

Panasonic BUSINESS

Security Systems
Intelligent Network Surveillance
Solutions



i-PRO

May
2021



Panasonic Security is provided
by Panasonic i-PRO Sensing Solutions

In October 2019, Panasonic i-PRO Sensing Solutions Co., Ltd., was established as a global leader of advanced sensing technologies in the fields of Intelligent Surveillance, Public Safety, and Industrial/Medical Imaging, building on a legacy of over 60 years of Panasonic innovation.

Panasonic's LEGACY	i-PRO ORIGINALITY
Over 60 years of innovation A global sales network The leader in quality	 Open partnerships Fast and reliable A specialist in sensing solutions
SOLUTIONS <ul style="list-style-type: none"> ■ Intelligent Surveillance Solutions Business ■ Law Enforcement Solutions Business ■ Industrial Medical Vision Solutions Business 	
DEVICES / SERVICES <ul style="list-style-type: none"> ■ Surveillance Camera Systems ■ Evidence & Investigation Support Systems ■ Facial Recognition Systems ■ Medical & Industrial Cameras ■ Image Analyzing Software ■ Cloud Imaging Services 	
TECHNOLOGIES <ul style="list-style-type: none"> ■ Video Capturing Technology ■ Sensing Technology ■ AI Video Analysis Technology ■ Data Security Technology 	

Panasonic



Panasonic Security

Panasonic Security provides industry-leading solutions to capture, record, manage and analyze surveillance video.

We offer a complete and comprehensive lineup of video surveillance products and solutions with the industry's highest image quality, mission-critical reliability and lowest total cost. Our goal at Panasonic Security is simple: to make your life easier.

We've reengineered our hardware and software for a plug and play platform that delivers enhanced point-to-point data security and enterprise-level management-all housed in powerful, intuitive software.

KEY ADVANTAGES OF i-PRO SECURITY PRODUCTS

RELIABILITY

More than just meeting industry standards

DATA SECURITY

Preparing for the threat of cyber attack

DATA COMPRESSION

Reduced load for minimized network and data storage cost.

DATA ANALYTICS

Improved efficiency and reduction of system load via edge & cloud.

IMAGE QUALITY

Capturing evidence in extreme environments

AI-based high-precision analysis enables surveillance and crime prevention operations.

H.265 Network Camera with AI engine

WV-X2571LN / WV-X2551LN

(Outdoor Dome models)

WV-X2271L / WV-X2251L

(Indoor Dome models)

WV-X1571LN / WV-X1551LN

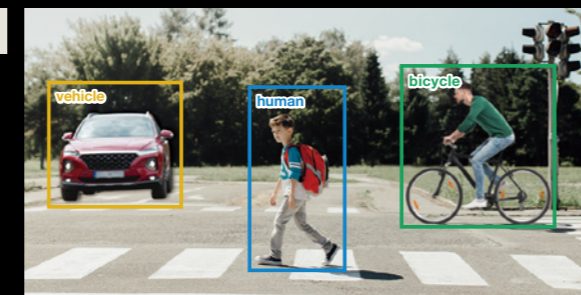
(Outdoor Bullet models)



Three AI Functions

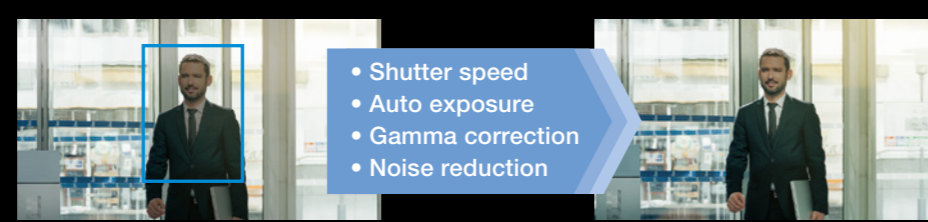
High-precision detection & identification

- Upgrade to advanced video surveillance solutions by using AI technology for high-precision detection and identification of humans, vehicles and two-wheel motorcycles / bicycles.



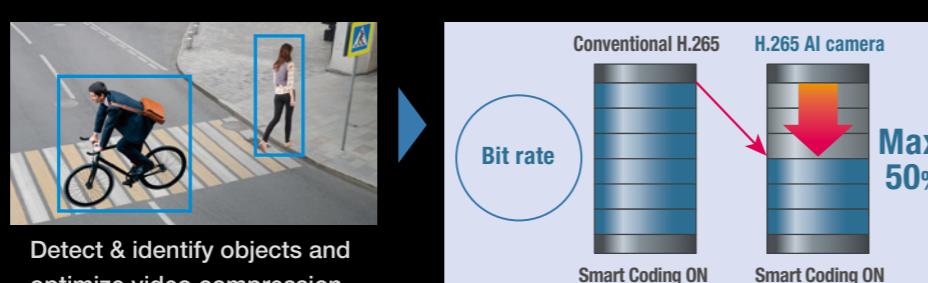
Optimal image quality settings

- Detects humans, vehicles, etc., to optimize imaging and improve analysis accuracy.



Optimized video compression

- Optimize video compression to conserve network bandwidth and server storage capacity.



Simple Setting Procedures

- Enables high-accuracy video analysis through AI technology-enabled simple setting procedures.



H.265 Network Camera with AI engine

Scheduled to be released in several months

WV-S2536LTN / WV-S2536LN / WV-S2536L

(Outdoor Dome models)

WV-S1536LTN / WV-S1536LN /

WV-S1536L

(Outdoor Bullet models)

NEW

WV-S2236L / WV-S2136L / WV-S2136

(Indoor Dome models)

WV-S1136

(Indoor Box models)

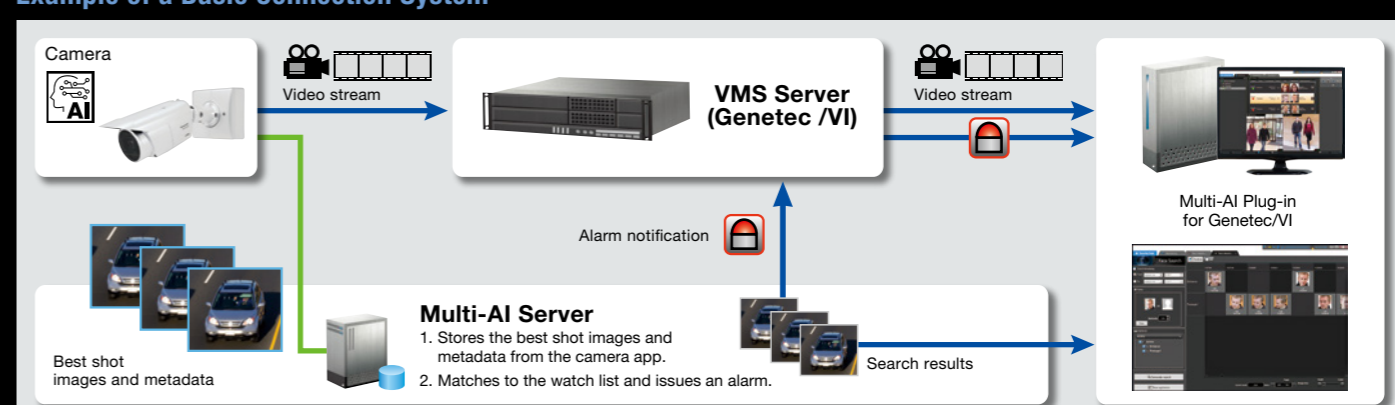


Easy Search Solutions with Multi-AI System

Multi-AI Server stores the best shot images and metadata captured by i-PRO network cameras. Then, it collates this data with the watch list registered in the client software and issues an alarm when a match is found. The server does not require expensive hardware because i-PRO network cameras handle the advanced processing. The server can also be installed on the same hardware as the VMS.

The system comprises the Multi-AI Server, the AI application installed on i-PRO network cameras utilizing AI engines, and the Multi-AI plug-in software for the VMS client.

Example of a Basic Connection System



Compatible with Third-Party Applications

i-PRO provides an SDK for application development. Third-party companies can use the SDK to develop AI applications for installation on i-PRO network cameras. This allows users to select the AI application that best matches their requirements from i-PRO AI applications and third-party AI applications.



Install subsequently released applications to keep your i-PRO network camera utilizing an AI engine on the cutting edge.



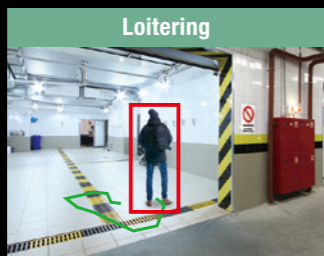
i-PRO AI applications

AI Video Motion Detection

AI differentiates between vehicles, motorcycles, bicycles, and people. It further detects and sends warning notifications when they enter a specified area.



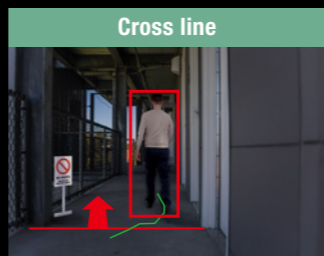
- It is possible to issue an alarm when a moving object enters a specified area.



- It is possible to issue an alarm when a moving object enters a specified area and stays there for a specified amount of time.



- It is possible to issue an alarm when a moving object enters a specified area and moves in the specified direction.



- It is possible to issue an alarm when an object moving in the specified direction crosses a specified threshold.

AI Face Detection

The i-PRO network camera utilizing an AI engine and Multi-AI Server realize real-time face recognition without an expensive face recognition server. AI detection enables highly accurate face detection, and is also effective for detection in low lighting, backlit environments, or for detecting faces obscured by masks.



Angled face

AI People Detection

Characteristics of the human face and clothing are extracted and classified into useful categories such as gender, age, and clothing color. This abundant attribute information can then be searched to easily find the target person.

Attributes	Values
Gender	Male / Female
Age	Child (0-10) / Young Adult (11-20) / Adult (21-60) / Senior (61+)
Mask	Mask / No Mask
Hair type	Long hair / Short hair / Hat
Hair color	Black / Brown / White / Gray / Gold
Sunglasses	Sunglass / No Sunglasses
Beard	Beard / No Beard
Top type	Long sleeves / Short sleeves
Top color	Black / Brown / White / Gray / Green / Red / Blue / Yellow / Orange / Purple / Pink
Bottom type	Short / Long
Bottom Color	Black / Brown / White / Gray / Green / Red / Blue / Yellow / Orange / Purple / Pink



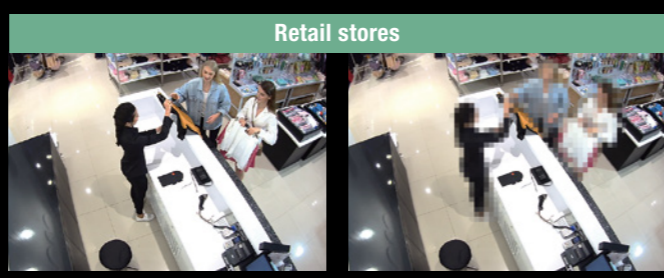
AI Privacy Guard

To protect privacy and portrait rights, it is possible to automatically apply a mosaic to the entire face and figure of a person photographed by the camera.



Original image

Processed image



Original image

Processed image

AI Sound Classification

AI detects and identifies (gunshot / yell / vehicle horn / glass break) sound. It then sends a warning notification according to the sound identified.



Gunshot



Yell



Vehicle horn



Glass break

AI Vehicle Detection

Vehicle characteristics are extracted and classified into useful categories such as type and color. This abundant attribute information can then be searched to easily find the target vehicle.

• Vehicle Type



• Vehicle Color



Ultra-high 4K picture quality for detailed wide-area monitoring with a single camera

4K (3,840 x 2,160) iA H.265 Network Camera

WV-S2572L (Outdoor Vandal Resistant Dome model)

WV-S2272L (Indoor Vandal Resistant Dome model)

WV-S1572L (Outdoor Bullet model)



5-megapixel iA H.265 Network Camera

WV-S2552L (Outdoor Vandal Resistant Dome model)

WV-S2252L (Indoor Vandal Resistant Dome model)

WV-S1552L (Outdoor Bullet model)



4K Ultra high-definition captures clear images

- Ultra HD 4K cameras offer nine times the definition of standard HD (1,280 x 720) and four times that of Full HD (1,920 x 1,080). This means that the finer details of the images remain clear even when you need to magnify only a part of an image.



Low bit rate even with 4K Ultra high-definition

- The new 4K camera uses Smart Coding with Auto VIQS technology, GOP control technology, and H.265 Compression to transmit high-quality video with much less data than conventional 4K cameras. High-resolution cameras (4K, etc.) can have a problem with large-volume data transmission, but the new 4K camera solves this problem.



Color information acquisition in low-light situations

- Color is one of the most important kinds of information in surveillance camera videos, for example: clothing color and car color. Color Night Vision technology enables Panasonic cameras to provide real color information in low-light situations, and these cameras also provide sharp images without motion blur.



Color Night Vision



Delivering sharper images with higher sensitivity. Featuring a more intelligent solution. Introducing the 360-degree Network Camera!

12MP Sensor 360-degree Fisheye Network Camera

WV-X4573L

(Outdoor Vandal Resistant model)

5MP Sensor 360-degree Fisheye Network Camera

WV-S4551L

(Outdoor Vandal Resistant model)

WV-X4173 / WV-X4172

(Indoor model)

WV-S4151

(Indoor model)



WV-X4573L : with Base Bracket



WV-X4573LM



WV-X4173

High-quality images allow evidence to be captured even under challenging conditions

- Stereographic projection lens provides low distortion images.
- Dynamic and sharp images capture objects even in varied lighting conditions.
- Auto back focus captures clear images by adjusting focal length automatically.
- IR-LED provides clear black and white images even in dark environments of 0 lux.
- These cameras meet railway standard EN50155, water resistance standard IP66, and impact resistance standard IK10.



*Sample screen from 9M Fisheye mode

H.265 video compression with new Smart Coding

- H.265 video compression reduces the amount of data while still maintaining video quality.
- Smart Coding reduces the amount of data according to the motion of the video.

Complete with powerful intelligent functions

- i-VMD supports People Counting, Heat-map, Moving Object Remover (MOR), etc., with advanced video analysis technology.

Are U looking for security without compromise?

Varifocal Lens Network Camera

**WV-U2542L / WV-U2532L /
WV-U2142L / WV-U2132L
WV-U1542L / WV-U1532L /
WV-U1142 / WV-U1132**

Fixed Lens Network Camera

**WV-U2540L / WV-U2530L /
WV-U2140L / WV-U2130L
WV-U1130**



Meeting a Multitude of Application Needs

- Both Full HD and higher-resolution 4MP network cameras are available. 4MP network cameras enable monitoring in a more expansive area.
- Fixed lens and Varifocal lens network cameras are available. Varifocal lens network cameras enable focus, zoom and angle of view adjustment. The lens can be adjusted to capture a wider area or to focus on a smaller area in greater detail.
- Box and Dome cameras are available. Select the model best suited to your installation location.
- Outdoor network cameras have IP66 and NEMA 4X ratings for protection against dust, rain and snow, and IK10 ratings for ensure shock resistance.



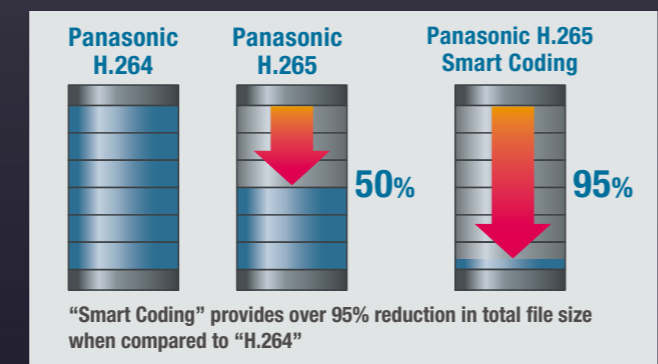
Clear Color Images in Low-Light Conditions

- Adopting Color Night Vision technology enables production of extremely high-quality images, even in the most challenging lighting conditions.



High Image Quality Without Heavy Network Loads

- Adopting H.265 Smart Coding technology for the GOP control, frame control and Auto-VIQS sharply increases bandwidth efficiency to enable longer recording that takes up less storage.



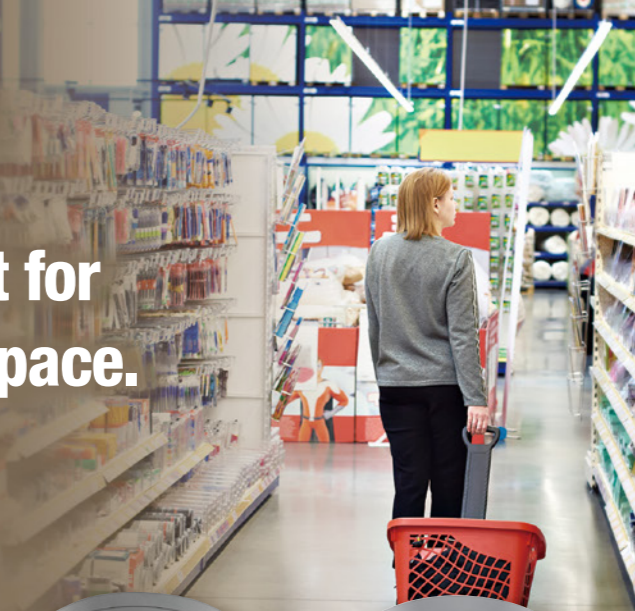
These new dome cameras feature optimum specs and a compact size perfect for installations with limited space.

IR LED Outdoor Compact Dome Camera

**WV-S3531L
WV-S3532LM
WV-S3511L
WV-S3512LM**

IR LED Indoor Compact Dome Camera

WV-S3131L / WV-S3111L



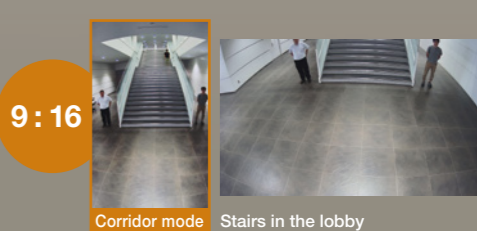
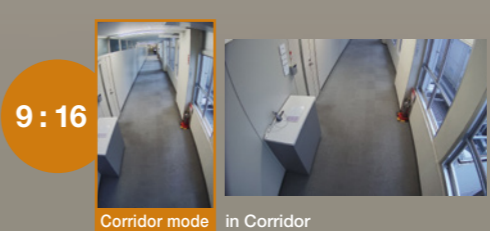
Compact & simple design

- Volume ratio 60%. Can be installed even in limited space.
(As compared to indoor dome cameras)
- The small, inconspicuous design harmonizes with interiors.

Full-spec performance rivals standard dome cameras

- Performance level of standard dome cameras achieved with Intelligent Auto, Super Dynamic, Color Night Vision, etc.
- Data compression using H.265 + Smart Coding Technology makes it possible to reduce network load and expand recording time.
- The mounting of a 108° wide-angle lens (Full HD model) enables the monitoring of a wide range despite the unit's compact size.
- Even in a 0 lux environment, the movement of people and animals can be captured using an internal IR-LED light providing even illumination up to a 15-meter field.
- For the horizontal direction of narrow corridors and passageways, Corridor Mode can record video optimized for the long perpendicular space.

Monitoring can be made suitable for corridors, aisles, etc. by setting the image to be monitored at an aspect ratio of 9:16.



Vandal resistance, waterproof protection, and vehicle-mounting standards (outdoor model)

- Durable housing meets IK10 and IP66
- Meets EN50155 and other vehicle-mounting standards so an excellent choice for monitoring inside trains and buses.

Aerodynamic PTZ with EXTREME PERFORMANCE - under - EXTREME CONDITIONS

AeroPTZ

Suitable for mission critical tough operations under arctic-to-desert weather, salty gust winds, and heavy vibrations



• Hybrid image stabilizer

• Wind Resistant

Operation: 216 km/h (135 mph)*

* Upright position

Non-destructive: 288 km/h (180 mph)

• Salt Air Resistance (ISO 14993 compliant)

• Waterproof IP66 & IP67 Standard

• Vandal Resistant (Meets IK10 Standards)



With optional IR LED Unit

Anti-severe weather PTZ network camera

WV-SUD638
(Natural silver)

-H(Gray)
-T(Brown)



IR LED Unit

WV-SUD6FRL1(Natural silver)
WV-SUD6FRL-H(Gray), -T(Brown)

Wiper & Washer

The Wiper & Washer removes water and dirt that may blur images.



Always monitor crisp and clear images.

Capture High-Resolution, Smooth & Natural Images

Full HD (1920 x 1080), 60fps



Notice: Do not install this product in locations subject to continuous or large vibration. Failure to observe this may cause a drop resulting in injury or accident.

Recognizes those who don't want to be recognized

Our world leading* deep learning facial recognition technology triggers even when the subject is wearing sunglasses.

FacePRO

Facial Recognition Server Software

WV-ASF950

Additional Camera Kit

1ch: WV-ASFE901

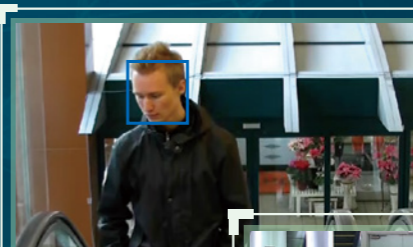
4ch: WV-ASFE904

Additional Face Registration Kit

10,000 face: WV-ASFE951

Extension software

WV-ASE231(W) for WV-ASM300



Facial recognition server software using deep learning technology

► High performance facial recognition

- High performance Deep Learning facial recognition function distinguishes face orientation, sunglasses, surgical mask, facial aging change



Angled face

Sunglasses

Surgical mask

Facial aging change

► Alarm notification using face detection

The WV-ASF950 supports alarm notification, functions such as registered face detection and unregistered face detection.

• Registered face detection

An alarm notification is issued when the person imaged by the camera matches a person registered in the list.

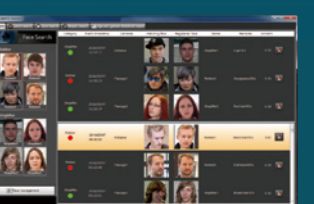
• Unregistered face detection

An alarm notification is issued when the person imaged by the camera does not match any persons registered in the list.

Unregistered face detection can detect the intrusion of outsiders for each area when the insiders are registered for those areas.

► Face search and face matching functions

- Face matching speed is very fast. Its speed is only 1 second(*1) with 30,000 faces.
- This system can register max.30,000(*2) faces for face matching.
- The face search function of this system can search 5 million faces of database in 3 seconds(*3).



Face search

Face Matching

* In April 2017, the product achieved the highest level of face recognition performance in the world in a comparison test

(IJB-A Face Verification Challenge Performance Report/IJB-A Face Identification Challenge Performance Report) of NIST (National Institute of Standards and Technology) of the United States, one of the most authoritative institutes in the world.

