37 SENSOR KIT TUTORIAL
## Components List

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Lesson 1 TEMP AND HUMIDITY MODULE

Introduction
In this tutorial we will learn how to use a DHT11 Temperature and Humidity Sensor.

It’s accurate enough for most projects that need to keep track of humidity and temperature readings.

Again we will be using a Library specifically designed for these sensors that will make our code short and easy to write.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * temp and humidity module
- DuPont wires(Female to Male)

Principle

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:
As you can see we only need 3 connections to the sensor, since one of the pin is not used. The connection are: Voltage, Ground and Signal which can be connected to any Analog Pin on our UNO.

**Step 2:** Once you have the library, just go ahead and extract it to the Library folder inside your Arduino IDE software folder.

**Step 3:** Program (please refer to the example code on the CD or official website)

```cpp
void setup() {
  Serial.begin(9600); // Set serial communication to 9600 baud.
}

void loop() {
  // Read humidity and temperature from DHT11 sensor
  float humidity = readHumidity();
  float temperature = readTemperature();

  // Print humidity and temperature to Serial Monitor
  Serial.print(humidity);
  Serial.print(" %");
  Serial.print(temperature);
  Serial.print(" °C");
  Serial.println(" ");
}
```

**Step 3:** Compile the program

**Step 4:** Burn the program into RobotCube Uno board

**Step 5:** Open the toll → Serial Monitor, then you can see the humidity and temperature.
Experimental Summary
Temp and humidity module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 2 SHOCK SWITCH

Introduction
In this experiment, we will learn how to use SHOCK SWITCH.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Shock Switch module
- DuPont wires (Female to Male)

Principle
SHOCK SWITCH and number 13 port have the built-in LED simple circuit. To produce a SHOCK SWITCH flasher, we can use connect the digital port 13 to the built-in LED and connect the SHOCK SWITCH S port to number 3 port of RobotCube Uno board. When the SHOCK SWITCH sensing, LED twinkle light to the SHOCK SWITCH signal.

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and S port of SHOCK SWITCH connected to the Arduino board experiment of +5v, GND and 3 port.
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
SHOCK SWITCH is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 3 HALL MAGNETIC SENSOR MODULE

Introduction
In this experiment, we will learn how to use hall magnetic sensor module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * hall magnetic sensor module
- DuPont wires(Female to Male)

Principle
Hall magnetic module and number 13 port have the built-in LED simple circuit. To produce a magnetic flasher, we can use connect the digital port 13 to the built-in LED and connect the magnetic sensor S port to number 3 port of RobotCube Uno board. When the hall magnetic sensor sensing, LED twinkle light to the hall magnetic sensor signal.

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and S port of hall magnetic sensor module connected to the Arduino board experiment of +5v, GND and 3 port.
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Hall magnetic sensor module is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 4 BUTTON SWITCH

Introduction
In this experiment, we will learn how to use BUTTON SWITCH.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Button switch
- DuPont wires(Female to Male)

Principle
BUTTON SWITCH and number 13 port have the built-in LED simple circuit. To produce a switch flasher, we can use connect the digital port 13 to the built-in LED and connect the BUTTON SWITCH S port to number 3 port of RobotCube Uno board. When the switch sensing, LED twinkle light to the switch signal.
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and S port of switch module connected to the Arduino board experiment of +5v, GND and 3 port.

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
BUTTON SWITCH is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 5 Infrared Receiver and IR Emission

Introduction
In this experiment, we will learn how to use Infrared Receiver and IR Emission module.

In fact now in our daily life they play an important role, a lot of household electrical appliances are used to this kind of device, such as air conditioning, TV, DVD, etc. Actually it is based on its wireless remote sensing and it is very convenient by using them.

Components
- 2 * RobotCube Uno board
- 2 * USB cable
- 1 * Infrared Receiver
- 1 * IR Emission module
- DuPont wires(Female to Male)

Principle
Firstly, let’s know the structure of the infrared receiving head: there are two important elements inside the infrared receiving head, IC and PD. IC is receiving head processing components, mainly composed of silicon and circuit. It is a highly integrated device. The main function is filter, plastic, decoding, amplification, etc. PD is a photosensitive diode. The main function is to receive the light signal.
Below is a brief working principle diagram:

Infrared emitting diode launch out the modulation signal and infrared receiver head will receive, decode, filter and so on to regain the signal.

