

Super Dynamic Weather Resistant HD Network Camera

WV-SW316L **WV-SW316**



HD / 1,280 x 960 H.264 Network Camera featuring Super Dynamic

Key Features

- 720p HD images up to 30 fps
- Newly developed 1.3 Megapixel high sensitivity MOS Sensor
- Multiple H.264 (High profile) streams and JPEG streams ensure simultaneous real time monitoring and high resolution recording by "UniPhier®", Panasonic's proprietary System LSI platform.
- Full frame (Up to 30 fps) transmission at 1,280 x 960 image size
- Super Dynamic and ABS (Adaptive Black Stretch) technologies deliver 128x wider dynamic range compared to conventional cameras.
- Face Super Dynamic Range technology ensures clear face image.
- H.264 and MPEG-4 are selectable for system migration.
- High sensitivity with Day/Night (IR) function: WV-SW316L: 0.3 lx (Color), 0 lx (B/W) at F1.3 (Wide) when the IR LED is lit WV-SW316: 0.3 lx (Color), 0.05 lx (B/W) at F1.3 (Wide)
- Motorized varifocal lens equipped: The zoom ratio can be changed and adjusted to an optional photographic area through the operation buttons on this unit and the setup menu.
- IR LED equipped: The equipped infrared LED makes it possible to take pictures at zero lx.(WV-SW316L)
- VIQS (Variable Image Quality on Specified area) technology allows the designated area to retain higher image quality while the excluded area will have a decreased image quality, which enables to use lower image file size and bit rate.
- · ABF (Auto Back Focus) ensures easy installation.
- Digital Noise Reduction: 3D-DNR ensures noise reduction in various
- Electronic sensitivity enhancement: Auto (Up to 16x) / OFF
- Up to 6.4x Extra Optical Zoom under VGA resolution. 3.1-10 mm, 3.2x vari-focal auto iris lens (3.1-20 mm (equivalent), 6.4x with Extra Optical Zoom (at VGA))
- VMD (Video Motion Detector) with 4 programmable detection areas, 15 steps sensitivity level and 10 steps detection size
- Face detection function detects the position of human face and the information is sent by XML or video stream.
- Meta data for VMD is supplied to work with the WJ-NV200 /WJ-ND400 playback VMD function.
- Privacy Zone can mask up to 2 private areas, such as house windows and entrances/exits.
- Alarm sources including 1 terminal input, VMD and Panasonic alarm command can trigger actions such as SDHC/SD memory recording, FTP image transfer, E-mail notification, Indication on browser, Alarm terminal output, and Panasonic protocol output.

- Full duplex bi-directional audio allows interactive communication between camera site and monitoring site.
- JPEG image compression ratio can be changed by alarm so that higher quality image can be provided.
- Prioritized stream control: One of the video streams can be prioritized when multiple recorders or client PCs are accessing the camera so that the recorder or the client PC can maintain the frame rate.
- SDHC/SD Memory card slot for manual recording (H.264 / JPEG), alarm recording (H.264 / JPEG) and backup upon network failure (JPEG)
- H.264/MPEG-4 max. bit rate/client and Total bit rate control allows flexible network traffic management. Frame rate priority mode controls bit rate and compression ratio to provide the specified frame rate.
- Multi-language: English / Italian / French / German / Spanish / Russian / Chinese / Japanese
- IPv4/IPv6 protocol supported
- Supports SSL, DDNS (viewnetcam, RFC2136)
- Still images (JPEG) can be viewed on mobile phones via Internet.
- ONVIF compliant model
- Analog Monitor output for easier installation
- IP66 rated water and dust resistant. Compatible with IEC60529 measurement standard.
- Dehumidification device for use in various weather conditions

Standard Accessories

• Installation Guide
The followings are for installation. • 4P alarm cable
Camera mount bracket

- ...5 pcs. (of them, 1 for spare)
- The CD-ROM contains the operating instructions (HTML, PDFs) and different kinds of tool software programs *2 This label may be required for network management.
 The network administrator shall retain the code label.

