

USER MANUAL OF CONTROL PANEL

Model:GS08T





(A) 2-Prong Plug for Adapter (B) Adapter power supply cord, bare wire end (C) Adapter power supply cord, adapter plug end (D) 120/240v to 12v Adapter (E) Bluetooth Connection wire from the Adapter (F) Bluetooth Control Box connection wire

Wi-Fi Power Supply Assembly Steps:

Step 1. Connect bare wire end of the adapter power supply cord (B) to 2-Prong Plug (A).

Step 2: Connect the adapter plug end of the adapter power supply cord (C) to the 120/240v to 12v Adapter (D).

Step 3: Connect Bluetooth connection wire from the Adapter (E) to Bluetooth Control Box connection wire (F).

Step 4: Connect 2-Prong Plug (A) to 110v power source.

Interface Introduction



Picture 1: Real clock



Picture 3: Steam



Picture 5: Steam working time setting



Picture 7: User prefer setting

| | E | Enterpasswor | d | |
|---|---|--------------|---|---|
| | | | | |
| 1 | | 2 | 3 | |
| 4 | | 5 | 6 | |
| 7 | | 8 | 9 | |
| | | 0 | × | J |
| | | | | |
| | | | | |



| ▲ * 🤶 🌳 | | 4 |
|---------|----------|-----|
| | 44 | \$, |
| | 45 46 | Ŷ |
| 40 | 8:00 | 2 |
| | | ŝ |

Picture 4: Steam temperature setting

| User prefer mode | | | | | |
|------------------|----|-------|--|--|--|
| | | | | | |
| 1 | 45 | 08:00 | | | |
| 2 | 45 | 08:00 | | | |
| 3 | 45 | 08:00 | | | |
| 4 | 46 | 08:00 | | | |
| 5 | 48 | 08:00 | | | |
| | | | | | |

Picture 6: User prefer mode



Picture 8: User data setting



Picture 9: Bluetooth music

| Settings | | |
|-----------------|----|--|
| Working mode | | |
| Real-time clock | | |
| °F/ °C switch | °C | |
| Safety lock | | |
| Memory mode | | |
| ECO | | |
| WIFI match | | |
| Factory setting | | |

Picture 11: Menu setting



Picture 13: Real clock setting



Picture 15: Factory setting





| Prese | et timir | ng | 10:30 | | | | | |
|-------|----------|-----|-------|-----|------|-----|-----|--|
| Арро | intme | nt | | | | | | |
| DAY | SUN | MON | TUE | WED | THU | FRI | SAT | |
| OFF | | | | | | | | |
| ONE | | | | | | | | |
| REP | | | | | | | | |
| | | | Set | | Exit | | | |
| | D | 14 | 40. F | | 441 | | | |

Piture12: Presetting power on

| Settings | | | | > | 0 |
|--|---------|----------------------|--------|--------|----|
| Real-time clock | | Enterpasswor 1234 | d | | ₿, |
| A Safety lock | 1 4 | 2 5 | 3 6 | | P |
| \oplus Memory mode Ψ ECO | 7 Ok | 8 0 | 9 | | ß |
| WIFI matchFactory setting | | | | > > | ţŷ |

Picture 14: Password setting



Picture 16: WIFI matching

ATTENTION

1. keypad is capacitive touch mode, water mist on screen surface will affect the touch effect. Normal operation can be resumed after water mist is removed;

2. The keypad surface is made of glass. Do not rub with hard objects, and pay attention to the front protection.

FUNCTION

- 1. Steam
- 2. Bluetooth Music
- 3. Light
- 4. Chroma light
- 5. WIFI
- 6. Clean (can be operated on APP)

POWER ON

- A. When steam generator is in standby state, touch butto to switch on steam generator. If steam generator has been locked by password, user should enter password to active the keypad.
- **B.** If steam generator preset open time, when preset open time reach, steam generator power on with TEMP. and working time by user 1 setted automatically.
- **C.** Power on by APP

When system power on, backlight of power on/off button _____ lit.

When steam generator connected with Wi-Fi, WIFI icon $\widehat{\mathbf{T}}$ shows on display window.

POWER OFF

When steam generator on, touch button control panel to switch off the steam generator. Control panel shows real clock if preset clock function, otherwise, control panel will be black screen.

When preset working time reach, steam generator power off automatically (steam generator power off in 2minutes after steam function stop).

Power off steam generator by APP.

WATER DRAIN

Water drain for 5minutes automatically in 30minutes from the steam generator shuts off.

