

# RCW-800W Series Product Introduction

Safe & Secure Option



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## ▶ Product Introduction

**RCW-800W** series is a IoT logger that communicates through **WIFI** network, which is used for real-time monitoring, recording alarming and data uploading of ambient temperature/humidity. The logger is directly transmits the measured value to the Elitech iCold cloud through the WIFI network. it can be stored in the Elitech cold anytime, anywhere through mobile phone and PC with internet access functions. View and analyze the data in the cloud platform. After the limit is exceeded, the alarm can be sent in time through SMS, E-mail and other methods.



**RCW-800W-TDE**



**RCW-800W-THE**



**COOL  
STORAGE**

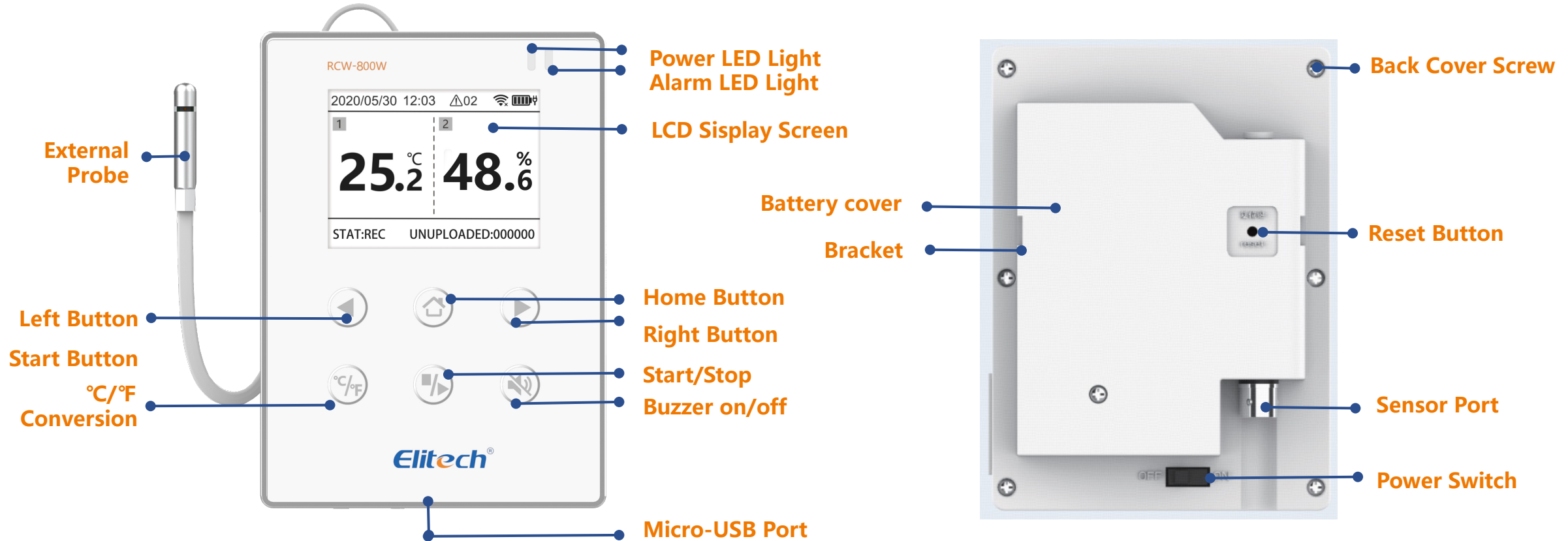


**MEDICAL  
FREEZER**



**FOOD  
COOLER**

# ▶ Device Structure



## NOTE

- ✔ Short press the reset button to enter the distribution network, long press to restart the device.
- ✔ When the probe of THE shows two temperatures, it is recommended to turn off the device first, then unplug and reinstall the probe, and finally restart the device.

# ▶ LCD Display



Left button: Short press the interface to scroll forward



Home button: Short press to switch to the homepage interface



Right click: Short press the interface to flip back



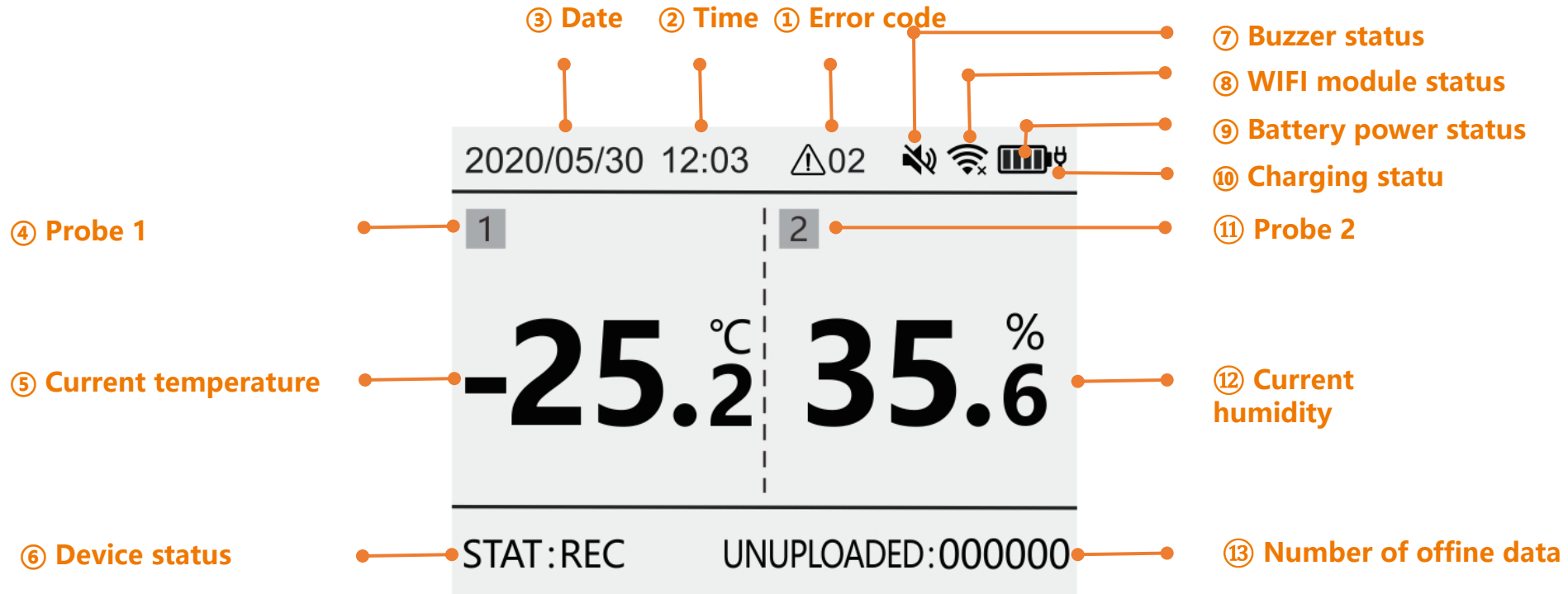
Unit conversion button: Press and hold for about 3 seconds to switch between Celsius and Fahrenheit units



Long press for about 3 seconds to switch between start and stop logging, and synchronize the status in the bottom left corner of the display screen



Long press for about 3 seconds to turn on/off the buzzer alarm mode. Short press in an alarm state will turn off the current buzzer alarm.



## NOTE

- ✓ When the temperature and humidity are higher than the upper limit, the screen value will display red; when the temperature and humidity are lower than the lower limit, the screen value will display blue.

## Dual Temperature Configuration Parameter Interface

2020/05/30 12:03 02

Temp1 Alarm Upper Limit 30 °C

Temp1 Alarm Lower Limit -20 °C

Temp2 Alarm Upper Limit 30 °C

Temp2 Alarm Lower Limit -20 °C

**T alarm upper limit**

**T alarm lower limit**

**H alarm upper limit**

**H alarm lower limit**

## Temperature&humidity Configuration Parameter Interface

2020/05/30 12:03 02




Temp1 Alarm Upper Limit 30 °C

Temp1 Alarm Lower Limit -20 °C

Humi2 Alarm Upper Limit 80 %




Humi2 Alarm Lower Limit 10 %

## Configuration Parameter Interface

2020/05/30 12:03 ▲02				  	
①	●	Normal Recording Interval	1 min		
②	●	Alarm Recording Interval	1 min		
③	●	Normal Uploading Interval	1 min		
④	●	Alarm Uploading Interval	1 min		
⑤	●	Recording Duration	5 day 12 hour 14 min		
⑥	●	Data Points	7053 item		
⑦	●	Display Time	15 sec		

- ① Time interval between two data recordings
- ② Data logging interval when alarming
- ③ Data upload interval
- ④ Time interval for uploading data to cloud platform when alarming
- ⑤ Current record time of the collector
- ⑥ The total number of data recorded by the collector this time
- ⑦ Automatic sleep time after no operation

