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# From surveillance to safety

While the COVID-19 pandemic is subsiding, its effects on daily life – social distancing, face coverings and limited public gatherings – are likely to remain. Now, surveillance technologies still need to monitor and protect, but also help ensure safety and health.

Hanwha Techwin is making it easier for businesses and managers of public spaces to easily and cost-effectively comply with federal and local guidelines – and keep their employees, customers and visitors safe. Our full suite of health and safety intelligent solutions can readily adapt to the requirements of any changing business environment.

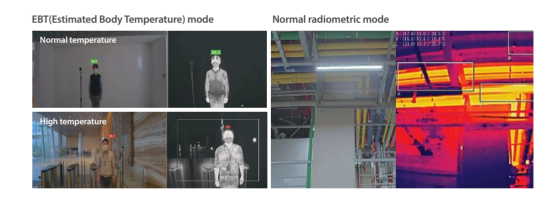


# Temperature Detection Thermal Camera(TNM-3620TDY)



#### Bi-spectrum camera with dual lens for visible and thermal imaging

TNM-3620TDY camera features both QVGA (320x240) thermal camera with 4.7mm fixed focal lens and 2MP (1920x1080) visible camera with 4MP fixe focal lens together. This camera can quickly screen high temperature and can recognize the object (who the person is) with visible camera.



## High accuracy with AI deep-learning technology

TNM-3620TDY utilizes built-in Al deep-learning technology to detect the human faces and generates alarms for only humans, making the monitoring more precise and efficient. Users can choose a channel between visible camera and thermal camera to detect human faces. When the thermal camera is selected as a channel to detect human faces, it only detects faces with fever. And therefore, the faces of mannequins or faces in photographs are not detected as shown in the image below. In addition, users can synchronize images of two channels by calibrating the image grid, so that the camera can detect the exact location of objects' faces and measure body temperature.



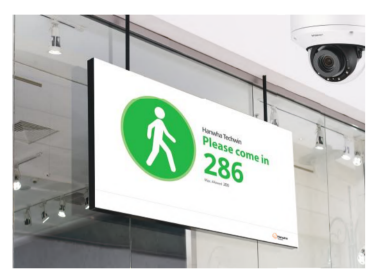


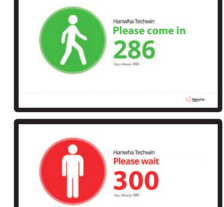
\* it doesn't detect face of mannequins

# **Occupancy Monitoring Application**

# Real-time Occupancy monitoring and control

Wisenet Occupancy Monitoring Application automatically displays a red 'Wait' message along with the number of people currently inside to help customers conform to social distancing policy when the maximum occupancy of an area is reached, When numbers are below the threshold, a green "Welcome" message is displayed. The public-facing display messages are customizable and can include the name of the business in addition to 'stop' or 'go' indicators. The system can also generate alarm outputs to control automatic doors and traffic





- License-free onboard Al Analytics of Wisenet P series Al cameras (Do not require a dedicated analytics server)
- No need for "top-view" mounting
- Precise edge-based analytics with Deep Learning AI
- Alarm output to automatic doors or traffic light beacons
- Customizable messages and scrolling text
- Aggregates occupancy data from up to 8 cameras at 8 entrances/exists simultaneously



# **Face Mask Detection**

## Al-based High accuracy with Al camera

Wisenet Al cameras are ideal for object detection and classification using attribute analytics. Face Masks are now part of the attribute metadata for a forensic review. Wisenet Face Mask Detection can detect if people are wearing/not wearing a face mask in real-time. If a person enters an area without a face mask or improperly wearing a face mask and provide notification to compatible VMS/NVRs.





## License-free edge-based application

Hanwha Techwin's license-free Al analytics suite is included onboard with Wisenet P series Al cameras. Users don't need to purchase additional license or a dedicated analytics server. Face Mask Detection is available as a firmware update, summer 2020.

