

## DAFTAR LAMPIRAN

### Lampiran- 1 Program alat

#### 1. rangkaian pengirim (TX)

```
/*
Nano  UART-LoRa
D3    -> TXD
D4    -> RXD
NC    -> AUX
5V    -> VCC
GND   -> GND
*/
#include <SoftwareSerial.h>
SoftwareSerial loraSerial(3,4); //3->TX_Lora
#include "GravityTDS.h"
#define pHSensor A1 //pH meter Analog output
#define tbdSensor A3
#define tdsSensor A5
#define Offset 0.00 //deviation compensate
#define LED 13
#define samplingInterval 20
#define printInterval 2000 //800
#define ArrayLength 40 //times of collection
#define VREF 5.0 // analog reference voltage(Volt) of the ADC
#define SCOUNT 30 // sum of sample point
int analogBuffer[SCOUNT]; // store the analog value in the array, read from ADC
int analogBufferTemp[SCOUNT];
int analogBufferIndex = 0,copyIndex = 0;
int pHArray[ArrayLength]; //Store the average value of the sensor feedback
```

```

int pHArrayIndex=0;

float pHValue, volt, ntu, IP;

GravityTDS gravityTds;

float averageVoltage = 0, tdsValue = 0, temperature = 25;

String sPH, sTDS, sNTU, sIP, KTG;

String CTx="C1";

String dataTX= ""; //data kirim

String dataRX=""; //data terima

int counter = 0; //Lora initialization counter

unsigned int readingID = 0; //packet counter

int periodaData=3000; //mdet.

void setup() {

    Serial.begin(9600);

    startLORA();

    gravityTds.setPin(tdsSensor);

    gravityTds.setAref(5.0); //reference voltage on ADC, default
5.0V on Arduino UNO

    gravityTds.setAdcRange(1024); //1024 for 10bit ADC;4096 for
12bit ADC

    gravityTds.begin(); //initialization

}

void loop() {

    Ph();

    Turbidity();

    TDS();

    indeksP();

    kirimData();

}

void Ph() {

    static unsigned long samplingTime = millis();

    static unsigned long printTime = millis();

    static float pHValue,voltage;

    if(millis()-samplingTime > samplingInterval){

}

```

```

pHArray[pHArrayIndex++]=analogRead(pHSensor);

if(pHArrayIndex==ArrayLength)pHArrayIndex=0;

voltage = avergearray(pHArray, ArrayLength)*5.0/1024;

pHValue = 3.5*voltage+Offset;

samplingTime=millis();

}

if(millis() - printTime > printInterval){

    sPH = String(pHValue,1);

    sNTU = String(ntu,0);

    sTDS = String(tdsValue,1);

    sIP = String(IP,2);

    Serial.println(" pH value: "+ sPH);

    Serial.println(" ntu : "+ sNTU);

    Serial.println(" tds : "+ sTDS+ " ppm");

    Serial.println(" IP : "+ sIP);

    Serial.println();

    digitalWrite(LED,digitalRead(LED)^1); //ubah status LED

    printTime=millis();

}

}

double avergearray(int* arr, int number){

    int i,max,min;

    double avg;

    long amount=0;

    if(number<=0){

        Serial.println("Error number for the array to avraging!/n");

        return 0;

    }

    if(number<5){ //less than 5, calculated directly statistics

        for(i=0;i<number;i++) { amount+=arr[i]; }

        avg = amount/number;

        return avg;

    }
}

```

```

}else{
    if(arr[0]<arr[1]){ min = arr[0];max=arr[1]; }
    else{ min=arr[1];max=arr[0]; }
    for(i=2;i<number;i++) {
        if(arr[i]<min){
            amount+=min; //arr<min
            min=arr[i];
        }else {
            if(arr[i]>max){
                amount+=max; //arr>max
                max=arr[i];
            }else{
                amount+=arr[i]; //min<=arr<=max
            }
        }
    }//if
}//for
avg = (double)amount/(number-2);
}//if
return avg;
}

void Turbidity() {
    volt = 0;
    for(int i=0; i<800; i++){
        volt += ((float)analogRead(tbdSensor)/1023)*5;
    }
    volt = volt/800;
    volt = round_to_dp(volt,2);
    if(volt < 2.5) ntu = 3000;
    else ntu = -1120.4*square(volt)+5742.3*volt-4353.8;
    // Serial.println(" ntu : "+String(ntu,2));
}

float round_to_dp( float in_value, int decimal_place ){

