#### HEAD OFFICE

6, Pangyo-ro 319beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 13488 Rep. of KOREA Tel:+82.70.7147.8753 Fax:+82.31.8018.3740 Hanwha-Security.com

#### Hanwha Techwin America

500 Frank W. Burr Blvd. Suite 43 Teaneck, NJ 07666 Toll Free: +1.877.213.1222 Direct: +1.201.372.56920 Fax: +1.201.373.0124 Hanwha Security.com

#### Hanwha Techwin Europe

Heriot House, Heriot Road, Chertsey, Surrey, KT16 9DT, United Kingdom Tel: +44.1932.57.8100 Fax: +44.1932.57.8101 Hanwha-Securityeu

#### Hanwha Techwin Tianjin

No.11 Weiliu Rd., Micro-electronic Industrial Park, Jingang Road Tianjin 300385, China Tel: +86-22-2388-7788 (8700) Hanwha-Security.cn

#### Hanwha Techwin Middle East FZE

JAFZA View 18, 20th floor, office 2001, 2002, 2003, Downtown Jebel Ali, Dubai, United Arab Emirates Hanwha-Security.com

#### Hanwha Techwin Singapore Branch

4 Shenton Way, #15-06, SGX Centre 2, Singapore, 068807 Tel:+65.6221.7512 Fax:+65.6227.9337 Hanwha-Security.com

#### Hanwha Techwin Russia Office

40/4, Bolshaya Ordynka str., Moscow, Russia, 119017 Tel:+7.499.750.17.30 Hanwha-Security.eu/ru/

#### Hanwha Techwin Vietnam Hanoi Office

28th Floor, Handico Building, Pham Hung Street, Me Tri ward , Nam Tu Liem District, Hanoi City, Vietnam Tel:+84.91.982.40.88 Hanwha-Security.com

© 2020 Hanwha Techwin Co., Ltd. All rights reserved.

DESIGN AND SPECIFICATIONS ARE SUBJECTTO CHANGE WITHOUT NOTICE Under no circumstances, this document shall be reproduced, distributed or changed, partially or wholly, without formal authorization of Hanwha Techwin Co.,Ltd. REVISED 12-2020 (M.H)





## **Diverse PTZ Lineup**

Hanwha Techwin's PTZ product portfolio has been reinforced with the release of PTZ PLUS. Products with the resolutions ranging from 2MP and 6MP to up to 4K, and powerful optical zoom up to 55x are available. And the built-in wiper and IR add variety in portfolio as well.

You can experience Hanwha Techwin's latest technology with the compact size 4K 30x, 2MP 40x PTZ cameras.



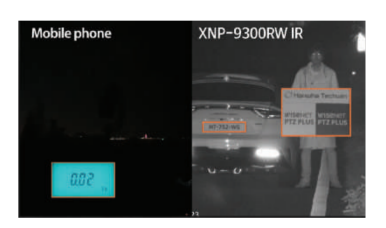
02

## **Powerful Performance**

# Clear images both in dark and distant scenes with high resolution, high optical zoom and Wise IR

4K/6MP/2MP Wisenet PTZ PLUS offers the best PTZ experience with Hanwha Techwin's in-house developed 4K 30x optical lens and structure. Also the Wise IR which optimizes amount of IR coverage and zoom ratio allows vivid view up to 200 meters in complete dark scenes.





#### Accurate pre-set and quick Pan and Tilt correction

PTZ PLUS supports a pre-set accuracy  $\pm 0.1^\circ$ , and quickly resumes the original position within one second when an unintended distortion of Panning and tilting is detected.

Also, as PTZ cameras are often used for long distance monitoring with the extreme zoom, returning to its original position after Pan and Tilt movement is very important. Even a small error in returning to its original position can greatly affect the accuracy of zoom. PTZ PLUS resolves such issues and provides accurate preset with the accuracy of  $\pm 0.1^{\circ}$ .

