

B2B SOLUTIONS 2025

Installer's Guide

Somfy Smart Shading Standalone Commissioning



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Smart Shading Motors

LED Behaviours

LED Colour	LED Behaviour	Explanation	Motor Type
*	Static on	The charger is plugged in, and the battery is fully charged.	Zigbee WireFree Li-ion
*	Static for 2 seconds	The power is on/motor is awake.	Zigbee WireFree Li-ion Zigbee Wired
	Blinking [0.1s On – 0.4s Off]	The charger is plugged in, and the battery is charging.	Zigbee WireFree Li-ion
* x1	Flashed Once	An order was received from a bound control.	Zigbee WireFree Li-ion Zigbee Wired Zigbee WireFree
	Blinking [1s On – 1s Off]	The motor is trying to join a network.	Zigbee WireFree Li-ion Zigbee Wired Zigbee WireFree
	Blinking [0.85s On – 0.1s Off]	The motor is in programming mode.	Zigbee WireFree Li-ion Zigbee Wired Zigbee WireFree
	Blinking [1s On – 1s off x 3 times]	The motor cannot move [thermal protection, obstacle detection etc], check app for more details.	Zigbee WireFree Li-ion Zigbee Wired Zigbee WireFree
₩ x1	Flashing once	An order was received from a control. The motor can move, but the current position is out of limits.	Zigbee WireFree Li-ion Zigbee Wired Zigbee WireFree
* x3	Flashing 3 times [upon movement order]	An order was received from a bound control and the battery is low.	Zigbee WireFree Li-ion Zigbee WireFree

Program Button

Press and hold the program button:

- **1 Jog:** Motor is in programming mode.
- **2 Jogs:** Motor is detached from a mesh network; programmed end limits remain; motor is in discovery mode.
- **3 Jogs:** Motor is factory reset.
- 4 Jogs: Motor software will restart (please allow up to 5 minutes for the restart to complete).

WARNING: If the program button on the motor head is held for more than 20 seconds, the motor will go into recovery mode and cannot be recovered or used.

Ysia Control

Navigating the Ysia Control



Controlling a Motor or Group with Ysia

UP Button:

Used to raise, open or tilt

- Short Press: Sends motor to the upper limit/open position
- Long Press: Moves tilting motors up, release to stop

NOTE: PRESS & HOLD for desired length of travel.

MY/STOP Button:

Used to stop motor movement or move to previously saved 'my' position

- Single Press: Stops the motor during movement
- Quick Double Press: Moves motor to 'my' position

DOWN Button:

Used to lower, close, or tilt

- Short Press: Sends motor to the lower limit/closed position
- Long Press: Moves tilting motors down, release to stop

NOTE: PRESS & HOLD for desired length of travel.













Ysia Control

Smart Shading Ysia Control LED Behaviours

LED INDICATORS	LED OPERATION	LED TYPE	INDICATION
	Blinking	VERIFICATION	Remote is sending a command
STATUS LED:		VERIFICATION	Confirmation of setting applied to the motor
	Quick Blinking	SETTING	Remote in Setting Mode with a paired motor
	Blinking	SETTING	Remote is in scanning mode in a Somfy Zigbee solution - polling to pair motors
	Blinks 3 times	WARNING	Error with setting or sending a command NOTE: Check for low battery level in the remote
CHANNEL LED:	Solid	VERIFICATION	Indicate the selected channel NOTE: Channel 5 is indicated by 4 solid channel LEDs.

Ysia Control Battery Compartment



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Considerations for Smart Shading Commissioning

Comissioning Action	Standalone (Motor & Ysia Control Only)	TaHoma pro App
Set motor end limits	\checkmark	\checkmark
Change motor rotation	\checkmark	\checkmark
Set and change 'my' favourite position	\checkmark	\checkmark
Adjust motor end limits	\checkmark	\checkmark
Pair 2 or more motors to 1 channel	\checkmark	\checkmark
Copy/paste motors to a group channel	\checkmark	\checkmark
Bind and detach Ysia controls from a motor without adjusting the end limits	\checkmark	\checkmark
Factory reset motors	\checkmark	\checkmark
Delete 'my' favourite position	x	\checkmark
Change motor speed	x	\checkmark
Adjust soft start/soft stop speed	x	\checkmark
Turn off soft start/soft stop	x	\checkmark
View WireFree battery level	x	\checkmark
Name/personalise the motor name	x	\checkmark
Connect to the motor via Bluetooth	x	\checkmark

- All Somfy Smart Shading tubular motors require a motor plate (sold separately). The motor plate is dependent on the bracket system being used. Refer to <u>somfypro.com.au</u> for details.
- Zigbee 3.0 radio range is 7m (in room). In standalone, each motor(s) + Ysia control has a direct connection. There is no Zigbee mesh network. A mesh network is only created with a main controller (i.e., TaHoma switch home automation system). To extend the Zigbee 3.0 radio range, a TaHoma switch + Somfy trusted repeaters are required.
- In a standalone set up (motor and Ysia controls only), the Ysia remote control cannot be paired with third party Zigbee 3.0 equipment. To control third party Zigbee 3.0 equipment, a TaHoma switch hub is required.
- Apple HomeKit compatibility with Somfy Smart Shading equipment is achievable with a TaHoma switch hub only.
- In standalone commissioning, ensure the motor and Ysia control are within 60cm of each other for an ideal pairing experience.
- Do not rush the process. Watch both the LED on the remote, the motor LED, and jogs to validate your set up.
- Once motor is set, wait up to 15 seconds for the process to complete prior to testing/trying to control the blind.



Setting the Motor Limits and Binding the Ysia Control

Pre-start checklist:

- Ensure the motor and Ysia control are factory reset.
- For an ideal pairing experience, ensure the motor and Ysia control are within 60cm of each other (more than 1.5 m apart will impact the pairing experience).
- Do not rush the process. Watch both the LED on the remote, the motor LED, and jogs to validate your set up.
- If you rush, skip a step and/or the equipment doesn't behave as it should, reset both the motor and control and restart the process.
- For AC motors, ensure the motor is plugged in to power. For WireFree motors, ensure the motor has been fully charged.





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Setting Motor End Limits

Setting the Motor Limits and Detaching the Ysia Control

Pre-start checklist:

- Ensure the motor and Ysia control is factory reset.
- For an ideal pairing experience, ensure the motor and Ysia control are within 60 cm of each other (more than 1.5 m apart will impact the pairing experience).
- Do not rush the process. Watch both the LED on the remote, the motor LED, and jogs to validate your set up.
- If you rush, skip a step and/or the equipment doesn't behave as it should, reset both the motor and control and start the process again.
- For AC motors, ensure the motor is plugged in to power. For WireFree motors, ensure the motor has been fully charged.





Setting Motor End Limits



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Binding an Ysia Control

Binding an Ysia Control to a Motor with Existing End Limits

Pre-start checklist:

- Ensure the individual motor(s) end limits are set.
- Ensure there is <u>no</u> Ysia control bound to the motor. Ensure the Ysia control is reset before commencing the below steps. Refer to page 40 for instructions on resetting the Ysia control.



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Binding an Ysia Control

Binding an Ysia Control to a Motor with Existing End Limits



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Adjust Motor End Limits

Adjusting the End Limit(s) to a Motor

Pre-start checklist:

- Ensure the individual motor(s) end limits are set.
- Ensure the Ysia control is bound to the motor.



Adjust Motor End Limits





Adjust Motor Rotation

Adjusting the Rotation Direction on a Motor with End Limit(s)

Pre-start checklist:

- Ensure the individual motor(s) end limits are set.
- Ensure the Ysia control is bound to the motor.





5

6

Change the motor rotation

The LED on the Ysia control will flash orange.

Press and hold the 'my' button until the motor jogs once.

Briefly press (less than 0.5 seconds) the **Program** button on the back of the Ysia control to finalise the motor rotation and remote binding.

Finalise the adjustment and bind the Ysia control

The motor will jog once and the LED on the motor and Ysia control will turn off.



Adjust Motor Settings

Adjust Motor End Limits (and/or) Change Motor Rotation



'my' Favourite Position

Setting the 'my' Favourite Position on a Motor

Pre-start checklist:

• Ensure the motor is in 'User Mode' meaning limits are set and control is paired.



factory resetting the motor or using TaHoma pro application.



'my' Favourite Position

Setting the 'my' Favourite Position on a Motor



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Group Channel

Copy/paste Motors to a Group Channel Using a Multichannel Ysia

Pre-start checklist:

• Ensure the individual motor limits are set to the individual multichannel Ysia control channels.



Group Channel

Copy/Paste Motors to a Group Channel Using a Multichannel Ysia



Pairing 2 or more Motors to an Ysia 1 Channel Control

Pre-start checklist:

- Ensure the individual motor(s) end limits are set.
- Ensure there is <u>no</u> Ysia control bound to the motor. To detach a motor from a remote, press and hold the motor **Program** button until the motor jogs twice. Ensure the Ysia control is reset before commencing the below steps. Refer to page 40 for instructions on resetting the Ysia control.



Group Motors with Ysia 1

5

6

7

Wake up the second motor

Even if the motor LED is flashing orange, press and hold the **Program** button (approx. 3-5 seconds) on the motor head, until the motor jogs once.



Binding the control

Ensure the Ysia control is within 60cm of the motor head.

