## **Panasonic**

Super Dynamic HD Vandal Resistant & Waterproof Dome Network Camera

> WV-SFV311 WV-SFV310

## **Preliminary**



# HD / 1,280 x 720 60 fps H.264 Vandal Resistant Network Camera featuring *Super Dynamic*

#### **Key Features**

- 720p HD images up to 60 fps\*1
- Approximate 1/3 inches, high sensitivity MOS image sensor
- Super high resolution at HD/1,280 x 720 created by high sensitivity MOS Sensor.
- Multiple H.264 (High profile) streams (max. 4 streams) and JPEG streams ensure simultaneous real time monitoring and high resolution recording by new enhanced "UniPhier®", Panasonic's proprietary System LSI platform.
- Enhanced Super Dynamic<sup>\*1</sup> and ABS (Adaptive Black Stretch) technologies deliver 133 dB wider dynamic range compared to conventional cameras.
- Multi process NR & 3D-DNR ensures noise reduction in various conditions.
- High sensitivity with Day & Night(IR: WV-SFV311, Electrical: WV-SFV310) function: WV-SFV311: 0.01 lx (Color), 0.003 lx (B/W) at F1.3 WV-SFV310: 0.01 lx (Color), 0.008 lx (B/W) at F1.3
- New camera attachment bracket allows an easy camera installation toward all four directions.
- High Speed ABF (Auto Back Focus) ensures easy installation. (WV-SFV311 only)
- VIQS (Variable Image Quality on Specified area) technology allows the designated eight areas 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.
- Face Super Dynamic technology ensures clear face image.
- Lens distortion compensation for the distorted images can be adjusted 256 steps.
- 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 Indoor scene (50 Hz/60Hz):
- Flicker caused by fluorescent lightning will be automatically compensated.
- 2x extra optical zoom at 640 x 360 resolution
- 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.
- 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.
- Newly developed dome cover provides clearer images above the horizontal. Thereby, it expands the tilting range of the lens.
- Face detection function detects the position of human face and the information is sent by XML or video stream. (Optional)
- Can be added new intelligent extension software (Optional) in addition to built-in VMD (Video Motion Detection), alarm function.
- Fog compensation function equipped as standard.
- Super Chroma Compensation function realizes a better color reproducibility even in low illumination.
- H.264 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.
- 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

