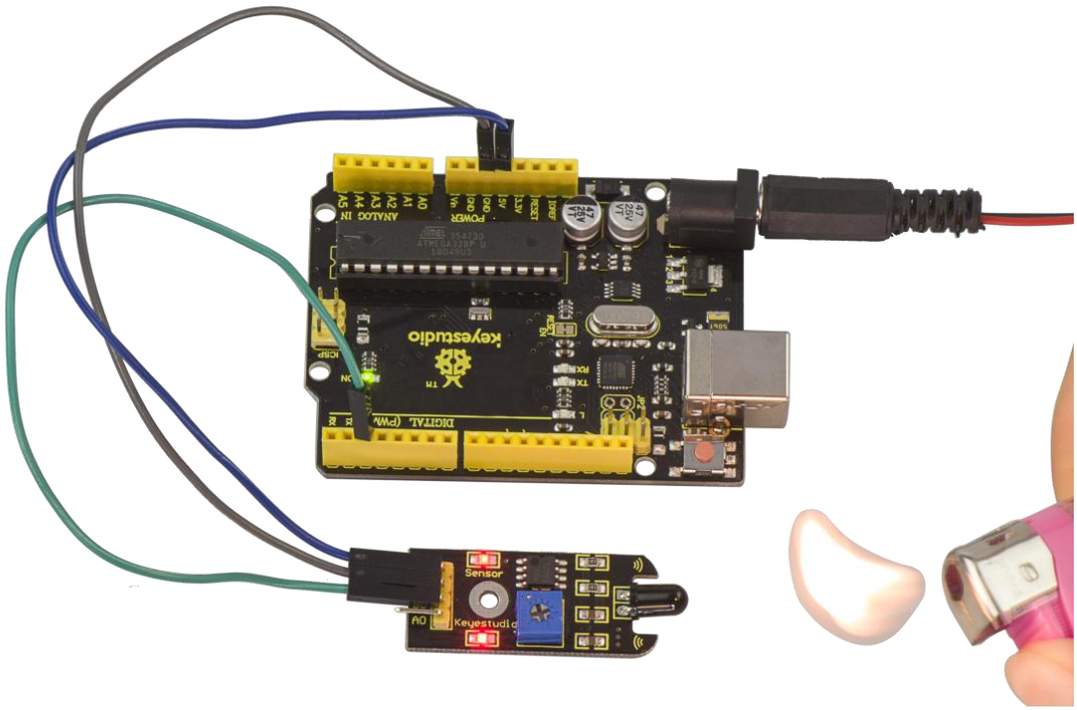


Example Result

Done wiring and powered up, upload well the code to the board.



Then if you put a lighter close to the sensor, when the sensor detects the flame, another led on the sensor is turned on.



Project 17: Reed Switch



Description

Reed Switch is a special switch and a main component for reed relay and proximity switch.

Reed switch is usually comprised of two soft magnetic materials and metal reed contacts which will disconnect itself when there is no magnetic.

In addition, some reed switches are also equipped with another reed acting as the third normally-closed contact. These reed contacts are encapsulated in a glass tube filled of inert gases (such as nitrogen and helium) or in a vacuum glass tube.

The reeds encapsulated in the glass tube are placed in parallel with ends overlapped. Certain amount of space or mutual contact will be reserved to constitute the normally-open or normally-closed contacts of the switch.

Reed switch can be used as for count, limit or other purposes.

For instance, a kind of bike-kilometer is constituted by sticking magnetic to the tire and mounting reed switch aside.

You can also mount reed switch on the door for alarming purpose or as switches.

Reed switch has been widely applied in household appliances, cars, communication, industry, healthcare and security areas.

Furthermore, it can also be applied to other sensors and electric devices such as liquidometer, door magnet, reed relay, oil level sensor and proximity sensor(magnetic sensor). It can be used under high-risk environment.

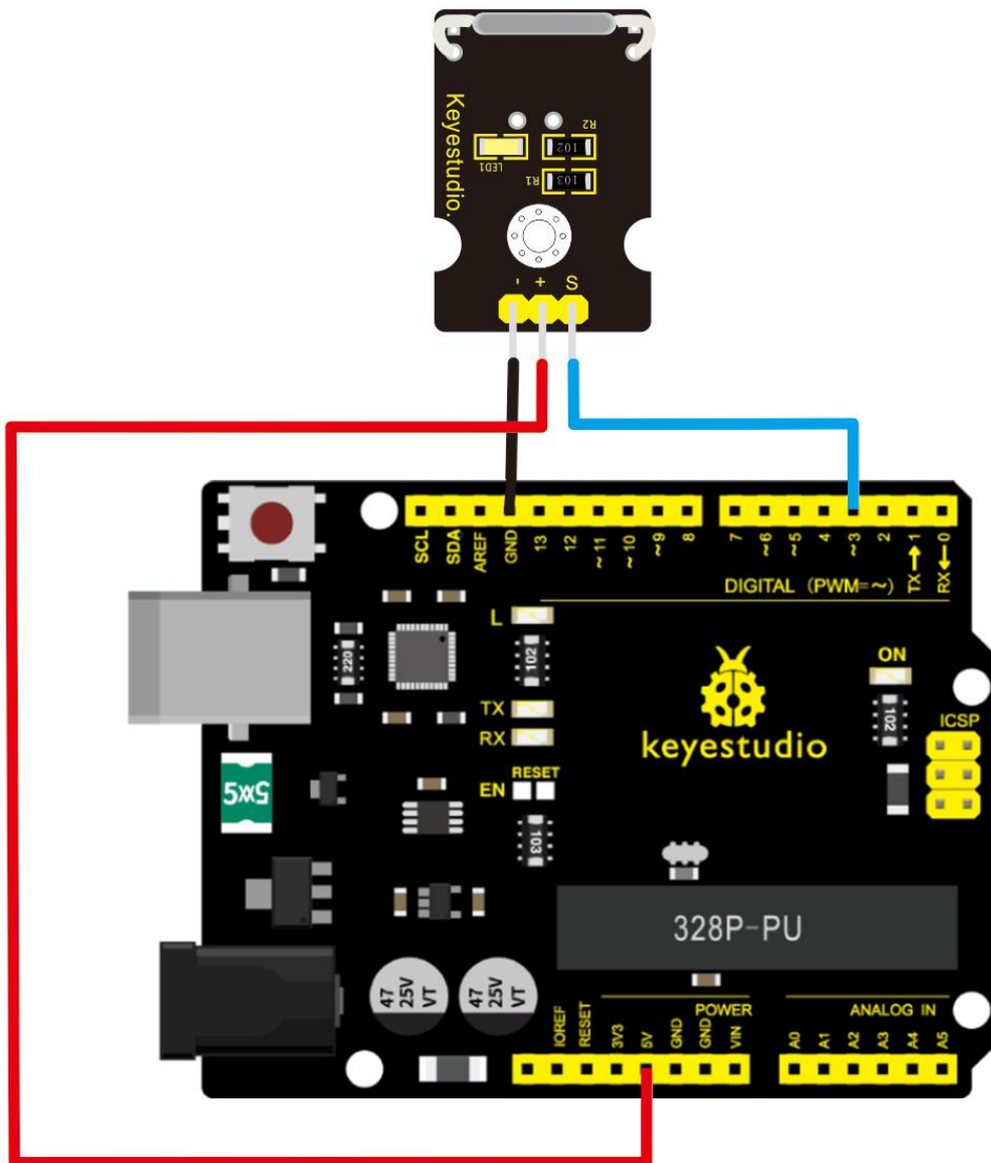
Specification

1. Working voltage: DC 3.3V-5V
2. Working current: $\geq 20\text{mA}$
3. Working temperature: -10°C to $+50^{\circ}\text{C}$
4. Detection distance: $\leq 10\text{mm}$
5. IO Interface: 3 wire interfaces (-/+/S)
6. Size: 30*20mm
7. Weight: 3g

Connection Diagram

Connect the S pin of module to Digital 3 of V4.0 board, connect the

negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////
```

```
int Led=13;//define LED interface
```

```

int buttonpin=3; //define magnetic ring sensor interface
int val;//define digital variable val
void setup()
{
pinMode(Led,OUTPUT);//define LED as output interface
pinMode(buttonpin,INPUT);//define magnetic ring sensor as output
interface
}
void loop()
{

val=digitalRead(buttonpin);// read and assign the value of digital
interface 3 to val

if(val==HIGH)//When a signal is detected by magnetic ring sensor,
LED will flash
{
digitalWrite(Led,HIGH);
}
else
{
digitalWrite(Led,LOW);
}
}

```

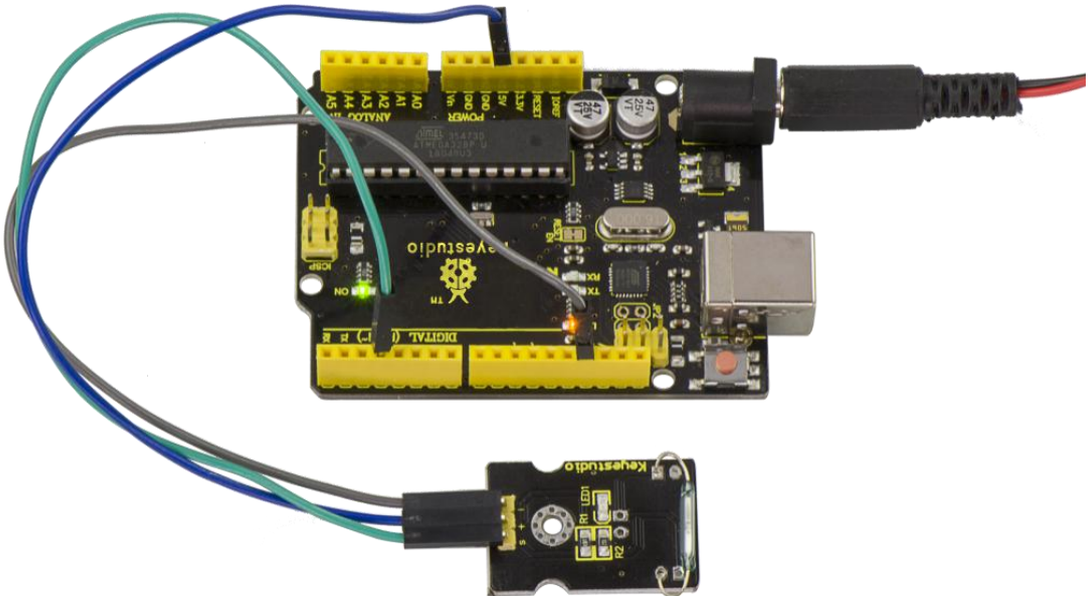
}

}

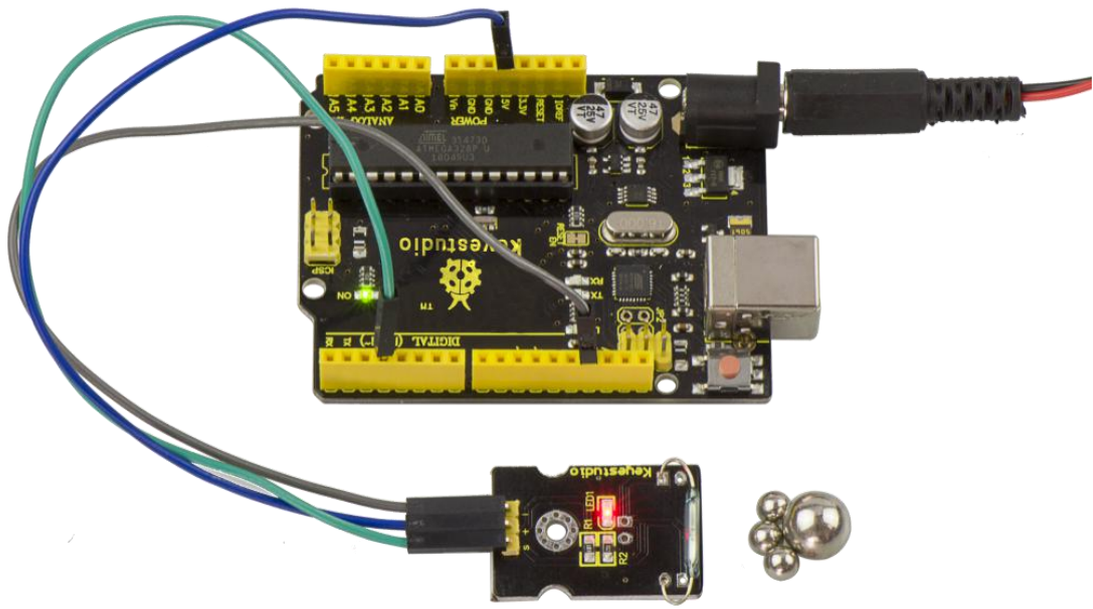
////////////////////////////////////

Example Result

Done wiring and powered up, upload well the code to the board.
You can see the D13 led on V4.0 board is on.



Then we put some magnetic balls close to the sensor. When the sensor detects the magnetic field signal, the led on the sensor will be turned on but D13 led will be turned off.



Project 18: PIR Motion Sensor



Description

Pyroelectric infrared motion sensor can detect infrared signals from a moving person or moving animal, and output switching signals.

It can be applied to a variety of occasions to detect the movement of human body.

Conventional pyroelectric infrared sensors require body pyroelectric infrared detector, professional chip and complex peripheral circuit, so the size is much more bigger, with complex circuit and lower reliability.

Now we launch this new pyroelectric infrared motion sensor, specially designed for Arduino.

It uses an integrated digital body pyroelectric infrared sensor, with smaller size, higher reliability, lower power consumption and simpler peripheral circuit.

Specification

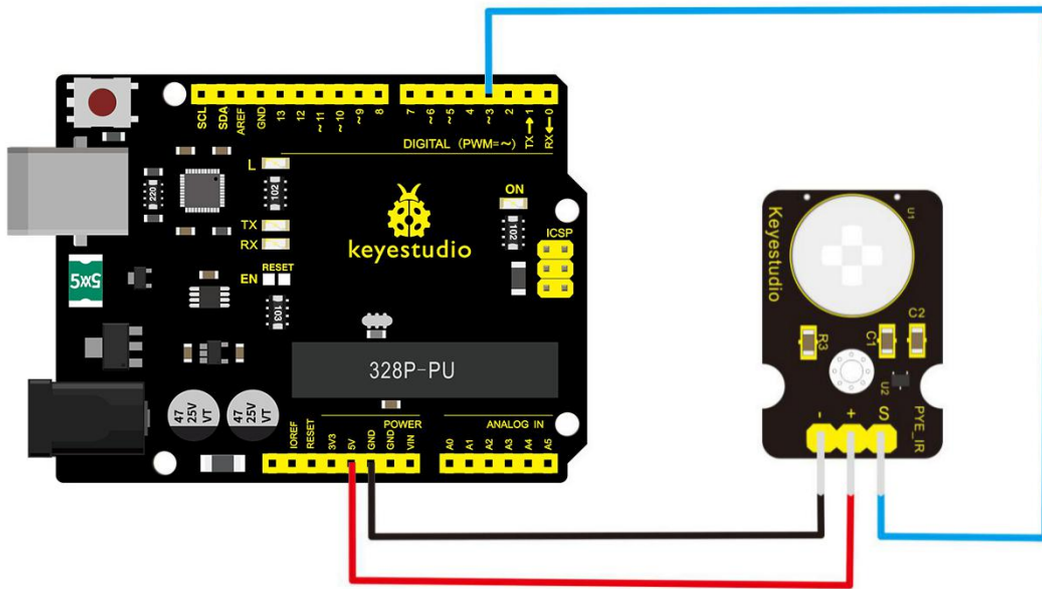
1. Input Voltage: 3.3 ~ 5V, Maximum for 6V
2. Working Current: 15uA
3. Working Temperature: -20 ~ 85 °C
4. Output Voltage: High 3V, Low 0V
5. Output Delay Time (High Level): About 2.3 to 3 Seconds
6. Detection Angle: 100 °
7. Detection Distance: 7 meters
8. Output Indicator LED (if output HIGH, it will be ON)
9. Limit Current for Pin: 100mA
10. Size: 30*20mm
11. Weight: 4g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- PIR motion sensor*1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
byte sensorPin = 3;
```

```
byte indicator = 13;
```

```
void setup()
```

```
{
```

```
  pinMode(sensorPin,INPUT);
```

```
  pinMode(indicator,OUTPUT);
```

```
  Serial.begin(9600);
```

```
}
```

```
void loop()
```

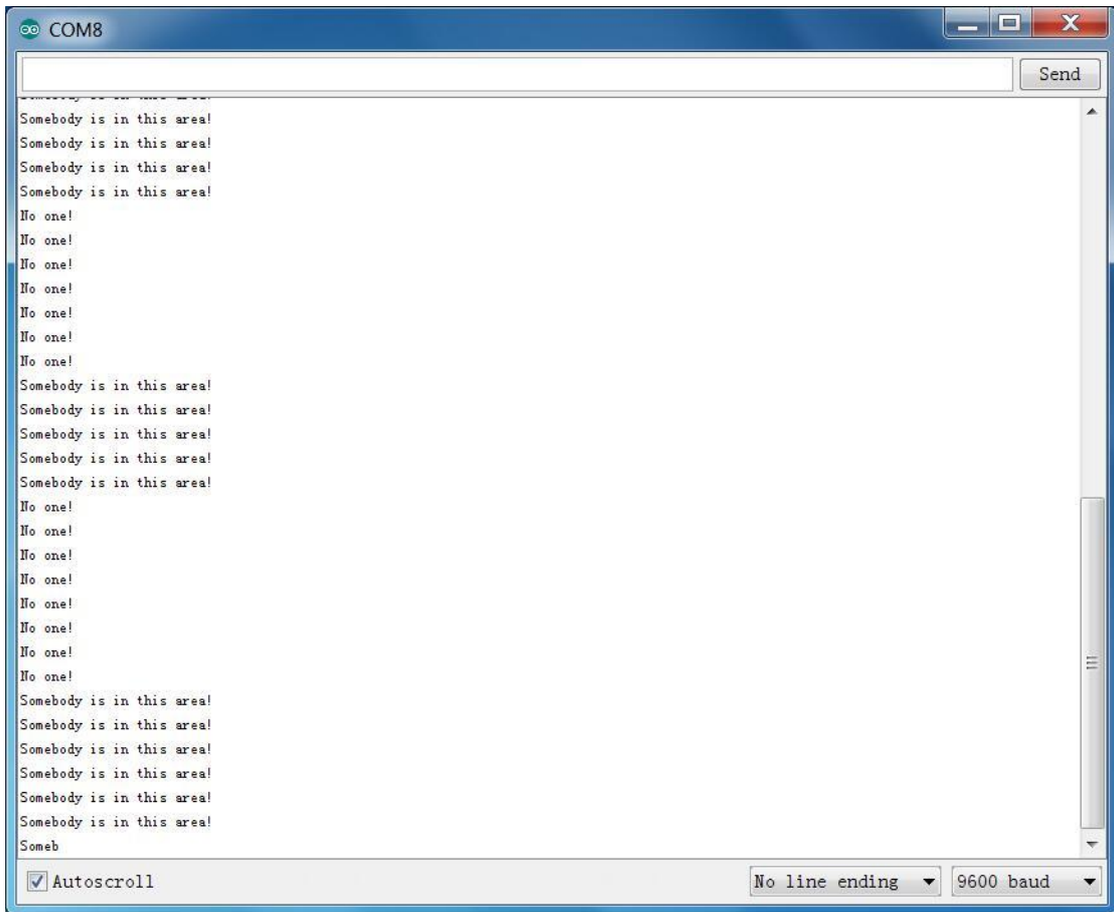
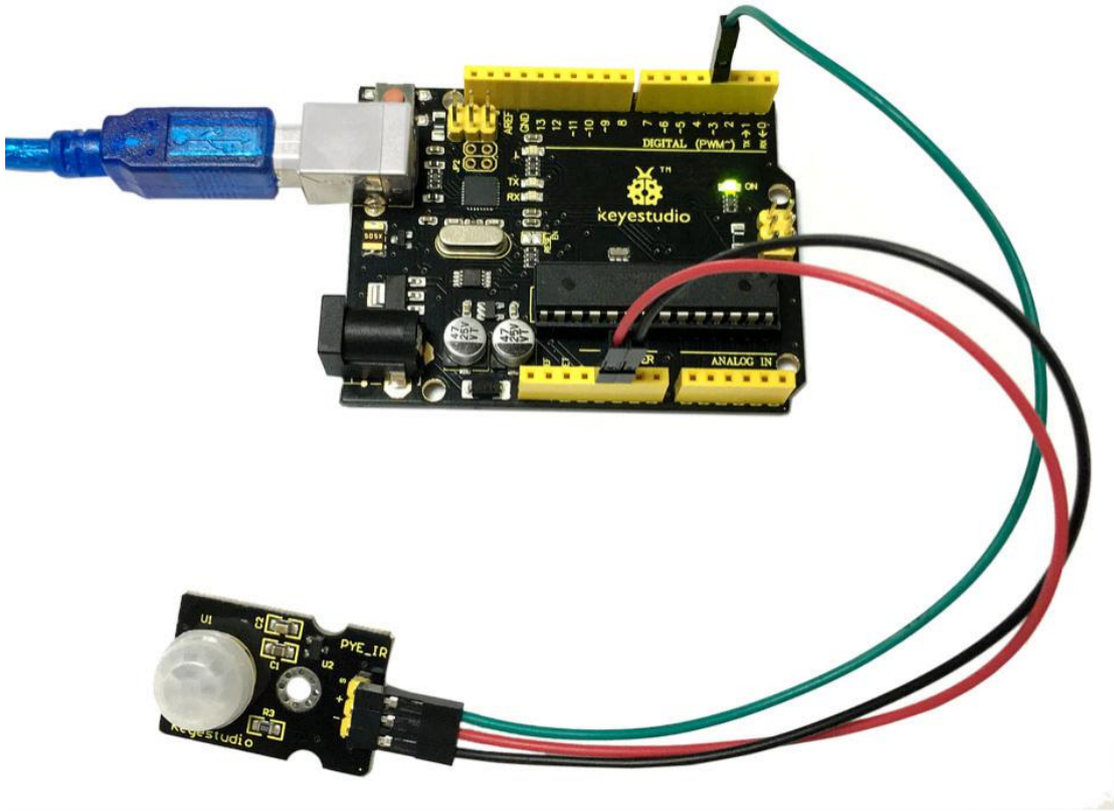
```
{  
  byte state = digitalRead(sensorPin);  
  digitalWrite(indicator,state);  
  if(state == 1)Serial.println("Somebody is in this area!");  
  else if(state == 0)Serial.println("No one!");  
  delay(500);  
}
```

////////////////////////////////////

Example Result

Done wiring and powered up, upload well the code, if the sensor detects someone moving nearby, D13 indicator on V4.0 board will light up, and "Somebody is in this area!" is displayed on the serial monitor of Arudino software.

If no detecting the movement, D13 indicator on V4.0 board will be off, and "No one!" is displayed on the serial monitor.



Project 19: Analog Temperature



Description

This module is based on the working principle of a thermistor (resistance varies with temperature change in the environment).

It can sense temperature changes in the surrounding and send the data to the analog IO of Arduino board.

All we need to do is to convert the sensor's output data into degrees Celsius temperature via simple programming, finally displaying it on the monitor.

It's both convenient and effective, thus it is widely applied to gardening, home alarm system and other devices.

Specification

- Interface type: analog
- Working voltage: 5V
- Temperature range: $-55^{\circ}\text{C} \sim 315^{\circ}\text{C}$

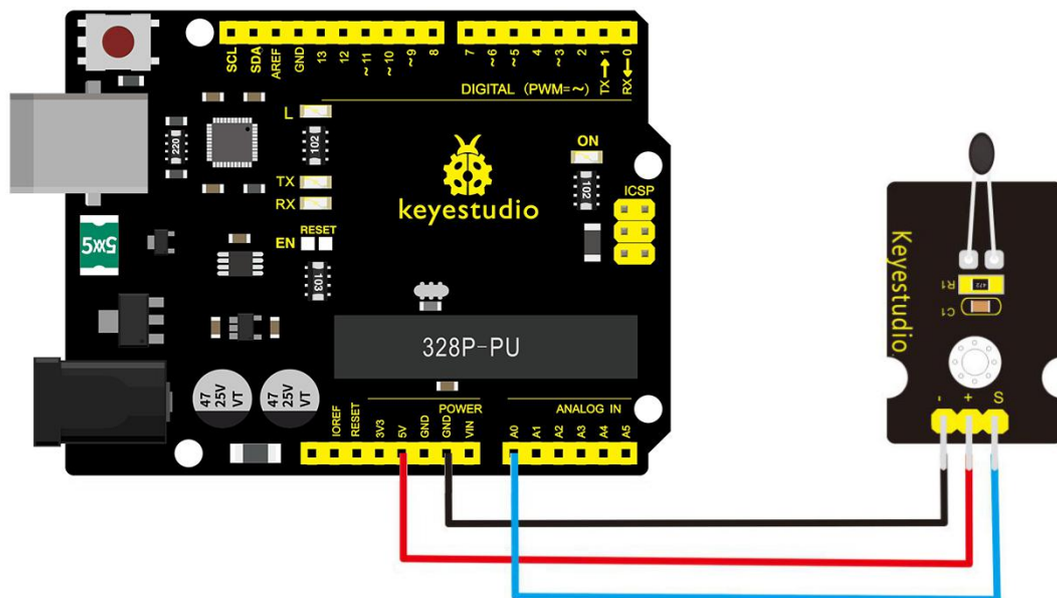
- Size: 30*20mm
- Weight: 3g

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 Board*1
- Analog temperature sensor*1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////  
void setup()  
{Serial.begin(9600);  
}  
  
// the loop routine runs over and over again forever:  
void loop()  
{int sensorValue = analogRead(A0);  
Serial.println(sensorValue);  
  delay(1); }
```

```
////////////////////////////////////
```

The above code is only for analog value.

You can see that the analog value is changing according to the temperature change in the environment. But it's not very obvious.

Let's solve this by using the following equation. Then upload the code below to the Arduino board. The value read from the serial port is similar to normal temperature. eg. The temperature right now is 30°C.

```
////////////////////////////////////
```

```
#include <math.h>
```

```
void setup()
```

```

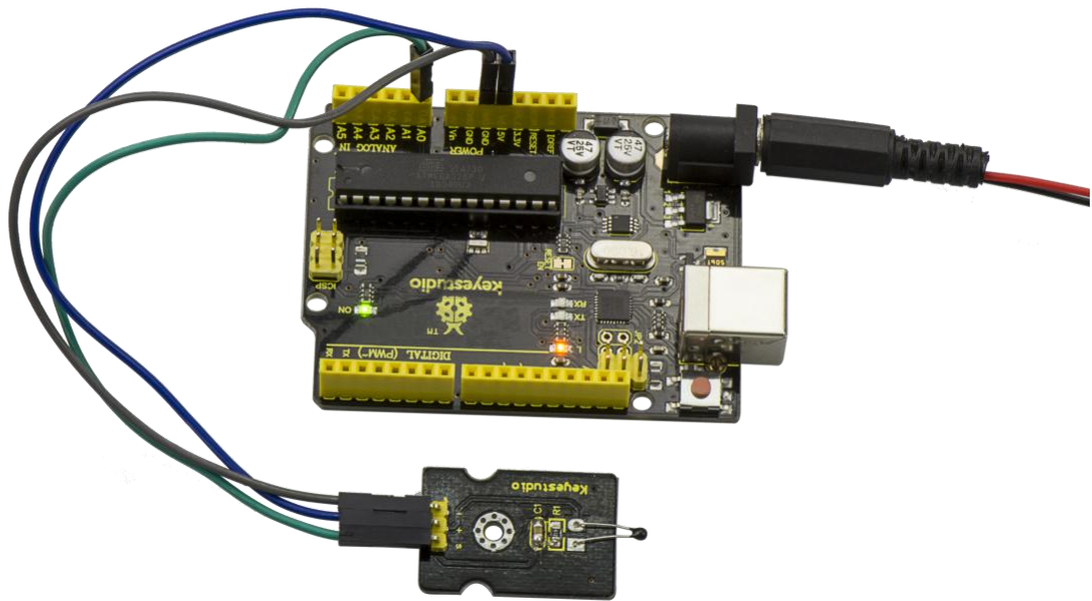
{
    Serial.begin(9600);
}

void loop()
{
    double val=analogRead(0);
    double fenya=(val/1023)*5;
    double r=(5-fenya)/fenya*4700;
    Serial.println( 1/( log(r/10000) /3950 +
1/(25+273.15))-273.15);
    delay(1000);
}

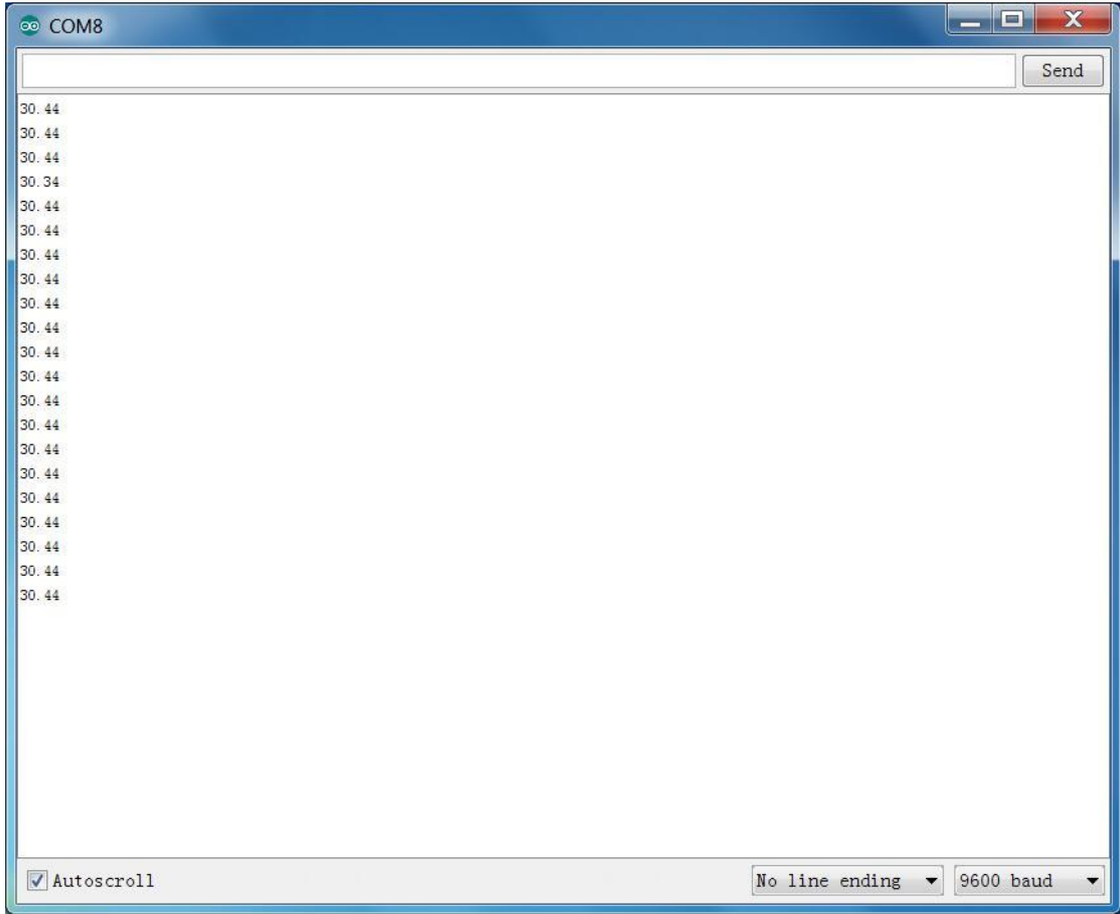
////////////////////////////////////

```

Example Result



Done wiring and powered up as the above figure, upload well the code to the board, then open the serial monitor of Arduino IDE, you will see the current temperature value.



Project 20: Analog Rotation



Description

This analog rotation sensor is Arduino compatible. It is based on a potentiometer. Its voltage can be subdivided into 1024, easy to be connected to Arduino with our sensor shield.

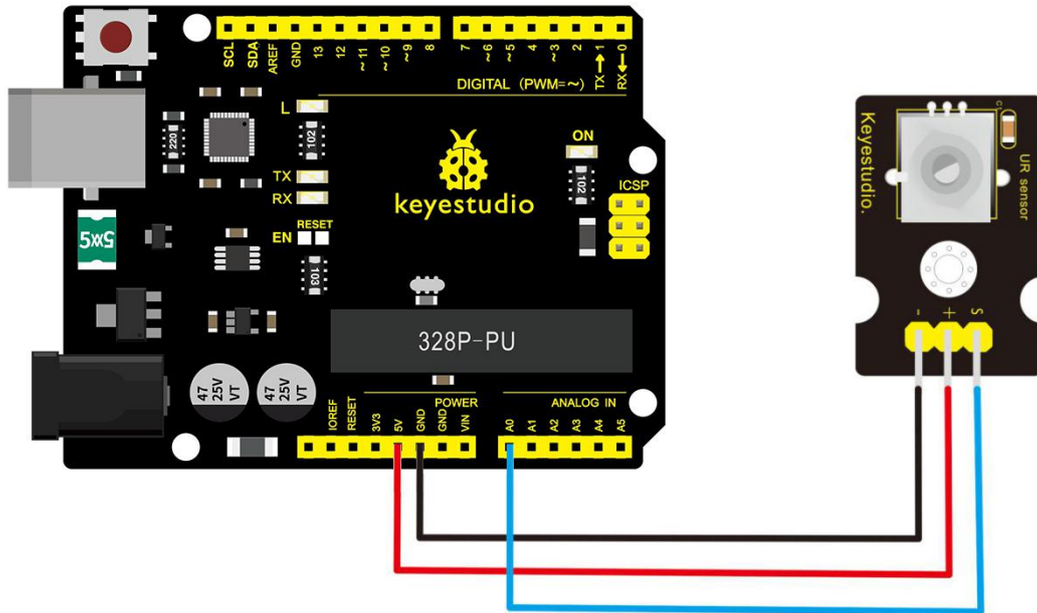
Combined with other sensors, you can use it to make interesting projects by reading the analog value from the IO port.

Specification

- Supply Voltage: 3.3V to 5V
- Interface: Analog
- Size: 30*20mm
- Weight: 8g

Connection Diagram

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
void setup()
```

```
{
```

```
    Serial.begin(9600); //Set serial baud rate to 9600 bps
```

```
}
```

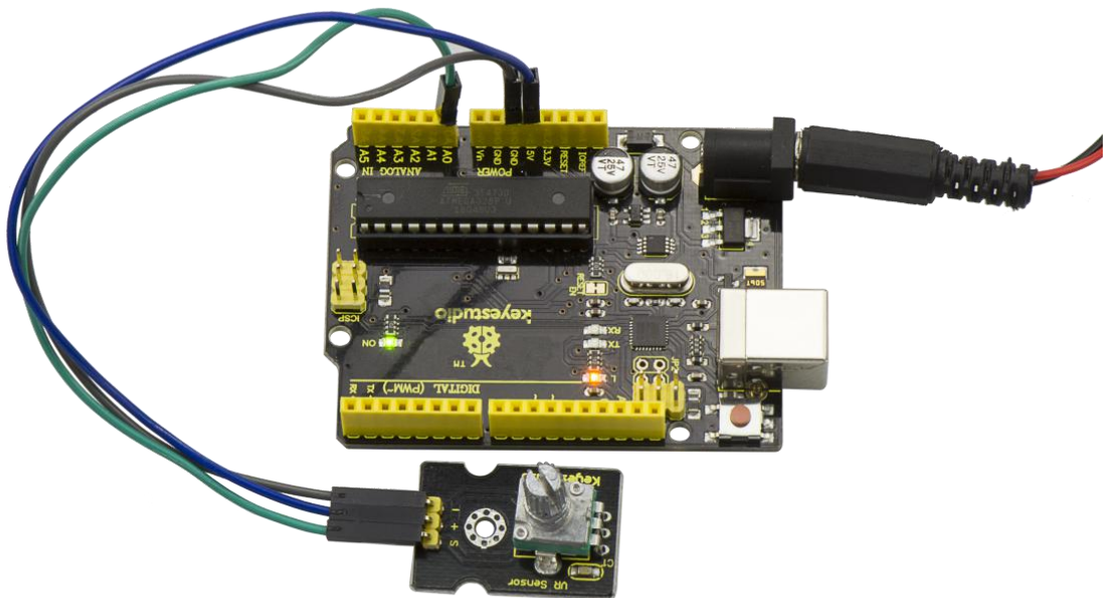
```
void loop()
```

```
{
```

```
int val;
```

```
val=analogRead(0); //Read rotation sensor value from analog 0
Serial.println(val,DEC); //Print the value to serial port
delay(100);
}
////////////////////////////////////////////////////////////////
```

Example Result



Done wiring and powered up, upload well the code, then open the serial monitor and set the baud rate as 9600, finally you will see the analog value. If rotate the knob on the rotation sensor, the value will be changed within 0-1023. Shown below.

Project 21: Photocell



Description

Photocell is commonly seen in our daily life and is mainly used in intelligent switch, also in common electronic design. To make it easier and more effective, we supply the corresponding modules.

Photocell is a semiconductor. It has features of high sensitivity, quick response, spectral characteristic and R-value consistence, maintaining high stability and reliability in environment extremely such as high temperature and high humidity.

It's widely used in automatic control switch fields like cameras, garden solar lights, lawn lamps, money detectors, quartz clocks, music cups, gift boxes, mini night lights, sound and light control switches, etc.

