

Arduino

/dev/cu.SLAB_USBtoUART

Send

DHT11 START!

Kelembaban %	Temperatur Celcius	Temperatur Fahrenheit
40.00	25.00	77.00
....		
37.00	25.00	77.00
.		

☒ Autoscroll ☐ Show timestamp

Newline

115200 baud

Clear output

```
delay(1000);
}

void header() {
  Serial.println("\nKelembaban \tTemperatur \t Temperatur");
  Serial.println(" % \t\t Celcius \t Fahrenheit");
}

char cetak_suhu(float h, float t, float f) {
  delay(3000);
  float human = dht.readHumidity();
  float tempera = dht.readTemperature();
  float fahren = dht.readTemperature(true);
  if( (h == human) && (t == tempera) && (f == fahren) ){
    if( i<=20 ) {
      Serial.print(".");
    }
  }
}
```

Done uploading.

Leaving...
Hard resetting via RTS pin...

25DOIT ESP32 DEVKIT V1 on /dev/cu.SLAB_USBtoUART