

Network Disk Recorder WJ-NV300



Video Decoder built-in 32ch*1 Network Disk Recorder

Key Features

- H.264 and JPEG multi format
- 9 network cameras can be connected and recorded as default.
 Up to 32^{*1} network cameras can be connected and recorded.
- Quick setup by automatic camera detection and simple setup wizard without the use of PC
- "Referenced recording days" is automatically calculated by frame rate, image quality and HDD capacity.
- Simple mouse operation by new GUI without the use of PC
- Quick intuitive search with calendar and timeline
- Live images from up to 32^{*1} cameras can be displayed simultaneously.
- Supports the Full HD output (HDMI) that can display recorded images and live images in high definition
- Various alarm sources include 9x Terminal inputs, 32x Camera alarm,
 Panasonic Alarm Protocol. Flexible alarm actions include Alarm recording,
 E-mail notification, Alarm message, Camera positioning, Terminal output,
 Panasonic alarm protocol output,
 Buzzer and Indicator.
- Camera Control: Pan/Tilt, Zoom, Focus, Brightness, Preset Position, Auto mode (depending on camera model)
- Audio from the i-PRO network cameras can be recorded and played back, G.726 (ADPCM) 32 kbps.
- Flexible Playback Controls: Go to Date (Jump to specific time/date),
 Go to Last (Jump to 30 s before the record end)
- Various Display Modes: Spot, Multiscreen (4 / 16 split screen display, 4 / 6 / 9 / 12 / 16 / 24 / 32 1 split screen display on a full screen)
- Various Recording Modes: Schedule, Event (Pre/Post)
- Filtered Search: Time & Date, Event Type, Camera number, Timeline
- Recorded images can be downloaded to a PC.
- Downloadable viewer software allows playback of images downloaded from the Recorder.
- Equipped with a SD memory card slot and USB memory I / F. It realizes a simple local copy.
- Built-in network interface (10Base-T / 100Base-TX / 1000Base-T) for recording and client access
- \bullet Up to 8 clients can monitor image and control WJ-NV300 simultaneously.
- Up to 2 HDDs can be installed. (8.89 cm (3.5 inch) Serial ATA HDD)
- HDD capacity is expandable up to 20 HDD slots (2 HDD slots in the main unit and 2 optional WJ-HDE400 Hard Disk Extension Units each with 9 HDD slots).
- RAID5/6 redundant recording for data security (with WJ-HDE400)

- User authentication, 3 user levels and User level Camera partitioning setup for user management of up to 16 user registrations
- Multi-recorder, Multi-site system can be made with optional WV-ASM200 i-PRO Management Software.
- ONVIF client, conformance to ONVIF Profile S.
- *1 Three Additional Camera Kits WJ-NVE30 are necessary.

Optional Accessory

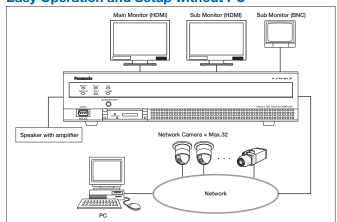


Power Source : 220 ~ 240 V AC, 50 Hz (PAL)

