


# Yea Create Air Purifier Software Manual

## 1.Configuration

Num	Function	Indicators
1	software release	■ Foshan Yea Create IoT Co.,Ltd
2	Control Mode	■ IoT control
3	Language	■ Chinese

## 2.Detailed functions and interactions of each interface

### 2.1 Boot interface LOGO

Num	Function description	Interacted	Hint
1	<p>Yea Create LOGO</p> 	/	/

### 2.2 Air Purifier UI interface



Num	Fun desc	Interacted	Interface display
1	Apply button	<p>Yea Create logo display about 2 seconds, click the “Boot” button after the boot prompt sound, jump to the main interface.</p>	<p>The screenshot shows a home screen for an air purifier. At the top, it says 'Home' and '11:57'. There are several data points: '32°C' (temperature), '52%' (humidity), and '14' (PM2.5). A large blue circular button in the center says '开机' (Power On). Other buttons include '温度' (Temperature), '湿度' (Humidity), '自动' (Auto), and '优' (Good). There are also icons for fan speed, light, and lock.</p>

### 2.3 Settings interface




### 2.4 WeChat distribution network



Num	Fun desc	Interacted	Interface display
1	WeChat distribution network	After clicking, the QR code interface will pop up	





2	Mobile phone WeChat scan code for distribution network operation	<p>1. After the mobile phone WeChat scans the QR code on the screen, the mobile phone terminal will pop up the input WIFI password interface.</p> <p>2. Enter the WIFI password and click the connection after 2 seconds, and then click the "Confirm" button on the machine interface to complete the network configuration.</p>	
---	--	---	--

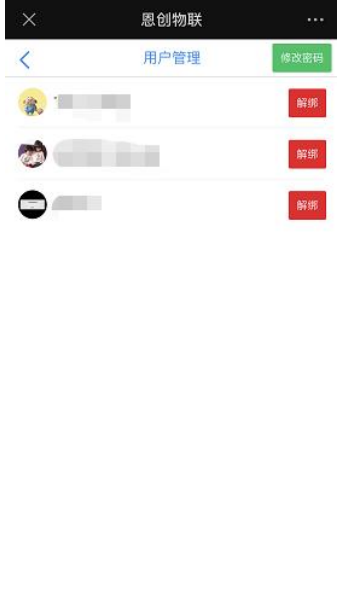
## 2.5 Binding device



Num	Fun desc	Interacted	Interface display
1	Binding device	After clicking, the QR code interface will pop up	
2	Mobile phone WeChat scan code to bind the device to realize remote control on the mobile phone	After scanning the code, the phone will automatically jump to the control interface every 3 seconds	

<p>3</p>	<p>Mobile phone remote control machine</p>	<p>Click the online "No. 2 Air Purifier" option to enter the main control interface of the mobile terminal</p>	
<p>4</p>	<p>The mobile terminal controls the machine mode, humidity, and wind speed</p>	<p>1.AUTOMATIC MODE: High, medium and low three-speed adjustment, non-adjustable humidity                  2.PURIFICATION MODE: High, medium and low three-speed adjustment, non-adjustable humidity                  3.SLEEP MODE: only adjustable low wind speed, not adjustable humidity                  4.DRY CLOTHES MODE: high, medium and low three speed adjustment, non-adjustable humidity                  5.Humidification mode: High, medium and low three-speed adjustment, adjustable humidity                  6.DEHUMIDIFICATION MODE: High, medium and low three-speed adjustment, adjustable humidity</p>	

5	Mobile settings	<p>Click the "Settings" button</p> <ol style="list-style-type: none"> <li>1. Can control the switch</li> <li>2. Set child lock</li> <li>3. Set the light status</li> </ol>	
6	View function on mobile phone	<p>Click the "Function" button</p> <ol style="list-style-type: none"> <li>1. You can check the filter status of the machine</li> </ol>	
7	View machine equipment information on the mobile phone	<p>Click the upper right button to view device information</p>	

8	View user management on mobile phone	Click the upper right button to view the current user management	
---	--------------------------------------	--	---



## 2.6 Filter status



Num	Fun desc	Interacted	Interface display
1	Filter status	Click to see the machine filter status, whether the need to replace the filter.	

## 2.7 View the manual online



Num	Fun desc	Interacted	Interface display
1	Online manual	After scanning the QR code on the mobile phone, you can view the manual online.	

