

WV-ASM300

Extension Software WV-ASE202/WV-ASE203/WV-ASE204 WV-ASE205/WV-ASE231/WV-ASE306



i-PRO Management Software

i-PRO **WV-ASM300** video management software enables a secure, scalable H.265/H.264 ready, multi-camera, multi-recorder, multi-site surveillance management environment suitable for any large to small scaled video security network systems which require centralized operation and ease-of-use.

The **WV-ASM300** can connect up to 100 network video recorders (NVRs) and digital video recorders (DVRs), 64 encoders, and 256 directly connected cameras. Up to 6,400 cameras registered in the recorders and 256 cameras registered in the encoders are automatically indexed in the software. Adding Panasonic WV-CU950 system controller provides direct joystick control of your camera and a jog/shuttle for easy playback, manual REC control for you recorder. Also the new built-in camera/recorder configuration wizard helps speed up your system configuration set-up time dramatically.

WV-ASM300 software supports 16:9, 4:3 and 9:16 corridor format aspect ratio video streams to be displayed on the same monitor. All LIVE, MAP, and OPERATION monitors support 4K resolution for demanding high-resolution operation.

With the combination using i-PRO Extreme cameras and recorders provide full end-to-end AES-256bit encryption system with for mission critical applications. Also, camera SD card full-encryption-video-recording on the edge can be quickly downloaded and decrypted under a secured environment.

FULLY INTEGRATED

- Integrated camera control, viewing and recorder management
- Integrates i-PRO Extreme H.265 & i-PRO H.264 equipment

POWERFUL USER INTERFACE

- NEW user-interface design & 4K native GUI enhances usability
- Automatic camera configuration wizard speeds system set-up
- WV-ASM300 now includes multi-monitor and WV-CU950 support as standard

EXTREME DATA SECURITY

- Support SSL communication using Symantec device certification
- Support Panasonic"AES-256bit" encryption video

SCALABLE AND EXTENDABLE

- Base: 100 recorders, 64 encoders and 256 cameras
- Expandable to thousands of cameras, recorders and encoders
- Full array of software extension modules available



Extension Software

Key Features:

WV-ASE202

- Expand the maximum numbers of screens to 64.
- Up to 4 live windows.
- Multi-monitor function using up to 6 PC monitors.
- To display the operation window, the map window and the 4 live windows simultaneously.

WV-ASE203

- Expand the maximum numbers of registered recorders, encoders and cameras to 100, 64 and 256 respectively.
- Up to 4 licenses for the WV-ASE203 can be added.

WV-ASE204

• Decoder registration : Up to 10 decoders

WV-ASE205

• Visibility Enhancement Function

Spatial Tonal Correction

Snowfall and Rainfall Noise Reduction

Multi-frame Synthesis Noise Reduction





Spatial Tonal Correction, Snowfall and Rainfall Noise Reduction

WV-ASE231

• Extension software for connecting to Facial Recognition Server Software (WV-ASF950/WV-ASF900)

Face Search

Face Matching

People Counting, Age and Gender Statistics *WV-ASF950/WV-ASF900 is necessary.



Face Search



People Counting, Age and Gender Statistics

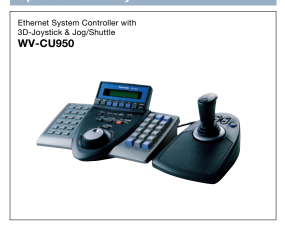


i-VMD (Intelligent Video Motion Detection) track path display * WV-ASE200 is required for each cameras.

