

NUBI 4.0

Model: **NB40LP1**
Power supply: Lithium battery 3,6V
PIR: yes

Thank you for purchasing NUBI 4.0, the intelligent smoke screen security device able to be connected to any burglar alarm system in new or existing systems.

OPERATIONAL OVERVIEW

The device is powered by a 3.6V AA size lithium battery supplied with the product, such as SAFT LS14500 or similar. This battery provides the necessary energy to the device for a period of 10 years. The ignition of the smoke cartridge is ensured even when the battery is very low (2.2V)

NUBI 4.0 efficiently protects volumes up to 100 m³. The smoke generated by NUBI 4.0 is based on incense and does not produce toxic atmosphere as tested according to the TLV-STEL directive EU 2017/164 and ACGIH. After use the room must be ventilated before staying there.

NUBI 4.0 is activated through 3 inputs: one input drives the immediate emission of smoke, while the other two inputs realize a triple-consent logic to avoid false alarms. In this case, to trigger the emission of smoke, it is necessary that the state of the burglar system is armed, then within a time window of 15 minutes two other conditions occur:

- 1) The burglar system goes into alarm
 - 2) The integrated NUBI 4.0 PIR sensor detects movement
- At the moment the second condition has been reached, the smoke will be emitted immediately. The inputs polarity and logic level can be easily configured using the DIP switches in order to interface NUBI 4.0 with any burglar panel.

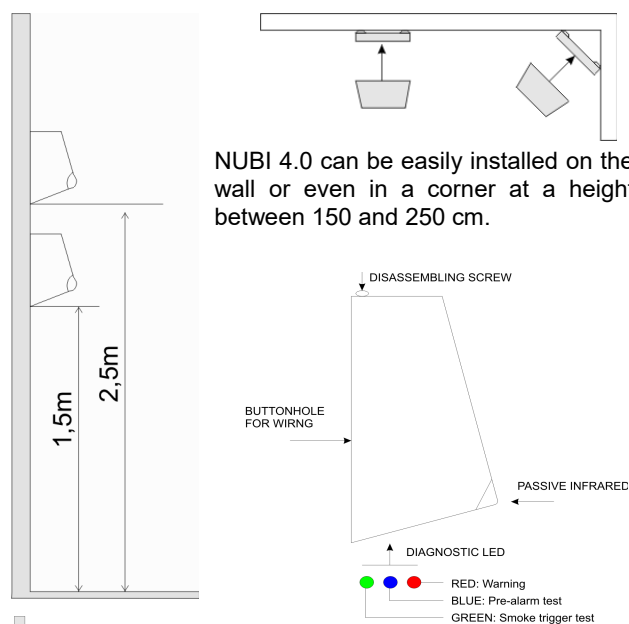
NUBI 4.0 has got two outputs to inform other devices about alarm state and the battery low. The output logic level can be reversed using DIP switches.

The box opening is detected with a tamper switch, its clean contact can be connected to the burglar panel.

An optional internal siren can be housed inside the box and plugged to the proper motherboard connector. In this case the device must be powered by an auxiliary battery pack, housed inside the NUBI box and plugged into the appropriate connector.

The smoke cartridge works only once, the smoke emission, when triggered, can no longer be interrupted. The smoke cartridge replacement is very easy, each spare cartridge is provided with a special board soldered on its wires to be easily plugged on the proper motherboard connector.

INSTALLATION

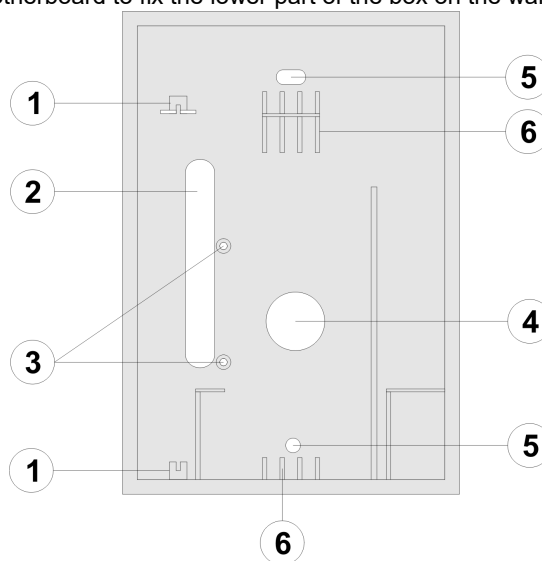


WARNING

Do not insert any obstacle at a distance of less than 1.5 meters from the smoke outlet hole.

