

X5 S USER MANUAL 2019-12-14

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1 Reading tips

1.1 Recommendations

Kamoer provides the following documentation for the X5 S dosingpump user:

1. 《X5 S User Manual》
2. 《X5 S Quick Start Guide》

Users are advised to read the X5 S Quick Start Guide first to understand the process. For detailed product information, please read the X5 S User Manual Kamoer provides.

1.2 Kamoer Remote App Download

1.Scan the QR code and download the app corresponding to the icon below.



iOS



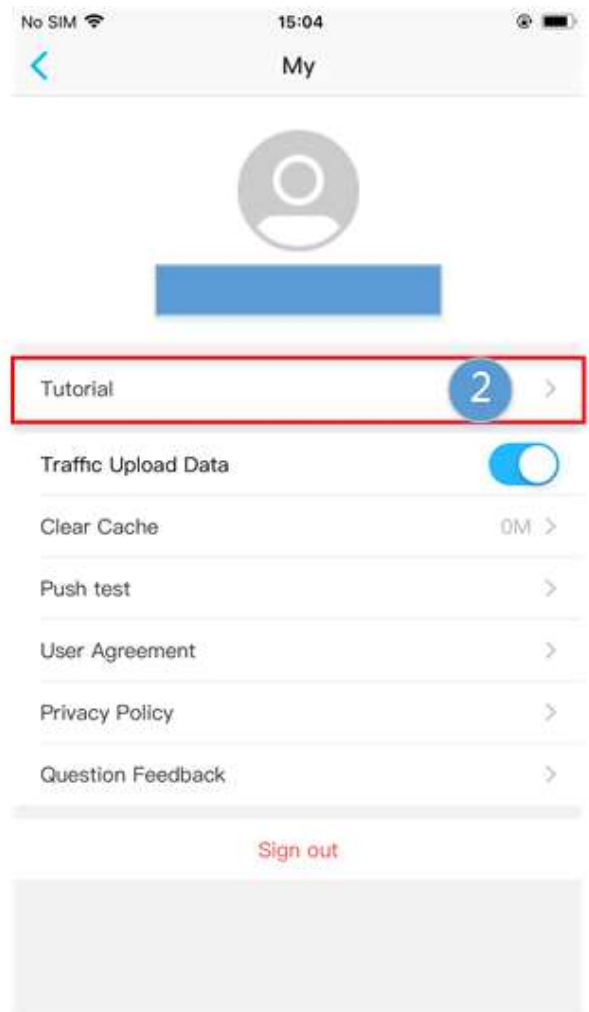
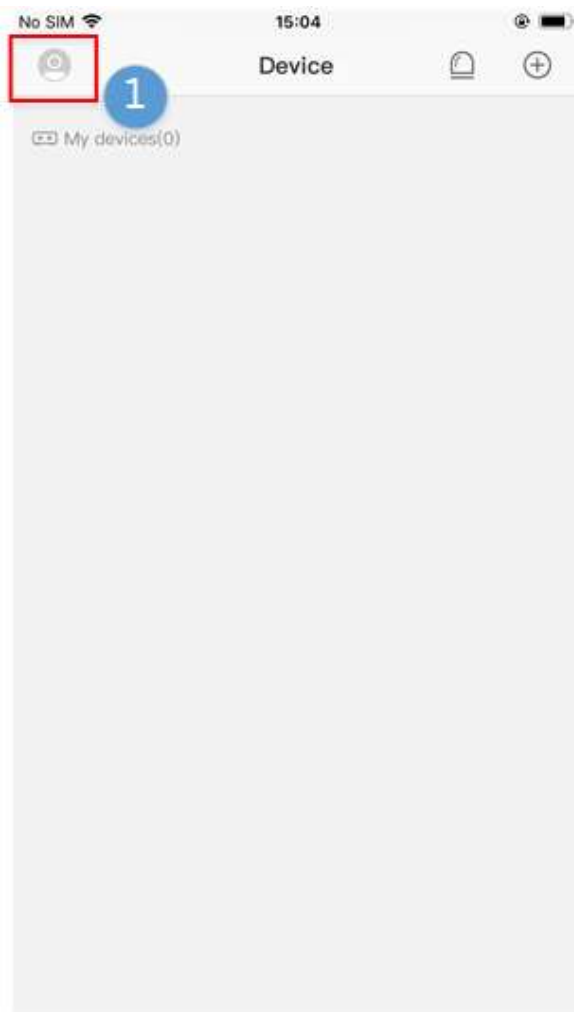
Android

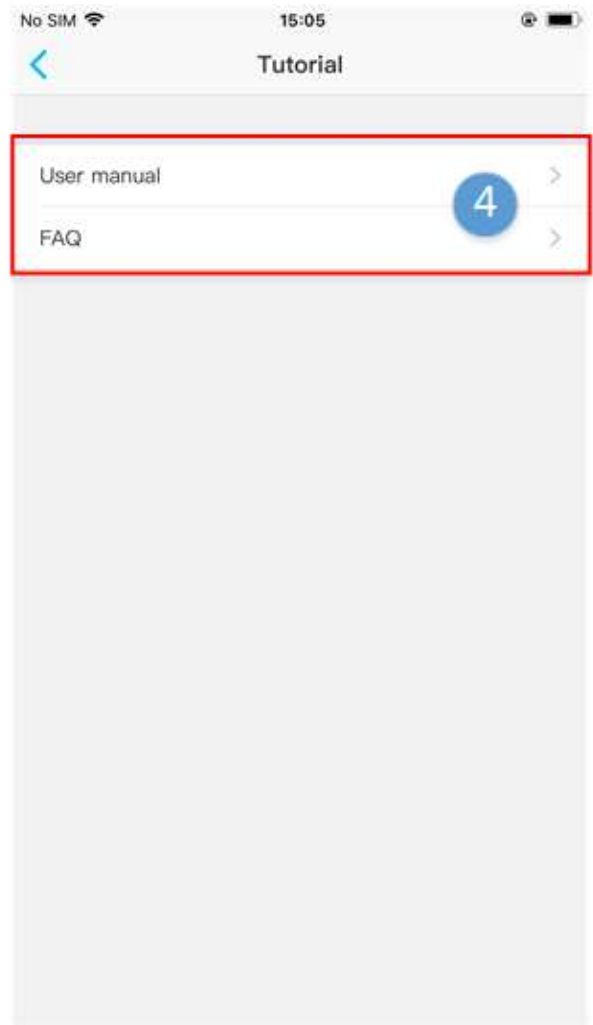
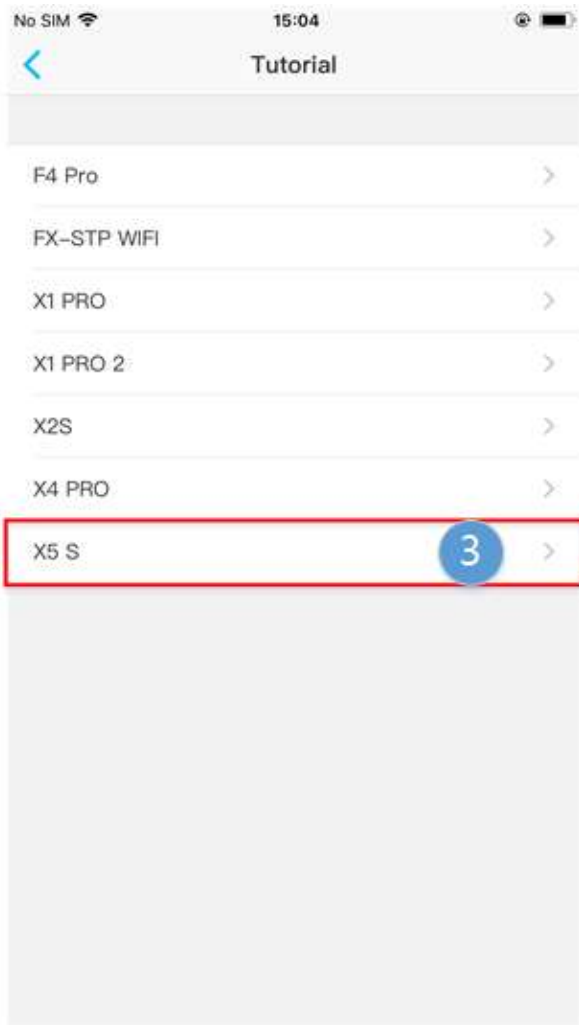
2.Apple users enter the App Store app store, Android users enter the Baidu app store, search for "Kamoer Remote", find the app download of the corresponding icon.

Kamoer Remote App supports Android 4.4 and above and supports iOS 9.1 and above.

1.3 Get the tutorial

After installing the app, open the button in the upper left corner of the device list page, enter the module in my module, click the tutorial in my module, enter the tutorial module, click to enter the corresponding device model, including the user manual and frequently asked questions.





2 product description

2.1 Introduction

X5 S is a 5-channel dosing pump with WIFI remote control. It is mainly used to accurately add various elements needed for the growth of marine organisms to marine bio-cylinders, such as calcium, magnesium, KH enhancer, trace Elements and so on. Through the automatic addition, the workload of manual addition can be greatly reduced, and mistakes such as missing, excessive or insufficient addition caused by manual addition can be avoided. X5 S uses 5 colors of pump heads, corresponding to 5 colors of connecting pipes, easy to distinguish and very stylish. Equipped with long-life imported pump tubing as standard, easy maintenance.

