Integrated Camera Interface Specifications

Supplement for Web Control

Target Models AW-HE130 (Network: V02.00) AW-HR140 (Network: V01.00)

> V2.00 Panasonic Corporation

Change History

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1. Introduction

This manual describes the specifications for video transmission and network application operation when a remote camera is operated via the network. For details on the general camera operations of the remote camera, see the separate volume "HD Integrated Camera_Interface Specifications".

Panasonic shall not take any responsibility of damages caused as a result of the use of this information. This information may be changed without prior notice due to upgrade of product version in future. The usage examples are only reference examples for this series. Support cannot be offered for each program. Moreover, some information may not be disclosed about communication between the camera and browser.

About the access levels

In this manual, "Live" and "Admin" are defined as the access levels. The necessity of the ID/password during CGI execution is changed from the User auth. menu of the remote camera.

When User auth. is OFF (factory settings):

Live (Video acquisition and camera control) ... Authentication not necessary

Admin (All SETUP controls) ... ID/password for Administrator authority are necessary

When User auth. is ON:

Live (Video acquisition and camera control) ... ID/password for Live (only video acquisition

allowed), camera control, or Administrator authority are

necessary

Admin (All SETUP controls) ... ID/password for Administrator authority are necessary

2. CGI List for Video Transmission

2.1. Transmission User Management

Method : GET Access level : Live

CGI item name	URL	Parameter name	Parameter value	Description
Transmission user	/cgi-bin/getuid	FILE	2	2 (Fixed)
management		vcodec	jpeg	jpeg: During JPEG transmission
			h264	h264: During H.264(1) transmission
			h264_2	h264_2: During H.264(2) transmission
			h264_3	h264_3: During H.264(3) transmission
			h264_4	h264_4: During H.264(4) transmission
		page	-	Dummy for disabling cache
		reply	browser	Command response format specification
			info	(can be omitted)
				browser: for the camera browser
				info: for the application
		resolution	160	Resolution
			320	160:160x90
			640	320:320x180
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080
		quality	1	1: Image quality 1
			2	2: Image quality 2

Usage example) Acquisition of user ID (during H264(1) transmission) http://192.168.0.10/cgi-bin/getuid?FILE=2&vcodec=h264 The response data is as shown below.

UID=< User ID >[CR][LF]

ImageFormat=< Video format >[CR][LF]

ImageCaptureMode=< Image Capture Mode >[CR][LF]

ratio=< Aspect ratio >[CR][LF]

Maxfps=< Max fps >[CR][LF]

StreamMode=< Stream mode >[CR][LF]

iBitrate=< H.264 bitrate >[CR][LF]

iResolution=< H.264 resolution >[CR][LF]

iQuality=<H.264 quality >[CR][LF]

sDelivery=< setting >[CR][LF]

iUniPort=< Unicast port number >[CR][LF]

iMultiAdd1=< 1st octet of multicast address >[CR][LF]

iMultiAdd2=< 2nd octet of multicast address >[CR][LF]

iMultiAdd3=< 3rd octet of multicast address >[CR][LF]

iMultiAdd4=< 4th octet of multicast address >[CR][LF]

iMultiAdd=< multicast address >[CR][LF]

iMultiPort=< Multicast port number >[CR][LF]

aEnable=< Audio mode>[CR][LF]

aEnc=< Audio enc >[CR][LF]

aBitrate=< Audio bit rate >[CR][LF]

aBitrate2=< Audio bit rate >[CR][LF]

aInterval=< Audio input interval >[CR][LF]

aInPort=< Audio unicast port number >[CR][LF]

aOutInterval=< Audio output interval >[CR][LF]

aOutPort=< Audio output port >[CR][LF]

aOutStatus=< Audio output status >[CR][LF]

aOutUID=< Audio output UID >[CR][LF]

ePort=< Event notification port number >[CR][LF]

sAlarm=< Alarm status >[CR][LF]

SDrec=< Recording status >[CR][LF]

SDrec2=< Recording status >[CR][LF]

sAUX=< Aux status >[CR][LF]

iHttpPort=< HTTP port number >[CR][LF]

iMultiAuto_h264=< Multicast auto H.264(1) >[CR][LF]

iMultiAuto_h264_2=< Multicast auto H.264(2) >[CR][LF]

 $iMultiAuto_h264_3 = < Multicast \ auto \ H.264(3) > [CR][LF]$

iMultiAuto_h264_4=< Multicast auto H.264(4) >[CR][LF]

sRtspMode_h264=< Control mode H.264(1) >[CR][LF]

sRtspMode_h264_2=< Control mode H.264(2) >[CR][LF]

sRtspMode_h264_3=< Control mode H.264(3) >[CR][LF]

sRtspMode_h264_4=< Control mode H.264(4) >[CR][LF]

The description of the response data is as shown below.

Item	Value of response	Description
UID	Numeric value	User ID
ImageFormat	jpeg	During JPEG transmission
-	h264	During H.264(1) transmission
	h264_X	During H.264(X) transmission
ImageCaptureMode	2m	Fixed value
ratio	16_9	Fixed value
Maxfps	30	Max. frame rate
	60	
StreamMode	1	Fixed value
iBitrate	Numeric value	Bit rate setting of H.264
iResolution	160	Horizontal resolution setting of H.264
	320	160:160x90
	640	320:320x180
	1280	640:640x360
	1920	1280:1280x720
		1920:1920x1080
iQuality	fine	Image quality setting of H.264
	low	
	normal	
sDelivery	uni	uni:unicast(auto)
	multi	multi:multicast
	uni_manual	uni_manual:unicast(manual)
iUniPort	1024 to 50000	Unicast port number (image)
iMultiAdd1	224 to 239	First octet of multicast address
iMultiAdd2	0 to 255	Second octet of multicast address
iMultiAdd3	0 to 255	Third octet of multicast address
iMultiAdd4	0 to 255	Fourth octet of multicast address
iMultiAdd	(IP address)	H.264 multicast address
iMultiPort	Numeric value	Multicast port number
aEnable	off	off: Audio OFF
	in	in: Audio ON (reception)
aEnc	3	Audio encoder settings
		0:G.726
		3: AAC-LC(High quality)
aBitrate	128	Bit rate setting of audio
	96	[G.726]
	64	128,96,64
	32	[AAC-LC(High quality)
	16	32,16
aBitrate2	64	Fixed value
alnterval	20	Audio transmission interval (For G.726)
	40	·
	80	
	160	

Item	Value of response	Description
alnPort	1024 to 50000	Unicast port number (audio)
aOutInterval	640	Fixed value
aOutPort	34004	Fixed value
aOutStatus	Off	Fixed value
aOutUID	0	Fixed value
ePort	31004	Fixed value
sAlarm	OFF	Fixed value
SDrec	disable	Fixed value
SDrec2	disable	Fixed value
sAUX	off	Fixed value
iHttpPort	Numeric value	HTTP port number
iMultiAuto_h264	0	Fixed value
iMultiAuto_h264_2	0	Fixed value
iMultiAuto_h264_3	0	Fixed value
iMultiAuto_h264_4	0	Fixed value
sRtspMode_h264	0	Fixed value
sRtspMode_h264_2	0	Fixed value
sRtspMode_h264_3	0	Fixed value
sRtspMode_h264_4	0	Fixed value

2.2. Device Information Acquisition

Method : GET Access level : Live

CGI item name	URL	Parameter name	Parameter value	Description
Device information acquisition	/cgi-bin/getinfo	FILE	1	1 (Fixed)

Usage example) Acquisition of user ID (during H264(1) transmission)

http://192.168.0.10/cgi-bin/getinfo?FILE=1

The response data is as shown below.

MAC=< Mac address >[CR][LF]

SERIAL=< Serial number >[CR][LF]

VERSION=< Firmware version >[CR][LF]

NAME=< Model name >[CR][LF]

SDrec=< Recording status >[CR][LF]

SDrec2=< Recording status >[CR][LF]

sAlarm=< Alarm status >[CR][LF]

sAUX=< Aux status >[CR][LF]

ePort=< Event notification port number >[CR][LF]

aEnable=< Audio mode>[CR][LF]

aEnc=< Audio enc >[CR][LF]

aBitrate=< Audio bit rate >[CR][LF]

aBitrate2=< Audio bit rate >[CR][LF]

aInterval=< Audio input interval >[CR][LF]

aOutInterval=< Audio output interval >[CR][LF]

aOutPort=< Audio output port >[CR][LF]

aOutStatus=< Audio output status >[CR][LF]

aOutUID=< Audio output UID >[CR][LF]

alnPort_h264=< Audio with H.264 1st stream unicast port number >[CR][LF]

alnPort_h264_2=< Audio with H.264 2nd stream unicast port number >[CR][LF]

alnPort_h264_3=< Audio with H.264 3rd stream unicast port number >[CR][LF]

alnPort_h264_4=< Audio with H.264 4th stream unicast port number >[CR][LF]

sRtspMode_h264=< Control mode H.264(1) >[CR][LF]

sRtspMode_h264_2=< Control mode H.264(2) >[CR][LF]

sRtspMode_h264_3=< Control mode H.264(3) >[CR][LF]

sRtspMode_h264_4=< Control mode H.264(4) >[CR][LF]

ImageCaptureMode=< limage Capture Mode >[CR][LF]

ratio=< Aspect ratio >[CR][LF]

Maxfps=< Max fps >[CR][LF]

StreamMode=< Stream mode >[CR][LF]

iTransmit_h264=< H.264 1st stream ON/OFF setting >

sDelivery h264=< H.264 1st stream setting >[CR][LF]

iBitrate_h264=< H.264 1st stream bit rate >[CR][LF]

iResolution_h264=< H.264 1st stream resolution >[CR][LF]

iQuality_h264=< H.264 1st stream quality >[CR][LF]

iMultiAuto_h264=< Multicast auto H.264(1) >[CR][LF] iTransmit_h264_2=< H.264 2nd stream ON/OFF setting > sDelivery_h264_2=< H.264 2nd stream setting >[CR][LF] iBitrate_h264_2=< H.264 2nd stream bit rate >[CR][LF] iResolution_h264_2=< H.264 2nd stream resolution >[CR][LF] iQuality_h264_2=< H.264 2nd stream quality >[CR][LF] iMultiAuto_h264_2=< Multicast auto H.264(2) >[CR][LF] iTransmit_h264_3=< H.264 3rd stream ON/OFF setting > sDelivery_h264_3=< H.264 3rd stream setting >[CR][LF] iBitrate_h264_3=< H.264 3rd stream bit rate >[CR][LF] iResolution_h264_3=< H.264 3rd stream resolution >[CR][LF] iQuality_h264_3=< H.264 3rd stream quality >[CR][LF] iMultiAuto_h264_3=< Multicast auto H.264(3) >[CR][LF] iTransmit_h264_4=< H.264 4th stream ON/OFF setting > sDelivery_h264_4=< H.264 4th stream setting >[CR][LF] iBitrate h264 4=< H.264 4th stream bit rate >[CR][LF] iResolution_h264_4=< H.264 4th stream resolution >[CR][LF] iQuality_h264_4=< H.264 4th stream quality >[CR][LF] iMultiAuto_h264_4=< Multicast auto H.264(4) >[CR][LF]

The description of the response data is as shown below.

Item	Value of response	Description	
MAC	XX-XX-XX-XX-XX	MAC address	
SERIAL	XXXXXXXX	Product serial number	
VERSION		Software version	
NAME	AW-XXXX	Product number	
SDrec	disable	Fixed value	
SDrec2	disable	Fixed value	
sAlarm	OFF	Fixed value	
sAUX	off	Fixed value	
ePort	31004	Fixed value	
aEnable	off	off: Audio OFF	
	in	in: Audio ON (reception)	
aEnc	3	Audio encoder settings	
		0: G.726	
		3: AAC-LC(High quality)	
aBitrate	128	Bit rate setting of audio	
	96	[G.726]	
	64	128,96,64	
	32	[AAC-LC(High quality)]	
	16	32,16	
aBitrate2	64	Fixed value	

alnterval	20	Audio transmission interval (For G.726)
	40	
	80	
	160	
aOutInterval	640	Fixed value
aOutPort	34004	Fixed value
aOutStatus	off	Fixed value
aOutUID	0	Fixed value
alnPort_h264	1024 to 50000	H.264(1) Audio reception port number
alnPort_h264_2	1024 to 50000	H.264(2) Audio reception port number
alnPort_h264_3	1024 to 50000	H.264(3) Audio reception port number
alnPort_h264_4	1024 to 50000	H.264(4) Audio reception port number
sRtspMode_h264	0	Fixed value
sRtspMode_h264_2	0	Fixed value
sRtspMode_h264_3	0	Fixed value
sRtspMode_h264_4	0	Fixed value
ImageCaptureMode	2m	Fixed value
ratio	16_9	Fixed value
Maxfps	30	Max. frame rate
	60	
StreamMode	1	Fixed value
iTransmit_h264	1	Fixed value
sDelivery_h264	uni	uni: Unicast (auto)
	multi	multi: Multicast
	uni_manual	uni_manual: Unicast (manual)
iBitrate_h264	Numeric value	Bit rate setting of H.264(1)
iResolution_h264	160	Horizontal resolution setting of H.264(1)
	320	160:160x90
	640	320:320x180
	1280	640:640x360
	1920	1280:1280x720
		1920:1920x1080
iQuality_h264	fine	Image quality setting of H.264(1)
	low	
	normal	
iMultiAuto_h264	0	Fixed value
iTransmit_h264_2	see.H.264(1)	see.H.264(1)
sDelivery_h264_2		
iBitrate_h264_2		
iResolution_h264_2		
iQuality_h264_2		
iMultiAuto_h264_2		

iTransmit_h264_3	see.H.264(1)	see.H.264(1)
sDelivery_h264_3		
iBitrate_h264_3		
iResolution_h264_3		
iQuality_h264_3		
iMultiAuto_h264_3		
iTransmit_h264_4	see.H.264(1)	see.H.264(1)
sDelivery_h264_4		
iBitrate_h264_4		
iResolution_h264_4		
iQuality_h264_4		
iMultiAuto_h264_4		

2.3. JPEG-based Image Transmission

Method : GET Access level : Live

CGI item name	URL	Parameter name	Parameter value	Description
JPEG image	/cgi-bin/jpeg	connect	start	start: Starts JPEG image transmission
transmission (MJPEG)				stop: Stops JPEG image transmission
			stop	
		framerate	When the system	Image refresh interval (during JPEG
			frequency is 60 Hz	server push) (fps)
			1	
			2	
			3	
			5	
			6	
			10	
			15	
			30	
			When the system	
			frequency is 50 Hz	
			1	
			2	
			5	
			10	
			12.5	
			25	
		resolution	160	Resolution
			320	160:160x90
			640	320:320x180
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080
		quality	1	Image quality
			2	1: Image quality 1
				2: Image quality 2
		UID	Numeric value	User ID
				* UI acquired by /cgi-bin/getuid
JPEG image	/cgi-bin/mjpeg	resolution	160	160:160x90
transmission (MJPEG)			320	320:320x180
			640	640:640x360
			1280	1280:1280x720
			1920	1920:1920x1080

CGI item name	URL	Parameter name	Parameter value	Description
		framerate	When the system	Image refresh interval (during JPEG
			frequency is 60 Hz	server push) (fps)
			1	
			2	
			3	
			5	
			6	
			10	
			15	
			30	
			When the system	
			frequency is 50 Hz	
			1	
			2	
			5	
			10	
			12.5	
			25	
JPEG image 1 shot	/cgi-bin/camera	resolution	160	160:160x90
request			320	320:320x180
			640	640:640x360
			1280	1280:1280x720
			1920	1920:1920x1080
		quality	1	1: Image quality 1
			2	2: Image quality 2
		page	Numeric value	Dummy for disabling cache

[Notes]

In a remote camera, various techniques are provided for acquisition of a JPEG video. Use the technique suitable to your purpose.

MJPEG

By continuously displaying the videos that arrive, a movie display can be realized.

The frame rate is decided based on the arguments.

Depending on the software and hardware at the receiving side, some frame rates may not be supported.

JPEG image 1 shot

By repeating the processes of acquisition, display, and standby for a single JPEG image, a movie display can be realized.

The frame rate is decided according to the standby time in the software and hardware at the receiving side.

The characteristics of each CGI of MJPEG are as described below.

/cgi-bin/jpeg

When CGI is called once, the MJPEG stream is transmitted continuously. Before calling, the acquisition of UID with /cgi-bin/getuid is necessary.

In Internet Explorer, the plug-in software uses when calling JPEG(1) to (3). Specific usage examples and sequences are described in the next chapter.

/cgi-bin/mjpeg

When CGI is called once, the MJPEG stream is transmitted continuously. Before calling, the acquisition of UID with /cgi-bin/getuid is not necessary.

It is used when calling JPEG from some mobile terminals. In Safari, movie display is possible by entering only this CGI in the URL field of the browser. Not supported by Internet Explorer.

Usage example) When acquiring a 320 x 180 video in 30 fps in the MJPEG format: http://192.168.0.10/cgi-bin/mjpeg?resolution=320&framerate=30

Usage example) When acquiring a 640 x 360 video in 15 fps in the MJPEG format: http://192.168.0.10/cgi-bin/mjpeg?resolution=640&framerate=15

Usage example) When acquiring a video of approx. 5 fps in the MJPEG format (parameter omitted):

http://192.168.0.10/cgi-bin/mjpeg

The characteristics of each CGI of JPEG image 1 shot are as described below.

/cgi-bin/camera

When CGI is called once, only one JPEG image is transmitted.

Before calling, the acquisition of UID with /cgi-bin/getuid is not necessary.

In Internet Explorer, the plug-in software uses when acquiring a screen shot.