Infrared emitting diode: keep clean and in good condition. All the parameters in the process of working shall not exceed the limit value (positive To the current 30~60mA, positive pulse current 0.3~1A, reverse voltage 5V, dissipation power 90mW, working temperature range -25~+80℃, and storage temperature range between 40~100℃, the welding temperature 260 ℃) infrared tube with a closed head should be matching use, otherwise it will influence the sensitivity.

**Experimental Procedures**

**Step 1:** We first look at diagram, understand the infrared emission and receiving module specific connection with Arduino:
Step 2: Connect circuit as shown in the following photo:
Step 3: Program (please refer to the example code on the CD or official website)
Step 4: Compile the program
Step 5: Burn the program into RobotCube Uno board
Step 6: Open the TOOL→Serial Monitor, and we can see the data as below:
Experimental Summary
The reason that we feel infrared is a magical thing is because we can’t see and touch the infrared. But it doesn’t matter, the most important thing is we can control it and make it serve us, in fact, we are even more amazing. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 6 PASSIVE BUZZER MODULE

Introduction
In this experiment, we will learn how to use passive buzzer module.

With the Arduino we can complete a lot of interactive work, commonly what we used is the light shows. And we has been use the LED small lights in the experiment before. In this experiment we will make the circuit having noise. The common components that can make sound are buzzer and speakers. Compared to the speaker, buzzer is more simple and easy to use so in this experiment we adopts the buzzer.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Passive buzzer module
- DuPont wires(Female to Male)

Principle
The classification of the buzzer: buzzer is mainly divided into piezoelectric buzzer and magnetic buzzer.
The circuit graphic symbol of buzzer: the letter "H" or "HA".

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Passive buzzer module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 7 LASER MODULE

Introduction
In this experiment, we will learn how to use laser module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Laser module
- DuPont wires (Female to Male)

Principle

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board
Experimental Summary
Laser module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 8 SMD RGB MODULE AND RGB MODULE

Introduction
In this experiment, we will learn how to use SMD RGB module and RGB module.

Actually, the function of SMD RGB module and RGB module are almost the same. But we can choose the shape we like or we need.

SMD RGB LED module and RGB module are made from a patch of full-color LED. By adjusting the voltage input of R, G, B pins, we can adjust the strength of the three primary colors (red/blue/green) so as to implementation result of full color melange effect.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * SMD RGB module
- 1 * RGB module
- DuPont wires (Female to Male)

Principle
RGB tricolor connect to current-limiting resistance to prevent burn out
PWM adjust the mixed of three primary colors so that we can have different colors
Working voltage: 5v
The LED drive mode: Common cathode

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
These two module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 9 DS18B20 DIGITAL TEMPERATURE SENSOR MODULE

Introduction
In this experiment, we will learn how to use DS18B20 module to test the environmental temperature and make a thermometer.

Since the previous temperature sensor output is analog. So we need to add additional A/D and D/A chip into the line transformation. More over, the Arduino external port is not rich resources and the utilization rate is not high. These cause a big challenge. So we are create the DS18b20 module.

The new DS18B20 Temperature Sensor Module is very good solve the problem. It have the characteristic of the economy, unique 1-wire bus and it can fully apply the Arduino platform. Users can easily form a sensor network through using this module.

Components
- 1 * Robot Linking Uno board
- 1 * USB cable
- 1 * DS18B20 module
- DuPont wires(Female to Male)

Principle
DS18B20 module is using a single bus. The power supply voltage range of 3.0 V to 5.5 V and no standby power supply. It can Measure temperature range for -55 degree to +125 degree with accuracy of +/-0.5°C.

The programmable DPI of temperature sensor is From 9 to 12. temperature conversion is 12 digits lattice type. maximum is 750 milliseconds. Families can be defined non-volatile temperature alarm Settings.

Each DS18B20 contains a unique serial number so that multiple ds18b20s can exist in a bus.
Temperature sensor can detect temperature in numbers of different places at the same time.

**Experimental Procedures**

**Step 1:** Connect circuit as shown in the following photo:
The power cord, ground wire and S port of DS18B20 connected to the Arduino board experiment of +5v, GND and 12 port.

![Arduino board with DS18B20](image)

**Step 2:** Open PROJECT → Include Library → Manage Libraries → install the "One Wire" and "Dallas Temperature" libraries.

