

Air-AlarmII Quick Start Guide

Economic Wireless Smart Home Alarm System

Types of Defense Lines:

24Hr Defense Line defends and monitors 24hrs areas (i.e. Emergency Panic Button, Smoke Detector).



1st Defense Line defends the perimeter areas such as doors and windows (i.e. Magnet Smart Door/Window Sensor).

2nd Defense Line defends living spaces, bedrooms, and hallways areas (i.e. PIR Motion Sensor).

IMPORTANT:

All wireless devices in the Air-AlarmII package are preprogrammed to the Alarm Host. If sensing devices does not set off the alarm or work properly, please reference the "To Add" instruction in the user's manual to add device(s) accordingly.

Using Air-Alarm Kit:

1. Check the Wireless Magnetic Smart Door/Window Sensor (SM-87L) and Wireless Wide Angle PIR Motion Sensor (SM-80) to ensure batteries are installed properly. [Use a Philip screw driver to remove the cover off the PIR sensor to get to the battery compartment.]
2. Turn on the PIR sensor and place it toward an area where there are no movement to avoid faults alarm.
3. Place the magnetic/emitting sensor close to each other within 10mm gap to avoid faults alarm.
4. Locate a telephone LAND line and plug it into the TEL IN (rear) of the Alarm Host (SM-8088T).
5. Plug in the A/C to the Alarm Host and turn the power switch to the ON position.
6. Enlist telephone number: PRGM+Password+ENT+01+ENT+Telephone Number+ENT. [Group# 01-05, default password: 888]
7. Press the  button on the Remote Control or  button on the keypad to ARM, wait 40 seconds (default) and then set off a device to alarm.

***Any movements in front of the Wireless Wide Angle PIR Sensor will set off the alarm. If the magnetic and the emitting sensor of the Wireless Smart Magnetic Door/Window Sensor separates beyond 10mm will set off the alarm. When alarm triggered; the Alarm Host will sound off the alarm and at the same time the Alarm Host will automatically dial the enlisted telephone numbers in ascending order. Receiving call; a default siren message will be heard, reference Telephone Alarm for commands.**

Installation

Alarm Host (SM-8088T):

Find a location to install the Alarm Host, recommend flat surface near an electricity outlet and LAND line.

Level off the Anchor Card and secure using the two 20mm screws through the card into the wall (use dry wall plastic for dry wall). Use the cable management slots to secure all cables and then hook the Air-Alarm host to the screws to mount as illustrated below.



Wireless Remote Controllers Installation (SM-88X):

Disarm - press to disarm the alarm

Away - press to arm (default dwell time is 40 seconds)

Home - press to arm the 1st defense line only

(the perimeters of home commonly before going to sleep).

Emergency - press in case of panic or emergency to activate the sirens and auto dial to the enlisted numbers.



Wireless Magnetic Smart Door/Window Sensor (SM-87L):

Find a suitable location for the sensor near a window or door exit. Mount the magnet and emitting sensor onto doors or windows at least 5-6ft above the ground level and less than 10mm gap in between the magnetic and emitting sensor as illustrated below.

Mount with the adhesive stickers or 13mm screws and/or use mounting bracket underlay with the 25mm screws. (Reference SM-87L in user's manual for detail)



Wireless Wide Angle PIR Motion Sensor (SM-80):

Mount the bracket to wall surface at least 6-7ft above the ground level. Secure the bracket with the 20mm screws. Match the PIR sensor groove to the bracket and slide PIR sensor down from top to bottom to secure. Adjust sensor to proper angle.



NOTE: Please reference Air-AlarmII user's manual for more details. SM-80, SM-88X, and SM-87L (Smart feature: Air-AlarmII) are fully compatible with Air-Alarm1 and Air-AlarmII/B/DL/E