







HD PTZ Dome Network Camera
WV-SC385

Weather Resistant HD PTZ Dome Network Camera

WV-SW395

Security & AV Systems Business Unit Panasonic System Networks Company

Key Features



Key Features

- Real time HD/720P video with H.264 High Profile format
- Progressive output with Mega Super Dynamic
- □ High sensitivity: 0.5 lux @ color mode
- □ 18x zoom lens & 36x (under VGA) extra optional zoom

Panasonic Technology

Mega Super Dynamic delivers 1280 x 960 image with superior dynamic range by fusion of 1.3 Megapixel RGB MOS Sensor and Mega Super Dynamic.

1.3 Megapixel RGB MOS Sensor

Double Speed High sensitivity (Min. illumination: 0.5lux)
Superior Color Reproduction by Primary (RGB) Color Filter

Mega Super Dynamic

1.3M 30fps Super Dynamic Signal Processing

Sensitivity (0.5lx)



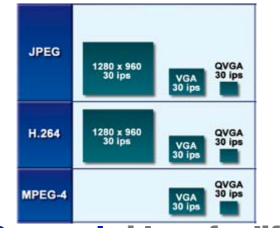
Color Reproduction



Frame Rate 30fps (SD ON/OFF)

_i_j_/1/1

MEGA Super Dynamic





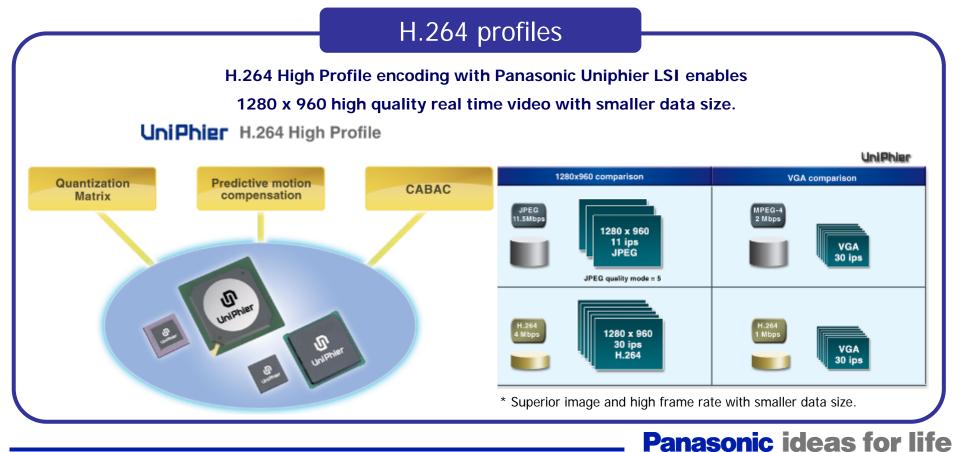
Panasonic Technology

UniPhier (Original System LSI)

- Multiple H.264 High Profile Streams
- Real Time HD Video Processing
- On-device Intelligence Support



SmartHD





High Definition





Analog Camera

i-Pro SmartHD Camera





Progressive Scan

Progressive video output ensures clear images with less motion blur and no tearing even when the subject is moving.



Image appears with tearing when the subject is moving due to temporal difference between odd/even field.



There is no tearing even when the subject is moving.

Panasonic ideas for life

SmartHD



Face Detection

SC385/ SW395 has Face Detection feature and automatically detects up to 8 human faces.



Automatic Face Detection

* Face detection is not handled as an alarm source.



I-I-IIC

SmartHD



Face Detection with Mega SD

Face Detection works in conjunction with Mega Super Dynamic to adjust brightness of face for better identification in backlight condition.







Face Detection with Mega SD

Panasonic ideas for life

Camera automatically turn ON or OFF face super dynamic function by detecting whether there are human faces or not.

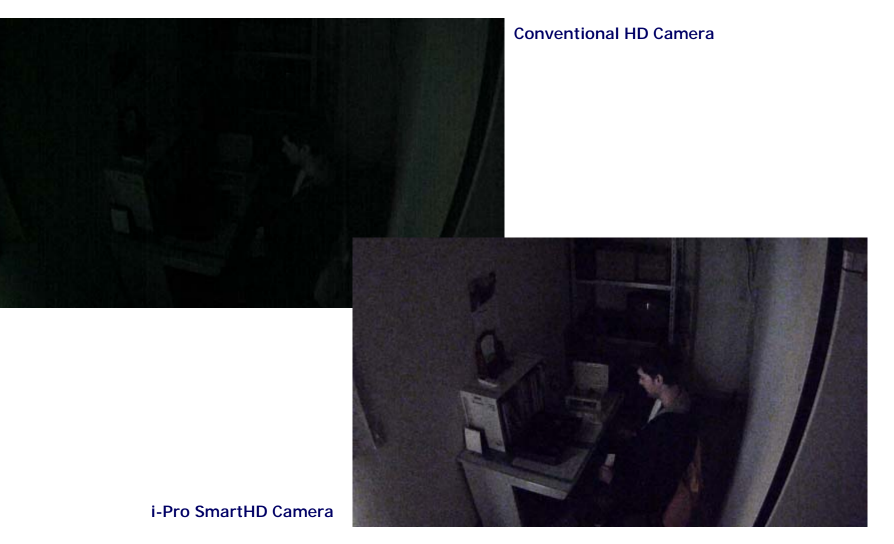
Mega SD Setting	Super Dynamic : OFF Face WDR : OFF	Super Dynamic : ON Face WDR : OFF	Super Dynamic : ON Face WDR : ON
With Human Face			
Without Human Face		Vithout human face, face wide	e dynamic range is not operated.



