

Matters needing attention:

- Please read this manual carefully before use and keep it for future reference.
- The equipment list should be checked carefully before use. If in doubt, contact Thinkcar Tech Inc immediately.
- Due to the continuous upgrading of the product, the manual and the physical have a slight difference, without notice, please prevail in kind.

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This equipment is intended for use by specialized technicians or maintenance personnel.

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Contents

1、 Overview	3
2、 Product Features	3
3、 Precautions for Safe Use	4
3.1 Method for safe use in general conditions	4
3.2 Error-prone method of use or misoperation	4
3.3 Harms that may result from improper use	4
3.4 Emergency response measures in case of abnormal situations	4
3.5 Precautions for special situations	4
3.6 Other safety warnings	4
4、 Technical Specifications	4
5、 Operation and Use	5
5.1 Device interfaces and buttons	5
5.2 Device connection	6
5.3 Device operation	7
5.3.1 Main function menu	8
5.3.2 Balancing	8
5.3.3 Charging	10
5.3.4 Discharging	12
5.3.5 History records	14
5.3.6 Settings	16

1、 Overview

The EVP803 is a battery pack charging, discharging, and equalization all-in-one machine developed by THINKCAR. It is primarily used for balancing the voltage between cells in new energy vehicle battery packs with significant voltage differences, improving battery performance and extending the battery pack's lifespan. This product primarily achieves independent balancing control for each connected cell. It uses low voltage and high current to precisely adjust each connected cell to the same voltage level, according to the user's set voltage target. It is also possible to quickly charge and discharge the battery pack using high voltage and high current at the group terminal, allowing the battery level to rapidly reach the target setting.

2、 Product Features

- Integrates charging, discharging, and equalization modes into one unit, offering versatile functionality and significantly enhancing the maintenance efficiency and flexibility of battery packs.
- Equipped with various built-in cell equalization and charging/discharging control modes, compatible with mainstream battery types like ternary lithium, lithium iron phosphate, and lithium titanate, to meet the maintenance needs of different battery packs.
- Supports a maximum charging current of 40A and a discharging current of 20A, catering to high-power maintenance scenarios and significantly boosting work efficiency.
- 24-channel cell synchronous equalization, precisely controlling cell voltage differences, effectively improving battery pack consistency.
- Supports multiple control methods such as constant voltage charging and constant current discharging. Combined with customizable target voltage/current parameter settings, it can simulate various real-world usage scenarios to comprehensively test battery pack performance.
- Provided with multiple protection mechanisms, including overvoltage, undervoltage, overcurrent, short circuit, reverse connection, and over-temperature protection, ensuring the safety of the battery and device during testing.
- Supports communication with the device via WIFI, Bluetooth, USB, and more, allowing real-time collection and recording of key parameters such as cell voltage, current, and voltage difference. Automatically generates charts and test reports for easy data analysis and tracking.

- The testing process supports setting protection thresholds and automatic shutdown conditions to ensure that tests are promptly terminated in abnormal situations, protecting the battery from damage.
- Equipped with a 10.1-inch high-definition touchscreen, the user interface is simple and intuitive, making battery pack testing and maintenance easier, more efficient, and reliable.

3、Precautions for Safe Use

3.1 Method for safe use in general conditions

Follow the user manual to operate this device.

3.2 Error-prone method of use or misoperation

- 1) The tools used are not properly insulated.
- 2) Failure to operate the device according to the user manual.

3.3 Harms that may result from improper use

- 1) The tools used being not properly insulated, and the positive and negative terminals of the battery pack being too close can easily cause a short circuit accident.
- 2) Failure to follow the correct operating procedures will result in the device not functioning properly.

3.4 Emergency response measures in case of abnormal situations

Disconnect the power supply and test cables.

3.5 Precautions for special situations

If the operator fails to implement proper insulation measures or mishandles operations causing a short circuit, the cable should be promptly disconnected.

3.6 Other safety warnings

Strictly adhere to safety operating procedures and the correct method of use of the device.

