

v2.6.2 2023-04-07



Copyright

© 2023 Hanwha Vision Co., Ltd. All rights reserved.

Restriction

Do not copy, distribute, or reproduce any part of this document without written approval from Hanwha Vision Co., Ltd.

Disclaimer

Hanwha Vision Co., Ltd. has made every effort to ensure the completeness and accuracy of this document, but makes no guarantee as to the information contained herein. All responsibility for proper and safe use of the information in this document lies with users. Hanwha Vision Co., Ltd. may revise or update this document without prior notice.

Contact Information

Hanwha Vision Co., Ltd. Hanwha Vision 6, Pangyo-ro 319beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 13488, KOREA www.hanwhavision.com

Hanwha Vision America 500 Frank W. Burr Blvd. Suite 43 Teaneck, NJ 07666 hanwhavisionamerica.com

Hanwha Vision Europe Heriot House, Heriot Road, Chertsey, Surrey, KT16 9DT, United Kingdom hanwhavision.eu

Hanwha Vision Middle East FZE Jafza View 18, Office 2001-2003, Po Box 263572, Jebel Ali Free Zone, Dubai, United Arab Emirates www.hanwhavision.com/ar

Table of Contents

1. Overview	9
1.1. Description	9
2. Video/Audio Setting	11
2.1. Snapshot	11
2.1.1. Description	11
2.1.2. Syntax	11
2.1.3. Parameters	11
2.1.4. Examples	11
2.1.4.1. Requesting JPEG image	11
2.2. Stream	12
2.2.1. Description	12
2.2.2. Syntax	12
2.2.3. Parameters	12
2.2.4. Examples	13
2.2.4.1. Requesting MJPEG stream	13
2.3. Thumbnail	13
2.3.1. Description	13
2.3.2. Syntax	13
2.3.3. Parameters	14
2.3.4. Examples	14
2.3.4.1. Requesting a thumbnail.	14
2.4. Slideshow	14
2.4.1. Description	14
2.4.2. Syntax	15
2.4.3. Parameters	15
2.4.4. Examples	15
2.4.4.1. Requesting view action	15
2.5. Video Source	16
2.5.1. Description	16
2.5.2. Syntax	16
2.5.3. Parameters	16
2.5.4. Examples	20
2.5.4.1. Getting video source settings	20
2.5.4.2. Setting a sensor to capture 25 frames per second	22
2.5.4.3. Setting sensor capture size to 12M	22
2.5.4.4. Setting a video type to CVI and video mode to Auto	22

2.5.4.5. Changing a view type from QuadView to SinglePanorama to Channel 2	23
2.5.4.6. Adding multiple channels	23
2.5.4.7. Adding a new cropped channel	23
2.5.4.8. Removing all generated channels	23
2.6. Video Output	23
2.6.1. Description	23
2.6.2. Syntax	24
2.6.3. Parameters	24
2.6.4. Examples	24
2.6.4.1. Getting video output settings	24
2.6.4.2. Setting video output type to NTSC	25
2.7. Video-Profile Policy	26
2.7.1. Description	26
2.7.2. Syntax	26
2.7.3. Parameters	26
2.7.4. Examples	27
2.7.4.1. Getting video profile policy settings	27
2.7.4.2. Setting the profile policy	29
2.8. Video Profile	29
2.8.1. Description	29
2.8.2. Syntax	29
2.8.3. Parameters	30
2.8.4. Examples	42
2.8.4.1. Getting video profile settings	42
2.8.4.2. Getting Profile 1 information	51
2.8.4.3. Getting all profiles including audio only and meta only profiles	53
2.8.4.4. Removing Profile 4 on Channel 0	59
2.8.4.5. Adding a profile.	
2.8.4.6. Updating Profile 4.	60
2.9. Audio Input	61
2.9.1. Description	61
2.9.2. Syntax	62
2.9.3. Parameters	62
2.9.4. Examples	64
2.9.4.1. Getting audio input settings	64
2.9.4.2. Setting the audio gain to 1	66
2.10. Audio Output	66
2.10.1. Description	66
2.10.2. Syntax	67
2.10.3. Parameters	67

2.10.4. Examples	68
2.10.4.1. Getting the audio output settings	68
2.10.4.2. Setting the audio output to mono	71
2.11. Stream URI	71
2.11.1. Description	71
2.11.2. Syntax	71
2.11.3. Parameters	71
2.11.4. Examples	73
2.11.4.1. Getting the stream URI of Profile 2	73
2.11.4.2. Getting the stream URI of POS	75
2.12. Session Key	75
2.12.1. Description	75
2.12.2. Syntax	76
2.12.3. Parameters	76
2.12.4. Examples	76
2.12.4.1. Getting the session key information	76
2.13. Multicast	76
2.13.1. Description	77
2.13.2. Syntax	77
2.13.3. Parameters	77
2.13.4. Examples	77
2.13.4.1. Starting the multicast for Profile 2	
2.13.4.2. Stopping the multicast for Profile 2	77
2.13.4.3. Starting the multicast for Channel 1, Profile 2	78
2.13.4.4. Stopping the multicast for Channel1, Profile 2	78
2.14. Video Codec Info	78
2.14.1. Description	78
2.14.2. Syntax	78
2.14.3. Parameters	78
2.14.4. Examples	
2.14.4.1. Getting all resolution information based on Encoding Type	88
2.14.4.2. Getting all resolution information based on view modes	113
2.14.5. Examples	
2.14.5.1. Getting all 'general' resolution information based on channel	
2.14.5.2. Getting all 'profiles' resolution information based on Channel	
2.14.5.3. Getting an 'profile' resolution information based on Profile number	
2.15. WiseStream.	261
2.15.1. Description	
2.15.2. Syntax	261
2.15.3. Parameters	262

2.15.4. Examples	262
2.15.4.1. Getting WiseStream settings	262
2.15.4.2. Setting the WiseStream mode	263
2.16. Camera Password Change	263
2.16.1. Description	263
2.16.2. Syntax	263
2.16.3. Parameters	263
2.16.4. Examples	264
2.16.4.1. Getting status of password change request	264
2.16.4.2. Setting the new password	265
2.16.4.3. Cancel the password change request	267
2.17. Media Options	267
2.17.1. Description	267
2.17.2. Syntax	268
2.17.3. Parameters	268
2.17.4. Examples	268
2.17.4.1. Getting media options	268
2.18. Synchronization Point Settings	270
2.18.1. Description	270
2.18.2. Syntax	270
2.18.3. Parameters	270
2.18.4. Examples	270
2.18.4.1. Requesting Intra frame for Channel 0, Profile 2	270
2.19. Video Source Options	270
2.19.1. Description	270
2.19.2. Syntax	271
2.19.3. Parameters	271
2.19.4. Examples	271
2.19.4.1. Getting video source settings	271
2.19.4.2. Getting video source settings	273
2.20. Camera Register	275
2.20.1. Description	275
2.20.2. Syntax	276
2.20.3. Parameters	276
2.20.4. Examples	278
2.20.4.1. Getting registerd camera info	278
2.20.4.2. Adding camera to channel 16	279
2.20.4.3. Adding multi-channel camera's channel 1 to NVR channel 16	279
2.20.4.4. Updating camera IP in channel 16	280
2.20.4.5. Removing camera IP from channel 16	280

2.21. Auto Register	281
2.21.1. Description	281
2.21.2. Syntax	281
2.21.3. Parameters	281
2.21.4. Examples	282
2.21.4.1. Getting Auto Registerd Cameras info	282
2.21.4.2. Add Camera Auto Register	282
2.22. Camera Discovery	283
2.22.1. Description	
2.22.2. Syntax	
2.22.3. Parameters	
2.22.4. Examples	
2.22.4.1. Getting discovered camera during 30'seconds	
2.22.4.2. Change/Update the discovered camera network setting.	
2.23. Camera Connection.	
2.23.1. Description	
2.23.2. Syntax	
2.23.3. Parameters	
2.23.4. Examples	289
2.23.4.1. Getting camera connection test status	289
2.23.4.2. Testing camera connection	289
2.24. Video Encoder Instances information	
2.24.1. Description	
2.24.2. Syntax	
2.24.3. Parameters	290
2.24.4. Examples	
2.24.4.1. Getting information	291
2.25. Video Input	294
2.25.1. Description	294
2.25.2. Syntax	294
2.25.3. Parameters	295
2.25.4. Examples	295
2.25.4.1. Retrieving current videoinput format.	295
2.25.4.2. Setting videoinput format	295
2.26. Metadata Sharing	296
2.26.1. Description	296
2.26.2. Syntax	296
2.26.3. Parameters	296
2.26.4. Examples	297
2.26.4.1. Getting the metadata share settings	297

2.26.4.2. Change/Update the metadata share settings	298
2.27. Speaker Volume Control.	298
2.27.1. Description	298
2.27.2. Syntax	299
2.27.3. Parameters	299
2.27.4. Examples	299
2.27.4.1. Getting the current volume	299
2.27.4.2. Setting the volume	299
3. RTP/RTSP Streaming	301
3.1. Live URL/Authentication	301
3.1.1. Live URL for camera	301
3.1.2. Live URL for NVR.	302
3.1.3. Authentication	303
3.2. RTSP Methods	303
3.3. RTSP Liveness	303
3.4. RTSP Playback	304
3.4.1. Playback URL for camera	304
3.4.2. Playback URL for NVR	305
3.4.3. Media Track	305
3.4.3.1. Examples	305
3.4.4. RTP packet format	307
3.4.5. Range Header	308
3.4.5.1. Examples	308
3.4.6. Scale Header	309
3.4.6.1. Examples	309
3.4.7. Rate-Control Header	309
3.4.7.1. Examples	309
3.4.8. Frames Header	310
3.4.8.1. Examples	310
3.5. RTSP bi-directional audio	310
3.5.1. Examples	311
3.6. RTSP Backup	312
3.7. SRTP Streaming	313
3.8. BestShot Streaming.	315
4. Simple Connection Progress in Encoder	318
4.1. Get Video Sources	318
4.2. Get Video Profiles	319
4.3. Get Audio Inputs	320
4.4. Get Audio Outputs	320
4.5. Get Video Profile Policy	321

	4.6. Get resolution information for creating or updating profile	322
	4.7. Add/update video profile	323
	4.8. Get Stream URI For Live	323
5.	Annex A: Metadata Schema.	325
6.	Annex B: Frame Metadata Sample	334
	6.1. Non-AI-supported models	334
	6.2. BodyTemperatureDetection frame metadata example	334
	6.3. AI-supported Models	335
	6.4. AI NVR Metadata Samples	342
	6.5. Frame metadata example when Metadata sharing is turned on	347

Chapter 1. Overview

1.1. Description

This document describes how to request and configure settings for HTTP-based video streaming using SUNAPI. It also explains the RTSP (Real Time Streaming Protocol) API for video streaming.

SUNAPI consists of **video.cgi** and **media.cgi** for video streaming over HTTP; video.cgi requests JPEG image or MJPEG video, and media.cgi configures the video and audio settings.

video.cgi uses the following submenus to request images and video:

- **snapshot**: Requests JPEG images with the specified settings.
- **stream**: Requests MJPEG video with the specified settings.
- thumbnail: Requests the thumbnail snapshot of a recorded data for the requested duration in NVR.
- slideshow: Displays an image slideshow whenever MotionDetection is not happening.

media.cgi uses the following submenus to configure video and audio:

- videosource: Configures the video source settings.
- videooutput: Configures the video output settings.
- videoprofilepolicy: Configures the policy settings of the video profile.
- videoprofile: Configures the video profile settings.
- audioinput: Configures the input settings of the audio source.
- audiooutput: Configures the output settings of the audio source.
- **streamuri**: Requests the streaming URI for the profile.
- **sessionkey**: Request the session key settings.
- multicast: Controls the multicast operation.
- videocodecinfo: Requests the video codec capabilities.
- wisestream: Configures the WiseStream settings.
- camerapasswordchange: Applies the new password for all connected cameras.
- mediaoptions: Requests the media options available in the device.
- Setsynchronizationpoint: Requests the intra frame for the given profile.
- videosourceoptions: Provides different source settings that are possible for a video source
- cameraregister: Allows camera registration in NVR and decoder
- autoregister: Allows multiple cameras at the same time
- cameradiscovery: Allows the discovery of cameras in the network
- cameraconnection: Allows a test of camera registration in NVR and decoder
- videoencoderinstances: Requests the maximum streaming counts for a device

- **videoinput**: Configures the video input format in the encoder.
- **metadatashare**: Configures the metadata sharing settings.
- speakervolume: Configures the master speaker volume in an audio management system (AMS)

Chapter 2. Video/Audio Setting

2.1. Snapshot

2.1.1. Description

The **snapshot** submenu requests JPEG images.

Access level

Action	Camera	NVR	Encoder
view	Guest	User	Guest

2.1.2. Syntax

http://<Device IP>/stw-cgi/video.cgi?msubmenu=
snapshot&action=<value>[&<parameter>=<value>]

2.1.3. Parameters

Action	Parameters	_	Type/ Value	Description
view	Channel	REQ	<int></int>	Channel ID. Starts from 0.
	Profile	REQ	<int></int>	Profile number
				CAMERA ONLY
				ENCODER ONLY

2.1.4. Examples

2.1.4.1. Requesting JPEG image

REQUEST

http://<Device IP>/stw-cgi/video.cgi?msubmenu=snapshot&action=view

REQUEST

http://<Device IP>/stw-cgi/video.cgi?msubmenu=snapshot&action=view&Channel=5

RESPONSE

HTTP/1.0 200 OK

Content-type: image/jpeg

Content-length: <image size>

<Body>

<JPEG image data>

2.2. Stream

2.2.1. Description

The **stream** submenu requests real-time video using the HTTP protocol.

NOTE

This chapter applies to network camera and encoder only.

Access level

Action	Camera	Encoder
view	Guest	Guest

2.2.2. Syntax

http://<Device IP>/stw-cgi/video.cgi?msubmenu=
stream&action=<value>[&<parameter>=<value>]

2.2.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	Profile	REQ	<int></int>	Profile number Only the MJPEG profile can be requested.
	CodecType	REQ	<enum> MJPEG</enum>	Video codec type
	Resolution	REQ	<enum></enum>	Video resolution
	FrameRate	REQ	<int></int>	Video encoding frame rate

Action	Parameters	Request/ Response	Type/ Value	Description
	CompressionLevel	REQ	<int></int>	Video encoding compression level The higher the value of CompressionLevel, the greater the compression rate and the lower the quality of the video. Note This value will be adjusted if set out of range of the camera.
	Channel	REQ	<int></int>	Channel ID

2.2.4. Examples

2.2.4.1. Requesting MJPEG stream

Getting MJPEG stream

REQUEST

http://<Device IP>/stw-

cgi/video.cgi?msubmenu=stream&action=view&Profile=1&CodecType=MJPEG

2.3. Thumbnail

2.3.1. Description

The **thumbnail** submenu is used to get the thumbail image from the recorded data at regular interval as a single image.

NOTE This chapter applies to NVR only.

Access level

Action	NVR
view	User

2.3.2. Syntax

http://<Device IP>/stw-cgi/video.cgi?msubmenu=
thumbnail&action=<value>[&<parameter>=<value>]

2.3.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	Channel	REQ	<int></int>	Channel for which a thumbnail is requested
	FromDate	REQ	<string></string>	From date in UTC format YYYY-MM-DDTHH:MM:SSZ
	ToDate	REQ	<string></string>	To date in UTC format YYYY-MM-DDTHH:MM:SSZ
	Width	REQ	<int></int>	Width of each thumbnail in the grid
	Height	REQ	<int></int>	Height of each thumbnail in the grid
	Column	REQ	<int></int>	Number of columns in the thumbnail image grid
	Row	REQ	<int></int>	Number of rows in the thumbnail image grid
	OverlappedID	REQ	<int></int>	Recording overlapped ID

2.3.4. Examples

2.3.4.1. Requesting a thumbnail

Getting a thumbnail with each grid's image size 160x120 and total grid size of 10x10

REQUEST

http://<Device

IP>/stwcgi/video.cgi?msubmenu=thumbnail&action=view&Channel=0&FromDate=2020-

07-07T08:00:00Z&ToDate=2020-07-

07T16:00:00Z&Width=160&Height=120&OverlappedID=100&Row=10&Column=10

2.4. Slideshow

2.4.1. Description

The **slideshow** submenu is used to show images one by one at a set interval. If Motiondetection hanppens, the camera hdmi video streams live for a set period of time. After that period, if there is no more motion, it shows images uploaded in the SD card. This feature is usually used in a retail environment.

NOTE

This chapter applies to cameras only.

Access level

Action	Camera
view	Admin

2.4.2. Syntax

http://<Device IP>/stw-cgi/video.cgi?msubmenu=
slideshow&action=<value>[&<parameter>=<value>]

2.4.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	ImageList	RES	<csv></csv>	Shows images list uploaded in sdcard
	Status	RES	<enum> Idle, Uploading</enum>	If camera is uploading (installing) bmp images to SD card, Status is "Uploading"; otherwise, it is "Idle".
install	ImageName	REQ	<string> Ex)01_slide. bmp</string>	This command should have a post message with a bmp image file included. It will be uploaded to SD card. Only bmp file extension is supported.
remove	Mode	REQ	<enum> All, Selected</enum>	 All: remove all saved images. Selected: remove a particular image. "ImageName" should be used together.
	ImageName	REQ	<csv></csv>	Name of image to be deleted.
set	Enable	REQ, RES	<bool></bool>	Enables slideshow feature. If Motion is detected, it live streams a video in hdmi videoout. If there is no Motion, it shows images in the list one by one with dwelltime.
	ImageDwellTime	REQ, RES	<int></int>	Sets one image showing time
	LiveDwellTime	REQ, RES	<enum> 5, 10, 30, 60, 120</enum>	Sets live video showing time

2.4.4. Examples

2.4.4.1. Requesting view action

Getting a configuration for slideshow

REQUEST

```
http://<Device IP>/stw-cgi/video.cgi?msubmenu=slideshow&action=view
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
"Enable": false,
"ImageDwellTime": 1,
"LiveDwellTime": 5,
"ImageList": "sky.bmp",
"Status": "Idle"
}
```

2.5. Video Source

2.5.1. Description

The **videosource** submenu configures and views video source settings.

Access level

Action	Camera	NVR	Encoder	Decoder
view	Guest	User	Guest	User
set	Admin	User	Admin	User
add	Admin	-	-	-
remove	Admin	-	-	-

2.5.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
videosource&action=<value>[&<parameter>=<value>]
```

2.5.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the video source settings.
	Channel	REQ	<csv></csv>	Channel ID list
	VideoSourceToken	RES	<string></string>	Video source token
				CAMERA ONLY
	Туре	RES	<enum> NTSC, PAL</enum>	Video source type
	State	RES	<enum> On, Deactive</enum>	 State (read-only for encoder) On: when camera is connected, Deactive: when camera not connected. ENCODER ONLY
	Fixed	RES	<bool></bool>	Returns True if the target channel can't be modified. Some camera models that support 'SupportChannelExpansionFeatrue' also support channel settings like adding, deleting, or changing view type. Channels that support those features present Fixed parameter as False. CAMERA ONLY
set	Channel	REQ, RES	<int></int>	Channel ID
	SensorCaptureSize	REQ, RES	<enum> 2M, 3M, 2M_double_ shutter</enum>	Capture size (read-only for NVR) The value may vary depending on the model. Please check the device attributes using attributes.cgi.
	VideoType	REQ, RES	<enum> NTSC, PAL, AHD, TVI, CVI, CVBS</enum>	Video Type The value may vary depending on the model. Please check the device attributes using attributes.cgi. ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	VideoMode	REQ, RES	<enum> Auto, Manual, JPMode</enum>	Video Mode The value may vary depending on the model. Please check the device attributes using attributes.cgi. ENCODER ONLY
	SensorCaptureFrameRat e	REQ, RES	<enum> 20, 25, 30, 50, 60</enum>	Capture frame rate The number of frames that a camera sensor captures in one second. CAMERA ONLY
	Name	REQ, RES	<string></string>	Name NVR ONLY
	State	REQ, RES	<enum> On, Off, Covert1, Covert2, Deactive</enum>	State NVR ONLY
	ViewType	REQ		Tries to change target channel's view type. If this command works, profiles for that channel would be regererated according to changed ViewType. This parameter is applicable only for Not Fixed Channel. FISHEYE ONLY
	Ratio	REQ, RES	<enum> 16:9, 4:3</enum>	Tries to change target channel's ratio. This parameter should be requested with Channel parameter. This parameter is applicable only for Not Fixed Channel. CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	CroppedCoordinates	REQ, RES	<string></string>	Tries to change the coordinates to be cut from the original source. This parameter should be requested with Channel parameter. This parameter is applicable only for Not Fixed Channel. Coordinates should be in the format of <x1, x2,="" y1,="" y2=""> with even numbers only. CAMERA ONLY</x1,>
add	ViewType	REQ	<csv> QuadView, DoublePan orama, Panorama, QuadView.1 , QuadView.2 , QuadView.3 , QuadView.4 , DPTZView</csv>	Tries to make a new channel with selected view type. User can make multiple channels at once using csv values. If this command works, profiles for new channel would be gererated according to selected ViewType. This parameter is applicable only for Not Fixed Channel.
	Ratio	REQ, RES	<enum> 16:9, 4:3</enum>	Tries to make a new channel with requested ratio. This parameter should be requested with 'CroppedCoordinates' parameter.

Action	Parameters	Request/ Response	Type/ Value	Description
	CroppedCoordinates	REQ, RES	<string></string>	Tries to make a new channels with requested the coordinates to be cut from the original source. This parameter should be requested with 'Ratio' parameter. Coordinates should be in the format of <x1, x2,="" y1,="" y2=""> with even numbers only.</x1,>
				Note Cameras Supporting Virtual Channel Addition
remove	Channel	REQ	<csv> All</csv>	Tries to remove all Not Fixed Channel created before. Some models may support deleting individual channels. Note Cameras Supporting Virtual Channel Addition

2.5.4. Examples

2.5.4.1. Getting video source settings

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videosource&action=view

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

Channel.0.SensorCaptureSize=2M

Channel.0.SensorCaptureFrameRate=30

Channel.0.VideoSourceToken=VideoSourceToken-01

Channel.0.VideoType=CVI

Channel.0.VideoMode=Auto

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

The following response example is for NVR only.

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.Type=NTSC
Channel.0.SensorCaptureSize=Unknown
Channel.0.Name=Cam 01
Channel.0.State=On
Channel.1.Type=NTSC
Channel.1.SensorCaptureSize=Unknown
Channel.1.Name=Cam 02
Channel.1.State=On
...
```

JSON RESPONSE

```
HTTP/1.0 200 OK
```

```
Content-type: application/json
<Body>
```

```
{
    "VideoSources": [
        {
            "Channel": 0,
            "Type": "NTSC",
            "SensorCaptureSize": "Unknown",
            "Name": "CAM 01",
            "State": "On"
        },
        {
            "Channel": 1,
            "Type": "NTSC",
            "SensorCaptureSize": "Unknown",
            "Name": "CAM 02",
            "State": "On"
        }
    ]
}
```

2.5.4.2. Setting a sensor to capture 25 frames per second

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videosource&action=set&SensorCaptureFrameRate=25
```

2.5.4.3. Setting sensor capture size to 12M

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videosource&action=set&SensorCaptureSize=12M
```

2.5.4.4. Setting a video type to CVI and video mode to Auto

The following example is for encoder only.

REQUEST

```
http://<Device IP>/stw-
```

cgi/media.cgi?msubmenu=videosource&action=set&Channel=0&VideoType=CVI&VideoM
ode=Auto

2.5.4.5. Changing a view type from QuadView to SinglePanorama to Channel 2.

The following example is for fisheye only.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videosource&action=set&Channel=2&ViewMode=Panorama
```

2.5.4.6. Adding multiple channels

The following example is for fisheye only.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videosource&action=add&ViewType=Panorama,QuadView
```

2.5.4.7. Adding a new cropped channel

The following example is for camera only that supports Channel Expansion Feature.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videosource&action=add&Ratio=16:9&CroppedCoordinates=
720,465,2640,1545
```

2.5.4.8. Removing all generated channels

The following example is for fisheye only.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videosource&action=remove&Channel=All
```

2.6. Video Output

2.6.1. Description

The **videooutput** submenu configures and views the video output settings.

NOTE

This chapter applies to network cameras only.

Access level

Action	Camera
view	Admin
set	Admin

2.6.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
videooutput&action=<value>[&<parameter>=<value>]

2.6.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the video output settings.
	Channel	REQ	<csv></csv>	Channel ID list MULTI DIRECTION CAMERA ONLY
	RebootRequired	RES	<bool></bool>	Returns True if a device should reboot after video output setting has been changed. CAMERA ONLY
set	Channel	REQ, RES	<int></int>	Channel ID MULTI DIRECTION CAMERA ONLY
	Туре	REQ, RES	<enum> NTSC, PAL, HDMI_1080 p, HDMI_720p, HDMI_Qua dView</enum>	Video output type
	Enable	REQ, RES	<bool> True, False</bool>	Enables or disables video output

2.6.4. Examples

2.6.4.1. Getting video output settings

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=videooutput&action=view
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.Type=NTSC
Channel.0.Enable=True
Channel.0.RebootRequired=True
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

2.6.4.2. Setting video output type to NTSC

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videooutput&action=set&Type=NTSC&Channel=0
```

2.7. Video-Profile Policy

2.7.1. Description

The **videoprofilepolicy** submenu configures and views the default, record and email profile settings.

Access level

Action	Camera	NVR	Encoder
view	Admin	User	Admin
set	Admin	User	Admin

2.7.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
videoprofilepolicy&action=<value>[&<parameter>=<value>]

2.7.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the video-profile policy settings
	Channel	REQ	<csv></csv>	Channel ID NVR ONLY MULTI DIRECTION CAMERA ONLY
set	Channel	REQ, RES	<int></int>	Channel ID
	LiveMode	REQ, RES	<enum> Auto, Manual, Record</enum>	Live mode setting NVR ONLY
	DefaultProfile	REQ, RES	<int></int>	Default profile index CAMERA ONLY ENCODER ONLY
	EventProfile	REQ, RES	<int></int>	Event profile index Only the MJPEG codec is used for the Event profile. CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	RecordProfile	REQ, RES	<int></int>	Recording profile index
				MPEG4 is not allowed for the Record profile.
	NetworkProfile	REQ, RES	<int></int>	Network profile number
	LiveProfile	REQ, RES	<int></int>	Live profile number

2.7.4. Examples

2.7.4.1. Getting video profile policy settings

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videoprofilepolicy&action=view

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.DefaultProfile=2
Channel.0.EventProfile=1
Channel.0.RecordProfile=1
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoProfilePolicies": [
      {
         "Channel": 0,
         "DefaultProfile": 2,
```

The following response example is for NVR only.

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.NetworkProfile=4
Channel.0.LiveProfile=4
Channel.0.RecordProfile=2
Channel.0.LiveMode=Auto
...
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

2.7.4.2. Setting the profile policy

Setting the default profile to 1, event profile to 1 and record profile to 2

REQUEST

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=videoprofilepolicy&action=set&DefaultProfile=1&EventP rofile=1&RecordProfile=2

The following request example is for NVR only.

REQUEST

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=videoprofilepolicy&action=set&Channel=3&LiveProfile=3
&NetworkProfile=1&RecordProfile=2

2.8. Video Profile

2.8.1. Description

The **videoprofile** submenu configures and views the video profile settings.

Access level

Action	Camera	NVR	Encoder
view	Guest	User	Guest
add, update	Admin	User	Admin
remove	Admin	User	Admin

The default profile cannot be deleted or renamed, and its encoding type cannot be altered. For devices that support MPEG and H.264, Profile 1 and 2 are the default profiles; and Profile 1, 2 and 3 are the default profiles when MPEG, H.264, and MPEG4 are supported.

Attribute to check for maximum profiles: "attributes/Media/Limit/MaxProfile"

Attribute to check for maximum resolution: "attributes/Media/Limit/MaxResolution"

Attribute to check for ATC: "attributes/Media/Support/ATC"

Attribute to check for Crop: "attributes/Media/Support/**Crop**"

Attribute to check for supported VideoEncodings:

"attributes/Media/Support/VideoEncodingType"

2.8.2. Syntax

NOTE

http://<Device IP>/stw-cqi/media.cqi?msubmenu=

2.8.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the video profile settings
	IsFixedProfile	RES	<book></book>	Gives information on whether profile is fixed profile or not.
	ProfileToken	RES	<string></string>	Profile Token
	Channel	REQ, RES	<csv></csv>	Channel ID
	Channel.#.Profile	REQ	<csv></csv>	Profile ID
	ShowAll	REQ	<book></book>	Shows all profiles including non-video profiles. (When this parameter is not delivered, audio only or meta only profile will not be shown.) CAMERA ONLY
	MaxGOVLength	RES	<int></int>	Maximum length of GOV (Group of Video) This parameter is valid only when EncodingType is set to H264 or MPEG4. The maximum length of GOV should be less than eight times of the framerate. CAMERA ONLY ENCODER ONLY
	MinGOVLength	RES	<int></int>	Minimum length of GOV (Group of Video) This parameter is valid only when EncodingType is set to H264 or MPEG4. CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	IsEvenNumberFrameRat eProfile	RES	<bool></bool>	If this param is true, framerate should always be an even number. Even if framerate is set to an odd number, it is autoadjusted. CAMERA ONLY
	IsDPMProfile	RES	<bool></bool>	This parameter indicates whether this profile provides Dynamic Privacy Masking (DPM). CAMERA ONLY
add, update	Channel	REQ, RES	<int></int>	Channel ID
	Profile	REQ, RES	<int></int>	Note Profile must be sent together with the update action. For the add action, the Profile parameter is generally not supported. Only if the ProfileAddByIndex attribute is true, the Profile parameter can be used for the add action.
	Name	REQ, RES	<string></string>	Profile name A profile name should be unique. Note Name and EncodingType must be sent together with the add action.

Action	Parameters	Request/ Response	Type/ Value	Description
	ATCMode	REQ, RES	<enum> Disabled, AdjustFram erate, AdjustCom pressionlev el</enum>	ATC (Auto Transmit Control) mode This adjusts the video properties according to the variance in the network bandwidth, controlling the bit rate. ATC mode is used to set the way to adjust the bit rate. • Disabled: Turns off ATC. • AdjustFramerate: Controls the frame rate if the network bandwidth drops off. • AdjustCompressionlevel: Controls the compression rate if the network bandwidth drops off. If ATCTrigger is set to Event, only AdjustFramerate for ATCMode is valid; if ATCTrigger is set to Network, AdjustFramerate and AdjustCompressionlevel for ATCMode are valid. CAMERA ONLY ENCODER ONLY
	ATCSensitivity	REQ, RES	<enum> VeryLow, Low, Medium, High, VeryHigh</enum>	ATC sensitivity This parameter is valid only when ATCMode is set to AdjustFramerate or AdjustCompressionlevel, and ATCTrigger is set to Network. CAMERA ONLY ENCODER ONLY
	ATCLimit	REQ, RES	<int></int>	ATC level limit This parameter is valid only when ATCMode is set to AdjustFramerate or AdjustCompressionlevel, and ATCTrigger is set to Network. CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	ATCTrigger	REQ, RES	<enum> Network, Event</enum>	ATC (Auto Transmit Control) trigger This parameter is valid only when ATCMode is set to AdjustFramerate or AdjustCompressionlevel. If ATCTrigger is set to Event, only AdjustFramerate for ATCMode is valid; if ATCTrigger is set to Network, AdjustFramerate and AdjustCompressionlevel for ATCMode are valid. CAMERA ONLY ENCODER ONLY
	ATCEventType	REQ, RES	<csv> MotionDete ction</csv>	MotionDetection: Sends only I- Frames normally, but sends videos with full-frames for motion detection events. ATCEventType is valid only when ATCTrigger is set to Event. CAMERA ONLY ENCODER ONLY
	SVNPMulticastEnable	REQ, RES	<book></book>	Enables or disables SVNP (Samsung Video Network Protocol) multicasting. If the SVNPMulticastEnable parameter is set to True, the SVNPMulticastAddress and SVNPMulticastPort parameter should be set together. CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	SVNPMulticastAddress	REQ, RES	<string></string>	SVNP (Samsung Video Network Protocol) multicasting address
				The value must be in the format of an IPv4 address, and within the range of 224.0.0.1 to 239.255.255.254.
				SVNPMulticastAddress is valid only when SVNPMulticastEnable is set to True.
				CAMERA ONLY
	SVNPMulticastPort	REQ, RES	<int></int>	SVNP multicasting port.
				SVNPMulticastPort is valid only when SVNPMulticastEnable is set to True.
				ENCODER ONLY
	SVNPMulticastTTL	REQ, RES	<int></int>	SVNP (Samsung Video Network Protocol) TTL
				CAMERA ONLY ENCODER ONLY
	RTPMulticastEnable	REQ, RES	<bool></bool>	Enables or disables RTP (Real-time Transport Protocol) multicasting
				If the RTPMulticastEnable parameter is set to True, the RTPMulticastAddress and RTPMulticastPort parameter must be sent together.
				ENCODER ONLY
	RTPMulticastType	REQ, RES	<enum> IPV4, IPv6</enum>	Based on this selection, IPV6 or IPV4 multicast address will be applicable for the profile.
				CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	RTPMulticastAddress	REQ, RES	<string></string>	RTP multicasting address The value must be in the format of an IPv4 address, and within the range of 224.0.0.1 to 239.255.255.254. RTPMulticastAddress is valid only when RTPMulticastEnable is set to True. CAMERA ONLY ENCODER ONLY
	RTPMulticastAddressIPv6	REQ, RES	<string></string>	RTP multicasting address The value must be in the format of an IPv4 address, and within the range of ff0x::/32 RTPMulticastAddress is valid only when RTPMulticastEnable is set to True and RTPMulticastType is set to IPV6 CAMERA ONLY ENCODER ONLY
	RTPMulticastPort	REQ, RES	<int></int>	RTP multicasting port. RTPMulticastPort is valid only when RTPMulticastEnable is set to True. CAMERA ONLY ENCODER ONLY
	RTPMulticastTTL	REQ, RES	<int></int>	CAMERA ONLY ENCODER ONLY
	EncodingType	REQ, RES	<enum> MJPEG, H264, MPEG4, H265</enum>	Note Name and EncodingType must be sent together with the add action.

