# SOKO

Shock wave, gunshot and detonation detector

#### WARNING

Do not work on the detector when it is powered.

Please read the wiring instructions carefully to avoid damaging the device.

# **GENERAL DESCRIPTION**

The SOKO detects shocks such as glass breakage, collisions, detonations or gunshots.

The listening space is 360° around the detector.

# **INSTALLATION**

The detector is installed under the ceiling like conventional security detectors.

The detector's casing is fixed to the ceiling with 2 screws (Fig. 1). The mounting holes are pre-cut in the top cover. The casing must not be drilled again.

If the mounting structure is likely to transmit vibrations, it is recommended to isolate the detector from it with a double-sided foam rubber pad (type 3M 9448A) with a minimum thickness of 3 mm.

The detector is connected to the security control panel with a **3-pair flexible alarm cable**. Depending on the circumstances, the cable can be routed either through the ceiling or through the side of the detector. The tamper switch detects the opening of the detector's casing.

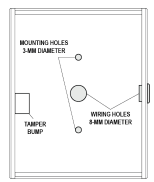


Fig. 1: Mounting of the casing top cover

# WIRING INSTRUCTIONS

Power voltage: from 12 to 24 Vcc Connection direction is important! (see Fig. 2).

The position of the alarm contact activation mode jumper corresponds to Normally Closed (NC) operation mode. Move the jumper to operate in Normally Open (NO) mode.

Make sure that the tamper bump on the top cover faces the tamper switch when the casing is closed.

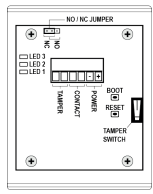


Fig. 2 : Circuit board

# LED OPERATIONS

When the detector is powered on:

LED L1 (red) is always on.

LED L2 (yellow) flashes every second: this means that the detector is operational. It flashes faster when one is connected to the detector's Wi-Fi network.

LED L3 (yellow) lights up for 20s at start-up and then goes out when the detector is operational. In the event of an alarm, it lights up for the duration of the lock activation time (see CONFIGURATION SITE), then goes out.

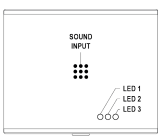


Fig. 3: LED positions

# PLACEMENT OF THE SOKO

To detect break-ins or glass breakage, install the SOKO on a wall facing the entrance or window to be monitored.

To detect intrusions or gunshots, one detector is sufficient, on the ceiling, in the center of the room.

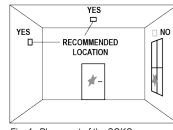


Fig. 4: Placement of the SOKO

# **CONNECTION TO DETECTOR**

The detector is configured on an embedded website.

Connect to the Sensivic network:

SSID: Sensivic-XXXX

(XXXX : serial number)

Password : Qjafccnuas

In a web browser page, type the IP address of the detector:

#### 192.168.1.10

To indicate that you are connected to the detector's network, the detector's central LED flashes faster.

# NOTE

On smartphones, it is sometimes necessary to disable mobile data to get access to the configuration site.

# **CONFIGURATION SITE**

#### **DETECTION**

# Detector choice

Choose the type of detector you want to use. Then click on **«Activate»**.

# WARNING

The detector will reboot to take this setting into account. You will temporarily lose the connection to the detector's Wi-Fi network.

# **Detection settings**

#### WARNING

After changing a setting, click **«Save»** for the setting to take effect.

#### Vigilance Level

This parameter determines the sensitivity of the detector.

By default, the detector is set to a medium vigilance level (

■■■■ : High vigilance.

■ : Low vigilance.

# WARNING

The "Tests and Demos" profile is unusually sensitive and is not intended for use in operations.

# RECOMMENDATION Type of source Recommended vigilance level Gun shot Glass breakage Small shock

#### Lock activation time

Duration during which the detection is interrupted after an alarm (between 4s and 120s). By default, the locking time is 10s for the SOKO.

# Relay activation time

Duration of activation of the dry contact during an alarm (between 500ms and 5000ms). By default, the relay activation time is 1500ms (1.5 seconds).

#### Test alarm

It is possible to generate a false alarm by clicking on the **«Send a test alarm»** button to test whether the detector's alarms are notified to the alarm control panel.

# CONNECTION

# Detector's name

Choose a name that allows you to identify the detector when you connect to it. This name is not related to the detector's Wi-Fi network name.

#### Wi-Fi password

Change the connection password of the detector's Wi-Fi network here, click on **«Set password»**, then reboot the detector.

To reset the password to default (**Qjafccnuas**), you have to open the detector's casing and press the **boot** button for at least 5 seconds with a thin rod (Fig. 2).



Real-time Smart Audio Detection

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# **Internet Connection**

To connect the detector to the Internet, enter the name and password of an Internet access point here, click on **«Save Connection Options»**, then reboot the detector.

If the detector is connected, the message **«You are connected to the network!»** appears on the left side of the window. Enable the **«Automatic connection»** switch so that the detector automatically reconnects to the access point after a reboot.

# MONITORING

# Sound characteristics

Sound pressure in milli-Pascal (mPa) and sound level in decibels (dB) measured by the detector.

### Operating data

Current detector settings and time since last power up (hours:minutes:seconds).

# Notified event counter

Counter of events notified (alarms) since the last powering up of the detector. To reset the counter to 0, click on the **«Reset to 0»** button.

# UPDATE

This page allows you to update the detector.

# Update

Click on **«Browse...»** and select the .bin file of the detector software supplied by SENSIVIC, then click on **«Update firmware»**.

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Installation and configuration manual



# Previous version

If you wish to revert to the previous version of the detector software after an update, click «Check the version» and then, if a previous version of the software is found, click on the button «Revert to Previous Version».

#### REBOOT THE DETECTOR

It is possible to reboot the detector by clicking on the button «**Reboot** the detector».

# TECHNICAL SPECIFICATIONS

#### Power

Voltage: from 12 to 24 Vcc Power consumption: 1 W

# **Environment**

Temperature: from -40°C to +85°C Humidity: up to 95% without condensation

#### **Dimensions**

80 mm x 65 mm x 40 mm Casing: white ABS IP40 Weight: 100g

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