

Network Disk Recorder WJ-ND400

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
* The CD-ROM contains the operating instructions (PDFs)	 Handle for Rack Mounting Bracket 2 pcs. Handle fixing screw for
The following are for installation:	Rack Mounting Bracket 4 pcs.
Power Cord (NTSC model) 1 pc.	• Washer 4 pcs.
Power Cord (PAL model) 2 pcs.	HDD canister 8 pcs.
• Key 2 pcs.	HDD fixing Screw for HDD canister 48 pcs.

Optional Accessory

Hard Disk Extension Unit WJ-HDE400

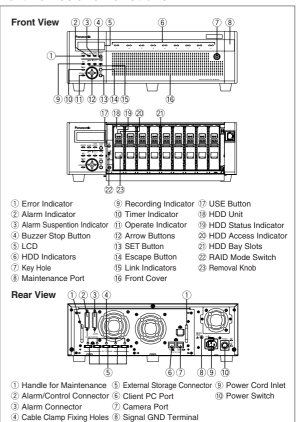


Specifications

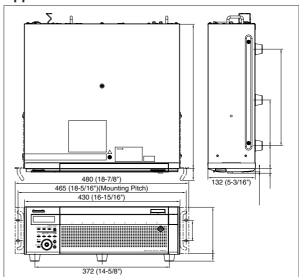
TV System			NTSC	PAL	
Supported	Supported Car	neras	Panasonic i-Pro series Network cameras (Contact Panasonic for BB series and Axis® ca		
Cameras	Supported Imag	ge Format	MPEG-4, JPEG, M-JPEG		
			1,280 x 960, 960 x 720, 640 x 480, 32	20 x 240 (Depending on the camera)	
			G.726 (ADPCM) 32 kbps		
	Maximum Number	Maximum Number of Cameras 64			
Recording	Pre-Event Recording Scheduled Recording Mode		Manual, Schedule including Event (Pre/Post), Emergency		
			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 week		
	Frame Rate/Camera		Up to 30 ips (Depending on the Camera)		
Browser	Camera Contro		Pan/Tilt, Zoom, Focus, Brightness, Preset pos		
GUI	REC/Playback Control		REC, PLAY, Rev PLAY, Pause, Stop, FF, REW, Prev Record, Next Record		
			Prev Image, Next image, Goto Date, Goto Last (5 sec. ~ 5 min.), Area select		
	Search Mode Display Mode		Filtered search: Time date, Event type, Camera number		
			VMD search: one detection areas per search (works with WJ-NT314) Spot/Quad (16 patterns) / Spot Sequence / Quad Sequence (Sequence: Live only)		
		ina			
	Camera Grouping Image Download		8 groups each with 16 characters title		
	SD Memory Data Download		Recorded data of selected camera and time range can be downloaded to a PC. Viewer software can be downloaded separately.		
			Images recorded in the SD card in the i-Pro series cameras can be		
			transferred to the recorder automatically.		
	Copy		Recorded data of selected cameras and time date range can be copied to the COPY partition.		
	Camera Title		On the browser, Up to 16 Characters	are range our po copica to the cor i partition	
	Clock Display		On the browser. Time: 12 H/24 H, Date: 3 forma	ts (YY.MM.DD, MMM.DD.YY, DD.MMM.YY)	
	Alarm Control		Reset, Suspend	, , , , , , , , , , , , , , , , , , , ,	
	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, Japanese		
	GUI Language		English, French, Italian, Spanish, German, Russian, Chinese, Japanese		
	Supported OS Supported Browser		Microsoft® Windows Vista® Bussiness 32 bit		
			Microsoft® Windows® XP Home Edition SP2 Microsoft® Windows® XP Professional SP2		
			The language of the OS must be same as selected GUI language.		
			Windows® Internet Explorer® 7.0 Microsoft® Internet Explorer® 6.0 SP2		
Alarm/	Alarm Source		32x Terminal inputs, 64x Camera alarms, Panasonic Alarm Protocol		
Event	Event Mode Alarm Action		Alarm / Activity / OFF		
			Alarm recording, e-mail notification, Alarm message, Camera positioning, FTP		
			image transfer, Terminal output, Panasonic alarm protocol output, Buzzer, LED		
			Reset, Suspend 750		
Network	Event log Network Interfa	200	Camera port: 10Base-T / 100Base-TX / 10	00Page T (P I 45) Client port: 10Page T /	
MELWOIK				100Base-TX / 1000Base-T (RJ-45) Maintenance port: 10Base-T (RJ-45)	
			Total 200 Mbps		
			32 K / 64 k / 128 k / 256 k / 512 k / 1,024 k / 2 M / 5 M / 10 M (bps) and unlimited		
	Supported Protocol		TCP/IP, UDP/IP, HTTP, FTP, SMTP, DHCP, DNS, DDNS, NTP, SNMP, RTP		
			Upon Alarm or Warning		
			Upon alarm or Periodic transfer		
	No. of Simultaneous Users				
	User Registration		Up to 32 users		
	User level		4 Levels (Programmable)		
	Partitioning		User - Camera (View only, View & Control, No Access)		
	Security Method		User authentication (ID and password), Host authentication (IP address),		
				Alteration detection, HTTP Port No. (1 ~ 65,535 except for reserved numbers),	
		T	FTP Port No. (1 ~ 65,535 except for res	served numbers)	
External	Alarm Connector	Alarm	Alarm input 1 ~ 7, 17 ~ 32*1		
Interface	(D-sub25pin)	A1-	Alama in the day of Alama in the second of t	Manager of All	
	Alarm/Control	Alarm	Alarm input 8 ~ 16*1, 1x Alarm output*2, 1x Alarm output*1, Power of		
	Connector	Control		• • •	
	(D-sub25pin)		recording mode switching*1, Power ou Time adjustment input/output*4, +5 V		
		Error/	Network error output*2, Available disk		
		Warning	HDD error output*2, Camera error out		
	EXT Storage	1			
Other		nization	High-speed serial interface 1.5 Gbps (theoretical value) Only for WJ-HDE400 Extension Unit Terminal (Master or Slave), NTP (Server/Client)		
Functions	-		User definable (using menu setup)		
	Summer Time				
HDD	Summer Time Type		1x 3.5 inch 500 GB Serial ATA HDD (Factory d	efault), Up to 9x 500 GB HDDs can be installed	
		acity			
	Туре	acity	1x 3.5 inch 500 GB Serial ATA HDD (Factory d		
	Type Maximum Cap RAID Partitioning		1x 3.5 inch 500 GB Serial ATA HDD (Factory d 27 TB (with 5x WJ-HDE400 Extension Un		