Action	Parameters	Request/ Response	Type/ Value	Description
	Resolution	REQ, RES	<enum></enum>	List of supported resolutions The value may vary depending on the model. Please check the device attributes using attributes.cgi.
	CropRatio	REQ, RES	<enum> Manual, 16:9, 4:3</enum>	Crop ratio setting If CropEncodingEnable is set to True, then CropRation must be set together with CropEncodingEnable. CAMERA ONLY ENCODER ONLY
	CropEncodingEnable	REQ, RES	<booksize </booksize True, False	Enables or disables the crop encoding This can transmit multiple cropped images from the whole area, as well as a full overview image simultaneously. If CropEncodingEnable is set to True, then CropAreaCoordinate must be set together with CropEncodingEnable. CAMERA ONLY ENCODER ONLY
	CropAreaCoordinate	REQ, RES	<string></string>	Crop area coordinates (vertices of the crop area) CropAreaCoordinate is valid only when CropEncodingEnable is set to True. Coordinates should be in the format of <x1, x2,="" y1,="" y2=""> with even numbers only. CAMERA ONLY ENCODER ONLY</x1,>
	FrameRate	REQ, RES	<int></int>	Video encoding frame rate

Action	Parameters	Request/ Response	Type/ Value	Description
	CompressionLevel	REQ, RES	<int></int>	Video encoding compression level The higher the level, the lower the quality.
	Bitrate	REQ, RES	<int></int>	Video bit rate CAMERA ONLY ENCODER ONLY
	IsDigitalPTZProfile	REQ, RES	<book></book>	Enables or disables Digital PTZ for a profile Note Not all profiles support Digital PTZ. Use the videocodecinfo submenu to learn whether a particular profile supports Digital PTZ or not.
	MPEG4.BitrateControlTy pe	REQ, RES	<enum> CBR, VBR, Unknown</enum>	 MPEG4 video bit rate control type CBR: Constant Bit Rate. Varies the video quality and fixes network transfer bit rate. VBR: Variable Bit Rate. This varies the network transfer bit rate, to optimize quality. Note Unknown value is supported only for NVR.
	MPEG4.GOVLength	REQ, RES	<int></int>	MPEG4 GOV length CAMERA ONLY ENCODER ONLY
	MPEG4.PriorityType	REQ, RES	<enum> FrameRate, Compressio nLevel</enum>	MPEG4 video encoding priority type CAMERA ONLY ENCODER ONLY
	MJPEG.PriorityType	REQ, RES	<enum> FrameRate, Bitrate</enum>	MJPEG.video encoding priority type CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	H264.BitrateControlType	REQ, RES	<enum> CBR, VBR, Unknown</enum>	H264 video bit rate control type (supports the camera only) • CBR: Constant Bit Rate • VBR: Variable Bit Rate Note Unknown value is supported only for NVR.
	H264.GOVLength	REQ, RES	<int></int>	H264 GOV length The GOV length is 8*FrameRate. However if FrameRate is 1, the GOV length is 1 as an exception. CAMERA ONLY ENCODER ONLY
	H264.PriorityType	REQ, RES	<enum> FrameRate, Compressio nLevel</enum>	H264 video encoding priority type This parameter is valid only when ATCMode is NOT set to Disabled. CAMERA ONLY ENCODER ONLY
	H264.Profile	REQ, RES	<enum> BaseLine, Main, High</enum>	H264 profile CAMERA ONLY ENCODER ONLY
	H264.EntropyCoding	REQ, RES	<enum> CAVLC, CABAC</enum>	H264 video entropy encoding CAMERA ONLY ENCODER ONLY
	H264.DynamicGOVEnabl e	REQ, RES	<bool> True, False</bool>	Enables or disables H264 Dynamic GOV CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	H264.DynamicGOVLengt h	REQ, RES	<int></int>	H264 Dynamic GOV length This parameter is valid only when H264.DynamicGOVEnable is NOT set to False. CAMERA ONLY ENCODER ONLY
	H264.SmartCodecEnable	REQ, RES	<bool> True, False</bool>	Enables or disables H264 smart codec H264.SmartCodecEnable is valid only when H264.BitrateControlType is set to CBR. CAMERA ONLY ENCODER ONLY
	H264.DynamicFPSEnable	REQ, RES	<bool> True, False</bool>	Enables or disables H264 Dynamic FPS CAMERA ONLY ENCODER ONLY
	H264.MinDynamicFPS	REQ, RES	<int></int>	Minimum value for h264 dynamic fps. CAMERA ONLY ENCODER ONLY
	H265.BitrateControlType	REQ, RES	<enum> CBR, VBR, Unknown</enum>	H.265 video bit rate control type (supports the camera only) • CBR: Constant Bit Rate • VBR: Variable Bit Rate Note Unknown value is supported only for NVR.
	H265.GOVLength	REQ, RES	<int></int>	H.265 GOV length The GOV length is 8*FrameRate. However if FrameRate is 1, the GOV length is 1 as an exception. CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/	Type/	Description
		Response	Value	
	H265.PriorityType	REQ, RES	<enum> FrameRate, Compressio nLevel</enum>	H.265 video encoding priority type This parameter is valid only when ATCMode is NOT set to Disabled. CAMERA ONLY ENCODER ONLY
	H265.Profile	REQ, RES	<enum> Main, Main10, MainStillPic ture</enum>	H.265 profile
	H265.EntropyCoding	REQ, RES	<enum> CAVLC, CABAC</enum>	H.265 video entropy encoding CAMERA ONLY ENCODER ONLY
	H265.SmartCodecEnable	REQ, RES	<books< td=""><td>Enables or disables H.265 smart codec H265.SmartCodecEnable is valid only when H265.BitrateControlType is set to CBR. CAMERA ONLY ENCODER ONLY</td></books<>	Enables or disables H.265 smart codec H265.SmartCodecEnable is valid only when H265.BitrateControlType is set to CBR. CAMERA ONLY ENCODER ONLY
	H265.DynamicGOVEnabl e	REQ, RES	<book></book>	Enables or disables H.265 Dynamic GOV CAMERA ONLY ENCODER ONLY
	H264.DynamicGOVLengt h	REQ, RES	<int></int>	H.265 Dynamic GOV length This parameter is valid only when H.265.DynamicGOV is NOT set to Disabled. CAMERA ONLY ENCODER ONLY
	H265.DynamicFPSEnable	REQ, RES	<booksize </booksize True, False	Enables or disables H.265 Dynamic FPS CAMERA ONLY ENCODER ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	H265.MinDynamicFPS	REQ, RES	<int></int>	Minimum value for H.265 dynamic fps.
	AudioInputEnable	REQ, RES	<bookline <br=""></bookline> True, False	Enables or disables the audio input.
	ViewModeIndex	REQ, RES	<int></int>	View mode of index number. If a user wants to set a profile as dewarped view, this should be set as 1. This should set with ViewModeType.
	ViewModeType	REQ, RES	<enum> LeftHalfVie w, RightHalfVi ew, Overview, 360Panora ma, Panorama, DoublePan orama, QuadView, SingleView, OneOvervie wAndTriple View, OneOvervie wAndOctaV iew, CropView, QuadView. #, Bright, Dark, SubregionV iew.1, SubregionV iew.2</enum>	View mode type If SensorCaptureSize is 2M_double_shutter, Overview is used in interleaved (double shutter) mode.
	IsFixedFrameRateProfile	REQ, RES	<book </book <pre>True, False</pre>	Applicable only for H.264/H.265 profiles. Only one profile of the 10 profiles can be configured as FixedFrameRateProfile. CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	IsVoIPProfile	REQ, RES	<bool> True, False</bool>	If it is enabled, this profile is used in SIP communication.
				Note Use the videocodecinfo submenu to refer to detailed profile setting dependency.
remove	Channel	REQ	<int></int>	Channel ID
	Profile	REQ	<int></int>	Note Profile must be sent together with the remove action.

2.8.4. Examples

2.8.4.1. Getting video profile settings

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videoprofile&action=view

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

```
Channel. 0. Profile. 1. Name=MJPEG
```

Channel.0.Profile.1.EncodingType=MJPEG

Channel.O.Profile.1.ATCTrigger=Network

Channel. 0. Profile. 1. ATCEventType=MotionDetection

Channel. 0. Profile. 1. ATCMode=Disabled

Channel.O.Profile.1.ATCSensitivity=VeryHigh

Channel.0.Profile.1.ATCLimit=50

Channel.O.Profile.1.RTPMulticastEnable=False

Channel.0.Profile.1.RTPMulticastType=IPV4

Channel.O.Profile.1.RTPMulticastAddress=

Channel. 0. Profile. 1. RTPMulticastAddressIPv6=

Channel.0.Profile.1.RTPMulticastPort=0

```
Channel.O.Profile.1.RTPMulticastTTL=5
Channel.O.Profile.1.CropEncodingEnable=False
Channel. O. Profile. 1. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 1. CropRatio=Manual
Channel. 0. Profile. 1. Resolution = 1920x1080
Channel.0.Profile.1.FrameRate=2
Channel.0.Profile.1.CompressionLevel=10
Channel. 0. Profile. 1. Bitrate=6144
Channel.O.Profile.1.MJPEG.PriorityType=Bitrate
Channel.O.Profile.1.AudioInputEnable=True
Channel.O.Profile.1.ViewModeType=Overview
Channel.O.Profile.1.IsFixedProfile=True
Channel. 0. Profile. 1. ProfileToken=0bfe0cc8-6a06-4973-87dc-dc695a3224b0
Channel. 0. Profile. 2. Name=H. 264
Channel. 0. Profile. 2. EncodingType=H264
Channel. 0. Profile. 2. ATCTrigger=Network
Channel.O.Profile.2.ATCEventType=MotionDetection
Channel. 0. Profile. 2. ATCMode=Disabled
Channel. 0. Profile. 2. ATCSensitivity=VeryHigh
Channel.0.Profile.2.ATCLimit=50
Channel.O.Profile.2.RTPMulticastEnable=False
Channel. 0. Profile. 2. RTPMulticastType=IPV4
Channel.0.Profile.2.RTPMulticastAddress=
Channel. 0. Profile. 2. RTPMulticastAddressIPv6=
Channel.0.Profile.2.RTPMulticastPort=0
Channel. 0. Profile. 2. RTPMulticastTTL=5
Channel.0.Profile.2.CropEncodingEnable=False
Channel. O. Profile. 2. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 2. CropRatio=Manual
Channel. 0. Profile. 2. Resolution = 1920x1080
Channel.0.Profile.2.FrameRate=30
Channel. 0. Profile. 2. CompressionLevel=10
Channel. 0. Profile. 2. Bitrate=30720
Channel.0.Profile.2.H264.BitrateControlType=VBR
Channel.0.Profile.2.H264.PriorityType=FrameRate
Channel. 0. Profile. 2. H264. GOVLength=1
Channel.O.Profile.2.H264.Profile=BaseLine
Channel.0.Profile.2.H264.EntropyCoding=CAVLC
Channel. O. Profile. 2. H264. SmartCodecEnable=False
Channel.0.Profile.2.H264.MaxGOVLength=240
Channel.0.Profile.2.H264.MinGOVLength=1
```

```
Channel.0.Profile.2.H264.DynamicFPSEnable=False
Channel.0.Profile.2.H264.DynamicGOVEnable=False
Channel. 0. Profile. 2. H264. DynamicGOVLength=200
Channel.0.Profile.2.H264.MaxDynamicGOVLength=480
Channel.O.Profile.2.AudioInputEnable=False
Channel. 0. Profile. 2. ViewModeType=Overview
Channel. 0. Profile. 2. IsFixedProfile=True
Channel. 0. Profile. 2. ProfileToken=7c3efdcd-f995-4fd4-9c8c-766044665c23
Channel. 0. Profile. 3. Name=H. 265
Channel. 0. Profile. 3. EncodingType=H265
Channel. 0. Profile. 3. ATCTrigger=Network
Channel.O.Profile.3.ATCEventType=MotionDetection
Channel. 0. Profile. 3. ATCMode=Disabled
Channel. 0. Profile. 3. ATCSensitivity=VeryHigh
Channel. 0. Profile. 3. ATCLimit=50
Channel.O.Profile.3.RTPMulticastEnable=False
Channel.O.Profile.3.RTPMulticastType=IPV4
Channel.0.Profile.3.RTPMulticastAddress=
Channel.O.Profile.3.RTPMulticastAddressIPv6=
Channel. 0. Profile. 3. RTPMulticastPort=0
Channel. 0. Profile. 3. RTPMulticastTTL=5
Channel.O.Profile.3.CropEncodingEnable=False
Channel. O. Profile. 3. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 3. CropRatio=Manual
Channel. 0. Profile. 3. Resolution = 1920x1080
Channel.0.Profile.3.FrameRate=25
Channel. 0. Profile. 3. CompressionLevel=10
Channel.0.Profile.3.Bitrate=2048
Channel.0.Profile.3.H265.BitrateControlType=VBR
Channel.0.Profile.3.H265.PriorityType=FrameRate
Channel. 0. Profile. 3. H265. GOVLength=50
Channel. 0. Profile. 3. H265. Profile=Main
Channel.0.Profile.3.H265.EntropyCoding=CABAC
Channel. 0. Profile. 3. H265. SmartCodecEnable=False
Channel. 0. Profile. 3. H265. MaxGOVLength=200
Channel. 0. Profile. 3. H265. MinGOVL ength=1
Channel.O.Profile.3.H265.DynamicFPSEnable=False
Channel.O.Profile.3.H265.DynamicGOVEnable=False
Channel. 0. Profile. 3. H265. DynamicGOVLength=200
Channel. 0. Profile. 3. H265. MaxDynamicGOVLength=480
Channel.O.Profile.3.AudioInputEnable=False
```

```
Channel.O.Profile.3.ViewModeType=Overview
Channel. 0. Profile. 3. IsFixedProfile=True
Channel. 0. Profile. 3. ProfileToken=c848c619-4653-4483-ba3e-c1ca0030056e
Channel. 0. Profile. 4. Name=PLUGINFREE
Channel.0.Profile.4.EncodingType=H264
Channel. 0. Profile. 4. ATCTrigger=Network
Channel.O.Profile.4.ATCEventType=MotionDetection
Channel. 0. Profile. 4. ATCMode=Disabled
Channel. 0. Profile. 4. ATCSensitivity=VeryHigh
Channel.0.Profile.4.ATCLimit=50
Channel.O.Profile.4.RTPMulticastEnable=False
Channel.O.Profile.4.RTPMulticastType=IPV4
Channel.O.Profile.4.RTPMulticastAddress=
Channel.O.Profile.4.RTPMulticastAddressIPv6=
Channel.0.Profile.4.RTPMulticastPort=0
Channel. 0. Profile. 4. RTPMulticastTTL=5
Channel.O.Profile.4.CropEncodingEnable=False
Channel. O. Profile. 4. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 4. CropRatio=Manual
Channel. 0. Profile. 4. Resolution = 1280x720
Channel.0.Profile.4.FrameRate=20
Channel. 0. Profile. 4. CompressionLevel=10
Channel. 0. Profile. 4. Bitrate = 2048
Channel.O.Profile.4.H264.BitrateControlType=VBR
Channel.0.Profile.4.H264.PriorityType=FrameRate
Channel. 0. Profile. 4. H264. GOVLength=20
Channel. 0. Profile. 4. H264. Profile=Main
Channel. 0. Profile. 4. H264. EntropyCoding=CABAC
Channel.O.Profile.4.H264.SmartCodecEnable=False
Channel. 0. Profile. 4. H264. MaxGOVLength=160
Channel. 0. Profile. 4. H264. MinGOVL ength=1
Channel.O.Profile.4.H264.DynamicFPSEnable=False
Channel.0.Profile.4.H264.DynamicGOVEnable=False
Channel. 0. Profile. 4. H264. DynamicGOVLength=200
Channel.0.Profile.4.H264.MaxDynamicGOVLength=480
Channel.O.Profile.4.AudioInputEnable=False
Channel.O.Profile.4.ViewModeType=Overview
Channel.O.Profile.4.IsFixedProfile=False
Channel. 0. Profile. 4. ProfileToken=77db8fa8-a4fd-4061-b365-30af89242f5a
Channel.O.Profile.1O.Name=MOBILE
Channel.0.Profile.10.EncodingType=H264
```

```
Channel. 0. Profile. 10. ATCTrigger=Network
Channel.O.Profile.1O.ATCEventType=MotionDetection
Channel. 0. Profile. 10. ATCMode=Disabled
Channel. 0. Profile. 10. ATCSensitivity=VeryHigh
Channel. 0. Profile. 10. ATCLimit=50
Channel.O.Profile.1O.RTPMulticastEnable=False
Channel.O.Profile.1O.RTPMulticastType=IPV4
Channel.O.Profile.1O.RTPMulticastAddress=
Channel. 0. Profile. 10. RTPMulticastAddressIPv6=
Channel. 0. Profile. 10. RTPMulticastPort=0
Channel. 0. Profile. 10. RTPMulticastTTL=5
Channel.0.Profile.10.CropEncodingEnable=False
Channel. 0. Profile. 10. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 10. CropRatio=Manual
Channel. 0. Profile. 10. Resolution = 1920x1080
Channel. 0. Profile. 10. FrameRate=30
Channel. 0. Profile. 10. CompressionLevel=10
Channel. 0. Profile. 10. Bitrate=30720
Channel.O.Profile.10.H264.BitrateControlType=VBR
Channel.0.Profile.10.H264.PriorityType=FrameRate
Channel. 0. Profile. 10. H264. GOVLength=1
Channel.O.Profile.10.H264.Profile=BaseLine
Channel.0.Profile.10.H264.EntropyCoding=CAVLC
Channel.O.Profile.10.H264.SmartCodecEnable=False
Channel. 0. Profile. 10. H264. MaxGOVLength=240
Channel. 0. Profile. 10. H264. MinGOVL ength=1
Channel. 0. Profile. 10. H264. Dynamic FPSE nable = False
Channel.0.Profile.10.H264.DynamicGOVEnable=False
Channel. 0. Profile. 10. H264. DynamicGOVLength=200
Channel. 0. Profile. 10. H264. MaxDynamicGOVLength=480
Channel.O.Profile.1O.AudioInputEnable=False
Channel. 0. Profile. 10. ViewModeType=Overview
Channel.O.Profile.1O.IsFixedProfile=False
Channel.0.Profile.10.ProfileToken=c2ecc6cd-457a-429b-8e59-793cef09e759
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoProfiles": [
        {
            "Channel": 0,
            "Profiles": [
                {
                    "Profile": 1,
                    "Name": "MJPEG",
                    "EncodingType": "MJPEG",
                    "ATCTrigger": "Network",
                    "ATCEventType": "MotionDetection",
                    "ATCMode": "Disabled",
                    "ATCSensitivity": "VeryHigh",
                    "ATCLimit": 50,
                    "RTPMulticastEnable": false,
                    "RTPMulticastType": "IPV4",
                    "RTPMulticastAddress": "",
                    "RTPMulticastAddressIPv6": "",
                    "RTPMulticastPort": 0,
                    "RTPMulticastTTL": 5,
                    "CropEncodingEnable": false,
                    "CropAreaCoordinate": "320,28,1600,1052",
                    "CropRatio": "Manual",
                    "Resolution": "1920x1080",
                    "FrameRate": 2,
                    "CompressionLevel": 10,
                    "Bitrate": 6144,
                    "PriorityType": "Bitrate",
                    "AudioInputEnable": true,
                    "ViewModeType": "Overview",
                    "IsFixedProfile": true,
                    "ProfileToken": "0bfe0cc8-6a06-4973-87dc-dc695a3224b0"
                },
                {
                    "Profile": 2,
                    "Name": "H.264",
                    "EncodingType": "H264",
                    "ATCTrigger": "Network",
                    "ATCEventType": "MotionDetection",
                    "ATCMode": "Disabled",
                    "ATCSensitivity": "VeryHigh",
```

```
"ATCLimit": 50,
    "RTPMulticastEnable": false,
    "RTPMulticastType": "IPV4",
    "RTPMulticastAddress": "",
    "RTPMulticastAddressIPv6": "",
    "RTPMulticastPort": 0,
    "RTPMulticastTTL": 5,
    "CropEncodingEnable": false,
    "CropAreaCoordinate": "320,28,1600,1052",
    "CropRatio": "Manual",
    "Resolution": "1920x1080",
    "FrameRate": 30,
    "CompressionLevel": 10,
    "Bitrate": 30720,
    "H264": {
        "BitrateControlType": "VBR",
        "PriorityType": "FrameRate",
        "GOVLength": 1,
        "Profile": "BaseLine",
        "EntropyCoding": "CAVLC",
        "SmartCodecEnable": false,
        "MaxGOVLength": 240,
        "MinGOVLength": 1,
        "DynamicFPSEnable": false,
        "DynamicGOVEnable": false,
        "DynamicGOVLength": 200,
        "MaxDynamicGOVLength": 480
    },
    "AudioInputEnable": false,
    "ViewModeType": "Overview",
    "IsFixedProfile": true,
    "ProfileToken": "7c3efdcd-f995-4fd4-9c8c-766044665c23"
},
{
    "Profile": 3,
    "Name": "H.265",
    "EncodingType": "H265",
    "ATCTrigger": "Network",
    "ATCEventType": "MotionDetection",
    "ATCMode": "Disabled",
    "ATCSensitivity": "VeryHigh",
```

```
"ATCLimit": 50,
    "RTPMulticastEnable": false,
    "RTPMulticastType": "IPV4",
    "RTPMulticastAddress": "",
    "RTPMulticastAddressIPv6": "",
    "RTPMulticastPort": 0,
    "RTPMulticastTTL": 5,
    "CropEncodingEnable": false,
    "CropAreaCoordinate": "320,28,1600,1052",
    "CropRatio": "Manual",
    "Resolution": "1920x1080",
    "FrameRate": 25,
    "CompressionLevel": 10,
    "Bitrate": 2048,
    "H265": {
        "BitrateControlType": "VBR",
        "PriorityType": "FrameRate",
        "GOVLength": 50,
        "Profile": "Main",
        "EntropyCoding": "CABAC",
        "SmartCodecEnable": false,
        "MaxGOVLength": 200,
        "MinGOVLength": 1,
        "DynamicFPSEnable": false,
        "DynamicGOVEnable": false,
        "DynamicGOVLength": 200,
        "MaxDynamicGOVLength": 480
    },
    "AudioInputEnable": false,
    "ViewModeType": "Overview",
    "IsFixedProfile": true,
    "ProfileToken": "c848c619-4653-4483-ba3e-c1ca0030056e"
},
{
    "Profile": 4,
    "Name": "PLUGINFREE",
    "EncodingType": "H264",
    "ATCTrigger": "Network",
    "ATCEventType": "MotionDetection",
    "ATCMode": "Disabled",
    "ATCSensitivity": "VeryHigh",
```

```
"ATCLimit": 50,
    "RTPMulticastEnable": false,
    "RTPMulticastType": "IPV4",
    "RTPMulticastAddress": "",
    "RTPMulticastAddressIPv6": "",
    "RTPMulticastPort": 0,
    "RTPMulticastTTL": 5,
    "CropEncodingEnable": false,
    "CropAreaCoordinate": "320,28,1600,1052",
    "CropRatio": "Manual",
    "Resolution": "1280x720",
    "FrameRate": 20,
    "CompressionLevel": 10,
    "Bitrate": 2048,
    "H264": {
        "BitrateControlType": "VBR",
        "PriorityType": "FrameRate",
        "GOVLength": 20,
        "Profile": "Main",
        "EntropyCoding": "CABAC",
        "SmartCodecEnable": false,
        "MaxGOVLength": 160,
        "MinGOVLength": 1,
        "DynamicFPSEnable": false,
        "DynamicGOVEnable": false,
        "DynamicGOVLength": 200,
        "MaxDynamicGOVLength": 480
    },
    "AudioInputEnable": false,
    "ViewModeType": "Overview",
    "IsFixedProfile": false,
    "ProfileToken": "77db8fa8-a4fd-4061-b365-30af89242f5a"
},
{
    "Profile": 10,
    "Name": "MOBILE",
    "EncodingType": "H264",
    "ATCTrigger": "Network",
    "ATCEventType": "MotionDetection",
    "ATCMode": "Disabled",
    "ATCSensitivity": "VeryHigh",
```

```
"ATCLimit": 50,
                    "RTPMulticastEnable": false,
                    "RTPMulticastType": "IPV4",
                    "RTPMulticastAddress": "",
                    "RTPMulticastAddressIPv6": "",
                    "RTPMulticastPort": 0,
                    "RTPMulticastTTL": 5,
                    "CropEncodingEnable": false,
                    "CropAreaCoordinate": "320,28,1600,1052",
                    "CropRatio": "Manual",
                    "Resolution": "1920x1080",
                    "FrameRate": 30,
                    "CompressionLevel": 10,
                    "Bitrate": 30720,
                    "H264": {
                         "BitrateControlType": "VBR",
                         "PriorityType": "FrameRate",
                        "GOVLength": 1,
                        "Profile": "BaseLine",
                         "EntropyCoding": "CAVLC",
                        "SmartCodecEnable": false,
                         "MaxGOVLength": 240,
                         "MinGOVLength": 1,
                         "DynamicFPSEnable": false,
                        "DynamicGOVEnable": false,
                         "DynamicGOVLength": 200,
                         "MaxDynamicGOVLength": 480
                    },
                    "AudioInputEnable": false,
                    "ViewModeType": "Overview",
                    "IsFixedProfile": false,
                    "ProfileToken": "c2ecc6cd-457a-429b-8e59-793cef09e759"
                }
            ]
        }
    ]
}
```

2.8.4.2. Getting Profile 1 information

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=view&Profile=1
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel. 0. Profile. 1. Name = MJPEG
Channel. 0. Profile. 1. Encoding Type=MJPEG
Channel. 0. Profile. 1. ATCTrigger=Network
Channel.O.Profile.1.ATCEventType=MotionDetection
Channel. 0. Profile. 1. ATCMode=Disabled
Channel. 0. Profile. 1. ATCSensitivity=VeryHigh
Channel. 0. Profile. 1. ATCLimit=50
Channel.O.Profile.1.RTPMulticastEnable=False
Channel. 0. Profile. 1. RTPMulticastAddress=
Channel.0.Profile.1.RTPMulticastPort=0
Channel. 0. Profile. 1. RTPMulticastTTL=5
Channel.O.Profile.1.CropEncodingEnable=False
Channel. O. Profile. 1. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 1. CropRatio=Manual
Channel. 0. Profile. 1. Resolution = 1920x1080
Channel.0.Profile.1.FrameRate=2
Channel. 0. Profile. 1. CompressionLevel=10
Channel.0.Profile.1.Bitrate=6144
Channel.O.Profile.1.MJPEG.PriorityType=Bitrate
Channel.O.Profile.1.AudioInputEnable=True
Channel.O.Profile.1.ViewModeType=Overview
Channel.O.Profile.1.IsFixedProfile=True
Channel. 0. Profile. 1. ProfileToken=0bfe0cc8-6a06-4973-87dc-dc695a3224b0
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoProfiles": [
            "Channel": 0,
            "Profiles": [
                {
                    "Profile": 1,
                    "Name": "MJPEG",
                     "EncodingType": "MJPEG",
                     "ATCTrigger": "Network",
                     "ATCEventType": "MotionDetection",
                    "ATCMode": "Disabled",
                     "ATCSensitivity": "VeryHigh",
                     "ATCLimit": 50,
                     "RTPMulticastEnable": false,
                     "RTPMulticastAddress": "",
                     "RTPMulticastPort": 0,
                     "RTPMulticastTTL": 5,
                    "CropEncodingEnable": false,
                     "CropAreaCoordinate": "320,28,1600,1052",
                     "CropRatio": "Manual",
                     "Resolution": "1920x1080",
                     "FrameRate": 2,
                     "CompressionLevel": 10,
                     "Bitrate": 6144,
                     "PriorityType": "Bitrate",
                     "AudioInputEnable": true,
                     "ViewModeType": "Overview",
                     "IsFixedProfile": true,
                     "ProfileToken": "0bfe0cc8-6a06-4973-87dc-dc695a3224b0"
                }
            1
        }
   ]
}
```

2.8.4.3. Getting all profiles including audio only and meta only profiles

REQUEST

```
http://<Device IP>/stw-
```

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

```
<Body>
Channel. 0. Profile. 1. Name=MJPEG
Channel. 0. Profile. 1. Encoding Type = MJPEG
Channel. 0. Profile. 1. ATCTrigger=Network
Channel.O.Profile.1.ATCEventType=MotionDetection
Channel. 0. Profile. 1. ATCMode=Disabled
Channel. 0. Profile. 1. ATCSensitivity=VeryHigh
Channel.0.Profile.1.ATCLimit=50
Channel.O.Profile.1.RTPMulticastEnable=False
Channel.O.Profile.1.RTPMulticastAddress=
Channel. 0. Profile. 1. RTPMulticastPort=0
Channel. 0. Profile. 1. RTPMulticastTTL=5
Channel. 0. Profile. 1. CropEncodingEnable=False
Channel. O. Profile. 1. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 1. CropRatio=Manual
Channel. 0. Profile. 1. Resolution = 1920x1080
Channel.0.Profile.1.FrameRate=2
Channel. 0. Profile. 1. CompressionLevel=10
Channel. 0. Profile. 1. Bitrate = 6144
Channel.O.Profile.1.MJPEG.PriorityType=Bitrate
Channel.O.Profile.1.AudioInputEnable=True
Channel.O.Profile.1.ViewModeType=Overview
Channel.O.Profile.1.IsFixedProfile=True
Channel. 0. Profile. 1. ProfileToken=0bfe0cc8-6a06-4973-87dc-dc695a3224b0
Channel. 0. Profile. 2. Name=H. 264
Channel. 0. Profile. 2. EncodingType=H264
Channel.0.Profile.2.ATCTrigger=Network
Channel.O.Profile.2.ATCEventType=MotionDetection
Channel. 0. Profile. 2. ATCMode=Disabled
Channel. 0. Profile. 2. ATCSensitivity=VeryHigh
Channel. 0. Profile. 2. ATCLimit=50
Channel.O.Profile.2.RTPMulticastEnable=False
Channel. 0. Profile. 2. RTPMulticastAddress=
Channel.0.Profile.2.RTPMulticastPort=0
```

```
Channel.0.Profile.2.RTPMulticastTTL=5
Channel. 0. Profile. 2. CropEncodingEnable=False
Channel. O. Profile. 2. CropAreaCoordinate=320, 28, 1600, 1052
Channel. 0. Profile. 2. CropRatio=Manual
Channel.0.Profile.2.Resolution=1920x1080
Channel. 0. Profile. 2. FrameRate=30
Channel.0.Profile.2.CompressionLevel=10
Channel.0.Profile.2.Bitrate=30720
Channel.0.Profile.2.H264.BitrateControlType=VBR
Channel.O.Profile.2.H264.PriorityType=FrameRate
Channel. 0. Profile. 2. H264. GOVLength=1
Channel. 0. Profile. 2. H264. Profile=BaseLine
Channel. 0. Profile. 2. H264. EntropyCoding=CAVLC
Channel.0.Profile.2.H264.SmartCodecEnable=False
Channel.0.Profile.2.H264.MaxGOVLength=240
Channel. 0. Profile. 2. H264. MinGOVL ength=1
Channel.0.Profile.2.H264.DynamicFPSEnable=False
Channel.0.Profile.2.H264.DynamicGOVEnable=False
Channel.0.Profile.2.H264.DynamicGOVLength=200
Channel.0.Profile.2.H264.MaxDynamicGOVLength=480
Channel.0.Profile.2.AudioInputEnable=False
Channel. 0. Profile. 2. ViewModeType=Overview
Channel.O.Profile.2.IsFixedProfile=True
Channel. O. Profile. 2. ProfileToken=7c3efdcd-f995-4fd4-9c8c-766044665c23
Channel. 0. Profile. 3. Name=H. 265
Channel. 0. Profile. 3. EncodingType=H265
Channel. 0. Profile. 3. ATCTrigger=Network
Channel.O.Profile.3.ATCEventType=MotionDetection
Channel. 0. Profile. 3. ATCMode=Disabled
Channel.O.Profile.3.ATCSensitivity=VeryHigh
Channel. 0. Profile. 3. ATCLimit=50
Channel.O.Profile.3.RTPMulticastEnable=False
Channel. 0. Profile. 3. RTPMulticastAddress=
Channel.0.Profile.3.RTPMulticastPort=0
Channel. 0. Profile. 3. RTPMulticastTTL=5
Channel.O.Profile.3.CropEncodingEnable=False
Channel.0.Profile.3.CropAreaCoordinate=320,28,1600,1052
Channel. 0. Profile. 3. CropRatio=Manual
Channel.0.Profile.3.Resolution=1920x1080
Channel.0.Profile.3.FrameRate=25
Channel. 0. Profile. 3. CompressionLevel=10
```

