## WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V4.40)

The recorder will be able to provide the following new functions by updating the software.

	Details on	the new functions and re	evisions		Reference pages
Addition of description When registering the When setting the frame display will be reduced When the recording to the will be will be reduced to 10 ips. The new S series can will be	Page 6				
Deletion of items to the	e list of Erro	or log.			Page 91
Description	Display of the status display panel	_	Front LCD Display	Output from connector	T ago o i
Camera SD List failure	Backup erro	error: Cam.cc	SD CARD ERROR	<del>Camera</del> error	
Camera SD Image delete failure	Camera SD Image Backup error: [SD]Delete CAMERAcc Camera				
Addition of items to the	ne list of Erro	or log.			Page 91
Description	Display of the status display panel	he Error log	Front LCD Display	Output from connector	rage 91
Camera SD Recording failure	SD recordii error: Cam		CAMERACC SD CARD ERROR	Camera error	
The following description   Indication   Status   Ca	Page 190				
The following descrip	tions are add	ded to "Notification by e	-mail" - "Warning m	ail".	Page 190
Indication De Status Ca					
The following descriptions are added to "Troubleshooting".    Symptom					Page 202

## WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V4.30)

The recorder will be able to provide the following new functions by updating the software.

Details on the new functions and revisions	Reference pages
Deletion of description Restrictions when using this product  ■ After the date and time display of the camera is set from the recorder, the date and time display setting will become same for all camera numbers of the same camera. (☞ Page 18)	Page 20 of this flyer
Changes of description Restrictions when using this product When registering a U series network camera  • The supported camera firmware is V1.10 or later.  • The compression method "H.265(3)" cannot be selected. (If "H.265(3)" is selected in the software V4.20 or earlier of this recorder, the setting will be changed to "H.265(1)" after it is upgraded to V4.30.)  • It is not necessary to select the camera registration option. (If the camera registration option "(30IPS)" is selected in the software V4.20 or earlier of this recorder, the setting will be changed to "No option" after it is upgraded to V4.30. Also, restrictions on multi-screen display and sub-stream recording are not covered.)  • If the camera registration option "(30IPS)" is selected in the software V4.20 or earlier of this recorder, execute Synchronize the camera's settings with this unit (** Page70) after it is upgraded to V4.30.  • Smart coding (GOP control) settings cannot be used depending on the settings of the camera.	Page 15 of this flyer
<ul> <li>Addition of description</li> <li>Restrictions when using this product</li> <li>When registering the network camera WV-S1552L, WV-S2252L, or WV-S2552L</li> <li>When the compression method is MJPEG and the resolution is 7M (3072x2304), 5M (2560x1920), 5M (3072x1728), WQHD (2560x1440), 5M (1728x3072) or 4M (1440x2560), the maximum recording frame rate may be 1 ips depending on the settings of the camera.</li> <li>When registering the network camera WV-S1572L, WV-S2272L, or WV-S2572L</li> <li>If the recording frame rate is set to 30 ips/25 ips, the frame rate of multi-screen monitor display will drop to 15 ips/12.5 ips.</li> <li>When the resolution is 4KUHD (3840×2160) or 8M (2160×3840) and the compression mode is H.265 (Smart coding Off), the image quality of 25 ips and more is set; for XF and H.264, the image quality of 10 ips and more is set; for XF, the image quality of 25 ips and more is set; for SF, the code rate exceeds 12 Mbps, so the SD backup cannot be run. In addition, even if these settings are changed in the SD backup, the bit rate will not be changed and thus the recording will not be done properly.</li> <li>If 25 fps or 30 fps is set for stream 1 on the camera side, the maximum recording frame rate for stream 3 and stream 4 will be 15 ips.</li> <li>If the resolution of stream 4 is HD (1280x720), the maximum recording frame rate will be 15 ips.</li> <li>When the compression method is MJPEG and the resolution is 4KUHD (3840x2160), WQHD (2560x1440), 8M (2160x3840) or 4M (1440x2560), the maximum recording frame rate may be 1 ips depending on the settings of the camera.</li> <li>When registering the network camera WV-S4151, WV-S4551L, WV-X4172, WV-X4173, or WV-X4573L</li> <li>For WV-X4172, WV-X4173 and WV-X4573 L, if the image capture mode is "<wall> Single PTZ", 2560x1920 cannot be set for the resolution.</wall></li> <li>For WV-X4172, WV-X4173, and WV-X4573L, when the compression method is MJPEG and the resolution is 9M (2992x2992) or 5M (2192x2192), the maximum recording frame rate may be 1 ips or 2 i</li></ul>	Page 6

Details on the new functions and revisions	Reference pages
Restrictions when using this product When registering the network camera WV-S8531N or WV-X8571N  Set the following values for each camera number of the same camera.  Camera authentication  Compression method, resolution, frame rate, and image quality of camera images  Recording settings (audio encoding format)  For WV-X8571N only  SD backup settings, smart coding (GOP control) settings  Security setting between this recorder and the camera (connection, data encryption settings)  MJPEG cannot be selected as the image compression method.  The WV-X8571N can take SD backup only when the image compression method is H.265(1) and the resolution is WQHD (2560x1440) or FHD (1920x1080).  Auto-IP address assignment is only available for S8531-1 or X8571-1. (EPP Page 13)  The settings may not be reflected if you set and send values for multiple camera numbers of the same camera. If an error occurs, select a camera number that the error occurs and send the settings again. (EPP Page 17)	Page 6
Changes to the screen Addition of setting items  Other setup    Committee the committee of	Page 45
[Extend an event recording during "MotionAlarm" of ONVIF event]  When checked, the event recording that starts with "MotionAlarm" in the ONVIF event notified by the camera will be extended for the duration set in the event recording duration (** Page 36) unless an end notification is received from the camera.  Note  • Please be noted that if the communication is temporarily interrupted due to the network environment, the recording will continue until the alarm operation is canceled unless an end notification is received.  • In camera site alarm advanced settings (** Page 53), when one camera is set to "Recording Camera" for multiple cameras, it may not work properly.	
Error correction [Status] Incorrect Added : HDD cannot be used until it is formatted Correct Addition : HDD cannot be used until it is formatted	Page 64

nt>A m Exten	ms ng items dvanced	2				Details on the new functions and revisions						
Exten							Page 82					
			Available rang	ge	Default	Remarks						
"Moti	d an eve ding dur onAlarm F event	ing " of	Checked/Not		Not checke	ed ®						
the A	vailabl						Page 92, page 6 and page 9 of this					
m					Default	Remarks	flyer					
L			HTTP&HTT	PS, HTTPS	S HTTP&H	TTPS  ◎						
		_	Checked/No	t checked	Checked	<u> </u>						
lu	TLS 1.2	<u> </u>	Checked/No	t checked	Checked,	<u>Fixed</u> ⊚						
			(Port numbe	(Port number) 443		©						
	Download root certificate		(None)		(None)							
	Connec	tion	HTTP, HTT	PS	HTTP	0						
his	Port nu	mber	(Port numbe	er)	443							
nd	Data er setting	ncryption	Off, On	,	Off	©						
<b>cam</b> e wing	era disp two scre				9)		Page 103					
	2	3	1	2	3							
	4			4								
t	nis and screecame wing	tion > Security  Connect TLS 1.1 TLS 1.2 HTTPS number Downlo certifica Connect Port nu Data er setting  screen camera disp wing two scree creen (4:3)	the Available range, attion > Security  Connection  TLS 1.1  TLS 1.2  HTTPS port number  Download root certificate  Connection  Port number  Data encryption setting  screen camera display positiving two screens. creen (4:3)	the Available range, addition of Retion > Security  M	the Available range, addition of Remarks tion > Security  M	the Available range, addition of Remarks tion > Security    M	the Available range, addition of Remarks tion > Security    M					

## WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V4.20)

The recorder will be able to provide the following new functions by updating the software.

		etails on the new functi	ions and re	vision	s			rence ges	;
Changes to the SNMP setup is a							Page 1	3 of 1	this
The setup  Time adjustment  Time adjustment  Off  Primery server address  Secondary server address  Soft estup  SOMP estup  Generatory  Generatory  John Soft access from the outside of  SSANAVI  User name (1 to 22 characters)  Authoritization method  Authoritization method	₩ MPv1/v2	alarim protocol NTP/SNAP							
Set whether to p Checked: Prol Not checked: Default setting: C	rohibit ac rohibit acc nibits acce Allows acc Checked urity, it is s	cess from the outside of ess from the outside of sess from the outside of sucess from the outside of sucess from the outside of sess from the outside of sessions.	subnet by S bnet. ubnet.			en			
Addition of des "6Screen(Wide v		[Default screen] dded.					Page 60	ı	
Addition of item		ist of Available range.					Page 80	1	
Setting item Advanced recording setup	Image capture size	Available range  The following values are added to [Aspect ratio 1:1]  1.4M (1200x1200)*  2M (1440x1440)*  camera from other manufacturers is selected							
Addition of items to the list of Setting items.  Network > NTP/SNMP							Page 85	1	
Setting item			Available	range	Default	Remarks			
Octung item	ONIMAD: 4	Available range   Default   Remarks   2 - Prohibit access   Checked   Checked   ©   tside of subnet   Not checked					1		

Details on the new functions and revisions							Reference pages		
Addition of items to the list of Available range.  User management > Administrator setup							Page 86		
Setting item	Setting item								
Edit administrator information	Default so	a	ng values ide view)		4Scree	en-(1)	0		
Changing of iter		eral							Page 89
Setting item			le range		De	fault		Remarks	
Change the operation mode of HDD	Operatior mode of HDD	Single mode	Single mode, Mirroring mode			DD ope ode in u		<b>©</b>	
Addition of item Extra function		st of Settin	g items.						Page 89
Setting item			Available	range		Defau	lt	Remarks	
Security between this product and PC	Downlo certifica		(None)			(None	)	*	
Deletion of item	s to the lis	t of Error	log.						Page 90, Page91
Description		Display of the status display panel		Error log	l		Front LCD Display	Output from connector	r age so, r ages .
Reboot (Related to CPU	)	-	System re ( <del>Related</del>				I	_	
Reboot (Related to DEC	-			System (Related			_	_	

Details on		Reference pages	
The following descriptions are ac	Page 202		
Symptom	Cause/solution	Reference	
No image is displayed on the HDMI monitor.	<ul> <li>Does the HDMI output signal format match the specifications of your monitor? To fix the HDMI output signal format, set the signal format supported by the monitor.</li> <li>Is an HDMI switcher used between this product and the monitor? It may not work properly depending on the specifications of the HDMI switcher. In addition, please use an HDMI switcher that supports bus-powered drive in a state where it operates with an external power supply for stable operation.</li> <li>Is the cable in use compliant with the HDMI specifications? It may not work with a cable not compliant with the HDMI specifications. In addition, please use an HDMI cable of 5m or less in length to prevent deterioration of image quality and for stable operation.</li> </ul>	47 Installation Guide	
The thumbnail image of the camera is displayed	Check that the JPEG data encryption is not set to "On" in the camera setup menu.	_	
broken in the setup menu	Set to On in the camera setup menu.		
of the web browser.			

## WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V4.10)

The recorder will be able to provide the following new functions by updating the software.

Details on the new functions and revisions	Reference pages
<ul> <li>Addition of description Restrictions when using this product</li> <li>When registering the network cameras WV-X1571LN, WV-X2271L and WV-X2571LN</li> <li>If the recording frame rate is set to 30 ips/25 ips, the frame rate of multi-screen monitor display will drop to 15 ips/12.5 ips.</li> <li>When the resolution is 4KUHD (3840x2160) or 8 M (2160x3840) and the compression mode is H.265 (Smart coding Off), the image quality of 25 ips and more is set; for XF and H.264,the image quality of 10 ips and more is set; for XF, the image quality of 25 ips and more is set; for SF, the code rate exceeds 12 Mbps, so the SD backup cannot be run. In addition, even if these settings are changed during SD backup, the bit rate will not change and thus the recording will not be done properly.</li> <li>When the Al Privacy Guard recording is used, the frame rate of multi-screen monitor display will drop to 15 ips/12.5 ips.</li> <li>When the portrait is selected in the resolution settings, the maximum frame rate of Al privacy guard recording and multi-screen monitor display will be 7.5 ips/6.25 ips.</li> <li>If 25 fps or 30 fps is set for stream 1 on the camera side, the maximum recording frame rate for stream 3 and stream 4 will be 15 ips.</li> <li>If the resolution of stream 4 is HD (1280x720), the maximum recording frame rate will be 15 ips.</li> <li>When the compression method is MJPEG and the resolution is 4KUHD (3840x2160), WQHD (2560x1440), 8M (2160x3840) or 4M (1440x2560), the maximum recording frame rate may be 1 ips depending on the settings of the camera.</li> </ul>	Page 6
Changes to the description  [Camera time auto synchronization]  When a date changes, the clock of the cameras will be synchronized with the clock of this product.	Page 66
Synchronize the time on the camera with the time on this product when registering a camera, changing settings, or changing the date.	
Changes to the description STEP3 Note  •If either "Group1" or "Group2" are set other than "Unlimited" for the recording group, the recording group is displayed on each screen of the HDD management and of the HDD information of the Maintenance page.  • When "Group2" is set for the recording group, the recording group is displayed on each screen of HDD management and each screen of HDD information under Maintenance.	Page 36 on this flyer V2.30
STEP7 Important  ● If "Assign recording group to HDD" is changed, the HDD data will be deleted.  ↓  ■ If the recording group is changed, the recorded images may not play back depending on the recording settings for each group.	Page 36 on this flyer V2.30

	Details	on the new functions and re	evisions		Reference pages		
_	Changes to the screen [TLS 1.1] is added.						
Extra function > Security  Security  Business	intelligence Concurrent user license						
Security Netween this product and PC Committee	NTIP & HITPS 04443 Deleter the secure communication kit.	J(1.5.1.1 □ (1.5.1.2					
Addition of descr [TLS 1.1]  Set whether to under the Checked: Use Not checked: In the Checked	use TLS 1.1 wh	nen connecting with HTTPS.					
Addition of items		setting items			Page 89		
Extra function > Setting item	Security	Available range	Default	Remarks			
Security	TLS 1.1	Checked/Not checked	Checked	©			
between this product and camera*	TLS 1.2	Checked/Not checked	Checked, Fixed				
Display the ope STEP2 Enter the IP add [Enter] key. < <deletion → The authen displayed w</deletion 	ration window ress or URL as of screens>> tication window hen "Off" is se	es to the description signed to the recorder into the www.www.www.www.www.authenticat blected for "User authenticat tup menu [Advanced setup].	thentication wind	dow will not be	9		

## WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V4.00)

The recorder will be able to provide the following new functions by updating the software.

Details on the new functions and revisions	Reference pages
<ul> <li>Description has been added to "Restrictions when using this product".</li> <li>When using Al privacy guard recording</li> <li>To use the Al privacy guard recording, the extension software WV-XAE201W is installed on the camera and its setting needs to be completed. In addition, the "Target stream" in Al Privacy Guard setting on the target camera needs to be set to "Stream (2) &amp; Stream (4)".</li> <li>Al privacy guard recording requires registration frames for 2 cameras.</li> <li>Al privacy guard recording uses stream 2 for recording, monitor live 1-screen display, and browser display. It also uses stream 4 for sub-stream recording and monitor live multi-screen display.</li> <li>Al privacy guard recording operates according to the recording and scheduling settings of the paired camera.</li> <li>Even if the alarm recording camera is either one of them, both cameras will record the alarms.</li> <li>Al privacy guard recording does not support SD backup recording.</li> <li>"Stream 2" in "Do not use stream 2 of camera with each function of this recorder" and "Display live image in stream 2 when displaying 1-screen on monitor" refers to "Stream 3" and "Stream 4".</li> </ul>	Page 5
Description has been added to "Restrictions when using this product".  When registering the network cameras WV-X1551LN,WV-X2251LN and WV-X2551LN  •When using Al privacy guard recording, the multi-screen monitor display frame rate will drop to 15 ips/12.5 ips.  •When the compression method is MJPEG at WQHD (2560x1440), 5M (3072x1728), 4M (1440x2560) or 5M (1728x3072), depending on the settings of the camera, the maximum recording frame rate may be 1 ips.	Page 6
Description has been added to "Event type".  SW1 to SW8: Extension software alarm  *Camera site alarms sent from the extension software will be recorded as extension software alarms.	Page 8
Change has been made to [Camera registration] tab.  The following [Al privacy guard recording camera] is added.  Camera registration  C	Page 12

Details on the new functions and revisions	Reference pages
Addition of description  Description has been added to "Select a camera which performs Al privacy guard recording [Al privacy guard recording camera]".  Click the [Setup >] button of [Al privacy guard recording camera] on the [Camera registration] tab to display the following screen.	Page 16
[Recording camera] For the registered cameras, select a camera to record the AI privacy guard image. Only cameras that support AI privacy guard recording with the compression method set to H.265 (1) or H.264 (1) can be selected as a recording camera.	
[Select] Select a camera to operate with useful functions.	
[Assigned as starting camera no.] Specify the starting camera no. when assigning camera no. in order. Click the [Execute] button to assign the unused camera no. to the selected cameras in ascending order from the specified camera no.	
Note:  The camera no. selected on the recording camera changes to the AI privacy guard recording display on all settings screens of this recorder, as shown in the following screen.  Same as the basic Record at the same frame at as the basic setup the control of	
Description has been added to ■ Camera Selection.  Note:  •The cameras that perform Al privacy guard are set to both streams.	Page 21
Description has been added to ■ Camera Selection.  Note:  •The cameras that perform Al privacy guard are set to both streams.	Page 22
Description has been added to [Display] Ctrl screen: Displays in the Ctrl screen. Wide view: Displays in the Wide view. Default: Ctrl screen	Page 40
Description has been added to [Main monitor action] [Display camera] It is displayed when [On] or [On (ACK/RESET)] is selected in [Main monitor action]. When using Al privacy guard recording, select whether to display the camera (Recording camera) without privacy guard or the camera (Al privacy guard recording camera) with privacy guard.  Default: Recording camera	Page 40

## Reference Details on the new functions and revisions pages Change has been made to [Advanced setup] tab. Page 43 The following [Extension software alarm] is added. Addition of description Page 43 Description has been added to [Extension software alarm]. Set the extension software alarm name and message ID. To use the extension software alarms 1 to 4, the extension software WV-XAE200W must be installed on the camera and settings must be completed. Enter the names of the extension software alarms 1 to 8 from the software keyboard (up to 16 characters). Note: ●The alarm log, event information display, event type (☞ page 133), and REC event (☞ page 171) are displayed with the set name. •Kanji (Chinese characters) can be entered from the PC web browser. Characters that are not in the installed fonts cannot be displayed. •If the setting is saved in blank, it will return to the default name. [Message ID] Select alarm message ID to be received as extension software alarms 5 to 8 in decimal number (000 to 255). Note: •50, 51, 52, and 56 cannot be set. •When the message ID is set, the set alarm name is displayed in the event type ( page 133) and REC event (page 171). Description has been added to [SNMP version] Page 9 on this Select the SNMP version to be used. By using SNMPv3, communication data can be flyer V3.10 encrypted and communication security can be improved.

