



Sunis WireFree II io



EN INSTRUCTIONS
FR NOTICE
ES INSTRUCCIONES

Ref. 5129371B

Somfy



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EN 1. PREREQUISITE INFORMATION

1.1. FIELD OF APPLICATION

The io Sunis WireFree II is a wireless sun sensor equipped with io-homecontrol® radio technology. It transmits a recorded sunlight level to a control point or io drive in order to pilot sun protection applications automatically. The io Sunis WireFree II is used with control points without io one-way information feedback (1W) such as the Smoove Auto/Manu and the io Situo 5 Variation Auto/Manu or with io control points with two-day information feedback (2W) such as the Tahoma and the io Connexoon.

1.2. SAFETY AND RESPONSIBILITY

Before installing and using the products, please read these instructions carefully.

These Somfy products must be installed by a professional motorisation and home automation installer, for whom these instructions are intended.

Moreover, the installer must comply with current standards and legislation in the country in which the product is being installed, and inform his customers of the conditions for use and maintenance of the products.

Any use outside the area of application specified by Somfy is prohibited. This invalidates the Somfy warranty and discharges Somfy of all liability, as does any failure to comply with the instructions provided herein.

Never begin installing without first checking the compatibility of these products with the associated equipment and accessories.

2. CONTENTS

► Figure A

Description	Quantity
a io Sunis WireFree II	1
b Screws	2
c Plugs	2
d AA (LR6) 1.5 V batteries	2

THE IO SUNIS WIREFREE II IN DETAIL

► Figure B

- e) Wall mount.
- f) Sunlight sensor.
- g) Threshold setting buttons (-) and (+).
- h) Programming button (PROG).
- i) Orange battery indicator light and (★) and green PROG. indicator light (★).
- j) Green (★) and orange (★) threshold indicator lights.
- k) Battery housing.



3. INSTALLATION

Somfy accepts no liability in the event of damage to equipment caused by weather conditions not detected by the sensor.

Instructions which must be followed by the motorisation and home automation professional installing the drive.

Never drop, knock, drill or submerge the product.

Do not use abrasive products or solvents to clean the product. Clean the sensor with a dry cloth. Do not use a water jet or high pressure device to clean it.

The io Sunis WireFree II uses a sunlight sensor. Make sure that this is clean at all times and not hidden by leaves, snow etc. You should also check that it is operating correctly at regular intervals.

3.1. RECOMMENDATIONS

► Figure C

- Install the sensor in the vertical position, in an area where the light sensor will receive daylight, on an exterior wall, for example.
- Do not install the sensor under a balcony, eaves, an awning or in any other place where it could be shaded from the sun.
- Do not install the sensor under a lamp, lamppost or any other source of artificial light that may interfere with the detection of sunlight.
- Choose a location which is easy to access, so that the light sensor can be regularly cleaned.

3.2. MOUNTING AND FIXING THE IO SUNIS WIREFREE II

► Figure D

- Drill two holes (6 mm in diameter) one above the other and approximately 17 mm apart.
- Fasten the wall mount using the screws provided, ensuring that the word "UP" is legible with the arrow pointing upwards and the water evacuation hole at the bottom.
- Place the io Sunis WireFree II on the wall mount with the two arrows aligned and then turn it clockwise to lock it in position.

If the sensor is not mounted straight:

- Open the sensor by turning it anti-clockwise.
- Loosen the screw in the long hole and turn the wall bracket.
- Tighten the screw again and reattach the sensor to the wall bracket.

3.3. BATTERY INSTALLATION

► Figure E

Never use rechargeable batteries.

- 1. Open io Sunis WireFree II:
- Rotate the sensor on its wall bracket (anticlockwise) to align the two arrows on the side and separate the two parts.
- 2. Install the 2 supplied batteries, observing the polarity: the PROG. sensor's indicator light comes on green.
- 3. Leave the sensor open to continue commissioning.

4. COMMISSIONING

There are two different methods of pairing the io Sunis WireFree II, as per sections 4.1 and 4.2

4.1. RECORDING THE IO SUNIS WIREFREE II IN A TWO-WAY SYSTEM (TAHOMA, CONNEXOON, ETC.)

Refer to the guide for the Somfy io two-way control point.

4.2. RECORDING THE IO SUNIS WIREFREE II IN AN IO DRIVE OR IO RECEIVER

4.2.1. Recording a one-way io Auto/Manu control point in order to activate and deactivate the sun automatic mechanism in an application not equipped with an io control point

Refer to the guide for the io motor or for the io receiver.

