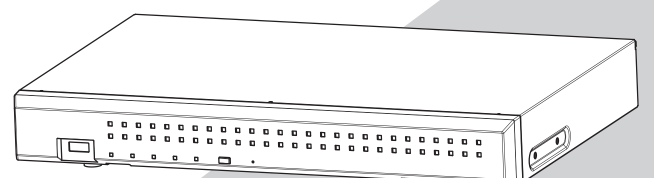
:::·PRO

Operating Instructions Network Disk Recorder WJ-NU101K Series WJ-NU201K Series WJ-NU300K Series WJ-NU301K Series



(Illustration shows WJ-NU101K.)

WJ-NU101K Series refer to WJ-NU101K, WJ-NU101KG and WJ-NU101KGV. WJ-NU201K Series refer to WJ-NU201K, WJ-NU201KG and WJ-NU201KGV. WJ-NU300K Series refer to WJ-NU300K, WJ-NU300KG and WJ-NU300KGV. WJ-NU301K Series refer to WJ-NU301K, WJ-NU301KG and WJ-NU301KGV. This Operating Instructions is for the above recorders firmware version V1.20.



Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

The model number is abbreviated in some descriptions in this manual.

CONTENTS

Preface4
About the user manuals4
Abbreviations4
About the settings and operation of
the recorder4
Restrictions when using this product5
Before using this product
Motion detection (VMD) function
Time display of recorded images
Response to the mouse operations
Black screen displayed when playing recorded
images
Recording operation
Event type
Setup via recorder's main monitor
Configure the basic settings [Basic setup]10
Display the basic setup pages10
Set up date & time and language
[Date/Language]11
Camera setup [Camera]
Set up recording/events [REC & event]40
Configure the settings relating to monitors
[Monitor]
Set up the main monitor [Main monitor]52
Configure the settings relating to sub monitors
[Sub monitor]54
Configure other settings relating to monitors
[Advanced setup]55
Configure the settings relating to network
[Network]56
Configure the basic network settings [Basic]56
Configure the settings relating to the mail
notification [e-Mail]58
Configure the TCP alarm notification settings
[TCP alarm notification]59
Configure HTTP alarm notification settings
[HTTP alarm]60
Configure the settings relating to NTP/SNMP
synchronization [NTP/SNMP]61
Configure the settings relating to the user
management [User management]63
Configure the basic settings relating to user
management [Basic]63
Register, edit or delete the user information
[User registration]65
Edit the administrator information
[Administrator setup]67
Register, edit or delete host [Host registration]68
Configure the settings relating to maintenance
[Maintenance]
Check the system information such as the version
[System information]69

Confirm the hard disk drive information [HDD information] Configure the settings and operations relating t	0
the system [System management]	
Manage the hard disk drives [HDD management]	
How to display the "HDD management" page	76
Check the hard disk drive information [General]	77
Format the hard disk drives [Format HDD]	77
About the removal process and the link	
process of hard disk drives	78
About the change of the	
HDD operational mode	79
•	
Configure the security settings [Security]	
Lists of the setting items (Setup menu)	
About the error logs and the network logs	
Error logs	
About the network log	99
Operation window	.100
Main monitor (A monitor to display the live image	ge,
the playback image and the setup menu)	.100
Sub monitor (monitor for display of	
live images only)	.104
Basic operations	
Logout	
Login operation at startup	
Monitor live images	
About the operation panel	.107
Switch between control screen and wide view	
screen	
1-screen display	.114
Display images from cameras on	
a multiscreen	
Use digital zoom	.116
Correct the fisheye image	.117
Operate the camera	.118
Camera control panel	
Event function	
Action to be taken upon an event occurrence	
Stop buzzer beeping	
Cancel the alarm action	
Cancel the error action	
Record images	
Record images (Schedule recording)	
Emergency recording	
Play recorded images	
Playback operation panel	
Play images from a designated point	.133
Play image recorded at a designated	
date & time	
Play the latest recorded image	.134
Playback by designating a timeline	.135
Search and play	.137

Play images selected from logs (Log search)137 Display thumbnail screen and paly back (Thumbnail search)138
Search and play recorded images triggered by motion detection (VMD search)139
Copy recorded images
Play back copied images with this recorder146
List of operation items
Configure the network settings
Configure the network settings of the recorder151
Configure the network settings of the PC151
Network security of the recorder
The security function of the recorder
Enhance network security154
Display the operation window156
About the operation window
Top Page
Control panel
Camera selection panel
Setup panel
Status display area
Download operation area
[CAM] tab
[HDD] tab
Monitor live images
Display live images
Operate the camera
Event function
Action to be taken upon an event occurrence 166
Cancel the alarm action167
Cancel the error action
Play recorded images
Play image recorded at a designated date & time .170
Search and play recording events
(REC event search)171
Copy recorded images173
Download recorded images currently being played
175
Check a list of copied recorded images176
Play back the copied/downloaded
images on a PC178
To play recorded images copied on the media
device
Play recorded images downloaded using a web
browser178
How to use the viewer software179
Setup
Basic operations183
Configure the settings183
Display data output logs183
View OSS licenses

Download root certificate	184
Update the firmware	184
Notification by e-mail	185
Alarm mail	185
Warning mail	185
Troubleshooting	187
Glossary	192

About the user manuals

- Unless otherwise noted, the screen and other descriptions in this manual are based on the WJ-NU301K as an example.
- For more information about our and Panasonic cameras in this manual and on the screen, contact your dealer.
- The maximum number of cameras for each model listed in this document is as follows. NU101 Series Up to 4 cameras NU201 Series Up to 8 cameras NU300 Series, NU301 Series Up to 16 cameras
- The "n" in "camera n" in this manual indicates the maximum number of cameras for each model.
- "<Control No.: C***>" used in these documents should be used to search for information on our support website (https://i-pro.com/global/en/surveillance/training-support/support/technical-information) and will guide you to the right information.

Abbreviations

The following abbreviations are used in this manual. WJ-NU101K Series is called NU101. WJ-NU210K Series is called NU201. WJ-NU300K Series is called NU300. WJ-NU301K Series is called NU301. Microsoft Windows 10 is described as Windows 10. Network cameras are described as cameras. Personal computers are called PCs.

About the settings and operation of the recorder

- The recorder can be operated using the included mouse connected to the USB port on the rear side of the recorder and the on-screen keyboard. Refer to "Basic operations" of Installation Guide for the operation of the mouse and the on-screen keyboard.
- The camera settings are automatically done in accordance with recording settings of the recorder once the camera is registered in the recorder. If you directly change settings related to image and audio of the camera registered in the recorder, the settings may differ from those of the recorder or some functions may not work properly.
- It is also possible to perform settings and some operations of the recorder from the web browser. Refer to "Lists of the setting items" on page 84 for setting items via the web browser and "List of operation items" on page 153 for operational items via the web browser. Refer to page 161 and following pages for the operation.
- This documents is sub headed in each applicable page such as "Setup via recorder's main monitor", "Operation via recorder's main monitor", "Setup on browser" and "Operation via PC web browser".

Restrictions when using this product

When using this product, some functions have the following restrictions. Before using this product, keep the following in mind.

Restrictions for individual cameras are posted on our support website.

When connected to a monitor

- If a sub-monitor is connected while the main monitor is displaying images, the main monitor will go to black for a few seconds. The same applies in the reverse case.
- While using the sub-monitor or during re-encoding distribution, videos of 60 fps will be thinned out to 30 fps.

When using a 4K-compatible monitor

• In the case of high-resolution images or multiscreen split display, images at 60 fps may be displayed at 30 fps, and images at 30 fps may be displayed at 15 fps with thinning.

When displaying live images from the camera

- Black screen may be displayed for the first several seconds (*) when the following operations are performed while displaying live images.
 - When live images are displayed (by switching camera, etc.)
 - When the number of screen divisions is switched.
- When switching cameras, switching the number of split screens or using sequence display on the main monitor or sub monitor, depending on the camera, the font size in the camera image displayed on the other monitor may appear different.
- When a live image from a camera with a recording frame rate set to 30 ips (25 ips) is displayed on a monitor, some subjects may not be displayed smoothly.
- After settings are changed, it may take up to 10 seconds for the camera's live image to be displayed.

When playing recorded images

- First several seconds (*) may be skipped when the following operations are performed while playing recorded images.
 - When cameras are switched
 - When the number of screen divisions is switched (When zooming into/out of a paused recorded image, an image occurring several seconds before or after the displayed image may be zoomed in.)
 - When the playback button is clicked again while playing images
 - When the first frame is displayed by starting the frame by frame playback during pausing
- Playback may be performed in several seconds intervals (*) when the following operations are performed. Refer to the description of operations during playback on pages 135 and 174 for how to control playback.
 - Reverse playback
 - Fast playback/Fast reverse playback
 - Reverse frame playback
- When playing images by designating date & time, playback may start from a point several seconds* before/after the specified time or from the first frame of the next record.
- When the latest recorded image is played, playback may start from a point several seconds before/after a point that is 10 seconds before the latest recorded image. The playback may be paused some ten seconds after the start of the playback depending on the volume of recorded image data.
- When the frame rate is set to 25 ips ~ 60 ips, recorded images may not be played smoothly.
- If the load of this product is too great to continue playback, if recorded images cannot be displayed, or if there are no recorded images, playback will stop and return to live image display.

When recording images

- The actual time of recording trigger (event occurrence time, start time of the schedule recording, etc.) and the recording start time (time displayed on the recording event list) may not exactly be the same.
- When pre-event recording is set to be performed, the recording may not be performed as the set duration.
- If the frame rate is set to switch during the event recording or the emergency recording, it may take a few seconds to switch the rate depending on the refresh cycle interval.
- Depending on the camera, setting the recording frame rate to 60 ips may cause interruption of audio or reduction of the recording frame rate.

When using AI privacy guard recording

- To use the AI privacy guard recording, the extension software WV-XAE201W is installed on the camera and its setting needs to be completed. In addition, the "Target stream" in AI privacy guard setting on the target camera needs to be set to "Stream (2) & Stream (4)".
- Al privacy guard recording requires registration frames for 2 cameras.
- Al privacy guard recording uses stream 2 for recording, monitor live 1-screen display, and browser display. It also uses stream 4 for monitor live multi-screen display.
- Al privacy guard recording operates according to the recording and scheduling settings of the paired camera.
- Even if the alarm recording camera is either one of them, both cameras will record the alarms.
- Al privacy guard recording does not support SD backup recording.
- "Stream 2" in "Do not use stream 2 of camera with each function of this recorder" and "Display stream 2 live image when displaying on the monitor with 1-screen display." refers to "Stream 3" and "Stream 4".
- Depending on the camera, the upper limit of the frame rate differs when AI privacy guard is set. For details, please refer to the operating instructions of the camera.

When copying images

Copying of recorded images may start from a point several seconds (*) before the designated start time when copying recorded images.

When using a USB memory stick/ external storage device

After a USB memory stick is inserted, it may take time to recognize the medium. It also may take time if the capacity size of the inserted media is large.

When using the web browser

- When downloading playback images, downloading of recorded images may start from a point several seconds (*) earlier than the designated start time.
- When connecting via HTTPS, an error message such as "This connection does not protect your privacy" is displayed, but HTTPS communication is still possible.
- When pop-up dialogs such as alerts appear, updates to live and playback video will temporarily stop. The video is updated when the pop-up dialog is closed.

When backing up the SD memory card

- The product may not record images as set in the product if SD memory cards rather than those supporting the speed class 10 are used. Refer to the operating instructions of the camera for further information.
- If bandwidth control of the camera is changed to a value other than the default value, the SD backup may not function. Refer to the operating instructions of the camera for further information.

When using viewer software

• The playback speed may become slow when playing back high resolution high frame rate images.

When using i-PRO Mobile APP

• When using a sub-monitor, the maximum number of mobile playback connections is one.

Register for remote monitoring

- When the product is registered in the remote monitoring, the following restrictions will be applied.
 - Only "1-screen live sequence" and "Switch by alarm terminal input" are available for operation mode of the sub monitor.
 - The signal format of HDMI output will be fixed to 1080p.
 - No thumbnail will be displayed on the timeline of the main monitor.
- * Time (seconds) differs depending on the refresh interval setting of the camera (0.2 - 5 seconds). In the recorder, the refresh interval setting of the camera is set to 1 second at the camera registration.

Refer to the operating instructions of the camera for information about the refresh interval setting.

Motion detection (VMD) function

The motion detection (VMD) function of cameras detects motions referring to changes of luminance (brightness) in areas set in advance.

The motion detection function will not effectively work in the following situations or may sometimes be malfunctioning.

- When there is a very little difference in luminance (brightness) between a background and a subject
- When brightness of images is low such as at night
- When a subject moves very slow
- When a subject is very small
- When the amount of rays of light incidence changes frequently such as at a window or outdoors.
- When light such as sunlight or car headlight comes from outside
- When a fluorescent lamp flickers
- When a subject has depth

When configuring the motion detection settings, check the function performance both in daytime and at night after appropriately configuring the area settings and the sensitivity settings according to the camera installation conditions and possible movement of subjects. When the detection function does not work or false detection occurs, use a sensor separately. Refer to the operating instructions of the camera for further information.

Time display of recorded images

When displaying recorded images, the displayed date & time may sometimes skips. This is not a malfunction. The displayed date & time on the monitor and the recorder may sometimes not be exactly the same. This is also not malfunction.

Response to the mouse operations

While this recorder is processing multiple operations at the same time, the response to the operations from the connected mouse may temporarily become slow. This is not a malfunction.

Black screen displayed when playing recorded images

In the following cases, a black screen may be displayed during playing recorded images. However, this is not a malfunction.

- When changing cameras or screen patterns during playback or pausing
- When skipping/reverse skipping during playback
- When fast forwarding/reverse fast forwarding during playback
- When the latest recorded image is played while displaying images on a multiscreen*
- When changing the selected camera during the multi-screen display
- When going to the next recording event list by fast forwarding/reverse fast forwarding or skipping/reverse skipping during playback
- When playback operation is affected by another operation (such as when receiving multiple alarms sequentially or while copying is being performed simultaneously)
 - * Some camera images go black depending on the data volume.

Recording operation

The recorder can connect cameras and record their images on the HDD.

The following recording operations are available.

Schedule recording:Recording that is automatically performed at the designated time range on the
designated day(s) of the weekEvent recording:Recording that is automatically performed when an event occurs (such as terminal
alarm/camera site alarm/command alarm, etc.)Emergency recording:Gives priority to recording video and audio at emergency using the external switch
connected to the emergency record input terminal of the recorder.

Important:

- Recording may not be performed for around 3 seconds in the following cases. However, this is not a malfunction.
 - When the settings are changed and the setup menu is closed during recording

Event type

The following event recording types are displayed in list form on the web browser: SCH: Schedule recording EMR: Emergency recording SD: SD backup rec.

The following are detailed event recording types. COM: Displayed when a command alarm occurred TRM: Displayed when a terminal alarm occurred CAM: Displayed when a camera site alarm occurred PRE: Pre-event recording SW1 to SW16: Extension software alarm *Camera site alarms sent from the extension software will be recorded as extension software alarms.

Setup via recorder's main monitor

The Setup via recorder's main monitor using the mouse include [Quick setup] - [Easy Start], [Basic setup] and [Advanced setup].

[Quick setup] - Easy Start provides the minimum settings necessary to use this product, including date setting, camera registration, and recording settings. For more information on [Quick setup] - Easy Start, refer to the leaflet of "Easy Start Guide (included)".

[Basic setup] is for basic settings other than those in [Quick setup] - Easy Start, such as date and time display settings and recording operations.

[Advanced setup] provides detailed settings such as monitor settings, user management, maintenance settings, HDD management, and extended function settings.

Important:

- Cameras can be registered in either [Quick setup] or [Basic setup]. If you wish to operate with the minimum necessary settings, refer to the leaflet of "Easy Start Guide (included)".
- When registering cameras using [Quick setup], the number of cameras to be connected must be within the maximum number of cameras for each model.
 If more than the maximum number of cameras are connected using a switching hub, etc., refer to "Detect cameras for registration [Detect cameras]" (Page 15).
- Only our and Panasonic cameras that are supported by this camera can be registered with [Quick setup]. Refer to our support website for the supported cameras.
- When using a camera other than ours or Panasonic cameras with ONVIF connection, [Quick setup] Easy Start only cannot be used to start operation. After setting the date and time, fixed IP address, user name/password, etc. on the camera, register the camera to this camera by using [Basic setup] [Camera] [Camera registration] to detect the camera or change the registration information.

Configure the basic settings [Basic setup]

The basic settings of the recorder such as date & time and recording mode, etc. can be configured on the "Basic setup" page.

The "Basic setup" page provides access to the [Date/Language], [Camera] and [REC & event] pages.

Note:

• Refer to "Configure the minimum settings [Easy Start]" of the Installation Guide for the [Quick setup] - [Easy Start] of the setup menu.

Display the basic setup pages

Click the desired button on the setup menu.

Note:

• The setup menu can be displayed by clicking the [Setup] button on the operation panel of the operation screen.



[Date/Language] button: Displays the "Date/Language" page. Perform settings such as date & time and daylight saving time.

[Camera] button: [REC & event] button: Displays the "Camera" page. Perform registration and setup of network cameras. Displays the "REC & event" page. Configure the recording schedules and event actions.

Set up date & time and language [Date/Language]

The "Date/Language" page has the [Date & time adjustment], [Date & time settings] and [Language] tabs.

[Date & time adjustment] tab

Set the current date & time.

Date & time adjustment	Date & time settings	Language	
bete a time sojosiment	bate of time settings	conjurje	
Date & Time			
Date level avage	and the second		
Non Tue WED 7FU 1 2 3 4 8 9 10 11 16 16 17 18 22 23 24 25 29 30 31	THI SAT SUN		
1 2 3 4			
16 16 17 18	19 20 21		
29 30 31			
Time 13:40	Apply		
10/40			

■ Date & time [Date]

Set the current date. Select the year, month and day from the calendar.

[<<Y]/[Y>>] button: Selects the previous or next year.

[<M]/[M>] button: Selects the previous or next month.

[Time]

Set the current time.

Important:

 Click the [Apply] button after setting the date & time. →The second will be set to "00".

[Date & time settings] tab

Perform settings such as date & time format, time zone, daylight saving time, and time adjustment method.



Display format

Select a display format for the current date & time.

Note:

 "Date & time display" on the [Camera setup] tab (
 Page 20) corresponds to the display format settings on this tab.

[Date]

Select a date/time display format. (Example: March 1, 2022)

yyyy/mm/dd: 2022/03/01 Mmm/dd/yyyy: Mar/01/2022 dd/Mmm/yyyy: 01/Mar/2022 mm/dd/yyyy: 03/01/2022 dd/mm/yyyy: 01/03/2022 **Default:** dd/mm/yyyy

[Time]

Select a time display format. (Example: 3 o'clock in the afternoon) 24 h: 15:00:00 12 h: 03:00:00 PM

Default: 24 h

Time zone

Select the time zone and shift to/from daylight saving time.

[Set time zone]

Select your time zone. GMT-12:00 - GMT+13:00 Default: GMT

Important:

• After time zone is changed, if you have specified date and time or selected from the history, the playback start time of the recorded image or the timeline display, etc. before the change will be shifted by the time difference of the changed time zone.

[Daylight saving time]

Determine how to switch to/from daylight saving time. The asterisk "*" will be displayed before date & time during daylight saving time.

Out: Does not apply daylight saving time.

Auto: Automatically applies daylight saving time based on the pre-set Start/End date and time of daylight saving time.

Default: Auto

[Start/End date and time]

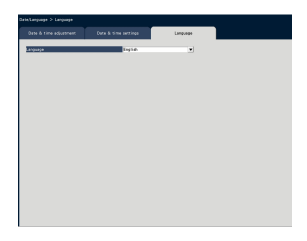
Set up the rule of the Start/End date and time of daylight saving time.

It is displayed when "Auto" is selected in "Daylight saving time".

Select "Designate by day of the week" or "Designate by date" as a method to assign the starting (In) and ending (Out) date and time of daylight saving time.

[Language] tab

Select the display language for the main monitor and for the web browser on the PC.



[Language]

Japanese/ English/ Français/ Español/ Deutsch/ Italiano/ Português/ ใทย/ 簡体中文/ 繁體中文/ Tiếng Việt **Default:** English

Important:

• Setting is impossible when the interval between start (In)/end (Out) is less than an hour.

Camera setup [Camera]

The "Camera" page has the [Camera registration] tab, the [Camera setup] tab and the [Advanced setup] tab.

[Camera registration] tab

Perform settings such as the network settings of the camera (IP address and port number), and the display position on the main monitor.

When performing the initial settings, displays camera information detected/set on the "Easy Start".

etect cameras fanagement of egistered info hange the dis	camera user	of camera	Setup > Setup > Setup > Setup >	All privacy guard recording camera	Setup >
Camera 1 2 3 4 5 6 7 8 9 10 11 11 12 13	Model	Address	Compression	knor information	
14 15 16					

[Detect cameras]

The cameras connected to a network can be detected for registration. (INP Page 15)

[Management of camera user]

Set a user name/password of the camera in the camera. (\mathbbm{R}^{2} Page 16)

[Registered information]

Change the "Model", "Option", "Address" and "Compression".

When the [Setup >] button is clicked, the "Registered information" window opens to edit the settings. (
Page 17)

In the event of communication trouble with the camera, one of the following error messages is displayed for "Error information".

- Connection error: The communication with the camera disconnected.
- Authentication error: The user authentication of the camera failed.
- Camera error: The response from the camera is incorrect.

Note:

- When an error message is displayed, check the camera connections and settings (rear operating instructions of the camera). If the problem cannot be solved, refer to "Easy Start Guide (included)" and register the camera again.
- A camera whose part number is "RTSP" or "RTSP(FE)" does not display error information.

[Change the display position of camera]

The camera numbers can be interchanged. When the [Setup >] button is clicked, the "Change the display position of camera" window opens to edit the settings. (I Page 18)

[AI privacy guard recording camera]

The camera used for AI privacy guard recording can be selected. (INP Page 19)

Detect cameras for registration [Detect cameras]

Clicking the [Setup >] button of "Detect cameras" on the [Camera setup] tab will display the following window. After editing the settings, click the [OK] button to save the settings and return to the [Camera registration] tab.



Note:

• Before the settings, register the cameras into the network. Even though it is possible to detect up to 192 cameras, only the maximum number of cameras per model can be registered.

[New] button

Deletes all the current settings and searches all the connected cameras. The models, results of the detected cameras and IP addresses will be displayed.

[Addition] button

Detects only the added or replaced cameras. The models, results of the detected cameras and IP addresses will be displayed.

[No.]

Shows a number of detected cameras. The maximum number of detectable cameras will be 192 units.

[Select]

Mark the checkboxes of cameras to register. The vacant number will be fulfilled by the subsequent camera.

[Model]

If you are using a camera manufactured by us or Panasonic that is supported by this camera, the part number of the camera will be displayed. Refer to our support website for the supported cameras.

[Results]

- New: Displayed when the camera is newly connected to the recorder.
- Replaced: Displayed when the camera has been replaced by another one.
- Added: Displayed when the camera connection is added to the recorder.
- Registered: Displayed when the camera has already been registered.
- Lost: Displayed when the registered camera is not detected.

Blank: No camera is detected.

[IP address]

Displays the IP addresses configured for the detected cameras.

[Auto addressing]

The IP addresses of the cameras whose checkboxes are marked will be automatically configured.

[Start IP address]

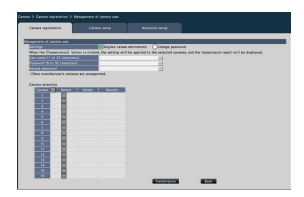
Specify the start IP address and order when setting the IP address automatically.

Note:

- It is impossible to register cameras in other networks via the same router.
- For the security enhancement, changing of the IP address of the camera will become impossible when 20 minutes have passed after the power is turned on. Refer to the operating instructions of the camera for further information.
- When "On" is selected for the "DHCP" setting of the detected cameras, the recorder will forcibly change the setting to "Off" to give the IP addresses automatically.
- If this product does not automatically assign an IP address to the camera, set a fixed IP address to the camera that can communicate with this product.
- If the IP address of the camera is set to be assigned automatically, an IP address will be assigned to the camera when the [OK] button is clicked. In this case, the default gateway (INT Page 57) of the recorder is set to the default gateway of the camera.
- Click the [Cancel] button to return to the [Camera registration] tab without applying the camera detection result.

Change the password of camera [Management of camera user]

Click the [Setup >] button of "Management of camera user" on the [Camera registration] tab to display the following screen.



[Settings]

Select items to set up.

Register camera administrator: Registers a user name and password to a camera whose administrator is not registered. Enter a user name/password.

Note:

• Cameras that already have the User name/ Password registered cannot register another User name/Password.

Change password: Changes the password of the camera user registered to the recorder only. Enter a password.

Camera selection

Select the camera to which the settings are sent. Mark the checkbox of the camera to which the set user name and password are sent.

(When "Register camera administrator" is selected in the "Settings", you cannot select cameras whose administrators have already been registered.)

[Transmission] button

Transmit the settings to the camera. Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field. If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera registration] tab.

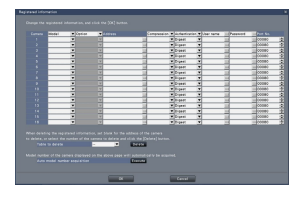
Note:

- The settings can be made from this recorder only for cameras manufactured by us or Panasonic.
- For user name and password, enter those of camera administrator rights according to the specifications of the camera. (Please refer to the operating instructions of the camera.)
- The entered user name and password are set as registered information of the applicable camera when the settings to the camera is completed.
- Click [Exit] button when you set the user name and password.

Change the registered information [Registered information]

Click the [Setup >] button for "Registered information" on the [Camera registration] tab to display the following items.

After editing the settings, click the [OK] button to save the settings and return to the [Camera registration] tab.



[Camera]

Up to the maximum number of registered cameras per model can be connected.

[Model]

The model of a registered camera will be displayed. (Blank: Camera is not registered)

Click the $[\mathbf{\nabla}]$ button to select the camera model from Camera part number or the camera categories. Refer to our technical information web site for camera categories.

It is unnecessary to change it for normal use.

[Option]

Assign the operational mode of the camera having a specific function due to the difference in function of the camera.

Note:

• The method of installation will be set to the default values of each mode if the options of the fisheye camera are changed. Please refer to our technical information web site for the default values of each mode.

[Address]

An address already in use will be displayed. The address can be changed using the on-screen keyboard. Enter up to 255 alphanumeric characters including hyphens (-) and periods (.).

Note:

• Entering "http://" is not necessary if the host name is entered.

[Compression]

Select the image compression method. H.265(1)/ H.265(3)/ H.265(4)/ H.264(1)/ H.264(3)/ H.264(4)/ MJPEG

Note:

- Assignment example by the application of camera stream
- Recording by compression of H.264, 1-screen live display, browser display: H. 264(1)
- ②Recording by compression of H.264, live multiscreen display: H.264(2)
- ③Recording by compression of H.264 or H.265, 1-screen live display, browser display: H.264(1), H.264(3), H.264(4), H.265(1), H.265(3), H.265(4)

④Recording by compression of H.264 or H.265, live multi-screen display: H.264(2), H.265(2)

- If "Do not use stream 2 of camera with each function of this recorder" is switched to ON, H.264(2) and H.265(2) are not used. (Page 40)
- When selecting "MJPEG" for "Compression", the live image transmission rate and the frame rate will be changed automatically to "5 ips".
 (IPS Page 42)
- When selecting "H.264(n)" or "H.265(n)" for "Compression", it will become possible to select "XF" in the image quality setting. (I Page 42)
- Depending on the model of the camera, the camera may reboot when the compression method is changed. The reboot will be detected as a communication error, but that is not a malfunction.
- If the compression method is set to "MJPEG", the live image for remote monitoring will not be displayed.
- Some camera models may not display live images for remote monitoring.

[Authentication]

Set authentication used for the user authentication when accessing the camera. Digest: Uses digest authentication.

Digest or Basic: Uses either digest or basic authentication.

Default: Digest

[User name]

Enter the user name for accessing the cameras and logging in using the on-screen keyboard. Register the user name whose access level is "Administrator".

[Password]

Enter the password to be used for the user whose name has been registered as "User name" using the on-screen keyboard. (Up to 32 alphanumeric characters)

[Port No.]

Set a port number from 1 - 65535 for use by the camera. **Default:** 80

Note:

• Enter the port number in five digits, right aligned. (Example: When the port number is 80, enter "00080".) The leading zeros are omitted here.

[Table to delete]

To delete registration information or remove a previously connected camera, either select the camera number and click the [Delete] button, or delete the IP address of the respective camera.

[Auto model number acquisition]

Click the [Execute] button to acquire the model number from the camera registered for this product and update the model number information. When the acquired model number is different from the registered one, as the image capture size is changed to the default, reset the image capture size in [REC & event]-[Recording setup] again.

Interchange camera numbers [Change the display position of camera]

Click the [Setup >] button for "Change the display position of camera" on the [Camera registration] tab to display the following items.

				Change the display po	nition of carnets
				When dopping and dopping the display positi	is a screen regreat for the current position to the destin and of the two comerca images are exchan
CAMI	CAM2	CAMO	CAME	Also charge c	amera titles
CANT	CRM2	6 A 10 3	ÇAME		a spain when the [Refrach] button is clip
					Refresh Back
CAMS	CAMO	CAM7	CAME	Carrena Model	Status
				1	
				2	
				3	
				-	
				6	
				7	
CAMS	CAM10	CAN11	CAM12	8	
				9	
				10	
				11	
				12	
				12	
				14	
	CAM14		CAMIE	16	
Secur				16	

The registered camera is displayed on the screen from the left top to right in order of 1, 2, 3,...

To interchange camera numbers, drag the camera image to be moved with the mouse and drop on the desired position.

If the camera titles are to be interchanged as well, mark the "Also change camera titles" checkbox.

[Refresh] button

Obtain the latest camera image after interchanging cameras.

[Back] button Save the settings and return to the [Camera registration] tab.

Select a camera which performs AI privacy guard recording [AI privacy guard recording camera]

Click the [Setup >] button of [AI privacy guard recording camera] on the [Camera registration] tab to display the following screen.

	Model	 Option 	Address		Compression	۳	Authentication	▼ U:	er name 🗉	Password	Port		
			T.	0		۳	Digest	•	2		000	80	_
		*	Y	10		¥	Digest	•			000	80	_
		•	Y	10		۳	Digest	•	1		000	080	
			¥.	0				•	-		000		_
		•	T .	0		۳	Digest	•	1		000	80	
		•	Y	0				•	1		000	80	_
		•	The second secon	1		۳	Digest	•	2		000	80	
		•	T	13		Ŧ	Digest	•	1		000	180	_
		-	T.	0		٠	Digest	•	-		000	80	
		•	Y	1				•	2		000		
		-	Y	100		۳	Digest	•	-		000	80	
		•	Y	11		۳	Digest	•	-		000	80	
		•	Y	1		۳	Digest	Ŧ			000	180	
		•	T	0		۳	Digest	•	-		000	180	
		*	¥.	11				Ŧ	-		000		
		*	Y	0		۳	Digest	•	-		000	080	
o delete, i Tabl fodel num	ting the register or select the num e to delete ber of the camera model number a	nber of the ca displayed o	smera to delete	and click the [[Delete	belete] button. Ically be acqui								

[Recording camera]

For the registered cameras, select a camera to record the AI privacy guard image.

Only cameras that support AI privacy guard recording with the compression method set to H.265 (1) or H.264 (1) can be selected as a recording camera.

[Select]

Select a camera to operate with useful functions.

[Assigned as starting camera no.]

Specify the starting camera no. when assigning camera no. in order. Click the [Execute] button to assign the unused camera no. to the selected cameras in ascending order from the specified camera no.

Note:

• The camera no. selected on the recording camera changes to the AI privacy guard recording display on all settings screens of this recorder, as shown in the following screen.



• Select the camera and then click the [Clear] button to clear the assigned camera no.

[Camera setup] tab

Transmit the date & time and text displayed on an image, the refresh rate, the VMD alarm and the Light control mode etc. settings to the camera. Click the [Setup >] button for each item to open the respective setup window.



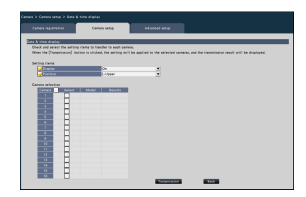
Note:

- The settings can be made from this recorder only for some cameras manufactured by us and Panasonic. Refer to our support website for the supported cameras. Some functions are not supported depending on the models of the connected cameras. For further information about detailed specifications, refer to the operating instructions of the cameras in use.
- It is impossible to check the current settings using this recorder.

Set up date & time display [Date & time display]

Select the date & time display position for each camera and transmit it to the cameras to change the camera settings.

Clicking the [Setup >] button for "Date & time display" on the [Camera setup] tab will display the following items.



Setting items [Display]

Choose whether or not to display the date & time. If date & time display is activated, date & time will be displayed on camera images and will also be recorded with the recorded images.

To transmit the settings to the camera, mark this item, and select either of the following.

On: Date & time displayed

Off: Date & time not displayed

Note:

• The display format corresponds to the settings on the [Date & time settings] tab (INSP Page 12).

[Position]

Select the position to display the date & time on the images.

If the setting is to be transmitted to the camera, mark this item to select the display position.

L-Upper/ L-Lower/ R-Upper/ R-Lower

■ Camera selection

Select the camera to which the date & time display setting is to be sent. Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the date & time setting to the camera. Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field. If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up OSD [Display Title]

Determine whether to display the title and select the title to display for each camera, the settings will be changed after the settings have been transmitted to the camera.

Clicking the [Setup >] button for "Display Title" on the [Camera setup] tab will display the following items.

	Advanced setup		
is clicked, the setting will b	e applied to the selected cameras,	, and the transmission result will be displayed.	
On	-		
Edit >			
play Title Results			
	is clicked, the setting will b	On V	s clicks, the setting will be applied to the solected camera, and the transmission result will be displayed.

Setting items [Display]

Select whether or not to display the title on camera images. If title display is activated, the title will be displayed on camera images and will also be recorded with the recorded images.

To transmit the settings to the camera, mark this item, and select either of the following.

On: Title displayed

Off: Title not displayed

[Display Title]

To transmit the settings to the camera, mark this item, and edit the title displayed on the image. Clicking the [Edit >] button will display the following title editing window:

	tion	Came	ira setup				
		_					
	Display Title		Copy		Camera title		
1		-	-	CAM1			
2		-	-	CAM2			
3		111	-	CAM3			
4		100	-	CAM4			
5		111	-	CAM5			
6		111	-	CAM6			
7		100	-	CAM7			
8		110	4-	CAM8			
9		100	-	CAM9			
10		100	-	CAM10			
11		111	- t	CAM11			
12		111		CAM12			
13		-		CAM13			
14		-	-	CAM14			
15		111	-	CAM15			
16		110	- +-	CAM16			

• [Display Title]

Enter a character string to be displayed on the image using the on-screen keyboard. (Up to 16 alphanumeric characters) Available characters: 0-9, A-Z, ! # \$ % ()* +, -./: ; = ?

• [Camera title]

Display the camera title registered on the [Main monitor] tab of the monitor page (187 Page 53).

• [Copy] button

The camera title registered on the [Main monitor] tab of the monitor page can be used as display title. Clicking this button will copy the camera title to the "Display Title" field.

• [Back] button

Click the button after completing the settings. This will close the window.

■ Camera Selection

Select the camera to which the setting of the "Display title" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Display title" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

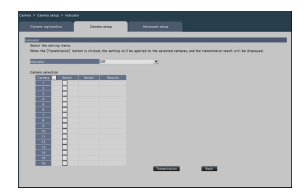
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up how to turn on or off the indicators [Indicator]

Select how to turn on or off the link indicator, access indicator or status indicators for each camera and transmit the information to the cameras to change the camera settings. Refer to the operating instructions of the camera for further information.

Clicking the [Setup >] button for "Indicator" on the [Camera setup] tab will display the setup page.



[Indicator]

- On: All the indicators will light in accordance with the status.
- On (Access): Only the live indicator will light when images are viewed.
- Off: All the indicators will light off.

Camera Selection

Select the camera to which the "Indicator" setting is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Indicator" to the camera. Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

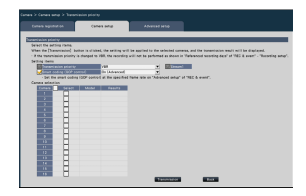
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set the camera image transmission priority [Transmission priority]

Select the transmission priority setting for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Transmission priority" on the [Camera setup] tab will display the setup page.



Setting items [Transmission priority]

Select the transmission mode for H.264/H.265 images from the following.

- Frame rate: H.264/H.265 images will be transmitted with the frame rate specified in "Frame rate".
- Advanced VBR: H.264 images will be transmitted with the frame rate specified in "Frame rate". When this parameter is selected, this product transmits images while adjusting the average of transmission amount in the period specified in "Control time period" to match it to the specified bit rate. The "Transmission priority" will be configured based on the markings of the checkboxes of "Stream1" and "Stream2".
- VBR: Transmits H.264/H.265 images with the frame rate specified in "Frame rate" and the image quality level specified in "Image quality" kept. The image quality is fixed and the storage capacity varies according to the "Image quality" setting and conditions of the object.

Note:

• Set up the transmission mode again when the camera is changed on the camera registration screen or change of the camera is detected.

[Burst tolerance level]

Select the allowance of "Max bit rate (per client)" for the H.264 bit rate from the following when the transmission priority is "Advanced VBR".

High, Middle, Low

[Control time period]

Select the period of controlling H.264 bit rate to be recorded from the following when the transmission priority is "Advanced VBR".

1 h, 6 h, 24 h, 1 week

[Priority setting]

Set which to prioritize, the "Frame rate" or the "Image quality", when the transmission priority is the "Frame rate".

- Frame rate priority: Prioritizes the frame rate. The image quality may vary according to the object.
- Image quality priority: Reduces the change in the image quality. The frame rate may be slower depending on the object.

[Smart coding (GOP control)]

Set whether to use the GOP control or not when the transmission priority is set to the "VBR".

- Off: Does not use the GOP control.
- On (Advanced): Can reduce the data amount when the motion in the image is less.

■ Camera Selection

Select the camera to which the setting of the "Transmission priority" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

Note:

• The cameras that perform AI privacy guard are set to both streams.

[Transmission] button

Transmit the setting of the "Transmission priority" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up the refresh interval [Refresh interval]

Select the image refresh interval for each camera and transmit it to the cameras to change the camera settings. Clicking the [Setup >] button for "Refresh interval" on the [Camera setup] tab will display the setup page.

Camera registration	Camera setup	Advanced setup	
fresh interval			
Select the setting items.			
When the [Transmission] bu	tton is clicked, the setting will I	be applied to the selected came	eras, and the transmission result will be displayed.
· Recording will stop tempo			
Refresh interval	1.6	-	
Camera selection			
Carnera Select	Model Results		
2			
3			
4			
6			
7			
10			
11			
12			
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15			
16			

[Refresh interval]

Select an interval to update the image display. If used in a network environment where frequent errors occur, shorten the refresh interval to reduce image distortions. However, the refresh interval may be longer than the set value.

0.2 s/ 0.5 s/ 1 s/ 2 s/ 3 s

Note:

• Set up the refresh interval again when the camera is changed on the camera registration screen or change of the camera is detected.

■ Camera Selection

Select the camera to which the setting of the "Refresh interval" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

Note:

• The cameras that perform AI privacy guard are set to both streams.

[Transmission] button

Transmit the setting of the "Refresh interval" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

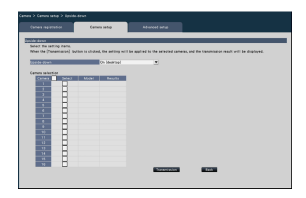
Important:

• Image transmission from the camera will temporarily be canceled and no image will be recorded during this period if the setting to change the refresh interval is transmitted to the camera.

Set up the method of camera installation [Upside-down]

Select the method of installation for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Upside-down" on the [Camera setup] tab will display the setup window.



[Upside-down]

- On (desktop): Select this when the camera is to be installed with the dome side up.
- Off (ceiling): Select this when the camera is to be installed with the dome side down.
- Wall: Select this when the camera is to be installed on a wall.

Camera Selection

Select the camera to which the setting of the "Upside-down" is to be sent. Mark the checkbox of the camera to which the setup

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Upside-down" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

Note:

- To flip the camera image vertically, select the "Off (ceiling)".
- If a fisheye camera is registered, "Off (ceiling)" will be set. Select "Wall" to install the camera on the wall.

Set the image rotation of camera [Image rotation]

Select the image rotation for each camera and transmit it to the camera to change the camera settings. Clicking the [Setup >] button for "Image rotation" on the [Camera setup] tab will display the setup window.

Camera registration	Camera setup	Advanced setup	
age rotation			
Select the setting items.			
When the [Transmission] butt	on is clicked, the setting wil	I be applied to the selected came	eras, and the transmission result will be displayed.
Image rotation	90 '	-	
	form to "Image capture size"	under "Recording setup" of "REC i	& event".
Camera selection			
Carnera Select	Model Results		
1			
2			
4			
5			
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8			
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11			
12			
14			
15			
16			

[Image rotation]

- 0 °(Off): Does not rotate the image.
- \bullet 90 °: Rotates the image by 90 °.
- 180 °(Upside-down): Inverses the image upside-down.
- 270 °: Rotates the image by 270 °.

■ Camera Selection

Select the camera to which the setting of the "Image rotation" is to be sent. Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Image rotation" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

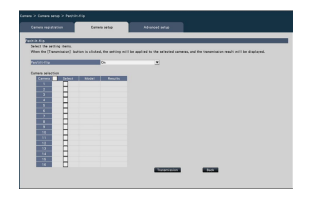
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up pan/tilt-flip [Pan/tilt-flip]

Select the pan/tilt-flip function for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Pan/tilt-flip" on the [Camera setup] tab will display the setup page.



[Pan/tilt-flip]

Select whether or not to activate the pan/tilt-flip function that can achieve camera controllability equal to 360° endless cameras.

On: The pan/tilt-flip function will work.

Off: The pan/tilt-flip function will not work.

■ Camera Selection

Select the camera to which the setting of the "Pan/ tilt-flip" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Pan/tilt-flip" to the camera.

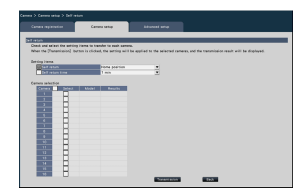
Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set self return [Self return]

Select the self-return function for individual cameras and transfer it to the camera to change the camera settings.



[Self return]

After the manual operation is completed, once the time set by the "Self return time" is passed, any of the selected camera operation modes will be automatically returned.

Off: Do not perform self return.

Home position: Return to home position as soon as the set time elapses.

Auto track: Return to home position and begin autotrack (auto rear-ending) operation as soon as the set time elapses. After that, the operation of returning to home position and beginning autotrack (auto rear-ending) after a certain period of time is repeatedly executed.

Auto pan: Begin auto-pan operation as soon as the set time elapses.

Preset sequence: Sorting operation begins as soon as the set time elapses.

Patrol: Patrol operation begins as soon as the set time elapses.

[Self return time]

After the manual operation is completed, select the deadline time to return to the "Self return" setting from the following items.

10 s / 20 s / 30 s / 1 min / 2 min / 3 min / 5 min / 10 min / 20 min / 30 min / 60 min

Camera selection

Select the camera that transfers the self return setting. In the setting items, check the camera that transfers the selected content.

[Transmission] button

Transmit the setting of the "Self return" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

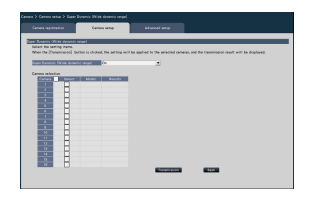
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up Super Dynamic [Super Dynamic (Wide dynamic range)]

Select the Super Dynamic function for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Super Dynamic (Wide dynamic range)" on the [Camera setup] tab will display the setup page.



[Super Dynamic (Wide dynamic range)]

Select "On" or "Off" to determine whether or not to activate the super dynamic function.

- On (High): The super dynamic function will work. When "On (High)" is selected, the tone level will be compensated to emphasize the contrast.
- On: The super dynamic function will work. When "On" is selected, the tone level will be compensated to emphasize the sensitivity.
- Off: The super dynamic function will not work.

Camera Selection

Select the camera to which the setting of the "Super Dynamic" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Super Dynamic" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

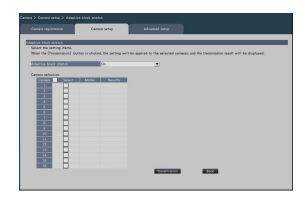
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set the adaptive black stretch function of the camera [Adaptive black stretch]

Determine whether to enable the adaptive black stretch function for each camera. The settings will be changed after the settings have been transmitted to the camera.

Clicking the [Setup >] button for "Adaptive black stretch" on the [Camera setup] tab will display the setup window.



[Adaptive black stretch]

By using the adaptive black stretch function, dark area in the image will turn brighter by the digital image processing.

- On: The adaptive black stretch function will be enabled.
- Off: The adaptive black stretch function will be disabled.
- Reset: returns the adaptive black stretch setting to the default.
- Value: Adjusts brightness of a dark area in an image.

Camera Selection

Select the camera to which the setting of the "Adaptive black stretch" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Adaptive black stretch" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

Important:

• When "On" is selected for "Adaptive black stretch", noise in dark area in image may increase and the periphery of the border between the dark area and the bright area will be displayed brighter/ darker than the other brighter/darker area in the image.

Set the back light compensation function of the camera [Back light compensation (BLC)]

Determine whether to enable the back light compensation function for each camera. The settings will be changed after the settings have been transmitted to the camera.