\*1 Super Dynamic function is automatically set off on 60fps mode

#### Optional Accessories

Ceiling Mount Bracket
WV-Q169A



Smoke Dome Cover



Sun Shade WV-Q7118

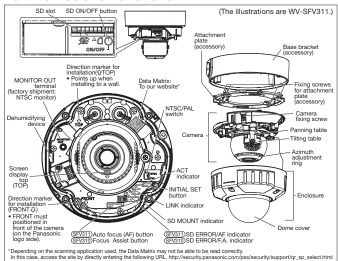


Camera	Image S	ensor	Approx. 1/3 type MOS image sensor
	Effective	Pixels	Approx. 1.3 mega pixels
	Scannin	g Mode	Progressive scan
		•	4.864 mm (H) x 3.891 mm (V) {3/16 inches(H) x 5/32 inches(V)}
	Scanning Area Minimum Illumination  White Balance Light Control Mode		WV-SFV311 Color: less than 0.01 lx, BW: 0.003 lx (F1.3, Maximum shutter Max. 1/30s, Gain: On(High))  Color: less than 0.0007 lx, BW: 0.0002 lx (F1.3, Maximum shutter Max. 16/30s, Gain: On(High)) <sup>1</sup>
			WV-SFV310 Color: less than 0.01 lx, BW: 0.008 lx (F1.3, Maximum shutter Max: 5 off (1/30s), Gain: On(High)) Color: less than 0.0007 lx, BW: 0.0005 lx (F1.3, Maximum shutter Max: 16/30s, Gain: On(High))
			AWC (2,000 ~ 10,000 K), ATW1 (2,700 ~ 6,000 K), ATW2 (2,000 ~ 6,000 K)
			Outdoor scene: Automatic integration of ALC and ELC Indoor scene [50 Hz]: Automatic integration of ALC and ELC with flickerles Indoor scene [60 Hz]: Automatic integration of ALC and ELC with flickerles
	Shutter	Speed	1.3 mega pixel [16:9](60 fps mode)] OFF(1/60), 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000,1/10000 Other than 1.3 mega pixel [16:9](60 fps mode)] 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
	Super Dynamic <sup>2</sup>		On(High) / On(Normal) / Off
	Face Super Dynamic		ON / OFF (Only at Super Dynamic : ON)
	Adaptive Black Stretch		ON / OFF (Only when Super Dynamic OFF)
			ON / OFF (Only when Super Dynamic/ Adaptive black stretch: Off)
	Fog compensation AGC		ON (LOW, MID, HIGH) / OFF
	Electronic Sensitivity UP		max. 1/1000 s, max. 1/500 s, max. 1/250 s, max. 1/100 s, max. 1/60 s, max. 1/30 max. 2/30 s, max. 4/30 s, max. 6/30 s, max. 10/30 s, max. 16/30 s
	Day & N	ight	WV-SFV311: IR Mode:Off/ On/ Auto1 (Normall/ Auto3 (SCC) WV-SFV310: Electrical
	Dynamic Range Digital Noise Reduction		Mode: OFF / AUTO  133 dB typ. (Super Dynamic : ON, Light Control Mode : indoor)  High / Low
	Video Motion Detection		4 areas, Sensitivity: 15 steps, Detection size: 10 steps
	Privacy Zone		Up to 8 zones
	VIQS		Up to 8 zones
	Camera Title (OSD)		Up to 20 characters (alphanumeric characters, marks)
	Electric	Zoom	TELE / WIDE , Auto Coarse adjustment of Focus
	Focus A	djustment	WV-SFV311: ABF / MANUAL(Html only) WV-SFV310: Focus Assist
	Lens Dis	tortion Compensation	256 steps
Lens		al Length	2.8 ~ 10mm {1/8 inches –13/32 inches}
Long	-		[16:9 mode] Horizontal: 27.7° (TELE) – 99.0° (WIDE)
	Angular Field of View		Vertical :15.6° (TELE) – 54.1° (WIDE)  [4:3 mode] Horizontal :27.7° (TELE) – 99.0° (WIDE)
			Vertical : 20.8° (TELE) – 72.9° (WIDE)
	$\overline{}$	m Aperture Ratio	Vertical : 20.8° (TELE) – 72.9° (WIDE) 1:1.3 (WIDE) – 1:3.1 (TELE)
	Focusin	m Aperture Ratio g Range	Vertical : 20.8° (TELE) – 72.9° (WIDE) 1:1.3 (WIDE) ~ 1:3.1 (TELE) 0.3 m ~ ∞
Browser	Focusin Angle	g Range	Vertical : 20.8° (TELE) – 72.9° (WIDE) 1:1.3 (WIDE) – 1:3.1 (TELE)
Browser	Focusing Angle Croppin	g Range g .Control	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1:1.3 (WIDE) ~ 1:3.1 (TELE)  3.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigil H.264(1)/H.264(2)/H.264(3)/H.264(4)/H.264(all)/JPEG(1)/JPEG(2)/JPEG(Up to 4 image capture areas can be specified  Brightness, AUX ON/OFF  Spot, Quad : Image from 16 cameras can be displayed in 4 different Qua
Browser	Focusing Angle Croppin Camera Display	g Range g Control Mode	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1: 1.3 (WIDE) ~ 1: 3.1 (TELE)  0.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image lilt adjustment range: •225° (Left) to +120° (Rigl H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(4) Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF Spot, Quad: Image from 16 cameras can be displayed in 4 different Qua screens or 16 split screen (JPEG only). 20 characters camera title available.
Browser	Focusing Angle Croppin Camera Display Digital 2	g Range g Control Mode	Vertical: :20.8° (TELE) – 72.9° (WIDE)  1: 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±95°, Image tilt adjustment range: -225° (Left) to +120° (Rigl  H.264(1)/ H.264(2) / H.264(3) / H.264(4) / H.264(all)/ JPEG(1)/ JPEG(2) / JPEG(1)/ Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Qua screens or 16 spit screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI
Browser	Angle Croppir Camera Display Digital Z Camera	g Range g Control Mode coom Tritle	Vertical :20.8° (TELE) – 72.9° (WIDE)  1:1.3 (WIDE) ~ 1:3.1 (TELE)  0.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigil H.264(1)/H.264(2)/H.264(3)/H.264(4)/H.264(all)/JPEG(1)/JPEG(2)/JPEG(1)/JPEG(2)/JPEG(1)/JPEG(2)/JPEG(1)/JPEG(2)/JPEG(1)/JPEG(2)/JPEG(1)/JPEG(2)/JP
Browser	Focusing Angle Croppin Camera Display Digital Z Camera Clock D	g Range  g Control Mode  coom Title isplay	Vertical : 20.8° (TELE) − 72.9° (WIDE)  1: 1.3 (WIDE) − 1: 3.1 (TELE)  3.3 m −∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1)/H.264(2)/H.264(3)/H.264(4)/H.264(all)/JPEG(1)/JPEG(2)/JPEG  Up to 4 image capture areas can be specified  Brightness, AUX ON/OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 split screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)
