DS-PDPG12P-EG2-WB/WE Wireless PIR-Glass Break Detector

IKVISION

FN 50131-5-3:2017 EN 50131-2-7-1:2012+A2:2016 Security Grade(SG) 2

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Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

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replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types); — disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; — leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and — a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas





2012/19/EU (WEEE directive): Products marked with this symbol 2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplie upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see:www.recyclethis.info

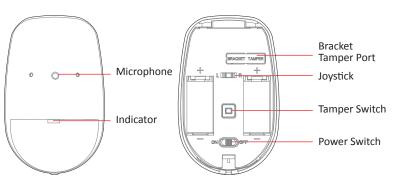


- 1. Do not ingest battery, Chemical Burn Hazard
- Keep new and used batteries away from the children.
 If the battery compartment does not close securetyly, stop using the product and keep it away from children
- 4. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.



- Risk of fire or explosion if the battery is replaced by an incorrect type.
 Improper replacement of the battery with an incorrect type may defeat a safeguard (for example, in the case of some lithium battery types).
 Do not dispose of the battery into fire or a hot oven, or mechanically crush or cut the battery, which may result in an explosion.
 Do not leave the battery in an extremely high temperature surrounding environment, which may result in an explosion or the leakage of flammable liquid or gas.
 Do not subject the battery to extremely low air pressure, which may result in an explosion or the leakage of flammable liquid or gas.
 Dispose of used batteries according to the instructions

Appearance



Battery + - Mark:

- + identifies the positive terminal(s) of equipment which is used with, or generates direct current.
 - identifies the negative terminal(s) of equipment
- which is used with, or generates direct current.

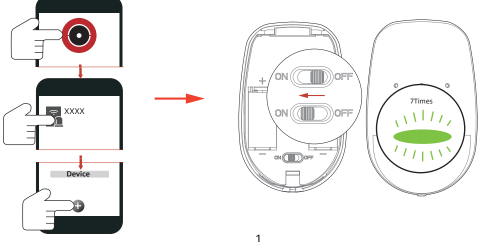
2 Enrollment

Note: The enrollment progress will be completed in 3 to 10 seconds normally, and the maximum enrollment duration is 3 minutes.

- 1. Log in to the APP Store, download and install Hik-Pro.
- 2. Power on the security control panel.
- 3. Log in the APP and tap the icon "+" . Scan the QR code or input the control panel serial No. to add the control panel.

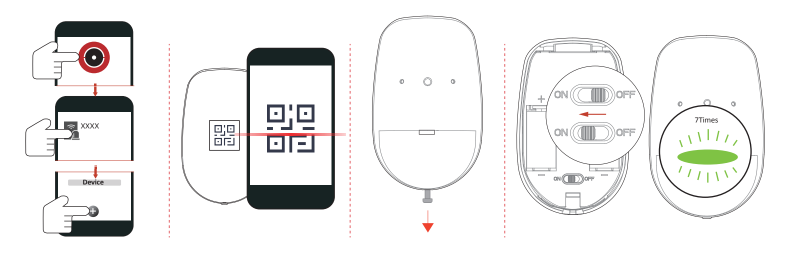
Enroll the Peripheral Locally

- 1. In the APP, tap the "Enrollment Mode" button on the control panel page to make the control panel enter the enrollment status.
- 2. Loosen the screw and remove rear panel.
- 3. Power on the peripheral, and it will be automatically enrolled to the control panel.



2 Enroll the Peripheral with QR and serial No.

- 1. In the APP, tap the icon "+"and scan the QR code or serial No. on the peripheral.
- 2. Loosen the screw and remove rear panel.
- 3. Power on the peripheral, and it will be automatically enrolled to the control panel.



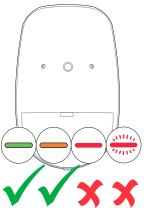
Note: Hold the tamper button, and make the device power off and then power on for re-enrollment.