Clicking the [Setup >] button for "Back light compensation (BLC)" on the [Camera setup] tab will display the setup window.

Camera registration	Camera setup	Advanced setup	
ck light compensation (BLC)	_		
Select the setting items.	listed the setting will	be applied to the selected cameras, and the transmission result will be displayed.	
Back light compensation (BLC)	On	•	
Camera selection			
Camera Select Mod	el Resulta		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
2			
3			
5			
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7			
8			
10			
11			
12			
13			
14			
16			
		Transmission Back	

[Back light compensation (BLC)]

When "On" is selected for "Super Dynamic", this function is not available.

The back light compensation function masks the brighter area in image and compensates exposure in silhouette created by back light.

- On: Mask area will automatically be set.
- Off: Mask area will not be set automatically. It is necessary to set mask areas manually.

Camera Selection

Select the camera to which the setting of the "Back light compensation (BLC)" is to be sent. Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Back light compensation (BLC)" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

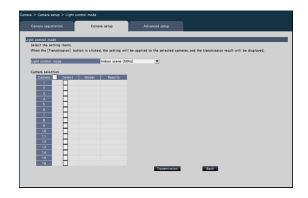
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up Light control mode [Light control mode]

Select how to control the amount of light for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Light control mode" on the [Camera setup] tab will display the setup page.



[Light control mode]

- Outdoor scene: Depending on the brightness level (illuminance), the iris will automatically be controlled together with the shutter speed adjustment to control light.
- Indoor scene (50Hz): The shutter speed will automatically be adjusted to prevent flicker caused by fluorescent light. (For the 50 Hz areas)
- Indoor scene (60Hz): Same as "Indoor scene" above. (For 60 Hz areas)
- ELC: The iris will automatically be controlled with the shutter speed adjustment to control light.

Camera Selection

Select the camera to which the setting of the "Light control mode" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Light control mode" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

Note:

• When "Outdoor scene" is selected, flicker may occur when a subject is under fluorescent lighting.

Set the automatic slow shutter of the camera [Auto slow shutter (Maximum shutter)]

Select the auto slow shutter setting for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Auto slow shutter (Maximum shutter)" on the [Camera setup] tab will display the setup page.

Camera > Camera setup > Auto : Camera registration	slow shutter (Maximum shutter) Camera setup	Advarced setup	
Auto slow shutter (Maximum s Select the setting items, When the [Transmission] b		I be applied to the selected came	rss, and the transmission result will be displayed.
Auto slow shutter (Maximu			
Camera selection Camera Select 1	Model Results		
2 3 4			
5 6 7			
8 9			
11			
13 14 15			
16		Transmission	Back

[Auto slow shutter (Maximum shutter)]

The auto slow shutter adjusts the sensor storage time to enhance the electronic sensitivity.

The following are available setting values.

Off (1/30s)/ Max. 2/30s/ Max. 4/30s/ Max. 6/30s/ Max. 10/30s/ Max. 16/30s

Camera Selection

Select the camera to which the setting of the "Auto slow shutter" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Auto slow shutter" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

Important:

• When the auto slow shutter is set, the frame rate may drop. Noise or white dots (scratches) may also be seen in image.

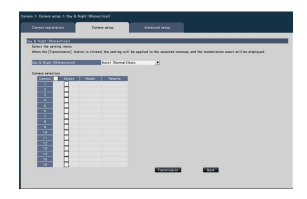
Note:

- When "Max. 16/30s" is selected, the electronic sensitivity will automatically be enhanced up to 16 times.
- When "Off" is selected for "AGC", this function is not available. Refer to the operating instructions of the camera for further information.

Set the black and white switchover of the camera [Day & Night (IR/electrical)]

Select the day and night setting for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "Day & Night (IR/electrical)" on the [Camera setup] tab will display the setup window.



[Day & Night (IR/electrical)]

Select a method of how to switch between B/W image and color image from the following.

- Off: Color images will always be taken.
- On: B/W images will always be taken.
- On (IR Light On): B/W images will always be taken. Use it at night time or using near-IR lighting.
- Auto1 (Normal)/Auto: Depending on the image brightness (illuminance), the system automatically switches from/ to the color image to/from B/W image.

It switches to the color mode when the light source is bright and to the monochrome mode when the light source is not bright.

- Auto2 (IR Light): Use it at night time or when using near-IR light source.
- Auto3 (Super Chroma Compensation (SCC)): Use it if you want to keep the color image even if the light source is not bright. Super Chroma Compensation (SCC) function keeps the color image under the lower illuminance than "Auto1 (Normal)".

Note:

• "On", "Auto2" and "Auto3" can be selected for cameras having "Day & Night (electrical)" only, but they are not operable.

Camera Selection

Select the camera to which the setting of the "Day & Night (IR/electrical)" is to be sent.

Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Day & Night (IR/electrical)" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set the intelligent auto of camera [Intelligent auto]

Select the intelligent auto for each camera and transmit it to the camera to change the camera settings. Clicking the [Setup >] button for "Intelligent auto" on the [Camera setup] tab will display the setup window.

Camera registration	Camera setup	Advanced setup	
elligent auto			
Select the setting items.			
When the [Transmission] butt	on is clicked, the setting will	be applied to the selected cameras, and the transmission result will be displayed	
Intelligent auto	011	•	
		-	
Camera selection			
Camera Select	Model Results		
2			
3			
4			
5			
6			
7			
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10			
11			
12			
13			
14			
15			
16		Transmission Back	

[Intelligent auto]

Set whether or not to turn on the intelligent auto function. The intelligent auto is a function to judge the scene (back light, outside, night view), people's faces, objects in motion, stop the lens down automatically and adjust the shutter speed and contrast to improve visibility of people's faces and objects in motion.

Off: Does not use the intelligent auto function On: Uses the intelligent auto function

Camera Selection

Select the camera to which the setting of the "Intelligent auto" is to be sent. Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Intelligent auto" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field.

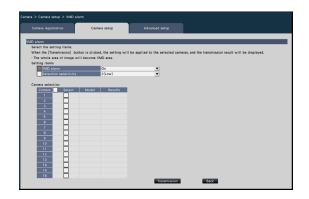
If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Set up VMD alarm [VMD alarm]

Select the VMD function for each camera and transmit the information to the cameras to change the camera settings.

Clicking the [Setup >] button for "VMD alarm" on the [Camera setup] tab will display the setup page.



[VMD alarm]

Select whether or not to use the VMD (VMD: Video Motion Detection) alarm function when a change (movement) is detected in the image. Refer to the operating instructions of the camera in use for how to configure the VMD alarm.

On: Detects alarms.

Off: Does not detect alarms.

[Detection sensitivity]

To transmit the settings to the camera, mark this item, and select either of the following.

1(Low) - 15(High)

■ Camera Selection

Select the camera to which the setting of the "VMD alarm" is to be sent. Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "VMD alarm" to the camera.

Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field. If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

Set up VMD alarm for individual cameras [VMD alarm (Advanced individual camera setup)]

Select the motion detection area and detection sensitivity for each camera and transmit the information to the cameras to change the camera settings.

Clicking the "Advanced individual camera setup" [Setup >] button for "VMD alarm" on the [Camera setup] tab will display the setup page.

Note:

- This menu collects setting information from the selected camera and applies it on the setting screen.
- Only the fisheye network camera can set the "Fisheye" mode.
- The live image of the sub-monitor may not be displayed temporarily depending on the setting of the image capture size of the recorded video.

		-						
VMD alar	m (Advance	ed inc	lividu	al ca	mera set	up)		
corne on the Areas from the de When the se	ID area fy an area b r and botto e screen. will be se area numbe the [Delet esignated a the [Transi etting will he transmis	m rig et in r r 1. e] bu area w missio be ap	ht cor humeri tton i vill be on] b oplied	ner c cal c s cli s del uttor to t	f the squ order star cked, eted. n is click he select	ting ed, ed c		
Camera s	election preset posi	tion	0	ame	ra1 🔹	2		~
Model	preset posi	tion	_	_	_	_	_	
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Area								
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Detection sensitivity	8	Y	8		8		8	V
Delete	Delete		Delet	0	Delete		Delete	
Transi	mission			Res	sults:			
							Bacl	ĸ

[Camera selection]

Select the camera for which you want to set the VMD alarm.

[Select a preset position]

If the selected camera is a camera with preset function, the preset position is selected.

[Model] [Error information]

🖙 Page 14.

[Setup VMD area]

Click the top left corner and bottom right corner of the square on the screen, set the specified position as area 1, and display the area box. Area will be set in numerical order starting form area number 1. When the [Delete] button is clicked, the designated area will be deleted.

Note:

- Depending on the position of the area box, it is sometimes corrected slightly after the transfer settings.
- If the area box is too small, the area number will not be displayed correctly.

[Status]

When the motion detection area is set to Off, the status of the area will be switched to "Off".

[Detection sensitivity]

Set the sensitivity when moving within the area to be detected.

1 (low) ~ 15 (high)

[Transmission] button

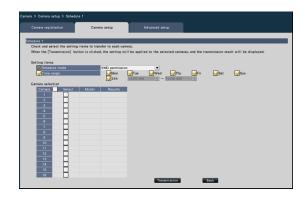
Transmit the setting of the "VMD alarm" to the camera. Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field. When the Error information is not displayed as "-", it cannot be transferred to the camera.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

Set schedule [Schedule 1 to Schedule 4]

Click the [Setting>] button for "Schedule 1" to "Schedule 4" in the [Camera setup] tab to display the setup window.



[Schedule mode]

Select the schedule operation.

- Off: Do not perform the schedule operation. Alarm permission (Terminal alarm 1,2,3): Allow the terminal to input an alarm during the set range of the schedule.
- Alarm permission (Terminal alarm 1): Allow Terminal 1 to input an alarm during the set range of the schedule.
- Alarm permission (Terminal alarm 2):
- Allow Terminal 2 to input an alarm during the set range of the schedule.
- Alarm permission (Terminal alarm 3): Allow Terminal 3 to input an alarm during the set range of the schedule.
- VMD permission:

Allow VMD during the set range of the schedule.

Preset position: 1 to Preset position: 8: After the time is set for the schedule, it moves to the position selected from the preset position registered in advance.

[Schedule]

Check the boxes for the day you want to set the schedule range. Set the start time and the end time when you want to specify a time period. Check "24 h" when the time period is not set.

Camera selection

Select the camera to which the setting of the "Schedule" is to be sent. Mark the checkbox of the camera to which the setup information is to be transmitted.

[Transmission] button

Transmit the setting of the "Schedule" to the camera. Once transmission is completed and the setting has been applied to the camera, "OK" will be displayed in the "Results" field. If the display reads "Authentication error", etc., the camera connection or the setting may have failed.

[Back] button

Click the button after completing the settings. The screen returns to the [Camera setup] tab.

[Advanced setup] tab

Set the connection method of the camera.

Clicking the [Setup >] button of "Connection method" under the [Advanced setup] tab displays the setup screen.



Connection method

Camera r	egistration	Camera setup	Advanced setup	
nnection	nethod			-
amera	Model	Compression Connection method	v	
1		RTSP	<u>×</u>	
2		RTSP	<u>v</u>	
3		RTSP	<u>v</u>	
4		RTSP	<u> </u>	
5		RTSP	<u></u>	
6		RTSP	<u></u>	
7		RTSP	<u>v</u>	
8		RTSP	<u>v</u>	
9		RTSP	<u>v</u>	
10		RTSP	<u>v</u>	
11		RTSP	<u>v</u>	
12		RTSP	<u>v</u>	
13		RTSP	<u>v</u>	
14		RTSP		
16		RTSP	v v	
16		RISP		
he coroer	tion method	will become valid when the compressi	on type is "U 264" or "U 265"	
		setting is unavailable for other manufar		
		e camera to perform SD memory recordin		
ne connec	and with th	e camera to periori SD memory recordin	ing to mildry	

[Connection method]

Set the connection method for each camera. RTP: Connects with the RTP.

RTSP: Connects with the RTSP. It is used for local camera connection and others.

Internet mode: Connects in the Internet mode. It is used to connect remote cameras or for other connection.

Note:

• The connection method will become valid when the camera is our or Panasonic cameras and the compression type is H.264/H.265.

Other setup

[Do not use stream 2 of camera with each function of this recorder.]

If this item is checked, the multi-screen real-time display of the main monitor and sub monitor will also display the stream selected by the recording setup.

Note:

• The live image of the monitor may not be displayed depending on the recording setup.

[The functions of this product will not change the camera settings automatically]

If checked, the camera settings will not be automatically configured according to the recording settings of this camera. Normally, do not change this setting since inconsistencies between the settings of the camera and this product may cause various functions not to operate properly.

Important:

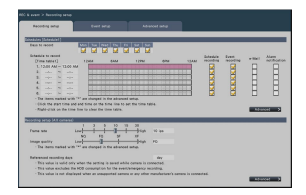
• We are not responsible for any damage or trouble that may occur in the user environment as a result of this setting.

Set up recording/events [REC & event]

The "REC & event" page has 3 tabs; the [Recording setup] tab, the [Event setup] tab and the [Advanced setup] tab.

Recording setup tab [Recording setup]

Configure the settings relating to schedule recording. Set the day(s), time table(s), frame rate and image quality for recording.



Schedules

Recording will be performed according to the schedules set in advance. Select the day(s) of the week and the time table(s).

[Days to record]

Select the day(s) of the week to record. Mark the checkbox(es) of the day(s) of the week to record.

[Schedule to record]

6 time tables can be set up for "[Time table1]". The time bar indicates 24 hours in steps of 15 minutes. Click the desired position on the time bar to designate the start and end time. When the time is designated, the time bar turns red.

Note:

- At the default, schedule recording and event recording have been set for 24 hours on Time table1. To delete the designated start and end time, right-click the timetable.
- The recording time table can be set by dragging the start and end time on the time bar with the mouse.
- Be sure to set so that there is no overlap between the 6 time tables. When attempting to set the same time as already set on another time bar, the time immediately before or after the overlapping time will be set.
- Within the same time table, event recording has priority over schedule recording.

[Schedule recording]

Mark the checkbox (es) if you want to carry out the schedule recording based on the set time bar.

[Event recording]

Mark the checkbox (es) if you want to carry out event recording based on the set time bar. The recorder does not record the image even if the alarm occurs during time in which the event recording is not set.

[e-Mail]

To send an alarm e-mail when an event occurs, mark this item. The event recording must be checked to set this item.

Refer to "Configure the settings relating to the mail notification [e-Mail]" (Page 59) for the setting of the destination.

[Alarm notification]

Mark the checkbox of this item to automatically transmit information on an event that occurs to a PC using the TCP alarm notification protocol or HTTP. The event recording must be checked to set this item. Refer to "Configure the TCP alarm notification settings [TCP alarm notification]" (Page 60) or "Configure HTTP alarm notification settings [HTTP alarm]" (Page 61) for the setting of the address.

Important:

 If the setting in any one of Schedule 1 to 16 is to notify an alarm notification, notification about camera site alarm inputs (INPage 48) will be made even for cameras to which have been allocated the schedules in which alarm notification has not been set.

[Advanced >] button

The "Advanced schedule setup" page will be displayed. In addition to 6 schedule recordings, 6 event recordings can be set up. The schedule settings can be set up to 16 patterns. (ISP Page 43)

Recording setup (All cameras)

Set the recording frame rate and image quality. The settings will be applied to all cameras.

[Frame rate]

Select the recording frame rate. 1 ips/ 3 ips/ 5 ips/ 10 ips/ 15 ips/ 30 ips **Default:** 10 ips

Important:

- For a camera whose compression method is [MJPEG], "10 ips / 15 ips / 30 ips" cannot be selected.
- If a camera whose compression method is [MJPEG] is included, [MJPEG] camera is set to "5 ips" even if "10 ips / 15 ips / 30 ips" is set by slider bar of frame rate setting. You can confirm the current setting value with [Advanced setup >] in Recording setup (All cameras).

[Image quality]

Select the recording image quality.

- NQ (Normal): Standard quality
- FQ (Fine): High quality
- SF (Super Fine): Super fine quality
- XF (Extra Fine): Extra fine quality

Default: FQ

Important:

- For a camera whose compression method is [MJPEG], "XF" cannot be set.
- If a camera whose compression method is [MJPEG] is included, [MJPEG] camera is set to "SF" even if "XF" is set by slider bar of image quality setting. You can confirm the current setting value with [Advanced setup >] in Recording setup (All cameras).

[Referenced recording days]

Calculates and displays the total number of days for which recording on the hard disk drives is available.

Note:

- The referenced recording days will be displayed correctly only when the settings have been saved while the recorder has recognized the camera correctly.
- The referenced recording days will be calculated based on the assumption that recording is started on Monday. The special day settings are not taken into account.
- This value excludes the HDD consumption for the event/emergency recording.
- If a camera manufactured by other than ours is used, the value of "Referenced recording days" will not be displayed.
- "*" preceding an item indicates that the item has been changed on the "Advanced recording setup" page.
- When configured to perform recording in high resolution and high quality, recording may sometimes not be performed at the specified rate. When there may be possibility to fail recording at the specified rate while using only our cameras, the confirmation window will be displayed.
- When the "Auto data delete" (R Page 75) is set to other than "Off", the set number of days will be recorded at the same time.

[Advanced >] button

The "Advanced recording setup" will be displayed. Each camera can be set up separately for recording. (© Page 44)

Configure the advanced settings for schedule recording [Advanced schedule setup]

Up to 16 schedule patterns can be set. Up to 6 time zones of the schedule recording or event recording can be set for each schedule.

Clicking the [Advanced >] button in the "Schedules" field will open the "Advanced schedule setup" page.



Days to record

Select the actions to be taken on each day of the week based on a time table. $[\bullet]$ indicates the selected state, $[\bigcirc]$ the unselected state.

Time table1: Recording according to Time table1. Time table2: Recording according to Time table2. Off: Neither schedule nor event recording will take place.

Event recording

Set the recording duration in the event that an alarm occurs and the recording duration before an alarm occurs.

[Event recording duration]

Set the recording duration in the event that an alarm occurs.

2 s/ 5 s/ 10 s/ 20 s/ 30 s/ 1 min/ 2 min/ 3 min/ 5 min/ 10 min/ 15 min

Manual: Recording will continue while receiving an alarm input signal. Recording will be performed for at least 8 seconds.

Ext.: Alarm output will continue until the alarm action is reset.

Default: 30 s

[Pre-event duration]

Set the recording duration before an alarm occurs. 0 s/ 5 s/ 10 s/ 15 s

Default: 0 s

Note:

• The actual recording time may sometimes be longer than the duration selected for this setting.

- A 15 second pre-event recording is available when the bit rate setting of the camera is 4 Mbps. Time of the pre-event recording may be shorter than the set time if the image is recorded in high resolution over 4 Mbps, high image quality and high rate.
- Pre-event recording is not performed when "0 s" is selected.
- When images are set to be recorded together with audio, the audio may not be recorded at the beginning of the pre-event recording.

Schedule to record

Two time tables can be set.

[Schedule recording] (
Page 41)

[Event recording] (187 Page 41)

[e-Mail] (1 Page 41)

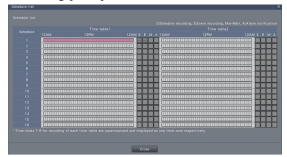
[Alarm notification] (
Page 41)

[Prev page] / [Next page]

The schedule settings to be configured will be switched over.

[Display the schedule list.]

Display each time table from Schedule 1 to Schedule 16 and settings of the schedule recording, event recording, etc. The schedule list will be displayed when clicking [View] button.



Time zones from 1 to 6 of each time table are superimposed and displayed.

[Back] button

Click the button after completing the settings. The screen returns to the [Recording setup] tab.

Set up recording for individual cameras [Advanced recording setup]

Set up items such as the image capture size, frame rate and image quality for individual cameras. Clicking the [Advanced >] button on the [Recording setup (All cameras)] tab will open the advanced setup page.

	ding setup										
Advanced n	ecording set	.p	_		_			_	_		
						Same a	s the basic: Record a	t the sa	ime frame rate	as the basic se	atu
									Individ		
			Image capture size	▼ Rate	▼ Quality	▼ Audio	 Schedule 	-	Event	▼ Emergency	
1			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ 0ff	▼ Schedule1	Ŧ	Same as the basic	T Same as the basis	1
2			HVGAW(640x360)	▼ 10 ips	▼ FQ	¥ 011	▼ Schedule1		Same as the basic	¥ Same as the basis	1
3			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	V Schedule1		Same as the basic	¥ Same as the basis	
4			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	V Schedule1		Same as the basic	▼ Same as the basis	c 1
5			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ 0ff	▼ Schedule1		Same as the basic	T Same as the basis	1
6			HVGAW(640x360)	▼ 10 ips	▼ FQ	¥ 0ff	▼ Schedule1		Same as the basic	▼ Same as the basis	1
7			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	V Schedule1		Same as the basic	¥ Same as the basis	1
8			HVGAW(640x360)	▼ 10 ips	▼ FQ	V Off	V Schedule1		Same as the basic	¥ Same as the basis	ć 1
9			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ 0ff	▼ Schedule1		Same as the basic	· Same as the basis	1
10			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	▼ Schedule1		Same as the basic	▼ Same as the basis	i.
11			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	 Schedule1 	-	Same as the basic	▼ Same as the bas a	6
12			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	V Schedule1		Same as the basic	¥ Same as the basis	ć N
13			HVGAW(640x360)	▼ 10 ips	▼ FQ	¥ 0ff	V Schedule1		Same as the basic	¥ Same as the basis	1
14			HVGAW(640x360)	¥ 10 ips	▼ FQ	▼ Off	▼ Schedule1		Same as the basic	¥ Same as the basis	d b
15			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ Off	V Schedule1	-	Same as the basic	· Same as the basis	1
16			HVGAW(640x360)	▼ 10 ips	▼ FQ	▼ 0ff	▼ Schedule1		Same as the basic	T Same as the basis	1

[Model]

The model number of the connected camera will be displayed.

(Blank: Camera is not registered)

[Compression]

The compression method selected when registering camera will be displayed.

[Image capture size]

Select a resolution for images to be recorded. <When the aspect ratio is 4:3>

VGA(640×480)/ SVGA(800×600)/ SXVGA(1280×960)/ UXGA(1600×1200)/ QXGA(2048×1536)/ 5M(2560×1920)/ 7M(3072×2304)

<When the aspect ratio is 16:9> HVGAW(640×360)/ HD(1280×720)/ FHD(1920×1080)/ WQHD(2560×1440)/ 4M(2688×1520)/ 5M(3072×1728)/ 6M(3328×1872)/ 4KUHD(3840×2160)

<When the aspect ratio is 1:1> 1.4M(1200×1200)/ 1.6M(1280×1280)/ 2M(1440×1440)/ 4M(2048×2048)/ 5M(2192×2192)/ 8M(2816×2816)/ 9M(2992×2992)

<When the aspect ratio is 9:16> 0.2M(360×640)/ 1M(720×1280)/ 2M(1080×1920)/

4M(1440×2560)/ 4M(1520×2688)/

 $5M(1728\times3072)/6M(1872\times3328)/8M(2160\times3840)$ When the aspect ratio is set to portrait resolution, the image is rotated by 90°. If you want to rotate the image by 270°, select 270° at "Set the image rotation of camera [Image rotation]". (\mathbb{R} Page 27)

Important:

• The available image capture sizes may differ depending on the model of the camera and the compression method.

Note:

- When configured to perform recording in high resolution and high quality, recording may sometimes not be performed at the specified rate.
- Depending on the model of the camera, the camera may reboot when the image capture size is changed. The reboot will be detected as a communication error, but that is not a malfunction.

[Rate] (Frame rate) (187 Page 42)

Note:

- The 12.5 ips/ 25 ips/ 50 ips/ 60 ips is available depending on the camera model and settings of compression and image capture size.
- The images of "60 ips (50 ips)" can be displayed in one screen if a monitor compatible with 1920×1080 p/ 60 Hz (1920×1080 p/ 50 Hz) is used as a main monitor. (The images on the main monitor other than 1-screen and on the sub monitor are displayed in "30 ips (25 ips)".)

[Quality] (Image quality) (Page 42)

[Audio]

Select whether or not to record audio together with images.

On(AAC-LC): Audio will be recorded.

Off: Audio will not be recorded.

Default: Off

[Schedule]

Select a schedule in which the desired recording to be performed is included.

Schedule1 : Recording will be performed according to the settings for schedule1.

Schedule16: Recording will be performed according to the settings for schedule16.

Default: Schedule1

[Event]

Select the frame rate of the event recording. 1 ips/ 3 ips/ 5 ips/ 10 ips/ 12.5 ips/ 15 ips/ 25 ips/ 30 ips/ (Same as the basic)

Default: Same as the basic

[Emergency]

Set the frame rate of the emergency recording. 1 ips/ 3 ips/ 5 ips/ 10 ips/ 12.5 ips/ 15 ips/ 25 ips/ 30 ips/ (Same as the basic) **Default:** Same as the basic

Note:

- If the rate of the basic settings is 50 ips or 60 ips, the settings of the event recording and the emergency recording will be the same as the rate or the basic setting and displayed as "Same as the basic". In this case, the settings of the event recording and emergency recording cannot be changed.
- The rates of recorded images set to 5 ips/ 10 ips/ 15 ips become 4.2 ips/ 8.3 ips/ 12.5 ips respectively if any of the basic setup, the event recording or the emergency recording of the same camera is set to 12.5 ips or 25 ips.
- If the SD backup rec. or the SD recording function of the camera is used, set the frame rate of the event recording and the emergency recording to "Same as the basic".

[Referenced recording days] (INP Page 42)

[Back] button

Click the button after completing the settings. The screen returns to the [Recording setup] tab.

Configure event-related settings [Event setup] tab

Configure event-related settings such as the alarm output duration and buzzer duration.

Recording setup	Event setup	Advanced setup		
n action				
utput duration	2 s			
uzzer duration	2 s	*		
uto reset time	Ext.	*		
lessage display	On			
	110	¥		
	Advanced	8		
anced event setup arminal atarm	Advanced Advanced	2	 	
erminal alarm	Advanced		 	
'erminal alarm 'amera site alarm	Advanced	>	 	
erminal alarm amera site alarm	Advanced	>	 	_
erminal alarm amera site alarm	Advanced	>	 	
erminal alarm amera site alarm	Advanced	>	 	
erminal alarm amera site alarm	Advanced	>	 	
'erminal alarm 'amera site alarm	Advanced	>	 	

Alarm action

Configure alarm-related items such as alarm output duration and alarm auto reset.

[Output duration]

Select the output duration for the alarm signal output from the terminal on the recorder's rear panel when an alarm occurs. When "0 s" is selected, alarm signals will not be output.

0 s/ 2 s/ 5 s/ 10 s/ 20 s/ 30 s/ 1 min Ext.: Alarm output will continue until the alarm action is reset. Refer to the "Cancel the alarm action" (☞ Page 130) for further information about how to cancel the alarm action. Rec.: Output of the alarm signal will continue during event recording.

Default: 2 s

[Buzzer duration]

Set the duration of the buzzer sound when an alarm occurs. When "0 s" is selected, the buzzer will not sound.

- 0 s/ 2 s/ 5 s/ 10 s/ 20 s/ 30 s/ 1 min
- Ext.: The buzzer will keep on sounding until the alarm action is reset. Refer to the "Cancel the alarm action" (R Page 130) for further information about how to cancel the alarm action.
- Rec.: The buzzer will keep on sounding during event recording.

Default: 2 s

[Auto reset time]

Set the time for automatically resetting the alarm action. 2 s/ 5 s/ 10 s/ 20 s/ 30 s/ 1 min/ 3 min/ 5 min Ext.: The alarm action will not automatically reset. Refer to the "Cancel the alarm action" (☞ Page 130) for further information about how to cancel the alarm action.

Default: Ext.

Note:

• If the time set for "Output duration" or "Buzzer duration" is longer than that set for "Auto reset time", the time set for "Auto reset time" will be applied.

[Message display]

Select whether or not to display a message on a PC connected to a network when an alarm occurs.

On: Display a message.

Off: Does not display a message.

Default: On

[Main monitor action]

While the main monitor is displaying the operation window, or in the Wide view display, select whether or not to switch to 1-screen display in association with alarm occurrence.

- On: Switch the monitor display in association with alarm occurrence.
- On(ACK/RESET): Switches the monitor display linking with the alarm confirmation and resetting.

Off: Does not switch the monitor display. **Default:** Off

Note:

- For "On(ACK/RESET)", set the General purpose I/O terminals to "Alarm reset input".(I Page 75)
- When set to "On(ACK/RESET)", the screen will not switch and the same camera image will continue to be displayed even if another alarm occurs during the linked operation. The alarm reset input on the alarm/control terminal switches to another camera. If multiple alarms occur during linked operation, the camera numbers are stored in the order in which they occurred.
- The images from the camera selected for "Recording camera" of "Advanced setup" are displayed on a 1-screen.
- The main monitor action will not be activated while recorded images are being played back or the setup menu is being displayed.
- When the auto reset time have passed, it will return to the previously displayed screen. (When the mouse is operated while the main monitor action is being taken, it will not return to the previously displayed screen.)

[Event type]

Displayed when "On" or "On(ACK/RESET)" is selected for "Main monitor action". A event type to be linked is selected.

[Display]

Displayed when "On" or "On(ACK/RESET)" is selected for "Main monitor action". It selects the display in which the main monitor action to be displayed.

Ctrl screen: Displays in the Ctrl screen. Wide view: Displays in the Wide view.

Default: Ctrl screen

[Display camera]

It is displayed when "On" or "On (ACK/RESET)" is selected in "Main monitor action". When using AI privacy guard recording, select whether to display the camera (Recording camera) without privacy guard or the camera (AI privacy guard recording camera) with privacy guard.

Default: Recording camera

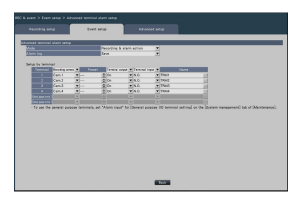
Advanced event setup

Configure advanced settings for individual alarm types (terminal alarm, camera site alarm, and command alarm). Clicking the [Advanced >] button for each item will open the respective "Advanced setup".

Set up terminal alarm [Advanced terminal alarm setup]

Configure the settings relating to the recording triggered by an alarm signal supplied to the ALARM/CONTROL connector of the recorder from an external alarm device such as a door sensor.

Configure the necessary settings for each alarm input terminal of the ALARM/CONTROL connector on the rear panel of the recorder.



Advanced terminal alarm setup [Mode]

Select the action to be taken when an alarm signal is supplied.

Recording & alarm action: Performs all event actions according to the settings.

Recording only: Only recording, filing of event logs, and moving the camera to a preset position will be performed.

Off: Only filing of event logs will be performed. **Default:** Recording & alarm action

[Alarm log]

Determine whether or not to save the alarm log. Save: Logs will be saved.

Not save: Logs will not be saved.

Default: Save

[Setup by terminal]

Set up alarm input terminal 1 to 4, and general purpose input/output terminal 1 and 2.

Note:

 "Terminal 5" on the setting screen corresponds to terminal 10 (General purpose I/O 1) of the alarm control terminals on the rear panel of this product, and "Terminal 6" corresponds to terminal 11 (General purpose I/O 2) as well. To use this terminal, set it to "Alarm input" in the General purpose I/O terminal setting. (I Page 75)

[Recording camera]

Select the camera for recording. When "Off" is selected, recording will not be performed.

Camera 1: Record using camera 1.

Camera n: Record using camera n.

All: Applies all the registered cameras for recording.

Default: Camera number associated with the terminal number

Note:

• When many cameras are registered and "All" is selected for "Recording camera", the start of alarm recording may be delayed depending on the cameras. It is recommended to perform pre-event recording.

[Preset]

Select the camera preset position (001 to 256) to which the camera is to be moved when an alarm signal is received. If "---" is selected, the camera will not be moved to a preset position.

[Terminal output]

Choose whether or not to output an alarm signal from the alarm output terminal of the ALARM/CONTROL connector on the recorder's rear panel when an alarm signal is received.

- On: Outputs the alarm signals from the alarm output terminal.
- Off: Does not output alarm signals.

Default: On

[Terminal input]

Select the terminal status for supplying an alarm signal to the alarm terminal.

- N.O. (Normally Open): Signals will be supplied when short-circuited.
- N.C. (Normally Close): Signals will be supplied when open-circuited.

Default: N.O.

[Name]

Enter the names of terminal alarms 1-6 using the software keyboard (up to 16 characters).

Note:

• The alarm history and the body of e-mail notifications are displayed with the name you set.

[Back] button

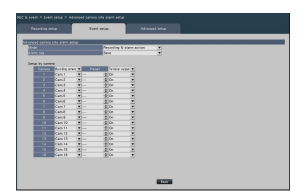
Click the button after completing the settings. The screen returns to the [Event setup] tab.

Note:

 Refer to the "Operate the camera" section (
 Page 123) for further information about the camera preset positions.

Set up camera site alarm [Advanced camera site alarm setup]

Set up the action to be taken when a TCP alarm notification received from a camera triggers camera site alarm.



Refer to the "Set up terminal alarm [Advanced terminal alarm setup]" section (
Page 47) for further information about the items available for "Advanced camera site alarm setup"; "Mode" and "Alarm log", and also "Recording camera", "Preset", "name" and "Terminal output" under "Setup by camera".

[Back] button

Click the button after completing the settings. The screen returns to the [Event setup] tab.

Note:

• If the event recording time (B Page 43) is shorter than alarm deactivation time set from the camera, the event recording may not be done for alarms which continuously occur.

Set up command alarm [Advanced command alarm setup]

Set up the action to be taken when a command alarm signal received from a PC that is connected via a network protocol triggers command alarm.

Recording se	tup		Event se	rtup			Advanced setup	
	d alarm setup							
					cording & alar	m		
arm log	_	-	_	Sa	ve		T	
tup by comm	and number							
	Recording camera		Preset		Terminal output	•	Name	
1	Cam.1	¥		4	On	•	CMD1	
2	Cam.2	¥		4	On	-	CMD2	
3	Cam.3	¥		÷	On	¥	CMD3	
4	Cam.4	¥		4	On	¥	CMD4	
5	Cam.5					•	CMD5	
6	Cam.6	¥		-	On	-	CMD6	
7	Cam.7			4	On	•	CMD7	
8	Cam.8	¥		4	On	¥	CMD8	
9	Cam.9	¥		4	On	Ŧ	CMD9	
10	Cam.10	¥		-	On	-	CMD10	
11	Cam.11	¥		0	On	-	CMD11	
12	Cam.12	¥		÷	On	¥	CMD12	
13	Cam.13	¥		-	On	•	CMD13	
14	Cam.14	¥		-	On	-	CMD14	
15	Cam.15	¥		-0	On	-	CMD15	
16	Cam.16			-	On	Ŧ	CMD16	
		-		_				_
			Prev page		1/8		Next page	

Refer to the "Set up terminal alarm [Advanced terminal alarm setup]" section (187 Page 47) for further information about the items available for "Advanced command alarm setup"; "Mode" and "Alarm log", and also "Recording camera", "Preset" and "Terminal output" under "Setup by command number".

[Back] button

Click the button after completing the settings. The screen returns to the [Event setup] tab.

Configure the advanced settings for recording and events [Advanced setup]

Configure the special settings related to recording on this tab. Set up the recording mode, alarm disarm duration and TCP alarm port number (the port number for incoming site alarm).

Recording setup	Event setup	Advanced setup	
cording mode	On		
· Select "Off" for "Recording	mode" to stop all the recording	s forcibly.	
erm disarm duration	2 s	*	
alarm port number	01818	<u>▼</u>	
tension software alarm	Setup >		
ergency recording setup	Setup >		
backup rec.	Setup >		
ert coding (GOP control)	Setup >		
ecial days	Setup >		
her setup	Setup >		

[Recording mode]

Determine whether or not to stop all recording actions. Set to "Off", primarily to stop access to the HDD before turning off the power.

On: Performs recording.

Off: Stops all recording actions. **Default:** On

Important:

• If "Off" is selected, be sure to return the setting to "On" when resuming operation.

[Alarm disarm duration]

Set the period to suspend event actions for the case that the same kind of event (terminal alarm, camera site alarm, command alarm) occurs repeatedly at the same camera.

2 s/ 3 s/ 5 s/ 10 s **Default:** 2 s

Note:

• When registering in the remote monitoring, the Alarm disarm duration operates at 30 seconds, regardless of the set value.

[TCP alarm port number]

Specify the number of the port to be used for receiving site alarm. **Default:** 1818

Note:

- Enter the port number in five digits, right aligned. (Example: When the port number is 80, enter "00080".) The leading zeros are omitted here.
- The following numbers, the HTTP port number, the HTTPS port number and the port number of the port forwarding are unavailable.
 20, 21, 23, 25, 42, 53, 67, 68, 69, 79, 80, 105, 110, 123, 161, 162, 443, 546, 547, 995, 10001, 10002, 10003, 10004, 10005, 10006, 10007, 50000~50255

[Extension software alarm]

Set the extension software alarm name and message ID.

Recor	ding setup	Event setu	•		Advanced setup						
insion :	software alarm	_	-	-	_	_	_	-	-	_	_
No.	Name			Messe (DEC/P	ge ID (EX)						
	Intruder	140	050	-	/ 32						
	Loitering	100	051	\$	/ 33						
	Direction		052	•	/ 34						
	Cross line	100	056	\$	/ 38						
5	Occupancy Area1	100	098	\$	/ 62						
	Occupancy Area2	100	099	\$	/ 63						
	Occupancy Area3	0.00	100	-	/ 64						
	Occupancy Area4	100	101	÷	/ 65						
	User-defined1	100	[···	0	1						
10	User-defined2	100		٢	1						
	User-defined3	1		÷	1						
	User-defined4	100	[···	-	1						
	User-defined5	100		\$	1						
	User-defined6	1	1	\$	1						
	User-defined7	1	1	++++++++++++++++++++++++++++++++++++++	1						
	User-defined8	100		\$	1						
letting	the message ID, the name	is displayed c	n the ev	ent type '	window.						

The AI-VMD and AI Occupancy Detection features must have been configured on the target camera to use the enhanced software alarms 1-8.

[Name]

Enter the names of the extension software alarms 1 to 16 from the on-screen keyboard (up to 16 characters).

Note:

- The alarm log, event information display, event type (INST page 141), and REC event (INST page 176) are displayed with the set name.
- If the setting is saved in blank, it will return to the default name.

[Message ID]

Select alarm message ID to be received as extension software alarms 1 to 16 in decimal number (000 to 255).

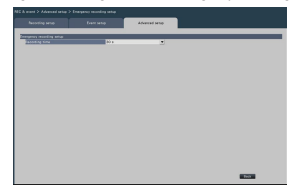
Note:

• When the message ID is set, the set alarm name is displayed in the event type (103 page 141) and REC event (103 page 176).

 Refer to the following URL for the message ID and detailed information of the Extension Software. https://i-pro.com/global/en/surveillance/trainingsupport/support/technical-information
 <Control No.: C0328>

[Emergency recording setup]

Configure the settings related to emergency recording



[Recording time]

Select a recording duration for the emergency recording.

- 30 s/ 1 min/ 3 min/ 5 min/ 10 min/ 15 min/ 30 min Manual: Records only while the connected external switch is being pressed. It records at least 8 seconds.
- Ext.: Alarm output will continue until the alarm action is reset.

For details on canceling the alarm action, refer to the "Cancel the alarm action" (R Page 130).

Default: 30 s

[SD backup rec.]

Set whether to save the image on the SD memory card or not when the communication is disconnected during the recording.

Recon	ding setup		Event setup	Advanced setup	
backup (Nec.	_	_		 _
	Model		Camera setu		
	Model	Compression	Camera setu: SD beckup rec.		
1			Off	¥.	
2			011	Y	
3			011	T.	
4			Off	w.	
5			Off	v	
6			011		
7			Off	Y	
8			011	Y	
9			011		
0			Off		
11			Off	¥	
12			Off	v	
3			011		
4			Off	¥	
15			Off	V	
6			011	4	
conne	ction with t	he camera to pe	rform SD memory record	ing is RTSP.	Bick

On: Uses the SD memory backup function.

Off: Does not use the SD memory backup function. **Default:** Off

Important:

• It is recommended to use the SD memory backup function with a wired network connection.

SD backup rec.

The SD memory backup is a function to save images on the SD memory card inserted in the camera when the recorder fails to communicate with the camera during the set recording time.

The SD memory backup is only available if the camera supports the SD memory recording and the compression is set to H.264/H.265.

The SD memory recording is done by the registered compression of the camera.

Note:

- If the camera is set to "Not use" the SD memory card or the SD memory card is not inserted (including insufficient insertion), error messages are displayed some times in a day and recording is paused for about 20 seconds.
- If the SD backup rec. function is used, set the operation mode of the SD memory card to "Overwrite On" from the camera side.

Acquire the image saved on the SD memory card

Acquire the image saved on the SD memory card to the recorder and record it to the HDD.

Acquisition of images from the SD memory card is automatically done a quarter past every hour.

(0:15, 1:15, ...23:15)

You can check whether the recorder is acquiring the SD memory data on the "Status display area".

Important:

- This features saves only image data to the HDD. Audio data and information used in motion detection search are not saved.
- When the recording starting time set on the schedule has arrived without communication between the camera and the recorder, the SD memory backup will not be executed.
- Do not set the SD memory backup function to the same camera from multiple network disk recorders.
- The recording time of the acquired SD memory data will be time of the camera. Adjust time of the camera and the recorder using the NTP function and the camera time auto synchronization function. If time is not adjusted, the SD memory backup may not be available.
- After setting the SD memory backup function to "On", manually acquire the SD backup data from the camera. (B Page 78) Beginning the next day, data acquisition will be automatically performed a quarter past every hour.

Note:

- All images may not be acquired at one time due to the time between time tables of the schedule and the total capacity of the images. The remaining images will be acquired at the subsequent acquisition time.
- The image is not acquired during the following cases. Playing the image/HTTP downloading/ Emergency recording
- If the following operations occur during acquiring the SD memory data, the acquisition is paused. Communication failure with the camera while acquiring SD memory data/Entering in HDD management page of [Advanced setup]

[Smart coding (GOP control)]

Select when you use the smart coding (GOP control) function of the camera.

mart codi	ng (GOP cont	rol)			
			Camera setu		
				N	
1			CH1	N N	
2			Off	×	
3			Off		
4			011		
5			Off	v.	
6			Off	<u>v</u>	
7			Off		
8			0ff	<u>v</u>	
9			Off	w.	
10			OH	v.	
11			OH	<u>v</u>	
12			Off	×	
13			Off	<u>×</u>	
14			Off	v.	
15			011	<u>×</u>	
16			Off	Y	
				for the image compression method.	
			art coding is set.	for the image compression method.	
r 10-160000	my will not	work in the sm	ere country to Set.		

On (Advanced): Uses the smart coding.

Off: Does not use the smart coding.

For more information about this function, refer to the Operating Instructions of your camera.

[Special days]

Assign a schedule of another day individually as a special day.

For example, if you set "January 1st" to "Sunday", the recording will be performed as on Sunday, no matter which day of the week January 1st is actually on. The following screen of the special day will be displayed when the [Setup >] button is clicked.

Rei	oording set	tup			Eve	nt setu	P		Ad	vanced	setup			
zial	days		_	_	_	_	_	_		_		_		
ło.	Month	Ŧ	Day	Ŧ	Mode	-	No.	Month	Ŧ	Day	Ŧ	Mode	-	
1	••	•				•	16	••					•	
2		v				v	17	**					v	
3		¥				¥	18	**			¥		v	
4		¥		•		¥	19						•	
		v				v	20	**			v		•	
		¥				¥	21	**		••	¥		v	
		•				-	22	**					v	
		×				v	23						¥	
		•				•	24						*	
		v				•	25	**			¥		•	
		۷				¥	26	**		••	۷		*	
		Ŧ				Ŧ	27	**		••				
		•				•	28	**					•	
		•				•	29						*	
5		•				•	30	••			¥		•	
													Back	

[Month] [Day]

Select a date that you want to set as a special day. [Mode]

Select a day whose schedule you want to use. **Default:** None

Other setup



[Make the frame rate of the pre-event recording to the frame rate of the event recording]

Check to set the frame rate of the pre-event recording to the frame rate of the event recording. Uncheck to return the frame rate to the standard settings (the frame rate of the schedule recording). The setting is only effective for our cameras.

[Do not send the bit rate setting to a camera for which the same frame rate is set for the basic setup, event recording and emergency recording] The bit rate setting is not sent to the camera for which the same frame rate is set for each recording when it is checked. The setting is only effective for our cameras.

[Extend an event recording during "MotionAlarm" of ONVIF event]

When checked, the event recording that starts with "MotionAlarm" in the ONVIF event notified by the camera will be extended for the duration set in the event recording duration (Res Page 43) unless an end notification is received from the camera.

Note:

- Please be noted that if the communication is temporarily interrupted due to the network environment, the recording will continue until the alarm operation is canceled unless an end notification is received.
- In "Advanced camera site alarm setup" (
 Page 49), when one camera is set to "Recording Camera" for multiple cameras, it may not work properly.

Configure the settings relating to monitors [Monitor]

The settings relating to the display of the main monitor or sub-monitor connected to the recorder are configured on the setup menu - the "Advanced setup" - the "Monitor" page.

The settings relating to image switching such as multiscreen display and sequence display of live images are also configured on this page.

The "Monitor" page has 3 tabs; the [Main monitor] tab, the [Sub monitor] tab and the [Advanced setup] tab.

Set up the main monitor [Main monitor]

Perform settings relating to the main monitor display such as the display position of the camera title.

