

# G1" Water Flow Sensor

From Wiki

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## Introduction

Water flow sensor consists of a plastic valve body, a water rotor, and a hall-effect sensor. When water flows through the rotor, rotor rolls. Its speed changes with different rate of flow. The hall-effect sensor outputs the corresponding pulse Signal.

**Model:SEN02141B ([http://www.seeedstudio.com/depot/g34-water-flow-sensor-p-1083.html?cPath=144\\_151](http://www.seeedstudio.com/depot/g34-water-flow-sensor-p-1083.html?cPath=144_151))**



## Specification

Mini. Working Voltage	DC 4.5V
Max. Working Current	15mA(DC 5V)
Working Voltage	5V~24V
Flow Rate Range	1~60L/min
Load Capacity	≤10mA(DC 5V)
Operating Temperature	≤80°C
Liquid Temperature	≤120°C
Operating Humidity	35%~90%RH
Water Pressure	≤1.75MPa
Storage Temperature	-25°C~+80°C
Storage Humidity	25%~95%RH

## Mechanic Dimensions

## Sensor Components

No.	Name	Quantity	Material	Note
1	Valve body	1	PA66+33%glass fiber	
2	Stainless steel bead	1	Stainless steel SUS304	
3	Axis	1	Stainless steel SUS304	
4	Impeller	1	POM	
5	Ring magnet	1	Ferrite	
6	Middle ring	1	PA66+33%glass fiber	
7	O-seal ring	1	Rubber	
8	Electronic seal ring	1	Rubber	
9	Cover	1	PA66+33%glass fiber	
10	Screw	4	Stainless steel SUS304	
11	Cable	1	1007 24AWG	

## Usage Example

Note: This example is abstracted from the forum, which was done by Charles Gantt. Thanks for his contribution. Let's see how it works.

### Reading Water Flow rate with Water Flow Sensor

This is part of a project I have been working on and I thought I would share it here since there have been a few threads on how to read water flow rate in liters per hour using the Water Flow Sensor found in the Seeed Studio Depo. It uses a simple rotating wheel that pulses a hall effect sensor. By reading these pulses and implementing a little math, we can read the liquids flow rate accurate to within 3%. The threads are simple G3/4 so finding barbed ends will not be that hard.

### Hardware Installation

You will need Seeeduino / Arduino , Water Flow Sensor, 10K resistor, a breadboard and some jumper wires.

Wiring up the Water Flow Sensor is pretty simple. There are 3 wires: Black, Red, and Yellow. Black to the Seeeduino's ground pin Red to Seeeduino's 5v pin The yellow wire will need to be connected to a 10k pull up resistor. and then to pin 2 on the Seeeduino.



```

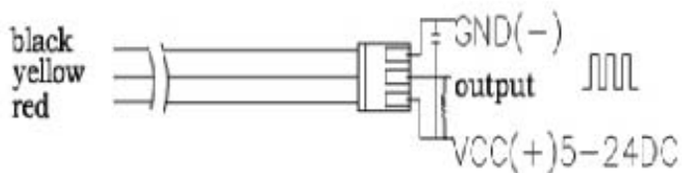
void setup() //
{
  pinMode(hallsensor, INPUT); //initializes digital pin 2 as an input
  Serial.begin(9600); //This is the setup function where the serial port is
initialised,
  attachInterrupt(0, rpm, RISING); //and the interrupt is attached
}
// the loop() method runs over and over again,
// as long as the Arduino has power
void loop ()
{
  NbTopsFan = 0; //Set NbTops to 0 ready for calculations
  sei(); //Enables interrupts
  delay (1000); //Wait 1 second
  cli(); //Disable interrupts
  Calc = (NbTopsFan * 60 / 5.5); //(Pulse frequency x 60) / 5.5Q, = flow rate
in L/hour
  Serial.print (Calc, DEC); //Prints the number calculated above
  Serial.print (" L/hour\r\n"); //Prints "L/hour" and returns a new line
}

```

You can refer our forum for more details about Reading Water Flow rate with Water Flow Sensor (<http://www.seeedstudio.com/forum/viewtopic.php?f=4&t=989&p=3632#p3632>) .

