

USER MANUAL

Control the power supply to connect the network through WIFI, and control the various functions of the light through controlling the output of the smart power supply by APP.

Download method of the APP is as follows:

1. Input the web address in the mobile browser:

Android System:

<https://play.google.com/store/apps/details?id=com.jutai.www>

Apple IOS System:

<https://itunes.apple.com/cn/app/jutai-rgb/id1445963883?mt=8>

2. Scan the corresponding QR code with your mobile phone to download the APP:



Android



iOS


3. Download it from the online store:

With Android phone, please search "JUTAI RGB" in "Google Play" to download and install ; with iPhone of IOS system, please search "JUTAI RGB" in "APP STORE" to download and install.

Operating instructions

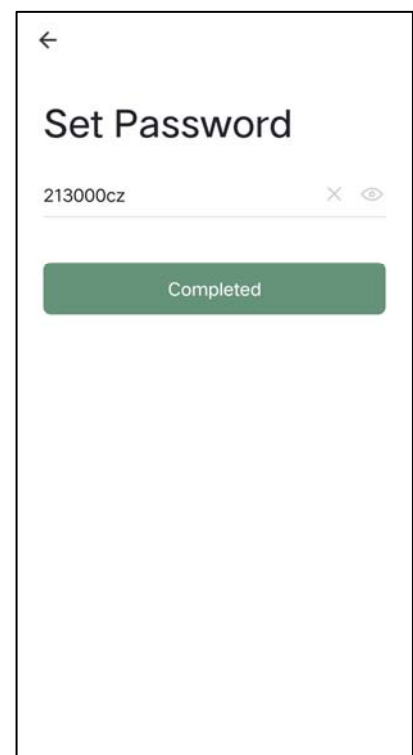
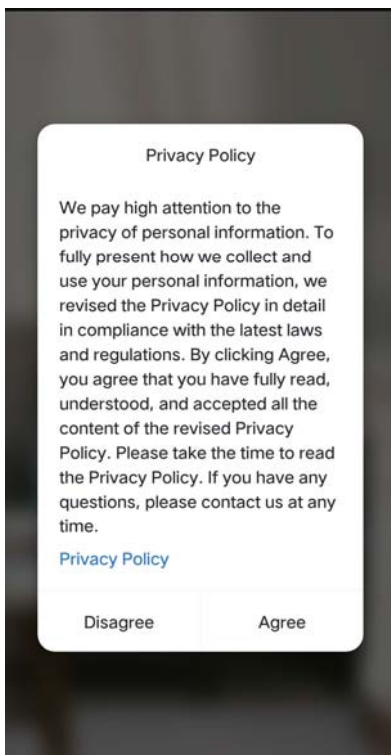
I . APP operating instructions

1. Account login -- convenient for the smart control of products and docking between platforms

Click the APP icon on the mobile phone “” and open the control software, the display interface is as follows:

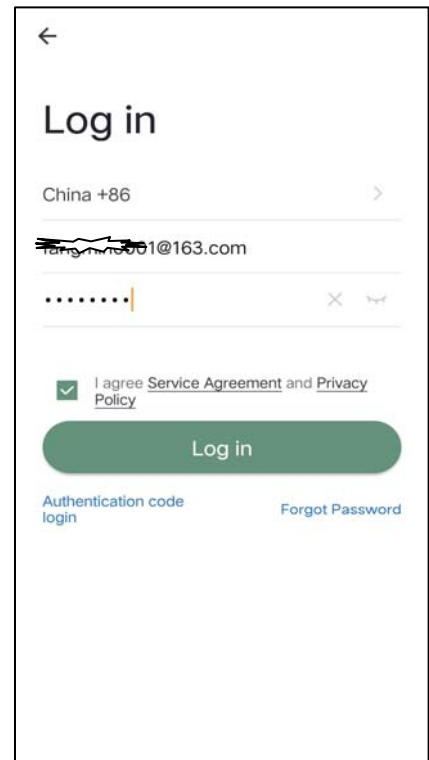
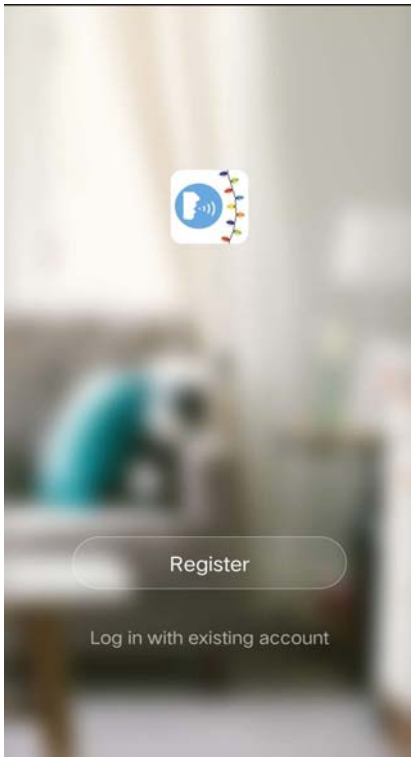
1.1 Register:

Click the registration button, read the privacy policy, and click "agree" to enter the registration process, and complete the account information according to the instruction



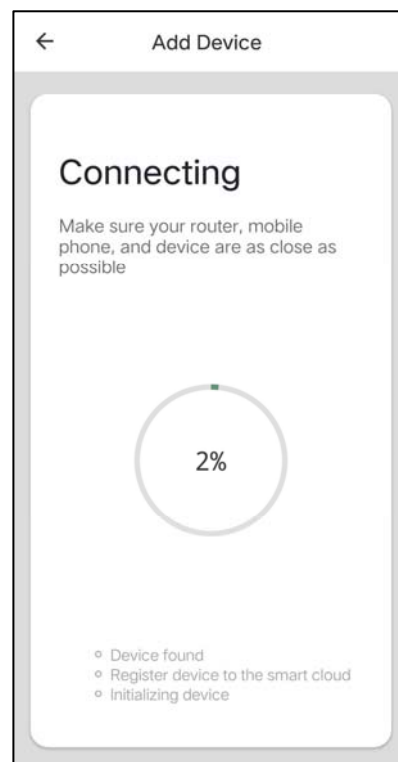
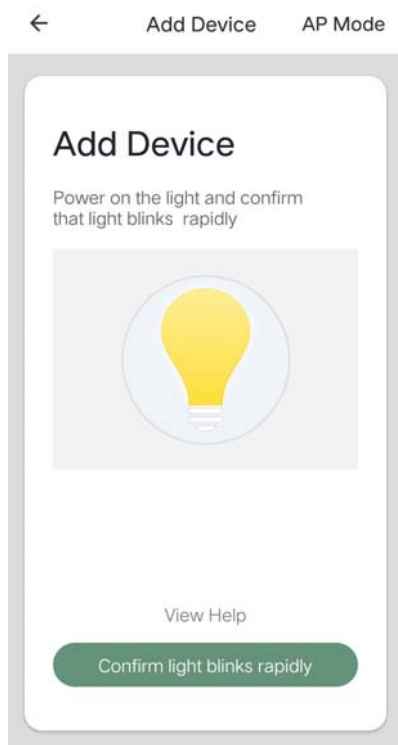
1.2.1 After completing the registration information, click finish to enter my home interface

1.2.2 Or use the existing account to log in and follow the instruction to enter my home interface



2. Add device

In my home interface, click "+" in the upper right corner of the screen to add device or add WIFI smart control power supply according to the instruction (the initial name is JUTAI-SMART-RGB, and you can click the edit button to modify the name).