Main m	mitor	Sub monitor	Advanced setup	
nera title				
Display		On	*	
Position		R-Upper	<u> </u>	
Edit				
Camera	Camera title			
1	CAM1			
2	CAM2			
3	CAM3			
4	CAM4			
5	CAM5			
6	CAM6	_		
7	CAM7			
8	CAMB			
9	CAM9			
10	CAM10			
11	CAM11			
12	CAM12			
13	CAM13			
14	CAM14			
15	CAM15			
16	CAM16			
	(Wide view)	Setup >		
e sequence ler setup		Setup >		
ier setup		Secop >		

Camera title [Display]

Determine whether or not to display the camera title on the main monitor.

On: Displays the camera title.

Off: Does not display the camera title.

Default: On

[Position]

Select the position to display the camera title on images.

L-Upper/ L-Lower/ R-Upper/ R-Lower Default: R-Upper

[Camera title]

Enter a camera title to display for each camera using the on-screen keyboard. (Up to 16 characters)

Note:

- When using together with the date and time display to be set on the camera (
 Page 21) or OSD (Display Title,
 Page 22), adjust the position to be displayed to not to overlap with them.
- The camera title configured on this setting will not be embedded on recorded images.

Live sequence (Wide view)

Set the sequence of the wide view screen on the main monitor.

The following live sequence (Wide view) screen will be displayed when the [Setup >] button is clicked.

Main monitor	Sub monitor	Advanced setup	
e sequence (Wide view)			
	1-screen live		Keep aspect ratio
Duration	5 8	*	
Camera selection			
Camera 📝 Display			
1 💆			
2			
3			
4			
5 💆			
6			
7			
8			
9			
10			
12			
13			
14 😏 16 😏			
16			
		Back	

[Mode]

Select a screen pattern of the sequence.

NU300/NU301	: 1-screen live sequence, 4-screen
	live sequence, 9-screen live
	sequence
NU201:	1-screen live sequence, 4-screen
	live sequence
NU101:	1-screen live sequence
Default: 1-screen	live sequence

[Keep aspect ratio]

Select whether to change the aspect ratio of the displayed area if the aspect ratio of the image is different from the displayed area.

Checked: Keep aspect ratio (Does not change the ratio automatically).

Not checked: Does not keep aspect ratio (Changes the ratio automatically).

Default: Not checked

[Duration]

Set the interval (duration) for switching camera images. 3 s/ 5 s/ 10 s

Default: 5 s

Note:

• Some cameras may take time to display images and the screen may be switched before images are displayed if the duration is short. In that case, set a longer time for the switching interval.

[Camera selection]

Select the cameras to be included in the sequence display.

Mark the checkbox next to the desired camera. The selected cameras will be displayed in numerical order.

Note:

• The number of selected camera is within the number of split screens, it displays without switching the cameras.

[Back] button

Click the button after completing the settings. The screen returns to the [Main monitor] tab.

Other setup

Click [Setup >] button to display the following screen.

And matrix A monit A monit

[Select multiscreen buttons displaying on wide view operation panel]

The button whose checkbox is marked will be displayed on the wide view operation panel.

Other setup

[Auto-hide the status display panel and the operation panel in wide view]

Mark the checkbox to display or hide the status display panel and the operation panel in wide view in association with whether the mouse cursor is displayed or hidden.

[Stretch images to fit the areas in control screen display]

Mark the checkbox to enlarge the vertical size of images with the aspect ratio of 16:9 to fit into the image display area on the control screen.

Note:

• If the image is expanded by this setting, the camera operation or the motion detection search in the image may not function as the specified coordinates or area.

[Fix the HDMI output to the following video mode] Fixes the signal system of the HDMI output when it is checked. The signal system is selectable from 4K and 1080p.

Note:

- 4K output is p/30Hz(4K/30p). Depending on your monitor, "ERROR" may be displayed, but you can still use this product without problems.
- Do not select "4K" unless a 4K monitor is connected. Otherwise the monitor will display a black screen or fail to return to the setup menu.
- When registering for remote monitoring, the HDMI output is fixed to 1080p.

[Activate the time-saving playback]

Mark the checkbox to activate the time-saving playback and play the recorded image up to 4 times faster if there is no movement in the recorded image. (For playback by the operation of the recorder) (© Page 140)

Important:

• To use the time-saving playback, a camera that supports the motion detection information addition function is required. For more information about this function, refer to the Operating Instructions of the camera.

Keep the aspect ratio for the full screen display (Except during live sequence)

For "multiscreen select" of each wide view except for live sequence, select whether to change the aspect ratio of the displayed area if the aspect ratio of the image is different from the displayed area.

Checked: Keeps aspect ratio (Does not change the ratio automatically)

Not checked: Does not keep aspect ratio

(Changes the ratio automatically)

Default: Not checked

[Back] button

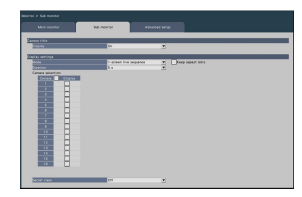
Click the button after completing the settings. The screen returns to the [Main monitor] tab.

Configure the settings relating to sub monitors [Sub monitor]

Set up the sub monitor by selecting the camera images to display, the image display duration, etc.

Important:

• When using a sub-monitor, use a full HD (1080p) monitor for the main monitor, or fix the HDMI output signal format to 1080p. (page 54)



Camera title

[Display]

Set whether to display the camera title on the sub monitor.

On: Displays the camera title

Off: Does not display the camera title **Default:** On

Display settings

Set the display sequence for camera images (image switching).

[Mode]

Select how to display images from the cameras.

- 1-screen live sequence: Images from the cameras will sequentially be switched and displayed on 1-screen.
- 4-screen live sequence (NU201/NU300/NU301 only) : Switch between 4 screens.
- 9-screen live sequence (NU300/NU301 only) : Switch between 9 screens.
- Switch by alarm terminal input: The display camera is switched to Cam.1 to 4 respectively according to the input signal of terminal alarm terminal numbers 1 to 4 and displayed on a single screen. When "Alarm input" is set in the General purpose I/O terminal setting, General purpose I/O1 and I/O2 are switched to camera 5 and 6, respectively.
- 4Screen (NU101 only): Images from the cameras will be displayed on 4Screen without switching the screen.
- 9Screen (NU201 only): 9 screens are fixed and displayed.
- 16Screen (NU300/NU301 only): 16 screens are fixed and displayed.

Note:

• When registering in the remote monitoring, only "1-screen live sequence" and "Switch by alarm terminal input" can be set.

[Keep aspect ratio]

Select whether to change the aspect ratio of the displayed area if the aspect ratio of the image is different from the displayed area.

- Checked: Keep aspect ratio (Does not change the ratio automatically)
- Not checked: Does not keep aspect ratio (Changes the ratio automatically)
- Default: Not checked

[Duration]

Set the interval (duration) for switching camera images.

3 s/ 5 s/ 10 s

Default: 5 s

Note:

- Some cameras may take time to display images and the screen may be switched before images are displayed if the duration is short. In that case, set a longer time for the switching interval.
- Depending on the selection of the camera to be displayed in the sequence, the switching interval of camera images may be extended.

[Camera selection]

Select the cameras to be included in the sequence display.

Mark the checkbox next to the desired camera. The selected cameras will be displayed in numerical order.

Note:

- When displaying a multiscreen display, the selected cameras are displayed aligned from the top.
- The number of selected camera is within the number of split screens, it displays without switching the cameras even if the live sequence is selected.

[Secret view]

Secret view is a function that causes the camera image displayed on a 1-screen or the selected camera image on a multiscreen on the main monitor to be displayed as a black screen on the sub monitor. Determine whether or not to use secret view.

On: Enables the secret view function.

Off: Disables the secret view function. **Default:** Off

Note:

- While "1-screen live sequence" is being performed, the secret view images will be skipped (not displayed).
- The image on the sub monitor may momentarily go black when images are switched on the main monitor.

Configure other settings relating to monitors [Advanced setup]

Configure the audio output setting of the monitor and select the video format sent to the sub monitor.



[Audio output camera]

The camera channel whose audio is output from the recorder will be fixed. To fix the camera channel, select the camera whose audio is to be output from the recorder.

Selected camera: Does not fix the camera channel (The recorder will output the audio of the camera whose images are being displayed.)

Cam.1 - Cam.n: Fixes the camera channel (The recorder will always output the audio of the selected camera.)

Default: Selected camera

Note:

• To output audio from the monitor, set [Audio] in the Advanced recording setup (page 44) to a setting other than "Off".

■ Other setup

[Detect a power-off of the sub monitor (HDMI)] If checked, when a sub-monitor is used in the

configuration, the camera will notify you with an error behavior if the sub-monitor is not connected or powered off.

Note:

• Some monitors may not be detected even if the monitor's power switch is turned off.

[Display stream 2 live image when displaying on the monitor with 1-screen display.]

Mark the checkbox to display 1-screen live image on stream 2.

Note:

• The frame rate of the live image varies depending on the camera model and camera mode.

Configure the settings relating to network [Network]

The settings relating to the network of the recorder are configured on the setup menu - the "Advanced setup" menu - the "Network" page.

The "Network" page has [Basic], [e-Mail], [TCP alarm notification], [HTTP alarm] and [NTP/SNMP] tabs.

Configure the basic network settings [Basic]

The basic settings relating to the network can be configured on this tab.

Basic			
Network Setup	0.51		
Network Settings	Static	•	
IP address	192.168.000.250	* *	
Subnet mask	255.255.255.000	÷	
Default gateway	192.168.000.001	2	
DNS Setup			
DNS	00	*	
Primary server address		÷	
Secondary server address			
Domain name		100	
DDNS Setup DDNS	011	v	
Other setup			
HTTP port number	00080	÷.	
Easy IP Setup accommodate per	iod 20 min	•	

Note:

• Enter the address octets and port numbers right-aligned. (Example: When the port number is 80, enter "00080".) The leading zeros are omitted here.

Network Setup

Configure the network settings of the recorder.

[Network settings]

Select how the IP address is set up.

- Static : Set the IP address by entering it in [IP address].
- Auto (DHCP): Set the IP address using the DHCP function.

Default: Static

If this product is set to Auto (DHCP) and the IP address cannot be obtained from a DHCP server, set the IP address to the address in [IP address]. When an IP address can be obtained from a DHCP server, the obtained IP address is set in [IP address].

[IP address]

The IP address of the recorder will be displayed. To change the IP address, select each octet of the address, and click the $[\blacktriangle]/[\lor]$ button. **Default:** 192.168.0.250

[Subnet mask]

Select the subnet mask in accordance with the recorder's network environment. Enter in the same way as the IP address. **Default:** 255.255.255.0

[Default gateway]

Select the address for the default gateway in accordance with the recorder's network environment. Enter in the same way as the IP address. **Default:** 192.168.0.1

DNS Setup

The settings relating to DNS (Domain Name System) can be configured on this tab.

[DNS]

Determine whether or not to use the DNS.

Off : Does not use the DNS.

Manual: When using DNS, it is possible to search IP addresses by host name.

Auto : Use DNS. Automatically detect DNS server addresses.

Default: Off

[Primary server address] [Secondary server address]

When the DNS is used, select the IP addresses for the primary and secondary DNS server. Enter in the same way as the IP address. **Default:** 0.0.0.0

[Domain name]

Enter the domain name of the recorder. The first character of the domain name should be an alphabetical character.

Enter 3 to 63 alphanumeric characters including hyphens (-) and periods (.). **Default:** localdomain

DDNS Setup

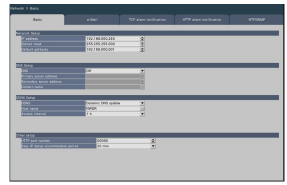
Select the DDNS service to determine whether or not to use DDNS.

Off: Does not use the DDNS function.

Dynamic DNS update: Uses Dynamic DNS Update (RFC2136 compliant).

Default: Off

When using Dynamic DNS Update



[Host name]

Enter the host name to use with the Dynamic DNS Update service.

Available number of characters : 0 to 250 characters Enter in the format (Host name).(Domain name) **Default:** NWDR

Note:

• Contact your network administrator regarding usable host names.

[Access interval]

From the below, select the interval for checking the IP address and host name of the Dynamic DNS Update Service server.

10 min. / 20 min. / 30 min. / 40 min. / 50 min. / 1 h / 6 h / 24 h.

Default: 1 h

Important:

 Port forwarding needs to be set on the router before using the DDNS service of another company. Absolutely no warranty is provided for behavior involving another company's DDNS service. Accordingly, our company bears no responsibility for any failure or damage caused in the using environment of this product due to the use of another company's DDNS service. For information regarding the selection and setting of DDNS services of other companies, contact the service provider.

Other setup [HTTP port number]

Specify the HTTP port number to be used to send images from the recorder.

It is unnecessary to change it for normal use.

1 - 65535

Default: 80

Note:

- Depending on the network settings, network communication may not be established if the HTTP port number has been changed. In this case, refer to the administrator of each network.
- The following numbers, the HTTPS port number, the site alarm receive port number and the port number of the port forwarding are unavailable. 20, 21, 23, 25, 42, 53, 67, 68, 69, 79, 105, 110, 123, 161, 162, 443, 546, 547, 995, 10001, 10002, 10003, 10004, 10005, 10006, 10007, 50000~50255

[Easy IP Setup accommodate period]

Set time to enable operation of the network settings from the dedicated software to 20 minutes or unlimited from the launch of the recorder.

- 20 min: Enables operation to change the IP address of the recorder from the dedicated software for 20 minutes only after the launch of the recorder.
- Unlimited: Always enables operation to change the IP address of the recorder from the dedicated software.

Default: 20 min

Configure the settings relating to the mail notification [e-Mail]

The settings of alarm mail notice, the settings of warning mail (187 Page 190) and the settings to use the mail functions can be configured on this tab.

Basic	e-Mail	TCP alarm notification	HTTP alarm notification	
Unanc.	e-men			111110111
/ail setup				_
SMTP server address		10		
SMTP port number	00025			
POP server address				
Authentic method	None	*		
User name				
Password				
Sender's address	NWDR			
Security	Off	*		
Destination address		Warning Alarm		
Address1		i 🖌 📝		
Address2				
Address3				
Address4				

[SMTP server address]

Enter an IP address or a name of the SMTP server to send e-mails. The name of the SMTP server is available only when "Manual" is selected for "DNS" on the [Basic] tab accessed from the "Advanced setup" menu - the "Network" page of the setup menu. Enter up to 255 alphanumeric characters including hyphens (-) and periods (.).

[SMTP port number]

Enter the port number of the SMTP server. 1 - 65535 **Default:** 25

[POP server address]

Enter an IP address or name of the POP server to be used for POP before SMTP authentication. The name of the POP server is available only when "Manual" is selected for "DNS" on the [Basic] tab accessed from the "Advanced setup" menu - the "Network" page of the setup menu. Enter up to 255 alphanumeric characters including hyphens (-) and periods (.).

[Authentic method]

Select the authentication method to send e-mails from the following.

None/ POP before SMTP/ SMTP **Default:** None

[Authentic method - User name]

Enter the user name to be required for the authentication. Enter up to 32 alphanumeric characters excluding " " ", " & " listed in the description of "Note".

[Authentic method - Password]

Enter the password to be required together with the user name for the authentication. Enter up to 32 alphanumeric characters excluding " " ", " & " listed in the description of "Note". An entered character for the password will be displayed as "*".

Note:

 Available characters are as follows.
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z 0 1 2 3 4 5 6 7 8 9 ! # \$ % '() * + ,- . / :; < = > ?
 @ [¥] ^_`{|} ~

[Sender's address]

Enter the mail address of a sender. Entered mail addresses will be displayed in the "From" (sender) line. Enter up to 127 alphanumeric characters including hyphens (-), periods (.), @, and _. **Default:** NWDR

[Security]

Alarm mails or warning mails will be encrypted and transmitted. Authentication method will be set to "SMTP" if it is not set to "Off". Set the user name and password for the authentication.

Off / SMTP over SSL / STARTTLS **Default:** Off

[Destination address - Address1 - Address4]

Enter the mail addresses of the recipients of the alarm mail and the warning mail (1877 Page 190). Enter up to 255 alphanumeric characters including hyphens (-), periods (.), @, and _.

Check the desired mail type (Warning/Alarm) to be sent.

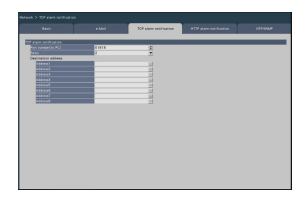
Up to 4 destination addresses can be registered.

Configure the TCP alarm notification settings [TCP alarm notification]

The settings to notify the PC of the event and error information when an event or an error occurs can be configured on this tab.

To display the event and error information, it is necessary that the software (option) is installed on the recipient PC.

Refer to our technical information web site for details on the software.



[Port number(to PC)]

Enter the port number of the recipient PCs. It is usually not necessary change the default. **Default:** 1818

[Retry]

Set the number of retry attempts for the transmission to the PC.

0 - 8 (times) (In steps of times) Default: 2

Note:

• If the transmission to the PC fails, increase the number of retry attempts.

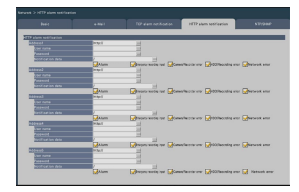
[Destination address - Address1 - Address8]

Enter the addresses of the recipient PCs. Enter the IP address or host name for "Address1" - "Address8". The host name is available only when "Manual" is selected for "DNS" on the [Basic] tab accessed from the "Advanced setup" menu - the "Network" page of the setup menu.

Up to 8 destination addresses can be registered. Enter up to 255 alphanumeric characters including hyphens (-) and periods (.).

Configure HTTP alarm notification settings [HTTP alarm]

Configure the settings to notify the PC via HTTP when an event or error occurs.



[Address 1] to [Address 5]

Set the IP address or host name of the HTTP server for HTTP alarm notification. Up to 5 addresses can be set.

Available number of characters: 0 - 255 characters Available characters: Half-width alphanumeric

characters, half-width symbols

Default setting: http://

Input example: http://IP address: Port number, or http://host name: Port number

https://IP address: Port number, https:// host name: Port number

[User name]

Enter the user name to access the HTTP server. Available number of characters: 0 - 63 characters Unavailable characters: Full-width and half-width symbols " " " " & " Default setting: Blank

[Password]

Enter the password to access the HTTP server. Available number of characters: 0 - 63 characters Unavailable characters: Full-width and half-width symbols " " " " & " Default setting: Blank

Note:

 Basic or Digest authentication is performed according to the HTTP server's authentication request.

[Notification data]

Enter the content of the notification to be added after the HTTP servers set in [Address 1] to [Address 5]. Available number of characters: 0 - 255 characters Available characters: Half-width alphanumeric characters, half-width symbols Default setting: /

By checking the "Alarm", "Emergency recording input", "Camera/Recorder Error", "HDD/Recording Error" and "Network error" checkboxes, HTTP alarm notifications will be sent when the respective event or error occurs.

Note:

- If you enable the HTTP alarm function, the authentication information (user name and password) of the HTTP server may be leaked on the network when an alarm is notified to the HTTP server.
- The "Notification data" must be entered with a slash (/).
- If the "Notification data" is left blank and press the [OK] button, "/" will be set.
- Example: If "http://192.168.0.100" is set as the "Address" and "/cgi-bin/comalarm.cgi?CMD=01" is set as the "Notification data", the HTTP alarm notification "http://192.168.0.100/cgi-bin/ comalarm.cgi?CMD=01" will be used for the HTTP alarm notification.

Configure the settings relating to NTP/SNMP synchronization [NTP/SNMP]

The settings to synchronize the system clock with the NTP (Network Time Protocol) and SNMP (Simple Network Management Protocol) server can be configured on this tab.

			HTTP alarm notification	NTP/SNMP
Time adjustment	Off	*		
Primary server address	Off			
Secondary server address				
Secondary server appress				
NMP setup	_			_
SNMP version	Off	¥		
SNMPv1/v2				
Community				
Prohibit access from the out	side of subnet			
SNMPv3				
User name (1 to 32 characters)				
Authentication method	MD5	OSHA1		
Encryption method	DES	AES		
Password (8 to 16 characters)				
System name		 		
Location		<u></u>		
Contact				

NTP setup

[Time adjustment]

Select "On" or "Off" to determine whether or not to adjust the time according to the NTP server.

On: Adjusts the time automatically.

Off: Does not adjust the time automatically. **Default:** Off

Important:

• Inaccuracy of time stamp on recorded images due to inaccurate clock adjustment of this product may cause operational problems. When the system operation requires an accurate time setting, use the NTP auto time adjustment using an NTP server.

[Primary server address] [Secondary server address]

Enter the address or name of the NTP server when adjusting the time using the NTP server.

The name of the NTP server is available only when "Manual" is selected for "DNS" on the [Basic] tab accessed from the "Advanced setup" menu - the "Network" page of the setup menu.

Enter up to 255 alphanumeric characters including hyphens (-) and periods (.).

Note:

 Entering "http://" is not necessary if the server name is entered.

Important:

 It is possible to run the recorder as an NTP server to be referred by the cameras. In this case, set the port number of the camera to "123". Refer to the operating instructions of the connected camera for information on how to configure the settings of the camera.

SNMP setup

Set this item to check the status of the recorder by connecting to the SNMP server.

[SNMP version]

Select the SNMP version to be used. By using SNMPv3, communication data can be encrypted and communication security can be improved.

Off: SNMP is not used.

SNMMPv1/v2: SNMPv1/v2 will be enabled.

SNMPv3: SNMPv3 will be enabled.

SNMPv1/v2/v3: SNMPv1/v2/v3 will be enabled. **Default:** Off

[SNMPv1/v2 - Community]

Enter a name used for SNMP authentication (up to 32 alphanumeric characters).

Characters that cannot be input: half-width symbols

[SNMPv1/v2 - Prohibit access from the outside of subnet]

Set whether to prohibit access from the outside of subnet by SNMPv1/v2.

Checked: Prohibits access from the outside of subnet.

Not checked: Allows access from the outside of subnet.

Default setting: Checked

Important:

 To ensure security, it is suggested to prohibit access from outside the subnet when SNMPv1/v2 is used.

[SNMPv3 - User name]

The user name of SNMPv3 will be set. Number of input characters: 1 to 32 Characters that cannot be input: half-width symbols " " ", " & ", " : ", " ; ", "¥"

[SNMPv3 - Authentication method]

Select the authentication method of SNMPv3 from MD5/SHA1. **Default:** MD5

[SNMPv3 - Encryption method]

Select the encryption method of SNMPv3 from DES/ AES.

Default: DES

[SNMPv3 - Password]

Set the password of SNMPv3.

For the password, use three or more types of characters from upper- and lowercase alphabetic characters, numbers, and symbols. Set a password which does not include the user name. Number of input characters:

- When the authentication method is MD5: 8 to 16 characters
- When the authentication method is SHA1: 8 to 20 characters

Characters that cannot be input: half-width symbols

[System name]

Enter a name (up to 255 alphanumeric characters) for management of the recorder

by the SNMP system.

Characters that cannot be input: half-width symbols

Example: No1

[Location]

Enter a location where the recorder is installed. (up to 255 alphanumeric characters)

Characters that cannot be input: half-width symbols

Example: 2F

[Contact]

Enter the contact information such as a mail address of an administrator of this recorder.

(up to 255 alphanumeric characters)

Characters that cannot be input: half-width symbols

Configure the settings relating to remote monitoring [Remote monitoring]

The remote monitoring page consists of the [Service status] tab.

[Service status] tab

Check the registration status of any camera registered and connected to the remote monitoring of the product.



[Register for remote monitoring]

Register the product for remote monitoring.

[Unregister for remote monitoring]

Unregister the product from remote monitoring

[Update the service status]

Click the [Update] button to update the registration status of the cameras connected and displayed in [Service Status] to the latest information.

[Service status]

Displays the registration status of each connected camera for remote monitoring.

Register for remote monitoring [Register for remote monitoring]

On the [Service status] tab, click the [Register for remote monitoring] > [Settings] button to display the following screen.



Follow the following steps to register for the remote monitoring.

- Check the registration status of the monitoring system to the remote monitoring from [Remote monitoring registration status].
 When "Registered" is displayed: You have already registered with the remote monitoring and do not need to perform any operations from Step 2.
 When "Not registered" is displayed: Proceed to Step 2.
- 2. Register the product to the remote monitoring. Before carrying out registration, check the following:
 - Check that the product is connected to the Internet from [Internet connection status]. When "Not connected" is displayed, connect the product to the Internet.
 - Check that the product is connected to the remote monitoring from [Remote monitoring connection status]. If [Remote monitoring connection status] displays "Not connected" even though you are connected to the Internet, check that the SSL connection (port number: 443) is permitted.
 - If you do not have a remote monitoring account, scan the QR code displayed on the screen with a smartphone/tablet to access the account registration URL and follow the guide to obtain an account.

When you click the [Register] button of [Register for remote monitoring], the following [Remote monitoring login] screen is displayed.

Remote monitorir	g login	X
Mail address		
Password	_	
	OK Cancel)

Enter the email address and password used when creating the remote monitoring account and click the [OK] button, and a confirmation screen will appear.

Confirmation	×
The device information will be registered in the remote monitoring account. Proceed?	
OK Cancel	

Click the [OK] button to register this product with the remote monitoring.

Note:

If the registration fails, check the following:

- Is the remote monitoring connected?
- Do you have a remote monitoring account?
- Is the email address/password for the remote monitoring account entered correctly?
- Is the remote monitoring under maintenance?

Configure the settings relating to the user management [User management]

The settings such as user authentication On/Off, administrator registration and operation levels can be configured on the setup menu - the "Advanced setup" menu - the "User management" page. The "User management" page has [Basic], [User registration], [Administrator setup] and [Host registration] tabs.

Configure the basic settings relating to user management [Basic]

The settings relating to login when using the mouse, user authentication for network operations, and user levels can be configured on this tab.



Operation

Configure the settings to enable auto login when turning on the recorder.

[Auto login]

Select "On" or "Off" to determine whether or not to activate the auto login function.

On: Logs in to the recorder automatically.

Off: Does not log in to the recorder automatically. Login is required when operating the recorder from the logout status.

Default: On

[Auto login user]

When "On" is selected for "Auto login", the users registered as auto login users in this setting can log in to the recorder automatically. An auto login user should be one of the users registered in the recorder. **Default:** (Administrator)

[Quick login]

Select "On" or "Off" to determine whether to enter or select the user name.

Off: User name needs to be entered.

On: Login by selecting a displayed user name. **Default:** Off

[Auto logout]

Set the time to wait until auto logout when no operations are made while displaying live images. Off: Does not logout to the recorder automatically. After 1 min/ After 3 mins/ After 5 mins/ After 30 mins

Default: Off

Note:

- When "On" is selected for "Auto login", the user will not be logged out automatically even if other values than "Off" is selected for "Auto logout". When logout is performed (Page 110), login will be automatically performed by the user registered in "Auto login user".
- To prevent inappropriate operations, it is recommended to select settings other than "Off" for "Auto logout".

Network

Determine whether or not to require user authentication for operating the recorder from a PC.

[User authentication]

Select "On" or "Off" to determine whether or not to authenticate the user.

On: Login followed by user authentication Off: Login without user authentication

Default: On

[Host authentication]

Determine whether to enable or disable the host authentication.

On: Login followed by host authentication. Off: Login without the host authentication.

Default: Off

User level settings

Set up the operations allowed at each user level (Administrator/Manager/Operator/Viewer) by marking the respective checkboxes. To stop a user from operating certain functions, do not check the respective function. The setting for the administrator cannot be changed. The system can also be set up to allow only live operation (image switching) after logout.

Note:

- Only a user logged in as "Administrator/Manager" can change the user level settings.
- At the default, operations allowed at the user level are as follows:
 - Administrator/Manager: Possible to perform all the operations (Administrators)
 - Operator: Possible to perform a part of the settings of the recorder and alarm reset (Head of operators)
 - Viewer: Possible to monitor or play the images (Operators)

- * Administrators and managers can perform all operations. The difference between an administrator and a manager is that an administrator has priority over a manager; if both perform the same operation at the same time, that of the administrator will have priority.
- The screenshot shows the default.
- When a user tries to operate a function that is not checked (restricted function), the login window may sometimes be displayed to prompt a user with the required user level to log in.

Restrictable operations

It is possible to allow or restrict the following operations for each user.

Operation	Description
Camera operation	Camera images displayed on the main monitor can be changed.
Camera control	Camera control such as panning and tilting can be performed.
Search and playback	Recorded images can be played back and searched by VMD search.
Сору	Recorded images can be copied to storage media such as a USB.
Alarm reset	An alarm action can be canceled.
Error reset	An error action can be canceled.
Setup	Setup menus can be displayed and the settings can be configured.
Camera image display	Images from each camera can be displayed. To set up the display of camera images, click the [Setup >] button. (I page 68)

* It is recommended to restrict "Setup" to the manager/administrator.

* Even if "Setup" is set to be available to each user, there will be some operations restricted to the administrator only.

* If the user level is not displayed for the camera image, it is recommended that the "Copy" operation among same user level will not be allowed.

Set up the user level for individual cameras

Select the cameras allowed for operation by each user level (operator/viewer/logged out) by marking the respective checkboxes.

Remove the check mark from any cameras not to be displayed. The setting for the administrator/manager cannot be changed.

Basic	User regis	tration		Host registration	
image display					
	inistrator 📝 Operati	or 👿 Viewe	r 👿 Logged out		
1*			S		
2		<u> </u>			
3 4		4	<u> </u>		
5		8			
6		- H	<u> </u>		
7			Ö		
8		S	✓		
9					
10					
12		- H	<u> </u>		
13			V		
14		S	S		
15					
16	u 🗹		<u>⊻</u>		
Al privacy guard r	ecording camera is indi	cated by an aste	risk "*" attached to a camera n	0.	
	s from cameras set as			Execute	
			Back		

[Back] button

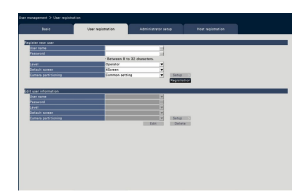
Click the button after completing the settings. The screen returns to the [Basic] tab.

Note:

• If the AI privacy guard recording camera is set, clicking the [Execute] button on the screen can remove all the check marks from the cameras without AI privacy guard.

Register, edit or delete the user information [User registration]

Use this tab to register, edit or delete user names and passwords.



Register new user

Register user information such as a user name, password and operation level.

The maximum number of users that can be registered is 32.

[User name]

Enter the user name using the on-screen keyboard. The user name must be between 1-32 characters including the half-width alphanumeric and the symbol excluding " " ", " & ", " : ", " ; ", "¥" ",".

[Password]

Enter the user password using the on-screen keyboard. The password must be between 8-32 characters including the half-width alphanumeric and the symbol (excluding " " " and " & "). Use at least three types of characters among alphabet (uppercase), alphabet(lowercase), numbers and symbols. The registered password will be displayed as "*****" regardless of what is entered.

Important:

- For enhanced security, change the password on a regular basis.
- Do not reuse passwords on other recorders or devices.
- If you forget the administrator name and the password, the recorder must be initialized (repair).

[Level]

Display the operation level of a user. Operable functions can be set on the [Basic] tab (© Page 66).

Manager/ Operator/ Viewer

* Administrator and manager both have the same level, but the administrator has the higher priority. **Default:** Operator

[Default screen]

Select a startup screen to be displayed after login. Since the parameters differ depending on the model, refer to "Lists of the setting items" (Page 84) for details.

(Refer to the "Operation window" section (Researce Page 106) for further information about each setting value.) **Default:** 4Screen

Note:

• When any of wide view screen is selected, the default screen on the web browser of the PC will be set to the live image of camera 1.

[Camera partitioning]

Select which control range each camera should follow.

Common setting: The camera follows "User level settings" of "User management>Basic".

Individual setting: The camera follows camera partitioning settings set for each user.

Click the [Setup >] button to set the camera partitioning individually.

Set the camera partitioning individually.

Set availability of image display and camera operation in each camera for the assigned user.



View/Operate: Enables display of live/recorded

images and camera operation. View: Enables display of live/recorded images, but disables camera operation.

Off: Disables display of live/recorded images and camera operation.

Note:

- Camera operation is not available when "Camera control" is limited in "User level settings" of the [Basic] tab for the operation level of the assigned user, even if "View/Operate" is set.
- If the AI privacy guard recording camera is set, clicking the [Execute] button on the screen can turn Off all the settings for the cameras without AI privacy guard.

[Registration] button

Select this button to newly register the edited user information.

Edit user information

Edit or delete the user information that has been registered.

Select the user whose user information is to be edited or deleted. To edit items, proceed as for new user registration.

[Edit] button

Registers the edited user information.

[Delete] button

Deletes the selected user.

Edit the administrator information [Administrator setup]

The administrator information relating to the password and default screen, etc. can be registered on this tab.

Basic	User registration	Administrator setup	Host registration	
t administrator information	176475			
Password		o 32 characters.		
Password (Retype)	· Between 6 t	o 32 characters.		
Level	Administrator			
Default screen	4Screen	*		
Derabit screen	Hacieen			
		Edit		
		84A		
		840		
		800		
		Ean-		
		EGH-		
		EGA-		

[Administrator name]

Enter the administrator name using the on-screen keyboard. The administrator name must be between 1-32 characters including the half-width alphanumeric and the symbol excluding " ", " & ", " : ", " ; ", "¥", ",".

[Password]

Enter the administrator password using the on-screen keyboard. The password must be between 8-32 characters including the half-width alphanumeric and the symbol (excluding " " " and " & "). Use at least three types of characters among alphabet (uppercase), alphabet (lowercase), numbers and symbols. The registered password will be displayed as "*****" regardless of what is entered.

Important:

- For enhanced security, change the password on a regular basis.
- Do not reuse passwords on other recorders or devices.

[Password (Retype)]

Enter the password that has been set for "Password" again for confirmation.

[Level]

Display the operation level of an administrator. It is impossible to change the setting value for an administrator. "Administrator" has been set for the administrator.

[Default screen]

Select a startup screen to be displayed after login. (RP Page 69)

[Edit] button

Register the edited administrator information.

Register, edit or delete host [Host registration]

Register, edit or delete the host information of the PC which can access to the recorder via the Internet.



Register new host

Register the host information that uses the recorder such as the host IP address and the operation level. Up to 32 hosts can be registered.

[Host IP address]

Enter the IP address in IPv4 format.

- Enter the IP address in half width digits from 0 to 255.
- "*" can be used as a special character representing all numbers.
- "*.*.*" cannot be registered.

[Level]

Select an operation level. (Refer to the "User registration (Page 68) " for the setting contents). Default: Manager

[Default screen]

Select a startup screen to be displayed after login on the web browser.

Since the parameters differ depending on the model, refer to "Lists of the setting items" (Page 96) for details.

Default: Cam.1

[Registration] button

Registers the set host information as a new.

Edit host information

Change or delete the registered host information. Select a host information to change or delete on [Host IP address]. To edit items, proceed as for new user registration.

[Edit] button

Registers the edited user information.

[Delete] button

Deletes the selected user.

Configure the settings relating to maintenance [Maintenance]

The version of the recorder and disk information is displayed, and the settings relating to hard disk drives can be configured on the setup menu - the "Advanced setup" menu - the "Maintenance" page. It is also possible to initialize the setup data of the setup pages, check the system logs and register the license on this page. The "Maintenance" page has [System information], [HDD information] and [System management] tabs.

Check the system information such as the version [System information]

The version (of the software and hardware), serial number, network information (MAC address, IP address, line speed, Communication speed), PoE total power supply, temperature inside the recorder and highest temperature inside the recorder, etc. are displayed on this tab.

tern information		
Software version		
Serial number		
Network port		
MAC address	and the second se	
IP address	192.168.0.250	
Subnet mask	255.255.255.0	
Default gateway	192.168.0.1	
Line speed (PC port)	Auto (100M-Full)	
Current PoE total power supply	OW(Power supply capability:233W)	
	0W [Jan/01/2022 12:01 AM]	
	100' F(38'C)	
	100' F(38'C) [Jan/01/2022 03:00 AM]	
tem device information		
5D card information of camera	View >	
	0	
Number of login user	0	

Note:

- System information will not be updated while the "Maintenance" page is being displayed.
- The current temperature in the body is higher than the ambient temperature due to a temperature increase of internal parts.
- The temperature increase of internal parts varies according to the load on equipment.
- The thermal error makes an error action to prevent failure or unsafety of equipment when temperature of internal parts (such as HDD and CPU) exceeds the specified temperature.
- The number of login users indicates those who have logged into the recorder via network.

■ SD card information of camera

The SD card information and the SD memory backup progress of the camera in which the SD memory backup is set are displayed. Click [View >] button to display the following screen.

rstem inform	ation	HDD informat	ion	System manage	ment	
1 informatio						_
amera	Software			Overwrite time		
1		-	-		-	
2 .						
3 .						
4						
5 -		-	-	-	-	
6 .						
7 .		•				
8 -						
10						
10						
12						
13						
14						
15						
16 -						
					leck	

[Software] Displays the software version of the camera.

[SD card model number] Displays the model number of the SD memory card used for the camera.

[Operation time] Displays the operation time of the SD memory card used for the camera.

[Overwrite time] Displays the number of the overwriting of the SD memory card used for the camera.

[Backup progress information] Displays the progress of the SD memory backup.

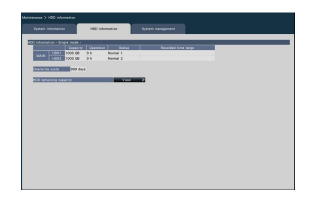
- Date & time display: Date and time of the image being acquired from the SD memory card of the camera.
- : No image data to be acquired from the SD memory card of the camera is available.

Note:

• Some cameras may not be able to retrieve SD card information.

Confirm the hard disk drive information [HDD information]

Capacity of the hard disk drive and the running time of this product, time range of the recorded images, etc. will be displayed.



Note:

- HDD information will not be updated while the "Maintenance" page is being displayed.
- The recovery progress information is displayed next to the HDD operation mode display during mirroring recovery.
- If this product is under heavy load, images may not be recorded for several seconds at layback during mirroring recovery.

[Operation mode of HDD]

Operation mode of HDD will be displayed.

Refer to "About the HDD operational mode" (187 page 82) for further information.

[Capacity]

Displays the capacities of the hard disk drives.

[Operation]

Displays the operating time of the hard disk drives.

[Status]

Displays the statuses of the hard disk drives.

- Normal: Hard disk drives that are operating normally. The number indicates the order of use.
- Playback-only: Hard disk drives for playback use only (Recording is unavailable.)
- Removed: Hard disk drives that are excluded from operation due to fault
- Error: Hard disk drives that have become faulty during the format process
- Blank: No HDD connected

Added: HDD cannot be used until it is formatted

[Recorded time range]

Displays the time range of the images recorded on the hard disk drives.

Note:

• Although the range of date and time are displayed for the recovery target HDD even during mirroring recovery, the content will not be the same as the recovery source HDD until the recovery is completed.

[Overwrite cycle]

Calculates and indicates the overwriting cycle of the hard disk drives, based on the past recording performance (the date & time of the oldest recorded data, the current date & time and the capacity of the hard disk drive).

Note:

- While overwriting recording is being performed, the overwriting cycle will be calculated based on the date & time of the oldest recorded data and that of the newest recorded data.
- The more often the recording was performed in the past, the more accurate the calculation of overwriting cycle will be.
- When the recording conditions are changed or when data is automatically deleted, the overwriting cycle will not be indicated accurately.

[HDD remaining capacity]

Displays remaining capacity of HDD. Also, the timing to notice when the capacity becomes low can be set. Click [View] button to display HDD remaining capacity.

Maintenance > HDD information >			
System information	HDD information	System management	
HDD remaining capacity - Single			
H001 1000 CR	 Permaining capacity 891 GB 		
MAIN HDD2 1000 GB	891 GB		
The remaining capacity will	be displayed as "0 GB" during	overwriting recording.	
HDD remaining capacity notic	•	110	×
			Back

Example above shows the screen for single mode.

[Capacity]

Displays the capacity of HDD.

[Remaining capacity]

Displays remaining capacity of HDD.

Note:

- Remaining capacity displayed does not include capacity used to manage data. Therefore, the displayed HDD capacity is less than the actual amount.
- Remaining capacity will displayed as 0GB if the whole space of the HDD is used up by recording data.

[HDD Remaining capacity notice]

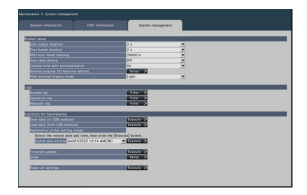
Set the notification timing for when the remaining capacity of HDD becomes low compared to the total capacity. There are E-mail notification and original notification.

- Off: Does not perform HDD remaining capacity notice.
- 1%~10%: Notifies when remaining capacity becomes below the set value.

Default: Off

Configure the settings and operations relating to the system [System management]

The settings relating to the actions at an error occurrence and auto data deletion from hard disk drives can be configured on this tab. It is also possible to display the logs on this page. In addition, general maintenance, such as license registration, setting initialization and firmware upgrade, can be performed on this tab.



System setup

[Error output duration]

Select the duration to output a signal to notify the external devices of an error (HDD error, camera error, recorder error, recording error or network error). When "0 s" is selected, the signal is not output.

0 s/ 2 s/ 5 s/ 10 s/ 20 s/ 30 s/ 1 min

Ext.: When "Ext." is selected, the signal will keep on being output until the error is reset.

Default: 2 s

Note:

• Refer to the "Cancel the error action" section (INSP Page 130) for how to reset the error.

[Error buzzer duration]

Configure the settings to sound a buzzer at an error occurrence. When "0 s" is selected, buzzer will not sound.

0 s/ 2 s/ 5 s/ 10 s/ 20 s/ 30 s/ 1 min Ext.: When "Ext." is selected, the buzzer that started sounding at an error occurrence will keep on sounding until the buzzer is stopped. Default: 2 s

Note:

• Refer to the "Stop buzzer beeping" (
Page 129) for further information about how to stop buzzer beeping.

[HDD hour meter warning]

If the operation time of a hard disk drive reaches a specified level, a warning will be performed. When "Off" is selected, warning will not be performed.

Off/ 10000 h/ 20000 h/ 30000 h/ 40000 h/ 50000 h Default: 20000 h

[Auto data delete]

Select to determine how many days should have passed from the recorded day to delete data automatically from the hard disk drive.

Off/ 1 day/ 2 days/ 3 days/ 4 days/ 5 days/ 6 days/ 7 days/ 8 days/ 9 days/ 10 days/ 14 days/ 30 days/ 45 days/ 60 days/ 90 days/ 120 days/ 150 days/ 180 days/ 184 days/ 365 days/ 366 days/ 730 days/ 731 days

Default: Off (Does not delete the data automatically.)

[Camera time auto synchronization]

When a date changes, the clock of the cameras will be synchronized with the clock of this product.

On: Synchronized Off: Not synchronized

Default: On

[General purpose I/O terminal setting]



[General purpose 1] [General purpose 2]

Sets the application of the General purpose input/ output terminals.

If the General purpose I/O terminals are not used, set to "Undefined".

- Undefined/Alarm input/Alarm reset input/Network error output/Recorder error output
- Default setting: Undefined

Note:

• Alarm reset input, network error output, and recorder error output can be set to either one of the General purpose I/O terminals.

[Web browser display mode]

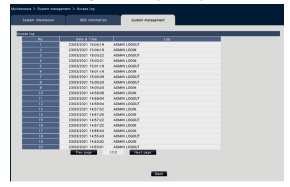
Sets the background color of the web browser. Light/Dark Default setting: Light

Logs

The following logs can be checked.

- Access log: Logs of accessing the recorder
- Operation log: Logs of operating the recorder
- Network log: Logs of network errors

To check each log, click the [View >] button.



About the access log

The date & time when logged in/out for the recorder, the user name, and the IP address will be displayed. Up to 500 logs are saved.

When more than 500 logs are filed, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten.

- **LOGIN/**LOGOUT: A user has logged in/out the recorder.
- ** indicates a user name or an IP address.

About the operation log

The operation log displays specific operations of the recorder and their dates and time in a list.

Up to 500 logs are saved.

When more than 500 logs are filed, the older logs will be overwritten by the newer logs.

- CONFIG LOGIN / CONFIG LOGOUT: A host has logged in/out the "HDD management" page.
- UPDATE SETTINGS: Settings have been changed. POWER ON: The power of the recorder has been turned on.
- POWER ON(UPDATE): The recorder is rebooted after the software is updated.

- BEFORE TIME CHANGE MANUALLY: Before the system clock has been changed
- AFTER TIME CHANGE MANUALLY: Just after the system clock has been changed
- BEFORE TIME CHANGE BY NTP: Before the system clock has been changed by NTP
- AFTER TIME CHANGE BY NTP: Just after the system clock has been changed by NTP
- HDD FORMAT: The HDD has been formatted. RESET ALL SETTINGS: The settings have been
- reset.
- POWER ON (MAINTENANCE): The recorder has been rebooted by the operation of the setting menu.
- RESET HIGHEST TEMPERATURE: The highest temperature information has been cleared.
- RESET HIGHEST POE POWER: When the maximum PoE total power supply is achieved
- POWER OFF: When the power to this product is turned Off.
- REGISTER FOR REMOTE MONITORING: When registration for remote monitoring is completed.
- POWER ON(REMOTE): when restarted by remote monitoring operation.
- CAM** RESET(REMOTE): when the camera is restarted by remote monitoring operation.

Note:

• If power is turned off during startup, POWER OFF will not remain.

About the network log

The network error logs (occurrence date & time and error details) will be displayed in list form. Up to 100 logs are saved. When more than 100 logs are filed, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten. Refer to page 100 for further information about the error logs.

Note:

• Information will not be updated while logs are being displayed.

Functions for maintenance

License is added to operate the recorder. In addition, settings and operations are also performed for maintenance of the recorder.

[Save data (to USB medium)]

Saves the setting data on the USB medium. Click the [Execute >] button to display the confirmation window to start saving.