```
Channel.0.Profile.3.Bitrate=2048
Channel.0.Profile.3.H265.BitrateControlType=VBR
Channel. 0. Profile. 3. H265. Priority Type=FrameRate
Channel. 0. Profile. 3. H265. GOVLength=50
Channel. 0. Profile. 3. H265. Profile = Main
Channel. 0. Profile. 3. H265. EntropyCoding=CABAC
Channel.0.Profile.3.H265.SmartCodecEnable=False
Channel. 0. Profile. 3. H265. MaxGOVLength=200
Channel.0.Profile.3.H265.MinGOVLength=1
Channel.0.Profile.3.H265.DynamicFPSEnable=False
Channel.0.Profile.3.H265.DynamicGOVEnable=False
Channel.0.Profile.3.H265.DynamicGOVLength=200
Channel.0.Profile.3.H265.MaxDynamicGOVLength=480
Channel.O.Profile.3.AudioInputEnable=False
Channel.O.Profile.3.ViewModeType=Overview
Channel.O.Profile.3.IsFixedProfile=True
Channel. O. Profile. 3. ProfileToken=c848c619-4653-4483-ba3e-c1ca0030056e
Channel.0.Profile.4.Name=testtt22
Channel.O.Profile.4.AudioInputEnable=False
Channel.O.Profile.4.IsFixedProfile=False
Channel. 0. Profile. 4. ProfileToken=51df39de-d73f-4247-bb2f-fd3e466d413a
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
"ATCLimit": 50,
    "RTPMulticastEnable": false,
    "RTPMulticastAddress": "",
    "RTPMulticastPort": 0,
    "RTPMulticastTTL": 5,
    "CropEncodingEnable": false,
    "CropAreaCoordinate": "320,28,1600,1052",
    "CropRatio": "Manual",
    "Resolution": "1920x1080",
    "FrameRate": 2,
    "CompressionLevel": 10,
    "Bitrate": 6144,
    "PriorityType": "Bitrate",
    "AudioInputEnable": true,
    "ViewModeType": "Overview",
    "IsFixedProfile": true,
    "ProfileToken": "0bfe0cc8-6a06-4973-87dc-dc695a3224b0"
},
{
    "Profile": 2,
    "Name": "H.264",
    "EncodingType": "H264",
    "ATCTrigger": "Network",
    "ATCEventType": "MotionDetection",
    "ATCMode": "Disabled",
    "ATCSensitivity": "VeryHigh",
    "ATCLimit": 50,
    "RTPMulticastEnable": false,
    "RTPMulticastAddress": "",
    "RTPMulticastPort": 0,
    "RTPMulticastTTL": 5,
    "CropEncodingEnable": false,
    "CropAreaCoordinate": "320,28,1600,1052",
    "CropRatio": "Manual",
    "Resolution": "1920x1080",
    "FrameRate": 30,
    "CompressionLevel": 10,
    "Bitrate": 30720,
    "H264": {
        "BitrateControlType": "VBR",
        "PriorityType": "FrameRate",
```

```
"GOVLength": 1,
        "Profile": "BaseLine",
        "EntropyCoding": "CAVLC",
        "SmartCodecEnable": false,
        "MaxGOVLength": 240,
        "MinGOVLength": 1,
        "DynamicFPSEnable": false,
        "DynamicGOVEnable": false,
        "DynamicGOVLength": 200,
        "MaxDynamicGOVLength": 480
    },
    "AudioInputEnable": false,
    "ViewModeType": "Overview",
    "IsFixedProfile": true,
    "ProfileToken": "7c3efdcd-f995-4fd4-9c8c-766044665c23"
},
{
    "Profile": 3,
    "Name": "H.265",
    "EncodingType": "H265",
    "ATCTrigger": "Network",
    "ATCEventType": "MotionDetection",
    "ATCMode": "Disabled",
    "ATCSensitivity": "VeryHigh",
    "ATCLimit": 50,
    "RTPMulticastEnable": false,
    "RTPMulticastAddress": "",
    "RTPMulticastPort": 0,
    "RTPMulticastTTL": 5,
    "CropEncodingEnable": false,
    "CropAreaCoordinate": "320,28,1600,1052",
    "CropRatio": "Manual",
    "Resolution": "1920x1080",
    "FrameRate": 25,
    "CompressionLevel": 10,
    "Bitrate": 2048,
    "H265": {
        "BitrateControlType": "VBR",
        "PriorityType": "FrameRate",
        "GOVLength": 50,
        "Profile": "Main",
```

```
"EntropyCoding": "CABAC",
                         "SmartCodecEnable": false,
                         "MaxGOVLength": 200,
                         "MinGOVLength": 1,
                         "DynamicFPSEnable": false,
                         "DynamicGOVEnable": false,
                         "DynamicGOVLength": 200,
                         "MaxDynamicGOVLength": 480
                    },
                    "AudioInputEnable": false,
                    "ViewModeType": "Overview",
                    "IsFixedProfile": true,
                    "ProfileToken": "c848c619-4653-4483-ba3e-c1ca0030056e"
                },
                {
                    "Profile": 4,
                    "Name": "testtt22",
                    "AudioInputEnable": false,
                    "IsFixedProfile": false,
                    "ProfileToken": "51df39de-d73f-4247-bb2f-fd3e466d413a"
                }
            ]
        }
    ]
}
```

2.8.4.4. Removing Profile 4 on Channel 0

To use the **remove** action, the **Profile** parameter should be set.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=remove&Channel=0&Profile=4
```

2.8.4.5. Adding a profile

Setting the name to Test and encoding type to MJPEG

To add a profile with the **add** action, the **Name** and **EncodingType** parameters must be set together.

The **add** action returns the profile index which should be sent for the **update** action.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=add&Name=Test&EncodingType=MJPEG
```

The following request example is for NVR only.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=add&Channel=0&Name=Temp3&Encoding
Type=MJPEG
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Profile=4
OK
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success",
    Profile=4
}
```

2.8.4.6. Updating Profile 4

Setting the resolution to 1920x1080 and encoding type to H.264

To modify the profile with the **update** action, the **Profile** parameter must be set.

REQUEST

```
http://<Device IP>/stw-
```

cgi/media.cgi?msubmenu=videoprofile&action=update&Profile=4&Resolution=1920x
1080&EncodingType=H264

The following request example is for NVR only.

REQUEST

http://<Device IP>/stw-

 $\verb|cgi/media.cgi?msubmenu=videoprofile&action=update&Profile=4&Resolution=1920x|\\$

1080&EncodingType=H264&Channel=0

Setting ATC to send I-frames in normal scenario and full frames only for motion detection events

REQUEST

The following request example is for network cameras only.

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=videoprofile&action=update&Profile=4&ATCTrigger=Event
&ATCEventType=MotionDetection&ATCMode=AdjustFramerate

Switching ATC to network mode (adjusting video bandwidth according to network traffic)

REQUEST

The following request example is for network cameras only.

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=videoprofile&action=update&Profile=4&ATCTrigger=Netwo
rk&ATCMode=AdjustFramerate

2.9. Audio Input

2.9.1. Description

The **audioinput** submenu configures and views the audio input settings.

Access level

Action	Camera	NVR	Encoder	Decoder
view	Suser	User	Suser	User
set	Admin	User	Admin	User

NOTE

Attribute to check for Audio Input: "attributes/Media/Support/AudioIn"

Permission to check for User Access: "security/users/AudioInAccess"

Attribute to check for maximum Audio Inputs: "attributes/Media/Limit/MaxAudioInput"

2.9.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
audioinput&action=<value>[&<parameter>=<value>]

2.9.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the audio input settings
	Channel	REQ	<csv></csv>	Channel ID
	SampleRate	RES	<int></int>	Audio input sample rate (read only)
set	Channel	REQ, RES	<int></int>	Channel ID
	Enable	REQ, RES	<booksize </booksize True, False	Enables or disables the audio input.
	Mode	REQ, RES	<enum> Mono, Stereo</enum>	Audio input mode (read-only for NVR)
	Source	REQ, RES	<enum> MIC, ExternalMI C, LineIn</enum>	 Audio input source MIC: Built-in microphone in the camera ExternalMIC: External microphone LineIn: Audio device connected through a cable The value may vary depending on the model. Please check the device attributes using attributes.cgi.

Action	Parameters	Request/ Response	Type/ Value	Description
	PowerOnExternalMIC	REQ, RES	<book></book>	Enables or disables the function in which the camera supplies power to the connected external microphone when the external microphone has no separate power supply. This parameter is valid only when Source is set to ExternalMIC. CAMERA ONLY
	EncodingType	REQ, RES	<enum> G711, G726, AAC</enum>	Audio input codec (read-only for NVR) The value may vary depending on the model. Note Attribute to check for supported AudioEncodings: "attributes/Media /Support/AudioEncodingType"
	Bitrate	REQ, RES	<enum> 16000, 24000, 32000, 40000, 64000</enum>	Audio input bit rate (read-only for NVR) The value may vary depending on the model. Please check the device attributes using attributes.cgi. The values 16000, 24000, 32000, or 40000 are available if EncodingType is set to G726; the value 64000 is available if EncodingType is set to G711.
	Gain	REQ, RES	<int></int>	Audio input gain (read-only for NVR) If Enable is set to True, the value is in the range of 1 to 10. If Enable is set to False, the value is 0.
	NoiseReduction	REQ, RES	<bool> True, False</bool>	For enabling noise reduction feature
	NoiseReductionSensitivit y	REQ, RES	<int></int>	Noise reduction sensitivity value

2.9.4. Examples

2.9.4.1. Getting audio input settings

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=audioinput&action=view
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.SampleRate=8000
Channel.0.Mode=Mono
Channel.0.Source=LineIn
Channel.0.PowerOnExternalMIC=True
Channel.0.EncodingType=G711
Channel.0.Bitrate=64000
Channel.0.Gain=5
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
}
```

The following response example is for NVR only.

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>

Channel.0.Enable=True
Channel.0.SampleRate=0
Channel.0.Mode=Mono
Channel.0.EncodingType=
Channel.0.Bitrate=0
Channel.0.Gain=1
Channel.1.Enable=True
Channel.1.SampleRate=0
Channel.1.SampleRate=0
Channel.1.Mode=Mono
```

Channel.1.Bitrate=0
Channel.1.Gain=1

Channel.2.Enable=True

Channel.1.EncodingType=

Channel.2.SampleRate=8

Channel.2.Mode=Mono

Channel.2.EncodingType=G711

Channel.2.Bitrate=64000

Channel.2.Gain=1

. . .

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "AudioInputs": [
      {
         "Channel": 0,
```

```
"Enable": true,
            "SampleRate": 0,
            "Mode": "Mono",
            "EncodingType": "",
            "Bitrate": "0",
            "Gain": 1
        },
        {
            "Channel": 1,
            "Enable": true,
            "SampleRate": 0,
            "Mode": "Mono",
            "EncodingType": "",
            "Bitrate": "0",
            "Gain": 1
        },
        {
            "Channel": 2,
            "Enable": true,
            "SampleRate": 8,
            "Mode": "Mono",
            "EncodingType": "G711",
            "Bitrate": "64000",
            "Gain": 1
        }
    ]
}
```

2.9.4.2. Setting the audio gain to 1

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=audioinput&action=set&Gain=1

2.10. Audio Output

2.10.1. Description

The **audiooutput** submenu configures and views the audio output settings.

Access level

Action	Camera	NVR	Encoder
view	Suser	User	Suser
set	Admin	(Not supported)	Admin

NOTE

Attribute to check for Audio Output: "attributes/Media/Support/Device**AudioOut**"

Permission to check for User Access: "security/users/AudioOutAccess"

Attribute to check for maximum Audio Inputs: "attributes/Media/Limit/**MaxAudioOutput**"

2.10.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
audiooutput&action=<value>[&<parameter>=<value>]

2.10.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the audio output settings
	Channel	REQ	<csv></csv>	Channel ID
	SampleRate	RES	<int></int>	Audio output sample rate
	UnitSize	RES	<int></int>	Unit size of audio output
set	Channel	REQ, RES	<int></int>	Channel ID (read-only for NVR)
	DecodingType	REQ, RES	<enum> G711, G726</enum>	Audio output decoding type (read- only for NVR) The value may vary depending on the model. Please check the device attributes using attributes.cgi.
	Mode	REQ, RES	<enum> Mono, Stereo</enum>	Audio output mode (read-only for NVR) The value may vary depending on the model.

Action	Parameters	Request/ Response	Type/ Value	Description
	Bitrate	REQ, RES	<enum> 16000, 24000, 32000, 40000, 64000</enum>	Audio output bit rate (read-only for NVR) The values 16000, 24000, 32000, and 40000 are available if DecodingType is set to G726; the value 64000 is available if DecodingType is set to G711. The value may vary depending on the model. Please check the device attributes using attributes.cgi.
	Enable	REQ, RES	<bool> True, False</bool>	Enables or disables the audio output. (read-only for NVR)
	Gain	REQ, RES	<int></int>	Audio output gain (read-only for NVR) If Enable is set to True, the value is in the range of 1 to 10. If Enable is set to False, the value is 0.

2.10.4. Examples

2.10.4.1. Getting the audio output settings

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=audiooutput&action=view

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

Channel.0.SampleRate=8000

Channel.0.DecodingType=G711

Channel.0.Mode=Mono

Channel.0.Bitrate=64000

Channel.0.Enable=True

Channel.0.Gain=5

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

The following response example is for NVR only.

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.Enable=False
Channel.1.Enable=True
Channel.1.UnitSize=8000
Channel.1.SampleRate=8000
Channel.1.Mode=Mono
Channel.1.DecodingType=G711
Channel.1.Bitrate=0
Channel.1.Gain=1
Channel.2.Enable=True
Channel.2.SampleRate=8000
Channel.2.SampleRate=8000
Channel.2.Mode=Mono
```

```
Channel.2.DecodingType=G711
Channel.2.Bitrate=0
Channel.2.Gain=1
...
```

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "AudioOutputs": [
        {
            "Channel": 0,
            "Enable": false
        },
        {
            "Channel": 1,
            "Enable": true,
            "UnitSize": 8000,
            "SampleRate": 8000,
            "Mode": "Mono",
            "DecodingType": "G711",
            "Bitrate": "0",
            "Gain": 1
        },
        {
            "Channel": 2,
            "Enable": true,
            "UnitSize": 8000,
            "SampleRate": 8000,
            "Mode": "Mono",
            "DecodingType": "G711",
            "Bitrate": "0",
            "Gain": 1
        }
    ]
}
```

2.10.4.2. Setting the audio output to mono

REQUEST

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=audiooutput&action=set&Enable=True&Mode=Mono

2.11. Stream URI

2.11.1. Description

The **streamuri** submenu requests the streaming URI (Uniform Resource Identifier) for a given profile based on the configuration parameters.

Access level

Action	Camera	NVR	Encoder
view	Guest	User	Guest

Attribute to check for UDP streaming: "attributes/Media/Support/Stream.UDP"

Attribute to check for TCP streaming: "attributes/Media/Support/Stream.TCP"

Attribute to check for Multicast streaming: "attributes/Media/Support/Stream.Multicast"

Attribute to check for RTP streaming over RTSP Over TCP: "attributes/Media

NOTE /Support/Stream.RTPOverRTSPOverHTTP"

Attribute to check for RTSP streaming over HTTP:

"attributes/Media/Support/Stream.RTSPOverHTTP"

Attribute to check for RTSP streaming over HTTPS:

"attributes/Media/Support/Stream.RTSPOverHTTPS"

2.11.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
streamuri&action=view[&<parameter>=<value>]

2.11.3. Parameters

Action	Parameters	_	Type/ Value	Description
view	Channel	REQ	<int></int>	Channel ID
	DeviceID	REQ	<int></int>	Device ID
				NVR ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	Profile	REQ	<int></int>	Note Profile, MediaType, Mode, StreamType, TransportProtocol, and RTSPOverHTTP must be sent together with the view action.
	MediaType	REQ	<enum> Live, Search, Backup</enum>	Streaming media type
	Mode	REQ	<enum> IframeOnly, Full</enum>	Streaming mode
	ClientType	REQ	<enum> PC, Mobile</enum>	Note Profile, MediaType, Mode, StreamType, TransportProtocol, RTSPOverHTTP and ClientType must be sent together with the view action for NVR.
	StreamType	REQ	<enum> RTPUnicast, RTPMultica st</enum>	Streaming type
	TransportProtocol	REQ	<enum> TCP, UDP</enum>	Streaming transfer protocol
	RTSPOverHTTP	REQ	<bool> True, False</bool>	Enables or disables the RTSP (Real Time Streaming Protocol) over HTTP (Hyper Transfer Protocol)

Action	Parameters	Request/ Response	Type/ Value	Description
	OverlappedID	REQ	<int></int>	Overlapped recording ID For more information about overlapped recording, please refer to 'Chapter 5 Overlapped Recording' of the 'Recording' document. OverlappedID is valid only when MediaType is set to Backup. CAMERA ONLY
	RecordStreamType	REQ	<enum> Main, Sub</enum>	Requests a stream type that users want. This parameter is valid only when MediaType is set to Search or Backup. NVR ONLY
	URI	RES	<string></string>	URI

2.11.4. Examples

2.11.4.1. Getting the stream URI of Profile 2

To get the stream URI using the **view** action, **Profile**, **MediaType**, **Mode**, **StreamType**, **TransportProtocol**, and **RTSPOverHTTP** parameters must be sent together (For NVR, **ClientType** is also mandatory).

REQUEST

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=streamuri&action=view&Channel=0&Profile=2&MediaType=L
ive&Mode=Full&StreamType=RTPUnicast&TransportProtocol=TCP&RTSPOverHTTP=False

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

URI=rtsp://<Device IP>:<Port Number>/profile2/media.smp

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "URI": "rtsp://://<Device IP>:<Port Number>//profile2/media.smp"
}
```

The following example is for NVR only.

REQUEST

```
http://Device IP/stw-
cgi/media.cgi?msubmenu=streamuri&action=view&Channel=0&MediaType=Live&Mode=I
frameOnly&ClientType=Mobile&RTSPOverHttp=True&StreamType=RTPUnicast&Transpor
tProtocol=TCP
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

URI=http://<Device IP>:<Port Number>/LiveChannel/0/media.smp/iframe

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "URI": " http://<Device IP>:<Port
Number>/LiveChannel/0/media.smp/iframe"
}
```

2.11.4.2. Getting the stream URI of POS

To get the stream URI for POS using the **view** action, DeviceID, **MediaType**, **Mode**, and **ClientType** are mandatory.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=streamuri&action=view&DeviceID=0&MediaType=Live&Mode=
Full&ClientType=PC
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
URI=rtsp://<Device IP>:<Port Number>/PosLive/0/media.smp
```

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "URI": "rtsp://://<Device IP>:<Port
Number>/sssssssssssssssssslive/0/media.smp"
}
```

2.12. Session Key

2.12.1. Description

The **sessionkey** submenu requests the session key settings.

NOTE This chapter applies to NVR only.

Access level

Action	NVR
view	User

2.12.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
sessionkey&action=view[&<parameter>=<value>]
```

2.12.3. Parameters

Action		Request/ Response	,	Description
view	SessionKey	RES	<int></int>	Session key

2.12.4. Examples

2.12.4.1. Getting the session key information

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=sessionkey&action=view
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
SessionKey=1234567
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "SessionKey": "1234567"
}
```

2.13. Multicast

2.13.1. Description

The **multicast** submenu controls multicast operations.

NOTE

This chapter applies to network cameras only.

Access level

Action	Camera
control	Guest

2.13.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
multicast&action=control[&<parameter>=<value>...]

2.13.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
control	Channel	REQ	<int></int>	Channel ID MULTI-DIRECTIONAL CAMERA ONLY
	Profile	REQ	<int></int>	Note Profile and Mode must be sent together with the control action.
	Mode	REQ	<enum> Start, Stop</enum>	Multicast mode

2.13.4. Examples

To use the **control** action, the **Profile** and **Mode** parameters must be set together.

2.13.4.1. Starting the multicast for Profile 2

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
multicast&action=control&Profile=2&Mode=Start

2.13.4.2. Stopping the multicast for Profile 2

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu= multicast&action=control&Profile=2&Mode=Stop

With a Multi Directional camera, to use the **control** action, **Channel**, **Profile** and **Mode** parameters must be set together.

2.13.4.3. Starting the multicast for Channel 1, Profile 2

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
multicast&action=control&Channel=1& Profile=2&Mode=Start

2.13.4.4. Stopping the multicast for Channel1, Profile 2

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
multicast&action=control&Channel=1&Profile=2&Mode=Stop

2.14. Video Codec Info

2.14.1. Description

The **videocodecinfo** submenu requests video codec information.

Access level

Action	Camera	NVR	Encoder
view	Admin	User	Guest

2.14.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
videocodecinfo&action=view&[&<parameter>=<value>...]

2.14.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	Channel	REQ	<csv></csv>	Channel ID
				Uses from '0' to max channel count-1 for channel ID.
				A user can request multiple channels with comma.
				MULTI DIRECTION CAMERA ONLY
	AllProfiles	REQ	<bool></bool>	When all profiles needs to be included in the response at once
				When user request with this parameter, encoder would send information about all profiles in requested channel. This parameter should be used with channel parameter.
	Profile	REQ	<int></int>	An encoder has different information per each profile. So User should request information separately.
	EncodingType	REQ	<enum> MJPEG, MPEG4, H264, H265</enum>	Video encoding type

Action	Parameters	Request/ Response	Type/ Value	Description
	ViewMode	REQ	<csv> All, SingleView, Panaoram, DoublePan orama, QuadView, LeftHalfVie w, RightHalfVi ew, Overview, 360Panora ma, QuadView. #, Bright, Dark, SubregionV iew.1, SubregionV iew.2</csv>	View mode
	Channel.#.EncodingType	RES	<enum> MJPEG, MPEG4, H264, H265</enum>	Video encoding type by channel ID
	<encodingtype>.IsDigital PTZSupported</encodingtype>	RES	<bool> True, False</bool>	Digital PTZ is supported by a particular encoding or not. CAMERA ONLY
	<encodingtype>.Compre ssion.DefaultCompressio nLevel</encodingtype>	RES	<int></int>	Default value of the compression level
	<encodingtype>.Compre ssion.MinCompressionLe vel</encodingtype>	RES	<int></int>	Minimum value of the compression level
	<encodingtype>.Compre ssion.MaxCompressionL evel</encodingtype>	RES	<int></int>	Maximum value of the compression level
	<encodingtype>.General .<width>X<height>.Widt h</height></width></encodingtype>	RES	<int></int>	Supported resolution - Width pixels

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.General .<width>X<height>.Heig ht</height></width></encodingtype>	RES	<int></int>	Supported resolution - Height pixels
	<encodingtype>.General .<width>X<height>.MaxF PS</height></width></encodingtype>	RES	<int></int>	Supported resolution - Maximum FPS
	<encodingtype>.General .<width>X<height>.MinF PS</height></width></encodingtype>	RES	<int></int>	Supported resolution - Minimum FPS
	<encodingtype>.General .<width>X<height>.MaxC BRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Maximum CBR bitrate CAMERA ONLY
	<encodingtype>.General .<width>X<height>.MinC BRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Minimum CBR bitrate CAMERA ONLY
	<encodingtype>.General .<width>X<height>.Defa ultCBRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Default CBR bitrate CAMERA ONLY
	<encodingtype>.General .<width>X<height>.MaxV BRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Maximum VBR bitrate CAMERA ONLY
	<encodingtype>.General .<width>X<height>.MinV BRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Minimum VBR bitrate CAMERA ONLY
	<encodingtype>.General .<width>X<height>.Defa ultVBRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Default VBR bitrate CAMERA ONLY
	<encodingtype>.General .<width>X<height>.Max UnknownTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Maximum Unknown bitrate NVR ONLY
	<encodingtype>.General .<width>X<height>.MinU nknownTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Minimum Unknown bitrate NVR ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.General .<width>X<height>.IsTru ncated</height></width></encodingtype>	RES	<enum> Normal, Crop</enum>	It indicates whether target resolution can show entire image captured from sensor or not. If a resolution is a cut out of the original image, this parameter presents as Crop. CAMERA ONLY
	<encodingtype>.General .<width>X<height>.Defa ultFPS</height></width></encodingtype>	RES	<int></int>	Supported resolution – Default FPS CAMERA ONLY
	<encodingtype>.General .<width>X<height>.Fram eLockMaxFPS</height></width></encodingtype>	RES	<int></int>	Users can request their device not to fluctuate the framerate if the device supports the IsFixedFrameRateProfile feature. This indicates the maximum supported FPS for this situation. It would be shown only in supported models. CAMERA ONLY
	<encodingtype>.Record. <width>X<height>.MaxC BRTargetBitrate</height></width></encodingtype>	RES	<int></int>	The maximum CBR bitrate of a record profile Record profile is available only in MJPEG or H.264 CAMERA ONLY
	<encodingtype>.Record. <width>X<height>.Defau ltCBRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Record profile default CBR bitrate CAMERA ONLY
	<encodingtype>.Record. <width>X<height>.MaxV BRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Record profile maximum VBR bitrate CAMERA ONLY
	<encodingtype>.Record. <width>X<height>.Defau ltVBRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Record profile default VBR bitrate CAMERA ONLY
	<encodingtype>.Record. <width>X<height>.Defau ltFPS</height></width></encodingtype>	RES	<int></int>	Record profile – Default FPS CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.Record. <width>X<height>.Fram eLockMaxFPS</height></width></encodingtype>	RES	<int></int>	User can request device not to fluctuate its framerate if a device supports IsFixedFrameRateProfile feature. This indicates about max supported FPS for this situation. It would be
				shown only in supported models.
	<encodingtype>.Email.< Width>X<height>.MaxFP S</height></encodingtype>	RES	<int></int>	Email profile maximum FPS Email profile is available only for MJPEG. CAMERA ONLY
	<encodingtype>.Email.< Width>X<height>.Default FPS</height></encodingtype>	RES	<int></int>	Email profile default FPS Email profile is available only for MJPEG. CAMERA ONLY
	<encodingtype>.DigitalP TZ.<width>X<height>.Wi dth</height></width></encodingtype>	RES	<int></int>	Supported resolution - Width in pixels CAMERA ONLY
	<encodingtype>.DigitalP TZ.<width>X<height>.He ight</height></width></encodingtype>	RES	<int></int>	Supported resolution - Height in pixels CAMERA ONLY
	<encodingtype>.DigitalP TZ.<width>X<height>.Ma xFPS</height></width></encodingtype>	RES	<int></int>	Supported resolution - Maximum FPS CAMERA ONLY
	<encodingtype>.DigitalP TZ.<width>X<height>.De faultFPS</height></width></encodingtype>	RES	<int></int>	Supported resolution – Default FPS CAMERA ONLY
	<encodingtype>.DigitalP TZ.<width>X<height>.Mi nCBRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Minimum CBR bitrate CAMERA ONLY
	<pre><encodingtype>.DigitalP TZ.<width>X<height>.Ma xCBRTargetBitrate</height></width></encodingtype></pre>	RES	<int></int>	Supported resolution - Maximum CBR bitrate CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.DigitalP TZ.<width>X<height>.De faultCBRTargetBitrate</height></width></encodingtype>	RES	<int></int>	Supported resolution - Default CBR bitrate
	<encodingtype>.General .<viewmode>.<width>X< Height>.Width</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - width of pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.Height</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - height of pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.MaxFPS</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.DefaultFPS</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - default FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.MaxCBRTargetBi trate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.MinCBRTargetBi trate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - minimum CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.DefaultCBRTarg etBitrate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - default CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.MaxVBRTargetBi trate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum VBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.MinVBRTargetBi trate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - minimum VBR bitrate by encoding type and view mode CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.General .<viewmode>.<width>X< Height>.DefaultVBRTarg etBitrate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - default VBR bitrate by encoding type and view mode
	<encodingtype>.General .<viewmode>.<width>X< Height>.MaxUnknownTa rgetBitrate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum Supported resolution - maximum unknown bitrate by encoding type and view mode NVR ONLY
	<encodingtype>.General .<viewmode>.<width>X< Height>.MinUnknownTar getBitrate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution – minimum unknown bitrate by encoding type and view mode
	<encodingtype>.DigitalP TZ.<viewmode>.<width> X<height>.Width</height></width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - width of pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.DigitalP TZ.<viewmode>.<width> X<height>.Height</height></width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - height of pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.DigitalP TZ.<viewmode>.<width> X<height>.MaxFPS</height></width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.DigitalP TZ.<viewmode>.<width> X<height>.DefaultFPS</height></width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - default FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.DigitalP TZ.<viewmode>.<width> X<height>.MinCBRTarget Bitrate</height></width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - minimum CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.DigitalP TZ.<viewmode>.<width> X<height>.MaxCBRTarge tBitrate</height></width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum CBR bitrate by encoding type and view mode CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.Record. <viewmode>.<width>X< Height>.DefaultCBRTarg</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - default CBR bitrate by encoding type and view mode
	etBitrate			CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.Width</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - width in pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.Height</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - height in pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.MaxFPS</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.DefaultFPS</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution – default FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.MinCBRTargetBi trate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - minimum CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.MaxCBRTargetBi trate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - maximum CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.Record. <viewmode>.<width>X< Height>.DefaultCBRTarg etBitrate</width></viewmode></encodingtype>	RES	<int></int>	Supported resolution - default CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.Email.< ViewMode>.<width>X<h eight>.Width</h </width></encodingtype>	RES	<int></int>	Supported resolution - width in pixels by encoding type and view mode CAMERA ONLY
	<encodingtype>.Email.< ViewMode>.<width>X<h eight>.Height</h </width></encodingtype>	RES	<int></int>	Supported resolution - height in pixels by encoding type and view mode CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.Email.< ViewMode>.<width>X<h eight="">.MaxFPS</h></width></encodingtype>	RES	<int></int>	Supported resolution - maximum FPS by encoding type and view mode
	<encodingtype>.Email.< ViewMode>.<width>X<h eight>.DefaultFPS</h </width></encodingtype>	RES	<int></int>	Supported resolution - default FPS by encoding type and view mode CAMERA ONLY
	<encodingtype>.Email.< ViewMode>.<width>X<h eight="">.MinCBRTargetBitr ate</h></width></encodingtype>	RES	<int></int>	Supported resolution - minimum CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.Email.< ViewMode>.<width>X<h eight="">.MaxCBRTargetBitr ate</h></width></encodingtype>	RES	<int></int>	Supported resolution - maximum CBR bitrate by encoding type and view mode
	<encodingtype>.Email.< ViewMode>.<width>X<h eight="">.DefaultCBRTarget Bitrate</h></width></encodingtype>	RES	<int></int>	Supported resolution - default CBR bitrate by encoding type and view mode CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.Width</height></w </encodingtype>	RES	<int></int>	Supported resolution - Width in pixels CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.Height</height></w </encodingtype>	RES	<int></int>	Supported resolution - Height in pixels CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.MaxFPS</height></w </encodingtype>	RES	<int></int>	Supported resolution - Maximum FPS CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.DefaultF PS</height></w </encodingtype>	RES	<int></int>	Supported resolution – Default FPS CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.MinCBRT argetBitrate</height></w </encodingtype>	RES	<int></int>	Supported resolution - Minimum CBR bitrate CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.MaxCBR TargetBitrate</height></w </encodingtype>	RES	<int></int>	Supported resolution - Maximum CBR bitrate CAMERA ONLY

Action	Parameters	Request/ Response	Type/ Value	Description
	<encodingtype>.VoIP.<w idth>X<height>.DefaultC BRTargetBitrate</height></w </encodingtype>	RES	<int></int>	Supported resolution - Default CBR bitrate CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.MinVBRT argetBitrate</height></w </encodingtype>	RES	<int></int>	Supported resolution - Minimum VBR bitrate CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.MaxVBR TargetBitrate</height></w </encodingtype>	RES	<int></int>	Supported resolution - Maximum VBR bitrate CAMERA ONLY
	<encodingtype>.VoIP.<w idth>X<height>.DefaultV BRTargetBitrate</height></w </encodingtype>	RES	<int></int>	Supported resolution - Default VBR bitrate CAMERA ONLY

2.14.4. Examples

2.14.4.1. Getting all resolution information based on Encoding Type

The command without **Profile** returns all available video resolution information based on Encoding Type.

