



Optimized **Education Solutions**



Optimized Education Solutions

Hanwha Vision meets the unique security challenges facing educational institutions through the use of high-value, efficient, and cutting-edge technologies.

These technologies include:

- ✓ License-free AI camera analytics to increase surveillance accuracy and efficiency
- ✓ Future-proof modular designs that ensure economic device upgrade paths
- ✓ Cost-saving multi-sensor and specialty devices to replace multi-camera installations

Thermal body temperature detection camera

When properly configured, Hanwha Vision's TNM-6320TDY can monitor the body temperatures of personnel entering a facility with an accuracy of $\pm 0.9^{\circ}\text{F}$ ($\pm 0.5^{\circ}\text{C}$). Its use of AI camera analytics reduces the occurrence of false alarms by removing any non-human entities from the monitoring process.

Identification
Visible Image
2MP 4mm fixed focal



Detection
Thermal image
QVGA 4.7mm fixed focal



- ✓ Estimated body temperature accuracy of $\pm 0.9^{\circ}\text{F}$ ($\pm 0.5^{\circ}\text{C}$)*
- ✓ Integration with visible camera AI Face Detection analytics
- ✓ FDA 510K registered medical device

*When used in conjunction with SPI-35B Black Body calibration device

Wisenet WAVE VMS: Simple. Scalable. Powerful.

Hanwha Vision's lightweight, scalable, and feature rich video management is capable of supporting up to 128 IP video streams per server and is fully integrated with Wisenet NVRs and IP camera video and audio analytics.



WISENET WAVE



- ✓ **Easy setup** – complete system install and configuration in minutes
- ✓ **Flexibility** – drag and drop interface with resizable viewing panes for intuitive navigation
- ✓ **Compatibility** – full integration with SUNAPI 2.0 Wisenet device features and advanced analytics and other popular 3rd party security solutions
- ✓ **Reliability** – robust server hive architecture ensures continuous system uptime
- ✓ **Portability** – accessible from anywhere via WAVE Sync with mobile client applications
- ✓ **Accessibility** – add an unlimited number of users to a single system, each with custom or preset roles

SUPPORTED BROWSERS	SUPPORTED DESKTOP OS	SUPPORTED MOBILE OS	SUPPORTED SERVER OS

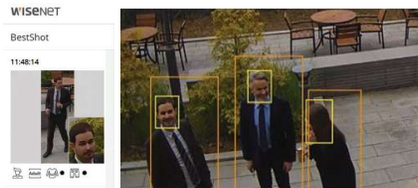
Wisenet P series AI cameras

Hanwha Vision high-resolution 4K cameras have been equipped with AI-based analytics with attribute extraction that can accurately identify both humans and vehicles. Being able to differentiate and identify objects as humans or vehicles leads to faster and more efficient forensic searches as well as a reduction in bandwidth and storage through metadata tagging.



✓ The AI camera BestShot feature

All extracted attributes are presented in real time via Hanwha Vision's BestShot feature, which displays a still image of a detected object for easy identification along with any attributes detected.



Detected Objects	Attribute Category	Supported Attribute Items
Person	Gender	Female, Male
	Upper garment	(Up to 2 colors simultaneously)
	Lower garment	Black, Gray, White, Red, Orange, Yellow, Green, Blue, Purple
	Bag	Carries a bag, does not carry a bag
Face	Gender	Female, Male
	Age	Young/Adult/Middle/Senior
	Glasses	Wearing glasses, not wearing glasses
	Face mask	Wearing mask, not wearing mask
Vehicle	Type	Car (sedan/SUV/van/etc.), bus, truck, motorcycle, bicycle
	Color	(Up to 2 colors simultaneously) Black, Gray, White, Red, Orange, Yellow, Green, Blue, Purple
License plate	License plate	Presence of a license plate

Wisenet 7 powered X series cameras

The Wisenet 7 SoC is our latest and most advanced chipset to date, featuring recording resolutions of up to 4k, license-free video and audio analytics, eXtreme WDR with scene analysis, and best-in-class cybersecurity measures. Powering the updated line of Wisenet X series cameras, these capabilities are available in a variety of form factors that meet the challenges of even the toughest environments.

WISENET 7



✓ Vivid 4K Resolution

Hanwha Vision's F1.2 varifocal lens is implemented into the Wisenet 7 4K camera lineup, allowing the most light into the camera's sensor and producing clear and vivid images.

