

Simon Smart APP User Manual

Ver.1.0



1. Introduction

Welcome to Simon Smart

Simon Smart APP is a professional management application for smart home. It is easy to set up, and the functionally required for comfortable smart home experience can be configured quickly.

APP FUNCTION

Home Management: Centralized management of home information and home members

Device Management: Monitor, control and edit all home devices

Scene Management: Set personalized scenarios and quick trigger scenarios

Voice Control: Compatible with Google Home and Amazon Alexa, can activate the scenario via Siri

2. How to Use

2.1 Download and Installation

APP Name: Simon Smart

App Icon:



QR Code:

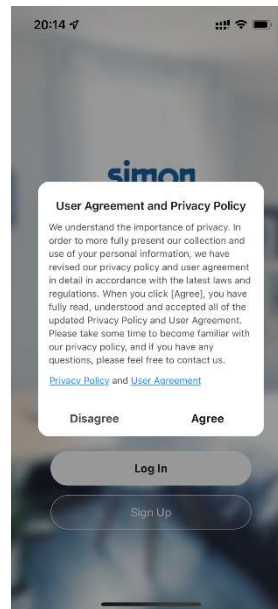


2. How to Use

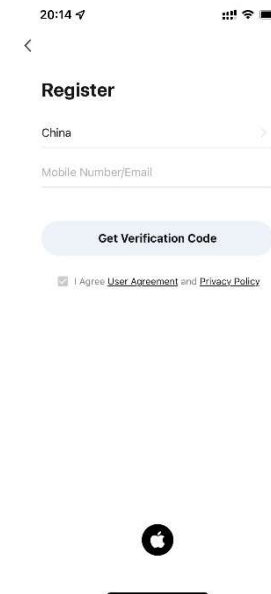
2.2 Register and Login

Sign Up

- Open Simon Smart APP
- Click “Sign up”
- agree the user agreement and privacy policy



- Choose the country and enter mobile number or E-mail address
- Register a new account as per the app prompts



2. How to Use

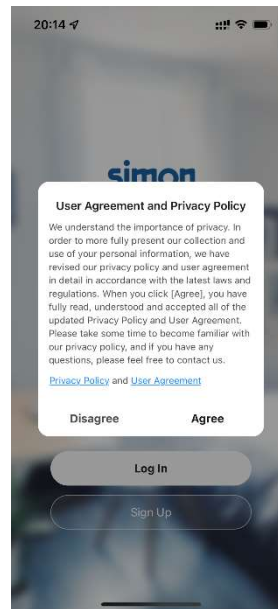
2.2 Register and Login

Log in

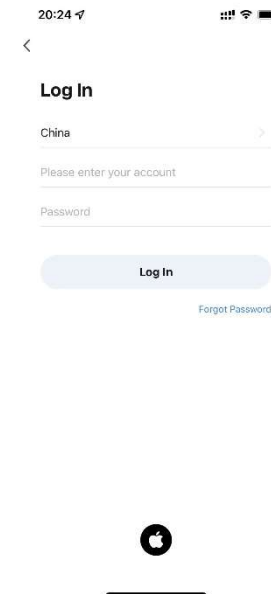
- Open Simon Smart APP
- Click “Log in”



- agree the user agreement and privacy policy



- Choose the country, enter your account and password
- Log in as per the app prompts

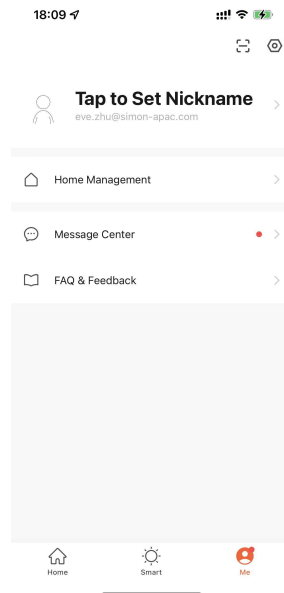


2. How to Use

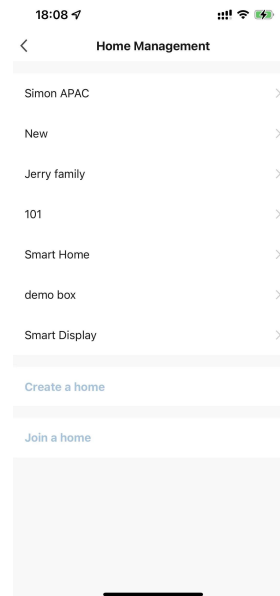
2.3 Home Management

Create a Home

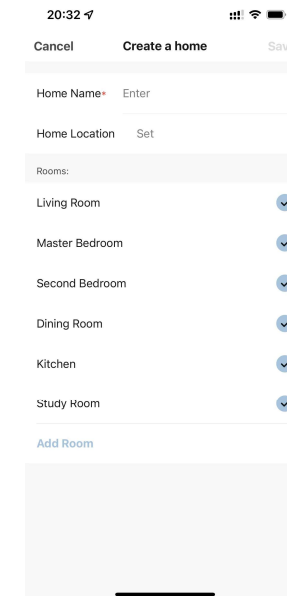
- Choose “Me”
- Click “Home Management”



- Click “Create a home”



- Enter the home information
- Tick the needed rooms or add room
- Click “Save” to finish creation



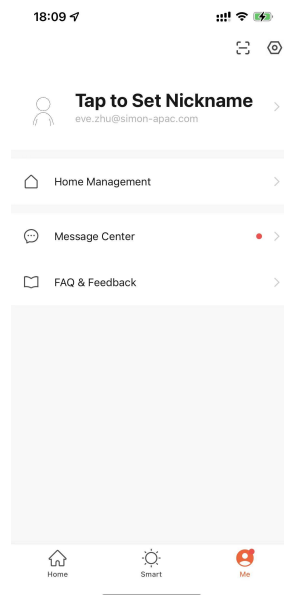
2. How to Use

2.3 Home Management

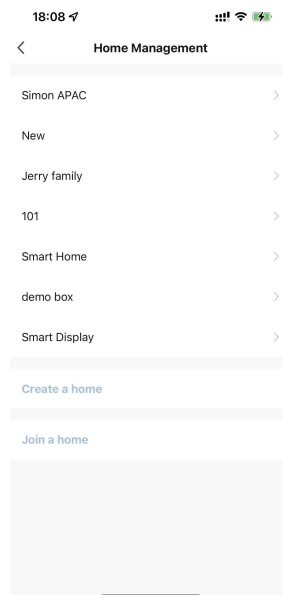
Add Member

■ Choose “Me”

