



User Manual

Main Console/ Indoor Siren Model: M-1



1. Safety Information

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 interferences that may cause undesired operation.

WARNING:

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

CE DECLARATION OF CONFORMITY WARNING:

This equipment complies with the requirements relating to electromagnetic compatibility, EN 301489-1, EN301489-3, EN300220-1, EN300220-2 and EN60950-1. This equipment conforms to the essential requirement of the 1999/5/EC R&TTE Directive.

2. Package Content



1 4x AAA batteries are required (batteries are not included).

3. M-1 Overview

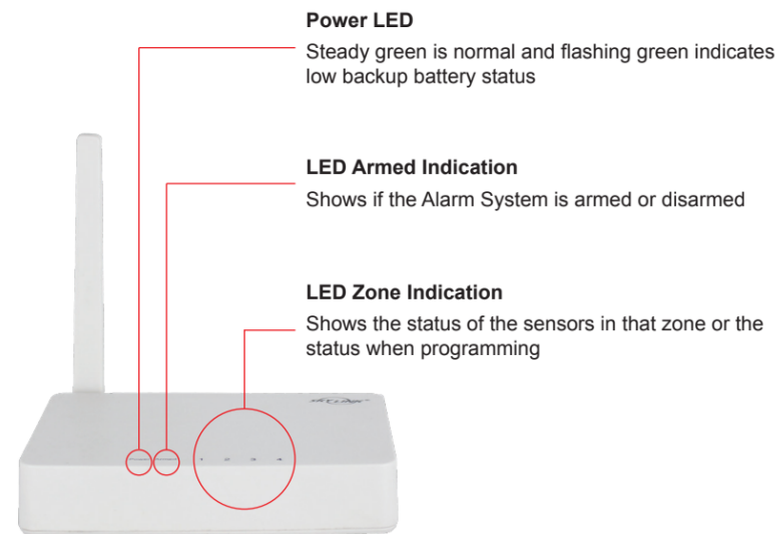


Fig. 1, Front

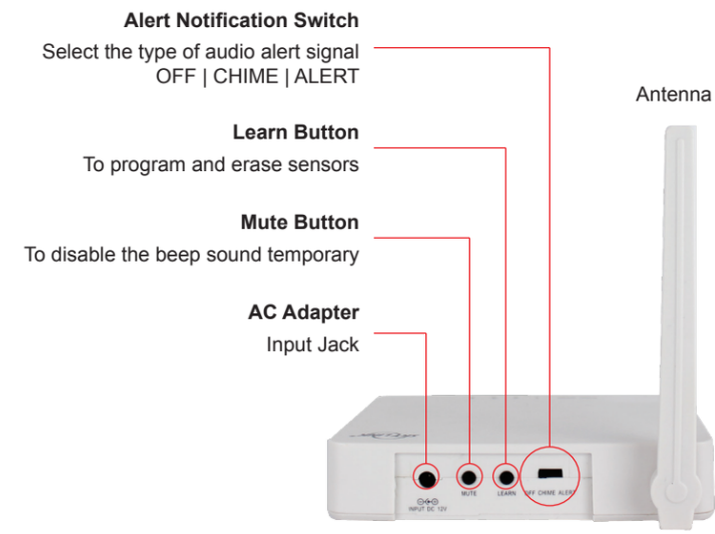
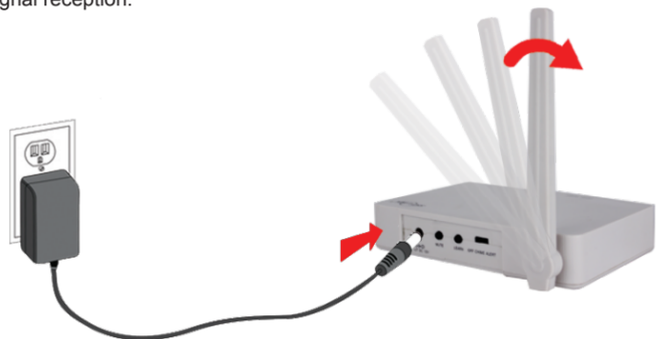


Fig. 2, Back

4. Setup the Main Console

1. Plug in the power adapter to the Main Console and rotate the antenna to the upright position for the best signal reception.

