



keyestudio



Ks0049 keyestudio Soil Humidity Sensor

Introduction:

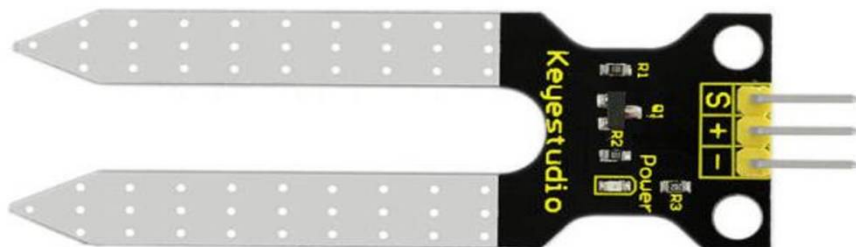
This is a simple soil humidity sensor aims to detect the soil humidity. If the soil is in lack of water, the analog value output by the sensor will decrease; otherwise, it will increase. If you use this sensor to make an automatic watering device, it can detect whether your botany is thirsty to prevent it from withering when you go out. Using the sensor with Arduino controller makes your plant more comfortable and your garden smarter. The soil humidity sensor module is not as complicated as you might think, and if you need to detect the soil in your project, it will be your best choice.

Specification:

Operating voltage: DC5V

Operating current: < 20mA

Sensor type: Analog



More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0049_keyestudio_Soil_Humidity_Sensor

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

<http://www.keyestudio.com>



keyestudio