Visibility

Enables automatic capture of evidence at the highest quality under dynamic and challenging surveillance environments.

Intelligent Auto Mode (iA)



Advanced image stabilization is used to prevent capturing blurry images, and intelligent sensitivity automatically is used to adjust the camera's gain and shutter speed according to brightness levels and movement of the object.

Auto Scene Detection

Parameter Settings

Industry examples: City safety, traffic, transportation

Conventional



iA Mode



iA provides sharp images of moving vehicles with blur control



Automatic reflection control provides more detail during difficult nighttime scenarios

Color Night Vision



Color Night Vision technology transforms a standard 1/3 inch sensor camera into an effective, low-light capable camera, enabling it to produce an extremely high-quality image even in the most challenging lighting conditions.

Industry examples: City safety, ports, perimeter security



Ordinary Camera 0.6 lx



Color Night Vision 0.6 lx

0 lux Pitch Dark Locations



Cameras with a IR LED can be used to monitor environments that are completely dark.

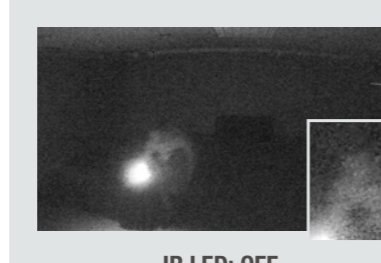
This enables areas without the level of illumination required to be monitored to prevent graffiti, illegal dumping, and property destruction.

IR LED can illuminate a wide area so that monitoring is not limited to a specific part of the image.

The built-in IR LED of the outdoor model can capture subjects up to 40 meters away.

Light levels are automatically adjusted for blown out highlights and screen whitening when the IR LED shines on a subject close-by, making the right areas highly visible.

The IR LED is covered to make it difficult to detect from the outside or to know which way the lens is pointing.



IR LED: OFF



IR LED: ON

Visibility

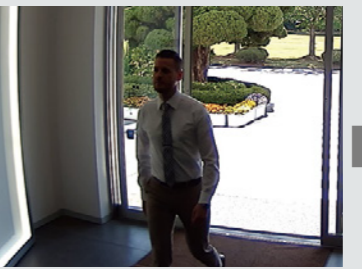
144dB Super Dynamic



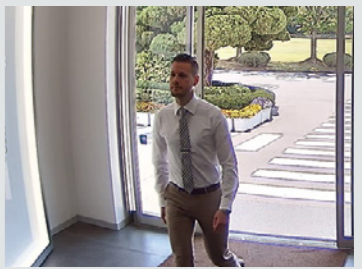
Combined with the new 144dB enhanced SD capabilities, this high-performance face detection technology can clearly and automatically

identify an individual's face.

It offers optimal facial recognition and can capture evidence even in dynamic scenes or heavily backlit conditions.



Super Dynamic: OFF



Super Dynamic: 144dB

Industry examples: Entrances of shopping malls and buildings

Intelligent Zoom Stabilization



High-power, 40x optical zoom lens allows for higher resolution images of objects at a distance.

The advanced image stabilization function can stabilize high-power zoom images by absorbing vibrations.



Intelligent Zoom Stabilization: OFF



Intelligent Zoom Stabilization: ON

Visibility Enhancement Technology (OP Software)



i-PRO Management Software is not only used for removing fog but also snow, rain, and other natural conditions that can harm video quality. Besides real-time image processing during monitoring, post-processing is also possible after the images are saved to the recorder.



Before Correction



After Correction

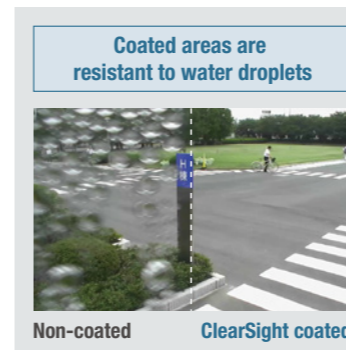
ClearSight coating



Water drops stick to the dome cover on conventional cameras and hinder the shooting of clear images. Our ClearSight coating models are coated to repel water drops in order that the camera captures clear images when it is raining.

This coating is also effective at repelling dirt, which reduces the frequency of needing to clean the dome cover.

The hydrophilic coating can also be touched without special equipment and improves the ease of maintaining the equipment.



Coated areas are
resistant to water droplets



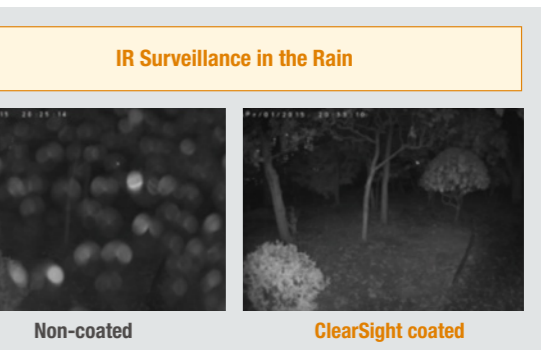
Non-coated ClearSight coated



Coated areas are
resistant to dirt



Non-coated ClearSight coated



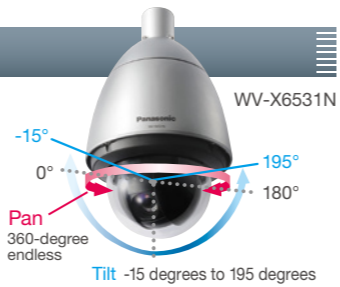
IR Surveillance in the Rain

Visibility

PTZ (Pan-Tilt-Zoom) cameras and omnidirectional cameras enable wide-area monitoring. Multiple cameras can be combined for more efficient monitoring and to eliminate blind spots.

PTZ Camera for Wide Range Monitoring and a High Zoom Ratio

Normal fixed lens cameras can only monitor in a certain direction, but the lens of a PTZ camera can be operated remotely to switch to the direction you want to view. Detailed areas can also be zoomed in to a maximum of 40x. Since the cameras can be infinitely rotated 360 degrees at a high speed of 300 degrees/sec, you will not miss the subjects you want to monitor.



Advanced Auto Tracking

Advanced Auto Tracking The pan, tilt, and zoom functions can be combined for automatically tracking the movement of a subject.



360-degree Monitoring

The 360-degree Network Camera can capture images around the camera lens in all directions.

Available modes include Fisheye, Double Panorama, Panorama, Quad PTZ, and 4 Stream, and the camera can output video images based on the selected video mode for reduced loads on the viewing system.



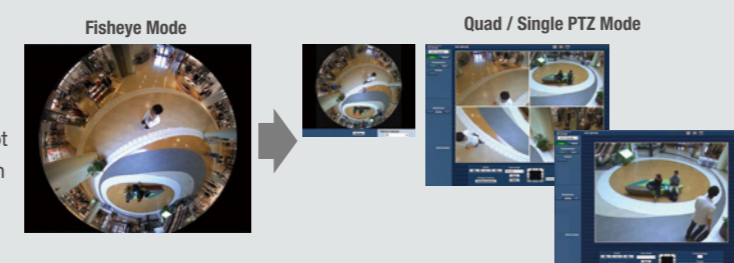
De-warping

The 360-degree Network Camera can generate and output video images for each mode within the camera unit.

Also, the Network Disk Recorder (WJ-NX400/WJ-NX300/WJ-NX200/WJ-NX100) or i-PRO Management Software (WV-ASM300) can be used on 360° omnidirectional images captured by Fisheye Mode to convert to a format that is easier to view, such as Quad PTZ.

Because the 360° omnidirectional video image is stored in the recorder, nothing is missed within the viewing area.

In addition, the area that you want to view can be selected using a controller or mouse to allow you to automatically move the viewing spot for patrolling the area. Even during patrolling, areas not visible on the screen are all stored in the recorder in Fisheye Mode so that nothing is left unseen. The Pan-Tilt of the 360-degree Network Camera does not use mechanical components, and so provides a smooth movement without the mechanized wear that could adversely affect camera longevity.



Compression

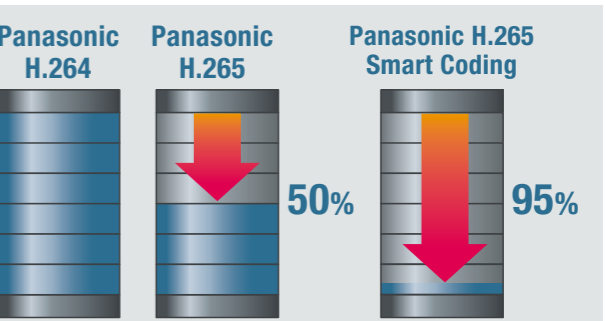
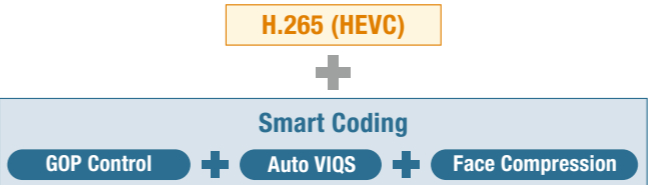
Compression of high-resolution image data is used to reduce network bandwidth, data storage, and server load costs, while maintaining high quality.

H.265 Compression + Smart Coding Technology

Combining H.265 Compression with Smart Coding Technology reduces bandwidth by maximum 95%* of conventional H.264 Compression.

This security system maintains the quality of moving images while reducing bandwidth and storage costs.

*Value in Advanced mode with Smart Facial Coding. It depends on the scene.

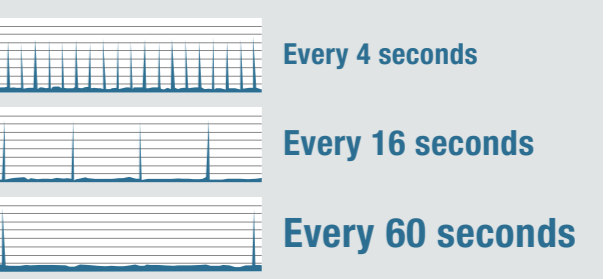


"Smart Coding" provides over 95% reduction in total file size when compared to "H.264"

GOP Control

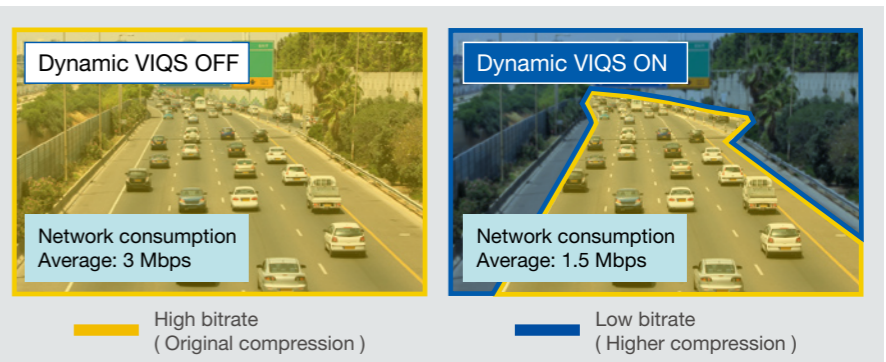
The GOP (group of pictures) control can reduce the total transmitted data of images with little motion by controlling the transmission interval of I-Frame, which is heavy in data.

If the motion is significantly low, the transmission interval can be set to 60 seconds to drastically reduce the total data transmitted.



Auto VIQS

Auto VIQS detects movement within the image and compresses areas with little motion to reduce transmitted data while maintaining the quality of the image.

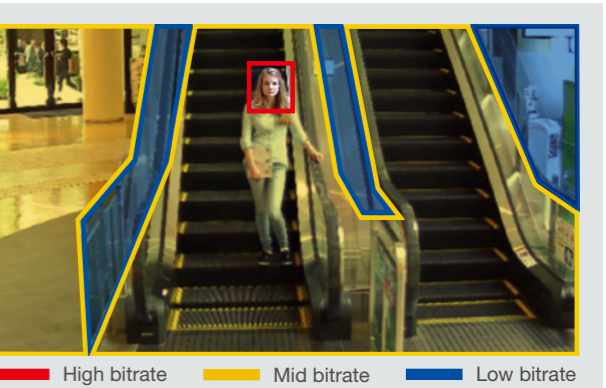


Face Compression

The camera automatically distinguishes the sections of the images that are important such as moving objects and people's faces.

The quality of unimportant areas is reduced without compromising the quality of important sections, therefore optimizing the data size of the footage.

On top of integrating Smart Coding into the conventional GOP Controls, the improved compression efficiency through Auto VIQS and Long-Term Compression combined with Smart Facial Coding, which detects faces and maintains the quality of only faces, can compress the file drastically to reduce the data size.



Data Security

In addition to Data encryption and communication encryption, provide secure network access between trusted devices through device certification then prepare for the threat of advanced cyber attacks.

End-to-End Data Protection Solution

End-to-End Secured System



End-to-End Data Encryption

- Support encryption communication
- Camera-encrypted recording at the edge



Pre-installed GlobalSign® Device Certification

- Communication encryption
- Video tampering detection



FIPS140-2 CAVP compliant

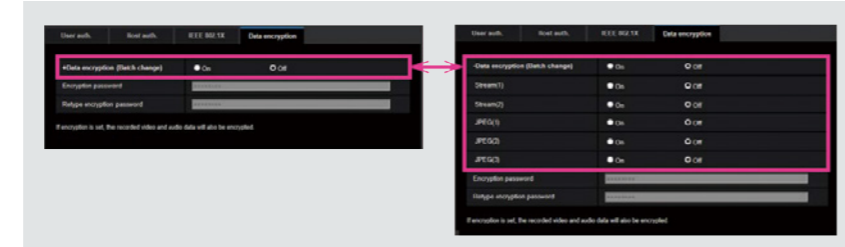
- *Using encryption module standardized by FIPS publication 140-2
- For federal/public safety usage



Data encryption

The data encryption function encrypts data to prevent information leakage due to unauthorized access to the camera and theft of the SD card.

If you confirm streams with data encryption set to "On" on the "Live" page, password entry for decryption is displayed. If you correctly enter the "Encryption password" that was set, you will be able to view images.



SD Memory Card Recording

Without using a network, footage can be saved directly to the camera by inserting an SD memory card (SD, SDHC, or SDXC) in the camera.

Settings can be adjusted to only record images to the SD memory card when the alarm is triggered.

Inserting SD memory cards also works as a backup system when there is an issue with the network.

Images will be saved onto the memory cards while the network is down and will be transmitted to the recorder when the network reconnects.



Detect Alterations to the SD Memory Card

Turn on the Alteration Detection and record images to the SD memory card to be able to verify whether or not the recorded images have been altered.

Playback the images recorded onto the SD memory card with a computer and utilize the Integrity Verifier Tool to analyze the raw data and confirm that the recorded images have not been altered.

Download the Integrity Verifier Tool for free from our "Useful Tool" download page.
https://security.panasonic.com/training_support/support/technical_information/#tool



Reliability

Achieves high endurance and long life in storing information even under harsh environments.

HDD Dynamic Power Control

Long life and high reliability is achieved through technology that individually controls access to the HDD. If a recorder needs to recover crashed data, it can do so in a short amount of time.

Individually-managed HDD

WJ-NX400 manages the status of each HDD, using the following three states:

- 1 Active state:** Currently being accessed by the WJ-NX400.
- 2 Idle state:** Ready to be accessed
- 3 Stand-by state:** Halted motor

■ Active	: Motor – On; Head – Read/Write
■ Idle	: Motor – On; Head – Home Position (ready for next access to a HDD)
■ Stand-by	: Motor – Off; Head – Home Position

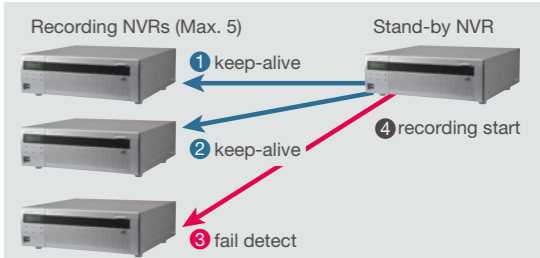


Auto Failover Recording

NVR has an Auto Failover Recording function to reduce the loss of recorded data due to NVR failure.

In the case of an NVR failure, the stand-by NVR will begin recording automatically.

The standby NVR will record instead of the failed NVR, without the need for management software.



High Performance and Flexibility with TURBO-RAID

WJ-NX400 RAID is a specialized hardware RAID (TURBO-RAID).

WJ-NX400 RAID, equipped with TURBO-RAID, maintains the throughput performance of a non RAID configuration. TURBO-RAID can provide guaranteed reliability of data and high-performance throughput.

The recorder can recover data quickly in the event of a crash.

*To use TURBO-RAID with WJ-NX300, Additional RAID Kit is required.

Heavy Salt Damage Resistance, Compliant with ISO14993

Heavy salt damage resistance, with film thickness of 100 micrometers or more, provides protection from salty wind corrosion.

The use of screws with an anti-salt surface treatment prevents trouble occurring from corroded screws in the product.



Rainwater Protection

IP66 standard The outdoor models have waterproof and dustproof structures that are rated IP66 for exterior installations, eliminating the need for special housing and/or waterproof protection.



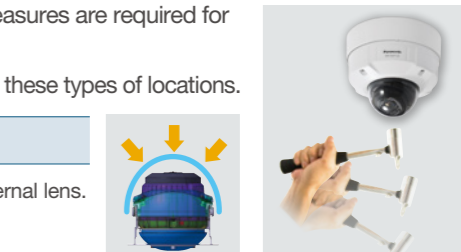
Vandal Resistant

Vandal Resistant When installed in locations that are prone to vandalism and tampering, measures are required for preventing damage to the camera.

Models featuring the Vandal Resistant mechanism are ideal for installation in these types of locations.

Vandal resistant mechanism

Models featuring the Vandal Resistant mechanism include a shock absorber around the internal lens. Even if the dome cover is subjected to a potentially damaging impact, the shock absorber will absorb this impact to protect the internal structure from damage.



Analytics

Identifies and acquires important information, improves accuracy and efficiency of the entire system, reduces system load, and lowers costs and hurdles. Anyone can take advantage of Analytics.

Facial Recognition System

When the camera detects a face, it sends only the facial image data to the server.

This greatly reduces the load on the system's main server and enables one system to accommodate up to 20 cameras.

The accommodation of so many cameras makes it possible to have multiple-camera coverage extending across a wide area, thereby enabling people-flow paths to be determined and easily tracked in real time.

Facial recognition function

The facial recognition system can detect registered faces and unregistered faces.

Registered face detection notifies you when a person captured by the camera matches a registered person.

Unregistered face detection notifies you when a person captured by the camera is not registered. This function is useful for detecting the entrance of outsiders.

Because people can be registered for each area, areas with different security levels can be kept safe.



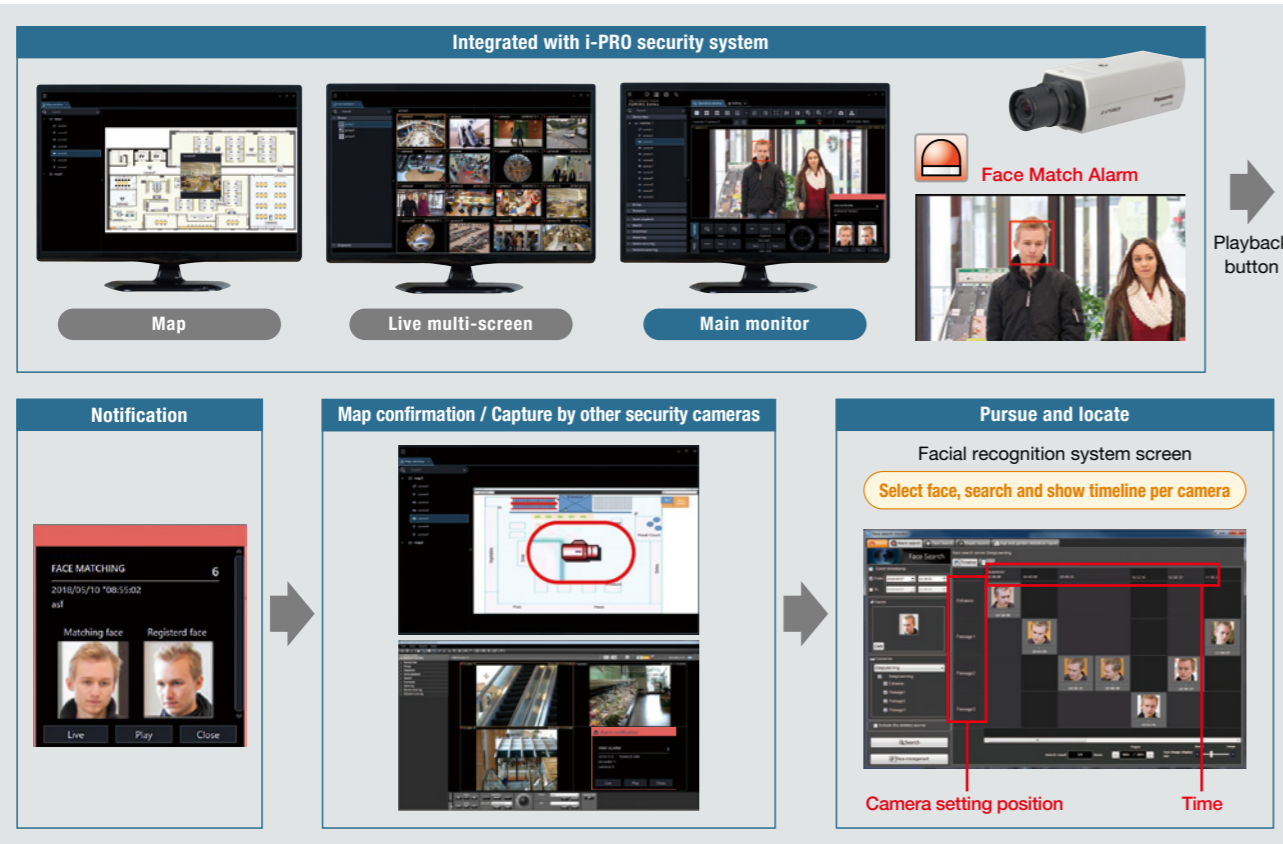
Face search and face matching functions

The Facial Recognition System takes the camera-captured facial images and compares them with registered faces, sounding a real-time alarm and displaying comparison results on a screen when a match is found.

By using the comparison results to do a facial-image search, it is possible to display the results from each camera as a time series to identify and track a person's movement.

In addition, it is possible to filter recorded images using camera name and date/time, and then determine a subject person's movement by using the alarm history list to replay recorded images linked to an alarm.

System expandability - Integrated into video surveillance system



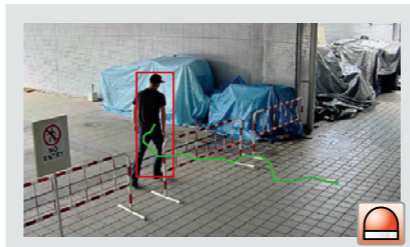
Analytics

Almost all Panasonic cameras have an intelligent function (i-VMD) that detects video motion and notifies the administrator of abnormal or dangerous situations. This eliminates the need to constantly watch all screens in the control room, contributing to lower TCO and improving business productivity. i-VMD does not require a license fee.

