

Radio Technology Somfy®

Pocket Programming Guide





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RTS MOTOR RANGE

CL32 Cord Lift WireFree™ 36-41 R28 Roll Up WireFree™ 36-41 ST30 Sonesse® 30 36-41 ST40 Sonesse® 40 36-41 ST50 Sonesse® 50 36-41 Altus 40 36-41 ST50 Sonesse® 50 36-41 Altus 50 36-41 Altus 60 36-41 Tilt 50 WireFree™ 42-51 LT RTS CMO 52-55 Sunea® RTS CMO 56-59 Oximo™ RTS 60-62 Glydea® 63-66 Irismo™ 35 63-66 Irismo™ 35 63-66 Irismo™ 45 63-66 Dutdoor Lighting Receiver RTS 68 Dimmable LED RTS Light Kit 69-72 RTS Repeater 73 Universal RTS Interface (URTSI) 73 myLink™ 74-78 Sunis Indoor WireFree™ Sensor 79-82 ThermoSunis Indoor WireFree™ Sensor 89-90 Ondeis WireFree™ RTS Rain & Sun Sensor 91-95 Telis 16 RTS 798-103	ST40 Sonesse® 40 31 Altus 40 31 ST50 Sonesse® 50 32 Altus 50 32 LT50 RTS CMO 32 Sunea® RTS CMO 33 Oximo™ RTS 33 Altus 60 33 Glydea® 35 34 Glydea® 60 34 Irismo™ 35 34 Irismo™ 45 34
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Somfy Building Happiness

Somfy promotes building happiness by creating movement in all of the openings of a home or commercial structure. Offer your customers a better quality of life by surrounding them with the convenience of a reliable, quiet yet strong solution for their window treatments.



How Does It Work?



Simply press a button on a remote control or wall switch and window coverings move with ease. There is no need to point or aim the transmitter at the covering because Radio Technology Somfy® (RTS) is omni-directional. And just like a garage door opener, the radio waves travel through walls.

- Available with hand-held remotes, wireless wall switches, table top controls, timers and a convenient app.
- No need to aim the control at the motorized window covering, the radio signal travels through walls similar to a garage door opener
- Offers a range of up to 65 ft. for easy operation
- No extra wires are needed.
- Provides the ability to control all motorized window coverings individually and/or as a group with one control
- Flexibility to change user preferences with simplified programming
- Available in single and multi-channel versions
- Over 10 million installations worldwide
- Secure operation with a rolling code reducing interference with other radio products
- Offers simplified integration with home automation systems

Identify RTS Control Options

TRANSMITTERS

Hand-Held Remotes

Users can control motorized window coverings by pressing a button or rolling a scroll wheel on a variety of hand-held RTS remotes.

WireFree™ Wall Switches

Users can easily control their motorized window coverings when entering or exiting a room with DecoFlex WireFree™ RTS Wall Switches

Table Top Remotes

Users can control their motorized window coverings with the versatile DecoFlex WireFree™ RTS Table Top Accessory remote.

RECEIVERS

Users can adjust window coverings powered by standard motors, as well as operate incandescent and halogen lights and other outdoor devices by using a particular receiver.

INTERFACES

Users can convert Infrared, RS232, RS485 and WiFi protocol into RTS, allowing for 3rd party control of motorized window coverings.

REPEATER

Users can extend the range of motorized window covering control

SENSORS

Users can set sensors to automatically adjust motorized window coverings in accordance to the amount of sunlight received, temperature recorded, as well as the speed and direction of wind.







Control Options

Telis RTS Hand-Held Remote

FEATURES







Silver



Patio

Programming Button (recessed) Back view of Remote

Telis Soliris RTS Hand-Held Remote

FEATURES



Telis Soliris RTS Pure Hand-Held Remote

Telis 4 Soliris RTS also available



Telis RTS Modulis Hand-Held Remote

FEATURES







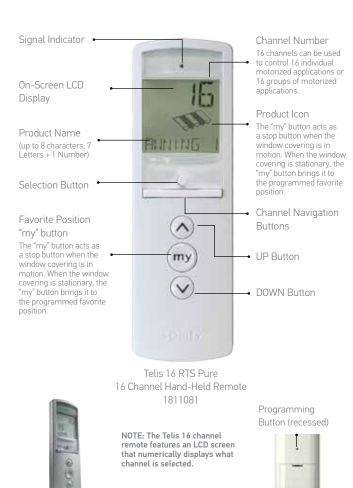
Telis 4 Modulis RTS 5 Channel Pure Hand-Held Remote 1810765



Back view of Remote

Telis 16 Channel RTS Hand-Held Remote

FFATURES



Also available in Silver finish

Back view of Remote

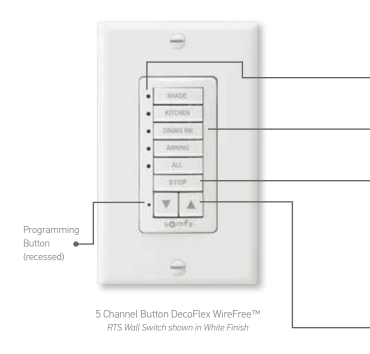
Telis 1 Chronis RTS Hand-Held Remote

FEATURES





DecoFlex WireFree™ RTS Wall Switch FEATURES





Custom engraved buttons available.

DecoFlex WireFree™ RTS Table Top Accessory

FEATURES

Easily personalize your control with custom engraved button names.

LED for each channel. Available in 1, 2, 3, 4 and 5 channel versions.

Channel Buttons can be custom engraved for easy organization

"STOP" button stops the window covering when it's in motion. When the window covering is stationary, the "STOP" button brings it to the programmed favorite position.

Programming Button (recessed)

UP AND DOWN
Command Buttons





- Features rubber non-slip feet
- Easily personalized with custom engraved buttons



Available in White, Silver and Black finish



White 1811185



Silver 1810972



Control shown in Silver Finish

Black 1811051

Outdoor Lighting Receiver RTS

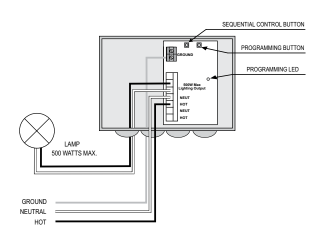
FFATURES

For programming instructions please go to page 67.

- Control patio or deck lights with the same remote used for the awning.
- Controls incandescent, halogen light or any outdoor device up to 500W.
- Fully compatible with the Telis RTS range of transmitters and the DecoFlex Wirefree™ RTS wall switches.



Weatherproof cover with watertight strain-relief fittings for wires



Outdoor Universal RTS Receiver

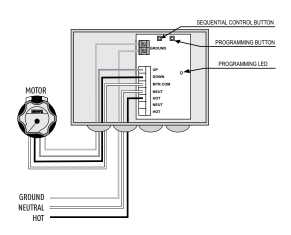
FEATURES

For programming instructions please go to page 68.

- Provides RTS capability to Sofy's standard motors.
- Can be used as a stand-alone RTS control or with RTS sensors.
- Two user-defined intermediate positions can be programmed.



Weatherproof cover with watertight strain-relief fittings for wires

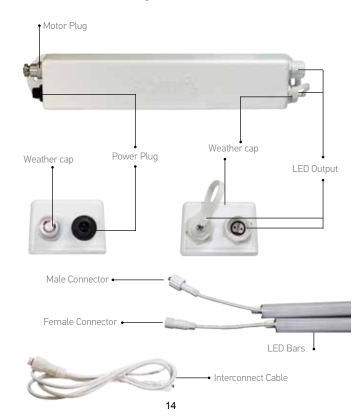


Dimmable LED RTS Light Kit

FEATURES

For programming instructions please go to page 69.

- Completely plug and play, no electrician required
- 12 levels of brightness
- "my" position
- Up to 60W of 12V DC LED lighting (daisy chain of 6 LED strips
- Compatible with full range of RTS hand-held remotes, wall switches and Somfy myLink™ app
- Ideal for new and existing installations



Universal RTS Interface (URTSI)

FEATURES



- Allows user to convert infrared, RS232 and RS485 protocol into Radio Technology Somfy® (RTS) to allow for third party control.
- Offers 16 channels.
- Compatible with full range of RTS motors.

 With its compact and sleek design, the URTSI can be housed in a discreet location.

 UP

 STOP

 DOWN

 Program Button

 Channel Selector

Somfy myLink™

FEATURES

The Somfy myLink™ offers convenient control of any Radio Technology Somfy® (RTS) motorized application with a smartphone or tablet. It consists of a simple plug-in device and free app that transforms the experience that users have with there motorized applications.

LED Indicator States -

- 1. Solid Red: setup mode (out of the box)
 - a. Re-engage by pressing programming button on the side
- 2. Solid Green: connected to LAN
- Slow Blinking Green: searching for network
- Quick Red Flash: sending RTS command
- 5. Solid Amber: failsafe mode



LED Indicator Light



App Status Indicator -

White 0: mobile device can connect to the myLink(s) and commands are being sent over the local wifi network.

White 0 with Sight: mobile device can connect to the myLink(s) and commands are being sent over the internet.

White 0 with !: the mobile device cannot connect to a myLink/myLinks.

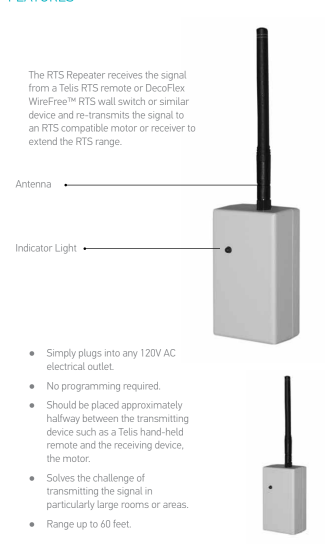






RTS Repeater

FFATURES



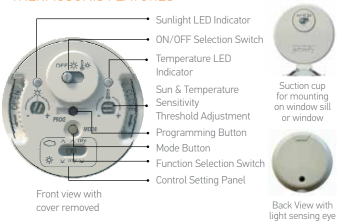
Sunis and ThermoSunis Indoor WireFree™ RTS Sensor

SUNIS FEATURES



The Sunis Indoor Sensor can be programmed to automatically adjust window coverings in accordance to sunlight threshold settings.

THERMOSUNIS FEATURES



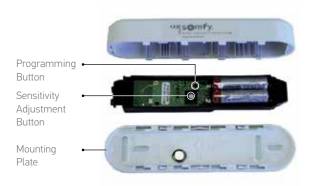
The Thermo Sunis Indoor Sensor can be programmed to automatically adjust window coverings in accordance to sunlight and/or room temperature threshold settings.

Eolis 3D WireFree™ RTS Wind Sensor

FEATURES



- Installed discreetly on the end of the front bar.
- Easy wireless installation.
- Automatically retracts the awning with the detection of wind generated movements.
- Easy to program.
- Maintenance free, long-life batteries.





Available in three finishes: White, Off-white and Black

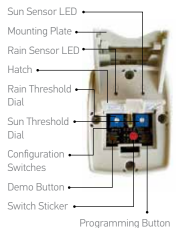
Ondeis WireFree™ RTS Rain & Sun Sensor

FEATURES

- Combination rain and sun sensor
- Control one channel of Radio Technology Somfy® motorized products
- Solar powered rechargeable battery
- Adjustable rain and sun thresholds
- Wireless installation with flexible mounting options:
 - Six available modes of operation:
 - Awning Rain (default)
 - Awning Sun (requires Telis Soliris Transmitter)
 - Awning Rain & Sun (requires Telis Soliris Transmitter)
 - Shutter/Screen Rain
 - Shutter/Screen Rain & Sun
 - Shutter/Screen Rain & Auto Up
- Demo mode for testing configurations
- 2 easy-to-read LED indicator lights







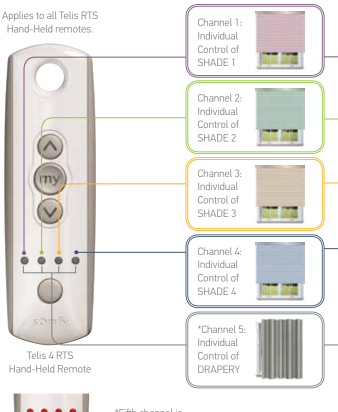






Understanding Control Options

UNDERSTANDING CONTROL OPTIONS:



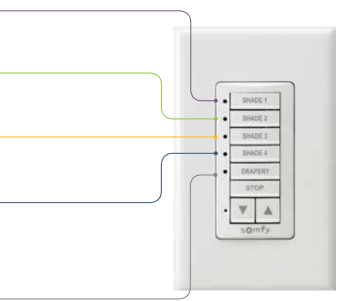


*Fifth channel is activated when all 4 LEDs illuminate



The Telis 16 channel remote features an LCD screen that numerically displays which channel is selected and provides the option to name each channel.

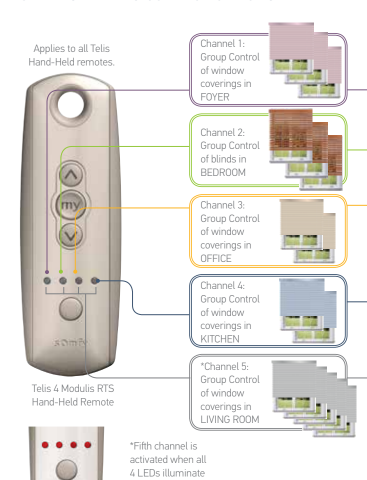
INDIVIDUAL CONTROL



DecoFlex WireFree™ RTS 5 Channel Button Version

Custom engraved buttons available.

UNDERSTANDING CONTROL OPTIONS:





The Telis 16 channel remote features an LCD screen that numerically displays which channel is selected and provides the option to name each channel.

