- Trademarks and registered trademarks

 "Super Dynamic", "SDII", "SDII", "SD5Link", "SD5Link", "I-PRO" and "I-PRO SmartHD" logos are trademarks or registered trademarks of Panasonic Corporation.

 UnliPhier is a registered trademark of Panasonic Corporation.

 iPad, iPhone and iPod touch are registered trademarks of Apple Inc.

 ONVIF and the ONVIF logo are trademarks of ONVIF Inc.

 All other trademarks identified herein are the property of their respective owners.

- Important

 Safety Precaution: Carefully read the operating instructions and installation manual before using this product.
- Panasonic cannot be 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.

- Design and specifications are subject to change without notice.
 These products may be subject to export control regulations.

DISTRIBUTED BY:

Panasonic

http://panasonic.net/security/ f http://www.facebook.com/PanasonicNetworkCamera

Printed in Japan (2B-011A)

Panasonic ideas for life



SmartHD



3Smarts HD

Smart Picture Quality

- Panasonic 1080p picture quality
- Mega Super Dynamic
- Strong performance in low light conditions
- Lens Distortion compensation (LDC)





Powered by Enhanced UniPhier®

Smart Efficiency

- 2 Area VIQS (Variable Image Quality on Specified Area)
- Enhanced UniPhier® high efficiency compression Sequential Cropping function
- SDXC Edge Recording High efficiency 1080p bitrate control Picture-in-picture

Smart Intelligence

- Advanced Face Detection Facial Super Dynamic
- i-VMD (Intelligent Video Motion Detection)*

Loitering Detection/Direction Detection/Scene Change Detection/Face Detection

Smart Picture Quality

High Resolution (1080p Full HD images up to 30fps) High Sensitivity Color Reproduction



Panasonic SmartHD 5 Series network cameras are equipped with a 3.1 megapixel high sensitivity MOS sensor, creating high resolution 3 megapixel JPEG (2048 x 1536) and Panasonic high profile H.264 compression Full HD (1920 x 1080) 30fps images to meet a wide range of surveillance requirements. JPEG/H.264 multiple streaming transmission is also supported.

A minimum illumination of 0.5 lx* allows color images even in minimal lighting.

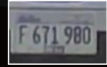
The Electronic Sensitivity Enhancement and Day/Night features enhance this capability even further to 0.03 lx(Color)/0.004 lx(BW)* when filming in the dark, making these cameras ideal for 24-hour surveillance.

* WV-SW559, WV-SF549, WV-SF539, WV-SP509











080p resolution http://www.youtube.com/watch?v=rHq-bTnKAu4&fmt=37

High sensitivity and color reproduction

Low Light Condition (2 lx)



Color temperature 5100K



Color reproduction

Face Detection with Super Dynamic Technology



Wide Dynamic Range OFF



Super Dynamic ON



Super Dynamic ON

MEGA Super Dynamic

The Mega Super Dynamic function corrects illumination difference in images, making it easier to see objects in more natural conditions when monitoring and recording. It also detects human faces and makes them easy to identify

LDC (Lens Distortion Compensation)





Image distortion caused by wide lens is compensated to display more natural images.

LDC OFF

Fog and Smoke Reduction

Improved visibility of images in fog or smoke using Fog / Smoke reduction function

Fog Outdoors



Occurring Outdoors





Smart Efficiency

2-area VIQS (Variable Image Quality on Specified Area)

VIQS



Without VIQS: around 4Mbps



With VIQS: around 3Mbps

The data volume of the overall video can be reduced by filming sections with movement that needs to be monitored in high definition while filming unchanging sections in low resolution.

Two areas (total of up to 40% of the overall image) can be indicated as high-resolution monitoring sections.

Combination of Enhanced UniPhier® and VIQS function



Data volume can be reduced by a total of 50%* by using Enhanced UniPhier® (up to 30%) and 2-area VIQS (up to 20%). Reducing the data volume decreases the load on the network. It also uses less space on the disc in the recorder, meaning that more images can be stored on a disc of the same size with the same image settings.

* Compared with WV-NP502. Reduction may vary depending on object and image quality settings.

Cropping features



It can also be used for License One IP camera

The cropping function allows 1080p full HD (1920 x 1080) images and 360p (640 x 360) images to be sent simultaneously at 30fps.