Intruders

Type2 / Type3 / Type4 / Type5 / Type6 / Type7 / Type8

It is possible to issue an alarm when a moving object enters a specified area. Up to 8 objects, or 32 objects (Type3 / Type5 / Type8 only) can be detected simultaneously per channel.



Loitering

Type2 / Type3 / Type4 / Type5 / Type6 / Type7 / Type8

It is possible to issue an alarm when a moving object enters a specified area and stays there for a specified amount of time. Up to 8 objects, or 32 objects (Type3 / Type5 / Type8 only) can be detected simultaneously per channel.



Direction

Type2 / Type4 / Type6 / Type7

It is possible to issue an alarm when a moving object enters a specified area and moves in the specified direction. Up to 8 objects, or 32 objects can be detected simultaneously per channel.



Cross line

Type2 / Type3 / Type4 / Type5 / Type6 / Type7 / Type8

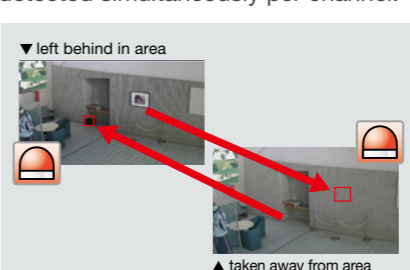
It is possible to issue an alarm when an object moving in the specified direction crosses a specified threshold. Up to 8 objects, or 32 objects (Type3 / Type5 / Type8 only) can be detected simultaneously per channel.



Object

Type2 / Type3 / Type4 / Type5 / Type6 / Type8

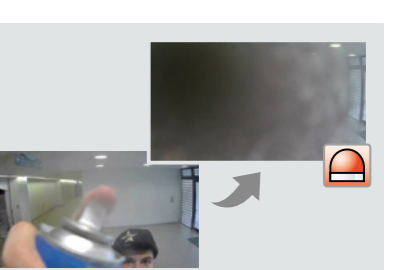
It is possible to issue an alarm if an object (suspicious object, etc.) is left behind in the area or taken away from the area. Up to 8 objects, or 24 objects (Type3 / Type5 / Type8 only) can be detected simultaneously per channel.



Scene change

Type2 / Type3 / Type4 / Type5 / Type6 / Type8

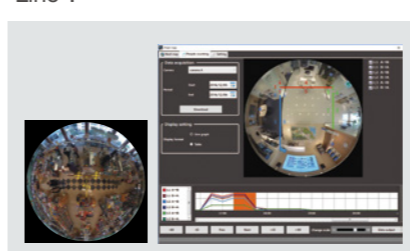
It is possible to issue an alarm when a camera is covered with something or the camera direction is changed to shoot a different subject.



People Counting

Type3 / Type5 / Type8

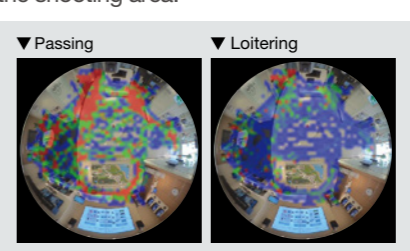
It provides function of counting the number of people who crossed the line in a certain direction which is set with "Line".



Heat-map

Type3 / Type5 / Type8

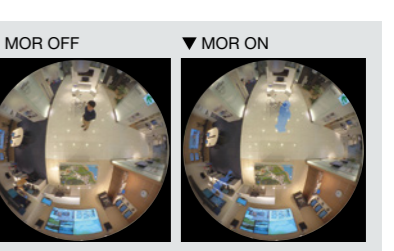
Heat-map provides statistical information of traffic lines. Counts up both passing and loitering in the shooting area.



MOR (Moving Object Remover)

Type3 / Type5 / Type8

MOR is a privacy-conscious function which removes people from the image and only send the background image.



Support for Various Installation Environments

Panasonic network cameras are available in a full lineup of products custom-tailored for a wide range of installation environments.

Their specialized design also helps to reduce the work required for installation.

• Select the Specialized Model for Your Installation Environment

Easy Installation

The Easy Kitting Package makes setting up the camera easy.

Users do not even need to remove the camera from the box to setup the camera. This packaging helps reduce the time and effort it requires to install multiple cameras.

On outdoor models, the RJ45 Joint Connector removes the need of using waterproof tape and reduces the time it takes to install the camera.



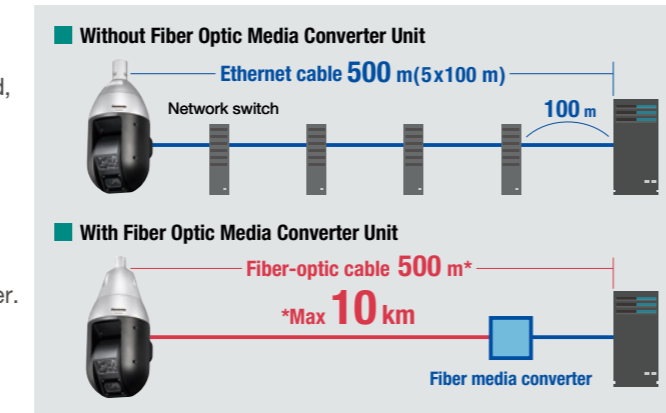
Fiber Optic Media Converter Unit

The network copper cable can only communicate up to 100 m. In order to communicate over 100 m with copper cables, network switches must be cascaded and extended, requiring a large number of network switches and power supplies, which is cumbersome. An optical network using glass cable can communicate over a distance of 10 km, thereby simplifying long-distance communication.

The Fiber Optic Media Converter Unit supports long distance optical networks by converting copper RJ45 to fiber.

*Refer to the following URL

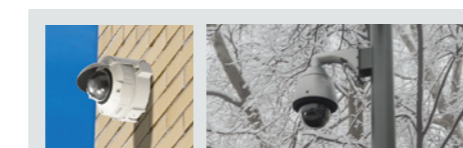
https://security.panasonic.com/products_technology/products/wv-x65f1/
https://security.panasonic.com/products_technology/products/wv-s25f1/



Temperature protection for outdoor installations

Models can be selected to match your specific installation conditions and can be installed in environments with temperatures ranging from +60°C to -50°C.

*The supported temperature range varies depending on the specific model.



Anti-Condensation System

 The network camera outdoor models have a built-in dehumidifier device to lower the internal humidity for preventing cloudiness due to condensation.

This eliminates blurry video images caused by clouding of the camera dome cover when installed in locations with high humidity or extreme temperature changes over the course of the day.

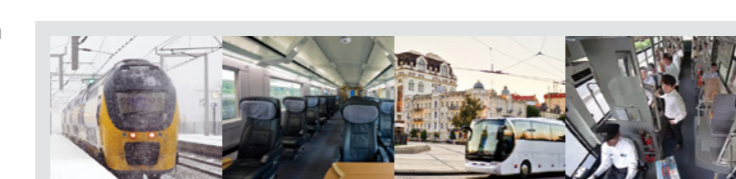


Onboard Model

A lineup of network cameras is also available with anti-vibration and other specific features for installation in cars, buses, and other vehicles.

The WV-SBV131M, WV-SBV111M, WV-X4573L(M), WV-X4571L(M), WV-S4551L(M), WV-S4550L(M), WV-S3532LM and WV-S3512LM

are compliant with the EN50155 European railway standards.



Support for Various Installation Environments

Mount on the Outside of the Vehicle

The rugged mobile network camera WV-SBV131M, WV-SBV111M meets the United States Department of Defense Military Standards MIL-STD-810G to withstand even the harshest of environments. Also meeting the highest International Protection Standards IP6K9K, the camera is dust tight and waterproof.

Meeting such standards allows the camera to be mounted on the outside of busses and trains, which are constantly shaking and rained on.

The lenses' hard coated surface allows the vehicle to be put through a carwash.

Capable of withstanding temperatures ranging from -40 °C and up to +60 °C (-40 °F and up to 140 °F) the camera is highly versatile.



Reduced Installation Time

The i-PRO Series cameras include a number of features for reducing the time required for installation. If you want to change the camera direction after installation, the camera direction can be changed in 90° steps without removing the base.

The dome cover can also be easily removed to change the direction of the lens.

For Outdoor Box type cameras, the stay can be bent to one of two levels to allow installation with a high degree of freedom.



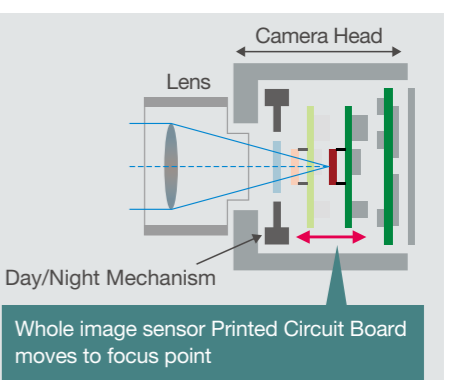
ABF (Auto back Focus)



The ABF feature automatically adjusts the image sensor position when changing from color to B/W mode, optimize the back focus required for clear, sharp images.

In addition, the one-push Auto Back Focus feature sharply reduces the time required to focus cameras during installation, allowing focus to be set using the optional system controller.

The ABF function can also automatically sense and adjust to slight focal length changes due to parts warping caused by temperature changes in the area where the camera is installed.



Special Screws for Added Security

Specially-shaped screws are used to secure the cover to prevent tampering with the camera or theft of the SD memory card.



Network Camera Comparison chart

Multi-Sensor

Indoor / Outdoor		Outdoor			
Model Name		NEW WV-X8571N	WV-X8570N	NEW WV-S8531N	WV-S8530N
Appearance					
Sensor		1/1.8 CMOS	1/1.8 CMOS	1/2.8 CMOS	1/3 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	2 (*1)	2 (*1)	2 (*1)	2 (*1)
	JPEG multi stream	1 (Variable) (*1)	2 (Variable) (*1)	1 (Variable) (*1)	2 (Variable) (*1)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution (*1)	16 : 9	3840 x 2160	3840 x 2160	1920 x 1080	1920 x 1080
	4 : 3	—	—	—	1600 x 1200
Max. FPS @Max. Resolution (*1)	H.265 / H.264	15fps (4K)	15fps (4K)	30fps (2 MP)	30fps (2 MP)
	JPEG	1fps (4K)	1fps (4K)	3fps (2 MP)	3fps (2 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist / Manual focus		—	—	Auto Focus	Manual focus
Min. Illumination	Color	0.12 lx @F1.6	0.12 lx @F1.6	0.05 lx @F2.0	0.09 lx @F2.2
	Color (Sens up)	0.008 lx (16x)	0.008 lx (16x)	0.003 lx (16x)	0.006 lx (16x)
	B/W	0.05 lx @F1.6	0.05 lx @F1.6	0.03 lx @F2.0	0.04 lx @F2.2
	B/W (Sens up)	0.003 lx (16x)	0.003 lx (16x)	0.002 lx (16x)	0.003 lx (16x)
Lens		f=4.6 mm, F1.6	f=4.6 mm, F1.6	f=2.9 to 7.3 mm, F2.0	f=3.2 to 5.7 mm, F2.2
Angular field of view (*1)	16 : 9	H: 97 deg. V: 53 deg.	H: 97 deg. V: 53 deg.	H: 45 (TELE) – 104 (WIDE) deg. V: 25 (TELE) – 58 (WIDE) deg.	H: 53 (TELE) – 99 (WIDE) deg. V: 30 (TELE) – 54 (WIDE) deg.
	4 : 3	—	—	—	H: 44 (TELE) – 81 (WIDE) deg. V: 33 (TELE) – 60 (WIDE) deg.
Adjusting Angle	Horizontal	Sensor1,2,3,4: 360 deg.	Sensor1,2,3,4: 360 deg.	Sensor1,2,3,4: 360 deg.	Sensor1,2,3,4: 360 deg.
	Vertical	Sensor1,2,3: +30 to +80 deg. Sensor4: -15 to +80 deg.	Sensor1,2,3: +30 to +80 deg. Sensor4: -15 to +80 deg.	Sensor1,2,3: +30 to +80 deg. Sensor4: -15 to +80 deg.	Sensor1,2,3: +30 to +80 deg. Sensor4: -15 to +80 deg.
	Yaw	Sensor1,2,3,4: ±50 deg.	Sensor1,2,3,4: ±50 deg.	Sensor1,2,3,4: ±50 deg.	Sensor1,2,3,4: ±50 deg.
Optical Zoom		1x	1x	2.5x	1.8x
Digital Zoom		4x	4x	4x	4x
Image Stabilizer		—	—	—	—
Corridor Mode		—	—	—	—
iA (Intelligent Auto)		Yes	Yes	Yes	Yes
Video / Sound Analytics		—	—	—	—
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		24	24	24	24
Audio	In (Line) / Out	Yes / —	Yes / —	—	—
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	—	—
	Audio Detection Alarm	—	—	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	—	—
External I/O		Yes (3) (*3)	Yes (3) (*3)	—	—
Monitor Out		Yes (mini-jack)	Yes (mini-jack)	—	—
Vandal Resistant		IK10	IK10	IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-40 to +60 deg.	-40 to +60 deg.	-40 to +60 deg.	-40 to +60 deg.
Power Source		12 V DC / PoE+	PoE	PoE+	PoE
Anti-Condensation System		Yes	Yes	Yes	Yes
Other Functions		Easy Kitting Package, ClearSight coating	Easy Kitting Package, ClearSight coating	Easy Kitting Package, Built-in heater, ClearSight coating	Easy Kitting Package, ClearSight coating

(*1): Specification of one sensor (*2): Only AAC-LC for SD REC (*3): ALARM IN 1(Alarm input 1/ Black & white input/ Auto time adjustment input),ALARM IN 2 (Alarm input 2/ ALARM OUT),ALARM IN 3 (Alarm input 3/ ALARM OUT/ AUX OUT)(x1 for each)

★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

PTZ

Indoor / Outdoor		Outdoor	
Model Name		NEW WV-X6533LNS / WV-X6533LN	NEW WV-S6532LNS / WV-S6532LN
Appearance			
Sensor		1/2.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4
	JPEG multi stream	3 (Variable)	3 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR
	Smart Coding	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1920 x 1080
	4 : 3	2048 x 1536 (*1)	2048 x 1536 (*1)
Max. FPS @Max. Resolution	H.265 / H.264	60fps (1080p)	60fps (1080p)
	JPEG	30fps (3 MP)	30fps (3 MP)
Super Dynamic / Enhanced SD / WDR		Enhanced SD	Enhanced SD
Color/BW		Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus
Min. Illumination	Color	0.015 lx @F1.6	0.015 lx @F1.6
	Color (Sens up)	0.001 lx (16x)	0.001 lx (16x)
	B/W	0 lx @F1.6	0 lx @F1.6
	B/W (Sens up)	—	—
Lens		f = 4.25 to 170 mm, F1.6 Motorized	f = 4.25 to 95 mm, F1.6 Motorized
Angular field of view	16 : 9	H: 1.9 to 66 deg. V: 1.1 to 39 deg.	H: 3.4 to 66 deg. V: 2.0 to 39 deg.
	4 : 3	H: 1.4 to 51 deg. V: 1.1 to 39 deg.	H: 2.6 to 51 deg. V: 2.0 to 39 deg.
Pan	Range	Endless	Endless
	Speed	300 deg/sec.	300 deg/sec.
Tilt	Range	-30 to +210 deg.	-30 to +210 deg.
	Speed	300 deg/sec.	300 deg/sec.
360 Pan-Flip		—	—
Number of Preset Positions		256	256
Patrol		Yes	Yes
Auto Tracking		Yes (advanced)	Yes (advanced)
Optical Zoom		40x	22x
Digital Zoom		16x	16x
Image Stabilizer		Yes	Yes
Corridor Mode		—	—
iA (Intelligent Auto)		Yes	Yes
Video / Sound Analytics		i-VMD (Type4)	i-VMD (Type4)
VIQS		Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	Yes	Yes
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes
	Audio REC	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)
Monitor Out		—	—
Vandal Resistant		IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-50 to +60 deg. (24 V / 60 W PoE) (*4)(*5) -30 to +60 deg.(PoE+)	-40 to +60 deg. (24 V / 60 W PoE) (*4)(*5) -30 to +60 deg.(PoE+)
Power Source		24 V AC / PoE+ / PoE injector	24 V AC / PoE+ / PoE injector
Anti-Condensation System		Yes	Yes
Other Functions		Easy Kitting Package, Built-in defroster, ClearSight coating, Built-in IR LED WV-X6533LNS: ISO14993(Heavy Salt damage resistance)	Easy Kitting Package, Built-in defroster, ClearSight coating, Built-in IR LED WV-S6532LNS: ISO14993(Heavy Salt damage resistance)

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN 1(Alarm input 1/ Black & white input/ Auto time adjustment input),ALARM IN 2 (Alarm input 2/ ALARM OUT),ALARM IN 3 (Alarm input 3/ ALARM OUT/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 45 deg. (*5): Tested PoE injector ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

PTZ

Indoor / Outdoor		Outdoor		
Model Name		WV-X6531NS / WV-X6531N	WV-X6511N	WV-S6530N
Appearance				
Sensor		1/2.8 MOS	1/2.8 MOS	1/2.9 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4
	JPEG multi stream	3 (Variable)	3 (Variable)	3 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1280 x 720	1920 x 1080
	4 : 3	2048 x 1536 (*1)	1280 x 960	2048 x 1536 (*1)
Max. FPS	H.265 / H.264	60fps (1080p)	60fps (720p)	60fps (1080p)
@Max. Resolution	JPEG	30fps (3 MP)	30fps (1.3 MP)	30fps (3 MP)
Super Dynamic / Enhanced SD / WDR		Enhanced SD	Enhanced SD	Enhanced SD
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.015 lx @F1.6	0.011 lx @F1.6	0.015 lx @F1.6
	Color (Sens up)	0.001 lx (16x)	0.0007 lx (16x)	0.001 lx (16x)
	B/W	0.006 lx @F1.6	0.005 lx @F1.6	0.006 lx @F1.6
	B/W (Sens up)	0.0004 lx (16x)	0.0003 lx (16x)	0.0004 lx (16x)
Lens		f = 4.25 to 170 mm, F1.6 Motorized	f = 4.25 to 170 mm, F1.6 Motorized	f = 4.0 to 84.6 mm, F1.6 Motorized
Angular field of view	16 : 9	H: 2.1 to 65 deg. V: 1.2 to 39 deg.	H: 2.1 to 65 deg. V: 1.2 to 39 deg.	H: 3.4 to 73 deg. V: 2.0 to 42 deg.
	4 : 3	H: 1.6 to 51 deg. V: 1.2 to 39 deg.	H: 1.6 to 51 deg. V: 1.2 to 39 deg.	H: 2.9 to 61 deg. V: 2.2 to 46 deg.
Pan	Range	Endless	Endless	0 to +350 deg.
	Speed	300 deg/sec.	300 deg/sec.	300 deg/sec.
Tilt	Range	-15 to +195 deg.	-15 to +195 deg.	-30 to +90 deg.
	Speed	300 deg/sec.	300 deg/sec.	100 deg/sec.
360 Pan-Flip		—	—	Yes
Number of Preset Positions		256	256	256
Patrol		Yes	Yes	Yes
Auto Tracking		Yes (advanced)	Yes (advanced)	Yes (advanced)
Optical Zoom		40x	40x	21x
Digital Zoom		16x	16x	16x
Image Stabilizer		Yes	Yes	Yes
Corridor Mode		—	—	—
iA (Intelligent Auto)		Yes	Yes	Yes
Video / Sound Analytics		i-VMD (Type4)	i-VMD (Type4)	i-VMD (Type4)
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	Yes	Yes	Yes
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		—	—	Yes (mini-jack) (*4)
Vandal Resistant		IK10	IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4
Temperature		-50 to +60 deg. (24 V / 60 W PoE) (*5) -30 to +60 deg. (PoE+)	-50 to +60 deg. (24 V / 60 W PoE) (*5) -30 to +60 deg. (PoE+)	-40 to +60 deg. (24 V) -30 to +60 deg. (PoE+)
Power Source		24 V AC / PoE+ / PoE injector	24 V AC / PoE+ / PoE injector	24 V AC / PoE+
Anti-Condensation System		Yes	Yes	Yes
Other Functions		Built-in heater, ClearSight coating, WV-X6531NS: ISO14993(Heavy Salt damage resistance)	Built-in heater, ClearSight coating	Built-in heater, ClearSight coating

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): For adjustment, the audio output can be switched to the monitor output. (*5): Tested PoE injector ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

PTZ

Indoor / Outdoor		Indoor		
Model Name		WV-S6131	WV-S6111	WV-S6130
Appearance				
Sensor		1/2.8 MOS	1/2.8 MOS	1/2.9 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4
	JPEG multi stream	3 (Variable)	3 (Variable)	3 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1280 x 720	1920 x 1080
	4 : 3	2048 x 1536 (*1)	1280 x 960	2048 x 1536 (*1)
Max. FPS	H.265 / H.264	60fps (1080p)	60fps (720p)	60fps (1080p)
@Max. Resolution	JPEG	30fps (3 MP)	30fps (1.3 MP)	30fps (3 MP)
Super Dynamic / Enhanced SD / WDR		Enhanced SD	Enhanced SD	Enhanced SD
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.015 lx @F1.6	0.011 lx @F1.6	0.015 lx @F1.6
	Color (Sens up)	0.001 lx (16x)	0.0007 lx (16x)	0.001 lx (16x)
	B/W	0.006 lx @F1.6	0.005 lx @F1.6	0.006 lx @F1.6
	B/W (Sens up)	0.0004 lx (16x)	0.0003 lx (16x)	0.0004 lx (16x)
Lens		f = 4.25 to 170 mm, F1.6 Motorized	f = 4.25 to 170 mm, F1.6 Motorized	f = 4.0 to 84.6 mm, F1.6 Motorized
Angular field of view	16 : 9	H: 1.9 to 66 deg. V: 1.1 to 39 deg.	H: 1.9 to 66 deg. V: 1.1 to 39 deg.	H: 3.5 to 74 deg. V: 2.0 to 42 deg.
	4 : 3	H: 1.4 to 51 deg. V: 1.1 to 39 deg.	H: 1.4 to 51 deg. V: 1.1 to 39 deg.	H: 3.0 to 61 deg. V: 2.3 to 46 deg.
Pan	Range	Endless	Endless	0 to +350 deg.
	Speed	300 deg/sec.	300 deg/sec.	300 deg/sec.
Tilt	Range	-25 to +205 deg.	-25 to +205 deg.	-30 to +90 deg.
	Speed	300 deg/sec.	300 deg/sec.	100 deg/sec.
360 Pan-Flip		—	—	Yes
Number of Preset Positions		256	256	256
Patrol		Yes	Yes	Yes
Auto Tracking		Yes (advanced)	Yes (advanced)	Yes (advanced)
Optical Zoom		40x	40x	21x
Digital Zoom		16x	16x	16x
Image Stabilizer		Yes	Yes	Yes
Corridor Mode		—	—	—
iA (Intelligent Auto)		Yes	Yes	Yes
Video / Sound Analytics		i-VMD (Type4)	i-VMD (Type4)	i-VMD (Type4)
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	Yes	Yes	Yes
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		—	Yes (mini-jack) (*4)	Yes (mini-jack) (*4)
Vandal Resistant		IK10	IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4
Temperature		-50 to +60 deg. (24 V / 60 W PoE) (*5) -30 to +60 deg. (PoE+)	-50 to +60 deg. (24 V / 60 W PoE) (*5) -30 to +60 deg. (PoE+)	-40 to +60 deg. (24 V) -30 to +60 deg. (PoE+)
Power Source		24 V AC / PoE+ / PoE injector	24 V AC / PoE+ / PoE injector	24 V AC / PoE+
Anti-Condensation System		Yes	Yes	Yes
Other Functions		Built-in heater, ClearSight coating	Built-in heater, ClearSight coating	Built-in heater, ClearSight coating

