



## BLITZHOME 1100W Sous Vide Machine WiFi APP Included Cooker User Manual

[Home](#) » [BLITZHOME](#) » BLITZHOME 1100W Sous Vide Machine WiFi APP Included Cooker User Manual 

**BLITZHOME**

User Manual  
Sous Vide  
Open your smart life



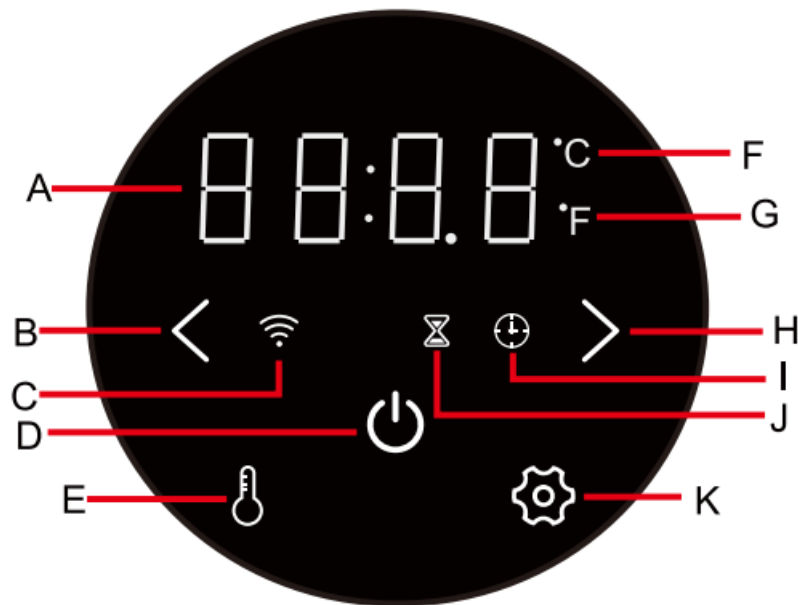
## Contents

- 1 Product Parameters
- 2 Functions and Operation
- 3 Function Setting
- 4 nnex to WiFi Function Operation Description of the Slow Cooker
- 5 Mobile phone operation
- 6 Description of steps:
- 7 Cautions in Operation
- 8 Form of Error Prompt
- 9 Documents / Resources
- 9.1 References

## Product Parameters

Product name	Sous Vide	
model	SV2209	I SV2209-1
Rating voltage	120Vac/220-240Vac	
Rating Power	1100W	
WWI function	/	Yes
Bluetooth	/	Yes
Temperature control accuracy	±0.5°C	
Maximum application capacity	5-16L	
Highest immersion depth	About 135mm (based on the product's water level scale)	
Lowest immersion depth	About 75mm (based on the product's water level scale)	
Net weight of product	1.11 kg±0.03kg	
Product dimension	383(H)mm 72(D)mm 72(W)mm	
Temperature control range	25-92.5°C	(77-198 5°F)
Control panel	Touch control button and LED display	

## Functions and Operation



### 1. Appearance Drawing and Button Function Chart

- A. Temperature and time display area
- B. Value control button
- C. Wit connection indicator
- D. Power button
- E. Temperature setting button (switching Celsius/ Fahrenheit units)
- F. Celsius temperature "°C"
- G. Fahrenheit temperature "°F"
- H. Value adjustment button "+"
- I. Prompt for setting insulation time
- J. Appointment time setting prompt
- K. Setting button (reservation time, and heat preservation time)

### Operation steps

1. Place the food ingredients Into a vacuum bag after they are flavored to Isolate air so as to prevent food oxidation and to allow every side of the food heated evenly.
2. fix the low-temperature slow cooker in the container.
3. Pour water Into the container (Note the water level must be controlled between the lowest water level and the highest water level).
4. Connect power, and press the switch of the slow cooker to enable the slow cooker.
5. According to the different central temperature and cooking time of the ingredients, set the target temperature and heat preservation time of the low-temperature slow cooker (according to the taste setting, also refer to the time recommended by the cooking recipe).
6. Wait for the completion of slow cooking.
7. After they are fully cooked, prepare cooked dishes based on personal taste. For example, add some condiment for barbecue, or directly eat them. They flesh is fresh and nutritious.
8. After completion of the use of the slow cooker, it is required to unscrew the stainless steel cylinder and wipe water content before they are stored.

