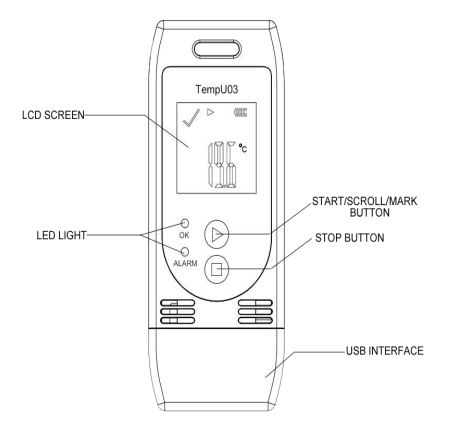
Multi-Use PDF TEMP&RH Data Logger

User Manual



Product Profile

The device is mainly used to monitor the temperature and humidity data of food, medicine, chemical products and other products during storage and transportation. It is widely used in all links of warehousing and logistics cold-chain, such as reefer containers, refrigerated trucks, refrigerated distribution boxes, cold storage laboratory, etc. Compact and light, it is economical to use. After the recording is completed, it is inserted into the computer without any driver and automatically generates reports.

Product Features

- Designed to be Multi-use
- > Temperature & Humidity measurement and recording
- > Wide measuring range, high accuracy and large data memory
- Statistics available on LCD screen
- > No software needed to retrieve data
- > Automatically generates PDF report and CSV file
- > Programmable software for logging parameters, alarms, and start delay

Technical Parameter

| Item | Parameter | |
|----------------------------|---|--|
| Temperature Scale | °C or °F | |
| Accuracy | ±5%RH; ±0.5°C(-20°C~+40°C),±1.0°C(other) | |
| Measuring Range | Humidity 0%~100%RH, Temp -30°C~60°C | |
| Resolution | 0.1%RH typically, 0.1°C | |
| Memory Capacity | 32000 | |
| Recording Options | Delayed or Push-To-Start Logging | |
| Record Interval | 10 seconds to 18 hours adjustable [Default:10 mins] | |
| Start Delay | Programmable (0~254 mins) [Default:30 mins] | |
| Alarm Delay | Programmable (0~960 mins) [Default:10 mins] | |
| Alarm Range | Programmable high or low alarm limit for each channel [Default:<2°C or >8°C, <40%RH or >80%RH] | |
| Shelf Life | 2 years (battery replaceable) | |
| Report Generation | Simultaneously generate PDF report and CSV files | |
| Communication Interface | USB2.0 | |
| Time Zone | UTC +0:00 (Default) | |
| Dimensions | 89mm*36mm*16mm | |
| Product Weight | 25g | |

Operating Instructions

a. Start Recording

Press and hold the " \blacktriangleright " button for more than 3S until the "OK" light is on, and the " \blacktriangleright " or "WAIT" displays on the screen, indicating starting recording successfully.

b. Mark

When the device is in the recording status, press and hold the " \blacktriangleright " 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 only can mark one time ,the logger can mark 6 times in one recording trip.

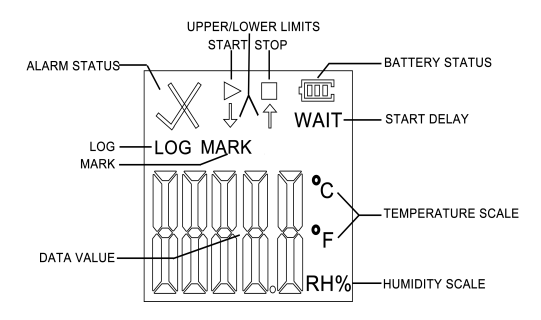
Under status of start delay, the mark operation is disabled.)

c. 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, there will be A PDF Report but no data.

LCD Display Instructions

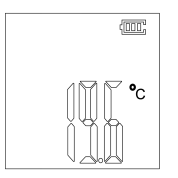


During normal use, press " \blacktriangleright " to switch the screen display interface. The data logger display interfaces include: real-time temperature display \rightarrow real-time humidity display \rightarrow LOG interface \rightarrow MARK interface \rightarrow temperature upper limit display \rightarrow temperature lower limit display \rightarrow humidity upper limit display \rightarrow humidity lower limit display.

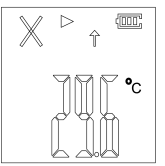
Note:

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. Temperature, humidity real-time interface is updated every ten seconds.



