## SKU:SEN0386 (https://www.dfrobot.com/product-2200.html)



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## Introduction

This module integrates high-precision gyroscopes, accelerometer, microprocessor of high-performance and advanced dynamics solves and Kalman filter algorithms that aim to quickly solve the current real-time movement of the module attitude. The use of advanced digital filtering technology can effectively reduce measurement noise and improve accuracy. The module comes with built-in gesture solver that can get accurate attitude in dynamic environment combining with dynamic Kalman filter algorithm. Its static measurement accuracy is up to 0.05 degree(dynamic 0.1) with high stability, which could bring better performance even than some professional Inclinometers!

There is a voltage stabilizer circuit inside the module. The product should be operated at 3.3-5V and its pin level is compatible with 3.3/5V embedded systems. It employs TTL interface for connection. In addition, the module supports adjustable 2400bps-921600bps baud rate and  $0.1Hz\sim200Hz$  data output.

## **Specification**

• Voltage: 3.3V~5V

Current: <40mA</li>

Size: 51.33610mm

• Measuring Dimension: acceleration: 3D; angular velocity: 3D; attitude angle: 3D

Range: acceleration: ±2/4/8/16g(optional); angular velocity: ±250/500/1000/2000
 °/s(Optional), attitude angle: ±180°

# **Tutorial**

## Requirements

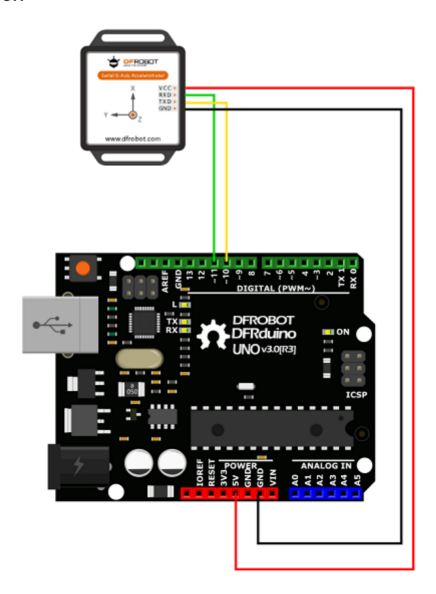
#### • Hardware

- DFRduino UNO R3 (https://www.dfrobot.com/product-838.html) (or similar) x 1
- Serial 6-Axis Accelerometer x1

#### Software

- Arduino IDE (https://www.arduino.cc/en/Main/Software)
- Download and install the DFRobot\_WT61PC Library
   (https://github.com/DFRobotdl/DFRobot\_WT61PC/archive/master.zip) (About how to install the library? (https://www.arduino.cc/en/Guide/Libraries#.UxU8mdzF9H0))

## Connection



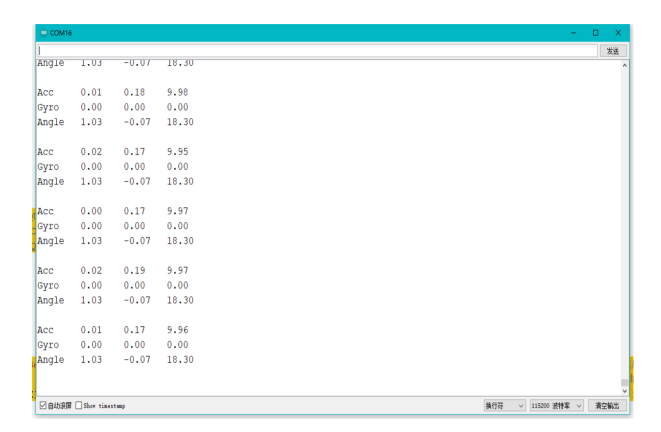
WT61P6	Arduine UNO
VCC	5V/3V

RXD	D11
TXD	D10
GND	GND

# Sample Code

```
/*!
  @file getLightIntensity.ino
  @Set the frequency of data output by the sensor, read the acceleration, angular
  On Experimental phenomenon: when the sensor starts, it outputs data at the set
                Copyright (c) 2010 DFRobot Co.Ltd (http://www.dfrobot.com)
  @copyright
  @licence
                The MIT License (MIT)
  @author [huyujie](yujie.hu@dfrobot.com)
  @version V1.0
  @date 2020-12-03
  @https://github.com/DFRobot
*/
#include <DFRobot WT61PC.h>
#include <SoftwareSerial.h>
//Use software serial port RX: 10, TX: 11
SoftwareSerial mySerial(10, 11);
DFRobot_WT61PC sensor(&mySerial);
void setup()
{
 //Use Serial as debugging serial port
 Serial.begin(115200);
 //Use software serial port mySerial as communication seiral port
 mySerial.begin(9600);
 //Revise the data output data frequncy of sensor FREQUENCY_0_1HZ for 0.1Hz, FREQ
 //
                            FREQUENCY 5HZ for 5Hz, FREQUENCY 10HZ for 10Hz, FREQUE
                            FREQUENCY_100HZ for 100Hz, FREQUENCY_125HZ for 125Hz,
 sensor.modifyFrequency(FREQUENCY_10HZ);
}
void loop()
{
 if (sensor.available()) {
   Serial.print("Acc\t"); Serial.print(sensor.Acc.X); Serial.print("\t"); Serial.
   Serial.print("Gyro\t"); Serial.print(sensor.Gyro.X); Serial.print("\t"); Seria
   Serial.print("Angle\t"); Serial.print(sensor.Angle.X); Serial.print("\t"); Ser
   Serial.println(" ");
 }
}
```

### **Expected Results**



## **FAQ**

For any questions, advice or cool ideas to share, please visit the **DFRobot Forum** (https://www.dfrobot.com/forum/).

## **More Documents**

Get Serial 6-Axis Accelerometer (https://www.dfrobot.com/product-2200.html) from DFRobot Store or DFRobot Distributor. (https://www.dfrobot.com/index.php? route=information/distributorslogo)

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