

# Network Disk Recorder **WJ-ND400**

NTSC WJ-ND400 (120 V AC) PAL WJ-ND400 (220 ~ 240 V AC)

## **Preliminary**



# **High performance Network Disk Recorder for Megapixel i-Pro Network Cameras with 9 Serial ATA HDD slots**

#### **Key Features**

- MPEG-4 and JPEG multi format
- Up to 64 network cameras can be connected without extra license fee and their images can be recorded simultaneously.
- 200 Mbps high throughput: Best match with Megapixel i-Pro Network Cameras
- Various Recording Modes: Manual, Schedule including Event (Pre/Post), Emergency. Schedule mode includes eight recording programs with individual recording mode for each camera, and 6 time schedules per day.
- Panasonic camera control: Pan/Tilt, Zoom, Focus, Brightness, Preset Position, Auto mode (depending on camera model).
- Audio from up to 64 i-Pro network cameras can be recorded and played back, G.726 (ADPCM) 32 kbps.
- Cameras can be assigned to one of the 8 groups for easier browsing.
- Flexible playback controls: Goto Date (Jump to specific time/date), Goto Last (Jump to 5 sec. ~ 5 min. before the record end).
- Various display modes: Spot, Quad (16 patterns), Spot Sequence, Quad Sequence (Live).
- Filtered search: Time & Date, Event Type, Camera number.
- VMD search: Motion in a specified area in the recorded images can quickly be searched (works with WJ-NT314).
- 2x, 4x Digital zoom (Live/Playback)
- Recorded images can be downloaded to a PC. Downloadable viewer software allows playback of images downloaded from the recorder.
- Various alarm sources include 32x Terminal inputs, 64x Camera alarms, Panasonic Alarm Protocol. Flexible alarm actions include Event recording, E-mail notification, Alarm message, Camera positioning, FTP image transfer, Terminal output, Panasonic alarm protocol output, Buzzer and LED.
- 2x built-in network interfaces (10Base-T / 100Base-TX / 1000Base-T) for camera recording and client access
- Up to 16 clients can monitor images and control WJ-ND400 simultaneously.
- FTP client function enables periodic live image transfer or recorded image transfer in response to an alarm.
- Performance measurement function for appropriate recording frame rate setup
- Images recorded in the SD memory card in i-Pro network cameras can be transferred to the recorder automatically even when the recorder is in recording status.

- Setup can be made with the user friendly browser GUI. Multilingual options include English / French / Spanish / Germany / Italian / Russian / Chinese / Japanese.
- User/Host authentication, 4 programmable user levels, 16 user priorities and User-Camera View/Control partitioning set up for sophisticated user management. Up to 32 user registrations
- Alteration detection and recorded data encryption for data security
- · Multi-recorder-Multi-site-system can be made with optional WV-ASM100 i-Pro Management Software.
- Equipped with a 500 GB Serial ATA HDD. Up to 9 Serial ATA HDDs can be installed with the provided canisters. With hot plug support, the HDDs can be removed without interrupting the recording.
- HDD capacity is expandable up to 27 TB with 9 HDD slots in the main unit and five optional WJ-HDE400 Hard Disk Extension Units each with 9 HDD slots.
- · Disk partitioning including Normal, Event, Pre-Event, Copy for flexible record management
- RAID5/6 redundant recording for data security
- · Superior reliability with an embedded OS compared to PC-based system

#### Standard Accessories

- CD-ROM\* · Label .. 1 pc. Installation Guide ...... 1 pc. Quick Reference Guide...... 1 pc. • Rack Mounting Bracket fixing screw... 6 pcs. • Handle for Rack Mounting Bracket ... 2 pcs. \* The CD-ROM contains the operating instructions (PDFs) · Handle fixing screw for The following are for installation: Rack Mounting Bracket. Power Cord (NTSC model) ...... 1 pc. Washer ... • Power Cord (PAL model) ...... 2 pcs. HDD canister..... . 2 pcs.
  - HDD fixing Screw for HDD canister... 48 pcs

.. 1 pc.

. 4 pcs.

... 4 pcs.

8 pcs.