2.2 Feature highlights

- Small size and powerful
- Plastic gear-driven pump head ensures that the pump head will not slip and rust
- Support stand-alone WIFI remote control dosing pump
- Mobile App Control, Support iOS and Android
- Upgrade firmware via WIFI
- Setting parameters will not be lost after power off
- Pump head adopts imported PharMed BPT pump tubing
- Mechanical buttons and display quick setting

2.3 Application

- Marine life breeding
 - These include hard coral (SPS), soft coral (LPS), and polyculture coral (SPS/LPS).
- Plant farming
 - Used to supplement the different elements consumed during plant growth.
- Other occasions requiring regular quantitative and discontinuous addition

2.4 Out of the box

- Before opening the package, check if the outer packaging is damaged during transportation.
- After opening the packing box, refer to the packing list in the appendix to confirm that all parts are not missing and check for visible damage.

If any defects are found during the unpacking process, please contact the manufacturer immediately.

2.5 Part Name



1.KFS pump head

2.Inlet

3.Outlet

4.WiFi status indicator

5.Pump running status indicator

6.Reset button



1. Hanging hole
2. Temperature sensor connection line
3. Waterproof connector for power supply (DC 12V 2A)

3 Product installation

This chapter describes how to install the X5 S dosing pump and precautions during installation.

Tips

- The dosing pump is a self-priming pump. When the difference between the inlet port and the outlet port is too large, siphoning or reflow may occur.
- In order to avoid siphoning and reflow, the dosing pump should be placed in a reasonable position to ensure that the height difference between the inlet and the outlet is within 0.5 m.
- The inlet pipe should be as short as possible, and the outlet pipe should be suspended above the vessel.
- Please check carefully that the inlet and outlet connections are in the correct direction. Refer to the component connection chapter.

3.1 Indicator description

Status Indicator (blue)

Status	Description
Long bright	Connected to the cloud via a router
Off	disconnected from the router
Fast flashing	In the distribution mode, the app can configure the dosing pump
Slow flashing	disconnected from the cloud

Power Indicator (red)

Status	Description
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Status	Description
Long bright	Power on
Off	No power or power failure

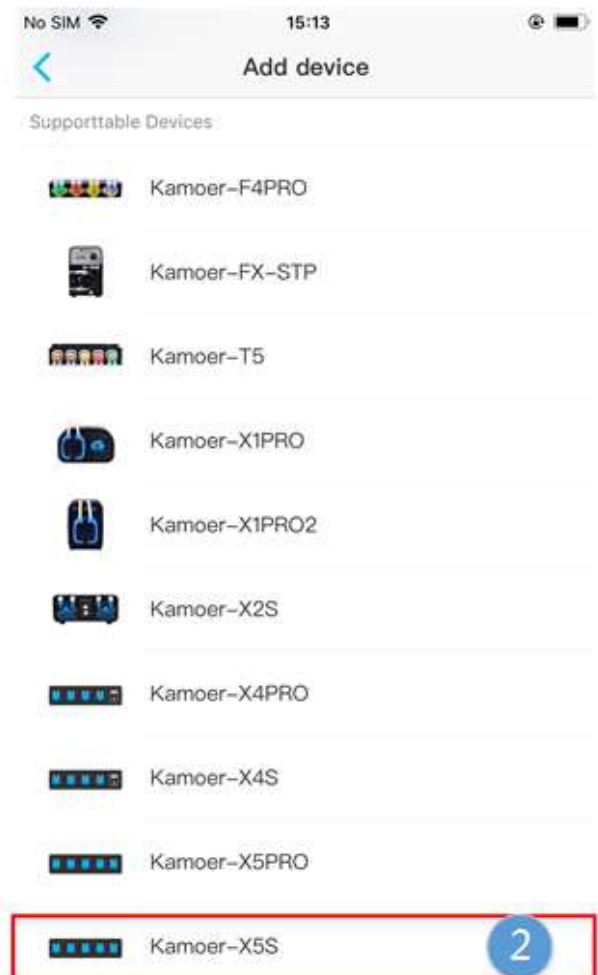
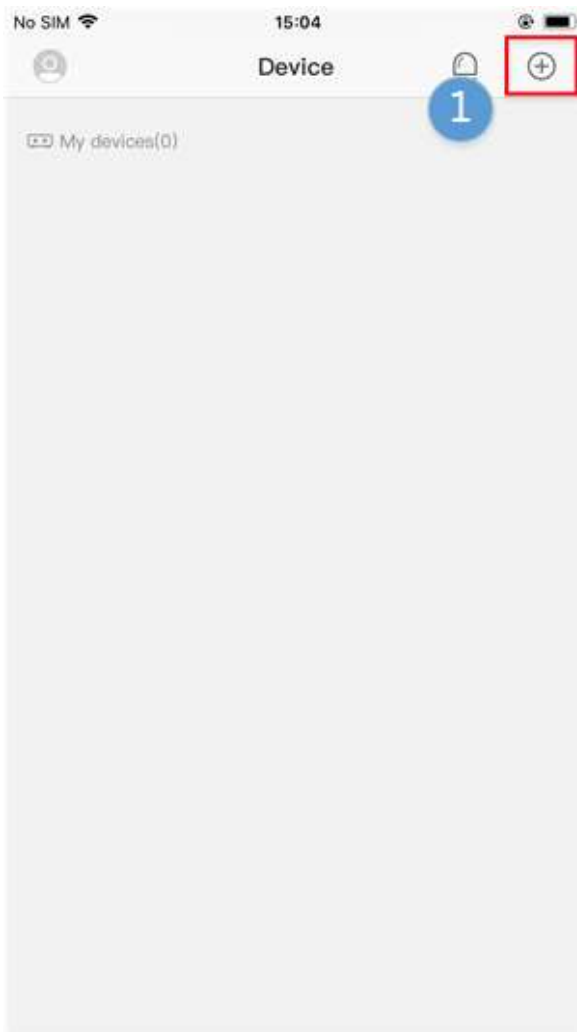
Note: X5 S uses red and blue indicator lights. When the blue status light is on or blinking, the red light does not need to be on.

4 App Use

This chapter focuses on how to use the App to control the X5 S dosing pump.

4.1 Connect the dosing pump to the cloud

After the dosing pump is turned on for the first time, the homepage WiFi status displays "NET F1". At this time, you need to use the App to connect the dosing pump to the cloud through the wireless router. The specific steps are as follows:



- 1-2. Open the App, click the "+" button in the upper right corner of the device to add the device, select "Add Device" to enter the Add Device interface, select "Kamoer-X5 S" in the list of supported devices and click to enter;



Ensure Wi-Fi is connected

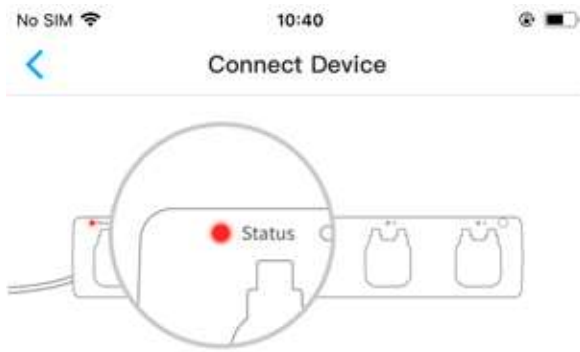
If you are not connected to Wi-Fi, go to the system settings to connect to your home Wi-Fi.



Wi-Fi is not connected. Go to set



- 3. Make sure that the mobile phone connection requires Wi-Fi with the network, and ensure that the Wi-Fi can connect to the external network. (The device does not support 5G Wi-Fi, and cannot use 5G Wi-Fi hotspot);
- 4. Enter the Wi-Fi password, be careful not to enter the wrong password, click "Next" to enter the device networking operation;



X5 S

1. Make sure the device is powered;
2. Press and hold the gray round button at the top right corner of the front of the device until the "Status" indicator flashes and beeps quickly, then release. It's show the device enters the distribution network.



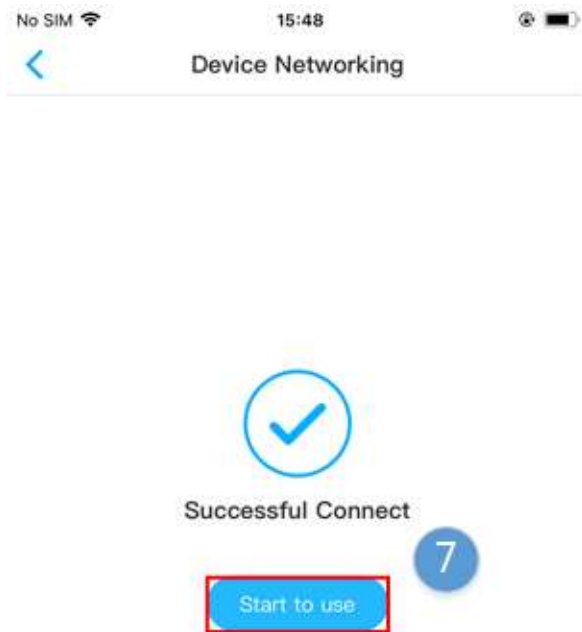
Make sure in network connection

- The device is on-line
- Home Wi-Fi network Signal is normal.

6



- 5. Press and hold the "Reset" button in the upper right corner of the panel until the status light in the upper left corner flashes quickly, and release it after hearing the tone. At this time, the blue status indicator flashes quickly, and the device enters the network configuration state. In the device network configuration state, click "Indicator blinking" button to start network distribution;
- 6. Wait for the distribution network to connect successfully. After the connection is successful, the App will pop up the interface with successful connection.