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): For adjustment, the audio output can be switched to the monitor output. (*5): Tested PoE injector ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Outdoor			
Model Name		WV-X2571LN	WV-X2551LN	NEW WV-S2572L	WV-S2570L
Appearance					
Sensor		1/1.8 CMOS	1/2.8 CMOS	1/1.8 CMOS	1/1.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4	4
	JPEG multi stream	2 (Variable)	2 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	3840 x 2160	3072 x 1728 (*1)	3840 x 2160	3840 x 2160
	4 : 3	—	—	—	—
Max. FPS @Max. Resolution	H.265 / H.264	30fps (4K)	30fps (5 MP)	30fps (4K)	30fps (4K)
	JPEG	30fps (4K)	30fps (5 MP)	30fps (4K)	30fps (4K)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.09 lx @F1.5	0.07 lx @F1.3	0.09 lx @F1.5	0.09 lx @F1.5
	Color (Sens up)	0.006 lx (16x)	0.0044 lx (16x)	0.006 lx (16x)	0.006 lx (16x)
	B/W	0 lx @F1.5 (w/IR)	0 lx @F1.3 (w/IR)	0 lx @F1.5 (w/IR)	0 lx @F1.5 (w/IR)
	B/W (Sens up)	—	—	—	—
Lens		f = 4.3 to 8.6 mm, F1.5 Motorized	f = 2.9 to 9 mm, F1.3 Motorized	f = 4.3 to 8.6 mm, F1.5 Motorized	f = 4.3 to 8.6 mm, F1.5 Motorized
Angular field of view	16 : 9	H: 52 to 101 deg. V: 29 to 55 deg.	H: 33 to 103 deg. V: 19 to 55 deg.	H: 52 to 101 deg. V: 29 to 55 deg.	H: 52 to 101 deg. V: 29 to 55 deg.
	4 : 3	—	—	—	—
Adjusting Angle	Pan	-180 to +180 deg.	-180 to +180 deg.	-180 to +180 deg.	-180 to +180 deg.
	Tilt	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.
Optical Zoom		2x	3.1x	2x	2x
Digital Zoom		4x	4x	4x	4x
Image Stabilizer		—	—	—	—
Corridor Mode		Yes	Yes	Yes	Yes
IA (Intelligent Auto)		Yes(AI IA)	Yes(AI IA)	Yes	Yes
Video / Sound Analytics		AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	i-VMD (Type7)	i-VMD (Type6)
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	—	—	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		Yes (mini-jack)	Yes (mini-jack)	Yes (mini-jack)	Yes (mini-jack)
Vandal Resistant		50J, IK10	50J, IK10	50J, IK10	50J, IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-40 to +60 deg. (*4)	-40 to +60 deg. (*4)	-40 to +60 deg. (*4)	-40 to +60 deg. (*4)
Power Source		12 V DC / PoE	12 V DC / PoE	12 V DC / PoE	12 V DC / PoE
Anti-Condensation System		Yes	Yes	Yes	Yes
Other Functions		Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in heater, Built-in IR LED	Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Outdoor			
Model Name		NEW WV-S2552L	WV-S2550L	WV-S2536LTN	WV-S2536LN
Appearance					
Sensor		1/2.8 CMOS	1/2.8 CMOS	1/2.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4	4
	JPEG multi stream	2 (Variable)	2 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	3072 x 1728 (*1)	3072 x 1728 (*1)	1920 x 1080	1920 x 1080
	4 : 3	3072 x 2304 (*1)	3072 x 2304 (*1)	2048 x 1536 (*1)	2048 x 1536 (*1)
Max. FPS @Max. Resolution	H.265 / H.264	30fps (5 MP)	30fps (5 MP)	60fps (1080p)	60fps (1080p)
	JPEG	30fps (5 MP)	30fps (5 MP)	15fps (3 MP)	15fps (3 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.07 lx @F1.3	0.07 lx @F1.3	0.015 lx @F1.7 (50IRE)	0.009 lx @F1.3 (50IRE)
	Color (Sens up)	0.0044 lx (16x)	0.0044 lx (16x)	0.011 lx @F1.7 (30IRE)	0.007 lx @F1.3 (30IRE)
	B/W	0 lx @F1.3 (w/IR)	0 lx @F1.3 (w/IR)	0 lx @F1.3 (w/IR)	0 lx @F1.3 (w/IR)
	B/W (Sens up)	—	—	—	—
Lens		f = 2.9 to 9 mm, F1.3 Motorized	f = 2.9 to 9 mm, F1.3 Motorized	f = 2.9 to 9 mm, F1.3 Motorized	f = 2.9 to 9 mm, F1.3 Motorized
Angular field of view	16 : 9	H: 33 to 103 deg. V: 19 to 55 deg.	H: 15 to 36 deg. V: 9 to 20 deg.	H: 36 to 113 deg. V: 20 to 60 deg.	H: 36 to 113 deg. V: 20 to 60 deg.
	4 : 3	—	—	—	—
Adjusting Angle	Pan	-180 to +180 deg.	-180 to +180 deg.	-194 to +166 deg.	-194 to +166 deg.
	Tilt	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.
Optical Zoom		3.1x	3.1x	2.3x	3.1x
Digital Zoom		4x	4x	—	—
Image Stabilizer		—	—	—	—
Corridor Mode		Yes	Yes	Yes	Yes
IA (Intelligent Auto)		Yes	Yes	Yes(AI IA)	Yes(AI IA)
Video / Sound Analytics		i-VMD (Type7)	i-VMD (Type6)	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	—	—	Yes	Yes
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (micro SDXC)	Yes (micro SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes	Yes
External I/O					

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Outdoor			
Model Name		WV-S2536L	WV-S2531LTN	WV-S2531LN	WV-S2511LN
Appearance		 Several months later			
Sensor		1/2.8 CMOS	1/3 MOS	1/3 MOS	1/3 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4	4
	JPEG multi stream	2 (Variable)	3 (Variable)	3 (Variable)	3 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1920 x 1080	1920 x 1080	1280 x 720
	4 : 3	2048 x 1536 (*1)	2048 x 1536 (*1)	2048 x 1536 (*1)	1280 x 960
Max. FPS @Max. Resolution	H.265 / H.264	60fps (1080p)	60fps (1080p)	60fps (1080p)	60fps (720p)
	JPEG	15fps (3 MP)	30fps (3 MP)	30fps (3 MP)	30fps (1.3 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Enhanced SD	Enhanced SD	Enhanced SD
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	ABF	ABF	ABF
Min. Illumination	Color	0.009 lx @F1.3 (50IRE)	0.015 lx @F1.7	0.012 lx @F1.6	0.008 lx @F1.6
	Color (Sens up)	0.007 lx @F1.3 (30IRE)	0.001 lx (16x)	0.0008 lx (16x)	0.0005 lx (16x)
	B/W	0 lx @F1.3 (w/IR)	0 lx @F1.7 (w/IR)	0 lx @F1.6 (w/IR)	0 lx @F1.6 (w/IR)
	B/W (Sens up)	—	—	—	—
Lens		f = 2.9 to 9 mm, F1.3 Motorized	f = 9 to 21 mm, F1.7 Motorized	f = 2.8 to 10 mm, F1.6 Motorized	f = 2.8 to 10 mm, F1.6
Angular field of view	16 : 9	H: 36 to 113 deg. V: 20 to 60 deg.	H: 14 to 34 deg. V: 8 to 19 deg.	H: 30 to 108 deg. V: 17 to 58 deg.	H: 30 to 108 deg. V: 17 to 58 deg.
	4 : 3	H: 26 to 82 deg. V: 20 to 60 deg.	H: 12 to 28 deg. V: 9 to 21 deg.	H: 25 to 90 deg. V: 19 to 65 deg.	H: 25 to 90 deg. V: 19 to 65 deg.
Adjusting Angle	Pan	-194 to +166 deg.	-180 to +180 deg.	-180 to +180 deg.	-180 to +180 deg.
	Tilt	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.
Optical Zoom		3.1x	2.3x	3.6x	3.6x
Digital Zoom		—	4x	4x	4x
Image Stabilizer		—	Yes	Yes	Yes
Corridor Mode		Yes	Yes	Yes	Yes
iA (Intelligent Auto)		Yes (AI iA)	Yes	Yes	Yes
Video / Sound Analytics		AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	i-VMD (Type4)	i-VMD (Type4)	i-VMD (Type4)
VIQS		Yes (8-areas)	—	—	—
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	Yes	Yes	Yes	Yes
SD memory Card	Slot	Yes (micro SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		—	Yes (mini-jack)	Yes (mini-jack)	Yes (mini-jack)
Vandal Resistant		50J, IK10	50J, IK10	50J, IK10	50J, IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-40 to +60 deg. (*4)	-40 to +60 deg. (*4)	-40 to +60 deg. (*4)	-40 to +60 deg. (*4)
Power Source		12 V DC / PoE	12 V DC / PoE	12 V DC / PoE	12 V DC / PoE
Anti-Condensation System		Yes	Yes	Yes	Yes
Other Functions		Easy Kitting Package, Built-in heater, Built-in IR LED	Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Outdoor			
Model Name		WV-U2542L	WV-U2532L	WV-U2540L	WV-U2530L
Appearance					
Sensor		1/2.7 CMOS	1/3 CMOS	1/2.7 CMOS	1/3 CMOS
Codec and Transmission	Video Codec	H.265 / JPEG	H.265 / JPEG	H.265 / JPEG	H.265 / JPEG
	H.265 / H.264 multi stream	3	3	3	3
	JPEG multi stream	2 (Variable)	2 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	2560 x 1440	1920 x 1080	2560 x 1440	1920 x 1080
	4 : 3	—	1600 x 1200	—	1600 x 1200
Max. FPS @Max. Resolution	H.265 / H.264	30fps (4 MP)	30fps (1080p)	30fps (4 MP)	30fps (1080p)
	JPEG	30fps (4 MP)	30fps (1080p)	30fps (4 MP)	30fps (1080p)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.3 lx @F2.0	0.1 lx @F2.0	0.3 lx @F2.0	0.1 lx @F2.0
	Color (Sens up)	0.019 lx (16x)	0.006 lx (16x)	0.019 lx (16x)	0.006 lx (16x)
	B/W	0 lx @F2.0 (w/IR)			
	B/W (Sens up)	—	—	—	—
Lens		f = 2.9 to 7.3 mm, F2.0 Motorized	f = 2.9 to 7.3 mm, F2.0 Motorized	f = 3.2 mm, F2.0	f = 3.2 mm, F2.0
Angular field of view	16 : 9	H: 43 to 100 deg. V: 24 to 56 deg.	H: 43 to 100 deg. V: 24 to 55 deg.	H: 100 deg. V: 54 deg.	H: 100 deg. V: 54 deg.
	4 : 3	—	H: 35 to 82 deg. V: 27 to 61 deg.	—	H: 81 deg. V: 60 deg.
Adjusting Angle	Pan	-170 to +190 deg.	-170 to +190 deg.	-175 to +175 deg.	-175 to +175 deg.
	Tilt	-30 to +85 deg.	-30 to +85 deg.	-30 to +80 deg.	-30 to +80 deg.
Optical Zoom		2.5x	2.5x	1x	1x
Digital Zoom		4x	4x	4x	4x
Image Stabilizer		—	—	—	—
Corridor Mode		Yes	Yes	Yes	Yes
iA (Intelligent Auto)		Yes	Yes	Yes	Yes
Video / Sound Analytics		—	—	—	—
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14	14
Audio	In (Line) / Out	—	—	—	—
	In (Built-in MIC)	—	—	—	—
	Codec	—	—	—	—
	Audio Detection Alarm	—	—	—	—
SD memory Card	Slot	Yes (micro SDXC)	Yes (micro SDXC)	Yes (micro SDXC)	Yes (micro SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	—	—	—	—
External I/O		—	—	—	—
Monitor Out		—	—	—	—
Vandal Resistant		IK10	IK10	IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X			
Temperature		-30 to +50 deg.	-30 to +50		

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Indoor	
Model Name		WV-X2271L	WV-X2251L
Appearance			
 		 	
Sensor		1/1.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4
	JPEG multi stream	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR
	Smart Coding	Yes	Yes
Max. Resolution	16 : 9	3840 x 2160	3072 x 1728 (*1)
	4 : 3	—	—
Max. FPS @Max. Resolution	H.265 / H.264	30fps (4K)	30fps (5 MP)
	JPEG	30fps (4K)	30fps (5 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus
Min. Illumination	Color	0.09 lx @F1.5	0.07 lx @F1.3
	Color (Sens up)	0.006 lx (16x)	0.0044 lx (16x)
	B/W	0 lx @F1.5 (w/IR)	0 lx @F1.3 (w/IR)
	B/W (Sens up)	—	—
Lens		f=4.3 to 8.6 mm, F1.5 Motorized	f=2.9 to 9 mm, F1.3 Motorized
Angular field of view	16 : 9	H: 52 to 101 deg. V: 29 to 55 deg.	H: 33 to 105 deg. V: 19 to 56 deg.
	4 : 3	—	—
Adjusting Angle	Pan	-180 to +180 deg.	-180 to +180 deg.
	Tilt	-30 to +85 deg.	-30 to +85 deg.
Optical Zoom		2x	3.1x
Digital Zoom		4x	4x
Image Stabilizer		—	—
Corridor Mode		Yes	Yes
iA (Intelligent Auto)		Yes (AI iA)	Yes (AI iA)
Video / Sound Analytics		AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification
VIQS		Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes
	Audio REC	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)
Monitor Out		Yes (mini-jack)	Yes (mini-jack)
Vandal Resistant		IK10	IK10
Water and Dust Resistance		—	—
Temperature		-10 to +50 deg.	-10 to +50 deg.
Power Source		12V DC / PoE	12V DC / PoE
Anti-Condensation System		—	—
Other Functions		Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

★ Products that can be purchased vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Indoor		
Model Name		NEW WV-S2272L	WV-S2270L	NEW WV-S2252L
Appearance				
 		 	 	 
Sensor		1/1.8 CMOS	1/1.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4
	JPEG multi stream	2 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes
Max. Resolution	16 : 9	3840 x 2160	3072 x 1728 (*1)	3072 x 1728 (*1)
	4 : 3	—	—	3072 x 2304 (*1)
Max. FPS @Max. Resolution	H.265 / H.264	30fps (4K)	30fps (5 MP)	30fps (5 MP)
	JPEG	30fps (4K)	30fps (5 MP)	30fps (5 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.09 lx @F1.5	0.09 lx @F1.3	0.07 lx @F1.3
	Color (Sens up)	0.006 lx (16x)	0.0044 lx (16x)	0.0044 lx (16x)
	B/W	0 lx @F1.5 (w/IR)	0 lx @F1.3 (w/IR)	0 lx @F1.3 (w/IR)
	B/W (Sens up)	—	—	—
Lens		f=4.3 to 8.6 mm, F1.5 Motorized	f=4.3 to 8.6 mm, F1.5 Motorized	f=2.9 to 9 mm, F1.3 Motorized
Angular field of view	16 : 9	H: 52 to 101 deg. V: 29 to 55 deg.	H: 33 to 105 deg. V: 19 to 56 deg.	H: 33 to 105 deg. V: 19 to 56 deg.
	4 : 3	—	—	—
Adjusting Angle	Pan	-180 to +180 deg.	-240 to +120 deg.	-180 to +180 deg.
	Tilt	-30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.
Optical Zoom		2x	2x	3.1x
Digital Zoom		4x	4x	4x
Image Stabilizer		—	—	—
Corridor Mode		Yes	Yes	Yes
iA (Intelligent Auto)		Yes	Yes	Yes
Video / Sound Analytics		i-VMD (Type7)	i-VMD (Type6)	i-VMD (Type7)
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	—	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		Yes (mini-jack)	Yes (mini-jack)	Yes (mini-jack)
Vandal Resistant		IK10	IK10	IK10
Water and Dust Resistance		—	—	—
Temperature		-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.
Power Source		12V DC / PoE	12V DC / PoE	12V DC / PoE
Anti-Condensation System		—	—	—
Other Functions		Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

★ Products that can be purchased vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Indoor				
Model Name		NEW WV-S2236L	WV-S2231L	WV-S2211L	NEW WV-S2136L	NEW WV-S2136
Appearance						
		ONVIF® GST	ONVIF® GST	ONVIF® GST	ONVIF® GST	ONVIF® GST
Sensor		1/2.8 CMOS	1/3 MOS	1/3 MOS	1/2.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4	4	4
	JPEG multi stream	2 (Variable)	3 (Variable)	3 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1920 x 1080	1280 x 720	1920 x 1080	1920 x 1080
	4 : 3	2048 x 1536 (*1)	2048 x 1536 (*1)	1280 x 960	2048 x 1536 (*1)	2048 x 1536 (*1)
	Max. FPS @Max. Resolution	60fps (1080p)	60fps (1080p)	60fps (720p)	60fps (1080p)	60fps (1080p)
Super Dynamic / Enhanced SD / WDR	H.265 / H.264	15fps (3 MP)	30fps (3 MP)	30fps (1.3 MP)	15fps (3 MP)	15fps (3 MP)
	JPEG	Enhanced SD	Enhanced SD	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	ABF	ABF	Auto Focus	Auto Focus
Min. Illumination	Color	0.009 lx @F1.3 (50IRE)	0.012 lx @F1.6	0.008 lx @F1.6	0.009 lx @F1.3 (50IRE)	0.009 lx @F1.3 (50IRE)
	Color (Sens up)	0.007 lx @F1.3 (30IRE)	0.0008 lx (16x)	0.0005 lx (16x)	0.007 lx @F1.3 (30IRE)	0.007 lx @F1.3 (30IRE)
	B/W	0 lx @F1.3 (w/IR)	0 lx @F1.6 (w/IR)	0 lx @F1.3 (w/IR)	0.006 lx @F1.3 (50IRE)	0.006 lx @F1.3 (50IRE)
	B/W (Sens up)	—	—	—	—	0.0004 lx (16x)
Lens		f = 2.9 to 9 mm, F1.3	f = 2.8 to 10 mm, F1.6 Motorized	f = 2.8 to 10 mm, F1.6	f = 2.9 to 9 mm, F1.3	f = 2.9 to 9 mm, F1.3
Angular field of view	16 : 9	H: 36 to 114 deg. V: 20 to 60 deg.	H: 30 to 109 deg. V: 17 to 58 deg.	H: 30 to 109 deg. V: 17 to 58 deg.	H: 36 to 115 deg. V: 20 to 61 deg.	H: 36 to 115 deg. V: 20 to 61 deg.
	4 : 3	H: 27 to 82 deg. V: 20 to 60 deg.	H: 25 to 90 deg. V: 19 to 65 deg.	H: 25 to 90 deg. V: 19 to 65 deg.	H: 28 to 82 deg. V: 20 to 61 deg.	H: 28 to 82 deg. V: 20 to 61 deg.
Adjusting Angle	Pan	-240 to +120 deg.	-240 to +120 deg.	-240 to +120 deg.	-240 to +120 deg.	-240 to +120 deg.
	Tilt	30 to +85 deg.	-30 to +85 deg.	-30 to +85 deg.	30 to +85 deg.	30 to +85 deg.
Optical Zoom		3.1x	3.6x	3.6x	3.1x	3.1x
Digital Zoom		—	4x	4x	—	—
Image Stabilizer		—	Yes	Yes	—	—
Corridor Mode		Yes	Yes	Yes	Yes	Yes
iA (Intelligent Auto)		Yes (AI iA)	Yes	Yes	Yes (AI iA)	Yes (AI iA)
Video / Sound Analytics		AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	i-VMD (Type4)	i-VMD (Type4)	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification
VIQS		Yes (8-areas)	—	—	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	Yes	Yes	Yes	Yes	Yes
SD memory Card	Slot	Yes (micro SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (micro SDXC)	Yes (micro SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		—	Yes (mini-jack)	Yes (mini-jack)	—	—
Vandal Resistant		IK10	IK10	IK10	—	—
Water and Dust Resistance		—	—	—	—	—
Temperature		-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.
Power Source		12 V DC / PoE	12 V DC / PoE	12 V DC / PoE	12 V DC / PoE	12 V DC / PoE
Anti-Condensation System		—	—	—	—	—
Other Functions		Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Indoor				
Model Name		WV-S2131L	WV-S2131	WV-S2130	WV-S2111L	WV-S2110
Appearance						
		ONVIF® GST	ONVIF® GST	ONVIF® ST	ONVIF® GST	ONVIF® ST
Sensor		1/3 MOS	1/3 MOS	1/3 MOS	1/3 MOS	1/3 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4	4	4
	JPEG multi stream	3 (Variable)	3 (Variable)	3 (Variable)	3 (Variable)	3 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1920 x 1080	1920 x 1080	1280 x 720	1280 x 720
	4 : 3	2048 x 1536 (*1)	2048 x 1536 (*1)	2048 x 1536 (*1)	1280 x 960	1280 x 960
	Max. FPS @Max. Resolution	60fps (1080p)	60fps (1080p)	60fps (1080p)	60fps (720p)	60fps (720p)
Super Dynamic / Enhanced SD / WDR	H.265 / H.264	15fps (3 MP)	30fps (3 MP)	30fps (1.3 MP)	30fps (3 MP)	30fps (1.3 MP)
	JPEG	Enhanced SD	Enhanced SD	Enhanced SD	Enhanced SD	Enhanced SD
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Day/Night (Electrical)	Day/Night (Electrical)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	ABF	ABF	ABF	ABF
Min. Illumination	Color	0.012 lx @F1.6	0.008 lx @F1.6	0.012 lx @F1.6	0.008 lx @F1.6	0.008 lx @F1.6
	Color (Sens up)	0.0008 lx (16x)	0.0005 lx (16x)	0.0008 lx (16x)	0.0005 lx (16x)	0.0005 lx (16x)
	B/W	0 lx @F1.6 (w/IR)	0 lx @F1.6 (w/IR)	0.01 lx @F1.6	0 lx @F1.6 (w/IR)	0.007 lx @F1.6
	B/W (Sens up)	—	—	0.0004 lx (16x)	—	0.00044 lx (16x)
Lens		f = 2.8 to 10 mm, F1.6 Motorized	f = 2.8 to 10 mm, F1.6	f = 2.8 to 10 mm, F1.6	f = 2.8 to 10 mm, F1.6	f = 2.8 to 10 mm, F1.6
Angular field of view	16 : 9	H: 30 to 110 deg. V: 17 to 59 deg.	H: 25 to 90 deg. V: 19 to 66 deg.	H: 25 to 90 deg. V: 19 to 66 deg.	H: 30 to 110 deg. V: 17 to 59 deg.	H: 30 to 110 deg. V: 17 to 59 deg.
	4 : 3	H: 25 to 90 deg. V: 19 to 66 deg.	H: 25 to 90 deg. V: 19 to 66 deg.	H: 25 to 90 deg. V: 19 to 66 deg.	H: 25 to 90 deg. V: 19 to 66 deg.	H: 25 to 90 deg. V: 19 to 66 deg.
Adjusting Angle	Pan	-240 to				