When detecting the distortion of Panning and tilting, the camera resumes its original position within one second.



03

### **Al-based Object Auto Tracking**

PTZ PLUS utilizes AI algorithms to automatically designate people or vehicles for object tracking. They also allow users to manually target objects on screen for continuous tracking.



#### 2-step perfect water removal

Since the PTZ cameras generally used outdoors, the lens can be affected by snow, rainwater, or dust and when they are adhered to the lens, they can limit the view.

PTZ PLUS uses built-in wiper to initially get rid of water or dust and then activates heater on the lens to dry remaining water and remove water perfectly. Models without built-in wiper quickly spin the camera body to remove water first, then dries remaining water with the heater. It minimizes impacts of external environments and secures clear and vivid images.

## Models with built-in wiper (XNP-9300RW/8300RW/6400RW)



Models without built-in wiper (XNP-9250R/9250/8250R/8250/6400R/6400)





## **User Convenience**

# Weight and size reduced up to 65%, better performance, easier Installation

PTZ PLUS reduced the weight by up to 65% for the Dome type (For XNP-9250) and the size became more compact than conventional PTZ cameras. More compact and lighter design significantly reduce the burden of installation. Moreover, the lightened head increased the speed of Pan/Tilt.

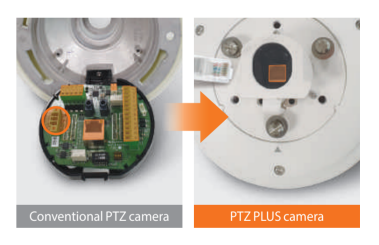


7.1Kg, Ø237 x 408mm

3.5Kg, Ø158 x 293.3mm

# 5 to 1, easy cable connection making the perfect waterproof

PTZ PLUS is connected to a single RJ45 cable, supporting easy connection. Compared to conventional models which required 5 cables for the connection, the connection became so much simple. And this simple-1-cable structure and the Flexible bush secure the perfect waterproof without needs for extra waterproofing.



## Quick and easy camera-mount installation

When connecting PTZ PLUS camera onto the mount, installers can simply match three joints and twist for the initial connection.
This allows installers work with both hands, and therefore, greatly improves work efficiency.



## **Improved features**

#### Precise PTZ control

PTZ PLUS supports delicate and precise PTZ control. Conventional PTZ cameras had challenges in offering precise monitoring of moving objects due to its pre-set centered movement. PTZ PLUS provides stable object monitoring using precise PTZ control when a user wants to track moving objects manually.



## Widened Tilt angle

PTZ PLUS offers 110° (-20° ~ 90°) of Tilt angle, enabling effective monitoring of objects positioned above the camera level and objects in sloped environment.



### Focus save function of up to 32 areas

Using focus save, the camera automatically sets focus when a camera moves to the user's predefined area.

The feature enables clear monitoring of an area of interest by quickly setting focus when an event occurs. Do not miss any event. (Can configure up to 32 areas)