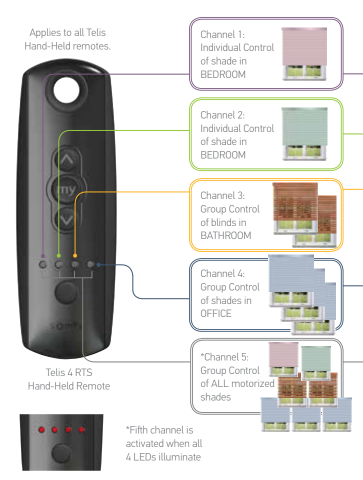
GROUP CONTROL



DecoFlex WireFree™ RTS Table Top Accessory

Custom engraved buttons available.

UNDERSTANDING CONTROL OPTIONS:





The Telis 16 channel remote features an LCD screen that numerically displays which channel is selected and provides the option to name each channel.

INDIVIDUAL AND GROUP CONTROL



DecoFlex WireFree™ RTS 5 Channel Button Version

Custom engraved buttons available.

PRODUCT APPLICATION AND



ROLLER SHADES



ROMAN/ WOVEN



2"HORIZONTAL BLINDS



SHEER HORIZONTAL

		SHADES	SHADES	DLINDS	SHADE
12 V	CL32 CORD LIFT WIREFREE™		\checkmark		
	TILT WIREFREE™			✓	
	R28 ROLL UP WIREFREE™	✓	✓		\checkmark
24 V	ST30 SONESSE® 30	\	\	\	\checkmark
	IRISMO™ 35 WIREFREE				
26.5 V	IRISM0™ 45 WIREFREE				
110 V	ST40 SONESSE® 40	\	\	\	\checkmark
	ALTUS 40	\	\	\	
	ST50 SONESSE® 50	✓	✓	✓	
	ALTUS 50	\checkmark	\checkmark	\checkmark	
	LT50 RTS CM0				
	SUNEA RTS CMO				
	OXIMO™				
	ALTUS 60				
	GLYDEA® 35e				
	GLYDEA® 60e				

MOTOR COMPATIBILITY CHART -



DRAPERIES



PLEATED/ CELLULAR SHADES



AWNINGS



ROLLING



EXTERIOR SOLAR

DRAPERIES	SHADES	AWNINGS	SHUTTERS	SCREENS	
	√				pg.30
					pg.30
					pg.30
	✓				pg.31
\checkmark					pg.34
\checkmark					pg.34
	Using CTS40				pg.31
		√	✓	√	pg.31
					pg.32
		√	✓	√	pg.32
		\checkmark	✓	√	pg.32
		\checkmark		√	pg.33
			✓		pg.33
		√	√		pg.33
√					pg.34
√					pg.34

RTS MOTOR RANGE

CL32 CORD LIFT WIREFREE™- BATTERY OR TRANSFORMER POWERED







Side View





TILT WIREFREE™- BATTERY OR TRANSFORMER POWERED







Side View



R28 ROLL UP WIREFREE™ RTS-BATTERY OR TRANSFORMER POWERED







30mm motor diameter

Side View







*Please note: If you cannot identify the motor or control being used, please contact Somfy customer service at 877-22SOMFY









30mm motor diameter

Side View











ST40 - SONESSE® 40 RTS - HARDWIRED OR PLUG-IN







40mm motor diameter

Side View











ALTUS 40 - HARDWIRED OR PLUG-IN

SHADES









110V AC

40mm motor diameter

Side View













RTS MOTOR RANGE

ST50 SONESSE® 50 RTS - HARDWIRED OR PLUG-IN 50mm motor diameter Side View ROMAN/WOVEN 2" HORIZONTAL ROLLER SHADE SHADE BLIND ALTUS 50 - HARDWIRED OR PLUG-IN DECK NO.











50mm motor diameter

Side View







*Please note: If you cannot identify the motor or control being used, please contact Somfy customer service at 877-22SOMFY









50mm motor diameter

Side View





OXIMO - HARDWIRED OR PLUG-IN







50mm motor diameter

Side View





ALTUS 60 - HARDWIRED OR PLUG-IN







60mm motor diameter

Side View





RTS MOTOR RANGE

GLYDEA™ 35E & 60 RTS - PLUG-IN DRAPERY MOTORS









Bottom View

IRISMO™ 35 RTS & 45 WIREFREE RTS DRAPERY MOTORS









Bottom View

Quick Programming Guides For Motors And Controls

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ST50 Sonesse® 50	36-41
Altus 50	36-41
Altus 60	36-41
Tilt 50 WireFree™	42-51
LT RTS CMO	52-55
Sunea® RTS CMO	56-59
Oximo™ RTS	60-62
Glydea®	
Irismo ™ 35 Mini DC	
Irismo ™ 45 WireFree RTS	
Outdoor Lighting Receiver RTS	
Outdoor Universal Receiver RTS	
Dimmable LED RTS Light Kit	
RTS Repeater	
Universal RTS Interface (URTSI)	
myLink™	
Sunis Indoor WireFree™ Sensor	
ThermoSunis Indoor WireFree™ Sensor	
Eolis 3D WireFree™ Wind Sensor	
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Telis 16 RTS	
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FOR THE FOLLOWING:

- Cl32 CORD LIFT WIREFREE™
- R28 ROLL UP WIREFREE™
- ST30 SONESSE® 30
- ST40 SONESSE® 40

- ALTUS 40
- ST50 SONESSE® 50
- ALTUS 50
- ALTUS 60

FACTORY MODE



BEFORE YOU BEGIN

Motors are shipped in FACTORY MODE without limit settings and transmitter Id's. Power must ONLY be connected to current window covering being programmed. All other window coverings must be disconnected from their respective power while programming.



Note - If motor is 120V AC hardwired and cannot be disconnected, please contact an electrician prior to calling Somfy customer service for assistance.

CONNECT TO POWER MODE

With the motor installed in window covering, connect power to the motor (120V AC. or 12V DC or 24V DC transformer or 12V battery wand).

PROGRAMMING MODE



While programming, window covering should not be inactive for longer than 2 minutes or motor will exit PROGRAMMING MODE.



Initiate Programming

On the transmitter, press and hold both the UP and DOWN simultaneously until the window covering jogs. A jog is a brief up and down or in and out motion. In PROGRAMMING MODE, the window covering will move only when the UP or DOWN is held (or momentary fashion).

CHECK THE DIRECTION OF OPERATION



If hand-held transmitter direction is not properly programmed, Eolis/Soliris RTS sensor will not function in the manner it was intended. Damage to motorized window covering and injury may occur as a result.

During installation, it is mandatory to test and verify the motorized window covering operates in accordance to the commands from hand-held transmitter.

Installer or user must verify the following Hand-Held transmitter (DOWN) command:



Check Directions

Press and hold UP \bigcirc or DOWN \bigcirc . When pressing DOWN \bigcirc product should go down or out. If window covering does not correspond with UP \bigcirc or DOWN \bigcirc you must REVERSE the output direction. To reverse output direction, simply press & hold the \bigcirc (STOP) until the window covering jogs. Output direction should now correspond.

SETTING LIMITS





STEP 1: Bring the window covering to desired UPPER limit stop point with the UP \(\int \) button. Press and hold both \(\int \) (STOP) and DOWN \(\int \) simultaneously until the application starts to move, then release. If the window covering stops when the buttons are released, take it back to the UPPER limit and repeat. Stop the motor when desired LOWER limit is reached. You can adjust by pressing UP \(\int \) or DOWN \(\int \) after stopping the motor.



Set the Lower Limit

STEP 2: Press and hold both (STOP) and UP simultaneously until the application starts to move, then release. The window covering will stop at the UPPER limit that was previously set.



In case of problems with setting of limits during PROGRAMMING MODE, turn the power off to the motor for 2 seconds and then back on to reset the motor. Please return to PROGRAMMING MODE to initiate programming process.



Confirm Limit Settings

STEP 3: Press and hold (STOP) until the window covering jogs to confirm the limit settings. A jog is a brief up and down motion.



Programming Completed

STEP 4: Press and hold the PROGRAMMING BUTTON on the back of the transmitter until the window covering jogs. The window covering is now in USER MODE. In USER MODE, the window covering will operate by briefly pressing the UP or DOWN (or maintained fashion).

USER MODE

ADJUSTING THE LIMITS IN USER MODE

To Change the Lower Limit

STEP 1: Press DOWN **o** to send the window covering to its current LOWER Limit.



STEP 2: Press and hold both UP and DOWN simultaneously until the window covering jogs. Adjust to a new LOWER limit position.

STEP 3: Press and hold (STOP) until the window covering jogs, to confirm new limit.

To Change the Upper Limit:

STEP 1: Press UP to send the window covering to its current UPPER Limit.



STEP 2: Press and hold both UP ⚠ and DOWN ☑ simultaneously until the window covering jogs. Adjust to a new UPPER limit position.

STEP 3: Press and hold (STOP) until the window covering jogs, to confirm new limit

SFTTING INTERMEDIATE PREFERRED "MY" POSITION



Press the \bigcirc or \bigcirc to operate window covering. At the desired intermediate "my" position press \bigcirc (STOP) briefly to stop the window covering.



Once the desired "my" position is reached, press and hold (STOP) until the window covering jogs. The "my" position is now added to memory.

Activating the "MY" Position

Send the window covering to the "my" position by pressing (STOP) from ANY window covering position.



Window covering should be stationary prior to activating "my" position function. If window covering is actively moving (in-motion) (STOP) should be pressed twice.



Deleting "MY" Position

Activate window covering to intermediate position, then press and hold (STOP) for 5 seconds. Window covering will jog to confirming deletion of "my" position.

ADDING OR DELETING A TRANSMITTER

(Single Channel, Multi-Channel, or Sensor)

Programmed Transmitter



STEP 1: Using an already programmed transmitter, select the transmitter (single channel) or the channel (1–5 of a multi-channel transmitter, or the sensor). Step 1 should not be performed with the transmitter intended for deletion.

STEP 2: Press and hold the PROGRAMMING BUTTON of that transmitter or sensor until the window covering jogs.

Transmitter to Add or Delete



STEP 1: Select the transmitter (single channel) or the channel, (1-5 of a multi-channel transmitter, or the sensor) to be added or deleted.

STEP 2: Press and hold the PROGRAMMING BUTTON of that transmitter or sensor until the window covering jogs.

RESETTING ALL PRE-PROGRAMMED LIMIT SETTINGS & CHANNELS

R28 WireFreeTM Roll Up Motors LT-30 RTS 12V DC



Using a paper clip, press and hold the PROGRAM BUTTON located on the motor head until window covering jogs 3 times, then release button. All transmitters and limits will be erased (motor is now reset to FACTORY MODE). Motor limits will need to be reestablished. Please return back to PROGRAMMING MODE to initiate programming process.

ST30 Sonesse® 30 24V DC



Using a paperclip, press and hold the PROGRAM BUTTON (approximately 15 seconds) until the window covering jogs 3 times. All transmitters and limits will be erased (motor is now reset to FACTORY MODE). Motor limits will need to be reestablished. Please return back to PROGRAMMING MODE to initiate programming process.

CL32 Cord Lift WireFree™ RTS Motors



Using a paperclip, press and hold the PROGRAM BUTTON, located on the back side of the motor casing until window covering jogs 3 times, then release button. All transmitters and limits will be erased (motor is now reset to FACTORY MODE.) Motor limits will need to be reestablished. Please return back to PROGRAMMING MODE to initiate programming process.

RESETTING ALTUS RTS 110V AC

Perform a Dual Power Cut to delete all previous settings and return motor to FACTORY MODE.



Remove plug from power for 2 seconds.



Plug in power cord for 10 seconds.



Remove plug from power for 2 seconds.



Plug in power cord. Window covering will begin to move.

When the window covering stops, press and hold the PROGRAMMING BUTTON of any transmitter until the window covering **jogs twice**. Do not release the PROGRAMMING BUTTON until the jogging is complete or you will have to start the dual power cut from the beginning.



BEFORE YOU BEGIN

Motors are shipped without limit switch settings and transmitter IDs.

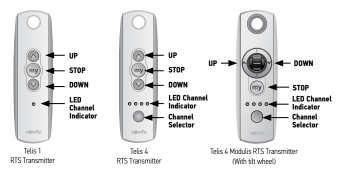
Steps (1-6) must be completed to ensure proper shade programming and functionality. Power should ONLY be connected to current shade being programmed. All other shades should be disconnected from

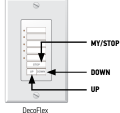


their respective power while programming is in progress. While programming (step 4), shade should not be inactive for longer than 2 minutes or motor will exit programming mode.

PROGRAMMING INSTRUCTIONS ARE FOR USE WITH TELIS 1 & 4, DECOFLEX 1 - 4, MODULIS OR TELIS 1 CHRONIS TIMER

The following illustrations and instructions represent the Telis hand-held remote and may also be applied to the DecoFlex WireFree™ RTS Switch and Telis 1 Chronis Timer.





WireFree™ RTS Switch (Standard)

STEP 1:CONNECT POWER TO MOTOR

1) Connect 12V battery wand or transformer to the motor.

Motor should already be installed in the blind.



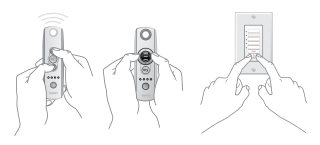
STEP 2:INITIATE PROGRAMMING – (FOR USE WITH TELIS 1 & 4, DECOFLEX 1 – 4, MODULIS OR TELIS 1 CHRONIS TIMER)

For Single Channel Transmitters (Telis 1, Modulis, Telis 1 Chronis Timer or DecoFlex 1)

1) On the transmitter, press and hold the **UP** and **DOWN** buttons simultaneously until the blind jogs (blind slats have a short up and down tilt movement).

