

# VTEN HOME AUTOMATION BUNDLE USER MANUAL



Broadlink RM Home  
Infrared blaster



YeeLight  
Smart LED Bulb



Popcorn Hour VTEN



Thank you for purchasing the VTEN home automation bundle kit from Cloud Media.

The purpose of this documentation is to provide an easy guide on how to connect the various devices together with the VTEN, STACK Box, YeeLight Blue and Broadlink RM Home.



# 1. Connecting and Setup YeeLight Blue II

What you need?

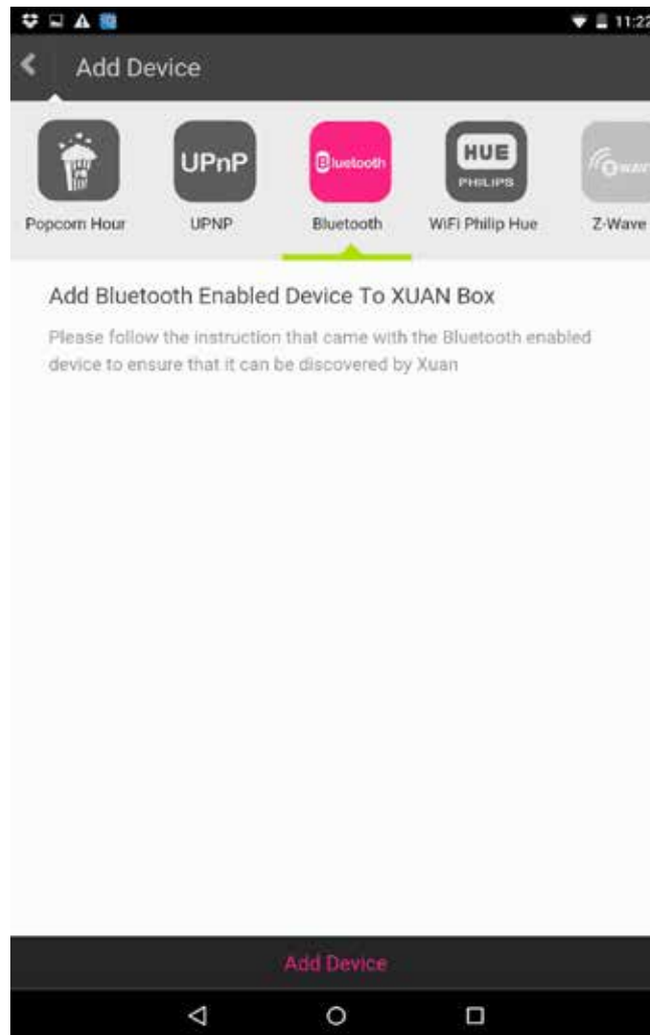
1. Yeelight Blue II LED Bulb (Installed onto light socket)
2. STACK Box
3. STACK Box bluetooth dongle



## STEP 1

On Xuan app, choose add device and choose Bluetooth Device.

