

# 4K Vandal Resistant Weatherproof Dome Network Camera WV-SFV781L



### 4K (3,840 x 2,160) H.264 Vandal Resistant Dome Network Camera

#### **Key Features**

- 4K (3,840 x 2,160) images up to 30 fps, 12M pixel (4,000 x 3,000) images up to 15 fps
- Newly developed 1/1.7 type high sensitivity MOS image sensor
- Ultrawide x6 zoom lens with the newly developed 3-drive lens system (Horizontal Angle: 100.0°(wide) to 17.0°(tele)) [4:3 mode]
- Multiple H.264 (High profile) streams and JPEG streams ensure simultaneous real time monitoring and high resolution recording.
- Digital Noise Reduction: 3D-DNR ensures noise reduction in various conditions.
- Smart coding Technology: Group of Pictures (GOP) control function removes unnecessary information from the frame for realizing efficient encoding.
   Auto VIQS (Variable Image Quality on Specified area) function recognizes the no movement area in a video automatically and lowering the resolution of it to reduce the data size.

**GOP control** and **Auto VIQS** can save the network bandwidth and the disk space of recorder effectively.

- High sensitivity with Day/Night (ICR\*) function:
   0.3 lx (Color), 0.04 lx (B/W) at F1.6
- \* ICR: IR Cut filter Removal
- Smart IR LED equipped: The equipped infrared LED makes it
  possible to take pictures at zero lx. The IR LED is controlled to
  match the environment, thereby the camera provides clear images
  of human faces without white blur.
- Camera attachment bracket allows an easy camera installation toward all four directions.
- ABF (Auto Back Focus) ensures easy installation.
- VIQS (Variable Image Quality on Specified area) technology allows the designated eight locations 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.
- Cropping function enables to provide whole image and the part image simultaneously.
- Up to 4 image capture areas can be specified, and it is also possible to control the sequence.
- Electronic sensitivity enhancement: Auto (Up to 16/30s) / OFF
- Selectable light control modes:
   Outdoor scene, Indoor scene (50 Hz) / Indoor scene (60 Hz), Fix shutter
- 1x, 2x, 4x digital zoom controlled by browser

- VMD (Video Motion Detection) with 4 programmable detection areas, 15 steps sensitivity level and 10 steps detection size
- Privacy Zone can mask up to 8 private areas, such as house windows and entrances/exits.
- Camera title display: Up to 20 alphanumeric characters on the browser
- Alarm sources including 3 terminal input, VMD and Panasonic alarm command can trigger actions such as SDXC/SDHC/SD memory recording, FTP image transfer, E-mail notification, Indication on browser, Alarm terminal output, and Panasonic alarm protocol output.
- Full duplex bi-directional audio allows interactive communication between camera site and monitoring site.
- SDXC/SDHC/SD Memory card slot for manual recording (H.264 / JPEG), alarm recording (H.264 / JPEG) and backup upon network failure (H.264 / JPEG). Realize long-term recording and auto backup function.
- Fog compensation function equipped as standard.
- HLC (High Light Compensation) technology reduces strong light sources such as vehicle headlights to prevent camera being blinded.
- SCC (Super Chroma Compensation) function realizes a better color reproducibility even in low illumination.
- Internet mode: H.264 images can be transmitted over HTTP protocol.
- Multi-language: English / Italian / French / German / Spanish / Portuguese / 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
- IP66 rated water and dust resistant. Compatible with IEC60529 measurement standard, Type 4X(UL50), NEMA 4X compliant.
- Dehumidification device for use with various weather conditions
- Vandal resistant mechanism for high reliability (IK10)
- Rain wash coating dome cover

