

# TaHoma®

## Switch

SMART CONTROL SYSTEM · WI-FI · RTS · APP CONTROL  
VOICE CONTROL · APP CONTROL · SCENES & AUTOMATION

The simplest choice for controlling motorised exterior venetian blinds from home or away. Centralise and connect your home equipment via the TaHoma app. Create scenes, set schedules, and launch routines at the touch of a button. Compatible with all Somfy RTS Receivers, plus leading smart home platforms.

5 YEAR  
WARRANTY

RTS  
433 MHz

4G / 5G  
REMOTE

VOICE CONTROL:

Google Home · Amazon Alexa · Apple HomeKit



MOTOR & CONTROL TECHNOLOGY BY



Wi-Fi / 4G/5G  
CONNECT

50  
DEVICES

IP30  
RATED

## KEY FEATURES

- Natively connects via Wi-Fi (2.4GHz) or Ethernet adaptor
- Controls up to 50 Somfy RTS Receivers per hub
- Create up to 40 scenes, 20 timed and 20 advanced scenes
- Two customisable scene launcher buttons on top of hub
- Voice control via Google Home, Amazon Alexa, Apple HomeKit
- Control from anywhere via 4G or 5G mobile network
- Open and scalable — integrates with third-party smart platforms
- TaHoma pro app for professional installer commissioning

## TECHNICAL SPECIFICATIONS — HUB

SPECIFICATION	VALUE
Frequency & Protocols	Somfy RTS [433 MHz] · Wi-Fi [2.4GHz]
Power	2A at 5V
Power Supply	230V
IP Rating	IP30 (indoor use only)
Working Temperature	0°C to 40°C
RCM Compliance	RCM & FEES certification
Range — Somfy RTS	200m (open field)
Compatible OS — iOS	Version 13 or greater
Compatible OS — Android	Version 9.0 or greater
Compatible Devices	Smartphones and tablets
Warranty	5 years

## HUB DIMENSIONS



L1 (Length)	162 mm
L2 (Width)	67 mm
L3 (Height)	35 mm

## BOX INCLUSIONS

- 1x TaHoma switch hub
- 1x USB power adaptor
- 1x USB power cable
- 1x Legal security notice
- 1x TaHoma switch setup leaflet
- 1x Apple HomeKit setup leaflet

## ITEM NUMBERS

TaHoma switch hub	1871147
Ethernet adaptor (optional)	9028054

## PRODUCT OVERVIEW

The TaHoma® switch is a smart control hub that centralises and connects motorised exterior venetian blinds and other home equipment via the TaHoma by Somfy app. It natively connects via 2.4GHz Wi-Fi, with an optional Ethernet adaptor for wired stability. The hub supports Somfy RTS (433 MHz) protocol, enabling control of up to 50 RTS Receivers. Scenes, schedules, and routines can be created and launched from the app via Wi-Fi at home or via 4G/5G mobile network when away. Voice commands are supported via Google Home, Amazon Alexa, or Apple HomeKit. Two customisable scene launcher buttons on the top of the hub provide instant one-touch control without a phone. The TaHoma pro app is available for professional installer commissioning and maintenance.



**TaHoma by Somfy**  
(End-user application)

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.



## FUNCTIONS & CAPABILITIES

FUNCTION	MAXIMUM
Somfy RTS products per hub	50
Manual scenes per hub	40
Customised scenes (scene launcher buttons)	2
Advanced scenes per hub	20
Timers / scheduled scenes (incl. sunrise/sunset)	20
TaHoma hubs per profile	1
TaHoma profiles (accessible without logging off)	3
Philips Hue Lighting	1 bridge and 50 lamps
Sonos	1 account and 200 devices
Languages supported	24 languages

## VOICE ASSISTANT COMPATIBILITY

**Google Home**

Control via Google Assistant and Google Home app

**Amazon Alexa**

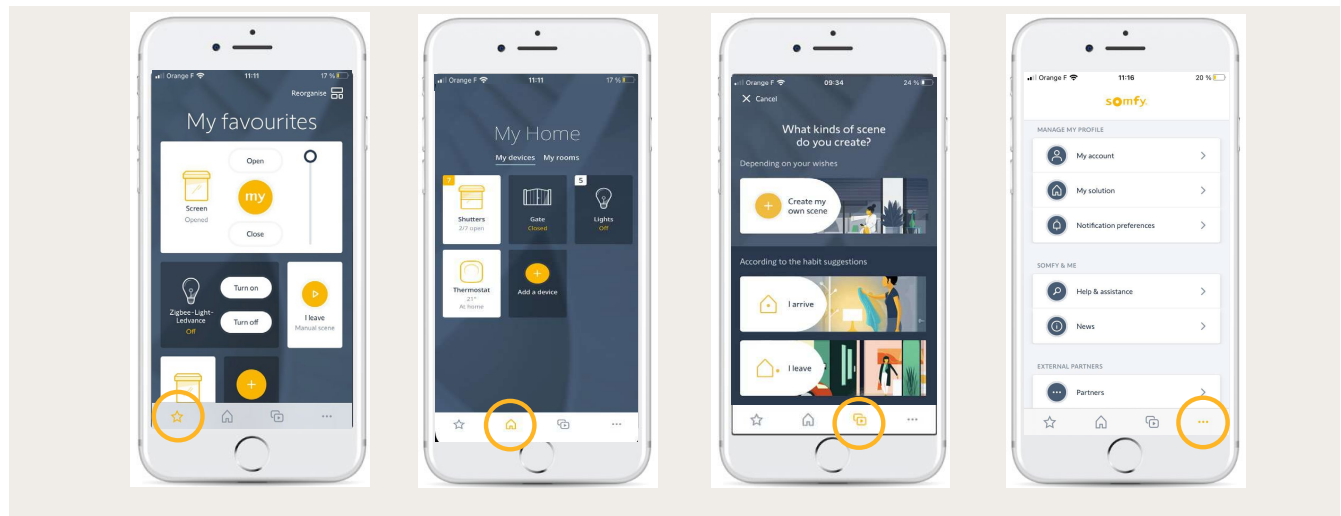
Control via Alexa voice commands and routines

