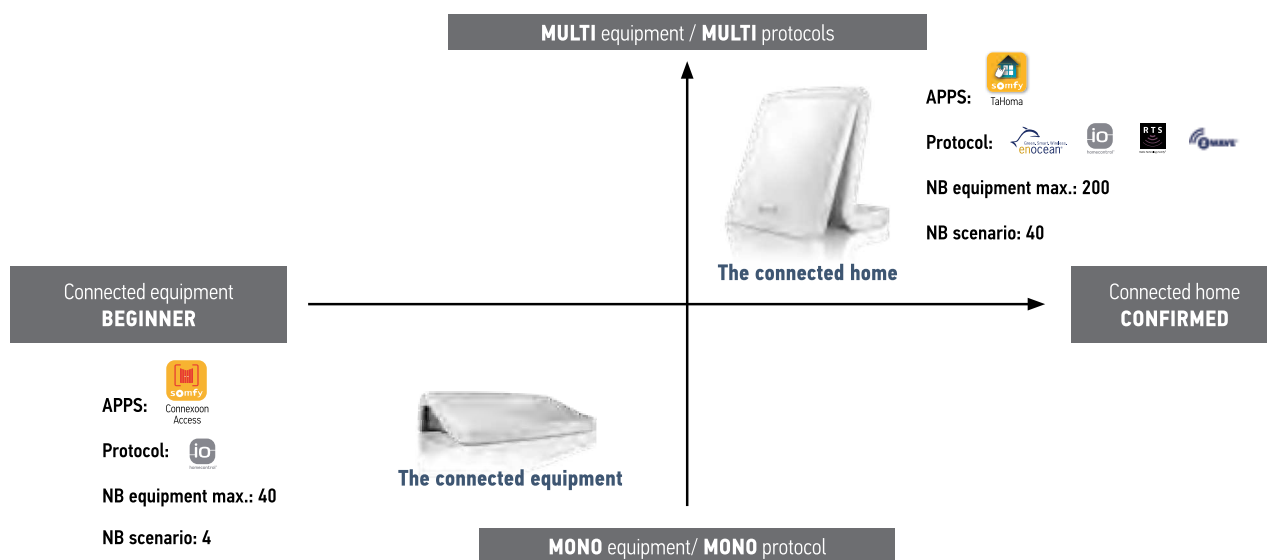


Connected solutions

CONNECTED DOORLOCK | TAHOMA | CONNEXOON ACCESS

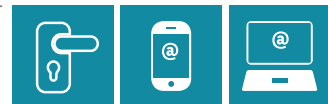
WELCOME TO THE WORLD OF SOMFY CONNECT

- > **A complete package** of connected solutions for remote control and management of home equipment.
- > **New functionalities and innovative services all the time.**
- > And the benefits **of connectivity for everyone.**





Connected solutions



A DEDICATED APPLICATION ■
to manage all the comings
and goings in the home
> **CONNECTED DOOR LOCK**

A GLOBAL APPROACH ■
for a fully connected home
> **TAHOMA**

A DEDICATED APPROACH ■
to access equipment
> **CONNEXOON ACCESS**

Connected Doorlock

Connected Doorlock



Cool access

- > The clients choose the access mode: smartphone (Bluetooth 4.0), cards, bracelets, tags*....or simply their keys.
- *accessories sold separately

Easy-to-install

- > The SOMFY Connected Lock can be installed directly on the existing door and compatible with most of the lock types (equipped with EU cylinder)

Hello to peace of mind

- > Thanks to its dedicated application, the Connected Lock makes it possible to manage all the comings and goings in the home and determine accesses to fit every-day needs (temporary or permanent).
- > Notifications are sent to the owner's smartphone as soon as the Connected Lock is actuated

Complete safety

- > The SOMFY Connected Lock is equipped with an anti-breakage, anti-pull, anti-drill cylinder, which meets the requirements of the European standard EN 1303:2006. Bank standard encryption (AES 256) secures the connection between the smartphone and the Connected Lock.

