

BRILLIANT INTEGRATION for TAHOMA[®] SWITCH



INTEGRATION GUIDE

BRILLIANT INTEGRATION for TAHOMA®

VERSION 1.0 | SEPTEMBER 2023 | Prepared by PROJECT SERVICES

TABLE OF CONTENTS

I.	INTRODUCTION	3
II.	OVERVIEW	4
	RESOURCES & APPLICATIONS	
	SYSTEM REQUIREMENTS	
III.	INSTALLATION	5
	BUTTONS & INDICATORS	
IV.	SYSTEM PREPARATION	7
	SOMFY SYSTEM	
	BRILLIANT SYSTEM	
V.	SET UP	7
	LINK TAHOMA TO BRILLIANT	
	ADD DEVICES	
	CONTROL TAHOMA DEVICES	
	CREATE SCENES	
	TEST A SCENE	
	EDIT A SCENE	
	DELETE A SCENE	
	APPENDIX	15
	A. ENABLE THIRD-PARTY INTEGRATION	
	B. AVAILABLE COMMANDS & ACTIONS	

I. INTRODUCTION

The Somfy Organization's strength has been demonstrated with 50 years of experience in motorization. As leaders in the shading industry with innovative and modern solutions for homes and commercial buildings, Somfy offers the widest range of strong, quiet motors and controls for all types of applications and technologies.

Who is this Guide for?

This guide is aimed at providing support and guidance to homeowners, installers, and dealers for achieving complete automation of Zigbee® and Radio Technology Somfy® (RTS) motors with the TaHoma® switch.

What does this Guide contain?

The sections of this guide contain walkthroughs and methods of controlling Zigbee and RTS devices using the TaHoma® switch as the bridge between Brilliant and Smart Shading by Somfy.

For questions or assistance please contact technical support:

(800) 22-SOMFY (76639)

technicalsupport_us@somfy.com

How should this Guide be used?

This guide is intended to be used as a reference manual.

II. OVERVIEW

The Somfy TaHoma® switch provides a single platform for Somfy Zigbee and RTS with a wide range of interior and exterior applications.

- The TaHoma system supports up to 50 Zigbee devices and 40 RTS channels
 - Join up to 10 TaHoma switch hubs for multi-zone control (RTS only)
- The TaHoma system supports a maximum of 40 scenes with schedules per install

Each TaHoma switch is connected to Wi-Fi or directly to the local area network by an optional Ethernet adaptor for IP Integration with third-party control systems. TaHoma is compatible with the Somfy Synergy™ API.

Details of this controller and commissioning instructions are available in the Somfy TaHoma switch Programming Guide.

RESOURCES & APPLICATIONS

Visit www.somfypro.com for the following guides:

- [Somfy TaHoma pro Dealer Version Programming Guide](#)
 - [Somfy RTS Pocket Programming Guide](#)

Subscribe to the Somfy YouTube Channel www.youtube.com/somfysystems

Visit Somfy U for all the training you need – your pace, your place www.somfyu.com

Visit the Google Play or iOS App Store for the TaHoma by Somfy app:



[SCAN ME](#)

SYSTEM REQUIREMENTS

The TaHoma app is compatible with the following operating systems and software versions:

iOS 11.0+

Android 7.0+



III. INSTALLATION

BUTTONS & INDICATORS

TaHoma® switch #1871037
TaHoma® switch (with ethernet adaptor) #1871038

TOP LED BEHAVIOR:

BLUE
WI-FI SETTING PROCESS

WHITE
WI-FI SEARCH – 2 TIMES
WI-FI LOST – 1 TIME

RED
SCENE STOPPED – SOLID
CONNECTION OUTAGE – BLINKING

OFF
STANDING BY

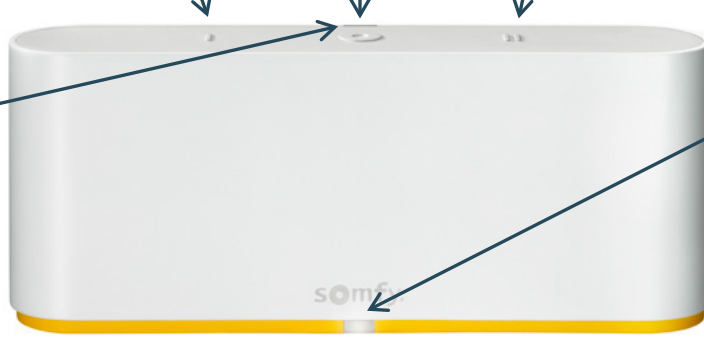
AMBER
RESTARTING

GREEN
TAHOMA PRO MODE

Scene 1 Button
Control customized scene 1

Stop Button
Stop scene underway

Scene 2 Button
Control customized scene 2



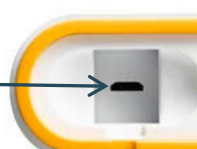
BOTTOM LED BEHAVIOR:


WHITE
POWERED,
CONNECTED TO CLOUD
SERVER – SOLID
(CAN BE DEACTIVATED)

RED
POWERED,
NOT CONNECTED
TO CLOUD SERVER – SOLID


OFF
NOT POWERED

Micro USB Port
Connect power or Ethernet Adaptor





Reset Button
PRESS & HOLD to reset TaHoma switch



TaHoma® Ethernet Adaptor #1870470
(Sold Separately)