Optional Accessory

Adapter Box WV-Q120 (NTSC model only)



Specifications

TV System	NTSC PAL					
Camera	Image Sensor		1/3 type MOS Sensor			
	Effective Pixels		Approx. 1.3 megapixels			
	Scanning Mode Scanning Area		Progressive scan			
	Minimum Illui		4.80 mm (H) x 3.60 mm (V) (3/16"(H) x 5/32"(V)) WV-SW316L: Color: 0.3 lx, B/W: 0 lx at F1.3 (Shutter: 1/30 s, AGC: High, when the IR LED is It),			
	I Willimum IIIu	mination	WY-SW316L Color. 0.3 k, bW. to k at F1.3 (Shutter: 16/30 s, AGC: High) WY-SW316; Color: 0.3 k, BW: 0.05 k at F1.3 (Shutter: 17/30 s, AGC: High)			
	IR LED Light		Color: 0.019 lx, B/W: 0.003 lx at F1.3 (Shutter: 16/30 s, AGC: High)			
	IR LED Light IR LED irradiation distance		WV-SW316L: Off/Auto(High/Mid/Low) WV-SW316L: 15 m {49.21 feet}			
	White Balance		AWC (2,000 ~ 10,000 K), ATW1 (2,700 ~ 6,000 K), ATW2 (2,000 ~ 6,000 K)			
	Light Control Mode		Outdoor: Automatic integration of ALC and ELC Indoor [50 Hz]: Automatic integration of ALC and ELC (up to 1/100 s) Indoor [60 Hz]: Automatic integration of ALC and ELC (up to 1/120 s)			
	Shutter Speed		Fix shutter: 1/30, 3/100, 3/120, 2/100, 2/120, 1/100, 1/120, 1/250,1/500, 1/1,000, 1/2,000, 1/4,000, 1/10,000 (only at Super-Dynamic Off)			
	Super Dynamic Face Super Dynamic		ON / OFF ON / OFF (Only at Super Dynamic: ON)			
	Adaptive Black Stretch		ON / OFF (Only at Super Dynamic: OFF)			
	AGC Electronic Sensitivity UP		ON (LOW, MID, HIGH) / OFF OFF / AUTO (Max. 2x (2/30 s), 4x (4/30 s), 6x (6/30 s), 10x (10/30 s), 16x (16/30 s)			
	Day & Night (IR) Dynamic Range		Mode: AUTO1 / AUTO2 / ON / OFF, Level:High / Low, with external control 52 dB typ. (Super Dynamic: On, Light control mode: indoor scene)			
	Digital Noise Reduction		High / Low			
	Video Motion Detection		4 areas, Sensitivity: 15 steps, Detection size: 10 steps			
	Privacy Zone VIQS		Up to 2 zones, Gray ON / OFF			
	Camera Title (OSD)		Up to 20 characters (alphanumeric characters, marks)			
	Focus Adjustment		ABF / MANUAL			
Lens	Focal Length Angular Field of	View	3.1 mm ~ 10 mm, 3.2x (3.1-20 mm (equivalent), 6.4x with Extra Optical Zoom (at VGA)) H: 27.7° (TELE) ~ 100.3° (WIDE), V: 20.8° (TELE) ~ 73.6° (WIDE)			
	Maximum Aperture Ratio		1:13 (WIDE) ~ 1:3.0 (TELE)			
Adjusting A	Focusing Range		0.3 m ~ ∞			
Adjusting A	ingle		Horizontal: ±100° (Camera mount bracket) Vertical: +30°, -90° (Camera mount bracket)			
Browser GUI	Camera Control		Brightness, AUX ON / OFF			
	Display Mode		Spot, Quad: Image from 16 cameras can be displayed in 4 different Quad screens or 16 split screen (JPEG only). 20 characters camera title available.			
	Digital Zoom		1x, 2x, 4x controlled by browser GUI			
	Camera Title		Up to 20 alphanumeric characters			
	Clock Display		Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)			
	Alarm Control One Shot Capture		Reset A still picture will be displayed on a newly opened window.			
	Audio		Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,			
	SD Memory Data Download		Audio Output: ON / OFF Volume adjustment: Low / Middle / High Still or motion Images recorded in the SDHC/SD memory			
	3D Memory Data Download		card can be downloaded.			
	GUI/Setup Me	nu Language	English, French, Italian, Spanish, German, Russian, Chinese, Japanese			
	System Log Supported O	S *1 *2	Up to 100 (Internal), Up to 4,000 (SDHC/SD memory when therecording format is set to JPEG.) error logs Microsoft® Windows® 7 Professional 64 bit/32 bit,			
	''		Microsoft® Windows Vista® Business SP1 32 bit,			
	Supported Browser		Microsoft® Windows® XP Professional SP3 Windows® Internet Explorer® 8.0 32 bit (Microsoft® Windows® 7			