Additional Kit



Easy Operation and Setup without PC



Specifications

Supported Cameras	_		PAL
Cameras	Compatible v		Panasonic i-PRO series Network cameras Onvif NVT conformant camera and encoder camera
	Supported Im		H.264, MJPEG
	Supported Image Resolution		Aspect ratio [4:3]: QXGA (2048x1536), SXVGA (1,280 x 960), SVGA (800 x 600), VGA (640 x 480), QVGA (320 x 24 Aspect ratio [16:9]:1,920 x 1,080, 1,280 x 720, 640 x 360, 320 x 180)* Depending on the camera
	Supported Audio Format		G.726 (ADPCM) 32 kbps
	Maximum Number of Cameras		MAX. 32 *1 (Default Number of Cameras : 9)
Recording			Event, Schedule
_	Pre-alarm Recording		Up to 15 seconds (Up to 10 seconds at 1,920 x 1080 resolution and up to 5 seconds at QXGA
	Scheduled Recording Mode		4 programs, 3 time zones/day, Independent setup for each day of the week
			Up to 60ips (Depending on the Camera)
Frame Rate/Camera Main Unit Camera Control			
	Carriera Corii	troi	Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256),
Functions	Multiscreen Mode		Auto mode, Click centering, Wheel zoom, Zoom reset, Auto Back Focus MainMonitor
			4/16 split screen display, 4/6/9/12/16/24/32* split screen display on a full scree (*24-/32-multiscreen is available when sub monitor isn't on.)
			SubMonitor
	District Co. 1		1 screen sequence / 4 split screen sequence / 9(16) split screen display
	Playback Control		PLAY, Rev PLAY, Pause, Stop, FF, FR, Prev Record, Next Record,
			Prev Image, Next Image, Go to Date, Go to Last (30 s)
	Search Mode		Search criteria: Time date, Playback by designating a timeline, VMD
	Сору		Recorded data of selected cameras and time date range can be copied to the SD (SDHC) card and USB media
	Camera Title		Up to 14 characters
			Time: 12H/24H, Date: 5 formats
	Clock Display		
	Digital Zoom		Live: 2x, 4x, 8x (only for 1-screen or 4-screen) Play: 2x, 4x, 8x
	System Log		Operator access (100), Network error (100), Error (1,000), Event (750)
	System Setup		Setup page in English, French, Italian, Spanish, German, Russian, Portuguese, Japanese
	360 Camera Dewarp		Only 1ch display mode.
	re-encoding		1Client
		ne Matchina	
Browser	Real Time Face Matching		Camera 1Ch, 100 registered face images
	Camera Cont	IOI	Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256
GUI			Auto mode, Click centering, Wheel zoom, Zoom reset
	Playback Control		REC, PLAY, Rev PLAY, Pause, Stop, FF, FR, Prev Record, Next Record,
	'		Prev Image, Next Image, Go to Date, Go to Last (30 s)
	Search Mode		Search criteria: Time date, Event type, VMD, Camera number
			1 / 4 screen
	Display Mode		
	Image Download		Recorded data of selected camera and time range can be downloaded to a PC
			Viewer software can be downloaded separately.
	SD Memory Data Download		N/A
	Сору		Recorded data of selected cameras and time date range can be copied to the SD (SDHC) card
	Camera Title		Up to 14 characters
			On the browser. Time: 12H/24H, Date: 5 formats
	Clock Display		
	Alarm Control		Reset
	Digital Zoom		Live/Play: 2x, 4x (only for 1-screen)
	System Log		Operator access (100), Network error (100), Error (1,000), Event (750)
	GUI Language	е	English, French, Italian, Spanish, German, Russian, Portuguese, Japanese
	Supported OS		Microsoft® Windows® 8.1, Microsoft® Windows® 7,
	oupportou o		Microsoft® Windows Vista®,
	Supported Browser		Windows® Internet Explorer® 11 (32 bit),
	Supported bi		
	Supported Br		Windows® Internet Explorer® 10 (32 bit),
	Supported Br		Windows® Internet Explorer® 10 (32 bit), Windows® Internet Explorer® 9 (32 bit),
	Supported Br		Windows® Internet Explorer® 9 (32 bit),
	Supported Br		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit),
			Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit)
	Required PC		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more,
	Required PC		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later
	Required PC Alarm Source		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later
Alarm/ Event	Required PC		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later
	Required PC Alarm Source		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm
	Required PC Alarm Source Event Mode		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning,
	Required PC Alarm Source Event Mode Alarm Action		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator
	Required PC Alarm Source Event Mode Alarm Action Alarm Control		Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log	I	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Connector	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit) CPU: Intel® Core™ I7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] 7 5 Ω (BNC)
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log	Connector	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750
	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Connector	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit) CPU: Intel® Core™ I7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] 7 5 Ω (BNC)
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output 0 Monitor (HDM	Connector I) Connector	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-20 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output	Connector Oconnector Connector	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x −10 dBv, 600 Ω, Unbalanced (RCA)
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm /	Connector I) Connector Connector Alarm	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x ~10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³3, Alarm reset input²2