- 7. Click on Get Started to start using the dosing pump

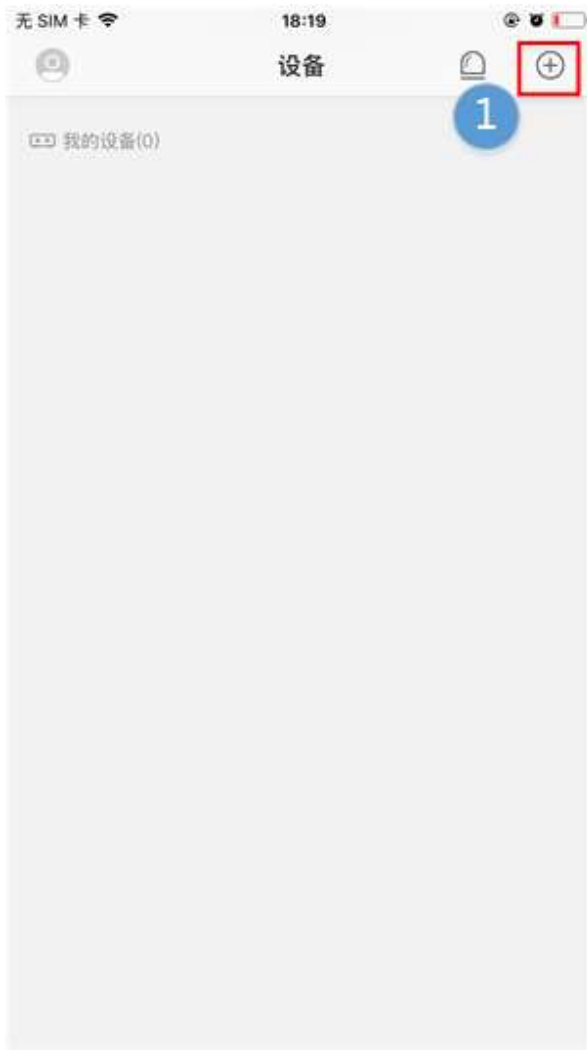
Tips

a. Configure the device to connect to Wi-Fi only once. Once the configuration is successful, as long as the app can be networked, the device can be found in the device list after the app is opened.

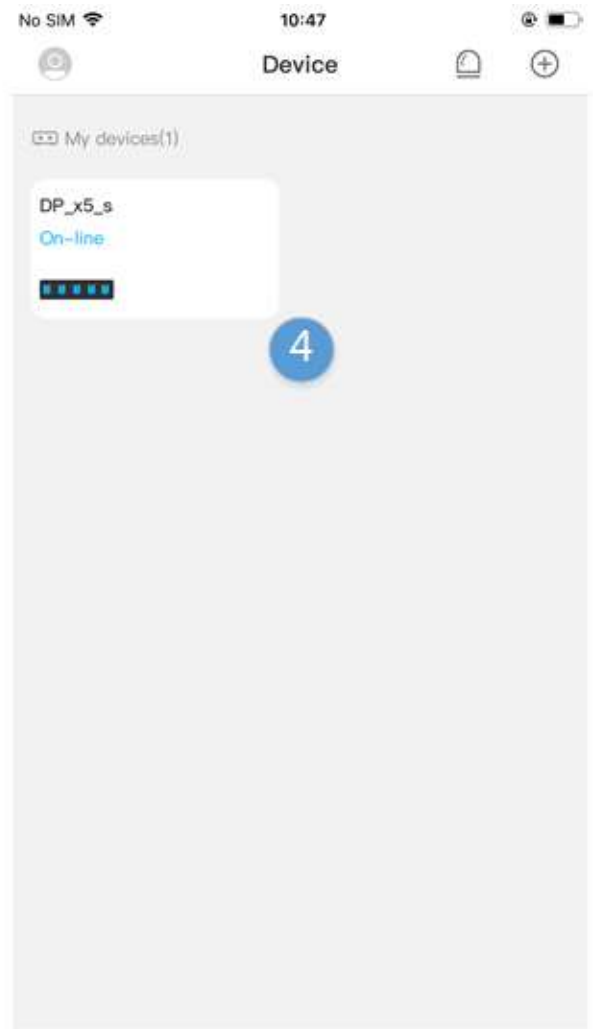
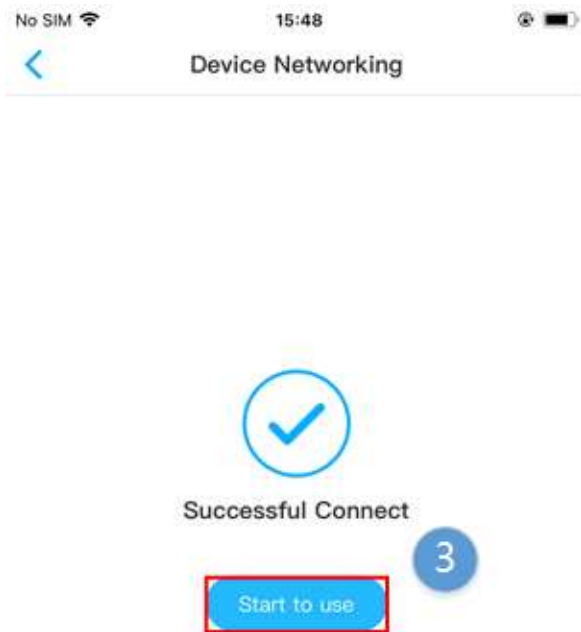
b. If the device configuration fails to connect to Wi-Fi, restart from the first step.

4.2 Binding dosing pump

There are two ways for the user to bind the dosing pump. The first way is to bind the dosing pump through the re-distribution method above; the second way is that the dosing pump has been connected to the cloud through the wireless router, and the mobile phone can be connected to the wireless Under the router, the App will display the locally available dosing pump. The user can click on the corresponding dosing pump in the list of dosing pumps scanned by the locally available equipment to perform binding. The specific operations are as follows:



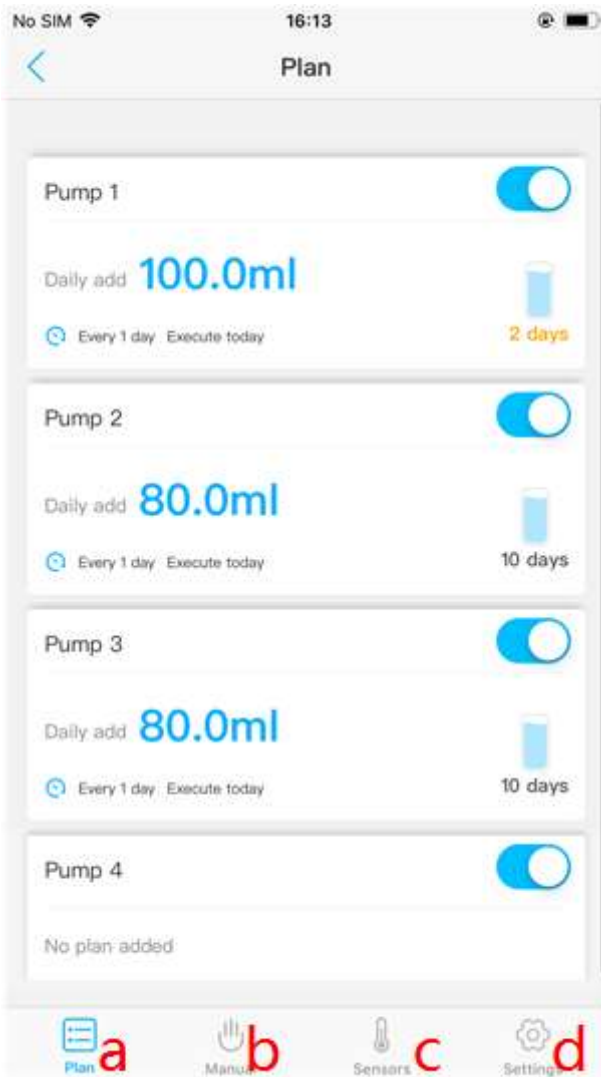
- 1-2. Open the App, click the “+” button in the upper right corner of the device to add the device, select “Add Device” to enter the Add Device interface, select the dosing pump to be bound in the list of available devices locally, and click to enter;



3. After the binding is successful, the binding success prompt will pop up, click to start using, and return to the device list;

4.3 Dosing pump control interface overview

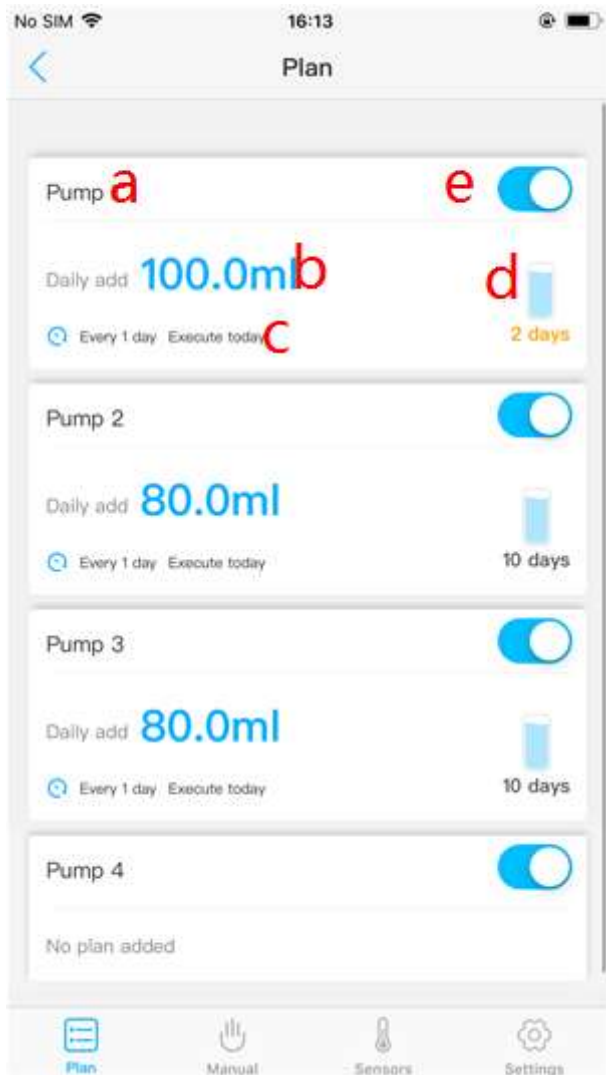
Open the App and click the dosing pump in the device list to enter the dosing pump operation interface. The dosing pump operation interface contains three modules:



- **a. Plan:** Implement two functions in this module, The first is to set up the dosing plan. The dosing pump is titrated according to the schedule set by the user, which solves the cumbersome and inaccurate manual operation. The second is to check the total amount of the solution bottle, the remaining amount, let the user know the status of the solution bottle, when the solution bottle reagent is insufficient, there will be a yellow color prompt, telling the user to add the reagent in the solution bottle in time.
- **b. Manual:** b.Manually add a certain amount of solution to facilitate the user to operate at any time.
- **c. Sensor:** Display real-time values and history of temperature sensors
- **d. Settings:** Included functions are as follows
 - **Firmware version and name:** Display the current version and name of the firmware
 - **Name setting:** Set the name of the dosing pump and the names of the four pump heads to facilitate the user to distinguish between different equipment and pump heads;
 - **Serial number:**
 - **Upgrade:** Upgrade the latest firmware of the dosing pump;
 - **Time setting:** Set the real-time clock time of the device so that the device can execute the plan normally;
 - **Flow calibration:** calibrate the flow rate of the four pump heads of the dosing pump to make the dosing pump run more accurately;
 - **Reset:** Restore device factory settings
 - **Delete device:** Unbind App and device

4.4 Plan Dosing - plan channel list

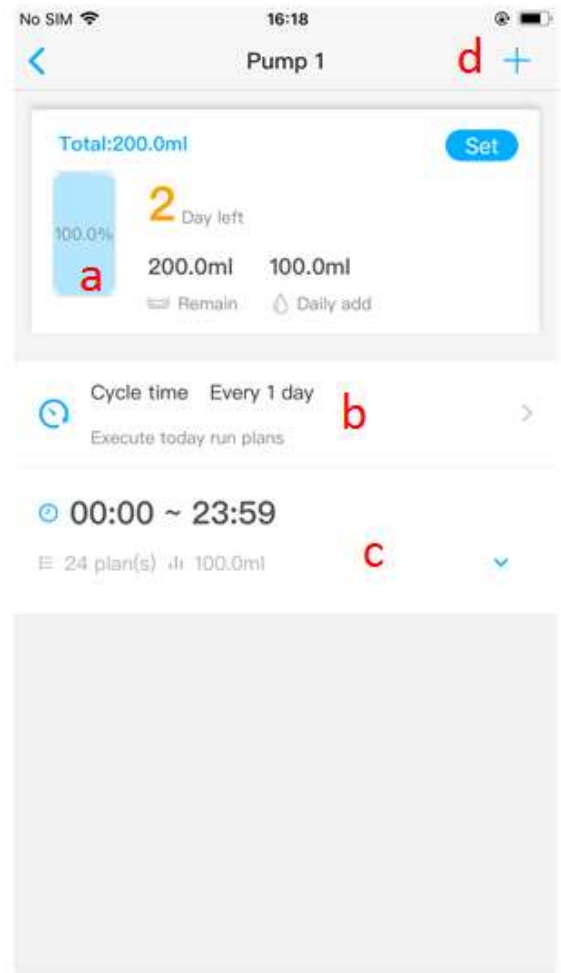
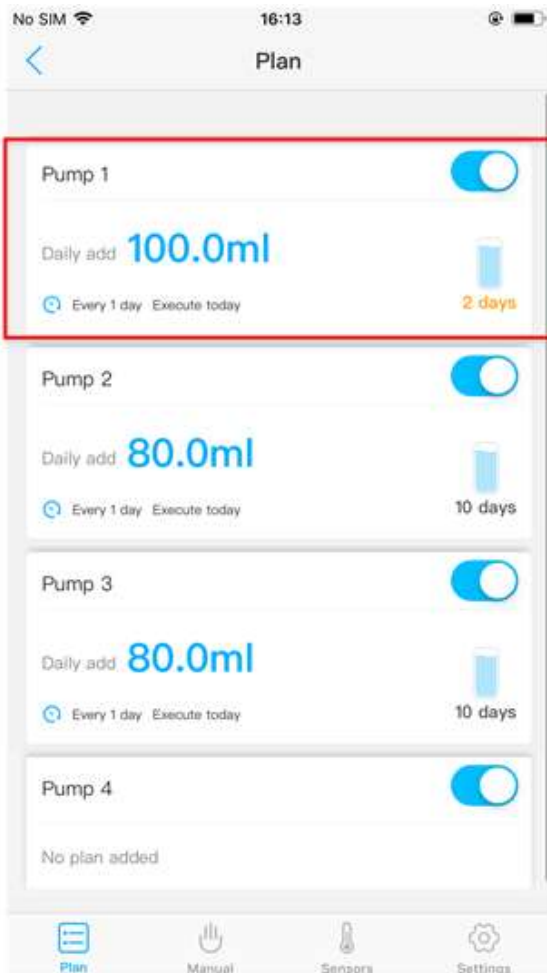
In the list of planned channels we can see the basic information of each pump operation:



- **a. Pump head name:** a.indicates which pump head is, the pump head name is set in the setting module;
- **b. Daily addition amount:** The pump head is set according to the planned amount of one day, and is set in the plan details page;
- **c. Cycle period:** the cycle of the planned dosing, divided into two modes: weekly and per day, weekly mode, we can choose to titrate from any day from Monday to Sunday; every few days of mode We can choose the time range from 1 day to 99 days;
- **d. The state of the solution bottle:** It means that the remaining liquid of the solution bottle can be added for several days according to the current daily addition amount;
- **e. Plan switch:** When the switch is turned on, the pump performs the planned titration. When the switch is turned off, the pump does not perform the planned titration;

4.5 Plan Dosing - plan settings details page

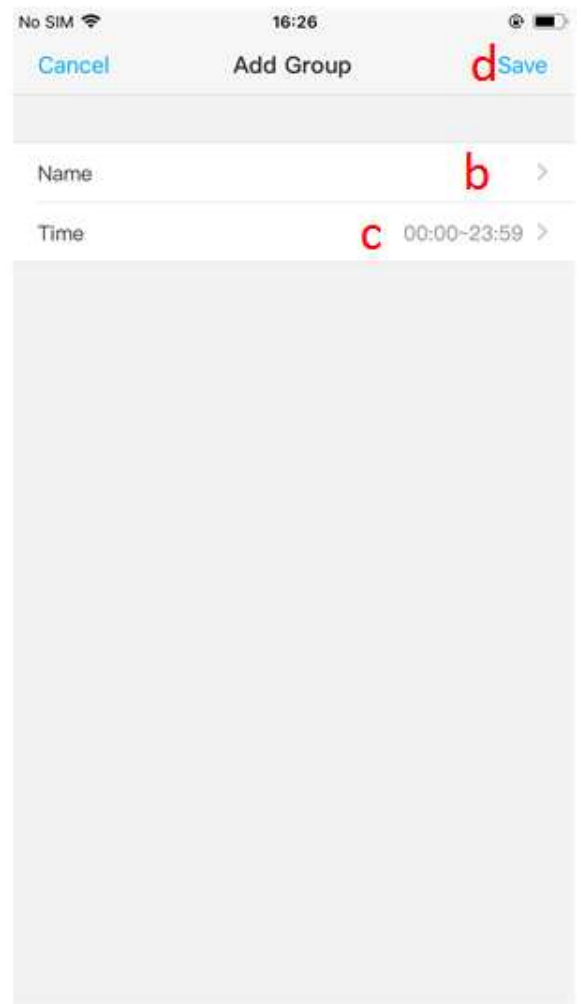
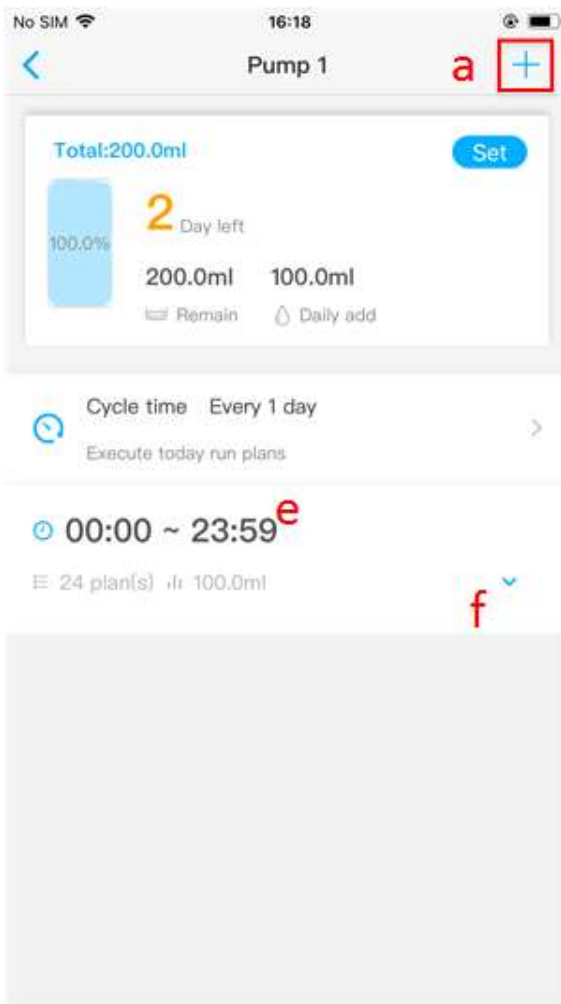
1.1. Automatic mode channel list In the Planning Module Channel list, click the channel that needs to modify the plan to enter the channel plan details page. The channel plan details page contains the following functions:



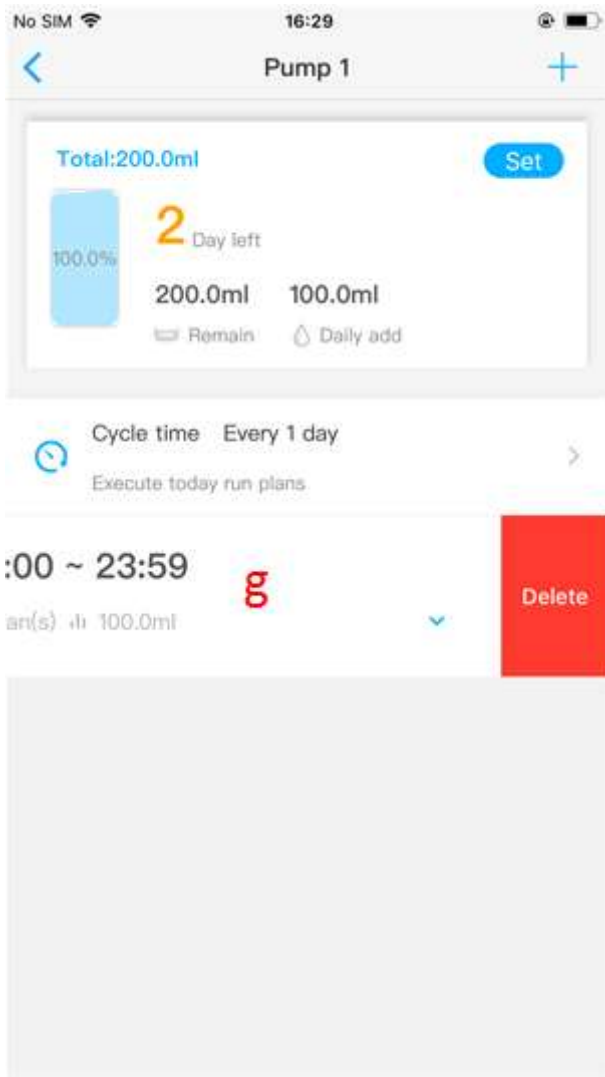
- **a.Solution bottle status setting / viewing:** The module can view the volume set by the solution bottle, the remaining volume of the solution bottle, the number of days the remaining volume of the solution bottle can be added, and the planned daily addition; we can click the setup button to set The volume of the solution bottle; Note: The daily addition amount displayed on the interface shows the planned addition amount of the titration day, and does not include the manual titration. Actually, if the manual solution is also added, the amount of reduction of the solution bottle is also counted.
- **b.Cycle:** The cycle of the planned titration, divided into weekly and weekly modes, weekly mode, we can choose to titrate from any day of Monday to Sunday; every few days of mode We can choose the time range from 1 day to 99 days;
- **c.Plan group list:** list the set plan group and plan. Just enter the interface, the app only lists the plan group, click the plan group drop-down arrow to list all the plans of the group;
- **d.Add plan group:** Click the button to enter the add plan group interface, set the group name and group time range in the add plan group interface, click save, a plan group is created; a channel can create up to 6 plan groups ;

4.6 Plan Dosing - plan settings

1.Planning group creation, editing, deletion The plan for the dosing pump exists in the planning group. To create a plan, first create a planning group, or create a plan within an existing planning group. The purpose of the planning group is to group the plans in a certain time period to facilitate identification. And management, you can create up to 6 groups; the following describes the creation of the plan group:



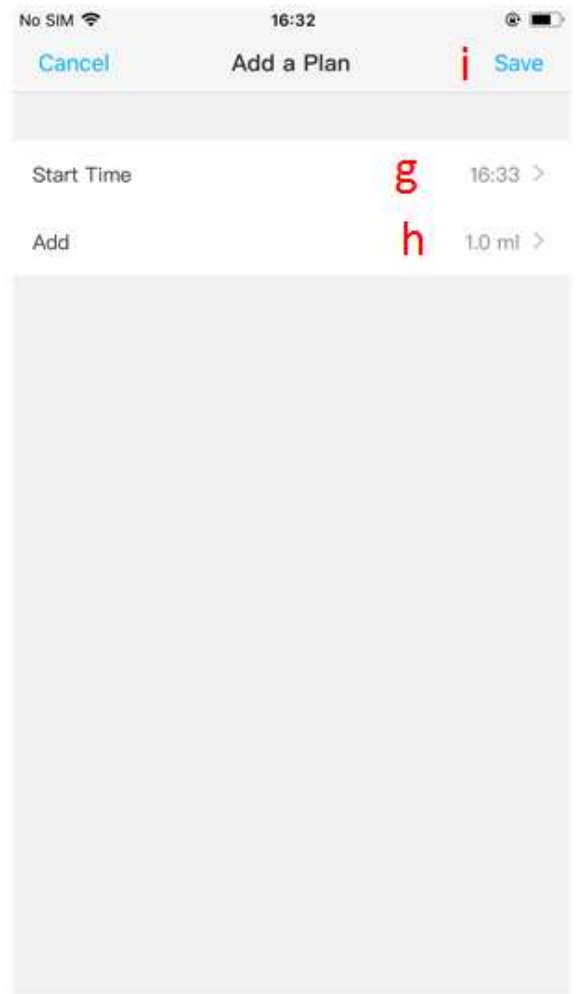
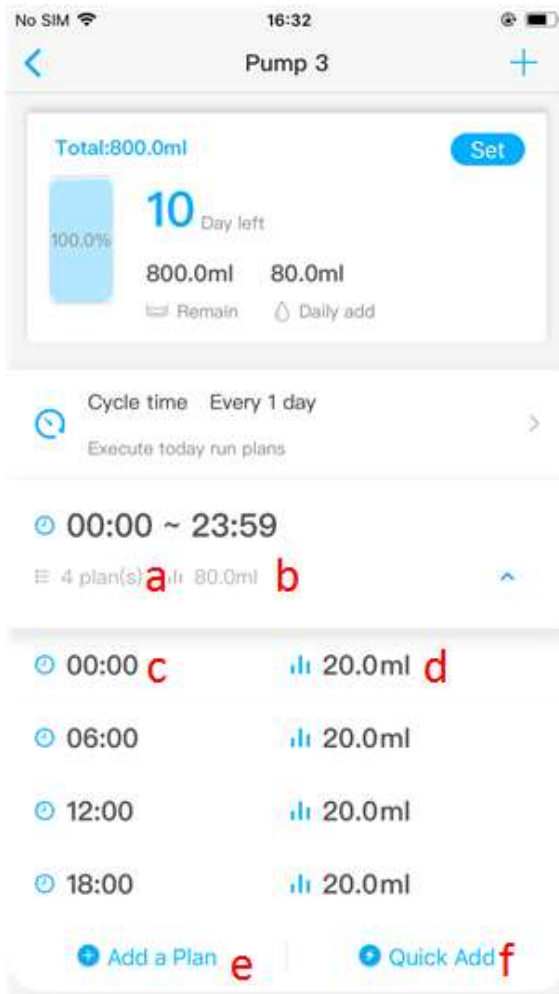
- **a.Create a plan group:**In the channel plan details page, click the “+” add button in the upper right corner to enter the add interface of the plan group;
- **b.Set the name of the planning group:**Used to distinguish and identify other planning groups;
- **c.Set the time range of the planning group:**After the time range is set, the plans created in the group are executed within this time period, and the maximum range of the time period is 00:00~23:59;
- **d.Save the plan group:** After editing the information of the plan group, click the Save button to save the plan group.
- **e.Edit group information:**Click the plan group to enter the edit group information interface, and the parameters are the same as the creation group;
- **f.Enter the plan list:** Click the drop-down button of the plan group to enter the plan list of the plan group, and there is a planned creation entry at the bottom of the plan list;



- **g.Delete plan:** Click the plan group to slide to the left, the delete button of the plan group will appear, click the delete button, the plan group will be deleted, and the plan in the group will also be deleted;

