Panasonic





Easy and smooth integration from analog to IP system

Key Features: WV-ASC970

- Flexible system design: Analog, IP, and Hybrid analog/IP
- Up to 64 recorders, 1,024 monitors, and 2,048 cameras (in case with encoder) can be registered.
- Displays live images by selecting the camera number
- Controls camera and camera preset, and Group Preset
- Displays live Tour Sequence images on a multi-screen segment display
- Displays live Group Sequence images on several multi-screen segment displays
- · Controls the camera and monitor by users' preset priority
- ON/OFF mode of the OSD on the selected monitor is possible.
- Sequence control: Tour Sequence (128 programs, 64 steps), Group Preset (128 programs, 64 views), Group Sequence (128 programs, 64 steps)
- · Panasonic camera control: Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256), Auto mode (SEQ, SORT, AUTO PAN, PATROL), AUX 1 ~ 2
- Flexible monitor control suitable for wall mounted monitors
- Up to 512 users can be registered.
- Up to 64 users can login to WV-ASC970 simultaneously.
- Panasonic Alarm control by recorder, camera, and encoder
- Up to 2,048 alarms and up to 1,024 event schedules can be handled.
- User management: User authentication
- Camera/Sequence/Monitor selection, Camera control and Recorder control can be made with the optional system controller WV-CU950.
- Individual alarm reset and all alarm reset is possible with the system controller WV-CU950 and WV-ASM970.
- · Simultaneous multi-site operation of up to 64 satellite system using WV-ASC970
- Redundant function by switching the operation to the other
- WV-ASC970 server in case of system failure • Easy setup by i-PRO configuration software

Key Features: WV-ASM970

- Multi-Monitor option enables simultaneous use of Operation screen and Monitor screen (1 / 4 / 7 / 9 / 10 / 13 / 16 split) on a dedicated monitor. Two monitor operation is also available. Support 100 maps.
- Up to 30 ips/camera can be displayed in 16-split screen in H.264 1.5 Mbps mode with VGA (depending on the camera, camera setup and PC performance).
- The tool customized to the other language is separately offered.
- Privacy zones can be set on WV-ASM970 Monitor Screen. (Except PTZ camera)
- Handle the DVR as a small switch node.
- 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 mode).
- · Easy search and playback with timeline function

- · Simultaneous playback on 16-split screen display
- When an alarm occurs, the monitor changes into the map automatically showing where the alarm happened.
- Up to 64 camera icons can be freely positioned on a map with alarm status indicated by the color of the icons.
- Convert file format from n3r (proprietary format) to MP4
- 16:9 Full HD monitor support.
- Displays live images through WJ-ND400 and WJ-NV200.

Key Features: Extension Software WV-ASE901

- Monitor the status of Fire Alarm System.
- Manually reset or acknowledge fire alarms and faults of Fire Alarm System.
- Search history of fire alarm, faults and interlocking of Fire Alarm System.