4.2.2. Adding/Deleting an io Auto/Manu control point to/from an io drive or receiver

► Figure F

To add or delete an io Auto/Manu control point, use the io local control point already associated with the motorised product.

Put the motorised product in the middle position.

1. Press and hold the PROG button on the Somfy io local control point already associated until the motorised product moves up and down: the io motor or io receiver is now in programming mode for 2 minutes.

2. Briefly press the PROG. button on the io Auto/Manu control point: the motorised product moves up and down: the io Auto/Manu control point has been recorded or deleted.

4.2.3. Recording the io Sunis WireFree II using a one-way io control point

► Figure G

1. Press the PROG button for this io Auto/Manu control point until the motorised product moves up and down (≈ 2 s).

2. Briefly press the PROG button on the io Sunis WireFree II: the motorised moves up and down again and the io Sunis WireFree II is paired.

► Figure H

1. Appuyer sur le bouton PROG. du point de commande Auto/Manu io, jusqu'à ce que le produit motorisé effectue un va-et-vient (≈ 2 s.).

2. Faire un appui bref sur le bouton PROG. du point de commande Auto/Manu io : le produit motorisé effectue un va-et-vient : le point de commande Auto/Manu io est enregistré ou supprimé.

4.2.3. Enregistrement du Sunis WireFree II à l'aide d'un point de commande io mono directionnel

► Figure G

1. Appuyer sur le bouton PROG. du point de commande Auto/Manu io, jusqu'à ce que le produit motorisé effectue un va-et-vient (≈ 2 s.).

2. Faire un appui bref sur le bouton PROG. du point de commande Auto/Manu io : le produit motorisé effectue de nouveau un va-et-vient : le Sunis WireFree II io est appairé.

FR 1. INFORMATION PRÉALABLES

1.1. DOMAINE D'APPLICATION

Le Sunis WireFree II io est un capteur soleil sans fil, équipé de la technologie radio io-homecontrol®. Il transmet un niveau d'ensoleillement capté à un point de commande ou une motorisation io afin de piloter automatiquement les applications de protection solaire. Le Sunis WireFree II io s'utilise avec les points de commande sans retour d'information monodirectionnel io (1W) , tels que le Smoove Auto/Manu io et le Situo 5 Variation Auto/Manu io ou avec les points de commande io avec retour d'information bidirectionnelles (2W) , tels que le Tahoma et le Connexoon io.

1.2. SÉCURITÉ ET RESPONSABILITÉ

Avant d'installer et d'utiliser ces produits, lire attentivement cette notice.

Ces produits Somfy doivent être installés par un professionnel de la motorisation et de l'automatisation de l'habitat auquel cette notice est destinée.

3.3. MISE EN PLACE DES PILES

► Figure E

Ne jamais utiliser de piles rechargeables.

1. Ouvrir le Sunis WireFree II io :

Tourner le capteur sur son support mural (sens inverse des aiguilles d'une montre) jusqu'à aligner les deux flèches placées sur le côté et séparer les deux parties.

2. Mettre en place les 2 piles fournies en respectant la polarité : le voyant témoin vert PROG. du capteur s'allume.

3. Laisser le capteur ouvert pour continuer la mise en service.

4. MISE EN SERVICE

Le Sunis WireFree II io peut s'appairer de deux façons différentes selon les chapitres 4.1 ou 4.2

4.1. ENREGISTREMENT DU SUNIS WIREFREE II IO DANS UN SYSTÈME BIDIRECTIONNEL (TAHOMA, CONNEXOON...)

Se référer à la notice du point de commande bidirectionnel io Somfy.

4.2. ENREGISTREMENT DU SUNIS WIREFREE II IO DANS UNE MOTORISATION IO OU UN RECEPTEUR IO

4.2.1. Enregistrement d'un point de commande Auto/Manu io monodirectionnel pour activer et désactiver l'automatisme soleil dans une application non équipée de point de commande io

Se référer à la notice du moteur io ou du récepteur io.

4.2.2. Ajout/Suppression d'un point de commande Auto/Manu io à une motorisation ou un récepteur io

► Figure F

Pour ajouter ou supprimer un point de commande Auto/Manu io, utiliser le point de commande local io déjà associé au produit motorisé.

Placer le produit motorisé en position médiane.

1. Faire un appui long sur le bouton PROG. du point de commande local Somfy io déjà associé, jusqu'à ce qu'il va-et-vient du produit motorisé : le moteur io ou récepteur io est en mode programmation pendant 2 min.

