

# Super Dynamic III Day/Night Dome Network Camera WV-NS202A

NTSC WV-NS202A (12 V DC or PoE) PAL WV-NS202A (12 V DC or PoE)



## Dome Network Camera featuring 22x zoom and Super Dynamic III

#### **Key Features**

- MPEG-4 and JPEG digital signal output at VGA image size with up to 30 ips
- MPEG-4/JPEG dual stream output for simultaneous real time monitoring and high resolution recording
- Progressive output with motion adaptive interlace/progressive conversion allows every frame to be clear even when the object is moving.
- Super Dynamic III technology delivers 128x wider dynamic range compared to conventional cameras.
- High sensitivity with Simple Day/Night function: 0.7 lux (Color), 0.5 lux (B/W) at F1.6
- Electronic sensitivity enhancement: Auto (Up to 32x) / OFF
- VMD (Video Motion Detector) with 4 programmable detection areas and 6 sensitivity levels
- Meta data for VMD is supplied to work with the WJ-ND400 playback VMD function.
- 22x zoom lens: 3.79 ~ 83.4 mm (approx. 220x with digital zoom)
- Auto tracking: Pan and tilt automatically controlled to keep moving objects centered in screen.
- PTZ control can be taken on the user friendly GUI with 16 speeds pan/tilt and new "Drag and Zoom" operation enabling finer control.
   256 speeds available for system with WV-CU950 system controller.
- Up to 64 preset positions
- 360 map shot: 8 thumbnail images at 45 deg. intervals make it simple to direct the camera easily by clicking on a thumbnail.
- Built-in network interface (10Base-T / 100Base-TX)
- Power over Ethernet (PoE) IEEE 802.3af.
- Multiscreen: Image from 16 cameras can be displayed in 4 different Quad screens or 16-screen (JPEG only)
- $\bullet$  FTP client function enables periodic image data transfer or transfer upon alarm
- Alarm notification via e-mail
- Max. bit rate/client (64 / 128 / 256 / 512 / 1,024 / 2,048 / 4,096 kbps) or frame rate priority mode (4,096 kbps / Unlimited) for MPEG-4 and Total bit rate control (64 / 128 / 256 / 512 / 1,024 / 2,048 / 4,096 kbps / Unlimited) allowing flexible network management.
- Full duplex 2-way audio feature (G.726, 32/16 kbps)
- Alarm log, Manual REC log, FTP error log saved in the SD card is displayed on the browser GUI and can be downloaded to the client PC.
   Playback or Image data download through the log is also available.

- Internet mode: MPEG-4 images can be transmitted over HTTP protocol.
- Multi-language GUI and setup menu: English, French, Italian, Spanish, German, Polish, Russian (PAL) / English, French (NTSC)
- SD Memory card slot for Manual recording, Alarm recording and Backup upon network failure.
- Alarm sources include Terminal 1 ~ 3, VMD and Panasonic alarm command. Selectable alarm actions include SD memory recording, FTP image transfer, E-mail notification, Alarm indication, Terminal output, Camera positioning, Auto track and Panasonic protocol output.
- Scheduling function for Alarm / VMD / Access permission, Preset position call and Position refresh
- Industrial grade Pan/Tilt/Zoom mechanism for high reliability
- One-touch Fitting Mechanism for easy installation
- Desktop/Ceiling position choice and various optional brackets for versatile installations