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Indoor			
Model Name	WV-U2142L	WV-U2132L	WV-U2140L	WV-U2130L	
Appearance					
Sensor	1/2.7 CMOS	1/3 CMOS	1/2.7 CMOS	1/3 CMOS	
Codec and Transmission	Video Codec H.265 / JPEG H.265 / H.264 multi stream JPEG multi stream H.265 / H.264: VBR / AVBR (Advanced VBR)	H.265 / JPEG H.265 / JPEG 3 2 (Variable) VBR			
Max. Resolution	16 : 9 2560 x 1440	1920 x 1080	2560 x 1440	1920 x 1080	
	4 : 3 —	1600 x 1200	—	1600 x 1200	
Max. FPS @Max. Resolution	H.265 / H.264 30fps (4 MP) JPEG 30fps (4 MP)	30fps (1080p) 30fps (1080p)	30fps (4 MP) 30fps (4 MP)	30fps (1080p) 30fps (1080p)	
Super Dynamic / Enhanced SD / WDR	Super Dynamic	Super Dynamic	Super Dynamic	Super Dynamic	
Color/BW	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)	
ABF (Auto Back Focus) / Auto Focus / Focus Assist	Auto Focus	Auto Focus	Auto Focus	Auto Focus	
Min. Illumination	Color 0.019 lx (16x) Color (Sens up) B/W 0 lx @F2.0 (w/IR)	0.1 lx @F2.0 0.006 lx (16x) 0 lx @F2.0 (w/IR)	0.3 lx @F2.0 0.019 lx (16x) 0 lx @F2.0 (w/IR)	0.1 lx @F2.0 0.006 lx (16x) 0 lx @F2.0 (w/IR)	0.1 lx @F2.0 0.006 lx (16x) 0 lx @F2.0 (w/IR)
Lens	f = 2.9 to 7.3 mm, F2.0 Motorized	f = 2.9 to 7.3 mm, F2.0 Motorized	f = 3.2 mm, F2.0	f = 3.2 mm, F2.0	
Angular field of view	16 : 9 H: 44 to 102 deg. V: 25 to 57 deg.	H: 43 to 100 deg. V: 24 to 56 deg.	H: 100 deg. V: 54 deg.	H: 100 deg. V: 54 deg.	
	4 : 3 —	H: 36 to 83 deg. V: 27 to 62 deg.	—	H: 81 deg. V: 60 deg.	
Adjusting Angle	Pan -180 to +180 deg.	-180 to +180 deg.	-175 to +175 deg.	-175 to +175 deg.	
	Tilt -30 to +85 deg.	-30 to +85 deg.	-30 to +80 deg.	-30 to +80 deg.	
Optical Zoom	2.5x	2.5x	1x	1x	
Digital Zoom	4x	4x	4x	4x	
Image Stabilizer	—	—	—	—	
Corridor Mode	Yes	Yes	Yes	Yes	
iA (Intelligent Auto)	Yes	Yes	Yes	Yes	
Video / Sound Analytics	—	—	—	—	
VIQS	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	
Max. Connection	14	14	14	14	
Audio	In (Line) / Out In (Built-in MIC) Codec Audio Detection Alarm	— — — —	— — — —	— — — —	
SD memory Card	Slot Password & Alter Detection Audio REC	Yes (micro SDXC) Yes	Yes (micro SDXC) Yes	Yes (micro SDXC) Yes	
External I/O	—	—	—	—	
Monitor Out	—	—	—	—	
Vandal Resistant	—	—	—	—	
Water and Dust Resistance	—	—	—	—	
Temperature	-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.	
Power Source	PoE	PoE	PoE	PoE	
Anti-Condensation System	—	—	—	—	
Other Functions	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED	

★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Indoor / Outdoor		Outdoor		Indoor	
Model Name	WV-S3531L/WV-S3532LM	WV-S3511L/WV-S3512LM	WV-S3131L	WV-S3111L	
Appearance					
Sensor	1/3 CMOS	1/3 CMOS	1/3 CMOS	1/3 CMOS	
Codec and Transmission	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream JPEG multi stream H.265 / H.264: VBR / AVBR (Advanced VBR)	H.265 / H.264 / JPEG H.265 / H.264 / JPEG 4 3 (Variable) VBR	H.265 / H.264 / JPEG H.265 / H.264 / JPEG 4 3 (Variable) VBR	H.265 / H.264 / JPEG H.265 / H.264 / JPEG 4 3 (Variable) VBR	H.265 / H.264 / JPEG H.265 / H.264 / JPEG 4 3 (Variable) VBR
Max. Resolution	16 : 9 1920 x 1080	1280 x 720	1920 x 1080	1280 x 720	
	4 : 3 2048 x 1536 (*1)	1280 x 960	2048 x 1536 (*1)	1280 x 960	
Max. FPS @Max. Resolution	H.265 / H.264 60fps (1080 P) JPEG 30fps (3 MP)	60fps (720 P) 30fps (1.3 MP)	60fps (1080 P) 30fps (3 MP)	60fps (720 P) 30fps (1.3 MP)	
Super Dynamic / Enhanced SD / WDR	Enhanced SD	Enhanced SD	Enhanced SD	Enhanced SD	
Color/BW	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)	
ABF (Auto Back Focus) / Auto Focus / Focus Assist	—	—	—	—	
Min. Illumination	Color 0.019 lx (16x) Color (Sens up) B/W 0 lx @F2.3 (w/IR)	0.0019 lx (16x) 0.0013 lx (16x) 0 lx @F2.3 (w/IR)	0.019 lx (16x) 0.0013 lx (16x) 0 lx @F2.3 (w/IR)	0.0019 lx (16x) 0.0013 lx (16x) 0 lx @F2.3 (w/IR)	0.019 lx (16x) 0.0013 lx (16x) 0 lx @F2.3 (w/IR)
Lens	f = 2.8 mm, F2.3	f = 2.8 mm, F2.3	f = 2.8 mm, F2.3	f = 2.8 mm, F2.3	
Angular field of view	16 : 9 H: 108 deg. V: 60 deg.	H: 97 deg. V: 54 deg.	H: 108 deg. V: 60 deg.	H: 97 deg. V: 54 deg.	
	4 : 3 H: 89 deg. V: 66 deg.	H: 97 deg. V: 72 deg.	H: 89 deg. V: 66 deg.	H: 97 deg. V: 72 deg.	
Adjusting Angle	Pan ±45°	±45°	±45°	±45°	
	Tilt 0° to +90° (*2)	0° to +90° (*2)	0° to +90° (*2)	0° to +90° (*2)	
Optical Zoom	1x	1x	1x	1x	
Digital Zoom	4x	4x	4x	4x	
Image Stabilizer	—	—	—	—	
Corridor Mode	Yes	Yes	Yes	Yes	
iA (Intelligent Auto)	Yes	Yes	Yes	Yes	
Video / Sound Analytics	i-VMD (Type4)	i-VMD (Type4)	i-VMD (Type4)	i-VMD (Type4)	
VIQS	Yes	Yes	Yes	Yes	
Max. Connection	14	14	14	14	
Audio	In (Line) / Out In (Built-in MIC) Codec Audio Detection Alarm	— / — Yes G.711 / G.726 / AAC-LC (*3) Yes	— / — Yes G.711 / G.726 / AAC-LC (*3)	— / — Yes G.711 / G.726 / AAC-LC (*3)	— / — Yes G.711 / G.726 / AAC-LC (*3)
SD memory Card	Slot Password & Alter Detection Audio REC	Yes (microSDXC) Yes	Yes (microSDXC) Yes	Yes (microSDXC) Yes	
External I/O	—	—	—	—	
Monitor Out	—	—	—	—	
Vandal Resistant	IK10	IK10	—	—	
Water and Dust Resistance	IP66 / NEMA 4X	IP66 / NEMA 4X	—	—	
Temperature	WV-S3531L : -30 to +50 deg. WV-S3532LM : -40 to +60 deg.	WV-S3511L : -30 to +50 deg. WV-S3512LM : -40 to +60 deg.	0 to +40 deg.	0 to +40 deg.	
Power Source	PoE	PoE	PoE	PoE	
Anti-Condensation System	—	—	—	—	
Other Functions	Easy Kitting Package, Built-in IR LED, EN50155, IEC62236-3-2, ECE-R10, EN50498, WV-S3531L : RJ45 connector WV-S3532LM : M12 connector	Easy Kitting Package, Built-in IR LED, EN50155, IEC62236-3-2, ECE-R10, EN50498, WV-S3511L : RJ45 connector WV-S3512LM : M12 connector	Easy Kitting Package, Built-in IR LED, EN50155, IEC62236-3-2, ECE-R10, EN50498, WV-S3511L : RJ45 connector WV-S3512LM : M12 connector	Built-in IR LED	Built-in IR LED

(*1): Used by super resolution techniques (*2): When viewing images at night using IR LED, set the vertical (TILT) angle between 0° to +75°. (*3): Only AAC-LC for SD REC

★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

360-degree Dome

Indoor / Outdoor		Outdoor			
Model Name		NEW WV-X4573L / WV-X4573LM	WV-X4571L / WV-X4571LM	NEW WV-S4551L / WV-S4551LM	WV-S4550L / WV-S4550LM
Appearance		*Base Bracket WV-X4573L only 		*Base Bracket WV-S4551L only 	
Sensor		1/2 CMOS	1/2 MOS	1/3 CMOS	1/3 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG			
	H.265 / H.264 multi stream	2	2	2	2
	JPEG multi stream	2	2	2	2
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	2560 x 1440	2560 x 1440	1920 x 1080	1920 x 1080
	4 : 3	2560 x 1920 2992 x 2992 (1 : 1)	2560 x 1920 2992 x 2992 (1 : 1)	1600 x 1200 2192 x 2192 (1 : 1)	1600 x 1200 2192 x 2192 (1 : 1)
	Max. FPS @Max. Resolution	H.265 / H.264 30fps (9 MP)	JPEG 30fps (9 MP)	30fps (5 MP)	30fps (5 MP)
Super Dynamic / Enhanced SD / WDR		WDR	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	ABF	—	—
Min. Illumination	Color	0.3 lx @F1.9	0.3 lx @F1.9	0.15 lx @F2.4	0.3 lx @F2.4
	Color (Sens up)	0.02 lx (16x)	0.02 lx (16x)	0.01 lx (16x)	0.02 lx (16x)
	B/W	0 lx @F1.9 (w/IR)	0 lx @F1.9 (w/IR)	0 lx @F2.4 (w/IR)	0 lx @F2.4 (w/IR)
	B/W (Sens up)	—	—	—	—
Lens		f = 1.4 mm, F1.9	f = 1.4 mm, F1.9	f = 0.84 mm, F2.4	f = 0.84 mm, F2.4
Angular field of view	1 : 1	H: 183 deg. V: 183 deg.	H: 183 deg. V: 183 deg.	H: 186 deg. V: 186 deg.	H: 186 deg. V: 186 deg.
Adjusting Angle	Pan	-5°, 0°, +5°	-5°, 0°, +5°	-5°, 0°, +5°	-5°, 0°, +5°
	Tilt	—	—	—	—
Optical Zoom		—	—	—	—
Digital Zoom		Choose from x1, x2, x4			
Image Stabilizer		—	—	—	—
Corridor Mode		—	—	—	—
iA (Intelligent Auto)		Yes	Yes	Yes	Yes
Video / Sound Analytics		i-VMD (Type8)	i-VMD (Type5)	i-VMD (Type8)	i-VMD (Type5)
VIOS		—	—	—	—
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*1)			
	Audio Detection Alarm	—	—	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes	Yes
External I/O		Yes (3) (*2)	Yes (3) (*2)	Yes (3) (*2)	Yes (3) (*2)
Monitor Out		Yes (mini-jack) (*3)	Yes (mini-jack) (*3)	Yes (mini-jack) (*3)	Yes (mini-jack) (*3)
Vandal Resistant		50J, IK10	50J, IK10	50J, IK10	50J, IK10
Water and Dust Resistance		IP66 / NEMA 4X			
Temperature		-40 to +60 deg. (*4)			
Power Source		12 V DC / PoE			
Anti-Condensation System		Yes	Yes	Yes	Yes
Other Functions		Easy Kitting Package, 360° monitoring, EN45545 compliant (WV-X4573LM only), EN50155-TX, Built-in IR LED, WV-X4573L : RJ45 connector WV-X4573LM : M12 connector	Easy Kitting Package, 360° monitoring, EN45545 compliant (WV-X4571LM only), EN50155-TX, Built-in IR LED, WV-X4571L : RJ45 connector WV-X4571LM : M12 connector	Easy Kitting Package, 360° monitoring, EN45545 compliant (WV-S4551LM only), EN50155-TX, Built-in IR LED, WV-S4551L : RJ45 connector WV-S4551LM : M12 connector	Easy Kitting Package, 360° monitoring, EN45545 compliant (WV-S4550LM only), EN50155-TX, Built-in IR LED, WV-S4550L : RJ45 connector WV-S4550LM : M12 connector

(*1): Only AAC-LC for SD REC (*2): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*3): For adjustment, the audio output can be switched to the monitor output. (*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

360-degree Dome

Indoor / Outdoor		Indoor			
Model Name		NEW WV-X4173	NEW WV-X4172	WV-X4171	WV-X4170
Appearance					
Sensor		1/2 CMOS	1/2 CMOS	1/2 MOS	1/2 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG			
	H.265 / H.264 multi stream	2	2	2	2
	JPEG multi stream	2	2	2	2
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	2560 x 1440	2560 x 1440	2560 x 1440	2560 x 1440
	4 : 3	2560 x 1920 2992 x 2992 (1 : 1)	2560 x 1920 2992 x 2992 (1 : 1)	2560 x 1920 2992 x 2992 (1 : 1)	2560 x 1920 2992 x 2992 (1 : 1)
	Max. FPS @Max. Resolution	H.265 / H.264 30fps (9 MP)	30fps (9 MP)	30fps (9 MP)	30fps (9 MP)
Super Dynamic / Enhanced SD / WDR		WDR	WDR	Super Dynamic	Super Dynamic
Color/BW		Day/Night (Electrical)	Day/Night (Electrical)	Day/Night (Electrical)	Day/Night (Electrical)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	ABF	ABF	ABF
Min. Illumination	Color	0.3 lx @F1.9	0.3 lx @F1.9	0.3 lx @F1.9	0.3 lx @F1.9
	Color (Sens up)	0.02 lx (16x)	0.02 lx (16x)	0.02 lx (16x)	0.02 lx (16x)
	B/W	0.2 lx @F1.9	0.2 lx @F1.9	0.2 lx @F1.9	0.2 lx @F1.9
	B/W (Sens up)	0.01 lx (16x)	0.01 lx (16x)	0.01 lx (16x)	0.01 lx (16x)
Lens		f = 1.4 mm, F1.9			
Angular field of view	1 : 1	H: 183 deg. V: 183 deg.			
Adjusting Angle	Pan	-5°, 0°, +5°	-5°, 0°, +5°	-5°, 0°, +5°	-5°, 0°, +5°
	Tilt	—	—	—	—
Optical Zoom		—	—	—	—
Digital Zoom		Choose from x1, x2, x4			
Image Stabilizer		—	—	—	—
Corridor Mode		—	—	—	—
iA (Intelligent Auto)		Yes	Yes	Yes	Yes
Video / Sound Analytics		i-VMD (Type8)	i-VMD (Type8)	i-VMD (Type5)	i-VMD (Type5)
VIOS		—	—	—	—
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	— / —	Yes / Yes	— / —
	In (Built-in MIC)	Yes	—	Yes	—
	Codec	G.711 / G.726 / AAC (*1)	—	G.711 / G.726 / AAC (*1)	—
	Audio Detection Alarm	—	—	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes	Yes
External I/O					

Network Camera Comparison chart
360-degree Dome

Indoor / Outdoor		Indoor	
Model Name		NEW WV-S4151	WV-S4150
Appearance			
Onvif GST		Onvif GST	Onvif GST
Sensor		1/3 CMOS	1/3 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	2	2
	JPEG multi stream	2	2
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR
	Smart Coding	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1920 x 1080
	4 : 3	1600 x 1200 2192 x 2192 (1:1)	1600 x 1200 2192 x 2192 (1:1)
	Max. FPS @Max. Resolution	30fps (5 MP)	30fps (5 MP)
Super Dynamic / Enhanced SD / WDR	H.265 / H.264	30fps (5 MP)	30fps (5 MP)
	JPEG	30fps (5 MP)	30fps (5 MP)
Color/BW		Super Dynamic	Super Dynamic
Color/BW		Day/Night (Electrical)	Day/Night (Electrical)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		—	—
Min. Illumination	Color	0.15 lx @F2.4	0.3 lx @F2.4
	Color (Sens up)	0.01 lx (16x)	0.02 lx (16x)
	B/W	0.1 lx @F2.4	0.2 lx @F2.4
	B/W (Sens up)	0.006 lx (16x)	0.013 lx (16x)
Lens		f = 0.84 mm, F2.4	f = 0.84 mm, F2.4
Angular field of view	1 : 1	H: 186 deg. V: 186 deg.	H: 186 deg. V: 186 deg.
Adjusting Angle	Pan	-5°, 0°, +5°	-5°, 0°, +5°
	Tilt	—	—
Optical Zoom		—	—
Digital Zoom		Choose from x1, x2, x4	Choose from x1, x2, x4
Image Stabilizer		—	—
Corridor Mode		—	—
iA (Intelligent Auto)		Yes	Yes
Video / Sound Analytics		i-VMD (Type8)	i-VMD (Type5)
VIQS		—	—
Max. Connection		14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes
	In (Built-in MIC)	Yes	Yes
	Codec	G.711 / G.726 / AAC (*1)	G.711 / G.726 / AAC (*1)
	Audio Detection Alarm	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes
	Audio REC	Yes	Yes
External I/O		Yes (3) (*2)	Yes (3) (*2)
Monitor Out		Yes(mini-jack) (*3)	Yes(mini-jack) (*3)
Vandal Resistant		—	—
Water and Dust Resistance		—	—
Temperature		-10 to +50 deg.	-10 to +50 deg.
Power Source		12 V DC / PoE	12 V DC / PoE
Anti-Condensation System		—	—
Other Functions		360° monitoring	360° monitoring

(*1): Only AAC-LC for SD REC (*2): ALARM IN1 (Alarm input 1/ Auto time adjustment input), ALARM IN2 (Alarm input 2/ ALARM OUT), ALARM IN3 (Alarm input 3/ AUX OUT) (x1 for each)

(*3): For adjustment, the audio output can be switched to the monitor output. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart
Bullet

Indoor / Outdoor		Outdoor	
Model Name		WV-X1571LN	WV-X1551LN
Appearance			
Onvif GST		Onvif GST	Onvif GST
Sensor		1/1.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4
	JPEG multi stream	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR
	Smart Coding	Yes	Yes
Max. Resolution	16 : 9	3840x2160	3072 x 1728 (*1)
	4 : 3	—	—
	Max. FPS @Max. Resolution	30fps (4K) 30fps (4K)	30fps (5 MP) 30fps (5 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	ABF
Min. Illumination	Color	0.09 lx @F1.5	0.07 lx @F1.3
	Color (Sens up)	0.006 lx (16x)	0.0044 lx (16x)
	B/W	0 lx @F1.5 (w/IR)	0 lx @F1.3 (w/IR)
	B/W (Sens up)	—	—
Lens		f=4.3 to 8.6 mm, F1.5 Motorized	f=2.9 to 9 mm, F1.3 Motorized
Angular field of view	16 : 9	H: 53 to 104 deg. V: 30 to 56 deg.	H: 34 to 106 deg. V: 19 to 57 deg.
	4 : 3	—	—
Adjusting Angle	Pan	-180 to +180 deg.	-180 to +180 deg.
	Tilt	0 to +100 deg.	0 to +100 deg.
Optical Zoom		2x	3.1x
Digital Zoom		4x	4x
Image Stabilizer		—	—
Corridor Mode		Yes	Yes
iA (Intelligent Auto)		Yes(AI IA)	Yes(AI IA)
Video / Sound Analytics		AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification
VIQS		Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes
	Audio REC	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)
Monitor Out		Yes (RCA)	Yes (RCA)
Vandal Resistant		IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-40 to +60 deg. (*4)	-40 to +60 deg. (*4)
Power Source		12 V DC / PoE	12 V DC / PoE
Anti-Condensation System		Yes	Yes
Other Functions		Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Bullet

