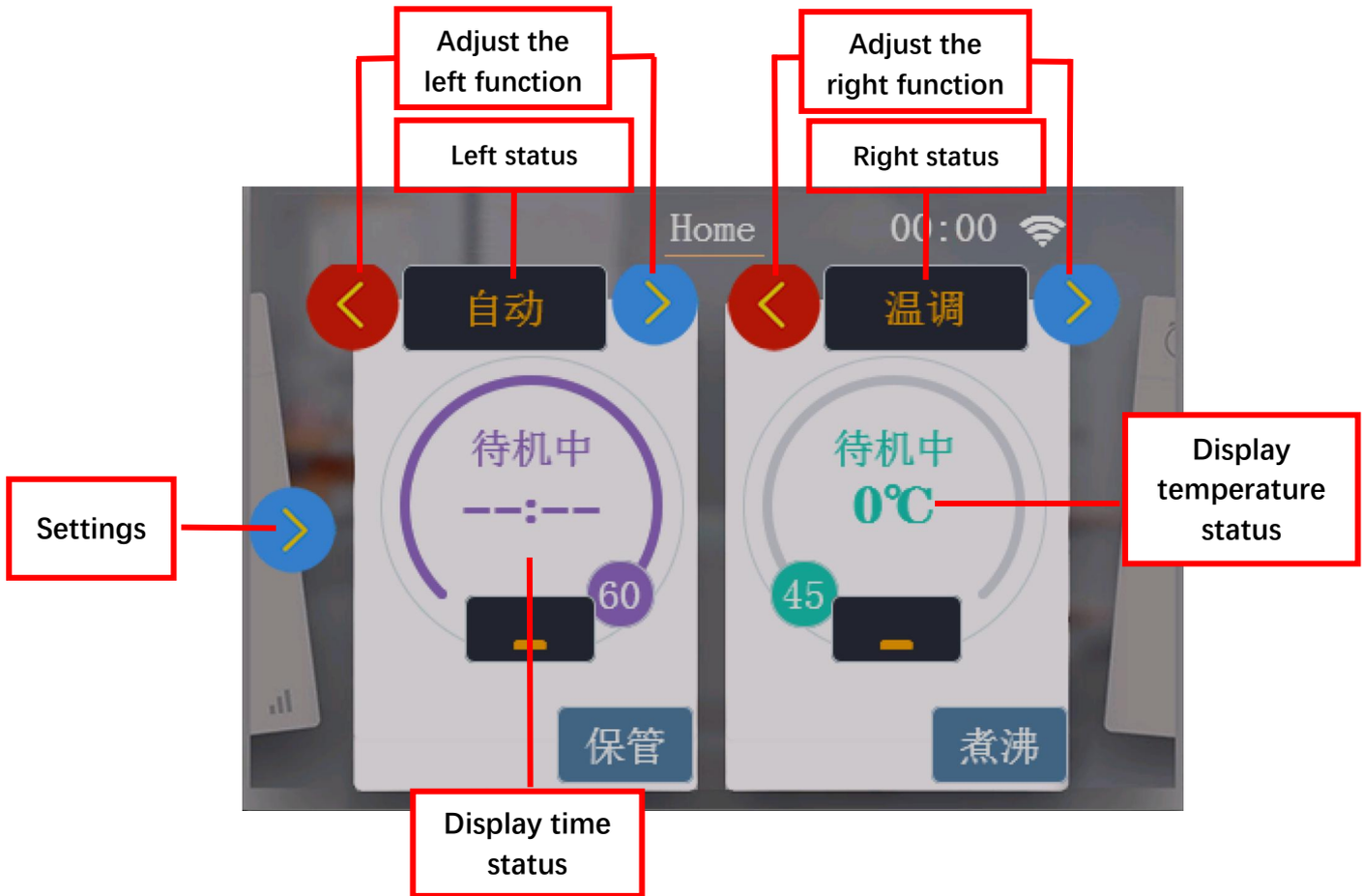


# Yea Create Milk Warmer Software Manual

## 1.Configuration

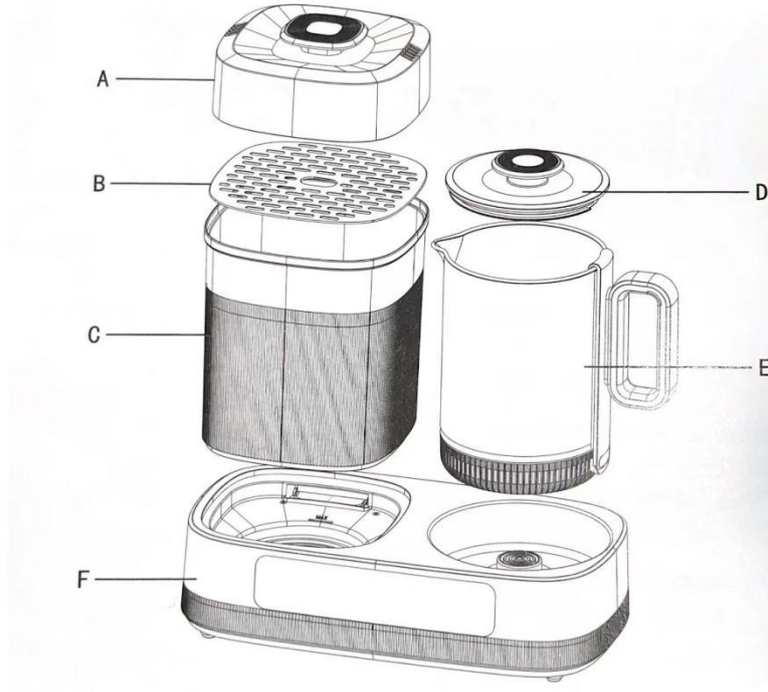
| Num | Function         | Indicators                      |
|-----|------------------|---------------------------------|
| 1   | software release | ■ Foshan Yea Create lot Co.,Ltd |
| 2   | Control Mode     | ■ IoT control                   |
| 3   | Language         | ■ Chinese                    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

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



### 3. Part Name

| Num | Name        | Material        | Temperature | Quantity |
|-----|-------------|-----------------|-------------|----------|
| A   | Cover       | PP              | -20°C~120°C | 1        |
| B   | Steam grid  | Stainless steel | /           | 1        |
| C   | Barrel body | PP              | -20°C~120°C | 1        |
| D   | Kettle lid  | PP              | -20°C~120°C | 1        |
| E   | Kettle body | Glass           | /           | 1        |
| F   | Base        | PP              | -20°C~120°C | 1        |



|                     |                 |                 |                    |
|---------------------|-----------------|-----------------|--------------------|
| Product:Milk Warmer | Voltage: 220V~  | Frequency: 50Hz | Milk: 800W         |
| Drying: 150W        | Disinfect: 600W | Capacity: 1.5L  | Borosilicate glass |