The notes common for each CGI are as described below.

When a video is acquired simultaneously by several PCs and receivers, the best effort judgment is performed at the camera side.

Therefore, the expected frame rate display may not be achieved.

As for the resolution and frame rate, the content registered in the WEB menu/Video over IP/JPEG is given priority.

Therefore, even if the resolution is specified in the arguments, the response may be issued with an unexpected resolution and frame rate.

Example) If JPEG(1) = $640 \times 360/30$ fps, JPEG(2) = $1280 \times 720/5$ fps, JPEG(3) = $320 \times 180/15$ fps, /cgi-bin/mjpeg?resolution=320&framerate=15

=> As instructed, the response is in the form of content of the 320 x 180 JPEG(3).

/cgi-bin/mjpeg?resolution=640&framerate=15

=> As instructed, the response is issued by subtracting the frame rate from the content of the 640 x 360 JPEG(1).

/cgi-bin/mjpeg?resolution=1280&framerate=15

=> The response is issued with a resolution of 1280 x 720, but the frame rate is 5 fps, which is the upper limit of JPEG(2).

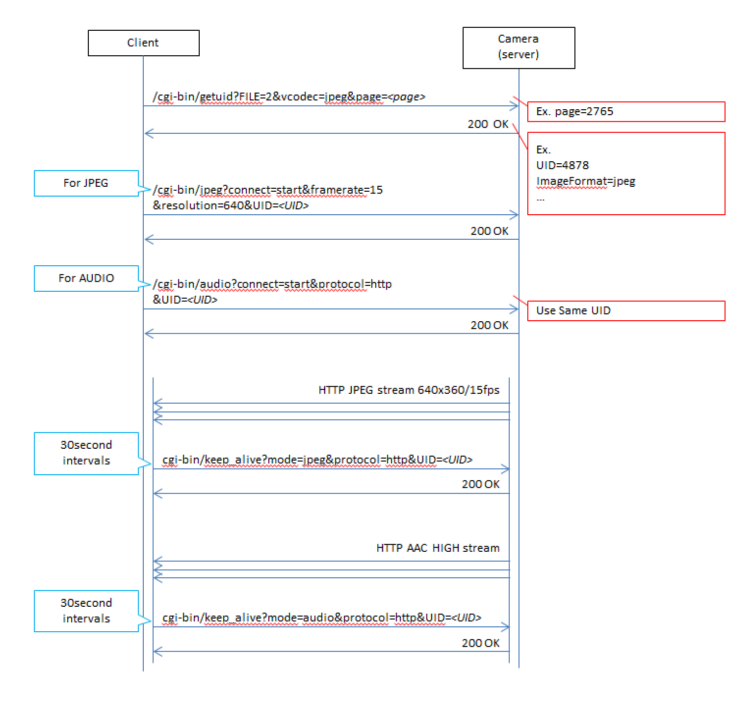
/cgi-bin/mjpeg?resolution=320&framerate=1920

=> Because no content is registered in JPEG(1) to (3), the response is issued with the resolution of JPEG(1) and a frame rate of 5 fps.

/cgi-bin/mjpeg

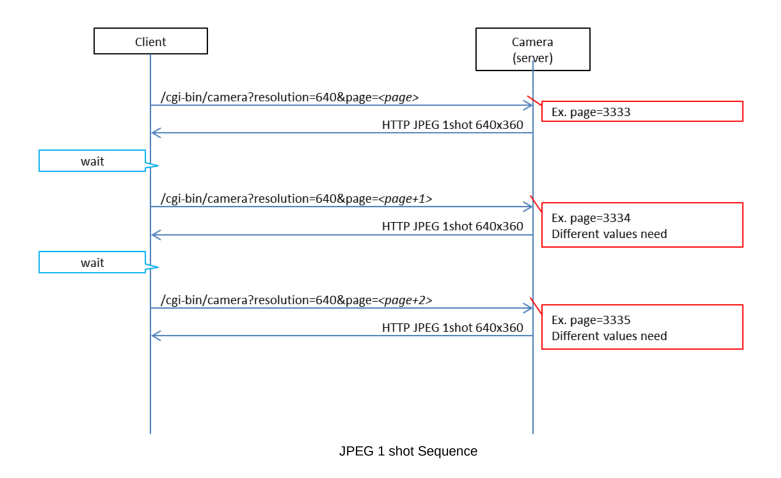
=> Because there are no parameters, the response is issued with the resolution of JPEG(1) and a frame rate of 5 fps.

2.4. Image Transmission Sequence based on MJPEG



MJPEG Sequence

2.5. Image Transmission Sequence based on JPEG Image 1 shot



2.6. H.264/AUDIO-based Image Transmission

Method : GET Access level : Live

		Parameter	Parameter	
CGI item name	URL	name	value	Description
H.264 image	/cgi-bin/h264	my_port	Numeric value	Reception port number of H.264
transmission				* This parameter cannot be omitted if
				unicast is set.
		connect	start	start: Starts H.264 transmission
			stop	stop: Stops H.264 transmission
		protocol	rtp	rtp: RTP format (can be omitted)
		UID	Numeric value	User ID
				* UI acquired by /cgi-bin/getuid
		stream	1	1: Stream 1
			2	2: Stream 2
			3	3: Stream 3
			4	4: Stream 4
Forced insertion of I	/cgi-bin/h264_I_inser	stream	1	1: Stream 1
frame	t		2	2: Stream 2
			3	3: Stream 3
			4	4: Stream 4
H.264 SDP	/cgi-bin/h264_sdp	-	-	Sends SDP information in the HTTP
notification				response to the SDP request from the
				client
Audio transmission	/cgi-bin/audio	connect	start	start: Starts audio transmission
			stop	stop: Stops audio transmission
		protocol	rtp	rtp: RTP transmission
			http	http: HTTP transmission
		my_port	Numeric value	Reception port number of audio data
				* Only when protocol = rtp
				Can be omitted during HTTP
				transmission
		UID	Numeric value	User ID
				* UI acquired by /cgi-bin/getuid
		mode	in	in: Sound collection
		stream	1	1: Stream 1
			2	2: Stream 2
			3	3: Stream 3
			4	4: Stream 4
Keep alive	/cgi-bin/keep_alive	mode	h.264	h.264: H.264 keep alive
			h.264_2	h.264_2: H.264(2) keep alive
			h.264_3	h.264_3: H.264(3) keep alive
			h.264_4	h.264_4: H.264(4) keep alive
			jpeg	jpeg: JPEG keep alive
			audio	audio: Audio keep alive

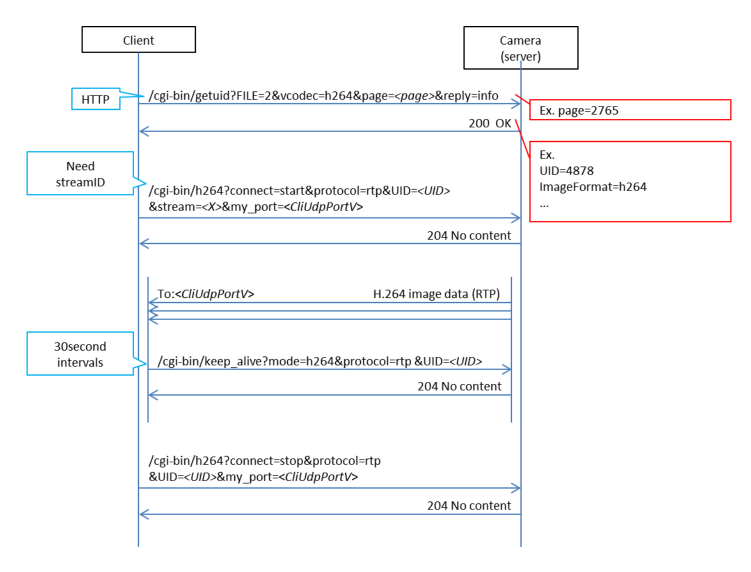
CGI item name	URL	Parameter name	Parameter value	Description
		protocol	rtp	rtp: RTP transmission
			http	http: HTTP transmission
		UID	Numeric value	User ID
				* UI acquired by /cgi-bin/getuid
		stream	1	1: Stream 1
			2	2: Stream 2
			3	3: Stream 3
			4	4: Stream 4
				* Can be omitted

Usage example) H264(1) image transmission start (when the port number is "40000" and User ID is "263") http://192.168.0.10/cgi-bin/h264?my_port=40000&connect=start&protocol=rtp&UID=263&stream=1

Usage example) Audio transmission start http://192.168.0.10/cgi-bin/audio?my_port=38004&connect=start&protocol=rtp&UID=263&mode=in

Usage example) Keep alive (JPEG) http://192.168.0.10/cgi-bin/keep_alive?mode=jpeg&protocol=http&UID=263

2.7. Unicast Image Transmission Sequence based on H.264



H264 Sequence

3. CGI List for Camera Control

3.1. Pan/Tilt/Zoom

Method : GET Access level : Live

CGI item name	URL	Parameter name	Parameter value	Description
Camera control (Web)	/cgi-bin/camctrl	pan	-5~5	Specification of distance moved in the left
				and right directions
				Negative: Movement in left direction
				Positive: Movement in right direction
		tilt	-4~4	Specification of distance moved in the
				upward and downward directions
				Negative: Movement in upward direction
				Positive: Movement in downward
				direction
		times	1	Magnification specification
			down	1: Actual size
			up	down: Adjustment in Wide direction
				up: Adjustment in Tele direction
		focus	-3	Focus adjustment
			3	Negative: Adjustment in Far direction
				Positive: Adjustment in Near direction
				* No operation is performed when
				AutoFocus is set.
		af	on	Auto focus adjustment
		bright	1	Brightness
			2	1: Standard
			3	2. Reduce brightness
				3: Increase brightness
				* No operation is performed when
				Autolris is set.
		preset	0,	0: Home position
			1 to 256	1 to 256: Specify number
Camera control	/cgi-bin/directctrl	pan	-16 to 16	Specification of distance moved in the left
(main monitor)				and right directions
				(speed control in 16 levels)
				Negative: Movement in left direction
				Positive: Movement in right direction

tilt	-16 to 16	Specification of distance moved in the
		upward and downward directions
		(speed control in 16 levels)
		Negative: Movement in upward direction
		Positive: Movement in downward
		direction
dpan	-256 to 256	Specification of distance moved in the left
		and right directions
		(speed control in 256 levels)
		Negative: Movement in left direction
		Positive: Movement in right direction
dtilt	-256 to 256	Specification of distance moved in the
		upward and downward directions
		(speed control in 256 levels)
		Negative: Movement in upward direction
		Positive: Movement in downward
		direction
zoom	-4 to 4	Zoom
		Negative: Adjustment in Wide direction
		Positive: Adjustment in Tele direction
focus	-4 to 4	Focus adjustment
		Negative: Adjustment in Far direction
		Positive: Adjustment in Near direction

Usage example) Enable auto focus adjustment by moving the camera five levels in the right direction and two levels in the downward direction.

http://192.168.0.10/cgi-bin/camctrl?pan=5&tilt=2&af=on

Usage example) Perform zoom by moving the camera 128 levels in the right direction and 128 levels in the downward direction.

http://192.168.0.10/cgi-bin/directctrl?dpan=128&dtilt=128&zoom=2

4. CGI List for Update Notification

4.1. Starting/Stopping Update Notification

Method : GET Access level : Live

CGI item name	URL	Parameter name	Parameter value	Description
Start/stop update	/cgi-bin/event	connect	start	start: Start update notification
notification			stop	stop: Stop update notification
		myport	1 to 65535	Port number
		uid	Transmission	0 to maximum value of unsigned int
			user	(depends on OS)

Usage example) Start update notification

http://192.168.0.10/cgi-bin/event?connect=start&my_port=30000&uid=100

5. CGI List for Various Settings

5.1. Basic Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Basic settings	/cgi-bin/set_basic	cam_title	String	Camera title
				(within 20 double-byte characters)
		set_year	2013~2035	Year setting
		set_month	1~12	Month setting
		set_day	1~31	Day setting
		set_hour	00~23	Hour setting
		set_min	00~59	Minute setting
		set_sec	00~59	Second setting
		set_time	0	Change time setting or not
			1	0:Time setting is not changed.
				1: Time setting is changed.
		timezone	1~74	timezone settings
				Firmware for domestic use
				63(GMT+09:00)
				Other than the above:
				26(GMT+0:00)
		summer_time	0	Summer time
			1	0: Summer time is not set (Out)
			2	1: Summer time is set (In)
				2: Summer time is auto-adjusted
				according to (Start/End) (Auto)
		start_month	1~12	Summer time start month
		start_week	1~5	Summer time start week
				1: First week, 2: Second week
				3: Third week 4: Fouth week
				5: Last week
		start_dotw	0~6	Summer time start day of the week
				0: Sunday 1: Monday
				2: Tuesday 3: Wednesday
				4: Thursday 5: Friday
				6: Saturday
		start_hour	1~12	Summer time start hour
		start_ampm	0	Summer time start am/pm
			1	0: AM
				1: PM
		end_month	1~12	Summer time end month
		end_week	1~5	Summer time end week
				1: First week, 2: Second week

CGI item name	URL	Parameter name	Parameter value	Description
				3: Third week 4: Fouth week
				5: Last week
		end_dotw	0~6	Summer time end day of the week
				0: Sunday 1: Monday
				2: Tuesday 3: Wednesday
				4: Thursday 5: Friday
				6: Saturday
		end_hour	1~12	Summer time end hour
		end_ampm	0	Summer time end am/pm
			1	0: AM
				1: PM
		led	0	Tally lamp control
			1	0: light off
				1: light on
		plugin_download	enable	Auto installation of plug-in software
			disable	enable: Allowed
				disable: Not allowed
		plugin_disp	0	0: Real time consideration (Off)
			1	1: Smooth display (On)
		upsidedown	0	Upside down
			1	0:OFF (ceiling)
				1:ON (desktop)

Usage example) Set the camera title http://192.168.0.10/cgi-bin/set_basic?cam_title=AW-HE130

5.2. NTP Settings

Method: POST Access level: Admin

CGI item name	URL	Parameter name	Parameter value	Description
NTP settings	NTP settings /cgi-bin/time	time_adjust	1	1: Synchronized with the NTP server (fixed as 1)
		ntp_addr_dhcp	0	0: OFF (manual input)
		Titp_addi_dilop	1	1: ON (acquired from DHCP)
		ntp_addr	String	IP address
		ntp_port	Numeric value	1 to 65535
		ntp_interval	Numeric value	1 to 24 (hours)
		timezone	1 to 74	Timezone settings
				Firmware for domestic use:
				63 (GMT + 09:00)
				Other than the above:
				26 (GMT + 0:00)
		summer_time	0	Summer time
			1	0: Summer time is not set (Out)
			2	1: Summer time is set (In)
				2: Summer time is auto-adjusted
				according to (Start/End) (Auto)
		start_month	1 to 12	Summer time start month
		start_week	1 to 5	Summer time start week1: First week, 2:
				Second week
				3: Third week, 4: Fourth week
				5: Last week
		start_dotw	0 to 6	Summer time start day of the week
				0: Sunday, 1: Monday
				2: Tuesday, 3: Wednesday
				4: Thursday, 5: Friday
				6: Saturday
		start_hour	1 to 12	Summer time start hour
		start_ampm	0	Summer time start am/pm
			1	0: AM
				1: PM
		end_month	1 to 12	Summer time end month
		end_week	1 to 5	Summer time end week
				1: First week, 2: Second week
				3: Third week, 4: Fourth week
				5: Last week
		end_dotw	0 to 6	Summer time end day of the week0:
				Sunday, 1: Monday
				2: Tuesday, 3: Wednesday
				4: Thursday, 5: Friday

CGI item name	URL	Parameter name	Parameter value	Description
				6: Saturday
		end_hour	1 to 12	Summer time end hour
		end_ampm	0	Summer time end am/pm
			1	0: AM
				1: PM

Usage example) NTP settings

 $http://192.168.0.10/cgi-bin/time?time_adjust=1&ntp_addr_dhcp=0&ntp_addr=192.168.0.1&ntp_port=123\\ &ntp_interval=12\\$

5.3. Video over IP Settings

Method : POST Access level : Admin

Access level	. Admin	Parameter		
CGI item name	URL	name	Parameter value	Description
JPEG settings	/cgi-bin/set_jpeg	jpeg_transmit1	0	JPEG(1) transmission
			1	0: OFF Do not transmit
				1: ON Transmit
		jpeg_transmit2	0	JPEG(2) transmission
			1	0: OFF Do not transmit
				1: ON Transmit
		jpeg_transmit3	0	JPEG(3) transmission
			1	0: OFF Do not transmit
				1: ON Transmit
		jpeg_interval	When the system	Image refresh interval
			frequency is 60 Hz	3, 6, 15, and 30 can be set only when the
			1	system frequency is 60 Hz
			2	12.5 and 25 can be set only when the
			3	system frequency is 50 Hz
			5	
			6	
			10	
			15	
			30	
			When the system	
			frequency is 50 Hz	
			1	
			2	
			5	
			10	
			12.5	
			25	
		jpeg_resolution	160	Default resolution
			320	160:160x90
			640	320:320x180
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080
		jpeg_base_quali	1	Default image quality
		ty	2	1: Image quality 1
				2: Image quality 2
		jpeg_quality	0 to 9	0 to 4: High image quality
			superfine	5 to 9: Low image quality
			fine	superfine: Same image quality as 0
			normal	fine: Same image quality as 1