Indoor / Outdoor

Model Name	NEW WV-S1572L	WV-S1570L	NEW WV-S1552L	WV-S1550L
Appearance				
OnVIF® GST	OnVIF® GST	OnVIF® GST	OnVIF® GST	OnVIF® GST
Sensor	1/1.8 CMOS	1/1.8 CMOS	1/2.8 CMOS	1/2.8 CMOS
Codec and Transmission	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes
Max. Resolution	16 : 9 3840x2160 4 : 3 —	3840x2160	3072 x 1728 (*1)	3072 x 1728 (*1)
Max. FPS @Max. Resolution	H.265 / H.264 30fps (4K)	30fps (4K)	30fps (5 MP)	30fps (5 MP)
Super Dynamic / Enhanced SD / WDR	Super Dynamic	Super Dynamic	Super Dynamic	Super Dynamic
Color/BW	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist	ABF	ABF	ABF	ABF
Min. Illumination	Color 0.09 lx @F1.5	Color (Sens up) 0.006 lx (16x)	B/W 0 lx @F1.5 (w/IR)	B/W (Sens up) —
Lens	f=4.3 to 8.6 mm, F1.5 Motorized	f=4.3 to 8.6 mm, F1.5 Motorized	f=2.9 to 9 mm, F1.3 Motorized	f=2.9 to 9 mm, F1.3 Motorized
Angular field of view	16 : 9 H: 53 to 104 deg. V: 30 to 56 deg.	4 : 3 —	H: 53 to 104 deg. V: 30 to 56 deg.	H: 34 to 106 deg. V: 19 to 57 deg.
Adjusting Angle	Pan -180 to 180 deg.	Tilt 0 to 100 deg.	Pan -180 to 180 deg.	Tilt 0 to +180 deg.
Optical Zoom	2x	2x	3.1x	3.1x
Digital Zoom	4x	4x	4x	4x
Image Stabilizer	—	—	—	—
Corridor Mode	Yes	Yes	Yes	Yes
iA (Intelligent Auto)	Yes	Yes	Yes	Yes
Video / Sound Analytics	i-VMD (Type7)	i-VMD (Type6)	i-VMD (Type7)	i-VMD (Type6)
VIQS	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection	14	14	14	14
Audio	In (Line) / Out Yes / Yes	In (Built-in MIC) —	Codec G.711 / G.726 / AAC (*2)	Codec G.711 / G.726 / AAC (*2)
SD memory Card	Audio Detection Alarm Slot Yes (SDXC)	Password & Alter Detection Yes	Yes (SDXC)	Yes (SDXC)
Cylinder	Audio REC Yes	Yes	Yes	Yes
External I/O	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out	Yes (RCA)	Yes (RCA)	Yes (RCA)	Yes (RCA)
Vandal Resistant	IK10	IK10	IK10	IK10
Water and Dust Resistance	IP66 / NEMA 4X			
Temperature	-40 to +60 deg. (*4)			
Power Source	12 V DC / PoE			
Anti-Condensation System	Yes	Yes	Yes	Yes
Other Functions	Easy Kitting Package, Built-in heater, Built-in IR LED	Easy Kitting Package, Built-in heater, Built-in IR LED	Easy Kitting Package, Built-in heater, Built-in IR LED	Easy Kitting Package, Built-in heater, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Bullet

Indoor / Outdoor

Model Name	WV-S1536LTN	WV-S1536LN	WV-S1536L	WV-S1531LTN
Appearance				
OnVIF® GST	OnVIF® GST	OnVIF® GST	OnVIF® GST	OnVIF® GST
Sensor	1/2.8 CMOS	1/2.8 CMOS	1/2.8 CMOS	1/3 MOS
Codec and Transmission	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes	Video Codec H.265 / H.264 / JPEG H.265 / H.264 multi stream 4 2 (Variable) VBR Smart Coding Yes
Max. Resolution	16 : 9 1920 x 1080			
Max. FPS @Max. Resolution	H.265 / H.264 60fps (1080p)			
Super Dynamic / Enhanced SD / WDR	Super Dynamic	Super Dynamic	Super Dynamic	Enhanced SD
Color/BW	Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist	ABF	ABF	ABF	ABF
Min. Illumination	Color 0.015 lx @F1.7 (50IRE)	Color (Sens up) 0.011 lx @F1.7 (30IRE)	B/W 0 lx @F1.7 (w/IR)	B/W (Sens up) —
Lens	f = 9 to 21 mm, F1.7 Motorized	f = 2.9 to 9 mm, F1.3 Motorized	f = 2.9 to 9 mm, F1.3 Motorized	f = 9 to 21 mm, F1.7 Motorized
Angular field of view	16 : 9 H: 15 to 36 deg. V: 9 to 20 deg.	4 : 3 H: 11 to 27 deg. V: 9 to 20 deg.	Pan -180 to +180 deg.	Tilt 0 to +100 deg.
Adjusting Angle	Pan -180 to 180 deg.	Tilt 0 to 100 deg.	Pan -180 to 180 deg.	Tilt 0 to +100 deg.
Optical Zoom	2.3x	3.1x	3.1x	2.3x
Digital Zoom	—	—	—	4x
Image Stabilizer	—	—	—	Yes
Corridor Mode	Yes	Yes	Yes	Yes
iA (Intelligent Auto)	Yes [AI IA]	Yes [AI IA]	Yes [AI IA]	Yes [AI IA]
Video / Sound Analytics	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	i-VMD (Type4)
VIQS	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	—
Max. Connection	14	14	14	14
Audio	In (Line) / Out Yes / Yes	In (Built-in MIC) —	Codec G.711 / G.726 / AAC (*2)	Codec G.711 / G.726 / AAC (*2)
SD memory Card	Audio Detection Alarm Slot Yes (micro SDXC)	Password & Alter Detection Yes	Yes (micro SDXC)	Yes (SDXC)
Cylinder	Audio REC Yes	Yes	Yes	Yes
External I/O	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out	Yes (RCA)	Yes (RCA)	Yes (RCA)	Yes (RCA)
Vandal Resistant	IK10	IK10	IK10	IK10
Water and Dust Resistance	IP66 / NEMA 4X			
Temperature	-40 to +60 deg. (*4)			
Power Source	12 V DC / PoE			
Anti-Condensation System	Yes	Yes	Yes	Yes
Other Functions	Easy Kitting Package, ClearSight coating, Built-in IR LED	Easy Kitting Package, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED, ClearSight coating, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

		Bullet			
Indoor / Outdoor		Outdoor			
Model Name		WV-S1531LNS / WV-S1531LN	WV-S1511LN	WV-U1542L	WV-U1532L
Appearance		Heavy Salt damage resistance 			
Sensor		1/3 MOS	1/3 MOS	1/2.7 CMOS	1/3 CMOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / JPEG	H.265 / JPEG
	H.265 / H.264 multi stream	4	4	3	3
	JPEG multi stream	3 (Variable)	3 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1280 x 720	2560 x 1440	1920 x 1080
	4 : 3	2048 x 1536 (*1)	1280 x 960	—	1600 x 1200
Max. FPS @Max. Resolution	H.265 / H.264	60fps (1080p)	60fps (720p)	30fps (4 MP)	30fps (1080p)
	JPEG	30fps (3 MP)	30fps (1.3 MP)	30fps (4 MP)	30fps (1080p)
Super Dynamic / Enhanced SD / WDR		Enhanced SD	Enhanced SD	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	ABF	Auto Focus	Auto Focus
Min. Illumination	Color	0.012 lx @F1.6	0.008 lx @F1.6	0.3 lx @F2.0	0.1 lx @F2.0
	Color (Sens up)	0.0008 lx (16x)	0.0005 lx (16x)	0.019 lx (16x)	0.006 lx (16x)
	B/W	0 lx @F1.6 (w/IR)	0 lx @F1.6 (w/IR)	0 lx @F2.0 (w/IR)	0 lx @F2.0 (w/IR)
	B/W (Sens up)	—	—	—	—
Lens		f = 2.8 to 10 mm, F1.6 Motorized	f = 2.8 to 10 mm, F1.6	f = 2.9 to 7.3 mm, F2.0 Motorized	f = 2.9 to 7.3 mm, F2.0 Motorized
Angular field of view	16 : 9	H: 31 to 112 deg. V: 17 to 60 deg.	H: 31 to 112 deg. V: 17 to 60 deg.	H: 44 to 103 deg. V: 25 to 57 deg.	H: 44 to 102 deg. V: 24 to 56 deg.
	4 : 3	H: 26 to 91 deg. V: 19 to 67 deg.	H: 26 to 91 deg. V: 19 to 67 deg.	—	H: 36 to 84 deg. V: 27 to 63 deg.
Adjusting Angle	Pan	-180 to +180 deg.	-180 to +180 deg.	-180 to +180 deg.	-180 to +180 deg.
	Tilt	0 to +100 deg.	0 to +100 deg.	0 to +100 deg.	0 to +100 deg.
Optical Zoom		3.6x	3.6x	2.5x	2.5x
Digital Zoom		4x	4x	4x	4x
Image Stabilizer		Yes	Yes	—	—
Corridor Mode		Yes	Yes	Yes	Yes
iA (Intelligent Auto)		Yes	Yes	Yes	Yes
Video / Sound Analytics		i-VMD (Type4)	i-VMD (Type4)	—	—
VIQS		—	—	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	—	—
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	—	—
	Audio Detection Alarm	Yes	Yes	—	—
SD memory Card	Slot	Yes (SDXC)	Yes (SDXC)	Yes (micro SDXC)	Yes (micro SDXC)
	Password & Alter Detection	Yes	Yes	Yes	Yes
	Audio REC	Yes	Yes	—	—
External I/O		Yes (3) (*3)	Yes (3) (*3)	—	—
Monitor Out		Yes (RCA)	Yes (RCA)	—	—
Vandal Resistant		IK10	IK10	IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-40 to +60 deg. (*4)	-40 to +60 deg. (*4)	-30 to +50 deg.	-30 to +50 deg.
Power Source		12 V DC / PoE	12 V DC / PoE	PoE	PoE
Anti-Condensation System		Yes	Yes	Yes	Yes
Other Functions		Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED WV-S1531LNS: ISO14993 (Heavy Salt damage resistance)	Easy Kitting Package, Built-in heater, ClearSight coating, Built-in IR LED	Easy Kitting Package, Built-in IR LED	Easy Kitting Package, Built-in IR LED

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

(*4): When the IR LED is ON, the maximum temperature is 50 deg. ★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

		Box		
Indoor / Outdoor		Indoor		
Model Name		NEW WV-S1136	WV-S1132 / WV-S1131	WV-S1112 / WV-S1111
Appearance				
Sensor		1/2.8 CMOS	1/2.8 MOS	1/2.8 MOS
Codec and Transmission	Video Codec	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG	H.265 / H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4
	JPEG multi stream	2 (Variable)	3 (Variable)	3 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes
Max. Resolution	16 : 9	1920 x 1080	1920 x 1080	1280 x 720
	4 : 3	2048 x 1536 (*1)	2048 x 1536 (*1)	1280 x 960
Max. FPS @Max. Resolution	H.265 / H.264	60fps (1080p)	60fps (1080p)	60fps (720p)
	JPEG	15fps (3 MP)	30fps (3 MP)	30fps (1.3 MP)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Enhanced SD	Enhanced SD
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	ABF	ABF
Min. Illumination	Color	0.008 lx @F1.2 (50IRE)	0.01 lx @F1.4	0.007 lx @F1.4
	Color (Sens up)	0.0006 lx @F1.2 (30IRE)	0.0007 lx (16x)	0.0005 lx (16x)
	B/W	0.004 lx @F1.2 (50IRE)	0.004 lx @F1.4	0.003 lx @F1.4
	B/W (Sens up)	0.0003 lx (16x)	0.0003 lx (16x)	0.0002 lx (16x)
Lens		CS Mount	CS Mount	CS Mount
Angular field of view	16 : 9	—	—	—
	4 : 3	—	—	—
Adjusting Angle	Pan	—	—	—
	Tilt	—	—	—
Optical Zoom		—	—	—
Digital Zoom		—	4x	4x
Image Stabilizer		—	Yes	Yes
Corridor Mode		—	Yes	Yes
iA (Intelligent Auto)		Yes (AI IA)	Yes	Yes
Video / Sound Analytics		AI-VMD, AI-Privacy Guard, AI Face Detection, AI People Detection, AI Vehicle Detection, AI Sound classification	i-VMD (Type4)	i-VMD (Type4)
VIQS		Yes (8-areas)	—	—
Max. Connection		14	14	14
Audio	In (Line) / Out	Yes / Yes	Yes / Yes	Yes / Yes
	In (Built-in MIC)	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)	G.711 / G.726 / AAC (*2)
	Audio Detection Alarm	Yes	Yes	Yes
SD memory Card	Slot	Yes (micro SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	Yes	Yes	Yes
	Audio REC	Yes	Yes	Yes
External I/O		Yes (3) (*3)	Yes (3) (*3)	Yes (3) (*3)
Monitor Out		Yes (RCA)	Yes (RCA)	Yes (RCA)
Vandal Resistant		—	—	—
Water and Dust Resistance		—	—	—
Temperature		-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.
Power Source		12 V DC / PoE	12 V DC / PoE	12 V DC / PoE
Anti-Condensation System		—	—	—
Other Functions		Easy Kitting Package	Easy Kitting Package, WV-S1132: RS485 serial port	Easy Kitting Package, WV-S1112: RS485 serial port

(*1): Used by super resolution techniques (*2): Only AAC-LC for SD REC (*3): ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input), ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3(Alarm input 3/ AUX OUT)(x1 for each)

★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Cylinder

Indoor / Outdoor		Indoor		
Model Name		WV-U1142	WV-U1132	WV-U1130
Appearance				
Sensor		1/2.7 CMOS	1/3 CMOS	1/3 CMOS
Codec and Transmission	Video Codec	H.265 / JPEG	H.265 / JPEG	H.265 / JPEG
	H.265 / H.264 multi stream	3	3	3
	JPEG multi stream	2 (Variable)	2 (Variable)	2 (Variable)
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR	VBR	VBR
	Smart Coding	Yes	Yes	Yes
Max. Resolution	16 : 9	2560 x 1440	1920 x 1080	1920 x 1080
	4 : 3	—	1600 x 1200	1600 x 1200
Max. FPS @Max. Resolution	H.265 / H.264	30fps (4 MP)	30fps (1080p)	30fps (1080p)
	JPEG	30fps (4 MP)	30fps (1080p)	30fps (1080p)
Super Dynamic / Enhanced SD / WDR		Super Dynamic	Super Dynamic	Super Dynamic
Color/BW		Yes (ICR)	Yes (ICR)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus	Auto Focus	Auto Focus
Min. Illumination	Color	0.3 lx @F2.0	0.1 lx @F2.0	0.1 lx @F2.0
	Color (Sens up)	0.019 lx (16x)	0.006 lx (16x)	0.006 lx (16x)
	B/W	0.12 lx @F2.0	0.04 lx @F2.0	0.04 lx @F2.0
	B/W (Sens up)	0.0075 lx (16x)	0.0025 lx (16x)	0.0025 lx (16x)
Lens		f = 2.9 to 7.3 mm, F2.0 Motorized	f = 2.9 to 7.3 mm, F2.0 Motorized	f = 3.2 mm, F2.0
Angular field of view	16 : 9	H: 44 to 103 deg. V: 25 to 57 deg.	H: 44 to 102 deg. V: 24 to 56 deg.	H: 102 deg. V: 55 deg.
	4 : 3	—	H: 36 to 84 deg. V: 27 to 63 deg.	H: 83 deg. V: 61 deg.
Adjusting Angle	Pan	—	—	—
	Tilt	—	—	—
Optical Zoom		2.5x	2.5x	1x
Digital Zoom		4x	4x	4x
Image Stabilizer		—	—	—
Corridor Mode		Yes	Yes	Yes
iA (Intelligent Auto)		Yes	Yes	Yes
Video / Sound Analytics		—	—	—
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14
Audio	In (Line) / Out	—	—	—
	In (Built-in MIC)	—	—	—
	Codec	—	—	—
	Audio Detection Alarm	—	—	—
SD memory Card	Slot	Yes (micro SDXC)	Yes (micro SDXC)	Yes (micro SDXC)
	Password & Alter Detection	Yes	Yes	Yes
	Audio REC	—	—	—
External I/O		—	—	—
Monitor Out		—	—	—
Vandal Resistant		—	—	—
Water and Dust Resistance		—	—	—
Temperature		-10 to +50 deg.	-10 to +50 deg.	-10 to +50 deg.
Power Source		PoE	PoE	PoE
Anti-Condensation System		—	—	—
Other Functions		Easy Kitting Package	Easy Kitting Package	Easy Kitting Package

Network Camera Comparison chart

PTZ

Indoor / Outdoor		Outdoor		
Model Name		WV-SUD638(Natural silver)	WV-SUD638-H(Gray)	WV-SUD638-T(Brown)
Appearance				
Sensor		1/3 MOS		
Codec and Transmission	Video Codec	H.264 / JPEG		
	H.265 / H.264 multi stream	4		
	JPEG multi stream	3		
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR / AVBR		
	Smart Coding	Yes		
Max. Resolution	16 : 9	1920 x 1080		
	4 : 3	1280 x 960		
Max. FPS @Max. Resolution	H.265 / H.264	60fps (1080p)		
	JPEG	60fps (1080p)		
Super Dynamic / Enhanced SD / WDR		Super Dynamic		
Color/BW		Yes (ICR)		
ABF (Auto Back Focus) / Auto Focus / Focus Assist		Auto Focus		
Min. Illumination	Color	0.06 lx @F1.6		
	Color (Sens up)	0.004 lx (16x)		
	B/W	0.02 lx @F1.6		
	B/W (Sens up)	0.001 lx (16x)		
Lens		f = 4.3 to 129 mm, F1.6 Motorized		
Angular field of view	16 : 9	H: 2.3 to 64 deg. V: 1.3 to 38 deg.		
	4 : 3	H: 1.8 to 50 deg. V: 1.3 to 38 deg.		
Adjusting Angle	Pan	Endless		
	Speed	200 deg/sec		
Tilt	Range	Upright: -45° to +90°, Forward tilt: -90° to +90° Hanging: +30° to -90°		
	Speed	200 deg/sec		
360 Pan-Flip		—		
Number of Preset Positions		256		
Patrol		Yes		
Auto Tracking		Yes (advanced)		
Optical Zoom		30x (45x with Extra Zoom at HD)		
Digital Zoom		24x		
Image Stabilizer		Yes (Hybrid)		
Corridor Mode		—		
iA (Intelligent Auto)		—		
Video / Sound Analytics		—		
VIQS		Yes (8-areas)		
Max. Connection		14		
Audio	In (Line) / Out	Yes / Yes		
	In (Built-in MIC)	—		
	Codec	G.711 / G.726 / AAC		
	Audio Detection Alarm	—		
SD memory Card	Slot	—		
	Password & Alter Detection	—		
	Audio REC	—		
External I/O		Yes (3) (*1)		
Monitor Out		—		
Vandal Resistant		IK10		
Water and Dust Resistance		IP66 / IP67 / NEMA 4X		
Temperature		-50 to +60 deg. (*2) (AC100 to 240 V) -30 to +60 deg. (*2) (PoE) (*3)		-50 to +55 deg. (*2) (AC100 to 240 V) -30 to +55 deg. (*2) (PoE) (*3)
Power Source		100 to 240 V AC / PoE Injector		
Anti-Condensation System		Yes		
Other Functions		Optional IR LED, Built-in wiper, ISO14993(Salt damage resistance)		

(*1): Alarm In1(Black & White In), Alarm In2(Alarm Out), Alarm In3(AUX Out) (x1 for each) (*2): When using the tested PoE injector and IR LED unit at the same time : -20 °C to +55 °C (-4 °F to 131 °F) (*3): Tested PoE injector

★ Products that can be purchased is vary according to the locality.

Network Camera Comparison chart

Fixed Dome

Bullet

Indoor / Outdoor

		Outdoor			
		WV-SFV781L	WV-SBV131M	WV-SBV111M	WV-SPV781L
Appearance					
Sensor		1/1.7 MOS	1/3 MOS	1/3 MOS	1/1.7 MOS
Codec and Transmission	Video Codec	H.264 / JPEG	H.264 / JPEG	H.264 / JPEG	H.264 / JPEG
	H.265 / H.264 multi stream	4	4	4	4
	JPEG multi stream	2	6 (Variable)	6 (Variable)	2
	H.265 / H.264: VBR / AVBR (Advanced VBR)	VBR / AVBR	VBR / AVBR	VBR / AVBR	VBR / AVBR
	Smart Coding	Yes	Yes	Yes	Yes
Max. Resolution	16 : 9	3840 x 2160	1920 x 1080	1280 x 720	3840 x 2160
	4 : 3	4000 x 3000	2048 x 1536 (*1)	1280 x 960	4000 x 3000
Max. FPS @Max. Resolution	H.265 / H.264	30fps (4K)	30fps (1080p)	30fps (720p)	30fps (4K)
	JPEG	15fps (12 MP)	30fps (3 MP)	30fps (1.3 MP)	15fps (12 MP)
Super Dynamic / Enhanced SD / WDR		WDR	WDR	WDR	WDR
Color/BW		Yes (ICR)	Day/Night (Electrical)	Day/Night (Electrical)	Yes (ICR)
ABF (Auto Back Focus) / Auto Focus / Focus Assist		ABF	—	—	ABF
Min. Illumination	Color	0.3 lx @F1.6	0.1 lx @F2.2	0.04 lx @F2.2	0.3 lx @F1.6
	Color (Sens up)	0.02 lx (16x)	0.007 lx (16x)	0.003 lx (16x)	0.02 lx (16x)
	B/W	0 lx @F1.6 (w/IR)	0.06 lx @F2.2	0.03 lx @F2.2	0 lx @F1.6 (w/IR)
	B/W (Sens up)	—	0.004 lx (16x)	0.002 lx (16x)	—
Lens		f = 4.2 to 25.2 mm, F1.6 Motorized	f = 1.95 mm, F2.2	f = 1.95 mm, F2.2	f = 4.2 to 25.2 mm, F1.6 Motorized
Angular field of view	16 : 9	H: 17 to 96 deg. V: 9.3 to 54 deg.	H: 109 deg. V: 73 deg.	H: 104 deg. V: 69 deg.	H: 17 to 97 deg. V: 9.4 to 55 deg.
	4 : 3	H: 17 to 100 deg. V: 13 to 75 deg.	H: 97 deg. V: 79 deg.	H: 104 deg. V: 85 deg.	H: 18 to 101 deg. V: 13 to 76 deg.
Adjusting Angle	Pan	-180 to +180 deg.	-170 to +170 deg.	-170 to +170 deg.	—
	Tilt	0 to +85 deg.	-90 to +90 deg.	-90 to +90 deg.	—
Optical Zoom		6x	—	—	6x
Digital Zoom		4x	4x	4x	4x
Image Stabilizer		—	—	—	—
Corridor Mode		—	—	—	—
iA (Intelligent Auto)		—	—	—	—
Video / Sound Analytics		—	—	—	—
VIQS		Yes (8-areas)	Yes (8-areas)	Yes (8-areas)	Yes (8-areas)
Max. Connection		14	14	14	14
Audio	In (Line) / Out	Yes / Yes	— / —	— / —	Yes / Yes
	In (Built-in MIC)	—	—	—	—
	Codec	G.711 / G.726 / AAC (*2)	—	—	G.711 / G.726 / AAC (*2)
SD memory Card	Audio Detection Alarm	—	—	—	—
	Slot	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)	Yes (SDXC)
	Password & Alter Detection	—	—	—	—
	Audio REC	Yes	—	—	Yes
External I/O		Yes (3) (*3)	—	—	Yes (3) (*3)
Monitor Out		Yes (RCA)	—	—	Yes (RCA)
Vandal Resistant		IK10	IK10	IK10	IK10
Water and Dust Resistance		IP66 / NEMA 4X	IP6K9K / IP66 / NEMA 4X	IP6K9K / IP66 / NEMA 4X	IP66 / NEMA 4X
Temperature		-45 to +50 deg.	-40 to +60 deg.	-40 to +60 deg.	-45 to +50 deg.
Power Source		12 V DC / PoE	PoE	PoE	12 V DC / PoE
Anti-Condensation System		Yes	—	—	Yes
Other Functions		Built-in heater, RainWash coating, Built-in IR LED	MIL-STD-810G EN50155-T3, EN50121, EN45545, EN50498, ECE-R10	MIL-STD-810G EN50155-T3, EN50121, EN45545, EN50498, ECE-R10	Built-in heater, RainWash coating, Built-in IR LED

(*1): with Simple Full-HD mode(tentative name) (*2): Only AAC-LC for SD REC (*3): Alarm In1(Black & White In), Alarm In2(Alarm Out), Alarm In3(AUX Out, Black & White Out) (x1 for each)

★ Products that can be purchased is vary according to the locality.