**Apple HomeKit**

Control via Siri and Apple Home app

## TAHOMA BY SOMFY APP — NAVIGATION

The TaHoma by Somfy app is available on iOS (version 13+) and Android (version 9.0+). It provides centralised control of all connected devices, scene management, scheduling, and third-party integrations. The app is available from the App Store and Google Play.



- My Favourites** Centralise your favourite motorised solutions, rooms or scenes on one tab. Customise shortcuts to build a personalised menu.
- My Home** Access and operate all equipment in a centralised tab. Operate by device or by room; the choice is yours.
- My Scenes** Create scenes to set your ideal ambience or save time. Launch in one click, or program according to your routines and habits.
- More** Access general settings, preferences, third-party integrations, and find installer details.

## COMPATIBLE HOME AUTOMATION SYSTEMS

The TaHoma switch is compatible with the following third-party home automation control systems:

URC

RTI

Control4

Crestron

ELAN

Savant

## CONNECTIONS AND INDICATORS

The TaHoma switch hub features three push buttons on the top surface for scene control, a Micro USB port and Reset button on the bottom, and two LED indicators for status monitoring. The underside label contains QR codes for setup and Apple HomeKit pairing.



<b>Top — Customised Scene 1</b>	Left push button · Launches customised scene 1
<b>Top — Stop Button</b>	Centre push button · Stops active scene
<b>Top — Customised Scene 2</b>	Right push button · Launches customised scene 2
<b>Top — Top LED</b>	Scene management and Wi-Fi status indicator
<b>Bottom — Micro USB</b>	Power input · 5V 2A USB power adaptor (included)
<b>Bottom — Reset Button</b>	Factory reset · Hold to restore hub to default settings
<b>Bottom — Bottom LED</b>	Power and server connection status indicator
<b>Bottom — Unique PIN</b>	QR code for hub identification and troubleshooting
<b>Back Label — QR Code A</b>	Links to TaHoma switch unique PIN for app pairing
<b>Back Label — QR Code B</b>	Quick-start pairing for Apple HomeKit (where applicable)
<b>Back Label — PIN C</b>	Unique box PIN for hub identification and troubleshooting

## LED INDICATOR REFERENCE

TOP LED — SCENE STATUS		BOTTOM LED — POWER STATUS	
Wi-Fi research	Blinking white 2x	Box not powered	None · Off
Wi-Fi lost	Blinking white 1x	Powered — not connected	Red · Solid on
Standby	Off	Powered — connected	White · Solid on
Scene launched	Slow blinking white · 3 sec.		
Scene stopped	Solid red · <1 sec.		

## ETHERNET ADAPTOR — REF. 9028054 (OPTIONAL EXTRA)

The TaHoma Ethernet Adaptor adds an Ethernet LAN port to the TaHoma switch hub, providing a fast and stable wired internet connection. The Ethernet cable is not included. Sold separately.

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

## COMPATIBLE END PRODUCTS

The TaHoma switch is compatible with a wide range of Somfy RTS motorised products, as well as selected third-party smart home devices. Up to 50 Somfy RTS end products can be connected to a single TaHoma switch hub.

<b>Exterior Venetian Blinds</b>	Somfy RTS Receivers · Primary application for Evaya installations
<b>Curtains &amp; Shutters</b>	Somfy RTS Receivers for motorised curtain and shutter systems
<b>Roller Blinds</b>	Roman blinds, roller blinds, zebra, cellular and pleated systems
<b>Awnings</b>	Motorised awning systems with Somfy RTS Receivers
<b>Philips Hue Lighting</b>	On/off control via Philips Hue bridge · 1 bridge, up to 50 lamps
<b>Philips Hue Smart Plug</b>	On/off control of smart plugs via Philips Hue ecosystem
<b>Sonos</b>	Audio control integration · 1 account, up to 200 devices

## PARTNERSHIPS & SMART HOME INTEGRATIONS

<b>Somfy</b>	Full native support for all Somfy RTS Receivers and accessories
<b>Clipsal by Schneider Electric</b>	Wiser smart home integration
<b>Philips Hue</b>	Lighting control via Philips Hue bridge (1 bridge, 50 lamps)
<b>Yale</b>	Smart lock integration
<b>Legrand</b>	Smart home device integration
<b>Sonos</b>	Multi-room audio integration (1 account, 200 devices)

## PRE-INSTALLATION CHECKLIST

- All Somfy RTS Receivers and compatible equipment are installed and powered
- Somfy RTS motor set-up is complete — pair remote controls, set motor end-limits and "my" position
- Internet router is active and operational — TaHoma switch requires 2.4GHz Wi-Fi; remote access via 4G/5G
- Wi-Fi network is private/secured with a password
- An active email address is available to create a TaHoma switch account
- All third-party compatible applications have been downloaded and set up on the smart device

### SOMFY TECHNICAL SUPPORT

Full technical support for the TaHoma switch is provided by Somfy Australia.  
Contact Somfy at [somfy.com.au](http://somfy.com.au) · T: +61 (0)2 8845 7200 · [somfy.au@somfy.com](mailto:somfy.au@somfy.com)