Details on the new functions and revisions	Reference pages
Description has been added to [SNMPv3 - Password]  Set the password of SNMPv3.  For the password, use three or more types of characters from upper- and lowercase alphabetic characters, numbers, and symbols. Set a password which does not include the user name.	Page 9 on this flyer V3.10
Change has been made to [Basic] tab.  The following AI privacy guard related menu is added.  Use recognited 5 Basic 5 Contra (maps digity):  The basic 1 User registration 1 Over the privacy of the priv	Page 59
Description has been added to "Set up the user level for individual cameras"  Note:  •If the AI privacy guard recording camera is set, clicking the [Execute] button on the screen can remove all the check marks from the cameras without AI privacy guard.	Page 59
Description has been added to [User registration] tab  [User name]	Page 59
Setting screen change has been made to "Set the camera partitioning individually".  The following Al privacy guard related menu is added.    Comera partitioning   Comera partit	Page 31 on this flyer V2.30
Description has been added to "Set the camera partitioning individually".  Note:  If the AI privacy guard recording camera is set, clicking the [Execute] button on the screen can turn Off all the settings for the cameras without AI privacy guard.	Page 31 on this flyer V2.30
Description has been added to [Administrator setup] tab  [Administrator name]  ~alphanumeric and the symbol excluding [ " ], [ & ], [ : ], [ ; ], [ ¥ ].  [Password]  ~alphanumeric and the symbol excluding [ " ], [ & ].  Important:  ●Do not reuse passwords on other recorders or devices.	Page 61

	Details on	the ne	ew functions a	and revision	s		Reference pages
	een added to [H ∼alphanumeric a				<u>.</u>		Page 64
escription has b Note: •Do not turn off	Page 68						
	•						
Camera> Came	ns are added to ra registration	uie iis	t or setting ite	allis.			Page 77
Setting item	J	1	Available range D			Remarks	
Al privacy guard recording camera	Recording came	(	Blank, Cam.1, (Up to Cam.16 camera extens *:WJ-NX200K/	(32*) in on mode)		©	
ne following iter REC & event> E	ns are added to Event setup	the lis	et of setting ite	ems.			Page 81
Setting item	·		Available range		Default	Remarks	
Alarm action	Display camera	1	Recording cam orivacy guard r camera		Recording camera	0	
Setting item Extension	Name	(Text	able range will be	Default No.1 : Intr		Remarks	Page 82
REC & event> A		Availa	able range will be	Default	tering ection		Page 82
				No.5 : Use No.6 : Use No.7 : Use No.8 : Use	er-defined 1 er-defined 2 er-defined 3 er-defined 4	defined 1 defined 2 defined 3 defined 4	
	Message ID	000 to	o 255,	No.1-4: No.5-8:-		0	
"HDD skip" is if an error oc	eletion, addition the function that curs, such as a nes shorter beca DD.	at cont in HDD	tinues recordi ) write error.	The saved	l date range	of video_	Page 91
Event action Start event reco	formation on the m icon on a web	main r	nonitor <u>*3</u>				Page 120, 121
are not set are	oftware alarm is dis displayed as "Unde software alarm notif arm.	efined".					

Detail	s on the new functions and revisions	Reference pages
Screen change has been made Event type added.  Advanced setup  Event type  All  Terminal slarm  Command alarm  Command alarm  Extension software alarm  Intruder  Intruder  User-defined1  User-defined2  Sensitivity of VMD  Mid  Back	de to [Advanced setup].	Page 133
Description has been added Note:  ■User-defined 1 to user-def software alarm (repage 43)	ined 4 are displayed when the message ID of the extension	Page 133
Screen change has been made The following event types are a series of the following event search    Date & time range	added.  28 V : 01 V  28 V : 0 V  not alarm daup rec.  ing line lefined2 defined42 defined42  Zeam.8  Zeam.8  Zeam.12	Page 171
Note:  When you search Extension displayed as follows for each Intruder: SW1, Loitering: User-defined1 to User-defined 1 to user-defined 1 to user-defined 1.	W1 to SW8]: Record by extension software alarm on software alarm, the event type in the search result list is ch event. Each name is in case of default setting. SW2, Direction: SW3, Cross line: SW4	Page 171
Description has been added Note:  •Do not turn off the device of	to "Update the firmware".  r disconnect the network cable during the update.	Page 188
Items have been added to "T  Symptom  The live image of the camera does not display on monitors in the multi-screen split and the screens turn black.  Cannot play on more than 5 screens while the sub-stream recording is set to "On".	Cause/solution  If "Target stream" in AI Privacy Guard setting on the target camera is set to "Stream (2) & Stream (4)", the resolution of the camera for H.264 (2) or H.265 (2) becomes the same as that for H.264 (1) or H.265 (1), so the live image may not be displayed or the playback may be disabled depending on the number of screens in the multi-screen split. If you do not use AI privacy guard recording on this product, set the "Target stream" in AI Privacy Guard setting on the target camera to other than "Stream (2) & Stream (4)".	Page 202

## WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V3.20)

The recorder will be able to provide the following new functions by updating the software. It also contains the latest information related to the Operating Instructions.

Details	on the new functions	s and revisions		Reference
Description has been added to	o "Restrictions when	using this product"		pages
<ul><li>When registering the network</li><li>To set the recording frame</li></ul>	Page 5			
registration options.  If the frame rate of recording on multiscreen depending sub-monitor display, and the recording is not included.  U series cameras refer to the WV-U1130, WV-U1132, WV-U2140L, WV-U2140L,	on the setting of imag ne presence of re-enco ne following product n V-U1142, WV-U1532L,	e capture size, the poding transmission. umbers [as of April WV-U1542L, WV-U	oresence of Also, sub-stream 2020]. 2130L, WV-U2132L,	
The description of Important i camera [Registration of lice  In the following cases, alwood the recorder. The I  When the Registration Ke  When the Registration Ke  :	ense]" are changed a ays remember to click icense will not be effe y of this product is regi	as follows.  < the [Restart] buttor  ctive before the reco  stered	n in the end to	Page 68
Image capture size has been display position on the screen		ing table in "Chang	e the camera	Page 104
[4K/1080p monitor connection		r display, no re-enco	ding transmission】	
Image capture size Multiplescreen display	HVGAW (640x360) ~ SXVGA(1280x960)	1.6M(1280x1280) ~FHD(1920x1080)		
【4K/1080p monitor connection	, JPEG, sub-monitor di	splay or re-encoding	transmission]	
Image capture size  Multiplescreen display	HVGAW (640x360) ~ SXVGA(1280x960)	1.6M(1280x1280) ~FHD(1920x1080)		
		<u> </u>		
Description has been added to Note:	•			Page 109
Digital zoom (☞ page 108)     The correction display pose     buttons on the camera content.	tion of the fisheye ima	age cannot be chang	ged by operating the	

# WJ-NX200K, WJ-NX200K/G New functions and revisions (Software V3.10)

The recorder will be able to provide the following new functions by updating the software.

Details on the new functions and revisions	Reference pages
Description has been changed.  Description related to the "Go to last" specification is changed.  ∼The starting point is around 10 seconds before the date & time of the latest recorded images.∼ → Changed "around 10 seconds" to "around 30 seconds".	Page 5, 128, 131, 160, 161, 162, 168, 169
Description has been added.  The following note is added to  "Change the registered information [Registered information]" - "[Option]".  Note:	Page 15
<ul> <li>The method of installation will be set to the initial values of each mode if the options of the fisheye camera are changed. Please refer to "readme.txt" in the CD-ROM provided with this unit for the initial values of each mode.</li> </ul>	
Description has been added.  The following note is added to "Set up VMD alarm for individual cameras [VMD alarm (Advanced individual camera setup)]".  Note:	Page 7 of this flyer
<ul> <li>The live image of the sub-monitor may not be displayed temporarily depending on the setting of the image capture size of the recorded video.</li> </ul>	
Description has been added.  The following important is added to "Recording setup tab [Recording setup]" -  "[Panasonic alarm protocol]".  Important:  • If the setting in any one of Schedule 1 to 16 is to notify an Panasonic alarm protocol, notification about camera site alarm inputs (**Page 42) will be made even for cameras to which have been allocated the schedules in which Panasonic alarm protocol has not been set.	Page 35
Description has been added.  The following description is added to "Configure the settings relating to the mail notification [e-Mail]" - "[Authentic method - User name]".  ~alphanumeric characters excluding [ " ], [ & ], [ : ], [ ; ], [ ¥ ]~  The following description is added to "Configure the settings relating to the mail notification [e-Mail]" - "[Authentic method - Password]".	Page 54
~alphanumeric characters excluding [ " ], [ & ] ~  Description has been added and changed  A setting item is added to "Configure the settings relating to NTP/SNMP synchronization [NTP/SNMP]" - "■ SNMP setup".  Network > NTP/SNMP   Passaoric alum potosol   NTP/SNMP   State   Passaoric	Page 56

	Reference
Details on the new functions and revisions	pages
■SNMP setup Set this item to check the status of the recorder by connecting to the SNMP server.	
[SNMP version] Select the SNMP version to be used. SNMMPv1/v2: SNMPv1/v2 will be enabled. SNMPv3: SNMPv3 will be enabled. SNMPv1/v2/v3: SNMPv1/v2/v3 will be enabled. Default: SNMPv1/v2	
[SNMPv1/v2 - Community] Enter a name used for SNMP authentication (up to 32 alphanumeric characters). Characters that cannot be input: half-width symbols [ " ]	
[SNMPv3 - User name] The user name of SNMPv3 will be set. Number of input characters: 1 to 32 Characters that cannot be input: half-width symbols [ " ], [ & ], [ : ], [ ; ], [¥]	
[SNMPv3 - Authentication method] Select the authentication method of SNMPv3 from MD5/SHA1. Default: MD5	
[SNMPv3 - Encryption method] Select the encryption method of SNMPv3 from DES/AES. Default: DES	
[SNMPv3 - Password] Set the password of SNMPv3. Number of input characters: - When the authentication method is MD5: 8 to 16 characters - When the authentication method is SHA1: 8 to 20 characters Characters that cannot be input: half-width symbols [ " ], [ & ]	
[System name] Enter a name (up to 255 alphanumeric characters) for management of the recorder by the SNMP system. Characters that cannot be input: half-width symbols [ " ] Example: No1	
[Location] Enter a location where the recorder is installed. (up to 255 alphanumeric characters) Characters that cannot be input: half-width symbols [ " ] Example: 2F	
[Contact] Enter the contact information such as a mail address of an administrator of this recorder. (up to 255 alphanumeric characters) Characters that cannot be input: half-width symbols [ " ]	