Connect for a wired local area network connection

Micro USB
Connect to TaHoma® switch for power and Ethernet

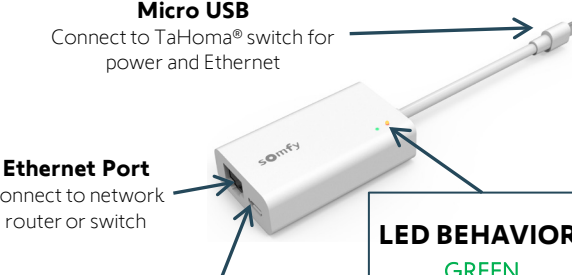
Ethernet Port
Connect to network router or switch

Micro USB Port
Connect power through Ethernet Adaptor

LED BEHAVIOR:

GREEN
ETHERNET CONNECTION

AMBER
DATA TRANSFER



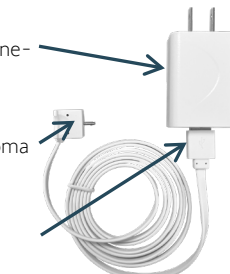
Plug-in Power Supply Required
(Included with TaHoma® switch)

Connect to line-voltage to power TaHoma switch

Power Supply
Plug-in Transformer to line-voltage outlet

Micro USB
Connect power to TaHoma switch

Standard USB
Connect cable to Transformer



Ysia 1 & 5 Zigbee Remotes

Ensure the remote is powered
Pressing any button will illuminate the LED(s)

Ysia 1 Zigbee #1871153
Ysia 5 Zigbee #1871154

Status LED Indicator

Commands and Zigbee network activity

UP Button

MY/STOP Button

DOWN Button

Channel LED Indicator

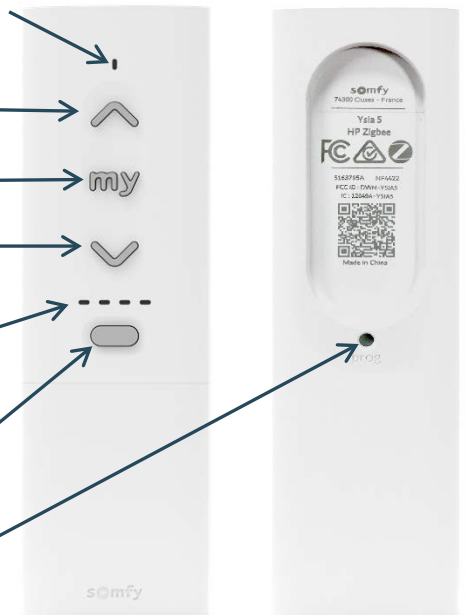
Show channel selected

Channel Selection Button

Select channel

Programming Button

Pair and reset products



BUTTONS & INDICATORS

WAKING THE MOTOR:

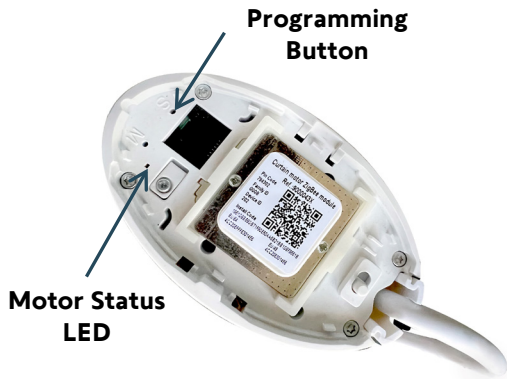
Ensure the motor has required power available.

Using a small paper clip or similar, BRIEFLY PRESS the Programming Button on the head of the motor
OR

PLUG IN the battery supply/charger.

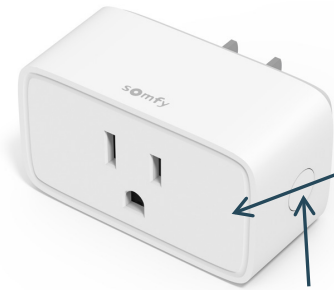
The motor will jog (briefly move up and down), and the LED will illuminate **GREEN** for 2 seconds.
The LED will blink **AMBER** continuously during programming.

DRAPER MOTOR



Smart Plug Zigbee #1871217

Ensure the Smart Plug is plugged into a properly powered outlet
QR Code and power button are on opposite sides of the plug



LED BEHAVIOR:

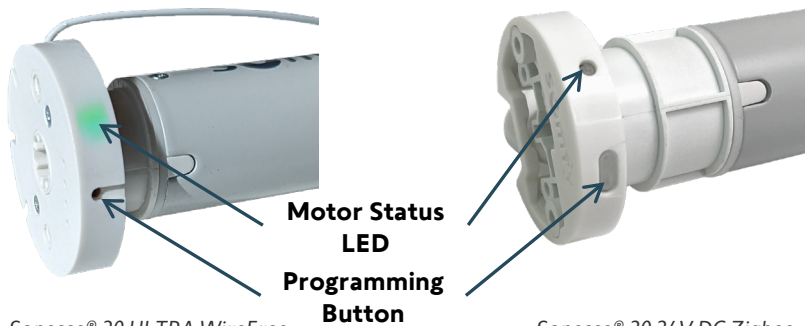
RED
NOT CONNECTED – SOLID 3s
OUTPUT OFF – SOLID

AMBER / GREEN
PAIRING MODE – BLINKING

GREEN
CONNECTED – SOLID 3s
POWERED – SOLID

OFF
NOT PAIRED
NOT POWERED

ROLLER MOTOR



Sonesse® 30 ULTRA WireFree
Li-Ion Zigbee shown above
(Same for Sonesse® WireFree™ motors)

Sonesse® 30 24V DC Zigbee
shown above

MOTOR STATUS LED BEHAVIOR:

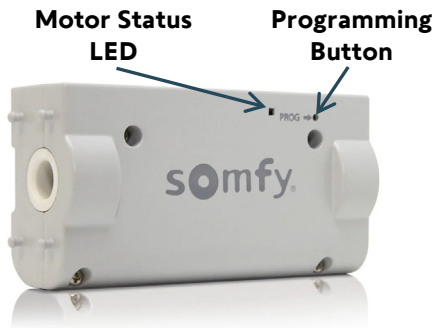
AMBER
MOTOR IS NOT SET
IN SETTING MODE
IN ADJUSTMENT MODE

GREEN
MOTOR IS CHARGING
CONFIRMED SETTING

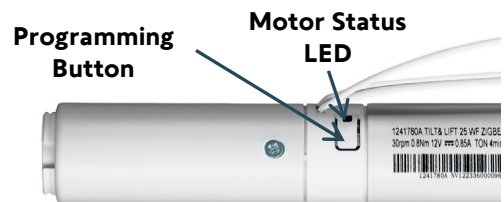
RED
LOW BATTERY CHARGE
THERMAL PROTECTION
IMPOSSIBLE SETTING

OFF
PAIRED AND OPERATIONAL

TILT MOTOR



CORD LIFT MOTOR



IV. SYSTEM PREPARATION

SOMFY SYSTEM

A fully operational TaHoma system is required prior to Brilliant programming. The TaHoma system supports up to 50 Zigbee devices and 40 channels of RTS. RTS devices programmed to an RTS channel will only receive commands from the associated TaHoma switch hub.

Hubs must be placed within 25-35' of the devices they control.

- Confirm with the Shade Commissioning Agent that the TaHoma switch firmware is up to date
- An Integration Report is generated in the TaHoma app which will include the TaHoma switch PIN and IP address
 - Ensure that a DHCP Reservation via MAC Address of the TaHoma switch is being used
 - Third-Party Integration must first be enabled in the TaHoma app ([see Appendix A](#))

BRILLIANT SYSTEM

A fully operational Brilliant system is required prior to TaHoma integration.

- Confirm that Brilliant is powered on and connected to a network with internet connection
 - Confirm Brilliant IOS/Android application is up to date

V. SET UP

LINK TAHOMA TO BRILLIANT

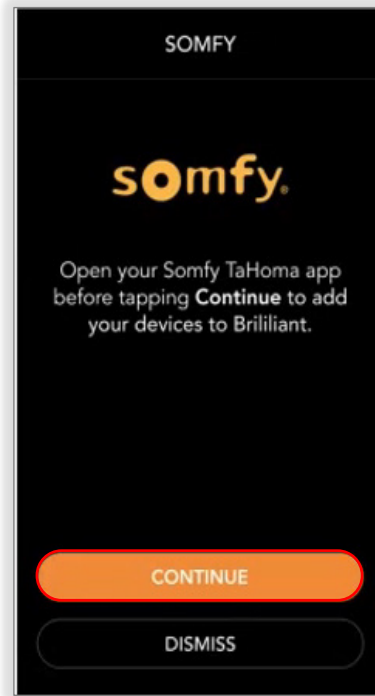
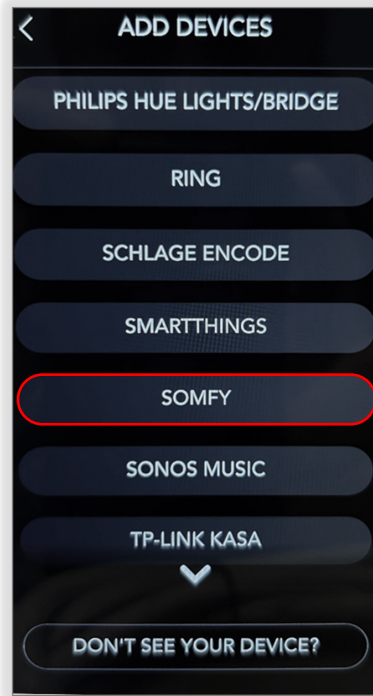
To link TaHoma to the Brilliant Control, follow the steps below.

From the Brilliant Control screen:

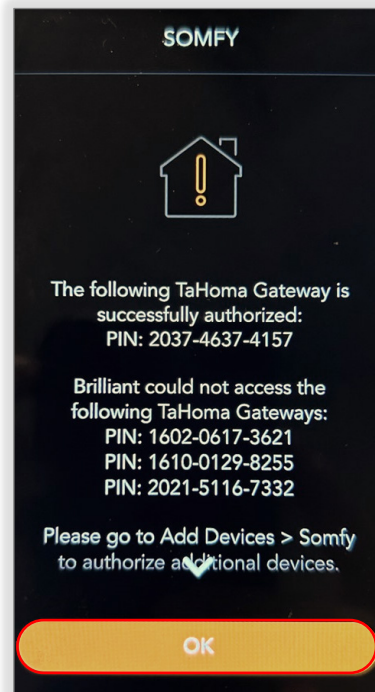
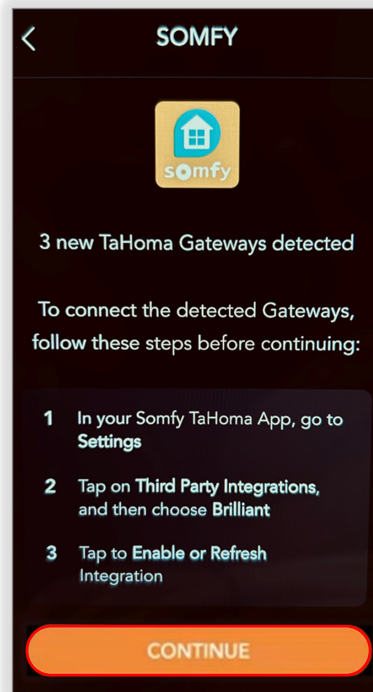
- 1) SELECT "Add Device" on the bottom tray



