

8ch Real-time H.264 Digital Disk Recorder

WJ-HL208

4ch Real-time H.264 Digital Disk Recorder

WJ-HL204

PAL WJ-HL208 (100 ~ 240 V AC) WJ-HL204 (100 ~ 240 V AC)



Simple and easy! H.264 Real-time recording solution for small-scale applications

Key Features

- H.264 codec for efficient digital video recording
- Real time recording @ CIF resolution

WJ-HL208: 200 ips WJ-HL204: 100 ips

- Selectable 4 recording qualities and 3 recording resolution Recording Quality: Very High, High, Standard, Basic Resolution: D1, Half D1, CIF
- Various Recording Modes:

Time-lapse, Pre-event, Alarm, Motion and Panic

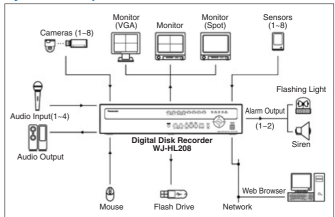
- Easy Operation with user-friendly GUI (Graphical User Interface) and Mouse
- Various Multi-screen modes:
 - 4 / 8 / PinP (WJ-HL208), 4 / PinP (WJ-HL204)
- Flexible Recording/Playback Control
- 4-Channel Audio Recording and 1-Channel Audio Playback
- Camera control via RS-485

Panasonic and Pelco-D protocol supported.

Camera control can be made by front panel, mouse and web browser.

- Various Search Modes: Date/Time, Calendar, Record Table, Event and Motion
- Continues Recording while Transmitting to Web browser and during Playback
- Self-diagnostics with automatic notification including hard disk drive S.M.A.R.T. protocol
- Equipped with 3 HDD slots

System Example

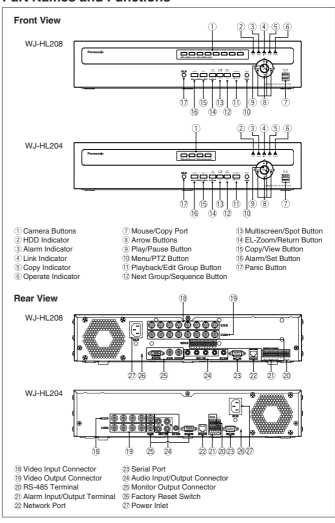


Standard Accessories

Specifications

Model No.		WJ-HL208	WJ-HL204
TV System	Signal Format	PAL	
Audio /	Video Inputs	8x 1.0 V [p-p] / 75 Ω composite	4x 1.0 V [p-p] / 75 Ω composite
Video IF	·	video inputs (BNC)	video inputs (BNC)
		with 8x loop through outputs	with 4x loop through outputs
	Video Outputs	Monitor outputs:	Monitor outputs:
		2x 1.0 V [p-p] / 75 Ω composite	2x 1.0 V [p-p] / 75 Ω composite
		video signal (BNC)	video signal (BNC)
		VGA output: 1x RGB (15 pin D-sub)	VGA output: 1x RGB (15 pin D-sub)
	Audio Inputs	4x -10 dBv, 10 KΩ, Unbalanced (RCA)
	Audio Output	1x -10 dBv, 33 Ω, Unbalanced (RCA)	
Video	Recording	H.264	
Format		D1 (704 x 576 pixels), Half D1 (704 x 288 pixels), CIF (352 x 288 pixels)	
Recording	Recording Mode	Time-lapse, Pre-event, Alarm, VMD and Panic	
- F	Frame Rate Total		
		50 ips (D1)	25 ips (D1)
Main Unit	Camera Control	Pan/Tilt, Zoom, Focus, Iris, Preset	position call (up to 16), Auto mode
Functions	Search Mode	Date/Time, Calendar, Record Table, Event, VMD	
	Multiscreen Mode	4 / 8 split screen display, PinP	4 split screen display, PinP
	Copy to External Media	USB 2.0 Flash Drive	1 3:
Network	Network Interface	1x 10Base-T (full duplex) / 100Base-TX (full/half duplex) (RJ-45)	
Alarm / Event	Alarm Source	8x Terminal inputs, VMD	4x Terminal inputs, VMD
External IF	Alarm	Input: 8x Inputs	Input: 4x Inputs
		(Make contact, N.O./N.C.)	(Make contact, N.O./N.C.)
		Output: 2x Relay outputs	Output: 1x Relay outputs
		(N.O./N.C., Max. 1 A 30 V peak)	(N.O./N.C., Max. 1 A 30 V peak)
		Reset input: 1x	Reset input: 1x
	RS-485 Camera	1x RS-485, 2wire, half duplex,	1x RS-485, 2wire, half duplex,
	Interface	for 1 ~ 8 CH	for 1 ~ 4 CH
	Serial Port	1x (9-pin D-sub), Reserved	
	Mouse/Copy	2x USB Mouse/Copy port (Front, equivalet to USB 2.0)	
HDD			
	Туре	1x 3.5 inch SATA 250GB HDD (P	re-installed),
	Туре	1x 3.5 inch SATA 250GB HDD (P Up to 3x HDDs can be installed.	re-installed),
	Type Power Source		
General		Up to 3x HDDs can be installed.	
General Specifications	Power Source	Up to 3x HDDs can be installed. 100 ~ 240 V AC, 1.2 ~ 0.6 A, 50 H	
General Specifications	Power Source Ambient Operating	Up to 3x HDDs can be installed. 100 ~ 240 V AC, 1.2 ~ 0.6 A, 50 H	Hz/60 Hz
General Specifications	Power Source Ambient Operating Temperature	Up to 3x HDDs can be installed. 100 ~ 240 V AC, 1.2 ~ 0.6 A, 50 H +5 °C ~ +40 °C	Hz/60 Hz
General Specifications	Power Source Ambient Operating Temperature Ambient Operating	Up to 3x HDDs can be installed. 100 ~ 240 V AC, 1.2 ~ 0.6 A, 50 H +5 °C ~ +40 °C	4z/60 Hz
General Specifications	Power Source Ambient Operating Temperature Ambient Operating Humidity	Up to 3x HDDs can be installed. $100 \sim 240 \text{ V AC}, \ 1.2 \sim 0.6 \text{ A}, 50 \text{ H} \\ +5 ^{\circ}\text{C} \sim +40 ^{\circ}\text{C}$ 5% ~ 90 % (without condensation	Az/60 Hz

Part Names and Functions



System Components

Compact Day/Night Fixed Dome Camera with ABS WV-CF102



- High resolution: 540 TV lines
- High sensitivity: 1.2 lux (Color), 0.9 lux (B/W) at F2.0
- ABS (Adaptive Black Stretch)

Smart look Day/Night Fixed Dome Camera with advanced features

WV-CF294/CF284

WV-CF294~(24~V~AC~or~12~V~DC)WV-CF284 (24 V AC or 12 V DC)



WV-CF294



WV-CF284

- High resolution: 540 TV lines
- High sensitivity: 0.9 lux (Color), 0.65 lux (B/W)
 ABF (Auto Back Focus) (WV-CF294 only)
- ABS (Adaptive Black Stretch)

Day/Night High-Performance DSP and High Cost Performance Color Camera

WV-CP280 Series

WV-CP280 (220 ~ 240 V AC) WV-CP284 (24 V AC or 12 V DC)



- High resolution: 540 TV lines • High sensitivity: 0.6 lux (Color),
 - 0.4 lux (B/W) at F1.2
- ABS (Adaptive Black Stretch)

48.1 cm (19") SXGA LCD Monitor **WV-LC1900** (220 ~ 240 V AC) 43.2 cm (17") SXGA LCD Monitor WV-LC1700 (220 ~ 240 V AC)

Warning

- This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures

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 PAL models.

DISTRIBUTED BY:

anason