

# Grove - Ultrasonic Ranger

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Wiki: http://www.seeedstudio.com/wiki/Grove - Ultrasonic Ranger

Bazaar: http://www.seeedstudio.com/depot/Grove-Ultrasonic-Ranger-p-960.html



# **Document Revision History**

Revision	Date	Author	Description
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#### 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.

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# 1. Introduction

This Grove - Ultrasonic sensor is a non-contact distance measurement module which works at 42 KHz, suitable for projects that require middle distance measurement.





# 2. Specifications

- Operating voltage: 3.3/5.0VDC
- Operating current: 15mA
- Ultrasonic frequency: 42kHz
- Measuring range: 3-400cm
- Resolution: 1cm
- Output: PWM
- Suli-compatible Library

Note: More details about Suli-compatible Library, please refer to Suli

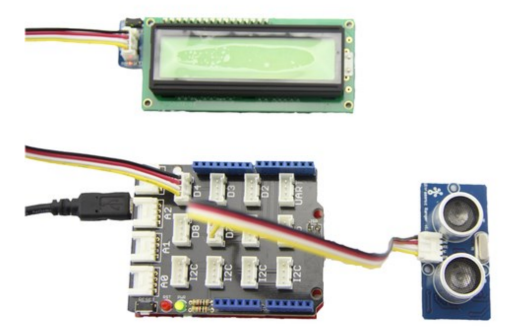


# 3. Usage

## 3.1 With <u>Arduino</u>

Here we demonstrate how to use Grove - Ultrasonic Ranger to obtain distance message.

Connect Serial LCD to D4/D5 pins of Grove - Base Shield and connect Ultrasonic Ranger to D7.



Download the <u>UltrasonicRanger Library</u> and <u>SerialLCD Library</u> from Github. For this libraries, rather than from Arduino library files, they are from other pages. You need to install them to Arduino Library. Please refer to the course "How to install library" of wiki page to learn the specific steps.

open code from the path :

File->Examples->UltrasonicRanger->examples->UltraDisOnSeeedSerialLcd and upload.

```
*******
/****
***/
// Function: Measure the distance to obstacles in front and display the
11
                     result on seeedstudio serialLcd. Make sure you
installed the
11
                     serialLCD, SoftwareSerial and Ultrasonic library.
        Hardware: Grove - Ultrasonic Ranger, Grove - Serial LCD
11
11
        Arduino IDE: Arduino-1.0
11
        Author:
                    LG
11
        Date:
                    Jan 17,2013
```



```
11
       Version: v1.0 modified by FrankieChu
11
       by www.seeedstudio.com
*****/
#include <SoftwareSerial.h>
#include <SerialLCD.h>
#include "Ultrasonic.h"
SerialLCD slcd(11,12);
Ultrasonic ultrasonic(7);
void setup()
{
   slcd.begin();
}
void loop()
{
   long RangeInCentimeters;
  RangeInCentimeters = ultrasonic.MeasureInCentimeters();
  delay(150);
   slcd.clear();
   slcd.setCursor(0,0);
   slcd.print("The distance:");
   slcd.setCursor(0,1) ;
   slcd.print(RangeInCentimeters,DEC);
   slcd.setCursor(5,1) ;
   slcd.print("cm");
}
```

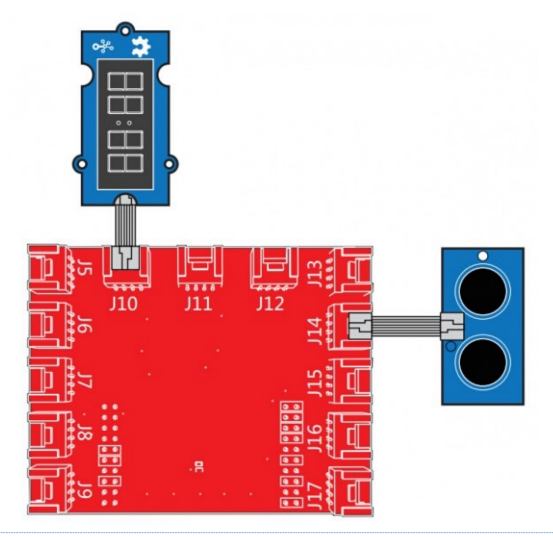
Also we shot a video about it. Find it in the Resources! It can give you a more straightforward instruction.

## 3.2 With <u>TI LaunchPad</u>

Sensing the Distance (Ultrasonic Ranger Sensor)

This example shows how to measure the distance to obstacles using the ultrasonic sensor and display the value on a 4-Digital-Display (centimeters).





