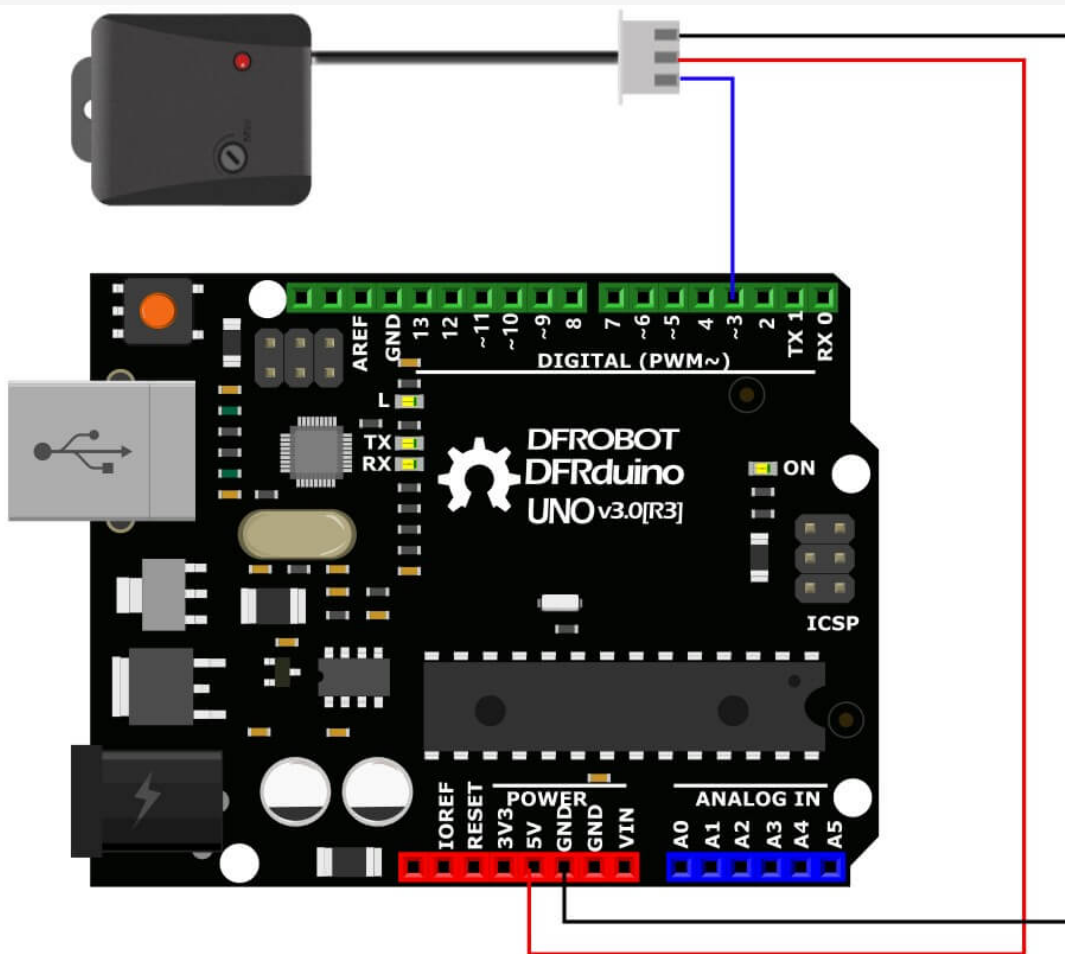


INTRODUCTION

Get this vibration sensor to build a burglar alarm system to protect your property!

This cost-effective vibration sensor, characterized by high sensitivity, fast response, and high performance. It is designed to detect vibration signals through its internal inductance coil. It supports 5~15V power supply and comes with digital signal output, adjustable sensitivity, and onboard LED indicator for feeding back sensor status. When the vibration is detected, the sensor outputs Low and its indicator turns on. It can be connected with Arduino to make an alarm system, vibration monitor, etc.



Connect Diagram

SPECIFICATION

- Power Supply: 5-15V
- Output: switch quantity(output low)
- Output Current: $\leq 100\text{mA}$ (Max Load Current)
- Static Current: $\leq 6\text{mA}$

DOCUMENTS

- [Product wiki](#)

SHIPPING LIST

- Vibration Sensor Module for Arduino