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Nina Timer io

Manual





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Customize the remote control

WELCOME

Just follow your intuition, take control without thinking twice, focus on the essentials...

Nina Timer io, a new customizable and programmable remote control that facilitates intuitive interaction, awakens new sensations and lets your desires guide you. Naturally.

Naturally intuitive

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Like a natural extension of your hand...

With a simple touch of the screen you can select, control, memorize and position all of the devices in your home.

- Control devices individually or as a group
- Configure to suit your home
- Precise control
- Create scenarios

Allow Nina Timer io to manage all your devices with timed programming, without having to think twice.

- Daily programming, to suit your needs
- Up to 12 automatic actions per day
- Option to suspend or modify timed programming at any time, with just a click
- View the programming of the current week at a glance
- Simulate a presence in your home when you are not there using the Simulated presence function.

Exclusive Somfy function: Natural Control

Just press the screen for 2 seconds to control the up and down movement of your favourite devices with a single gesture. No need to enter the interface, with gesture control ... it's magic!

Naturally attractive

In perfect harmony with your desires...

As if it should have always been there. With ergonomic curves and a soft touch. A designer accessory that perfectly blends into your environment. You can customize even the finish: choose from 5 different materials for the case, in chic and elegant shades.

Clearly adaptable

Nina Timer io, tailored to your needs...

Blinds, shutters, garage doors, gates, lights, alarms, Velux, pergolas, and much more: Nina Timer io recognizes and helps you adjust and control all of your devices, to provide you with ultimate comfort in your home. Nina Timer io uses io-homecontrol[®] technology for enhanced ease and performance.

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1. SAFETY

Read the quick start quide and the safety instructions provided with product carefully before installation and use. Keep these instructions for future reference.

Failure to follow these instructions or the use of the product outside its field of application is forbidden, and will invalidate the warranty and discharge Somfy of all liability.

This Somfy product must be installed by a home motorisation and automation professional. Furthermore, the installer must comply with the standards and legislation in the country in which the product is being installed, and inform his customers of the operating and maintenance conditions for the product.

Never begin installing without first checking the compatibility of this product with the associated devices and accessories. If you have any doubts when installing this product and/or you wish to obtain additional information, contact a Somfy adviser or go to the website www.somfy.com.

In compliance with standard EN 12453 on the safe use of power-operated doors and gates, if using Nina Timer io to control an automatic garage door or gate not visible to the user, it is obligatory for a photo-electric cell type security device to be installed on this automated system. If these instructions are not complied with, Somfy does not accept any liability for any damage that may be caused.

General instructions

Do not use or install this product outdoors.

Keep the product out of reach of children.

Do not use abrasive products or solvents to clean it. Use a soft, dry cloth to clean its surface.

Do not knock or drop the product, expose it to flammable materials or sources of heat or moisture, or splash or immerse it. Do not attempt to repair it.

Electrical safety instructions

Charger

Only use the mains adapter provided with the product to connect the charger.

The mains adapter must be connected to an electrical system in good condition and compliant with applicable standards.

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Make sure the power supply voltage and frequency indicated on the mains adapter data plate match those of your electrical installation. Unwind the electric cable fully before connecting it to the socket in order to avoid overheating.

Always hold the adapter unit when connecting and disconnecting the mains adapter. Never pull on the cables.

Never touch the mains adapter with damp or wet hands, as this could cause electrocution.

The mains adapter and its cable must be kept out of the reach of children and away from pets, while remaining accessible so that it can be disconnected quickly in case of emergency.

Remote control

Only use the battery provided with the product to power the remote control.

When it needs replacing, contact a professional motorisation and home automation installer, use the battery recommended by Somfy. Risk of explosion if a non-compliant battery is used.

Changing the battery

Separate the batteries from other types of waste and recycle them via a local recycling centre.



(i) See Chapter <u>Battery, page 10</u>.

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Pack contents

Discover the different elements and documents provided in the packaging:



case to customize

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Nina Timer io remote control

Depending on its position, the Nina Timer io remote control displays different screens, including the following elements:

Vertical position, home screen



Back to previous screen

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Horizontal position, standby screen



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Nina Timer io navigation

There are several types of gestures to navigate on the Nina Timer io screen:



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* Horizontal or vertical swipe ** Vertical slide

To exit the standby mode, remove Nina Timer io from its base, or touch the screen (when it is not on its base).

Sounds

There are 3 sound adjustment options: no sound, only alert sounds, or alert sounds and keyboard clicks.



To set the sounds, see <u>Manage the screen status when</u> Nina Timer io is on its base, page 83.

ON/OFF button

If necessary, use the button at the back of the remote control to switch Nina Timer io on and off.

Do not use tools to handle the **ON/OFF** button.

When Nina Timer io is switched on again (OFF button on ON), set the date and time again on the screens displayed.



Cases

Available cases (leather or coloured soft touch) to customize Nina Timer io:



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The Nina Timer io remote control is placed on the base for easy viewing.

The base can also recharge the Nina Timer io battery when the remote control is placed on it.

To recharge the Nina Timer io battery, see <u>Battery, page 10</u>.

Nina Timer io is in operation when it is placed on its base: the screen is always on. It goes to the standby screen after 10 seconds of inactivity.

To disable this function, see <u>Manage the screen status when</u> <u>Nina Timer io is on its base, page 83</u>.

For an overview of the home screen depending on the position of Nina Timer io, see <u>Nina Timer io remote control, page 7.</u>

The base includes a USB port, located at the back.

It is used to recharge devices such as smartphones (< 500 mA), using the appropriate cable.



Battery

 (\mathbf{i})

Battery level

The battery level is indicated by a dynamic icon as shown below:

	Battery full	(Battery 25%
(Battery 75 %		Battery <10% (blinking)
(Battery 50 %		Battery charging

When the battery level is low, the backlight intensity is reduced to 30%. A warning message is displayed, prompting you to place Nina Timer io on its base.



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Charge the battery

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- 1. Insert the end of the charger into the back of the base.
- 2. Plug the charger into an electrical outlet.
- 3. Make sure Nina Timer io is turned on: button in ON position at the back of the remote control.
- 4. Place Nina Timer io on the base.
- Wait about two hours when the Nina Timer io battery is fully drained.



Replace the battery

- 1. Remove the back case of the remote control to access the battery cover.
- 2. Turn off Nina Timer io remote control and remove the battery cover by pushing it down.
- 3. Unplug the battery and remove it from the remote control.





When the battery is removed, replace it with a new one. Turn on Nina Timer io and put back its battery cover and its back case. See safety instructions <u>Safety, page 3</u>.

Separate the batteries from other types of waste and recycle them via a local recycling centre.