## System Information Interface

2020/05/30 12:03 ▲02		  	
IP:192.168.12.102	●		①
MAC: AC-CF-23-78-F8-E0	●		②
GUID: 12345-12345 12345-12345	●		③
Version: V1.00	●		④
Router: configured	●		⑤

- ① IP address
- ② WIFI MAC address
- ③ ID number 20 digits
- ④ Software version
- ⑤ WIFI configured:configured/unconfigured

0

Product

Function

PA?RT

## Magnetic Convenience

Small size, stylish shape, magnetic tray design, easy to install

## Replaceable Probe

The probe supports replacement, and the device can automatically identify the probe type



## Audible and Visual Alarm

Built-in sound-light alarm device can realize local alarm

## Long-Life Endurance

Built-in rechargeable lithium battery enables long-time real-time data upload after power cut

## Monitor Light

Illumination intensity sensing function enables detection of the door up/close status to realize automatic screen-on/off

0

Technical

Specification

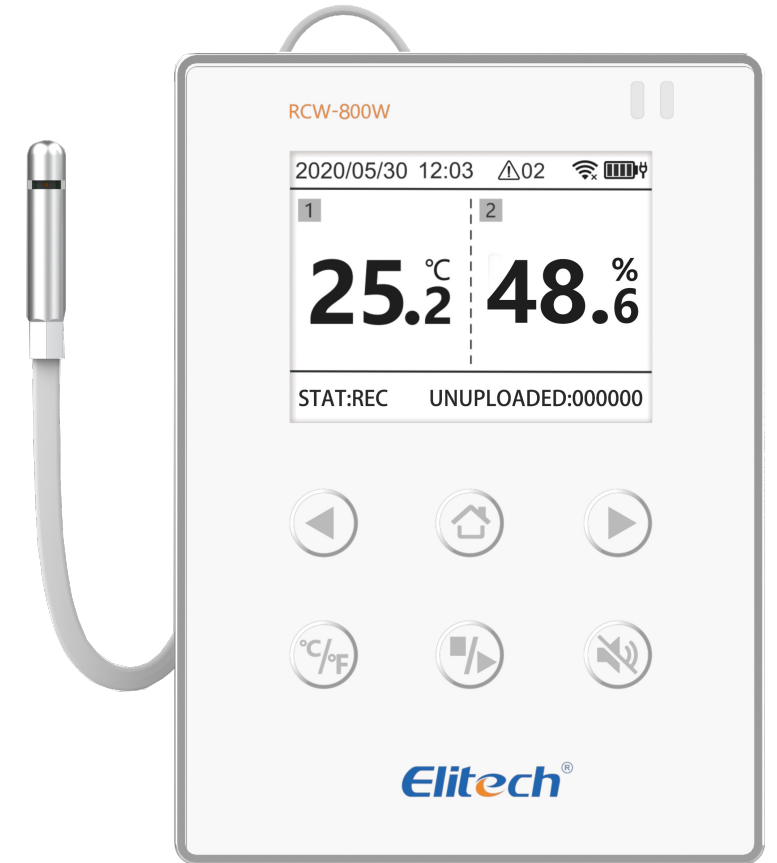
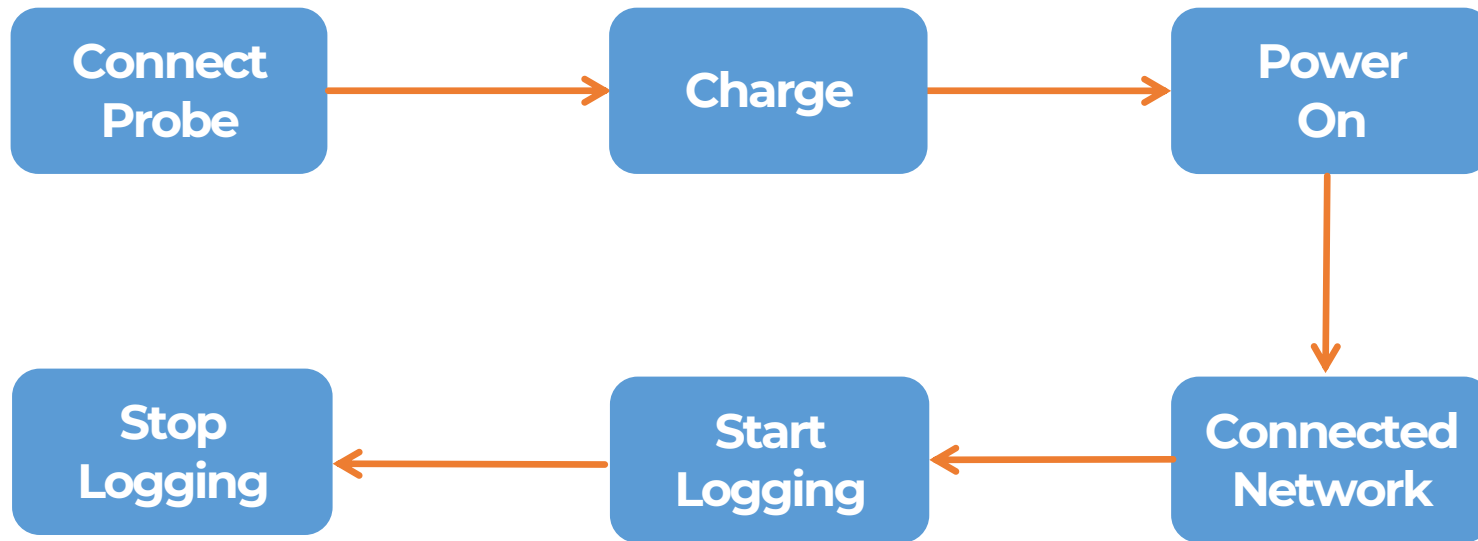
PA3RT

# Product Parameters

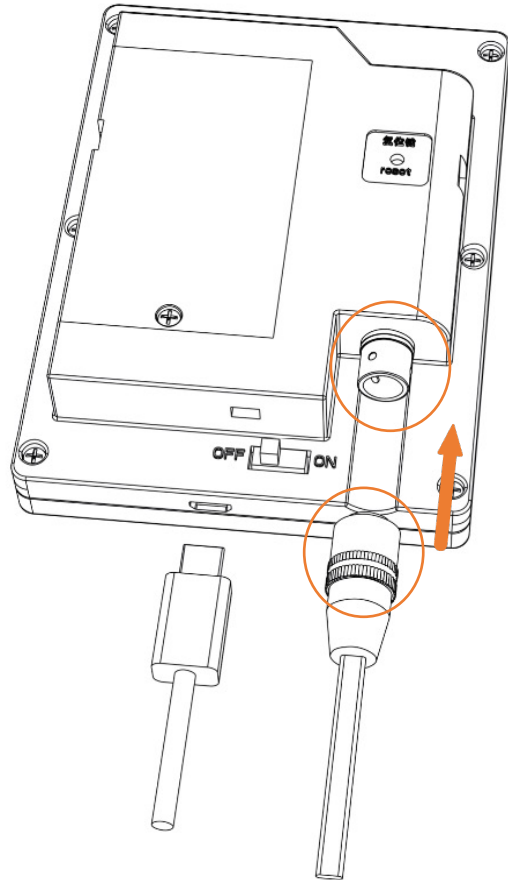
Model	RCW-800W THE	RCW-800W TDE
Range	Temperature : -40°C ~ 80°C Humidity: 0%RH~100%RH	-40°C~80°C
Temperature Accuracy		-20°C ~ 40°C:±0.5°C; Others: ±1°C
Humidity Accuracy	±5%RH	/
Resolution		0.1°C; 0.1%RH
Record interval		1-1440 min
Storage capacity		20000
Storage method		Circular storage
Power input		5V/1A、 1800mah
Battery life		About 7 days (@ 25 °C, upload interval of 5 minutes)
LED		Alarm indicator light, Charging indicator light
Communication method		WIFI (2.4Ghz)
Display screen		TFT
Protection grade		IP50
Size		110mm*78mm*27mm

**O**peration **I**nstruction  
**PA4RT**

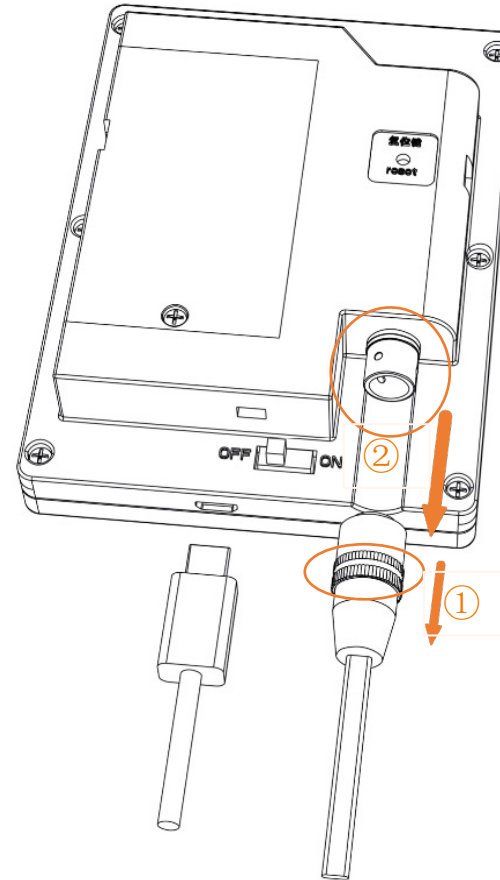
# ▶ Device Operation Process



# ▶ Connect Probe



**Connect Probe**



**Remove Probe**

## **NOTE**

- ✓ When connecting the probe and hearing a click, it indicates a successful connection.