**Step 3:** Program (please refer to the example code on the CD or official website)

**Step 4:** Compile the program

**Step 5:** Burn the program into RobotCube Uno board

**Step 6:** Open the TOOL→Serial Monitor, and we can see the temperature. When doing the experiment, the temperature is 27 degrees Celsius. With the hand touch the DS18B20, through the serial port we can be found there is an obvious change in temperature

**Experimental Summary**

DS18B20 module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on [www.robotcube.cc](http://www.robotcube.cc) or ask us questions on our forum.
Lesson 10 Photo-interrupter MODULE

Introduction
In this experiment, we will learn how to use Photo-interrupter MODULE.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Photo-interrupter MODULE
- DuPont wires(Female to Male)

Principle
Photo-interrupter module and number 13 port have the built-in LED simple circuit. To produce a switch flasher, we can use connect the digital port 13 to the built-in LED and connect the Photo-interrupter MODULE S port to number 3 port of RobotCube Uno board. When the switch sensing, LED twinkle light to the switch signal.
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and S port of switch module connected to the Arduino board experiment of +5v, GND and 3 port.

Step 2: Program (please refer to the example code on the CD or official website)

Step 3: Compile the program

Step 4: Burn the program into RobotCube Uno board

Experimental Summary

Photo-interrupter MODULE is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 11 Mercury Switch

Introduction
In this experiment, we will learn how to use Mercury Switch

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Mercury Switch
- DuPont wires(Female to Male)

Principle
Mercury Switch and number 13 port have the built-in LED simple circuit. To produce a switch flasher, we can use connect the digital port 13 to the built-in LED and connect the Mercury Switch S port to number 3 port of RobotCube Uno board. When the tilt switch sensing, LED twinkle light to the switch signal.
Experimental Procedures

**Step 1:** Connect circuit as shown in the following photo:
The power cord, ground wire and S port of switch module connected to the Arduino board experiment of +5v, GND and 3 port.

![Arduino with wires](image)

**Step 2:** Program (please refer to the example code on the CD or official website)

**Step 3:** Compile the program

**Step 4:** Burn the program into RobotCube Uno board

**Experimental Summary**

Mercury Switch is a very simple, very practical technology that is surprisingly easy to master.

If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 12 Tilt SWITCH MODULE

Introduction
In this experiment, we will learn how to use Tilt SWITCH MODULE.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * tilt switch module
- DuPont wires (Female to Male)

Principle
Tilt switch module and number 13 port have the built-in LED simple circuit. To produce a switch flasher, we can use connect the digital port 13 to the built-in LED and connect the Tilt SWITCH MODULE S port to number 3 port of RobotCube Uno board. When the switch sensing, LED twinkle light to the switch signal.
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and S port of switch module connected to the Arduino board experiment of +5v, GND and 3 port.

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Tilt SWITCH MODULE is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 13 REED SWITCH AND MINI REED SWITCH MODULE

Introduction
In this experiment, we will learn how to use reed switch and mini reed switch module.

![Reed Switch](image1.png) ![Mini Reed](image2.png)

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * reed switch
- 1 * mini reed switch
- DuPont wires(Female to Male)

Principle
reed switch and mini switch module and number 13 port have the built-in LED simple circuit. To produce a switch flasher, we can use connect the digital port 13 to the built-in LED and connect the switch module S port to number 3 port of RobotCube Uno board. When the switch sensing, LED twinkle light to the switch signal.
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and S port of switch module connected to the Arduino board experiment of +5v, GND and 3 port.
Step 2: Program (please refer to the example code on the CD or official website)

Step 3: Compile the program

Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Reed switch and mini reed switch module are very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 14 Dual-color Common-Cathode LED

Introduction

In this experiment, we will learn how to use Dual-color Common-Cathode LED.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Dual-color Common-Cathode LED
- DuPont wires(Female to Male)

Experimental Procedures
Step 1: Connect circuit as shown in the following photo:
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Dual-color Common-Cathode LED is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 15 Knock Sensor

Introduction
In this experiment, we will learn how to use Knock Sensor.

![Knock Sensor Diagram]

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Knock Sensor
- DuPont wires(Female to Male)

Principle
Knock Sensor and number 13 port have the built-in LED simple circuit. To produce a switch flasher, we can use connect the digital port 13 to the built-in LED and connect the Knock Sensor module S port to number 3 port of RobotCube Uno board. When the switch sensing, LED twinkle light to the switch signal.
Experimental Procedures

**Step 1:** Connect circuit as shown in the following photo:
The power cord, ground wire and 5 port of switch module connected to the Arduino board experiment of +5v, GND and 3 port.