2. Faire un appui bref sur le bouton PROG. du point de commande Auto/Manu io : le produit motorisé effectue un va-et-vient : le point de commande Auto/Manu io est enregistré ou supprimé.

4.2.3. Enregistrement du Sunis WireFree II io à l'aide d'un point de commande io mono directionnel

► Figure G

1. Appuyer sur le bouton PROG. du point de commande Auto/Manu io, jusqu'à ce que le produit motorisé effectue un va-et-vient (≈ 2 s.).

2. Faire un appui bref sur le bouton PROG. du point de commande Auto/Manu io : le produit motorisé effectue de nouveau un va-et-vient : le Sunis WireFree II io est appairé.

ES 1. INFORMACIÓN PREVIA

1.1. ÁMBITO DE APLICACIÓN

Sunis WireFree II io es un sensor solar inalámbrico equipado con la tecnología de radio io-homecontrol®. Su función es captar y transmitir un nivel de insolación a un punto de mando o a una motorización io para controlar automáticamente las aplicaciones de protección solar. Sunis WireFree II io se utiliza con los puntos de mando sin retorno de información monodireccional io (1W) , como el Smoove Auto/Manual io y el Situo 5 Variation Auto/Manual io o con los puntos de mando io con retorno de información bidireccional (2W) , como el Tahoma y el Connexoon io.

Si el capteur no está fijado recto:

- Abrir el sensor girándolo en el sentido contrario al de las agujas del reloj.

- Aflojar el tornillo del orificio alargado y hacer pivotar el soporte mural.

- Vuelva a apretar el tornillo y fije de nuevo el sensor en el soporte mural.

3.3. INSTALACIÓN DE LAS PILAS

► Figure E

Nunca utilice pilas recargables.

1. Abra Sunis WireFree II io:

Gire el sensor sobre el soporte mural (en el sentido inverso de las agujas del reloj) hasta alinear las dos flechas situadas en el lateral y separe las dos partes.

2. Coloque las 2 pilas respetando la polaridad: Se enciende el indicador luminoso verde PROG. del sensor.

3. Deje el sensor abierto para continuar con la puesta en marcha.

4. PUESTA EN MARCHA

Sunis WireFree II io puede vincularse de dos formas diferentes, explicadas en los capítulos 4.1 y 4.2.

4.1. MEMORIZACIÓN DE SUNIS WIREFREE II IO EN UN SISTEMA BIDIRECCIONAL (TAHOMA, CONNEXOON, ETC.)

Consulte la guía del punto de mando bidireccional io Somfy.

4.2. MEMORIZACIÓN DE SUNIS WIREFREE II IO EN UNA MOTORIZACIÓN IO O EN UN RECEPTOR IO

4.2.1. Memorización de un punto de mando Auto/Manu io monodireccional para activar y desactivar el automatismo de sol en una aplicación no equipada con un punto de mando io

Consulte la guía del motor io o del receptor io.

4.2.2. Adición/eliminación de un punto de mando Auto/Manu io a una motorización o a un receptor io

EN 4.3. SUNLIGHT THRESHOLDS

6. ADDITIONAL SETTINGS

6.1. UNDOING THE PAIRING OF THE IO SUNIS WIREFREE II WITH AN IO MOTOR

The procedure for undoing the pairing of the io Sunis WireFree II with an io motor is identical to the procedure followed when pairing (see "Commissioning" section).

6.2. REPLACING AN IO SUNIS WIREFREE II

Pair the new io Sunis WireFree II to obtain the sun function again. Follow the procedure in section "4. Commissioning".

6.3. ACTIVATING / DEACTIVATING THE FUNCTION WITH AN INDEPENDENT IO DRIVE

► Figure L

① This function enhances the performances of an independent io drive (solar or rechargeable using the mains power supply) with the io Sunis WireFree II.

1. Press on the (-) and (+) buttons simultaneously for 2 seconds and the orange (★) threshold indicator light is lit constantly for 2 seconds: the function is activated.

2. Press on the (-) and (+) buttons simultaneously for 2 seconds and the green (☆) threshold indicator light is lit constantly for 2 seconds: the function is deactivated.

7. TIPS AND RECOMMENDATIONS

7.1. QUESTIONS ABOUT THE IO SUNIS WIREFREE II?

Observations	Possible causes	Solutions
The io Sunis WireFree II battery indicator light flashes orange when the batteries are installed.	The batteries are low.	Remove the batteries and fit 2 new alkaline AA (LR6) 1.5 V batteries, making sure they are correctly positioned according to the polarity.