#### Kind Tips:

1. Before use, clean or wipe the inside of the pot to ensure cleanliness.
2. During the heating process, do not touch or block the "steam outlet" to avoid burns.
3. Please ensure that when this product is working, the container has been filled with water, and then connected to the power supply to use, do not dry burning! Clean the filter at least once a week so as not to affect the drying effect.
4. Please use pure water as much as possible. Please clean and disinfect the disinfection supplies first to reduce the formation of scale.
5. After use or before cleaning, please turn off the power; when not in use, please unplug the power, clean and dry in time for storage.
6. This product is for home indoor use only.

## 4. Functional overview

### 4.1 Boot interface LOGO

| Num | Function description   | Interacted | Hint                                    |
|-----|--|------------|---|
| 1   | <p>Yea Create LOGO</p>  | /          | Turn on the power, beep once to turn on |

### 4.2 Yea Create Milk Warmer Main interface (standby status)



| Num | Function description | Interacted  |
|-----|----------------------|---|
| 1   | Apply button         | Connect the power supply, beep once, Yea Create logo display for about 2 seconds, and enter the main interface. |

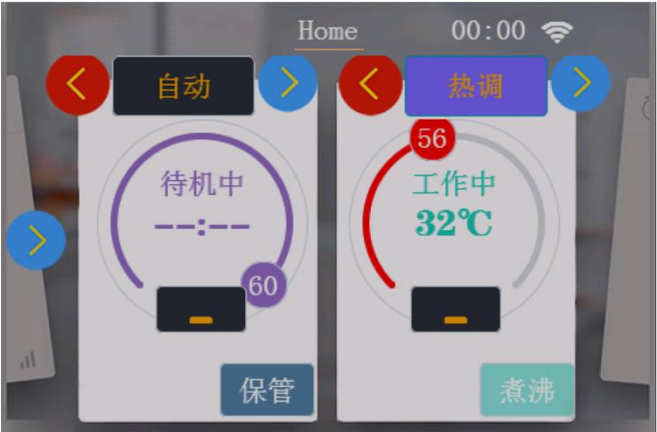
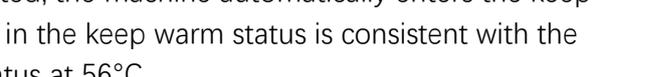
### 4.3 Introduction to the functions of the milk warmer

