The smart control system to centralise and connect your home equipment

PRODUCTS MAIN FUNCTIONALITIES







Compatible with multiple technologies: Zigbee 3.0, Somfy RTS + Cloud internet (Wi-Fi or Bluetooth)



Natively connects via WiFi; with option to connect via ethernet [adaptor required]



Open and scalable smart control system which can be integrated with Somfy and other leading third-party products



Creates up to 40 standard scenes + 20 timed scenes + 20 advanced scenes

Convenient control whether you're home or away



Centralised control using app or voice control (when paired with compatible smart devices)



Bi-directional feedback, battery level monitoring for Somfy Zigbee motors & products



Activate your 2 favourite daily routines from the top of the hub



TaHoma pro app and Serve-Go tools available (onsite and offsite installation and maintenance)



COMPATIBLE END PRODUCTS

Shutters





Philips Hue Smart

Plug (on/off)



Cellular/Pleated/ Zebra



Somfy Izymo

Selected Zigbee 3.0 products & devices*



Somfy Izymo motor receiver

BENEFITS FOR END USERS

Open and scalable control system

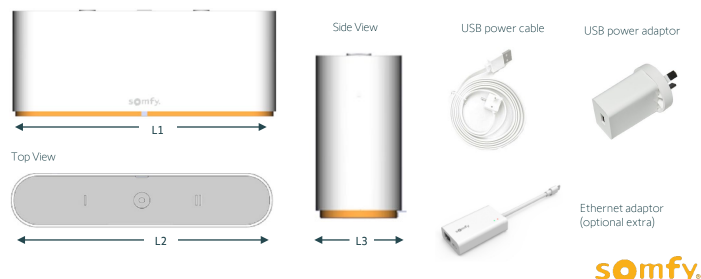
- Can be integrated with Somfy and other leading thirdparty Zigbee 3.0 products
- Allows voice control with Amazon Alexa, Google Home, and Apple HomeKit (where applicable)
- Centralised control via an app or voice control
- Capable of controlling up to 125 end products (comprising of Somfy RTS products and compatible Zigbee 3.0 products and equipment)

Smart, intuitive and easy to use:

- Bi-directional feedback, battery level monitoring for Somfy Zigbee motors & compatible products
- Convenient control whether you are home or away
- Set up a variety of scenes and scheduled timers to create your ideal ambience, simplify your daily routines and personalise your environment

BOX INCLUSIONS

- 1 x TaHoma switch hub
- 1 x USB power adaptor
- 1 x USB power cable
- 1 x TaHoma switch set up leaflet
- 1 x legal security notice
- 1 x Apple HomeKit set up leaflet



* Requires a Philips Hue bridge. Refer to partnerships and compatibilities.

TaHoma[®] switch Smart control system

Awnings

BENEFITS FOR PROFESSIONALS

Philips Hue

Lighting (on /off)*

Intuitive and easy to install and set up

- Step-by-step instructions within the application to support a seamless and efficient hub set up
- Installer TaHoma pro app and Serv-e-Go tools available for error free pre-setup, as well as efficient onsite or offsite installation and maintenance
- Natively connects via WiFi; with option to connect via ethernet cable [adaptor required]

DIMENSIONS OF THE HUB

L1	162mm
L2	67mm
L3	35mm

ITEM NUMBERS

TaHoma switch hub	1871147
Ethernet adaptor for TaHoma switch (optional extra)	9028054

Front View

TAHOMA SWITCH FUNCTIONS & CAPABILITIES

		Μ	lax
Number of Zigbee 3.0 products p	per hub	45 actuato	ors** +10 remotes
Number of Somfy RTS product	ts per hu	ib 5	0
Number of manual scenes per hu	ıb	4	0
Number of customised scenes co through the scene launcher push			2
Number of advanced scenes per (Scenes which incorporate Zigbee 3		rs) 20)
Number of timers/scheduled sce (Includes Sunrise & Sunset functions)	enes	20	0
Number of hubs per profile		1	
Number of TaHoma profiles whi accessed in the app without logg		e 3	
Voice control compatibility	0		;, Amazon Alexa , where applicable)
Philips Hue Lighting		1 Bridge +	50 Lamps
Sonos	1.	account +	200 devices
Languages	24 Languages available [Refer to TaHoma by Somfy App]		
- TaHoma switch Applications & Systems	End Use	r App	Installer App*
Available on the App Store			PRO

TECHNICAL SPECIFICATIONS HUB

Frequency & Protocols	Zigbee 3.0 [2.4GHz]
	Somfy RTS [433 MHz]
	WiFi [2.4GHz]
Power	2A at 5V
IP Rating	IP30 - Indoor use only
Power Supply	230V
Working Temperature	0°C to 40°C
RCM Compliance	RCM & EESS Certification
Range (open field)	7m for Zigbee 3.0 protocol
	20m for Somfy RTS protocol
Compatible operating	iOS version: iOS 13 or greater
software	Android version: 9.0 or greater
Devices	Compatible with smartphones &
	tablets
	works with Hey Google
	rks with ople HomeKit
With se	lected Zigbee technology