	Details on the	new fu	ıncti	ions and revisions				Reference
he following item	s are added to the	list of s	setti	na items.				pages
_				ng nomo.				Page 85
Network > NTP/S	NMP		۸.,		Defe	14		
Setting item SNMP	SNMP version			ailable range IMPv1/v2,	Defa	auit 1Pv1/v2	Remarks	
setup	SINIVIP VEISION			SNMPv3, SNMPv3, SNMPv1/v2/v3	SINIV	/IPV 1/VZ	0	
	SNMPv1/v2 - Comr		(Te	ext will be entered.)	(Bla	nk)	0	
	SNMPv3 - User nar			ext will be entered.)	(Bla		0	
	SNMPv3 - Authention			D5, SHA1	MD5		0	
	SNMPv3 - Encryption	on	DE	S, AES	DES	i	0	
-	method SNMPv3 - Passwor	·d	/Tc	ext will be entered.)	(Bla	nk)	0	
					(Біаі	iik)	0	
he following desc	cription is added to	"Error	· log	s".				Page 90
D	District the st	. 1		F				
Description	Display of the st	atus		Error log				
HDD skip*	display panel			HDD skip: MAIN				
	-							
he following desc	cription is added to	"Error	· log	s".				Page 91
Description	Display of the status display panel	Error lo	og			Output fro		
Network	Communication	Comr	nuni	cation error (Live):		Camera	error	
camera error detection (Live)	error (Live): Cam.cc	Cam.		,				
Network camera error	_	Comr Cam.		cation recovered (Li	ve):	_		
recovery (Live)								
position on the  Note:(In case of  In the 4-stream  compression me of SXVGA (128e to 16-screen.  Note:(In case of  In the 4-stream  compression me	ote is added to "Mo e screen".  NX200K)  mode of the fisheye ethod, no sub-monito 0×960) or higher, It is  NX200K/G)  mode of the fisheye ethod, no sub-monito	cameror displays not poor cameror displays cameror cam	a, wl ay, n ossib a, wl ay, n	hen the settings are to re-encoding transitions to display the care then the settings are to re-encoding transi	H.264 missio nera i H.264 missio	I/H.265 on, and re mages in I/H.265 on, and re	esolution 5-screen	Page 104
24-screen. It is	0×960) or higher, it is not possible to make play or when re-enco	the ca	mera	a display in 5-screen				
Note: • During the corre	een added.  ote is added to "Mo  ected display of fisher refresh rate set for t	eye ima	ges,	the live images of the		-		Page 109
escription has be The following de back (Thumbn	een added. escription is added	in STE	P 4	of "Display thumbr	nail so	creen and	d play	Page 135

		Details on t	he new functions a	and revisions	Reference pages
The	following des	scriptions are add Description	ed to "Notification	by e-mail" - "Warning mail".	Page 190
	Status	HDD skip	: Main unit	MAIN <u>-y</u> HDD SKIP MAIN HDD SKIP	

## WJ-NX200K, WJ-NX200K/G New functions (Software V3.00)

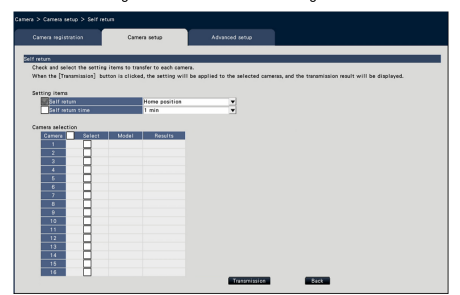
The recorder will be able to provide the following new functions by updating the software. It also contains the latest information related to the Operating Instructions.

Details on the new functions and revisions	Reference pages
Restrictions has been added to section "When displaying live images from the camera" of "Restrictions when using this product".	Page 5
When a live image from a camera with a recording frame rate set to 30 ips (25 ips) is displayed on a monitor with 4K output, some subjects may not be displayed smoothly.	
New restrictions have been added to the restrictions on the network cameras WV-S8530N and WV-X8570N added to V2.30.	Page 19 of this New functions
• After the date and time display of the camera is set from the recorder, the date and time display setting will become same for all camera numbers of the same camera ( Page 18).	(Software V2.30) flyer
Restrictions has been added to section "Restrictions when using this product".	Page 5
<ul> <li>When registering the network cameras WV-S1570L, WV-S2270L and WV-S2570L</li> <li>If the recording frame rate is set to 30 ips/25 ips, the multi-screen monitor display frame rate will drop to 15 ips/12.5 ips.</li> <li>When the resolution is 4KUHD (3840x2160) or 8 M (2160x3840) and the compression mode is H.265 (Smart coding Off), the image quality of 25 ips and more is set; for XF and H.264,the image quality of 10 ips and more is set; for XF, the image quality of 25 ips and more is set; for SF, the code rate exceeds 12 Mbps, so the SD backup cannot be run. In addition, even if these settings are changed in the SD backup, the code rate will not be changed and the video will not be recorded correctly.</li> </ul>	
Description has been added in section [Compression] in "Change the registered information".	Page 15
Note:  ● If "Do not use stream 2 of camera with each function of this recorder" is switched to ON, H.264(2) and H.265(2) are not used. (☞ Page 5 of this New functions flyer)	
"Self return", "Advanced individual camera setup" and "Schedule" are added to [Camera Setup] tab.	Page 17
Camera > Camera setup  Camera registration  Camera setup  Advanced setup	
Atter configuring the following items, transfer them to each camera.  Basic  Date & time display  Display title  Setup  Image  Transmission priority  Refresh interval  Upside-down  Image ordation  Setup  Paritit-flip  Setup  Saff return  Super Dynamic (Wide dynamic range)  Adaptive black stretch  Sex Back light control mode  Auto slow shuter (Maximum shutter)  Day & Night (IR/electrical)  Setup  Adam  VMD alam  VMD alam  Advanced individual camera setup  Network Microphone  Microphone sensitivity  Setup  Schedule 1  Schedule 2  Schedule 2  Schedule 2  Schedule 3  Schedule 3  Schedule 4  Setup  Schedule 4  Setup  Schedule 4  Setup  Schedule 2  Schedule 2  Schedule 3  Schedule 2  Schedule 2  Schedule 4  Setup  Schedule 2  Schedule 3  Schedule 2  Schedule 3  Schedule 2  Schedule 2  Schedule 2  Schedule 2  Schedule 3  Schedule 2  Schedule 2  Schedule 2  Schedule 2  Schedule 3  Schedule 2  Schedule 2  Schedule 4  Schedule 2  Schedule 2  Schedule 3  Schedule 2  Schedule 2  Schedule 2  Schedule 2  Schedule 3  Schedule 3  Schedule 2  Schedule 2  Schedule 2  Schedule 2  Schedule 3  Schedule 2  Schedule 2  Schedule 2  Schedule 2  Schedule 3  Schedule 2  Schedule 3  Schedule 3  Schedule 1  Schedule 2  Schedule 3  Schedule 2  Schedule 3  Schedule 2  Schedule 3  Schedule 3  Schedule 2  Schedule 3  Schedule 3  Schedule 3  Schedule 3  Schedule 1  Schedule 1  Schedule 2  Schedule 3  Schedule 1  Schedule 2  Schedule 3  Schedule 3  Schedule 3  Schedule 3  Schedule 4  Schedule 3  Schedule 4  Schedule 4  Schedule 4  Schedule 3  Schedule 3  Schedule 3  Schedule 3  Schedule 3  Schedule 3  Schedule 4  Schedule	

## Details on the new functions and revisions Reference pages

Page 25

The function to change the Self return function setting of camera is added.



#### Set self return [Self return]

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

#### [Self return]

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

Off: Do not perform self return.

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

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

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

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

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

#### [Self return time]

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

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

#### ■ Camera selection

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

#### [Transmission] button

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

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

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

#### [Back] button

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

Details on the new functions and revisions	Reference pages
The function for setting the motion detection alarm of individual cameras is added.	Page 33

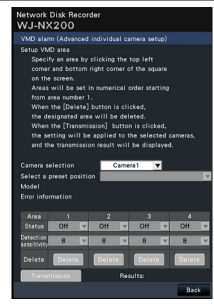
#### Set up VMD alarm for individual cameras [VMD alarm (Advanced individual camera setup)]

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

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

#### Note:

- This menu collects setting information from the selected camera and applies it on the setting screen.
- Only the fisheye network camera can set the "Fisheye" mode.



#### [Camera selection]

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

#### [Select a preset position]

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

#### [Model] [Error information]

See Page 18.

#### [Setup VMD area]

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

#### Note:

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

#### [Status]

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

#### [Detection sensitivity]

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

1 (low) ~ 15 (high)

#### [Transmission] button

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

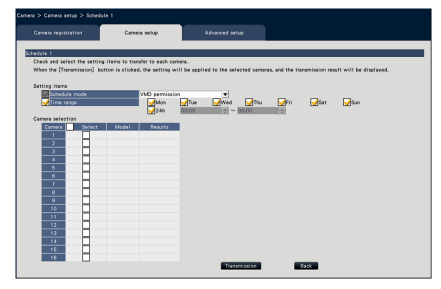
#### [Back] button

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

# Details on the new functions and revisions Reference pages The function of setting Schedule mode and Schedule range for individual cameras is added. Page 33

#### Set schedule [Schedule 1 to Schedule 4]

Select the Schedule mode and Schedule range for individual cameras and transfer to the camera to change the camera settings.



#### [Schedule mode]

Select the schedule operation.

Off: Do not perform the schedule operation.

Alarm permission (Terminal alarm 1,2,3): Allow the terminal to input an alarm during the set range of the schedule.

Alarm permission (Terminal alarm 1): Allow Terminal 1 to input an alarm during the set range of the schedule.

Alarm permission (Terminal alarm 2): Allow Terminal 2 to input an alarm during the set range of the schedule.

Alarm permission (Terminal alarm 3): Allow Terminal 3 to input an alarm during the set range of the schedule.

VMD permission: Allow VMD during the set range of the schedule.

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

#### [Schedule]

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

#### ■ Camera selection

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

#### [Transmission] button

Transmit the setting of the "Schedule" to the camera.