```

```

        float multiplier = powf( 10.0f, decimal_place );
        in_value = roundf( in_value * multiplier ) / multiplier;
        return in_value;
    }

    void TDS() {
        static unsigned long analogSampleTimepoint = millis();
        //every 40 milliseconds, read the analog value from the ADC
        if(millis()-analogSampleTimepoint > 40U) {
            analogSampleTimepoint = millis();
            //read the analog value and store into the buffer
            analogBuffer[analogBufferIndex] = analogRead(tdsSensor);
            analogBufferIndex++;
            if(analogBufferIndex == SCOUNT) analogBufferIndex = 0;
        }
        static unsigned long printTimepoint = millis();
        if(millis()-printTimepoint > 800U) {
            printTimepoint = millis();
            for(copyIndex=0;copyIndex<SCOUNT;copyIndex++)
                analogBufferTemp[copyIndex]= analogBuffer[copyIndex];
            averageVoltage = getMedianNum(analogBufferTemp,SCOUNT) *
                (float)VREF / 1024.0; // read the analog value more stable by the
                median filtering algorithm, and convert to voltage value
            float compensationCoefficient=1.0+0.02*(temperature-25.0);
            //temperature compensation formula: fFinalResult(25^C) =
            fFinalResult(current)/(1.0+0.02*(fTP-25.0));
            float
            compensationVolatge=averageVoltage/compensationCoefficient;
            //temperature compensation

            tdsValue=(133.42*compensationVolatge*compensationVolatge*compensat
            ionVolatge -
                255.86*compensationVolatge*compensationVolatge +
                857.39*compensationVolatge)*0.5; //convert voltage value to tds
            value

            //Serial.print("voltage:");
            //Serial.print(averageVoltage,2);

```

```

        //Serial.print("V    ");
        //Serial.println(" TDS Value : "+String(tdsValue,3)+ " ppm");
        delay(1000);
    }
}

int getMedianNum(int bArray[], int iFilterLen) {
    int bTab[iFilterLen];
    for (byte i = 0; i<iFilterLen; i++)
        bTab[i] = bArray[i];
    int i, j, bTemp;
    for (j = 0; j < iFilterLen - 1; j++){
        for (i = 0; i < iFilterLen - j - 1; i++) {
            if(bTab[i] > bTab[i + 1]){
                bTemp = bTab[i];
                bTab[i] = bTab[i + 1];
                bTab[i + 1] = bTemp;
            }
        }
    }
    if ((iFilterLen & 1)>0) bTemp = bTab[(iFilterLen-1)/2];
    else bTemp = (bTab[iFilterLen/2] + bTab[iFilterLen/2-1])/ 2;
    return bTemp;
}

void indeksP() {
    float Ph = pHValue/7.5;
    float tds = tdsValue/1000;
    float ntuValue = ntu/3000;
    float jumlah = Ph + tds + ntuValue;
    float rerata = jumlah/3;
    float maks1 = max(Ph, tds);
    float maks2 = max(maks1, ntuValue);
}

```

```

IP = sqrt(((sq(jumlah) * maks2) + ((sq(jumlah) * rerata))/2);

//Serial.println(" IP : "+String(IP,4));

if(IP<=1.0) KTG="(Baik)";

else if(IP>1.0 && IP<=5.0) KTG="( CR )"; //Cemar Ringan

else if(IP>5.0 && IP<=10.0) KTG="( CS )"; //Cemar Sedang

else if(IP>10.0) KTG="( CB )"; //Cemar Berat

}

void kirimData() {

dataTX = CTx+'~'+sPH+'#'+sNTU+'$'+sTDS+'%'+sIP+'&'+KTG+'*';

loraSerial.print(dataTX); //Kirimkan ke receiver

Serial.println("Baru Kirim : "+dataTX);

Serial.println();

delay(periodaData);

}

//Initialize LoRa module

void startLoRA(){

loraSerial.begin(9600);

while (!loraSerial && counter < 10) {

Serial.print(".");

counter++; delay(100);

}

if(counter==10) {

readingID++;

Serial.println("Starting LoRa failed!");

}

Serial.println("LoRa Initialization OK!");

delay(3000);

}

2. Rangkaian penerima(RX)

/*Gunakan ESP32 Dev Module

LoraUART ESP32

```

```

M0      GND
M1      GND
TX      RX2
RX      TX2
VCC     5V
GND     GND

*/
#include <WiFi.h>
#include <AsyncTCP.h>
#include <SPIFFS.h>
#include <ESPAsyncWebServer.h>
#include <LiquidCrystal_I2C.h>

LiquidCrystal_I2C lcd(0x27, 20, 4);
//Switch pin
#define SW 14
bool ubahDisplay = 0;
const char* ssid      = "Asharullah-AP";
const char* password = "123456789";
IPAddress IP;
String sPH, sTDS, sNTU, sIP, KTG;
String CNum="C1", CRX;
String dataRX=""; //data terima
float nIP;
int counter = 0; //Lora initialization counter
unsigned int readingID = 0; //packet counter
unsigned long lastT1=0, previousT1=0, limitT1=5000;

// Create AsyncWebServer object on port 80
AsyncWebServer server(80);

String processor(const String& var) {
    if (var == "PH") {return sPH;}
    else if (var == "TDS") {return sTDS;}

```

```

    else if (var == "NTU") {return sNTU; }

    else if (var == "IP") {return sIP; }

    else if (var == "KAT") {return KTG; }

    return String();

}

void setup() {

    Serial.begin(9600);

    pinMode(SW, INPUT_PULLUP);

    startLCD();

    startLoRA();

    startAccesPoint();

    startWEB();

}

void startLCD() {

    lcd.init(); lcd.backlight();

    intro();

    delay(1000);

}

void intro() {

    lcd.setCursor(0,0); lcd.print(F("LORA WEBSERVER"));

    lcd.setCursor(0,1); lcd.print(F("pH : "));

    lcd.setCursor(10,1); lcd.print(F("TDS: "));

    lcd.setCursor(0,2); lcd.print(F("ntu: "));

    lcd.setCursor(0,3); lcd.print(F("IP : "));

}

void startLoRA(){

    Serial2.begin(9600);

    while (!Serial2 && counter < 10) {

        Serial.print(".");
        counter++;
        delay(100);

    }

    if(counter==10) {

        readingID++;

    }

}