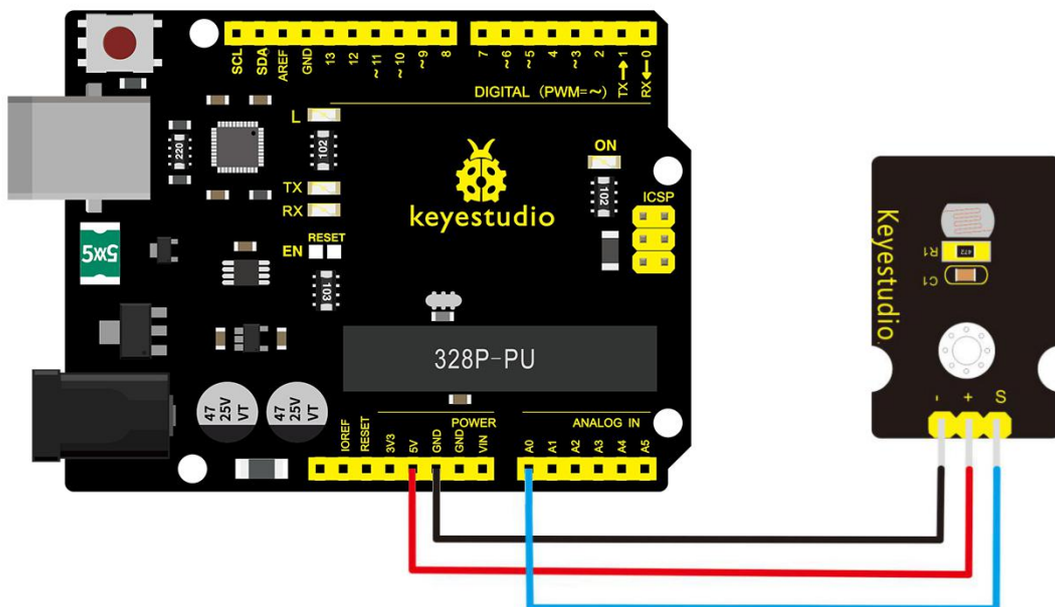
Specification

- Interface type: analog
- Working voltage: 5V

- Size: 30*20mm
- Weight: 3g

Connection Diagram

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

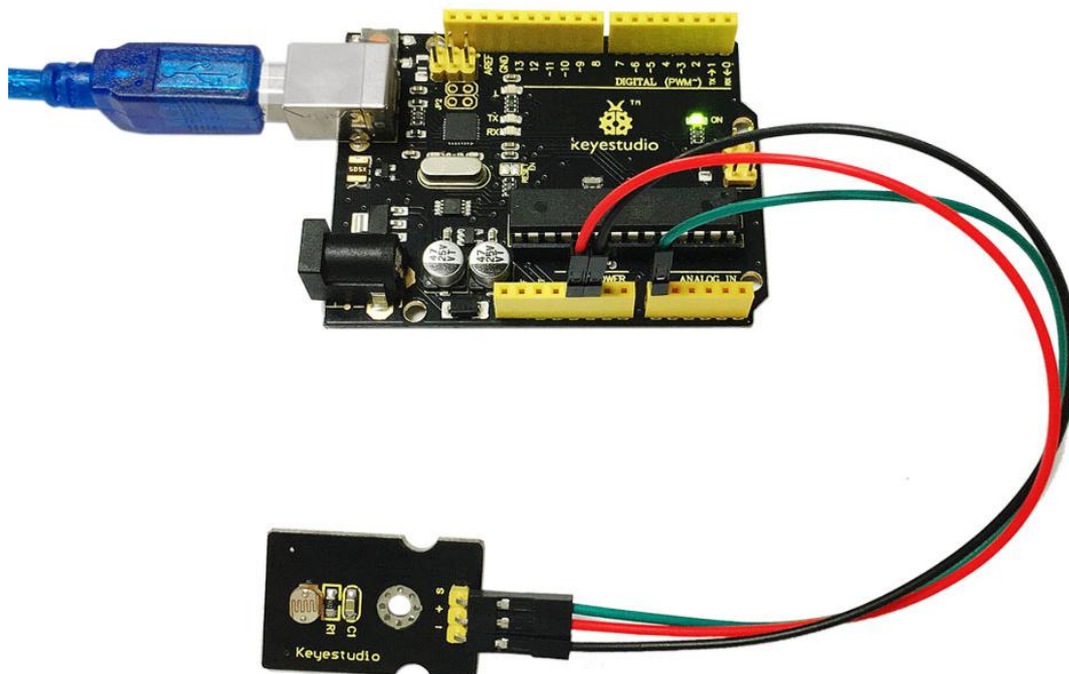
```
int sensorPin =A0 ;
```

```
int value = 0;
```

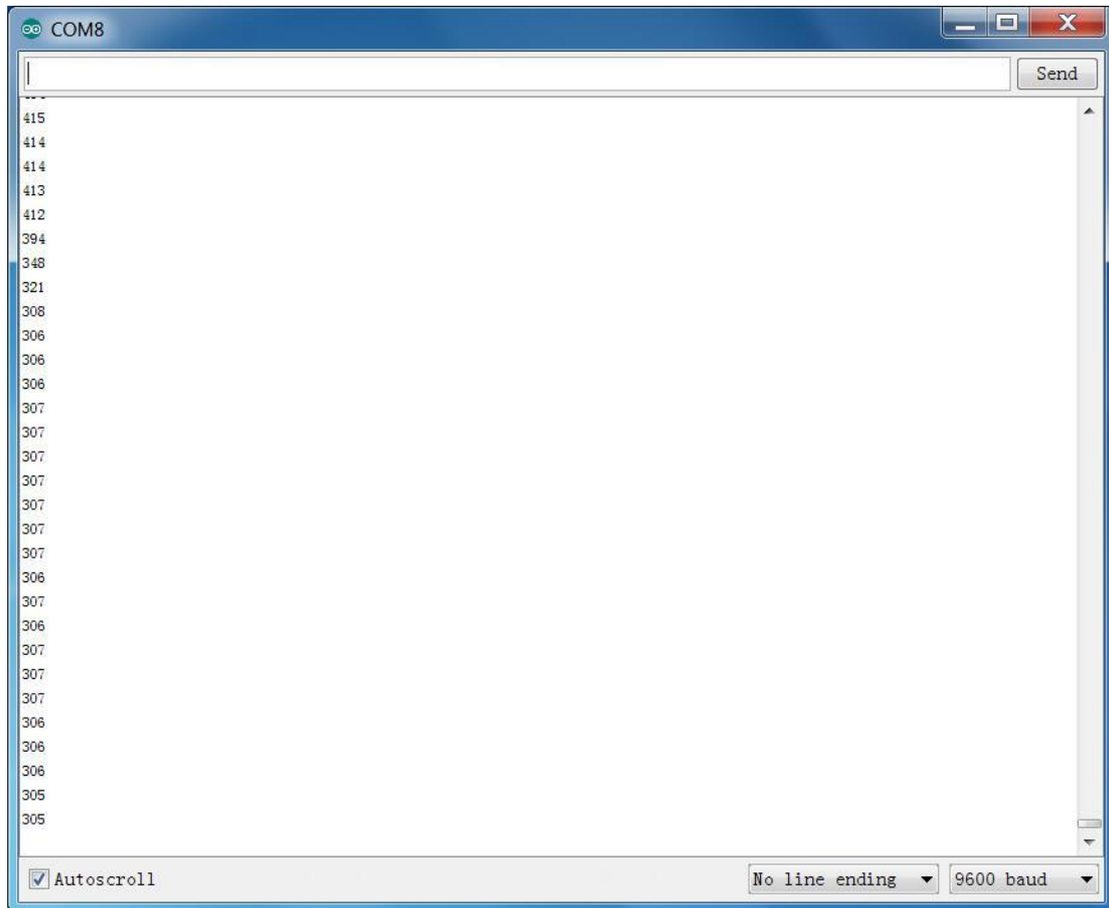
```
void setup()
```

```
{  
  Serial.begin(9600); }  
  
void loop()  
{  
  value = analogRead(sensorPin);  
  
  Serial.println(value, DEC);  
  
  delay(50);  
}  
  
////////////////////////////////////
```

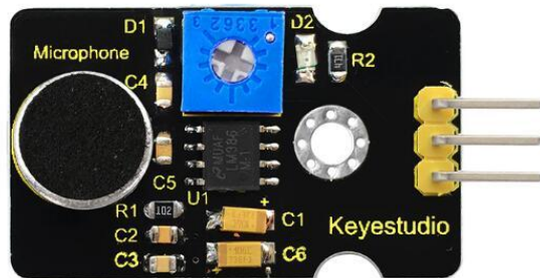
Example Result



Done wiring and powered up, upload well the code, then open the serial monitor, if cover the photocell on the sensor with your hand, you will see the analog value decrease.



Project 22: Analog Sound



Description

Analog sound sensor is typically used in detecting the volume of ambient sounds. The sensor comes with a potentiometer, so that you can turn it to adjust the signal gain.

You can use it to make some interesting and interactive works, such as a voice operated switch.

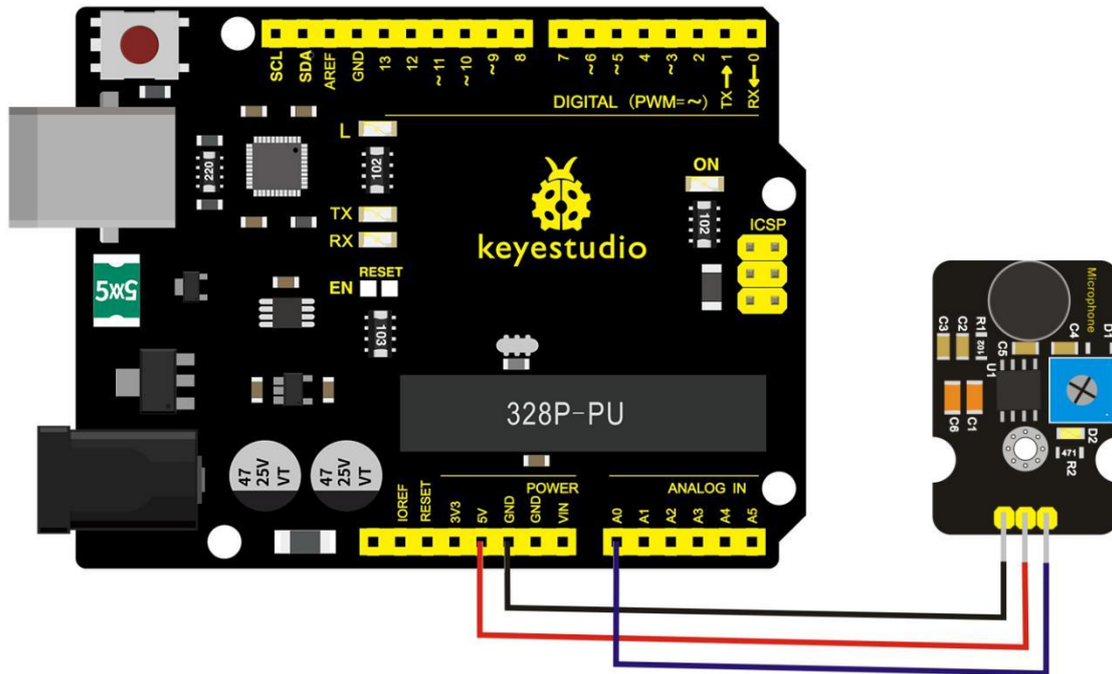
Specification

- Supply Voltage: 3.3V to 5V
- Interface: Analog
- Size: 30*20mm
- Weight: 4g

Connection Diagram

Connect the S pin of module to Analog A0 of V4.0 board, connect

the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
void setup()
```

```
{
```

```
    Serial.begin(9600); // open serial port, set the baud rate at 9600
```

```
    bps
```

```
}
```

```
void loop()
```

```
{
```

```
int val;

val=analogRead(0); //connect mic sensor to Analog 0

Serial.println(val,DEC);// print the sound value on

serial monitor

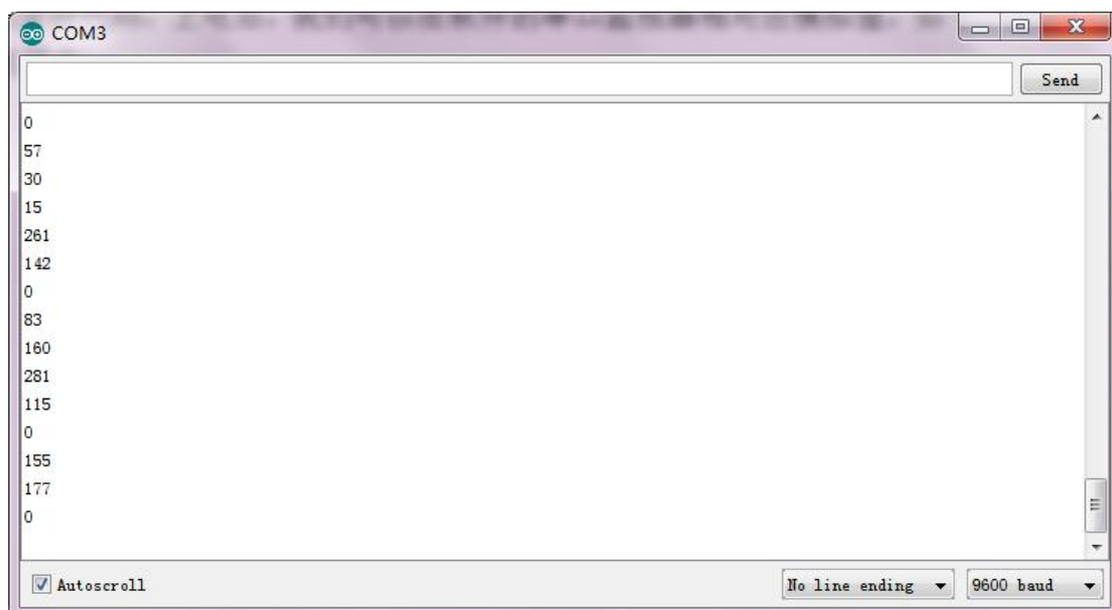
    delay(100);

}

////////////////////////////////////////////////////////////////
```

Example Result

Done wiring and powered up, upload well the code, then open the serial monitor and set the baud rate as 9600, you will see the analog value. When talking toward the micro head, the value will increase. Shown below.



Project 23: Water Level



Description

Keyestudio water sensor is easy- to-use, portable and cost-effective, designed to identify and detect water level and water drop.

This small sensor can measure the volume of water drop or water quantity through an array of traces of exposed parallel wires.

Features

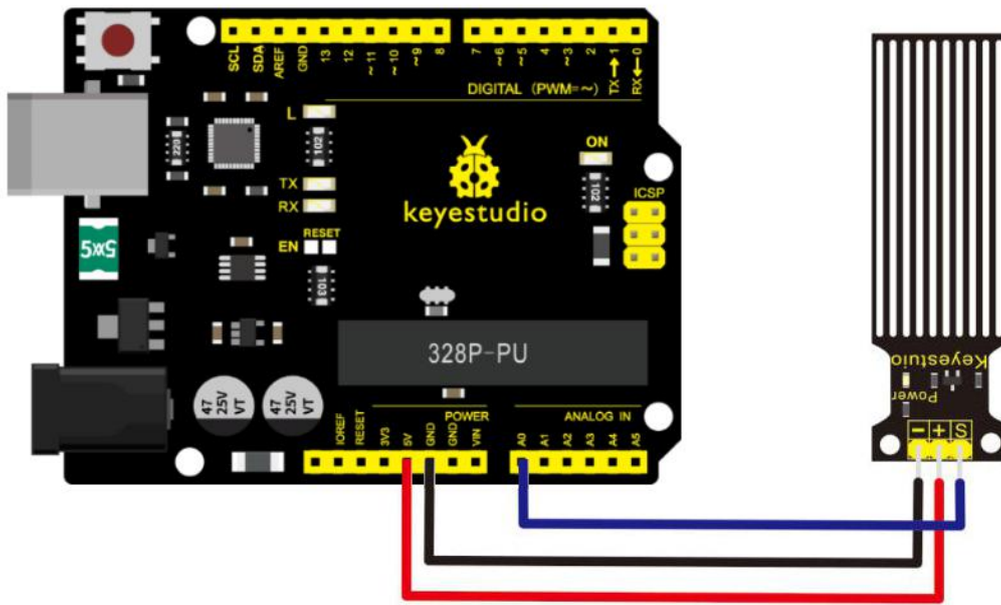
- smooth conversion between water quantity and analog quantity;
- strong flexibility, outputting basic analog value;
- low power consumption and high sensitivity;
- directly connect to microprocessor or other logic circuits, suitable for a variety of development boards and controllers such as Arduino controller, STC single-chip microcomputer, AVR single-chip microcomputer and more.

Specifications

1. Operating voltage: DC5V
2. Operating current: < 20mA
3. Sensor type: Analog
4. Detection area: 40mm x16mm
5. Production process: FR4 double-side tinned
6. Shape design: Anti-skid semi-lunar recess
7. Working Temperature: 10°C-30°C
8. Working Humidity: 10%-90% without condensation
9. Weight: 3g
10. Dimensions: 65mm x 20mm x 8mm

Connection Diagram

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

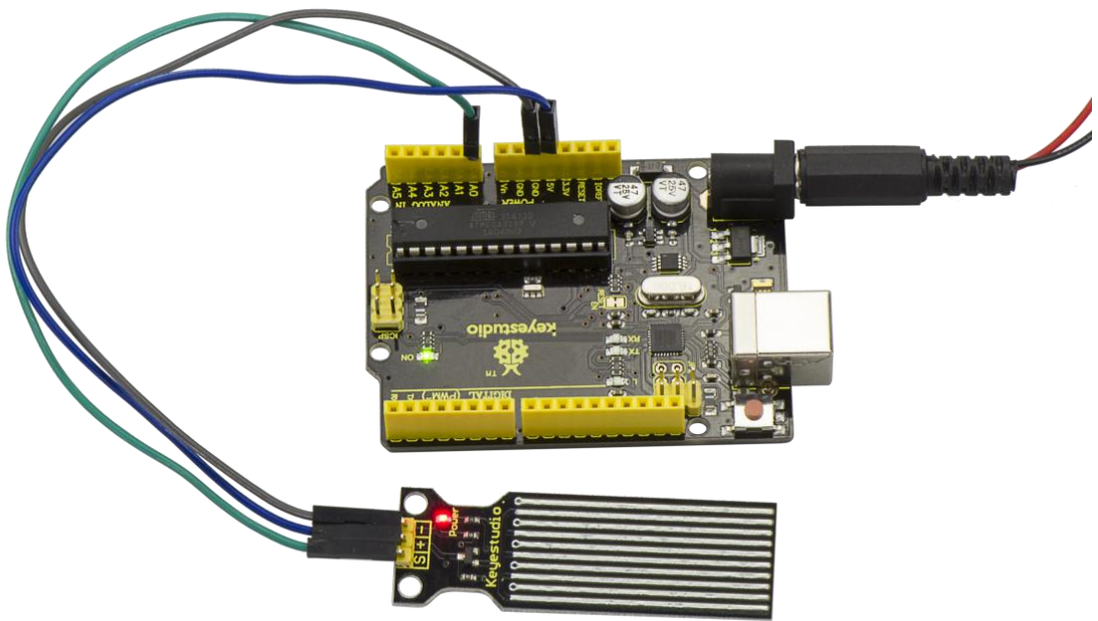
```
int analogPin = 0; //connect water sensor to analog interface 0
int led = 13; //LED to digital interface 13
int val = 0; //define the initial value of variable 'val' as 0
int data = 0; //define the initial value of variable 'data' as 0
void setup()
{
  pinMode(led, OUTPUT); //define led as output pin
  Serial.begin(9600); //set baud rate at 9600
}
```

```

void loop()
{
  val = analogRead(analogPin); //read and assign analog value
to variable 'val'
  if(val>700){ //decide whether variable 'val' is over 700
    digitalWrite(led,HIGH); //turn on LED when variable 'val' is over
    700
  }
  else{
    digitalWrite(led,LOW); //turn off LED when variable 'val' is under
700
  }
  data = val; //variable 'val' assigns value to variable 'data'
  Serial.println(data); //print variable 'data' by Serial.print
  delay(100);
}
////////////////////////////////////

```

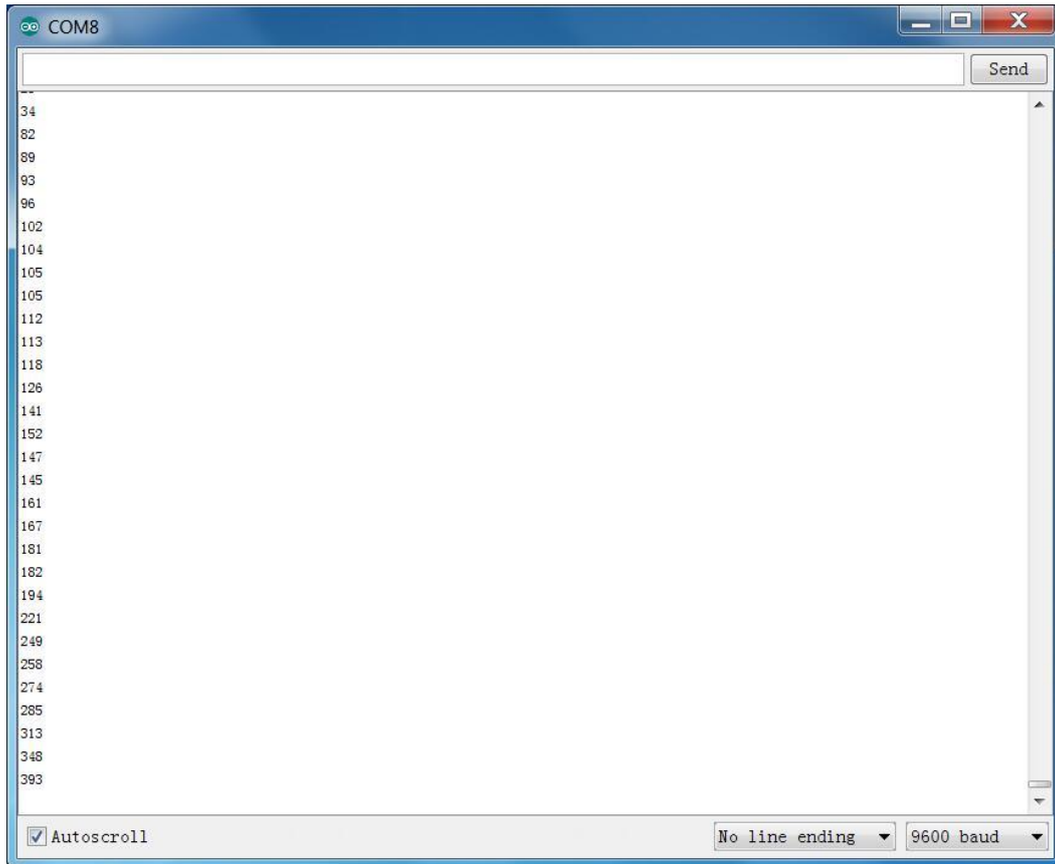
Example Result



After the above steps are done, let's do a test on lower water level and check what happens?

Upload well the code to V4.0 board, then open the serial monitor and set the baud rate as 9600.

When place the sensor into the water at different level, you will see the value change correspondingly.



Furthermore, you can set an alarm value and connect a buzzer to make an alarm.

The LED can't light up when water level haven't reach alarm value. If water level reaches the alarm value, LED will be turned on and buzzer will sound to make an alarm.

Project 24: Soil Moisture



Description

This is a simple soil humidity sensor aimed to detect the soil humidity. If the soil is in lack of water, the analog value output by the sensor will decrease, otherwise, it will increase.

If you use this sensor to make an automatic watering device, it can detect whether your botany is thirsty to prevent it from withering when you go out.

Combine this sensor with Arduino controller can make your plant more comfortable and your garden more smarter.

The soil humidity sensor module is not as complicated as you might think, so if you need to detect the soil in your project, it will be your best choice.

The sensor is set with two probes which are inserted into the soil. If the current goes through the soil, the sensor will get resistance

value by reading the current changes between the two probes, then convert the resistance value into moisture content.

The higher moisture (less resistance), the higher conductivity the soil has.

The surface of the sensor has undergone metallization process to prolong its service life. Insert it into the soil and then use the AD converter to read it. With the help of this sensor, the plant can remind of you: I need water.

Specification

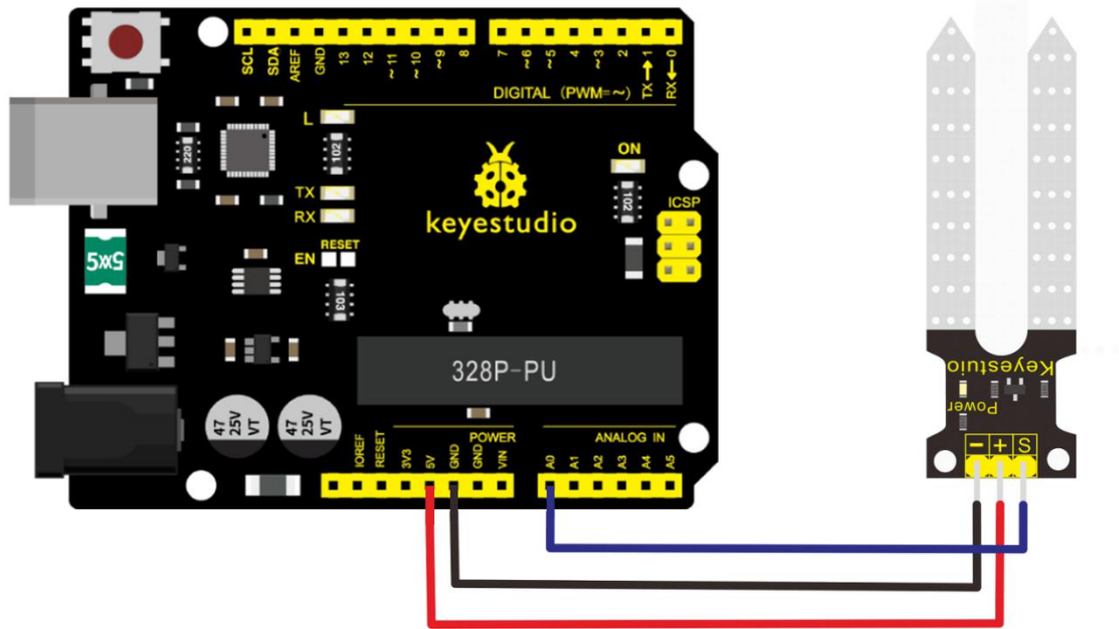
1. Power Supply Voltage: 3.3V or 5V
2. Working Current: $\leq 20\text{mA}$
3. Output Voltage: 0-2.3V (When the sensor is totally immersed in water, the voltage will be 2.3V)

The higher humidity, the higher the output voltage.

4. Sensor type: Analog output
5. Interface: Pin1- signal, Pin2- GND, Pin3 - VCC

Connection Diagram

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
/*
```

```
  # Example code for the moisture sensor
```

```
  # Connect the sensor to the A0(Analog 0) pin on the Arduino  
board
```

```
  # the sensor value description
```

```
  # 0 ~300    dry soil
```

```
  # 300~700  humid soil
```

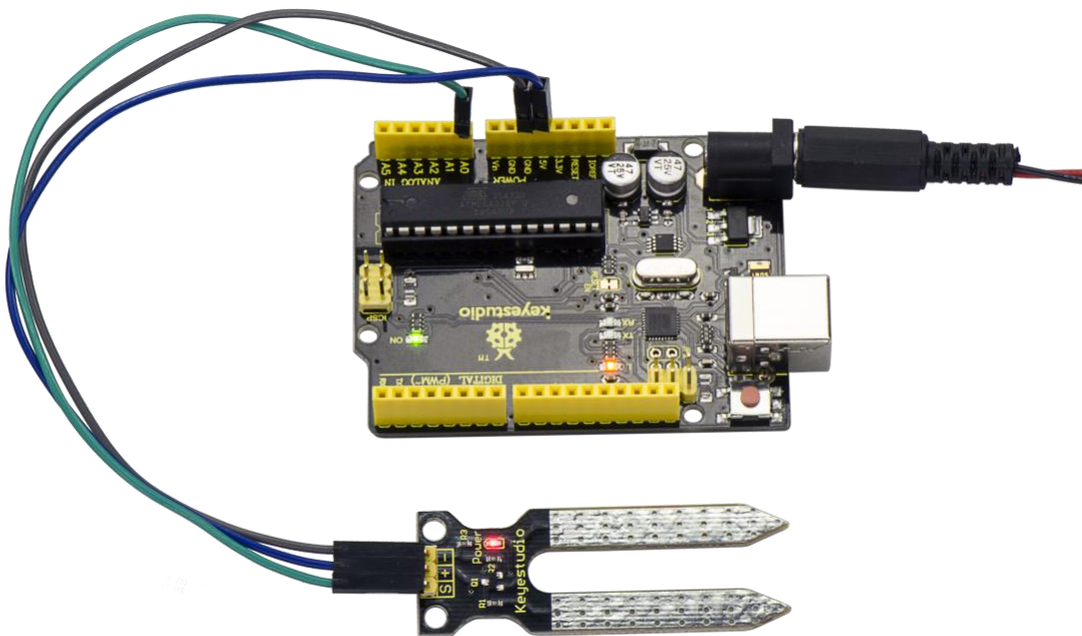
```
  # 700~950  in water
```

```
*/
```

```
void setup(){
```

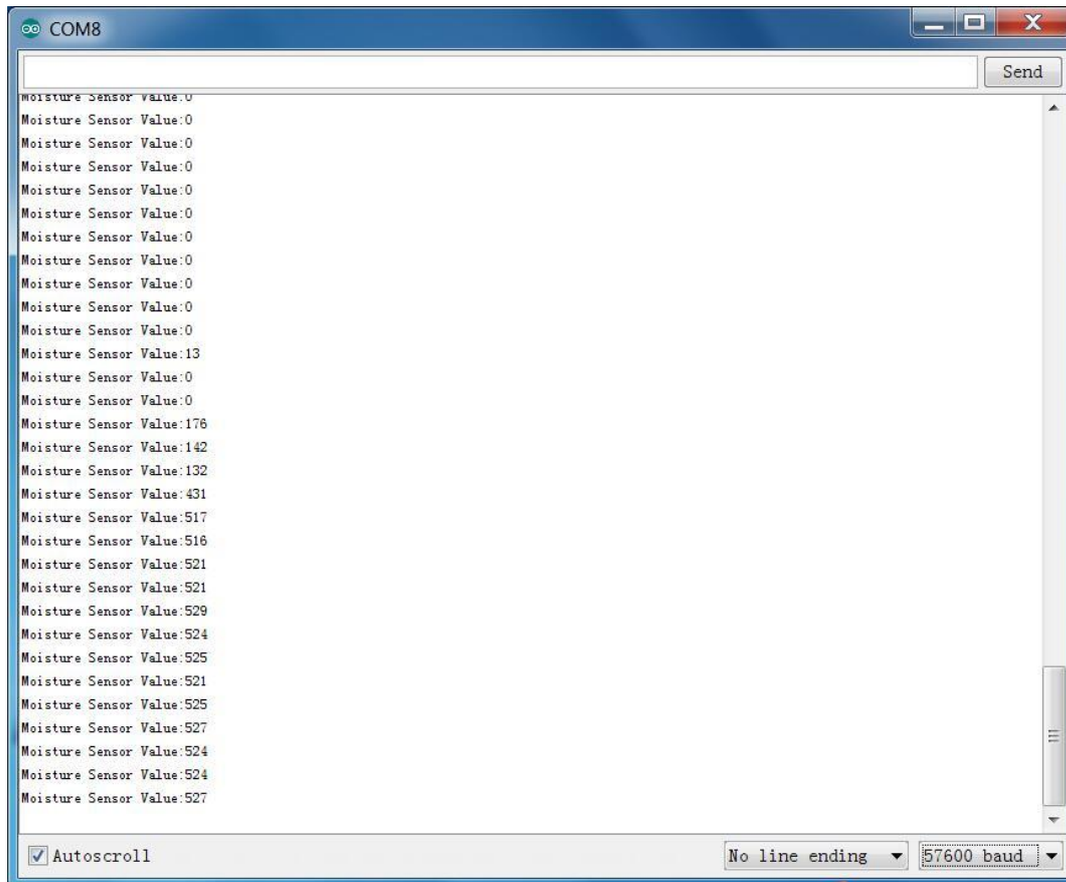
```
Serial.begin(57600);  
}  
void loop(){  
  Serial.print("Moisture Sensor Value:");  
  Serial.println(analogRead(0));  
  delay(100);  
}  
////////////////////////////////////
```

Example Result



Done wiring and powered up, upload well the code, then open the serial monitor and set the baud rate as 57600, you will see the value. When the sensor detects the moisture, the value will make

corresponding changes. Shown below.



Project 25: Analog Gas



Description

This analog gas sensor MQ2 is used in gas leakage detecting equipment in both consumer electronics and industrial markets. This sensor is suitable for detecting LPG, I-butane, propane, methane, alcohol, Hydrogen and smoke.

The detecting scope of this sensor is very wide and it has high sensitivity and quick response.

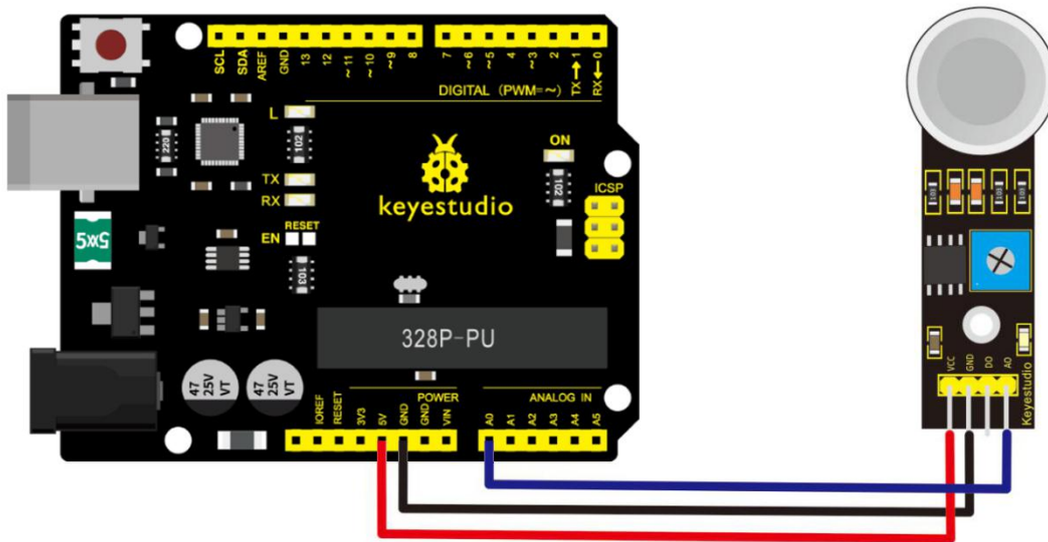
In addition, the sensitivity can be adjusted by rotating the potentiometer on the sensor.

Specification

- Power supply: 5V
- Interface type: Analog
- Simple drive circuit
- Stable and long lifespan

Connection Diagram

Connect the A0 pin of module to Analog A0 of V4.0 board, connect the GND pin to GND port, VCC pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
//Arduino Sample Code
```

```
void setup()
```

```
{
```

```
  Serial.begin(9600); //Set serial baud rate to 9600 bps
```

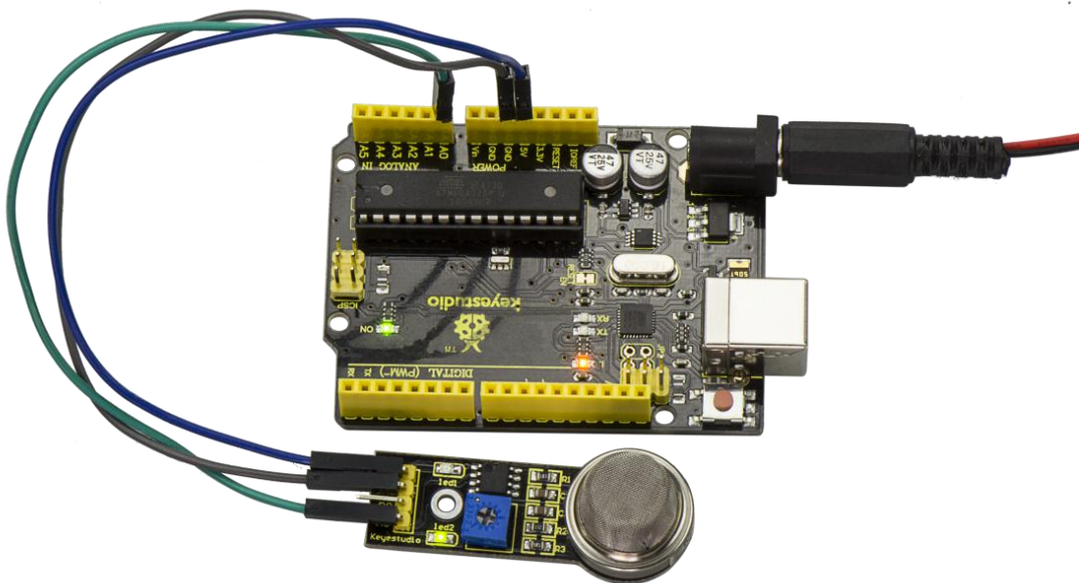
```
}
```

```
void loop()
```

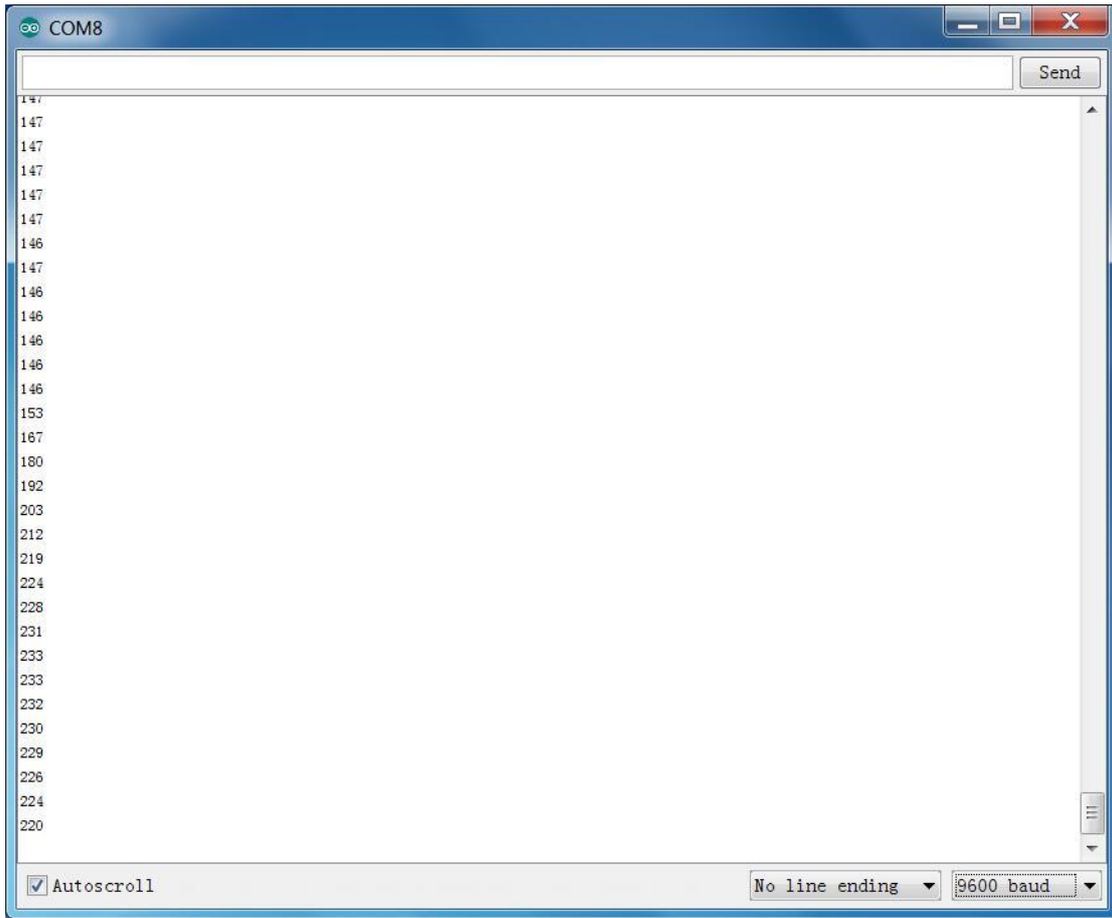
```
{
```

```
int val;  
  
val=analogRead(0);//Read Gas value from analog 0  
  
Serial.println(val,DEC);//Print the value to serial port  
  
delay(100);  
  
}  
  
////////////////////////////////////
```

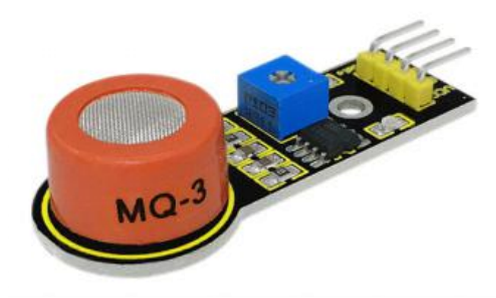
Example Result



Done wiring and powered up, upload well the code, then open the serial monitor and set the baud rate as 9600, you will see the analog value. When detecting the gas, the value will make a change.



Project 26: Analog Alcohol



Description

This analog sensor-MQ3 is suitable for detecting the alcohol. It can be used in a breath analyzer.

It has good selectivity because it has higher sensitivity to alcohol and lower sensitivity to Benzene.

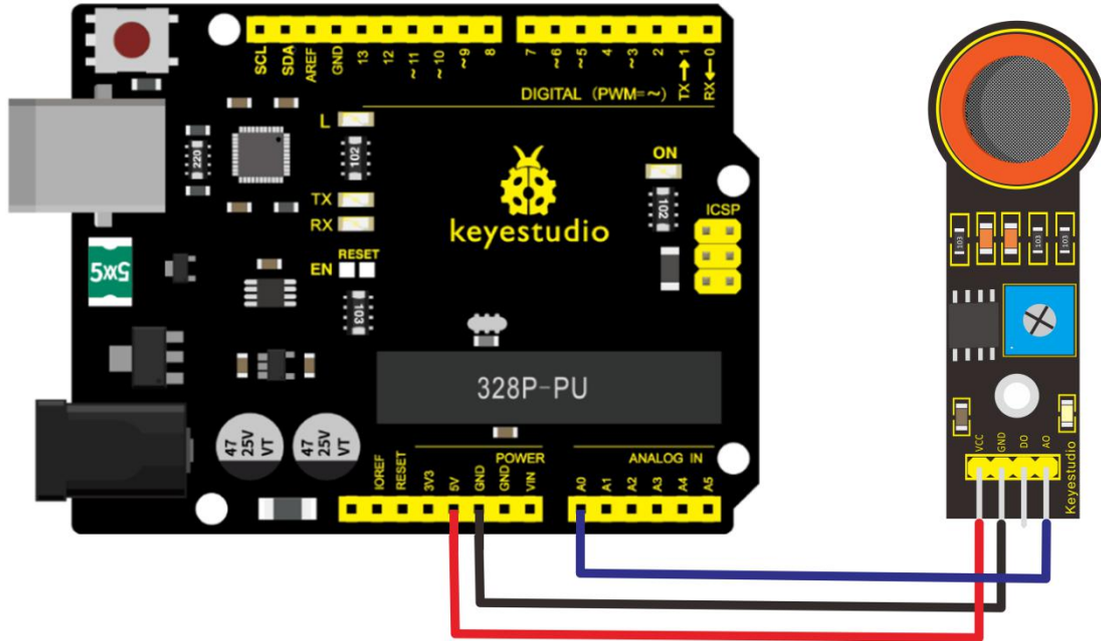
The sensitivity can be adjusted by rotating the potentiometer on the sensor.

Specification

- Power supply: 5V
- Interface type: Analog
- Simple drive circuit
- Stable and long service life
- Quick response and High sensitivity

Connection Diagram

Connect the A0 pin of module to Analog A0 of V4.0 board, connect the GND pin to GND port, VCC pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
//Arduino Sample Code
```

```
void setup()
```

```
{
```

```
  Serial.begin(9600); //Set serial baud rate to 9600 bps
```

```
}
```