CGI item name	URL	Parameter name	Parameter value	Description
			low	normal: Same image quality as 5
				low: Same image quality as 9
		nr_jpeg_quality	0 to 9	0 to 4: High image quality
			superfine	5 to 9: Low image quality
			fine	superfine: Same image quality as 0
			normal	fine: Same image quality as 1
				normal: Same image quality as 5
			low	.
				low: Same image quality as 9
		nr_jpeg_resoluti	160	160:160x90
		on	320	320:320x180
			640 1280	640:640x360 1280:1280x720
			1920	1920:1280x720
		quality_1280_1	0 to 9	Image quality setting 1 for 1280 X 720
		quanty_1200_1	superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		quality_1280_2	0 to 9	Image quality setting 2 for 1280 X 720
			superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
		avality C40 4	0 to 9	low: Same image quality as 9
		quality_640_1	superfine	Image quality setting 1 for 640 X 320 0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		quality_640_2	0 to 9	Image quality setting 2 for 640 X 320
			superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
		avalle 200 d	0 to 0	low: Same image quality as 9
		quality_320_1	0 to 9	Image quality setting 1 for 320 X 180
			superfine fine	0 to 4: High image quality 5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		quality_320_2	0 to 9	Image quality setting 2 for 320 X 180
		, ,	superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0

CGI item name	URL	Parameter name	Parameter value	Description
			low	fine: Same image quality as 1
				normal: Same image quality as 5
		rocal atroom1	160	low: Same image quality as 9 160:160x90
		resol_stream1	320	
				320:320x180
			640	640:640x360
			1280	1280:1280x720 1920:1920x1080
		rocal atracm?	1920	
		resol_stream2	320	160:160x90 320:320x180
			640	640:640x360
			1280	1280:1280x720
			1920	1920:1920x1080
		resol_stream3	160	160:160x90
			320	320:320x180
			640	640:640x360
			1280	1280:1280x720
IDEO stresses	/: h:-/ + -	LINGINIT	1920	1920:1920x1080
JPEG stream	/cgi-bin/setdata	LIVEINT	When the system	JPEG refresh interval
settings			frequency is 60 Hz	3, 6, 15, and 30 can be set only when the
			1	system frequency is 60 Hz
			2	12.5 and 25 can be set only when the
			3	system frequency is 50 Hz
			5	
			6	
			10	
			15	
			30	
			When the system	
			frequency is 50 Hz	
			1	
			2	
			5	
			10	
			12.5	
			25	
		LIVESIZE	160	Resolution of JPEG(1)
			320	160:160x90
			640	320:320x180
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080
		LIVESIZE2	160	Resolution of JPEG(2)
			320 640	160:160x90 320:320x180

CGI item name	URL	Parameter name	Parameter value	Description
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080
		LIVESIZE3	160	Resolution of JPEG(3)
			320	160:160x90
			640	320:320x180
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080
		LIVEQUAL1280	0 to 9	Image quality of JPEG(1)
			superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		LIVEQUAL1280	0 to 9	Image quality (2) of JPEG(1)
		_2	superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		LIVEQUAL640	0 to 9	Image quality of JPEG(2)
			superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		LIVEQUAL640_	0 to 9	Image quality (2) of JPEG(2)
		2	superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		LIVEQUAL320	0 to 9	Image quality of JPEG(3)
			superfine	0 to 4: High image quality
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
		LIVEQUAL320_	0 to 9	Image quality (2) of JPEG(3)
		2	superfine	0 to 4: High image quality

CGI item name	URL	Parameter name	Parameter value	Description
			fine	5 to 9: Low image quality
			normal	superfine: Same image quality as 0
			low	fine: Same image quality as 1
				normal: Same image quality as 5
				low: Same image quality as 9
H.264(1) stream	/cgi-bin/set_h264	h264_transmit	0	0: OFF Do not transmit
settings			1	1: ON Transmit
		h264_rtsp_mod	0	Internet mode settings
		е	1	0: OFF
				1: ON
		h264_resolution	1280	1280:1280x720
			1920	1920:1920x1080
		f_priority	0	0: Fixed bit rate
			1	1: Frame rate priority
			2	2: Best effort transmission
			3	3: AVBR
			4	4: VBR
		nr_framerate	When the system	JPEG refresh interval
			frequency is 60 Hz	
			60	
			When the system	
			frequency is 50 Hz	
			50	
		avbr_bandwidth	0	Maximum bit rate (during burst)
		_max	1	0: High
			2	1: Medium
				2: Low
		avbr_control_cy	1 to 168	AVBR control cycle (hour)
		cle		
		h264_bandwidt	256	Transmission volume per client (kbps)
		h	384	
			512	
			768	
			1024	
			1536	
			2048	
			3072	
			4096	
			6144	
			8192	
			10240	
			12288	
			14336	

CGI item name	URL	Parameter name	Parameter value	Description
			16384	
			20480	
			24576	
		h264_bandwidt	256	Transmission volume per client
		h_min	384	(minimum) (kbps)
			512	
			768	
			1024	
			1536	
			2048	
			3072	
			4096	
			6144	
			8192	
			10240	
			12288	
			14336	
			16384	
			20480	
			24576	
		h264_quality	fine	fine: Image quality priority
			normal	normal: normal standard
			low	low: Motion priority
		h264_lvop	0.2	Refresh cycle
			0.25	0.2 (sec)
			0.33	0.25 (sec) (can be set only when the
			0.5	system frequency is 60 Hz)
			1	0.33 (sec) (can be set only when the
			2	system frequency is 60 Hz)
			3	0.5 (sec)
			4	1 (sec)
			5	2 (sec)
				3 (sec)
				4 (sec)
				5 (sec)
		h264_unimulti	uni	uni:unicast(auto)
			multi	multi:multicast
			uni_manual	uni_manual:unicast(manual)
		unicast_port	1024 to 50000	Port number: 1024 to 50000
		unicast_audio_p	1024 to 50000	Port number: 1024 to 50000
		ort		
		multicast_addr1	224 to 239	224.0.0.0 - 239.255.255.255
		multicast_addr2	0 to 255	224.0.0.0 - 239.255.255.255
	<u> </u>	municasi_auui2	0 10 200	22 1.0.0.0 200.200.200.200

CGI item name	URL	Parameter name	Parameter value	Description
		multicast_addr3	0 to 255	*.*.* format
		multicast_addr4	0 to 255	*:*:*:*:*:*:* format
		multicast_addr	*.*.*.* format	
			::*:*:*:*:* format	
		multicast_port	1024 to 50000	1024 to 50000
		multicast_ttl	1 to 254	1 to 254
		nr_h264_bandw	256	Transmission volume per client (kbps)
		idth	384	(transmission is not stopped)
			512	
			768	
			1024	
			1536	
			2048	
			3072	
			4096	
			6144	
			8192	
			10240	
			12288	
			14336	
			16384	
			20480 24576	
		nr_h264_resolut	1280	Live screen resolution
		ion	1920	(transmission is not stopped)
		10	.020	1280:1280x960
				1920:1920x1440
		nr_h264_quality	fine	fine: Image quality priority
			normal	normal: normal standard
			low	low: Motion priority
		multicast_auto	0	Multicast AutoStart settings
H 264/2) otroom	/ogi hin/oot hood o	b264 transmit	0	H.264 transmission 2
H.264(2) stream settings	/cgi-bin/set_h264_2	h264_transmit	1	0: OFF Do not transmit
Settings			1	1: ON Transmit
		h264_rtsp_mod	0	Internet mode setting 2
		е	1	0: ON - CGI
				1: ON - RTSP
		h264_resolution	160	Live screen resolution 2
			320	160:160x90
			640	320:320x180
			1280	640:640x360
			1920	1280:1280x720
				1920:1920x1080

CGI item name	URL	Parameter name	Parameter value	Description
		f_priority	0	Live screen Transmission mode 2
			1	0: Fixed bit rate
			3	Frame rate priority Best effort transmission
			4	3: AVBR
				4: VBR
		nr_framerate	When the system	Live screen Frame rate 2
			frequency is 60 Hz	3, 7.5, 12, 15, 20, and 30
			3	can be set only when the system frequency is 60 Hz
			5	12.5 and 25 can be set only when the
			7.5	system frequency is 50 Hz
			10	
			12	
			15	
			30	
			30	
			When the system	
			frequency is 50Hz	
			1	
			5 10	
			12.5	
			25	
		avbr_bandwidth	1 to 168	AVBR control cycle 2 (hour)
		_max		
		h264_bandwidt	64	H.264 Transmission volume per client 2
		h	128 256	(kbps)
			384	
			512	
			768	
			1024	
			1536	
			2048 3072	
			4096	
			6144	
			8192	
			10240	
			12288	

CGI item name	URL	Parameter name	Parameter value	Description
			14336	
		h264_bandwidt	64	H.264 Transmission volume per client 2
		h_min	128	(minimum) (kbps)
			256	
			384	
			512	
			768	
			1024	
			1536	
			2048	
			3072	
			4096	
			6144	
			8192	
			10240	
			12288	
			14336	
		h264_quality	0 to 9	Live screen Image quality 2
			fine	fine: Image quality priority
			normal	normal: normal standard
			low	low: Motion priority
		h264_Ivop	When the system	Refresh cycle 2 (sec)
			frequency is 60 Hz	
			0.2	
			0.33	
			0.5	
			1 to 5	
			When the system	
			frequency is 50 Hz	
			0.2	
			0.25	
			0.5	
			1 to 5	
		h264_unimulti	uni	Transfer setting 2
			multi	uni:unicast(auto)
			uni_manual	multi:multicast
				uni_manual:unicast(manual)
		unicast_port	1024 to 50000	Video transmission destination port
			40044 50005	number 2
		unicast_audio_p	1024 to 50000	Audio transmission destination port
		ort	224 to 220	number 2 Multicast address 2
		multicast_addr1	224 to 239	wuntcast address 2

	name	Parameter value	Description
	multicast_addr2	0 to 255	224.0.0.0 to 239.255.255.255
-	multicast_addr3	0 to 255	
-	multicast_addr4	0 to 255	
	multicast_addr	*.*.*.* format	Multicast address 2
		::*:*:*:*:* format	
	multicast_port	1024 to 50000	Multicast port number 2
	multicast_ttl	1 to 254	Multicast TTL/HOPLimit value 2
-	nr_h264_bandw	64	Transmission volume per client (kbps)
	idth	128	(transmission is not stopped)
		256	
		384	
		512	
		768	
		1024	
		1536	
		2048	
		3072	
		4096	
		6144	
		8192	
		10240	
		12288	
_		14336	
	multicast_auto	0	Multicast AutoStart settings
		1	
bin/set_h264_3	Same as H.264(2)	stream settings.	
bin/set_h264_4			
bin/set_rtsp	rtsp_port	1 to 65535	RTSP port number
- '		0	Internet mode settings of H.264(1)
	e	1	0: OFF Do not transmit
			1: ON Transmit
-	h264 rtsp mod	0	Internet mode settings of H.264(2)
	-	1	0: OFF Do not transmit
			1: ON Transmit
-	h264_rtsp_mod	0	Internet mode settings of H.264(3)
	e3	1	0: OFF Do not transmit
			1: ON Transmit
	h264_rtsp_mod	0	Internet mode settings of H.264(4)
	e4	1	0: OFF Do not transmit
			1: ON Transmit
	h264 rtsp rea	String	H.264(1) RTSP URI
		.	String
	_		(within 255 single-byte alphanumeric
			characters and / -)
t	oin/set_h264_4	multicast_addr3 multicast_addr4 multicast_addr multicast_port multicast_ttl nr_h264_bandw idth multicast_auto Same as H.264(2) pin/set_h264_4 pin/set_rtsp rtsp_port h264_rtsp_mod e h264_rtsp_mod e2 h264_rtsp_mod e3 h264_rtsp_mod	multicast_addr3 0 to 255 multicast_addr4 0 to 255 multicast_addr ****** format multicast_port 1024 to 50000 multicast_ttl 1 to 254 nr_h264_bandw 64 idth 128 256 384 512 768 1024 1536 2048 3072 4096 6144 8192 10240 12288 14336 multicast_auto 0 1 Same as H.264(2) stream settings. sin/set_h264_4 1 sin/set_rtsp_port 1 to 65535 h264_rtsp_mod 0 e 1 h264_rtsp_mod 0 e2 1 h264_rtsp_mod 0 e3 1 h264_rtsp_mod 0 e4 1 h264_rtsp_req String

CGI item name	URL	Parameter name	Parameter value	Description
		h264_rtsp_req	String	H.264(2) RTSP URI
		_uri2		String
				(within 255 single-byte alphanumeric
				characters and / -)
		h264_rtsp_req	String	H.264(3) RTSP URI
		_uri3		String
				(within 255 single-byte alphanumeric
				characters and / -)
		h264_rtsp_req	String	H.264(4) RTSP URI
		_uri4		String
				(within 255 single-byte alphanumeric
				characters and / -)

CGI item name	URL	Parameter name	Parameter value	Description
Live screen initial	/cgi-bin/set_livestart	stream	h264	Live screen initial stream selection
stream selection			h264_2	
			h264_3	
			h264_4	
			jpeg	
			jpeg_2	
			jpeg_3	
		jpeg_interval	1	JPEG image refresh interval
			2	1: 1 fps
			3	2: 2 fps
			5	3: 3 fps (only when the system frequency
			6	is 60 Hz)
			10	5: 5 fps
			12.5	6: 6 fps (only when the system frequency
			15	is 60 Hz)
			25	10: 10 fps
			30	12.5: 12.5 fps (only when the system
				frequency is 50 Hz)
				15: 15 fps (only when the system
				frequency is 60 Hz)
				25: 25 fps (only when the system
				frequency is 50 Hz)
				30: 30 fps (only when the system
				frequency is 60 Hz)
		jpeg_quality	1	JPEG image quality selection
			2	1: Image quality 1
				2: Image quality 2
H.264 I frame	/cgi-bin/h264_I_inter	interval	0.2	The following values can be set only
insertion interval	val		0.25	when the system frequency is 60 Hz.
			0.33	0.25
			0.5	0.33
			1	
			2	
			3	
			4	
			5	
		stream	1	1: Stream 1
			2	2: Stream 2
			3	3: Stream 3
Movie	/agi hin/ast stresses	h264	4	4: Stream 4
Movie	/cgi-bin/set_stream	h264_mode	1	Movie transmission format
transmission			_	1: H.264
method settings		h264_profile	0	Profile type specification
			1	0: High profile
				1: Baseline profile

CGI item name	URL	Parameter name	Parameter value	Description
Live screen	/cgi-bin/set_pswbuff	disp	0	Live screen smooth display selection
smooth display	er		1	0: Real time consideration (Off)
with plug-in				1: Smooth display (On)
software				
(buffering)				
Preset position	/cgi-bin/camposiset	presetset	1 to 256	Preset position registration
		presetdel	1 to 256	Preset position deletion

Usage example) Change the resolution of H.264(4) to 320 x 180. http://192.168.0.10/cgi-bin/set_h264_4?h264_resolution=320

Usage example) Change the RTSP waiting port at the remote camera side from 554 (factory settings) to 555.

http://192.168.0.10/cgi-bin/set_rtsp?&rtsp_port=555

^{*} The h264_rtsp_mode of set_rtsp is a mirror of the WEB menu. RTSP/RTP does not change to TCP even if turned ON.