For Multi-Channel Transmitters (Telis 4, DecoFlex 4)

- 1) Using the channel selector, select the desired channel.
- 2) On the transmitter, press and hold the **UP** and **DOWN** buttons simultaneously until the blind jogs.



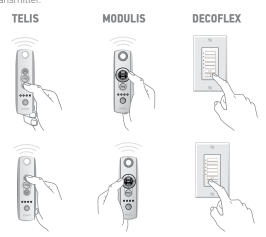
NOTE: This step cannot be performed if the transmitter has previously been programmed (paired) to the blind.

STEP 3: CHECK POLARITY (BLIND DIRECTION) NOTE: MUST BE DETERMINED BEFORE SETTING BLIND LIMITS

Press and hold the **DOWN** button and confirm the blind tilts down. Press and hold the **UP** button and confirm the blind tilts up.

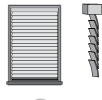
- If blind direction is correct, continue to Step 4.
- If blind direction is not correct (in reverse), press and hold the MY (Stop) button on the transmitter for 2 seconds.
 Blind will ioa. Blind direction is now corrected.

Blind movement should now correspond to the direction button on the transmitter



STEP 4: SETTING LIMITS (SLAT POSITIONS)

Starting with slats in down (closed) position



1. Press and hold the **UP** or **DOWN** button on the transmitter to reach the desired lower limit (slat position).



Once the desired lower limit (slat position) is reached, press and hold the MY (Stop) and UP buttons simultaneously until the blind begins to tilt upward, then release.



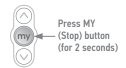
3. Press the MY (Stop) button when the blind reaches the desired upper limit (slat position). If necessary, adjust the desired slat position with a brief press of either the UP or DOWN button



4. Once desired upper limit (slat position) is reached, press and hold the MY (Stop) and DOWN buttons simultaneously until the blind begins to tilt downward, then release.



5. Once the blind stops at the previously set lower limit (slat position), press the MY (Stop) button for 2 seconds until the slats jog. This confirms both limits (slat positions).



To complete programming, proceed to STEP 5.

Starting with slats in up (closed) position



1. Press and hold the **UP** or **DOWN** button on the transmitter to reach the desired lower limit (slat position).



2. Once the desired upper limit (slat position) is reached, press and hold the MY (Stop) and DOWN buttons simultaneously until the blind begins to tilt downward, then release.



Press the MY (Stop) button when the blind reaches the desired lower limit (slat position). If necessary, adjust the desired slat position with a brief press of either the UP or DOWN button.



Once desired lower limit (slat position) is reached, press and hold **MY (Stop)** and **UP** buttons simultaneously until the blind begins to tilt upward, then release.



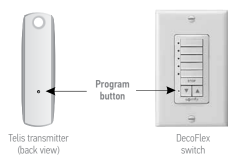
Once the blind stops at the previously set upper limit (slat position), press the MY (Stop) button for 2 seconds until the slats jog. This confirms both limits (slat positions).



To complete programming, proceed to STEP 5.

STEP 5: COMPLETING AND EXITING PROGRAMMING MODE

Using a paperclip or pen, press and hold the **PROGRAM** button on the back of the transmitter or remote switch until the blind jogs once. TRANSMITTER IS NOW MEMORIZED AND PROGRAMMING IS COMPLETE.



NOTE: If power is disconnected from the blind before Step 5 is completed, THE TRANSMITTER WILL NOT BE MEMORIZED to the programmed blind. However, limits (slat positions) will remain programmed. If this occurs, go back and repeat step 2 (Initiate Programming). Then omit step 4 (Setting Limits) and resume with step 5.

STEP 6: ADDING ADDITIONAL TRANSMITTERS OR ASSIGNING CHANNELS

ADDING ADDITIONAL TRANSMITTERS (single channel)

1. Using a paperclip or pen, press and hold the **PROGRAM** button on the previously addressed transmitter until the blind jogs once.



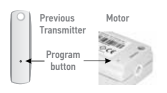
2. Using a paperclip or pen, press and hold the **PROGRAM** button on the new transmitter until the blind jogs once. New transmitter is now added to the shade memory and can be used to operate the blind.



ADDING SPECIFIC CHANNELS TO THE BLIND

(multi-channel transmitters only)

1. Using a paperclip or pen, press and hold the **PROGRAM** button on the previously addressed transmitter or motor until the blind jogs once.



2. Select the desired channel (1-4 or all) by momentarily pressing the **Channel Selector Button** on the multi- channel transmitter.



3. Press and hold the **PROGRAM** button on the multi- channel transmitter until the blind jogs once. Additional (new) channel is now added to the blinds' memory and can be used to operate the blind.



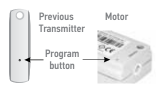
NOTE: To prevent unwanted Channel/Transmitter assignments when programming blinds within a group, follow step 1 a then proceed to step 2.

DELETINGT SPECIFIC CHANNELS/TRANSMITTERS

Using a paperclip or pen, press and hold the **PROGRAM** button on the previously addressed transmitter or motor until the blind jogs once.

Select the desired channel (1-4 or all) or transmitter (single channel) to be deleted.

Press and hold the **PROGRAM** button on the transmitter until the blind jogs once. Channel or transmitter is now deleted from the blind memory and will not operate the blind.





STEP 7: RESETTING MOTOR (Erasing all Previously Programmed Limit Settings and Channels)

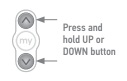
To delete all previous settings: Using a paperclip, press and hold the **PROGRAM** button, located on the top of the motor casing, until the blind jogs 3 times (approx. 12 seconds).

All transmitters and limits will be erased from the motor memory. Motor is now reset to factory mode. Motor limits (slat positions) will need to be re-established.



Option 1: Setting an Intermediate (MY) Position

- 1. Press the **UP** or **DOWN** directional button on the previously addressed transmitter until the blind slats reach a desired intermediate position, then press the **MY (Stop)** button to stop. If necessary, adjust the desired slat position by pressing and holding either the **UP** or **DOWN** button.
- 2. Press and hold the MY (Stop) button on the transmitter until the blind jogs. Intermediate MY slat position is now added to the memory.





 Activate the blind intermediate position by pressing the MY (Stop) button from ANY slat position. Slats will move to the closed DOWN position prior to stopping at the programmed MY position.



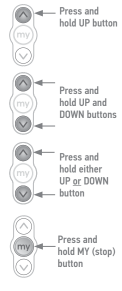
NOTE: Blind should be stationary prior to activating intermediate position function. If slats are actively moving (in-motion), the **MY (Stop)** button should be pressed twice.

To Delete: Activate blind to MY position, then press and hold the MY (Stop) button for 5 seconds. Previous MY position is now deleted. Proceed to Option 1. Step 1 to set the new intermediate (MY) position.

Option 2: Re-adjusting Upper Limit (UP slat position)

- 1. Press the **UP** directional button on the transmitter. Blind will tilt to the preset **UP** limit.
- 2. Once the blind stops at the pre-set **UP** limit, press and hold the **UP** and **DOWN** buttons simultaneously on the transmitter until the blind jogs.
- 3. Press and hold either the **UP** or **DOWN** button on the transmitter to adjust slats to the new position.
- 4. Press and hold the MY (Stop) button until the blind jogs.

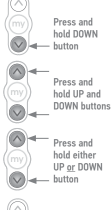
 New Upper Limit (Up Stop Position) is now added to the memory.



Option 3: Re-adjusting Lower Limit (DOWN slat position)

- 1. Press the **DOWN** directional button on the transmitter. Blind will tilt to the pre-set **DOWN** limit.
- 2. Once the blind stops at the pre-set down limit, press and hold the **UP** and **DOWN** buttons simultaneously on the transmitter until the blind jogs.
- Press and hold either the UP or DOWN button on the transmitter to adjust slats to the new position.
- 4. Press and hold the **MY (Stop)** button until the blind jogs.

 New Lower Limit (Down Stop Position) is now added to the memory.





Instructions are for use with Telis 1 & 4, DecoFlex 1 & 4 or Modulis

USER MODE: Operating the Blind (tilting the slats)

Telis & DecoFlex Switch Only

Press and hold the **UP** button to open the blind slats. Release the button when the desired position is reached. **Blind slats will operate at ½ speed** or press momentarily on the **UP** button and blind slats will move to the programmed limit (**slat position**) at full speed.



Press and hold the **DOWN** button to close the slats. Release the button when the desired position is reached. **Blind slats will operate at ½ speed** or press momentarily on the **DOWN** button and blind slats will move to the programmed limit (**slat position**) at full speed.





Using the Scroll Wheel (tilting the slats)

Modulis Only

Scroll the wheel of the Modulis transmitter to move the blind slats up or down. The slats will move in relation to the motion of the wheel on the transmitter.



Modulis Only

Press momentarily on the **UP** button to open the blind slats. Press the **MY** button to stop the movement of the slats. If the stop command is not desired, slats will continue to move to the pre-programmed limit (**slat position**).



Modulis Only

Press momentarily on the **DOWN** button to close the slats. Press the **MY** button to stop the movement of the slats. If the stop command is not desired, slats will continue to move to the pre-programmed limit (slat position).



Activate the Preferred (MY) Position

Telis, Modulis & DecoFlex Switch

Press momentarily on the MY (Stop) button. The slats will start moving and stop at the pre-programmed "preferred" slat position.





FACTORY MODE

This mode allows for rotation direction modification and setting of the end limits.

DESCRIPTION

- The LT RTS CMO is designed for rolling blinds, awnings and shutters.
- The LT RTS CMO must be programmed with the RTS family of transmitters.
- The LT RTS CMO motors are compatible with a Soliris RTS and Eolis RTS Sun & Wind sensors



BEFORE YOU BEGIN

For initial programming, provide power only to the motor being programmed. For awning installations, an awning hood is strongly recommended and a drip loop should be formed to prevent water from entering the head of the motor as shown in Figure 1.

If hand-held transmitter direction is not properly programmed, Eolis/Soliris RTS sensor will not function in the manner it was intended. Damage to motorized window covering and injury may occur as a result,

During installation, it is mandatory to test and verify the motorized window covering operates in accordance to the commands from hand-held transmitter.

Installer or user must verify the following Awning Installations Hand-Held transmitter (DOWN) command:

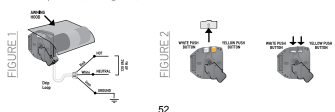
Awning Installations: = awning moves outward or extends.

Shutter Installations: = shutter moves downward or closesotor is
120V AC hardwired and cannot be disconnected, please contact an
electrician prior to calling Somfy customer service for assistance.

CONNECT POWER TO MOTOR

STEP 1: Two positions have to be set, the UP and DOWN limits. This is achieved with the mechanical CMO limit switch unit. Provide power to the motor. Notice the motor will not respond to any transmitter until a transmitter is assigned to communicate with the motor receiver. Remove the protective cap exposing the limit setting buttons on the motor head (replace when finished).

STEP 2: Depress fully both limit switch buttons. They will automatically lock in the down position (See Figure 2).



PROGRAMMING MODE

Initiate PROGRAMMING MODE

STEP 1: Assign the transmitter to communicate with the motor's receiver, press and hold the UP and DOWN buttons on the transmitter simultaneously.

STEP 2: Release both buttons after the end-product jogs briefly UP and DOWN indicating that this transmitter can operate the motor during programming. The LT RTS CMO motor will now operate in a momentary fashion.



In case of problems with setting of limits during PROGRAMMING MODE, turn the power off to the motor for 2 seconds and then back on to reset the motor. Please return to PROGRAMMING MODE to initiate programming process.

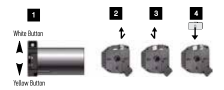
CHECK THE DIRECTION OF OPERATION

STEP 1: The DOWN \bigcirc button must correspond to DOWN on the end-product. In case of an awning, it will open or extend the awning. If the direction is wrong, change the direction.

STEP 2: Press and hold the (STOP) button.

STEP 3: Release the (STOP) button when the end-product jogs briefly indicating that the change has been memorized in the motor. Verify that the change took place before proceeding.

MECHANICAL LIMIT SETTING MODE



Completing Programming of Transmitters

STEP 1: Identify the UP limit switch push button on the CMO motor head. Press the button of the transmitter and let the end-product reach the required UP position, then stop it.

STEP 2: Unlock the UP limit switch push button by pressing and releasing it.

STEP 3: Repeat the above operation to set the DOWN end limit.

STEP 4: Replace the protective cap.

STEP 5: Press PROGRAMMING BUTTON on back of RTS transmitter to record it to the motor memory.

USFR MODE

This mode is for operating the motor by the end user. Two intermediate positions my positions (IP1 & IP2) can be programmed into the LT RTS CMO motor. IP1 is set using the UP limit as a reference and IP2 is set from the DOWN limit as a reference.

INTERMEDIATE POSITION 1

Recording the Intermediate Position (IP1) referenced from the UP Limit of the end-product.

STEP 1: Briefly press UP \(\infty \) to send awning to the UPPER Limit, then briefly press \((STOP) \) once it is reached.

STEP 2: Press and hold both the (STOP) and DOWN buttons simultaneously of the RTS transmitter and release them when the end-product begins to move.

STEP 3: Stop the end-product at the intermediate position you wish to achieve.

STEP 4: Press and hold the (3TOP) button of the RTS transmitter until the end-product jogs briefly UP & DOWN indicating that the LT RTS CMO motor has memorized the first intermediate position IP1.

INTERMEDIATE POSITION 2

Recording the Intermediate Position (IP2) referenced from the DOWN Limit of the end-product.

STEP 1: Briefly press DOWN or to send awning to the fully extended position, then briefly press (STOP) once it is reached.

STEP 2: Press and hold both the (STOP) and UP (STOP) buttons simultaneously of the RTS transmitter and release them when the end-product begins to move.

STEP 3: Stop the end-product at the intermediate position you wish to achieve.

