

Workshop Basic Arduino

Class 2 – Sensors

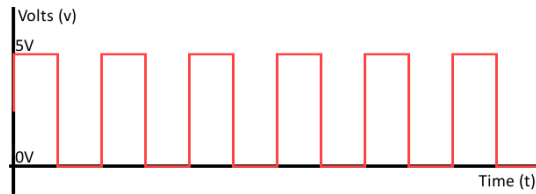
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Introduction – Types of sensors

Digital



- 2 States (Binary):
 - “HIGH” or “5V” or “ON”.
 - “LOW” or “0V” or “OFF”.
- Follow the static discipline.
- Works as a switch.



Arduino function:
`digitalRead(PIN)`

Analog

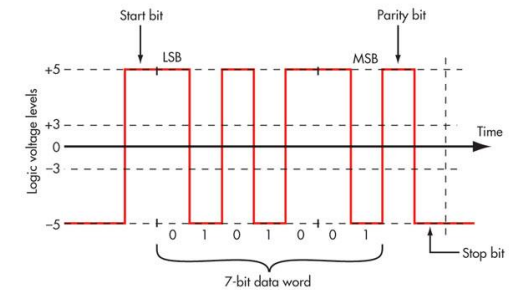


- Multiple values (0 to 5V).
- Requires Analog to Digital Converter (ADC).
 - Arduino ADC has 10 bit.
 - Arduino ADC range is 0~1023.



Arduino function:
`analogRead(PIN)`

Specialized

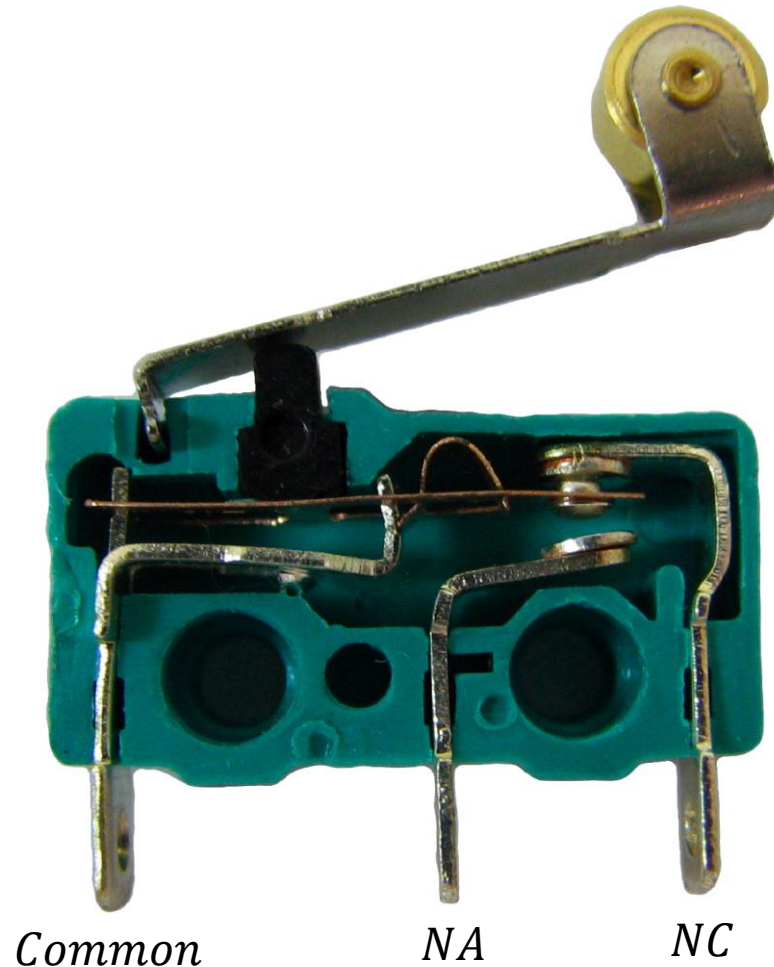


- Usually work as a digital sensor with **fast pulses**.
- The data is “**encoded**” in a bit stream.
- Commonly used with **libraries** to interpret data.
- Usually include a **microprocessor** handling encoding.
- Most used protocols: **UART, I2C, One-wire**.

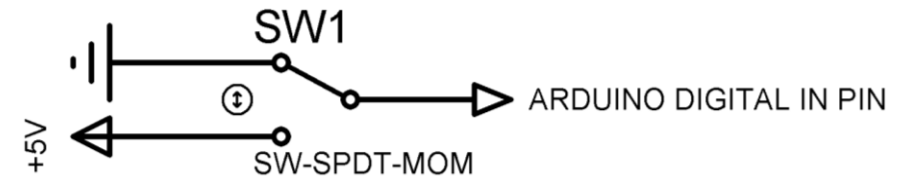


Digital Sensors – Limit Switch

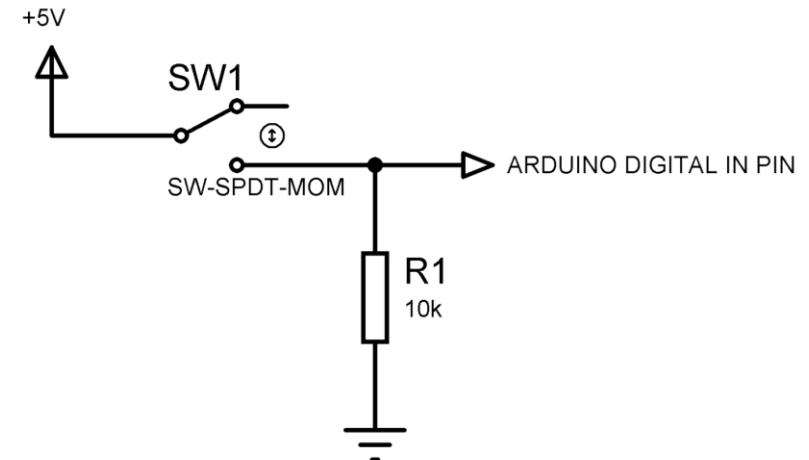
- Works as a button in SPDT configuration (Single Pole Dual Throw).
- Normally, it possess 3 terminals (Common, Normally Open, Normally Closed).
- Commonly used as Limit Switch for a path (security stops).