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

#### [Back] button

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

Details on the new functions and revisions	Reference pages
"Other Setup" is added to [Advanced Setup] tab.    Contract > Advanced setup   Advanced set	Page 34
Description has been added in [Referenced recording days].  Note:  When the "Auto data delete" (Page 66) is set to other than "Off", the set number of days will be recorded at the same time.	Page 36
The following resolution has been added to the aspect ratio of 9:16 in [Image capture size] of "Set up recording for individual cameras [Advanced recording setup]" 8 M(2160x3840)	Page 38 and Page 19 of this New functions (Software V2.30) flyer
The initial setting has been added to [Emergency audio recording] in [Emergency recording setup].  Default: Off	Page 12 of this New functions (Software V2.40) flyer
Description has been added to the Important of "Acquire the image saved on the SD memory card" of "Configure the advanced settings for recording and events [Advanced setup]".  • This function saves only image data to the HDD. The information for audio data and the VMD search will not be saved.	Page 44

Details on the new functions and revisions	Reference pages
The default value of "Fix the HDMI output to the following video mode" has been changed from "4K" to "1080p".  Mointor > Main monitor	Page 47
Description have been added to [Display 1-screen live image on stream 2] of "Configure other settings relating to monitors [Advanced setup]".  Note:	Page 49
The frame rate of the live image varies depending on the camera model and camera mode.  The description of "Restrictable operations" has been changed and added.	D 50
Change  * It is recommended to restrict "Setup" to the manager/administrator.  Add  * If the user level is not displayed for the camera image, it is recommended that the "Copy"operation among same user level will not be allowed.	Page 58
The initial setting is added to [HDD Remaining capacity notice] of [HDD Information] confirming the hard disk information.  Default: Off	Page 15 of this New functions (Software V2.40)
Description of "About the removal process and the link process of hard disk drives" has been changed.  Current description	flyer Page 73
When replacing hard disk drives, it is necessary to perform the removal process/ the link process.  Change description When replacing the HDD, you need to remove the HDD before replacing it.  When the status of the replaced HDD is "Playback-only", in addition to the formatting of the HDD, it can be made into a recordable HDD by embedded processing.	
The underlined date option has been added to [Group1] and [Group2] in "Set the recording group [Recording group setup]".  Unlimited/ 1 day// 10 days/ 14 days/ 30 days/ 31 days/ 45 days/ 60 days/ 62 days/ 90 days/ 92 days/ 120 days/ 150 days/ 153 days/ 180 days/ 184 days	Page 22 of this New functions (Software V2.30) flyer

		Details o	n the new	functions and revisions	S		Reference pages	
	-		lists of the	setting items as new fun	ctions have	been added.	Page 78	
Ca	mera > Camer	a setup						
	Setting item			ailable range	Default	Remarks		
	Self return	Self return		Home position, Auto				
				ck, Auto pan, Preset				
		Self return tir		uence, Patrol s, 20 s, 30 s, 1 min, 2 min				
		OCH TOTALIT III		nin, 5 min, 10 min, 20 min				
				min, 60 min	,			
		Camera sele	ction Ch	ecked/Not checked				
	setting items ar amera > Camer		lists of the	e setting items as new fun	ictions have	been added.	Page 78	
	Setting item	·	Availa	able range	Default	Remarks		
	VMD alarm	Areas		angle of Area 1 to Area 4	)			
	(Advanced	Status	On, C					
	individual	Detection	-	y), 2, 3, 4, 5, 6, 7, 8, 9, 10	,			
	camera setu	p) sensitivity	11, 1	2, 13, 14, 15 (high)				
	setting items ar amera > Camer		lists of the	e setting items as new fun	ictions have	been added.	Page 78	
	Setting item		Available		Default	Remarks		
	Schedule 1	Schedule		n permission (Terminal				
	to	mode	alarm 1,2,3), Alarm permission					
	Schedule 4			ıl alarm 1), Alarm				
				on (Terminal alarm 2),				
				rmission (terminal				
				VMD permission, osition: 1, Preset				
			position:					
		Days (Mon to Sun)		/Not checked				
		Time	00:00 ~	23:59				
		24 h	Checked	/Not checked				
		Camera	Checked	/Not checked				
		selection						
			1:-4£ 4b-					
	setting items ar EC&event > Re		iists of the	e setting items as new fur	octions have	been added.	Page 80,	Pag
	EC&event > Re		Available		ctions have	been added.	Page 80,	Paç
	•		Available				_	Pa
	Setting item	cording setup	Available When th 8M(2160	e range e aspect ratio is 9:16 x3840)	Default VGA(640 ×480)	Remarks	_	Pa
	Setting item Advanced	cording setup Image	Available When th 8M(2160 1 ips, 3 i	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5	Default VGA(640	Remarks	_	Pa
	Setting item Advanced recording	Image capture size	Available When th 8M(2160 1 ips, 3 i ips,15 ip	e range e aspect ratio is 9:16 x3840)	Default VGA(640 ×480)	Remarks  ©	_	Pag
	Setting item Advanced recording	Image capture size	Available When th 8M(2160 1 ips, 3 i ips,15 ip 60 ips	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips,	Default VGA(640 ×480) 10ips	Remarks  ©  ©	_	Pag
	Setting item Advanced recording	Image capture size	Available When th 8M(2160 1 ips, 3 i ips, 15 ip 60 ips 1 ips, 3 i	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, os, 5 ips, 10 ips, 12.5	Default VGA(640 ×480) 10ips Same as	Remarks  ©	_	Pa
	Setting item Advanced recording	Image capture size	Available When th 8M(2160 1 ips, 3 i ips, 15 ip 60 ips 1 ips, 3 i ips, 15 ip	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, Same	Default VGA(640 ×480) 10ips	Remarks  ©  ©	_	Paç
	Setting item Advanced recording	Image capture size Rate Event	Available When th 8M(2160 1 ips, 3 i ips,15 ip 60 ips 1 ips, 3 i ips, 15 ip as the ba	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, os, 5 ips, 10 ips, 12.5 es, 25 ips, 30 ips, Same asic	Default VGA(640 ×480) 10ips  Same as the basic	Remarks  ©  ©	_	Pag
	Setting item Advanced recording	Image capture size	Available When th 8M(2160 1 ips, 3 i ips,15 ip 60 ips 1 ips, 3 i ips, 15 ip as the ba 1 ips, 3 i	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, os, 5 ips, 10 ips, 12.5 is, 25 ips, 30 ips, Same asic os, 5 ips, 10 ips, 12.5	Default VGA(640 ×480) 10ips Same as the basic	Remarks  ©  ©	_	Paţ
	Setting item Advanced recording	Image capture size Rate Event	Available When th 8M(2160 1 ips, 3 i ips,15 ip 60 ips 1 ips, 3 i ips, 15 ip as the ba 1 ips, 3 i	e range e aspect ratio is 9:16 x3840) ps, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same asic ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same asic ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same	Default VGA(640 ×480) 10ips  Same as the basic	Remarks  ©  ©	_	Paţ
RE	Setting item Advanced recording setup	Image capture size Rate  Event  Emergency	Available When th 8M(2160 1 ips, 3 i ips, 15 ip 60 ips 1 ips, 3 i ips, 15 ip as the ba 1 ips, 3 i ips, 15 ip	e range e aspect ratio is 9:16 x3840) ps, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same asic ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same asic ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same	Default VGA(640 ×480) 10ips Same as the basic	Remarks  ©  ©	_	Pa
RE	Setting item Advanced recording setup  alt is changed. iitor>Main Monitor	Image capture size Rate  Event  Emergency	Available When th 8M(2160 1 ips, 3 i ips, 15 ip 60 ips 1 ips, 3 i ips, 15 ip as the ba 1 ips, 3 i ips, 15 ip	e range e aspect ratio is 9:16 x3840) os, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, os, 5 ips, 10 ips, 12.5 es, 25 ips, 30 ips, Same asic os, 5 ips, 10 ips, 12.5 es, 25 ips, 30 ips, Same asic	Default VGA(640 ×480) 10ips  Same as the basic  Same as the basic	Remarks  ©  ©  ©  ©  ©	81	Paç
RE	Setting item Advanced recording setup  alt is changed. itor>Main Monitor	Image capture size Rate  Event  Emergency	Available When th 8M(2160 1 ips, 3 i ips, 15 ip 60 ips 1 ips, 3 i ips, 15 ip as the ba 1 ips, 3 i ips, 15 ip as the ba	e range e aspect ratio is 9:16 x3840) ps, 5 ips, 10 ips, 12.5 s, 25 ips, 30 ips, 50 ips, ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same asic ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same asic ps, 5 ips, 10 ips, 12.5 ss, 25 ips, 30 ips, Same	Default VGA(640 ×480) 10ips Same as the basic	Remarks  ©  ©	81	Paç

Details on the new functions and revisions						Reference pages		
New setting items are added to the lists of the setting items as new functions have been added.						Page 89		
HDD management>General						1 age 65		
	Setting item		Available range		Defau	ılt	Remarks	
	Recording group setup	Group1	Unlimited, 1 day,, 10 days, 14 days, 30 days, <u>31 days</u> , 45 days, 60 days, <u>62 days</u> , 90 days, <u>92 days</u> , 120 days, <u>123 days</u> , 150 days, <u>153 days</u> , 180 days, 184 days			ted	0	
		Group2	Unlimited, 1 day,, 10 days, <u>31 days</u> , 45 days, 6 90 days, <u>92 days</u> , 120 da 150 days, <u>153 days</u> , 180	ays, 14 days, 30 60 days, <u>62 days,</u> ys, <u>123 days,</u>	Unlimi	ted	©	
[Black] is added to "Camera number panel" of "Wide view operation panel".  Camera number [CAM]:  (Character color)  White: Camera is registered (in the recording).  Black: Camera is registered (not in the recording).  Gray: Camera is not registered.  Following table has been added to note in "Change the camera display position on the screen".  [4K monitor connection, H.264/H.265, no sub-monitor display, no re-encoding transmission]						Page 102 Page 104		
Multip	Image o	apture size	HVGAW (640x360) ~ 0.4M(640x640)	SVGA(800x600) FHD(1920x1080	-	-	2048x1536) (4000x3000)	
	en ~4-scree		0	0			0	
5-scre	5-screen ∼16-screen display		0	×				
24-scr	24-screen, 32-screen		0 0					
The following content has been added to Important in "Format USB medium".  • USB media of file systems such as NTFS that are not recognized by this recorder will not be formatted.						Page 142		
Items are added to "Troubleshooting".						Page 202		
Symp			Cause/solution				Refernce	
and c occur not di	Audio communication errors and communication errors occur, camera images are not displayed, and video recording is not possible.  The camera's audio transmission mode may not be set correctly. Please confirm if the audio transmission mode setting is listening or bidirectional setting. In the status where the camera is connected, first switch the recording setting of this recorder to off, and turn it on again or return to (AAC-LC) On to set it correctly.							
[Format HDD] and [Remove HDD] functions of [HDD Maintenance] have been deleted.					Page 21 of this New functions (Software V2.30) flyer			

## WJ-NX200K, WJ-NX200K/G New functions (Software V2.50)

The recorder will be able to provide the following new functions by updating the software.