## ► Charge and Power On

Use the original data cable to charge the logger. The charging indicator flashes green, at the same time, there is a charging identifier on the upper right corner of the screen, indicating that the charging is normal.



### Power-on:

In the shutdown state, press and hold the switch button, the screen will light up, and the startup is successful.

### Power Off:

In the startup state, long press the switch button, the screen is not bright, shutdown successfully.



### NOTE

- ✔ If the device contains offline data, no data loss will occur when the device is restarted.
- ✔ The data stored on the device will be cleared and cannot be retrieved only when a new logging is enabled. Therefore, exercise caution when performing this operation.
- ✔ After the device is powered off, it automatically stops logging. Therefore, it is recommended to maintain sufficient power during logging.


# Connect Network with APP (WIFI)

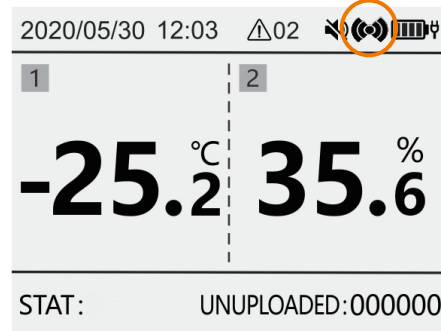
## Enter the distribution network mode




### WIFI distribution network:

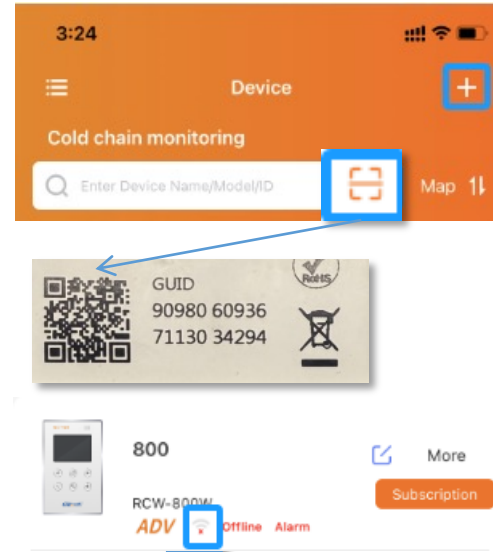
**S1:** Press the RESET button on the back of the device briefly with a needle


 will appear at the top of the device screen.



## Open the "Elitechlog" APP on your phone

**S2:** Click '' on the home page of the APP, scan the QR code on the back of the device to find target product. (if the device is not added, click "+" to scan the QR code on the back of the device, then add the device according to the prompts of the APP.)

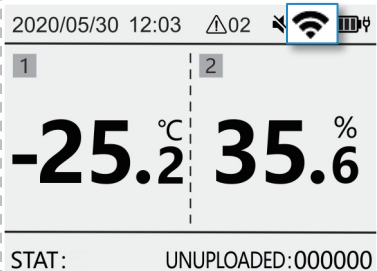


**S3:** On the device information page, tap to enter the WiFi configuration page 

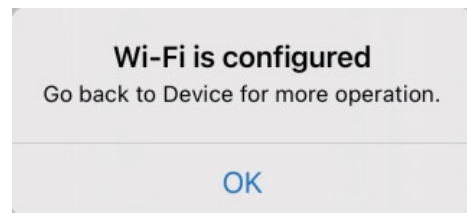
### NOTE

✓ The mobile phone needs to be connected to the same WIFI network

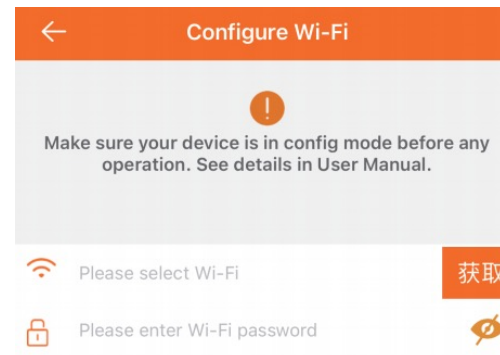
## Distribution network success



"Wi-Fi configured" is displayed on the APP.



The top of the device screen shows 



**S4:** On the WIFI configuration page, enter the WiFi password, click "Start network configuration", and wait for the successful network configuration.

## ▶ Connect Network with Software (WIFI)



### **NOTE**

- ✔ It is recommended that customers preferentially use Android mobile phones for distribution network.
- ✔ When the APP cannot be distributed, you can try to connect to the hotspot network of the mobile phone. If you can connect to the hotspot network, it means it's your network problem. Please check your Internet.
- ✔ If you cannot connect to the hotspot network, please try to **Software Networking Method**.
- ✔ If you still cannot connect to the Internet, maybe the device networking module is faulty. Please contact technical personnel or sales.

# Software Networking Method

**Step1:** Install and open the software



**Step2:** Connect device to your computer using a communication cable

**Step3:** Click  until device recognizes the GUID

Model: RCW-800W Firmware Version: V1.30 

**Device Information**

Device Type	GUID
RCW-800W	90447791792430149517

**Step4:** Enter **your** WIFI name and password ,then click Save

**Device Information**

Device Type	GUID	Language	Temperature Unit
RCW-800W	90447791792430149517	English	°C

**Time**

Logging Interval(Min)	Alarm Logging Interval(Min)	Upload Interval(Min)	Alarm Upload Interval(Min)	Heartbeat Cycle(Min)
2	2	2	2	5

**Function Switch**

**Modular Switches**

WIFI

**WIFI**

WIFI SSID	WIFI Password
ELITECH-OFFICE	elitech1996

**Local Network**

Local IP Address	Subnet Mask	Network Gateway	DNS
0 . 0 . 0 . 0	0 . 0 . 0 . 0	0 . 0 . 0 . 0	0 . 0 . 0 . 0

**Server**

IP Address	Domain Name	Port
0 . 0 . 0 . 0	iot2.i-elitech.com	5580

**Channel1**

Sensor Type

NONE  One Temperature (NTC)  Temperature & Humidity (THE)

Upper Temperature Limit(°C)	Lower Temperature Limit(°C)
60	0

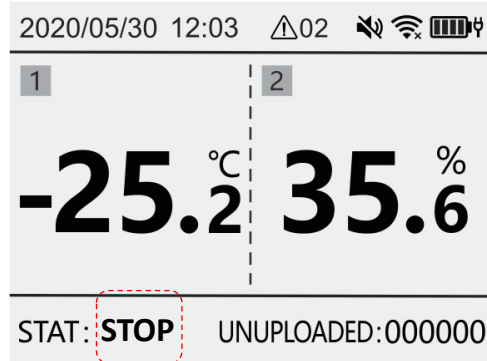
**2**

# ▶ Start & Stop Logging

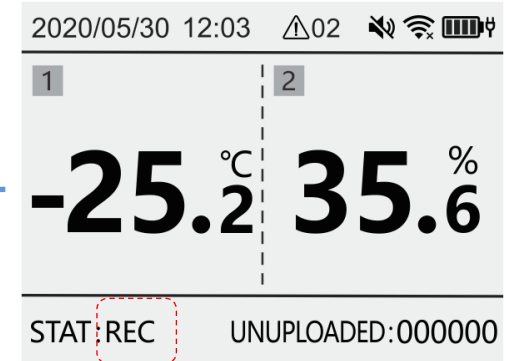
## Start Logging



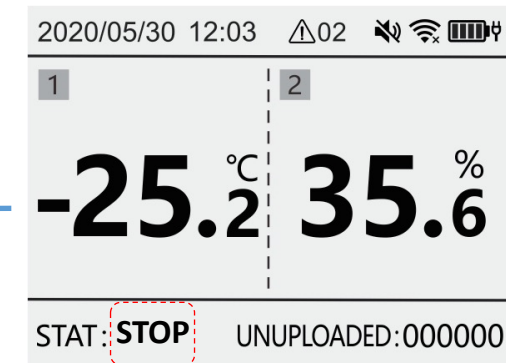
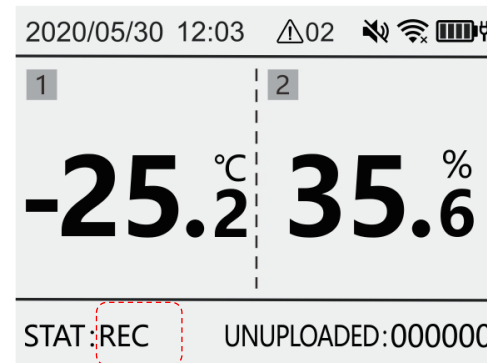
## Stop Logging