High Sensitivity



It improves low illumination performance even in darker condition.

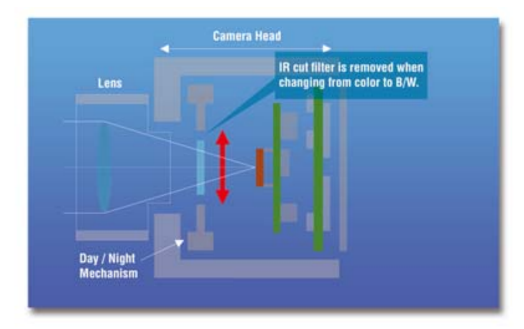




Day-Night function

Day-Night function automatically switches camera from color to B/W and vise versa depending on the illumination, an ideal solution for 24-hour surveillance.

With moving IR cut filter and ABF, both high sensitivity and accurate focus are ensured.





5-1-21-8 1-1 SmartHD



Adaptive DNR (Digital Noise Reduction)

2D-DNR for motion area and 3D-DNR for static area are effectively combined, realizing a clear low noise image with less motion blur and resolution deterioration.

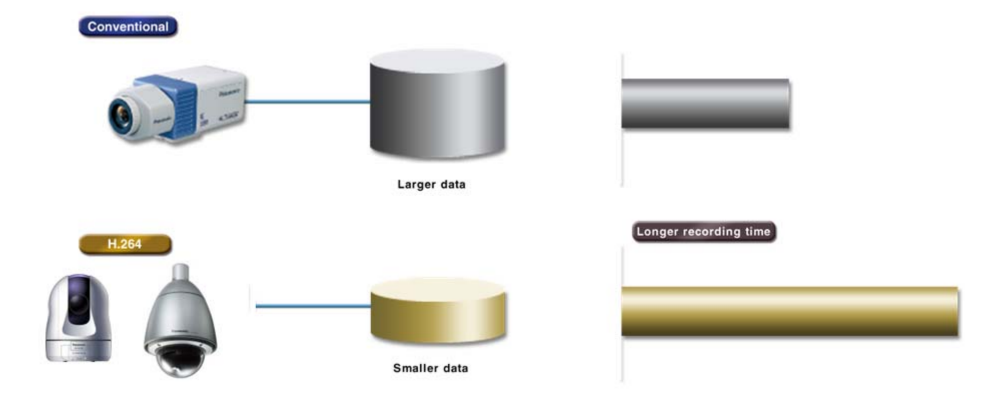
5-1-21-8 1-1 SmartHD



SC385 SW395

H.264 Latest Encoding

H.264 latest encoding technology with Panasonic Uniphier platform enables superior image of 1280 x 960 with smaller data.



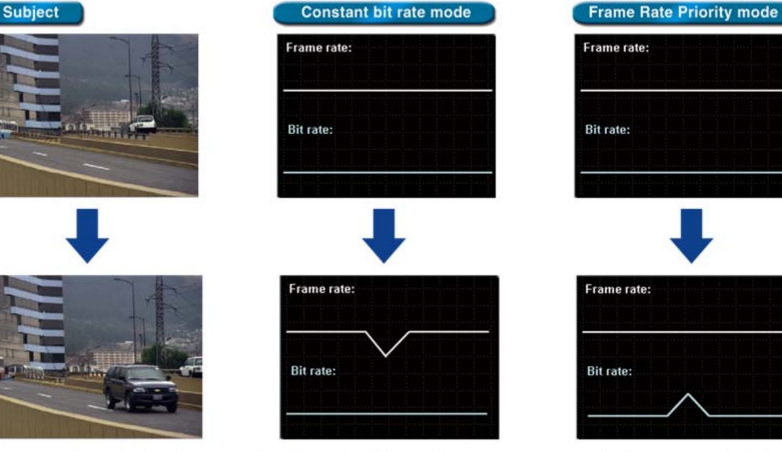
* This allows longer recording time within the limited disk capacity.