Browser	Focusing Angle Croppir Camera Display Digital Z Camera Clock D Alarm C	g Range  g Control Mode  coom Tritle isplay ontrol	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1: 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m - ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigill + 1,264(3) / 1,4264(3) / 1,4264(4) / 1,264(4)) / 1,264(4) / 1,264
Browser	Focusing Angle Croppir Camera Display Digital Z Camera Clock D Alarm C	g Range  g Control Mode  coom Title isplay	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1:1.3 (WIDE) ~ 1:3.1 (TELE)  3.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1)/H.264(2)/H.264(3)/H.264(4)/H.264(all)/JPEG(1)/JPEG(2)/JPEG  Up to 4 image capture areas can be specified  Brightness, AUX ON/OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 split screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)
Browser	Audio Focusin Angle Croppir Camera Display Digital 2 Camera Clock D Alarm C One Sh	g Range  Gontrol  Mode  com  Title isplay ontrol  ot Capture	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1: 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m −∞  Horizontal: ±180°, Verticak: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right +1264(g)) / H.264(g) / H.264(g) / H.264(g) / H.264(g)) / JPEG(1) / JPEG(2) / JPEG(1) / JPEG(2) / JPEG(1) / JPEG(2) / JPEG(2) / JPEG(2) / JPEG(3) / JPEG
Browser	Focusing Angle Cropping Camera Display Digital Z Camera Clock D Alarm C One Sh Audio	g Range  Gontrol  Mode  Com  Title  Isiplay  ontrol  ot Capture  hory Data Download	Vertical: :20.8° (TELE) – 72.9° (WIDE)  1: 1.3 (WIDE) ~ 1: 3.1 (TELE)  0.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rig  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG  Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quescreens or 16 split screen (JPEG only). 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (Wy-SFY311 only): ON / OFF Volume adjustment: Low / Middle / High,  Still or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade
Browser	Focusing Angle Cropping Camera Display Digital Z Camera Clock D Alarm C One Sh Audio	g Range  Gontrol  Mode  Com  Title  isiplay  ontrol  ot Capture  hory Data Download	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1: 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigill +1.264(J) / H.264(J) / H.264(4) / H.264(J) / JPEG(J) / JPEG(
Browser	Focusing Angle Croppir Camera Display Digital Z Camera Clock D Alarm C One Sh Audio SD Mer GUI / Se System	g Range  g Control Mode Com Title isplay ontrol ot Capture  hory Data Download etup Menu Language Log ted OS <sup>3</sup>	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1. 1.3 (WIDE) ~ 1:3.1 (TELE)  0.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigill +264(1)/H.264(2)/H.264(3)/H.264(4)
Adjusting Browser GUI	Focusin  Angle Croppir  Camera Display Digital Z Camera Clock D Alarm C One Sh Audio  SD Mer GUI / Se System  Suppor	g Range  g  Control  Mode  Coom  Title isplay ontrol ot Capture  nory Data Download etup Menu Language Log  ted OS <sup>3</sup> ted Browser	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigil H.264(1)/ H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1) to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quas screens or 16 split screen (JPEG only). 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Still or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes  Up to 1000 (Internal)  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Microsoft® Windows® 1.1, Microsoft® Windows® 7, Microsoft® Windows® 1 Windows® 1, Microsoft® Windows® 1, 10 (32 bit)  Windows® Internet Explorer® 11.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit), Windows® Internet Explorer® 7.0 (32 bit)  Windows® Internet Explorer® 7.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit), Windows® Internet Explorer® 7.0 (32 bit)  Windows® Internet Explorer® 7.0 (32 bit)
Browser GUI	Focusin  Angle Croppir Camera Display Digital Z Camera Clock D Alarm C One Sh Audio SD Mer GUI / Se System Suppor	g Range  g  Control  Mode  Coom  Title isplay ontrol ot Capture  nory Data Download etup Menu Language Log  ted OS <sup>3</sup> ted Browser	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m − ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Rigill +1.264(7) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1) by to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 spilt screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ○N / OFF Volume adjustment: Low / Middle / High, Audio Output (WW-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Still or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes  Up to 100 (Internal)  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Microsoft® Windows® 1,1 Microsoft® Windows® Microsoft® Windows® 7, Microsoft® Windows® 1,1 Microsoft® Up to 0,032 bit Windows® Internet Explorer® 9,0 (32 bit), Windows® Internet Explorer® 8,0 (32 bit Windows® Internet Explorer® 7,0 (32 bit)  10 Base-T / 100Base-T /, RJ-45 connector