Briefly press (less than 0.5 seconds) the **Program** button on the back of the Ysia control. The LED on the Ysia control will flash orange. It can take up to 30 seconds for the next step to take effect.

Do not touch or intervene with the equipment during this time.

Finalise and repeat

The LED on the Ysia control will flash orange, then green. The motor will jog once.

Repeat steps 5 - 7, until balance of motors are paired to the same Ysia 1 channel control.



Group Channel

Pairing 2 or more Motors to an Ysia 1 Channel Control



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Setting Curtain End Limits

Setting End Limits on a Glydea Ultra + Zigbee Module and Binding an Ysia Control

Pre-start checklist:

• Ensure the Glydea Ultra RTS motor is in factory mode (no limits set/no RTS or Zigbee Ysia control paired)



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Setting Curtain End Limits

Put the Ysia control into pairing mode

Ensure the Ysia control is within 60cm of the motor head. Briefly press (less than 0.5 seconds) the **Program** button on the back of the Ysia control. The LED on the Ysia control will flash orange. It can take up to 30 seconds for the next step to take effect.

Do not touch or intervene with the equipment during this time.

6

5

Mount the motor and power it up

When the mesh pairing is successful, the LED on the Ysia control will illuminate green. Around 10 seconds later the motor will jog once.

Setting End Limits on a Glydea Ultra + Zigbee Module and Binding an Ysia Control



Adding Glydea Zigbee Module

Adding a Glydea Ultra Zigbee Module to a Glydea Ultra RTS Curtain Motor with Existing End Limits and then Binding an Ysia Control

Pre-start checklist:

- Ensure the Glydea Ultra RTS motor has preset end limits.
- Do not dismount the curtain motor from the track.



Setting Curtain End Limits

Adding a Glydea Ultra Zigbee Module to a Glydea Ultra RTS Curtain Motor with Existing End Limits set and then Binding an Ysia Control





TaHoma switch & mesh network set-up considerations

- TaHoma switch [1871147] requires an active, secure internet connection. The TaHoma switch can be configured either via WiFi or ethernet cable plugged into the internet router. To connect via ethernet cable, an ethernet adaptor (sold separately) is required [9028054].
- All Smart Shading equipment <u>must</u> be paired to the TaHoma switch as individual products; this includes all Ysia remote controls. If an Ysia control is bound to a Smart Shading motor, the binding will automatically disconnect once the motor or Ysia control is paired to the TaHoma switch hub. Once all Smart Shading equipment is paired to the TaHoma switch, ensure all the desired Smart Shading motors are rebound to the Ysia controls.
- All Smart Shading motors <u>must</u> have their end limits set prior to pairing equipment to a TaHoma switch hub.
- Requires an active email address to create a TaHoma[®] switch account. It cannot be the same email address used with an existing Connexoon Window RTS or TaHoma switch.
- Ensure you have downloaded and set up an account with all 3rd party compatible applications on your smart device.
- Any TaHoma by Somfy application equipment favourites are linked to a smart phone or device.
- For all Smart Shading equipment, ensure you have the motor and Ysia control QR code ready and accessible.
- For a seamless configuration experience, Somfy recommends building a strong Zigbee mesh network. This can be achieved by pairing any wired AC Zigbee motors to the TaHoma switch first. Then Philips Hue Smart Plugs, then WireFree Zigbee motors, followed by any Ysia controls.
- Somfy recommends a maximum of 6 Smart Shading WireFree motors for every 1 Zigbee repeater. Before pairing the 7th Smart Shading WireFree motor to a TaHoma switch, you must first pair an additional repeater. Trusted repeaters include: Sonesse 40 Zigbee AC, Glydea Ultra AC with Zigbee Module, Izymo Motor or On/Off Receiver and or a Philips Hue Smart Plug.
- A Philips Hue Smart Plug can be directly configured to a TaHoma switch hub without the Philips Hue app or Philips Hue bridge.



TaHoma switch & Zigbee

- The two scenario launcher buttons on top of the hub will function with or without an internet connection.
- If a TaHoma switch loses an internet connection:
 - Ysia controls can still operate paired Smart Shading motors.
 - Motors will react to pre-programmed automations (Timers & Scenarios).
 - Motors cannot be controlled via the TaHoma by Somfy application if the TaHoma switch is offline (without internet).
- In a TaHoma switch set up, if there is a power outage, all Smart Shading motors (AC or Battery), will **not** work. In a standalone set up (no hub), Smart Shading WireFree motors operate with or without power.
- Only shading actuators of the same family/group can be paired to the same channel on an Ysia control.

Navigating the TaHoma by Somfy application

Simply click on the icons on the bottom of the screen to navigate the app:



My Favourites: A shortcut to your most used equipment or personalised scenarios.



My Home: A simple and efficient way to control individual or grouped equipment.