06

## PTZ PLUS lineup main Specification







XNP-8300RW 6MP 30x Wiper + IR PTZ camera



XNP-6400RW 2MP 40x Wiper + IR PTZ camera

|                                     | 4K30XWIPELTIKETZ Carriera  | owir sox wiper + intr 12 camera | Zivir 40x wipei + intriz camera                      |  |  |
|-------------------------------------|--|---------------------------------|--|--|--|
| Imaging Device                      | 1/2.8" CMOS  |                                 |  |  |  |
| Resolution / Max. Frame<br>Rate     | 3840x2160/30fps  | 3328x1872/30fps                 | 1920x1080/60fps                                      |  |  |
| Focal Length                        | 5~150mm(30x) zoom  |                                 | 4.25~170mm(40x) zoom                                 |  |  |
| Min. Illumination                   | Color: 0.1Lux (F1.6, 1/30sec)<br>BW: 0Lux (IR LED On)  |                                 | Color: 0.05Lux(F1.6, 1/30sec)<br>BW: 0Lux(IR LED On) |  |  |
| IR Viewable Length                  | 200m(656.17ft), Wise IR  |                                 |  |  |  |
| Pan/Tilt/Rotate                     | 360° Endless / 110° (-20°~90°)   |                                 |  |  |  |
| Pan Speed                           | Max. 500°/sec, Manual: 0.024°/sec~250°/sec   |                                 |  |  |  |
| Tilt Speed                          | Max. 350°/sec, Manual: 0.024°/sec~250°/sec   |                                 |  |  |  |
| Preset Accuracy                     | ±0.1°, Pan/Tilt correction   |                                 |  |  |  |
| Alarm/Audio                         | Compatible with NW I/O Box(optional)   |                                 |  |  |  |
| Edge Storage                        | Micro SD/SDHC/SDXC 2slot 1TB   |                                 |  |  |  |
| Operating Temperature /<br>Humidity | -40°C $\sim$ +60°C(-40°F $\sim$ +140°F) / Less than 95% RH(Non-condensing) Maximum Temperature based on NEMA-TS 2(2.2.7):+74°C(+165°F) |                                 |  |  |  |
| Certification                       | IP66, IK10 (Camera body only), N   | NEMA4X, NEMA-TS 2(2.2.8, 2.2.9) | IP66, IK10(Camera body only), NEMA4X                 |  |  |
| Power                               | HPoE:Typical 20W, Max 42W  |                                 |  |  |  |
| Dimensions (WxHxD)/<br>Weight       | Ø184.9x318.8mm(7.28x12.55")/5.4Kg(11.90lb)   |                                 |  |  |  |
| Focus Control                       | Oneshot AF, Focus save   |                                 |  |  |  |
| Auto tracking                       | Object tracking (Human/Vehicle), Target lock tracking  |                                 |  |  |  |
| Cybersecurity                       | Basic + Device certificate (Hanwha Techwin Root CA) + Cyber security assuarance program UL CAP(UL 2900-1)                              |                                 |  |  |  |

07

### PTZ PLUS lineup main specification







XNP-8250R 6MP 25x IR PTZ camera



XNP-6400R 2MP 40x IR PTZ camera



|                                     | 4K 25x IR PTZ camera                                | 6MP 25x IR PTZ camera  | 2MP 40x IR PTZ camera |  |  |
|-------------------------------------|---|--|-----------------------|--|--|
| Imaging Device                      | 1/2.8"CMOS  |  |                       |  |  |
| Resolution / Max. Frame<br>Rate     | 3840x2160 / 30fps                                   | 3328x1872/30fps  | 1944x1212/60fps       |  |  |
| Focal Length                        | 5~125mm   | 5~125mm(25x) zoom  |                       |  |  |
| Min. Illumination                   |   | Color: 0.1Lux (F1.6, 1/30sec)<br>BW: 0Lux (IR LED On)  |                       |  |  |
| IR Viewable Length                  |   | 200m(656.17ft), Wise IR  |                       |  |  |
| Pan/Tilt/Rotate                     |   | 360° Endless / 110° (-20° ~90°)  |                       |  |  |
| Pan Speed                           | Max. 700°/sec, Manual: 0.024°/sec~250°/sec          |  |                       |  |  |
| Tilt Speed                          | Max. 500°/sec, Manual: 0.024°/sec~250°/sec          |  |                       |  |  |
| Preset Accuracy                     |   | Up to ±0.1°, Pan/Tilt correction   |                       |  |  |
| Digital Image Stabilization         |   | Support  |                       |  |  |
| Alarm / Audio                       |   | Compatible with NW I/O Box(optional)   |                       |  |  |
| Edge Storage                        |   | Micro SD/SDHC/SDXC 2slot 1TB   |                       |  |  |
| Operating Temperature /<br>Humidity |   | $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}(-40^{\circ}\text{F} \sim +140^{\circ}\text{F}) / \text{Less than } 95\% \text{ RH(Non-condensing)}$ $\text{Maximum Temperature based on NEMA-TS } 2(2.2.7): +74^{\circ}\text{C}(+165^{\circ}\text{F})$ |                       |  |  |
| Certification                       |   | IP66, IK10, NEMATS-2 (2.2.8, 2.2.9)  |                       |  |  |
| Power                               |   | HPoE: Typical 20W, Max 40W   |                       |  |  |
| Dimensions (WxHxD)/<br>Weight       |   | Ø158x293.3mm(6.22x11.55")/3.2Kg(7.05lb)  |                       |  |  |
| Focus Control                       |   | Oneshot AF, Focus save   |                       |  |  |
| Auto tracking                       | Obje  | Object tracking (Human/Vehicle), Target lock tracking  |                       |  |  |
| Cybersecurity                       | Basic + Device certificate (Hanwha Techwin Root CA) |  |                       |  |  |



