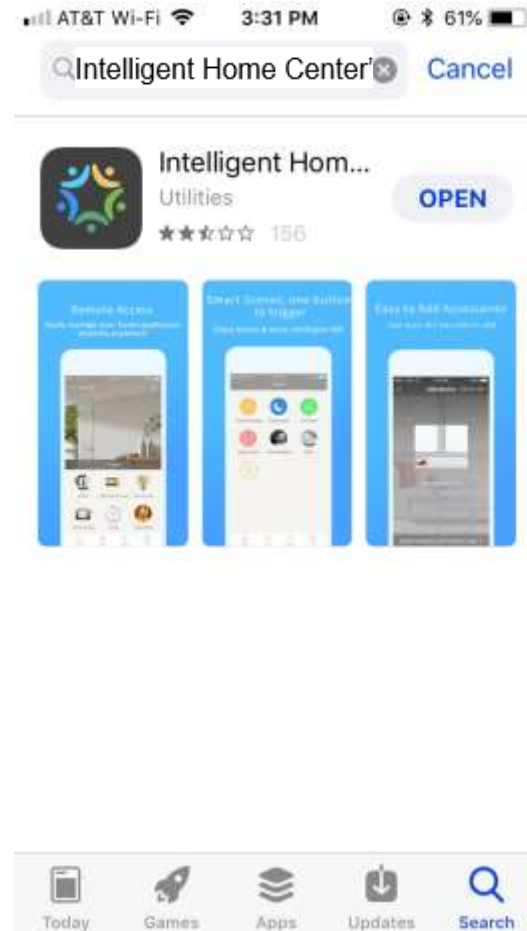




Intelligent Home Control App Setup



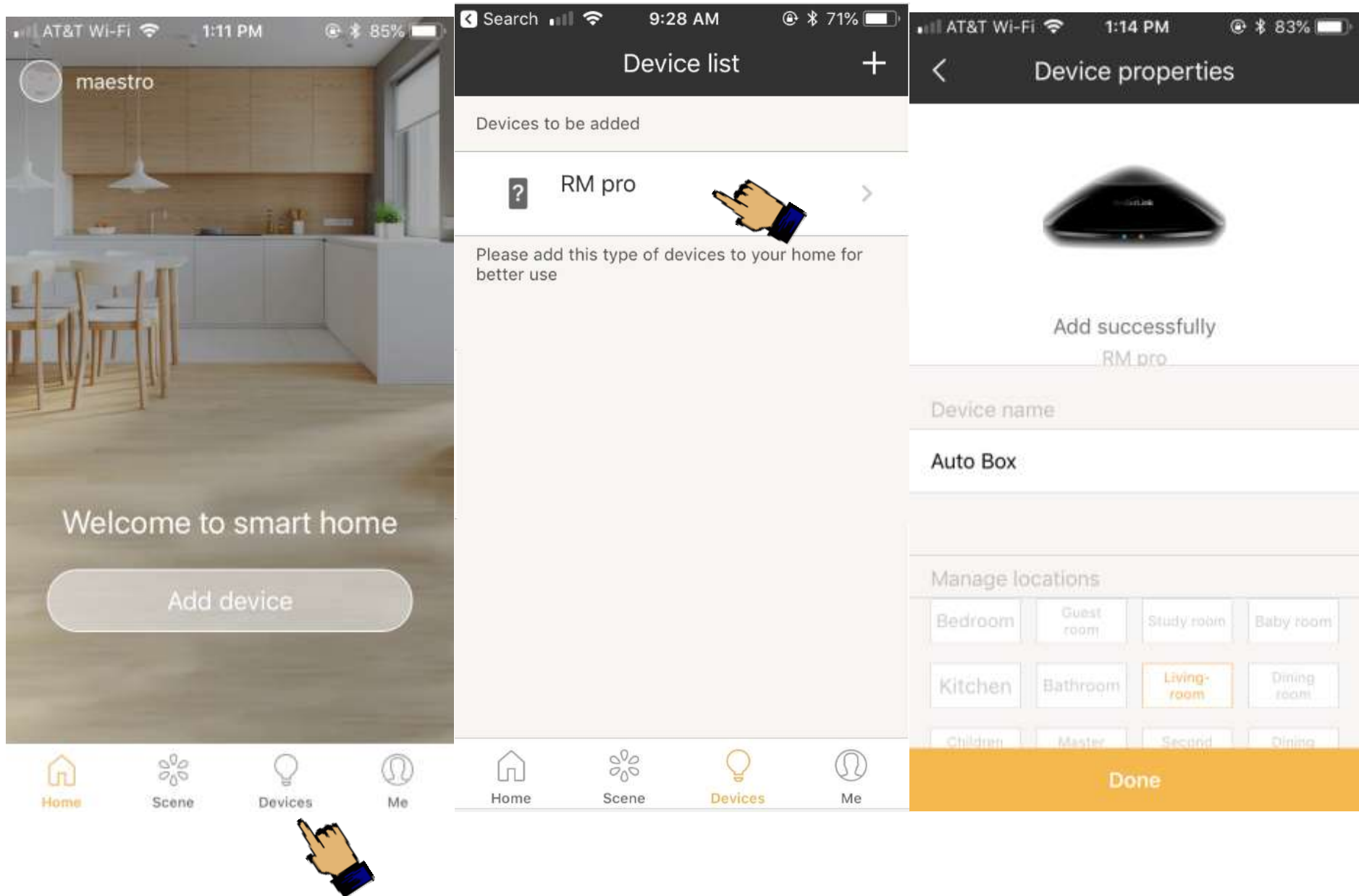
Search for "Intelligent Home Center" in the App Store or Google Play



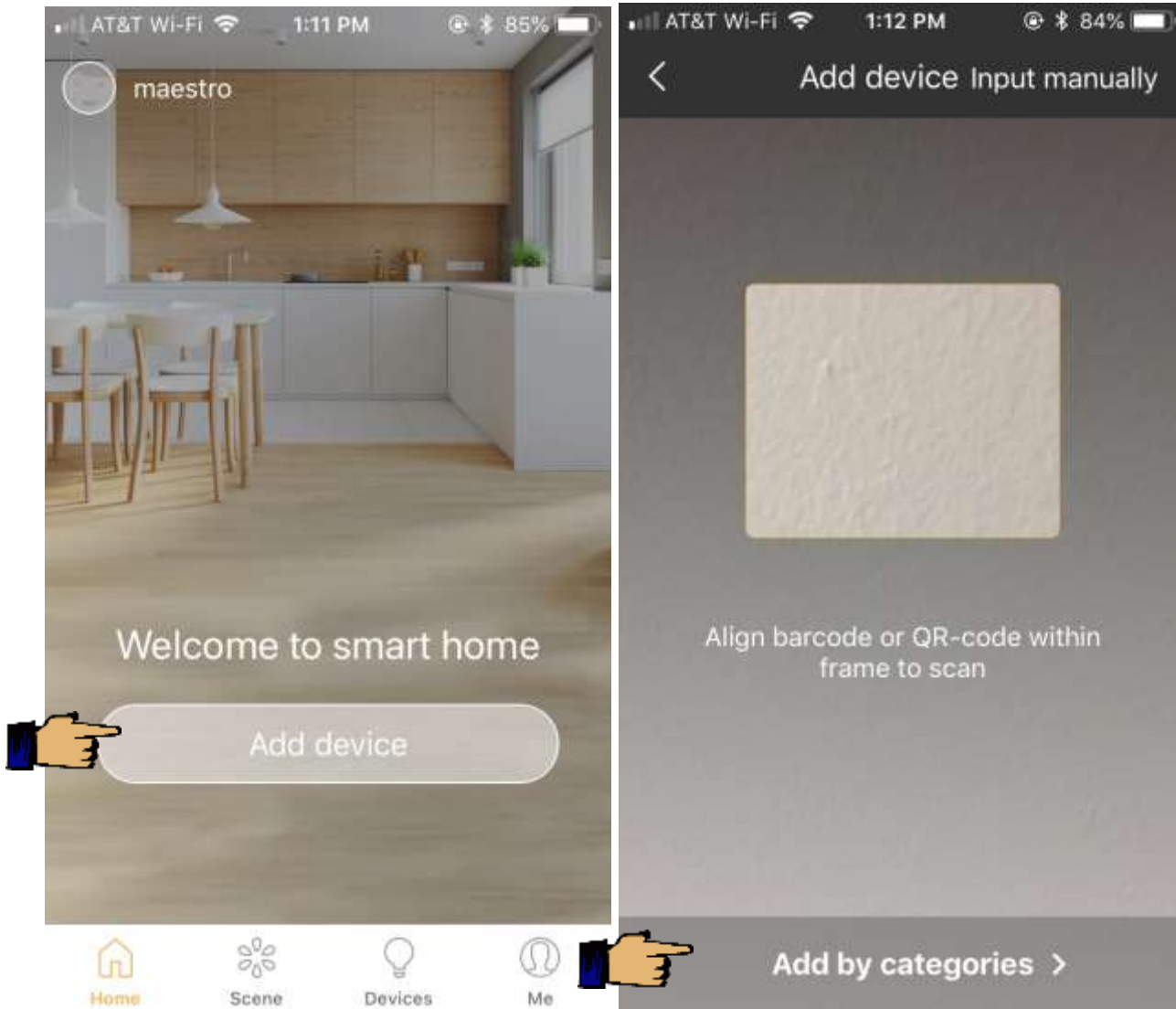
May 8, 2019

If you **have** previously configured your WiFi Controller in the “eSmart Home” app, login to the new app with the same information and connect to your WiFi network. On the bottom of the screen navigate to the page called “Devices”. The device you had previously set up should appear in the list as “RM pro”. Rename the device and choose a room (optional) and click done.

