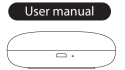


Universal Remote Control





Hafele Smart Living



1. Product specification

Universal remote control

Wifi 2.4G (IEEE802.11b/g/n)

Carrier frequency	38KHz
Temperature detection range	0°C - 50°C
Humidity detection range	5% - 85% RH (No condensation)

DC 5V/1A

Wireless connection 2. Packing list

Product name

Power specification

- Universal remote control x1
- Universal remote control :
 Power cable x1
- Power cable x1
 Instruction manual x1

3. Product description



Universal remote control supports the control of infrared remote control equipments, combined with other equipments to design intelligent application scenarios.



4. Preparation for use



Power-on the device and ensure that the mobile phone has been connected to the Wifi network in the 2.4GHz band.



HXFELE

4. Preparation for use

- Download and open the APP

In the App Store, search for "Hafele Smart Living" or scan the QR code on the manual to download and install the smart APP.

If you are downloading this App for the first time, please tap the "Sign up" button to register your account. If you are already have an account, click the "Login" button



Hafele Smart Living

6. Network setting



Open "Hafele Smart Living" APP, on the Home page select "Add device" button or the 10 in the upper right corner of the page.

At Hafele Devices menu, select "Universal remote control"

Input Wifi password of router, and select "Next" button.







HXFELE

6. Network setting

Make sure the indicator light is flashing at this step and tick on "Confirm the indicator is blinking rapidly", then select "Next" button.

Note:

 For Universal remote control, please choose EZ Mode on the upper right corner of the confirm indicator blinking page, which will make the connection easier.
 Hold the reset button ower Ss until the indication liabil flashes.





6. Network setting



Once the initialize the device has been completed, press "Done" button to finish. Now you are able to find the device on the Home page and start adding infrared remote control that you want.