#### Specifications

Camera	Image Sensor	1/1.7 type MOS image sensor
,	Scanning Mode	Progressive scan
	Scanning Area	7.40 mm (H) x 5.55 mm (V) {9/32 inches (H) x 7/32 inches (V)}
	Minimum Illumination	Color: 0.3 lx, BW: 0.04 lx, BW(with IR LED): 0 lx (F1.6, Maximum shutter: Off (1/30s), Gain: High)
	IR LED Light	Color: 0.02 lx, BW 0.003 lx (F1.6, Maximum shutter: Max. 16/30s, AGC: High) Off / Auto(High / Mid / Low)
	IR LED irradiation distance White Balance	Approx. 30 m {98.43 feet} {at IR LED : Auto (High)} ATW1 (2,700 - 6,000 K) /ATW2 (2,000 - 6,000 K) /AWC (2,000 - 10,000 K)
	Light Control Mode	Outdoor scene/ Indoor scene (50 Hz)/ Indoor scene (60 Hz)/ Fix shutter
	Maximum shutter	max. 1/1000 s, max. 1/500 s, max. 1/250 s, max. 1/120 s, max. 1/100 s, max. 1/100 s, max. 1/100 s, max. 1/20 s, max. 1/30 s, max. 6/30 s, max. 10/30 s, max. 16/30 s Off(1/30), 3/100, 3/120, 2/100, 2/120, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 On / Off (only when Wide dynamic range: off) On / Off (only when Wide dynamic range! Adaptive black stretch: Off) On / Off (only when Wide dynamic range! Back light compensation (BLC): Off
	Shutter Speed	
	Wide Dynamic Range Adaptive Black Stretch	
	Fog compensation High light compensation(HLC)	
	Gain (AGC) Day/Night (ICR)	On (High) / On(Mid) / On(Low) / Off Off / On / Auto1 (Normal) / Auto2 (IR Light) / Auto3 (SCC)
	Digital Noise Reduction	High / Low
	Privacy Zone	On / Off, 4 areas available On / Off (up to 8 zones available)
	VIQS	On / Off (up to 8 locations)
	Camera Title (OSD) Focus Adjustment	On / Off Up to 20 characters (alphanumeric characters, marks ABF / Manual (Html only)
Lens	Vari Focal Length Angular Field of View	4.2 mm - 25.2 mm {5/32 inches - 1 inch}
	Angular Field of View	[16 : 9 mode] Horizontal : 17 ° (TELE) - 96 ° (WIDE) Vertical : 9.3 ° (TELE) - 54 ° (WIDE) [4 : 3 mode] Horizontal : 17° (TELE) - 100 ° (WIDE)
	Maximum Aperture Ratio	Vertical : 13 ° (TELE) - 75 ° (WIDE) 1 : 1.6 (WIDE) - 1 : 3.3 (TELE)
	Focusing Range	0.6 m - ∞
Adjusting	Angle	Horizontal: ±180 ° Vertical: 0 to 85°
		Image tilt adjustment range : -45° (Left) to +300° (Right)
Browser GUI	Cropping	H.264(1) Ch1- Ch4 Up to 4 image capture areas can be specified.
	Camera Control	*only when Image capture mode : Cropping [16:9] (30fps mode 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 Clock Display	Up to 20 alphanumeric characters 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 Audio Output: On / Off Volume adjustment: Low / Middle / High Audio Output: On / Off Volume adjustment: Low / Middle / High