My Scenes:

Simplify and

timers).

personalise your

home to suit your

lifestyle and routine

(includes scheduled



More:

Manage your TaHoma account & profile, paired Ysia controls, scenario launchers and more...



TaHoma switch Set up

Launch the TaHoma by Somfy Application



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Setting up a TaHoma switch hub



The TaHoma switch hub may require a software update. Please keep the app open during this time. Whilst the TaHoma switch hub software is updating, the LED on the bottom of the hub will flash red.

* The password must contain at least 8 characters comprised of at least one capital letter, a lowercase letter and one number.



Setting up a TaHoma switch hub

Pre-start checklist:

- Ensure the motor limits have been set prior to pairing to the TaHoma switch
- Ensure you have the motor QR code ready and accessible



*In the event a Smart Shading motor QR code is not available, the TaHoma by Somfy application will prompt you to put the equipment into pairing mode. To place the motor into pairing mode, **Press** and hold the **Program button on the motor head until the motor jogs twice**. Follow the in-application instructions to finalise the configuration.



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Setting up a TaHoma switch hub

Pre-start checklist:

- Ensure the Ysia control is not connected to another mesh network. If in doubt, factory reset the Ysia control
- Ensure you have the Ysia control QR code ready and accessible

6 Adding Ysia co	ntrols		
a. Select 'Add Equipment'.	My home My home Mere add Mere add Mere add	b. Select 'Remote Control'.	K The Second Sec
c. Select 'Somfy' brand.		d. Select 'Zigbee remote control'. Select 'Continue'.	
e. Follow the in- application prompts to add the equipment via QR code (Bluetooth) or Zigbee mesh network (discovery mode)*.	Control of the second sec	<mark>f.</mark> Rename the Ysia control.	

*In the event the Ysia control QR code is not available, the TaHoma by Somfy application will prompt you to put the Ysia control into pairing mode. To place the Ysia control into pairing mode, **Press and hold the Program button until the following LED sequence on the control is achieved: GREEN > RED > GREEN > RED.** Follow the inapplication instructions to finalise the configuration.









Troubleshooting tips when pairing Smart Shading equipment to a TaHoma switch

- 1. Bring the TaHoma switch and smartphone/device closer to the equipment you are trying to pair.
- 2. Equipment Intervention:
 - **Motor/Actuator:** Press and hold the motor until it jogs twice (placing the motor into pairing/discovery mode) and repeat configuration process.
 - Ysia Control: Factory reset the Ysia control and repeat configuration process.
- 3. Add the equipment using the alternative method (i.e. QR code or Zigbee mesh discovery).
- Strengthen the mesh network by adding a trusted Somfy repeater (including Sonesse 40 Zigbee AC, Glydea Ultra AC with Zigbee Module, Izymo Motor or On/Off Receiver and or a Philips Hue Smart Plug.



Smart Shading Equipment

Steps to factory reset Smart Shading equipment

Product	Program button & LED position	Steps + Equipment Indicators/Behaviours	References
Sonesse WireFree Zigbee Tubular motor	LED Prog. Button	Press and hold the Program button on the motor head until the motor jogs 3 times. The LED on the motor head will flash orange then turn off.	1245938 1245937 1245992
LE Sonesse 40 Zigbee AC Tubular motor Prog. Bu	D witton	Ensure the power to the motor is connected. Press and hold the Program button on the motor head until the motor jogs 3 times. The LED on the motor head will flash orange then turn off.	1245914 1246314 1245915 1246315 1245916 1246316 1241970
LEE Sonesse 30 24V DC Zigbee Tubular motor	Prog. Button	Ensure the power to the motor is connected. Press and hold the Program button on the motor head until the motor jogs 3 times. The LED on the motor head will flash orange then turn off.	1241970
Tilt Motor Prog. Butto	LED	Press and hold the Program button on the drive until its LED blinks orange and the slats briefly move up and down 3 times	1241782
Tilt & Lift Motor		Press and hold the Program button on the drive until its LED blinks orange and the motorised product briefly moves up and down 3 times	1241674
Glydea Ultra Zigbee Module (inserted into a Glydea Ultra RTS motor)	'S' [Prog.] Butto	Remove the motor cover plate to expose the program button and module. Press and hold the ' S ' button on the curtain motor until the motor jogs 3 times.	9000043
Prog Glydea Ultra 50 Wirefree Zigbee	Button	Press and hold the Program button on the base of the curtain motor until the motor jogs 3 times.	1246594
e Equipment LED	Program Button	S	omfy.

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Smart Shading Equipment

Steps to factory reset Smart Shading equipment





About Somfy

For more than 50 years, Somfy has been driving durable positive motion as a pioneer in window and door automation. Developed with comfort, ease of use, security and sustainability in mind, our seamless and connective 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 **SOMFY⁵** GROUP

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