

V®350 Connect

Advanced settings





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When switching on for the first time, the screen displays the Somfy logo for a few seconds before opening the basic settings.

Each step must then be validated to move onto the next step and access the start screen.

Note: in the event of a power cut, these settings remain in the monitor's memory.

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To select a function, press the LED to the right of the pictogram displayed on the screen, for example:



SETTING THE DATE: Day / Month / Year



SETTING THE CLOCK:

- 12- or 24-hour format
- Hour
- Minutes

• am / pm (if the 12-hour format is selected)



CHOICE OF RING TONE MELODY:

SETTING THE RING TONE VOLUME:

7 melodies are available

The validation screen is displayed. Select the house symbol to return to the start screen. $% \left({{{\mathbf{x}}_{i}}_{i}} \right)$

Start screen, on RTS equipment programmed.



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CONTROLLING SOMFY RTS WIRELESS EQUIPMENT

The monitor is equipped with a Somfy Radio Technology (RTS) transmitter. It is only compatible with devices equipped with Somfy Radio Technology (RTS).

It is used to control the following Somfy devices, individually or simultaneously:

- garage door motorisation,
- lighting receiver,
- roller shutter motorisation,
- gate motorisation.
- etc.

This function is enabled thanks to a radio channel system identified by pictograms (see "Adding Somfy RTS equipment"). Each channel corresponds to an individual remote control and can be used to control one or more device(s). There is no limit to the number of devices that can be controlled by a single channel. To control a channel, you just need to press on it.

Important: Check that the device to be controlled is wireless and within the radio range of the monitor.

ADDING SOMFY RTS EQUIPMENT

Press on the touch-sensitive key corresponding to the location of the first piece of equipment to be memorised.

Unless otherwise indicated, each step must then be validated to move on to the next step.



Select the pictogram which represents the product to be memorised:

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Awning	Roller shutter	Hinged shutter	Lighting ON/OFF	Socket ON/OFF
Hinged gate	Sliding gate	Garage door	Other RTS product	

Press the PROG button of an RTS transmitter already paired with this product for 3 seconds: the product should react. Refer to the product instructions if it is a gate or garage door motorisation.

Press the touch-sensitive key corresponding to the \rightarrow arrow to pair the monitor with the product and move on to the next step.







Press the touch-sensitive keys corresponding to the commands

and \checkmark and check the behaviour of the paired product.

If the product in question reacts correctly, press the touch-sensitive key corresponding to validate </

If the product in question does not react correctly, press the touchsensitive key corresponding to do not validate X to begin the previous steps again.

If you press on 🗸 , the paired product is displayed on the right of the start screen.

Repeat as many times as necessary to pair all RTS products on the V°350 monitor.













SAVING THE GATE MOTORISATION IN THE MONITOR'S MEMORY

- Bring the monitor to the gate motorisation and connect it using the mains adaptor (A).
- Press on the touch-sensitive key corresponding to the location of the piece of equipment to be memorised.
- Select the pictogram which represents the product to be memorised:



- Sliding gate
- Open the motorisation cover to access the electronics.

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- Press on the power button S of your electronics for 2 seconds (if this button does not exist, continue directly to the next step). The indicator light is lit on the electronics.
- Place the monitor on the target on the motor electronic unit (B). Important: The left-hand section of the monitor must be placed on the electronic unit target so that the monitor can be correctly detected by the motor electronics.
- Press the touch-sensitive key corresponding to the arrow to pair the monitor with the product and move on to the next step.

The indicator light for the motorisation comes on then goes out (C).

- Press the touch-sensitive keys corresponding to the commands and wand check the behaviour of the paired product.
- If the product in question reacts correctly, press the touch-sensitive key corresponding to validate
- If you press on v, the paired product is displayed on the right of the start screen.

For more details, consult section concerning "Adding a 3-button remote control" in the instruction manual of your SOMFY motorisation.



RESPONDING TO A VISITOR

The $\begin{pmatrix} & \\ & \end{pmatrix}$ pictogram flashes, the ring tone sounds and the screen below is displayed when a visitor presses the call button on the door station:



Note: if the occupant does not answer the call, the monitor records a photo of the visitor before terminating the ring tone.

To take the call, press the "communication" pictogram:

The $\left(\begin{array}{c} \\ \end{array}\right)$ pictogram remains lit throughout the call. To end the communication, click on it again, open the gate or activate the electric lock.

Note: if no action is taken, the maximum duration of the communication is 2 minutes.

The internal monitor's microphone and the door station's speaker are only activated once the call has been accepted.

During the call, it is possible to:

• open the gate by pressing a few seconds: . This action will terminate the communication. The following screen will be displayed for



• open the electric latch/lock by pressing displayed for a few seconds:

. This action will terminate the communication. The following screen will be



• take a photo of the visitor by pressing the touch-sensitive key corresponding to the camera on the right of the screen.

This photo is stored in the monitor's memory. The following screen will be displayed for a few seconds:

-



• control Somfy RTS equipment (lighting in the alley, garage door, etc.): click on touch-sensitive key corresponding to the arrow, the following screen is displayed:



Note: the pane on the right displays the RTS products that have been paired with the monitor.

