



keyestudio



KS0035 Microphone Sound Sensor with Potentiometer

Introduction:

The keyestudio microphone sensor is typically used in detecting the loudness in ambient environment. The Arduino can collect its output signal by analog input interface.

The S pin is analog output, that is voltage signal real-time output of microphone. The sensor comes with a potentiometer, so that you can turn it to adjust the signal gain.

It also has a fixed hole so that you can mount the sensor on any other devices. You can use it to make some interactive works, such as a voice operated switch.

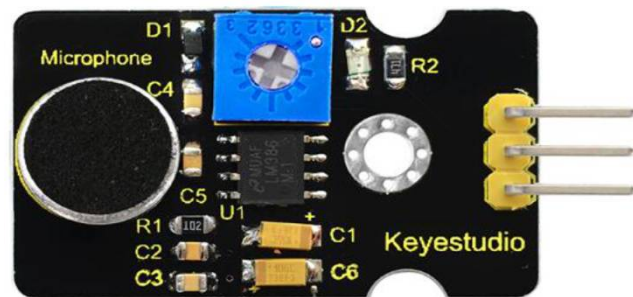
Specification:

Operating voltage: 3.3V-5V (DC)

Operating current: <10mA

Interface: 3PIN

Output signal: Analog



More info at KEYESTUDIO

https://wiki.keyestudio.com/KS0035_Microphone_Sound_Sensor_with_Potentiometer

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

<http://www.keyestudio.com>



keyestudio

