

**Elitech**<sup>®</sup>

*Elite of technology*

# RCW-2000/2100/2200

## USER MANUAL

**Elitech cloud login: [www.i-elitech.com](http://www.i-elitech.com)**



iOS APP  
Scan the QR code or  
download on the App Store



Android APP  
Scan the QR code or  
download on the Google play

# Overview

The wireless temperature and humidity monitor system uses advanced LoRa communication technology and is consists of the wireless temperature and humidity sensors RCW-2100/2200, the wireless gateway RCW-2000WiFi, Elitech app and Cloud platform etc. By networking these products with various transmission methods of LoRa/Wi-Fi and combinations of Elitech app and cloud platform, the system allows users to not only view the real-time data remotely but also view historical data and graphs, export data reports, ana-

## Technical Specification

### RCW-2000 (Wi-Fi versions)

- ◆ Power supply: 12V/2.5A(DC)
- ◆ Communication mode: Wi-Fi
- ◆ Alarm mode: LCD indicator, buzzer, SMS and APP notification
- ◆ Maximum transmission distance: 1km at open space
- ◆ Battery: Rechargeable lithium battery(5,000mAh capacity)
- ◆ Maximum sensors loading number:
  - 12 Wireless sensors (uploading intervals under 5 minutes)
  - 30 Wireless sensors (uploading intervals over 5 minutes)

### RCW-2100

- ◆ Measurement range: Temperature:  $-30^{\circ}\text{C}\sim 65^{\circ}\text{C}$ ; Humidity: 10%RH~100%RH
- ◆ Accuracy: Temperature:  $\pm 0.5^{\circ}\text{C}$ ; Humidity:  $\pm 5\% \text{RH}$
- ◆ Memory capacity: 20,000 recording points
- ◆ Record interval: 1 minute to 24 hours
- ◆ Uploading mode: LoRa
- ◆ Battery: Two ER14335 lithium batteries (non-rechargeable)
- ◆ Durations: Up to 1 year (uploading interval under 10 minutes) (@ $25^{\circ}\text{C}$ )
- ◆ Protection level: IP65
- ◆ Operating frequency: 470~510 MHz ISM band

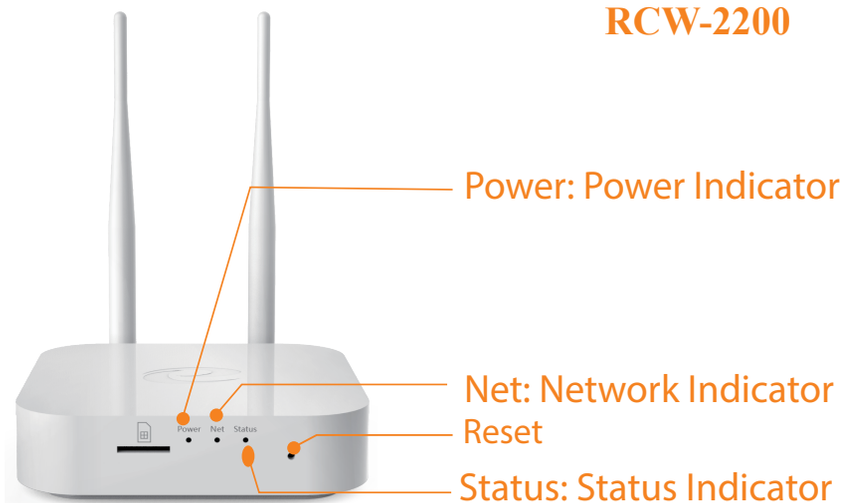
## RCW-2200

- ◆ Measurement range: Temperature:  $-30^{\circ}\text{C}\sim 65^{\circ}\text{C}$  (SHT30),  $-150^{\circ}\text{C}\sim 150^{\circ}\text{C}$  (PT100); Humidity: 10%RH~100%RH
- ◆ Accuracy: Temperature:  $\pm 0.5^{\circ}\text{C}$ ; Humidity:  $\pm 5\%$ RH
- ◆ Memory capacity: 20,000 recording points
- ◆ Record interval: 1 minute to 24 hours
- ◆ Uploading mode: LoRa
- ◆ Battery: Rechargeable Lithium batteries
- ◆ Durations: Up to 1 year (fully charged, uploading interval under 3 minutes) (@ $25^{\circ}\text{C}$ )
- ◆ Protection level: IP64
- ◆ Operating frequency: 470~510 MHz ISM band

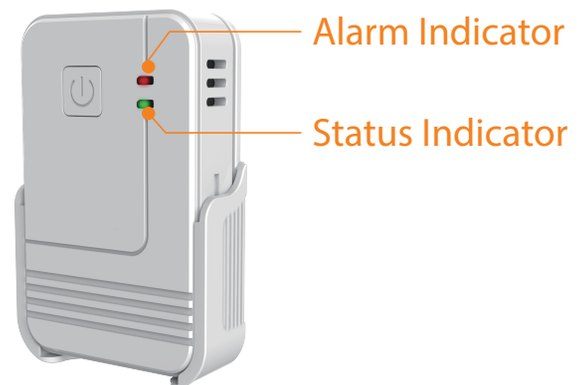
## Appearance



RCW-2200



RCW-2000/2000WiFi



RCW-2100

# Indicator Status

## RCW-2000 (Wireless Gateway)

### (1) Power (Power Indicator):

Power ON: Solid green light;

Power OFF: Light off completely.