Panasonic ideas for life

Frame Rate Priority Mode

Frame rate priority mode dynamically controls bit rate depending on the subject to maintain the frame rate.



When a large motion existes in the image...

Bit rate is constant but frame rate may drop.

Bit rate can increase up to 150% to keep the frame rate.

Panasonic ideas for life

* This mode does not always guarantee the frame rate.



Multiple Streaming – 4:3 ratio

Triple streams(4:3 aspect ratio) including JPEG and H.264(2ch) or MPEG4(2ch) can be transmitted simultaneously, enabling both real time monitoring and high quality recording.

Panasonic ideas for life



* When motion stream 1 is H.264 or MPEG-4, motion stream 2 must be H.264 or MPEG-4 (same compression type). When "4:3 (800x600)" is selected, MPEG-4 transmission is unavailable. Total bit rate must be less than camera's max performance. Detail of the streaming combination is under study.



Multiple Streaming – 16:9 ratio

Triple streams(16:9 aspect ratio) including JPEG and H.264(2ch) can be transmitted simultaneously, enabling both real time monitoring and high quality recording.

Panasonic ideas for life



* Total bit rate must be less than camera's max performance. Detail of the streaming combination is under study.



SD Memory Recording

SD/SDHC Memory card slot for manual recording (H.264/JPEG), alarm recording (H.264/JPEG), schedule recording (H.264) and backup upon network failure (JPEG).



SC385 SW395

SD Memory Setting

1. Select image format

•JPEG

•H.264

* In case of H.264, H.264 (2) streaming is used.

- 2. Select recording mode
- •JPEG :Manual REC/Alarm REC (Post) /Backup upon network failure (FTP error)
- •H.264 :Manual REC/Alarm REC (Pre/Post)/Schedule
- 3. Select recording setting •Resolution :
 - 4:3 mode :1280x960/VGA/QVGA
 - 16:9 mode :1280x720/640x360/320x180
 - •Frame Rate/Bit Rate

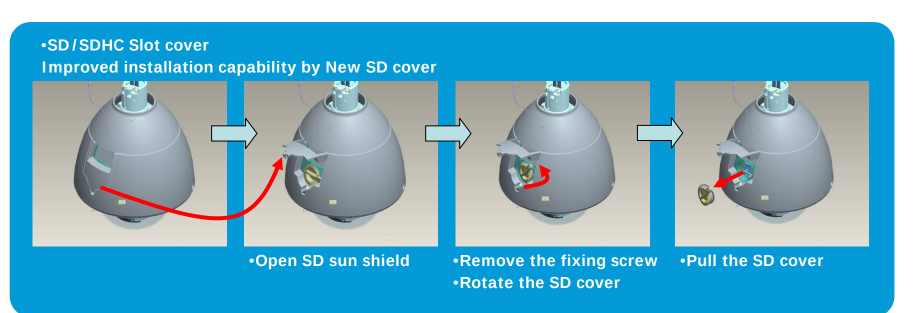
* In case of H.264, follow H.264 (2) settings and up to VGA (4:3 mode) or 640x360 (16:9 mode).

4. Select data size setting in pre/post alarm for H.264 •Pre-Alarm :ON (data size: up to 1Mbps)/OFF •Post-Alarm:10s – 300s

SD Memory installation

SmartHD New

The improvement of SD/SDHC Memory card installation



mini SD card installation of NW960 series





Video Motion Detection

The motions in the specified areas can be detected, triggering an alarm.

Up to 4 areas can be registered. Finer tuning is possible with area and sensitivity adjustment.

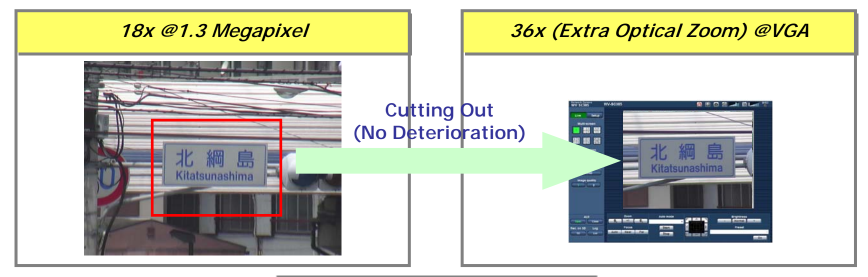




36x Extra Optical Zoom

The 18x optical zoom lens can zoom up to 36x without image degradation by using the VGA part of the 1.3 Megapixel MOS sensor.