| Functions         | Working status   |
|-------------------|--|
| Keeping<br>保管     | Select the keeping function, the stored items enter the storage state, the keeping is 24 hours, every 2 hours is dried for 10 minutes, and the machine is turned off after 24 hours.   |
| Boiling<br>煮沸     | Turn on the power, the product defaults to the temperature adjustment function (45°C constant temperature), and then selects the boiling function to boil the water. After the boiling is complete, cool down to the set temperature and keep the temperature constant. To cancel boiling midway, press the boil button again to cancel. |
| Auto<br>自动        | Touch the "<">" key on the left ribbon, select the "Auto" function and click once. After the water is dried by disinfection, it will automatically enter the drying process. The drying time will count down for 60 minutes, and the time will be turned off.  |
| Disinfect<br>消毒   | Add an appropriate amount of water to the container on the left, and do not exceed the maximum water level. Touch the "<">" key in the left functional area, select the "Disinfection" function and click once, the machine will start to work, and it will be turned off after the water is dried.                                      |
| Drying<br>烘干      | Do not add water to the container on the left, touch the "<">" button in the left functional area, select the "Drying" function and click once, the machine starts to work, and enters the 60min countdown. After 60min is completed, it ends and shuts down.  |
| Heating<br>热食     | Add an appropriate amount of water to the container on the left, and do not exceed the maximum water level. Touch the "<">" key in the left functional area, select the "Heating" function and click once, the machine will start to work, and it will be turned off after the water is boiled dry.                                      |
| Dried fruit<br>干果 | Do not add water to the container on the left, touch the "<">" button in the left functional area, select the "Dried Fruit" function and click once, the machine starts to work, and enters the 12h countdown. After 12h is completed, it ends and shuts down.   |
| Yogurt<br>酸奶      | Do not add water to the container on the left, touch the "<">" button on the left functional area, select the "yogurt" function and click once, the machine starts to work, and enters the 8h countdown, which ends after 8h and shuts down.   |
| Warm<br>温调        | Add an appropriate amount of water to the glass container on the right, touch the "<">" button in the right functional area, select the "Warm" function and click it to enter the default state, the default is 45°C, and the constant temperature can be adjusted, and the adjustment range is 45~                                      |



|                 |   |
|-----------------|---|
|                 | 49°C, ±1°C each time.   |
| Hot<br>热调       | Add an appropriate amount of water to the glass container on the right, touch the "<"">" button in the right functional area, select the "Hot" function and click it to enter the default state, the default is 50 °C, the constant temperature can be adjusted, and the adjustment range is 50~65°C, ±1°C each time.     |
| Baby Food<br>辅食 | Add an appropriate amount of water to the right glass container, touch the "<"">" button in the right functional area, select the "Baby Food" function and click it to enter the default state, the default is 70 °C, and the constant temperature can be adjusted, and the adjustment range is 66~75 °C, ±1°C each time. |
| Coffee<br>咖啡    | Add an appropriate amount of water to the right glass container, touch the "<"">" button in the right functional area, select the "Coffee" function and click once to enter the default state, the default is 80°C, the constant temperature can be adjusted, and the adjustment range is 76~85 °C, ±1°C each time.       |
| Tea<br>泡茶       | Add an appropriate amount of water to the glass container on the right, touch the "<"">" button in the right functional area, select the "tea" function and click once to enter the default state, the default is 90°C, the constant temperature can be adjusted, and the adjustment range is 86~95°C, ±1°C each time.    |
| Keep warm<br>保温 | By default, the function area on the right reaches the set temperature and remains constant temperature.  |

Take "Hot function" as an example:

| Num | Description  | Interface display  |
|-----|--|--|
| 1   | <p>In the standby status, click the "&lt;"&gt;" button on the right functional area to select the Hot function mode.</p>   |    |
| 2   | <p>Users can adjust the temperature according to their own needs. The default temperature is 50 °C, and the maximum can be adjusted to 65 °C. The adjustment range is 50~65 °C, ±1 °C each time. (At this time, we set 56°C as an example), click the hot button again, and the machine will beep once, and the machine will automatically enter the working status.</p> |   |
| 3   | <p>After the working status is completed, the machine automatically enters the keep warm status, and the temperature in the keep warm status is consistent with the temperature set in the working status at 56°C</p>  |  |