```

```

        Serial.println("Starting LoRa failed!");

    }

    Serial.println("LoRa Initialization OK!");

    delay(1000);

}

void loop() {

    terimaData();

    if(digitalRead(SW)==1) {

        if(ubahDisplay) {ubahDisplay=0; intro();}

        displayData();

    }

    else displayIP();

    IP = WiFi.softAPIP();

    Serial.print("AP IP address: http://"); Serial.println(IP);

}

void terimaData() {

    if(Serial2.available()>0) {

        dataRX = Serial2.readStringUntil('*'); // Read packet

        //dataRX = CNum+'~'+sPH+'#'+sNTU+'$'+sTDS+'%'+sIP+'&'+KTG+'*';

        Serial.print(F("Baru Terima : ")); Serial.println(dataRX);

        previousT1=millis();

        int pos1 = dataRX.indexOf('~');

        int pos2 = dataRX.indexOf('#');

        int pos3 = dataRX.indexOf('$');

        int pos4 = dataRX.indexOf('%');

        int pos5 = dataRX.indexOf('&');

        int pos6 = dataRX.indexOf('*');

        CNum = dataRX.substring(0, pos1);

        if(CNum == "C1") {

            sPH = dataRX.substring(pos1+1, pos2);

            sNTU = dataRX.substring(pos2+1, pos3);

            sTDS = dataRX.substring(pos3+1, pos4);

```

```

        sIP = dataRX.substring(pos4+1, pos5);
        KTG = dataRX.substring(pos5+1, pos6);
    }
    Serial2.readStringUntil(' '); //kosongkan buffer
}
else {
    lastT1=millis();
    if(lastT1-previousT1>limitT1) {
        sPH = "---- ";
        sNTU = "---- ";
        sTDS = "---- ";
        sIP = "---- ";
        KTG = "      ";
        Serial.println(F("Tidak Menerima DATA! \n"));
    }
}
}

void startAccesPoint() {
    // Initialize SPIFFS
    if(!SPIFFS.begin()){
        Serial.println("Mounting SPIFFS Error");
        return;
    }
    //===== Set as an ACCES POINT =====
    Serial.print("Setting AP (Access Point)...");
    WiFi.softAP(ssid, password);
    IP = WiFi.softAPIP();
    Serial.print("AP IP address: http://"); Serial.println(IP);
    delay(5000);
}

void displayIP() {

```

```

lcd.setCursor(0,0); lcd.print("                    ");
lcd.setCursor(0,1); lcd.print("Alamat WebServer : ");
lcd.setCursor(0,2); lcd.print("http://"); lcd.print(IP);
lcd.setCursor(0,3); lcd.print("                    ");
ubahDisplay = 1;
}

void displayData() {
    lcd.setCursor(5,1); lcd.print(F("      "));
    lcd.setCursor(15,1); lcd.print(F("      "));
    lcd.setCursor(5,2); lcd.print(F("      "));
    lcd.setCursor(5,3); lcd.print(F("      "));
    lcd.setCursor(10,3); lcd.print(F("      "));
    lcd.setCursor(5,1); lcd.print(sPH);
    lcd.setCursor(15,1); lcd.print(sTDS);
    lcd.setCursor(5,2); lcd.print(sNTU);
    lcd.setCursor(5,3); lcd.print(sIP);
    lcd.setCursor(10,3); lcd.print(KTG);
    Serial.println("pH = "+sPH+"    TDS = "+sTDS+"    NTU = "+sNTU);
    Serial.println("IP = "+sIP+KTG+"\n");
    delay(1000);
}

void startWEB() {
    if (!SPIFFS.begin()) {
        Serial.println("An Error has occurred while mounting SPIFFS");
        return;
    }
    // Route for root / web page
    server.on("/", HTTP_GET, [] (AsyncWebServerRequest * request) {
        request->send(SPIFFS, "/index.html", String(), false,
processor);
    });
    // Route to load style.css file
}

