

Ta Homa Installation & usage guide





Contents

- Product Overview
- Connect TaHoma with ethernet adapter
- Opening app Download TaHoma Living app
- Create your Somfy account to activate TaHoma box
- 5 Log in
- 6 Home page
 - Welcoming picture and rooms
 - Device check and control
 - Scenes and Indoor environment status
 - History & Scheduled actions
- 7a My Home

Add scene

- **7**b Configuration
 - Add device
- 7c WiFi Setup





5011









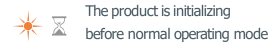
Product Overview













* X Error code operating mode

Power supply connector





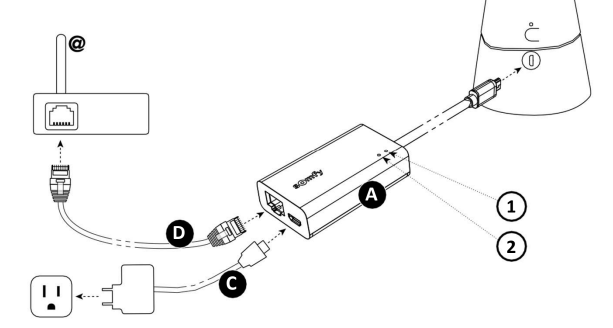




2

Connect TaHoma with ethernet adapter

- A Ethernet Adapter (1870470)
 - Yellow light indicates data transfer
 - ② Green light indicates Ethernet connection
- **B** TaHoma (5143280)
- C. USB Power Supply (Type A, C, G)
- D. Ethernet Cable (not included)



3

Download TaHoma Living app

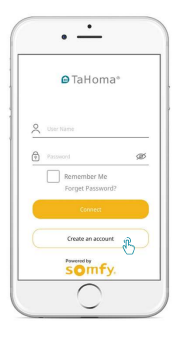


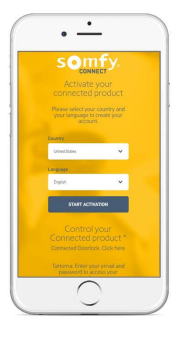






Create your Somfy account to activate TaHoma box











Select "Create an account"

Select your country and language

Select your device

Enter your PIN

Define your login and password





Create your Somfy account to activate TaHoma box











Enter your personal information

Summary

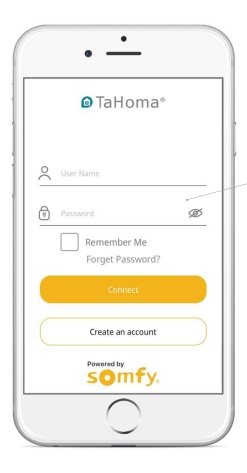
Confirmation

Confirmation email

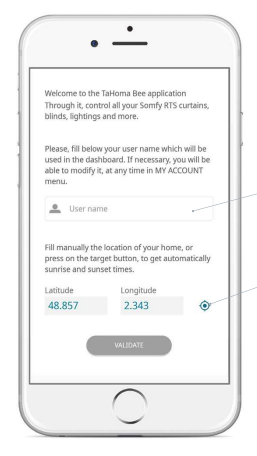
Activation succeed



5 Log in



Enter your email address and password for your somfy account to connect to your TaHoma



Define your nick name This nick name enables you to find out what actions have been performed from your smartphone

Validate your location to set the right time for sunrise and sunset





Long press to personalize your welcome picture

Outdoor environment

Pin/unpin different sections to personalize your home page Device check and control



Long press to personalize your welcome picture

Friendly interface to check & control the equipment from your Phone, even when you are away from home

Swipe to change room

Click on the icon to pop up the interface to control the device

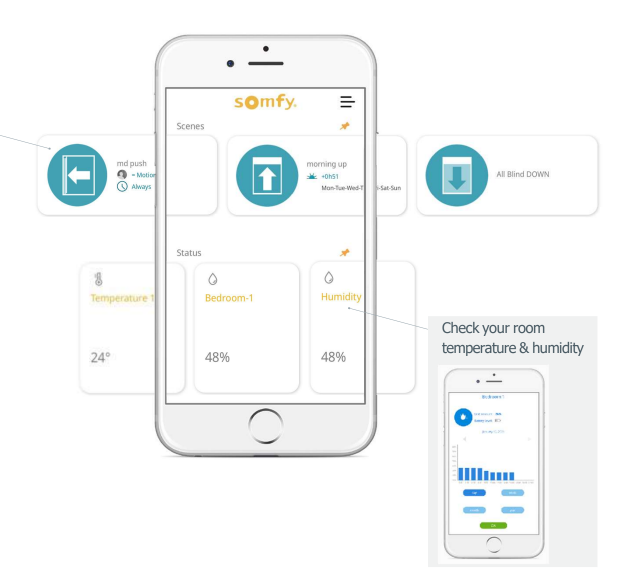




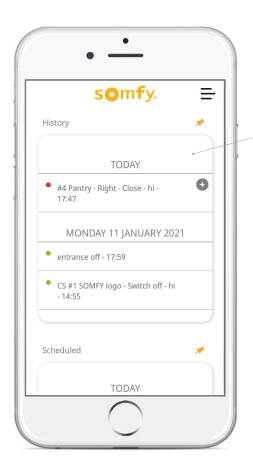
With a single click, activating simultaneously several equipment.