STEP 4: Press and hold the (3) (STOP) button of the RTS transmitter until the end-product jogs briefly UP & DOWN indicating that the LT RTS CMO motor has memorized the first intermediate position IP2.

QUICK PROGRAMMING GUIDF FOR LT RTS CMO MOTORS

ADDING ADDITIONAL TRANSMITTERS/SENSORS (Single Channel)



STEP 1: Using a paperclip or pen, press and hold the PROGRAM BUTTON on the <u>previously programmed transmitter</u> until the awning jogs.

STEP 2: Using a paperclip or pen, press and hold the PROGRAM BUTTON on the Additional (new) transmitter/sensor until the awning jogs.

RESETTING BACK TO FACTORY MODE

Resetting Motor Memory and Recording New Transmitter STEP 1: Perform a dual power cut in the following sequence:

- 1. Power-off 2 second minimum
- 2. Power-on 10 seconds
- 3. Power-off 2 second minimum
- 4. Power-on



The end product moves for 5 seconds in one direction, to indicate that the double power cut has been recorded. The motor is in PROGRAMMING MODE for 2 minutes.

STEP 2: Press and hold more than 5 seconds on the PROGRAMMING BUTTON of the PREVIOUSLY recorded RTS transmitter/channel. The end-product jogs briefly UP or DOWN indicating that the LT RTS CMO motor memory has recorded this new transmitter.

Back to FACTORY MODE (To completely reset the LT RTS CMO motor's memory)

STEP 1: Perform a dual power cut in the following sequence:

- 1. Power-off 2 second minimum
- 2. Power-on 5 to 15 seconds
- 3. Power-off 2 second minimum
- 4 Power-on



Previously Recorded Transmitter

The end product moves for 5 seconds in one direction, to indicate that the dual power cut has been recorded. The motor is in PROGRAMMING MODE for 2 minutes.

STEP 2: Press and hold more than 5 seconds on the PROGRAMMING BUTTON of the PREVIOUSLY recorded RTS transmitter/channel. The end-product jogs briefly UP or DOWN indicating that the LT RTS CMO motor memory has been completely cleared.



The motor cannot be reset if it is already in FACTORY MODE.

FACTORY MODE

DESCRIPTION

STOP

The Sunea™ RTS CMO has 3 main features:

- 1. Universal motor for Retractable Awnings and Cassette Awnings
- 2. Back release function at top of end limit
- 3. Possibility to choose the closing force.





BEFORE YOU BEGIN

For initial programming, provide power only to the motor being programmed. For awning installations, an awning hood is strongly recommended and a drip loop should be formed to prevent water from entering the head of the motor.

If hand-held transmitter direction is not properly programmed, Eolis/Soliris RTS sensor will not function in the manner it was intended. Damage to motorized window covering and injury may occur as a result.

During installation, it is mandatory to test and verify the motorized window covering operates in accordance to the commands from hand-held transmitter

Installer or user must verify the following Awning Installations Hand-Held transmitter (DOWN) command:



CONNECT POWER TO MOTOR

Connect 120V AC to the Sunea™ motor via the proper extension cable with NEMA plug.



PROGRAMMING MODE

Initiate Programming

On the transmitter, press and hold both the UP ∧ and DOWN 💟 simultaneously until the awning jogs. A jog is a brief up and down or in and out motion. In PROGRAMMING MODE, the awning will move only when the UP or DOWN is held (or momentary fashion).

CHECK THE DIRECTION OF OPERATION

Press and hold UP or DOWN . When pressing DOWN product should go down or out. If awning direction does not correspond with UP or DOWN you must REVERSE the output direction. To reverse output direction, simply press & hold the (STOP) until the awning jogs. Output direction should now correspond.



SETTING LIMITS FOR STANDARD RETRACTABLE AWNING

(Both UP and DOWN Limits need to be set)

STEP 1: Bring the awning to your desired UPPER limit with the transmitter. Press and hold both the (STOP) and DOWN buttons simultaneously until the awning begins to move down, then release. Stop the motor where the LOWER limit should be set. You can adjust by pressing the UP or DOWN buttons.

STEP 2: Press and hold both the (STOP) and UP (STOP) buttons simultaneously until the awning begins to move up. The motor will stop at the original UPPER point.

STEP 3: Press and hold the (STOP) button until the awning performs a long jog (a hard UP limit stop will take place, then release).

STEP 4: Press and hold the PROGRAM BUTTON on the back of the transmitter until the awning jogs. It will now operate in a maintained fashion. Double check limits as a precaution.



SETTING LIMITS FOR CASSETTE AWNINGS

(Only DOWN Limit needs to be set. Automatic Limit is set for UP Limit)



Limit setting must start from the DOWN or extended position. Do not start limit setting from the UP position as it is automatically set.

In case of problems with setting of limits during PROGRAMMING MODE, turn the power off to the motor for 2 seconds and then back on to reset the motor. Please return to PROGRAMMING MODE to initiate programming process.

STEP 1: Bring the awning to your desired down limit with the transmitter. Press and hold both the (STOP) and UP buttons simultaneously until the awning begins to move up, then release.

STEP 2: Press the ((STOP) button and stop the awning halfway UP, before the UP limit is reached

STEP 3: Press and hold (STOP) the button again until the awning moves to set its UPPER limit automatically and confirm

STEP 4: Press and hold the PROGRAM BUTTON on the back of the transmitter until the awning jogs. It will now operate in a maintained fashion. Double check limits as a precaution.

ADJUSTING THE LIMITS

To Change the LOWER Limit:

Send the motor to its current LOWER limit position with the transmitter and let it stop. Press and hold both the UP and DOWN buttons simultaneously until the awning jogs, then release. Adjust to a new LOWER limit position. Press the (STOP) button until the awning jogs, then release. Check new limit.

To Change the UPPER Limit: (Only For Retractable Awning)
Send the motor to its current UPPER limit position with the transmitter and let it stop. Press the and hold both the UP and DOWN buttons simultaneously until the awning jogs, then release. Adjust to a new UPPER limit position. Press the (STOP) button until the awning jogs, then release. Check new limit.

ADDING OR DELETING A TRANSMITTER (Single Channel, Multi Channel, or Sensor)

Adding a Remote/Channel or Sun and Wind Sensor: First press the PROGRAMMING BUTTON on the back of the already programmed remote until the awning jogs. Then press the PROGRAMMING BUTTON on the remote or sun/wind sensor that you would like to add until the awning jogs. Check it.

Resetting All Pre-Programmed Limit Settings & Channels: You will need to disconnect power (120V AC) for 2 seconds, reconnect for 10 seconds, disconnect for another 2 seconds and reconnect. The motor should start to move and then stop on its own. If this does not happen, continue to perform the disconnects until it does. Once the motor stops moving on its own, press and hold the PROGRAMMING BUTTON on the back of the remote until the awning jogs twice. All transmitters and limits will be erased (motor is now in FACTORY MODE). Motor limits will need to be reestablished. Please return back to PROGRAMMING MODE to initiate programming process.

ADVANCED FEATURES FUNCTION



BACK IMPULSE Function for both Standard Retractable and Cassette
Awnings

This function allows you to apply tension on the fabric when the awning is fully extended. The motor can be adjusted up to a ½ half turn.

STEP 1: Set the awning to the lowest position.

To Activate this Function:

STEP 2: Press and hold both the (STOP) and UP (STOP) buttons simultaneously until the awning jogs. The motor is in PROGRAMMING MODE.

STEP 3: Adjust the fabric's tension using the UP or DOWN buttons.

STEP 4: Press the (STOP) button until the awning jogs. The fabric's tension has been programmed.



BACK RELEASE FUNCTION ON CASSETTE AWNINGS ONLY



This function allows the fabric tension to be released after the cassette awning is closed.

Set the awning to the UP or CLOSED limit position with the transmitter.

To Activate this Function:

STEP 1: Cut the power for 2 sec, then plug back in, unless you are using the awning in the first 4 cycles.

Press and hold both the (STOP) and DOWN buttons simultaneously until the awning jogs. If the Back release function was deactivated, it is activated. If the Back Release function was active, it is deactivated.



CLOSING FORCE ADJUSTMENT FOR ON CASSETTE AWNINGS ONLY



This function enables the closing force of the cassette awning to be increased or decreased to 3 levels (high/medium/low). The motor is factory set at the medium level.

STEP 1: Bring the awning to the halfway position.

To Activate this Function:

STEP 2: Cut the power for 2 seconds then plug back in, unless you are using the awning in the first 4 cycles.

STEP 3: Briefly press the (STOP) and UP (STOP) buttons simultaneously, thenimmediately press and hold the (STOP) and UP (STOP) buttons simultaneously until the motor jogs. The motor is only in **PROGRAMMING**MODE for approx. 10 seconds.

STEP 4: Adjust the closing force setting using the UP and DOWN buttons.

- to increase the closing force, press the UP 🔕 button until the motor jogs up and down.
- to decrease the closing force, press the DOWN button until the motor jogs up and down (long jog for levels 3 and 1) (short jog for level 2).

STEP 5: Press and hold the (STOP) button until the awning jogs up and down. The new closing force has been programmed.

AUTO SET BOTH LIMITS

To allow Oximo to auto set limits, the product must have rigid links and bottom stops.

STEP 1: Wake the motor by pressing the UP 🔕 and DOWN 👽 buttons simultaneously until the motor jogs.

NOTE: After every command the motor will jog to confirm.

STEP 2: Check the direction of rotation with the UP \bigotimes or DOWN \bigotimes button. If needed, change the direction of rotation by pressing and holding the "my" \bigotimes button until the motor jogs.

STEP 3: Press the UP 🔊 and DOWN 👽 buttons simultaneously until the motor jogs.

STEP 4: Press and hold the "my" button until the motor jogs to confirm the limit setting.

STEP 5: Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. The motor will auto detect the non-set limit from the physical stop.

TOP LIMIT SET BY USER, BOTTOM LIMIT AUTO SET

To allow Oximo to auto set the bottom limit, the product must have rigid links.

STEP 1: Wake the motor by pressing the UP 🐼 and DOWN 👽 buttons simultaneously until the motor jogs.

NOTE: After every command the motor will jog to confirm.

STEP 2: Check the direction of rotation with the UP or DOWN button. If needed, change the direction of rotation by pressing and holding the "my" button until the motor jogs.

STEP 3: Run the motor to the desired upper limit. Press the "my button and DOWN buttons simultaneously until the motor starts to run downward. Use the "my" button to stop the motor.

STEP 4: Press and hold the "my" button until the motor jogs to confirm the limit setting.

STEP 5: Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. The motor will auto detect the non-set limit from the physical stop.

QUICK PROGRAMMING GUIDF FOR OXIMO™ RTS MOTORS

GENERAL INFORMATION

ADJUSTING THE LIMITS AFTER THE MOTOR HAS BEEN PROGRAMMED.

To change the upper limit, run the motor to its upper limit and let it stop. Press the UP and DOWN buttons simultaneously until the motor jogs. Run the motor to the new desired upper limit. Press and hold the my" button until the motor jogs. Check the new limit.

To change the lower limit, run the motor to its lower limit and let it stop. Press the UP and DOWN buttons simultaneously until the motor jogs. Run the motor to the new desired lower limit. Press and hold the "my" button until the motor jogs. Check the new limit.

BOTTOM LIMIT SET BY USER. TOP LIMIT AUTO SET

To allow Oximo to auto set the top limit, the product must have a bottom stop.

STEP 1: Wake the motor by pressing the UP and DOWN buttons simultaneously until the motor jogs.

NOTE: After every command the motor will jog to confirm.

STEP 2: Check the direction of rotation with the UP 🐼 or DOWN 👽 button. If needed, change the direction of rotation by pressing and holding the "my" button until the motor jogs.

STEP 3: Run the motor to the desired upper limit. Press the "my" button and UP buttons simultaneously until the motor starts to run downward. Use the "my" button to stop the motor.

STEP 4: Press and hold the "my" button until the motor jogs to confirm the limit setting.

STEP 5: Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. The motor will auto detect the non-set limit from the physical stop.

OUICK PROGRAMMING GUIDE FOR OXIMO™ RTS MOTORS

BOTH LIMITS SET BY USER

STEP 1: Wake the motor by pressing the UP \bigotimes and DOWN \bigotimes buttons simultaneously until the motor jogs.

NOTE: After every command the motor will jog to confirm.

STEP 2: Check the direction of rotation with the UP \bigcirc or DOWN \bigcirc button. If needed, change the direction of rotation by pressing and holding the "my" \bigcirc button until the motor jogs.

STEP 3: Run the motor to the desired upper limit. Press the "my" and UP buttons simultaneously until the motor starts to run downward. Use the "my" button to stop the motor near the desired lower limit.

STEP 4: Use the UP or DOWN button to run the motor to the exact desired lower limit. Press the "my" and UP ob buttons simultaneously until the motor starts to run. Use the "my" button to stop the motor.

STEP 5: Press and hold the "my" button until the motor jogs to confirm the limit settings.

Note: Until this step, the up or down limit can be adjusted by repeating step 3 or step 4.

STEP 6: Press and hold the PROGRAM button on the back of the transmitter until the motor jogs. The buttons no longer have to be held for the motor to run. Double check the limits are in the desired position.

GENERAL INFORMATION

To add or delete a remote/channel, press the **PROGRAMMING** button on the back of an already programmed remote/channel until the motor jogs. Next, press the **PROGRAMMING** button on the back of the remote/channel you wish to add or delete until the motor jogs.

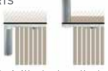
To reset the motor to factory mode, start with the motor connected to power. Cut power for 2 seconds, reconnect power for 10 seconds, cut power for 2 seconds and then reconnect power. The motor should jog or start to run. (If this does not happen, repeat the power cuts until the motor does run). Allow the motor to stop on its own. (Do not press stop, up or down or you will have to repeat the double power cut). Once the motor stops on its own, press and hold the **PROGRAMMING** button until the motor jogs twice.

