

RCW-600WIFI USER MANUAL

Elitech cloud login: www.i-elitech.com.





Scan the QR code or download on the Google play

Overview

RCW-600WiFi is a two-channel temperature monitor based on IoT technology. It can be widely used in foodstuffs, catering, logistics and HACCP industries. With a combination of WiFi, Elitech App and Cloud platform, users can remotely view, monitor and manage data online via any web browsers or smart phones.

The wireless monitor equipped with two temperature sensors and a built-in rechargeable lithium battery that can continuously provide real-time data uploading and alarm notifications even after power outages or blackouts.

Features

- High sensitivity probe, short response time.
- Keep running up to 6 hours after power supply cut-off.
- Configurable alarm thresholds. Audio and visual alerts when beyond thresholds.
- Configurable uploading interval between 1 minute to 24 hours.
- ◆ 20,000 recording points on device, unlimited recording points on the Cloud server.
- ◆ WiFi access points for real-time data collecting and upload to the Cloud platform.
- Flexible data exporting, can export in multiple formats via the Cloud platform.

Technical Parameters

- Power supply: 5V/1A(DC)
- Measurement range: Temperature: -40°C~80°C
- Accuracy: Temperature: $\pm 0.5^{\circ}$ C (-20°C ~ 40°C); $\pm 1^{\circ}$ C (others)
- Temperature resolution: 0.1°C
- Loging interval: 1 minute to 24 hours
- Memory capacity: 20,000 recording points
- Alarm output: LED indicator, buzzer, e-mails, Cloud platform/App push notification etc.
- Uploading mode: WiFi
- Battery: 3.7V, 1100mAH rechargeable lithium battery

Apperance



Installation



The front of the device



Touch Buttons





back to previous windows.



lock/unlock the screen.

GUID Information



Step 1: Click Menu button on the device.

ROW-GOOME I.ALARM PARAMETER SETTING 2.UPLOAD RECORD SETTING 2.UPLOAD RECORD SETTING 3.STANDBY AND LANGUAGE 4.FACTORY RESET 5.ABOUT THIS PRODUCT

Get device GUID

Step 2: Move the cursor to '5. ABOUT THIS PRODUCT' by using Up and Down key.



Step 3: Click Menu to confirm this option and view the GUID (20-digit numbers).

WiFi Configuration

Please turn ON the monitor first and follow the setup steps below.

1. Connect to device's network

Use a smart phone or PCs to search and connect corresponding device's WiFi under the name of: '600wif*****'.

_			
	Daili-up and VPN		^
	LAN		
	WLAN		^
	ATK-CFBE	Connected	
	600WIFI471881		- 1
	Information sent over this netw might be visible to pthers.	/ork	1111
	Connect automatically		Connect
	Open Network and Sha	ring Center	

PCs



Phones

2. Reset

Prick the Reset hole for 5 seconds to reset the device if you want change device's WiFi access.



Keep the device on, prick the Reset hole for 5 seconds to restart the device.



The symbol will shows after reboot.

3. IP address

Type in IP address in any web brower: http://192.168.2.1/.



4. Login

Default user name: admin Default password: admin.

The server 192.1 and password.	68.2.1 at USER LOGIN requires a username
Warning:The serve	er is requesting that your username and password be manner (basic authentication without a secure connection
	admin

5. Settings

Step 1: Select "STA mode" and click "Next".

	Select Mode	
	Select Mode:	STA mode
		Next
Step 2: Click"Scan".		
	Network Name (SSID) Note:case sensitive	UPGRADE-AP Scan
	Encryption Method	Disable \lor
	Obtion an IP address automatically	Enable v
	IP Address	0.0.0.0
	Subnet Mask	0.0.0.0
	Gateway	0.0.0.0
	DNS Server Address	10.10.100.254
		Save

Step 3: Select a desired WLAN, such as "ATK-CFBE". Step 4: Click "OK".

	SSID	BSSID	RSSI	Channel
	MR xiao	90:C7:D8:E6:13	45	4
•	ATK-CFBE	88:25:93:3A:CF:BE	86	6
	yl	2:1A:11:FB:2C:7E	49	6
	FAST-07B2	78:EB:14:7D:7:B2	49	6

Step 5: Enter WLAN password. Step 6: Click "Save".

Netwok Name (SSID) Note: case sensitive	ATK-CFBE Scan
Encryption Method	WPA2PSK V
Encryption Algorithm	AES 🗸
Password	•••••
	Show the password
Obtion an IP address automatically	Enable v
IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Gateway Address	0.0.0.0
DNS Server Address	10.10.100.254
	Save

Step 7: Click"Restart".

Sav	ved Successfully!
C At fo al Pl se	onfigurations will take effect after restart. fter restart, you will need to re-login the configuration interface r other settings,so it is recommended to restart after completing I settings. lease click [Restart] to restart now, or click [Back] to continue etting.You can restart after all configuration.
	Resart back

Step 8: Rebooting Successful! The device is restarted.successfully.

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	Rebooting Successful!
	You can choose to manually close the page or reconnect the WIFI module of network and then login to the configuration interface.

Elitech App

1. Download and Login:

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

Register and login to your account.

Elitech®
Enter username
P Enter password
Remember password
Login
Register now Forgot password?

2. Add Device

Follow the steps below and repeat the procedures in 'WiFi Configuration' to network the devices.



	Add [Device	8
Devid	e GUID		
Devid	e Name		
Click t scan a	A he QRcode on to ind add.	v dd p right to automa	lically

Add Device	Ξ
2712586328626513****	
Device Name	
Add	
Click the QRcode on top right to automatically scan and add.	

①Click "+".

⁽²⁾Click and scan the QR code ⁽³⁾Click "Add" and the on the back of the device.

device will be added.

Elitech Cloud

1. 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.

2. Top up SIM card (only for GPRS Version)

If your device is not a Wi-Fi one, please refer to the App Instruction Manual to rechargeyour SIM card. You may experience it for two month for free.

Elitech[®]



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