

manufacturers. Using this [github repository](#) by git user Kromadg, I have been able to interface some of these low cost TDR sensors with a NodeMCUv3. The [NodeMCUv3](#) is a very low cost microcontroller unit that you can get for less than 5 USD a piece. It is also WiFi enabled, so this project can be expanded to send data through Wifi to use in datalogging or control applications. For this project you will need the following things:

1. Micro USB cable
2. [NodeMCUv3](#)
3. [THC-S RS485 sensor](#) (Make sure to get the THC-S model)
4. [TTL to RS485 communication board](#)
5. Breadboard and jumper cables to make connections or cables and a soldering kit to make final connections.

The above diagram shows you how to connect the sensor, TTL-to-RS485 communication board and the NodeMCUv3. You will also want to make sure you install the [ESP Software serial library](#) in your Arduino IDE, as the normal Software Serial library won't work. You can do this by downloading the zipped library from github and then using the Sketch->Include Library menu option. Once you do so, you can upload the following code into your NodeMCUv3.

```
#include <SoftwareSerial.h>
#include <Wire.h>

// This code is a modification of the code found here
(https://github.com/kromadg/soil-sensor)

#define RE D2
#define DE D3

const byte hum_temp_ec[8] = {0x01, 0x03, 0x00, 0x00, 0x00,
0x03, 0x05, 0xCB};
byte sensorResponse[12] = {0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00};
```

```

byte sensor_values[11];

SoftwareSerial mod(D6, D5); // RX, TX

void setup() {
  Serial.begin(115200);
  pinMode(RE, OUTPUT);
  pinMode(DE, OUTPUT);
  digitalWrite(RE, LOW);
  digitalWrite(DE, LOW);
  delay(1000);
  mod.begin(4800);
  delay(100);
}

void loop() {
  /******* Soil EC Reading *****/
  digitalWrite(DE, HIGH);
  digitalWrite(RE, HIGH);
  memset(sensor_values, 0, sizeof(sensor_values));
  delay(100);
  if (mod.write(hum_temp_ec, sizeof(hum_temp_ec)) == 8) {
    digitalWrite(DE, LOW);
    digitalWrite(RE, LOW);
    for (byte i = 0; i < 12; i++) {
      sensorResponse[i] = mod.read();
      yield();
    }
  }

  delay(250);

  // get sensor response data
  float soil_hum = 0.1 * int(sensorResponse[3] << 8 |
sensorResponse[4]);
  float soil_temp = 0.1 * int(sensorResponse[5] << 8 |
sensorResponse[6]);
  int soil_ec = int(sensorResponse[7] << 8 |
sensorResponse[8]);

  /******* Calculations and sensor corrections

```

```
*****/
```

```
float as_read_ec = soil_ec;
```

```
// This equation was obtained from calibration using  
distilled water and a 1.1178mS/cm solution.
```

```
soil_ec = 1.93*soil_ec - 270.8;
```

```
soil_ec = soil_ec/(1.0+0.019*(soil_temp-25));
```

```
// soil_temp was left the same because the Teros and  
chinese sensor values are similar
```

```
// quadratic aproximation
```

```
// the teros bulk_permittivity was calculated from the  
teros temperature, teros bulk ec and teros pwec by Hilhorst  
2000 model
```

```
float soil_apparent_dielectric_constant = 1.3088 + 0.1439 *  
soil_hum + 0.0076 * soil_hum * soil_hum;
```

```
float soil_bulk_permittivity =  
soil_apparent_dielectric_constant; /// Hamed 2015  
(apparent_dielectric_constant is the real part of permittivity)
```

```
float soil_pore_permittivity = 80.3 - 0.37 * (soil_temp -  
20); /// same as water 80.3 and corrected for temperature
```

```
// converting bulk EC to pore water EC
```

```
float soil_pw_ec;
```

```
if (soil_bulk_permittivity > 4.1)
```

```
soil_pw_ec = ((soil_pore_permittivity * soil_ec) /  
(soil_bulk_permittivity - 4.1) / 1000); /// from Hilhorst  
2000.
```

```
else
```

```
soil_pw_ec = 0;
```

```
Serial.print("Humidity:");
```

```
Serial.print(soil_hum);
```

```
Serial.print(",");
```

```
Serial.print("Temperature:");
```

```
Serial.print(soil_temp);
```

```
Serial.print(",");
```

```
Serial.print("EC:");
```

```
Serial.print(soil_ec);  
Serial.print(",");  
Serial.print("READEC:");  
Serial.print(as_read_ec);  
Serial.print(",");  
Serial.print("pwEC:");  
Serial.print(soil_pw_ec);  
Serial.print(",");  
Serial.print("soil_bulk_permittivity:");  
Serial.println(soil_bulk_permittivity);  
delay(5000);  
}
```

Note that RE and DE are not placed on digital pins 2 and 3, as other pins in the NodeMCUV3 carry out other functions and the board will not initialize if it has the RS485-to-TTL communicator connected through those pins. The R0 and RI pins are connected to digital pins D5 and D6, this is because in the NodeMCUV3 pins D7 and D8 are used in serial communication by the Serial swap command and therefore create conflicts if you use them with SoftwareSerial. The above digital pin distribution is one of the few that works well. Note that connecting RE or DE to digital pin 4 also works, but this means the blue LED on the NodeMCUV3 is powered on every time there is serial communication, a potentially undesirable effect if you're interested in battery powering the device.

The board should now be printing all the measurements on your serial connection, so you should be able to see the readings through the Serial Monitor in the Arduino IDE. In the future I will be sharing how to expand this code to include WiFi and MQTT communication with a MyCodo server.

If you use this code please share your experience in the comments below!