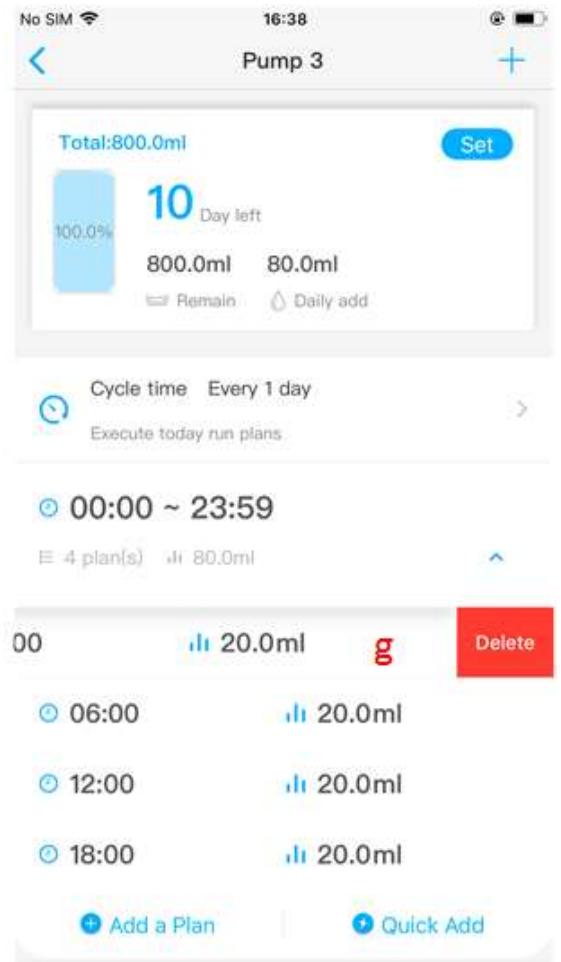
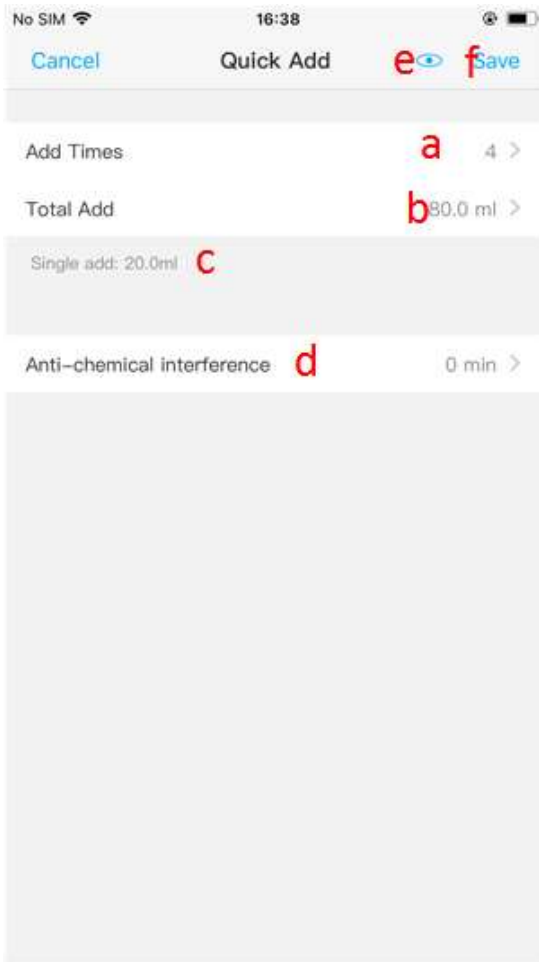
2. Plan to create, edit, delete within the group

The planned operation is carried out within the planning group. The plans of all groups in each channel can add up to 24 plans. The following describes the related operations of the plan:



- **a.Number of plans:** Display the number of plans in the plan group;
- **b.Display total addition amount:** Display the total amount of plan added in the plan group;
- **c.The start time of the plan within the plan group;**
- **d.The amount of plans planned within the group;**
- **e.Add an in-group plan:** Click to enter the Add In-Group Plan page. The add plan contains two parameters, one is the start time of the plan, and the other is the added amount of the plan;
- **f.Quick plan to add entries:** Through the quick plan settings, you can add multiple plans in turn;
- **g.Plan start time:** Add start time for a single plan
- **h.Planned addition amount:** Add the added amount of a single plan
- **i.Save plan:** plan save
- After the plan is created, you can also edit it. Click the plan you want to edit to enter the plan editing interface. Plan the editing parameters and plan to create the interface parameters.

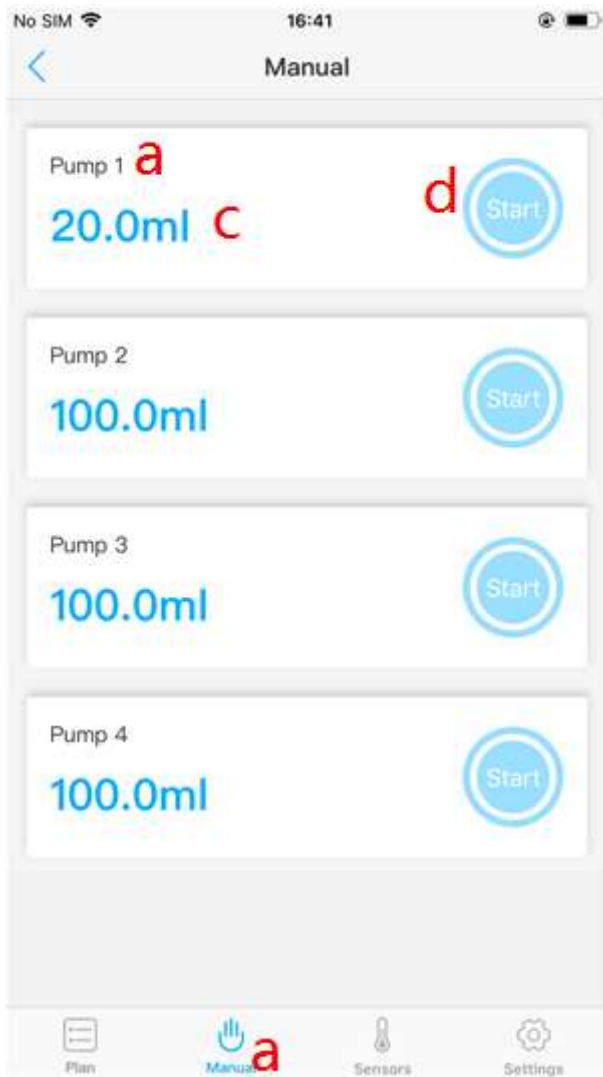
The following describes the addition of shortcut plans and the deletion of individual plans.



The quick plan can add multiple in-group plans at a time to meet the convenient operation requirements of adding multiple plans at a time. When you need to add a shortcut plan, click “Quick Add” below the plan list to enter the shortcut plan add interface: * **a.number of additions**: the number of plans to be added; * **b.Total addition amount**: the total addition amount to be added; * **c.Single addition amount**: the added amount of a plan, divided by the total addition amount by the number of additions; * **d.Anti-chemical interference time**: used to stagger the addition time of this group plan and other group plans; * **e.Plan preview**: Click to preview the shortcut settings plan, if the requirements are met, you can click the save button to save the plan; * **f.Save**: save the shortcut plan; * **g.Delete a single plan**: Click the plan you want to delete to the left, the delete plan button will appear, click the delete button to delete a plan;

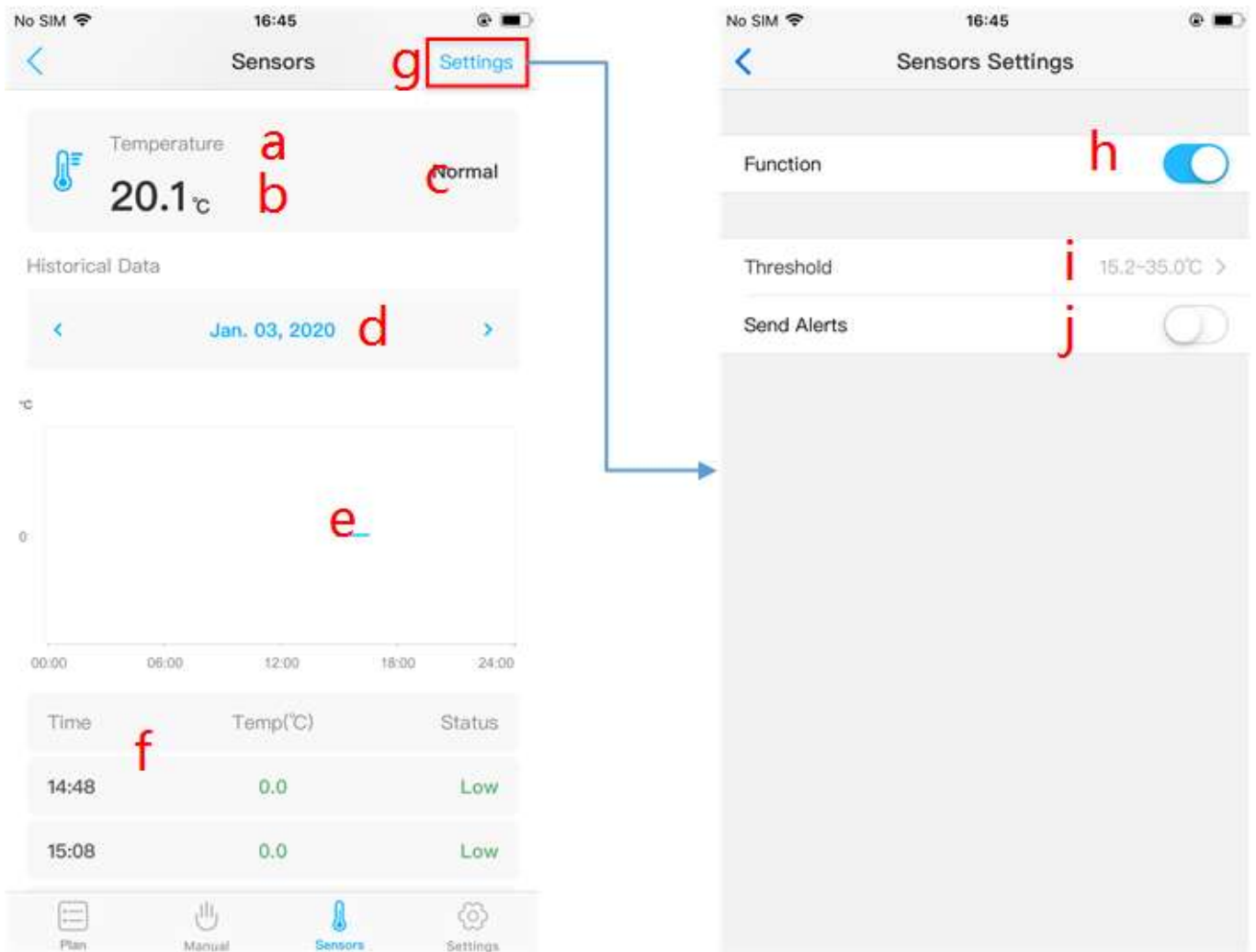
4.7 Manual dosing page

Manual dosing can be done at any time to meet the user's temporary add requirements.