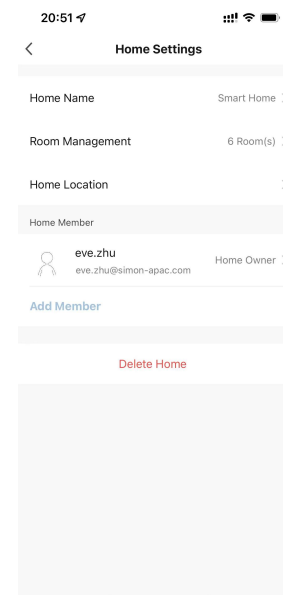
■ Click “Home Management”



■ Choose the home

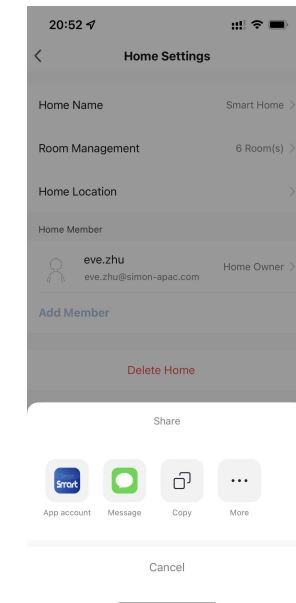


■ Click “Add Member”



■ Select the invitation method

■ Finish the invitation as per the app prompts



Note: You can only invite accounts from the same country

2. How to Use

2.3 Home Management

Family Role Management

Three permissions for members:

- **Home Owner** – The highest level of control
- **Administrator**
- **Common Member**

	Control device and scene	Mange device and scene	Transfer home owner	Remove home member	Define member role
Home Owner	√	√	√	√	Administrator and common member
Administrator	√	√	×	×	Common member
Common Member	√	×	×	×	×

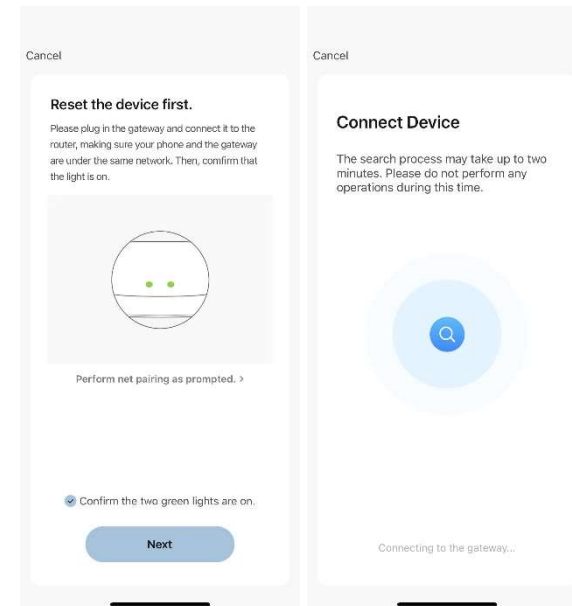
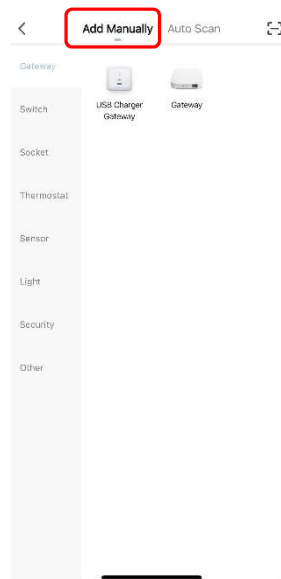
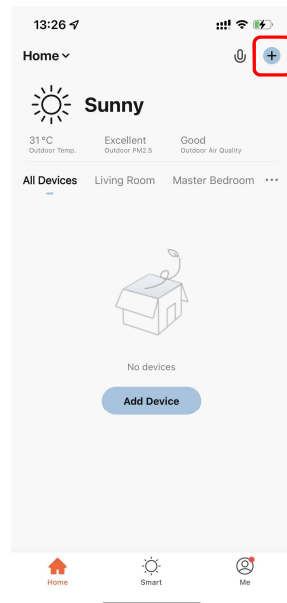
2. How to Use

2.4 Add Device

Note: Add smart gateway first before adding ZigBee devices

Add Manually

- Choose “Home”
- Click “+” on the top right corner
- Add manually is the default
- Select the device to be added
- Add the device as per the app prompts



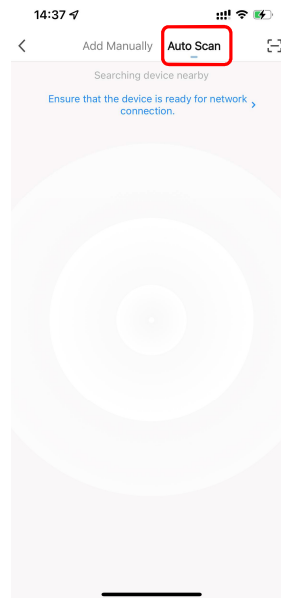
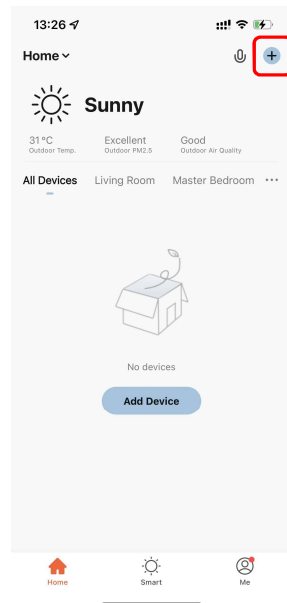
2. How to Use

2.4 Add Device

Note: Add smart gateway first before adding ZigBee devices

Auto Scan

- Choose “Home”
- Click “+” on the top right corner
- Click “Auto Scan” to start scanning
- Click Next when the device is found
- Add the device as per the app prompts



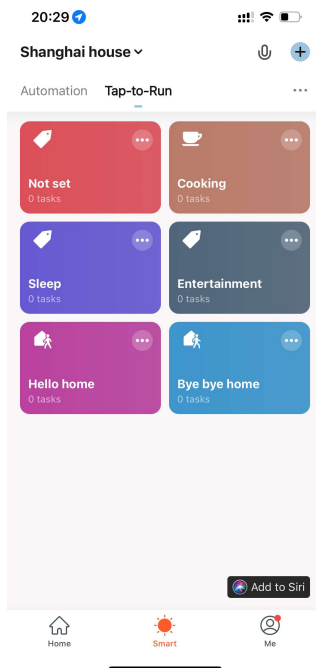
2. How to Use

2.5 Set Scene

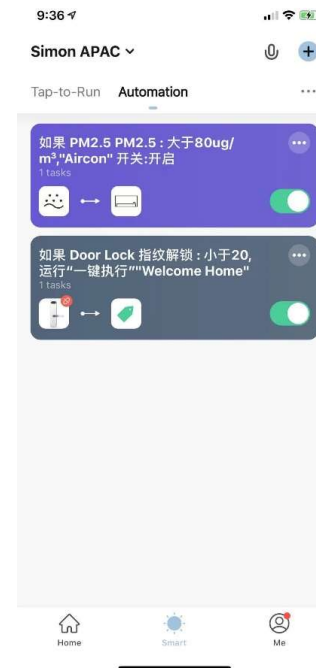
Smart Scene means linkage control between smart devices

Avoid the inconvenience of users controlling devices one by one, and create a more comfortable living and working environment for users

In Simon Smart APP, smart scene includes **“Tap-to-Run”** and **“Automation”**



■ Tap-to-Run interface



■ Automation interface

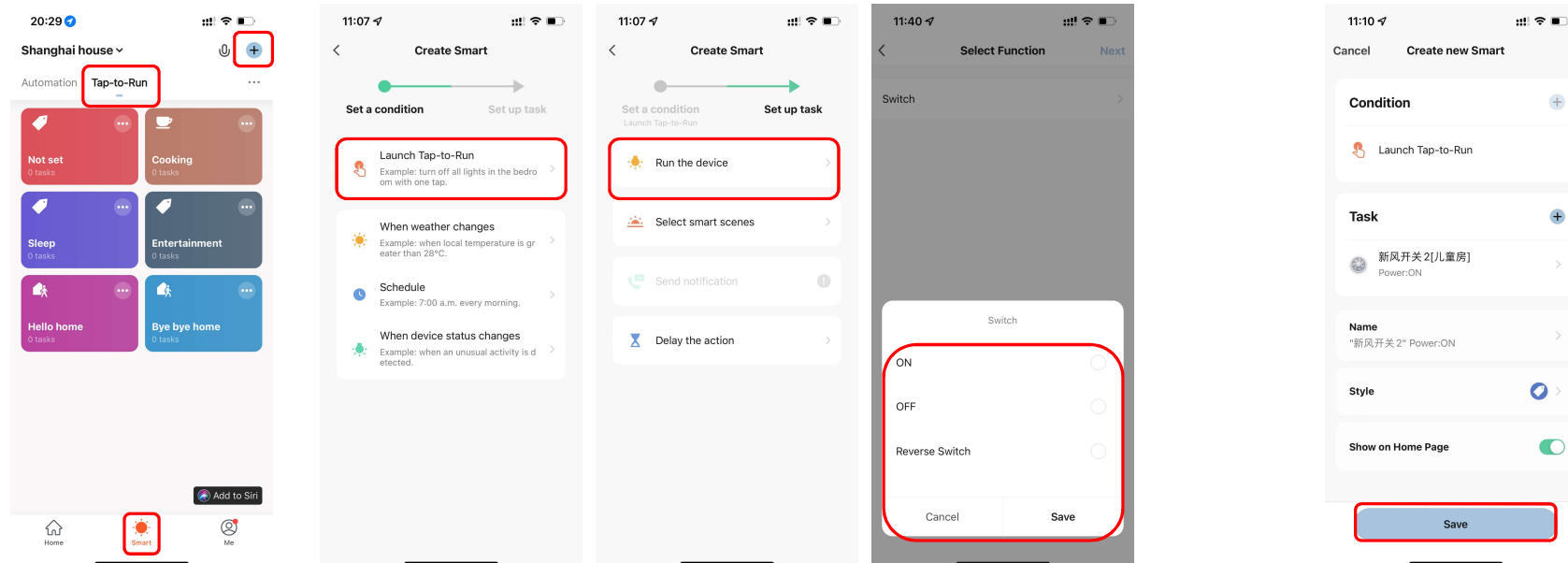
2. How to Use

2.5 Set Scene

Quickly control multiple smart devices with one-click without having to control them one by one

Tap-to-Run _ Run the device

- Choose “Tap-to-Run” in “Smart” interface
- Click “+” to create
- Click “Launch Tap-to-Run”
- Click “Run the device” to set device and function which need to be implemented via Tap-to-Run
- Also can click “+” to continue adding tasks
- Click “Save” to finish the creation



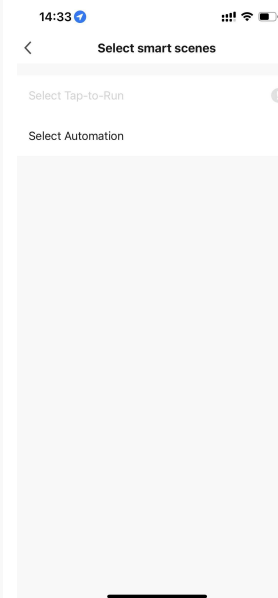
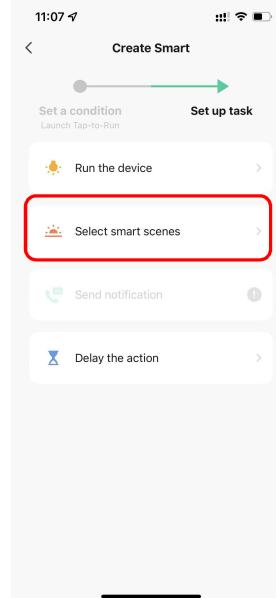
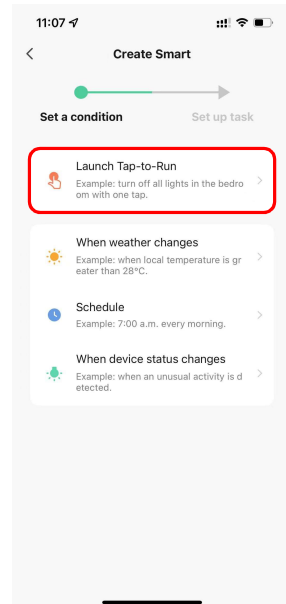
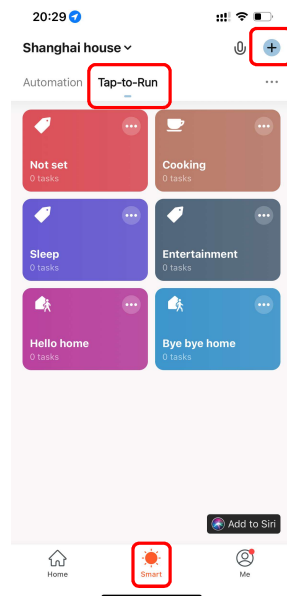
2. How to Use

2.5 Set Scene

Quickly control multiple smart devices with one-click without having to control them one by one

Tap-to-Run _ Select smart scenes

- Choose “Tap-to-Run” in “Smart” interface
- Click “+” to create
- Click “Launch Tap-to-Run”
- Click “Select smart scenes” to select automation
- Disable or enable the automation and finish the creation as per the APP prompts