OPTION 1



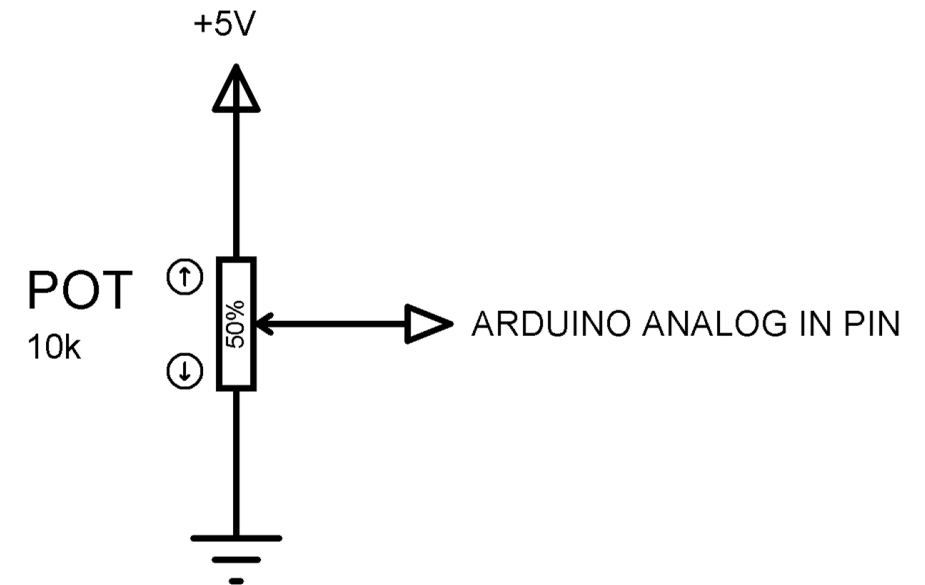
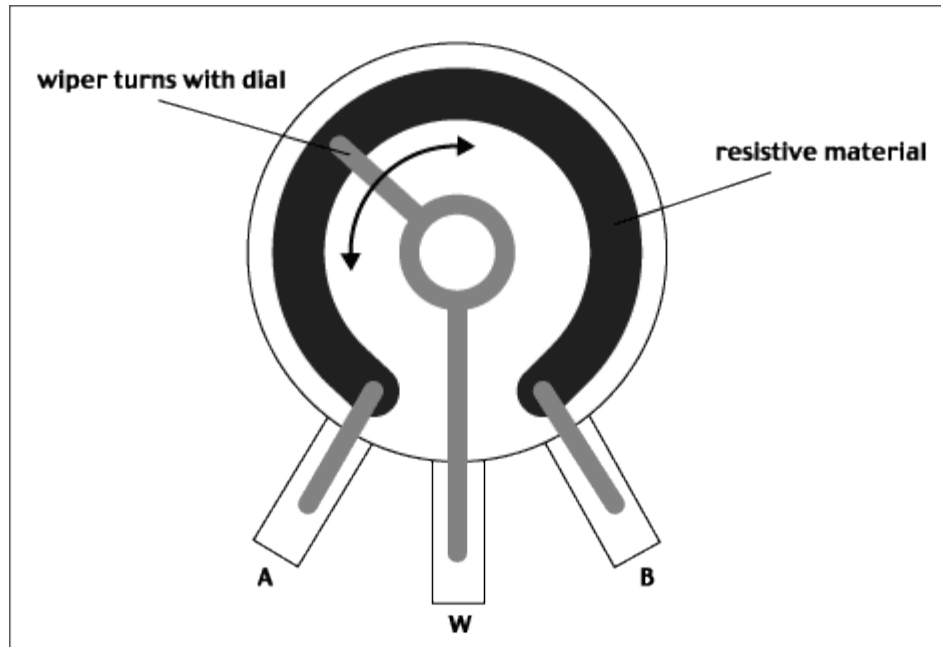
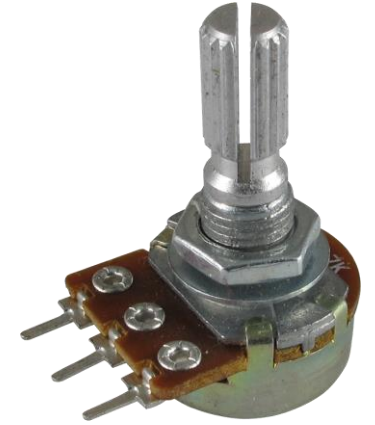
OPTION 2



For using this sensor with Arduino, it must be configured as a digital INPUT in the pin that it's connected.

