Connected Home CATALOGUE

0

Connected HOME SOLUTIONS







Radio home automation

| Somfy connected home | 4 |
|----------------------------|---|
| TaHoma interface | 6 |
| To go further with TaHoma | 7 |
| Compatible radio protocols | 8 |
| TaHoma box | 9 |

Remote controlled lighting and plugs

| Remote controlled ON/OFF lighting and plugs / | RTS |
|---|-----|
| Indoor micro lighting receiver RTS | 10 |
| Outdoor lighting receiver RTS | 10 |
| Indoor lighting receiver RTS | 10 |
| Lighting slim receiver RTS | 10 |
| Remote controlled ON/OFF lamp holder | 10 |
| Indoor plug receiver RTS | 11 |
| Outdoor plug receiver RTS | 11 |
| Outdoor socket receiver RTS | 11 |
| Standard receiver RTS | 11 |

| Remote controlled ON/OFF lighting and plugs/ i | io |
|--|----|
| Plug io | 12 |
| | 12 |
| Remote controlled dimming lighting receivers | |
| and plugs / RTS | |
| Lighting receiver for RTS dimming | 12 |
| Indoor dimming socket RTS | 12 |
| | |
| Remote controlled lighting and plugs | |
| ON/OFF and dimming / Zwave | |
| Zwave Micro module 0N/0FF | 13 |
| Zwave Micro lighting dimming module | 13 |
| Zwave ON/OFF connected plugs | 13 |
| Zwave dimming connected plug | 13 |
| Zwave USB key | 13 |
| | |
| CONNECTED LIGHTING | 14 |



Energy Consumption Management

Managing heating and air conditionning

| Wired programmable thermostat – Dry contact | |
|--|----|
| Programmable wireless thermostat – Dry contact | 15 |
| Dry contact radio receiver | 16 |
| RTS 2 kW slim heating receiver | 16 |
| Danfoss living Connect Z | 16 |

Electrical consumption monitoring Electrical consumption sensor + 3 measurement rings 16 Joule effect

Detectors and Home Watch

| Visidom IC100 indoor camera | 17 |
|---|----|
| Visidom ICM 100 indoor motorized camera | 17 |
| Visidom OC 100 outdoor camera | 17 |
| Movement detector | 17 |
| Movement detector for homes with dogs | 17 |
| Movement detector for homes with pets | 17 |
| External movement detector | 17 |
| Opening detector | 17 |
| Smoke detector | 17 |
| Corridor movement detector | 17 |
| Facade movement detector | 17 |
| Hoppe handle | 18 |
| Enocean Module | 18 |

Meteo Sensors

| Outdoor sun sensor | 19 |
|----------------------------|----|
| Outdoor temperature sensor | 19 |
| Sunis Wirefree RTS | 19 |
| Thermosunis Wirefree RTS | 19 |
| Eolis RTS | 19 |
| Soliris RTS | 19 |

Motor Controls

| 20 |
|----|
| 20 |
| 20 |
| 20 |
| 21 |
| 21 |
| 21 |
| |
| |
| 21 |
| 22 |
| 22 |
| |
| 22 |
| 22 |
| |

TaHoma scenario player23Smoove & scenario player finishing frames23io Repeater23

SOMFY Connected home





Because your expectations in terms of quality of life, security, design or energy savings change... Because regulations change for a healthy house with respect for the environment...

Somfy has created Home Motion.

The dream becomes reality: motors, controls, automatic systems and alarms interact to get the whole house moving, bringing you comfort and security, working intelligently with your environment.



TaHoma Interface

TaHoma®, the application to control your whole home

Discover the range of house equipment (closing, shutters, blinds, light, gate, heating, alarm, camera, sensor...) on one intuitive and friendly interface. We have made of TaHoma[®] an upgradable application, to which it is always possible and very easy to add new functions, new equipment and to access a number of numerous services.



4 menus to manage your house equipment





- TO CONTROL Equipments
- Manually start-up of equipment of my choice.
- Verify remotely the state of my equipment (open / close / lights on / off...)*





 Centralize numerous connected equipment. For example: scenario "leaving home in the morning" closes all shutters, roof windows and puts off all lights when I leave home.





SETTING MY HOME AT MY RHYTHM

- Create a typical "working" day, "relaxing" day or "holiday".
- Program upcoming week days up to one year..

SMART



CREATE SMART SCENARIOS

 Optimize the use of connected equipment by adding energy saving sensors, weather sensors, temperature and/ or presence detectors, motion detectors, opening detectors... For example: shutters close automatically in case of absence, if the outside temperature is below 5°C and there is no sun.

*Only for equipment integrating io-homecontrol or Zwave technologies.

To go further with TaHoma

A new interface that adapts to the user's needs

A TAILOR-MADE INTERFACE

Choose a house, an apartment, a commercial space or a veranda.



YOUR DAILY PROGRAMMING AT A GLANCE

Find your past, current and future programming in your history.



CREATION OF DAYS IS SIMPLIFIED

Find your past, current and future programming in your history.



UPDATES ON LIGHT MANAGEMENT

A timer function to put lights on up to 10 minutes, ideal for corridors or external lighting.



MORE FUNCTIONS FOR SENSORS

Find your history of temperatures and sunshine. A function "compare" superimposes curves to compare them, ideal to follow the sun's impact on your home's temperature.