			Professional 64 bit/32 bit), Windows® Internet Explorer® 7.0 (Microsoft® Windows Vista® Business SP1 32 bit), Microsoft®			
Network	Network IF		Internet Explorer® 6.0 SP3 (Microsoft® Windows® XP Professional SP3) 10Base-T / 100Base-TX, RJ-45 connector			
NOTWOIK	Image Resolution *4	Aspect ratio: [4:3]	H.264: 1,280 × 960 / VGA (640 × 480) / QVGA (320 × 240), up to 30 fps MPEG-4: VGA (640 × 480) / QVGA (320 × 240), up to 30 fps			
		A	JPEG (M-JPEG): 1,280 × 960 / VGA (640 × 480) / QVGA (320 × 240), up to 30 fps			
		Aspect fallo: [10:8] *	H.264: 1,280 × 720 / 640 × 360 / 320 × 180, up to 30 fps JPEG (M-JPEG): 1,280 × 720 / 640 × 360 / 320 × 180, up to 30 fps			
	H.264/MPEG-4 *5 *6	Transmission Mode	Constant bitrate / Framerate priority / Best effort			
		Frame Rate Bit Rate/Client	1/3/5/7.5/10/12/15/20/30 fps 64/128/256/384/512/768/1,024/1,536/2,048/3,072/			
			4,096 / 8,192* kbps * H.264 mode only			
			LOW / NORMAL / FINE			
		Refresh Interval	U.2 s ~ 5 s UNICAST / MULTICAST			
	JPEG	Image Quality	10 steps			
		Refresh Interval	0.1 fps ~ 30 fps			
	Audio Como	Transmission Type ression	PULL / PUSH G.726 (ADPCM) 32 kbps / 16 kbps, G.711 64 kbps			
	Audio Compression Audio Mode		OFF / Mic (Line) input / Audio output / Interactive (Half duplex) / Interactive (Full duplex)			
	Authenticatio		Level 1 only / Level 2 higher / All users			
	Total Bit Rate Supported Protocol		64 / 128 / 256 / 384 / 512 / 768 / 1,024 / 2,048 / 4,096 / 8,192 kbps / Unlimited IPv6: TCP/IP, UDP/IP, HTTP, HTTPS, RTP, FTP, SMTP, DNS, NTP, SNMP, DHCPv6, MLD, ICMP, ARI			
	FTP Client		IPv4: TCP/IP , UDP/IP , $HTTP$, $HTTPS$, $RTSP$, RTP , $RTP/RTCP$, FTP , $SMTP$, $DHCP$, DNS , $DDNS$, NTP , $SNMP$, $UPnP$, $IGMP$, $ICMP$, ARP			
	No. of Simultaneous Users		Alarm image transmission, FTP periodic transmission (When the FTP transmission is failed, backup on an optional SDHC/SD memory card is available.) Up to 14 users (Depends on network conditions)			
	SDHC/SD Memory Card (Option)		LPE4 recording: Manual REC / Alarm REC (Pre/Post) / Schedule REC JPEG recording: Manual REC / Alarm REC (Post) / Backup upon network failure Compatible SD (SDHC) card: Panasonic 256 MB, 512MB, 1 GB, 2 GB, 4 GB*, 8 GB*, 16 GB*, 32 GB* modal * SDHC card			
	Face Detection		ON / OFF (with XML notification)			
	Cellular Phone Compatibility		JPEG image, AUX control (by access level)			
Alarm	Mobile Terminal Compatibility ⁷ Alarm Source Alarm Actions		iPad, iPhone, iPod touch (iOS 4.2.1 or later) Android™ mobile terminals 1 terminal input, VMD, Command alarm SDHC/SD memory recording, E-mail notification, Alarm terminal output,			
	Alarm Log		Indication on browser, FTP image transfer, Panasonic protocol output With SDHC/SD memory card: 5,000 logs, without SDHC/SD memory card: 1,000 logs			
	Schedule		Alarm / VMD / Access permission / H.264 recording/ Forcible black & white mode(WV-SW316)			
Input/ Output	Monitor Output (for adjustment)		VBS: 1.0 V [p-p)/75 Ω, NTSC composite, RCA Jack VBS: 1.0 V [p-p)/75 Ω, PAL composite, RCA Jack			
			MIC IN and Line IN are selectable. ø3.5 mm stereo mini jack (monaural input) (Applicable microphone: Plug-in power type)			
	Availa Ova		Supply voltage: 2.5 V ±0.5 V Input impedance: approx. 2 kΩ			
	Audio Output External I/O Terminals		ø3.5 mm stereo mini jack (monaural output) Line level ALARM IN, DAY/NIGHT IN, ALARM OUT, AUX OUT			
General	Safety/EMC Standard		UL (UL60950-1), FCC (Part15 ClassA), CE			
			C-UL (CAN/CSA C22.2 No.60950-1), (EN55022 ClassB, EN55024)			

