

YC-9108RGBWIFI colorful wall clock manual

I .Function introduction

- ★ Doodle "Smart Life" APP connection Settings;
- ★ LED digital display wall clock;
- ★ Same screen display time, temperature, day, date;
- ★ Date range: January 1, 2000 - December 31, 2099;
- ★ 12/24H system;
- ★ Two sets of alarms, working day alarms (5 days /7 days), alarm duration: 1 minute;
- ★ Switchable temperature unit: Celsius or Fahrenheit; Temperature detection range: -10~50°C (14~122°F), lower than -10°C shows Lo, higher than the detection range shows Hi;
- ★ DC5.0V 2A power supply work;
- ★ CR2032 battery for power off memory function;
- ★ second bit display;
- ★ 12 kinds of RGB color display;
- ★ Automatic/manual brightness selection (manual 3 brightness).

II.Product drawing



III.Key operation instruction

Boot screen

After power-on, the system enters the time mode with a beep for 1 second. The time, date, day, and temperature are displayed on the same screen. (If a memory battery is installed, the current time, date, day, and temperature are directly displayed instead of being displayed in full.)

【SET】 key

- In time mode, press to select temperature unit ° C / ° F.
- On the time/Alarm screen, hold down for 2 seconds to enter Setting mode.

Clock setting

● Long press SET key for 2 seconds in time mode, "year" starts to blink, then press UP/DOWN key for setting, after setting "year", press SET key, "month" starts to blink, then press UP/DOWN key for setting, after setting "month", press SET key, "Day" starts to blink, then press UP/DOWN key for setting. After setting "Day", press the SET key to enter the selection of "12 hour system /24 hour system", press the UP/DOWN key to select, after selecting, press the SET key, "hour" starts to blink, then press the UP/DOWN key to SET, after setting "hour", press the Set key, "minute" starts to blink. Then press the UP/DOWN key to SET, after setting "minutes", press the Set key to confirm and exit the setting.

【MODE】 key

- In Time mode, tap to select Group 1 alarm, Group 2 alarm, Time Date Temperature Week mode.
- Press and hold to enter Auto/Manual brightness L-AU OFF to enable manual brightness. L-AU ON for automatic brightness.

Alarm 1 Settings

- Short press the MODE key to select the alarm mode 1, press the UP/DOWN key, you can select the alarm on and off (--AL is off, onAL is on); Long press the SET key for 2 seconds, "hour" starts to blink, then press the UP/DOWN key to SET, after setting "hour", press the SET key, "minutes" starts to blink, then press the UP/DOWN key to set, after setting "minutes", press the Set key to enter the workday alarm setting. Press the UP/DOWN key to select the "ON E" 5-day system and "--E" 7-day system. After the Settings are complete, press the SET key to confirm and exit the screen for setting the clock back.

Alarm 2 Settings

- Short press the MODE key to select the alarm 2 mode, press the UP/DOWN key, you can select the alarm on and off (--AL is off, onAL is on); Long press the SET key for 2 seconds, "hour" starts to blink, then press the UP/DOWN key to SET, after setting "hour", press the SET key, "minutes" starts to blink, then press the UP/DOWN key to set, after setting "minutes", press the Set key to enter the workday alarm setting. Press the UP/DOWN key to select the "ON E" 5-day system and "--E" 7-day system. After the Settings are complete, press the SET key to confirm and exit the screen for setting the clock back.

【UP】 key

- In Time mode, tap to select 12 display colors.
- On the screen for setting Auto brightness, tap to enable or disable the auto brightness adjustment function.
- In Setting mode, press and hold for 2 seconds to adjust the value of the setting item.
- On the screen for viewing the alarm, tap to enable or disable the alarm.
- Press and hold on the display screen for 2 seconds. The second point will work as a breath lamp.

【DOWN】 key

- In clock mode, tap to adjust the display brightness: Off screen - brightest - Medium light - slight light cycle
- On the screen for setting Auto brightness, tap to enable or disable the auto brightness adjustment function.
- In Settings mode, press and hold the loop to adjust the value of the setting item downward, and press and hold for 2 seconds.
- On the screen displayed, hold down for 2 seconds to unbind and reset WIFI.
- On the screen for viewing the alarm, tap to enable or disable the alarm.

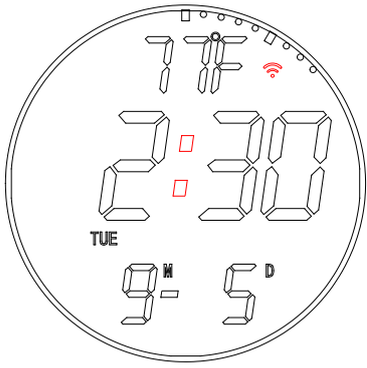
【RESET】 key

- If an operation error or improper operation causes the machine to crash, press the RESET key to restore the original Settings.