### (2) Net (Network Indicator):

Wi-Fi connected: Green LED light always on.

### (3) Status (Status Indicator):

Normal status: Green LED light blinks once per second;

Data uploaded: Green LED light continues to blink quickly.

## RCW-2100/2200 (wireless sensor)

### (1) Status Indicator:

Online: Green LED light blinks once every 5 seconds;

Offline: Green LED light blinks twice every seconds.

### (2) Alarm Indicator:

Low battery: Red LED blinks twice every second.

Over limits: Red LED blinks once every minute (over temperature or humidity threshods).

### (3) Optional GPS Function\*:

Collect GPS information to realize GPS locating (outdoors only).

\*Please contact us if you need this optional function.

# Elitech App

## 1.0 Download:

Please scan the QR code below or search Elitech on App Store or Google Play to download Elitech app.



## 2.0 Login:

Click "Register now" to enter registration page. After finishing registration, please enter your username and password to login to your account.

**Elitech**<sup>®</sup>

Remember password

[Login](#)

[Register now](#)   [Forgot password ?](#)

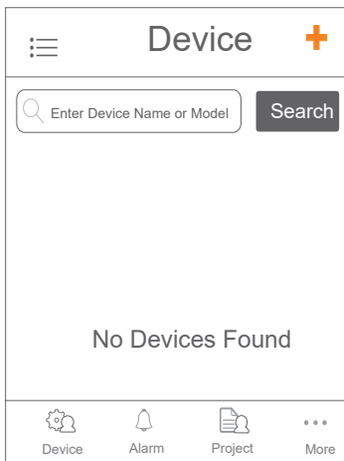
# Operation

## 1.0 The Gateway RCW 2000WiFi

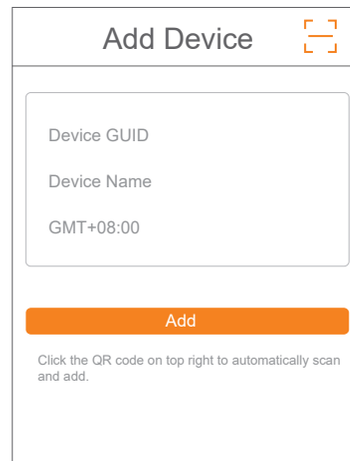
Please follow the steps below to add and configure the gateway.

- Match the provided two antennae with gateway's antennae ports and install them correctly.
- Plug RCW 2000Wi-Fi into a power outlet by using the provided power cord.
- Press the power button on the side of the gateway to turn it on.
- Use a pin or stick to press "Reset" hole to make sure it entered configuration mode.

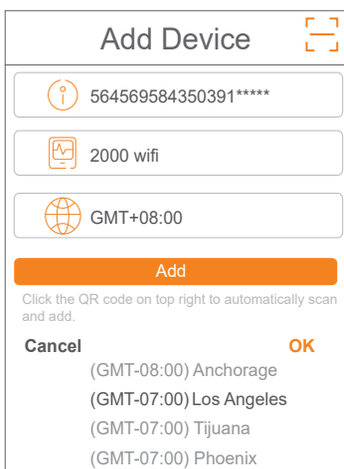
① Click " + " first.



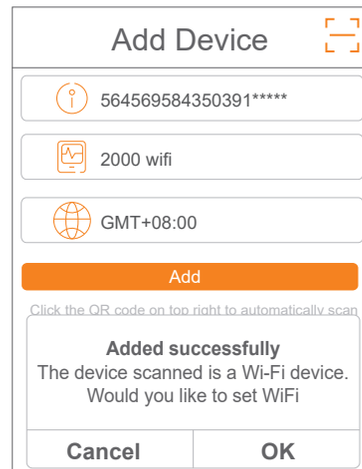
② Click "  " and scan the QR code on the back of the device.



③ Type in device name, select time zone and click "Add".



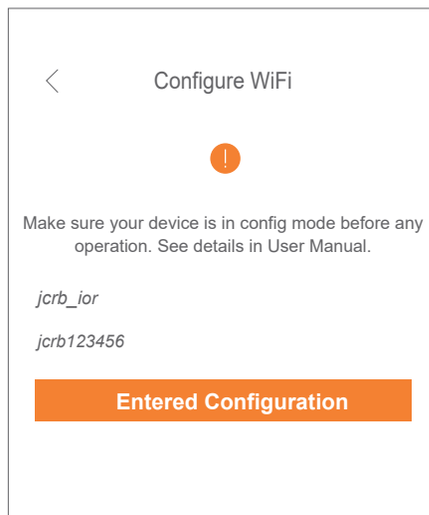
④ "Added Successfully" will show. Please click "OK" to continue.



