TECHNICAL DATA SHEET

	9	01/03/2019	DOC152071
DESIGNATIO N	SITUO io		
REFERENCES	1870311 to 1870314 Situo 1 io Pure II 1870315 to 1870318 Situo 1 io Iron II 1870319 to 1870322 Situo 1 io Natural II 1870323 to 1870326 Situo 1 io Arctic II 1870327 to 1870330 Situo 5 io Pure II 1870331 to 1870334 Situo 5 io iron II 1870335 to 1870338 Situo 5 io Natural II 1870339 to 1870342 Situo 5 io Arctic II		
RANGE	SITUO		

FUNCTIONS

Situo 1 & 5 io are designed to manage io applications.

- Up/Turn on/Open (short press), Dim & Tilt UP (long press) function on "Up" button
- Stop function on "Stop/My" button
- Down/Turn off/Close (short press), Dim & Tilt down (long press) function on "Down" button
- My button allows to defined a favorite position of the application.
- A select button able to select a channel (on the <u>Situo</u> 5 io only)

At each pressing of a button, the transmitter emits radio orders and green led lights on during the time the button is pressed (to confirm order emission)

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



TECHNICAL SPECIFICATIONS

	Material TBC (ABS)		
вох	Colors	PURE/ARCTIC/NATURAL/IRON	
	Size	149 x 42 x 16 mm	
WEIGHT (remote + battery only)	Gramme	46 g	
	Voltage	3V	
BATTERY	Туре	CR2032	
	Lifetime (at ambient temperature)	5 years (4 orders per day/channel)	
RADIO FREQUENCY	MHz	For Europe and all countries applying and allowing io technology: 868 MHz	
RADIO POWER	Min dBm	+3 dBm	
RADIO RANGE	Free field	For 1 channel remote control: Min 50r in free field Use guaranteed in most « Room installation » depending of the environment. For 5 channels remote control: Min 150m in free field Use guaranteed in « Floor installation depending of the environment	
MODULATION TYPE		FSK	
PROTOCOL		Io homecontrol	
ANTENNA		Integral	
TEMPERATURE RANGE	Storing Working	-20°C / +60°C 0°C / +48°C	
STANDARDS	Electromagnetic compatibility	EN 61000-4-2 EN 61000-4-3 EN 301489-1 EN 301489-3	
SIMIDANUS	Electrical safety	EN 62368-1	
	Protection on the health	EN 62479	
	Radio	EN 300220-2	

DESCRIPTION



COMPATIBILITIES

See compatibility matrix

USAGE

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

Press on "Down" button sends close / switch off the 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.

On the <u>Situo</u> 5 Variation io, use **channel button** to choose the channel you want to control.

The channel(s) LED indicate which channel is currently selected

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).