[Load data (from USB medium)]

Loads the setting data saved on a USB medium (external storage device) into the recorder. Click the [Execute >] button to display confirmation window to start loading.

Important:

• Click the [Set] button to save the settings and leave the menu after loading data.

[Restoration of the setting values]

Restores past settings stored in the device. Saves settings for the most recent startup and for the past 3 days. "(ON)" is added to the restoration date and time display at startup.

The setting values for the past three days are stored as of 2:10 a.m. every day. If the setting has not been changed from the most recent setting at that time, it will not be saved.

Select the date and time of the settings you wish to restore, then click the [Execute >] button to do so from the confirmation screen that appears.

Important:

• After restoring the settings, be sure to click the [Set] button and exit the menu.

[Firmware update]

Loads the software saved on a USB medium (external storage device) into the recorder to upgrade the firmware. Click the [Execute >] button to display the confirmation window to start initializing. Only an administrator can execute the firmware

update.

Note:

- Do not turn off the power of the device during the update.
- Usage time varies depending on the capacity of the USB medium or the recording content. Retry again later if you fail in operation.
- Do not operate the recorder with multiple USB medium connected.
- Use the USB medium formatted in exFAT, FAT (FAT 16) or FAT 32.
- USB medium recognized by this recorder can be formatted by the recorder. Refer to page 150 for the format procedures.
- USB medium with password authentication or requiring a dedicated driver or with the encryption function are not available.
- Contact your dealer for further information about the firmware update.

[Other]

The special [Functions for maintenance] screen appears. (R Page 78)

[Reset all settings]

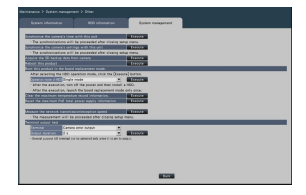
Initializes the setting data. Click the [Execute >] button to display the confirmation window for starting initialization.

Note:

- The following setting items will not be reset to the default or loaded or restored.
 - HTTP port number
 - Network Setup
 - DNS Setup
 - Security between this product and PC

Execute functions for special maintenance and service [Other]

Adjusts the date and time on the camera side to the monitoring system or reboots the monitoring system.



[Synchronize the camera's time with this unit]

Time and date of all the registered cameras will be synchronized with the clock of this product. The time and date synchronization will be executed when the setting is completed after executing on the confirmation window displayed by clicking the [Execute] button.

[Synchronize the camera's settings with this unit]

Reconfigure the settings of all the registered cameras based on the setting information of this product. The time and date synchronization will be executed when the setting is completed after executing on the confirmation window displayed by clicking the [Execute] button.

Important:

• Since this setting will change the settings of all cameras, please take an extra caution in case that the settings of each camera are customized individually.

[Acquire the SD backup data from camera]

Starts to acquire the image (SD memory data) recorded on the SD memory card of the camera in which the SD memory backup is set.

[Reboot this product]

Reboots the recorder.

[Boot this product in the board replacement mode.] Used to replace the board.

Note:

- The board replacement mode is used during maintenance. Do not use it in ordinary operation.
- Contact your dealer for the board replacement.

[Clear the maximum temperature record information.] Clears the highest temperature record information.

[Reset the maximum PoE total power supply information]

Reset the maximum PoE total power supply information of this product.

[Measure the network transmission/reception speed]

Used to measure the amount of network traffic transmitted from the recorder. Click the [Execute] button and execute from the confirmation window displayed. After configuration is completed, measuring starts.

The result of measurement will be displayed after measurement finishes.



Note:

- Measurement is made from about 8 seconds after setting is done and will continue measuring for 10 seconds.
- Status display area of operation screen will display " Measuring" while measuring.
- The result of measurement is the sum of all network ports.
- The result of measurement is only for reference. It may differ depending on the network environment.

[Terminal output test]

Outputs a signal from ALARM/CONTROL connector on the rear panel of the recorder.

Terminal: Selects the terminal at which to output the signal.

Test output duration: Select the duration over which the signal is output as 2 seconds, 5 seconds, or 10 seconds.

The signal will be output from the selected terminal when executed from the confirmation screen that is displayed by clicking [Execute] button.

Manage the hard disk drives [HDD management]

The operations relating to the hard disk drives such as checking the capacity of each recording area and formatting the drives can be performed on the "HDD management" page of the setup menu - the "Advanced setup" menu.

Important:

- All other operations such as recording and playback will stop when the "HDD management" page is displayed.
- Displaying the "HDD management" page forcibly logs out any other users currently logged in to the recorder.

How to display the "HDD management" page

Step 1

Click the [HDD management] button of the setup menu - the "Advanced setup" menu.

→ The window with the administrator name and password entry fields will be displayed. The window is also displayed when a user has already logged in as the administrator.

Step 2

Click the [OK] button after entering "Administrator name" and "Password" of an administrator.

	Pa												
	1	2	3	4	5	6	7	8	9	0	-	=	
	q	w	е	r	t	У	u	i	0	р]]	Delete
	а	s	d	f	g	h	j	k		;		¥	A/a
	z	x	с	v	b	n	m	,		1			
Whe	n Hl rdin	DD n g an	nana d co	gem pyin	entı g wi	menu II st	ıis op.						

 \rightarrow The "HDD management" page will be displayed.

Click the [Operation] button to return from the "HDD management" page to the operation screen.



Check the hard disk drive information [General]

The capacities, operation time and statuses of the hard disk drives are displayed.

General					
D information -	Single mode -				
	Capacity	Operation		Recorded time range	
		2 h	Normal 1	Jan(01/2022 01:44 AM => Jan/01/2022 02:04 AM	4
HD	02 1000 GB	2 h	Normal 2		
nat HDD			Execute	>	
nove HDD			Execute	>	
HDD			Execute	>	
			Execute	N	
rge the operat	ion mode of HDI	>	Execute		
inge the operat	ion mode of HDI	`	Execute	2	
nge the operat	ion mode of HDI	,	Execute	4	
inge the operat	ion mode of HDI	, 	Execute		
inge the operat	ion mode of HDI	,	Execute	-	
inge the operat	ion mode of HDI	,	Execute	-	
inge the operat	ion mode of HDI	,	Execute	-2	
inge the operat	ion mode of HDI	,	Execute	-	
inge the operat	ion mode of HDI	,	Execute	-	
inge the operat	ion mode of HDI	,	Execute	-	
inge the operat	ion mode of HD	,	Execute	-	
inge the operat	ion mode of HD	,	Execute	-	
inge the operat	ion mode of HD	,	Exebute	-	
inge the operat	ion mode of HD	<u>,</u>	LXECUTE	-	
ngë the operat	ion mode of HD	>	LXEQUE	-	

Refer to the setup menu - the "Advanced setup" menu - the "Maintenance" page - the [HDD information] tab for further information about the items displayed on the [HDD information] tab. (III) Page 73)

Format the hard disk drives [Format HDD]

It is necessary to initialize the HDD by following format operation after installing the new HDD or replacing the HDD.

Important:

• When a hard disk drive is formatted, all the recorded images will be erased.

Step 1

Click the [Execute >] button for "Format HDD" on the [General] tab - [HDD management] page.

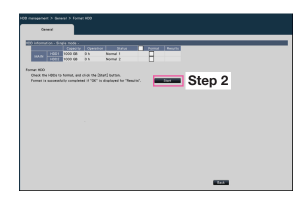
 $\rightarrow\,$ The window to format hard disk drives will be displayed.

Step 2

Check the hard disk drives to format in the "Format" field, and click the [Start] button. To start formatting, click the [OK] button on the confirmation window displayed.

When "OK" is displayed on the "Results" field, click the [Back] button.

When "Error" is displayed, format the hard disk drives again.



About the removal process and the link process of hard disk drives

When replacing the HDD, you need to remove the HDD before replacing it.

When the status of the replaced HDD is "Playback-only", in addition to the formatting of the HDD, it can be made into a recordable HDD by embedded processing.

Be sure to consult the dealer for the removal, installation, and the related process of hard disk drives.

Remove the HDD [Remove HDD]

Step 1

Click [Execute >] on the [Remove HDD].

 $\rightarrow~$ The HDD removing screen will be displayed.

HDD management > General > Remove HDD
General
HDD information - Single mode - Capacity Operation Status Remove Results
HDD1 1000 GB 0 h Normal 1
HDD2 1000 GB 0 h Normal 2
Remove HDD
Chack the HDDs to remove, and click the [Start] button. HDDs can be removed if "OK" is displayed for "Results". Start
Back

Step 2

Check the HDD to be removed in the Remove column and click the [Start] button.

The HDDs can be removed when "OK" is displayed in the "Results" field. Click the [Back] button.

Add the HDD [Add HDD]

Step 1

Click [Execute >] on the [Add HDD].

 $\rightarrow~$ The HDD adding screen will be displayed.

IDD management > General > Add				
General				
_				
HDD information - Single mode -				
Capacit		Add Results		
MAIN HDD1 1000 GB	0 h Normal 1 0 h Normal 2			
1000 Ga	0 h Normal 2			
Add HDD				
Check the HDDs to add, and o	lick the [Start] button.			
Process is succeeded if "OK"		Start		
Data in the selected HDD	s will be erased.			
			Back	

Step 2

Check the HDDs to add, and click the [Start] button. The process is completed when "OK" is displayed in the "Results" field and the HDDs are ready for recording. Click the [Back] button.

Important:

• When the link process is performed, the data will be erased.

About the change of the HDD operational mode

other HDD to the replaced HDD.

About the HDD operational mode

Single mode:Images and audio from the cameras will be recorded on the HDD of this product.Mirroring mode:The same images and audio from the cameras will be recorded on the 2 HDDs of this
product.When one of the 2 HDDs is replaced with a new one, it is possible to copy data on the

Change the operation mode of HDD [Change the operation mode of HDD]

Step 1

Click the [Execute >] button on the "Change the operation mode of HDD" section.

 $\rightarrow\,$ The "Change the operation mode of HDD" window will be displayed.

General							
) information - Sir	ngle mode -						
	Capacity	Operation		Results			
	1000 GB	0 h	Normal 1				
HDD2	1000 GB	0 h	Normal 2				
one the operation	mode of HDD						
			the [Start] hutton			01	<u> </u>
Operation mode of	HDO Singl	e mode			Start	Step	2
· Data in each a	of the HDDs w	vill be erased	after changing the o	peration m	ode of HDD.		
(Except fo	or the change !	to single mod	te from mirroring mod	ie.)			
· The system w	riii restart aut	omatically a	ter changing the open	ation mode	E OF HDD.		

Step 2

Select the desired operation mode of HDD, and then click the [Start] button.

Important:

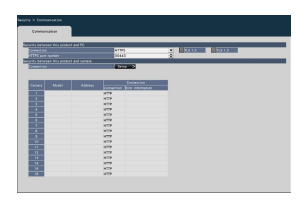
- When the operational mode of HDD is changed (except the case that the operational mode is changed from the mirroring mode to the single mode), all data on the HDDs will be erased.
- The capacity of the HDD in the mirroring mode will become almost half if compared with the single mode.
- When the operational mode of HDD is changed from the mirroring mode to the single mode, the status of the HDD will turn to "Playback-only".
- When "Operation mode of HDD" is changed, the recorder will be automatically rebooted.

Note:

- Only NU301 can use the mirroring mode.
- When one of the HDDs is replaced in the mirroring mode, "Add" will be displayed in the status information section of "HDD information". The newly replaced HDD will start working in the mirroring mode when "Add HDD" is executed. In this case, all data on the replaced HDD will be erased.

Configure the security settings [Security]

Set the security settings on the security function page of [Advanced setup] on the setup menu.



Security between this product and PC

Connect the recorder and the PC with the HTTPS. The HTTPS encodes the access to the recorder and enhances the safety of the communication.

[Connection]

Set the connection.

HTTP & HTTPS: The HTTP and HTTPS connections are available.

HTTPS: The HTTPS connection is only available. **Default:** HTTPS

[HTTPS port number]

Set the port number used for the HTTPS. 1 - 65535

Default: 443

Note:

The following numbers, the HTTP port number, the site alarm receive port number and the port number of the port forwarding are unavailable.
20, 21, 23, 25, 42, 53, 67, 68, 69, 79, 80, 105, 110, 123, 161, 162, 546, 547, 995, 10001, 10002, 10003, 10004, 10005, 10006, 10007, 50000~50255

Security between this product and camera

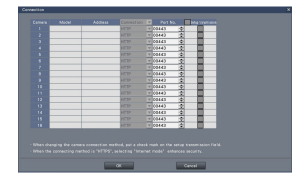
HTTPS is used to connect between this product and the camera. By using HTTPS, communication with the camera can be encrypted and secure.

Note:

- If the server certificate has expired, "-(expired)" will be displayed in the error information column.
- When the connection method with the camera is set to "Internet mode", the image data communication is also encrypted, thus further increasing the security of the connection.
- Cameras whose part number is "RTSP" or "RTSP(FE)" may not be able to connect via HTTPS, depending on the camera used.

[Connection]

Set the connection method between this product and the camera. Clicking the [Settings>] button will open the "Change connection" window, where you can change the settings. After changing the settings, click the "OK" button to save the settings and return to the [Security] tab.



[Connection]

Set the connection method between this product and the camera.

HTTP: Connect via HTTP.

HTTPS: Connect via HTTPS.

Default: HTTP

[Port number]

HTTPS port number used by this product for SSL communication with the camera set.

1 - 65535 **Default:** 443

[Setup transmission]

Select the camera to which you want to send the settings. Confirm the cameras to which you want to send the configured connection method.

Quick setup (Easy Start)

Setting item (inclu "Advanced setup"	uding those of the " menu)	Available range	Default
Date & time adjust	ment	2022/1/1 0:00 ~ 2046/12/31 23:59	20nn/mm/1 0:00 ("nn" and "mm" are calculated base on the serial number of the recorder.)
Set time zone		GMT-12:00, GMT-11:00, GMT-10:00, GMT-9:00, GMT-8:00, GMT-7:00, GMT-6:00, GMT-5:00, GMT-4:30, GMT-4:00, GMT-3:30, GMT-3:00, GMT-2:00, GMT-1:00, GMT, GMT+1:00, GMT+2:00, GMT+3:00, GMT+3:30, GMT+4:00, GMT+4:30, GMT+5:00, GMT+5:30, GMT+5:45, GMT+6:00, GMT+6:30, GMT+7:00, GMT+8:00, GMT+9:00, GMT+9:30, GMT+10:00, GMT+11:00, GMT+12:00, GMT+13:00	GMT
Activate the Daylig	ht saving time	Checked/Not checked	Checked
Camera	User Name	(Enter text)	(Blank)
registration	Password	(Enter text)	(Blank)
	Confirm password	(Enter text)	(Blank)
Recording setup	Frame rate	1 ips, 3 ips, 5 ips, 10 ips, 15 ips, 30 ips	10 ips
(The same setting	Image quality	NQ, FQ, SF, XF	FQ
for all cameras)	Smart coding (GOP control)	Off, On(Advanced)	Off
	Audio	Off, On(AAC-LC)	Off
	Referenced recording days	(Calculated result will be displayed.)	(Calculated result will be displayed.)

Basic setup

(Remarks: "●" are the setting items configured on "Easy Start". " © " are the setting items configured from the web browser. "★" are the setting items only configurable with web browser.)

Menu/Tab	Setting item (in "Advanced set	ncluding those of the tup" menu)	Available range	Default	Remarks
Date/Language					
Date & time adjustment	Date & Time		2022/1/1 0:00 ~ 2046/12/31 23:59	20nn/mm/1 0:00 ("nn" and "mm" are calculated base on the serial number of the recorder.)	O
Date & time settings	Display format	Date	yyyy/mm/dd, Mmm/dd/yyyy, dd/Mmm/yyyy, mm/dd/yyyy, dd/mm/yyyy	dd/mm/yyyy	O
		Time	24 h, 12 h	24 h	O
	Time zone	Set time zone	Refer to "Set time zone" of "Quick setup (Easy Start)".	Refer to "Set time zone" of "Quick setup (Easy Start)".	Ø
		Daylight saving time	Out, Auto	Auto	0
		Start/End date and time	Designate by day of the week, Designate by date	Designate by day of the week	O
		Start/End date and time (Designate by day of the week) In/Out	00:00 Monday, 1st week of January ~ 23:59 the last Sunday of December	In: The last Sunday in March, 1:00 this year and subsequent years. Out: The last Sunday in October, 1:00 this year and subsequent years.	

Menu/Tab	Setting item (in "Advanced set	ncluding those of the up" menu)	Available range	Default	Remarks
Date & time settings	Time zone	Start/End date and time (Designate by date) In/Out	1/1 00:00 ~ 12/31 23:59	In:/: Out:/:	O
Language	Language		Japanese/ English/ Français/ Español/ Deutsch/ Italiano/ Português/ ไทย/ Tiếng Việt/ 简体中文/ 繁體中文 (Web browser: Japanese/ English/ Français/ Español/ Deutsch/ Italiano/ Português/ Thai/ Vietnamese/ Simplified Chinese/ Traditional Chinese)	English (Web browser: English)	0
Camera	-				
Camera	Model		(Indication only)	(Indication only)	O
registration	Address		(Indication only)	(Indication only)	O
	Compression		(Indication only)	(Indication only)	O
	Error information	n	(Indication only)	(Indication only)	0
	Registered information	Model/Option	Corresponding camera number/Option	(Blank)	Ø
		Address	(Address)	(Blank)	O
		Compression	H.265(1), H.265(3), H.265(4), H.264(1), H.264(3), H.264(4), MJPEG	(Blank)	O
		Authentication	Digest, Digest or Basic	Digest	O
		User name	(Text will be entered.)	(Blank)	O
		Password	(Text will be entered.)	(Blank)	O
		Port No.	(Port No.)	80	O
	Al privacy guard recording camera	Recording camera	Blank, Cam.1,, Cam.n	(Blank)	O
Camera setup	Date & time	Display (check box)	Checked/Not checked		
	display	Display (drop-down list)	Off, On		
		Position (check box)	Checked/Not checked		
		Position (drop-down list)	L-Upper, L-Lower, R-Upper, R-Lower		
		Camera selection	Checked/Not checked		
	Display title	Display (check box)	Checked/Not checked		
		Display (drop-down list)	Off, On		
		Display Title (check box)	Checked/Not checked		
		Display Title	(Text will be entered.)		
		Camera selection	Checked/Not checked		
	Indicator	Indicator	On, On (Access), Off		
		Camera selection	Checked/Not checked		
	Transmission priority	Setting items (Transmission priority)	Frame rate, Advanced VBR, VBR		
		Stream1	Checked/Not checked		
		Stream2	Checked/Not checked		
		Setting items (Priority setting)	Checked/Not checked		

Camera setup priority Transmission priority Priority setting Image quality priority, Frame rate priority Setting items (Burst tolerance level) Checked/Not checked	Remark
Burst tolerance level) Burst tolerance level High, Middle, Low Burst tolerance level High, Middle, Low Setting items (Control time period) Checked/Not checked Control time period 1 h, 6 h, 24 h, 1 week Setting items (Gorrand) Checked/Not checked Setting items (Gorrand) Off, On (Advanced) Comera selection Checked/Not checked Refresh Refresh interval 0.2 s, 0.5 s, 1 s, 2 s, 3 s Camera selection Upside-down Upside-down On (desktop), Off (ceiling), Wall Camera selection Checked/Not checked Image rotation Image rotation 0° (Off), 90°, 180° (Upside-down), 270° Camera selection Checked/Not checked Camera selection Self return Off, On Camera selection Checked/Not checked Self return Off, On Camera selection Checked/Not checked Self return Off, On Camera selection Checked/Not checked Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 30 min, 60 min 30 min, 60 min Camera selection Checked/Not checked Checked/Not checked Camera selection	
Setting items (Control time period) Checked/Not checked Control time period) 1 h, 6 h, 24 h, 1 week Setting items (Smart coding (GOP control)) Checked/Not checked Smart coding (GOP control) Off, On (Advanced) Camera selection Checked/Not checked Refresh interval Refresh interval 0.2 s, 0.5 s, 1 s, 2 s, 3 s Camera selection Checked/Not checked Upside-down On (desktop), Off (ceiling), Wall Camera selection Checked/Not checked Image rotation Image rotation 0 °(Off), 90 °, 180 °(Upside- down), 270 ° Camera selection Checked/Not checked Par/tilt-flip Par/tilt-flip Off, On Camera selection Camera selection Checked/Not checked Par/tilt-flip Self return Off, Home position, Auto track, Auto pan, Preset sequence, Patrol Self return time Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 3 0 min, 60 min Camera selection Checked/Not checked Super Dynamic range) Camera selection Checked/Not checked Mide dynamic range) Off, On, Reset, 0, 16, 32, 48, 64, 80,	
Image: set of the set	
Setting items (Smart coding (GOP control)) Checked/Not checked Refresh interval Refresh interval 0.2 s, 0.5 s, 1 s, 2 s, 3 s Camera selection Checked/Not checked Upside-down Upside-down On (desktop), Off (ceiling), Wall Camera selection Checked/Not checked Upside-down Upside-down On (desktop), Off (ceiling), Wall Camera selection Checked/Not checked Image rotation Image rotation 0 °(Off), 90 °, 180 °(Upside- down), 270 ° Camera selection Checked/Not checked Pan/tilt-flip Off, On Camera selection Checked/Not checked Self return Off, Home position, Auto track, Auto pan, Preset sequence, Patrol Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 3 0 min, 60 min Camera selection Checked/Not checked Super Super Dynamic (Wide dynamic range) Off, On, On (High) (Wide dynamic range) Camera selection Checked/Not checked Adaptive black stretch Adaptive black stretch Off, On, Checked/Not checked Back light compensation (BLC) Gamera selection Checked/Not checked	
coding (GOP control)) Smart coding (GOP control) Off, On (Advanced) Camera selection Checked/Not checked Refresh interval Refresh interval 0.2 s, 0.5 s, 1 s, 2 s, 3 s Upside-down Upside-down On (desktop), Off (ceiling), Wall Camera selection Checked/Not checked Image rotation Image rotation 0 °(Off), 90 °, 180 °(Upside- down), 270 ° Camera selection Checked/Not checked Pan/tilt-flip Pan/tilt-flip Off, On Camera selection Checked/Not checked Self return Self return Off, On Self return Self return Off, On, On (High) Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 min Camera selection Checked/Not checked Super Suparinc (Wide dynamic range) (Wide dynamic range) Off, On, On (High) (Wide dynamic range) Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255 Camera selection Checked/Not checked Back light Off, On Off, On (BLC) Camera sele	
Image of the second s	
Refresh interval Refresh interval 0.2 s, 0.5 s, 1 s, 2 s, 3 s Camera selection Checked/Not checked Upside-down Upside-down On (desktop), Off (ceiling), Wall Camera selection Checked/Not checked Image rotation Image rotation 0 °(Off), 90 °, 180 °(Upside-down), 270 ° Camera selection Checked/Not checked Pan/tilt-flip Pan/tilt-flip Off, On Camera selection Checked/Not checked Self return Self return Off, Home position, Auto track, Auto pan, Preset sequence, Patrol Self return Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 30 min, 60 min Camera selection Checked/Not checked Self view off, On, On (High) Wide dynamic range) Camera selection Checked/Not checked Adaptive black stretch Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255 Camera selection Checked/Not checked Self camera selection Refresh stretch Back light Off, On Camera selection Light control Gamera selection Checked/Not checked Self Light control Gamera selection Checked/Not checked <t< td=""><td></td></t<>	
interval Camera selection Checked/Not checked Upside-down Upside-down On (desktop), Off (ceiling), Wali Camera selection Checked/Not checked Image rotation 0 °(Off), 90 °, 180 °(Upside- down), 270 ° Camera selection Checked/Not checked Pan/tilt-flip Pan/tilt-flip Pan/tilt-flip Off, On Camera selection Checked/Not checked Self return Self return Self return Off, Home position, Auto track, Auto pan, Preset sequence, Patrol Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 min Camera selection Checked/Not checked Super Super Dynamic (Wide dynamic range) Off, On, On (High) Adaptive black stretch Adaptive black stretch Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255 Camera selection Checked/Not checked Back light compensation (BLC) Off, On Camera selection Checked/Not checked Light control mode Outdoor scene, Indoor	
LatencyCalifiera selectionCitecked/Not CiteckedUpside-downOn (desktop), Off (ceiling), WallCamera selectionChecked/Not checkedImage rotationImage rotationImage rotation0 °(Off), 90 °, 180 °(Upside- down), 270 °Camera selectionChecked/Not checkedPan/tilt-flipOff, OnCamera selectionChecked/Not checkedSelf returnSelf returnSelf returnSelf returnSelf returnSelf returnSelf returnOff, On preset sequence, PatrolCamera selectionChecked/Not checkedSuper DynamicSuper Dynamic (Wide dynamic range)(Wide dynamic range)Off, On, On (High)Adaptive black stretchAdaptive black stretchBack light compensation (BLC)Back light Camera selectionChecked/Not checkedCamera selectionLight control modeGift, OnCamera selectionChecked/Not checkedLight controlCamera selectionChecked/Not checkedCamera se	
Wait Wait Camera selection Image rotation Image rotation 0 °(Off), 90 °, 180 °(Upside-down), 270 ° Camera selection Checked/Not checked Pan/tilt-flip Pan/tilt-flip Off, On Camera selection Checked/Not checked Self return Self return Off, Home position, Auto track, Auto pan, Preset sequence, Patrol Self return Self return time 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 min Camera selection Checked/Not checked Self return time Vide dynamic range) Camera selection Checked/Not checked Super Dynamic (Wide dynamic range) Off, On, On (High) Off, On, On (High) (Wide dynamic range) Camera selection Checked/Not checked Adaptive black stretch Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255 Camera selection Camera selection Checked/Not checked Eack light Off, On compensation (BLC) Back light Off, On Compensation (BLC) Camera selection Checked/Not checked Light control Camera selection Light control Light control mode Outdoor scene, Indoor	
Image rotationImage rotation0 °(Off), 90 °, 180 °(Upside- down), 270 °Image rotationCamera selectionChecked/Not checkedPan/tilt-flipPan/tilt-flipOff, OnCamera selectionChecked/Not checkedSelf returnSelf returnOff, Home position, Auto track, Auto pan, Preset sequence, PatrolSelf returnSelf return time10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 minSuper Dynamic rage)Super Dynamic (Wide dynamic rage)Off, On, On (High)Mide dynamic range)Camera selectionChecked/Not checkedAdaptive black stretchAdaptive black stretchOff, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Back light compensation (BLC)Back light compensation (BLC)Off, OnIght control modeLight control modeOutdoor scene, Indoor scene (50Hz), Indoor scene	
down), 270 °Camera selectionChecked/Not checkedPan/tilt-flipPan/tilt-flipPan/tilt-flipOff, OnCamera selectionChecked/Not checkedSelf returnSelf returnSelf returnSelf returnSelf returnSelf return timeSelf return10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 minCamera selectionChecked/Not checkedSuperSuper Dynamic (Wide dynamic range)(Wide dynamic range)Camera selectionAdaptive black stretchAdaptive black stretchAdaptive black stretchAdaptive black stretchBack light compensation (BLC)Back light compensation (BLC)Light control modeLight control modeOutdoor scene, Indoor scene (50Hz), Indoor scene	
Pan/tilt-flipPan/tilt-flipOff, OnCamera selectionChecked/Not checkedSelf returnSelf returnOff, Home position, Auto track, Auto pan, Preset sequence, PatrolSelf returnSelf return time10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 20 min, 30 min, 60 minSuper Dynamic (Wide dynamic range)Super Dynamic (Wide dynamic range)Off, On, On (High) Camera selectionMide dynamic range)Camera selectionChecked/Not checkedAdaptive black stretchAdaptive black stretch camera selectionOff, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Back light compensation (BLC)Back light compensation (BLC)Off, On 	
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Super Dynamic (Wide dynamic range)Super Dynamic (Wide dynamic range)Super Dynamic (Wide dynamic range)Off, On, On (High)Adaptive black stretchAdaptive black stretch (Mide dynamic range)Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Back light compensation (BLC)Back light compensation (BLC)Off, On Checked/Not checkedLight control modeLight control modeOff, On compensation (BLC), Indoor scene	
Super Dynamic (Wide dynamic range)Super Dynamic (Wide dynamic range)Off, On, On (High)(Wide dynamic range)Camera selectionChecked/Not checkedAdaptive black stretchAdaptive black stretch (Mide dynamic range)Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Back light compensation (BLC)Back light compensation (BLC)Off, On Checked/Not checkedLight control modeLight control modeChecked/Not checked	
Dynamic (Wide dynamic range)(Wide dynamic Camera selection(Wide dynamic Camera selectionAdaptive black stretchAdaptive black stretch (BLC)Off, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Back light compensation (BLC)Back light compensation (BLC)Off, On Camera selectionLight control modeLight control modeChecked/Not checked	
range)Adaptive black stretchAdaptive black stretchOff, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Adaptive black stretchAdaptive black stretchOff, On, Reset, 0, 16, 32, 48, 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255Back light compensation (BLC)Back light compensation (BLC)Off, On Checked/Not checkedBack light compensation (BLC)Diff, On Camera selectionOff, On Checked/Not checkedLight control modeLight control modeOutdoor scene, Indoor scene (50Hz), Indoor scene	
stretch 64, 80, 96, 128, 144, 160, 176, 192, 208, 224, 240, 255 Camera selection Checked/Not checked Back light compensation (BLC) Back light compensation (BLC) (BLC) Camera selection Light control mode Light control mode	
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compensation (BLC) compensation (BLC) (BLC) Camera selection Light control mode Light control mode Outdoor scene, Indoor scene (50Hz), Indoor scene	
Light control mode Dutdoor scene, Indoor scene	
mode scene (50Hz), Indoor scene	
(60Hz), ELC	
Camera selection Checked/Not checked	
Auto slow shutterAuto slow shutter (Maximum shutter)Off (1/30 s), Max. 2/30s, Max. 4/30s, Max. 6/30s, Max. 10/30s, Max. 16/30s	
shutter) Camera selection Checked/Not checked	1
Day & NightDay & NightOff, On, On (IR Light On),(IR/electrical)(IR/electrical)Auto1 (Normal)/Auto, Auto2(IR Light), Auto3 (SCC)(IR Light), Auto3 (SCC)	
Camera selection Checked/Not checked	+

Menu/Tab	Setting item (in "Advanced set			Available range	Default	Remark	
Camera setup	Intelligent auto	Intelligent	auto	Off, On			
		Camera s	election	Checked/Not checked			
	VMD alarm	VMD alarm Detection sensitivity Camera selection		Off, On			
				1(Low), 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15(High)			
				Checked/Not checked			
	VMD alarm (Advanced	Areas		(Rectangle of Area 1 to Area 4)			
	individual	Status		On, Off			
	camera setup)	Detection	sensitivity	1 (low), 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (high)			
	Schedule 1 to Schedule 4	Schedule mode		Off, Alarm permission (Terminal alarm 1,2,3), Alarm permission (Terminal alarm 1), Alarm permission (Terminal alarm 2), Alarm permission (terminal alarm 3), VMD permission, Preset position: 1, Preset position: 8			
		Days (Mo	n to Sun)	Checked/Not checked			
		Time		00:00 ~ 23:59			
		24 h Camera selection		Checked/Not checked			
				Checked/Not checked			
Advanced	Connection method			RTP, RTSP, Internet mode	RTSP	O	
setup	Do not use stre			Checked/Not checked	Not checked	O	
	each function of The functions of change the cam	this produ	ct will not	Checked/Not checked	Not checked	0	
REC & event	Change the cam	era setting	5 automatically				
Recording setup	Schedule1 Days to record	Mon, Tue	,, Sun	Checked/Not checked	Checked		
setup	Schedule1 Schedule to record	Time table1	Schedule bar	:, 00:00 - 24:00	Schedule bar 1: 00:00 - 24:00 Schedule bar 2 ~ Schedule bar 6::		
			Schedule recording	Checked/Not checked	Checked		
				Event recording	Checked/Not checked	Checked	
			e-Mail	Checked/Not checked	Not checked		
			Alarm notification	Checked/Not checked	Not checked		
	Recording setup (All	Frame rat	e	1 ips, 3 ips, 5 ips, 10 ips, 15 ips, 30 ips	10 ips		
	cameras)	Image qu	-	NQ, FQ, SF, XF	FQ	•	
		Reference days	ed recording	(Calculated result will be displayed.)	(Calculated result will be displayed.)		
	Schedule1 Advanced	Days to re Tue,, S	ecord (Mon, un)	Time table1, Time table2, Off	Time table1	0	
	setup	Event recording	Event recording duration	2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, Manual, Ext.	30 s	0	
			Pre-event duration	0 s, 5 s, 10 s, 15 s	0 s	O	

/lenu/Tab	Setting item (i "Advanced se			Available range	Default	Remark
Recording setup	Schedule1 Advanced setup	Schedule to record	Time table1- Schedule bar	:, 00:00 - 24:00	Schedule bar 1: 00:00 - 24:00 Schedule bar 2 ~ Schedule bar 6::	0
			Time table1- Schedule recording	Checked/Not checked	Checked	O
			Time table1- Event recording	Checked/Not checked	Checked	O
			Time table1- e-Mail	Checked/Not checked	Not checked	O
			Time table1- Alarm notification	Checked/Not checked	Not checked	O
			Time table2- Schedule bar	:, 00:00 - 24:00	Schedule bar 1 ~ Schedule bar 6:: :	O
			Time table2- Schedule recording	Checked/Not checked	Checked	O
			Time table2- Event recording	Checked/Not checked	Checked	O
			Time table2- e-Mail	Checked/Not checked	Not checked	O
			Time table2- Alarm notification	Checked/Not checked	Not checked	O
			Display the schedule list.	(Indication only)	(Indication only)	
	Schedule2 ~ Schedule16	Days to re Tue,, S		Time table1, Time table2, Off	Time table1	O
	Advanced setup	Event recording	Event recording duration	2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 3 min, 5 min, 10 min, 15 min, Manual, Ext.	30 s	0
			Pre-event duration	0 s, 5 s, 10 s, 15 s	0 s	O
		Schedule to record	Time table1- Schedule bar	:, 00:00 - 24:00	Schedule bar 1 ~ Schedule bar 6:: :	O
			Time table1- Schedule recording	Checked/Not checked	Checked	0
			Time table1- Event recording	Checked/Not checked	Checked	O
			Time table1- e-Mail	Checked/Not checked	Not checked	0
			Time table1- Alarm notification	Checked/Not checked	Not checked	0
			Time table2- Schedule bar	:, 00:00 - 24:00	Schedule bar 1 ~ Schedule bar 6:: :	0
			Time table2- Schedule recording	Checked/Not checked	Checked	0
			Time table2- Event recording	Checked/Not checked	Checked	O

Menu/Tab	Setting item ("Advanced se			Available range	Default	Remarks
Recording setup	Schedule2 ~ Schedule16	Schedule to record		Checked/Not checked	Not checked	0
	Advanced setup		Time table2- Alarm notification	Checked/Not checked	Not checked	Ø
			Display the schedule list.	(Indication only)	(Indication only)	
	Advanced recording	Model		(Registered information will be displayed.)	(Registered information will be displayed.)	O
	setup	Compress	sion	(Registered information will be displayed.)	(Registered information will be displayed.)	O
		Image ca	oture size	When the aspect ratio is 4:3 VGA(640×480)/ SVGA(800×600)/ SXVGA(1280×960)/ UXGA(1600×1200)/ QXGA(2048×1536)/ 5M(2560×1920)/ 7M(3072×2304) When the aspect ratio is 16:9 HVGAW(640×360)/ HD(1280×720)/ FHD(1920×1080)/ WQHD(2560×1440)/ 4M(2688×1520)/ 5M(3072×1728)/ 6M(3328×1872)/ 4KUHD(3840×2160) When the aspect ratio is 1:1 1.4M (1200×1200)*/ 1.6M(1280×1280)/ 2M(1440×1440)*/ 4M(2048×2048)*/ 5M(2192×2192)/ 8M(2816×2816)*/ 9M(2992×2992) When the aspect ratio is 9:16 0.2M(360×640)/ 1M(720×1280)/ 2M(1080×1920)/ 4M(1440×2560)/ 4M(1520×2688)/ 5M(1728×3072)/ 6M(1872×3328)/ 8M(2160×3840)	HVGAW(640×360)	0
		Rate		1 ips, 3 ips, 5 ips, 10 ips, 12.5 ips, 15 ips, 25 ips, 30 ips, 50 ips, 60 ips	10 ips	0
		Quality		NQ, FQ, SF, XF	FQ	O
		Audio		Off, On, On(G.711)*, On(AAC-LC)	Off	0●
		Schedule		Schedule1, Schedule2,, Schedule16	Schedule1	0
		Event		1 ips, 3 ips, 5 ips, 10 ips, 12.5 ips, 15 ips, 25 ips, 30 ips, Same as the basic	Same as the basic	Ø
		Emergenc	У	1 ips, 3 ips, 5 ips, 10 ips, 12.5 ips, 15 ips, 25 ips, 30 ips, Same as the basic	Same as the basic	0
		Reference days	ed recording	(Calculated result will be displayed.)	(Calculated result will be displayed.)	O

* Available only when the camera from other manufacturers is selected.

/lenu/Tab	Setting item (i "Advanced se	ncluding those of the tup" menu)	Available range	Default	Remark
Event setup	Alarm action	Output duration	0 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, Ext., Rec.	2 s	O
		Buzzer duration	0 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, Ext., Rec.	2 s	O
		Auto reset time	2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 3 min, 5 min, Ext.	Ext.	O
		Message display	Off, On	On	O
		Main monitor action	Off, On, On(ACK/RESET)	Off	O
		Event type	Checked/Not checked	Terminal alarm: Checked Camera site alarm: Checked Command alarm: Checked	Ø
		Display	Ctrl screen, Wide view	Ctrl screen	O
		Display camera	Recording camera, AI privacy guard recording camera	Recording camera	0
	Advanced terminal alarm	Mode	Off, Recording only, Recording & alarm action	Recording & alarm action	O
	setup	Alarm log	Save, Not save	Save	O
		Setup by terminal (Recording camera)	Off, Cam.1,, Cam.n, All	Terminals 1 to 4: Same camera number as the terminal number Terminals 5 and 6: Off	O
		Setup by terminal (Preset)	001 - 256,		O
		Setup by terminal (Terminal output)	Off, On	On	0
		Setup by terminal (Terminal input)	N.O., N.C.	N.O.	0
		Setup by terminal (Name)	(Text Input)	TRM1,, TRM6	O
	Advanced camera site	Mode	Off, Recording only, Recording & alarm action	Recording & alarm action	O
	alarm setup	Alarm log	Save, Not save	Save	O
		Setup by camera (Recording camera)	Off, Cam.1,, Cam.n	Camera number	O
		Setup by camera (Preset)	001 - 256,		O
		Setup by camera (Terminal output)	Off, On	On	0
	Advanced command	Mode	Off, Recording only, Recording & alarm action	Recording & alarm action	0
	alarm setup	Alarm log	Save, Not save	Save	O
		Setup by command number (Recording camera)	Off, Cam.1,, Cam.n	Camera number	0
		Setup by command number (Preset)	001 - 256,		0
		Setup by command number (Terminal output)	Off, On	On	0
		Setup by command (Name)	(Text input)	CMD1,, CMD128	Ø

* Selectable only when selecting another company's ONVIF camera.

