TECHNICAL DATA SHEET

	21/06/2018	DOC 144468
DESIGNATION	SITUO VARIATION SOLIRIS RTS	
REFERENCES	1800503 - SITUO VAR SOLIRIS RTS PURE II	
RANGE	SITUO RTS REMOTE CONTROL	

FUNCTIONS

Situo 1 Variation SOLIRIS RTS are designed to manage tilting and diming RTS applications.

Both remotes are also compatible with all RTS applications.

- A **scroll wheel** allows an easier control of **tilting** and **dimming** applications.
- **My** button allows to defined a **favorite position** of the application.
- Up/Turn on/Open function on "Up" button
- Stop function on "Stop/My" button
- **Down/Turn off/Close** function on "Down" button
- A select button enable to **select a channel** (on the Situo 5 Variation RTS only)

At each pressing of a button or tilting of scroll wheel, the transmitter emits radio orders and Led lights on during the time the button is pressed (to confirmed order emission)

The programming button located at the back of the transmitter allows to memorize the address of the transmitter in one or several receivers. It is the pairing process.



Situo **1** Variation soliris RTS **Pure**

TECHNICAL SPECIFICATIONS

	Material
ВОХ	Colors

Grey and white (Pure)

ABS

140 x 45 x 20 mm

Size Gramme WEIGHT

60g (including battery) **3V**

BATTERY

Voltage Type Lifetime (at ambient temperature)

MHz

dBm

House

Storing

Working

Electromagnetic

Electrical safety

compatibility

Radio

CR2430 5 years (max 10 orders per day)

433.42MHz

-3 dBm to +1dBm PAR

« House installation »,

20 meters between 2 walls

Use guaranteed in most of

depending of the environment.

2

RADIO FREQUENCY RADIO POWER

RADIO RANGE

PROTOCOL

ANTENNA

RANGE

TEMPERATURE

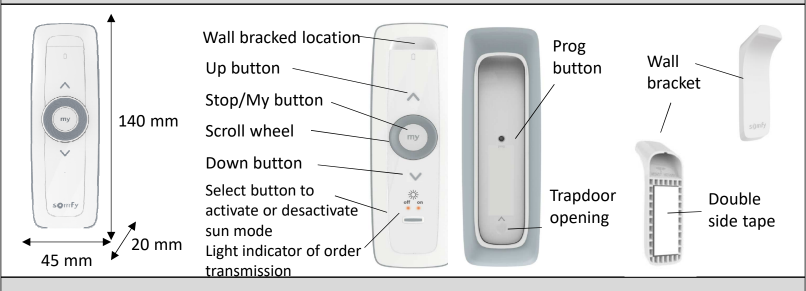
STANDARDS

MODULATION TYPE

AM - 100% OOK RTS Integrated -20°C / +60°C 0°C / +48°C

EN 301489-1 EN 301489-3 EN 62368-1 Protection on the health EN 62479 EN 300220-1 EN 300220-2

DESCRIPTION



COMPATIBILITIES

See compatibility matrix

USAGE

Press on "Up" button sends open / switch on / tilt to applications (Roller shutters, Screens, Awnings, Lights, EVBs ...)

Press on "Down" button sends close / switch off / tilt to applications (Roller shutters, Screens, Awnings, Lights, EVBs ...)

Short press on "My" sends **stop** if actuator is moving.

Short press on "My" sends actuator to **favourite predetermined position** order if actuator is already stopped.

Scroll wheel can turn clockwise and counterclockwise.

Turn clockwise increase light and heat intensity or increase light opening EVB, IVB, Pergola. Turn counterclockwise decrease light and heat intensity or decrease light opening EVB, IVB, Pergola.

Note that some specific ergonomics could be applied (see actuators leaflets for further information).

INSTALATION

My setting

Long press (5secs) on "My" saves "My" position inside the actuator.

If the actuator is already in "My" position, it will erase the "My" position. (depending on the actuators)

Prog (pairing process)

Short press (0,5secs) on Prog to pair your product to a "waked up" actuator.

Long press (2secs) on Prog to wake up the actuator already paired.

Rolling code

The first code is automatically set in factory.

At each control given by the transmitter, the code is automatically changed (rolling code, 16 million of possibilities).

Somfy Actuators settings and re-settings with multiple press of Up, My and Down buttons (see actuators leaflets).

Wall support information:

WARNING: the wall support is not compatible with SITUO RTS and wall support of SITUO RTS will not be compatible with SITUO VARIATION RTS