#include <dht11.h>

#define DHT11PIN 3

dht11 DHT11;

void setup()

{

Serial.begin(9600);

Serial.println("Arduinoturkiye.com DHT11 Test Programi");

}

void loop()

{

Serial.println("\n");

int chk = DHT11.read(DHT11PIN);

Serial.print("Nem (%): ");

Serial.println((float)DHT11.humidity, 2);

Serial.print("Sicaklik (Celcius): ");

Serial.println((float)DHT11.temperature, 2);

Serial.print("Sicaklik (Fahrenheit): ");

Serial.println(DHT11.fahrenheit(), 2);

Serial.print("Sicaklik (Kelvin): ");

Serial.println(DHT11.kelvin(), 2);

delay(2000);

}