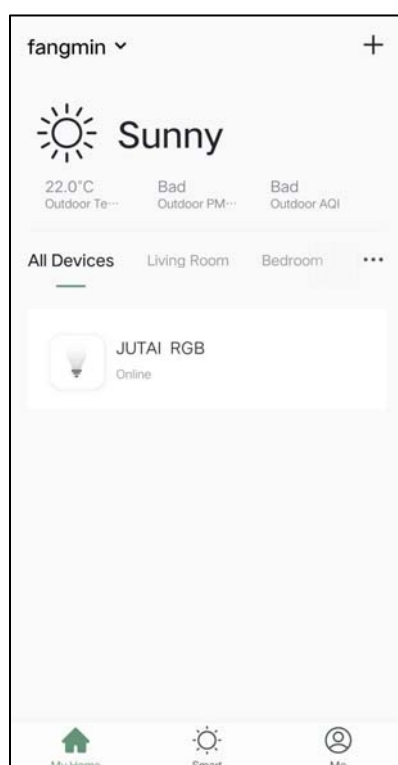


Note: mobile phone and WIFI smart control power supply must be within the same WIFI range

Second click  will enter into my home interface

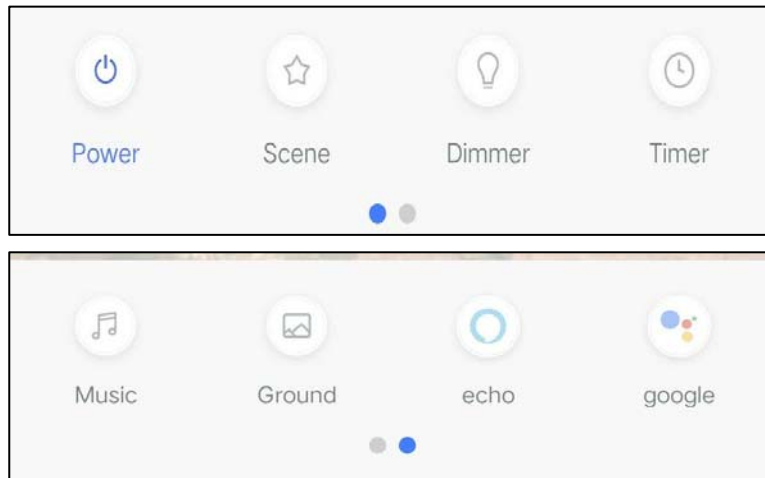
3. Control function

In my home interface, click and add device to enter the control interface



3.1 Function control

Click the icon at the bottom of the interface to enter the control interface of each function. The functions are as follows:



Power	Start up and power off
Scene	set light type
Dimmer	set normal color, color temperature and brightness
Timer	set timing
Music	control the lights to follow the music rhythm
Ground	change the background
echo	Amazon echo configuration instruction
Google	google home configuration instruction