✓ xtreme WDR with Scene Analysis technology

Hanwha Vision's improved multi-frame WDR technology lets you take full advantage of image contrast to see detailed objects clearly even in environments with strong backlight conditions.



✓ End-to-end Cybersecurity

Hanwha Vision security policies begin at the factory, with our own device certification issuing system embedding certificates and encryption keys into each chip.

UL CAP Certified: Our latest network video surveillance cameras equipped the Wisenet7 SoC acquired the UL CAP (Cybersecurity Assurance Program) certification, meeting all UL evaluation cybersecurity criteria: network penetration, access control, encryption and software updates.

The result: a fully secure end-to-end surveillance workflow, assuring all video is securely stored, encrypted and accessible only by authorized users.

Wisenet X series PLUS Modular Camera Design

Hanwha Vision's unique modular camera design has been incorporated into both the Wisenet P series AI camera line as well as the Wisenet 7 powered Wisenet X series camera line. The modular design allows camera installers to easily install and configure devices as well as to service and upgrade them after installation using a wide variety of module options.



*Paintable Skin Cover - Included with indoor models only. Can be painted to blend into your environment.

Easy to Use Innovation: Multi-sensor Camera Devices

Hanwha Vision multi-sensor/multi-directional and multi-sensor/panoramic cameras allow you to monitor wide-open areas without blind spots or hallways and intersections with a single device. Cameras with replaceable lens modules allow you to customize the camera to meet your specific needs while PTRZ (Pan/Tilt/Rotate/Zoom) equipped devices can be adjusted remotely without physically accessing the unit. All multi-sensor devices use a single network cable and IP address for quick installation and configuration and can be recorded using a single camera recording license for Wisenet WAVE VMS and most popular video management systems.

- ✓ Eliminate the need for multi-camera installations
- ✓ Require only a single network cable and IP address for installation
- ✓ Record all sensors using a single camera recording license for popular VMS solutions
- ✓ PTRZ models reduce maintenance costs when camera readjustments are needed
- ✓ License-free onboard intelligent video analytics for each sensor
- ✓ Center Mode to remove blind spots below the camera



Mobile Solutions

Hanwha Vision's EN50155 and EN 50121-x compliant mobile solutions include specialty Wisenet7 powered cameras. These hardened devices are designed to minimize service interruptions due to vibration and impact and water ingress while offering the same quality and analytics technologies incorporated into every Hanwha Vision product.



- ✓ EN50155 and EN 50121-x compliant
- ✓ IK10, IP6K9K, and NEMA 4X rated devices
- ✓ M12 connectors for mobile applications
- ✓ License-free video and audio analytics suites*

