

USER GUIDE

SYSTEM INDICATIONS

The system indications are displayed on 2 LEDs. The Arm LED and the Zone Status LED. The way these LEDs are flashing, indicates the status of the zones and the system in general. The table below specifies the full function of these LEDs.

LED Status	OFF	ON	Blinking Fast	Blinking Slow
Arm LED	Disarmed	Regular Arm	Sleep Arm	Stay Arm
Zone LED	Zone(s) Open	All Zones Closed	System In Alarm	-----

The location of these LEDs is determined by the user's control device and by the installation method chosen by the installer.



SYSTEM CONTROL DEVICES

The user can choose any of the following devices.

1. Remote Control.



The following keys are exist on Remote Control: **A-B-C-D** .

The function of those keys are.

A – Regular Arm. **B** – Disarm

C - Sleep Arm **D** – Force Panic Alarm

The user can have audible confirmation when arming or disarming the system. And in consultation with the installer, can choose the specific confirmation event.

2. Push Button.



The easiest way for the user to operate the system is a simple Push-Button switch. Each time the switch is pressed, the system status changes from Armed to Disarmed and vice versa. The corresponding LEDs indicate the current system status (According to the table above).

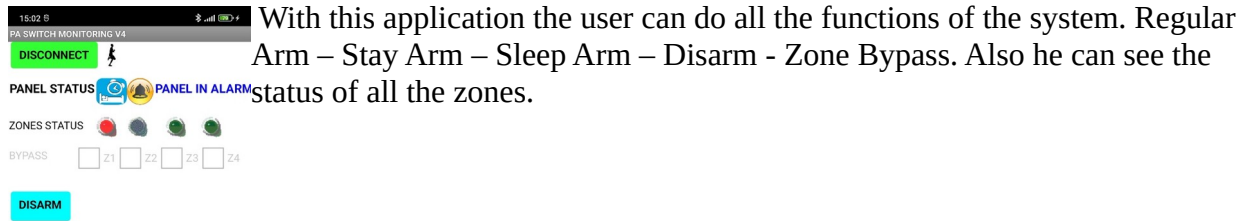
If the user does not open the entrance door to leave the house during the exit time, then the system enters in SLEEP mode. That is, the internal motion sensors are deactivated and the entrance door becomes immediate (without time). However, if the user opens the door, then it means that he will leave the house. In this case, the system arms in Regular Arm mode.

3. Stand Alone Access Control.



In this case the user can use the keyboard by entering a code, or use a contactless card (RFID).

4. Mobile App.



5. SonOff



The user can arm or disarm the alarm through this application. Either locally from the home wifi or remotely from any place. This Application is corresponding to a specific SonOff that the installer has used.

NOTE

All these devices can be used simultaneously. That means, one user can use the Push-Button and another user can use the Remote control, or any other device.