Arduino KY-038 Microphone sound sensor module

From



http://www.dx.com/p/arduino-microphone-sound-detection-sensor-module-red-135533

Contents

- 1 Microphone sound detection module
- 2 Connecting to the Arduino
- 3 Example code: Digital output
- 4 Example Code : analog outputs

Microphone sound detection module

For sound detection Module has two outputs:

- 1. AO, analog output, real-time output voltage signal of the microphone
- 2. DO, when the sound intensity reaches a certain threshold, the output high and low signal

Connecting to the Arduino

- Pin + to Arduino 5+
- Pin to Arduino -
- Pin A0 to Arduino A0 (for analog program)
- Pin D0 to Arduino 13 (for digital program)

Example code: Digital output

```
int Led = 13 ;// define LED Interface
int buttonpin = 3; // define DO Sensor Interface
int val = 0;// define numeric variables val

void setup ()
{
   pinMode (Led, OUTPUT) ;// define LED as output interface
   pinMode (buttonpin, INPUT) ;// output interface DO is defined sensor
}

void loop ()
{
   val = digitalRead(buttonpin);// digital interface will be assigned a value of pin 3 to read val
   if (val == HIGH) // When the sound detection module detects a signal, LED flashes
   {
      digitalWrite (Led, HIGH);
   }
   else
   {
      digitalWrite (Led, LOW);
   }
}
```

Example Code: analog outputs

```
int sensorPin = A0; // select the input pin for the potentiometer
int ledPin = 13; // select the pin for the LED
int sensorValue = 0; // variable to store the value coming from the sensor

void setup ()
{
    pinMode (ledPin, OUTPUT);
    Serial.begin (9600);
}

void loop ()
{
    sensorValue = analogRead (sensorPin);
    digitalWrite (ledPin, HIGH);
    delay (sensorValue);
    delay (sensorValue);
    Serial.println (sensorValue, DEC);
}
```