- **a.Manual mode:**Click to enter manual mode;
- **b.Pump name:** can be set in the setting module;
- **c.Drip titration:** set the amount to be titrated manually, and the pump will stop automatically after titration;
- **d.Start/Stop button:** Controls the start and stop of the pump;

4.8 Sensor settings

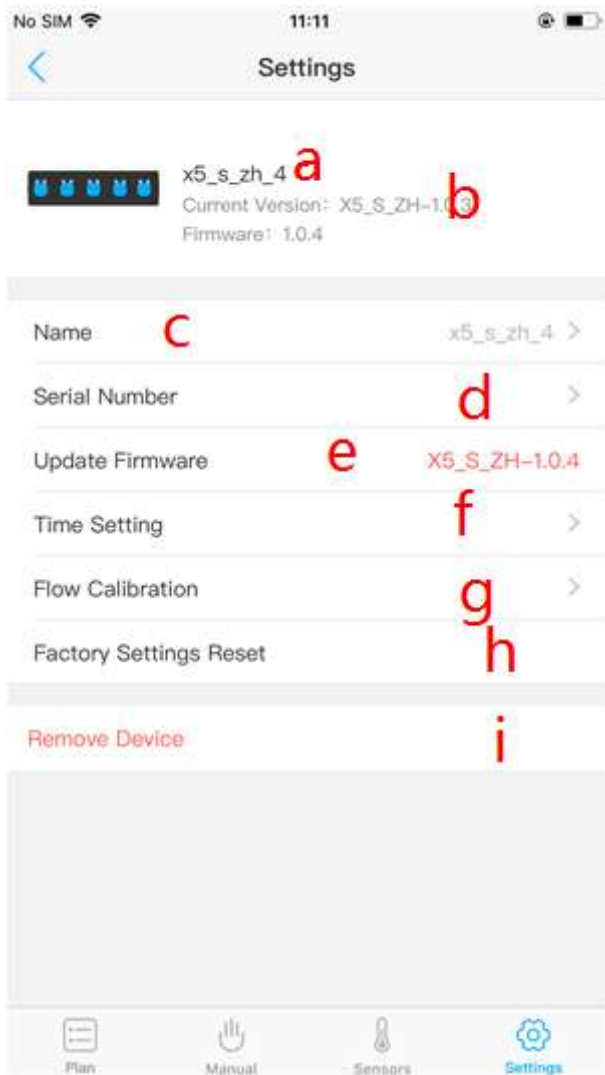


Sensor interface

- **a.Sensor name:** Sensor name, here is the temperature sensor;
- **b.Real-time temperature:** Real-time temperature of the current sensor;
- **c.Sensor status:** The status of the sensor is divided into normal, high and low;
- **d.Sensor chart log:** The date of the sensor chart data can be set by clicking;
- **e.Sensor historical data curve:** sensor historical data curve;
- **f.Sensor historical data sheet:** Sensor historical data table, the data in the table corresponds to the historical curve;

Sensor setting interface * **h.Sensor detection switch:**When the switch is turned on, the device detects the sensor value; * **i.Alarm scope:** When the device detects that the sensor value exceeds this range, the App interface will display an abnormality. If the sensor value is higher than the set range, the interface will display a high value. If the sensor value is lower than the set range, the interface will display a low value. When the sensor alerts When the switch is turned on, the device detects that the sensor value exceeds this range, and the device will push an alarm message to the phone; * **j.Push alert switch:** When the switch is turned on, when the sensor value detected by the device exceeds the set alarm range, the device will send a push alarm to the phone;

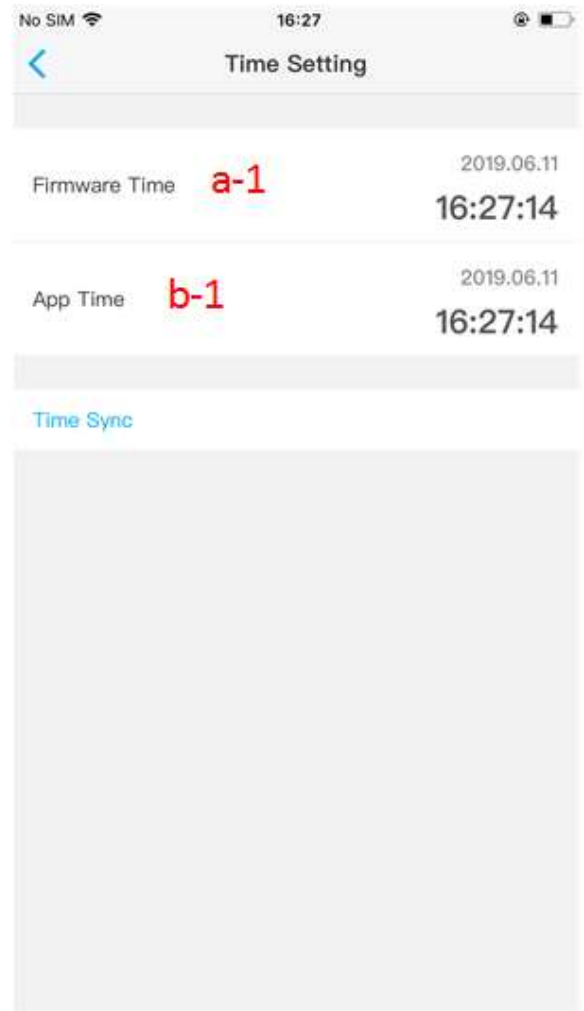
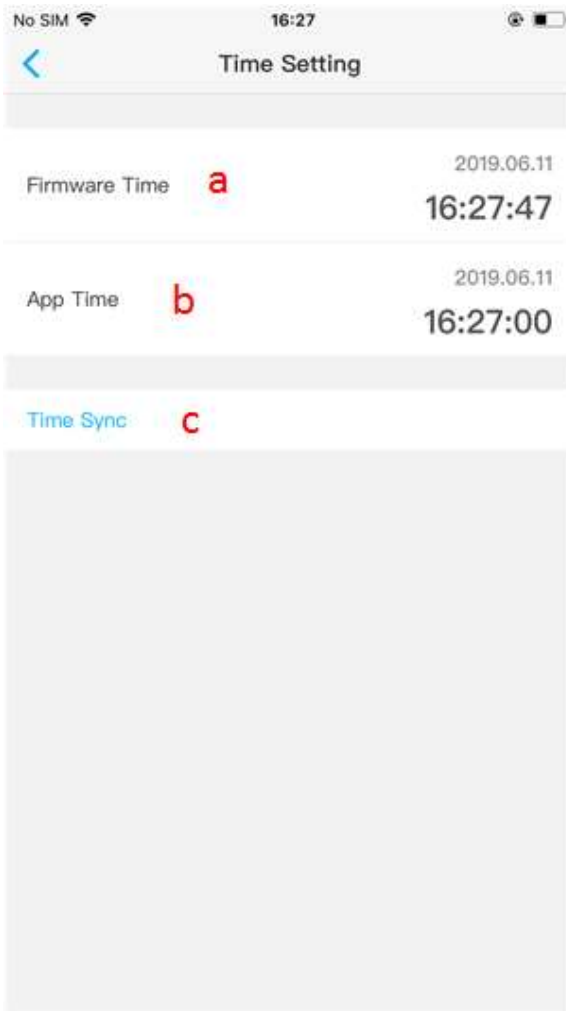
4.9 Settings page



- **a.Equipment name:**
- **b.Current version of firmware:** displays the current version of the firmware. If the firmware is updated, there are prompts below;
- **c.Name:** Here you can modify the device name and the name of each pump head to identify the purpose of the equipment and pump head;
- **d.Serial number:** Click in to set the serial number;
- **e.Update:** Firmware update, if there is a new firmware release, there will be a prompt;
- **f.Time setting:** set the real-time clock time of the firmware to ensure the correct execution of the pump dosing plan;
- **g.Flow rate calibration:** The flow rate of each pump head is calibrated here. The purpose of flow calibration is to improve the accuracy of the added elements;
- **h.Reset:** Click Restore factory settings of your device;
- **i.Delet device:** Click to unbind App and device.