## Function Setting

### 1. Definition of the operating mode

\*Standby mode: refers to the status of the machine at the standby (not working) time.

-Reservation mode: refers to the status when the machine is not heated and in the countdown of reservation.

-Wi-fi mode: refers to the remote control of the machine by connecting WiFi function, and that WIFI indicator is in the normally on state.

\*Heating mode: refers to the status that the machine is being heated.

-Heat preservation mode: refers to the status after the heated temperature of the machine lives up to the set temperature (to keep the set constant temperature).


-Completion mode: refers to the status after the machine has completed the heat preservation mode.

“Setting mode: to set heating temperature, to set countdown time for heat preservation, and to set the temperature display mode conversion (Celsius degree and Fahrenheit degree) status.

### 2. Operation Description


After power on, it enters the heating mode by default. The default time and temperature is: 55°C and 2 hours. In the heating and heat preservation mode, you can revise temperature values and heat preservation duration.

**\*Temperature display unit conversion:**

Celsius degree and Fahrenheit degree conversion setting: From the power on mode, long press the “” button for 3 seconds. When the buzzer gives a tone like 'tick', release your finger, and the corresponding unit character indicators of Celsius and Fahrenheit degrees are on.

#### **-Heating target temperature setting:**



The temperature setting range is 25-92.57(77~-198.5°F).

1. Press the temperature setting button \*  ” to switch it to the temperature display status, with the digital tube displaying the set temperature;
2. Shortly press or long press the “<”, “>” button for target temperature setting. After the temperature is set, release your finger. 5 seconds later, the digital tube flashes 5 times, with the set value saved, and it returns to the heating or heat preservation mode.

★ Prompt: When the set temperature is higher than the current water temperature, it enters the heating mode; when the set temperature is lower than or equal to the current water temperature, it enters the heat preservation mode.

#### **-Heat preservation duration setting**

The duration setting range is: 'non? Meg

1. For power on, press the Set button “” and the indicator flashes  to enter the heat preservation duration setting mode.
2. Shortly press or long press the “<”, “>” button for heat preservation duration setting. After the duration is set, release your finger. 5 seconds later, the digital tube flashes 5 times, with the set value saved, and it returns to the heating or heat preservation mode.

3. after the duration is set, release your finger. 5 seconds later, the digital tube flashes 5 times, and it returns to the heating or heat preservation mode.

### Appointment time setting

1. The time setting range is 0:01-24:00 hours; In the standby mode, press the Set button “⚙️”, and the indicator flashes “⌚”, with the digital tube displaying the appointment time.
2. Shortly press or long press the “<”, “>” button for the appointment time setting. After time is set, release your finger. 5 seconds later, the digital tube flashes 5 times to enter the appointment mode. The time is the countdown with minutes as the unit
3. Press the temperature setting button “🌡️” to switch it to the temperature display status, with digital display of the set temperature;
4. Shortly press or long press the “<”, “>” button to set the target temperature. After the temperature is set, release your fingers. 5 seconds later, the digital tube flashes 5 times and the set value is saved.

Prompt: If the appointment mode is set, press the Power on button, and the machine directly enters the heating mode. The originally set appointment mode will restore to factory setting by default.

‘Wi-Fi function setting’ If the Wi-Fi function is needed in use, it is required to install “Tuya Smart APP” on your mobile phone to pair the machine and the mobile phone in the same online environment. Then perform setting. Details are set out in the Annex to Wi-Fi Function Operation Description.

### 1. Remark description

In the completion mode state, reset the temperature or time, and it will not enter the working status. Restarting will be required.