7.2. REPLACING THE BATTERIES IN THE IO SUNIS WIREFREE II

See the "Installing the batteries" section

7.3. RETURNING THE IO SUNIS WIREFREE II TO ITS ORIGINAL CONFIGURATION

Press the PROG button on the sensor for 7 seconds.

- The sensor's PROG indicator light turns green after 2 seconds and then flashes green after 7 seconds.
- The io Sunis WireFree II has returned to its original configuration: the io system key has been deleted from the memory.
- When the sun disappears, all the motorised products move to the upper end limit.

2.To return to the default setting:

- Press the (+) button for 5 seconds until the battery and "PROG." indicator lights are lit constantly for 2 seconds.

4.3.3. Demonstration mode

► Figure K

①

This mode enables you to check that the installation is working correctly. The motorised products react immediately to the commands given using the io Sunis WireFree II.

⚠ Do not change the sunlight threshold setting in demonstration mode.

①

The same procedure is used to activate or deactivate demonstration mode.

Press the (-) button for 5 seconds until the motorised product moves up and down.

a) If the orange and green threshold indicator lights flash, demonstration mode is activated,

b) If the orange and green threshold indicator lights are lit constantly, demonstration mode is deactivated,

① After 3 minutes, the sensor automatically switches to operating mode.

5. USING THE IO SUNIS WIREFREE II

5.1. ACTIVATING/DEACTIVATING SUN PROTECTION

5.1.1. Using a 1W control point

① / auto manu

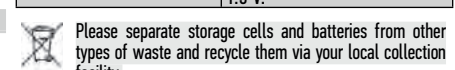
(Smoove A/M, Situo 5 Variation A/M, etc.)

Set the mode selector to:

- Auto mode to activate sun protection.
- Manu mode to deactivate sun protection.

5.1.2. Using a 2W control point (Tahoma, Connexoon, etc.)

Refer to the instructions for the io control point.



When the indicator lights are lit, only the threshold settings can be modified.

Table of sunlight thresholds available in the io Sunis WireFree II:

Thresholds	1	2	3	4	5	6	7	8
Sunlight intensity (kLux)	10	16	24	32	40	50	65	80
LED active	Green lit / Orange off							
Number of flashes	☆	☆	☆	☆	★	★	★	★

4.3.1. Changing the sunlight threshold

Press briefly on the (-) or (+) button on the io Sunis WireFree II to consult the current threshold. To change this threshold, press the (-) or (+) button within two seconds to reduce or increase the threshold to the desired value.

① When using a 2W control point, the threshold settings cannot be adjusted on the io Sunis WireFree II but can be adjusted using the 2W control point.

4.3.2. Changing the movement of motorised products when the sun appears or disappears

► Figure I

① By default, the external venetian blinds and motorised roller shutters move to the "my" favourite position when the sun appears and the other motorised products go to the lower end limit.

① When the sun disappears, the external venetian blinds shift to flat slats and the other motorised products go to the upper end limit.

► Figure J

① To change this setting:

- Press the (+) button for 5 seconds until the battery and "PROG."

indicator lights flash for 2 seconds.

• When the sun appears, all motorised products then move to the "my" favourite position.

• When the sun disappears, all the motorised products move to the upper end limit.

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- Auto mode to activate sun protection.
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5.1.2. Using a 2W control point (Tahoma, Connexoon, etc.)

Refer to the instructions for the io control point.

Figure H

Two green (☆) and one orange (★) indicator lights show 8 sunlight thresholds in kLux on the io Sunis WireFree II. Threshold "4" corresponds to the threshold set as standard on the io Sunis WireFree II.

When the indicator lights are lit, only the threshold settings can be modified.

Table of sunlight thresholds available in the io Sunis WireFree II:

Thresholds	1	2	3	4	5	6	7	8
Sunlight intensity (kLux)	10	16	24	32	40	50	65	80
LED active	Green lit / Orange off							
Number of flashes	☆	☆	☆	☆	★	★	★	★

4.3.2. Replacing an io Sunis WireFree II

Pair the new io Sunis WireFree II to obtain the sun function again. Follow the procedure in section "4. Commissioning".

6. ADDITIONAL SETTINGS

6.1. UNDOING THE PAIRING OF THE IO SUNIS WIREFREE II WITH AN IO MOTOR

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