Panasonic ideas for life

Digital Disk Recorders
WJ-HD316
WJ-HD309

The Comprehensive Digital Recording Solution

DIGITAL DISK RECORDERS

The WJ-HD300 Series offers high quality pictures and disk saving recording utilizing a new compression technology.

Panasonic presents the new WJ-HD300 Series with a unique new system featuring a high compression ratio of 1/30 for practical use. Under the "All-in-One Solution" concept, all the vital recording components and features are condensed into one unit. With one single unit, unprecedented, highly reliable surveillance recording is possible in a wide range of applications. The WJ-HD300 Series also features System Scalability to meet extended user needs.

1/30 Super Compression: Proprietary Algorithm, **Core Development of the WJ-HD300 Series**

- New algorithm divides entire screen into high and low frequency elements to reduce artificial distortion and noise compared to conventional compression.
- In addition, the mode-A compression data calculation within four (4) field images (called "Temporal Transforms"), outputs data according to the amount of movement: "No Movement," "Slow Speed Movement," "Medium Speed Movement," and "High Speed Movement." Redundant data can be reduced





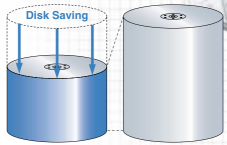
WJ-HD316

Picture Quality & Disk Saving

Compared to a conventional algorithm, the data compression ratio has improved approximately 1.5 ~ 2, depending on object and compression mode.

■ Data Size and Compression Mode 40KB Conventional 30KE

Compression Mode



Conventional Compression New Compression WJ-HD300 Series

Instinctive Operation

Simple and instinctive, the functional base layout of the WJ-HD300 Series front panel is designed for ease-of-use. Eight (8)* directly connected Panasonic dome cameras can be controlled from the front panel. Also, the GUI based menu screen enables quick set up for flexible, more complex operations.

OPERATION BASE LAYOUT



WJ-HD309

Value Added Features

The WJ-HD300 Series is equipped with the latest value added features to satisfy your requirements such as system reliability, operation efficiency, and cost savings.

Features include:

- Full rate live multi screen: 60 ips*
- Simultaneous Live/Rec./Playback/Network
- 16 independent recording profiles
- · Disk partitioning: Normal, Alarm, and Copy
- RAID 5 and mirror redundant recording
- High-density recording: 60 ips* (120 ips* @SIF) Advanced VMD (Video Motion Detector): Area, direction, and vector.
 - Various Network Operations: Live, PTZ control, Recording, Playback, and Downloading
 - Network and serial open architecture

(* ips = image per second)

Superior surveillance made possible by state-of-the-art digital features.



High-Refresh Rate Recording

High-speed digital processing enables high-refresh rate recording — to ensure critical moments are not missed.

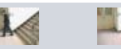
> Max. 30 image per sec. @ 720 x 480 (FRAME/NTSC) Max. 60 image per sec. @ 720 x 240 (FIELD/NTSC) Max.120 image per sec. @ 360 x 240 (SIF/NTSC)

WJ-HD300 Series











Full Rate Live Multi-Screen

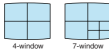
Even when images from multiple cameras are displayed on a multi-screen, live monitoring can be achieved on all cameras at a full rate of 60 ips

(image per second). Experience real-time, full surveillance with

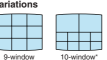


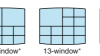


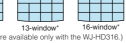
■ Multi-screen in versatile variations









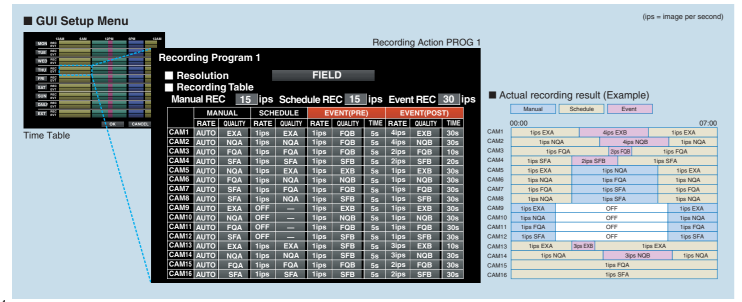


16 Independent Recording Profiles

Independent recording settings (recording mode/recording rate/picture quality) for each camera* enables flexible setup. (*16 cameras for the WJ-HD309.)

