

Web Guide

WV-S85702-F3L/ WV-S85402-V2L/ WV-U85402-V2L

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1. Product Features

This unit is a Dome surveillance cameras used outdoors.

- Two camera units capable of independent orientation adjustment can be installed, and two can be shot simultaneously.
- The AI function reduces the load on the entire system by identifying objects (people/vehicles) and analyzing images.
 WV-S85702-F3L>
 WV-S85402-V2L>
- + You can install up to four AI apps. <WV-S85702-F3L><WV-S85402-V2L>
- FIPS 140-2 level 3 is equipped with a secure chip (Secure Element) that achieves a high level of cyber security.

FIPS (Federal Information Processing Standards) is a standard and guideline issued by the U.S. Federal Information and Technology Agency (NIST) for U.S. federal computer systems.

2. Set up



Please refer to the following manual for details of installation. Installation Guide

2.1 Install on the ceiling

2.1.1 Wire from the ceiling and install

The URL of the movie is as follows. https://youtu.be/4OwG9iXxP74

2.2 Install on the wall

2.2.1 Install directly on the wall

The URL of the movie is as follows. https://youtu.be/92kW2woGVKw

2.2.2 Install using Wall Mount Bracket

The URL of the movie is as follows. https://youtu.be/OPxhDu9mr4Y

2.3 Easy installation

This section describes the settings that support the adjustment of the angle of view when installing

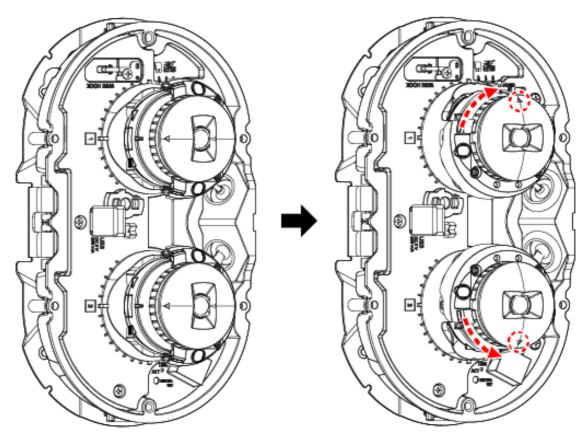
the camera.

- Live image pages configuration panels>[Detailed setting]>[Camera detailed setting]>
 [Display]>Advanced Menu>[Easy Setup]>>Click [Easy installation] to display the easy installation page.
- Select the installation method from the four displayed patterns. The display layout, camera display position, and image rotation are automatically set as shown in the table below according to the selected installation method.

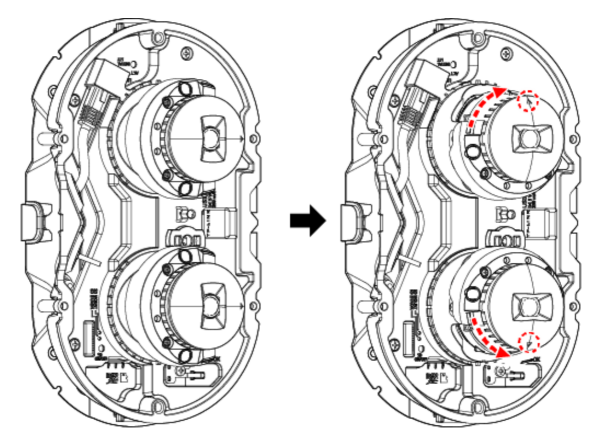
Um fens	Frequentiation Interest Event action					
-Easy Seap Cary Industrian Stated	Install be a celling	c Innall on a vali itotzonki divetira		Display	Camera	Image Rotation
Event action elistics elistic gentaction solations				layout	display	
- User ming. - Historie - Germetalen - Germetalen - Germetalen		General			position	
+ Skop or I	instal or a null (vertical director) oriest with the right size (Science 1 Is on the appendent)	 bild consulty of a line line bild consulty of a line line give site 	Install on a celling	Left/	Left: Camera	Camera 1: 0°
				right	1	(Off)
				placement	Right:	Camera 2: 0°
	800				Camera 2	(Off)
			Install on a wall	Left/	Left: Camera	Camera 1:
			(horizontal	right	1	180°
			direction)	placement	Right:	(Upside-down)
					Camera 2	Camera 2:
						180°
						(Upside-down)
			Install on a wall	Up/Down	Up: Camera 1	Camera 1: 0°
			(vertical	placement	Down:	(Off)
			direction)		Camera 2	Camera 2:
			Install with the			180°
			right pipe			(Upside-down)
			(camera 1 is on			
			the upper			
			side). ^{%1}			
			Install on a wall	Up/Down	Up: Camera 2	Camera 1:
			(vertical	placement	Down:	180°
			direction)		Camera 1	(Upside-down)

Install with the		Camera 2: 0°
left pipe (Camera		(Off)
2 is on the upper		
side) ^{%2}		

*1 When installing on a wall (horizontal direction), move the camera as shown in the illustration below before adjusting the direction of the camera.

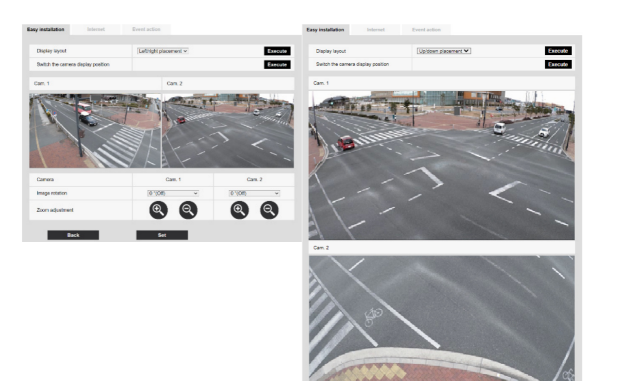


*2 When installing on a wall (vertical direction), move the camera as shown in the illustration below before adjusting the direction of the camera.



- 1. While checking the screen, manually adjust the direction of each camera.
- 2. Adjust the angle of view using the zoom button.</WV-S85402-V2L></WV-U85402-V2L>

When the display layout is set to the left/right When the display layout is set up/down



Camera

Image

Zoom adjustment

Back

Cam. 1 0 °(Off)

Set

~

Cam. 2

•

0 °(Off)

3. Connect to the camera

3.1 IP Setting Software

Cameras or recorders on the same network can be automatically detected and set up in the network.



Refer to the following for details on the IP Setting Software. \rightarrow Click here for more information on the IP Setting Software

3.2 Access the camera

- 1. Launch a IP Setting Software
 - The model number and MAC address of the detected camera are displayed.
 - The default setting for [Network Settings] is [DHCP].



•If you cannot obtain an IP address from the DHCP server, set the IP address to 192.168.0.10.

- 2. Double-click on the camera's IP address
 - The browser starts and the administrator registration screen is displayed.
 - Double-click the IP address. Administrator registration is required.

3. Connect to the camera

3.2 Access the camera

			List of cam	era-related device	2	A	bout this softwar
No. 1 2 3	MAC Address	IPv4 Address	Port No.	Device name	Model	Serial Number	IPv4 overlap
	Search	Network Sett	ings	Open the device	window		

- 3. Enter administrator username and password
 - The language and date/time setting screen is displayed..
- 4. Set the language, date and time, and screen
 - You can set the language and date and time and change the background color of the screen and the layout of the operation panel.
- 5. Click [Set]
 - Live image pages is displayed.