18x zoom lens and 36x (under VGA) extra optical zoom

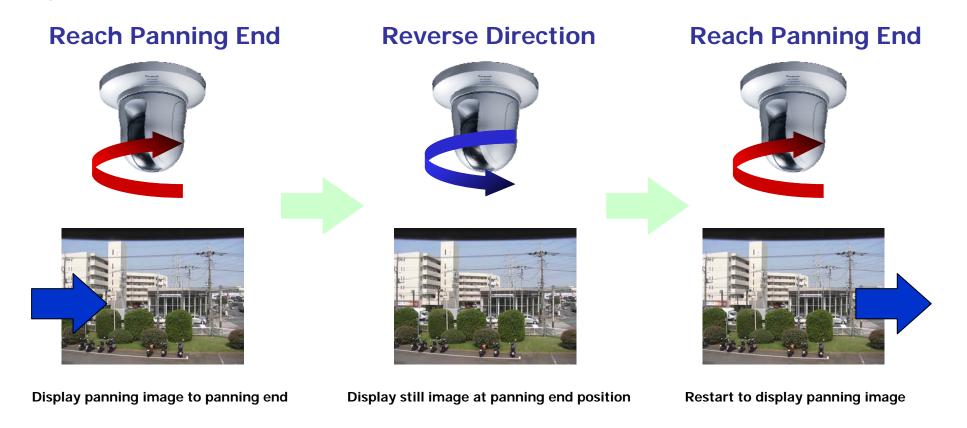


	36x (Extra Optical Zoom) @VGA												
		1	.3	N	1e	g	ap	oix	ĸe				
11	12	13	14	15	18	17	18	19	1A	1B	10	10	
21	22	23	24	25	28	27	28	29	2Å	2B	20	20	
31	32	33	34	35	38	37	38	39	ЗA	3В	30	3D	VGA Output
41	42	43	44	45	40	47	48	49	4A	æ	40	447	
51	52	53	54	35	38	57	38	39	зA	ю	30	30	34 33 38 37 38 39 3A
e1(62	63	64	85	66	87	68	69	e,A,	8	ec	60	84 85 88 87 88 89 8A
71	72	73	74	75	78	77	78	79	7A	ъ	7Ċ	\overline{D}	74 75 78 77 78 79 7A
81	82	83	84	85	86	87	88	89	8A	88	80	8C	34 85 38 87 88 89 8A
91	92	90	94	95	96	97	98	99	9A	æ	90	90	94 95 98 97 98 99 9A
A1.	A2	AЗ	A4	A3	AB	A7	Α8	A9	ΑA	ÅΒ	AC	AC	A4 A5 A8 A7 A8 A9 AA
B1	B2	вЗ	E4	B3	B \$	В7	В8	E9	ВÁ	BB	BC	ВD	
C1	C2	сз	C4	Ċ3						ĊВ			Cutting Out
D1	D2	D3	64	D3	Dê	D7	D8	09	DÅ	DB	DŰ	DD	(No Deterioration)



360° Pan-Flip

When the camera reaches the panning end during manual operation, a still image is displayed on the screen and the camera pans at high speed to the reverse direction. In this way, it is possible to achieve camera controllability that is equal to 360 degrees endless cameras.

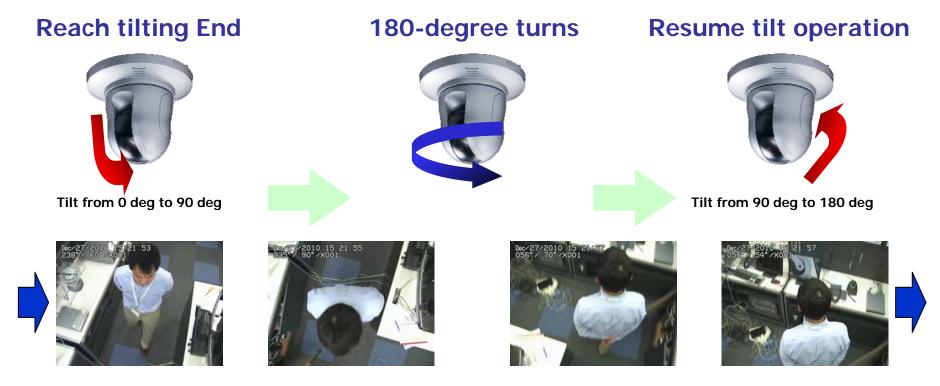






Swallow turn (from 1Q/FY2011)

When the camera reaches the tilting end during manual operation, the camera makes 180-degree turns (upside down) and resume tilting movement. In this way, it is possible to keep tilting manual operation from 0 deg to 180 deg.



Display tilting image to 90 deg

Display image turns upside down (180-deg turns)

Display tilting image to 180 deg

preliminar

New





Flexible alarm handling

Alarm sources including Terminal input, VMD and Panasonic alarm command can trigger actions such as SD memory recording, FTP image transfer, E-mail notification, Indication on browser, Alarm terminal output, and Panasonic protocol output.



