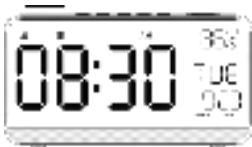


Smart screen alarm clock radio manual



Product parameters

- Excellent design and quality of products
- Nine-inch large white LED time display, brightness can be adjusted to automatically adjust the brightness according to the environment, or the light sensitive person completely off the
- unique design of the bottom indirect warm light, can adjust the brightness between 1-10 levels, provide you with soft warm lighting FM radio provides fast automatic search, and maximum storage of 60 stations, support to connect 3.5 mm headphones and volume adjustment
- Two sets of separate alarm clocks, equipped with 4 natural music, support radio wake-up, and the alarm clock can be adjusted according to the working day and rest day repeat cycle
- Soft lights fade and professional white noise or radio sleep with 10-120 minutes to adjust, with the end of the sleep can automatically turn off the sound and lights
- Rich features, provide ambient temperature and
- month, day, week and other information display
- time format support 12/24 H system ,12 H system, screen display AM/PM network time, support time zone and daylight saving time
- Voice and APP control alarm clocks, sleepers and lights


Product characteristics

Model	SAFW004-S
Size	220×126.6×71.6 mm
Weight	374 g
Color	Black
Material	ABS+PC、 metal
Control mode	keystroke control, APP control, voice control (link third party smart audio)
Input	DC 5V 2A

Output	USB A output 5 V 1A
Power	10W (MAX)
Speaker	Ω3W 4
Packing List	Smart screen alarm clock radio, manual, adapter (optional), charging line (optional)


Operational Guidelines

Display icon



Always between;
Support display 1
Component; second P M point; default
Press the






W distribution i network - F shape map
state mark: thermal punctuation fast
Broken network state,




/The phonograph
Temperature, degrees
Freq



alarm clock clock clock clock closing period
closing period
Between, the




Stars Period Display S
From Dynamic School
how time (graph support: self-dislay



Partner
Brightto go to
Set icon flash during



Go to sleep:
Chang Liang
Close, icon



Month Annex
Japan Period(1) The
Definition

Time display

- Beautiful white 9-inch size LED digital display, time is clear
- The brightness can be adjusted to automatically adjust the brightness according to the environment or completely turn off the light sensitive person
- Support month, week, date information display
- Support 12/24 H system ,12 H system,
- screen display AM/PM network time,

support time zone and daylight saving time

Nightlight

Night light switch: light press the top of the device "knob ", can turn on / off the night light.

Can cooperate with the use of +/-key, adjust the brightness of night lights.

If you wake up at night, gently press the top knob of the product to turn on the night light, and the soft light intensity provided by the faint amber light just allows you to see the road in the dark.

Can you also use APP
settings: night lights on, off,
name, brightness

Radio

Can use the device to listen to FM radio, or you can set your favorite radio station to wake up alarm clock sound or sleep sound.

You can:

- Click the FM key to turn on/off FM radio;
- Press the FM key, search the station automatically, and store the frequency of the radio station to the radio station list one by one (maximum storage of 60 stations);
- In the radio list, quickly rotate the knob to quickly switch to the next valid radio station;
- Slow turn knob, can be 0.1 Hz for unit increment, decline to adjust the frequency, manual table ;(in the adjustment, such as "MH z" flashing instructions search to the valid table);
- Support connection
- 3.5 mm headset; can be used in APP FM.

Sleep

You can gently press the "sleep with" button at the top of the device to open the sleep with sleep. During sleep, the light is dimmed, and the sound effect is weakened until completely closed.

You can:

- Click the sleep button to turn on / off sleep;
 - Press the sleep button long and start setting the sleep sound type S01-S04 and F05(FM can be sleep sound). Adjust radio frequency with knob;
 - Use side roller to adjust sleeping sound size;
 - Click the sleep button again to set the brightness of the sleeping light L01-L10, and use the knob to adjust the brightness;
 - Click the sleep button again, set the sleep time, the default sleep time 30 min, with the use of knob adjustment time ;(press the
 - sleep button to confirm the settings, while sleeping open, back to the main page) can be set in the APP with sleep music and volume
- Music Effect: Will it turn off automatically at the end of gradual, gradual or normal

Wake up alarm clock

Two sets of independent wake-up alarm clock, alarm time arrived, with the alarm clock or radio ring, you can wake up more easily and naturally. You can:

Click the alarm key to turn on / off the alarm clock;

Always press the alarm clock key, set the alarm clock time, set the HH : MM; with the knob

Press again, set alarm sound type, use knob to adjust

;(S01-S06 default alarm clock ringing)

When "F07"" is displayed, press the alarm clock again and choose FM radio as alarm.