3.3 About Live image pages



- ① Camera title
- ② [Camera to be displayed]
- ③ Stream information display
- ④ Snapshot button
- (5) Stream selection display button
- 6 Support button
- ⑦ Full Screen button
- (8) Camera control panel display button
- (9) [Set] buttons
- 10 Main area
- (1) Basic settings are available on the [Basic] tabs.

4. Set the camera

4.1 Check whether the object is of the appropriate size

When using our function extension software, you can check the number of grids to see if the size is adequate to recognize the object.

 \rightarrow For more information about the recommended size of the extension software



4.2 Adjust the image quality

This section explains how to adjust the image quality when installing the camera.

4.2.1 Set the light intensity control mode depending on the installation location and installation area.

Use [Light control mode] to set the light intensity appropriate for the installation location and area.

 Live image pages configuration panels>Clicking the [Image quality] tab enables you to set the image quality.

- 1. Select [Light control mode]
 - For outdoor installation: Set [ELC].
 - For indoor installation: Set [Indoor scene(50Hz)] or [Indoor scene(60Hz)].
 50 Hz/60 Hz can be used differently depending on the region.

4.2.2 Set white balance depending on the lighting environment you install

Use [White balance] to set the white balances appropriate for the installation location and area.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Select [White balance]
 - Select from [ATW1], [ATW2], and [AWC].

[ATW1]

Set the automatic color temperature tracking mode. The camera continuously checks the color temperature of the light source and automatically adjusts the white balance. operating range is about 2700 K to 6000 K.

[ATW2]

Set the automatic color temperature tracking mode. The camera automatically adjusts the white balance under a sodium lamp.

The operating range is from about 2000 K to 6000 K.

[AWC]

Set the automatic white balance control mode. Since the light source is fixed, it is suitable for shooting in a place where the lighting environment does not change.

The operating range is from about 2000 K to 10000 K.



Colors may not be reproducible faithfully in the following conditions. In such cases, set it to [AWC].

- •Mostly dark colored objects
- •Clear blue sky or the sun at dusk
- Object with very low illumination

4.2.3 Set how to switch between black-and-white and color modes at night

When shooting at night, use [Day & Night(IR)] to set the mode suitable for the night shooting condition.

- Live image pages configuration panels>Clicking the [Image quality] tabs enables you to set the image quality.
- 1. Select [Day & Night(IR)]
 - Basically, select from [Off], [Auto1(IR Light Off)], and [Auto2(IR Light On)].

[Off]

This function is used for shooting colored images at night as well.

[Auto1(IR Light Off)]

The color mode and black & white mode are automatically switched depending on the brightness (illumination) of the image.

Select this when the built-in IR-LED is not used (for example, when an external IR-LED is used).

[Auto2(IR Light On)]

The color mode and black & white mode are automatically switched depending on the brightness (illumination) of the image.

Select this when using the built-in IR-LED.

4.3 Record setting (SD Memory Card)

4.3.1 Install the SD Memory Card

- (1) Remove the enclosure
- (2) Insert a microSD memory card into the slot



Use the SD Memory Card formatted on this unit.



To remove the SD Memory Card, select [SD memory card] [Not use] from the [Basic] > [SD memory card] tabs in the Advanced menu. Then, turn the power off and remove the SD Memory Card.

4.3.2 Record using SD Memory Card

Set the schedule type to [SD memory recording] and record on an SD. This section describes the procedures for turning [Save trigger] to [Manual save].

Refer to the following for how to mount the SD card.

 \rightarrow Install the SD Memory Card

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Display]>
 Advanced Menu>[Basic]>When [SD memory card] is clicked, the SD Memory Card setup page is displayed.
- (1) Select [Recording format] streams
- (2) Select [Save trigger] and click [Set].
- (3) Click [Live] in the upper left corner and click the camera control panel button.
 - The camera control panel is displayed.
- (4) Click [Start] on [Rec. on SD]
 - Start recording to the SD Memory Card manually.
 - You can stop recording by clicking [Stop]. After stopping, you can resume recording by clicking [Start].

4.3.3 Play back images stored on the SD Memory Card

You can play back images stored on the SD Memory Card.

- Camera control panel of the live image page>Clicking [Playback of recording (Log disp.)] displays the log list.
- (1) Display the live image page and click the camera control panel button.
- (2) Click the [Log/Play] [Start] button
 - The Log List screen is displayed in a separate window.
- (3) Click the shooting date and time displayed below [Time]
 - The playback page is displayed and the saved image is played.

4.4 Set up events

You can set an alarm to detect the operation of an area, interference to the camera, and noise, or set the operation when an alarm is detected.

Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Set]>Advanced
 Menu>[Easy Setup]>Clicking on the [Event action] tab displays the configuration page.



•Refer to the User manual for the event setup procedure.

•Refer to the User manual for instructions on how to configure Internet disclosure.

4.4.1 Detect the movement of the object

When an alarm is activated, the camera operates as configured. The alarm has a pattern that detects the movement of the specified area or when the camera is blocked.

Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Display]>
 Advanced Menu>Clicking [Alarm] displays the configuration page.

Refer to the user manual for details of all alarms.



4.4.1.1 Set the area for detecting the movement of an object

Set the area for detecting the movement of an object using the motion detection function using video images.



(1) (PTZ only)Select the preset position number to be set for the motion detection area and click

[Start].

- The Set Operation Detection Area screen is displayed.
- (2) Drag in the image to set the area.
 - You can set the areas in order.
- Adjust the [Detection area] and [Detection sensitivity] using the slider bar and then click [Set].

4.5 Enhance communication security

Setting up HTTPS encrypts camera access and enhances communication security.

- Refer to the following support video for the HTTPS setting method (Pre-installed). \rightarrow Support video
- For information about how to configure HTTPS (CA certificate), refer to the following support video.

→Support video

4.6 Detect data falsification

If you set Falsification Detection, you can detect falsified data on the SD Memory Card using the dedicated software.

Refer to the following support video for how to set up falsification detection.

→Support video

4.7 Set the resolution and frame rates

➤ Live image pages configuration panels>[Stream] tabs>Set in [Image capture mode] of [Common].



Refer to the User Manual for details on settings and frame rates.
For more information on resolution, see the following.
→6.2 Image capture mode and Image capture size

4.8 Set the overlay image function

You can specify the position to overlay the uploaded image or specify the color to be transmitted. In models that support SD Memory Card recording, the overlay displayed images are recorded during recording.

Refer to the User manual for details on how to configure the settings.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Basic] in the Advanced menu on the left>Configure in the [Overlay image] tab.
- (1) Select an image with [Overlay] set to [On].
- (2) Set [Position], [Permeation], and [Selection of color to be penetrated]
- (3) Click [Set]

4.9 Set the image stream

4.9.1 About the Setting of Stream

You can configure whether to deliver streams, whether to use H.265 or H.264 compression, and what resolution, image quality, and streaming method to use.

- Live image page setup panel>Use the [Stream] tab. The streams of H.265 and H.264 images are set in [Stream] on the [Stream] tab.
- For the image compression method, refer to the following.
 - →Reducing Data Capacity with Smart Coding
- Refer to the following for how to distribute.
 - \rightarrow About delivery volume control (bit rate)
- Refer to the User manual for details of each setting method.

4.9.2 About delivery volume control (bit rate)

The following types of delivery modes are used to control the amount of delivery (bit rate) of the stream, and settings are made accordingly. You can also use smart coding, such as [Smart VIQS], to reduce the amount of data. For information about controlling the amount of stream delivery, see the following. Refer to the User manual for details.