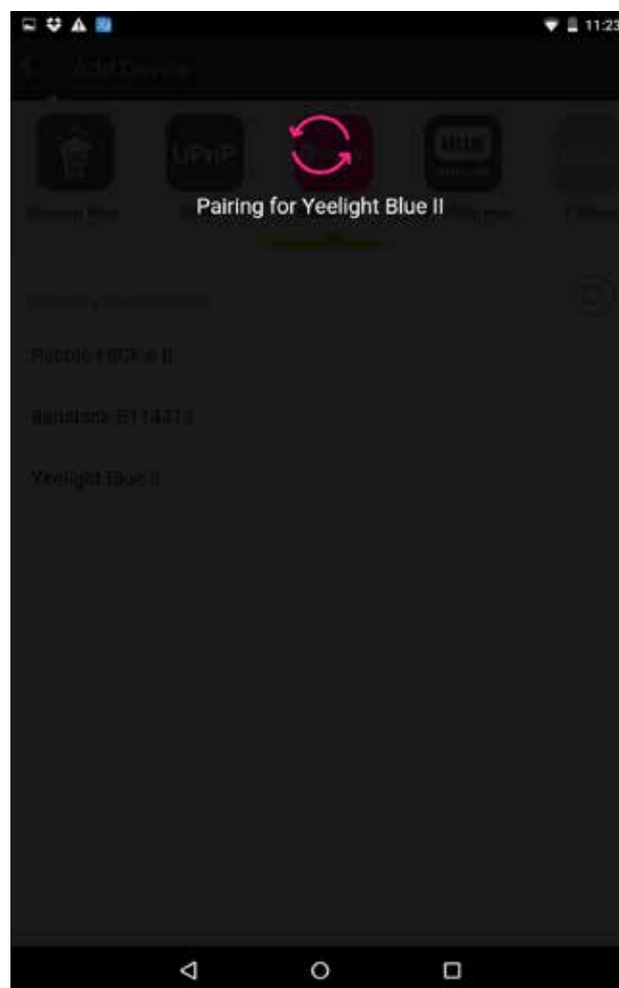
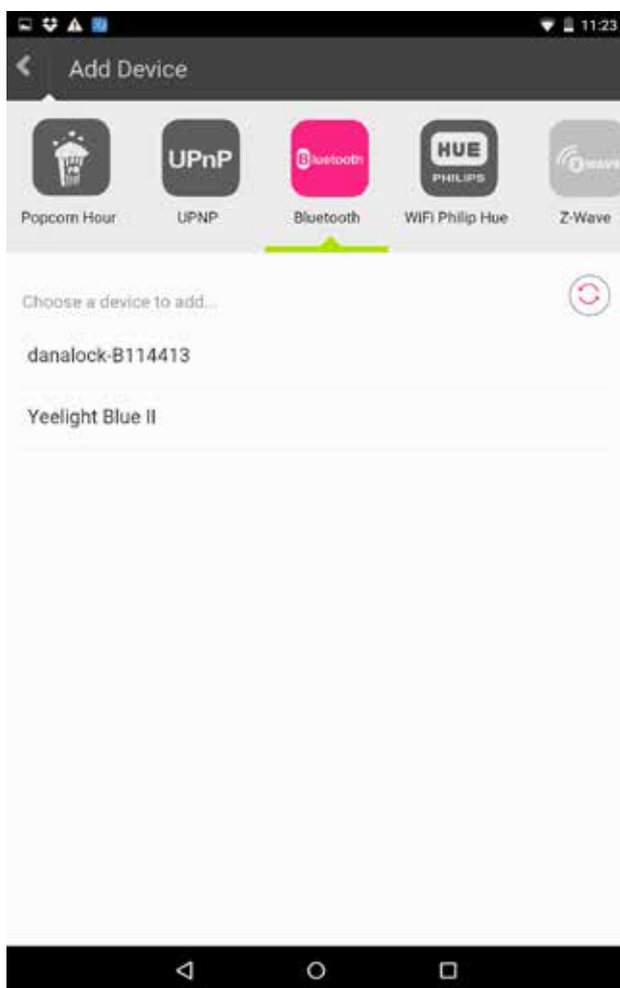
Note: Please make sure the light socket switch is turn on, otherwise you will not be able to pair it.



## STEP 2

Choose Yeelight Blue II.