3.1.1 Set light type

Slow Flash

Jump


Flash

Strobe

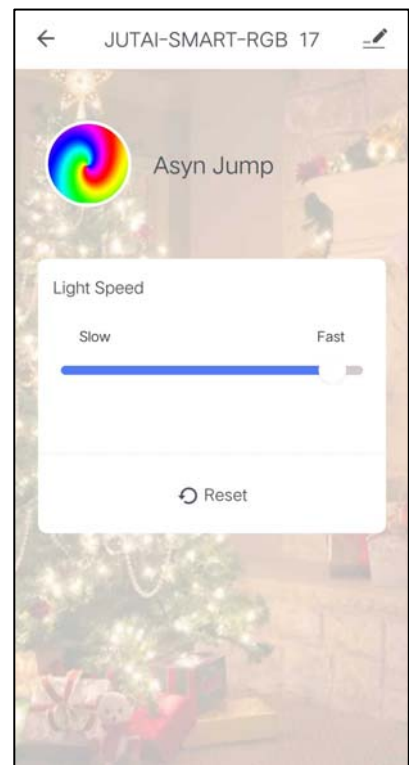
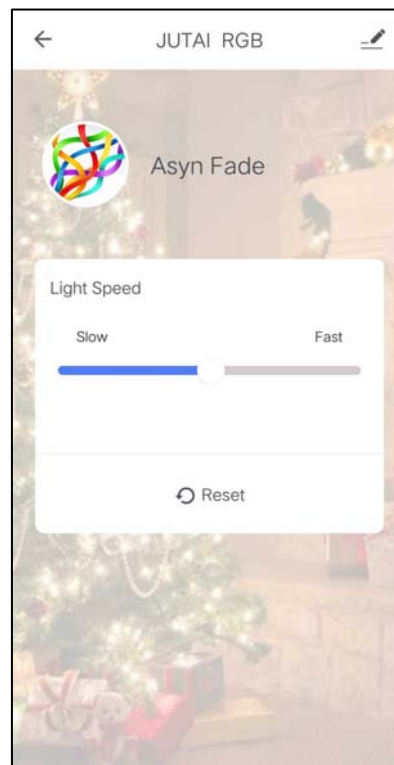