Select the equipment by clicking on the touch-sensitive key to the right of the corresponding pictogram:



Select the action to be carried our (open/close, up/down or on/off) or click on the touch-sensitive key beside the \rightarrow arrow to return to the list of RTS products.

STORED PHOTOS OF VISITORS

To consult the photos stored in the memory, regardless of whether they were taken manually or during your absence, press the pictogram: the following screen appears:



Note: in the yellow zone at the top left, X/XX indicates the number of the new photo and the number of photos not yet viewed. The blue zone at the bottom left indicates the date and time of the photo displayed.

All photos not consulted are surrounded by a yellow box.

Via this screen, it is possible to:

• move to the following photo by pressing the touch-sensitive key corresponding to the Ψ arrow:



Note: after beginning to scroll through the photos, the \frown arrow enables you to access the previous photo and the \checkmark arrow provides access to the next photo.

• delete the photo displayed by pressing the touch-sensitive key corresponding to the dustbin $\overline{\Box}$:



Note: press the <u>v</u> touch-sensitive key to finalise the action.

• delete all photos by pressing the pressing the touch-sensitive key corresponding to 🔐, the following screen is displayed:



Note: press the volume touch-sensitive key to finalise the action, the following screen is displayed:



Note: press the G touch-sensitive key to return to the start screen.

SUBSEQUENT SETTINGS

To change the initial settings or configure additional settings, press the yellow button on the right-hand side of the monitor:



The first setting selection screen is displayed:

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Time	Date	Volume	Melody	Contrast
*	œ	Ĵ		\rightarrow
Brightness	Colour	Memorise a group of RTS products	Delete an RTS product	Following settings



\leftarrow	0	-~~	(\uparrow)	*
Previous settings	Activation time for the electric latch	Transfer photos	Software update	Reset the parameters



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12:13

24h

12h

 \uparrow

 \rightarrow

SETTING THE TIME



Setting the clock:

- 12- or 24-hour format
- Hour
- Minutes
- am / pm (if the 12-hour format is selected)





Setting the date: Day / Month / Year



ADJUSTING THE VOLUME

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It is possible to adjust the volume of the communication and the ring tone melody:





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• Volume of the ring tone.

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Choice of ring tone



7 melodies are available.





During this process, the door station camera is activated.









SETTING THE BRIGHTNESS



During this process, the door station camera is activated.

SETTING THE COLOUR

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During this process, the door station camera is activated.



MEMORISING A GROUP OF RTS PRODUCTS



It is possible to add products similar to those already paired, for example a second roller shutter, on the same channel for grouped control.

Select the channel on which you wish to add an RTS appliance and validate.

Press the PROG button of an RTS transmitter already paired with the product to be added for 3 seconds:

Press the touch-sensitive key corresponding to the \overrightarrow{P} arrow to pair the monitor with the product and move on to the next step.

Press the touch-sensitive key corresponding to the \leftarrow arrow to go back.



If the product in question reacts correctly, press the touch-sensitive key corresponding to validate .

If the product in question does not react correctly, press the touchsensitive key corresponding to do not validate to begin the previous steps again.









If you have pressed on v, the start screen is displayed and the group to which the product has been added indicates the number of paired products.

DELETING AN RTS PRODUCT

It is possible to delete a product or group of products.

Note: if you wish to delete a product in a group, you must delete the group then pair the product or products again that you wish to control via the monitor.

Select the channel from which you wish to delete the RTS product or group of RTS products and validate.

Press the PROG button of an RTS transmitter already paired with the product to be deleted for 3 seconds:

Press the touch-sensitive key corresponding to the \Rightarrow arrow to delete the pairing with the monitor and move on to the next step.

Press the touch-sensitive key corresponding to the \leftarrow arrow to go back.





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If the equipment no longer reacts, press the touch-sensitive key corresponding to validate \checkmark .

If the equipment reacts to the command, press the touch-sensitive key corresponding to do not validate to begin the previous steps again.

The product or group of products has been deleted.

The product or group of products no longer appears on the start screen.

SETTING THE ELECTRIC LATCH ACTIVATION TIME

It is possible to set the activation time for the electric latch to 2, 5 or 10 seconds (default setting is 2 seconds).











TRANSFERRING PHOTOS



The transfer operation is only possible if an SD micro card (max. 32 GB) has first been installed.



Press the touch-sensitive key corresponding to validate <a>.

When "100%" is displayed in the yellow zone at the bottom of the screen, the transfer is complete.

Press the touch-sensitive key corresponding to \times to return to the settings screen or the key corresponding to \square to return to the start screen.

Note: the photos are not deleted from the monitor. To delete the photos, see "Stored photos of visitors".



SOFTWARE UPDATE



The screen displays the current software version.

To update the monitor software (firmware), you must first retrieve the latest version from our website and copy it onto an SD micro card, for example:

316M_SF1_t1.0.8_2019_11_14

Create a directory on the SD micro card named "update" and save the new firmware to this directory.

Insert the SD micro card in the monitor then validate the action.

Note: the parameters return to the "factory" settings and the photos and RTS equipment are conserved.

RESETTING THE PARAMETERS



This action deletes all personalised settings.

To be able to reuse the video entry phone, you must reconfigure the basic settings (date, time, ring tone melody, ring tone volume).

Note: the parameters return to the "factory" settings and the photos and RTS equipment are conserved.





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