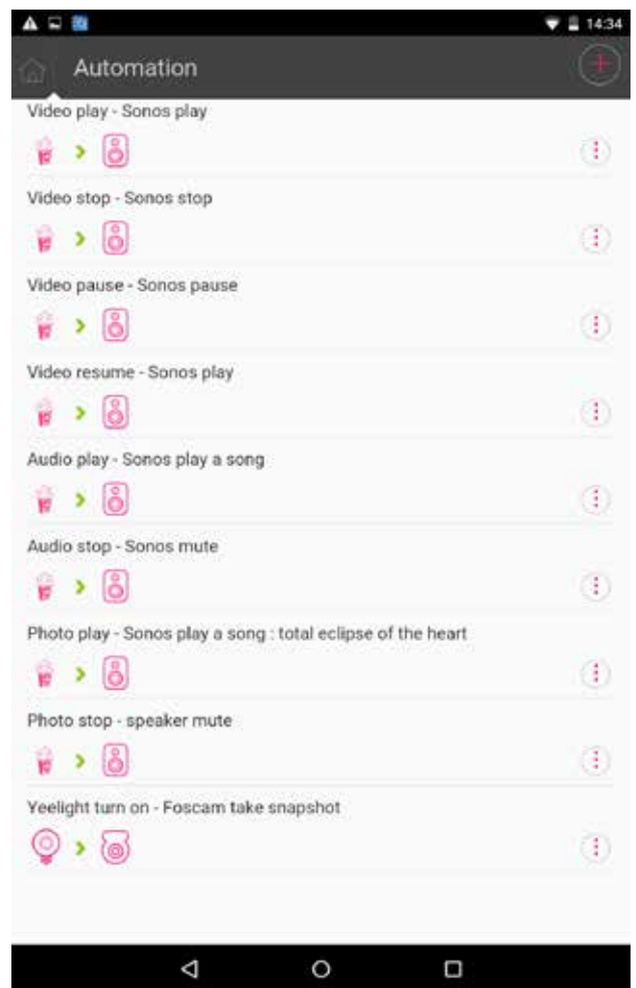
Note: If you do not see this, please make sure that your Yeelight is correctly connected to your light socket.



# STEP 3

## Yeelight Control Panel

After pairing is successful, you may start to control the Yeelight using the control panel here. You can set-up rules based on IFTT (if this than that) method.



## 2. Connecting and Setup Broadlink RM Home

What you need?

