New functions and addendum

• This document contains descriptions of how to set the new functions and their restrictions. Refer also to the Operating Instructions of this product.

• Depending on the model used, the screens shown in the explanations may differ to the actual camera screens.

• This document is for the following models.

6LTN,
Ι,
N
)-Z2N,
)1-Z1G,
ZYG (

Due to software upgrade, the following functions have been added and changed to this product.

•Firmware Ver.1.20 (Series)

(Except for WV-S1536LTN, WV-S2536LTN, WV-S2136G, WV-S2136LG, WV-S2236LG, WV-S2536LG, WV-S2536LGN)

No.	Functions	ltem (Page)	Page
1	Add to the system log when recording stream fails to write	Status (Maintenance)	6
2	Add a function to notify the user of writing failures in the recording stream with a unique alarm	Status (Maintenance)	7
3	Add a note when the bit rate of the recording stream is set to a value exceeding recommended value	Image (Image/Audio)	8
4	SDK version display	Software mng. (Ext. software)	9
5	Extend authentication password for the destination of notification	Advanced (Network)	11

Firmware Ver.1.31 SeriesS

No.	Functions	Item (Page)	Page
6	Change AI-VMD and AI People Detection to be pre-installed	Software mng.	12
7	Add RAM capacity expansion mode	Software mng. (Ext. software)	13
8	Add LLDP function	Advanced (Network)	14

•Firmware Ver.1.40 (Series)

No.	Functions	Item (Page)	Page
9	Add SFTP periodic image transmission to "Event operation" of Easy Setup		16
10	Add "SFTP periodic image transmission error" to "Save mode" of SD memory card	SD memory card (Basic)	24
11	Add a link to SFTP settings in camera action on alarm	Alarm	25
12	Add SFTP image transmission function	Advanced (Network)	28
13	Add SFTP periodic image transmission to "Operation mode" of schedule	Schedule	33
14Using the recording function is changed when the Ext. software mode is OnAdvanced (Network)		35	
15	Change the initial value of "Overwrite" of SD memory card to On	SD memory card (Basic)	36
16	Add NTP test function	Advanced (Network)	37
17	Add TLS settings to HTTPS	Advanced (Network)	38
18	Add MQTT function	Advanced (Network)	39
19	Add a system log when MQTT function fails	Status (Maintenance)	42

•Firmware Ver.1.41 (Series)

No.	Functions	Item (Page)	Page
20	Add Genetec Stratocast Service	Network (Stratocast)	43

•Firmware Ver.2.10

No.	Functions	ltem (Page)	Page
21	Changed new GUI (Graphical User Interface) (Except Multi))	-	46
22	Add AI-VMD alarm area information on TCP alarm notification	Notification (Alarm)	47
23	Add Image transmission log on Status page	Status (Maintenance)	48

Firmware Ver.2.10 (fisheye)

No.	Functions	Item (Page)	Page
24	About removal of functions due to end of Internet Explorer support	-	50
9	Add SFTP periodic image transmission to "Event operation" of Easy Setup	Event action (Easy Setup)	16
10	Add "SFTP periodic image transmission error" to "Save mode" of SD memory card	SD memory card (Basic)	24
11	Add a link to SFTP settings in camera action on alarm	Alarm	25
12	Add SFTP image transmission function	Advanced (Network)	28
13	Add SFTP periodic image transmission to "Operation mode" of schedule	Schedule	33
14	Using the recording function is changed when the Ext. software mode is On	SD memory card (Basic)	35
15	Change the initial value of "Overwrite" of SD memory card to On	SD memory card (Basic)	36
25	Changed the initial value of "Audio input encoding format"	nitial value of "Audio input encoding Audio (Image/Audio)	
26	"Close (Continue)" and "Open (Continue)" to the operation setting values of [Terminal 1], [Terminal 2], and [Terminal 3] on the [Alarm] tab	Alarm	52
27	Add alarm test function to the alarm	Alarm	54
8	Add LLDP function	Advanced (Network)	14
16	Add NTP test function	Advanced (Network)	37
17	Add TLS settings to HTTPS	Advanced (Network)	38
18	Add MQTT function	Advanced (Network)	39
19	Add a system log when MQTT function fails	Status (Maintenance)	42
28	Add log indications/error indications relating to Firmware Upgrade	System log (Maintenance)	55

• Firmware Ver.2.20

No.	Functions	ltem (Page)	Page
29	Add FTP to the communication protocol of the file transfer function Series Series fisheye miniAl PTZ S PTZ U	Advanced (Network)	56
30	Add SFTP periodic image transmission to "Event operation" of Easy Setup Series Series fisheye miniAl PTZ S PTZ U	Event action (Easy Setup)	63
31	Change "SFTP periodic image transmission error" to "FTP/SFTP periodic image transmission error" in "Save trigger" of SD memory card. <sd card="" memory="" models="" only="" supported=""> Series Series fisheye miniAl PTZ S PTZ U</sd>	SD memory card (Basic)	74
32	32 Change the link of "SFTP setup" to "FTP/SFTP setup" in Camera action on alarm Series Series fishey miniAl PTZ S PTZ U		75
33	Add "FTP access to camera" to "Common" in Network setup Series Series fisheye miniAl PTZ S PTZ U	Network (Network)	77
34	Change "SFTP periodic image transmission" to "FTP/SFTP periodic image transmission" in "Schedule" mode Series Series fisheye miniAl PTZ S PTZ U	Schedule	78
35	Add the log related to FTP/SFTP to system log <pre>SseriesS SseriesH fisheye miniAl </pre> PTZ S PTZ U	System log (Others)	80
36	Add Ext. software function PTZU	Extension software (Software mng.)	81
37	Add Ext. software mode <sd card="" memory="" models="" only="" supported=""> PTZ U</sd>	SD memory card (Basic)	89
38	Add HTML initialization function Series Series (fisheye) miniAl PTZ S PTZ U	Default reset (Maintenance)	90

Firmware Ver.2.20 miniAl

No.	Functions	ltem (Page)	Page
22	Add AI-VMD alarm area information on TCP alarm notification	Notification (Alarm)	47
23	Add Image transmission log on Status page	Status (Maintenance)	48

1. Add to the system log when recording stream fails to write (Operating Instructions "Others" – "Maintenance" - Check the status [Status])

A system log has been added for errors in the write process of the recording stream to the log related to SD memory cards.

Category	Indication	Description
SD memory	<sd>Format</sd>	Successfully formatted the SD memory card.
card	<sd>Format error</sd>	Error occurred when formatting the SD
		memory card.
	<sd> Write-protect ON</sd>	A write-protected SD memory card is
	(Locked card)	inserted.
	<sd> Detection error</sd>	The SD memory card could not be correctly
		recognized.
	<sd> Write error</sd>	An error occurred when writing to the SD
		memory card.
	<sd> Read error</sd>	An error occurred when reading from the SD
		memory card.
	<sd> Delete error</sd>	An error occurred when deleting data from
		the SD memory card.
	<sd> File system error</sd>	An error occurred in File system of the SD
		memory card.
	<sd> Undefined error</sd>	An error other that the ones above has
		occurred for the SD memory card.
	<sd> An abnormality occurs in</sd>	An error occurred when writing to the SD
	continuity of the SD memory	memory card.
	recording. Check the recording bit	
	rate setting of the SD memory	
	recording.	
	<sd> An error occurs in the SD</sd>	The SD memory card write process still
	memory card. Check the status of	generates data loss. Make sure that the SD
	the SD memory card.	memory card is properly recognized.
		If the card is not recognized, reboot the unit,
		or remove and reinsert the SD memory card
		to check.

2. Add a function to notify the user of writing failures in the recording stream with a unique alarm

(Operating Instructions "Others" – "Maintenance" - Configure the alarm settings [Alarm]) – Configuration of the settings relating to alarm notification[Notification] –Configure the settings relating to Panasonic alarm protocol)

Add the write processing error of the recording stream to the occurrence condition of the Panasonic alarm protocol notification of "Diag."

Panasonic alarm protocol

• [Panasonic alarm protocol]

Select "On" or "Off" to determine whether or not to provide notification by Panasonic alarm protocol according to the settings for the "Alarm" and "Diag." checkboxes of "Destination of notification" below.

- When an alarm is detected ("Alarm")
- When a notification of the remaining capacity of the SD memory card has been provided ("Diag.")
- When the SD memory card has become full ("Diag.")
- When the SD memory card cannot be recognized ("Diag.")
- When there is a write error on the SD memory card ("Diag.")

Default: Off

Destination of notification

• [Address 1] - [Address 8]

Enter the destination IP address or host name of the Panasonic alarm protocol from the following.

Up to 8 destination server addresses can be registered.

[Alarm] checkbox: When the checkbox is checked, the Panasonic alarm notification will be provided upon an alarm occurrence.

[Diag.] checkbox: When the checkbox is checked, notification using Panasonic alarm protocol will be provided in the following cases.

- When notification of the remaining capacity of the SD memory card has been provided
- When the SD memory card has become full
- When the SD memory card cannot be recognized
- When the SD memory card cannot be written

[Destination server address]: Enter the destination server address or host name.

Available characters: Alphanumeric characters, the colon (:), the period (.), the underscore (_), and the hyphen (-).

To delete the registered destination server address, click the [Delete] button respective to the desired destination server address.

3. Add a note when the bit rate of the recording stream is set to a value exceeding recommended value

(Operating Instructions "Image/Audio" - Configure the settings relating to Stream [Image]

Add the statement that it is possible that an error may occur in the continuity of SD memory card recording, if you set a bit rate that exceeds the recommended value in "Note" of "Max bit rate (per client) *".

[Max bit rate (per client)*]:

<u>Note</u>

• The bit rate for "Stream" is restricted by "Bandwidth control (bit rate)" on the [Network] tab on the "Network" page. When a value with "*" attached is set, images may not be streamed.

• It is recommend that the bit rate setting of the stream to be 8192 kbps or lower. Setting a value higher than 8192 kbps may cause abnormalities in the continuity of the recorded video.

• When the refresh interval is too short, the actual bit rate may exceed the set bit rate depending on the subject.

• Depending on the number users connecting at the same time or the combination of features used, the bit rate may be lower than the configured value. Check the transmission of images after changing settings.

4. SDK version display

(Operating Instructions – Perform management of the extension software and the schedule setting [Ext. software] - Perform the installation, uninstallation and version upgrade of the extension software [Software mng.])

The firmware version and SDK version of the camera and ext. software have been added to the software management screen.

If the SDK version of the camera is older than the ext. software, a message will be displayed to that effect.

Software mng. Operation s	ched. Control log
Unique information	
MPR ID	4700-0106-4E35-09B4
Remaining ROM	140400 kbytes
Remaining RAM	57600 kbytes
SDK version	1.40
Firmware version	40 ⁻¹
ALVMD	Uninstall
Software version	210
Status	Before the trial starts Registration >>
Setup menu	Setup >>
Al Privacy Guard	Uninstall
Software version	1.00
Status	Before the trial starts Registration >>
Setup menu	Setup >>
	Uninstall
Software version	
Status	Operable
Setup menu	Setup >>
	+ 2011 - 100 - 10
Instal	i new Ext. software
O AI-VI	Execute IDUpgrade
O AL Pri	vacy GuardUpgrade
O Jpeg	Sample Application Upgrade
Please	valt and do not operate the browser during install.
Al Processor Activation Key	
Register the Registration Key	Set
	*No dashes in between.

Installing the extension software

Unique information

[SDK version]

Display the version information of the SDK installed in the camera. If the ext. software you install requires a version number higher than the one shown here, the ext. software may not work properly. [Software version]

The version information of the installed camera software will be displayed.

Extension software [Version]

If you have installed ext. software, the version information of the installed ext. software is displayed along with the version information of the SDK installed in the ext. software.

If the version information of the SDK embedded in the camera is less than the version number required by the ext. software, the ext. software may not operate properly.

<u>Note</u>

• For ext. software that does not have SDK version information installed, the SDK version information will not be displayed.

5. Extend authentication password for the destination of notification (Operating Instructions – Configure the network settings [Network] – Configure advanced network settings [Advanced] - Configure the settings related to sending E-mails)

The number of characters that can be entered for the authentication password of the destination of notification has been expanded to 128 characters.

• [Authentication – Password] Enter the password to access the server. Available number of characters: 0 - <u>128</u> characters Unavailable characters: " &

6. Change AI-VMD and AI People Detection to be pre-installed

(Operating Instructions – Perform management of the extension software and the schedule setting [Ext. software])

Change the pre-installed Ext. software AI Video Motion Detection ("AI-VMD") and AI Privacy Guard to AI-VMD and AI People Detection. Along with that, it is stated in "Note" that AI-VMD and AI People Detection are pre-installed.

Management of the extension software and the schedule setting can be performed on the "Ext. software" page. The "Ext. software" page has the [Software mng.] tab and the [Operation sched.] tab.

<u>Note</u>

- AI-VMD and AI People Detection are already installed. For further information, refer to the respective operating instructions.
- The camera software upgrade will not change the installed Ext. software.

7. Add RAM capacity expansion mode

(Operating Instructions – Perform management of the extension software and the schedule setting [Ext. software] – Perform the installation, uninstallation and version upgrade of the extension software [Software mng.])

RAM capacity expansion mode has been added to the software management screen. This mode increases the amount of RAM available to the Ext. software.

RAM capacity exp	oansion mode	● On ● Off
Firmware version		
SDK version		
Remaining RAM		
Remaining ROM		
MPR ID		
Unique informatio	n	
Software mng.	Operation sched.	Control log

Unique information

[RAM capacity expansion mode]

Set On/Off whether to expand the RAM capacity.

Default: Off

<u>Note</u>

• When "RAM capacity expansion mode" is set to "On", the recording function to SD memory card by this product cannot be used.

• If the minus is displayed in the "Remaining RAM" value, uninstall the ext. software or set the remaining RAM to "On".

• Click the [Set] button to restart the product. After restarting, the product cannot be operated for about 2 minutes, same way as when the power is turned on.

• For information about the Ext. software that requires the "RAM capacity expansion mode" to be set to "On", refer to our support website.

https://i-pro.com/global/en/surveillance/i-pro-application-platform/application-list

8. Add LLDP function

(Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced])

LLDP (Link Layer Discovery Protocol) has been added to [Advanced] of [Network]. Interoperability can be achieved by sending and receiving camera's device information to and from LLDP-compatible devices.

Network	Advanced					
<u>SM</u>	<u> TP(E-mail)</u> <u>NTP</u>	<u>UPnP HTTPS DDNS </u>	SNMP QoS			
LLDP		Enable	Disable			
When "Enable" is sel When a model that s	ected, [Fabric Attach] will upports the PoE+ power i	also turn to "Enable" automatical s in use, connections to the PoE-	ly. + power will be dete	ected even when "Disable" is selected for [LLDP].		
Fabric Attach						
Fabric Attach aut	hentication key					
When an authenticat	ion key is set on a device	connected to Fabric Attach, set the	he same authentica	ation key.		
Information on device Note: It will not be dis • For use in Japan <u>https://biz.panasonic</u> • For use in a counth	Information on devices that can be connected via Fabric Attach is on our support website. Note: It will not be displayed if not connected to the Internet. • For use in Japan https://biz.panasonic.com/jp-ja/products-services_security_support_technical-information + Eoruse in a country other than Japan					
https://i-pro.com/glob	al/en/surveillance/training	-support/support/technical-inform	nation			
		Sei	t			

[LLDP]

Enable/Disable whether to enable the LLDP function and Fabric Attach.