Adjust radio frequency with knob;

Adjust the sound of the alarm clock with the side roller ;(press the alarm clock button to confirm the setting, while the

alarm clock is turned on, back to the main page) can set the alarm clock time, name, repeat in the APP (working day / rest day / day);

Alarm clock sound: default 6 sets of alarm clock ring or radio, volume;

- Sound effect: strong or normal; sound time;
- Sleepy switch, mode, time.

Sleepy

▼When the alarm clock rings, you can gently press the sleep button at the top of the device and take a nap. During sleep, the sound becomes weaker 9 minutes later, the alarm clock will ring again.

You can set:

- Sleep interval
- Sleepiness turns off alarm music

APP

support APP control the detailed setting of

alarm clock, sleep and radio.[Distribution](#)

Network Guidelines

Download client

A QR code download installation App. for searching "Smart Life" or scanning instructions in the app storeAndroid user: can search "Smart Li f e" download "in Google Play;

IOS users: can search the IOS APP S t o r e "Smart Li f e" download,;

For the first download, please click the "Registration" button to register the account; if there is an account, click the "login" button.

For the first download, please click the "Registration" button to register the account; if there



is an account, click the "login" button.

Distribution network requirements

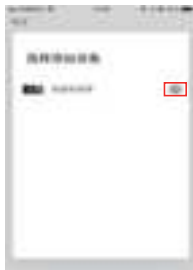
The binding device distribution network needs to open the phone location, Bluetooth and Wi-Fi (I only support 2.4 G), allowing the phone to access APP location permissions. **Distribution Network Mode [1 Automatic Discovery / 2 Manual Add (Wi-Fi Express, Hotspot Distribution, Bluetooth Distribution)]**

Take "automatic discovery" as an example

1. Electrify the equipment, confirm the device Wi-Fi icon "flash", into the distribution network state;

(If there is no flash, press the device Wi-Fi key until the Wi-Fi icon flashes)

2. Confirm that mobile phones and devices are in the same network environment (2.4 G only);
3. Open APP display "My Home" page and click "+" in the upper right corner;
4. Find the device to be added, click "to add ", and select" alarm clock radio ";
5. Choose 2.4 GHz Wi-Fi network and enter password, click next;
6. Display is adding page, after the connection is successful, display add device success page,



click complete, you can modify the device name here. Device Wi-Fi icon "Chang Liang."

Voice control

The device is connected to the Alexa/Google smart home system, and the user can communicate with the Alexa/Google speaker to realize the control of the product. You can use voice control:

- Turn on and off
- the alarm clock
- and turn on and off the night light

Third party smart device link

Supports pairing links with Amazon Alexa/Google Assistant/ Tmall elves.

Go to the main page, click on the top right corner, select your corresponding device name, and add the device according to the prompt steps.



FAQs

1. device connection failed?

Please put routers, devices and mobile phones in the same area, as close as possible;

Please confirm that the connected Wi-Fi signal is normal ;(support 2.4 GHz Wi-Fi network only)

3 Please press the Wi-Fi button to re-enter the network mode, try again to connect the distribution network.

2. Bluetooth device can not connect?

Please make sure the Bluetooth is on;

Please confirm that the device is bound to other Bluetooth devices

3.APP suddenly can't control the equipment?

Could be a network cause or the device is offline

Please confirm that the equipment is energized;

Please confirm that the connected Wi-Fi signal is normal ;(only support 2.4 GHz Wi-Fi network)

it is recommended that you keep APP open for about 3 minutes to see if the device is still in

normal online state;

If you are still online, put your phone next to the device and connect to the same Wi-Fi, as the device. Try opening the page to see if it is smooth to determine the network.

Exit the phone's background application, open it again and try again.

4. how to reset Wi-Fi?

Press the "Wi-Fi distribution network button until the display area Wi-Fi icon flashes, the reset Wi-Fi is successful; if not, the device is completely powered off and retry.

* Reset Wi-Fi removes the bound device and clears the previous parameter settings.

5. in the hot distribution network (compatible mode) did not find SmarLife-xxxx how to do?

Turn on mobile location, Bluetooth and Wi-Fi (i only support 2.4 G);

Try to automatically discover or manually add a re-distribution network.

6. device status can not be synchronized with the display status on the APP?

Please confirm that the equipment is connected;

When using the APP operating device, check that the device status is synchronized with the display status on the APP.

After the 7. device is connected, it can be controlled in the same place, but the mobile phone can not be remotely controlled by changing another address or other network?

If the device encounters such a situation, it is possible that the device and mobile phone are connected to the same LAN, but not to the network.

Please put the phone next to the device, then connect to the same device Wi-Fi, try to open the web page to see if the process, to determine whether the Wi-Fi signal is normal;

If you can not access the network, it is recommended to restart the router.

NOTE : 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.