**Actuators includes Somfy Zigbee motors & Philips Hue Smart plugs

PARTNERSHIPS AND COMPATIBILITIES



COMPATIBLE HOME AUTOMATION SYSTEMS (FROM Q1'2024)

TaHoma

*Available from February 2024



ooale Pla





Pro



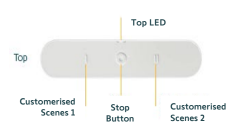




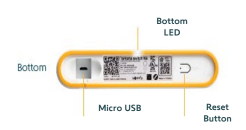
DETAILED FUNCTIONING



CONNECTIONS AND INDICATORS







Top LED

Scene Status	Indicator Colour/State	Duration
Wi-Fi research Wi-Fi lost	Blinking white 2 times Blinking 1 time	
Standby	Off	
Scene launched	Slow blinking white	3 sec.
Scene stopped (via stop button)	Solid red	<1 Sec.

Top indicator is used for SCENE MANAGEMENT.

The top indicators are also used:

- For Wi-Fi setting process (blinking blue) + connection outage (blinking red)
- As a restart indicator (orange)
- As an indicator for TaHoma pro mode activation, using the new TaHoma pro app (green)

Bottom LED

TaHoma switch State	Indicator Colour/State	Duration
	Colour	State
Box not powered	None	Off
Box powered and not connected to server	Red	Solid on
Box powered and connected to server	White	Solid on (can be deactivated)

STANDARD use for power and server connection status



SETTING UP TAHOMA SWITCH WITH ETHERNET ADAPTOR

(optional extra/sold separately)

The TaHoma Ethernet Adaptor [9028054] adds an ethernet LAN port to a TaHoma hub, providing a fast and stable internet connection. Ethernet cable not included.



TECHNICAL SPECIFICATIONS

Input Power	Micro USB Female: 5V, 2A (max)
Output Power	Micro USB Male: 5V, 2A (max)
Number of Ports:	(Downlink Port) RJ45 + Micro B Female (UpLink Port) RJ45 + Micro B Male
Transmission Speed:	10/100Mbs)
Working Temperature	0°C to 60°C
Dimensions (mm):	H: 186.94, L: 35.31, W: 17.02

NAVIGATING TAHOMA SWITCH END USER APP



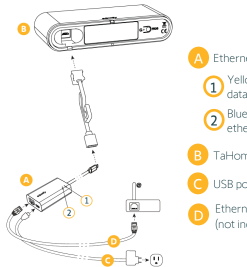
My Favourites

Centralise all your favourite motorised solutions, rooms or scenes on 1 tab. Customise the display and functions of each of your shortcuts to build a personalised menu.



My Home

Access and operate all your equipment in a centralised tab in just one click. Operate your equipment by device or by room; the choice is yours.



WIRING INSTRUCTIONS





My Scenes

Personalise your home by creating scenes to create your ideal ambience or to save you time. Launch your scene in one click, or program a scene according to your routines and habits (schedule/timers).



More

Access and manage general settings, preferences and third-party integrations.



INSTALLATION GUIDES AND TOOLS:



The only application that guides installers step-by-step when commissioning all Somfy products and lets them do without a paper manual, whatever the configuration they are working on.

TAHOMA SWITCH PRE-INSTALL CHECKLIST

For a seamless set up, please ensure:

- 1. All Somfy (RTS and Zigbee) motors and compatible equipment are fully charged.
- 2. Somfy RTS motor set-up is complete pair remote controls, set motor end-limits and 'my' position.
- 3. Your internet router is active and operational (TaHoma® switch only operates with 2.4GHz (4G) WiFi).
- 4. WiFi network must be private/secured with a password.
- 5. An active email address to create a TaHoma® switch account is required. It cannot be the same email address used with an existing Connexoon Window RTS.
- 6. Ensure you have downloaded and set up an account with all third-party compatible applications on your smart device.
- 7. For Zigbee devices, have your motor and Ysia control QR code ready, prior to pairing your Zigbee motor, TaHoma[®] switch and motor limit settings.
- 8. Installation tip for building Zigbee mesh network: for a seamless set up, pair any plugs/wired Zigbee motors first. Then set up WireFree Zigbee motors, followed by any remotes.

TROUBLESHOOTING

Where can I find my TaHoma switch pin code?	On the underside of your TaHoma switch hub. Refer to diagram on page 4 of this document.
How can I log out of my TaHoma Account?	Click on the 'more' tab, scroll to the bottom, select log out/disconnect. Note: if you log out of the TaHoma app, all your 'favourites' settings will not be saved.
How can I add another registered TaHoma email?	Click on the 'more' tab, select 'add facility'. Follow the instructions/prompts.
My TaHoma hub has lost WiFi internet connection. How can I re-configure the WiFi internet connection?	Hold the 'stop' push button on the top of your TaHoma hub until the LED light blinks blue. Go to the 'more' tab in your TaHoma app. Select 'configuration of the installation'. Select 'My installation hub'. Select 'Configure WiFi'. Choose the WiFi network (ensuring the WiFi internet is 2.4GHz (4G)), enter the WiFi password. Note: an app update maybe required/prompted.