4.10 Time setting

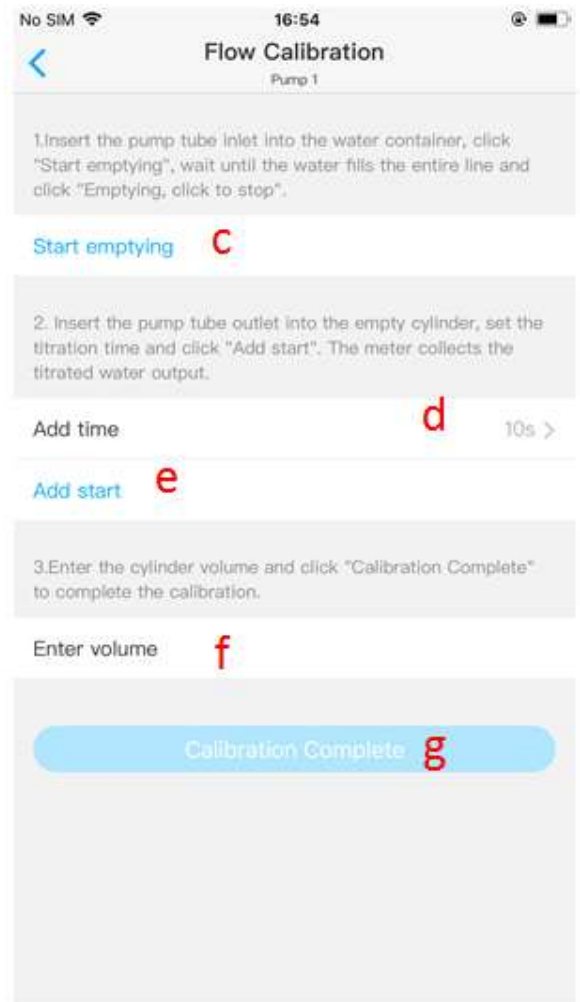
When the time of the device does not match the local time, you need to synchronize the real-time clock time of the device through the App to ensure the normal execution of the device dosing plan. After the device synchronizes time, as long as the device is connected to the network, the device will automatically synchronize the time through the network.



- **a.device time:** the current real time clock time of the device;
- **b.App time:** the current time of the mobile phone;
- **c.Time synchronization:** After the click, the device time synchronization is synchronized. After the time synchronization, the running time of the device will be the same as the time of the mobile phone; a-1,b-1 are the real-time clock time and mobile time of the device after time synchronization;

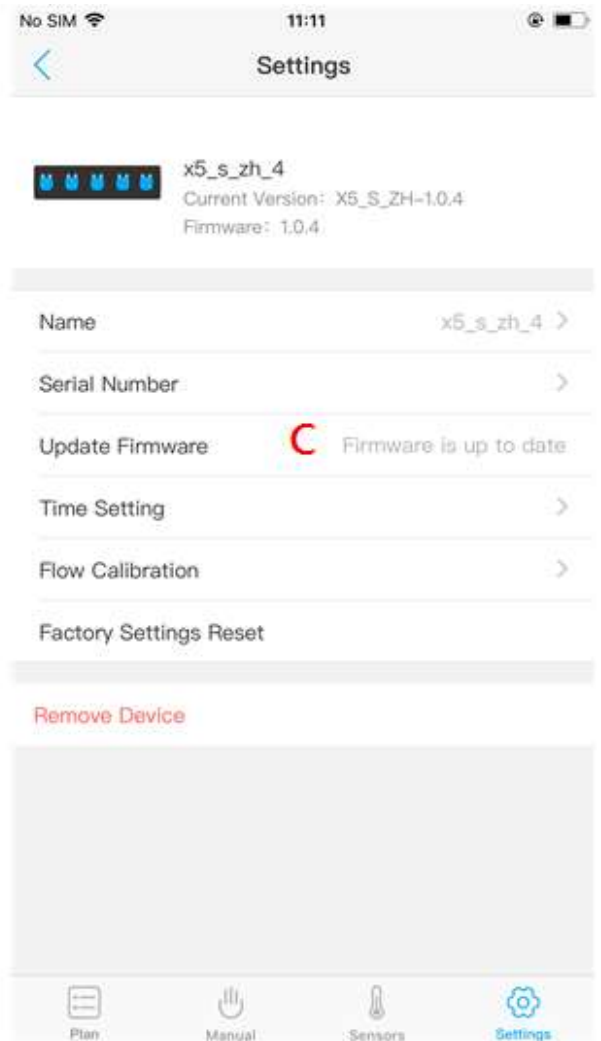
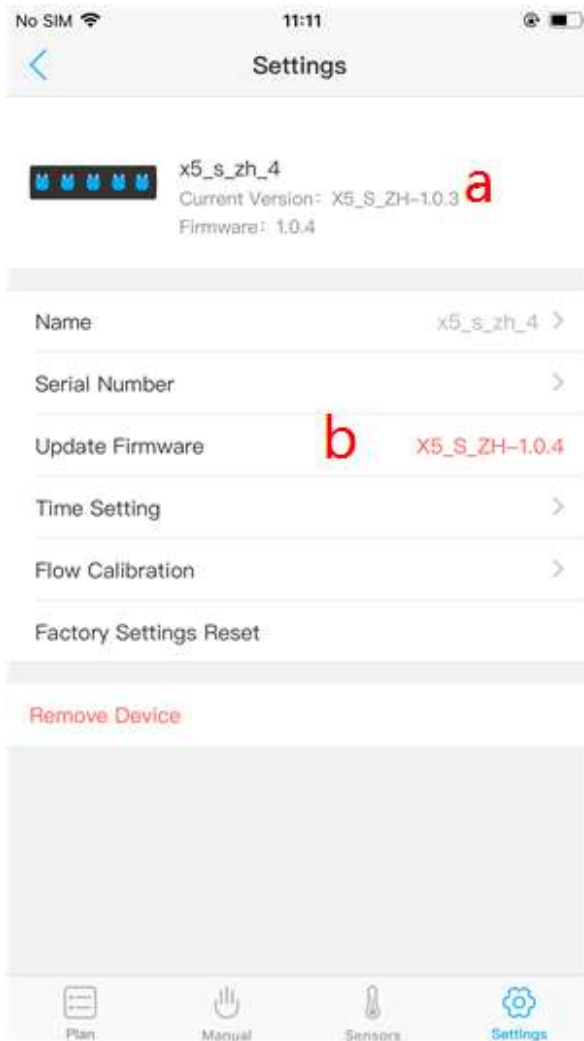
4.11 Flow calibration

The purpose of calibration is to improve the accuracy of the added elements; In the setting interface,click “Flow Rate Calibration” to enter the calibration pump head selection interface, select the pump head to be calibrated, and enter the flow calibration interface. Calibration requires the use of a measuring cylinder. The pump is equipped with a 10ML measuring cylinder at the factory. Considering the different concentration of the dosing solution of the pump tube, the aging degree of the pump tube is different. It needs to be calibrated for the first time. If the dosing is not accurate, it should be calibrated in time.



4.12 Firmware upgrade

When the pump's firmware program is updated, the user needs to upgrade the firmware to use.



- ****a.current version of the firmware; ****
- **b.New version prompt:** If there is a new version, there will be a new version prompt;
- **c.After the firmware update is completed:** the display status after the firmware update is completed; The upgrade steps are as follows: Enter the App settings interface. If a new firmware version is found, click the b update button to update the firmware. Do not perform other operations at this time. Do not exit the app or re-enter the app. When the upgrade is complete, the red status indicator of the dosing pump will be on. The buzzer will ring twice, indicating that the device firmware upgrade is complete. After the device upgrade is complete, you can perform normal operations. If the upgrade fails, repeat the upgrade procedure.
- **Note:** You cannot power off during the upgrade process, and the App does not perform other operations during the upgrade process.

5 Appendix

5.1 Technical Parameters

- **size(Length,width and height)** 285x90x60 mm
- **weight** 878g (without power adapter)
- **power adapter**
 - Input: 100VAC -240VAC
 - output: DC12V 2A
- **Dosing parameter**

- Dosing channel: 5 KXF pump head
- Number of dosing: 24 times/day - 1 time/99day
- Dosing accuracy: $<\pm 0.5\%$
- Volume range: 0.1 ml-9999.9 ml
- Pump tube life: >1000 hours
- **interface**WIFI and CAN communication interface, Coding switch.
- **working environment** Temperature 0 - 70°C, humidity 10% - 90% (non-condensing)
- **Storage environment** Temperature -20°C - 85°C, humidity 10% - 90% (non-condensing)

5.2 After-sales warranty information

1. Warranty conditions

The free service during the warranty period is valid only for normal use and maintenance according to the user manual. Any malfunction or damage caused by human beings is not covered by the warranty. Users should take good care of the purchase invoice and user manual so that you can get satisfactory after-sales service in time.

2. Warranty scope

The company will provide free warranty service for any damage caused by manufacturing processes or components within one year from the date of purchase. The free repair service provided during the warranty period includes free repair, free replacement and replacement of faulty spare parts, and products that cannot be repaired are replaced by the same model (the model has been discontinued, and the model is similar). The free service does not include shipping costs for the product due to repairs.

3. Non-warranty scope

The following factors are not covered by the free warranty, and customer repairs are subject to a fee.

1)Product appearance (please confirm at the time of purchase); 2)Improper use, maintenance or storage (please use, maintain and keep it in accordance with the user manual); 3)Access to an improper power source; 4)Damage to components caused by short-circuiting of the circuit board caused by various types of insects entering the machine; 5)Losses due to accidents; 6)Use of inappropriate spare parts (not applicable to our spare parts); 7)Those who are not authorized by the company are negligent in handling, modification or repair (please do not disassemble and repair); 8)malfunction or damage caused by use outside the applicable place; 9)Damage caused by force majeure; 10) consumable parts (such as pH electrodes, ORP electrodes, etc.); 11)The warranty period has expired.

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