Analog Sensors- Potentiometer

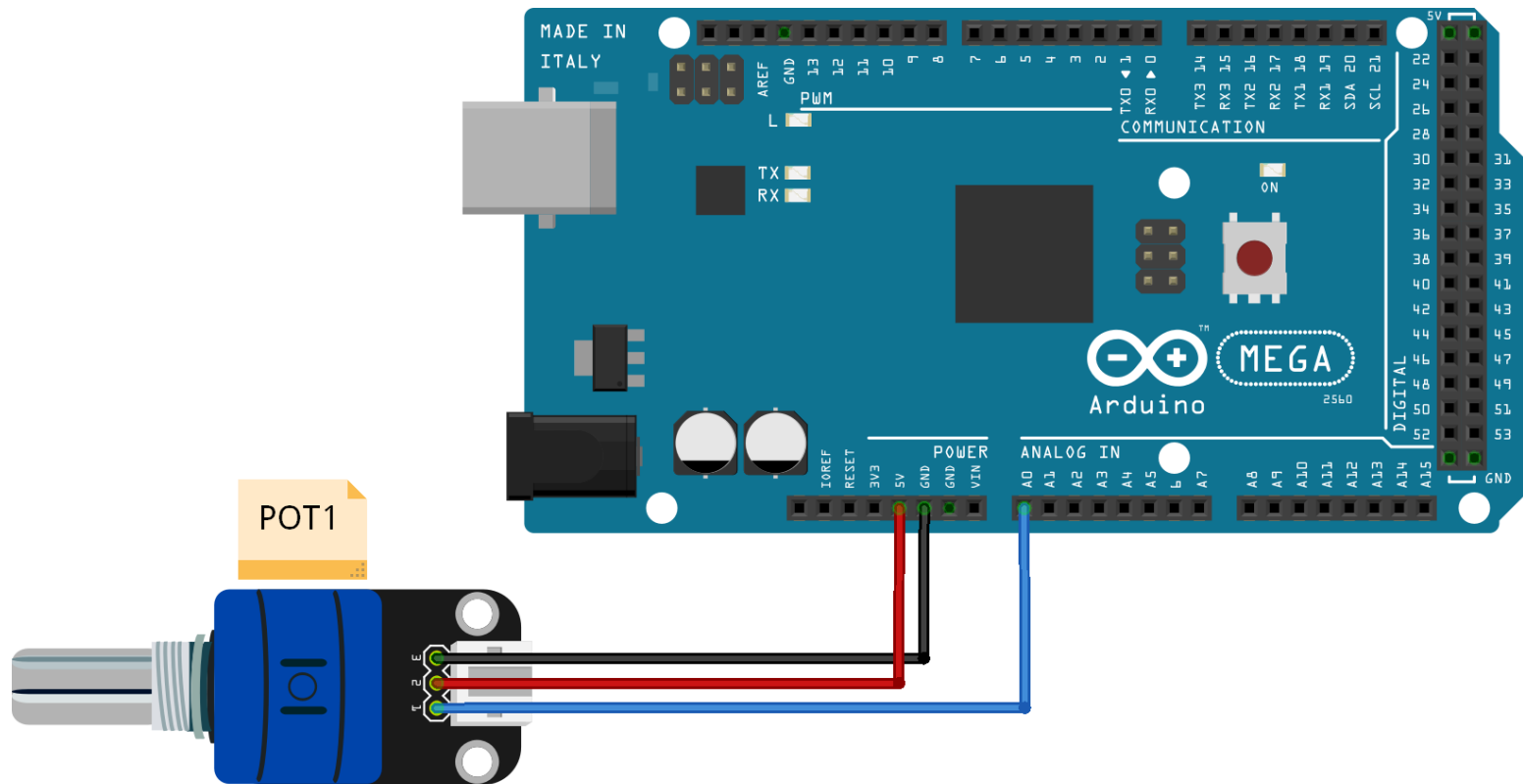
- ▶ Variable resistance.
- ▶ Allows the user to graduate certain variable.
- ▶ Can be used as angular sensors.
- ▶ Types:
 - ▶ Logarithmic: Less precision.
 - ▶ Linear: High precision.



For using this sensor with Arduino, it must be connected to an Analog Pin (Voltage will vary from 0V to 5V) and using the analogRead function

Example 2.1 - Potentiometer

- Do an Arduino program that monitors the value of the potentiometer and shows it on the Serial Monitor