**Step 2:** Program (please refer to the example code on the CD or official website)

**Step 3:** Compile the program

**Step 4:** Burn the program into RobotCube Uno board

**Experimental Summary**
Knock Sensor is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on [www.robotcube.cc](http://www.robotcube.cc) or ask us questions on our forum.
Lesson 16 DIGITAL TEMPERATURE MODULE

Introduction
In this experiment, we will learn how to use digital temperature module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * digital temperature module
- DuPont wires(Female to Male)

Principle
Digital temperature module and number 13 port have the built-in LED simple circuit. To produce a temperature flasher, we can use connect the digital port 13 to the built-in LED and connect the temperature module $S$ port to number 3 port of RobotCube Uno board. When the temperature sensing, LED twinkle light to the module signal.
Experimental Procedures

**Step 1:** Connect circuit as shown in the following photo:
The power cord, ground wire and $S$ port of digital temperature module connected to the Arduino board experiment of $+5v$, GND and 3 port.

![Image of circuit connection](image)

**Step 2:** Program (please refer to the example code on the CD or official website)
**Step 3:** Compile the program
**Step 4:** Burn the program into RobotCube Uno board

**Experimental Summary**
Digital temperature module is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on [www.robotcube.cc](http://www.robotcube.cc) or ask us questions on our forum.
Lesson 17 FLAME SENSOR MODULE

Introduction
In this experiment, we will learn how to use the flame sensor module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * flame sensor module
- DuPont wires(Female to Male)

Principle
Flame sensor module and number 13 port have the built-in LED simple circuit. To produce a flame sensing flasher, we can use connect the digital port 13 to the built-in LED and connect the flame sensor module $S$ port to number 3 port of RobotCube Uno board. When the flame sensor module sensing fire, LED twinkle light to the module signal.
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and 5 port of flame sensor module connected to the Arduino board experiment of +5v, GND and 3 port.

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Flame sensor module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 18 MENTAL TOUCH MODULE

Introduction
In this experiment, we will learn how to use the mental touch module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * mental touch module
- DuPont wires(Female to Male)

Principle
Mental touch module and number 13 port have the built-in LED simple circuit. To produce a mental touch sensing flasher, we can use connect the digital port 13 to the built-in LED and connect the mental touch module S port to number 3 port of RobotCube Uno board. When the touch module sensing touch, LED twinkle light to the module signal.
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
The power cord, ground wire and 5 port of mental touch module connected to the Arduino board experiment of +5v, GND and 3 port.

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary

Mental touch module is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 19 ANALOG TEMP MODULE

Introduction
In this experiment, we will learn how to use the analog temp module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * analog temp module
- DuPont wires(Female to Male)

Principle
The module is based on a thermistor (resistance varies with temperature change and environment), the working principle of the real time perception surrounding the change of environmental temperature, we send the data to the Arduino analog I/o, we just came through a simple programming can convert the sensor output data to degrees Celsius temperature, and shows that is convenient to use, effective, to widely used in gardening, home alarm system and other devices.
Experimental Procedures

Step 1: The corresponding schematic diagram is as follows:

Step 2: Connect circuit as shown in the following photo:
Step 3: Program (please refer to the example code on the CD or official website)

Step 4: Compile the program

Step 5: Burn the program into RobotCube Uno board

Step 6: Open the TOOL→Serial Monitor, and we can see the data as below:

![Serial Monitor Screenshot]

**Experimental Summary**

ANALOG TEMP module is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on [www.robotcube.cc](http://www.robotcube.cc) or ask us questions on our forum.
Lesson 20 PHOTORESISTOR MODULE

Introduction
In this experiment, we will learn how to use the photo-resistor module.

