Panasonic ideas for life



Network Security Color Camera WV-NP244

Lens : optional



MPEG-4 & JPEG Dual Stream. Plus, PoE (Power over Ethernet) for Easy Installation.

Panasonic introduces the new WV-NP244 network camera that is both MPEG-4 and JPEG dual stream compatible. MPEG-4 makes viewing video smooth and seamless, and is multicast/unicast switchable to fit your application. When using JPEG, 640 x 480 (VGA) images can be transmitted at up to 30 fps. Plus, with progressive scan in both MPEG-4 and JPEG modes, images of moving subjects are captured in high fidelity. With the optional F1.2 lens, these cameras operate in lighting as low as 1.1 lux (0.11 fc). In addition electronic sensitivity can be increased up to 16 times, while a 3x digital zoom allows you to view subjects' up-close. A built-in high sensitivity microphone with on/off functionality provides clear audio capabilities.

The WV-NP244 is equipped with PoE (Power over Ethernet) IEEE802.3af, allowing power and signals to be transmitted over the same cable, thus eliminating the need to install a separate power source for each camera. This feature makes installation as simple as plugging the cable into the HUB. Using the multi screen display mode, up to 8 cameras can be monitored from a single browser. The digital motion detector feature transmits an alarm signal when moving subjects enter the scene. When combined with the optional Network Disk Recorder; WJ-ND300, these cameras make it incredibly easy to construct an automatic video surveillance system. Plus, the SD memory card slot allows you to back up images on an SD memory card in case of network failure.

So handy and so reliable, the WV-NP244 is ideal for an endless variety of networked surveillance applications.

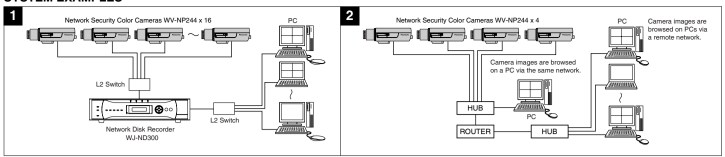
KEY FEATURES

- Built-in MPEG-4 and JPEG digital signal output at VGA image size with up to 30 fps.
- Also MPEG-4/JPEG dual stream output for simultaneous live monitoring and high resolution recording. (See the Frame Rate Chart for details).
- Power over Ethernet (PoE) IEEE 802.3af.
- Progressive scan type CCD image sensor.
- Internet Protocol: TCP/IP, UDP/IP, HTTP, FTP, SMTP, DHCP, DNS, DDNS, NTP and SNMP.
- Image refresh rate: 0.1 fps 30 fps
- \bullet Bandwidth control: 64 / 128 / 256 / 512 / 1,024 / 2,048 / 4,096 kbps and unlimited.
- Built-in network interface (10Base-T / 100Base-TX) for remote monitoring by PC.
- Sensitivity of 1.1 lux (0.11 fc) at F1.2 optional lens.
- Built-in SD Memory card slot for FTP backup.
- Multi screen display (4 screens x 2 groups).
- Built-in Alarm function for external security devices.
- Built-in digital motion detector.
- Built-in electronic zoom function (1x, 1.5x, 2x, 2.5x and 3x).
- $\bullet \ {\bf Automatic \ electronic \ sensitivity \ enhancement}. \\$
- Built-in microphone (G.726).

1/3-type Variable Focal Lenses (optional)