DESCRIPTION

Glydea 35e RTS, Glydea 60e RTS,

Irismo™ 35 Mini DC, Irismo™ 45 WireFree RTS

- Motor placement left or right and/or upside down installation
- New touch motion
- Comes in Dry contact with optional RTS plug-in module



Standard Mounting Inverse Mounting



BEFORE YOU BEGIN

Manually move drapery to a middle position along the track. This allows for movement of the motor in either direction.

CONNECT POWER TO MOTORS



PROGRAMMING THE RTS CONTROL POINT

STEP 1: Press and hold the OPEN/UP \bigcirc and CLOSE/DOWN \bigcirc buttons simultaneously on the RTS transmitter until the drapery jogs.

STEP 2: Briefly press OPEN/UP ♠ or CLOSE/DOWN ♥, the drapery automatically runs to record both hard stop positions.

CHECKING THE DIRECTION OF OPERATION

STEP 1: Press the RTS transmitter OPEN/UP \(\text{DP} \) button.

- If the drapery opens, the direction of rotation is correct, go to STEP 3.
- If the drapery closes, the direction of rotation is incorrect, go to STEP 2.

STEP 2: Press the (STOP) button until the drapery jogs: the direction of rotation has been modified. Press the OPEN/UP button to check the direction of rotation.



STEP 3: Recording the RTS Transmitter: Press the

PROGRAMMING BUTTON on the back of the RTS transmitter until the drapery jogs. The RTS transmitter is now recorded.

Press the OPEN/UP 🚫 button or CLOSE/DOWN 👽 button to operate drapery.

OUICK PROGRAMMING GUIDE FOR DRAPERY RTS MOTORS

SETTING INTERMEDIATE PREFERRED "MY" POSITION

Recording "my" favorite_position:

STEP 1: To set the "my" (STOP) position, move the drapery to the desired intermediate position with the OPEN/UP or CLOSE/DOWN buttons.

STEP 2: Press the (STOP) button until the drapery jogs to confirm setting.

Delete the "my" position:

To delete the "my" (STOP) position, move the drapery to the current "my" (STOP) position, then press the (STOP) button until the drapery jogs.

ADJUSTING THE LIMITS

STEP 1: Press the OPEN/UP ♠ or CLOSE/DOWN ♦ button to move the drapery to the limit to be re-adjusted.

STEP 2: Press and hold the OPEN/UP ♠ and CLOSE/DOWN ♥ buttons simultaneously until the drapery jogs.

STEP 3: Press and hold the OPEN/UP or CLOSE/DOWN buttons to move the drapery to the new desired position.

STEP 4: To confirm the new limit, press and hold the (STOP) button until the drapery jogs.

MODIFYING THE MOTOR ROTATION DIRECTION

STEP 1: Press OPEN/UP \bigcirc or CLOSE/DOWN \bigcirc button to move the drapery away from the limit:

STEP 2: Press and hold the OPEN/UP 🔕 and CLOSE/DOWN 👽 buttons simultaneously until the drapery jogs.

STEP 3: Press the (STOP) button until the drapery jogs to reverse the rotation direction.

OUICK PROGRAMMING GUIDE FOR DRAPERY RTS MOTORS

DRY CONTACT MODE SETTING (does not apply to Irismo™ 45)

STEP 1: Press OPEN/UP \bigcirc or CLOSE/DOWN \bigcirc button to move the drapery away from the limit.

STEP 2: Press and hold the OPEN/UP ♠ and CLOSE/DOWN ♦ buttons simultaneously until the drapery jogs.

STEP 3: Press the (STOP) and CLOSE/DOWN buttons simultaneously until the drapery jogs.

ACTIVATING THE TOUCH MOTION FEATURE

NOTE: The Glydea by default does not have the touch motion feature activated.

STEP 1: Press OPEN/UP ♠ or CLOSE/DOWN ♥ button to move the drapery away from the limit.

STEP 2: Press and hold the OPEN/UP and CLOSE/DOWN button simultaneously until the drapery jogs.

STEP 3: NOTE - Be sure to follow the steps associated with your desired sensitivity setting.

To activate the Standard Sensitivity Setting (more sensitive)

Press the OPEN/UP and CLOSE/DOWN buttons simultaneously until the drapery jogs (total of 2 jogs) then proceed to Step 4.

To activate the Low Sensitivity Setting (less sensitive)

Press the OPEN/UP and CLOSE/DOWN buttons simultaneously until the drapery jogs once. Then press the OPEN/UP and CLOSE/DOWN buttons simultaneously until the drapery jogs again (total of 3 jogs). Proceed to Step 4.

STEP 4: Press the (STOP) button until the drapery jogs to confirm the setting.

ADJUSTMENT OF SPEED SETTING

STEP 1: Press and hold both the (STOP) and OPEN/UP (20) buttons simultaneously until the drapery starts to open and close automatically.

STEP 2: Press OPEN/UP ♠ to increase speed, CLOSE/DOWN ♥ to decrease speed.

STEP 3: Press the (STOP) button until the drapery jogs to confirm the setting.

DELETING SPECIFIC CHANNEL S/TRANSMITTERS



STEP 1: Using a paperclip or pen, press and hold the PROGRAM BUTTON on the <u>previously addressed transmitter</u> until the drapery jogs.



Step 1 should not be performed with the transmitter intended for deletion.



STEP 2: Select the desired channel (1-4 or all) or transmitter (single channel) to be deleted.



STEP 3: Press and hold the PROGRAM BUTTON on the transmitter until the drapery jogs. Channel or transmitter is now deleted from the drapery memory and will not operate the drapery.

DELETING PREVIOUS SETTING

To delete all the transmitters programmed and retain limit setting, press and hold the receiver PROGRAM BUTTON until the drapery jogs twice.



Resetting completely the memory of the motor, press the receiver's PROGRAM BUTTON until the drapery jogs 3 times. All the settings are erased.

QUICK PROGRAMMING FOR OUTDOOR LIGHTING RECEIVER RTS

PROGRAMMING MODE

ADD THE FIRST TRANSMITTER TO THE MEMORY

STEP 1: Press the PROGRAMMING BUTTON, on the Outdoor Lighting Receiver RTS for more than 2 seconds

STEP 2: The programming LED on the receiver will illuminate, and the lamp will light for 2 seconds.

STEP 3: Press the PROGRAMMING BUTTON on the new transmitter to add it to the receiver. The programming LED on the Receiver will blink, and the lamp will light indicating the transmitter is memorized.

ADD THE FIRST TRANSMITTER TO THE MEMORY

STEP 1: Press the PROGRAMMING BUTTON, on the Lighting Receiver for more than 2 seconds.

STEP 2: The programming LED on the receiver will light, and the lamp will light for 2 seconds.

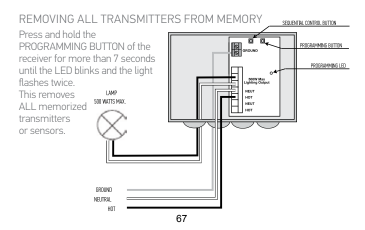
STEP 3: Press the PROGRAMMING BUTTON on the new transmitter to attach it to the receiver. The programming LED on the Receiver will blink, and the lamp will light indicating the transmitter is memorized.

ADDING A NEW TRANSMITTER TO THE MEMORY

STEP 1: Press the PROGRAMMING BUTTON, for more than 2 seconds, on a transmitter that is already memorized by the Lighting Receiver.

STEP 2: The programming LED on the receiver will light, and the lamp will light for 2 seconds.

STEP 3: Press the PROGRAMMING BUTTON on the new transmitter to attach it to the receiver. The programming LED on the receiver will blink, and the lamp will light indicating the transmitter is memorized.



QUICK PROGRAMMING FOR OUTDOOR UNIVERSAL RECEIVER RTS

PROGRAMMING MODE

ADD THE FIRST TRANSMITTER TO THE MEMORY

STEP 1: Press the PROGRAMMING BUTTON, on the Outdoor Universal Receiver RTS for more than 2 seconds

STEP 2: The programming LED on the receiver will illuminate on and the motor will jog.

STEP 3: Press the PROGRAMMING BUTTON on the new transmitter to record it to the receiver. The programming LED on the Receiver will blink, and the motor will jog indicating the transmitter is memorized.

STEP 4: Press the PROGRAMMING BUTTON on the Telis transmitter or RTS sensor to be memorized. The programming LED will blink and the motor will jog indicating the device has been memorized.

STEP 5: Operate the motor in the DOWN direction.

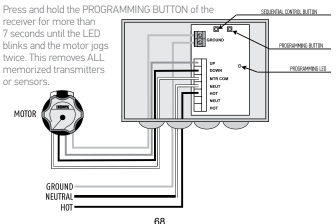
STEP 6: The motorized treatment should move down or extend if this is incorrect, turn off power to the receiver and reverse the RED and BLACK wires. Failure to correct this error will cause damage to awning by extending it during windy conditions

ADDING A NEW TRANSMITTER/SENSOR TO THE MEMORY

STEP 1: Set the Universal Receiver into PROGRAMMING MODE by pressing the PROGRAMMING BUTTON until the LED lights (about 2 seconds). The motor will jog.

STEP 2: Press the PROGRAMMING BUTTON on the Telis transmitter or RTS sensor to be memorized. The programming LED will blink and the motor will jog indicating the device has been memorized.

REMOVING ALL TRANSMITTERS FROM MEMORY



GETTING STARTED

STEP 1: Choose a location to mount the receiver.

The surface should be reasonably flat and have enough room for easy access to connect the cables on both sides.

If you are connecting a Sunea motor with Quick connect to the LED Control, ensure the motor socket is close enough to the motor for the motor cable to reach.

Confirm the interconnect cables will reach. If mounting LED bars on the arms of a long awning, the LED control may need to be mounted closer to the center and a 2nd 15ft interconnect cable may need to be ordered.

STEP 2: Fasten the LED Control to the selected surface using #8 screws appropriate for the material you are mounting to.

STEP 3: Mount the LED bars.

NOTE: If mounting the LED bars on or near an awning, ensure the desired mounting location has clearance for the LED bars and the cables and LED bars are clear of contact from other moving parts through the full travel of the awning.

NOTE: The LED bars can be mounted using the included double sided tape or with screws through the mounting tabs. If using the tape, ensure the surface is clean and dry. Double check the mounting location as the tape attaches strongly.

If mounting LEDs to the awning arms, ensure the LED bars on the front arm and the back arm are close enough to the arm joint that the connector cables are not pulled tight when the arms are extended or retracted and roughly the same distance from the arm joint to reduce bending of the cables.

NOTE: Make certain to mount the LED bars with the female connector closest to the LED control.



Excepts 5: Uting the Execut motor the number is plagged into the motor and both any present from the curtie source we forward power cont. The final resolution motor stag allows the some confusional with their motors.



Example 2: The recover and report are plugged acquisitely for power, each directly into the govern eacher NOTE. The recover can be conclusify most 12V LCD lights, upon table.

STEP 4: Interconnection Cables (From White sockets on LED control to Female connector on LED bar)

Press the interconnection cables into the connections and then screw down on both the Control and LED bar sides. The connectors are keyed to prevent incorrect connections.

For the awning arm kit, use the 5' connection cable to connect to the close arm and the 25' to connect to the far arm. If mounting to the arms on a long awning, you may need to mount them in the middle and order another cable (5, 15 and 25 ft. cables are available separately).

Use zip ties or cable guides to secure the cable. Leave enough free cable at joints to prevent the cable from pulling tight or bending at a sharp angle.

Ensure the cables are free from pinching, pulling or contact with moving parts through the full travel of the awning.

If only connecting 1 series (string) of LED bars to the LED Control, leave the weather cap tight on the spare socket.

STEP 5: Connect Power (Optional - and motor)

If used with a Sunea motor with quick connect, the existing motor power cord can likely be used. Ensure the control is mounted close enough to the motor.

Connect the power cord into the black power connector and screw tight.

(The power cord is purchased separately)

If connecting a Sunea® motor with quick connect, remove the silver weather cap and screw the motor into the silver socket.

A standard Altus® or any RTS CMO motor can be connected to the LED Control by adding a field installable motor quick connector. See the Quick Connect addendum.



Field Installable Motor Quick Connector

PROGRAMMING MODE

FEEDBACK

On each programming step the LED Control will give a blink of the connected LEDs as feedback to confirm the comman was accepted. If the LEDs are off, the feedback is a blink on and then back off. If the LEDs are on, the feedback will be a blink off and then back on. Some programming functions give a slow blink 2 to 3 seconds on/off (or off/on as mentioned above) and others will provide a fast blink as feedback.

POWER UP

When power is first applied to the LED Control, the LEDs will give a slow blink. This is the indication that the LED Receiver is not programmed.

MEMORIZING THE 1ST TRANSMITTER

STEP 1: Power up the LED Control and verify that the LEDs give a slow blink.

STEP 2: Press and the UP and DOWN buttons simultaneously. The LEDs will give slow blink.

STEP 3: Press the programming button until the LEDs give a slow blink. The transmitter in now programmed.

8

ADDING ADDITIONAL TRANSMITTERS (CHANNELS)

A total of 12 RTS transmitters (channels) can be memorized by the LED Receiver

STEP 1: With the LEDs OFF, use a programmed transmitter and press and hold the PROGRAMMING button until the LEDs give a slow blink

STEP 2: Press the PROGRAMMING button of the transmitter you wish to add, the LEDs will give a slow blink. The transmitter is ready for your use.

FACTORY RESET

If all programmed transmitters are lost or broken, the LED control can be reset to factory setting to allow a new transmitter to be added.

