

i-PRO Management Software WV-ASM200

Extension Software WV-ASE201 / WV-ASE202 WV-ASE203 / WV-ASE204(NTSC only)



i-PRO management software for multi-recorder multi-site system

Key Features: WV-ASM200/WV-ASE201/WV-ASE202/WV-ASE203/WV-ASE204

- Supports 16:9 video stream and 16:9 HD monitor. Displays 16:9 and 4:3 videos from IP cameras on the same screen.
- H.264 recording data in the SD/SDHC memory card can be downloaded.
- Convert file format from n3r (proprietary format) to MP4.
- Online management system enables easy use without dongle.
- Up to 100 recorders, 64 encoders and 256 directly connected cameras can be registered. Up to 6,400 cameras registered in the recorders and 256 cameras registered in the encoders are automatically registered in the WV-ASM200 (the number of the cameras depends on the recorder and encoder).
- With WV-ASE203², maximum 500 recorders can be registered, up to 32,000 cameras registered in the recorders are automatically registered in the WV-ASM200 (the number of the cameras depends on the recorder and encoder).
- Live images can be received directly from the camera/encoder or via the recorder enabling flexible network design.
- Multi-Monitor option enables simultaneous use of Operation Display (1 / 4 / 9 / 16 split), Live Display (1 / 4 / 9 / 16 split) and Map Display each on a dedicated monitor. Single or two monitor operation is also available. A total of 20 screens can be displayed with the simultaneous use of the Operation Display and the Live Display at a time.⁻¹ With WV-ASE202, maximum 64 screens in operation display is possible.
- Up to 16x 30 ips/camera images can be displayed in H.264 1.5 Mbps mode (VGA: Normal quality mode) or MPEG-4 2 Mbps mode (VGA: Normal quality mode, QVGA: High quality mode, depending on the camera and camera setup).
- Up to 400 camera groups: Cameras and multiscreen mode for the Operation Display can be programmed and called up by manual or sequence operation.
- Image resolution dynamically changes depending on the screen mode: VGA for Quad screen, QVGA for 16 split screen, enabling optimum network usage (depending on the camera model).
- Panasonic camera control: Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256), Auto mode, AUX 1 ~ 3, Click Centering, Wheel Zoom, Specified area zoom by mouse dragging (depending on the camera model)
- A camera, a group or a sequence can be called up on the Operation Display by their ID with the optional system controller WV-CU950.¹¹ The camera displayed in the active window can be controlled by the system controller. Recorder playback operation can also be made by the system controller with Jog/Shuttle.
- Alarm notification: A pop-up alarm message is displayed.
- Individual alarm reset is possible.
- Operation Display, Live Display, and Map Display reacts correspondingly with the alarm.
- Displays the present alarm log in red.
- When an alarm occurs, the monitor changes into the map automatically showing where the alarm happened.

- Illustrated camera, alarm and recorder icons for intuitive operations
- Up to 64 camera icons can be freely positioned on a map with alarm status indicated by the color of the icons.¹¹
- Recorded images of up to 64 cameras (in case with WJ-ND400) can be downloaded by one operation. Downloaded images can be viewed by the viewer software (provided).
- Sophisticated user management: User authentication with time limited password, 5 user levels, User-Camera View/Control partitioning in conjunction with recorder's user management function, Up to 32 user registrations
- System logs can be saved in CSV format. Operation logs can automatically be erased when specified time has passed (31 / 92 / 184 / 366 days).
- Audio from a camera can be heard and the operator voice can be transmitted to the camera's audio output through the network (single channel at a time, full/half duplex depending on the camera).
- Recorded audio with the WJ-ND200 or WJ-ND400 or WJ-NV200 can be played back (single channel at a time).
- Video Analytic functions of the WJ-NT314 such as intruder detection and object abandonment/removal detection can be displayed.
- When used with WJ-ND400 series, WJ-HD716/616, WJ-NV200, VMD search can be operated.
- *1 WV-ASE201 is necessary. *2 WV-ASE203 4 licenses are necessary.

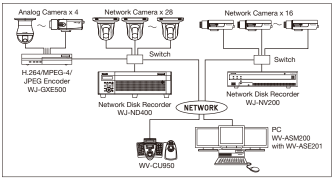
Optional Accessory

WV-CU950 (WV-ASE201 is necessary.)