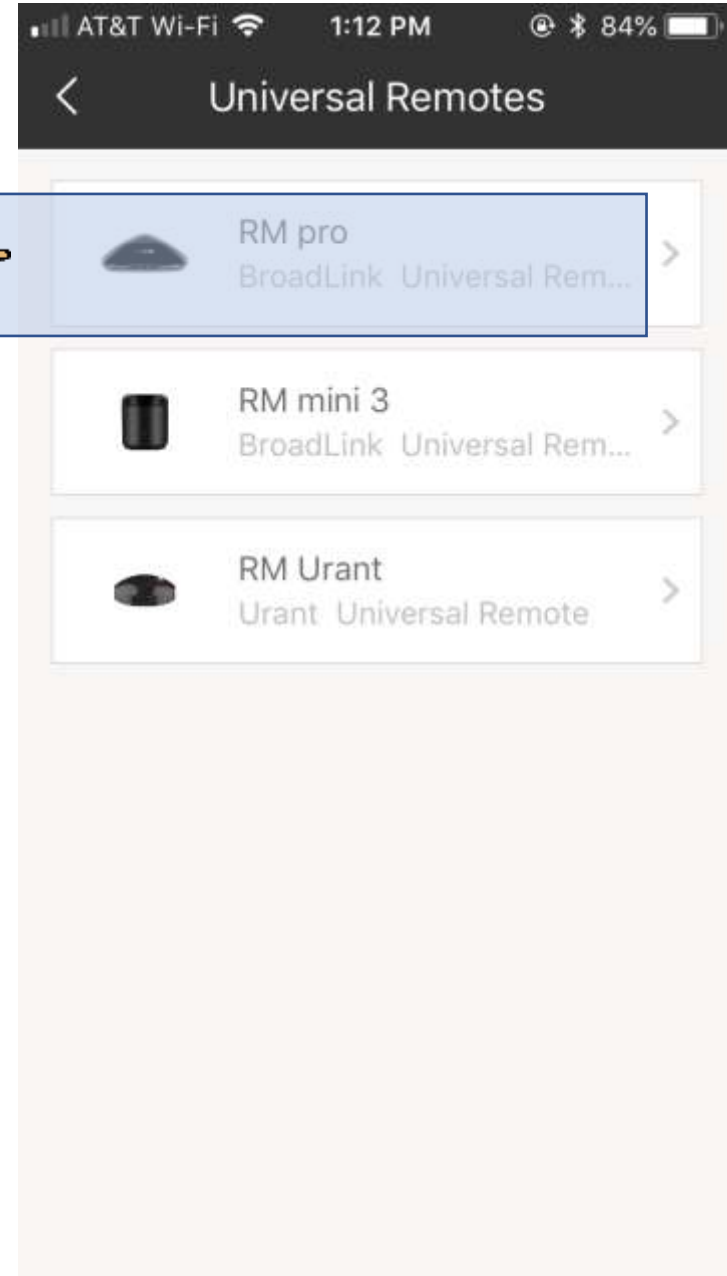
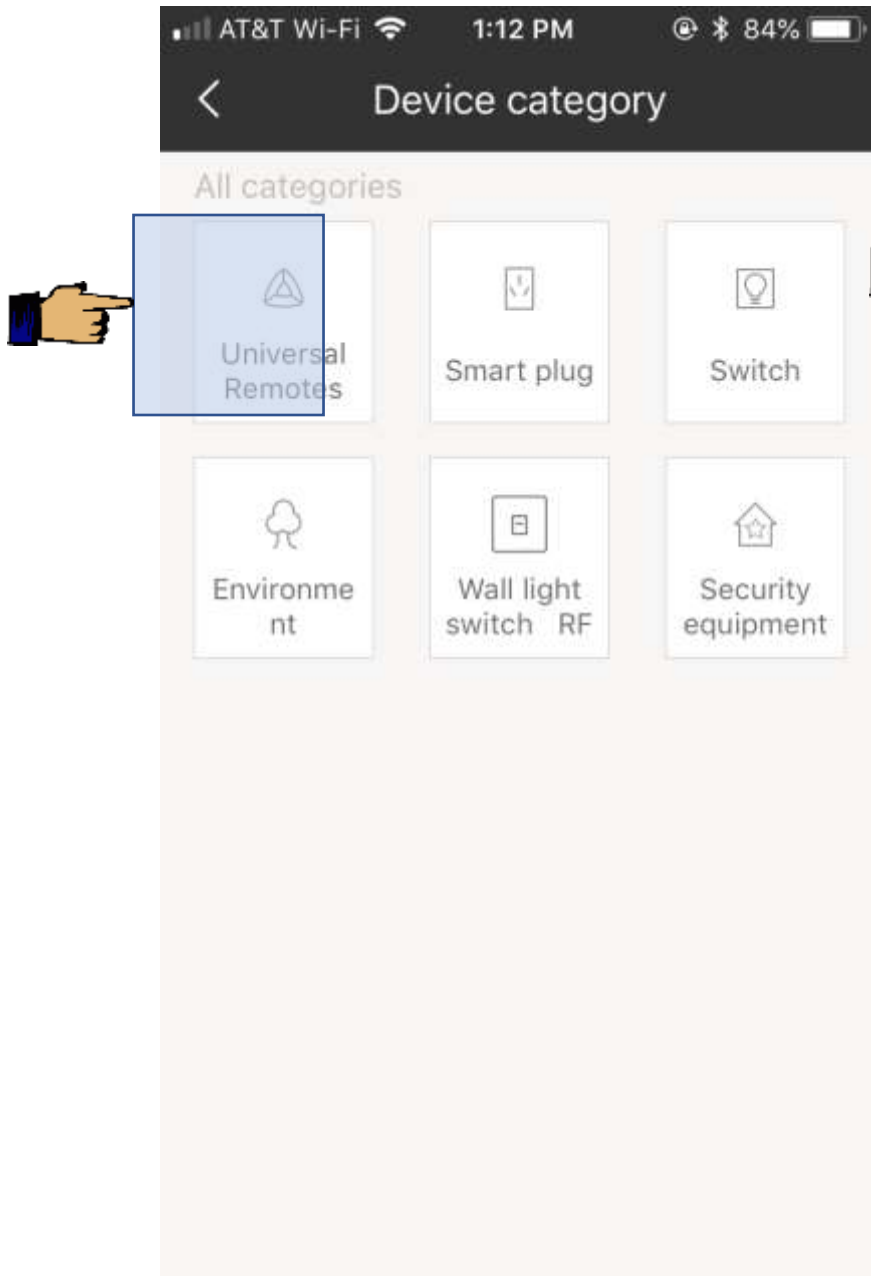
If you **have not** setup your home automation box using the “eSmart Home” app, Skip to the next page for full “Device Configuration”



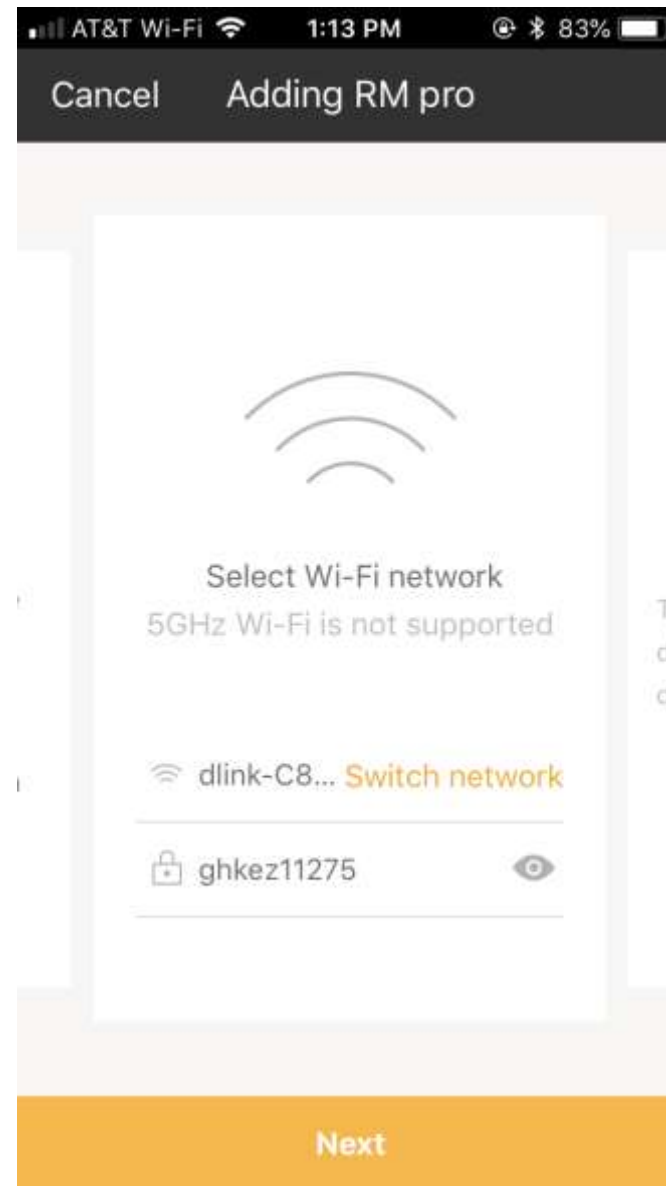
Tap "Add device". Click "Add by categories".