	SD Memory	Still or motion Images recorded in the SDXC/SDHC/SD
	Data Download GUI/Setup Menu	The recorded data can be downloaded.  English, Italian, French, German, Spanish, Portuguese, Russian
	Language	Chinese, Japanese
	System Log	Up to 100 (Internal) Up to 4,000 (SDXC/SDHC/SD memory) error logs
	Supported OS *2	Microsoft® Windows® 8.1, Microsoft® Windows® 8,
	Supported Browser	Microsoft® Windows® 7, Microsoft® Windows Vista® Windows® Internet Explorer® 11 (32 bit)
		Windows® Internet Explorer® 10 (32 bit)
		Windows® Internet Explorer® 9 (32 bit) Windows® Internet Explorer® 8 (32 bit)
		Windows® Internet Explorer® 7 (32 bit)
Network	Network IF Image Resolution	10Base-T / 100Base-TX, RJ45 connector  •8 mega pixel [16 : 9] (30 fps mode)
	image resolution	H.264(1): 3,840 x 2,160, up to 30 fps
		JPEG(2): 640 x 360, up to 30 fps •8 mega pixel [16 : 9] (15 fps mode)
		H.264(1): 3,840 x 2,160, up to 15 fps Compliant with H.264
		H.264(2): 1,920 x 1,080 / 1,280 x 720 / 640 x 360 / 320 x 180, up to 30 fp JPEG(1): Enables the setting of the resolution in the same way as
		for H.264 (1), H.264 (2), or JPEG (2).
		JPEG(2): 640 x 360 •12 mega pixel [4 : 3] (15 fps mode)
		H.264(1): 4,000 x 3,000, up to 15 fps
		H.264(2): 640 x 480 / 320 x 240, up to 5 fps  JPEG(1): Enables the setting of the resolution in the same way as
		for H.264 (1), H.264 (2), or JPEG (2).
		JPEG(2): 640 x 480 •5 mega pixel [4 : 3] (30 fps mode)
		H.264(1): 2,560 x 1,920 / 2,048 x 1,536 / 1,600 x 1,200 /
		1,280 x 960 / 800 x 600, up to 30 fps H.264(2): 1,280 x 960 / 800 x 600 / 640 x 480 / 320 x 240, up to 30 fp
		JPEG(1): Enables the setting of the resolution in the same way as
		for H.264 (1), H.264 (2), or JPEG (2). JPEG(2): 640 x 480
		•4 mega pixel [16 : 9] (30 fps mode) H.264(1): 2,560 x 1,440 / 1,920 x 1,080 / 1,280 x 720, up to 30 fp
		H.264(2): 1,920 x 1,080 / 1,280 x 720 / 640 x 360 / 320 x 180, up to 30 fp
		H.264(3): 1,280 x 720 / 640 x 360 / 320 x 180, up to 30 fps H.264(4): 640 x 360, up to 30 fps
		JPEG(2): 640 x 360
		•Cropping [16:9] (30 fps mode) H.264(1): Ch1 1,280 x 720 / 640 x 360, up to 30 fps Cropping
		H.264(1): Ch2 1,280 x 720 / 640 x 360, up to 30 fps Cropping
		H.264(1): Ch3 1,280 x 720 / 640 x 360, up to 30 fps Cropping H.264(1): Ch4 1,280 x 720 / 640 x 360, up to 30 fps Cropping
		H.264(2): 1,920 x 1,080 / 1,280 x 720 / 640 x 360 /320 x 180, up to 30 fp
	I.	JPEG(1): Enables the setting of the resolution in the same way a
		for H.264 (2) or JPEG (2).
	H.264 Transmission	for H.264 (2) or JPEG (2).  JPEG(2): 640 x 360  Constant bit rate / Variable bit rate / Frame rate / Best effort /