#### **Standard Accessories**



#### **Optional Accessories**

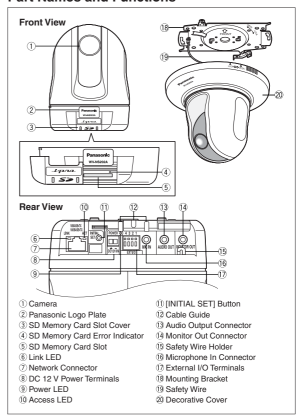


### **Specifications**

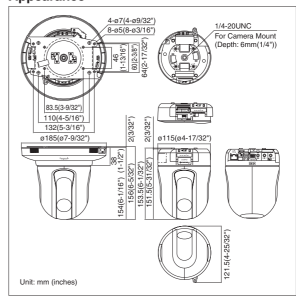
TV System	1	NTSC	PAL	
Camera	Image Sensor	1/4 inch interline transfer CCD, Effective pixeles: 768	(H) x 494 (V), Scanning Area: 3.59 (H) x 2.70 (V) mr	
	Scanning Mode	2:1 interlace scan (with motion adaptive	• • • • • • • • • • • • • • • • • • • •	
	Minimum Illumination	Color (30 IRE): 0.7 lux (Sen up: OFF), 0.02 lux (Sens up: 32x) at F1.6		
	William Caron	B/W (10 IRE): 0.5 lux (Sens up: OFF), 0.02 lux (Sens up: 32x) at F1.6		
	White Balance	AWC (2,000 ~ 10,000 K), ATW1 (2,700		
			7 ~ 0,000 K), AT W2 (2,000 ~ 0,000 K)	
	Light Control	Automatic integration of ALC/ELC		
	AGC	ON (LOW) / ON (MID) / ON (HIGH) / OFF		
	Super Dynamic III	ON or OFF (with BLC masking)		
	Dynamic Range	52 dB typical (Super Dynamic III: ON, Shutter speed: OFF)		
	Electronic Shutter	OFF (1/60), AUTO, 1/100	,	
	Electronic Sensitivity UP		1	
	Digital Noise Reduction	- C		
	Black and White Mode	OFF / Auto (No IR moving)		
		For preset position: 4 programable detection areas, Sensitivity: 6 steps		
			screen except clock area, Sensitivity: 6 steps	
	Up Side Down	ON (desktop) / OFF (ceiling)		
	Camera Title	Up to 16 characters (alphanumeric cha		
Lens	Type	22x (3.79 mm ~ 83.4 mm) zoom lens, 220x with	10x digital zoom. F: 1:1.6 (Wide) ~ 3.0 (Tele)	
	Angular Field of View	H: 2.6° (Tele) ~ 51.7° (Wide), V: 2.0° (7	Tele) ~ 39.9° (Wide)	
	Min. Object Distance	1.6 m		
Jan and	· · · · · · · · · · · · · · · · · · ·			
Pan and	Panning Range	0° ~ 350°	0 1 11 11 11 11 11 11 11 11 11 11 11 11	
Tilt	Panning Speed	Manual: approx.1°/s ~ 100°/s, Up to 256 steps (depending on the controller)		
		Preset: up to approx. 300°/s		
	Tilting Range	-30° ~ 90° (upward-level-downward) Tilting ang	le limit: 0° / -5° / -10° / -15° / -20° / -25° / -30	
	Tilting Speed	Manual: approx. 1°/s ~ 100°/s, Up to 256 steps (depending on the controller)		
	3 - 1	Preset: up to approx. 100°/s		
	Dranational Des (Tits Co. 1.1.			
	Proportional Pan/Tilt Control	Yes		
	Number of Preset Positions			
	Auto Mode	OFF/ preset sequence / auto pan / auto track		
	Image Hold	ON / OFF		
	PTZ Position Display	ON / OFF		
	Map Shot	360° map shot / preset map shot		
	- 1			
Browser	Camera Control	Pan/Tilt (16 steps), Zoom, Focus, Click centering, Drag zoom, Iris, Preset position call and program, Auto mod		
GUI	Display Mode	Image from 16 cameras can be displayed in 4 different Quad screens		
		or 16-screen (JPEG only). 20 characters camera title available.		
	SD Memory Data Download	Images recorded in the SD memory ca	rd can be downloaded.	
	Clock Display	Time: 12H/24H, Date: 5 formats on the		
	GUI / Setup	English, French	English, French, Italian, Spanish, German, Polish	
	Menu Language	(Installation required for French)	Russian (Installation required except for English	
	System Log	Alarm log, Manual REC log, FTP error log (SD memory required)		
	Supported OS	Microsoft® Windows Vista® Business 32 bit, Microsoft® Windows® XP Home/Professional SP2,		
		Microsoft® Windows® 2000 Professional SP4 E		
	Supported Proyect	Windows® Internet Explorer® 7.0 (Microsoft® Windows Vista® Business 32 bit),		
	Supported Browser	T		
Network			Microsoft® Internet Explorer® 6.0 SP2 (Microsoft® Windows® XP Home/Professional SP2),	