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List of compatible devices and associated icons:

Int. venetian blind	Roller shutter	Tilt Rol. Shutter	Proj. Rol. Shutter	Ext. Vertical Screen	Pergola Screen
Window	Roof Window	Garage door	Rolling Door	Swinging gate	Gate Open Close
Light Dimmer	Light On/Off	Alarm	On/Off Switch	Lock	Window Lock
Horiz. blind Pergola	Ext. Venetian Blind (EVB)	Vertical blind	Roof Screen	Awning blind	Valance
Generic io device	Smoove Uno io roller shutter	Smoove Uno io window	Smoove Uno io awning blind	Int. Venetian blind Smoove Uno io	Smoove Uno io curtain

The devices controlled by a Smoove Uno io are displayed with a specific icon. As these devices have no information feedback, the icon status may differ from the actual position. Other io-homecontrol® devices are available; they are displayed with a generic icon that does not

Uther Io-homecontrol[®] devices are available; they are displayed with a generic icon that does not show their status.

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A group is a set of devices that can include:

- Devices of the same type (e.g. all the lights, roller shutters or blinds in the house).
- Devices classified by rooms (e.g. all the devices in the living room, the bathroom, etc.).
- Any other set of devices (e.g. northern façade, southern façade, etc.).

Groups enable you to control several devices at the same time, with just a click, by using scenarios.

25 groups are defined by default at installation:



5 new groups can be created (maximum 30 groups)

Customization options:

Modify the list of devices in a group <u>page 64</u> .	Create a new group, <u>page 67</u> .
Rename a group <u>, page 65</u> .	Delete a group, <u>page 68</u> .
Change a group icon, <u>page 66</u> .	Organize the group list, <u>page 69</u> .

To see all the functions for customizing a group, see <u>Customize groups, page 64</u>.

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A scenario is used to place one or more devices in a group in a selected position (e.g. open the vertical blind in the living room, switch on the bedroom light, place the kitchen roller shutter in My position, etc.)

By default, when a group is created, the scenarios associated with each type of device in the group are created.

You can also create new scenarios by configuring the control of one or more devices in a group at the same time. For example, the "Leaving home" scenario can combine closing the exterior venetian blind, closing the roller shutter and turning off the lights.

In the created scenarios, you can configure the position of each device to completely customize the ambiance of your home with just a click. For example, the "Evening ambiance" scenario can combine closing the roller shutter to 75% and turning off the lights.

A scenario can be launched manually, via the **Groups** menu, or automatically, by programming it in a typical day in the week.

Scenarios defined by default at installation:

Open/Close Open/Close all Switch ON/OFF My position

Up/Down

Customization options:

Create a scenario, <u>page 70</u>. Rename a scenario, <u>page 71</u>. Modify a scenario, <u>page 72</u>. Delete a scenario, <u>page 73</u>. Organize the scenario list, <u>page 74</u>.









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The Timer function allows you to automatically control devices at a given time, by programming typical days.

A typical day consists of one or more automatic actions. An automatic action is the programming of one or more scenarios at a given time.

Each typical day is identified with a name and an icon.

You can create up to 8 typical days in which you can programme the scenarios you have already created.

You can associate a typical day with each day of the week (Monday to Sunday).

The Timer function can be activated or deactivated according to 4 modes:

- Timer ON: automatic actions are activated
- Timer OFF: automatic actions are deactivated
- Timer OFF today: automatic actions are deactivated the whole day After midnight, automatic return to Timer ON mode.
- Simulated presence: automatic actions are activated but with a random time delay with respect to the scheduled time, within a range of + or 0 to 30 minutes. The order of actions does not change, and the time delay cannot exceed midnight.

Customization options:

Change the current mode, <u>page 33</u>. Create, modify, delete a typical day, <u>page 34</u>. Create, view, modify the programming of typical days for the week, <u>page 50</u>. View the next automatic action, <u>page 53</u>. View the automatic actions in the week, <u>page 55</u>. Deactivate an upcoming automatic action, <u>page 58</u>. Launch a programmed action immediately, <u>page 59</u>.









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Control options Control a device Other available options

Control options

Switch ON/OFF or Lock/Unlock (A) Open/Close (B) Adjust (C)

Control a device (1/2)

- 1. Select the Devices menu by clicking on the corresponding icon.
- 2. Select the device you want to control by clicking on the corresponding icon.
- You can access all the devices using the navigation buttons or the swipe.
- > The positions available for controlling the selected device are displayed.
- 3. Select the desired position by clicking or sliding on the corresponding position (A, B or C).
- 4. The action starts once the button is released:
- > A wheel and a **STOP** button are displayed when the action is ongoing (E). Click on this button to stop the action at any time.
- > A tick mark is displayed when the action is completed (F).









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If a problem occurs, the detected fault is displayed and you can start controlling the device again.

When you return to the device list, the icon of the selected device is changed according to its new position.

Other available options

Other options can be used to customize the control of devices. These options are available according to the selected device and are displayed at the bottom of the position scale.

Click on the following icons or tick boxes to activate the corresponding options, before or while controlling the device:

To activate discrete mode: slows down the roller shutter movement as it moves up or down.
To deactivate the discrete mode of the roller shutter.
To control the tilt of the slats on venetian blinds (exterior and interior) and roller shutters with tilting slates (gradhermetic).
To control the raising/lowering of the slats on venetian blinds (exterior and interior) and roller shutters with tilting slates (gradhermetic).
To activate the "Human presence" option of the window lock: allows the house to be opened from the inside if a person is present inside.
To deactivate the "Human presence" option of the window lock: does not allow the house to be opened from the inside.
To angle out the roller shutter.
To angle in the roller shutter.
To release the fabric of the blind when it is in low position.
To stretch the fabric of the blind when it is in low position.

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The My function is used to memorize the favourite position of devices, for customized home control according to the user's preferences.

The My function is available on most devices. If the function is not available for a device, the My icon is not displayed.

If the My position is already set, the **My** icon is displayed next to the memorized position. To modify this position, see <u>page 20</u>. To delete this position, see <u>page 21</u>.

If the My position is not preset, the **My** icon is greyed out at the top of the position scale. To memorize a My position, see <u>page 19</u>.

Use the My function

Once My level is set, the device can automatically be placed in its favourite position, with just one click.

- 1. Select the **Devices** menu by clicking on the corresponding icon.
- 2. Select the desired device by clicking on the corresponding icon.



- > The My position of the selected device is already set: the My icon is displayed next to the memorized position.
- 3. Briefly click on the My icon to place the selected device in My position.
- > The My button is highlighted.
- > A wheel and a STOP button are displayed when the action is ongoing. Click on this button to stop the action at any time.
- > A tick mark is displayed when the action is completed.