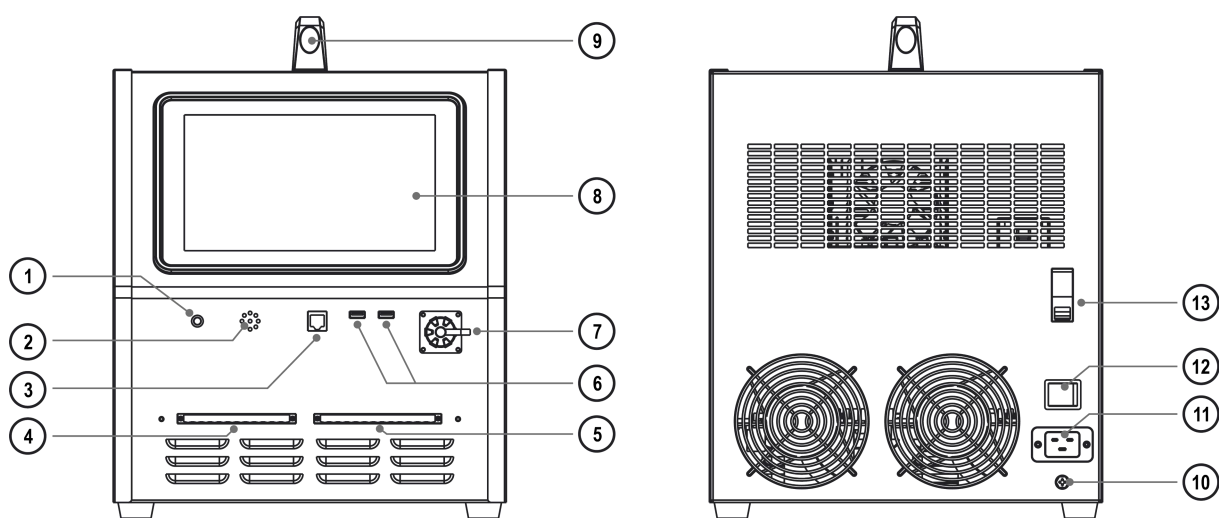
4、Technical Specifications

Parameter name	Description
Model	EVP803
Operating power supply	AC 100~240V, 50/60Hz
Operating voltage	Discharging voltage: DC 0~5V, Charging voltage: DC 0~110V
Voltage detection accuracy	$\pm 0.1\%FS + 5mV$ (maximum range 5V)
Operating current	Discharging current: 0.1~20A, Charging current: 0.5~40A

Current detection accuracy	$\pm 0.5\%FS \pm 0.05A$ (maximum range 20A)
Operating power	Maximum discharging power: 2.4 kW, maximum charging power: 3.2 kW
Number of equalization channels	2×12
Battery interface	The charging end includes positive and negative electrode interfaces, and the discharging end includes a 24 channels of voltage acquisition interface
Display	10.1 inches, resolution 1280*800
PC data communication	TCP/IP, USB Device
Wireless communication	Wi-Fi
Data transfer	USB drive
Operating modes	Constant current charging + Constant voltage charging Constant current discharging + constant voltage discharging
Protection mechanism	Input overcurrent protection, overvoltage protection; output overcurrent protection, over-temperature protection; supports reverse connection and cross-connection protection.
Cooling	Forced air cooling
Operating temperature	-5°C~45°C
Storage temperature	-20°C~70°C
Operating humidity	5%~93%
Storage humidity	5%~93%
Dimensions	446 X 349 X 435 mm

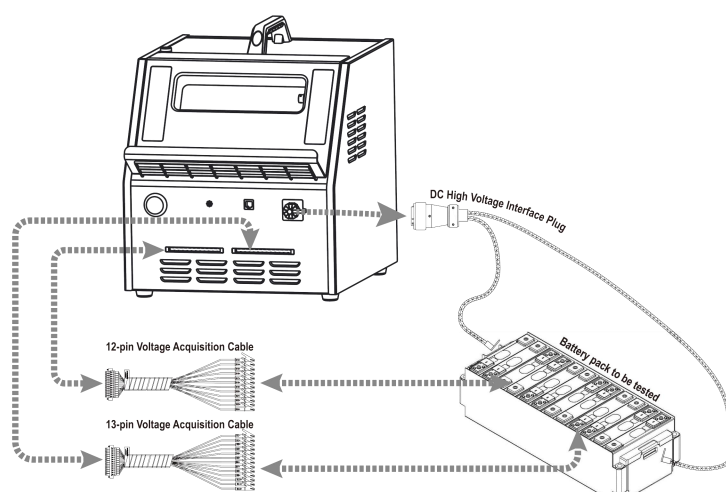
5、Operation and Use

5.1 Device interfaces and buttons



No.	Name	Description
1	Indicator light	A steady green light indicates the device is in standby mode. A green flashing light indicates it's working. A steady yellow light indicates a non-stop warning. A flashing red light indicates a device malfunction or shutdown warning.
2	Buzzer hole	Buzzer sound hole.
3	Communication interface	Used for communication and other expandable functions.
4	Channel 2	Used for connecting a 12-pin cell voltage acquisition wire.
5	Channel 1	Used for connecting a 13-pin cell voltage acquisition wire.
6	USB interface	Used for exporting data, upgrading via USB, and connecting a USB wireless adapter.
7	DC output port	Used for inserting the DC high voltage interface plug and connecting the positive and negative terminals of the battery module.
8	Screen	10.1-inch touch screen.
9	Handle	Easy to carry the device.
10	Grounding terminal	For device grounding.
11	Power input port	Used for connecting to the AC power supply.
12	Power switch	Used for turning on/off communication input.
13	DC switch	Used for turning on/off DC output. When turned on: The device can output according to the set parameters. When turned off: The output port is closed and cannot output.