Menu/Tab	Setting item (ir "Advanced set	ncluding those of the up" menu)	Available range	Default	Remarks
Advanced	Recording mod	e	Off, On	On	0
setup	Alarm disarm d	uration	2 s, 3 s, 5 s, 10 s	2 s	O
	TCP alarm port number		(Port No.)	1818	0
	Extension software alarm	Name	(Text will be entered.)	No.1 : Intruder No.2 : Loitering No.3 : Direction No.4 : Cross line No.5: Occupancy Detection Area 1, No.6: Occupancy Detection Area 2, No.7: Occupancy Detection Area 3, No.8: Occupancy Detection Area 4, No.9: User-defined 1, No.10: User-defined 2, No.16: User-defined 8	0
		Message ID	000 to 255,	No.1: 50, No.2: 51, No.3: 52, No.4: 56, No.5: 98, No.6: 99, No.7: 100, No.8: 101 No.9-16:	0
	Emergency recording	Recording time	30 s, 1 min, 3 min, 5 min, 10 min, 15 min, 30 min, Manual, Ext.	30 s	O
	SD backup rec.	Į.	Off, On	Off	0
	Smart coding (GOP control)	Off, On (Advanced)	Off	0
	Special days		Date: 1/1 ~ 12/31 Day: Mon, Tue, Wed, Thu, Fri, Sat, Sun		O
	Other setup	Make the frame rate of the pre-event recording to the frame rate of the event recording	Checked/Not checked	Not checked	Ø
		Do not send the bit rate setting to a camera for which the same frame rate is set for the basic setup, event recording and emergency recording	Checked/Not checked	Not checked	Ø
		Extend an event recording during "MotionAlarm" of ONVIF event	Checked/Not checked	Not checked	Ø

Advanced setup

Menu/Tab	Setting item (in "Advanced set	cluding those of the up" menu)	Available range	Default	Remark
Monitor				· ·	
Main monitor	Camera title	Display	Off, On	On	O
		Position	L-Upper, L-Lower, R-Upper, R-Lower	R-Upper	O
		Camera title	(Text will be entered.)	•NU300/NU301 CAM1,, CAM16 •NU201 CAM1,, CAM8 •NU101 CAM1,, CAM4	0
	Live sequence (Wide view)	Mode	 •NU300/NU301 1-screen live sequence, 4-screen live sequence, 9-screen live sequence •NU201 1-screen live sequence, 4-screen live sequence •NU101 1-screen live sequence 	1-screen live sequence	0
		Keep aspect ratio	Checked/Not checked	Not checked	O
		Duration	3 s, 5 s, 10 s	5 s	0
		Camera selection	Checked/Not checked	Checked	0
	Other setup	Select multiscreen buttons displaying on wide view operation panel			0
		1-screen	Checked/Not checked	Checked, Fixed	0
		4-screen	Checked/Not checked	Checked	0
		6-screen (NU201/ NU300/NU301)	Checked/Not checked	Not checked	O
		9-screen (NU201/ NU300/NU301)	Checked/Not checked	Checked	O
		12-screen (NU300/ NU301)	Checked/Not checked	Not checked	O
		16-screen (NU300/ NU301)	Checked/Not checked	Checked	O
		3-screen (unequally divided)	Checked/Not checked	Not checked	0
		9-screen (unequal division) (NU201/ NU300/NU301)	Checked/Not checked	Not checked	0
		16-screen (unequal division) (NU300/NU301)	Checked/Not checked	Not checked	0
		3-screen (mixed ratio)	Checked/Not checked	Not checked	O
		4-screen (mixed ratio)	Checked/Not checked	Not checked	O
		2-screen (vertical)	Checked/Not checked	Not checked	O
		3-screen (vertical)	Checked/Not checked	Not checked	O
		4-screen (vertical)	Checked/Not checked	Not checked	O
		5-screen (vertical)	Checked/Not checked	Not checked	0
		6-screen (vertical)	Checked/Not checked	Not checked	O
		7-screen (vertical)	Checked/Not checked	Not checked	0
		Other setup Auto-hide the status display panel and the operation panel in wide view	Checked/Not checked	Not checked	0

Menu/Tab	Setting item (ind "Advanced setu	cluding those of the ıp" menu)	Available range	Default	Remark
Main monitor	Other setup	Stretch images to fit the areas in control screen display	Checked/Not checked	Not checked	Ø
		Fix the HDMI output to the following video mode	Checked/Not checked	Not checked	O
		Fix the HDMI output to the following video mode	4K, 1080p	1080p	0
		Activate time-saving playback	Checked/Not checked	Not checked	O
		Keep the aspect ratio for the full screen display (Except during live sequence)	Checked/Not checked	Not checked	0
Sub monitor	Camera title	Display	Off, On	On	O
	Display settings	Mode	 •NU300/NU301 1-screen live sequence, 4-screen live sequence, 9-screen live sequence, Switch by alarm terminal input, 16Screen •NU201 1-screen live sequence, 4-screen live sequence, Switch by alarm terminal input, 9Screen •NU101 1-screen live sequence, Switch by alarm terminal input, 4Screen 	1-screen live sequence	Ø
		Keep aspect ratio	Checked/Not checked	Not checked	Ø
		Duration	3 s, 5 s, 10 s	5 s	O
		Camera selection	Checked/Not checked	Not checked	O
		Secret view	Off, On	Off	O
Advanced setup	Audio output car	mera	Selected camera, Cam.1,, Cam.n	Selected camera	O
	Other setup	Detect a power-off of the sub monitor (HDMI)	Checked/Not checked	Checked	Ø
		Display stream 2 live image when displaying on the monitor with 1-screen display	Checked/Not checked	Not checked	0
Vetwork		1			
Basic	Network Setup	Network settings	Static, Auto (DHCP)	Static	O
		IP address	(IP address)	192.168.0.250	0
		Subnet mask	(IP address)	255.255.255.0	0
	DNO Ostar	Default gateway	(IP address)	192.168.0.1	0
	DNS Setup	DNS Driman (con (or oddroco)	Off, Manual	Off	0
		Primary server address Secondary server address	(IP address)	0.0.0.0	0
		Domain name	(IP address) (Text will be entered.)	0.0.0.0 localdomain	0
	DDNS Setup	DDNS	Off, Dynamic DNS update	Off	0
	DDNO Getup	Host name (DDNS update)	(Text will be entered.)	NWDR	0
		Access interval	10 min, 20 min, 30 min, 40 min, 50 min, 1 h, 6 h, 24 h	1 h	0
	Other setup	HTTP port number	(Port No.)	80	O
		Easy IP Setup accommodate period	20 min, Unlimited	20 min	Ø

lenu/Tab	Setting item (ir "Advanced set	ncluding those of the up" menu)	Available range	Default	Remark
e-Mail	e-Mail setup	SMTP server address	(Text will be entered.)	(Blank)	0
		SMTP port number	(Port No.)	25	0
		POP server address	(Text will be entered.)	(Blank)	0
		Authentic method	None, POP before SMTP, SMTP	None	0
		User name	(Text will be entered.)	(Blank)	0
		Password	(Text will be entered.)	(Blank)	0
		Sender's address	(Text will be entered.)	NWDR	0
		Security	Off, SMTP over SSL, STARTTLS	Off	0
		Destination address (Address)	(Text will be entered.)	(Blank)	0
		Destination address (Warning)	Checked/Not checked	Checked	0
		Destination address (Alarm)	Checked/Not checked	Checked	0
CP alarm	TCP alarm notification	Port number(to PC)	(Port No.)	1818	0
lotification	notification	Retry	0,, 8	2	0
		Destination address (Address)	(Text will be entered.)	(Blank)	O
HTTP alarm	HTTP alarm	Address	(Text input)	http://	O
		User name	(Text input)	(Blank)	O
		Password	(Text input)	(Blank)	Ø
		Notification data	(Text input)	/	O
		Alarm	Checked/Not checked	Checked	O
		Emergency recording input	Checked/Not checked	Checked	0
		Camera/Recorder error	Checked/Not checked	Checked	Ø
		HDD/Recording error	Checked/Not checked	Checked	O
		Network error	Checked/Not checked	Checked	O
ITP/SNMP	NTP setup	Time adjustment	Off, On	Off	O
		Primary server address	(Text will be entered.)	(Blank)	O
		Secondary server address	(Text will be entered.)	(Blank)	0
	SNMP setup	SNMP version	Off, SNMPv1/v2, SNMPv3, SNMPv1/v2/v3	Off	0
		SNMPv1/v2 - Community	(Text will be entered.)	(Blank)	0
		SNMPv1/v2 - Prohibit access from the outside of subnet	Checked/Not checked	Checked	O
		SNMPv3 - User name	(Text will be entered.)	(Blank)	O
		SNMPv3 - Authentication method	MD5, SHA1	MD5	0
		SNMPv3 - Encryption method	DES, AES	DES	0
		SNMPv3 - Password	(Text will be entered.)	(Blank)	O
		System name	(Text will be entered.)	(Blank)	O
		Location	(Text will be entered.)	(Blank)	0
		Contact	(Text will be entered.)	(Blank)	O
Remote nonitoring	Service status	Remote monitoring registration status	(Indication only)	(Indication only)	O

Menu/Tab	Setting item (including those of the "Advanced setup" menu)		Available range	Default	Remarks
Jser managem					
Basic	Operation	Auto login	Off, On	On	O
Dasie	opolation	Auto login user	(Select from the registered user names.)	(Administrator)	0
		Quick login	Off, On	Off	0
		Auto logout	Off, After 1 min, After 3 mins, After 5 mins, After 30 mins	Off	0
	Network	User authentication	Off, On	On	O
		Host authentication	Off, On	Off	0
	User level settings	Camera operation	Checked/Not checked	Manager: (Checked, Fixed) Operator: (Checked, Fixed) Viewer: (Checked, Fixed) Logged out: Checked	Ø
User level settings		Camera control	Checked/Not checked	Manager: (Checked, Fixed) Operator: Checked Viewer: Not checked Logged out: (Not checked, Fixed)	O
		Search and playback	Checked/Not checked	Manager: (Checked, Fixed) Operator: Checked Viewer: Checked Logged out: (Not checked, Fixed)	O
		Сору	Checked/Not checked	Manager: (Checked, Fixed) Operator: Not checked Viewer: Not checked Logged out: (Not checked, Fixed)	O
		Alarm reset	Checked/Not checked	Manager: (Checked, Fixed) Operator: Checked Viewer: Not checked Logged out: (Not checked, Fixed)	0
		Error reset	Checked/Not checked	Manager: (Checked, Fixed) Operator: Checked Viewer: Not checked Logged out: (Not checked, Fixed)	O
		Setup	Checked/Not checked	Manager: (Checked, Fixed) Operator: Not checked Viewer: Not checked Logged out: (Not checked, Fixed)	O
		Camera image display	Checked/Not checked	Manager: (Checked, Fixed) Operator: Checked Viewer: Checked Logged out: Checked	0
User	Register new	User name	(Text will be entered.)	(Blank)	O
registration	user	Password	(Text will be entered.)	(Blank)	O
		Level	Manager, Operator, Viewer	Operator	O

Menu/Tab	Setting item (in "Advanced set	ncluding those of the tup" menu)	Available range	Default	Remark
User registration	Register new user	Default screen*	•NU300/NU301 Cam.1,, Cam.16, 4Screen(1),, 4Screen(4), 9Screen(1), 9Screen(2), 16Screen, Sequence(Wide view), 1screen(Wide view), 4Screen(Wide view), 9Screen(Wide view), 16Screen(Wide view), •NU201 Cam.1,, Cam.8, 4Screen (1), 4Screen (2), 9Screen, Sequence(Wide view), 1Screen(Wide view), 4Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 1Screen(Wide view), 9Screen(Wide view), 1Screen(Wide view), 1Scre	•NU201/NU300/ NU301 4Screen(1) •NU101 4Screen	
		Camera partitioning	Common setting, Individual setting	Common setting	0
		Camera partitioning (Individual setting)	View/Operate, View, Off	View/Operate	0
Administrator	Edit administrator	Administrator name	(Text will be entered.)	(Blank)	O
setup	information	Password	(Text will be entered.)	(Blank)	O
		Password (Retype)	(Text will be entered.)	(Blank)	O
		Level	Administrator	Administrator	O
	Deviat	Default screen	NU300/NU301 Cam.1,, Cam.16, 4Screen(1),, 4Screen(4), 9Screen(1), 9Screen(2), 16Screen, Sequence(Wide view), 1Screen(Wide view), 4Screen(Wide view), 9Screen(Wide view), 16Screen(Wide view), 16Screen(Wide view) •NU201 Cam.1,, Cam.8, 4Screen (1), 4Screen(2), 9Screen, Sequence(Wide view), 1Screen(Wide view), 4Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 1Screen(Wide view), 1Screen(Wide view), 4Screen(Wide view), 1Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 9Screen(Wide view), 1Screen(Wide view), 1Screen	•NU201/NU300/ NU301 4Screen(1) •NU101 4Screen	
Host	Register new	Host IP address	(IP address)	(Blank)	0
registration	host	Level	Manager, Operator, Viewer	Manager	O
		Default screen	•NU300/NU301 Cam.1,, Cam.16 •NU201 Cam.1,, Cam.8 •NU101 Cam.1,, Cam.4	Cam.1	0

Menu/Tab	Setting item (ir "Advanced set	ncluding those of the up" menu)	Available range	Default	Remark
<i>Naintenance</i>					
System	Software version		(Indication only)	(Indication only)	0
information	Hardware version		(Indication only)	(Indication only)	0
	Serial number		(Indication only)	(Indication only)	0
	Network port	MAC address	(Indication only)	(Indication only)	0
		IP address	(Indication only)	(Indication only)	0
		Subnet mask	(Indication only)	(Indication only)	0
		Default gateway	(Indication only)	(Indication only)	0
		Communication speed (PC port)	(Indication only)	(Indication only)	0
	Current PoE tot	al power supply	(Indication only)	(Indication only)	O
	Maximum PoE	total power supply	(Indication only)	(Indication only)	0
	Internal tempera	ature	(Indication only)	(Indication only)	0
	Highest temper	ature	(Indication only)	(Indication only)	0
	SD card	Software	(Indication only)	(Indication only)	0
	information of camera	SD card model number	(Indication only)	(Indication only)	0
		Operation time	(Indication only)	(Indication only)	0
		Overwrite time	(Indication only)	(Indication only)	0
		Backup progress information	(Indication only)	(Indication only)	0
	Online user information	Number of login user	(Indication only)	(Indication only)	0
HDD	Capacity		(Indication only)	(Indication only)	Ø
information	Operation		(Indication only)	(Indication only)	Ø
	Status		(Indication only)	(Indication only)	Ø
	Recorded time range		(Indication only)	(Indication only)	O
	Overwrite cycle		(Indication only)	(Indication only)	Ø
	HDD remaining	Remaining capacity	(Indication only)	(Indication only)	Ø
	capacity	HDD remaining capacity notice	Off, 1%, 2%, 3%, 4%, 5%, 6%, 7%, 8%, 9%, 10%	Off	0
System management	System setup	Error output duration	0 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, Ext.	2 s	0
		Error buzzer duration	0 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, Ext.		0
		HDD hour meter warning	Off, 10000 h, 20000 h, 30000 h, 40000 h, 50000 h	20000 h	0
		Auto data delete	Off, 1 day,, 10 days, 14 days, 30 days, 45 days, 60 days, 90 days, 120 days, 150 days, 180 days, 184 days, 365 days, 366 days, 730 days, 731 days	Off	Ø
		Camera time auto synchronization	Off, On	On	0
		General purpose I/O terminal setting (General purpose 1, General purpose 2)	Undefined, Alarm input, Alarm reset input, Network error output, Recorder error output	Undefined	0
		Web browser display mode	Light, Dark	Light	0
	Logs	Access log (Date & Time / Log)	(Indication only)	(Indication only)	0
		Operation log (Date & Time / Log)		(Indication only)	0
		Network log (Date & Time / Log)	(Indication only)	(Indication only)	O

lenu/Tab	Setting item (in "Advanced set	cluding those of the up" menu)	Available range	Default	Remark
System management	Entry information of	MPR ID	(None)	(Unique number given to the device)	0
mai sys	the key management	Activation Key No.	(None)	Refer to the Activation Key Card.	
	system	Registration ID	(None)	Refer to the Activation Key Card.	
	Dealer's informa	ation	(Text will be entered.)	(Blank)	O
	Functions for maintenance	Save data (to USB medium)	(None)	(None)	
		Load data (from USB medium)	(None)	(None)	
		Restoration of the setting values	(None)	(None)	Ø
		Firmware update	(None)	(None)	O
		Reset all settings	(None)	(None)	O
		Synchronize the camera's time with this unit	(None)	(None)	O
		Synchronize the camera's settings with this unit	(None)	(None)	0
		Acquire the SD backup data from camera	(None)	(None)	0
		Reboot this product	(None)	(None)	O
		Boot this product in the board replacement mode.	•NU301 Single mode, Mirroring mode •NU300/NU201/NU101 Single mode	Single mode	0
		Clear the maximum temperature record information.	(None)	(None)	0
		Reset the maximum PoE total power supply information	(None)	(None)	0
		Measure the network transmission/ reception speed	(None)	(None)	0
		Terminal output test (Terminal)	Camera error output, HDD error output/Recording error output, Alarm output, Network error output, Recorder error output		0
		Terminal output test (Output duration)	2 s, 5 s, 10 s	2 s	0
		Data output logs	(None)	(None)	*
		OSS	(None)	(None)	*
DD managemer	Ĭ	a	<i></i>	<i>и</i> и и	·
General	HDD information	Capacity	(Indication only)	(Indication only)	0
		Operation	(Indication only)	(Indication only)	0
		Status	(Indication only)	(Indication only)	0
		Recorded time range	(Indication only)	(Indication only)	0
	Format HDD	HDD information (Capacity)	(Indication only)	(Indication only)	0
		HDD information (Operation) HDD information	(Indication only) (Indication only)	(Indication only) (Indication only)	0
		(Status) HDD information	Checked/Not checked	Not checked	0
				1.00.000000	

Menu/Tab	Setting item (ind "Advanced setu	cluding those of the p" menu)	Available range	Default	Remark
General	Remove HDD	HDD information (Capacity)	(Indication only)	(Indication only)	0
		HDD information (Operation)	(Indication only)	(Indication only)	O
		HDD information (Status)	(Indication only)	(Indication only)	0
		HDD information (Remove)	Checked/Not checked	Not checked	0
		HDD information (Results)	(Indication only)	(Indication only)	0
	Add HDD	HDD information (Capacity)	(Indication only)	(Indication only)	0
		HDD information (Operation)	(Indication only)	(Indication only)	0
		HDD information (Status)	(Indication only)	(Indication only)	O
		HDD information (Add)	Checked/Not checked	Checked	O
		HDD information (Results)	(Indication only)	(Indication only)	0
	Change the operation mode	HDD information (Capacity)	(Indication only)	(Indication only)	O
	of HDD	HDD information (Operation)	(Indication only)	(Indication only)	O
		HDD information (Status)	(Indication only)	(Indication only)	O
		HDD information (Results)	(Indication only)	(Indication only)	O
		Operation mode of HDD	•NU301 Single mode, Mirroring mode •NU300/NU201/NU101 Single mode	(HDD operation mode in use)	O
Security function	1		1	1	
Communication	Security	Connection	HTTP & HTTPS, HTTPS	HTTPS	O
	between this product and PC	TLS 1.2	Checked/Not checked	Checked, Fixed	O
		TLS 1.3	Checked/Not checked	Checked, Fixed	O
		HTTPS port number	(Port number)	443	O
		Download root certificate	(None)	(None)	*
		Part number	(Indication only)	(Indication only)	O
		Address	(Indication only)	(Indication only)	O
		Connection	(Indication only)	(Indication only)	O
		Error information	(Indication only)	(Indication only)	0
	Security between	Connection	HTTP, HTTPS	HTTP	O
	this product and camera	Port number	(Port number)	443	O

Error logs

This section describes the display contents on the status display panel of the main monitor, the logs of error occurrence (error logs) and their details.

The display contents of each error logs are common between the main monitor and the web browser.

"y" indicates the HDD (hard disk drive) number.
"f" indicates the cooling fan number.

- "cc" indicates the camera number.

Description	Display of the status display panel	Error log	Output from connector
Thermal error warning	Thermal error: MAIN	Thermal error: MAIN	Recorder error
FAN warning	Fan error: MAIN f	Fan error: MAIN f	Recorder error
Camera error detection	Communication error: Cam.cc	Communication error: Cam.cc	Camera error
Camera error recovery	-	Communication recovered: Cam.cc	-
Camera error detection (audio)	Audio communication error: Cam.cc	Audio communication error: Cam.cc	Camera error
Camera error recovery (audio)	-	Audio communication recovered: Cam.cc	-
Video loss (Notification of video input signal loss occurred on the encoder)	Video loss: Cam.cc	Video loss: Cam.cc	Camera error
Video loss recovery (Notification of video input signal loss recovered on the encoder)	-	Video recovered: Cam.cc	-
Recording error detection	Recording error	Recording error (RCA) Recording error (AGT): Cam.cc Recording error (WCK): Cam.cc	HDD error / Recording error
SMART warning	SMART warning: MAIN-y	SMART warning: MAIN-y	HDD error / Recording error
Slow response	Slow response: MAIN-y	Slow response: MAIN-y	HDD error / Recording error
HDD hour meter warning	Hour meter warning: MAIN-y	Hour meter warning: MAIN-y	HDD error / Recording error
HDD skip*	-	HDD skip: MAIN-y HDD skip: MAIN	-
HDD write error	-	Write error: MAIN-y	-
HDD read error	-	Read error: MAIN-y	-
Remove auto links (per HDD)	HDD removed: MAIN-y	HDD logically removed: MAIN-y	HDD error / Recording error
HDD format error	Format error: MAIN-y	Format error: MAIN-y	HDD error / Recording error
HDD removal error (Properly recognized HDD was removed without proper operations.)	Swap warning: MAIN-y	Swap warning: MAIN-y	HDD error / Recording error
Reboot (Related to CPU)	-	System reboot (Related to CPU)	-
Reboot (Related to DEC)	-	System reboot (Related to DEC)	-
Failed to write data on the media	Copy error	Write error: USB	-
Failed to read the data from the media	-	Read error: USB	-
Copy media FULL	-	No available space: USB	-

* "HDD skip" is a function that allows recording to continue on the next HDD in the recording order in the event of a write error or other problem with the HDD. Skipping speeds up overwritten recording, thus shortening the date/time range of the recorded image. If there is only one HDD, recording will continue from the beginning of that HDD. In this case, the date/time range of the recorded image will be shortened as well.

Description	Display of the status display panel	Error log	Output from connector	
Number of data on the copy medium exceeded	-	Over limitation: USB		
Line speed warning (when Auto setting is set to Half)	Line speed warning	Line speed warning: PC port	Network error	
When time is not adjusted due to the time difference of 1000 second or more from the NTP server	Skip time adjustment	ime adjustment Skip time adjustment -		
Failed to resolve an address of TCP alarm notification from DNS	-	Address error: TCP ALARM	Network error	
No response from a notified address of TCP alarm notification	-	No response: TCP ALARM	Network error	
Undefined error of TCP alarm notification	-	Other error: TCP ALARM	Network error	
Unable to resolve HTTP alarm notification destination from DNS	-	HTTP alarm address resolution error	Network error	
HTTP alarm notification destination no response	-	HTTP alarm no response	Network error	
HTTP alarm authentication error	-	HTTP alarm authentication error	Network error	
HTTP alarm certificate validation error	-	HTTP alarm certificate error	Network error	
HTTP alarm certificate validation warning	-	HTTP alarm certificate warning	Network error	
Other error: HTTP alarm address	_	Other error: HTTP alarm	Network error	
Starting mirroring recovery	_	Starting mirroring recovery	_	
Complete mirroring recovery	_	Complete mirroring recovery	_	
Sub-monitor not detected	Sub-monitor not detected	Sub-monitor not detected	_	
Camera SD Card error	Backup error: Cam.cc	[SD]Card error: Cam.cc	Camera error	
Camera SD Write start failure	Backup error: Cam.cc	[SD]Start error: Cam.cc	Camera error	
Camera SD Write end failure	Backup error: Cam.cc	[SD]End error: Cam.cc	Camera error	
Camera SD Image acquisition failure	Backup error: Cam.cc	[SD]Get image error: Cam.cc	Camera error	
Camera SD Accumulated recording time warning	SD life warning: Cam.cc	[SD]Long-term use warning: Cam.cc	Camera error	
Camera SD Overwrite warning	SD life warning: Cam.cc	[SD]Overwrite warning: Cam. cc	Camera error	
Camera SD Recording failure	SD recording error: Cam.cc	[SD]Recording error: Cam.cc	Camera error	
Camera SD Access error	SD access warning: Cam.cc	[SD]Access warning: Cam. cc	Camera error	
Camera SD memory card undetected	SD undetected: Cam.cc	[SD]undetected: Cam.cc	Camera error	
Camera SD memory card remaining capacity warning	SD capacity notification: Cam.cc	[SD]capacity notification: Cam.cc	Camera error	
Camera SD memory card full	SD no available space: Cam.cc	[SD]no available space: Cam.cc	Camera error	
Camera hardware error	Hardware error: Cam.cc	Hardware error: Cam.cc	Camera error	
Wiper rubber replacement notice	Wiper rubber: Cam.cc	Wiper rubber: Cam.cc	Camera error	
NW camera error detection (video)	Communication error: Cam.cc	Communication error: Cam.cc	Camera error	
NW camera error recovery (video)	-	Video communication recovered: Cam.cc		
HDD remaining capacity notice	 HDD remaining capacity:1% ~ HDD remaining capacity:10% 		_	
NW camera error detection (Live)	Communication error (Live): Cam.cc	Communication error (Live): Cam.cc	Camera error	
NW camera error recovery (Live)	-	Communication recovered (Live):Cam.cc	-	
NW camera fault detection (video stream for remote monitoring)	Communication error (Service): Cam.cc			

Description	Display of the status display panel	Error log	Output from connector	
NW camera fault recovery (video stream for remote monitoring)	Communication recovered (Service): Cam.cc			
The trial period for the ext. software of the camera has expired.	Ext. S/W expired: Cam.cc	xt. S/W expired: Cam.cc Ext. software expired: Cam.cc		
Changed angle of the camera	Changed angle: Cam.cc	Changed angle: Cam.cc	Camera error	
Recover angle of the camera	-	Recover angle: Cam.cc	-	
Starting remote monitoring	-	Starting remote monitoring: Cam.cc		
Suspending remote monitoring	Suspending remote monitoring: Cam.cc			
Remote monitoring response error	-	Response error: Remote monitoring		
PoE total power supply warning	PoE total power supply warning	PoE total power supply warning	Camera error	
PoE power supply stopped	PoE power supply stopped	PoE power supply stopped	Camera error	
Rollback startup (startup with spare software)	Rollback	Rollback	Recorder error	

About the network log

This section describes the details on the network logs and their details. The network logs are displayed by selecting the "Maintenance" page - [System management] tab - [Network log] on the setup menu. Contents to be displayed are the same as when using the web browser.

Description	Network log
E-mail transmission complete	<smtp>MAIL_SEND</smtp>
SMTP authentication error	<smtp>SMTP_ATTEST_ERR</smtp>
POP3 authentication error	<smtp>POP3_ATTEST_ERR</smtp>
Failed to resolve POP3 server address from DNS	<smtp>POP3_ADD_ERR</smtp>
Failed to find POP3 server	<smtp>POP3_SVR_ERR</smtp>
Failed to resolve SMTP server address from DNS	<smtp>SMTP_ADD_ERR</smtp>
Failed to find SMTP server	<smtp>SMTP_SVR_ERR</smtp>
MAIL FROM command error	<smtp>MAIL_FROM_ERR</smtp>
RCPT TO command error	<smtp>RCPT_TO_ERR</smtp>
Other errors for SMTP	<smtp>OTHER_ERR</smtp>
Synchronization with the NTP server complete	<ntp>GET_TIME_OK</ntp>
Failed to resolve NTP server address from DNS	<ntp>SVR_ADD_ERR</ntp>
Synchronization with the NTP server failed (Time is not synchronized.)	<ntp>TIME_INVALID</ntp>
Failed to adjust the time	<ntp>SET_TIME_ERR</ntp>
Failed to find NTP server	<ntp>SVR_ERR</ntp>
Other errors for NTP	<ntp>OTHER_ERR</ntp>
Password error for SNMP user name	<snmp>USER_PASS_ERR</snmp>
Other errors for SNMP	<snmp>OTHER_ERR</snmp>
Password error for HTTP user name	<http>USER_PASS_ERR</http>
HTTP download failure	<http>download_err</http>
HTTP request invalid	<http>request_err</http>
Other errors for HTTP	<http>other_err</http>
DHCP IP address acquisition	<dhcp>IP_ADD_OK</dhcp>
DHCP IP address update failure	<dhcp>IP_ADD_UPDATE_ERR</dhcp>
DHCP IP address duplicated with other devices	<dhcp>DUPLICATE_IP_ADD</dhcp>
DHCP miscellaneous error	<dhcp>OTHER_ERR</dhcp>

Operation window

The recorder can be operated using the included mouse connected to the mouse connection port on the recorder. When operating the recorder using a web browser, refer to "Network" (R Page 156).

Main monitor (A monitor to display the live image, the playback image and the setup menu)

The main monitor is used to switch between the control screen and the wide view.

Ctrl screen

This screen will be displayed after startup. Main operations of this product can be performed on this screen.



① Image display area

Displays images from the camera. (187 Page 112)

② Status display panel

Displays the statuses of the recorder. Also displays alarm/error status and remedies. (1987 Page 107)

③ Operation panel, Date & time operation panel, Camera control panel

Used to switch between screens, to play back recordings, operate the camera and so on. Displays the current date & time.

④ [Wide view] button

Switches the main monitor to wide view display.

Wide view display

This view offers a large image display area, especially suited for monitoring live images. However, operations are restricted.



$\textcircled{1} \quad \textbf{Image display area}$

Displays images from the camera. (SPage 112)

② Status display panel

Displays the statuses of the recorder. Also displays alarm/error status and remedies. (INP Page 107)

When clicking alarm button or error button, this panel may be displayed overlapped on the operation panel.

③ Operation panel

Switches between screens and screen patterns, playback recordings and so on. Displays the current date & time.

④ [Ctrl screen] button

Switches the main monitor to control screen display.

Image display area

Playback images and live images will be displayed.



Camera title/date & time

The set camera title will be displayed. The display position can be selected from upper-left ("L-Upper"), lower-left ("L-Lower"), upper-right ("R-Upper") and lower-right ("R-Lower"). The default display position is "R-Upper". (Default: Upper right). Refer to the "Set up the main monitor" section (Page 53) for further information. Date & time will be displayed as set on the camera. The magnification is displayed around the camera title during zoom display in wide view.

Camera selection frame

Displays the camera being operated. When using 1-screen/4-screen display (Pages 119 and 120), the cameras can be operated with the mouse. It is displayed only when the operation screen is displayed.

Image display area

The number of images that can be displayed on the multiscreen differs for the control screen and the wide view screen.

Note:

• It is possible to select whether to display or hide the wide view multi-screen selection button. Refer to the "Set up the main monitor" section (187 Page 53) for further information.

The startup screen to be displayed upon login in the image display area (default screen) can be set for each login user.

The following screens	are available for selection.
Refer to page 69 for he	ow to configure the default screen.
Cam.1,, Cam.16	: 1 screen for each camera
4Screen (1)	: 4 screens for Cam.1 to 4
4Screen (4)	: 4 screens for Cam.13 to 16
9Screen (1)	: 9 screens for Cam.1 to 9
9Screen (2)	: 9 screens for Cam.10 to 16
16Screen	: 16 screens for Cam.1 to 16
Sequence (Wide view)	: Live sequence display for wide view
1Screen (Wide view)	: 1 screen for wide view
4Screen (Wide view)	: 4 screens for wide view
9Screen (Wide view)	: 9 screens for wide view
16Screen (Wide view)	: 16 screens for wide view

Note:

• If the default screen other than "Cam.1" - "Cam.16" is selected, the default screen of the web browser on the PC will automatically display 1-screen display for Cam.1.

About the status display panel

Normal operation



In case of alarm/error (When the associated buttons are displayed)

Communication error:Cam.2		Alarm	Log	Reset	<	Log	Reset	< i
<u>(1)</u>	2	3	5	6	(4)	\bigcirc	8	9

① Status display area

Recorder status indications and their details are shown in the table below. In the event that the recorder enters several statuses at the same time, these are displayed in their order of priority. If both statuses have the same priority, the one that occurred last will be displayed.

Status	Description	Example	Priority
Live	Live images are being displayed.	Live	6 (Low)
During playback	Recorded images are being played.	Playback	6
Software downloading in progress	The software is downloaded from the remote monitoring. The progress is displayed in %.	FW downloading: 52.9%	5
Downloading SD data	Indicates that SD memory data is being obtained from camera.	Downloading SD data	4
Copying	Data is being copied. Copying progress is displayed in %.	Copying: 19.0%	3
Formatting USB	USB medium is being formatted.	Formatting USB	3
In the alarm state	Indicates an alarm occurrence. Detailed information of the alarm will be displayed.	Camera site:Cam.1	2
Emergency recording	Emergency recording is on.	Emergency recording	2
In the error state	Indicates that an error has occurred. A detailed description of the error content will be displayed.	HDD removed:MAIN-1	1
Displaying thumbnail	Thumbnail search screen is being displayed.	Displaying thumbnail	0 (High)

② Remote monitoring status display

This displays the connection status with the remote monitoring and the connection status of the cameras registered to the product.

- E : Both the product and the camera registered to the product, are correctly connected to the remote monitoring.
- The product is correctly connected to the remote monitoring, but the camera registered to the product is not correctly connected to the remote monitoring.
- I The product is not connected to the remote monitoring.
- E : The product is not registered for remote monitoring.

3 Alarm buttons Provide State

Indicate that an alarm has occurred. Turn red in the alarm state. Clicking the buttons will toggle between displaying/not displaying buttons such as the alarm log button and the alarm reset button.

④ Error button 🌇 🏊

Indicate that an error has occurred. Turn yellow in the error state. Clicking the buttons will toggle between displaying/not displaying buttons such as the error log button and the error reset button.

5 Alarm log display button

The alarm log are displayed on the operation panel of the control screen. Up to 1000 alarm logs are saved. When more than 1000 logs are filed, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten.

6 Alarm reset button

Cancels the alarm action. If the recording time of emergency recording is set to "Ext.", the emergency recording will be stopped. Clickable only in the alarm state and emergency recording state.

⑦ Error log display button

The error (trouble) logs are displayed on the operation panel of the control screen. Up to 1000 error logs are saved. When more than 1000 logs are filed, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten.

8 Error reset button

Cancels the error (trouble) action. Clickable only in the error state.

9 Information display button

Displays system and HDD information of the recorder.

Sub monitor (monitor for display of live images only)

Important:

- Configuration and operation of the recorder from the sub monitor is not possible.
- When using a sub-monitor, use a full HD (1080p) monitor for the main monitor, or fix the HDMI output signal format to 1080p. (See page 54)

Live images from the specified cameras can be displayed on 1-screen or multiscreen on the sub monitor, or camera images will be switched sequentially at the selected switching interval (sequence display). In addition, camera images can be switched according to the signal input triggered by a terminal alarm. (Note: Page 55)

- The date & time and camera also appear on the camera image displayed on the sub monitor, but some characters may be cut off.
- To display images, it is necessary to select the cameras to be displayed in the setup menu in advance. The recorder is not configured to display camera images by default.
- Depending on the selected switching interval, a black screen may appear before camera images are displayed.
- When the secret view function is selected, the single screen on the main monitor or selected images on a multiscreen will not be displayed.
- While "1-screen live sequence" is being performed, the secret view images will be skipped (not displayed).
- The image of a camera where an error has occurred will not be displayed.
- During 9-screen live sequence operation (and 1-screen/4-screen live sequence when remote monitoring is registered), the black image is displayed at the timing when the camera image is switched.
- The size of displayed images will be fit into the screen regardless of the aspect ratio at the default setting.
- Depending on whether enabling or disabling the re-encoding transmission, the frame rate or the resolution of camera images on the sub monitor may vary, or the sub monitor may momentarily go black.
- Depending on the re-encoding transmission, the frame rate of the displayed camera image may change or a momentary black image may appear.

Basic operations

Contraction of the local distribution of the			Setup	Logout
Multiscreen select	1-16			
	1 🔍	2 🛛	3 🛛	4 😐
	CAM1	CAM2	CAM3	CAM4
Digital zoom	5 😐	6 🔵	7 😐	8
Q ×1 Q	CAM5	CAM6	CAM7	CAM8
	9 😐	10 🔵	11 🔵	12
u())	CAM9	CAM10	CAM11	CAM12
	13 🔵	14 🔵	15 🔵	16
	CAM13	CAM14	CAM15	CAM16

To operate, use the mouse connected to the recorder to move the mouse cursor displayed on the main monitor and left-click the buttons or tabs displayed on the screen. (Hereinafter, "Left-click..." will be described as "Click..." in this document.)

In lines where the $[\blacktriangle]/[\bigtriangledown]$ buttons are displayed, the value on which the cursor is placed can be changed by turning the mouse wheel. For example, when setting date & time, the hours, minutes and seconds can be changed.

The shape of the mouse cursor will change as follows depending on the display screen and mouse operation.

: Normal operation

Refer to the second sec

Note:

- When no operation is made for 10 seconds or more, the mouse cursor will be hidden. The mouse cursor will be displayed again when the mouse is moved.
- It is impossible to connect a mouse to the mouse connection port if the connector from the mouse is upside down. When it is hard to connect, check the upside down position of the connector.

Logout

Click the [Logout] button. To log out, click the [OK] button in the confirmation window displayed.

Note:

• If "On" is selected for the "Auto login" (
Page 66), login will be automatically performed by the user registered in "Auto login user" in the logged-out state.

Login operation at startup

When "Off" is selected for "Auto login" (regrade 66), the recorder will start up in the logged-out state after completing the system check.

When the operation window is displayed on the main monitor, enter a user name and password as follows:

Step 1

Click the [Login] button on the operation screen. \rightarrow The "Login" window will be displayed.

Step 2

Enter a user name and password using on-screen keyboard.

		er na sswo			-	_	_	_	_	_		_	_	
•	1	2	3	4	5	6	7	8	9	0	•		1	← →
	q	w	е	r	t	У	u	i	0	р	[]		Delete
	а	s	d	f	g	h	j	k		;	•	¥		A/a
	z	x	с	v	b	n	m	,		1				

• Refer to page 68 for how to register users.

Note:

- When "On" is selected for "Quick login", the user name can be selected from the pull-down menu. The password entered will be displayed as "*" marks.
- In the logged-out state or when a user other than administrative or manager privileges is logged, the login window will be displayed if tries to operate an unauthorized function.

Step 3

Click the [OK] button.

→ When the entered user name and password are correct, the login window will disappear and the login button will change to the logout button.
 When the entered user name and password are incorrect, the error window will be displayed.
 Close the error window and log in again.

Note:

- The administrator is not registered when the recorder is purchased. Enter an administrator name, a password and the password retyping following the instruction on the display and click [Registration] as "Administrator registration" screen is displayed on the main monitor when you first launch the recorder.
- To enhance the security, change the administrator name and the password periodically. Refer to page 68 for how to change the password.
- To log out, click the [Logout] button on the operation screen.
- When a user logs out during copying, the copying will be canceled. (When operating the recorder using a web browser, it will take around 90 seconds until copying is stopped after the web browser is closed.) When the auto logout function is activated, logout will be executed when the specified time have passed after copying is completed.
- Displaying images in the logged-out state After startup with "Auto login" set to "Off", the "4Screen" will be displayed.
 When logging out during the login process, the

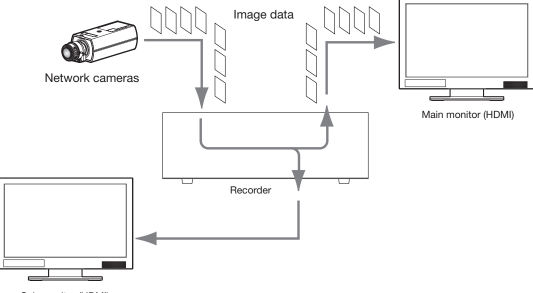
same screen as right before logout will be displayed.

(Which camera images the user is authorized to display depends on the user level set up.)

• When "On" is selected for "Auto login", it is unnecessary to perform the operations described on this page.

Monitor live images

When the recorder started up, live images from cameras will be displayed according to the configured settings. Live images from cameras are displayed via the recorder.



Sub monitor (HDMI)

It is possible to display live images on a 1-screen or on a multiscreen. Depending on the configuration of the sub monitor, the cameras can automatically be switched and images from the cameras can be displayed on 1-screen or multiscreen. (R Page 55)

When displaying images from the camera for which "On" is selected for "Audio" under "Recording setup" (
Page 44), audio captured by the camera will be output. When displaying images on a multiscreen, audio from the selected camera will be heard.

Note:

- Depending on the camera in use or network environment, the audio of live images from the camera may be delayed, but that may not affect the audio output from recorded images.
- Update processing of audio data will be performed to synchronize live images with audio. Due to the processing, the audio of live images from the camera may be momentarily interrupted, but that may not affect the audio output from recorded images.
- When using a 4K-compatible monitor, also refer to "Restrictions when using this product" (187 page 5).

About the operation panel

Operations with live images differ depending on whether they are performed on the control screen or on the wide view screen.

Control screen / Operation panel



Multiscreen buttons

The buttons switch the number of split screens in the image display area.

Digital zoom buttons

When displaying images on a 1-screen or 4-screen, the images can be enlarged/reduced. (INP Page 121)

Mute button

Each click of this button toggles between mute and mute cancel of the camera audio.

Fisheye correction display button

Fisheye display button

Returns to the fisheye image display.

1-screen PTZ display button

Corrects the fisheye image and displays on the 1-screen PTZ.

4-screen PTZ display button

Corrects the fisheye image and displays on the 4-screen PTZ.

Only when the camera image is displayed on a 1-screen in a control screen, will the fisheye correction display button be displayed.

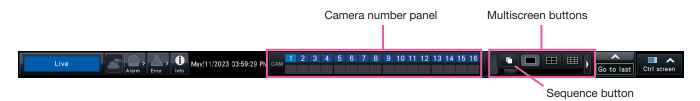
Camera number tab

: Displays the camera number panel to display.

Camera number panel

Camera number: (Character color) White: Camera is registered. Gray: Camera is not registered. (Background color) Aqua: Image display area is displaying images Blue: Camera is registered and image display area is not displaying images. Gray: Recording is not possible or camera is not registered. Camera title: Shows the first 8 characters of the previously entered camera title. (Character color) Same as camera number (Background color) Red: Event recording is being performed. Black: Other than the above. Recording indicator: Lights red when recording is being performed. Display of [Image: a lindicates a connection error.

Wide view operation panel



Camera number panel

Camera number [CAM]:

(Character color)

- White: Camera is registered (in the recording).
- Black: Camera is registered (not in the recording).

Gray: Camera is not registered.

(Background color)

- Aqua: Image display area is displaying images
- Blue: Camera is registered and image display area is not displaying images.
- Gray: Recording is not possible or camera is not registered.
- Red: Event recording is being performed.

Multiscreen buttons

The buttons switch the number of split screens in the image display area.

Note:

- It is possible to hide/display the multi-screen selection buttons on the operation panel. Refer to the "Configure the settings relating to monitors" sections (I Page 54) for further information.
- When 5 or more multi-screen selection buttons are displayed, it is possible to switch the position of displayed buttons using the left/right buttons or the slider.

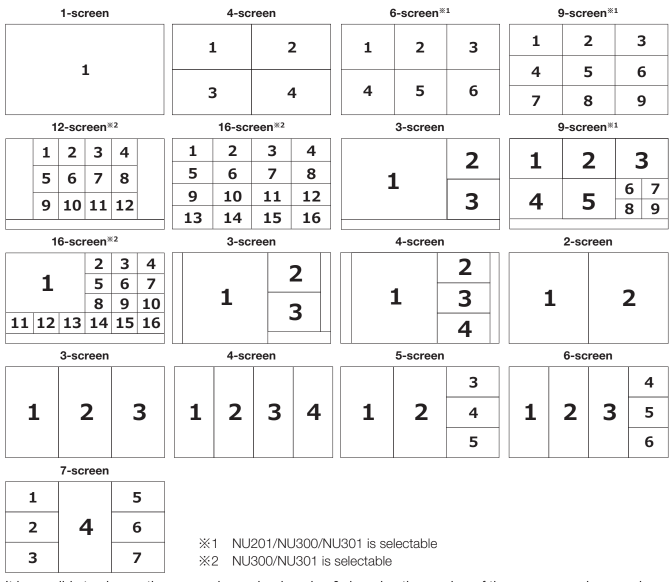
Sequence button

: Clicking of a sequence button can start the sequence. Clicking any multiscreen buttons other than the sequence button will terminate the sequence.

- During the sequence, the dragging & dropping of the camera number panel onto live images can't switch over camera images.
- During the sequence, the audio is not output. When fixing the audio output in "Audio output camera" found in the "Advanced Setup" section under "Monitor", the audio will be output.
- While recorded images are being played back, the sequence can't be started.
- Setting "Sequence(Wide view)" on the "Default screen" under "User Management>User registration" and "User management>Administrator setup" will start the sequence after login.
- In the 9-screen live sequence, the black image is displayed at the timing when the camera image is switched.

Change the camera display position on the screen

The default camera display positions are as follows:



It is possible to change the camera image by dragging & dropping the number of the camera number panel onto the desired display position. The position of the camera display can be replaced by the right-click menu on the image.

- When a camera is assigned to a screen segment to which another camera is already assigned, the image of the camera originally assigned to that position will disappear.
- The assigned camera position is retained even if the recorder is rebooted (note however that initializing the settings will also reset the camera positions to the defaults).
- The audio of the camera assigned to the top left position will be output.
- If "Mute" was selected on the control screen, no audio will be output.
- By default, the size of displayed images will be fit into the screen regardless of the aspect ratio if the aspect ratio of the original image is 4:3 or 16:9. Refer to page 54 for settings to keep the aspect ratio.

If the compression method of the registered camera is JPEG, then depending on the resolution setting and operational configuration, it may not be possible to display live images in multiple screens.

Main monitor (1080p monitor connection)

[No sub-monitor display, no re-encoding transmission]

Image capture size Multiscreen display	HVGAW(640×360) ~ FHD(1920×1080)	QXGA(2048×1536) ~ 4KUHD(3840×2160)	9M(2992×2992)
1-screen to 4-screen display, 1-screen sequence	0	0	0
5-screen to 7-screen display, 4-screen sequence	0	0	×
9-screen to 16-screen display, 9-screen sequence	0	×	×

[Sub-monitor display or re-encoding transmission available]

Image capture size Multiscreen display	HVGAW(640×360) \sim SXVGA(1280×960)	1.4M(1200×1200) \sim 9M(2992×2992)
1-screen to 4-screen display, 1-screen sequence	0	0
5-screen to 16-screen display, 4-screen sequence, 9-screen sequence	0	×

Main monitor (4K monitor connection)

[No sub-monitor display, no re-encoding transmission]

Image capture size Multiscreen display	HVGAW(640×360) \sim FHD(1920×1080)	QXGA(2048×1536) \sim 5M(3072×1728)	6M(3328×1872) \sim 9M(2992×2992)
1-screen display	0	0	0
2-screen to 7-screen display, 1-screen sequence, 4-screen sequence	0	0	×
9-screen to 16-screen display, 9-screen sequence	0	×	×

[Sub-monitor display or re-encoding transmission available]

Image capture size Multiscreen display	HVGAW(640×360) \sim SXVGA(1280×960)	1.4M(1200×1200) \sim 5M(3072×1728)	6M(3328×1872) \sim 9M(2992×2992)
1-screen display	0	0	0
2-screen to 4-screen display,			
1-screen sequence,	0	0	×
4-screen sequence			
5-screen to 16-screen display, 9-screen sequence	0	×	×

Sub monitor

Image capture size Multiscreen display	HVGAW(640×360) \sim 0.4M(640×640)	SVGA(800×600) \sim FHD(1920×1080)	QXGA(2048×1536) ~ 5M(3072×1728)	6M(3328×1872) \sim 9M(2992×2992)
1-screen display, 1-screen sequence	0	0	0	0
4-screen display	0	0	0	×
4-screen sequence	0	0	×	×
9-screen, 16-screen display, 9-screen sequence	0	×	×	×

When the compression method of the registered camera is H.264/H.265, stream 2 (H.264(2) or H.265(2)) is not used, such as 4-stream mode for omnidirectional cameras

During operation, it may not be able to display live images in multiple screens.

Main monitor (1080p monitor connection)

[No sub-monitor display, no re-encoding transmission]

Image capture size Multiscreen display	HVGAW(640×360) \sim FHD(1920×1080)	QXGA(2048×1536) \sim 4KUHD(3840×2160)	9M(2992×2992)
1-screen display, 2-screen display, 1-screen sequence	0	0	0
3-screen display, 4-screen display	O*1	0	0
5-screen to 7-screen display, 4-screen sequence	0	○*2	×
9-screen to 16-screen display, 9-screen sequence	0	×	×

[Sub-monitor display or re-encoding transmission available]

Image capture size	HVGAW(640×360) \sim	SVGA(800×600) \sim	QXGA(2048×1536) \sim	6M(3328×1872) \sim		
Multiscreen display	0.4M(640×640)	FHD(1920×1080)	5M(3072×1728)	9M(2992×2992)		
1-screen display	0	0	0	0		
2-screen display, 1-screen sequence	0	O*1	0	0		
3-screen display, 4-screen display	0	O*1	O*2	⊖* ²		
5-screen to 16-screen display,						
4-screen sequence,	0	×	×	×		
9-screen sequence						

Main monitor (4K monitor connection)

[No sub-monitor display, no re-encoding transmission]

Image capture size Multiscreen display	HVGAW(640×360) \sim FHD(1920×1080)	QXGA(2048×1536) \sim 5M(3072×1728)	6M(3328×1872) \sim 9M(2992×2992)
1-screen display, 1-screen sequence	0	0	0
2-screen display	0	0	×
3-screen display, 4-screen display, 4-screen sequence	○ *1	0	×
5-screen to 7-screen display	0	O*2	×
9-screen to 16-screen display, 9-screen sequence	0	×	×

[Sub-monitor display or re-encoding transmission available]

Image capture size Multiscreen display	HVGAW(640×360) \sim 0.4M(640×640)	SVGA(800×600) \sim FHD(1920×1080)	QXGA(2048×1536) \sim 5M(3072×1728)	6M(3328×1872) \sim 9M(2992×2992)
1-screen display, 1-screen sequence	0	0	0	0
2-screen display	0	O*1	0	×
3-screen display, 4-screen display, 4-screen sequence	0	○ *1	○*2	×
5-screen to 16-screen display, 9-screen sequence	0	×	×	×

Sub monitor

Image capture size Multiscreen display	HVGAW(640×360) \sim 0.4M(640×640)	SVGA(800×600) \sim FHD(1920×1080)	QXGA(2048×1536) ~ 5M(3072×1728)	6M(3328×1872) \sim 9M(2992×2992)
1-screen display	0	0	0	0
1-screen sequence	0	O* 1	0	0
4-screen display	0	O* 1	O*2	×
4-screen sequence	0	O*1	×	×
9-screen, 16-screen display,	0	~	~	X
9-screen sequence		×	×	×

*1 If the frame rate setting for recording exceeds 30 ips, the display will follow the refresh interval set for the camera.

*2 If the frame rate setting for recording exceeds 15 ips, the display will follow the refresh interval set for the camera.

Switch between control screen and wide view screen

Camera images will be displayed on a full screen.

[Wide view] button of the control screen

[Ctrl screen] button of the wide view screen





Step 1

Click the [Wide view] button (R Page 104) on the operation window.

 $\rightarrow\,$ Images from the camera will be displayed on a full screen. The 1-screen is displayed by default.

Step 2

To return from the full screen to the control screen, click the [Ctrl screen] button.