When steam generator is on and steam function still not be activated, touching button for to drain water for 10 minutes manually

BLUETOOTH MUSIC

when control panel power on, we open the Bluetooth on mobile and connect Bluetooth name "sauna", touch button **(**) to switch on/off Bluetooth music as shows on picture 9. at this time, we can display music from mobile.

When Bluetooth music works, touch button \triangleleft and \bowtie to switch song you like.

to adjust volume. Volume setting range is When Bluetooth music works, touch button from 0 to 15dB.

When steam generator connected with Bluetooth music box, we can see icon shows on keypad window. shows on keypad When mobile connected with Bluetooth music of our steam generator, we can see icor window.

Bluetooth stop connection after 10 seconds from steam generator power off. When steam generator restart after 10seconds, we have to reconnect mobile's Bluetooth, Bluetooth name is "SAUNA".

LIGHT

When steam generator on, touching light icon

 \mathbf{Q} on keypad to power on/off the normal light.

Light can be powered on/off by APP.

CHROMA

When control panel enter into chroma light interface as picture 10, choosing light color we like on color circle. Light will be powered off when we move the bar to the OFF state of \mathbb{N} color circle.

The icon

in the circle shows the current color of the light

We could change light color by APP.

STEAM

When steam generator on, touch steam button 😔 as shows on picture 3 to start steam, touch this button again to stop steam.

Steam temperature setting Touch the display position of ambient temperature up. Slide up and down to adjust steam temperature we like. Click the corresponding temperature value to set the steam temperature. Screen display ambient room temperature after that.

Steam temperature setting range is 77-154°F(equal to 25-68°C, step is 1°C) if ECO mode still not be activated.

| If ECO mode is activated, we can see icon sis 77-122 F (equal to 25-50 °C) | shows on keypad screen. Steam temperature setting range |
|--|---|
|--|---|

Steam time setting

Touch the position of time display to pop up the scrolling window of time setting. Slide up and down to adjust to the required working time. Click the corresponding time parameter to complete the setting of steam time and return to the time display window.

Time setting range is from 30 mins to 23 hours on control panel.

Time setting range is from 1 minute to 20 hours on APP.

USER PREFER MODEL SETTING

In user model interface as picture 6, Click the icon to pop up the dialog window as shown in picture 8: select" **Yes** "to set parameters with this user, and select" **No** "to exit setting interface. The user prefer mode setting will be valid when the steam is on. If steam off, user can't set user prefer mode.

User parameter modification

On user prefer mode setting interface, touch the area on the right of corresponding user information and the dialog box pops up as shown in picture 7. By sliding the parameters up and down in the temperature area or time area, adjust the parameters to the middle position of the window and touch the "**Set**" key to save the user information. Touch "**Exit**" to give up the setting.

PRESET OPEN TIME

Touch the icon to enter the setting interface, and touch the icon on the right of "Working Mode "to enter the appointment setting interface as shown in picture 12.

- A. Setting of startup Time: Touch the 10:30 startup time area to pop up the sliding window and select the time to boot.
- B. Select the mode of appointment: Select the required mode of appointment by touching the corresponding Settings . After completing the following actions and touching the "Set"
- key, the parameters of appointment can be valid. Give up this operation by touching "Exit". Touch the two buttons above mentioned to go back to the main setting interface.
- **C.** When the appointment open time is reached, the system will start up automatically and steam will be turned on. Steam temperature and working time using the parameters of User 1.
- **D.** You can modify the default steam temperature and working time on the APP.

REAL TIME CLOCK SETTING

Under the setting interface, touch the button > on the right of real-time clock to enter the clock setting interface as shown in Figure 13.

Time calibration: touch the parameters to be adjusted, such as: year, month, day, hour, minute; The corresponding scroll setting bar will pop up, and the corresponding parameters will be found and clicked. Time calibration can be completed by setting the above parameters and touching the Set key. The time can be synchronized through the APP on mobile.

Clock display: Touch the display area show real time to choose whether to display the clock function after shutdown. When the option is checked, the system shutdown displays the clock and the panel backlight is correspondingly lowered when the clock is displayed

TEMPERATURE UNIT SWITCH

On Settings interface, you can switch temperature units by touching or or Default steam temperature is 45°C or 113°F.

SAFETY LOCK

Touching Safety lock on setting interface, pop-up dialog box shown in figure 14, we can type four number password and touch "**OK**" to save password, if user forget the password, user can type the password **2580** to enter into the system.