Default: Disable

When set to "Enable", LLDP including TLVs with the checks in the table below will be sent.

End Of LLDPDU TLV	Chassis ID TLV	Port ID TLV	Time To Live TLV	Port Descripti on TLV	System Name TLV	System Descripti on TLV	System Capability TLV	Manage ment Address TLV	IEEE802.3 Power via MDI TLV	Fabric Attach Element TLV
~	~	~	~	~	~	~	>	~	~	~

* Models that support PoE+ power supply will send LLDP including TLVs with the checks in the table below for PoE+ power supply even if set to "Disable".

End Of LLDPDU TLV	Chassis ID TLV	Port ID TLV	Time To Live TLV	Port Descripti on TLV	System Name TLV	System Descripti on TLV	System Capability TLV	Manage ment Address TLV	IEEE802.3 Power via MDI TLV	Fabric Attach Element TLV
~	✓	~	~						~	

Fabric Attach

[Fabric Attach authentication key]

Enter the key to be used for Fabric Attach authentication. Note that this is valid only when "LLDP" is "Enable".

Available number of characters: 0 - 32 characters (If Fabric attach authentication is not performed, leave it blank.)

Available characters: Alphanumeric characters

Default: None (blank)

<u>Note</u>

• Click the [Set] button to restart the product. After restarting, the product cannot be operated for about 2 minutes, just like when the power is turned on.

• For information about devices that can be connected using Fabric Attach, refer to our support website. <u>https://i-pro.com/global/en/surveillance/training-support/support/technical-information</u>

9. Add SFTP periodic image transmission to "Event operation" of Easy Setup

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action])

With the addition of the SFTP function, SFTP periodic image transmission has been added to the "Event action" of Easy Setup.

Internet	Event action						
Configure the event Specify the action to	Configure the event action setting. Specify the action to be taken when an alarm is detected and register the action in the schedule in order.						
[Current settings]	[Current settings]						
Alarm	Alarm						
Alarm condition		Off					
Alarm		Off					
Output terminal		Off					
E-mail notificatio	n	Off					
Schedule							
Schedule		Off					
[Notes] • When the operating condition is changed, some settings will be cancelled. Confirm the settings after completing the setup.							
		Next					

You can set event actions for SD schedule recording/<u>SFTP periodic image transmission</u>/alarm detection. Once the settings are completed in each setup menu, click the [Next] button to proceed. The setup flow is as follows.

<u>Note</u>

• If you click the [Next] button, the settings in the screen will be saved.

Flow of event action setup



Configure the schedule/alarm (event function type setup menu)

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action] – Configure the schedule/alarm (event function type setup menu))

Here, select the function type of the event.

Internet	Event action			
Select an event that When it is needed to	triggers the event action. format the SD memory c	ard, click the [Execute] button		
Trigger		Alarm 🗸		
SD memory card	format	Execute		
		Next		

[Trigger]

- Alarm: Select when setting the alarm detection settings.
- Schedule: Select during "SD memory recording" or "SFTP periodic image transmission".
- Default: Alarm

[SD memory card format]

To format the SD memory card, click the [Execute] button.

Once you click the [Execute] button, the "Format" confirmation screen will be displayed.

If you click the [OK] button, the formatting will start.

Once the "Format" completion screen is displayed, press the **EVE** button.

IMPORTANT

- All data saved on the SD memory card will be deleted when the SD memory card is formatted.
- Do not turn off the power of the camera during formatting.

[Next] button

If you select "Alarm", and click the [Next] button, the alarm setup menu will be displayed.

 $(\rightarrow \text{Alarm: Configure the terminal and VMD (alarm setup menu)"})$

If you select "Schedule", and click the [Next] button, the schedule function type setup menu will be displayed. (\rightarrow Schedule: Configure SD recording or "SFTP periodic image transmission (schedule function type setup menu)")

Alarm: Configure the alarm function type (Alarm function type setup menu)

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action] – Alarm: Configure the alarm function type (Alarm function type setup menu)) Select the alarm function type as <u>"SFTP transfer"</u> or "SD memory recording".

Configure "Recording format" of SD memory recording triggered by an alarm occurrence.

is detected.	
SFTP Transfer	
Stream(1) (H.265/1920x1080)	
Next	
	is detected. SFTP Transfer Stream(1) (H.265/1920x1080)

[Trigger]

• SFTP transfer: When an alarm occurs, performs SFTP Transfer of the JPEG image.

• SD memory recording: When an alarm occurs, records the image to the SD memory card.

<u>Note</u>

• If both "SFTP Transfer" for when an alarm occurs and "SFTP periodic image transmission" are set, <u>"SFTP Transfer" will be given priority when an alarm occurs.</u>

[Recording format]

Select the recording format by selecting from "JPEG(1)", "JPEG(2)", "Stream(1)", "Stream(2)", "Stream(3)" and "Stream(4)".

[Next] button

If you select "SFTP Transfer" for "Trigger" and click the [Next] button, the SFTP transfer setup menu will be displayed. (\rightarrow "Set SFTP transfer (SFTP transfer setup menu)")

If you select "SD memory recording" for "Trigger", select "JPEG(1)" or "JPEG(2)" for "Recording format", and then click the [Next] button, the JPEG recording setup menu will be displayed. (\rightarrow Configure SD memory recording (JPEG) (JPEG recording setup menu))

If you select "SD memory recording" for "Trigger", select "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" for "Recording format", and then click the [Next] button, the video recording setup menu will be displayed. (\rightarrow "Configure SD memory recording (H.265 or H.264) (video recording setup menu)")

<u>Note</u>

- If you click the [Next] button, the setting items in the screen are saved.
- Even when the audio detection alarm is set, alarm recording onto the SD memory card will not be performed.

[Back] button

If you click the [Back] button the alarm setup menu will be displayed. (\rightarrow Alarm: "Configure the terminal and VMD (alarm setup menu)")

Alarm: Configure the details for image transfer or recording conditions (Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action] – Alarm: Configure the details for recording conditions)

(1) Set SFTP transfer (SFTP transfer setup menu)

SFTP transfer when an alarm is detected is set in this section.

Internet	Event action			
Set the method of in	mage transmission to the S	SFTP server when an alarm is d	etected.	
SFTP alarm sett	ling			
Alarm image SF	TP transmission	On	● Off	
Directory name				
File name		Terminal 1	Terminal 2	Terminal 3
		* For alarms by the "F	SCD software" alarm images	will be transmitted only by
		configuring the alarm i	mage SFTP transmission.	will be a distillated only by
Pre alarm		Transmission interval	Maximum number of in	nages Recording duration
		1fps 🗸		0s
Post alarm		Transmission interval	Number of images	Recording duration
r ust alainn		1fps 🗸	100 pics 🗸	100s
Image capture s	ize	JPEG(2) V (640x3	60)	
SFTP server set	ting			
SFTP server add	dress	Evenue of entry 40	2 4 6 0 4 0	
Port number		22 (1-655)	35)	
Torthumber		SHA256	,	
Host key hash		Example of entry: dq	VcdVZ/2ySO5tz/R6YR+i	pbW6dnap6P743uiMV0cf0
User name				
Password				
	D	Need		
	васк	Next		

Refer to "12. Add SFTP periodic image transmission" for information about how to set the above screen.

[Next] button

If you select "Alarm output" in the alarm setup menu and click the [Next] button, the alarm output setup menu will be displayed. (\rightarrow "Alarm: Configure the output terminal")

If you click the [Next] button in the alarm setup menu without selecting "Alarm output", the mail setup menu will be displayed. (→"Alarm: configure the mail notifications and mail server")

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

[Back] button

If you click the [Back] button, the alarm function type setup menu will be displayed. (\rightarrow "Alarm: Configure the alarm function type (Alarm function type setup menu)")

Schedule: Configure SD recording or SFTP periodic image transmission (schedule function type setup menu)

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action] – Schedule: Configure SD recording or SFTP periodic image transmission

(schedule function type setup menu))

Here, the schedule type is selected as "SD memory recording" or "SFTP periodic image transmission".

Internet	Event action		
Select an action to b	e registered in the schedu	в.	
Trigger		SD memory recording	
Recording forma	t	Stream(1) ✔ (H.265/1920x1080)	
	Back	Next	

[Trigger]

• **SD memory recording:** Records the H.265 (or H.264) image in the SD memory card at the scheduled time.

• SFTP periodic image transmission: Transmits the JPEG image to the SFTP server at the scheduled time.

[Recording format]

When "SD memory recording" is selected for "Trigger", "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" can be selected for the recorded image.

[Next] button

If you select "SD memory recording" and click the [Next] button, the video recording setup menu will be displayed. (→<u></u>"Schedule: Set SD memory recording (video recording setup menu)") <u>If you select "SFTP periodic image transmission" and click the [Next] button, the SFTP periodic image</u> <u>transmission setup menu will be displayed.</u> (→<u>"Schedule: Configure SFTP periodic image transmission</u> (SFTP periodic image transmission setup menu)")

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

[Back] button

If you click the [Back] button, the event function type setup menu will be displayed. (\rightarrow <u>"Configure the</u> schedule/alarm (event function type setup menu)")

<u>Note</u>

• "SFTP periodic image transmission" and "SFTP img. trans." for when an alarm occurs can both be performed simultaneously.

• If you select "SD memory recording", the "SFTP periodic image transmission" setting will be canceled.

Schedule: Configure SFTP periodic image transmission (SFTP periodic image transmission setup menu)

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action])

The SFTP periodic image transmission is configured in this section.

• To configure SFTP periodic image transmission settings:

Internet	Event action							
Configure the SFTP	Configure the SFTP server information and the method of JPEG image transmission to the SFTP server.							
SFTP periodic in	nage transmission							
SFTP periodic in	nage transmission	On On	Off					
Directory name								
File name		Name w/time&date	● Name w/o time&date					
Transmission int	erval	18 🗸						
Image capture si	ze	UPEG(2) (640x360))					
SFTP server set	ling							
SFTP server add	Iress	Example of entry: 192.10	68.0.10					
Port number		22 (1-65535)						
Host key hash		SHA256: Example of entry: dqVcd	dVZ/2ySO5tz/R6YR+rpbW6dnap6P743uiMV0cf0					
User name								
Password								
	Back	Set						

Refer to "12. Add SFTP image transmission function" for information about how to configure the above screen.

[Set] button

<u>"SFTP periodic image transmission" is displayed as "Off".</u> <u>Click the "Set" button to save the settings.</u>

[Next] button

"SFTP periodic image transmission" is displayed as "On".

If you click the [Next] button, the setup menu to set the SFTP periodic image transmission schedule will be displayed. (\rightarrow "To configure SFTP periodic image transmission schedule settings")

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

[Back] button

If you click the [Back] button, the schedule function type setup menu will be displayed. (\rightarrow "Schedule: Configure SD recording or SFTP periodic image transmission (schedule function type setup menu)") •To configure SFTP periodic image transmission schedule settings:

Internet	Event action			
Select "SFTP periodic in	nage transmission" for "Sch	edule mode" of the schedule (1 - 5) to	be registered, and set the recording schedule.	
when "SFTP periodic im	lage transmission" is not se	lect for "Schedule mode", image trans	smission will not de performed.	
Schedules				
Schedule 1	Schedule mode	Off	*	
(White)	Time range	Mon Tue Wed	■ Thu ■ Fri ■ Sat ■ Sun - Dow: Dow	
Schedule 2	Schedule mode	Off	*	
(Blue)	Time range	Mon Tue Wed	■Thu ■Fri ■Sat ■Sun - COCCY: COCC	
	Schedule mode	Off	~	
(Green)	Time range	Mon Tue Wed	■Thu ■Fri ■Sat ■Sun - 1005-121:0005-1	
0-1-1-1-4	Schedule mode	Off	v	
(Red)	Time range	■ Mon ■ Tue ■ Wed ■ 24h 00 ··· : 00 ··· =	■ Thu ■ Fri ■ Sat ■ Sun - Josef: Josef	
Schodulo 5	Schedule mode	Off	▼	
(Black)	Time range	Mon Tue Wed	■Thu ■Fri ■Sat ■Sun - 001/11:001/1	
0:00	6:00	12:00	18:00 24:00	
Mon				
Tue				
Wed				
Thu				
Fri				
Sat				
Sun				
The color of each schedule is not linked with the area color of "VMD area". When VMD permission" is set, the VMD functions in all the areas set with "VMD area". "VMD permission" and "SCD permission" are required when assigning the period to be detected. Setting is not necessary when detection at any time.				
Bac	k	Set		

Refer to "Configure the settings relating to the schedules [Schedule]" for information about how to set the above screen.

[Set] button

If you click the [Set] button, setup will be completed.

[Back] button

<u>Note</u>

•SFTP periodic image transmission will not be performed when "SFTP periodic image transmission" is not selected in "Schedule mode".

10. Add "SFTP periodic image transmission error" to "Save trigger" of SD memory card

(Operating Instructions – Configure the basic settings of the camera [Basic] – Configure the settings relating to the SD memory card [SD memory card])

With the addition of the SFTP function, "SFTP periodic image transmission error" has been added to the "Save trigger" of the Recording stream.

Recording stream

[Save trigger]

Select a trigger to save images on the SD memory card from the following.

• SFTP periodic image transmission error: Saves images when images have failed to transmit to the SFTP server by the SFTP periodic image transmission function. Available only for the "JPEG (1)" or "JPEG(2)" images.

- Alarm input: Saves images at an alarm occurrence.
- Manual: Saves images manually.

• Schedule: Saves images in accordance with the settings for "Schedule" (→"Configure the settings relating to the schedules [Schedule]"). Available only for the "Stream (1)", "Stream(2)", "Stream(3)", or "Stream (4)" images.

Default: Manual

If you have selected "Alarm input" in the [Save trigger], you can select the alarm type from the following:

- Terminal 1: Save the image when an alarm occurs in Terminal 1.
- Terminal 2: Save the image when an alarm occurs in Terminal 2.
- Terminal 3: Save the image when an alarm occurs in Terminal 3.
- VMD: Save the image when motion detection occurs.
- SCD: Save the image when SCD occurs.
- Command alarm: Save the image when a command alarm is entered.

<u>Note</u>

• When "Stream (1)", "Stream(2)", "Stream(3)", or "Stream(4)" is selected for "Recording format", "SFTP periodic image transmission error" is unavailable.

• To enable alarms to occur, alarm settings must be configured in advance on the [Alarm] tab.

• When "JPEG (1)" or "JPEG(2)" is selected for "Recording format", "Schedule" is unavailable.

• When connected with our network disk recorder, "Save trigger" may be displayed in a gray-out state as "Network failure". To change the setting of "Save trigger" after disconnecting the recorder, set "Not use" for "SD memory card" once and then set "Use" again.