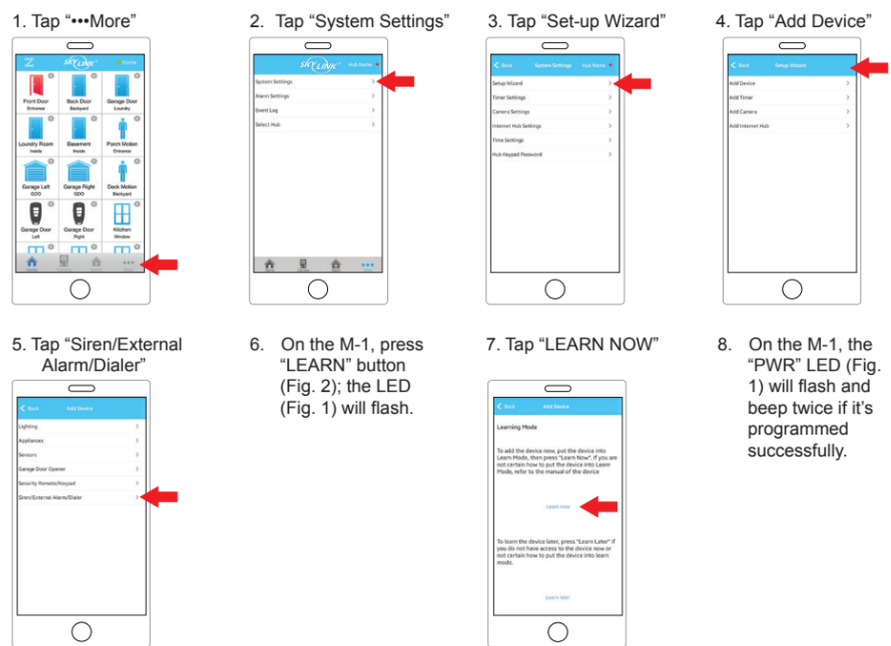


2. Insert 4 x AAA-Batteries in the Main Console for backup power in case of power outage. (Optional)



5. (SkylinkNet) Add to the M-1 to the Internet Hub

1 Please skip this step if you want to use the M-1 as the Main Console of your Alarm System.



6. (M-Series) Program Security Remote/Keypad Console

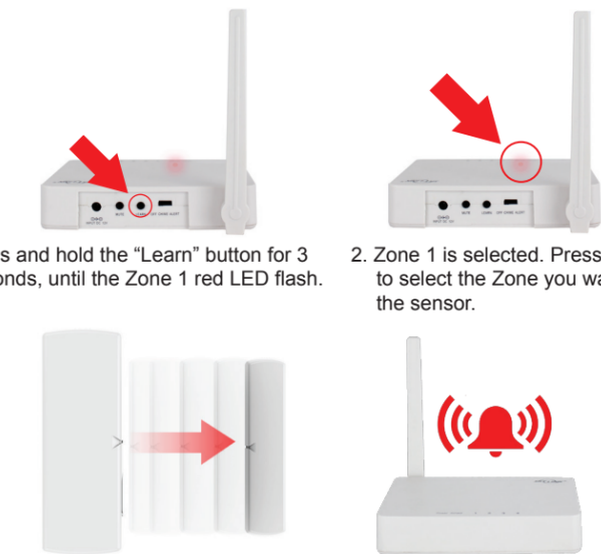
1 The Keychain Remote must be programmed in Zone 1. You can program up to 4 Remotes or Keypads with the Main Console.



1. Press and hold the "Learn" button for 3 seconds, until the Zone 1 LED is flash.
2. Press any button to program the Security Keychain Remote or enter the PIN number followed by the "Disarm Button" to program the Security Keypad Console.
3. Once the Security Keychain Remote or Keypad Console is programmed, the Main Console will beep once and the corresponding zone LED will be off.

7. (M-Series) Program Sensors to Main Console

1 You can program up to 4 sensors in each Zone.



1. Press and hold the "Learn" button for 3 seconds, until the Zone 1 red LED flash.
2. Zone 1 is selected. Press the learn button to select the Zone you want to program the sensor.
3. Activate the Sensor by separating the magnetic contact of the sensor.
4. Once the sensor is programmed, the Main Console will beep once and the corresponding zone red LED will be off.

8. (M-Series) Operation of Alarm System



1. Arm your alarm system by pressing the "Arm Away" or "Arm Home" button on the Security Keychain Remote or by entering your PIN number followed by the "Arm Home" or "Arm Away" button on the Security Keypad Console.
2. When a sensor get triggered, the main console will sound a siren and the corresponding zone LED will flash for 3 minutes.
3. Press the "Disarm Button" on your Keychain Remote or enter the PIN number and press the "Disarm Button" on the Keypad Console to deactivate the alarm system.

9. (M-Series) Enable Chime or Alert Mode

1. Slide the switch at the back of the Main Console to enable Chime or Alert Mode.

CHIME MODE

When chime mode is enabled and your Skylink Alarm System is disarmed, the Main Console will beep every time a sensor gets triggered.

ALERT MODE

When alert mode is enabled and your Skylink Alarm System is disarmed, the Main Console will beep continuously when a window/door is opened or motion is detected until the sensor is deactivated.



10. (M-Series) Alert Notification

When the Alert Mode is activated, you can identify the zone number by the number of beeps.

- ZONE 1 SENSORS - 1 Beep , Pause , 1 Beep , Pause ... etc.
- ZONE 2 SENSORS - 2 Beep , Pause , 2 Beep , Pause ... etc.
- ZONE 3 SENSORS - 3 Beep , Pause , 3 Beep , Pause ... etc.
- ZONE 4 SENSORS - 4 Beep , Pause , 4 Beep , Pause ... etc.

