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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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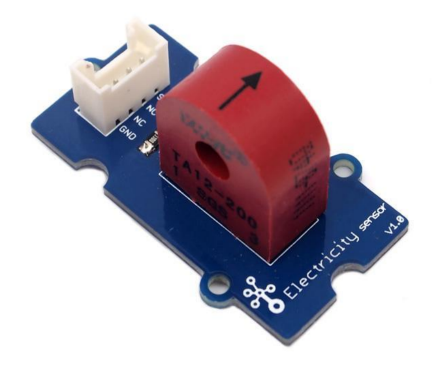








Grove - Electricity Sensor



The Electricity sensor module is a member of Grove. It is based on the TA12-200 current transformer which can transform the large AC into small amplitude. You can use it to test large alternating current up to 5A.

Features

- Grove compatible interface
- Maximum 5A input
- High accuracy
- Small size

Tip

More details about Grove modules please refer to Grove System

Application Ideas

- Alternating current measurementDevice condition monitoring

Specification

Key Specification

<i>y</i> 1	
Items	Min
PCB Size	2.0cm*4.0cm
Interface	2.0mm pitch pin header
IO Structure	SIG,NC,NC,GND
RoHS	YES

Electronic Characteristics

Items	Min	Norm	Max	Unit
Transformation ratio	-	2000:1	-	-
Input Current	0	-	5	А
Output Current	0	-	2.5	mA
Sampling Resistance	-	800	-	Ω
Sampling Voltage	0	-	2	V
Working Frequency	20	-	20K	HZ
Nonlinear scale	-	-	0.2%	-
Phase Shift	-	-	5'	-
Operating Temperature	-55	-	85	°C
Dielectric strength	-	6	-	KVAC/1min

Platforms Supported

Arduino	Raspberry Pi	BeagleBone	Wio	LinkIt ONE
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Caution

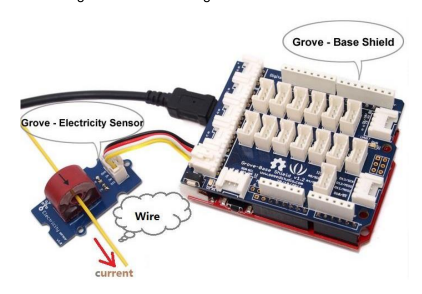
The platforms mentioned above as supported is/are an indication of the module's hardware or theoritical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence, users have to write their own software library.

Usage

With Arduino

The following sketch demonstrates a simple application of measuring the amplitude of the alternating voltage. The SIG pin will output a alternating voltage based on the alternating current being measured. You can measure the value using ADC.

- Connect the module to the analog A0 of Grove Base board.
- Put the alternating current wire through the hole of the current transformer.



• Copy and paste code below to a new Arduino sketch.

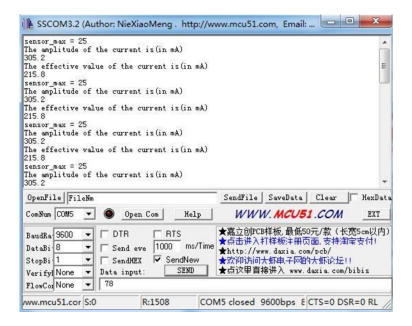
```
// Function: Measure the amplitude current of the alternating current and
        the effective current of the sinusoidal alternating current.
// Hardware: Grove - Electricity Sensor
// Date: Jan 19.2013
// by www.seeedstudio.com
#define ELECTRICITY SENSOR A0 // Analog input pin that sensor is attached to
float amplitude current;
                               //amplitude current
float effective value; //effective current
void setup()
  Serial.begin(9600);
  pins init();
void loop()
  int sensor max;
  sensor max = getMaxValue();
  Serial.print("sensor max = ");
  Serial.println(sensor max);
  //the VCC on the Grove interface of the sensor is 5v
  amplitude current=(float)sensor max/1024*5/800*2000000;
  effective value=amplitude current/1.414;//minimum current=1/1024*5/800*2000000/1.414=8.6(mA)
              //Only for sinusoidal alternating current
  Serial.println("The amplitude of the current is(in mA)");
  Serial.println(amplitude current,1);//Only one number after the decimal point
  Serial.println("The effective value of the current is(in mA)");
  Serial.println(effective value,1);
void pins init()
  pinMode(ELECTRICITY_SENSOR, INPUT);
/*Function: Sample for 1000ms and get the maximum value from the SIG pin*/
int getMaxValue()
  int sensorValue:
                         //value read from the sensor
  int sensorMax = 0;
  uint32 t start time = millis();
  while((millis()-start_time) < 1000)//sample for 1000ms
    sensorValue = analogRead(ELECTRICITY SENSOR);
    if (sensorValue > sensorMax)
       /*record the maximum sensor value*/
       sensorMax = sensorValue;
  return sensorMax;
```

• Upload the code.

Note

The minimum effective current that can be sensed by the code can be calculated using the equation below. minimum_current=1/1024*5/800*2000000/1.414=8.6(mA).

Open the serial monitor, The results is as follows:



With Raspberry Pi

- 1. You should have got a raspberry pi and a grovepi or grovepi+.
- 2. You should have completed configuring the development environment, otherwise follow here.
- 3.Connection
 - Plug the sensor to grovepi socket A0 by using a grove cable.
- 4. Navigate to the demos' directory:

cd yourpath/GrovePi/Software/Python/

To see the code

import grovepi

nano grove_electricity_sensor.py # "Ctrl+x" to exit # import time

Connect the Grove Electricity Sensor to analog port A0 # SIG,NC,NC,GND

```
sensor = 0
grovepi.pinMode(sensor,"INPUT")
```

```
# Vcc of the grove interface is normally 5v
grove\_vcc = 5
while True:
  try:
     # Get sensor value
     sensor_value = grovepi.analogRead(sensor)
     # Calculate amplitude current (mA)
     amplitude_current = (float)(sensor_value / 1024 * grove_vcc / 800 * 2000000)
     # Calculate effective value (mA)
     effective value = amplitude current / 1.414
     # minimum_current = 1 / 1024 * grove_vcc / 800 * 2000000 / 1.414 = 8.6(mA)
     # Only for sinusoidal alternating current
     print "sensor value", sensor value
     print "The amplitude of the current is", amplitude current, "mA"
     print "The effective value of the current is", effective value, "mA"
     time.sleep(1)
  except IOError:
     print "Error"
```

5.Run the demo.

sudo python grove_electricity_sensor.py

Resources

- Grove -Electricity Sensor Eagle File
- Schematic in PDF

Tech Support

Please do not hesitate to contact techsupport@seeed.cc if you have any technical issue. Or submit the issue into our forum.