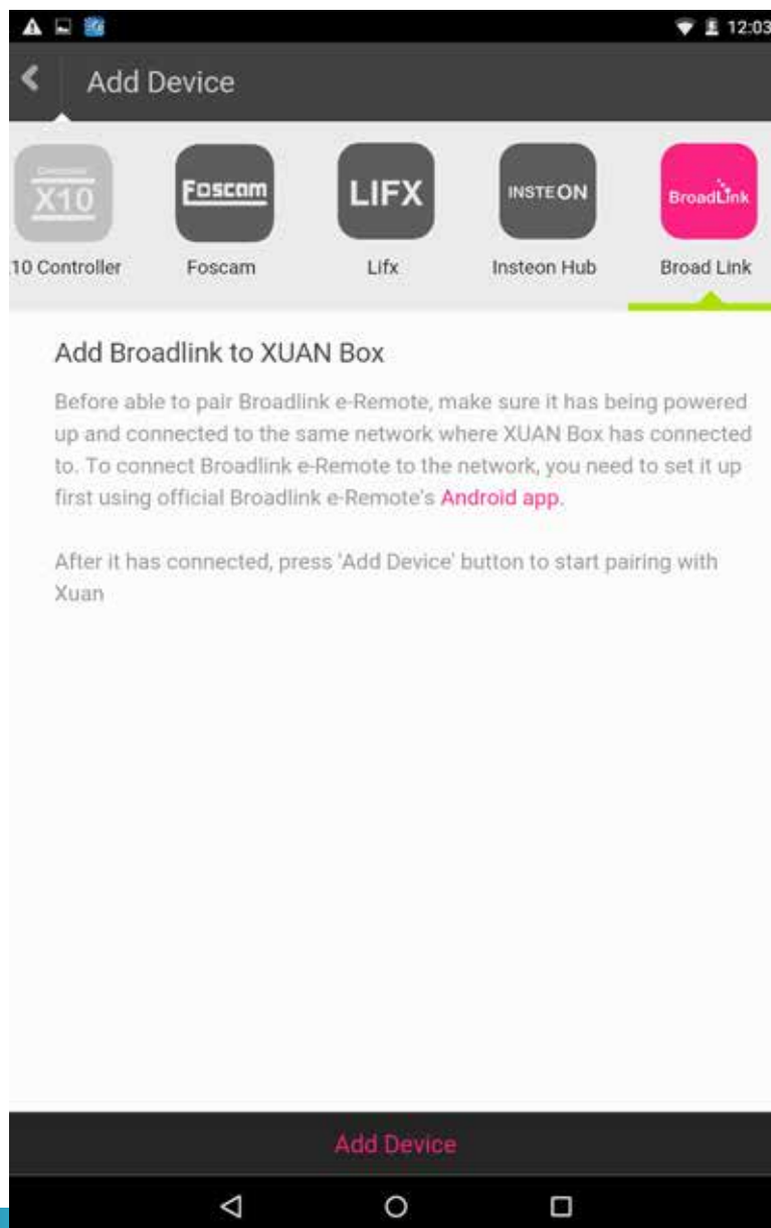
1. Broadlink RM H0me
2. STACK Box



# STEP 1

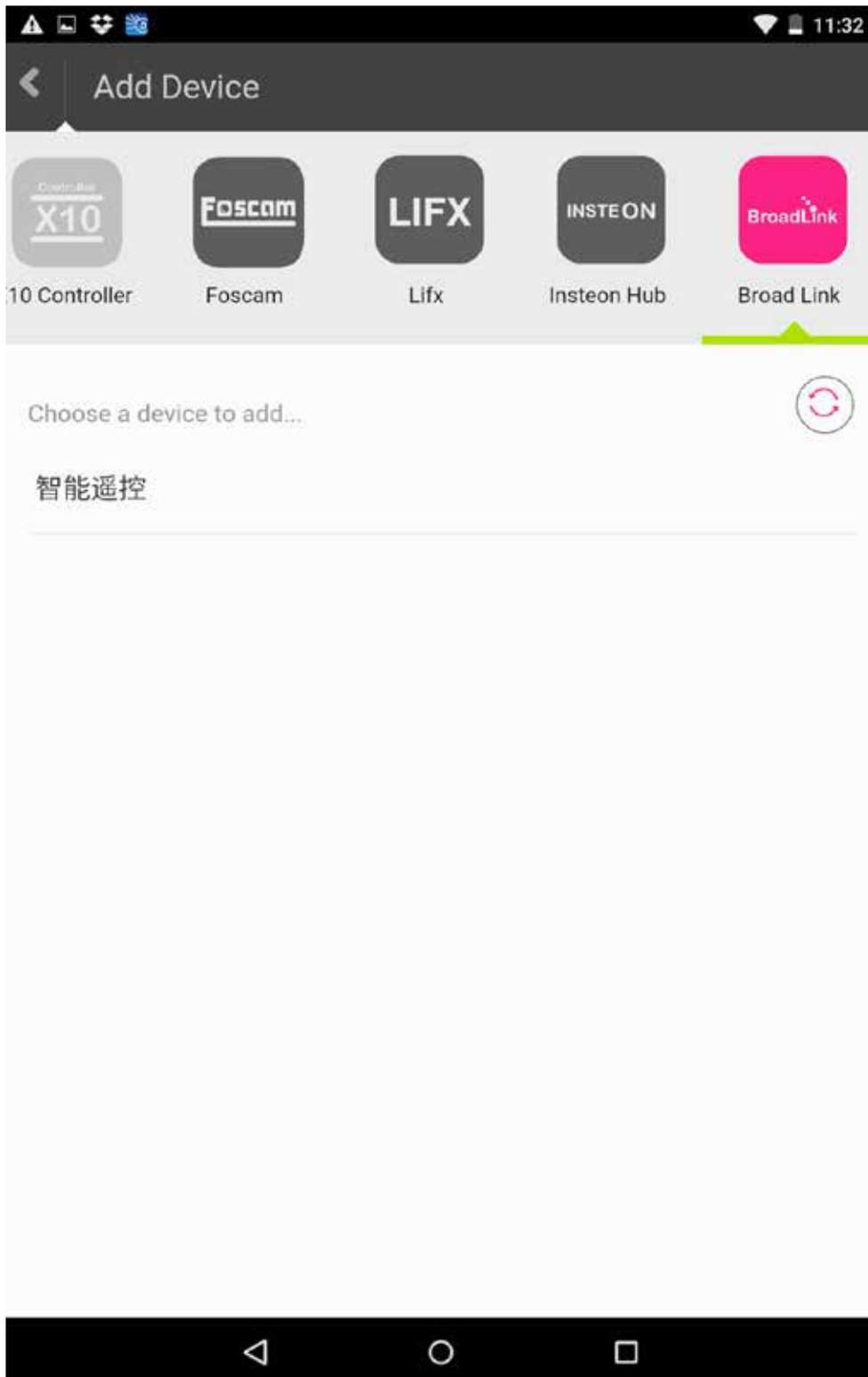
Choose Broadlink.