- 2) In ADD TO HOME, FOLLOW the on-screen selection to "Add Partner Device"
- 3) SCROLL DOWN to SELECT "SOMFY"
- 4) OPEN the TaHoma by Somfy app
- 5) FOLLOW the on-screen instructions, SELECT "I HAVE MY SOMFY APP OPEN" to continue



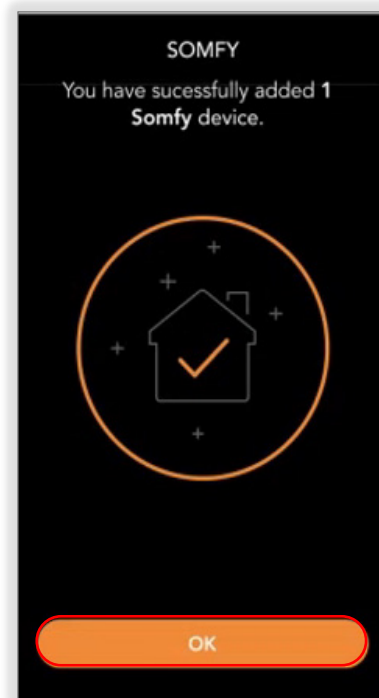
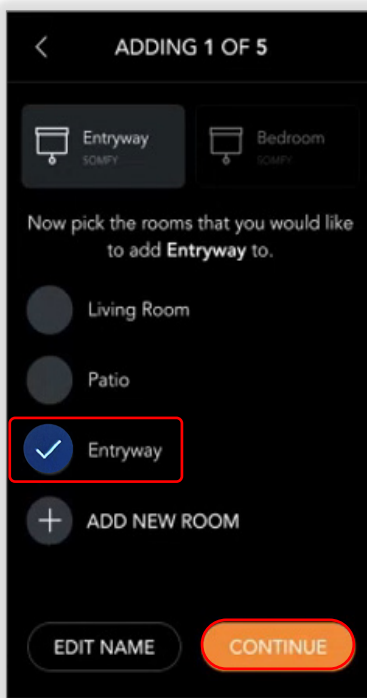
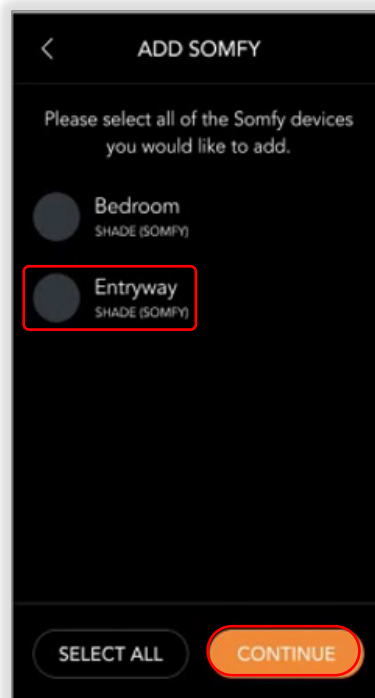
- 6) FOLLOW the on-screen instructions to enable Third-Party Integration
 NOTE: Multiple Gateways can be detected
[See Appendix A](#) of this guide for Third-Party Integration instructions.
- 7) SELECT "CONTINUE"
- 8) WAIT for the authorization to take place between brilliant and TaHoma devices
- 9) SELECT "OK"



ADD DEVICES

To add discovered Somfy devices to rooms, follow the steps below.

- 1) SELECT "SELECT ALL," or SELECT the individual Somfy devices to be added
Example: Entryway
- 2) SELECT "CONTINUE"
- 3) SELECT a Room to add the Somfy devices, or SELECT "ADD NEW ROOM"
- 4) SELECT "CONTINUE"
- 5) SELECT "OK"



CONTROL TAHOMA DEVICES

To operate a device, follow the steps below.

Brilliant Control does not keep a record of the last commands sent for Somfy RTS motors.

[See Appendix B](#) of this guide for a list of Somfy TaHoma specific commands and actions.

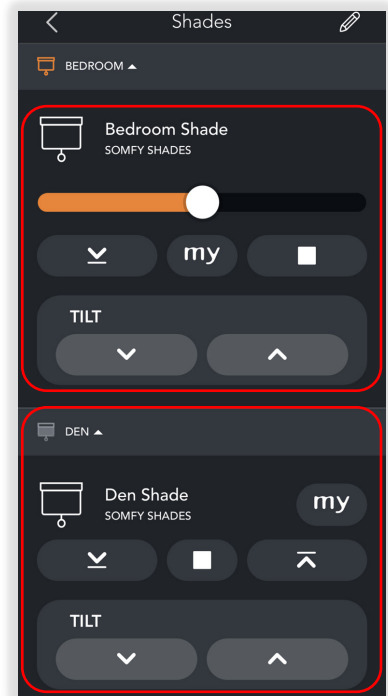
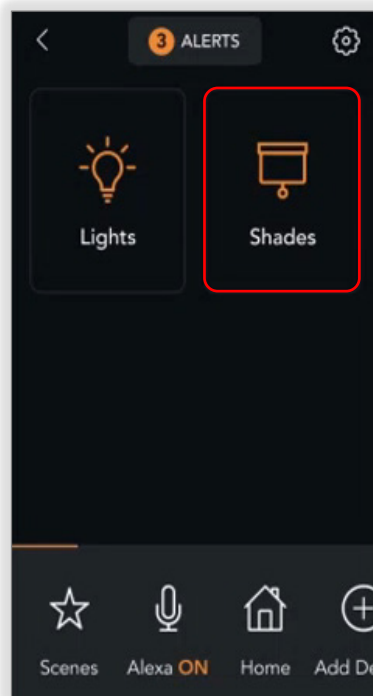
To control shades:

- 1) SELECT "Shades"
- 2) SELECT a command to operate the device

Zigbee Shade: Use the slider to send to percentage positions or use the DOWN/my/STOP/UP commands to control the shade.