5.2 Device connection



Output DC cable connection:

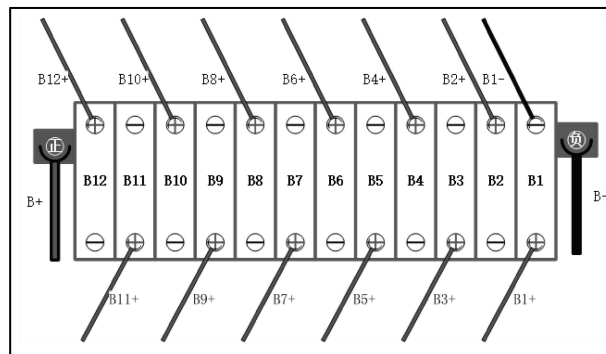
Insert the DC high-voltage plug into the device's "**DC output port**", and connect the other end to the positive and negative terminals of the battery module.

Cell voltage acquisition wire connection:

1) If the number of battery cells to be tested does not exceed 12: Use a 13-pin cell voltage acquisition wire to connect to the channel 1 interface of the device.

If the number of battery cells to be tested exceeds 12: Connect additional cells by using a 12-pin cell voltage acquisition wire to connect to channel 2 of the device (supports up to 24 cells).

2) According to the markings on the cell voltage acquisition wire, B1- connects to the negative terminal of the first cell (B1), B1+ connects to the positive terminal of the first cell (B1), B2+ connects to the positive terminal of the second cell (B2), and so on.



Power supply connection:

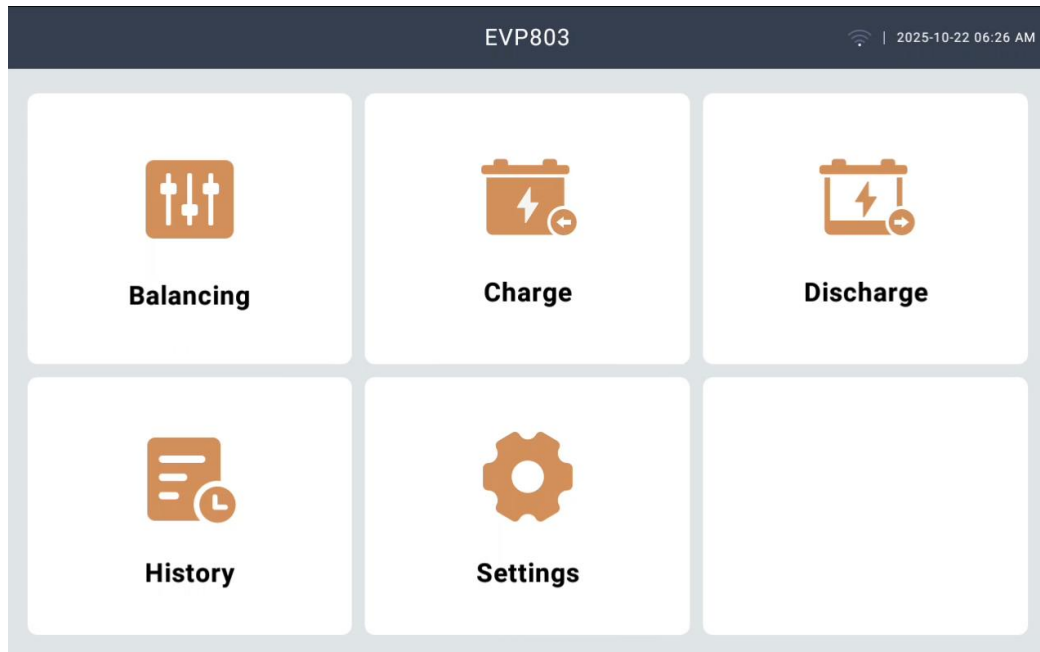
Use the AC power cord provided with the device to connect the device's power input port to a power outlet to supply power to the device. Set the maximum target current according to the size of the AC input load to prevent overcurrent.

5.3 Device operation

After connecting the device, turn on the power switch to activate it. Then set the equalization parameters, charging parameters, discharging parameters, and protection conditions. Close the DC switch before starting the test.

5.3.1 Main function menu

After powering on the device, it defaults to the charge and discharge test screen. The functional modules include **Balancing**, **Charging**, **Discharging**, **History records**, and **Settings**. Select the desired function and click to enter.



5.3.2 Balancing

1) On the main screen, click **"Balancing"** to enter the Balancing parameters settings screen.

Battery Basic Information	
Module Name	test
Number of Cells in Series	6
Battery Type	NCM
Balancing Parameters	
Target Voltage (V)	3.8
Target Current (A)	20.0
Alarm Cell Voltage Diff(mV)	200
Cut-off Current (A)	0.1

Cancel Confirm

2) After setting the parameters, click "**Confirm**" to save the current settings and enter the equalization screen. Click "**Start Working**" on the equalization screen to start equalizing.



5.3.3 Charging

<

Charging Parameter Settings

2025-10-22 06:38 AM

Battery Basic Information

Module Name

test

Number of Cells in Series

6

Charging Parameters

Target Voltage (V)

23.189

Alarm Cell Voltage Diff(mV)

200

Battery Type

NCM

Target Current (A)

40.0

Cut-off Current (A)

0.5

Cancel

Confirm

3) During the charging, you can monitor the charging progress, including individual cell voltage, individual cell voltage graphs, and group terminal voltage graphs. Click **"Stop Working"** to end the current charging process. After stopping, you can view the test data in **"History records"**.