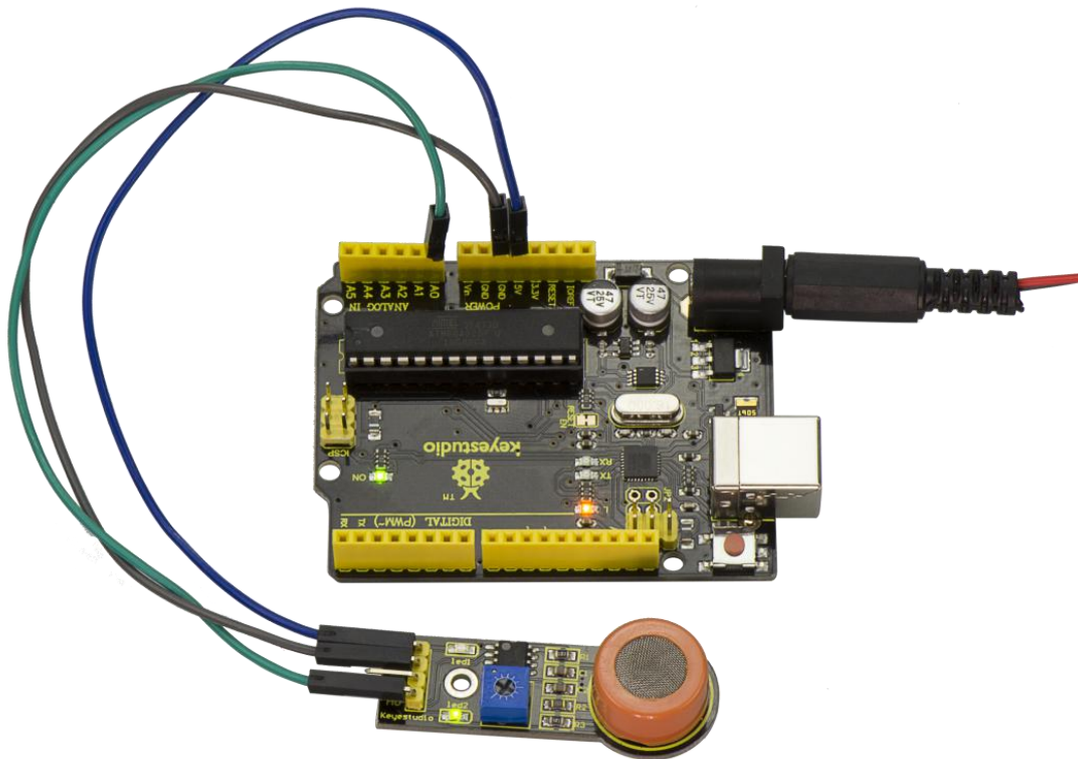
```
void loop()
```

```
{
```

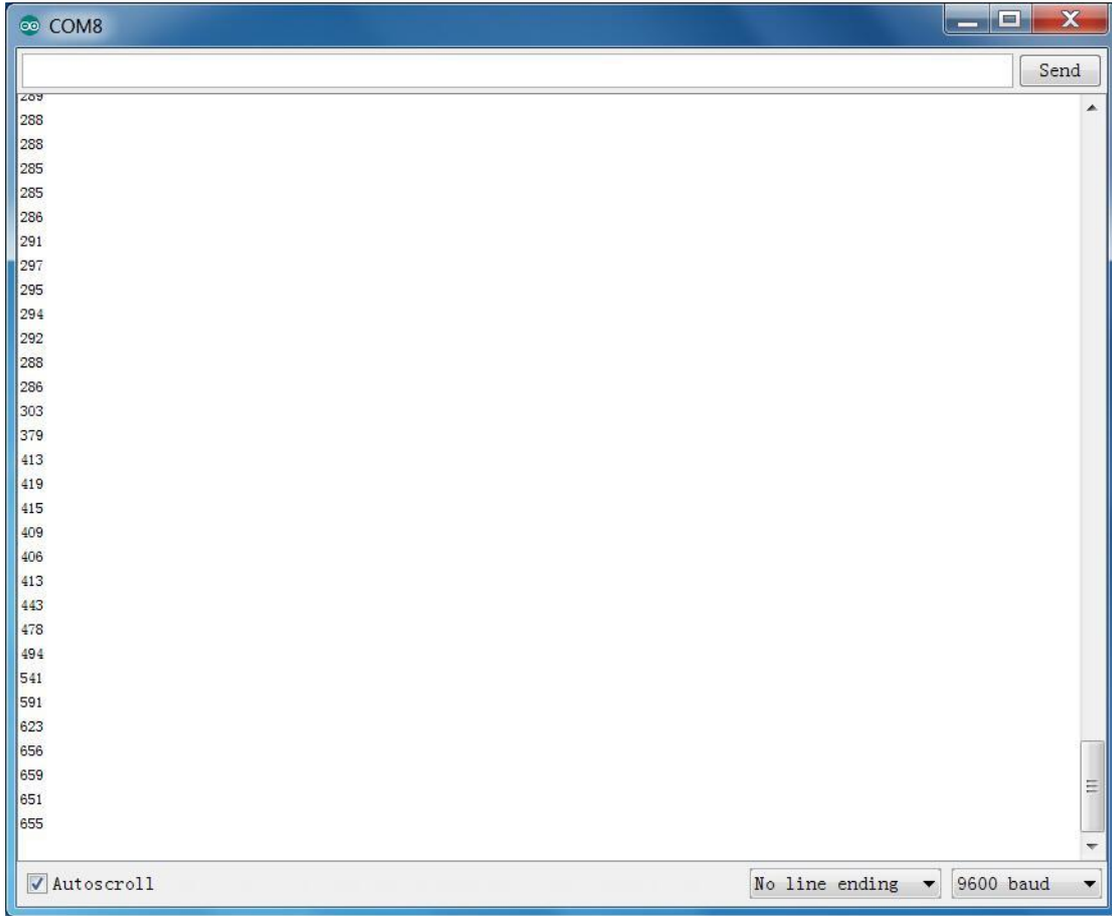
```
  int val;
```

```
val=analogRead(0);//Read Gas value from analog 0
Serial.println(val,DEC);//Print the value to serial port
delay(100);
}
////////////////////////////////////////////////////////////////
```

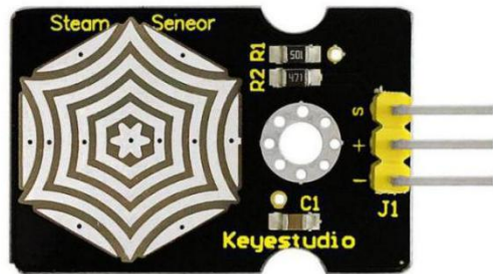
Example Result



Done wiring and powered up, upload well the code, then open the serial monitor and set the baud rate as 9600, you will see the analog value. When detecting the alcohol gas, the value will make a change.



Project 27: Steam Sensor



Description

Steam sensor is an analog sensor and can be made as a simple rainwater detector and liquid level switch. When humidity on the face of this sensor rises, output voltage will increase.

Caution: connection parts is non-waterproof, so please don't put them into water.

Parameters

1. Working Voltage: 3.3V or 5V
2. Working Current: <20mA
3. Range of Working Temperature: $-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$
4. Interface Type: Analog Signal Output

Pin Definition

- S pin: for Signal Output
- Positive pin (+): for Power Supply (VCC)

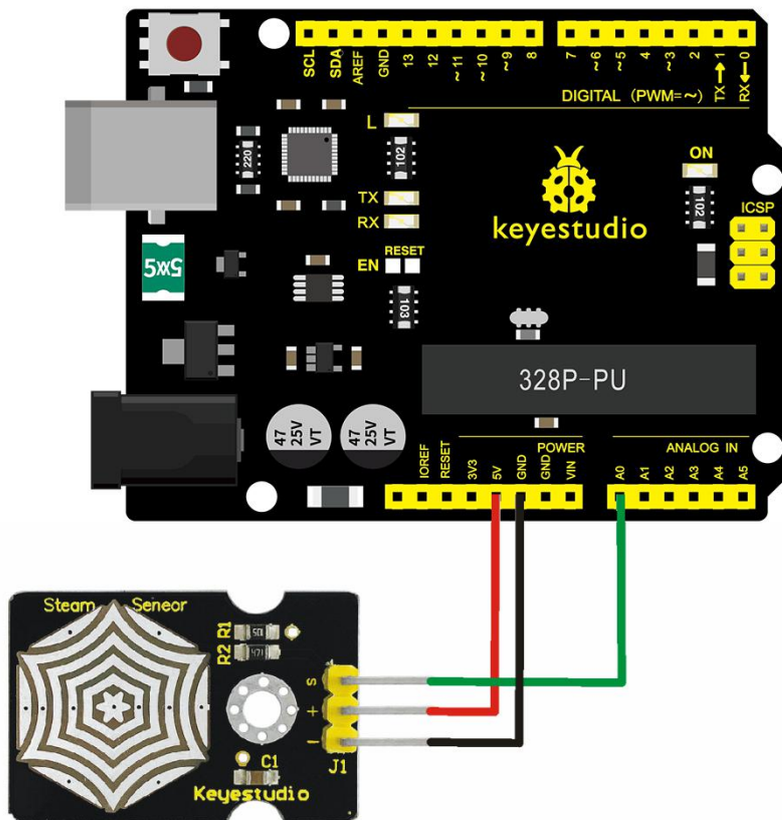
- Negative pin (-): for Ground (GND)

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 board*1
- Steam sensor*1
- USB Cable*1
- Jumper wire*3

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.

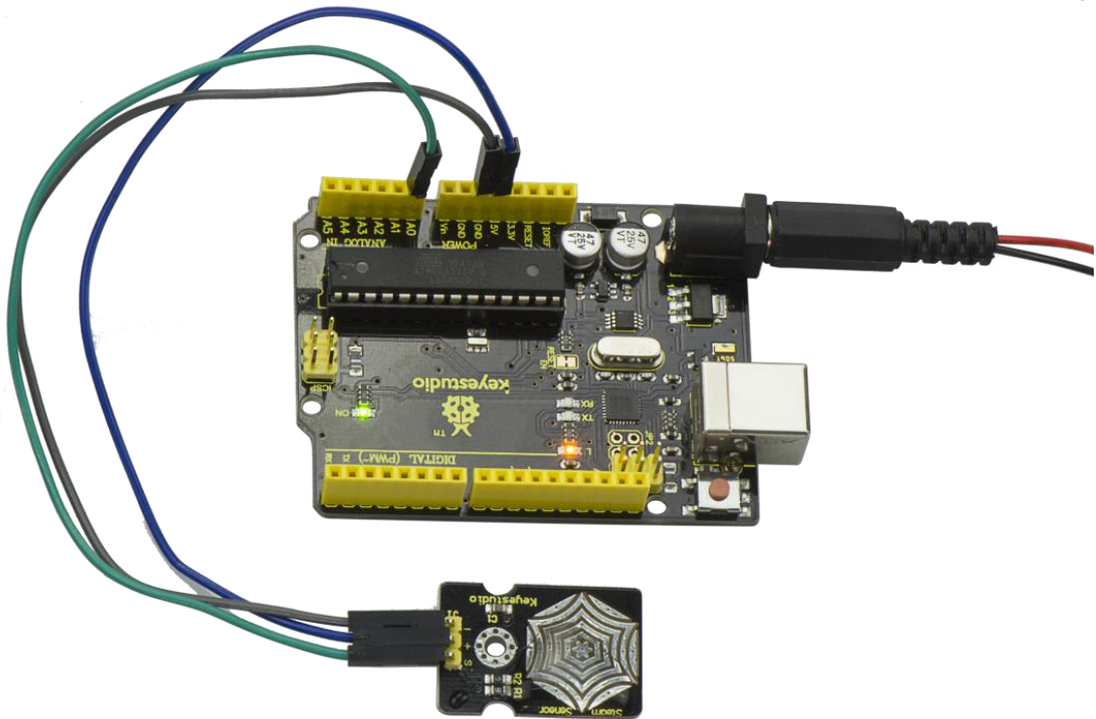


Sample Code

Copy and paste the below code to Arduino software.

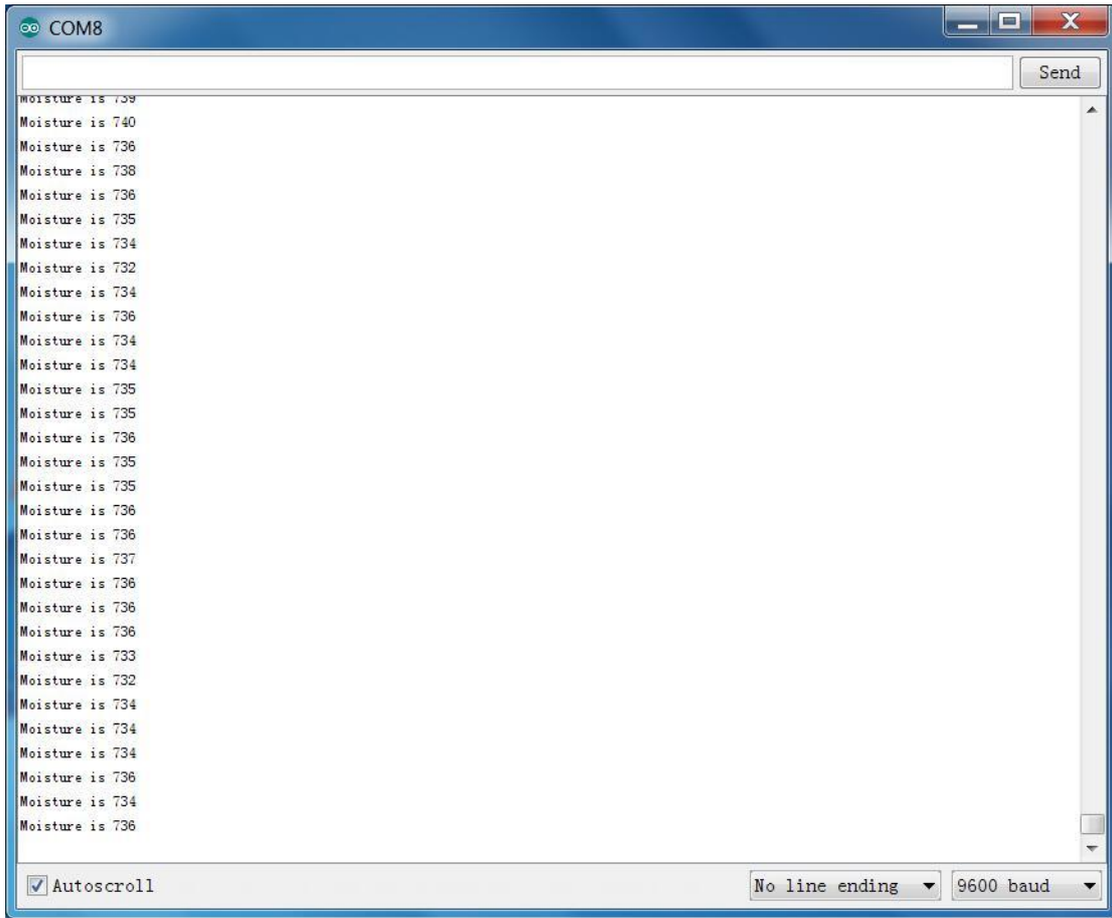
```
////////////////////////////////////  
void setup()  
{  
  Serial.begin(9600); //open serial port, and set baud rate at 9600bps  
}  
void loop()  
{  
  int val;  
  val=analogRead(0); //plug vapor sensor into analog port 0  
  Serial.print("Moisture is ");  
  Serial.println(val,DEC); //read analog value through serial port  
  printed  
  delay(100);  
}  
////////////////////////////////////
```

Example Result



When detecting different degrees of humidity, the sensor will get the feedback of different current value. Shown as the following picture.

Due to the limited condition, you can put a drop of water on the sensor, the moisture value will be changed on serial monitor of Arduino software.



Project 28: Analog Ceramic Vibration



Description

This vibration sensor is based on piezoelectric ceramic chip analog vibration. It makes use of the anti-conversion process that piezoelectric ceramic vibration will generate the electric signals. When vibrating the piezoelectric ceramic chip, the sensor's signal terminal will generate electrical signals.

The sensor can be used with Arduino dedicated sensor shield, and Arduino analog port can perceive weak vibration signals, so that it can make interactive works related to vibration, such as electronic drum.

Connect the vibration sensor to the analog port A0 of Arduino UNO.

When vibrating the sensor in different degrees, you will see the

different output value displayed on serial monitor of Arduino software.

Specification

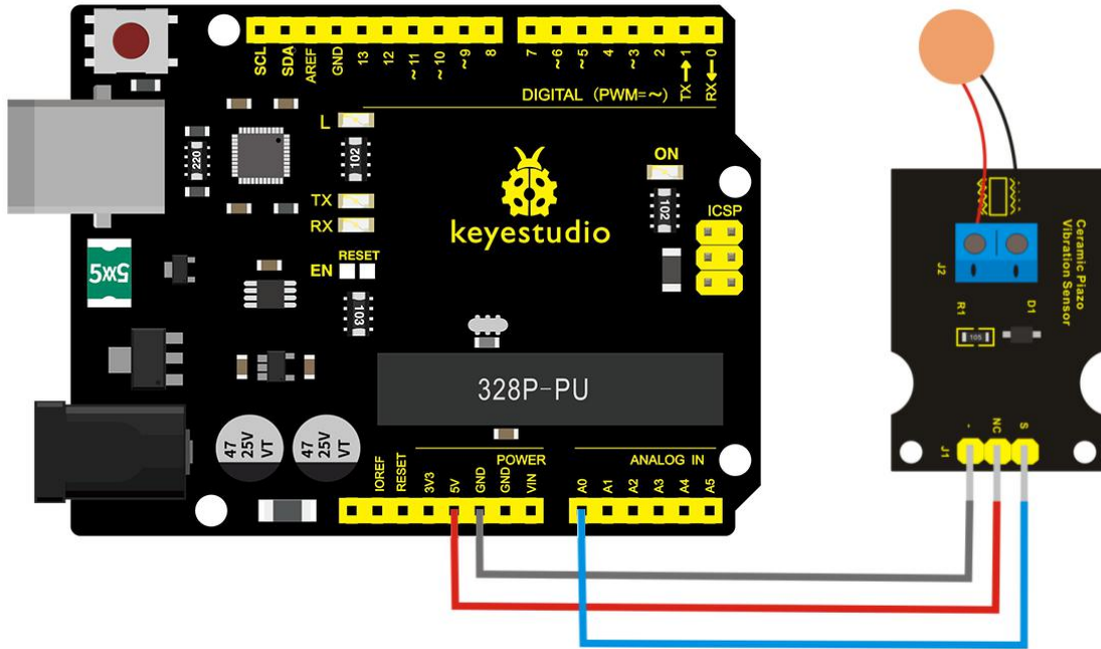
- Supply Voltage: 3.3V to 5V
- Working Current: <1mA
- Working Temperature Range: $-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$
- Output Signal: analog signal

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 board*1
- vibration sensor*1
- USB Cable*1
- Jumper wire*3

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, NC pin to 5V port.



Sample Code

Copy and paste the below code to Arduino software.

```
////////////////////////////////////
```

```
void setup()
```

```
{
```

```
Serial.begin(9600); //Open the serial to set the baud rate as
```

```
9600bps
```

```
}
```

```
void loop()
```

```
{
```

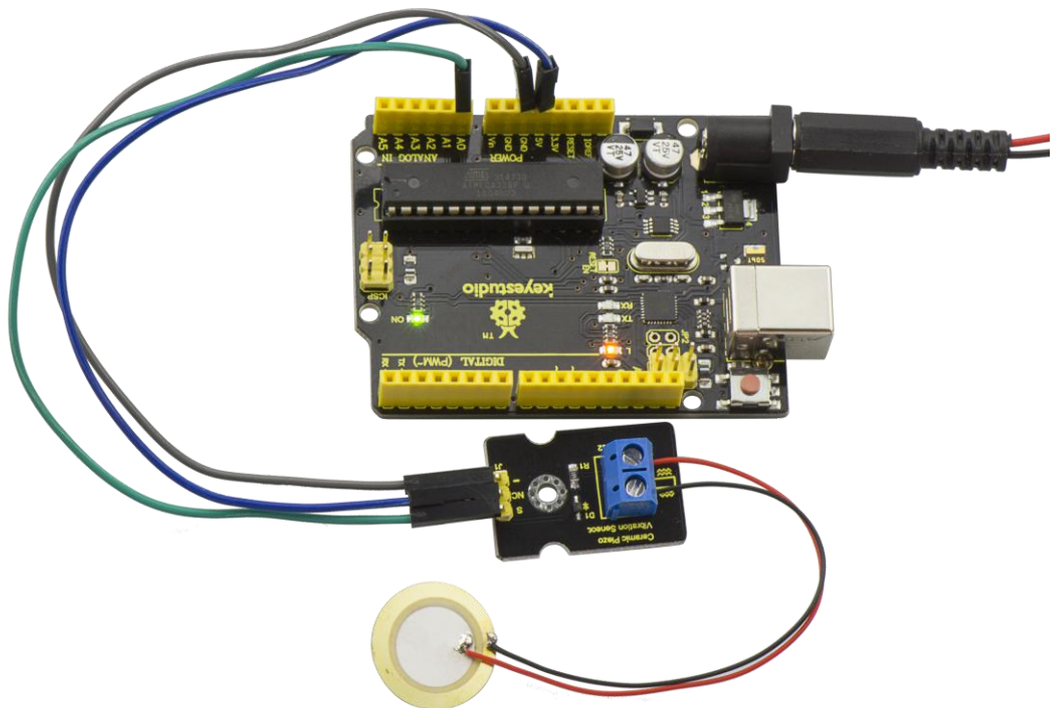
```
int val;
```

```
val=analogRead(0); //Connect the sensor to analog interface A0
```

```
Serial.print("Vibration is ");
```

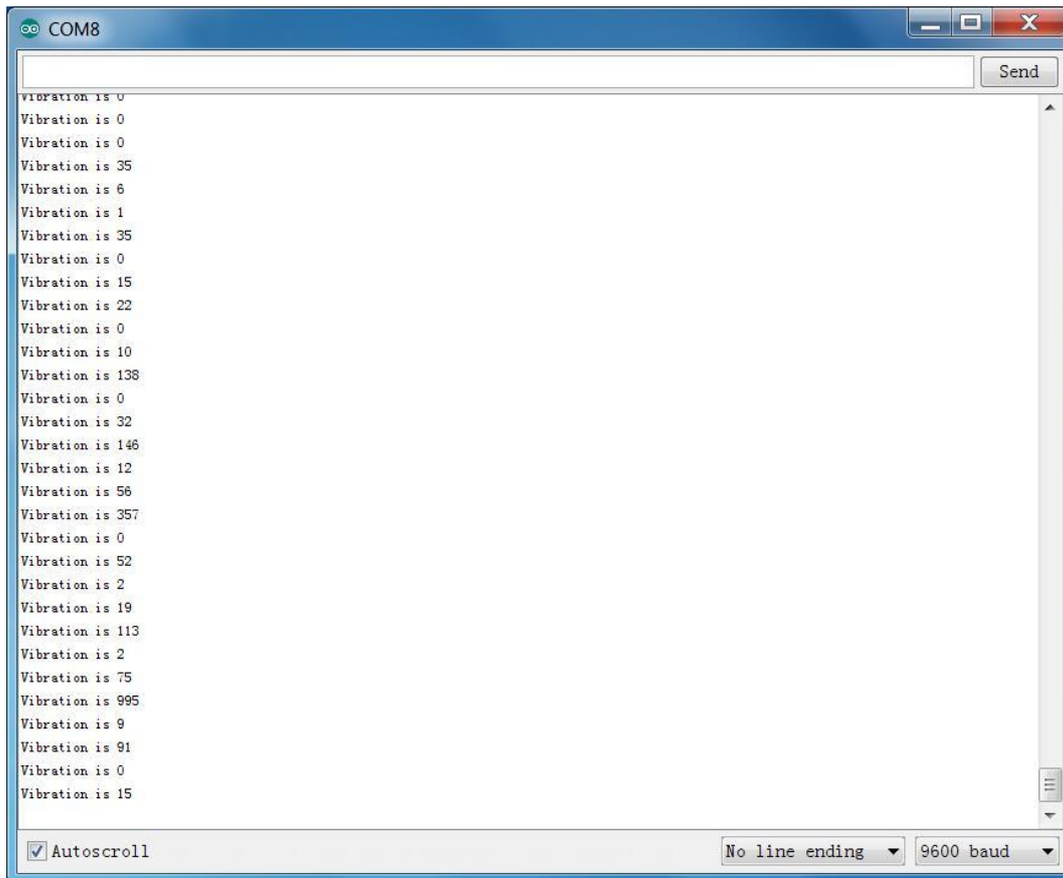
```
Serial.println(val,DEC);//Print the analog value read on serial port  
delay(100);  
}  
////////////////////////////////////
```

Example Result

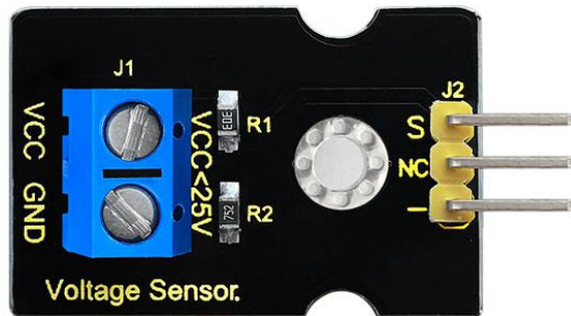


Wiring as the above diagram and upload well the code, then open the serial monitor and set the baud rate as 9600.

When vibrating the ceramic chip, you will see the data change as the figure shown below.



Project 29: Voltage Detection



Description

Since the electronic products are various, the voltage of the power supply is also different. It is indeed necessary to detect it with a suitable voltage detection module or controller.

The maximum input voltage of the controller's analog interface is 5V, which means that the voltage greater than 5V will not be detected. However, this voltage detection module can achieve to detect the voltage greater than 5 V.

It is designed on the basis of resistive voltage divider principle, which can make the input voltage of bindingpost interface narrow 5 times, and the analog input voltage is up to 5 V, thus the input voltage of voltage detection module is not greater than $5V * 5 = 25$ V (if using 3.3 V system, the input voltage is not greater than $3.3 V * 5 = 16.5$ V).

The AVR chip is 10-bit AD, so the analog resolution of this module is 0.00489 V (5V / 1023), and the minimum input voltage is $0.00489V * 5 = 0.02445 V$.

When connect this sensor to expansion board using 3Pin wire, it can not only easily detect the magnitude of the voltage power and monitor the electric quantity of battery for interactive media works or robot, but also can combine with IIC LCD1602 LCD module to display the voltage or make a voltage monitor.

Specification

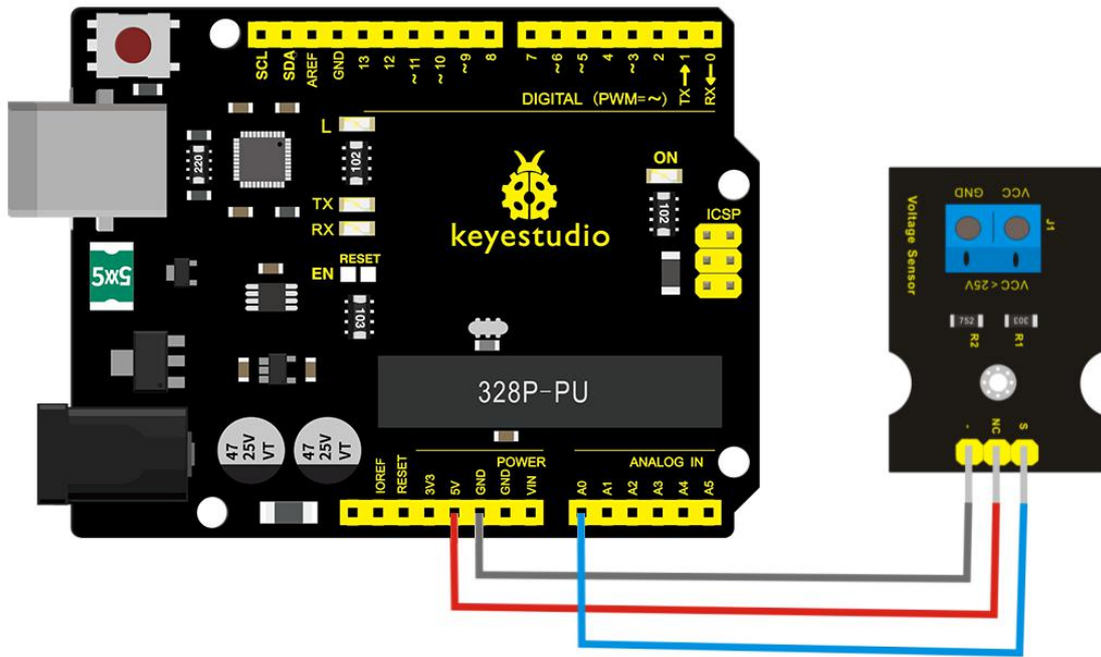
- Working voltage: 0V-25V DC
- Signal type: analog signal

Connection Diagram

First, you need to prepare the following parts before connection:

- V4.0 board*1
- Voltage sensor*1
- USB Cable*1
- Jumper wire*3

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, NC pin to 5V port.



Sample Code

```
////////////////////////////////////
```

```
int analogpin=0;    // Define analogpin as analog port 0
```

```
int val,val5;      //Define variables val,val5
```

```
int val2=0;        //Define variables val2
```

```
int val3=0;        //Define variables val3
```

```
int val4=0;        //Define variables val4
```

```
void setup()
```

```
{
```

```
    Serial.begin(9600);    //Set baud rate of 9600
```

```
}
```

```
void loop()
```

```

{
    int val, val5;
    float val1;
    val = analogRead(analogpin);    //Read the value of the
analog port and assign it to the variable val
    val1 = val / 3.9;
    val5 = (int)val1;
    val3 = val5 / 100;
    val2 = (val5 % 100) / 10;
    val4 = val5 % 10;
    Serial.print("$CLEAR\r\n");    //clear the screen
    Serial.print("$GO 1 1\r\n");
    Serial.print("$PRINT Voltage:\r\n");
    Serial.print("$GO 1 9\r\n");
    Serial.print("$PRINT ");
    Serial.print(val3);            //The serial port prints the value of
the variable val3
    Serial.print(val2);            //The serial port prints the value of the
variable val2
    Serial.print(".");            //The serial port prints out a
point"."

```

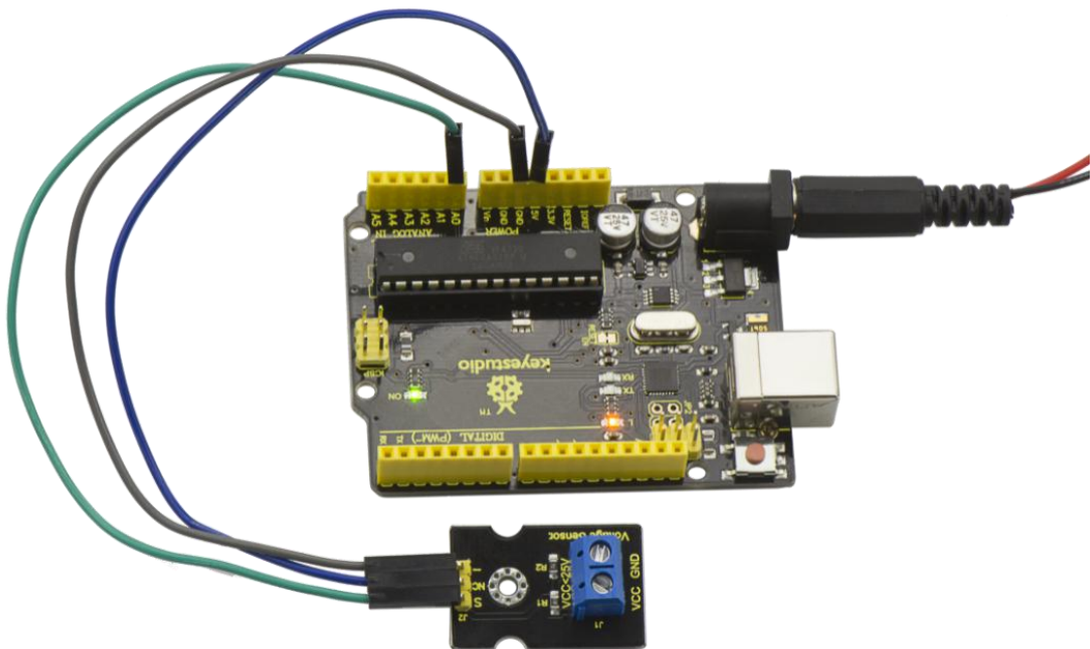
```
Serial.print(val4);           //The serial port prints the value
of the variable val4

Serial.println("V");          //The serial port prints out
capital " V"

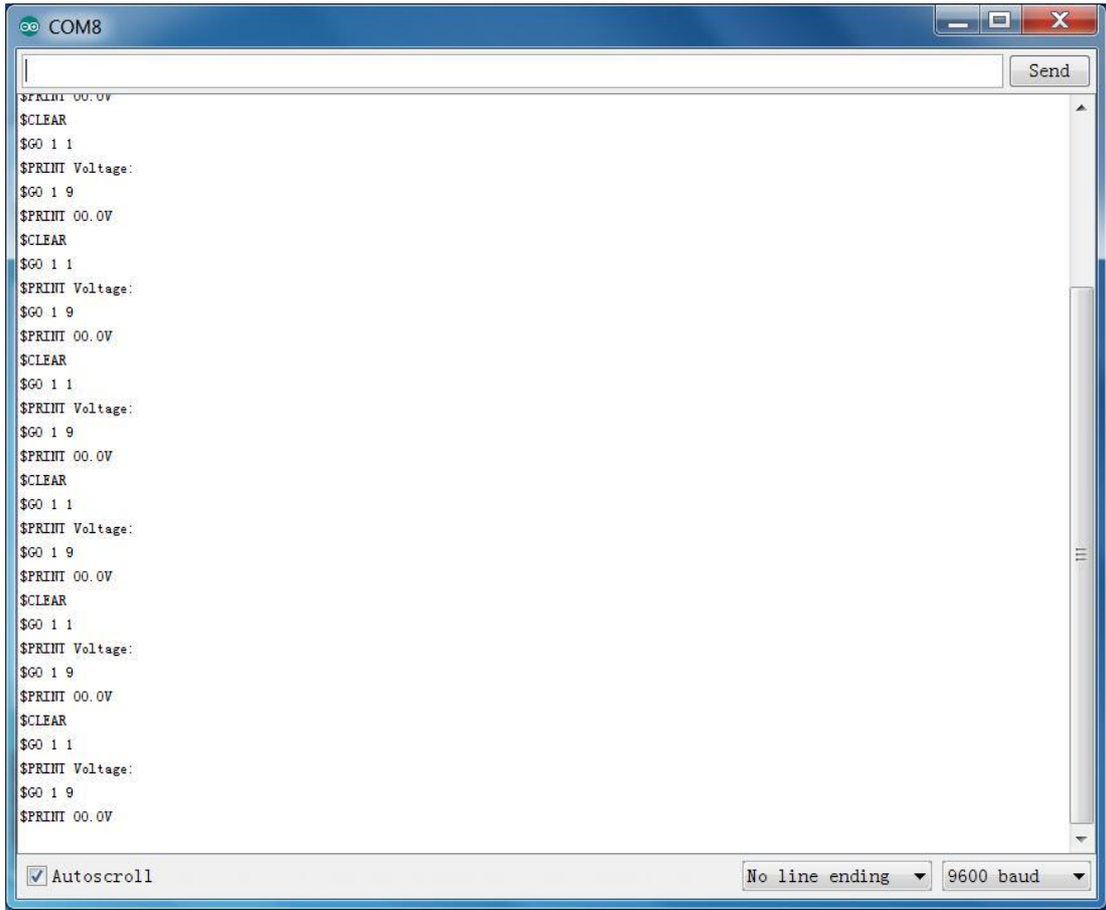
delay(100);                   //delay 0.1 second
}

////////////////////////////////////////////////////////////////
```

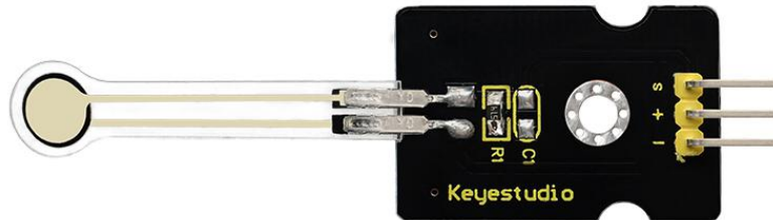
Example Result



Done as the above wiring, compile and upload the code, powered-on, then open the serial port monitor, it will print out the detected voltage value shown below.



Project 30: Pressure Detection



Description

This sensor adopts the new flexible nano pressure sensitive material with ultra thin film pad. It has the functions of water-proof and pressure detection.

When the sensor detects the outside pressure, the resistance of sensor will make a change.

So using the circuit, it can convert the pressure signal that senses pressure change into the corresponding electric signal output.

In this way, we can get the conditions of pressure changes by detecting the signal changes.

Parameters

1. Working Voltage: DC 3.3V—5V
2. Range: 0-10KG
3. Thickness: <0.25mm
4. Response Point: <20g

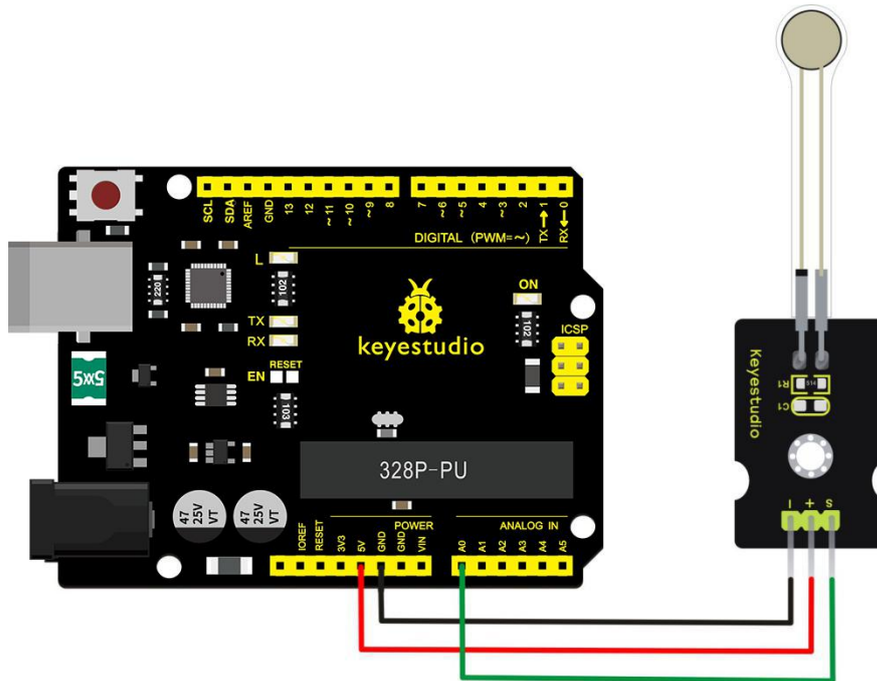
5. Repeatability: $< \pm 5.8\%$ (50% load)
6. Accuracy: $\pm 2.5\%$ (85% range interval)
7. Durability: > 100 thousand times
8. Initial Resistance: $> 100\text{M}\Omega$ (no load)
9. Response Time: $< 1\text{ms}$
10. Recovery Time: $< 15\text{ms}$
11. Working Temperature: $- 20^{\circ}\text{C}—60^{\circ}\text{C}$

Connection Diagram

Firstly you need to prepare the following parts before connection.