 \rightarrow Reducing Data Capacity with Smart Coding

• Fixed bit rate:

H.265 (or H.264) images are delivered at the bit rate set by [Max bit rate (per client) *].

• Variable bit rate:

H.265 (or H.264) images are delivered at the frame rate set by [Frame rate*] while maintaining the image quality level set by [Image quality]. At this time, the bit rate is varied within the maximum bit rate set by [Max bit rate (per client) *]. The recording capacity varies depending on the [Image quality] settings and object conditions.

Specify Frame Rate:

H.265 (or H.264) images are delivered at the frame rate set by [Frame rate*].

• Best effort delivery:

Depending on the bandwidth of the network, H.265 (or H.264) images are delivered with varying bit rates within the maximum bit rate set by [Max bit rate (per client) *].

4.9.3 Reducing Data Capacity with Smart Coding

Smart coding is a data compression technology that minimizes compression to clearly capture a person's face, high compression to the background, and optimises compression by the object.

 Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>Clicking [Image] displays the Smart Coding configuration.



This image is for reference. It is different from the actual view of the screen.

[Smart VIQS]

The image quality of the area where the object (head, people, automobiles, and motorcycles) is displayed is maintained at high quality. Images other than objects are delivered in such a way that low or medium image quality is maintained and the amount of data is reduced.

[Smart P-picture control]

In order to reduce the amount of data, data generation (macroblock) is reduced in areas other

than where objects (head, people, automobiles, and motorcycles) are displayed.

[GOP control]

You can reduce the amount of data.

4.10 Adjust the zoom/focus

You can manually or automatically adjust the zoom or focus of the displayed image.

- > You can set zoom and focus by clicking [Camera control] buttons on the live image pages.
- 1. Configure [Zoom], [Focus], and [Displays the auto focus frame] on the [Zoom] tab.
 - Zoom and focus can be adjusted. Zoom can also be adjusted with the mouse wheel operation.

4.11 Hide some of the images

Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] in the Advanced menu on the left>[Privacy zone] in the [Image quality] tab>Click [Setup] to open the Privacy Zone Setting window.



- (1) Select the camera for which you want to set the privacy zone in [Camera selection].
- (2) On the image, specify four vertices of the area you want to hide and click [Set].Privacy zones are set in order from Area 1.
- (3) Select [Status] to view privacy zonesSet up the privacy zone in [On]/[Off].

4.12 Identify sounds with AI

Image monitoring can be enhanced by identifying and detecting human cries, broken glass sounds, horns, guns, and other sounds.

Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Display]>
 Advanced Menu>[Alarm]>Clicking on the [Audio detection] tab displays the configuration pages.

For more information about AI Sound Classification, see below. \rightarrow WHITE PAPER

- (1) Set [Audio detection] to [On] to set sound detection.
- (2) Select Sensitivity of Detection with [Detection sensitivity].
- (3) Select the sound to be detected by [AI analytics target].
 - Selection of [Other] is not recommended in conjunction with other sounds detected. For example, when a gun sound is detected with the settings for detecting two sounds: [Gunshot] and [Other], it is detected as two sounds.

For validated external microphones, see below.

→Verifica

→Verification result of external microphones

4.13 Record sound

Audio data can be recorded to SD recording when an alarm is detected.

- (1) Select whether to record audio data in the SD recording setting screen.
 - [On] : Audio data is saved in videos (MP4 format).
 - [Off]: Audio data is not saved in videos (MP4 format).

4.14 i-PRO Configuration Tool (iCT)

This is a tool for managing the image monitoring system in one place.



For more information about i-PRO Configuration Tool (iCT), see the following. \rightarrow Click here for more information about i-PRO Configuration Tool

5. Clean up

Turn off the power before starting operation. Otherwise, it may result in injury.
Do not apply or use organic solvents such as benzene and thinner. The enclosure may become discolored. Follow the precautionary statement when using chemical foil.

•Do not loosen or remove screws not specified in the operation manual.

5.1 Cleaning of lenses

Clean with lens cleaning paper (for cleaning cameras and eyeglasses).Alcohol should be used when solvents are used. Do not use glass cleaners or thinners.

5.2 Cleaning of Dome covers

Use lens cleaning paper (used to clean camera or spectacles lenses) to remove any dirt on the dome cover. The mark of light-shielding parts left inside the dome or dirt on the dome cover may influence the reflection of infrared rays. Therefore, likewise remove those marks and dirt using cleaning paper.

6. Specifications

6.1 PC environment required

CPU:	Intel [®] Core TM processor family
	Intel [®] Core [™] i5−6500 or more
	Intel [®] Recommended at least $Core^{TM}$ i7–6700
Memory:	Recommended at least 4 GB (2 GB x 2, dual channel)
Network function:	10BASE-T/100BASE-TX/1000BASE-T 1 port
Sound function:	Sound Card (for voice function)
Image display function:	Image capture size : 1024 x 768 pixels or more
	High Image capture size monitoring: 3840 x 2160 pixels or more
	Color: 24 bits or more of True Color
Compatible OS:	Microsoft Windows 11
	Microsoft Windows 10
Web browser:	Google Chrome TM
	Firefox
	Microsoft Edge (after Chromium)
Other:	$Adobe^{\circledast}Reader^{\circledast}Or Acrobat Reader^{\circledast}(For viewing PDF files)$

6.2 Image capture mode and Image capture size



- •The bit rate of streams is restricted to [Bandwidth control(bit rate)] on the [Network] tabs of network pages.
- •It is recommended to set the bit rate of stream to 8192kbps or less for all cameras combined. When a value larger than 8192kbps is set, there is a possibility of an abnormality occurring in continuity of recorded video.
- •When the refresh interval is short, the bit rate may be exceeded depending on the object.
- •Depending on the number of concurrent users or the combination of functions used, the bit rate may be lower than the set value. Confirm the image delivered

after setting.

The initial value is underlined.

Product number/ Image capture mode	Stream (1)	Stream(2)	JPEG
WV-S85702-F3L	3840x21600		3840x2160
" <u>8 megapixels [16:9] (15 fps mode)"</u>	2560x1440		2560x1440
"8 megapixels [16:9] (12.5 fps mode)"	<u>1920x1080</u>		1920x1080
″8 megapixels [16:9] (15 fps Dual		1280x720	1280x720
mode)"*2		640x360	640x360
"8 megapixels [16:9] (12.5 fps Dual		$320x180^{*1}$	320x180*1
mode)"*2	Max 15(12.5) fps	Max 15(12.5) fps	Max 5(5) fps ^{*3*4}
WV-S85402-V2L/WV-U85402-V2L	2688x1520		2688x1520
" <u>4 megapixels [16:9] (30 fps mode)"</u>	2560x1440		2560x1440
"4 megapixels [16:9] (25fps mode)"	<u>1920x1080</u>		1920x1080
"4 megapixels [16:9] (30 fps Dual			1280x720
mode)"*2		640x360	640x360
″4 megapixels [16:9] (25 fps Dual		$320x180^{*1}$	320x180*1
mode)"*2	Max 30(25) fps	Max 30(25) fps	Max 5(5) fps*3*4

- *1 When "320x180" is selected for "Image capture size", the "90 $^{\circ}$ " or "270 $^{\circ}$ " cannot be set for [Image rotation].
- *2 Dual mode is not supported by 320×180 .
- *3 When Image capture size is 3840 x 2160 and 2688 x 1520, the refresh interval is limited to 1 fps max. and when Image capture size is 2560 x 1440, the refresh interval is limited to 2 fps max. (2.1 fps).
- *4 When both Stream (1) and Stream (2) are Off, the maximum refresh interval for WV-S85702-F3L is 15fps (12.5fps), and the maximum refresh interval for WV-S85402-V2L/WV-U85402-V2L is 30fps (25fps).

