

SKU# 299272 - RF wireless smoke alarm pairing guide

THIS SMOKE ALARM MUST BE INSTALLED BY A LICENSED ELECTRICIAN

RF wirelessly interconnectable with 3V Lithium Battery Backup

RF modular is built in to SKU# 299272: Interconnections through RF wireless are available

RF wireless interconnection

RF wireless interconnection

(Max. 24 pieces)



Set a local wireless interconnection for smoke alarms, please read the following:

- 1. Set one of the smoke alarm as **Master** model (all others will be a **Slave** model): consecutive quick press the test button 7 times, then the Orange LED will flash per second, the smoke alarm has entered into configuration/pairing mode;
- 2. Consecutive quick press the test button for 5 times of any **Slave** model to connect to the **Master** model, orange LED will light on for about 10s an and about 10s later, the slave model will give a "beep" with LED flash two times, means Connect to the master model in a group for interconnection successfully.
- 3. Push the Test/Hush button and hold on for alarming testing, the interconnected smoke alarms will interact (response) for a delay time of maximum 30s when tested.
- 4. Other unit please operate as step 1 to 3 above to interconnection one by one (Up to 24 pieces in a group).

NOTE: If there is no "beep" and/or the smoke alarm cannot join the group for interconnection, you may need recovery the smoke alarm to factory set as below operation: consecutive quick press the test button 9 times then orange LED flashes 2 times and off and re-interconnection again.

FUNCTIONAL DESCRIPTION FOR SMOKE ALARMS:

Function	Test/Hush Button	Indicator	Function exit
Select a smoke alarm to be Master model of interconnection master model	Consecutive quick press the button for 7 times	Orange LED flashes at a frequency 1Hz (flash per second), the smoke alarm is entered into configuration/ pairing mode	Long press the test/Hush button or wait above 60s, the smoke will exit from the status of pairing.
Select a slave smoke alarm to join into master model to make an interconnection group	Consecutive quick press the button for 5 times	Orange LED will light on for 10s, the slave model will give a "beep" with LED flashes two times, indicate to join the master model for an interconnection successfully	Long press the test/Hush button or wait above 60s, the smoke will exit from the status of pairing.
Recover to factory setting for any smoke alarms	Consecutive quick press the test button 9 times	Orange LED Flashes 2 times and then off	

NOTE: As 60s later the smoke alarm will exit from the status of interconnection/pairing, you may need to re-set the master model again if more units need to add in the group. Please recover to factory setting when you ask for a new interconnection.