WV-ASE306

• Extension software for controlling Video Insight server

Optional Accessory



Operation Window

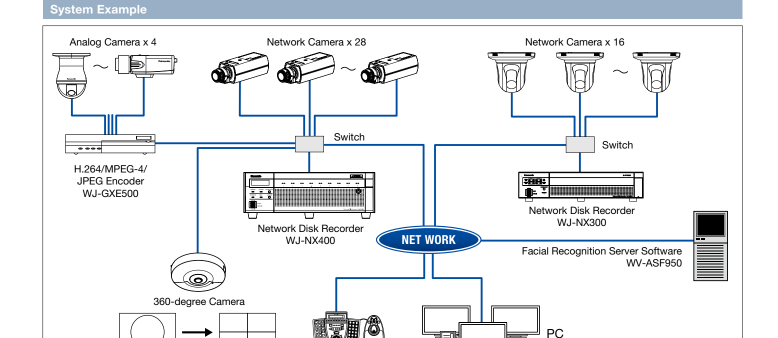


Software Comparison Chart

Functions Main Functions / Description			WV-ASM300 Management Software - Basic Live / Playback / Control	+WV-ASE202 Extension Software	+WV-ASE203 Extension Software	+WV-ASE204 Extension Software	+WV-ASE205 Extension Software	+WV-ASE231 Extension Software	+WV-ASE306 Extension Software
Devices		Via Recorder	i-PRO series						
	Recorder	NVR	WJ-NX400, WJ-ND400 series,						
			WJ-NV300, WJ-NV200 series						
			WJ-ND300 series, WJ-ND200 series,						
		DVR	WJ-HD716/616, WJ-HD300A series						
		Recording Server							Video Insight serve
	Encoder		WJ-GXE500, WJ-GXE100						
	Decoder					WV-GXD400			
	Controller		WV-CU950						
Max. Devices	Camera	Direct	256		Max. 1,280 ⁻¹				
		Via Recorder	0.400 (311.14/1.14/100)		Max. 32,000				
			6,400 (with WJ-NX400 series)		(with WJ-NX400 series)*1				
					Max. 32,000				
			6,400 (with WJ-ND400 series)		(with WJ-ND400 series)*1				
					Max. 16,000				
			3,200 (with WJ-ND300 series)		(with WJ-ND300 series)*1				
					Max. 8,000				
			1,600		(with WJ-ND200 series /				
			(with WJ-ND200 series / WJ-NV200 series)		WJ-NV200 series)*1				
		Via Encoder	256 (with WJ-GXE500 / WJ-GXE500)		Max. 1,280°1				
		Via Decoder							
	Recorder		100		500°1				
	Encoder		64		320*1				
	Decoder					10			
	Controller		1						
Supported Image Format			H.265, H.264, MPEG-4(i-PRO series), M-JPEG (depending on the source equipment)						
Supported Image Resolution			Depending on the source equipment						
			(Current i-PRO Network Cameras, Encoders)						
Max. screens			(Current 1-PhO Network Carrieras, Encoders)	68					
	rame and T	racking Line)	20	00				Yes	
AVMD Display (Frame and Tracking Line) Multiple Monitors Supported			Yes	Yes (Up to 6 monitors :				163	
Multiple Monitors Supported			(Up to 3 monitors : Operation / Live / Map)	Operation / Live / Map					
Map Function			Yes	Operation/ Eive/ Iwap					
Audio			Yes (Live : 2-way, Playback : 1-way)						
Event Search (T&D, Event type etc.)			Yes						
VMD Search	_,		Yes						
2 000			(with WJ-NX400, WJ-ND400 series,						
			WJ-HD716/616, WJ-NV300,WJ-NV200)						
Image Download			Yes						
Visibility Enhance							Yes		
Face Search*2							100	Yes	
								Yes	
Face Matching*2									
Face Matching*2 People counting*2	2							Yes	

^{*1} WV-ASE203 x 4 licenses and 500 recorders are necessary. *2 WV-ASF950/WV-ASF900 is necessary.