6.2.1 Restrictions

- If any of the following conditions apply, [Image Rotation] cannot be set to "90°" or "270°". Refer to the User Manual for details.
- When the extension software is installed
- When [Intelligent Auto] is set to "On"

- When any item of [Smart Coding] is set to "On"

6.3 DORI

	WV-S85702-F3L	WV-S85402-V2L/WV-U85402-V2L		
		WIDE	TELE	
Detect (25 ppm/8 ppf)	56.8 m	45.1 m	147.7 m	
	186.4 ft	148.0 ft	484.6 ft	
Observe (62.5 ppm/19	22.7 m	18.0 m	59.1 m	
ppf)	74.6 ft	59.2 ft	193.8 ft	
Recognize (125	11.4 m	9.0 m	29.5 m	
ppm/38 ppf)	37.3 ft	29.6 ft	96.9 ft	
Identify (250 ppm/76	5.7 m	4.5 m	14.8 m	
ppf)	18.6 ft	14.8 ft	48.5 ft	

6.4 Delivery performance

- Up to 24 users are accessible at the same time.
- The maximum bandwidth is 200 Mbps.

6.5 About the Function Extension Software Available

This is information about the number of pre-installed extended software and their capacities.

Number of applications	App capacity (ROM	App capacity (RAM
installed	capacity)	capacity)
4	150 MB	250 MB



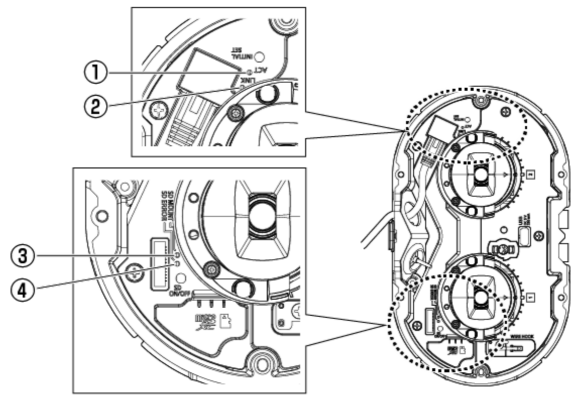
For information on the latest software and restrictions during use, refer to the

Technical information website(C0103).

 \rightarrow Technical information website

Application name	Pre-installed	Support status
AI-VMD	Yes	Supported
AI Privacy Guard	No	Not supported
AI Face Detection	No	Supported
AI People Detection	No	Supported
AI Vehicle Detection	No	Supported
AI Non-Mask Detection	No	Supported
AI Occupancy Detection	No	Supported
AI Scene Change Detection	No	Supported

6.6 Lamp



- ① ACT lamp
- ② LINK lamp
- ③ SD MOUNT lamp
- ④ SD ERROR lamp<WV-S85702-F3L>
 SD ERROR/AF lamp<WV-S85402-V2L><WV-U85402-V2L>

6.6.1 Lighting of the lamp

LINK lamp

When communication with connected devices becomes possible

- Orange LED is ON

ACT lamp

When the computer is sending and receiving data

Green LED is flashing (accessed)

SD ERROR lamp<WV-S85702-F3L>

- Machine is running
- Red ON
- When the SD Memory Card is successfully recognized
- Red LED is $ON \rightarrow OFF$
- If the SD slot is not used or an SD Memory Card error is detected after startup
- Red ON

SD ERROR/AF lamp<WV-S85402-V2L><WV-U85402-V2L>

- Machine is running
- Red ON
- When the SD Memory Card is successfully recognized
- Red LED is $ON \rightarrow OFF$
- If the SD slot is not used or an SD Memory Card error is detected after startup
- Red ON
- When the auto focus function is used
- Red LED is flashing (Turns off when focus adjustment is completed).

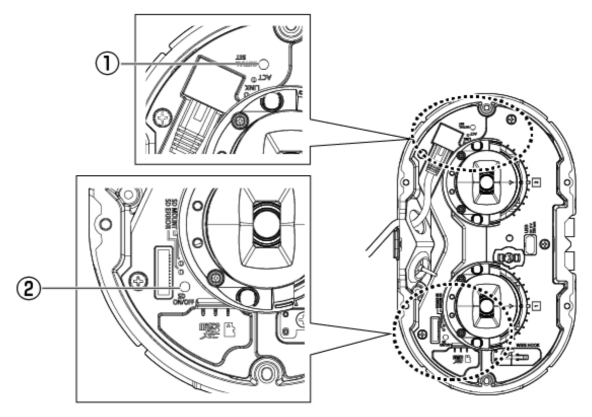
SD MOUNT lamp

- When "Not use" is selected for SD memory card, or an error occurred for the SD memory card
- Goes off
- When the SD memory card is being recognized or is performing the necessary processing for the SD memory card to be removed
- Green LED is flashing
- When data can be saved to the SD memory card
- Green ON



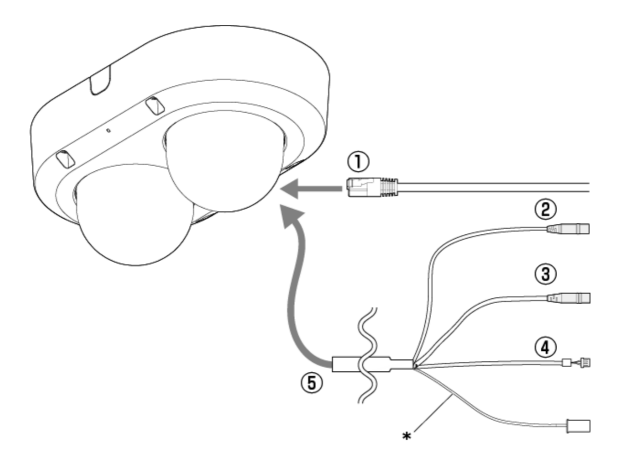
For more information about lamps, refer to the User manual.

6.7 Button



- ① INITIAL SET button
- ② SD ON/OFF button

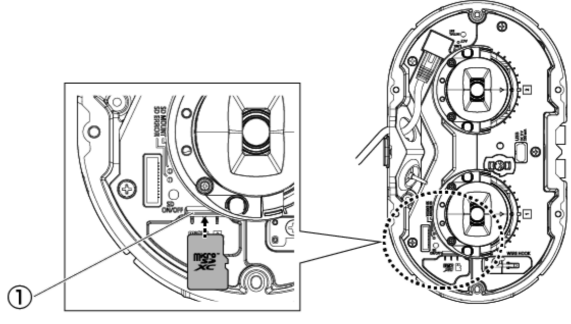
6.8 Cable



- * This cable is not used. Waterproof it with the other cables.
- ① RJ45 network cable
- ② Audio input cable (white)
- ③ Audio output cable (black)
- ④ External I/O cable
- 5 I/O Cable (optional)

6.9 MicroSD memory card slot

Insert the microSD memory card into the microSD slot.



① MicroSD slot

7. Other

7.1 Initialize

Click the INITIAL SET button to initialize the main unit. See below for the position of the INITIAL SET button.

 $\rightarrow 6.7$ Button

- (1) Disconnect the Ethernet cable from the computer and turn off the computer.
- (2) Turn on the computer while pressing the [INITIAL SET] button.
- (3) [INITIAL SET] button holds pressing for 15 seconds or more after power is turned on
- (4) Release the [INITIAL SET] button
 - Approximately two minutes later, the computer is started and the settings containing the network settings are initialized. If it does not start normally, try again.