## Annex to WiFi Function Operation Description of the Slow Cooker

### 1. installation of “Tuya Smart APP” on mobile phone



1. Scan the QR code to download “Tuya Smart APP”, or search “Tuya Smart” from the mobile phone software application center and download it.
2. Install APP. After Installation, the Icon is as shown in the figure below



<https://a.smart321.com/blitzhomesmart>

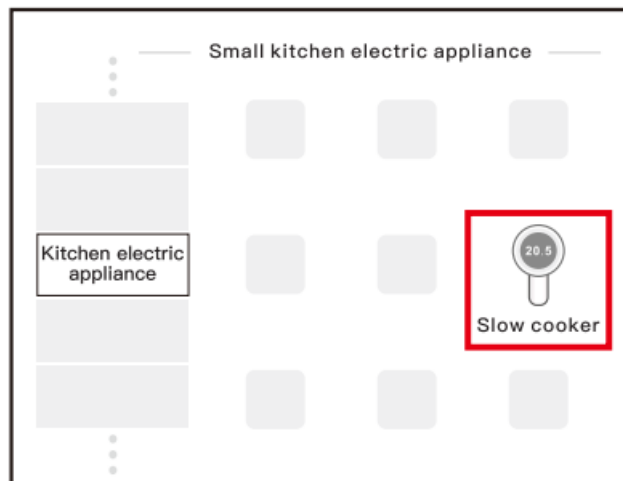
## 2. Account registration

If there is no Tuya account, it is required to register one in the APP.

3. **Network connection** Operating the slow cooker: In the standby state, long press “» for 3 seconds, and you will hear a tone like 'tick' and then release your hand. The “” indicator flashes; the digital tube displays “5---”. After connection is Ok by following the operation below, the WiFi indicator is normally on.

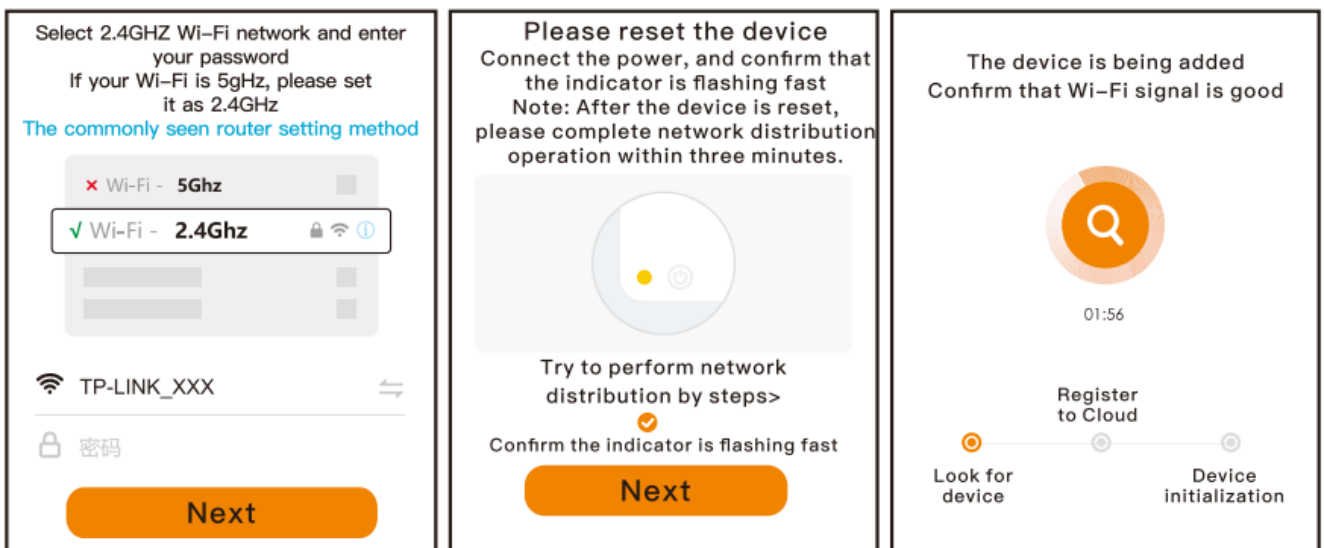
## Mobile phone operation

1. Enable the “Tuya Smart” APP.
2. Press “+” in the upper right corner of the APP, select “Kitchen electric appliance”, and select the “Slow Cooker” as shown in the figure below:



After that, click on the “Next”.