→ The display reverts to the control screen. The image display area corresponds to the default screen set up by the login user. When a wide view screen is set as the default screen, "4Screen" will automatically be applied.

Note:

• Clicking the [Wide view] button again will switch to the multiscreen displayed before.

1-screen display

Live images from cameras can be displayed on a 1-screen.

Displaying images on a control screen

Step 1

When displaying in a multi-screen, click the 1-screen button of the "Multiscreen select".

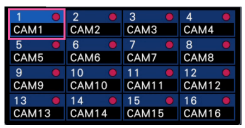
 $\rightarrow~$ The image will be displayed on a 1-screen.

Step 2

Click the camera number panel of the desired image from the camera.

→ The background color of the selected camera number will turn aqua, and live images will be displayed.

Camera No. box in the control screen



If a camera that you want to display is not on the

Displaying images on a wide view

Step 1

When displaying in a multi-screen, click the 1-screen button of the "Multiscreen select".

 $\rightarrow~$ The image will be displayed on a 1-screen.

Step 2

Drag the camera No. to be displayed over the live image and drop it.

→ The background color of the selected camera number will turn aqua, and live images will be displayed.

Camera No. box in the wide view screen

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16

camera number panel, select it on the camera number tab and move to Step 2.

Note:

- Another way to display images on a 1-screen is to double-click the camera number panel of the camera to be selected in the image display area.
- In the multiscreen display area, double-clicking the camera selection frame is also possible to display an image on a 1-screen.
- The audio of the camera whose images are being displayed will be output. (It is possible to fix audio to be output on "Audio output camera" under "Advanced setup" under "Monitor".)
- At the default, black zones will be displayed on the top and bottom of images with the aspect ratio of 16:9. Refer to page 54 for the setting to enlarge the vertical size of displayed images.

- The camera can be selected by the right-click menu on the image display area.
- The audio of the camera whose images are being displayed will be output. (It is possible to fix audio to be output on "Audio output camera" under "Advanced setup" under "Monitor".)

Display images from cameras on a multiscreen

Live images from cameras can be displayed on a multiscreen.

Displaying images on a control screen

Step 1

Click one of the [Multiscreen select] buttons.

 $\rightarrow\,$ Live images from cameras will be displayed on a multi-screen.

Displaying images on a control screen



• 4-Screen button

4-screen display includes the currently selected camera. Each time the button is clicked, the display switches between four screens: Cam.1 - 4 \rightarrow Cam.5 - 8 \rightarrow Cam.9 - 12 \rightarrow Cam.13 - 16, and so on.

- 9-Screen button (NU201/NU300/NU301)
 9-screen display includes the currently selected camera. Each time the button is clicked, the display switches between 9 screens, from Cam.1 to 9, then Cam.10 to 16, and so on.
- 16-Screen button (NU300/NU301) Displayed on 16 screens.

Displaying images on a wide view

Step 1

Click one of the [Multiscreen select] buttons.

 $\rightarrow\,$ Live images from cameras will be displayed on a multiscreen.

[Multiscreen select] button of the wide view screen



Note:

- After having switched from multiscreen display to 1-screen display, double-clicking the image display area will display the multiscreen displayed before switching screens.
- The display can also be switched between 4-screen/9-screen/16-screen by clicking on the camera number panel in the 4-screen/9-screen/ 16-screen mode. (Clicking on the panel for Cam.5 while 1 to 4 are displayed will display 5 to 8.)
- The audio of the selected camera will be output. (It is possible to fix audio to be output on "Audio output camera" under "Advanced setup" under "Monitor".)
- At the default, black zones will be displayed on the top and bottom of images with the aspect ratio of 16:9. Refer to page 54 for the setting to enlarge the vertical size of displayed images.

- Cameras displayed on the multiscreen can be changed. Read Step 2 described in "Displaying images on a wide view" of "1-screen display".
- Clicking the sequence button can switch camera images automatically (live sequence display). The settings related to the live sequence display can be performed at "Live sequence (Wide view)" of [Monitor]-[Main monitor].
- The audio of the camera assigned to the top left position will be output. (It is possible to fix audio to be output on "Audio output camera" under "Advanced setup" under "Monitor".)

Use digital zoom

Images on the 1-screen or 4-screen of the control screen, or the 1-screen in wide view can be digitally zoomed. It is also possible to move the zoomed area within the displayed image.

Displaying images on a control screen

Note:

- The digital zoom cannot be used when 9-screen/16-screen are displayed.
- To use this function on the 4-screen, do so after first selecting the desired camera image. To select a camera, click the camera number panel or the camera image. Once a camera has been selected, the selection frame will be displayed around the camera image.

Step 1

Confirm that the image display area is displayed on the 1-screen or 4-screen.

(when displaying on the 4-screen, select the camera whose image is to be zoomed)

Step 2

Click the digital zoom buttons Q.

→ The displayed image will be enlarged ×1, ×1.25, ×1.50, ×1.75, ×2, ×2.5, ×3, ×3.5, ×4, ×5, ×6, ×7, ×8 centering on the center point of the screen.

Digital zoom buttons



Note:

• Clicking a point in the zoomed image makes the clicked point the center of the image.

Displaying images on a wide view

Step 1

Confirm that the image display area is set to the 1-screen.

Step 2

Use the mouse wheel.

→ Zooming is switched by ×0.25 from ×1 to ×2, by ×0.5 from ×2 to ×4 and by ×1 from ×4 to ×8 centering the position of the mouse cursor.

Click of the image during zoom display changes the center to the clicked position.

If "Enable camera control with mouse" on the camera control panel (Page 123) is not checked, the digital zoom factor can also be changed by placing the cursor on the image in the image display area and turning the mouse wheel. In this case, the point where the mouse cursor is positioned will become the zoom center.

Step 3

Click the digital zoom button **Q** to zoom out the image by the magnification opposite to the Step 2.

Note:

• Digital zoom is automatically canceled by other operations such as selecting another camera or changing the screen pattern.

- The magnification is displayed around the camera title during the zoom display. If the camera title is not displayed, the zoom magnification will not be displayed. You can set whether to display the camera title in the [Main monitor] tab of the monitor page. (R Page 53)
- Digital zoom is automatically canceled by other operations such as selecting another camera or changing the screen pattern.

Correct the fisheye image

The Fisheye image can be corrected and displayed while the fisheye image is displayed on the 1-screen in the image display area of the control screen.

Note:

- The fisheye correction display is not available in wide view and on the multiscreen. The fisheye correction display button is not displayed.
- During the corrected display of fisheye images, the live images of the sub-monitor are displayed at the refresh rate set for the camera.

Step 1

Confirm that the image display area is set to the 1-screen display of the fisheye image on the control screen.

Step 2

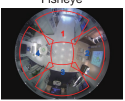
Click the 1-screen PTZ display/4-screen PTZ display button.

- → Corrects the fisheye image and displays on the 1-screen PTZ/4-screen PTZ. Images of the following angle of view will be displayed respectively.
- 1-Screen PTZ display





■ 4-Screen PTZ display Fisheye





Fisheye correction display button



Note:

- Double-click of the right mouse button on the fisheye image can correct the image and display on the 1-Screen PTZ centering the cursor position.
- Click on the image during the 1-Screen PTZ correction display can change the center to the clicked position. Click an image that you want to change the display position, and then click on the image during the 4-Screen PTZ correction display.
- The clicked position may not come to the center depending on the clicked position.
- Digital zoom (registering page 121) is possible during correction display.
- The correction display position of the fisheye image cannot be changed by operating the buttons on the camera control panel (I page 123).
- Double-click on the image during the 4-Screen PTZ correction display can switch the screen to the 1-Screen PTZ correction display (and vice versa).
- The high resolution image and high frame rate image may not be corrected and displayed based on the original frame rate.

Step 3

Click of the fisheye display button releases the correction function.

- The correction display position of the fisheye image is recorded after the recorder is turned off. If the fisheye image is corrected and displayed in 1-Screen PTZ after the recorder is turned on, it will be corrected and displayed on the previous position immediately before it was turned off.
- The split line is displayed on the image in a moment when the correction function is canceled from the 4-Screen PTZ correction display.
- 122

Operate the camera

When displaying live images from a camera with the panning/tilting function on a 1-screen or 4-screen, the following camera operations are available.

Note:

- It may be impossible to operate the camera or some functions may be inoperable depending on the model of the camera.
- Operations are performed from the operation window. When working with the wide view screen, open a 1-screen or 4-screen operation window by clicking the [Ctrl screen] button in the bottom right corner of the screen.
- For a fixed camera, the buttons on the camera control panel and other controls will be disabled.

Camera control panel

Operate the cameras displayed as selected (inside selection frame) in the image display area. On the 1-screen, the camera whose image is currently displayed, can be operated. On the 4-screen, click the camera number panel on the operation panel, or select a camera image by clicking it in the image display area.



Control buttons

Move (pan/tilt) the camera in the clicked direction. Keeping the button pressed will move the camera continuously.

[Zoom] button

Adjusts the zoom factor.

[Home position/Call] button

Move the camera to the home position.

[Enable camera control with mouse] checkbox

When this item is checked, pan/tilt (clicking) and zoom (mouse wheel) can be controlled with the mouse on the selected camera image.

Note:

• When this checkbox is marked, digital zooming (B Page 121) by turning the mouse wheel operation is not possible. When the camera control panel is inoperable for the fixed camera, the digital zoom can be performed by turning the mouse wheel even when the checkbox is checked.

[Detail] button

Display the "Camera control [Advanced]" panel, and perform any of the following camera operations.



[Focus] button Adjust the focal point.

[Brightness] button

Adjusts the lens iris of the camera.

Auto mode

Activates the auto mode function of the camera.

[Position]

Registers the current orientation of the camera as a preset position. Moves the camera to a previously registered preset position.

When the page is switched to 2/2 with a button on the top right of the detailed control panel, the following camera operation can be performed.



[AUX] button

Sets the device connected to the AUX terminal of the camera to the open/closed state.

If the camera is a network camera, AUX1, 2 and 3 is controlled with only AUX1 of the camera.

If the device is the encoder GXE500, the AUX1 and 2 control terminals of a camera or a receiver (WV- $\ensuremath{\mathsf{WV}}\xspace$

RC150) are applicable for each analogue camera connected to it.

The AUX3 controls the AUX output terminal (1 system only) of GXE500.

[Wiper] button

Operates the washer/wiper of the WV-SUD638.

[Setup] button

Displays the camera setup window for registering a home position (Page 126), executing auto back focus (Page 126), etc.



[Back] button

Closes the "Camera control [Advanced]" and returns to the camera control panel.

Note:

• Controlling the camera is not possible on the wide view screen or 9-screen/16-screen display.

Camera operation is as follows.

Note:

• For 4-screen display, select the camera to be operated.

Function	Function Description	Operation		
Pan/Tilt	Adjusts the horizontal/ vertical position of the camera image.	Click the control button on the camera control panel. Also, if you have checked "Operate camera with mouse", when you click the position in the camera image that you want to use as the center of the angle of view the direction of the camera moves to center on the clicked position.		
Zoom Operates the zoom of the camera lens to enlarge/reduce the camera image.		Click the [-] or [+] button on the camera control panel. Click the [x1] button to return the zoom magnification to 1x. Also, if you check "Operate camera with mouse", you can adjust the zoom by operating the mouse wheel on the camera screen. Note When you select the area you want to display by dragging the mouse, the direction of the camera moves to the position centered on the		
Move to home	Move the direction of	selected area, and the zoom magnification is automatically adjusted. Click the [Move] button in the home position of the camera control panel.		
position	the camera to the home position registered in advance.	Note Register the home position in advance.		
Focus	Adjusts the focus of the camera image.	Click the focus [zoom in] or [zoom out] button on the advanced camera control panel.		
Divisibilities as a		Click the [Auto] button to automatically adjust the focus.		
Brightness	Adjusts the aperture of the lens.	Click the [Dark (-)] or [Bright (+)] button for brightness on the advanced camera control panel. Click the [Standard] button to return brightness setting to standard.		
Auto mode	Activates the Auto mode function set in the camera.	 Click the [▼] button for the Auto mode in the advanced camera control panel to select the following Auto modes. Click the [START] button to start the camera in Auto mode. Click the [Exit] button to exit the Auto mode. Auto-Following/Tracking: The camera automatically tracks objects moving on the screen. Auto Pan: The camera automatically rotates within the range of the pan start and end positions as set in advance. Preset Sequence: Moves through the preset positions registered in advance in the camera, starting with the lowest preset number. Patrol: Performs the operations recorded in advance by the camera. Note Set the Auto mode in the camera menu before use. 		
Preset registration	Registers the current camera orientation to the selected preset position.	 Perform pan/tilt operations on the advanced camera control panel to move the camera in the direction you want to register. Click the [▲]/[▼] buttons for "Preset" and select the preset number (1 to 256) you want to register. Click the [Register] button, and then click the [OK] button on the confirmation screen. Note Some preset numbers cannot be registered depending on the connected camera model. 		

Function	Function Description	Operation
Preset move	Moves the camera	Click the [▲]/[▼] buttons for ""Preset"" on the advanced camera control
	orientation to the	panel, select a preset number (0 to 256), and click the [Move] button.
	position preset in the	Note
	preset registration.	Select preset number 0 to move to the home position.
AUX operation	Opens/closes the	Click the page switch button at the top right of the advanced camera
	device connected to the	control panel screen to switch the panel to 2/2.
	AUX terminal of the	Select the AUX terminal number from the pull-down menu, then click the
	camera.	[Open]/[Close] buttons.
		 Click the [Open] button to open the AUX terminal of the camera.
		 Click the [Close] button to close the AUX terminal of the camera.
		Note
		AUX terminal number selection is valid only for the WJ-GXE500. For
		cameras other than WJ-GXE500, only Open/Close operation is possible.
Wiper operation	Wiper operation	Click the page switch button at the top right of the advanced camera
	operates the washer/	control panel screen, to switch the panel to 2/2.
	wiper.	Select the wiper operation from the dropdown and click the [Start] or
		[End] button.
		 High-speed: Continuous wiping operation. (once every 4 seconds)
		 Low-speed: Continuous wiping operation. (once every 8 seconds)
		• Temporary control: Performs 5 wiping operations at high speed (once
		every 4 seconds).
		Washer: Performs the specified washer/wiper operation.
		Note
		• The following operations cannot be performed while the washer is in
		operation.
		"Wiper" function - [Start] and [End] operations
		Pan, tilt, zoom, and focus control
		"Auto mode" - [Start] operation
		"Preset" - [Move] operation
		• Washer operation setting is required on the camera side. For more
		information, refer to the Operating Instructions of WV-SUD638.
Home position	Sets the home position	In the advanced camera control panel, register presets and click the [Set
registration	from the registered	button.
	preset positions.	On the displayed camera setup screen, click the $[\blacktriangle]/[\blacktriangledown]$ buttons for
		"Preset" and select the preset number (1 to 256) to be registered as the
		home position. Click the [Register] button, and then click the [OK] button on the
		confirmation screen.
		Click the [Back] button to return to the advanced camera control panel.
Auto back focus	The camera's auto back	Click the [Set] button on the advanced camera control panel. Click the
operation	focus works and	[Execute] button in [Auto Back Focus] on the displayed camera setup
operation	automatically adjusts	screen.
	the back focus for the	Click the [Back] button to return to the advanced camera control panel.
	subject in the center	
	area of the screen.	

Function	Function Description	Operation
Mask area setup	Sets the mask area of	Click the [Set] button on the advanced camera control panel. When you
	the camera.	click the [Start] button in [Mask area] on the displayed camera setup
		screen, a grid-like boundary line is displayed in the image display area,
		and the squares set as the mask area become white and translucent.
		Click a square in the image display area to switch the mask setting for
		that square On/Off.
		Click the [End] button to end the mask area setting and erase the lattice
		border.
		Click the [Back] button to return to the advanced camera control panel.
		Note
		Click the [Reset] button to clear all mask settings.
Zoom/Focus	Adjusts camera zoom	Click the [Set] button on the advanced camera control panel. Click the
adjustment	and focus.	[Set] button in [Zoom/Focus adjustment] on the displayed camera setup
		screen. Click the [-] [x1] [+] buttons on the displayed zoom/focus
		adjustment screen to adjust the zoom. Also click the [Zoom in] [Reset]
		[Zoom out] buttons to adjust the focus.
		Click the [Back] button to return to the camera setup screen.
Initial position setup	Tilts the omnidirectional	Click the [Set] button on the advanced camera control panel. Click the
	camera, adjusts the	[Set] button in [Initial position settings] on the displayed camera setup
	vertical angle and	screen.
	adjusts the image	Adjust the position by clicking various buttons or directly on the image of
	cropping position	the displayed initial position setting screen.
	horizontally.	Click the [Save settings] button to save the adjusted image position in
		the camera.
		Click the [Back] button to return to the camera setup screen.

Event function

The recorder will take an event action when any of the following events occur.

- Terminal alarm: An event when an alarm input signal is supplied from an external device such as a door sensor to the alarm input terminal on the rear of the recorder.
- Camera site alarm: An event when an alarm (camera terminal alarm, etc.) is detected by a camera.
 - Command alarm: An alarm when receiving an alarm from a PC, etc. via a network.

Action to be taken upon an event occurrence

When the recorder recognizes an event, it will take an event action according to the set action mode.

Event action mode

In the event modes shown below, the recorder takes one of the following event actions when an event occurs. The event action mode can be configured on the setup menu. (SP Page 47)

Recording & alarm action: Performs all event actions according to the settings. ("A" in the following table) Recording only: Performs only recording, filing alarm logs, and moving to camera presets. ("B" in the following table)

Off:

Files only alarm logs. ("C" in the following table)

A different event action will be taken depending on the selected event action mode. Refer to a system administrator for further information.

Event action	Description	Mode* ¹		
		A	В	С
Recording				
Start event recording*4	Recording will start according to the recording duration configured on the setup menu.	•	•	×
Define pre-event recording	Camera images recorded before an event occurs can be associated with the event and saved on the hard disk.	•	٠	×
Alarm action				
Move the camera to the preset position	Move the camera to the preset position registered in advance.	•	•	×
Blink the alarm indicator	The alarm indicator on the front panel will start blinking.	0	×	×
Sound the buzzer	The buzzer will start sounding for the duration set in advance.	٠	×	×
Outputs alarm signals	Output signals will be sent from the ALARM/ CONTROL connector at the rear of the recorder.	٠	×	×
Display event information on the main monitor* ³	The event type and terminal/camera number will be displayed on the status display panel. At the same time, the alarm button turn red.	0	×	×
Display the alarm icon on a web browser ^{*3}	The alarm icon will be displayed on the event error display area of the web browser.	0	0	×
Display the alarm message on a web browser	 A window that notifies of an event occurrence will be displayed on the web browser. * The alarm message displayed last has priority. To close the window, click the [x] button. 	٠	×	×
Record the alarm logs* ² , * ³	Date & time of the event and event information will be recorded in a log list.	•	•	•

Event action	Description	Mode* ¹		
		A	В	С
Alarm action				
Send a mail that notifies of an event occurrence	An e-mail notifying of the event and its date & time (alarm mail) will be sent to registered e-mail addresses (up to 4).	•	×	×
Provide an alarm notification to a PC according to the TCP alarm notification setting	When an event occurs, a notification will be sent to a PC in accordance with the settings made under [TCP alarm notification]. (I Page 43, 60)	•	×	×
Notify PC of alarms according to HTTP alarm settings	When an event occurs, the PC is notified of the event according to the "HTTP alarm" settings. (Page 61)	•	×	×
Display the images on a 1-screen when an alarm occurs	Display the images recorded by the camera associated with the alarm number on a 1-screen	•	×	×

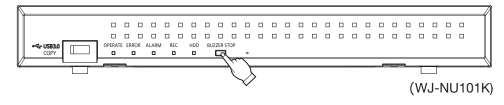
- *1 O: Takes action regardless of the setting, •: takes action in accordance with the setting, ×: takes no action
- *2 When "On" is selected for the "Additional alarm data" setting of the camera, i-VMD type information will be displayed in the alarm log. For further information, refer to the operating instructions of the camera in use.
- *3 The extension software alarm is displayed by name (187 page 50). Alarms notified by message IDs that are not set are displayed as "Undefined".
- *4 The extension software alarm notified by message IDs that are not set (1037 page 50) is recorded as camera site alarm.

Stop buzzer beeping

The buzzer sounding to announce an alarm or error can be stopped from the recorder's front panel.

Step 1

Press the [BUZZER STOP] button.



 \rightarrow The buzzer will stop.

Note:

• The buzzer can also be stopped by canceling the alarm action or error action. (
Page 130) The [BUZZER STOP] button does not reset any of the other alarm actions.

Cancel the alarm action

The recorder will take an alarm action according to the settings configured in advance when an event occurs in the alarm mode (ALM). Information of the occurred alarm will be displayed on the status display panel of the main monitor. (Reg Page 107) To reset the alarm action, click the [Alarm] button on the status display panel, and click the alarm [Reset] button.

When an item other than "Ext." is selected for "Auto reset time" on the "Event setup" tab under "REC & event" on the setup menu [Basic setup] (
Page 45), the following actions will automatically be taken even if the alarm action is not canceled by clicking the alarm [Reset] button.

- The alarm indicator on the front panel will stop blinking and light steadily.
- The alarm status display on the main monitor will disappear.
- The sounding buzzer and the alarm output will stop.

Step 1

Click the [Alarm] button displayed on the main monitor, and click the alarm [Reset] button.



→ The alarm action will be canceled and the alarm indicator will go off.

Note:

• When the alarm action is canceled, the event recording will stop and return to the operational status just before the event occurred.

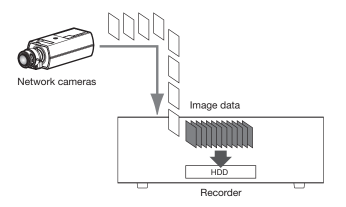
Cancel the error action

When an error (trouble) occurred on the recorder, the recorder will take the error action (a series of actions that notifies of the error occurrence). Information of the occurred error will be displayed on the status display panel of the main monitor. (Regional Page 107) To cancel an error action, first click the [Error] button on the status display panel and then the displayed error [Reset] button.

- When an error occurs, take remedial action by following the instructions displayed on the error log panel (Page 142). The error indicator on the front of the recorder will go off when the cause of the error has been eliminated.
- When the cause of the error is resolved automatically, the following operations are performed automatically.
 - The error indicator on the front panel will stop blinking and light steadily.
 - The error status display on the main monitor will disappear.
 - The sounding buzzer and error output will stop.
- Clicking the error reset button turns off the error button and error indicator.

Record images

Live images can be recorded on the recorder. The image of 4 to 16 cameras can be recorded in the recorder.



Record images (Schedule recording)

Recording can be automatically started and stopped according to a previously specified schedule. Refer to page 41 for schedule recording.

Note:

- When event recording is triggered by an alarm during the schedule recording, event recording has the higher priority. Refer to the "Recording mode and its priority" section below for further information about the priority of the recording mode.
- To stop schedule recording, stop the recording on the setup menu. Refer to page 49 for further information.
- In case of a network error, the image of the camera where the communication error has occurred will not be recorded. Recording starts when the network error is recovered. If the status in which the communication with the camera is disconnected recovers within around 40 seconds, it may not be recorded in the error log.
- Schedule-recorded image data will be divided into multiple files every hour on the hour. In that moment, recording may sometimes be interrupted around for 1 second.

Recording mode and its priority

There are 4 recording modes. The recording modes and their priority levels are as follows. When two or more recordings with different recording modes started simultaneously, only recording with the higher priority will start.

Recording mode	Priority
Emergency recording	1
Event recording	2
Schedule recording	3
Pre-event recording	4

Audio

The audio recording is done at the same time as the image recording. The audio recording can be set for each camera. Refer to page 44 for further information.

Note:

• The audio recording is done at the same time as the image recording. Recording of the audio only is not available.

Emergency recording

The recording is manually done using a switch connected to the "Emergency recording input" terminal of the "ALARM/CONTROL connector" on the back side of the recorder when the emergency occurs. For example, you can install a switch into the reception of the store and press the switch for the emergency recording when a suspicious person appears.

Important:

• The emergency recording records all images of all the connected cameras.

Step 1

Press the switch connected to the "Emergency recording input" terminal.

 \rightarrow The emergency recording will start.

Step 2

The emergency recording will automatically be terminated when the recording time set for the emergency recording is over.

Set the recording time of emergency recording at "Recording time of emergency recording" of "REC & event" - "Advanced setup" tab on the setting menu.

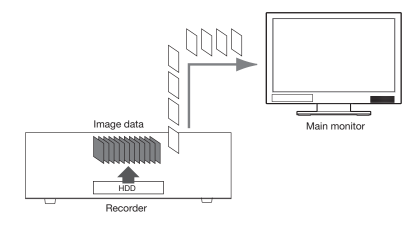
- The emergency recording is the most prioritized recording mode. The emergency recording will be prioritized even if recording is being done on another recording mode.
- Press the "Alarm reset" button to stop the recording if "Recording time of emergency recording" setting (INSP Page 50) is "Ext."

Play recorded images

Display the images recorded on the recorder's hard disk on the main monitor.

Playback operation can be made while recording. Playback of images can be controlled from the operation display area or the wide view.

Refer to page 138 and following pages for playback operation.



Note:

- Images can be played on 1-screen and 4-screen in the control screen.
- Images can be played back on 1-screen to 4-screen in the wide view.
- The audio of the displayed image is output on 1-screen display and the audio of the selected camera is output on multi-screen display of the control screen.
- The audio of the top-left camera on the screen is output during the wide view.
- No audio will be output when playing back in fast forward/fast reverse.
- The camera image can be changed by clicking the camera number (1 to n) during playback.
- The Multiscreen select button, digital zoom button, Mute button and OSD button remain effective during playback. Refer to "Monitor live images" (Refer to "Monitor live images" (Refer to "Monitor live images") (Refer to "Monitor l
- When images recorded at a frame rate exceeding the following values are displayed on each segment of a multiscreen, they will be played back according to the refresh interval at the time of recording. In addition, the high-resolution recorded images cannot be displayed on a multi-screen 4K monitor. They can be displayed by fixing the HDMI output signal format to 1080p.(Image 54)

Main monitor (1080p monitor connection)

[No sub-monitor display, no re-encoding transmission]

Image capture size Multiscreen display	HD(1280×720) FHD(1920×1080)	
1-screen, 2-screen display	(N/A)	
3-screen, 4-screen display	30 ips	

[Sub-monitor display or re-encoding transmission available]

Image capture size Multiscreen display	HD(1280×720) FHD(1920×1080)	QXGA(2048×1536) ~ 4KUHD(3840×2160)
1-screen display	(N/A)	(N/A)
2-screen display	30 ips	(N/A)
3-screen, 4-screen display	30 ips	15 ips

[Sub-monitor display and re-encoding transmission available]

Image capture size Multiscreen display	HD(1280×720) FHD(1920×1080)	QXGA(2048×1536)	WQHD(2560×1440) ~ 9M(2992×2992)	
1-screen display	(N/A)	(N/A)	(N/A)	
2-screen display	30 ips	15 ips	15 ips	
3-screen, 4-screen display	30 ips	15 ips	5 ips	

Main monitor (4K monitor connection)

[No sub-monitor display, no re-encoding transmission]

Image capture size Multiscreen display	HD(1280×720) FHD(1920×1080)	6M(3328×1872) ~ 9M(2992×2992)	
1-screen display	(N/A)	(N/A)	
2-screen display	(N/A)	No display	
3-screen, 4-screen display	30 ips	No display	

[Sub-monitor display or re-encoding transmission available]

Image capture size Multiscreen display	HD(1280×720) FHD(1920×1080)	QXGA(2048×1536) ~ 5M(3072×1728)	6M(3328×1872) ~ 9M(2992×2992)
1-screen display	(N/A)	(N/A)	(N/A)
2-screen display	30 ips	(N/A)	No display
3-screen, 4-screen display	30 ips	15 ips	No display

[Sub-monitor display and re-encoding transmission available]

Image capture size Multiscreen display	HD(1280×720) FHD(1920×1080)	QXGA(2048×1536)	WQHD(2560×1440) ~ 5M(3072×1728)	6M(3328×1872) ~ 9M(2992×2992)
1-screen display	(N/A)	(N/A)	(N/A)	(N/A)
2-screen display	30 ips	15 ips	15 ips	No display
3-screen, 4-screen display	30 ips	15 ips	5 ips	No display

- Different values selected for resolution and frame rate will cause the data size of the playback images on the multiscreen to differ considerably, which may result in non-synchronized playback. In this case, pause and then restart playback (187 Page 135).
- At the default, black zones will be displayed on the top and bottom of images with the aspect ratio of 16:9 when images are played back on the control screen. Refer to page 54 for the setting to enlarge the vertical size of displayed images.

• Image with an aspect ratio of 16:9 is displayed fitting into the screen when the image is played in wide view.

• When using a 4K-compatible monitor, also refer to "Restrictions when using this product" (187 page 5).

Playback operation panel

In playback mode, operation buttons are displayed on the playback operation panel. In addition to the operation buttons, the playback operation panel displays the playback status.

Normal status (during display of live images)	
Disk/Medium HDD	
Copy Search Wide view	
Image playback status	Playback pause status
Copy Search Wide view	Go to last HDD IMAGE III IMAGE III Copy Search Wide view
Wide view playback status (Image playback status)	Wide view playback status (Playback pause status)
Go to last HDD	Image: Contract of the second seco
Wide view playback status (Minimized mode, image playback status)	Wide view playback status (Minimized mode, playback pause status)

Click the minimizing button — on the playback operation panel in the wide view playback status to minimize the window.

The functions of the buttons are as follows:

Function	Example	Operation					
Playback button		 Plays recorded images. Clicking this button while playback is paused will cancel the pause status. When the playback button is clicked during fast playback/fast reverse playback, the playback speed will be x1. 					
Stop button		Playback will stop and live images will be displayed when this button is clicked during playback/pause.					
Pause button		Playback will be paused when this button is clicked during playback. Pause will be canceled when this button is clicked during playback/pause.					
Captured image button		Saves images paused during playback on USB medium.* Clickable only while playback is paused on a 1-screen. Click to save the file. Remove the USB media after saving is complete. The image size of the captured image is not the resolution of the recording, but that of the playback.					

Function	Example	Operation					
Next image/Previous III> image button		When the next image button is clicked during pausing, the next frame is played and paused. When the previous image button is clicked during a pause, the previous frame is played and paused.					
		 Note: When playing H.264/H.265 images, some frames of recorded images will not be displayed. Reverse frame-by-frame playback will be performed with the refresh interval setting of the camera. 					
Fast forward/Fast reverse button		Playback speed of fast playback will be changed in the following order each time the fast forward button is clicked:Step2 (Approx. $2x$) \rightarrow Step3 (Approx. $4x$) \rightarrow Step4 (Approx. $8x$) \rightarrow Step5 (Approx. $16x$) \rightarrow Step6 (Approx. $32x$) \rightarrow Step7 (Approx. $48x$ Playback speed of fast reverse playback will be changed in the following order each time the fast reverse button is clicked: Step2 (Approx. $2x$) \rightarrow Step3 (Approx. $4x$) \rightarrow Step4 (Approx. $8x$) \rightarrow Step2 (Approx. $2x$) \rightarrow Step3 (Approx. $4x$) \rightarrow Step4 (Approx. $8x$) \rightarrow Step5 (Approx. $16x$) \rightarrow Step6 (Approx. $32x$) \rightarrow Step7 (Approx. $48x$ The playback speed will be displayed on the playback status display.Note:					
		 When playing H.264/H.265 images, some frames of recorded images will not be displayed. Except for ×2 fast playback speed, fast playback/fast reverse playback will be performed with the refresh interval setting of the camera. 					
Next record/Previous record button	M	Clicking the next record button will play back the next later recording. Clicking the previous record button will play back the next earlier recording. When there is no next/previous recorded image to be skipped to, the current playback will continue.					
Go to last button	Go to last	When this button is clicked, playback of the latest recorded images will start. The starting point is around 30 seconds before the date & time of the latest recorded images.					
Playback status display	Þ	The status of the recorder such as the playback status, pause status etc. will be displayed. The playback speed will be displayed in fast forward/fast reverse mode.					
Wide view button/ Ctrl screen button	Wide view Ctrl screen	Clicking the button during playback stops the playback and displays the live image in the wide view/control screen.					
Playback operation panel switch button (Displayed during playback on a full screen)	~	The playback operation panel will be hidden when the playback operation panel is displayed. Clicking the button again will return to the original display. Clicking the button during the live image display will start playback and displays the playback operation panel.					

About captured images

The images captured by clicking the image capture button and saved on a USB medium will not be displayed with this recorder.

To display those images on a PC monitor, the data format and destination to save are as follows: File format for recorded images: JPEG (DPOF-compatible)

Destination to save: USB storage DCIM\100_DATA\P1000001.jpg

P1000002.jpg, ...

* The folder will be created from 100_DATA to 999_DATA. If the folder already contains the file P1000999.jpg, a folder with a new number will be created.

Play images from a designated point

It is possible to start playback from a designated date & time or the latest recorded image.

Play image recorded at a designated date & time

Start playback by designating the date & time of a recorded image on the date & time operation panel.

Date & time operation panel (normal display)

Date & Time							
		′ ∢ №	1 De	c 20	22	M►	Y 🕨
Live 12:35:34 AM	MON	TUE	_	_		SAT	SUN
				1	2	3	4
Playback 12:00:00 AM 😑	5	6	7	8	9	10	11
	12	13	14	15	16	17	18
	19	20	21	22	23	24	25
Go to last	26	27	28	29	30	31	
Playback button			Са	lend	dar		

Step 1

Click the $[\blacktriangle]/[\bigtriangledown]$ button in the [Playback] box to set the date & time to be played.

Step 2

Select the month from the calendar in which date & time of the image to play back is included. Click the [<<Y]/[Y>>] button to change the year and the [<M]/[M>] button to change the month.

Note:

- The current date is displayed in aqua.
- The date on which the recorded image is stored on the HDD will be displayed in white.

Step 3

Click the date & time of the image to play back from the calendar.

→ The background of the selected date turns green, and playback starts at the designated date & time.

The date & time operation panel will turn to the playback display (1877 Page 140) and the playback operation panel will be displayed on lower section of the date & time operation panel (1877 Page 135).

Note:

• Unless you want to change the date & time on the calendar, click the playback button.

Step 4

To stop playback and return to live images, click the [Live] button or the stop button on the playback operation panel.

→ Playback will stop, and live images will be displayed.

- Playback can also be stopped and live images can also be displayed by the following operations:
 - Clicking the [Live] button or [x] button on the date & time operation panel (playback display)
 Changing the playback modium
 - Changing the playback medium
- When there is no image stored under the entered date & time, proceed as follows:
 - When there are images recorded after the designated date & time, the oldest image recorded after the designated date & time will be played.
 - When there are no images recorded after the designated date & time, the newest image recorded before the designated date & time will be played.

Play the latest recorded image

When this button is clicked, playback of the latest recorded images will start. The starting point is around 10 seconds before the date & time of the latest recorded images.

Date & time operation panel (normal display)

Date & Time		-							
Live	12:35:34 AM		« Y	4 M	I De	c 20	22	M►	Y ₩
LIVE	12:35:34 AM		MON	TUE	WED	тни			SUN
						1	2	3	4
Playback	12:00:00 AM		5	6	7	8	9	10	11
			12	13	14	15	16	17	18
			19	20	21	22	23	24	25
	Go to la	ast	26	27	28	29	30	31	
		use							

Step 1

Click the [Go to last] button.

→ Playback of the latest recorded images will start. The date & time operation panel will change to playback display (ISF Page 140). At the same time, the playback operation panel (ISF Page 135) is displayed at the bottom of the date & time operation panel.

Step 2

To stop playback and return to live images, click the [Live] button or the stop button on the playback operation panel.

 $\rightarrow\,$ Playback will stop, and live images will be displayed.

Note:

- Playback can also be stopped and live images can also be displayed by the following operations:
 - Clicking the [x] button on the date & time operation panel (playback display)
 - Changing the playback medium
- When clicking the [Go to last] button while displaying images on a 4-screen, the recorded image may not be displayed depending on the timing. In this case, click the [Go to last] button again.
- The playback cannot start during the live sequence display in wide view. Click the [Go to last] button after switching the screen to those other than the live sequence display.

Operation panel (Wide view display)



Playback by designating a timeline

When playback starts, the date & time operation panel will change to playback display. This section explains how to use the timeline display to designate a playback date & time by operating the playback slider.

Date & time operation panel (playback display)



The playback display shows available recorded images and displays these on a timeline sorted by type. It is possible to change the type of recorded images displayed on the timeline, change the timeline scale, and designate the recorded image to play. Hover the cursor over the timeline to display a thumbnail of the camera that the cursor is on.

Note:

- The thumbnails will not be displayed if
 - The HDMI output on the main monitor is 4K while using a sub monitor.
 - Registering for remote monitoring.

[REC Event]

Mark the checkboxes of different types of recorded images and display them on a timeline. If changes are made during playback, playback will be paused and a new search will be performed.

- Schedule: Schedule-recorded images will be displayed in pink
- Event: Event-recorded images will be displayed in red

[Information]

When this box is checked, the time zone recorded when the VMD function was activated (motion was detected in an image) will be displayed in blue on the timeline. (Playback will be paused.)

Periods for which no recorded images are available will be displayed in black.

Note:

• To display motion detection information, a camera that supports the function of adding motion detection information is required. For more information about this function, refer to the Operating Instructions of the camera.

[Time-saving playback]

When it is checked, the recorded image is automatically played up to 4 times faster if there is no movement in the image. Remove the check mark if you want to play the image at normal speed. If you activate the time-saving playback (Page 54), the screen is displayed with the box always checked.

Note:

• To use the time-saving playback, a camera that supports the motion detection information addition function is required. For more information about this function, refer to the Operating Instructions of the camera.

(When motion detection information is set to "Off" or recorded by our or Panasonic cameras that do not support motion detection information setting, the camera will playback at high speed regardless of whether there is motion or not.)

- The time-saving playback only functions when the image is played back at the actual size on 1-screen ~ 4-screen.
- When the time-saving playback functions in the fast playback mode, where the set of the state of the set of
- When an image is played with a recorded time close to the current time, fast playback is not available.
- When the image capture size and the frame rate of the recorded image are high, the fast playback may not be available. In addition, the playback speed of each image may not be the same during multiscreen playback depending on the setting values of the image capture size and the frame rate of each recorded image.

[Advanced setup] button

Display the advanced setup panel and change event types and other information displayed on the timeline. Playback will be paused.

[Scale selection] button

Select a timeline display covering 2 hours (2 h), 8 hours (8 h) or 24 hours (24 h).

[Display range selection] button

The timeline will be displayed in accordance with the setting of the scale selection button.

[Playback slider]

Displays the time during playback. Drag and drop the playback slider to a desired time on the timeline to start playback from that time.

Note:

• The playback slider may not soon move to the desired position.

[Jump interval]/[Jump] buttons

Move the playback point by a given amount of time and play back from that point. Clicking the [<] / [>]buttons will move the playback point by the amount of time specified under [Jump interval]. Available ranges: 10 s/ 15 s/ 30 s/ 60 s/ 180 s/ 300 s

[Playback of audio]

This item is displayed when the recorder is set up to lock in a camera with audio output. If this checkbox is marked, the audio associated with the displayed image will be output. (Page 56)

Change event types and other information displayed on the timeline [Advanced setup]



[Event type]

Set event types to be displayed on the timeline. To display event-recorded images on a timeline, mark their checkboxes.

Refer to page 128 for further information about each alarm.

Note:

• User-defined 1 to user-defined 8 are displayed when the message ID of the extension software alarm (respage 50) is set.

[Sensitivity of VMD]

Set the sensitivity for the motion detection displayed on the timeline. Sensitivity increases in the steps shown below.

 $\mathsf{Low} \to \mathsf{Mid} \to \mathsf{High} \to \mathsf{All}$

[Back] button/[x] button

Click this button to return to the date & time operation panel (playback display).

Search and play

Search a desired recorded image and play it. There are the following 3 searching methods.

- Play images selected from alarm and error logs (Log search)
- Display thumbnail screen and paly back (Thumbnail search)
- Search and play images recorded triggered by the motion detection of the camera (VMD search)

Play images selected from logs (Log search)

Display the alarm log list or error log list, and click a date & time to play the corresponding recorded images.

Note:

- The corresponding recorded data that is displayed in the selected log list cannot be played if the data has already been overwritten or erased.
- The images recorded by the camera's motion detection alarm can be selected and played back from the alarm history.

Step 1

Click the [Alarm] button or [Error] button on the status display panel.

Log

Reset

Log

Reset

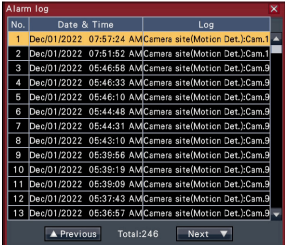
→ The corresponding [Log] buttons will be displayed.

Step 2

Click the [Log] button.

nmunication error:Ca

→ The alarm log panel or error log panel will be displayed. It is possible to switch between list pages by clicking the [Previous]/[Next] buttons.



Note:

• Up to 1000 alarm logs are saved. When more than 1000 logs are filed, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten.

No.	Date & 1	Гime	Log		
1	28/Dec/2022	11:31:53	Thermal error:MAIN		
2	27/Dec/2022	11:39:16	Communication recovered:Cam.1		
3	27/Dec/2022	11:39:16	Communication recovered:Cam.2		
4	27/Dec/2022	11:39:16	Communication recovered:Cam.3		
5	27/Dec/2022	11:39:16	Communication recovered:Cam.4		
6	27/Dec/2022	11:38:03	Communication error:Cam.3		
7	27/Dec/2022	11:38:03	Communication error:Cam.1		
8	27/Dec/2022	11:38:03	Communication error:Cam.4		
9	27/Dec/2022	11:38:03	Communication error:Cam.2		
10	27/Dec/2022	11:29:02	Communication error:Cam.4		
	A Previous	5 Total:	978 Next 🔻		
Reme	edy				
The i	internal tempera	ature is ext	remely high. Do not block the		

Note:

• Up to 1000 error logs are saved. When more than 1000 logs are filed, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten.

Step 3

Select the line with the desired list, and click the playback button on the playback operation panel. (© Page 135)

→ Playback will start from a point approx. 5 seconds before the date & time selected.

- Playback can also be started by double-clicking the desired date & time line.
- To start playback from the beginning of the preevent recording when the "Pre-event duration" setting is longer than 5 seconds, click the playback button, and then click the previous record button.
- If no recorded image is available for 5 seconds from the date & time, image will be played from the date & time.

Step 4

To stop playback and return to live images, click the stop button on the playback operation panel. (INP Page 135)

→ Playback will stop, and live images will be displayed.

Note:

- The following operation can also be used to stop playback and display live images.
 - Click the [x] button on the date & time operation panel (playback display)
 - Click the [Current time] button on the date & time operation panel (playback display)
 - Change the playback media

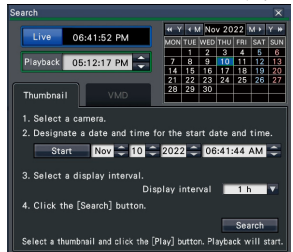
Display thumbnail screen and paly back (Thumbnail search)

Search a thumbnail from the recorded images and play back. Select an image from the thumbnail screen and play back the image.

Step 1

Click the [Search] button of the playback operation panel.

 \rightarrow The thumbnail search screen will be displayed.



Step 2

Select a camera that you want to search on the camera number panel.

Step 3

Designate a date and time for the start date and time (Start).

Set the "Start" using the $[\blacktriangle]/[\blacktriangledown]$ buttons of the date and time.

Step 4

Assign the display interval of thumbnails. Displays thumbnails in accordance with the display interval by searching them from the recorded images.

Display interval: 1 min, 5 min, 10 min, 15 min, 30 min, 1 h, 2 h

Step 5

Click the [Search] button.

 → Searches thumbnails at every display interval from the assigned starting date and time and displays them on the image display area. Up to 12 thumbnails can be displayed. The [Previous]/[Next] buttons can switch thumbnails.



Note:

- It may take time to display all thumbnails.
- The date and time display until thumbnails are displayed is a provisional date and time calculated from the starting date and time and the display interval.

Once thumbnails are displayed, the date and time will be updated to the actual date and time of the thumbnails.

• If the recorded image is not found at the assigned date and time, the thumbnail after the assigned date and time will be displayed.

Step 6

Click a thumbnail that you want to play and then click the playback button on the playback operation panel.

→ Starts playback from the date and time of the selected thumbnail.

Note:

• You can start the playback by double-clicking a thumbnail that you want to play back.

Step 7

To stop playback and return to live images, click the stop button on the playback operation panel. \rightarrow Playback will stop, and live images will be displayed.

Note:

- The following operation can also be used to stop playback and display live images.
 - Click the [x] button on the date & time operation panel (playback display)
 - Click the [Current time] button on the date & time operation panel (playback display)
 - Change the playback media

Search and play recorded images triggered by motion detection (VMD search)

Search images recorded with a camera supporting the VMD search function by the date motion was detected and play them. Click a date & time on the result list to play corresponding recorded images.

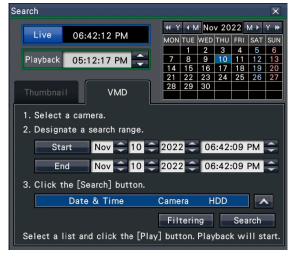
Important:

• To perform the motion detection search, a camera that supports the motion detection information addition function is required. For more information about this function, refer to the Operating Instructions of the camera.

Step 1

Click [Search] button on the playback operation panel and click [VMD] tab.

 \rightarrow The VMD search panel is displayed.