7.2 Check the software version

The functions of this machine are implemented in software. We recommend that you first check the current software version if there is a problem with the operation of the computer.

- Clicking on the Live image pages Settings panels > [Detailed setting] > [Camera detailed setting] > [Maintenance] > [Upgrade] tabs in the Advanced menus to the left will bring up a window with versions.
- (1) Check software versions with [Firmware version]
 - You can check the current software version.



Up-to-date versions of software may contain modifications to specific problems.

7.3 Upgrade software

- Clicking on the Live image pages Settings panels > [Detailed setting] > [Camera detailed setting] > Advanced menu [Maintenance] > [Upgrade] tab on the left will bring up the software-upgrade window. The available screen is displayed.
- (1) Download the latest software to the PC
- (2) Click Select Files to specify the software you downloaded, and then click [Execute].



Use a PC on the same subnet as the machine to upgrade the version.Do not turn off the computer during version upgrading. Do not perform any operation until the version upgrade is completed.

•Be sure to check the version after upgrading. Also, delete the temporary Internet file.

7.4 Order of setting when adjusting image quality

It is recommended to set the settings for image quality in the following order: Adjustment of visibility \rightarrow Adjustment of color \rightarrow Removal of noise.

- (1) Adjust the visibility
 - [Light control mode], [Intelligent Auto], [Super Dynamic], [Contrast level], [High light compensation(HLC)], [Adaptive black stretch], [Adaptive highlight stretch], [Maximum gain], [Maximum shutter], [pedestal level]
- (2) Adjust the color
 - [White balance], [Chroma gain level]
- (3) Remove the noise
 - [Digital noise reduction], [Sharpness level]

Refer to the User manual for details of each function.



- •The image quality adjustment function may affect each other.
- If necessary, adjust the brightness level of the screen.

7.5 Adjust brightness of the object (bright scenes)

7.5.1 Adjusting brightness

Adjust the brightness of the object.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Adjust the [Brightness] of [Image quality]
 - Moving in the [+] direction brightens the image.
 - Moving in the [-] direction darkens the image.





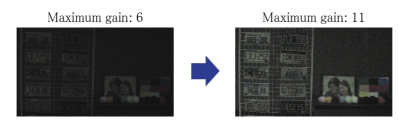
[Image quality] in live image pages>[Brightness] cannot be set when [Common(Cam. 1-2)] is selected in [Camera selection]. To configure [Brightness], select anything other than [Common(Cam. 1-2)].

7.6 Adjust the brightness of the object (dark scenes)

7.6.1 Adjust the maximum gain

In dark scenes, the image becomes brighter by increasing the maximum gain.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Adjust the [Maximum gain] to [+]





•Increasing the maximum gain increases noise. [Image quality] in Live image pages>[Maximum gain] cannot be set when [Common(Cam. 1-2)] is selected in [Camera selection]. To configure [Maximum gain], select anything other than [Common(Cam. 1-2)].

7.6.2 Adjust the maximum exposure time

Increasing the maximum exposure time brightens the image.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image ≻ quality.
- (1) Select [Maximum shutter] of [Light control mode]
 - Selecting [Maximum shutter] longer than [Max. 1/30s] brightens the image because the amount of light entering increases.



•Increasing the maximum exposure time increases the blur.

[Image quality] in live image pages>[Maximum shutter] cannot be set when [Common(Cam. 1-2)] is selected in [Camera selection]. To configure [Maximum shutter], select anything other than [Common(Cam. 1-2)].

Maximum shutter: 1/30







7.7 Reduce white flickering and blacking on the screen

7.7.1 Set Super Dynamic

When Super Dynamic is set to ON, both bright and dark areas are reproduced faithfully, even when shooting in a place with a large brightness difference.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Set [Super Dynamic] to [On]



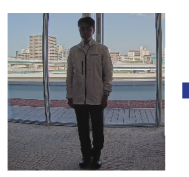
Set [Super Dynamic] to [Off] when the following phenomena are observed depending on the lighting condition.

-If flicker or color change occurs

-Noise in bright areas on the screen

Super Dynamic: Off

Superdynamic:





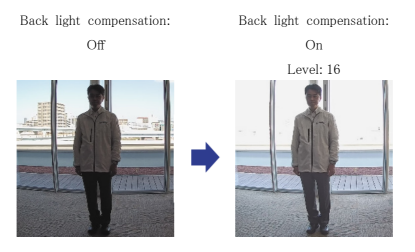
7.7.2 Set the back light compensation

Setting [Back light compensation] prevents black clipping of the object indoors in an outdoor environment where strong light enters (brightens the object indoors).

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Set to [Back light compensation(BLC)] in the [Super Dynamic] [BLC/ HLC]



If [Super Dynamic] is set to [On] or [Intelligent Auto] is set to [On], [Backlight Compensation] cannot be set.



7.7.3 Set the high light compensation

By setting [High light compensation(HLC)], bright lights, such as car headlights, suppress the brightness of the object.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Select [High light compensation(HLC)] in [Super Dynamic] [BLC/ HLC]



If [Super Dynamic] is set to [On] or [Intelligent Auto] is set to [On], it cannot be set to [High light compensation(HLC)].

High light Compensation: Off



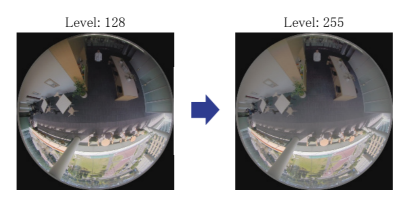


High light Compensation:

7.7.4 Adjust the adaptive black stretch

Adjust the [Adaptive black stretch] to brighten the dark areas of the images.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Adjust [Detailed setting] [Adaptive black stretch] level to [+]



7.7.5 Adjust the [Pedestal level]

Adjust the [Pedestal level] to adjust the black level of the image.

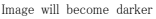
- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Adjust the [Pedestal level] of the [Detailed setting].
 - Moving in the [+] direction brightens the image.
 - Moving in the [-] direction darkens the image.

[+] direction

Image will become brighter



[-] direction



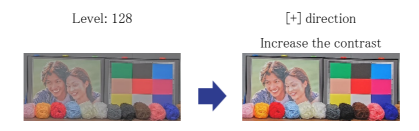


7.8 Adjust the contrast of the object

7.8.1 Adjust the contrast

By adjusting the [Contrast level] and increasing the contrast of the images, you can improve the visibility of the object with less contrast.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Adjust [Detailed setting] [Contrast level] levels to [+]



7.9 Reduce flicker

Flickering is automatically corrected by using [Light control mode].

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- Select [Flickless (50 Hz)] or [Flickless (60 Hz)] for [Light control mode].
 Use 50 Hz/60 Hz depending on the region.

7.10 Reduce the blur of an object (bright scene)

7.10.1 Set intelligent auto (motion priority level)

By using [Intelligent Auto], the camera identifies objects with movement such as scenes

(backlights, outdoors, night scenes, etc.) and faces of people. The camera automatically adjusts the amount, gain, shutter speed, and contrast of light entering the camera from the lens to make it easier to view moving objects.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or \succ [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Adjust [Face priority level (Brightness)] and [Motion priority level (Shutter)] with [Intelligent Auto] set to [On].
 - By adjusting in the [+] direction, blurring of the object is reduced.



Increasing the level in a low illumination environment increases noise.



On (less blurring)



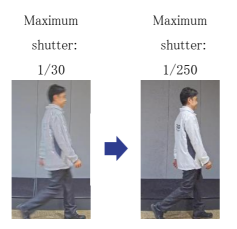
7.10.2 Adjust the maximum exposure time

Reducing the maximum exposure time reduces blurs.