SYSTEM EXAMPLES



SPECIFICATIONS

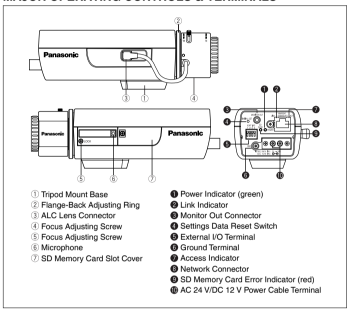
Model No. Pick Up Device Scanning Area Video Output Minimum Illumination ALC Lens Drive Lens Mount AGC Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	WV-NP244 Progressive scan type CCD image sensor 5.79 (H) x 4.89 (V) mm VBS 1.0 V [p-p] / 75 Ω, composite signal, 3.5 mm mini jack 1.1 lux (0.11 fc) color imaging at optional F1.2 lens 1.5 lux (0.15 fc) color imaging at optional F1.4 lens DC servo CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x) Auto / Hold					
Scanning Area Video Output Minimum Illumination ALC Lens Drive Lens Mount AGC Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	5.79 (H) x 4.89 (V) mm VBS 1.0 V [p-p] / 75 Ω, composite signal, 3.5 mm mini jack 1.1 lux (0.11 fc) color imaging at optional F1.2 lens 1.5 lux (0.15 fc) color imaging at optional F1.4 lens DC servo CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
Video Output Minimum Illumination ALC Lens Drive Lens Mount AGC Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	VBS 1.0 V [p-p] / 75 Ω, composite signal, 3.5 mm mini jack 1.1 lux (0.11 fc) color imaging at optional F1.2 lens 1.5 lux (0.15 fc) color imaging at optional F1.4 lens DC servo CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
Minimum Illumination ALC Lens Drive Lens Mount AGC Electronic Shutter Electronic Sensitivity UI White Balance Electronic Zoom Motion Detector	р	1.1 lux (0.11 fc) color imaging at optional F1.2 lens 1.5 lux (0.15 fc) color imaging at optional F1.4 lens DC servo CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
ALC Lens Drive Lens Mount AGC Electronic Shutter Electronic Sensitivity Uj White Balance Electronic Zoom Motion Detector	p	1.5 lux (0.15 fc) color imaging at optional F1.4 lens DC servo CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
Lens Mount AGC Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	DC servo CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
Lens Mount AGC Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	CS-mount ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
AGC Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	ON (always) AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
Electronic Shutter Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	AUTO OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
Electronic Sensitivity Up White Balance Electronic Zoom Motion Detector	p	OFF, AUTO (2x, 4x, 6x, 8x and 16x)					
White Balance Electronic Zoom Motion Detector	p						
Electronic Zoom Motion Detector		Auto / Hold					
Motion Detector							
		1x, 1.5x, 2x, 2.5x and 3x					
00.14		ON / OFF					
SD Memory Card (optional)		64MB, 128MB, 256MB, 512MB and 1GB by Panasonic SD Memory Card					
FTP Client		Alarm image transfer, FTP periodic transfer					
Multi Screen		8 screens (4 screens x 2 groups)					
External Input Terminals	s	Alarm input/output, AUX output					
Network Section							
Network		10Base-T / 100Base-TX, RJ45 connector					
Image Resolution J	JPEG	VGA (640 x 480), QVGA (320 x 240) max. 30 fps					
N N	MPEG-4	VGA (640 x 480), QVGA (320 x 240) max. 30 fps					
Image Compression J	JPEG	10 level adjustment, Pull/Push mode					
, N	MPEG-4	(Image Quality / Normal / Moving Image) selectable, unicast / multicast					
Image Refresh Rate		0.1 fps ~ 30 fps					
Traffic Control		64 / 128 / 256 / 512 / 1,024 / 2,048 / 4,096 kbps and unlimited					
Internet Protocol		TCP/IP, UDP/IP, HTTP, FTP, SMTP, DHCP, DNS, DDNS, NTP and SNMP					
OS		Windows 2000 Professional SP4, Windows XP Home / Professional SP2					
Applicable Browser		Internet Explorer 6.0 Service Pack2					
Ambient Operating Temperature		-10 °C ~ +50 °C (14 °F ~ 122 °F)					
Ambient Operating Humidity		Less than 90 %					
Power over Ethernet		Yes (IEEE802.3af)					
Power Supply		24 V AC 60 Hz, 12 V DC or PoE (48 V DC)					
Power Consumption (ap	pprox.)	4.8 W (24 V AC 60 Hz, 12 V DC), 4.2 W (PoE)					
Dimensions (W x H x D))	72 x 65 x 158 mm (2-13/16" x 2-9/16" x 6-1/4")					
Weight (approx.)		450 g (0.99 lbs.)					