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Example 2.1 - Potentiometer

```
//I/O Pin Labeling
#define POT1 0 //Potentiometer POT1 connected to pin A0

//Variable declaration
unsigned int valuePOT = 0; //Variable to store the value of the potentiometer (valuePOT)

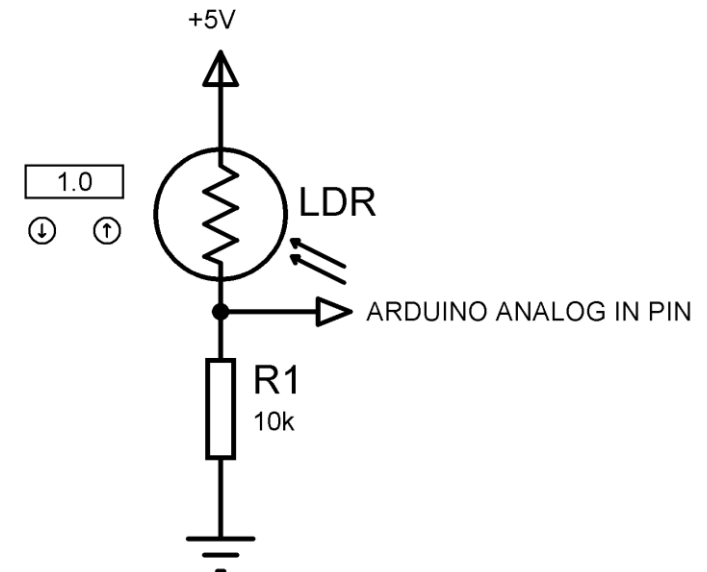
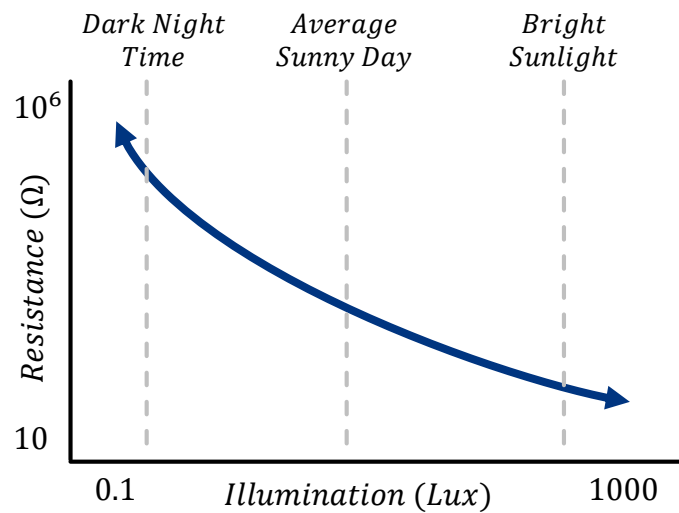
void setup() {
    //I/O Pin Configuration
    //Note: The analog inputs are not declared as INPUTS, they come like this as default

    //Communications
    Serial.begin(9600); //Begin Serial communications with the computer using the Serial0
    ports (TX0 RX0) and 9600 speed bauds rate
}

void loop() {
    valuePOT = analogRead(POT1); //Read the ADC value of POT1 pin and store it on valuePOT
    Serial.print("POT value: "); //Print result on Serial monitor
    Serial.println(valuePOT); //Print result on Serial monitor
}
```


Analog Sensors- LDR

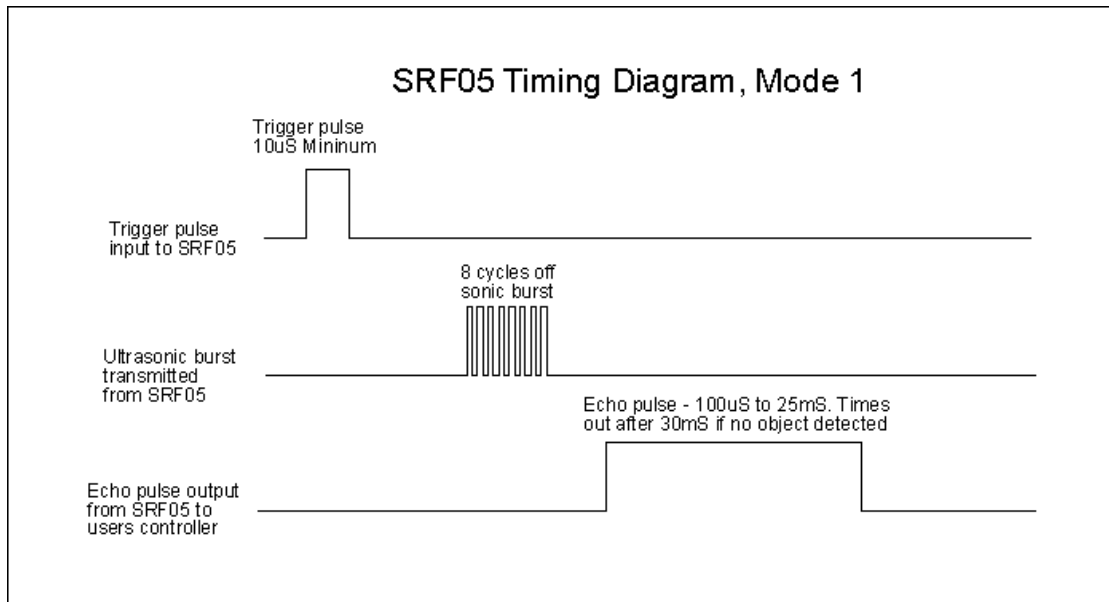
- ▶ Light Dependent Resistor (LDR).
- ▶ Changes its resistance depending on the light intensity.
 - ▶ Lowers its resistance if there is more light.
 - ▶ Increases its resistance if There is less light.
- ▶ Used for applications where the brightness level needs to be measured in order to be controlled (e.g. Smartphone screen brightness)



For using this sensor on the Arduino, the sensor must be connected in voltage divider configuration (see picture). The output of the divider goes to an analog pin of the Arduino, where the `analogRead` function must be used. The voltage will vary depending on the resistance that is selected as Pull Down on the divider

Digital/Analog Sensor – Ultrasonic Sensor

- Used in order to **measure distance** to an object.
- They reach “large” distances (approximately 5 meters).
- Works as a **bat**. 
- Returns the time** (on microseconds) that the sound signal took to go to an object and return to the sensor.