- ≻ Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Select a [Light control mode] [Maximum shutter] shorter than [1/30 (default)].
 - If [Maximum shutter] is set to a shorter time than [1/30 (default)], blurs will be reduced.



In low illumination environments, the object becomes dark and noise increases when the maximum exposure time is shortened.



7.11 Redue the blur of an object (dark scene)

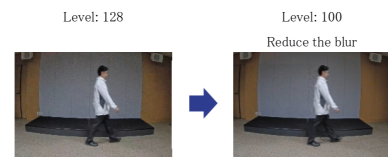
7.11.1 Adjust digital noise reduction

Reducing the effects of noise reduction by adjusting the [Digital noise reduction] reduces blurs.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Adjust the [Digital noise reduction] in the [-] direction.



If the effect of noise reduction is reduced, the noise will increase.
[Image quality] in the multi part live image page>[Digital noise reduction] cannot be set when [Common(Cam. 1-2)] is selected in [Camera selection]. To configure [Digital noise reduction], select anything other than [Common(Cam. 1-2)].

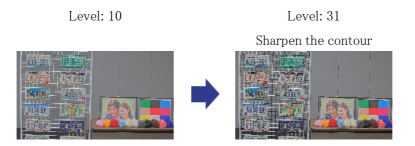


7.12 Sharpen the contour of the object

7.12.1 Adjust the sharpness level

Adjust the [Sharpness level] to sharpen the outline of the images.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Adjust the [Sharpness level] to [+]



7.13 Adjust the color

7.13.1 Adjust color density

Adjust the [Chroma gain level] to adjust the darkness.

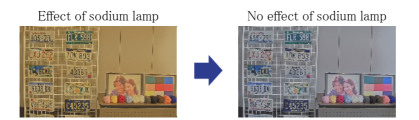
- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab> Click [Setup] to display the image quality adjustment setting screen.
- (1) Adjust the [Chroma gain level] of [Basic adjustment]
 - Moving in the [+] direction produces a bright color.
 - Moving in the [-] direction produces a calm color.



7.13.2 Adjust the white balance

If the color is affected by a sodium lamp, use [White balance] to adjust the color.

- Live image page setup panel>[Detailed setting]>[Camera detailed setting]>[Image] or
 [Image/Audio] in the Advanced menu on the left>[Image adjust] in the [Image quality] tab>
 Click [Setup] to display the image quality adjustment setting screen.
- (1) Select [ATW2] in [White balance]
 - The camera automatically adjusts the white balance under a sodium lamp.

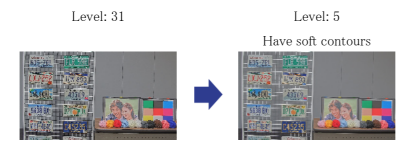


7.14 Reduce object noise (bright scene)

7.14.1 Adjust the sharpness level

Adjusting the [Sharpness level] to make the images soft reduces the noise around the object.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Adjust the [Sharpness level] in the [-] direction.



7.15 Reduce object noise (dark scene)

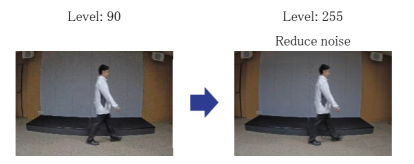
7.15.1 Adjust digital noise reduction

By adjusting the [Digital noise reduction] and increasing the effects of noise reduction, noise is reduced.

- Live image page setup panel>Clicking the [Image quality] tab enables you to set the image quality.
- (1) Adjust the [Digital noise reduction] to [+]



Increasing the effect of noise reduction increases blurs.



7.16 Set focus when switching between the color mode and the black & white mode.

7.16.1 Focus adjustment method upon switching between the color mode and the black & white mode

If spots such as street lights or flat object are reflected in low-illumination conditions, the focus may not match when switching between black and white. If this is the case, adjust the focus as shown below.

> Live image pages configuration panels>[Detailed setting]>[Camera detailed setting]

[Advanced settings page]>[Image/Audio] of the Advanced menus on the left>[Zoom/focus adjustment] in the [Image quality] tabs>To Advanced Settings>>Click [Zoom/Focus Adjustment] to open the zoom/focus setting screen.

- 1. Change [Focusing at Day & Night switching] to [Preset].
- 2. Execute [Manual focus adjustment] or [Auto focus] in color mode.
 - The focus position is stored in the color mode during daytime shooting.
- 3. Execute [Manual focus adjustment] or [Auto focus] in black & white mode.
 - The focus position is stored in black and white during night shooting.
 - Live image pages configuration panels>[Detailed setting]>[Camera detailed setting] [Advanced settings page]>[Image/Audio] of the Advanced menus on the left>[Image adjust] in the [Image quality] tabs>To Advanced Settings>>Click [Image Quality Adjustment] to display the image quality adjustment setting screen.
- 4. Set [Day & Night(IR)] to [Auto1(IR Light Off)], [Auto2(IR Light On)], or [Auto3(SCC)] depending on the application.



To be black & white mode during the daytime, set [Day & Night(IR)] to [On(IR Light On)] to force black & white mode.

Zoom/focus adjustment		Image quality adjustment	
Zoom/focus adjustment	Cam. 1 🗸	Common(Cam. 1-2) V	ene file is not applied
Zoom ratio designation	×1.0 Execute	Basic adjustment	
		Super Dynamic(SD)	On Off
Manual zoom adjustment	Q (Q) (Q)	Light control mode	ELC ¥
Manual focus adjustment	Near Reset Far	+Day & Night(IR)	Auto2(IR Light On) V
Focus area setting	Display	White balance	ATW1 V Set
Auto focus	Execute	Intelligent Auto	● On Ooff
Focusing at Day & Night switching	Auto 🖌	+Scene registration	
Grid display		*Any changes are updated immediated	tely
		*Adjust the detail setting individually	in the menu of each camera.
	Set Close		Close

7.17 Troubleshooting

Check the issues on this table before asking for repair.

Contact the dealer from whom you purchased if you do not recover from any of these problems or if you have issues other than those listed in this table.

Phenomenon	Cause	Countermeasures	Reference
Does not power on	•Does the PoE+ (IEEE	•Check if it is	Operation Manual
	802.3at compliant)	connected.	Installation Guide
	power supply and		
	Ethernet cable of this		
	equipment connect? •Some power supply	•Refer to the	
	devices that can	instruction manual for	
	connect multiple	the PoE+ power	
	PoE+ terminal devices	supply.	
	will not supply power		
	if the total power		
	supply exceeds the		
	limit.		
Cannot be accessed	•Are cables of	•Connect a cable with	Operation Manual
from a Web browser	category 5e or higher	Category 5e or higher.	Installation Guide
	connected to the		
	network connector?		
	•Is the link lamp	•Check the cable for	Operation Manual
	(LINK) illuminated?	faulty contact and	Installation Guide
	If the LED is not	wiring.	
	illuminated, the LAN		
	is not connected		
	correctly or the host		
	network is not		
	operating normally.		
	•Is this unit turned on?	•Check this unit is	Operation Manual
		turned on.	Installation Guide
	•Are valid IP	•Check whether the IP	User Manual
	addresses set for your	address is valid.	
	computer?		