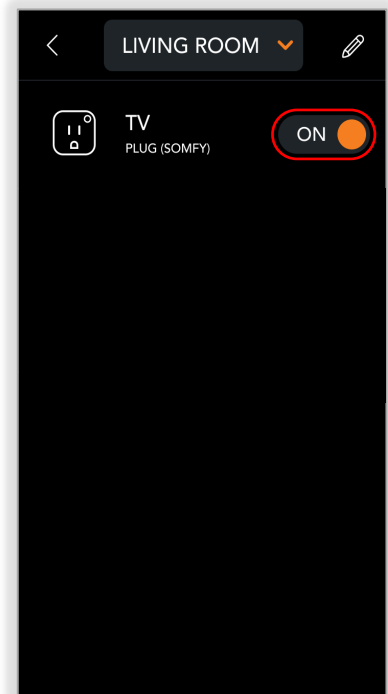
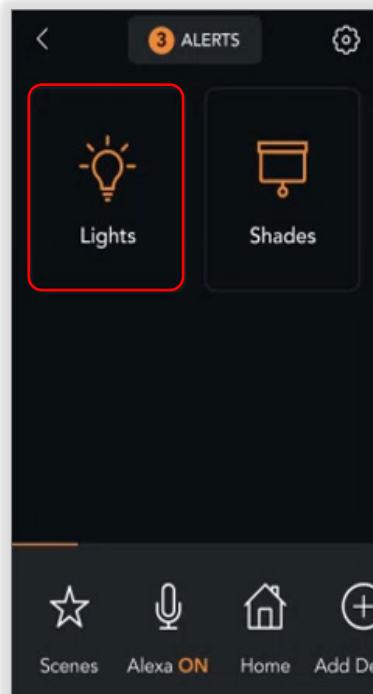
RTS Shade: Use the DOWN/my/STOP/UP commands to control the shade.

Note: Tilt commands are only available for tilt blinds.



To control Smart Plugs:

- 1) SELECT "Lights"
- 2) SELECT a Command to operate the device

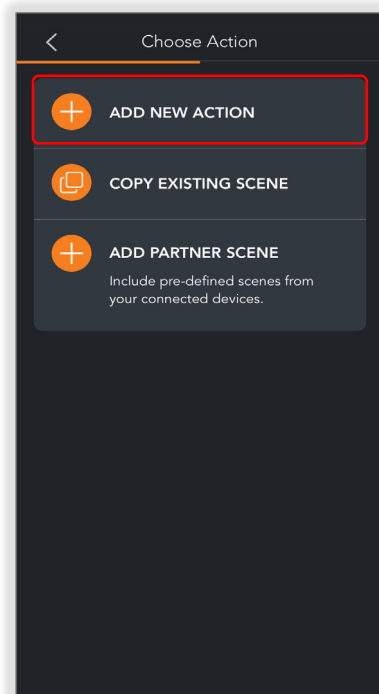
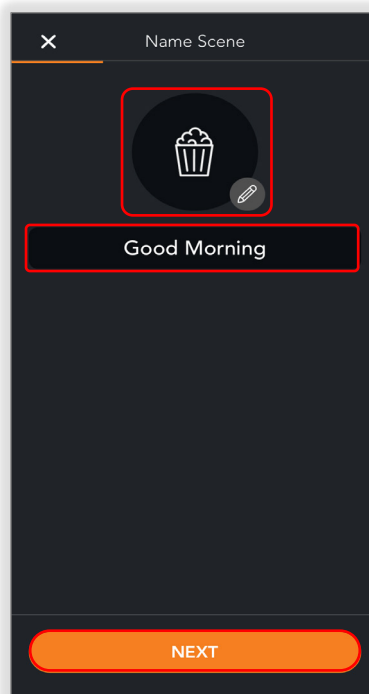
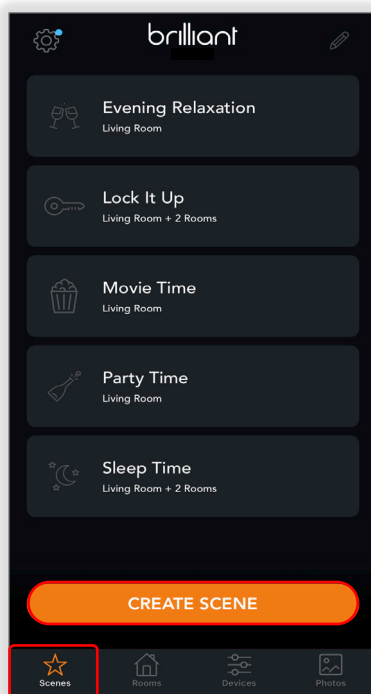


CREATE SCENES

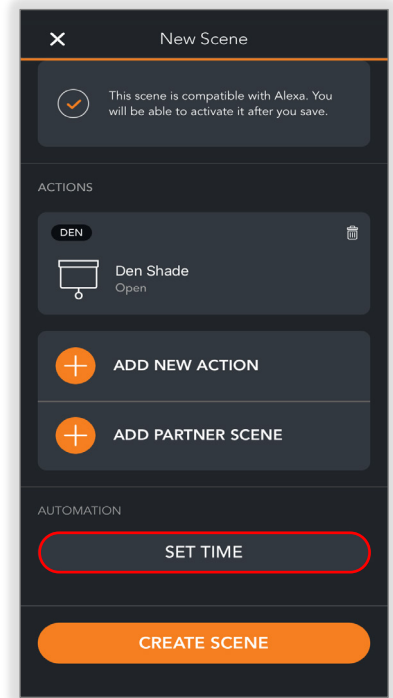
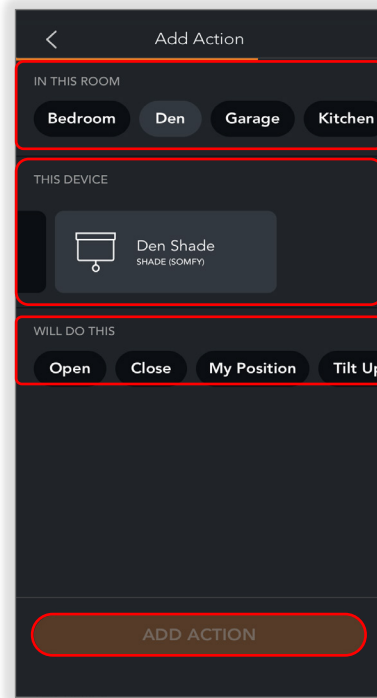
To create scenes, follow the steps below.

[See Appendix B](#) of this guide for a list of Somfy TaHoma specific commands and actions.

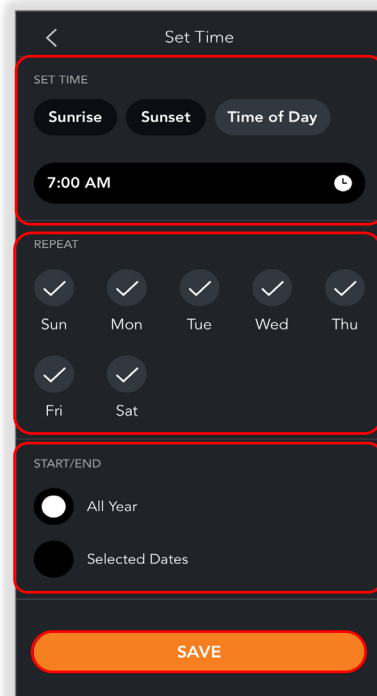
- 1) SELECT "Scenes" on the bottom tray
- 2) SELECT "CREATE SCENE"
- 3) SELECT the Pencil icon to change the scene image
- 4) TYPE a name for the scene
Example: Good Morning
- 5) SELECT "NEXT"
- 6) SELECT "ADD NEW ACTION"



- 7) SELECT a Room
Example: Den
- 8) SELECT a Device
Example: Den Shade
- 9) SELECT a Command
Example: Open
- 10) SELECT "ADD ACTION" when complete
- 11) SELECT "SET TIME"



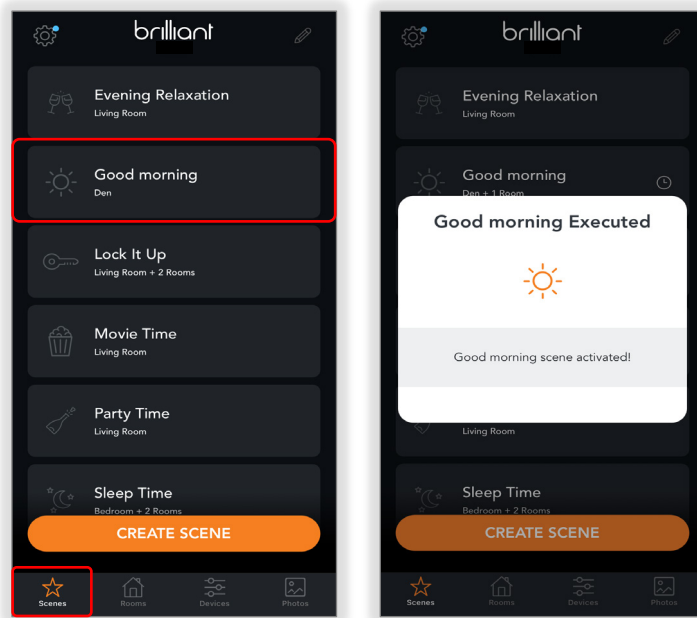
- 12) SELECT a SET TIME
Example: "Time of Day"
- 13) SELECT days to REPEAT
- 14) SELECT a START/END
Example: "All Year"
- 15) SELECT "SAVE"



TEST A SCENE

To test a scene, follow the steps below.

