User Manual / Installation Guide

AW-7208P - Wireless PIR Wall Mounting Detector / Pet Immunity

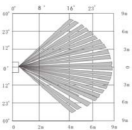
User Manual

AW-7208P is wireless PIR intrusion detector with pet immunity, it adopts PIR technology intruder detector designed to detect human body movement in a protected area, digital processing ensure a high immunity to false alarms and outstanding stability, it uses a sophisticated radio communication protocol with a high level of data safety, the detector make auto testing and report its status to the system for full supervision regularly, built-in tamper switch trigger alarm if there is any attempt to tamper with the detector, auto testing mode make testing in ease.

Features:

- 1. anti-white light with spherical lens and sealed optical design
- adpots self-designed MASK chip with DMT technology 2.
- 3. reliable detection performance with dual passive PIR technology
- wireless detection distance: 9m@25°C / detection angle: 90° 4.
- wireless emitting distance is 120 ~ 150 meter (in open area) 5.
- 6. pet immunity under 25kgs
- 7. wireless emitting frequency is 433MHz / 868MHz
- 8. working voltage is 3.0V DC (CR123A 3.0V Lithium Battery)
- Anti-EMI >30V/m(30MHz~1GHz) / Anti-White Light >8000LUX
- 10. installation height 1.8 ~ 2.5 meter (6 ~ 8 feet) / single-sided corner mount at 45° to wall
- 11. consumption current is 9uA(static)/20mA(alarm)
- 12. alarm indication is LED light flash for 2 seconds
- 13. operation temperature is -10° to $+50^{\circ}$ (14°F to 122°F)
- 14. storage temperature is -20°C to +60°C (-4°F to 140°F)
- 15. dimension is 95*64*49mm / ivory white color



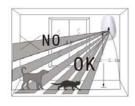


Installation:



Don't face cold or hear source

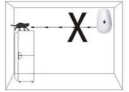
Installation Guide for Pet Immunity:



Top part of detection area is non pet-immunity area



Don't face the sunshine directly



Don't face the detector to the place that pets can climb up dierctly

00-1

Don't install near

electric cables

Don't install on a unstable base



Don't face the metal wall

	.)	
IS		
۲.	-\	A



Pet Immunity ≤25kgs Pet immunity Installation height is 2.2 - 2.4 meters

side view

2.5m 1.5m

wall mounting wide angle lens view

User Manual / Installation Guide

Note: can choose underside installation, 45° wall installation and bracket installation, bracket installation is the most convenient way.

DIP Switch Function:

Choose 3 different pulse counting as below:

1-Pulse: detector make the alarm when detected 1 pulse

2-Pulse: detector make the alarm when detected 2 pulse

3-Pulse: detector make the alarm when detected 3 pulse

more pulse counting, the lower performance for sensitivity of capture, but more pulse counts can reduce fales alarms.

Setting 3 different working modes as below:

Testing Mode: sending the wireless alarm signal when detector had been triggered, no time interval between two signal sending.

Normal/Saving Mode: every 2.5mins detect one time, every 65mins sending one wireless monitoring signal to report the status of detector and battery.

Coding Mode: when detector is on working status, inverse it to send an address code to alarm control panel

Coding Method:

- detector on normal mode, place the lithium battery and LED light will flash few seconds; alarm control panel on wireless coding mode (please refer alarm control panel user manual), press tamper switch to sending the wireless signal to alarm control panel, if alarm control panel make the corresponding indicate sound, it means match code successfully.
- 2. alarm control panel on manual coding mode, enter the 9 digit address code to match, this will be a higher probability of coding success.

Change Battery:

when detector sending the wireless signal, LED light flash, it means the low battery situation, and detector also can sending the low battery alarm indication to alarm control panel. (CR123A 3.0V Lithium Battery)

Walk Testing on Cover Area:

- 1. detector on testing mode, pulse counting set as 1, 2 or 3;
- horizontal movement which triggers detector alarming at the remote of the detection coverage at the speed of 0.75m/s, the LED light indicator will flash few seconds;
- 3. testing in different direction to confirm the two boundaries of the coverage, ensure the detector is appointed to the central desired area;
- the centre of detection area should not be towards vertical incline, if can not obtain an ideal detection area, please adjust the vertical angle to ensure direction for detector neither high or low;
- 5. once detection angle is adjusted, walk testing must be performed again;
- 6. please set detector to normal mode after finished walk testing.

DIP Switch 1 & 2 setting corresponding working modes:

DIP 1	DIP 2	Working Mode
ON	OFF	1-Pulse
OFF	ON	2-Pulse
OFF	OFF	3-Pulse

DIP Switch 3 & 4 setting corresponding working modes:

DIP 3	DIP 4	Working Mode
ON	OFF	Testing
OFF	ON	Normal
OFF	OFF	Coding







