



Ks0014 keyestudio Analog Rotation Sensor

Introduction:

This analog Rotation Sensor is arduino compatible. It is based on a potentiometer. Its voltage can be subdivided into 1024, easy to be connected to Arduino with our sensor shield. Combined with other sensors, we can make interesting projects by reading the analog value from the IO port.

Specification:

Supply Voltage: 3.3V to 5V

Interface: Analog



More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0014_keyestudio_Analog_Rotation_Sensor

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

<http://www.keyestudio.com>