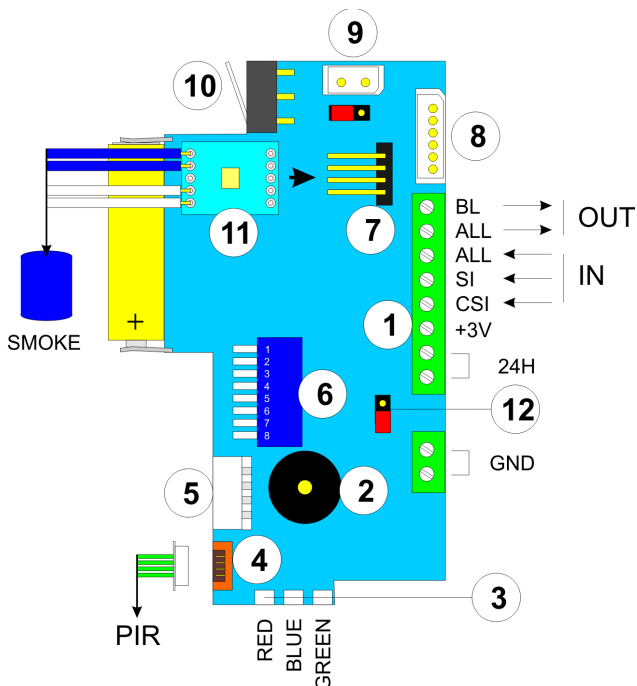
The best performance is achieved when the jet of smoke coming out from NUBI 4.0 directly hits the floor, in this way the smoke will cool and spread better.

After opening the top cover, remove the motherboard to fix the lower part of the box on the wall.



- 1 Motherboard rails
- 2 Cabling wire buttonhole
- 3 Internal siren fixing spacers
- 4 Internal siren sound outlet hole
- 5 Device fixing holes
- 6 Smoke cartridge supports

MAINBOARD



- 1) Main connector
- 2) Buzzer
- 3) Diagnostic LEDs
- 4) PIR connector
- 5) Optional auxiliary battery pack
- 6) DIP Switch
- 7) Smoke cartridge connector
- 8) Expansion bus connector
- 9) Internal siren connector
- 10) Tamper switch
- 11) Validation board provided with smoke cartridge
- 12) Close this Jumper when the motherboard is powered with external battery.

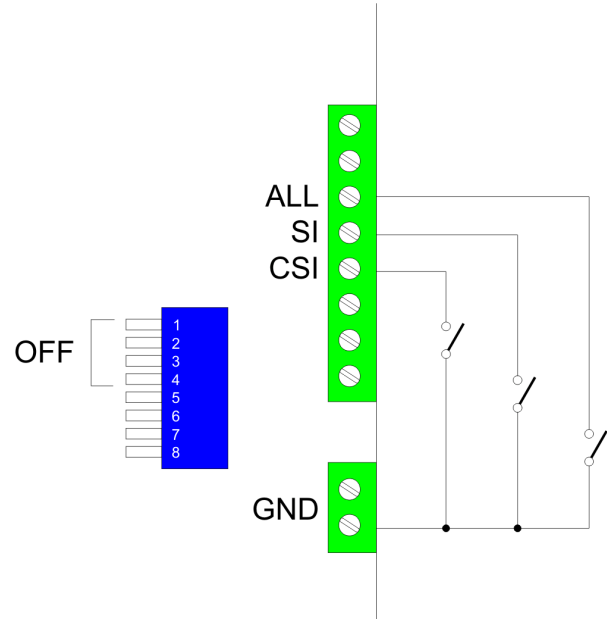
MAIN CONNECTOR

GND:	Ground power supply
24H	Tamper clear contact
+3V	External power supply, input or output.
CSI	Immediate smoke delivery (INPUT)
SI	System state (armed/disarmed) (INPUT)
ALL	Alarm (INPUT)
ALL	Alarm (OUTPUT)
BL	Battery low (OUTPUT)

+3V EXTERNAL POWER SUPPLY

This terminal takes the battery voltage of NUBI to power an external device or power the NUBI motherboard with an external battery instead of the one supplied. In the first case the Jumper (12) must be open and the battery life of NUBI will be reduced due to the consumption of the external device. In the second case the jumper must be closed and the supply voltage must not exceed 3.6V.