Have you accessed	•Confirm the	-
the wrong IP address?	connection using the	
	following method.	
	At the Windows	
	command prompt,	
	enter the following.	
	>Ping "IP address set	
	for the computer"	
	If Reply is returned	
	from the computer	
	after input, it is	
	operating normally.	
	If Reply is not	
	returned, check the	
	connection using the	
	PC connected to the	
	same network as the	
	camera using the	
	following method. If	
	the firewall setting of	
	the PC is enabled,	
	temporarily cancel the	
	firewall setting before	
	setting the camera.	
	•Start the IP Easy	
	Configuration	
	Software, check the	
	camera IP address,	
	and access the IP	
	address.	

	• If the network	
	settings (IP address,	
	subnet mask, and	
	default gateway) are	
	incorrect, restart the	
	camera and change	
	the network settings	
	using the IP Setting	
	Software within 20	
	minutes.	
	•In an environment	
	without a DHCP	
	server, restart this	
	unit with the Initialize	
	button and initialize	
	it. The IP address is	
	set to 192.168.0.10.	
	Then access this unit	
	to reset the IP	
	address (which	
•Is 554 configured for	initializes all settings).•Use ports other than	User Manual
the HTTP port	20, 21, 22, 23, 25, 42,	
number?		
number:	53, 67, 68, 69, 110,	
	123, 161, 162, 443,	
	554, 995, 1883, 883,	
	10689, 10670,	
	59000-61000.	
•Is the set IP address	•Check the set IP	-
overlapping with other	address.	
devices?		
Is there a conflict		
between the		
configured address		
and the destination		
network subnet?		

When this unit and the	When accessing this]
PC set to the same	"Remove from proxy".	
subnet? Also, is		
"Using a Proxy		
Server" set on the		
PC?		
When this unit and the	•Check the default	
PC are connected to	gateway values.	
different subnets		
•Is the default gateway		
set to this unit		
incorrectly?		
•Have you accessed	•To use HTTPS, refer	User Manual
the HTTPS function	to https://. You must	
with "http://"?	also enter the port	
	number.	
•Are the network	•Configure the default	User Manual
settings for this unit	gateway or DNS	
incorrect?	server address	
	correctly. When using	
	the DDNS service,	
	make sure that it is	
	set correctly.	
•Is [Default gateway]	•Set the [Default	
set or is it set	gateway] correctly.	
correctly?	For IPv4	
	•Configure [Default	
	gateway] correctly for	
	[Set]-[Network]-	
	n en en solarre	1
	 "Using a Proxy Server" set on the PC? When this unit and the PC are connected to different subnets Is the default gateway set to this unit incorrectly? Have you accessed the HTTPS function with "http://"? Are the network settings for this unit incorrect? Is [Default gateway] set or is it set 	computer areunit within the sameconnected in the samesubnet, it issubneteconmended that•Are the IP addressesin the address of thisof this unit and thePC set to the samePC set to the same"Remove from proxy".subnet? Also, is"Remove from proxy".*Using a Proxyserver" set on thePC?•Check the defaultgateway values.sateway values.different subnets•Check the defaultincorrectly?•To use HTTPS, referthe HTTPS functionto https://. You mustwith "http://"?also enter the portnumber.•Configure the defaultgateway or DNSserver addresscorrectly.•Set the It isset or is it setcorrectly.•Is [Default gateway]set correctly.•Is [Default gateway]•Set the [Defaultgateway or DNSserver addresscorrectly?•Set the [Defaultgateway] correctly.•Set the [Defaultset or is it setcorfigure [Defaultgateway] correctly.•Configure [Defaultgateway] correctly.•Configure [Defaultgateway] correctly for•Configure [Default

•Does the router have port forwarding?•If your router does not have the UPnP feature, you must configure port forwarding to allow access to this unit from the Internet. Refer to your router's Instruction Manual for how to configure.•Is the UPnP feature on the router disabled?•Enable the UPnP function by referring to your router's instruction manual.•Does the router have packet filtering, etc. to prohibit access from the Internet?•Configure your router your router's instruction manual.•Does the router have packet filtering, etc. to prohibit access from the Internet?•Configure your router your router's instruction manual for how to configure this function.•Is it accessed by the IP address (local address) used on the local network?•Confirm the IPv4 network settings, and access the global address (or URL registered with the DDNS service) as		
ii	•Does the router have	•If your router does
 configure port forwarding to allow access to this unit from the Internet. Refer to your router's Instruction Manual for how to configure. Is the UPnP feature on the router disabled? Does the router have packet filtering, etc. to prohibit access from the Internet? Ooes the router have packet filtering, etc. to prohibit access from the Internet? S it accessed by the IP address (local address) used on the local network? Configure ditting, and access the global address (or URL registered with 	port forwarding?	not have the UPnP
Image: state of the second s		feature, you must
access to this unit from the Internet.Refer to your router's Instruction Manual for how to configure.•Is the UPnP feature on the router disabled?•Enable the UPnP function by referring to your router's instruction manual.•Does the router have packet filtering, etc. to prohibit access from the Internet?•Configure your router to be accessible via the Internet. Refer to your router's instruction manual for how to configure this function.•Is it accessed by the IP address (local address) used on the local network?•Confirm the IPv4 network settings, and access the global address (or URL registered with		configure port
from the Internet.Refer to your router'sInstruction Manual forhow to configure.•Is the UPnP featureon the routerdisabled?•Does the router havepacket filtering, etc.to prohibit accessfrom the Internet?from the Internet?•Is it accessed by theIP address (localaddress) used on thelocal network?ettings, and accessthe global address (orURL registered with		forwarding to allow
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address) used on the local network? Intervention of the settings, and DDNS settings, and access the global address (or URL registered with	•Is it accessed by the	•Confirm the IPv4
local network? settings, and DDNS settings, and access the global address (or URL registered with	IP address (local	network settings,
settings, and access the global address (or URL registered with	address) used on the	IPv6 network
the global address (or URL registered with	local network?	settings, and DDNS
URL registered with		settings, and access
		the global address (or
the DDNS service) as		URL registered with
		the DDNS service) as
the IP address of this		the IP address of this
unit for use on the		unit for use on the
Internet with this		Internet with this
unit's port number.		unit's port number.

The authentication	•Has the username or	•If you change the	User Manual
screen is displayed	password been	user name or	
continuously	changed?	password of a	
		logged-in user in	
		another Web browser	
		while accessing this	
		unit, the authentication	
		screen is displayed	
		each time the screen	
		is switched. Close the	
		Web browser and	
		access this unit again.	
	•Have you changed	•If you change the	-
	the [Authentication	[Authentication	
	method] settings?	method] setting, close	
		the Web browser and	
		re–access the Web	
		browser.	
Take longer to display	•Have you accessed	•Configure the PC so	-
	this unit on the same	that it does not go	
	local network via	through the proxy.	
	proxy?		
	•Are multiple users	•If multiple users refer	
	referring to camera	to a camera image at	
	images at the same	the same time, it may	
	time?	take a long time to	
		display the screen or	
		the camera image may	
		be refreshed slowly.	
Camera cannot be	Case of a mobile device		User Manual

accessed from mobile or tablet terminal	•URL is wrong. Or, is "/cam" not entered at the end of the URL?	•Check that the URL is entered correctly. When accessing this unit from a mobile device, it is necessary to enter "/cam" at the end of the URL used when accessing this unit from the PC.	
	For a tablet terminal •Is the URL wrong?	•Check that the URL is entered correctly.	
	•Is the SSL encryption	•Set the HTTPS	
	method of the HTTPS	[Connection] to	
	of the mobile device	[HTTP] to re-access	
	or tablet device	the HTTPS.	
	different from that of		
	this unit?		
	•Have you accessed	•To use HTTPS, refer	
	the HTTPS function	to https://. You must	
	with "http://"?	also enter the port	
		number.	
	•About SOFTBANK	•SOFTBANK Mobile	_
	Mobile's mobile	devices are prohibited	
	devices	from being accessed	
		from other than Port	
		80, so they can only	
		be used for cameras	
		set as Port 80.	