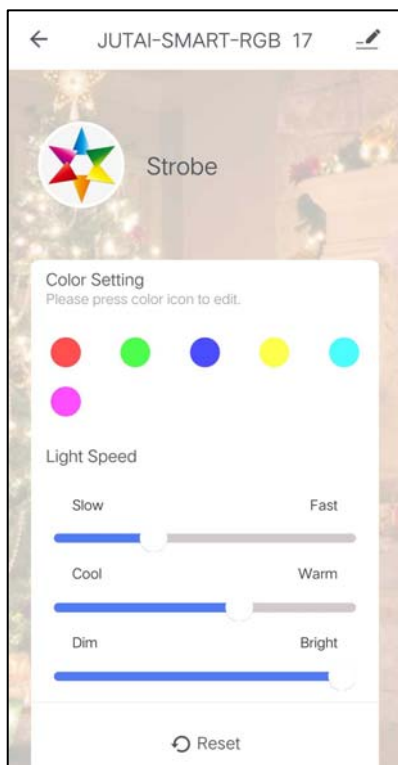
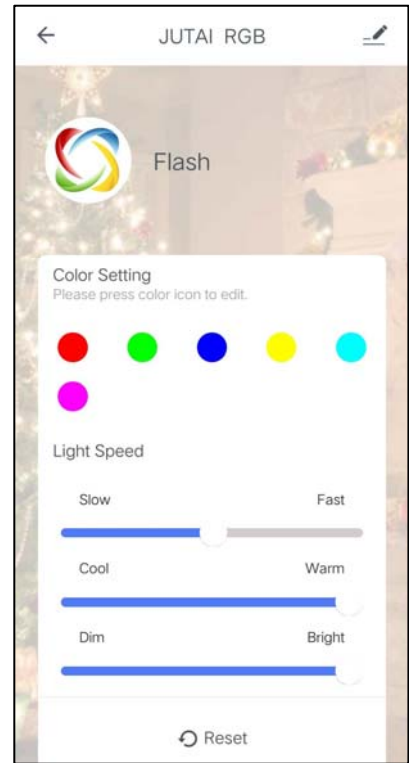
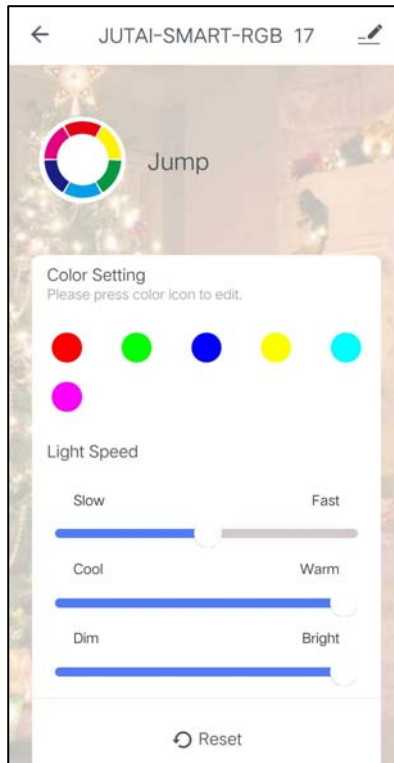
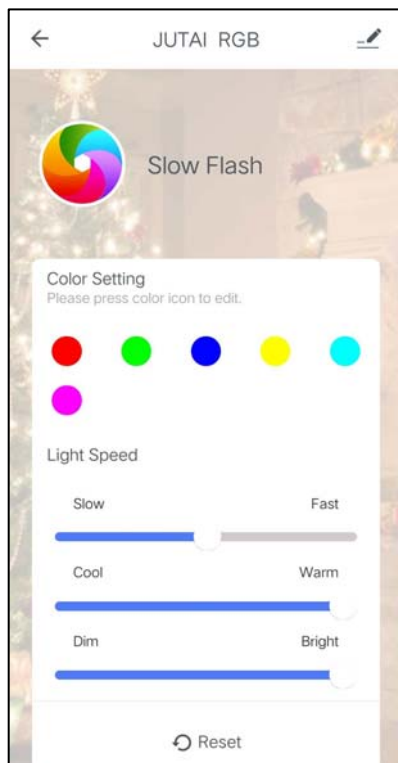
Asyn Fade