• Alarm recording is not available for streams that are being distributed in a state where

"Advanced (Fixed GOP 60s w/1s key-frame)" is selected for "GOP control".

• No image will be recorded at the time of an audio detection alarm occurrence.

11. Add link to SFTP settings in Camera action on alarm

(Operating Instructions – Configure the alarm settings [Alarm] – Configure the settings relating to the camera action on alarm occurrence [Alarm])

Click the [Alarm] tab on the "Alarm" page. (\rightarrow "How to display the setup menu", "How to operate the setup menu") The settings related to the camera action on alarm can be configured in this section.

Camera action on alarm	
Alarm E-mail notification	E-mail server >>
Alarm image SFTP transmission	<u>SFTP setup >></u>
Alarm image recording(SD memory card)	SD memory card setup >>
TCP alarm notification	TCP alarm notification >>
HTTP alarm notification	HTTP alarm notification setup >>
SNMP transmission upon alarm detection	To SNMP setting
	Set

[Alarm E-mail notification]

Click "E-mail server >>" to display the setup menu that can configure the settings relating to E-mail notification when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to alarm E-mail notifications")

[Alarm image SFTP transmission]

<u>Click "SFTP setup >>" to display the setup menu that can configure the settings relating to SFTP</u> <u>transmission when an alarm occurs. The setup menu will be displayed in a newly opened window.</u> (\rightarrow "Configure settings relating to SFTP transmissions of alarm images")

[Alarm image recording (SD memory card)]

Click "SD memory card setup >>" to display the setup menu that can configure the settings relating to recording images on an SD memory card when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to recording to an SD memory card when an alarm occurs")

[TCP alarm notification]

Click "TCP alarm notification >>" to display the setup menu that can configure the settings relating to transmitting TCP alarm notifications when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to TCP alarm protocol notification when an alarm occurs")

[HTTP alarm notification]

Click "HTTP alarm notification setup >>" to display the setup menu that can configure the settings relating to transmitting HTTP alarm notifications when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to HTTP alarm notification when an alarm occurs")

[SNMP transmission upon alarm detection]

Click "To SNMP setting" to display the setup menu that can configure the settings relating to SNMP transmission when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to SNMP transmissions of alarm images")

Configure settings relating to SFTP transmissions of alarm Images

(Operating Instructions – Configure the alarm settings [Alarm]

- Configure the settings relating to the camera action on alarm occurrence [Alarm])

Click "SFTP setup >>" of "Camera action on alarm" on the [Alarm] tab of the "Alarm" page. (\rightarrow "Configure the settings relating to the camera action on alarm occurrence [Alarm]")

Refer to <u>"12. Add SFTP image transmission function</u>" for information on configuration for these settings.

SFTP alarm setting			
Alarm image SFTP transmission	On	● Off	
Directory name			
File name	 Terminal 1 VMD * For alarms by the configuring the alarm 	Terminal 2 SCD Comma "Ext. software", alarm images will b m image SFTP transmission.	Terminal 3 Ind alarm Audio detection e transmitted only by
Pre alarm	Transmission intervation	al Maximum number of images	Recording duration 0s
Post alarm	Transmission interve	al Number of images	Recording duration 100s
Image capture size	JPEG(2) (640	x360)	
SFTP server setting			
SFTP server address	Example of entry:	192.168.0.10	
Port number	22 (1-65	5535)	
Host key hash	SHA256: Example of entry:	dqVcdVZ/2ySO5tz/R6YR+rpbW6	odnap6P743uiMV0cf0
User name			
Password			
	Set		Close

12. Add SFTP image transmission function

(Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced])

SFTP (SSH File Transfer Protocol) function has been added to securely send images to the server by using SSH (Secure Shell) encrypted data stream.

It has the following two transmission functions.

Send images when an alarm occurs

 Send images periodically 								
Network Advanced								
<u>SMTP(E-mail)</u> SFTP <u>NTP</u> <u>U</u>	IP <u>NP HTTPS DDNS SNMP QoS</u> <u>SRTP MQTT LLDP</u>							
SFTP alarm setting								
Alarm image SFTP transmission	On Off							
Directory name								
File name	Terminal 1 Terminal 2 Terminal 3 VMD SCD Command alarm Audio detection For alarms by the "Ext. software", alarm images will be transmitted only by configuring the alarm image SFTP transmission.							
Pre alarm	Transmission interval Maximum number of images Recording duration							
Post alarm	Transmission interval Number of images Recording duration 100 pics 100 pics 100s							
Image capture size	UPEG(2) V (640x360)							
SFTP periodic image transmission								
SFTP periodic image transmission	• On • Off							
Directory name								
File name	Name w/time&date Name w/o time&date							
Transmission interval	1s Y							
Image capture size	JPEG(2) V (640x360)							
SFTP server setting								
SFTP server address	Example of entry: 192.168.0.10							
Port number	22 (1-65535)							
Host key hash	SHA256: Example of entry: dqVcdVZ/2ySO5tz/R6YR+rpbW6dnap6P743uiMV0cf0							
User name								
Password								
	Set							

SFTP alarm

[Alarm image SFTP transmission]

Select "On" or "Off" to determine whether or not to transmit the alarm image to the SFTP server.

• Default: Off

[Directory name]

Enter the directory name where the alarm images are to be saved.

For example, enter "/ALARM" to designate the directory "ALARM" under the root directory of the SFTP server.

- · Available number of characters: 1 256 characters
- Unavailable characters: " & ;

[File name]

Enter the file name used for the alarm image to be transmitted to an SFTP server. The file name will be as follows.

File name: ["Entered file name" + "Time and date (year/ month/ day/ hour/ minute/ second)"] + "Serial number"

- Available number of characters: 1 32 characters
- Unavailable characters: " & * / : ; <> ? ¥ |
- Terminal 1: Transmit the image to the SFTP server when an alarm occurs in Terminal 1.
- Terminal 2: Transmit the image to the SFTP server when an alarm occurs in Terminal 2.
- Terminal 3: Transmit the image to the SFTP server when an alarm occurs in Terminal 3.
- VMD: Transmit the image to the SFTP server when motion is detected.
- SCD: Transmit the image to the SFTP server when SCD (scene change detection) occurs.
- Audio detection: Transmit the image to the SFTP server when audio detection occurs.
- Command alarm: Transmit the image to the SFTP server when a command alarm is entered.

[Pre alarm]

Transmission interval

Select the update interval of images before an alarm occurs from the following.

When 30fps mode or 15fps mode is selected for [Image capture mode]:

0.1fps/ 0.2fps/ 0.33fps/ 0.5fps/ 1fps

When 25fps mode or 12.5fps mode is selected for [Image capture mode]:

0.08fps/ 0.17fps/ 0.28fps/ 0.42fps/ 1fps

• Default: 1fps

Maximum number of images

Select the number of images to be transmitted from the following.

0pics/ 1pic/ 2pics/ 3pics/ 4pics/ 5pics/ 6pics*/ 7pics*/ 8pics*/ 9pics*/ 10pics*/ 20pics*/ 30pics*/ 40pics*/ 50pics*

• Default: 0 pics

Recording duration

The recording duration, which changes according to the configured "Transmission interval" and "Maximum number of images", of images recorded before an alarm occurs is displayed.

<u>Note</u>

• When "JPEG(1)" is selected for the capture size of the image to be transmitted, pre alarm is unavailable if the image capture size of "JPEG(1)" is "1920x1080".

• When "On" is selected for "Image compression rate upon alarm detection", only post alarm recorded images are compressed. Compression is not applied to pre alarm recorded images.

• When a selection with an asterisk (*) on the right of it is selected for "Maximum number of images" of "Pre alarm", the specified number of images may not be able to be sent depending on the image capture size and image quality. The following table shows the maximum number of images that can be sent for pre alarm.

		Image quality									
		0	1	2	3	4	5	6	7	8	9
Image	1280x960	5	6	7	8	10	10	10	20	30	40
capture	1280x720	7	8	10	10	10	20	20	30	40	50
size	VGA	10	20	20	30	30	40	50	50	50	50
5120	640x360	20	30	40	50	50	50	50	50	50	50
	QVGA	40	50	50	50	50	50	50	50	50	50
	320x180	50	50	50	50	50	50	50	50	50	50

[Post alarm]

Transmission interval

Select the transmission interval for the alarm image transmission to the FTP server from the following. When 30fps mode or 15fps mode is selected for [Image capture mode]:

0.1fps/ 0.2fps/ 0.33fps/ 0.5fps/ 1fps

When 25fps mode or 12.5fps mode is selected for [Image capture mode]:

0.08fps/ 0.17fps/ 0.28fps/ 0.42fps/ 1fps

• Default: 1fps

Number of images

Select the number of images to be transmitted from the following.

1pic/ 2pics/ 3pics/ 4pics/ 5pics/ 6pics/ 7pics/ 8pics/ 9pics/ 10pics/ 20pics/ 30pics/ 50pics/ 100pics/ 200pics/ 300pics/ 300pics/ 3000pics/ 3000pi

• Default: 100pics

Recording duration

Approximate time to be taken to save the set "Number of images" with the set "Transmission interval" will be displayed.

[Image capture size]

Select the image capture size of images transmitted when an alarm occurs from the following. JPEG(1)/JPEG(2)

• **Default:** JPEG(2)

SFTP periodic image transmission

[SFTP periodic image transmission]

Select "On" or "Off" to determine whether or not to transmit images using the SFTP periodic image transmission function.

When "On" is selected, it is necessary to configure the settings of the SFTP server.

• Default: Off

IMPORTANT

• When using SFTP periodic image transmission, it is necessary to configure the schedule settings of SFTP periodic image transmission on the [Schedule] tab of the "Schedule" page. (→"Configure the settings relating to the schedules [Schedule]")

[Directory name]

Enter the directory name where the images are to be saved.

For example, enter "/img" to designate the directory "img" under the root directory of the SFTP server.

- Available number of characters: 1 256 characters
- Unavailable characters: " & ;
- **Default:** None (blank)

[File name]

Enter the file name (name of the image file to be transmitted) and select the naming option from the following.

• **Name w/time&date:** File name will be ["Entered file name" + "Time and date (year/ month/ day/ hour/ minute/ second)" + "Serial number (starting from 00)"].

• **Name w/o time&date:** File name will be the characters entered for "File name" only. When "Name w/o time&date" is selected, the file will be overwritten each time a file is newly transmitted.

Available number of characters: 1 - 32 characters

- Unavailable characters: " & ; : / * < > ? ¥ |
- Default: None (blank)

<u>Note</u>

• When "Name w/time&date" is selected, the file name will be ["Entered file name" + "Time and date (year/ month/ day/ hour/ minute/ second)" + "Serial number (starting from 00)"] + "s" during summer time.

[Transmission interval]

Select the interval for the FTP periodic image transmission from the following.

1s/ 2s/ 3s/ 4s/ 5s/ 6s/ 10s/ 15s/ 20s/ 30s/ 1min/ 2min/ 3min/ 4min/ 5min/ 6min/ 10min/ 15min/ 20min/ 30min/1h/ 1.5h/ 2h/ 3h/ 4h/ 6h/ 12h/ 24h

• Default: 1s

[Image capture size]

Select the image capture size of images to be transmitted from the following. $\ensuremath{\mathsf{JPEG}(1)}\ensuremath{\mathsf{JPEG}(2)}\xspace$

• Default: JPEG(2)

SFTP server

[SFTP server address]

Enter the IP address or the host name of the SFTP server.

• Available number of characters: 1 - 128 characters

• Available characters: Alphanumeric characters, the colon (:), the period (.), the underscore (_), and the hyphen (-).

IMPORTANT

• When entering the host name for "SFTP server address", it is necessary to configure the DNS settings on the [Network] tab of the "Network" page. (→"Configure the network settings [Network]")

[Port number]

Enter a control port number to be used for the FTP server.

Available port number: 1-65535

• Default: 22

The following port numbers are unavailable since they are already in use. 20, 23, 25, 42, 53, 67, 68, 69, 80, 110, 123, 161, 162, 443, 995, 10669, 10670

[Host key hash]

Enter the hash value of the public key of the SFTP server.

- Available number of characters: 43 44 characters
- Available characters: Alphanumeric characters, +, /, =

[User name]

Enter the user name (login name) to access the FTP server.

- Available number of characters: 1 32 characters
- Unavailable characters: " & : ; ¥

[Password]

Enter the password to access the FTP server.

- Available number of characters: 0 32 characters
- Unavailable characters: " &

13. Add SFTP periodic image transmission to "Schedule mode" of Schedule

(Operating Instructions - Configure the settings relating to the schedules [Schedule])

"SFTP periodic image transmission" was added to "Schedule mode" of the schedule setting.

[Schedule mode]

Select an action to be assigned to the schedule from "Schedule mode".

"Off" is selected at the default.

• Off: No action will be taken for the respective schedule.

• Alarm permission (Terminal alarm 1, 2, 3): Alarm input (terminal alarm) will be allowed during the period of the schedule.

• Alarm permission (Terminal alarm 1): Terminal 1 alarm input will be allowed during the period of the schedule.

• Alarm permission (Terminal alarm 2): Terminal 2 alarm input will be allowed during the period of the schedule.

• Alarm permission (Terminal alarm 3): Terminal 3 alarm input will be allowed during the period of the schedule.

• VMD permission: The video motion detection (VMD) function will be active during the period of the schedule.

• **SCD permission:** The scene change detection (SCD) function will be active during the period of the schedule.

• Audio detection permission: The audio detection function will be active during the period of the schedule.

• Access permission: Users whose access level is set to "2. Camera control" and "3. Live only" on the [User auth.] tab (\rightarrow "Configure the settings relating to the user authentication [User auth.]") can access the camera only in the period of schedule.

• **Recording to SD (Recording stream):** The SD recording will be performed at the designated time in the schedule. Further, the "Recording format" is enabled only when there is a stream.

• **Image adjust 1: Scene 1:** Images are set to the image settings of "Scene file 1" at the designated time in the schedule. When the designated time for the schedule finishes, images are set to the image settings of "Scene file is not applied".

• **Image adjust 2: Scene 2:** Images are set to the image settings of "Scene file 2" at the designated time in the schedule. When the designated time for the schedule finishes, images are set to the image settings of "Scene file is not applied".

• **Image adjust 3: Scene 3:** Images are set to the image quality settings of "Scene file 3" at the designated time in the schedule. Once designated time in the schedule is over, the image quality setting is set to "Scene file is not applied".

• **Image adjust 4: Scene 4:** Images are set to the image quality settings of "Scene file 4" at the designated time in the schedule. Once designated time in the schedule is over, the image quality setting is set to "Scene file is not applied".

• **SFTP periodic image transmission:** SFTP periodic image transmission will be performed at the designated time in the schedule.

• E-mail permission: While the schedule is set, e-mail notification is sent when alarm is input.

• Reboot: The camera reboots at the scheduled time. Can only be selected with Schedule 5.

<u>Note</u>

• Select "On" for "User auth." on the [User auth.] tab of "User mng." page (\rightarrow "Configure the settings relating to the user authentication [User auth.]") and "Off" for "Host auth." on the "Host auth." page (\rightarrow "Configure the settings relating to the host authentication [Host auth.]") to validate "Access permission".