REQUEST

http://<Device IP>/stwcgi/media.cgi?msubmenu=videocodecinfo&action=view&EncodingType=MJPEG

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

Channel.0.EncodingType=MJPEG

Channel.0.ViewMode=Overview

MJPEG.IsDigitalPTZSupported=False

MJPEG.General.1920X1080.Width=1920

MJPEG.General.1920X1080.Height=1080

MJPEG.General.1920X1080.MaxFPS=30000

MJPEG.General.1920X1080.DefaultFPS=15000

MJPEG.General.1920X1080.MaxCBRTargetBitrate=30720

MJPEG.General.1920X1080.MinCBRTargetBitrate=2048

```
MJPEG.General.1920X1080.DefaultCBRTargetBitrate=10240
MJPEG.General.1920X1080.MaxVBRTargetBitrate=30720
MJPEG.General.1920X1080.MinVBRTargetBitrate=2048
MJPEG.General.1920X1080.DefaultVBRTargetBitrate=10240
MJPEG.General.1920X1080.IsTruncated=Normal
MJPEG.General.1280X1024.Width=1280
MJPEG.General.1280X1024.Height=1024
MJPEG.General.1280X1024.MaxFPS=30000
MJPEG.General.1280X1024.DefaultFPS=15000
MJPEG.General.1280X1024.MaxCBRTargetBitrate=30720
MJPEG.General.1280X1024.MinCBRTargetBitrate=1024
MJPEG.General.1280X1024.DefaultCBRTargetBitrate=10240
MJPEG.General.1280X1024.MaxVBRTargetBitrate=30720
MJPEG.General.1280X1024.MinVBRTargetBitrate=1024
MJPEG.General.1280X1024.DefaultVBRTargetBitrate=10240
MJPEG.General.1280X1024.IsTruncated=Crop
MJPEG.General.1280X960.Width=1280
MJPEG.General.1280X960.Height=960
MJPEG.General.1280X960.MaxFPS=30000
MJPEG.General.1280X960.DefaultFPS=15000
MJPEG.General.1280X960.MaxCBRTargetBitrate=30720
MJPEG.General.1280X960.MinCBRTargetBitrate=1024
MJPEG.General.1280X960.DefaultCBRTargetBitrate=10240
MJPEG.General.1280X960.MaxVBRTargetBitrate=30720
MJPEG.General.1280X960.MinVBRTargetBitrate=1024
MJPEG.General.1280X960.DefaultVBRTargetBitrate=10240
MJPEG.General.1280X960.IsTruncated=Crop
MJPEG.General.1280X720.Width=1280
MJPEG.General.1280X720.Height=720
MJPEG.General.1280X720.MaxFPS=30000
MJPEG.General.1280X720.DefaultFPS=15000
MJPEG.General.1280X720.MaxCBRTargetBitrate=30720
MJPEG.General.1280X720.MinCBRTargetBitrate=1024
MJPEG.General.1280X720.DefaultCBRTargetBitrate=10240
MJPEG.General.1280X720.MaxVBRTargetBitrate=30720
MJPEG.General.1280X720.MinVBRTargetBitrate=1024
MJPEG.General.1280X720.DefaultVBRTargetBitrate=10240
MJPEG.General.1280X720.IsTruncated=Normal
MJPEG.General.1024X768.Width=1024
MJPEG.General.1024X768.Height=768
MJPEG.General.1024X768.MaxFPS=30000
```

```
MJPEG.General.1024X768.DefaultFPS=15000
MJPEG.General.1024X768.MaxCBRTargetBitrate=30720
MJPEG.General.1024X768.MinCBRTargetBitrate=1024
MJPEG.General.1024X768.DefaultCBRTargetBitrate=10240
MJPEG.General.1024X768.MaxVBRTargetBitrate=30720
MJPEG.General.1024X768.MinVBRTargetBitrate=1024
MJPEG.General.1024X768.DefaultVBRTargetBitrate=10240
MJPEG.General.1024X768.IsTruncated=Crop
MJPEG.General.800X600.Width=800
MJPEG.General.800X600.Height=600
MJPEG.General.800X600.MaxFPS=30000
MJPEG.General.800X600.DefaultFPS=15000
MJPEG.General.800X600.MaxCBRTargetBitrate=30720
MJPEG.General.800X600.MinCBRTargetBitrate=512
MJPEG.General.800X600.DefaultCBRTargetBitrate=10240
MJPEG.General.800X600.MaxVBRTargetBitrate=30720
MJPEG.General.800X600.MinVBRTargetBitrate=512
MJPEG.General.800X600.DefaultVBRTargetBitrate=10240
MJPEG.General.800X600.IsTruncated=Crop
MJPEG.General.800X448.Width=800
MJPEG.General.800X448.Height=448
MJPEG.General.800X448.MaxFPS=30000
MJPEG.General.800X448.DefaultFPS=15000
MJPEG.General.800X448.MaxCBRTargetBitrate=30720
MJPEG.General.800X448.MinCBRTargetBitrate=512
MJPEG.General.800X448.DefaultCBRTargetBitrate=10240
MJPEG.General.800X448.MaxVBRTargetBitrate=30720
MJPEG.General.800X448.MinVBRTargetBitrate=512
MJPEG.General.800X448.DefaultVBRTargetBitrate=10240
MJPEG.General.800X448.IsTruncated=Normal
MJPEG.General.720X576.Width=720
MJPEG.General.720X576.Height=576
MJPEG.General.720X576.MaxFPS=30000
MJPEG.General.720X576.DefaultFPS=15000
MJPEG.General.720X576.MaxCBRTargetBitrate=30720
MJPEG.General.720X576.MinCBRTargetBitrate=512
MJPEG.General.720X576.DefaultCBRTargetBitrate=10240
MJPEG.General.720X576.MaxVBRTargetBitrate=30720
MJPEG.General.720X576.MinVBRTargetBitrate=512
MJPEG.General.720X576.DefaultVBRTargetBitrate=10240
MJPEG.General.720X576.IsTruncated=Crop
```

```
MJPEG.General.720X480.Width=720
MJPEG.General.720X480.Height=480
MJPEG.General.720X480.MaxFPS=30000
MJPEG.General.720X480.DefaultFPS=15000
MJPEG.General.720X480.MaxCBRTargetBitrate=30720
MJPEG.General.720X480.MinCBRTargetBitrate=512
MJPEG.General.720X480.DefaultCBRTargetBitrate=10240
MJPEG.General.720X480.MaxVBRTargetBitrate=30720
MJPEG.General.720X480.MinVBRTargetBitrate=512
MJPEG.General.720X480.DefaultVBRTargetBitrate=10240
MJPEG.General.720X480.IsTruncated=Crop
MJPEG.General.640X480.Width=640
MJPEG.General.640X480.Height=480
MJPEG.General.640X480.MaxFPS=30000
MJPEG.General.640X480.DefaultFPS=15000
MJPEG.General.640X480.MaxCBRTargetBitrate=30720
MJPEG.General.640X480.MinCBRTargetBitrate=512
MJPEG.General.640X480.DefaultCBRTargetBitrate=10240
MJPEG.General.640X480.MaxVBRTargetBitrate=30720
MJPEG.General.640X480.MinVBRTargetBitrate=512
MJPEG.General.640X480.DefaultVBRTargetBitrate=10240
MJPEG.General.640X480.IsTruncated=Crop
MJPEG.General.640X360.Width=640
MJPEG.General.640X360.Height=360
MJPEG.General.640X360.MaxFPS=30000
MJPEG.General.640X360.DefaultFPS=15000
MJPEG.General.640X360.MaxCBRTargetBitrate=30720
MJPEG.General.640X360.MinCBRTargetBitrate=512
MJPEG.General.640X360.DefaultCBRTargetBitrate=10240
MJPEG.General.640X360.MaxVBRTargetBitrate=30720
MJPEG.General.640X360.MinVBRTargetBitrate=512
MJPEG.General.640X360.DefaultVBRTargetBitrate=10240
MJPEG.General.640X360.IsTruncated=Normal
MJPEG.General.320X240.Width=320
MJPEG.General.320X240.Height=240
MJPEG.General.320X240.MaxFPS=30000
MJPEG.General.320X240.DefaultFPS=15000
MJPEG.General.320X240.MaxCBRTargetBitrate=30720
MJPEG.General.320X240.MinCBRTargetBitrate=256
MJPEG.General.320X240.DefaultCBRTargetBitrate=10240
MJPEG.General.320X240.MaxVBRTargetBitrate=30720
```

```
MJPEG.General.320X240.MinVBRTargetBitrate=256
MJPEG.General.320X240.DefaultVBRTargetBitrate=10240
MJPEG.General.320X240.IsTruncated=Crop
MJPEG.Record.1920X1080.MaxFPS=2000
MJPEG.Record.1920X1080.DefaultFPS=2000
MJPEG.Record.1920X1080.MinCBRTargetBitrate=2048
MJPEG.Record.1920X1080.MaxCBRTargetBitrate=6144
MJPEG.Record.1920X1080.DefaultCBRTargetBitrate=6144
MJPEG.Record.1920X1080.MinVBRTargetBitrate=2048
MJPEG.Record.1920X1080.MaxVBRTargetBitrate=6144
MJPEG.Record.1920X1080.DefaultVBRTargetBitrate=6144
MJPEG.Record.1280X1024.MaxFPS=3000
MJPEG.Record.1280X1024.DefaultFPS=3000
MJPEG.Record.1280X1024.MinCBRTargetBitrate=1024
MJPEG.Record.1280X1024.MaxCBRTargetBitrate=6144
MJPEG.Record.1280X1024.DefaultCBRTargetBitrate=6144
MJPEG.Record.1280X1024.MinVBRTargetBitrate=1024
MJPEG.Record.1280X1024.MaxVBRTargetBitrate=6144
MJPEG.Record.1280X1024.DefaultVBRTargetBitrate=6144
MJPEG.Record.1280X960.MaxFPS=3000
MJPEG.Record.1280X960.DefaultFPS=3000
MJPEG.Record.1280X960.MinCBRTargetBitrate=1024
MJPEG.Record.1280X960.MaxCBRTargetBitrate=6144
MJPEG.Record.1280X960.DefaultCBRTargetBitrate=6144
MJPEG.Record.1280X960.MinVBRTargetBitrate=1024
MJPEG.Record.1280X960.MaxVBRTargetBitrate=6144
MJPEG.Record.1280X960.DefaultVBRTargetBitrate=6144
MJPEG.Record.1280X720.MaxFPS=3000
MJPEG.Record.1280X720.DefaultFPS=3000
MJPEG.Record.1280X720.MinCBRTargetBitrate=1024
MJPEG.Record.1280X720.MaxCBRTargetBitrate=6144
MJPEG.Record.1280X720.DefaultCBRTargetBitrate=6144
MJPEG.Record.1280X720.MinVBRTargetBitrate=1024
MJPEG.Record.1280X720.MaxVBRTargetBitrate=6144
MJPEG.Record.1280X720.DefaultVBRTargetBitrate=6144
MJPEG.Record.1024X768.MaxFPS=3000
MJPEG.Record.1024X768.DefaultFPS=3000
MJPEG.Record.1024X768.MinCBRTargetBitrate=1024
MJPEG.Record.1024X768.MaxCBRTargetBitrate=6144
MJPEG.Record.1024X768.DefaultCBRTargetBitrate=6144
MJPEG.Record.1024X768.MinVBRTargetBitrate=1024
```

```
MJPEG.Record.1024X768.MaxVBRTargetBitrate=6144
MJPEG.Record.1024X768.DefaultVBRTargetBitrate=6144
MJPEG.Record.800X600.MaxFPS=5000
MJPEG.Record.800X600.DefaultFPS=5000
MJPEG.Record.800X600.MinCBRTargetBitrate=512
MJPEG.Record.800X600.MaxCBRTargetBitrate=6144
MJPEG.Record.800X600.DefaultCBRTargetBitrate=6144
MJPEG.Record.800X600.MinVBRTargetBitrate=512
MJPEG.Record.800X600.MaxVBRTargetBitrate=6144
MJPEG.Record.800X600.DefaultVBRTargetBitrate=6144
MJPEG.Record.800X448.MaxFPS=5000
MJPEG.Record.800X448.DefaultFPS=5000
MJPEG.Record.800X448.MinCBRTargetBitrate=512
MJPEG.Record.800X448.MaxCBRTargetBitrate=6144-
MJPEG.Record.800X448.DefaultCBRTargetBitrate=6144
MJPEG.Record.800X448.MinVBRTargetBitrate=512
MJPEG.Record.800X448.MaxVBRTargetBitrate=6144
MJPEG.Record.800X448.DefaultVBRTargetBitrate=6144
MJPEG.Record.720X576.MaxFPS=5000
MJPEG.Record.720X576.DefaultFPS=5000
MJPEG.Record.720X576.MinCBRTargetBitrate=512
MJPEG.Record.720X576.MaxCBRTargetBitrate=6144
MJPEG.Record.720X576.DefaultCBRTargetBitrate=6144
MJPEG.Record.720X576.MinVBRTargetBitrate=512
MJPEG.Record.720X576.MaxVBRTargetBitrate=6144
MJPEG.Record.720X576.DefaultVBRTargetBitrate=6144
MJPEG.Record.720X480.MaxFPS=5000
MJPEG.Record.720X480.DefaultFPS=5000
MJPEG.Record.720X480.MinCBRTargetBitrate=512
MJPEG.Record.720X480.MaxCBRTargetBitrate=6144
MJPEG.Record.720X480.DefaultCBRTargetBitrate=6144
MJPEG.Record.720X480.MinVBRTargetBitrate=512
MJPEG.Record.720X480.MaxVBRTargetBitrate=6144
MJPEG.Record.720X480.DefaultVBRTargetBitrate=6144
MJPEG.Record.640X480.MaxFPS=5000
MJPEG.Record.640X480.DefaultFPS=5000
MJPEG.Record.640X480.MinCBRTargetBitrate=512
MJPEG.Record.640X480.MaxCBRTargetBitrate=6144
MJPEG.Record.640X480.DefaultCBRTargetBitrate=6144
MJPEG.Record.640X480.MinVBRTargetBitrate=512
MJPEG.Record.640X480.MaxVBRTargetBitrate=6144
```

```
MJPEG.Record.640X480.DefaultVBRTargetBitrate=6144
MJPEG.Record.640X360.MaxFPS=5000
MJPEG.Record.640X360.DefaultFPS=5000
MJPEG.Record.640X360.MinCBRTargetBitrate=512
MJPEG.Record.640X360.MaxCBRTargetBitrate=6144
MJPEG.Record.640X360.DefaultCBRTargetBitrate=6144
MJPEG.Record.640X360.MinVBRTargetBitrate=512
MJPEG.Record.640X360.MaxVBRTargetBitrate=6144
MJPEG.Record.640X360.DefaultVBRTargetBitrate=6144
MJPEG.Record.320X240.MaxFPS=5000
MJPEG.Record.320X240.DefaultFPS=5000
MJPEG.Record.320X240.MinCBRTargetBitrate=256
MJPEG.Record.320X240.MaxCBRTargetBitrate=6144
MJPEG.Record.320X240.DefaultCBRTargetBitrate=6144
MJPEG.Record.320X240.MinVBRTargetBitrate=256
MJPEG.Record.320X240.MaxVBRTargetBitrate=6144
MJPEG.Record.320X240.DefaultVBRTargetBitrate=6144
MJPEG.Email.1920X1080.MaxFPS=5000
MJPEG.Email.1920X1080.DefaultFPS=5000
MJPEG.Email.1280X1024.MaxFPS=5000
MJPEG.Email.1280X1024.DefaultFPS=5000
MJPEG.Email.1280X960.MaxFPS=5000
MJPEG.Email.1280X960.DefaultFPS=5000
MJPEG.Email.1280X720.MaxFPS=5000
MJPEG.Email.1280X720.DefaultFPS=5000
MJPEG.Email.1024X768.MaxFPS=5000
MJPEG.Email.1024X768.DefaultFPS=5000
MJPEG.Email.800X600.MaxFPS=5000
MJPEG.Email.800X600.DefaultFPS=5000
MJPEG.Email.800X448.MaxFPS=5000
MJPEG.Email.800X448.DefaultFPS=5000
MJPEG.Email.720X576.MaxFPS=5000
MJPEG.Email.720X576.DefaultFPS=5000
MJPEG.Email.720X480.MaxFPS=5000
MJPEG.Email.720X480.DefaultFPS=5000
MJPEG.Email.640X480.MaxFPS=5000
MJPEG.Email.640X480.DefaultFPS=5000
MJPEG.Email.640X360.MaxFPS=5000
MJPEG.Email.640X360.DefaultFPS=5000
MJPEG.Email.320X240.MaxFPS=5000
MJPEG.Email.320X240.DefaultFPS=5000
```

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoCodecInfo": [
        {
            "Channel": 0,
            "ViewModes": [
                {
                     "ViewMode": "Overview",
                     "Codecs": [
                         {
                             "EncodingType": "MJPEG",
                             "IsDigitalPTZSupported": false,
                             "General": [
                                 {
                                     "Width": 1920,
                                     "Height": 1080,
                                     "MaxFPS": 30000,
                                     "DefaultFPS": 15000,
                                     "MaxCBRTargetBitrate": 30720,
                                     "MinCBRTargetBitrate": 2048,
                                     "DefaultCBRTargetBitrate": 10240,
                                     "MaxVBRTargetBitrate": 30720,
                                     "MinVBRTargetBitrate": 2048,
                                     "DefaultVBRTargetBitrate": 10240,
                                     "IsTruncated": "Normal"
                                 },
                                 {
                                     "Width": 1280,
                                     "Height": 1024,
                                     "MaxFPS": 30000,
                                     "DefaultFPS": 15000,
                                     "MaxCBRTargetBitrate": 30720,
                                     "MinCBRTargetBitrate": 1024,
                                     "DefaultCBRTargetBitrate": 10240,
                                     "MaxVBRTargetBitrate": 30720,
                                     "MinVBRTargetBitrate": 1024,
```

```
"DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
```

```
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
```

```
"Width": 720,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 320,
    "Height": 240,
```

```
"MaxFPS": 30000,
        "DefaultFPS": 15000,
        "MaxCBRTargetBitrate": 30720,
        "MinCBRTargetBitrate": 256,
        "DefaultCBRTargetBitrate": 10240,
        "MaxVBRTargetBitrate": 30720,
        "MinVBRTargetBitrate": 256,
        "DefaultVBRTargetBitrate": 10240,
        "IsTruncated": "Crop"
    }
],
"Record": [
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 2000,
        "DefaultFPS": 2000,
        "MinCBRTargetBitrate": 2048,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 2048,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 1280,
        "Height": 1024,
        "MaxFPS": 3000,
        "DefaultFPS": 3000,
        "MinCBRTargetBitrate": 1024,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 1280,
        "Height": 960,
        "MaxFPS": 3000,
        "DefaultFPS": 3000,
```

```
"MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 3000,
    "DefaultFPS": 3000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 3000,
    "DefaultFPS": 3000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
```

```
"DefaultVBRTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 640,
    "Height": 480,
```

```
"MaxFPS": 5000,
        "DefaultFPS": 5000,
        "MinCBRTargetBitrate": 512,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 512,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 640,
        "Height": 360,
        "MaxFPS": 5000,
        "DefaultFPS": 5000,
        "MinCBRTargetBitrate": 512,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 512,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 320,
        "Height": 240,
        "MaxFPS": 5000,
        "DefaultFPS": 5000,
        "MinCBRTargetBitrate": 256,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 256,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    }
],
"Email": [
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
```

```
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
```

```
},
                                  {
                                      "Width": 720,
                                      "Height": 480,
                                       "MaxFPS": 5000,
                                       "DefaultFPS": 5000
                                  },
                                  {
                                       "Width": 640,
                                      "Height": 480,
                                       "MaxFPS": 5000,
                                       "DefaultFPS": 5000
                                  },
                                  {
                                       "Width": 640,
                                      "Height": 360,
                                       "MaxFPS": 5000,
                                       "DefaultFPS": 5000
                                  },
                                  {
                                      "Width": 320,
                                       "Height": 240,
                                       "MaxFPS": 5000,
                                       "DefaultFPS": 5000
                                  }
                              ]
                         }
                     ]
                 }
            ]
        }
    ]
}
```

The following response example is for NVR only.

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.Profile=1
Channel.0.ViewMode=Overview
Channel. 0. EncodingType=MJPEG
MJPEG.IsDigitalPTZSupported=False
MJPEG.General.4000X3000.Width=4000
MJPEG.General.4000X3000.Height=3000
MJPEG.General.4000X3000.MaxFPS=2
MJPEG.General.4000X3000.MinUnknownTargetBitrate=5120
MJPEG.General.4000X3000.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.4000X3000.Width=4000
MJPEG.General.Overview.4000X3000.Height=3000
MJPEG.General.Overview.4000X3000.MaxFPS=2
MJPEG.General.Overview.4000X3000.MinUnknownTargetBitrate=5120
MJPEG.General.Overview.4000X3000.MaxUnknownTargetBitrate=6144
MJPEG.General.3840X2160.Width=3840
MJPEG.General.3840X2160.Height=2160
MJPEG.General.3840X2160.MaxFPS=2
MJPEG.General.3840X2160.MinUnknownTargetBitrate=4096
MJPEG.General.3840X2160.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.3840X2160.Width=3840
MJPEG.General.Overview.3840X2160.Height=2160
MJPEG.General.Overview.3840X2160.MaxFPS=2
MJPEG.General.Overview.3840X2160.MinUnknownTargetBitrate=4096
MJPEG.General.Overview.3840X2160.MaxUnknownTargetBitrate=6144
MJPEG.General.2592X1944.Width=2592
MJPEG.General.2592X1944.Height=1944
MJPEG.General.2592X1944.MaxFPS=2
MJPEG.General.2592X1944.MinUnknownTargetBitrate=2048
MJPEG.General.2592X1944.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.2592X1944.Width=2592
MJPEG.General.Overview.2592X1944.Height=1944
MJPEG.General.Overview.2592X1944.MaxFPS=2
MJPEG.General.Overview.2592X1944.MinUnknownTargetBitrate=2048
MJPEG.General.Overview.2592X1944.MaxUnknownTargetBitrate=6144
MJPEG.General.2592X1464.Width=2592
MJPEG.General.2592X1464.Height=1464
MJPEG.General.2592X1464.MaxFPS=2
MJPEG.General.2592X1464.MinUnknownTargetBitrate=2048
MJPEG.General.2592X1464.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.2592X1464.Width=2592
MJPEG.General.Overview.2592X1464.Height=1464
```

```
MJPEG.General.Overview.2592X1464.MaxFPS=2
MJPEG.General.Overview.2592X1464.MinUnknownTargetBitrate=2048
MJPEG.General.Overview.2592X1464.MaxUnknownTargetBitrate=6144
MJPEG.General.1920X1080.Width=1920
MJPEG.General.1920X1080.Height=1080
MJPEG.General.1920X1080.MaxFPS=5
MJPEG.General.1920X1080.MinUnknownTargetBitrate=1024
MJPEG.General.1920X1080.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1920X1080.Width=1920
MJPEG.General.Overview.1920X1080.Height=1080
MJPEG.General.Overview.1920X1080.MaxFPS=5
MJPEG.General.Overview.1920X1080.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1920X1080.MaxUnknownTargetBitrate=6144
MJPEG.General.1600X1200.Width=1600
MJPEG.General.1600X1200.Height=1200
MJPEG.General.1600X1200.MaxFPS=5
MJPEG.General.1600X1200.MinUnknownTargetBitrate=1024
MJPEG.General.1600X1200.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1600X1200.Width=1600
MJPEG.General.Overview.1600X1200.Height=1200
MJPEG.General.Overview.1600X1200.MaxFPS=5
MJPEG.General.Overview.1600X1200.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1600X1200.MaxUnknownTargetBitrate=6144
MJPEG.General.1280X1024.Width=1280
MJPEG.General.1280X1024.Height=1024
MJPEG.General.1280X1024.MaxFPS=5
MJPEG.General.1280X1024.MinUnknownTargetBitrate=1024
MJPEG.General.1280X1024.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1280X1024.Width=1280
MJPEG.General.Overview.1280X1024.Height=1024
MJPEG.General.Overview.1280X1024.MaxFPS=5
MJPEG.General.Overview.1280X1024.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1280X1024.MaxUnknownTargetBitrate=6144
MJPEG.General.1280X960.Width=1280
MJPEG.General.1280X960.Height=960
MJPEG.General.1280X960.MaxFPS=5
MJPEG.General.1280X960.MinUnknownTargetBitrate=1024
MJPEG.General.1280X960.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1280X960.Width=1280
MJPEG.General.Overview.1280X960.Height=960
MJPEG.General.Overview.1280X960.MaxFPS=5
```

```
MJPEG.General.Overview.1280X960.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1280X960.MaxUnknownTargetBitrate=6144
MJPEG.General.1280X720.Width=1280
MJPEG.General.1280X720.Height=720
MJPEG.General.1280X720.MaxFPS=5
MJPEG.General.1280X720.MinUnknownTargetBitrate=1024
MJPEG.General.1280X720.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1280X720.Width=1280
MJPEG.General.Overview.1280X720.Height=720
MJPEG.General.Overview.1280X720.MaxFPS=5
MJPEG.General.Overview.1280X720.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1280X720.MaxUnknownTargetBitrate=6144
MJPEG.General.1024X768.Width=1024
MJPEG.General.1024X768.Height=768
MJPEG.General.1024X768.MaxFPS=5
MJPEG.General.1024X768.MinUnknownTargetBitrate=1024
MJPEG.General.1024X768.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1024X768.Width=1024
MJPEG.General.Overview.1024X768.Height=768
MJPEG.General.Overview.1024X768.MaxFPS=5
MJPEG.General.Overview.1024X768.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1024X768.MaxUnknownTargetBitrate=6144
MJPEG.General.800X600.Width=800
MJPEG.General.800X600.Height=600
MJPEG.General.800X600.MaxFPS=5
MJPEG.General.800X600.MinUnknownTargetBitrate=512
MJPEG.General.800X600.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.800X600.Width=800
MJPEG.General.Overview.800X600.Height=600
MJPEG.General.Overview.800X600.MaxFPS=5
MJPEG.General.Overview.800X600.MinUnknownTargetBitrate=512
MJPEG.General.Overview.800X600.MaxUnknownTargetBitrate=6144
MJPEG.General.800X448.Width=800
MJPEG.General.800X448.Height=448
MJPEG.General.800X448.MaxFPS=5
MJPEG.General.800X448.MinUnknownTargetBitrate=512
MJPEG.General.800X448.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.800X448.Width=800
MJPEG.General.Overview.800X448.Height=448
MJPEG.General.Overview.800X448.MaxFPS=5
MJPEG.General.Overview.800X448.MinUnknownTargetBitrate=512
```

```
MJPEG.General.Overview.800X448.MaxUnknownTargetBitrate=6144
MJPEG.General.720X576.Width=720
MJPEG.General.720X576.Height=576
MJPEG.General.720X576.MaxFPS=5
MJPEG.General.720X576.MinUnknownTargetBitrate=512
MJPEG.General.720X576.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.720X576.Width=720
MJPEG.General.Overview.720X576.Height=576
MJPEG.General.Overview.720X576.MaxFPS=5
MJPEG.General.Overview.720X576.MinUnknownTargetBitrate=512
MJPEG.General.Overview.720X576.MaxUnknownTargetBitrate=6144
MJPEG.General.720X480.Width=720
MJPEG.General.720X480.Height=480
MJPEG.General.720X480.MaxFPS=5
MJPEG.General.720X480.MinUnknownTargetBitrate=512
MJPEG.General.720X480.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.720X480.Width=720
MJPEG.General.Overview.720X480.Height=480
MJPEG.General.Overview.720X480.MaxFPS=5
MJPEG.General.Overview.720X480.MinUnknownTargetBitrate=512
MJPEG.General.Overview.720X480.MaxUnknownTargetBitrate=6144
MJPEG.General.640X480.Width=640
MJPEG.General.640X480.Height=480
MJPEG.General.640X480.MaxFPS=5
MJPEG.General.640X480.MinUnknownTargetBitrate=512
MJPEG.General.640X480.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.640X480.Width=640
MJPEG.General.Overview.640X480.Height=480
MJPEG.General.Overview.640X480.MaxFPS=5
MJPEG.General.Overview.640X480.MinUnknownTargetBitrate=512
MJPEG.General.Overview.640X480.MaxUnknownTargetBitrate=6144
MJPEG.General.640X360.Width=640
MJPEG.General.640X360.Height=360
MJPEG.General.640X360.MaxFPS=5
MJPEG.General.640X360.MinUnknownTargetBitrate=512
MJPEG.General.640X360.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.640X360.Width=640
MJPEG.General.Overview.640X360.Height=360
MJPEG.General.Overview.640X360.MaxFPS=5
MJPEG.General.Overview.640X360.MinUnknownTargetBitrate=512
MJPEG.General.Overview.640X360.MaxUnknownTargetBitrate=6144
```

```
MJPEG.General.320X240.Width=320
MJPEG.General.320X240.Height=240
MJPEG.General.320X240.MaxFPS=5
MJPEG.General.320X240.MinUnknownTargetBitrate=256
MJPEG.General.320X240.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.320X240.Width=320
MJPEG.General.Overview.320X240.Height=240
MJPEG.General.Overview.320X240.MaxFPS=5
MJPEG.General.Overview.320X240.MinUnknownTargetBitrate=256
MJPEG.General.Overview.320X240.MaxUnknownTargetBitrate=6144
...
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoCodecInfo": [
        {
            "Channel": 0,
            "Profiles": [
                     "Profile": 1,
                     "ViewModes": [
                         {
                             "ViewMode": "Overview",
                             "Codecs": [
                                 {
                                      "EncodingType": "MJPEG",
                                      "IsDigitalPTZSupported": false,
                                      "General": [
                                          {
                                              "Width": 4000,
                                              "Height": 3000,
                                              "MaxFPS": 2,
                                              "MinUnknownTargetBitrate": 5120,
                                              "MaxUnknownTargetBitrate": 6144
                                          },
```

```
"Width": 3840,
    "Height": 2160,
    "MaxFPS": 2,
    "MinUnknownTargetBitrate": 4096,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 2592,
    "Height": 1944,
    "MaxFPS": 2,
    "MinUnknownTargetBitrate": 2048,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 2592,
    "Height": 1464,
    "MaxFPS": 2,
    "MinUnknownTargetBitrate": 2048,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
```

```
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 6144
```

```
},
                                          {
                                              "Width": 720,
                                              "Height": 480,
                                              "MaxFPS": 5,
                                              "MinUnknownTargetBitrate": 512,
                                              "MaxUnknownTargetBitrate": 6144
                                          },
                                          {
                                              "Width": 640,
                                              "Height": 480,
                                              "MaxFPS": 5,
                                              "MinUnknownTargetBitrate": 512,
                                              "MaxUnknownTargetBitrate": 6144
                                          },
                                          {
                                              "Width": 640,
                                              "Height": 360,
                                              "MaxFPS": 5,
                                              "MinUnknownTargetBitrate": 512,
                                              "MaxUnknownTargetBitrate": 6144
                                          },
                                          {
                                              "Width": 320,
                                              "Height": 240,
                                              "MaxFPS": 5,
                                              "MinUnknownTargetBitrate": 256,
                                              "MaxUnknownTargetBitrate": 6144
                                          }
                                      ]
                                 }
                             ]
                         }
                     ]
                }
            ]
        }
    ]
}
```

2.14.4.2. Getting all resolution information based on view modes

The following command returns all available video resolution information based on view mode.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videocodecinfo&action=view&ViewMode=All
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel. 0. EncodingType=MJPEG
Channel. 0. ViewMode=Overview
MJPEG.IsDigitalPTZSupported=False
MJPEG.General.3328X1872.Width=3328
MJPEG.General.3328X1872.Height=1872
MJPEG.General.3328X1872.MaxFPS=5000
MJPEG.General.3328X1872.DefaultFPS=5000
MJPEG.General.3328X1872.MaxCBRTargetBitrate=30720
MJPEG.General.3328X1872.MinCBRTargetBitrate=4096
MJPEG.General.3328X1872.DefaultCBRTargetBitrate=12288
MJPEG.General.3328X1872.MaxVBRTargetBitrate=30720
MJPEG.General.3328X1872.MinVBRTargetBitrate=4096
MJPEG.General.3328X1872.DefaultVBRTargetBitrate=12288
MJPEG.General.3328X1872.IsTruncated=Normal
MJPEG.General.3072X1728.Width=3072
MJPEG.General.3072X1728.Height=1728
MJPEG.General.3072X1728.MaxFPS=5000
MJPEG.General.3072X1728.DefaultFPS=5000
MJPEG.General.3072X1728.MaxCBRTargetBitrate=30720
MJPEG.General.3072X1728.MinCBRTargetBitrate=4096
MJPEG.General.3072X1728.DefaultCBRTargetBitrate=12288
MJPEG.General.3072X1728.MaxVBRTargetBitrate=30720
MJPEG.General.3072X1728.MinVBRTargetBitrate=4096
MJPEG.General.3072X1728.DefaultVBRTargetBitrate=12288
MJPEG.General.3072X1728.IsTruncated=Normal
MJPEG.General.2592X1944.Width=2592
MJPEG.General.2592X1944.Height=1944
```

```
MJPEG.General.2592X1944.MaxFPS=5000
MJPEG.General.2592X1944.DefaultFPS=5000
MJPEG.General.2592X1944.MaxCBRTargetBitrate=30720
MJPEG.General.2592X1944.MinCBRTargetBitrate=3072
MJPEG.General.2592X1944.DefaultCBRTargetBitrate=10240
MJPEG.General.2592X1944.MaxVBRTargetBitrate=30720
MJPEG.General.2592X1944.MinVBRTargetBitrate=3072
MJPEG.General.2592X1944.DefaultVBRTargetBitrate=10240
MJPEG.General.2592X1944.IsTruncated=Crop
MJPEG.General.2688X1520.Width=2688
MJPEG.General.2688X1520.Height=1520
MJPEG.General.2688X1520.MaxFPS=5000
MJPEG.General.2688X1520.DefaultFPS=5000
MJPEG.General.2688X1520.MaxCBRTargetBitrate=30720
MJPEG.General.2688X1520.MinCBRTargetBitrate=3072
MJPEG.General.2688X1520.DefaultCBRTargetBitrate=10240
MJPEG.General.2688X1520.MaxVBRTargetBitrate=30720
MJPEG.General.2688X1520.MinVBRTargetBitrate=3072
MJPEG.General.2688X1520.DefaultVBRTargetBitrate=10240
MJPEG.General.2688X1520.IsTruncated=Crop
MJPEG.General.1920X1080.Width=1920
MJPEG.General.1920X1080.Height=1080
MJPEG.General.1920X1080.MaxFPS=30000
MJPEG.General.1920X1080.DefaultFPS=15000
MJPEG.General.1920X1080.MaxCBRTargetBitrate=30720
MJPEG.General.1920X1080.MinCBRTargetBitrate=2048
MJPEG.General.1920X1080.DefaultCBRTargetBitrate=10240
MJPEG.General.1920X1080.MaxVBRTargetBitrate=30720
MJPEG.General.1920X1080.MinVBRTargetBitrate=2048
MJPEG.General.1920X1080.DefaultVBRTargetBitrate=10240
MJPEG.General.1920X1080.IsTruncated=Normal
MJPEG.General.1600X1200.Width=1600
MJPEG.General.1600X1200.Height=1200
MJPEG.General.1600X1200.MaxFPS=30000
MJPEG.General.1600X1200.DefaultFPS=15000
MJPEG.General.1600X1200.MaxCBRTargetBitrate=30720
MJPEG.General.1600X1200.MinCBRTargetBitrate=2048
MJPEG.General.1600X1200.DefaultCBRTargetBitrate=10240
MJPEG.General.1600X1200.MaxVBRTargetBitrate=30720
MJPEG.General.1600X1200.MinVBRTargetBitrate=2048
MJPEG.General.1600X1200.DefaultVBRTargetBitrate=10240
```