5.4. Audio Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Audio settings	/cgi-bin/set_audio	audio	off	off: OFF
			in	in: ON
		audio_encoder	G726	Encoder settings
			AAC_HIGH	G726: G.726
				AAC_HIGH: AAC-LC(High quality)
		audio_sens	low	low: Mic Low
			middle	middle: Mic Middle
			high	high: Mic High
			line_low	line_low: Line Low
			line_middle	line_middle: Line Middle
			line_high	line_high: Line High
				(Note) Not supported by the AW-HR140.
		audio_bitrate	16	16: 16 kbps(G.726)
			32	32: 32kbps(G.726)
			64	64: 64 kbps(AAC-LC(High quality)
			96	96: 96 kbps(AAC-LC(High quality)
			128	128: 128 kbps(AAC-LC(High quality)
		audio_interval	20	Audio transmission interval
			40	
			80	
			160	
		multicast_addr	*.*.*.* format	Audio multicast address
			..*.*.*.*	
			format	
		plugin_power	0	0:Off
			1	1:On
				(Note) Not supported by the AW-HR140.
Audio LR output	/cgi-bin/set_audio_Ir	mode	0	Audio LR switching
switching			1	0:L
				1:R

Usage example) Turn ON the Audio input signal from the device connected to the AUDIO IN terminal. http://192.168.0.10/cgi-bin/set_audio?audio=in

5.5. Multi-screen Settings

Method : POST Access level : Admin

Access level : Adi		Parameter	Parameter	
CGI item name	URL	name	value	Description
Multi-screen settings	/cgi-bin/multi_scree	multi_addr1	"*.*.*." format or	"*.*.*." format or
	n	multi_addr2	"*.*.*.*: 1 to	"*.*.*: 1 to 65535" or
		multi_addr3	65535" or	"String" or
		multi_addr4	"String" or	"String": 1 to 65535"
		multi_addr5	"String": 1 to	
		multi_addr6	65535"	
		multi_addr7		
		multi_addr8		
		multi_addr9		
		multi_addr10		
		multi_addr11		
		multi_addr12		
		multi_addr13		
		multi_addr14		
		multi_addr15		
		multi_addr16		
		multi_name1	String (within 20	Name of the camera
		multi_name2	double-byte	
		multi_name3	characters)	
		multi_name4		
		multi_name5		
		multi_name6		
		multi_name7		
		multi_name8		
		multi_name9		
		multi_name10		
		multi_name11		
		multi_name12		
		multi_name13		
		multi_name14		
		multi_name15		
		multi_name16		

Usage example) Set 192.168.0.100/he130 in the first frame.

http://192.168.0.10/cgi-bin/multi_screen?multi_addr1=192.168.0.100&multi_name1=he130

5.6. Priority Stream Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Priority stream settings	/cgi-bin/set_priority	priority	0	0: Priority Stream OFF
			1	1: Priority Stream ON
		ip_addr	*.*.*.*.*	*:*:*:*:*:* format
			format	
		ip4_addr1	0 to 255	Transmission destination IP address
				(IPv4)
				First octet
		ip4_addr2	0 to 255	Transmission destination IP address
				(IPv4)
				Second octet
		ip4_addr3	0 to 255	Transmission destination IP address
				(IPv4)
				Third octet
		ip4_addr4	0 to 255	Transmission destination IP address
				(IPv4)
			114 4 4 411 6	Fourth octet
		ip_addr_2	"*.*.*.*" format or	"*.*.*.*" format or
				"*:*:*:*:*:*" format
		in 4 oddr4 0	format	Transmission destination IP address 2
		ip4_addr1_2	0 to 255	(IPv4)
				First octet
		ip4_addr2_2	0 to 255	Transmission destination IP address 2
		.paaa		(IPv4)
				Second octet
		ip4_addr3_2	0 to 255	Transmission destination IP address 2
				(IPv4)
				Third octet
		ip4_addr4_2	0 to 255	Transmission destination IP address 2
				(IPv4)
				Fourth octet
		kind	jpeg	Stream type
			jpeg2	jpeg:JPEG(1)
			jpeg3	jpeg2:JPEG(2)
			stream_1	jpeg3:JPEG(3)
			stream_2	stream_1:H.264(1)
			stream_3	stream_2: H.264(2)
			stream_4	stream_3: H.264(3)
				stream_4: H.264(4)

CGI item name	URL	Parameter name	Parameter value	Description
		jpeg_interval	When the	Image refresh interval (ips)
			system	3, 6, 15, and 30 can be set only when the
			frequency is 60	system frequency is 60 Hz
			Hz	12.5 and 25 can be set only when the
			1	system frequency is 50 Hz
			2	
			3	
			5	
			6	
			10	
			15	
			30	
			When the	
			system	
			frequency is	
			50Hz	
			1	
			2	
			5	
			10	
			12.5	
			25	

Usage example) The transmission of H.264(1) to 192.168.0.99 is implemented on priority. http://192.168.0.10/cgi-bin/set_priority? priority=1&ip_addr=192.168.0.99&ip_addr_2=&kind=stream_1

5.7. Network Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description										
Network settings	/cgi-bin/network (*)	dhcp	0	0: Static										
			1	1: DHCP										
			2	2: Auto (Auto IP)										
			3	3: Auto (Advanced)										
		IP_addr1	0 to 255	IP address First octet										
		IP_addr2	0 to 255	IP address Second octet										
		IP_addr3	0 to 255	IP address Third octet										
		IP_addr4	0 to 255	IP address Fourth octet										
		netmask1	0 to 255	Subnet mask First octet										
		netmask2	0 to 255	Subnet mask Second octet										
		netmask3	0 to 255	Subnet mask Third octet										
		netmask4	0 to 255	Subnet mask Fourth octet										
		gateway1	0 to 255	Default gateway First octet										
		gateway2	0 to 255	Default gateway Second octet										
		gateway3	0 to 255	Default gateway Third octet										
		gateway4	0 to 255	Default gateway Fourth octet										
		port	1 to 65535	1 to 65535										
		dns	manual	manual: Manual setting										
			auto	auto: Auto setting										
		pri_server1	0 to 255	Primary server address (DNS) First octet										
		pri_server2	0 to 255	Primary server address (DNS) Second octet										
		pri_server3	0 to 255	Primary server address (DNS) Third octet										
		pri_server4	0 to 255	Primary server address (DNS) Fourth octet										
		sec_server1	0 to 255	Secondary server address (DNS) First octet										
		sec_server2	0 to 255	Secondary server address (DNS) Second octet										
													sec_server3	0 to 255
		sec_server4	0 to 255	Secondary server address (DNS) Fourth octet										
		speed	1	Communication speed settings										
			2	1: Auto										
			3	2: 100 Mbps (full-duplex)										
			4	3: 100 Mbps (half-duplex)										
			5	4: 10 Mbps (full-duplex)										
				5: 10 Mbps (half-duplex)										

CGI item name	URL	Parameter	Parameter	Description
		name	value	200011-pillo11
		ip6_auto	0	IPv6 address manual setting
			1	1: off
				0:on
		ip6_addr	*.*.*.*.*.*	IP address
			format	
		sub_prefix	0 to 128	Subnet prefix length
		ip6_gateway	*:*:*:*:*:* format	Default gateway
		pri_server	*.*.*.*.*.*	Primary server (shared between IPv4 and
			format	IPv6)
			..*.* format	, i
		sec_server	*.*.*.*.*.*	Secondary server (shared between IPv4
			format	and IPv6)
			..*.* format	·
		ip6_pri_server	*.*.*.*.*.*	Primary server (IPv6 only)
			format	
		ip6_sec_server	*:*:*:*:*:* format	Secondary server (IPv6 only)
		ip6_dhcp	0	0: DHCPv6 OFF
			1	1: DHCPv6 ON
		rtp_packet_ma	1500	RTP packet max. transmission size
		х	1280	1500: Unlimited (1500 byte)
				1280: Limited (1280 byte)
		mss	1460	Max. segment size of TCP (MSS)
			1280	1460: Unlimited (1460 byte)
			1024	1280: Limited (1280 byte)
				1024: Limited (1024 byte)
		time	20	Effective limit
			unlimited	20: 20 minutes
				unlimited: Unlimited

CGI item name	URL	Parameter name	Parameter value	Description
		bandwidth	0	Transmission volume of entire
			64	network
			128	0: Unlimited
			256	64:64kbps
			384	128:128kbps
			512	256:256kbps
			768	384:384kbps
			1024	512:512kbps
			2048	768:768kbps
			4096	1024:1024kbps
			8192	2048:2048kbps
				4096:4096kbps
				8192:8192kbps
		ftpserver	0	0: FTP server OFF
			1	1: FTP server ON
FTP server settings	/cgi-bin/set_serv	ftpserver	0	0: FTP server OFF
	er		1	1: FTP server ON
Easy IP Setup	/cgi-bin/easyipset	time	unlimited	Time period during which Easy IP
protocol settings			20	Setup can be performed from the
				time power is turned ON
				unlimited: Unlimited
				20: 20 minutes

^{*} If you send this command from a browser such as Internet Explorer, the remote camera (encoder) will return an error (400 Bad request). (Operation is not performed normally.)

This operation has been specified for strengthening the security.

5.8. UPnP Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
UPnP settings	/cgi-bin/upnp	upnp_portmap	0	Auto port-forwarding
			1	0: Disabled
				1: Enabled
		upnp_icon	0	Shortcut to camera
			1	0: Disabled
				1 : Enabled

Usage example) Set UPnP to ON http://192.168.0.10/cgi-bin/upnp?upnp_portmap=1

5.9. SNMP Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
SNMP settings	/cgi-bin/set_snmp	snmp_ver	v1_v2	SNMP version
			v3	v1_v2: SNMPv2/v2
			v1_v2_v3	v3: SNMPv3
				v1_v2_v3: SNMPv1/v2/v3
		community	String	Community name (For SNMPv1/v2)
				String
				(within 32 single-byte alphanumeric
				characters)
		auth_metho	md5	Authentication method
		d	sha-1	(For SNMPv3)
		encryption	des	Encryption method
			aes	(For SNMPv3)
		sysname	String	Device name
				String
				(within 32 single-byte alphanumeric
				characters)
		syslocation	String	Physical location of device
				String
				(within 32 single-byte alphanumeric
				characters)

	syscontact	String	Contact
			String
			(within 256 single-byte alphanumeric
			characters)

Usage example) Set community name to "TEST" and device name to "TEST1". http://192.168.0.10/cgi-bin/set_snmp?community=TEST&sysname=TEST1

5.10. Diffserv Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Diffserv settings	/cgi-bin/set_diffserv	dscp	0 to 63	"DSCP"
	е			(differentiated services code point)
				0: Default
				10: Class 1 - Drop precedence low
				12: Class 1 - Drop precedence medium
				14: Class 1 - Drop precedence high
				18: Class 2 - Drop precedence low
				20: Class 2 - Drop precedence medium
				22: Class 2 - Drop precedence high
				26: Class 3 - Drop precedence low
				28: Class 3 - Drop precedence medium
				30: Class 3 - Drop precedence high
				34: Class 4 - Drop precedence low
				36: Class 4 - Drop precedence medium
				38: Class 4 - Drop precedence high

Usage example) Set DSCP to Class 1 - Drop precedence high http://192.168.0.10/cgi-bin/set_diffserve?dscp=14

5.11. Data Upload

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Data upload	/cgi-bin/data_upload (*)	kind	setupdata	setupdata: Setting value file
			awcamdata	awcamdata: Camera setting file
		datascorp	0	Setting value reflection range
			1	0: No change in network settings
				1: Change in network settings
		res_data	normal	Response body format during normal
			simple	response
				normal: HTML format
				simple: Text format
	/cgi-bin/dataupl	-	-	Same operation as that for
				kind = awcamdata, res_mode = normal
				of /cgi-bin/data_upload

^{*} If you send this command from a browser such as Internet Explorer, the remote camera (encoder) will return an error (400 Bad request). (Operation is not performed normally.)

This operation has been specified for strengthening the security.

If you use this command from other than a browser such as the Internet Explorer (for example, a unique application), operation will be performed without any problem.

5.12. Initialization/Restart

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Initialization	/cgi-bin/initial (*)	cmd	data	data: Setting data initialization
			html	html: HTML initialization
			all	all: Setting data/HTML initialization
			reset	reset: Camera restart

^{*} If you send this command from a browser such as Internet Explorer, the remote camera (encoder) will return an error (400 Bad request). (Operation is not performed normally.)

This operation has been specified for strengthening the security.

5.13. User Authentication Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
User authentication	/cgi-bin/reg_user (*)	user	0	User authentication
settings			1	0: User authentication OFF
				1: User authentication ON
		auth_method	0	User authentication method
			1	0: Digest or Basic
			2	1: Digest
				2:Basic
		name	String	User name
				String within 32 single-byte alphanumeric
				characters
		password	String	Password
				String within 32 single-byte alphanumeric
				characters
		repassword	String	Password reconfirmation
				String within 32 single-byte alphanumeric
				characters
		access_level	1	Access level
			2	1:admin
			3	2: control
				3:live
User deletion	/cgi-bin/del_user (*)	name	String	User name

^{*} If you send this command from a browser such as Internet Explorer, the remote camera (encoder) will return an error (400 Bad request). (Operation is not performed normally.)

This operation has been specified for strengthening the security.

5.14. Host Authentication Settings

Method : POST Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Host authentication	/cgi-bin/reg_host (*)	host	0	Host authentication
settings			1	0: Host authentication OFF
				1: Host authentication ON
		host_addr	*.*.* format	Host authentication IP address
			..*.*/mask	*.*.* format
			length format	*.*.*/mask length format
				(within 128 single-byte alphanumeric
				characters)
		access_level	1	Access level
			2	1:admin
			3	2: control
				3:live
Host deletion	/cgi-bin/del_host (*)	host_addr	*.*.* format	Host authentication IP deletion
			..*.*/mask	
			length format	

^{*} If you send this command from a browser such as Internet Explorer, the remote camera (encoder) will return an error (400 Bad request). (Operation is not performed normally.)

This operation has been specified for strengthening the security.

6. CGI List for Acquisition of Different Types of Information

6.1. Basic Settings Information Acquisition

Method : GET Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Setting value	/cgi-bin/getdata	req	-	Specify the item name of the setting
acquisition CGI		-		value to be acquired.
			img_mode	Imaging mode
			imgratio	Image ratio
			img_fps	Frame rate
			livestream	Live screen initial stream selection
			liveint	liveint: JPEG(1) refresh interval
			livequalbase	livequalbase: JPEG(1) default image
				quality
			livebasequal	livebasequal: JPEG default image quality
			Livesize	livesize: JPEG(1) image resolution
			Livequal	livequal: JPEG(1) image quality
			liveframerate	Live screen initial frame rate (JPEG)
			livejpeg	Resolution of JPEG(1)
			livejpeg2	Resolution of JPEG(2)
			livejpeg3	Resolution of JPEG(3)
			livequal1280	JPEG(1) image quality (1)
			livequal1280_2	JPEG(1) image quality (2)
			livequal640	JPEG(2) image quality (1)
			livequal640_2	JPEG(2) image quality (2)
			livequal320	JPEG(3) image quality (1)
			livequal320_2	JPEG(3) image quality (2)
			livequalbase	JPEG default image quality
			livestream	Live screen initial stream selection
			liveframerate	Live screen initial frame rate (JPEG)
			h264	H.264(1) transmission ON/OFF
			h264rtspmode	Internet mode (H.264 transmission 1) ON/OFF
			h264bwc	Bit rate per client
			nrh264bwc	Bit rate per client at which transmission
				does not stop
			h264bwcmin	H.264(1) Bit rate per client (minimum)
			h264rtspmode_2	h264rtspmode_2: Internet mode (H.264
				transmission 2) ON/OFF
			h264rtspmode_3	h264rtspmode_3: Internet mode (H.264
				transmission 3) ON/OFF
			h264rtspmode_4	h264rtspmode_4: Internet mode (H.264

CGI item name	URL	Parameter name	Parameter value	Description
				transmission 4) ON/OFF
			rtspport	rtspport: RTSP server port number
			h264size	h.264size: h.264 resolution
			h264qual	h.264qual: h.264 image quality
			h264rint	h.264rint: Refresh cycle (I frame cycle)
			h264mtd	h.264mtd: h.264 transmission method
			h264mladd1	h.264mladd1: h.264 multicast address
				First octet
			h264mladd2	h.264mladd2: h.264 multicast address
				Second octet
			h264mladd3	h.264mladd3: h.264 multicast address
				Third octet
			h264mladd4	h.264mladd4: h.264 multicast address
				Fourth octet
			h264mlport	h.264mlport: h.264 multicast
				transmission destination port number
			h264mlttl	h.264mlttl: h.264 multicast TTL
			h264uniport	h.264uniport: Unicast (for video) port
				number
			h264uniport2	h.264uniport2: Unicast (for audio) port
			1 00 4 (1)	number
			h264profile	H.264 profile
			h264codind	H.264 encoding system
			h264_2 h264bwc_2	h.264_2: h.264 transmission ON/OFF 2 h.264bwc_2: Bit rate per client 2
			11204bWC_2	11.204bWC_2. Bit rate per client 2
			h264size_2	h.264size_2: h.264 resolution 2
			h264qual_2	h.264qual_2: h.264 image quality 2
			h264rint_2	h.264rint_2: Refresh cycle (I frame cycle)
				2
			h264mtd_2	h.264mtd: h.264 transmission method 2
			h264mladd1_2	h.264mladd1_2: h.264 multicast address First octet 2
			h264mladd2_2	h.264mladd2_2: h.264 multicast address
				Second octet 2
			h264mladd3_2	h264mladd3_2: h264 multicast address
			_	Third octet 2
			h264mladd4_2	h264mladd4_2: h264 multicast address
				Fourth octet 2
			h264mlport_2	h264mlport_2: h264 multicast
				transmission destination port number 2
			h264mlttl_2	h264mlttl_2: h264 multicast TTL2
			h.264uniport_2	h.264uniport_2: Unicast (for video) port
			h264uninort2 2	number 2
			h264uniport2_2	h.264uniport2_2: Unicast (for audio) port

CGI item name	URL	Parameter name	Parameter value	Description
				number 2
			h264profile_2	H.264 profile 2
			h264codind_2	H.264 encoding system 2
			h264_3	h.264_3: h.264 transmission ON/OFF 3
			h264bwc_3	h.264bwc_3: Bit rate per client 3
			h264size_3	h.264size_3: h.264 resolution 3
			h264qual_3	h.264qual_3: h.264 image quality 3
			h264rint_3	h.264rint_3: Refresh cycle (I frame cycle)
			h264mtd_3	h.264mtd_3: h.264 transmission method 3
			h264mladd1_3	h.264mladd1_3: h.264 multicast address First octet 3
			h264mladd2_3	h.264mladd2_3: h.264 multicast address Second octet 3
			h264mladd3_3	h264mladd3_3: h.264 multicast address Third octet 3
			h264mladd4_3	h264mladd4_3: h.264 multicast address Fourth octet 3
			h264mlport_3	h264mlport_3: h.264 multicast
			h264mlttl_3	transmission destination port number 3
				h264mlttl_3: h.264 multicast TTL3
			h.264uniport_3	h.264uniport_3: Unicast (for video) port number 3
			h264uniport2_3	h.264uniport2_3: Unicast (for audio) port number 3
			h264profile_3	H.264 profile 3
			h264codind_3	H.264 encoding system 3
			h264_4	h.264_4: h.264 transmission ON/OFF 4
			h264bwc_4	h.264bwc_4: Bit rate per client 4
			h264size_4	h.264size_4: h.264 resolution 4
			h264qual_4	h.264qual_4: h.264 image quality 4
			h264rint_4	h.264rint_4: Refresh cycle (I frame cycle) 4
			h264mtd_4	h.264mtd_4: h.264 transmission method 4
			h264mladd1_4	h.264mladd1_4: h.264 multicast address First octet 4
			h264mladd2_4	h.264mladd2_4: h.264 multicast address Second octet 4
			h264mladd3_4	h264mladd3_4: h.264 multicast address Third octet 4
			h264mladd4_4	h264mladd4_4: h264 multicast address Fourth octet 4