• When selecting "Recording to SD (Recording stream)", select "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" for "Recording format" on the [SD memory card] tab and select "Schedule" for "Save trigger".

(→ [Save trigger] in "Configure the settings relating to the SD memory card [SD memory card]")

14. Using the recording function is changed when the Ext. software mode is On

(Operating Instructions – Configure the basic settings of the camera [Basic]) – Configure the settings relating to the SD memory card [SD memory card])

Even if the Ext. software mode is set to On, the recording function to SD memory card by this product function can be used.

[Ext. software mode]

Set this setting to "On" when the installed Ext. software uses the SD memory card of this product.

- On: The Ext. software can use the SD memory card of this product.
- Off: The Ext. software cannot use the SD memory card of this product. **Default:** Off

<u>Note</u>

- For information about the software, refer to our support website <u>https://i-pro.com/global/en/surveillance/training-support/support/technical-information</u>
 <Control No.: C0103>.
- · When the Ext. software mode is set from On to Off, it is recommended to format the SD memory card.

• When operating the Ext. software that uses an SD memory card, the operation of the recording function to the SD memory card cannot be guaranteed.

15. Change the initial value of "Overwrite" of SD memory card to On

(Operating Instructions – Configure the basic settings of the camera [Basic]) – Configure the settings relating to the SD memory card [SD memory card])

[Overwrite]

Determine whether or not to overwrite when the remaining capacity of the SD memory card becomes insufficient.

• **On:** Overwrites when the remaining capacity of the SD memory card becomes insufficient. (The oldest image is the first to be overwritten.)

- Off: Stops saving images on the SD memory card when the SD memory card becomes full.
- Default: On
16. Add NTP test function

(Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced] – Configure the settings relating to the NTP server)

Add a test function for time synchronization to check if it can communicate with NTP server.

Network	Advanced					
<u>SM</u>	<u>SMTP(E-mail) SFTP NTP UPnP HTTPS DDNS SNMP QoS SRTP MQTT LLDP</u>					
NTP						
Time adjustment		Manual	Synchronization with NTP server			
NTP server addr	ess setting	Manual ~				
NTP server addr	ess	Example of entry: 19	2.168.0.10			
NTP port		123 (1-6553	5)			
Time adjustment	interval	1h 🗸				
NTP test		Execute				
		Set				

[NTP test]

<u>Select "Synchronization with NTP server" for "Time adjustment", set the NTP server information, and then click the "Execute" button. You can communicate with the NTP server, synchronize the time, and check the NTP operation.</u>

<u>Note</u>

• If the NTP test succeeds, "NTP time correction has succeeded." is displayed .

·If the NTP test fails, "NTP time correction has failed." is displayed .

•When "Time adjustment" is set to "Manual", the "Execute" button of NTP test is grayed out.

•When "Time adjustment" is set to "Synchronization with NTP server" and the "NTP server address" is not set, the "Execute" button for the NTP test will be grayed out.

17. Add TLS settings to HTTPS

(Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced] – Configure the HTTPS settings)

Add TLS1.1, TLS1.2 and TLS1.3 selection items to the HTTPS connection method.

Network Advanced	
<u>SMTP(E-mail)</u> <u>SFTP</u> <u>NTP</u> <u>U</u>	Pnp HTTPS DDNS SNMP QoS SRTP MQTT LLDP
HTTPS	
Connection	HTTP When "HTTPS" is selected for "Connection", the maximum bandwidth(bit rate) is limited to 32Mbps.
Select certificate	Pre-installed
HTTPS port	443 (1-65535)
Pre-installed certificate	
Download root certificate	Execute
CA Certificate	
CRT key generate	Execute
Generate Certificate Signing Request	Execute
CA Certificate install	Browse Execute
Information	Invalid Confirm Delete
	Set

[HTTPS - Connection]

Select the protocol used to connect the camera.

- HTTP: HTTP and HTTPS connections are available.
- HTTPS: Only the HTTPS connection is available.
- Default: HTTP

Select the TLS to use when HTTPS is selected.

- TLS1.1: Enable/Disable.
- TLS1.2, TLS1.3: Always enabled and cannot be disabled.
- Default: TLS1.1: Disable, TLS1.2: Enable, TLS1.3: Enable

<u>Note</u>

• To change to an HTTPS connection when HTTP is selected, perform HTTPS connection settings first. The HTTPS connection will be available even if the setting is changed to HTTP afterwards.

18. Add MQTT function

(Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced])

MQTT (Message Queueing Telemetry Transport) has been added to "Advanced" of "Network". When an alarm occurs, the MQTT server can be notified of the event action by the alarm.

Network	Advanced		
<u>SMTP</u>	<u>(E-mail) SFTP NTP</u>	<u>UPnP HTTPS DDNS SNM</u>	
MQTT settings		On Off	
	Address		
	Port number	8883 (1-65535)	
Server	Protocol	MQTT over SSL V	
	User name		
	Password		
	Installation	Choose File No file chosen	Execute
Root CA certificate	Information	Invalid	Confirm Delete
	Server certificate verification	🔍 Enable 📃 Disable	When the server certificate verification is enabled, it is necessary to install a root CA certificate.
Notification setting		Enable/Disable	Notification string
			Торіс
		Terminel 1	I-PRO/NetworkCamera/Alarm/Terminal/1
			Payload
			QoS Retain
			Topic
		Terminal 2	I-PRO/NetworkCamera/Alarm/Terminal/2
			terminat alarm 2
			QoS Retain
			Торіс
		Terminal 3	Percontention complete and remnants
			terminal alarm 3
Alarm			QoS Retain
			Торіс
		VMD	Payload
			VMD alarm
			QoS Retain
		Audio detection	Payload
			audio
			QoS Retain
			I-PRO/NetworkCamera/Alarm/Command
		Command alarm	Payload
			emd
			QoS Retain
		Set	

[MQTT settings]

Set On/Off whether to enable/disable the MQTT function.

When set to On, or it is On when the camera starts up, it will connect to the set server.

When the set alarm occurs, the settings will be notified to the server.

Default: Off

Server

[Address]

Enter the IP address or host name of the MQTT server to be notified when an alarm occurs.

Available number of characters: 1 - 128 characters

Available characters: Alphanumeric characters, the colon (:), the period (.), the underscore (_), and the hyphen (-)

Default: None (blank)

[Port]

Enter the port number of the MQTT server.

Available port number: 1 - 65535

Default: 8883

The following port numbers cannot be set because they are used by this product. 20, 21, 23, 25, 42, 53, 67, 68, 69, 80, 110, 123, 161, 162, 443, 554, 995, 10669, 10670

[Protocol]

Select the protocol to use when connecting to an MQTT server from MQTT over SSL/MQTT over TCP. **Default:** MQTT over SSL

[User name]

Enter the user name to access the MQTT server. Available number of characters: 0 - 32 characters Unavailable characters: " & : ; ¥

[Password]

Enter the password to access the MQTT server. Available number of characters: 0 - 32 characters Unavailable characters: " &

Root CA certificate

[Install]

Install the root CA certificate issued by the certification authority.

In the "Open File Dialog" that appears when you click the [Choose File] button, select the root CA certificate file issued by the certification authority, and then click the [Execute] button to install the root CA certificate.

The data format of the root CA certificate is PEM format or DER format.

[Information]

The root CA certificate information is displayed.

Invalid : The root CA certificate is not installed.

Root CA certificate host name : Indicates that the certificate is installed.

[Confirm] The details of CA certificate can be checked with the button.

[Delete] The CA certificate will be deleted with the button.

[Server certificate verification]

When [Protocol] is set to "MQTT over SSL" and [Server certificate verification] is set to "Enable", the server certificate is verified using the root CA certificate registered during the SSL connection. **Default :** Enable

<u>Note</u>

• When [Server certificate verification] is set to "Enable", install the root CA certificate.

Notification setting

[Alarm]

Check the alarm events to be notified to the MQTT server. **Terminal 1:** Notifies the MQTT server when an alarm occurs at terminal 1. **Terminal 2:** Notifies the MQTT server when an alarm occurs at terminal 2. **Terminal 3:** Notifies the MQTT server when an alarm occurs at terminal 3. **VMD:** Notifies the MQTT server when motion detection occurs. **Audio detection:** Notifies the MQTT server when audio detection occurs. **Command alarm:** Notifies the MQTT server when a command alarm is entered.

[Topic]

Set the MQTT topic name to be sent. Topics have a hierarchical structure separated by "/". **Available number of characters:** 1 - 128 characters **Available characters:** Alphanumeric characters, "/" **Default**: **Terminal 1**: i-PRO/NetworkCamera/Alarm/Terminal/1

Terminal 1:1-PRO/NetworkCamera/Alarm/Terminal/1 Terminal 2:i-PRO/NetworkCamera/Alarm/Terminal/2 Terminal 3:i-PRO/NetworkCamera/Alarm/Terminal/3 VMD:i-PRO/NetworkCamera/Alarm/VideoMotionDetection Audio detection:i-PRO/NetworkCamera/Alarm/AudioDetection Command alarm:i-PRO/NetworkCamera/Alarm/Command

[Payload]

Set the MQTT message payload. Available number of characters: 1 - 128 characters Available characters: Alphanumeric characters Default: Terminal 1: terminal alarm 1 Terminal 2: terminal alarm 2 Terminal 3: terminal alarm 3 VMD: VMD alarm Audio detection: audio Command alarm: cmd

[QoS]

Select the QoS level from 0, 1, 2. The communication quality improves in the order of 0<1<2.

0: The message is delivered at most once with QoS0. There is no guarantee that the message will reach the server.

1: The message is delivered at least once with QoS1. The message is guaranteed to reach the destination, but may be duplicated.

2: The message is delivered exactly once with QoS2. It guarantees that the message arrives just once. **Default**:1

[Retain]

Check this box if you want the MQTT server to save the last notified message. **Defalut:** Unchecked

19. Add a system log when MQTT function fails

(Operating Instructions – Others – About the displayed system log)

Add a system log when an error occurs in the MQTT function. **Error display related to MQTT**

Category	Indication	Description
MQTT	<mqtt> Connection error</mqtt>	When the connection to the server fails,
		certification verification fails, or is
		disconnected (except for disconnections
		from the camera due to setting change)
	<mqtt> Notification error</mqtt>	When publishing to the server fails

20. Add Genetec Stratocast Service

(**Operating Instructions –** Configure the network settings [Network] – Configure Stratocast [Stratocast])

Add settings for connecting to Genetec Stratocast.

Network	Advanced	Stratocast			
Stratocast		Enable	e	O Disable	
			Set		
stra	atocast™				Trouble Shooting or help?
× -		<u>1 – Get an Activation</u>	<u>n code for this cam</u>	era	
		MAC:		ру	
		2 – Enter your came	era activation code Acti	vate	
connection sta	ate				
Software Vers	ion				

Stratocast is a cloud-based video monitoring service provided by Genetec.

You can register the network camera on the cloud server and check the camera images.

[Stratocast]

Enables/disables the Stratocast connection function. Enable: Enables the connection function to Stratocast. Disable: Disables the connection function to Stratocast. **Default:** Disable

<u>Note</u>

• When "Stratocast" is set to "Enable", the "Stream encoding format" of "Stream (1)" is set to "H.264".

• When "Image capture mode" is set to "4: 3 mode (12.5fps mode)" or "4: 3 mode (15fps mode)", you cannot see live images in Stratocast.

[Trouble Shooting or help?]

The Stratocast help page will appear in your browser. This help site is Genetec web site.

[Get an Activation code for this camera]

The browser will launch and the Stratocast portal site will open. Enter the camera information in the portal site. Once completed, an Activation code will be displayed.

[Enter your camera activation code]

Enter the Activation code obtained from the Stratocast portal site.

[Connection state]

Indicates the connection status between the camera and Stratocast.

Activation Started: The connection to Stratocast has started.
Time Synchronization failed: Failed to connect to the Stratocast NTP server.
Registration failed: Failed to register the camera with the Enrollment service.
Device unregistered: The camera has been unregistered.
Device Registered: The camera has been registered with Stratocast.
Balancer failed: Failed to connect to Device Load Balancer.
Device Failed to Connect: Failed to connect to Stratocast.
Device Connected: The camera is connected to Stratocast.
Device Disconnected: The connection between the camera and Stratocast has been lost.

[Software Version]

The version of the camera firmware installed in the camera is displayed.

To register the Genetec Stratocast Service, follow the steps below.

1. Enable the Stratocast connection function.

· Select "Enable" in "Stratocast" and click "Set".

<u>Note</u>

Do not close this window until the camera registration to Stratocast is completed.

2. Log in to Stratocast.

• Click "1 - Get an Activation code for this camera" to connect to the Stratocast portal site with a browser.

· Log in using your registered Genetec account.

3. Follow the instructions on the Stratocast portal site to register the camera and obtain an Activation code.

• Follow the instructions on the Stratocast portal site screen to register the camera.

Confirm that the MAC address has been entered on the registration screen.

If the MAC address is not entered, enter the MAC address displayed on the camera browser.

(Click the "Copy" button to copy the MAC address to the clipboard.)

• When registration is completed, the Activation code will be displayed.

4. Enter the displayed Activation code on the camera screen to start the Stratocast service.

- Return to the browser screen of the camera, enter the Activation code, and click the "Activate" button.
- Return to the Stratocast portal screen and wait for Stratocast to process (about 5 minutes).
- Follow the instructions on the Stratocast portal screen to start the service.

<u>Note</u>

• You can also start the camera registration from the Stratocast portal site. In this case, use the "Copy" button to enter the MAC address of the camera into the portal site.

• For information about Stratocast registration, click [Trouble Shooting or help?] on the camera screen to refer to the Stratocast help site.

• If video delays or connection errors occur, check the connection using the following methods.

- Check if the network bandwidth is sufficient. A network bandwidth of 1 Gbps or more and a fixed line connection is recommended.
- Make sure that the camera's LAN cable is not disconnected. Then turn off the camera, turn it on again, wait for a while, and then connect the camera to the network.
- For technical inquiries about Stratocast, please contact your sales representative.

Genetec[™], Stratocast[™] and **Stratocast[™]** are trademarks of Genetec Inc.

21. Changed new GUI (Graphical User Interface) (Operating Instructions)

Changed to a new GUI. The "Set" menu of the GUI before change is displayed by clicking the "Settings" [
] button of the new GUI and then clicking the "Camera detailed setting" [
] button on the "Detailed setting" tab.

Refer to the following technical information website [New functions and addendum (New GUI) <Control No.:C0324> for more information.

https://i-pro.com/global/en/surveillance/training-support/support/technical-information



22. Add AI-VMD alarm area information on TCP alarm notification (Operating Instructions - Configure the alarm settings [Alarm] - Configuration of the settings relating to alarm notification [Notification] - Configure the settings relating to TCP alarm protocol)

Add AI-VMD alarm area information on TCP alarm notification.