```
MJPEG.General.1600X1200.IsTruncated=Crop
MJPEG.General.1280X1024.Width=1280
MJPEG.General.1280X1024.Height=1024
MJPEG.General.1280X1024.MaxFPS=30000
MJPEG.General.1280X1024.DefaultFPS=15000
MJPEG.General.1280X1024.MaxCBRTargetBitrate=30720
MJPEG.General.1280X1024.MinCBRTargetBitrate=1024
MJPEG.General.1280X1024.DefaultCBRTargetBitrate=10240
MJPEG.General.1280X1024.MaxVBRTargetBitrate=30720
MJPEG.General.1280X1024.MinVBRTargetBitrate=1024
MJPEG.General.1280X1024.DefaultVBRTargetBitrate=10240
MJPEG.General.1280X1024.IsTruncated=Crop
MJPEG.General.1280X960.Width=1280
MJPEG.General.1280X960.Height=960
MJPEG.General.1280X960.MaxFPS=30000
MJPEG.General.1280X960.DefaultFPS=15000
MJPEG.General.1280X960.MaxCBRTargetBitrate=30720
MJPEG.General.1280X960.MinCBRTargetBitrate=1024
MJPEG.General.1280X960.DefaultCBRTargetBitrate=10240
MJPEG.General.1280X960.MaxVBRTargetBitrate=30720
MJPEG.General.1280X960.MinVBRTargetBitrate=1024
MJPEG.General.1280X960.DefaultVBRTargetBitrate=10240
MJPEG.General.1280X960.IsTruncated=Crop
MJPEG.General.1280X720.Width=1280
MJPEG.General.1280X720.Height=720
MJPEG.General.1280X720.MaxFPS=30000
MJPEG.General.1280X720.DefaultFPS=15000
MJPEG.General.1280X720.MaxCBRTargetBitrate=30720
MJPEG.General.1280X720.MinCBRTargetBitrate=1024
MJPEG.General.1280X720.DefaultCBRTargetBitrate=10240
MJPEG.General.1280X720.MaxVBRTargetBitrate=30720
MJPEG.General.1280X720.MinVBRTargetBitrate=1024
MJPEG.General.1280X720.DefaultVBRTargetBitrate=10240
MJPEG.General.1280X720.IsTruncated=Normal
MJPEG.General.1024X768.Width=1024
MJPEG.General.1024X768.Height=768
MJPEG.General.1024X768.MaxFPS=30000
MJPEG.General.1024X768.DefaultFPS=15000
MJPEG.General.1024X768.MaxCBRTargetBitrate=30720
MJPEG.General.1024X768.MinCBRTargetBitrate=1024
MJPEG.General.1024X768.DefaultCBRTargetBitrate=10240
```

```
MJPEG.General.1024X768.MaxVBRTargetBitrate=30720
MJPEG.General.1024X768.MinVBRTargetBitrate=1024
MJPEG.General.1024X768.DefaultVBRTargetBitrate=10240
MJPEG.General.1024X768.IsTruncated=Crop
MJPEG.General.800X600.Width=800
MJPEG.General.800X600.Height=600
MJPEG.General.800X600.MaxFPS=30000
MJPEG.General.800X600.DefaultEPS=15000
MJPEG.General.800X600.MaxCBRTargetBitrate=30720
MJPEG.General.800X600.MinCBRTargetBitrate=512
MJPEG.General.800X600.DefaultCBRTargetBitrate=10240
MJPEG.General.800X600.MaxVBRTargetBitrate=30720
MJPEG.General.800X600.MinVBRTargetBitrate=512
MJPEG.General.800X600.DefaultVBRTargetBitrate=10240
MJPEG.General.800X600.IsTruncated=Crop
MJPEG.General.800X448.Width=800
MJPEG.General.800X448.Height=448
MJPEG.General.800X448.MaxFPS=30000
MJPEG.General.800X448.DefaultFPS=15000
MJPEG.General.800X448.MaxCBRTargetBitrate=30720
MJPEG.General.800X448.MinCBRTargetBitrate=512
MJPEG.General.800X448.DefaultCBRTargetBitrate=10240
MJPEG.General.800X448.MaxVBRTargetBitrate=30720
MJPEG.General.800X448.MinVBRTargetBitrate=512
MJPEG.General.800X448.DefaultVBRTargetBitrate=10240
MJPEG.General.800X448.IsTruncated=Normal
MJPEG.General.720X576.Width=720
MJPEG.General.720X576.Height=576
MJPEG.General.720X576.MaxFPS=30000
MJPEG.General.720X576.DefaultFPS=15000
MJPEG.General.720X576.MaxCBRTargetBitrate=30720
MJPEG.General.720X576.MinCBRTargetBitrate=512
MJPEG.General.720X576.DefaultCBRTargetBitrate=10240
MJPEG.General.720X576.MaxVBRTargetBitrate=30720
MJPEG.General.720X576.MinVBRTargetBitrate=512
MJPEG.General.720X576.DefaultVBRTargetBitrate=10240
MJPEG.General.720X576.IsTruncated=Crop
MJPEG.General.720X480.Width=720
MJPEG.General.720X480.Height=480
MJPEG.General.720X480.MaxFPS=30000
MJPEG.General.720X480.DefaultFPS=15000
```

```
MJPEG.General.720X480.MaxCBRTargetBitrate=30720
MJPEG.General.720X480.MinCBRTargetBitrate=512
MJPEG.General.720X480.DefaultCBRTargetBitrate=10240
MJPEG.General.720X480.MaxVBRTargetBitrate=30720
MJPEG.General.720X480.MinVBRTargetBitrate=512
MJPEG.General.720X480.DefaultVBRTargetBitrate=10240
MJPEG.General.720X480.IsTruncated=Crop
MJPEG.General.640X480.Width=640
MJPEG.General.640X480.Height=480
MJPEG.General.640X480.MaxFPS=30000
MJPEG.General.640X480.DefaultFPS=15000
MJPEG.General.640X480.MaxCBRTargetBitrate=30720
MJPEG.General.640X480.MinCBRTargetBitrate=512
MJPEG.General.640X480.DefaultCBRTargetBitrate=10240
MJPEG.General.640X480.MaxVBRTargetBitrate=30720
MJPEG.General.640X480.MinVBRTargetBitrate=512
MJPEG.General.640X480.DefaultVBRTargetBitrate=10240
MJPEG.General.640X480.IsTruncated=Crop
MJPEG.General.640X360.Width=640
MJPEG.General.640X360.Height=360
MJPEG.General.640X360.MaxFPS=30000
MJPEG.General.640X360.DefaultFPS=15000
MJPEG.General.640X360.MaxCBRTargetBitrate=30720
MJPEG.General.640X360.MinCBRTargetBitrate=512
MJPEG.General.640X360.DefaultCBRTargetBitrate=10240
MJPEG.General.640X360.MaxVBRTargetBitrate=30720
MJPEG.General.640X360.MinVBRTargetBitrate=512
MJPEG.General.640X360.DefaultVBRTargetBitrate=10240
MJPEG.General.640X360.IsTruncated=Normal
MJPEG.General.320X240.Width=320
MJPEG.General.320X240.Height=240
MJPEG.General.320X240.MaxFPS=30000
MJPEG.General.320X240.DefaultFPS=15000
MJPEG.General.320X240.MaxCBRTargetBitrate=30720
MJPEG.General.320X240.MinCBRTargetBitrate=256
MJPEG.General.320X240.DefaultCBRTargetBitrate=10240
MJPEG.General.320X240.MaxVBRTargetBitrate=30720
MJPEG.General.320X240.MinVBRTargetBitrate=256
MJPEG.General.320X240.DefaultVBRTargetBitrate=10240
MJPEG.General.320X240.IsTruncated=Crop
MJPEG.Record.3328X1872.MaxFPS=1000
```

```
MJPEG.Record.3328X1872.DefaultFPS=1000
MJPEG.Record.3328X1872.MinCBRTargetBitrate=4096
MJPEG.Record.3328X1872.MaxCBRTargetBitrate=6144
MJPEG.Record.3328X1872.DefaultCBRTargetBitrate=6144
MJPEG.Record.3328X1872.MinVBRTargetBitrate=4096
MJPEG.Record.3328X1872.MaxVBRTargetBitrate=6144
MJPEG.Record.3328X1872.DefaultVBRTargetBitrate=6144
MJPEG.Record.3072X1728.MaxFPS=1000
MJPEG.Record.3072X1728.DefaultFPS=1000
MJPEG.Record.3072X1728.MinCBRTargetBitrate=4096
MJPEG.Record.3072X1728.MaxCBRTargetBitrate=6144
MJPEG.Record.3072X1728.DefaultCBRTargetBitrate=6144
MJPEG.Record.3072X1728.MinVBRTargetBitrate=4096
MJPEG.Record.3072X1728.MaxVBRTargetBitrate=6144
MJPEG.Record.3072X1728.DefaultVBRTargetBitrate=6144
MJPEG.Record.2592X1944.MaxFPS=1000
MJPEG.Record.2592X1944.DefaultFPS=1000
MJPEG.Record.2592X1944.MinCBRTargetBitrate=3072
MJPEG.Record.2592X1944.MaxCBRTargetBitrate=6144
MJPEG.Record.2592X1944.DefaultCBRTargetBitrate=6144
MJPEG.Record.2592X1944.MinVBRTargetBitrate=3072
MJPEG.Record.2592X1944.MaxVBRTargetBitrate=6144
MJPEG.Record.2592X1944.DefaultVBRTargetBitrate=6144
MJPEG.Record.2688X1520.MaxFPS=1000
MJPEG.Record.2688X1520.DefaultFPS=1000
MJPEG.Record.2688X1520.MinCBRTargetBitrate=3072
MJPEG.Record.2688X1520.MaxCBRTargetBitrate=6144
MJPEG.Record.2688X1520.DefaultCBRTargetBitrate=6144
MJPEG.Record.2688X1520.MinVBRTargetBitrate=3072
MJPEG.Record.2688X1520.MaxVBRTargetBitrate=6144
MJPEG.Record.2688X1520.DefaultVBRTargetBitrate=6144
MJPEG.Record.1920X1080.MaxFPS=2000
MJPEG.Record.1920X1080.DefaultFPS=2000
MJPEG.Record.1920X1080.MinCBRTargetBitrate=2048
MJPEG.Record.1920X1080.MaxCBRTargetBitrate=6144
MJPEG.Record.1920X1080.DefaultCBRTargetBitrate=6144
MJPEG.Record.1920X1080.MinVBRTargetBitrate=2048
MJPEG.Record.1920X1080.MaxVBRTargetBitrate=6144
MJPEG.Record.1920X1080.DefaultVBRTargetBitrate=6144
MJPEG.Record.1600X1200.MaxFPS=2000
MJPEG.Record.1600X1200.DefaultFPS=2000
```

```
MJPEG.Record.1600X1200.MinCBRTargetBitrate=2048
MJPEG.Record.1600X1200.MaxCBRTargetBitrate=6144
MJPEG.Record.1600X1200.DefaultCBRTargetBitrate=6144
MJPEG.Record.1600X1200.MinVBRTargetBitrate=2048
MJPEG.Record.1600X1200.MaxVBRTargetBitrate=6144
MJPEG.Record.1600X1200.DefaultVBRTargetBitrate=6144
MJPEG.Record.1280X1024.MaxFPS=3000
MJPEG.Record.1280X1024.DefaultFPS=3000
MJPEG.Record.1280X1024.MinCBRTargetBitrate=1024
MJPEG.Record.1280X1024.MaxCBRTargetBitrate=6144
MJPEG.Record.1280X1024.DefaultCBRTargetBitrate=6144
MJPEG.Record.1280X1024.MinVBRTargetBitrate=1024
MJPEG.Record.1280X1024.MaxVBRTargetBitrate=6144
MJPEG.Record.1280X1024.DefaultVBRTargetBitrate=6144
MJPEG.Record.1280X960.MaxFPS=3000
MJPEG.Record.1280X960.DefaultFPS=3000
MJPEG.Record.1280X960.MinCBRTargetBitrate=1024
MJPEG.Record.1280X960.MaxCBRTargetBitrate=6144
MJPEG.Record.1280X960.DefaultCBRTargetBitrate=6144
MJPEG.Record.1280X960.MinVBRTargetBitrate=1024
MJPEG.Record.1280X960.MaxVBRTargetBitrate=6144
MJPEG.Record.1280X960.DefaultVBRTargetBitrate=6144
MJPEG.Record.1280X720.MaxFPS=3000
MJPEG.Record.1280X720.DefaultFPS=3000
MJPEG.Record.1280X720.MinCBRTargetBitrate=1024
MJPEG.Record.1280X720.MaxCBRTargetBitrate=6144
MJPEG.Record.1280X720.DefaultCBRTargetBitrate=6144
MJPEG.Record.1280X720.MinVBRTargetBitrate=1024
MJPEG.Record.1280X720.MaxVBRTargetBitrate=6144
MJPEG.Record.1280X720.DefaultVBRTargetBitrate=6144
MJPEG.Record.1024X768.MaxFPS=3000
MJPEG.Record.1024X768.DefaultFPS=3000
MJPEG.Record.1024X768.MinCBRTargetBitrate=1024
MJPEG.Record.1024X768.MaxCBRTargetBitrate=6144
MJPEG.Record.1024X768.DefaultCBRTargetBitrate=6144
MJPEG.Record.1024X768.MinVBRTargetBitrate=1024
MJPEG.Record.1024X768.MaxVBRTargetBitrate=6144
MJPEG.Record.1024X768.DefaultVBRTargetBitrate=6144
MJPEG.Record.800X600.MaxFPS=5000
MJPEG.Record.800X600.DefaultFPS=5000
MJPEG.Record.800X600.MinCBRTargetBitrate=512
```

```
MJPEG.Record.800X600.MaxCBRTargetBitrate=6144
MJPEG.Record.800X600.DefaultCBRTargetBitrate=6144
MJPEG.Record.800X600.MinVBRTargetBitrate=512
MJPEG.Record.800X600.MaxVBRTargetBitrate=6144
MJPEG.Record.800X600.DefaultVBRTargetBitrate=6144
MJPEG.Record.800X448.MaxFPS=5000
MJPEG.Record.800X448.DefaultFPS=5000
MJPEG.Record.800X448.MinCBRTargetBitrate=512
MJPEG.Record.800X448.MaxCBRTargetBitrate=6144
MJPEG.Record.800X448.DefaultCBRTargetBitrate=6144
MJPEG.Record.800X448.MinVBRTargetBitrate=512
MJPEG.Record.800X448.MaxVBRTargetBitrate=6144
MJPEG.Record.800X448.DefaultVBRTargetBitrate=6144
MJPEG.Record.720X576.MaxFPS=5000
MJPEG.Record.720X576.DefaultFPS=5000
MJPEG.Record.720X576.MinCBRTargetBitrate=512
MJPEG.Record.720X576.MaxCBRTargetBitrate=6144
MJPEG.Record.720X576.DefaultCBRTargetBitrate=6144
MJPEG.Record.720X576.MinVBRTargetBitrate=512
MJPEG.Record.720X576.MaxVBRTargetBitrate=6144
MJPEG.Record.720X576.DefaultVBRTargetBitrate=6144
MJPEG.Record.720X480.MaxFPS=5000
MJPEG.Record.720X480.DefaultFPS=5000
MJPEG.Record.720X480.MinCBRTargetBitrate=512
MJPEG.Record.720X480.MaxCBRTargetBitrate=6144
MJPEG.Record.720X480.DefaultCBRTargetBitrate=6144
MJPEG.Record.720X480.MinVBRTargetBitrate=512
MJPEG.Record.720X480.MaxVBRTargetBitrate=6144
MJPEG.Record.720X480.DefaultVBRTargetBitrate=6144
MJPEG.Record.640X480.MaxFPS=5000
MJPEG.Record.640X480.DefaultFPS=5000
MJPEG.Record.640X480.MinCBRTargetBitrate=512
MJPEG.Record.640X480.MaxCBRTargetBitrate=6144
MJPEG.Record.640X480.DefaultCBRTargetBitrate=6144
MJPEG.Record.640X480.MinVBRTargetBitrate=512
MJPEG.Record.640X480.MaxVBRTargetBitrate=6144
MJPEG.Record.640X480.DefaultVBRTargetBitrate=6144
MJPEG.Record.640X360.MaxFPS=5000
MJPEG.Record.640X360.DefaultFPS=5000
MJPEG.Record.640X360.MinCBRTargetBitrate=512
MJPEG.Record.640X360.MaxCBRTargetBitrate=6144
```

```
MJPEG.Record.640X360.DefaultCBRTargetBitrate=6144
MJPEG.Record.640X360.MinVBRTargetBitrate=512
MJPEG.Record.640X360.MaxVBRTargetBitrate=6144
MJPEG.Record.640X360.DefaultVBRTargetBitrate=6144
MJPEG.Record.320X240.MaxFPS=5000
MJPEG.Record.320X240.DefaultFPS=5000
MJPEG.Record.320X240.MinCBRTargetBitrate=256
MJPEG.Record.320X240.MaxCBRTargetBitrate=6144
MJPEG.Record.320X240.DefaultCBRTargetBitrate=6144
MJPEG.Record.320X240.MinVBRTargetBitrate=256
MJPEG.Record.320X240.MaxVBRTargetBitrate=6144
MJPEG.Record.320X240.DefaultVBRTargetBitrate=6144
MJPEG.Email.3328X1872.MaxFPS=5000
MJPEG.Email.3328X1872.DefaultFPS=5000
MJPEG.Email.3072X1728.MaxFPS=5000
MJPEG.Email.3072X1728.DefaultFPS=5000
MJPEG.Email.2592X1944.MaxFPS=5000
MJPEG.Email.2592X1944.DefaultFPS=5000
MJPEG.Email.2688X1520.MaxFPS=5000
MJPEG.Email.2688X1520.DefaultFPS=5000
MJPEG.Email.1920X1080.MaxFPS=5000
MJPEG.Email.1920X1080.DefaultFPS=5000
MJPEG.Email.1600X1200.MaxFPS=5000
MJPEG.Email.1600X1200.DefaultEPS=5000
MJPEG.Email.1280X1024.MaxFPS=5000
MJPEG.Email.1280X1024.DefaultFPS=5000
MJPEG.Email.1280X960.MaxFPS=5000
MJPEG.Email.1280X960.DefaultFPS=5000
MJPEG.Email.1280X720.MaxFPS=5000
MJPEG.Email.1280X720.DefaultFPS=5000
MJPEG.Email.1024X768.MaxFPS=5000
MJPEG.Email.1024X768.DefaultFPS=5000
MJPEG.Email.800X600.MaxFPS=5000
MJPEG.Email.800X600.DefaultFPS=5000
MJPEG.Email.800X448.MaxFPS=5000
MJPEG.Email.800X448.DefaultFPS=5000
MJPEG.Email.720X576.MaxFPS=5000
MJPEG.Email.720X576.DefaultFPS=5000
MJPEG.Email.720X480.MaxFPS=5000
MJPEG.Email.720X480.DefaultFPS=5000
MJPEG.Email.640X480.MaxFPS=5000
```

```
MJPEG.Email.640X480.DefaultFPS=5000
MJPEG.Email.640X360.MaxFPS=5000
MJPEG.Email.640X360.DefaultFPS=5000
MJPEG.Email.320X240.MaxFPS=5000
MJPEG.Email.320X240.DefaultFPS=5000
Channel. 0. EncodingType=H264
H264.IsDigitalPTZSupported=True
H264.Compression.DefaultCompressionLevel=16
H264.Compression.MinCompressionLevel=0
H264.Compression.MaxCompressionLevel=50
H264.General.3328X1872.Width=3328
H264.General.3328X1872.Height=1872
H264.General.3328X1872.MaxFPS=30000
H264.General.3328X1872.DefaultFPS=30000
H264.General.3328X1872.MaxCBRTargetBitrate=20480
H264.General.3328X1872.MinCBRTargetBitrate=3584
H264.General.3328X1872.DefaultCBRTargetBitrate=9216
H264.General.3328X1872.MaxVBRTargetBitrate=30720
H264.General.3328X1872.MinVBRTargetBitrate=2048
H264.General.3328X1872.DefaultVBRTargetBitrate=9216
H264.General.3328X1872.IsTruncated=Normal
H264.General.3328X1872.FrameLockMaxFPS=30000
H264.General.3072X1728.Width=3072
H264.General.3072X1728.Height=1728
H264.General.3072X1728.MaxFPS=30000
H264.General.3072X1728.DefaultFPS=30000
H264.General.3072X1728.MaxCBRTargetBitrate=20480
H264.General.3072X1728.MinCBRTargetBitrate=3584
H264.General.3072X1728.DefaultCBRTargetBitrate=9216
H264.General.3072X1728.MaxVBRTargetBitrate=30720
H264.General.3072X1728.MinVBRTargetBitrate=2048
H264.General.3072X1728.DefaultVBRTargetBitrate=9216
H264.General.3072X1728.IsTruncated=Normal
H264.General.3072X1728.FrameLockMaxFPS=30000
H264.General.2592X1944.Width=2592
H264.General.2592X1944.Height=1944
H264.General.2592X1944.MaxFPS=30000
H264.General.2592X1944.DefaultFPS=30000
H264.General.2592X1944.MaxCBRTargetBitrate=20480
H264.General.2592X1944.MinCBRTargetBitrate=2048
H264.General.2592X1944.DefaultCBRTargetBitrate=7680
```

```
H264.General.2592X1944.MaxVBRTargetBitrate=30720
H264.General.2592X1944.MinVBRTargetBitrate=1536
H264.General.2592X1944.DefaultVBRTargetBitrate=7680
H264.General.2592X1944.IsTruncated=Crop
H264.General.2592X1944.FrameLockMaxFPS=30000
H264.General.2688X1520.Width=2688
H264.General.2688X1520.Height=1520
H264.General.2688X1520.MaxFPS=30000
H264.General.2688X1520.DefaultFPS=30000
H264.General.2688X1520.MaxCBRTargetBitrate=20480
H264.General.2688X1520.MinCBRTargetBitrate=2048
H264.General.2688X1520.DefaultCBRTargetBitrate=7680
H264.General.2688X1520.MaxVBRTargetBitrate=30720
H264.General.2688X1520.MinVBRTargetBitrate=1536
H264.General.2688X1520.DefaultVBRTargetBitrate=7680
H264.General.2688X1520.IsTruncated=Crop
H264.General.2688X1520.FrameLockMaxFPS=30000
H264.General.1920X1080.Width=1920
H264.General.1920X1080.Height=1080
H264.General.1920X1080.MaxFPS=30000
H264.General.1920X1080.DefaultFPS=30000
H264.General.1920X1080.MaxCBRTargetBitrate=20480
H264.General.1920X1080.MinCBRTargetBitrate=1024
H264.General.1920X1080.DefaultCBRTargetBitrate=3072
H264.General.1920X1080.MaxVBRTargetBitrate=30720
H264.General.1920X1080.MinVBRTargetBitrate=1536
H264.General.1920X1080.DefaultVBRTargetBitrate=3072
H264.General.1920X1080.IsTruncated=Normal
H264.General.1920X1080.FrameLockMaxFPS=30000
H264.General.1600X1200.Width=1600
H264.General.1600X1200.Height=1200
H264.General.1600X1200.MaxFPS=30000
```

123

H264.General.1600X1200.DefaultFPS=30000

H264.General.1600X1200.IsTruncated=Crop

SUNAPI

H264.General.1600X1200.FrameLockMaxFPS=30000

H264.General.1600X1200.MaxCBRTargetBitrate=20480 H264.General.1600X1200.MinCBRTargetBitrate=1024

H264.General.1600X1200.MaxVBRTargetBitrate=30720 H264.General.1600X1200.MinVBRTargetBitrate=1536

H264.General.1600X1200.DefaultCBRTargetBitrate=3072

H264.General.1600X1200.DefaultVBRTargetBitrate=3072

```
H264.General.1280X1024.Width=1280
H264.General.1280X1024.Height=1024
H264.General.1280X1024.MaxFPS=30000
H264.General.1280X1024.DefaultFPS=30000
H264.General.1280X1024.MaxCBRTargetBitrate=20480
H264.General.1280X1024.MinCBRTargetBitrate=1024
H264.General.1280X1024.DefaultCBRTargetBitrate=1536
H264.General.1280X1024.MaxVBRTargetBitrate=30720
H264.General.1280X1024.MinVBRTargetBitrate=1536
H264.General.1280X1024.DefaultVBRTargetBitrate=1536
H264.General.1280X1024.IsTruncated=Crop
H264.General.1280X1024.FrameLockMaxFPS=30000
H264.General.1280X960.Width=1280
H264.General.1280X960.Height=960
H264.General.1280X960.MaxFPS=30000
H264.General.1280X960.DefaultFPS=30000
H264.General.1280X960.MaxCBRTargetBitrate=20480
H264.General.1280X960.MinCBRTargetBitrate=1024
H264.General.1280X960.DefaultCBRTargetBitrate=1536
H264.General.1280X960.MaxVBRTargetBitrate=30720
H264.General.1280X960.MinVBRTargetBitrate=1536
H264.General.1280X960.DefaultVBRTargetBitrate=1536
H264.General.1280X960.IsTruncated=Crop
H264.General.1280X960.FrameLockMaxFPS=30000
H264.General.1280X720.Width=1280
H264.General.1280X720.Height=720
H264.General.1280X720.MaxFPS=30000
H264.General.1280X720.DefaultFPS=30000
H264.General.1280X720.MaxCBRTargetBitrate=20480
H264.General.1280X720.MinCBRTargetBitrate=1024
H264.General.1280X720.DefaultCBRTargetBitrate=1536
H264.General.1280X720.MaxVBRTargetBitrate=30720
H264.General.1280X720.MinVBRTargetBitrate=1536
H264.General.1280X720.DefaultVBRTargetBitrate=1536
H264.General.1280X720.IsTruncated=Normal
H264.General.1280X720.FrameLockMaxFPS=30000
H264.General.1024X768.Width=1024
H264.General.1024X768.Height=768
H264.General.1024X768.MaxFPS=30000
H264.General.1024X768.DefaultFPS=30000
```

H264.General.1024X768.MaxCBRTargetBitrate=20480

```
H264.General.1024X768.MinCBRTargetBitrate=1024
H264.General.1024X768.DefaultCBRTargetBitrate=1536
H264.General.1024X768.MaxVBRTargetBitrate=30720
H264.General.1024X768.MinVBRTargetBitrate=1536
H264.General.1024X768.DefaultVBRTargetBitrate=1536
H264.General.1024X768.IsTruncated=Crop
H264.General.1024X768.FrameLockMaxFPS=30000
H264.General.800X600.Width=800
H264.General.800X600.Height=600
H264.General.800X600.MaxFPS=30000
H264.General.800X600.DefaultFPS=30000
H264.General.800X600.MaxCBRTargetBitrate=20480
H264.General.800X600.MinCBRTargetBitrate=512
H264.General.800X600.DefaultCBRTargetBitrate=1024
H264.General.800X600.MaxVBRTargetBitrate=30720
H264.General.800X600.MinVBRTargetBitrate=512
H264.General.800X600.DefaultVBRTargetBitrate=1024
H264.General.800X600.IsTruncated=Crop
H264.General.800X600.FrameLockMaxFPS=30000
```

- H264.General.800X448.Width=800 H264.General.800X448.Height=448 H264.General.800X448.MaxFPS=30000
- H264.General.800X448.DefaultFPS=30000 H264.General.800X448.MaxCBRTargetBitrate=20480
- H264.General.800X448.MinCBRTargetBitrate=512
- H264.General.800X448.DefaultCBRTargetBitrate=1024
- H264.General.800X448.MaxVBRTargetBitrate=30720
- H264.General.800X448.MinVBRTargetBitrate=512
- H264.General.800X448.DefaultVBRTargetBitrate=1024
- H264.General.800X448.IsTruncated=Normal
- H264.General.800X448.FrameLockMaxFPS=30000
- H264.General.720X576.Width=720
- H264.General.720X576.Height=576
- H264.General.720X576.MaxFPS=30000
- H264.General.720X576.DefaultFPS=30000
- H264.General.720X576.MaxCBRTargetBitrate=20480
- H264.General.720X576.MinCBRTargetBitrate=512
- H264.General.720X576.DefaultCBRTargetBitrate=1024
- H264.General.720X576.MaxVBRTargetBitrate=30720
- H264.General.720X576.MinVBRTargetBitrate=512
- H264.General.720X576.DefaultVBRTargetBitrate=1024

```
H264.General.720X576.IsTruncated=Crop
H264.General.720X576.FrameLockMaxFPS=30000
H264.General.720X480.Width=720
H264.General.720X480.Height=480
H264.General.720X480.MaxFPS=30000
H264.General.720X480.DefaultFPS=30000
H264.General.720X480.MaxCBRTargetBitrate=20480
H264.General.720X480.MinCBRTargetBitrate=512
H264.General.720X480.DefaultCBRTargetBitrate=1024
H264.General.720X480.MaxVBRTargetBitrate=30720
H264.General.720X480.MinVBRTargetBitrate=512
H264.General.720X480.DefaultVBRTargetBitrate=1024
H264.General.720X480.IsTruncated=Crop
H264.General.720X480.FrameLockMaxFPS=30000
H264.General.640X480.Width=640
H264.General.640X480.Height=480
H264.General.640X480.MaxFPS=30000
H264.General.640X480.DefaultFPS=30000
H264.General.640X480.MaxCBRTargetBitrate=20480
H264.General.640X480.MinCBRTargetBitrate=512
H264.General.640X480.DefaultCBRTargetBitrate=1024
H264.General.640X480.MaxVBRTargetBitrate=30720
H264.General.640X480.MinVBRTargetBitrate=512
H264.General.640X480.DefaultVBRTargetBitrate=1024
H264.General.640X480.IsTruncated=Crop
H264.General.640X480.FrameLockMaxFPS=30000
H264.General.640X360.Width=640
H264.General.640X360.Height=360
```

- H264.General.640X360.MaxFPS=30000
- H264.General.640X360.DefaultFPS=30000
- H264.General.640X360.MaxCBRTargetBitrate=20480
- H264.General.640X360.MinCBRTargetBitrate=512
- H264.General.640X360.DefaultCBRTargetBitrate=1024
- H264.General.640X360.MaxVBRTargetBitrate=30720
- H264.General.640X360.MinVBRTargetBitrate=512
- H264.General.640X360.DefaultVBRTargetBitrate=1024
- H264.General.640X360.IsTruncated=Normal
- H264.General.640X360.FrameLockMaxFPS=30000
- H264.General.320X240.Width=320
- H264.General.320X240.Height=240
- H264.General.320X240.MaxFPS=30000

```
H264.General.320X240.DefaultFPS=30000
H264.General.320X240.MaxCBRTargetBitrate=20480
H264.General.320X240.MinCBRTargetBitrate=256
H264.General.320X240.DefaultCBRTargetBitrate=512
H264.General.320X240.MaxVBRTargetBitrate=30720
H264.General.320X240.MinVBRTargetBitrate=256
H264.General.320X240.DefaultVBRTargetBitrate=512
H264.General.320X240.IsTruncated=Crop
H264.General.320X240.FrameLockMaxFPS=30000
H264.Record.3328X1872.MaxFPS=30000
H264.Record.3328X1872.DefaultFPS=30000
H264.Record.3328X1872.MinCBRTargetBitrate=3584
H264.Record.3328X1872.MaxCBRTargetBitrate=6144
H264.Record.3328X1872.DefaultCBRTargetBitrate=5120
H264.Record.3328X1872.MinVBRTargetBitrate=2048
H264.Record.3328X1872.MaxVBRTargetBitrate=6144
H264.Record.3328X1872.DefaultVBRTargetBitrate=5120
H264.Record.3328X1872.FrameLockMaxFPS=30000
H264.Record.3072X1728.MaxFPS=30000
H264.Record.3072X1728.DefaultFPS=30000
H264.Record.3072X1728.MinCBRTargetBitrate=3584
H264.Record.3072X1728.MaxCBRTargetBitrate=6144
```

- H264.Record.3072X1728.DefaultCBRTargetBitrate=5120
- H264.Record.3072X1728.MinVBRTargetBitrate=2048
- H264.Record.3072X1728.MaxVBRTargetBitrate=6144
- H264.Record.3072X1728.DefaultVBRTargetBitrate=5120
- H264.Record.3072X1728.FrameLockMaxFPS=30000
- H264.Record.2592X1944.MaxFPS=30000
- H264.Record.2592X1944.DefaultFPS=30000
- H264.Record.2592X1944.MinCBRTargetBitrate=2048
- H264.Record.2592X1944.MaxCBRTargetBitrate=6144
- H264.Record.2592X1944.DefaultCBRTargetBitrate=5120
- H264.Record.2592X1944.MinVBRTargetBitrate=1536
- H264.Record.2592X1944.MaxVBRTargetBitrate=6144
- H264.Record.2592X1944.DefaultVBRTargetBitrate=5120
- H264.Record.2592X1944.FrameLockMaxFPS=30000
- H264.Record.2688X1520.MaxFPS=30000
- H264.Record.2688X1520.DefaultFPS=30000
- H264.Record.2688X1520.MinCBRTargetBitrate=2048
- H264.Record.2688X1520.MaxCBRTargetBitrate=6144
- H264.Record.2688X1520.DefaultCBRTargetBitrate=5120