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Memorize the My position

- 1. Select the Devices menu by clicking on the corresponding icon.
- 2. Select the desired device by clicking on the corresponding icon.
- > The My position of the selected device is not set: the My icon is greyed out at the top of position scale.
- 3. Select the position of the selected device by clicking or by sliding on the corresponding position and then press and hold the greyed icon for at least 5 seconds.
- 4. After this, the My icon is automatically placed next to the predefined position.
- > The My position is memorized.





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Use the My function Memorize the My position Modify the My position Delete the My position

Modify the My position

- 1. Select the **Devices** menu by clicking on the corresponding icon.
- 2. Select the desired device by clicking on the corresponding icon.
- > The My position of the selected device is already set: the My icon is displayed next to the memorized position.
- 3. Select a new position by clicking or sliding on the corresponding position and then press and hold the My icon for at least 5 seconds.
- 4. Select the option Save "my" at the current position, and then click on OK.
- 5. Once you have confirmed it, the **My** icon is placed next to the predefined position.
- > The new My position is memorized.





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Jse the My function
Memorize the My position
Aodify the My position
Delete the My position

Delete the My position

- 1. Select the **Devices** menu by clicking on the corresponding icon.
- 2. Select the desired device by clicking on the corresponding icon.
- > The My position of the selected device is already set: the My icon is displayed next to the memorized position.
- 3. Click on the My icon for at least 5 seconds to delete its memorized position.
- 4. Select the option **Delete "my" position**, and then click on **OK**.
- 5. Once you have confirmed it, the My icon is automatically greyed out and placed at the top of position scale.
 - > The My position is deleted.





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Natural Control function

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The Natural Control function allows you to control all your favourite devices with just one click and a single gesture, directly from the home screen.

No need to select the device or the group, or to enter the Nina Timer io functionalities.

Once you have associated one or more devices with the Natural Control function, you can intuitively adjust their position, simply by touching the dedicated area of the screen and by tilting the remote control.

(i) There are two position options for all devices: up and down.

"Up" and "Down", depending on the type of device, will mean:

• Open/Close (door, blind, gate, window, etc.)

• Turn on/off (light, switch)

Lock/Unlock (window)

All devices may be associated with this function, except the alarm.

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Natural Control function

Associate devices with the Natural Control function
Activate/Deactivate the Natural Control function
Use the Natural Control function

Associate devices with the Natural Control function

- 1. Select the **Settings** menu by clicking on the corresponding icon.
- 2. Click on the **Remote control** icon.
- 3. Click on the Management by motion icon.
- 4. Click on the **Devices** icon to access the list of available devices.
- 5. Select one or more devices to be associated with the Natural Control function and click on OK to save.













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Associate devices with the Natural Control function	
Activate/Deactivate the Natural Control function	
Use the Natural Control function	

Activate/Deactivate the Natural Control function

- 1. Select the **Settings** menu by clicking on the corresponding icon.
- 2. Click on the Remote control icon.
- 3. Click on the Management by motion icon.
- 4. Select the Activate or Deactivate option and click on OK to save.
- > If the Natural Control function is activated and devices are associated: the home screen displays circles in the middle.







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> If the Natural Control function is activated and no device is associated: the home screen does not display circles in the middle.

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> If the Natural Control function is deactivated: the home screen does not display circles in the middle.

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Associate devices with the Natural Control function Activate/Deactivate the Natural Control function Use the Natural Control function

Use the Natural Control function

1. Touch and hold down the circle area to launch the Natural Control function.



- 2. When the function starts, the message "Natural Control ready!" is displayed.
- 3. Without releasing the circle area, raise the remote control up to raise or open or turn on or lock the favourite devices. Or lower the remote control to lower or close or turn off or unlock the favourite devices.
- > Up or down arrows are displayed to indicate the ongoing movement.
- > A wheel and a STOP button are displayed when the action is ongoing. Click on this button to stop the action at any time.
- 4. When the circle area is released, the home screen is automatically displayed.





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- 1. Select the **Groups** menu by clicking on the corresponding icon.
- 2. Select the room or the group containing the device to control by clicking on the corresponding icon.
- You can access all the rooms and groups using the navigation buttons or the swipe.
- > The scenarios available for controlling the selected room/group are displayed.
- 3. Select the scenario by clicking on the corresponding icon or name.
- 4. The action starts once the button is released:
- > A wheel and a STOP button are displayed when the action is ongoing (A). Click on this button to stop the action at any time.
- > A tick mark is displayed for few seconds when the action is completed (B).

If a problem occurs, the detected fault is displayed and you can start the launching the scenario again.

Scenarios defined by default at installation:

Open/Close Open/Close all Switch ON/OFF My position

Up/Down



To access all the functions to customize a scenario, see <u>Customize scenarios, page 70</u>.



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Deactivate/Activate the alarm	27
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You can activate and deactivate your home alarm with Nina Timer io.

To deactivate your home alarm using Nina Timer io, you must enter a code, specific to Nina Timer io and different from the alarm code. The Nina Timer io alarm code is not necessary to activate the alarm.

By default, the code is 0000. The Nina Timer io alarm code can be modified in the Settings menu.

Deactivate/Activate the alarm

- 1. Select the **Devices** menu by clicking on the corresponding icon.
- 2. Click on the Alarm icon in the device list.



- The Alarm icon is displayed in the device list only if an alarm is associated with Nina Timer io remote control.
- 3. Slide the button to the OFF position.
 - > A message will prompt you to enter a code to deactivate the alarm.
- 4. Enter the code (0000 by default) using the keyboard and click on **OK** to confirm.
 - > The alarm is deactivated.
- To reactivate the alarm, follow the same steps, by sliding the button to the ON position. No code is required.









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Deactivate/Activate the alarm Change the alarm code

Change the alarm code

- 1. Select the **Settings** menu by clicking on the corresponding icon.
- 2. Click on the **Remote control** icon to access the corresponding settings.
- 3. Click on the Alarm code icon.
- > A message will prompt you to confirm the reset of the alarm code.
- 4. Click on **RESET** to confirm.
- > A keypad is displayed.
- 5. Enter the new code using the keypad and click on **OK** to confirm.
- > A message will prompt you to confirm the new code.
- 6. Re-enter the new code to confirm it.
- > The alarm code is updated.





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Timer ON mode	29
Timer OFF mode	30
Timer OFF today mode	31
Simulated presence mode	32
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Timer ON mode



In this mode, the programmed actions are launched automatically at the scheduled times according to the predefined typical day.

You can also control a device or group, or launch a scenario at any time.

When Nina Timer io displays the standby screen, an icon indicates the programmed typical day.