Alarm	VMD area	SCD area	Audio detection	Notification	
	TCP ala	arm notification	HTTP alarm notifica	tion	
TCP alarm notif	ication	On	Off		
Additional alarm	n data	On	Off		
AI-VMD alarm a	AI-VMD alarm area information		Off		
Destination port		1818 ((1-65535)		
Retry times		2 🗸			

[AI-VMD alarm area information]

Determine whether or not to send notifications for AI-VMD alarm detection area numbers with the TCP alarm protocol by selecting On/Off.

• Default: On

<u>Note</u>

- This setting is displayed if you have installed the extension software AI-VMD.
- This setting is displayed if it is set to AI-VMD in the alarm settings.

23. Add Image transmission log on Status page

(Operating Instructions - Maintenance of the camera [Maintenance] - Check the status [Status])

Add Image transmission log on Status page.

System log	Upgrade	Status	Default reset	Data		
Image transmiss	Image transmission					
Image transmission log		Confirm				

Click the "Confirm" button, to display the image transmission log in a separate window.

Up to 4,000 image transmission logs can be saved on the SD memory card when the SD memory card is inserted after selecting "Use" for "SD memory card" on the [SD memory card] tab (Configure the settings relating to the SD memory card [SD memory card]").

When "Not use" is selected for "SD memory card", up to 100 image transmission logs can be saved on the built-in memory of the camera.

When the saved image transmission logs have reached the maximum number, the newer logs will overwrite the older image transmission logs. In this case, the oldest log is the first to be overwritten. The image transmission logs will be displayed in group of 100 logs each, and the logs will be saved even when the power of the camera is turned off.

<< Previous 100		1/2Page		<u>Next 100 >></u>	
No.	Time	Stream type	Connected user	IP address	Event
1	Jul/12/2022 22:38:11	Stream(1)	admin	192.168.0.6	Received start request
2	Jul/12/2022 22:12:11	Stream(1)	admin	192.168.0.6	Received stop request
3	Jul/12/2022 22:11:57	Stream(1)	admin	192.168.0.6	Received start request
4	Jul/12/2022 13:03:56	Stream(1)	admin	192.168.0.6	Received start request
5	Jul/11/2022 18:20:42	JPEG(2)	admin	192.168.0.6	Received start request
6	Jul/11/2022 18:20:40	JPEG(2)	admin	192.168.0.6	Received start request
7	Jul/11/2022 18:20:37	JPEG(2)	admin	192.168.0.6	Received start request
8	Jul/11/2022 18:20:16	JPEG(2)	admin	192.168.0.6	Received start request
9	Jul/11/2022 18:19:25	Stream(1)	admin	192.168.0.6	Received start request
10	Jul/08/2022 22:54:00	Stream(1)	admin	192.168.0.6	Received stop request
11	Jul/08/2022 22:53:55	Stream(1)	admin	192.168.0.6	Received start request
12	Jul/05/2022 00:53:24	Stream(1)	admin	192.168.0.6	Received start request
13	Jul/02/2022 15:23:41	Stream(1)	admin	192.168.0.6	Received stop request
			Close		

[<< Latest 100]

When clicking "<< Latest 100", the latest 100 image transmission logs will be displayed.

[Next 100 >>]

When clicking "Next 100 >>", the next 100 image transmission logs will be displayed.

[Number of pages display]

The currently opened page will be displayed in the "page/total page" format.

[<< Previous 100]

When clicking "<< Previous 100", the previous 100 image transmission logs will be displayed.

[No.]

The serial number of the image transmission logs will be displayed.

[Time]

Time and date at the error occurrence will be displayed.

[Stream type]

The stream type (Stream(*), JPEG(*), SD memory card playback) of the image transmission logs will be displayed.

* displays the number.

[Connected user]

The user of the image transmission will be displayed.

<u>Note</u>

• If "Off" is selected for [User auth.], "-" will be displayed.

[IP address]

The IP address of the image transmission will be displayed.

[Event]

Start requests, stop requests, and start errors (heavy access) of the image transmission will be displayed.

<u>Note</u>

·A stop request may not be logged in the following cases.

- When settings related to the stream are changed, such as the image mode, stream, or resolution
- When moving to the setting screen from the Live image
- When the Live image is closed
- When the network is disconnected

24. About removal of functions due to end of Internet Explorer support (Operating Instructions)

Microsoft ended support for the Web browser "Internet Explorer" on June 15, 2022. We have also terminated support for "Internet Explorer" for our cameras, and deleted the following functions that are only compatible with "Internet Explorer".

No	Menu	Tab menu	Delete function
1	Live	-	"Viewer Software" button
2	Basic	Basic	"Status update mode" settings
3	Basic	Basic	"Status reception port" settings
4	Basic	Basic	"Viewer software (nwcv4Ssetup.exe)" settings
5	Basic	Log	"Log"
6	Image or	Image	"Internet mode (over HTTP)" settings
	Image/Audio		
7	Multi-screen	Multi-screen	"H.265(1)" or "H.264(1)" option for "Refresh interval"
8	Maintenance	Upgrade	"Viewer software installation counter"

25. Changed the initial value of "Audio input encoding format" (Operating Instructions Configure the settings relating to images and audio [Image/Audio] - Configure the settings relating to audio [Audio])

Due to the end of support for Internet Explorer, the initial value of [Audio input encoding format] on the [Audio] tab will be changed to "AAC-LC".

[Audio input encoding format]

Select the audio input encoding format to be used in the "Live" page from G.726, G.711, or AAC-LC.

Default: <u>AAC-LC</u>

<u>Note</u>

• With a web browser, you can receive calls only with AAC-LC.

- G.711 is available only when the "Mic Input (To PC)" is selected for "Audio transmission mode".
- G.726 is always applied for the audio transmission encoding format.

26. Add "Close (Continue)" and "Open (Continue)" to the operation setting values of [Terminal 1], [Terminal 2], and [Terminal 3] on the [Alarm] tab

(Operating Instructions – Configure the alarm settings [Alarm] – Configure the settings relating to the alarm action [Alarm])

Alarm

[Terminal 1] [S4556] [S4156] [S4576]

Determine how to use terminal 1.

• Off: Not used.

• Alarm input(TRM1): Receives alarms. When "Alarm input" is selected, a pull-down menu for "Close" and "Open" is displayed.

- Close: An alarm is detected when the terminal status is changed to "Close".
- Open: An alarm is detected when the terminal status is changed to "Open".
- <u>- Close(Continue):</u> An alarm is detected when the terminal status is changed to "Close". When "Close" is selected for the terminal status, alarm detection will be performed regularly at a fixed interval set by <u>"Alarm deactivation time".</u>
- <u>Open(Continue)</u>: An alarm is detected when the terminal status is changed to "Open". When "Open" is selected for the terminal status, alarm detection will be performed regularly at a fixed interval set by "Alarm deactivation time".
- Black & white input [S4556] [S4576] : Receives the black & white switchover input. (When the input is set to On, the black & white mode is activated.)
- Auto time adjustment: Receives the time adjustment input. When the signal is received and if the clock is within 29 minutes ± the hour, the time will be adjusted to 00 minutes 00 seconds. During SD memory card recording, the time is not changed in operations which reset the time under 5 seconds. When "Auto time adjustment" is selected, a pull-down menu for "Close" and "Open" is displayed.
- Close: The time is adjusted when the terminal status is changed to "Close".
- **Open:** The time is adjusted when the terminal status is changed to "Open".
- Default: Off

[Terminal 2] [S4556] [S4156] [S4576]

- Determine how to use terminal 2.
- Off: Not used.
- Alarm input(TRM2): Receives alarms. When "Alarm input" is selected, a pull-down menu for "Close" and "Open" is displayed.
- Close: An alarm is detected when the terminal status is changed to "Close".
- Open: An alarm is detected when the terminal status is changed to "Open".
- <u>– Close(Continue):</u> An alarm is detected when the terminal status is changed to "Close". When "Close" is selected for the terminal status, alarm detection will be performed regularly at a fixed interval set by "Alarm deactivation time".
- <u>– Open(Continue):</u> An alarm is detected when the terminal status is changed to "Open". When "Open" is selected for the terminal status, alarm detection will be performed regularly at a fixed interval set by "Alarm deactivation time".
- Alarm output: Alarm output will be carried out according to the settings for "Output terminal" (Configure the settings relating to the output terminal [Alarm] [S4556] [S4156] [S4576]).
- Default: Off

[Terminal 3] [S4556] [S4156] [S4576]

Determine how to use terminal 3.

• Off: Not used.

• Alarm input(TRM3): Receives alarms. When "Alarm input" is selected, a pull-down menu for "Close" and "Open" is displayed.

- Close: An alarm is detected when the terminal status is changed to "Close".

- Open: An alarm is detected when the terminal status is changed to "Open".

- Close(Continue): An alarm is detected when the terminal status is changed to "Close". When "Close" is selected for the terminal status, alarm detection will be performed regularly at a fixed interval set by "Alarm deactivation time".

– Open(Continue): An alarm is detected when the terminal status is changed to "Open". When "Open" is selected for the terminal status, alarm detection will be performed regularly at a fixed interval set by "Alarm deactivation time".

• AUX output: AUX output will be supplied. The [AUX] buttons will be displayed on the "Live" page.

• Default: Off

IMPORTANT

• In order for the EXT I/O terminals to detect alarm inputs when the terminal status is changed from Open to Close (On) or from Close to Open (Off), about 100 ms or more is needed. Because alarms cannot be detected for about 5 seconds after a detection is made, alarm inputs received within about 5 seconds after an alarm is detected are not detected.

<u>Note</u>

• AUX is a camera terminal that allows users to operate (Open/Close) arbitrarily from the "Live" page. For example, an operator can remotely control lights in a place where the camera is installed by connecting the terminal to the light controller.

• Refer to the Installation Guide for further information about input/output rating of each terminal.

27. Add alarm test function to the alarm

(Operating Instructions Configure the alarm settings [Alarm] - Configure the settings relating to the alarm action [Alarm])

An alarm test function has been added to the alarm.

[Alarm test]

Click the [Execute] button to execute the alarm test function.

<u>Note</u>

• When the test alarm function is executed, the camera will detect a command alarm. This can be used to check the SD recording or notification to external devices triggered by alarm detection. Check the related settings using the system logs of this camera and the external device set as the notification destination.

• The test alarm function cannot be executed multiple times during the alarm deactivation time.

28. Add log indications/error indications relating to Firmware Upgrade (Operating Instructions Others - About the displayed system log)

Added system logs for log indications/error indications relating to firmware upgrades.

Log indications relating to Firmware Upgrade

Category	Indication	Description
Firmware Upgrade	Upgraded successfully	Firmware Upgrade succeeded and the firmware
		versions (before/after) are logged.

Error indications relating to Firmware Upgrade

Category	Indication	Description
Firmware Upgrade	Upgrade failure (Time	Failed to upgrade the firmware due to timeout
	out: Shortage of	caused by lack of communication bandwidth.)
	communication bands)	Check the communication environment and retry.
	Upgrade failure (File	 Failed to upgrade the firmware because an
	error: Incorrect selection	incorrect file was uploaded.
	of firmware file)	Select the firmware of the camera and retry.
	Upgrade failure	• Failed to upgrade the firmware because the file
	(Communication error:	corrupted during the firmware file transfer.
	File damage)	Check the communication environment and retry.
	Upgrade failure (Other	• Undefined error occurred in the firmware upgrade
	error)	process.
		Please wait for a while and retry.

29. Add SFTP image transmission function

(Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced])

Added FTP to the communication protocol of the file transfer function.

FTP (File Transfer Protocol) and SFTP (SSH File Transfer Protocol) are protocols for transferring files, and are used when sending images to a server.

SFTP allows you to securely transmit images to a server using an SSH (Secure Shell) encrypted data stream. It has the following two transmission functions.

- · Send images when an alarm occurs
- Send images periodically

Network Advanced	
<u>SMTP(E-mail)</u> FTP/SFTP <u>NTP</u>	UPnP HTTPS DDNS SNMP QoS SRTP MQTT LLDP
Transmission protocol	FTP SFTP
Alarm setting	
Alarm image transmission	On Off
Directory name	
File name	
FTP transmission retry	● On ● Off
Pre alarm	Transmission interval Maximum number of images Recording duration Os
Post alarm	Transmission interval Number of images Recording duration 100 bits V 100s
Image capture size	640x360)
Periodic transmission settings	
Periodic image transmission	On Off
Directory name	
File name	Name witime&date Name w/o time&date
Transmission interval	
Image capture size	(640x380)
SFTP server setting	
SFTP server address	Eventeder of andrew 402 489 0 40
Port number	22 (1-65535)
Host key hash	SHA256: Example of entry: dqVcdVZ/2ySO5tz/R6YR+rpbW6dnar6P743uiMV0cf0
User name	
Password	
FTP server setting	
FTP server address	
User name	Example or entry. 192. 108.0.10
Password	
Control port	E1 (1-85535)
FTP mode	Passive Active
	Set

• [Transmission protocol]

Select and set the protocol with the destination server from FTP/SFTP.

• **SFTP** : SFTP is used as the protocol for transmitting with the server.

- FTP : FTP is used as the protocol for transmitting with the server.
- Default : SFTP

IMPORTANT

• When FTP is selected in the protocol settings, FTP server authentication information (user names and passwords) may be leaked on the network when sending images to the FTP server.

Alarm setting

[Alarm image transmission]

Select "On" or "Off" to determine whether or not to transmit images when an alarm is detected.

- On: Transmits an image to the server when an alarm has occurred.
- Off: Does not transmit an image to the server when an alarm has occurred.
- Default: Off

[Directory name]

Enter the directory name where the alarm images are to be saved.

For example, enter "/ALARM" to designate the directory "ALARM" under the root directory of the server.

- Available number of characters: 1 256 characters
- Unavailable characters: " & ;

[File name]

Enter the file name used for the alarm image to be transmitted to the server. The file name will be as follows.

• File name: ["Entered file name" + "Time and date (year/ month/ day/ hour/ minute/ second)"] + "Serial number"

- Available number of characters: 1 32 characters
- Unavailable characters: " & * / : ; <> ? ¥ |

When "On" is selected for [Alarm image FTP transmission], you can select the alarm type from the following.

Terminal 1-3 < Terminal input/output supported models only>

- Terminal1: Transmit the image to the server when an alarm occurs in Terminal 1.
- Terminal2: Transmit the image to the server when an alarm occurs in Terminal 2.
- Terminal3: Transmit the image to the server when an alarm occurs in Terminal 3.
- VMD: Transmit the image to the server when motion is detected.
- SCD: Transmit the image to the server when SCD (scene change detection) occurs.
- Audio detection: Transmit the image to the server when audio detection occurs.
- Command alarm: Transmit the image to the server when a command alarm is entered.

The following functions are unique for PTZ camera **CPTZ S** only>

• Auto track: Transmit the image to the server when an auto track occurs.

[FTP transmission retry]

Select "On" or "Off" to determine whether or not to resend failed FTP transmissions.

- On: If transmission fails, transmissions are resent until they are successfully sent.
- Off: If transmission fails, the image that failed to be sent is discarded and the next image is sent.
- Default: Off

<u>Note</u>

• When SFTP is selected in "Transmission protocol" settings, FTP transmission retry is unavailable.

