# M7 Split Welcome alarm User manual

## Chapter 1. System introduce

This Split Welcome Alarm adopt advanced wireless transceiver technology, strong microcomputer control system, power-saving design, high-quality voice processing technology integrate with 32 songs. Performance is stable and reliable, receivers and transmitters be studied on the wireless code. It integrate with the function of welcome, burglar, doorbell, night light is suit for home, office, store, factory etc..

### Chapter 2. Feature

1) 32 songs can be choose;

2)Integrate with the function of welcome, burglar, doorbell, night light;

3) Can add maximum 30pcs accessories (including detectors and remote controls);

4) Support the accessories with code EV1527/PT2262

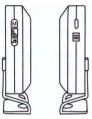
5)4 level volume to adjust

6) Power-saving design

### Chapter 3. Instructions

Picture







Remote control(Optional)

Receiver

#### Setting and adjustment



- 1). Song selections: Press the []] button to select a piece of music after boot, 32 music loop for choice:
- 2). Volume adjustments: Press[**,,,]** button to adjust the volume level, 4 level can be choose.
- 3). Add detectors: Press the [-] button and [-] button in the same time after boot, LED light will light up means has entered the adding detectors status, then trigger one detector to send signal to receiver, LED light of receiver will twinkle once means has added the detector. You can trigger other detectors to add more detectors. If the LED light twinkle three times means has added over. Press[-]] button to exit or it will automatically exit after 20 seconds there are not any actions.
- 4). Delete detectors: Press the [] button and [III] button in the same time after boot, LED light will light up, Long press [III] button until LED goes off, all detectors have been deleted and exit the status automatically.

- 5). Add remote controls: Press the [M] button and [A] button in the same time after boot, LED light will light up means has entered the adding detectors status, then trigger any button in remote control to send signal to receiver, LED light of receiver will twinkle once means has added the remote control. You can trigger other remote control to add more detectors. If the LED light twinkle three times means has added over. Press[III] button to exit or it will automatically exit after 20 seconds there are not any actions.
- 6). Delete remote controls: Press the [M] button and [J] button in the same time after boot, LED light will light up, Long press [III] button until LED goes off, all remote controls have been deleted and exit the status automatically.
- 7). Mode selection: Receiver have 4 mode types like welcome mode, alarm mode, doorbell mode, night light mode. There are two ways to switch:

1) Press [M] button to switch after boot, please check the different of modes as below:

2) Press the corresponding buttons in remote control.

Mode	Playing
Welcome mode	Hello welcome
Alarm mode	Alert like "Wu-wu-wu"
Doorbell mode	One of 32 songs
Night light mode	LED light up 1 seconds

8). The function of night light: there are two ways to use the night light function: (1) Long press
[M] 3 seconds, LED will light up 2 minutes; (2) Set the receiver mode to "night light mode", then triggering a detector will light up 2 seconds. You can press any key to turn off light.

9). Forced Clear: Unplug the power, remove the battery shutdown, press and hold the [III] button, power on it at the same time. Release the button until the LED flash 10 times, then the receiver has removed all detectors and remote controls, model is welcome mode.

### Chapter 4. Notice

1)Please try to use high-quality alkaline batteries or rechargeable batteries.

2)Non-professionals do not attempt to repair .

3)Do not installed the product in the place exposed to rain and directly sunlight

4)Patented products, counterfeiting is not allowed

### Chapter 5. Technical Parameters

Working current: <1mA Working temperature: -10 °C -50 °C Receiving frequency: 433MHz Receiving distance: 150 meters (open area)

# Chapter 6. Packing

Receiver: 1pc PIR motion sensor: 1pc Manual: 1pc