If no typical day is scheduled for the day, the screen displays the icon:



Icons available for typical days:



When held vertically, the Timer ON icon appears at the bottom of the screen:



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Timer OFF mode



In this mode, the programmed actions are deactivated and remain so until the mode is changed. This mode allows you to control a device or group, or launch a scenario at any time. When Nina Timer io displays the standby screen, an icon indicates that it is in Timer OFF mode:

When held vertically, the Timer OFF icon appears at the bottom of the screen:



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Timer ON mode	29
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Timer OFF today mode



In this mode, the programmed actions are deactivated throughout the current day, until midnight. After midnight, Nina Timer io returns to Timer ON mode.

This mode allows you to control a device or group, or launch a scenario at any time.

When Nina Timer io displays the standby screen, an icon indicates that it is in Timer OFF today mode:



When held vertically, the Timer OFF today icon appears at the bottom of the screen:



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Timer ON mode	29
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Simulated presence mode



In this mode, the programmed actions are automatically launched but with a random time delay with respect to the scheduled time, within a range of + or - 0 to 30 minutes. The time displayed while viewing takes the time delay into account. The order of actions does not change, and the time delay cannot exceed midnight.

You can also control a device or group, or launch a scenario at any time.

When Nina Timer io displays the standby screen, an icon indicates that it is in **Simulated presence** mode:



When held vertically, the **Simulated presence** icon appears at the bottom of the screen:



To view the next scheduled actions, see <u>View scheduled actions, page 53</u>.

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Timer OFF today mode 31	1
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Change the current mode

You can activate/deactivate the Timer function when Nina Timer io is in vertical position (A), or in Standby mode (B):

> В 2

- 1. Select the Mode menu by clicking on the corresponding icon.
- > The 4 available modes are displayed, the current mode being outlined.
- 2. Select the desired mode by clicking on the corresponding icon.
- > The selected mode is outlined.
- 3. Click on **OK** to save the change in mode.
- > The screen displays the home page and the icon indicates the current mode again.













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Typical days are made up of one or more automatic actions: one or more scenarios are launched at the predefined time. Each typical day is identified with a name and an icon.

Create the first typical day (1/2)

- 1. Select the Timer menu by clicking on the corresponding icon.
- 2. Click on NEW DAY to create the first typical dav.
- 3. Choose the icon.
- 4. Enter the name and click on **OK**.
- 5. Click on Add a time to choose the time when the action will be activated automatically.
- 6. Tick Time setting and indicate the desired time or tick the twilight time. You can set a time delay with respect to the twilight time (this time delay will be identical for each twilight).







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Create the first typical day (2/2)

7. Click on OK.

- > A message shows the next step.
- 8. Click on **OK** and choose a group.
- 9. Tick the scenario(s) you want to launch at the indicated time and click on **OK**.

To add scenarios from another group,



click on To delete an action from a typical day, click on

10. Click on OK.

> The typical day is displayed.









← ♠

09:12 am

going to select the actions to l ← | 🔒

Bedroor

If all the scenarios of an action are deleted, the action itself is deleted. If all the actions of a typical day are deleted, the typical day is itself deleted.

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View a typical day

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on **My programmes** to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic actions are deactivated.

If you do not want to see the warning screen again, tick **Do not show again**. Click on **OK**.

You can access all the typical days using the navigation buttons or the swipe.

- 3. Select the typical day you want to view.
- > The typical day is displayed: icon, name, list of automatic actions in chronological order (if Sunset: always at the end of the list).






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Create a new typical day (1/2)

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.

2. Click on **My programmes** to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

actions are deactivated. If you do not want to see the warning screen again, tick **Do not show again**. Click on **OK**.

You can access all the typical days using the navigation buttons or the swipe.

- 3. Click on NEW DAY, then Create a new day to create a new typical day.
- 4. Choose the icon.

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- 5. Enter the name and click on OK.
- 6. Click on Add a time to choose the time when the action will be activated automatically.



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7. Tick **Time setting** and indicate the desired time or tick the twilight time. You can set a time delay with respect to the twilight time (this time delay will be identical for each twilight).

8. Click on OK.

- > A message shows the next step.
- 9. Click on **OK** and choose a group.
- 10. Tick the scenario(s) you want to launch at the indicated time and click on **OK**.

To add scenarios from another group,



11. Click on **OK**.

> The typical day is displayed.

• To add scenarios at other times, click on Add a time and repeat from step 6.

If all the scenarios of an action are deleted, this action is also deleted. If all the actions of a typical day are deleted, this typical day is also deleted.







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Sunset tim Today 07:46

OK

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CLOSE Ext. venit. blin

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OPEN xt. venit. b

Set time

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Delete a typical day

Duplicate a typical day (1/2)

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on My programmes to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

- actions are deactivated. If you do not want to see the warning screen again, tick Do not show again. Click on **ŎK**.
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Click on NEW DAY, then Duplicate a day to duplicate an existing typical day.
- 4. Select the typical day you want to duplicate.
- 5. Choose an icon for the new typical day.
- 6. Enter the name and click on **OK**.
- > The new typical day is displayed with the actions of the duplicated typical day.



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- 7. Select the action you want to modify.
- 8. Modify the automatic action change the activation time or the list of scenarios.

To modify the elements of a typical day, see <u>Modify a typical day, page 41</u>.

- 9. Click on OK.
- > The new typical day is displayed.







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Modify a typical day: change the icon

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on My programmes to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

- actions are deactivated. If you do not want to see the warning screen again, tick Do not show again. Click on **ŎK**.
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Select the typical day you want to modify.
 - > The typical day is displayed.
- 4 Click on \square Aa_ and select CHANGE the associated icon.
- 5. Choose the new icon.



You can access all the icons days using the navigation buttons or the swipe.

> The typical day is displayed with the new icon.





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Modify a typical day: change the name

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on My programmes to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

actions are deactivated. If you do not want to see the warning screen again, tick Do not show again. Click on OK.



You can access all the typical days using the navigation buttons or the swipe.

- 3. Select the typical day you want to modify.
 - > The typical day is displayed.
- 4. Click on \square Aa_ and select **RENAME the day**.
- 5. Enter the new name and click on **OK**.
 - > The typical day is displayed with the new name.





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Delete a typical day

Modify a typical day: change the action activation time

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on My programmes to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

actions are deactivated. If you do not want to see the warning screen again, tick Do not show again. Click on **ŎK**

You can access all the typical days using 1the navigation buttons or the swipe.

- 3. Select the typical day you want to modify. > The typical day is displayed.
- 4. Select the automatic action you want to modify and click the scheduled time.
- You can access all the automatic actions using the navigation buttons or the swipe.
- 5. Tick Time setting and indicate the desired time or tick the twilight time. You can set a time delay with respect to the twilight time (this time delay will be identical for each twilight).
- 6. Click on OK.
- > The automatic action is displayed with its new activation time.