## 5. Settings

5.1 Click the ">" button on the left to enter: setting interface



| Num | Fun desc  | Interacted                              | Interface display |
|-----|---|---|-------------------|
| 1   | Click the "Settings" button on the main interface | Enter the Milk Warmer setting interface |                   |

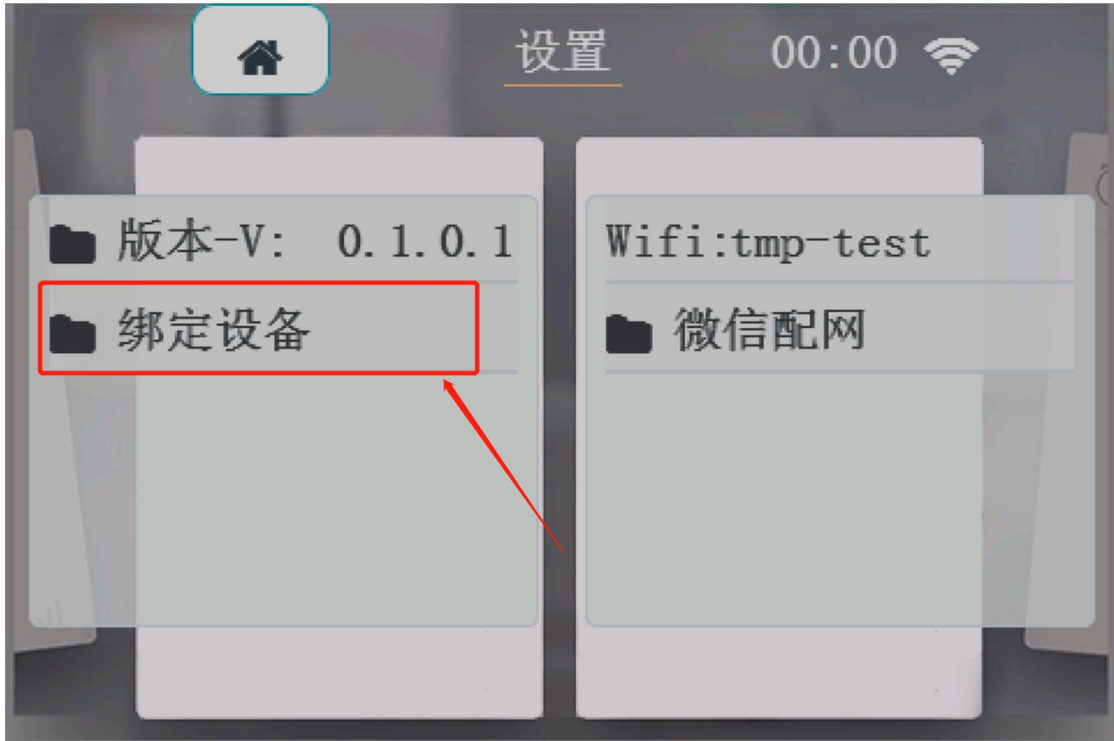
## 5.2 WeChat distribution network



| Num | Fun desc                    | Interacted  | Interface display  |
|-----|-----------------------------|---|--|
| 1   | WeChat distribution network | After clicking, the QR code interface will pop up | <p>The screenshot shows a pop-up window titled '微信配网' (WeChat distribution network). In the center is a large QR code. Below the QR code are two buttons: '取消' (Cancel) on the left and '确认' (Confirm) on the right. The background of the pop-up is semi-transparent, showing the underlying settings menu.</p> |

|   |  |   |   |
|---|--|---|---|
| 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> |   |
| 3 | Distribution network is successful                               | Complete WeChat distribution  |  |