Long press for 5S

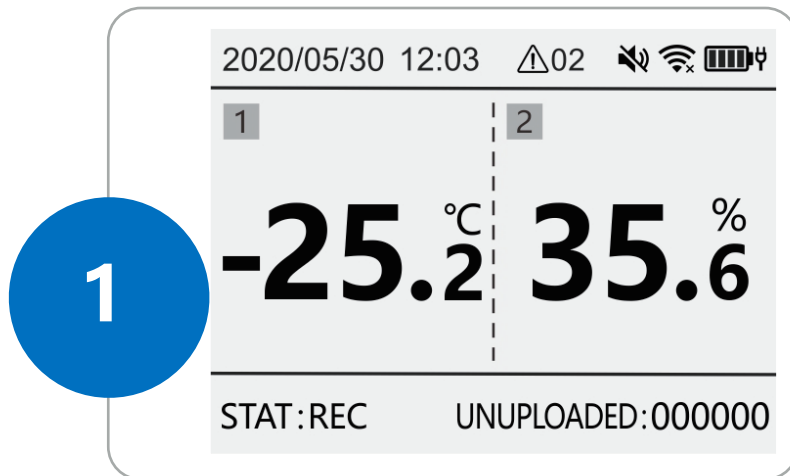


Long press for 5S

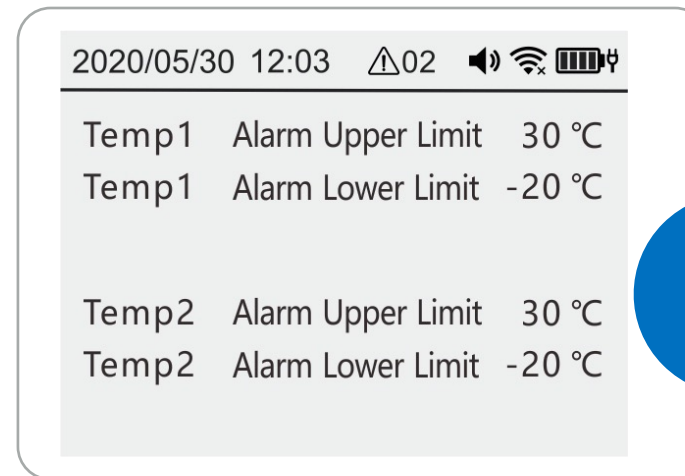


# View Device Screen

Main Interface



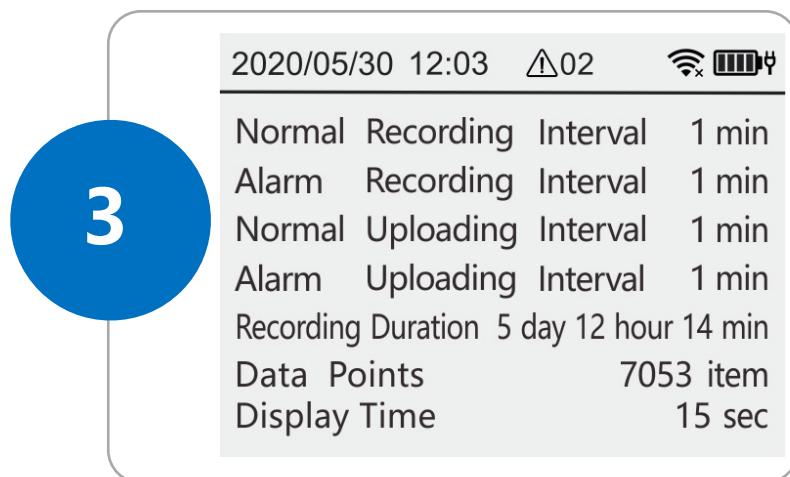
1



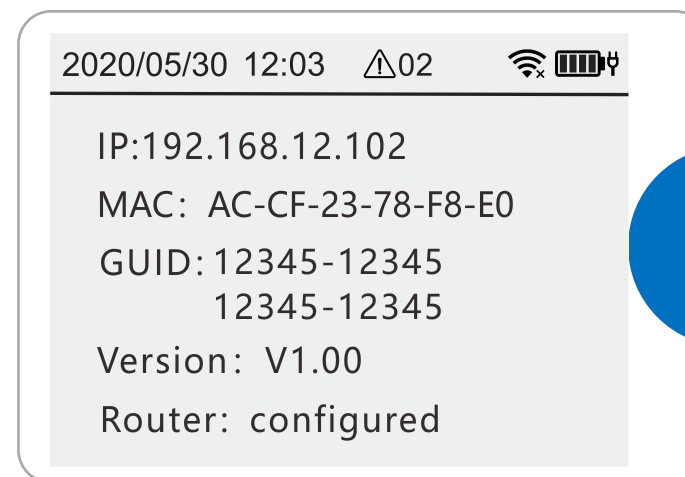
2

Upper & Lower Limits

Configuration



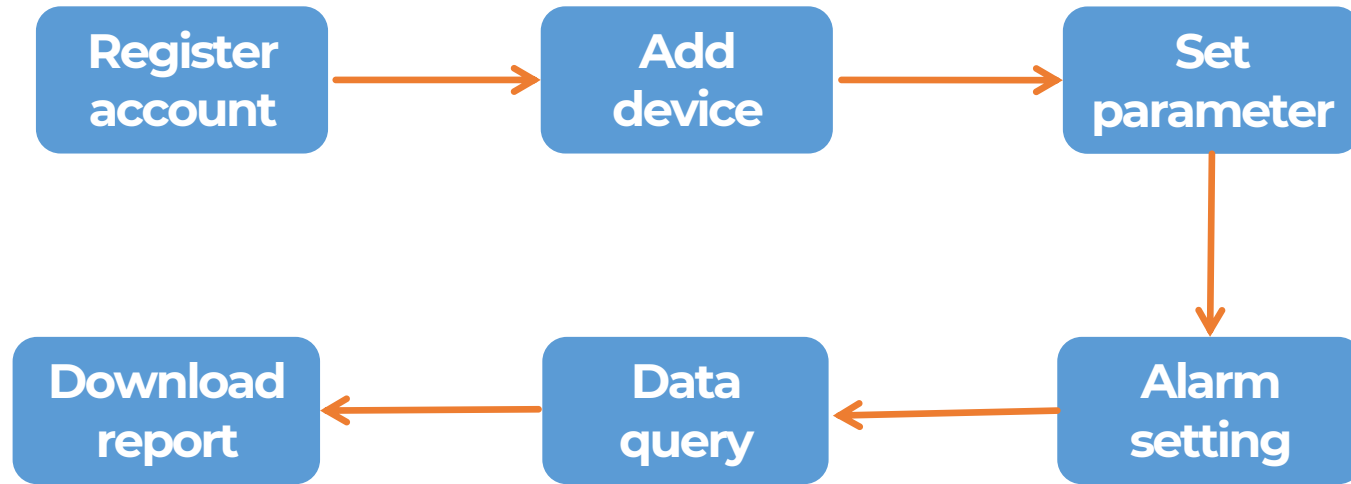
3



4

Device information

# ▶ Platform and APP Operation Process



# ▶ Web--Registered Account

- ① Open your browser and log in: <https://www.i-elitech.com>;
- ② Tap "Create New Account" to enter the "Select User Account Type" screen.
- ③ To register in the name of an Enterprise, select "enterprise" for registration; To register in the name of an Individual, select "individual" for registration;
- ④ After clicking Registration, enter the "Individual Registration" interface;
- ⑤ Select "User Service Agreement Privacy Policy".
- ⑥ Enter the registration information and click "Register" to complete the registration.

The image displays a sequence of six screenshots illustrating the web registration process for an Elitech account:

- ①** Browser address bar showing the URL: [i-elitech.com/user/login](https://www.i-elitech.com/user/login).
- ②** Login page with the "Create New Account" button highlighted.
- ③** "Select User Account Type" screen with "Enterprise" and "Individual" options highlighted.
- ④** "Individual Registration" form with fields for "User Name(Required)", "Email(Required)", "Password(Required)", and "Confirm Password(Required)".
- ⑤** "User Service Agreement Privacy Policy" checkbox highlighted.
- ⑥** "Register" button highlighted.

# Web--Add Device

- ① Click "device List";
- ② Click "Add device";
- ③ Enter the GUID of device and click "Authentication";
- ④ Input device information;
- ⑤ Click "Save".

## NOTE

❗ If the message "Device ID already in use" is displayed when a device is added, contact technical personnel.

