DS-PD2-T12P-WEL 12m Wireless Outdoor Detector





This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the RE Directive 2014/53/EU, the EMC Directive 2014/30/EU, the LVD Directive 2014/35/EU, the RoHS Directive 2011/65/EU.

| Wireless Frequency indicator |
|------------------------------|
| WB |
| |

1. Installation

Scan the QR code for fixing instructions and adapter information. Ensure that the detector is installed away from reflected sunlight and large objects.

2. Switches

| | ON position | OFF position |
|---|-----------------------------|---------------------------|
| 1 | LEDs on | LEDs off |
| 2 | Buzzer on | Buzzer off |
| 3 | Top PIR high sensitivity | Top PIR low sensitivity |
| 4 | Bottom PIR high sensitivity | Bottom PIR low sensitivit |
| | | |

If you disable the detector's LEDs, you can remotely enable them in walk tests.

3. Microwave range and angle of detection

Use the highlighted dials to change the microwave range and angle of detection.

Four LEDs show the status of the detector.

5. Lens inserts

Use lens inserts to control the coverage area.

6. Registration procedure

After powering up and after registration, there is a 10 minute timer that allows a walk test of the PIR and microwave sensors. You can set up the sensitivity and microwave range without using the control panel to perform a walk test. After 10 minutes, the detector enters sleep mode.

7. Signal strength test

Enter the signal checking mode by operating on the control panel.

Expander indicator turns green: Strong Signal. Expander indicatoe turns res: Weak Signal

8. External tamper input

| Specification | | | |
|---|--|--|--|
| | | | |
| | etectors technical characteristics | | |
| Detection Range | 12m | | |
| Detection Angle | 90° , | | |
| Detection Zones | 22 (11 top, 11 bottom),2 planes | | |
| Detection speed | 0.25 - 2.5m/s | | |
| Mounting Height | 2.4m | | |
| Two-way wireless technology | Yes | | |
| Blue Wave Technology | Yes | | |
| Dual element Pyroelectric sensor | Yes | | |
| Tamper protection | Front, rear and external tamper switch | | |
| Intergrated walk test buzzer | Yes | | |
| Separate LED indication | Top: Microwave, PIR 1 and alarm | | |
| | Bottom: PIR 2 | | |
| Signal Strength Indicators (SSI) | Yes | | |
| 3 microwave frequencies to avoid interference | yes | | |
| Digital independent floating threshold (IFT) technology | yes | | |
| Anti-Sway Analytics | Yes | | |
| Anti-Block Analysis | yes | | |
| Anti-Sway Analytics | yes | | |
| Casing | 3mm polycarbonate | | |
| Animal immunity | Up to 35kg | | |
| Optics | Dual-Vision sealed optics | | |
| Adjustable sensitivity | High or low range | | |
| | 0.4mm HDPE in lens area | | |
| White light filter | 2500 Lux | | |
| Lens | UV compensated | | |
| Detection method | Tri-Signal Detection Logic | | |
| Sensor | 2 low noise dual element passive infrared sensors and a microwave doppler unit | | |
| | ronmental and operating features | | |
| Weatherproof | IP55 rated | | |
| Certified operating temperature | -20°C to +50°C | | |
| Physical dimensions (H x W x D) | 188 x 77 x 84mm (7.4" x 3" x 3.4") | | |
| Weight | 0.3kg (10.6oz) | | |
| | Electrical & battery | | |
| Battery type | 2x 3V 4700mAh Lithium battery packs (BATT-ES1) | | |
| Battery life | Up to 3 years | | |
| Battery capacity | 4700mAh | | |
| | Certifications and warranty | | |
| Electrical conformity | CE | | |
| Warranty | 2 years | | |
| Accessories | | | |
| rotatable wall mounted | Yes - additional wall and fixed brackets available separately | | |
| fixed wall mounted | Yes - additional wall and fixed brackets available separately | | |
| celling mounted | Yes - additional wall and fixed brackets available separately | | |

Battery Information

The batteries supplied with this product have been chosen to provide long service life whilst, for safety reasons, having limit output current. The battery leads must be connected for operation. When disposing of the product, remove the batteries and dispose of separately in accordance with the local regulations.