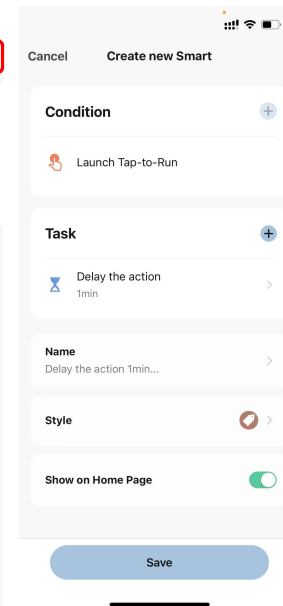
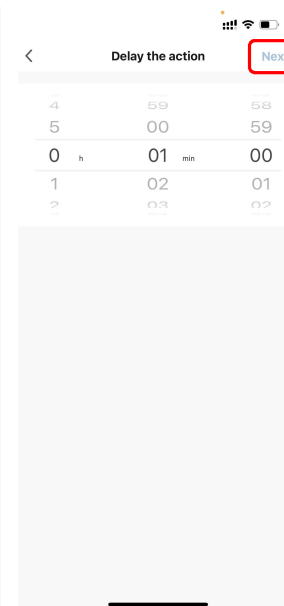
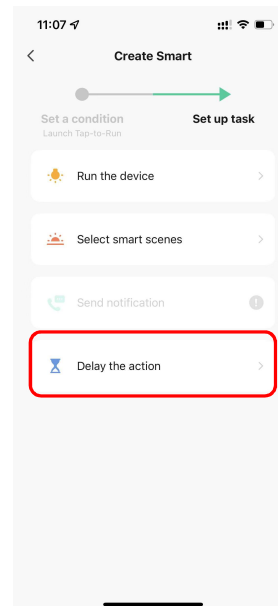
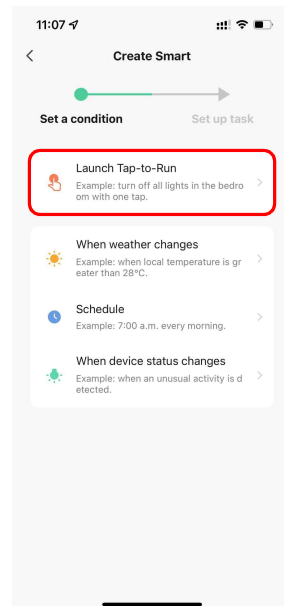
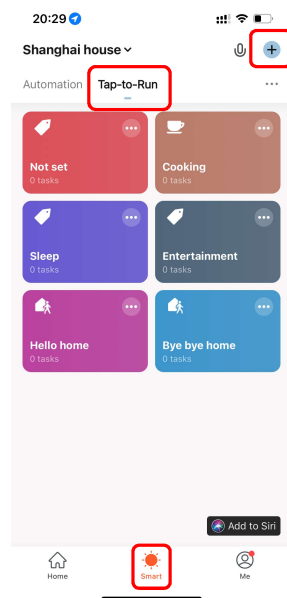
2. How to Use

2.5 Set Scene

Quickly control multiple smart devices with one-click without having to control them one by one

Tap-to-Run _ Delay the action

- Choose “Tap-to-Run” in “Smart” interface
- Click “+” to create
- Click “Launch Tap-to-Run”
- Click “Delay the action” to set the delay time and click “next”
- Finish the creation as per the APP prompts



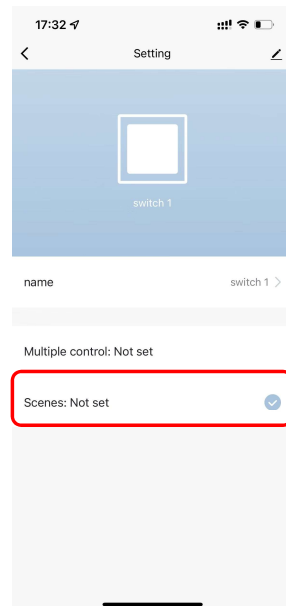
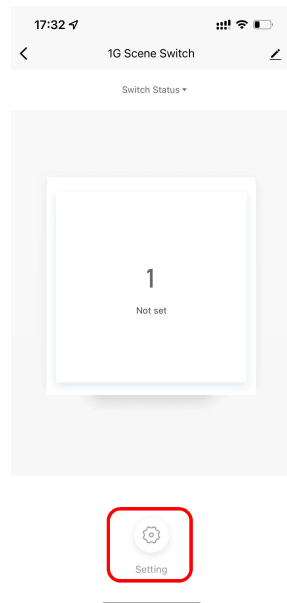
2. How to Use

2.5 Set Scene

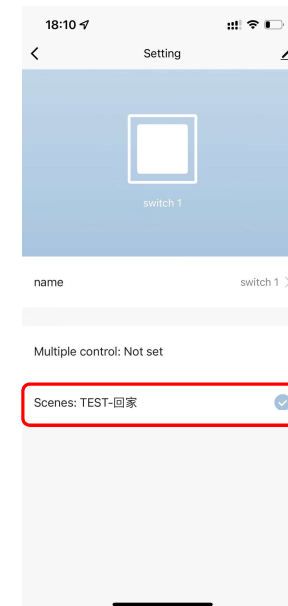
Quickly control multiple smart devices with one-click without having to control them one by one

Set Scene to scene switch

- Enter the interface of scene switch
- Click "Scene" to set scenario



- Choose one existing scenario or add a new scenario
- Click "Save" to finish the setting



2. How to Use

2.5 Set Scene

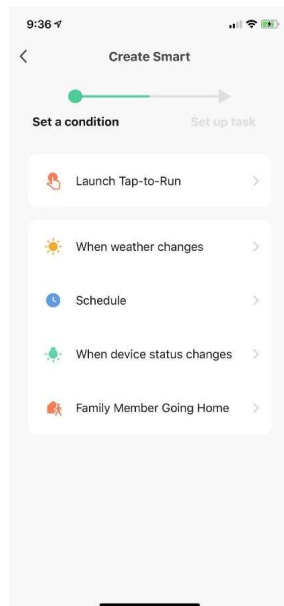
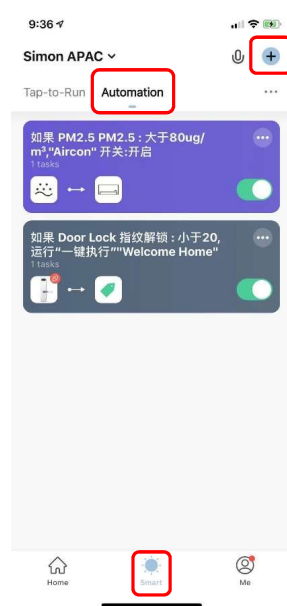
Trigger the condition to complete the task, and control smart devices automatically

