

# Super Dynamic HD Dome Network Camera

## **WV-SC386**



### HD/1,280 x 960 H.264 Camera featuring Optical 36x zoom and Super Dynamic

#### **Key Features**

- 720p HD images up to 30 fps
- Newly developed 1.3 Megapixel double speed MOS Sensor
- Multiple H.264 (High profile) streams and JPEG streams ensure simultaneous real time monitoring and high resolution recording by "UniPhier®", Panasonio's proprietary System LSI platform.
- Full frame (Up to 30 fps) transmission at 1,280 x 960 image size
- 36x optical zoom with 12x digital zoom enabling 432x zoom.
   72x extra optical zoom at VGA resolution with 12x digital zoom enabling 864x zoom.
- Super Dynamic and ABS (Adaptive Black Stretch) technologies deliver 128x wider dynamic range compared with conventional cameras.
- Face Super Dynamic technology ensures clear face image.
- H.264 and MPEG-4 are selectable for system migration.
- High sensitivity with Day/Night function: 0.5 lx (Color), 0.06 lx (B/W) at F1.4 (Wide)
- Adaptive Digital Noise Reduction: 2D-DNR and 3D-DNR integration ensures reduced noise and motion blur in various conditions.
- Superior color reproduction by primary (RGB) color filter
- Electronic sensitivity enhancement: Auto (Up to 16x) / OFF
- Selectable light control modes: Outdoor / Indoor / Fixed electronic shutter Outdoor / Indoor: Electronic shutter and ALC lens iris control are automatically controlled depending on the mode and luminance level.
   Fixed electronic shutter: Up to 1/10,000 fixed electronic shutter can be selectable.
- 360 degrees endless Panning
- Advanced auto tracking: tracking: The camera automatically pans and tilts to follow a moving subject and keep it in the center of the image.
- PTZ control can be taken very smoothly on the user friendly GUI with 16 speeds pan/tilt and new "Drag and Zoom" operation enabling finer control.
   256 speeds available for system with WV-CU950 system controller.
- Up to 256 preset positions
- 360 map shot: 8 thumbnail images at 45 deg. intervals make it simple to direct the camera easily by clicking on a thumbnail.
- Industrial grade Pan/Tilt/Zoom mechanism for high reliability
- 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.
- Alarm sources including 3 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
- Analog Monitor output for easier installation
- Supports SSL, DDNS (viewnetcam, RFC2136)
- Still images (JPEG) can be viewed on mobile phones via Internet.
- ONVIF compliant model
- Supports Power over Ethernet (PoE) IEEE 802.3af
- Fog compensation

#### **Standard Accessories**

Decorative Cover				
*1 The CD-ROM contains the operating instructions (PDFs) and different kinds of tool software program *2 This label may be required for network managemen The network administrator shall retain the code labe				