Product Information

Der Manual

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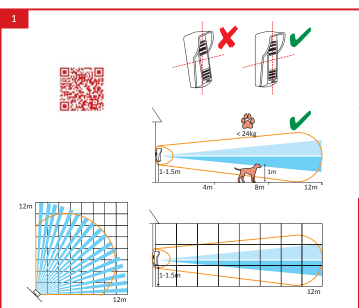
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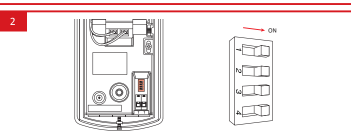
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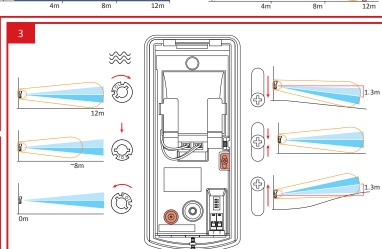
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The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or learning to the contained on the Manual is subject to change, without notice, due to firmware updates or learning to the contained of the firmware updates or learning to the change of the language of the little of the language of the langu

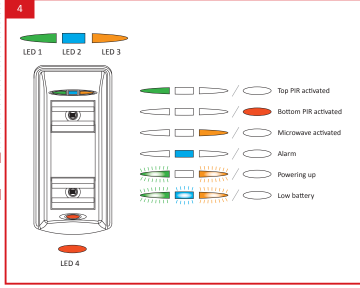


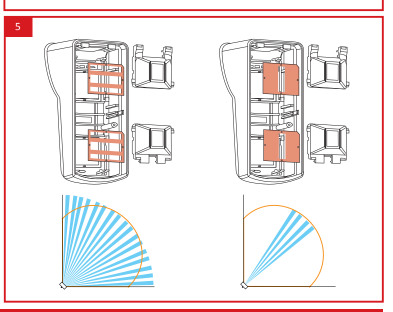
1-1.5m





1-1.5m





Register the Detector Locally



Unregister Detector

Delete the Detector from the Control Panel

- 1. Make the security control panel enter the unregistration mode.
- 2. Unregister the detector: Hold the registration key until the three LEDs flash alternately.

Initialize the Detector

- 1. Remove the battery to power the detector off.
- 2. 5s later, hold the registration key and reinstall the battery to power the detector on at the same time to make the three LEDs start flashing alternately. Release the registration key while the three LEDs flash once together.
- 1. Make the security control panel enter the registration mode.
- 2. Register the detector: Hold the learnt key until the three LEDs flash alternately. The green LED will flash 7 times if the registration is finished.
- 3. Communication Test: Release the TAMPER spring to trigger the alarm.

Note: The distance between the security control panel and the detector should be less than 50 cm.

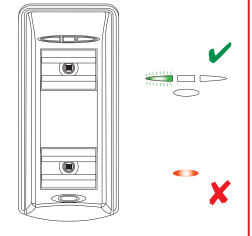
Register the Detector via APP

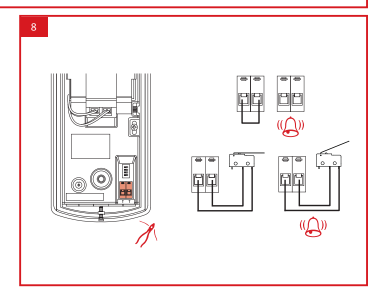
- O Log in to the APP Store and input "Hik-Connect" to search the mobile client.
- Oownload and install Hik-Connect to your phone.
- 3 After installing, tap to run the client.
- 4 Power on the security control panel.
- (3) Log in the Hik-Connect and ap the icon "+" at the upper-right coner of the Hik-Connect page to add the security control panel. You can scan the QR code on the device rear panel or on the package box, or input the device serial No. manually to add the device when the device is in the registration mode.
- 6 After adding the security control panel, tap the arming status icon on the right of the security control panel s name to e ter the Partition page.
- Tap the "+" icon on the Partition page to add the peripherals.

7

Enter the signal checking mode by operating on the control panel.

Expander indicator turns green: Strong Signal. Expander indicatoe turns res: Weak Signal





FCC Information

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance: 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.

FCC Conditions

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.