The beeping will continue until the sensor is deactivated. When the Main Console receives a signal from the motion sensor, the Main Console will beep and the LED will flash on the corresponding zone for 15 seconds.

Press the MUTE button if you want to temporarily disable the beeping sound.

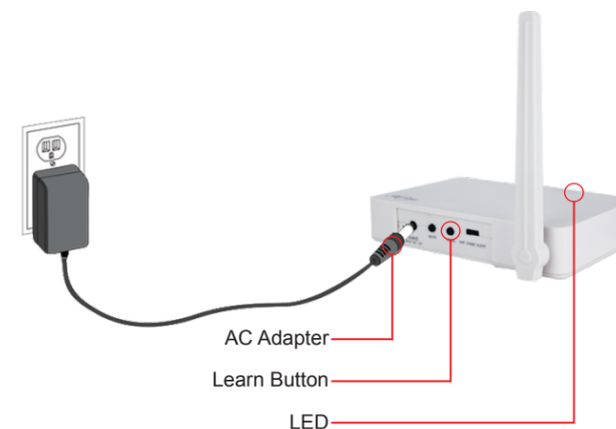
11. How to erase all the sensors and/or remotes from a zone

1. Power on the M console.
2. Press and hold the "Learn" button for 3 seconds, until the Zone 1 LED flashes.
3. Press the "Learn" button to select the Zone you want to erase.
4. Press and hold the "Mute" button for 5 seconds until that Zone LED flashes.
5. Release the "Mute" button and all the sensors or remotes will be erased from the selected Zone.

15. Erasing the Sensors/Remote from the Main Console

To erase any sensors or remote from the Main Console, you need reset the Main Console and learn the sensors/remotes you wish to keep.

1. Remove the power adapter from the Main Console.
2. Press and hold the Learn Button and plug in the power adapter back in the Main Console.
3. Release the learn button when the red LED are flashing on the Main Console.
4. You have successfully erased all sensors and remotes from the Main Console.



12. (M-Series) Zone Settings

Refer to the chart below for the 2 zone operation modes. The unit is currently set at Default Zone Setting Mode.

Zone Setting

Zone	Default Zone Setting	Special Zone Setting	Suggestion Application
Zone 1 & 2	Alert when disarmed, Alarm when armed.	Alert when disarmed, Alarm when armed.	Most sensor, except for sensors in outdoor or high traffic area.
Zone 3	No alert when disarmed, but will alarm when armed.	Alert when disarmed, Alarm when armed.	Indoor motion sensor in a high traffic area.
Zone 4	Alert Only, No Alarm.	Alert when disarmed, Alarm when armed.	For outdoor sensor.

Change between Default Zone and All Alert Zone Mode:

1. Power up the Main Console.
2. Press and hold the "Learn" and "Mute" button simultaneously for 5 seconds, until you hear the beep.
3. If you hear one beep, you are in "All Alert Zone Setting" and if you hear 2 beeps, you are in "Default Zone Setting".
4. Release both button.

Repeat the above steps to change between 2 operation modes.

One Year Warranty / Customer Service

This product is guaranteed to be free of defects in materials and workmanship for 1 year from the date of purchase. If this product is defective, call 1-800-304-1187 for repair or replacement parts. Guarantee does not include normal wear and tear or batteries.



If you have any questions, problems or missing parts, please call Skylink Customer Support:

1-800-304-1187

9:00 AM – 5:00 PM EST, Monday-Friday

Or e-mail us at support@skylinkhome.com

www.skylinkhome.com

13. (M-Series) Sensor Failure/Battery Indication

If the signal is lost between the sensor and the Main Console, or if the battery in the sensor is low, the zone LED light will start blinking fast.

Take the following steps to troubleshoot the problem:

1. Check if the sensor is located where it should be, and whether there is any physical damage to the sensor.
2. If the failed sensor is not physically damaged, try to activate the sensor and see if the Main Console reacts to the activation.
3. If not, try to remove the sensor from its location, and bring it closer to Main Console and then activate the sensor. It is possible that the sensor is installed too far from the Main Console and it cannot establish a steady communication with the Main Console. If this is the case, please install the sensor closer to the Main Console.
4. Replace the battery of the sensor in that zone if the Main Console does not respond even when the sensor is near the Main Console.

If you have multiple sensors in a zone, you may test the function of each sensor to identify which sensor is having a problem.

14. FAQ

The Main Console does not respond to the sensor, keychain remote or Keypad Control?

A. You must program the sensor or keypad to zone 1 of the main unit before they can work together.

A. Ensure to input the correct password on the Keypad.

A. Ensure to input the correct password if enable the password feature in keychain remote.

Can I erase just one sensor or remote from a zone?

A. You must erase all the sensors/remotes in that zone and then program the remote you want to keep (Section 11).

I have multiple remotes in a zone and the zone LED keep flashing that is a remote failure, how do I know which sensor/remote is having the problem?

A. You need to test each remote/keypad/sensor individually.

Can I only use battery to power up the Control Panel?

A. It is recommended to power up the control panel with AC adapter. Install batteries to the Control Panel so it can continue to operate during power failure.