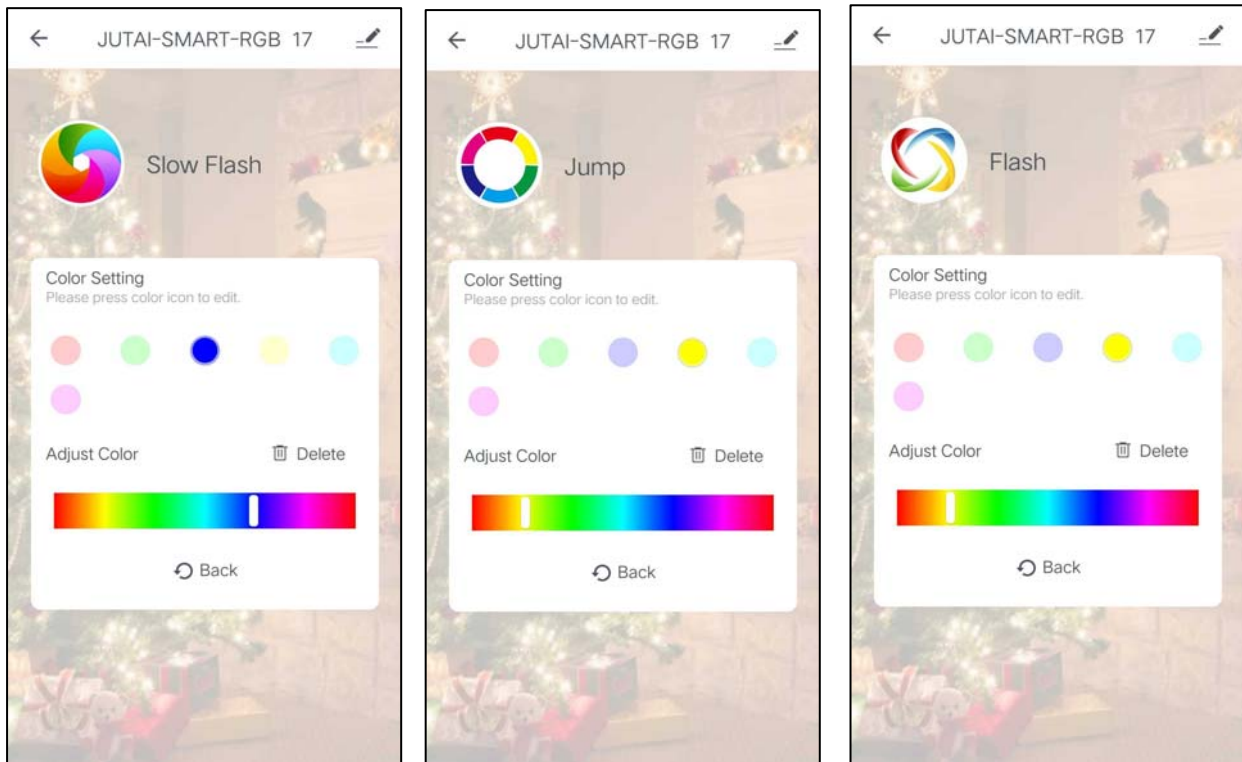
Asyn Jump



Click below the icon to edit the tag 

You can edit the color change order, brightness, color temperature and change speed of slow flash, jump, flash and strobe: Change the speed of Asyn Fade and Asyn Jump





3.1.2 Color brightness and color temperature control