Browser GUI	Focusin  Angle Croppir  Camera Display Digital Z Camera Clock D Alarm C One Sh Audio  SD Mer GUI / Se System  Suppor	g Range  g Control Mode Coom Title Sisplay Ontrol ot Capture  Tory Data Download ctup Menu Language Log ted OS <sup>3</sup> ted Browser	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m −∞  Horizontal: ±180°, Verticak: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Rigilt +264(7) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1) / JPEG(2) / JPEG(1) / JPEG(2) / JPEG(2) / JPEG(3) / JPEG(4) / JPEG(4) / JPEG(4) / JPEG(4) / JPEG(5) / JPEG(6) / JPEG(7)
Browser GUI	Focusin  Angle Croppir Camera Display  Digital 2 Camera Clock D Alam C One Sh Audio  SD Mer GUII / Sk System  Suppor Suppor	g Range  g  Control  Mode  coom  Title  isiplay  ontrol  at Capture  Tory Data Download  etup Menu Language  Log  ted OS <sup>-3</sup> ted Browser  kt IF	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(ali) / JPEG(1) / JPEG(2) / JPEG(1)  Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 split screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High  10 to 100 (Internal)  Up to 4,000 (SDXC)SDHC/SD memory when the recording format is set to JPEG) error log Microsoft * Windows* 8 th Microsoft * Windows* 8 therenet Explorer* 10.0 (32 bit Windows* Internet Explorer* 9.0 (32 bit Windows* Internet Explorer* 7.0 (32 bit)  10 Base-T / 1008ase-TX, RJ-45 connector  Image Capture Mode: 1.3 mega pixel [16:9] (30/60fps)  1,280 x 220 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [16:9] (30/60fps)  1,280 x 220 / 640 x 600 x 600 / 640 x 480 / 400 x 300 / 320 x 240 / 160 x 120
Browser GUI	Focusin  Angle Croppir Camera Display Digital Z Camera Clock D Alam C One Sh Audio SD Mer GUI/ Se System Suppor	g Range  g  Control  Mode  coom  Title  isplay  ontrol  ot Capture  mory Data Download  stup Menu Language  Log  ted OS <sup>3</sup> ted Browser  CIF	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) ~ 1:3.1 (TELE)  0.3 m ~ ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigil H.264(1)/ H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1) to +120° (Rigil H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(3) / JPEG(
Browser GUI	Focusin  Angle Croppir Camera Display  Digital 2 Camera Clock D Alam C One Sh Audio  SD Mer GUII / Sk System  Suppor Suppor	g Range  g Control Mode Coom Title isplay ontrol ot Capture  mory Data Download stup Menu Language Log ted OS <sup>3</sup> ted Browser  IF	Vertical : 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rigil H.264(1)/ H.264(2)/H.264(3)/H.264(4)/ H.264(all)/ JPEG(1)/ JPEG(2)/ JPEG(1) to +1 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 split screen (JPEG only). 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High  3till or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes  Up to 1000 (Internal)  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Microsoft® Windows® 1.1, Microsoft® Windows® 7, Microsoft® Windows Vist  Windows® Internet Explorer® 11.0 (32 bit), Windows® Internet Explorer® 10.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit), Windows® 1 internet Explorer® 7.0 (32 bit), Windows® 1 internet Explorer® 7.0 (32 bit), Windows® 1 internet Explorer® 7.0 (32 bit), Windows® 1 internet Explorer® 1.0 (48 bit), Windows®
Browser GUI	Focusin  Angle Croppir Camera Display  Digital 2 Camera Clock D Alam C One Sh Audio  SD Mer GUII / Sk System  Suppor Suppor	g Range  g  Control  Mode  com  Title  isplay  ontrol  ot Capture  horry Data Download  attup Menu Language  Log  ted OS <sup>3</sup> ted GS <sup>3</sup> ted Browser  kIF  ton  Transmission Mode  Frame Rate  Bit Rate/Client  Image Quality	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m - ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1)  Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quescreens or 16 spit screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / President / Still or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanee  Up to 100 (Internal)  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Mindows® internet Explorer® 11.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit)  Windows® Internet Explorer® 9.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit)  10Base-T7 (100Base-TX, RJ-45 connector  Image Capture Mode: 1.3 mega pixel [15:9] (30/60fps)  1,280 x 960 / 640 x 360 / 320 x 180 / 160 x 290  Image Capture Mode: 1.3 mega pixel [15:9] (30/60fps)  1,280 x 960 / 640 x 360 / 320 x 180 / 160 x 390  Image Capture Mode: 1.3 mega pixel [15:9] (30/60fps)  1,280 x 960 / 640 x 360 / 320 x 180 / 160 x 390  Image Capture Mode: 1.3 mega pixel [15:9] (30/60fps)  1,280 x 960 / 640 x 360 / 320 x 180 / 160 x 390  Image Capture Mode: 1.3 mega pixel [15:9] (30/60fps)  1,280 x 960 / 640 x 480 / 440 x 300 x 300 x 20 x 240 / 160 x 120  Constant bitrate / Framerate priority /