```
H264.Record.2688X1520.MinVBRTargetBitrate=1536
H264.Record.2688X1520.MaxVBRTargetBitrate=6144
H264.Record.2688X1520.DefaultVBRTargetBitrate=5120
H264.Record.2688X1520.FrameLockMaxFPS=30000
H264.Record.1920X1080.MaxFPS=30000
H264.Record.1920X1080.DefaultFPS=30000
H264.Record.1920X1080.MinCBRTargetBitrate=1024
H264.Record.1920X1080.MaxCBRTargetBitrate=6144
H264.Record.1920X1080.DefaultCBRTargetBitrate=5120
H264.Record.1920X1080.MinVBRTargetBitrate=1536
H264.Record.1920X1080.MaxVBRTargetBitrate=6144
H264.Record.1920X1080.DefaultVBRTargetBitrate=5120
H264.Record.1920X1080.FrameLockMaxFPS=30000
H264.Record.1600X1200.MaxFPS=30000
H264.Record.1600X1200.DefaultFPS=30000
H264.Record.1600X1200.MinCBRTargetBitrate=1024
H264.Record.1600X1200.MaxCBRTargetBitrate=6144
H264.Record.1600X1200.DefaultCBRTargetBitrate=5120
H264.Record.1600X1200.MinVBRTargetBitrate=1536
H264.Record.1600X1200.MaxVBRTargetBitrate=6144
H264.Record.1600X1200.DefaultVBRTargetBitrate=5120
H264.Record.1600X1200.FrameLockMaxFPS=30000
H264.Record.1280X1024.MaxFPS=30000
H264.Record.1280X1024.DefaultFPS=30000
H264.Record.1280X1024.MinCBRTargetBitrate=1024
H264.Record.1280X1024.MaxCBRTargetBitrate=6144
H264.Record.1280X1024.DefaultCBRTargetBitrate=5120
H264.Record.1280X1024.MinVBRTargetBitrate=1536
H264.Record.1280X1024.MaxVBRTargetBitrate=6144
H264.Record.1280X1024.DefaultVBRTargetBitrate=5120
H264.Record.1280X1024.FrameLockMaxFPS=30000
H264.Record.1280X960.MaxFPS=30000
H264.Record.1280X960.DefaultFPS=30000
H264.Record.1280X960.MinCBRTargetBitrate=1024
H264.Record.1280X960.MaxCBRTargetBitrate=6144
H264.Record.1280X960.DefaultCBRTargetBitrate=5120
H264.Record.1280X960.MinVBRTargetBitrate=1536
H264.Record.1280X960.MaxVBRTargetBitrate=6144
```

H264.Record.1280X960.DefaultVBRTargetBitrate=5120

H264.Record.1280X960.FrameLockMaxFPS=30000

H264.Record.1280X720.MaxFPS=30000

```
H264.Record.1280X720.DefaultFPS=30000
H264.Record.1280X720.MinCBRTargetBitrate=1024
H264.Record.1280X720.MaxCBRTargetBitrate=6144
H264.Record.1280X720.DefaultCBRTargetBitrate=5120
H264.Record.1280X720.MinVBRTargetBitrate=1536
H264.Record.1280X720.MaxVBRTargetBitrate=6144
H264.Record.1280X720.DefaultVBRTargetBitrate=5120
H264.Record.1280X720.FrameLockMaxFPS=30000
H264.Record.1024X768.MaxFPS=30000
H264.Record.1024X768.DefaultFPS=30000
H264.Record.1024X768.MinCBRTargetBitrate=1024
H264.Record.1024X768.MaxCBRTargetBitrate=6144
H264.Record.1024X768.DefaultCBRTargetBitrate=5120
H264.Record.1024X768.MinVBRTargetBitrate=1536
H264.Record.1024X768.MaxVBRTargetBitrate=6144
H264.Record.1024X768.DefaultVBRTargetBitrate=5120
H264.Record.1024X768.FrameLockMaxFPS=30000
H264.Record.800X600.MaxFPS=30000
H264.Record.800X600.DefaultFPS=30000
H264.Record.800X600.MinCBRTargetBitrate=512
```

- H264.Record.800X600.MaxCBRTargetBitrate=6144 H264.Record.800X600.DefaultCBRTargetBitrate=5120 H264.Record.800X600.MinVBRTargetBitrate=512 H264.Record.800X600.MaxVBRTargetBitrate=6144 H264.Record.800X600.DefaultVBRTargetBitrate=5120 H264.Record.800X600.FrameLockMaxFPS=30000
- H264.Record.800X448.MaxFPS=30000
- H264.Record.800X448.DefaultFPS=30000
- H264.Record.800X448.MinCBRTargetBitrate=512
- H264.Record.800X448.MaxCBRTargetBitrate=6144
- H264.Record.800X448.DefaultCBRTargetBitrate=5120
- H264.Record.800X448.MinVBRTargetBitrate=512
- H264.Record.800X448.MaxVBRTargetBitrate=6144
- H264.Record.800X448.DefaultVBRTargetBitrate=5120
- H264.Record.800X448.FrameLockMaxFPS=30000
- H264.Record.720X576.MaxFPS=30000
- H264.Record.720X576.DefaultFPS=30000
- H264.Record.720X576.MinCBRTargetBitrate=512
- H264.Record.720X576.MaxCBRTargetBitrate=6144
- H264.Record.720X576.DefaultCBRTargetBitrate=5120
- H264.Record.720X576.MinVBRTargetBitrate=512

```
H264.Record.720X576.MaxVBRTargetBitrate=6144
H264.Record.720X576.DefaultVBRTargetBitrate=5120
H264.Record.720X576.FrameLockMaxFPS=30000
H264.Record.720X480.MaxFPS=30000
H264.Record.720X480.DefaultFPS=30000
H264.Record.720X480.MinCBRTargetBitrate=512
H264.Record.720X480.MaxCBRTargetBitrate=6144
H264.Record.720X480.DefaultCBRTargetBitrate=5120
H264.Record.720X480.MinVBRTargetBitrate=512
H264.Record.720X480.MaxVBRTargetBitrate=6144
H264.Record.720X480.DefaultVBRTargetBitrate=5120
H264.Record.720X480.FrameLockMaxFPS=30000
H264.Record.640X480.MaxFPS=30000
H264.Record.640X480.DefaultFPS=30000
H264.Record.640X480.MinCBRTargetBitrate=512
H264.Record.640X480.MaxCBRTargetBitrate=6144
H264.Record.640X480.DefaultCBRTargetBitrate=5120
H264.Record.640X480.MinVBRTargetBitrate=512
H264.Record.640X480.MaxVBRTargetBitrate=6144
H264.Record.640X480.DefaultVBRTargetBitrate=5120
H264.Record.640X480.FrameLockMaxFPS=30000
```

- H264.Record.640X480.DefaultCBRTargetBitrate=5120
 H264.Record.640X480.MinVBRTargetBitrate=512
 H264.Record.640X480.MaxVBRTargetBitrate=6144
 H264.Record.640X480.DefaultVBRTargetBitrate=5120
 H264.Record.640X480.FrameLockMaxFPS=30000
 H264.Record.640X360.MaxFPS=30000
 H264.Record.640X360.DefaultFPS=30000
 H264.Record.640X360.MinCBRTargetBitrate=512
 H264.Record.640X360.MaxCBRTargetBitrate=6144
 H264.Record.640X360.DefaultCBRTargetBitrate=5120
 H264.Record.640X360.MinVBRTargetBitrate=512
 H264.Record.640X360.MinVBRTargetBitrate=512
 H264.Record.640X360.MaxVBRTargetBitrate=6144
 H264.Record.640X360.MaxVBRTargetBitrate=6144
 H264.Record.640X360.DefaultVBRTargetBitrate=5120
- H264.Record.320X240.MaxFPS=30000
- H264.Record.320X240.DefaultFPS=30000
- H264.Record.320X240.MinCBRTargetBitrate=256

H264.Record.640X360.FrameLockMaxFPS=30000

- H264.Record.320X240.MaxCBRTargetBitrate=6144
- H264.Record.320X240.DefaultCBRTargetBitrate=5120
- H264.Record.320X240.MinVBRTargetBitrate=256
- H264.Record.320X240.MaxVBRTargetBitrate=6144
- H264.Record.320X240.DefaultVBRTargetBitrate=5120
- H264.Record.320X240.FrameLockMaxFPS=30000
- H264.DigitalPTZ.3328X1872.Width=3328
- H264.DigitalPTZ.3328X1872.Height=1872

```
H264.DigitalPTZ.3328X1872.MaxFPS=30000
H264.DigitalPTZ.3328X1872.DefaultFPS=30000
H264.DigitalPTZ.3328X1872.MaxCBRTargetBitrate=4000
H264.DigitalPTZ.3328X1872.MinCBRTargetBitrate=4000
H264.DigitalPTZ.3328X1872.DefaultCBRTargetBitrate=4000
H264.DigitalPTZ.3072X1728.Width=3072
H264.DigitalPTZ.3072X1728.Height=1728
H264.DigitalPTZ.3072X1728.MaxFPS=30000
H264.DigitalPTZ.3072X1728.DefaultFPS=30000
H264.DigitalPTZ.3072X1728.MaxCBRTargetBitrate=4000
H264.DigitalPTZ.3072X1728.MinCBRTargetBitrate=4000
H264.DigitalPTZ.3072X1728.DefaultCBRTargetBitrate=4000
H264.DigitalPTZ.1920X1080.Width=1920
H264.DigitalPTZ.1920X1080.Height=1080
H264.DigitalPTZ.1920X1080.MaxFPS=30000
H264.DigitalPTZ.1920X1080.DefaultFPS=30000
H264.DigitalPTZ.1920X1080.MaxCBRTargetBitrate=4000
H264.DigitalPTZ.1920X1080.MinCBRTargetBitrate=4000
H264.DigitalPTZ.1920X1080.DefaultCBRTargetBitrate=4000
H264.DigitalPTZ.1280X720.Width=1280
H264.DigitalPTZ.1280X720.Height=720
H264.DigitalPTZ.1280X720.MaxFPS=30000
H264.DigitalPTZ.1280X720.DefaultFPS=30000
H264.DigitalPTZ.1280X720.MaxCBRTargetBitrate=4000
H264.DigitalPTZ.1280X720.MinCBRTargetBitrate=4000
H264.DigitalPTZ.1280X720.DefaultCBRTargetBitrate=4000
Channel. 0. EncodingType=H265
H265.IsDigitalPTZSupported=True
H265.Compression.DefaultCompressionLevel=16
H265.Compression.MinCompressionLevel=0
H265.Compression.MaxCompressionLevel=50
H265.General.3328X1872.Width=3328
H265.General.3328X1872.Height=1872
H265.General.3328X1872.MaxFPS=30000
H265.General.3328X1872.DefaultFPS=30000
H265.General.3328X1872.MaxCBRTargetBitrate=20480
H265.General.3328X1872.MinCBRTargetBitrate=2560
H265.General.3328X1872.DefaultCBRTargetBitrate=6144
H265.General.3328X1872.MaxVBRTargetBitrate=30720
H265.General.3328X1872.MinVBRTargetBitrate=2048
```

H265.General.3328X1872.DefaultVBRTargetBitrate=6144

```
H265.General.3328X1872.IsTruncated=Normal
H265.General.3328X1872.FrameLockMaxFPS=30000
H265.General.3072X1728.Width=3072
H265.General.3072X1728.Height=1728
H265.General.3072X1728.MaxFPS=30000
H265.General.3072X1728.DefaultFPS=30000
H265.General.3072X1728.MaxCBRTargetBitrate=20480
H265.General.3072X1728.MinCBRTargetBitrate=2560
H265.General.3072X1728.DefaultCBRTargetBitrate=6144
H265.General.3072X1728.MaxVBRTargetBitrate=30720
H265.General.3072X1728.MinVBRTargetBitrate=2048
H265.General.3072X1728.DefaultVBRTargetBitrate=6144
H265.General.3072X1728.IsTruncated=Normal
H265.General.3072X1728.FrameLockMaxFPS=30000
H265.General.2592X1944.Width=2592
H265.General.2592X1944.Height=1944
H265.General.2592X1944.MaxFPS=30000
H265.General.2592X1944.DefaultFPS=30000
H265.General.2592X1944.MaxCBRTargetBitrate=20480
H265.General.2592X1944.MinCBRTargetBitrate=2048
H265.General.2592X1944.DefaultCBRTargetBitrate=5120
H265.General.2592X1944.MaxVBRTargetBitrate=30720
H265.General.2592X1944.MinVBRTargetBitrate=1024
H265.General.2592X1944.DefaultVBRTargetBitrate=5120
H265.General.2592X1944.IsTruncated=Crop
H265.General.2592X1944.FrameLockMaxFPS=30000
H265.General.2688X1520.Width=2688
H265.General.2688X1520.Height=1520
H265.General.2688X1520.MaxFPS=30000
```

H265.General.2688X1520.DefaultFPS=30000

H265.General.2688X1520.MaxCBRTargetBitrate=20480

H265.General.2688X1520.MinCBRTargetBitrate=2048

H265.General.2688X1520.DefaultCBRTargetBitrate=5120

H265.General.2688X1520.MaxVBRTargetBitrate=30720

H265.General.2688X1520.MinVBRTargetBitrate=1024

H265.General.2688X1520.DefaultVBRTargetBitrate=5120

H265.General.2688X1520.IsTruncated=Crop

H265.General.2688X1520.FrameLockMaxFPS=30000

H265.General.1920X1080.Width=1920

H265.General.1920X1080.Height=1080

H265.General.1920X1080.MaxFPS=30000

```
H265.General.1920X1080.DefaultFPS=30000
H265.General.1920X1080.MaxCBRTargetBitrate=20480
H265.General.1920X1080.MinCBRTargetBitrate=1024
H265.General.1920X1080.DefaultCBRTargetBitrate=2048
H265.General.1920X1080.MaxVBRTargetBitrate=30720
H265.General.1920X1080.MinVBRTargetBitrate=1024
H265.General.1920X1080.DefaultVBRTargetBitrate=2048
H265.General.1920X1080.IsTruncated=Normal
H265.General.1920X1080.FrameLockMaxFPS=30000
H265.General.1600X1200.Width=1600
H265.General.1600X1200.Height=1200
H265.General.1600X1200.MaxFPS=30000
H265.General.1600X1200.DefaultFPS=30000
H265.General.1600X1200.MaxCBRTargetBitrate=20480
H265.General.1600X1200.MinCBRTargetBitrate=1024
H265.General.1600X1200.DefaultCBRTargetBitrate=2048
H265.General.1600X1200.MaxVBRTargetBitrate=30720
H265.General.1600X1200.MinVBRTargetBitrate=1024
H265.General.1600X1200.DefaultVBRTargetBitrate=2048
H265.General.1600X1200.IsTruncated=Crop
H265.General.1600X1200.FrameLockMaxFPS=30000
H265.General.1280X1024.Width=1280
H265.General.1280X1024.Height=1024
H265.General.1280X1024.MaxFPS=30000
H265.General.1280X1024.DefaultFPS=30000
H265.General.1280X1024.MaxCBRTargetBitrate=20480
H265.General.1280X1024.MinCBRTargetBitrate=1024
H265.General.1280X1024.DefaultCBRTargetBitrate=1536
H265.General.1280X1024.MaxVBRTargetBitrate=30720
H265.General.1280X1024.MinVBRTargetBitrate=1024
H265.General.1280X1024.DefaultVBRTargetBitrate=1536
```

- H265.General.1280X1024.IsTruncated=Crop
- H265.General.1280X1024.FrameLockMaxFPS=30000
- H265.General.1280X960.Width=1280
- H265.General.1280X960.Height=960
- H265.General.1280X960.MaxFPS=30000
- H265.General.1280X960.DefaultFPS=30000
- H265.General.1280X960.MaxCBRTargetBitrate=20480
- H265.General.1280X960.MinCBRTargetBitrate=1024
- H265.General.1280X960.DefaultCBRTargetBitrate=1536
- H265.General.1280X960.MaxVBRTargetBitrate=30720

```
H265.General.1280X960.MinVBRTargetBitrate=1024
H265.General.1280X960.DefaultVBRTargetBitrate=1536
H265.General.1280X960.IsTruncated=Crop
H265.General.1280X960.FrameLockMaxFPS=30000
H265.General.1280X720.Width=1280
H265.General.1280X720.Height=720
H265.General.1280X720.MaxFPS=30000
H265.General.1280X720.DefaultFPS=30000
H265.General.1280X720.MaxCBRTargetBitrate=20480
H265.General.1280X720.MinCBRTargetBitrate=1024
H265.General.1280X720.DefaultCBRTargetBitrate=1536
H265.General.1280X720.MaxVBRTargetBitrate=30720
H265.General.1280X720.MinVBRTargetBitrate=1024
H265.General.1280X720.DefaultVBRTargetBitrate=1536
H265.General.1280X720.IsTruncated=Normal
H265.General.1280X720.FrameLockMaxFPS=30000
H265.General.1024X768.Width=1024
H265.General.1024X768.Height=768
H265.General.1024X768.MaxFPS=30000
H265.General.1024X768.DefaultFPS=30000
H265.General.1024X768.MaxCBRTargetBitrate=20480
H265.General.1024X768.MinCBRTargetBitrate=1024
H265.General.1024X768.DefaultCBRTargetBitrate=1536
H265.General.1024X768.MaxVBRTargetBitrate=30720
H265.General.1024X768.MinVBRTargetBitrate=1024
H265.General.1024X768.DefaultVBRTargetBitrate=1536
H265.General.1024X768.IsTruncated=Crop
H265.General.1024X768.FrameLockMaxFPS=30000
```

- H265.General.800X600.Width=800
- H265.General.800X600.Height=600
- H265.General.800X600.MaxFPS=30000
- H265.General.800X600.DefaultFPS=30000
- H265.General.800X600.MaxCBRTargetBitrate=20480
- H265.General.800X600.MinCBRTargetBitrate=512
- H265.General.800X600.DefaultCBRTargetBitrate=1024
- H265.General.800X600.MaxVBRTargetBitrate=30720
- H265.General.800X600.MinVBRTargetBitrate=512
- H265.General.800X600.DefaultVBRTargetBitrate=1024
- H265.General.800X600.IsTruncated=Crop
- H265.General.800X600.FrameLockMaxFPS=30000
- H265.General.800X448.Width=800

```
H265.General.800X448.Height=448
H265.General.800X448.MaxFPS=30000
H265.General.800X448.DefaultFPS=30000
H265.General.800X448.MaxCBRTargetBitrate=20480
H265.General.800X448.MinCBRTargetBitrate=512
H265.General.800X448.DefaultCBRTargetBitrate=1024
H265.General.800X448.MaxVBRTargetBitrate=30720
H265.General.800X448.MinVBRTargetBitrate=512
H265.General.800X448.DefaultVBRTargetBitrate=1024
H265.General.800X448.IsTruncated=Normal
H265.General.800X448.FrameLockMaxFPS=30000
H265.General.720X576.Width=720
H265.General.720X576.Height=576
H265.General.720X576.MaxFPS=30000
H265.General.720X576.DefaultFPS=30000
H265.General.720X576.MaxCBRTargetBitrate=20480
H265.General.720X576.MinCBRTargetBitrate=512
H265.General.720X576.DefaultCBRTargetBitrate=1024
H265.General.720X576.MaxVBRTargetBitrate=30720
H265.General.720X576.MinVBRTargetBitrate=512
H265.General.720X576.DefaultVBRTargetBitrate=1024
H265.General.720X576.IsTruncated=Crop
H265.General.720X576.FrameLockMaxFPS=30000
H265.General.720X480.Width=720
H265.General.720X480.Height=480
H265.General.720X480.MaxFPS=30000
H265.General.720X480.DefaultFPS=30000
H265.General.720X480.MaxCBRTargetBitrate=20480
H265.General.720X480.MinCBRTargetBitrate=512
H265.General.720X480.DefaultCBRTargetBitrate=1024
H265.General.720X480.MaxVBRTargetBitrate=30720
H265.General.720X480.MinVBRTargetBitrate=512
H265.General.720X480.DefaultVBRTargetBitrate=1024
H265.General.720X480.IsTruncated=Crop
```

H265.General.640X480.MaxCBRTargetBitrate=20480 H265.General.640X480.MinCBRTargetBitrate=512

H265.General.720X480.FrameLockMaxFPS=30000

H265.General.640X480.DefaultFPS=30000

H265.General.640X480.Width=640 H265.General.640X480.Height=480 H265.General.640X480.MaxFPS=30000

```
H265.General.640X480.DefaultCBRTargetBitrate=1024
H265.General.640X480.MaxVBRTargetBitrate=30720
H265.General.640X480.MinVBRTargetBitrate=512
H265.General.640X480.DefaultVBRTargetBitrate=1024
H265.General.640X480.IsTruncated=Crop
H265.General.640X480.FrameLockMaxFPS=30000
H265.General.640X360.Width=640
H265.General.640X360.Height=360
H265.General.640X360.MaxFPS=30000
H265.General.640X360.DefaultFPS=30000
H265.General.640X360.MaxCBRTargetBitrate=20480
H265.General.640X360.MinCBRTargetBitrate=512
H265.General.640X360.DefaultCBRTargetBitrate=1024
H265.General.640X360.MaxVBRTargetBitrate=30720
H265.General.640X360.MinVBRTargetBitrate=512
H265.General.640X360.DefaultVBRTargetBitrate=1024
H265.General.640X360.IsTruncated=Normal
H265.General.640X360.FrameLockMaxFPS=30000
H265.General.320X240.Width=320
H265.General.320X240.Height=240
H265.General.320X240.MaxFPS=30000
H265.General.320X240.DefaultFPS=30000
H265.General.320X240.MaxCBRTargetBitrate=20480
H265.General.320X240.MinCBRTargetBitrate=256
H265.General.320X240.DefaultCBRTargetBitrate=512
H265.General.320X240.MaxVBRTargetBitrate=30720
H265.General.320X240.MinVBRTargetBitrate=256
H265.General.320X240.DefaultVBRTargetBitrate=512
H265.General.320X240.IsTruncated=Crop
H265.General.320X240.FrameLockMaxFPS=30000
H265.Record.3328X1872.MaxFPS=30000
H265.Record.3328X1872.DefaultFPS=30000
H265.Record.3328X1872.MinCBRTargetBitrate=2560
H265.Record.3328X1872.MaxCBRTargetBitrate=6144
H265.Record.3328X1872.DefaultCBRTargetBitrate=5120
H265.Record.3328X1872.MinVBRTargetBitrate=2048
H265.Record.3328X1872.MaxVBRTargetBitrate=6144
H265.Record.3328X1872.DefaultVBRTargetBitrate=5120
H265.Record.3328X1872.FrameLockMaxFPS=30000
H265.Record.3072X1728.MaxFPS=30000
```

H265.Record.3072X1728.DefaultFPS=30000

```
H265.Record.3072X1728.MinCBRTargetBitrate=2560
H265.Record.3072X1728.MaxCBRTargetBitrate=6144
H265.Record.3072X1728.DefaultCBRTargetBitrate=5120
H265.Record.3072X1728.MinVBRTargetBitrate=2048
H265.Record.3072X1728.MaxVBRTargetBitrate=6144
H265.Record.3072X1728.DefaultVBRTargetBitrate=5120
H265.Record.3072X1728.FrameLockMaxFPS=30000
H265.Record.2592X1944.MaxFPS=30000
H265.Record.2592X1944.DefaultFPS=30000
H265.Record.2592X1944.MinCBRTargetBitrate=2048
H265.Record.2592X1944.MaxCBRTargetBitrate=6144
H265.Record.2592X1944.DefaultCBRTargetBitrate=5120
H265.Record.2592X1944.MinVBRTargetBitrate=1024
H265.Record.2592X1944.MaxVBRTargetBitrate=6144
H265.Record.2592X1944.DefaultVBRTargetBitrate=5120
H265.Record.2592X1944.FrameLockMaxFPS=30000
H265.Record.2688X1520.MaxFPS=30000
H265.Record.2688X1520.DefaultFPS=30000
H265.Record.2688X1520.MinCBRTargetBitrate=2048
H265.Record.2688X1520.MaxCBRTargetBitrate=6144
H265.Record.2688X1520.DefaultCBRTargetBitrate=5120
H265.Record.2688X1520.MinVBRTargetBitrate=1024
H265.Record.2688X1520.MaxVBRTargetBitrate=6144
H265.Record.2688X1520.DefaultVBRTargetBitrate=5120
H265.Record.2688X1520.FrameLockMaxFPS=30000
H265.Record.1920X1080.MaxFPS=30000
H265.Record.1920X1080.DefaultFPS=30000
H265.Record.1920X1080.MinCBRTargetBitrate=1024
```

- H265.Record.1920X1080.MaxCBRTargetBitrate=6144
- H265.Record.1920X1080.DefaultCBRTargetBitrate=5120
- H265.Record.1920X1080.MinVBRTargetBitrate=1024
- H265.Record.1920X1080.MaxVBRTargetBitrate=6144
- H265.Record.1920X1080.DefaultVBRTargetBitrate=5120
- H265.Record.1920X1080.FrameLockMaxFPS=30000
- H265.Record.1600X1200.MaxFPS=30000
- H265.Record.1600X1200.DefaultFPS=30000
- H265.Record.1600X1200.MinCBRTargetBitrate=1024
- H265.Record.1600X1200.MaxCBRTargetBitrate=6144
- H265.Record.1600X1200.DefaultCBRTargetBitrate=5120
- H265.Record.1600X1200.MinVBRTargetBitrate=1024
- H265.Record.1600X1200.MaxVBRTargetBitrate=6144

```
H265.Record.1600X1200.DefaultVBRTargetBitrate=5120
H265.Record.1600X1200.FrameLockMaxFPS=30000
H265.Record.1280X1024.MaxFPS=30000
H265.Record.1280X1024.DefaultFPS=30000
H265.Record.1280X1024.MinCBRTargetBitrate=1024
```

- H265.Record.1280X1024.MaxCBRTargetBitrate=6144
- H265.Record.1280X1024.DefaultCBRTargetBitrate=5120
- nzos. Recolu. 1280/1024. Delaulicak laigetaitiate-5120
- H265.Record.1280X1024.MinVBRTargetBitrate=1024
- H265.Record.1280X1024.MaxVBRTargetBitrate=6144
- H265.Record.1280X1024.DefaultVBRTargetBitrate=5120
- H265.Record.1280X1024.FrameLockMaxFPS=30000
- H265.Record.1280X960.MaxFPS=30000
- H265.Record.1280X960.DefaultFPS=30000
- H265.Record.1280X960.MinCBRTargetBitrate=1024
- H265.Record.1280X960.MaxCBRTargetBitrate=6144
- H265.Record.1280X960.DefaultCBRTargetBitrate=5120
- H265.Record.1280X960.MinVBRTargetBitrate=1024
- H265.Record.1280X960.MaxVBRTargetBitrate=6144
- H265.Record.1280X960.DefaultVBRTargetBitrate=5120
- H265.Record.1280X960.FrameLockMaxFPS=30000
- H265.Record.1280X720.MaxFPS=30000
- H265.Record.1280X720.DefaultFPS=30000
- H265.Record.1280X720.MinCBRTargetBitrate=1024
- H265.Record.1280X720.MaxCBRTargetBitrate=6144
- H265.Record.1280X720.DefaultCBRTargetBitrate=5120
- H265.Record.1280X720.MinVBRTargetBitrate=1024
- H265.Record.1280X720.MaxVBRTargetBitrate=6144
- H265.Record.1280X720.DefaultVBRTargetBitrate=5120
- H265.Record.1280X720.FrameLockMaxFPS=30000
- H265.Record.1024X768.MaxFPS=30000
- H265.Record.1024X768.DefaultFPS=30000
- H265.Record.1024X768.MinCBRTargetBitrate=1024
- H265.Record.1024X768.MaxCBRTargetBitrate=6144
- H265.Record.1024X768.DefaultCBRTargetBitrate=5120
- H265.Record.1024X768.MinVBRTargetBitrate=1024
- H265.Record.1024X768.MaxVBRTargetBitrate=6144
- H265.Record.1024X768.DefaultVBRTargetBitrate=5120
- H265.Record.1024X768.FrameLockMaxFPS=30000
- H265.Record.800X600.MaxFPS=30000
- H265.Record.800X600.DefaultFPS=30000
- H265.Record.800X600.MinCBRTargetBitrate=512

```
H265.Record.800X600.MaxCBRTargetBitrate=6144
H265.Record.800X600.DefaultCBRTargetBitrate=5120
H265.Record.800X600.MinVBRTargetBitrate=512
H265.Record.800X600.MaxVBRTargetBitrate=6144
H265.Record.800X600.DefaultVBRTargetBitrate=5120
H265.Record.800X600.FrameLockMaxFPS=30000
H265.Record.800X448.MaxFPS=30000
H265.Record.800X448.DefaultFPS=30000
H265.Record.800X448.MinCBRTargetBitrate=512
H265.Record.800X448.MaxCBRTargetBitrate=6144
H265.Record.800X448.DefaultCBRTargetBitrate=5120
H265.Record.800X448.MinVBRTargetBitrate=512
H265.Record.800X448.MaxVBRTargetBitrate=6144
H265.Record.800X448.DefaultVBRTargetBitrate=5120
H265.Record.800X448.FrameLockMaxFPS=30000
H265. Record. 720X576. MaxFPS=30000
H265.Record.720X576.DefaultFPS=30000
H265.Record.720X576.MinCBRTargetBitrate=512
H265.Record.720X576.MaxCBRTargetBitrate=6144
H265.Record.720X576.DefaultCBRTargetBitrate=5120
H265.Record.720X576.MinVBRTargetBitrate=512
H265.Record.720X576.MaxVBRTargetBitrate=6144
H265.Record.720X576.DefaultVBRTargetBitrate=5120
```

- H265.Record.720X480.MaxFPS=30000
- H265.Record.720X480.DefaultFPS=30000 H265.Record.720X480.MinCBRTargetBitrate=512

H265.Record.720X576.FrameLockMaxFPS=30000

- H265.Record.720X480.MaxCBRTargetBitrate=6144
- H265.Record.720X480.DefaultCBRTargetBitrate=5120
- H265.Record.720X480.MinVBRTargetBitrate=512
- H265.Record.720X480.MaxVBRTargetBitrate=6144
- H265.Record.720X480.DefaultVBRTargetBitrate=5120
- H265.Record.720X480.FrameLockMaxFPS=30000
- H265.Record.640X480.MaxFPS=30000
- H265.Record.640X480.DefaultFPS=30000
- H265.Record.640X480.MinCBRTargetBitrate=512
- H265.Record.640X480.MaxCBRTargetBitrate=6144
- H265.Record.640X480.DefaultCBRTargetBitrate=5120
- H265.Record.640X480.MinVBRTargetBitrate=512
- H265.Record.640X480.MaxVBRTargetBitrate=6144
- H265.Record.640X480.DefaultVBRTargetBitrate=5120

```
H265.Record.640X480.FrameLockMaxFPS=30000
H265.Record.640X360.MaxFPS=30000
H265.Record.640X360.DefaultFPS=30000
H265.Record.640X360.MinCBRTargetBitrate=512
H265.Record.640X360.MaxCBRTargetBitrate=6144
H265.Record.640X360.DefaultCBRTargetBitrate=5120
H265.Record.640X360.MinVBRTargetBitrate=512
H265.Record.640X360.MaxVBRTargetBitrate=6144
H265.Record.640X360.DefaultVBRTargetBitrate=5120
H265.Record.640X360.FrameLockMaxFPS=30000
H265.Record.320X240.MaxFPS=30000
H265.Record.320X240.DefaultFPS=30000
H265.Record.320X240.MinCBRTargetBitrate=256
H265.Record.320X240.MaxCBRTargetBitrate=6144
H265.Record.320X240.DefaultCBRTargetBitrate=5120
H265.Record.320X240.MinVBRTargetBitrate=256
H265.Record.320X240.MaxVBRTargetBitrate=6144
H265.Record.320X240.DefaultVBRTargetBitrate=5120
H265.Record.320X240.FrameLockMaxFPS=30000
H265.DigitalPTZ.3328X1872.Width=3328
H265.DigitalPTZ.3328X1872.Height=1872
H265.DigitalPTZ.3328X1872.MaxFPS=30000
H265.DigitalPTZ.3328X1872.DefaultFPS=30000
H265.DigitalPTZ.3328X1872.MaxCBRTargetBitrate=4000
H265.DigitalPTZ.3328X1872.MinCBRTargetBitrate=4000
H265.DigitalPTZ.3328X1872.DefaultCBRTargetBitrate=4000
H265.DigitalPTZ.3072X1728.Width=3072
H265.DigitalPTZ.3072X1728.Height=1728
H265.DigitalPTZ.3072X1728.MaxFPS=30000
H265.DigitalPTZ.3072X1728.DefaultFPS=30000
H265.DigitalPTZ.3072X1728.MaxCBRTargetBitrate=4000
H265.DigitalPTZ.3072X1728.MinCBRTargetBitrate=4000
H265.DigitalPTZ.3072X1728.DefaultCBRTargetBitrate=4000
H265.DigitalPTZ.1920X1080.Width=1920
H265.DigitalPTZ.1920X1080.Height=1080
H265.DigitalPTZ.1920X1080.MaxFPS=30000
H265.DigitalPTZ.1920X1080.DefaultFPS=30000
H265.DigitalPTZ.1920X1080.MaxCBRTargetBitrate=4000
H265.DigitalPTZ.1920X1080.MinCBRTargetBitrate=4000
H265.DigitalPTZ.1920X1080.DefaultCBRTargetBitrate=4000
H265.DigitalPTZ.1280X720.Width=1280
```