CGI item name	URL	Parameter name	Parameter value	Description
			h264mlport_4	h264mlport_4: h.264 multicast
				transmission destination port number 4
			h264mlttl_4	h264mlttl_4: h.264 multicast TTL4
			h.264uniport_4	h.264uniport_4: Unicast (for video) port
				number 4
			h264uniport2_4	h.264uniport2_4: Unicast (for audio) port
				number 4
			h264profile_4	H.264 profile 4
			h264codind_4	H.264 encoding system 4
			h264mlauto	H.264(1) multicast auto start
			h264mlauto_2	H.264(2) multicast auto start
			h264mlauto_3	H.264(3) multicast auto start
			h264mlauto_4	H.264(4) multicast auto start
			audio_level	audio_level: Audio authorization and
				authentication level setting
			audio_sens	audio_sens: Sound collection sensitivity
			g726.audio	g726.audio: G.726 audio setting
			g726.bitrate	g726.bitrate: G.726 bit rate
			g726.interval	g726.interval: G.726 audio transmission
				interval
			g726.multicast	g726.multicast: G.726 audio multicast
				address
			nrlivequal	nrlivequal: JPEG image quality at which
				transmission does not stop
			nrh264size	nrh264size: H.264 resolution at which
			1004	transmission does not stop
			nrh264qual	nrh264qual: H.264 image quality at which
			nrh264bwc	transmission does not stop
			HIHZ04DWC	nrh264bwc: Bit rate per client at which transmission does not stop
			nrh264bwc_2	nrh264bwc_2: Bit rate per client 2 at
			111112045W0_2	which transmission does not stop
			nrh264size_2	nrh264size_2: H.264 resolution 2 at
				which transmission does not stop
			nrh264qual_2	nrh264qual_2: H.264 image quality 2 at
			. –	which transmission does not stop
			nrh264bwc_3	nrh264bwc_3: Bit rate per client 3 at
				which transmission does not stop
			nrh264size_3	nrh264size_3: H.264 resolution 3 at
				which transmission does not stop
			nrh264qual_3	nrh264qual_3: H.264 image quality 3 at
				which transmission does not stop
			nrh264bwc_4	nrh264bwc_4: Bit rate per client 4 at
				which transmission does not stop

CGI item name	URL	Parameter name	Parameter value	Description
			nrh264size_4	nrh264size_4: H.264 resolution 4 at
				which transmission does not stop
			nrh264qual_4	nrh264qual42: H.264 image quality 4 at
				which transmission does not stop
			h264fpriority	h264fpriority: H.264(1) transmission mode
			h264nrframerate	h264nrframerate: H.264(1) frame rate
			h264fpriority_2	h264fpriority_2: H.264(2) transmission mode
			h264nrframerate_2	h264nrframerate_2: H.264(2) frame rate
			h264fpriority_3	h264fpriority_3: H.264(3) transmission mode
			h264nrframerate_3	h264nrframerate_3: H.264(3) frame rate
			h264fpriority_4	h264fpriority_4: H.264(4) transmission mode
			h264nrframerate_4	h264nrframerate_4: H.264(4) frame rate
			h264bwcmin	H.264 Bit rate per client (minimum)
			h264bwcmin_2	H.264(2) Bit rate per client (minimum)
			h264bwcmin_3	H.264(3) Bit rate per client (minimum)
			h264bwcmin_4	H.264(4) Bit rate per client (minimum)
			h264avbrbwc	H.264(1) Maximum bit rate (during burst)
			h264avbrbwc_2	H.264(2) Maximum bit rate (during burst)
			h264avbrbwc_3	H.264(3) Maximum bit rate (during burst)
			h264avbrbwc_4	H.264(4) Maximum bit rate (during burst)
			h264avbrcyc	H.264(1) AVBR control period
			h264avbrcyc_2	H.264(2) AVBR control period
			h264avbrcyc_3	H.264(3) AVBR control period
			h264avbrcyc_4	H.264(4) AVBR control period
			plugin_halftone_jpeg	Enabling/disabling of half-tone function
				for JPEG images in Active X
			plugin_halftone_h26	Enabling/disabling of half-tone function
			4	for H.264 movies in Active X
			-	If there is no parameter specification,
				issue the list of setting data in a batch, as the response.
Acquisition of session	/cgi-bin/man_ses	command	release	release: Release of the specified UID
information	sion	Johnnana	get	get: Information response
			release_all	release_all: Release of all UIDs
			aw_get	aw_get: Acquisition of the number of
			-	external terminals in the remote camera

CGI item name	URL	Parameter name	Parameter value	Description
				to which update notification is to be
				transfered
		uid	0~65535	User ID

^{*} Although parameters that have not been specified above may be included in the response, such parameters are not supported.

For details, see "Acquiring the List of Setting Values".

6.2. Preset position information Acquisition

Method : GET Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Preset position	/cgi-bin/get_pr	command	list	list: Acquisition of preset position
information acquisition	eposi			registration

The response data is as shown below.

PRESET_POSITION_REGISTRATION=String

HOME=0

POSI1_ID=xxx

POSI2_ID=xxx

•

.

POSI100ID=xxx

6.3. Data Download

Method : GET Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
Data download	/cgi-bin/data_download	kind	setupdata	setupdata: Setting value file
			awcamdata	awcamdata: Camera setting file
	/cgi-bin/datadownl	-	-	Same operation as that for
				kind = awcamdata
				of /cgi-bin/data_download

^{*} If you send this command from a browser such as Internet Explorer, the remote camera (encoder) will return an error (400 Bad request). (Operation is not performed normally.)

This operation has been specified for strengthening the security.

6.4 Log Acquisition

Method : GET Access level : Admin

CGI item name	URL	Parameter name	Parameter value	Description
System log	/cgi-bin/get_acce	-	-	Acquisition of system log
acquisition	sslog			
System log	/cgi-bin/del_acce	-	-	Deletion of system log
deletion	sslog			

7. CGI List for HTTPS Control

7.1. Setting Information and Acquiring Certification

Method : GET Access level : Admin

7 100000 10 101	Access level . Admin					
CGI item name	URL	Parameter name	Parameter value	Description		
HTTPS self-signed	https_self_signed	mode	get_info	get_info: Information check		
certificate			delete	delete: Deletion		
HTTPS CA	https_signed	mode	get_info	get_info: Information check		
certificate			delete	delete: Deletion		
HTTPS CRT key	https_crt_key	mode	refresh	Processing of CRT key		
history usage				refresh: Update		
HTTPS connection	set_https	live	http	http: HTTP		
method			https	https: HTTPS		
		https_port	1 to 65535	HTTPS port number		
HTTPS self-signed	https_creat_self_sign	common_name	String	Host name		
certificate generate	ed	country	String	Country name		
		state	String	Prefecture name		
		locality	String	Locality name		
		organization	String	Organization name		
		organization_unit	String	Department name		
HTTPS CSR generate	https_creat_signed	common_name	String	Host name		
gonorato		country	String	Country name		
		state	String	Prefecture name		
		locality	String	Locality name		
		organization	String	Organization name		
		organization_unit	String	Department name		
HTTPS CSR download	/cgi-bin/https_downlo ad_csr	-	-	-		
HTTPS CA certificate install	https_install_signed	-	-	-		
HTTPS CRT key	https_change_crt_key	rsa_length	1024	1024:1024bit		
generate	1 3	3 2 3 3	2048	2048:2048bit		
Status update	renewal	cgi_name	self_create	self_create: Self-signed certificate		
,			csr_create	creation status		
			ca_install	csr_create: CSR creation status		
			key_create	ca install: CA certificate installation status		
				key_create: CRT key generation status		
	1	I	1	<u>, , , , , , , , , , , , , , , , , , , </u>		

It is recommended to implement the HTTPS settings through GUI from the WEB menu.

8. Acquiring the List of Setting Values

Method : GET Access level : Live

CGI item name	URL	Parameter name	Parameter value	Description
Acquisition of list of	/cgi-bin/setdata			Parameters are not required.
setting values				

The response data is as shown below.

CAMTITLE,"AW-HE130"

TIMEDATE,"2013,1,1,2,52,11"

TIMEFORMAT,"5"

TIMEDISP,"24"

TIMEZONE,"26"

STIME,"0"

STIMES_MON,"1"

STIMES_WEEK,"1"

STIMES_DOTW,"0"

STIMES_HOUR,"1"

STIMES_AMPM,"0"

STIMEE_MON,"1"

STIMEE_WEEK,"1"

STIMEE_DOTW,"0"

STIMEE_HOUR,"1"

STIMEE_AMPM,"0"

UPSIDEDOWN,"0"

LED,"0"

PLUGINDISP,"0"

FRONTOPTION,"0"

BACKOPTION,"0"

IMAGEFPS,"60"

LIVESTREAM, "h264"

LIVEINT,"5"

LIVEQUALBASE,"1"

LIVESIZE,"1920"

LIVEQUAL,"5"

LIVEQUAL_2,"8"

LIVESIZE2,"640"

LIVEQUAL2,"5"

LIVEQUAL2_2,"8"

LIVESIZE3,"320"

LIVEQUAL3,"5"

LIVEQUAL3_2,"8"

STREAMMODE,"1"

H264,"1"

H264RTSPMODE,"0"

H264BWC,"4096"

NRH264BWC,"4096"

H264BWCMIN,"1024"

H264SIZE,"1280"

NRH264SIZE,"1280"

H264FPRIORITY,"1"

H264NRFRAMERATE, "60"

H264AVBRBWC,"2"

H264AVBRCYC,"24"

H264QUAL, "normal"

NRH264QUAL,"normal"

H264RINT,"1"

H264MTD, "uni"

H264MLADD1,"239"

H264MLADD2."192"

H264MLADD3,"0"

H264MLADD4,"20"

H264MLADD, "239.192.0.20"

H264MLPORT,"37004"

H264MLTTL,"16"

H264UNIPORT, "32004"

H264UNIPORT2,"33004"

H264ENCTYPE,"0"

H264_2,"1"

H264RTSPMODE_2,"0"

H264BWC 2,"1536"

NRH264BWC_2,"1536"

H264BWCMIN_2,"512"

H264SIZE 2,"1920"

NRH264SIZE_2,"1920"

H264FPRIORITY 2,"1"

H264NRFRAMERATE_2,"30"

H264AVBRBWC_2,"2"

H264AVBRCYC_2,"24"

H264QUAL_2,"normal"

NRH264QUAL_2,"normal"

H264RINT_2,"1"

H264MTD_2,"uni"

H264MLADD1_2,"239"

H264MLADD2_2,"192"

H264MLADD3_2,"0"

H264MLADD4 2,"21"

H264MLADD_2,"239.192.0.21"

H264MLPORT 2,"37004"

H264MLTTL 2,"16"

H264UNIPORT_2,"32014"

H264UNIPORT2_2,"33014"

H264ENCTYPE_2,"0"

H264_3,"1"

H264RTSPMODE 3,"0"

H264BWC_3,"1024"

H264BWCMIN_3,"128"

H264SIZE_3,"320"

H264FPRIORITY_3,"1"

H264NRFRAMERATE 3,"30"

H264AVBRBWC_3,"2"

H264AVBRCYC_3,"24"

H264QUAL_3,"normal"

H264RINT_3,"1"

H264MTD_3,"uni"

H264MLADD1_3,"239"

H264MLADD2_3,"192"

H264MLADD3 3,"0"

H264MLADD4_3,"22"

H264MLADD_3,"239.192.0.22"

H264MLPORT 3,"37004"

H264MLTTL_3,"16"

H264UNIPORT_3,"32024"

H264UNIPORT2_3,"33024"

H264ENCTYPE_3,"0"

H264_4,"1"

H264RTSPMODE_4,"0"

H264BWC_4,"512"

H264BWCMIN 4,"128"

H264SIZE_4,"160"

H264FPRIORITY_4,"1"

H264NRFRAMERATE 4,"30"

H264AVBRBWC_4,"2"

H264AVBRCYC 4,"24"

H264QUAL_4,"normal"

H264RINT_4,"1"

H264MTD_4,"uni"

H264MLADD1_4,"239"

H264MLADD2_4,"192"

H264MLADD3_4,"0"

H264MLADD4_4,"23"

H264MLADD_4,"239.192.0.23"

H264MLPORT_4,"37004"

H264MLTTL_4,"16"

H264UNIPORT_4,"32034"

H264UNIPORT2_4,"33034"

H264ENCTYPE 4,"0"

RTSPPORT,"554"

H264MLAUTO, "0"

H264MLAUTO_2,"0"

H264MLAUTO_3,"0"

H264MLAUTO_4,"0"

AUDIO,"in"

AUDIOSENS,"line_high"

AUDIOENC,"3"

AUDIOBITRATE,"32"

AUDIOINT,"40"

AUDIOSTATUS, "off"

AUDIOAUTH, "all"

UAUTH,"1"

UAUTHMTD,"0"

UNAME,""admin",1,"Live",3,"Cam",2"

HAUTH,"0"

HADD,""192.168.0.80",1"

PRIORITY,"1"

PRIP4ADDR1,""

PRIP4ADDR2,""

PRIP4ADDR3,""

PRIP4ADDR4,""

PRIP6ADDR,""

PRIP4ADDR1_2,""

PRIP4ADDR2_2,""

PRIP4ADDR3_2,""

PRIP4ADDR4_2,""

PRIP6ADDR_2,""

PRKIND, "jpeg"

PRJPEGINTERVAL,"10"

NW,"0"

EIP1,"192"

EIP2,"168"

EIP3,"0"

EIP4,"10"

EMASK1,"255"

EMASK2,"255"

EMASK3,"255"

EMASK4,"0"

EDGW1,"192"

EDGW2,"168"

EDGW3,"0"

EDGW4,"1"

DNS,"manual"

PRISRV1,"0"

PRISRV2,"0"

PRISRV3,"0"

PRISRV4,"0"

SECSRV1,"0"

SECSRV2,"0"

SECSRV3,"0"

SECSRV4,"0"

IP6_AUTO,"1"

IP6, "fe80::280:45ff:fe0d:222,,,,,,"

IP6_DGW,""

IP6_DHCP,"0"

PRISRV_V6,""

SECSRV_V6,""

HTTPPORT,"80"

SPEED,"1"

RTPSIZE,"1500"

MSS,"1460"

BWC,"0"

EASYIPSETUP, "unlimited"

FTPS,"0"

TIMEADJUST,"1"

NTPSVR,"1"

NTPADD, "192.168.0.188"

NTPPORT,"123"

NTPINTERVAL,"1"

PORTFORWARD,"0"

CAM_SC,"0"

DDNS,"0"

DDHOST,""

DDINT,"1440"

SNMPCOM, "TEST"

SNMPTITLE,"TEST1"

SNMPLOCATION,""

SNMPCONTACT,""

DSCP,"14"

PLUGIN_HALFTONE_JPEG,"0"

PLUGIN_HALFTONE_H264,"0"

PTZENDLESS,"0"

The description of the response data is as shown below.

Setting name	Value	Description
CAMTITLE	String	Camera name
TIMEDATE	String	Encoder unit name
TIMEFORMAT	1	Date and time display format
	2	1:DD/MM/YYYY HH:MM:SS
	3	2:MM/DD/YYYY HH:MM:SS
	4	3:DD/Mmm/YYYY HH:MM:SS
	5	4:YYYY/MM/DD HH:MM:SS
		5:Mmm/DD/YYYY HH:MM:SS
TIMEDISP	12	Hour display format
	24	12: 12-hour format
		24: 24-hour format
TIMEZONE	Numeric value	Timezone
		1 to 74
STIME	0	Summer time
	1	Set the time according to the summer time
		0: Cancel the summer time
STIMES_MON	1 to 12	Summer time auto setting (start month)
STIMES_WEEK	1 to 5	Summer time auto setting
_		Start date and time setting (week number)
		1: First week, 2: Second week
		3: Third week, 4: Fourth week
		5: Last week
STIMES_DOTW	0 to 6	Summer time auto setting
_		Start date and time setting (day of the week)
		0: Sunday, 1: Monday
		2: Tuesday, 3: Wednesday
		4: Thursday, 5: Friday
		6: Saturday
STIMES_HOUR	1 to 12	Summer time auto setting
_		Start date and time setting (hour)
		1 to 12
STIMES_AMPM	0	Summer time auto setting
	1	Start date and time setting (AM/PM)
		0: AM (before noon)
		1: PM (after noon)
STIMEE_MON	1 to 12	Summer time auto setting
		End date and time setting (month)
		1: January, 2: February, 3: March
		4: April, 5: May, 6: June
		7: July, 8: August, 9: September
		10: October, 11: November, 12: December
STIMEE_WEEK	1 to 5	Summer time auto setting
_		End date and time setting (week number)
		1: First week, 2: Second week
		· ·
		3: Third week, 4: Fourth week