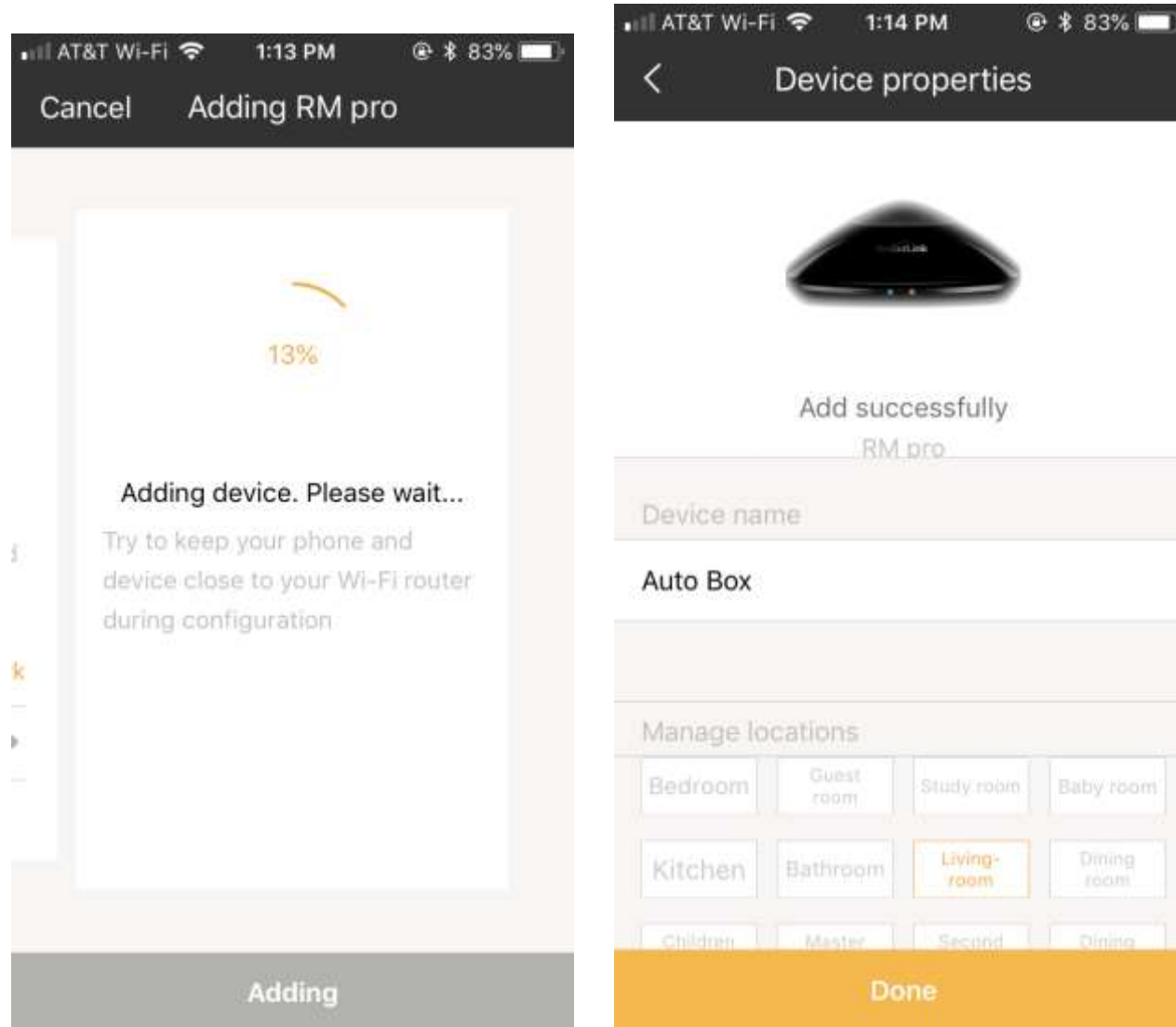
Choose "Universal Remote" and then Select "RM-Pro"



Power on the device and make sure that the blue LED is flashing rapidly. If not, press and hold reset until it does. Enter the password for your WiFi (**Switch your device to and choose the 2.4GHz network**). Then tap “Next” to add the device.



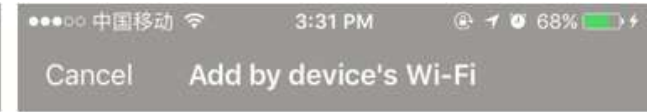
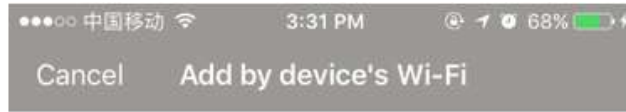
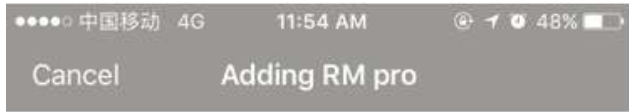
The process may take 20-60 seconds depends on network conditions. Once the configuration is done, the blue Wi-Fi LED will flash slowly then off, choose a room for the device and tap done



1) Please keep the device and your phone in good Wi-Fi signal range.

2) A reset can resolve most issues: Reset your Universal Remote by pressing and holding the reset button through a slim needle for not less than 6s until the blue LED flashes rapidly, then repeat configuration.

If you fail to configure RM pro by the above method, please tap “Try other methods” and follow the in-app wizard to enter AP mode configuration: Press and hold the “Reset” button by a slim needle for not less than 6s till the LED indicator flashes rapidly. Once again, press and hold the “Reset” button by a slim needle till the blue LED indicator flashes slowly at intervals. It indicates the device enters Wi-Fi AP mode.



Cannot find the device to be added

Please confirm:

- 1) If the device is in configuration mode (LED indicator flashes rapidly, about 2-3 per second)
- 2) Wi-Fi name and password don't include any special character, and the length of password is no more than 32 characters.
- 3) If your Wi-Fi network is 2.4G (5GHz is not supported)

[Other failure reasons](#)

[Try other methods](#)

Try again



Press and hold the "Reset" button (as shown in figure) by a slim needle for not less that 6s till the LED indicator flashes rapidly