The screenshot displays the Elitech iCold web interface. On the left, a sidebar menu has 'Device List' selected, indicated by a blue callout '1'. The main area shows a table of devices with columns for Device Name, Sensor, Measurement, Device Status, and Stick To The Top. A blue callout '2' points to the 'Add Device' button in the top right. A modal window titled 'Add Device' is open on the right. It has a 'Required Information' section with fields for Device GUID (with a 'Verify' button, callout '3'), Business Scenarios, Device Name (callout '4'), Time Zone, Enable Device, and Quick Access. Below is an 'Optional information' section with Industry and Note fields. At the bottom of the modal, a 'Save' button is highlighted with a blue callout '5' and a red dashed box, with a 'Cancel' button next to it.

Device Name	Sensor	Measurement	Device Status	Stick To The Top
360plus-68438 RCW-360Plus-WIFI Device ID: 90185882874909168438	Probe 1 Probe 3	22.8°C 23.0°C	Normal	↑ ↓
360pro-01964 (Indonesia) RCW-360Pro-WG(C3) Device ID: 90815552127499201964	CH1A CH1B	22.8°C 24.5%RH	Alarm	↑ ↓
360pro-87706 RCW-360Pro-4G Device ID: 90907064361825487706	CH1A CH1B CH2A CH2B	--°C -- -- --	Offline	↑ ↓
Glog 5 Glog 5 Device ID: 90539668520445250477	Probe1	23.3°C	Alarm Under monitoring	↑ ↓

# Web--Set Parameter

- ①Device list→②Device name→③Parameter Settings→④" Sensor parameters" or " User parameters" or " Manager parameters"  
→⑤Set parameters as required→⑥Save

The screenshot displays the Elitech iCold web interface. On the left is a sidebar menu with 'Device List' highlighted (1). The main area shows a list of devices, with 'RCW-800-49517' selected (2). The right panel shows the 'Parameter Settings' page (3) for this device. It has tabs for 'Sensor parameters', 'User parameters', and 'Manager parameters', all of which are highlighted (4). The 'Sensor parameters' section (5) includes settings for Probe 1 and Probe 2, such as range [-40.00 ~ 80.00]°C, lower and upper limits, and display options. The 'User parameters' section includes C/F Change, Normal Record Interval, Alarm Record Interval, Normal Upload Interval, Alarm Upload Interval, Delay Record Time, Buzzer Alarm, and Displaytime. The 'Manager parameters' section includes WiFi Version, Software Version, Battery State, Battery, RSSI, WiFi MAC, and WiFi SSID. A 'Save' button is highlighted (6) at the bottom of the configuration page.

## NOTE

✓ I recommend that customers set **Normal upload interval**  $\geq$  **Normal record interval**, otherwise it will cause the device to go offline frequently.

# Web--Alarm Setting

①Device list→②Device name→③Notification Settings→④Set alarm parameters according to individual needs→⑤Save

The screenshot displays the Elitech iCold web interface for Cold Chain Monitoring. The interface is divided into a sidebar menu on the left and a main content area on the right.

**Sidebar Menu (Step 1):** The 'Device List' option is highlighted with a red dashed box and a blue circle containing the number 1.

**Device List (Step 2):** A table of devices is shown. The device 'RCW-800-49517' is highlighted with a red dashed box and a blue circle containing the number 2.

**Notification Settings (Step 3):** The 'Notification Settings' page for device 'RCW-800-49517' is displayed. The 'Notification Settings' tab is highlighted with a red dashed box and a blue circle containing the number 3.

**Alarm Parameters (Step 4):** The 'Notification Approach' section shows 'SMS' and 'E-mail' selected. The 'Alarm Notification' section includes 'Alarm Rules' (Repeat Times: 3, Notification Interval: 10 min), 'Alarm Period' (0:00 to 24:00), and 'Scheduled Notification' (9:00, 12:00, 18:00). The 'Alarm Level' section shows 'Single-level Alarm' selected. The 'Alarm Delay' is set to 0 min.

**Save (Step 5):** The 'Save' button is highlighted with a red dashed box and a blue circle containing the number 5.

# Web--Alarm Setting

## Alarm category selection:

① Notification Settings → ② Alarm Category And Early Warning → ③ More Category Options → ④ Select Alarm Categories → ⑤ Save

The screenshot displays the 'RCW-360plus-6843...' device settings page. The interface includes a top navigation bar with 'Real-Time Data', 'Data Chart', 'Alarm Status', 'Notification Settings', 'Parameter Settings', 'Map', 'Top-Up', and 'Basic Device Inform'. The 'Notification Settings' section is active, showing 'Enable' checked and 'Alarm Categories' selected. Below this, there are several toggle switches for various alarm types, all of which are checked: 'Offline Alarm', 'Probe1 Above Upper Limit', 'Probe1 Below Lower Limit', 'Probe2 Above Upper Limit', 'Probe2 Below Lower Limit', and 'Probe3 Above Upper Limit'. A 'Warning Notification' section is also visible, with 'Enable' unchecked and 'Warning Notification' selected. Under 'Warning Notification', there are input fields for 'probe 1 warning' with 'Lower Limit: 2 °C' and 'Upper Limit: 8 °C'. On the right side, a modal window titled 'Alarm Categories' is open, showing a list of categories with checkboxes: 'Offline Alarm', 'Probe1 Fault', 'Probe1 Over Uplimit', 'Probe1 Over DownLimit', 'Probe2 Fault', 'Probe2 Over Uplimit', 'Probe2 Over Downlimit', and 'Power Supply Off'. At the bottom right, there is a 'Save' button and a 'Cancel' button. Numbered callouts (1-5) are placed over the interface to indicate the sequence of steps: 1. Notification Settings, 2. Alarm Category And Early Warning, 3. More Category Options, 4. Select Alarm Categories, and 5. Save.

# Web--Data Query

①Device list→②Device name→③Data Chart→④Today or 7 Days or 30 Days or ⑤Select a time range to query the data in the target time range.

The screenshot displays the Elitech iCold Cold Chain Monitoring interface. On the left, a navigation menu highlights 'Device List' (1). The main area shows a list of devices, with 'RCW-800-49517' (2) selected. The right panel shows the 'Data Chart' (3) view for this device, with 'Data' and 'Graph' tabs (4) and a time range selector (5) set to 'Today' and '2025-06-17 00:00:00' to '2025-06-17 11:10:20'. Below the tabs is a table of real-time data.

Date	Probe 1	Probe2	Note
2025-06-17 11:11:30(+08:00)	25.1°C	25.5°C	<a href="#">/</a>
2025-06-17 11:09:30(+08:00)	25.2°C	25.6°C	<a href="#">/</a>
2025-06-17 11:07:30(+08:00)	25.5°C	25.8°C	<a href="#">/</a>
2025-06-17 11:05:30(+08:00)	25.5°C	26.0°C	<a href="#">/</a>
2025-06-17 11:03:30(+08:00)	25.4°C	26.1°C	<a href="#">/</a>
2025-06-17 11:01:30(+08:00)	25.4°C	26.1°C	<a href="#">/</a>
2025-06-17 10:59:30(+08:00)	25.5°C	26.2°C	<a href="#">/</a>
2025-06-17 10:57:30(+08:00)	26.1°C	26.2°C	<a href="#">/</a>
2025-06-17 10:55:30(+08:00)	26.7°C	26.2°C	<a href="#">/</a>
2025-06-17 10:53:30(+08:00)	26.6°C	26.3°C	<a href="#">/</a>

At the bottom right of the interface, there are navigation buttons: 'Previous', '1', 'Next', and a dropdown for '10 pcs/page'.

## NOTE

- ✓ You can export a maximum of one month's data at a time.
- ✓ PDF reports and EXCEL reports cannot be changed by default.

# Web--Download Report

①Device list→②Device name→③Data Chart→④Export to PDF/Export to XLS→⑤Download.

The screenshot displays the Elitech iCold Cold Chain Monitoring interface. The left sidebar contains navigation options, with 'Device List' highlighted (Step 1). The main area shows a list of devices, with 'RCW-800-49517' selected (Step 2). The right panel shows the 'Data Chart' view for this device (Step 3), with 'Export to PDF' highlighted (Step 4). The 'Download' button is highlighted (Step 5).

