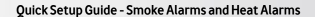




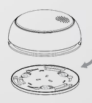
SA-1W-T HM-5HW-T

HM-1RC



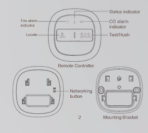
Smoke Alarms can only be the host device

- 1. Remove the alarm from packaging and connect the base plate to the unit.
- 2. Press the test button once to initially activate.
- 3. Select the host device Label this with the sticker provided.
- 4. Initiate code receiving mode on the host device (master) by pressing the test button 4 times and holding on the last press. The unit will flash a green LED will flash for approx. 1 minute.
- 5. Initiate code sending mode with each sub-device (slave) by pressing the test button 3 times and holding on the last press, you will hear an activation beep on the host device (master).
- 6. Once sub-devices (slaves) are connected allow the host device (master) to time out of code receiving mode. (approx. 1 minute).
- 7. Test the setup by activating one of the alarms using the test button All of the interlinked alarms will sound.
- 8. You can now remove the mounting base on each alarm and install throughout the house. (remember to keep the host device centrally located within the house).









**Base plate** 

**Smoke Alarm Test Button** 

Heat Alarm Test Button

**Remote Controller Network Button** 

## Quick Setup Guide - Remote Controller

The remote controller cannot be the host device.

- 1. Remove the alarm from packaging There is a small pin included required for interlinking this unit.
- 2. Ensure the host device (master) smoke alarm is in code receiving mode.
- 3. Turn on the remote control by pushing the pin into the networking button and holding until the 3 lights flash on the front.
- 4. Once turned on you can place the remote control into code sending mode, by pushing the pin into the networking button 3 times and holding on the last press. The Host device (master) will sound an activation beep.
- 5. Once the remote control is connected allow the host device (master) to time out of code receiving mode. (approx. 1 minute).
- 6. You can now test with one quick press of the "test" button on the remote control.

## Tips

- Setup the alarms on a clear workspace such as table or bench.
- You can only have one remote control for each home.
- At any point during the interlink setup it goes wrong, you can simply press the test button or networking button 5 times and hold on the last press to reset the unit the unit will flash red and then stop. you can then start the setup process again.