#### **Optional Accessory**



#### Specifications

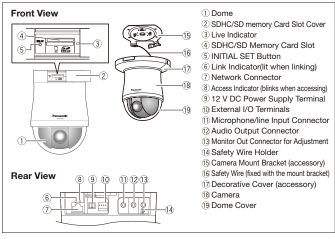
TV System Camera			NTSC	PAL	
	Image Sen	sor	1/4 type MOS Sensor	1	
	Effective P		Approx. 1.3 megapixel		
İ	Scanning I		Progressive scan		
İ	Scanning /		3.6 mm (H) x 2.7 mm (V) {5/32 inch	es (H) × 11/100 inches (V)}	
ŀ		llumination	Color: 0.5 lx, B/W: 0.06 lx at F1.4 (		
			Color: 0.031 lx, B/W: 0.004 lx at F1		
ŀ	White Bala	nce	AWC (2,000 ~ 10,000 K), ATW1 (2,70		
	Light Cont		Indoor scene (50 Hz / 60 Hz) / Outdoor scene / Fix shutter Fix shutter: OFF (1/30), 3/100, 3/120, 2/100, 2/120, 1/100, 1/120, 1/25( 1/500, 1/1,000, 1/2,000, 1/4,000, 1/10,000		
	Shutter Sp				
	Oriuttor Op	ccu			
-	Cupor Dun	amia .	ON / OFF	1/10,000	
	Super Dyn Face Supe		ON / OFF (Only at Super Dynamic:	ONI	
ŀ					
	Dynamic F		52 dB typical (Super Dynamic: ON	, Light Control mode: Indoor)	
		Black Stretch	ON / OFF		
	AGC		ON (LOW, MID, HIGH ) / OFF		
		Sensitivity UP	OFF, max. 2/30 s, max. 4/30 s, max		
		White Mode	Mode: AUTO1 / AUTO2 / AUTO3	ON / OFF	
		se Reduction	High / Low		
		ion Detection	4 areas, Sensitivity: 15 steps, Dete	ction size: 10 steps	
	Privacy Zo	ne	Up to 8 zones, Gray / Mosaic		
[		e Stabilizer	ON / OFF		
Ī	Camera Ti	tle (OSD)	Up to 20 alphanumeric characters	(3 selectable character sizes)	
Lens	Focal Leng	gth .	3.3 mm ~ 119 mm		
ı	Zoom Rati		36x / 72x with extra optical zoom (	at VGA)	
İ		ctronic) Zoom	12x (Max. 864x combined with ext		
ŀ	Angular Fie		H: 1.7° (Tele) ~ 60.2° (Wide), V: 1.3		
}		Aperture Ratio	1 : 1.4 (Wide) ~ 4.8 (Tele)	,	
-	Focusing Range		2.0 m ~ ∞		
+			F1.4 ~ 22, Close		
Pan and Til+	Aperture Range Panning Range		360° endless		
	Panning S		Manual: approx. 0.065°/s ~ 120°/s, Up t	n 256 stens (depending on the controll-	
	. willing S	J. J. J. J. J. J. J. J. J. J. J. J. J. J	Preset: up to approx. 400°/s	o 200 otopo (depending on the controll	
-	Tilting Range		Preset: up to approx. 400°/s  -15° ~ 185° (upward-level-downward)		
	Tilling Hall	ge			
-	Tilking Consul		Tilting angle limit: 10° / 5° / 3° / 0° / -3° / -5° / -10° / -15°		
	Tilting Speed		Manual: approx.0.065°/s ~ 120°/s, Up to 256 steps (depending on the controller)		
			Preset: up to approx. 400°/s		
		l Pan/Tilt Control	Yes		
		Preset Positions	256		
	Auto Mode		preset sequence / auto pan / auto	track / patrol	
	Image Hole		ON / OFF		
	PTZ Position Display		ON / OFF		
	Self Return	1	10 s / 20 s / 30 s / 1 min / 2 min / 3 min / 5 min / 10 min / 20 min /		
			30 min / 60 min		
	Map Shot		360° map shot / preset map shot		
Browser GUI	Camera Control		Pan/Tilt (16 steps), Zoom, Focus, (	Click centering, Drag zoom, Iris,	
			Preset position call and program, A	Auto mode	
	Display Mode		Spot, Quad: Image from 16 cameras		
			screens or 16 split screen (JPEG only		
	Camera Title		Up to 20 alphanumeric characters		
ŀ	Clock Display		Time: 12H / 24H, Date: 5 formats on the	browser. Summer time (Manual/AUTC	
	Alarm Con		Reset		
ŀ			A still picture will be displayed on a	newly opened window	
ŀ	One Shot Capture Audio		Mic (Line) Input: ON / OFF Volume		
	Audio		Audio Output: ON / OFF Volume a		
-	CD Momon	Doto Doumland			
	SD Memory Data Download		Still or motion images recorded in	the SDHC/SD memory card carr	
-	GUI/Setup Menu Language		be downloaded. English, French	Facility Franch Halian Consider	
	GOI/Setup	wenu Language		English, French, Italian, Spanish,	
			(Installation required for French)		
				German, Russian (Installation	
				required except for English)	
	System Lo	g	Up to 100 (Internal), Up to 4,000 (S	required except for English) DHC/SD memory when the	
	•		recording format is set to JPEG.) e	required except for English) DHC/SD memory when the rror logs	
	•	g I OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft®	required except for English) DHC/SD memory when the rror logs Windows® 7	
	Supported	OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Micros	required except for English) DHC/SD memory when the rror logs Windows® 7 Soft® Windows® XP SP3	
	•	OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Micros Windows® Internet Explorer® 10.0	required except for English) DHC/SD memory when the rror logs  Windows® 7 soft® Windows® XP SP3 (32 bit)	
	Supported	OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Micros	required except for English) DHC/SD memory when the rror logs  Windows® 7 soft® Windows® XP SP3 (32 bit)	
	Supported	OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Micros Windows® Internet Explorer® 10.0 Windows® Internet Explorer® 9.0 (3	required except for English) DHC/SD memory when the ror logs  Windows® 7 soft® Windows® XP SP3 (32 bit) (2 bit)	
