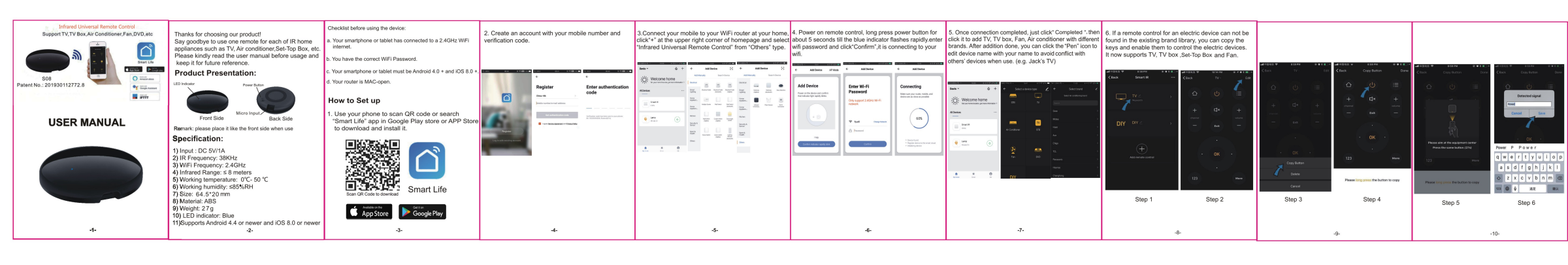
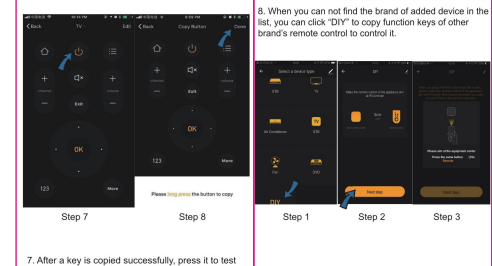
Size: 90mm*63mm



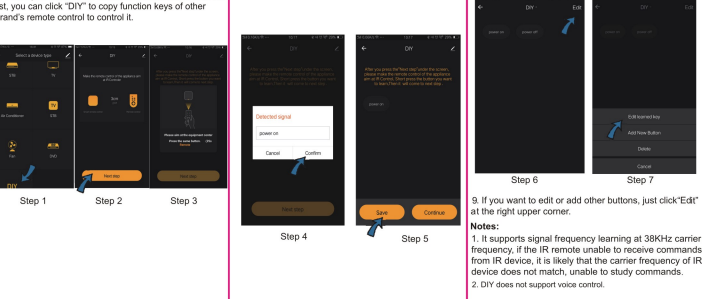


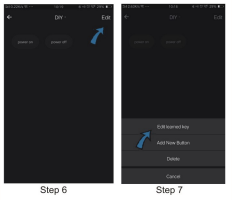
whether it works properly. you also can choose to click

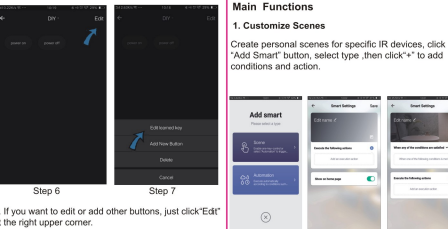
"done" to save or copy other keys.

Step 1

Step 2

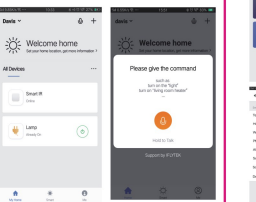






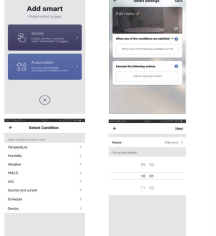
2. Remote Control & Voice Control With all-in-one integration, you can control couples of IR devices remotely wherever you are at anytime hrough touch of the button or Click the "Microphone" icon

at the upper right corner to send voice command to your specific devices, please speak device full name to make sure identification with your accurate command.



3. Set Schedules

Select "Automation" type in "Add Smart" page, click"+" to Select "Home Management" in the "Me" page to share select "Schedule" condition to set power on/off time for specific devices.



4. Device Sharing

your connected devices with family members and friends, so you all can control the same devices remotely and have

Fan and other IR-enabled devices. What should I do when I cannot control the devices with this remote control?

FAQ

Firstly, make sure your mobile device and the wifi remote control are adjacent and connected to the same network,

Assure the wifi infrared remote control is always power on.

3. Can I control devices through 2G/3G/4G network?

The wifi remote control and mobile device are required to share the same wifi network when adding wifi remote control the first time. After device configuration succeed, you can remotely control devices through 2G/3G/4G

cellular network. Currently it does not support 5G network. 4. What should I do when device configuration process 1).IR remote network in good condition(click any key on has failed?

- Check whether the remote control is powered on or not. Check whether your mobile device is connected to
- 2.4GHz wifi network. Check your network connectivity, make sure the router
- is working properly. Make sure the wifi password entered is correct when
- adding remote control.

5. Can it go through walls or be used to control IR What devices can control with wifi remote control? devices in upstairs/downstairs rooms? You can control TV, TV Box, Set-Top Box, Air Conditioner, DVD

IR can not go through walls, so make sure there are no obstacles between IR remote and IR enabled devices.

6. We have Huawei/Xiaomi set-top box, why is it not

There are two types of set-top boxes, OTT and IPTV, the most obvious difference is that IPTV supports living streaming while OTT does not. please make sure you have matching TV box before setup.

7. What we should do when we are unable to use IR remote to control an electric device?

Please check the following:

the remote control panel in the app and see whether the indicator light starts flashing, if it flashes, it indicates to work properly.

- 2). There is no object blocking between IR remote and
- 3). The factory remote control of electric device is IR enabled. (cover the top of the remote control with hand or any object, then press any keys. if the device does not respond, it is IR based, otherwise, it is bluetooth or

It supports signal frequency learning at 38KHz carrier

-17-

5. Compatibilty

Works with amazon alexa, Google Assistant.

← Add family

Family Location Set location

Smart devices in rooms:

Dining Room

RF based remote control.)

FCC Statement

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.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

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

This equipment 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.

FCC Radiation Exposure Statement:

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