

Smart Life App – Automation Guide (Virtual 2 Ways Setting)

This guide shows home users how to create and use Scenes in the Smart Life app. Automation function let you control multiple devices when condition is met. There is a trigger action and following actions.

There are many recommendations at App that you can deploy eg. Certain lights on when sunset etc. Simply follow the instruction.

2 Ways requires multiple tasks setting and below is to guide you through the steps

Usage Case Explained

You have 2 sets of lights located at Ground floor Hallway and 1st Floor Landing respectively, and they are on/off together either button is trigger.

Traditionally you need 2 ways light switch at both floor with hard wiring setup to achieve such control.

With smart switch you can simple setup automation making any smart light switch bounding and working in 2 ways through App setting without hard wiring needed. This gives you maximum flexibility on the combination.

2 Ways Automation Explained

Each 2 ways control has to setup 4 automation tasks.

Task	If condition	Then condition
1	Hallway is "On"	Landing is "On"
2	Hallway is "Off"	Landing is "Off"
3	Landing is "On"	Hallway is "On"
4	Landing is "Off"	Hallway is "Off"

When you enter Hallway, click Light switch to turn "On" Hallway light, and Landing light will be "On" together. When you arrive Landing at 1st Floor, click on landing light switch to turn off Landing light, and Hallway light will be "Off" together

Before You Start

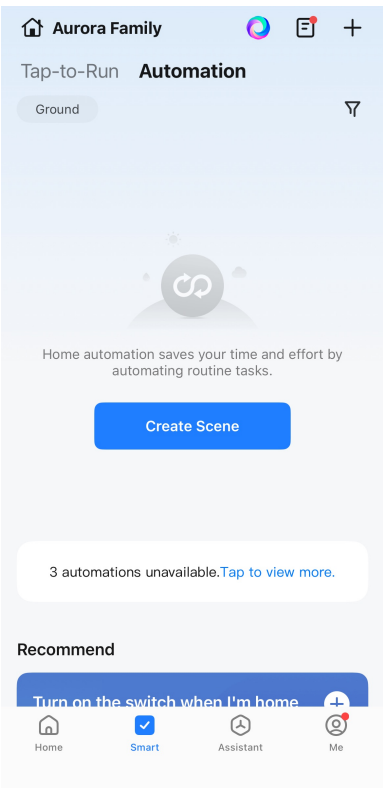
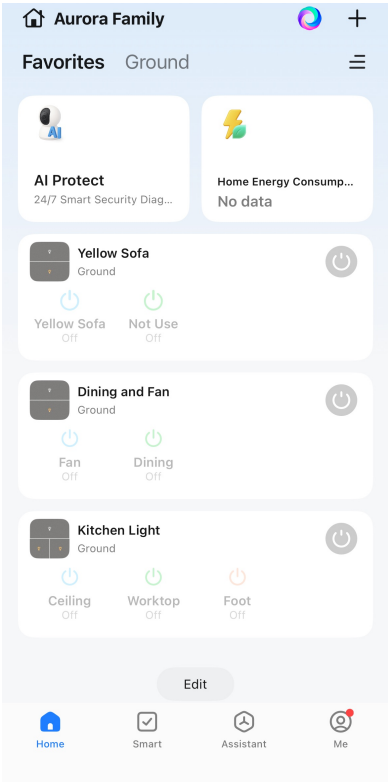
- Ensure your devices are already added to Smart Life and appear in your Home list.

- Make sure your phone has internet access (Wi-Fi or mobile data).
- If you plan to use location-based automation, allow location permission for Smart Life.

Step-by-Step: Create an 2 Ways Automation Scene

Step 1 – Open the menu and choose Automation

From the Home screen, tap 'Smart' icon at bottom bar then selection “Automation” at top bar.