	Supported	OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Micros Windows® Internet Explorer® 10.0	required except for English) IDHC/SD memory when the ror logs P Windows® 7 soft® Windows® XP SP3 32 bit) 22 bit) 12 bit)	
	Supported	OS *1 *2 *3	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Micros Windows® Internet Explorer® 10.0 I Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 8.0 (3	required except for English) DHC/SD memory when the ror logs  * Windows* 7 soft* Windows* XP SP3 32 bit) 12 bit) 12 bit) 12 bit)	
Network	Supported	OS *1 *2 *3  Browser	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Microsoft Windows® Internet Explorer® 10.0 ( Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 2 bit) 2 bit) 12 bit) 12 bit) 13	
Network	Supported Supported Network IF	OS *1 *2 *3  Browser	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 10.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 8.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S	required except for English) IDHC/SD memory when the ror logs  Windows® 7 soft® Windows® XP SP3 (32 bit) (2 bit) (2 bit) (2 bit) (2 bit) (3 bit) (4 bit) (5 bit) (6 bit) (7 bit) (8 bit) (9 bit) (9 bit) (1 bit) (9 bit) (1 bi	
Network	Supported Supported Network IF	OS *1 *2 *3  Browser  Aspect ratio:	recording format is set to JPEG, 9 Microsoft® Windows® 8, Microsoft Windows Wista, Microsoft Windows Internet Explorer® 10.0 I Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 1.0 (3 Microsoft® Internet Explorer® 6.0 (3 Microsoft® Internet Explorer® 6.0 S Microsoft® Internet Explorer® 6.0 S Microsoft® 100Base-T.7 (100Base-TX, R-4-45 co H.264: 1,280 × 960 / 800 × 600 / VGA (64	required except for English) DHC/SD memory when the ror logs  * Windows* 7 soft* Windows* XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 12 bit) 19 memory when the ror logs  ror logs	
Network	Supported Supported Network IF Image Resolution	OS *1 *2 *3  Browser  Aspect ratio:	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft® Microsoft® Windows Vista®, Microsoft Windows® Internet Explorer® 10.0 i Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S 10Base-T / 100Base-TX, RJ-45 co LP264 1;280 × 990 / 800 × 600 / VGA (64 MPEG-4: VGA (640 × 480) / QVGA	required except for English) DHC/SD memory when the ror logs  Nindows® 7 Soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 12 bit) 13 mnector 10 x 480) / QVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps	
Network	Supported Supported Network IF	OS *1 *2 *3  Browser  Aspect ratio:	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 10.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 8.0 (3 Windows® Internet Explorer® 7.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 IDBase-T / 100Base-TX, RJ-45 co H.26±1,280 x 960 / 800 x 600 / VGQ 64 MPEG-4: VGA (640 x 480) / QVGA JPEG (MJPEG): 1,280 x 960 / 800	required except for English) DHC/SD memory when the ror logs  Nindows® 7 Soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 12 bit) 13 mnector 10 x 480) / QVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps	
Network	Supported Supported Network IF Image Resolution	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]	recording format is set to JPEG, Je Microsoft <sup>®</sup> Windows <sup>®</sup> 8, Microsoft <sup>®</sup> Windows Neta <sup>®</sup> , Microsoft <sup>®</sup> Windows Vista <sup>®</sup> , Microsoft <sup>®</sup> Windows <sup>®</sup> Internet Explorer <sup>®</sup> 10.0 i Windows <sup>®</sup> Internet Explorer <sup>®</sup> 8.0 (3 Windows <sup>®</sup> Internet Explorer <sup>®</sup> 8.0 (3 Windows <sup>®</sup> Internet Explorer <sup>®</sup> 8.0 (3 Microsoft <sup>®</sup> Internet Explorer <sup>®</sup> 6.0 S Microsoft <sup>®</sup> Internet Explorer <sup>®</sup> 6.0 S H.264: 1,280 × 960 / 800 × 600 / VGA (64 MPEG-4: VGA (640 × 480) / QVGA JPEG (MJPEG): 1,280 × 960 / 800 QVGA (320 × 240), up to 30 fps	required except for English) DHC/SD memory when the ror logs * Windows* 7 soft* Windows* XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 19 bit) 19 bit 10 x 480 / QVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) /	