```

```

server.on("/style.css", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send(SPIFFS, "/style.css", "text/css");
});

//===== tampilan image
=====

server.on("/bgimage.jpg", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send(SPIFFS, "/bgimage.jpg", "image/jpg");
});

//===== Data Sensor
=====

server.on("/sPH", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send_P(200, "text/plain", sPH.c_str());
});

server.on("/sTDS", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send_P(200, "text/plain", sTDS.c_str());
});

server.on("/sNTU", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send_P(200, "text/plain", sNTU.c_str());
});

server.on("/sIP", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send_P(200, "text/plain", sIP.c_str());
});

server.on("/KTG", HTTP_GET, [] (AsyncWebServerRequest * request) {
    request->send_P(200, "text/plain", KTG.c_str());
});

//=====
=

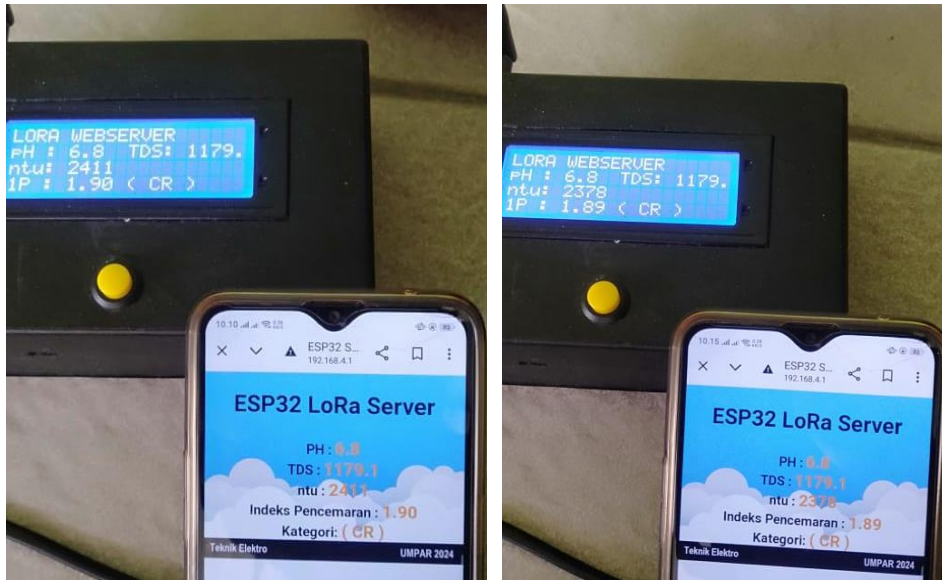
// Start server
server.begin();

```

}

## Lampiran- 2 Alat penelitian









## Lampiran- 3 Datasheet

### 1. Sensor pH

17/12/2014 PH meter(SKU: SEN0161) - Robot Wiki

### PH meter(SKU: SEN0161)

From Robot Wiki



Analog pH Meter Kit

#### Introduction

Need to measure water quality and other parameters but haven't got any low cost pH meter? Find it difficult to use with Arduino? Here comes an analog pH meter, specially designed for Arduino controllers and has built-in simple, convenient and practical connection and features. It has an LED which works as the Power Indicator, a BNC connector and PH2.0 sensor interface. To use it, just connect the pH sensor with BNC connector, and plug the PH2.0 interface into the analog input port of any Arduino controller. If pre-programmed, you will get the pH value easily. Comes in compact plastic box with foams for better mobile storage.

**Attention:**In order to ensure the accuracy of the pH probe, you need to use the standard solution to calibrate it regularly.Generally, the period is about half a year. If you measure the dirty aqueous solution, you need to increase the frequency of calibration.

#### Applications

- Water quality testing
- Aquaculture

#### Specification

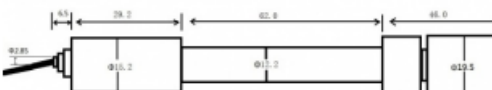
- Module Power : 5.00V
- Module Size : 43mm×32mm
- Measuring Range:0-14PH
- Measuring Temperature :0-60 °C

[http://robot.com/wiki/index.php/PH\\_meter\(SKU\\_SEN0161\)](http://robot.com/wiki/index.php/PH_meter(SKU_SEN0161))

17/12/2014 PH meter(SKU: SEN0161) - Robot Wiki

- Accuracy : ± 0.1pH (25 °C)
- Response Time : ≤ 1min
- pH Sensor with BNC Connector
- PH2.0 Interface (3 foot patch )
- Gain Adjustment Potentiometer
- Power Indicator LED
- Cable Length from sensor to BNC connector:660mm

#### pH Electrode Size



#### pH Electrode Characteristics

The output of pH electrode is Millivolts, and the pH value of the relationship is shown as follows (25 °C):

VOLTAGE (mV)	pH value	VOLTAGE (mV)	pH value
414.12	0.00	414.12	14.00
354.96	1.00	354.96	13.00
295.80	2.00	295.80	12.00
236.64	3.00	236.64	11.00
177.48	4.00	177.48	10.00
118.32	5.00	118.32	9.00
99.16	6.00	99.16	8.00
0.00	7.00	0.00	7.00

## 2. Sensor *Turbidity*



Turbidity sensor SKU: SEN0189



### Contents

- 1 Introduction
- 2 Specification
- 3 Connection Diagram
- 4 Examples

### Introduction

The turbidity sensor detects water quality by measuring the levels of turbidity. It uses light to detect suspended particles in water by measuring the light transmittance and scattering rate, which changes with the amount of total suspended solids (TSS) in water. As the TTS increases, the liquid turbidity level increases.

Turbidity sensors are used to measure water quality in rivers and streams, wastewater and effluent measurements, control instrumentation for settling ponds, sediment transport research and laboratory measurements.

