

**VARIABLE - tone Pairing** (can switch the tone through the MUSIC button)

- (1) Plug-in the receiver, long press the receiver "VOLUME" button until the receiver beeps once, which mean receiver get into pairing mode;
- (2) Separate sensor and magnetic stripe once, the receiver will beeps twice with LED indicator flashes 1 second;
- (3) Separate sensor and magnetic stripe once again, the receiver will beeps once with LED indicator flashes 1 second;
- (4) Short press the receiver "VOLUME" button, done.

[Adding the additional door sensors/receivers please according to the above steps.](#)

**Note: When the door chime enters the pairing state, short press any key on the door chime receiver or leave it 20 seconds without any operation, the door chime will exit the pairing state.**

**FIXED - tone Pairing** (only play your saved tone)

- (1) Plug in the receiver and press the "VOLUME" button to select a tone that you like;
- (2) Long press the receiver "VOLUME" & "MUSIC" button for about 5-7 seconds until the receiver beeps once, which mean receiver get into pairing mode;
- (3) Separate sensor and magnetic stripe once, the receiver will beeps twice with LED indicator flashes 1 second;
- (4) Separate sensor and magnetic stripe once again, the receiver will beeps once with LED indicator flashes 1 second;
- (5) Short press the receiver "VOLUME" button , done.

[Adding the additional door sensors/receivers please according to the above steps.](#)

**Note: When the door chime enters the pairing state, short press any key on the door chime receiver or leave it 20 seconds without any operation, the door chime will exit the pairing state.**

**Reset the receiver(s) - Clear all settings**

Unplug the receiver, then long press and hold "VOLUME" button and plug in the outlet, you will start to hear continuous beeping and the LED light will flash ten times. Keep on pressing and holding the "VOLUME" button until there is no more sound and light, the receiver and transmitters are now all reset.

If you want to set *different tones* for different sensors, you need to **reset the receiver(s)** first and then pair them in **FIXED - tone Pairing** way :

Pair the receiver(s) and sensors and set different tones for the sensors

- (1) Clear all settings;
- (2) Press the receiver "MUSIC" button to select a tone that you like;
- (3) Long press the receiver "VOLUME" & "MUSIC" button for about 5-7 seconds until the receiver beeps once;
- (4) Separate sensor and magnetic stripe once, the receiver will beeps twice with LED indicator flashes 1 second;
- (5) Separate sensor and magnetic stripe once again, the receiver will beeps once with LED

indicator flashes 1 second;

(6) Short press the receiver "VOLUME" button , done;

(7) Then on this receiver to choose a different tone for the other one sensor and following the above pairing instructions to make them paired is fine.

#### **For example**

You bought 2 pack SECRUI M508+D017 door sensor chime. You want to use them in these ways:

[1 Receiver + 2 Sensors](#) (equivalent to adding an additional sensor in VARIABLE - tone Pairing way or in FIXED - tone Pairing way):

#### *Same tones for different sensors*

Add an additional sensor in **VARIABLE - tone Pairing** way

STEPS:

(1) Plug-in the receiver A, long press the receiver A "VOLUME" button until the receiver beeps once;

(2) Separate sensor and magnetic stripe B once, the receiver will beeps twice with LED indicator flashes 1 second;

(3) Separate sensor and magnetic stripe B once again, the receiver will beeps once with LED indicator flashes 1 second;

(4) Short press the receiver A "VOLUME" button, done.

#### *Different tones for different sensors*

**Reset the receiver** first and then pair the two sensors with the same one receiver in **FIXED - tone Pairing** way;

STEPS:

(1) Clear All Settings--First unplug the receiver A, then long press and hold "VOLUME" button and plug in the outlet, you will start to hear continuous beeping and the LED light will flash ten times. Keep on pressing and holding the "VOLUME" button until there is no more sound and light, the receiver and sensors are now all reset.

(2) Receiver A paired with sensor A

① Press the "VOLUME" button to select a tone that you like;

② Long press the receiver "VOLUME" & "MUSIC" button for about 5-7 seconds until the receiver beeps once;

③ Separate sensor and magnetic stripe once, the receiver will beeps twice with LED indicator flashes 1 second;

④ Separate sensor and magnetic stripe once again, the receiver will beeps once with LED indicator flashes 1 second;

⑤ Short press the receiver "VOLUME" button , done.

(3) Receiver A paired with sensor B -- Choose a different tone for sensor B and following the above steps.

[2 Receivers + 1 Sensor](#) (equivalent to adding an additional receiver in VARIABLE - tone Pairing way or in FIXED - tone Pairing way):

Refer to **VARIABLE - tone Pairing** or **FIXED - tone Pairing**

## 2 Receivers + 2 Sensors (activate either door sensors and both receivers will ring):

*Same tones for different sensors (e.g.: sensors a&b activated, receiver A&B makes same sound)*

Equivalent to adding another sensor to each of the two receivers

### STEPS:

- (1) Plug-in the receiver A (B), long press the receiver A (B) "VOLUME" button until the receiver beeps once;
- (2) Separate sensor and magnetic stripe b (a) once, the receiver will beeps twice with LED indicator flashes 1 second;
- (3) Separate sensor and magnetic stripe b (a) once again, the receiver will beeps once with LED indicator flashes 1 second;
- (4) Short press the receiver A (B) "VOLUME" button, done.

*Different tones for different sensors (e.g.: sensors a&b activated, receiver A makes sound 1, receiver B makes sound 2)*

**Reset the receivers** first and then pair the two sensors with two receivers in **FIXED - tone Pairing** way;

### STEPS:

- (1) Reset receiver A&B: Clear All Settings--First unplug the receiver, then long press and hold "VOLUME" button and plug in the outlet, you will start to hear continuous beeping and the LED light will flash ten times. Keep on pressing and holding the "VOLUME" button until there is no more sound and light, the receiver and sensors are now all reset.
- (2) Sensor a paired with receiver A---Press the receiver "MUSIC" button to select a tone 1 that you like; Long press the receiver "VOLUME" & "MUSIC" button until led light up; Separate sensor once, the receiver will beeps twice with LED indicator flashes 1 second; Separate sensor once again, the receiver will beeps once with LED indicator flashes 1 second; Short press the receiver "VOLUME" button, done.
- (3) Sensor a paired with receiver B---Press the receiver "MUSIC" button to select a same tone 1; Long press the receiver "VOLUME" & "MUSIC" button until led light up; Separate sensor once, the receiver will beeps twice with LED indicator flashes 1 second; Separate sensor once again, the receiver will beeps once with LED indicator flashes 1 second; Short press the receiver "VOLUME" button, done.
- (4) Sensor b paired with receiver A---Press the receiver "MUSIC" button to select an other tone 2 that you like; Long press the receiver "VOLUME" & "MUSIC" button until led light up; Separate sensor once, the receiver will beeps twice with LED indicator flashes 1 second; Separate sensor once again, the receiver will beeps once with LED indicator flashes 1 second; Short press the receiver "VOLUME" button, done.
- (5) Sensor b paired with receiver B---Press the receiver "MUSIC" button to select a same tone 2; Long press the receiver "VOLUME" & "MUSIC" button until led light up; Separate sensor once, the receiver will beeps twice with LED indicator flashes 1 second; Separate sensor once again, the receiver will beeps once with LED indicator flashes 1 second; Short press the receiver "VOLUME" button, done.

## **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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 interference that may cause undesired operation.

## **FCC Radiation Exposure Statement:**

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.