

Enjoy Your Scenting With Smart Control



Description of LCD Display

1. Button description:

- ① Mode: Switch the working mode, press and hold for 5 seconds to enter the dual-frequency mode distribution network, press and hold for 5 seconds in the dual-frequency mode to enter the single-frequency mode distribution network, and press and hold for 5 seconds in the single-frequency mode to return to the standby state. (Dual-frequency mode: support 2.4Ghz/5Ghz router, single-frequency mode: only support 2.4Ghz router) Do not confirm the router frequency band, it is recommended to use the dual-frequency mode.
- ② Set: Set the mode, set the time, move the cursor, press and hold for 5 seconds in the standby interface to restore the factory settings.
- ③ Up: Increase in time and concentration, select/invert the working day, and check the networking code and signal strength on the standby interface.
- ① Down: Decrease in time and concentration, move to the left when setting the working day, long press the delete mode, and check the networking code and signal strength on the standby interface.

MODE SET UP DOW

2. Time setting:

- 1 In the main interface state, press Set to enter the week/time setting.
- 2 Set moves the cursor in sequence from week, hour, and minute.
- 3 Press Up/Down to move the cursor left and right to select the week.
- 4 Press Up to increase the hour/minute, and press Down to decrease the hour/minute.
- (5) Press Set again to confirm and return to the main interface. The setting is complete.

3. Working mode setting:

- ① Press Mode to enter the mode interface. In the mode that needs to be modified, press Set to enter the setting.
- ② Set moves the cursor from working day, start time, end time, and concentration in sequence.
- When selecting the working day, press Up to select/invert the working day, and press Down to move the cursor one space to the left.
- ① Up/Down set the start/end time, increase or decrease of concentration.

Tips:

- ① The motherboard defaults to a 24-hour system and cannot be set across days, that is, the end time cannot be less than the start time. After the start working time is set, the end time can only be adjusted backwards. If the end time cannot be less than the start time, the next step cannot be set, and need to readjust the running time.
- 2 Press Mode to exit the current mode setting and save it directly during any operation.
- 3 Ten seconds of no operation will automatically return to the main interface without saving any settings.
- ① The working day in the factory mode defaults to the selected state from Monday to Sunday.
- (5) When selecting the working day, the cursor is first on Saturday.
- ⑥ The device displays the initial (local time) interface, press and hold the SET key for 10 seconds to restore the initial settings: the first running time period defaults from Monday to Sunday, starting time is 08:00, ending time is 22:00, and working time is 60 Seconds, the pause time is 60 seconds. There is no setting for the 2/3/4 running time period.

1. Download the APP

Scan the QR code as shown in the figure below, and use the browser to download; or go to the major application stores to search for "Aroma World" to download, the APP icon:





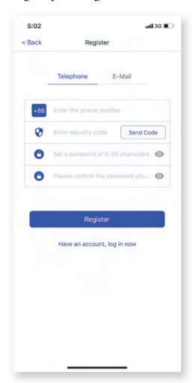


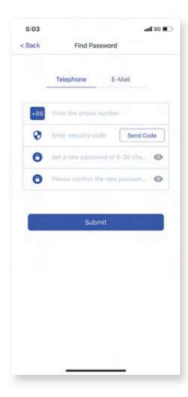


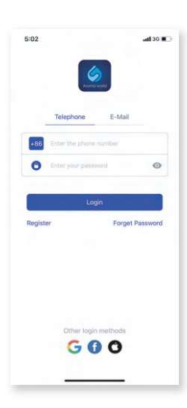




2.Sign up & Log in

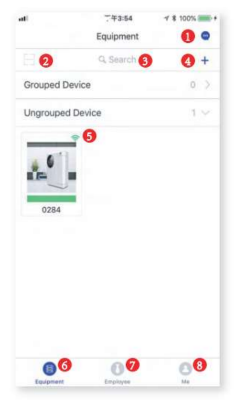


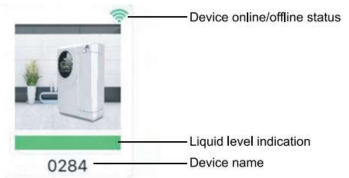




- ① Click to register a new user: New user can sign up by email address and mobile phone number.
- ② If the registered user forgets the password, please click "Forget Password" in the lower right corner, enter the mobile phone number or email address, verification code and new password to submit for confirmation.
- ③ Other login methods can also to be used (provided that you already have a mobile phone number or email account)

3.Interface Introduction





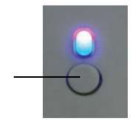
- ① Message: All operation message;
- ② Scan: Scan the QR code on the machine to view the detail page interface of device quickly; Scan the QR code of the connected APP device for debugging control(2G device directly scan code control, no pairing, no authorization required)
- ③ Search box; enter device serial number or name to find and control the device quickly;
- "+" : hidden option: create group, add another device;
- (5) Device: click to enter the page of device setting;
- 6 Access to device management interface;
- T Access to staff management interface;
- (8) Access to personal information center interface.