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Modify a typical day: change the scenarios of an action (1/2)

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on My programmes to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic actions are deactivated.

- If you do not want to see the warning screen again, tick Do not show again. Click on **ŎK**
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Select the typical day you want to modify.
- > The typical day is displayed.
- 4. Select the automatic action you want to modify and click on \nearrow (at the bottom of the screen).

You can access all the automatic actions using the navigation buttons or the swipe.

- > A message shows the next step.
- 5. Click on OK.

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6. Select the relevant device group.

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Equipme	ents	
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	Mon < WORKING > Tue < WORKING > Wed < CHILDREN > Thu < WORKING >	Automatic actions will not be executed during the modifications.
	Fri KWEEK-END > Sat KWEEK-END > Sun	Don't display again
	< → > My programs	ок
4		VORKING VORKING P :00 am - Living room OPEN Screms POEN Rolling shutter - Bedroom WAKE UP - Bedroom WAKE UP - Living shutter -
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Modify a typical day: change the scenarios of an action (2/2)

7. Tick the scenario(s) you want to add to the action. Untick the scenario(s) you want to delete from the action.

To create a new scenario and add it to this action, see <u>Modify a typical day: add a</u> <u>new scenario, page 46</u>.

If all the scenarios of an automatic action are deleted, this automatic action is also deleted.

- 8. Click on OK.
- > The list of scenarios of this action is displayed.
- If a scenario contains Alarm OFF, this order is not programmed in the automatic action.

To add or delete scenarios to/from another group, click on \checkmark and repeat the procedure from 6).

- 9. Click on OK.
- > The typical day is displayed.







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Modify a typical day: add a new scenario to an action (1/2)

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on My programmes to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic actions are deactivated.

- If you do not want to see the warning screen again, tick **Do not show again**. Click on **ŎK**
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Select the typical day you want to modify.
- > The typical day is displayed.
- 4. Select the automatic action you want to modify and click on \nearrow (at the bottom of the screen).

You can access all the automatic actions using the navigation buttons or the swipe.

- > A message shows the next step.
- 5. Click on OK.

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6. Select the relevant device group.

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- Click on NEW scenario to create and add a new scenario with the devices in the selected group.
- 8. Enter the name of the new scenario and click on **OK**.
- 9. Select the device and set the desired position.

You can select several devices from the group. Tick each device and set the desired position, one after the other.

10. Click on OK.

- > The new scenario is displayed.
- 11. Click on OK.
- > The typical day is displayed.





← ♠

Light Light

> Awning Terrace

> > OK

New scenario

OPEN Rolling shutter

Modify

Aa_

OK







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Modify a typical day: delete an automatic action

- 1. Select the **Timer** menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on **My programmes** to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

actions are deactivated. If you do not want to see the warning screen again, tick **Do not show again**. Click on **OK**.

You can access all the typical days using the navigation buttons or the swipe.

- 3. Select the typical day you want to modify.
- > The typical day is displayed.
- 4. Select the automatic action you want to delete and click on 前 .
- 5. Click on **OK** to confirm the deletion.
 - > The typical day is displayed.

It this was the only automatic action programmed for this typical day, the typical day is deleted.

If the deleted typical day was programmed in the week, its name is replaced by a dash under the concerned days of the week.











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Delete a typical day

- 1. Select the **Timer** menu by clicking on the corresponding icon.
- > The week's programming is displayed.
- 2. Click on **My programmes** to view the list of typical days.

When you are viewing these screens and modifying the programming, automatic

- actions are deactivated. If you do not want to see the warning screen again, tick **Do not show again.** Click on **OK**.
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Select the typical day you want to delete.
 - > The typical day is displayed.

4. Click on 📺

- > The days of the week associated with this typical day are indicated.
- 5. Click on **OK** to confirm the deletion.
- > The list of typical days is displayed.
- If the deleted typical day was programmed in the week, its name is replaced by a dash under the concerned days of the week.







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Programme the week

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You can associate a typical day with each day of the week (Monday to Sunday). You can create up to 8 typical days in which you can programme the scenarios at a given time.



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To programme the week, you must have created at least one typical day, see <u>Create typical days, page 34.</u>

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Create the weekly programming

- 1. Select the **Timer** menu by clicking on the corresponding icon.
- > The days of the week are displayed with a dash below.
- The dash indicates that there is no typical day associated with the day of the week.
- 2. Select the typical day you want to associate with each day of the week.
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Click on **OK** to confirm the programming.
- > The days of the week are displayed with the name of the typical day associated below.







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View the weekly programming

Select the Timer menu by clicking on the corresponding icon.

> The days of the week are displayed with the name of the typical day associated below.

The dash indicates that there is no typical day associated with the day of the week.



To view the programming of a typical day, see <u>View a typical day, page 36</u>. To access all the functions to customize typical days, see <u>Create typical days, page 34</u>.

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Modify the weekly programming

- 1. Select the Timer menu by clicking on the corresponding icon.
- > The days of the week are displayed with the name of the typical day associated below.
- ① The dash indicates that there is no typical day associated with the day of the week.
- 2. Select the new typical day you want to associate with each day of the week to be modified.
- You can access all the typical days using the navigation buttons or the swipe.
- 3. Click on **OK** to confirm the programming.
- > The days of the week are displayed with the name of the typical day associated below.





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To view the programming of a typical day, see <u>View a typical day, page 36</u>. To access all the functions to customize typical days, see <u>Create typical days, page 34</u>.

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Display the display screen

Leave Nina Timer io on its base and touch the screen, or remove Nina Timer io from its base and place it in a horizontal position.

> The screen displays the programming of the current day, **Today** and the current time are indicated.

There are several cases:

- No action is programmed for the current day (A):
- > Only the bubble No actions for this day appears in the middle of a line (the "time line"), centred on noon.

• Actions are programmed (B):

- > The programmed actions appear in small bubbles, placed in chronological order on the "time line".
- > If several actions are scheduled within an interval of 15 to 30 minutes, the bubbles overlap: . And within an interval of less than 15 minutes, they are grouped in a single small bubble: .
- > The next programmed action appears in a large bubble, in the middle of the screen, and placed on the "time line".
- > If all the actions programmed for the current day are in the past, no large bubble is displayed and the screen is centred on the current time.

This screen allows you to view the next scheduled actions, for up to the next 6 days. You can also view the past actions of the current day and the day before.