**Varies by model.*

Mobile Models



2MP
Windshield Mounted
TNC-6010M



12MP 360°
Mobile Fisheye
XNF-9010RVM



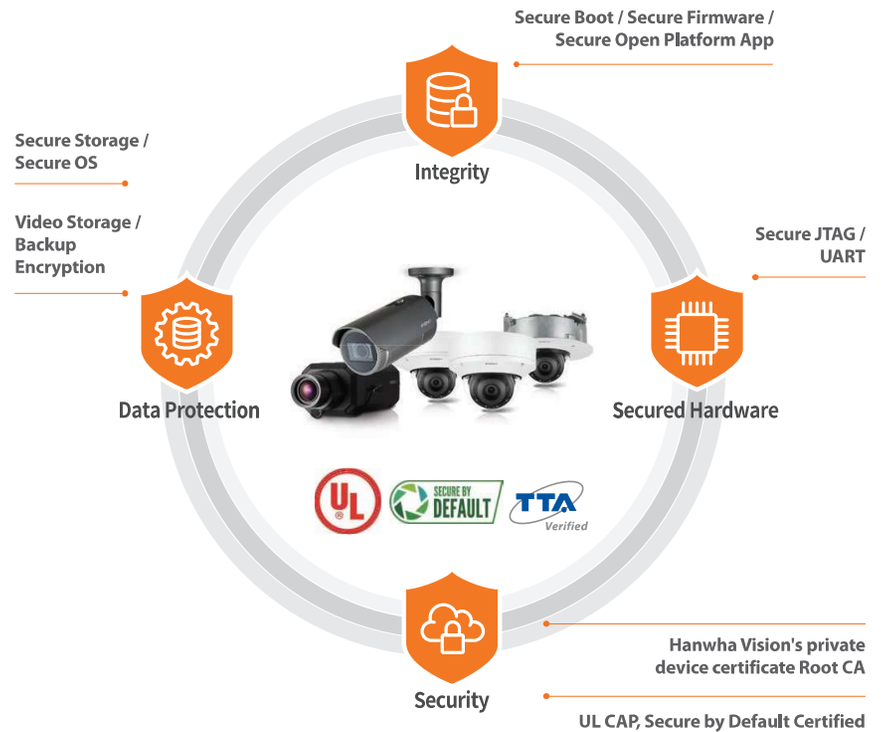
2MP
Mobile Vandal Dome
XNV-6013M



2MP
Mobile Vandal Dome
XNV-6012M/6022RM

UL CAP certified cybersecurity

Hanwha Vision security products offer the highest cybersecurity possible with unique certificates embedded into every device during each phase of the manufacturing process. This results in a cybersecurity policy that satisfies stringent UL CAP standards as well as our own requirements for product reliability and design innovation.



WiseStream II + H.265 compression technology

Hanwha Vision's WiseStream II is an advanced video compression technology based on motion analytics used to decrease the size of video data transmissions without degrading quality. When used in conjunction with the H.265 video codec, WiseStream II enables storage and bandwidth savings of up to 75% compared to the use of H.264 video compression alone.



How does it work?

- ✓ **Dynamic GOV** – Analyzes motion and complexity in video and controls bandwidth consumption in real time.
- ✓ **Dynamic FPS** – adjusts the number of frames transmitted from the camera based on degree of motion in video.
- ✓ **Smart ROI** – dynamically applies a different compression rate on parts of the video based on motion activity, or “region of interest”, to reduce bandwidth consumption.
- ✓ **Predictive Bitrate Control** – uses improved logic to detect changes in a video scene to control the rate of compression, optimizing the data stream for transmission.

Smart ROI



Hanwha Vision IP camera features and onboard advanced video and audio analytics

Hanwha Vision's license-free intelligent video and audio analytics technology operates on the edge, alerting operators to abnormal activities in real time. This increase in situational awareness can help to prevent or minimize damage or harm during an event by prompting a rapid and efficient response.

Camera Features	Intelligent Video & Audio Analytics
 Tamper detection – Detects when a camera's direction is changed due to impact, sudden loss of focus, painting or blockage	 Face detection – Identifies key features of a human face and issues an alert when a face is present
 Image stabilization – Cameras can detect shaking or vibration and digitally stabilize the image	 Virtual line crossing detection – Objects crossing a designated virtual line can be detected
 Fog detection – Cameras can detect the presence of fog or steam and automatically improve image quality	 Loitering detection – Objects appearing and resting in a designated virtual zone will trigger an event
 DIS with gyro sensor – An internal gyroscopic sensor is used to detect vibration in an image and work to stabilize the affected image	 Intrusion detection – Triggers an event when movement is detected in a designated virtual zone
 HLC – Low light feature that blocks sources of intense light such as vehicle headlights in order to maintain a clear image	 Appear/disappear – Detects the presence or loss of an item in a designated virtual zone
 PTZ handover – Strategically placed cameras can be used to trigger PTZ presets, patrol patterns, and target tracking based on detected events	 Enter/exit detection – Detection of objects entering or exiting a designated area
 Open platform – This policy allows 3rd party software and applications to run on the edge in parallel with normal camera operations, adding utility to your IP camera device beyond surveillance functions	Audio detection – Detects and identifies the sound of explosions, gunshot, screams, and breaking glass
	   

*Camera features and analytics vary by model

For more information visit us at
HanwhaVisionAmerica.com



Hanwha Vision America

500 Frank W. Burr Blvd. Suite 43 Teaneck, NJ 07666

Toll Free: +1.877.213.1222

Direct: +1.201.325.6920

Fax: +1.201.373.0124

www.HanwhaVisionAmerica.com

© 2023 Hanwha Vision Co., Ltd. All rights reserved.

DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Under no circumstances, this document shall be reproduced, distributed or changed, partially or wholly, without formal authorization of Hanwha Vision Co., Ltd.

* Wisenet is the proprietary brand of Hanwha Vision, formerly known as Hanwha Techwin.