SECURAM

SECURAM Safe Monitor Instructions

Model: SH-SM01-A

Doc.No.:SH-SM01-230627 Version No.: V1.03 Date: 2023-06-27

Welcome!

Download the SECURAM Guard App to begin







Need help?

Contact us if you have questions with installation or setup.

support.securamsys.com

Package Includes:

- Safe Monitor
- External antenna (72" cable)
- Internal antenna (6" cable)
- 2 Mounting Screws M3*8
- Mounting Velcro
- · 3 AA Batteries



The SECURAM Safe Monitor is a Wi-Fi device designed with the functions below:

- Reports temperature, humidity, door open status and vibration
- Ensures your valuables are safe and secure
- Connects to your home's Wi-Fi
 Powered by AA batteries
- Works in any safe
- Allows remote monitoring of your safe

Using the SECURAM Guard App, available on iOS or Android, the Safe Monitor remotely monitors:

- Temperature
- Humidity
- Door status
- Vibration
- Wi-Fi signal strength
- Battery Status

It can receive alerts/notifications for:

- · Temperature beyond set points
- · Humidity above/below acceptable range
- Light Detection (indicating safe door open/close status)
- · Vibration caused by safe attack

Getting Started:

1.Download the SECURAM Guard App

Download the SECURAM Guard App from the Apple App store or Google Play store.

2.Antenna Connection:

Connect the antenna to the antenna connection port.

There are 2 antennae included in the box:

- Antenna with a 6" cable this can be used if your Wi-Fi signal is strong enough to communicate with Safe Monitor through the safe structure.
- Antenna with a 72" cable this antenna can be affixed outside the safe and the cable can be routed through a ¼" hole through the safe wall to the Safe Monitor inside the safe.

3.Installation:

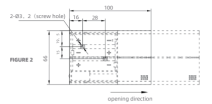
- Slide the cover open to access the battery compartment
 - Install 3 AA batteries
- Connect the appropriate antenna based on your WiFi signal strength
- Position the Safe Monitor in the safe with the laser sensor towards the safe door

There are two options for affixing the Safe Monitor:

a) Use the included Velcro tape – adhere Velcro to the
 bottom of the device and affix to an appropriate location
 in the safe.

- b) Fasten with the screws
- a.Slide to open the Safe Monitor cover to reveal two installation holes. The screw hole is located in the battery case shown in Figure 2.

b.Using the two M3×8 pan-head screws, fasten the Safe Monitor to a surface so that the light sensor is facing the door opening.



Note:

Place the Safe Monitor so that the light sensor faces the door opening.

Make sure the Safe Monitor is installed so that the sliding cover can still be opened to change the batteries.

4.Setting up the Safe Monitor on the App

In the SECURAM Guard app, tap on "Setup New Device".
Then, select Safe Monitor. Follow the instructions in the app to pair the device to your account.

Enjoy your Safe Monitor!

Technical Info:

| Product Name | Safe Monitor |
|------------------------|----------------------------|
| Model No. | SH-SM01-A |
| Input Voltage | 4.5V |
| Input Current | <1A |
| Operating Humidity | <95% RH |
| Operating Temperature | 0 °C- 50°C, 32 °F - 122 °F |
| Product Dimension (mm) | 100*66*20 |

5.Warranty:

 SECURAM Safe Monitor is protected by a 12-month warranty against Manufacturer's defects. This warranty is applicable for 12 months from the Date of Manufacture or

12 months from the Date of Consumer Purchase.

6.Safety Information:

- Safety instructions for batteries with battery products:

 Use Three AA LR6 1.5V batteries: Install 3 AA batteries
- Non-rechargeable batteries cannot be charged
- The battery should be placed with the correct polarity (+, -)
- The used battery should be taken out of the product
 The battery port must not be short-circuited.
- When not in use for a long time, please remove the
 battery to prevent leakage.
 - Do not throw the battery into fire
 - Do not discard used batteries

Operating environment

- Keep away from strong magnetic appliances or objects when installing equipment
- when installing equipment
 Install the device on the inside of the safe
- mistate die derree on the mistae of the sare
- Use this product within the temperature range of 32 °F - 122 °F (0°C~50°C)
- 32 °F 122 °F (0°C~50°C)

Children Safety

- This device and its accessories may contain small parts.
 Keep the device and its accessories out of the reach of children
- This device is not a toy. Children should only use the device under adult supervision only

Keep away from children and pets

Maintenance

- Do not step on or hit the device to avoid damage to the device
- When the battery is too low, please replace the battery in time to prevent the device from working improperly due to low battery
- · Clean the device with a dry towel

FCC WARNING

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including

interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction

