

SecurFOG SFOG-R Incense-Based Security Fog System **Instruction Manual**

Home » SecurFOG » SecurFOG SFOG-R Incense-Based Security Fog System Instruction Manual

Contents

- 1 SecurFOG SFOG-R Incense-Based Security Fog System
- **2 FEATURES**
- **3 INSTALLATION HINTS**
- **4 LED AND SIREN KEY**
- **5 WIRING AND PINOUT**
- **6 PCB OUTPUTS AND INPUTS**
- **7 DIP SWITCHES SETTINGS**
- **8 INSTALLATION PRCEDURE**
- 9 WIRELESS RESET
- 10 ACTIVATE PAIRING MODE ON SFOG-R AND PAIRING WITH REMOTE **CONTROL**
- 11 REMOTE CONTROL INSTRUCTION
- 12 REMOTE CONTROL RESET
- 13 PARING SFOG-R WITH SFOG-TRX
- 14 CONTENTS AND UNPACKING
- 15 SPECIFICATIONS
- **16 CERTIFICATIONS**
- 17 WARNINGS FOR YOUR SAFETY
- 18 MAINTENANCE AND CLEANING
- 19 DISPOSAL
- 20 Documents / Resources
- 20.1 References
- 21 Related Posts

SecurFOG

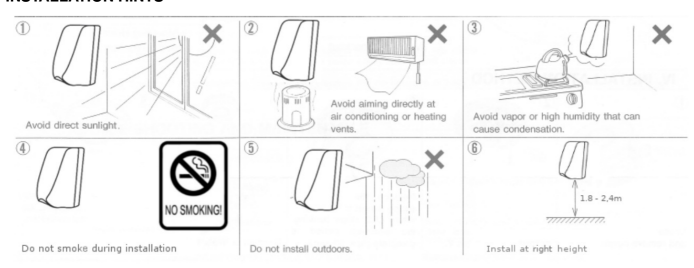


FEATURES

SELF-POWERED Stand alone or central triggered based system

- Very low energy consumption
- · Activation through single or double confirmation
- No toxic and intense incense based smoke
- No dust or residuals left
- Permanent smoke presence (1 hour minimum)

INSTALLATION HINTS



LED AND SIREN KEY

LED	State	Action
Green	Alarm not activated	On for 5 seconds
Blue	Missing, used or deadline Cartridge/card not recognized	Flash 3 times every 30 seconds
Dide	Battery low	Flash 1 time every 30 seconds
	Alarm activated	On for 5 seconds
Red	Alarm occurred	Flash 1 time every 30 seconds
	Pre Alarm occurred	Flash 1 time every second**

	State	Action
	Alarm not activated	2 tones
	Forced activation*	2 tones
	Alarm activated	1 tone
SIREN	Alarm occurred	Continuous sound for 2 minutes
	Pre Alarm occurred	1 tone every second for 20 seconds**

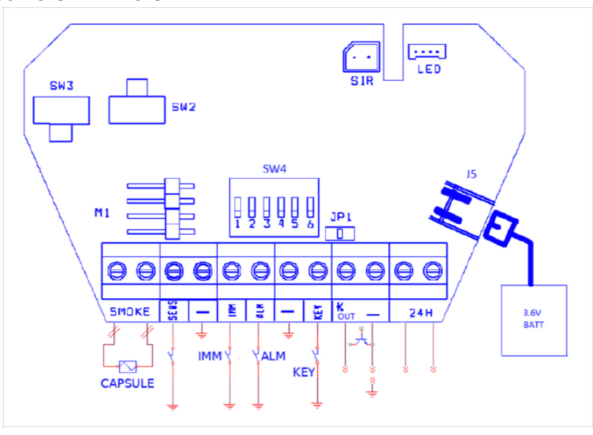
- forced activation means try to activate system while input (SENS, ALM is open, DIP4 ON)
- first 20 sec siren tone will occur, after 20 sec siren stops, RED LED will blink for additional 20 sec

WIRING AND PINOUT

- J5: Battery pack connector
- LED: led connector
- · SIR: Internal siren connector
- JP1: Test mode and programming jumper SW4-DIP Switch: For Setting
- M1: Validation card connector
- SW2: Tamper switches Wall Sensor
- SW3: Tamper switches Cover Sensor
- M1: Without validation card, or with i n va l i d c a rd , S E N S O R F O G behaves like a simple sound alarm control unit. The cartridge will not be activated



PCB OUTPUTS AND INPUTS



- SMOKE: Capsule terminal: join same colors wires and connect to same terminal.
- SENS: pulses count sensor input; set parameter with DIP-Switch 5 & 6
- IMM: Immediate alarm input (negative to pull); Priority over KEY settings
- ALM: Pre-Alarm Sensor input (negative to pull)
- KEY: ALARM insertion input (negative to pull); allows to activate the alarm on ALL and SENS inputs
- OUT: OC anomaly output (negative to push) activated on
 - battery low or
 - · invalid card or
 - missing cartridge used or deadline cartridge OUT will be "closed" only for 400ms (to save power)
- 24H: free contact tamper output (anti-sabotage) activated trough SW2 or SW3

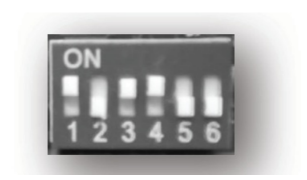
DIP SWITCHES SETTINGS

With the DIP-Switches 1-6 it is possible to set the various options described in previous section.