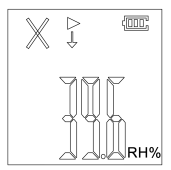
①Real-time Temperature Interface (Initialization)



Real-time Temperature Interface (Above upper limit)

E RH%

②Real-time Humidity Interface (Initialization)



Real-time Humidity Interface (Below lower limit)

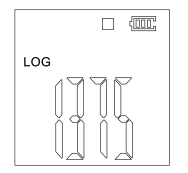
At the real time temperature / humidity interface:

If the symbol ">" lights, indicate the data logger is in the status of recording;

If the symbol " \blacksquare " lights, indicates the data logger has stopped recording; If the "WAIT" is lit, indicates the data logger is in the status of start delay; If the symbol " \checkmark " lights, it means that the temperature and humidity are within the normal range;

If the symbol " \times " and " \dagger " light, indicate the measured temperature/humidity exceeds its temperature/humidity upper limit ;

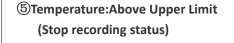
If the symbol " \times " and " \downarrow " light, indicate the measured temperature/humidity exceeds its temperature/humidity lower limit ;



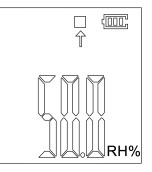
MARK

③LOG Interface (Stop recording status)

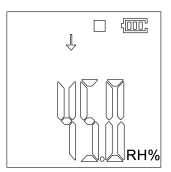
④MARK Interface (Stop recording status)



(6) Temperature: Below Lower Limit (Stop recording status)



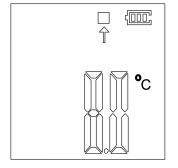
⑦Humidity:Above Upper Interface (Stop recording status)

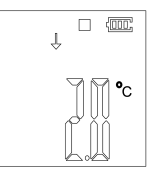


(B) Humidity:Below Lower Limit (Stop recording status)

LED Indicator Description

| Status | Operating | Indicator status |
|--------|-----------|------------------|
| | | |





| | | The "OK" (green light) and the | |
|-------------|--|-------------------------------------|--|
| Inactivated | Short press the button | "Alarm" (red light) will flash | |
| | Short press the Sutton | simultaneously. | |
| Activated | During the recording pro | cess, the device will automatically | |
| | flash every 10s. | | |
| | If the "OK" (green light) flashes every 10s, it means that the | | |
| | | | |
| | device is not over temperature/humidity during the | | |
| | recording process; | | |
| | If the "Alarm" (red light) flashes every 10s, it shows the | | |
| | over temperature/humidity during the recording process. | | |
| | Note: As long as over-temperature is found during the | | |
| | recording process, the "OK" will no longer flash. | | |
| Stopped | No press the button | The "OK" (green light) and | |
| | | "Alarm"(red light) are not | |
| | | flashed. | |
| | Short press the button | The "OK" (green light) flashes, | |
| | | indicating that the temperature | |
| | | has not been over during the | |
| | | recording process. | |
| | | The "Alarm" (red light) flashes, | |
| | | indicating over-temperature | |
| | | during the recording process. | |

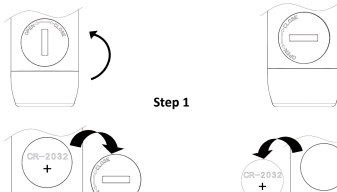
| Button | Indicator light | Status |
|---|--|--------------------|
| Press and hold the "▶" button for 3 seconds for the first time. | The "OK" (green light) is lighting for 3 seconds. | Start Recording |
| After turning on, press and hold the "■" button for 3s. | The "Alarm" (red light) is lighting for 3 seconds. | Stop Recording |

Battery Level Indication

| Battery Level Indication | Capacity |
|--------------------------|----------|
| œ | 40%~100% |
| Œ | 15%~40% |
| G | 5%~15% |
| C | <5% |

Note: When the battery is lower than 5%, please replace old battery with a new CR2032 cell with the negative inward.

Battery Replacement



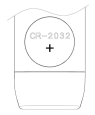
Step 3

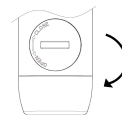
Step 5

Step 7

Step 4

Step 2









Step 8

Step 6

Step1:Contrarotate the battery cover.

Step2:The battery cover position is as shown, indicating that it has been contrarotate to the accordant position.

Step3:Take off the battery cover.

Step4:Remove the CR2032 battery.

Step5:Replace the battery. (Please note that the positive and negative anodes.)

Step6:Please install the battery cover in the direction shown in the figure.

Step7:Cover the battery and clockwise rotate it to close.

Step8:The battery cover is oriented as shown, indicating that the battery cover tightly.

Note:

It is recommended to check the battery status before restarting the logger to ensure that the remaining battery life could finish the recording task.