#### **PROJECT 2**

### **Water Flow Sensor**

## **INTRODUCTION: -**

There have several case where water usage can suddenly spike, just because of water pipe broken under the ground. The sad thing is you only noticed after you get the latest water bill. So in this tutorial I will share with you on how to interface water flow sensor with ESP32 board. Later we will develop notification system if the water usage exceeds certain value.

## **COMPONENTS:-**

- 1. Water Flow Sensor
- 2. Wemos

## **APPLICATION:-**

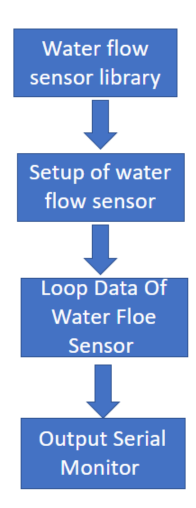
Water flow sensors can measure the rate of flow of water either by measuring velocity or displacement. ... This type of water flow sensor can be used for viscous liquids also.

For working with dirty water and wastewater which may be conductive, Magnetic flow meter is used.

## **OBJECTIVES: -**

- 1. To monitor the amount of water being supplied and used, the rate of flow of water has to be measured.
- 2. Water flow sensors are used for this purpose.
- 3. Water flow sensors are installed at the water source or pipes to measure the rate of flow of water and calculate the amount of water flowed through the pipe.

# **FLOW CHART:-**



### **PROGRAMMING: -**

```
#include <SPI.h>
#include <Wire.h>
#include <Adafruit_GFX.h>
#include <Adafruit_SSD1306.h>
#define SCREEN WIDTH 128 // OLED display width, in
pixels
#define SCREEN HEIGHT 64 // OLED display height, in
pixels
#define OLED_RESET -1 // Reset pin # (or -1 if sharing
Arduino reset pin)
Adafruit SSD1306 display(SCREEN WIDTH,
SCREEN HEIGHT, &Wire, OLED RESET);
```

```
String apiKey = "KBD1JSZTUKCXJ15V"; // Enter your Write
API key from ThingSpeak
const char *ssid = "Alexahome"; // replace with your
wifi ssid and wpa2 key
const char *pass = "loranthus";
const char* server = "api.thingspeak.com";
#define LED BUILTIN 16
#define SENSOR 2
long currentMillis = 0;
long previousMillis = 0;
int interval = 1000;
boolean ledState = LOW;
float calibrationFactor = 4.5;
volatile byte pulseCount;
byte pulse1Sec = 0;
```

```
float flowRate;
unsigned long flowMilliLitres;
unsigned int totalMilliLitres;
float flowLitres;
float totalLitres;
void IRAM_ATTR pulseCounter()
 pulseCount++;
WiFiClient client;
void setup()
 Serial.begin(115200);
 display.begin(SSD1306_SWITCHCAPVCC, 0x3C);
//initialize with the I2C addr 0x3C (128x64)
 display.clearDisplay();
 delay(10);
```

```
pinMode(LED_BUILTIN, OUTPUT);
 pinMode(SENSOR, INPUT_PULLUP);
 pulseCount = 0;
 flowRate = 0.0;
 flowMilliLitres = 0;
 totalMilliLitres = 0;
 previousMillis = 0;
 attachInterrupt(digitalPinToInterrupt(SENSOR),
pulseCounter, FALLING);
}
void loop()
 currentMillis = millis();
 if (currentMillis - previousMillis > interval)
 {
```

```
pulse1Sec = pulseCount;
  pulseCount = 0;
  // Because this loop may not complete in exactly 1
second intervals we calculate
  // the number of milliseconds that have passed since
the last execution and use
  // that to scale the output. We also apply the
calibrationFactor to scale the output
  // based on the number of pulses per second per units
of measure (litres/minute in
  // this case) coming from the sensor.
  flowRate = ((1000.0 / (millis() - previousMillis)) *
pulse1Sec) / calibrationFactor;
  previousMillis = millis();
  // Divide the flow rate in litres/minute by 60 to
determine how many litres have
```

```
// passed through the sensor in this 1 second interval,
then multiply by 1000 to
  // convert to millilitres.
  flowMilliLitres = (flowRate / 60) * 1000;
  flowLitres = (flowRate / 60);
  // Add the millilitres passed in this second to the
cumulative total
  totalMilliLitres += flowMilliLitres;
  totalLitres += flowLitres;
  // Print the flow rate for this second in litres / minute
  Serial.print("Flow rate: ");
  Serial.print(float(flowRate)); // Print the integer part
of the variable
  Serial.print("L/min");
  Serial.print("\t"); // Print tab space
```

```
display.clearDisplay();
  display.setCursor(10,0); //oled display
  display.setTextSize(1);
  display.setTextColor(WHITE);
  display.print("Water Flow Meter");
  display.setCursor(0,20); //oled display
  display.setTextSize(2);
  display.setTextColor(WHITE);
 display.print("R:");
  display.print(float(flowRate));
  display.setCursor(100,28); //oled display
  display.setTextSize(1);
  display.print("L/M");
  // Print the cumulative total of litres flowed since
starting
```

```
Serial.print("Output Liquid Quantity: ");
 Serial.print(totalMilliLitres);
 Serial.print("mL / ");
 Serial.print(totalLitres);
 Serial.println("L");
 display.setCursor(0,45); //oled display
 display.setTextSize(2);
 display.setTextColor(WHITE);
 display.print("V:");
 display.print(totalLitres);
 display.setCursor(100,53); //oled display
display.setTextSize(1);
 display.print("L");
 display.display();
}
```

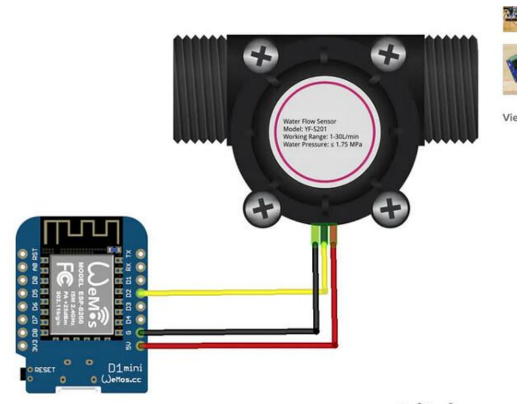
```
if (client.connect(server, 80)) // "184.106.153.149" or
api.thingspeak.com
 {
  String postStr = apiKey;
   postStr += "&field1=";
   postStr += String(float(flowRate));
   postStr += "&field2=";
   postStr += String(totalLitres);
   postStr += "\r\n\r\n";
  client.print("POST /update HTTP/1.1\n");
  client.print("Host: api.thingspeak.com\n");
  client.print("Connection: close\n");
\ client.print("X-THINGSPEAKAPIKEY: " + apiKey + "\n");
  client.print("Content-Type: application/x-www-form-
urlencoded\n");
  client.print("Content-Length: ");
  client.print(postStr.length());
```

```
client.print("\n\n");
  client.print(postStr);
}
  client.stop();
}
```

## **HARDWARE CONNECTION: -**

- 1. Connect Water Flow Sensor to Wemos.
- 2. Connect Water Flow Sensor Data to D2.
- 3. Connect Water Flow Sensor 5V to 5V.
- 4. Connect Water Flow Sensor GND to GND.

# **CURCUIT DIAGRAM: -**



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