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM Audio Output Alarm / Control Connector /	Connector I) Connector Connector Alarm Control	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input²² Time adjustment input²², +5 V output³4
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm /	Connector I) Connector Connector Alarm	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ i7-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 - 9², Alarm output³, Alarm reset input² Time adjustment input², +5 V output⁴ Network error output³, HDD error output³, Camera error output³,
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM Audio Output Alarm / Control Connector /	Connector I) Connector Connector Alarm Control	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input²² Time adjustment input²², +5 V output³4
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin	Connector Ocnnector Connector Alarm Control Error/ Warning	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off//On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 - 9°2, Alarm output³, Alarm reset input² Time adjustment input², +5 V output⁴ Network error output³, Recording error output³, Recorder error output³, Recording error output³
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne	Connector Onnector Connector Alarm Control Error/ Warning ection Port	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x −10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 − 9°2, Alarm output°3, Alarm reset input°2 Time adjustment input°2, +5 V output°4 Network error output°3, HDD error output°3, Camera error output°3, Recorder error output°3, Recording error output°3
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port	Connector I) Connector Connector Alarm Control Error/ Warning	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core [™] 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input²² Time adjustment input², +5 V output⁴ Network error output³, Recording error output³ 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45)
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory	Connector () Connector Connector Alarm Control Error/ Warning ection Port	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 - 9°2, Alarm output'³, Alarm reset input'² Time adjustment input '², +5 V output'⁴ Network error output'³, HDD error output'³, Camera error output'³, Recorder error output'³, Recording error output'³ 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port	Connector () Connector Connector Alarm Control Error/ Warning ection Port	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 - 9°2, Alarm output'³, Alarm reset input'² Time adjustment input '², +5 V output'⁴ Network error output'³, HDD error output'³, Camera error output'³, Recorder error output'³, Recording error output'³ 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory
Event	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory	Connector I) Connector Connector Alarm Control Error/ Warning section Port	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core¹™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 – 9°2, Alarm output'³, Alarm reset input'² Time adjustment input'², +5 V output'⁴ Network error output'³, Recording error output'³ 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45)
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora	Connector I) Connector Connector Alarm Control Error/ Warning action Port	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x ~10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output°3, Alarm reset input°2 Time adjustment input°2, +5 V output'4 Network error output°3, HDD error output'3, Camera error output'3, Recorder error output'3, Recording error output'3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SUHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Store Network Inter	Connector I) Connector Connector Alarm Control Error/ Warning action Port	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core [™] 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input²² Time adjustment input²², +5 V output⁴ Network error output³3, Recording error output³3, Recorder error output³3, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SHORE STATE / 1000BASE-T (RJ-45) Only USB2.0 Memory 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45)
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Network Inter Maximum Rec	Connector d) Connector Connector Alarm Control Error/ Warning ection Port hopy Card Slot age age coording Rate	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input² Time adjustment input², +5 V output² Network error output³3, Recording error output³3, Recorder error output³3, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDB400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45)
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Store Network Inter	Connector d) Connector Connector Alarm Control Error/ Warning ection Port hopy Card Slot age age coording Rate	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core [™] 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input²² Time adjustment input²², +5 V output⁴ Network error output³3, Recording error output³3, Recorder error output³3, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SHORE STATE / 1000BASE-T (RJ-45) Only USB2.0 Memory 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45)
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Network Inter Maximum Rec	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input² Time adjustment input², +5 V output¹⁴ Network error output³, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDB400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45)