Panasonic ideas for life

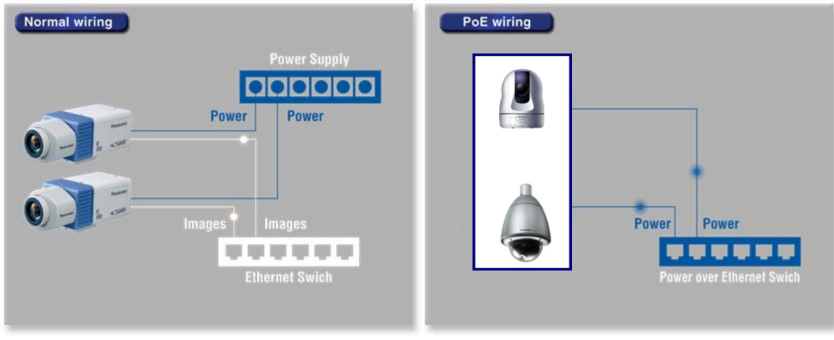


PoE (Power over Ethernet)

i - **FARA** SmartHD

Both power and image data can be transmitted through a signal Ethernet cable.

By eliminating the need for power cables and supplies when installing cameras or changing layouts, installation and maintenance costs are reduced.



* SW395 supports Power over Ethernet Plus (IEEE802.3at).

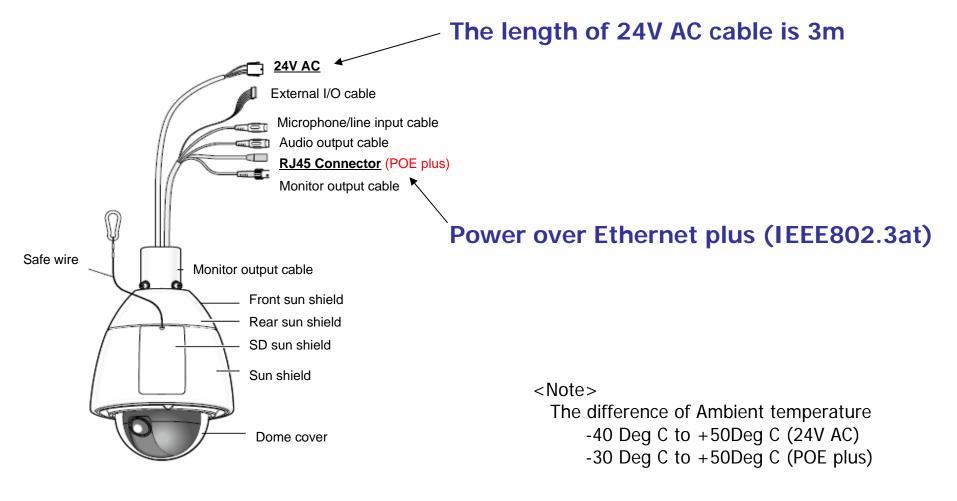
24V AC,POE plus(IEEE802.3at) 24V AC:50Hz/60Hz:43W, POE plus :24W -40 Deg C to +50Deg C(24V AC) -30 Deg C to +50Deg C(POE plus)



Power Source for SW395

5-F2FCF2 SmartHD New

24V AC or Power over Ethernet Plus (IEEE802.3at) are selectable as a power source of SW395.





What is PoE+ (Power over Ethernet plus)?

	PoE+ (Power over Ethernet plus)	PoE (Power over Ethernet)
PoE standard	IEEE802.3at [™] -2009 *This is official version, not draft3.0	IEEE 802.3af
Support products	IP cameras, wireless LAN, IP telephones The Power of PD is more than 12.95W	IP cameras, wireless LAN, IP telephones The Power of PD is less than 12.95W
Power standard	PSE(Power Supply Equipment): 30W PD(Power device): 25.5W	PSE(Power Supply Equipment):15.4W PD(Power device):12.95W
Detection System	 (1) 2 events detection : hardware detection PSE send the pulse signal at the time of startup and detect the difference of power current. For safety, the regular power is provided after 2 times detection. In the case of no detection, 1) Non PoE product The regular power is NOT provided. 2) PoE product The regular power of PoE (not PoE plus) standard is provided. *Many kinds of products, NWSW and Midspan etc, support this detection system. (2) LLDP (Link Layer Discovery Protocol): hardware & software detection PSE send the pulse signal after hardware detection and send the packet signal qualified LLDP. In the case of PD is recognized as the products qualified LLDP, the regular power is provided. *Mainly NWSW manufacturer like CISCO support this detection system.	 (1) 1 events detection : hardware detection PSE send the pulse signal at the time of startup and detect the difference of power current. Then the regular power is provided. In the case of no detection, 1) Non PoE product The regular power is NOT provided.