STIMEE_DOTW	Setting name	Value	Description
End date and time setting (day of the week) 0: Sunday, 1: Monday			5: Last week
0 : Sunday, 1: Monday 2: Tuesday, 3: Wednesday 4: Thursday, 5: Friday 6: Saturday 6: Saturday 7: Tursday, 5: Friday 6: Saturday 7: Tursday, 5: Friday 6: Saturday 7: Tursday, 5: Friday 7: Saturday 7: Saturday 7: Saturday 7: Saturday 7: Saturday 7: Saturday 7: Saturdae and time setting (hour) 7: PM (after noon) 7: Saturdae 7:	STIMEE_DOTW	0 to 6	Summer time auto setting
2: Tuesday, 3: Wednesday 4: Thursday, 5: Friday 6: Saturday 7: S			End date and time setting (day of the week)
A: Thursday, 5: Friday 6: Saturday			0: Sunday, 1: Monday
STIMEE_HOUR			2: Tuesday, 3: Wednesday
STIMEE_HOUR			4: Thursday, 5: Friday
Start date and time setting (hour) 1 to 12			6: Saturday
STIMEE_AMPM	STIMEE_HOUR	1 to 12	Summer time auto setting
STIMEE_AMPM			Start date and time setting (hour)
Start date and time setting (AM/PM) O: AM (before noon)			1 to 12
Desirement Des	STIMEE_AMPM	0	Summer time auto setting
1: PM (after noon) UPSIDEDOWN		1	Start date and time setting (AM/PM)
UPSIDEDOWN			0: AM (before noon)
1			1: PM (after noon)
1: ON	UPSIDEDOWN	0	Upside down
LED		1	0: OFF
1			1: ON
1: light on	LED	0	Tally lamp
PLUGINDISP 0 Live screen smooth display with plug-in software (buffering) 0: Real time consideration (Off) 1: Smooth display (On)		1	0: light off
1			1: light on
D: Real time consideration (Off) 1: Smooth display (On)	PLUGINDISP	0	Live screen smooth display with plug-in software
Imaging mode Imaging mode Imaging mode Imaging mode Image ratio Image rati		1	(buffering)
IMAGESELECT 2m Imaging mode 2m: 2 M pixel IMAGERATIO 16_9 Image ratio 16_9: 16:9 mode IMAGEFPS 60 Frame rate 60: 60 fps LIVESTREAM h264 Live screen initial stream selection h264: H.264(1) h264_3 h264_2: H.264(2) h264_3; H.264(3) h264_4: H.264(4) jpeg h264_4: H.264(4) jpeg jpeg_2 jpeg_3: JPEG(1) jpeg_3: JPEG(1) jpeg_3: JPEG(3) LIVEINT 1 JPEG(1) refresh interval 1: 1fps 15: 15(12.5) s5: 5fps 30(25): 30(25) fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality			0: Real time consideration (Off)
IMAGERATIO			1: Smooth display (On)
IMAGERATIO 16_9 Image ratio 16_9: 16:9 mode IMAGEFPS 60 Frame rate 60: 60 fps LIVESTREAM h264 Live screen initial stream selection h264:H.264(1) h264_2 h264_2:H.264(2) h264_3 h264_3:H.264(3) h264_4:H.264(4) jpeg h264_4:H.264(4) jpeg_2 jpeg_3 JPEG(1) jpeg_2:JPEG(1) jpeg_3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 1:1fps 15(12.5) 5:5fps 30(25):30(25):fps 30(25):30(25):fps 30(25):fps *The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality	IMAGESELECT	2m	Imaging mode
IMAGEFPS 60 Frame rate 60: 60 fps LIVESTREAM h264 Live screen initial stream selection h264-2 h264:H.264(1) h264-3 h264-3 h264-2:H.264(2) h264-4;H.264(4) jpeg h264-4:H.264(4) jpeg jpeg.2 jpeg:JPEG(1) jpeg.3:JPEG(1) jpeg.3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 5 1:1fps 15(12.5) 30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality			2m: 2 M pixel
IMAGEFPS 60 Frame rate 60: 60 fps LIVESTREAM h264 Live screen initial stream selection h264:H.264(1) h264_2 h264_3 h264_2:H.264(2) h264_3 h264_4 h264_3:H.264(3) jpeg h264_4:H.264(4) jpeg_2 jpeg:JPEG(1) jpeg_3 jPEG(1) jpeg_3:JPEG(2) jpeg_3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 1:1fps 15(12.5) 15(12.5) fps 30(25) 30(25) fps 30(25):30(25) fps 15(12.5):15(12.5) fps 30(25):30(25) fps 15(12.5):15(12.5) fps 30(25):30(25) fps 15(12.5) fps 30(25):30(25) fps 15(12.5):15(12.5) fps 30(25):30(25) fps 15(12.5) fps 30(25):30(25) fps 15(12.5):15(12.5) fps 30(25):30(25) fps 15(12.5):15(12.5) fps 15(12.5) fps 15(12.5	IMAGERATIO	16_9	Image ratio
LIVESTREAM h264 h264_2 h264_3 h264_4 h264_4 h264_3:H.264(2) h264_3:H.264(3) h264_4:H.264(4) jpeg h264_4:H.264(4) jpeg_2 jpeg_2:JPEG(1) jpeg_3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 5 1:1fps 15(12.5) 5:5fps 30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 LIVEQUALBASE 1 LIVEQUALBASE Live screen initial stream selection h264_:H.264(1) h264_:H.264(2) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_2:H.264(1) h264_2:H.264(1) h264_2:H.264(1) h264_2:H.264(1) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(1) h264_3:H.264(3) h264_2:H.264(1) h264_3:H.264(1) h264_3:H.264(2) h264_3:H.264(1) h264_3:H.264(1) h264_1:H.264(1) h264_2:H.264(1) h264_2:H.264(1) h264_2:H.264(1) h264_2:H.264(1) h264_2:H.264(1) h264_3:H.264(2) h264_3:H.264(3) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(2) h264_3:H.264(2) h264_3:H.264(3) h264_2:H.264(2) h264_3:H.264(3) h264_3:H.264(3) h264_3:H.264(3) h264_3:H.264(3) h264_3:H.264(3) h264_3:H.264(3) h264_3:H.264(3) h264_3:H.264(2) h264_3:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:			16_9: 16:9 mode
LIVESTREAM h264 h264_2 h264_3 h264_3 h264_4 jpeg h264_4:H.264(2) jpeg_2 jpeg_3 jpeg_2:JPEG(1) jpeg_3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 5 15(12.5) 30(25) 15(12.5):fps 30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 LIVE SCREEN initial stream selection h264_1:H.264(1) h264_2:H.264(2) h264_4:H.264(3) h264_4:H.264(4) jpeg_3:JPEG(1) jpeg_3:JPEG(2) jpeg_3:JPEG(3) JPEG(1) refresh interval 1:1fps 1:1fps 1:1fps 30(25):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality	IMAGEFPS	60	Frame rate
h264_2 h264_3 h264_2:H.264(2) h264_4 h264_4:H.264(3) jpeg h264_4:H.264(4) jpeg_2 jpeg_3 jpeg_2:JPEG(2) jpeg_3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 5 1:1fps 15(12.5) 5:5fps 30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 h264:H.264(1) h264_2:H.264(2) h264_3:H.264(2) h264_2:H.264(2) h264_3:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_3:H.264(3) h264_2:H.264(3) h264_3:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_3:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_3:H.264(3) h264_1:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_2:H.264(3) h264_1:H.264(3) h264_2:H.264(3) h264_1:H.264(3) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h264_1:H.264(1) h26			60: 60 fps
h264_3 h264_4 h264_3:H.264(3)	LIVESTREAM	h264	Live screen initial stream selection
h264_4 jpeg h264_4:H.264(4) jpeg_2 jpeg_2 jpeg_3:JPEG(1) jpeg_3:JPEG(2) jpeg_3:JPEG(3) LIVEINT 1 JPEG(1) refresh interval 1:1fps 15(12.5) 5:5fps 30(25) 15(12.5):15(12.5)fps 30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 h264_3:H.264(3) h264_a:H.264(4) h264_a:H.264(a) h264_a:H.		h264_2	h264:H.264(1)
jpeg jpeg_2 jpeg_1 jpeg_2: JPEG(1) jpeg_2: JPEG(2) jpeg_3: JPEG(3) LIVEINT 1 JPEG(1) refresh interval 5 1:1fps 15(12.5) 5:5fps 30(25) 15(12.5) fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality		h264_3	h264_2:H.264(2)
jpeg_2 jpeg_3 jpeg_2:JPEG(2) jpeg_3:JPEG(3) LIVEINT 1		h264_4	h264_3:H.264(3)
jpeg_3		jpeg	h264_4:H.264(4)
Ipeg_3:JPEG(3)		jpeg_2	jpeg:JPEG(1)
LIVEINT 1 JPEG(1) refresh interval 5 15(12.5) 5:5fps 30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality		jpeg_3	jpeg_2:JPEG(2)
5 1:1fps 5:5fps 5:5fps 30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality			jpeg_3:JPEG(3)
15(12.5) 5:5fps 30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality	LIVEINT	1	JPEG(1) refresh interval
30(25) 15(12.5):15(12.5)fps 30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality		5	1:1fps
30(25):30(25)fps * The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality		15(12.5)	5:5fps
* The values within () are for the case when the system frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality		30(25)	15(12.5):15(12.5)fps
frequency is 50 Hz LIVEQUALBASE 1 JPEG(1) default image quality			30(25):30(25)fps
LIVEQUALBASE 1 JPEG(1) default image quality			* The values within () are for the case when the system
			frequency is 50 Hz
	LIVEQUALBASE	1	JPEG(1) default image quality
1: Image quality 1			1: Image quality 1

Setting name	Value	Description
LIVESIZE	320	JPEG(1) image resolution
	640	320:320x180
	1280	640:640x360
	1920	1280:1280x720
		1920:1920x1080
LIVESIZE2	320	JPEG(2) image resolution
	640	320:320x180
	1280	640:640x360
		1280:1280x720
LIVESIZE3	320	JPEG(3) image resolution
	640	320:320x180
	1280	640:640x360
		1280:1280x720
LIVEQUAL	1	JPEG(1) image quality (1)
	5	1:Fine
		5:Normal
LIVEQUAL2	1	JPEG(2) image quality (1)
	5	1:Fine
		5:Normal
LIVEQUAL3	1	JPEG(3) image quality (1)
	5	1:Fine
		5:Normal
LIVEQUAL_2	1	JPEG(1) image quality (2)
	5	1:Fine
		5: Normal
LIVEQUAL2_2	1	JPEG(2) image quality (2)
	5	1:Fine
		5: Normal
LIVEQUAL3_2	1	JPEG(3) image quality (2)
	5	1:Fine
		5: Normal
STREAMMODE	1	Movie transmission method
		1:H.264
H264	0	H.264 transmission ON/OFF
H264_2	1	0:OFF
H264_3		1:ON
H264_4		
H264RTSPMODE	0	Internet mode ON/OFF
H264RTSPMODE_2	1	0:OFF
H264RTSPMODE_3		1:ON
H264RTSPMODE_4		
H264BWC	512,768,1024,1536,	Bit rate per client
	2048,3072,4096,6144,	512 (kbps)
H264BWC_2	8192,10240,12288,	~
	14336,16384,20480,	24576 (kbps)
H264BWC_3	24576,	~

Setting name	Value	Description
H264BWC_4	32768(*1),	51200 (kbps)
	40960(*1),	
	51200(*1)	(*1): Only for AW-UE70

Setting name	Value	Description
H264BWCMIN	512,768,1024,1536,	Minimum bit rate per client
	2048,3072,4096,6144,	512 (kbps)
H264BWCMIN_2	8192,10240,12288,	~
	14336,16384,20480,	24576 (kbps)
H264BWCMIN_3	24576,	~
	32768(*1),	51200 (kbps)
H264BWCMIN_4	40960(*1),	
	51200(*1)	(*1): Only for AW-UE70
NRH264BWC	Numeric value	Bit rate per client at which transmission does not stop
NRH264BWC_2		Unit [kbps]
NRH264BWC_3		* The value acquired by setdata depends on the minimum
NRH264BWC_4		bit rate per client.
H264SIZE	320	H.264(1) resolution
	640	320:320x180
	1280	640:640x360
	1920	1280:1280x720
	3840(*1)	1920:1920x1080
		(*1): Only for AW-UE70
H264SIZE_2	320	H.264(2) resolution
	640	320:320x180
	1280	640:640x360
		1280:1280x720
H264SIZE_3	320	H.264(3) resolution
	640	320:320x180
	1280	640:640x360
		1280:1280x720
H264SIZE_4	320	H.264(4) resolution
	640	320:320x180
	1280	640:640x360
		1280:1280x720
NRH264SIZE	320	H.264(1) resolution at which transmission does not stop
	640	320:320x180
	1280	640:640x360
	1920	1280:1280x720
	3840(*1)	1920:1920x1080
		3840:3840x2160(*1)
		(*1): Only for AW-UE70
		The value acquired by setdata depends on the value of
		H.264(1)

Setting name	Value	Description
NRH264SIZE_2	320	H.264(2) resolution at which transmission does not stop
	640	320:320x180
	1280	640:640x360
		1280:1280x720
		The value acquired by setdata depends on the value of
		H.264(2)
NRH264SIZE_3	320	H.264(3) resolution at which transmission does not stop
	640	320:320x180
	1280	640:640x360
		1280:1280x720
		The value acquired by setdata depends on the value of
		H.264(3)
NRH264SIZE_4	320	H.264(4) resolution at which transmission does not stop
	640	320:320x180
	1280	640:640x360
		1280:1280x720
		The value acquired by setdata depends on the value of
		H.264(4)
H264FPRIORITY	0	Transmission mode
H264FPRIORITY_2	1	0:Constant bit rate
H264FPRIORITY_3	2	1: Frame rate
H264FPRIORITY_4		2:Best effort
H264NRFRAMERATE	5	H264(1) frame rate
	15(12.5)	5:5fps
	30(25)	15(12.5):15(12.5)fps
	60(50)	30(25):30(25)fps
		60(50):60(50)fps
		* The values within () are for the case when the system
		frequency is 50 Hz
H264NRFRAMERATE_2	5	H264(2) frame rate
	15(12.5)	5:5fps
	30(25)	15(12.5):15(12.5)fps
		30(25):30(25)fps
		* The values within () are for the case when the system
		frequency is 50 Hz
H264NRFRAMERATE_3	5	H264(3) frame rate
	15(12.5)	5:5fps
	30(25)	15(12.5):15(12.5)fps
		30(25):30(25)fps
		* The values within () are for the case when the system
		frequency is 50 Hz
H264NRFRAMERATE_4	5	H.264(4) frame rate
	15(12.5)	5:5fps
	30(25)	15(12.5):15(12.5)fps
		30(25):30(25)fps
		* The values within () are for the case when the system
		frequency is 50 Hz

Setting name	Value	Description
H264AVBRBWC	0	H.264 Maximum bit rate (during burst)
H264AVBRBWC_2	1	0: Four times the target bit rate, or the upper-limit clip value
H264AVBRBWC_3	2	(whichever is smaller)
H264AVBRBWC_4		1: Three times the target bit rate, or the upper-limit clip value
		(whichever is smaller)
		2: Twice the target bit rate, or the upper-limit clip value
		(whichever is smaller)
H264AVBRCYC	1 to 168	H.264 AVBR control period
H264AVBRCYC_2		The period during which the total bit rate of a compressed
H264AVBRCYC_3		video stream is to be converged in AVBR.
H264AVBRCYC_4		1 hour to 168 hours (one week)
H264ENCTYPE	0	H.264 encoding system
H264ENCTYPE_2	1	0:CABAC
H264ENCTYPE_3		1:CAVLC
H264ENCTYPE_4		
H264QUAL	fine	H.264 image quality
H264QUAL_2	low	fine: Image quality priority
H264QUAL_3		low: Motion priority
H264QUAL_4		
NRH264QUAL	normal	H264 image quality at which transmission does not stop
NRH264QUAL_2	-	normal: Standard
NRH264QUAL_3		
NRH264QUAL_4		
H264RINT	1	Refresh cycle
H264RINT_2		1: 1 second
H264RINT_3		
H264RINT_4		
H264MTD	uni	H.264 transmission method
H264MTD_2	uni_manual	uni:Unicast port(AUTO)
H264MTD_3	multi	uni_manual:Unicast port(MANUAL)
H264MTD_4		multi:Multicast
H264MLADD1	Numeric value	H.264(1) multicast address First octet
		224 to 239
H264MLADD2	Numeric value	H.264(1) multicast address Second octet
		0 to 255
H264MLADD3	Numeric value	H.264(1) multicast address Third octet
	1136116	0 to 255
H264MLADD4	Numeric value	H.264(1) multicast address Fourth octet
		0 to 255
H264MLADD1_2	Numeric value	H.264(2) multicast address First octet
_		224 to 239
H264MLADD2_2	Numeric value	H.264(2) multicast address Second octet
		0 to 255
H264MLADD3_2	Numeric value	H.264(2) multicast address Third octet
<u>-</u> -		0 to 255
	1	

Setting name	Value	Description
H264MLADD4_2	Numeric value	H.264(2) multicast address Fourth octet
		0 to 255
H264MLADD1_3	Numeric value	H.264(3) multicast address First octet
		224 to 239
H264MLADD2_3	Numeric value	H.264(3) multicast address Second octet
		0 to 255
H264MLADD3_3	Numeric value	H.264(3) multicast address Third octet
		0 to 255
H264MLADD4_3	Numeric value	H.264(3) multicast address Fourth octet
		0 to 255
H264MLADD1_4	Numeric value	H.264(4) multicast address First octet
		224 to 239
H264MLADD2_4	Numeric value	H.264(4) multicast address Second octet
		0 to 255
H264MLADD3_4	Numeric value	H.264(4) multicast address Third octet
		0 to 255
H264MLADD4_4	Numeric value	H.264(4) multicast address Fourth octet
		0 to 255
H264MLADD	(IPv4 address)	H.264 multicast address
H264MLADD_2	or	
H264MLADD_3	(IPv6 address)	
H264MLADD_4		
H264MLPORT	Numeric value	H.264 multicast port
H264MLPORT_2		1024 to 50000
H264MLPORT_3		
H264MLPORT_4		
H264MLTTL	Numeric value	H.264 multicast TTL
H264MLTTL_2		1 to 254
H264MLTTL_3		
H264MLTTL_4		
H264UNIPORT	Numeric value	H.264 unicast (for video) port number
H264UNIPORT_2		1024 to 50000 (only even numbers)
H264UNIPORT_3		
H264UNIPORT_4		
H264UNIPORT2	Numeric value	H.264 unicast (for audio) port number
H264UNIPORT2_2		1024 to 50000 (only even numbers)
H264UNIPORT2_3		
H264UNIPORT2_4		