Note: Please connect the RM Home to the same network as the STACK box. You will require to setup the RM Home with the broadlink app. Please refer to the instruction provided by broadlink.



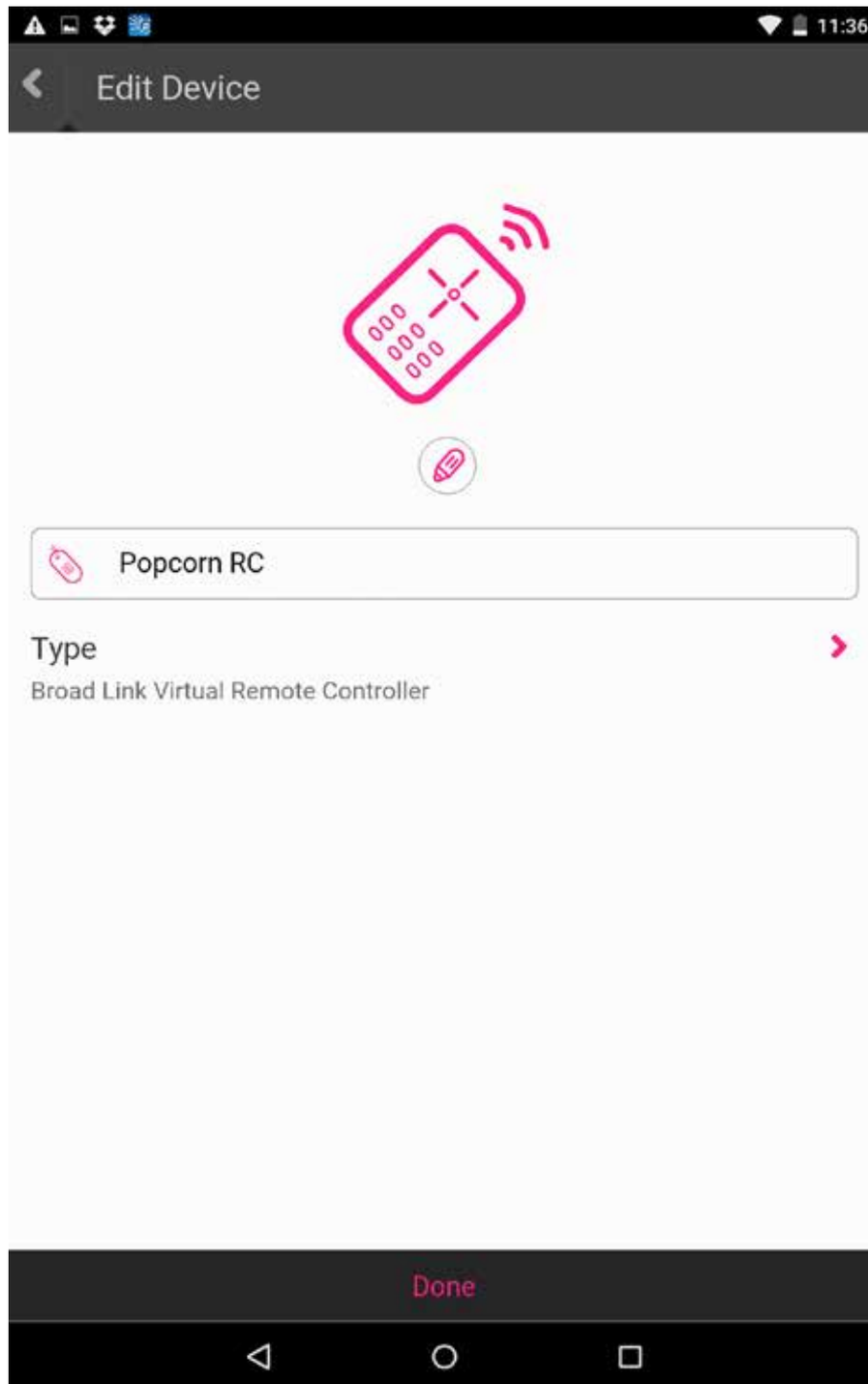
## STEP 2

Choose the first option that appears.



## STEP 3

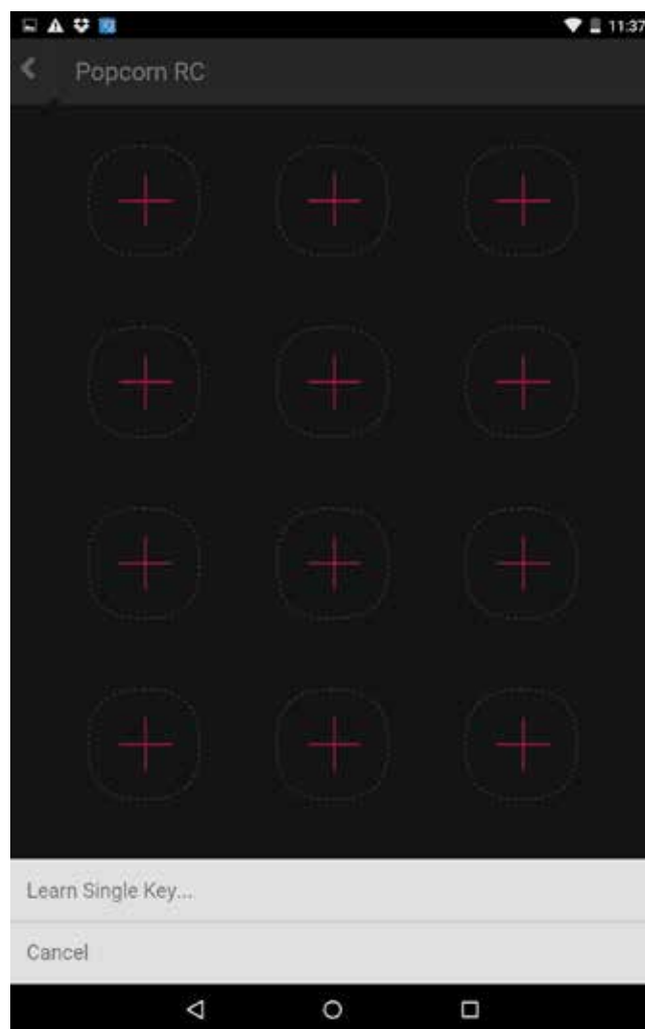
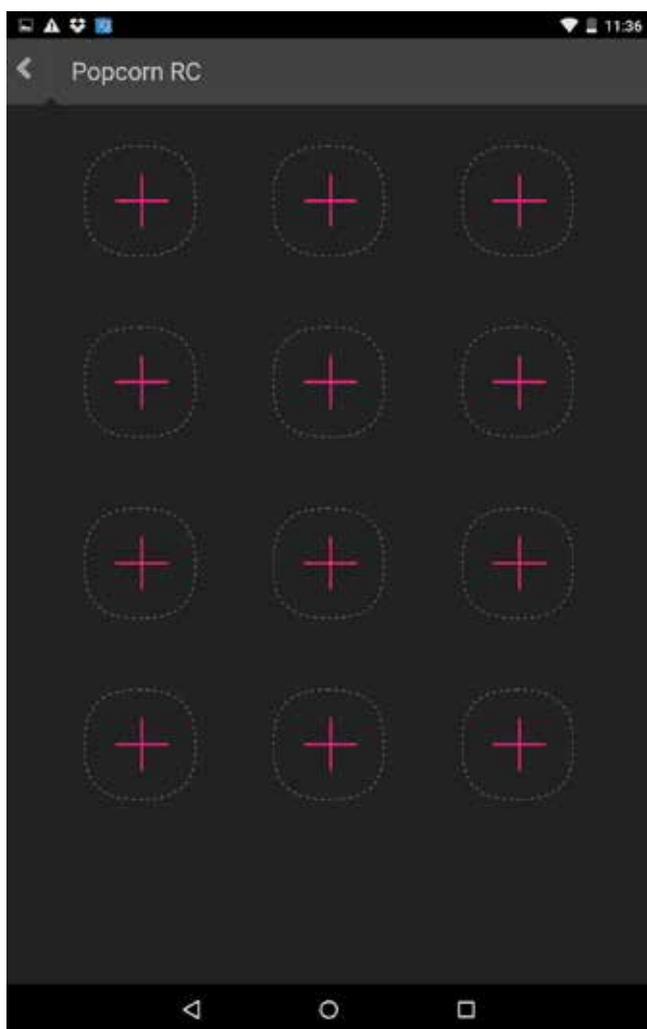
Choose a name for your device.