fish-eye



WV-CU950

Quad PTZ

WV-ASM300

Specifications: WV-ASM300

GUI	Camera Contro		Pan/Tilt, Zoom, Focus, Brightness, Preset position call and program (up to 256), Auto mode (SEQ, SORT, AUTO PAN, PATROL, AUTO TRACK), AUX 1 - 3,							
unction										
unction	(depending on the Camera)		Click centering, Wheel zoom, Drag and zoom REC, PLAY, Rev PLAY, Pause, Stop, FF (up to 96x), REW (up to 96x), Prev Record, Next Record, Prev Image, Next Image, Skip (up to 60 min.),							
	Recorder Control									
	(depending on the Recorder)		Rev Skip, (up to 60 min.) Text							
	Event Search		Target : Recorder (Camera) / Group / Map, Search criteria : Time date, Event type, Text							
	VMD Search		Target : Recorder (Camera), Search criteria : Time date, Area In case with WJ-ND400 series, WJ-HD716/616, WJ-NV200							
	Thumbnail Search		Target : Camera, Search criteria : Time date, Stream, Interval							
	Multi-Screen Mode		1, 2, 3, 4, 5, 6, 7, 10, 13, 16 split							
	Sequence Display		20 programs, 64 steps/pattern, 1, 2, 3, 4, 5, 6, 7, 10, 13, 16 split Dwell time: 3 s / 5 s / 10 s / 15 s / 20 s / 25 s / 30 s / 35 s / 40 s / 45 s / 50 s / 55 s / 1 m							
	Display Performance		30 ips x 16 screens at H.264 1.5 Mbps, 30 ips x 16 screens at MPEG-4 2 Mbps, 30 ips x 16 screens at H.265 768Kbps (VGA)							
	Multi-Monitor		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		Up to 100 maps (JPEG or Bitmap), Link: 128 cameras and 20 maps / map							
	Image Download Quick download SD memory 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							
			Quick download the operation monitor image. Indicates the function featured in some Panasonic's cameras that transfers H.264 / H.265 video files (mp4 files) saved on the SD memory card equipped with the camera to a PC using the FTP function.							
								Recorder/Camera Access File Conversion		The access to the Recorder and Camera Web pages when logged in as admin
										The access to the recorder and Centrical Web pages when regged in as admini
		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 Source		Reset, Auto reset (OFF / 10 s / 20 s / 30 s / 1 min / 5 min)								
		Neset, Auto leset (OFT / 103 720 37 303 71 11111/17 311111) 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.								
Alarm Action		Op to drainmininges can be disprayed on the rive monitor. Corresponding camera con on the map rights up. Arann message on the Gor and buzzer. Up to 4 times								
Digital Zoom										
	Text Attachment		Free comment can be attached for each record and reviewed at later time. Up to 200 characters							
	System Log Recorder Log Download		Operation (100,000), System (1,000), Network error (1,000), Recorder error (1,000), Alarm (30,000)							
			Operator access, Network error, Error, Event							
	User Managem	ent	Registration: Up to 32 users + Administrator, ID: 4-32 digit, PW*: 8-32 digit, User level: 6 levels (Programmable), PW time limit: OFF / 31 / 92 / 184 / 366 da							
			Auto login: ON / OFF * Two or more must be mixed from alphabet (case sensitive), numbers, symbols							
	Security Method		User authentication (ID and Password), Host authentication (IP address), Alteration detection, Activation Key Card							
	System Setup		Setup page in English, French, Italian, Spanish, German, Russian, Chinese, Thai, Japanese							
	GUI Language		English, French, Italian, Spanish, German, Russian, Chinese, Thai, Japanese							
eneral	Supported OS*1		Microsoft® Windows® 10 Pro 32bit/64bit°2, Microsoft® Windows® 8.1 Pro 32bit/64bit°2, Microsoft® Windows® 7 Professional SP1 32bit/64bit°2							
			The language of the OS must be same as selected GUI language.							
			*4K cameras (WV-SFV781L / WV-SPV781L) are available only on Microsoft® Windows® 10 Pro 64bit, Microsoft® Windows® 8.1 Pro 64bit.							
	Required PC	CPU	Intel® Core™ i5-6500, Intel® Core™ i7-6700 or faster							
			When adding the license for WV-ASE202 and displaying images on a 64-screen : Intel® Core™ i7-6700 or faster							
			When adding the license for WV-ASE205 (Visibility enhancement function): Intel® Core™ i7-6700 or faster *Recommend a PC exclusively for WV-ASE205.							
			When using the network microphone (WV-SNR10 / WV-SNR10N3): Intel® Core™ i7-6700 or faster							
			When using the 9-megapixcel network camera (WV-SFV481 / WV-SFN480) : Intel® Core™ i7-6700 or faster							
			When using the 4K network camera (WV-SFV781L / WV-SPV781L): Intel® Core™ i7-6700 or faster							
			When using the H.265 camera: Intel® Core™ i7-6700 or faster							
		Memory	With daily in a fizzo carriera. The Core in 2000 of faster							
		iviemory	When using the 9-megapixcel network camera (WV-SFV481 / WV-SFN480) : 8 GB* or more							
			When using the 4K network camera (WV-SFV781L / WV-SPV781L): 8 GB* or more							
			When using the H.265 camera: 8 GB* or more							
			When using the H.265 camera: 8 GB* or more *Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs.							
			When using the H.265 camera: 8 GB* or more *Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory)							
		Graphic accelerator	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later							
		Graphic accelerator	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2							
		Graphic accelerator	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later							
		Graphic accelerator	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2							
		Graphic accelerator	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more							
		Graphic accelerator	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software)							
		Graphic accelerator CD-ROM drive	When using the H.265 camera: 8 GB* or more *Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510							
		CD-ROM drive	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software							
		CD-ROM drive Required HDD space	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WY-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB							
		CD-ROM drive Required HDD space Monitor	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using W-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB 1280 x 800 pixels or more (1920 x 1080 pixels recommended), 24-bit True color or better (Full color recommended)							
		CD-ROM drive Required HDD space Monitor Network interface	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB 1280 x 800 pixels or more (1920 x 1080 pixels recommended), 24-bit True color or better (Full color recommended) Having a 100/1000 Mbps network port							
	Davis	CD-ROM drive Required HDD space Monitor	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB 1280 x 800 pixels or more (1920 x 1080 pixels recommended), 24-bit True color or better (Full color recommended) Having a 100/1000 Mbps network port Microsoft® Internet Explorer® 7, 8, 9							
twork	Proxy	CD-ROM drive Required HDD space Monitor Network interface	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB 1280 x 800 pixels or more (1920 x 1080 pixels recommended), 24-bit True color or better (Full color recommended) Having a 100/1000 Mbps network port Microsoft® Internet Explorer® 7, 8, 9 HTTP proxy supported (IP address and port No.)							
	FTP	CD-ROM drive Required HDD space Monitor Network interface Web browser	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WY-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB 1280 x 800 pixels or more (1920 x 1080 pixels recommended), 24-bit True color or better (Full color recommended) Having a 100/1000 Mbps network port Microsoft® Internet Explore® 7, 8, 9 HTTP proxy supported (IP address and port No.) Passive/Active							
etwork ewer iftware		CD-ROM drive Required HDD space Monitor Network interface Web browser	When using the H.265 camera: 8 GB* or more "Using the dual channel corresponding memory, it is the memory of the same performance and requires the use of in pairs. (Example: In the case of 8 GB, use 2pcs of 4 GB memory) VRAM: 512 MB or more, compatible with Microsoft® DirectX® 9.0c or later When using WV-ASE202: NVIDIA NVS510 x 2 When using WV-ASE205 (Visibility enhancement function): NVIDIA GeForce® GTX 660 or more (The version GeForce® 332.21 or later is recommended for the driver software) When using the 4K monitor*: NVIDIA NVS 510 "To display 4K2K resolution on a monitor at 60 Hz, connection on the display port 1.2 is required. Necessary to install this software Approx. 3 GB 1280 x 800 pixels or more (1920 x 1080 pixels recommended), 24-bit True color or better (Full color recommended) Having a 100/1000 Mbps network port Microsoft® Internet Explorer® 7, 8, 9 HTTP proxy supported (IP address and port No.)							