Photo-resistor is very common in our daily life. It is mainly used in intelligent switch so as to bring convenience to our life. At the same time, in our daily life, we also use it in electronic design. So in order to use it in a better way, we provide the corresponding modules to help us to use it more conveniently and efficiently.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * photo-resistor module
- DuPont wires (Female to Male)

Principle
Photo-resistor module is a photosensitive semiconductor device. In addition to high sensitivity, fast response, spectral characteristics and same r value, it can maintain a high level of stability and reliability in the high temperature, wet and bad environment. It can be widely apply in the camera, solar garden lamp, lawn lamp, counterfeit detector, quartz clock, music cup, gift boxes, mini night light, street lamp automatic switch and all kinds of electric toys, electric lighting, lamps and lanterns, and other areas of the light automatically on-off controller area.
Experimental Procedures

Step 1: The corresponding schematic diagram is as follows:

![Schematic Diagram]

Step 2: Connect circuit as shown in the following photo:

![Photo of Circuit Connection]
Step 3: Program (please refer to the example code on the CD or official website)
Step 4: Compile the program
Step 5: Burn the program into RobotCube Uno board
Step 6: Open the TOOL→Serial Monitor, and we can see the data as below:

![Serial Monitor](image)

Experimental Summary
In the test, we only read the output analog voltage value of photo-resistor module. In the test results, we will find that when there is lighting, high voltage output equivalently of switch on, when there is no light, low voltage equivalently of switch off. This is what we can use this in practice.

If you feel as though you’re struggling, check out our video tutorials on [www.robotcube.cc](http://www.robotcube.cc) or ask us questions on our forum.
Lesson 21 7 COLOR FLASH LED MODULE

Introduction
In this experiment, we will learn how to use the 7 color flash LED module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * 7 color flash LED module
- DuPont wires (Female to Male)

Principle
the product type: light-emitting diodes
product model: b4pnyg YB-3120-PM
the product shape: straight plug type 5 mm round hair light diode
light color: pink yellow green (high brightness)
lens type: white mist
standard forward voltage: 3.0-4.5V
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary

7 color flash LED module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 22 High-sensitive Voice Sensor

Introduction
In this experiment, we will learn how to use the High-sensitive Voice Sensor.

![High-sensitive Voice Sensor](image)

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- High-sensitive Voice Sensor
- DuPont wires (Female to Male)

Principle
High-sensitive Voice Sensor has two output:
AO, analog output, real-time output voltage signal of microphone
DO, when the intensity of the sound to reach a certain threshold, the output high and low level signal, the threshold - sensitivity can be achieved by potentiometer adjustment period

The module features:
The installation of 3 mm screw holes
use 5 v dc power supply
have analog output
turn a threshold level of output
microphone Gao Gan degree, high sensitivity.
has a power light
the comparator output indicator light
Experimental Procedures

Digital signal output:
Step 1: Connect circuit as shown in the following photo:

![Digital Signal Output Circuit](image)

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Analog signal output
Step 1: Connect circuit as shown in the following photo:
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board
Step 5: Open the TOOL → Serial Monitor, and we can see the data

Experimental Summary
High-sensitive Voice Sensor is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 23 Magic light cup MODULE

Introduction
In this experiment, we will learn how to use the light cup module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 2 * Magic light cup module
- DuPont wires(Female to Male)

Principle
Magic light cup module is a product which can easily interact with the ARDUINO module, the principle is to use the PWM dimming, change the brightness of the two modules. Mercury switch provides digital signal, trigger PWM adjustment. through the design program, we can see the result which is similar to the effect of two cup full of light pouring to each other.
Experimental Procedures
Step 1: Connect circuit as shown in the following photo:

![Circuit Diagram]

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Magic light cup module is a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 24 JOYSTICK MODULE

Introduction
In this experiment, we will learn how to use the joystick module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * joystick module
- DuPont wires(Female to Male)

Principle
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:

Step 2: Program (please refer to the example code on the CD or official website)

Step 3: Compile the program

Step 4: Burn the program into RobotCube Uno board

Step 5: Open the TOOL→Serial Monitor, and we can see the data as below:
Experimental Summary

Joystick module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 25 LINEAR HALL AND ANALOG HALL MODULE

Introduction
In this experiment, we will learn how to use the linear hall and analog hall module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * linear hall module
- 1 * analog hall module
- DuPont wires(Female to Male)

Principle
Experimental Procedures

Step 1: Connect circuit as shown in the following photo:
Step 2: Program (please refer to the example code on the CD or official website)  
Step 3: Compile the program  
Step 4: Burn the program into RobotCube Uno board

**Experimental Summary**
Linear hall and analog hall module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on [www.robotcube.cc](http://www.robotcube.cc) or ask us questions on our forum.
Lesson 26 TRACKING MODULE AND AVOIDANCE MODULE

Introduction
In this experiment, we will learn how to use the tracking module and avoidance module.