IV. smart graffiti APP WIFI Settings

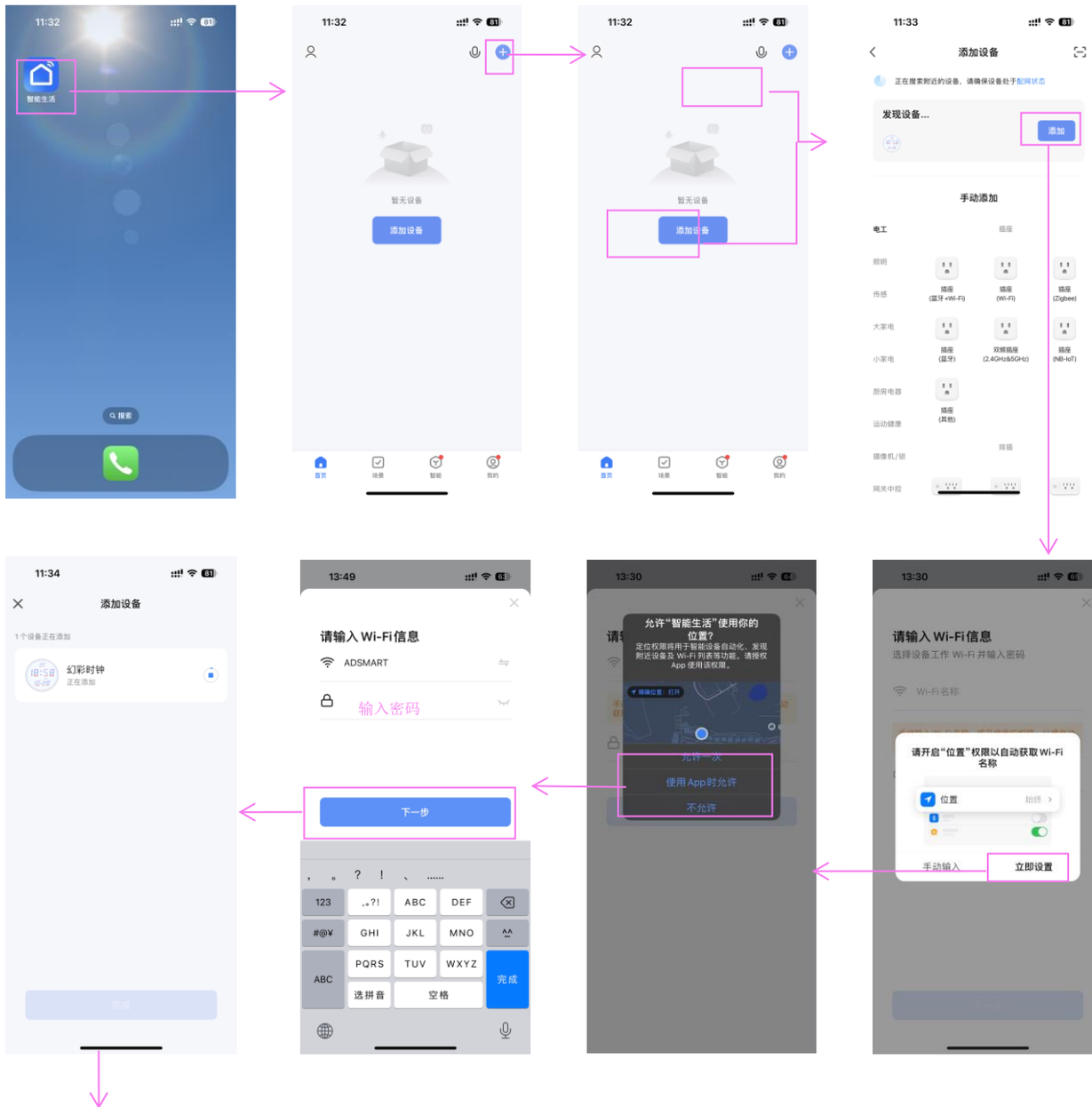
1. Configure the network

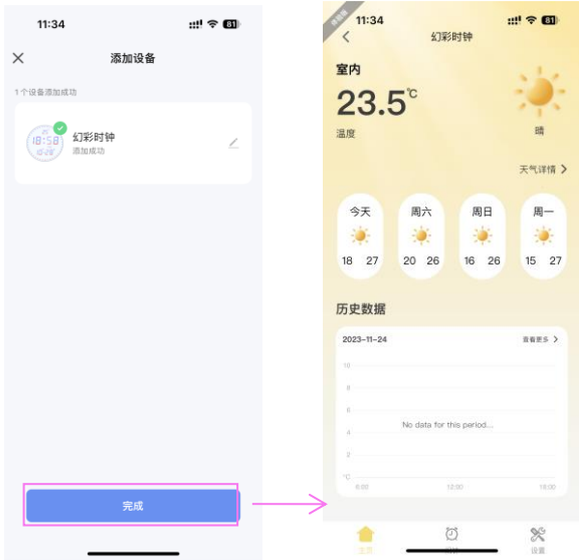
A. Long press [DOWN] on the clock screen for 2 seconds to enter the network distribution state. Add the device to the APP for network configuration, as shown in the following figure (red represents blinking items) :