3 Installation

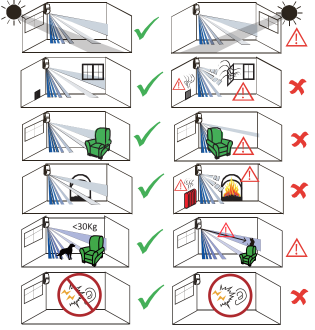
1. Check Signal Strength Enter the signal checking mode by operating on the control panel. Trigger the detector. Solid Green for 3 s - Strong Signal

Solid Green for 3 s - Strong Signal Solid Orange for 3 s - Medium Signal Solid Red for 3 s - Weak Signal Red light flashes for 3S - Failure

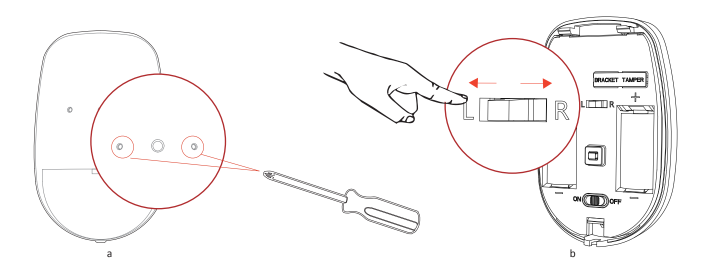




2. Check the installation environment



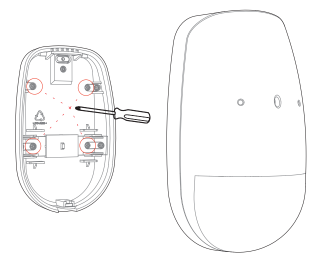
- 3. Adjust the pick-up directiona. knock out the sheet on the pick-up hole at the required side.b. Toggle the joystick to adjust the pick-up direction.



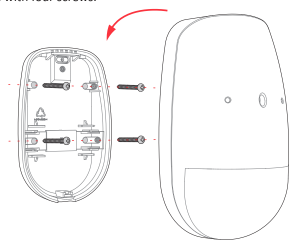
4. Install the Detector Note: The additional force shall be equal to three times the weight of the equipment but not less than 50N. The equipment and its associated mounting means shall remain secure during the installation. After the installation, the equipment, including any associated mounting plate, shall not be damaged.

with Screws

a. Knock out the screw holes on the rear panel.

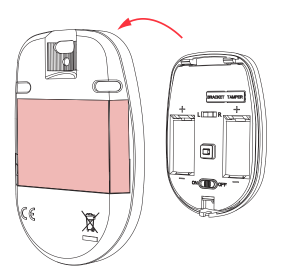


b. Secure the rear panel on the wall with four screws.



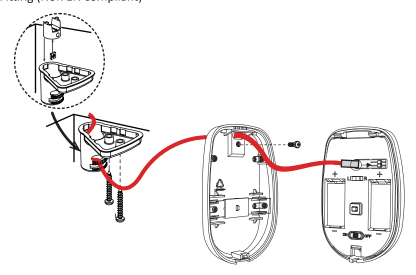
Note: Please mount the detector with supplied screws or those in the same specification as the supplied one.

with the Sponge Tape
Paste the device on the wall with sponge tape.

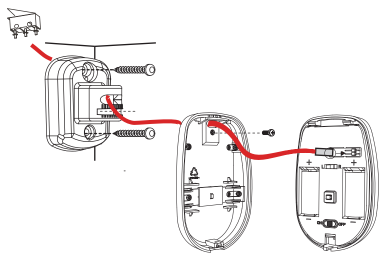


Note: Installing with the Sponge Tape is non EN compliant.

Bracket Installation Ceiling Bracket Fitting (Non EN compliant)

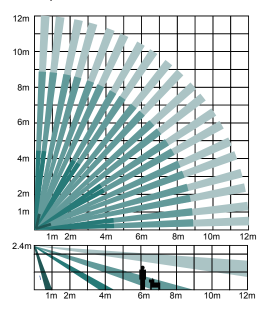


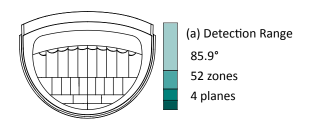
Wall Bracket Fitting



4 Test

Detector zones and planes
The zones and plans of the detector are shown below.