**Device List:**

Device Name	Device ID	Probe
RCW-3200-43124	RCW-3200-LF-THE	Humidity
RCW-3200-43124	Device ID: 90948297421590105724	
RCW-360plus-68438	RCW-360Plus-WIFI	Probe 1
RCW-360plus-68438	Device ID: 90185882874909168438	Probe 3
RCW-360plus-wg	RCW-360Plus-WG	CH1A
RCW-360plus-wg	Device ID: 90634920607864777039	CH2A
RCW-360plus-wg		CH2B
RCW-800-49517	RCW-800W	Light
RCW-800-49517	Device ID: 90447791792430149517	Probe 1
RCW-800-49517		Probe2
Testing 250512	Glog 5	Probe1
Testing 250512	Device ID: 90092726227324082306	Light
Testing 250512		Shock
Testing 250512		Probe2

**Data Chart View (RCW-800-49517):**

Report Content Selection:  Datasheets  Location  Note The Content

Simple mode (single temperature and single humidity):

Report Data Interval:

Temperature Unit:  °C  °F

File Format:  PDF

More Options

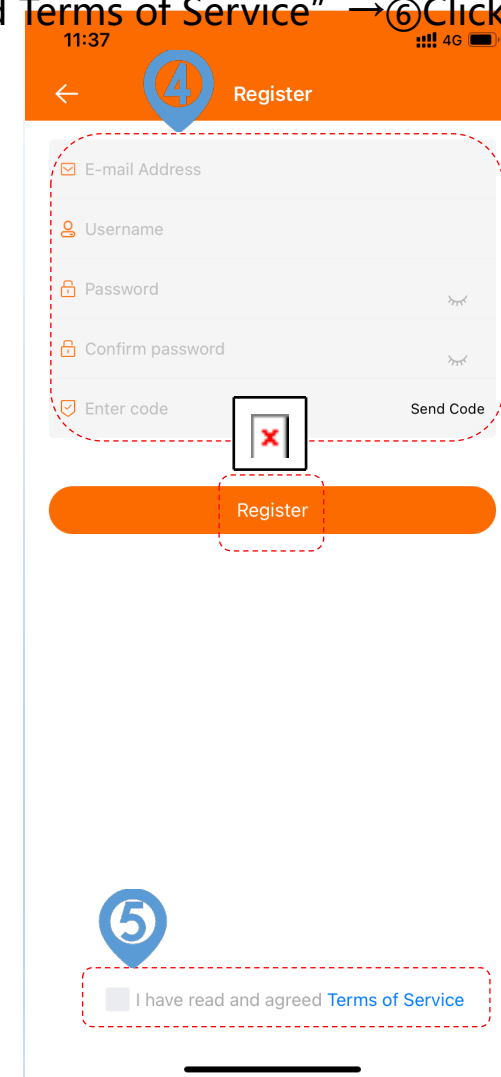
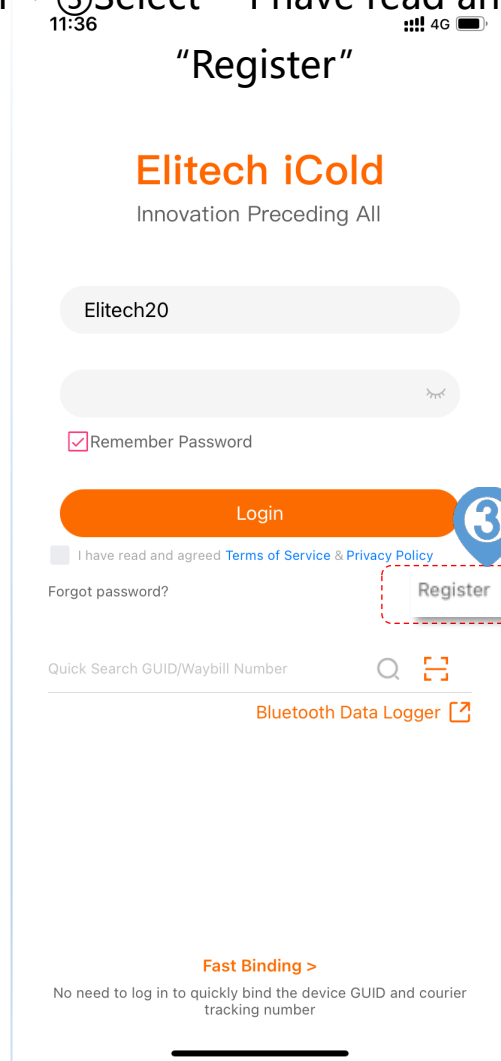
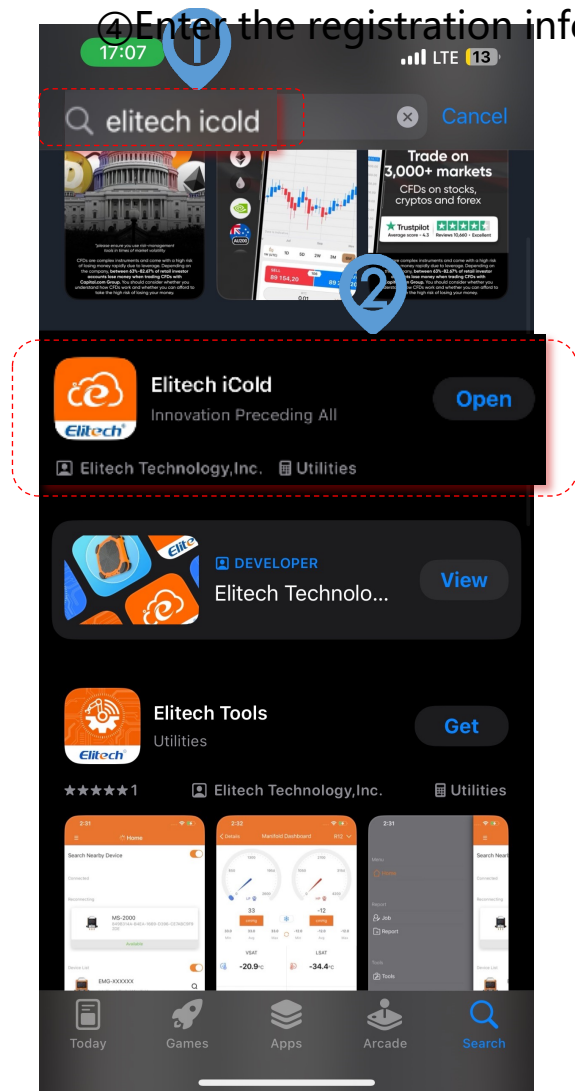
Cancel Download

Date	Probe 1	Probe2	Note
2025-06-17 11:11:30(+08:00)	25.1°C	25.5°C	🔗
2025-06-17 11:09:30(+08:00)	25.2°C	25.6°C	🔗
2025-06-17 11:07:30(+08:00)	25.5°C	25.8°C	🔗
2025-06-17 11:05:30(+08:00)	25.5°C	26.0°C	🔗
2025-06-17 11:03:30(+08:00)	25.4°C	26.1°C	🔗
2025-06-17 11:01:30(+08:00)	25.4°C	26.1°C	🔗
2025-06-17 10:59:30(+08:00)	25.5°C	26.2°C	🔗

# ▶ App--Registered Account

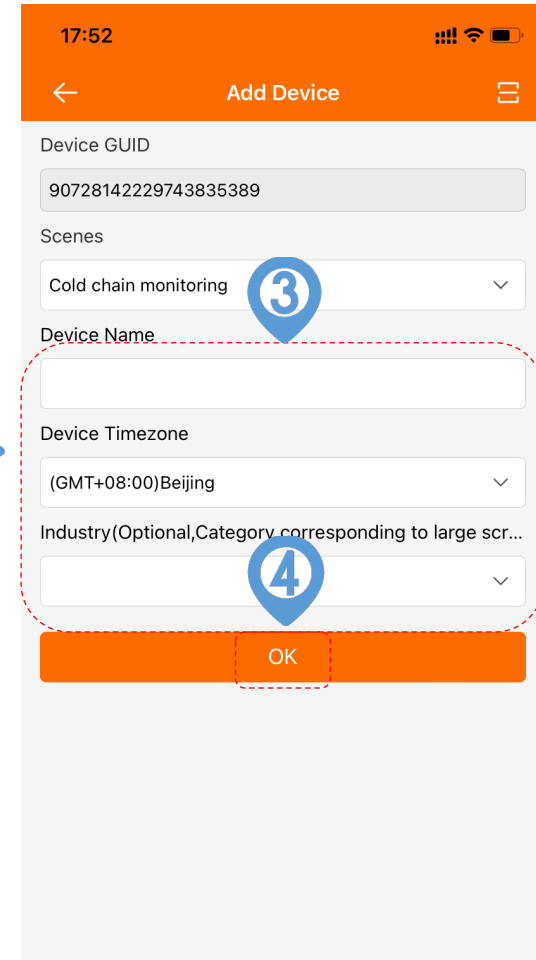
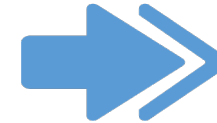
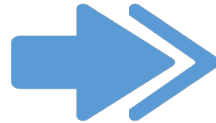
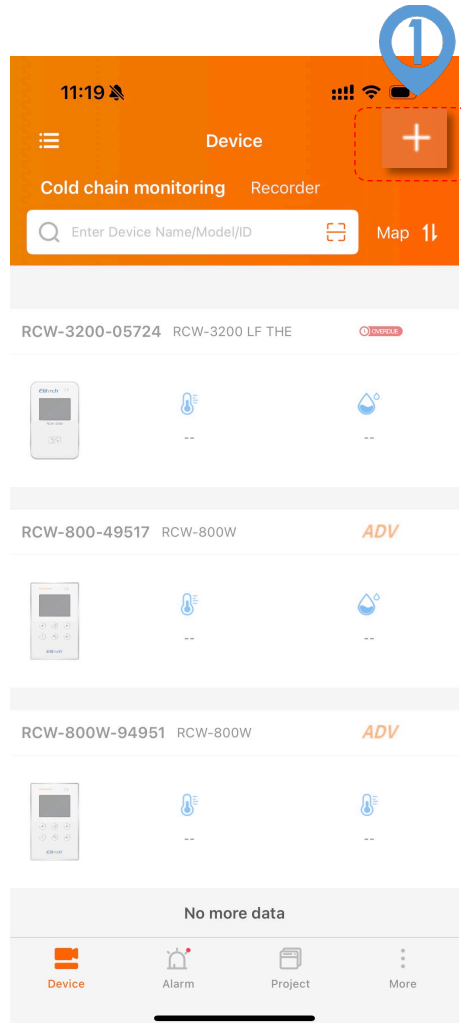
① Search for "Elitech iCold" in the APP mall → ② Download and install it → ③ Open the APP, then click "Register"

