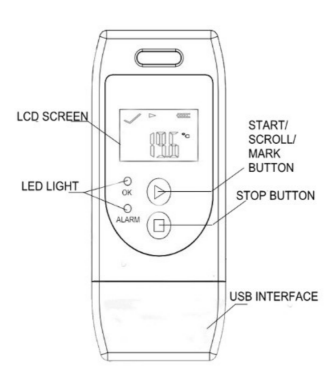


# ThermELC Te-02 Multi-Use USB Temp Data Logger User Manual

Home » ThermELC » ThermELC Te-02 Multi-Use USB Temp Data Logger User Manual





#### **Contents**

- 1 Product Introduction
- 2 Main Features
- 3 Specification
- **4 LCD Display Instruction**
- **5 Battery Replacement**
- **6 Battery Status**

Indication

- 7 Precautions
- 8 Documents / Resources
- 9 Related Posts

#### **Product Introduction**

The device is mainly used to monitor the temperature of food, medicine, and other products during storage and transportation. After recording, insert it into the USB port of PC, it will automatically generate reports without any driver.

#### **Main Features**

- Multi-use temperature measuring and recording
- · Widely measuring range, high accuracy, and large data memory
- Statistics available on the LCD screen
- No software is needed to generate PDF and CSV temperature report
- · Parameter programmable by configuring software

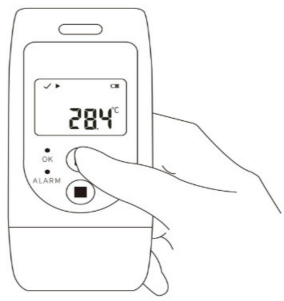
# **Specification**

Item	Parameter
Temp Scale	°C or °F
Temp Accuracy	±0.5°C(-20°C ~ +40°C), ±1.0°C(other)
Temp Range	-30°C ~ 60°C
Resolution	0.1
Capacity	32,000 readings
Startup Mode	Button or software
Interval	Optional Default: 10 mins
Start Delay	Optional Default: 30 mins
Alarm Delay	Optional Default: 10 mins
Alarm Range	Optional Default: <2°C or >8°C
Shelf Life	1 year (replaceable)
Report	Automatic PDF and CSV
Time Zone	UTC +0:00 (Default)
Dimensions	83mm*36mm*14mm
Weight	23g

#### How to use

# a. Start Recording

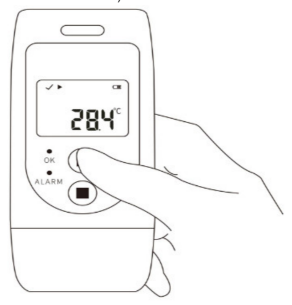
Press and hold the "▶" button for more than 3s until the "OK" light is on and the "▶" or "WAIT" displays on the screen, which indicates the logger is started.



#### b. Mark

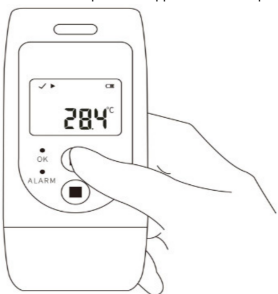
When the device is recording, press and hold the "> " button for more than 3s, and the screen will switch to the

"MARK" interface. The number of "MARK" will increase by one, indicating data was marked successfully. (Note: One record interval can mark one time only, the logger can mark 6 times in one recording trip. Under the status of start delay, the mark operation is disabled.)



# c. Page Turning

Shortly press " $\blacktriangleright$ " to switch to a different display interface. The interfaces shown in sequence are respectively: Real-time Temperature  $\rightarrow$  LOG  $\rightarrow$  MARK  $\rightarrow$ Temperature Upper Limit  $\rightarrow$ Temperature Lower Limit.



#### d. Stop Recording

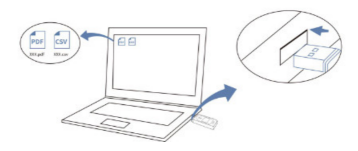
Press and hold the "" button for more than 3s until the "ALARM" light is on, and the "" displays on the screen, indicating stopping recording successfully.

(Note: If the logger is stopped during the status of start delay, a PDF report is generated when inserted into PC but without data.)



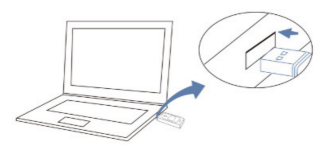
# e. Get Report

After recording, connect the device with USB port of PC, it will automatically generate PDF and CSV reports.

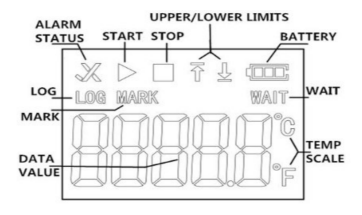


# f. Configure The Device

Before start using the device, you also can connect it with a computer, and use configure the software to program it.



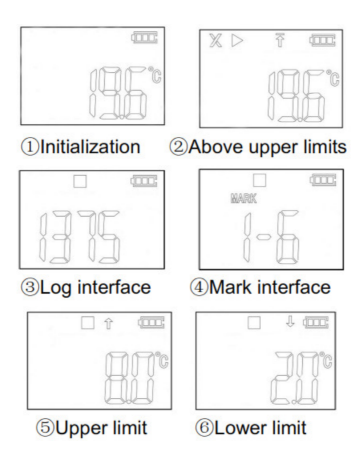
# **LCD Display Instruction**



#### Note:

- a. If the device is used for the first time or after re-configuration, the real-time temperature interface will be the initialization interface.
- b. Real-time temperature interface is updated every 10s.

# Real-time temp interface



<b>&gt;</b>	Data logger is recording
•	Data logger has stopped recording
WAIT	Data logger is in the status of start delay
$\sqrt{}$	Temperature is within the limited range
"x" and "†" light	Measured temperature exceeds its temperature upper limit
"x" and "\" light	Temperature exceeds its temperature lower limit

# **Battery Replacement**

1. Turn the battery cover counterclockwise to open it.



2. Put in a new CR2032 button battery, with the negative inward.



3. Turn the battery cover clockwise to close it.



(Closed status)

# **Battery Status Indication**

Battery	Capacity
(III)	Full
Œ	Good
	Medium
	Low(please replace

#### **Precautions**

- 1. Please read the manual carefully before using the logger.
- 2. It is recommended to check the battery status before restarting the logger to ensure that the remaining battery capacity could finish the recording task.
- 3. The LCD screen will be off after 10 seconds of inactivity. Please press the "▶" button to lighten it.
- 4. Never dismantle the battery. Do not remove it if the logger is running.
- 5. Replace old battery with a new CR2032 button cell with the negative inward.

#### **Documents / Resources**



ThermELC Te-02 Multi-Use USB Temp Data Logger [pdf] User Manual Te-02, Multi-Use USB Temp Data Logger, Te-02 Multi-Use USB Temp Data Logger, Data Logger, Temp Data Logger, Logger

Manuals+,