- V4.0 Board*1
- Pressure sensor*1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
int s_pin = A0;

void setup()
{
  Serial.begin(9600);
  pinMode(s_pin,INPUT);
}
}
```

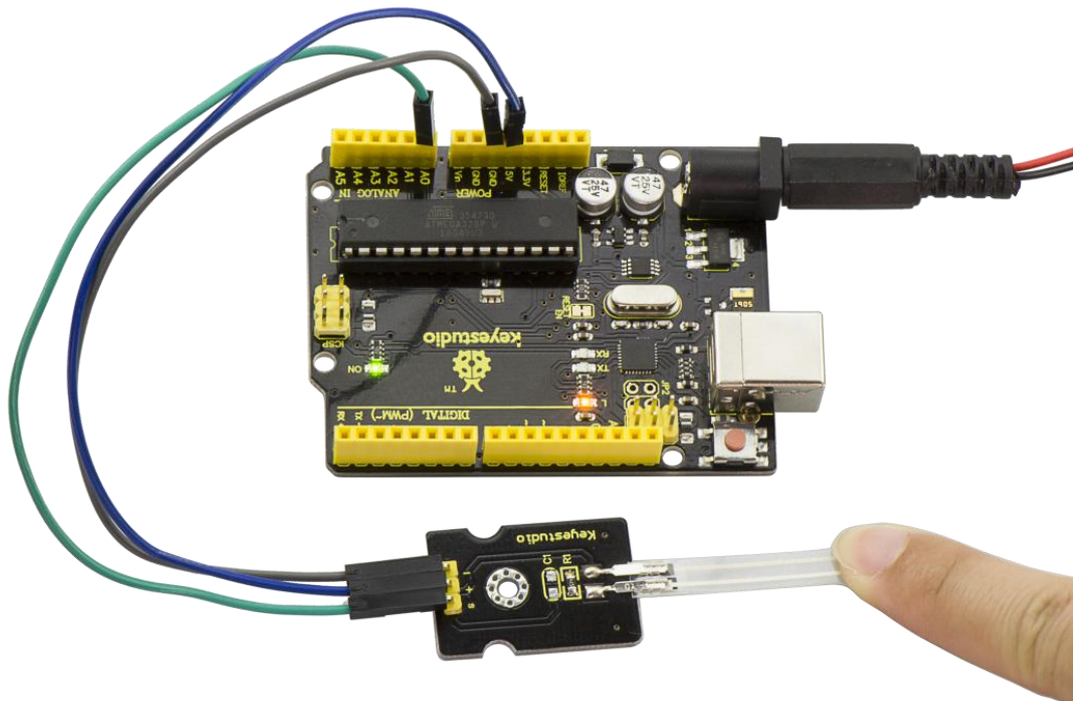
```
void loop()
{
  Serial.println(analogRead(s_pin));
  delay(500);
}

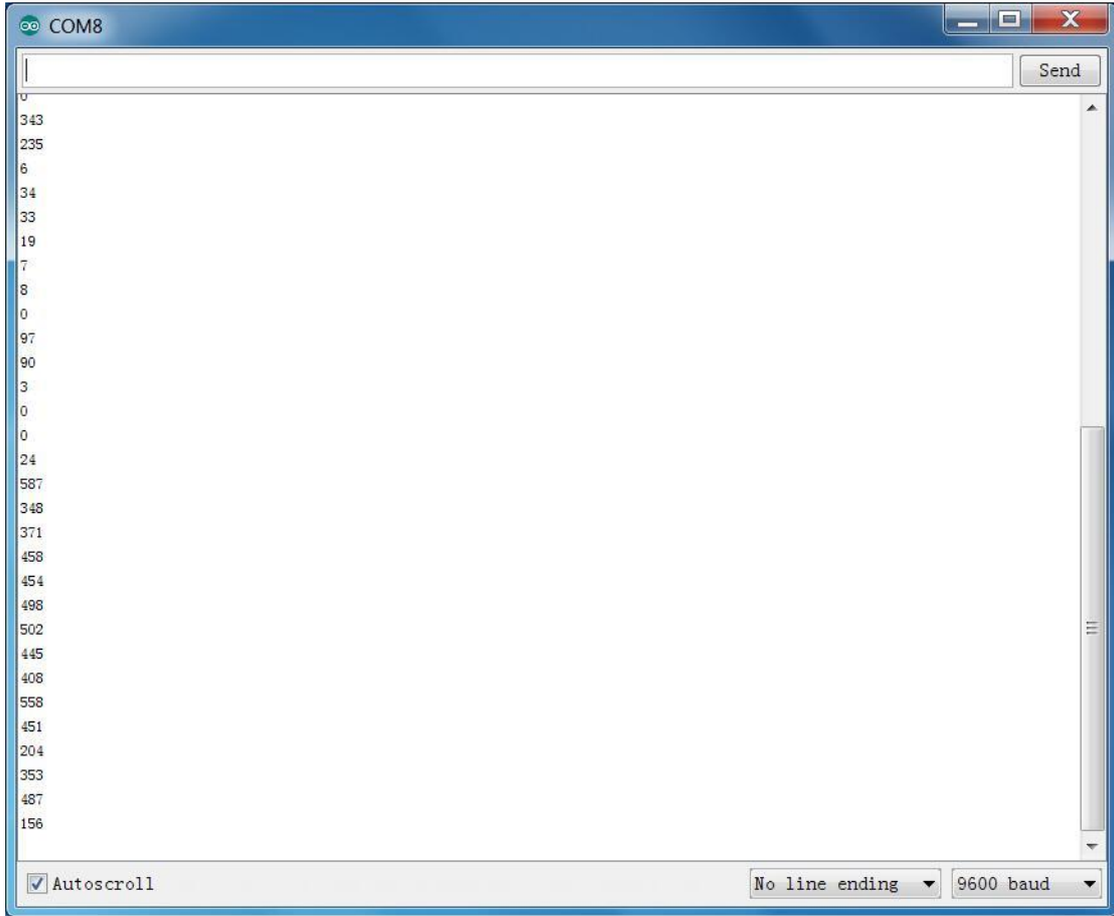
////////////////////////////////////////////////////////////////
```

Example Result

Wiring well and uploading the code, open the serial monitor on Arduino software.

Then, press the sensor with your hand tightly, the value shown on the monitor is increasing.





Project 31: Ambient Light



Description

At some point you are going to sense ambient brightness with better precision than your trusty photoresistor without adding complexity to your project. When that day comes, go get yourself a TEMT6000 ambient light sensor.

The TEMT6000 is supposed to be adapted to the sensitivity of the human eye, but found it preformed sub-par in low light conditions. It does however work very well reacting to very small changes in a large range of brightness. Because it is meant to mimic the human eye, it does not react well to IR or UV light, so just make sure to note that when using it in your project.

Specification

- Supply Voltage: +5VDC 50mA
- Size: 36.5*16mm

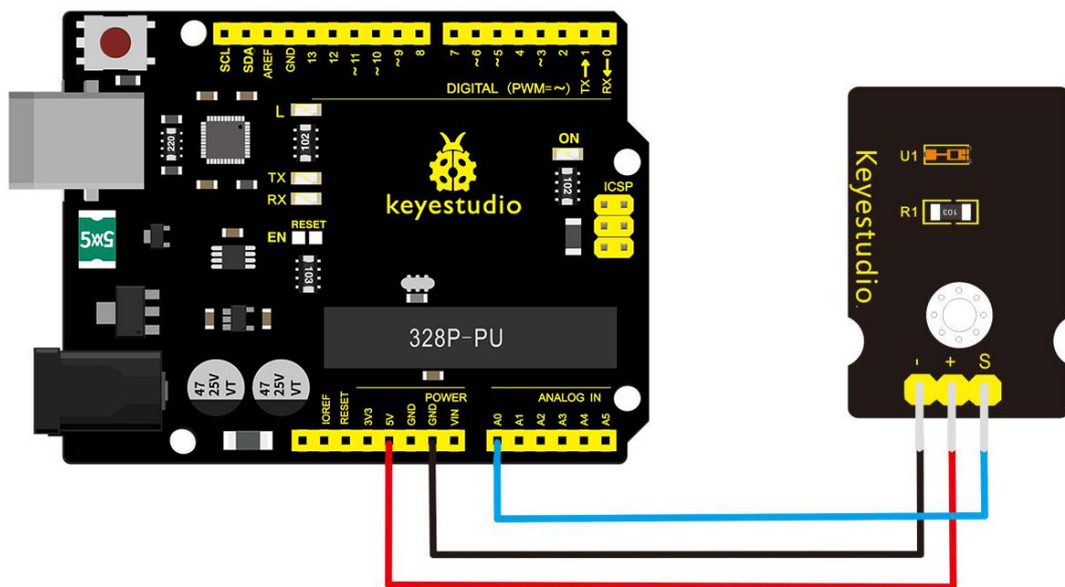
- Weight: 4g

Connection Diagram

Firstly you need to prepare the following parts before connection.

- V4.0 Board*1
- TEMENT6000 ambient light sensor*1
- USB Cable*1
- Jumper Wire*3

This is an incredibly simple part, just connect power and ground, and the signal pin to analog input port, if done connecting, the sensor will output analog voltage, that ramps up when it gets brighter. You can power it with 3.3V as you like, the output value will just be much lower.



Sample Code

You can not get more simpler than this – This just reports the reading value from the sensor to the serial terminal: 0-1023 with 1023 being very bright, and 0 being very dark.

```
////////////////////////////////////
```

```
int temt6000Pin = 0;
```

```
void setup() {
```

```
  Serial.begin(9600);
```

```
}
```

```
void loop() {
```

```
  int value = analogRead(temt6000Pin);
```

```
  Serial.println(value);
```

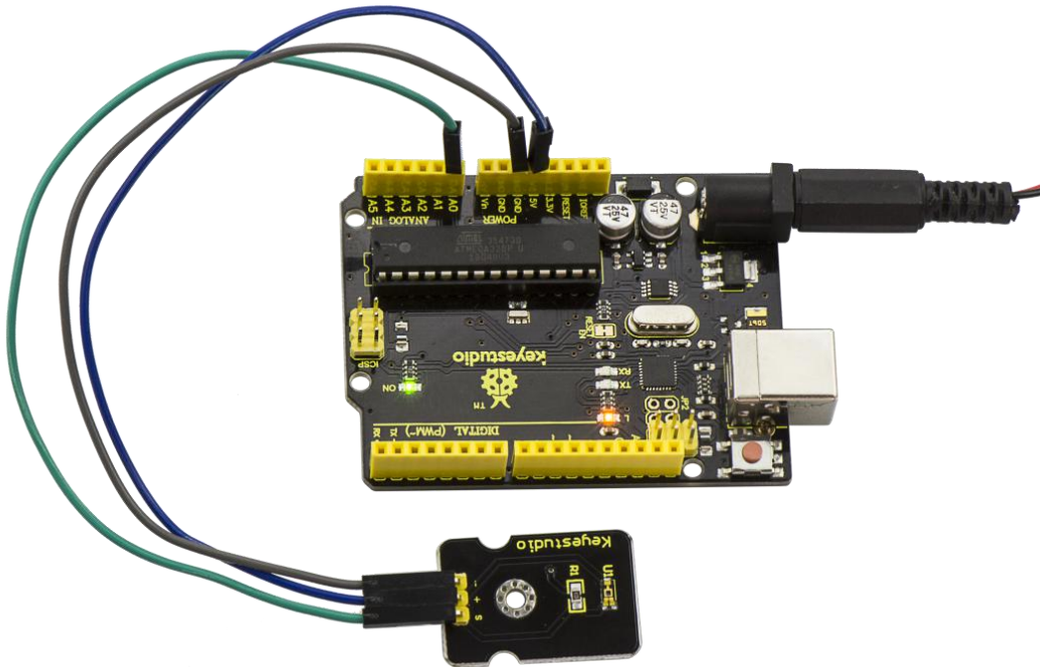
```
  delay(100); //only here to slow down the output so it is easier to  
read
```

```
}
```

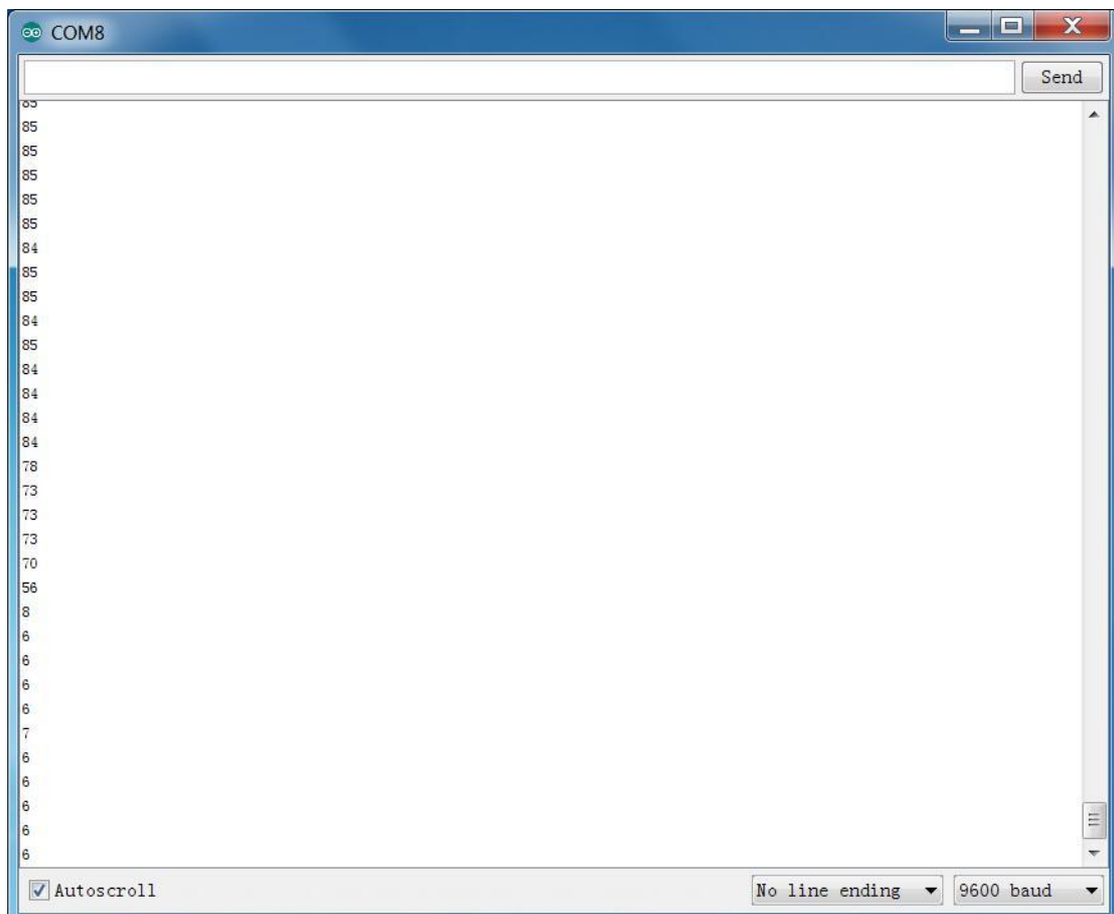
```
////////////////////////////////////
```

Example Result

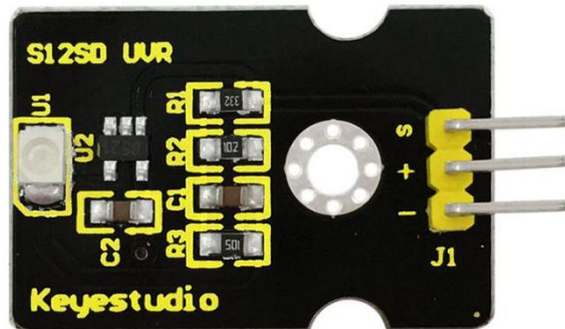
Wiring well and uploading the code above, open the serial monitor of Arduino software.



Then cover the sensor with your hand or a paper, the light becomes weak, finally you will see the value showed on monitor decreasing.



Project 32: Ultraviolet Light



Description

keyestudio GUVVA-S12SD ultraviolet sensor is used to detect ultraviolet light. It includes GUVVA-S12SD applied to measure ultraviolet index of intelligent wearable device, such as watches, smart phone and outdoor device with UV index detecting.

It can be also used to monitor the intensity of ultraviolet light or used as a UV flame detector when disinfecting things by ultraviolet light.

Parameters

1. Size: 15mm×30mm×0.7mm
2. Supply Voltage: 2.5V~5V
3. Output Signal: Analog Signal
4. Detecting Range of Spectrum: 240-370nm
5. Active Region: 0.076mm²

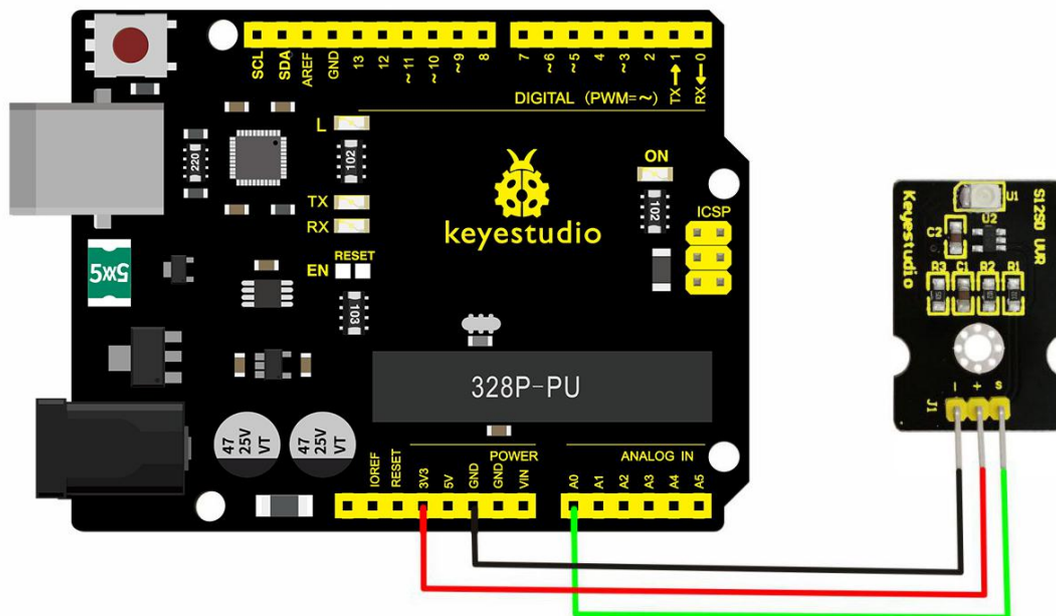
6. Responsivity: 0.14A/W
7. Dark Current: 1nA
8. Light Current: 101~125nA UVA Light, 1mW/cm²

Connection Diagram

Firstly you need to prepare the following parts before connection.

- V4.0 Board*1
- GUVA-S12SD 3528 Ultraviolet Sensor *1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Analog A0 of V4.0 board, connect the negative pin to GND port, positive pin to 3V3 port.



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```
/*
```

```
  AnalogReadSerial
```

```
  Reads an analog input on pin 0, prints the result to the serial  
monitor.
```

```
  Attach the center pin of a potentiometer to pin A0, and the  
outside pins to +5V and ground.
```

```
  This example code is in the public domain.
```

```
*/
```

```
// the setup routine runs once when you press reset:
```

```
void setup() {
```

```
  // initialize serial communication at 9600 bits per second:
```

```
  Serial.begin(9600);
```

```
}
```

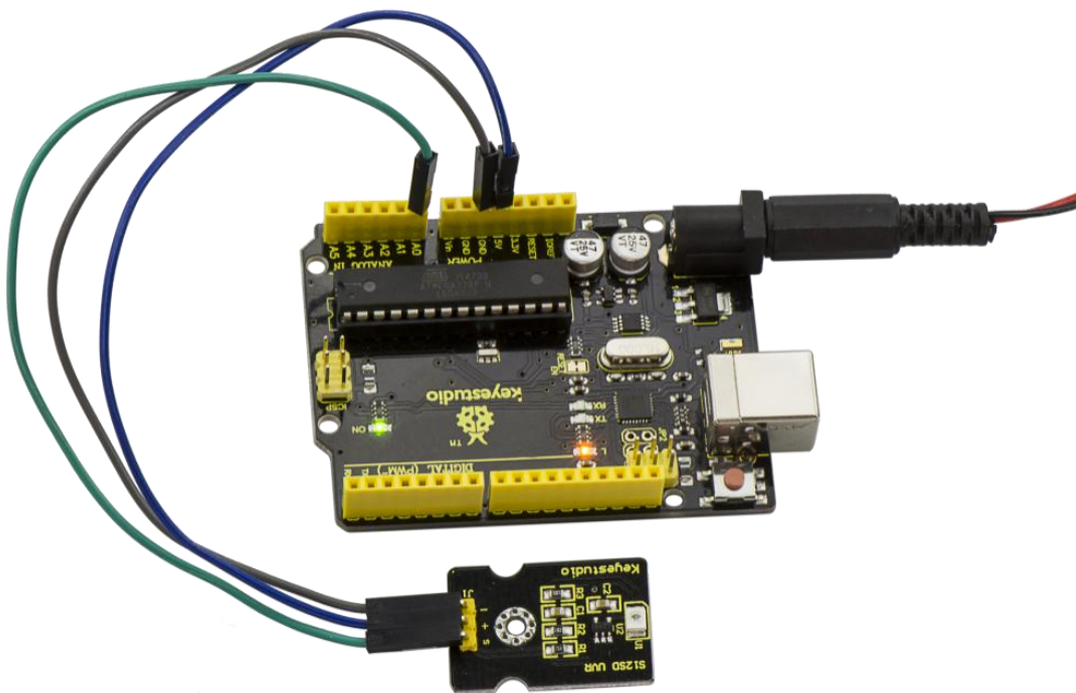
```
// the loop routine runs over and over again forever:
```

```
void loop() {
```

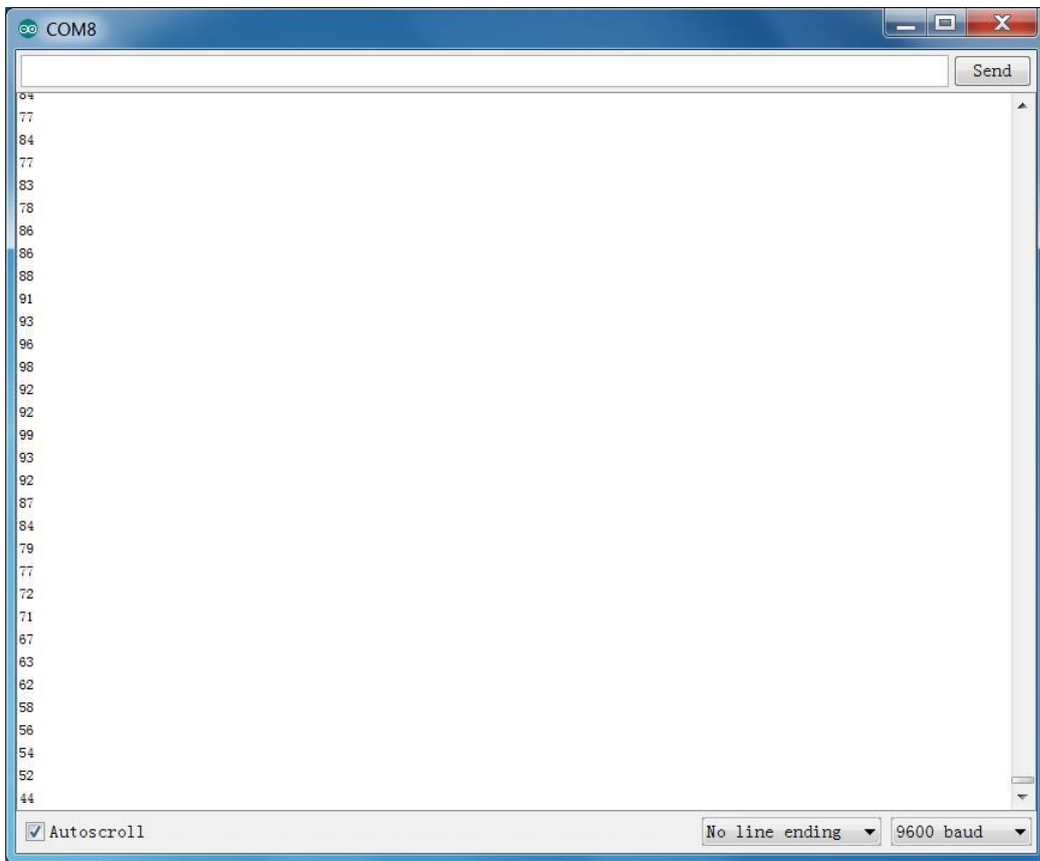
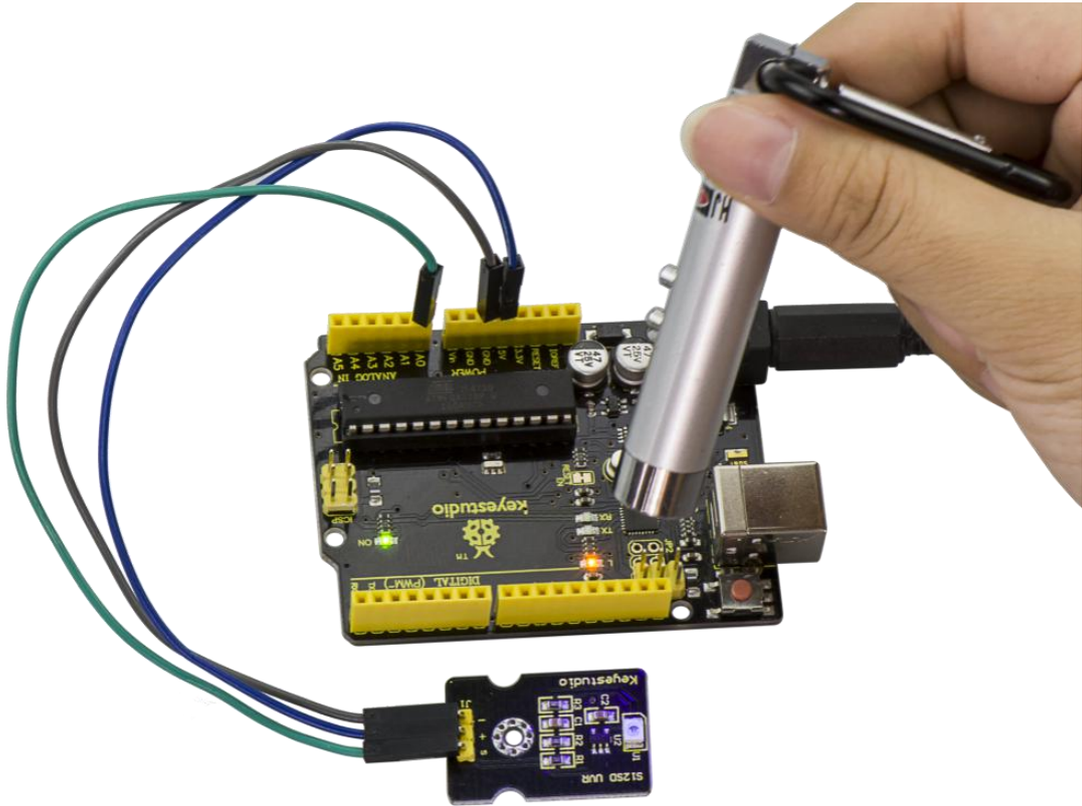
```
  // read the input on analog pin 0:
```

```
int sensorValue = analogRead(A0);  
  
// print out the value you read:  
Serial.println(sensorValue);  
  
delay(1);      // delay in between reads for stability  
  
}  
  
////////////////////////////////////
```

Example Result



Wire it up well and upload the program code, then open serial monitor, it will display the data.
If shine UV light to the sensor, the data on serial monitor is changing shown as the following picture.



Project 33: Digital IR Receiver



Description

IR is widely used in remote control. With this IR receiver, Arduino project is able to receive command from any IR remoter controllers if you have the right decoder. Well, it will be also easy to make your own IR controller using IR transmitter.

Specification

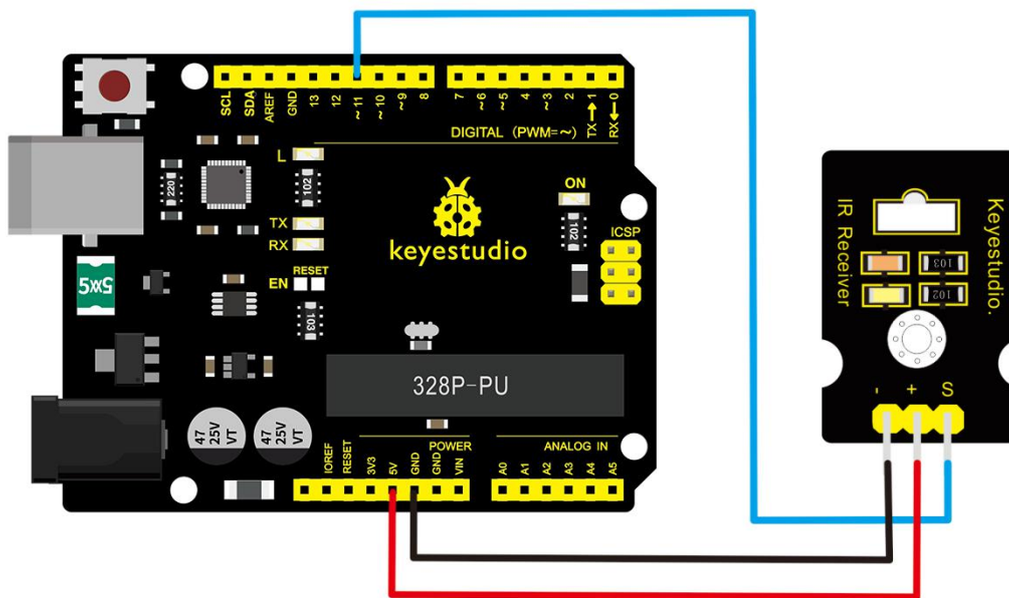
- Power Supply: 5V
- Interface: Digital
- Modulation Frequency: 38Khz
- Module Interface Socket: JST PH2.0
- Size: 30*20mm
- Weight: 4g

Connection Diagram

Firstly you need to prepare the following parts before connection.

- V4.0 Board*1
- IR Receiver module*1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 11 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



In the sample code below Digital pin 11 is in use, you may either change your wiring or change the sample code to match.

Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```

#include <IRremote.h>

int RECV_PIN = 11;

IRrecv irrecv(RECV_PIN);

decode_results results;

void setup()
{
  Serial.begin(9600);

  irrecv.enableIRIn(); // Start the receiver
}

void loop() {
  if (irrecv.decode(&results)) {
    Serial.println(results.value, HEX);

    irrecv.resume(); // Receive the next value
  }
}

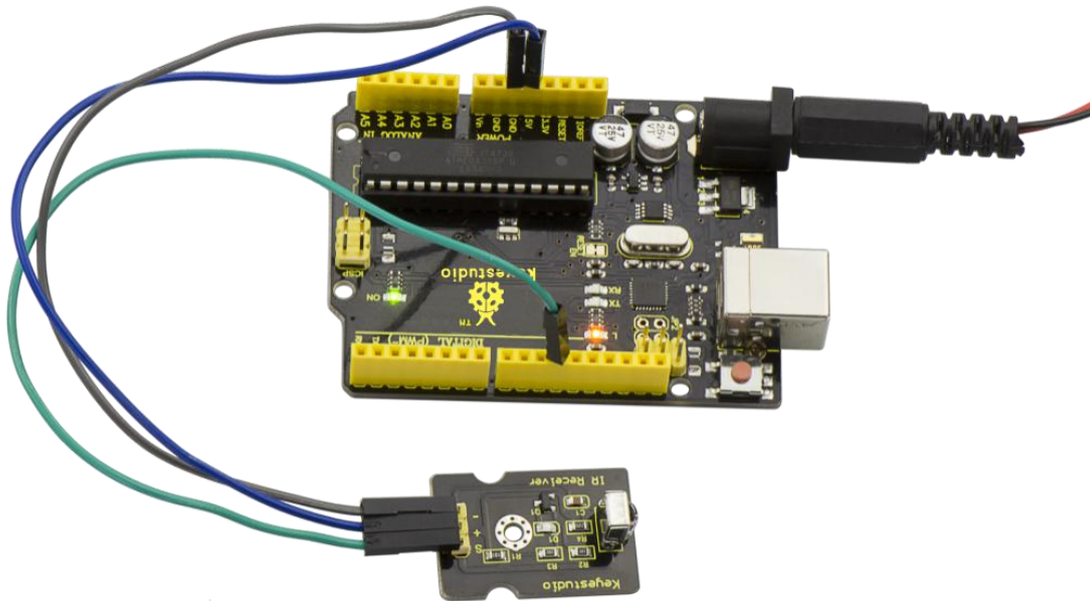
////////////////////////////////////

```

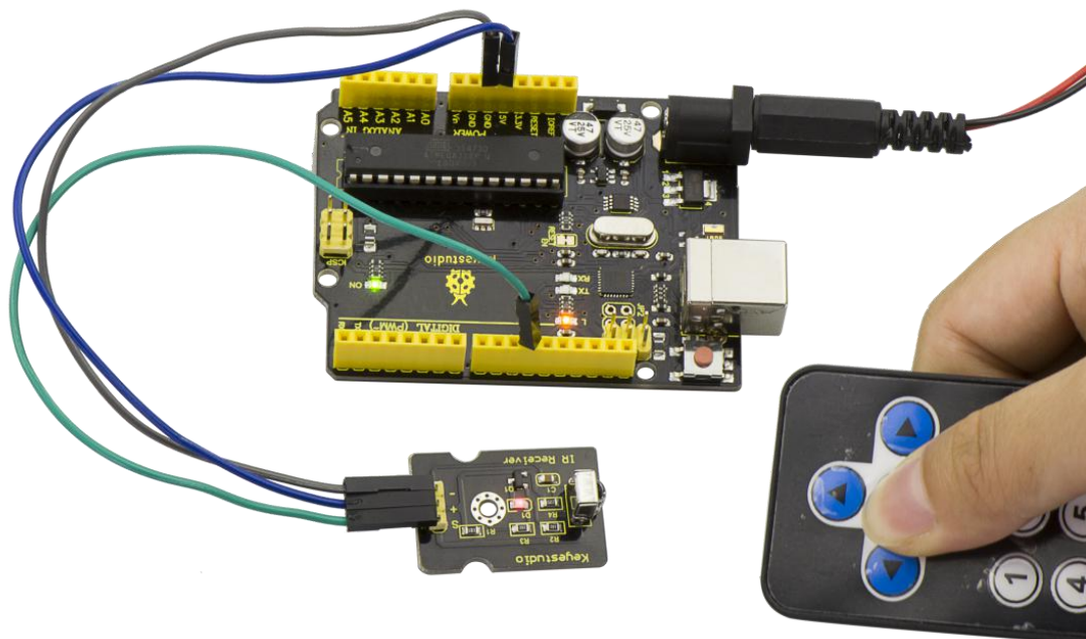
Note: before compiling the code, do remember to place the library into libraries directory of Arduino IDE. Otherwise, compiling will fail. IR Remote Library Includes some sample codes for sending and receiving.

<https://github.com/shirriff/Arduino-IRremote>

Example Result



Done wiring and uploading the code, then control the IR receiver module by an infrared remote control, D1 led will flash.



Project 34: Digital IR Transmitter



Description

IR transmitter module is designed for IR communication, which is widely used for operating the television device from a short line-of-sight distance.

Since infrared (IR) remote control uses light, it requires line of sight to operate the destination device. The signal can, however, be reflected by mirrors, just like any other light sources.

Infrared receivers also tend to have a more or less limited operating angle, which mainly depends on the optical characteristics of the phototransistor. However, it's easy to increase the operating angle using a matte transparent object in front of the receiver.

Specification

1. Power Supply: 3-5V
2. Infrared center frequency: 850nm-940nm

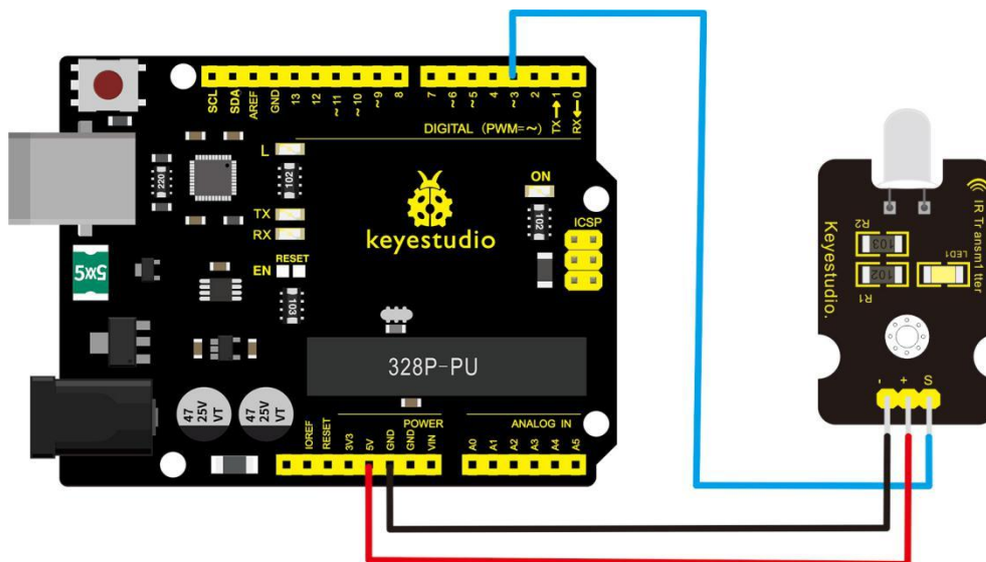
3. Infrared emission angle: about 20 degrees
4. Infrared emission distance: about 1.3m (5V 38Khz)
5. Interface socket: JST PH2.0
6. Mounting hole: inner diameter is 3.2mm, spacing is 15mm

Connection Diagram

Firstly you need to prepare the following parts before connection.

- V4.0 Board*1
- IR Transmitter module*1
- USB Cable*1
- Jumper Wire*3

Connect the S pin of module to Digital 3 of V4.0 board, connect the negative pin to GND port, positive pin to 5V port.



Sample Code 1:

```
int led = 3;

void setup() {
    pinMode(led, OUTPUT);
}

void loop() {
    digitalWrite(led, HIGH);

    delay(1000);
    digitalWrite(led, LOW);
    delay(1000); }
```

In the darkness of the environment, you are going to see blinking blue light on phone's screen when using camera to shoot the infrared LED.

Upload well the above code to the board, the led on the sensor will blink red light.

In the following, let's move on to an interactive example between IR receiver and IR transmitter module.

Infrared Remote/Communication:

Hardware Required

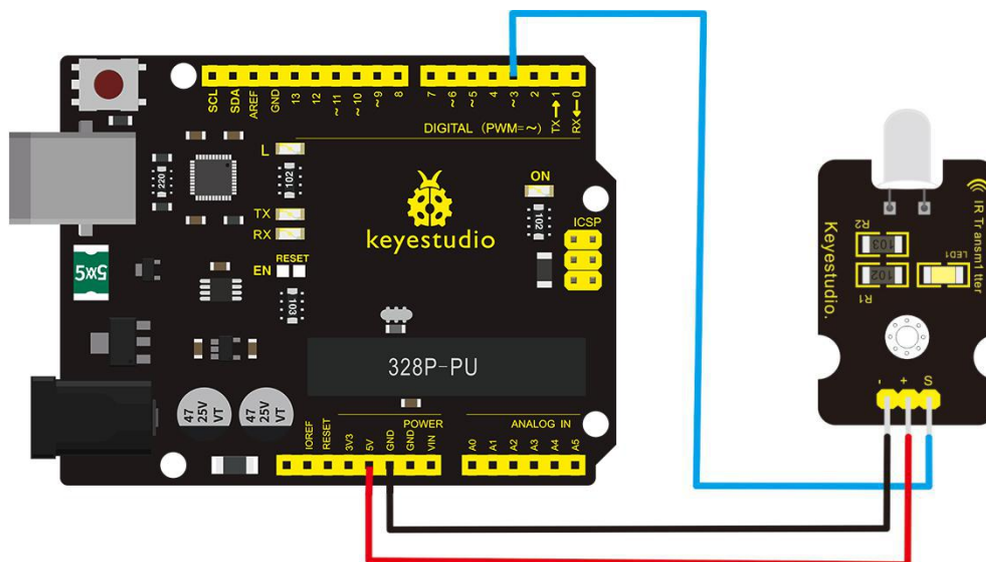
- Arduino R3 x2
- Digital IR Receiver x1
- IR Transmitter Module x1

Note: here if you have no two main boards, you can replace it with the breadboard for connection, may be more easier and convenient.

Connection Diagram:

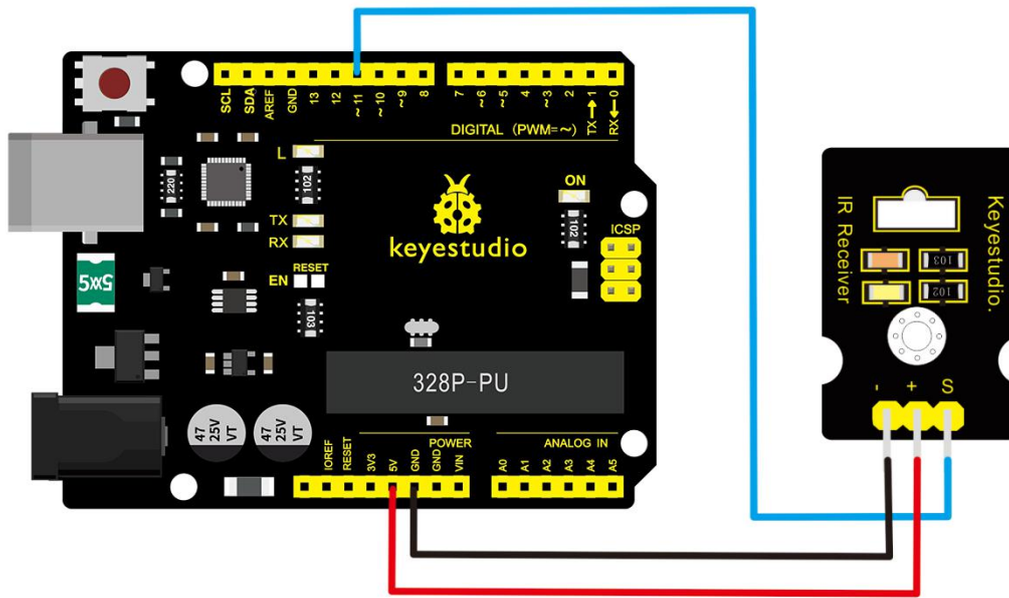
For IR Transmitter:

Notice: Arduino-IRremote only supports D3 as transmitter.



For IR Receiver:

Connect the signal pin to D11 port.



Upload code 2 to the V4.0 connected with IR Transmitter:

```
#include <IRremote.h>

  IRsend irsend;

void setup()
{
}

void loop() {
  irsend.sendRC5(0x0, 8); //send 0x0 code (8 bits)
  delay(200);
  irsend.sendRC5(0x1, 8);
  delay(200); }
```

Upload code 3 to the V4.0 connected with IR Receiver:

```
#include <IRremote.h>

const int RECV_PIN = 11;

const int LED_PIN = 13;

IRrecv irrecv(RECV_PIN);

decode_results results;

void setup()

{Serial.begin(9600);

  irrecv.enableIRIn(); // Start the receiver

}

void loop()

{if (irrecv.decode(&results))

  { if ( results.bits > 0 )

    {

      int state;

      if ( 0x1 == results.value )

        {

          state = HIGH;

        }

    }

  }

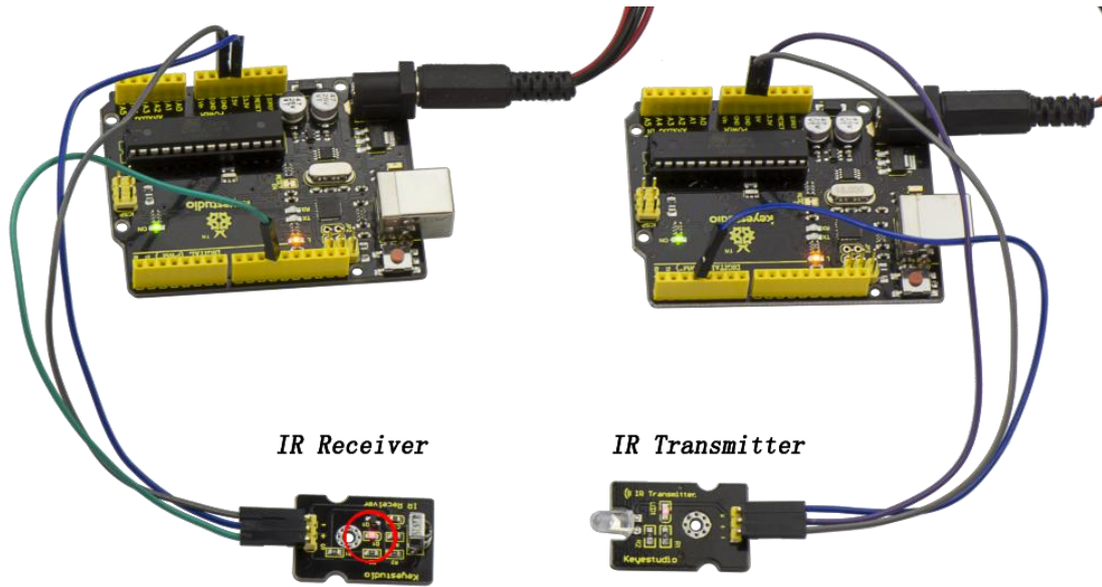
}
```

```
    else
    {
        state = LOW;
    }
    digitalWrite( LED_PIN, state );
}
irrecv.resume();      // prepare to receive the next value
}}
```

Result:

When IR Receiver module receives the infrared signal from IR Transmitter, D1 led on the IR Receiver module will blink.

When IR Receiver module receives the infrared signal from IR Transmitter, D1 led on the IR Receiver module will blink.



IR Receiver

IR Transmitter

Project 35: Pulse Rate Monitor



Description

This module makes use of a ultra-clear infrared LED and a phototransistor to detect the pulse in your finger. The red LED will flash in time with your pulse.

Working principle:

Shine the bright LED onto one side of your finger while the phototransistor on the other side of your finger picks up the amount of transmitted light. The resistance of the phototransistor will vary slightly as the blood pulses through your finger.

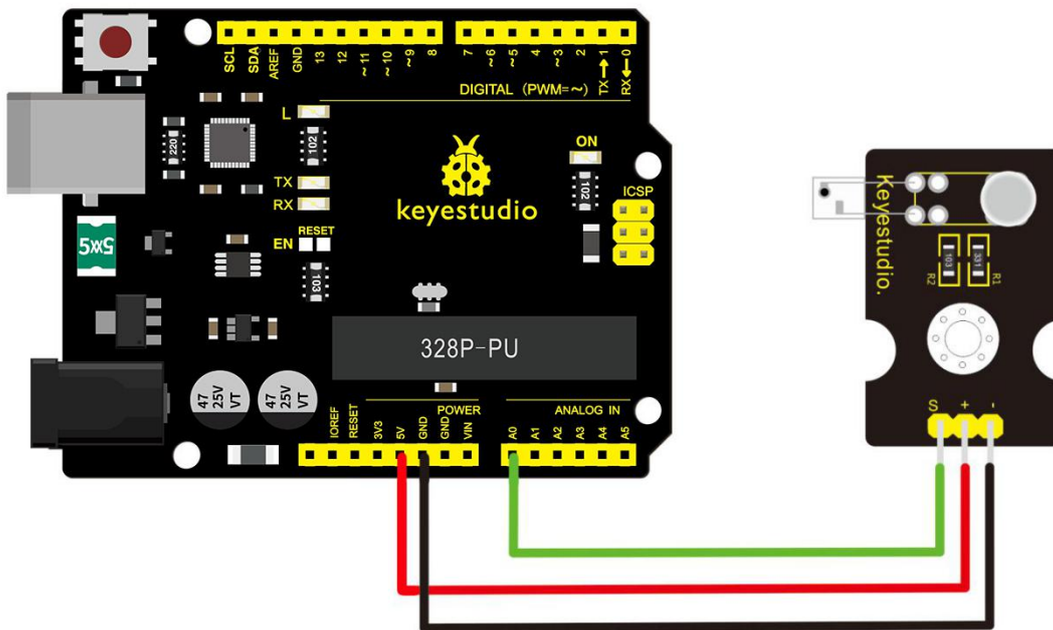
Connection Diagram

Firstly you need to prepare the following parts before making a test.

- V4.0 Board*1
- Pulse module*1

- USB Cable*1
- Jumper Wire*3

Connect the Signal pin of module to Analog A0 of V4.0 board, the positive pin to 5V port, the negative pin to GND port.



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```
int ledPin = 13;
```

```
int sensorPin = 0;
```

```
double alpha = 0.75;
```

```
int period = 20;
```

```

double change = 0.0;

void setup()
{
  pinMode(ledPin, OUTPUT);
  Serial.begin(115200);
}

void loop()
{
  static double oldValue = 0;
  static double oldChange = 0;
  int rawValue = analogRead(sensorPin);
  double value = alpha * oldValue + (1 - alpha) * rawValue;
  Serial.print(rawValue);
  Serial.print(",");
  Serial.println(value);
  oldValue = value;
  delay(period);
}

////////////////////////////////////

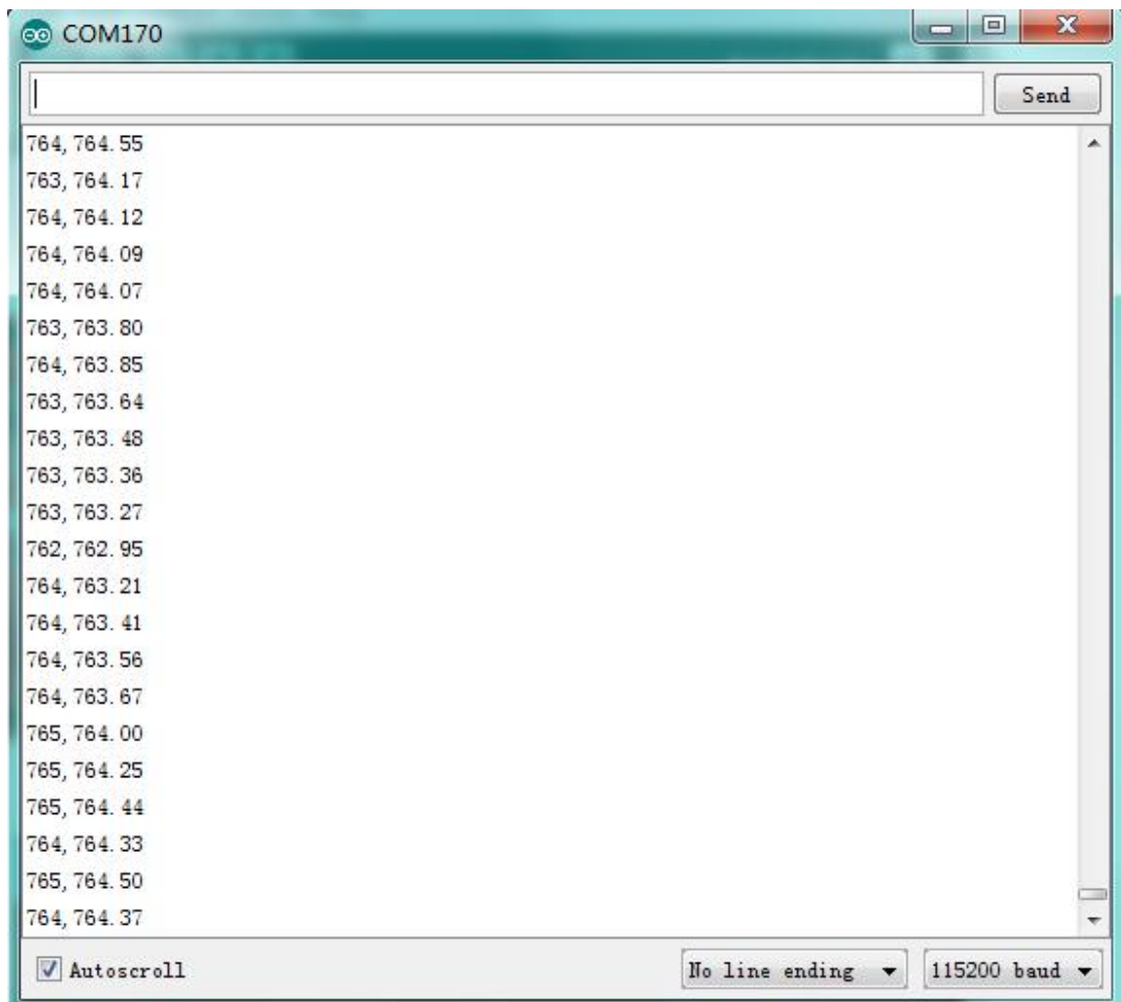
```

Example Result

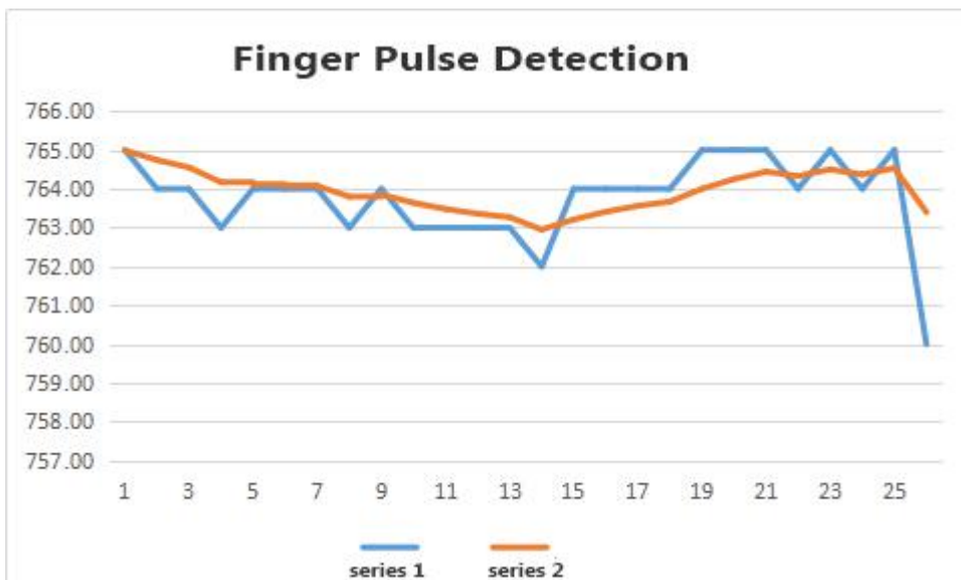
Wire it up well as the above diagram, then upload well the code to

the board and click the icon of serial monitor on the upper right corner of Arduino software. Set the baud rate as 115200, you will see the data is displayed on the monitor.

You can copy and paste the data to the excel, finally it will generate the corresponding picture shown below.



765.00	764.99
764.00	764.74
764.00	764.55
763.00	764.17
764.00	764.12
764.00	764.09
764.00	764.07
763.00	763.8
764.00	763.85
763.00	763.64
763.00	763.48
763.00	763.36
763.00	763.27
762.00	762.95
764.00	763.21
764.00	763.41
764.00	763.56
764.00	763.67
765.00	764
765.00	764.25
765.00	764.44
764.00	764.33
765.00	764.5
764.00	764.37
765.00	764.53
760.00	763.4



Project 36: Joystick



Description

Lots of robot projects need joystick. This module provides an affordable solution. By simply connecting to two analog inputs, the robot is at your commands with X, Y control. It also has a switch that is connected to a digital pin.

Specification

- Supply Voltage: 3.3V to 5V
- Interface: Analog x2, Digital x1
- Size: 40*28mm
- Weight: 12g

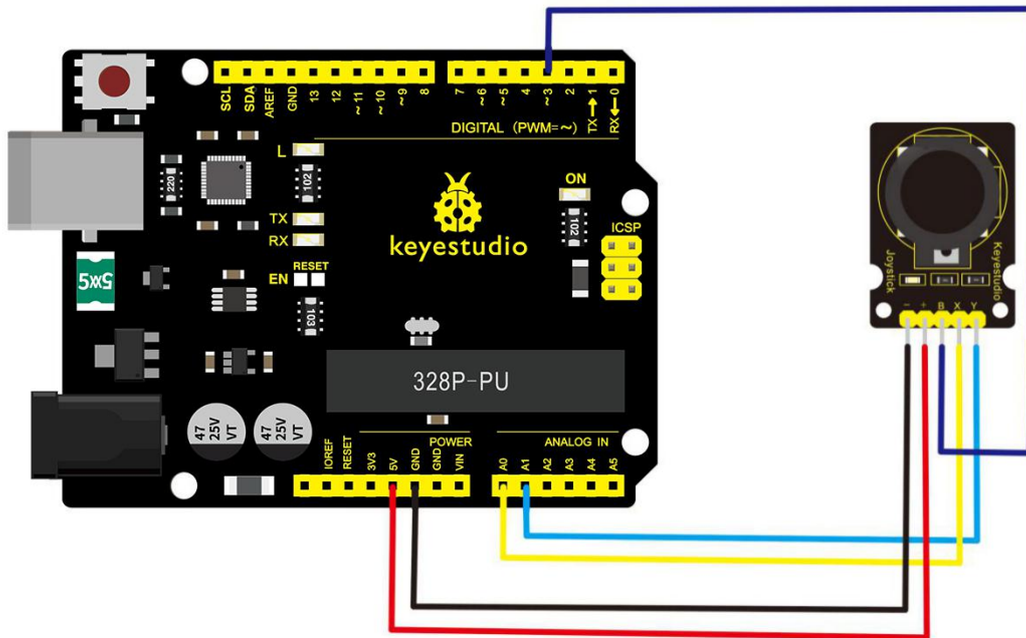
Connection Diagram

Firstly you need to prepare the following parts before connection.

- V4.0 Board*1

- Joystick module*1
- USB Cable*1
- Jumper Wire*5

Connect the Y pin of module to Analog A1 of V4.0 board, connect the X pin to Analog A0, B pin to Digital 3; Connect negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```
int JoyStick_X = 0; //x
```

```
int JoyStick_Y = 1; //y
```

```

int JoyStick_Z = 3; //key

void setup()
{
  pinMode(JoyStick_Z, INPUT);
  Serial.begin(9600); // 9600 bps
}

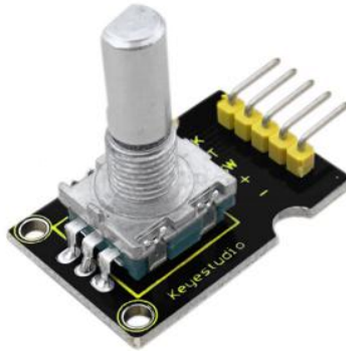
void loop()
{
  int x,y,z;
  x=analogRead(JoyStick_X);
  y=analogRead(JoyStick_Y);
  z=digitalRead(JoyStick_Z);
  Serial.print(x ,DEC);
  Serial.print(",");
  Serial.print(y ,DEC);
  Serial.print(",");
  Serial.println(z ,DEC);
  delay(100);
}

////////////////////////////////////

```

Example Result

Project 37: Rotary Encoder



Introduction

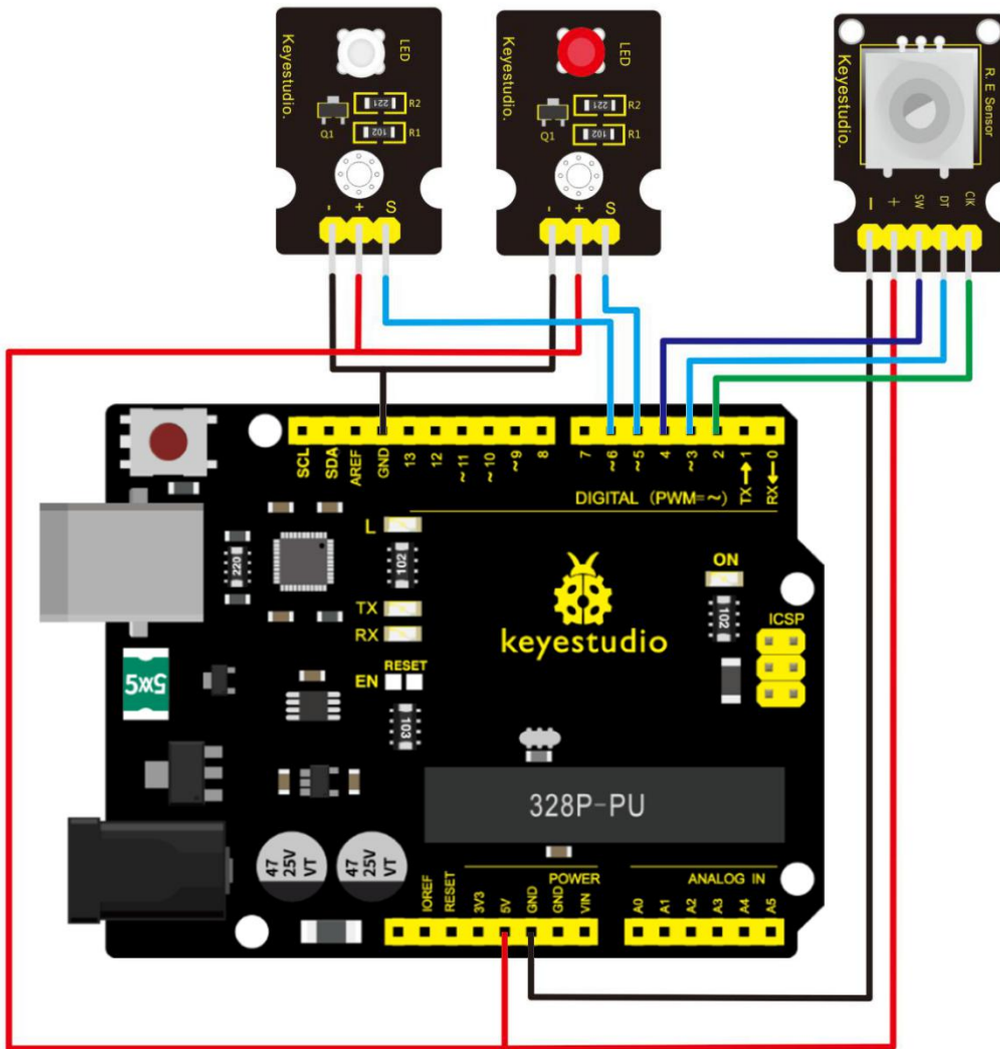
The rotary encoder can count the pulse outputting times during the process of rotation in positive and reverse direction.

This rotating counting is unlimited, not like potential counting. It can be restored to initial state to count from 0.

Specification

- Power Supply: 5V
- Interface: Digital
- Size: 30*20mm
- Weight: 7g

Connection Diagram



As seen in the diagram, we connect rotary encoder module and two LED modules to the breadboard and V4.0 board. Use the rotary encoder module to control two LED modules on and off.

Sample Code

```
////////////////////////////////////
```

```

const int interruptA = 0;

const int interruptB = 1;

int CLK = 2;    // PIN2
int DAT = 3;    // PIN3
int BUTTON = 4; // PIN4
int LED1 = 5;   // PIN5
int LED2 = 6;   // PIN6
int COUNT = 0;

void setup()
{
    attachInterrupt(interruptA, RoteStateChanged, FALLING);
    // attachInterrupt(interruptB, buttonState, FALLING);
    pinMode(CLK, INPUT);
    digitalWrite(2, HIGH); // Pull High Resistance
    pinMode(DAT, INPUT);
    digitalWrite(3, HIGH); // Pull High Resistance

    pinMode(BUTTON, INPUT);
    digitalWrite(4, HIGH); // Pull High Resistance
    pinMode(LED1, OUTPUT);
    pinMode(LED2, OUTPUT);
}

```

```

    Serial.begin(9600);
}

void loop()
{
    if (!(digitalRead(BUTTON)))
    {
        COUNT = 0;
        Serial.println("STOP COUNT = 0");
        digitalWrite(LED1, LOW);
        digitalWrite(LED2, LOW);
        delay (2000);
    }
    Serial.println(COUNT);
}

//-----
void RoteStateChanged() //When CLK  FALLING READ DAT
{
    if (digitalRead(DAT)) // When DAT = HIGH IS FORWARD
    {
        COUNT++;
    }
}

```

```

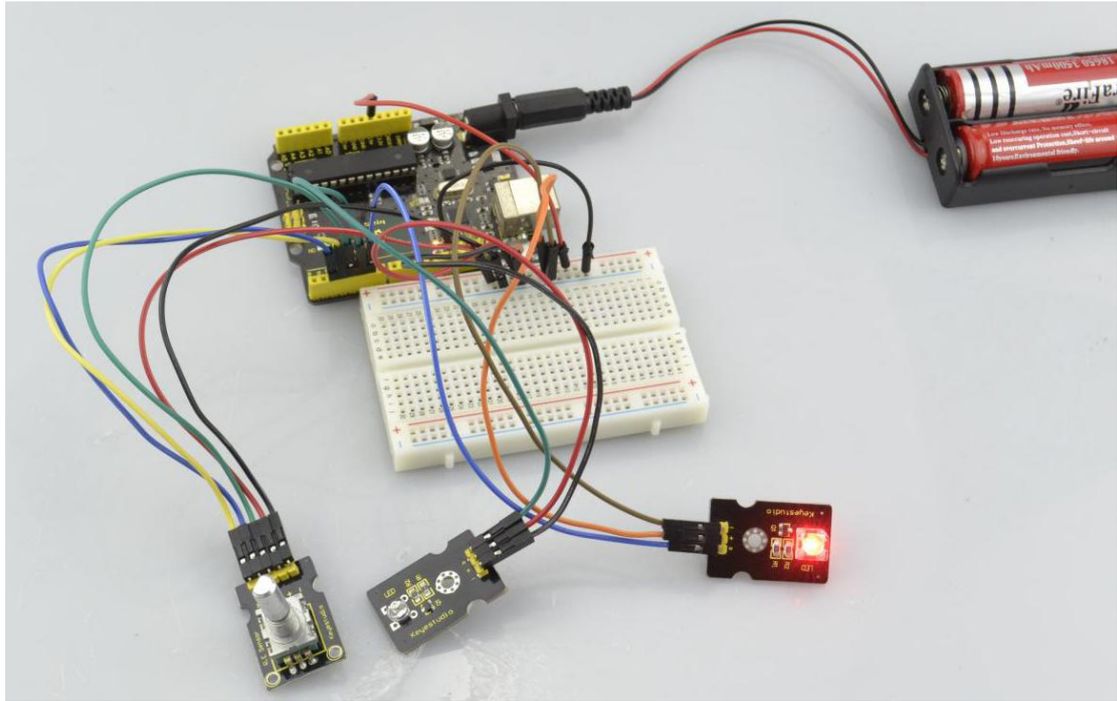
    digitalWrite(LED1, HIGH);
    digitalWrite(LED2, LOW);
    delay(20);
}
else // When DAT = LOW IS BackRote
{
    COUNT--;
    digitalWrite(LED2, HIGH);
    digitalWrite(LED1, LOW);
    delay(20);
}
}
}
/////////////////////////////////////////////////////////////////

```

Example Result

Wiring well and uploading the above code, you can rotate the encoder module to randomly control two LED modules on and off. When you rotate the encoder module, one LED module is turned on first but another one is off.

If you continue to rotate the encoder module, one LED module becomes off while another one is turned on, repeatedly.



Project 38: Single Relay



Introduction

This single relay module can be used in interactive projects. This module uses SONGLE 5v high-quality relay. It can also be used to control lighting, electrical and other equipment.

The modular design makes it easy to use with Arduino board. It can be controlled through digital IO port, such as solenoid valves, lamps, motors and other high current or high voltage devices.

Specification

1. Type: Digital
2. Rated current: 10A (NO) 5A (NC)
3. Maximum switching voltage: 150VAC 24VDC
4. Digital interface
5. Control signal: TTL level
6. Rated load: 8A 150VAC (NO), 10A 24VDC (NO), 5A 250VAC

(NO/NC), 5A 24VDC (NO/NC)

7. Maximum switching power: AC1200VA DC240W (NO),

AC625VA DC120W (NC)

8. Contact action time: 10ms

Connection Diagram

Firstly you need to prepare the following parts before connection.

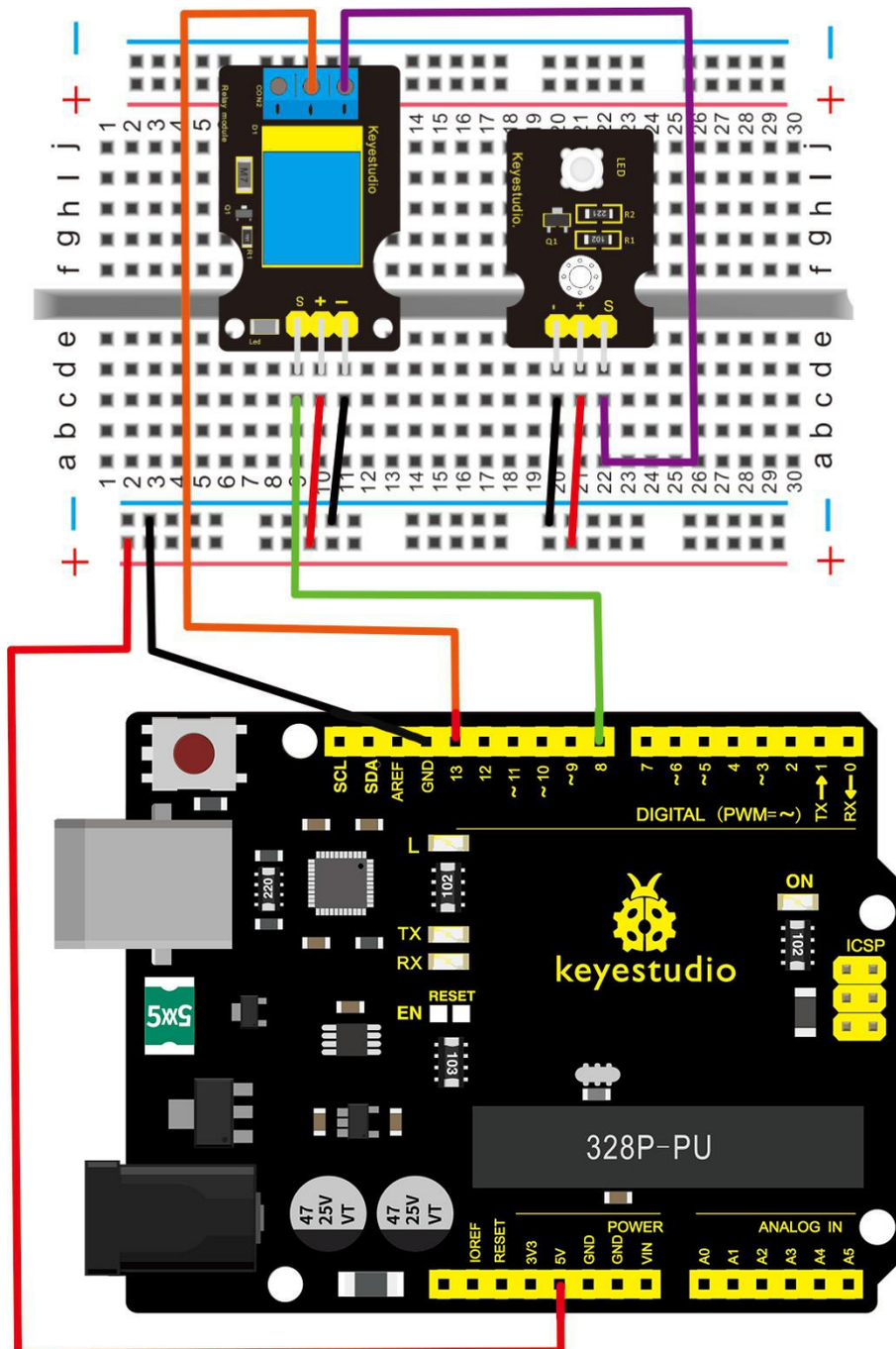
- V4.0 Board*1
- Relay module*1
- LED module *1
- Breadboard *1
- USB Cable*1
- Jumper Wire*9

Here we use the single relay module to control an LED module on or off.

For relay module, connect the Signal pin to Digital port 8 of V4.0 board, then connect its positive pin to anode row of breadboard, lead off the row to 5V port of V4.0 board. Connect its negative pin to cathode row of breadboard, lead off the row to GND port of V4.0 board.

For LED module, connect its Signal pin to one terminal block of relay

module, another terminal block on the relay is connected to Digital port 13 of V4.0 board. Connect its positive pin to anode row, negative pin to cathode row of breadboard.



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

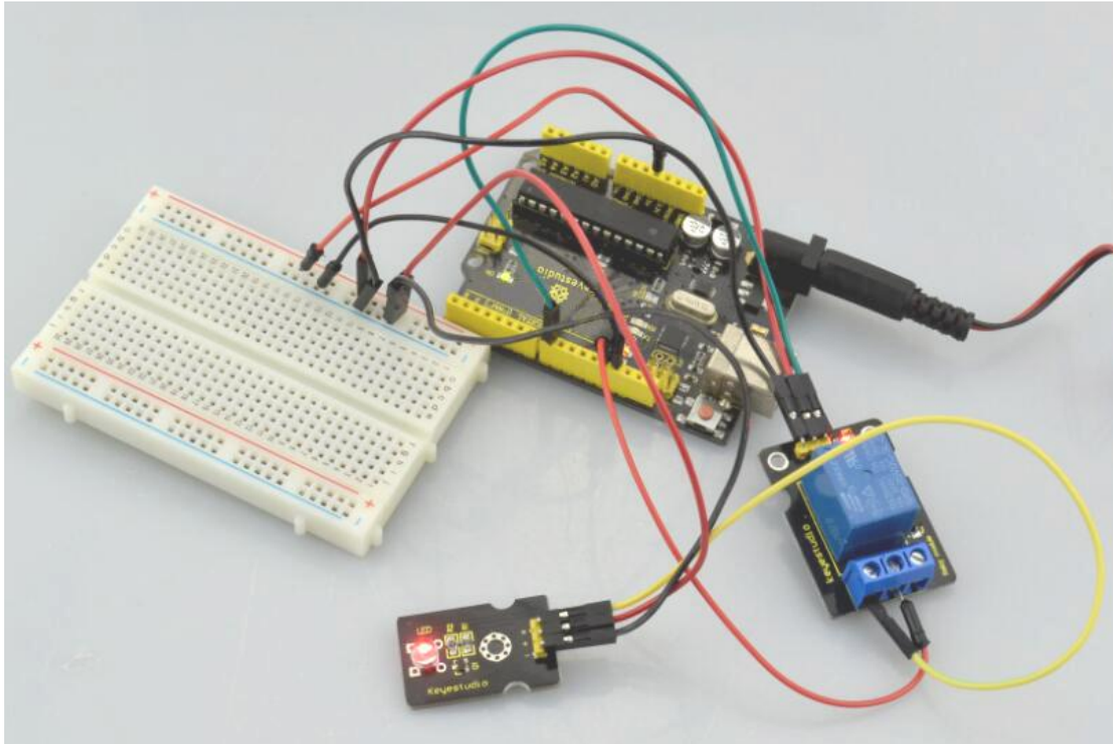
```
int Relay = 8;

void setup()
{
  pinMode(13, OUTPUT);    //Set Pin13 as output
  digitalWrite(13, HIGH); //Set Pin13 High
  pinMode(Relay, OUTPUT); //Set Pin3 as output
}

void loop()
{
  digitalWrite(Relay, HIGH); //Turn off relay
  delay(2000);
  digitalWrite(Relay, LOW);  //Turn on relay
  delay(2000);
}
```

```
////////////////////////////////////
```

Example Result



This relay module is active at HIGH level.

Wire it up well, powered up, then upload the above code to the board, you will see the relay is turned on (ON connected, NC disconnected) for two seconds, then turned off for two seconds (NC closed, ON disconnected) , repeatedly and circularly.

When the relay is turned on, external LED is on. If relay is turned off, external LED is off.

Project 39: Linear Temperature



Introduction

LM35 Linear Temperature Sensor is based on semiconductor LM35 temperature sensor. It can be used to detect ambient air temperature.

This sensor offers a functional range among 0 degree Celsius to 100 degree Celsius. Sensitivity is 10mV per degree Celsius. The output voltage is proportional to the temperature.

This sensor is commonly used as a temperature measurement sensor. It includes thermocouples, platinum resistance, thermal resistance and temperature semiconductor chips.

The chip is commonly used in high temperature measurement thermocouples. Platinum resistance temperature sensor is used in the measurement of 800 degrees Celsius, while the thermal resistance and semiconductor temperature sensor is suitable for

measuring the temperature of 100-200 degrees or below, in which the application of a simple semiconductor temperature sensor is good in linearity and high in sensitivity.

The LM35 linear temperature sensor can be easily connected to Arduino shield.

Specification

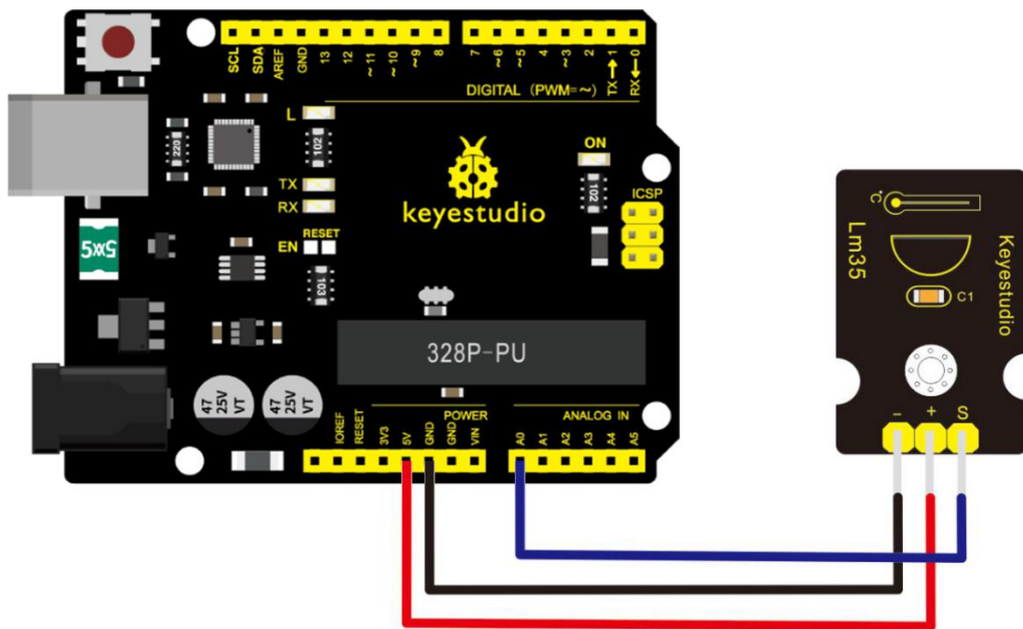
- Sensitivity: 10mV per degree Celsius
- Functional range: 0 degree Celsius to 100 degree Celsius
- Size: 30*20mm
- Weight: 3g

Connection Diagram

Firstly you need to prepare the following parts before testing.

- V4.0 Board*1
- LM35 temperature sensor*1
- USB Cable*1
- Jumper Wire*3

Then follow the wiring diagram, connect the signal pin of sensor to A0 port of V4.0 board, negative pin to GND port, positive pin to 5V port.



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```
void setup()
```

```
{
```

```
    Serial.begin(9600); //Set Baud Rate to 9600 bps
```

```
}
```

```
void loop()
```

```
{ int val;
```

```
  int dat;
```

```
  val=analogRead(0); //Connect LM35 on Analog 0
```

```
  dat=(500 * val) /1024;;
```

```
Serial.print("Temp:"); //Display the temperature on Serial
monitor

Serial.print(dat);

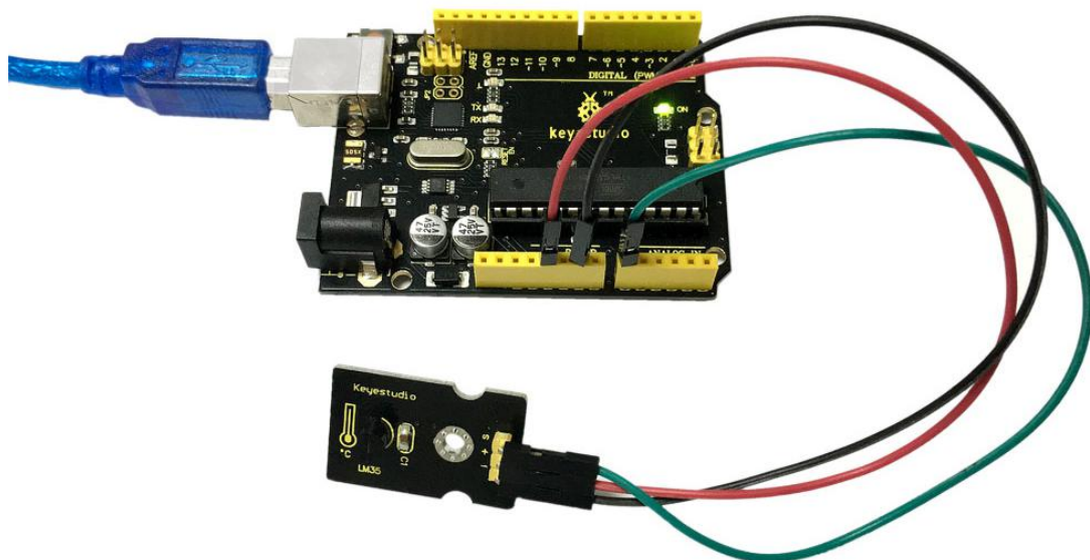
Serial.println("C");

delay(500);

}

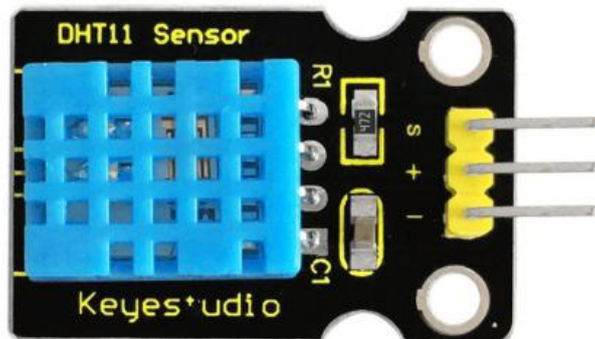
////////////////////////////////////////////////////////////////
```

Example Result



Wire it up as the above diagram and upload well the code to the board, then open the serial monitor and set the baud rate as 9600. You will see the current temperature value shown below. The value may be slight difference due to different place and weather.

