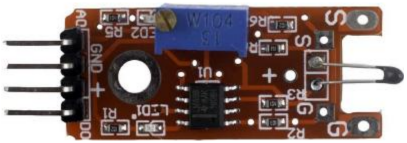


# **Digital Temp Experiment**

#### **Overview**



This lesson will teach you how to use Digital Temp Experiment module, which is simple and easy to use.

### **Pin definition**

UNO R3 Digital Temp

A0 A0 GND GND 5V + D8 D0

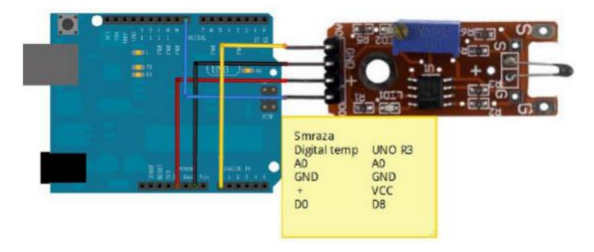
# **Hardware required**

| Material diagram | Material name               | Number  |
|------------------|-----------------------------|---------|
|                  | Digital Temp                | 1       |
|                  | UNO R3                      | 1       |
|                  | USB Cable                   | 1       |
|                  | Male to Female Jumper wires | several |

1



## **Connection diagram**

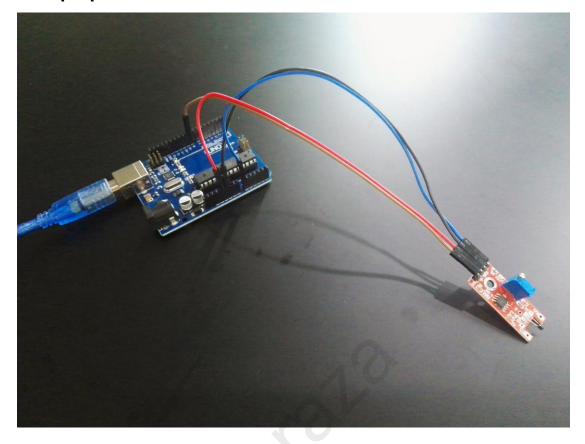


# Sample code

```
Note: sample code under the Sample code folder.
int analog sensor = A0; // select the input pin for the potentiometer
int digit_sensor = 8; // select the input pin for the potentiometer
int analogValue; // value from the analog input pin
int digitValue; // value from the digit input pin
void setup ()
    pinMode (digit sensor, INPUT);
    Serial.begin (9600);
void loop ()
{
    analogValue = analogRead (analog sensor);
    digitValue=digitalRead(digit sensor);
    Serial.print("analogValue=");
    Serial.print(analogValue);
    Serial.print('\t');
    Serial.print("digitValue=");
    Serial.println (digitValue);
    delay(300);
}
```



# **Example picture**



3



#### Language reference

**Tips**: Click on the following name to jump to the web page. If you fail to open, use the Adobe reader to open this document. pinMode() digitalRead() analogRead() Serial

#### **Application effect**

Open the serial port monitor, and using the flame of the lighter to close to the Digital Temp sensor, you will see some different values by return.

\*

- \* About Smraza:
- \* We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.
- \* Official website: <a href="http://www.smraza.com/">http://www.smraza.com/</a>
- \* We have a professional engineering team dedicated to providing tutorials and support to help you get started.
- \* If you have any technical questions, please feel free to contact our support staff via email at <a href="mailto:support@smraza.com">support@smraza.com</a>
- \* We truly hope you enjoy the product, for more great products please visit our

Amazon US store: <a href="http://www.amazon.com/shops/smraza">http://www.amazon.com/shops/smraza</a>

Amazon CA store: https://www.amazon.ca/shops/AMIHZKLK542FQ

Amazon UK store: http://www.amazon.co.uk/shops/AVEAJYX3AHG8Q

Amazon DE store: http://www.amazon.de/shops/AVEAJYX3AHG8Q

Amazon FR store: http://www.amazon.fr/shops/AVEAJYX3AHG8Q

Amazon IT store: http://www.amazon.it/shops/AVEAJYX3AHG8Q

Amazon ES store: https://www.amazon.es/shops/AVEAJYX3AHG8Q