TV Syster	m	NTSC	PAL		
General	Power Source and Power Consumption	12 V DC: 850 mA			
		* FOR UL LISTED MODEL(S), ONLY CONNECT 12 V DC CLASS 2 POWER SUPPLY.			
		PoE (IEEE 802.3af compliant) 48 V: 200 mA (Class 0 device)			
	Ambient Operating Temperature	-40 °C ~ +50 °C (-40 °F to 122 °F)			
	Ambient Operating Humidity	90 % or less (without condensation)			
	Water and Dust Resistance	IP66, IEC60529 measuring standard or	ompatible		
	Dimensions	94 mm (W) x 89 mm (H) x 226 mm (L)	(3-7/10" (W) × 3-1/2" (H) × 8-7/8" (L))		
	Mass (approx.)	1.4 kg (3.09 lbs.)			
	Finish	Main body: Aluminum die cast/resin, metallic silver coating			
		Front cover section clear part: Poly	carbonate resin		

- Front cover section clear part: Polycarbonate resin

 1 For further information about PC system requirements and precautions for when using Microsoft
 Windows 7, Microsoft Windows Vista, or Windows Internet Explorer, click "Manual"-"Open" from
 the supplied CD-ROM and refer to "Notes on Windows /Internet Explorer versions".
 For information on the camera models of the supported operating systems,
 refer to our website (http://panasonic.net/pss/security/support/index.html).

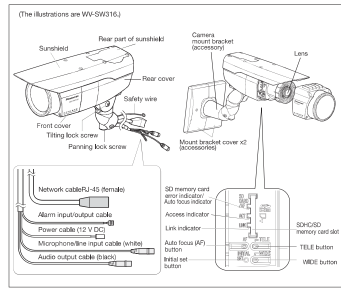
 2 When using IP-Ve for communication, use Microsoft Windows 7 or Microsoft Windows Vista.

 3 MPEG-4 is not supported. "4 [4 : 3] and [16 : 9] are alternative.

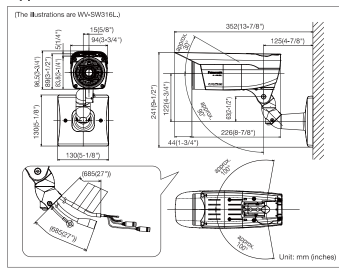
 5 H.264 and MPEG-4 are alternative. "6 Transmission for 2 streams can be individually set in the
 same compression method.

 7 For further information about compatible devices, refer to our website
 (http://panasonic.net/pss/security/support/info.html).

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.

 iPad, iPhone and iPod touch are registered trademarks of Apple Inc.

 UniPhier is a registered trademark of Panasonic Corporation.

 "Super Dynamic", "SDII", "SDII", "SD5", "SD6", "SD5Link", "i-PR0" and "i-PR0 SmartHD" logos are trademarks or registered trademarks of Panasonic Corporation.

 ONVIF and the ONVIF logo are trademarks of ONVIF Inc.

 All other trademarks identified herein are the property of their respective owners.
- 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.
- Masses and dimensions are approximate.
 Specifications are subject to change without notice.
 These products may be subject to export control regulations.

DISTRIBUTED BY:

JIA YING TRADING PTE LTD

1 Rochor Canal Road #02-67/ 69/ 34-37 Sim Lim Square Singapore 188504 Tel: 6336 0404 Fax: 63380404 | Website: www.jiaying.com Email: jiaying@singnet.com.sg | email@jiaying.com

C-UL (CAN/CSA C22.2 No.60950-1),