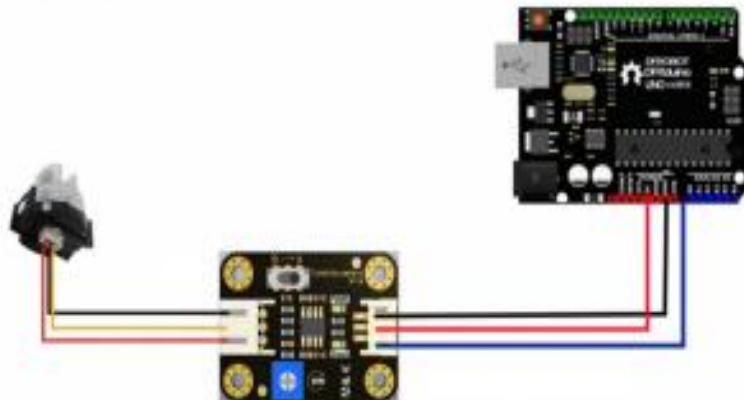
This sensor provides analog and digital signal output modes. The threshold is adjustable when in digital signal mode. You can select the mode according to your MCU.

 Note: The top of probe is not waterproof.

### Specification

- Operating Voltage: 5V DC
- Operating Current: 40mA (MAX)
- Response Time : <500ms
- Insulation Resistance: 100M (Min)
- Output Method:
  - Analog output: 0-4.5V
  - Digital Output: High/Low level signal (you can adjust the threshold value by adjusting the potentiometer)
- Operating Temperature: 5°C-90°C
- Storage Temperature: -10°C-90°C
- Weight: 30g
- Adapter Dimensions: 38mm\*28mm\*10mm/1.5inches \*1.1inches\*0.4inches

### Connection Diagram



### Interface Description:

- 
1. "D/A" Output Signal Switch
  2. "A": Analog Signal Output, the output value will decrease when in liquids with a high turbidity
  2. "D": Digital Signal Output, high and low levels, which can be adjusted by the threshold potentiometer
  2. Threshold Potentiometer: you can change the trigger condition by adjusting the threshold potentiometer in digital signal mode.

### Examples

Here are two examples:  
Example 1 uses Analog output mode  
Example 2 uses Digital output mode

#### Example 1

```
void setup() {  
    Serial.begin(9600); //Baud rate: 9600  
}  
  
void loop() {  
    int sensorValue = analogRead(A0); // read the input on analog pin 0:  
    float voltage = sensorValue * (5.0 / 1024.0); // Convert the analog reading (which goes from 0 - 1023) to a voltage (0 - 5V):  
    Serial.println(voltage); // print out the value you read:  
    delay(500);  
}
```

#### Example 2

```
int ledPin = 13; // Connect an LED on pin 13, or use the onboard one  
int sensorIn = 2; // Connect turbidity sensor to Digital Pin 2
```

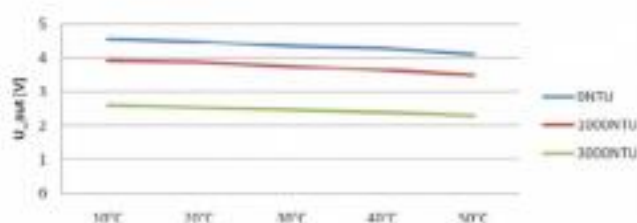
```

void setup(){
    pinMode(ledPin, OUTPUT);           // Set ledPin to output mode
    pinMode(sensor_in, INPUT);        //Set the turbidity sensor pin to input
    mode
}

void loop(){
    if(digitalRead(sensor_in)==LOW){   //read sensor signal
        digitalWrite(ledPin, HIGH);    // if sensor is LOW, then turn on
    }else{
        digitalWrite(ledPin, LOW);    // if sensor is HIGH, then turn off
        the led
    }
}

```

This is a reference chart for the mapping from the output voltage to the NTU according to different temperature. e.g. If you leave the sensor in the pure water, that is NTU < 0.5, it should output "4.1±0.3V" when temperature is 10~50°C.



characteristic curve "Voltage ---Temperature"

Note: In the diagram, the unit measuring turbidity is shown as NTU, also it is known as JTU (Jackson Turbidity Unit), 1JTU = 1NTU = 1 mg/L Refer to Turbidity wikipedia

### 3. Sensor TDS



**Gravity: Analog TDS Sensor / Meter For Arduino**

**SKU: SEN0244**

TDS (Total Dissolved Solids) indicates that how many milligrams of soluble solids dissolved in one liter of water. In general, the higher the TDS value, the more soluble solids dissolved in water, and the less clean the water is. Therefore, the TDS value can be used as one of the references for reflecting the cleanliness of water.

TDS pen is a widely used equipment to measure TDS value. The price is affordable, and it is easy to use, but it is not able to transmit data to the control system for online monitoring to do some water quality analysis. The professional instrument has high accuracy and can send data to the control system, but the price is expensive for the ordinary people. To this end, we have launched an analog TDS sensor kit which is compatible with Arduino, plug and play, easy to use. Matching with Arduino controller, you can build a TDS detector easily to measure the TDS value of liquid.

This product supports 3.3 ~ 5.5V wide voltage input, and 0 ~ 2.3V analog voltage output, which makes it compatible with 5V or 3.3V control system or board. The excitation source is AC signal, which can effectively prevent the probe from polarization and prolong the life of the probe, meanwhile, increase the stability of the output signal. The TDS probe is waterproof, it can be immersed in water for long time measurement.

This product can be used in water quality application, such as domestic water, hydroponics. With this product, you can easily DIY a TDS detector to reflect the cleanliness of water to protect your health.



