

Grove - Encoder

Release date : 9/22/2015

Version: 1.0

Wiki: http://www.seeedstudio.com/wiki/Grove - Encoder

Bazaar: http://www.seeedstudio.com/depot/Grove-Encoder-p-1352.html



Document Revision History

Revision	Date	Author	Description			
1.0	Sep 21, 2015	Victor.He	Create file			



Contents

Dod	cument Revision History······	2
	•	
1.	Introduction ·····	2
2.	Features·····	3
3.	Specifications ·····	4
4.	Usage	5
	Resources ·····	
5.	Resources ·····	۰۰ ۵
6.	Support	9



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

This module is an incremental rotary encoder. It encodes the rotation signal from the axis and output the signal by electronic pulse. The Grove – Encoder is one of the Grove series and has a standard Grove interface. When you need to add a rotary knob to your project, for example a volume knob for a speaker, a selection panel or a digital input, this will be your first choice.







2. Features

- Incremental encoder
- Grove Interface.
- 360 degree rotary



3. Specifications

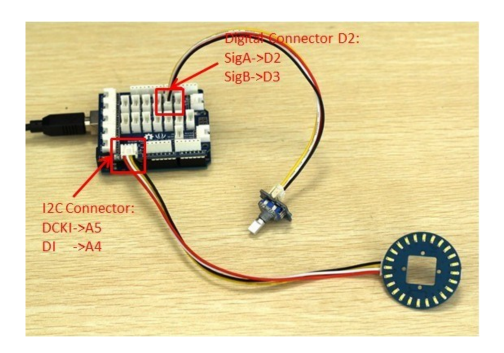
Item	Min Typical		Max	Unit	
Voltage	4.5	5	5.5	VDC	
Current	10	20	30	mA	
Dimension	20x 20		mm		
Net Weight	12		Gram		



4. Usage

This Grove-Encoder is very easy to use with the <u>Encoder Lib</u> designed by seeedstudio. Simply connect this module to the D2 connector of Base Shield and you can start using. The following is a introduction of how to make a <u>Circular LED bar</u> (the idea came from <u>seeedstudio wish</u>).

■ This Circular LED bar consists of an Encoder and a <u>Grove-CircularLED</u> module. Connect the two modules to Base shield as the following picture:



- In the project, the TimeOne Lib and Encoder Lib and CircularLED Library are needed. Download all the librarys and install them to your Arduino IDE.
- Restart the Arduino IDE and open the example by the path :File->Examples->Encoder->EncodeCircuiBar.

```
#include <CircularLED.h>
#include <Encoder.h>
#include <TimerOne.h>
CircularLED circularLED;
unsigned int LED[24];
int index_LED;
void setup()
{
    encoder.Timer_init();
}
```



```
void loop()
{
   if (encoder.rotate_flag ==1)
       if (encoder.direct==1)
       {
           index LED++;
           if (index_LED>23)
           index LED=24;
           SenttocircularBar(index LED);
       }
       else
       {
           index LED--;
           if(index LED<0)</pre>
           index LED=0;
           SenttocircularBar(index_LED);
       }
       encoder.rotate_flag =0;
   }
}
void SenttocircularBar(int index)
{
   for (int i=0;i<24;i++)</pre>
   {
       if (i<index)</pre>
           LED[i]=0xff;
       }
       else
       LED[i]=0;
   }
   circularLED.CircularLEDWrite(LED);
}
```

Upload it to your Arduino/Seeeduino, please refer to here to learn how to upload sketches. You can see:





Note: It is able to generate another signal when it's being pressed down. However due to the limitation of the number of Grove signal cable, the module is made without output of this signal.



5. Resources

Encoder Spec

Demo in Arduino forum

TimeOne Lib

Encoder Lib

Grove-Encoder Eagle files



6. Support

If you have questions or other better design ideas, you can go to our <u>forum</u> or <u>wish</u> to discuss.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Seeed Studio Accessories category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

101990565	101990564	101020003	101020004	101020025	101020028	101020038	101020058	101020472	101020580	101990029
101990058	101990059	101990061	101990064	101990065	102020143	102070002	102070004	102070007	102070008	102070011
102991175	102991176	103010002	103020005	103020007	103020008	103020010	103020012	103020030	103020133	103020135
103020136	103020137	103020252	103020272	103030005	103030009	103030075	103030275	103030276	103030335	103100063
103990183	103990445	104020006	104020048	104020108	104020109					