- Detection accuracy isn't affected by hats, glasses or head scarves.
- Detect multiple faces simultaneously
- Generate instant alarm (Customizable audio alarm)
- Compatible with VMS (Wisenet SSM/WAVE, Milestone, Genetec)



# Wisenet Al cameras







| PNO-A9081R             |  |
|------------------------|--|
| 4K AI IR Bullet Camera |  |

| PNV-A9081R                 |  |
|----------------------------|--|
| 4K ALIR Vandal Dome Camera |  |

| PN     | ID-A908 | B1RV |
|--------|---------|------|
| 417.41 | 10.0    | _    |

|                                   | 4K AI IR Bullet Camera   | 4K AI IR Vandal Dome Camera  | 4K AI IR Dome Camera   |  |
|-----------------------------------|--|--|--|--|
| Imaging Device                    | 1/18" CMOS   | 1/18" CMOS   | 1/18" CMOS   |  |
| Min. Illumination                 | Color: 0.05Lux(F1.6)<br>BW: 0Lux(IR LED on)  | Color: 0.05Lux(F1.6)<br>BW: 0Lux(IR LED on)  | Color: 0.05Lux(F1.6)<br>BW: 0Lux(IR LED on)  |  |
| Video Output                      | CVBS: 1.0 Vp-p   | CVBS: 1.0 Vp-p   | CVBS: 1.0 Vp-p   |  |
| Focal Length                      | 4.5~10mm (2.2x) motorized varifocal  | 4.5~10mm (2.2x) motorized varifocal  | 4.5~10mm (2.2x) motorized varifocal  |  |
| Angular Field of View             | H: 101.4 °(Wide)~45.5 °(Tele) /<br>V: 53.6 °(Wide)~25.5 °(Tele) /<br>D: 120.7 °(Wide)~52.3 °(Tele) | H: 101.4 °(Wide)~45.5 °(Tele) /<br>V: 53.6 °(Wide)~25.5 °(Tele) /<br>D: 120.7 °(Wide)~52.3 °(Tele) | H: 101.4 °(Wide)~45.5 °(Tele) /<br>V: 53.6 °(Wide)~25.5 °(Tele) /<br>D: 120.7 °(Wide)~52.3 °(Tele) |  |
| Pan / Tilt / Rotate               | -  | 0°~360°/-45°~85°/0°~355°   | 0°~360°/-45°~85°/0°~355°   |  |
| IR Viewable Length                | 30m (98.42ft)  | 30m (98.42ft)  | 30m (98.42ft)  |  |
| Day & Night                       | Auto (ICR)   | Auto (ICR)   | Auto (ICR)   |  |
| Wide Dynamic Range                | 120dB  | 120dB  | 120dB  |  |
| Digital Noise Reduction           | SSNRV  | SSNRV  | SSNRV  |  |
| Digital Image Stabilization       | Support (built-in gyro sensor)   | Support (built-in gyro sensor)   | Support (built-in gyro sensor)   |  |
| Analytics                         | Object detection(Person/Vehicle/Face/<br>License plate), Audio detection, Sound classification     | Object detection(Person/Vehicle/Face/<br>License plate), Audio detection, Sound classification     | Object detection(Person/Vehicle/Face/<br>License plate), Audio detection, Sound classification     |  |
