

How to Read the Data of the Potentiometer

In this lesson, we will learn how to read the data of the potentiometer and convert the data into an angle.

1. Components used in this course

Components	Quantity	Picture
Adeept Arm Drive Board	1	
Micro USB Cable	1	

2. Introduction of Potentiometer

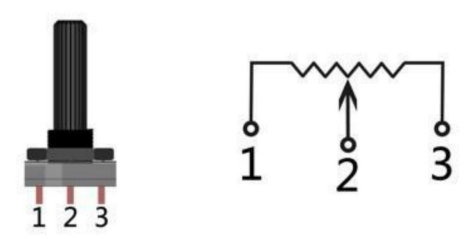
The potentiometer is a resistance element with three terminals and the resistance value can be adjusted according to a certain change law, which is equivalent to a variable resistor. Because its role in the circuit is to obtain a certain relationship with the input voltage (external voltage) to output Voltage, so called potentiometer. Potentiometers can be divided into rotary potentiometers, push-pull potentiometers, straight slide potentiometers, etc. according to the adjustment method. Our course experiment uses a rotary potentiometer. It's three pins are showed as below:

The rotary potentiometer is an adjustable resistance element. It is composed of a resistor and a rotating system. When a voltage is applied between the two fixed contacts of the resistive body, the position of the contact on the resistive body is changed by the rotating system, and a voltage that has a certain relationship with the position of the moving contact can be achieved between the



moving contact and the fixed contact. Potentiometer can be used to adjust the voltage and current.

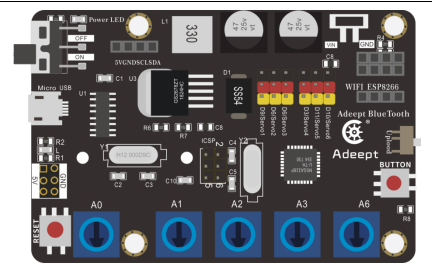
Our course uses a rotary potentiometer. Its structure is as shown in the figure below. By rotating the knob, the position of pin 2 is changed, thereby changing the resistance value from pin 2 to both ends. In the experiment. Connect pin 1 and pin 3 to the GND and 5V of the development board respectively. And then read the voltage divided by the pin 2 of the potentiometer through the analog input pin A0, the range is between 0V and 5V. The analog input function of Arduino has 10-bit precision, that is, it can convert the voltage signal of 0 to 5V into an integer form of 0 to 1024.



3. Wiring diagrams (Circuit diagram)

Figure as below:

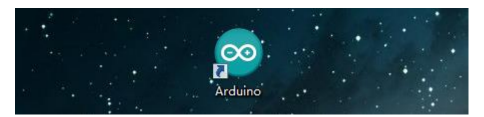




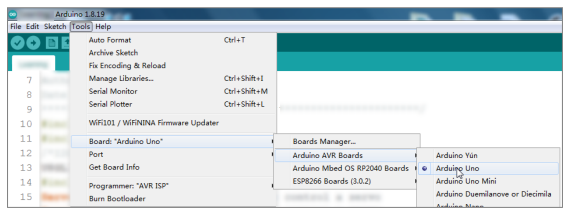
4. Reading the value of the potentiometer and converting it into an angle

4.1. Compile and run the code program of this course

1. Open the Arduino IDE, as shown below:

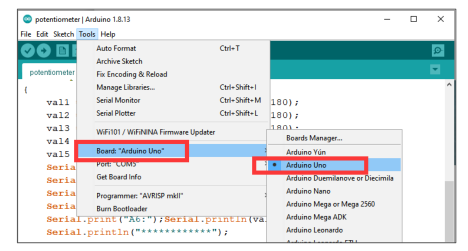


2. In the Tools toolbar, find Board and select Arduino Uno, as shown below:

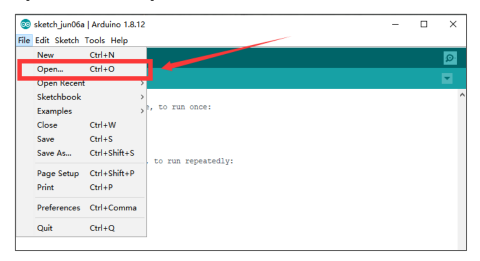


0r:





3. Click Open in the File drop-down menu:



4. Find **the Package of Documentation** (Reference: Chapter: "_4 build Arduino development environment", step 2 under subsection (3) under subsection 5) that we provide to the user. Open the directory in sequence: "Code" -> "1. Potentiometer" -> "potentiometer". Then select the code file "potentiometer.ino" and click the "Open" button.



5. After opening, click to upload the code program to the Adeept Arm Drive Board. If there is no error warning in the console below, it means that the Upload is successful.



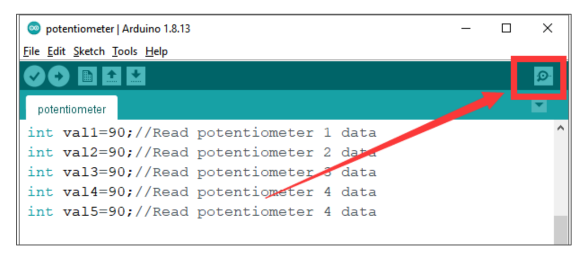
```
Done uploading.

Sketch uses 924 bytes (2%) of program storage space. Maximum is 32256 bytes.

Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables. Maximum is 2048 bytes.

Arduino Uno on COM4
```

6. After successfully running the program, click to observe the value of the potentiometer by opening the serial monitor, as shown in the figure below:



Then open the serial monitor, you need to modify the displayed bit rate and the bit rate set in the code to 115200, so that the display will not appear garbled. You can observe the data changes corresponding to each button by rotating the buttons of A0, A1, A2, A3, and A6. When the buttons of A0, A1, A2, and A3 are rotated, the data change range is from 0 to 180. The data becomes smaller when rotating clockwise, and the data becomes larger when rotating counterclockwise. When the A6 button is rotated, the data change range is 35~90. When it is rotated clockwise, the data becomes smaller, and when it is rotated counterclockwise, the data becomes larger.



115200 baud

www.adeept.com COM5 × Send ***** A0:82 A1:127 A2:79 A3:26 A6:55 ***** A0:82 A1:127 A2:79 A3:26 A6:55

Newline

4.2. Learning the code of this lesson

✓ Autoscroll ☐ Show timestamp

Initialize potentiometers A0, A1, A2, A3, A6.

```
int val1=90;//Read potentiometer 0 data
int val2=90;//Read potentiometer 1 data
int val3=90;//Read potentiometer 2 data
int val4=90;//Read potentiometer 3 data
int val5=90;//Read potentiometer 6 data
```

Initialize serial port baud rate.

```
void setup()
{
   Serial.begin(115200);
}
```

Convert the value of $0\sim1023$ to $0\sim180$ proportionally, and then print out the converted data to the serial monitor.



```
void loop()
{
    val1 = map(analogRead(0), 0, 1023, 0, 180);
    val2 = map(analogRead(1), 0, 1023, 0, 180);
    val3 = map(analogRead(2), 0, 1023, 0, 180);
    val4 = map(analogRead(3), 0, 1023, 0, 180);
    val5 = map(analogRead(6), 0, 1023, 35, 90);
    Serial.print("A0:"); Serial.println(val1);
    Serial.print("A1:"); Serial.println(val2);
    Serial.print("A2:"); Serial.println(val3);
    Serial.print("A3:"); Serial.println(val4);
    Serial.print("A6:"); Serial.println(val5);
    Serial.println("******************************
}    delay(2000);
}
```