```
H265.DigitalPTZ.1280X720.Height=720
H265.DigitalPTZ.1280X720.MaxFPS=30000
H265.DigitalPTZ.1280X720.DefaultFPS=30000
H265.DigitalPTZ.1280X720.MaxCBRTargetBitrate=4000
H265.DigitalPTZ.1280X720.MinCBRTargetBitrate=4000
H265.DigitalPTZ.1280X720.DefaultCBRTargetBitrate=4000
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoCodecInfo": [
            "Channel": 0,
            "ViewModes": [
                {
                     "ViewMode": "Overview",
                     "Codecs": [
                         {
                             "EncodingType": "MJPEG",
                             "IsDigitalPTZSupported": false,
                             "General": [
                                 {
                                     "Width": 3328,
                                     "Height": 1872,
                                     "MaxFPS": 5000,
                                     "DefaultFPS": 5000,
                                     "MaxCBRTargetBitrate": 30720,
                                     "MinCBRTargetBitrate": 4096,
                                     "DefaultCBRTargetBitrate": 12288,
                                     "MaxVBRTargetBitrate": 30720,
                                     "MinVBRTargetBitrate": 4096,
                                     "DefaultVBRTargetBitrate": 12288,
                                     "IsTruncated": "Normal"
                                 },
                                 {
                                     "Width": 3072,
                                     "Height": 1728,
```

```
"MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 4096,
    "DefaultCBRTargetBitrate": 12288,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 4096,
    "DefaultVBRTargetBitrate": 12288,
    "IsTruncated": "Normal"
},
{
    "Width": 2592,
    "Height": 1944,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 3072,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 3072,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 2688,
    "Height": 1520,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 3072,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 3072,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
```

```
"MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 2048,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 2048,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 2048,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 2048,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
```

```
"DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
```

```
"MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
```

```
"IsTruncated": "Crop"
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Normal"
},
{
    "Width": 320,
    "Height": 240,
    "MaxFPS": 30000,
    "DefaultFPS": 15000,
    "MaxCBRTargetBitrate": 30720,
    "MinCBRTargetBitrate": 256,
    "DefaultCBRTargetBitrate": 10240,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 256,
    "DefaultVBRTargetBitrate": 10240,
    "IsTruncated": "Crop"
}
```

```
],
"Record": [
    {
        "Width": 3328,
        "Height": 1872,
        "MaxFPS": 1000,
        "DefaultFPS": 1000,
        "MinCBRTargetBitrate": 4096,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 4096,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 3072,
        "Height": 1728,
        "MaxFPS": 1000,
        "DefaultFPS": 1000,
        "MinCBRTargetBitrate": 4096,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 4096,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 2592,
        "Height": 1944,
        "MaxFPS": 1000,
        "DefaultFPS": 1000,
        "MinCBRTargetBitrate": 3072,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 6144,
        "MinVBRTargetBitrate": 3072,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 6144
    },
    {
        "Width": 2688,
        "Height": 1520,
```

```
"MaxFPS": 1000,
    "DefaultFPS": 1000,
    "MinCBRTargetBitrate": 3072,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 3072,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MinCBRTargetBitrate": 2048,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MinCBRTargetBitrate": 2048,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 3000,
    "DefaultFPS": 3000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
```

```
"MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 3000,
    "DefaultFPS": 3000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 3000,
    "DefaultFPS": 3000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 3000,
    "DefaultFPS": 3000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
```

```
"Width": 800,
    "Height": 600,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
```

```
"MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
},
{
    "Width": 320,
    "Height": 240,
    "MaxFPS": 5000,
    "DefaultFPS": 5000,
    "MinCBRTargetBitrate": 256,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 6144,
    "MinVBRTargetBitrate": 256,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 6144
```

```
}
],
"Email": [
    {
        "Width": 3328,
        "Height": 1872,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
    {
        "Width": 3072,
        "Height": 1728,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
    {
        "Width": 2592,
        "Height": 1944,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
    {
        "Width": 2688,
        "Height": 1520,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
    {
        "Width": 1600,
        "Height": 1200,
        "MaxFPS": 5000,
        "DefaultFPS": 5000
    },
    {
        "Width": 1280,
```

```
"Height": 1024,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 5000,
    "DefaultFPS": 5000
},
{
```

```
"Width": 720,
            "Height": 480,
            "MaxFPS": 5000,
            "DefaultFPS": 5000
        },
        {
            "Width": 640,
            "Height": 480,
            "MaxFPS": 5000,
            "DefaultFPS": 5000
        },
        {
            "Width": 640,
            "Height": 360,
            "MaxFPS": 5000,
            "DefaultFPS": 5000
        },
        {
            "Width": 320,
            "Height": 240,
            "MaxFPS": 5000,
            "DefaultFPS": 5000
        }
    ]
},
{
    "EncodingType": "H264",
    "IsDigitalPTZSupported": true,
    "Compression": {
        "DefaultCompressionLevel": 16,
        "MinCompressionLevel": 0,
        "MaxCompressionLevel": 50
    },
    "General": [
        {
            "Width": 3328,
            "Height": 1872,
            "MaxFPS": 30000,
            "DefaultFPS": 30000,
            "MaxCBRTargetBitrate": 20480,
            "MinCBRTargetBitrate": 3584,
```

```
"DefaultCBRTargetBitrate": 9216,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 2048,
    "DefaultVBRTargetBitrate": 9216,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 3072,
    "Height": 1728,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 3584,
    "DefaultCBRTargetBitrate": 9216,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 2048,
    "DefaultVBRTargetBitrate": 9216,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 2592,
    "Height": 1944,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 2048,
    "DefaultCBRTargetBitrate": 7680,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 7680,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 2688,
    "Height": 1520,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
```

```
"MinCBRTargetBitrate": 2048,
    "DefaultCBRTargetBitrate": 7680,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 7680,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 3072,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 3072,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 3072,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 3072,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
```

```
"MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 30000,
```

```
"DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 576,
```

```
"MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
```

```
"Height": 360,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 20480,
        "MinCBRTargetBitrate": 512,
        "DefaultCBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 30720,
        "MinVBRTargetBitrate": 512,
        "DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal",
        "FrameLockMaxFPS": 30000
    },
    {
        "Width": 320,
        "Height": 240,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 20480,
        "MinCBRTargetBitrate": 256,
        "DefaultCBRTargetBitrate": 512,
        "MaxVBRTargetBitrate": 30720,
        "MinVBRTargetBitrate": 256,
        "DefaultVBRTargetBitrate": 512,
        "IsTruncated": "Crop",
        "FrameLockMaxFPS": 30000
    }
],
"Record": [
    {
        "Width": 3328,
        "Height": 1872,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MinCBRTargetBitrate": 3584,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 5120,
        "MinVBRTargetBitrate": 2048,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 5120,
        "FrameLockMaxFPS": 30000
    },
```

```
{
    "Width": 3072,
    "Height": 1728,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 3584,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 2592,
    "Height": 1944,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 2048,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 2688,
    "Height": 1520,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 2048,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1920,
```

```
"Height": 1080,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 30000,
```

```
"DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
```

```
"MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
```

```
"MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 320,
    "Height": 240,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 256,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 256,
    "MaxVBRTargetBitrate": 6144,
```

```
"DefaultVBRTargetBitrate": 5120,
        "FrameLockMaxFPS": 30000
    }
],
"DigitalPTZ": [
    {
        "Width": 3328,
        "Height": 1872,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 4000,
        "MinCBRTargetBitrate": 4000,
        "DefaultCBRTargetBitrate": 4000
    },
    {
        "Width": 3072,
        "Height": 1728,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 4000,
        "MinCBRTargetBitrate": 4000,
        "DefaultCBRTargetBitrate": 4000
    },
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 4000,
        "MinCBRTargetBitrate": 4000,
        "DefaultCBRTargetBitrate": 4000
    },
    {
        "Width": 1280,
        "Height": 720,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 4000,
        "MinCBRTargetBitrate": 4000,
        "DefaultCBRTargetBitrate": 4000
    }
```

```
]
},
{
    "EncodingType": "H265",
    "IsDigitalPTZSupported": true,
    "Compression": {
        "DefaultCompressionLevel": 16,
        "MinCompressionLevel": 0,
        "MaxCompressionLevel": 50
    },
    "General": [
        {
            "Width": 3328,
            "Height": 1872,
            "MaxFPS": 30000,
            "DefaultFPS": 30000,
            "MaxCBRTargetBitrate": 20480,
            "MinCBRTargetBitrate": 2560,
            "DefaultCBRTargetBitrate": 6144,
            "MaxVBRTargetBitrate": 30720,
            "MinVBRTargetBitrate": 2048,
            "DefaultVBRTargetBitrate": 6144,
            "IsTruncated": "Normal",
            "FrameLockMaxFPS": 30000
        },
        {
            "Width": 3072,
            "Height": 1728,
            "MaxFPS": 30000,
            "DefaultFPS": 30000,
            "MaxCBRTargetBitrate": 20480,
            "MinCBRTargetBitrate": 2560,
            "DefaultCBRTargetBitrate": 6144,
            "MaxVBRTargetBitrate": 30720,
            "MinVBRTargetBitrate": 2048,
            "DefaultVBRTargetBitrate": 6144,
            "IsTruncated": "Normal",
            "FrameLockMaxFPS": 30000
        },
        {
            "Width": 2592,
```

```
"Height": 1944,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 2048,
    "DefaultCBRTargetBitrate": 5120,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 5120,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 2688,
    "Height": 1520,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 2048,
    "DefaultCBRTargetBitrate": 5120,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 5120,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
```

```
"Width": 1600,
    "Height": 1200,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
```

```
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 1536,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
```

```
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
```

```
"FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Crop",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal",
    "FrameLockMaxFPS": 30000
},
{
    "Width": 320,
    "Height": 240,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MaxCBRTargetBitrate": 20480,
    "MinCBRTargetBitrate": 256,
    "DefaultCBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 30720,
    "MinVBRTargetBitrate": 256,
    "DefaultVBRTargetBitrate": 512,
```

```
"IsTruncated": "Crop",
        "FrameLockMaxFPS": 30000
    }
],
"Record": [
    {
        "Width": 3328,
        "Height": 1872,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MinCBRTargetBitrate": 2560,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 5120,
        "MinVBRTargetBitrate": 2048,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 5120,
        "FrameLockMaxFPS": 30000
    },
    {
        "Width": 3072,
        "Height": 1728,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MinCBRTargetBitrate": 2560,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 5120,
        "MinVBRTargetBitrate": 2048,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 5120,
        "FrameLockMaxFPS": 30000
    },
    {
        "Width": 2592,
        "Height": 1944,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MinCBRTargetBitrate": 2048,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 5120,
        "MinVBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 6144,
```

```
"DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 2688,
    "Height": 1520,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 2048,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
```

```
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
```

```
"Width": 1024,
    "Height": 768,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 576,
```

```
"MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 6144,
    "DefaultCBRTargetBitrate": 5120,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 6144,
    "DefaultVBRTargetBitrate": 5120,
    "FrameLockMaxFPS": 30000
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 30000,
    "DefaultFPS": 30000,
```

```
"MinCBRTargetBitrate": 512,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 5120,
        "MinVBRTargetBitrate": 512,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 5120,
        "FrameLockMaxFPS": 30000
    },
    {
        "Width": 320,
        "Height": 240,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MinCBRTargetBitrate": 256,
        "MaxCBRTargetBitrate": 6144,
        "DefaultCBRTargetBitrate": 5120,
        "MinVBRTargetBitrate": 256,
        "MaxVBRTargetBitrate": 6144,
        "DefaultVBRTargetBitrate": 5120,
        "FrameLockMaxFPS": 30000
    }
],
"DigitalPTZ": [
    {
        "Width": 3328,
        "Height": 1872,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 4000,
        "MinCBRTargetBitrate": 4000,
        "DefaultCBRTargetBitrate": 4000
    },
    {
        "Width": 3072,
        "Height": 1728,
        "MaxFPS": 30000,
        "DefaultFPS": 30000,
        "MaxCBRTargetBitrate": 4000,
        "MinCBRTargetBitrate": 4000,
        "DefaultCBRTargetBitrate": 4000
    },
```

```
{
                                      "Width": 1920,
                                      "Height": 1080,
                                      "MaxFPS": 30000,
                                      "DefaultFPS": 30000,
                                      "MaxCBRTargetBitrate": 4000,
                                      "MinCBRTargetBitrate": 4000,
                                      "DefaultCBRTargetBitrate": 4000
                                  },
                                  {
                                      "Width": 1280,
                                      "Height": 720,
                                      "MaxFPS": 30000,
                                      "DefaultFPS": 30000,
                                      "MaxCBRTargetBitrate": 4000,
                                      "MinCBRTargetBitrate": 4000,
                                      "DefaultCBRTargetBitrate": 4000
                                 }
                             ]
                         }
                     ]
                }
            ]
        }
    ]
}
```

The following response example is for NVR only.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videocodecinfo&action=view&Channel=1
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.1.Profile=1
```

```
Channel.1.ViewMode=Overview
Channel.1.EncodingType=MJPEG
MJPEG.IsDigitalPTZSupported=False
MJPEG.General.4000X3000.Width=4000
MJPEG.General.4000X3000.Height=3000
MJPEG.General.4000X3000.MaxFPS=2
MJPEG.General.4000X3000.MinUnknownTargetBitrate=5120
MJPEG.General.4000X3000.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.4000X3000.Width=4000
MJPEG.General.Overview.4000X3000.Height=3000
MJPEG.General.Overview.4000X3000.MaxFPS=2
MJPEG.General.Overview.4000X3000.MinUnknownTargetBitrate=5120
MJPEG.General.Overview.4000X3000.MaxUnknownTargetBitrate=6144
MJPEG.General.3840X2160.Width=3840
MJPEG.General.3840X2160.Height=2160
MJPEG.General.3840X2160.MaxFPS=2
MJPEG.General.3840X2160.MinUnknownTargetBitrate=4096
MJPEG.General.3840X2160.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.3840X2160.Width=3840
MJPEG.General.Overview.3840X2160.Height=2160
MJPEG.General.Overview.3840X2160.MaxFPS=2
MJPEG.General.Overview.3840X2160.MinUnknownTargetBitrate=4096
MJPEG.General.Overview.3840X2160.MaxUnknownTargetBitrate=6144
MJPEG.General.2592X1944.Width=2592
MJPEG.General.2592X1944.Height=1944
MJPEG.General.2592X1944.MaxFPS=2
MJPEG.General.2592X1944.MinUnknownTargetBitrate=2048
MJPEG.General.2592X1944.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.2592X1944.Width=2592
MJPEG.General.Overview.2592X1944.Height=1944
MJPEG.General.Overview.2592X1944.MaxFPS=2
MJPEG.General.Overview.2592X1944.MinUnknownTargetBitrate=2048
MJPEG.General.Overview.2592X1944.MaxUnknownTargetBitrate=6144
MJPEG.General.2592X1464.Width=2592
MJPEG.General.2592X1464.Height=1464
MJPEG.General.2592X1464.MaxFPS=2
MJPEG.General.2592X1464.MinUnknownTargetBitrate=2048
MJPEG.General.2592X1464.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.2592X1464.Width=2592
MJPEG.General.Overview.2592X1464.Height=1464
MJPEG.General.Overview.2592X1464.MaxFPS=2
```

```
MJPEG.General.Overview.2592X1464.MinUnknownTargetBitrate=2048
MJPEG.General.Overview.2592X1464.MaxUnknownTargetBitrate=6144
MJPEG.General.1920X1080.Width=1920
MJPEG.General.1920X1080.Height=1080
MJPEG.General.1920X1080.MaxFPS=5
MJPEG.General.1920X1080.MinUnknownTargetBitrate=1024
MJPEG.General.1920X1080.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1920X1080.Width=1920
MJPEG.General.Overview.1920X1080.Height=1080
MJPEG.General.Overview.1920X1080.MaxFPS=5
MJPEG.General.Overview.1920X1080.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1920X1080.MaxUnknownTargetBitrate=6144
MJPEG.General.1600X1200.Width=1600
MJPEG.General.1600X1200.Height=1200
MJPEG.General.1600X1200.MaxFPS=5
MJPEG.General.1600X1200.MinUnknownTargetBitrate=1024
MJPEG.General.1600X1200.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1600X1200.Width=1600
MJPEG.General.Overview.1600X1200.Height=1200
MJPEG.General.Overview.1600X1200.MaxFPS=5
MJPEG.General.Overview.1600X1200.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1600X1200.MaxUnknownTargetBitrate=6144
MJPEG.General.1280X1024.Width=1280
MJPEG.General.1280X1024.Height=1024
MJPEG.General.1280X1024.MaxFPS=5
MJPEG.General.1280X1024.MinUnknownTargetBitrate=1024
MJPEG.General.1280X1024.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1280X1024.Width=1280
MJPEG.General.Overview.1280X1024.Height=1024
MJPEG.General.Overview.1280X1024.MaxFPS=5
MJPEG.General.Overview.1280X1024.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1280X1024.MaxUnknownTargetBitrate=6144
MJPEG.General.1280X960.Width=1280
MJPEG.General.1280X960.Height=960
MJPEG.General.1280X960.MaxFPS=5
MJPEG.General.1280X960.MinUnknownTargetBitrate=1024
MJPEG.General.1280X960.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1280X960.Width=1280
MJPEG.General.Overview.1280X960.Height=960
MJPEG.General.Overview.1280X960.MaxFPS=5
MJPEG.General.Overview.1280X960.MinUnknownTargetBitrate=1024
```

```
MJPEG.General.Overview.1280X960.MaxUnknownTargetBitrate=6144
MJPEG.General.1280X720.Width=1280
MJPEG.General.1280X720.Height=720
MJPEG.General.1280X720.MaxFPS=5
MJPEG.General.1280X720.MinUnknownTargetBitrate=1024
MJPEG.General.1280X720.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1280X720.Width=1280
MJPEG.General.Overview.1280X720.Height=720
MJPEG.General.Overview.1280X720.MaxFPS=5
MJPEG.General.Overview.1280X720.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1280X720.MaxUnknownTargetBitrate=6144
MJPEG.General.1024X768.Width=1024
MJPEG.General.1024X768.Height=768
MJPEG.General.1024X768.MaxFPS=5
MJPEG.General.1024X768.MinUnknownTargetBitrate=1024
MJPEG.General.1024X768.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.1024X768.Width=1024
MJPEG.General.Overview.1024X768.Height=768
MJPEG.General.Overview.1024X768.MaxFPS=5
MJPEG.General.Overview.1024X768.MinUnknownTargetBitrate=1024
MJPEG.General.Overview.1024X768.MaxUnknownTargetBitrate=6144
MJPEG.General.800X600.Width=800
MJPEG.General.800X600.Height=600
MJPEG.General.800X600.MaxFPS=5
MJPEG.General.800X600.MinUnknownTargetBitrate=512
MJPEG.General.800X600.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.800X600.Width=800
MJPEG.General.Overview.800X600.Height=600
MJPEG.General.Overview.800X600.MaxFPS=5
MJPEG.General.Overview.800X600.MinUnknownTargetBitrate=512
MJPEG.General.Overview.800X600.MaxUnknownTargetBitrate=6144
MJPEG.General.800X448.Width=800
MJPEG.General.800X448.Height=448
MJPEG.General.800X448.MaxFPS=5
MJPEG.General.800X448.MinUnknownTargetBitrate=512
MJPEG.General.800X448.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.800X448.Width=800
MJPEG.General.Overview.800X448.Height=448
MJPEG.General.Overview.800X448.MaxFPS=5
MJPEG.General.Overview.800X448.MinUnknownTargetBitrate=512
MJPEG.General.Overview.800X448.MaxUnknownTargetBitrate=6144
```

```
MJPEG.General.720X576.Width=720
MJPEG.General.720X576.Height=576
MJPEG.General.720X576.MaxFPS=5
MJPEG.General.720X576.MinUnknownTargetBitrate=512
MJPEG.General.720X576.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.720X576.Width=720
MJPEG.General.Overview.720X576.Height=576
MJPEG.General.Overview.720X576.MaxFPS=5
MJPEG.General.Overview.720X576.MinUnknownTargetBitrate=512
MJPEG.General.Overview.720X576.MaxUnknownTargetBitrate=6144
MJPEG.General.720X480.Width=720
MJPEG.General.720X480.Height=480
MJPEG.General.720X480.MaxFPS=5
MJPEG.General.720X480.MinUnknownTargetBitrate=512
MJPEG.General.720X480.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.720X480.Width=720
MJPEG.General.Overview.720X480.Height=480
MJPEG.General.Overview.720X480.MaxFPS=5
MJPEG.General.Overview.720X480.MinUnknownTargetBitrate=512
MJPEG.General.Overview.720X480.MaxUnknownTargetBitrate=6144
MJPEG.General.640X480.Width=640
MJPEG.General.640X480.Height=480
MJPEG.General.640X480.MaxFPS=5
MJPEG.General.640X480.MinUnknownTargetBitrate=512
MJPEG.General.640X480.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.640X480.Width=640
MJPEG.General.Overview.640X480.Height=480
MJPEG.General.Overview.640X480.MaxFPS=5
MJPEG.General.Overview.640X480.MinUnknownTargetBitrate=512
MJPEG.General.Overview.640X480.MaxUnknownTargetBitrate=6144
MJPEG.General.640X360.Width=640
MJPEG.General.640X360.Height=360
MJPEG.General.640X360.MaxFPS=5
MJPEG.General.640X360.MinUnknownTargetBitrate=512
MJPEG.General.640X360.MaxUnknownTargetBitrate=6144
MJPEG.General.Overview.640X360.Width=640
MJPEG.General.Overview.640X360.Height=360
MJPEG.General.Overview.640X360.MaxFPS=5
MJPEG.General.Overview.640X360.MinUnknownTargetBitrate=512
MJPEG.General.Overview.640X360.MaxUnknownTargetBitrate=6144
MJPEG.General.320X240.Width=320
```

```
MJPEG.General.320X240.Height=240
MJPEG.General.320X240.MaxFPS=5
MJPEG.General.320X240.MinUnknownTargetBitrate=256
MJPEG.General.320X240.MaxUnknownTargetBitrate=6144
MJPEG.General.0verview.320X240.Width=320
MJPEG.General.0verview.320X240.Height=240
MJPEG.General.0verview.320X240.MaxFPS=5
MJPEG.General.0verview.320X240.MinUnknownTargetBitrate=256
MJPEG.General.0verview.320X240.MaxUnknownTargetBitrate=6144
...
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoCodecInfo": [
        {
            "Channel": 1,
            "Profiles": [
                 {
                     "Profile": 1,
                     "ViewModes": [
                         {
                             "ViewMode": "Overview",
                             "Codecs": [
                                      "EncodingType": "MJPEG",
                                      "IsDigitalPTZSupported": false,
                                      "General": [
                                          {
                                              "Width": 4000,
                                              "Height": 3000,
                                              "MaxFPS": 2,
                                              "MinUnknownTargetBitrate": 5120,
                                              "MaxUnknownTargetBitrate": 6144
                                          },
                                          {
                                              "Width": 3840,
```

```
"Height": 2160,
    "MaxFPS": 2,
    "MinUnknownTargetBitrate": 4096,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 2592,
    "Height": 1944,
    "MaxFPS": 2,
    "MinUnknownTargetBitrate": 2048,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 2592,
    "Height": 1464,
    "MaxFPS": 2,
    "MinUnknownTargetBitrate": 2048,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
```

```
"Width": 1280,
    "Height": 960,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 6144
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 5,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 6144
},
```

```
{
                             "Width": 720,
                             "Height": 480,
                             "MaxFPS": 5,
                             "MinUnknownTargetBitrate": 512,
                             "MaxUnknownTargetBitrate": 6144
                         },
                         {
                             "Width": 640,
                             "Height": 480,
                             "MaxFPS": 5,
                             "MinUnknownTargetBitrate": 512,
                             "MaxUnknownTargetBitrate": 6144
                         },
                         {
                             "Width": 640,
                             "Height": 360,
                             "MaxFPS": 5,
                             "MinUnknownTargetBitrate": 512,
                             "MaxUnknownTargetBitrate": 6144
                         },
                         {
                             "Width": 320,
                             "Height": 240,
                             "MaxFPS": 5,
                             "MinUnknownTargetBitrate": 256,
                             "MaxUnknownTargetBitrate": 6144
                         }
                     ]
                }
            ]
        }
    ]
},
{
    "Profile": 2,
    "ViewModes": [
        {
            "ViewMode": "Overview",
            "Codecs": [
                 {
```

```
"EncodingType": "H264",
"IsDigitalPTZSupported": true,
"General": [
    {
        "Width": 4000,
        "Height": 3000,
        "MaxFPS": 20,
        "MinCBRTargetBitrate": 4096,
        "MaxCBRTargetBitrate": 20480,
        "MinVBRTargetBitrate": 3072,
        "MaxVBRTargetBitrate": 30720
    },
    {
        "Width": 3840,
        "Height": 2160,
        "MaxFPS": 20,
        "MinCBRTargetBitrate": 3584,
        "MaxCBRTargetBitrate": 20480,
        "MinVBRTargetBitrate": 2560,
        "MaxVBRTargetBitrate": 30720
    },
    {
        "Width": 2592,
        "Height": 1944,
        "MaxFPS": 20,
        "MinCBRTargetBitrate": 2048,
        "MaxCBRTargetBitrate": 20480,
        "MinVBRTargetBitrate": 1536,
        "MaxVBRTargetBitrate": 30720
    },
    {
        "Width": 2592,
        "Height": 1464,
        "MaxFPS": 20,
        "MinCBRTargetBitrate": 2048,
        "MaxCBRTargetBitrate": 20480,
        "MinVBRTargetBitrate": 1536,
        "MaxVBRTargetBitrate": 30720
    },
    {
        "Width": 1920,
```

```
"Height": 1080,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1536,
```

```
"MaxVBRTargetBitrate": 30720
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1536,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 720,
    "Height": 480,
```

```
"MaxFPS": 20,
                             "MinCBRTargetBitrate": 512,
                             "MaxCBRTargetBitrate": 20480,
                             "MinVBRTargetBitrate": 512,
                             "MaxVBRTargetBitrate": 30720
                         },
                         {
                             "Width": 640,
                             "Height": 480,
                             "MaxFPS": 20,
                             "MinCBRTargetBitrate": 512,
                             "MaxCBRTargetBitrate": 20480,
                             "MinVBRTargetBitrate": 512,
                             "MaxVBRTargetBitrate": 30720
                         },
                         {
                             "Width": 640,
                             "Height": 360,
                             "MaxFPS": 20,
                             "MinCBRTargetBitrate": 512,
                             "MaxCBRTargetBitrate": 20480,
                             "MinVBRTargetBitrate": 512,
                             "MaxVBRTargetBitrate": 30720
                         },
                         {
                             "Width": 320,
                             "Height": 240,
                             "MaxFPS": 20,
                             "MinCBRTargetBitrate": 256,
                             "MaxCBRTargetBitrate": 20480,
                             "MinVBRTargetBitrate": 256,
                             "MaxVBRTargetBitrate": 30720
                         }
                     ]
                }
            ]
        }
    ]
},
{
    "Profile": 3,
```

```
"ViewModes": [
    {
        "ViewMode": "Overview",
        "Codecs": [
            {
                "EncodingType": "H265",
                "IsDigitalPTZSupported": true,
                "General": [
                    {
                         "Width": 4000,
                         "Height": 3000,
                         "MaxFPS": 20,
                         "MinCBRTargetBitrate": 3072,
                         "MaxCBRTargetBitrate": 20480,
                         "MinVBRTargetBitrate": 2048,
                         "MaxVBRTargetBitrate": 30720
                    },
                    {
                         "Width": 3840,
                         "Height": 2160,
                         "MaxFPS": 20,
                         "MinCBRTargetBitrate": 2560,
                         "MaxCBRTargetBitrate": 20480,
                         "MinVBRTargetBitrate": 2048,
                         "MaxVBRTarqetBitrate": 30720
                    },
                    {
                         "Width": 2592,
                         "Height": 1944,
                         "MaxFPS": 20,
                         "MinCBRTargetBitrate": 2048,
                         "MaxCBRTargetBitrate": 20480,
                         "MinVBRTargetBitrate": 1024,
                         "MaxVBRTargetBitrate": 30720
                    },
                    {
                         "Width": 2592,
                         "Height": 1464,
                         "MaxFPS": 20,
                         "MinCBRTargetBitrate": 2048,
                         "MaxCBRTargetBitrate": 20480,
```

```
"MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1280,
```

```
"Height": 720,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 1024,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 512,
    "MaxVBRTargetBitrate": 30720
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 20,
    "MinCBRTargetBitrate": 512,
    "MaxCBRTargetBitrate": 20480,
    "MinVBRTargetBitrate": 512,
```

```
"MaxVBRTargetBitrate": 30720
            },
            {
                 "Width": 720,
                "Height": 480,
                "MaxFPS": 20,
                 "MinCBRTargetBitrate": 512,
                 "MaxCBRTargetBitrate": 20480,
                 "MinVBRTargetBitrate": 512,
                 "MaxVBRTargetBitrate": 30720
            },
            {
                "Width": 640,
                 "Height": 480,
                "MaxFPS": 20,
                 "MinCBRTargetBitrate": 512,
                 "MaxCBRTargetBitrate": 20480,
                 "MinVBRTargetBitrate": 512,
                 "MaxVBRTargetBitrate": 30720
            },
            {
                "Width": 640,
                 "Height": 360,
                 "MaxFPS": 20,
                 "MinCBRTargetBitrate": 512,
                 "MaxCBRTargetBitrate": 20480,
                 "MinVBRTargetBitrate": 512,
                 "MaxVBRTargetBitrate": 30720
            },
            {
                "Width": 320,
                 "Height": 240,
                 "MaxFPS": 20,
                 "MinCBRTargetBitrate": 256,
                 "MaxCBRTargetBitrate": 20480,
                 "MinVBRTargetBitrate": 256,
                 "MaxVBRTargetBitrate": 30720
            }
        ]
    }
]
```

```
}
   ]
},
{
    "Profile": 4,
    "ViewModes": [
        {
            "ViewMode": "Overview",
            "Codecs": [
                {
                     "EncodingType": "MJPEG",
                     "IsDigitalPTZSupported": false,
                     "General": [
                         {
                             "Width": 4000,
                             "Height": 3000,
                             "MaxFPS": 2,
                             "MinUnknownTargetBitrate": 5120,
                             "MaxUnknownTargetBitrate": 15360
                         },
                         {
                             "Width": 3840,
                             "Height": 2160,
                             "MaxFPS": 2,
                             "MinUnknownTargetBitrate": 4096,
                             "MaxUnknownTargetBitrate": 15360
                         },
                         {
                             "Width": 2592,
                             "Height": 1944,
                             "MaxFPS": 2,
                             "MinUnknownTargetBitrate": 2048,
                             "MaxUnknownTargetBitrate": 15360
                         },
                         {
                             "Width": 2592,
                             "Height": 1464,
                             "MaxFPS": 2,
                             "MinUnknownTargetBitrate": 2048,
                             "MaxUnknownTargetBitrate": 15360
                         },
```

```
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 1600,
    "Height": 1200,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 1024,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 960,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 1024,
    "Height": 768,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 1024,
    "MaxUnknownTargetBitrate": 30720
```

```
},
{
    "Width": 800,
    "Height": 600,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 800,
    "Height": 448,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 720,
    "Height": 576,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 720,
    "Height": 480,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 640,
    "Height": 480,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 512,
    "MaxUnknownTargetBitrate": 30720
},
{
    "Width": 640,
    "Height": 360,
    "MaxFPS": 15,
    "MinUnknownTargetBitrate": 512,
```

```
"MaxUnknownTargetBitrate": 30720
                                           },
                                           {
                                                "Width": 320,
                                                "Height": 240,
                                                "MaxFPS": 15,
                                                "MinUnknownTargetBitrate": 256,
                                                "MaxUnknownTargetBitrate": 30720
                                           }
                                       ]
                                  }
                              ]
                         }
                     ]
                 }
            ]
        }
    ]
}
```

2.14.5. Examples

2.14.5.1. Getting all 'general' resolution information based on channel

The command without **Profile** returns all available channel-based general resolution information.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videocodecinfo&action=view&Channel=0
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.EncodingType=MJPEG
Channel.0.ViewMode=Overview
MJPEG.General.1920X1080.Width=1920
MJPEG.General.1920X1080.Height=1080
MJPEG.General.1920X1080.MaxFPS=2000
```

```
MJPEG.General.1920X1080.DefaultFPS=2000
MJPEG.General.1920X1080.MaxCBRTargetBitrate=10240
MJPEG.General.1920X1080.MinCBRTargetBitrate=2048
MJPEG.General.1920X1080.DefaultCBRTargetBitrate=2560
MJPEG.General.1920X1080.MaxVBRTargetBitrate=10240
MJPEG.General.1920X1080.MinVBRTargetBitrate=2048
MJPEG.General.1920X1080.DefaultVBRTargetBitrate=2560
MJPEG.General.1920X1080.IsTruncated=Normal
MJPEG.General.1280X720.Width=1280
MJPEG.General.1280X720.Height=720
MJPEG.General.1280X720.MaxFPS=2000
MJPEG.General.1280X720.DefaultFPS=2000
MJPEG.General.1280X720.MaxCBRTargetBitrate=10240
MJPEG.General.1280X720.MinCBRTargetBitrate=1024
MJPEG.General.1280X720.DefaultCBRTargetBitrate=2048
MJPEG.General.1280X720.MaxVBRTargetBitrate=10240
MJPEG.General.1280X720.MinVBRTargetBitrate=1024
MJPEG.General.1280X720.DefaultVBRTargetBitrate=2048
MJPEG.General.1280X720.IsTruncated=Normal
MJPEG.General.928X576.Width=928
MJPEG.General.928X576.Height=576
MJPEG.General.928X576.MaxFPS=2000
MJPEG.General.928X576.DefaultFPS=2000
MJPEG.General.928X576.MaxCBRTargetBitrate=10240
MJPEG.General.928X576.MinCBRTargetBitrate=512
MJPEG.General.928X576.DefaultCBRTargetBitrate=1024
MJPEG.General.928X576.MaxVBRTargetBitrate=10240
MJPEG.General.928X576.MinVBRTargetBitrate=512
MJPEG.General.928X576.DefaultVBRTargetBitrate=1024
MJPEG.General.928X576.IsTruncated=Normal
MJPEG.General.704X576.Width=704
MJPEG.General.704X576.Height=576
MJPEG.General.704X576.MaxFPS=2000
MJPEG.General.704X576.DefaultFPS=2000
MJPEG.General.704X576.MaxCBRTargetBitrate=10240
MJPEG.General.704X576.MinCBRTargetBitrate=512
MJPEG.General.704X576.DefaultCBRTargetBitrate=1024
MJPEG.General.704X576.MaxVBRTargetBitrate=10240
MJPEG.General.704X576.MinVBRTargetBitrate=512
MJPEG.General.704X576.DefaultVBRTargetBitrate=1024
MJPEG.General.704X576.IsTruncated=Normal
```