Browser GUI	Focusin  Angle Croppir Camera Display  Digital 2 Camera Clock D Alam C One Sh Audio  SD Mer GUII / Sk System  Suppor Suppor	g Range  g Control Mode coom Tritle isplay ontrol ot Capture  mory Data Download stup Menu Language Log ted OS <sup>3</sup> ted Browser  IF ansmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m −∞  Horizontal: ±180°, Vertical: ±95°, Image tilt adjustment range: −225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(ali) / JPEG(1) / JPEG(2) / JPEG(1)  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quescreens or 16 spit screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Sill or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Microsoff Windows® 11, Microsoff Windows® Internet Explorer® 10.0 (32 bit)  Windows® Internet Explorer® 9.0 (32 bit), Windows® Internet Explorer® 10.0 (32 bit)  Windows® Internet Explorer® 7.0 (32 bit)  Ulasae-T 1 Olasae-Tx, RJ-45 connector  Image Capture Mode: 1.3 mega pixel [14:9] (30/60fps)  1,280 x 720 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [14:9] (30/60fps)  1,280 x 720 / 640 x 360 / 520 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [14:9] (30/60fps)  1,280 x 720 / 640 x 360 / 640 x 480 / 400 x 300 / 320 x 240 / 160 x 120  Constant bitrate / Framerate priority / Best effort / Advanced VBR  1/3 / 5 / 7.5 / 10 / 12 / 15 / 20 / 30 / 60 fps  1,280 x 960 / 800 x 600 / 640 x 480 / 400 x 300 / 320 x 240 / 160 x 120  Constant bitrate / Framerate priority / Best effort / Advanced VBR  1/3 / 5 / 7.5 / 10 / 12 / 15 / 20 / 30 / 60 fps  1,280 x 960 / 800 x 600 / 640 x 480 / 400 x 300 / 320 x 240 / 160 x 120  Constant bitrate / Framerate priority / Best effort / A
Browser GUI	Focusin  Angle Croppir Camera Display Digital 2 Camera Clock D Alarm C One Sh System Suppor Suppor Suppor Hetworf Irnage Resolut H.264*	g Range  g  Control  Mode  coom  Tritle isplay ontrol ot Capture  mory Data Download  tup Menu Language  Log  ted OS <sup>3</sup> ted Browser  IF  ton  Transmission Mode Frame Rate Bit Rate/Client Image Quality Imegresh unterval Transmission Type	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1)  Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 split screen (JPEG only). 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  1x (10 to 100 (Internal)  Up to 100 (Internal)  Up to 4,000 (SDX/CSDHC/SD memory when the recording format is set to JPEG) error log Microsoft* Windows* 8.1 Microsoft
Browser GUI	Focusin  Angle Croppir Camera Display  Digital 2 Camera Clock D Alam C One Sh Audio  SD Mer GUII / Sk System  Suppor Suppor	g Range  g Control Mode coom Title Isiplay ontrol ot Capture  nory Data Download stup Menu Language Log ted OS <sup>3</sup> ted Browser  KIF  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interorl Type Image Quality Image Quality	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m −∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG(1)  Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quescreens or 16 spit screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ○N / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WW-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WW-SFV311 only): ON / OFF Volume adjustment: Low / Precipies, Bill or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes  Up to 100 (Internal)  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Microsoft® Windows® 11, Microsoft® Windows® 18, Microsoft® Windows® 7, Microsoft® Windows® 11, 100 (32 bit), Windows® Internet Explorer® 9.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit)  Windows® Internet Explorer® 7.0 (32 bit), Windows® Internet Explorer® 8.0 (32 bit)  Windows® 100 / 640 x 380 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [4:3] (30fps)  1,280 x 70 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [4:3] (30fps)  1,280 x 960 / 800 x 600 / 640 x 480 / 400 x 300 / 320 x 240 / 160 x 120  Constant bitrate Framerate priority / Best effort / Advanced VBR  1/3 / 5 / 7.5 / 10 / 12 / 15 / 20 / 30 / 60 fps  64 / 128 / 256 / 384 / 512 / 766 / 10.24 / 1,536 / 2,048 / 3,072 / 4,996 / 6,144 / 8,18 / 10.24 / 12.25 / 2.28 / 14.3 / 36
Browser GUI	Focusin  Angle Croppir Camera Display Digital 2 Camera Clock D Alarm C One Sh System Suppor Suppor Suppor Hetworf Irnage Resolut H.264*	g Range  g Control Mode com Tritle isplay ontrol ot Capture  mory Data Download etup Menu Language Log ted OS <sup>3</sup> ted Browser  ITansmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval Transmission Type Image Quality Refresh interval	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1. 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m −∞  Horizontal: ±180°, Verticak: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Right)  H.264(I) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(I) / JPEG(2) / JPEG(I)  ### Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quascreens or 16 split screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Mill (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Mill (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High,  Mill (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Mill (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Mill (Line) Input: ON / OFF Volume adjustment: Low / Middle / High,  Mill (Line) Input: ON / OFF Volume adjustment: Low / Middl