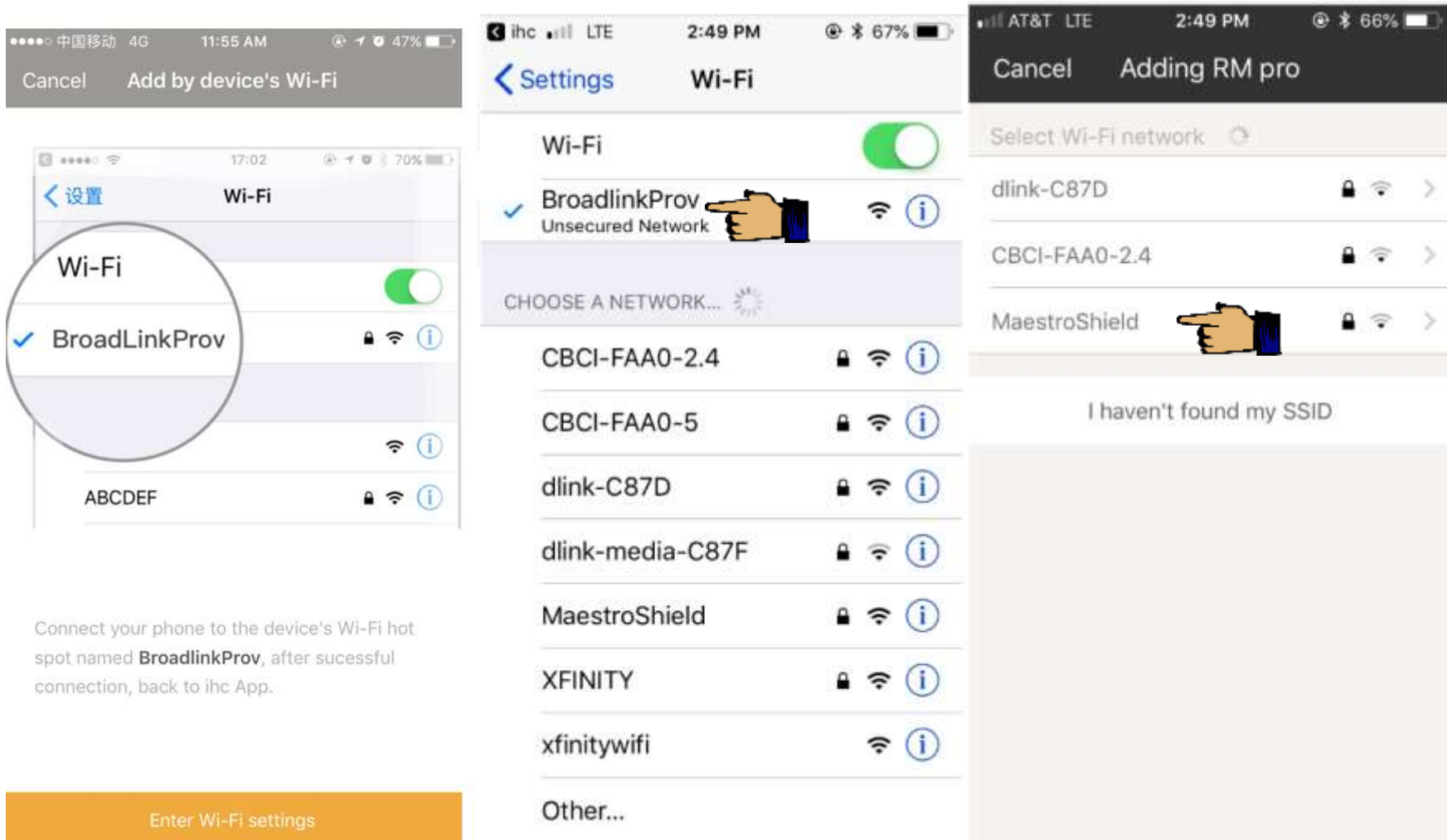
Next



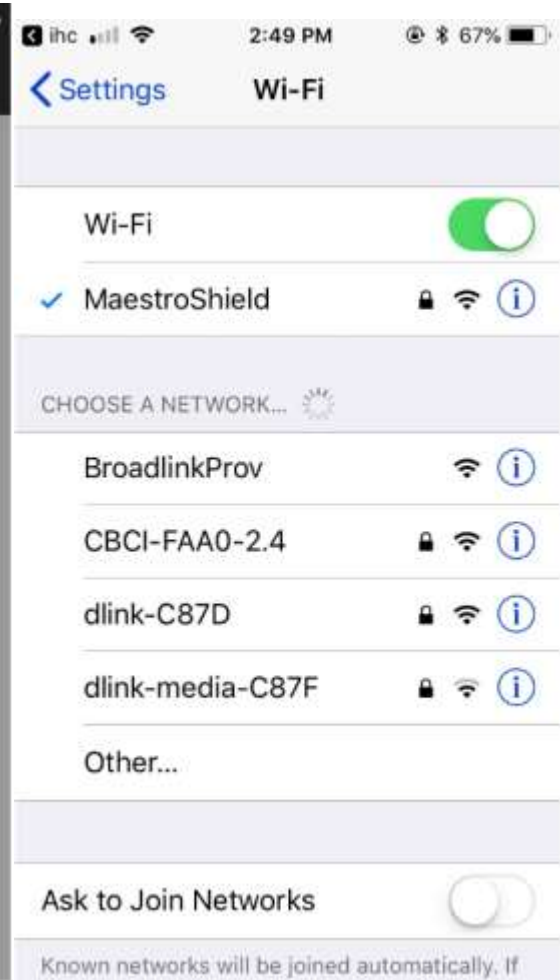
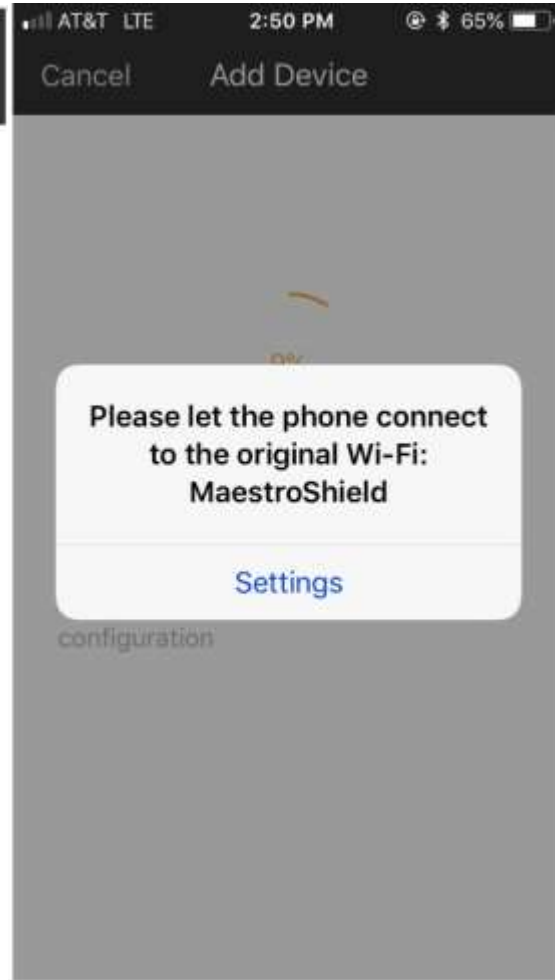
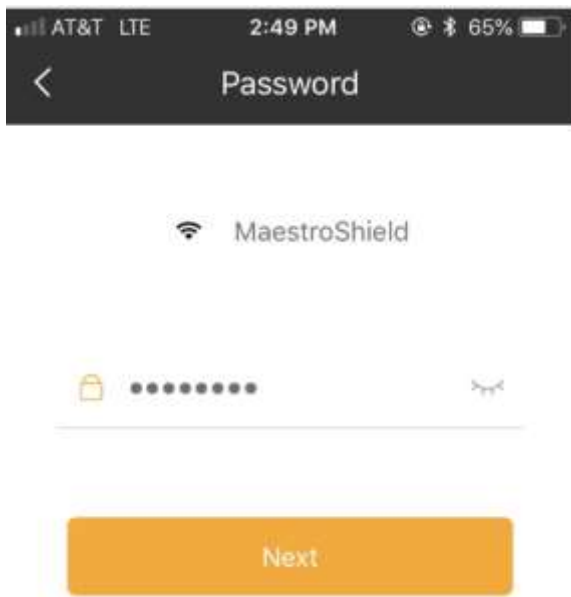
Perform reset operation again until the indicator lights are in a state of intermittent slow flashing. Access to device Wi-Fi hotspot mode.

Next

Then go to settings on your phone and connect to the WiFi network called BroadLinkProv, after you are connected, switch back to the app. Look for your WiFi network in the list and click on it.

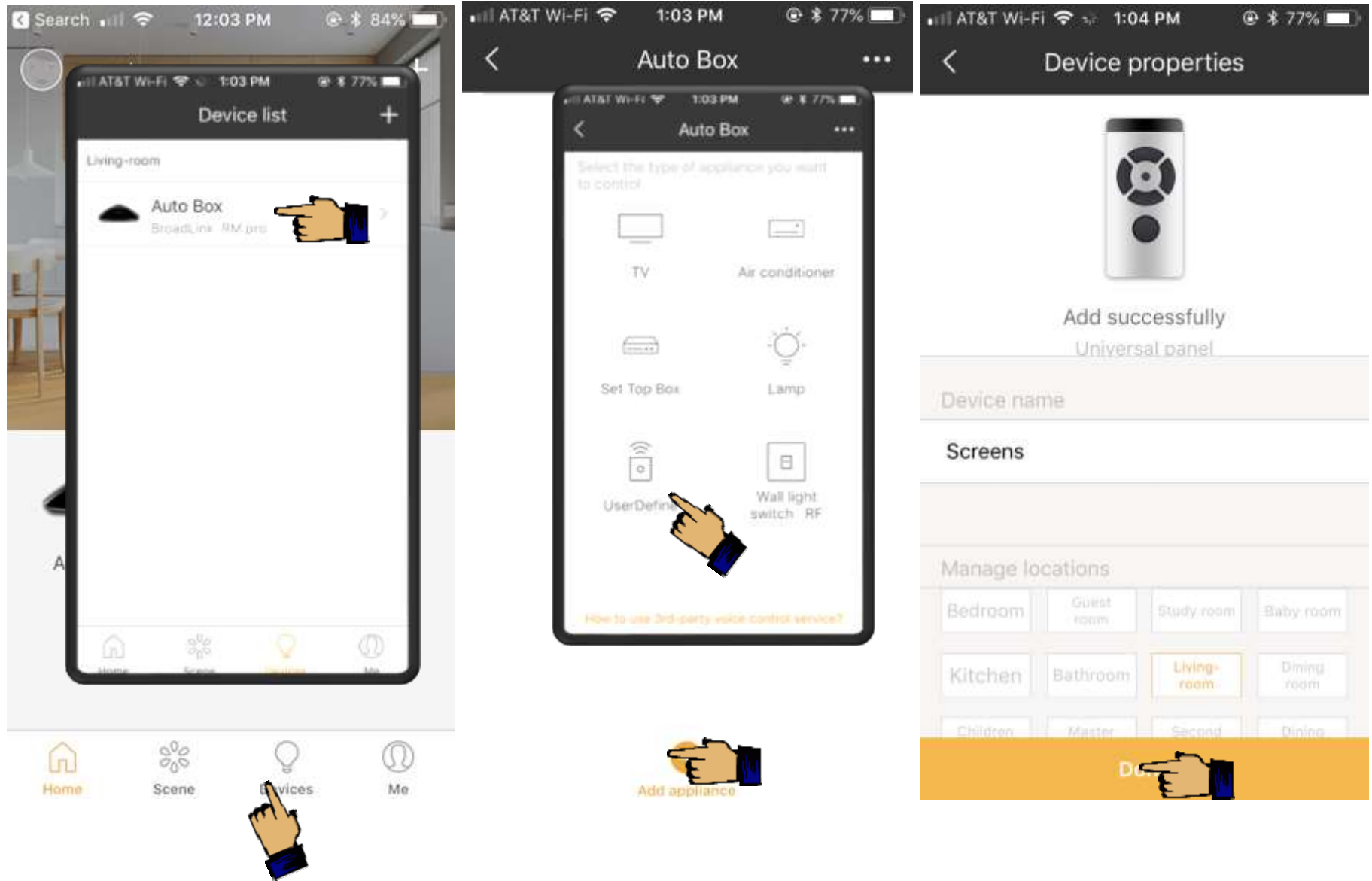


After selecting your home WiFi network, enter the password. At this point, you should go to settings on your phone and reconnect to your home WiFi network. Return to the app. It will take around 20-60 seconds depends on network conditions to complete setup. Once the configuration is done, the blue Wi-Fi LED will flash slowly then off, choose a room for the device and tap "Done"