## 2.8 System upgrade



Num	Fun desc	Interacted	Interface display
1	System upgrade	click and check whether the machine needs to upgrade the system	/

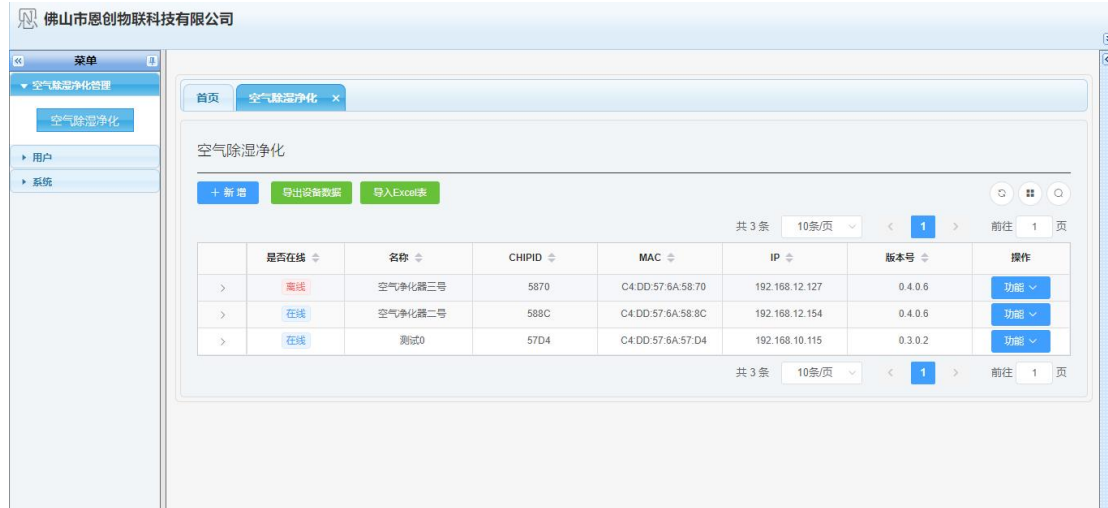
## 2.9 Online customer service



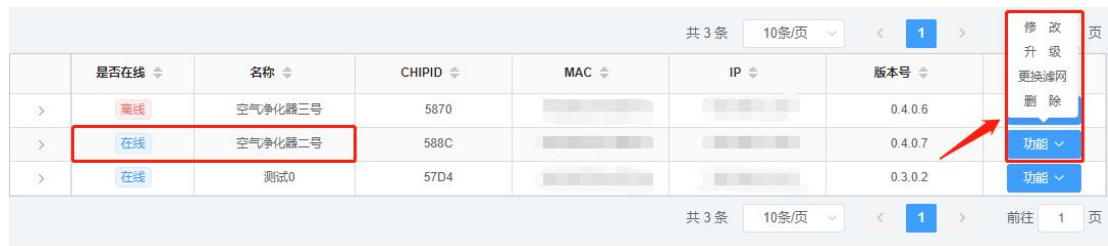
Num	Fun desc	Interacted	Interface display
1	online service	After scanning the QR code on the mobile phone, you can consult the after-sales customer service online.	

### 3. System backstage operation


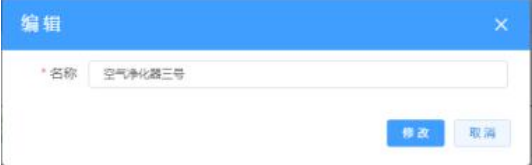

#### 3.1 System backstage interface



#### 3.2 Machine upgrade, filter replacement




Num	Fun desc	Interacted	Interface display
1	Online upgrade	Click the “Function” button and select “Upgrade”. Enter the relevant firmware parameters to upgrade the air purifier system online.	

2	Replace the filter	Click the "Function" button, select "Replace filter", enter the relevant firmware parameters to check whether the machine filter needs to be replaced.	
3	Modify information	Click the "Modify" button to modify the device name.	
4	Delete device	Click the "Delete" button to delete the device information in the backstage of the system.	

### 3.3 Add equipment



Num	Fun desc	Interacted	Interface display
1	Add equipment	Click the "Add" button to enter the relevant parameter information, and add device management in the backstage.	

### 3.4 Export device data



Num	Fun desc	Interacted	Interface display															
1	Export data	Click the "Export Device Data" button to export the Excel file in the system backstage to view the MAC address and CHIPID parameters of the device.	<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>MAC</td> <td>CHIPID</td> </tr> <tr> <td>2</td> <td>C4:DD:57:6A:57:D4</td> <td>57D4</td> </tr> <tr> <td>3</td> <td>C4:DD:57:6A:58:8C</td> <td>588C</td> </tr> <tr> <td>4</td> <td>C4:DD:57:6A:58:70</td> <td>5870</td> </tr> </tbody> </table>		A	B	1	MAC	CHIPID	2	C4:DD:57:6A:57:D4	57D4	3	C4:DD:57:6A:58:8C	588C	4	C4:DD:57:6A:58:70	5870
	A	B																
1	MAC	CHIPID																
2	C4:DD:57:6A:57:D4	57D4																
3	C4:DD:57:6A:58:8C	588C																
4	C4:DD:57:6A:58:70	5870																

### 3.5 Import Excel sheet



Num	Fun desc	Interacted	Interface display
1	Import data	Click the "Import Excel" button to import the parameter information of the device in the system backstage.	/

#### 4. Notes on each button on the main interface