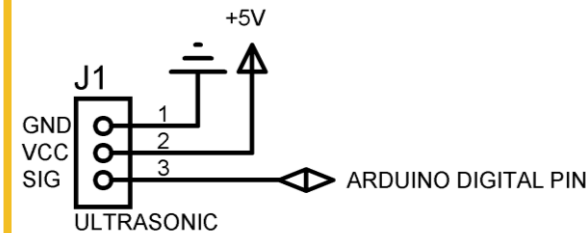


$$x(cm) = 343 \frac{m}{s} \cdot \frac{100 cm}{1 m} \cdot \frac{t(\mu secs)}{2} \cdot \frac{1 s}{10^6 \mu secs}$$

$$x(cm) \approx \frac{t(\mu secs)}{58}$$

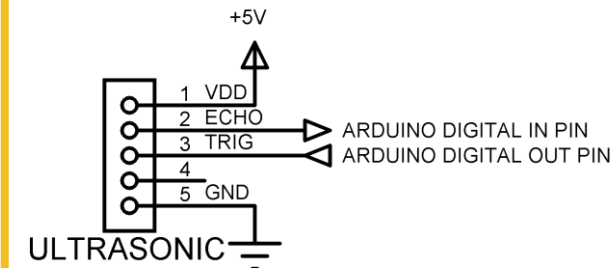
Use `pulseIn(PIN, STATE)` function to compute this time

Joined ECHO & TRIG Variation Type (SEED)



For using this sensor on the Arduino, the SIG pin must be connected to a digital pin of the Arduino and finally the VDD and GND pins must be supplied with a power supply.

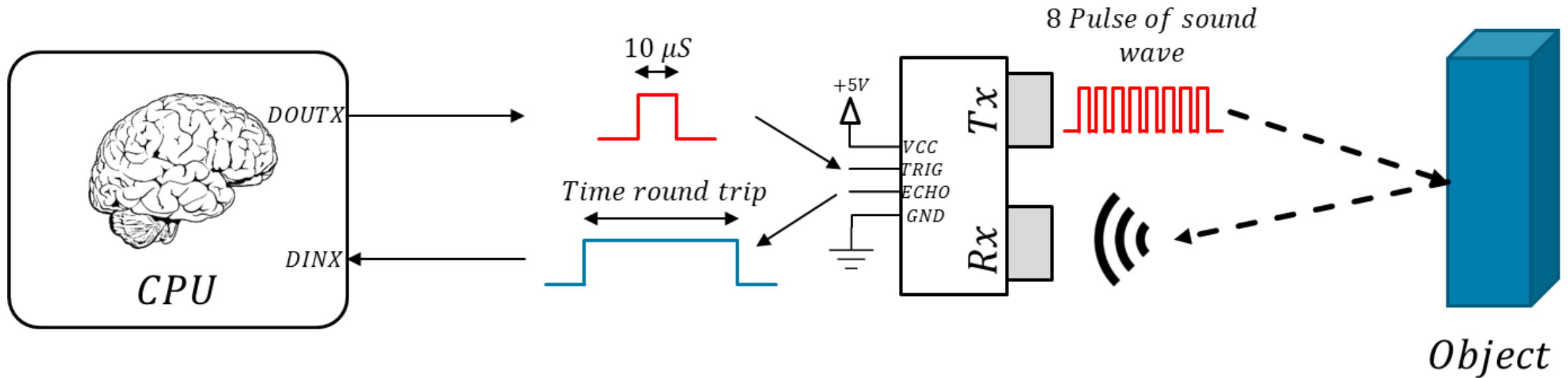
Separate ECHO & TRIG Variation Type (SFR05)



For using this sensor on the Arduino, the ECHO pin must be connected to a digital input pin of the Arduino, the TRIG pin to a digital output pin and finally the VDD and GND pins must be supplied with a power supply.

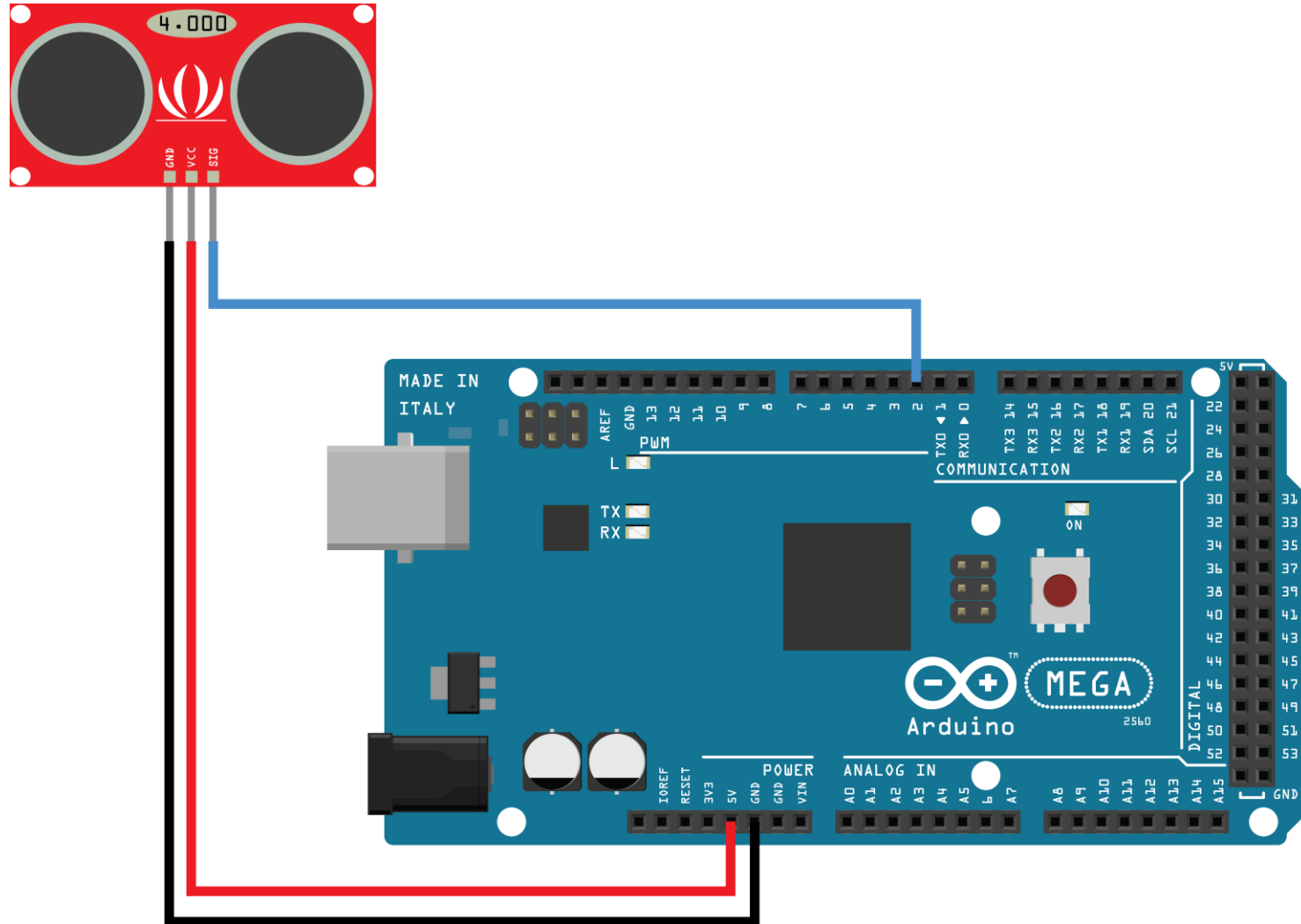
Digital/Analog Sensor – Ultrasonic Sensor

