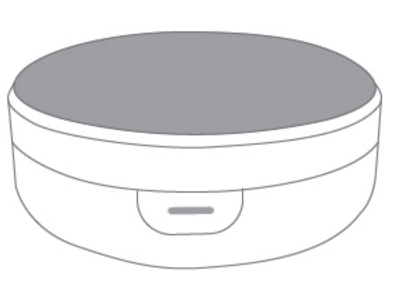


### Package contents

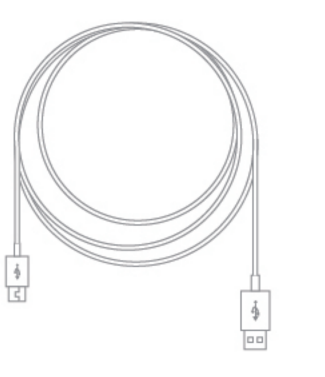
# **Smart Home Hub**

**HUB-RC** 

**Quick start Guide** 



Smart Home Hub x 1



USB Cable x 1

The Smart Home Hub will control any devices that use infrared IR:38KHz commands.

The hub sends commands to your audio video, air condition, and other IR devices, even when you are not at home.

### Specification

Name: Smart Home Hub

Item No: HUB-RC

Size: 80 x 80 x 35mm

OS Support: IOS 7.0 and Android 4.X or later

Input: DC 5V 1A (Micro USB)
Working Temperature: 0 °C ~40 °C

Infrared Frequency: 38KHz

WiFi: 2.4GHz IEEE802.11b/g/n

Infrared Direction: Multiple-direction infrared

IR control distance : <15m FCC ID : 2AJZ4-HUBRC

IC: 23777-HUBRC

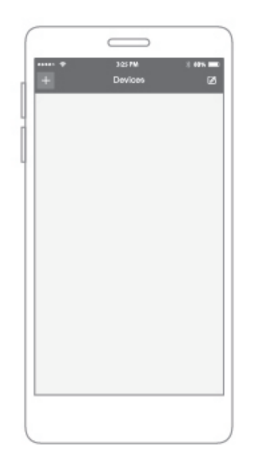
#### Scene creation

Go to http://oversea.ikonke.com or Scan the QR code To download and install the free Smart K app on your phone or tablet.



(http://oversea.ikonke.com/)

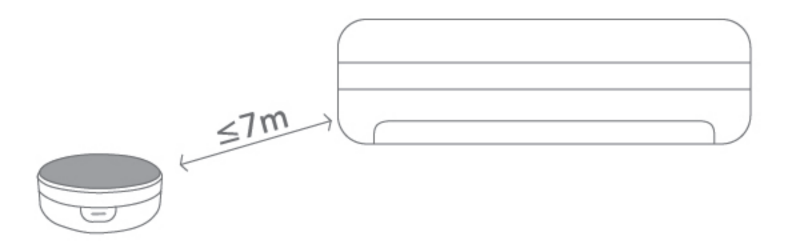
- Make sure your phone or tablet and Hub-RC can be connected to the same wifi network, which must be 2.4GHz.
- Confirm that the Hub-RC has been plugged into a Power Adapter. When installed, there should be no obstructions between the Smart Home Hub and the controlled device.
- From the Smart K app, click the "+" icon at the upper left hand corner. On the next screen, select Smart Home Hub, enter your wifi password, and begin setup.





- Once setup is complete, the blue light will stop flashing and you will be prompted to create a name for your Smart Home Hub.

  If for some reason the setup fails, reset and repeat the setup process.
- According to app tips, add IR devices and start controlling your devices. The distance between the Smart Home Hub and the controlled device is preferably no more than 7 meters.



#### How to reset your Smart Home Hub?

When plugged in, press and hold the power button on the side for 5 seconds until the blue light begins flashing. Use the Smart K app to reconfigure the network settings.

### LED status description

AP configuration	Light flashes slowly (One second)
WIFI connecting	Light flashes quickly (Twice a second)
WIFI connection successful	Light goes out briefly
The device is connected and can be used normally	Light is always on
The device is sending IR signals	Light flashes Twice

## Technical support

If you require any further assistance with the Smart Home Hub, please contact us in the following ways:

Web: www.ikonke.us

E-mail: support@ikonke.com

Service center: 28F, No.200 Xinye Road, Jianggan District,

Hangzhou, P.R.China

Hangzhou Konke Information Technology Co.,Ltd.

Made in China

<sup>\*</sup> You can also easily check the current operating status of the device on the Smart K app.

#### **FCC** caution

Federal Communication Commission (FCC) Radiation Exposure Statement

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

**FCC** statements:

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

15B: 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.

#### 15.21

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