## **Optional Accessory**



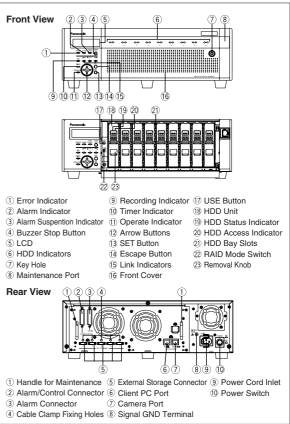
#### Specifications

Supported	I		NTSC PAL
	Supported Can	neras	Panasonic i-Pro series Network cameras (Contact Panasonic for BB series and Axis® can
· · ·			MPEG-4, JPEG, M-JPEG
			1,280 x 960, 960 x 720, 640 x 480, 320 x 240 (Depending on the came
	Supported Audio Format Maximum Number of Cameras		
	Recording Mod		
-	<u> </u>		Manual, Schedule including Event (Pre/Post), Emergency
	Pre-Event Rec	oraing	Up to 15 minutes with dedicated HDD for Pre-Event.
			Shorter Pre-Event recording is possible without dedicated HDD.
			8 programs, 6 time zones/day, Independent setup for each day of the v
	Frame Rate/Ca		Up to 30 ips (Depending on the Camera)
H	Camera Contro		Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256), Auto
GUI	REC/Playback	Control	REC, PLAY, Rev PLAY, Pause, Stop, FF, REW, Prev Record, Next Re
			Prev Image, Next image, Goto Date, Goto Last (5 sec. ~ 5 min.), Area se
	Search Mode		Filtered search: Time date, Event type, Camera number
			VMD search: one detection areas per search (works with WJ-NT314)
	Display Mode		Spot/Quad (16 patterns) / Spot Sequence / Quad Sequence (Sequence: Live
F	Camera Group	oing 8 gro ad Reco	8 groups each with 16 characters title
H	Image Download		Recorded data of selected camera and time range can be downloaded
	<b>J</b>		to a PC. Viewer software can be downloaded separately.
ŀ	SD Memory Data		Images recorded in the SD card in the i-Pro series cameras can be
	Download		transferred to the recorder automatically.
H			
	Copy Camera Title		Recorded data of selected cameras and time date range can be copied to the COPY particular to the browners like to 16 Characters
H	Camera Title		On the browser, Up to 16 Characters
-	Clock Display		On the browser. Time: 12 H/24 H, Date: 3 formats (YY.MM.DD, MMM.DD.YY, DD.MMM.Y
H	Alarm Control		Reset, Suspend
H	Digital Zoom		2x, 4x
	System Log		Operator access (100), Network error (1,000), Error (100), Event (750)
	System Setup		Setup page in English, French, Italian, Spanish, German, Russian, Chinese, Japa
	GUI Language		English, French, Italian, Spanish, German, Russian, Chinese, Japanes
ľ	Supported OS		Microsoft® Windows Vista® Bussiness 32 bit
			Microsoft® Windows® XP Home Edition SP2 Microsoft® Windows® XP Professiona
			The language of the OS must be same as selected GUI language.
ŀ	Supported Browser		Windows® Internet Explorer® 7.0 Microsoft® Internet Explorer® 6.0 SF
	Alarm Source		32x Terminal inputs, 64x Camera alarms, Panasonic Alarm Protocol
	Event Mode		Alarm / Activity / OFF
Lvent	Event Mode Alarm Action		
	Alarm Action		Alarm recording, e-mail notification, Alarm message, Camera positioning,
-			image transfer, Terminal output, Panasonic alarm protocol output, Buzzer,
-	Alarm Control		Reset, Suspend
	Event log		750
Network	Network Interface		Camera port: 10Base-T / 100Base-TX / 1000Base-T (RJ-45) Client port: 10Bas
			100Base-TX / 1000Base-T (RJ-45) Maintenance port: 10Base-T (RJ-45)
	Maximum Band Width		Total 200 Mbps
	Bandwidth Control (Client Port)		32 K / 64 k / 128 k / 256 k / 512 k / 1,024 k / 2 M / 5 M / 10 M (bps) and unlin
	Supported Prot	locol	TCP/IP, UDP/IP, HTTP, FTP, SMTP, DHCP, DNS, DDNS, NTP, SNMP,
	E-mail		Upon Alarm or Warning
	FTP Client		Upon alarm or Periodic transfer
	No. of Simultane	ous Users	16
	User Registration		Up to 32 users
	User level		4 Levels (Programmable)
F	Partitioning		User - Camera (View only, View & Control, No Access)
	Security Method		User authentication (ID and password), Host authentication (IP address),
H		nd i	
H	Security Metric	d	
H	Security Metric	d	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb
-			Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers)
External	Alarm Connector		Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb
External Interface	Alarm Connector (D-sub25pin)	Alarm	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32*1
External Interface	Alarm Connector (D-sub25pin) Alarm/Control	Alarm Alarm	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i
External Interface	Alarm Connector (D-sub25pin) Alarm/Control Connector	Alarm	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External
External Interface	Alarm Connector (D-sub25pin) Alarm/Control	Alarm Alarm	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output'
External Interface	Alarm Connector (D-sub25pin) Alarm/Control Connector	Alarm Alarm Control	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, +5 V output'5
External Interface	Alarm Connector (D-sub25pin) Alarm/Control Connector	Alarm Alarm Control Error/	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, 45 V output'5 Network error output'2, Available disk space warning output'2,
External Interface	Alarm Connector (D-sub25pin) Alarm/Control Connector	Alarm Alarm Control	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2,
External Interface	Alarm Connector (D-sub25pin) Alarm/Control Connector	Alarm Alarm Control Error/	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, 45 V output'5 Network error output'2, Available disk space warning output'2,
External Interface	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin)	Alarm Alarm Control Error/ Warning	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2
External Interface Other	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage	Alarm Alarm Control Error/ Warning	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Camera error output'2, For output'2 HIDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio
External Interface Other Functions	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron	Alarm Alarm Control Error/ Warning	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client)
External Interface Other Functions HDD	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time	Alarm Alarm Control Error/ Warning nization	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup)
External Interface Other Functions HDD	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type	Alarm Alarm Control Error/ Warning nization	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each