Network	Supported Supported Network IF Image Resolution	OS *1 *2 *3  Browser    Aspect ratio: [4 : 3]	recording format is set to JPEG, je Microsoft <sup>®</sup> Windows <sup>®</sup> 8, Microsoft <sup>®</sup> Windows Vista <sup>®</sup> , Microsoft Windows Vista <sup>®</sup> , Microsoft Windows <sup>®</sup> Internet Explorer <sup>®</sup> 1.0, 0.0 Windows <sup>®</sup> Internet Explorer <sup>®</sup> 9.0 (3 Windows <sup>®</sup> Internet Explorer <sup>®</sup> 8.0 (3 Windows <sup>®</sup> Internet Explorer <sup>®</sup> 6.0 S 10Base-T / 100Base-T / RJ-45 c H.26±1,280 × 90 / 00 × 600 / √QA (6 MPEG-4: VGA (640 × 480) / QVGA JPEG (MJPEG); 1,280 × 90 / 80 0 VGA (320 × 240), up to 30 fps H.26±1,280 × 720 / 640 × 360 / 3	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 windows® XP SP3 37 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 10 windows® XP SP3 39 bit) 10 bit) 11 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 16 bit) 17 bit) 18 bit) 19 bit) 10 windows® XP SP3 30 bit) 10 bit) 11 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 10 windows XP SP3 30 bit) 10 bit) 11 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 18 bit) 19 bit) 10 windows XP SP3 30 bit) 10 bit) 10 windows XP SP3 30 bit) 10 bit) 10 windows XP SP3 30 bit) 10 bit) 10 windows XP SP3 30 bit) 10 bit) 10 windows XP SP3 30 bit) 10 bit) 11 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 windows XP SP3 30 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 10 windows XP SP3 30 bit) 10 windows XP SP3	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 1.0.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 IDBase-T / 100Base-TX, RJ-45 co H.264: 1,280 × 960 / 800 × 600 / VGQ (4 JPEG (MJPEG): 1,280 × 960 / 80 QVGA (320 × 240), up to 30 fps H.264: 1,280 × 720 / 640 × 360 / 3 JPEG (MJPEG): 1,280 × 720 / 640 × 360 / 3 JPEG (MJPEG): 1,280 × 720 / 640 × 360 / 3	required except for English) DHC/SD memory when the ror logs  Windows® 7 soft® Windows® XP SP3 32 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 21 bit) 21 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit)	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode	recording format is set to JPEG, J Microsoft® Windows® 8, Microsoft® Windows % 8, Microsoft® Windows % 18, Microsoft® Windows Wista®, Microsoft® Windows® Internet Explorer® 10.0 is Windows® Internet Explorer® 8.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S UD8ase-T / 100Base-T required except for English) DHC/SD memory when the ror logs * Windows* 7 soft* Windows* XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / QVGA (320 x 240), up to 30 fg (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps y / Best effort / Advanced VBR		
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate	recording format is set to JPEG, je Microsoft® Windows® 8, Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 1.0.0 (3) Windows® Internet Explorer® 9.0.0 (3) Windows® Internet Explorer® 8.0.9 (3) Windows® Internet Explorer® 7.0.0 (3) Windows® Internet Explorer® 6.0 S 10Base-T / 100Base-TX, RJ-45 co H.264: 1,280 x 960 / 800 x 600 / V46 WPEG-4: V264 (640 x 480) / QVGA (320 x 240), up to 30 fps H.264: 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 Constant bitrate / Framerate priorid 173 / 57 / 5.7 10 / 12 / 15 / 20 / 30	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 windows® XP SP3 37 so bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / OVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps ty / Best effort / Advanced VBR fps	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 1, Microsoft® Windows® 1, Microsoft® Windows® 1 Internet Explorer® 1.0.0 Windows® 1 Internet Explorer® 9.0 (3 Windows® 1 Internet Explorer® 9.0 (3 Windows® 1 Internet Explorer® 7.0 (3 Microsoft® 1 Internet Explorer® 7.0 (3 Microsoft® 1 Internet Explorer® 6.0 S Microsoft® 1, 1280 x 960 / 800 x 600 / VGQ (4 MPEG 4: VGA (640 x 480) / QVGA JPEG (MJPEG): 1,280 x 960 / 80 QVGA (320 x 240), up to 30 fps H.264: 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 Gonstant bitrate / Framerate priori 1/3 / 5 / 7.5 / 10 / 12 / 15 / 20 / 30 64 / 128 / 256 / 384 / 512 / 768 / 1	required except for English) DHC/SD memory when the ror logs  * Windows* 7 soft* Windows* XP SP3 32 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 27 26 bit) 27 27 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 28 bit) 29 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 28 bit) 29 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 21 bit) 21 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode  Frame Rate  Bit Rate/Client	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows 8, Microsoft® Windows 18, Microsoft® Windows 18, Microsoft® Windows® Internet Explorer® 10.0 I Windows® Internet Explorer® 8.