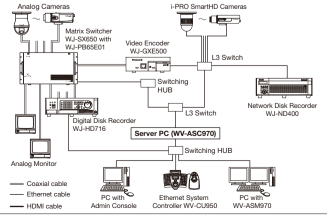
System Components

IP Matrix Server Software IP Matrix Client Software **WV-ASC970**

WV-ASM970



Basic System Connection Example



Download WV-ASM970 to client PC by connecting to WV-ASC970 server

Specifications: WV-ASC970

	Supported Cameras	Panasonic Analog cameras,
Equipment		Panasonic i-PRO series Network cameras except WV-NM100,
		WV-NP472, WV-NS320 series, WV-NW470S series
	Supported Recorders	WJ-NV200, WJ-ND400 series, WJ-ND300 series, WJ-ND200 series,
		WJ-HD300 series*1, WJ-HD300A series, WJ-RT416 series, WJ-HD616/716 series
	Supported Switchers	WJ-SX850, WJ-SX650EX
	Supported Encoders	WJ-GXE500, WJ-GXE100,WJ-NT304, WJ-NT314, WJ-GXE900 (MPEG-2 Encoder) ³²
	Supported Decoders	WJ-GXD400, WJ-GXD900 (MPEG-2 Decoder)*2
	Supported Controller	WV-CU950, WV-ASM970
	Max. Recorder Registrations	64
	Max. Monitor Registrations	1,024
	Max. Camera Registrations	2,048 (In case with encoder), Analog and/or IP camera*3
	Supported System Type	Multicast/Unicast system
Function	Camera Control	Pan/Tilt, Zoom, Focus, Brightness,
	(depends on the	Preset position call and program (up to 256),
	camera)	Auto mode (SEQ, SORT, AUTO PAN, PATROL),
		AUX 1 - 2, Back Focus, Super Dynamic On/Off
	Recorder Control	REC (only Digital Disk Recorder), Playback
	(depends on the recorder)	
	Sequence Control	Tour Sequence: 128 programs, 64 steps
		Group Preset: 128 programs, 64 views
		Group Sequence: 128 programs, 64 steps
	Camera Title Display	On the WJ-GXD400 and Analog Monitor
	Alarm Source	Panasonic alarm protocol by Recorder, Camera, Encoder,
		RS232C, I/O Ethernet Converter
	Alarm Control	Reset, Auto reset, Arm, Disarm, Ack, Auto ack, All reset
	Alarm Display Mode	Sequence, Hold
	Alarm Action	Camera spot, Tour sequence, Group sequence
	Max. Number of Alarm	2,048
	System Log	Operation, Alarm, Switching, Video loss
	User Management	Registration: Up to 512 users, ID: 5 digit, Password: 5 digit,
		User level: customize
	Simultaneous Login Users	Up to 64 (depends on network conditions)
	Partitioning	Operator - Controller, Controller - Monitor,
		Controller - Camera, Camera - Monitor
	Security Method	User authentication, Controller authentication (MAC address)
	Redundancy	Requires 2x PC, 2x WV-ASC970 server, and 1x RS-232C I/O
	Time Synchronization	NTP (Server/Client)
	GUI (Admin) Language	English
Server	Supported OS	Red Hat Enterprise Linux 5.6 server (x86)(English)
Requirement	Required PC	CPU: Intel [®] Xeon [®] Processor 5140 (2.33 GHz) or faster,
		RAM: 2 GB or more, Network: 2x 100/Gigabit or more,
		HDD: 80 GB or more free drive space, CD-ROM, Port: 1x RS-232C
Admin	Supported OS	Microsoft® Windows® 8 Pro 32bit/64bit*4 (English/Chinese)
Console		Microsoft® Windows® 7 Professional SP1 32bit/64bit*4 (English/Chinese)
PC		Microsoft® Windows Vista® Business SP2 32bit/64bit'4 (English/Chinese)
Requirement		Microsoft® Windows® XP Professional SP3 32bit (English/Chinese)
	Required PC	CPU: Intel® Pentium® 4 processor 3.0 GHz or faster
		RAM: 512 MB or more
		Network: 10/100 Mbps
		HDD: 200 MB or more free drive space
		Monitor: 32-bit colors, 1,024 x 720 resolution
Network	Protocol	HTTP (IP address and port No.), FTP, UDP

