



INTEO CHRONIS RTS / RTS "L"

Chronis RTS/RTS L is the programmable radio time switch in the new inteo-control range from SOMFY, which controls your electrically operated roller shutters or external blinds. Operating commands are transmitted by radio signal, significantly reducing the cost of installation. The radio signal has a range of up to 300 metres in free field, or 20 metres through two concrete walls in buildings.

Chronis RTS/RTS L has several functions, which can fulfil individual requirements at the touch of a button:

Supply: 2 x 1,5 V DC (Type : AAA LR03)

Weekly program

set different times for automatic opening and closing of your roller shutters every day of the week.

Holiday security

set random times to give the impression of an occupied house.

Cosmic

roller shutters are activated automatically according to the times the sun rises and sets.

OFF setting

The automatic control can be turned off at the touch of a button.

A detailed description of each mode of operation is given under point 4 "Programming".

All functions of the Chronis RTS also apply for the Chronis RTS L for light sensor. Please read the instructions included with the light sensor.





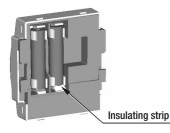
Hereby, SOMFY, declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/S/FC. A Decknation of Conformly is available at the web address www.somfy.com Heading CE



Degree of protection: IP 30 Operating temperature: +5°C to +40°C Environmental conditions: dry living areas.

The range of radio control is limited by laws regulating radio devices and by building design. When planning, please ensure that there is adequate radio reception. In order not to affect quality of reception, a minimum distance of 30 cm between a Chronis RTS/RTS L unit and a radio receiver should be maintained.

Chronis RTS/RTS L should not be installed in the immediate vicinity of metal surfaces. Powerful local transmitter equipment (e.g. cordless headphones) with a transmission frequency identical to the Chronis RTS/RTS L can affect its function.



The equipment is delivered with the batteries installed. An insulating strip is placed between the battery pole and the contact. This must be removed before installation, then the time is shown on the display. Tip: Before assembly, check that there is adequate radio reception at the intended location.





1.) Fix wall mounting plate to the wall using two screws

2.) Slide the Chronis RTS/RTS L onto the wall mounting plate from above



3.) Place the cover.







Wall mounting plate

Chronis RTS / RTS L

5 Radio programming

Programming button



The procedure for tuning a Chronis RTS to a radio receiver depends on the type of receiver used. It is important to follow step by step the detailed description of the relevant programming procedure in the instructions which accompany each individual SOMFY RTS radio receiver.

- Activate your chosen receiver (please refer to the installation guide of the relevant receiver).
- Press the programming button on the Chronis RTS/RTS L.
- "Prog" will appear on the display. Hold down the button until the RTS receiver confirms the tuning process.

Timer programming

4.1 First use

When setting or changing values:

- → Values which flash can be changed.
- → Always press Ser to end and store entered values.
- → If no information is entered for approx. 20 seconds, the programming menu quits automatically. Information entered before this will not be stored.

Before setting the time and date, check whether the equipment's summer/winter time setting is correct. **Winter time is the factory default setting.**



The corresponding setting is shown on the display as "S" for summer time or "W" for winter time.

Changing from winter to summer time

- 1. Press \bigcirc briefly \rightarrow time flashes.
- 2. Press \triangle for more than 5 seconds \rightarrow display shows "S" for summer time.
- 3. Press set briefly (save) \rightarrow time displayed

Changing from summer to winter time

- 1. Press set briefly \rightarrow time flashes.
- 2. Press \bigcirc for more than 5 seconds \rightarrow display shows "W" for winter time.
- 3. Press \bigcirc briefly (save) \rightarrow time displayed.

Setting the time

- 1. Press set briefly \rightarrow time flashes
- 2. Set time using button
- 3. Press set briefly (save) \rightarrow time displayed



1. Press (a) briefly \rightarrow date displayed (if no information entered within 10 seconds, display jumps back to time)

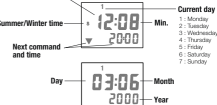
- 2. Press set briefly \rightarrow day flashes.
- Set day using C + button

- 5. Press set briefly (save) \rightarrow time displayed.

The day of the week is set automatically. The day/month/year selection can be gone through in reverse order using the DOWN button.

UP button STOP/IP button DOWN button Hour Hour Up to the second s

Display



4.2 Setting operation mode

The Chronis RTS/RTS L has 5 different operating modes:

4.2.1 Weekly programme (\checkmark 20:00)

Roller shutters are opened or closed automatically at individually set times.



Default opening time is set at 6:00, default closing time is 20:00.
Different times can be entered for every day of the week. The display always shows the day of the week (or all weekdays) for which the entered time applies.
Changing the weekly programme (if required)

- 1. Press and maintain 💩 until display shows the weekly programme 🔽 2000 (if not already set).
- 2. Press set briefly \rightarrow time flashes.
- 3. Press \triangle briefly \rightarrow UP switching time flashes.
- 4. Press 💩 until the desired day of the week or all weekdays are selected *
- 5. Set UP time using OP button.
- 6. Press \bigtriangledown briefly \rightarrow DOWN switching time flashes.
- 7. Set DOWN time using OPP button.
- If required, use a button to select the next week day and repeat steps (3) to (7).
- 8. Press set briefly (save) \rightarrow time displayed.