Infrared obstacle avoidance sensor is designed for the design of a wheeled robot obstacle avoidance sensor distance adjustable. This ambient light sensor Adaptable, high precision, having a pair of infrared transmitter and receiver, transmitter tubes emit a certain frequency of infrared. When detecting the direction of an obstacle (reflector), the infrared receiver tube receiver is reflected back, when the indicator is lit, Through the circuit, the signal output interface output digital signal that can be detected by means of potentiometer knob to adjust the distance, the effective distance From 2 ~ 40cm, working voltage of 3.3V-5V, operating voltage range as broad, relatively large fluctuations in the power supply voltage of the situation Stable condition and still work for a variety of microcontrollers, Arduino controller, BS2 controller, attached to the robot that can sense changes in their surroundings.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1*tracking module
- 1 * avoidance module
- DuPont wires (Female to Male)

**Principle**

**Experimental Procedures**

**Step 1:** Connect circuit as shown in the following photo:
Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Tacking and avoidance module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 27 ROTARY ENCODERS MODULE

Introduction
In this experiment, we will learn how to use the rotary encoders module.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * Rotary encoders module
- DuPont wires (Female to Male)

Principle
**Experimental Procedures**

**Step 1:** Connect circuit as shown in the following photo:
GND-GND  VCC-5V  CLK-2  DT-3  SW-4

**Step 2:** Program (please refer to the example code on the CD or official website)

**Step 3:** Compile the program

**Step 4:** Burn the program into RobotCube Uno board

**Step 5:** Open the TOOL→Serial Monitor, and we can turn the rotary so that the monitor will change the reading number.
Experimental Summary
Rotary encoders module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 28 1 CHANNEL RELAY MODULE

Introduction
In this experiment, we will learn how to use the 1 channel relay module.
Relay is a kind of component when the change of the input variables (incentive) to specified requirements, the output electric circuits of the charged amount occurs due to the step change of a kind of electrical appliances. This company produces the relay module can meet in 28 v to 240 v ac or dc power to control all kinds of other electric parts. MCU can be used to achieve the goal of timing control switch. Can be applied to guard against theft and alarm, toys, construction and other fields. Relay is an electrical control device. It has a control system (also called input circuit) and control system (also called the output circuit), the interaction between. Usually used in automatic control circuit, it is actually with a small current to control large current operation of a kind of "automatic s

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * 1 channel relay module
- DuPont wires (Female to Male)

Principle
Experimental Procedures

Step 1: Connect circuit as:
- Uno R3 GND --> Module pin -
- Uno R3 +5V --> Module pin +5V
- Uno R3 Digital 2 --> Resistor or Not --> Module SW

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
1 channel relay module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you’re struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.
Lesson 29 HEARTBEAT MODULE

Introduction
This project uses bright infrared (IR) LED and a phototransistor to detect the pulse of the finger, a red LED flashes with each pulse. Pulse monitor works as follows: The LED is the light side of the finger, and phototransistor on the other side of the finger, phototransistor used to obtain the flux emitted, when the blood pressure pulse by the finger when the resistance of the photo transistor will be slightly changed. The project’s schematic circuit as shown, We chose a very high resistance resistor R1, because most of the light through the finger is absorbed, it is desirable that the phototransistor is sensitive enough. Resistance can be selected by experiment to get the best results. The most important is to keep the shield stray light into the phototransistor. For home lighting that is particularly important because the lights at home mostly based 50HZ or 60HZ fluctuate, so faint heartbeat will add considerable noise.

When running the program the measured values are printed. To get a real heartbeat from this could be challenging.

Components
- 1 * RobotCube Uno board
- 1 * USB cable
- 1 * 1 heartbeat module
- DuPont wires(Female to Male)

Principle
Experimental Procedures

Step 1: Connect circuit as:
- Sensor pin S connect to Uno R3 pin Analog 0 / A0
- Sensor pin + (middle pin) connect to Uno R3 pin 5+
- Sensor pin - connect to Uno R3 pin GND

Step 2: Program (please refer to the example code on the CD or official website)
Step 3: Compile the program
Step 4: Burn the program into RobotCube Uno board

Experimental Summary
Heartbeat module are a very simple, very practical technology that is surprisingly easy to master. If you feel as though you're struggling, check out our video tutorials on www.robotcube.cc or ask us questions on our forum.