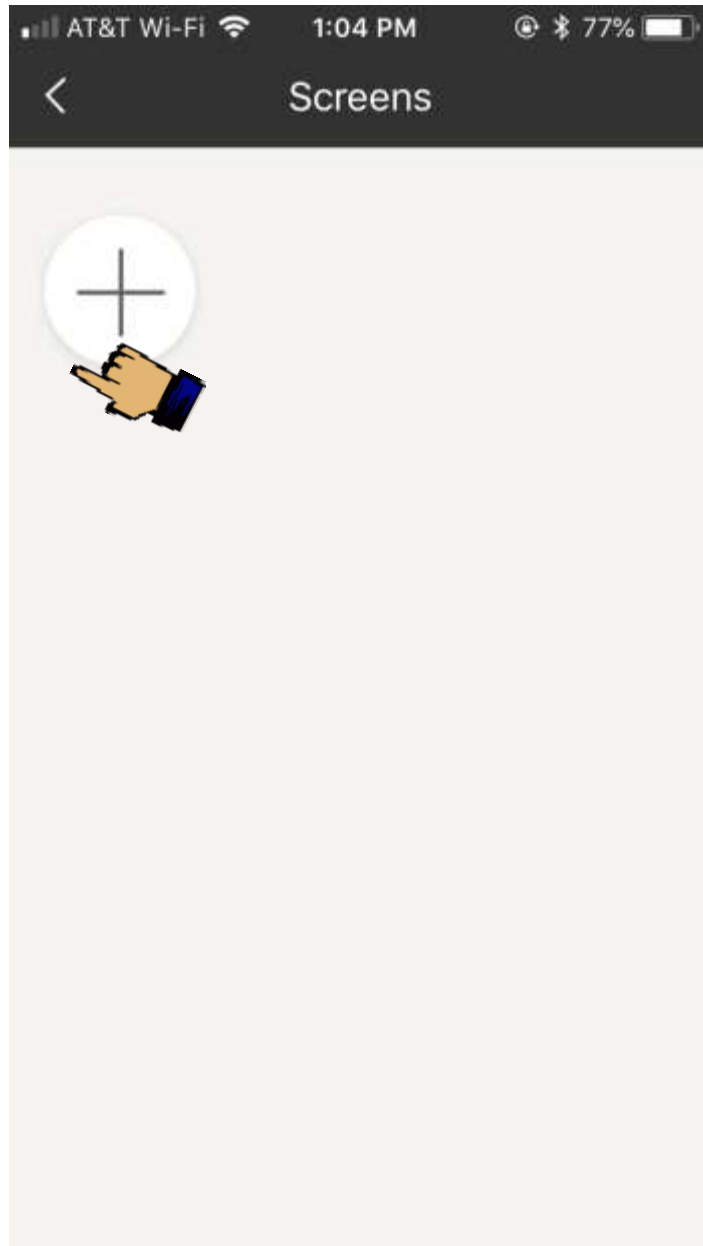
Alexa will control "Scenes" that you have created in the app. For Example, when you say "Alexa, Turn on Screens Up" will send the commands that we add in the "Screens Up" Scene. In the following example, we will create a remote called "Screens" with 3 Channels. Then we will create a Scene called "Screens Up" and another called, "Screens Down". "Screens Up" will make Screen #1-3 go up, and "Screens Down" will make Screens #1-3 go back down.

On the home screen navigate to Devices, click on the device you just added ("Auto Box"), click "+ Add Appliance" and Choose User Defined. Give the remote a name, "Screens" and click done.



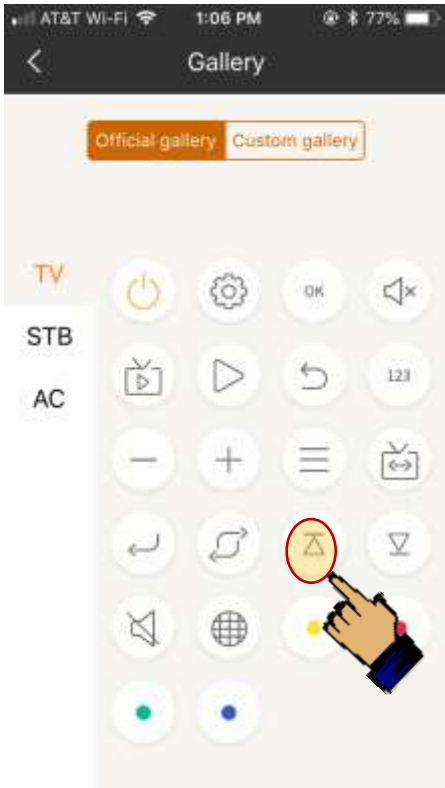
Next, we are going to add Buttons to this “remote” and record the up/down/stop commands from your handheld remote.

Get your handheld remote and change to Channel 1. Once you are ready, in the app click “+” to add a Button, then choose “RF Remote”

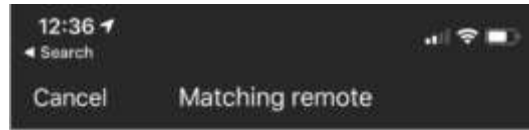


Programming Up Command

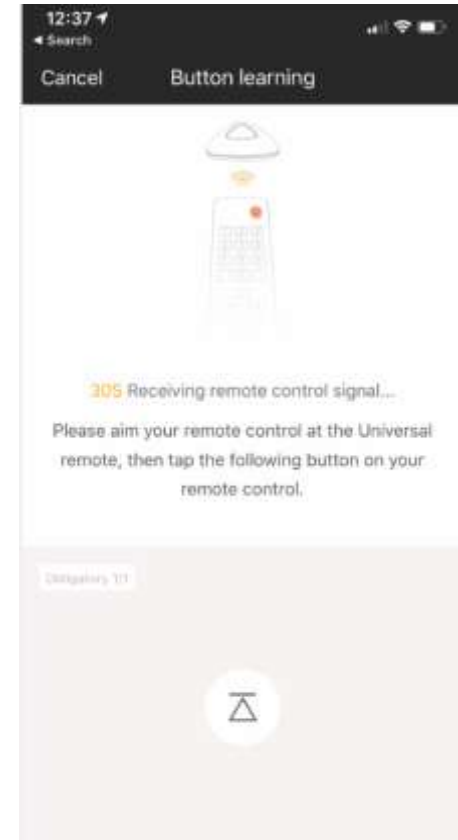
Select The “Up” Arrow



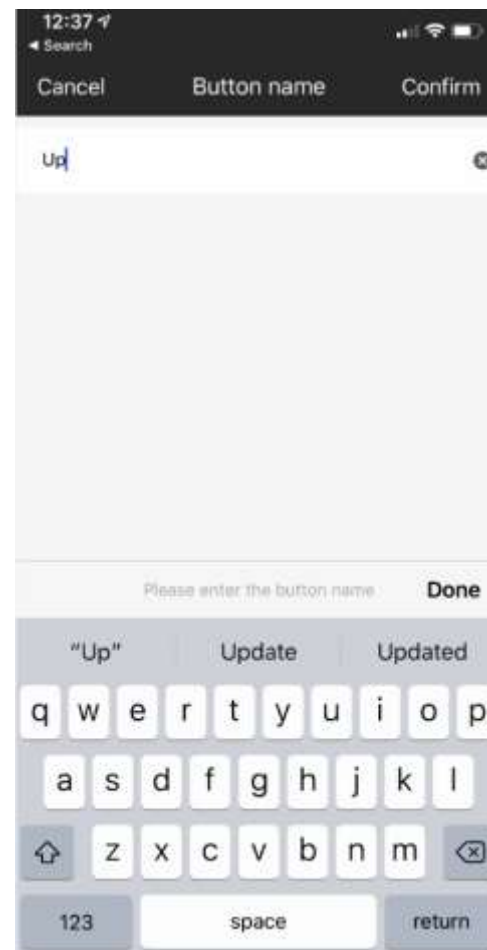
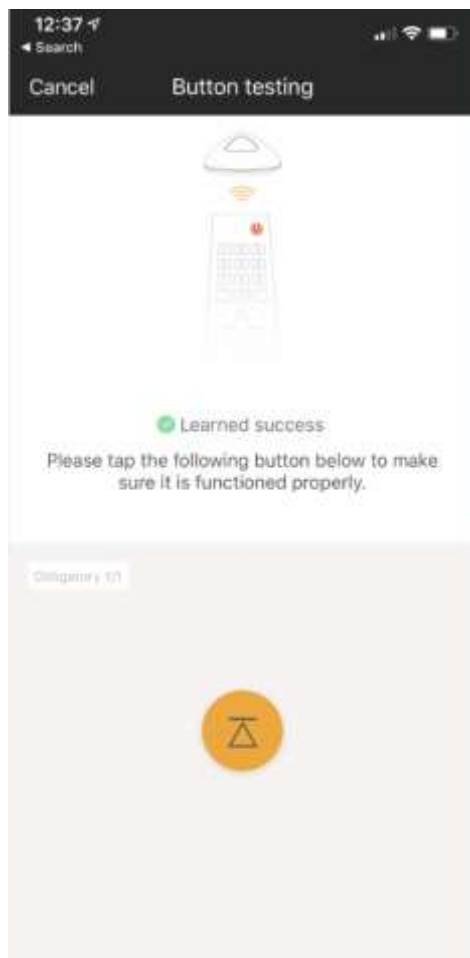
The following screen will appear press and hold the **Up Button** on your handheld remote



When this screen appears, Press and Hold the Up Button on the handheld remote until it says “Successful”



After the command was successfully learned, lower your screen with the handheld remote and click “yes” to “Test” the “Up” command that you just programmed. If everything works, give the Button a name..in this case, “Up-1”