Supported	Supported Server	WV-ASC970*1
Equipment	Supported System Type	Multicast/Unicast system
GUI	Camera Control	Pan/Tilt, Zoom, Focus, Brightness, Preset position call
Function	(depends on the camera)	(up to 256), Auto Pan, AUX1-2
	Recorder Control	REC (only Digital Disk Recorder), Play, Rev Play, Pause, Stop,
	(depends on the recorder)	FF, REW, Prev Image, Next Image, Goto Last, Goto Date
	Monitor Control	Display division pattern switch, Camera select switch,
		Tour sequence, Group preset, Group sequence, Monitor lock
	Event Search	Target: Recorder (Camera)
		Search criteria: Time date, Event type
	Multiscreen Mode	Spot / Quad (A-D) / 7 split / 9 split /10 split / 13 split / 16 split
	Display Performance	30 ips x 16 screens at MPEG-4 2 Mbps*3
		30 ips x 16 screens at H.264 1.5 Mbps with VGA*3
	Multi-Monitor	2 Monitors (Operation/Monitor)
	Number of Maps	Up to 100 maps (JPEG or Bitmap), Link: 64 cameras/map
	Image Download	Recorded images of up to 64 (in case with WJ-ND400) can be
		downloaded. Manual download only. Viewer software can be
		extracted from the main software.
	Clock Display	On the GUI. Time: 12H/24H, Date: 5 formats
	Alarm Control	Reset, All reset, Arm, Disarm, Ack, Auto ack
	System Setup	Setup page in English, Chinese
	GUI Language ^{*4}	English, Chinese
PC	Supported OS	Microsoft® Windows® 8 Pro 32bit/64bit*2 (English and Chinese)
Requirement		Microsoft® Windows® 7 Professional SP1 32bit/64bit*2 (English and Chinese
		Microsoft® Windows Vista® Business SP2 32bit/64bit*2 (English and Chines
		Microsoft® Windows® XP Professional SP3 32bit (English and Chinese)
	Supported Browser	Windows [®] Internet Explorer [®] 10.0
		Windows [®] Internet Explorer [®] 9.0
		Windows [®] Internet Explorer [®] 8.0
		Windows [®] Internet Explorer [®] 7.0 Service Pack 1
		Windows [®] Internet Explorer [®] 6.0 Service Pack 3
	Required PC	CPU: Intel [®] Core [™] 2 Duo 2.66 GHz or faster / Intel [®] Core [™] 2
		Quad Q9650 or faster / Intel [®] Core™ i7-920 or faster,
		Memory: 2 GB or more / 3 GB or more (When operating H.264
		images),
		VRAM: 128 MB or more, compatible with DirectX [®] 9.0c
	Monitor	2 monitors with 1,280 x 1,024 pixels or more
Network	Protocol	HTTP (IP address and port No.), FTP
Viewer	Playback Control	Play, Rev Play, Pause, FF, REW, Prev Record, Next Record,
Software		Prev Image, Next Image
	Additional Functions	Alteration detection, Save as JPEG, Two times zoom, Print
WV-ASE901	Compatible Fire Alarm System	Panasonic EBL512 Ver.1.1

WV-ASE901 Compatible Fire Alarm System Panasonic EBL512 Ver.1.1

1 WV-ASC970 Version 2.0 or later "2 Operation in WOW64 (32-bit mode) *3 In case with Microsoft[®] Windows[®] 7 Professional (OS) and Intel[®] Core™ i7-920 (CPU)

*4 Separately, the tool customized to the other language is offered.

Network Disk Recorder Alarm action example WV-ASC970 Preset Position 1 (Zoom in to Entrance 1) WV-ASM970 Alarm Camera Turn on Monito the alarm indicator Entrance 1 System Controller Sensor System Infrared Sensor

Trademarks and registered trademarks

Flexible Alarm Action

Alarm actions include:

WV-ASM970

on the designated monitor

Up to 2,048 alarms can be handled.

"Red Hat" is a trademark of Red Hat in the U.S. and other countries.

Flexible alarm actions can be assigned for each alarm.

• Display alarm information on the designated monitor

• Display alarm images from the camera or start the sequence display

• Turn on the alarm indicator on all the system controllers and

* The WV-ASC970 does not support any error notifications (such as "REMOVE") from digital disk recorders or network disk recorders.

- Intel, Xeon and Pentium are registered trademarks of Intel Corporation.
- "i-PRO SmartHD" logo is trademarks or registered

trademarks of Panasonic Corporation.

Important

- Safety Precaution: Carefully read the operating instructions and installation manual before using this product.
- Panasonic cannot be responsible for the performance of the network and/or other manufacturers' products used on the network

DISTRIBUTED BY:

• All TV pictures are simulated. Weights and dimensions are approximate.

· Specifications are subject to change without notice.



http://security.panasonic.com

f http://www.facebook.com/PanasonicNetworkCamera