- ★ 1 : Monday
 2 : Tuesday
 3 : Wednesday
 4 : Thursday
 - 5 : Friday 6 : Saturday
 - 7 : Sunday

Note

If the UP or DOWN time is set between 23:59 and 0:00 using the set button (see step (5) and (7)), the display shows **DFF**. The OFF setting allows the automatic opening and closing of roller shutters to be turned off intentionally for specific days.

To speed up setting of your weekly programme:

a.) Set the UP and DOWN times for the whole week

Follow steps (1) - (8), but at step (4) select all weekdays. Save by pressing set

b.) Setting the UP and DOWN times for the weekend

Follow steps (1) to (8) again for the weekend, but at step (4) select Saturday and Sunday

Save by pressing set

4.2.2 Holiday security setting (SEC)



- To make your house appear occupied while you are away, open and close the roller shutters at random times. The switching times set in the weekly programme for the automatic opening and closing of your roller shutters will be delayed or brought forward by +/-15 minutes every day.

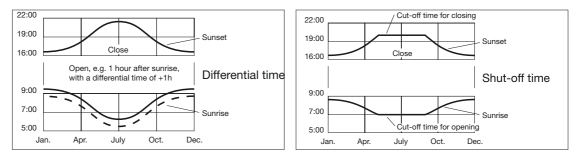
Press and maintain ser until (SEC) appears on the display.

4.2.3 Cosmic 1 (COS 1)



– Open and close your roller shutters at sunrise and sunset every day. Additional differential times and cut-off times allow you to programme roller shutters to open and close according to your individual requirements.

- By entering a **differential time**, opening and closing can be adjusted independently by up to +/- 1h 59 mins. relative to sunrise and sunset times.



Entering a differential time



1. Press and maintain 📾 until the display shows (COS 1) (if not already set)

2. Press is briefly -> time flashes and next switching command is displayed

- 3. Press \triangle briefly \rightarrow UP differential time flashes
- 4. Change UP differential time using so button
- 6. Change DOWN differential time using C button
- 7. Press set briefly (differential times are stored) \Rightarrow time is displayed

There is no default differential time !

Entering cut-off times



- 1. Press and maintain i until the display shows (COS 1) (if not already set)
- 2. Press so briefly \Rightarrow time flashes and the next switching command is displayed
- 3. Press \triangle twice quickly \rightarrow UP cut-off time flashes
- 4. Change UP cut-off time using button
- 6. Change DOWN cut-off time using COP button

The factory default setting is 6:00 for UP cut-off time and OFF for DOWN cut-off time !

If you do not wish these cut-off times to affect the opening or closing, and you want the roller shutters to be operated at sunrise and sunset and only with the corresponding differential times, you can set the cut-off time to OFF. To switch the cut-off time to "OFF", the cut-off time must be set to between 23:59 and 0:00 using the to the cut-off time.

4.2.4 Cosmic 2 (COS 2)



Cosmic 2 always opens the roller shutters at the times set individually in the weekly programme and closes them at the times set for Cosmic 1.

The cut-off and differential times set in Cosmic 1 are observed.

No changes can be made in Cosmic 2.

4.2.5 OFF mode

In this operating mode, only manual commands are carried out. - Switching to OFF mode Press the "+" on the to automatic mode Press the "-" on the button briefly → display shows the time.

4.3 Reset operation

Press and maintain \triangle and ∇ buttons during 10 seconds to reset the settings.



Manual operation

5.1 Setting the operation mode (Stn; vbEU; vbUS)

CHRONIS RTS is initially configured to control a roller shutter but it is possible to configure it to control a venetian blind (orientation of the slats).

vbEU : Venetian blind "european mode" for Centralis indoor RTS VB EU mode / Orienta receiver EU mode.

vbUS : Venetian blind "US mode" for Centralis indoor RTS VB US mode / Orienta receiver US mode / RTS 25 DC / Power 2.5 RTS). This function must be choosen to drive ALTUS; OREA; OXIMO light sensor controlled into IP position.

1. Press and maintain (a) + (b) + (c) until the display shows \Box (1.7)
2. Press \triangle three times until the display shows $\boxed{r \stackrel{L}{\underset{Sb}{r}}}$
3. Press (a) to select the operating mode : roller shutter $r_{ll} \neq \frac{5}{5kn}$; venetian blind EU $r_{ll} \neq \frac{5}{5kn}$; venetian blind EU $r_{ll} \neq \frac{5}{5kn}$; venetian blind US $r_{ll} \neq \frac{5}{5kn}$
4. Press 폐 briefly to store the choosen mode.

5.2 Controls ergonomics

5.2.1 Control ergonomics for roller shutter operation

By pressing briefly the \triangle or ∇ push buttons, the shutter is activated in the corresponding direction. By pressing briefly the \bigcirc push button, the shutter stops.

