

# Temperature & humidity data logger

- Reusable data logger
- USB interface
- 33,792 readings
- Waterproof IP66



# Plug into USB to configure parameters easy to operate, no need to download any software



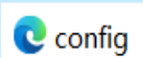
1. Press and hold until the screen displays SET under stop recording mode.



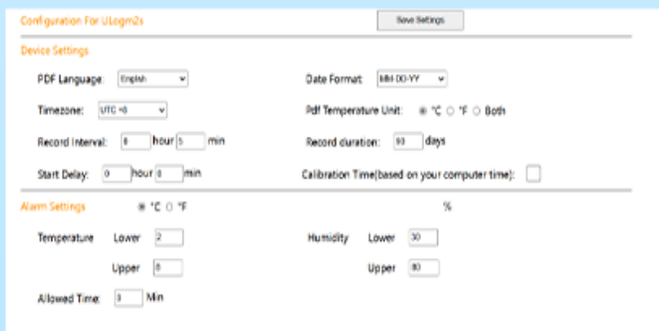
2. Remove the USB cover and plug it into the computer.



3. Open the files on the USB drive, click the website to enter the software configuration interface.



4. After setting the configuration, save the device settings to the U disc.



5. Plug the data logger out, it will display ✓ SET on screen, indicating the setting successfully.



# Export PDF report



**ALARM** **DATA REPORT** S/N: 202401000007  
Report Created At: 01/02/2000 08:38:17

---

**Device Information**

Device Model:	ULogm 2s	Sensor Type:	Temperature(external)
Firmware Version:	V1.7	Total Memory:	25920 records

**Configuration Information**

Start Mode:	Power Button	Start Delay:	0 Minute(s)
Stop Mode:	USB + Auto + Power Button	Log Interval:	5 Minute(s)
Cycle Recording:	Disable	Temperature Unit:	°C
Base Time and Time Format:	UTC +08:00 MM/DD/YY HH:MM:SS		

**Alarm Settings**

Low Temperature Limit	Below 2.0 °C
High Temperature Limit	Over 8.0 °C

**Alarm Summary**

Alarm Type	Number of Violations	Time of Violations	First Alarm Time
Low Temperature Alarm	52	0 d 4 h 16 m	01/02/2000 04:21:46
High Temperature Alarm	0	-	-

**Record Summary**

Temperature Lowest:	-13.2 °C	Start Time:	01/02/2000 04:21:46
Temperature Highest:	-10.7 °C	Stop Time:	01/02/2000 08:38:17
Average Temperature:	-12.5 °C	Recording Time:	0 d 4 h 16 m
MKT:	-12.4 °C	Data Points:	52

**Graph**

# Automatically generates a PDF report data file

—  
no download software



#### Device Information

Device Model:	Ulogm2x	Sensor Type:	Temperature(internal)
Firmware Version:	V1.5	Total Memory:	25920 records

#### Configuration Information

Start Mode:	Power Button	Start Delay:	30 Minute(s)
Stop Mode:	USB + Auto + Power Button	Log Interval:	5 Minute(s)
Cycle Recording:	Disable	Temperature Unit:	°C
Base Time and Time Format:	UTC +00:00 YYMMDD HH:MM:SS		

#### Alarm Settings

High Temperature limit:	Over 9.0 °C	Low Temperature limit:	Below 2.0 °C
-------------------------	-------------	------------------------	--------------

#### Alarm Summary

# USB data logger for your frozen or chilled foods



# Multi-use temperature & humidity data logger



*temperature  
& humidity*



*LED+ LCD  
alarm*



*PDF report*



*High accuracy  
 $\pm 0.5^{\circ}\text{C}/\pm 3\%$*