TECHNICAL DATA SHEET

07 - 12 - 2015

TDST DOC103933 001

Designation	NINA Timer io
Reference	1811407
Range	io

FUNCTIONS



Installation:

- Languages choice: (FR (per default) DE, NL, ES, EN, IT, PL, HU, CZ, RO)
- Pair io homecontrol actuators
- Associate actuators to group
- Name or re-name group
- Name or re-name actuators

Scenarios:

- Create, Modify, Name, Delete Scenarios
- Play scenarios immediatly
- Icon Battery life time

Supervision:

- See and change actuators position.
- Feedback of the actuators movement.

- Maximum actuators- Maximum Beacons- Maximum groups30

1 group home, 3 groups floor, 2 groups façade, 15 groups room, 4 groups application types and 5 custom type)

- Maximum actuators per group

One group (with icon home) = **50** Three groups (with icon Floor) = **30**

Two groups (with icon façade) = 30

Group room = **15**

Group applications types = 30

Group Custom = **15**

Maximum scenarios per group
 Maximum Custom scenarios
 Maximum typical days
 Maximum prog time slot per day
 Maximum scenario per time slot
 10

TECHNICAL SPECIFICATIONS

Remote control Material ABS-PC

Color Black

Size Module 144.7 x60.8 x 22.4 mm

Dock 150.7x92.2x44.4 mm

Remote control + Dock station 150.7x92.2x64.5 mm

Protection factor against solid & splashproof IP 20

Power supply AC/DC adaptor Input Voltage 100-240V / 50-60Hz / 300 mA

Output Voltage 5V / 1500 mA (micro USB)
Battery 3.7 V Lithium polymer

Capacity 720 mA USB plug Output Voltage 500 mA

Power supply dock station USB plug Output Voltage 500 mA

Radio frequency 868.25MHz/868.95MHz/869.85MHz

EIRP (Equivalent Isotropically Radiated Power) 8.5 dBm

Modulation Type FSK dev. \pm 19.2 kHz \pm 4 KHz

Protocol io homecontrol2W

Antenna Integrated

Temperature range Storing $-20^{\circ}\text{C} / +60^{\circ}\text{C}$ Working $0^{\circ}\text{C} / +45^{\circ}\text{C}$

Drop test Using: at 20°C

1/face (height: 80 cm)

Cleaning products resistivity 250 cycles

Weight NINA 117g

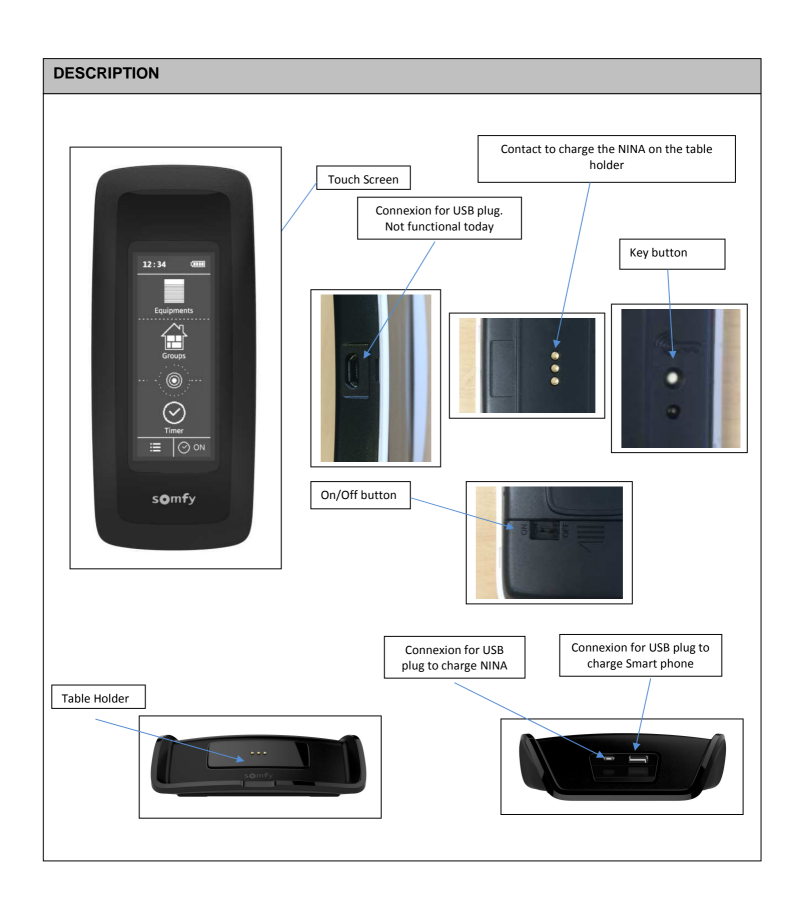
Dock station205gPower supply35gNINA + dock station + power supply357g

Standard (CE)

Safety of the user: EN EN60950-1 Health of the user: EN 62479

Electromagnetic compatibility: EN61000-6-1_EN61000-6-3_EN301 489-3

Radio Spectrum: EN300220-2



COMPATIBILITIES

Io homecontrol actuators

Profile:

- 1 → Interior Venitian Blind
- 2 → Roller Shutter
- **2.1** → Adjustable slats rolling shutter
- 3 → Vertical Exterior Awning
- **4** → Window opener
- **4.1** → Window opener with integrated rain sensor
- **5** → Garage door opener
- 6 → Light (On/Off and Dimming)
- **7** → Gate opener
- **7.58** → Gate opener only supporting Open-Close
- **9** → Door Lock
- **10** → Vertical Interior Blinds
- **15** → On/Off switch
- **16** → Horizontal Awning
- **16.1** → Pergola Rail Guided Awning
- 17 → Exterior Venetian Blind
- **19** → Curtain track
- 23 → Intrusion Alarm

Smoove UNO io

Other io homecontrol actuators (Up / Stop / Down functions with generic icon)



NOT COMPATIBLE with io homecontrol sensors

Profile:

- **1** → Light inside
- **B** → Light outside (sun sensor)
- 2 → Temperature inside
- **3** → Temperature outside