- 1. If a motor is connected to the LED control, disconnect the motor before starting. Reconect the motor after the LED control has been reprogrammed.
- 2. Cut power for 5 seconds.
- 3. Restore power for 10 seconds.
- 4. Cut power for 5 seconds.
- 5. Restore power. The LED control should start a slow on/off blink cycle that will continue for 2 minutes if no other commands are given.

FACTORY RESET - CONTINUED

6. While the LEDs are in the on/off blink cycle, press and hold the programming button on the transmitter until the LEDs give a fast blink on/off and then a second blink on/off and then remain off.

The control is now reset and can be programmed with a new transmitter.

FUNCTION

Setting and using the Favorite "MY" light level

- 1. To set the Favorite "MY" light level use the up or down button to dim the LEDs to the desired light level.
- 2. Press and hold the "MY" button until the LEDs blink twice.

The favorite "MY" level is set. A short press of the "MY" button will move the light level to the set favorite.

LED 3 hour Timer

The LED Control has a 3 hour Timer that can be enabled or disabled as desired. The timer is disabled in the factory default mode.

With the Timer enabled, the control will automatically turn off the LEDs 3 hours after the last command is given.

Enable the Timer

Simultaneously press and hold for approximately 7 seconds the UP, MY, and DOWN buttons until the LEDs give a fast blink.

Disable the Timer

Simultaneously press and hold for approximately 7 seconds the UP, MY, and DOWN buttons until the LEDs give a fast blink.

Each time the UP, MY and DOWN buttons are held for 7 seconds will toggle the Timer on or off.

One blink = 3 hour Timer Enabled Two blinks = 3 hour Timer Disabled

BUTTON PRESS	FUNCTION
Short press on UP	LEDs ON 100%
Short press on DOWN	LEDs OFF
Hold the UP	Dim LEDs UP
Hold the DOWN	Dim LEDs DOWN
Hold the MY	Set the favorite light level
Short press on MY	Go to the set favorite level

QUICK PROGRAMMING FOR RTS REPEATER

The Somfy RTS Repeater can be used in installations to extend the range of the standard Radio Technology Somfy® signal. It will receive the signal from a Telis or similar device and retransmit the signal to a RTS compatible motor or receiver.

Simply plug the receiver into any 120V AC outlet. It should be located at least halfway between the transmitting device (Telis) and receiving device (RTS Motor). The red LED will blink, indicating communication.



QUICK PROGRAMMING FOR UNIVERSAL RTS INTERFACE (URTSI)

PROGRAMMING MODE

Set the RTS receiver or motor into its **PROGRAMMING MODE.** Refer to the installation instructions of the relevant RTS receiver or motor for this procedure.



For initial programming, provide power only to the motor or control being programmed.

Using the rotary switch, select the channels (1-9) to be programmed. Letter A through F stand for channels 10 through 15, 0 for 16. Briefly press the PROGRAMMING BUTTON (1 sec. max.) The window treatment will jog to indicate the channel has been memorized.



Repeat the steps above for each channel or product to be memorized.

To test the control operation, simply press the UP, STOP or DOWN buttons on the front of the control. The window treatment should move appropriately. The LED will flash red to indicate the radio signal has been transmitted.

myLINK™ INITIAL SETUP AND RTS PROGRAMMING

PRE-INSTALLATION BEST PRACTICES

1. Confirm that the RTS motorized products are fully operational from at least 1 RTS control and that all the limits are set (including the **MY** position if desired).

NOTE: The myLink cannot be used to set limits or add/delete RTS transmitters.

- 2. Make sure that the WiFi network is 2.4GHz and is using a myLinksupported encryption type (WEP, WPA2, open and mixed mode).
- 3. Connect your mobile device to the network you want the myLink to join and check the WiFi strength.
- 4. Know your WiFi network name (SSID) and password (if required).
- 5. Expect to install 1 myLink interface per zone (5 channels per myLink).

SETUP

STEP 1: Download the free app from the App store or Google Play.







STEP 2: Plug the myLink interface into a standard 110V AC outlet. Be sure to place the myLink near the motorized applications you plan to control.

STEP 3: Open the app and press

Start new system

STEP 4: Follow the setup prompts. Confirm the status LED is solid red indicating that the myLink is in setup mode.

STEP 5: Connect the mobile device to the myLink's WiFi network (ex: Somfy_1234).

STEP 6: Return to the app and press

Search for myLink

STEP 7: In the network dropdown list, choose the network the myLink will join and enter the WiFi network password (if present) and press Next

myLINK™ INITIAL SETUP AND RTS PROGRAMMING

SETUP CONTINUED

STEP 10: From the RTS programming

screen, choose from the available

app and the shade will jog again.

application icons.

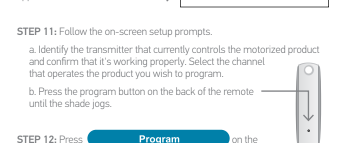
STEP 8: The myLink will complete the network auto-configuration process. Once step 4 is complete, click **Continue.**

NOTE: Make sure the mobile device rejoins the same WiFi network as the myLink. If not, minimize the app, join the same WiFi network as the myLink, and return to the app.

Click to choose an

RTS product icon

STEP 9: Name the myLink and select a room icon. Continue on to **RTS Programming.**



NOTE: If the motorized application does not respond to the command, press the **Retry** button to send the signal again.

STEP 13: The programming is now complete for that channel. Simply press Create Group to program additional motors to the same channel or Press Done to add additional channels and name them. Repeat the process to create up to five channels. Once RTS programming is complete, press Done

STEP 14: The myLink is now configured and ready to use. Scenes and schedules can now be created.

CREATE AND EXECUTE SCENES

Scenes activate multiple Somfy-powered applications across different channels together, even across multiple myLinks. Each myLink supports up to 25 scenes.

STEP 1: Access the scene screen from the toggle button or menu.

STEP 2: Press the plus (+) icon to create a scene and name it.

STEP 3: Press the plus icon again to add the motorized products you want associated with the scene.

NOTE: If there are multiple myLinks, you will need to choose a myLink first.

NOTE: For tablets, drag and drop the command to be added.

STEP 4: Once all commands have been added press Done to save.

STEP 5: To activate a scene, press its icon.

0

Everything Down

STEP 6: To edit a scene, click the pencil () icon the the scene.

To delete a scene, press the pencil icon, then swipe from right to left the scene to be deleted.



CREATE AND EXECUTE SCHEDULES

The schedule feature creates timed events with existing scenes. Each myLink supports up to 25 schedules.

STEP 1: Access the schedule screen from the scene screen or the menu.

STEP 2: Select the clock and then press the plus (—) to create the schedule and name it.



CREATE AND EXECUTE SCHEDULES CONTINUED

STEP 3: Select Set to schedule the time and days of activation.

Press back then back again to save settings.

NOTE: Vacation mode will randomly activate the timed event within 15 minutes of its scheduled start time.

STEP 4: Press the plus (→) icon to select from available scenes. Up to 5 scenes may be added to each schedule.

STEP 5: Press Done The time and days associated with the schedule are displayed. The schedule will activate at the appropriate time.

JOIN FXISTING SYSTEM

The myLink $^{\text{TM}}$ allows multiple users to control Somfy-powered products from different mobile devices. They simply need to join the system in a few short steps.

STEP 1: First download the app from the app store or Google play.





STEP 2: Connect mobile device to the same network as the myLink.

STEP 3: Open the app, press Join existing system

STEP 4: Enter the system's 4 digit PIN. Press Next

STEP 5: The new user now has myLink app control of all paired RTS products, scenes and schedules.

NOTE: To invite users, go to menu>mobile pin and press "Share mobile PIN" to generate an invitation email.

NOTE: To access RTS programming after intial setup, go to menuedit and scroll to RTS Programming.

NOTE: To add more myLinks, plug the myLink into a standard 110V AC outlet and confirm LED is solid red. Connect the mobile device to the myLink's WiFi network



(ex: Somfy_1234). Open the app and go to menu>add and follow steps 4 through 12 above. Repeat steps 4 - 16.

CHANGING WIFI NETWORK INFORMATION

STEP 1: Put the myLink back into setup mode by pressing the programming button on the bottom (or side in V1) of the myLink with a small paper clip or similar item.

STEP 2: Confirm the status LED is solid red indicating that the myLink is in setup mode.

STEP 3: Connect the mobile device to the myLink's WiFi network (ex: Somfy_1234)

STEP 4: Open the app, Go to menu>edit.

STEP 5: Choose a myLink to edit.

NOTE: If there is only one myLink, you will go directly to the next step.

STEP 6: Select the network field and choose from available WiFi networks.

STEP 7: Choose new network and enter the password if present.

STEP 8: Press Done

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STEP 9: The myLink will go through the network auto-configuration to confirm settings. The WiFi network information is now changed.

NOTE: If there are multiple myLinks in the system, steps 1-9 must be completed for each one.

QUICK PROGRAMMING FOR SUNIS INDOOR WIREFREE™ SENSOR

PROGRAMMING MODE

ADDING A SUNIS INDOOR SENSOR



During initial programming, provide power only to motorized window covering being programmed.

STEP 1: Carefully remove rear cover to expose sensor control setting panel.

STEP 2: Slide the ON/OFF Selector Switch to the ON or 🗘 position.

STEP 3: Set the motorized window covering into PROGRAMMING MODE (Refer to the installation instructions of the relevant RTS receiver or motor or this procedure).

STEP 4: Using a paper clip, pen or similar device, briefly press the PROGRAMMING BUTTON (for 1 second) located on the Sunis light sensor (See Figure 1 pg. 81). The motorized window covering will jog to confirm the addition of the new Sunis light sensor.



Repeat steps 1-3 when multiple motors are required to operate from the Sunis light sensor.

DELETING A SUNIS INDOOR SENSOR FROM MEMORY

STEP 1: Using a paper clip, pen or similar device, press and hold the PROGRAMMING BUTTON (for 3 seconds) on a previously addressed Sunis Light Sensor or Somfy transmitter (Telis, DecoFlex, etc.) (See Figure 1 pg. 81). The motorized window covering will jog to confirm PROGRAMMING MODE.



Step 1 should not be performed with the Sunis intended for deletion.

STEP 2: Using a paper clip, pen or similar device, briefly press the PROGRAMMING BUTTON (for 1 second) located on the Sunis Light Sensor to be deleted (See Figure 1 pg. 81). The motorized window covering will jog to confirm the deletion of the Sunis light sensor.



Sunis light sensor MUST be free from obstructions in order to correctly sense incoming light. Sill mount may not be suitable for some window installations (See Figure 2 pg. 82).



QUICK PROGRAMMING FOR SUNIS INDOOR WIREFREF™ SENSOR

SETTING THE LIGHT (SUN) SENSITIVITY (THRESHOLD)



Sunis sensor should be mounted in or near window and exposed to incoming light.

STEP 1: Carefully remove rear cover of Sunis Light sensor exposing control setting panel.

STEP 2: Slide the ON/OFF Selector Switch to the ON or 🗘 position.

STEP 3: Momentarily press the MODE BUTTON. LED Indicator will illuminate for approximately 15 seconds.



LED Indicator light will remain illuminated for approximately 15 seconds. Should the LED Indicator light extinguish prior to establishing the light sensitivity (threshold) setting, simply press the MODE BUTTON momentarily to reactivate LED light.

STEP 4: Using a small screw driver or similar device, rotate the Sun Sensitivity Selector to the fully **CLOCKWISE** (+) position. LED Indicator light will illuminate red (See Figure 3 pg. 82).

STEP 5: Slowly rotate the Sun Sensitivity Selector COUNTER CLOCKWISE (-) until the LED Indicator illuminates to a green color. A green colored LED indicates the present light value (threshold). At this value (threshold) the Sunis sensor will provide the necessary DOWN COMMAND to the motorized window covering.

OPERATING MODE



Default employs output response time delays.

STEP 1: Refer to previous "Setting the Light (Sun) Sensitivity Threshold" instructions.

STEP 2: Sunis light sensor will send a DOWN COMMAND to the RTS receiver or motor after 5 minutes of sensing light within the set threshold.

STEP 3: Sunis RTS light sensor will send an UP COMMAND to the RTS receiver or motor after 30 Minutes of sensing light that HAS FALLEN BELOW THE SET THRESHOLD.

GREEN LED: INDICATES SUN (LIGHT) WITHIN THRESHOLD SETTING
RED LED: INDICATES SUN (LIGHT) BELOW THRESHOLD SETTING

QUICK PROGRAMMING FOR SUNIS INDOOR WIREFREF™ SENSOR

REPLACING THE BATTERY

The Sunis WireFree™ RTS Light Sensor uses a lithium battery (Type: CR2430). LED Indicator Light will illuminate orange when battery needs replacing.

STEP 1: Carefully remove rear cover of Sunis light sensor exposing the control setting panel (See Figure 4 pg. 82).

STEP 2: Firmly grip the molded indentations and rotate control setting panel counter clockwise to open position.

STEP 3: Carefully separate from sensor case to expose battery holder.

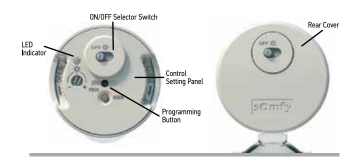
STEP 4: Replace battery with correct rated/type battery. Be certain of battery polarity (+) and (-) when installing new battery.



Do not use any tools when replacing the battery as there is a risk of damaging the sensor circuitry.

PROGRAMMING FIGURES

FIGURE 1



QUICK PROGRAMMING FOR SUNIS INDOOR WIREFREF™ SENSOR

PROGRAMMING FIGURES

FIGURE 2



FIGURE 3

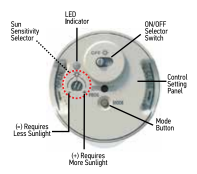
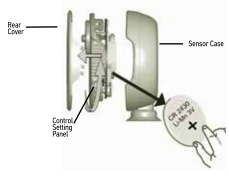


FIGURE 4



QUICK PROGRAMMING FOR THERMOSUNIS INDOOR WIRFFRFF™ SENSOR

ADDING A THERMOSUNIS INDOOR SENSOR



During initial programming, provide power only to motorized window covering being programmed.