Create Automation

When the temperature is higher than 28°C, turn on the AC automatically

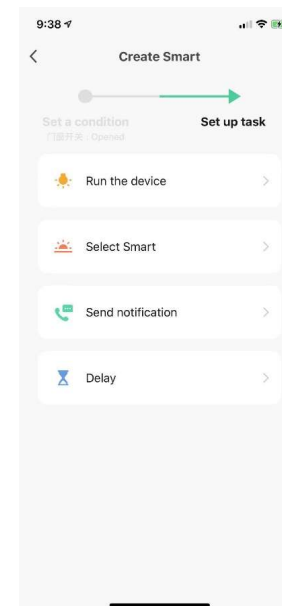
Open the curtain automatically every workday at 8:00 am

When detecting movement, turn on the night light automatically



Condition

- When weather changes
- Schedule
- When device status changes
- Family member going home



Task

- Run the device
- Select Smart
- Send notification
- Delay

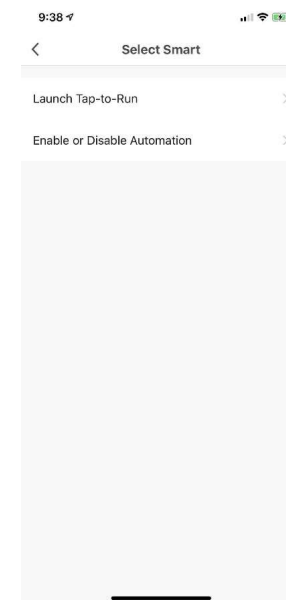
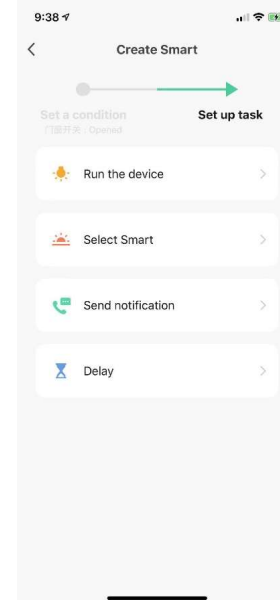
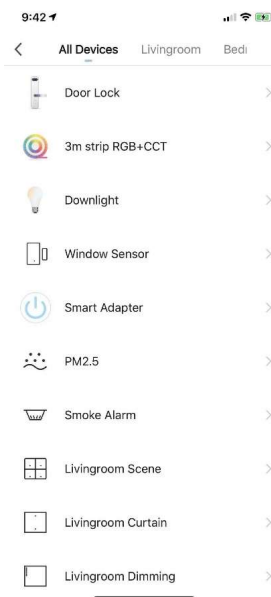
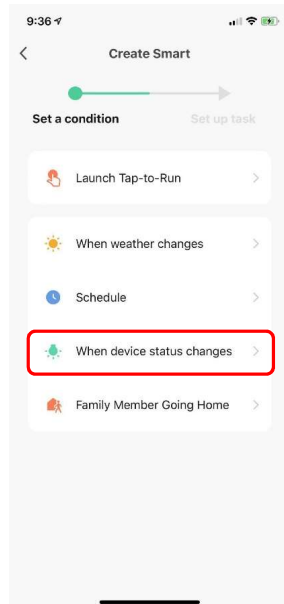
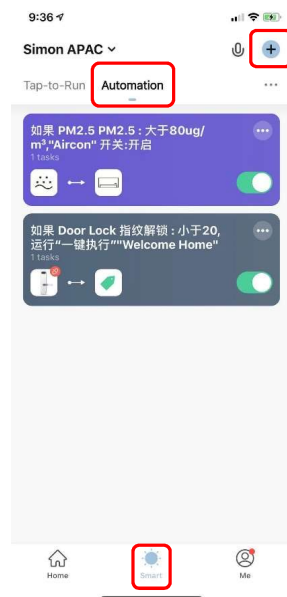
2. How to Use

2.5 Set Scene

Trigger the condition to complete the task, and control smart devices automatically

Create Automation

- Choose “Automation” in “Smart” interface
- Click “+” to create
- Set a condition first
- Choose a device as the trigger, such as the open status of window sensor
- Set up task, such as launch the tap-to-run when detecting window opens



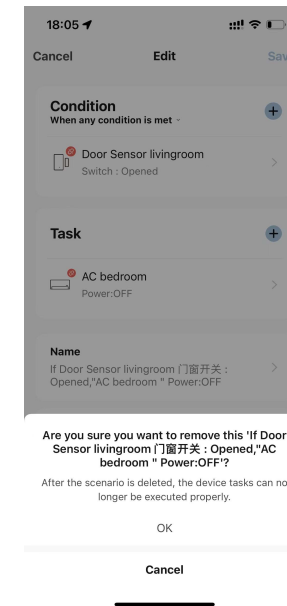
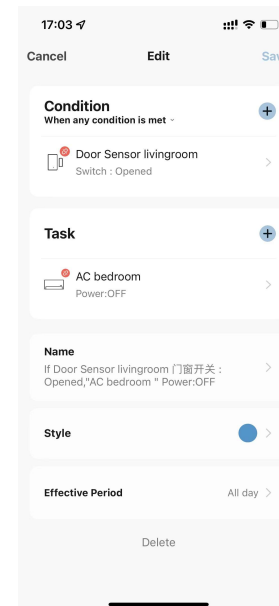
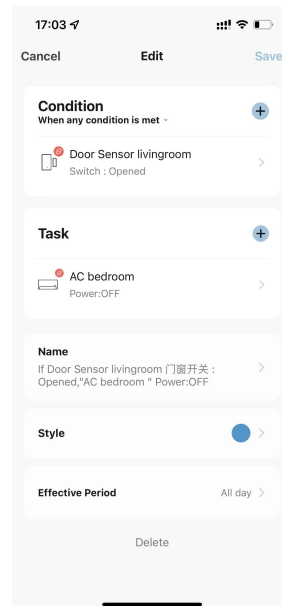
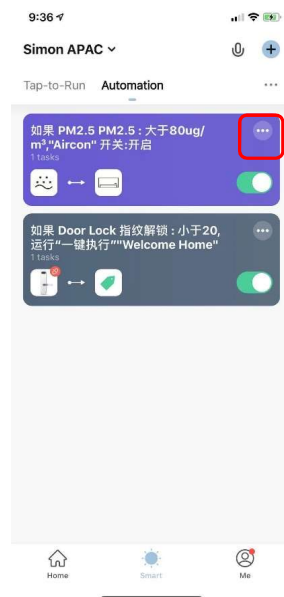
2. How to Use

2.5 Set Scene

Smart Scene means linkage control between smart devices

Edit or Delete Automation

- Click “...” of the automation
- Edit the condition, task, name, style and effective period of the automation
- Set up task, such as launch the tap-to-run when detecting window opens