[Pre alarm]

Transmission interval

Select the transmission interval of images before an alarm occurs from the following.

When 60fps mode, 30fps mode or 15fps mode is selected for [Image capture mode]: 0.1fps/ 0.2fps/ 0.33fps/ 0.5fps/ 1fps

When 50fps mode, 25fps mode or 12.5fps mode is selected for [Image capture mode]: 0.08fps/ 0.17fps/ 0.28fps/ 0.42fps/ 1fps

• Default: 1fps

Maximum number of images

Select the number of images to be transmitted from the following.

0pic/ 1pic/ 2pics/ 3pics/ 4pics/ 5pics/ 6pics/ 7pics/ 8pics/ 9pics/ 10pics/ 20pics/ 30pics/ 40pics/ 50pics/ • **Default:** 0 pic

Recording duration

Approximate time to be taken to save the set "Maximum number of images" with the set "Transmission interval" will

be displayed.

<u>Note</u>

• When "JPEG(1)" is selected for the capture size of the image to be transmitted, pre alarm is unavailable if the image capture size of "JPEG(1)" is "1920x1080".

• When "On" is selected for "Image compression rate upon alarm detection", only post alarm recorded images are compressed. Compression is not applied to pre alarm recorded images.

• When a selection with an asterisk (*) on the right of it is selected for "Maximum number of images" of "Pre alarm", the specified number of images may not be able to be sent depending on the image capture size and image quality. The following table shows the maximum number of images that can be sent for pre alarm.

		Image quality									
		0	1	2	3	4	5	6	7	8	9
Image	1280x960	5	6	7	8	10	10	10	20	30	40
capture	1280x720	7	8	10	10	10	20	20	30	40	50
size	VGA	10	20	20	30	30	40	50	50	50	50
	640x360	20	30	40	50	50	50	50	50	50	50
	QVGA	40	50	50	50	50	50	50	50	50	50
	320x180	50	50	50	50	50	50	50	50	50	50

[Post alarm]

Transmission interval

Select the transmission interval for the alarm image transmission from the following. When 60fps mode, 30fps mode or 15fps mode is selected for [Image capture mode]:

0.1fps/ 0.2fps/ 0.33fps/ 0.5fps/ 1fps

When 50fps mode, 25fps mode or 12.5fps mode is selected for [Image capture mode]: 0.08fps/ 0.17fps/ 0.28fps/ 0.42fps/ 1fps

• Default: 1fps

Number of images

Select the number of images to be transmitted from the following.

1pic/ 2pics/ 3pics/ 4pics/ 5pics/ 6pics/ 7pics/ 8pics/ 9pics/ 10pics/ 20pics/ 30pics/ 50pics/ 100pics/ 200pics/ 300pics/ 3000pics/ 3000p

• Default: 100pics

Recording duration

Approximate time to be taken to save the set "Number of images" with the set "Transmission interval" will be displayed.

[Image capture size]

Select the image capture size of images transmitted when an alarm occurs from the following. JPEG(1)/JPEG(2)

• Default: JPEG(2)

Periodic image transmission settings

[Periodic image transmission]

Select "On" or "Off" to determine whether or not to transmit images using the periodic image transmission function.

When "On" is selected, it is necessary to configure the settings of the server.

- On: Performs periodic image transmission.
- Off: Does not perform periodic image transmission.
- Default: Off

IMPORTANT

• When using periodic image transmission, it is necessary to configure the schedule settings of FTP/SFTP periodic image transmission on the [Schedule] tab of the "Schedule" page. (→"Configure the settings relating to the schedules [Schedule]")

[Directory name]

Enter the directory name where the images are to be saved.

For example, enter "/img" to designate the directory "img" under the root directory of the server.

- Available number of characters: 1 256 characters
- Unavailable characters: " & ;
- Default: None (blank)

[File name]

Enter the file name (name of the image file to be transmitted) and select the naming option from the following.

• **Name w/time&date:** File name will be ["Entered file name" + "Time and date (year/ month/ day/ hour/ minute/ second)" + "Serial number (starting from 00)"].

• **Name w/o time&date:** File name will be the characters entered for "File name" only. When "Name w/o time&date" is selected, the file will be overwritten each time a file is newly transmitted.

- Available number of characters: 1 32 characters
- Unavailable characters: " & ; : / * < > ? ¥ |
- Default: None (blank)

<u>Note</u>

• When "Name w/time&date" is selected, the file name will be ["Entered file name" + "Time and date (year/ month/ day/ hour/ minute/ second)" + "Serial number (starting from 00)"] + "s" during summer time.

[Transmission interval]

Select the interval for the periodic image transmission from the following.

1s/ 2s/ 3s/ 4s/ 5s/ 6s/ 10s/ 15s/ 20s/ 30s/ 1min/ 2min/ 3min/ 4min/ 5min/ 6min/ 10min/ 15min/ 20min/ 30min/1h/ 1.5h/ 2h/ 3h/ 4h/ 6h/ 12h/ 24h

• Default: 1s

[Image capture size]

Select the image capture size of images to be transmitted from the following. JPEG(1)/JPEG(2)

• Default: JPEG(2)

SFTP server setting

<u>Note</u>

• When [Transmission protocol] is set to FTP, the SFTP server setting is unavailable

[SFTP server address]

Enter the IP address or the host name of the SFTP server.

• Available number of characters: 1 - 128 characters

• Available characters: Alphanumeric characters, the colon (:), the period (.), the underscore (_), and the hyphen (-).

IMPORTANT

• When entering the host name for "SFTP server address", it is necessary to configure the DNS settings on the [Network] tab of the "Network" page. (→"Configure the network settings [Network]")

[Port number]

Enter a control port number to be used for the SFTP server.

Available port number: 1-65535

• Default: 22

The following port numbers are unavailable since they are already in use. 20, 23, 25, 42, 53, 67, 68, 69, 80, 110, 123, 161, 162, 443, 995, 10669, 10670

[Host key hash]

Enter the hash value of the public key of the SFTP server.

- Available number of characters: 43 44 characters
- Available characters: Alphanumeric characters, +, /, =

[User name]

Enter the user name (login name) to access the SFTP server.

- Available number of characters: 1 32 characters
- Unavailable characters: " & : ; ¥

[Password]

Enter the password to access the SFTP server.

- Available number of characters: 0 32 characters
- Unavailable characters: " &

FTP server setting

<u>Note</u>

• When [Transmission protocol] is set to SFTP, the FTP server setting is unavailable.

[FTP server address]

Enter the IP address or the host name of the FTP server.

• Available number of characters: 1 - 128 characters

• Available characters: Alphanumeric characters, the colon (:), the period (.), the underscore (_), and the hyphen (-).

IMPORTANT

• When entering the host name for "FTP server address", it is necessary to configure the DNS settings on the [Network] tab of the "Network" page. (→"Configure the network settings [Network]")

[User name]

Enter the user name (login name) to access the FTP server.

- Available number of characters: 1 32 characters
- Unavailable characters: " & : ; ¥

[Password]

Enter the password to access the FTP server.

- Available number of characters: 0 32 characters
- Unavailable characters: " &

[Control port]

Enter a control port number to be used for the FTP server.

Available port number: 1 - 65535

• Default: 21

The following port numbers are unavailable since they are already in use. 20, 23, 25, 42, 53, 67, 68, 69, 80, 110, 123, 161, 162, 443, 995, 10669, 10670

[FTP mode]

Select "Passive" or "Active" for the FTP mode.

Normally, select "Passive". When it is impossible to connect after select "Passive", try to connect after selecting "Active".

• Default: Passive

30. Add SFTP periodic image transmission to "Event operation" of Easy Setup

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action])

By adding the FTP function to the SFTP function, "SFTP periodic transmission" in "Event action" of Easy Setup was changed to "FTP/SFTP periodic transmission".

Internet	Event action							
Configure the event action setting. Specify the action to be taken when an alarm is detected and register the action in the schedule in order.								
[Current settings]	[Current settings]							
Alarm								
Alarm condition		Off						
Alarm		Off						
Output terminal		Off						
E-mail notification	ı	Off						
Schedule	Schedule							
Schedule		Off						
[Notes] • When the operating	[Notes] • When the operating condition is changed, some settings will be cancelled. Confirm the settings after completing the setup.							
		Next						

You can set event actions for SD schedule recording/FTP periodic image transmission/alarm detection. Once the settings are completed in each setup menu, click the [Next] button to proceed. The setup flow is as follows.

<u>Note</u>

• If you click the [Next] button, the settings in the screen will be saved.

Flow of event action setup



Configure the schedule/alarm (event function type setup menu)

(Operating Instructions - Use Easy Setup [Easy Setup] - Configure an event action [Event

action]-schedule/alarm (event function type setup menu))

Here, select the function type of the event.

Internet	Event action	
Select an event that trigge When it is needed to form	rs the event action. at the SD memory card, click	the [Execute] button
Trigger		Alarm 🗸
SD memory card form	at	Execute

[Trigger]

- Alarm: Select when setting the alarm detection settings.
- Schedule: Select during "SD memory recording" or "FTP/SFTP periodic image transmission".
- Default: Alarm

[SD memory card format]

To format the SD memory card, click the [Execute] button.

Once you click the [Execute] button, the "Format" confirmation screen will be displayed.

If you click the [OK] button, the formatting will start.

Once the "Format" completion screen is displayed, press the solution.

IMPORTANT

- All data saved on the SD memory card will be deleted when the SD memory card is formatted.
- Do not turn off the power of the camera during formatting.

[Next] button

To format the SD memory card, click the [Execute] button. If you select "Alarm", and click the [Next] button, the alarm setup menu will be displayed. (→Alarm: Configure the terminal and VMD (alarm setup menu)

If you select "Schedule", and click the [Next] button, the schedule function type setup menu will be displayed. Schedule: Configure SD recording or FTP periodic image transmission (schedule function type setup menu)

Alarm: Configure the terminal and VMD (alarm setup menu) (Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action]-schedule/alarm (event function type setup menu))

Here, select from "SD recording" or "FTP/SFTP transfer" in "Operating conditions" for the alarm type. Also select from each JPEG/each stream for "Recording compression method".

Internet	Event action				
Select an action to be take	en when an alarm is detected.				
Trigger	F	TP/SFTP Transfer	~		
Recording format		(640x36	60)		

[Trigger]

- SD memory recording: When an alarm occurs, records the image to the SD memory card.
- FTP/SFTP Transfer: When an alarm occurs, FTP/SFTP transfer of the JPEG image.

<u>Note</u>

• "FTP Transfer" for when an alarm occurs and "FTP/SFTP periodic image transmission" can both be performed simultaneously.

• If both "FTP Transfer" for when an alarm occurs and "FTP periodic image transmission" are set, "FTP Transfer" will be given priority when an alarm occurs.

• <u>The protocol used to send images with "FTP/SFTP transfer" when an alarm occurs can be set in the FTP/SFTP transfer settings.</u> (\rightarrow ③ Set FTP/SFTP transfer (FTP/SFTP transfer setup menu))

[Recoding format]

When "SD memory recording" is selected for "Trigger", "JPEG(1)", "JPEG(2)", "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" can be selected for the stream encoding format for the recorded image.

[Next] button

If you select "FTP Transfer" for "Trigger" and click the [Next] button, the FTP transfer setup menu will be displayed. $(\rightarrow 3)$ Set FTP/SFTP transfer (FTP/SFTP transfer setup menu))

If you select "SD memory recording" for "Trigger", select "JPEG(1)" or "JPEG(2)" for "Recording format", and then click the [Next] button, the JPEG recording setup menu will be displayed. (\rightarrow ②Configure SD memory recording (JPEG) (JPEG recording setup menu)) <SD memory card supported models only> If you select "SD memory recording" for "Trigger", select "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" for "Recording format", and then click the [Next] button, the video recording setup menu will be displayed. (\rightarrow Configure SD memory recording (H.265 or H.264) (video recording setup menu) <SD memory card supported models only>

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

• Even when the audio detection alarm is set, alarm recording onto the SD memory card will not be performed. <SD memory card supported models only>

[Back] button

If you click the [Back] button the alarm setup menu will be displayed. (→Alarm: Configure the terminal and VMD (alarm setup menu)))

Alarm : Configure the details for images transfer or recording conditions (Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action]- Alarm : Configure the details for images transfer or recording conditions)

③Set FTP/SFTP transfer (FTP transfer seutp menu)

FTP transfer when an alarm is detected is set in this section.

Internet	Event action							
Set the method of image transmission to the FTP/SFTP server when an alarm is detected.								
Transmission protoco	SI	● FTP	SFTP					
Alarm setting								
Alarm image transmi	ssion	O On	Off					
Directory name								
File name		Terminal 1 VMD Audio detection For alarms by the "Ext.: configuring the alarm ima	Terminal 2 SCD Software", alarm images will b ge SFTP transmission.	Terminal 3 Auto track e transmitted only by				
FTP transmission ret	ry	• On	● Off					
Pre alarm		Transmission interval	Maximum number of images	Recording duration Os				
Post alarm		Transmission interval	Number of images	Recording duration				
Image capture size		(640x360	0)					
SFTP server setting								
SFTP server address	;	Example of entry: 192.1	68.0.10	_				
Port number		22 (1-65535))					
Host key hash		SHA256: Example of entry: dqVo	dVZ/2ySO5tz/R6YR+rpbW	3dnap6P743uiMV0cf0				
User name								
Password								
FTP server setting								
FTP server address		Example of entry: 192.168.0.10						
User name								
Password								
Control port		21 (1-85535)						
FTP mode		Passive	Active					
Bacl	k	Next						

Refer to "29. Add FTP to the communication protocol of the file transfer function" for information about how to configure the above screen" how to set the above screen.

[Next] button

If you select "Alarm output" in the alarm setup menu and click the [Next] button, the alarm output setup menu will be displayed. (\rightarrow Alarm: Configure the output terminal) <Terminal input/output supported models only>

If you click the [Next] button in the alarm setup menu without selecting "Alarm output", the mail setup menu will be displayed. (\rightarrow Alarm: configure the mail notifications and mail server)

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

[Back] button

If you click the [Back] button, the alarm function type setup menu will be displayed. (Alarm: Configure the alarm function type (Alarm function type setup menu)

Schedule: Configure SD recording or FTP/SFTP periodic image transmission (schedule function type setup menu)

(Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action]- Schedule: Configure SD recording or FTP/SFTP periodic image transmission (schedule function type setup menu)

Here, the schedule type is selected as "SD memory recording" or "FTP/SFTP periodic image transmission".

Select an action to be taken when an alarm is detected. Trigger SD memory recording ~ Recording format Stream(1) ~ (H.265/1920x1080)	Internet	Event action	
Trigger SD memory recording ~ Recording format Stream(1) ~ (H.265/1920x1080)	Select an action to be take	en when an alarm is detected	
Recording format Stream(1) V (H.265/1920x1080)	Trigger		SD memory recording V
	Recording format		<u>Stream(1)</u> ✔ (H.265/1920x1080)

[Trigger]

• **SD memory recording:** Records the H.265 (or H.264) image in the SD memory card at the scheduled time..