INPUTS INTERFACE



When the DIP Switches 1..4 are set to OFF, NUBI inputs will become active when switched to GND, as shown in the following table:

CSI	Trigger the smoke delivery when the input is closed to GND
SI	Burglar system armed when the input is closed to GND, disarmed when opened.
ALL	Burglar alarm active when the input is closed to GND.

With the DIP SW1 the inputs reference can be changed from GND to VCC (3,6V). Using SW2, SW3, SW4 each input logic can be switched from normally open to normally closed as shown the following DIP Switches functional table.

In the event that the inputs are not driven with a clean contact to GND, **never apply a voltage higher than 3.6V to the input** which would irreversibly damage the electronic circuit.

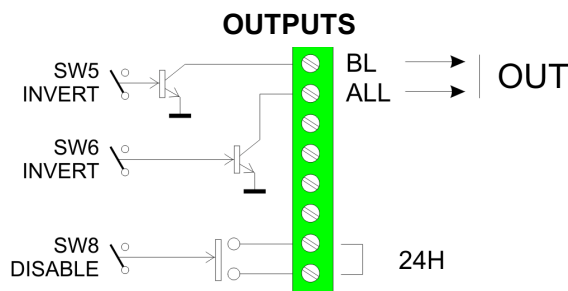
DIP SWITCHES

DIP	OFF	ON
1	Input driven to GND	Input driven to +3,6V
2	CSI input normally open	CSI input normally closed
3	SI input normally open	SI input normally closed
4	ALL input normally open	ALL input normally closed
5	BL output active low	BL output active open
6	ALL output active low	ALL output active open. (Not for internal siren use)
7	Operating mode	Test mode
8	Tamper enabled	Tamper disabled

DIAGNOSTIC LEDs

Diagnostic LEDs are active only in test mode.

BLUE	NUBI pre-alarm in test mode.
GREEN	Flash when the smoke cartridge is triggered.
RED	Warnings.



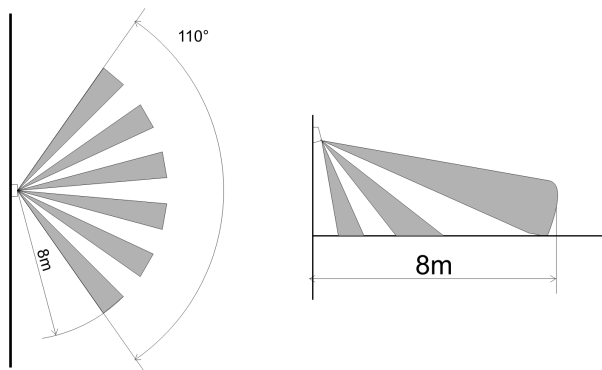
ALL output is active for 90 seconds starting from the beginning of smoke delivery. SW6 sets the output logic, when use internal siren, set SW6 always to OFF.

BL output is active when the battery is low. SW5 sets the output logic.

24H output is a clear contact normally closed when the NUBI 4.0 box is closed, it will open when the box will be opened. When the SW8 is set to ON, tamper output is disabled (output is always closed).

PIR RANGE

The picture below shows the PIR range



TEST MODE

Set the DIP SW7 to ON to activate the test mode. As soon as the device enters test mode, all the LEDs and the buzzer will flash 8 times, then will be performed the battery test:

- Green LED flash 3 times: full charge
- Green LED flash 2 times: medium charge.
- Green LED flash 1 time: quite low.
- RED LED + Buzzer: Battery must be replaced

When the battery is in good condition, the smoke cartridge will be tested, when it is empty the red LED and the buzzer will light up and the green LED on the validation board will be OFF. When the smoke cartridge is not empty the green LED on validation board will flash, the test will continue and the BLUE led will flash slowly, one time each second, to indicate the test mode is activated. In test mode, each time the integrated PIR detect movement, the RED led will flash and the buzzer will activate for 1 second. When the

SI input detects that the system is armed, one event between the detection of the PIR movement or the activation of the ALL input will cause the NUBI 4.0 pre-alarm state for 15 minutes and the blue LED will flash quickly. When the second alarm event occurs within the pre-alarm period, the green LED will flash for 1 second to indicate the simulation of smoke delivery.

If the pre-alarm was caused by the PIR detection, the alarm confirmation will be due to the activation of the ALL input. If the pre-alarm was caused by the activation of the ALL input, the confirmation will occur whit the PIR detection. In test mode, the smoke cartridge will never be activated and never the validation card will be damaged.