After we set password, when we touch power on/off button — to start system, password dialog window will Pop-up as picture 2. After entering the correct password, you can enter the control interface. Power on by appointment open time and APP are not controlled by the safety lock. System can enter into main setting interface directly. We can close safety lock function on setting interface by touching icon

COMMERCIAL MODE AND RESIDENTIAL MODE

in commercial mode, steam working time is 8 hours and the steam temperature are 45°C or 113°F.

in residential mode: default steam working time and steam temperature are same as last time setting. if this time user changed steam temperature and working time, data will be saved for next time using.

When the on the right of memory mode is on, system is in residential mode, when it shows , system is in commercial mode.

ECONOMY MODE

We can switch on/off economy mode on setting interface. When economy mode works, maximum steam temperature is 50°C or 122°F, at the same time, we can see icon shows on display window.

WIFI MATCHING

On setting interface, touching on the right side of "**WIFI Match**" item to pop up the dialog box, after selected "**Yes**", WIFI box will enter the pairing state, the phone needs to operate according to the APP usage requirements. LED on WIFI box flashing when it is in paring state. If paring is unsuccessful in 2minutes, system will quit the paring state automatically. Select "**No**" to give up the pairing operation.

RESTORE FACTORY MODE

On setting interface, touching the icon on the right of Factory Setting to pop up the dialog box, select "**Yes** "to restore the user data from Factory setting. Select "**No**" to give up the operation.

Trouble shooting

When system failure, we can see the icon *is* is shown on the upper left corner of the main setting interface, touch this icon will pop up the dialog to show you problem and solution. pressing "**Ok**" to see the error code. pressing "**Exit**" to Exit the prompt window. The problem and solution message will be shown as followings:



TECHNICAL PARAMETER

| Rated Working condition and characteristic | | | | | | | |
|--|---------------|---------------|-----------|------|-------|--|--|
| Rated voltage | AC240 | Frec | Frequency | | | | |
| Rated current | | | | | | | |
| Insulation resistance | | | | | | | |
| | Loa | ad parameters | | | | | |
| Loads | Rated voltage | Frequency | Rated p | ower | Other | | |
| Steam machine | AC240V | 50/60Hz | 4.5-18 | KW | _ | | |
| Light | AC12V | _ | <3W | 1 | _ | | |
| Solenoid valve | DC12V | _ | 5W*2 | 2 | _ | | |
| Color light | DC12V | _ | 5W | | _ | | |
| Loudspeaker | _ | _ | 8Ω/5 | W*2 | _ | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

APP OPERATION

1.Download APP on mobile Scan QR to install APP.

Enter download interface as show on pictures, click "**download**", choose "**regular download**" to download the APP on mobile.



2. User registration and sign in

Click APP logo"**Smart Life**" to enter into login interface as picture shown, if it's first time login, need to register new user account as guide.



Register a new user account-

Click sign up if you have user account already-

3. Adding steam generator to the APP

3.1 First we should get WIFI box in matching state by operation below:

Method: On setting interface, touching on the right side of "**WIFI Match**" item to pop up the dialog box, after selected "**Yes**", WIFI box will enter the pairing state, LED on WIFI box flashing when it is in paring state. If paring is unsuccessful in 2minutes, system will quit the paring state automatically. Select "No" to give up the pairing operation.

3.2 Adding steam generator on APP

On the first time use, you have to add your steam generator to the device list.



When WIFI box is in matching state, please enter WIFI password on APP as picture below: click "**confirm**" to add steam generator in APP and enter into product operation interface.





4. Operation interface of steam generator on APP

4.1 Steam temperature Setting



4.2 Working Time Setting



4.3 Appointment Setting



4.4 Chroma Light



Open the steam and chroma light at same time press relative color icon to set light color we want. When we choose the chroma light icon, light change color automatically. timing setting interface

4.5 Normal Light and Aroma

Steam function on, click on the "**light**" button switch on/off the normal light. When steam function on, click aroma button to switch on/off the aroma function.

4.6 Setting



4.7 Parameter Settings



| _Click here to set more function | K K K Steam 3 | gan so iani Z > |
|-------------------------------------|---------------------------|--------------------|
| Device name Settings — | Device Information | * |
| | Tap-to-Run and Automation | 5 |
| | Design (Direction) | |
| | Offline Notification | |
| | Others | |
| Share devices with | Share Device | 2 |
| others | Create Group | 5 |
| | FAQ & Feedback | > |
| | Check Device Network | Check Now 2 |
| | Check for Firmware Update | 5 |
| Click to remove device — | Remove Device | M: |
| | 4 0 | 0 |

4.8 Share device