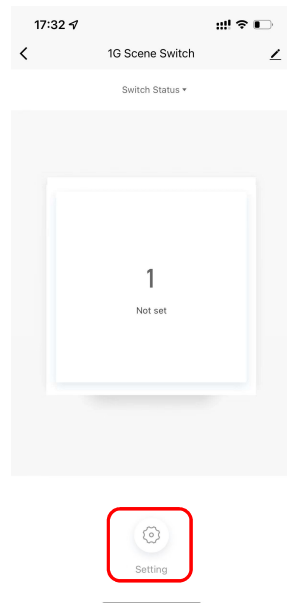
2. How to Use

2.6 Multi-control

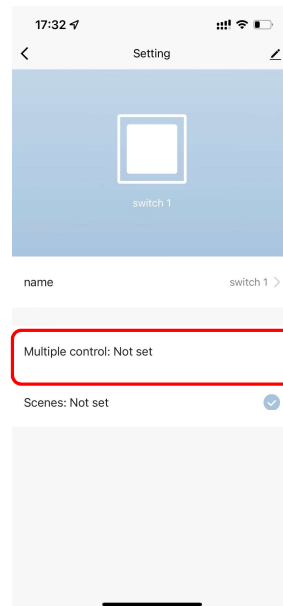
Two methods to achieve multi-control,

Set Multi-control via scene switch

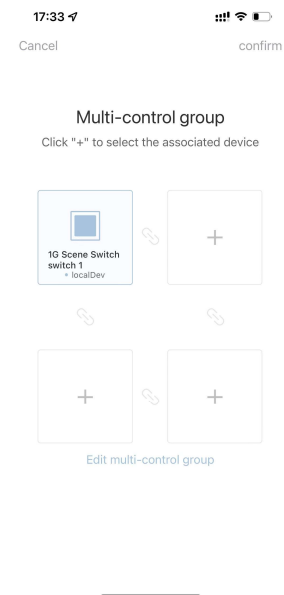
- Enter the interface of scene switch
- Click "Scene" to set scenario



- Click "Scene" to set scenario



- Choose smart switch to multi-control group
- Click "confirm"



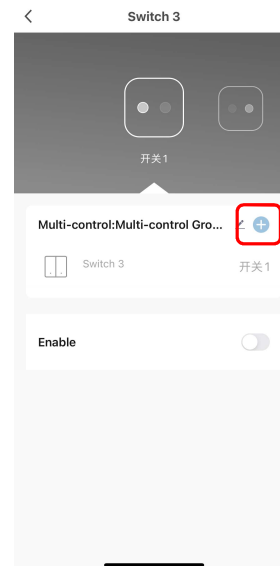
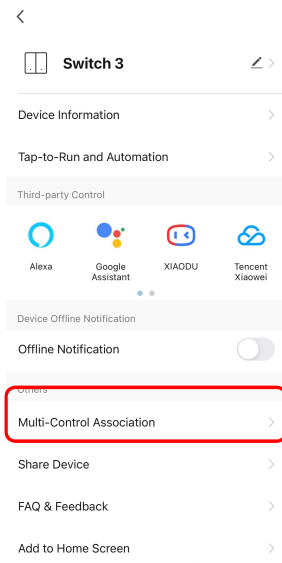
2. How to Use

2.6 Multi-control

Two methods to achieve multi-control

Set Multi-control via another smart switch

- Enter the interface of smart switch
- Click “Multi-Control Association” to choose another smart switch
- Click “+” to select another smart switch



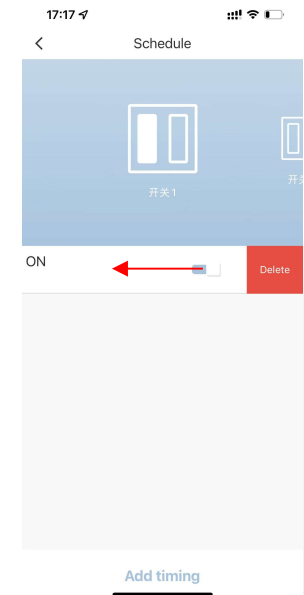
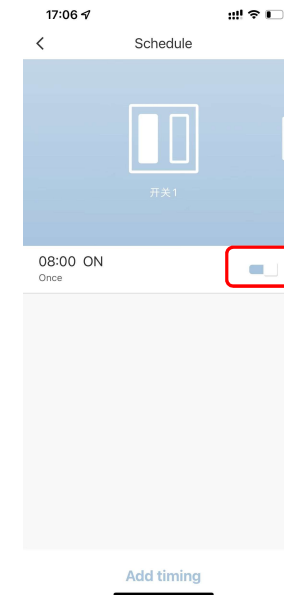
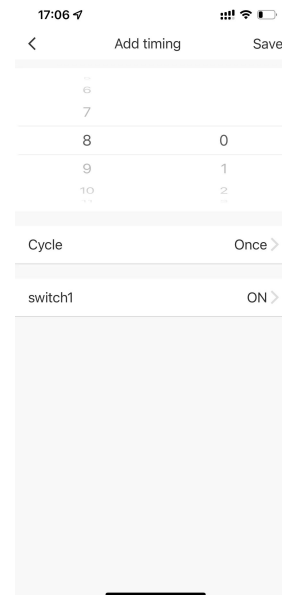
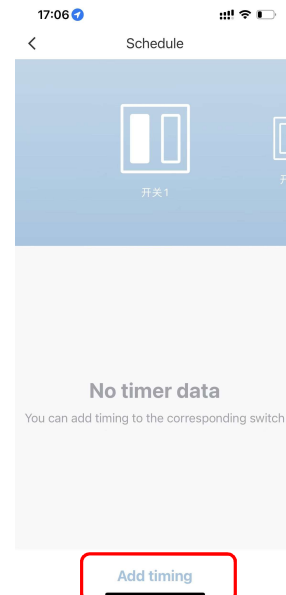
Note:

Another smart switch does not need to connect to the load

2. How to Use

2.7 Set schedule

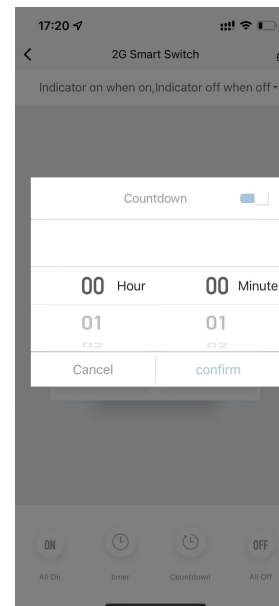
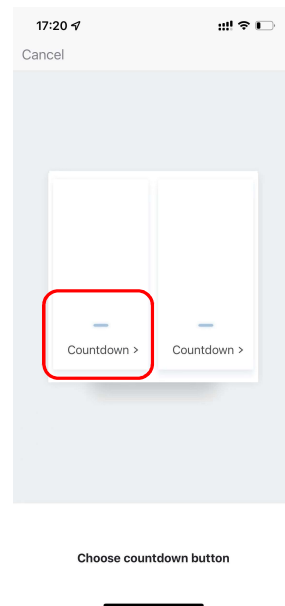
- Enter the device interface
- Click "Timer"
- Click "Add Timing"
- Choose time, cycle and action of device
- Click "Save" to finish
- Click the sliding box to disable or enable the schedule
- Left slid to delete the schedule