/\*
Ultrasonic-Ranger to 4-digit-display
Measure the distance to obstacles in front and display the value on
4-digital-display
The circuit:
\* Ultrasonic Ranger attached to SPI plug on Grove Base BoosterPack
\* one side pin (either one) to ground
\* the other side pin to +VCC
\* LED anode (long leg) attached to RED\_LED
\* LED cathode (short leg) attached to ground
\* Note:
This example code is in the public domain.
http://www.seeedstudio.com/wiki/Grove - Ultrasonic Ranger
\*/



```
#include "TM1637.h"
#include "Ultrasonic.h"
/* Macro Define */
#define CLK
                    40
                                     /* 4-digital display clock pin
*/
                                    /* 4-digital display data pin */
#define DIO
                      39
#define BLINK LED RED LED
                                      /* blink led */
#define ULTRASONIC PIN 38
                                       /* pin of the Ultrasonic
Ranger */
/* Global Variables */
                             /* 4-digital display object */
TM1637 tm1637(CLK, DIO);
Ultrasonic ultrasonic (ULTRASONIC PIN); /* Ultrasonic Ranger object */
int distance = 0;
                                   /* variable to store the distance
to obstacles in front */
int blink_interval = 0;
                                    /* led delay time */
int8 t bits[4] = {0};
                                    /* array to store the single bits
of the value */
/* the setup() method runs once, when the sketch starts */
void setup() {
   /* Initialize 4-digital display */
   tm1637.init();
   tm1637.set(BRIGHT TYPICAL);
   /* declare the red led pin as an OUTPUT */
   pinMode(RED_LED, OUTPUT);
}
/* the loop() method runs over and over again */
void loop() {
   distance = ultrasonic.MeasureInCentimeters(); /* read the value from
the sensor */
                                           /* reset array when we use
  memset(bits, 0, 4);
it */
  for(int i = 3; i >= 0; i--) {
      /* get single bits of the analog value */
      bits[i] = distance % 10;
      distance = distance / 10;
```

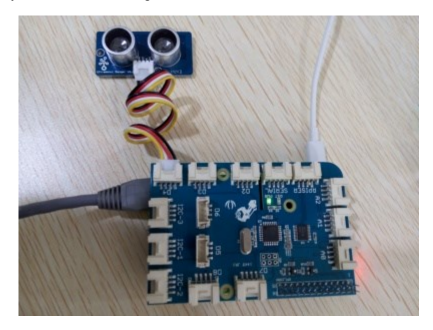


```
tm1637.display(i, bits[i]);
display */
    }
    delay(100);
}
```

/\* display by 4-digital

# 3.3 With <u>Raspberry Pi</u>

First step, you should connect Ultrasonic to Port D4. Run the program below. It will print distance information on you terminal, as the figure below.





P pi@raspberrypic =/GrovePi/Software/Python
pi8raspberrypi cd GrovePi/Software/Python/
Pletaspherrypi       eligrovery Sutware/sython/         sudo python grove_ultrasonic.py         354         354         354         348         347         348         347         348         347         348         347         348         347         348         348         348         348         348         348         349         347         354         354         354         348         349         347         354         354         354         354         354         354         354         354         354         354         354         354         354         354         354         354         354         354         357         367         367         367
# GrovePi + Grove Ultrasonic Ranger
from grovepi import *
<pre># Connect the Grove Ultrasonic Ranger to digital port D4 # SIG,NC,VCC,GND</pre>
ultrasonic_ranger = 4
<pre>while True:     try:         # Read distance value from Ultrasonic         print ultrasonicRead(ultrasonic_ranger)</pre>
except TypeError: print "Error" except IOError: print "Error"

#### Run the Program

• Find the path to the file(According to your own path)



cd GrovePi/Software/Python/

Run Program

sudo python grove\_ultrasonic.py



# 4. Resources

Ultrasonic Ranger library

Video demonstration

<u>Github repository for Grove\_Ultrasonic\_Ranger Library (new)</u>



# 5. Related Projects

If you want to make some awesome projects by Grove - Ultrasonic Ranger, here's some projects for reference.

# Tritaine

#### Automatic Water Level Controller

This is an IoT demo make by Arduino and Grove.

There are many ways like using a float sensor to determine the water level, or using probes to detect peak and low level in the tank. How to measure water level without using probe or contacting with water? yeah there is a way just using a Ultrasonic sensor, this is very simple where the level of water is measured using ultrasonic sensor which gives the depth, by determining the tank depth we can set the maximum and minimum level

I want to make it.

#### Indoor Lightning Cloud



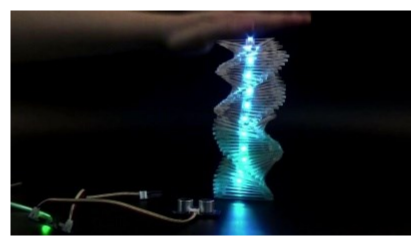
This is an IoT demo make by Seeeduino and Grove.



Make an indoor lightning Cloud, hang it up right over your door mat, blast whoever passing under it, feel the beauty of nature in the house.

#### I want to make it.

#### The Colour Helix



This is an IoT demo make by Seeeduino and Grove.

Our artist Shihui Wang recently showed me her another amazing work of art: the Colour Helix. Again with few simple components she presented us the beauty of the combination of art and electronics.

With a Grove - Ultrasonic Ranger she can magically control the number of illuminated LEDs inside the Helix by raising or lower her palm in the air.

#### I want to make it.

#### Share Your Awesome Projects with Us

Born with the spirit of making and sharing, that is what we believe makes a maker.

And only because of this, the open source community can be as prosperous as it is today.

It does not matter what you are and what you have made, hacker, maker, artist and engineers,

as long as you start sharing your works with others,

you are being part of the open source community and you are making your contributions .

Now share you awesome projects on with us on <u>Recipe</u>, and win a chance to become the Core User of Seeed.



- Core Users, are those who showing high interests and significant contributions in Seeed products.
- We cooperate with our Core Users in the development of our new product, this, in another word, the Core Users will have the chance to experience any new products of Seeed before its official launch, and in return we expect valuable feedback from them to help us improving the product performance and user experience. And for most of cases if our Core Users have any good ideas for making things, we'll offer hardware pieces, PCBA services as well as technical support. Besides, further commercial cooperation with the Core Users is highly possible.

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