Optional Accessories Compatibility with Network Cameras

Outdoor Indoor	Ceiling			Wall		Pole / Corner	Other	Dome Cover
	Surface	Embedded	Pendant	Hanging	Surface			
WV-X8571N (i-PRO white)	Direct (WV-Q105A) *For Indoor installation only		WV-QCL501-W (i-PRO white)(*1) Different Color Model (*1): WV-Q121B (Fine silver) WV-Q178 (Gray)	WV-QWL501-W (i-PRO white)(*1) Different Color Model (*1): WV-Q122A (Fine silver) WV-Q185 (Light gray)	WV-QSR502A-W (i-PRO white) (*2) Different Color Model (*2): WV-Q187 (Light gray)	Direct (WV-QJB501-W (i-PRO white))	Pole Mount Bracket WV-QPL500-W (i-PRO white)	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model: WV-Q123A (Fine silver) WV-Q179 (Light gray)
WV-S8531N (i-PRO white)	Direct (WV-QJB501-W (i-PRO white))		WV-QSR502A-W (i-PRO white) (*3) Different Color Model (*3): WV-Q187 (Light gray)	WV-QCN500-W (i-PRO white)	Corner Mount Bracket WV-Q183 (Light gray)	WV-QSR502A-W (i-PRO white) (*4) Different Color Model (*4): WV-Q187 (Light gray)	Extension Unit* WV-S25F1 (Light gray) *WV-X8571N only	WV-Q179 (Light gray)
WV-X8570N WV-S8530N (Light gray)			WV-Q178 (Gray) (*1) Different Color Model (*1): WV-Q121B (Fine silver) WV-QCL501-W (i-PRO white)	WV-Q185 (Light gray) (*1) Different Color Model (*1): WV-Q122A (Fine silver) WV-QWL501-W (i-PRO white)	WV-Q182 (Light gray) Different Color Model: WV-Q189 (Fine silver) WV-QPL500-W (i-PRO white)	Pole Mount Bracket WV-Q182 (Light gray) Different Color Model: WV-Q179 (Light gray) WV-QAT500-W (i-PRO white)	Attachment pipe (For 3rd party bracket) (*1) WV-Q179 (Light gray) Different Color Model: WV-Q123A (Fine silver) WV-QAT500-W (i-PRO white)	WV-Q179 (Light gray)
WV-SFV781L (Light gray)	*Base bracket included		WV-Q187 (Light gray) (*2) Different Color Model (*2): WV-QSR502A-W (i-PRO white)	WV-Q187 (Light gray) (*3) Different Color Model (*3): WV-QSR502A-W (i-PRO white)	WV-Q183 (Light gray) Different Color Model: WV-Q189 (Fine silver) WV-QCN500-W (i-PRO white)	WV-Q187 (Light gray) (*4) Different Color Model (*4): WV-QSR502A-W (i-PRO white)	Extension Unit* WV-S25F1 (Light gray) *WV-SFV781L only	WV-Q187 (Light gray)
WV-X6533LNS WV-S6532LNS (Silver) *Heavy salt damage resistance			WV-Q121BS (Silver) *Heavy salt damage resistance	WV-Q122AS (Silver) *Heavy salt damage resistance				
WV-X6531NS (Metallic silver) *Heavy salt damage resistance								

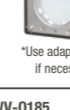
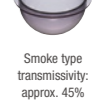
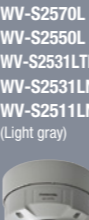
(*1): This bracket requires WV-QSR502A-W or WV-Q187. (*2): This bracket requires WV-QCL501-W, WV-Q121B or WV-Q178. (*3): This bracket requires WV-QWL501-W, WV-Q122A or WV-Q185.

(*4): This bracket requires WV-QAT500-W, WV-Q123A or WV-Q179. ★ Brackets are available in four colors, Fine silver, Light gray, Gray and i-PRO white. It is possible to use them in different color combinations.

Optional Accessories Compatibility with Network Camera

	Ceiling			Wall		Pole / Corner *A set of brackets for Wall Hanging required.	Other	Dome Cover
	Surface	Embedded	Pendant	Hanging	Surface			
WV-X6533LN WV-S6532LN (Fine silver) 	WV-QCL500-S (Silver) 		WV-0121B (Fine silver) Different Color Model: WV-0178 (gray) WV-QCL501-W (i-PRO white) 	WV-0122A (Fine silver) Different Color Model: WV-0185 (Light gray) WV-QWL501-W (i-PRO white) 		Pole Mount Bracket WV-Q188 (Fine silver) Different Color Model: WV-0182 (Light gray) WV-QPL500-W (i-PRO white) 	Extension Unit WV-X65F1 (Fine silver) 	
WV-X6531N WV-X6511N WV-S6530N (Natural silver) 						Corner Mount Bracket WV-Q189 (Fine silver) Different Color Model: WV-0183 (Light gray) WV-QCN500-W (i-PRO white) 		
WV-S6131 WV-S6111 (Sail white) 	Direct (WV-0105A) 		WV-Q126A 	WV-QCL100-W (i-PRO white) 	WV-Q119 	Direct Pole Mount Bracket WV-QPL500-W (i-PRO white) Different Color Model: WV-0188 (Fine silver) WV-0182 (Light gray) 		WV-CS5S (Smoke) WV-CS5C (Clear)  transmissivity: approx. 40%
WV-S6130 (Fine silver) 	Direct (WV-0105A) 					Pole Mount Bracket (*1) WV-Q188 (Fine silver) Different Color Model (*1): WV-0182 (Light gray) WV-QPL500-W (i-PRO white) 		
	WV-Q159S (Smoke) WV-Q159C (Clear) 		WV-QCL100-W (i-PRO white) 	WV-Q158S (Smoke) WV-Q158C (Clear)  Smoke type transmissivity: approx. 50%		Corner Mount Bracket (*1) WV-Q189 (Fine silver) Different Color Model (*1): WV-0183 (Light gray) WV-QCN500-W (i-PRO white) 		Inner Cover WV-Q161 
	WV-Q105A 							
	WV-Q160S (Smoke) WV-Q160C (Clear) 			WV-QWL500-G (Gray) Different Color Model: WV-QWL500-W (i-PRO white) 				
				WV-QJB500-G* (Gray) Different Color Model : WV-QJB500-W* (i-PRO white) 				
				*Use adapter box if necessary.				

Optional Accessories Compatibility with Network Cameras

	Ceiling			Wall		Pole / Corner *A set of brackets for Wall Hanging required.	Other	Dome Cover
	Surface	Embedded	Pendant	Hanging	Surface			
WV-X2571LN WV-X2551LN WV-S2572L WV-S2552L (i-PRO white)	Direct (WV-Q105A) *For Indoor installation only		WV-QCL501-W (i-PRO white)(*1) Different Color Model(*1) : WV-Q121B (Fine silver) WV-Q178 (Gray) 	WV-QWL501-W (i-PRO white)(*1) Different Color Model (*1) : WV-Q122A (Fine silver) WV-Q185 (Light gray) 	WV-QSR500-W (i-PRO white) Different Color Model: WV-Q7118 (Light gray) 		 Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model: WV-Q123A (Fine silver) WV-Q179 (Light gray) 	WV-CW7S (Smoke)
 *Base bracket included			WV-QEM500-W (i-PRO white) Different Color Model: WV-Q169A (light silver) 	WV-QSR501-W (i-PRO white)(*2) Different Color Model (*2) : WV-Q124 (Fine silver) WV-Q186 (Light gray) 	WV-QSR501-W (i-PRO white)(*3) Different Color Model (*3) : WV-Q124 (Fine silver) WV-Q186 (Light gray) 	WV-QJB501-W (i-PRO white) 	 Pole Mount Bracket (*4) WV-QPL500-W (i-PRO white) Different Color Model: WV-Q188 (Fine silver) WV-Q182 (Light gray) 	WV-CW7SN (Smoke) 
WV-S2536LTN WV-S2536LN WV-S2536L (i-PRO white)	Direct (WV-QJB501-W (i-PRO white)) 		WV-QCL100-W (i-PRO white) 	WV-QWL500-W (i-PRO white) Different Color Model: WV-QWL500-G (Gray) 	WV-QJB500-W* (i-PRO white) Different Color Model: WV-QJB500-G* (Gray)  *Use adapter box if necessary.	Direct (WV-QJB501-W (i-PRO white)) 	 Extension Unit* WV-S25F1 (Light gray) *WV-S2572L / WV-S2552L / WV-S2536LTN / WV-S2536LN / WV-S2536L only 	WV-CW7CN* (Clear) (ClearSight coating) 
WV-U2542L WV-U2532L (i-PRO white)	 							
WV-U2540L WV-U2530L (i-PRO white)	Direct WV-QJB502-W (i-PRO white) Different Color Model: WV-QJB502-G (Gray) 		WV-QCL100-W (i-PRO white) 	WV-QWL500-W (i-PRO white) Different Color Model: WV-QWL500-G (Gray) 	WV-QJB502-W* (i-PRO white) Different Color Model: WV-QJB502-G* (Gray)  *Use adapter box if necessary.	Direct WV-QJB502-W (i-PRO white) Different Color Model: WV-QJB502-G (Gray) 		WV-QDC500S  Smoke type transmissivity: approx. 45%
WV-S2570L WV-S2550L WV-S2531LTN WV-S2531LN WV-S2511LN (Light gray)	 		WV-Q178 (Gray)(*1) Different Color Model(*1) : WV-Q121B (Fine silver) WV-QCL501-W (i-PRO white) 	WV-Q185 (Light gray)(*1) Different Color Model (*1) : WV-Q122A (Fine silver) WV-QWL501-W (i-PRO white) 	WV-Q186 (Light gray) (*2) Different Color Model (*2) : WV-Q124 (Fine silver) WV-QSR501-W (i-PRO white) 	 Pole Mount Bracket (*4) WV-Q182 (Light gray) Different Color Model: WV-Q188 (Fine silver) WV-QPL500-W (i-PRO white) 	 Attachment pipe (For 3rd party bracket) (*1) WV-Q179 (Light gray) Different Color Model: WV-Q123A (Fine silver) WV-QAT500-W (i-PRO white) 	WV-CW7S (Smoke)
 Base bracket included	Direct (WV-Q105A) 		WV-Q169A (light silver) Different Color Model: WV-QEM500-W (i-PRO white) 	WV-QCL100-W (i-PRO white) 	WV-QWL500-G (Gray) Different Color Model: WV-QWL500-W (i-PRO white) 	WV-QJB500-G (Gray) Different Color Model : WV-QJB500-W* (i-PRO white)  *Use adapter box if necessary.	 Corner Mount Bracket (*4) WV-Q183 (Light gray) Different Color Model: WV-Q189 (Fine silver) WV-QCN500-W (i-PRO white) 	WV-CW7SN (Smoke) 
							 Extension Unit WV-S25F1 (Light gray) 	WV-CW7CN* (Clear) (ClearSight coating) 

(*1): Use WV-QJB500-G / WV-QJB500-W if necessary

★ Brackets are available in four colors, Fine silver, Light gray, Gray and i-PRO white. It is possible to use them in different color combinations.

(*1): This bracket requires WV-QSR501-W, WV-Q124 or WV-Q186. (*2): This bracket requires WV-QCL501-W, WV-Q121B or WV-Q178. (*3): This bracket requires WV-QWL501-W, WV-Q122A or WV-Q185. (*4): Use WV-QJB500-W/ WV-QJB500-G if necessary.

(*5): This bracket requires WV-QAT500-W, WV-Q123A or WV-Q179. ★ Brackets are available in four colors, Fine silver, Light gray, Gray and i-PRO white. It is possible to use them in different color combinations.

Optional Accessories Compatibility with Network Cameras

	Ceiling			Wall		Pole / Corner *A set of brackets for Wall Hanging required.	Other	Dome Cover			
	Surface	Embedded	Pendant	Hanging	Surface						
Network products	Cylinder	Direct (WV-Q105A)	WV-QEM100-W (i-PRO white) Different Color Model: WV-Q174B (Sail white)	WV-QCL501-W (i-PRO white) Different Color Model (*1) : WV-Q174B (Sail white)	WV-QWL501-W (i-PRO white) Different Color Model (*1) : WV-Q121B (Fine silver) WV-Q178 (Gray)	Direct	WV-CR1S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 (Light gray)			
			WV-QSR501-W (i-PRO white) Different Color Model (*2): WV-Q124 (Fine silver) WV-Q186 (Light gray)	WV-QPL500-W (i-PRO white) Different Color Model: WV-Q188 (Fine silver) WV-Q182 (Light gray)			WV-CF5SA Smoke type transmissivity: approx. 30%				
	Box	Direct (WV-Q105A)	WV-Q174B (Sail white) Different Color Model: WV-QEM100-W (i-PRO white)	WV-QWL500-W (i-PRO white) Different Color Model: WV-QWL500-G (Gray)	WV-QCN500-W (i-PRO white) Different Color Model: WV-Q189 (Fine silver) WV-Q183 (Light gray)		WV-CR1S Smoke type transmissivity: approx. 45%				
			WV-QCL100-W (i-PRO white)	WV-QJB500-W* (i-PRO white) Different Color Model: WV-QJB500-G* (Gray)	WV-QSR501-W (i-PRO white) Different Color Model (*5): WV-Q124 (Fine silver) WV-Q186 (Light gray)		WV-CF5SA Smoke type transmissivity: approx. 30%				
Network Camera Comparison Chart	PTZ	Direct (WV-Q105A)	WV-U2140L WV-U2130L (i-PRO white)	WV-QJB502-W (i-PRO white) Different Color Model: WV-QJB502-G (Gray)	WV-QWL500-W (i-PRO white) Different Color Model: WV-QWL500-G (Gray)	Direct	WV-QDC500S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray			
			WV-S3531L WV-S3532LM WV-S3511L WV-S3512LM (Light gray)	WV-QCL100-W (i-PRO white)	WV-QJB500-W* (i-PRO white) Different Color Model: WV-QJB500-G* (Gray)		WV-CW6SA Smoke type transmissivity: approx. 36%				
	Multi-Sensor	Direct (WV-Q105A)	WV-QJB502-G (Gray) Different Color Model: WV-QJB502-W (i-PRO white)	WV-QCL100-W (i-PRO white)	WV-QWL500-G (Gray) Different Color Model: WV-QWL500-W (i-PRO white)	Direct	WV-CW6SA Smoke type transmissivity: approx. 36%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray			

(*1): This bracket requires WV-QSR501-W, WV-Q124 or WV-Q186. (*2): This bracket requires WV-QCL501-W, WV-Q121B or WV-Q178. (*3): This bracket requires WV-QWL501-W, WV-Q122A or WV-Q185. (*4): Use WV-QJB500-W/ WV-QJB500-G if necessary.

(*5): This bracket requires WV-QAT500-W, WV-Q123A or WV-Q179. ★ Brackets are available in four colors, Fine silver, Light gray, Gray and i-PRO white. It is possible to use them in different color combinations.

Optional Accessories Compatibility with Network Cameras

	Ceiling			Wall		Pole / Corner *A set of brackets for Wall Hanging required.	Other	Dome Cover		
	Surface	Embedded	Pendant	Hanging	Surface					
Network products	Cylinder	Direct (WV-Q105A)	WV-S3131L WV-S311L (Sail white)	WV-QCL100-W (i-PRO white)	WV-QWL500-W (i-PRO white) Different Color Model: WV-Q121B (Fine silver)	Direct	WV-CR1S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray		
			WV-X4173 WV-X4172 (i-PRO white)	WV-QJB500-W* (i-PRO white) Different Color Model: WV-QJB500-G (Gray)	WV-QSR501-W (i-PRO white) Different Color Model (*3): WV-Q124 (Fine silver) WV-Q186 (Light gray)		WV-CF5SA Smoke type transmissivity: approx. 30%			
	Box	Direct (WV-Q105A)	WV-S4151 (i-PRO white)	WV-QCL100-W (i-PRO white)	WV-QWL500-W (i-PRO white) Different Color Model (*1): WV-Q122A (Fine silver) WV-Q185 (Light gray)	Direct	WV-CR1S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray		
			WV-X4171 WV-X4170 (Sail white)	WV-QCN500-W (i-PRO white) Different Color Model: WV-Q189 (Fine silver) WV-Q183 (Light gray)	WV-QSR501-W (i-PRO white) Different Color Model (*3): WV-Q124 (Fine silver) WV-Q186 (Light gray)		WV-CF5SA Smoke type transmissivity: approx. 30%			
Network Camera Comparison Chart	PTZ	Direct (WV-Q105A)	WV-X4573L (i-PRO white)	WV-QCL100-W (i-PRO white) Different Color Model (*1): WV-Q122A (Fine silver) WV-Q178 (Gray)	Direct	WV-CR1S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray			
			WV-X4573L (i-PRO white)	WV-QSR501-W (i-PRO white) Different Color Model (*2): WV-Q124 (Fine silver) WV-Q186 (Light gray)	WV-QSR501-W (i-PRO white) Different Color Model (*3): WV-Q124 (Fine silver) WV-Q186 (Light gray)		WV-CF5SA Smoke type transmissivity: approx. 30%			
	Multi-Sensor	Direct (WV-Q105A)	WV-S4551L (i-PRO white)	WV-QCL100-W (i-PRO white) Different Color Model: WV-QWL500-G (Gray)	Direct	WV-CR1S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray			
			WV-S4551L (i-PRO white)	WV-QJB500-W* (i-PRO white) Different Color Model: WV-QJB500-G (Gray)	WV-QSR501-W (i-PRO white) Different Color Model (*5): WV-Q124 (Fine silver) WV-Q186 (Light gray)		WV-CF5SA Smoke type transmissivity: approx. 30%			
Network Camera Comparison Chart	Fixed Dome	Direct (WV-Q105A)	WV-X4573LM (i-PRO white)	WV-QCL100-W (i-PRO white)	Direct	WV-CR1S Smoke type transmissivity: approx. 45%	Attachment pipe (For 3rd party bracket) (*1) WV-QAT500-W (i-PRO white) Different Color Model : WV-Q123A (Fine silver) WV-Q179 Light gray			
			WV-X4573LM (i-PRO white)	WV-QJB501-W (i-PRO white)	WV-QCN500-W (i-PRO white) Different Color Model: WV-Q189 (Fine silver) WV-Q183 (Light gray)		WV-CF5SA Smoke type transmissivity: approx. 30%			

Optional Accessories Compatibility with Network Cameras

	Ceiling			Wall		Pole / Corner *A set of brackets for Wall Hanging required.	Other	Dome Cover
	Surface	Embedded	Pendant	Hanging	Surface			
WV-X4571L (Light gray)								
WV-S4550L (Light gray)								
WV-X1571LN WV-X1551LN (i-PRO white)								
WV-S1536LTN WV-S1536LN WV-S1536L (i-PRO white)								
WV-S1572L WV-S1552L (i-PRO white)								
WV-U1542L WV-U1532L (i-PRO white)								
WV-S1570L WV-S1550L (Metallic silver)								
WV-S1531LNTN WV-S1531LN WV-S1511LN (Metallic silver)								
WV-SPV781L (Metallic silver)								

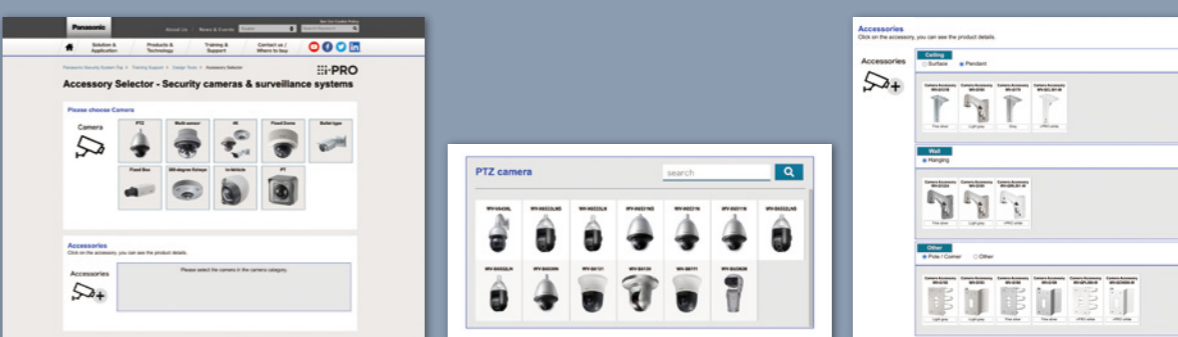
(*1): This bracket requires WV-Q186, WV-Q124 or WV-QSR501-W. (*2): This bracket requires WV-Q178, WV-Q121B or WV-QCL501-W. (*3): This bracket requires WV-Q185, WV-Q122A or WV-QWL501-W. (*4): Use WV-QJB500-W/ WV-QJB500-G if necessary.

(*5): This bracket requires WV-Q179, WV-Q123A or WV-QAT500-W. ★ Brackets are available in four colors, Fine silver, Light gray, Gray and i-PRO white. It is possible to use them in different color combinations.

Optional Accessories Compatibility with Network Cameras

Accessory Selector - Security cameras & surveillance systems

A variety of brackets and dome covers are available for a wide range of cameras and installation locations.
Use the Accessory Selector to find the one that suits your needs.



https://security.panasonic.com/training_support/design_tools/accessory_selector/



i-PRO SD memory card

i-PRO SD Memory Card

The i-PRO SD Memory Card is suitable for use with i-PRO products.

This SD memory card is recommended when recording video with an i-PRO network camera that has an SD card slot in all cases such as streets and public places.

There are large-capacity models that can record long-term video.