Setting name	Value	Description
H264PROFILE	0	H.264 profile
H264PROFILE_2		0: High profile
H264PROFILE_3		
H264PROFILE_4		
RTSPPORT	Numeric value	RTSP server port number
H264MLAUTO	0	Multicast delivery is started automatically
H264MLAUTO_2		0: OFF
H264MLAUTO_3		
H264MLAUTO_4		
AUDIO	in	Audio settings
	off	in:ON
		off:OFF
AUDIOSENS	low	Sound collection sensitivity
	middle	low: Mic Low
	high	middle: Mic Middle
	line_low	high: Mic High
	line_middle	line_low: Line Low
	line_high	line_middle: Line Middle
		line_high: Line High
AUDIOBITRATE	16	16: 16kbps(G.726)
	32	32: 32kbps(G.726)
	64	64:64kbps(AAC-LC(High quality))96:96kbps(AAC-LC(High
	96	quality))
	128	128:128kbps(AAC-LC(High quality))
AUDIOENC	0	Audio encoder settings
	3	0: G.726
ALIBIONIT		3:AAC-LC(High quality)
AUDIOINT	20	Audio receiving interval (camera -> PC)
	40	20: 20 millisecond
	80	40: 40 millisecond
	160	80: 80 millisecond 160: 160 millisecond
ALIDIOCTATUS		
AUDIOSTATUS	on o#	Audio transmission status (PC -> camera)
	off	on:ON off:OFF
AUDIOAUTH	level1	Audio permission level
AUDIOAUTH	level2	all: Allow all
	all	level1: 1. Administrator only
	all	level2: 2. Camera control and above
UAUTH	0	User authentication settings ON/OFF
UAUTT	1	1:ON
	'	0:OFF
		U.OFF

Setting name	Value	Description
UAUTHMTD	0	User authentication method
	1	0: Digest or Basic
	2	1: Digest
		2:Basic
UNAME	String	User authentication user name
HAUTH	0	Host authentication settings ON/OFF
	1	1:ON
		0:OFF
HADD	IP address	Host authentication IP address
	IP address/mask	
	length	
	String	
PRIORITY	0	Priority stream
	1	0: Do not use
		1: Use
PRIP4ADDR1	Numeric value	Priority stream transmission destination IP address (IPv4)
PRIP4ADDR2		First to fourth octet
PRIP4ADDR3		
PRIP4ADDR4		
PRIP4ADDR1_2	Numeric value	Priority stream transmission destination IP address 2 (IPv4)
PRIP4ADDR2_2		First to fourth octet
PRIP4ADDR3_2		
PRIP4ADDR4_2		
PRIP6ADDR	IP address (IPv6)	Priority stream transmission destination IP address (IPv6)
PRIP6ADDR_2		
PRKIND	jpeg	Priority stream type
	stream_1	jpeg:JPEG
	stream_2	stream_1:H.264(1)
		stream_2:H.264(2)

Setting name	Value	Description
PRJPEGINTERVAL	When the system	Priority stream JPEG frame rate (ips)
	frequency is 60 Hz	
	1 2	
	3	
	5	
	6	
	10	
	15	
	30	
	When the system	
	frequency is 50 Hz	
	2	
	5	
	10	
	12.5	
	25	
NW	0	0: Static
	1	1: DHCP
	2 3	2: Auto (Auto IP) 3: Auto (Advanced)
EIP1	Numeric value	IP address
EIP2		First to fourth octet
EIP3		
EIP4		
EMASK1	Numeric value	Subnet mask
EMASK2		First to fourth octet
EMASK3		
EMASK4		
EDGW1	Numeric value	Default gateway
EDGW2		First to fourth octet
EDGW3		
EDGW4		
DNS	manual	DNS
	auto	manual: MANUAL auto: AUTO
PRISRV1	Numeric value	Primary server address (DNS)
PRISRV2		First to fourth octet
PRISRV3		
PRISRV4		

Setting name	Value	Description
SECSRV1	Numeric value	Secondary server address (DNS)
SECSRV2		First to fourth octet
SECSRV3		
SECSRV4		
IP6_AUTO	0	Manual setting (IPv6)
	1	0: ON (manual setting)
		1: OFF (auto setting)
IP6	IP address (IPv6)	IP address (IPv6)
IP6_DGW	IP address (IPv6)	Default gateway (IPv6)
IP6_DHCP	0	IPv6 DHCP settings
	1	0:OFF
		1:ON
PRISRV_V6	IP address (IPv6)	IPv6 primary server
SECSRV_V6	IP address (IPv6)	IPv6 secondary server
HTTPPORT	Numeric value	HTTP port number
SPEED	1	Communication speed
	2	1:AUTO
	3	2:100M-FULL
	4	3:100M-HALF
	5	4:10M-FULL
		5:10M-HALF
RTPSIZE	1280	Maximum packet length setting during RTP transmission
	1500	1500: Normal packet length
		1280: Maximum packet length limit
MSS	1024	HTTP maximum segment size (MSS)
	1280	1460: Unlimited(1460byte)
	1460	1280: Limited(1280byte)
		1024: Limited(1024byte)
BWC	0	Transmission volume control
	64	0: No limit
	128	64:64 kbps
	256	128:128kbps
	512	256:256kbps
	1024	512:512kbps
	2048	1024:1024kbps
	4096	2048:2048kbps
	10000	4096:4096kbps
		10000:10Mbps

Setting name	Value	Description
EASYIPSETUP	unlimited	Time period during which Easy IP Setup can be performed
	20	from the time power is turned ON
		unlimited: Unlimited (default value)
		20: 20 minutes
FTPS	0	FTP access to camera
	1	1: Allowed
		0: Prohibited
TIMEADJUST	0	Time adjustment method
	1	0: Manual setting
		1: Synchronized with the NTP server
NTPSVR	0	0:Auto
	1	1: Manual
NTPADD	IP address	NTP server address
	String	
NTPPORT	Numeric value	NTP port number
NTPINTERVAL	Numeric value	Interval of acquisition to NTP server
		1 to 24 (hours)
PORTFORWARD	0	Auto port-forwarding
	1	0:OFF
		1:ON
CAM_SC	0	Shortcut to camera
	1	0:OFF
		1:ON
HTTPS_TYPE	0	HTTPS setting ON/OFF
	1	0:OFF
		1:ON
HTTPS_MIE_CAMURLSEL	0	Self-signed certificate status
FSTATE	1	0: Not created
	2	1: Invalid (CA certificate already installed)
	3	2: Valid self-signed certificate
		3: Validity period expired
HTTPS_CASTATE	0	CA certificate status
	1	0: Not installed
	2	1: Not installed (signature request already created)
	3	2: Valid CA certificate
		3: Validity period expired
HTTPS_PORT	1 to 65535	HTTPS port number
DDNS	0	DDNS setting ON/OFF
	1	0:OFF
		1:ON
DDHOST	String	Host name

Setting name	Value	Description
DDINT	1	Interval of access to server
	10	1: 1 minute
	30	10: 10 minutes
	60	30: 30 minutes
	360	60: 1 hour
	1440	360: 6 hours
		1440: 24 hours
SNMPCOM	String	Community name
SNMPTITLE	String	Device name
SNMPLOCATION	String	Physical location of device
SNMPCONTACT	String	Contact
DSCP	0 to 63	DSCP value of Diffserv
PLUGIN_HALFTONE_JPE	0	Enabling/disabling of half-tone function for JPEG images in
G		Active X
		0: Disabled
PLUGIN_HALFTONE_H264	0	Enabling/disabling of half-tone function for H.264 in Active X
		0: Disabled

^{*} Although parameters that have not been specified above may be included in the response, such parameters are not supported.

9. About Control Based on RTSP

The remote camera supports general RTSP protocols as well. This chapter illustrates usage methods based on RTSP. The customer must have knowledge of RTSP/RTP/RTCP when using such usage methods.

9.1. About the URLs for an RTSP Request

The default URLs for RTSP requests of the remote camera are as described below. If you need to change, please use /cgi-bin/set_rtsp command.

Request URL	Description	
rtsp:// <cam_ip>/mediainput/h264/stream_1</cam_ip>	Videos set in WEB menu H.264(1) of the remote	
rtsp:// <cam_ip>/mediampu/nz64/stream_i</cam_ip>	camera can be requested.	
wtop.//.com in /modicing.ut/h264/otycom 2	Videos set in WEB menu H.264(2) of the remote	
rtsp:// <cam_ip>/mediainput/h264/stream_2</cam_ip>	camera can be requested.	
rtsp:// <cam_ip>/mediainput/h264/stream_3</cam_ip>	Videos set in WEB menu H.264(3) of the remote	
rtsp:// <cam_ip>/mediampu/nz64/stream_3</cam_ip>	camera can be requested.	
stand com in Imadiainnut/h264/atraam A	Videos set in WEB menu H.264(4) of the remote	
rtsp:// <cam_ip>/mediainput/h264/stream_4</cam_ip>	camera can be requested.	

The RTSP port at the remote camera (RTSP Server) side is set to 554 according to the factory settings. If it is to be changed, use the cgi-bin/set_rtsp (POST command).

The relationship between "H.264 transmission" and "Audio Transmission" in the WEB menu of the remote camera is as shown below.

		Audio Transmission				
		ON	OFF			
H.264 transmission	ON	Both video and audio can be used. * As for DESCRIBE, the SDP information of video + audio is issued as response.	Only video can be used. * As for DESCRIBE, only the SDP information of video is issued as response.			
	OFF	Both video and audio cannot be used. * As for SETUP, 503 is issued as response.				

When "Audio Transmission" is ON, the remote camera issues a response by adding Audio information to the DESCRIBE information. If necessary, the audio can be transmitted by issuing the SETUP command. On the contrary, if the SETUP command is not issued, only the video can be transmitted. Moreover, if "Audio" in the WEB menu of the remote camera is "OFF", or nothing is connected to the "Audio IN terminal", it results in silent transmission.

In this manual, the description is provided by assuming that "H.264 transmission" and "Audio Transmission" are in the ON state.

9.2. About the rtsp Methods

The RTSP methods supported in the remote camera are as described below.

Supported Method	Description
OPTIONS	Check for the corresponding command
DESCRIBE	Acquisition of session information and Audio support
SETUP	Initialization of the session and mutual exchange of
SETUP	port information
PLAY	Transfer started
	Transfer paused
PAUSE	* Transmission is stopped, and this method is
	ignored during multicast.
CET DADAMETED	Acquisition of session parameter
GET_PARAMETER	* Operation is performed by assuming Keep Alive.
TEARDOWN	Transfer end/session end

SET_PARAMETER is not supported. 501 is issued as response.

The timeout based on GET_PARAMETER is 120 seconds. If Keep Alive from all clients is blocked including during multicast, the remote camera stops transmission.

10. About Acquisition of Stream from RTSP

The RTSP communication methods supported in the remote camera are as described below. No matter which method is used, TCP communication (554 is set as the waiting port at the remote camera side) is used during initial negotiation of RTSP.

1. UDP Unicast

- Used for transmitting video/audio to a single client in one remote camera.
- Although transmission to multiple clients is also supported, network bandwidth is needed for each connection.

2. UDP Multicast

- Used for transmitting video/audio simultaneously to multiple clients in one remote camera.
- The network bandwidth at the camera side does not increase even when transmission is performed to multiple clients.
- A separate router that supports multicast is needed.

3. TCP Unicast

- Used for transmitting video/audio to a single client in one remote camera.
- The video and audio data communicated via RTP/UDP can be transmitted via TCP.

10.1. UDP Unicast

You must make the settings described below in the WEB menu as preparations at the remote camera side.

• Set H.264(X)/Transmission type to Unicast (AUTO).

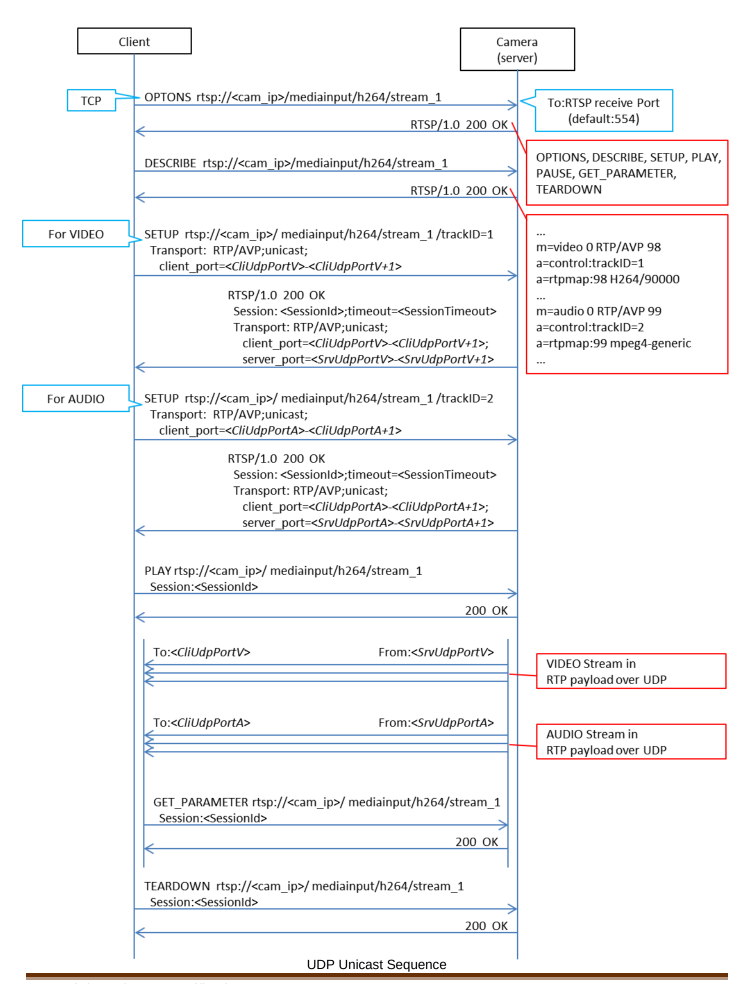
The port number during transmission of video and audio stream is decided as described below.

- client_port (receiving port at the client side):
 - The client explicitly issues a command to the remote camera in an RTSP "SETUP" sequence.
 - * The methods of deciding the port number differ according to the client, and include random settings and dedicated menu.
- server_port (transmitting port of the remote camera):
 The remote camera issues a response to the client through response in the RTSP "SETUP" sequence.
 - * The port number is decided randomly.

Note that if you want to fix the client_port forcibly, you can do so by making the WEB menu settings described below.

- Set H.264(X)/Transmission type to Unicast (MANUAL).
- Set Unicast port (Image)/Unicast port (Audio).
 - * However, in the RTSP "SETUP" sequence, the content instructed explicitly by the client to the remote camera are ignored, and therefore, it is not used normally.

The acquisition method of video and audio stream by the UDP Unicast method is illustrated below.



```
OPTIONS rtsp://<cam_ip>/mediainput/h264/stream_1 RTSP/1.0
CSeq: 2
User-Agent: <User-Agent>
RTSP/1.0 200 OK
CSeq: 2
Public: OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, GET PARAMETER, TEARDOWN
DESCRIBE rtsp://<cam_ip>/mediainput/h264/stream_1 RTSP/1.0
User-Agent: <User-Agent>
RTSP/1.0 200 OK
CSeq: 3
Content-Base: rtsp://<cam_ip>/mediainput/h264/stream_1/
Content-Type: application/sdp
Content-Length: <Length>
v=0
o=- 1 1 IN IP4 <cam_ip>
s=Media Presentation
e=NONE
c=IN IP4 0.0.0.0
b=AS:14464
t=0 0
a=control:*
a=range:npt=now-
m=video 0 RTP/AVP 98
b=AS:14336
a=framerate:30.0
a=control:trackID=1
a=rtpmap:98 H264/90000
a=fmtp:98 packetization-mode=1
a=h264-esid:201
m=audio 0 RTP/AVP 99
a=control:trackID=2
a=rtpmap:99 mpeg4-generic/48000/2
a=fmtp:99 streamType=5; profile-level-id=41; mode=AAC-hbr; config=1190; sizeLength=13; indexLength=3;
indexDeltaLength=3; bitrate=128000
a=h264-esid:101
SETUP rtsp://<cam ip>/mediainput/h264/stream 1/trackID=1RTSP/1.0
User-Agent: <User-Agent>
Transport: RTP/AVP;unicast;client port=<CliUdpPortV>-<CliUdpPortV+1>
RTSP/1.0 200 OK
CSeq: 4
Session: <SessionId>;timeout=120
Transport: RTP/AVP/UDP;unicast;client port=<CliUdpPortV>-<CliUdpPortV+1>;
                             server port=<SrvUdpPortV>-<SrvUdpPortV+1>;ssrc=<SSRC>
```

UDP Unicast Packets (1/2)

```
SETUP rtsp://<cam_ip>/mediainput/h264/stream_1/trackID=2 RTSP/1.0
CSeq: 5
User-Agent: <User-Agent>
Transport: RTP/AVP;unicast;client_port=<CliUdpPortA>-<CliUdpPortA+1>
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 5
Session: <SessionId>;timeout=120
Transport: RTP/AVP/UDP;unicast;client port=<CliUdpPortA>-<CliUdpPortA+1>;
                              server_port=<SrvUdpPortA>-<SrvUdpPortA+1>;ssrc=<SSRC>
PLAY rtsp://<cam_ip>/mediainput/h264/stream_1/ RTSP/1.0
User-Agent: <User-Agent>
Session: <SessionId>
Range: npt=0.000-
RTSP/1.0 200 OK
CSeq: 6
Session: <SessionId>
RTP-Info: url=trackID=1;seq=<SequenceNumber>;rtptime=...
         url=trackID=2;seq=<SequenceNumber>;rtptime=...
<VIDEO Stream in RTP payload over UDP>
<AUDIO Stream in RTP payload over UDP>
GET PARAMETER rtsp://<cam ip>/mediainput/h264/stream 1/RTSP/1.0
CSeq: 7
User-Agent: <User-Agent>
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 7
Session: <SessionId>
TEARDOWN rtsp://<cam ip>/mediainput/h264/stream 1/RTSP/1.0
User-Agent: <User-Agent>
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 8
Session: <SessionId>
```