| Business Intelligence             | People counting, Queue management,<br>Heatmap  | People counting, Queue management,<br>Heatmap  | People counting, Queue management,<br>Heatmap  |  |
| Alarm I/O                         | 1/1  | 1/1  | 1/1  |  |
| Audio I/O                         | Line in / Line out   | Line in / Line out   | Line in / Line out   |  |
| Video Compression                 | H.265, H.264, MJPEG  | H.265, H.264, MJPEG  | H.265, H.264, MJPEG  |  |
| Resolution / Max. Frame Rate      | 8MP/30fps  | 8MP/30fps  | 8MP/30fps  |  |
| WiseStream                        | WiseStream II  | WiseStream II  | WiseStream II  |  |
| Streaming                         | Up to 3 profiles   | Up to 3 profiles   | Up to 3 profiles   |  |
| Edge Storage                      | Micro SD/SDHC/SDXC   | Micro SD/SDHC/SDXC   | Micro SD/SDHC/SDXC   |  |
| Application Programming Interface | ONVIF Profile S/G/T<br>SUNAPI (HTTP API)<br>Wisenet open platform                                  | ONVIF Profile S/G/T<br>SUNAPI (HTTP API)<br>Wisenet open platform                                  | ONVIF Profile S/G/T<br>SUNAPI (HTTP API)<br>Wisenet open platform                                  |  |
| Operating Temperature             | -40°C ~ +55°C (-40°F ~ +131°F)<br>* Start up above -10°C   | -40°C ~ +55°C (-40°F ~ +131°F)<br>* Start up above -10°C   | -25°C ~ +50°C (-13°F ~ +122°F)   |  |
| Certification                     | IP66/IP67, IK10, NEMA4X  | IP66/IP67/IP6K9K, IK10+, NEMA4X  | IP52, IK10   |  |
| Power Consumption                 | PoE+: Max 20.00W, typical 17.00W<br>12VDC: Max 18.00W, typical 16.00W                              | PoE+: Max 20.00W, typical 17.00W<br>12VDC: Max 18.70W, typical 15.00W                              | PoE+: Max 20.00W, typical 16.00W<br>12VDC: Max 17.70W, typical 14.00W                              |  |
| Dimensions (WxHxD)<br>/Weight     | Ø91 x 368.6mm (3.58" x 14.51")<br>(Without sunshield),<br>2.48kg (5.47lb)                          | Ø180 x 125mm (7.09" x 4.92")<br>1.90kg (4.19lb)  | Ø160 x 125mm (6.30" x 4.92")<br>1.60kg (3.53lb)  |  |
| Additional Features               | Al : BestShot, Attributes<br>(Person, Vehicle, Face, License plate)                                | Al : BestShot, Attributes<br>(Person, Vehicle, Face, License plate)                                | AI: BestShot, Attributes<br>(Person, Vehicle, Face, License plate)                                 |  |