External Interface Other Functions HDD	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID	Alarm Alarm Control Error/ Warning nization	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Camera error output'2, HDD error output'2, Camera error output'2, High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be im 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported
External Interface Other Functions HDD	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning	Alarm Alarm Control Error/ Warning nization	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, 5V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to \$x 500 GB HDDs can be im 27 TB (with 5x WJ-HDE400 Extension Units, \$x 500 GB HDDs installed in eact RAID 5/6 supported Normal / Event / Pre-Event / Copy
External Interface Other Functions HDD	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchrom Summer Time Type Maximum Capa RAID Playback Contr	Alarm Alarm Control Error/ Warning nization acity rol	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be int 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next
External Interface Other Functions HDD	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning Playback Contr Additional Func	Alarm Alarm Control Error/ Warning nization acity rol	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value). Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print
External Interface Other Functions HDD Viewer Software	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, 1	Alarm Alarm Control Error/ Warning acity acity rol Etions Language	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Camera error output'2, Error output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in: 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs can be in: 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in eact RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print Same as browser GUI, Language of the software will be English
External Interface Other Functions HDD Viewer Software General	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning Playback Contr Additional Func	Alarm Alarm Control Error/ Warning acity acity rol Etions Language	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to \$x 500 GB HDDs can be im 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print Same as browser GUI, Language of the software will be English UL (UL60065), FCC (Part15 ClassA), CE (EN60065, EN55022 ClassE
External Interface Other Functions HDD Viewer Software	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, I	Alarm Alarm Control Error/ Warning acity acity rol Etions Language	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, ±5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be im 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print Same as browser GUI, Language of the software will be English UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), EN55024), C-Tick
External Interface Other Functions HDD Viewer Software General	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, I	Alarm Alarm Control Error/ Warning acity acity rol Etions Language	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output' Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to \$x 500 GB HDDs can be im 27 TB (with 5x WJ-HDE400 Extension Units, \$x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Net Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print Same as browser GUI, Language of the software will be English UL (UL60065), FCC (Part15 ClassA), CE (EN60065, EN55022 ClassE
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, I	Alarm Alarm Control Error/ Warning acity acity rol Etions Language	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 1 ~ 7, 17 ~ 32'1 Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, ±5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be im 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print Same as browser GUI, Language of the software will be English UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), EN55024), C-Tick
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) Time Synchron Summer Time Type Maximum Capa RAID Playback Contr Additional Func Supported OS, I Safety/EMC St	Alarm Alarm Control Error/ Warning aization acity rol ctions Language andard	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb FTP Port No. (1 ~ 65,535 except for reserved numbers) Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage detection input'1, External recording mode switching'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output Time adjustment input/output'4, +5 V output'5 Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2 High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio Terminal (Master or Slave), NTP (Server/Client) User definable (using menu setup) 1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be int 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print Same as browser GUI, Language of the software will be English UL (UL60065), FCC (Part15 ClassA), CC (EN60065, EN55022 ClassE C-UL (CAN/CSAC22.2 No.60065), BOC (ICES003 ClassA)
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, I Safety/EMC St	Alarm Alarm Control Error/ Warning ization acity rol ctions Language andard	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numbers)         Alarm input 1 ~ 7, 17 ~ 32'1         Alarm input 1 ~ 7, 17 ~ 32'1         Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend in Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output'2         Time adjustment input/output'4, +5 V output'5         Network error output'2, Available disk space warning output'2, HDD error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2         High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extension Terminal (Master or Slave), NTP (Server/Client)         User definable (using menu setup)         1x 35 inch 500 GB Serial ATA HDD (Factory default), Up to \$x 500 GB HDDs can be in: 27 TB (with 5x WJ-HDE400 Extension Units, \$x 500 GB HDDs installed in each RAID 5/6 supported         Normal / Event / Pre-Event / Copy         Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next         Alteration detection, Save as JPEG, Two times zoom, Print         Same as browser GUI, Language of the software will be English         UL (UCAN/CSAC22: 2 No.60065),         DOC (ICES003 ClassA)         120 V AG, 60 Hz       220 ~ 240 AG, 50 Hz         approx. 170 W