#### Attention:

- 1.The probe can not be used in water above 55 degrees centigrade.
- 2.The probe can not be left too close to the edge of the container, otherwise it will affect the reading.
- 3.The head and the cable of the probe are waterproof, but the connector and the signal transmitter board are not waterproof. Please be careful.

## Specification

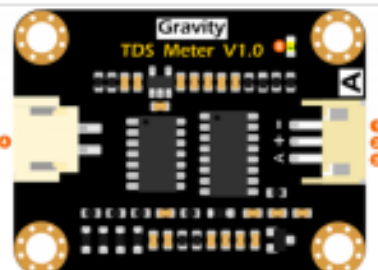
- **Signal Transmitter Board**

Input Voltage: 3.3 ~ 5.5V  
Output Voltage: 0 ~ 2.3V  
Working Current: 3 ~ 6mA  
TDS Measurement Range: 0 ~ 1000ppm  
TDS Measurement Accuracy: ± 10% F.S. (25 °C)

Module Size: 42 \* 32mm  
Module Interface: PH2.0-3P  
Electrode Interface: XH2.54-2P  
▪ **TDS probe**

Number of Needle: 2  
Total Length: 83cm  
Connection Interface: XH2.54-2P  
Colour: Black  
Other: Waterproof Probe

## Board Overview



Analog TDS Sensor / Meter For Arduino

Num	Label	Description
1	-	Power GND(0V)
2	+	Power VCC(3.3 ~ 5.5V)
3	A	Analog Signal Output(0 ~ 2.3V)
4	TDS	TDS Probe Connector
5	LED	Power Indicator

## Tutorial

This tutorial will show you how to measure the TDS value of the water. Please read this tutorial carefully, and pay attention to the steps and details.



The probe can not be used in water above 55 degrees centigrade.  
 The probe can not be too close to the edge of the container, otherwise it will affect the reading.  
 The head and the cable of the probe are waterproof, but the connector and the signal transmitter board are not waterproof. Please pay attention to use.

## Requirements

- **Hardware**

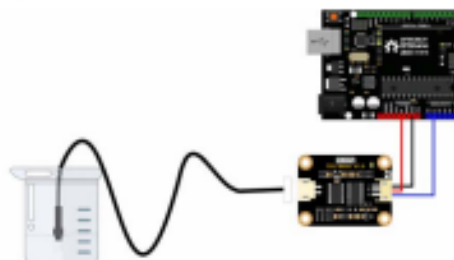
DFRduino UNO R3 (or similar) x 1  
 Analog TDS Sensor / Meter Module x 1  
 TDS Probe x1  
 Jumper Wires x3  
 tested liquid x1

- **Software**

Arduino IDE (Version requirements: V1.0.x or V1.8.x), Click to Download Arduino IDE from Arduino®

<https://www.arduino.cc/en/Main/Software%7C>

## Connection Diagram



## 4. Lora

EBYTE Chengdu Ebyte Electronic Technology Co., Ltd. E32-433T20D User Manual

### 1 Overview

#### 1.1 Product introduction

E32-433T20D is a wireless serial port module ( TTL level) based on Semtech's SX1278 radio frequency chip, transparent transmission, working in the 410-441MHz frequency band (default 433MHz), using LoRa spread spectrum technology.

SX1278 supports LoRa spread spectrum technology. LoRa direct sequence spread spectrum technology has the advantages of longer communication distance, strong anti-interference ability, and strong confidentiality. SX1278 is a milestone in the field of low-speed communication, and is favored by people in the industry. The default air rate of this series is 2.4kbps , the transmit power is 20mW, and the industrial-grade crystal oscillator is used to ensure its stability and consistency, and the accuracy is less than 10ppm, which is generally used in the industry. At present, it has been in stable mass production, and has been widely used in the three-meter industry, Internet of Things transformation, smart furniture and other fields. The module has data encryption and compression functions. The data transmitted by the module in the air is random, and the data interception is meaningless through strict encryption and decryption algorithms. The data compression function has the possibility to reduce the transmission time, reduce the probability of being interfered, and improve reliability and transmission efficiency.

E32-433T20D strictly abides by FCC, CE, CCC and other domestic and foreign design specifications, meets various RF-related certifications, and meets export requirements.

#### 1.2 Features

- Support advanced LoRa modulation , with the advantage of long-distance anti-interference ;
- Under ideal conditions, the communication distance can reach 3km , and the transmission distance is better than that of traditional G FSK ;
- Support fixed-point transmission, broadcast transmission, channel monitoring;
- Support air wake-up (ultra-low power consumption), suitable for battery applications;
- Support FEC forward error correction to improve communication stability;
- maximum transmit power is 100mW, and the software is multi-level adjustable;
- Support global license-free ISM 433MHz frequency band;
- Support data transmission rate of 0.3k~19.2kbps;
- Support 2.3 ~ 5.5 V power supply, more than 3.3V power supply can ensure the best performance;
- Industrial-grade standard design, support long-term use at -40 ~ + 85 °C ;
- SMA-K interface for easy connection of coaxial cable or external antenna .