			
Connected Doorlock	Card Reader	Gateway	Pack Doorlock + Gateway

Connectivity	Bluetooth 4.0	Bluetooth 4.0	Bluetooth Wifi	Bluetooth Wifi
Local / Remote control	Local	Local	Local + Remote	Local + Remote
TaHoma compatible	Need gateway	n/a	Yes	Yes
Power Supply	4x Alkaline batteries AAA	3x Alkaline batteries AAA	Power plug	4x Alkaline batteries AAA + power plug



Connected Doorlock Pack

PACK CONTENT



Technical characteristics

Radio	2.4 GHz
Technology	Bluetooth 4.0 (Low Energy)
Radio range	≈7m
Security	Advanced encrypted technology to ensure a maximum protection (encryption AES 256 bits)
Power supply	Batteries 4 AAA LR03
Batteries autonomy	1 year
Operating temperature	From 0°C to +60°C

Card Reader

PACK CONTENT



Reference 2 401 399 Warranty 2 years

Say goodbye to keys !

- > No more keys: with the Card Reader the clients choose the access they want: key chain, waterproof bracelet, card, etc...
- > So many possibilities of facilitating the every-day life!

Hello to peace of mind

- > Possibility to define temporary or permanent accesses and time slots in order to keep control over comings and goings.

Complete safety

- > Bank standard encryption (AES 256) secures the connection between the Connected Lock and its Card Reader.

Technical characteristics

Radio	Bluetooth: 2.4 GHz – RFID: 13,5 MHz
Technology	Bluetooth 4.0 (Low Energy) and RFID
Radio range	≈7m
Security	Advanced encrypted technology to ensure a maximum protection (encryption AES 256 bits)

Power supply	Batteries 3 AAA LR03
Battery lifetime	1 year
Operating temperature	From -15°C to +50°C
Protection rating	IP65

Connected Doorlock

Connected Doorlock

Internet Gateway

PACK CONTENT



1 WiFi Gateway

- > Remotely lock or unlock the Connected Lock anytime and from anywhere
- > Remotely consult the access history & manage the Connected lock and its Card Reader online
- > Notifications sent when somebody lock or unlock the door (even with cards or with the Card Reader)
- > Essential for the integration of the Connected Lock in Tahoma system

Technical characteristics

Radio	Bluetooth & Wi-Fi: 2.4 GHz
Technology	Bluetooth 4.0 & WIFI
Radio range	WiFi: 30m; Bluetooth: 10m
Power supply	230 V / 50 Hz / 10mA

Reference 2 401 400
Warranty 2 years



Pack connected lock + Internet Gateway

PACK CONTENT



PACK and MANUAL LANG.:  
FR EN

Reference 2 401 457
Warranty 2 years

Accessories for connected lock & card reader



Key Chain (x3)

Reference: 2 401 402
EAN code: 3 6608495 0729 9
Pack dimensions(WxHxP)
115 x 195 x 6 cm
Warranty: 2 years



Card (x3)

Reference: 2 401 401
EAN code: 3 6608495 0730 5
Pack dimensions(WxHxP)
115 x 195 x 6 cm
Warranty: 2 years



Adult bracelet (x3)

Reference: 2 401 404
EAN code: 3 6608495 0732 9
Pack dimensions(WxHxP)
115 x 195 x 6 cm
Warranty: 2 years



Kid bracelet (x3)

Reference: 2 401 403
EAN code: 3 6608495 0731 2
Pack dimensions(WxHxP)
115 x 195 x 6 cm
Warranty: 2 years





Activation mode – Sensitive button on the box

A fully connected house

Opening

- > Multi equipment: over 100 devices by Somfy are compatible with TaHoma.
- > Multi-brand: connected home devices and appliances from the major brands are compatible with TaHoma

Intuitivite

- > Customised interface
- > 3 intuitive menus
 - Scenario: to create connected life moments...
 - Agenda: to live in line with your desires
 - Smart: to define advanced programming (sensors, detectors, clock, etc.)