Step 2

Select a camera that you want to search on the camera number panel.

Step 3

Designate the time range to search. Set the year, month, day and time of the start and end point by clicking the respective $[\blacktriangle]/[\lor]$ buttons.

Note:

 It is also possible to set the start point and end point of the search range by clicking the [Start]/ [End] buttons after selecting the desired time in the [Playback] box and clicking the desired date on the calendar.

Click the [Search] button.

 → This will run a VMD search within the designated search range and display a list of results as follows.
 It is possible to switch between list pages by clicking the [Previous]/[Next] buttons.

earch	_						X
	≪ Y	▲ N	1 No	v 20	22	M►	Y 🕨
Live 06:42:19 PM	MON	TUE	WED	тни	FRI	SAT	SUN
		1	2	3	4	5	6
Playback 05:12:17 PM 🚍	7	8	9	10	11	12	13
	14	15	16	17	18	19	20
	21	22	23 30	24	25	26	27
Thumbnail VMD	28	29	30			+	
Date & Time	Came	era	F	IDD			
Nov/10/2022 06:41:42 PM	1		MA	IN-	1		_
Nov/10/2022 06:41:31 PM	1		MA	IN-	1	1	
Nov/10/2022 06:40:59 PM	1		MA	NN-	1		
Nov/10/2022 06:40:02 PM	1		MA	NN-	1		
Nov/10/2022 06:38:59 PM	1		MA	NN-	1		
Nov/10/2022 06:37:43 PM	1		MA	IN-	1		
Nov/10/2022 06:37:14 PM	1		MA	NN-	1		
▲ Previous Total:>100 Ne	xt	▼			ilte	ering	
Select a list and click the [Play] but	ton.	Play	/bac	k w	ill s	tart.

Change list size button

[Change list size] button

Displays/Hides the list.

Note:

- Up to 100 logs are displayed in the list. When more than 100 logs are filed in the search result, "> 100" will be displayed.
- The VMD search function searches the entire camera image by default. To designate a search area, click [Filtering] button and set the search area on the filtering panel. (INP Page 146)
- It may take some time until the search results are displayed.

Step 5

Select the line with the desired list, and click the playback button on the playback operation panel. (© Page 135)

 \rightarrow Playback will start from the date & time selected.

Note:

• Playback can also be started by double-clicking the desired date & time line.

Step 6

To stop playback and return to live images, click the stop button on the playback operation panel. Playback will stop, and live images will be displayed.

Note:

- The following operations can also be used to stop playback and display live images.
 - Click the [x] button on the date & time operation panel (playback display)
 - Click the [Current time] button on the date & time operation panel (playback display)
 - Change the playback media

Set up VMD areas, etc. [Filtering]

Assign the search area, setup the motion detection area in the image and masking period.

Step 1

Click [Search] button on the playback operation panel and click [VMD] tab. (INP Page 144)

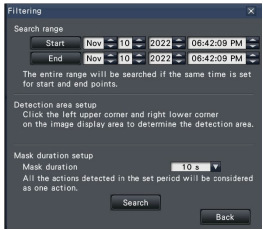
Step 2

Select a camera that you want to search on the camera number panel.

Step 3

Click the [Filtering] button.

 \rightarrow The filtering panel will be displayed.



[Designate the search range]

Designate the time range to search.

→ Set the "Start" and "End" by clicking [▲]/[▼] button of the date and time respectively.

[Detection area setup]

Click 2 points of the upper left and lower right to create a square to be set as the area on the displayed image.

→ The set area will be displayed in gray, and the area will become subject to be searched for motion detection.



Note:

- As the detection areas will be set up to match the image display area divided into 16×16 segments, the top left and bottom right detection areas may not be exactly as designated.
- It is impossible to delete the detection area that has been set. To change the area, re-set the detection area.

[Mask duration setup]

If VMD search takes too much time or the search produces too many results, set a mask duration to reduce the search frequency. When mask duration is set, no motion detection will be performed from the time motion is detected to the time mask duration is set.

To set, click the $[\Psi]$ button next to [Mask duration setup] on the advances setup panel. Mask duration: 1 s/ 5 s/ 10 s/ 30 s/ 1 min/ 5 min/ 10 min **Default:** 10 s

Step 4

Clicking the [Search] button will start searching by the assigned conditions.

Copy recorded images

Copy the recorded image on the recorder to an external storage device (external HDD, USB memory stick). In this document, these are sometimes referred to as media.

Personal information may be included in copied images. Take an extra caution to handle and manage the medium used for copying to prevent from information leakage.

It is impossible to copy recorded images when the recorder is in the following statuses.

- When the copy window is being opened by other user via a network
- When the medium (external storage device) is being selected by another user via network
- When the medium (external storage device) is selected as the playback medium

The copied recorded images can be played on the recorder or on a PC using the dedicated viewer software. The viewer software will automatically be copied on the storage medium (external storage device) on which recorded images are copied. Refer to page 184 for how to operate the viewer software. Refer to page 151 for how to play the copied recorded images on the recorder.

The original (n3r: video, n3a: audio) file or MP4 file copied on the external storage device can be played back on the recorder.

Note:

- When copying images onto an external storage device, format the device first before starting copying.
- Required time for copying varies depending on the data size to be copied. It will take longer time to copy recorded images when they were recorded with a larger image capture size, in a higher quality or at a higher frame rate even though the same number of cameras and the same duration are set for copying.
- Copying of recorded images may sometimes be performed incorrectly when there exist 2 or more images recorded at the same date & time resulting in change of the date & time setting or the auto time adjustment function.
- In the following cases, the copying currently being performed will stop.
 - When any of the settings of the recorder is changed
 - When a user who started manual copy logged out (It will take around 90 seconds until copying is stopped after the web browser is closed.)
 - When the original data (source for copying) is lost (overwritten or malfunction of the hard disk drive)

Step 1

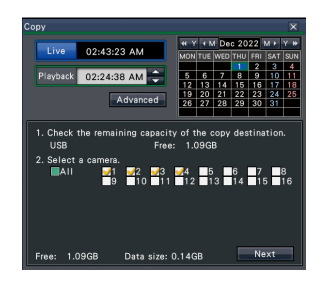
Connect an external storage device to the copy port [COPY] of the recorder.

Step 2

Click the [Copy] button on the operation panel of the main monitor.



→ The copy panel will be displayed (if in playback mode, playback will be paused).



Note:

• The copy panel cannot be displayed in the web browser when it has already been opened by another user. When copying is already underway, the copying window will be displayed.

Set copying conditions following the instructions on the screen.

Clicking [Next]/[Back] button switches the page. Click the [x] button to close the window.



Item	Description
Camera selection	Check the number of the camera whose recorded data is to be copied. Checking [All] will copy the recorded data of all cameras.
Date & Time range	Specify times and dates to define the range for copying recorded data. Set the year, month, date & time of the start point and end point. It is also possible to set the start point and end point of the filter range by clicking the [Start]/[End] buttons after clicking the desired date on the calendar and then selecting the desired time in the [Playback] box.
File format selection	Check the file format (Original (n3r/ n3a), MP4) of the recorded image to be copied.

Free:

The remaining space of the storage medium will be displayed.

Data size:

The total volume of all recorded images to be copied (including the viewer software) will be displayed.

- * Indicated as *.** GB while the data volume is being calculated.
- * When the calculated value exceeds the remaining volume during calculation, ">" will be indicated in front of the data size, and the calculation stops.
- * If ">" is indicated even though the calculated value is smaller than the remaining volume, it means that over 10000 of recorded data exists as target.

Note:

- Images recorded in H.264 or H.265 can be copied in MP4 format. If audio is recorded in AAC-LC, the image is copied in MP4 format with audio.
- Copying and downloading (rear Page 180) in MP4 format are available for up to 2 users at the same time.
- To attach a code for alteration detection, click the [Advanced] button. On the advanced setup window, set [Attach the alteration detection code] to "On".

Advanced setup	X
Attach the alteration detection code	Off V
Assign a password	On 🔽
* Password will not be given to MP4 format fi	les
Format USB medium	Execute
	Back

- When you assign a password to the data that you will copy, click the [Advanced setup] button and set "On" for [Assign a password] on the displayed advanced setup screen.
- Clicking the [Back] button will return to the copy panel.

Step 4

Click the [Copy] button on the copy panel.

→ If [Assign a password] is set to "On", the password entry screen will be displayed. Otherwise proceed to Step 6.

In	Input password X											ĸ					
					chan vord	act	ters)	Ē				_					
	Α	В	С	D	E		а	b	С	d	е	1	2	3	4	5	
	F	G	н		J		f	g	h	i	j	6	7	8	9	0	
	K	L	М	N	0		k		m	n	0						
	P	Q	R	S	T		р	q	r	s	t						
	U	V	W	X	Y		u	v	w	x	У						
	Z						z					-	1	•	Del	ete	
			ioriz	e pa	assv	/0	rd 1	tem	pora	rily				N	ext		

Enter the password using on-screen keyboard, and then click the [Next] button.

- Enter 5 to 8 alphanumeric characters for a password.
- To confirm the password, enter the same password again into the "Retype password" column.
- To save the entered password, check "Memorize password temporarily". The next time data is copied, the password entry window will open with the password already filled in. The password will be retained in memory until the power of the recorder is turned off.
- → The copy start confirmation window will be displayed.

Step 6

Click the [OK] button in the copy start confirmation window.

→ Switches to the copying window and displays copying progress.

Important:

- Do not disconnect the external storage device when copying is being performed. Otherwise the data stored on the external storage device could be lost.
- If the copy destination lacks sufficient remaining storage capacity, copying will continue until the medium is full. Use a medium with sufficient storage capacity to avoid left over data that is not copied.
- Copying will be performed in the following order: Viewer Software → Images → Audio Depending on the designated time range for copying and the remaining space of the storage medium, images and audio may not be copied.
- Clicking the [Copy] button during the copying process will display the copying window. Clicking the [Cancel] button will display the copy cancel confirmation window. Copying continues while the copy cancel confirmation window is displayed.
- Do not turn off the power of the recorder while copy is in progress. If the power is turned off while copying, the storage media copied on will become unusable.
- Recorded images (data) of up to 1 million can be copied onto the external storage device. However, it is impossible to copy any more data exceeding these limits even when there is a sufficient remaining capacity.

- Due to characteristics of the file system, the copying time becomes longer as the number of recording data copied to the external storage device at one time increases. To copy a massive number of files, keep the number of files to handle at one time less than 10000. And every time the copy is finished, it is recommended to disconnect the memory device and connect it again.
- The progress of the copy is calculated based on the size displayed as "Data size". If copying more than 10000 files, correct value will not be displayed.

Note:

• Usage time varies depending on the capacity of the external storage device or the recording content. Retry again later if you fail in operation.

Step 7

Once the copying process is completed, the copy complete window will be displayed. Click the "Close" button and remove the external storage device.

Format USB medium

USB medium recognizable by the recorder can be formatted by the recorder.

Important:

- Formatting will delete all data and setup information stored on a USB medium. Image data once deleted cannot be restored.
- The file systems recognizable by the recorder are exFAT, FAT (FAT 16) and FAT 32.
- USB media with a file system that cannot be recognized by this product, such as NTFS, cannot be formatted.
- This recorder can format in FAT (FAT 16), FAT 32 and exFAT according to the capacity of the USB medium.

Step 1

Click the [Copy] button on the operation panel of the main monitor. (R Page 147)

 $\rightarrow~$ The copy panel will be displayed.

Step 2

Click the [Advanced] button. (
Page 147)

 $\rightarrow~$ The setup menu (advanced) will be displayed.



Step 3

Click the [Execute] button for "Format USB medium".

 $\rightarrow~$ The confirmation window will be displayed.

Step 4

Click the [OK] button.

→ Formatting of the USB medium will start, and a window indicating that formatting is in progress will be displayed.
 When formatting is completed, the format completion window will be displayed.

Important:

• Do not turn off the power of the recorder while formatting is in progress.

Play back copied images with this recorder

Display recording images copied to the external storage device (copy data) on the list, select among them and playback. It is possible to search for copied data using filters.

Important:

• The n3r (video)/n3a (audio) file or MP4 file copied to the external storage device can be played back.

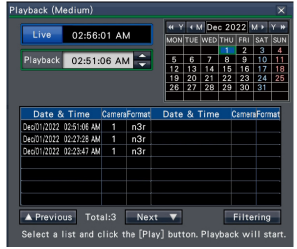
Step 1

Insert the external storage device to which the recording data is copied into the recorder.

Step 2

Select [USB] of the "Disk/Medium" on the playback operation panel.

- → The media playback panel will be displayed. Up to 10000 logs are displayed in the list. When more than 10000 logs are filed in the search result,
 "> 10000" will be displayed
 - "> 10000" will be displayed.



Note:

• When copying large amounts of data, more time is needed to display the list.

Step 3

Click [Filtering] button to filter the number of the copied data displayed on the list. The filtering panel will be displayed.

To play back without filtering, proceed to Step 5.



Filtering by camera

Select "Filtering by displaying camera". Filtering will be applied to the camera whose image is displayed.

Filter by designating date & time

Specify the filter range by designating a date & time. To specify the filter range, set the year, month, day and time of the start and end point by clicking the respective $[\blacktriangle]/[\nabla]$ buttons.

File format

Select the format for filtering.

Note:

• It is also possible to set the start point and end point of the filter range by clicking the [Start]/[End] buttons after clicking the desired date on the calendar and then selecting the desired time in the [Playback] box at Step 2.

Step 4

Click the [Search] button.

→ A list of search results for the specified filter criteria is displayed. It is possible to switch between list pages by clicking the [Previous]/ [Next] buttons.

Note:

• When copying large amounts of data, more time is needed to display the list.

Select the line with the desired date & time, and click the playback button on the playback operation panel.

→ Playback will start from the date & time selected. If the multiscreen was displayed, it will change to the 1-screen.

Note:

- Playback can also be started by double-clicking the desired date & time line.
- If the selected copied data is password protected, the password entry screen will be displayed. Enter the assigned password using on-screen keyboard, and click the [OK] button. If the wrong password is entered, the copied data cannot be played back.
- Usage time varies depending on the capacity of the external storage device or the recording content. Retry again later if you fail in operation.
- If you play multiple data files continuously, the audio may not be synchronized. In this case, pause and then restart playback.

Step 6

To stop playback and return to live images, click the stop button on the playback operation panel.

 $\rightarrow\,$ Playback will stop, and live images will be displayed.

Note:

- Playback can also be stopped and live images can also be displayed by the following operations:
 - Clicking the [x] button on the media playback panel.
 - Clicking the [Live] button on the date & time operation panel (playback display)
 - Changing the playback medium

List of operation items

The following "Top items" mainly shows operation and "Middle items", "Bottom items" and "Details" mainly show each operation menu of the main monitor and the browser. \bigcirc , \triangle and × indicate operable, partially limited, inoperable respectively.

Top items	Middle items	Bottom items	Details	Remarks	Main body	Browsei
Live	Main monitor	Ctrl screen	Image display area		0	0
mage			Status display panel		0	0
display			Operation panel		0	0
			[Wide view] button		0	0
		Wide view display	Image display area		0	0
			Status display panel		0	×
			Operation panel		0	×
			[Ctrl screen] button		0	×
	Sub monitor	-	-	* The setup of the sub monitor is possible, but the actual image on the sub monitor cannot be displayed on the	0	×
				browser.		
	About the	Multiscreen buttons	-		0	×
	operation	Digital zoom buttons	-		0	×
	panel	Mute button	-		0	0
		Fisheye correction (1PTZ/4PTZ) button	-		0	×
		Change the camera display position in the wide view screen	-		0	×
		Digital zooming in the wide view screen	-	* It is operable by the mouse wheel only in the 1-screen for the recorder.	0	×
Camera operation	Camera operation	Camera operation	-	* The recorder can be operated with 1-screen/4-screen display.	0	0
		Panning and tilting	PT button		0	0
			PT pad		×	0
			Click centering		0	×
		Zoom	[Zoom] button		0	0
			Mouse wheel zooming		0	×
			Drug zooming		0	×
		Focus	-		0	0
		Brightness	-		0	0
		Auto mode	_		0	0
		Preset position	Register camera preset positions		0	0
			Move camera preset positions		0	0
			Move to home position		0	0
		[Enable camera control with mouse] checkbox	_	* Since this is a switch of the mouse operation on the image of the HDMI monitor, it cannot be set from the browser.	0	×
	Camera setup	Register home position	-		0	×
		Execute auto back focus	-		0	×
		Set up mask areas	-		0	×
		Zoom/Focus adjustment	-		0	×
		Initial position setup	-	* The settings of Inclination, vertical angle adjustment and horizontal adjustment of the image cut area of the fisheye camera is available.	0	×

[Operation via recorder's main monitor]

Top items	Middle items	Bottom items	Details	Remarks	Main body	Brow
Alarm	Action to be	_	_		0	0
action	taken upon					
	an event					
	occurrence					
	Stop buzzer	_	-		0	×
	only.				_	
	Cancel the	_	-		0	0
	alarm action					
	Cancel the	-	-		0	0
	error action					
	Display alarm				0	0
	log					
	Display error				0	0
	log					
Recording	Record	-	-		0	0
5	images					
	(schedule					
	recording)					
Search/	Play	Playback operation	Playback		0	\circ
Playback	recorded	panel	Stop		0	0
	images		Pause		0	0
			Next image/ Prev image		0	0
			Fast forwarding/reverse		0	0
			fast forwarding		_	
			Next record/ Prev record		0	0
			Go to last		0	0
			Jump playback		0	×
			Captured image		0	×
			Playback status display		0	0
		Wide view display	-		0	0
		Select medium	_		0	$\overline{0}$
	Coorela orad	Playback medium	-		0	×
	Search and	Play image recorded	-		0	0
	play	at a designated date &				
		time Play the latest			0	
		recorded image	-		0	0
		Playback by	_	* The timeline is not displayed on the	0	×
		designating a timeline		browser. Play back recorded images		
				from the recording event list.		
		Play back recorded	_		×	0
		images by designating				
		in REC & event list				
		Play images selected			0	0
		from alarm and error			0	
		logs (Log search)				
		Search and play	_		0	×
		recorded images				
		triggered by motion				
		detection (VMD				
		search)				
		Play back recorded	-		0	×
		image by designating			_	
		a thumbnail				1

[Operation via recorder's main monitor]

Top items	Middle items	Bottom items	Details	Remarks	Main body	Browser
Copy/ Download	Сору	-	-	* The viewer software is copied together with the recorded image.	0	0
	Format USB medium	-	-		0	×
	Download data (to PC)			* Only proprietary formats (n3r/n3a) can be downloaded.	×	
	Download viewer (to PC)				×	0

Configure the network settings

The recorder can be operated using a mouse or from a web browser on a PC (excluding certain functions and settings). On the following pages, operation from a web browser, setting up the PC and related matters will be described.

When operating the recorder using a web browser, it is necessary in advance to configure the network settings of the recorder and a PC.

When the network settings of the PC are as follows, it is unnecessary to configure the settings. It is possible to configure the settings and operate the recorder using a web browser after completing the connection.

IP address: 192.168.0.2 - 192.168.0.249, 192.168.0.251 - 192.168.0.254

Subnet mask: 255.255.255.0

Default gateway: 192.168.0.1

It is set other than as above, or if the connection mode is changed to Auto (DHCP) while a DHCP server is connected to the network environment, then configure the network settings for the product or PC.

Configure the network settings of the recorder

The network settings of the recorder can be configured on the [Basic] tab of the "Network" page under the setup menu [Advanced setup].

Refer to the chapter relating to the [Basic] tab of "Network" of the setup menu on page 57 for how to operate.

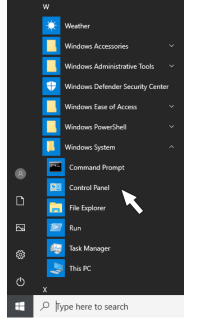
Configure the network settings of the PC

The TCP/IP setting of the PC shall be changed to conform to the settings of the recorder. When using the recorder with the default (IP address: 192.168.0.250), set the IP address of the PC to "192.168.0.xxx (a number from 2 to 254 except 250 (this recorder) and camera IP address. If a DHCP server is connected to the network environment, the product uses the IP address automatically obtained from the DHCP server. The acquired IP address can be found in the settings menu - [Maintenance] - [System information] tab.

The settings described in these operating instructions are based on the standard settings for Windows 7. Refer to the operating instructions of the respective OS for further information.

Step 1

Click "Control Panel" on the start menu.

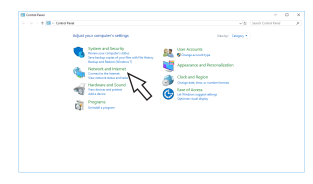


 \rightarrow "Control panel" will be displayed.

Important:

• Log in to the PC as an administrator.

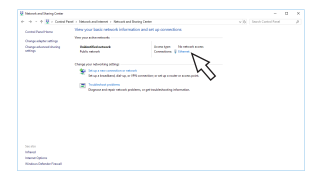
Click "View network status and tasks".



 $\rightarrow\,$ The "Network and Sharing Center" window will be displayed.

Step 3

Click "Local Area Connection".



 $\rightarrow\,$ The "Local Area Connection Status" window will be displayed.

Step 4

Click [Properties]

🖗 Ethernet Status				>
General				
Connection				
IPv4 Connectivity:		No netw	ork access	
IPv6 Connectivity:		No netw	ork access	
Media State:			Enabled	
Duration:			00:01:03	
Speed:			1.0 Gbps	
D <u>e</u> tails				
Activity				
Packets:	Sent —		Received 0	
Packets:	58	Diagnose		
Packets:		Diagnose		

 $\rightarrow\,$ The "Local Area Connection Properties" window will be displayed.

Step 5

Click "Internet Protocol Version 4 (TCP/IPv4)", and then [Properties].

Ethernet Properties	×							
Networking								
Connect using:								
Microsoft Hyper-V Network Adapter								
Configure								
This connection uses the following items:								
Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Cost Packet Scheduler Internet Protocol Version 4 (TCP/IPv4) Internet Protocol Version 4 (TCP/IPv4) Internet Protocol Driver Internet Protocol Version 6 (TCP/IPv6)								
Install Uninstall Properties								
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.								
OK Cancel								

 \rightarrow The "Internet Protocol Version 4 (TCP/IPv4) Properties" window will be displayed.

Select [Use the following IP address] and set "IP address" and "Subnet mask" as follows:

- IP address: 192.168.0.9
- Subnet mask: 255.255.255.0

Internet Protocol Version 4 (TCP/IPv4)	Properties	×									
General											
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.											
O <u>O</u> btain an IP address automatical	Obtain an IP address automatically										
• Use the following IP address:											
IP address:	192.168.0.9										
Subnet mask:	255 . 255 . 255 . 0										
Default gateway:											
Obtain DNS server address auton	natically										
• Use the following DNS server add	resses:										
Preferred DNS server:											
Alternate DNS server:											
Validate settings upon exit	Validate settings upon exit Advanced										
	OK Cancel										

Depending on the network configuration, it is necessary to configure "Default gateway". Contact the system administrator for further information about the settings.

Step 7

Click the [OK] button and close the window.

Network security of the recorder

The security function of the recorder

1 Access restriction by the user authentication

It is possible to restrict users to access the recorder by selecting "On" for "User authentication". (18 Page 66)

2 Access restriction by changing the HTTP port number

By changing the HTTP port number, it is possible to prevent illegal access such as a port scanning, etc. (© Page 58)

Important:

- Design and enhance security countermeasures to prevent leakage of information such as image data, authentication information (user name and password), alarm mail information, etc. Perform the countermeasure such as the access restriction using the user.
- After the unit is accessed by the administrator, make sure to close the web browser for added security.
- Change the administrator password periodically for added security.

Enhance network security

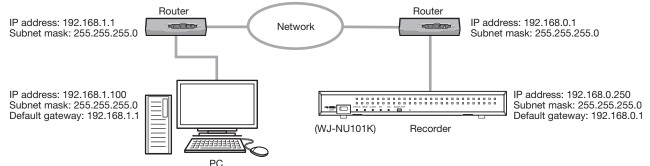
You can encrypt the communication between the recorder and camera and enhance the network security. In addition, network security can be enhanced by the following measures.

It is possible to enhance the network security by dividing the subnet using a router to authenticate users twice (by the recorder and by the router). When connecting the recorder to an unsecured network, secure the network connection by installing a VPN (Virtual Private Network) device, etc. between the recorder and the host PC.

Important:

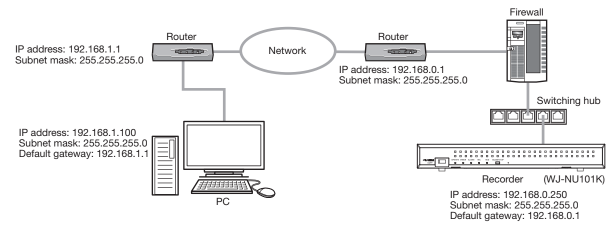
• The settings for the network security vary depending on the network to which the recorder is to be connected such as an intranet or Internet service provider. Refer to a network administrator for further information about the network security.

[Connection example]



By using a firewall, etc., it is possible to use packet filtering and protocol filtering to enhance the network security.

[Connection example]



Display the operation window

Boot the PC and operate the recorder using a web browser.

Step 1

Start the web browser.

Step 2

Enter the IP address or URL assigned to the recorder into the address box, and then press the [Enter] key.

→ The authentication window will be displayed. The authentication window will not be displayed when "Off" is selected for "User authentication" on the [Basic] tab of "User management" under the setup menu [Advanced setup].

Important:

- Refer to a network administrator for further information about the set IP address.
- Since the connection method is set to HTTPS by default, add https:// at the beginning when entering an IP address or URL.
- Do not attach "0" before the numbers when entering IP address. Example:

: 192.168.0.50

×: 192.168.0.050

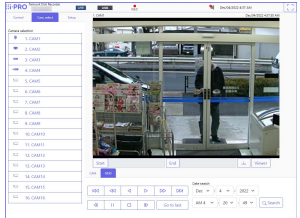
Note:

- When viewing H.265 video on multiple PCs, a license is required for each PC. The recorder has the license for 1 PC. Refer to your dealer for the software licensing.
- When using HTTPS connection, a message such as "Privacy is not protected with this connection" may appear, but HTTPS communication is possible.

Step 3

Enter the user name and password registered in the recorder, and then click the [Login] button.

 $\rightarrow~$ The top page will be displayed.



Important:

- Refer to a system administrator for the set user name and password.
- Refer to page 68 for how to register users.
- Change the password periodically. Refer to page 68 for how to change the password.

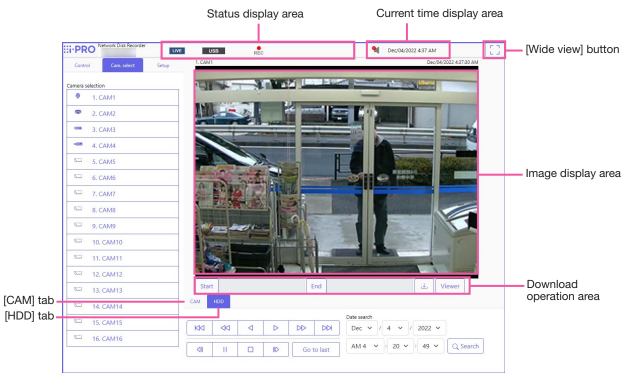
Note:

• If your web browser is set to block pop-up windows, alarm and error messages will not be displayed, and various search and copy screens will not appear.

[Operation via PC web browser]

About the operation window

Top Page



[Control] tab

Displays operations such as searching for and copying recorded images, search results and log information.

[Cam. select] tab

Can be used for switching camera images.

[Setup] tab

Can be used to configure the settings of the recorder. Refer to the "Setup via recorder's main monitor" section starting from page 11 for setup items and their further information. Refer to page 188 for basic operations.

Status display area

The current status of the recorder such as playback status, recording status, etc. will be displayed.

Current time display area

The current date & time will be displayed.

[Wide view] button

Displays the camera's live and playback images on the entire screen. (page 168)

Image display area

Playback images and live images will be displayed. The camera title is displayed at the upper left and the date & time (the current date & time of the camera's clock when displaying live images and the date & time when the images were recorded when playing recorded images) at the upper right.

Download operation area

Downloads the images currently being played and the viewer software.

[CAM] tab

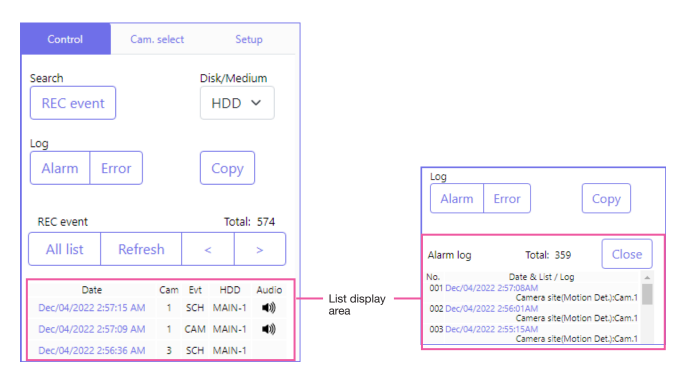
Camera operations such as zooming, focusing, auto mode, etc. can be performed on this tab.

[HDD] tab

Can be used to play back or operate recorded images.

Control panel

The following operation panels will be displayed when the [Control] tab is clicked.



[Search] box

Use this button to search recorded images. The search result will be displayed in the list display area.

• [REC event] button

Select [HDD] for "Disk/Medium" to display this button. The recording event search window will be displayed.

• [Copy data] button

Select [USB] for "Disk/Medium" to display this button. Displays the copy data search window.

Disk/Medium

Select a destination folder to store the current playing images. HDD/USB

[Log] box

Select a log for display.

Clicking the buttons will display the respective logs in the list display area.

Displayed logs: Alarm log, error log

• [Close] button

Close the window displaying log information.

[Copy] button

Select [HDD] for "Disk/Medium" to display this button.

Displays the copy window. Use this button to copy the recorded images to an external storage device.

List display area

Total: Displays the total number of listed data. No.: The number will be displayed in the order of

- No.: The number will be displayed in the order of occurrence.
- Date & List: Date & time when an event or trouble occurred will be displayed.
- Log: Details of the occurred event are displayed. The following are the maximum number of logs that can be saved. When the number of logs exceeds the limit, the older logs will be overwritten by the newer logs. In this case, the oldest log is the first to be overwritten. Alarm log: Up to 1000 Error log: Up to 1000

Clicking date & time in the list can start playback from that date & time. (When clicking date & time in the log information, playback will be started from a point approx. 5 seconds before the date & time selected.) To display search results or a list of copied data, refer to "Search and play recording events" (I Page 176) and "Check a list of copied recorded images" (I Page 181), respectively.

Note:

- To start playback from the beginning of the preevent recording when the "Pre-event duration" setting is longer than 5 seconds, click the playback button, and then click the previous record button.
- The corresponding recorded data that is displayed in the selected log list cannot be played if the data has already been overwritten or erased.

Camera selection panel

Clicking the [Cam. select] tab will display the operation panel shown below. Switch the image display area and select camera images.



Camera selection box

Clicking the camera title will display images from the selected camera on a 1-screen in the image display area.

Setup panel

The following setup panel will be displayed when the [Setup] tab is clicked. The settings such as the date & time display of the recorder can be configured.

Refer to the "Setup via recorder's main monitor" section starting from page 11 for setup items and their further information. Refer to page 188 for basic operations.

ontrol	Cam. select	Setup	Date & time settings	Language								
	Setup											
			Date & time adjustmen	nt May	v / 11 v /	2023 V PM 1 V	: 3 v Ap	aly				
	Date/Language											
	Camera		Display format									
	Camera		Date	Mmm	/dd/yyyy 🗸							
	REC & event		Time	12 h	v							
	Monitor		Time zone									
			Set time zone	GMT-	5:00 🗸							
	Network		Daylight saving time Auto v									
R	Remote monitoring			* D	esignate by	day of the week						
					Month	Day	Hour	Minute				
	User management			In	Mar 🗸	2nd v Sun v	AM2 V	00 ~				
	Maintenance		Start/End date and time		Out Nov v 1st v Sun v AM 2 v 00 v O Designate by date 00							
	1 001100 00100			00	Month	Day	Hour	Minute				
	HDD management			In	Month	Uay	Hour	Minute				
	Security			Out	v		- v					
	Security											
					Set							

[Date/Language] button

Displays the "Date/Language" page. Perform settings such as date & time and daylight saving time.

[Camera] button

Displays the "Camera" page. Perform registration of network cameras.

[REC & event] button

Displays the "REC & event" page. Configure the settings relating to the recording schedules and alarms.

[Monitor] button

Configure the settings relating to the main monitor and the sub monitor.

[Network] button

Configure the settings relating to the network.

[Remote monitoring] button

Displays the remote monitoring page. Register for the remote monitoring and check the service status.

[User management] button

Register, edit or delete the user information. The administrator information can also be changed.

[Maintenance] button

Displays the system information of the recorder. It is used for initialization of settings and firmware update.

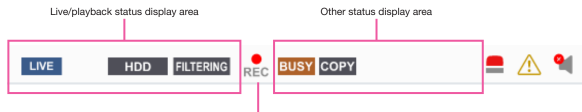
[HDD management] button

Format the HDD or change the operation mode of HDDs.

[Security] button

Sets the security function.

Status display area



Recording indicator

Live/playback status display area

The status of an image (live image/recorded image) will be displayed. The following information will be displayed:

- LIVE : Indicates that live images are being displayed.
 - Indicates that playback images are being displayed.
 - Indicates that reverse playback images are being displayed.
 - Indicates that fast playback images are being displayed.
 - Indicates that fast reverse playback images are being displayed.
 - II : Indicates that a paused image is being displayed.
- Indicates that recorded images/audio are being downloaded.
- END : Indicates that downloading of recorded images/audio is completed.

[Step 1] - [Step 7]

Indicates the playback speed.

- Step1 : Normal playback speed (1x)
- Step2 : Approx. 2x playback speed
- Step3 : Approx. 4x playback speed
- Step4 : Approx. 8x playback speed
- Step5 : Approx. 16x playback speed
- Step6 : Approx. 32x playback speed
- Step7 : Approx. 48x playback speed
- HDD : Indicates that the HDD is selected as playback media.
- USB : Indicates that the USB medium is selected.
- FORMAT : Indicates that the formatting of the HDD or the USB medium is in progress.
- SD>HDD : Indicates that SD memory data is being obtained.
- FILTERING : Indicates filtering of recording events.

Recording indicator

Indicates the status of recording.

- REC : Indicates that recording is being performed.
- Indicates that recording is not being performed.

Other status display area

Indicates the following statuses.

- BUSY: Indicates that the camera is inoperable since a user with a higher priority is currently operating the camera.
- COPY: Indicates that copying is being performed.
- deleted. (Auto deletion only)

Alarm button [ALM]

This button will be displayed when an event occurs. The alarm action will be canceled by clicking this button.

Error button [ERR]

This button will be displayed when an error occurs. The error action will be canceled by clicking this button.

Note:

 Once an emergency recording starts, it will not stop even by clicking the [ALM] button. It will stop only when "Ext." is selected for "Recording duration" on the "Emergency rec." page.

Mute button [MUTE]

🛀 : Muted.

: Unmuting is in progress.

Audio output is stopped (muted) when live image display starts. Click to unmute. Click again to mute.

Download operation area

[Start]/[End] setup Start 12/04/2022 03:53:52 AM End 12/04/2022 03:58:52 AM Viewer

[Viewer] button

Download the viewer software for playing the

downloaded images and audio.

[Start]/[End] setup

Specify the time range for downloading images and audio by setting a start and end time. This operation is available only during playback on a 1-screen. (© Page 180)

[Download] button

Downloads recorded images and audio at the designated date & time.

[CAM] tab

When displaying live images from a camera with the panning/tilting function, the following camera controls are available. Depending on the model of the camera, some operations may not work. Refer to Operate the camera" for operation. (
Page 169)

CAM	HDD								
Zoom	0		Auto mod	e ~	- ^ -	Brightn			Preset Position
x1 Focus	Q	Ψ	Auto track	~		-×	Reset	*	Home 🗸
Auto	Near	Far	Start	Stop					Call
				Cont	trol buttons/Control pa	d			

[HDD] tab

Playback camera images recorded on the HDD of this product. Refer to "Play recorded images" for operation. (
Page 173)

САМ	HDD					
						Date search
KM	22	⊲	\triangleright	DD	DDI	Dec 💙 / 4 💙 / 2022 💙
						AM 3 v : 54 v : 09 v Q Sea
\leq	11		IID	Go t	to last	AM 3 💙 : 54 💙 : 09 🌱 📿 Sea

Monitor live images

Live images will be displayed in the web browser window on a 1-screen. It is possible to display live images to expand the image display area across the full screen.

Important:

- Cameras with the recording resolution set to JPEG will not be displayed.
- When the recording setting is set to On (G.711), no sound is output.
- Depending on the resolution and image quality (bit rate) setting of the camera, there may be a delay in the video display.
- If you continue to display images for a long time with the browser, the operation of the browser may become slow or the images may not be displayed. In this case, close the browser and start it again.
- If the frame rate setting is changed between scheduled recording, event recording, emergency recording, or between pre-recording and event recording, the live image may not be displayed smoothly if the frame rate is switched during the live image display.

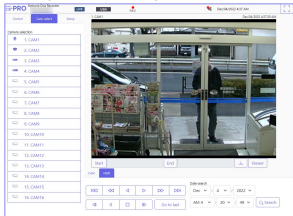
Display live images

To display live images on a 1-screen, take the following procedures.

Step 1

Click the [Cam. select] tab. (187 Page 164)

→ A list of the registered cameras will be displayed in the [Camera selection] box.



Step 2

Select the title of the camera.

→ Live images from the selected camera will be displayed on a 1-screen.

Note:

• Clicking the [Go to last] button on the [HDD] tab while displaying live images will start playback from a point around 30 seconds before the latest recorded image of the camera currently being displayed. Depending on the recording settings, images may be played back more than 30 seconds before.

Display images in wide view

Display live images across the full screen. Click the [Wide view] button (the operation panel will disappear). To return the wide view image to the original size, press the [Esc] key or click the [x] icon at the top of the screen.

Operate the camera

When displaying live images from a camera with the panning/tilting function, the following camera controls are available. It may be impossible to operate the camera or some functions may be inoperable depending on the model of the camera.

• Panning/Tilting • Zoom • Focus • Brightness • Preset position operation • Auto mode/AUX/Wiper

To operate the camera, display the [CAM] tab of the top page.

CAM	HDD								
Zoom			Auto mod	le v	_ ^ _	Brightr			Preset Position
x1 Focus	Q	Œ	Auto tracl	< v		÷.	Reset	*	Home V
Auto	Near	Far	Start	Stop					Call

Control buttons/Control pad

Camera operation is as follows.

Function	Function Description	Operation
Pan/Tilt	Adjusts the horizontal/	Control buttons
	vertical position of the	Click to adjust the camera orientation.
	camera image.	Control pads
		Click to adjust the camera orientation. The more you click outside of the
		center of the pad, the more pan/tilt movement you will get.
Zoom	The camera image will	Click the [-] button or the [+] button. Click the [×1] button to return the
	be enlarged or	zoom magnification to 1×.
	compressed in the	
	display.	
focus	Adjusts the focus of the	Click the [Far] or [Near] button. Click the [Auto] button to automatically
	camera image.	adjust the focus.
Brightness	Adjusts the aperture of	Click the 🔆 or 🔆 button. Click the [Standard] button to return
	the lens.	brightness setting to standard.
Preset registration	Registers the current	Pan/tilt the camera to the desired orientation.
	camera orientation to	Click the $[ullet]$ button in the Preset box, select the preset number (1 to
	the selected preset	256) you wish to register, and click the "Register" button.
	position.	Note
		• Some preset numbers cannot be registered depending on the
		connected camera model.
— .		"Home" cannot be registered.
Preset move	Moves the camera	Click the [▼] button in the Preset box, select a preset number (Home, 1
	orientation to the	to 256), and click the "Move" button.
	position preset in the	
	preset registration.	

Function	Function Description	Operation
Auto mode	Activates the Auto mode	Select "Auto mode" as the operation mode and click the $[ullet]$ button to
	function set in the	select the following camera's auto mode. Click the [START] button to
	camera.	start the camera in Auto mode. Click the [Exit] button to exit the Auto
		mode.
		 Auto-Following/Tracking: The camera automatically tracks moving
		objects on the screen.
		 Auto Pan: The camera automatically rotates within the range of the
		pan start and end positions set in advance.
		 Preset Sequence: Moves through the preset positions registered in
		advance in the camera, starting with the lowest preset number.
		• Patrol: Performs the operations recorded in advance by the camera.
		Note
		Set the Auto mode in the camera menu before use.
AUX operation	The device connected	Select "AUX" as the operation mode and click the $[\mathbf{\nabla}]$ button to select
	to the AUX terminal of	the AUX terminal number.
	the camera is set to the	 Click the [Open] button to open the AUX terminal of the camera.
	Open/Closed state.	 Click the [Close] button to close the AUX terminal of the camera.
		Note
		AUX terminal number selection is valid only for WJ-GXE500. For cameras
		other than WJ-GXE500, only Open/Close operation is possible.
Wiper operation	Operate the washers/	Select "Wiper" as the operating mode, click the $[ullet]$ button, select the
	wipers on the	following camera wiper functions, and click the [Start] or [End] button.
	WV-SUD638.	 High-speed: Continuous wiping operation. (once every 4 seconds)
		 Low-speed: Continuous wiping operation (once every 8 seconds)
		 Temporary control: Performs 5 wiping operations at high speed (once every 4 seconds).
		 Washer: Performs the specified washer/wiper operation.
		Note
		• The following operations cannot be performed while the washer is in
		operation.
		 "Wiper" function - [Start] and [End] operations
		 Pan, tilt, zoom, and focus control
		 "Auto mode" - [Start] operation
		 "Preset" - [Move] operation
		 Washer operation setting is required on the camera side. For more
		information, refer to the Operating Instructions of WV-SUD638.

Event function

The recorder will take an event action when any of the following events occur.

An event when an alarm input signal is supplied from an external device such as a door sensor to the alarm input terminal on the rear of the recorder.

Camera site alarm: Command alarm: An event when an alarm (camera terminal alarm, etc.) is detected by a camera. An alarm when receiving an alarm from a PC, etc. via a network.

Action to be taken upon an event occurrence

When the recorder recognizes an event, it will take an event action according to the set action mode. Refer to the "Event action mode" (Page 128) for further information about the event action and action mode. The actions that can be set up and checked from a PC when an event occurs are described below.

Display the alarm message

A window that notifies of an event occurrence will be displayed.



Click the [OK] button or the [x] button to close the window. When several events occur at the same time, the information for the event that occurred last will be displayed. When you check "Do not display this message again", the alarm message will not be displayed until the web browser is restarted even if an event occurs.

Display the alarm button

The [ALM] button will be displayed in the status display area. The alarm action will be canceled by clicking [ALM] button. (R Page 172)

Display the error button

The [ERR] button will be displayed in the status display area. The error action will be canceled by clicking [ERR] button. (INGP Page 172)

Cancel the alarm action

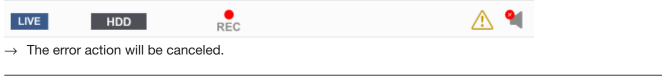
To cancel the alarm action manually, click the [ALM] button in the status display area.



→ The alarm action will be canceled. The event recording will stop and return to the operational status just before the event occurred.

Cancel the error action

When an error (trouble) occurred on the recorder, the recorder will take the error action (a series of actions that notifies of the error occurrence). An error display window providing information on the error that occurred will be displayed on the web browser. To cancel the error action manually, close the error display window, and click the [ERR] button in the status display area.



Note:

- When an error occurs, take remedial action by following the instructions displayed on the error log panel (Page 142). The error indicator on the front of the recorder will go off when the cause of the error has been eliminated.
- The [ERR] button is continuously displayed even if the cause of the error is automatically resolved. Click the [ERR] button to turn it off.

Play recorded images

Display camera images recorded on the recorder's hard disk. There are 2 ways to play recorded images as follows. Play image recorded at a designated date & time. Search and play recorded images. Playback operation can be made while recording.

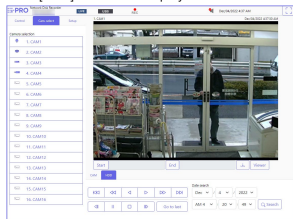
Important:

- Audio cannot be played.
- The maximum number of browser connections that can play simultaneously is two. The number of connections includes the number of mobile regenerations of the i-PRO Mobile APP smartphone application. When two browsers are running, a user at the same level cannot run a third browser. When using a submonitor, the maximum number of connections is limited to one.
- Depending on the compression method, resolution, frame rate, etc. of the recorded images, the replay speed may be slower.
- If the frame rate of the recorded image is more than 15 ips, the image is resumed with a shortened frame rate.
- If the browser is closed during the playback, it takes about 90 seconds before the next time the browser is connected, the playback will be ready. It is OK to stop the playback and exit the browser.

Step 1

Click the [HDD] tab on the top page of the operation window.

 \rightarrow The [HDD] tab will be displayed.



Step 2

Click the [Play] button.

→ Playback of a recorded image will be performed. The "Playback" indication and the "Step 1" indication will be displayed on the status display area.

Playback will start from the point at which the last playback was stopped (date & time).

Step 3

Click the [Stop] button on the [HDD] tab.

→ "Playback" and "Step 1" will disappear from the status display area, and playback will stop. Live images from the camera will be displayed on the image display area.