Charge

2025-10-22 06:38 AM

Module Name: test

Battery Type: NCM

Working Duration: 00:00:14

Number of Cells: 6

Charging Target Voltage(V): 23.189

Target Current(A): 40.000

Alarm Cell Voltage Diff(mV): 200

Cut-off Current(A): 0.500

Current Pack Terminal Voltage(V): 22.911

Current Working Current(A): 1.200

Max Cell Voltage(V): 3.820

Min Cell Voltage(V): 3.817

Current Cell Voltage Diff(mV): 3

Cell List

Cell Voltage Chart

Pack Terminal Voltage Chart

Cell	Voltage(V)	Current	Capacity	Status	Cell	Voltage(V)	Current	Capacity	Status	Cell	Voltage(V)	Current	Capacity	Status
1#	3.819	1.200	0.003	Charge in progress	2#	3.820	1.200	0.003	Charge in progress	3#	3.817	1.200	0.003	Charge in progress
4#	3.818	1.200	0.003	Charge in progress	5#	3.818	1.200	0.003	Charge in progress	6#	3.819	1.200	0.003	Charge in progress
7#	0.000	0.000	0.000	Idle	8#	0.000	0.000	0.000	Idle	9#	0.000	0.000	0.000	Idle
10#	0.000	0.000	0.000	Idle	11#	0.000	0.000	0.000	Idle	12#	0.000	0.000	0.000	Idle

Stop Working

5.3.4 Discharging

1) On the main screen, click "Discharging" to enter the discharging settings screen.

Discharging Parameter Settings

2025-10-22 06:39 AM

Battery Basic Information

Module Name

test

Battery Type

NCM

Number of Cells in Series

6

Discharging Parameters

Target Voltage (V)

3.81

Target Current (A)

20.0

Alarm Cell Voltage Diff(mV)

200

Cut-off Current (A)

0.1

Cancel

Confirm

Parameters Description	
Module name	Battery pack module naming.
Battery type	Select the type of battery module to test (different battery parameters vary).
Number of cells	Number of battery cells.
Target voltage	Target voltage value for battery module discharging.
Target current	Set the maximum current allowed during discharging.
Alarm cell voltage difference	The threshold for triggering an alarm due to cell voltage difference.
Cut-off current	The current threshold for terminating charge and discharge tests.

2)After setting the parameters, click **"Confirm"** to save the current settings and enter the discharging screen. Click **"Start Working"** on discharging screen to start discharging.

Discharge

2025-10-22 06:39 AM

Module Name: test

Battery Type: NCM

Working Duration: 00:00:36

Number of Cells: 6

Discharging Target Voltage(V): 3.810

Target Current(A): 20.000

Alarm Cell Voltage Diff(mV): 200

Cut-off Current(A): 0.100

Current Pack Terminal Voltage(V): 22.915

Current Working Current(A): 0.000

Max Cell Voltage(V): 3.822

Min Cell Voltage(V): 3.817

Current Cell Voltage Diff(mV): 5

Cell List

Cell Voltage Chart

Pack Terminal Voltage Chart

Cell	Voltage(V)	Current	Capacity	Status	Cell	Voltage(V)	Current	Capacity	Status	Cell	Voltage(V)	Current	Capacity	Status
1#	3.818	0.000	0.000	Idle	2#	3.822	0.000	0.000	Idle	3#	3.817	0.000	0.000	Idle
4#	3.820	0.000	0.000	Idle	5#	3.818	0.000	0.000	Idle	6#	3.820	0.000	0.000	Idle
7#	0.000	0.000	0.000	Idle	8#	0.000	0.000	0.000	Idle	9#	0.000	0.000	0.000	Idle
10#	0.000	0.000	0.000	Idle	11#	0.000	0.000	0.000	Idle	12#	0.000	0.000	0.000	Idle

View Settings

Start Working

3) During the discharging, you can monitor the discharging progress, including individual cell voltage, individual cell voltage graphs, and group terminal voltage graphs. Click **"Stop Working"** to end the current discharging process. After stopping, you can view the test data in **"History records"**.

Discharge

2025-10-22 06:40 AM

Module Name: test

Battery Type: NCM

Working Duration: 00:00:05

Number of Cells: 6

Discharging Target Voltage(V): 3.810

Target Current(A): 20.000

Alarm Cell Voltage Diff(mV): 200

Cut-off Current(A): 0.100

Current Pack Terminal Voltage(V): 22.911

Current Working Current(A): 0.551

Max Cell Voltage(V): 3.820

Min Cell Voltage(V): 3.817

Current Cell Voltage Diff(mV): 3

Cell List

Cell Voltage Chart

Pack Terminal Voltage Chart

Cell	Voltage(V)	Current	Capacity	Status	Cell	Voltage(V)	Current	Capacity	Status	Cell	Voltage(V)	Current	Capacity	Status
1#	3.818	-0.539	-0.000	Discharge in pro...	2#	3.820	-0.539	-0.000	Discharge in pro...	3#	3.817	-0.441	-0.000	Discharge in pro...
4#	3.820	-0.541	-0.000	Discharge in pro...	5#	3.818	-0.541	-0.000	Discharge in pro...	6#	3.818	-0.539	-0.000	Discharge in pro...
7#	0.000	0.000	0.000	Idle	8#	0.000	0.000	0.000	Idle	9#	0.000	0.000	0.000	Idle
10#	0.000	0.000	0.000	Idle	11#	0.000	0.000	0.000	Idle	12#	0.000	0.000	0.000	Idle

Stop Working

5.3.5 History records

1) Click **"History records"** on the main screen to access the history record page.