4.Add device



WED PAUSE Press and hold MODE 5 seconds again to frequency mode. DOWN

Device without screen Press and hold this button for 5 seconds when the yellow light flashes slowly, it enters the dualfrequency mode; press and hold again for 5 seconds until the yellow light flashes quickly, and it enters the single-frequency mode.



① Dual-frequency mode:

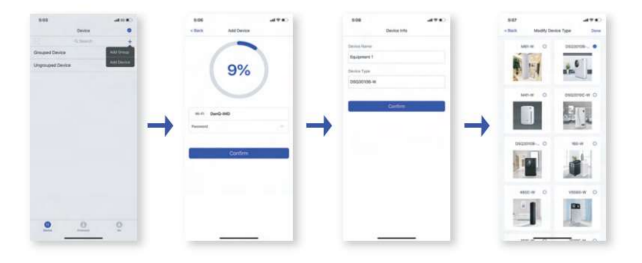
enter the single

Devices with a screen, press and hold the mode button for 5 seconds until the screen displays "A" flashing; Devices without a screen, press and hold the network button for 5 seconds until the yellow light flashes slowly.

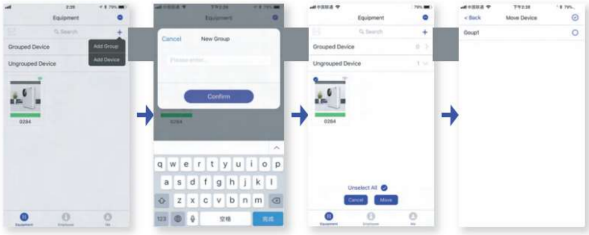
- ② Single-frequency mode:
 - Device with a screen, press and hold mode for 5 seconds until the screen displays "C" flashing in dual-frequency mode; Device without screen, press and hold mode for 5 seconds again until the yellow light flashes quickly in dual-frequency mode.
- 3 Open the "+" sign in the upper right corner of the APP device management interface, select and click "Add WIFI Device".
- When entering the distribution network interface, please open the mobile phone location/GPS first, enter the WIFI password connected to the current mobile phone, and click the distribution network button.
- (5) After the distribution network is completed, enter the device name; select the device type (model), confirm the device type (model), and click confirm to complete the device addition. The device is added to the list of ungrouped devices by default. Pull down the interface to refresh to see the device interface.

Note:

- (1) In add device interface, you can manually switch between "dual-frequency mode" and "single frequency mode", note that it should correspond to the network configuration of the device.
- (2) Single frequency mode: Only support 2.4Ghz router; Dual-frequency mode: Only support 2.4Ghz/5Ghz router; Do not confirm the router frequency band, it is recommended to use the dual-frequency mode.
- (3) In case of distribution network timeout, please check:
- ① Please make sure the WIFI signal is good; please make sure the WIFI password is correct.
- ② If the network status icon of the device is gray after distribution network, please check the network status of the device and the signal strength of the router device; if necessary, delete the device in the APP, reconfigure the network, or restart the software.



5.Grouping



- ① Click the "+" menu in the upper right corner of the device management interface, select and click "Add Group";
- ② Enter the custom group name in the pop-up dialog box, and click Confirm;
- 3 Long press to check the device, click to move to;
- 4 Select the group, and tick, the device grouping is completed;
- (5) The grouped interface enables one-key ON/OFF of all devices in the group.



6.Device interface



- Device menu: Device Authorization, Device Transfer, Device Serial Number, Device Type, Delete Device;
- ② Device current information: modify device name, last boot time, network status, current working concentration;
- 3 Liquid level information: including liquid level status, reset liquid level, modification of essential oil name, running time, running status, the level can be reset when adding new essential oils or when the liquid level is inaccurate for auxiliary correction.
- ① Operation mode: The current device operation mode, click the + sign to add the operation mode, enter the 4.1 interface, click the Finish button after the setting is completed, and long press to delete the mode, operation mode can add up to 4 segments.
- (5) Device switch button.

Note: "Running time" is the total time the equipment works spray, excluding pause time and cannot be modified.

The reduction/consumption of "liquid level status" is the result of cloud computing for the device type (model). Please select the appropriate device type (model) when using it.