Network	H.264	Frame Rate <when variable<br="">bit rate, Frame</when>	1/3/5*/7.5*/10*/12*/15*/20*/30* fps  * The frame rate is limited to "bit rate".  When a value with an asterisk (*) is selected, the actual frame
		rate, or Advanced VBR is selected>	rate may be lower than the value selected.
		Bit Rate/Client	64 / 128 / 256 / 384 / 512 / 768 / 1,024 / 1,536 / 2,048 / 3,072 4,096 / 6,144 / 8,192 / 10,240 / 12,288 / 14,336 / 16,384 / 20,480 / 24,576 / 30,720 / 40,960 kbps
			* The available range of the H.264 bit rate varies depending on the setting selected for "image capture size".
		Image Quality	<when best="" bit="" constant="" effort="" is="" or="" rate="" selected=""> Low / Normal / Fine <when bit="" is="" rate="" selected="" variable=""></when></when>
		Smart Coding mode Refresh Interval	0 Super Fine / 1 Fine / 2 / 3 / 4 / 5 Normal / 6 / 7 / 8 / 9 Low On (Low / Mid / High) / Off (Only when "Variable bit rate" is selected) 0.2 / 0.25 / 0.33 / 0.5 / 1 / 2 / 3 / 4 / 5 s
	JPEG	Transmission Type Image Quality	Unicast / Multicast  10 steps
	JFEG	Refresh Interval	0.1 fps - 30 fps (JPEG frame rate will be restricted when displaying both JPEG and H.264 images
	Audio C	Transmission Type Compression	Pull / Push G.726 (ADPCM) 32 kbps / 16 kbps, G.711 64 kbps / AAC-LC*
	Audio Compression/		64 kbps / 96 kbps / 128 kbps Off / Mic (Line) input / Audio output / Interactive (Half duplex) /
	reception Authentication for Audio Supported Protocol		Interactive (Full duplex) Level 1 only / Level 2 higher / All users
			IPv6: TCP/IP, UDP/IP, HTTP, HTTPS, RTP, FTP, SMTP, DNS, NTP, SNMP, DHCPv6, MLD, ICMP, ARP IPv4: TCP/IP, UDP/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP,
			FTP, SMTP, DHCP, DNS, DDNS, NTP, SNMP, UPnP, IGMP, ICMP, ARP
	FTP Cli		Alarm image transmission, FTP periodic transmission (When the FTP transmission is failed, backup on an optional SDXC/SDHC/SD memory card is available.)
	SDXC/S	oncurrent access number SDHC/SD	Up to 14 users (Depends on network conditions) H.264 recording: Manual REC / Alarm REC (Pre/Post) /
	Memory Card (Option)  * Use the SD memory card manufactured by Panasonic (SD speed class 4 orhigher), and in the case of SD Speed Class 10, that complies with UHS-1 (Ultra High Speed-1).		Schedule REC / Backup upon network failure  JPEG recording: Manual REC / Alarm REC (Pre/Post) / FTP error /  Backup upon network failure
			Compatible SD (SDHC/SDXC) card:  Panasonic 2 GB, 4 GB*, 8 GB*, 16 GB*, 32 GB*, 64 GB** model  *SDHC card ** SDXC card, (except miniSD card and microSD card)
	Cellular Phone Compatibility  Mobile Terminal Compatibility <sup>4</sup>		*SDHC card, ** SDXC card (except miniSD card and microSD card)  JPEG image, AUX control (by access level)  iPad, iPhone, iPod touch (iOS 4.2.1 or later), Android™ mobile terminal
Alarm	Alarm Source Alarm Actions		3 terminals input, VMD, Command alarm  SDXC/SDHC/SD memory recording, E-mail notification,
	Alarm Log		Indication on browser, FTP image transfer, Panasonic protocol output With SDXC/SDHC/SD memory card: 50,000 logs
	Schedule		Alarm / VMD / Access permission / H.264 recording / Scene file / FTP periodic image transmission
Input/ Output	Monitor Output (for adjustment) Microphone/Line Input		VBS: 1.0 V [p-p] / 75 Ω, NTSC / PAL composite, RCA jack ø3.5 mm stereo mini jack
		For microphone input	Input impedance: Approx. 2 kΩ (unbalanced)  Recommended applicable microphone: Plug-in power type  Supply voltage: 2.5 V ±0.5 V
			Recommended sensitivity of microphone:  -48 dB±3 dB (0 dB=1 V/Pa, 1 kHz)
	Audio C	For line input Output *5	Input level: Approx. –10 dBV ø3.5 mm stereo mini jack Output impedance: Approx. 600 Ω (unbalanced) / Output level: –20 dB'
	External I/O Terminals		Can be used as the monitor output by switching browser GU ALARM IN1 (DAY/NIGHT IN), ALARM IN2 (ALARM OUT), ALARM IN3 (AUX OUT, DAY/NIGHT OUT)
General	Safety		UL (UL60950-1, UL60950-22), C-UL (CAN/CSA C22.2 No.60950-1 CE, IEC60950-1
	EMC		FCC (Part15 ClassA), ICES003 ClassA, EN55023 ClassB, EN55022 ClassB, EN55024
		Source and Consumption *6	DC12 V : 1050 mA / Approx. 12.6 W PoE (IEEE802.3af compliant) / PoE DC48 V : 265 mA / Approx. 12.95 W (Class 0 device)
	Ambient Operating Temperature Ambient Operating Humidity		-45 °C to +50 °C {-49 °F to 122 °F} 10 to 90 % (no condensation)
	Impact Protection  Water and  Dust Resistance *7		Compliant with IK10 (IEC 62262)  Main body: IP66 (IEC60529), Type 4X (UL50),  NEMA 4X compliant
	Dimensions		When using the attachment plate: ø228 mm x 189 mm (H) (ø8-31/32 inches x 7-7/16 inches (H)), Dome radius 80 mm (3-5/32 inches)
			When using the base bracket : $\emptyset$ 228 mm x 225 mm (H) $\{\emptyset$ 8-31/32 inches x 8-27/32 inches (H) Dome radius 80 mm $\{3-5/32$ inches $\}$
		ipprox.)	When using the attachment plate: Approx. 3.2 kg {7.05 lbs} When using the base bracket : Approx. 3.7 kg {8.16 lbs}
	Finish		Main body : Aluminum die cast, light gray, Dome section : Clear polycarbonate resin Dome cover : Clear polycarbonate resin (Rain wash coating)
	Others		Tamper-resistant enclosure *8

