

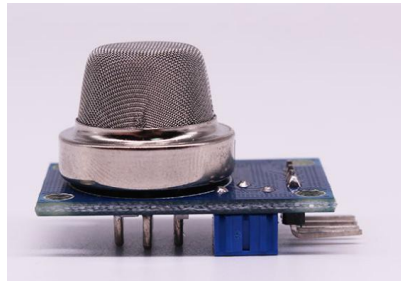
## Course 28 ----Smoker sensor

**The purpose of the experiment:**

In this course we mainly study the use of Smoker sensor.

**Introduction of Dual axis XY rocker module:**

The actual object is shown below.

**List of components required for the experiment:**

Arduino UNO board \*1

USB cable \*1

Smoke sensor \*1

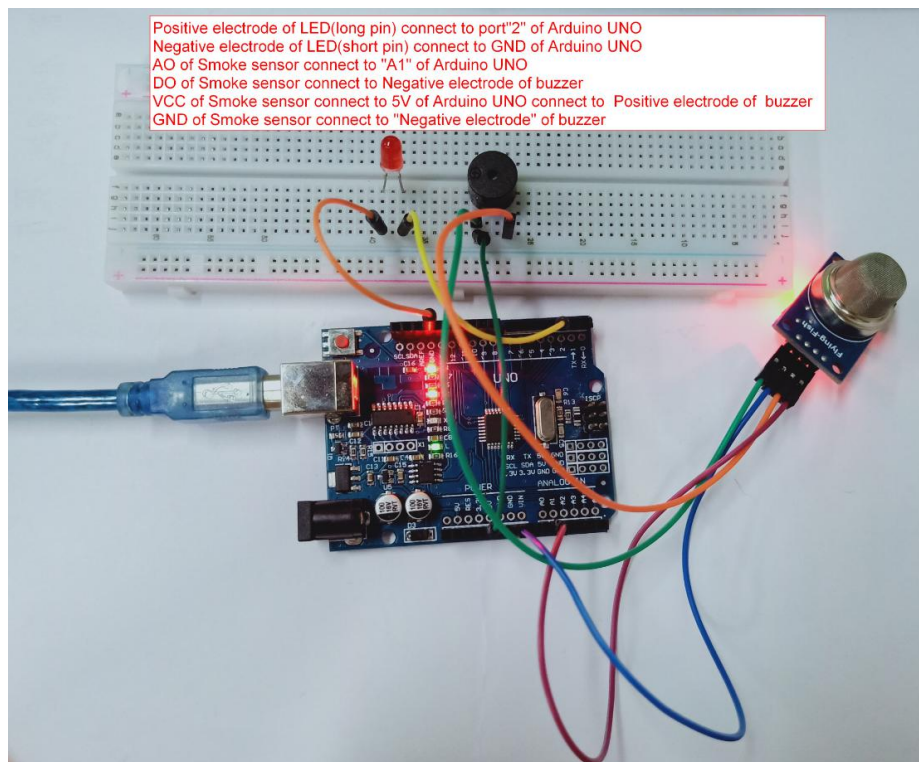
Buzzer \*1

LED \*1

Dupont line \*1 bunch

**Actual object connection diagram:**

We need to connect the circuit as shown in the figure below.