3. Enter the Wi-Fi name and password:
4. Select “Confirm indicator quick flash”. After that, click on the “Next”.
5. It is being added. Please wait with patience.



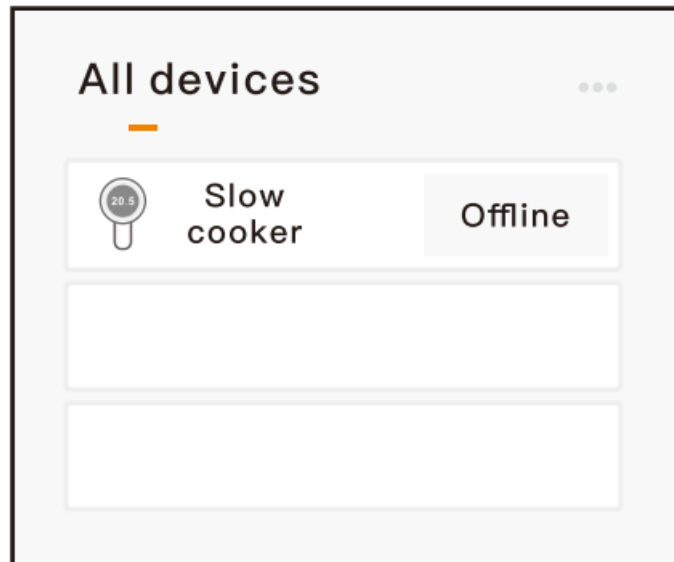
1. After successful addition, there will be display of machine name (and the machine name can also modified).

## Function Operation

After Wi-Fi connection, you can enter the interface of the added machine via APP. Please operate according to

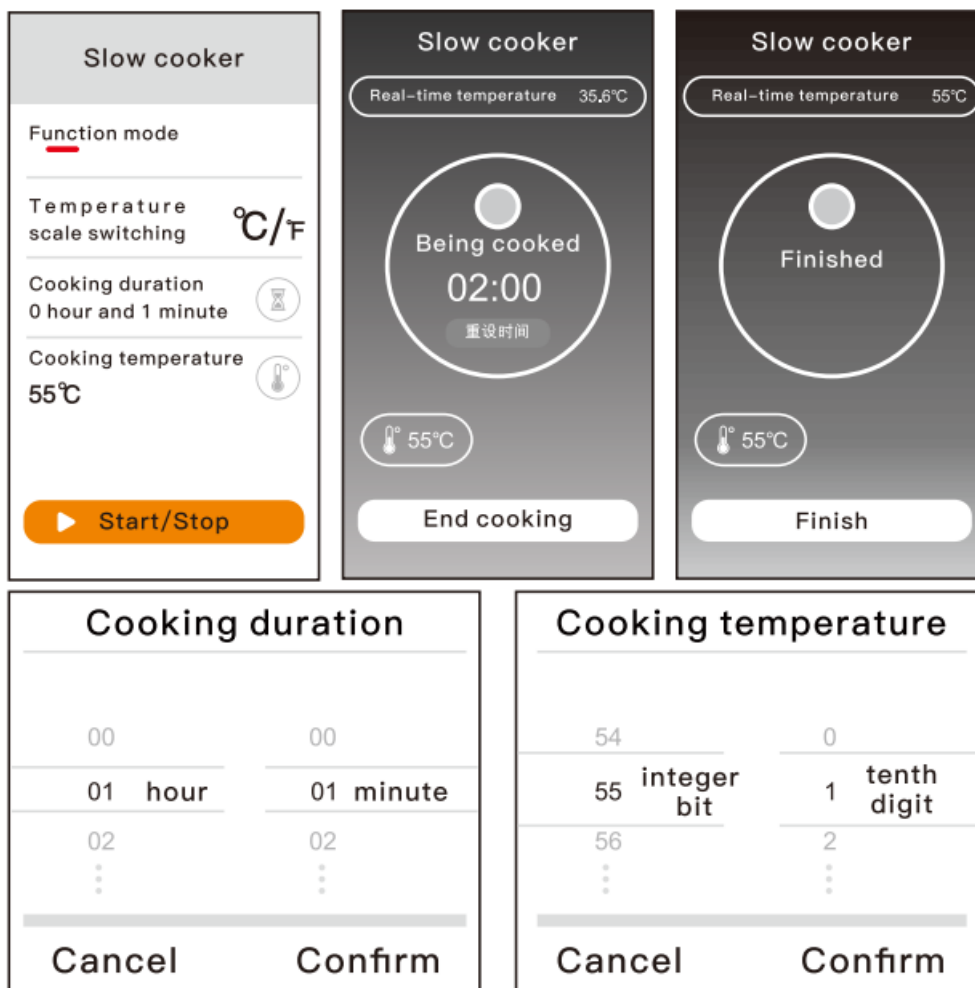
the interface.