Note:

- When starting playback for the first time after login, playback will start from a point around 30 seconds before the latest recorded image. While recording, the playback starts 30 seconds prior to the current time. Depending on the recording settings, images may be played back more than 30 seconds before.
- When load to be processed is too heavy for the recorder (such as when many cameras are connected, images (live/playback) are displayed on many windows (segments)), playback speed may become slow or playback may stop for a while.
- The camera image can be changed by clicking the [Cam. select] tab and the camera title during playback.
- The playback video may temporary stop or the image may not be displayed if the vicinity of the current time is continuously being displayed.

About playback operation

The following operations are available during playback:

Function	Example	Operation
[Play]/[Rev play] button	⊳ / ⊲	 Plays recorded images. Plays back recorded images in reverse. Playback and reverse playback may not work when the [Play] or [Rev play] button is clicked while recording images at a lower frame rate.
[Stop] button		 Playback will stop and live images will be displayed when this button is clicked during playback.
[Pause] button	Ш	 Playback will be paused when this button is clicked during playback. Playback will resume when this button is clicked during pause.
[FF]/[FR] button		 Playback speed of fast playback will be changed in the following order each time the [FF] button is clicked: Step2 (Approx. ×2) → Step3 (Approx. ×4) → Step4 (Approx. ×8) → Step5 (Approx. ×16) → Step6 (Approx. ×32) → Step7 (Approx. ×48) Playback speed of fast reverse playback will be changed in the following order each time the [FR] button is clicked: Step2 (Approx. ×2) → Step3 (Approx. ×4) → Step4 (Approx. ×8) → Step5 (Approx. ×2) → Step3 (Approx. ×4) → Step4 (Approx. ×8) → Step5 (Approx. ×16) → Step6 (Approx. ×32) → Step7 (Approx. ×48) The step of the playback speed will be displayed on the playback status display. * When playing H.264/H.265 images, some frames of recorded images will not be displayed. Fast playback/fast reverse playback of images will be performed with the refresh interval setting of the camera.
[Next record]/[Prev record] button		 When the [Next record] button is clicked, playback point will skip to the start time of the next recorded images. When the [Prev record] button is clicked, playback point will skip to the start time of the previous recorded images. * When there is no next/previous recorded image to be skipped to, the current playback will continue. In this case, playback time of the current playback may sometimes be displayed as around for 1 minute ago.
[Next image]/[Prev image] button	IID / AII	 The next frame will be displayed when the [Next image] button is clicked during playback/pause, and playback will pause. The previous frame will be displayed when the [Prev image] button is clicked during playback/pause, and playback will pause When playing H.264/H.265 images, some frames of recorded images will not be displayed. Reverse frame-by-frame playback will be performed with the refresh interval setting of the camera.
[Go to last] button	Go to last	 When this button is clicked, playback of the latest recorded images will start. The starting point is around 30 seconds before the date & time of the latest recorded images. While recording, the playback starts 30 seconds prior to the current time. Depending on the recording settings, images may be played back more than 30 seconds before. * When the [Go to last] button is clicked while recording images at a lower frame rate, playback of the latest recorded images may be paused or images may not be displayed. The playback video may temporary stop or the image may not be displayed if the vicinity of the current time is continuously being displayed.

Play image recorded at a designated date & time

Start playback by designating the desired date & time of a recorded image. Playback operation can be made while recording.

Step 1

Click the [Cam. select] tab on the top page of the operation window, and select a camera for playback from the camera selection box. (IN Page 164)

Step 2

Click the [HDD] tab. (187 Page 162)

Step 3

Click the $[\mathbf{\nabla}]$ button and determine the date & time of the desired images.

Dec V / 4 V / 2022 V AM 3 V : 54 V : 09 V Q Search	Date search		
AM 3 ~ : 54 ~ : 09 ~ Q Search	Dec 🗸	4 🗸 / 2022 🗸	
	AM 3 🗸	: 54 v : 09 v Q	Search

Step 4

Click the [Date search] button.

→ "Playback" and "Step 1" will be displayed in the status display area, and playback will start from the image corresponding to the designated date & time.

(About playback operation: "Play recorded images" (INST Page 174))

Note:

- When playing H.264/H.265 image by designating date & time, playback may start from a point several seconds before or after the designated date & time.
- When no recorded image found at the designated date & time, playback of images recorded after and at the closest to the designated date & time will start.

Search and play recording events (REC event search)

Search the recording event list for a recording event and play it back.

Important:

- To use recording event search, "HDD" must be selected for [Disk/Medium].
 - It is also possible to filter recording events using the search filters.

Step 1

Click the [Control] tab on the top page (Page 162) of the operation window, and click the [REC event] button in the [Search] box.

 \rightarrow The recording event search window will be displayed.

Date & time range				
Start End	Jan 🗸 / 1 🗸 Jan 🗸 / 1 🗸		<pre> : 12 * : 12 * : 12 * : 12 * </pre>	
	A11			
	Schedule 🗹		Terminal	alarm
	Command Command	alarm	🗹 Camera si	te alarm
	Emergency		SD backu	p rec.
	Extension :	software alarm		
	Intruder		Loitering	
REC event	Direction		Cross line	
	🗹 Occupan	cy Area1	🖾 Occupant	y Area2
	🗹 Occupan	cy Area3	Cccupant Occupant	y Area4
	User-defi	ined1	🗹 User-defi	ned2
	🗹 User-defi	ined3	🗹 User-defi	ned4
	🗹 User-defi	ned5	🗹 User-defi	ned6
	🗹 User-defi	ned7	🗹 User-defii	ned8
	A11			
	Cam.1	Cam.2	Cam.3	Cam.4
Camera	Cam.5	Cam.6	Cam.7	Cam.8
	Cam.9	Cam.10	Cam.11	Cam.12
	Cam.13	Cam.14	Cam.15	Cam.16

Step 2

Specify the search conditions (filters).

[Date & time range]

Select a time range by designating a start and end date & time. The designated time range will be searched.

[REC event]

Searches for images recorded by the selected recording mode only. Check the checkbox corresponding to the desired event type. When the checkbox for [All] is marked, the checkboxes of all of the following events can be marked:

Schedule [SCH]: Recording by the schedule recording event

- Terminal alarm [TRM]: Recording triggered by a terminal alarm
- Command alarm [COM]: Recording triggered by a command alarm
- Camera site alarm [CAM]: Recording triggered by camera site alarm

Emergency [EMR]: Recording triggered by the emergency recording event

- SD backup rec. [SD]: Recording by the SD memory backup function Extension software alarm [SW1~SW16]: Record
 - by extension software alarm

Note:

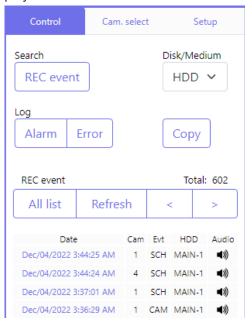
- When you search Extension software alarm, the event type in the search result list is displayed as follows for each event. Each name is in case of default setting.
 Intruder: SW1, Loitering: SW2, Direction: SW3, Cross line: SW4
 Occupancy Detection Area 1~Occupancy Detection Area 4: SW5~SW8, User-defined 1 ~User-defined 8: SW9~SW16
 User-defined 1 to user-defined 8 of the extension
- User-defined 1 to user-defined 8 of the extension software alarm are displayed when the message ID of the extension software alarm (respace 50) is set.

[Camera]

Searches for images recorded with each selected camera. Mark the checkbox corresponding to the desired camera. When the checkbox for [All] is marked, the checkboxes of all cameras can be marked.

Click the [OK] button.

→ "FILTERING" appears in the status display area, and the filtered result will be displayed in the list display area.



[Total]

Displays the total number of searched data. When more than 10001 data matched, the "> 10000" indication will be displayed.

[All list] button

Cancels filtering and displays all recording events.

[Refresh] button

Updates the list to the latest one.

[Prev page (<)] button

Displays the previous page of the list.

[Next page (>)] button

Displays the next page of the list.

[Date]

Start time of recording will be displayed.

[Cam]

The camera which recorded the images will be displayed.

[Evt]

Event type will be displayed. (ISP Page 176)

[HDD]

The hard disk drive number in which the corresponding recorded images are stored will be displayed.

[Audio]

When audio is attached to recorded images, the audio icon will be displayed.

Note:

- The [All list] button will become unavailable during playback. To use the [All list] button, stop playback and click it.
- When many cameras are connected, the recording start time of each camera may sometimes not be the same.

Step 4

Click the date & time of the desired recording event.

→ Playback of recorded images of the selected recording event will start. (About playback operation (^{NSP} Page 174))

Copy recorded images

Copy the recorded image on the recorder to an external storage device (external HDD, USB memory stick). Refer to page 147 for further information about the copy function. Refer to page 183 for information on how to play copied images.

Step 1

Click the [Control] tab on the top page (R Page 162) of the operation window.

Step 2

Click the button in the [Copy] box.

Control	Cam	selec	t	Se	tup
Search REC ever	it		D	isk/Med HDD	
Log			_		_
Alarm	Error			Сору	
				7	
REC event				Total	hs
All list	Refre	sh	<	<	>
Dat	e	Cam	Fvt	HDD	Audio
Dec/04/2022	-	1	SCH	MAIN-1	■ 3)
Dec/04/2022	3:44:24 AM	4	SCH	MAIN-1	(1)
Dec/04/2022	3:37:01 AM	1	SCH	MAIN-1	■ 3)
Dec/04/2022	3:36:29 AM	1	CAM	MAIN-1	■ 3)

 $\rightarrow~$ The "Copy" window will be displayed.

Step 3

Specify the detailed conditions of recorded images to be copied. Specify the information to be set as conditions.

Сору				
Camera	All Cam.1 Cam.5 Cam.9 Cam.13	Cam.2 Cam.6 Cam.10 Cam.14	Cam.3 Cam.7 Cam.11 Cam.15	Cam.4 Cam.8 Cam.12 Cam.16
Start	Dec • / 4 • /	2022 🗸 🛛 AM 4 🗸	: 21 🗸 : 34 🗸	
End	Dec v / 4 v /	2022 🗸 🛛 AM 4 🗸	: 26 🗸 : 34 🗸	
File format	Original (n3r/n	3a) OMP4		
Alteration detection	Off 🗸			
Password	Assign a pass Password (5 to 8 o Retype password			
Data size	GB Measureme	ent		
Free	GB			
		OK Cancel		

[Camera]

Select the camera you wish to copy. Mark the checkbox next to the desired camera. When the checkbox for [All] is marked, the checkboxes of all cameras can be marked.

[Date & time range]

Designate the start point (start date & time) and the end point (end date & time) of recorded images to be copied. Click the $[\Psi]$ button, and then designate date & time.

[File format]

Select the file format (Original (n3r/n3a)/MP4) of the recorded data to be copied. Mark the checkbox corresponding to the desired file format.

[Alteration detection]

Determine whether or not to attach the alteration detection code to the recorded images to be copied. When the alteration detection code is attached, it is possible to check if the copied recorded images have been altered or not when playing the copied recorded images using the viewer software. Click the $[\Psi]$ button, and then select "On" or "Off".

[Password]

To copy with password protection, mark the corresponding checkbox and enter a password. (5 to 8 alphanumeric characters) The password will be required to play back the copied data.

[Data size]

When the [Measurement] button is clicked, size of the data to be copied will be displayed.

[Free]

The remaining capacity of the destination medium (external storage device) will be displayed.

Step 4

When the [OK] button is clicked, the confirmation window will be displayed. Then click the [OK] button on the displayed confirmation window.

→ The data copy window will close. Copying will start and the "COPY" icon will be displayed in the status display area. When copying is complete, the "COPY" icon will disappear.

Important:

- When copying to an external storage device is being performed, do not disconnect the external storage device. Otherwise the data stored on the external storage device could be lost.
- When the copy end time is set earlier than the start time, copying will not start even when the [OK] button is clicked.
- When copy medium lacks enough storage space, data will be copied until the copy medium is full. Use a medium with sufficient storage capacity to avoid left over data that is not copied.
- Copying will be performed in the following order: Viewer Software → Images → Audio Depending on the designated time range for copying and the remaining space of the storage medium, images and audio may not be copied.
- When clicking the button in the [Copy] box during copying, the confirmation window for cancellation of the current copying will be displayed. It is possible to cancel the current copying on this window.
- Do not turn off the power of the recorder while copy is in progress. If the power is turned off while copying, the storage media copied on will become unusable.
- Recorded images (data) of up to 1 million can be copied onto the external device connected to the copy port "COPY". However, it is impossible to copy any more data exceeding these limits even when there is a sufficient remaining capacity.
- When another user operating the recorder has opened the copy panel or when the destination medium has been selected by another user, the copy window cannot be displayed.
- When the web browser is closed during the copying process, the process will be stopped. Do not close the web browser during the copying process.

Download recorded images currently being played

Designate the start point and the end point of recorded images currently being played and download images to a PC.

When a playback image is downloaded, it is downloaded as an image data file (file name .n3r) and a sound data file (file name .n3a). Refer to page 183 for information on how to play downloaded recorded images.

Important:

- When download is canceled in the process of the download, it is impossible to properly play the downloaded file on a PC.
- The file cannot be download in MP4 format.

Step 1

Click the [HDD] tab on the top page (R Page 162) of the operation window.

Step 2

Play back the recorded images.

Click the [Start] button in the download operation area at the playback point where the download is to start. Another way to start the download is to click the start time box and enter date & time.

Star	12/04	4/2022 0	3:53:52 A	M	ind 12/	04/2022 03:58:52 AM 🛃 Viewer
САМ	43					
						Date search
KM	40	⊲	⊳	DD	DDI	Dec 💙 / 4 💙 / 2022 🌱
4		_			to last	AM 3 🗸 : 54 🗸 : 09 🗸 📿 Search

→ The date & time set in the start time box will be displayed.

Step 3

Click the [End] button in the download operation area at the playback point where the download is to end. Another way to end the download is to click the end time box and enter date & time.

→ The date & time set in the end time box will be displayed.

Note:

• It is possible to designate up to 60 minutes of the time range per download.

Step 4

Click the [Download] button.

 $\rightarrow~$ The "Download" window will be displayed.

Step 5

Select the file format "With audio" or "Without audio" to determine whether or not to download images with audio, and select "On" or "Off" to determine whether or not to attach an alteration data on downloaded images due to alternation detection. When assigning a password, enter 5 to 8 alphanumeric characters for the password. When the setting is completed, click the [OK] button.

lownload	
File format	Original (n3r/n3a)
Audio	With audio O Without audio
Alteration detection	Off 🗸
Password	Assign a password Password Password Password (Retype)
	OK. Cancel

 \rightarrow The file download will be started.

Note:

- When the size of the file being downloaded exceeds 2GB, the download will be terminated at that point.
- During download, cameras switching or setting menu display is not available. Please wait until the download is completed.
- The image may be downloaded from a few seconds before* the specified start date and time.
 - * The time depends on the refresh cycle setting of the camera (setting range: 0.2 to 5 sec). The camera refresh cycle setting is set to 1 second when the camera is registered. Refer to the Operating Instructions of the camera for the refresh cycle settings.

Check a list of copied recorded images

Display a list of data (recorded images) copied on the external storage device and confirm them. It is possible to search for copied data using filters. Available filters are "Date & time range" and "Camera".

Step 1

Insert the external storage device on which the recording data is copied.

Step 2

Click the [Control] tab on the top page (187 Page 162) of the operation window.

Step 3

Select [USB] for "Disk/Medium" in the [Search] box, and then click the [Copy data] button.

Control	Cam. select		Setup
Search	_	Disk/M	ledium
Copy data	R	USE	3 ~
Log	R		_
Alarm E	Frror	Сор	у
		_	
Copy data		To	tal: 15
All list	Refresh	<	>]
		Cam -	- Format
Date		Cam -	- Format
Dec/04/2022 4:19:16 AM		2	n3r

 \rightarrow The copy data search window will be displayed.

Step 4

Specify the search conditions (filters).

Copy data s	earch (USB)				
		🗹 A11			
		Cam.1	Cam.2	Cam.3	Cam.4
	Camera	Cam.5	Cam.6	Cam.7	Cam.8
		Cam.9	Cam.10	Cam.11	Cam.12
		Cam.13	Cam.14	Cam.15	Cam.16
	Date & time ra	inge			
	Start	Dec 🗸 / 4	✔ / 2022 ✔	AM4 💙 : 1	9 🗙 : 16 🗙
	End	Dec ✔ / 4 •	✔ / 2022 ✔	AM4 💙 : 1	9 🗙 : 16 🗙
	File format	Original (n)	3r/n3a) 🛛 🖸	MP4	
		0	K Cancel		

[Camera]

Searches for images recorded with each selected camera. Mark the checkbox corresponding to the desired camera. When the checkbox for [All] is marked, the checkboxes of all cameras can be marked.

[Date & time range]

Select a time range by designating a start and end date & time. The designated time range will be searched.

[File format]

Searches for images recorded with each selected file format. Mark the checkbox corresponding to the desired file format.

Step 5

Click the [OK] button.

→ Copied data matching the search criteria will be displayed on the list display window.

Copy data Total: 15		otal: 15	
All list	Refresh	<	>
	Date	Cam -	- Format
Dec/04/20	22 4:19:16 AM	2	n3r
Dec/04/20	22 4:19:16 AM	3	n3r
Dec/04/20	22 4:19:15 AM	1	n3r
Dec/04/20	22 4:19:15 AM	4	n3r
Dec/04/20	22 4:09:05 AM	1	n3r
Dec/04/20	22 4:09:05 AM	2	n3r
Dec/04/20	22 4:09:05 AM	3	n3r
Dec/04/20	22 4:09:05 AM	4	n3r
Dec/04/20	22 4:05:10 AM	1	n3r
Dec/04/20	22 4:05:10 AM	2	n3r
Dec/04/2022 4:05:10 AM		3	n3r
Dec/04/20	22 4:05:10 AM	4	n3r
Dec/01/20	22 2:51:06 AM	1	n3r
Dec/01/20	22 2:27:28 AM	1	n3r
Dec/01/20	22 2:23:47 AM	1	n3r

[Total]

Displays the total number of searched data. When more than 10001 data matched, the "> 10000" indication will be displayed.

[All list] button

Cancels filtering and displays all recording events.

[Refresh] button

Updates the list to the latest one.

[Prev page (<)] button

Displays the previous page.

[Next page (>)] button

Displays the next page.

[Date]

Start time of recording will be displayed.

[Cam]

The camera number of the recorded data will be displayed.

[Format]

Displays a file format.

Important:

• Do not remove the external storage device during playback of the list of copied data. Otherwise the data stored on the external storage device could be lost.

Note:

- When copying large amounts of data, more time is needed to display the list.
- If you check the list of another external storage device, select the "HDD" on [Disk/Medium] of [Search] box and then select "USB" again.
- Refer to page 183 for information on how to play copied images.

Play back the copied/downloaded images on a PC

The original file or MP4 file is copied to the destination when the playback image is copied or downloaded. It is possible to play, save and print the copied/downloaded data files using the dedicated viewer software. The MP4 file can be played on the general playback software.

To play recorded images copied on the media device

The executable file of the viewer software (NX_Viewer.exe) is also saved directly under the drive when images are copied to the medium.

Double click the executable file to launch the viewer software when you play the copied images in the medium. Refer to page 184 for how to use the viewer software.

Play recorded images downloaded using a web browser

Download the viewer software (compressed file: NX_Viewer.zip) and extract the file. Expanding the folder creates the NX_Viewer folder. In this folder you will find the viewer software executable file (NX_Viewer.exe). Refer to page 184 for how to use the viewer software.

Download the viewer software

Click the [Viewer] button in the download operation area on the top page (187 Page 162) of the operation window. (187 Page 167)

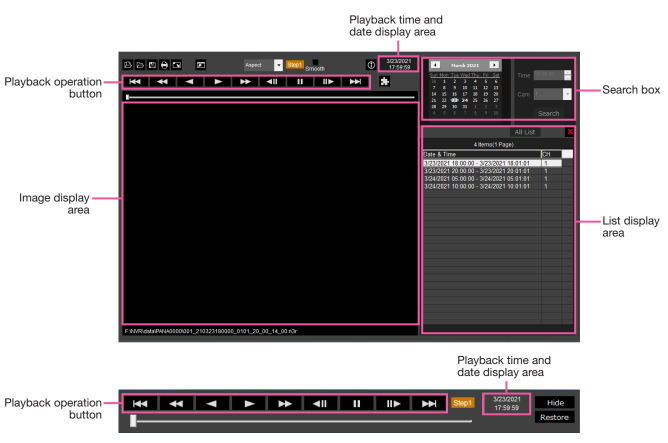
 \rightarrow The file will be downloaded.

How to use the viewer software

To start the viewer software, double-click the executable file (NX_Viewer.exe) in the external storage device if you copied it to an external storage device, or the executable file in the extracted folder if you downloaded it from a web browser.

Note:

• The license agreement window will be displayed when you first launch the viewer. The viewer software is launched when you accept the license agreement.





Important:

• The viewer software requires a license for each PC. The recorder has the license for 1 PC. Additional licenses are required when you use the viewer software with more than 2 PCs at the same time. Contact your dealer for the license.

Select playback images

Step 1

Click the [🕒] button.

 \rightarrow The "Open" window will be displayed.

Note:

• When you run the executable file copied to the external storage device, the file open window will be automatically displayed.

Step 2

Select the image data file (filename.n3r, filename. mp4), and click the [Open] button.

 \rightarrow The information on the file selected in the list display area will be displayed. Recording date and time: Displays a start time and an end time for copying the recorded images. Recording CH: Displays the camera number.

Note:

• It is possible to select multiple files (up to 100 files) by clicking the desired files while holding down the [Ctrl] key or the [Shift] key and display all of them in a list by drag & drop.

- Do not change the file name of the copied or downloaded image data. If the file name is changed, the file information will not be displayed correctly.
- The image data file can be selected by dragging and dropping the file on the viewer software without opening the file open window.
- The files can be sorted by start date & time in ascending or descending order by clicking the header of the list display area,
- · To add image data to the list display area, rightclick the list and select [Add file] from the menu displayed. When the window for opening files is displayed, proceed to Step 2. The image data is added to the list.
- When the number of displayed image data files has reached 100, no more files can be added. The number of the image data is displayed on the top of the list.
- Clicking the [X]button will delete all data displayed on the list. Another way to clear the list is to right-click the list and select [Clear all list].
- Image data after 2038 cannot be played back.

Playback downloaded images

Use the playback operation button to play downloaded images. If the same camera channel is displayed on the list, the next list image in playback mode or the previous list image in reverse playback mode will be played back consecutively. If the same camera channel is not displayed on the list, playback will stop, the image display area will turn black and playback will be paused.

Note:

- If a password is given to the data, the password will be required. The image will be played only when the correct password is confirmed.
- Playback images and audio may sometimes not be synchronized exactly.

The playback operation buttons enable the following operations.

- [Play] button Starts the playback.
- [Rev play] button Plays the image backwards.
- [FF] button
- [FR] button
- [Pause] button
- Read Plays the image backwards at high speed.

Plays the image at high speed.

Pauses the playback.

[Next image] button ID : Moves to the next image. It is operable only when playback is paused.

- [Prev image] button **Terminal Previous** image. It is operable only when playback is paused.
- [Next record] button INT : Plays the next recording file on the list.
- [Prev record] button | I Plays the previous recording file on the list.

The playback position can be changed with the slider bar. When the slider bar is moved, the image will be paused. Restart the playback with the [Play] button.

Change the playback time and date

Play image recorded at a designated date & time

Selecting a date from the calendar, assigning time and a recording channel and clicking the [Search and play] button will start to play the image of the assigned date and time.

The filtered date is displayed with a red circle on the calendar.

Play an image by selecting it from the list

Selecting a line on the list will play the image of the selected date and time, and the recording channel. Clicking it will pause playback at the first image and double-clicking will start the playback.

Make the image easy to see

Display enlarged images

When setting a cursor on the image display and manipulating the mouse wheel, digital zoom is displayed. Clicking the image during zoom display changes the screen center to the clicked position.

Change the display size

Enlarges the window screen display.

Returns the enlarged window screen display to the original size.

Display the image maximized to the whole window.

The maximized image to the whole window is returned to the original by the [Back] button or the [Esc] key.

Change the display format

Aspect Displays the image in the screen with the aspect ratio kept.

Scaling Displays the image with it expanded or contracted to fit in the screen.

PixelByPixel Displays 1 pixel of the screen on 1 dot.

When you click the image in the screen, the center position changes to the point where you have clicked.

Smooth the high-speed playback

Smooth, high-speed playback.

The fast playback speed may be limited depending on the performance of the PC in use or process status.

Plays the fisheye image of the fisheye network camera (made by i-PRO, hereinafter called "fisheye camera")

When you select a fisheye image which can be corrected, the image will be corrected and displayed on 1-screen PTZ/4-screen PTZ.

After clicking the image during corrected display on 1-screen PTZ/4-screen PTZ, the clicked position will be centered on the screen.

 \bigtriangledown Returns the image to the fisheye image.

 \blacksquare Corrects the image on 1-screen PTZ.

 \blacksquare Corrects the image on 4-screen PTZ.

Fisheye images other than those manufactured by us or Panasonic cannot be corrected and displayed.

Adjust the volume

When the audio data (filename.n3a) is available, a button to adjust the audio will be displayed.

🚳 🚳 Adjusts the volume. Clicking the button can switch the volume in three levels.

Toggles Audio playback/Silent.

If the audio is controlled or adjusted by another application, the audio may not be played correctly on the viewer software. To play the audio correctly, adjust the audio only with the viewer software.

Detect alteration of the image data

It is possible to detect alteration in downloaded data to which a code for alteration detection has been attached. Confirm whether the played image has been altered or not by the following procedures.

Step 1

Select the data to detect alteration on the list and click the **button**.

 $\rightarrow~$ File advanced window will be displayed.

Step 2

Select the [Check alteration] and click the [Execute] button.

 $\rightarrow\,$ Starts alteration detection and displays the results once the detection has been completed.

Save still images

Save an image displayed in the image display area as a JPEG file on a PC. Saves the image on pause in JPEG file with a new name.

Save image data (copy)

Save selected image data (filename.n3r) in any folder on the PC.

Step 1

Right-click the list and select [File advanced function] from the displayed menu.

 $\rightarrow~$ File advanced window will be displayed.

Step 2

Select the [File output] and click the [Execute] button.

 $\rightarrow~$ The "Save As" window will be displayed.

Print the displayed image

Print the image displayed in the image display area. Prints the image on pause with the date and time.

Step 3

Designate the folder name and destination drive and click the [Save] button.

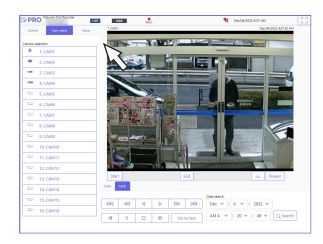
 $\rightarrow\,$ Starts saving the image data and displays results once the saving has been completed.

Setup

Basic operations

Step 1

Click the [Setup] tab.



Step 2

Click the button for the desired menu.

Maintanance Security Maintanance Security Maintanance Security Maintanance Security Maintanance Maintanan

Configure the settings

It is possible to configure the settings of the recorder using a web browser. Refer to page 84 for setup items that can be configured from the web browser and their further information.

Display data output logs

Click the [View>] button of [Data output logs] in [Maintenance] - [System administration] to check the history of users who have copied or downloaded data. Up to 100 records are stored, and when the number of records exceeds 100, the oldest records are overwritten.

Step 3

Click the button for the desired submenu.

Step 4

Configure each setting item. Click the [Set] button after completing the settings.

 $\rightarrow\,$ The settings will be applied. When moving to another page without clicking the [Set] button, the configured settings will be canceled.

Important:

- If the settings are applied, other login users will be forcibly logged out.
- If the settings relating to the user management are applied, all login users will be forcibly logged out.
- Recording may not be performed for around 4 seconds just after the settings are applied.

View OSS licenses

Click on "Click here for OSS information." under [Maintenance] - [System management], and the license of the OSS in use will be displayed.

Download root certificate

Click [Execute >] under "Download root certificate" in [Security] – [Communication] to download the root certificate.

Update the firmware

To update the firmware of the recorder to the latest version, proceed as follows. Refer to page 77 for the operation procedures if the software is saved on the USB medium.

Step 1

Download the firmware of the latest version onto a hard disk drive of a PC.

Step 2

Click the [Maintenance] button and then click the [System management] tab.

Step 3

Designate the downloaded firmware by clicking the [Browse...] button of "Firmware update".

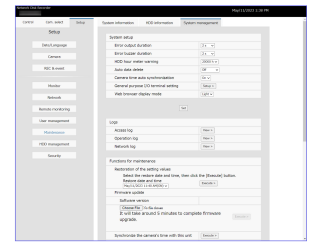
Step 4

Click the [Execute >] button.

 $\rightarrow\,$ The confirmation window will be displayed to start the update procedure.

Note:

- Do not turn off the device or disconnect the network cable during the software upgrade.
- Contact your dealer for further information about the firmware update.



Alarm mail

The recorder address are indicated in an alarm mail as follows.

Contents of the alarm mail (example)

Occurrence date and time:	xxxx-xx-xx xx:xx:xx GMT+xx:xx (Example. 2016-11-18 12:00:00 GMT+9:00)
Alarm descriptions:	Alarm descriptions, camera channel or alarm number will be described.
	(Example: SITE ALARM (Motion Det) CAM1 1ch)
URL:	http://192.168.0.250/
	(Example: SITE ALARM (Motion Det) CAM1 1ch)

Warning mail

The following mail will be sent to notify of a trouble occurrence to a registered address when the trouble occurs.

NWDR (192.168.0.250) Status notification Occurrence date and time: xxxx-xx-xx xx:xx: GMT+xx:xx (Example. 2016-11-18 12:00:00 GMT+9:00) Status: MAIN THERMAL ERROR

Indication	Description		
Date & time	Date & time when the trouble occurred will be displayed.		
Status	The description of the trouble will be display or FAN number	yed. xxx indicates the camera number, y indicates the HDD number	
	Thermal error:	MAIN THERMAL ERROR	
	HDD smart warning:	MAIN-y SMART WARNING	
	HDD slow response:	MAIN-y SLOW RESPONSE	
	HDD hour meter warning:	MAIN-y HOUR METER WARNING	
	Auto remove of link:	MAIN-y LOGICALLY REMOVED	
	Fan error:	MAIN FANy ERROR	
	NW camera error detection:	CAM xxx COMMUNICATION ERROR	
	NW camera error detection (audio):	CAM xxx COMMUNICATION ERROR(AUDIO)	
	NW camera error recovery:	CAM xxx COMMUNICATION RECOVERED	
	NW camera error recovery (audio):	CAM xxx COMMUNICATION RECOVERED(AUDIO)	
	Video loss detection (encoder):	CAM xxx VIDEO LOSS	
	Video loss recovery (encoder):	CAM xxx VIDEO RECOVERED	
	NW camera error detection (video):	CAM xxx COMMUNICATION ERROR(VIDEO)	
	NW camera error recovery (video):	CAM xxx COMMUNICATION RECOVERED(VIDEO)	
	NW camera error detection (live):	CAM xxx COMMUNICATION ERROR(LIVE)	
	NW camera error recovery (live):	CAM xxx COMMUNICATION RECOVERED(LIVE)	
	NW camera fault detection (video stream for remote monitoring)	CAM xxx COMMUNICATION ERROR(SERVICE)	
	NW camera fault recovery (video stream for remote monitoring)	CAM xxx COMMUNICATION RECOVERED(SERVICE)	
	HDD remove error:	MAIN-y SWAP WARNING	
	Format error:	MAIN-y SINGLE FORMAT ERROR	
	Copy media FULL:	COPY MEDIUM FULL	

Indication	Description	
Status	Number of data on the copy medium exceeded:	OVER LIMITATION ON COPY MEDIUM
	Starting mirroring recovery:	MIRROR RECOVERY START
	Complete mirroring recovery:	MIRROR RECOVERY COMPLETE
	Camera SD memory card error:	CAM xxx SD ERR
	Camera SD memory write start command error:	CAM xxx SD START ERR
	Camera SD memory write completion command error:	CAM xxx SD END ERR
	Camera SD Image acquisition failure:	CAM xxx GET IMG ERR
	Camera SD Accumulated recording time warning:	CAM xxx SD LIFE WARNING (LONG-TERM)
	Camera SD Overwrite warning:	CAM xxx SD LIFE WARNING (OVER-REWRITTEN)
	Camera SD recording failure:	CAM xxx SD RECORDING ERROR
	Camera SD Access error:	CAM xxx SD ACCESS ERROR
	Camera SD memory card not recognized:	CAM xxx SD MEMORY CARD NOT DETECTED
	Camera SD memory card capacity warning:	CAM xxx SD MEMORY CARD CAPACITY WARNING
	Camera SD memory card full:	CAM xxx SD MEMORY CARD FULL
	Camera failure (*):	CAM xxx HARDWARE ERROR
	Exchange notification of wiper rubber of camera (*):	CAM xxx REPLACE WIPER RUBBER
	* For WV-SUD638 camera only	
	Changed angle:	CAM xxx CHANGED FROM INSTALLATION ANGLE
	Recover angle:	CAM xxx RECOVERED TO INSTALLATION ANGLE
	The trial period for the ext. software has expired:	CAM xxx EXTENSION SOFTWARE TRIAL PERIOD EXPIRED
	HDD remaining capacity notice:	HDD CAPACITY REMAINS **% ** indicates the percentage of remaining capacity
	Status HDD skip:	MAIN-y HDD SKIP MAIN HDD SKIP
	PoE total power supply warning:	POE TOTAL POWER SUPPLY WARNING
	Stop PoE power supply:	STOP PoE POWER SUPPLY
	Rollback:	ROLLBACK

Troubleshooting

Before asking for repairs, check the symptoms with the following table.

Contact your dealer if a problem cannot be solved even after checking and trying the solution in the table or a problem is not described below.

Symptom	Cause/solution	Reference
Recording cannot be performed.	 Is "On" is selected for "Recording mode"? Check whether the settings are appropriate. 	49
	 Are the settings of the schedules appropriate? Check whether the settings are appropriate. 	43
Cannot play back images.	• Are there any recorded images on the hard disk drives? Check if there are recorded images.	80
	 Users who have logged into the system may not be authorized to playback images recorded on the hard disk drives. Check the user level settings of these users. 	67
	 Users who have logged into the system may not be authorized to display the images from cameras. Check the user level settings of these users. 	67
Audio is not output from the camera. Or audio is accompanied by noise.	 Is the audio compression method of the camera compatible with this product? This product supports only "AAC-LC (64 kbps)" and "G.711 (32 kbps, when using ONVIF camera of other companies)". Check the setting of the connected camera. 	-
	 Is other than "Selected camera" selected for "Audio output camera" in the "Monitor" - "Advanced setup" tab? Check whether the setting is appropriate. 	56
Cannot control the cameras.	 Check whether the camera numbers and IP addresses that are displayed on the setup menu - the "Advanced setup" menu - the [Camera] page - [Camera registration] tab. 	14
	 Check if the user name and password has correctly been entered on the setup menu - the "Advanced setup" menu - the [Camera] page - [Camera registration] tab. 	17
The message "Please insert a medium." is displayed even after an external storage device is inserted.	• After the external storage device is inserted, it may take time to recognize the medium. Close the message window and wait for a while before retry.	_

Symptom	Cause/solution	Reference
Cannot access from the web browser.	 Is the Ethernet cable firmly connected to the 10BASE-T, 100BASE-TX, or 1000BASE-T port on the rear side? Confirm the cable is firmly connected. 	Installation Guide
	 Is the connection indicator of the network port lit on the rear side? When it is not lit, connection to a LAN is not established or a network is not working correctly. Confirm that the connection indicator of the network port is lit. Refer to the system administrator if it is not lit. 	Installation Guide
	 Is the valid IP address set? Refer to a system administrator for further information about the settings. 	57
	 Is the DHCP server connected to the network environment? The default setting for the connection mode of the product is "Fixed IP". If the setting is changed to "Auto (DHCP)", access the device using the IP address obtained from the DHCP server. The acquired IP address can be found in the [Maintenance] - [System information] tab. 	57
	 Are you accessing the wrong IP address? Check the connection by using a ping command from the PC command prompt as follows. >ping "IP address of this unit" If there is reply from this unit, the connection is normal. If not, check the settings of the IP address and the subnet mask. 	_
	 Is the same IP address provided to other devices? Refer to a system administrator for further information about the settings. 	57
	 Are there contradictions between the address and the network subnet to be accessed? When the recorder and the client (PC) are on the same subnet, is the same subnet set for the IP addresses of the recorder and the PC? Or is "Use Proxy Server" for the settings of the browser checked? When accessing the recorder in the same subnet, entering the address of the recorder in the "Don't Use Proxy For These Addresses" box is recommended. 	57
The image displayed on the browser is not being refreshed.	• Depending on the traffic of the network, there might be difficulties in displaying images. Press the [F5] button on the keyboard to request images.	_
Image refresh of the browser is slow. Response of the browser is slow.	 Isn't the network traffic heavy? These symptoms may occur when the network traffic is heavy. 	_
Cannot close the authentication window displayed when displaying the operation window.	• Are the correct user name and password entered? Confirm the correct user name and password.	68
Audio is interrupted during playback using the viewer software.	 When playing images recorded at a higher frame rate, audio may sometimes be played interrupted. 	_
Cannot play the downloaded recorded images.	• When any setting of the setup menu has been changed during the download, the download will be canceled automatically. In this case, the downloaded file is not a complete file and it is impossible to play it.	_

Symptom	Cause/solution	Reference
An error message is displayed when trying to launch the viewer software by dragging and dropping multiple files onto it.	 Decrease the number of the selected files or select files after launching the viewer software. 	_
The external storage device is not recognized.	 Is the connected external hard disk drive or USB memory compatible with USB 3.0 or 2.0? Is the external storage device formatted in exFAT, FAT (FAT16) or FAT32? If the capacity of the external storage device is 32 GB or less, the device must be formatted in FAT32. If it is 64 GB or more, the device must be formatted in exFAT. Is the external storage device equipped with the password authentication function? Is the connected hard disk drive run by USB bus power? The protection circuit function activates and the power supply will be stopped. Make sure to use the hard disk drive that runs using external power source. If the recorder is started up with a USB cable connected, in rare cases, the external storage device may not be recognized. Connect the cable after starting up the recorder. 	_
The live image or the playback image turns to the black screen on the web browser.	 The PC memory may be insufficient. End the web browser and unnecessary software, launch the web browser again and then connect to the recorder. 	_
"SSL communication unavailable" was displayed in the connection error information on [Security] – [Communication] setting screen after selecting HTTPS for the connection with the camera.	 Follow the procedures below. Click [Setup >] button of [Security between this product and camera] – [Connection] item on [Security] – [Communication] setting screen. Confirm that the connection of the camera is set to HTTPS and the port number to 00443. If the port number is wrong, set it to 00443. End the setting. If the problem is not solved, further perform the following procedures. Click [Security between recorder and camera] – [Connection] item button on [Security] – [Communication] setting screen and set the connection of the camera to HTTP. Click [Setup >] of [Registered information] on [Camera] – [Camera registration] setting screen. Confirm that the camera port number is set to 00080. If the port number is wrong, set it to 00080. End the setting and open the setting screen again. Click [Setup >] button of [Security between this product and camera] – [Connection] item on [Security] = [Connection] setting screen again. 	_
The data size displayed in the copy panel differs from the data size which is actually copied.	• The data size displayed in the copy panel is approximate. Errors will increase if audio data is recorded. Our network microphones in particular produce a large amount of data, so more errors tends to occur. Make sure to copy data to media with enough storage capacity.	148

Symptom	Cause/solution	Reference
Copying progress can at times stop for a while at 99.9 %, or jump from 70 ~ 80 % to 100 %.	 If the data of our network microphone is copied in original format, copying will continue even though progress remains at 99.9 %, as the calculation error of the audio data is large. Make sure to copy data to media with enough storage capacity. Meanwhile, the data are copied in MP4 format, the progress may suddenly change to 100 % and the copy may be complete as the audio data is not copied if not recorded in AAC-LC. 	148
MP4 files cannot be played on the general viewer. Only audio is played.	• The general viewer may not support codec. In this case, use the viewer software of the recorder.	183
The "Thermal error" indication is displayed on the main monitor.	• The ambient operating temperature is 0 °C to +45 °C. The "Thermal error" is displayed based on the internal thermal information of the HDD. If the "Thermal error" indication is displayed, it is recommended to change the installation environment so that the ambient temperature is maintained at approx. +25 °C. When the "Thermal error" indication is displayed frequently, contact your dealer.	Installation Guide
	 Check if the fan is malfunctioning. 	100
	 Check if the recorder ventilation holes or cooling fan are blocked, and also check for dust collected around the ventilation holes. 	Installation Guide
Mouse cursor does not display	• Is the cable properly connected? Some mice may not be recognized. Please use the mouse included with the product.	_
Audio communication errors and communication errors occur, camera images are not displayed, and video recording is not possible.	• The camera's audio transmission mode may not be set correctly. Please confirm if the audio transmission mode setting is listening or bidirectional setting. In the status where the camera is connected, first switch the recording setting of this recorder to off, and return to (AAC-LC) On again to set it correctly.	44
Camera live images are not displayed on the monitor as split screens, but are displayed as black images.	 If "Target stream" is set to "Stream (2) & Stream (4)" for the target cameras in AI privacy guard settings, the H.264 (2) and H.265 camera resolutions become the same as those of H.264 (1) and H.265 (1). Accordingly, depending on the number of split screens, live images may not be displayed or playback may not be available. If you are not using AI privacy guard recording with this product, set "Target stream" in the AI privacy guard settings for the target cameras to something other than "Stream (2) & Stream (4)". 	17, 19, 120, 173

Symptom	Cause/solution	Reference
No image is displayed on the HDMI monitor.	 Does the HDMI output signal format match the specifications of your monitor? To fix the HDMI output signal format, set the signal format supported by the monitor. Is an HDMI switcher used between this product and the monitor? It may not work properly depending on the specifications of the HDMI switcher. In addition, please use an HDMI switcher that supports buspowered drive in a state where it operates with an external power supply for stable operation. Is the cable in use compliant with the HDMI specifications? It may not work with a cable not compliant with the HDMI specifications. In addition, please use an HDMI cable of 5m or less in length to prevent deterioration of image quality and for stable operation. 	54, Installation Guide
The thumbnail image of the camera is displayed broken in the setup menu of the web browser.	 Check that the JPEG data encryption is not set to "On" in the camera setup menu. 	_
Camera settings do not match the monitoring system settings. The live image on the monitor is not displayed correctly. The camera does not notify alarms.	• [Camera] - [The functions of this product will not change the camera settings automatically] in [Advanced setup] is not checked. When this setting is checked, no camera settings are made. This may cause each function of the monitoring system to fail to operate properly.	40
PoE power supply stopped.	 If the PoE power supply to the camera exceeds the power supply capacity of the IF1-WF01, the IF1-WF01 will stop PoE power supply. Reduce the number of cameras connected to the PoE power supply, and then click on the Error Resume button. Note that the PoE total power supply warning occurs when 80% of the power supply capacity is exceeded. 	_
When the camera images can not be displayed on the HDMI monitor or played back in the browser, it will restore after a while.	• When the load on this product exceeds the allowable capacity, to continue the recording operation of this product, the monitor display function is reset. At this time, it can not be operated temporarily and will return to the start monitor display in about 2 minutes.	_

Bit rate

Indicates how many bits of data can be processed or transmitted in a unit of time. Generally, the units are in bps, or bits per second. Used to indicate the compression rate of video and audio data, and how much data a communications line can send and receive in 1 second.

Day & Night (IR/electrical)

Day & Night (IR) is a function to switch on black and white optically with an infrared filter inserted, and Day & Night (electrical) is a function to switch on black and white with the image processing of the camera.

Emergency recording

A function to prioritize image/audio recording using the external switch connected to the recorder for when emergencies occur.

Event

Indicates an occurrence that causes the recorder to take an event action. Events include terminal alarm, command alarm and camera site alarm, etc.

Event action

A specific action to be taken at an event occurrence. When "ALM" is selected, the occurrence of an event is announced by displaying a notification on the monitor, lighting the status indicators and sounding the buzzer. When "ADM" is selected, the occurrence of an event will not be announced and only recording and filing of event logs will be performed. Only an event log is filed when it is set to Off.

Event recording

Function for starting recording automatically when an event occurs. Event recording includes Pre-event recording that records images before the event and event recording that records images after the event.

Fisheye correction

This is a function to correct the fisheye image of our fisheye network camera to a 1-screen PTZ or 4-screen PTZ image.

Frame rate (ips)

Refers to the unit that determines the smoothness with which the recorded images are played back. "ips" indicates the number of recorded frames in 1 second. The higher the number, the smoother the movement, but the available recording time becomes shorter.

MJPEG

Indicates a video format to sequentially transmit JPEG images from cameras.

Some cameras phrase this video codec as just "JPEG".

Multiscreen display

This product can display multiple camera simultaneously while displaying live images or playback images. Displaying of images from 4 cameras simultaneously is called as the 4-screen display.

TCP alarm notification

Sends a message to the registered address using our communication system when an event or error occurs. It is also used to receive the TCP alarm notification from the camera (camera site alarm) and operate event actions of the recorder.

Schedule recording

Function that automatically starts video and audio recording on a preset time schedule.

SD memory backup, SD memory data

The SD memory backup is a function of the camera to save images on the SD memory card inserted in the camera when the recorder fails to communicate with the camera during the set schedule. The SD memory data means its recorded image.

Smart coding (GOP control)

A control method of the camera to reduce the amount of the transmitted data by prolonging the refresh interval of the image when the motion in the image is little.

VMD (Motion detection) search

The function that automatically detects motion in images. In this product, it is possible to search for date & time of motion detection in recorded images.

Re-encoding transmission

When playing back recorded images in a web browser, remote monitoring or application, this function re-encodes the recorded images to the resolution and frame rate supported by the respective application.



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