IMPORTANT

To start settings, PULL OUT Jumper Socket on JP1 (if insert). Do required changes or settings. To confirm and activate settings INSERT Jumper Socket on JP1.

Capsule Deadline programming		
DIP 1	DIP 2	YEARS
OFF	OFF	1
OFF	ON	2
ON	OFF	3
ON	ON	4



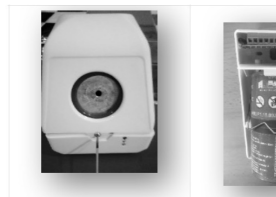
Siren and wired input mode		
DIP	ON	OFF
3	Siren On	Siren Off
4*	Enable wired input	Disable wired input

NOTES:

- in case of 'Enable wired input' input lines KEY ALM SENS IMM are NEGATIVE TO PULL
- in case of 'Disable wire input ONLY wireless commands are available by remote control or TRx module

SENS Pulses count selector		
DIP 5	DIP 6	PULSES
OFF	OFF	1
OFF	ON	2
ON	OFF	3
ON	ON	5

INSTALLATION PRCEDURE









- Unscrew fastening screw and remove the cover. Remove plastic sticker on the bottom of the cartridge
- Pull out Jumper Socket on JP1. Set DIP Switches based on your needs, as described in section 5. Insert Jumper Socket on JP1 to confirm and activate settings
- To do a "walk test" before activating the cartridge: Pull out Jumper Socket on JP1; Do "walk test"; then Insert Jumper Socket on JP1
- Once Jumper Socket JP1 is insert, screw Cover back, within 4 minutes. During this 4 minutes red LED will
 flash. After 4 minutes the red LED will stop flashing and the system is enabled

WIRELESS RESET

IMPORTANT

All SensorFog wireless products purchased as "KIT", are already paired with the remote control. NO FURTHER ACTION ARE REQUIRED.

RESET SENSORFOG-WIRELESS

- 1. Pull Out battery pack and press both tampers 6-7 times to fully discharge cap
- 2. Insert battery pack, wait for the beep and then press 2 times both tampers. Red LED will flash 3 times. Reset has been successfully been completed.

ACTIVATE PAIRING MODE ON SFOG-R AND PAIRING WITH REMOTE CONTROL

IMPORTANT:

All SensorFog wireless products purchased as "KIT", i.e. SFOG-R (KIT) or SFOG-R (DEMO), are already paired with the remote control. NO FURTHER ACTION ARE REQUIRED.

ACTIVATE PAIRING MODE ON SFOG-R

- 1. Pull out battery pack and press both tampers 6-7 times to fully discharge cap
- 2. Insert battery pack, wait for the beep and then press 4 times both tampers (4 times a beep will occur); total 5 beep
- 3. Red LED on SFOG-R will go on, pairing mode is activated.
- 4. Once all devices have been paired, press both tarmpers on SFOG-R 1 time. Red LED will turn off, pairing mode is deactivated.

PAIR REMOTE CONTROL WITH SFOG-R

1. Push button 2 on remote corntrol, a beep will occur, LED will flash 1 time green. A short vibration on the remote control will confirm successfully pairing.



REMOTE CONTROL INSTRUCTION

- 1. Activate SFOG-R: Push button When LED flash's red once and 1 time a vibration occurs, then the alarm is insert for 1 second;
- 2. Disable SFOG-R: Push button 2 for 1 second; When LED flash's 2 time green and 2 times a vibration occurs, then alarm is disabled
- 3. Immediate alarm (Panic function): Push button 1 for 5 seconds, 5 times vibration will occur; Siren and Cartridge will be activated After Sensorfog is activated, the led will flash 3 times yellow and 3 times vibration will occur

REMOTE CONTROL RESET

- 1. Push both buttons until led will flash green
- 2. Release button 1 only
- 3. Push button 1 two times and release button 2; The Led will flash 3 times green. Remote control reset

PARING SFOG-R WITH SFOG-TRX

WARNING! Make sure that all SFOG-R (around the SFOG-TRX) are not enabled, to avoid unexpected activations.

- 1. Connect SFOG-TRx to power (+12 V from Security System)
- 2. Push programming button SW1 on SFOG-TRx for approx. 6 sec., until the LED of line 1 is on.