No image	•Your mobile/tablet	•Refer to the	-
	terminal does not	instruction manual for	
	support 320 x 240	your mobile device	
	pixels or 640 x 480	and tablet device for	
	pixels of resolution.	the limitations on the	
	Or, is the size of	image data size that	
	image data that can	can be displayed on	
	be displayed by a	the mobile device or	
	mobile device or a	tablet device.	
	tablet device		
	exceeded?		
Image is blurry	•Is the focus correctly	•Check the focus	User Manual
	adjusted?	adjustment.	
The camera is not	•Focus and ZOOM are	•The camera is not	-
focused immediately	adjusted after starting	focused for a certain	
after the power is	the camera, and the	period of time. Wait	
turned on.	camera is not focused	for a while for the	
	for a certain period of	camera to focus.	
	time.		
Image is not updated	•Depending on the web	_	User Manual
	browser or version,		
	images may not be		
	updated or other		
	problems may occur.		
	•Images may stop	•Request the	-
	being displayed due to	acquisition of images	
	network congestion or	by pressing the [F5]	
	concentration of	key on the PC	
	access to this unit.	keyboard.	
The camera image is	•Is the [Brightness]	•Press the brightness	User Manual
not displayed (dark).	set to darken?	[Normal] button.	

Image is whitish	•Is the [Brightness]	•Press the brightness	User Manual
	set to brighten?	[Normal] button.	
		Move the [Adaptive	
		black stretch] slider	
		bar in the [–]	
		direction to darken	
		the dark area of the	
		image.	
Image flickers	• If flickering is a	_	User Manual
	concern, set [Light		
	control mode] to		
	[Indoor scene].		
Image not saved on SD	•Is the SD Memory	•Check that it is	User Manual
Memory Card	Card mounted	mounted correctly.	
Failure to write to or	correctly?		
read from SD Memory	•Is the SD Memory	•Format the SD	User Manual
Card	Card formatted?	Memory Card.	_
(SD Memory Card	•Is [•Format the SD	
compatible models only)	MB] displayed on the	Memory Card.	
	[Remaining capacity]		
	in the [SD memory		
	card] tab?		
	•Is [####MB/	•Check the password	
	####MB] displayed	lock setting.	
	onthe [Remaining		
	capacity] in the		
	[SDmemory card] tab?		_
	•If you are using the	•Format the SD	
	mail notification or	Memory Card.	
	TCP alarm		
	notification [Diag.]		
	function, have you		
	received recognition		
	errors for SD Memory		
	Cards?		

	•In the [Maintenanc	•Format the SD	
	e]–[Status]–[SD	Memory Card.	
	memory card] logs <sd< td=""><td>Welling Cara.</td><td></td></sd<>	Welling Cara.	
	>Is the [Recognition		
	error] displayed?		
	•Is the SD memory	•The SD Memory	-
	card malfunctioning?	Card has a limited	
		number of rewrites.	
		Replace the SD	
		Memory Card with a	
		new one if it is	
		rewritten frequently	
		because it may have	
		reached its service	
		life.	
Cannot transmit voice	•Are the microphone	•Check that the	Operation Manual
(Only for voice	and speakers	connection is correct.	Installation Guide
supported models)	connected correctly?	Voice transmission	
		can only be used when	
		connected with	
		HTTPS.	
No audio from our	•Some of our network	•Set the receiving	User Manual
network disk recorder	disk recorders and PC	audio compression	
or PC software package	software packages do	method to [G.726 (32	
(Only for voice	not support [G.711].	kbps)] or [AAC-LC].	
supported models)			
The image on the live	•Press the [F5] key on	_	User Manual
image page is not	the PC keyboard or		
displayed.	press the [Live]		
	button.		
The shortcut icon for	•Do you have	•Add the UPnP	User Manual
the camera is not	additional Windows	Windows component	
displayed on the	components for UPnP?	to your PC.	
[Network].			

Image not refreshed or	•The port of this unit	•Change the HTTP	_
displayed successfully	may have been	port number of this	
displayed successionly	filtered by the firewall	-	
	function of the virus	unit to a port number that is not filtered.	
		that is not intered.	
The lamps are not lit.	check software.•Is the lamp setting	•Set the lamp setting	User Manual
	set to [Off] in the		
		to [On].	
	[Basic] in the setting		
The H.265 (or H.264)	menu?		->6 1 Dequired DC
	•Refer to the right.	_	$\rightarrow 6.1$ Required PC
image does not appear			Environment
smoothly.	•Press the [F5] key on		
Clicking the Back	-		_
button on the Web	the PC keyboard to		
browser does not	update the screen.		
display the correct			
screen.			
Image does not match	• If the DPI setting of	•Right-click the PC	-
display frame	the image is 120 DPI	screen and select	
	or higher, the image	[Display Settings].>	
	may not be displayed	Set the [Resize text,	
	correctly.	app, and other items]	
		slide bar to [100%	
		(recommended)]. Use	
		[Orientation] with	
		[Horizontal] set.	
"Access is concentrated.	•Change the [Initial	-	User Manual
Run after a while" is	display stream]		
displayed on the Live	setting to the lower		
image pages.	[Max bit rate (per		
	client) *] streams. If		
	the problem persists,		
	change the [Bit Rate*		
	per Client] setting on		
	the stream to a lower		
	value.		

7.18 Precautions pertaining to usage

• Do not subject dome cover to strong impact.

Doing so may cause damage or immersion.

 $\cdot\,$ Do not directly touch the lens and domecover with your bare hands.

A dirty dome cover or lens causes deterioration of picture quality.

• Effects on images and image quality

Under the following conditions, image quality may deteriorate or images may become difficult to see.

- When there are raindrops on the dome cover due to wind during rainfall.
- When there is snow on the dome cover due to wind during snowfall. (varies depending on the amount and quality of snowfall).
- When the dome cover is dirty due to dust in the air or vehicle exhaust.
- Make sure to remove this product if it will no longer be used.
- This product has no power switch.

When turning off the power, disconnect the power supply from the PoE+ device.

· About the battery

A battery is installed inside the camera. Do not leave the battery exposed in environments of excessive heat as a result of sunlight or fire.

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7.20 Network security

As you will use this unit connected to a network, your attention is called to the following security risks.

- ① Leakage or theft of information through this unit
- 2 \bigcirc Use of this unit for illegal operations by persons with malicious intent
- \bigcirc Interference with or stoppage of this unit by persons with malicious intent

It is your responsibility to take precautions such as those described below to protect yourself against the above network security risks.

- Use this unit in a network secured by a firewall, etc.
- If this unit is connected to a network that includes PCs, make sure that the system is not infected by computer viruses or other malicious entities (using a regularly updated anti-virus program, anti-spyware program, etc.).
- To prevent unauthorized access, use user-authentication, set user names and passwords, and limit which users can log in.
- Apply measures such as user authentication to protect your network against leakage or theft of information, including image data, authentication information (user names and passwords), alarm mail information and DDNS server information.
- After the unit is accessed by the administrator, make sure to close the browser.
- Change the administrator password periodically. Additionally, save user authentication information (user names and passwords) in such a way that it is kept out of the hands of third parties.
- Do not install the camera in locations where the camera or the cables can be destroyed or damaged by persons with malicious intent.