History

2025-10-22 06:40 AM

Please enter key...

2025-10-22 06:39:57_test

2025-10-22 06:38:40_test

2025-10-22 06:37:20_test

2025-10-22 06:34:45_test

2025-10-22 06:27:49_test

2025-10-22 02:51:12_test

2025-10-22 02:49:49_test

2025-10-22 02:47:08_test

2025-10-22 02:46:22_test

Module Name: test

Working Mode: Discharge

Battery Type: NCM

Target Voltage(V): 3.810

Discharge Current(A): 20.000

Cut-off Current(A): 0.100

Alarm Cell Voltage Diff(mV): 200

Number of Cells: 6

Working Duration: 00:00:18

Working Status: Manually Stopped

	Before Work	After Work
Pack Terminal Voltage(V)	22.306	22.306
Max Cell Voltage(V)	3.821	3.821
Min Cell Voltage(V)	3.818	3.817
Cell Voltage Diff(mV)	3	4

Cell Details

	Voltage Before Work(V)	Voltage After Work(V)

Trend Chart

- 2)Select one or multiple history records by checking the box(es), then click "🗑️" to delete the selected records.
- 3)Select one or more history records by checking the box(es), then click “📁” to export the selected records via USB drive, email, or QR code sharing.
- 4)Click a record to view its details.

Please enter key...

Q

2025-10-22 06:39:57_test

2025-10-22 06:38:40_test

☒ 2025-10-22 06:37:20_test

2025-10-22 06:34:45_test

2025-10-22 06:27:49_test

2025-10-22 02:51:12_test

2025-10-22 02:49:49_test

2025-10-22 02:47:08_test

2025-10-22 02:46:02_test

🗑️

📁

History

2025-10-22 06:40 AM

Module Name: test

Working Mode: Discharge

Battery Type: NCM

Target Voltage(V): 3.810

Discharge Current(A): 20.000

Cut-off Current(A): 0.100

Alarm Cell Voltage Diff(mV): 200

Number of Cells: 6

Working Duration: 00:00:18

Working Status: Manually Stopped

	Before Work	After Work
Pack Terminal Voltage(V)	22.306	22.306
Max Cell Voltage(V)	3.821	3.821
Min Cell Voltage(V)	3.818	3.817
Cell Voltage Diff(mV)	3	4

Cell Details

	Voltage Before Work(V)	Voltage After Work(V)
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Trend Chart

Click "Trend Chart" to view the equalization, charging, and discharging trend charts for group terminal voltage or individual cells.

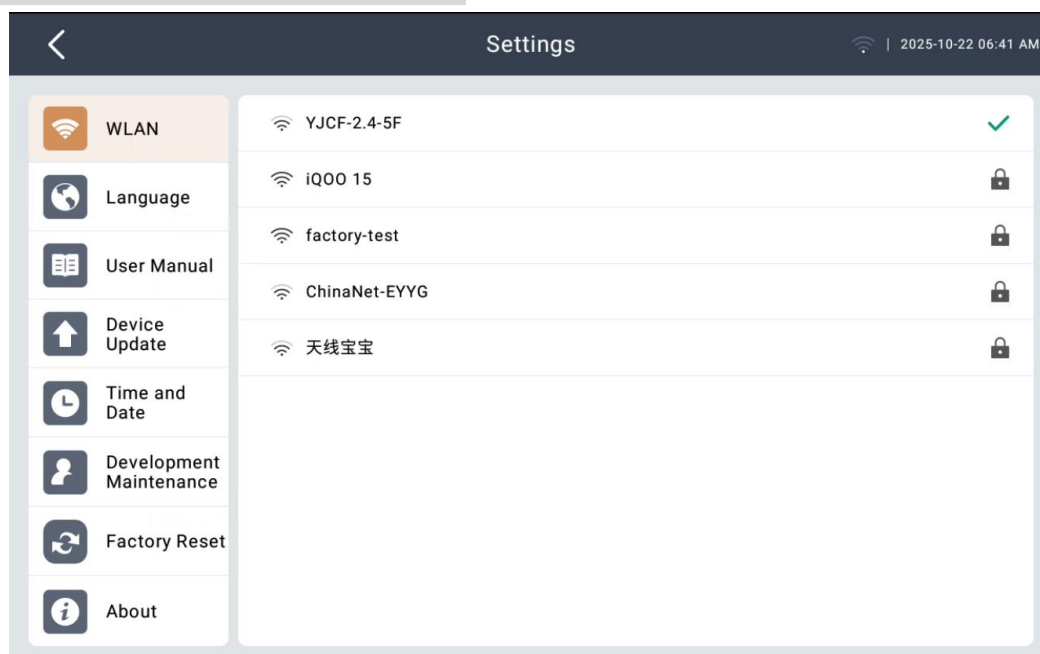


5.3.6 Settings

On the main screen, click **"Settings"** to enter the settings menu. Users can switch between different settings options by clicking on the options on the left side of the screen. Settings options include **WLAN**, **Language**, **Instructions**, **Device Upgrade**, **Date and Time**, **Development and Maintenance**, **Restore Factory Settings**, and **About**.