④ Enter the registration information → ⑤ Select "I have read and agreed Terms of Service" → ⑥ Click



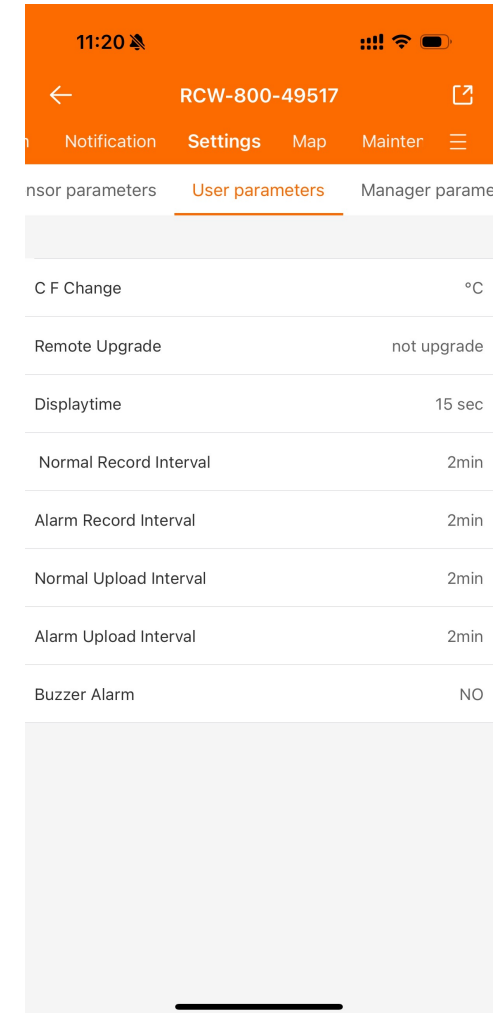
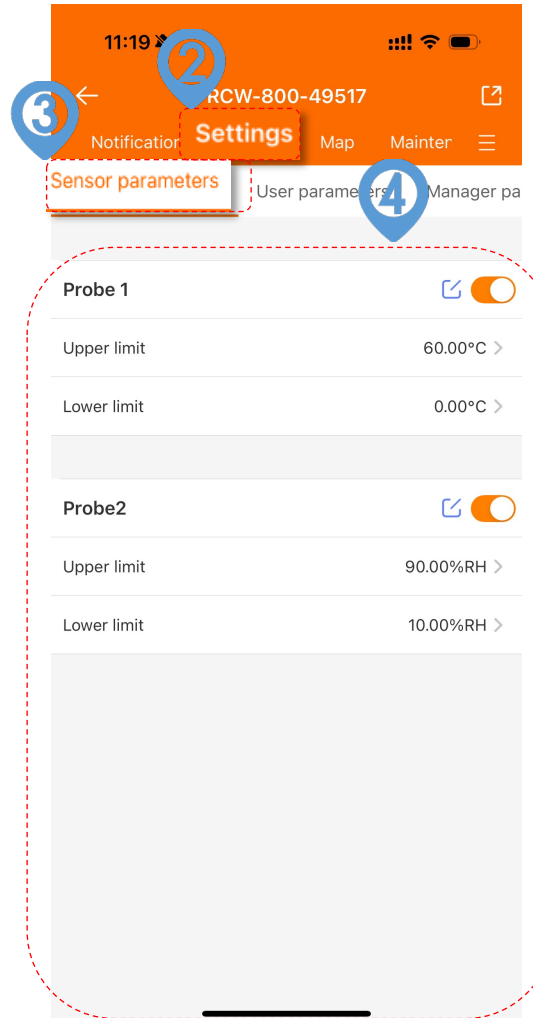
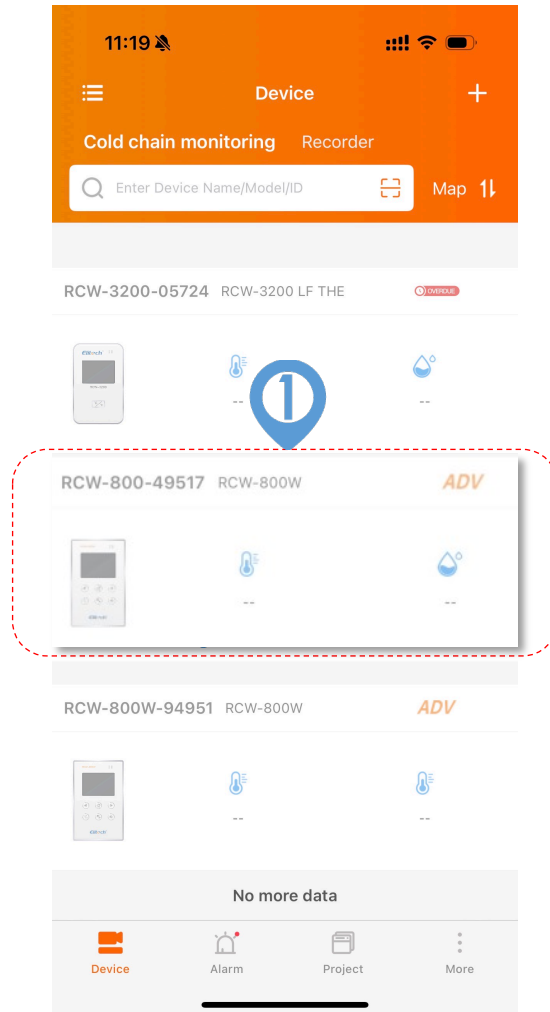
# App--Add Device

- ① Click "+";
- ② Scan the device barcode or click "Input GUID Manually";
- ③ Input device information;
- ④ Click "Save".