HDD Viewer	Type Maximum Cap RAID Partitioning Playback Cont	rol	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re	its, 9x 500 GB HDDs installed in each unit	
HDD	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun	rol	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, 1	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print	
HDD Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS,	rol ctions Language	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, 1 Same as browser GUI, Language of t	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun	rol ctions Language	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, T Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA),	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB,	
HDD Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS,	rol ctions Language	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, 1 Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065),	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next imag wo times zoom, Print he software will be English	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St	rol ctions Language	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, T Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA)	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB, EN55024), C-Tick	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St	rol ctions Language andard	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, 1 Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next imag wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB,	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St Power Source Power Consum	rol ctions Language tandard	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, 1 Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC2.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz approx. 170 W	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB, EN55024), C-Tick	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported Os, Safety/EMC St Power Source Power Consun Ambient Operating	rol ctions Language tandard nption Temperature	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, 1 Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz approx. 170 W +5 °C ~ +45 °C (41 °F ~ 113 °F)	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB, EN55024), C-Tick	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St Power Source Power Consun Ambient Operating Ambient Operating	rol ctions Language andard nption Temperature	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Red Alteration detection, Save as JPEG, T Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz approx. 170 W +5 °C ~ +45 °C (41 °F ~ 113 °F) 5 % ~ 90 % (no condensation)	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB, EN55024), C-Tick	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St Power Source Power Consun Ambient Operatir Maximum Operat	rol ctions Language andard nption Temperature	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, T Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz approx. 170 W +5 °C - 445 °C (41 °F - 113 °F) 5 % ~ 90 % (no condensation) 2,000 m (6,500 feet) above sea level	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB, EN55024), C-Tick	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St Power Source Power Consun Ambient Operating Ambient Operating	rol ctions Language andard nption Temperature	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Red Alteration detection, Save as JPEG, 1 Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz approx. 170 W +5 °C ~ +45 °C (41 °F ~ 113 °F) 5 % ~ 90 % (no condensation) 2,000 m (6,500 feet) above sea level 430 mm (W) x 132 mm (H) x 400 mm	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next image wo times zoom, Print he software will be English CE (EN60065, EN55022 ClassB, EN55024), C-Tick 220 ~ 240 AC, 50 Hz	
Viewer Software	Type Maximum Cap RAID Partitioning Playback Cont Additional Fun Supported OS, Safety/EMC St Power Source Power Consun Ambient Operatir Maximum Operat	rol ctions Language andard nption Temperature	1x 3.5 inch 500 GB Serial ATA HDD (Factory of 27 TB (with 5x WJ-HDE400 Extension Un RAID 5/6 supported Normal / Event / Pre-Event / Copy Play, Rev Play, Pause, FF, REW, Prev Re Alteration detection, Save as JPEG, T Same as browser GUI, Language of t UL (UL60065), FCC (Part15 ClassA), C-UL (CAN/CSAC22.2 No.60065), DOC (ICES003 ClassA) 120 V AC, 60 Hz approx. 170 W +5 °C - 445 °C (41 °F - 113 °F) 5 % ~ 90 % (no condensation) 2,000 m (6,500 feet) above sea level	its, 9x 500 GB HDDs installed in each unit cord, Next Record, Prev Image, Next imag wo times zoom, Print he software will be English ICE (EN60065, EN55022 ClassB, EN55024), C-Tick ICE (EN60065, EN55024) ICE	

*1: Non-voltage make contact, +5 V pull-up 150 Ω *2: Open collector output, 24 V max., 100 mA *3: High (+5 V \sim +12 V, 6.3 mA maximum) *4: 52 k Ω , 5 V pull-up, -100 mA / make contact *5: 200 mA at maximum

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.

'anasonic'