• FTP/SFTP transfer: Transmits the JPEG image to the FTP/SFTP server at the scheduled time

[Recording format]

When "SD memory recording" is selected for "Trigger", "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)"can be selected for the recorded image.

[Next] button

If you select "SD memory recording" and click the [Next] button, the video recording setup menu will be displayed. (→Schedule: Set SD memory recording (video recording setup menu)

<SD memory card supported models only>

If you select "FTP/SFTP periodic image transmission" and click the [Next] button, the FTP/SFTP periodic image transmission setup menu will be displayed. <u>transmission (FTP/SFTP periodic image transmission setup menu)</u>)

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

[Back] button

If you click the [Back] button, the event function type setup menu will be displayed. displayed. $(\rightarrow Configure the schedule/alarm (event function type setup menu))$

<u>Note</u>

• "FTP/SFTP periodic image transmission" and "FTP/SFTP img. trans." for when an alarm occurs can both be performed simultaneously.

• If you select "SD memory recording", the "FTP/SFTP periodic image transmission" setting will be canceled.

Schedule : Configure FTP/SFTP periodic image transmission (FTP/SFTP periodic image transmission setup menu)

((Operating Instructions – Use Easy Setup [Easy Setup] – Configure an event action [Event action])

The FTP/SFTP periodic image transmission is configured in this section.

• To configure FTP/SFTP periodic image transmission settings;

Internet	Event action		
Configure the FTP/SFTP s	server information and the n	nethod of JPEG image transn	nission to the FTP/SFTP server.
Transmission protocol	I	● FTP	• SFTP
Periodic transmission	settings		
Periodic image transn	nission	• On	Off
Directory name			
File name		Name w/time&date	Name w/o time&date
Transmission interval		15 🗸	
Image capture size		(640x360)	
SFTP server setting			
SFTP server address		Example of entry: 192.168	3.0.10
Port number		22 (1-65535)	
Host key hash		SHA256: Example of entry: dqVcdV	/Z/2ySO5tz/R6YR+rpbW6dnap6P743uiMV0cf0
User name			
Password			
FTP server setting			
FTP server address		Example of entry: 192.168	3.0.10
User name			
Password			
Control port		21 (1-65535)	
FTP mode		Passive	Active
Back		Set	

<u>Refer to "29. Add FTP to the communication protocol of the file transfer function" for information about</u> how to configure the above screen.

[Set] button

Displayed when "Periodical transmission" is "Off". Click [Set] to save the settings.

[Next] button

This will be displayed when "Periodic transmission" is "On". If you click the [Next] button, the FTP/SFTP periodic transmission schedule will be displayed. (\rightarrow Schedule: Configure FTP/SFTP periodic image transmission (FTP/SFTP periodic image transmission setup menu))

<u>Note</u>

• If you click the [Next] button, the setting items in the screen are saved.

[Back] button

If you click the [Back] button, the schedule function type setup menu will be displayed.

 $(\rightarrow$ Schedule: Configure SD recording or FTP/SFTP periodic image transmission (schedule function type setup menu)

• To configure FTP/SFTP periodic image transmission schedule settings :



Refer to "Configure the settings relating to the schedules [Schedule]" for information about how to set the above screen.
[Set] button

If you click the [Set] button, setup menu will be displayed.

[Back] button

If you click the [Back] button, the FTP/SFTP periodic image transmission setup menu will be displayed. (\rightarrow Schedule: Configure FTP/SFTP periodic image transmission (FTP/SFTP periodic image transmission setup menu))

<u>Note</u>

• FTP/SFTP periodic image transmission will not be performed when "FTP/SFTP periodic image transmission" is not selected in "Operation mode".

31. Change "FTP/SFTP periodic image transmission error" to "FTP/SFTP periodic image transmission error" in "Save trigger" of SD memory card. <SD memory card supported models only>

(Operating Instructions – Configure the basic settings of the camera [Basic] – Configure the settings relating to the SD memory card [SD memory card])

By adding the FTP function to the SFTP function, Change "SFTP periodic image transmission error" to "FTP/SFTP periodic image transmission error" in "Save trigger" of recording stream.

Recording stream

[Save trigger] button

Select a trigger to save images on the SD memory card from the following.

• FTP/SFTP periodic image transmission error: Saves images when images have failed to transmit to

the FTP/SFTP server by the FTP/SFTP periodic image transmission function. Available only for the

"JPEG(1)" or "JPEG(2)" images.

- Alarm input: Saves images at an alarm occurrence.
- Manual: Saves images manually.

• **Schedule:** Saves images in accordance with the settings for "Schedule". Available only for the "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" images.

• Default: Manual

If you have selected "Alarm input" in the [Save trigger], you can select the alarm type from the following: Terminal1-3 <Terminal input/output supported models only>

- **Terminal 1:** Save the image when an alarm occurs in Terminal 1.
- Terminal 2: Save the image when an alarm occurs in Terminal 2.
- Terminal 3: Save the image when an alarm occurs in Terminal 3.
- VMD: Save the image when motion detection occurs.
- SCD: Save the image when SCD occurs.
- Command alarm: Save the image when a command alarm is entered.

The following functions are unique for PTZ camera < PTZ s only>

• Auto track: Save the image when an auto track occurs.

<u>Note</u>

• When "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" is selected for "Recording format", "FTP/SFTP periodic image transmission error" is unavailable.

- To enable alarms to occur, alarm settings must be configured in advance on the [Alarm] tab.
- When "JPEG(1)" or "JPEG(2)" is selected for "Recording format", "Schedule" is unavailable.

• When connected with our network disk recorder, "Save trigger" may be displayed in a gray-out state as "Network failure". To change the setting of "Save trigger" after disconnecting the recorder, set "Not use" for "SD memory card" once and then set "Use" again.

- Alarm recording is not available for streams that are being distributed in a state where "Advanced(Fixed GOP 60s w/1s key-frame)" is selected for "GOP control".
- No image will be recorded at the time of an audio detection alarm occurrence.

32. Add link to FTP/SFTP settings in Camera action on alarm (Operating Instructions – Configure the alarm settings [Alarm] – Configure the settings relating to the camera action on alarm occurrence [Alarm])

Click the [Alarm] tab on the "Alarm" page. (\rightarrow "How to display the setup menu", "How to operate the setup menu") The settings related to the camera action on alarm can be configured in this section.

Camera action on alarm	
Alarm E-mail notification	<u>E-mail server >></u>
Alarm image FTP/SFTP transmission	<u>FTP/SFTP setup >></u>
Alarm image recording(SD memory card)	<u>SD memory card setup >></u>
TCP alarm notification	<u>TCP alarm notification >></u>
HTTP alarm notification	HTTP alarm notification setup >>
SNMP transmission upon alarm detection	To SNMP setting

Camera action on alarm

[Alarm E-mail notification]

Click "E-mail server >>" to display the setup menu that can configure the settings relating to E-mail notification when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to alarm E-mail notifications")

[Alarm image FTP/SFTP transmission]

<u>Click "FTP/SFTP setup >>" to display the setup menu that can configure the settings relating to</u> <u>FTP/SFTP transmission when an alarm occurs. The setup menu will be displayed in a newly opened</u> <u>window. (—"Configure settings relating to FTP/SFTP transmissions of alarm images")</u>

[Alarm image recording (SD memory card)]

Click "SD memory card setup >>" to display the setup menu that can configure the settings relating to recording images on an SD memory card when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to recording to an SD memory card when an alarm occurs")

[TCP alarm notification]

Click "TCP alarm notification >>" to display the setup menu that can configure the settings relating to transmitting TCP alarm notifications when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to TCP alarm protocol notification when an alarm occurs")

[HTTP alarm notification]

Click "HTTP alarm notification setup >>" to display the setup menu that can configure the settings relating to transmitting HTTP alarm notifications when an alarm occurs. The setup menu will be displayed in a newly opened window. (\rightarrow "Configure settings relating to HTTP alarm notification when an alarm occurs")

[SNMP transmission upon alarm detection]

Click "To SNMP setting" to display the setup menu that can configure the settings relating to SNMP transmission when an alarm occurs. The setup menu will be displayed in a newly opened window.

$(\rightarrow$ "Configure settings relating to FTP/SFTP transmissions of alarm images")

(Operating Instructions – Configure the alarm settings [Alarm] – Configure the settings relating to the camera action on alarm occurrence [Alarm])

Click "FTP/SFTP setup >>" of "Camera action on alarm" on the [Alarm] tab of the "Alarm" page.

(→"Configure the settings relating to the camera action on alarm occurrence [Alarm]")

Refer to "29. Add FTP to the communication protocol of the file transfer function" for information about how to configure the above screen.

33. Add "FTP access to camera" to "Common" in Network setup (Operating Instructions – Configuring the network settings [Network] – Configure advanced network settings [Advanced])

With the addition of FTP function, "FTP access to camera" was added to "Common" in Network setup.

Common		
HTTP port	80 (1-65	535)
Line speed	Auto 🗸	
Max RTP packet size	OUnlimited(1500	byte) 🔍 Limited(1280byte)
HTTP max segment size(MSS)	Unlimited(1460by	te) 🗸
Bandwidth control(bit rate)	51200kbps 🗸	
Easy IP Setup accommodate period	O 20min	O Unlimited
FTP access to camera	Allow	• Forbid
ONVIF® *ONVIF is a trademark of Onvif, Inc.	On On	● Off

[FTP access to camera]

Select "Allow" or "Forbid" to determine whether to allow or forbid the FTP access to camera.

- Allow: Allow to access FTP to the camera.
- Forbid: Forbid to access FTP to the camera.
- Default: Forbid.

IMPORTANT

• When accessing the camera from a PC, there is a possibility that authentication information (user names, passwords, etc.) will be leaked.

34. Change "SFTP periodic image transmission" to "FTP/SFTP periodic image transmission" in "Schedule" mode

(Configure the settings relating to the schedules [Schedule])

By changing the FTP/SFTP function of SFTP function, "SFTP periodic transmission" in "Schedule mode" of schedule setting was changed to "FTP/SFTP periodic transmission".

[Schedule mode]

Select an action to be assigned to the schedule from "Schedule mode".

"Off" is selected at the default

• Off: No action will be taken for the respective schedule.

Alarm permission <Terminal input/output supported models only>

• Alarm permission (Terminal alarm 1, 2, 3): Alarm input (terminal alarm) will be allowed during the period of the schedule.

• Alarm permission (Terminal alarm 1): Terminal 1 alarm input will be allowed during the period of the schedule.

• Alarm permission (Terminal alarm 2): Terminal 2 alarm input will be allowed during the period of the schedule.

• Alarm permission (Terminal alarm 3): Terminal 3 alarm input will be allowed during the period of the schedule.

• VMD permission: The video motion detection (VMD) function will be active during the period of the schedule.

• **SCD permission:** The scene change detection (SCD) function will be active during the period of the schedule.

• Audio detection permission: The audio detection function will be active during the period of the schedule.

• Access permission: Users whose access level is set to "2. Camera control" and "3. Live only" on the [User auth.] tab.

• Recording to SD (Recording stream): The SD recording will be performed at the designated time in the schedule. Further, the "Recording format" is enabled only when there is a stream. <SD memory card supported models only>

• **Image adjust 1: Scene 1:** Images are set to the image settings of "Scene file 1" at the designated time in the schedule. When the designated time for the schedule finishes, images are set to the image settings of "Scene file is not applied".

• **Image adjust 2: Scene 2:** Images are set to the image settings of "Scene file 2" at the designated time in the schedule. When the designated time for the schedule finishes, images are set to the image settings of "Scene file is not applied".

• **Image adjust 3: Scene 3:** Images are set to the image quality settings of "Scene file 3" at the designated time in the schedule. Once designated time in the schedule is over, the image quality setting is set to "Scene file is not applied".

• **Image adjust 4: Scene 4:** Images are set to the image quality settings of "Scene file 4" at the designated time in the schedule. Once designated time in the schedule is over, the image quality setting is set to "Scene file is not applied".

• FTP/SFTP periodic image transmission: FTP/SFTP periodic image transmission will be performed at the

designated time in the schedule.

• E-mail permission: While the schedule is set, e-mail notification is sent when alarm is input.

• **Reboot:** The camera reboots at the scheduled time. Can only be selected with Schedule 5 or Schedule 8.

The following functions are unique for PTZ camera < PTZ only>

Position refresh : The camera position will be refreshed at the designated time in the schedule. **1-256** : The camera will move to the selected position from the preset position at the designated time in the schedule.

Auto track permission : The auto track activation setting set on the [Auto track

setting] tab will be permitted during the period of the schedule.

Auto pan : The camera will start the auto-panning operation set on the [Position] tab at the designated time in the schedule.

Patrol 1: The camera will start the patrol 1 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Patrol 1" is set.

Patrol 2: The camera will start the patrol 2 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Patrol 2" is set.

Patrol 3: The camera will start the patrol 3 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Patrol 3" is set.

Patrol 4: The camera will start the patrol 4 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Patrol 4" is set.

Preset sequence 1: The camera will start the preset sequence 1 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Preset sequence 1" is set.

Preset sequence 2: The camera will start the preset sequence 2 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Preset sequence 2" is set.

Preset sequence 3: The camera will start the preset sequence 3 operation set on the [Position] tab at the designated time in the schedule. This is enabled only when "Preset sequence 3" is set.

<u>Note</u>

• Select "On" for "User auth." on the [User auth.] tab of "User mng." page ("Configure the settings relating to the user authentication [User auth.]") and "Off" for "Host auth." on the "Host auth." page ("Configure the settings relating to the host authentication [Host auth.]") to validate "Access permission".

• When selecting "Recording to SD(Recording stream)", select "Stream(1)", "Stream(2)", "Stream(3)", or "Stream(4)" for "Recording format" on the [SD memory card] tab and select "Schedule" for "Save trigger". ([Save trigger]) <SD memory card supported models only>

35. Add the log related to FTP/SFTP to system log (Operating Instructions – Others – About the displayed system log)

Add a system log related to FTP/SFTP functions.

Error display related to FTP/SFTP

Category	Indication	Description
Server error	Failed to find the server.Failed to resolve theFTP serveraddress from DNS.	 The server may be down. Contact the server administrator. Server IP address may be incorrect. Check the IP address settings of the server again.
Connection error	User name or password isn't correct. Failed to change the directory. Host key verification error Access not authorized Failed to transmit the image <u>File transfer error.</u> <u>Passive mode error.</u> Log out failed.	 The server may be down. Contact the server administrator. The settings relating to the indicated item may be incorrect. Check if the settings are configured correctly.
Internal error	Undefined error.	An error occurred in the FTP/SFTP function. Check if the FTP/SFTP settings are configured <u>correctly.</u>

36. Add Ext.software function (Operating Instructions – Settings)

<u> </u>		· · · · · · · · · · · · · · · · · · ·		
Software mng.	Operation sched.	Control log		
Unique information	n			
MPR ID				
Remaining ROM				
Remaining RAM				
SDK version				
Firmware version		10100		
RAM capacity exp	pansion mode	On	Off Off	
			Set	
When "On" is set for "Off" is unavailable v Refer to the followin For use in Japan <u>https://cwc.i-pro.con</u> For use in a country of <u>https://i-pro.com/glo</u>	r the RAM capacity expans when the remaining RAM (og URL for extension softw. n/pages/application-platfor other than Japan bal/en/surveillance/i-pro-ap	sion mode, the function to recor capacity is less than 51200 kby are required to set "On" for the <u>m-list</u> <u>oplication-platform/application-l</u>	rd on the SD memory card will bec tes. RAM capacity expansion mode. <u>list</u>	come unavailable.
	Choose File No file of	hosen		
	Install new Ext.	software	Execute	
	Use the latest ed	lition of the extension softw	vare.	
	Please wait and o	do not operate the browser	during install.	