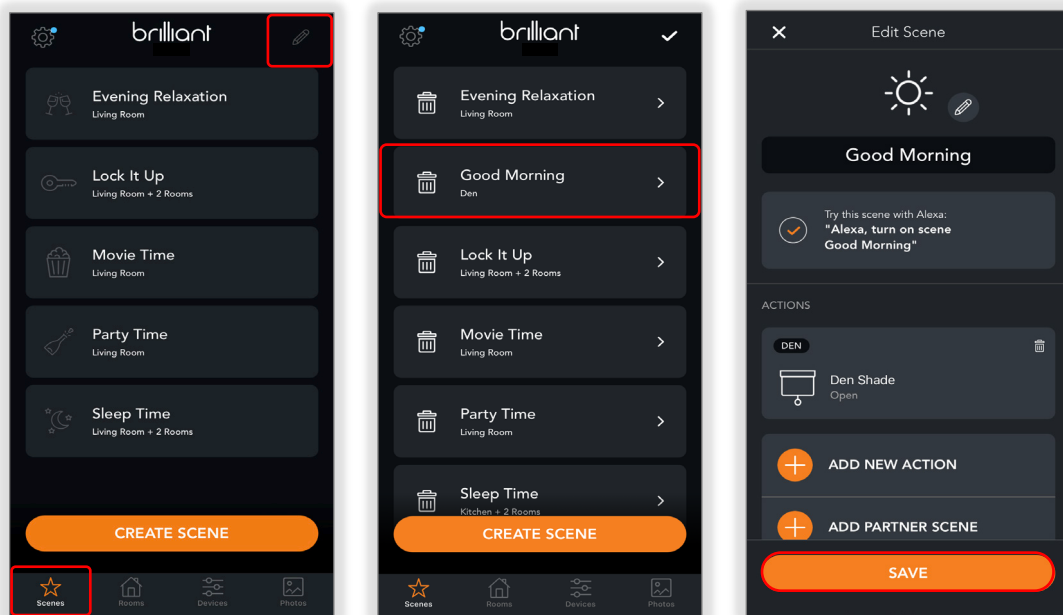
- 1) SELECT "Scenes"
- 2) SELECT a scene to execute
Example: "Good morning"



EDIT A SCENE

To edit a scene, follow the steps below.

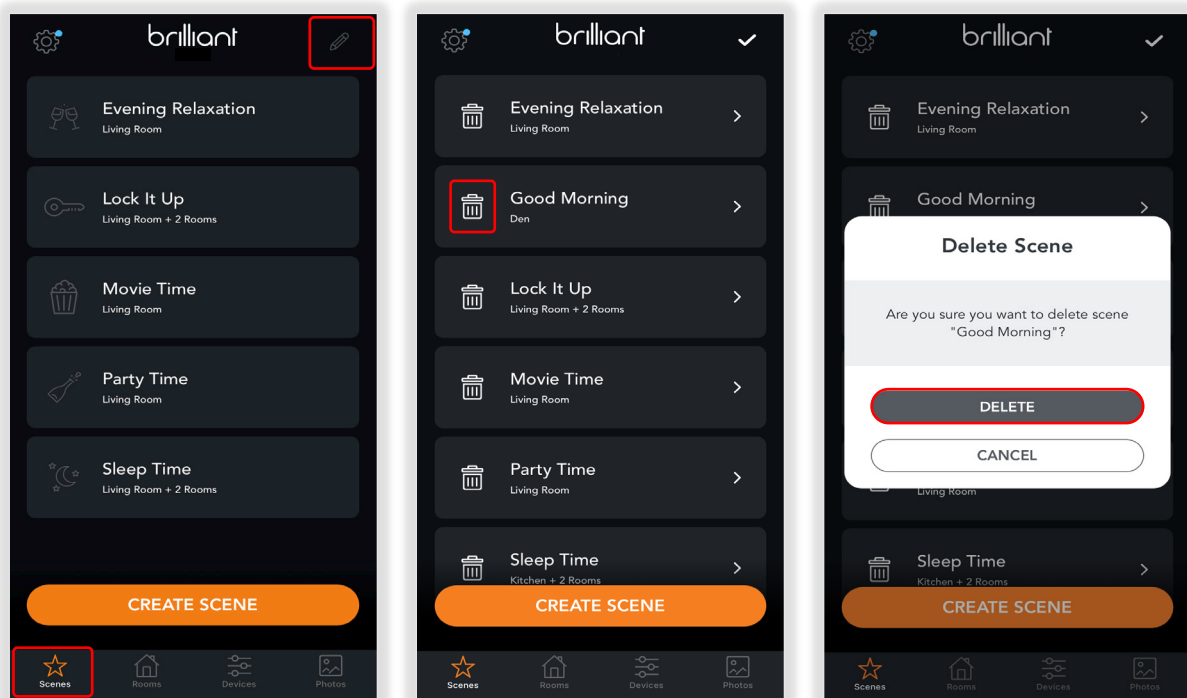
- 1) SELECT "Scenes"
- 2) SELECT the Pencil icon
- 3) SELECT the Scene to edit
- 4) SELECT "SAVE" when complete



DELETE A SCENE

To delete a scene, follow the steps below.

- 1) SELECT "Scenes"
- 2) SELECT the Pencil icon
- 3) SELECT the Trash icon next to the scene to be deleted
- 4) SELECT "DELETE"

