

VISUAL VERIFICATION PIR CAMERA **InSight** series

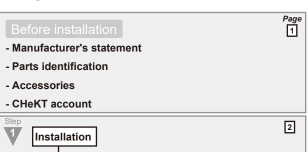
Quick Guide

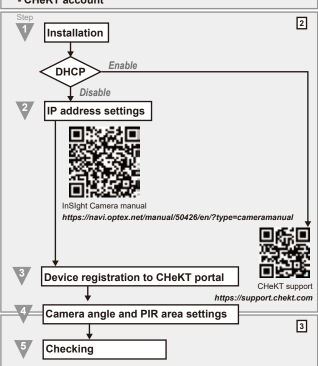


Full information is available at https://navi.optex.net/manual/50426

- This "Quick Guide" is the part of the entire installation instructions that guides the installation procedures for installers.
- Get the full information of the installation instructions from the web site.
- If you need a guide to the operation of the whole system, please consult the installer of the entire system.

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- Specifications
- Dimensions
- Detection area
- Compliance
- How to reset to the factory default

- Manufacturer's statement

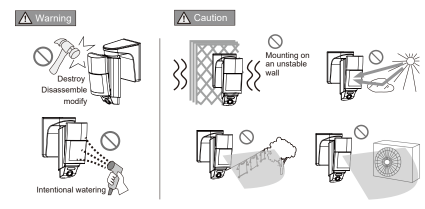
Failure to follow the instructions provided with this indication and improper handling may cause death or serious injury.

Failure to follow the instructions provided with this indication and improper handling may cause injury and/or property damage.

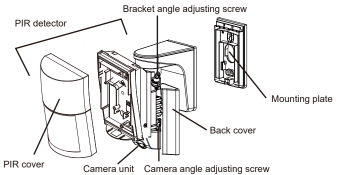




Special attention is required to the section of this symbol.



- Parts identification



- Accessories

4



- CHeKT account

If you do not have a CHeKT account, request a dealer account by visiting the "CHeKT dealer", before Step 3. Refer to the "CHeKT support" for more details.



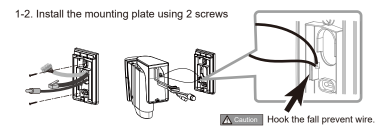
CHeKT dealer www.chekt.com/registration

CHeKT suppor

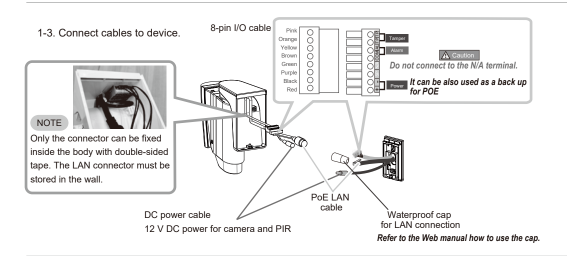


1-1. Disassemble

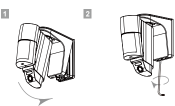




- To pass cables through the wall, drill a 25 mm (1") or larger hole in the wall.
 - Use a single gang box for exposed wiring.



1-4. Secure the main body



Put the main body back on the mounting plate.



Do not pinch the cables during assembly.

The default network type of InSight is dynamic.

If you have a DHCP server, it will automatically set the InSight.

Jump to Step 3

Step



Step



IP address settings

If you do not have a DHCP server, it will set as follows after one minute.

Initial address: Refer to the label on the InSight

User name: root

Default password: OPTEX

Change your password as appropriate.

Download IP installer;

https://navi.optex.net/firmware/50426

Refer to the "InSight IP camera install manual" for more details;



InSight Camera manual

https://navi.optex.net/manual/50426/en/?type=cameramanual

Setup your CHeKT Dealer Portal:

- 1. Go to http://dealer.chekt.com/ to log in.
- 2. Select the Customer on the left side of the dashboard.

Device registration to CHeKT portal

- 3. Select the Site Devices tab.
- 4. Select the bridge device to be associated with the sensor camera.
- 5. Access the bridge settings using the gear icon to its right.
- 6. Select the appropriate tab to register the PIR camera.

Refer to the site for more details.



https://support.chekt.com

Step



Detection area settings and walk test

Changing for each item in this step is optional.

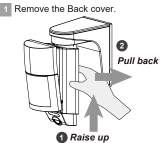
Check the default settings and if no changes are required, proceed to the next item.

Further information, refer to the "INS-QXI-ST Full manual" on the Web.

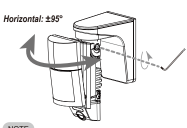


INS-QXI-ST Full manual

4-1. Horizontal adjustings



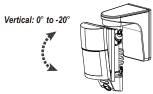




Only one side needs to be loosened.

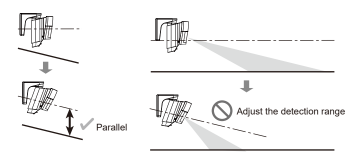
4-2. Vertical adjustings

1 PIR area adjustment



⚠ Caution

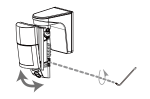
Do not use the vertical angle adjustment of the main unit other than adjusting the detection area surface to be parallel to the ground inclination.

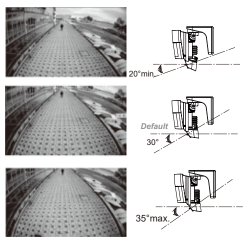


2 Camera angle adjustment

Loosen the screw to adjust camera angle

Angle can be adjusted with either left or right screw.





It is recommended that use the Camera angle at 25° to 35° since camera images may appear white and blurred in dark scenes.