The cropping function films close-up images of areas requiring monitoring while also recording the entire image with a high image quality (1080p), allowing for efficient use of the network. One camera does the work of two! Four cropping areas can be set in advance, and it is possible to switch between displays of those four areas. It is even possible to indicate and crop areas using CGI.



With cropping sequence mode http://www.youtube.com/watch?v=NII8tCkqqxk

communication between the camera and

recorder, or when an alarm is detected.

Various Transmission Modes

Select from four modes to suit conditions such as the image being filmed and the monitoring environment. This allows for optimal performance for image quality, movement, network load reduction, recording space and more.In addition to "Constant Bitrate", which provides the best picture quality, "Frame rate", which provides the best capturing of objects' movement, and "Best effort", which changes the settings according to network conditions, a new function, "Advanced VBR (Variable Bitrate)" has been added. Advanced VBR secures recording space on the recorder while maintaining a constant image quality, and can even film complex scenes without decreasing image quality.

SDXC Memory card edge recording

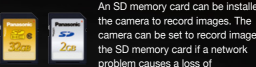


Smartphone, Tablet PC monitoring*



Monitoring can even be done from smart phones or tablet computers. The image is optimized to suit the screen. This makes it possible to monitor an area even while away or in transit.

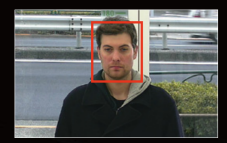
* iPad, iPhone, iPod touch (iOS 4.2.1 or later) , Android™ mobile terminals For further information about compatible devices, refer to our web site (http://panasonic.net/pss/security/support/info.html).



SDXC, SDHC and SD memory

Smart Intelligence

Advanced Face Detection and Facial Recognition



Advanced face detection detects the position of human faces and sends the information as XML data*. Eight faces can be detected at once.



WJ-NV200 Additional Business Intelliaence Kit WV-NVF20

This function works with the camera's face detection function to count people in the vicinity and recognize their

gender and approximate age. The data detected is output

Intelligent VMD*

Intelligent functions to make your security system operations easier and more secure.

Advanced motion detection





Detects
- the motion of objects in the snooting or detection area.
Frames and tracks are displayed around the detected moving object in the live image.
Up to 8 objects can be detected

Loitering Detection





Objects staying longer than a specified time

-objects loitering for longer than a specified time from

Direction Detection





http://www.youtube.com/watch?v=nthFcQJFtgl&list

Objects moving in a specified direction

-objects moving in a specified Up to 8 directions can be specified

Scene Change Detection





the lens with cloth or spray paint

-interference caused by tampering change in the camera direction or blockage of the lens with cloth or

* Optional features

Actions When an Alarm is Detected

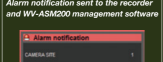
Cropping





Picture in Picture Alarm notification sent to the recorder





Alarm display in WV-ASM200

Recorded to the SD memory card installed in the camera



Notification sent to

Search lights or patrol xternal output of the



the PTZ moves and zooms in on the detection



Email notification of alarm

Detection



5 Series Models



WV-SP509 / WV-SP508





















WV-SF539

WV-SF538

ONVIE

Embedded Ceiling Mount Bracket

WV-CF5S



WV-SF549 WV-SF548





Vandal Resistant

[Compliant with 20 J (IEC 60068-2-75)/IK10 (IEC 62262)]

WV-SF549 / WV-SF548













Outdoor Vandal Dome

Indoor Dome

ONVIE

Embedded Ceiling Smoke Dome Cove Mount Bracket WV-CW4S WV-Q169

WV-SW558





Water and Dust Resistant

Compliant with IP66 and IEC60529 measuring standards Ambient Operating Temperature -40°C-50°C (-40°F-122°F) Vandal Resistant [Compliant with 50 J (IEC 60068-2-75)/IK10 (IEC 62262)]















Other Features

Waterproof and dustproof

(WV-SW559/WV-SW558)

Waterproofing and dustproofing function compliant with IP66. Can be installed outside in an area that receives direct wind and rain without special housing. Compliant with IP66 (IEC60529)



IP66 standard

Vandal Resistant Mechanism

(WV-SW559/WV-SW558/ WV-SF549/WV-SF548)

Extremely shock-proof will not break even under strong impact. WV-SW559/WV-SW558

Compliant with 50J (IEC 60068-2-75) / IK10(IEC 62262) WV-SF549/WV-SF548