PD can be regarded as a product compatible of "*IEEE802.3atTM-2009*" by supporting both "(1) 2 events detection" and "(2) LLDP".
 *The product compatible of "*IEEE802.3at draft3.0*" means supporting "(2) LLDP" only.

2. PSE can be regarded as a product compatible of "IEEE802.3atTM-2009" by supporting at least each "(1) 2 events detection" or "(2) LLDP"

Current verified PoE plus NW switches (As of Jan. 2011)

GbE : Gigabit Ethernet

New

SmartHD

Panasonic ideas for life

			Ports		Required Features				
Camera Qtys	model	Layer	Regular	Uplink	PoE plus		IGMP	Multicast	
-			Kegulai	opinik	Ports	Мах	Querier	Filtering	
24 port	HP ProCurve Switch 2910al-24G-PoE+	2	GbE×20 GbE/mini GBIC x 4	10GbE × 4	24 Up to 30W	382W *1)	Yes	Yes	
48 port	HP ProCurve Switch 2910al-48G-PoE+	2	GbE×44 GbE/mini GBIC x 4	10GbE × 4	48 Up to 30W	382W *1)	Yes	Yes	

*1) Max 764W by adding on an external power supplyI, HP ProCurve 630 RPS/EPS.

■ HP

Camera Qtys			Ports	Required Features				
	model	Layer	Regular	Uplink	PoE p	olus	IGMP Querier	Multicast
				Opinik	Ports	Max		Filtering
24 port	WS-C2960S-24PS-L *2) *3)	2	GbE × 24	GbE/SFP × 4	12 Up to 30W	370W	Yes	Yes

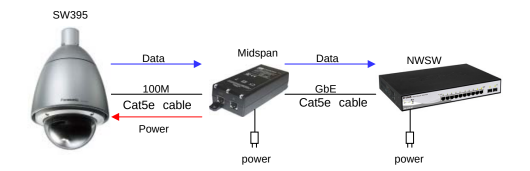
*2) Need to enable **"LLDP"** setting when the power for SW395 is supplied by **PoE plus**.

*3) Need to disable **"Poe/Poe plus power supply"** setting by power inline command when the power for SW395 is supplied by **AC24V**.



Current verified Single-Port IEEE 802.3at Gigabit PoE+ Midspan Solution

3COM	GbE : Gigabit Ethernet												
			Ports		Required Features								
Camera Qtys	model	Layer	Regular	Uplink	PoE plus		IGMP	Multicast					
-				Opinik	Ports	Max	Querier	Filtering					
1 port	3CNJ1000PSE	-	GbE×1 (RJ-45)	-	1	30W	-	-					



Midspan is installed between SW395 and NWSW for power supply to SW395 through Cat5e cable.

Panasonic ideas for life

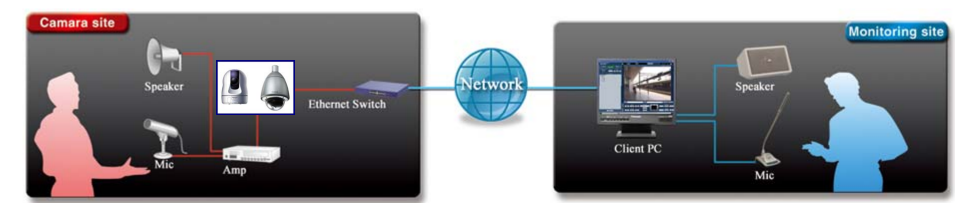
SmartHD

New



Bi-directional Audio

Full duplex bi-directional audio allows interactive communication between camera site and monitoring site.



* G.726 (ADPCM) 32 kbps & 16 kbps and G.711.



Panasonic ideas for life

SmartHD

IP66 Water and Dust Resistance

SW395 (for outdoor) is IP66 rated Water and Dust Resistant. We have testing measure equivalent to IEC60529.



Panasonic ideas for life



Cellular Phone Support

i-I-I-I-C I-I SmartHD

WV-SC385				
(4) L(2) U(8) D(6) R	Pan/tilt	Functions	Outline of functions	
(*) <u>Tele[+]</u> (#) <u>Wide[-]</u>	Zooming control	Pan/tilt	Controls the camera direction. The camer the corresponding dial key.	a will pan or tilt to each direction by pressing
(5) Refresh		Zooming control	It is possible to perform zooming operation	ons of the camera by pressing "*" or "#".
(0) <u>Resolution</u>	Resolution	Refresh	Refreshes the camera images by pressing	g the dial key "5".
<u>Quality</u>	-Image quality	Image capture size control	Changes the image capture size by press	ing the dial key "0".
Home Position	control — Home position		* Image in the aspect ratio of "4:3(VGA)"	Changes the image capture size between 320x240 (default) and 640x480.
(1) <u>"Preset1"</u> (3) <u>"Preset2"</u>			* Image in the aspect ratio of "4:3(800x600)"	Changes the image capture size between 320x240 (default) and 640x480.
(7) <u>"Preset3"</u>			* Image in the aspect ratio of "16:9"	Changes the image capture size between 320x180 (default) and 640x360.
(9) <u>"Preset4"</u>	Preset	Image quality control	It is possible to change the image quality	between "Quality1" and "Quality2"
"Preset5"	Flesel	Home position	The camera will move to the home position	on.
"Preset6" "Preset7"		Preset		oreset position to display images by pressing the nnel. (The dial key numbers are not displayed s will be displayed for them.)
"Preset8"		AUX control	Controls the AUX terminal.	
AUX Control	- AUX control		These buttons will be displayed only when the setup menu.	n "Terminal 3" is selected for "AUX output" on
<u>"Open" "Close"</u>			Panas	onic ideas for life