Details on t	the new function	ons and revision	าร			Reference pages	
Restrictions has been added to section "Restrictions when using this product".						Page 6	
When using viewer software  The playback speed may become slow when playing back high resolution high frame rate images.							
Description has been added to [Reco	rded time range	e]				Page 64	
Note: •Although the range of date and tim mirroring recovery, the content will recovery is completed.					_		
Terminal output test function has beer	n added.					Page 70	
System information  System information  System information  System information  System information  System information  Synthonize the camera's time with this unit  - The synchronizations will be proceeded after closing setup menu.  Synchronize the camera's extinace with this unit  - The synchronizations will be proceeded after closing setup menu.  Acquire the SD backup data from camera  Reboot this product  Soot this product in the board replacement mode.  After selecting the HDD operation mode, click the [Execute] button.  Gettinion mode of HDD Single mode  - After the execution, turn off the power and then install a HDD.  - After the execution, turn off the power and then install a HDD.  - After the execution, turn off the power and then install a HDD.  - After the execution, turn off the power and then install a HDD.  - After the execution, turn off the power and then install a HDD.  - The measurement will be proceeded after closing setup menu.  Terminal output test  Terminal output test  Terminal output test  Terminal output test  Terminal Time adjustment output  Outputs a signal from ALARM/CON  Terminal: Selects the terminal at wh  Test output duration: Select the discondish, or 10 seconds.  The signal will be output from the screen that is displayed by clicking	ITROL connector nich to output the luration over we selected term	e signal. hich the signal ninal when exec	is outpu	ut as 2	2 seconds, 5		
Smart coding function has been also added to "Quick setup (Easy Start)".					Page 76		
Setting item (including those of t "Advanced setup" menu)	uie	Available range		Defa	uit		
•	Smart coding (GOP control)	Off, On (Advan	ced)	Off			
New setting items are added to the lists of the setting items as new functions have been added.  Maintenance>System management					Page 88		
Setting item	Available ran	ige	Defaul	t	Remarks		
Function for maintenance test (Terminal)	' '		Time adjustm output	nent	0		
Terminal output test (Output duration)	2 s, 5 s, 10 s		2 s		©		

Details on the new functions and revisions	Reference pages
Description has been changed in section "Sequence button" in "Wide view operation panel"	Page 102
Note:  ◆When using the sub-monitor, it is not possible to display camera images in the 9-screen live sequence and the 16-screen live sequence in the case of a camera set to a resolution higher than 0.4M (640×640) and the compression method to JPEG (even when the 4-stream mode of the fisheye camera is H.264/H.265).	
Description has been changed in section "Download recorded images currently being played", Important.	Page 177
Important:  •Please register the address of this product to the trusted sites of Internet Explorer in advance.	
Description has been added in section "Download recorded images currently being played", step 6.	Page 178
Note:  •When the size of the file being downloaded exceeds 2GB, the file will be divided automatically, and the downloading is continued as a different file from the point at which the file division occurred.	
Smart coding function and audio function have been added to [Easy Start].	Installation Guide
Recording settings   1	Page 31

## WJ-NXF02、WJ-NXF02W New functions (Software V2.50)

Details on the new functions and revisions	Reference pages
Description has been changed in section "Face matching and statistical processing".	Page 5
•Depending on the type of the camera and its software version, it is not possible to use this product if the connection method for "Security between this product and PC" is set as HTTPS. Please set this to HTTP&HTTPS. Refer to the "readme.txt" on the CD-ROM provided with recorder about the supported cameras.	

## WJ-NX200K, WJ-NX200K/G New functions (Software V2.40)

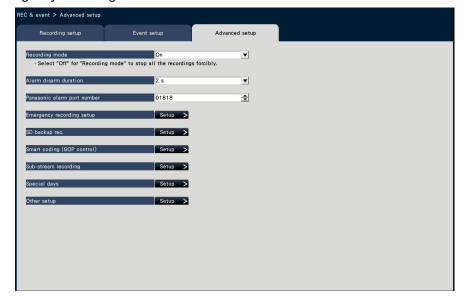
The recorder will be able to provide the following new functions by updating the software.

Details on the new functions and revisions	Reference pages
Password function has been enforced.	Page 59
The password must be between 8-32 characters including the half width alphanumeric and the symbol.  Also, for the password, use three or more types of characters from upper- and lowercase alphabetic characters, numbers, and symbols.  Set a password which does not include the user name.	
Password function has been enforced.	Page 61
The password must be between 8-32 characters including the half width alphanumeric and the symbol.  Also, for the password, use three or more types of characters from upper- and lowercase alphabetic characters, numbers, and symbols.  Set a password which does not include the administrator name.	
Password function has been enforced.	Page 64
The password must be between 8-32 characters including the half width alphanumeric and the symbol.  Also, for the password, use three or more types of characters from upper- and lowercase alphabetic characters, numbers, and symbols.	

## Details on the new functions and revisions Reference pages

Emergency recording function has been added.

Page 43



#### [Emergency recording setup]

Configure the settings related to emergency recording



#### [Emergency audio recording]

If audio recording is not set for the camera, select whether to record audio only during emergency recording.

Off: Does not record audio even during emergency recording.

On: Records audio only during emergency recording. (G.726 format)

On (AAC-LC): Records audio only during emergency recording. (AAC-LC format) Note:

- •For cameras without audio recording, audio will not be recorded even when it is set to a value other than "Off".
- •Depending on the timing when emergency recording is started, audio may be recorded at the end of the previous recording data just before the emergency recording.

## Details on the new functions and revisions Reference pages A function to keep the aspect ratio for the full screen display has been added. Page 47 onitor > Main monitor > Other setup Main monitor Auto-hide the status display panel and the operation panel in wide view Stretch images to fit the areas in control screen display Fix the HDMI output to the following video mode 4K 1080p Activate the time-saving playback Keep the aspect ratio for the full screen display (Except during live sequence) Keep the aspect ratio for the full screen display (Except during live sequence) For "multiscreen select" of each wide view except for live sequence, select whether to change the aspect ratio of the displayed area if the aspect ratio of the image is different from the displayed area. Checked: Keeps aspect ratio (Does not change the ratio automatically) Not checked: Does not keep aspect ratio (Changes the ratio automatically)

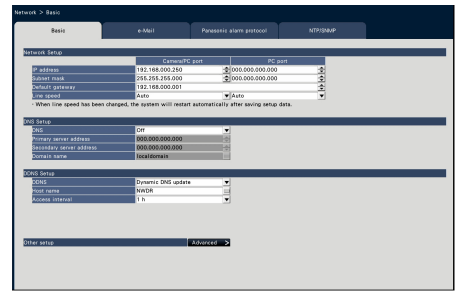
Default: Not checked

#### Details on the new functions and revisions

Reference pages

Dynamic DNS/ DDNS function has been added.

Page 51



#### ■ DDNS Setup

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

Off: Does not use the DDNS function.

Viewnetcam.com: Uses the "Viewnetcam.com" service.

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

**Default:** Off

#### Important:

- If using a third party DDNS service, it is necessary to set the port forwarding for the router before use.
- About Dynamic DNS Update (RFC2136 compliant) Operation not using "Viewnetcam.com" service but using a third party DDNS service is not guaranteed. We are not responsible for any troubles or accidents on the circumstances where the camera is used arising out of such services. If using a third party DDNS service (not using the "Viewnetcam.com"), refer to the DDNS service provider for its configuration.

## Details on the new functions and revisions Reference pages

View HDD remaining capacity function has been added

Page 64



#### [HDD remaining capacity]

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



Example above shows the screen for single mode.

#### [Capacity]

Displays the capacity of HDD.

#### [Remaining capacity]

Displays remaining capacity of HDD.

Note

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

#### [HDD Remaining capacity notice]

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

Off: Does not perform HDD remaining capacity notice.

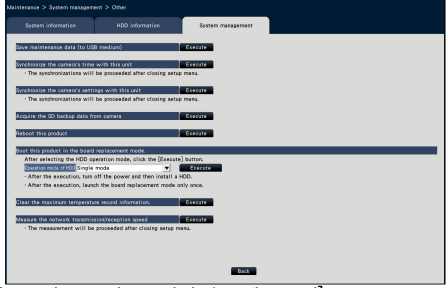
 $1\%\sim10\%$ : Notifies when remaining capacity becomes below the set value.

#### Details on the new functions and revisions

Reference pages

A function to measure the network transmission/reception speed has been added.

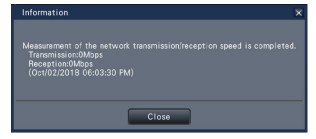
Page 70



#### [Measure the network transmission/reception speed]

Used to measure the amount of network traffic transmitted from the recorder. Click the [Execute] button and execute from the confirmation window displayed. After configuration is completed, measuring starts.

The result of measurement will be displayed after measurement finishes.



#### Note

- Measurement is made from about 8 seconds after setting is done and will continue measuring for 10 seconds.
- •Status display area of operation screen will display "Measuring" while measuring.
- •The result of measurement is the sum of all network ports.
- •The result of measurement is only for reference. It may differ depending on the network environment.

New setting items are added to the lists of the setting items as new functions have been added.