3. Press SW2 (Wall Sensor) and SW3 (Cover Sensor) on the SFOG-R device that you want to pair. Once SFOG-R and SFOG-TRx are paired, the LED starts to flash.



- 4. Push programming button SW1 on SFOG-TRx for approx. 1 sec again, to pair a new SFOG-R.
- 5. Repeat 2-4 until all SFOG-R are paired.
- 6. Push again SW1 until all 6 lines are scrolled to exit program mode.

Note: SFOG-TRx will turn on LED's on paired lines, when SFOG-TRx is activated by the KEY.

CONTENTS AND UNPACKING



Product comes with complete sensor and accessories (tamper springs are inserted). In the bag you'll find:

- ✓ Screw
- ✓ Validation card
- ✓ Jumper socket
- ✓ Tamper button







Tamper insertion

Card insertion (1)

Card insertion (2)

SPECIFICATIONS

TECHNICAL FEATURES	
RF FREQUENCY	Band ISM 868 – 869,5 Mhz GFSK
Dimensions (L W H)	95 x 120 x 170 mm
Weight	1 Kg (including capsule)
Power Supply	not rechargeable battery pack
Consumption (standby)	85 – 220μa
Maximum consumption	200 ma
Instantaneous absorption	up to 200 mA (100 ms)
Filling capacity	150 – 250 m3
Smoke emission	Approx. 30 sec
Alarm state duration	2 min
Protection level	IP44

Temperature range	-20 °C to 80 °C
Capsule standby live time	3 years
Coating	ABS
Color	white

DIMENSIONS







CERTIFICATIONS

Pyrotechnic articles: Category P1 Generic Type Smoke Generator: Subtype -Variants 3

Commercial Name: SFOG-SA

SENSORFOG Compliance with R.E. is based on compliance with the following documents:

EN 50130-4:2012, EN 55022:2009, EN 61000-4-2:2011, EN 61000-4-3: 2007, EN 61000-4-4: 2006+EC:2008 + A1:2010, EN 61000-4-5:

2007, EN 61000-4-6:2010, 61000-3-2:2007+A1/A2:2011.

EN 301 489-3v1.4.1: 2002, EN 301 489-1v1.9.2: 2011, EN 300 220-1 V2.4.1:2012, EN 300 220-2 V2.4.1:2012, EN 300 330-1V

1.5.1:2006, EN 300 330-2 V 1.3.1:2006.

EN 16263-1: 2015, EN 16263-2: 2015, EN 16263-3: 2015, EN 16263-4: 2015, EN 16263-5: 2015

No-toxicity: D.Lgs. 81/2008 UNI EN 481: 1994, UNI EN 482: 1998, UNI EN 689: 1997, UNI EN 1076: 1999, U

NI EN 1231: 1999 UNI EN

1232: 1999, UNI EN 1540: 2001

WARNINGS FOR YOUR SAFETY

Please read the instructions for use and in particular observe the safety warnings. In the event that the safety warnings and the instructions for the intended use contained in these instructions for use are not observed, we assume no responsibility for any damage to property or persons. In addition, in these cases the guarantee lapses:

Generalities

- keep out the product from extreme temperatures, direct sunlight, strong vibrations, water, excessive moisture, flammable gases, vapors or solvents.
- Do not expose the product to mechanical stress.
- If it is no longer possible to use it in complete safety, disconnect it from the mains and prevent it from being used improperly. The safety of use is no longer guaranteed, if the product:
 - presents visible damage,
 - it does not work properly anymore,
 - has been stored for prolonged periods under unfavorable environmental conditions
- Do not store or store objects within 1 meter of the smoke outlet nozzle.
- The capsule and the metal container are very hot after each delivery. Be careful not to touch parts until they have cooled.
- Do not stand for too long in smoke-filled rooms.
- Ventilate the rooms until the smoke disappears before staying there.
- It is forbidden to smoke during the installation and handling of the product.
- The use of the product is expressly forbidden to minors under 18 years.

Electrical safety

In order to ensure perfect system operation, we recommend using original batteries

MAINTENANCE AND CLEANING

- Do not use strong detergent, alcohol and chemical solvent, to avoid surface damage device functionalities fault
- Use a dry rag for cleaning

DISPOSAL

Electronic devices are recyclable material, is forbidden to dispose them in domestic waste. At the end of its life cycle, the product must be disposed in compliance with codes and laws in force. This is the way to be compliant with law obligation, and to be eco-friendly.

Documents / Resources



<u>SecurFOG SFOG-R Incense-Based Security Fog System</u> [pdf] Instruction Manual SFOG-R, Incense-Based Security Fog System, SFOG-R Incense-Based Security Fog System

References

• ® <u>Distributor AJAX Alarmanlagen in Deutschland, Österreich, Schweiz, Li</u>

Manuals+,