

KS0450 Keyestudio Vibration Motor Module (Black and Eco-friendly)

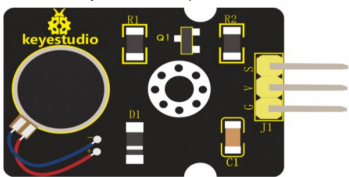
Introduction:

The keyestudio vibration motor module facilitates the conversion of electrical signals to mechanical vibration. It mainly uses a high quality, high standard vibration motor.

We can directly control the motor vibration using the digital pin of Arduino microcontroller - HIGH level for triggering; LOW for breaking. Or control the vibration intensity of the motor by Arduino PWM pins.

Specification:

Supply Voltage: 5V Current: 35mA Interface: Digital



More info at KEYESTUDIO https://wiki.keyestudio.com/KS0450_Keyestudio_Vibration_Motor_Module_(Black_and_Eco-friendly)

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

http://www.keyestudio.com