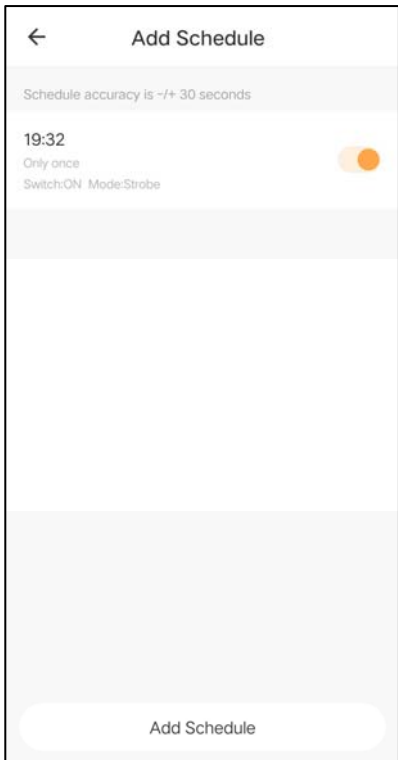
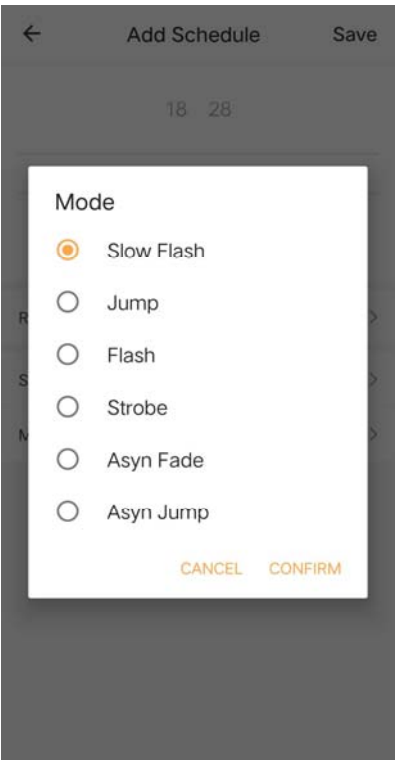
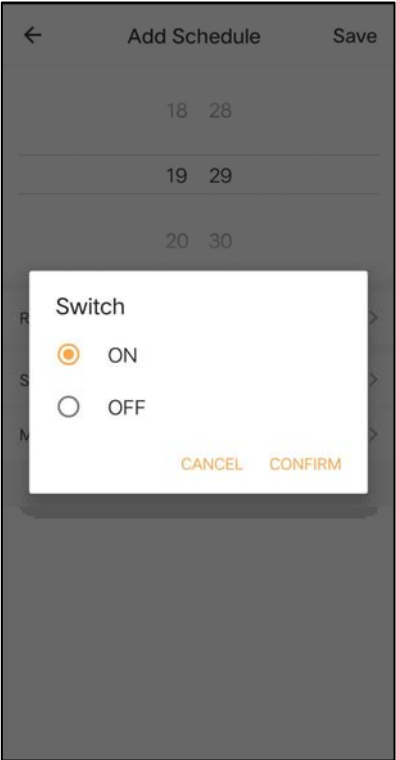
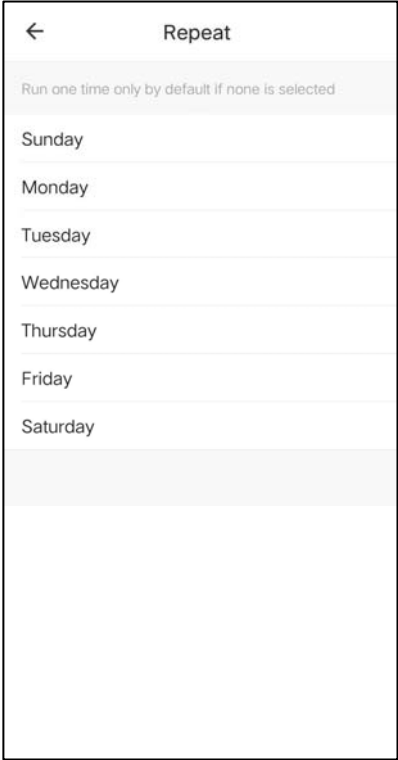
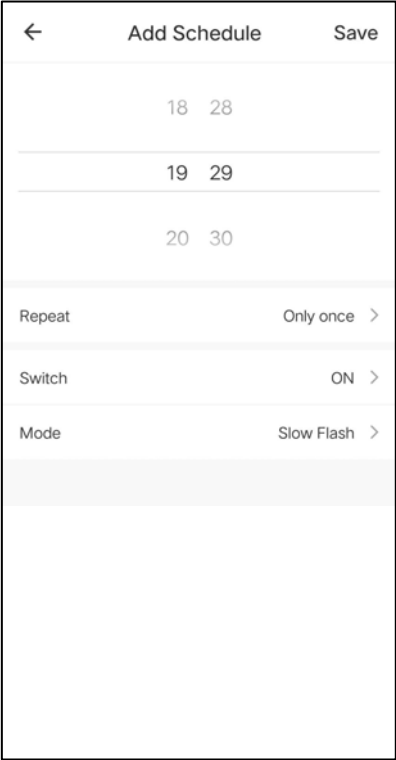
Click the color on the color disk, and the LED light will show the corresponding color