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S UD8ase-T / 100Base-T / 100	required except for English) DHC/SD memory when the ror logs  * Windows* 7 soft* Windows* XP SP3 32 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 27 26 bit) 27 27 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 28 bit) 29 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 28 bit) 29 bit) 29 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 29 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 29 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 20 bit) 20 bit) 20 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 21 bit) 22 bit) 22 bit) 23 bit) 24 bit) 25 bit) 26 bit) 26 bit) 27 bit) 28 bit) 29 bit) 20 bit) 20 bit) 21 bit) 21 bit) 21 bit) 22 bit) 22 bit	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Aspect ratio: Inansmission Mode Frame Rate Bit Rate/Client Image Quality	recording format is set to JPEG, je Microsoft® Windows® 8, Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 1.0.0 Windows® Internet Explorer® 9.0.0 (3 Windows® Internet Explorer® 8.0.0 (3 Windows® Internet Explorer® 8.0.0 (3 Windows® Internet Explorer® 6.0.0 (3 Windows® Internet Explorer® 6.0.0 (3 Microsoft® Internet Explorer® 6.0.0 (3 Microsoft® Internet Explorer® 6.0.0 (3 Microsoft® 1.280 × 960 / 800 × 800 / V40 (4 Microsoft® 1.280 × 960 / 800 × 800 / V40 (4 Microsoft® 1.280 × 960 / 800 × 800 / V40 (4 Microsoft® 1.280 × 240), up to 30 fps 1.280 × 720 / 640 × 720 / 640 (5 Microsoft® 1.280 × 720 / 640 (5 Microsoft® 1.	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / OVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps fps 10 y / Best effort / Advanced VBR 15 fps 10 y / Best effort / Advanced VBR 15 fps 10 y / Edd Advanced VBR 15 fps 10 y / Edd Advanced VBR 15 fps 10 y / Edd Advanced VBR 16 y / Edd Advanced VBR 17 bit 18 y / Edd Advanced VBR 18 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 19 y / Edd Advanced VBR 10 y / Edd Advanced VBR	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4: 3]  Aspect ratio: [16: 9]  Transmission Mode Frame Rate Bit Rate/Client  Image Quality Refresh Interval	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 18, Microsoft® Windows® 18, Microsoft® Windows® 18, Microsoft® Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 10 Microsoft® 10 Mi	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / OVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps fps fps fps 0,024 / 1,536 / 2,048 / 3,072 / 4,264 mode only	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh Interval Transmission Type	recording format is set to JPEG, je Microsoft® Windows® 8, Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 1.0.0 Windows® Internet Explorer® 9.0.0 (3 Windows® Internet Explorer® 8.0.0 (3 Windows® Internet Explorer® 8.0.0 (3 Windows® Internet Explorer® 6.0.0 (3 Windows® Internet Explorer® 6.0.0 (3 Microsoft® Internet Explorer® 6.0.0 (3 Microsoft® Internet Explorer® 6.0.0 (3 Microsoft® 1.280 × 960 / 800 × 800 / V40 (4 Microsoft® 1.280 × 960 / 800 × 800 / V40 (4 Microsoft® 1.280 × 960 / 800 × 800 / V40 (4 Microsoft® 1.280 × 240), up to 30 fps 1.280 × 720 / 640 × 720 / 640 (5 Microsoft® 1.280 × 720 / 640 (5 Microsoft® 1.	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / OVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps fps fps fps 0,024 / 1,536 / 2,048 / 3,072 / 4,264 mode only	
	Supported Supported Network IF Image Resolution *4 *5	OS *1 *2 *3  Browser  Aspect ratio: [4: 3]  Aspect ratio: [16: 9]  Transmission Mode Frame Rate Bit Rate/Client  Image Quality Refresh Interval	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 18, Microsoft® Windows® 18, Microsoft® Windows® 18, Microsoft® Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 10 Microsoft® 10 Mi	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / OVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps fps fps fps 0,024 / 1,536 / 2,048 / 3,072 / 4,264 mode only	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh Interval Transmission Type	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 18, Microsoft® Windows Wista®, Microsoft® Windows Internet Explorer® 10.0 I Windows® Internet Explorer® 5.0 (3 Windows® Internet Explorer® 5.