2. How to Use

2.8 Set countdown

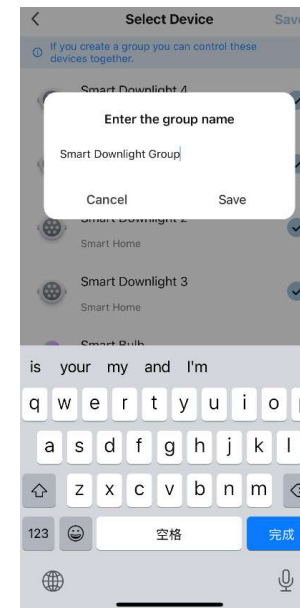
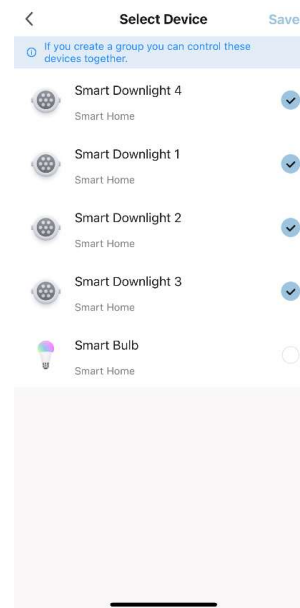
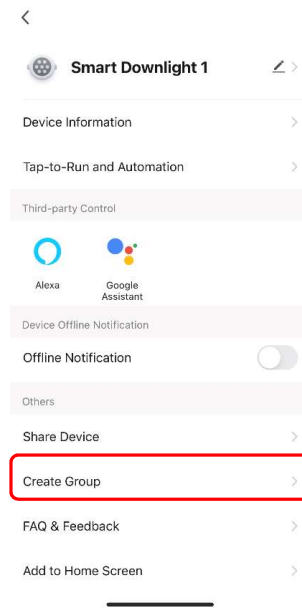
- Enter the device interface
- Click "Countdown"
- Choose countdown button
- Choose countdown time and confirm
- Choose countdown time and confirm
- Switch ON/OFF once will cancel the countdown



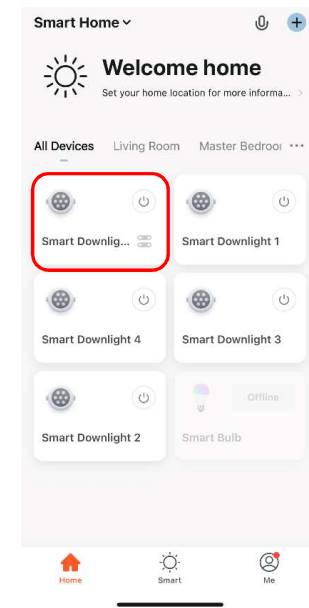
2. How to Use

2.7 Group Control

- Enter the device interface
- Click pen icon
- Click “Create Group” to select device
- Tick the devices that you want to control together
- Enter the group name and click “save”



- The group icon will appear on the homepage

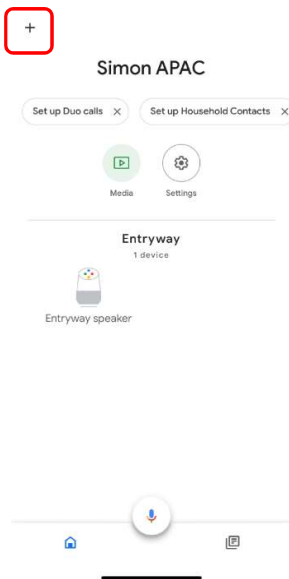


2. How to Use

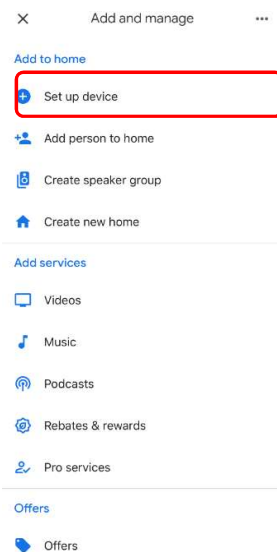
2.8 Work with Google Home

Use Google Assistant to voice control your smart devices.
For example, say “OK Google, turn on the light”.

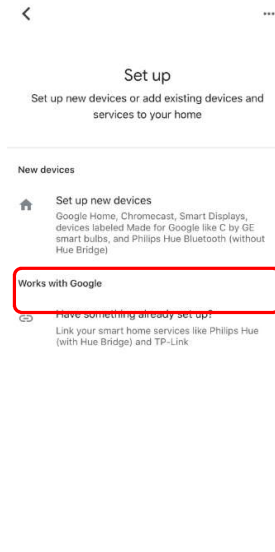
- Click “+” button in the upper left corner



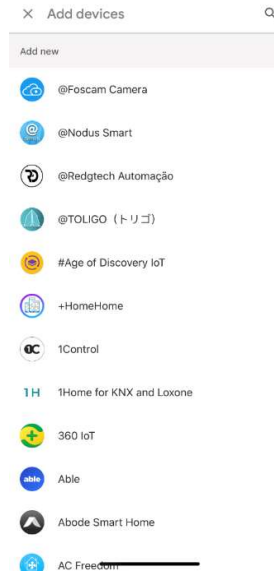
- Choose “set up device”



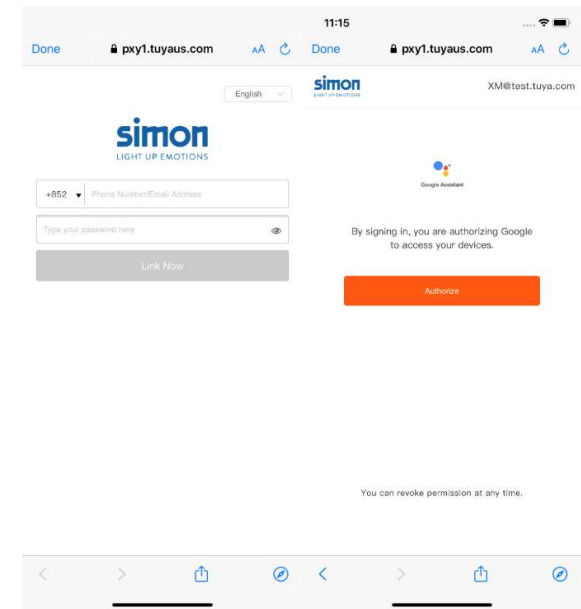
- Choose “work with Google”



- Enter “Simon” and choose from the search results.