Triggering simultaneously several equipment by time or sensor condition

Enable push notification to receive alert while the scene is triggered (not including water leakage detector)



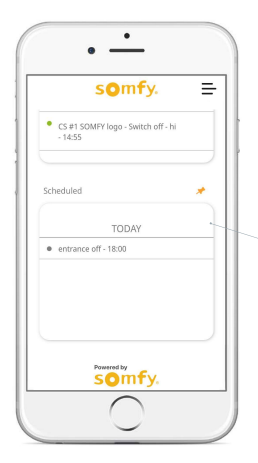
Home page History & Scheduled actions



This card enables you to display the history of the actions taken on all your connected equipment in one click.

•The red point indicates that command has been intentionally stopped.

Press the icon for more information.

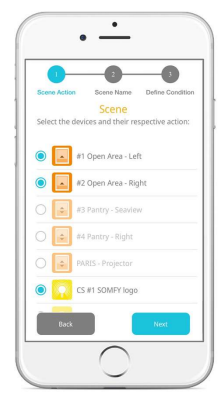


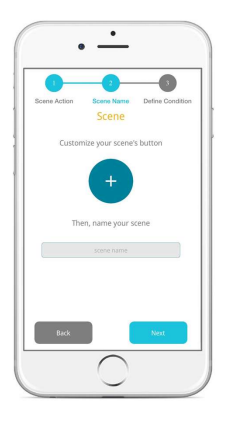
Display the scheduled scene within today











My Home

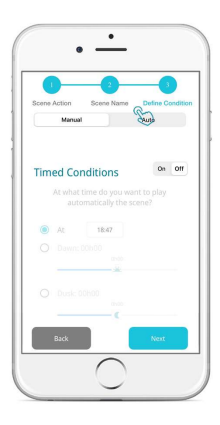
Add Scene

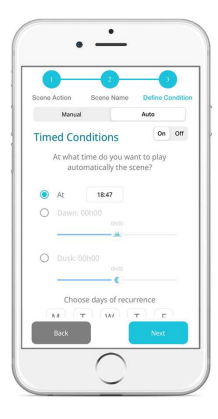
Select the devices and their statue you want for the scene

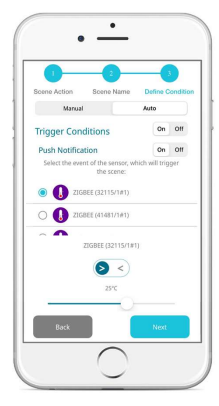
Customize the button and name it



My Home Add scene









If you want to manually launch the scene by pressing the button from the app home screen, click 'next' to finish

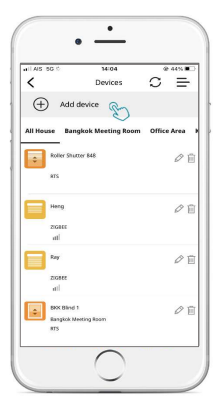
If you want the scene to be scheduled, switch the toggle to "Auto" and set your time condition

If you want the scene to be triggered automatically sensor condition, switch the toggle to "Auto" and set trigger condition of your sensor. You can also turn on push notification if you want to be informed while this scene is triggered by the sensor.



7b Configuration Add device









Configuration

Add Device

Swipe to choose the type of device and follow the instructions in app

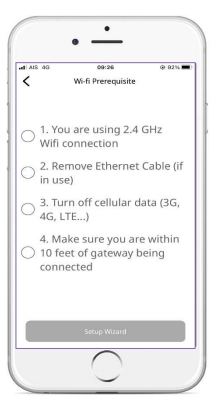
Scan the QR code printed on the device



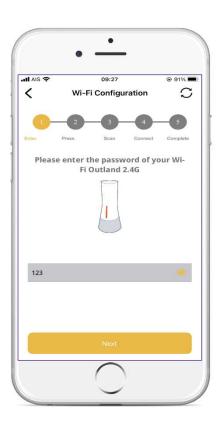








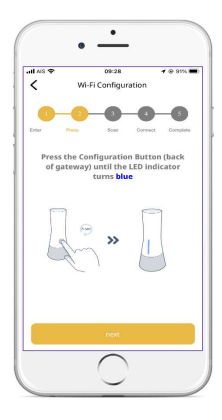
Make sure the mobile phone is connected to the same local WiFi as the Gateway



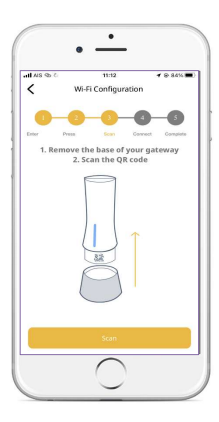
Insert WiFi password







Press the prog button until the gateway start blinking blue



Lift the gateway from the base for scan the QR code



Scan the QR code



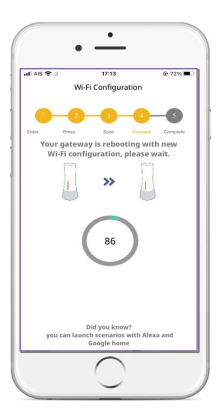
Confirm, pressing "yes" the connection of the gateway to the local network







Wait until your mobile phone transfer the WiFi information to the Gateway



The gateway will try to connect to the server for complete the WiFI Setup



WiFi setup complete