Working Principle



Example 2.2A – Ultrasonic Sensor (SEED)

- Measure the distance in cm using an ultrasonic sensor.



```
//I/O Pin Labeling
#define SIG 2 //Ultrasonic SIG pin connected to
Arduino pin 2

//Variable declaration
unsigned int distance = 0; //Variable for storing
the value of the potentiometer (distance)

//Subroutines and functions
unsigned int ultraMeas(unsigned int SIGPIN) {
    delay(50); //Delay of 50 ms before the next
ranging
    pinMode(SIGPIN, OUTPUT); //SIGPIN as input (for
transmitting)
    digitalWrite(SIGPIN, HIGH); //Turn ON the SIGPIN
for measuring the distance
    delayMicroseconds(10); //Wait 10uSecs with the
TRIG ON
    digitalWrite(SIGPIN, LOW); //Turn OFF the SIGPIN
    pinMode(SIGPIN, INPUT); //SIGPIN as input (for
measuring)
    return pulseIn(SIGPIN, HIGH)/58.0; //Return the
distance on centimeters
}

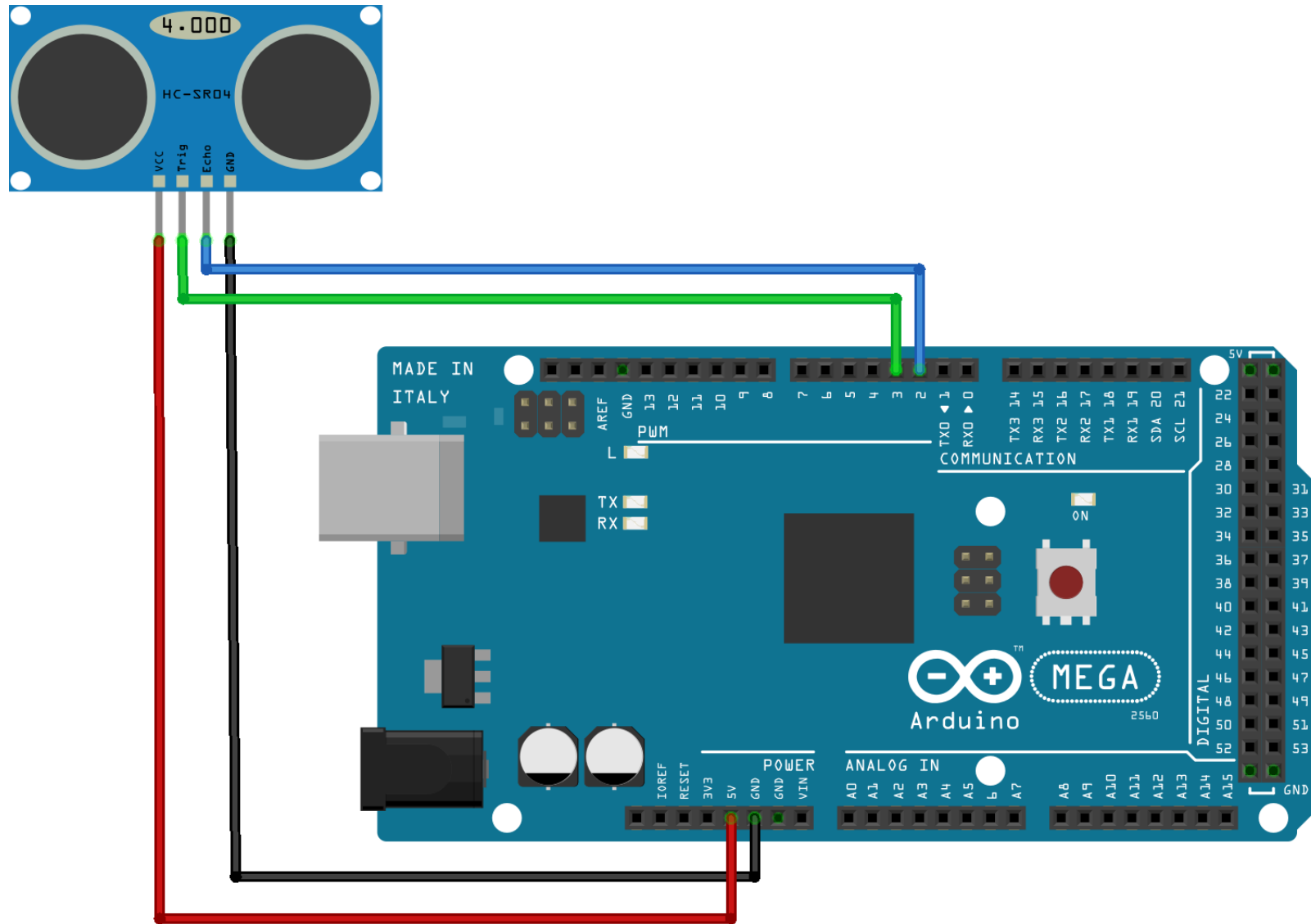
void setup() {
    //I/O Pin Definition
    pinMode(SIGPIN, OUTPUT); //SIGPIN as output

    //Physical Output Cleaning
    digitalWrite(SIGPIN, LOW); //Turn OFF SIGPIN

    //Communications
    Serial.begin(9600); //Begin Serial Communications
with the computer by the Serial 0 port (TX0 RX0) at
9600 bauds
}

void loop() {
    distance = ultraMeas(SIG); //Measure distance
    Serial.print("Distance (cm): ");
    Serial.println(distance);
}
```