		Microsoft® Internet Explorer® 6.0 SP1 (Microsoft® Windows® 2000 Professional SP4)		
	Network IF	10Base-T / 100Base-TX, RJ45 connector		
	Image Resolution	VGA (640 x 480) / QVGA (320 x 240)		
	Image Compression	MPEG-4: Image quality: LOW/NORMAL/FINE, Transmission type: UNICAST/MULTICAST		
	linage compression			
		JPEG: Image quality: 10 steps, Transm		
	Image Refresh Rate	0.1/0.2/0.33/0.5/1/2/3/5/6/10/15/30 ips (Max. rate will be 5 ips-VGA		
	(JPEG)	10 ips-QVGA when transmitting JPEG and MPEG-4 simultaneously)		
	Audio Compression	G.726 (ADPCM) 32 kbps/16 kbps		
	Audio Mode	OFF / Mic input / Audio output / Interactive (Half duplex) / Interactive (Full duplex)		
	Total Bit Rate	64 / 128 / 256 / 512 / 1,024 / 2,048 / 4,096 kbps / Unlimited		
	Max. Bit Rate/Client (MPEG-4)	64 / 128 / 256 / 512 / 1,024 / 2,048 / 4,096 kbps or Frame rate priority (4,096 kbps / Unlimited)		
	Supported Protocol	TCP/IP, UDP/IP, HTTP, RTSP, RTP, RTP/RTCP, FTP, SMTP, DHCP, DNS, DDNS, NTP, SNMP		
	FTP Client	Alarm image transfer, Periodic image transfer		
	No. of Simultaneous Users	Up to 8 users		
	SD Memory Card	Manual REC/Alarm REC/Backup upon network failure. Compatible SD card: Panasonic		
	-	64 MB, 128 MB, 256 MB, 512 MB, 1 GB, 2 GB model. SDHC standard card not supported.		
	(Option)			
	User Registration	Up to 16 users		
	User Level	3 Levels: Administrator, Camera control, Live only		
	Security Method	User authentication (ID and Password), Host authentication (IP address)		
Alarm	Alarm Source	3x Terminal inputs, VMD, Command al	. , ,	
		SD memory recording, E-mail notification, Indication on browser, Camera positioning,		
	Alarm Actions			
		FTP image transfer, Terminal output, Panasonic protocol output, Auto track		
	Alarm Log	With SD memory card: 5,000 logs, With	nout SD memory card: 1,000 logs	
	Schedule	Alarm/VMD/Access permission, Preset	position call, Position refresh	
nput/	Monitor Output	1.0 V [p-p] / 75 Ω,	1.0 V [p-p] / 75 Ω,	
Output		NTSC composite, ø3.5 mm mini jack	PAL composite, ø3.5 mm mini jack	
	F-+			
	External I/O Terminals	ALARM IN 1, ALARM IN 2/ALARM OU	·	
	Microphone Input	MIC IN (Applicable microphone; Plug-in power type)		
		Supply voltage: 2.5 V ±0.5 V Input impedance: 3 KΩ ±10 %		
	Audio Output	AUDIO OUT ø3.5 mm stereo mini jack (monaural output) Line level		
Concret				
General	Safety/EMC Standard	UL (6500), FCC (Part15 ClassA),	CE (EN55022 ClassB, EN55024),	
		C-UL (CAN/CSA E60065), DOC (ICES003 ClassA)		
	ID 0 10 1:	DC 12 V: approx. 1,000 mA, PoE: approx.12.0 W (IEEE802.3af compliant, Class 0 device)		
	Power Source/Consumption	-10 °C ~ +50 °C (14 °F ~ 122 °F), 90 % or less (without condensation)		
	Ambient Operating			
	Ambient Operating Temperature/Humidity	-10 °C ~ +50 °C (14 °F ~ 122 °F), 90 %	6 or less (without condensation)	
	Ambient Operating		6 or less (without condensation)	

Accessories (Camera mounting bracket, decorative cover): approx. 200 g (0.44 lbs.)

#### **Part Names and Functions**



#### **Appearance**



#### Trademarks and registered trademarks

- Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries
- "Super Dynamic", "SDII", "SDIII" and "i-Pro" logos are trademarks or registered trademarks of Panasonic Corporation.

- 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**