Motion Sensor Alarm Ringtone Volume DW520 PIR detector P819

*Short press [] select the

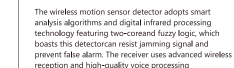
*Press and hold the key for 5s:

change the direction of the loop

favorite music.

selection.

User Manual



Product Introduction

technology. Environment friendly, energy saving, easy and secure to install, we suggest you to use them in residential areas, realestate villas, factories, shopping malls, warehouses, office buildings and other laces.

* Press and hold the [4] button to power on, the

host "beeps beeps..." 10 sounds and the LED white

guickly, indicating that all accessories are deleted, and

light flashes 10 times, the LED white light flashes

The detector shall be installed as far as from places

with big temperature change or high air flow rate, such

as near window or air conditioner or light or heater or

oven or sunlight. Don't install two detectors in same

the host returns to the factory settings.

place to avoid interference by each other.

Ground

Package *1x Detector receiver

Installation

- *1x PIR detector(battery included) *1x User manual

the red light flashes once to trigger



Vertical view

* 32 musics optional

last shutdown setting

* Dazzling colorful lights

beeps once.

working normally.

1 Plug the receiver into the AC

outlet, the LED light flashes and

* Adjustable volume 5 level (including mute).

* Memory function, and the voice for each bootis the

(2) Trig the detector, it plays the voice means it is

Swing your hand in

front of the detector.

LED indicator

Side view

Fix detector to bracket, in order to achieve the best detecting range, we suggest to install it on 2m away

from ground. You can adjust installation height or bracket to change detecting angle and distance. PIR motion detector is more sensitive to horizontal

Detecting Range/Technical Parameters

movement than vertical movement. It's better to

Receiver:

- *Working voltage: 100~240V 5. ~60Hz AC
- *Standby current: <3mA (220V AC) *Working current: <11mA (220V AC)

*Wireless frequency: 433MHZ *Wireless distance: 150m or so (open space)

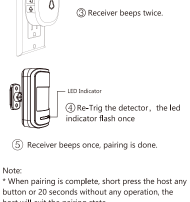
receiver beeps once means it is in pairing state. Long press > 5s Note: Fixed-tone is paired need to hold the [] and \[\Phi \] keys for 5s. The next operation is the same as above. LED Indicator 2 Trig the detector, the led indicator flash once.

1 Long press (1) , the

(3) If trig the detector, the receiver has no response,

please re-match the detector and receiver.

Infrared detector pairing



(3) Receiver beeps twice.

(4) Re-Trig the detector, the led

indicator flash once

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

Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from

-Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not

Responsible for compliance could void the user's authority to

operate this equipment. (Example- use only shielded interface

This equipment complies with Part 15 of the FCC Rules. Operation

(2) This device must accept any interference received, including

cables when connecting to computer or peripheral devices).

(1) This device may not cause harmful interference, and

host will exit the pairing state.

the following measures:

-Reorient or relocate the receiving antenna.

that to which the receiver is connected.

expressly approved by the party.

Standby Current: ≤50uA Working current: ≤40mA

Detection range: 4-8M/110°

Wireless distance: 150m in open area Frequency: 433.92Mhz

Material: ABS plastic

Power: DC5V Adapter or 3AAA batteries



Detector:

FCC Statement

rules. These limits are designed to provide reasonable protection

This equipment generates, uses and can radiate radio frequency

communications. However, there is no guarantee that interference

will not occur in a particular installation. If this equipment does

against harmful interference in a residential installation.

instructions, may cause harmful interference to radio

energy and, if not installed and used in accordance with the

interference that may cause undesired operation. FCC Radiation Exposure Statement: limits for a Class B digital device, pursuant to part 15 of the FCC

This equipment has been tested and found to comply with the

is subject to the following two conditions:

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.

Tracks return to the first song

* Press and hold the [🗐] button to power on, the receiver "beeps" will turn on after five sounds. indicating that the receiver host will restore the track

* Short press (🗘) 1s.

Cycle to set the volume level (the

main unit will be powered off

volume will be automatically

and then re-powered, the

adjusted to the maximum)

he first song.