B. Network distribution can be carried out through the "Smart Life" APP.

- ① Search for "Smart Life" APP in the mobile app store, register as a user and log in; Before configuring the network, ensure that the mobile phone is correctly connected to the 2.4G network.
- ② Distribution network diagram is as follows: (Please turn on Bluetooth and positioning of mobile phone before distribution network)

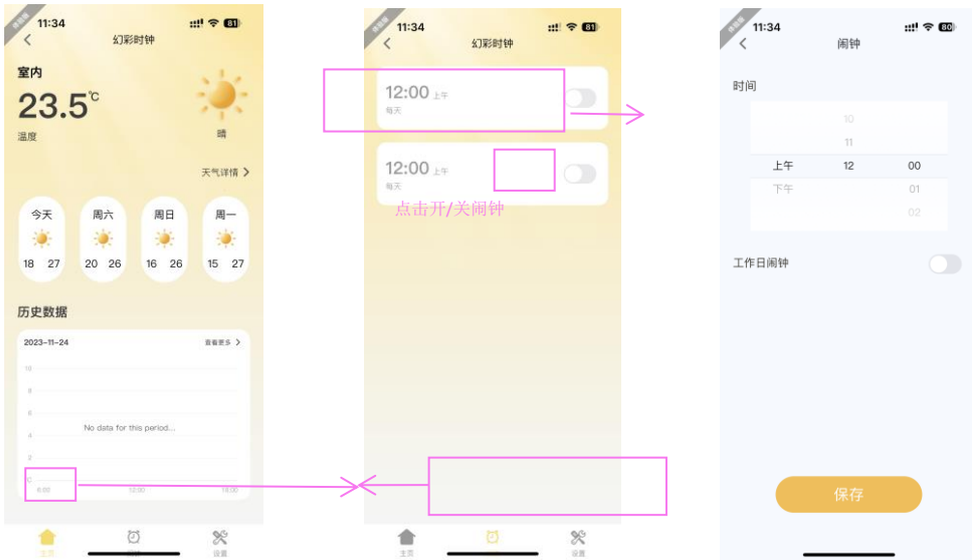




2. Operation instructions

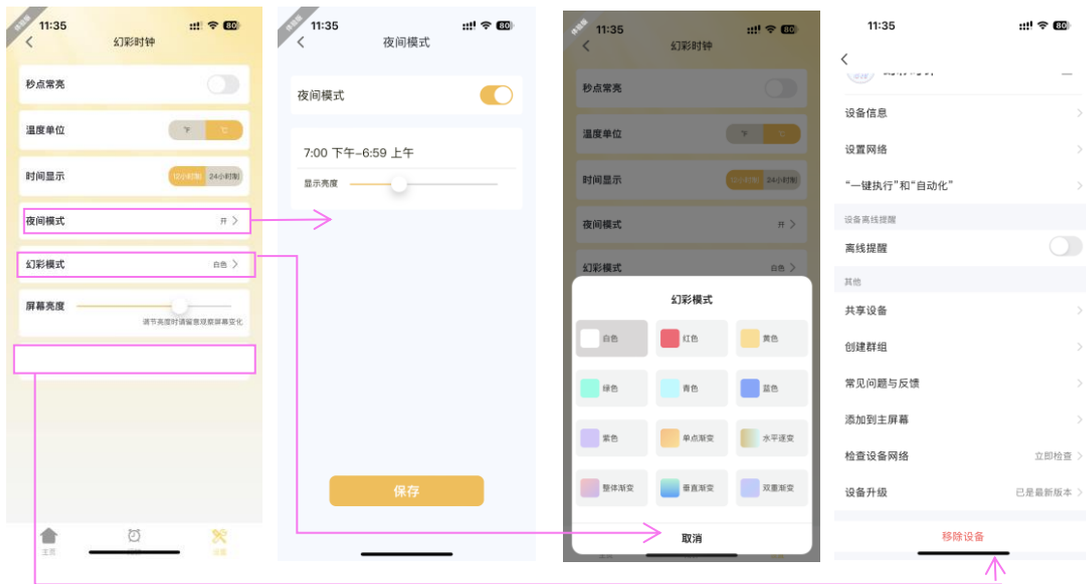
① After the successful distribution of the network, you can customize the Settings such as alarm clock and RGB light display through the APP.

② Alarm Settings screen



③ Other Settings





④ Data update

- After the distribution network is successful, the time data is updated every hour on the hour.

3. Mobile APP timing and remote control Settings

- ① After the APP is successfully connected to the device WIFI network, the device time is automatically updated.
- ② When the mobile phone APP is connected to the device, you can adjust the RGB light and brightness, second point display, switch 12/24H system, select automatic/manual adjustment of LED light brightness, view the temperature obtained by the device, switch the temperature unit, and set the alarm function.

4. Use precautions

Note for Bluetooth communication: Electromagnetic fields can affect the performance of this product, so other devices used near this product must meet the corresponding EMC requirements. Mobile phones, X-rays, or MRI devices are all possible sources of interference because they emit high levels of electromagnetic radiation.