Frame Rate Chart

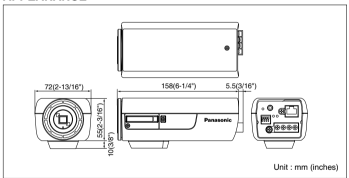
	mate emai	-									
JPEG	Image Settings										
Image Resolution	Mode	O Super Fine	1 Fine	2	3	4	5 Normal	6	7	8	9 Low
VGA	Image Size (KB)	128	96	80	64	56	48	40	32	28	24
	Frame Rate (fps)	10	14	17	21	24	30	30	30	30	30
(640 x 480)	Frame Rate (Mbps)	10.2	10.8	10.9	10.8	10.8	11.5	9.6	7.7	6.7	5.8
QVGA (320 x 240)	Image Size (KB)	44	40	36	32	28	24	20	16	14	12
	Frame Rate (fps)	26	28	30	30	30	30	30	30	30	30
	Frame Rate (Mbps)	9.2	9.0	8.6	7.7	6.7	5.8	4.8	3.8	3.4	2.9
MPEG-4 MPEG-4 Bit Rate Settings]		

	MPEG-4 Bit Rate Settings								
Mode	4,096 kbps	3,072 kbps	2,048 kbps	1,536 kbps	1,024 kbps	512 kbps	256 kbps	128 kbps	64 kbps
Low	30	30	30	25	22	10	5	2	1
Normal	30	30	30	22	14	8	3	1	0.4
Fine	27	22	19	13	9	4	1.5	0.5	0.2
Low	30	30	30	30	30	28	24	10	4
Normal	30	30	30	29	28	24	12	4	1.5
Fine	30	28	28	28	27	12	5	2	0.5
	Low Normal Fine Low Normal	kbps Low 30 Normal 30 Fine 27 Low 30 Normal 30 Normal 30	kbps kbps	Mode 4,096 kbps kbps kbps kbps 3,072 kbps kbps kbps 2,048 kbps kbps Low 30 30 30 Normal 30 30 30 Fine 27 22 19 Low 30 30 30 Normal 30 30 30	Mode 4,096 kpps 3,072 kbps 2,048 kbps 1,536 kbps Low 30 30 30 25 Normal 30 30 30 22 Fine 27 22 19 13 Low 30 30 30 30 Normal 30 30 30 30	Mode 4,096 kpps 3,072 kpps 2,048 kpps 1,536 kpps kpps 1,024 kpps kpps Low 30 30 30 25 22 Normal 30 30 30 25 22 In Fine 27 22 19 13 9 Low 30 30 30 30 30 Normal 30 30 30 29 28	Mode 4,096 kbps 3,072 kbps 2,048 kbps 1,536 kbps 1,024 kbps 512 kbps Low 30 30 30 30 25 22 10 Normal 30 30 30 22 14 8 Fine 27 22 19 13 9 4 Low 30 30 30 30 30 30 28 Normal 30 30 30 29 28 24	Mode 4,096 kbps 3,072 kbps 2,048 kbps kbps 1,536 kbps 1,024 kbps 512 kbps kbps kbps Low 30 30 30 25 22 10 5 Normal 30 30 30 22 14 8 3 Fine 27 22 19 13 9 4 1.5 Low 30 30 30 30 30 28 24 Normal 30 30 30 29 28 24 12	Mode Low 4,096 kbps 3,072 kbps kbps kbps kbps kbps kbps 1,536 kbps kbps kbps kbps kbps kbps kbps kbps

MAJOR OPERATING CONTROLS & TERMINALS



APPEARANCE



OPTIONAL COMPONENT



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.
- Microsoft, Windows and WindowsXP are registered trademarks of Microsoft Corporation.
- 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.

Panasonic

Panasonic System Solutions Company

Matsushita Electric Industrial Co.,Ltd.

Website: http://panasonic.co.jp/pss/cctv/en/index.html 4-3-1,Tsunashima-higashi,kohoku-ku, Yokohama, 223-8639, Japan

Tel: 81(0)45-540-5769 Fax: 81(0)45-540-5773 DISTRIBUTED BY:



ZYNEK TECHNOLOGIES CO.,LTD.

Website: http://www.zynekipcamera.com

444 4th Floor Olympia Thai Tower, Ratchadapisek Rd., Samsennok,

Huaykwang, Bangkok 10310 Tel: (66)0-2513-4330 Fax: (66)0-2513-4426

E-mail: info@zynektechnologies.co.th