#### 1.3 Application scenarios

- Home security alarm and remote keyless entry;
- Smart home and industrial sensors, etc.;
- Wireless alarm security system;
- Building automation solutions;
- Wireless industrial grade remote control;
- Intelligent intelligent agriculture, oilfield solutions;

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- healthcare products;
- Advanced Meter Reading Architecture (AMI);
- Automotive industry applications.

## 2 Specifications

### 2.1 Limit parameters

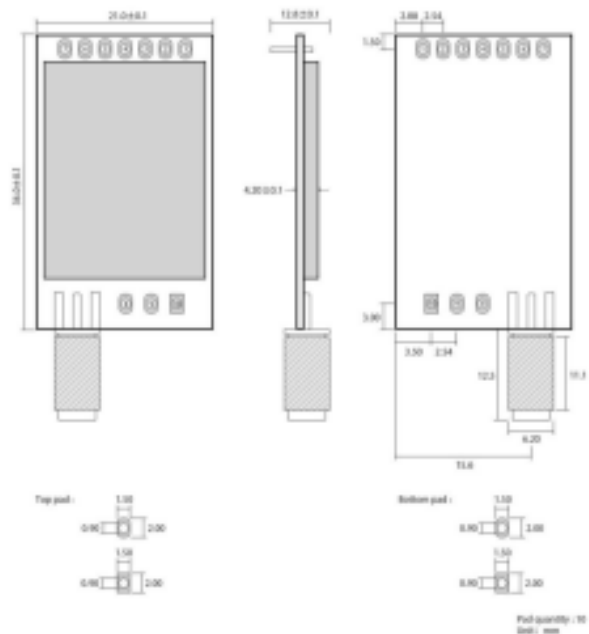
The main parameters	performance		Remark
	minimum	maximum value	
Supply voltage (V)	0	5.5	More than 5.2V will permanently burn the module
Blocking power (dBm)	-	-10	The probability of burning at close range is small
Working temperature (°C)	-40	+85	Industrial grade

### 2.2 Working parameters

The main parameters	performance			Remark
	minimum	Typical value	maximum value	
Working voltage (V)	2.3	5.0	5.5	≥ 3.3 V guaranteed output power
Communication level (V)	3.3			Risk of burnout with 5V TTL
Working temperature (°C)	-40	-	+85	Industrial grade design
Working frequency band (MHz)	4.10	-	4.41	Support ISM frequency band , factory default 4.33MHz
Po we r co nsu mp tio n	Emission current (mA)	11.0		Instantaneous power consumption
	Receive current (mA)	1.4		
Sleep current ( $\mu$ A)		4		software shutdown
Maximum transmit power (dBm)	19.0	-	20.0	
Receive Sensitivity (dBm)	-144	-146	-147	The air rate is 2.4kbpss
Air rate (bps)	0.3k	2.4k	19.2k	User self-configured

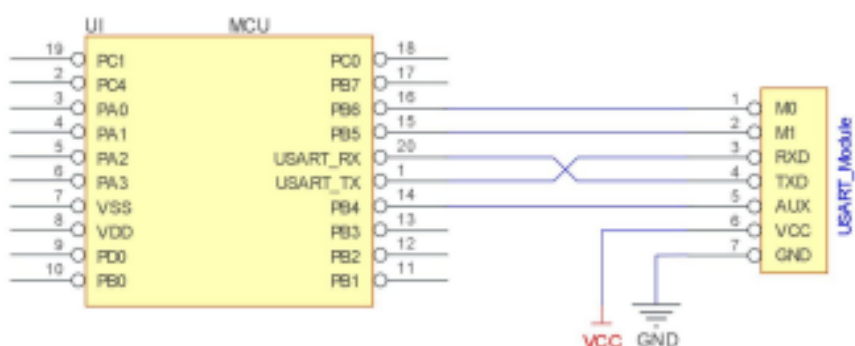
The main parameters	describe	Remark
reference distance	3000m	Clear and open, antenna gain 5dBi, antenna height 2.5m, air rate 2.4kbps
Subcontracting	5 KB tye	The maximum capacity of a single package, it will be automatically sub-packaged when it exceeds.
Cache capacity	5 12B tye	
Modulation	LoRa™	
Communication Interface	UART serial port	TTL level
Packaging method	-line	
interface	1* 7 * 2.54mm	
Dimensions	2.1 *36mm	
Antenna interface	SMA-K	Characteristic impedance about 50 Ω

### 3 Mechanical Dimensions and Pin Definition



pin number	pin name	Pin Orientation	pin usage
1	M0	Input (very weak pull-up)	Cooperate with M1 to determine the 4 working modes of the module. (Cannot be left floating, can be grounded if not used)
2	M1	Input (very weak pull-up)	Cooperate with M0 to determine 4 working modes of the module. (Cannot be left floating, can be grounded if not used)
3	RXD	input	TTL serial port input, connected to the external RXD output pin; Can be configured as open-drain or pull-up input, see parameter settings for details.
4	TXD	output	TTL serial output, connected to external RXD input pin; Can be configured as open-drain or push-pull output, see parameter settings for details.
5	AUX	output	Used to indicate the working status of the module; (can be left floating) The user wakes up the external MCU, and outputs a low level during the power-on self-test initialization; It can be configured as open-drain output or push-pull output, see parameter settings for details.
6	VCC	input	Positive reference for module power supply, voltage range: 2.3 to 5.5 V DC
7	GND	input	Module ground
8	fixing hole		fixing hole
9	fixing hole		fixing hole
10	fixing hole		fixing hole