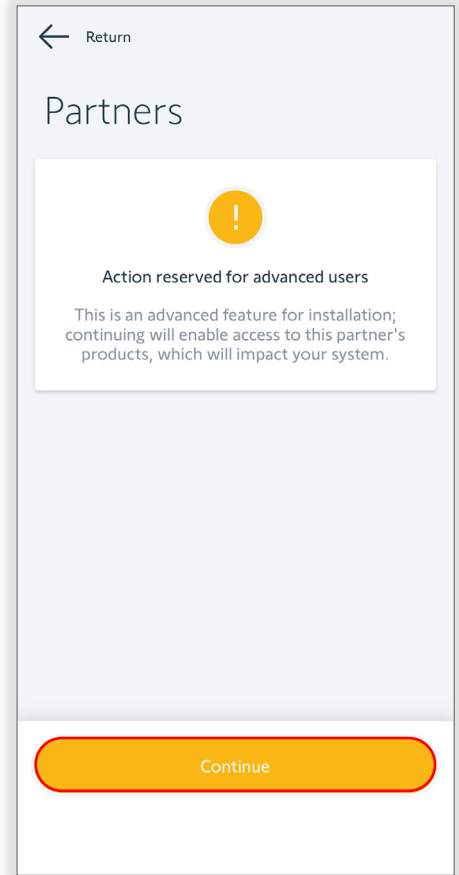
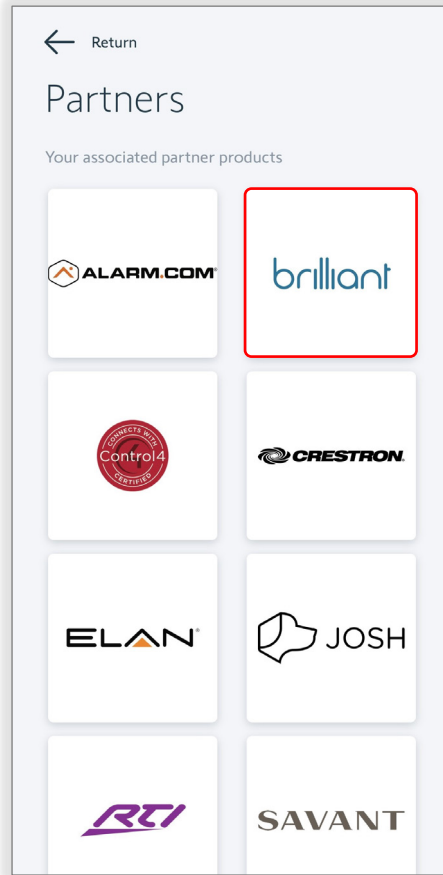
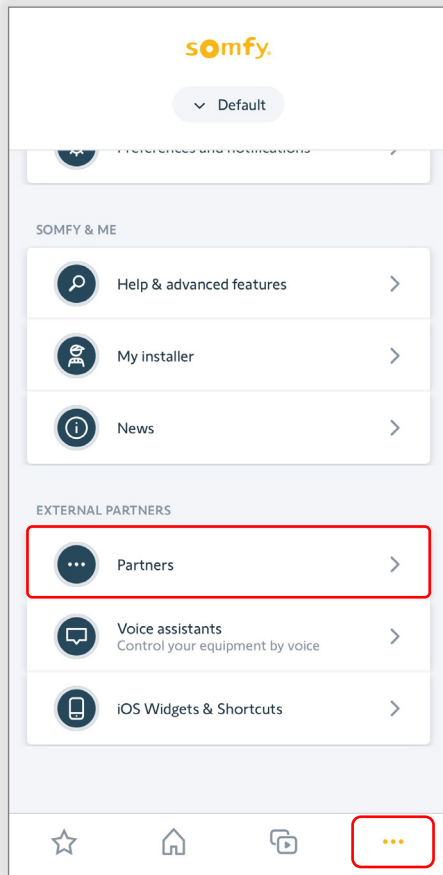


APPENDIX

[APPENDIX A] ENABLE THIRD-PARTY INTEGRATION

- 1) OPEN the TaHoma by Somfy app
- 2) SELECT the Menu icon in the bottom bar
- 3) SELECT "Partners"
- 4) SELECT "brilliant"
- 5) SELECT "Continue"

The Integration Report will display all connected products.





TAHOMA ZIGBEE COMMANDS	
Close	Moves blind to the fully closed position
Open	Moves blind to the fully open position
Stop	Stops blind when moving
My	Moves blind to the programmed "my" position
Target Level	Moves blind to a percent openness (0-100)
Tilt Up	Tilts blind up (only available for tilt blinds)
Tilt Down	Tilts blind down (only available for tilt blinds)



TAHOMA SMART PLUG COMMANDS	
On	Turns power on to lighting or small appliance
Off	Turns power off to lighting or small appliance



TAHOMA RTS COMMANDS	
Close	Moves blind to the fully closed position
Open	Moves blind to the fully open position
Stop	Stops blind when moving
My	Moves blind to the programmed "my" position if blind is at rest
Tilt Up	Tilts blind up (only available for tilt blinds)
Tilt Down	Tilts blind down (only available for tilt blinds)

FOR QUESTIONS OR ASSISTANCE PLEASE CONTACT TECHNICAL SUPPORT:

(800) 22-SOMFY (76639)

technicalsupport_us@somfy.com

© Somfy Systems, Inc. • **SEPTEMBER 2023**
All brands, products, and trademarks are the property of their respective owners.



About Somfy®

For over 50 years, Somfy has been pioneering innovative motorization and automated solutions for window coverings and exterior shading products. With comfort, ease of use, security, and sustainability in mind, our seamless and connected solutions are designed to help people make the move to living spaces impactful for humans and with a reduced impact on nature.

A BRAND OF **SOMFY** GROUP

New Jersey
121 Herrod Blvd.
Dayton, NJ 08810
T: (609) 395-1300
F: (609) 395-1776

Somfy Systems, Inc.
T: **(800) 22-SOMFY**
www.somfypro.com
Florida
1200 SW 35th Ave.
Boynton Beach, FL 33426
T: (561) 995-0335
F: (561) 995-7502

California
15301 Barranca Pkwy.
Irvine, CA 92618-2201
T: (949) 727-3510
F: (949) 727-3775

Somfy ULC
T: **(800) 66-SOMFY**
www.somfypro.ca
Canada
6411 Edwards Blvd.
Mississauga, ON L5T 2P7
T: (905) 564-6446
F: (905) 238-1491