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchrom Summer Time Type Maximum Capa RAID Playback Contr Additional Func Supported OS, I Safety/EMC St Power Source Power Consum Ambient Operating	Alarm Alarm Control Error/ Warning nization acity acity tions Language andard	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numbers)         Alarm input 1 ~ 7, 17 ~ 32'1         Alarm input 2 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i         Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output'1         Image: Time adjustment input/output'4, +5 V output'5         Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2         High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio         Terrinial (Master or Slave), NTP (Server/Client)         User definable (using menu setup)         1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in: 27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported         Normal / Event / Pre-Event / Copy         Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print         Same as browser GUI, Language of the software will be English         UL (ULG0065), FCC (Part15 ClassA), CE (EN60065, EN55022 ClassE C-UL (CAN/CSAC22.2 No.60065), DC2 (ICES003 ClassA)         120 V AC, 60 Hz       220 ~ 240 AC, 50 Hz         approx. 170 W       +5 °C ~ +45 °C (41 °F ~ 113 °F)
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, I Safety/EMC St Power Source Power Consum Ambient Operating Ambient Operating	Alarm Alarm Control Error/ Warning nization acity rol ctions Language andard mption Temperature g Humidity	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb;         FTP Port No. (1 ~ 65,535 except for reserved numbers)         Alarm input 1 ~ 7, 17 ~ 32'1         Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i         Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output'1         Time adjustment input/output'4, +5 V output'5         Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2, High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio         Terminal (Master or Slave), NTP (Server/Client)         User definable (using menu setup)         1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in:         27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported         Normal / Event / Pre-Event / Copy         Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print         Same as browser GUI, Language of the software will be English         UL (UL60065), FCC (Part15 ClassA), CE (EN60065, EN55022 ClassE C-UL (CAN/CSAC22.2 No.60065), EN55024), C-Tick         DOC (ICES003 ClassA)       220 ~ 240 AC, 50 Hz         120 V AC, 60 Hz       220 ~ 240 AC, 50 Hz         approx. 170 W       45 °C - 445 °C (A1 °F ~ 113 °F)         5
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, Safety/EMC St Power Source Power Consum Ambient Operating Maximum Operating	Alarm Alarm Control Error/ Warning nization acity rol ctions Language andard mption Temperature g Humidity	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb:         FTP Port No. (1 ~ 65,535 except for reserved numbers)         Alarm input 1 ~ 7, 17 ~ 32'1         Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i         Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage tectory completion output'1, Time adjustment input/output'4, +5 V output'5         Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2         High-speed serial interface 1.5 Gbps (theoretical value). Only for WJ-HDE400 Extension Terminal (Master or Slave), NTP (Server/Client)         User definable (using menu setup)         1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in:         27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported         Normal / Event / Pre-Event / Copy         Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next:         Alteration detection, Save as JPEG, Two times zoom, Print         Same as browser GUI, Language of the software will be English         UL (UL60065), FCC (Part15 ClassA), CE (EN60065, EN55022 ClassE         C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA)         120 V AC, 60 Hz       220 ~ 240 AC, 50 Hz         approx. 170 W         +5 °C - 445 °C (41 °F ~ 113 °F)         5 % ~ 90 % (no condensation)
External Interface Other Functions HDD Viewer Software General Specifications	Alarm Connector (D-sub25pin) Alarm/Control Connector (D-sub25pin) EXT Storage Time Synchron Summer Time Type Maximum Capa RAID Partitioning Playback Contr Additional Func Supported OS, I Safety/EMC St Power Source Power Consum Ambient Operating Ambient Operating	Alarm Alarm Control Error/ Warning nization acity rol ctions Language andard mption Temperature g Humidity	Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numb;         FTP Port No. (1 ~ 65,535 except for reserved numbers)         Alarm input 1 ~ 7, 17 ~ 32'1         Alarm input 8 ~ 16'1, 1x Alarm output'2, 1x Alarm reset input'1, 1x Alarm suspend i         Emergency recording input'1, Power outage detection input'1, External recording mode switching'1, Power outage recovery completion output'1         Time adjustment input/output'4, +5 V output'5         Network error output'2, Available disk space warning output'2, HDD error output'2, Camera error output'2, Error output'2, High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extensio         Terminal (Master or Slave), NTP (Server/Client)         User definable (using menu setup)         1x 3.5 inch 500 GB Serial ATA HDD (Factory default), Up to 9x 500 GB HDDs can be in:         27 TB (with 5x WJ-HDE400 Extension Units, 9x 500 GB HDDs installed in each RAID 5/6 supported         Normal / Event / Pre-Event / Copy         Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Alteration detection, Save as JPEG, Two times zoom, Print         Same as browser GUI, Language of the software will be English         UL (UL60065), FCC (Part15 ClassA), CE (EN60065, EN55022 ClassE C-UL (CAN/CSAC22.2 No.60065), EN55024), C-Tick         DOC (ICES003 ClassA)       220 ~ 240 AC, 50 Hz         120 V AC, 60 Hz       220 ~ 240 AC, 50 Hz         approx. 170 W       45 °C - 445 °C (A1 °F ~ 113 °F)         5