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S H.264: 1,280 × 960 / 800 × 600 / VGA (64 MPEG-4: VGA (640 × 480) / QVGA (94) MPEG-4: VGA (640 × 480) / QVGA (94) MPEG (MJPEG): 1,280 × 960 / 800 QVGA (320 × 240), up to 30 fps H.264: 1,280 × 720 / 640 × 360 / 3 JPEG (MJPEG): 1,280 × 720 / 640 Constant bitrate / Framerate priorit 1/3/5/7.5/10/12/15/20/30 4/128 / 256 / 384 / 512 / 768 / 1 4,096 / 8,192* kbps / Unlimited * I LOW / NORMAL / FINE  LOW / NORMAL / FINE US / NOS / 1 S / 1 S / UNICAST / MULTICAST	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / OVGA (320 x 240), up to 30 fp (320 x 240), up to 30 fps x 600 / VGA (640 x 480) / 20 x 180, up to 30 fps x 360 / 320 x 180, up to 30 fps fps fps fps 0,024 / 1,536 / 2,048 / 3,072 / 4,264 mode only	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4	OS *1 *2 *3  Browser  Aspect ratio: [4:3]  Aspect ratio: [16:9]  Transmission Mode Frame Rate Bit Rate/Client  Image Quality Refresh Interval Transmission Type Image Quality Transmission Type	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 1, Microsoft® Windows® 1, Microsoft® Windows® 1 Internet Explorer® 1.0.0 Windows® 1 Internet Explorer® 9.0 (3 Windows® 1 Internet Explorer® 9.0 (3 Windows® 1 Internet Explorer® 7.0 (3 Windows® 1 Internet Explorer® 7.0 (3 Microsoft® 1 Internet Explorer® 7.0 (3 Microsoft® 1 Internet Explorer® 6.0 S 10Base-T / 100Base-TX, RJ-45 co H.264: 1,280 x 960 / 800 x 600 / VGQ (4 MPEG 4: VGA (640 x 480) / QVGA JPEG (MJPEG): 1,280 x 960 / 80 QVGA (320 x 240), up to 30 fps H.264: 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 720 / 640 X 300 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 / 3 JPEG (MJPEG): 1,280 x 960 x 960 / 3 JPEG (MJPEG): 1,280 x 960 x 9	required except for English) DHC/SD memory when the ror logs  * Windows* 7 soft* Windows* XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480 / QVGA (320 x 240), up to 30 fg 10 x 480 / QVGA (640 x 480) / 20 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 17 bit of the properties of the pro	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode  Frame Rate  Bit Rate/Client  Image Quality  Refresh Interval  Transmission Type  Image Quality  Transmission Type  Transmission Type  Transmission Type  Transmission Type  Transmission Type	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft Microsoft® Windows Vista®, Micros Windows® Internet Explore® 1.0.0 Windows® Internet Explore® 9.0 (3 Windows® Internet Explore® 9.0 (3 Windows® Internet Explore® 9.0 (3 Windows® Internet Explore® 9.0 (3 Windows® Internet Explore® 6.0 S 10Base-T / 100Base-TX, RJ-45 c H.264: 1,280 x 980 / 800 x 800 / VGA (6 H.264: 1,280 x 980 / 800 x 800 / VGA (6 H264: 1,280 x 970 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 960 / 800 VGA (320 x 240), up to 30 fps H.264: 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,380 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,380 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,380 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,380 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,380 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 x 30 x 30 x 30 x 30 x 30 x 30 x	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / QVGA (320 x 240), up to 30 fp 10 x 480) / QVGA (320 x 240), up to 30 fps 10 x 480) / QVGA (640 x 480) / 10 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x	
	Supported Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4  JPEG (MJPEG) Audio Con	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode  Frame Rate  Bit Rate/Client  Image Quality  Refresh Interval  Transmission Type  Image Quality  Transmission Type  Transmission Type  Transmission Type  Transmission Type  Transmission Type	recording format is set to JPEG, je Microsoft® Windows® 8, Microsoft® Windows® 8, Microsoft® Windows® Internet Explorer® 10,0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 6.0 S 10Base-T / 100Base-TX, RJ-45 co H.26±1,280 x 960 / 800 x 600 / V64 (340 x 480) / QVGA JPEG (MJPEG): 1,280 x 960 / 800 x 600 / V64 (340 x 240), up to 30 fps H.26±1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 300 x 300	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480) / QVGA (320 x 240), up to 30 fp 10 x 480) / QVGA (320 x 240), up to 30 fps 10 x 480) / QVGA (640 x 480) / 10 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps 10 x	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4  JPEG (MJPEG) Audio Con Audio Moc	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client  Image Quality Refresh Interval Transmission Type Image Quality Transmission Type Image Quality Transmission Type Image Guality Transmission	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 1, Microsoft® Windows® 1, Microsoft® Windows® 1 Internet Explorer® 1.0.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Microsoft® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 6.0 S Microsoft® 1,280 x 960 x 600 / VGQ (4 MPEG 4: VGA (640 x 480) / QVGA JPEG (MJPEG): 1,280 x 960 / 800 QVGA (320 x 240), up to 30 fps H.264: 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 x 360 / 3 JPEG (MJPEG): 1,280 x 36	required except for English) DHC/SD memory when the ror logs  * Windows* 7 soft* Windows* XP SP3 32 bit) 12 bit) 12 bit) 12 bit) 12 bit) 13 bit) 14 bit) 15 bit) 16 bit) 17 bit) 18 bit) 19 bit) 19 bit) 19 bit) 10 x 480/ / QVGA (320 x 240), up to 30 fg 10 x 480/ / QVGA (320 x 240), up to 30 fps 10 x 480/ / QVGA (640 x 480) / 10 x 480/ / QVGA (640 x 480) / 10 x 180, up to 30 fps 10 x 180, up to 30 fps 10 x 360 / 320 x 180, up to 30 fps	
	Supported Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4  JPEG (MJPEG) Audio Con Audio Moc	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh Interval Transmission Type Image Quality Transmission	recording format is set to JPEG.) e Microsoft® Windows® 8, Microsoft Microsoft® Windows Wista®, Micros Windows® Internet Explorer® 1.0.0 Windows® Internet Explorer® 9.0.(3 Windows® Internet Explorer® 8.0.(3 Windows® Internet Explorer® 8.0.(3 Windows® Internet Explorer® 6.0.S 10Base-T / 100Base-TX, RJ-45 co H.264: 1,280 x 960 / 800 x 600 / V46 A H.264: 1,280 x 960 / 800 x 600 / V46 A JPEG (MJPEG): 1,280 x 960 / 800 QVGA (320 x 240), up to 30 fps H.264: 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,280 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 720 / 640 x 360 / 3 JPEG (MJPEG): 1,080 x 700	required except for English) DHC/SD memory when the ror logs  Nindows® 7 soft® Windows® XP SP3 soft® Windows® XP SP3 soft® Windows® XP SP3 soft® Windows® XP SP3 soft® Windows® XP SP3 soft® SP3 sof	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4  JPEG (MJPEG) Audio Con Audio Moo Audio Moo Authentica Total Bit R	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh Interval Transmission Type Image Quality Transmission Type pression Ise  tition for Audio ate	recording format is set to JPEG, je Microsoft® Windows® 8, Microsoft® Windows® 8, Microsoft® Microsoft® Windows® Internet Explorer® 10.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Windows® Internet Explorer® 6.0 S 10Base-T / 100Base-TX, RJ-45 co H.264: 1,280 x 960 / 800 x 600 / VGA (640 x 480 / CVGA (640 x 480 / CVGA (640 x 480 / CVGA (640 x 480 x 640	required except for English)   DHC/SD memory when the   ror logs     Windows® 7     32 bit)     2 bit)     2 bit)     2 bit)     2 bit)     3 bit)     4 bit)     5 bit)     5 bit)     6 bit)     7 bit)     8 bit)     9 bit)     9 bit)     10 x 480   / OVGA (320 x 240), up to 30 fp     10 x 480   / OVGA (320 x 240), up to 30 fp     10 x 480   / OVGA (340 x 480) /   10 x 480	
	Supported Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4  JPEG (MJPEG) Audio Con Audio Moc	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh Interval Transmission Type Image Quality Transmission Type pression Ise  tition for Audio ate	recording format is set to JPEG, Je Microsoft® Windows® 8, Microsoft® Windows® 1, Microsoft® Windows® 1, Microsoft® Windows® 1 Internet Explorer® 1.0.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Microsoft® Internet Explorer® 7.0 (3 10 Microsoft® 1 Microsoft® 1 No.0 (4	required except for English)   DHC/SD memory when the   ror logs     Windows® 7     32 bit)     2 bit)     2 bit)     2 bit)     2 bit)     3 bit)     4 bit)     5 bit)     5 bit)     6 bit)     7 bit)     8 bit)     9 bit)     9 bit)     10 x 480   / OVGA (320 x 240), up to 30 fp     10 x 480   / OVGA (320 x 240), up to 30 fp     10 x 480   / OVGA (340 x 480) /   10 x 480	
	Supported Supported Network IF Image Resolution *4 *5  H.264/ MPEG-4 *4  JPEG (MJPEG) Audio Con Audio Moo Audio Moo Authentica Total Bit R	OS *1 *2 *3  Browser  Aspect ratio: [4 : 3]  Aspect ratio: [16 : 9]  Transmission Mode Frame Rate Bit Rate/Client Image Quality Refresh Interval Transmission Type Image Quality Transmission Type pression Ise  tition for Audio ate	recording format is set to JPEG, je Microsoft® Windows® 8, Microsoft® Windows® 8, Microsoft® Microsoft® Windows® Internet Explorer® 10.0 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 9.0 (3 Windows® Internet Explorer® 7.0 (3 Windows® Internet Explorer® 6.0 S 10Base-T / 100Base-TX, RJ-45 co H.264: 1,280 x 960 / 800 x 600 / VGA (640 x 480 / CVGA (640 x 480 / CVGA (640 x 480 / CVGA (640 x 480 x 640	equired except for English)   DHC/SD memory when the   ror logs     Windows® 7     32 bit)     25 bit)     25 bit)     25 bit)     26 bit)     27 bit)     27 bit)     28 bit)     29 bit)     29 bit)     29 bit)     20 bit)     20 bit)     20 bit)     20 bit)     20 bit)     20 color     20 color     21 bit)     20 color     20	

- All TV pictures are simulated. 
   Masses and dimensions are approximate.
- Specifications are subject to change without notice.
- These products may be subject to export control regulations. All product pictures are NTSC models.

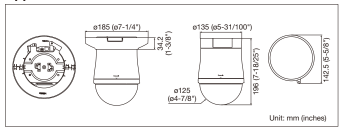
TV System		NTSC	PAL		
Network	FTP Client	Alarm image transfer, Periodic image transfer (When the FTP periodic transmission			
		is failed, backup on an optional SDHC/SD memory card is available.)			
	No. of Simultaneous Users	Up to 14 users (Depends on network conditions)			
	SDHC/SD Memory Card	H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule REC			
	(Option)	JPEG recording: Manual REC / Alarm REC (Post) / Backup upon network failure			
		Compatible SD (SDHC) card: Panasonic 256 MB, 512 MB, 1 GB,			
		2 GB, 4 GB*, 8 GB*, 16 GB*, 32 GB* model * SDHC card			
	Cellular Phone Compatibility	JPEG image, panning/tilting/zoom control, AUX control (by access level)			
Alarm	Alarm Source	3x Terminal inputs, VMD, Command alarm , Auto track			
	Alarm Actions	SD memory recording, E-mail notification, Indication on browser,			
		Camera positioning, Preset position 1 ~ 64, FTP image transfer,			
		Terminal output, Panasonic protocol output, Auto track			
	Alarm Log	With SD memory card: 5,000 logs, Without SD memory card: 1,000 logs			
	Schedule	Alarm/VMD/Access permission, Preset position call, Position refresh, H.264 recording			
Input /	Monitor Output	1.0 V [P-P] / 75 Ω, NTSC composite,	1.0 V [P-P] / 75 Ω, PAL composite,		
Output	(for adjustment)	BNC	BNC		
	Microphone/Line Input	MIC IN and Line IN are selectable. ø3.5 mm monaural mini jack			
		(Applicable microphone: Plug-in power type),			
		Supply voltage: 2.5 V ±0.5 V, Input impedance: approx. 2 kΩ			
	Audio Output	ø3.5 mm stereo mini jack (monaural output) Line level			
	External I/O Terminals	ALARM IN 1 / DAY/NIGHT IN, ALARM IN 2 / ALARM OUT,			
		ALARM IN 3 / AUX OUT (x1 each)			
General	Safety/EMC Standard	UL (UL60950-1), FCC (Part15 ClassA),	CE (EN55022 ClassB, EN55024)		
		C-UL (CAN/CSA C22.2 No.60950-1),			
		DOC (ICES003 ClassA)			
	Power Source/	12 V DC: approx. 1A			
	Consumption	PoE: approx. 48 V 250 mA (IEEE802.3af compliant, Class 0 device)			
	Ambient Operating	−10 °C ~ +50 °C (14 °F ~ 122 °F),			
	Temperature/Humidity	90 % or less (without condensation)			
	Dimensions	ø135 x 196 mm (H) (ø5-31/100" x 7-18/25")			
	Mass (approx.)	Camera: 1.2kg (2.65 lbs)			
		Accessories (Camera mount bracket, de	corative cover): Approx. 200 g {0.44 lbs}		

- \*1 Refer to "Notes on Windows Vista® / 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®.
- \*2 When using IPv6 for communication, use Microsoft® Windows® 8 or Microsoft® Windows® 7 or Microsoft® Windows Vista®
- \*3 Microsoft Windows 7 Starter, Microsoft Windows Vista Starter and Microsoft Windows XP Professional 64-bit Edition are not supported.
- \*4 H.264 and MPEG-4 are alternative.
- \*5 [4:3] and [16:9] are alternative.

#### **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.
- "MEGA Super Dynamic" and "i-PRO SmartHD" logos are trademarks or registered trademarks of Panasonic Corporation.
- ONVIF and the ONVIF logo are trademarks of ONVIF Inc.

#### Important

- Safety Precaution: Carefully read the operating instructions and installation manual before using this product.
- Panasonic cannot be responsible for the performance of the network and/or other manufacturers' products used on the network.

#### **DISTRIBUTED BY:**