Browser GUI	Focusin  Angle Croppir Camera Display Digital 2 Camera Clock D Alarm C Ocamera GUI / Sk System Suppor Suppor Networl Image Resolut H.264 <sup>4</sup> JPEG	g Range  g Control Mode Com Title Sisplay Control Title Sisplay Control Tot Capture  Corporate C	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(ali) / JPEG(1) / JPEG(2) / JPEG(1)  Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quescreens or 16 spits screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31 to nly): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31 to nly): ON / OFF Volume adjustment: Low / Middle / High, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanee  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log Microsoff Windows® Internet Explorer® 10.0 (32 bit Windows® Internet Explorer® 10.0 (32 bit Windows® Internet Explorer® 9.0 (32 bit), Windows® Internet Explorer® 9.0 (32 bit)  Windows® Internet Explorer® 9.0 (32 bit), Windows® Internet Explorer® 10.0 (32 bit Windows® 11 thernet Explorer® 9.0 (32 bit) (10Base-T7, 10Base-T7, RJ-45 connector  Image Capture Mode: 1.3 mega pixel [16:9] (30/60/fps)  1,280 x 720 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [16:9] (30/60/fps)  1,280 x 720 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [16:9] (30/60/fps)  1,280 x 720 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [16:9] (30/60/fps)  1,280 x 720 / 640 x 360 / 320 x 180 / 160 x 90  Image Capture Mode: 1.3 mega pixel [16:9] (30/60/fps)  1,280 x 720 / 640 x 360 / 360 x 36
Browser GUI	Focusin  Angle Croppir Camera Display Digital 2 Camera Clock D Alarm C Ook D SD Mer GUI / Sk System Suppor Suppor Networl Image Resolut H.264 <sup>4</sup> JPEG	g Range  g Control Mode com Tritle isplay ontrol ot Capture  mory Data Download etup Menu Language Log ted OS <sup>3</sup> ted Browser  ITansmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval Transmission Type Image Quality Refresh interval	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m – ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Rig H.264(1)/ H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG Brightness, AUX ON / OFF Spot, Quad: Image from 16 cameras can be displayed in 4 different Que screens or 16 split screen (JPEG only), 20 characters camera title available. 1x, 2x, 4x controlled by browser GUI Up to 20 alphanumeric characters Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual) Reset A still picture will be displayed on a newly opened window. Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (WV-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Still or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes Up to 100 (Internal) Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log Microsoft* Windows* 8.1, Microsoft* Windows* 8.1 (Armodows* Internet Explorer* 9.0 (32 bit) Windows* Internet Explorer* 7.0 (32 bit) Windows* Internet Explorer* 7.0 (32 bit) UlDasae-T.1 (DABaes-T.X, LA-45 connector Image Capture Mode: 1.3 mega pixel [16:9] (30/60fps) 1,280 x 960 / 800 x 800 / 640 x 480 / 400 x 300 / 320 x 240 / 160 x 120 Constant bitrate / Framerate priority / Best effort / Advanced VBR 1/3 / 5 / 7.5 / 10 / 12 / 15 / 20 / 30 / 60 fps  64 / 128 / 256 / 384 / 512 / 768 / 1,024 / 1,536 / 2,048 / 3,072 / 4,096 / 6,144 / 8,15 / 10,240 / 12,286 / 14,336 / 16,384 / 20,480 / 24,576 kbps  UNIVAGNT / MULTICAST  10 steps  0.1 fps - 30 fps (JPEG frame rate will be restricted when displaying both JPEG and H.264 image  0.1 fps - 30 fps (JPEG frame rate will be restricted when displaying both JPEG and H.264 image
Browser GUI	Focusin  Angle Croppir Camera Display Digital 2 Camera Clock D Alarm C Ook D SD Mer GUI / Sk System Suppor Suppor Networl Image Resolut H.264 <sup>4</sup> JPEG	g Range  g Control Mode coom Title isplay ontrol ot Capture  mory Data Download stup Menu Language Log ted OS <sup>3</sup> ted Browser  ITransmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval Transmission Type Image Quality Refresh interval Transmission Type ompression	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m – ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Rig H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG Brightness, AUX ON/OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Que screens or 16 split screen (JPEG only), 20 characters camera title available. 1x, 2x, 4x controlled by browser GUI Up to 20 alphanumeric characters Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual) Reset A still picture will be displayed on a newly opened window. Mic (Line) Input: ○N / OFF Volume adjustment: Low / Middle / High, Audio Output (WW-SFV311 only): ○N / OFF Volume adjustment: Low / Middle / High, Audio Output (IW-SFV311 only): ○N / OFF Volume adjustment: Low / Precipital, Brigish, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes Up to 100 (Internal) Up to 4,000 (SIXC/SDHC/SD memory when the recording format is set to JPEG) error log Microsoft* Windows* 8.1, Microsoft* Windows* 8.1, Microsoft* Windows* 7, Microsoft* Windows 8 windows* 8.1, Microsoft* Vindows* 9.0, (32 bit), Windows* 1.1, 10.0, (32 bit), Windows* 1.1, 10