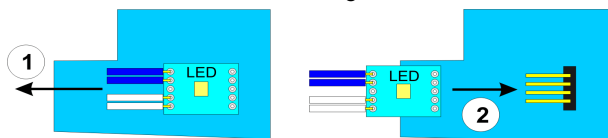
Remember to activate the operating mode (DIP SW7 OFF) at the end of testing.

SMOKE CARTRIDGE REPLACEMENT

When a smoke cartridge is empty, it must be replaced with a new one. The smoke cartridge is supplied with the validation card welded to the ends of the wires. Only in test mode (SW7 ON) the green LED on validation board will flash when the cartridge is full, OFF when it is empty and needs to be replaced.

Remove the NUBI 4.0 battery power supply and wait at least 3 minutes before replacing the smoke cartridge.

- 1) Remove from the motherboard the old validation card soldered onto the wires of the empty smoke cartridge.
- 2) Insert the new validation card soldered onto the wires of the new cartridge.



Commissioning

We advise to perform a test (see previous chapter Test mode) before perform a definitive commissioning of the device. Set the DIP SW7 to OFF to switch in operating mode. We advise to remove the adhesive that protects smoke exit hole of the smoke cartridge.

WARNING PROCEDURE TO PREVENT SMOKE EMISSION AT THE POWER UP

During the first 30 minutes after power the device, there is a special function to prevent unwanted smoke emissions, for example due to wiring errors.

When the smoke activation condition occurs during this time, instead of immediately emitting smoke, a warning procedure starts and the buzzer emits an intermittent sound for 120 seconds and the red LED flashes.

It will be possible to stop the activation by opening the box and setting the DIP SW7 to ON or, in case of difficulty, it will also be possible to unplug the smoke cartridge validation card from the motherboard.

If this warning procedure is not interrupted, at the end of the 120 seconds we will have the emission of smoke.

Each time this warning procedure is activated, the 30-minute timer is regenerated to allow an additional 30 minutes of test time.

MAINTENANCE

We recommend replacing the smoke capsule every 5 years using only the original replacement.

WARRANTY

SMARTEK s.r.l. It guarantees its products against all manufacturing defects for a period of 30 months from the production date shown on the label.

RECOMMENDATIONS

Before leaving, ventilate the rooms thoroughly after the smoke has been delivered.

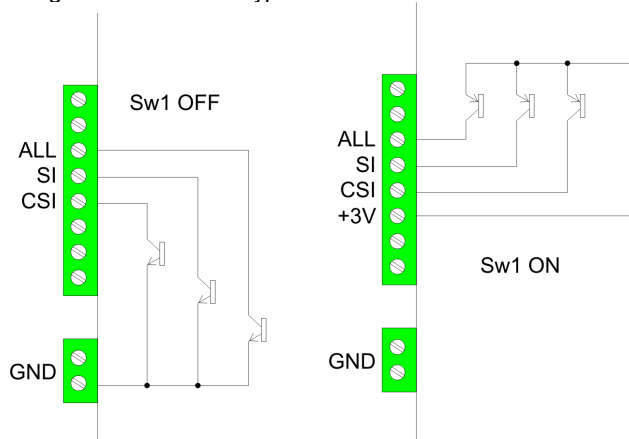
TECHNICAL SPECIFICATIONS

Power supply	3,6V lithium battery AA size such as SAFT LS14500 or similar
Minimum operating voltage	2,2V
Battery low output threshold	2,6V
Autonomy	About 10 years
Size	12cm x 17cm x 14cm
Saturable volume	100m ³
Weight	760g
Smoke average delivery time	25sec
Operating temperature	From 0°C to +45°C
Storage temperature	From -20°C to +55°C
Maximum relative humidity	70%
Inputs	SI – System state ALL – Alarm CSI – Immediate action
Outputs	24H – Tamper ALL – Alarm BL – Battery low

ADVANCED WIRING

The inputs interface mode can be programmed using the DIP switches SW1, SW2, SW3 and SW4 as previously explained.

The inputs can be controlled not only with clean contacts but also with open collector or push-pull outputs. The image below shows a typical NPN or PNP interface.



For any kind of interface, the inputs voltage thresholds are the followed:

	Min V	Max V
Level 0	GND	0,5V
Level 1	1,9V	+Vbatt

WORKING DIAGRAM