Onvif System Up



	Item	WS func	remarks	SC385
	Device Discovery	6	WS base discovery	Yes
	Device Management	44	Camera control, network settings	Yes
	Security/TLS	8	Manage certificate	Yes
	DDNS	2	Set/Get DDNS	Yes
	Media configuration	46	Manage Profile, media setting	Yes
WS Lib	PTZ	2	Add/Remove Configuration	Yes
	Metadata	7	Metadata Configuration	Yes
	Imaging configuration	3	Image configuration settings	Yes
	Event Handling	3	Set event	Yes
	PTZ control	18	PTZ Configuration	Yes
	Video analytics	0	Analytics Configuration	No
	RTPoverRTSPoverHTTP	-	QuickTime defined specification	Yes
	JPEGoverRTP	-	JPEG over RTP with RTSP	Yes
Media Stream	G.711	-	G.711 support	Yes
Stream	Multicast AutoStart	-	RTP multicast	Yes
	Meta data	-	Metadata over RTP	Yes
Event	Event Handling	-	Notify, Pull Point (VMD, Notification of the remaining capacity of the SD card)	Yes
	DDNS	-	RFC2326 dynamic DNS update	Yes
Network	Security-TLS	-	Transport level security - TLS (1.1)	Yes
	СНСРу6	-		Yes



Best Effort Mode (H.264/MPEG-4)

In accordance with the network bandwidth, images will be transmitted with the bit rate varying between the <u>maximum</u> and <u>minimum</u> bit rates.

H.264(1)	
H.264 transmission	⊙ On Off
Internet mode (over HTTP)	O On ⊙ Off
Image capture size	1280x960 💌
Transmission priority	Best effort
<u>Frame rate *</u>	30fps * 💌
Max bit rate (per client) *	Max 4096kbps * 👻 - Min 2048kbps * 💌
Image quality	Normal
Refresh interval	1s 💌
Transmission type	Unicast port (AUTO)
<u>Unicast port1(Image)</u>	32004 (1024-50000)
Unicast port2(Audio)	33004 (1024-50000)
Multicast address	239.192.0.20
<u>Multicast port</u>	37004 (1024-50000)
Multicast TTL/HOPLimit	16 (1-254)



Panasonic ideas for life

Image capture size, max frame rate smarth

<Image size and max frame rate>

		I	mage Ca	pture Size	
Image Format		4:3	max fps	16:9	max fps
JPEC	3	(1)1,280x960 (2)800x600 (3)VGA (640x480) (4)QVGA (320x240)	30	(1)1,280x720 (2)640x360 (3)320x180	30
Stream1 (*)	H.264	(1)1,280x960 (2)800x600 (3)VGA (640x480) (4)QVGA (320x240)	30	(1)1,280x720 (2)640x360 (3)320x180	30
	MPEG-4	(1)VGA (640x480) (2)QVGA (320x240)	30	-	-
Stream2	H.264	(1)800x600 (2)VGA (640x480) (3)QVGA (320x240)	30	(1)640x360 (2)320x180	30
(*)	MPEG-4	(1)VGA (640x480) (2)QVGA (320x240)	30	-	-

* When motion stream 1 is H.264 or MPEG-4, motion stream 2 must be H.264 or MPEG-4 (same compression type).



H.264 Frame Rate

Transmission Priority is "Frame rate" (Frame Rate priority mode) Image Quality is "Normal"

4:3 Frame rate priority mode (1User , Audio=OFF, Refresh-Interval=1sec)

Frame	Frame rate(fps)		3fps	5fps	7.5fps	10fps	15fps	20fps	30fps
	SXVGA	768	1024	1024	1024	1536	1536	1536	2048
bitrate	SVGA (800x600)	512	768	768	1024	1024	1024	1536	2048
(kbps)	VGA	256	384	384	512	512	512	768	768
	QVGA	128	256	256	256	384	384	512	512

16:9 Frame rate priority mode (1User , Audio=OFF, Refresh-Interval=1sec)

Frame rate(fps)		1fps	3fps	5fps	7.5fps	10fps	15fps	20fps	30fps
bitrate (kbps)	1280x720	768	1024	1024	1024	1536	1536	1536	2048
	640x360	256	512	512	768	768	768	1024	1024
	320x180	128	256	256	256	384	384	512	512

*The bit rate values may change up to object conditions and required image quality.



