

project

Oscilloscope

Anas Mansouri, Youssef El kantri | 01/05/2020

Encadré par : Saad Motahhir

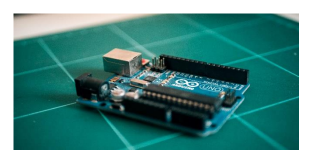
About This Project:

In This project is we are going to use Arduino card and a potentiometer to create a simple oscilloscope.

Components and supplies:

• Arduino Uno

The Arduino Uno is an open-source microcontroller board based on the Microchip ATmega328P microcontroller and developed by Arduino.cc. The board is equipped with sets of digital and analog input/output pins that may be interfaced to various expansion boards and other circuits.



Potentiometer

A potentiometer is a three-terminal resistor with a sliding or rotating contact that forms an adjustable voltage divider.



APPS AND ONLINE SERVICES:

• ARDUINO IDE

The Arduino Integrated Development Environment is a cross-platform application that is written in functions from C and C++. It is used to write and upload programs to Arduino compatible boards, but also, with the help of 3rd party cores, other vendor development boards.

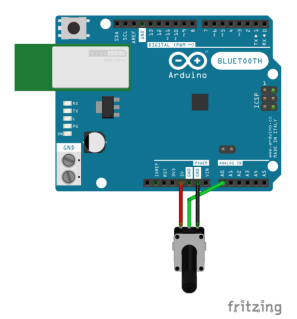


• Fritzing

Fritzing is an open-source initiative to develop amateur or hobby CAD software for the design of electronics hardware, to support designers and artists ready to move from experimenting with a prototype to building a more permanent circuit



Schematics:



Code

```
Define Arduino pins numbers
  int pot =A0;

Define global variables
  int value =0;
  float result =0;

Setup

void setup() {
    // put your setup code here, to run once:
    Serial.begin(9600);

    // make pin A0 as an input pin
    pinMode(pot,INPUT);
}
```

```
the super loop:
```

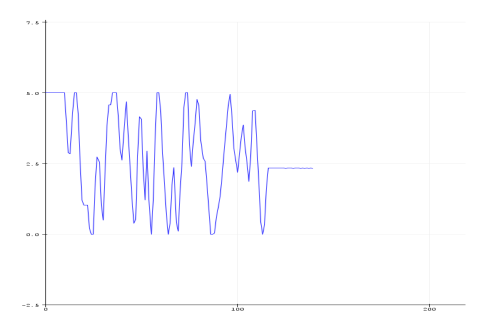
```
void loop() {
    // put your main code here, to run repeatedly:
    // read the data from the A0 pin
value = analogRead(pot);

// normalize data to be between 0v and 5 v
result = (value*5)/1023.0;

// print the result in screen
Serial.print(result);
Serial.println();

// wait for 200 ms
delay(200);
}
```

the result:



Video:

This a link to a video of this app in YouTube:

https://www.youtube.com/watch?v=-FJktaGx3QI

Conclusion

In this application we learn how to use a potentiometer with Arduino board and handle the voltage with the analog input pins of Arduino, and how to show the variation of the voltage in a diagram in other to emulate an oscilloscope