WLAN: Used for setting up the device's wireless network connection.

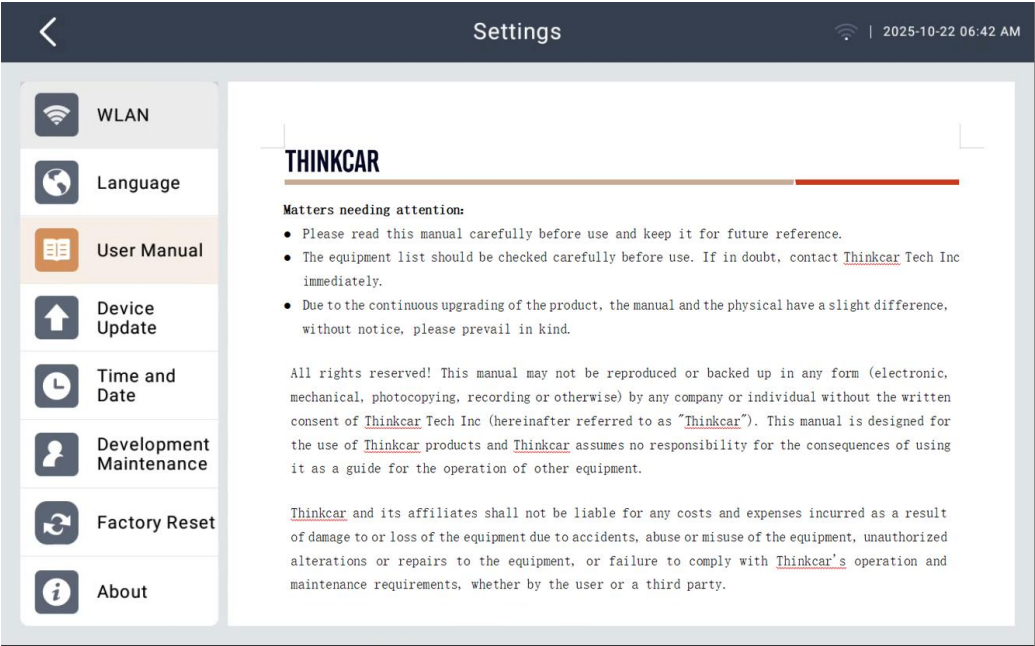
Note: Before setting up the device's wireless network connection, please insert the USB wireless adapter into the device's USB port.



Language: Used for setting the system language.

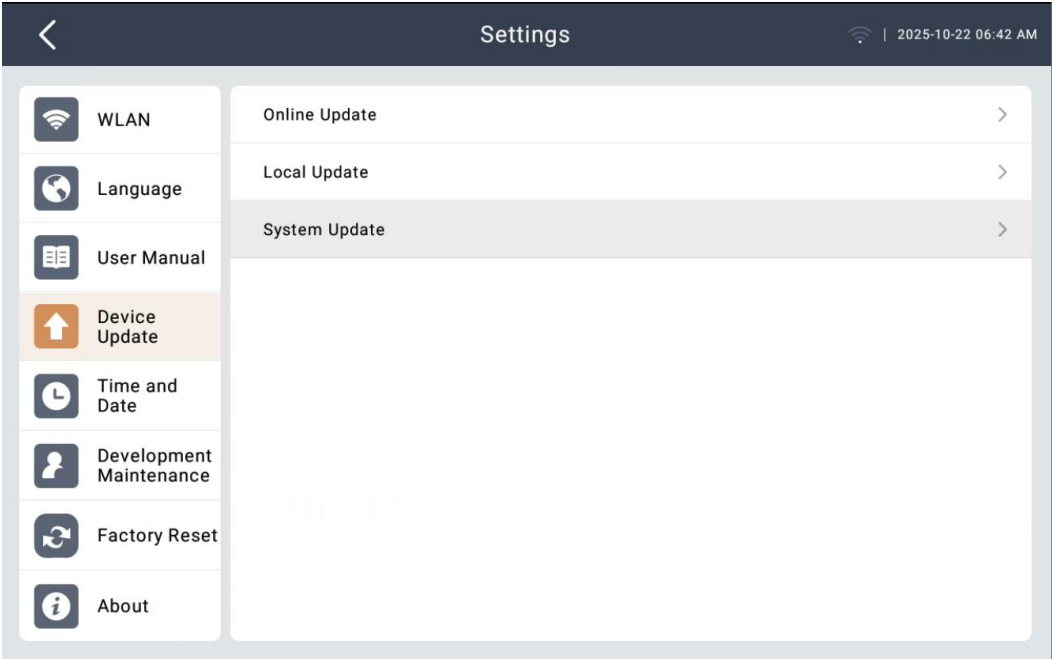


Instructions: Used for viewing the digital version of the manual.

