



MAMI SafeNode 32 Zone Wireless Alarm System Owner's Manual

[Home](#) » [MAMI](#) » MAMI SafeNode 32 Zone Wireless Alarm System Owner's Manual 

MAMI SafeNode 32 Zone Wireless Alarm System



Contents

- [1 Description](#)
- [2 Safe Node G/5](#)
 - [2.1 Start up](#)
 - [2.2 Adding wireless devices](#)
 - [2.3 Removing all devices](#)
 - [2.4 Monitoring \(APP\)](#)
 - [2.5 Operating](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)

Description

The Safe Node is a 32 zone wireless alarm system. It is made for quick and easy installation solve the needs of small houses our apartments. Simply mount the Safe Node connect the battery and power and you are ready to operate the easiest Alarm System ever.

The Safe Node communicates the following alarm signals.

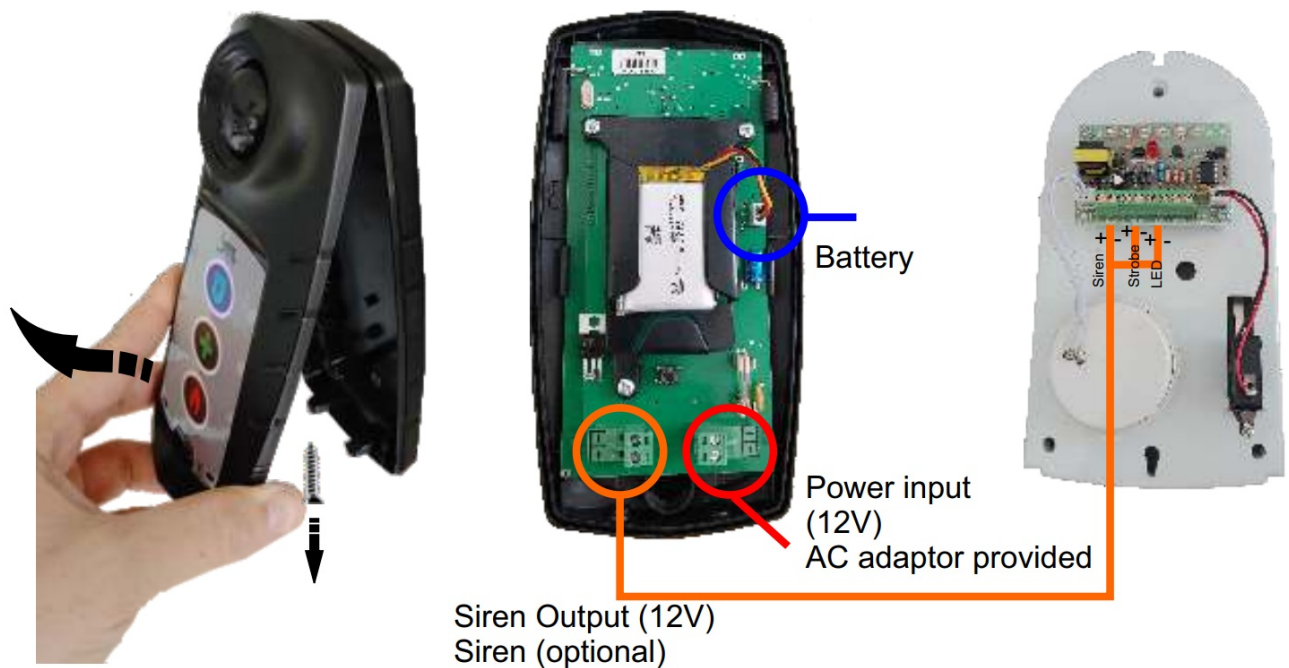
On-board signals: Panic, Medical, Fire, Mains fail/restore, battery low]

All of the above signals can be communicated to the Mission Control Mobile App (Android and iOS) and/or a control room.

In addition to being its own self-contained alarm system, the Safe Node is able to communicate any panic pressed in the area of a Safe Node. This allows a network of Safe Nodes to be used to communicate a panic for anyone carrying a Safe Node Remote.

Connecting the Safe Node: The safe node comes pre-wired with ac adaptor and siren wire. Connect the internal battery and close the Safe Node enclosure. Connect the AC adaptor to mains power

1. Remove screw at bottom
2. Lift SafeNode from bottom (hinge on top)



Safe Node G/5

Start up

The SafeNode will boot up with the RED led on and green flashing fast. Safe NodeS (Sigfox) – Successful Signal reception from Sig fox network is indicated by 4 beeps Safe NodeS (GSM) – Successful connection to mobile phone network will be indicated by the Green LED flashing slowly.