System Example

Ethernet System Controller with 3D-Joystick & Jog/Shuttle



Specifications: WV-ASM200/wv-ASE201/wv-ASE202/wv-ASE203/wv-ASE204

| Function | | Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256) | | | | |
|----------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | (depending on the Camera) | Auto mode (SEQ, SORT, AUTO PAN, PATROL, AUTO TRACK), AUX 1 ~ 3, | | | | |
| | | Click centering, Wheel zoom, Drag and zoom | | | | |
| | Recorder Control | REC, PLAY, Rev PLAY, Pause, Stop, FF (up to 96x), REW (up to 96x), Prev Record, Nex | | | | |
| | (depending on the Recorder) | Record, Prev Image, Next Image, Skip (up to 60 min.), Rev Skip, (up to 60 min.) Text | | | | |
| | Event Search | Target: Recorder (Camera) / Group / Map'1, Search criteria: Time date, Event type, Text | | | | |
| | VMD Search | In case with WJ-ND400 series, WJ-HD716/616, WJ-NV200 | | | | |
| | Multiscreen Mode | Spot / Quad (A-D) / 9 split / 16 split | | | | |
| | Sequence Display | isplay 10 programs, 64 steps/pattern, Spot / Quad / 9 split / 16 split | | | | |
| | | Dwell time: 3s / 5s / 10s / 15s / 20s / 25s / 30s / 35s / 40s / 45s / 50s / 55s / 1min | | | | |
| | Display Performance | 30 ips x 16 screens at H.264 1.5 Mbps, 30 ips x 16 screens at MPEG-4 2 Mbps | | | | |
| | Multi-Monitor*1 | Up to 3 monitors (Operation / Live / Map), Up to 20 cameras can be displayed (Operation-4, Live-16) | | | | |
| | Camera Group Display | Up to 400 groups with 16 alphanumeric titles | | | | |
| | Number of Maps*1 | Up to 100 maps (JPEG or Bit map), Link: 64 cameras and 20 maps / map | | | | |
| | Image Download | Recorded images of up to 64 cameras (in case with WJ-ND400) can be downloaded | | | | |
| | | Manual download only. Viewer software can be extracted from the main software. | | | | |
| | SD memory Download | Indicates the function featured in some Panasonic's cameras that transfers | | | | |
| | | H.264 video files (mp4 files) saved on the SD memory card equipped with the | | | | |
| | | camera to a PC using the FTP function. | | | | |
| | Recorder/Camera Access | The access to the Recorder and Camera Web pages when logged in as admir | | | | |
| | File Conversion | Convert a n3r file to the standard format (mp4) | | | | |
| | Camera Title Display | On the GUI, Up to 16 characters | | | | |
| | Clock Display | On the GUI. Time: 12H/24H, Date: 5 formats (When the image comes from the recorder) | | | | |
| | Alarm Source | Panasonic alarm protocol | | | | |
| | Alarm Control | Reset, Auto reset (OFF / 10s / 20s / 30s / 1min / 5min) | | | | |
| | Alarm Action | Up to 16 alarm images can be displayed on the live monitor. Corresponding | | | | |
| | | camera icon on the map lights up. Alarm message on the GUI and buzzer. | | | | |
| | Digital Zoom | Up to 4 times | | | | |
| | Text Attachment | Free comment can be attached for each record and reviewed at later time. Up to 200 characters | | | | |
| | System Log | Operation (100,000), System (1,000), Network error (1,000), Recorder error (1,000), Alarm (30,000) | | | | |
| | Recorder Log Download | Operator access, Network error, Error, Event | | | | |
| | User Management | Registration: Up to 32 users + Administrator, ID: 4-14 digit, PW: 4-8 digit, User level: 5 levels (Programmable), PW time limit: OFF / 31 / 92 / 184 / 366 days, Auto login: ON / OFF | | | | |

| GUI | Security Method | User authentication (ID and Password), Host authentication (IP address), | | | | |
|----------|----------------------------|------------------------------------------------------------------------------------------|--|--|--|--|
| Function | | Alteration detection, Activation Key Card | | | | |
| | System Setup | Setup page in English, French, Italian, Spanish, German, Russian, Chinese, Japanese | | | | |
| | GUI Language | English, French, Italian, Spanish, German, Russian, Chinese, Japanese | | | | |
| General | Supported OS ^{*2} | Microsoft [®] Windows Vista [®] Business SP2 32bit/64bit, | | | | |
| | | Microsoft [®] Windows [®] 7 Professional SP1 32bit/64bit | | | | |
| | | The language of the OS must be same as selected GUI language. | | | | |
| | Required PC | CPU: Intel [®] Core™ i5-2400, 2500, | | | | |
| | | Intel [®] Core™ i7-860 or faster | | | | |
| | | When adding the license for WV-ASE202 and displaying images on | | | | |
| | | a 64-screen: Intel [®] Core™ i7-2600 | | | | |
| | | RAM: 3 GB or more, | | | | |
| | | When using more than one live window: 4 GB | | | | |
| | | VRAM: 512 MB or more (256 MB min.), Microsoft® DirectX® 9.0c or later | | | | |
| | | Web Broswer: Internet Explorer [®] 7.0 or later (depends on a connected device) | | | | |
| Network | Proxy | HTTP proxy supported (IP address and port No.) | | | | |
| | FTP | Passive/Active | | | | |
| Viewer | Playback Control | Play, Rev Play, Pause, FF, REW, Prev Record, Next Record, Prev Image, Next Image | | | | |
| | | | | | | |