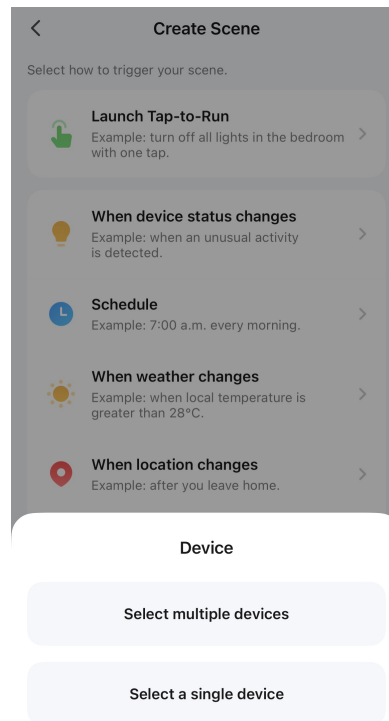
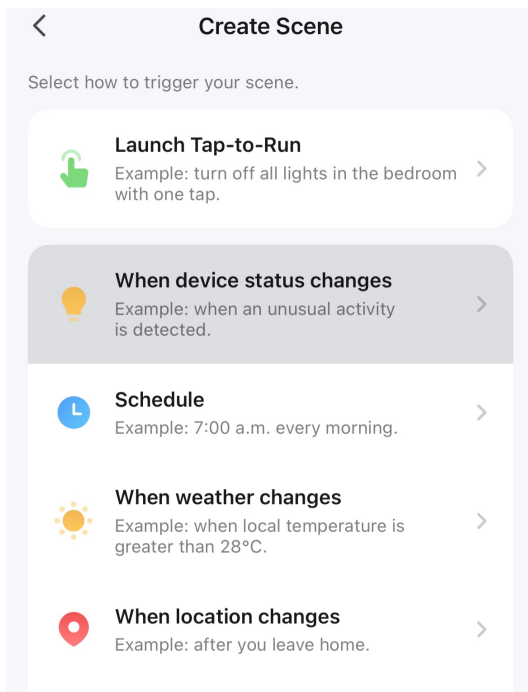
Step 2 – Create Automation Scene

Each 2 ways control has to setup 4 automation tasks.

Task	If condition	Then condition
1	Hallway is "On"	Landing is "On"
2	Hallway is "Off"	Landing is "Off"
3	Landing is "On"	Hallway is "On"
4	Landing is "Off"	Hallway is "Off"

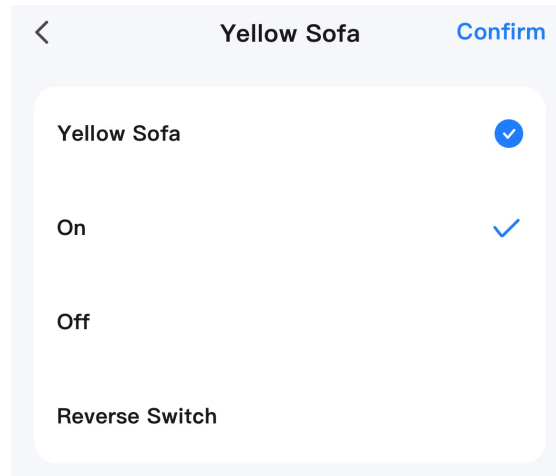
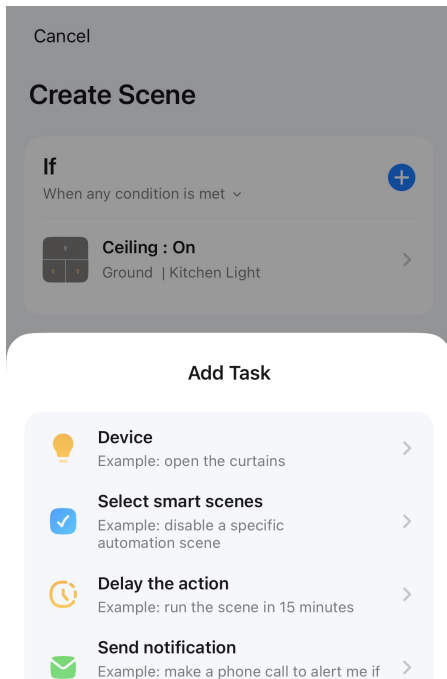
Following is to setup Task 1: -

1. Click on "Create Scene"
2. select "When device status changes"
3. "Select a single device"



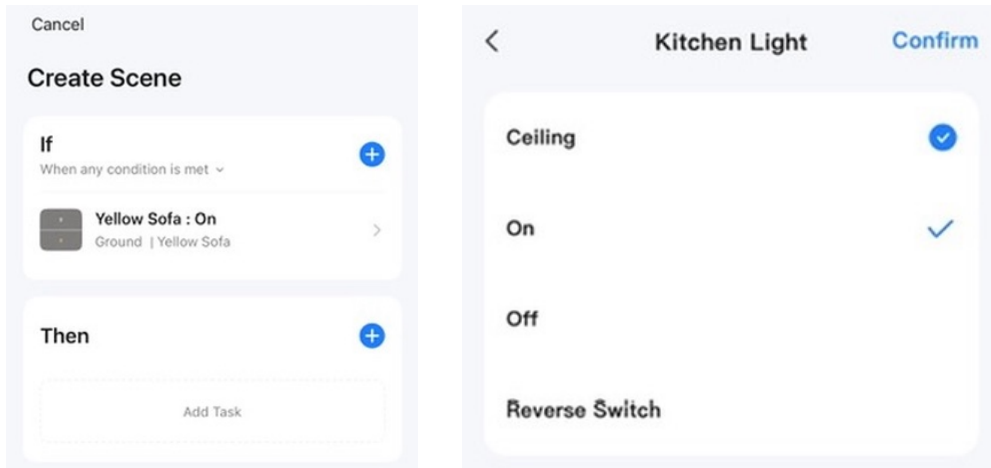
Step 3 – Select IF (Action)

1. Add a task at “IF” section
2. Choose Device
3. Select condition “On/Off / Reverse”
4. Confirm



Step 4 – Set Then (Actions)

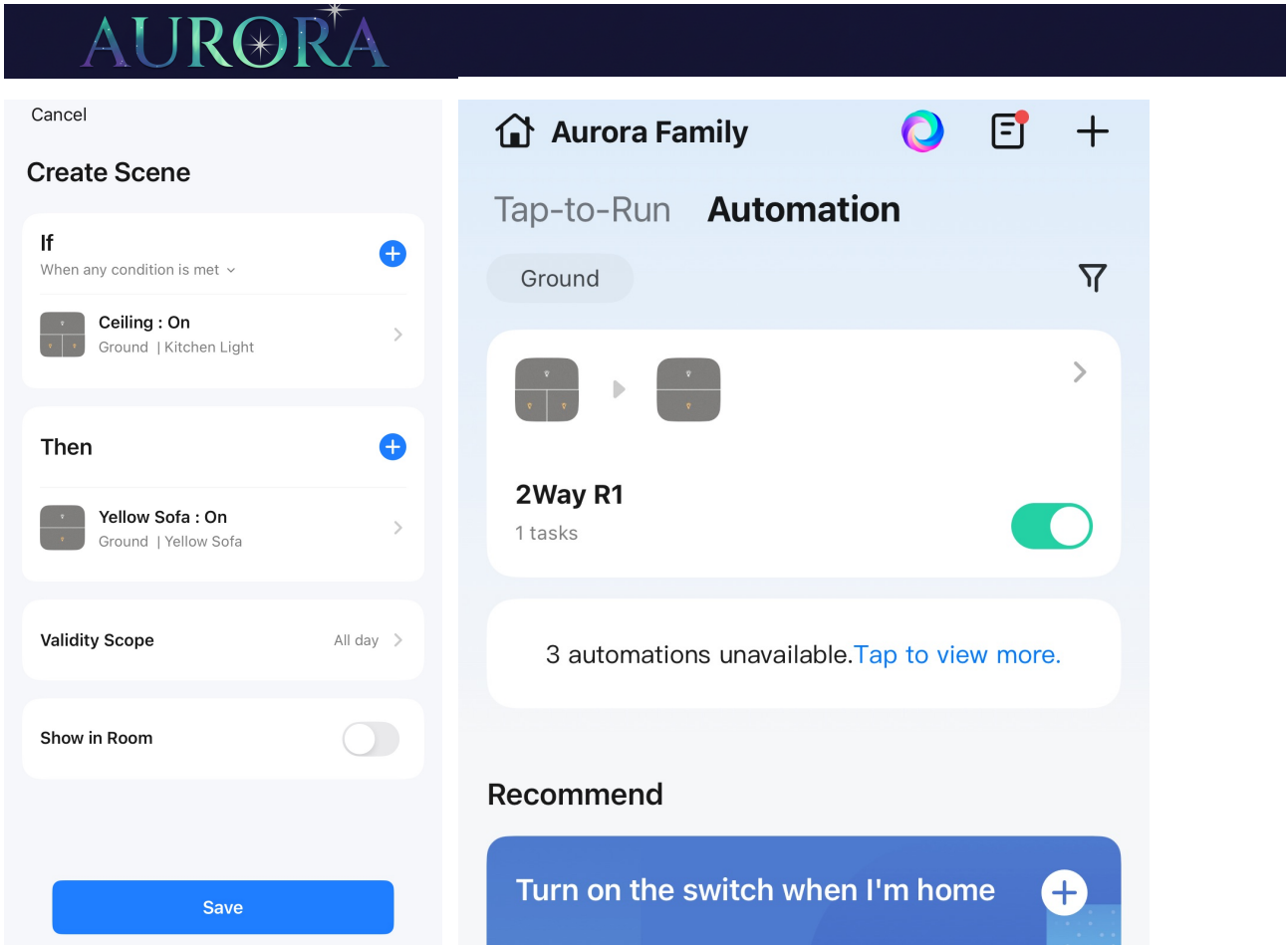
At “Then”, Tap 'Add Task' and select the devices/actions you want.



Step 5 – Save Scene

Save Scene with a name (e.g. 2Way R1) to complete Task 1 setting

This setting allow you to switch on Ceiling light while Yellow Sofa light on automatically.