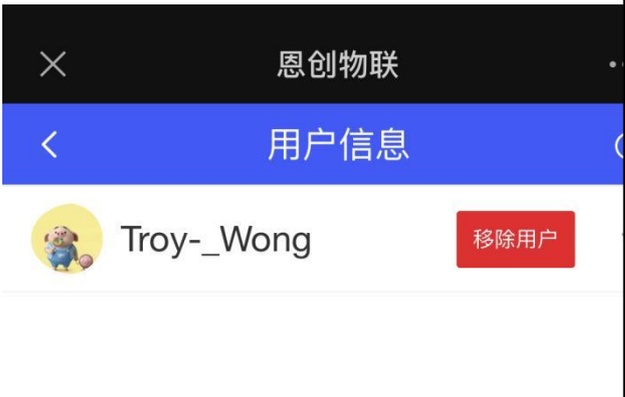
### 5.3 Binding device



| 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. 1 Milk Warmer" option to enter the main control interface of the mobile terminal</p> |   |
| <p>4</p> | <p>You can select the function mode and working time at the bottom of the interface</p> | <p>The specific working time and function mode selection are similar to the operations on the device</p>      |  |

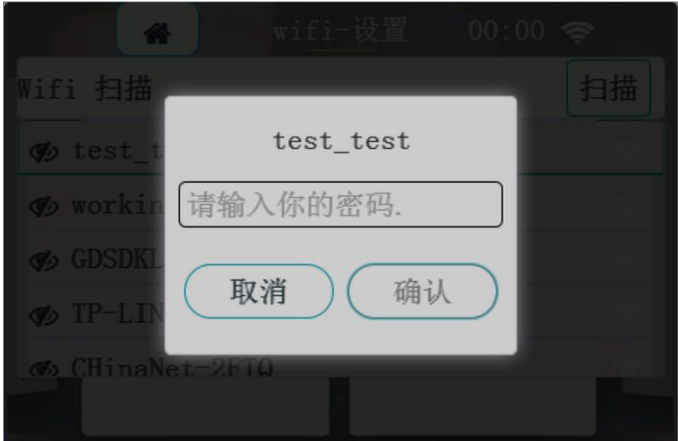
|          |   |                                |  |
|----------|---|--------------------------------|--|
| <p>5</p> | <p>Click the upper right button to view the machine information on the mobile phone</p>  | <p>View device information</p> |   |
|          |   | <p>View user information</p>   |  |

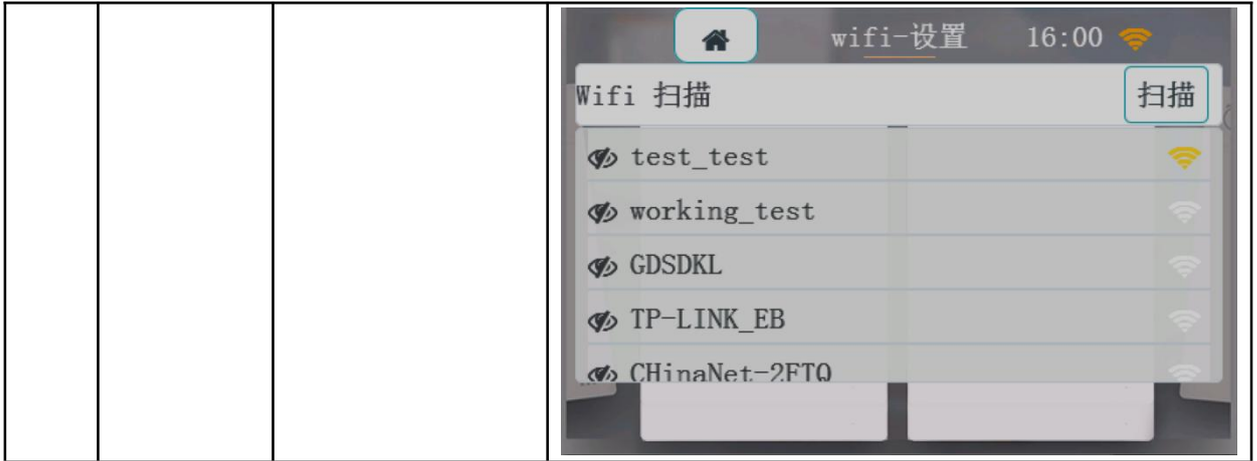
|  |  |           |  |
|--|--|-----------|--|
|  |  | View data |  |
|--|--|-----------|--|

## 5.4 WIFI Setup



| Num | Fun desc      | Interacted                        | Interface display |
|-----|---------------|-----------------------------------|-------------------|
| 1   | WIFI scanning | Click to search for WIFI hotspots |                   |

|   |                         |  |   |
|---|-------------------------|--|---|
| 2 | WIFI scanning           | Users can scan out the WIFI hotspot to connect                         |   |
| 3 | WIFI hotspot connection | Select the WIFI hotspot to be connected, enter the password to connect |  |



### 5.5 Version

You can directly view the current version number of the device