Project 40: Temperature and Humidity Display



Introduction

This DHT11 sensor features calibrated digital signal output with the temperature and humidity sensor complex. Its technology ensures high reliability and excellent long-term stability.

A high-performance 8-bit microcontroller is connected on the sensor. This sensor includes a resistive element and a sense of wet NTC temperature measuring devices.

It has advantages of excellent quality, fast response, anti-interference ability and high cost performance.

Each DHT11 sensor features extremely accurate calibration data of humidity calibration chamber. The calibration coefficients stored in the OTP program memory, internal sensors detect signals in the process, and we should call these calibration coefficients.

The single-wire serial interface system is integrated to make it quick

and easy. Qualities of small size, low power, and 20-meter signal transmission distance make it a wide applied application or even the most demanding one.

Specification

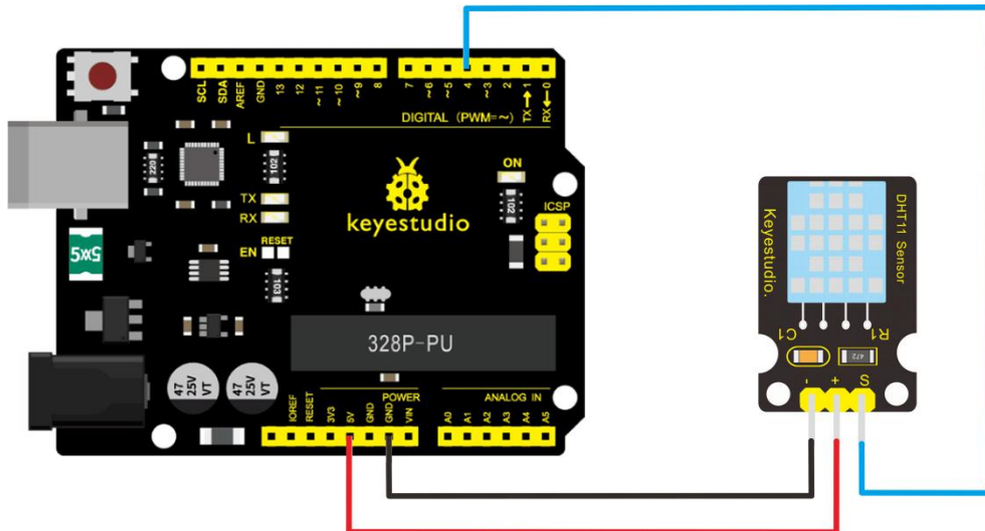
- Supply Voltage: +5 V
- Temperature range: 0-50 °C error of ± 2 °C
- Humidity: 20-90% RH $\pm 5\%$ RH error
- Interface: Digital

Connection Diagram

Firstly you need to prepare the following parts before testing.

- V4.0 Board*1
- DHT11 sensor*1
- USB Cable*1
- Jumper Wire*3

Then follow the wiring diagram, connect the Signal pin of sensor to Digital 4 port of V4.0 board, negative pin to GND port, positive pin to 5V port.



Sample Code

Please download the [DHT11Lib](#) firstly. Or [visit the website](#)

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```
#include <dht11.h>
```

```
dht11 DHT;
```

```
#define DHT11_PIN 4
```

```
void setup(){
```

```
    Serial.begin(9600);
```

```
    Serial.println("DHT TEST PROGRAM ");
```

```
    Serial.print("LIBRARY VERSION: ");
```

```
    Serial.println(DHT11LIB_VERSION);
```

```
    Serial.println();
```

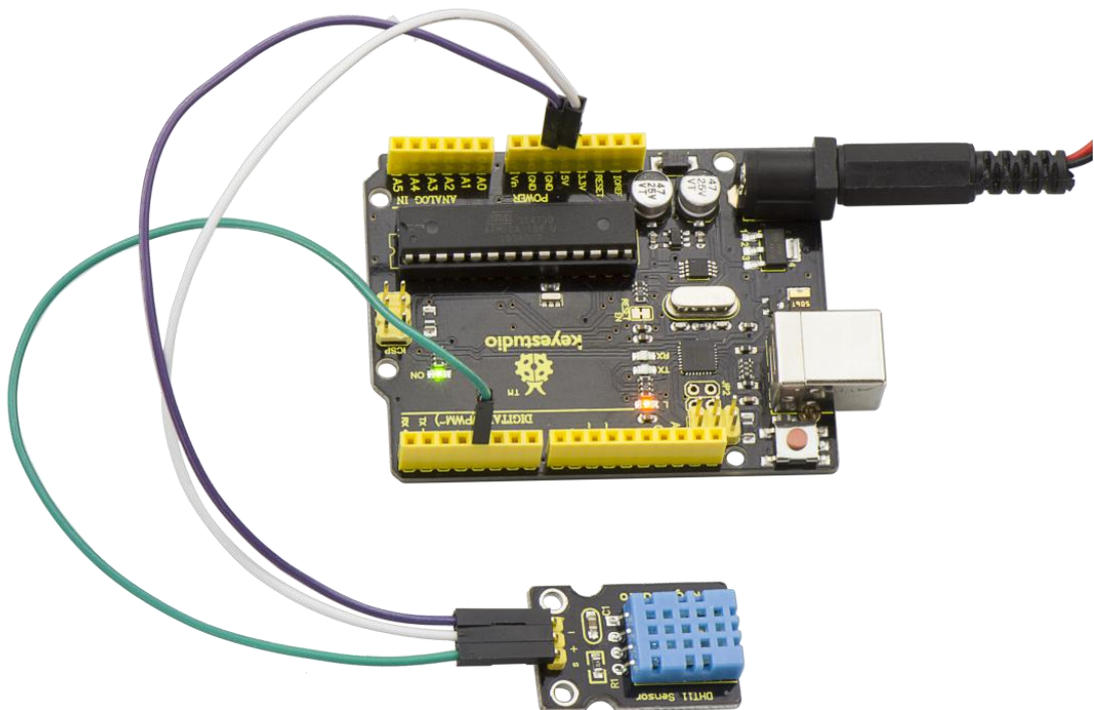
```
Serial.println("Type,\tstatus,\tHumidity (%),\tTemperature (C)");  
}
```

```
void loop(){  
  int chk;  
  Serial.print("DHT11, \t");  
  chk = DHT.read(DHT11_PIN);    // READ DATA  
  switch (chk){  
    case DHTLIB_OK:  
      Serial.print("OK,\t");  
      break;  
  
    case DHTLIB_ERROR_CHECKSUM:  
      Serial.print("Checksum error,\t");  
      break;  
  
    case DHTLIB_ERROR_TIMEOUT:  
      Serial.print("Time out error,\t");  
      break;  
  
    default:  
      Serial.print("Unknown error,\t");  
      break;
```

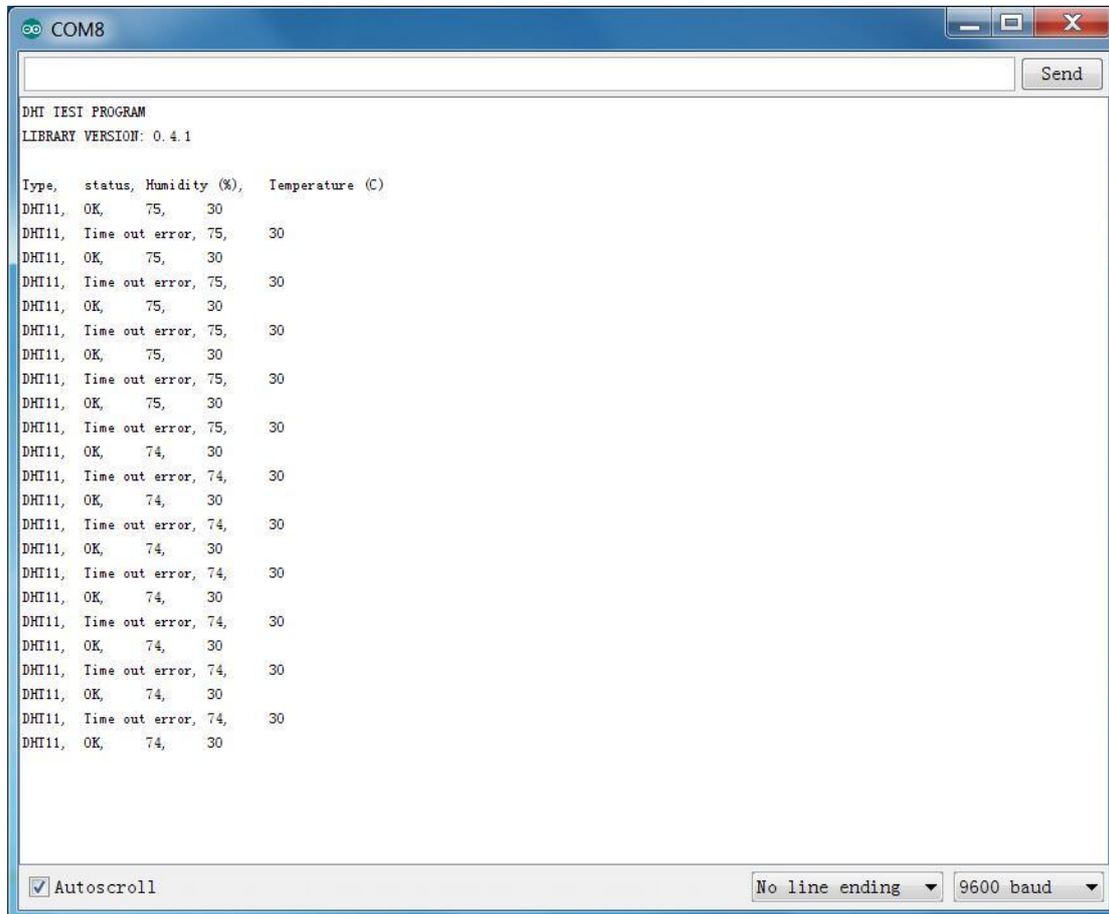
```
}  
  
// DISPLAY DATA  
  
Serial.print(DHT.humidity,1);  
  
Serial.print(",\t");  
  
Serial.println(DHT.temperature,1);  
  
delay(1000);  
  
}  
  
////////////////////////////////////
```

Example Result

Wire it up well and upload the above code to V4.0 board.



Then open the serial monitor and set the baud rate as 9600, finally you will see the current temperature and humidity value.



Project 41: Magical Light Cup



Introduction

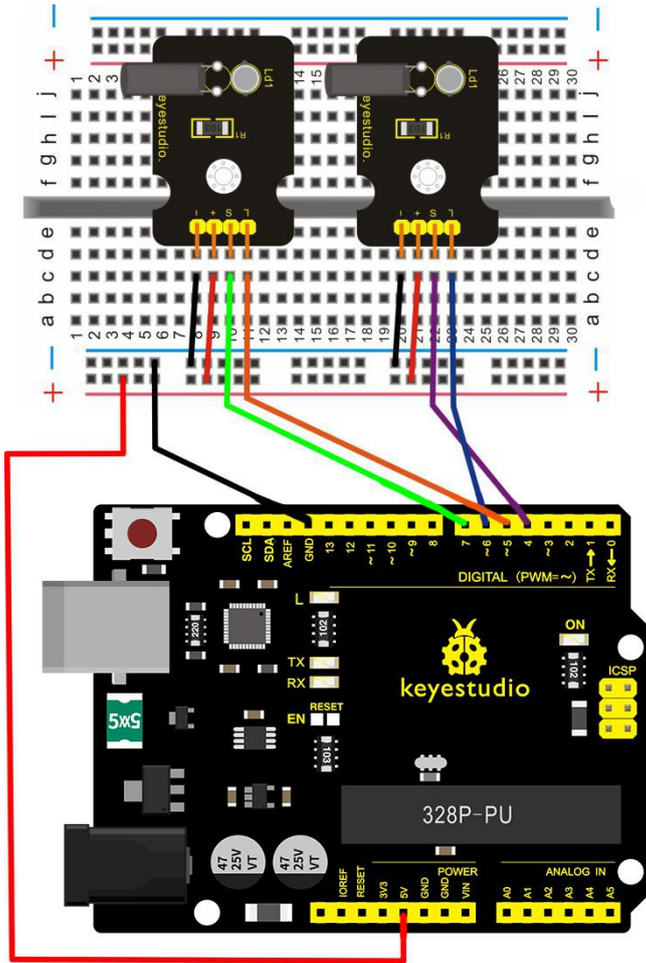
Magic light cup module is able to interact with ARDUINO. The principle is based on PWM dimming.

The mercury switch on the module can provide a digital signal and trigger PWM regulation. The brightness of two modules will be changed together through the program design, finally you can see the changing effect that two set of cups are pouring the light.

Specification

- Supply Voltage: 3.3V to 5V
- Interface: Digital

Connection Diagram



Sample Code

Copy and paste the code below to Arduino software.

```
////////////////////////////////////
```

```
int LedPinA = 5;
```

```
int LedPinB = 6;
```

```
int ButtonPinA = 7;
```

```
int ButtonPinB = 4;
```

```
int buttonStateA = 0;
```

```

int buttonStateB = 0;

int brightnessA = 0;

int brightnessB= 255;

void setup()
{
Serial.begin(9600);

pinMode(LedPinA, OUTPUT);
pinMode(LedPinB, OUTPUT);

pinMode(ButtonPinA, INPUT);
pinMode(ButtonPinB, INPUT);
}

void loop()
{
buttonStateA = digitalRead(ButtonPinA);
if (buttonStateA == HIGH && brightnessA != 255)
{
brightnessA ++;
}
if (buttonStateA == LOW && brightnessA != 0)
{

```

```

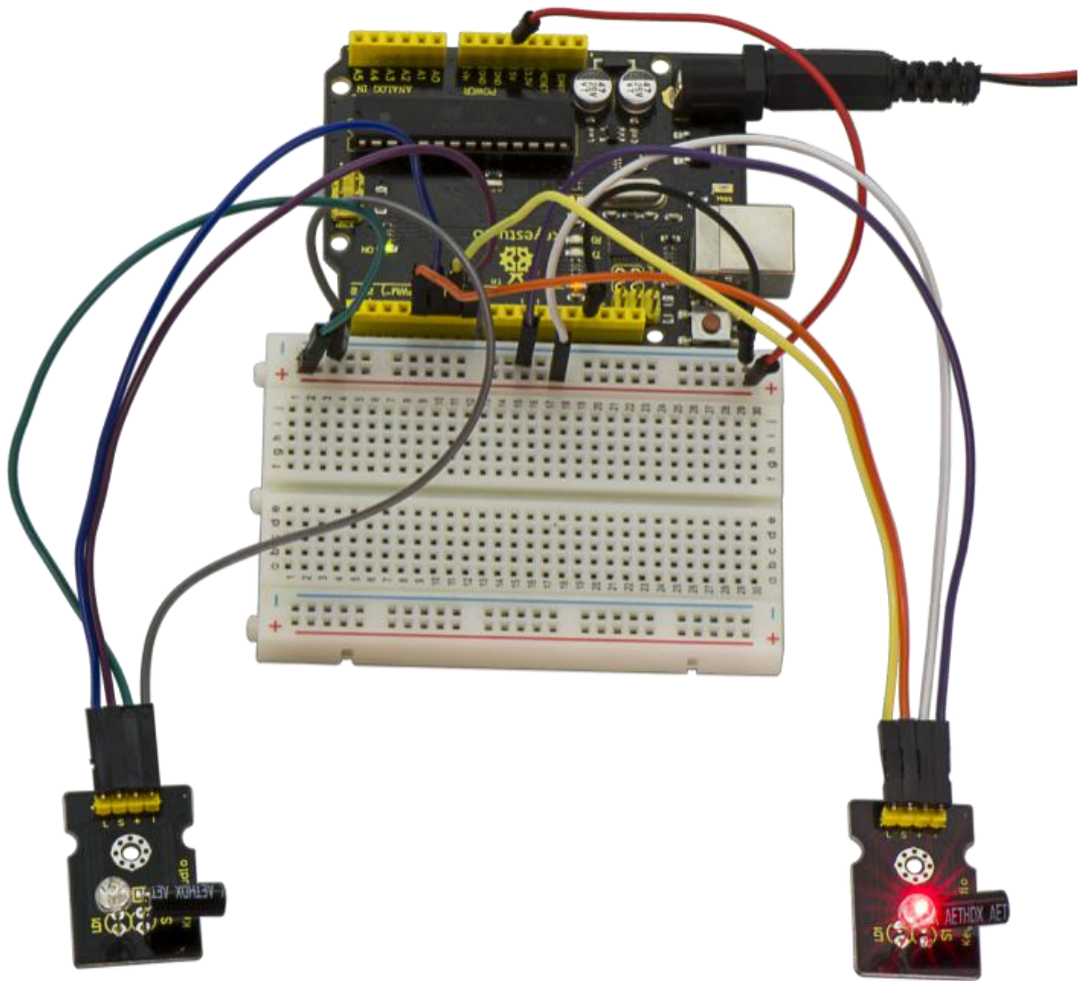
brightnessA --;
}
analogWrite(LedPinB, brightnessA);
Serial.print(brightnessA);

Serial.print("  ");
buttonStateB = digitalRead(ButtonPinB);
if (buttonStateB == HIGH && brightnessB != 0)
{
brightnessB --;
}
if (buttonStateB == LOW && brightnessB != 255)
{
brightnessB++;
}
analogWrite(LedPinA, brightnessB);
Serial.println(brightnessB);
delay(5);
}

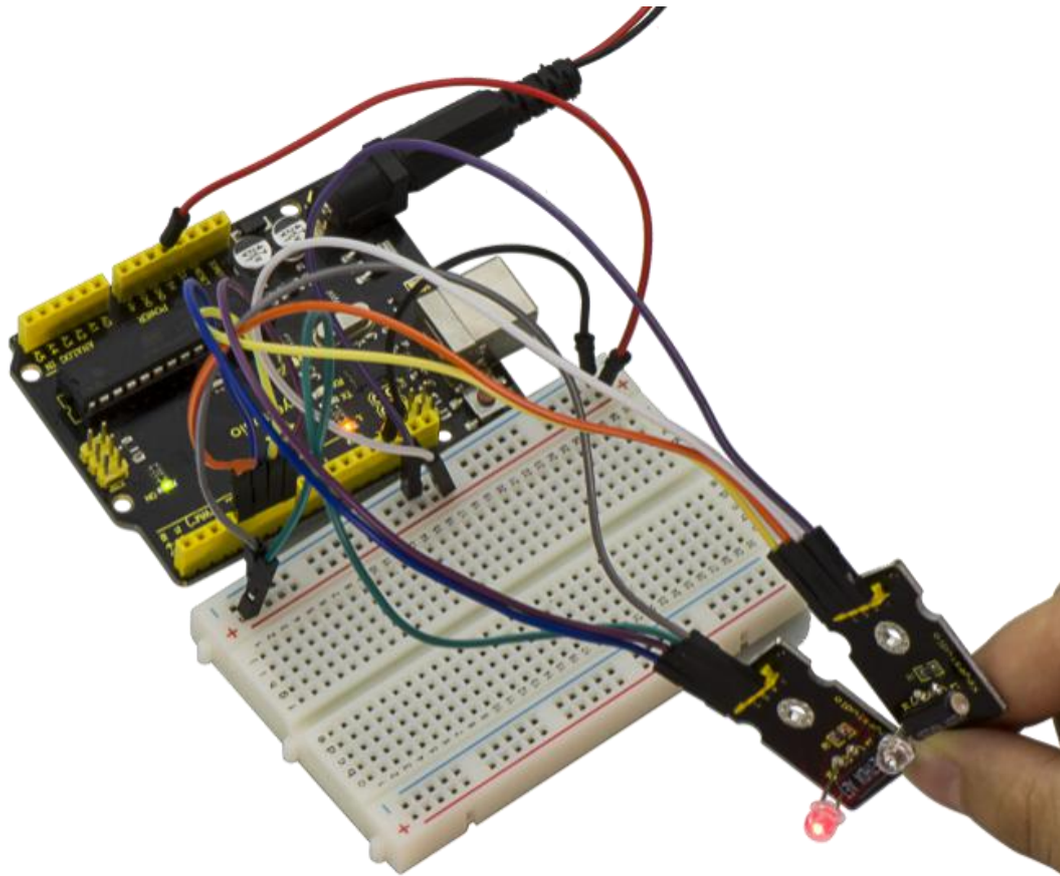
////////////////////////////////////////////////////////////////

```

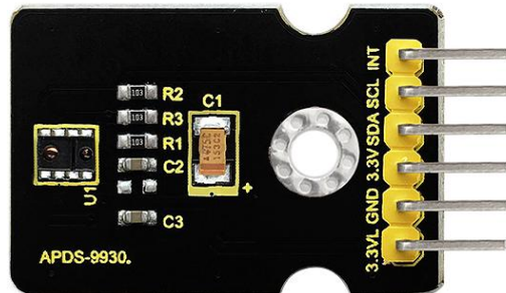
Example Result



Wire it up as the above diagram and upload well the code to the board, then you can see one cap lights up while the other one is off. When tilt these two caps towards the same side, one cap is gradually become bright, another bright cap is gradually off.



Project 42: Attitude Sensor



Introduction

Keystudio attitude sensor module mainly uses APDS-9930 chip. APDS-9930 in a single 8 pin package can provide the ambient light sensor which is compatible with I2C interface and infrared LED proximity sensor.

The proximity sensor which is completely adjusted can detect 100mm object, and exempt the factory calibration requirements of terminal equipment as well as sub-components.

From the bright sunlight to the dark room, proximity sensor's proximity detection function can operate well.

This module added micro optical lens can provide infrared energy efficient transmission and reception, which can reduce the overall power consumption.

In addition, its internal state machine can make the device into a

low power mode, bringing a very low average power consumption.

Performance Parameters

- Working Voltage: DC 3.3-3.8V
- Output Current: 0-20mA
- Temperature Range: -40°C—85°C

Features

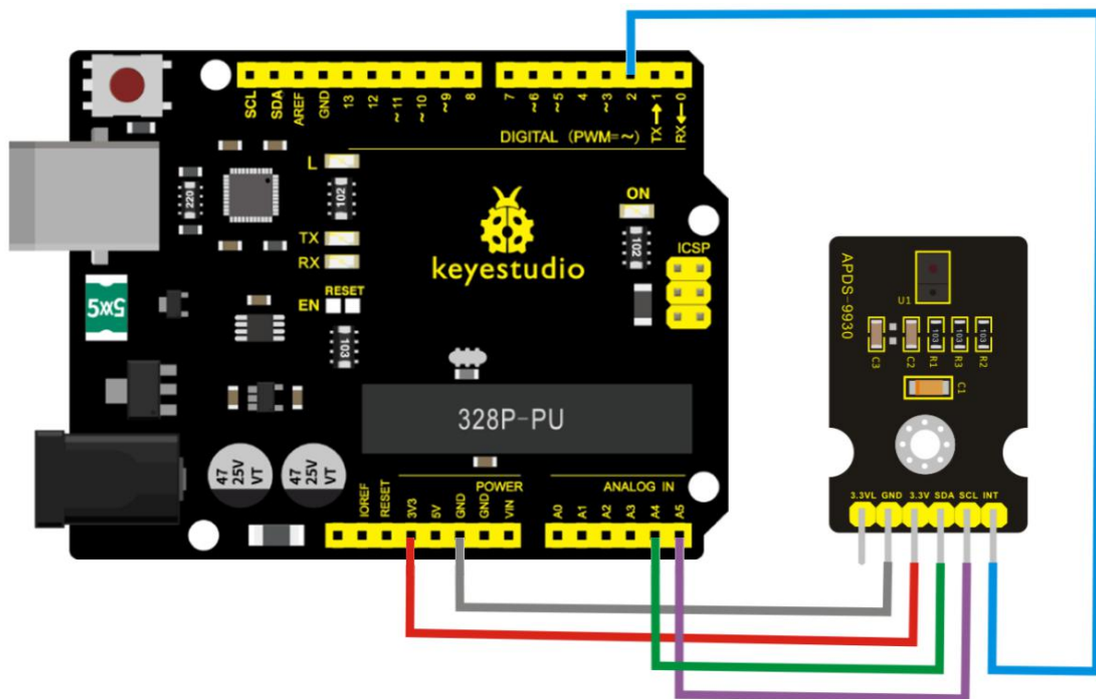
1. Optical module integrated with ALS, infrared LED and proximity detector;
2. Up to 16-bit resolution;
3. High sensitivity of operation in the back of dark glass;
4. 0.01lux low lumen performance;
5. Proximity detection, fully calibrated to 100 mm detection;
6. Integrate infrared LED and synchronous LED driver;
7. Eliminate factory calibration for proximity sensors;
8. Programmable waiting timer, waiting state's power consumption- 90 μ A (typical value);
9. Programmable range is from 2.7milliseconds to 8 seconds;
10. Compatible with I2C interface, up to 400kHz (I2C fast mode);
11. Dedicated interruption pin;
12. Sleep mode power - 2.2 μ A (typical value).

Connection Diagram

Firstly you need to prepare the following parts:

- V4.0 Board*1
- Attitude sensor*1
- USB Cable*1
- Jumper Wire*5

Connect the INT pin of sensor to Digital 2 port of V4.0 board, SCL pin to Analog A5 port, SDA pin to Analog A4 port; Connect 3V3 pin to 3V3 port, GND pin to GND port.



Sample Code

IMPORTANT: The APDS-9960 can only accept 3.3V!

Hardware Connections:

Arduino Pin	APDS-9960 Board	Function
3.3V	VCC	Power
GND	GND	Ground
A4	SDA	I2C Data
A5	SCL	I2C Clock
D2	INT	Interrupt
D13	-	LED

Resources:

Include Wire.h and SparkFun_APDS-9960.h

Development environment specifics:

Written in Arduino 1.0.5

Copy and paste the code below to Arduino software.

*****/

```
#include <Wire.h>
```

```
#include <SparkFun_APDS9960.h>
```

```

// Pins

#define APDS9960_INT    2  // Needs to be an interrupt pin

#define LED_PIN        13 // LED for showing interrupt

// Constants

#define LIGHT_INT_HIGH 1000 // High light level for interrupt

#define LIGHT_INT_LOW  10   // Low light level for interrupt

// Global variables

SparkFun_APDS9960 apds = SparkFun_APDS9960();

uint16_t ambient_light = 0;

uint16_t red_light = 0;

uint16_t green_light = 0;

uint16_t blue_light = 0;

int isr_flag = 0;

uint16_t threshold = 0;

void setup() {

    // Set LED as output

    pinMode(LED_PIN, OUTPUT);

    pinMode(APDS9960_INT, INPUT);

    // Initialize Serial port

```

```

Serial.begin(9600);

Serial.println();

Serial.println(F("-----"));

Serial.println(F("SparkFun APDS-9960 - Light Interrupts"));

Serial.println(F("-----"));

// Initialize interrupt service routine
attachInterrupt(0, interruptRoutine, FALLING);

// Initialize APDS-9960 (configure I2C and initial values)
if ( apds.init() ) {
    Serial.println(F("APDS-9960 initialization complete"));
} else {
    Serial.println(F("Something went wrong during APDS-9960
init!"));
}

// Set high and low interrupt thresholds
if ( !apds.setLightIntLowThreshold(LIGHT_INT_LOW) ) {
    Serial.println(F("Error writing low threshold"));
}

if ( !apds.setLightIntHighThreshold(LIGHT_INT_HIGH) ) {
    Serial.println(F("Error writing high threshold"));
}

// Start running the APDS-9960 light sensor (no interrupts)

```

```

if ( apds.enableLightSensor(false) ) {
    Serial.println(F("Light sensor is now running"));
} else {
    Serial.println(F("Something went wrong during light sensor
init!"));
}

// Read high and low interrupt thresholds
if ( !apds.getLightIntLowThreshold(threshold) ) {
    Serial.println(F("Error reading low threshold"));
} else {
    Serial.print(F("Low Threshold: "));
    Serial.println(threshold);
}

if ( !apds.getLightIntHighThreshold(threshold) ) {
    Serial.println(F("Error reading high threshold"));
} else {
    Serial.print(F("High Threshold: "));
    Serial.println(threshold);
}

// Enable interrupts
if ( !apds.setAmbientLightIntEnable(1) ) {
    Serial.println(F("Error enabling interrupts"));
}

```

```

}

// Wait for initialization and calibration to finish
delay(500);
}

void loop() {

// If interrupt occurs, print out the light levels
if ( isr_flag == 1 ) {

// Read the light levels (ambient, red, green, blue) and print
if ( !apds.readAmbientLight(ambient_light) ||
      !apds.readRedLight(red_light) ||
      !apds.readGreenLight(green_light) ||
      !apds.readBlueLight(blue_light) ) {
  Serial.println("Error reading light values");
} else {
  Serial.print("Interrupt! Ambient: ");
  Serial.print(ambient_light);
  Serial.print(" R: ");
  Serial.print(red_light);
  Serial.print(" G: ");
  Serial.print(green_light);
  Serial.print(" B: ");

```

```

    Serial.println(blue_light);
}

// Turn on LED for a half a second
digitalWrite(LED_PIN, HIGH);
delay(500);
digitalWrite(LED_PIN, LOW);

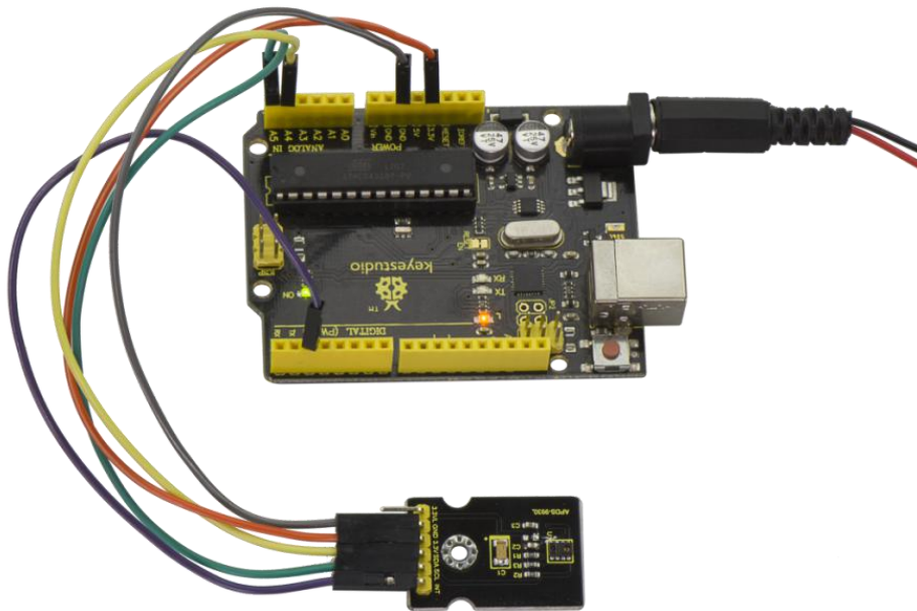
// Reset flag and clear APDS-9960 interrupt (IMPORTANT!)
isr_flag = 0;
if ( !apds.clearAmbientLightInt() ) {
    Serial.println("Error clearing interrupt");
}
}
}

void interruptRoutine() {
    isr_flag = 1;
}

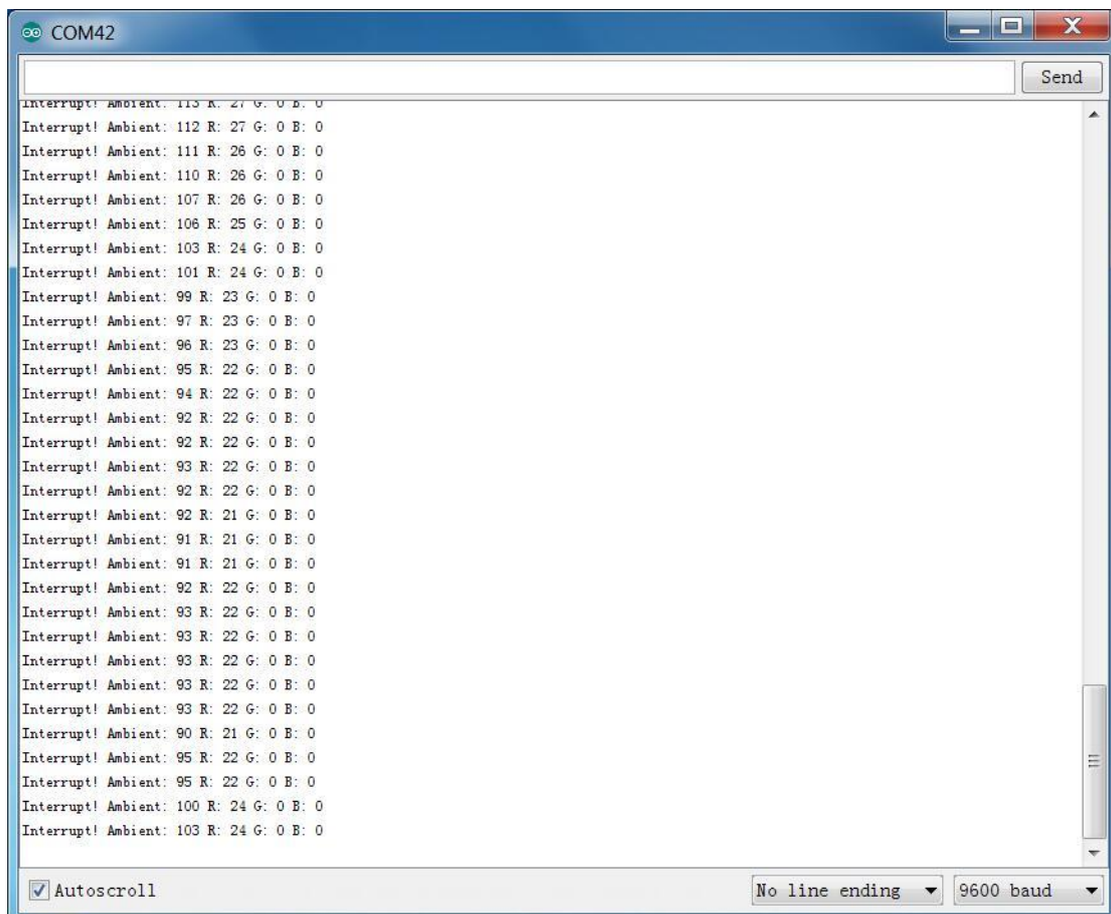
```

Note: before compiling the code, do remember to place the library into libraries directory of Arduino IDE. Otherwise, compiling will fail.

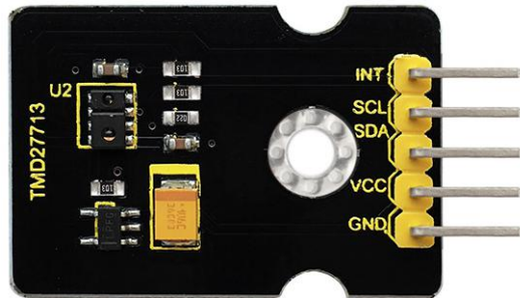
Example Result



After uploading the code, open the serial monitor and set the baud rate to 9600.



Project 43: Optical Proximity Detection



Introduction

It is a triple sensor integrated with ambient light, proximity sensor and infrared LED.

For one thing, it is used to detect the current ambient brightness (ALS). It can in accordance with the current ambient brightness automatically adjust the backlight brightness to conform to ambient light by the mean of software adjustment. This way can make backlight brightness soft to protect your vision and to achieve the effect of energy saving.

For another feature we are referred to as proximity sensor function (PROX). Sensor has been integrated transmitter/receiver and minimized the design, besides, design and installation have no more space restrictions, and for part of a structure is relatively simple.

Parameters

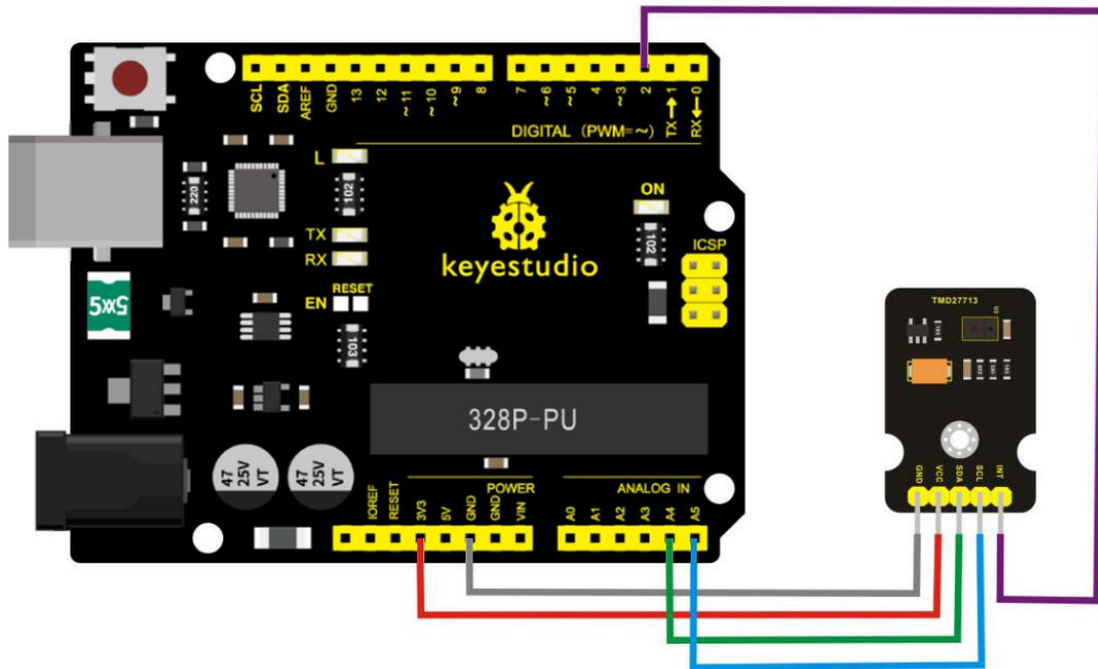
- Working voltage: DC 3.3V
- Detection distance: 100mm
- Communication way: IIC communication
- Temperature range: -30°C to 85°C

Connection Diagram

Firstly you need to prepare the following parts:

- V4.0 Board*1
- TMD27713 sensor*1
- USB Cable*1
- Jumper Wire*5

Connect the INT pin of sensor to Digital 2 port of V4.0 board, SCL pin to Analog A5 port, SDA pin to Analog A4 port; Connect VCC pin to 3V3 port, GND pin to GND port.



Sample Code

```

/*****

```

Tests the proximity interrupt abilities of the APDS-9930.

Configures the APDS-9930 over I2C and waits for an external interrupt based on high or low proximity conditions. Move your hand near the sensor and watch the LED on pin 13.

Hardware Connections:

IMPORTANT: The APDS-9930 can only accept 3.3V!

Arduino Pin	APDS-9930 Board	Function
3.3V	VCC	Power

GND	GND	Ground
A4	SDA	I2C Data
A5	SCL	I2C Clock
2	INT	Interrupt
13	-	LED

Resources:

Include Wire.h and APDS9930.h

Development environment specifics:

Written in Arduino 1.0.5

Copy and paste the code below to Arduino software.