REC & event>Advanced setup

	Available range	Default	Remarks
Recording	30 s, 1 min, 3 min, 5 min, 10	30 s	0
time	min, 15 min, 30 min, Manual, Ext.		
Emergency	Off、On、On(AAC-LC)	Off	0
recording			
	time Emergency audio	Recording time 30 s, 1 min, 3 min, 5 min, 10 min, 15 min, 30 min, Manual, Ext.  Emergency audio Off. On On(AAC-LC)	Recording time 30 s, 1 min, 3 min, 5 min, 10 min, 15 min, 30 min, Manual, Ext.  Emergency audio 30 s  Off. On. On(AAC-LC) Off

Page 82

New setting items are added to the lists of the setting items as new functions have been added. Monitor>Main monitor>Other setup

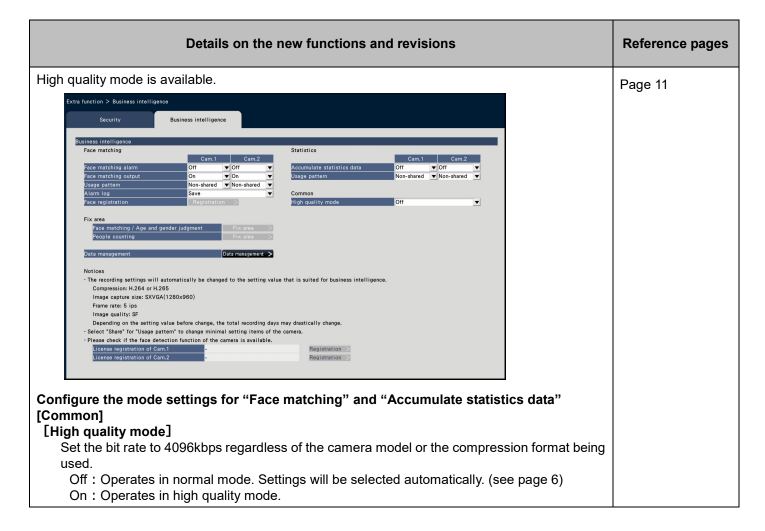
Setting item	Available range	Default	Remarks
Activate time-saving playback	Checked/Not checked	Not checked	0
Keep the aspect ratio for the full screen display (Except during live sequence)	Checked/Not checked	Not checked	©

Page 84

Details on the new functions and revisions								Reference page
w setting items		the list	ts of the setting i	tems as ı	new functions	have l	been adde	ed. Page 84
Setting item								
DDNS Setup	DDNS		Off, Viewnetcam DDNS update	Off ©			1	
	Host name (DDNS update) Access interval (DDNS Update)		(Text will be ente	NWDR		0		
			10 min, 20 min, 30 min, 40min, 50 min, 1 h, 6 h, 24 h				©	
/ <u>aintenance&gt;l</u>	HDD Informatio	n	ts of the setting i	tems as ı		have l		1 age 07
Setting item		Avai	lable range		Default		Remarks	
Remaining of	capacity	(Indio	cation only)		(Indication only)		0	
HDD remain	ning capacity	Off	f 1% 2% 3% 4% 5%		Off		0	-
	g capacity	,						
	s are added to t System manage	the list	x 7% x 8% x 9% x s of the setting i			have l		_ lage oo
w setting items	System manage  Measure th	the list ement ne on/re	ts of the setting i	tems as ı	new functions  Default  (None)	have l	Deen adde Remarks	_ lage oo
w setting items //aintenance>S Setting item Function for	Measure the network transmission ception spe	the list ement ne on/re	ts of the setting i	tems as ı	Default	s have I	Remarks	_ lage oo
w setting items //aintenance>S Setting item Function for maintenance or Logs Adde	Measure the network transmission ception spe	the list ement ne on/re eed	Available rang (None).	items as i	Default	Outp	Remarks	age oo
w setting items //aintenance>S Setting item Function for maintenance	Measure the network transmission ception sported  Display of the status display	the list ement on/re eed	Available rang (None).	items as i	Default (None)	Outp	Remarks  ©  out from	age oo
w setting items //aintenance>S Setting item Function for maintenance or Logs Adde  Description  HDD remaining capacity	Measure the network transmission ception spoted  Display of the status display panel  -	the list ement on/re eed	Available rang (None).  Error log  HDD remaining capacity: 1%~ HDD remaining	Front L	Default (None)	Outp	Remarks  ©  out from	age oo
w setting items //aintenance>S Setting item Function for maintenance or Logs Adde  Description  HDD remaining capacity notice	Measure the network transmission ception spoted  Display of the status display panel  -	the list ement on/re eed	Available rang (None).  Error log  HDD remaining capacity: 1%~ HDD remaining	Front L	Default (None)	Outp	Remarks  ©  out from	Page 91

## WJ-NXF02、WJ-NXF02W New functions (Software V2.40)

The recorder will be able to provide the following new functions by updating the software.



# WJ-NX200K, WJ-NX200K/G New functions (Software V2.30)

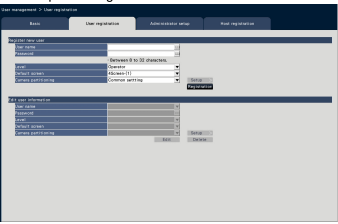
The recorder will be able to provide the following new functions by updating the software.

Details on the new functions and revisions	Reference pages
Restrictions are added.	Page 6
When using the web browser	
<ul> <li>The live audio may be interruptedly output regularly if the camera image display is set to high resolution of JPEG and the audio encoding format is set to AAC.</li> <li>The update of live images and playback images may be delayed if the camera is set to H.265 with high resolution.</li> </ul>	
When registering the network cameras, WV-S8530N and WV-X8570N  •Set the following values for each camera number of the same camera.  •Camera authentication  •Compression and capture size of camera images	
•Recording settings (audio encoding format) *for WV-X8570N only. •SD backup setup	
<ul> <li>Security between this product and cameras (connection, data encryption setting)</li> <li>MJPEG cannot be selected for compression of images.</li> </ul>	
•The SD backup of WV-X8570N is available only when its compression of images is H.265(1) and image capture size is WQHD(2560x1440).	
<ul> <li>•Auto-IP address assignment is only available for S8530-1 or X8570-1. (Page 13)</li> <li>•The settings may not be reflected if you set and send values for multiple camera numbers of the same camera. If an error occurs, select a camera number that the error occurs and send the setting again. (Page 17)</li> </ul>	
•The VMD alarm of the camera can not be set on the recorder. Set the VMD alarm of the camera on the VMD area tab of the setting menu on the camera side. ( page 33)	
<ul> <li>When backing up the SD memory card</li> <li>The product may not record images as set in the product if SD memory cards rather than those supporting the speed class 10 are used. Refer to the operating instructions of the camera for further information.</li> </ul>	
•If bandwidth control of the camera is changed to a value other than the initial value, the SD backup may not function. Refer to the operating instructions of the camera for further information.	
The following image capture sizes are added.	Page 38
Set up recording for individual cameras [Advanced recording setup] [Image capture size] "7M(3072x2304)" is added to the aspect ratio of 4:3. "5M(3072x1728)" is added to the aspect ratio of 16:9. "4M(1440x2560)" and "5M(1728x3072)" are added to the aspect ratio of 9:16.	
Description is added.	Page 44
Acquire the image saved on the SD memory card Important:	
•After setting the SD memory backup function to "On", manually acquire the SD backup data from the camera. ( Page 70) Beginning the next day, data acquisition will be automatically performed a quarter past every hour.	

# Details on the new functions and revisions Wide view layout is added. Page 47 Wide view layout is added. Page 47

Page 59

The camera partitioning function is added.



### [Camera partitioning]

Select which control range each camera should follow.

Common setting: The camera follows "User level settings" of "User management>Basic". Individual setting: The camera follows camera partitioning settings set for each user.

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

### Set the camera partitioning individually.

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



View/Operate: Enables display of live/recorded images and camera operation.

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

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

### Note:

•Camera operation is not available when "Camera control" is limited in "User level settings" of the [Basic] tab for the operation level of the assigned user, even if "View/Operate" is set.

# Details on the new functions and revisions Reference pages

Functions to format and remove HDDs without stopping recording are added.

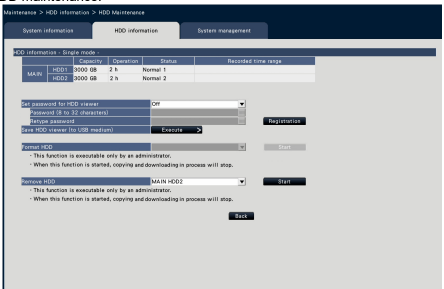


### [HDD Maintenance]

sintenance > HDD information

System information

Set a password for the HDD viewer, format and remove HDDs. Click the [Setup >] button for HDD maintenance.



### [Format HDD]

Select a HDD to format and click the [Start] button to format the HDD.

### Important:

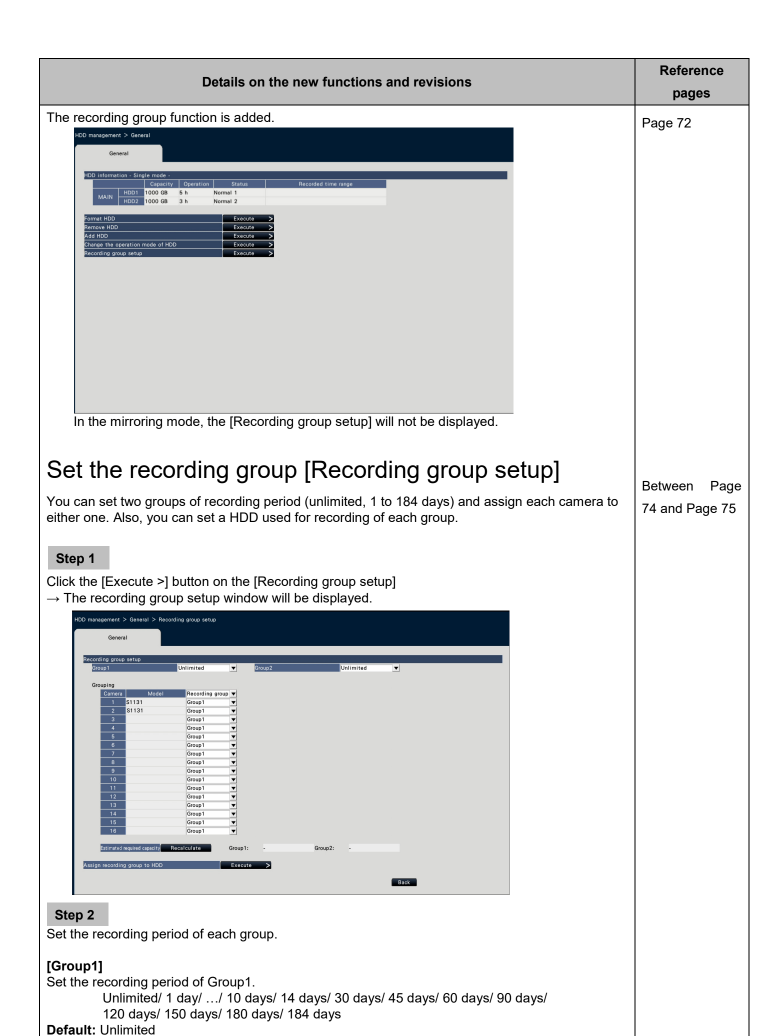
- •When a hard disk drive is formatted, all the recorded images will be erased.
- •HDDs with "Playback only" or "Added" status only can be selected.
- •After starting to format the HDD, copying and downloading in process will stop

### [Remove HDD]

Select a HDD to remove and click the [Start] button to display the password confirmation window for the HDD viewer. When the entered value and the setting match, the HDD is removed.