# Wisenet Thermal Camera







PND-A9081RF 4K Al IR Dome Camera

PNB-A9001 4K Al Box Camera

TNM-3620TDY
Temperature Detection Thermal Camera

|                                      | ntra at 5 onice camera   |   |  |   |
|--------------------------------------|--|---|--|---|
| Imaging Device                       | 1/10   CMOC  | 1/18" CMOS  | Thermal  | Visible   |
| Imaging Device                       | 1/18" CMOS   | 1/18 CMOS   | Uncooled micro bolometer   | 1/2.8" CMOS   |
| Min. Illumination                    | Color: 0.05Lux(F1.6)<br>BW: 0Lux(IR LED on)  | Color: 0.03Lux(F1.2, 1/30sec)   | -  | Color: 0.05 lux (F1.6, 1/30sec)<br>B/W: 0.005 lux (F1.6, 1/30sec) |
| Video Output                         | CVBS: 1.0 Vp-p   | CVBS: 1.0 Vp-p  | CVBS : 1.0 Vp-p, Micro USB Type B  |   |
| Focal Length                         | 4.5~10mm (2.2x) motorized varifocal  | -   | 4.7mm fixed focal  | 4mm fixed focal   |
| Angular Field of View                | H: 101.4 °(Wide)~45.5 °(Tele) /<br>V: 53.6 °(Wide)~25.5 °(Tele) /<br>D: 120.7 °(Wide)~52.3 °(Tele) | -   | H:50.0°,V:36.4°,D:65.3°  | H:87.6, V:46.4°, D:104.5°   |
| Pan / Tilt / Rotate                  | 0°~360°/-45°~85°/0°~355°   | -   |  |   |
| IR Viewable Length                   | 30m (98.42ft)  | -   |  | -   |
| Day & Night                          | Auto (ICR)   | Auto (ICR)  | -  | Auto (ICR)  |
| Wide Dynamic Range                   | 120dB  | 120dB   | -  | extreme WDR (150dB)   |
| Digital Noise Reduction              | SSNRV  | SSNRV   | -  | SSNRV   |
| Digital Image Stabilization          | Support (built-in gyro sensor)   | Support (built-in gyro sensor)  | Support (built-in gyro sensor)   |   |
| Analytics                            | Object detection(Person/Vehicle/Face/<br>License plate), Audio detection, Sound<br>classification  | Object detection(Person/Vehicle/Face/<br>License plate), Audio detection, Sound<br>classification | Normal mode: Directional detection, Motion detection, Enter/Exit, Tampering, Virtual line, Audio detection, Temperature detection EBT mode: Temperature detection, Blackbody abnormality |   |
| Business Intelligence                | People counting, Queue management,<br>Heatmap  | People counting, Queue management,<br>Heatmap   | -  |   |
| Alarm I/O                            | 1/1  | 1/1   | 1/2  |   |
| Audio I/O                            | Line in / Line out   | Line in / Line out  | Selectable (mic in/line in) / Line out   |   |
| Video Compression                    | H.265, H.264, MJPEG  | H.265, H.264, MJPEG   | H.265, H.264, MJPEG  |   |
| Resolution / Max. Frame Rate         | 8MP/30fps  | 8MP/30fps   | 1280 x 960 / 30fps   | 1920 x 1080 / 30fps   |
| WiseStream                           | WiseStream II  | WiseStream II   | WiseStream II  |   |
| Streaming                            | Up to 3 profiles   | Up to 3 profiles  | Up to 6 Profiles   |   |
| Edge Storage                         | Micro SD/SDHC/SDXC   | Micro SD/SDHC/SDXC  | Micro SD/SDHC/SDXC   |   |
| Application Programming<br>Interface | ONVIF Profile S/G/T<br>SUNAPI(HTTP API)<br>Wisenet open platform                                   | ONVIF Profile S/G/T<br>SUNAPI(HTTP API)<br>Wisenet open platform                                  | ONVIF Profile S/T, SUNAPI  |   |
| Operating Temperature                | -25°C ~ +50°C (-13°F ~ +122°F)   | -10°C ~ +55°C (+14°F ~ +131°F)  | EBT mode: +10°C~+35°C (+50°F~+95°F) / Less than 95% RH<br>Normal mode: -10°C~+55°C (+14°F~+131°F) / Less than 95% RH   |   |
| Certification                        | IP52, Plenum rate  | -   |  |   |
| Power Consumption                    | PoE+: Max 20.00W, typical 16.00W<br>12VDC: Max 17.70W, typical 14.00W                              | PoE+: Max 16.50W, typical 12.50W<br>12VDC: Max 13.50W, typical 10.80W                             | PoE+: Max. 17.0W, typical 12.5W<br>12VDC: Max. 14.5W, typical 11.0W  |   |
| Dimensions (WxHxD)<br>/Weight        | Ø205 x 163mm (8.07" x 6.42")<br>1.95kg (4.30lb)  | W73.1 x H66.6 x D147.8mm<br>0.70kg (1.54lb)   | W135 x H75 x D188.5mm<br>(5.31" x 2.95" x 7.42")<br>1712g (3.77lb)   |   |
| Additional Features                  | AI : BestShot, Attributes<br>(Person, Vehicle, Face, License plate)                                | Al : BestShot, Attributes<br>(Person, Vehicle, Face, License plate)                               | Bi-spectrum camera, Two temperature detection mode, Face detection<br>Blackbody (SPI-35B) is optional  |   |