- "2 For further information about PC system requirements and precautions for when using Microsoft® Windows® 8.1, Microsoft® Windows® 8, 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".

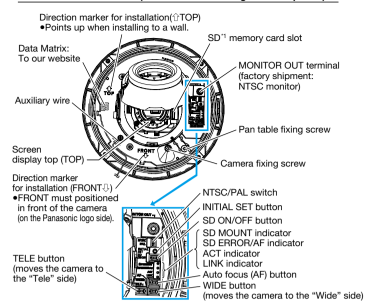
  3 AAC-LC (Advanced Audio Coding Low Complexity) is only used when recording audio on an SD memory card.
- \*4 For further information about compatible devices, refer to our website
- (http://security.panasonic.com/support/info/).

  \*5 In order to be able to switch the monitor output, "8 mega pixel [16:9](15fps mode)", "5 mega pixel [4:3](30fps mode)", or "12 mega pixel [4:3](15fps mode)" must be selected for "Image capture mode".

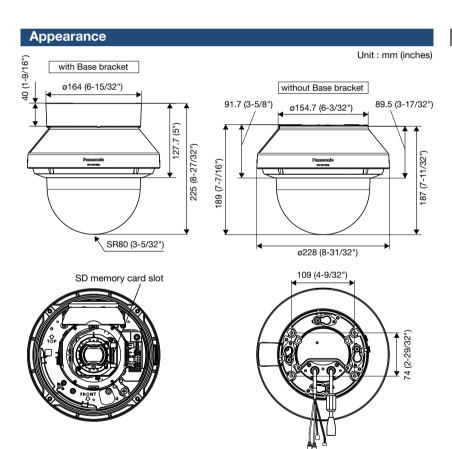
  For information about usage limitations, refer to "2.3.1 Configure the basic settings [Basic]" in the "Operating Instructions".
- \*6 Refer to our website (http://security.panasonic.com/support/info/) for further information about Power source and Power consumption information.
- \*7 Only when installation work is properly performed according to the instructions in this book and
- appropriate waterproof treatment is performed.
  \*8 Component that has a structure on which the screws that are accessible after installation cannot be screwed or unscrewed using an ordinary screwdriver.

#### Base bracket Attachment plate Light-blocking (accessory) (accessory) rubber ring Camera Cap for the female thread for the conduit Panning table Dome cover (Rain wash coating) Tilting table Fixing screws for attachment plate (accessory) Tilt fixing screw

#### Inside the dome cover (with IR LED mounting section opened)



\*1 SDXC/SDHC/SD memory card is described as SD memory card



#### **Standard Accessories**

Code label \*2

The following parts are used during installation procedures.

- Attachment plate ......1 pc. • Fixing screws for attachment plate (M4 x 8 mm) ..... ...... 5 pcs. (of them, 1 for spare)
- Template A (for the attachment plate) ......1 sheet. • Bit (Hex wrench, screw size 6.35 mm {1/4 inches} T20) ...... 1 pc. • 2P power cable ...... 1 pc. LAN connector cover ...... 1 pc.
- \*1 The CD-ROM contains the operating instructions and different kinds of tool software programs.
- \*2 This label may be required for network management. The network administrator shall retain the code label.
- \*3 This can be used as MONITOR OUT by switching the audio/monitor output cable of the unit using software switching. Connect the MONITOR OUT conversion plug to the audio/monitor output cable and use it when converting the ø3.5 mm stereo mini jack to the RCA pin jack output.

#### Trademarks and registered trademarks

- iPad, iPhone and iPod touch are registered trademarks of Apple Inc.
- Android is a trademark of Google Inc.
   "i-PRO SmartHD" logo is 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.

- 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.
- Masses and dimensions are approximate.
- Specifications are subject to change without notice.

#### DISTRIBUTED BY:

## anasonic