Example 2.2B – Ultrasonic Sensor (SFR05)



Example 2.2B – Ultrasonic Sensor (SFR)

```
//I/O Pin Labeling
#define ECHO 2 //Ultrasonic ECHO pin connected to
Arduino pin 2
#define TRIG 3 //Ultrasonic TRIG pin connected t
Arduino pin 3

//Variable declaration
unsigned int distance = 0; //Variable for storing
the value of the potentiometer (distance)

//Subroutines and functions
unsigned int ultraMeas(unsigned int ECHOPIN,
unsigned int TRIGPIN) {
    delay(50); //Delay of 50 ms before the next
ranging
    digitalWrite(TRIGPIN, HIGH); //Turn ON the TRIG
for measuring the distance
    delayMicroseconds(10); //Wait 10uSecs with the
TRIG ON
    digitalWrite(TRIGPIN, LOW); //Turn OFF the TRIG
    return pulseIn(ECHOPIN, HIGH)/58.0; //Return the
distance on centimeters
}

void setup() {
    //I/O Pin Definition
    pinMode(ECHO, INPUT); //ECHO Pin as input
    pinMode(TRIG, OUTPUT); //TRIG Pin as output

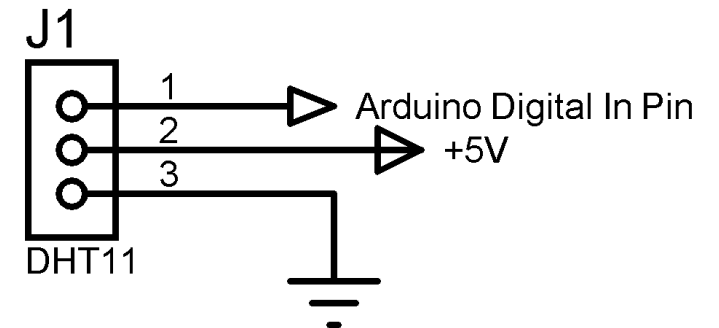
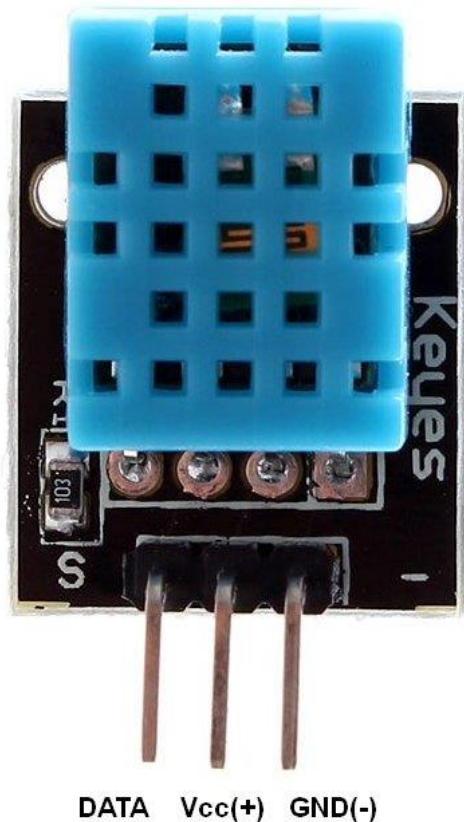
    //Physical Output Cleaning
    digitalWrite(TRIG, LOW);

    //Communications
    Serial.begin(9600); //Begin Serial Communications
with the computer by the Serial 0 port (TX0 RX0) at
9600 bauds
}

void loop() {
    distance = ultraMeas(ECHO, TRIG); //Measure
distance
    Serial.print("Distance (cm): ");
    Serial.println(distance);
}
```