**Experimental code analysis:**

```
int MQ2=A1;
```

```

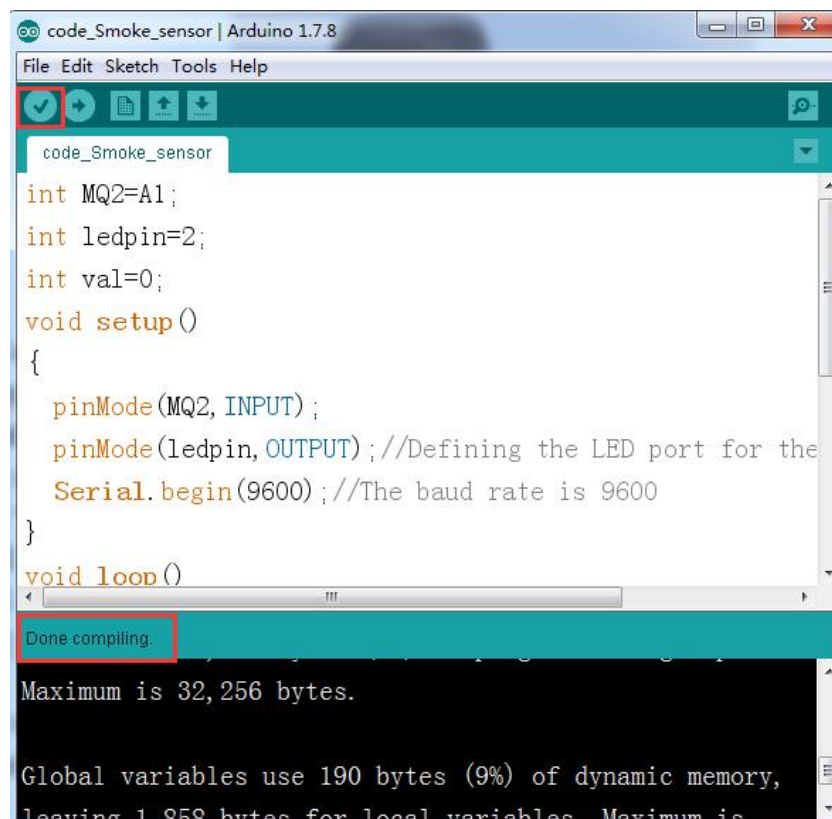
int ledpin=2;
int val=0;
void setup()
{
  pinMode(MQ2,INPUT);
  pinMode(ledpin,OUTPUT);//Defining the LED port for the output port
  Serial.begin(9600);//The baud rate is 9600
}
void loop()
{
  val=analogRead(MQ2);//Read the voltage at port A0 and assign it to val
  Serial.println(val);
  if(val>260)
    digitalWrite(ledpin,HIGH);
  else
    digitalWrite(ledpin,LOW);
}

```

### Experimental steps:

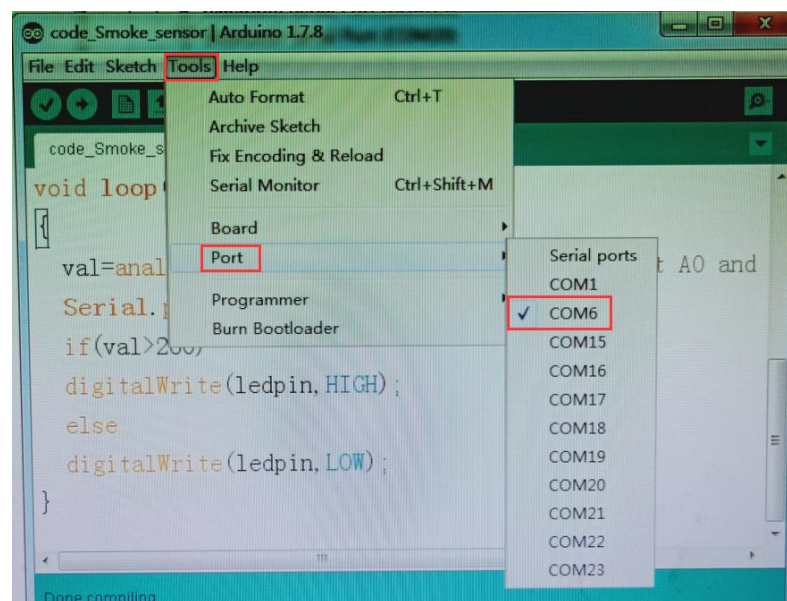
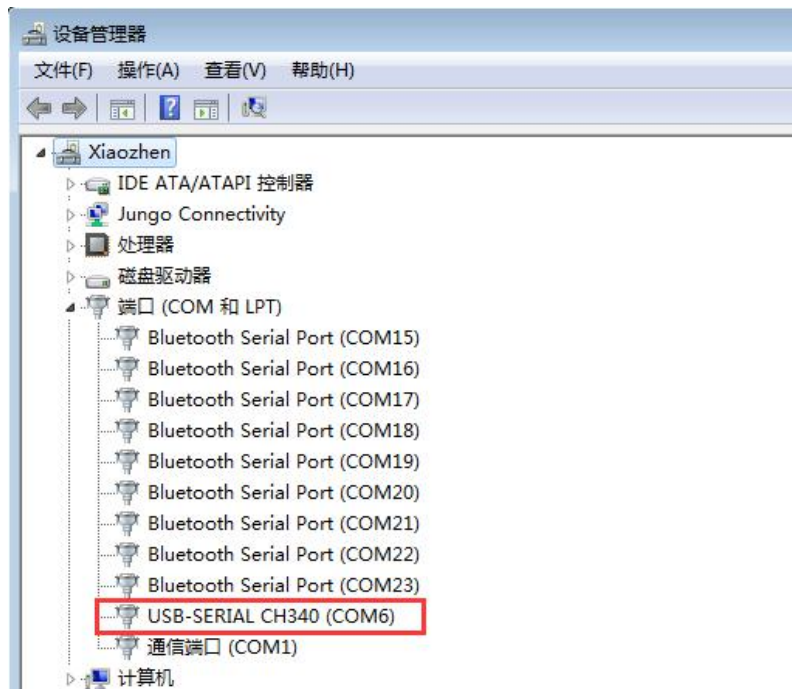
1. We need to open the program for this experiment:

**code\_Smoker sensor.ino**, click “✓” under the menu bar, compile the program, and wait for the words of **Done compiling** in the lower left corner, as shown in the following figure.

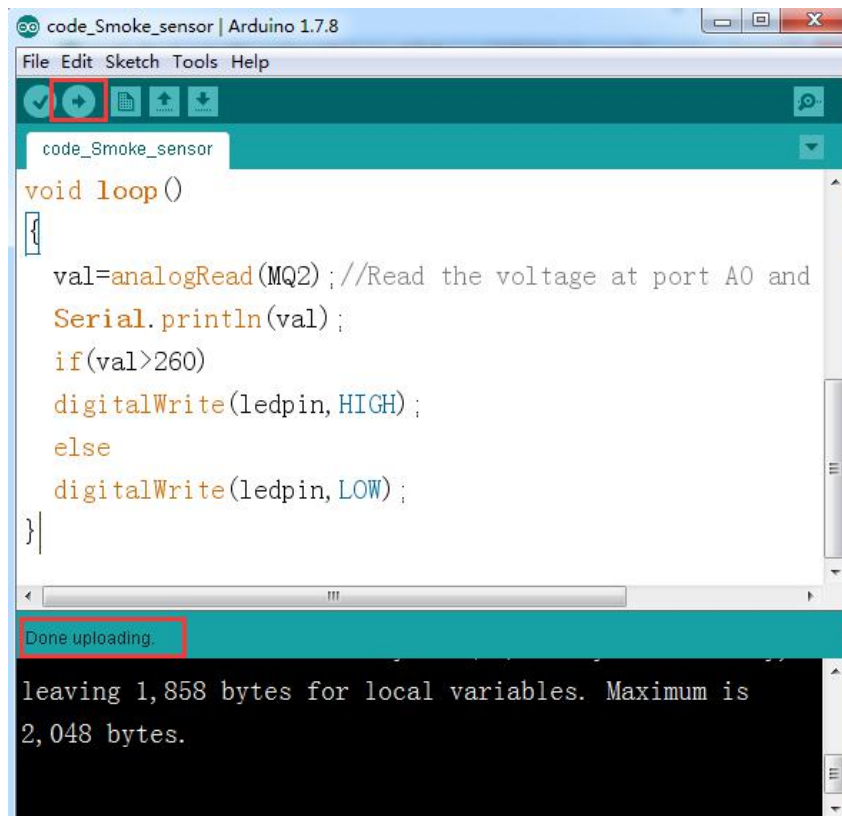


2. In the menu bar of Arduino IDE, you need to select the **Tools**---**Port**--- select

the port that the serial number displayed by the device manager just now,for example:COM6,as shown in the following figure.



3. After the selection is completed, you need to click “→” under the menu bar, and upload the program to the Arduino UNO board, when appears to **Done uploading** on the lower left corner , that means that the program has been successfully uploaded to the Arduino UNO board, as shown in the following figure.



4. After the program upload is completed. The LED will not light and the buzzer will not sound. When there is smoke close to the sensor, the buzzer will sound and the LED will light up.