```
*****
```

```
*****/
```

```
#define DUMP_REGS
```

```
#include <Wire.h>
```

```
#include <APDS9930.h>
```

```
// Pins
```

```
#define APDS9930_INT    2 // Needs to be an interrupt pin
```

```
#define LED_PIN        13 // LED for showing interrupt
```

```

// Constants

#define PROX_INT_HIGH    600 // Proximity level for interrupt

#define PROX_INT_LOW     0   // No far interrupt

// Global variables

APDS9930 apds = APDS9930();

float ambient_light = 0; // can also be an unsigned long

uint16_t ch0 = 0;

uint16_t ch1 = 1;

uint16_t proximity_data = 0;

volatile bool isr_flag = false;

void setup() {

    // Set LED as output

    pinMode(LED_PIN, OUTPUT);

    pinMode(APDS9930_INT, INPUT);

    // Initialize Serial port

    Serial.begin(9600);

    Serial.println();

```

```

Serial.println(F("-----"));
Serial.println(F("APDS-9930 - ProximityInterrupt"));
Serial.println(F("-----"));

// Initialize interrupt service routine
attachInterrupt(digitalPinToInterrupt(APDS9930_INT),
interruptRoutine, FALLING);

// Initialize APDS-9930 (configure I2C and initial values)
if (apds.init()) {
    Serial.println(F("APDS-9930 initialization complete"));
}
else {
    Serial.println(F("Something went wrong during APDS-9930
init!"));
}

// Adjust the Proximity sensor gain
if (!apds.setProximityGain(PGAIN_2X)) {
    Serial.println(F("Something went wrong trying to set PGAIN"));
}

```

```
// Set proximity interrupt thresholds
if (!apds.setProximityIntLowThreshold(PROX_INT_LOW)) {
    Serial.println(F("Error writing low threshold"));
}
if (!apds.setProximityIntHighThreshold(PROX_INT_HIGH)) {
    Serial.println(F("Error writing high threshold"));
}

// Start running the APDS-9930 proximity sensor (interrupts)
if (apds.enableProximitySensor(true)) {
    Serial.println(F("Proximity sensor is now running"));
}
else {
    Serial.println(F("Something went wrong during sensor init!"));
}

// Start running the APDS-9930 light sensor (no interrupts)
if (apds.enableLightSensor(false)) {
    Serial.println(F("Light sensor is now running"));
}
else {
    Serial.println(F("Something went wrong during light sensor
```

```

init!"));
    }

#ifdef DUMP_REGS
    /* Register dump */
    uint8_t reg;
    uint8_t val;

    for (reg = 0x00; reg <= 0x19; reg++) {
        if ((reg != 0x10) && \
            (reg != 0x11))
        {
            apds.wireReadDataByte(reg, val);
            Serial.print(reg, HEX);
            Serial.print(": 0x");
            Serial.println(val, HEX);
        }
    }

    apds.wireReadDataByte(0x1E, val);
    Serial.print(0x1E, HEX);
    Serial.print(": 0x");
    Serial.println(val, HEX);

```

```

#endif

}

void loop() {

    // If interrupt occurs, print out the proximity level
    if (isr_flag) {

        // Read proximity level and print it out
        if (!apds.readProximity(proximity_data)) {
            Serial.println("Error reading proximity value");
        }
        else {
            Serial.print("Proximity detected! Level: ");
            Serial.print(proximity_data);
            Serial.print(" ");
        }

        apds.readAmbientLightLux(ambient_light);
        // Read the light levels (ambient, red, green, blue)
        if (!apds.readAmbientLightLux(ambient_light) ||
            !apds.readCh0Light(ch0) ||

```

```

!apds.readCh1Light(ch1)) {
  Serial.println(F("Error reading light values"));
}
else {
  Serial.print(F("Ambient: "));
  Serial.print(ambient_light);
  Serial.print(F("  Ch0: "));
  Serial.print(ch0);
  Serial.print(F("  Ch1: "));
  Serial.println(ch1);
}

// Turn on LED for a half a second
digitalWrite(LED_PIN, HIGH);
delay(300);
digitalWrite(LED_PIN, LOW);

// Reset flag and clear APDS-9930 interrupt (IMPORTANT!)
isr_flag = false;
if (!apds.clearProximityInt()) {
  Serial.println("Error clearing interrupt");
}

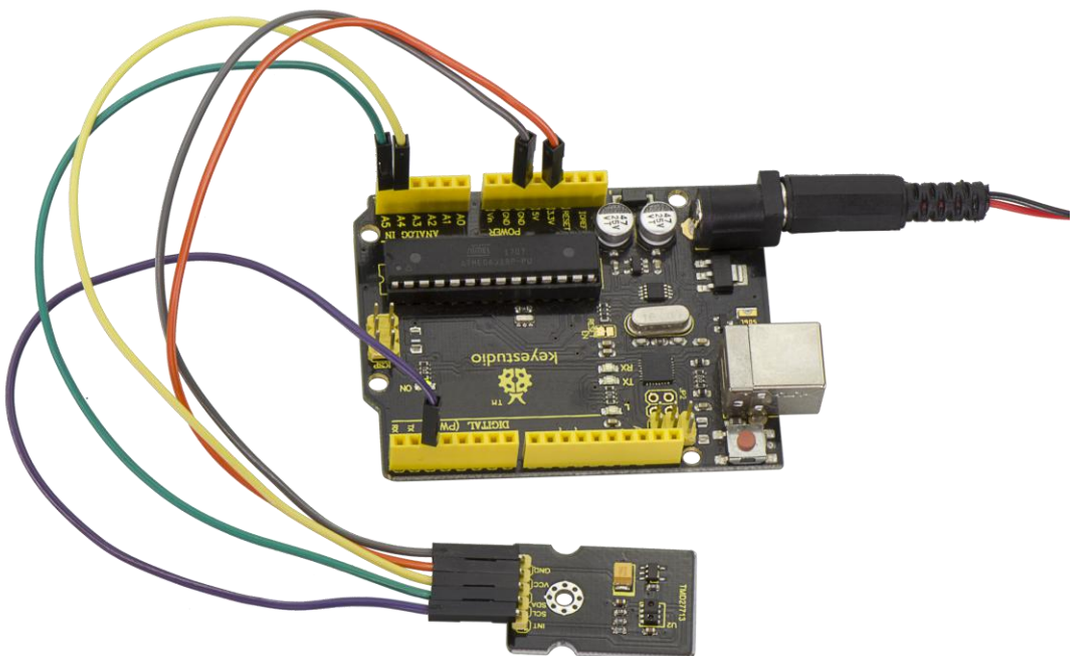
```

```
}  
}
```

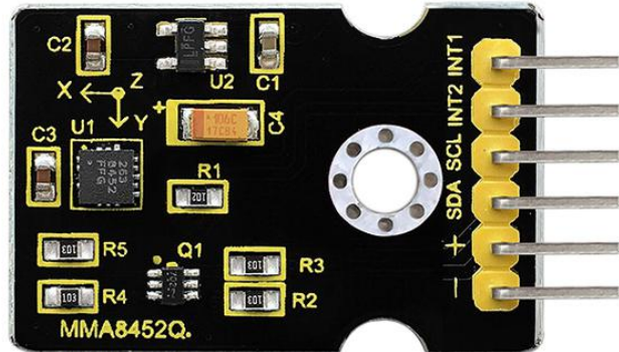
```
void interruptRoutine() {  
    isr_flag = true;  
}
```

Note: before compiling the code, do remember to place the library into libraries directory of Arduino IDE. Otherwise, compiling will fail.

Example Result



Project 44: Triaxial Digital Acceleration Detection



Introduction

MMA8452Q is a smart low-power, three-axis, capacitive micromachine acceleration sensor with 12-bit resolution.

This acceleration sensor has a rich embedded performance, featured with flexible user programmable options and two interruption pins configuration.

The embedded interruption function can save the overall power consumption and remove the burden of constantly polling the data in the main processor.

Besides, MMA8452Q has a user optional range of $\pm 2g$ / $\pm 4g$ / $\pm 8g$, which can output high-pass filtering data and non-filtered data in real time.

This device can configure an embedded function to generate an

inertial wake-up interrupt signal, which enables MMA8452Q to maintain a low-power mode in the static state while monitoring the event.

Performance Parameters

1. Power Supply Voltage: 1.95 V to 3.6 V
2. Interface Voltage: 1.6 V to 3.6 V
3. $\pm 2g/\pm 4g/\pm 8g$ Optional dynamic range
4. Output data rate (ODR) range: 1.56Hz to 800Hz
5. Noise: $99\mu g/\sqrt{\text{Hz}}$
6. 12 bits and 8 bits digital outputs;
7. I2C digital output interface (up to 2.25MHz when the pull-up resistor is $4.7k\Omega$);
8. Two programmable interruption pins applied to six interruption sources;
9. Three motion detection embedded channels: free fall detection, pulse detection, shaking detection;
10. Direction (transverse/longitudinal) detection with setting lag compensation;
11. Automatic arousal and auto-dormant ODR can be automatically altered;
12. High-pass filtering data can be exported in real time;

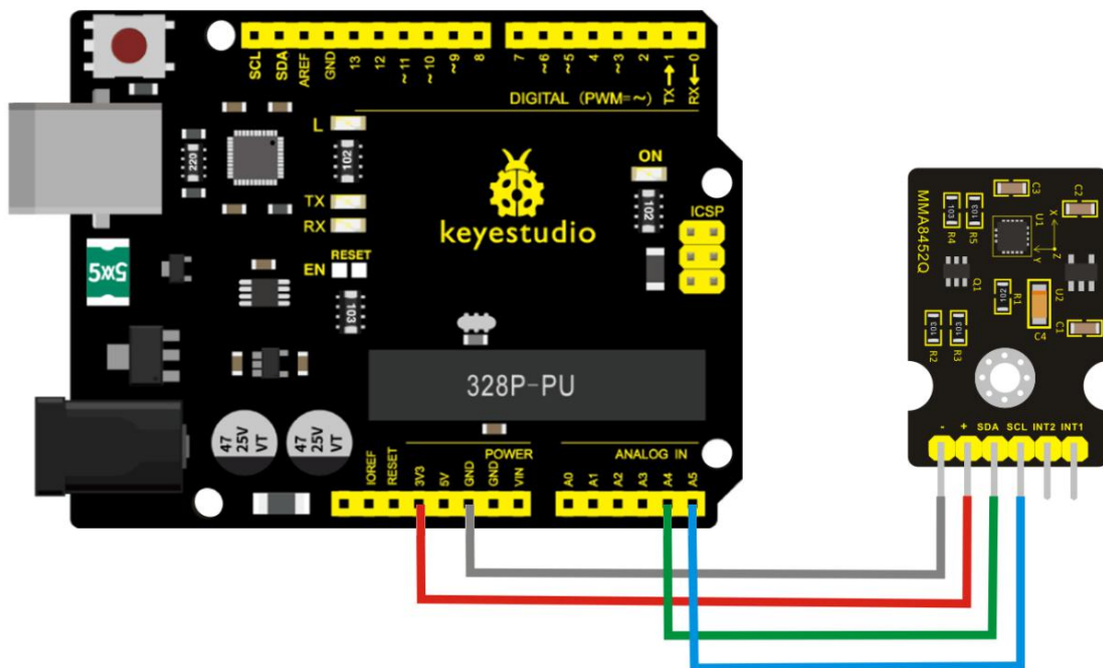
13. Power consumption: 6 μ A – 165 μ A

Connection Diagram

Firstly you need to prepare the following parts:

- V4.0 Board*1
- MMA8452Q sensor*1
- USB Cable*1
- Jumper Wire*4

Connect the SCL pin to Analog A5 port, SDA pin to Analog A4 port;
Connect positive pin to 3V3 port, negative pin to GND port.



Sample Code

Copy and paste the code below to Arduino software.

```
*****  
  
#include <Wire.h> // Must include Wire library for I2C  
  
#include <SparkFun_MMA8452Q.h> // Includes the  
SFE_MMA8452Q library  
  
// Begin using the library by creating an instance of the MMA8452Q  
// class. We'll call it "accel". That's what we'll reference from  
// here on out.  
MMA8452Q accel;  
  
// The setup function simply starts serial and initializes the  
// accelerometer.  
void setup()  
{  
  Serial.begin(9600);  
  Serial.println("MMA8452Q Test Code!");  
  
  // Choose your adventure! There are a few options when it comes  
  // to initializing the MMA8452Q:  
  // 1. Default init. This will set the accelerometer up  
  // with a full-scale range of +/-2g, and an output data rate  
  // of 800 Hz (fastest).  
  accel.init();
```

```
// 2. Initialize with FULL-SCALE setting. You can set the scale
//     using either SCALE_2G, SCALE_4G, or SCALE_8G as the
value.
```

```
//     That'll set the scale to +/-2g, 4g, or 8g respectively.
```

```
//accel.init(SCALE_4G); // Uncomment this out if you'd like
```

```
// 3. Initialize with FULL-SCALE and DATA RATE setting. If you
//     want control over how fast your accelerometer produces
//     data use one of the following options in the second
param:
```

```
//     ODR_800, ODR_400, ODR_200, ODR_100, ODR_50,
ODR_12,
```

```
//     ODR_6, or ODR_1.
```

```
//     Sets to 800, 400, 200, 100, 50, 12.5, 6.25, or 1.56 Hz.
```

```
//accel.init(SCALE_8G, ODR_6);
```

```
}
```

```
// The loop function will simply check for new data from the
```

```
// accelerometer and print it out if it's available.
```

```
void loop()
```

```
{
```

```
// Use the accel.available() function to wait for new data
```

```
// from the accelerometer.
```

```

if (accel.available())
{
    // First, use accel.read() to read the new variables:
    accel.read();

    // accel.read() will update two sets of variables.
    // * int's x, y, and z will store the signed 12-bit values
    //   read out of the accelerometer.
    // * floats cx, cy, and cz will store the calculated
    //   acceleration from those 12-bit values. These variables
    //   are in units of g's.
    // Check the two function declarations below for an example
    // of how to use these variables.
    printCalculatedAccels();
    //printAccels(); // Uncomment to print digital readings

    // The library also supports the portrait/landscape detection
    // of the MMA8452Q. Check out this function declaration for
    // an example of how to use that.
    printOrientation();

    Serial.println(); // Print new line every time.
}

```

```

    }
}

// The function demonstrates how to use the accel.x, accel.y and
// accel.z variables.
// Before using these variables you must call the accel.read()
// function!
void printAccels()
{
    Serial.print(accel.x, 3);
    Serial.print("\t");
    Serial.print(accel.y, 3);
    Serial.print("\t");
    Serial.print(accel.z, 3);
    Serial.print("\t");
}

// This function demonstrates how to use the accel.cx, accel.cy,
// and accel.cz variables.
// Before using these variables you must call the accel.read()
// function!
void printCalculatedAccels()

```

```

{
  Serial.print(accel.cx, 3);
  Serial.print("\t");
  Serial.print(accel.cy, 3);
  Serial.print("\t");
  Serial.print(accel.cz, 3);
  Serial.print("\t");
}

// This function demonstrates how to use the accel.readPL()
// function, which reads the portrait/landscape status of the
// sensor.
void printOrientation()
{
  // accel.readPL() will return a byte containing information
  // about the orientation of the sensor. It will be either
  // PORTRAIT_U, PORTRAIT_D, LANDSCAPE_R, LANDSCAPE_L, or
  // LOCKOUT.
  byte pl = accel.readPL();
  switch (pl)
  {
  case PORTRAIT_U:

```

```

    Serial.print("Portrait Up");

    break;

case PORTRAIT_D:

    Serial.print("Portrait Down");

    break;

case LANDSCAPE_R:

    Serial.print("Landscape Right");

    break;

case LANDSCAPE_L:

    Serial.print("Landscape Left");

    break;

case LOCKOUT:

    Serial.print("Flat");

    break;

}

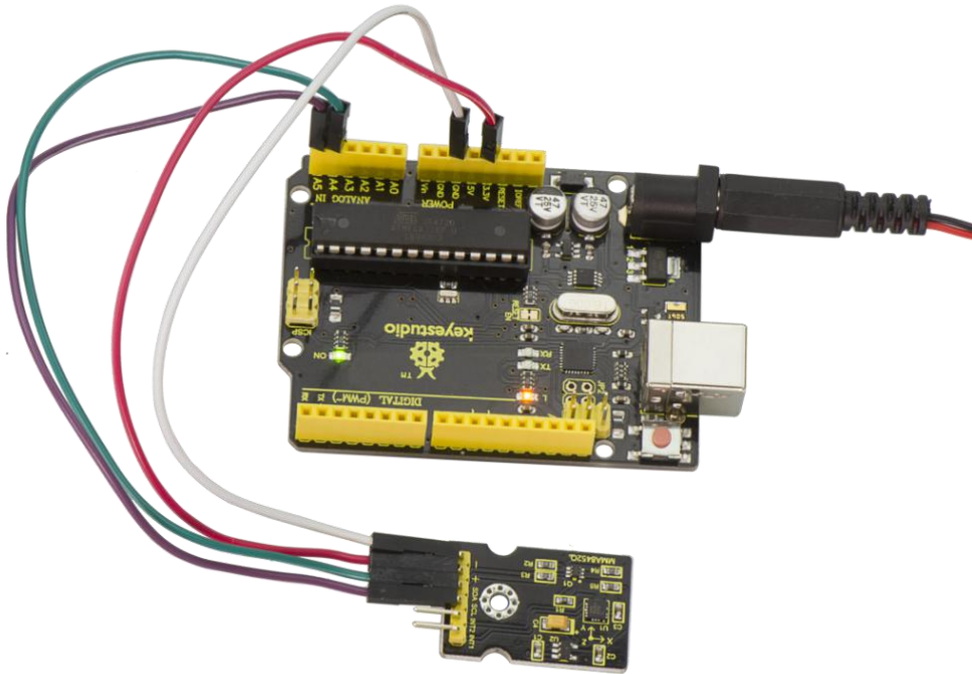
}

*****

```

Note: before compiling the code, do remember to place the library into libraries directory of Arduino IDE. Otherwise, compiling will fail.

Example Result



Done uploading the code and open the serial monitor, it will display the triaxial acceleration of sensor and its status shown below.

```
COM8
0.001 Len MMIO452W Test Code!
-0.566 0.023 0.810 Portrait Up
-0.548 0.024 0.825 Portrait Up
-0.563 0.017 0.818 Portrait Up
-0.553 0.018 0.823 Portrait Up
-0.555 0.022 0.821 Landscape Left
-0.546 0.029 0.832 Landscape Left
-0.558 0.027 0.809 Landscape Left
-0.566 0.017 0.811 Landscape Left
-0.551 0.023 0.833 Landscape Left
-0.547 0.031 0.827 Landscape Left
-0.563 0.028 0.797 Landscape Left
-0.551 0.014 0.830 Landscape Left
-0.548 0.028 0.834 Landscape Left
-0.563 0.025 0.805 Landscape Left
-0.560 0.020 0.811 Landscape Left
-0.547 0.024 0.827 Landscape Left
-0.558 0.027 0.824 Landscape Left
-0.563 0.020 0.811 Landscape Left
-0.549 0.021 0.829 Landscape Left
-0.551 0.032 0.829 Landscape Left
-0.565 0.026 0.805 Landscape Left
-0.563 0.012 0.817 Landscape Left
-0.550 0.019 0.836 Landscape Left
-0.557 0.030 0.816 Landscape Left
-0.563 0.015 0.807 Landscape Left
-0.552 0.020 0.831 Landscape Left
-0.543 0.030 0.832 Landscape Left
-0.565 0.025 0.803 Landscape Left
-0.556 0.020 0.816 Landscape Left
-0.546 0.029 0.835 Landscape Left
-0.558 0.031 0.
```

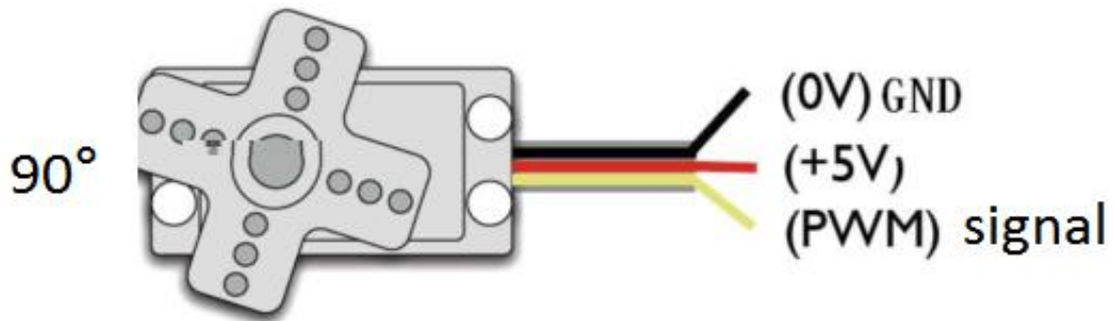
Project 45: Micro Servo



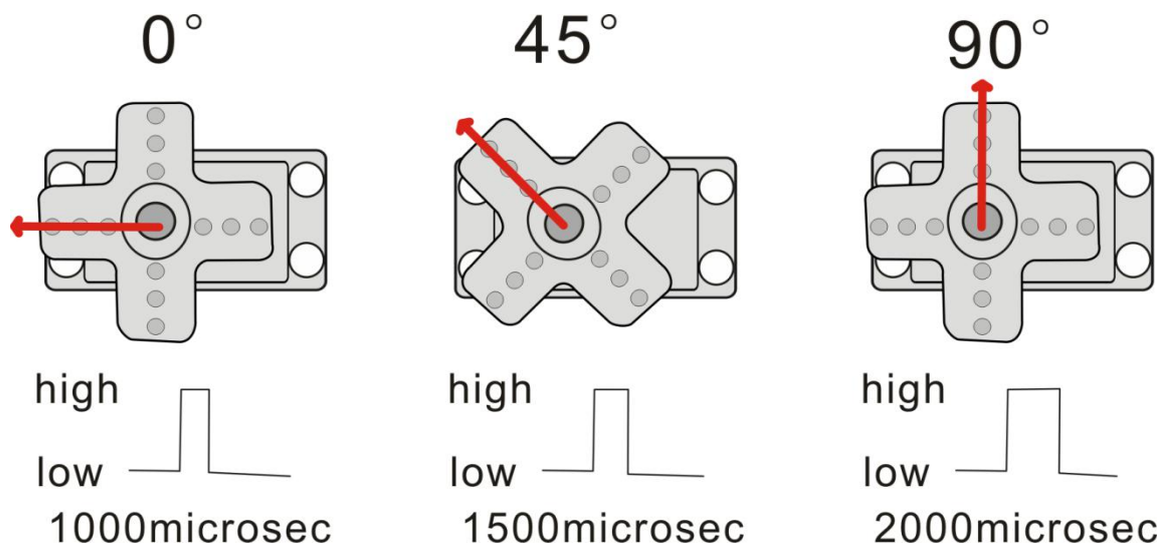
Introduction

Servomotor is a position control rotary actuator. It mainly consists of housing, circuit board, core-less motor, gear and position sensor. Included with your servo motor you will find a variety of white motor mounts that connect to the shaft of your servo. You may choose to attach any mount you wish for the circuit. It will serve as a visual aid, making it easier to see the servo spin.

The servo has three interfaces, distinguished by brown, red and orange line (different brand may have different color). Brown line is for GND, red one for power 5V, orange one for signal terminal (PWM signal).



The rotation angle of servo is controlled by regulating the duty cycle of the PWM(Pulse-Width Modulation) signal. The standard cycle of the PWM signal is fixed at 20ms (50 Hz), and the pulse width is distributed between 1ms-2ms. The pulse width corresponds to the rotation angle (0°~90°) of servo.

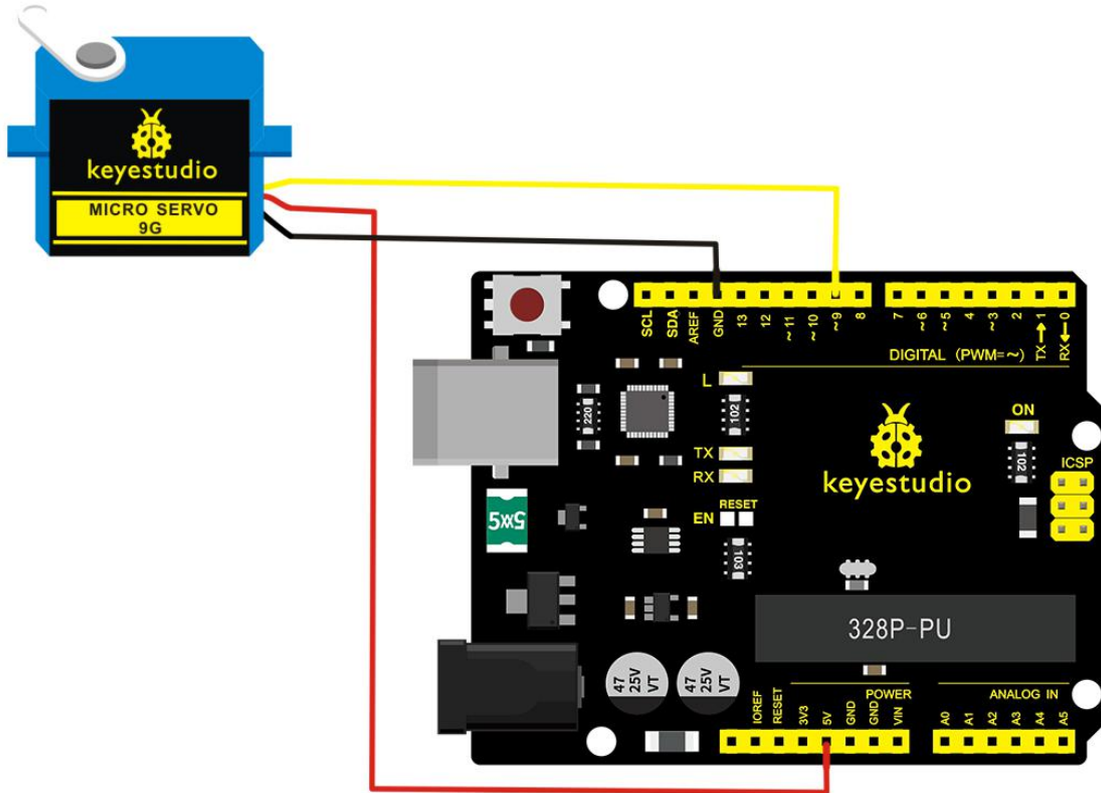


Next, let's learn how to control a servomotor.

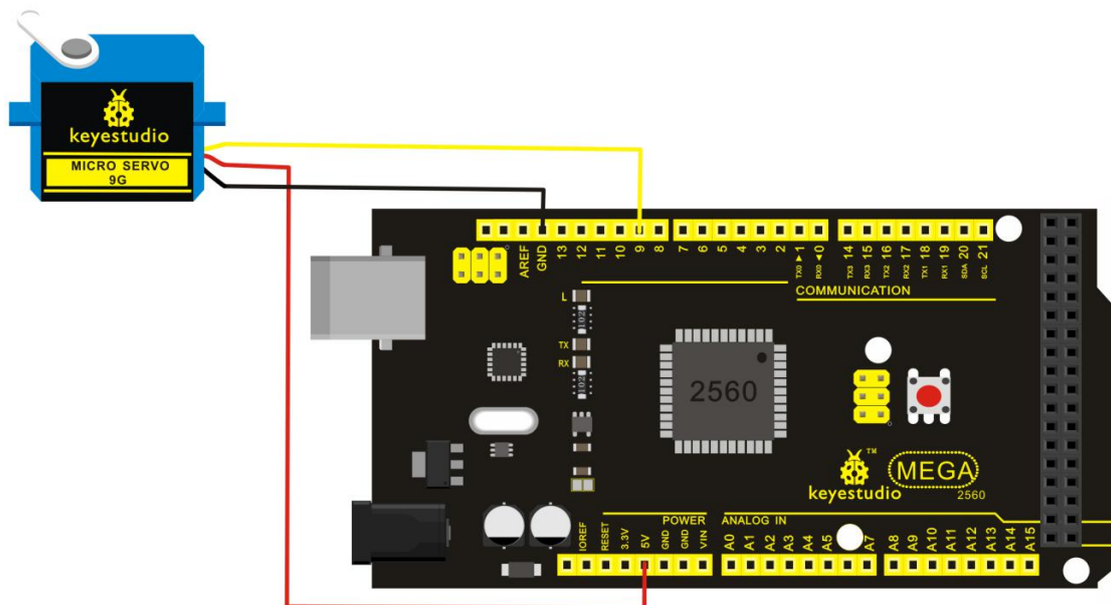
In this experiment, you only need a servomotor and several jumper wires.

Connection Diagram

Connection for V4.0 :



Connection for 2560 R3:



Connect the motor to digital pin 9.

Compile a program to control the motor rotate to the commanded angle, and display the angle on the screen.

Sample Program

There are two ways to control a servomotor with Arduino.

One is to use a common digital sensor port of Arduino to produce square wave with different duty cycle to simulate PWM signal and use that signal to control the positioning of the motor.

Another way is to directly use the Servo function of the Arduino to control the motor.

In this way, the program will be easier but it can only control two-contact motor for the servo function, only digital pin 9 and 10 can be used. The Arduino drive capacity is limited. So if you need to control more than one motor, you will need external power.

Method 1:

Sample Program A

```
////////////////////////////////////
```

```
int servopin=9;// select digital pin 9 for servomotor signal line
```

```

int myangle;// initialize angle variable

int pulsewidth;// initialize width variable

int val;

void servopulse(int servopin,int myangle)// define a servo pulse
function
{
pulsewidth=(myangle*11)+500;// convert angle to 500-2480 pulse
width

digitalWrite(servopin,HIGH);// set the level of servo pin as "high"
delayMicroseconds(pulsewidth);// delay microsecond of pulse width
digitalWrite(servopin,LOW);// set the level of servo pin as "low"
delay(20-pulsewidth/1000);
}

void setup()
{
pinMode(servopin,OUTPUT);// set servo pin as "output"
Serial.begin(9600);// connect to serial port, set baud rate at "9600"
Serial.println("servo=o_serail_simple ready" ) ;
}

void loop()// convert number 0 to 9 to corresponding 0-180 degree
angle, LED blinks corresponding number of time
{

```

```

val=Serial.read();// read serial port value
if(val>='0'&&val<='9')
{
val=val-'0';// convert characteristic quantity to numerical variable
val=val*(180/9);// convert number to angle
Serial.print("moving servo to ");
Serial.print(val,DEC);
Serial.println();
for(int i=0;i<=50;i++) // giving the servo time to rotate to
commanded position
{
servopulse(servopin,val);// use the pulse function
}
}
}

////////////////////////////////////

```

Method 2:

Let's first take a look at the Arduino built-in servo function and some common statements.

1. **attach (interface)** —select pin for servo, can only use pin 9

or 10.

2. **write (angle)** —used to control the rotate angle of the servo, can set the angle among 0 degree to 180 degree.

3. **read ()** —used to read the angle of the servo, consider it a function to read the value in the write() function.

4. **attached ()** —determine whether the parameter of the servo is sent to the servo pin.

5. **detach ()** — disconnect the servo and the pin, and the pin(digital pin 9 or 10) can be used for PWM port.

Note: the written form of the above statements are " servo variable name. specific statement ()", e.g. myservo. Attach (9).

Still, connect the servo to pin 9.

Sample Program B:

```
////////////////////////////////////
```

#include <Servo.h>// define a header file. Special attention here, you can call the servo function directly from Arduino's software menu

bar Sketch>Importlibrary>Servo, or input #include <Servo.h>.

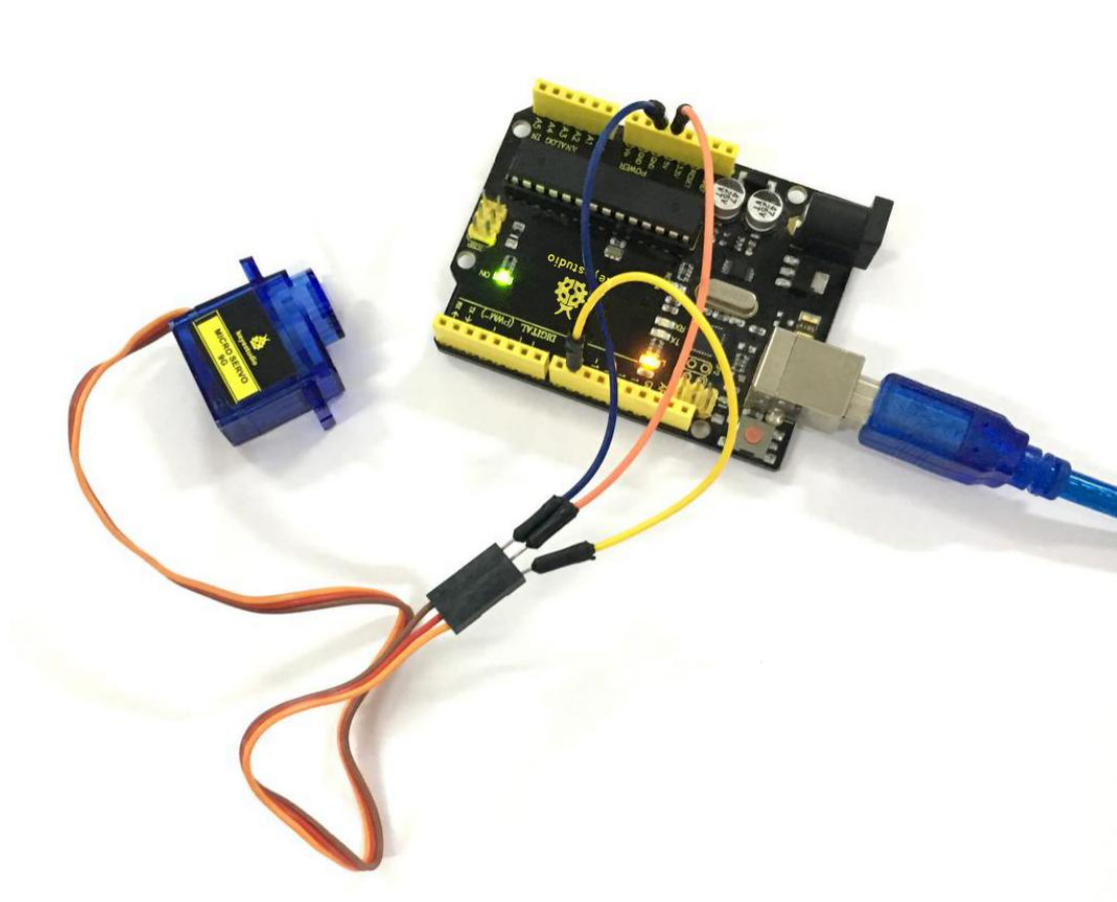
Make sure there is a space between #include and <Servo.h>.

Otherwise, it will cause compile error.

Servo myservo;// define servo variable name

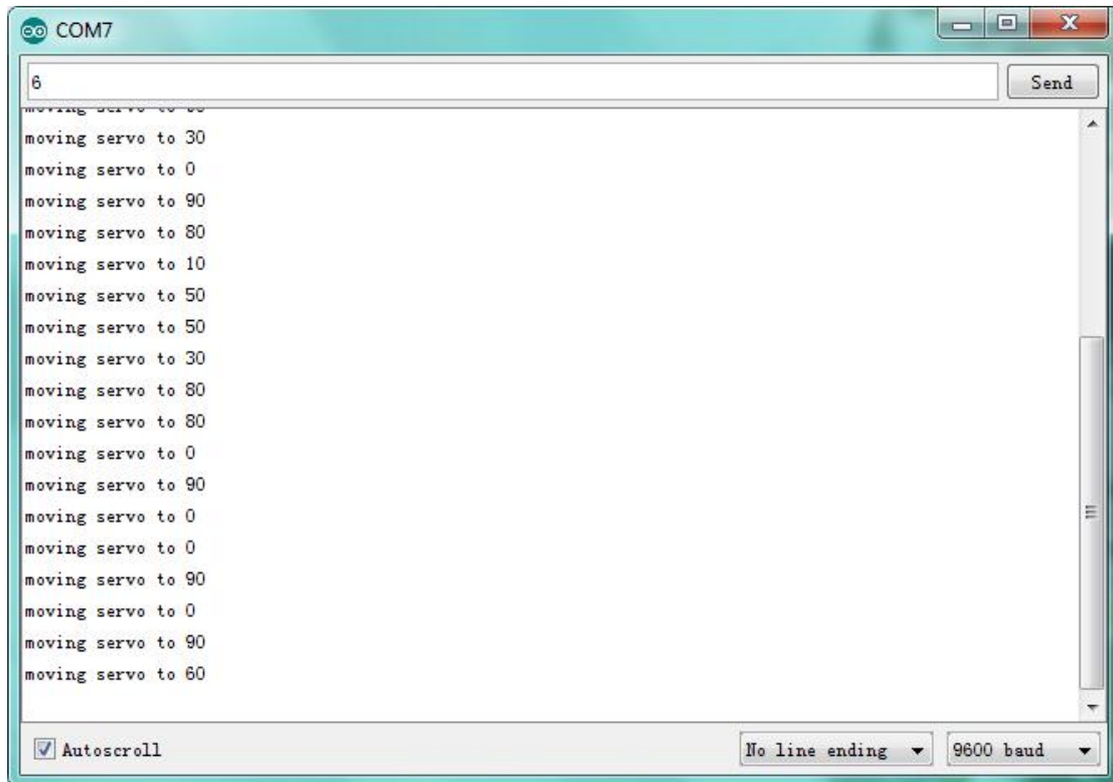
```
void setup()
{
myservo.attach(9);// select servo pin(9 or 10)
}
void loop()
{
myservo.write(90);// set rotating angle of the motor
}
////////////////////////////////////////////////////////////////
```

Example Result



Wire it up well, upload the Program A to the board, then click to open the serial monitor of Arduino software, set the baud rate to 9600, and on the upper bar enter a number and click "Send", you will see the servo rotate to the corresponding angle, and moving angle will be displayed on the monitor. Shown below.

Powered up, upload well the Program B to the board, first servo will turn to the angle of 90 degree.



Project 46: Ultrasonic Ranger



Description

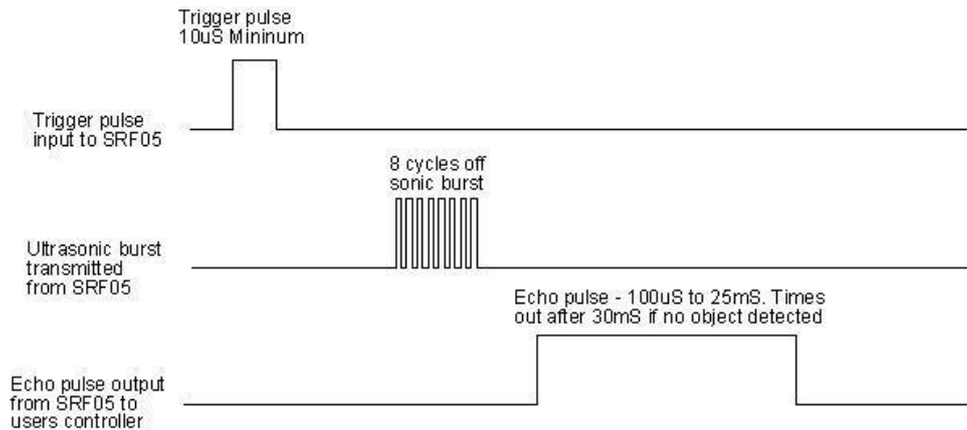
As the ultrasonic has strong directivity, slow energy consumption and far spread distance in the media, so it is commonly used in the measurement of distance, such as range finder and position measuring instrument.

Ultrasonic detector module can provide 2cm-450cm non-contact sensing distance, and its ranging accuracy is up to 3mm, very good to meet the normal requirements.

The module includes an ultrasonic transmitter and receiver as well as the corresponding control circuit.

Working Schematics

Please refer to the working sequence as below :



1. First pull down the TRIG, and then trigger it with at least 10µs high level signal;
2. After triggering, the module will automatically transmit eight 40KHZ square waves, and automatically detect whether there is a signal to return.
3. If there is a signal returned back, through the ECHO to output a high level, the duration time of high level is actually the time from emission to reception of ultrasonic.

Test distance = high level duration * 340m/s * 0.5.

Parameters

1. Working voltage: 0.5V(DC)
2. Working current: 15mA
3. Detecting range: 2-450cm
4. Detecting angle: 15 degrees
5. Input trigger pulse: 10µs TTL Level

6. Output echo signal: output TTL level signal(HIGH), proportional to range.

Pinout Diagram



Connection Diagram

First, you need to prepare the following components:

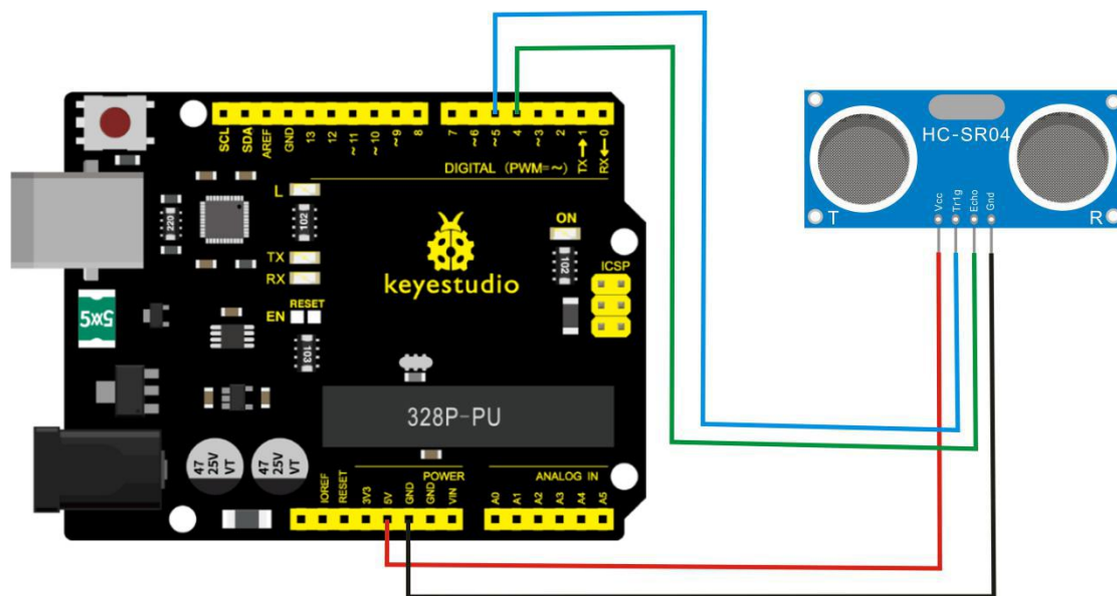
- V4.0 board*1
- Ultrasonic sensor*1
- USB Cable*1
- Jumper wire*4

Next, please refer to the following connection table:

Ultrasonic ranger	Arduino Uno
ECHO	D4
TRIG	D5
VCC	5V
GND	GND

Note: D4、 D5 are the digital pin 4 and pin 5.

You can refer to the connection diagram shown below:



After connecting well, you can use it to measure the distance, displaying the distance value on the monitor.

Test Code

Copy and paste the test code below to Arduino software

//