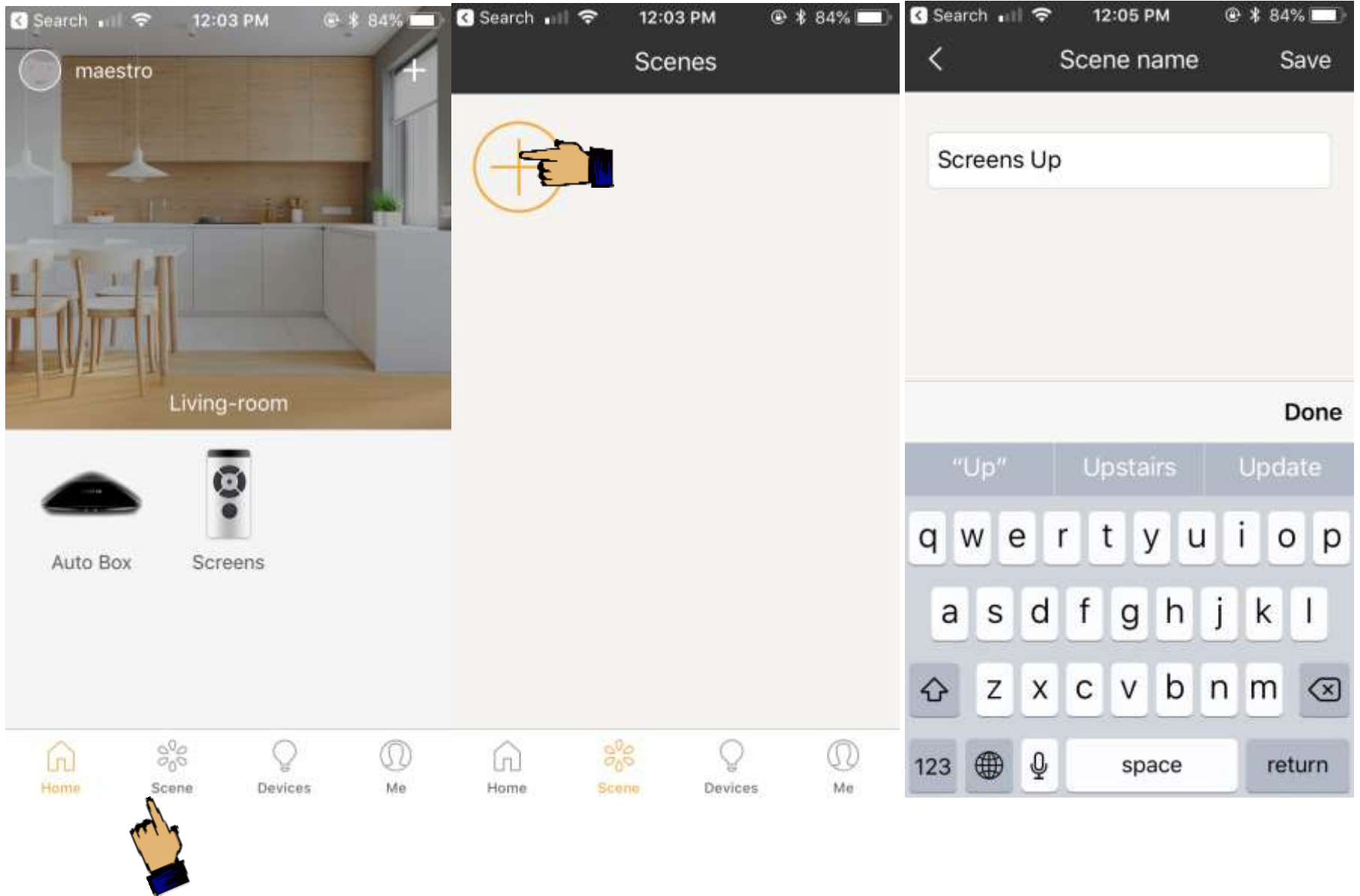


Repeat these steps for the stop and down commands (Stop is not necessary)

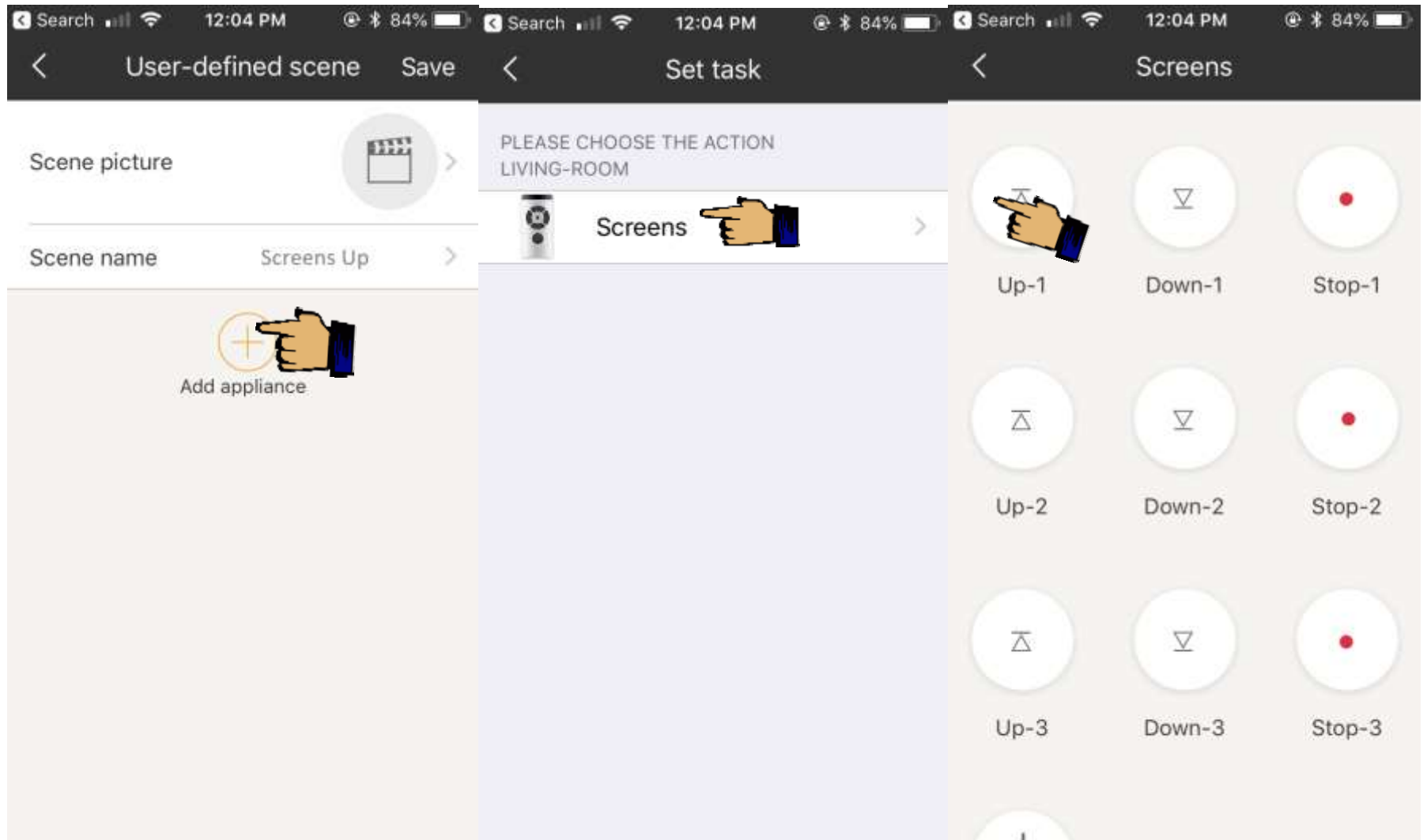
After programming the Up/Down/Stop commands for 3 channels, your remote should look like this. Repeat the previous steps for however many screens that you would like to control. If you do not need to control them individually, instead you can program the Up/Down/Stop commands for “All Channels” from your handheld remote (Go to the left of channel 1, and all channel numbers will light up...On a 16 Channel remote, “CC” will be show on the screen)



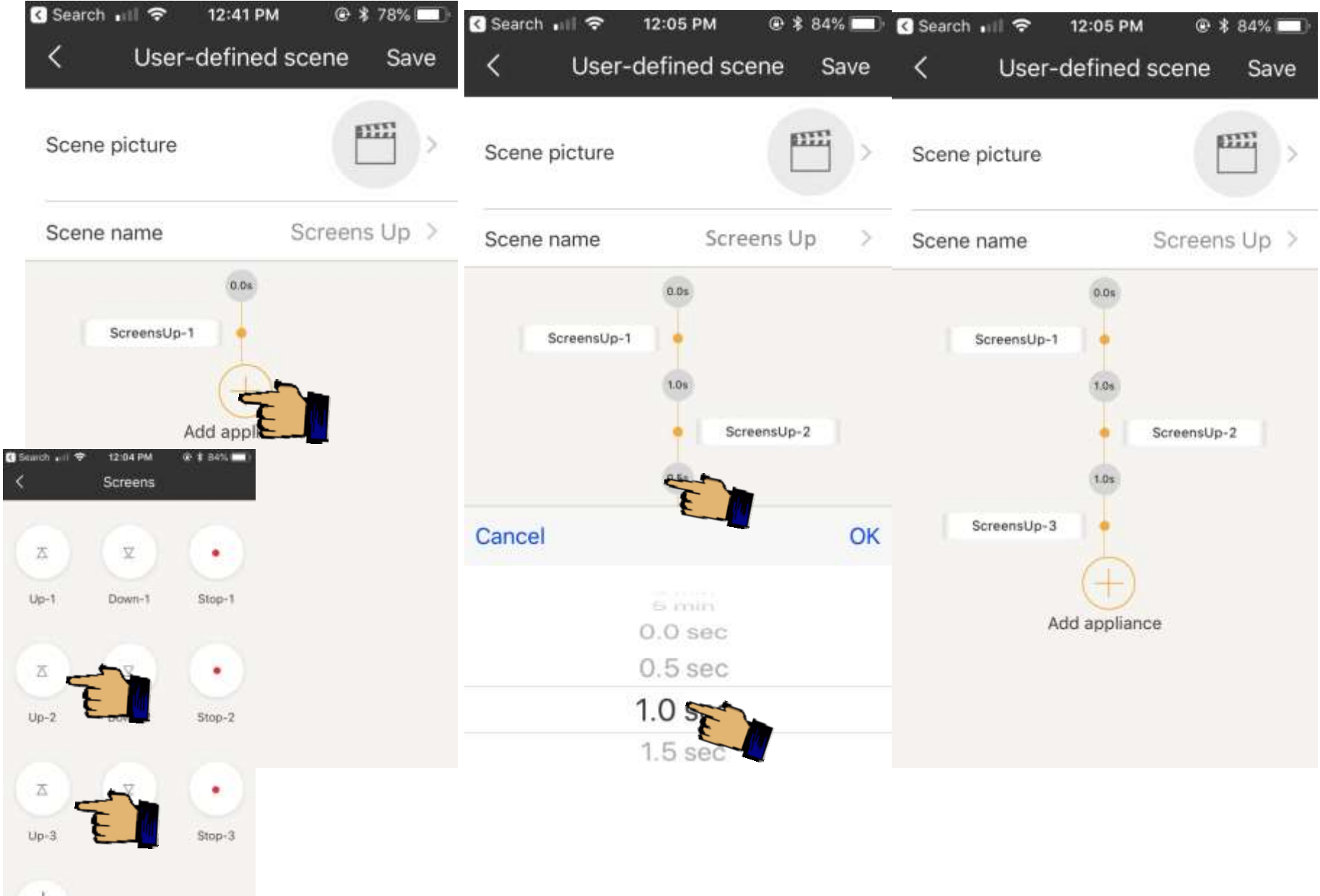
On the home screen navigate to the scenes page, Click the “+” to add a new scene and create one called “Screens Up”