Slide the slide icon below to change the LED brightness and color temperature



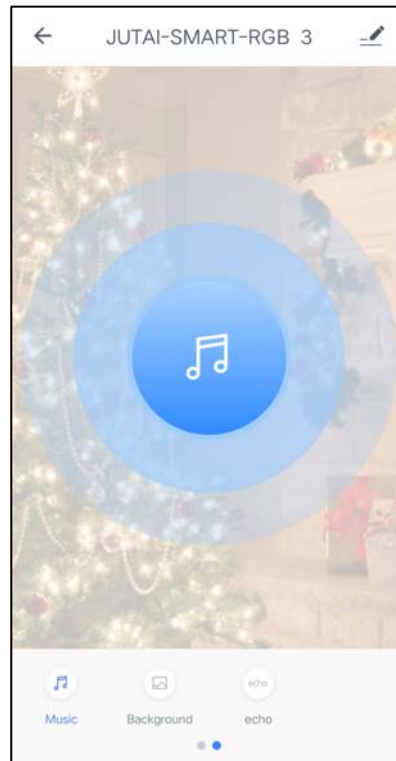
3.1.3 Set timing

Click to "Add Schedule", set the action time, mode and repeat type according to the instructin.



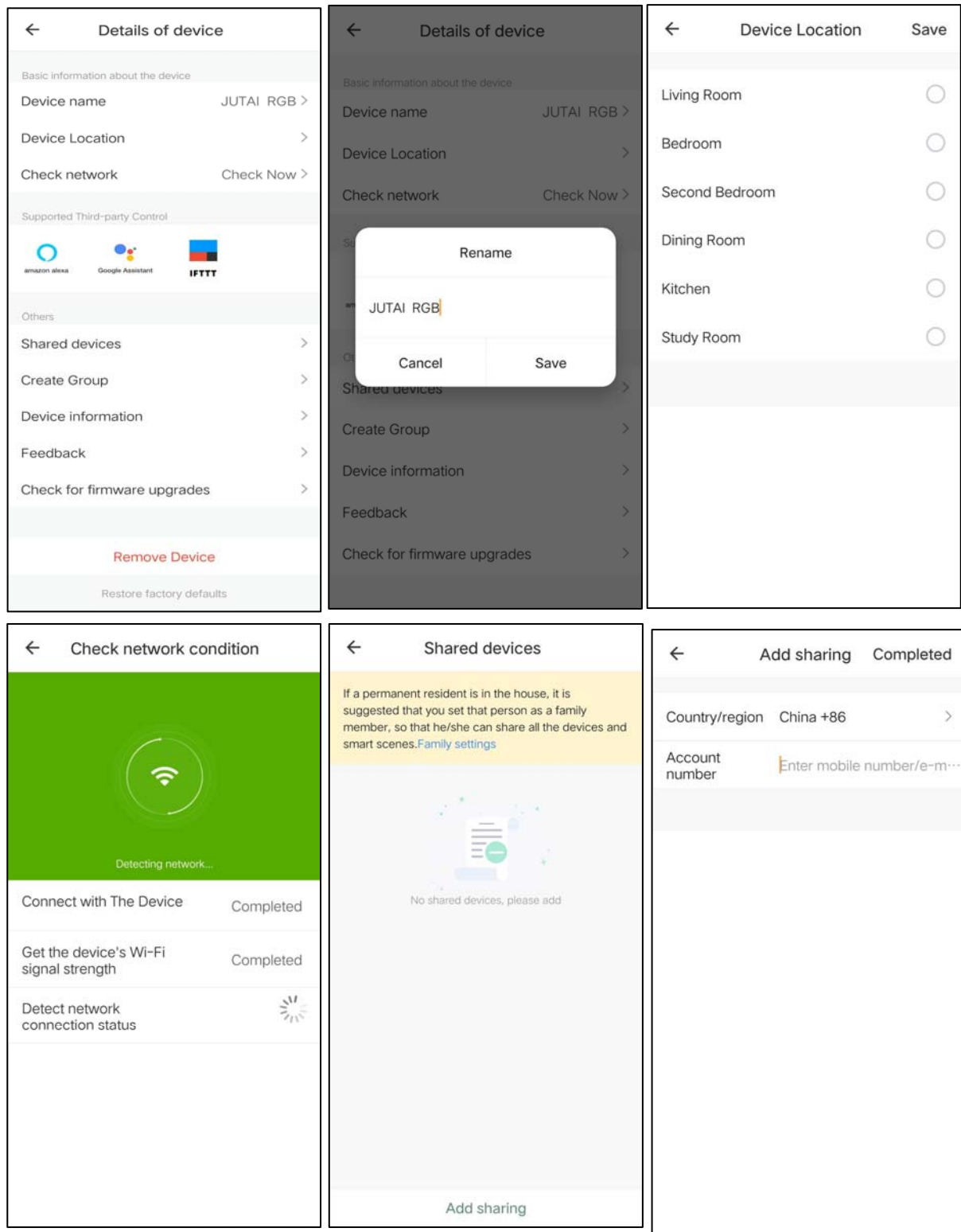
3.1.4 Control music

Pick up sound by mobile phone, control LED flashing mode according to the music rhythm.



4. Edit function

Click the edit icon in the upper right corner of the function interface to enter the edit function. According to the instruction, you can change the device name, set the device location, share the device, create a group, view the device information and delete the device



FCC Statement

Any 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.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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