

Digital Tilt Sensor SKU:DFR0028



Contents

- 1 Introduction
- 2 Specification
- 3 Connection Diagram
 - o 3.1 Sample Code

Introduction

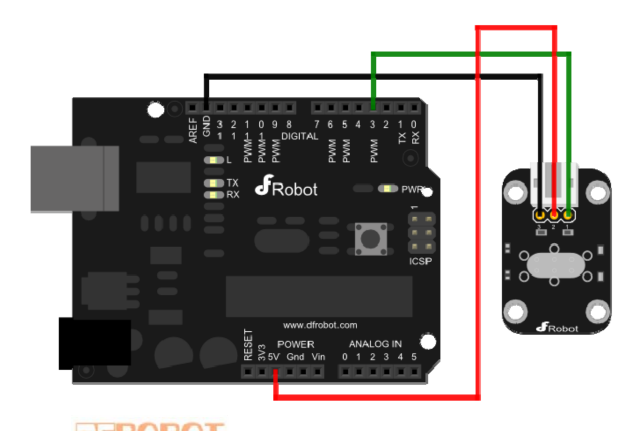
The DFRobot Tilt Sensor is a digital tilt **switch**. It could be used as a simple tilt sensor. Simple plug to our IO/Sensor Expansion board, you can make amazing interactive projects. The dedicated sensor expansion boards with the Arduino, in combination, can achieve very interesting and an interactive work.

Specification

• Supply Voltage: 3.3V to 5V

Interface: DigitalSize:22x30mm

Connection Diagram



Sample Code