Specialized sensors – DHT11

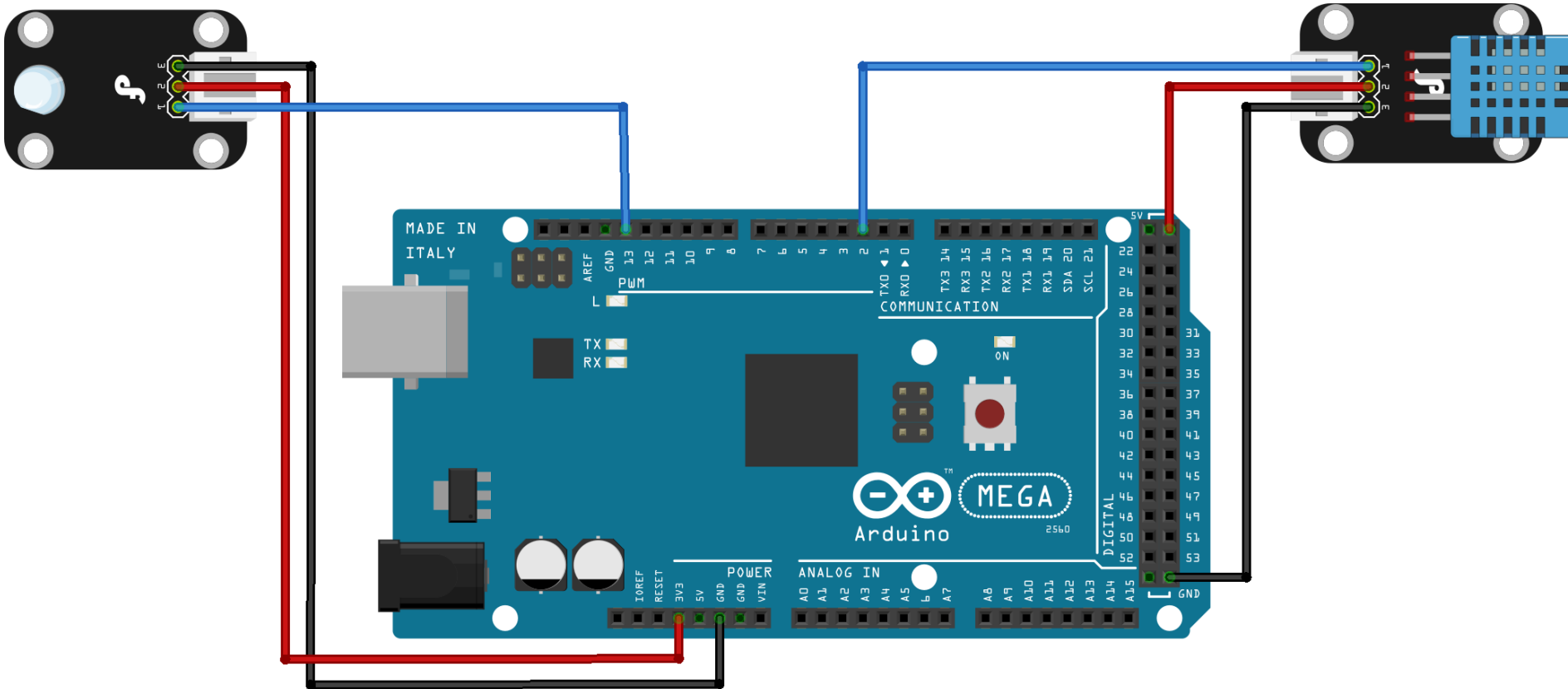
- ▶ Allows to measure temperature and humidity.
- ▶ Can be used for weather telemetry.
- ▶ Very useful for Green houses.
- ▶ Sends a data stream via One-Wire protocol that can be interpreted with a Library.



For using this sensor with Arduino, a library that allows to interpret data stream from sensor must be used

Example 2.3 – DHT11

- Do a program on Arduino that monitors the temperature and humidity of the DHT11 and prints each values on the Serial Monitor every second. If the temperature rises 25 °C, turn a LED L1.



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Example 2.3 – DHT11

```
//Library Declaration
#include <DHT.h>

//I/O Pin Labeling
#define L1 13 //LED L1 connected on pin 13
#define DHTPIN 2 //DHT11 sensor connected to pin 2

//Constants declaration
const int Tmax = 25; //Max temperature constants
initiliazed
//on 25 °C.
//Variable declaration
float temperature = 0; //Variable to store the
temperature
float humidity = 0; //Variable to store humidity

//Library Vars
#define DHTTYPE DHT11 //Use DHT11 sensor variant
DHT dht(DHTPIN, DHTTYPE); //DHT object var

//Subroutines & Functions
void readDHT() {
    temperature = dht.readTemperature();
    humidity = dht.readHumidity();
}
```

```
//Configuration
void setup() {
    //Pin Configuration
    pinMode(L1, OUTPUT); //LED L1 as a digital
output

    //Physical Outputs Cleaning
    digitalWrite(L1, LOW); //Turn off L1

    //Communications
    Serial.begin(9600); //Begin Serial
Communications with the computer by the Serial 0
port (TX0 RX0) at 9600 bauds
    dht.begin(); //Initialize communications with
DHT11 sensor
}

//Run-time
void loop() {
    readDHT();
    Serial.print("Temperature: ");
    Serial.print(temperature);
    Serial.print(" Humidity: ");
    Serial.println(humidity);
    if (temperature >= Tmax) {
        digitalWrite(L1, HIGH);
    }
    delay(1000);
}
```

Thanks!