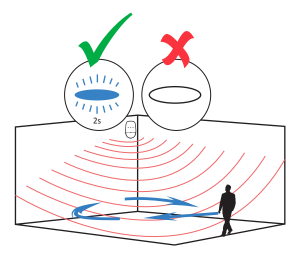


PIR Test

The detector will enter the PIR walk test mode (3 minutes) after being enrolled.

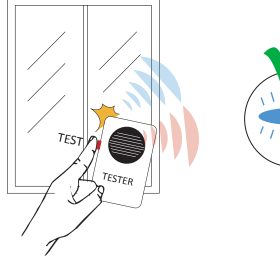
Trigger the detector within the detection range.

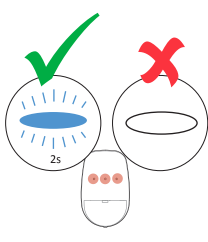
If the blue LED flashes 2 s, the installation position for PIR detection is properly. If the LED indicator is still off, adjust the position of the detector.



BG (Break Glass) Test Use a tester to simulate the sound of glass-break at the required place.

If the blue LED flashes 2 s, the installation position for BG detection is properly. If the LED indicator is still off, adjust the position of the detector.





5 Formatting

Hold the tamper switch for 8 s and power the device on at the same time. The red LED flashes 3 times when the formatting operation is completed.

6 Operation Caution and Device Maintenance

- All the electronic operation should be strictly compliance with the electrical safety regulations, fire prevention regulations and other related regulations in your local region.
- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on vibrations surface or places subject to shock (ignorance can cause equipment damage).
- Please make sure that the power has been disconnected before you wire, install or dismantle the device.
- If smoke, odors or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.
- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on vibrations surface or places subject to shock (ignorance can cause equipment damage).
- Do not place the device in extremely hot (refer to the specification of the device for the detailed operation temperature), cold, dusty or damp locations, and do not expose it to high electromagnetic radiation.
- The device for indoor use shall be kept from rain and moisture.
- Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).
- Do not aim the device at the sun or extra bright places. A blooming or smear may occur otherwise (which is not a malfunction however), and affecting the endurance of sensor at the same time.
- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.
- Do not expose the device to the corrosive gas. Otherwise the equipment damage may occur.
- Do not expose the device to the explosive situation.

7 Specification

Model		DS-PDPG12P-EG2-WB/WE
Detection Performan	Detection Method	Passive Infrared, Acoustic Sensor
	Detection Range	12m
	Detection Angle	85.9°
	Detection Zones	52
	Detectable Speed	0.3to2m/s
	Pet Immunity	30Kg
	PIR Sensitivity	Auto,High,Pet
	White Light Filter	6500lux
	Glass Type	Float,Plate,Tampered,Wired,Laminated Leaded,Double Glazing
	Glass Break Range	8m
	Glass Thickness	2.4mm to 6.4mm
	Glass Break Sensitivity	2m,4m,6m,8m
	Digital Temperature Compensation	Support
	Glass Size	0.3m x 0.3m to 3m x 3m
	Creep Zone Protection	Support
Feature	Digital Processing	Support
	Sealed Optics	Support
	Tamper Protection	Front,Rear
	Environment Temperature Indicator	Support
	Signal Strength Indicator	Support
Interface	Power Switch	Power Up Enrolling
	LED Indicator	Green(PIR),Red(BG),Blue(alarm)
Transmission	Transmission Technology	Tri-X Wireless
	Transmission Method	TwoWay RF Wireless
	Transmission Frequency	433MHz/868MHz
	Transmission Security	AES128 Encryption
	Transmission Range(Free Space)	1Km(433MHz)/1.6 Km(868MHz)
	Frequency Hopping	Support
	Enrolling Method	Power up,Remote ID,QR Code
Electrical Characterist	Power Supply	Battery Powered
	Battery Type	CR123A × 2
	Typical Voltage	3V
	Standard Battery Life	4 Years