- *1 Microsoft® Windows Vista®, Microsoft® Windows® 8 not supported When using H.265 mode, 64 bit OS is required.
- *2 To use two graphics boards, please use Windows 10 or turn off the Aero function on Windows 7. In case of 4 monitor output in a graphical board, you should design the followings only.
 - + Operational monitor, Map monitor, live monitor 1 and live monitor 2
 - + Operational monitor, live monitor 1, live monitor 2 and live monitor 3

Trademarks and registered trademarks

- Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries.
- Intel and Intel Core are registered trademarks of Intel Corporation.
 NVIDIA, GeForce are registered trademarks of NVIDIA Corporation in the U.S. and/or other countries.
- "i-PRO EXTREME" logo is trademarks or registered trademarks of Panasonic Corporation.
- All TV pictures are simulated.
 Specifications are subject to change without notice.

Important

- Panasonic recommends a dedicated PC to prevent installation errors and to keep best performance.
- Safety Precaution: Carefully read the Important Information, Installation Guide and operating instructions before using this product.
- Panasonic cannot be responsible for the performance of the network and/or other manufacturers' products used on the network.
- When remote monitoring, please pay attention to the network design.
 For details, please contact your local Panasonic sales representatives.

DISTRIBUTED BY:





https://security.panasonic.com f http://www.facebook.com/PanasonicNetworkCamera