## Wiring Diagram

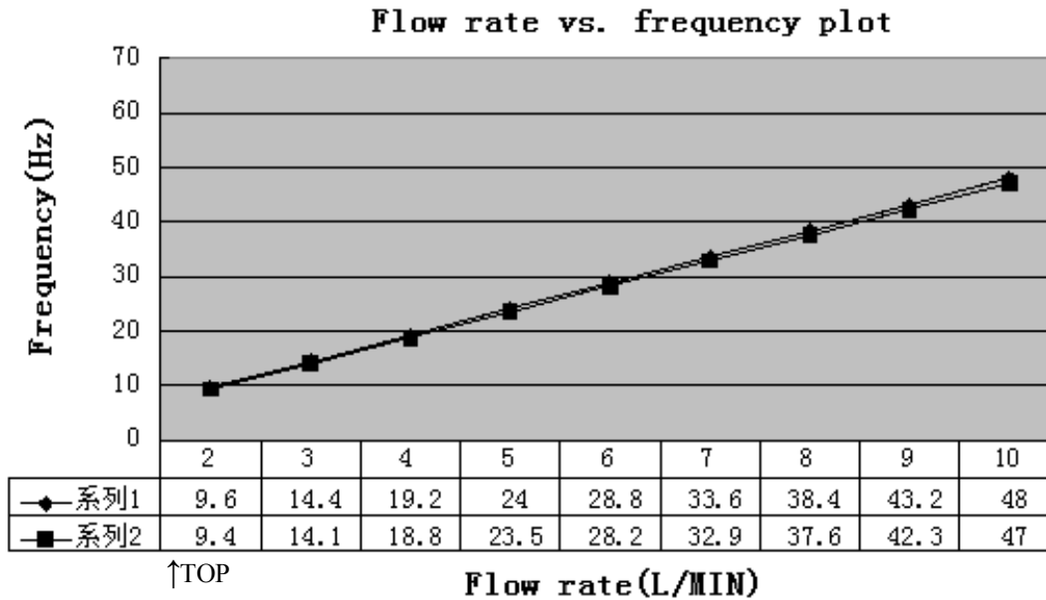
The external diameter of thread the connections use is 1.4mm.



## Output Table

Pulse frequency (Hz) in Horizontal Test=  $4.8Q$ ,  $Q$  is flow rate in L/min. (Results in +/- 3% range)

Output pulse high level	Signal voltage >4.5 V( input DC 5 V)
Output pulse low level	Signal voltage <0.5V( input DC 5V)
Precision	3% (Flow rate from 1L/min to 10L/min)
Output signal duty cycle	40%~60%



## FAQ

Here is the Sensors FAQ, people can go here to find questions and answers for this kind of products.

### What materials is water flow sensor made of?

Nylon with fiber, avoiding strong acid and strong base.

### Is the water flow sensor safe for drinking water?

Yes, it's usage is safe for human consumption. It is frequently used on drinking machines.

## Support

If you have questions or other better design ideas, you can go to our forum (<http://www.seedstudio.com/forum>) or wish (<http://wish.seedstudio.com>) to discuss.

## Version Tracker

Revision	Descriptions	Release
v1.0	Initial public release	Feb 14, 2012

## Resource

- Reading Water Flow rate with Water Flow Sensor (<http://www.seedstudio.com/forum/viewtopic.php?f=4&t=989&p=3632#p3632>)
- Water Flow rate display on LCD (<http://www.practicalarduino.com/projects/water-flow-gauge>)
- datasheet for the material (<http://garden.seedstudio.com/images/4/4e/YEE70G30HSLNC..pdf>)

## See Also

Other related products and resources.

## Licensing

This documentation is licensed under the Creative Commons Attribution-ShareAlike License 3.0 (<http://creativecommons.org/licenses/by-sa/3.0/>) Source code and libraries are licensed under GPL/LGPL (<http://www.gnu.org/licenses/gpl.html>) , see source code files for details.

## External Links

Links to external webpages which provide more application ideas, documents/datasheet or software libraries.

Retrieved from "[http://www.seeedstudio.com/wiki/index.php?title=G1%22\\_Water\\_Flow\\_Sensor&oldid=68459](http://www.seeedstudio.com/wiki/index.php?title=G1%22_Water_Flow_Sensor&oldid=68459)"  
Category: Sensors

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