STEP 1: Carefully remove rear cover to expose sensor control setting panel.

STEP 2: Set the motorized window covering into PROGRAMMING MODE (Refer to the installation instructions of the relevant RTS receiver or motor for this procedure).

STEP 3: Slide the ON/OFF Selector Switch to the ON or position. Sun LED Indicator will illuminate for 5 seconds then extinguish.

STEP 4: Using a paper clip, pen or similar device, briefly press the PROGRAMMING BUTTON (for 1 second) located on the control setting panel of the ThermoSunis (See Figure 1 pg. 87). The motorized window covering will jog to confirm the addition of the Thermo Sunis sensor.



Repeat steps 1-3 when multiple motorized window coverings are required to operate from the Thermo Sunis sensor.

DELETING A THERMO SUNIS INDOOR SENSOR FROM MEMORY

STEP 1: Using a paper clip, pen or similar device, press and hold the PROGRAMMING BUTTON (approx. 3 seconds) on a previously addressed ThermoSunis or Somfy transmitter (Telis, DecoFlex, etc.) The motorized window covering will jog to confirm PROGRAMMING MODE.

STEP 2: Using a paper clip, pen or similar device, briefly press the PROGRAMMING BUTTON (for 1 second) located on the control setting panel of the ThermoSunis to be deleted (See Figure 1 pg. 87). The motorized window covering will jog to confirm the deletion of the Thermo Sunis sensor.



Step 1 should not be performed with the ThermoSunis intended for deletion.



ThermoSunis sensor MUST BE mounted indoors only and should be free from obstructions in order to correctly sense incoming light. Sill mounts may not be suitable for some window installations. (Sensor should be mounted in front of all interior window coverings (See Figure 2 pg. 88).



QUICK PROGRAMMING FOR THERMOSUNIS INDOOR WIREFREF™ SENSOR

SETTING THE (TEMPERATURE) SENSITIVITY (THRESHOLD)



ThermoSunis should be mounted in or near window and exposed to incoming light.

STEP 1: Carefully remove rear cover of the ThermoSunis sensor exposing Control Setting Panel (See Figure 4 pg. 88).

STEP 2: Slide the ON/OFF Selector Switch to the ON or position. Sun LED Indicator will illuminate for 5 seconds and then extinguish.

STEP 3: Momentarily press the MODE BUTTON and Sun LED Indicator Light will illuminate for approximately 15 seconds to indicate present threshold setting.



LED Indicator light will remain illuminated for approximately 15 seconds. Should the LED Indicator light extinguish prior to establishing the light sensitivity (threshold) setting, simply press the MODE BUTTON momentarily to reactivate LED light.

STEP 4: Using a small screw driver or similar device, rotate the Sun Sensitivity Selector to the fully **CLOCKWISE** (+) position. LED Indicator will remain illuminated red color (See Figure 3 pg. 88).

STEP 5: Slowly rotate the Sun Sensitivity Selector COUNTER CLOCKWISE (-) until the LED Indicator illuminates to a green color. A green colored LED indicates the present light value (threshold). At this (threshold) the ThermoSunis sensor will provide the necessary necessary RTS command as selected with the Function Selector Switch (See Figure 3 pg. 88).

GREEN LED: INDICATES SUNLIGHT WITHIN THRESHOLD SETTING **RED LED:** INDICATES SUNLIGHT BELOW THRESHOLD SETTING



Rotating the Sun Sensitivity Selector to a FULL COUNTER CLOCKWISE (-) position will simulate sun if no sun is present. It is not recommended to leave the selector (threshold setting) in this position.

QUICK PROGRAMMING FOR THERMOSUNIS INDOOR WIREFERF™ SENSOR

SETTING THE (TEMPERATURE) SENSITIVITY (THRESHOLD)



ThermoSunis should be mounted in or near window and exposed to incoming light.

STEP 1: Carefully remove rear cover of the ThermoSunis sensor exposing Control Setting Panel (See Figure 4 pg. 88).

STEP 2: Slide the ON/OFF Selector Switch to the ON or position. Sun LED Indicator will illuminate for 5 seconds then extinguish.

STEP 3: Momentarily press the MODE BUTTON. Temperature LED Indicator will illuminate for approximately 15 seconds to indicate present threshold setting.



LED Indicator light will remain illuminated for approximately 15 seconds. Should the LED Indicator light extinguish prior to establishing the temperature sensitivity (threshold) setting, simply press the MODE BUTTON momentarily to reactivate LED light.

STEP 4: Using a small screw driver or similar device, rotate the Temperature Sensitivity Selector to the fully **CLOCKWISE (+)** position. Temperature LED Indicator will remain illuminated red color (See Figure 3 pg. 88).

STEP 5: Slowly rotate the Temperature Sensitivity Selector COUNTER CLOCKWISE (-) until the LED Indicator illuminates to a green color. A green colored LED indicates the present temperature value (threshold). At this (threshold) the ThermoSunis sensor will provide the necessary necessary RTS command as selected with the Function Selector Switch (See Figure 3 pg. 88).

GREEN LED: INDICATES TEMPERATURE WITHIN THRESHOLD SETTING
RED LED: INDICATES TEMPERATURE BELOW THRESHOLD SETTING

QUICK PROGRAMMING FOR THERMOSUNIS INDOOR WIREFERF™ SENSOR

OPERATING MODE



Default employs output response time delays.

STEP 1: Slide the Sun/Temp Selector Switch to the desired setting (See Figure 3 pg. 88).



= Activation of Window Covering via Sunlight only



= Activation of Window Covering via Temperature & Sunlight

STEP 2: Adjust Sunlight and Temperature Sensitivity (threshold) (Refer to Setting the Sensor Sensitivity (threshold).

OR

Slide the Function Selector Switch to provide the necessary RTS output commands to the window covering.

*Command Mode 1	Command Mode 2	Command Mode 3	
1	2	3	
Go to DOWN Limit ✓ or Sensor Location	Go to "my" my Position	Go to DOWN Limit	
Go to UP Limit	Go to UP Limit	Go to "my" My Position	

After 5 Minutes
(within threshold)

After 30 Minutes (below threshold)

= Sunlight/Temp sensor within the set "Threshold." Thermo Sunis will provide an RTS command after approximately 5 minutes of sensing within the set threshold.

= Sunlight/Temp Sensor below the set "Threshold." Thermo Sunis will provide an RTS command after approximately 30 minutes of sensing below the set threshold.



*When selected for use with Exterior Rolling Shutter or Exterior Shade Applications, whereby the window covering is mounted externally to the window and Thermo Sunis sensor, the window covering will travel to location of sensor only. It is suggested that (Mode 1) is used to command no more than (1) window covering per sensor.

QUICK PROGRAMMING FOR THERMOSUNIS INDOOR WIRFFRFF™ SENSOR



*When selected for use with Interior Window Coverings, the Thermo Sunis sensor will provide RTS commands to preset window covering limits = (Go to DOWN Limit) = (Go to UP Limit).

ACTIVATION OF WINDOW COVERING VIA:

Temperature & Sunlight



When (Sun & Temperature) control is selected, the Temperature threshold setting will TAKE PRIORITY over the Sun Threshold Setting.



Sun Activation (control via sunlight) is not possible unless temperature is within the preset threshold.

Momentarily press the Mode Button, sun & temperature LED Indicator light will illuminate (for approximately 15 seconds) to indicate preset (threshold) sensor status.

GREEN LED: INDICATES SENSOR WITHIN THRESHOLD SETTING **RED LED:** INDICATES SENSOR BELOW THRESHOLD SETTING Refer to Sunis Indoor Figure 4, pg. 82.



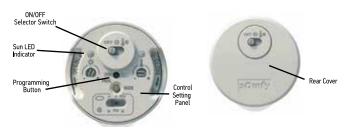
The Thermo Sunis RTS Sensor is capable of providing control in accordance to sunlight and temperature conditions only. Once a command is sent, the Thermosunis will not send another command until there is a change in sunlight or temperature conditions.

REPLACING THE BATTERY

Refer to Sunis Indoor Figure 4, pg. 82.

PROGRAMMING FIGURES

FIGURE 1



QUICK PROGRAMMING FOR THERMOSUNIS INDOOR WIREFREF™ SENSOR

PROGRAMMING FIGURES

FIGURE 2



FIGURE 3

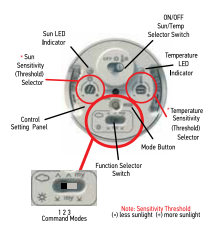
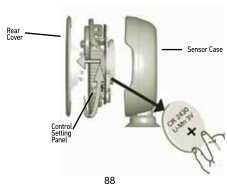


FIGURE 4

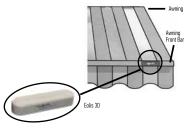


QUICK PROGRAMMING FOR EOLIS 3D WIREFREE™ WIND SENSOR



BEFORE YOU BEGIN

Make sure the "DOWN" button on the remote extends the awning. If this is incorrect please refer to relevant motor/receiver instructions to revearse the direction of operation for the awning. Failure to correct this error will cause damage to awning by

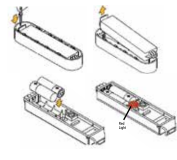


extending it during windy conditions.

Clear awning of any debris and make sure surface of awning is clean.

Apply tape and secure mounting plate to front bar of awning.

ADDING BATTERIES



STEP 1: Remove the sensor housing using a small screwdriver.

STEP 2: Install 2 AAA alkaline batteries (included). Make sure the red light blinks. If red light does not blink, check batteries for correct polarity.

PROGRAMMING MODE



STEP 1: Press the PROGRAMMING BUTTON on the back of the remote until the awning jogs.





STEP 2: Press the PROGRAMMING BUTTON on the Eolis 3D Sensor until the awning jogs.

QUICK PROGRAMMING FOR EOLIS 3D WIREFREE™ WIND SENSOR



STEP 3: Adjust the sensor dial to (4). (1= Most sensitive, 9= Least sensitive)



STEP 4: Put the sensor electronics back in the housing.



STEP 5: Slide the housing back on the mounting plate.



STEP 6: Test the sensor by pushing up and down on the awning front bar or arm until it begins to retract. You can use the remote to stop the awning after 5 seconds (first test mode).



STEP 7: Bring the awning back out and test it again. You can use the remote to stop the awning after 5 seconds (second test mode).

Make adjustments to the sensitivity if needed and test it again.



BEFORE YOU BEGIN

LED Behavior

Normal Operation

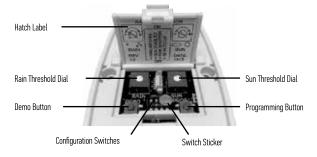
Blinks every 5 seconds when conditions are above the threshold

Demo Mode

Alternate blinks when entering demo mode Blinks continuously when conditions are above the threshold Blink together when exiting demo mode

NOTE: The sensor does NOT operate under $32 \,^{\circ}F/0 \,^{\circ}C$; standing water, snow or frost DOES NOT activate sensor.

GETTING STARTED



STEP 1: Charge the sensor.

- a. 10 minutes in direct sunlight will provide operation charge.
- b. For most efficient charging, open hatch and move all switches to the OFF position.



STEP 2: Confirm RTS motorized window coverings are operating properly from an RTS control. The UP command should send the awnings IN and screens/shutters UP.

(To change the direction please follow the awning instructions)

STEP 3: Choose sensor operation mode. The default setting is Awning Rain. For detailed explanations of operation modes, refer to Operation Modes on reverse.

NOTE: A Soliris transmitter (1810647 or 1811243 – not included) is required for Awning Sun and Awning Rain & Sun operation modes.

STEP 4: Select sensor threshold settings

- a. Factory Default:
 - Rain: 9 o'clock (arrow pointing left)
 - Sun: 12 o'clock (arrow pointing up)





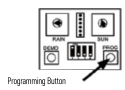


SUN Approx 12:00 Facing Sun. ight Cloud Cover

- b. More sensitive: turn left
 - Very light rain/heavy mist/heavy condensation
 - Heavy cloud cover (.5 klux)
- c. Less sensitive: turn right
- Very heavy rain
- Direct summer sun, no cloud cover (55 klux)

STEP 5: Program the sensor to the motor(s)

- 1. Press the programming button on the RTS transmitter to put the motor into programming mode motor will jog.
- 2. Press the sensor's programming button motor will jog again.





STEP 6: To confirm settings, put sensor into demo mode to test rain/sun sensing without standard wait times.

- a. Briefly press and release "Demo" button. The associated motor(s) will jog and the sensor's LEDs will alternate blinks.
- b. Demo mode will time out after 2 minutes. To exit demo mode, press the Demo button again.

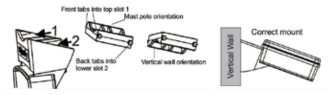
SENSOR TIME DELAYS

	DEMO MODE	NORMAL MODE	
Rain present	0 sec (Up-Unlocked)	0 sec (Up-Locked)	
Rain absent	3 sec (Unlocked)	5 min (UnLocked)	
Sun present	10 sec (DOWN)	2 min (DOWN)	
Rain absent	15 sec (UP)	15-30 min (UP)	

STEP 7: Mount the sensor for maximum exposure to rain and/or sun.

- a. For best sun protection, sensor should be mounted facing same direction as the associated motorized window coverings.
- b. For best rain protection, sensor should be exposed to as much rain as possible.
- c. There are three different mounting options possible using included mounting plate and bracket: vertical mount, pole mount (using zip ties, not included) and gutter mount.