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Network Inter Maximum Rec Maximum Bat Supported Pr	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x ~10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output°3, Alarm reset input°2 Time adjustment input°2, +5 V output'4 Network error output°3, HDD error output'3, Camera error output'3, Recorder error output'3, Recording error output'3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Total 160 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Store Network Inter Maximum Bar Supported Pr E-mail	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 11x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³3, Alarm reset input²2 Time adjustment input²2, +5 V output³4 Network error output³3, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Total 160 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Network Inter Maximum Bat Supported Pre-E-mail FTP Client	Connector Ocnnector Connector Alarm Control Error/ Warning ection Port Tory Card Slot age according Rate and Width otocol	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off//On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 - 9°2, Alarm output³3, Alarm reset input²2 Time adjustment input², +5 V output² Network error output³3, Recording error output³3, Recorder error output³3, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) 128 Mbps or less Total 160 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning 1
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Store Network Inter Maximum Ber Maximum Ber Supported Pr E-mail FTP Client No. of Simulta	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width otocol	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core [™] 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input²² Time adjustment input², +5 V output⁴ Network error output³, Recording error output³³ 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Total 160 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning
Event Input /	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Network Inter Maximum Bat Supported Pre-E-mail FTP Client	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width otocol	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off//On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x -10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 - 9°2, Alarm output³3, Alarm reset input²2 Time adjustment input², +5 V output² Network error output³3, Recording error output³3, Recorder error output³3, Recording error output³3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) 128 Mbps or less Total 160 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning 1
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Store Network Inter Maximum Ber Maximum Ber Supported Pr E-mail FTP Client No. of Simulta	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width otocol	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x −10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output°3, Alarm reset input°2 Time adjustment input°2, +5 V output'4 Network error output°3, HDD error output°3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) 128 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning 1 8 or less Up to 16 users
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Network Inter Maximum Bar Supported Pr E-mail FTP Client No. of Simulta User Registra User Level	Connector I) Connector Connector Alarm Control Error/ Warning section Port ony Card Slot age face coording Rate and Width otocol	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 7 (32 bit) CPU: Intel® Core [™] 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x –10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output³, Alarm reset input² Time adjustment input², +5 V output⁴ Network error output³, Recording error output³ 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) 128 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning 1 8 or less Up to 16 users 3 Levels (Programmable)
Input / Output	Required PC Alarm Source Event Mode Alarm Action Alarm Control Event log Spot Output (Monitor (HDM) Audio Output Alarm / Control Connector / D-sub 25pin Mouse Conne Network Port USB Memory SDHC/SD Mem External Stora Maximum Rea Maximum Ba Supported Pr E-mail FTP Client No. of Simulta User Registra	Connector Ocnnector Connector Alarm Control Error/ Warning ection Port Tory Card Slot age face coording Rate and Width otocol	Windows® Internet Explorer® 9 (32 bit), Windows® Internet Explorer® 8 (32 bit), Windows® Internet Explorer® 8 (32 bit), CPU: Intel® Core™ 17-920 or faster, RAM: 3 GB or more, VRAM: 128 MB or more (Min. 64 MB), Microsoft® DirectX® 9.0c or later 9x Terminal inputs, 32x Camera alarms (Panasonic Alarm Protocol), 128x Command alarm Off/On Alarm recording, e-mail notification, Alarm message, Camera positioning, Terminal output, Panasonic alarm protocol output, Buzzer, Indicator Reset 750 1x 1 V [p-p] / 75 Ω (BNC) 2x HDMI 1920x1080p /60Hz, 1920x1080p /50Hz, 1920x1080i /60Hz, 1920x1080i /50Hz, 720x576p /50Hz, 720x480p /60Hz 1x −10 dBv, 600 Ω, Unbalanced (RCA) Alarm input 1 ~ 9°2, Alarm output°3, Alarm reset input°2 Time adjustment input°2, +5 V output'4 Network error output°3, HDD error output°3 1x 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) Only USB2.0 Memory SDHC/SD memory cards applicable (miniSD cards and microSD cards not applicable 2x HDE400 2x 10BASE-T / 100BASE-TX / 1000BASE-T (RJ-45) 128 Mbps or less TCP/IP, UDP/IP, HTTP, FTP, SMTP, DNS, NTP, SNMP, RTP Upon Alarm or Warning 1 8 or less Up to 16 users