- Enter your Simon Smart account & password to link with Google Home
- Click “Authorize” to continue



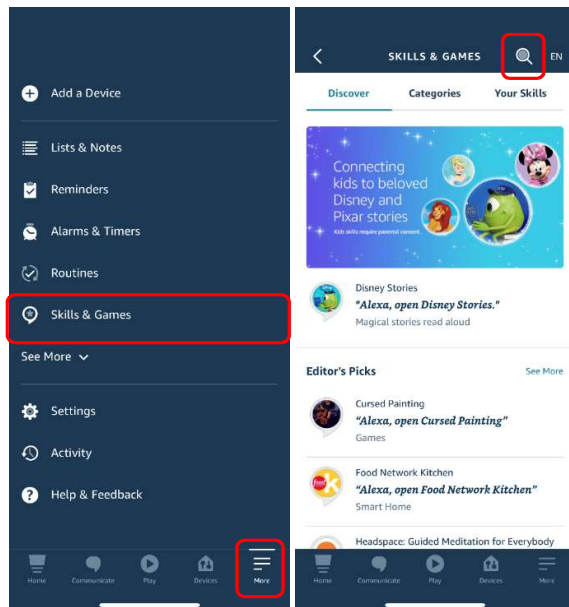
2. How to Use

2.9 Work with Amazon Alexa

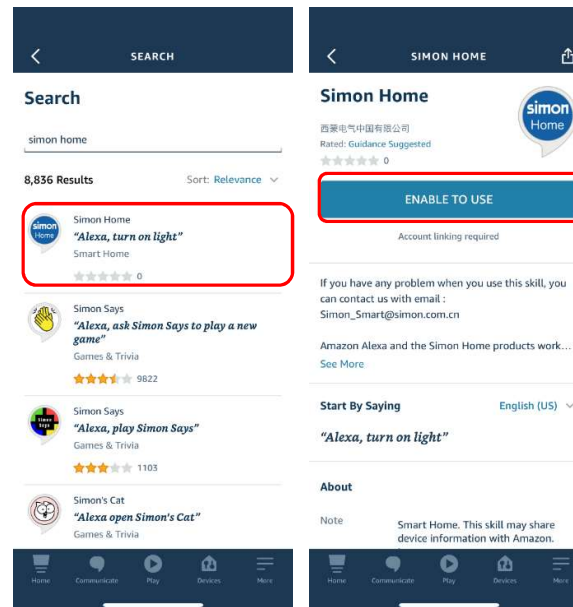
Use Amazon Alexa to voice control your smart devices.

For example, say "Alexa, turn on the light".

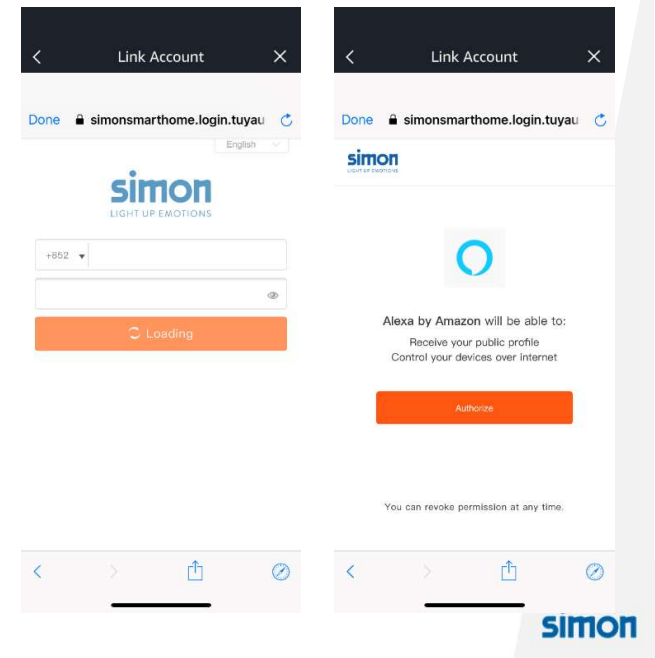
- Configure Amazon Echo first
- Tap "More" on homepage and then tap "Skills & Games"



- Tap search icon and enter "Simon Smart"
- Choose from search results and tap "Enable to use"



- Enter your Simon Smart account & password to link with Amazon Alexa
- Tap "Authorize" to continue.



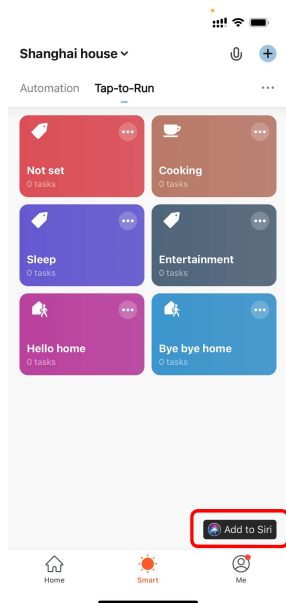
2. How to Use

3.0 Work with Siri

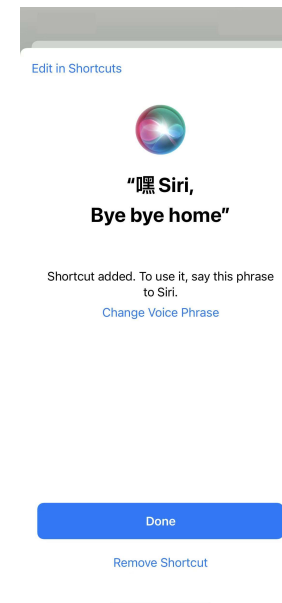
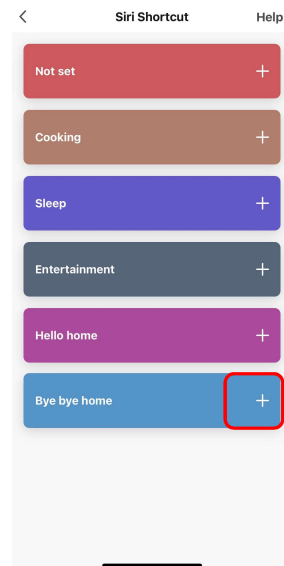
Tap-to-Run can be added to Siri shortcut

For example, say “Hey Siri, bye bye home” to your mobile phone.

- Tap “Add to Siri” on Tap-to-Run interface



- Tap “Add to Siri” on Tap-to-Run interface





www.simonelectric.com