Software Additional Functions Alteration detection, Save as JPEG, Two times zoom, Print *1 WV-ASE201 is necessary. *2 Microsoft® Windows® XP not supported

Operation Window



Software Comparison Chart

| Functions | | | WV-ASM200 (V.1.10 or later) Management Software - Basic | +WV-ASE201 Extension Software | +WV-ASE202 Extension Software | +WV-ASE201 +WV-ASE202 Extension Software | +WV-ASE203 Extension Software | +WV-ASE204 (NTSC only) Extension Software |
|----------------------------------------|------------|--------------|------------------------------------------------------------------|----------------------------------|----------------------------------|------------------------------------------------|----------------------------------|-------------------------------------------------|
| Main Functions / Description | | | Live / Playback / Control | | | | | |
| Supported Devices Camera Direct | | Direct | i-PRO series | | | | | |
| | | Via Recorder | i-PRO series, BB series ^{*3} , Axis ^{*3} | | | | | |
| | Recorder | NVR | WJ-ND400 series, WJ-ND300 series, | | | | | |
| | | | WJ-ND200 series, WJ-NV200 series | | | | | |
| | | DVR | WJ-HD716/616, WJ-HD300A series | | | | | |
| | Encoder | | WJ-GXE500, WJ-NT314, WJ-NT304 | | | | | |
| | Decoder | | | | | | | WV-GXD400 |
| | Controller | | | WV-CU950 | | WV-CU950 | | |
| Max. Devices | Camera | Direct | 256 | | | | Max. 1,280 ^{*4} | |
| | | Via Recorder | 6,400 (with WJ-ND400 series) | | | | Max. 32,000 | |
| | | | | | | | (with WJ-ND400 series)*4 | |
| | | | 3,200 (with WJ-ND300 series) | | | | Max. 16,000 | |
| | | | | | | | (with WJ-ND300 series)*4 | |
| | | | 1,600 | | | | Max. 8,000 | |
| | | | (with WJ-ND200 series/WJ-NV200 series) | | | | (with WJ-ND200 series)*4 | |
| | | Via Encoder | 256 (with WJ-GXE500, WJ-NT314/304) | | | | Max. 320*4 | |
| | | Via Decoder | | | | | | |
| | Recorder | | 100 | | | | 500*4 | |
| | Encoder | | 64 | | | | | |
| | Decoder | | | | | | | 10 |
| | Controller | | | 1 | | 1 | | |
| Supported Image Format | | | H.264, MPEG-4 (i-PRO series), M-JPEG | | | | | |
| Supported Image Resolution | | | 2,048 x 1,536, 1,920 x 1,080, 1,280 x 960, 1,280 x 720, | | | | | |
| | | | 960 x 720, 800 x 600, 640 x 480, 640 x 360, 320 x 240, 320 x 160 | | | | | |
| | | | (depending on the source equipment) | | | | | |
| Max. screens | | | 16 | 20 | 64 | 68 | | |
| AVMD Display (Frame and Tracking Line) | | cking Line) | Yes | | | | | |
| Multiple Monitors Supported | | | | Yes (Up to 3 monitors: | | Yes (Up to 6 monitors: | | |
| | | | | Operation / Live / Map) | | Operation / Live / Map) | | |
| Map Function | | | | Yes | | Yes | | |
| Audio | | | Yes (Live: 2-way, Playback: 1-way) | | | | | |
| Event Search (T&D, Event type etc.) | | e etc.) | Yes | | | | | |
| VMD Search | | , | Yes(with WJ-ND400 series, WJ-HD716/616, WJ-NV200) | | | | | |
| Image Download | | | Yes | | | | | |

*3 Specific Models only. Also, JPEG only is supported and camera control is not supported. *4 WV-ASE203 x 4 licenses and 500 recorders are necessary.

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.
 Intel and Intel Core are registered trademarks of Intel Corporation.
 "i-PRO" and "i-PRO SmartHD" logos are trademarks or registered trademarks of Panasonic Corporation.

Important

Panasonic recommends a dedicated PC to prevent installation errors and to keep best performance.
 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.
 When remote monitoring, please pay attention to the network design. For details, please contact your local Panasonic sales representatives.

DISTRIBUTED BY:

• All TV pictures are simulated.

Masses 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.



http://panasonic.net/security/ Printed in Japan (2A-081AA)