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Display the display screen

Status of actions appearing in small bubbles:

Ţ	Programmed
\bigtriangledown	Completed
(\cdot)	Failed
$\langle \gamma \rangle$	Off/not launched
-•	Executed with Run now
Þ	Clustered (interval of 15 to 30 minutes)
÷	Grouped (interval of less than 15 minutes)
	Grouped executed with Run now

The screen goes back to standby automatically after 10 seconds of idle time.

When the battery level is low, a warning message is displayed, prompting you to place Nina Timer io on its base.

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View the actions of the week

- 1. Display the display screen.
- > The screen displays the programming of the current day, **Today** and the current time are indicated.

A bubble Actions in progress... replaces the bubble when an action is being executed. A STOP button in the bubble allows you to stop the **(i)** action.

- 2. Scroll the programmed actions and days, to the right or to the left, by swiping or clicking directly on the small bubbles, to view the other programmed actions in the week.
- > The selected action appears in the middle bubble; the day viewed and the current time are shown

A bubble No actions for this day indicates that there is no action programmed for the concerned day.

When you press the Back arrow, the first action of the viewed day is displayed.

When the first action is displayed, press the Back arrow to display the first action of the previous day. In the **Yesterday** screen, when the first action is displayed, press the

Back arrow to put the screen back in standby mode.







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View a programmed action in detail (1/2)

- 1. Display the display screen.
- 2. Click on the small bubble of the action to display it in the middle bubble.
- 3. Click on the middle bubble to display the details:
 - > Action time
 - > List of scenarios of this action
 - > **Completed** (displayed when the action has been completed successfully)
 - > Actions not run (displayed if the action was deactivated before its activation, or stopped manually during its execution, or if the programming was changed during the day).
- > The **ON/OFF** button (displayed if the action has not yet been launched, and only in Timer ON mode everyday or in Timer OFF today mode every day except the current day).
- > The **Run now** button (displayed if the actions have not yet been launched).
- 4. Click on the cross to return to the display of the viewed day.
- To use the ON/OFF button, see *Deactivate a programmed action, page 58*. To use the Run now button, see *Launch a programmed action immediately, page 59*. (\mathbf{i})





11:34 am @

Play nov







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Special cases of actions with Failed status

These actions that were not completed due to a problem display:

> Action time

> Failed

- > List of scenarios of this action
- > The **Restart:** button allows you to launch the action again.





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Deactivate a programmed action

This procedure is available only in Timer ON mode and Simulated presence mode (for all viewable days), and in Timer OFF today mode (for the viewable days, except the current day).

- 1. Display the display screen.
- 2. Click on the small bubble of the action to display it in the middle bubble.
- 3. Click on the middle bubble to display the details:
- > The button is on **ON**.
- 4. Slide the button to OFF to deactivate this action.
- > A message will prompt you to confirm the deactivation of this action.
- 5. Click on **OK** to confirm.
 - > The button is on **OFF**.
- 6. Click on the cross to return to the display of the viewed day.
 - > The middle bubble indicates: OFF for this action that is deactivated.
 - Before its activation time, this action can be reactivated. Follow the same procedure by sliding the button to ON.



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Action at :

Launch a programmed action immediately

This procedure allows you to immediately launch an action that was programmed in the week or for the current day and which has not yet been completed.

- 1. Display the display screen.
- 2. Click on the small bubble of the action to display it in the middle bubble.
- 3. Click on the middle bubble to display the details.
- 4. Click on the **Run now** button to launch this action.
- > A bubble Actions in progress... replaces the bubble when the action is being executed
- > A STOP button in the bubble allows you to stop the action.
- > A small bubble Executed with Run now is added on the "time line" at the activation time.
- 5. Click on the small bubble to view this action.
 - > (A) If the action is carried out successfully, a **Completed** bubble is displayed.
 - > (B) If the action is not carried out due to a problem, an Action failed bubble is displayed.











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Identify a device

The Identify function allows you to locate a device in the home: the corresponding device makes a backand-forth movement to be easily spotted.

Select the device in the **Settings** menu and click on Identify to activate it. When the device is located, click on the **STOP** button to stop its movement:



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Rename device

Select the corresponding device in the Settings menu and rename it using the keyboard:



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Add/delete a device in a group

Select the corresponding device in the Settings menu and tick/untick the tick boxes of the related groups:



Groups containing the selected device are already ticked when accessing the group list.

- You can select one or more groups for a same device by selecting one or more tick boxes.
- If all devices in a group are deleted, the group will also be deleted.

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Organize the device list

In the **Settings** menu, select the device and use the up and down arrows to change their position in the list:



> The order of the list is automatically saved after a click on the up or down arrow.

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Modify the list of devices in a group

In the Settings menu, select the corresponding group and tick/untick the tick boxes of the associated devices:





All the devices already included in the group are ticked when you access the device list. If all the devices are unticked, the group will be deleted.

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Rename a group

In the Settings menu, select the corresponding group and rename it using the keyboard:



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Change a group icon

In the Settings menu, select the corresponding group and choose its new icon:



> The new icon is automatically saved when it is selected.

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Create a new group

In the **Settings** menu, define the icon and the name of the new group or room and select the associated devices:



- > The group is added at the end of the group list.
- > The new group is automatically created with predefined scenarios.



To modify, delete or add a scenario, see <u>Customize scenarios, page 70</u>.

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Delete a group

In the Settings menu, select the corresponding group and delete it:



You can delete several groups at the same time by ticking several tick boxes when accessing the group list.

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Organize group list

In the Settings menu, select Groups, then ORGANIZE the group/room list, and use the up/down arrows to change their position in the list:



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() Predefined scenarios cannot be renamed or modified. They can only be deleted.

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Create a scenario

In the **Groups** menu, select the group that will contain the new scenario and select **NEW scenario** at the end of the scenario list. Name the new scenario, select its associated device(s) and set its action.

You can select one or more devices in the new scenario by clicking on several tick boxes in the device list, one after the other. After each device selection, set the associated action by placing the device in the desired position.



> The scenario details list is displayed when saving the new scenario by clicking on OK (scenario name, details of action, associated device).

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Rename a scenario

In the **Groups** menu, select the group containing the corresponding scenario, select the scenario and rename it using the keyboard:





This function is not allowed with predefined scenarios. Only scenarios created by the user can be renamed.

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Modify a scenario

In the **Groups** menu, select the group containing the corresponding scenario and select the scenario to modify it: add or delete associated devices by selecting tick boxes. Change the setting level of the devices if necessary.



- > The terrace light is removed from the CLOSE ALL scenario.
- > The new position of the bedroom roller shutter in the CLOSE ALL scenario is saved.


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Delete a scenario

In the **Groups** menu, select the group containing the corresponding scenario, select the scenario and delete it:



> The entire CLOSE ALL scenario is deleted, with all the associated devices and actions.