### Remarks



1. After Wi-Fi network is available, each time when power is on, you can operate the slow cooker over your mobile phone, other than performing the above steps (I, II and III) each time.
2. If there is no password for Wi-Fi, then you will not have to enter your password at the step for entering password. Directly click on the Next.
3. Confirm that Wi-Fi can only be used for 2.4G network.

### An Introduction to the Remote Operation Interface of the Slow Cooker



### Description of steps:

1. When APP remote control is used, do ensure that the machine has been connected to power. If no power is connected, and the device is displayed as offline, then it is not operable.
2. Temperature scale switching between the Celsius degree °C and Fahrenheit degree °F.
3. Adjustable range of cooking duration: 0:01~99:59.
4. Adjustable range of cooking temperature: 25~92.5° (77.0~198.5°F) .
5. Set the temperature and time. Click on Start, and the slow cooker will be powered on automatically to start working.
6. In the cooking process, you can reset time and target temperature.
7. After completion of cooking, the machine will be in the completion status to display real-time temperature. Click on Finish, and the machine will be powered off.

### Cautions in Operation

1. For your safety's sake, please do use it according to the voltage range set out for the machine.  
The housing of the machine must be grounded rigorously.
2. For your safety's sake, during operation such as food and water addition, you must disconnect power supply before you operate.
3. To achieve the best result, please use the container within 12L.
4. When the unit is working, please do not take the unit off water.



5. When the unit is powered off half way during operation, the heating parts will have some residual heat. Please do not take the unit off water immediately.
6. The lowest water level must live up to the lowest indicated water level for stainless steel cylinder, and may not be higher than the indicated highest water level line.
7. When there is error prompt from the display screen or when you hear error prompt tone, you must disconnect power at once to check the cause.
8. When the slow cooker is stored, you should note that there must be not deposited water in the steel cylinder. And keep it after you wipe off water content from the unit.
9. In the case of abnormality in the unit, please do not continue to use it.

## Form of Error Prompt

1	E1	Cause: indicates that the anti-dry burning temperature sensor is faulty and damaged.
2	E1	Cause: failure in and damage to detector monitoring, or detection of actual temperature, which is higher than 105.
3	E1	Cause: The water level is lower than the lowest water level line of the unit.
4	E1	Cause: Failure in and damage to anti-dry burning sensor, or detection of actual temperature, which is higher than 105.
5	E1	Cause: The actual water temperature is higher than the set target temperature.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and maintenance shall not be made by children without supervision.

## FCC statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:


1. This device may not cause harmful interference, and
2. this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

---

## Documents / Resources

	<a href="#">BLITZHOME 1100W Sous Vide Machine WiFi APP Included Cooker</a> [pdf] User Manual 1100W Sous Vide Machine WiFi APP Included Cooker, 1100W, Sous Vide Machine WiFi APP I ncluded Cooker, Vide Machine WiFi APP Included Cooker, WiFi APP Included Cooker, APP Incl uded Cooker, Included Cooker, Cooker
---	--

## References

- [User Manual](#)