

Available function list for each compatible device

av1008-70

[1. Configure Devices]	Recorder													Camera / Encoder / Network Microphone													Switch
	ND400	NX400	NV300	NV200	HD616	ND300	HD309	NP24*	GXE500	NP502	VT164(W)	SW397	SF448	SFN310	SFN480	SFV781L	S1132	S4550L	X8570	V2530L	SMR10	BB-HCM*	MNO-				
Up to 1024 cameras/encoders can be registered. Authentication/Supports Digest / Basic authentication method. (Automatically selected according to the device setting.)																											
<b>① Search / Add / Delete Cameras</b> ① Detects the devices within the same network segment automatically. ② IP addresses will be assigned to the devices. ③ For security reason, about 20 minutes after turning on the power, the network settings of the target device may not be able to be changed and/or target devices are failed to detect. (# : Network Mode "Auto" and "Advance" are not available.) ④ The settings will be downloaded from checked the camera. ⑤ The image from the camera will be displayed with web browser.																											
<b>② Scene Selection Image Quality</b> ⑤ JPEG Snapshot will be downloaded. # : Some cameras, JPEG Snapshot of the specified resolution will not be downloaded. ⑥ Configure the settings relating to image quality from the following. ⑦ The image of the location where the camera is in use (Scene Selection). ⑧ The image being monitored (Image Adjust).																											
<b>③ Configure Devices</b> ⑦ Configure the settings of cameras at a time. ⑧ Refer to the operating instructions of the device in use for further information. ⑨ Depending on the combination of items to be set, all settings may not be accepted by the camera with one transmission. In this case, please send the settings again. ⑩ "VMD" setting operation is not supported. ⑪ When you change the "imaging mode" with "VMD=On" setting, this setting may be changed as "VMD=Off" at the camera side regardless of the operation and/or display on this tool. When you change the "imaging mode", re-check the VMD setting of the camera and confirm the VMD actual detecting operation. ⑫ "Upside-down" setting operation is not supported. ⑬ When the Super Dynamic is set to On for WV-X4170, WV-X4171 and WV-X4571L series, the wide dynamic range is set to On.																											
<b>④ Maintenance</b> ⑧ Setting Data/HTML Initialization or Restart will be executed. ⑨ Send a CGI List ⑩ CGI Commands will be sent to the selected cameras. ⑪ 802.1x Settings ⑫ Supports 802.1x configuration (EAP-PEAP / EAP-MD5 settings and CA certificate installation) ⑬ Image View Reporting Wizard ⑭ Acquire the current JPEG image from the camera(s) and outputs to the report. ⑮ Device existing in the same segment is supported. ⑯ Part of detailed information such as firmware version etc. is not supported. ⑰ Launch functions provided by existing menu ⑱ Provides functions equivalent to existing [2. Configure Recorders] to [5. Upgrade Firmware]. ⑲ To add devices manually, use the "add" button on [Upgrade Firmware], [Upload Configuration Files]screen. ⑳ Use the old version of PSSCT.																											
<b>[Common to all functions]</b> ⑳ X8570/S8530: For the operation to the "device" itself (for example, log acquisition, IP address settings, reboot, etc.), checkbox of "Cam 1" must be selected as the representative.																											
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳	㉑	㉒	㉓				
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
	*4	*1,*2,*4	*1,*4	*1,*4	-	-	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1,*2,*3,*4	*1				
	-	-	-	-	-	-	⑤	⑤	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	⑤,*6	-				
	-	-	-	-	-	-	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	⑦	-				
	-	-	-	-	-	-	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	⑧	-				
	-	-	-	-	-	-	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	⑨	-				
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
	①	②	③	④	-	-	*11(②)	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳	㉑	㉒	㉓					
	①	②	③	④	-	-	*12,*13	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳	㉑	㉒	㉓	㉔				

[2. Configure Recorders]	Recorder													Camera / Encoder / Network Microphone													Switch
	ND400	NX400	NV300	NV200	HD616	ND300	HD309	NP24*	GXE500	NP502	VT164(W)	SW397	SF448	SFN310	SFN480	SFV781L	S1132	S4550L	X8570	V2530L	SMR10	BB-HCM*	MNO-				
<b>① Create and/or Edit the Recorder Configuration File</b> (→Refer to the operating instructions of the device in use for further information.) ① Some settings will be restricted as follows: -Basic: Time & date: Only the display settings of the time & date can be configured. The current time cannot be adjusted. -User management - Administrator: Edit of administrator information, edit and deletion of the user information are available on the user page. -Network - Basic: It is impossible to configure from this software. -Maintenance : It is impossible to configure from this software.																											
② Some settings will be restricted as follows. -Quick settings: It is impossible to configure from this software. The current time cannot be adjusted. -Camera - NW camera: Only registration of network cameras is available. Interchange of order of the camera number is unavailable. Displaying of the thumbnail is unavailable. -Config : It is impossible to configure from this software.																											
③ Some settings will be restricted as follows. -Camera - NW camera: Only registration of network cameras is available. Interchange of order of the camera number is unavailable. Displaying of the thumbnail is unavailable. -HDD management : It is impossible to configure from this software.																											
④ Some settings will be restricted as follows. -Quick settings: It is impossible to configure from this software. The current time cannot be adjusted. -SDLink : It is impossible to configure from this software. -Event - VMD - Area: It is impossible to configure from this software.																											
<b>② Convert the Recorder Configuration File to Text File</b> ⑤ Recorder Setup file (Binary data) will be converted into Text data.																											
	①	②																									
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳	㉑	㉒	㉓				
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳	㉑	㉒	㉓				
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲	⑳	㉑	㉒	㉓				