Adding wireless devices

Step2 : Open the SafeNode as described on page1

Step3 : Disconnect battery

Step4 : Whilst pressing the onboard PANIC button (top bottom) connect the battery until continuous beeping is heard, release the button.

Step5 : Trigger the device to be added

Step6: Successful programming will be indicated by 1 beep

the Zone number is added sequentially

Removing all devices

Follow Step 1-3 above

Step4: Whilst holding the onboard PANIC and FIRE button connect the battery until continuous beeping is heard. The device will boot up normally with the wireless devices cleared.



Mission Control Mobile

Monitoring (APP)

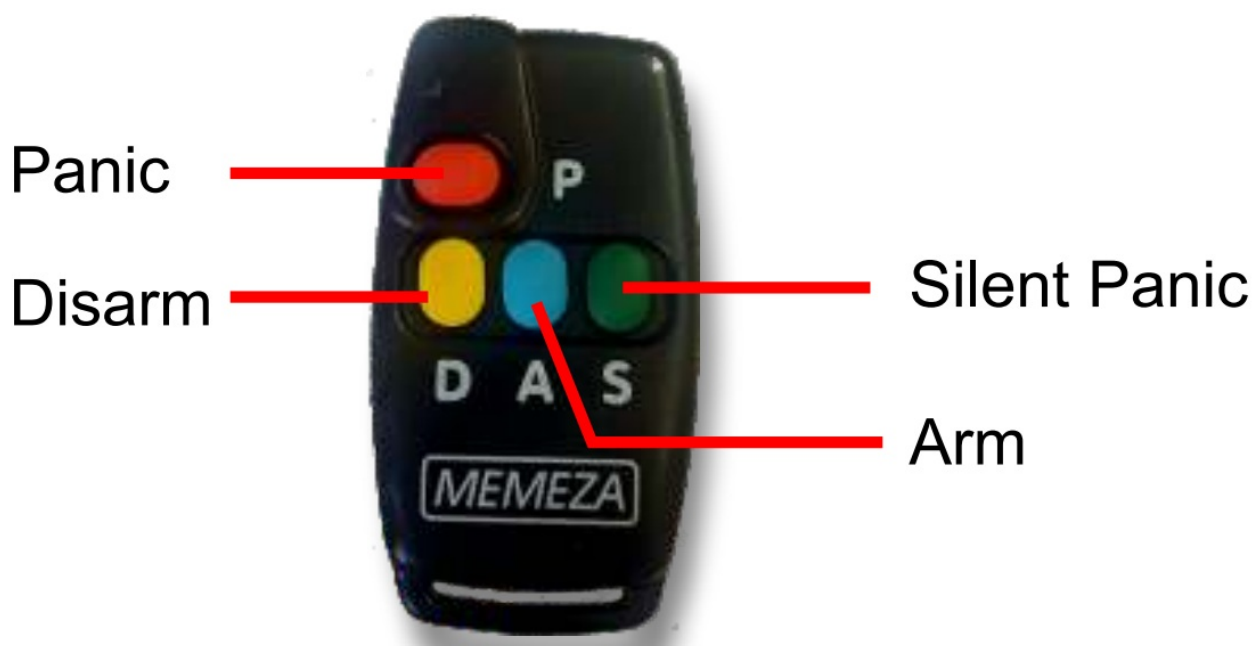
To receive notification from the SafeNode on a mobile APP please follow these steps.
Please scan the QR code to navigate to the download link for Android and Apple iOS



- Step1:** Download register and sign in to MissionControl0 **1**
- Step2:** Click the “+” in the top right of the App once you have logged in **2**
- Step3:** Enter in the IMEI of the device, found barcode stick on the GiSMo **3**
- Step4:** Enter 0000 as the Has **4**
- Step5:** Click the “ADD DEVICE” **5**
- Your notifications will displayed under the “ALERTS” Section of the App **6**

Operating

The Safe Node is equipped with a remote control to perform the following functions



Pressing Panic will trigger the siren output and the onboard buzzer will beep for 2minutes, device to transmit Panic to cloud Silent Panic will make not audible noise and transmit a Duress Panic to the cloud. Arm is indicated by a single beep. 30 seconds is given as an exit delay. Disarm is indicated by 2 beeps After any alarm or panic activation the siren and onboard buzzer can be silenced by pressing the disarm button



Documents / Resources



[MAMI SafeNode 32 Zone Wireless Alarm System](#) [pdf] Owner's Manual
SafeNode-G, SafeNode-S, SafeNode 32 Zone Wireless Alarm System, SafeNode, 32 Zone Wireless Alarm System, Wireless Alarm System, Alarm System

References

- [Welcome - MAMI - Security Systems South Africa](#)