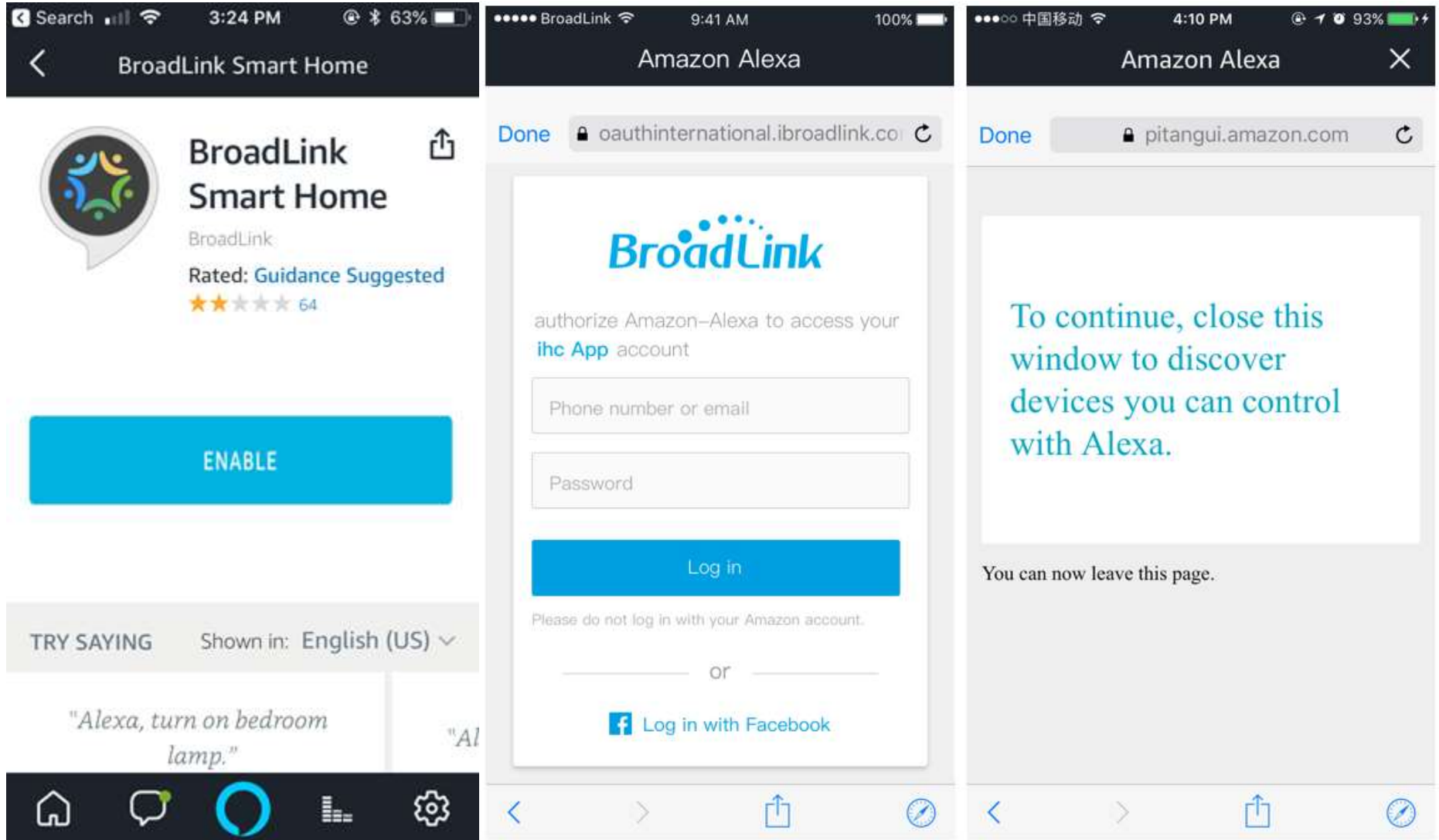
Click "Add Appliance" then choose the remote you programmed, "Screens", then Select the Buttons you want to control. Let's choose "Up-1"



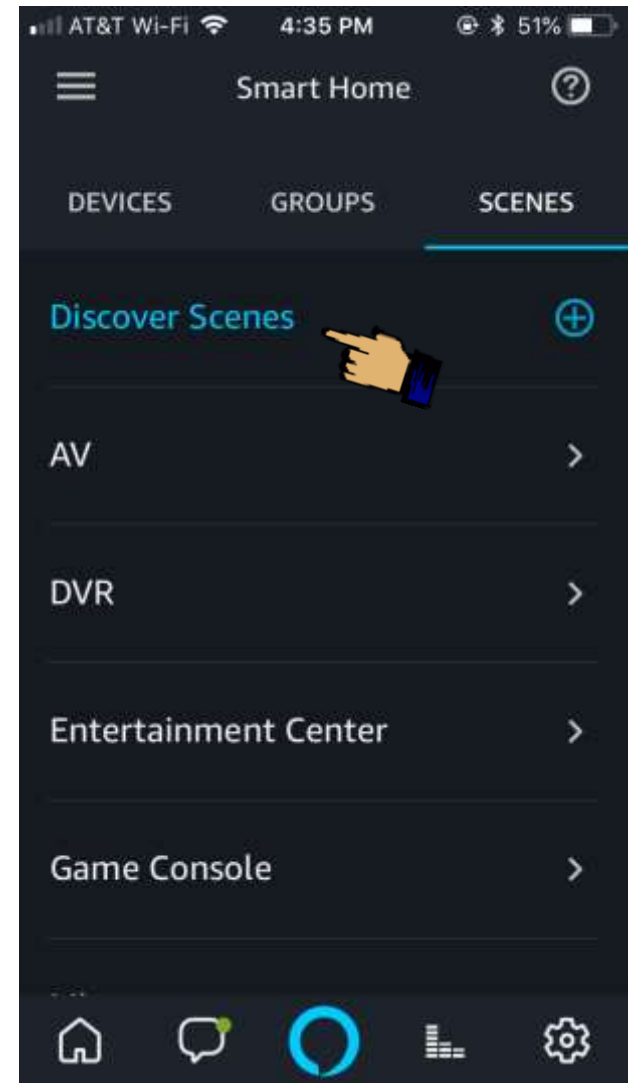
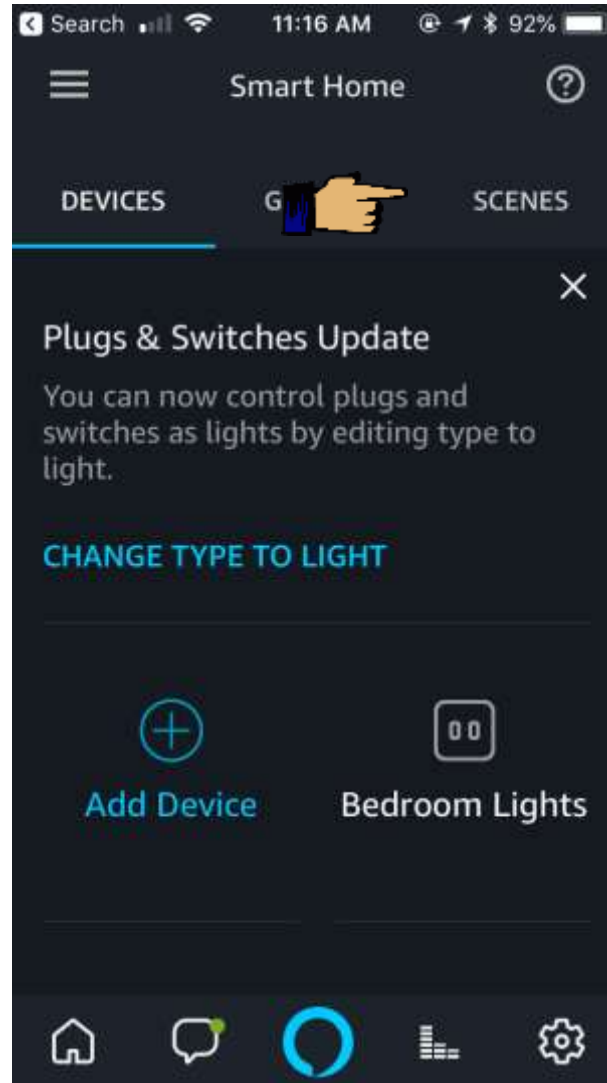
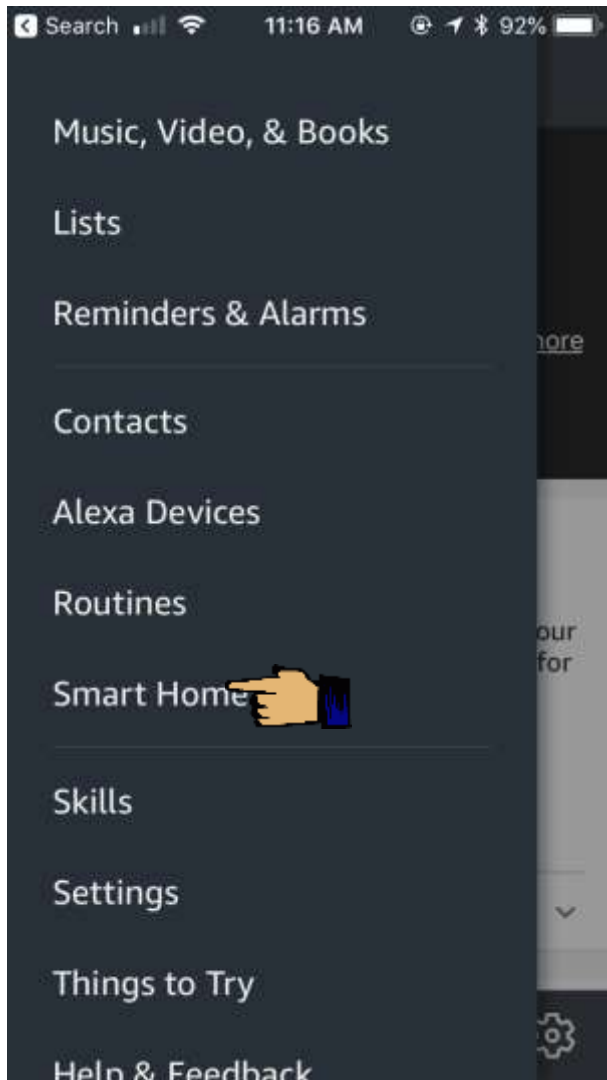
Click “Add Appliance”, then repeat the previous steps for “Up-2” and “Up-3”. Tap on “0.5s” to change the interval between commands to “1.0s” (suggested).