4-3. PIR/VCA settings

Refer to the InSight VCA manual for details on PIR and VCA area settings.



InSight VCA manual

https://navi.optex.net/manual/50426/en/?type=VCAmanual



↑ Caution

If the vertical angle of the camera is to be adjusted, adjustment of this sections must be matched to ensure the best performance of the sensor.

4-4. PIR area masking

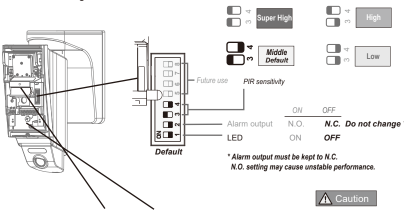
The default settings are 12.0 m (40') 120° wide. If no masking of the detection area is required, proceed to the next item.



INS-QXI-ST Full manual

https://navi.optex.net/manual/50426/en/?type=installationinstructions

4-5. Switch settings



Do not move the **mirror** nor **PCB** from the factory settings as Pet alley cannot be set.

4-6. Put on the back cover



Step

Checking

Walk test: Check the detection area by walking around the area.

System check: Check the image at the time of detection on the monitoring portal.

- Specifications

Model	INS-QXI-ST
Detection method	Passive infrared
PIR coverage	12.0 m (40') 120° wide
PIR zones	40 zones
Detectable speed	0.3 to 2.0 m/s (1' to 6'7"/s)
Sensitivity	2.0°C (3.6°F) at 0.6 m/s
Power input	PoE (IEEE 802.3af compliant) Mini-jack 12 V DC 420 mA max. Terminal 9.5 to 16 V DC/ 20 mA max. at 12 V DC
Alarm period	2.0 ± 0.5 s
Warm-up period	Approx. 60 s (LED blinks)
Alarm output	N.C/N.O. switchable, 28 V DC 0.1 A max.
Tamper output	N.C. 28 V DC 0.1 A max. Open when the cover is opened
LED indicator	[1] Warm-up [2] Alarm [3] Walk test end
Image sensor	1/2.8" CMOS
Viewing angle	H: 114° V: 61°
Minimum illumination	Color: 0.02 lux. 0 lux. with IR
IR illumination	Visible up to 12 m
Night vision	Day & Night Automatic/Manual switching
Image compression	H.264, H.265, MJPEG
Resolution/ frame rate	1080/ 30 fps, D1 (704 x 480 or 704 x 576)
Network protocol	IPv4: TCP/IP, UDP, RTP(UDP/TCP), RTSP, NTP, HTTP,
	HTTPS, SSL, DHCP, SNMPv1/v2/v3(MIB-2), ONVIF
Security	HTTPS(SSL), IP filtering, 802.1x, Digest authentication (ID/PW)
Operation temperature	-30°C to +50°C(-22°F to +122°F)
Environment humidity	95% max.
International protection	IP 54
Mounting	Wall (Outdoor, Indoor)/Gang box
Mounting height	2.2 to 2.7 m (7'3" to 8'11")
Weight	0.85kg (30.0 oz)
Accessories	[1] Mounting screw (4 x 20 mm) x 2 [2] T20 Torx wrench x 1 [3] Area masking strips x 1 [4] Waterproof cap for LAN connector x 1
L	

- Specifications and designs are subject to change without prior notice.
 These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion.

- Compliance

Personal Information

This product is equipped with the function to produce moving image of the designated area and its surrounding, but not equipped with the function to store or register such image Prior to the installation of this product, the compliance to local laws and regulations needs to be confirmed by the user of this product for the lawful installation and use of this product, and signage and notification when using this product. User of this product is deemed to be responsible for the compliance of any laws and regulations relating to personal information privacy protection and rights of portrait upon use of this product. Image taken by this product is required to be treated appropriately under the responsibility of the user of this product. Installation of this product, producing image, monitoring, recording with camera and handling of personal information or data shall all be performed under discretion and responsibility of user of this product, and OPTEX shall not be held liable for any dispute between a user and a third party.

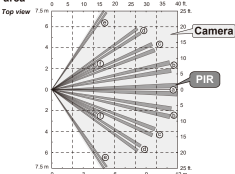
FCC notification

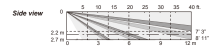
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

About distribution of source code for open source software

This product includes open source software ("OSS") distributed under OSS License. In compliance with the OSS Licenses such as GPL (GNU GENERAL PUBLIC LICENSE), LGPL (GNU LESSERGENERAL PUBLIC LICENSE), and/or others included, we are making the source code of the OSS available, at the actual cost, to our customer upon his/her request. The source code corresponding to OSS included in this product will be provided in a prescribed manner for at least than three(3) years after the date of purchase. Please note that the OSS is provided without warranty of any kind.

- Detection area

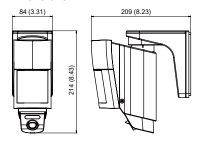


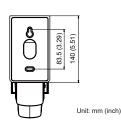


Pet alley can not be set because the camera performance is not fully exhibited.

- Do not slide the main unit of the detector.
 Do not raise the mirror of the detector.

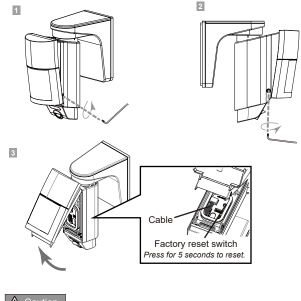
- Dimensions





- How to reset to the factory default

Follow the steps below to perform a factory reset (for example, forget the password). The IP address, ID, password and camera settings are initialized.



Do not pinch the cable when restoring the PIR detector.

■ EU/UK contact information



https://navi.optex.net/cert/contact/

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