```

int inputPin=4; // define ultrasonic signal receiver pin ECHO to D4
int outputPin=5; // define ultrasonic signal transmitter pin TRIG to
D5

void setup()
{
Serial.begin(9600);

pinMode(inputPin, INPUT);
pinMode(outputPin, OUTPUT);

}

void loop()
{
digitalWrite(outputPin, LOW); delayMicroseconds(2);
digitalWrite(outputPin, HIGH); // Pulse for 10μ s to trigger
ultrasonic detection

delayMicroseconds(10);

digitalWrite(outputPin, LOW);

int distance = pulseIn(inputPin, HIGH); // Read receiver pulse time
distance= distance/58; // Transform pulse time to distance

Serial.println(distance); //Output distance

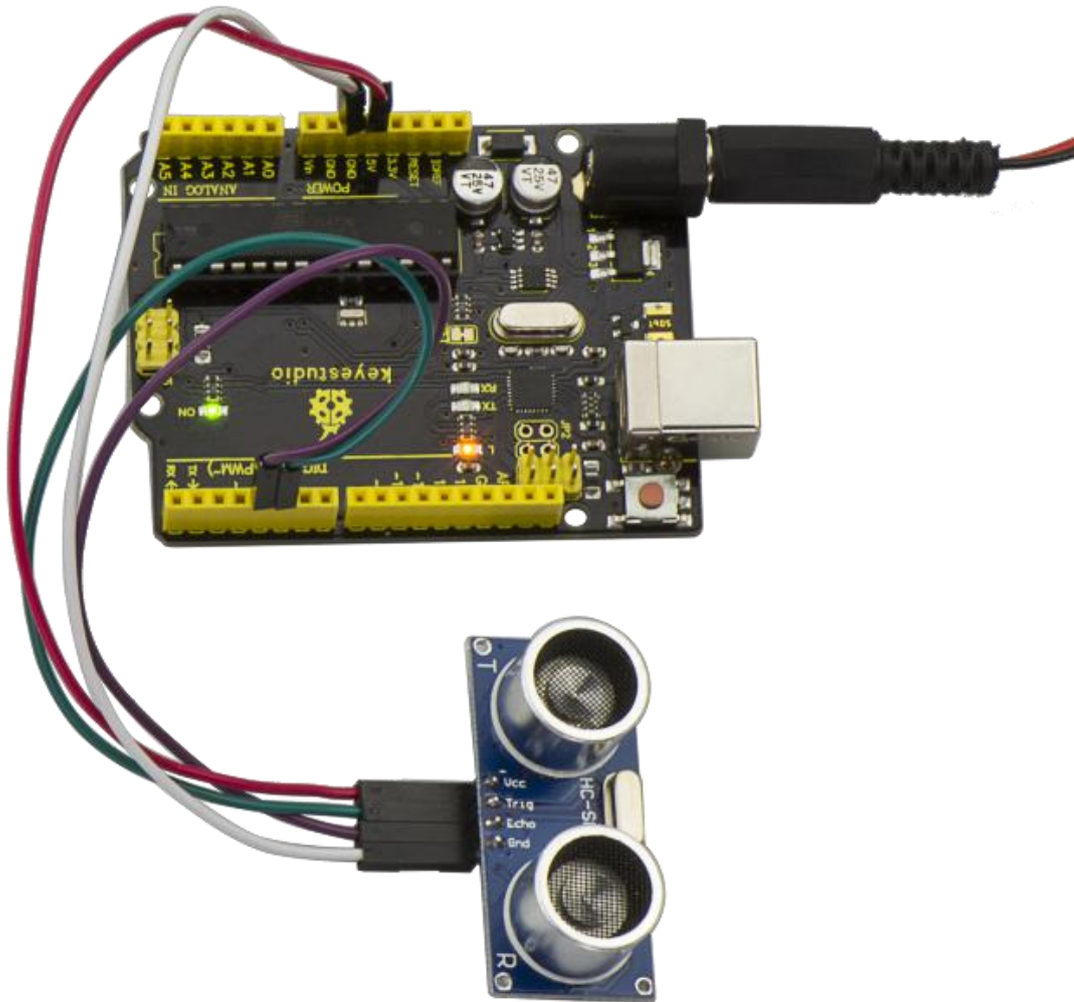
delay(50);

}

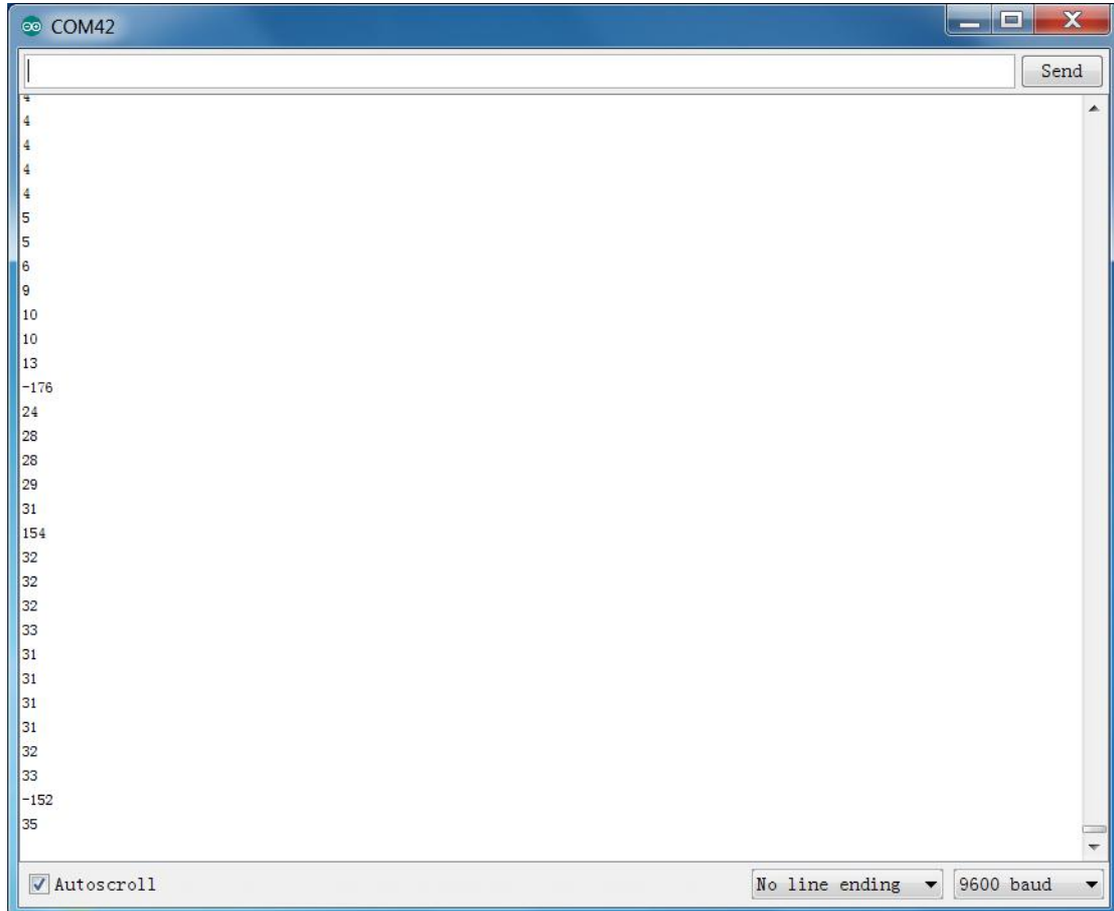
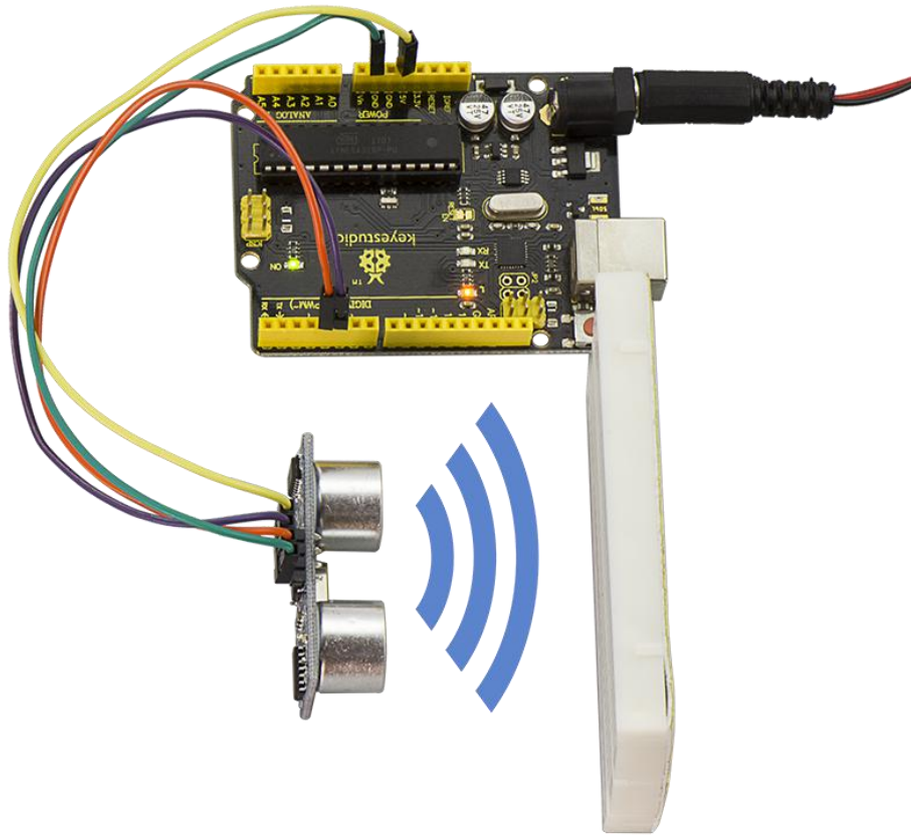
```

////////////////////////////////////

Example Result



After upload well the code to V4.0 board, then open the serial monitor. When place an object in front of the ultrasonic sensor (from near and far), it will detect the distance of object. The value will be displayed on the monitor shown below.



Project 47: LCD Display



Description

This project we are going to drive this 0802 LCD display the text combined with V4.0 board.

The display capacity of LCD is 8x2 characters, and operating voltage of the chip is 4.5~5.5V.

There are two connection method for 0802 LCD displaying the text, respectively 4-bit and 8-bit connection.

You can refer to the related explanation below.

Interfaces Explanation

Interface	Pin	Explanation
1	VSS	Logic Power Ground
2	VDD	Logic Power
3	V0	LCD adjustable voltage, connect to the middle pin of 10K potentiometer
4	RS	Data\ Command option

5	RW	read\write option
6	E	Enable read\write, active at HIGH, falling edge lock the data
7	DB0	Data input/output pin
8	DB1	
9	DB2	
10	DB3	
11	DB4	
12	DB5	
13	DB6	
14	DB7	
15	LED-A	backlight power positive end
16	LED-K	backlight power negative end

Hardware Required

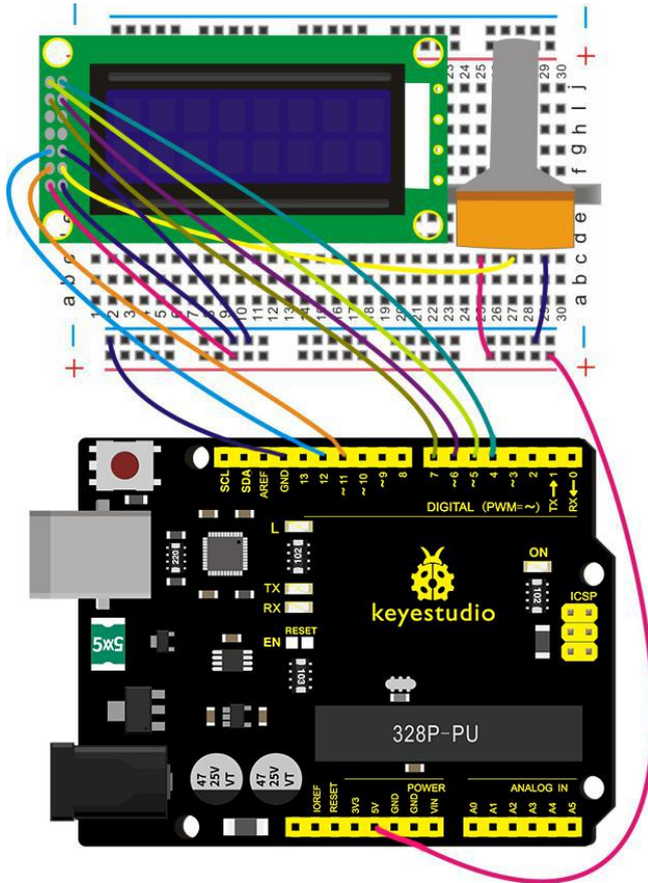
Firstly you need to prepare the following parts:

- V4.0 Board*1
- 0802 LCD*1
- Rotary potentiometer*1
- Breadboard *1
- USB Cable*1
- Jumper wire*several

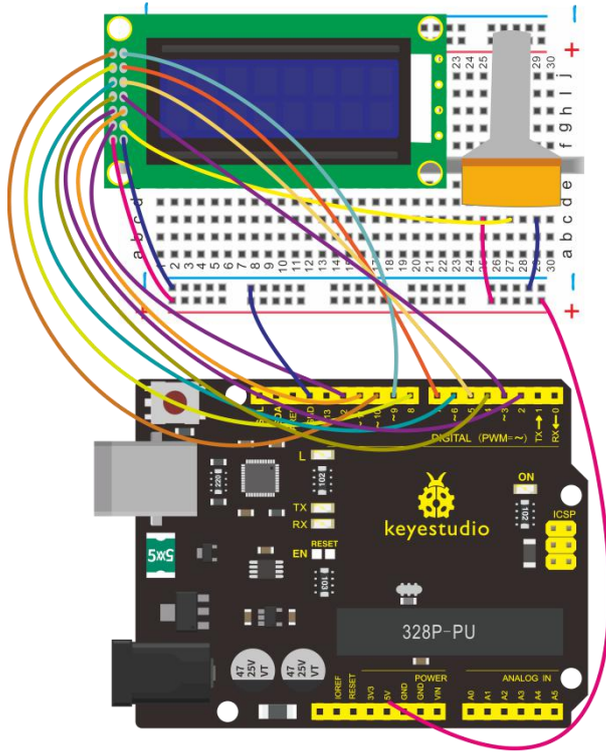
- Dupont wire *several

Connection Diagram

4-bit Connection:



8-bit Connection:



Source Code

For 4-bit Connection:

```
////////////////////////////////////
```

```
#include <LiquidCrystal.h>
```

```
// initialize the library with the numbers of the interface pins
```

```
LiquidCrystal lcd(11, 12, 6, 7, 4, 5);
```

```
void setup() {
```

```
    // set up the LCD's number of columns and rows:
```

```
    lcd.begin(8, 2);
```

```

// Print a message to the LCD.

lcd.setCursor(0, 0);

lcd.print(" Hello");

lcd.setCursor(0, 1);

lcd.print(" world!");

}

```

```

void loop() {

}

```

////////////////////////////////////

For 8-bit Connection:

////////////////////////////////////

```

int DI = 12;

int RW = 11;

int DB[] = {3, 4, 5, 6, 7, 8, 9, 10}; // use array to select pin for
bus

int Enable = 2;

void LcdCommandWrite(int value) {

// define all pins

int i = 0;

```

```

for (i=DB[0]; i <= DI; i++) // assign value for bus
{
    digitalWrite(i,value & 01);// for 1602 LCD, it uses D7-D0( not
D0-D7) for signal identification; here, it's used for signal
inversion.

    value >>= 1;
}
digitalWrite(Enable,LOW);
delayMicroseconds(1);
digitalWrite(Enable,HIGH);
delayMicroseconds(1); // wait for 1ms
digitalWrite(Enable,LOW);
delayMicroseconds(1); // wait for 1ms
}

void LcdDataWrite(int value) {
// initialize all pins
int i = 0;
digitalWrite(DI, HIGH);
digitalWrite(RW, LOW);
for (i=DB[0]; i <= DB[7]; i++) {
    digitalWrite(i,value & 01);
}
}

```

```

    value >>= 1;
}
digitalWrite(Enable,LOW);
delayMicroseconds(1);
digitalWrite(Enable,HIGH);
delayMicroseconds(1);
digitalWrite(Enable,LOW);
delayMicroseconds(1); // wait for 1ms
}

void setup (void) {
int i = 0;
for (i=Enable; i <= DI; i++) {
    pinMode(i,OUTPUT);
}
delay(100);
// initialize LCD after a brief pause
// for LCD control
LcdCommandWrite(0x38); // select as 8-bit interface, 2-line
display, 5x7 character size
delay(64);
LcdCommandWrite(0x38); // select as 8-bit interface, 2-line

```

```

display, 5x7 character size
delay(50);

LcdCommandWrite(0x38); // select as 8-bit interface, 2-line
display, 5x7 character size
delay(20);

LcdCommandWrite(0x06); // set input mode
                        // auto-increment, no display of
shifting
delay(20);

LcdCommandWrite(0x0E); // display setup
                        // turn on the monitor, cursor on, no
flickering
delay(20);

LcdCommandWrite(0x01); // clear the scree, cursor position
returns to 0
delay(100);

LcdCommandWrite(0x80); // display setup
                        // turn on the monitor, cursor on,
no flickering

delay(20);
}

```

```

void loop (void) {
    LcdCommandWrite(0x01); // clear the scree, cursor position
returns to 0
    delay(10);
    LcdCommandWrite(0x80);
    delay(10);
    // write in welcome message
    LcdDataWrite('A');
    LcdDataWrite('B');
    LcdDataWrite('C');
    LcdDataWrite('D');
    LcdDataWrite('E');
    LcdDataWrite('F');
    LcdDataWrite('G');
    LcdDataWrite('H');
    delay(10);
    LcdCommandWrite(0xc0); // set cursor position at second
line, second position
    delay(10);
    LcdDataWrite('1');
    LcdDataWrite('2');

```

```
LcdDataWrite('3');  
LcdDataWrite('4');  
LcdDataWrite('5');  
LcdDataWrite('6');  
LcdDataWrite('7');  
LcdDataWrite('8');  
delay(3000);  
LcdCommandWrite(0x01); // clear the screen, cursor returns  
to 0  
delay(10);  
LcdDataWrite('T');  
LcdDataWrite('E');  
LcdDataWrite('S');  
LcdDataWrite('T');  
LcdDataWrite('-');  
LcdDataWrite('-');  
LcdDataWrite('-');  
LcdDataWrite('-');  
delay(3000);  
LcdCommandWrite(0x02); // set mode as new characters  
replay old ones, where there is no new ones remain the same  
delay(10);
```

```
LcdCommandWrite(0x80+4); // set cursor position at first line,  
sixth position
```

```
delay(10);
```

```
LcdDataWrite('1');
```

```
LcdDataWrite('2');
```

```
LcdDataWrite('3');
```

```
LcdDataWrite('4');
```

```
LcdCommandWrite(0xc0); // set cursor position at second  
line, second position
```

```
delay(10);
```

```
LcdDataWrite('T');
```

```
LcdDataWrite('E');
```

```
LcdDataWrite('S');
```

```
LcdDataWrite('T');
```

```
LcdDataWrite(' ');
```

```
LcdDataWrite(' ');
```

```
LcdDataWrite('O');
```

```
LcdDataWrite('K');
```

```
delay(3000);
```

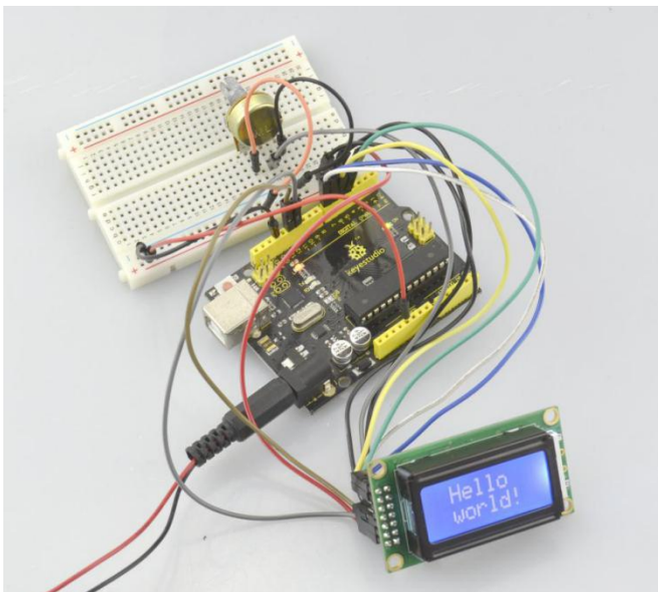
```
}
```

```
////////////////////////////////////
```

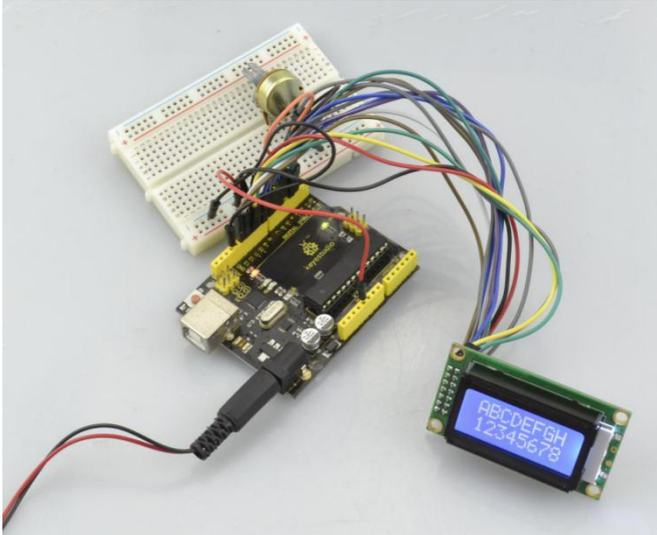
Example Result

Wire it up well, powered up, upload the above code to the board, adjust the backlight of LCD through rotating the potentiometer, finally you can see the character is displayed on the LCD screen.

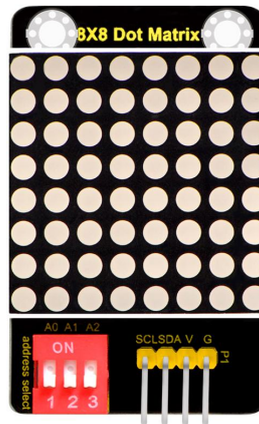
If you use the 4-bit connection, you should see the LCD display the character "Hello" on the first line, and the second line display the character "world!" shown as below.



If using the 8-bit connection, you will see other characters are displayed on the LCD. Shown below.



Project 48: Dot Matrix



Introduction

What's better than a single LED? Lots of LEDs! A fun way to make a small display is to use an 8x8 matrix.

This module uses HT16K33 chip to drive an 8x8 dot matrix.

Just need to use the I2C communication port of microcontroller to control the dot matrix, which can save more port resources of microcontroller.

The matrix module comes with a 4Pin header of 2.54mm pin pitch.

You can connect the module to control board for communication using

jumper wires.

Besides, it comes with three DIP switches. You can randomly toggle the switch to select the I2C communication address.

The address settings are as shown below:

A0 (1)	A1 (2)	A2 (3)	A0 (1)	A1 (2)	A2 (3)	A0 (1)	A1 (2)	A2 (3)
0 (OFF)	0 (OFF)	0 (OFF)	1 (ON)	0 (OFF)	0 (OFF)	0 (OFF)	1 (ON)	0 (OFF)
0X70			0X71			0X72		
A0 (1)	A1 (2)	A2 (3)	A0 (1)	A1 (2)	A2 (3)	A0 (1)	A1 (2)	A2 (3)
1 (ON)	1 (ON)	0 (OFF)	0 (OFF)	0 (OFF)	1 (ON)	1 (ON)	0 (OFF)	1 (ON)
0X73			0X74			0X75		
A0 (1)	A1 (2)	A2 (3)	A0 (1)	A1 (2)	A2 (3)			
0 (OFF)	1 (ON)							
0X76			0X77					

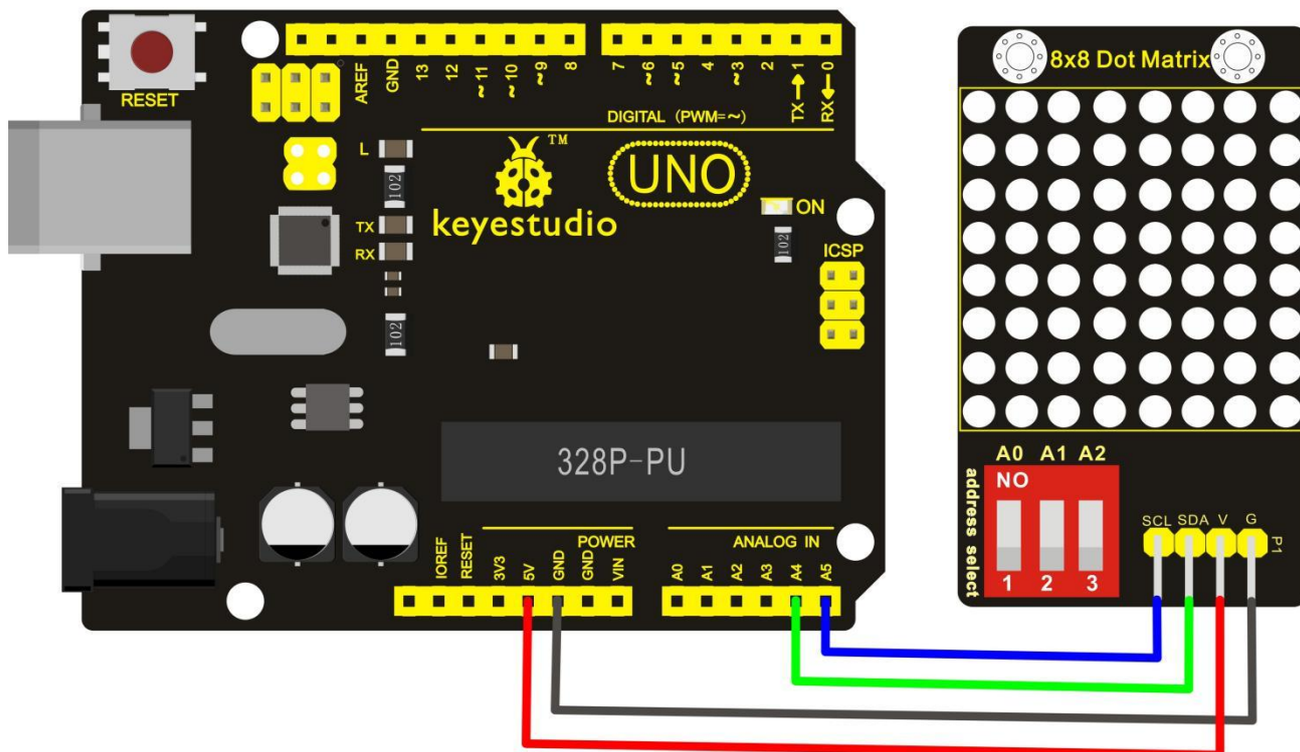
Technical Details

- Interface: 4Pin header
- Operating voltage: DC 4.5V-5.5V
- Comes with three DIP switches for address selection
- Dimensions: 52mm*34mm*11mm
- Weight: 13.2g

Hookup Guide

Connect the SCL pin to Analog A5 port, SDA pin to Analog A4 port;

Connect VCC pin to 5V port, GND pin to GND port.



Test Code

Download the library:

```
#include <Matrix.h>
```

```
Matrix myMatrix(A4,A5);
```

```
uint8_t
```

```
LedArray1[8]={0x00,0x18,0x24,0x42,0x81,0x99,0x66,0x00};
```

```
uint8_t LEDArray[8];
```

```
void setup() {
```

```
myMatrix.begin(0x70);
```

```
}
```

```

void loop() {
    myMatrix.clear();
    for(int i=0; i<8; i++)
    {
        LEDArray[i]=LedArray1[i];
        for(int j=7; j>=0; j--)
        {
            if((LEDArray[i]&0x01)>0)
                myMatrix.drawPixel(j, i, 1);
            LEDArray[i] = LEDArray[i]>>1;
        }
    }
    myMatrix.writeDisplay();
}

*****

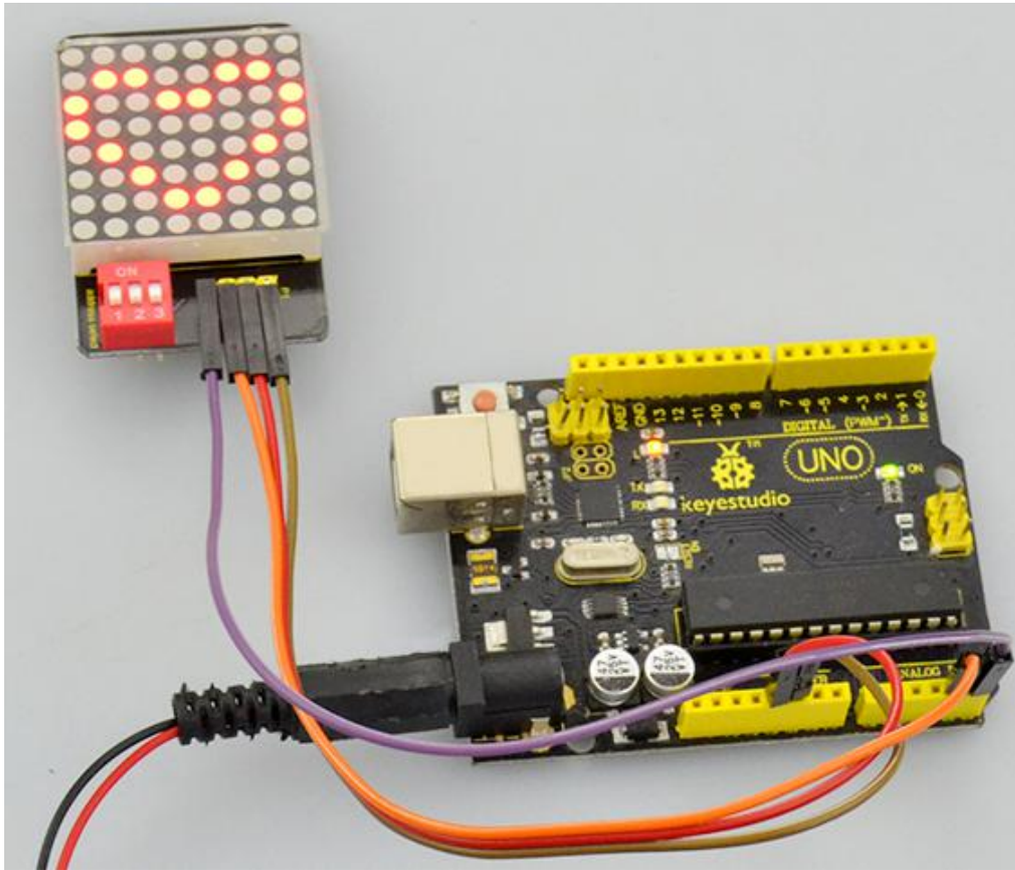
```

Note: before compiling the code, do remember to place the Matrix library folder into directory `\Arduino\libraries`. Otherwise, fail to compile the code.

For example: `C:\Program Files\Arduino\libraries`

Test Result

Done uploading the code to the board, power on, you should see the 8*8 matrix displaying a heart image. Shown below.

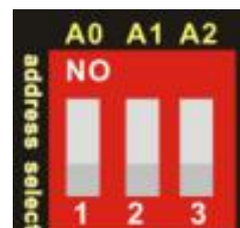


Settings Method

1. Set the communication address. Refer to the address chart.

The code is set as below.

A0 (1)	A1 (2)	A2 (3)
0 (OFF)	0 (OFF)	0 (OFF)
0X70		



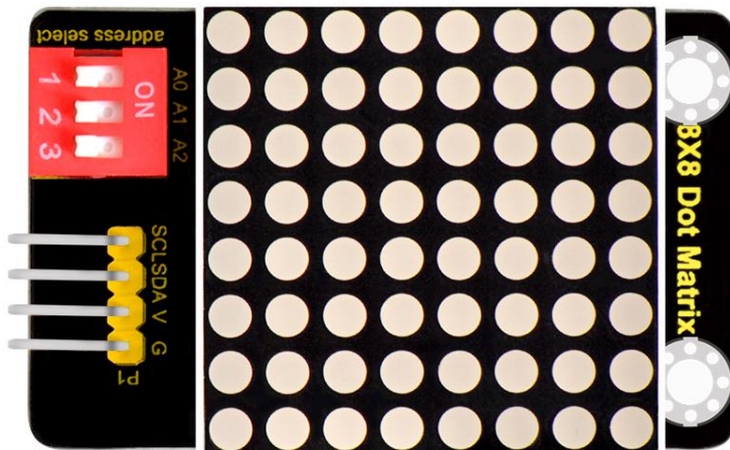
```
void setup() {
  myMatrix.begin(0x70);
}
```

2. Set the display image

You can set the display image in the code shown below.

```
uint8_t LedArray1[8] = {0x00, 0x18, 0x24, 0x42, 0x81, 0x99, 0x66, 0x00};
```

Place the matrix module as follows:



Then convert 0x00,0x18,0x24,0x42,0x81,0x99,0x66,0x00 into Binary number:

0x00 should be 0 0 0 0 0 0 0 0

0x18 should be 0 0 0 1 1 0 0 0

0x24 should be 0 0 1 0 0 1 0 0

0x42 should be 0 1 0 0 0 0 1 0

0x81 should be 1 0 0 0 0 0 0 1

0x99 should be 1 0 0 1 1 0 0 1

0x66 should be 0 1 1 0 0 1 1 0

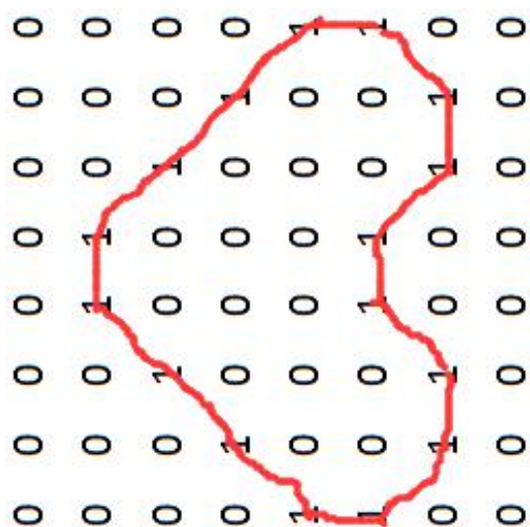
0x00 should be 0 0 0 0 0 0 0 0

The first hexadecimal number represents the control of the first column of LEDs. The second data represents the control of the second column of LEDs. And so on.

The settings is converting Hexadecimal data into binary data 8-bit.

The number 0 means LED off, and number 1 means LED on.

The first converted number is controlling the first row of LED on and off, and so on.



6.Download

Download all the code and libraries for projects from the link:

<https://fs.keyestudio.com/KS0349>