XNP-9250 4K 25x PT7 camera



XNP-8250



XNP-6400

|                                     | 4K 25x PTZ camera   | 6MP 25x PTZ camera | 2MP 40x PTZ camera                                       |  |  |
|-------------------------------------|---|--------------------|--|--|--|
| Imaging Device                      | 1/2.8" CMOS   |                    |  |  |  |
| Resolution / Max. Frame<br>Rate     | 3840x2160 / 30fps   | 3328x1872/30fps    | 1944x1212/60fps  |  |  |
| Focal Length                        | 5~125mm(25x) zoom   |                    | 4.25~170mm(40x) zoom                                     |  |  |
| Min. Illumination                   | Color: 0.1Lux(F1.6, 1/30sec)<br>BW: 0.01Lux(IR LED On)  |                    | Color: 0.05Lux(F1.6, 1/30sec)<br>BW: 0.005Lux(IR LED On) |  |  |
| IR Viewable Length                  | 200m(656.17ft), Wise IR   |                    |  |  |  |
| Pan/Tilt/Rotate                     | 360° Endless / 110° (-20° ~90°)   |                    |  |  |  |
| Pan Speed                           | Max. 700°/sec, Manual: 0.024°/sec~250°/sec  |                    |  |  |  |
| Tilt Speed                          | Max. 500°/sec, Manual: 0.024°/sec~250°/sec  |                    |  |  |  |
| Preset Accuracy                     | Up to ±0.1°, Pan/Tilt correction  |                    |  |  |  |
| Digital Image Stabilization         | Support   |                    |  |  |  |
| Alarm/Audio                         | Compatible with NW I/O Box(optional)  |                    |  |  |  |
| Edge Storage                        | Micro SD/SDHC/SDXC 2slot 1TB  |                    |  |  |  |
| Operating Temperature /<br>Humidity | $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}(-40^{\circ}\text{F} \sim +140^{\circ}\text{F}) / \text{Less than } 95\% \text{ RH(Non-condensing)}$ $Maximum \text{Temperature based on NEMA-TS 2(2.2.7):} +74^{\circ}\text{C}(+165^{\circ}\text{F})$ |                    |  |  |  |
| Certification                       | IP66, IK10, NEMATS-2 (2.2.8, 2.2.9)   |                    |  |  |  |
| Power                               | PoE+:Typical 20W, Max 25W   |                    |  |  |  |
| Dimensions (WxHxD) /<br>Weight      | Ø158x293.3mm(6.22x11.55") / 3.2Kg(7.05lb)   |                    |  |  |  |
| Focus Control                       | Oneshot AF, Focus save  |                    |  |  |  |
| Auto tracking                       | Object tracking (Human/Vehicle), Target lock tracking   |                    |  |  |  |
| Cybersecurity                       | Basic + Device certificate (Hanwha Techwin Root CA)   |                    |  |  |  |

08 09

| MEMO |  |  |
|------|--|--|
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |

MEMO