UDP Unicast Packets (2/2)

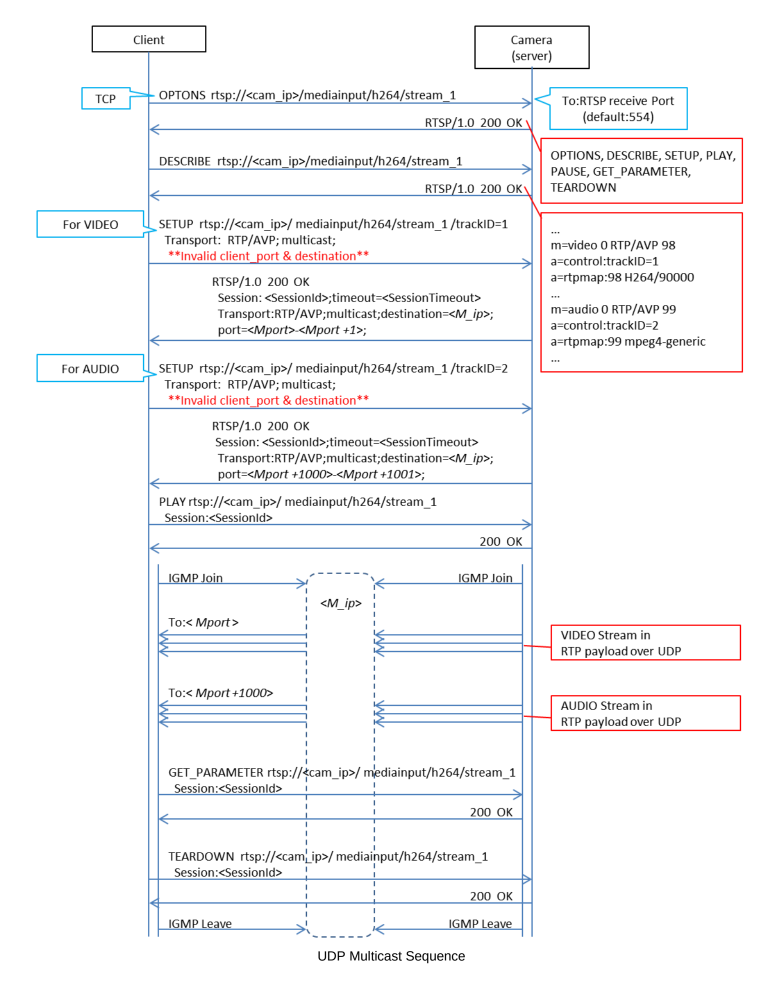
10.2. UDP Multicast

You must make the settings described below in the WEB menu as preparations at the remote camera side.

- Set H.264(X)/Transmission type to Multicast.
- Set H.264(X)/Multicast address (set to 239.192.0.20 for H.264(1) according to factory settings)
- Set H.264(X)/Multicast port (set to 37004 for H.264(1) according to factory settings)

The port number and multicast address during transmission of the video and audio stream depend on the values of the WEB menu of the remote camera, and the commands from the client side are ignored.

The acquisition method of video and audio stream by the UDP Multicast method is illustrated below.



```
OPTIONS rtsp://<cam ip>/mediainput/h264/stream 1RTSP/1.0
CSeq: 2
User-Agent: <User-Agent>
RTSP/1.0 200 OK
CSeq: 2
Public: OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, GET PARAMETER, TEARDOWN
DESCRIBE rtsp://<cam ip>/mediainput/h264/stream 1 RTSP/1.0
User-Agent: <User-Agent>
RTSP/1.0 200 OK
CSeq: 3
Content-Base: rtsp://<cam_ip>/mediainput/h264/stream_1/
Content-Type: application/sdp
Content-Length: <Length>
v=0
o=- 1 1 IN IP4 <cam ip>
s=Media Presentation
e=NONE
c=IN IP4 0.0.0.0
b=AS:14464
t=00
a=control:*
a=range:npt=now-
m=video 0 RTP/AVP 98
b=AS:14336
a=framerate:30.0
a=control:trackID=1
a=rtpmap:98 H264/90000
a=fmtp:98 packetization-mode=1
a=h264-esid:201
m=audio 0 RTP/AVP 99
a=control:trackID=2
a=rtpmap:99 mpeg4-generic/48000/2
a=fmtp:99 streamType=5; profile-level-id=41; mode=AAC-hbr; config=1190; sizeLength=13; indexLength=3;
indexDeltaLength=3; bitrate=128000
a=h264-esid:101
SETUP rtsp://<cam_ip>/mediainput/h264/stream 1/trackID=1RTSP/1.0
CSeq: 4
User-Agent: <User-Agent>
Transport: RTP/AVP; multicast; client port=52944-52945
RTSP/1.0 200 OK
CSeq: 4
Session: <SessionId>;timeout=120
Transport: RTP/AVP/UDP; multicast; destination =< M ip>;
ttl=16;port=<Mport>-<Mport+1>
```

UDP Multicast Packets (1/2)

```
SETUP rtsp://<cam_ip>/mediainput/h264/stream_1/trackID=2 RTSP/1.0
CSeq: 5
User-Agent: <User-Agent>
Transport: RTP/AVP;multicast;client_port=52946-52947
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 5
Session: <SessionId>;timeout=120
Transport: RTP/AVP/UDP; multicast; destination =< M ip>;
ttl=16;port=<Mport+1000>-<Mport+1001>
PLAY rtsp://<cam ip>/mediainput/h264/stream 1/RTSP/1.0
CSeq: 6
User-Agent: <User-Agent>
Session: <SessionId>
Range: npt=0.000-
RTSP/1.0 200 OK
CSeq: 6
Session: <SessionId>
RTP-Info: url=trackID=1;seq=<SequenceNumber>;rtptime=...
         url=trackID=2;seq=<SequenceNumber>;rtptime=...
GET_PARAMETER rtsp://<cam_ip>/mediainput/h264/stream_1/RTSP/1.0
CSeq: 7
User-Agent: <User-Agent>
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 7
Session: <SessionId>
```

UDP Multicast Packets (2/2)

10.3. TCP Unicast

You must make the settings described below in the WEB menu as preparations at the remote camera side.

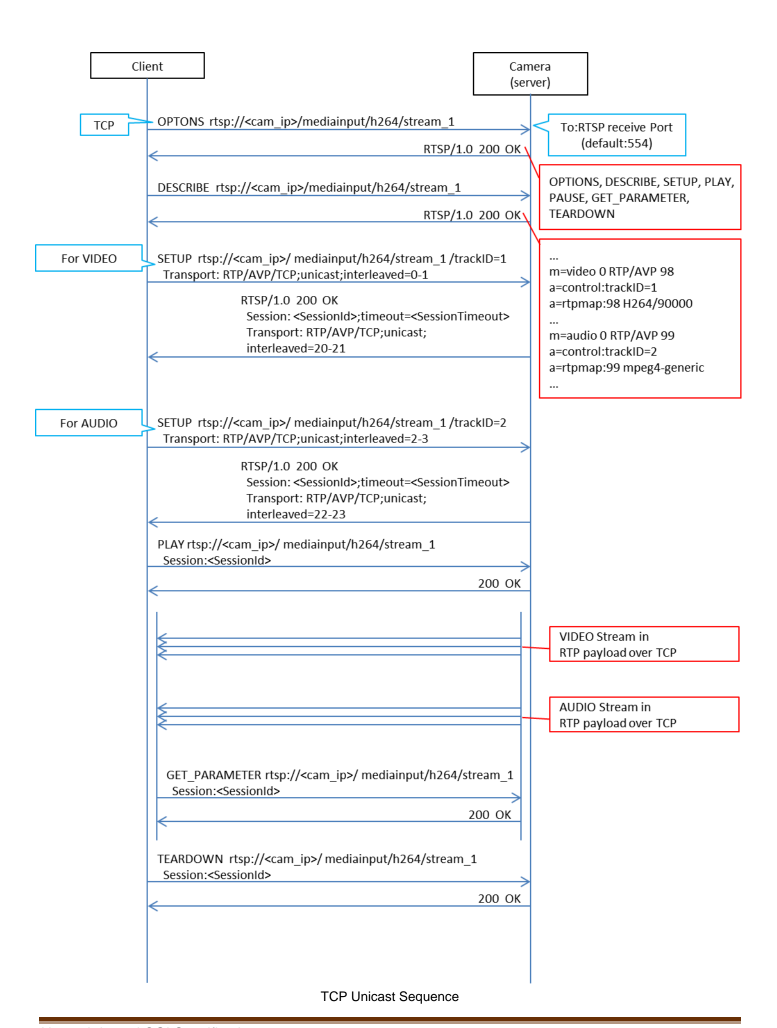
• Set H.264(X)/Transmission type to Unicast (AUTO).

The port number during transmission of video and audio stream is decided as described below.

- client_port (receiving port at the client side):
 The transmission-side port of the client that is used in the RTSP "PLAY" sequence becomes the receiving port at the client side.
 - * The methods of deciding the port number differ according to the client, and include random settings and dedicated menu.
- server_port (transmitting port of the remote camera):
 The RTSP waiting port (set to 554 according to factory settings) is used.

The interleave header specified from the client side is ignored at the camera side, and a new interleave header is issued.

The acquisition method of video and audio stream by the TCP Unicast method is illustrated below.



```
OPTIONS rtsp://<cam ip>/mediainput/h264/stream 1RTSP/1.0
CSeq: 2
User-Agent: <User-Agent>
RTSP/1.0 200 OK
CSeq: 2
Public: OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, GET PARAMETER, TEARDOWN
DESCRIBE rtsp://<cam_ip>/mediainput/h264/stream_1 RTSP/1.0
User-Agent: <User-Agent>
Accept: application/sdp
RTSP/1.0 200 OK
CSeq: 3
Content-Base: rtsp://<cam_ip>/mediainput/h264/stream_1/
Content-Type: application/sdp
Content-Length: <Length>
v=0
o=- 1 1 IN IP4 <cam ip>
s=Media Presentation
e=NONE
c=IN IP4 0.0.0.0
b=AS:14464
t=00
a=control:*
a=range:npt=now-
m=video 0 RTP/AVP 98
b=AS:14336
a=framerate:30.0
a=control:trackID=1
a=rtpmap:98 H264/90000
a=fmtp:98 packetization-mode=1
a=h264-esid:201
m=audio 0 RTP/AVP 99
a=control:trackID=2
a=rtpmap:99 mpeg4-generic/48000/2
a=fmtp:99 streamType=5; profile-level-id=41; mode=AAC-hbr; config=1190; sizeLength=13;
indexLength=3; indexDeltaLength=3; bitrate=128000
a=h264-esid:101
SETUP rtsp://<cam ip>/mediainput/h264/stream 1/trackID=1RTSP/1.0
CSeq: 4
User-Agent: <User-Agent>
Transport: RTP/AVP/TCP; unicast; interleaved=0-1
RTSP/1.0 200 OK
CSeq: 4
Session: <SessionId>;timeout=120
Transport: RTP/AVP/TCP; unicast; interleaved = 20-21; ssrc = < SSRC >
```

TCP Unicast Packets 1/2

```
SETUP rtsp://<cam_ip>/mediainput/h264/stream_1/trackID=2 RTSP/1.0
CSeq: 5
User-Agent: <User-Agent>
Transport: RTP/AVP/TCP;unicast;interleaved=2-3
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 5
Session: <SessionId>;timeout=120
Transport: RTP/AVP/TCP;unicast;interleaved=22-23;ssrc=<SSRC>
PLAY rtsp://<cam_ip>/mediainput/h264/stream_1/ RTSP/1.0
CSeq: 6
User-Agent: <User-Agent>
Session: <SessionId>
Range: npt=0.000-
RTSP/1.0 200 OK
CSeq: 6
Session: <SessionId>
RTP-Info: url=trackID=1;seq=<SequenceNumber>;rtptime=...
         url=trackID=2;seq=<SequenceNumber>;rtptime=...
GET_PARAMETER rtsp://<cam_ip>/mediainput/h264/stream_1/RTSP/1.0
User-Agent: <User-Agent>
Session: <SessionId>
RTSP/1.0 200 OK
CSeq: 7
Session: <SessionId>
```

TCP Unicast Packets 2/2

10.4 About the rtpmap Attribute

The response of "rtpmap" with respect to the RTSP "DESCRIBE" request is as described below.

Codec	rtpmap Attribute Value
H.264	a=rtpmap:98 H264/90000
AAC-LC(High quality)	a=rtpmap:99 mpeg4-generic/48000/2
G.726(32kbps)	a=rtpmap:97 G726-32/8000
G.726(16kbps)	a=rtpmap:97 G726-16/8000

The values described above are used for both video and audio regardless of the bit rate.

11. About Control Based on RTCP

The remote camera also supports dynamic control of bit rate and frame rate according to the line status using RTCP. As a prerequisite, a client that supports RTCP/SR (Sender Report) and RTCP/RR (Receiver Report) is necessary.

You must make the settings described below in the WEB menu as preparations at the remote camera side.

- Set H.264(X)/Transmission priority to Best effort.
 - * In the case of the frame rate (factory settings) and constant bit rate, an RTCP/SR is transmitted and an RTCP/RR is received, but these are not used for controlling the bit rate and frame rate.
- Select H.264(X)/Image quality from Motion priority or Image quality priority.

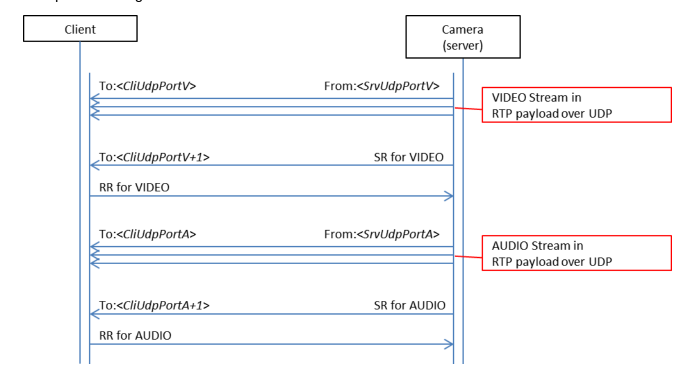
Motion priority: This is the motion priority mode.

The bit rate is actively changed and supported.

Image quality priority: This is the image quality priority mode.

The frame rate is actively changed.

The sequence during RTCP control is illustrated below:



Note that in the remote camera, an RTCP/SR is transmitted every five seconds, and of the RTCP/RRs, only those related to VIDEO are used.

12. About RTP/Data Format

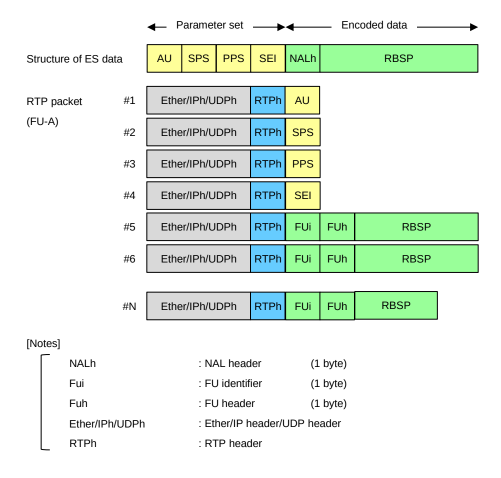
12.1. RTP Header Format

Bit	0.		8.		16.	24.		
Byte	2	1	1	4	1	7	8	8
0	٧	Р	Χ	CC	М	PT	Sequence	e number
4	Timestamp							
8	SSRC (Synchronization Source Identifier)							
12	Defined by profile					rofile	Extension	n length
16	Additional Information (1)							
	Additional Information (N)							

Parameter name	length(Bit)	Values and comments
V (Version)	2	2 (fixed)
P (Padding)	1	0 (fixed)
X (Extension)	1	0: false , 1: true
CC (CSRC Count)	4	0 (fixed)
M (Marker)	1	In case of the last RTP packet of a picture, this value is set to 1
DT (Dayload Type)	7	98 (fixed for H.264)
PT (Payload Type)		99 (fixed for AAC)
Sequence number	16	The value in which one increment is done in each RTP packet is set.
		An initial value is generated at random.
Timestamp	32	Time stamp
SSRC	32	0x0000 0000 (fixed)
CSRC	0	Unused
Defined by profile(*)	16	0 (fixed)
Extension length(*)	16	Length of the Header Extension (Unit of 32bit word)
meta information		
(Additional		
Information) (*)		

12.2. Relationship with H.264/ES Data

The structure of ES data and RTP packet of H.264 is as shown below.



12.3. H.264 Syntax

In the remote camera, the Codec information described below is applicable regardless of the resolution/frame rate.

Codec Info
H.264/High profile (no B frame/CABAC)

12.4. Audio Data Format

The structure of the audio ES data and RTP packet differs depending on the audio compression method.

When the audio compression method is AAC-LC(High quality)

An AU header (2 bytes) is inserted between the RTP header and audio data, and then transmitted.



lemo:	