Browser GUI	Focusin  Angle  Croppin  Camera  Display  Digital Zi  Camera  Clock D  Alamm C  One Sh  Audio  System  Networl  H.264 <sup>4</sup> JPEG  Audio C  Audio O  A	g Range  g Control Mode coom Title isplay ontrol ot Capture  mory Data Download stup Menu Language Log ted OS <sup>3</sup> ted Browser  ITransmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval Transmission Type Image Quality Refresh interval Transmission Type ompression	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1.1.3 (WIDE) – 1:3.1 (TELE)  0.3 m – ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Rig H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF Spot, Quad: Image from 16 cameras can be displayed in 4 different Que screens or 16 split screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (W-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Still or motion Images recorded in the SDXC/SDHC/SD memory card can be downloade  English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanee  Up to 100 (Interna)  Up to 4,000 (SDXC/SDHC/SD memory when the recording format is set to JPEG) error log  Microsoft® Windows® 1.1, Microsoft® Windows® Internet Explore® 8.0 (32 bit)  Windows® Internet Explore® 9.0 (32 bit), Windows® Internet Explore® 8.0 (32 bit)  Windows® Internet Explore® 7.0 (32 bit), Windows® Internet Explore® 8.0 (32 bit)  10 Base—T 10 1008as=T X, D4-45 connector  Image Capture Mode: 1.3 mega pixel [16:9] (30/60fps)  1,280 x 260 / 460 x 360 / 320 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180 / 160 x 90  1,280 x 260 / 640 x 480 / 460 x 300 / 520 x 180
Browser GUI	Focusin  Jangle Croppir Camera Display Digital Z Camera Clock D Alam C One Sh Audio SD Mer Suppor Suppor Networl Image Resolut H.264 <sup>4</sup> JPEG  Audio C Audio M Authent	g Range  g Control Mode  coom Tritle isplay ontrol ot Capture  mory Data Download etup Menu Language Log ted OS <sup>3</sup> ted Browser  con  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval Transmission Type Image Quality Refresh interval Transmission Type Image Quality Transmission Type Image Guality Transmission Type Image Gual	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1. 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±95°, Image tilt adjustment range: -225° (Left) to +120° (Right)  H.264(1) / H.264(2) / H.264(3) / H.264(4) / H.264(ali) / JPEG(1) / JPEG(2) / JPEG(1)  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Quescreens or 16 spit screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI  Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Niddle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Niddle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): On / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): On / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): On / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFV311 only): On / OFF Volume adjustm
Browser GUI	Focusin  Jangle  Croppir  Camera  Display  Digital 2  Camera  Clock D  Alarm C  One Sh  Audio  Spystem  Suppor  Suppor  H.264 <sup>4</sup> JPEG  Audio C  Audio Audio  Audio C  Audio Audio Audio  Audio C  Audio Audio C  Audio Audio C  T  Audio C  Audio C  Audio C  T  Total Bid	g Range  g Control Mode  coom Tritle isplay ontrol ot Capture  mory Data Download etup Menu Language Log ted OS <sup>3</sup> ted Browser  con  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh interval Transmission Type Image Quality Refresh interval Transmission Type Image Quality Transmission Type Image Guality Transmission Type Image Gual	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1. 1.3 (WIDE) – 1:3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: -225° (Left) to +120° (Rig H.294(1) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(1) / JPEG(2) / JPEG Up to 4 image capture areas can be specified  Brightness, AUX ON / OFF  Spot, Quad: Image from 16 cameras can be displayed in 4 different Que screens or 16 spit screen (JPEG only), 20 characters camera title available.  1x, 2x, 4x controlled by browser GUI Up to 20 alphanumeric characters  Time: 12H/24H, Date: 5 formats on the browser, Summer time (Manual)  Reset  A still picture will be displayed on a newly opened window.  Mic (Line) Input: ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31 only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only): ON / OFF Volume adjustment: Low / Middle / High, Audio Output (Wy-SFY31): Only / Middle / High, Audio Output (Wy-SFY31): O
Browser	Focusin  Jangle  Croppir  Camera  Display  Digital 2  Camera  Clock D  Alarm C  One Sh  Audio  Spystem  Suppor  Suppor  H.264 <sup>4</sup> JPEG  Audio C  Audio Audio  Audio C  Audio Audio Audio  Audio C  Audio Audio C  Audio Audio C  T  Audio C  Audio C  Audio C  T  Total Bid	g Range  g  Control  Mode  com  Tritle  isplay  ontrol  ot Capture  hory Data Download  stup Menu Language  Log  ted OS <sup>3</sup> ted GS <sup>3</sup> ted Browser  kIF  ton  Transmission Mode  Frame Rate  Bit Rate/Client  Image Quality  Refresh interval  Transmission Type  Image Quality  Refresh interval  Transmission Type  ompression  lode  ication for Audio  Rate  ted Protocol	Vertical: 20.8° (TELE) – 72.9° (WIDE)  1. 1.3 (WIDE) – 1: 3.1 (TELE)  0.3 m → ∞  Horizontal: ±180°, Vertical: ±85°, Image tilt adjustment range: −225° (Left) to +120° (Rig H.264(I) / H.264(2) / H.264(3) / H.264(4) / H.264(all) / JPEG(I) / JPEG(I