To delete only a device from a scenario, see <u>Modify a scenario, page 72</u>.

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Organize the scenario list

In the **Settings** menu, select **Groups**, then **Organize the scenario list**. Select the group in which the scenarios will be reorganized and use the up/down arrows to change their position in the list:



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Set the date

In the Settings menu, select Timer settings and choose EDIT date.

Use the arrows to set the day, month and year:



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Set the time, the time format, automatic winter time/summer time change

In the Settings menu, select Timer settings and choose EDIT time.

Select the desired time format and set the time using the arrows.

By default, the automatic change between winter time and summer time is enabled. Untick the relevant tick box to make this change manually:



The changeover to summer time takes place on the last Sunday of March and the changeover to winter time on the last Sunday of October. If the Automatic summer/winter time setting tick box is ticked, the change is made automatically.

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Set the twilight (1/2)

In Timer ON and Simulated presence mode, the Twilight function allows you to vary the activation times of automatic actions based on the time of sunset, which changes from day to day:

You can configure this function either by selecting the nearest city, or by indicating the twilight times at the winter and summer solstices. The twilight time of every day of the year is calculated automatically from these settings.

List of cities available for the Twiliaht function

France	Chamonix	Poland	Warsaw
France	Paris	Spain	Madrid
France	Marseille	Italy	Rome
France	Lyon	Greece	Athens
France	Brest	Portugal	Lisbon
France	Bordeaux	England	London
Germany	Munich	Finland	Helsinki
Germany	Hamburg	Norway	Oslo
Germany	Frankfurt	Sweden	Stockholm
Germany	Stuttgart	Denmark	Copenhagen
Germany	Berlin	Russia	Moscow
Austria	Vienna	Hungary	Budapest
Belgium	Brussels	Czech Republic	Prague
Switzerland	Bern	Romania	Bucharest
Netherlands	Amsterdam	Serbia	Belgrade



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In the Settings menu, select Timer settings and choose EDIT sunset time. Tick:

- Either the city setting: select the nearest city.
- Or the solstice time setting: indicate the twilight time on the summer solstice (June 22) and on the winter solstice (December 22).



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Set notifications for the next actions

When Nina Timer io displays the standby screen, in Timer ON or Simulated presence mode, a notification warns you that the next action is going to be launched.

The notification is made by the blinking of the backlight on the standby screen and a sound signal 5 minutes before the action is activated, for 5 seconds every 30 seconds. You can stop the notification during the blinking by pressing the bubble. 10 seconds before the action is activated, the screen displays the time line and the blinking action bubble.

The blinking of the screen and the sound signal can be deactivated for all the next actions.

In the **Settings** menu, select **Timer settings** and choose **EDIT notifications**. Select **OFF** to disable the function, and **ON** to enable the function:



The notification settings are separate from the screen intensity and remote control sound settings, see *Customize remote control, page 80*.

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Change languages

In the Settings menu, select Remote control to access the languages and choose the desired language:



10 languages are available.

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Change screen intensity

In the Settings menu, select Remote control to access the screen settings. Select the Intensity icon and set the brightness as necessary:



When Nina Timer io's battery is low, the backlight intensity is reduced to 30%.

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Manage standby mode

You can set the inactivity time before Nina Timer io switches to standby mode.

In the **Settings** menu, select the remote control to access the screen settings. Select **Standby** and set the required time:



The standby mode allows you to save battery life. The screen backlight intensity is reduced by 50% at the half remaining time before the standby mode.

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Manage the screen status when Nina Timer io is on its base

When Nina Timer io is on its base, you can keep its screen on or off.

In the **Settings** menu, select the remote control to access the screen settings. Select the **On base** icon and set the screen to **ON** or **OFF**:



By default, the screen remains on when Nina Timer io is on its base.

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In the Settings menu, select Remote control to access the sound settings and set the sounds as desired:



There are three adjustment options: no sound, only alert sounds, or alert sounds and keyboard clicks.

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Use the reset function

You can reset Nina Timer io, i.e. simultaneously delete all the groups and scenarios, all the typical days and the entire weekly programming.

The reset function does not delete the devices, which are retained in the **Devices** menu and can still be controlled. The Remote control settings are also retained.

In the **Settings** menu, select **Remote control** to access the **Reset** function. Reset all the groups and scenarios, all the typical days, and the entire weekly programming:



To recreate groups and scenarios, see <u>Create a new group, page 67</u> and <u>Create a scenario, page 70</u>.

To recreate the weekly programming, see <u>Create typical days, page 34</u> and <u>Programme the</u> <u>week, page 50</u>.

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The following functions are only for a professional motorisation and home automation installer. Any change may cause a modification of the installation.

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First installation of Nina Timer io

The installation of Nina Timer io remote control is guided by the product itself. From the start, Nina io displays step by step the different key stages to follow to perform the first installation:

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Start Nina Timer io

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- 1. Switch the button at the back of the remote control to ON to turn on Nina Timer io.
- 2. Place the removable case at the back of the remote control.
- 3. Wait for the end of the welcome animation for a few seconds and choose a language by clicking on the corresponding box.
- 4. Click on Start to start pairing the devices.
- > Nina Timer io is ready for pairing.









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Pair devices (1/2)

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Once the Nina Timer io remote control has been started up, pair the devices by following the steps indicated by Nina Timer io. Only devices already set can be paired with Nina Timer io.

There are 3 types of devices:

- Devices associated only with an individual control point (1W: without feedback)
- Devices associated with a centralized control point (2W: with feedback)
- Devices without control point

Individual controls without feedback function can be used for the visual control of devices in one room.



(i) These devices can be identified by the following symbols:



Centralized controls with feedback function can be used to control all devices in the home.

Users receive constant information about whether or not a command has been correctly executed, and about any problems encountered.



These devices can be identified by the following symbols:



....

The pairing must start with the 2W centralized control. If there is no 2W centralized control in the installation, pair with 1W individual controls.



The number of devices on Nina Timer io is limited to 50 products. A warning pop-up window is displayed when the 40th and 50th device are added.

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1. Start pairing the devices:

- > Devices paired already are automatically detected: place them in groups/rooms.
- > If no devices paired already are detected, the remote immediately searches for devices.
- 2. Discover devices already saved in a control point, starting with 2W: press the KEY or PROG button of the control point for 2 seconds and then click on OK to start the search.
 - Click on No to search for devices directly without control point.
- 3. If no device is detected, start the search again and homogenize the 2W control points if there are several system keys in the installation.
- 4. When devices are detected, place them in groups.
 - See <u>Place devices in groups/rooms,</u> page 90.