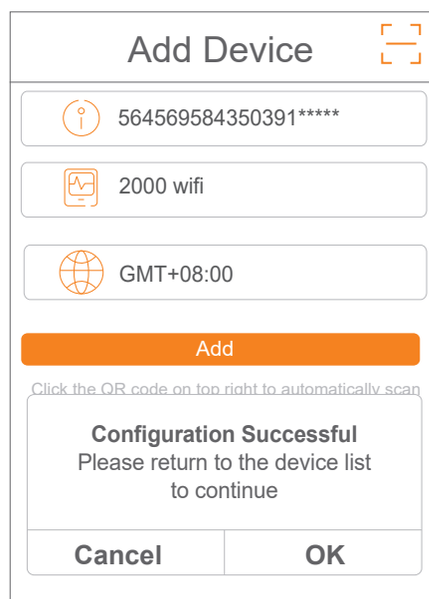
f. Please connect your mobile phone to your preferred Wi-Fi network first. Then follow the steps below to connect the gateway to Wi-Fi Network.

Note: If the Wi-Fi names shows on the configuration page is not your desired Wi-Fi, please reconnect your mobile phone to your desired Wi-Fi network and repeat this step.

⑤ The Wi-Fi's name will be filled automatically on the "Configure Wi-Fi" page. Please type in the correct Wi-Fi password and click "Enter Configuration" button for next step.



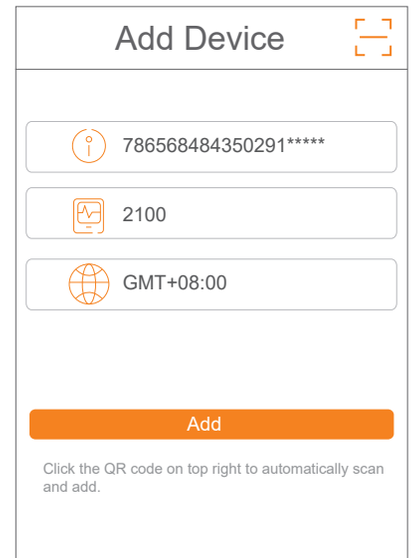
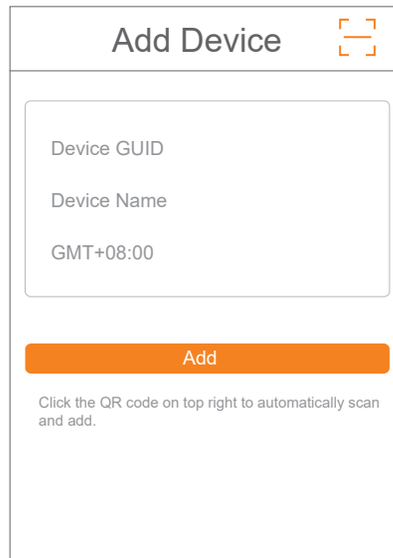
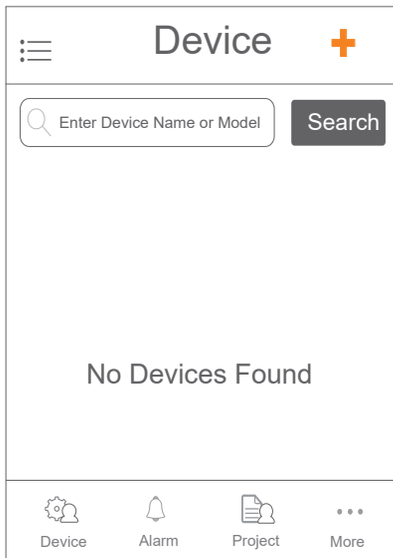
⑥ When page shows "Configuration Successful". Please click OK to finish all configuration of the gateway.



① Click " " first.

② Click " " and scan the QR code on the back of the

③ Click "Add" to add sensor to your account.



b. Turn on sensor RCW-2100/2200 as shown below. Then sensor will automatically search and connect to any nearby or available gateway. Once it has been connected, sensor(s) will start uploading the real-time data automatically based on your setted uploading intervals.

Press 3 seconds to turn on sensor



**RCW-2100**

Press 3 seconds to turn on sensor



**RCW-2200**

# Elitech Cloud

## 1.0 Login Cloud Portal

Please type in the URL <http://www.i-elitech.com> to login for more operation.  
Click 'Help' to obtain cloud and app operation instructions.

# Elitech<sup>®</sup>

*Elite of technology*



RCW-2000

RCW-2200

RCW-2100

## **Elitech Technology. Inc.**

1551 McCarthy Blvd Suite 112 Milpitas CA 95035

Sales Support: [sales@e-elitech.com](mailto:sales@e-elitech.com)

Tech Support: [info@e-elitech.com](mailto:info@e-elitech.com)

<http://www.elitechlog.com>