• Recording mode: Manual / Schedule / Event / Emergency • Recording rate: Set the ips (image per second) as needed. • Picture quality: Super Fine / Fine / Normal / Extended

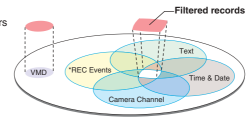
The user friendly GUI supports easy and smooth setup while confirming current status graphically.



Instant Search and Playback

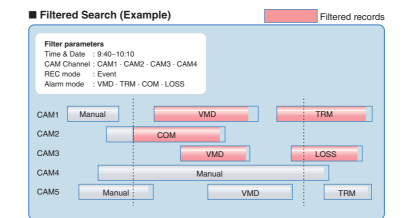
Filtered Search

Various parameters/filters such as time & date, camera channel, REC events, text and VMD enables instant search and playback from mass recorded data.



* REC Event filter

REC mode	Emergency, Event, Schedule, Manual
Alarm mode	VMD, Terminal, Command, Video loss



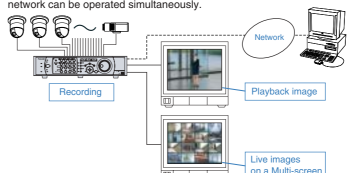


In addition to search result by "list". "thumbnai display is available for visual confirmation.



Live / Recording / Playback / Network **Simultaneous Performance**

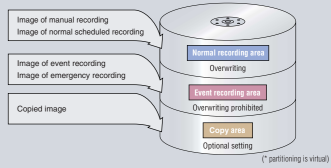
By adopting high speed signal processing, live / recording / playback / network can be operated simultaneously.



Disk Management

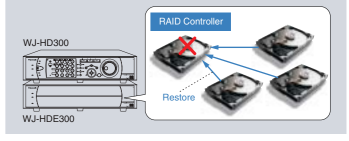
Hard Disk Partitioning Function* automatically selects the partition to be recorded.

The hard disk is divided into three partitions: "Normal Recording," "Event Recording," and "Copy." Image data is automatically recorded to the appropriate partition according to the recording mode. For the normal recording partition, the data is overwritten when the capacity is full. The event recording partition prohibits overwriting to protect data. Copy partition prepares data for retrieval to external medium.



RAID5 / Mirroring Function

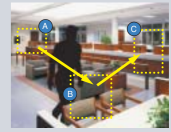
RAID5 distributes image data to multiple hard disks in the extension unit. Upon hard disk breakdown, lost data can be restored from other hard disks. When using one WJ-HD300 Series unit, mirroring function is available for data backup.



Advanced VMD

A new mode is added for sophisticated VMD detection.

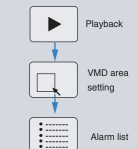
DETECT VECTOR & DURATION



DETECT A 5sec. B 10sec. C

Playback VMD

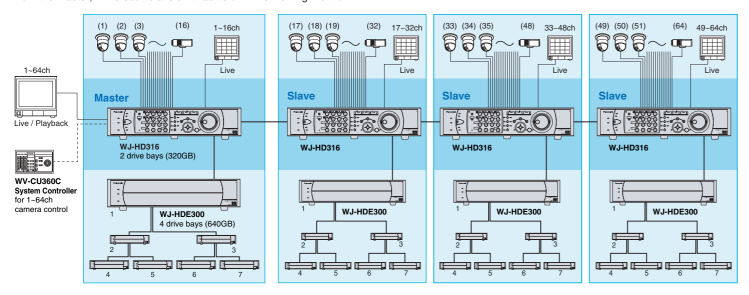
One VMD area can set one playback image for motion search.



System Scalability:

Viewing cascade connection (up to 4 main units)

Up to four (4) WJ-HD316 units can be cascaded to increase maximum 64 video inputs. All 64 cameras can be switched and viewed in live and playback from the master, while each slave unit has its own live viewing monitor.

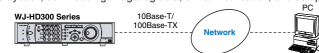


Expandable to 4.8 Terabytes (TB)

In addition to a total 320 GB capacity of the main unit WJ-HD316/309, one WJ-HDE300 extension unit provides up to 640 GB. With seven (7) extension units, the maximum capacity can be extended up to 4.8 TB to satisfy long recording requirements.

Built-In Network Interface:

Network functions include live image monitoring through multi-screen display, camera PTZ control, recording/search/playback, downloading image/log data, e-mail notification, and setup data upload/download.



Network Operating Menu



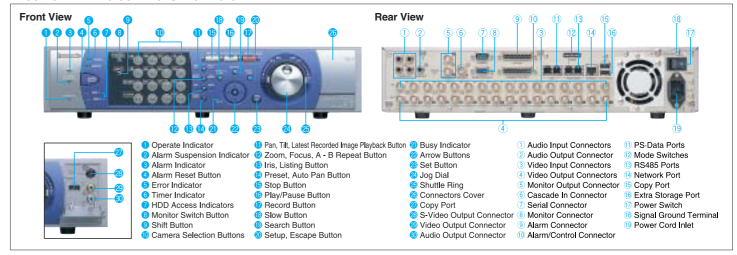


Operation for recorded images such as

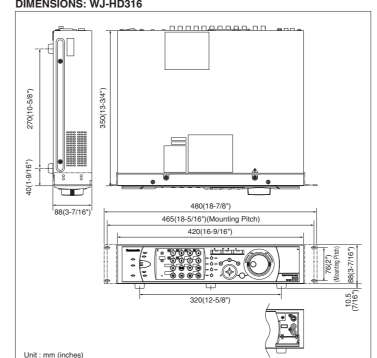
playback or downloading (saving) to PC

CHARLE STATE OF THE PARTY OF TH

MAJOR OPERATING CONTROLS: WJ-HD316



DIMENSIONS: WJ-HD316



SPECIFICATIONS: WJ-HD316

Genera	al			
Power Source		120 V AC, 60 Hz		
Power Consumption		85 W		
Ambient Operating Humidity Dimensions		+5°C - +45°C (41°F - 113°F)		
		Less than 90 %		
		420 mm (W) x 88 mm (H) x 350 mm (D) [16-9/16" (W) x 3-7/16" (H) x 13-3/4" (D)]		
		(excluding rubber feet and projections) 9.5 kg (21 lbs.)		
Video	Video Input Connectors	1 V [P-P] / 75 Ω, with auto termination loop-thru, vertical timing pulse multiplexed, x8 (1 to 8 CH) (BN		
		1 V [P-P] / 75 Ω, with auto-termination loop-thru, x8 (9 to 16 CH) (BNC)		
	Cascade Input Connector	1 V [P-P] / 75 Ω (BNC)		
	Video Output Connectors	1 V [P-P] / 75 Ω, active loop-thru output, x8 (1 to 8 CH) (BNC)*1		
		1 V [P-P] / 75 Ω, active loop-thru output, x8 (9 to 16 CH) (BNC)		
	Monitor Output Connectors	1 V [P-P] / 75 Ω, x2 (BNC)		
	Monitor Output Connector (VGA)	RGB output, x1 (15-pin D-sub)		
	S-Video Output Connector	Y = 1 V [P-P] / 75 Ω , C = 0.286 V [P-P] / 75 Ω , x1 (S-video output connect		
	Video Output Connector (Front Panel)	1 V [P-P] / 75 Ω, x1 (RCA pin)		
Audio	Audio Input Connectors	-10 dB, 10 KΩ, x4 (RCA pin)		
	Audio Output Connectors	-10 dB, 600 Ω, unbalanced, x2 (RCA pin)		
Others	Expansion Connector	High-speed serial interface, 480 Mbps (theoretical value), x1		
	Copy Connectors	High-speed serial interface, 480 Mbps (theoretical value), x2		
	Control Connectors	Emergency recording input*2, additional space warning output*3 (for devices		
		connected to copy connectors), HDD trouble output ⁻³ , camera trouble output		
		trouble output ^{*3} , electricity failure recovery completion output ^{*4} , time adjust		
		input/output*5, sequence switching input/output*5, electricity failure detection		
		input ² , external recording mode switching ² (25-pin D-sub), +5 V output ⁷		
	Alarm Port	1 to 8 CH alarm input ^{*6} , 1 to 16 CH alarm input ^{*2} , 1 to 16 alarm		
		output*3, alarm recovery input*2, alarm suspension input*5 (25-pin D-sub)		
	RS-485 Ports	RS-485 (full duplex/half duplex'8), x2 (RJ-11)		
DATA Ports		RS-485, x2 (RJ-11)		
	SERIAL Connector	RS-232C, x1 (9-pin D-sub)		
	Ethernet Port	10 Base-T/100 Base-TX (RJ-45)		

1. When power is not supplied, viewed output signal was not sett inform the unit event in fue or input signal is supplied.

"2. Non-voltage N.O. Contact, 100 mA, +5 V pull-up *3. Open collector output, maximum under conditions of 24 V DC and 100 mA or less *4. High (+12 V, 6.3 mA) *5. 30 KΩ, 5 V pull-up, -100 mA, N.O. Contact *6. 5 V pull-up, -100 mA, Non-voltage N.O. Contact input *7. 240 mA at maximum *8. Changeable with the mode switch

DISK DATA REFERENCE CHART NTSC Color Video Signal, 320GB (160GB unit x 2), 16 Channel Video Inputs, Audio Signal: Off, Auto Mode Manual Recording Sampling Pixel Size: 720 x 240 Field Mode (Mode B)

Sampling Pixel Size: 7	20 X 240	Field Mode (Mode /	3)	
Compression Global IPS*	EXTENDED	NORMAL	FINE	SUPER FINE
3	7,500	5,600	3,700	2,800
6	2,500	1,800	1,200	930
7.5	1,800	1,400	930	700
15	1,500	1,100	750	560
30	750	560	370	280
60	250	180	120	90

Sampling Pixel Size: 360 x 240		SIF Mode (Mode A)		
Compression Global IPS* Mode	EXTENDED	NORMAL	FINE	SUPER FINE
3	15,000	11,200	7,500	5,600
6	5,000	3,700	2,500	1,800
7.5	3,700	2,800	1,800	1,400
15	3,000	2,200	1,500	1,100
30	1,500	1,100	750	560
60	500	370	250	180
120	200	150	100	70

*IPS (Image Per Second)	
(above figures are approximate	actual recording time may differ depending on picture imaging)

Sampling Pixel Size: 360 x 240			SIF Mode (Mode B	3)	
(Hours)	*IPS (Image Per Second)				(Hours)
	60	180	120	90	60
	30	560	370	280	180
	15	1,100	750	560	370
	7.5	1,400	930	700	460
	6	1,800	1,200	930	620
	3	5,600	3,700	2,800	1,800
	GIODAI II 3				

Compression EXTENDED

NORMAL SUPER FINE 11.200 7.500 5,600 3,700 1.800 1.200 2.800 1.800 1.400 930 1,100 2,200 1,500 1.100 370 370 180 120

STANDARD PRODUCT CONFIGURATIONS

Digital Disk Recorde **WJ-HD316**

- 16ch camera inputs & independent recording settings
- Built-in 160GB HDD unit, and 1 drive bay for optional HDD unit
- . Built-in an Ethernet port

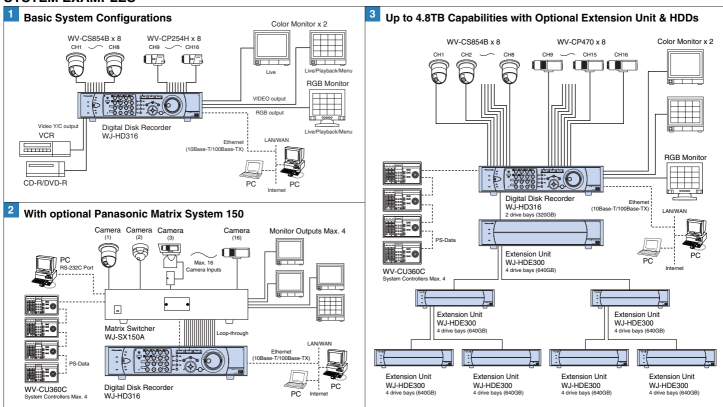


- · 9ch camera inputs & independent recording settings
- Built-in 160GB HDD unit, and 1 drive bay for optional HDD unit
- · Built-in an Ethernet port

WJ-HDE300 (4 drive bays for optional HDD units)

OPTIONAL COMPONENT

SYSTEM EXAMPLES



OPTIONAL COMPONENTS





• 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.

Panasonic Digital Communications & Security Company

Unit of Matsushita Electric Corporation of America

Security Systems Group

http://www.panasonic.com/cctv

Executive Office: Three Panasonic Way 2H-2, Secaucus, New Jersey 07094

Zone Office

Eastern: Three Panasonic Way, Secaucus, New Jersey 07094 (201) 348-7303 Central: 1707 N. Randal Road, Elgin, IL 60123 (847) 468-5205 Western: 6550 Katella Ave., Cypress, CA 90630 (714) 373-7840

DISTRIBUTED BY:

PANASONIC CANADA INC.

5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Canada (905) 624-5010

PANASONIC SALES COMPANY

DIVISION OF MATSUSHITA ELECTRIC OF PUERTO RICO, INC.

San Gabriel Industrial Park 65th Infantry Ave. KM. 9.5 Carolina, P.R. 00985 (809) 750-4300 Printed in Japan

WJ-JHHD300C(2P-517A)