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After you have paired the devices, place them in groups/rooms, following the steps indicated by Nina Timer io. The detected devices are displayed one by one on the remote control, in order to be placed in predefined groups.



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25 predefined groups are available and 5 new groups can be created. After the installation, only the groups containing devices are available for utilisation in the Groups menu.

• Click on **Identify** to locate the device in the installation: the corresponding device will be triggered to be easily spotted. When the device is located, click on **the store** to stop its movement.

1

Click on Delete to delete the displayed device.

• If required, specify the device profile by selecting one of the displayed options.

Place devices in groups/rooms

- 1. For every displayed device, click on Place devices in groups/rooms.
- > The group list is displayed.
- 2. Select a group by ticking the corresponding box then click on **OK** to validate
- You can select one or more groups for a same device by selecting one or more tick hoxes
- > The group(s) associated with the device are listed.
- 3. Click on OK to save.



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Finish the installation (1/2)

- 1. Click on **No** to exit the installation menu.
- Click on Yes to return to the pairing page.
- 2. Confirm this choice by clicking on Yes.
 - > The number of devices associated with Nina Timer io is displayed.
- Click on No to return to the pairing page.
- 3. Click on **OK** to continue the installation process.
- 4. The date setting screen is displayed.
- To define these settings, see <u>Define</u> <u>timer settings, page 75</u>.
- 5. Set the date and click on OK. Set the time and click on OK.









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- 5. Set the twilight function and click on OK.
- 6. Set the notifications for the next actions and click on **OK** to go to the home page.
 - From the home screen, access all the user and installation functions by clicking on the 5 main menus: Devices, Groups, Timer, Settings and Current mode.
- 7. Plug the charging base into an electrical outlet.
- 8. Place Nina Timer io on its base.









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Upgrading an installation already equipped with Nina Timer io

The Installer functions allow a professional motorisation and home automation installer to configure an installation already equipped with Nina Timer io by accessing the **Settings** menu. Nina Timer io guides the installer step by step and displays the different key stages to follow to upgrade the installation.

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The following functions are available to modify or customize the installation:



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Pairing devices	Pairing a new device in the installation See <i>Pair devices, page 94.</i>	
Manage the io system	Transfer, generate and receive new keys in the io system See <u>Manage the io system, page 95.</u>	
Replace devices	Replace a device with a new product See <u>Manage devices, page 96.</u>	
Set devices again	Set a device again See <u>Manage devices, page 96.</u>	
Delete devices	Delete one or more devices See <u>Manage devices, page 96.</u>	
Reset to factory Settings	Reset the entire installation from the beginning See <u>Reset to factory settings, page 97.</u>	

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There are 3 options for pairing devices:

Transfer	To transfer devices to a control point: to a remote control with feedback : to a remote control without feedback :
Retrieve	To retrieve devices from a control point and place them in groups/rooms See <u>Place devices in groups/rooms, page 90</u> .
Discover	To discover all the devices with the same key or devices without control points and place them in groups/rooms. See <u>Place devices in groups/rooms, page 90</u> .



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(i) All the devices transferred to another control point remain saved in Nina Timer io.



A remote control without feedback function (1W) does not indicate when the transfer is finished: to confirm that the device has been transferred successfully, all the products make a back-and-forth movement.



(i) Only devices already set can be paired with Nina Timer io.

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Manage the io system (iO)



Send a key	€	To transfer a new key Press the Key button for 2 seconds
Generate a key	•	To generate a new key and send it to all the controls with feedback Press the Key button for 7 seconds
Receive a key	⊕	To receive a new key and transfer it to the devices in the installation Quickly press (less than 2 seconds) the Key button



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The Key button of Nina Timer io is at the back of the remote control, under the back case:



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Manage devices



Pair the new device and select one or more devices to be replaced.



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This function is recommended to replace one or more faulty devices. Nina Timer io discovers the new device, gives it the name of the old device, and places it in the groups where the old device was. Only similar devices can be replaced.

Set again



This function is recommended to set a device again (with Nina Timer io, it is impossible to set a device without prior setting).



To set a device again, the professional motorisation and home automation installer needs to fully know the ergonomics with a 1W control point.

Select the corresponding device and follow the usual procedure to set the device again, using the options on the screen as if it was a 1W control point.





(i)

Select the corresponding device and delete it.

One or more devices can be selected to be deleted by selecting one or more boxes.

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Reset to factory settings

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Erasing all settings made during the first installation: paired devices, groups, scenarios, alarm code, typical days, weekly programming, etc.

To restart the installation from the start, see *First installation of Nina Timer io, page 87*.

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Make sure that Nina Timer io is switched on (button on **ON** at the rear of the remote control) before placing it on its base to recharge it.



If the case is not correctly clipped onto the remote control, Nina Timer io cannot charge when it is on its base.

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Technical data

Power supply	5V DC via 230 V mains adapter European compatibility except with Great Britain
Sizes	Remote control: 144.7 X 60.8 X 22.4 mm Size of remote control base: 150.7 X 92.2 X 44.4 mm Size of remote control + base: 150.7 X 92.2 X 64.5 mm
Finish	Front face: black Back face/standard case: Black & Soft touch
	Autonomy when product not on the base:
Product autonomy	For information only but not guaranteed: 7 days with 4 manual actions and 20 automatic actions per day for an installation of 15 devices.
	A power-saving mode is activated when the product is at 25% charge. The backlight decreases in order to achieve the 7 days of autonomy.
	A battery level indicator indicates the level of battery.
Radio frequency	868-870 MHz io-homecontrol® two-way Tri-band
Frequency bands and Maximum power used	868.000 MHz - 868.600 MHz ERP <25 mW 868.700 MHz - 869.200 MHz ERP <25 mW 869.700 MHz - 870.000 MHz ERP <25 mW
Operating temperature	0 °C / + 45 °C
Storage temperature	- 20 °C / + 60 °C
Weight	Remote control (without base): 117 g with battery Base: 205 g
Screen backlight	Guaranteed 10,000 hours at full intensity
Battery lifetime	300 charging cycles Warranty: 1 year under normal use Battery available as spare part Base available as spare part

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Compatibility information

Nina Timer io is compatible with all io-homecontrol® devices, except io-homecontrol® sensors.

Software version

Reference of the Nina Timer io remote control described in this User manual: 5121349A Version of the Nina Timer io software described in this User manual: 5125750X06

CE

Somfy hereby warrants that the radio equipment covered by these instructions conforms to the requirements of the Radio Equipment Directive 2014/53/EU and other essential requirements of the applicable European Directives.

The full text of the EU declaration of conformity is available at www.somfy.com/ce. Antoine Crézé, Approval manager, acting on behalf of the Business Director, Cluses, 10/2016.

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