



keyestudio



Ks0037 keyestudio Vibration Sensor

Introduction:

What's the simplest way to check vibration with Arduino? Well, use a vibration sensor from keyestudio.

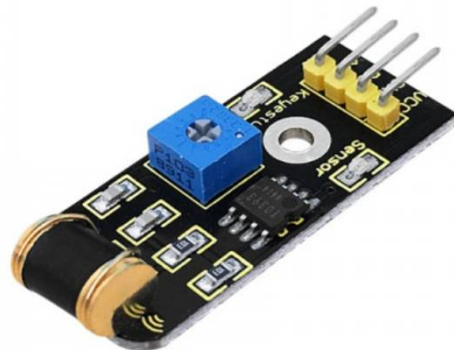
You can directly plug it on our sensor Shield V5, vibrate this sensor, and Arduino can receive a digital signal, making it easy to make computation and programs in Arduino.

Despite its simplicity, you can make full use of it with creative thinking, step counting and crash warning light, etc.

Specification:

Operating voltage: 3.3V-5V (DC)

Output signal: Digital



More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0037_keyestudio_Vibration_Sensor

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

<http://www.keyestudio.com>



keyestudio