POLE AND WALL MOUNT

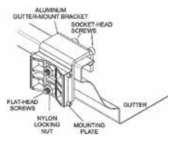


The mounting bracket is released by pushing the bracket clips down gently towards the main body of the sensor and sliding out the mounting bracket

To replace the mounting bracket, press the bracket clips down gently towards the main body of the sensor and slide in the mounting bracket, making sure the front tabs move into the top slot and the back tabs into the lower slot.

GUTTER MOUNT

Securely attach rain sensor mounting plate to aluminum gutter mount bracket using flat head screws and nylon locking nuts. Slide gutter mount bracket over gutter lip and secure with socket-head screws.



NOTE: If the sensor is removed from a job site, it must be deleted from the motor's memory. If the sensor is removed from the jobsite while in a sensor mode, the awning will retract at regular intervals. The sensor must also be deleted from the motor's memory before switching between awning and shutter/screen modes.

OPERATION MODE



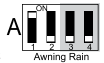
Important: A programmed sensor must be deleted from the motor's memory before it is changed between Awning or Shutter/Screen mode. Do not change between Awning and Shutter/Screen modes without deleting the sensor from the motor's memory first (to delete the sensor see step 5 on page 92).

AWING MODES (SENSOR MODES)

A. Awning Rain (factory default)

- Rain over threshold: sends awning in
- Awning is locked until 5 minutes after last rain over threshold detected

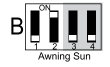
NOTE: Standing water, snow or frost DOES NOT lock the sensor.



B. Awning Sun

NOTE: A Soliris transmitter (1810647 or 1811243 – not included) is required to activate the motor's sun function.

- Sun over threshold (for 2 minutes): sends awning out
- Sun under threshold (for 15-30 minutes): sends awning in



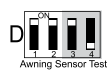
C. Awning Rain & Sun

NOTE: A Soliris transmitter (1810647 or 1811243 – not included) is required to activate the motor's sun function

- Rain over threshold: sends awning in
- Awning is locked until 5 minutes after last rain over threshold detected, even to Sun commands
- Sun over threshold (for 2 minutes): sends awning out
- Rain & Sun over threshold: sends awning in
- Rain & Sun under threshold (for 15-30 minutes): sends awning in



Allows teating of the sensor programmed to the motor. In this mode, pressing the DEMO button will extend the awning. This mode is for testing only. Do not leave the unit in this mode for normal operation.



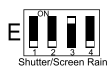
Awning Rain & Sun

SHUTTER/SCREEN MODES (TRANSMITTER MODES)

Remove switch sticker to access shutter settings

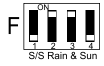
E. Shutter/Screen Rain

- Rain over threshold: sends shutters/screens down
- Rain doesn't lock the motor transmitter commands will still work.
- Will not send another command until rain falls below the threshold for 5 min and then goes above again



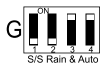
F. Shutter/Screen Rain & Sun

- Rain over threshold: sends shutters/screens down
- Shutter/screen will lock out sun commands until 5 minutes after last rain over threshold is detected; transmitter commands will still work
- Sun over threshold (for 2 minutes): sends shutters/screens down
- Sun under threshold (for 15 minutes): sends shutters/screens up



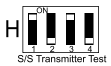
G. Shutter/Screen Rain & Auto Up

- Rain over threshold: sends shutters/screens down
- Rain doesn't lock the motor transmitter commands will still work
- Rain under threshold (for 5 minutes): sends shutters/screens up



H. Shutter/Screen Transmitter Test

 Allows testing of the sensor programmed to the motor. In this mode, pressing the DEMO button will extend the awning. This mode is for testing only.



Do not leave the unit in this mode for normal operation.

QUICK PROGRAMMING FOR TELIS 16 RTS

DESCRIPTION

The Telis 16 RTS remote control allows you to control up to 16 end-products or groups of end-porducts using Radio Technology Somfy (RTS).



BEFORE YOU BEGIN

We recommend that each motor is programmed in advance using an individual Telis 1 RTS transmitter and that the limits of each motor are set. However, like any RTS remote control transmitter, the Telis 16 RTS can be used for motor programming operations (limit switch adjustment, etc.)

After 2 minutes of inactivity, the Telis 16 RTS screen automatically goes to SLEEP MODE. When the screen is off, first press any button to turn it on.

NAMING A CHANNEL

STEP 1: Select the channel you want to customize using the arrow buttons < or >.

STEP 2: Press and hold the SELECTION button (\odot) until SET appears on the screen SET MODE is activated. The flashing icon (shades/shutter, rolling shutters/skylight shades and awning) are displayed. Use ARROW buttons \lt and \gt to scroll through the choices.



Selection hutton



STEP 3: Briefly press the SELECTION button (\odot) to save the icon displayed and move to the first character.

STEP 4: Select the location of the character to be edited using the navigation buttons < or >. The flashing hyphen corresponds to the character to be edited.

STEP 5: Briefly press the SELECTION button ($\ensuremath{\mathbf{O}}$) to edit the character in this location.

STEP 6: The character flashes to select another character, press the ARROW buttons < or >.

QUICK PROGRAMMING FOR TELIS 16 RTS

STEP 7: Briefly press the SELECTION button to save the character displayed and move to the next character.

STEP 8: Repeat steps 4 to 7 for each of the characters in the channels name.

STEP 9: Press and hold the SELECTION button until SET is no longer displayed on the screen SET MODE is deactivated, and the Telis 16 RTS returns to MANUAL MODE



The characters (7 letters +1 number) can be alphabetic (A to Z) or numeric (0 to 9).



Naming Other Channels: Repeat steps 1 to 9 for each channel you want to customize.

ADDING OR DELETING TRANSMITTER/CHANNEL



The procedure for assigning window coverings to the channels of the Telis 16 RTS and deleting them is identical.

STEP 1: Press and hold the PROGRAMMING BUTTON on the individual RTS transmitter that has already been programmed until the window coverings jogs: PROGRAMMING MODE is activated for 2 minutes.

STEP 2: Use the ARROW buttons < or > to select the channel on the Telis 16 RTS to be programmed.

STEP 3: Briefly press the PROGRAMMING BUTTON on the Telis 16 RTS. The window coverings jogs back and forth and it is assigned to or deleted from the chosen channel on the Telis 16 RTS.



In order to assign or delete the window covering from other channels, repeat steps 1 to 3, selecting another channel.

QUICK PROGRAMMING FOR TELLS 1 CHRONIS RTS

DESCRIPTION

The Telis 1 Chronis RTS® combines the functionality of a single channel RTS hand-held control with the convenience of a programmable timer. This new control option is compatible with all Radio Technology Somfy® (RTS) motorized applications and offers simple programming and easy operation.

MAIN FUNCTIONS

The timer function has 2 commands / day: One up & one down (default up @ 7:30 am & down @ 8:00 pm).

2 possible schedules:

- Daily schedule same cycle everyday.
- Weekday & Weekend schedule: 2 UP and DOWN times (1 for weekdays & 1 for weekends).

Quick Set function: A simple press and hod of the UP or DOWN button for 11 seconds saves the current time as the opening or closing time of motorized applications every day.

Vacation mode: Varies scheduled time to simulate a lived in look (randomly opens and closes from 0 to + 30 minutes).



ADDITIONAL FUNCTIONS

- Pre-programmed in factory: Daily programming: Up at 7:30 am / DOWN at 8:00 pm.
- \bullet Ability to manually modify scheduled times via selection button & navigation keys.
- Automatic adjustment for daylight savings time.
- Low battery indication customers are notified when batteries need replacing (AAA batteries).

QUICK PROGRAMMING FOR TELIS 1 CHRONIS RTS

SET-UP

Before using the Telis 1 Chronis RTS, all motor limits must be set and fully operational with another RTS transmitter.



After 2 minutes of inactivity, the Telis 1 Chronis RTS screen switches to sleep mode. Press any button to turn it back on.

BATTERY INSTALLATION

- Remove the battery cover from the back of the Telis 1 Chronis RTS and insert included 2 AAA (LR3) batteries following the polarity indicated.
- Replace the cover.
- Turn on the Telis 1 Chronis RTS by briefly pressing any button.



Replace the batteries when the symbol appears on the display. Never use Rechargeable batteries.



If there is no power supply for an extended period of time (batteries are discharged or removed), the general parameters of the remote will need to be reset. However, the automatic schedules are saved in memory.

QUICK PROGRAMMING FOR TELIS 1 CHRONIS RTS

SETTING THE GENERAL PARAMETERS

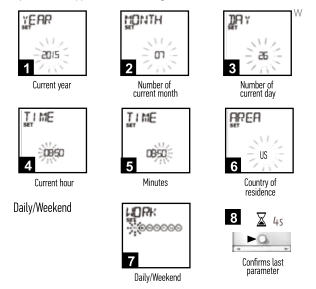
When the batteries are first installed, the transmitter will enter programming mode. "SET" and "YEAR" appear on the screen, with the year flashing.

- Press the arrow buttons (◀ or ►) to modify the parameter. The
 parameter to be set will be flashing (press and hold the button to scroll
 the characters faster).
- To save the parameter and move to the next parameter, briefly press the selection button (●).



To access and modify the general parameters press and hold the selection button (\bullet) for 7 sec until the screen displays "YEAR".

The parameters appear in the following order:



Select the work/daily days you want to program using the arrow buttons (\blacktriangleleft or \blacktriangleright). All days are work days unless deselected. To deselect a day briefly press and release the selection button (\spadesuit).



Press and hold the selection button (●) to exit programming mode at any time.

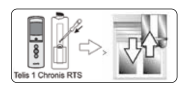
QUICK PROGRAMMING FOR TELLS 1 CHRONIS RTS

ADDING OR DELETING A TELIS 1 CHRONIS RTS



The procedure for assigning an end-product to the Telis 1 Chronis RTS and deleting it is the same.

STEP 1: Using a paperclip or pen, press and hold the PROGRAMMING BUTTON on a <u>previously addressed RTS transmitter</u> until the window covering jogs.

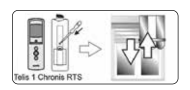




Step 1 should not be performed with the Telis 1 Chronis RTS intended for deletion.

STEP 2: Select the Telis 1 Chronis RTS (single channel) to be added or deleted

STEP 3: Press and hold the PROGRAM BUTTON on the Telis 1 Chronis RTS until the window covering jogs. The Telis 1 Chronis RTS is now added or deleted from the window covering memory and will now operate the window covering.





Telis 1 Chronis RTS programming is now complete. The programmed window covering will now automatically activate at the pre-programmed UP and DOWN times of 7:30am and 8pm respectively.

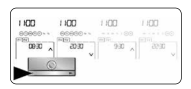
QUICK PROGRAMMING FOR TELLS 1 CHRONIS RTS

FDITING PRE-PROGRAMMED SCHEDULES

Schedule Quick Set

The Quick Set feature allows users to change schedule activation UP and DOWN times to the current time of day.

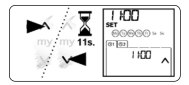
STEP 1: Press the arrow buttons (< or >) to select the (UP) or (DOWN) time you wish to edit.



STEP 2: Press and hold the (♠ UP) to modify the UP time or (♠ DOWN) to modify the DOWN time for 11 seconds.

The word SET will appear and the schedule time will change to the current time and start to flash.

STEP 3: The word SET will disappear. Release the (\bigcirc UP)) or (\bigcirc DOWN) button. The new schedule time is now saved.





<u>Do not release the</u> (O UP) <u>or</u> (DOWN) <u>button until the</u> word SET disappears or the new schedule will not be saved.

QUICK PROGRAMMING FOR TELIS 1 CHRONIS RTS

FDITING SCHEDULES

- 1. Press the arrow keys (< or >) to select the time you wish to edit.
- 2. Press and hold the selection button (ullet) until the word EDIT appears and flashes.
- 3. Press the selection button (ullet); the hour will flash.
- 4. Use the (< or >) button to set the hour.
- 5. Press the selection button () to confirm the hour:the minutes will flash.
- 6. Use the buttons to change the minutes.
- 7. Press the selection button () to confirm the time. The new activation time is now saved.

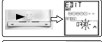
DELETING AN ACTIVATION TIME

- 1. Press the arrow keys (< or >) to select the time you wish to delete.
- 2. Press and hold the selection button () until the word EDIT appears and flashes.
- 3. Press either (< or >) button until DELETE appears.
- Press the selection button () to delete selected activation time and to confirm changes.

33.

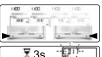






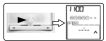












VACATION MODE

Vacation mode varies schedule times to simulate a lived-in look (randomly opens and closes window coverings from 0 to 30 minutes from the set activation time).

TROUBLESHOOTING RTS MOTORS



BEFORE YOU CALL FOR SERVICE

- Verify the motor is powered
- Verify the motor is installed correctly inside the tube (Crown & Drive correctly installed)
- Verify the motor limits are set correctly
- Allow time for motor to cool off after continuous operation (we recommend at least 15 min) (motors are equipped with a thermal shut off for safety).
- Verify all sensors on location are within RTS range and are working properly
- Check the transmitter batteries (LED should flash with a button press)
- Verify that the transmitter you are using is properly programmed into the motors memory
- Do not cut power cable shorter than 12 inches (the power cable acts as an antenna)
- The mounting distance between 2 motor heads must exceed 19 inches to avoid radio interference.
- Verify there is no outside radio interference on location (some examples would be airports, marinas, army bases, weather or security systems.
- In PROGRAMMING MODE and LIMIT ADJUSTMENT MODE the radio reception of the motor is reduced. It is necessary to move the transmitter closer to the motor head during this time.

Please visit the technical support section of www.somfysystems.com or call Somfy Customer Service at 877-22-SOMFY.

NOTES	

NOTES

NOTES

SOMFY is the leading global manufacturer of strong, quiet motors with electronic and app controls for interior and exterior window coverings. Over 270 million users worldwide enjoy the more than 150 million motors produced by Somfy. During the past 40+ years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

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