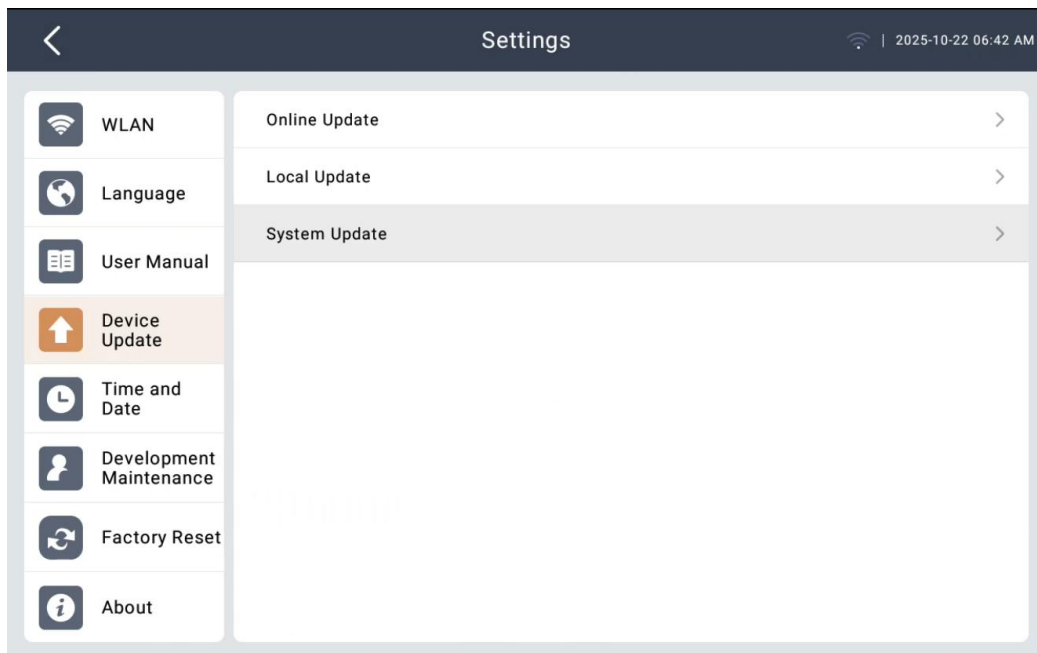


Device Upgrade: Used for upgrading App and system. You can click **"Online Upgrade"** to update the device App to the new version via Wi-Fi, or click **"Local Upgrade"** to update the device App to the new version using a USB with the new App version.

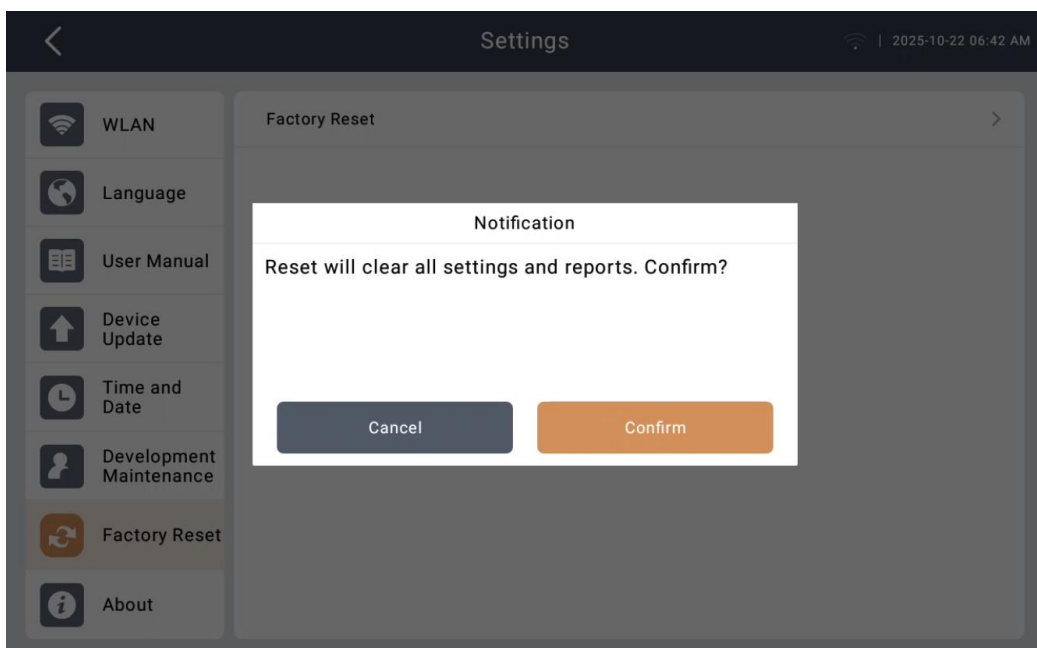
Note: To perform the online upgrade, please connect to a Wi-Fi network first. To ensure the upgrade goes smoothly, please maintain a stable network connection during the process.



