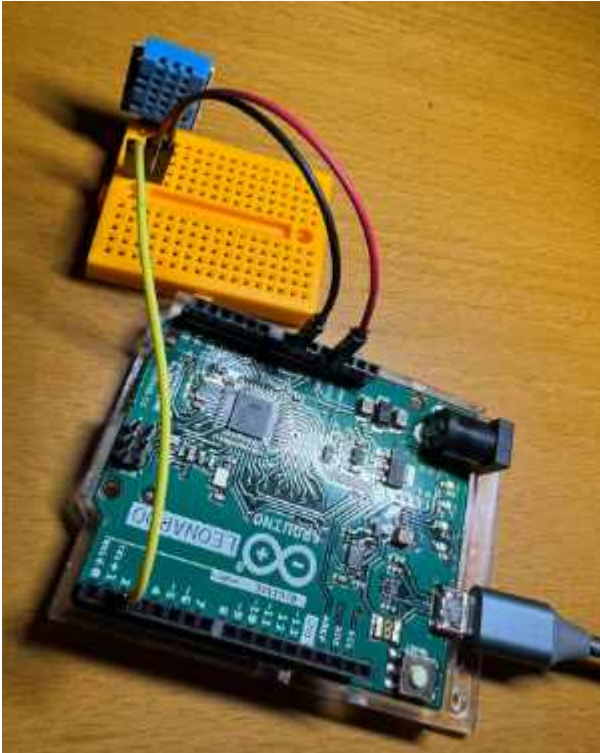
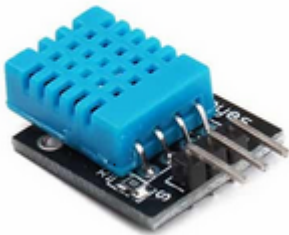


Temperatuur en luchtvochtigheid

Temperatuur en luchtvochtigheid



DHT11



DHT11; van links naar rechts: *signaal* (naar port 2), 3.3V, *GRND*.

Let op er zijn meerdere varianten en bij de meeste zit de data in het midden.

[\(https://elektronicavoorjou.nl/product/dht11-temperatuur-en-vochtigheid-sensor/\)](https://elektronicavoorjou.nl/product/dht11-temperatuur-en-vochtigheid-sensor/)

Output

```
1
Temperature: 20.5 °C
Humidity: 45 %
2
Temperature: 20.5 °C
Humidity: 45 %
...
```

Code

```
#include <DHT.h>

#define DHTPIN 2          // Pin connected to the DHT11 data pin
#define DHTTYPE DHT11    // Specify DHT11 sensor

DHT dht(DHTPIN, DHTTYPE);
int count;

void setup() {
  Serial.begin(9600);
  dht.begin();
  count = 0;
  delay(5000);
}

void loop() {
  count++;
  delay(2000); // Wait 2 seconds between readings (DHT11 needs time)

  float temp = dht.readTemperature(); // Read temperature as a float
  int humidity = dht.readHumidity();

  if (isnan(temp)) {
    Serial.println("Failed to read from DHT sensor!");
  } else {
    Serial.println(count);

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

```
Serial.print(temp, 1);  
Serial.println(" °C");  
  
Serial.print("Humidity:   ");  
Serial.print(humidity);  
Serial.println(" %");  
  
Serial.println("");  
}  
}
```

Revision #5

Created 2025-03-11 18:59:35 UTC by Max

Updated 2025-03-11 19:28:01 UTC by Max