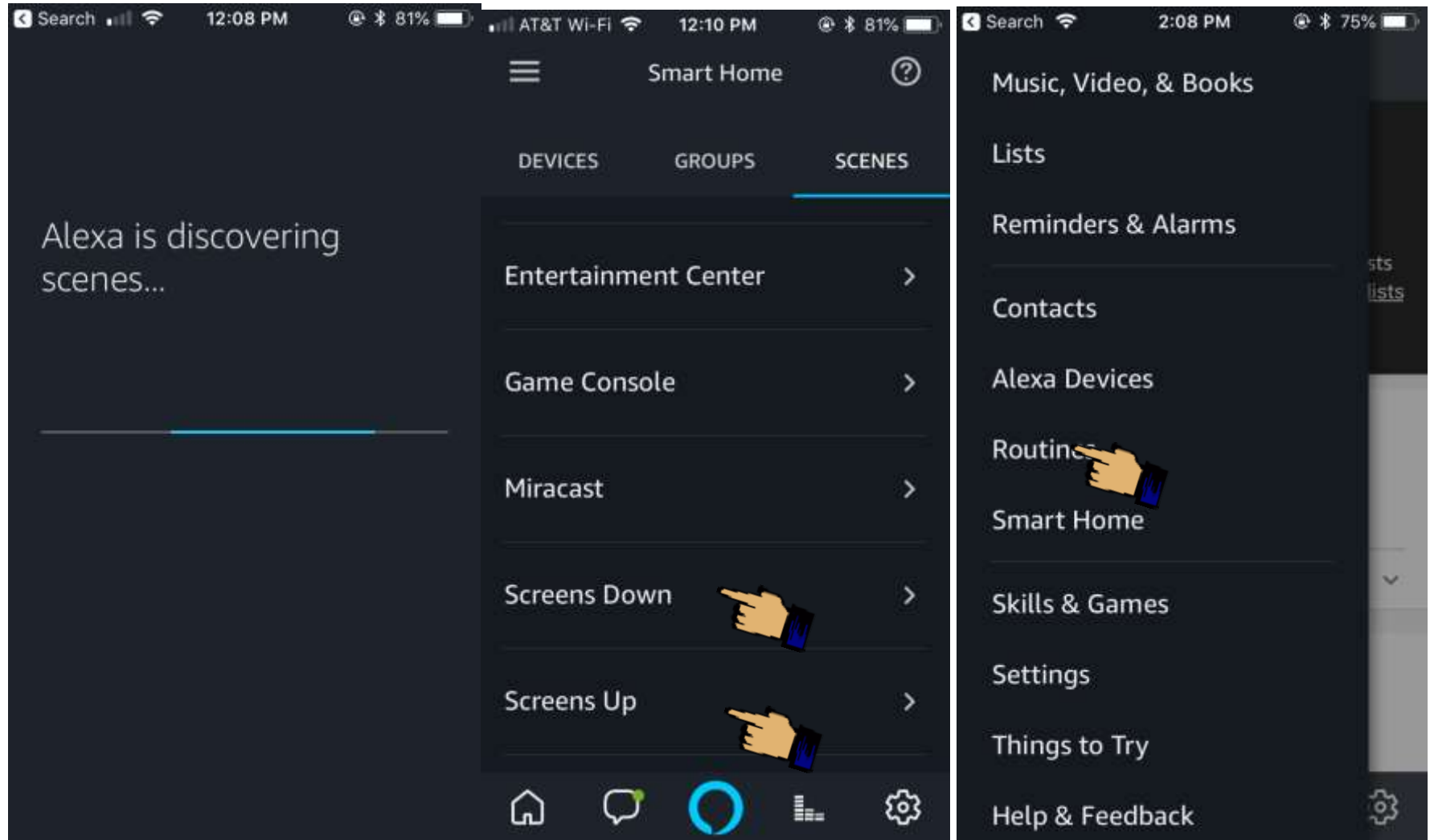
Open the Amazon Alexa App. In the menu, select "Skills" and search for "Broadlink Smart Home". Then Enable the skill and link your account



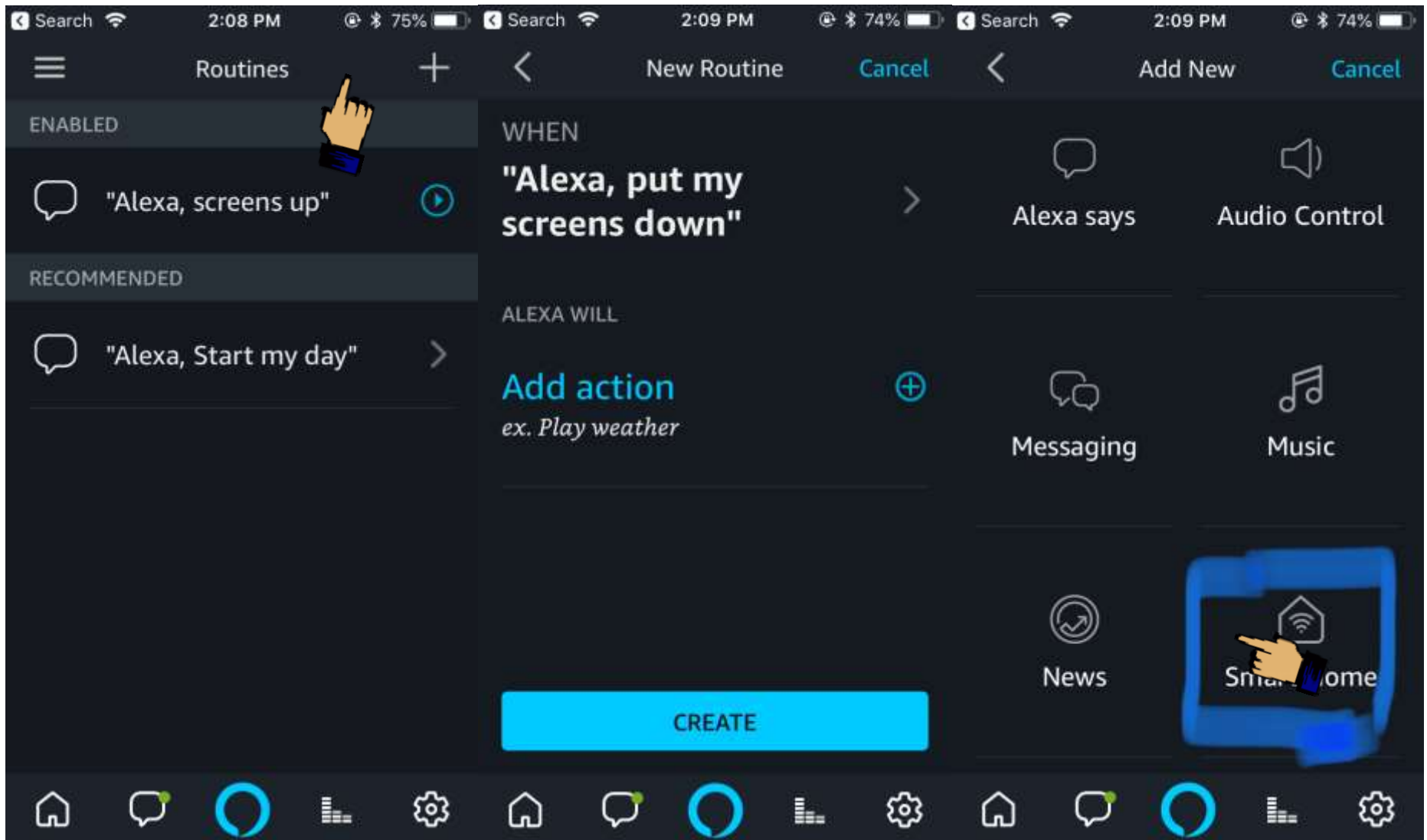
In the Alexa App, Open the Menu  and Click on "Smart Home" then Navigate to Scenes. Click "Discover Scenes" to find the Scenes that you just created



The Scenes that you created should now appear in the app, and can be activated by commands that you set up in "Routines"



In Routines, click the "+" Icon to add a new one. Click on "When" and Enter what you want to say. Then click on Add Action and select smart home



Click on "Control Scene" and select the "screens down" scene that we created. Confirm the new routine with your command and the action.