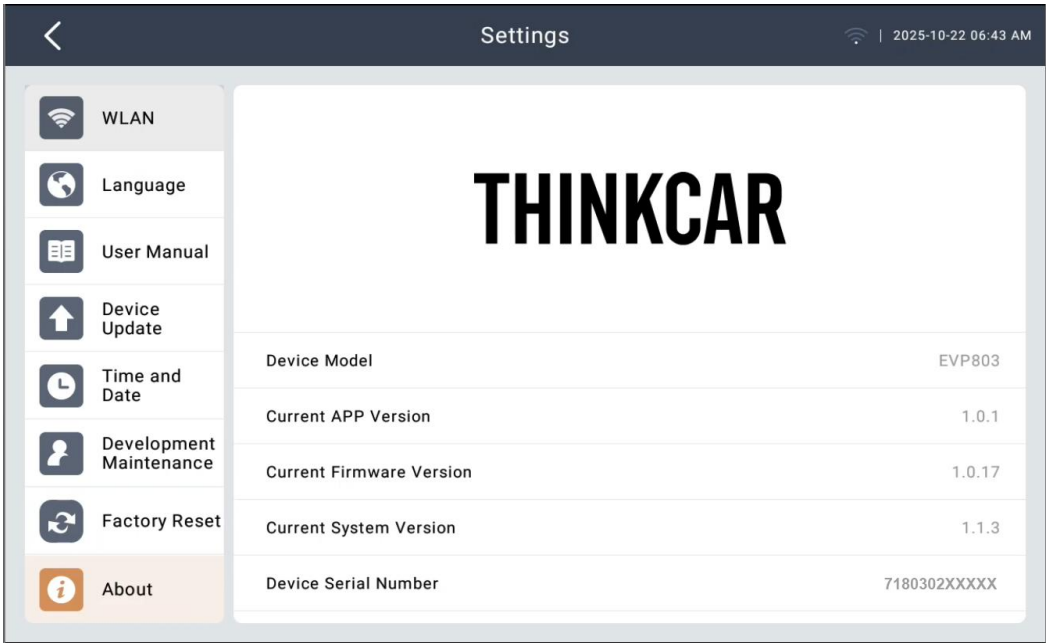
Date and Time: Used for setting the date, time, and time zone, etc.



Restore Factory Settings: This feature is used to reset the system. After clicking "**Restore Factory Settings**", a pop-up message will appear: "System reset will clear all set parameters, saved reports, and other data. Please confirm whether to reset the system!". Click "**Confirm**" to start the system reset.



About: Used for viewing information such as device model, App version, firmware version, system version, and device serial number.



Warranty terms

This warranty applies only to customers and dealers who have purchased Thinkcar products through the normal course of business.

For a period of one year from the date of delivery, Thinkcar Inc. warrants its electronic products against damage caused by defects in material or workmanship. Damage to this equipment or parts caused by misuse, unauthorized alteration, use for purposes other than those for which the product was designed, or failure to operate in the manner specified in the instruction manual is not covered by this warranty. Damage to automotive gauges caused by defects in this equipment is limited to repair or replacement only, and Thinkcar is not liable for consequential or incidental damages. Thinkcar will determine the nature of the damage to the equipment in accordance with its own prescribed methods of inspection. No agent, employee, or commercial representative of Thinkcar is authorized to make any confirmation, recommendation, or promise in connection with Thinkcar products. No agent, employee or commercial representative of Thinkcar is authorized to make any confirmation, representation or promise with respect to Thinkcar products.

Waiver of Declaration

The above warranty may be substituted for any other form of warranty.

Order Notification

Replacement parts and optional accessories can be ordered directly from Thinkcar authorized dealers, please specify the quantity, part number and part name.

Customer service center

If you encounter any problems during the operation of the equipment, please call: +1 (909) 321-5665.

When the equipment needs to be repaired, please send it to Thinkcar with the warranty card, product certificate, purchase invoice and a description of the problem. If the equipment is within the warranty, Thinkcar will repair it free of charge; if the equipment is outside the warranty, Thinkcar will charge for the repair and add the return shipping cost.

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, THINKCAR TECH CO., LTD. declares that this equipment is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

https://h5.mythinkcar.com/update_app/productlist

Thinkcar Company Address: 1908 S Lynx Pl, Ontario, CA 91761.

Customer Service Email: service@thinkcar.com

Thinkcar website: www.thinkcar.com

Statement:

Thinkcar reserves the right to change product design and specifications without prior notice. The appearance and color of the actual product may differ from that shown in the manual, please refer to the actual product. We have tried our best to make all the descriptions in the book accurate, but there are still some inaccuracies, if you have any questions, please contact the dealer or Thinkcar after-sales service center, the company does not assume any responsibility for any misunderstandings arising from the consequences.