Specifications

Product number	SD memory card for i-PRO devices					microSD memory card for i-PRO devices			
	WV-SDA032G	WV-SDA064G	WV-SDA128G	WV-SDA256G	WV-SDA512G	WV-SDB032G	WV-SDB064G	WV-SDB128G	WV-SDB256G
Standard	SDHC	SDXC				SDHC	SDXC		
Capacity	32 GB	64 GB	128 GB	256 GB	512 GB	32 GB	64 GB	128 GB	256 GB
Nand Flash	3D TLC Type					3D TLC Type			
Number of rewrites (Reference value)	3000 times					3000 times			
Speed Class	Class10					Class10			
UHS Speed Class	U1		U3			U1		U3	
Video Speed Class	V10		V30			V10		V30	
Max Transfer Speed (R: Read/W: Write)	R : 100 MB/s W : 50 MB/s					R : 100 MB/s W : 50 MB/s			
Ambient Operating Temperature	-25°C to +85°C					-25°C to +85°C			

Network Products

Network Video Recorders

TURBO-RAID Network Disk Recorder

WJ-NX400

(120 V AC: NTSC, 220-240 V AC: PAL)

Additional Camera kits: **WJ-NXE40**, **WJ-NXE40W**

- 64 ch. expandable to 128 ch. camera input. Support **H.265 / H.264** mixed recordings.
- 640 Mbps total through put (including 384 Mbps recording bandwidth)
- (9) integrated drive-bays **RAID 1 / 5 / 6**
- External storage expansion up to **324 TB**
- Redundant fail-over using 2nd recorder to enable mission-critical recording* *KMS registration is necessary for activation.
- NVR backup important data to NAS devices.* *KMS registration is necessary for activation.
- GlobalSign® device certificates pre-installed *Secure Communication Kits are necessary.
- Built-in GUI and Dual HDMI (4K/FHD) outputs

Example of a Basic Connection System



TURBO-RAID Network Disk Recorder

WJ-NX300

[WJ-NX300K (120 V AC): NTSC] [WJ-NX300K/G (220 - 240 V AC): PAL]



Network Disk Recorder

WJ-NX200

[WJ-NX200K (120 V AC): NTSC] [WJ-NX200K/G (220 - 240 V AC): PAL]



NEW Network Disk Recorder

WJ-NX100

Optional Accessories

Hard Disk Extension Unit (WJ-NX300 only)

WJ-HXE400

Power Source

120 V AC, 60 Hz (NTSC),
220 - 240 V AC, 50 Hz (PAL)

Dimensions

430 mm (W) x 132 mm (H) x 413 mm(D) (From Rack Mount Bracket 400 mm)

(16-15/16" (W) x 5-3/16" (H) x 16-1/4" (D)) (From Rack Mount Bracket 15-3/4")

(excluding rubber feet and projections)

Weight

11 kg (24.3 lbs.) (When no HDD exist)

19.5 kg (43 lbs.) (When 9 HDDs are installed)

Optional Accessory

Hard Disk Extension Unit
WJ-HXE400

Power Source

120 V AC, 60 Hz (NTSC)

220 - 240 V AC, 50 Hz (PAL)

Power Consumption approx. 85 W

Dimensions 430 mm (W) x 132 mm (H) x 413 mm(D) (From Rack Mount Bracket 400 mm)

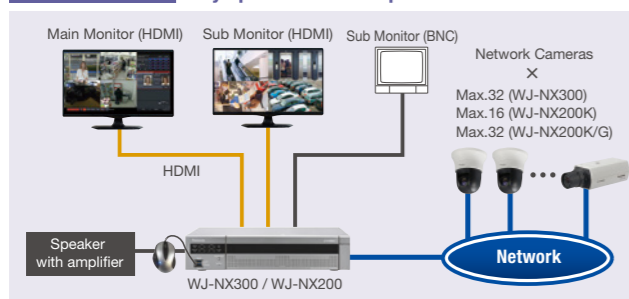
(16-15/16" (W) x 5-3/16" (H) x 16-1/4" (D)) (From Rack Mount Bracket 15-3/4")

(excluding rubber feet and projections)

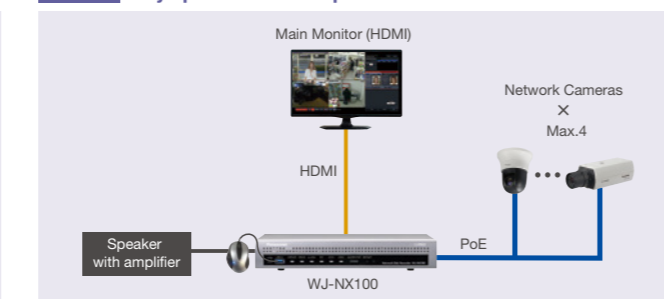
Weight 11 kg (24.3 lbs.) (When no HDD exist)

19.5 kg (43 lbs.) (When 9 HDDs are installed)

WJ-NX300 / WJ-NX200 Easy Operation and Setup without PC



WJ-NX100 Easy Operation and Setup without PC



Network Products

Softwares related to the recorders

Secure Communication Kits

WJ-NXS01W / WJ-NXS04W / WJ-NXS16W / WJ-NXS32WThe Secure Communication Kits are license kits to use the security function of the network disk recorder.
Each Secure Communication Kit allows the following number of cameras to be registered.

WJ-NXS01W	WJ-NXS04W	WJ-NXS16W	WJ-NXS32W
1 camera	4 cameras	16 cameras	32 cameras

Additional Business Intelligence Kit

WJ-NXF02W

Additional Business Intelligence Kit WJ-NXF02W are license kits intended to improve the usefulness of Network Disk Recorder WJ-NX300 / WJ-NX200 / WJ-NX100.

- New statistical processing functions such as "People counting" and "Face matching / Age & Gender judgment"
- The number of detected human faces can be displayed on a statistical chart separated by age & gender for a single day or a specified time period.
- Age distribution groups are displayed by separate colors.
- The statistical data can be saved as a CSV file¹ on a USB or on a PC connected over a network.

¹To use this product, it is necessary to register the license (Registration Key) for Additional Business Intelligence Kit into the WJ-NX300 / WJ-NX200 / WJ-NX100 in use.

Network Products

Management Software

i-PRO Management Software

WV-ASM300

Extension Software

WV-ASE202W**WV-ASE203W****WV-ASE205W****WV-ASE306W**

*monitor displays are optional

Easy setting: New WV-ASM300 software enable a whole setting from camera configuration to recorder configuration.

- Up to 100 recorders, 64 encoders and 256 directly connected cameras can be registered. Up to 6,400 cameras registered in the recorders and 256 cameras registered in the encoders are automatically registered in the WV-ASM300 (the number of the cameras depends on the recorder and encoder).
- Encryption of SSL and data encryption support latest "AES-256bit key" strong encryption
- MP4 data direct download from WJ-NX400, WJ-NX300, WJ-NX200
- When used with WJ-NX400 series, VMD, thumbnail search can be operated.
- Selecting the camera icon in map window, a still image of the camera is overlaid.
- Live window, Map window in addition to the Operation window (3 monitors)
- Control using the System Controller WV-CU980
- 3D Dewarp: virtual PTZ operations for better operability and monitoring experience.

*To use the multi-monitor function, it is necessary to install an additional video card on the PC in use.

WV-ASE202W

- Expand the maximum numbers of screens to 64.
- Up to 4 live windows.
- Multi-monitor function using up to 6 PC monitors.
- To display the operation window, the map window and the 4 map windows simultaneously.

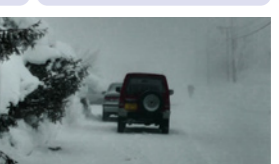
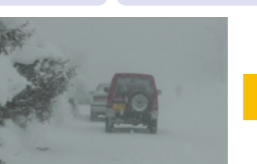
WV-ASE203W

- Expand the maximum numbers of registered recorders, encoders and cameras to 100, 64 and 256 respectively.
- Up to 4 licenses for the WV-ASE203W can be added.

WV-ASE205W

- Visibility Enhancement Function

Spatial Tonal Correction Snowfall and Rainfall Noise Reduction Multi-frame Synthesis Noise Reduction



Spatial Tonal Correction, Snowfall and Rainfall Noise Reduction

Extension Software **WV-ASE306W**

- Controlling Video Insight server



Key Features

- Intuitive operation with ergonomic design
- Installed in many locations with compact body and Ethernet interface
- Monitoring control of simple monitor switching and easy operation
- Camera and recorder control with quick response joystick

Network Products

Video Management Software

Video Insight 7.5



Wide range of supported cameras

Video Insight 7.5 is an open platform that supports over 4,000 camera models from more than 150 manufacturers.

License included with i-PRO Cameras

i-PRO camera is bundled with the Video Insight VMS, requiring no camera licensing or support fees.

Lower Total Cost of Ownership (TCO)

Affordability, flexibility and a simple licensing model are what sets Video Insight apart from the rest – we provide the most cost-effective enterprise class VMS solution on the market.

The enterprise VMS features you love

The Video Insight VMS has a wide range of robust features you'd expect to find in enterprise-level software. Automated Failover, unlimited clients and users, and Active Directory/LDAP integration are included.

PLUG-IN MODULES

The new plug-in architecture enhances the capability of Video Insight 7.5 and adds greater scalability and improved feature sets.

New plug-ins include: Analytics, LPR, Gun Detection, Geolocation and more.



and more.

Scale your system without limitations

Our pure 64-bit VMS supports an industry leading number of cameras per server, unlimited scalability, client workstations, users with simple integration to legacy systems, centralized administration of the system and more.

Making the most of existing legacy systems

Video Insight easily integrates with your existing systems, including access control and building management. Our robust SDK and API make it easy to maintain a single interface and manage all systems from a centralized console.

Competitive Upgrade Program (CUP)

The Competitive Upgrade Program (CUP) allows you to transition away from your current enterprise VMS solution to VI at a fraction of the cost. CUP allows you to retain your hardware investments while lowering your TCO through the elimination of annual software costs and support fees.

* Video Insight is a product of Panasonic i-PRO Sensing Solutions Corporation of America.

Network Products

Application for Smartphone / Tablet PC



Panasonic Security Viewer

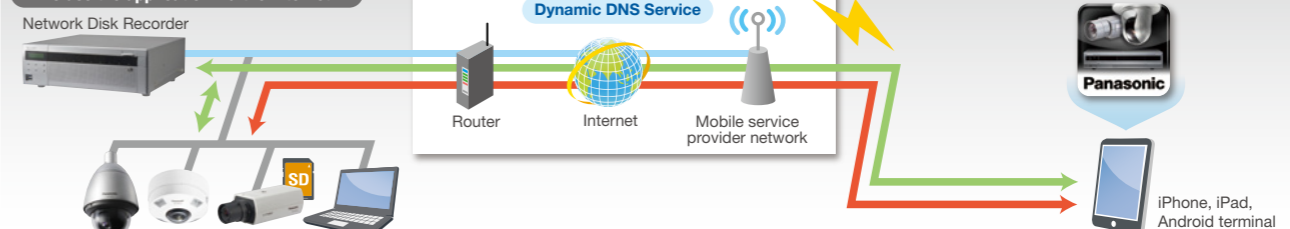
Introduction to the application

Panasonic Security Viewer is an application that can view the images from i-PRO Series Network Cameras, Network Disk Recorder. By connecting a terminal to a 3G/4G or wireless LAN (Wi-Fi), it is possible to view live images from cameras registered on the recorder and recorded images stored on recorders.

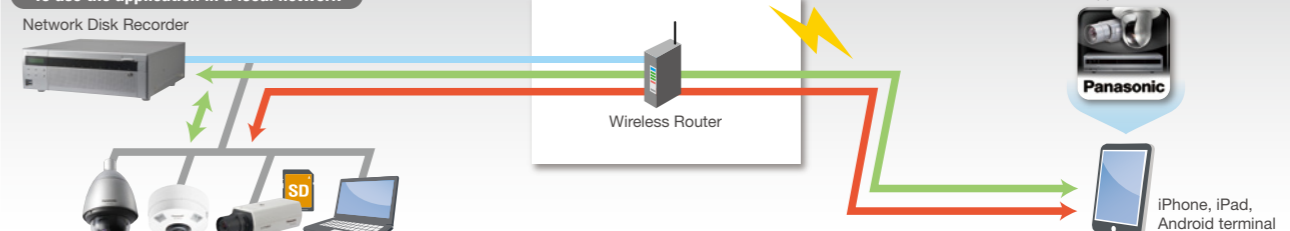
Preface

To use the Panasonic Security Viewer via the Internet, it is recommended to register in the Dynamic DNS (DDNS) service.

To use the application via the Internet



To use the application in a local network



A PC is required to register a Dynamic DNS Service and configure the settings of the router.

Direct Camera connection
• Live monitoring • Playing back in SD memory card.
Via recorder
• Live monitoring • Playback

Mobile Playback



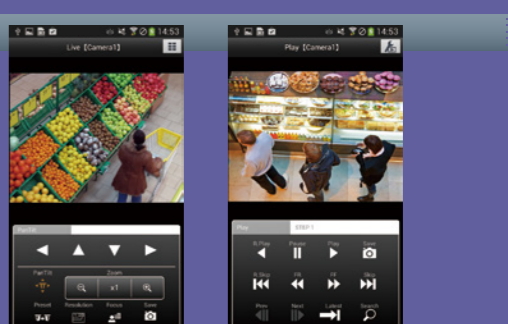
WJ-NX400 / WJ-NX300 / WJ-NX200 / WJ-NX100 can transcode image size/bit rate to fit the customers environment, and stream it. This mode can be used by WJ-NX400 / WJ-NX300 / WJ-NX200 / WJ-NX100 only.

- Download the Panasonic Security Viewer application on the Google play™ store, Apple App Store.

Features of the application

Network disk recorder

- Live image: Live images from the network cameras connected to the recorder
- Playing back recorded images: To play back the images stored on the recorder
- Mobile Playback feature (WJ-NX400 / WJ-NX300 / WJ-NX200 / WJ-NX100)
- Time & date search: To search the images to play back based on the time & date



Network camera

- Network camera control*
(Resolution switchover, focus, panning / tilting, zoom, preset position switchover)
- Playing back recorded image in the SD memory card*

*Depends on the network camera functions.

Android™

Outline of the application

OS	Android™ OS 5.0 or later.
How to get the application	Download from the Google play™ store.
Operation check	Galaxy S4, Nexus 5, HUAWEI P10 lite, Moto X4, Xperia XZ1, Galaxy S6 Tab, Xperia 8, Pixel3, Pixel3a

- Download the application from here.

Android™ <https://security.panasonic.com/android/>

iPhone / iPad

Outline of the application

OS	iOS 11.0 or later
How to get the application	Download from the App Store.
Operation check	iPhone 6 Plus, iPhone8, iPhone X, iPhone XS Max, iPad Pro 12.9inch, iPhone11, iPad Air, iPhone 12 mini

- Download the application from here.

iPhone / iPad <https://security.panasonic.com/ios/>

Network Products

IP Migration / Panasonic Product Selector

Easily migrate to an advanced IP system while still using the existing assets of your analog system

Effective utilization of analog cameras**Encoder**

- Analog cameras can be connected to the IP network simply by connecting them to the encoder.
- A maximum of four analog cameras can be connected to the WV-GXE500, and one analog camera can be connected to the WV-GXE100.
- Video captured by analog cameras can be saved to a recorder installed on the IP network in the same way as network cameras.

4 CH H.264 Video Encoder

WJ-GXE500 

(12 V DC or PoE)


Optional Accessory

EIA 48.26 cm (19 inch) Rack Mount Bracket
WV-Q204/2S
(for mounting three WJ-GXE500)


1 CH H.264 Video Encoder

WJ-GXE100 

OnVIF®
(12 V DC or PoE)
**Effective utilization of cabling****Coaxial-LAN Converter**

- The coaxial cables of existing analog cameras can be used for expanding the reach of the IP network.

Coaxial-LAN Converter with PoE function

4-channel receiver side unit

WJ-PR204

1-channel receiver side unit

WJ-PR201

(Indoor use only)

Camera side unit
WJ-PC200

Receiver side unit

Optional Accessory

Rack Mount Connecting Fitting
BY-HCA10A
(for mounting three or four Receiver side unit)


*With PoE function: 500 m (1,640 feet 5 inches) / Without PoE function: 2.0 km (6,560 feet 8 inches)[WJ-PR204]

Coaxial LAN cables can be used up to distances of 2.0 km.[WJ-PR204]

Power can also be supplied to PoE cameras for distances of up to 500 m, PoE+ cameras for distances of up to 300 m.

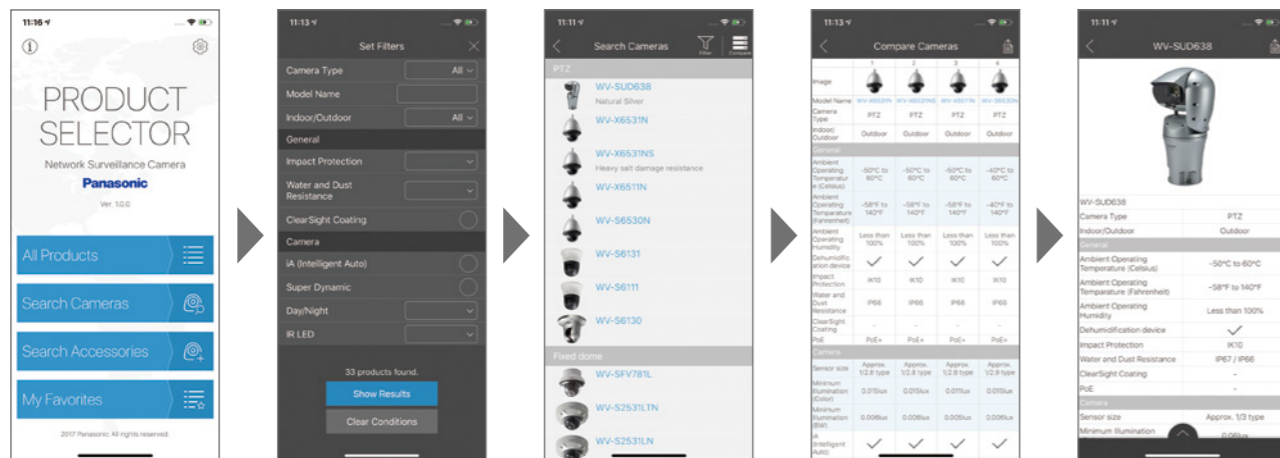
*Distance will vary depending on the power supply environment. Please refer to the spec sheet for details.

**Panasonic Product Selector**https://security.panasonic.com/training_support/design_tools/product_selector/**Introduction to the application**

Panasonic Product Selector is an application for selecting models that meet customer requirements from among Panasonic network cameras and accessories.

Features of the application

- Search Cameras:** The user can pick out a camera suitable for the requirements by designating the camera type or function. In addition, accessories suitable for the selected camera can be checked.
- Search Accessories:** The user can pick out the necessary accessories by specifying the type of accessories such as brackets and dome covers. Furthermore, the camera corresponding to the selected accessory can be checked.
- Compare Cameras:** The user can specify up to six cameras of interest and compare their specifications. This function can identify the camera most suitable to the user's requirements.
- View Specification Sheets:** The spec sheet of the camera selected by the user is displayed, and the user can view the details of the camera.
- View Drawings:** The CAD image of the camera selected by the user is displayed, and the user can view the detailed shape of the camera.



Network Products

Design Tools

Supporting every operation phase-from proposal to installation and maintenance.

Considerable time is required to design and install a security system, from selecting camera and recorder models, to layout planning that meets site requirements.

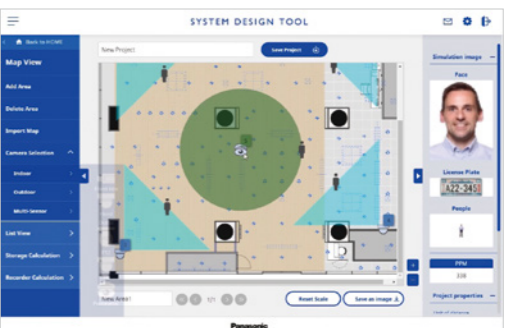
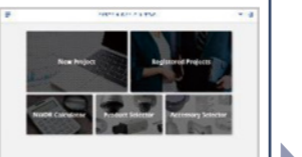
Panasonic provides tools that promote work efficiency in each operation phase, from proposal to installation and maintenance.

System Design Tool**Introduction**

System Design Tool can be used on the web anytime and anywhere, greatly reducing the work required for system design.

Features

- Interactive:** When the camera setting conditions are changed, the perception and size of the subject can be immediately simulated.
- Optimization:** The ideal camera placement and number can be calculated while confirming overlap in recording range.
- Accessibility:** Data saved as a project can be accessed from the web at any time.
- Utility:** Saved device lists and results of storage calculation can be exported in CSV format for utilization in proposals.

https://security.panasonic.com/training_support/design_tools/sdt/**Operations Procedure****1. Access/Log-in**

- Main Page
- User Registration*
- Log-in*
- Create New Project
- Edit Saved Project*

2. Map Import

- Map Import/Floor Plan
- Scale Adjustment
- Set Unit of Length (meter or feet)
- Adjust Viewing Angle and Object Distance
- Export Plan as Image

3. Camera Placement

- Camera Placement
 - Select Camera
 - Parameter Adjustment
 - Adjust Viewing Angle and Object Distance
 - Export Plan as Image
- Repeat the steps above until completion.

4. Listing/Calculation

- Camera List View
- Export List View
- Storage Calculation
- Recorder Calculation
- Export Calc. Result
- Save Project*

*1 Required for saving projects. *2 Save/edit created project is available only while signed-in.

https://security.panasonic.com/training_support/design_tools/ict/**i-PRO Configuration Tool****Introduction**

i-PRO Configuration Tool is designed to efficiently configure network camera and disk recorder settings through a computer.

Features

- Network settings**
Batch processing sets the IP address of many devices at one time.
- Camera settings**
The tool enables to batch camera settings.
- Inspection Report**
The camera installation and settings report can be output with a single click.
- Maintenance**
The tool will automatically determine if the version of the device is up-to-date.
All you have to do is specify download and installation.



Trademarks and registered trademarks

- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC.
- ONVIF and the ONVIF logo are trademarks of Onvif Inc.
- GlobalSign and the GlobalSign Logo are registered trademarks of GMO GlobalSign K.K.
- The SD, SDHC, miniSDHC, microSDHC, SDXC and microSDXC Logos are trademarks of SD-3C LLC.
- iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.
- Android is a trademark of Google LLC.
- All other trademarks identified herein are the property of their respective owners.

Important

- Safety Precautions : Carefully read the Basic Information, Installation Guide and Operating Instructions before using this product.
- Panasonic i-PRO Sensing Solutions Co., Ltd. cannot be held responsible for the performance of the network and/or other manufacturers' products used on the network.
- The same catalog is provided for all countries. Some accessories may not be available in some countries.

Security Cautions

- When using the products in this catalog, take appropriate measures to avoid the following security breaches:
 - Disclosure of private information via the products.
 - Unauthorized use of products by a third party.
 - Interference or suspension of use of products by third party.

- All pictures are simulated.
- Design and specifications are subject to change without notice.



Panasonic Corporation

Panasonic i-PRO Sensing Solutions Co., Ltd.

<https://ipro.panasonic.com>

<https://security.panasonic.com>

<https://www.linkedin.com/company/i-pro-sensing-solutions-co-ltd/>

(2B-017EA)