

Grove - Hall Sensor User Manual

Release date: 2015/9/22

Version: 1.0

Wiki: http://www.seeedstudio.com/wiki/Grove - Hall Sensor

Bazaar: http://www.seeedstudio.com/depot/Grove-Hall-Sensor-p-965.html?cPath=25_28



Document Revision History

Revision	Date	Author	Description
1.0	Sep 22, 2015	Loovee	Create file



Contents

Do	cument Revision History ·····	2
1.	Introduction · · · · · · · · · · · · · · · · · · ·	2
2.	Features · · · · · · · · · · · · · · · · · · ·	3
3.	Specification ····	4
4.	Application Ideas·····	5
5.	Usage ·····	6
6	Resources·····	7



Disclaimer

For physical injuries and possessions loss caused by those reasons which are not related to product quality, such as operating without following manual guide, natural disasters or force majeure, we take no responsibility for that.

Under the supervision of Seeed Technology Inc., this manual has been compiled and published which covered the latest product description and specification. The content of this manual is subject to change without notice.

Copyright

The design of this product (including software) and its accessories is under tutelage of laws. Any action to violate relevant right of our product will be penalized through law. Please consciously observe relevant local laws in the use of this product.



1. Introduction

The Hall sensor is based on Hall Effect, which is the production of a voltage difference across an electrical conductor, transverse to an electric current in the conductor and a magnetic field perpendicular to the current. There is a continuous-time switch on this Grove. The output of these devices switches low (turns on) when a magnetic field (south polarity) perpendicular to the Hall sensor exceeds the operate point threshold BOP, and it switches high (turn off) when the magnetic field disappears. The twig can be used to measure RPM.





2. Features

- Grove Compatible Interface
- 400ns transition period for rise and fall.
- Continuous-time hall effect sensor
- Reverse battery protection



3. Specification

Item	Min	Typical	Max	Unit
Supply Voltage	3.8	5.0	24	V
Supply Current	4.1	_	24	mA
Operating Temperature	-40	_	85	°C



4. Application Ideas

- RPM meter.
- Simple dc motor.



5. Usage

The Hall Sensor is used by utilizing the external interrupts available on the arduino/seeeduino. In this example we are using interrupt 0, found on digital pin 2. For other interrupts, see the attachInterrupt().

- Connect the Hall Sensor to Digital port 2 of the <u>Grove Basic Shield</u> using a 4 pin cable and connect Grove-LED to Digital Port 4.
- Then connect Arduino to PC by using a USB cable.
- Download the File: Hall Sensor Code
- Open one of two code. For example Demo MagnetControlLED



- Upload the code, please click here if you do not know how to upload.
- When a magnet whose south pole is facing up is approaching to the onboard sensor, the LED will be turned on. Otherwise, the LED will be turned off.



6. Resources

- Grove-Hall Sensor Eagle File
- File: Hall Sensor Demo Code
- A1101 datasheet

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic Sensor Development Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

AS5045 DB V2 AS5134 AB MMC5633NJL-B ROTATEKNOBANGLE2GOTOBO1 MIKROE-1647 MIKROE-1646 EVAL-CN0332-PMDZ AS5510-WL_EK_DB ADA4571R-EBZ AS5170A-SO_EK_AB 4366 AS5013-QF_EK_AB AS5040 AB AS5040 DB V2 AS5040-SS_EK_PB AS5045 AB AS5047D-TS_EK_AB AS5048A-EK-AB-STM1.1 AS5048-TS_EK_DB AS5050A-QF_EK_AB AS5132 AB AS5132 DB AS5132-PB AS5140 DB AS5145B-EK-AB-STM1.0 AS5147P-TS_EK_AB AS5162-EK-AB AS5172B-TS_EK_AB AS5247-MF_EK_SB AS5247U-TQ_EK_AB AS5247U-TQ_EK_SB AS5311-TS_EK_AB AS5510-SOIC8-AB AS5600-SO_EK_AB AS5600-SO_EK_AB AS5600-SO_EK_AB AS5601-SO_EK_ST AS5601-SO_EK_ST