# BroadLink

# STEP 1 What's required STEP 2 Get the APP



Available on App Sto

Google Play

\_\_\_\_

 $\overline{\phantom{a}}$ 

Connect your smartphone to

your home Wi-Fi network

"BroadLink" APP from APP

Store, Google Play and install it

Download the latest

on your smart phone.

(2.4GHz only).





# Quick Setup Guide

# Universal Remote



Power on Roset

- A smartphone or tablet running iOS 9.0 / Android™ 4.1 or higher.
- A 2.4GHz Wi-Fi network with Internet connection.
- Power on the device and make sure the LED indicator or bulb is flashing intermittently.







 Open the BroadLink APP, tap "BroadLink account" and sign in to your cloud account. If you don't have an account, tap the "Sign up" to create a new account.

 Link your account with Apple ID or Google account for quick sign-in next time (optional).

# STEP 4 Add device in APP



- Tap "+" on top right corner and choose "Add device".
- Select "YES" to get to next step.
- The APP will start to scan and look for your device SSID "BroadLink WiFi Device" automatically, it may take up to 1 minute.





- Choose your home Wi-Fi network, input password and tap "Connect to Wi-Fi", the LED indicator will be flashing slower and then off. The device is successfully connected.
- Choose the room and name t device.

### TEP 6.1 Add IR appliances



- Tap "Add appliances". Choose a category (ex. TV).
- Choose a brand, and find the best IR code from options.
- If you don't find your brand, Tap "can't find my brand, learn the remote right away" on bottom, then go to Step 6.2.



- Tap "Learn button" to skip retry and directly go to STEP 6.3 Tap "Continue match" and follow the wizard to try othe options may fit your model.



# STEP 6.3 Learn I



- Choose a room for this appliance and name it.
- Tap "Use device now" to the panel page then tap a gray button you want to learn.
- Follow the wizard to learn the button then test the button on app and save it.
- Repeat until required buttons ar learned, then go to STEP 8

## R code learning notice



### Universal Remote



- Aim your appliance remote control at the Universal Remote, please wait for device LED indicator lighting up then shortly press the remote button you want to learn.
- Tap "..." on top right corner and choose "Relearn buttons" if certain button is not working normally.

### STEP 7.1 RM4 pro only



- Tap "Add appliances".
- Choose a category (ex. Curtain) and a brand.
- Make sure your RF device is in pairing mode. Tap "Use device now" and follow the wizard to pair the code.
- If you can't find your brand, please choose to learn remote and go to STEP 7.2.

## STEP 7.2 Learn RF code



### Long press

- Choose a room for this appliance and name it.
- Tap "Use device now" to the panel page, then tap a gray button to learn.
- If you have physical remote, keep it close to universal remote and follow the wizard to learn the button.

Please input t	he frequency
433	Mhz
Button	match

## **Download Alexa**, Google home

# \_



STEP 9

# Alexa is discovering devices.. This may take up to 45 seconds.

- If you can't find physical remote, please input the frequency, make sure your RF device is in pairing mode, press the "on" button in App and complete the learning the RF device is responded.
- Repeat the learning process until all buttons you need are learned then go to Step 8.

- Download the latest version of Alexa or Google Home APP.
- In Alexa APP, tap " ≡ ", and choose
  Link your email with Apple ID or "Skills & Games". Tap "  ${f Q}$  " to search and enable "BroadLink".
- In Google Home APP, tap "+" and
  Complete the skill account choose "Set up device". Tap "works with Google", then search and enable "BroadLink".
- Tap "BroadLink account " and sign in.
- Google account for quick sign-in later (optional).
- linking,

 After discovering devices, you will be able to control the device by APP or voice. Congratulations! \* If you are setting up the second device, you will get notification from Alexa after STEP 6 is completed, or you can find the device in Google Home APP after few minutes.

# **TEP 10** Discover devices