# App--Set Parameter

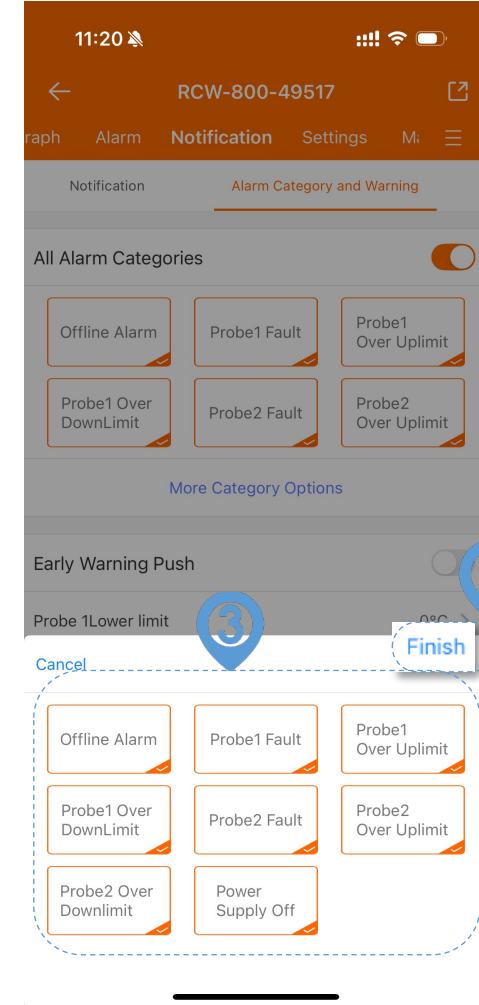
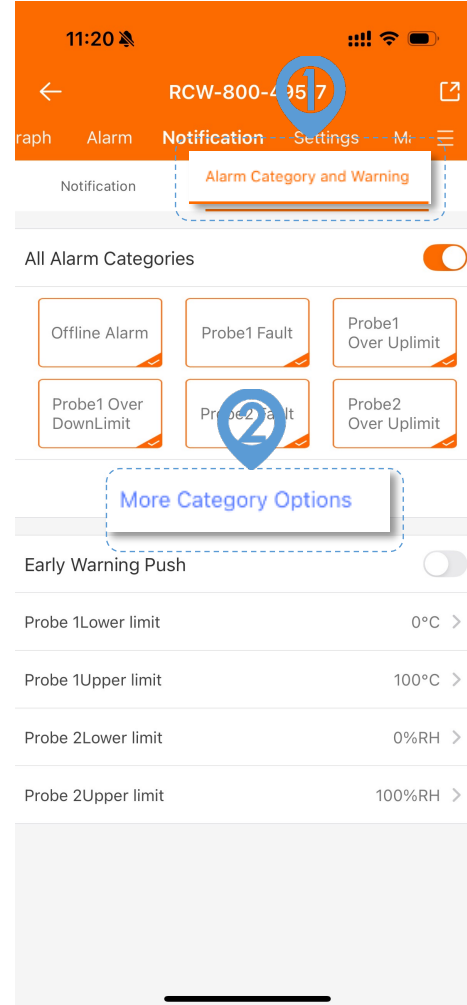
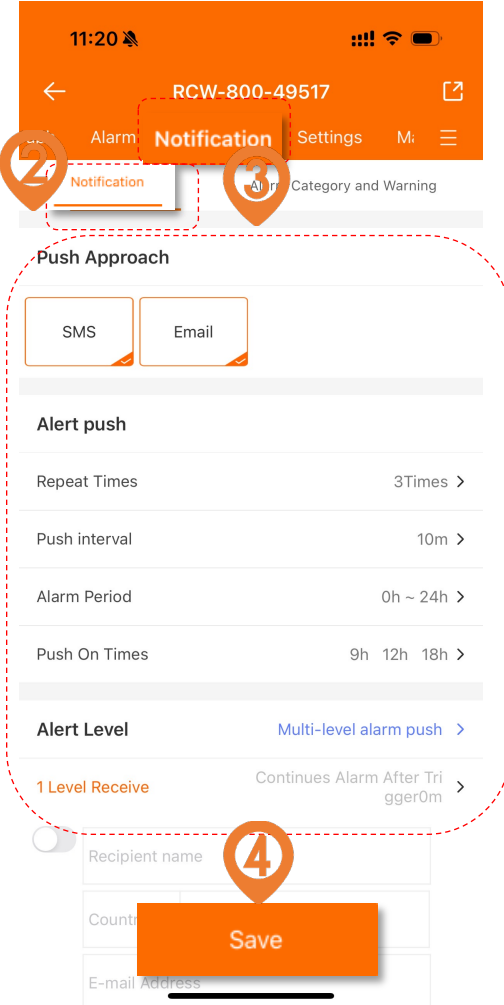
①Click on the device name→②Settings→③Sensor parameters→④Set the upper and lower limits of temperature and humidity



# ▶ App--Alarm Setting

**Alarm setting :** ①Device name→②Notification→③Set alarm parameters according to individual needs→④Save

**Alarm category selection:** ①Alarm Category And Early Warning→② More Category Options→③Select Alarm Categories→④Finish.





0 Product Certification  
**PART**



# Product Certification

CERTIFICATE ◆ 認證證書 ◆ ZERTIFIKAT ◆ CERTIFICADO ◆ CERTIFICAT



**Microtest**  
微测检测

### CE Certification of Conformity

Date of issue: 2023-09-31 Certificate No.: MT230821007-01E1C  
Shenzhen Microtest Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

**Applicant:** Elitech Technology, Inc.  
2528 Queme Dr. Ste 2 San Jose, CA 95131

**Manufacturer:** Jiangsu Jingchuang Electronics Co., Ltd.  
The third Industrial Park, 21 Zhujiang East Road, High-tech Industrial Development Zone, Xuzhou, Jiangsu CHINA

**Product:** IOT Data Logger  
**Trade Name:** Elitech  
**Model:** RCW-800W

And in accordance with the following Applicable Directive:  
**2014/53/EU**

This product has been assessed against the following Applicable Standards:

Article	Standard	Test Report
3.2	ETSI EN 300 328 V2.2.2 (2019-07)	MTI230821007-01E1 MTI230821007-01E2
3.1(b)	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V2.2.4 (2020-09) EN 55032:2015+A1:2020	MTI230821007-01E3
3.1(b)	EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2015+A1:2019	MTI230821007-02E1
3.1(a) SAR	EN IEC 62311:2020 EN 50965:2017	MTI230821007-01E4
3.1(a) Safety	EN IEC 62368-1:2020+A11:2020	MTI230821007-03E1

Therefore, Shenzhen Microtest Co., Ltd. hereby certifies that the manufacturer may issue a declaration of conformity and apply the CE marking in accordance with European Union Rules.  
Attestation by:


  
  
 Tom Xue, Chief Representative

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above-mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

ADD: 10L, No. 7, Zone 2, Xiazang Industrial Park, Fuhai Avenue, Xuzhou County, Fuhai Street, Dhe' an District, Shenzhen, Guangdong, China  
Tel: 86-755-8885 0133 Fax: 86-755-8885 0136 Web: www.mttest.com E-mail: mt@51mtf.com

## CE

CERTIFICATE ◆ 認證證書 ◆ ZERTIFIKAT ◆ CERTIFICADO ◆ CERTIFICAT





中国合格评定国家认可委员会  
CALIBRATION  
CNAS C15543

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Page of

### 江苏省精创电气股份有限公司实验室 Laboratory of Jiangsu Jingchuang Electronics Co., Ltd

## 校准证书

Calibration Certificate

证书编号: 2311080-3-1  
Certificate No.

<b>客户名称</b> Client	江苏省精创电气股份有限公司
<b>客户地址</b> Address	江苏省徐州市高新技术产业开发区第三工业园珠江东路21号
<b>器具名称</b> Description	物联网记录仪
<b>型号/规格</b> Model/Type	RCW-800W
<b>器具编号</b> Serial No.	90627320033353938797
<b>制造厂</b> Manufacturer	江苏省精创电气股份有限公司

  
 证书专用章

批准人 

Approved by

核验员 

Checked by

校准员 

Calibrated by

<b>到样日期</b> Received Date	2023 年 11 月 13 日 Year Month Day	<b>校准日期</b> Calibration Date	2023 年 11 月 16 日 Year Month Day
<b>签发日期</b> Issue Date	2023 年 11 月 17 日 Year Month Day		

地址: 江苏省徐州市高新技术产业开发区第三工业园珠江东路21号江苏省精创电气股份有限公司研发创新中心楼-1层A102室  
Address: Room A102, 1/F, R&D Innovation Center Building, Jiangsu Jingchuang Electronics Co., Ltd, No. 21, Zhujiang East Road, The Third Industrial Park, High-tech Industrial Development Zone, Xuzhou, Jiangsu, China

电话: 0516-68902999 传真: 0516-68902861 邮编: 221116  
Tel: Fax: Post Code

网址: http://www.e-elitech.com 邮箱: jclab@e-elitech.com  
Website: E-mail:

## Calibration Report





# Product Certification

Version: V1.6

## MSDS


### MATERIAL SAFETY DATA SHEET

**Prepared For :** ShenZhen Hysincere Battery Co., Ltd.  
Room 611 Building D, Bantian International Center,  
No.5 Huancheng South Road, Ma An Dang  
Industry, Bantian Street, Longgang District,  
Shenzhen, China

**Prepared By :** Shenzhen LCS Compliance Testing Laboratory Ltd.  
Room 101, 201, Building A and Room 301, Building C,  
Juji Industrial Park, Yabianxueziwei, Shajing Street,  
Bao'an District, Shenzhen, Guangdong, China

**Issue Date :** 2022.01.01

**Report Number :** KA2112130696AD100

Written by: Alicia Li      Approved by: 

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.      Page 1 of 7




中国认可  
检测  
TESTING  
CNAS L0748      170014233963

  
NO.1121060149

## 检测报告

### Test Report

**样品名称 :** 可充电锂离子电池 103450 3.7V 1800mAh


**Name of Sample :** /

**委托单位:** 江苏省精创电气股份有限公司

**Consignor:** /

  
 上海化工院检测有限公司  
Shanghai Institute of Chemical Industry Testing Co., Ltd.

**MSDS**


Written by: Alicia Li      Approved by: 

**Report Number :** KA2112130696AD100

**Issue Date :** 2022.01.01

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.      Page 1 of 7

## UN38.3

  
 上海化工院检测有限公司  
Shanghai Institute of Chemical Industry Testing Co., Ltd.



# Product Certification



**Air Transport Report**



**Sea Transport Report**



# ► Certificate query

**Query method:** Enter the URL - Support - Certificate Validation - Enter SN code of probe - to obtain the certificate (if the query fails, it means that the logger has no electronic calibration certificate))

**Query website:** <https://www.elitechlog.com/certificate-validation/>

1

2

3

4

5

Verify certificate query

Please enter the device SN code or UID

Check

<https://www.elitechlog.com/software/>

**Elitech<sup>®</sup>**

*Innovation Preceding All*

# BECOMING A GLOBAL LEADER IN THE COLD CHAIN IOT INDUSTRY