Simplicity

- > Simple to install: each device added without reconfiguring the system
- > Easy-to-use

Technical Specifications

Protocols / Frequency	io feedback signal (868Mhz) / RTS (433Mhz)
Dimensions (lxPxh)	110 x 71,25 x 28,13 mm
Weight	≈ 235gr
Power	5Vdc/2A
Consumption	0,1 A (nominal)
Connectors	1x Ethernet RJ45 / 1x Micro-USB / 1x USB port
Operating temperature	+0°C to +50°C / IP 20
Colour	White
Other	LED (red/white) / "Reset" button
In the box	1x USB cable/ 1x RJ45 1m cable 2x Installation Guide / 1x Disclaimer

Functional Specifications

MAX. EQUIPMENT (ALL THE PROTOCOLS): 200*			
Equipment	Max	Equipment	Max
io equipment	200	OVP equipment	200
RTS equipment	50	Caméras equipment	5
RTD equipment	50	Zwave equipment	232
RTDS equipment	50	Activation mode equipment	20
Ramses equipment	3 Evotouch	HUE Bridge	1 (50 lamps)
EnOcean equipment	128		

*More equipments it's possible but not guaranteed.
**Only for TaHoma Premium offer.

Functions	Max
Scenario	40
Day	40
SMART	20
Other	Max
Condition in a SMART	6**
E-mail alert	3**
SMS alert	3**
Push alert	unlimited



Compatible protocols



TaHoma partners

HEATING	LIGHTING	VENTILATION	DOOR	WINDOW
ALARM	AVI	VOICE CONTROL		

Pack



Connexoon Access

Remote control and management of equipment



Plug & play installation

Connected Access from the first device

Easy to install

No need for an Internet connection on site to install the box and pair the equipment. Connexoon Access installs simply in Plug & Play mode. Ideal for renovation projects.

Easy-to-use

Intuitive, smart, fun... in short on trend! Connexoon Access was designed to make life easier and pleasanter in 1 click, from a smartphone.

Brand-new scenarios

Welcome

Open the gate and garage door, and turn on the lights just before arriving. Everything closes automatically when the car is parked...thanks to GPS, welcome home

Check access

Check the status of entries and alarm with 1 click...reassure yourself the house is secure, even when you're away from home.

Packs

			
Connexoon io	Connexoon RTS	Elixo 500 3S Connexoon io	Axovia Multi Pro 3S Connexoon io
Ref. 1811429	Plug Type C: Ref. 1811589 Plug Type G (UK, UAE): Ref. 1811592	Ref. 1216480	Ref. 1216481