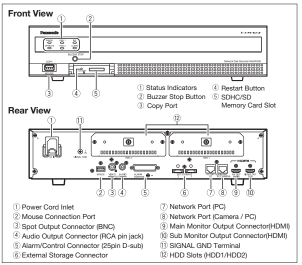
•	Masses	and	dimensions	are	approximate	

All product pictures are NTSC models.

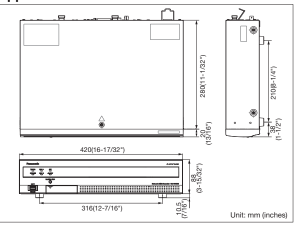
TV System		PAL		
Other	Time Synchronization	Terminal (Slave), NTP (Server/Client)		
Functions	Summer Time	User definable (using menu setup)		
	Remote Monitoring on	1Client		
	Smartphone/Tablet	*Panasonic Security Viewer v.2.1 or later is required on smartphone/tablet PC		
HDD	Туре	WJ-NV300: 8.89 cm (3.5 inch) Serial ATA HDD, Up to 2x HDDs can be installed		
	Maximum Capacity	4TB'5		
	RAID	Single, RAID1, 5*6, 6*6		
Viewer	Playback Control	Play, Rev Play, Pause, FF, FR, Prev Record, Next Record, Prev Image, Next Image		
Software	Additional Functions	Alteration detection, Save as JPEG, Two times zoom, Print, Copy		
	Supported OS, Language	Language of the software will be English		
General	Safety / EMC Standard	CE (EN60065, EN55032 ClassB, EN55024),		
Specifications		EAC		
	Power Source	220 V - 240 V AC 50 Hz/60 Hz (PAL)		
	Power Consumption	approx. 55 W (with 4TBHDDx2)		
	Ambient Operating Temperature	Main body: +5 °C ~ +45 °C (41 °F ~ 113 °F)		
		Mouse (provided): +5 °C ~ +40 °C (41 °F ~ 104 °F)		
	Ambient Operating Humidity	5 % ~ 90 % (without condensation)		
	Maximum Operating Altitude	2,000 m (6,562 feet) above sea level		
	Dimensions	420 mm (W) x 88 mm (H) x 300 mm (D)		
		(16-17/32" (W) x 3-15/32" (H) x 11-13/16" (D))		
		(excluding rubber feet and projections)		
	Mass (approx.)	5.3 kg (11.70 lbs.) without HDD		
		6.0 kg (13.25 lbs.) with 1 HDD, 6.7 kg (14.79 lbs.) with 2 HDDs		

^{*1:} Three Additional Camera Kits WJ-NVE30 are necessary. *2: Non-voltage make contact input, 50 kΩ +5 V DC pull-up *3: Open collector output, 24 V DC, 100 mA max. *4: 200 mA max. *5: Please check the following URL for the latest information. http://security.panasonic.com/pss/security/library/library.html *6: Hard Disk Extension Unit WJ-HDE400 is necessary.

Part Names and Functions



Appearance



- Trademarks and registered trademarks

 Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U.S. and

- Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U: other countries.
 UniPhier is a registered trademark of Panasonic Corporation.
 "I-PRO SmartHD" logo is trademarks or registered trademarks of Panasonic Corporation.
 ONVIF and the ONVIF logo are trademarks of ONVIF Inc.
 Important
 Safety Precaution: Carefully read the Important Information, Installation Guide and operating instructions before using this product.
 Panasonic cannot be responsible for the performance of the network and/or other manufacturers' products used on the network.

DISTRIBUTED BY:

