

Version 1.5

NTSC WJ-RT416 (120 V AC)
 <With 1x 250GB HDD>
WJ-RT416K (120 V AC)
 <Without HDD>
WJ-RT416V (120 V AC)
 <With DVD drive, 1x 250GB HDD>
WJ-RT416VK (120 V AC)
 <With DVD drive, without HDD>

PAL WJ-RT416 (220 ~ 240 V AC)
 <With 1x 250GB HDD>
WJ-RT416K (220 ~ 240 V AC)
 <Without HDD>
WJ-RT416V (220 ~ 240 V AC)
 <With DVD drive, 1x 250GB HDD>
WJ-RT416VK (220 ~ 240 V AC)
 <With DVD drive, without HDD>



16CH Real-Time MPEG-4 Digital Disk Recorder supporting 480 ips (NTSC) / 400 ips (PAL)

Key Features

- Equipped with 8 Dual Core Encoders, all 16 cameras can be recorded at 30 ips (NTSC) / 25 ips (PAL) per channel.
- MPEG-4: High quality and high compression technology for economical recording
- Supports multiplexed video and control data over the coax (4ch default, additional 4ch by optional board WV-PB4164) and RS-485 camera control (channel 1 ~ 16)
- Panasonic Camera Control: Pan/Tilt, Zoom, Focus, Iris, Preset Position, Auto mode (depends on the camera model) with a system controller, the monitoring software or the web browser.
- Various Recording Modes: Manual, Timer, Event (Pre/Post)
- Flexible Recording/Playback Controls: REC, PLAY, Pause, Stop, FF, REW, Prev Record, Next Record
- Various Display Modes: 4 / 6 / 9 / 16 split screen display (Live)
- 16 alarm inputs and 4 alarm outputs
- Synchronized audio recording for 16 channels
- Direct Search and List Search (Time & Date, Event Type, Camera number)
- Alarm notification via e-mail
- Three user levels: Manager, Operator and Viewer
Camera partitioning setting can be applied to each user level.
- VMD (Video Motion Detector): Mask area: 24 x 20, Sensitivity: 01 ~ 99
- Recorded image data can be copied to CD-R, DVD-R, DVD+R, USB memory (FAT32), USB HDD (FAT32) via COPY interface (Specified model only) or DVD-R, CD-R via internal DVD drive (WJ-RT416V). Viewer software can be included when copying.
- Equipped with 6 HDD slots (5 HDD slots and 1 DVD drive for V models)
- HDD Safety Mode to protect HDDs during installation
- Optional WV-CU650 or WV-CU950 system controllers can be connected (RS-485). Playback speed can be controlled by Jog/Shuttle. Direct camera preset position program is also available.
- Integration capability with System150*1 or System650*2: System controllers connected to System150/650 can control WJ-RT416. Cameras connected to System150/650 can be controlled from the monitoring software (RT4Client) or the web browser.
- Built-in network interfaces (10Base-T / 100Base-TX) for remote monitoring and operation
- Multi-recorder, Multi-site system can be made with the provided monitoring software (RT4Client).
- Recorded video and audio data can be downloaded to the client PC with the monitoring software (RT4Client) or the web browser.
Downloaded images can be played by the viewer software (RT4Viewer).
- The viewer software (RT4Viewer) can convert recorded audio and video data into Windows® Media-format, and also can extract audio to wav file.
- Up to 16 network clients can monitor live spot images (total network video stream is 16, Refresh rate depends on the number of streams, recording mode and playback mode).
- Up to 4 playback streams can be sent to the network.
- Selectable Unicast/Multicast for efficient network utilization

*1 System150 version 2.2 or later *2 System650 version 3.0 or later

Standard Accessories

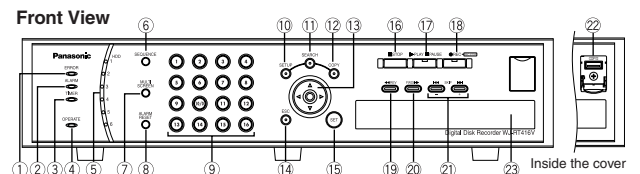
- CD-ROM* 1 pc.
 - Installation Guide 1 pc.
- * The followings are included on the CD-ROM.
- Operating instructions of the monitoring software (PDF)
 - Monitoring software (RT4Client, including the viewer software)
- The followings are for installation.
- Power cable (for NTSC model) 1 pc.
 - Power cable (for PAL model) 2 pcs.
 - HDD mounting screws, sleeves, dampers
 - Rack mounting brackets 2 pcs.
 - Fixing screw for rack mounting brackets ... 8 pcs.

Optional Accessory

4CH Camera Control Board
WV-PB4164

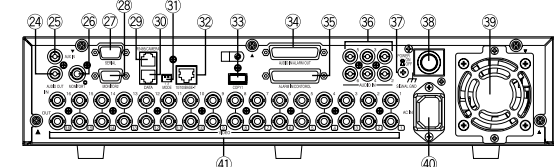


Part Names and Functions



- | | | |
|-------------------------|----------------------------|---|
| ① Error Indicator | ⑨ Camera Selection Buttons | ⑰ Play/Pause Button |
| ② Alarm Indicator | ⑩ Setup Button | ⑱ Record/Record Stop Button |
| ③ Timer Indicator | ⑪ Search Button | ⑲ Fast Reverse Playback Button |
| ④ Operate Indicator | ⑫ Copy Button | ⑳ Fast Forward Playback Button |
| ⑤ HDD Access Indicators | ⑬ Arrow Button | ㉑ Skip Buttons |
| ⑥ Sequence Button | ⑭ Escape Button | ㉒ Copy 2 Port |
| ⑦ Multi-screen Button | ⑮ Set Button | ㉓ Internal CD/DVD drive
(Only for the WJ-RT416V) |
| ⑧ Alarm Reset Button | ⑯ Stop Button | |

Rear View



- | | | |
|---------------------------|--|---|
| ②④ Audio Output Connector | ③① Mode Switch | ③⑥ Audio Input Connectors |
| ②⑤ AUX Input Connector | ③② Network Port | ③⑦ Signal Ground Terminal |
| ②⑥ Monitor 1 Connector | ③③ Copy 1 Port | ③⑧ Power Button |
| ②⑦ Serial Terminal | ③④ Audio Input/
Alarm Output Terminal | ③⑨ Cooling Fan |
| ②⑧ Monitor 2 Terminal | ③⑤ Alarm Input/
Control Terminal | ④① Power Cord Inlet |
| ②⑨ RS-485 Port | | ④② Video Input Connectors/
Video Output Connectors |
| ③① Data Port | | |

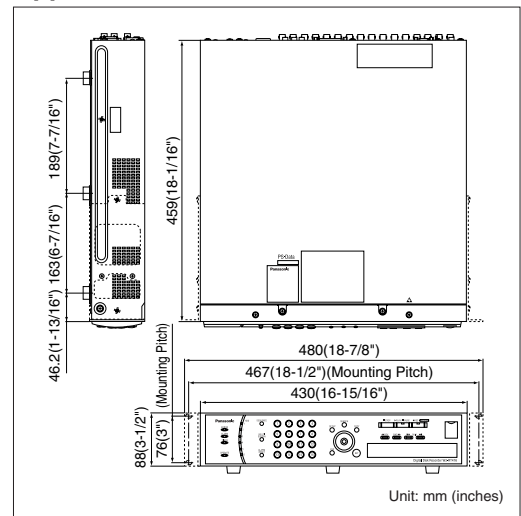
Specifications

TV System	NTSC	PAL
Audio / Video IF	Video Inputs 16x 1.0 V [p-p] / 75 Ω NTSC composite video inputs (BNC) Multiplexed control data compatible: 1 ~ 4 CH / 1 ~ 8 CH** Active loop through outputs: 1 ~ 4 CH / 1 ~ 8 CH** Auto termination loop through outputs: 5 ~ 16 CH / 9 ~ 16 CH**	16x 1.0 V [p-p] / 75 Ω PAL composite video inputs (BNC) Multiplexed control data compatible: 1 ~ 4 CH / 1 ~ 8 CH** Active loop through outputs: 1 ~ 4 CH / 1 ~ 8 CH** Auto termination loop through outputs: 5 ~ 16 CH / 9 ~ 16 CH**
Video Outputs	Monitor 1: 1.0 V [p-p] / 75 Ω NTSC composite video signal (BNC) Monitor 2: RGB output (15 pin D-sub) Same video as Monitor 1	Monitor 1: 1.0 V [p-p] / 75 Ω PAL composite video signal (BNC) Monitor 2: RGB output (15 pin D-sub) Same video as Monitor 1
Audio Inputs	16x -10 dBV, 51 KΩ (CH 1 ~ 6: RCA, CH 7 ~ 16: 25 pin D-sub), AUX (Mic): -52 dB, 2.2 KΩ (RCA)	
Audio Output	1x -10 dBV, 1 KΩ (RCA)	
Audio / Video Format	Video Format Resolution Field (704 x 240), SIF (352 x 240), Independent for each camera (Recording Video Compression) MPEG-4: Super Fine (SF), Fine (FQ), Normal (NQ), Extended (EX), Independent for each camera and NW Color Mode 4 : 1 : 1 Audio Compression Method ADPCM 8 Kbps, 8 Bit	Field (704 x 288), SIF (352 x 288), Independent for each camera
Recording	Recording Mode Manual (Power ON start available), Alarm, Timer (schedule) Timer (Schedule) REC Mode One program, 2 time zone / day, Independent time zone setup for each day of the week or daily Frame Rate / Camera Full / 1/2F / 1/4F / 1/8F / 1/16F, Independent for each camera Frame Rate Total 480 ips Pre-alarm Recording Max. 5 sec.	400 ips
Main Unit Functions	REC / Playback Control REC, PLAY, Pause, Stop, Fast Rev Play (6 steps), Fast Fwd Play (7 steps), Next record, Prev Record, Step Fwd, Step Back. (Made by 7 buttons) Search Mode Search criteria: Time date, Record type, Camera number Display Mode Live: 4 / 6 / 9 / 16 split screen display, Spot sequence, Quad sequence, Dwell time 5 ~ 30 sec., Play back: Spot, Quad sequence Camera Title Alphanumeric, Up to 10 characters Clock Display OSD, Image embedded, 12H / 24H, Date: 5 formats Time Synchronization Terminal (Slave), NTP (Client) Summer Time User definable (Menu setup required) VMD Mask area: 24 x 20, Sensitivity: 01 ~ 99 Video Loss Detection Supported (Sync Level) Copy to External Media WJ-RT416, WJ-RT416K: CD-R, DVD-R, DVD+R, USB memory (FAT32), USB HDD (FAT32) via COPY interface (Specified model only). Viewer software can be included. WJ-RT416V, WJ-RT416VK: CD-R, DVD-R, DVD+R, USB memory (FAT32), USB HDD (FAT32) via COPY interface (Specified model only) or DVD-R, CD-R via internal DVD drive, Viewer software can be included. User Level / Registrations 3 levels: Manager (4 Users), Operator (8 users), Viewer (20 users), User level-Camera partitioning available. Applicable for Main unit and NW users System Log Access log (100), Error log (100), Operation log (500) System Setup OSD Setup menu (English, Chinese, Japanese, Custom)	
Functions with System Controller	Camera Control Pan/Tilt, Zoom, Focus, Iris, Preset position call and program (up to 256), Auto mode, Setup menu REC / Playback Control REC, PLAY, Pause, Stop, Fast Rev Play (6 steps), Fast Fwd Play (7 steps), Next record, Prev Record, Step Fwd, Step Back	
Monitoring Software (RT4Client)	Number of Recorder Registration Unlimited Camera Control Pan/Tilt, Zoom, Focus, Iris, Preset position call (up to 256), Auto mode Recorder Control REC, PLAY, Pause, Stop, Prev Record, Next Record, Next Image, Play Speed, Frame play, Alarm reset Search Mode Search criteria: Time date, Record type, Camera number Display Mode 1 / 4 / 6 / 9 / 16 split screen display (Live / Playback) Favorite Display 10 Favorites, Multiple recorders can be mixed. Image Download Supported Camera Title Up to 12 alphanumeric characters Recorder Title Up to 12 alphanumeric characters Clock Display OSD, Image embedded, 12H / 24H, Date: 5 formats Audio AUX: Bi-directional between client PC and Recorder Audio input 1 ~ 16: Single directional from recorder to PC (Live and Playback) Local Recording Supported System Setup GUI Setup menu, Setup data Download/Upload supported GUI Language English, Chinese, Japanese, Custom Required PC CPU: Intel® Pentium® 4 3.0 GHz or faster, RAM: 512 MB or more, VRAM: 256 MB or more, Overlay compatible, Microsoft® DirectX® 8.0a or later Supported OS Microsoft® Windows® XP Home Edition SP2, Microsoft® Windows® XP Professional SP2	
Browser GUI	Camera Control Pan/Tilt, Zoom, Focus, Iris, Preset position call (up to 256), Auto mode REC/Playback Control PLAY, Pause, Stop, Prev Record, Next Record, Step Fwd, Play Speed Search Mode Search criteria: Time date, Record type, Camera number Display Mode 1 / 4 / 6 / 9 / 16 split screen display (Live/Playback) Image Download Supported Camera Title "Cam1" to "Cam16" (fixed) on the browser Clock Display On the browser. Format depends on the PC time/date format. GUI Language English, Chinese, Japanese Supported OS Microsoft® Windows® XP Home Edition SP2, Microsoft® Windows® XP Professional SP2 Supported Browser Microsoft® Internet Explorer® 6.0 SP2	
Viewer Software (RT4Viewer)	Playback Control Play, Pause, FF, Prev Record, Next Record, Next image File Export Downloaded image data can be converted to Microsoft® Windows® Media-formatted file Additional Functions Alteration detection, Save as Bitmap Supported OS Microsoft® Windows® XP Home Edition SP2, Microsoft® Windows® XP Professional SP2, English	

TV System	NTSC	PAL
Alarm	Alarm Source 16x Terminal inputs, 16x Camera alarms, PSData Alarm Action Alarm recording, e-mail notification, Alarm message, Camera spot with positioning, Terminal output, Buzzer, LED, Panasonic Alarm Protocol Alarm Control Reset Alarm Log 9,990	
Network	Network Interface 10Base-T / 100Base-TX (RJ-45) Maximum Bandwidth Approx. 24 Mbps (Data download at Non-recording status) Supported Protocol TCP/IP, UDP/IP, SMTP, POP3, DHCP, DNS, NTP No. of Simultaneous Video Streams Live full rate: Up to 4, Live I frame only: Up to 16, Playback: Up to 4 (live will be 1 frame only), Simultaneous Live I frame and Playback is possible. Security Method User authentication, Alteration detection with the viewer software	
External IF	Alarm / Control Connector Alarm 16x Terminal inputs (25 pin D-sub, Make contact), 4x Alarm outputs (25 pin D-sub, Relay, N.O. / N.C) Control HDD error output, Error output DATA Interface 1x RS-485 (RJ-11) PSData compatible for control from WV-CU650, WV-CU950 or Matrix switcher RS-485 Camera Interface 1x RS-485 (RJ-11) 2/4wire, half duplex, for 1 ~ 16 CH Copy Interface High speed serial interface (USB TypeA connector front/rear)	
HDD / DVD	HDD WJ-RT416, WJ-RT416V: 1x 3.5 inch 250 GB HDD WJ-RT416, WJ-RT416K: 6 HDD slots WJ-RT416V, WJ-RT416VK: 5 HDD slots DVD WJ-RT416V, WJ-RT416VK: 1x CD/DVD drive supporting DVD-R/CD-R burning	
General Specifications	Safety/EMC Standard UL (6500), FCC (Part15 ClassA), C-UL (E60065), DOC (ICES003 ClassA) CE (EN60065, EN55022, ClassB, EN55024), GOST (GOST R 51558) Power Source 120 V AC, 60 Hz 220 ~ 240 V AC, 50 Hz Power Consumption WJ-RT416, WJ-RT416K: 110 W WJ-RT416V, WJ-RT416VK: 120 W Ambient Operating Temperature +5 °C ~ +45 °C (41 °F ~ 113 °F) Ambient Operating Humidity WJ-RT416, WJ-RT416K: 5 % ~ 90 % (without condensation) WJ-RT416V, WJ-RT416VK: 10 % ~ 80 % (without condensation) Dimensions 430 mm (W) x 88 mm (H) x 459 mm (D) (16-15/16" (W) x 3-1/2" (H) x 18-1/16" (D)) (excluding rubber feet and projections) Weight WJ-RT416, WJ-RT416V: 12 kg (26.49 lbs.) WJ-RT416K, WJ-RT416VK: 11 kg (24.28 lbs.)	

*1 With WV-PB4164 control board

Appearance



Trademarks and registered trademarks

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

– Intel and Pentium are registered trademarks of Intel Corporation.

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.

DISTRIBUTED BY:

Panasonic®

<http://panasonic.net/security/>

Printed in Japan (2A-009CA)