### Important:

- •HDDs in recording cannot be selected. If the operation mode of HDDs is the mirroring mode, one of the two HDDs in recording may be removed.
- •After starting to remove the HDD, copying and downloading in process will stop.



# Details on the new functions and revisions Reference pages

### [Group2]

Set the recording period of Group2.

Unlimited/ 1 day/ .../ 10 days/ 14 days/ 30 days/ 45 days/ 60 days/ 90 days/

120 days/ 150 days/ 180 days/ 184 days

**Default:** Unlimited

### Note:

- If "Unlimited" is selected, recording will continue as long as possible for the set HDD.
- If the number of days is set, playback will only show the set period.

### Step 3

Set the recording group of each camera.

### [Recording group]

Group1, Group2

Default: Group1

### Note:

• If either "Group1" or "Group2" are set other than "Unlimited" for the recording group, the recording group is displayed on each screen of the HDD management and of the HDD information of the Maintenance page.

### Step 4

Click the [Recalculate] button to calculate estimated required capacity of each group and display it.

### Note:

• When "Unlimited" is set, the estimated capacity will be displayed as " - ".

### Step 5

Click the [Execute >] button on the "Assign recording group to HDD".

→ The [Assign recording group to HDD] screen will be displayed.



### Step 6

Set the recording group of each HDD in a way that the HDD capacity displayed at the top of the screen exceeds the estimated required capacity.

### Step 7

Click the [OK] button to close and click the [Back] button on the recording group setup screen to complete the settings.

### Important:

• If "Assign recording group to HDD" is changed, the HDD data will be deleted.

		Detail	ls on the new	v functions	and revi	isions				Reference pages	
Remo Step •Cheo pas	ck HDDs to r	(Remove hemove and	HDD] click the [Star er. When the e							Page 73	
	ew setting items are added to the lists of the setting items as new functions have been added. REC & event>Recording setup>Advanced recording setup								Page 80		
	Setting iter		ailable range	occi aii ig c	Default		Rema	arks			
	Image capt	ture Wh	ien the aspect r  7M(3072) ien the aspect r  5M(3072) ien the aspect r	$(x2304)$ $\sim$ ratio is 16:9 $(x1728)$ $\sim$ ratio is 9:16	VGA(64	0x480)					
			√∕4M(1440) M(1728x3072	,							
	t <u>or&gt;Main mor</u>	nitor>Other				v functions h			ed.	Page 83	
	Setting iter		vailable range		Default	<u> </u>	Rema	arks			
	4-screen (T letter, 4:	3)	hecked/Not c		Not che		0				
			hackad/Nat c	hecked	Not che	cked	0				
	4-screen (T letter, 16		hecked/Not c	- I COROG							
	(T letter, 16 tting items ar managemen	e added to t	the lists of the	setting iter	ms as nev		ave bee		ed.	Page 86	
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	Details on the new functions and revisions						
	statuses are added to the status display monitor.						
1) 5	Status display area Status	Description	Example	Priority			
	Formatting HDD	HDD is being automatically formatted.	Formatting HDD	3			
	Checking HDD	Identifying the HDD.	Checking HDD	3			
An alar	m pop-up inhibit functio	n is added.				Page 166	
		arm has occurred. Terminal:1 display this message aga	ain				
		play this message again", arted even if an event occ		e will not be o	displayed		

# WJ-NX200K, WJ-NX200K/G New functions (Software V2.20)

The recorder will be able to provide the following new functions by updating the software.

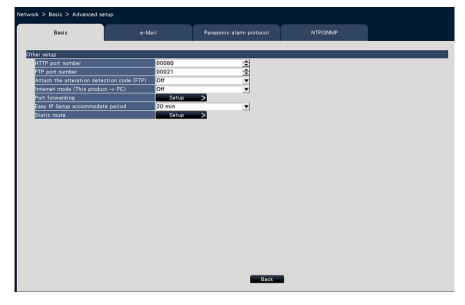
Details on the ne	Reference pages				
User authentication is added when acc	Page 15				
Registered information	-			×	
Change the registered information, and click the [OK] button.					
Camera Model ▼ Option ▼ Address	Compression ▼ Authentication ▼ User name	Passwor			
1		CITE CONTRACTOR	00080 00080	<b>♦</b>	
3 🔻 🔻		om om	00080 00080	÷	
5 V	▼ Digest ▼ Digest ▼	000	00080 00080	<b>4</b>	
7 V V	■ ▼ Digest ▼ ■ ▼ Digest ▼	000	00080 00080	<b>\$</b>	
9 🔻 🔻		000	00080 00080	4 4 4 4	
11 V	□    □    □    □    □    □    □	GEO GEO	00080 00080	<b>\$</b>	
13	□ ▼ Digest ▼ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	om om	00080 00080	<b>+</b>	
15 V		000	00080 00080	<b>₹</b>	
When deleting the registered information, set blank for the address of to delete, or select the number of the camera to delete and click the Table to delete  Model number of the camera displayed on the above page will automa. Auto model number acquisition  [Authentication]  Set authentication used for the under the properties of the p	Cancel  Ser authentication whation.  Bigest or basic authertion.	nticatio	n.		
"Reset" and "Value" are added to "Adaptive black stretch] Reset: returns the adaptive black Value: Adjusts brightness of a da	ck Page 27				
Port numbers which cannot be set are	added.				Page 43, Page 52 Page 53, Page 75
<b>Note:</b> 20, 21, 23, 25, 42, 53, 67, 68, 69, 79, 10001, 10002, 10003, 10004, 10005				546, 547, 99	5,

### Details on the new functions and revisions

Reference pages

A static route is settable for configuration of the network.

Page 52



### [Static route]

Click the [Setup >] button to set a static route.



### [Static route]

Set a static route. Configure this setting after fully understanding the network environment of the recorder.

On: Enables the static route.

Off: Disables the static route.

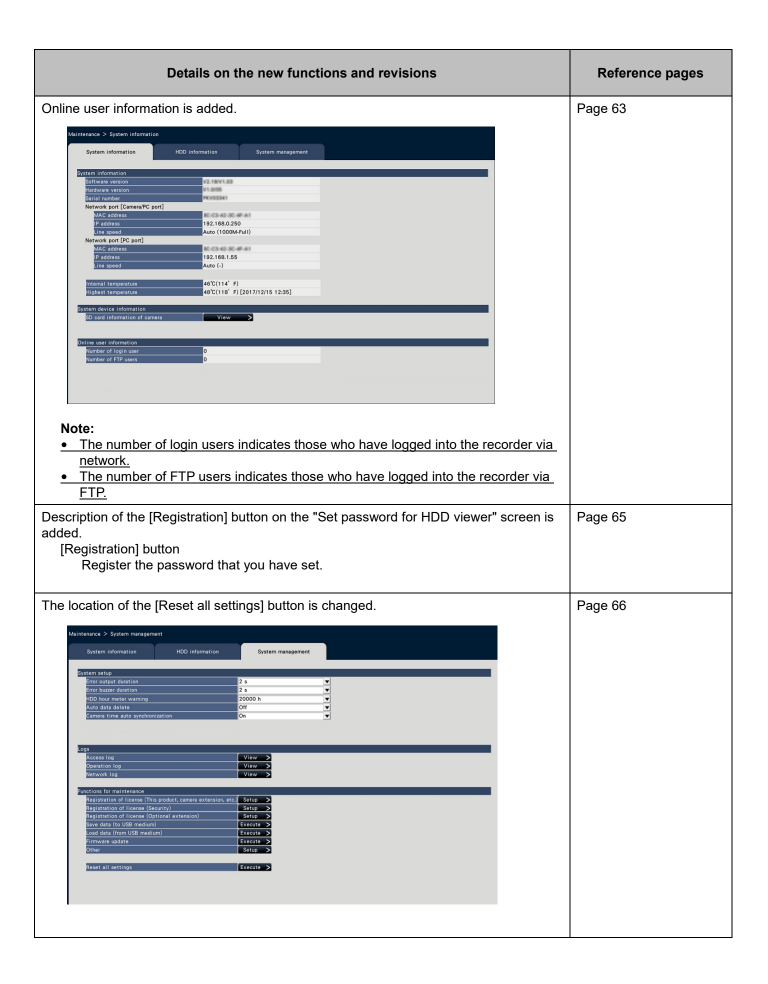
### [Address]

Set the destination address. To change the IP address, click the  $[\blacktriangle]/[\blacktriangledown]$  button. [Subnet mask]

Set the destination subnet mask. Enter in the same way as the address.

[Gateway]

Set the destination gateway. Enter in the same way as the address.



	Reference pages								
New setting items ar added.	Page 77								
Camera > Camer	Camera > Camera registration > Registered information								
Setting item		Available range Default Remarks							
Authentication	n	Digest, Digest or Digest © Basic, Basic							
	a setu	sts of the setting it p > Adaptive black 2, 48, 64, 80, 96, 1	stretch > Adaptiv	e bla	ick stretc	h	Page 78		
New setting items ar added. Network > Basic			e setting items as	new	functions	have been	Page 85		
Setting item		Available range	Default		Remarks	;			
Static route		Off, On	Off		0				
Address		(IP address)	0.0.0.0		0				
Subnet mask	(	(IP address)	0.0.0.0		0				
Gateway		(IP address)	0.0.0.0		0				
New setting items ar added. Maintenance > S			e setting items as	new	functions	have been	Page 87		
Setting item			Available range	De	fault	Remarks			
Online user information	Num	ber of login user	(Indication only)	(Incont	dication y)	0			
	Num	ber of FTP users	(Indication only)	(In	dication y)	0			
The comment "*3" is	added	to "Concurrent us	ser license" in the	lists	of the set	ting items.	Page 89		
Menu/Tab	Menu/Tab Setting item (including those of the "Advanced setup" menu)								
Concurrent u	Concurrent user Concurrent		Client Identifier/ Date&Time/Status						
*3 When regi	stering	the concurrent us	er license kit (opti	on) l	icense.				

Details on the new functions and revisions	Reference pages
The face frame is movable by drag & drop so that a face can be fit into the frame on the face registration window.	Page 13 in Operating Instructions of WJ-NXF02.
<ul> <li>Important:</li> <li>The facial feature may not be in the frame due to the motion speed of the object.</li> <li>Register an image in which the face (eyes and nose) is in the frame, or move the</li> </ul>	
frame by drag & drop so that the face is in the center of the frame to register.	