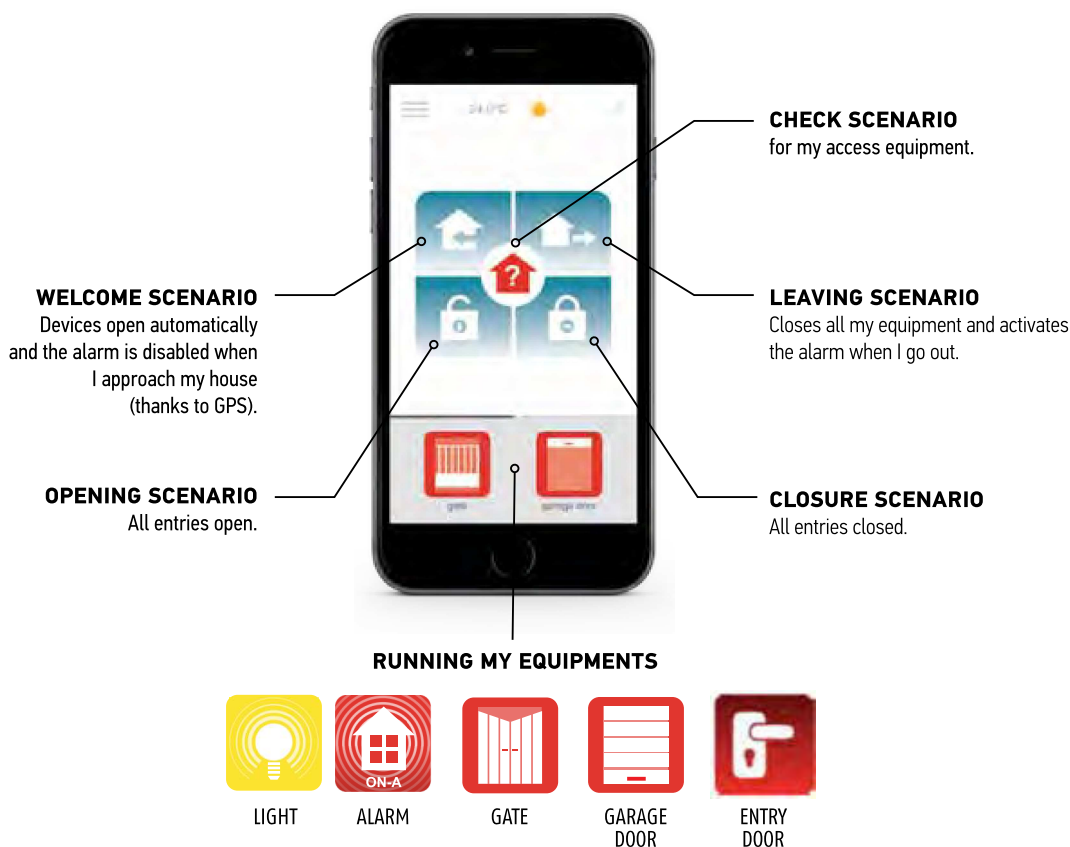
Technical Specifications

Protocols / Frequency	io feedback signal (868Mhz)
Dimensions (lxPxh)	110 x 71,5 x 24 mm
Weight	≈77gr
Power	5Vdc / 500mA
Connectors	1x Ethernet RJ45 / 1x Micro-USB
Operating temperature	+5°C to +35°C
Colour	White
Other	LED (red/white) / "PROG" button / "Reset" button
In the box	1x USB cable / 1x RJ45 1m cable 2x Installation Guide / 1x Disclaimer

Functional Specifications

Maximum number of products to be discovered (actuators and sensors)	40 in total
Maximum number of scenarios	4
Maximum HUE lamp	1 bridge

Switch to connected mode with



The Connexoon Access app is available for Android and iOS.



Available on the App Store



Compatible protocol



the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, sources, uses, and management of information, and the study of the communication of information. (p. 1)

The 'communication' field is defined as:

...the study of the nature, sources, uses, and management of communication, and the study of the communication of information. (p. 1)

These definitions are not mutually exclusive, and the two fields overlap significantly.

The 'information' field is defined as the study of the nature, sources, uses, and management of information, and the study of the communication of information.

The 'communication' field is defined as the study of the nature, sources, uses, and management of communication, and the study of the communication of information.

These definitions are not mutually exclusive, and the two fields overlap significantly.

The 'information' field is defined as the study of the nature, sources, uses, and management of information, and the study of the communication of information.

The 'communication' field is defined as the study of the nature, sources, uses, and management of communication, and the study of the communication of information.

These definitions are not mutually exclusive, and the two fields overlap significantly.

The 'information' field is defined as the study of the nature, sources, uses, and management of information, and the study of the communication of information.

The 'communication' field is defined as the study of the nature, sources, uses, and management of communication, and the study of the communication of information.

These definitions are not mutually exclusive, and the two fields overlap significantly.

The 'information' field is defined as the study of the nature, sources, uses, and management of information, and the study of the communication of information.

The 'communication' field is defined as the study of the nature, sources, uses, and management of communication, and the study of the communication of information.

These definitions are not mutually exclusive, and the two fields overlap significantly.

The 'information' field is defined as the study of the nature, sources, uses, and management of information, and the study of the communication of information.

The 'communication' field is defined as the study of the nature, sources, uses, and management of communication, and the study of the communication of information.

These definitions are not mutually exclusive, and the two fields overlap significantly.

The 'information' field is defined as the study of the nature, sources, uses, and management of information, and the study of the communication of information.

The 'communication' field is defined as the study of the nature, sources, uses, and management of communication, and the study of the communication of information.

These definitions are not mutually exclusive, and the two fields overlap significantly.