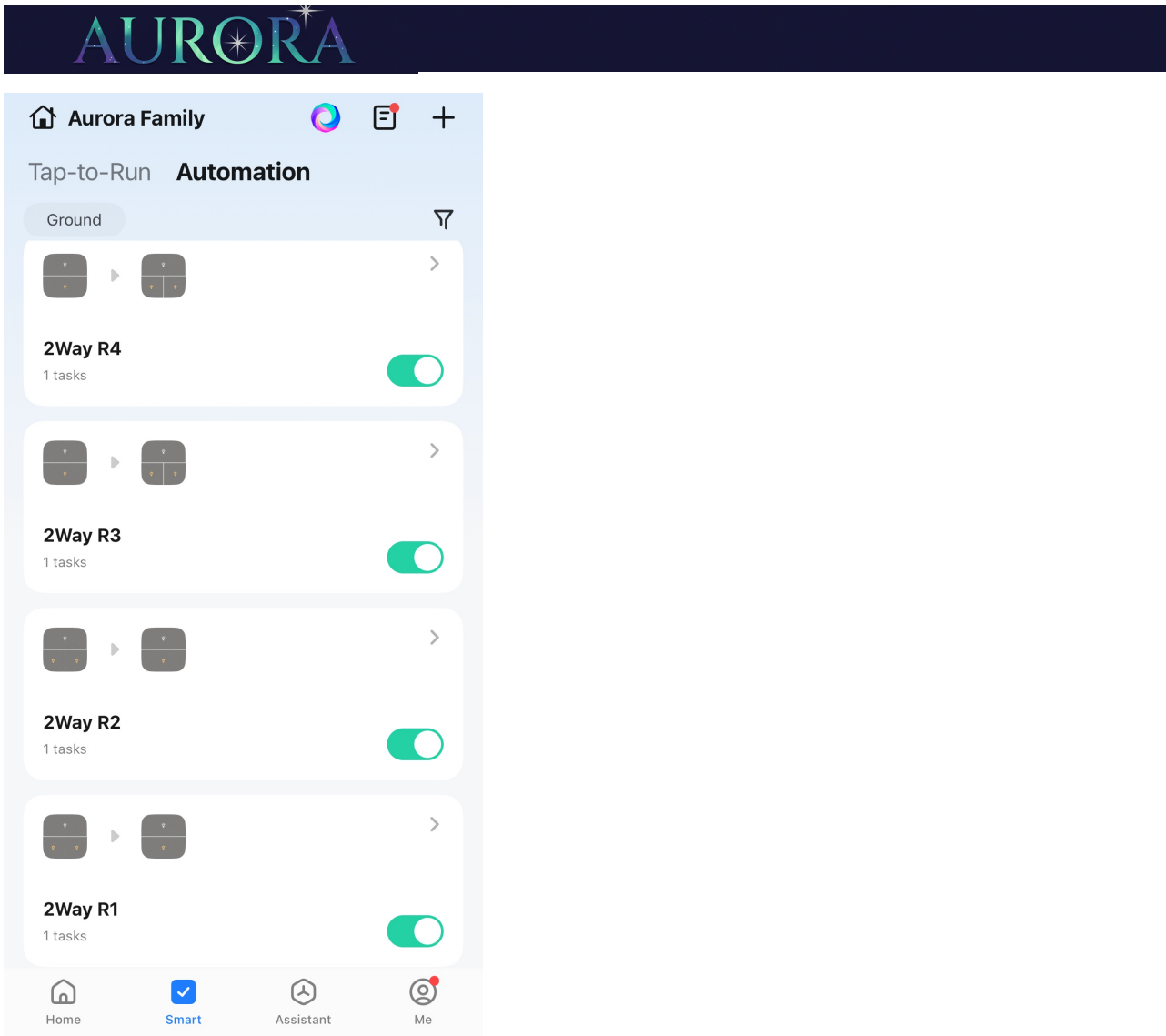


Step 5 – Repeat Step 2 to 5

Repeat step 2 to 5 above to complete task 2 to 4

Task	If condition	Then condition
1	Hallway is "On"	Landing is "On"
2	Hallway is "Off"	Landing is "Off"
3	Landing is "On"	Hallway is "On"
4	Landing is "Off"	Hallway is "Off"

Once completed, you will see 4 automation tasks are ready to perform 2 Ways
 You can deactivate/ activate by clicking on green button.



Step 6 – Test your setting

You can now physically operate light switch, and see if they are either on/off by any click.

Home User Tips (Avoid Common Problems)

- Keep scene names simple: 'Good Morning', 'Bedtime', 'Away Mode'.
- If an automation does not run, check the trigger conditions and effective period.
- For Zigbee devices, confirm your Zigbee gateway is online.

- If devices respond slowly, check Wi-Fi signal strength and router stability.