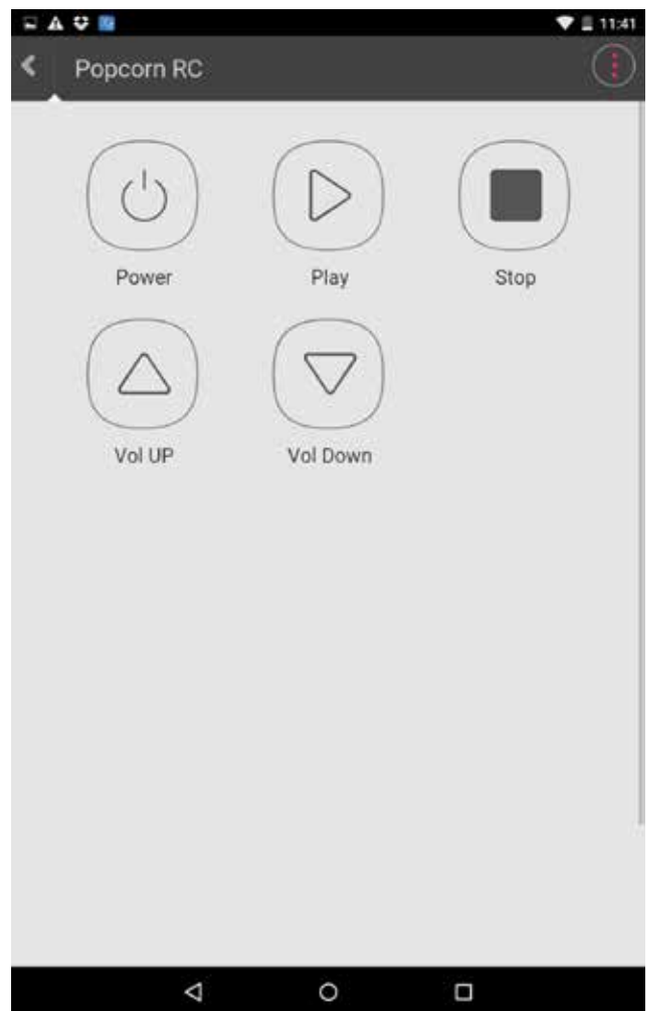
## STEP 4

Using the soft remote for Popcorn Hour VTEN.

Note: You may use the onboard remote key learning feature on the RM Home to assign any remote devices as long as it supports IR signal.



Follow on screen instructions to add more command through the remote learning feature.





THE  
END