Intermediate position (If an intermediate position has been recorded in the receiver)

By pressing briefly the \bigcirc push button while the shutter is already stopped, then the shutter will move and stop at the intermediate position.

5.2.2 Control ergonomics for venetian blind operation

vbEU mode :

To drive the blind up to the end limits \rightarrow press and hold for more than 2 seconds the \triangle or ∇ push buttons. To tilt the slats \rightarrow press briefly the \triangle or ∇ push buttons.

vbUS mode :

To drive the blind up to the end limits \rightarrow press briefly the \triangle or ∇ push buttons. To tilt the slats \rightarrow press and hold the \triangle or ∇ push buttons.

Intermediate position (If an intermediate position has been recorded in the receiver) By pressing briefly the \bigcirc push button while the shutter is already stopped, then the shutter will move and stop at the intermediate position.

5.3 rSIP feature

The rSIP feature is usefull if you want your roller shutter or blind to got automatically to its intermediate position after a DOWN order given by the timer.

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To enable the rsIP feature :

1. Press and maintain (a) $+$ (b) $+$ (c) + (c) $+$ (c) $+$
2. Press \triangle three times until the display shows $\boxed{\frac{1}{12} \frac{1}{5}}{\frac{5}{5}}$
3. Press (a) to select the rsIP feature $\prod_{i=r,s=p}^{r} \frac{b}{c_s s_{ip}}$
4. Press 폐 briefly to store and exit.

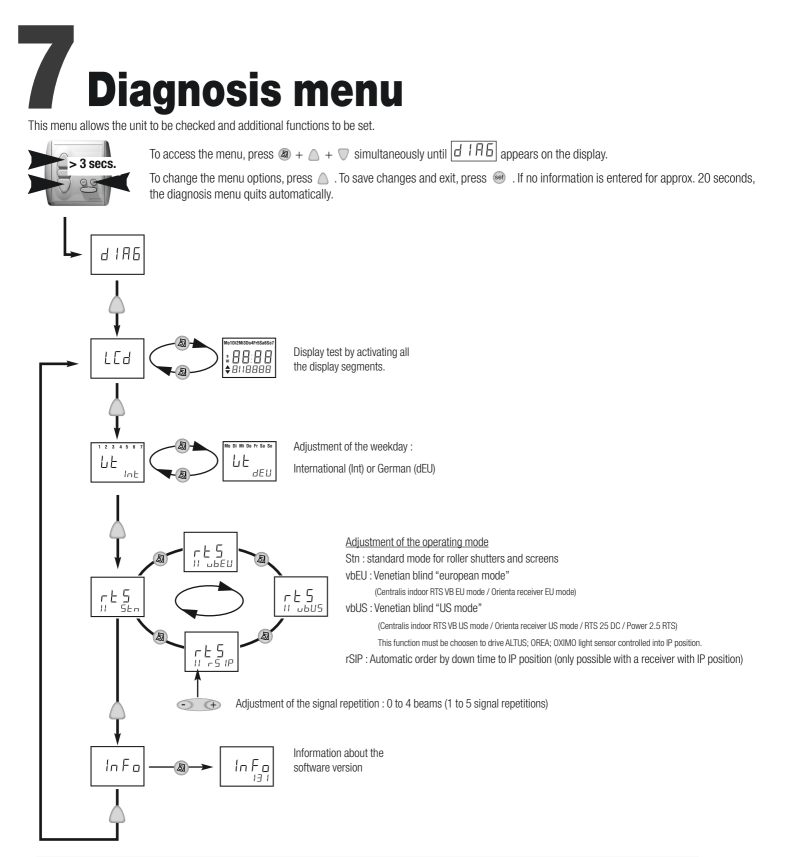


Chronis RTS/RTS L is powered by two standard 1.5 V alkaline manganese batteries (Micro/AAA type). Battery life is approx. 3 years with an average of 4 commands per day. As the battery power decreases, the display contrast will fade. If the display is illegible, the batteries must be changed.

Changing the batteries:

- Carefully remove the cover of the Chronis RTS/RTS L using a small screwdriver (for RTS L, first disconnect the light sensor).
- Slide the Chronis RTS/RTS L unit upwards out of the mounting plate.
- Change the dead batteries, which are located on the back of the Chronis RTS/RTS L unit. Observe the polarity specified on the unit!
- Please dispose of the dead batteries at an appropriate collection point.

After changing the batteries, the date and time must be reset. The switching time settings will be stored permanently.



What do I do if

Nothing is shown on the display	Check whether the insulating strip has been removed from the batteries. Take out and reinstall the batteries.
The clock does not work	Take out and reinstall the batteries.
Automatic commands are not carried out	Increase transmission repeat rate (see chapter 7 "Diagnosis menu: rts"). Change the position of the Chronis RTS/RTS L unit.
Automatic commands are repeated unnecessarily	Set transmission repeat rate to zero.
Blinds are not always operated by automatic commands	Change to blinds mode (see chapter 7 "Diagnosis menu: rts").