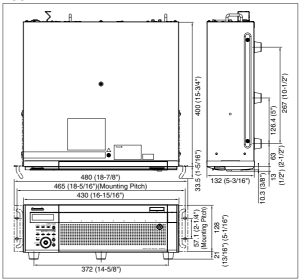
\*1: Non-voltage make contact, +5 V pull-up 150 Ω
 \*2: Open collector output, z4 v max., 100 mA
 \*3: High (+5 V ~ +12 V, 6.3 mA maximum)
 \*4: 52 kΩ, 5 V pull-up, -100 mA / make contact
 \*5: 200 mA at maximum

#### **DISTRIBUTED BY:**

#### **Part Names and Functions**



#### Appearance



#### Trademarks and registered trademarks

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

- Axis is a registered trademark of Axis Communications AB.
   "Super Dynamic", "SDII", "SDIII" and "i-Pro" logos are trademarks or registered trademarks of Matsushita Electric Industrial Co., Ltd.
- Important
- Safety Precaution: carefully read the operating instructions and installation manual before using this product.
- Panasonic can not be responsible for network performance and/or other manufacturer products that reside on the network.
  - All TV pictures are simulated.

  - Weights and dimensions are approximate.
    Specifications are subject to change without notice.
  - These products may be subject to export control regulations.
     All product pictures are NTSC models.