JPEG Frame Rate



<JPEG Frame Rate (H.264/MPEG-4 OFF) >

4:3	Picture qu	ality mode	0 (Super fine)	1 (Fine)	2	3	4	5 (Normal)	6	7	8	9 (Low)
16:9	1280 x 960	Frame rate	5	6	7	8	10	13	17	21	26	30
		File size (kbyte)	288	256	224	192	160	128	96	80	64	48
		Bit rate (kbps)	13,248	14,131	14,426	14,131	14,720	15,309	15,014	15,456	15,309	13,248
	VGA	Frame rate	13	17	21	26	30	30	30	30	30	30
		File size (kbyte)	128	96	80	64	56	48	40	32	28	24
		Bit rate (kbps)	15,309	15,014	15,456	15,309	15,456	13,248	11,040	8,832	7,728	6,624
	QVGA	Frame rate	30	30	30	30	30	30	30	30	30	30
		File size (kbyte)	44	40	36	32	28	24	20	16	14	12
		Bit rate (kbps)	12,144	11,040	9,936	8,832	7,728	6,624	5,520	4,416	3,864	3,312
	Picture quality mode		0 (Super fine)	1 (Fine)	2	3	4	5 (Normal)	6	7	8	9 (Low)
		Frame rate	7	8	10	12	14	18	24	28	30	30
	1280 x	Frame rate File size (kbyte)	7 216	8 192	10 166	12 144	14 120	18 96	24 72	28 60	30 48	30 36
	1280 x 720											
	720	File size (kbyte)	216	192	166	144	120	96	72	60	48	36
	720 640 x	File size (kbyte) Bit rate (kbps)	216 13,910	192 14,131	166 15,272	144 15,898	120 15,456	96 15,898	72 15,898	60 15,456	48 13,248	36 9,936
	720	File size (kbyte) Bit rate (kbps) Frame rate	216 13,910 18	192 14,131 24	166 15,272 28	144 15,898 30	120 15,456 30	96 15,898 30	72 15,898 30	60 15,456 30	48 13,248 30	36 9,936 30
	720 640 x 360	File size (kbyte) Bit rate (kbps) Frame rate File size (kbyte)	216 13,910 18 96	192 14,131 24 72	166 15,272 28 60	144 15,898 30 48	120 15,456 30 42	96 15,898 30 36	72 15,898 30 30	60 15,456 30 24	48 13,248 30 20	36 9,936 30 18
	720 640 x	File size (kbyte) Bit rate (kbps) Frame rate File size (kbyte) Bit rate (kbps)	216 13,910 18 96 15,898	192 14,131 24 72 15,898	166 15,272 28 60 15,456	144 15,898 30 48 13,248	120 15,456 30 42 11,592	96 15,898 30 36 9,936	72 15,898 30 30 8,280	60 15,456 30 24 6,624	48 13,248 30 20 5,520	36 9,936 30 18 4,968

These charts are target performance. Performance would be changed by the contrast or the motion in Ptarnasonic ideas for life



SC385 SW395

Specification comparison chart

Most of specifications installed on WV-SC385 and WV-SW395 are the same. Below shown are the difference of specifications between them.

Panasonic ideas for life

New

Specifications		WV-SC385	WV-SW395		
	Power source	12 V DC, PoE (IEEE802.3af compliant)	24V AC, PoE+ (IEEE802.3at compliant)		
	Power consumption	12 V DC*: Approx. 1 A, PoE: Approx. 12 W (Class 0 device) * FOR UL LISTED MODEL(S), ONLY CONNECT 12 V DC CLASS 2 POWER SUPPLY	24V AC : 50 Hz / 60 Hz: 43 W, PoE: Approx.24 W (Class 4 device)		
Basic	Ambient operating temperature	–10 to +50 deg C {14 to 122 deg F}	-40 to +50 deg C {-104 to 122 deg F} (24V AC)*1 -30 to +50 deg C {-22 to +122 deg F} (PoE+)		
	Monitor output (for adjustment)	VBS: 1.0 V [P-P]/75 ohm, composite (BNC), ø3.5 mm mini jack (monaural)	VBS 1.0 V[P-P]/75 ohm, composite (BNC)		
Camera	Upside-down	On (desktop)/Off (ceiling)	N/A		

*1 When using this product without turning the power off. (However, the temperature inside the camera shall be -10 deg C {14 deg F} or higher.) Perform settings or startup operations when the ambient temperature is -30 deg C {-22 deg F} or higher.