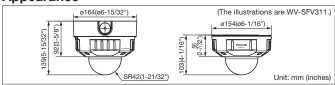
Network	SDXC/SDHC/SD Memory Card (Option)	H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule REC/ Backup upon network failure Compatible(JPEG only)
	* Manufactured by Panasonic (SD speed class 4 or higher) * Use the SD memory card that complies with UHS-1 (Ultra High Speed-1) in the case of SD Speed Class 10.	JPEG recording: Manual REC / Alarm REC (Pre/Post) / Backup upon network failure Compatible SD (SDHC/SDXC) card: Panasonic 2 GB, 4 GB*, 8 GB*, 16 GB*, 32 GB*, 64GB** model "SDHC card, "* SDXC card (except miniSD card and microSD card)
	Cellular Phone Compatibility	JPEG image, AUX control (by access level)
	Mobile Terminal Compatibility	iPad, iPhone, iPod touch (iOS 4.2.1 or later), Android™ Terminal
Alarm	Alarm Source	3 terminals input, VMD, Command alarm, Audio detection alarm
	Alarm Actions	SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm notification Indication on browser, FTP image transfer, Panasonic protocol output
	Alarm Log	With SDXC/SDHC/SD memory card: Up to 50,000 logs for each SD memory card
	Schedule	Alarm / VMD / Access permission / H.264 recording / Scene file
Input/ Output	Monitor Output (for adjustment)	VBS : 1.0 V [p-p]/75 $\Omega$ , NTSC / PAL composite, ø3.5mm mini jack MONITOR OUT conversion plug included
	Microphone/Line Input (WV-SFV311 only)	MIC IN and Line IN are selectable. ø3.5 mm monaural mini jack (monaural input) (Applicable microphone: Plug-in power type) Supply voltage: $2.5 \text{ V} \pm 0.5 \text{ V}$ input impedance: Approx. $2 \text{ k}\Omega$ (unbalanced)
	Audio Output(WV-SFV311 only)	ø3.5 mm stereo mini jack (monaural output) Output impedance: Approx. 600 Ω (unbalanced)
	External I/O Terminals	WV-SFV311 ALARM IN 1/DAY/NIGHT IN, ALARM IN 2/ALARM OUT, ALARM IN 3/AUX OUT
		WV-SFV310 ALARM IN 1, ALARM IN 2/ALARM OUT, ALARM IN 3/AUX OUT
General	Safety	UL (UL60950-1), C-UL (CAN/CSA C22.2 No.60950-1), CE, IEC60950-1
	EMS	FCC (Part15 ClassA), ICES003 ClassA, EN55022 ClassB, EN55024
	Power Source and Power Consumption	WV-SFV311 DC power supply: 12 V DC/710 mA/Approx. 8.5 W PoE Device: 48 V DC/250 mA/Approx. 12 W (Class 0 device) WV-SFV310 DC power supply: 12 V DC/660 mA/Approx. 7.9 W PoE Device: 48 V DC/240 mA/Approx. 11.5 W(Class 0 device) * ONLY CONNECT 12 V DC CLASS 2 POWER SUPPLY.
	Ambient Operating Temperature	-40 °C ~ +50 °C (-40 °F ~ 122 °F)
	Ambient Operating Humidity	20 ~ 90 % (no condensation)
	Impact Protection	IEC 60068-2-75 test Eh, 50 J / IEC 62262 IK10
	Water and Dust Resistance	IP66, IEC60529 measuring standard compatible, Type 4X(UL50), NEMA 4X compliant
	Shock Resistance	Compliant with 50 J IEC60068-2-75
	Dimensions * Installing using the base bracket	ø164 mm x 139 mm (H) (ø6-15/32 inches x 5-15/32 inches (H)) Dome radius 42 mm {1-21/32 inches}
		,
	Mass (approx.)	1.6 kg {3.53 lbs.}

<sup>\*1</sup> Converted value

#### **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.
   UniPhier is a registered trademark of Panasonic Corporation.
   "i-PRO SmartHD" logo is trademark or registered trademark of Panasonic Corporation.

- ONVIF and the ONVIF logo are trademarks of ONVIF Inc.

- 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:**





Converted value
 Super Dynamic function is automatically set off on 60fps mode.
 Refer to "Notes on Windows Vistae / Windows® 7 / Windows® 8" on the provided CD-ROM for further information about system requirements for a PC and precautions when using Microsoft® Windows® 8 or Microsoft® Windows® 7 or Microsoft® Windows Vista®.
 Transmission for 4 streams can be individually set.