#### 4 Recommended Wiring Diagram



## Lampiran- 4 Kartu Monitoring Bimbingan

### 1. Kartu Monitoring Bimbingan Proposal

KARTU MONITORING BIMBINGAN			
MAHASISWA PROGRAM STUDI TEKNIK ELEKTRO			
FAKULTAS TEKNIK			
UNIVERSITAS MUHAMMADIYAH PAREPARE			
<b>PROPOSAL</b>			
Mahasiswa : Asharullah	Pembimbing I : A. Irmayani Pawelloi ST., MT.		
NIM : 218180048	Pembimbing II : Muhammad Zainal ST., MT.		
Judul Skripsi : Perancangan Sistem Monitoring Indeks Pencemaran Air di Perairan Parepare berbasis IoT			
ARAHAN PEMBIMBING I	HARI/TGL & PARAF PEMBIMBING	ARAHAN PEMBIMBING II	HARI/TGL & PARAF PEMBIMBING
Konsultasi 1 - Tambahkan Teori sensor PH, TDS, Turbidity.	30/5/2023 ✓	Konsultasi 1 1. Pihak pelomen 2. Teori dasar Fokus: bagaimana	✓
Konsultasi 2 - Tambahkan Teori Internet Acces, Firebase, Interfacing Monitoring	1/6/2023 ✓	Konsultasi 2 3. Diharapkan hasilnya bagaimana	✓
Konsultasi 3 Acc ✓ ujian Proposal	5/6/2023 ✓	Konsultasi 3 4. Hasil dari jadwal konsultasi dengan	✓
Konsultasi 4		Konsultasi 4 Acc ✓	
Konsultasi 5		Konsultasi 5	

Lanjut ke halaman sebelah...

#### Perhatian :

1. Mahasiswa wajib konsultasi minimal 5 kali
2. Kartu ini wajib dibawa oleh mahasiswa disetiap konsultasi dan disi oleh Pembimbing
3. Kartu ini wajib dilampirkan pada laporan skripsi dan menjadi salah satu penyeratan untuk ikut seminar proposal/ujian skripsi
4. Kartu ini dicetak di atas kertas karton A4 berwarna merah muda dan dicetak timbal balik

Lanjutan ...

ARAHAN PEMBIMBING I	HARI/TGL & PARAF PEMBIMBING	ARAHAN PEMBIMBING II	HARI/TGL & PARAF PEMBIMBING
Konsultasi 6		Konsultasi 5	
Konsultasi 7		Konsultasi 7	
Konsultasi 8		Konsultasi 8	
Konsultasi 9		Konsultasi 9	
Konsultasi 10		Konsultasi 10	

Parepare, 6 / 6 / 2023.



Mahasiswa  
Asharullah  
NIM. 218180048

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## 2. Kartu Monitoring Bimbingan Skripsi

<b>KARTU MONITORING BIMBINGAN</b> MAHASISWA PROGRAM STUDI TEKNIK ELEKTRO FAKULTAS TEKNIK UNIVERSITAS MUHAMMADIYAH PAREPARE			
<b>SKRIPSI</b>			
Mahasiswa : ASHARULLAH	Pembimbing I : A. Irmayani Pawelloi ST., MT.		
NIM : 218180048	Pembimbing II : Muhammad Zainal ST., MT.		
Judul Skripsi : PERANCANGAN SISTEM MONITORING INDEKS PENCEMARAN AIR DI PERAIRAN PAREPARE BERBASIS INTERNET OF THINGS (IOT)			
ARAHAN PEMBIMBING I	HARI/TGL & PARAF PEMBIMBING	ARAHAN PEMBIMBING II	HARI/TGL & PARAF PEMBIMBING
Konsultasi 1  ABSTRAK	15/7/2024 Ar/	Konsultasi 1  BAB I	✓
Konsultasi 2  Perbaiki Kegagalan	16/7/2024 Ar/	Konsultasi 2  BAB II	✓
Konsultasi 3  Ara	20/7/2024 Ar/	Konsultasi 3  BAB III	✓
Konsultasi 4  Ara 1 uji skripsi	30/7/2024 Ar/	Konsultasi 4  BAB IV Tabel diklaim dg baik dan benar dan benar	✓
Konsultasi 5		Konsultasi 5  Ara Jadi, Ic berang 5/4/2024 Skripsi	

Lanjut ke halaman sebelah...

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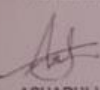
Lanjutan ...

ARAHAN PEMBIMBING I	HARI/TGL & PARAF PEMBIMBING	ARAHAN PEMBIMBING II	HARI/TGL & PARAF PEMBIMBING
Konsultasi 8		Konsultasi 6	
Konsultasi 7		Konsultasi 7	
Konsultasi 8		Konsultasi 8	
Konsultasi 9		Konsultasi 9	
Konsultasi 10		Konsultasi 10	

Parepare, 15 Juli 2024



Mahasiswa



ASHARULLAH  
NIM. 218180048

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