The [Ext.software] menu have been added to the setup menu.

[Ext. software]

Management of the extension software and the schedule setting are available. When the extension software is installed, a link for the screen of the extension software will displayed. (Perform management of the extension software and the schedule setting [Ext. software]")

36.1 Perform management of the extension software and the schedule setting [Ext. software]

Management of the extension software and the schedule setting can be performed on the "Ext. software" page.

The "Ext. software" page has the [Software mng.] tab, [Operation sched.] tab, and the [Control log] tab.

36.2 Perform the installation, uninstallation and version upgrade of the extension software [Software mng.]

Click the "Software mng." tab of the "Ext. software" page. (For menu display and how to operate, refer to "How to display the setup menu" and "How to operate the setup menu".)

Installing the extension software

1 Save the extension software to be installed in the PC.

IMPORTANT

• Check [Remaining ROM] and [Remaining RAM] of the camera. If the Remaining ROM or RAM is not enough to install the extension software, it is necessary to uninstall the other extension software that is already installed. Refer to "[Uninstall] button" for how to uninstall the software.

2 Click the [Choose File] button and designate "Ext. software".

3 Confirm that "Install new Ext. software" is selected and then click the [Execute] button. Installation of the extension software will start. When the installation is completed, the name of the installed extension software will be added to the "Software mng." screen.

IMPORTANT

- A space cannot be used in the name of the saving directory.
- Be sure to use the designated file (extension: ext).
- Do not turn off the power of the camera during the installation process.
- Do not perform any operation during the installation process and wait until it completes.

4 Obtain the registration key number and register the registration key.

<u>Note</u>

• Depending on the type of extension software, you may need to register the registration key. For information on how to obtain and register the registration key, refer to the instruction manual of the extension software.

• After registering the registration key, the camera will restart. After the camera restarts, make sure that the registration key is registered before setting the extension software.

"Software mng." screen

Software mng.	Operation sched.	Control log				
Unique information	n					
MPR ID						
Remaining ROM						
Remaining RAM						
SDK version						
Firmware version	1	***				
RAM capacity ex	pansion mode	On	Off			
Set						
 When "On" is set for the RAM capacity expansion mode, the function to record on the SD memory card will become unavailable. "Off" is unavailable when the remaining RAM capacity is less than 51200 kbytes. Refer to the following URL for extension software required to set "On" for the RAM capacity expansion mode. For use in Japan <u>https://cwc.i-pro.com/pages/application-platform-list</u> For use in a country other than Japan <u>https://i-pro.com/global/en/surveillance/i-pro-application-platform/application-list</u> 						
Choose File No file chosen						
Install new Ext. software Execute						
	Use the latest e	dition of the extensio	n software.			
	Please wait and	do not operate the b	rowser during insta	all.		

When the extension software is installed, unique information of the camera and the registration status of the extension software will be displayed. On this screen, the following operations are available.

- Uninstallation of the extension software
- Display of the registration status detail screen
- Display of the extension software setting screen
- Update of the extension software

Note

• Only one extension software can be installed.

Unique information [MPR ID]

This ID is required to install the extension software. This also has a device ID unique to each camera.

[Remaining ROM]

The remaining ROM capacity in the camera for the extension software will be displayed. If an extension software to be installed requires more capacity than the ROM capacity displayed here, installation of the extension software is unavailable.

[Remaining RAM]

The remaining RAM capacity in the camera for the extension software will be displayed. If an extension software to be installed requires more capacity than the RAM capacity displayed here, installation of the extension software is unavailable.

[SDK version]

Display the version information of the SDK installed in the camera. If the ext. software you install requires a version number higher than the one shown here, the ext. software may not work properly.

[Firmware version]

The version information of the installed camera software will be displayed.

[RAM capacity expansion mode]

Select On/Off to determine whether to perform the RAM capacity expansion mode. **Default :** Off

<u>Note</u>

• When "RAM capacity expansion mode" is set to "On", the recording function to SD memory card by this product cannot be used.

• If the minus is displayed in the "Remaining RAM" value, uninstall the ext. software or set the remaining RAM to "On".

• Click the [Set] button to restart the product. After restarting, the product cannot be operated for about 2 minutes, same way as when the power is turned on.

Ext. software

[Uninstall] button

The installed extension software can be uninstalled.

[Software version]

If you have installed ext. software, the version information of the installed ext. software is displayed along with the version information of the SDK installed in the ext. software.

For ext. software that does not have SDK version information installed, the SDK version information will not be displayed.

<u>Note</u>

• If the version information of the SDK embedded in the camera is less than the version number required by the ext. software, the ext. software may not operate properly.

[Status]

The installation status of the extension software will be displayed. When "Operable" is displayed, it is in a state that operation of the installed extension software is available.

[Setup>>] button

In case that the extension software has a unique screen such as a setting screen, it is possible to display the screen.

[Install new Ext. software]

When installing a new extension software is installed, select this and then select an extension software to be installed.

[Upgrade]

The version of the installed extension software can be upgraded by selecting the installed extension software and then clicking the [Execute] button.

36.3 Set a schedule of the extension software [Operation sched.]

Click the "Operation sched." tab of the "Ext. software" page. (For menu display and how to operate, refer to "How to display the setup menu" and "How to operate the setup menu".)

Operating day of week Day Mon Time table 1 • Time table 2 • Off • Off • I • • 3 • • 5 • • 6 • • 1 • • 2 • • 3 • • 6 • • 1 • • 2 • • 3 • • 6 • • 1 • • 1 • • 1 • • 1 • • 1 • • 1 • • 1 • • 1 • • 1 • • 1 • • 1 • • • • • <	Tue	Wed • •	Thu • • 6:00	Fri •	Sat	Sun • •	18:00	24:00	Operation content
Operating day of week Day Mon Time table 1 • Time table 2 • Off • Off • I • 2 • 3 • 4 • 5 • 6 • 1 • 1 • • • <td>Tue</td> <td>Wed • •</td> <td>Thu • • 6:00</td> <td>Fri</td> <td>Sat • • 12:00</td> <td>Sun •</td> <td>18:00</td> <td>24:00</td> <td>Operation content</td>	Tue	Wed • •	Thu • • 6:00	Fri	Sat • • 12:00	Sun •	18:00	24:00	Operation content
Operating day of week Day Mon Time table 1 • Time table 2 • Off • Off • I • 2 • 3 • 4 • 5 • 6 • 1 • 1 • 0 • 1 • 0 • 1 • 1 • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <td>Tue</td> <td>Wed • • 00</td> <td>Thu • • 6:00</td> <td>Fri •</td> <td>Sat</td> <td>Sun • •</td> <td>18:00</td> <td>24:00</td> <td>Operation content</td>	Tue	Wed • • 00	Thu • • 6:00	Fri •	Sat	Sun • •	18:00	24:00	Operation content
Day Mon Time table 1 • Time table 2 • Off • Off • I • 2 • 3 • 4 • 5 • 6 • ITime table 2 • 1 • 1 • •	Tue	Wed	Thu	Fri •	Sat	Sun • •	18:00	24:00	Operation content
Time table 1 • Time table 2 • Off • [Time table 1] • 1 • • 2 • • 3 • • 4 • • 5 • • 6 • • 1 • • 2 • • 4 • • 5 • • 6 • • 1 • • 2 • • 6 • • 1 • • 2 • • 1 • • 2 • • 2 • • 3 • • • • • • • • • • • • • • • • • • <td< td=""><td>• • • • • • • • •</td><td>•</td><td> 6:00 </td><td>•</td><td> 12:00 </td><td>•</td><td>18:00</td><td>24:00</td><td>Operation content</td></td<>	• • • • • • • • •	•	 6:00 	•	 12:00 	•	18:00	24:00	Operation content
Time table 2 • Off • [Time table 1] • 1 • • 2 • • • 3 • • • 4 • • • 5 • • • 6 • • • 1 • • • 2 • • • • 6 • • • • 1 • • • • 1 • • • • 1 • • • • 5 • • • • 6 • • • • 1 • • • • 2 • • • • 2 • • • • 2 • • • • 2 • • • • •		•	• • 6:00	•	• • 12:00	•	18:00	24:00	Operation content
Off • [Time table 1] • 1 • • 2 • • • 3 • • • 4 • • • 5 • • • 6 • • • 1 • • • 2 • • • • 6 • • • • 1 • • • • 2 • • • • 1 • • • • 1 • • • • 2 • • • • 2 • • • • 2 • • • • • 2 • • • • • 2 • • • • • 2 • • • • • <	0:0	•	6:00	•	• 12:00	•	18:00	24:00	Operation content
[Time table 1] 1 00 - 00 - 00 </td <td>0:0</td> <td>00</td> <td>6:00</td> <td></td> <td>12:00</td> <td></td> <td>18:00</td> <td>24:00</td> <td>Operation content</td>	0:0	00	6:00		12:00		18:00	24:00	Operation content
1 000000000000000000000000000000000000	0:0	00	6:00		12:00		18:00	24:00	Operation content
1 0 - 0 0 0 0									Off V
2 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									0#
3 0 : 0 - 0 : 0 0 4 0 : 0 - 0 : 0 0 5 0 : 0 - 0 : 0 0 6 0 : 0 - 0 : 0 0 [Time table 2] 1 0 : 0 - 0 : 0 0 2 0 : 0 - 0 0 2 0 : 0 - 0 0 2 0 : 0 0 0 0 0 0 0 0 0 0 0 0 0 0									- UII
4 00 : 00 - 00 : 00 - 00 : 00 - 00 - 00									Off 🗸
5 000 : 000 - 000 : 000 6 000 : 000 - 000 : 000 [Time table 2] 1 000 : 000 - 000 : 000 2 000 : 000 - 000 : 000 3 000 : 000 - 000 : 000									Off 🗸
6 00 : 00 - 00 : 00 [Time table 2] 1 00 : 00 - 00 : 00 2 00 : 00 - 00 : 00									Off 🗸 🗸
[Time table 2] 1 00001: 00001 - 00001: 00001 2 00001: 00001 - 00001: 00001 3 000001: 000001 - 00001: 000001									Off 🗸
	[Time table 2]								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0:0	00	6:00		12:00		18:00	24:00	Operation content
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									Off 🗸 🗸
									Off 🗸
									Off 🗸
									off V
									Off V
									Un V
			s	et					

[Operating day of week]

Select "Time table 1", "Time table 2" or "Off" for each day of the week.

[Time table 1] [Time table 2]

From the pull-down menu, select the start time and the end time of the schedule.

To set 24 hours per day, set [00:00] - [00:00]. On/Off option can be set at [Operation content].

How to set the schedules

1. Select software for which an operation schedule is set from the extension software list.

2. At [Operating day of week], select a day of week and a time table where the operation schedule is to be set.

3. Specify a period of time on "Time table 1" and "Time table 2" where the schedule is to be executed.

To execute for 24 hours, specify the period of time as [00:00] - [00:00].

4. Click the [Set] button after completing the settings.

36.4 Check the control log of extension software [Control log]

Up to 200 control logs can be saved on the built-in memory of the camera.

When the saved control logs have reached the maximum number, the newer logs will overwrite the older control logs. In this case, the oldest log is the first to be overwritten.

The control logs will be displayed in group of 100 logs each, and the logs will be saved even when the power of the camera is turned off.

Software mng.	Operation sched.	Control log		
<< Previous 100		1/2Page		<u>Next 100 >></u>
No.	Time & date		Description	

[Next 100 >>]

When clicking "Next 100 >>", the next 100 control logs will be displayed.

[Number of pages display]

The currently opened page will be displayed in the "page/total page" format.

[<< Previous 100]

When clicking "<< Previous 100", the previous 100 control logs will be displayed.

[No.]

The serial number of the control log will be displayed.

[Time & date]

Time and date at the error occurrence will be displayed.

[Description]

The descriptions about the control log will be displayed.

37. Add Ext. software mode

(Operating Instructions – Configure the basic settings of the camera [Basic] – Configure the settings relating to the SD memory card [SD memory card])

[Ext.software mode] has been added to the SD memory card settings.

Basic	SD memory card	Overlay image				
Operating mode						
SD memory card		O Use	Not use			
Ext. software mod	le	On On	Off			
Audio recording		• On	● Off			
Remaining capacity notification		50% ~				
Overwrite	Overwrite		Off			
It is not available whe	n "50/60fps" is selected fo	or [Image capture mode].				
SD memory card	SD memory card security					
Additional info for detecting alteration		Setup >>				
SD memory card	Password	Set F	Remove Change			
password lock	Status	Unlock				

[Ext. software mode]

Set this setting to "On" when the installed extension software uses the SD memory card in this product. • On: The extension software can use the SD memory card in this product. In this case, recording on the SD memory card using the functions of this product will become unavailable.

• Off: The extension software cannot use the SD memory card in this product.

Default: Off

<u>Note</u>

• If you set the extension software mode from "On" to "Off", formatting the SD memory card is recommended.

• If you are operating extension software that uses the SD memory card, the operation of recording to the SD memory card is not guaranteed.

38. Add HTML initialization function (Operating Instructions – Reset the settings/Reboot the camera [Default reset]

[Load the default HTML files (setup menu).] and [Reset to the default and load the default HTML files.] have been added to the [Default reset] tab.

The settings and the HTML data of the camera can be initialized and reboot of the camera can be performed on this page.

System log	Upgrade	Status	s De	fault reset	Data	
Reset to the d (Except the ne	efault twork settings)		Execute			
Load the defa	ult HTML files (setup	menu).	Execute			
Reset to the d HTML files.	efault and load the de	efault	Execute			
Reboot			Execute			

[Reset to the default (Except the network settings)]

Click the [Execute] button to reset the settings to the default. Note that the network settings will not be reset.

It is impossible to operate the camera for about 3 minutes after the initialization.

[Load the default HTML files (setup menu).]

Click the [Execute] button to reset the HTML files to the default.

It is impossible to operate the camera for about 3 minutes after the initialization.

[Reset to the default and load the default HTML files.]

<u>Click the [Execute] button to reset the settings of the camera and the HTML files to the default. Note that the network settings will not be reset.</u>

It is impossible to operate the camera for about 3 minutes after the initialization.

[Reboot]

Click the [Execute] button to reboot the camera.

It is impossible to operate the camera for about 2 minutes after rebooting the camera.

<u>Note</u>

• Refer to the supplied Installation Guide for more information about initializing the network settings.

• If "Diag." of the alarm or e-mail notification function is selected, a notification of error will be sent to

"Destination E-mail address" or to "Destination of notification" when an error such as no SD memory card insertion after the reboot or a locked SD memory card insertion occurs.