```
MJPEG.General.928X288.Width=928
MJPEG.General.928X288.Height=288
MJPEG.General.928X288.MaxFPS=2000
MJPEG.General.928X288.DefaultFPS=2000
MJPEG.General.928X288.MaxCBRTargetBitrate=10240
MJPEG.General.928X288.MinCBRTargetBitrate=512
MJPEG.General.928X288.DefaultCBRTargetBitrate=1024
MJPEG.General.928X288.MaxVBRTargetBitrate=10240
MJPEG.General.928X288.MinVBRTargetBitrate=512
MJPEG.General.928X288.DefaultVBRTargetBitrate=1024
MJPEG.General.928X288.IsTruncated=Normal
MJPEG.General.704X288.Width=704
MJPEG.General.704X288.Height=288
MJPEG.General.704X288.MaxFPS=2000
MJPEG.General.704X288.DefaultFPS=2000
MJPEG.General.704X288.MaxCBRTargetBitrate=10240
MJPEG.General.704X288.MinCBRTargetBitrate=512
MJPEG.General.704X288.DefaultCBRTargetBitrate=1024
MJPEG.General.704X288.MaxVBRTargetBitrate=10240
MJPEG.General.704X288.MinVBRTargetBitrate=512
MJPEG.General.704X288.DefaultVBRTargetBitrate=1024
MJPEG.General.704X288.IsTruncated=Normal
MJPEG.General.352X288.Width=352
MJPEG.General.352X288.Height=288
MJPEG.General.352X288.MaxFPS=2000
MJPEG.General.352X288.DefaultFPS=2000
MJPEG.General.352X288.MaxCBRTargetBitrate=10240
MJPEG.General.352X288.MinCBRTargetBitrate=256
MJPEG.General.352X288.DefaultCBRTargetBitrate=512
MJPEG.General.352X288.MaxVBRTargetBitrate=10240
MJPEG.General.352X288.MinVBRTargetBitrate=256
MJPEG.General.352X288.DefaultVBRTargetBitrate=512
MJPEG.General.352X288.IsTruncated=Normal
MJPEG.Email.1920X1080.MaxFPS=2000
MJPEG.Email.1920X1080.DefaultFPS=2000
MJPEG.Email.1280X720.MaxFPS=2000
MJPEG.Email.1280X720.DefaultFPS=2000
MJPEG.Email.928X576.MaxFPS=2000
MJPEG.Email.928X576.DefaultFPS=2000
MJPEG.Email.704X576.MaxFPS=2000
MJPEG.Email.704X576.DefaultFPS=2000
```

```
MJPEG.Email.928X288.MaxFPS=2000
MJPEG.Email.928X288.DefaultFPS=2000
MJPEG.Email.704X288.MaxFPS=2000
MJPEG.Email.704X288.DefaultFPS=2000
MJPEG.Email.352X288.MaxFPS=2000
MJPEG.Email.352X288.DefaultFPS=2000
Channel. 0. EncodingType=H264
H264.General.1920X1080.Width=1920
H264.General.1920X1080.Height=1080
H264.General.1920X1080.MaxFPS=25000
H264.General.1920X1080.DefaultFPS=25000
H264.General.1920X1080.MaxCBRTargetBitrate=10240
H264.General.1920X1080.MinCBRTargetBitrate=1024
H264.General.1920X1080.DefaultCBRTargetBitrate=2560
H264.General.1920X1080.MaxVBRTargetBitrate=15360
H264.General.1920X1080.MinVBRTargetBitrate=1536
H264.General.1920X1080.DefaultVBRTargetBitrate=2560
H264.General.1920X1080.IsTruncated=Normal
H264.General.1280X720.Width=1280
H264.General.1280X720.Height=720
H264.General.1280X720.MaxFPS=25000
H264.General.1280X720.DefaultFPS=25000
H264.General.1280X720.MaxCBRTargetBitrate=8192
H264.General.1280X720.MinCBRTargetBitrate=1024
H264.General.1280X720.DefaultCBRTargetBitrate=2048
H264.General.1280X720.MaxVBRTargetBitrate=12288
H264.General.1280X720.MinVBRTargetBitrate=1536
H264.General.1280X720.DefaultVBRTargetBitrate=2048
H264.General.1280X720.IsTruncated=Normal
H264.General.928X576.Width=928
H264.General.928X576.Height=576
H264.General.928X576.MaxFPS=25000
H264.General.928X576.DefaultFPS=25000
H264.General.928X576.MaxCBRTargetBitrate=6144
H264.General.928X576.MinCBRTargetBitrate=512
H264.General.928X576.DefaultCBRTargetBitrate=1024
H264.General.928X576.MaxVBRTargetBitrate=9216
H264.General.928X576.MinVBRTargetBitrate=512
H264.General.928X576.DefaultVBRTargetBitrate=1024
```

H264.General.928X576.IsTruncated=Normal

H264.General.704X576.Width=704

```
H264.General.704X576.Height=576
H264.General.704X576.MaxFPS=25000
H264.General.704X576.DefaultFPS=25000
H264.General.704X576.MaxCBRTargetBitrate=6144
H264.General.704X576.MinCBRTargetBitrate=512
H264.General.704X576.DefaultCBRTargetBitrate=1024
H264.General.704X576.MaxVBRTargetBitrate=9216
H264.General.704X576.MinVBRTargetBitrate=512
H264.General.704X576.DefaultVBRTargetBitrate=1024
H264.General.704X576.IsTruncated=Normal
H264.General.928X288.Width=928
H264.General.928X288.Height=288
H264.General.928X288.MaxFPS=25000
H264.General.928X288.DefaultFPS=25000
H264.General.928X288.MaxCBRTargetBitrate=6144
H264.General.928X288.MinCBRTargetBitrate=512
H264.General.928X288.DefaultCBRTargetBitrate=1024
H264.General.928X288.MaxVBRTargetBitrate=9216
H264.General.928X288.MinVBRTargetBitrate=512
H264.General.928X288.DefaultVBRTargetBitrate=1024
H264.General.928X288.IsTruncated=Normal
H264.General.704X288.Width=704
H264.General.704X288.Height=288
H264.General.704X288.MaxFPS=25000
H264.General.704X288.DefaultFPS=25000
H264.General.704X288.MaxCBRTargetBitrate=6144
H264.General.704X288.MinCBRTargetBitrate=512
H264.General.704X288.DefaultCBRTargetBitrate=1024
H264.General.704X288.MaxVBRTargetBitrate=9216
H264.General.704X288.MinVBRTargetBitrate=512
H264.General.704X288.DefaultVBRTargetBitrate=1024
H264.General.704X288.IsTruncated=Normal
H264.General.352X288.Width=352
```

H264.General.352X288.Height=288 H264.General.352X288.MaxFPS=25000

H264.General.352X288.DefaultFPS=25000

H264.General.352X288.MaxCBRTargetBitrate=2048 H264.General.352X288.MinCBRTargetBitrate=256

H264.General.352X288.MaxVBRTargetBitrate=3072 H264.General.352X288.MinVBRTargetBitrate=256

H264.General.352X288.DefaultCBRTargetBitrate=512

```
H264.General.352X288.DefaultVBRTargetBitrate=512
H264.General.352X288.IsTruncated=Normal
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoCodecInfo": [
        {
            "Channel": 0,
            "ViewModes": [
                {
                     "ViewMode": "Overview",
                     "Codecs": [
                         {
                             "EncodingType": "MJPEG",
                             "General": [
                                 {
                                     "Width": 1920,
                                     "Height": 1080,
                                     "MaxFPS": 2000,
                                     "DefaultFPS": 2000,
                                     "MaxCBRTargetBitrate": 10240,
                                     "MinCBRTargetBitrate": 2048,
                                     "DefaultCBRTargetBitrate": 2560,
                                     "MaxVBRTargetBitrate": 10240,
                                     "MinVBRTargetBitrate": 2048,
                                     "DefaultVBRTargetBitrate": 2560,
                                     "IsTruncated": "Normal"
                                 },
                                 {
                                     "Width": 1280,
                                     "Height": 720,
                                     "MaxFPS": 2000,
                                     "DefaultFPS": 2000,
                                     "MaxCBRTargetBitrate": 10240,
                                     "MinCBRTargetBitrate": 1024,
                                     "DefaultCBRTargetBitrate": 2048,
```

```
"MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 512,
```

```
"DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal"
    },
    {
        "Width": 704,
        "Height": 288,
        "MaxFPS": 2000,
        "DefaultFPS": 2000,
        "MaxCBRTargetBitrate": 10240,
        "MinCBRTargetBitrate": 512,
        "DefaultCBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 10240,
        "MinVBRTargetBitrate": 512,
        "DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal"
    },
    {
        "Width": 352,
        "Height": 288,
        "MaxFPS": 2000,
        "DefaultFPS": 2000,
        "MaxCBRTargetBitrate": 10240,
        "MinCBRTargetBitrate": 256,
        "DefaultCBRTargetBitrate": 512,
        "MaxVBRTargetBitrate": 10240,
        "MinVBRTargetBitrate": 256,
        "DefaultVBRTargetBitrate": 512,
        "IsTruncated": "Normal"
    }
],
"Email": [
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 2000,
        "DefaultFPS": 2000
    },
    {
        "Width": 1280,
        "Height": 720,
        "MaxFPS": 2000,
```

```
"DefaultFPS": 2000
        },
        {
            "Width": 928,
            "Height": 576,
            "MaxFPS": 2000,
            "DefaultFPS": 2000
        },
        {
            "Width": 704,
            "Height": 576,
            "MaxFPS": 2000,
            "DefaultFPS": 2000
        },
        {
            "Width": 928,
            "Height": 288,
            "MaxFPS": 2000,
            "DefaultFPS": 2000
        },
        {
            "Width": 704,
            "Height": 288,
            "MaxFPS": 2000,
            "DefaultFPS": 2000
        },
        {
            "Width": 352,
            "Height": 288,
            "MaxFPS": 2000,
            "DefaultFPS": 2000
        }
    ]
},
{
    "EncodingType": "H264",
    "General": [
        {
            "Width": 1920,
            "Height": 1080,
            "MaxFPS": 25000,
```

```
"DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2560,
    "MaxVBRTargetBitrate": 15360,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2560,
    "IsTruncated": "Normal"
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 8192,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
```

```
"MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 352,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 2048,
    "MinCBRTargetBitrate": 256,
    "DefaultCBRTargetBitrate": 512,
```

2.14.5.2. Getting all 'profiles' resolution information based on Channel

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videocodecinfo&action=view&Channel=0&AllProfiles=True
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
C hannel.0.EncodingType=MJPEG
Channel.0.ViewMode=Overview
Profile.1.MJPEG.General.1920X1080.Width=1920
Profile.1.MJPEG.General.1920X1080.Height=1080
Profile.1.MJPEG.General.1920X1080.MaxFPS=2000
Profile.1.MJPEG.General.1920X1080.DefaultFPS=2000
Profile.1.MJPEG.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.1920X1080.MinCBRTargetBitrate=2048
Profile.1.MJPEG.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.1.MJPEG.General.1920X1080.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.1920X1080.MinVBRTargetBitrate=2048
Profile.1.MJPEG.General.1920X1080.DefaultVBRTargetBitrate=2048
Profile.1.MJPEG.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.1.MJPEG.General.1920X1080.IsTruncated=Normal
Profile.1.MJPEG.General.1280X720.Width=1280
```

```
Profile.1.MJPEG.General.1280X720.Height=720
Profile.1.MJPEG.General.1280X720.MaxFPS=2000
Profile.1.MJPEG.General.1280X720.DefaultFPS=2000
Profile.1.MJPEG.General.1280X720.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.1280X720.MinCBRTargetBitrate=1024
Profile.1.MJPEG.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.1.MJPEG.General.1280X720.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.1280X720.MinVBRTargetBitrate=1024
Profile.1.MJPEG.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.1.MJPEG.General.1280X720.IsTruncated=Normal
Profile.1.MJPEG.General.928X576.Width=928
Profile.1.MJPEG.General.928X576.Height=576
Profile.1.MJPEG.General.928X576.MaxFPS=2000
Profile.1.MJPEG.General.928X576.DefaultFPS=2000
Profile.1.MJPEG.General.928X576.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.928X576.MinCBRTargetBitrate=512
Profile.1.MJPEG.General.928X576.DefaultCBRTargetBitrate=1024
Profile.1.MJPEG.General.928X576.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.928X576.MinVBRTargetBitrate=512
Profile.1.MJPEG.General.928X576.DefaultVBRTargetBitrate=1024
Profile.1.MJPEG.General.928X576.IsTruncated=Normal
Profile.1.MJPEG.General.704X576.Width=704
Profile.1.MJPEG.General.704X576.Height=576
Profile.1.MJPEG.General.704X576.MaxFPS=2000
Profile.1.MJPEG.General.704X576.DefaultFPS=2000
Profile.1.MJPEG.General.704X576.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.704X576.MinCBRTargetBitrate=512
Profile.1.MJPEG.General.704X576.DefaultCBRTargetBitrate=1024
Profile.1.MJPEG.General.704X576.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.704X576.MinVBRTargetBitrate=512
Profile.1.MJPEG.General.704X576.DefaultVBRTargetBitrate=1024
Profile.1.MJPEG.General.704X576.IsTruncated=Normal
Profile.1.MJPEG.General.928X288.Width=928
Profile.1.MJPEG.General.928X288.Height=288
Profile.1.MJPEG.General.928X288.MaxFPS=2000
Profile.1.MJPEG.General.928X288.DefaultFPS=2000
Profile.1.MJPEG.General.928X288.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.928X288.MinCBRTargetBitrate=512
Profile.1.MJPEG.General.928X288.DefaultCBRTargetBitrate=1024
Profile.1.MJPEG.General.928X288.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.928X288.MinVBRTargetBitrate=512
```

```
Profile.1.MJPEG.General.928X288.DefaultVBRTargetBitrate=1024
Profile.1.MJPEG.General.928X288.IsTruncated=Normal
Profile.1.MJPEG.General.704X288.Width=704
Profile.1.MJPEG.General.704X288.Height=288
Profile.1.MJPEG.General.704X288.MaxFPS=2000
Profile.1.MJPEG.General.704X288.DefaultFPS=2000
Profile.1.MJPEG.General.704X288.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.704X288.MinCBRTargetBitrate=512
Profile.1.MJPEG.General.704X288.DefaultCBRTargetBitrate=1024
Profile.1.MJPEG.General.704X288.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.704X288.MinVBRTargetBitrate=512
Profile.1.MJPEG.General.704X288.DefaultVBRTargetBitrate=1024
Profile.1.MJPEG.General.704X288.IsTruncated=Normal
Profile.1.MJPEG.General.352X288.Width=352
Profile.1.MJPEG.General.352X288.Height=288
Profile.1.MJPEG.General.352X288.MaxFPS=2000
Profile.1.MJPEG.General.352X288.DefaultFPS=2000
Profile.1.MJPEG.General.352X288.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.352X288.MinCBRTargetBitrate=256
Profile.1.MJPEG.General.352X288.DefaultCBRTargetBitrate=512
Profile.1.MJPEG.General.352X288.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.352X288.MinVBRTargetBitrate=256
Profile.1.MJPEG.General.352X288.DefaultVBRTargetBitrate=512
Profile.1.MJPEG.General.352X288.IsTruncated=Normal
Profile.1.MJPEG.Email.1920X1080.MaxFPS=2000
Profile.1.MJPEG.Email.1920X1080.DefaultFPS=2000
Profile.1.MJPEG.Email.1280X720.MaxFPS=2000
Profile.1.MJPEG.Email.1280X720.DefaultFPS=2000
Profile.1.MJPEG.Email.928X576.MaxFPS=2000
Profile.1.MJPEG.Email.928X576.DefaultFPS=2000
Profile.1.MJPEG.Email.704X576.MaxFPS=2000
Profile.1.MJPEG.Email.704X576.DefaultFPS=2000
Profile.1.MJPEG.Email.928X288.MaxFPS=2000
Profile.1.MJPEG.Email.928X288.DefaultFPS=2000
Profile.1.MJPEG.Email.704X288.MaxFPS=2000
Profile.1.MJPEG.Email.704X288.DefaultFPS=2000
Profile.1.MJPEG.Email.352X288.MaxFPS=2000
Profile.1.MJPEG.Email.352X288.DefaultFPS=2000
Channel. 0. EncodingType=H264
Profile.2.H264.General.1920X1080.Width=1920
Profile.2.H264.General.1920X1080.Height=1080
```

```
Profile.2.H264.General.1920X1080.MaxFPS=25000
Profile.2.H264.General.1920X1080.DefaultFPS=25000
Profile.2.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.2.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.2.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.2.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.2.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.2.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.2.H264.General.1920X1080.IsTruncated=Normal
Profile.2.H264.General.1280X720.Width=1280
Profile.2.H264.General.1280X720.Height=720
Profile.2.H264.General.1280X720.MaxFPS=25000
Profile.2.H264.General.1280X720.DefaultFPS=25000
Profile.2.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.2.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.2.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.2.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.2.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.2.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.2.H264.General.1280X720.IsTruncated=Normal
Profile.2.H264.General.928X576.Width=928
Profile.2.H264.General.928X576.Height=576
Profile.2.H264.General.928X576.MaxFPS=25000
Profile.2.H264.General.928X576.DefaultFPS=25000
Profile.2.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.2.H264.General.928X576.MinCBRTargetBitrate=512
Profile.2.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.2.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.2.H264.General.928X576.MinVBRTargetBitrate=512
Profile.2.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.2.H264.General.928X576.IsTruncated=Normal
Profile.2.H264.General.704X576.Width=704
Profile.2.H264.General.704X576.Height=576
Profile.2.H264.General.704X576.MaxFPS=25000
Profile.2.H264.General.704X576.DefaultFPS=25000
Profile.2.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.2.H264.General.704X576.MinCBRTargetBitrate=512
Profile.2.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.2.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.2.H264.General.704X576.MinVBRTargetBitrate=512
Profile.2.H264.General.704X576.DefaultVBRTargetBitrate=1024
```

```
Profile.2.H264.General.704X576.IsTruncated=Normal
Profile.2.H264.General.928X288.Width=928
Profile.2.H264.General.928X288.Height=288
Profile.2.H264.General.928X288.MaxFPS=25000
Profile.2.H264.General.928X288.DefaultFPS=25000
Profile.2.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.2.H264.General.928X288.MinCBRTargetBitrate=512
Profile.2.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.2.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.2.H264.General.928X288.MinVBRTargetBitrate=512
Profile.2.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.2.H264.General.928X288.IsTruncated=Normal
Profile.2.H264.General.704X288.Width=704
Profile.2.H264.General.704X288.Height=288
Profile.2.H264.General.704X288.MaxFPS=25000
Profile.2.H264.General.704X288.DefaultFPS=25000
Profile.2.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.2.H264.General.704X288.MinCBRTargetBitrate=512
Profile.2.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.2.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.2.H264.General.704X288.MinVBRTargetBitrate=512
Profile.2.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.2.H264.General.704X288.IsTruncated=Normal
Profile.2.H264.General.352X288.Width=352
Profile.2.H264.General.352X288.Height=288
Profile.2.H264.General.352X288.MaxFPS=25000
Profile.2.H264.General.352X288.DefaultFPS=25000
Profile.2.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.2.H264.General.352X288.MinCBRTargetBitrate=256
Profile.2.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.2.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.2.H264.General.352X288.MinVBRTargetBitrate=256
Profile.2.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.2.H264.General.352X288.IsTruncated=Normal
Channel.0.EncodingType=H264
Profile.3.H264.General.1920X1080.Width=1920
Profile.3.H264.General.1920X1080.Height=1080
Profile.3.H264.General.1920X1080.MaxFPS=25000
Profile.3.H264.General.1920X1080.DefaultFPS=25000
Profile.3.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.3.H264.General.1920X1080.MinCBRTargetBitrate=1024
```

```
Profile.3.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.3.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.3.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.3.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.3.H264.General.1920X1080.IsTruncated=Normal
Profile.3.H264.General.1280X720.Width=1280
Profile.3.H264.General.1280X720.Height=720
Profile.3.H264.General.1280X720.MaxFPS=25000
Profile.3.H264.General.1280X720.DefaultFPS=25000
Profile.3.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.3.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.3.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.3.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.3.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.3.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.3.H264.General.1280X720.IsTruncated=Normal
Profile.3.H264.General.928X576.Width=928
Profile.3.H264.General.928X576.Height=576
Profile.3.H264.General.928X576.MaxFPS=25000
Profile.3.H264.General.928X576.DefaultFPS=25000
Profile.3.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.3.H264.General.928X576.MinCBRTargetBitrate=512
Profile.3.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.3.H264.General.928X576.MinVBRTargetBitrate=512
Profile.3.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.928X576.IsTruncated=Normal
Profile.3.H264.General.704X576.Width=704
Profile.3.H264.General.704X576.Height=576
Profile.3.H264.General.704X576.MaxFPS=25000
Profile.3.H264.General.704X576.DefaultFPS=25000
Profile.3.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.3.H264.General.704X576.MinCBRTargetBitrate=512
Profile.3.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.3.H264.General.704X576.MinVBRTargetBitrate=512
Profile.3.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.704X576.IsTruncated=Normal
Profile.3.H264.General.928X288.Width=928
Profile.3.H264.General.928X288.Height=288
Profile.3.H264.General.928X288.MaxFPS=25000
```

```
Profile.3.H264.General.928X288.DefaultFPS=25000
Profile.3.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.3.H264.General.928X288.MinCBRTargetBitrate=512
Profile.3.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.3.H264.General.928X288.MinVBRTargetBitrate=512
Profile.3.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.928X288.IsTruncated=Normal
Profile.3.H264.General.704X288.Width=704
Profile.3.H264.General.704X288.Height=288
Profile.3.H264.General.704X288.MaxFPS=25000
Profile.3.H264.General.704X288.DefaultFPS=25000
Profile.3.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.3.H264.General.704X288.MinCBRTargetBitrate=512
Profile.3.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.3.H264.General.704X288.MinVBRTargetBitrate=512
Profile.3.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.704X288.IsTruncated=Normal
Profile.3.H264.General.352X288.Width=352
Profile.3.H264.General.352X288.Height=288
Profile.3.H264.General.352X288.MaxFPS=25000
Profile.3.H264.General.352X288.DefaultFPS=25000
Profile.3.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.3.H264.General.352X288.MinCBRTargetBitrate=256
Profile.3.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.3.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.3.H264.General.352X288.MinVBRTargetBitrate=256
Profile.3.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.3.H264.General.352X288.IsTruncated=Normal
Channel. 0. EncodingType=H264
Profile.4.H264.General.1920X1080.Width=1920
Profile.4.H264.General.1920X1080.Height=1080
Profile.4.H264.General.1920X1080.MaxFPS=25000
Profile.4.H264.General.1920X1080.DefaultFPS=25000
Profile.4.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.4.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.4.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.4.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.4.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.4.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
```

```
Profile.4.H264.General.1920X1080.IsTruncated=Normal
Profile.4.H264.General.1280X720.Width=1280
Profile.4.H264.General.1280X720.Height=720
Profile.4.H264.General.1280X720.MaxFPS=25000
Profile.4.H264.General.1280X720.DefaultFPS=25000
Profile.4.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.4.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.4.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.4.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.4.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.4.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.4.H264.General.1280X720.IsTruncated=Normal
Profile.4.H264.General.928X576.Width=928
Profile.4.H264.General.928X576.Height=576
Profile.4.H264.General.928X576.MaxFPS=25000
Profile.4.H264.General.928X576.DefaultFPS=25000
Profile.4.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.4.H264.General.928X576.MinCBRTargetBitrate=512
Profile.4.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.4.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.4.H264.General.928X576.MinVBRTargetBitrate=512
Profile.4.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.4.H264.General.928X576.IsTruncated=Normal
Profile.4.H264.General.704X576.Width=704
Profile.4.H264.General.704X576.Height=576
Profile.4.H264.General.704X576.MaxFPS=25000
Profile.4.H264.General.704X576.DefaultFPS=25000
Profile.4.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.4.H264.General.704X576.MinCBRTargetBitrate=512
Profile.4.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.4.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.4.H264.General.704X576.MinVBRTargetBitrate=512
Profile.4.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.4.H264.General.704X576.IsTruncated=Normal
Profile.4.H264.General.928X288.Width=928
Profile.4.H264.General.928X288.Height=288
Profile.4.H264.General.928X288.MaxFPS=25000
Profile.4.H264.General.928X288.DefaultFPS=25000
Profile.4.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.4.H264.General.928X288.MinCBRTargetBitrate=512
Profile.4.H264.General.928X288.DefaultCBRTargetBitrate=1024
```

```
Profile.4.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.4.H264.General.928X288.MinVBRTargetBitrate=512
Profile.4.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.4.H264.General.928X288.IsTruncated=Normal
Profile.4.H264.General.704X288.Width=704
Profile.4.H264.General.704X288.Height=288
Profile.4.H264.General.704X288.MaxFPS=25000
Profile. 4. H264. General. 704X288. DefaultFPS=25000
Profile.4.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.4.H264.General.704X288.MinCBRTargetBitrate=512
Profile.4.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.4.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.4.H264.General.704X288.MinVBRTargetBitrate=512
Profile.4.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.4.H264.General.704X288.IsTruncated=Normal
Profile.4.H264.General.352X288.Width=352
Profile.4.H264.General.352X288.Height=288
Profile.4.H264.General.352X288.MaxFPS=25000
Profile.4.H264.General.352X288.DefaultFPS=25000
Profile.4.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.4.H264.General.352X288.MinCBRTargetBitrate=256
Profile.4.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.4.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.4.H264.General.352X288.MinVBRTargetBitrate=256
Profile.4.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.4.H264.General.352X288.IsTruncated=Normal
Channel. 0. EncodingType=H264
Profile.5.H264.General.1920X1080.Width=1920
Profile.5.H264.General.1920X1080.Height=1080
Profile.5.H264.General.1920X1080.MaxFPS=25000
Profile.5.H264.General.1920X1080.DefaultFPS=25000
Profile.5.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.5.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.5.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.5.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.5.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.5.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.5.H264.General.1920X1080.IsTruncated=Normal
Profile.5.H264.General.1280X720.Width=1280
Profile.5.H264.General.1280X720.Height=720
Profile.5.H264.General.1280X720.MaxFPS=25000
```

```
Profile.5.H264.General.1280X720.DefaultFPS=25000
Profile.5.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.5.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.5.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.5.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.5.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.5.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.5.H264.General.1280X720.IsTruncated=Normal
Profile.5.H264.General.928X576.Width=928
Profile.5.H264.General.928X576.Height=576
Profile.5.H264.General.928X576.MaxFPS=25000
Profile.5.H264.General.928X576.DefaultFPS=25000
Profile.5.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.5.H264.General.928X576.MinCBRTargetBitrate=512
Profile.5.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.5.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.5.H264.General.928X576.MinVBRTargetBitrate=512
Profile.5.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.5.H264.General.928X576.IsTruncated=Normal
Profile.5.H264.General.704X576.Width=704
Profile.5.H264.General.704X576.Height=576
Profile.5.H264.General.704X576.MaxFPS=25000
Profile.5.H264.General.704X576.DefaultFPS=25000
Profile.5.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.5.H264.General.704X576.MinCBRTargetBitrate=512
Profile.5.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.5.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.5.H264.General.704X576.MinVBRTargetBitrate=512
Profile.5.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.5.H264.General.704X576.IsTruncated=Normal
Profile.5.H264.General.928X288.Width=928
Profile.5.H264.General.928X288.Height=288
Profile.5.H264.General.928X288.MaxFPS=25000
Profile.5.H264.General.928X288.DefaultFPS=25000
Profile.5.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.5.H264.General.928X288.MinCBRTargetBitrate=512
Profile.5.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.5.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.5.H264.General.928X288.MinVBRTargetBitrate=512
Profile.5.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.5.H264.General.928X288.IsTruncated=Normal
```

```
Profile.5.H264.General.704X288.Width=704
Profile.5.H264.General.704X288.Height=288
Profile.5.H264.General.704X288.MaxFPS=25000
Profile.5.H264.General.704X288.DefaultFPS=25000
Profile.5.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.5.H264.General.704X288.MinCBRTargetBitrate=512
Profile.5.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.5.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.5.H264.General.704X288.MinVBRTargetBitrate=512
Profile.5.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.5.H264.General.704X288.IsTruncated=Normal
Profile.5.H264.General.352X288.Width=352
Profile.5.H264.General.352X288.Height=288
Profile.5.H264.General.352X288.MaxFPS=25000
Profile.5.H264.General.352X288.DefaultFPS=25000
Profile.5.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.5.H264.General.352X288.MinCBRTargetBitrate=256
Profile.5.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.5.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.5.H264.General.352X288.MinVBRTargetBitrate=256
Profile.5.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.5.H264.General.352X288.IsTruncated=Normal
Channel. 0. EncodingType=H264
Profile.6.H264.General.1920X1080.Width=1920
Profile.6.H264.General.1920X1080.Height=1080
Profile.6.H264.General.1920X1080.MaxFPS=25000
Profile.6.H264.General.1920X1080.DefaultFPS=25000
Profile.6.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.6.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.6.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.6.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.6.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.6.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.6.H264.General.1920X1080.IsTruncated=Normal
Profile.6.H264.General.1280X720.Width=1280
Profile.6.H264.General.1280X720.Height=720
Profile.6.H264.General.1280X720.MaxFPS=25000
Profile.6.H264.General.1280X720.DefaultFPS=25000
Profile.6.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.6.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.6.H264.General.1280X720.DefaultCBRTargetBitrate=2048
```

```
Profile.6.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.6.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.6.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.6.H264.General.1280X720.IsTruncated=Normal
Profile.6.H264.General.928X576.Width=928
Profile.6.H264.General.928X576.Height=576
Profile.6.H264.General.928X576.MaxFPS=25000
Profile.6.H264.General.928X576.DefaultFPS=25000
Profile.6.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.6.H264.General.928X576.MinCBRTargetBitrate=512
Profile.6.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.6.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.6.H264.General.928X576.MinVBRTargetBitrate=512
Profile.6.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.6.H264.General.928X576.IsTruncated=Normal
Profile.6.H264.General.704X576.Width=704
Profile.6.H264.General.704X576.Height=576
Profile.6.H264.General.704X576.MaxFPS=25000
Profile.6.H264.General.704X576.DefaultFPS=25000
Profile.6.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.6.H264.General.704X576.MinCBRTargetBitrate=512
Profile.6.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.6.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.6.H264.General.704X576.MinVBRTargetBitrate=512
Profile.6.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.6.H264.General.704X576.IsTruncated=Normal
Profile.6.H264.General.928X288.Width=928
Profile.6.H264.General.928X288.Height=288
Profile.6.H264.General.928X288.MaxFPS=25000
Profile.6.H264.General.928X288.DefaultFPS=25000
Profile.6.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.6.H264.General.928X288.MinCBRTargetBitrate=512
Profile.6.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.6.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.6.H264.General.928X288.MinVBRTargetBitrate=512
Profile.6.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.6.H264.General.928X288.IsTruncated=Normal
Profile.6.H264.General.704X288.Width=704
Profile.6.H264.General.704X288.Height=288
Profile.6.H264.General.704X288.MaxFPS=25000
Profile.6.H264.General.704X288.DefaultFPS=25000
```

```
Profile.6.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.6.H264.General.704X288.MinCBRTargetBitrate=512
Profile.6.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.6.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.6.H264.General.704X288.MinVBRTargetBitrate=512
Profile.6.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.6.H264.General.704X288.IsTruncated=Normal
Profile.6.H264.General.352X288.Width=352
Profile.6.H264.General.352X288.Height=288
Profile.6.H264.General.352X288.MaxFPS=25000
Profile.6.H264.General.352X288.DefaultFPS=25000
Profile.6.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.6.H264.General.352X288.MinCBRTargetBitrate=256
Profile.6.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.6.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.6.H264.General.352X288.MinVBRTargetBitrate=256
Profile.6.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.6.H264.General.352X288.IsTruncated=Normal
Channel. 0. EncodingType=H264
Profile.7.H264.General.1920X1080.Width=1920
Profile.7.H264.General.1920X1080.Height=1080
Profile.7.H264.General.1920X1080.MaxFPS=25000
Profile.7.H264.General.1920X1080.DefaultFPS=25000
Profile.7.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.7.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.7.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.7.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.7.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.7.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.7.H264.General.1920X1080.IsTruncated=Normal
Profile.7.H264.General.1280X720.Width=1280
Profile.7.H264.General.1280X720.Height=720
Profile.7.H264.General.1280X720.MaxFPS=25000
Profile.7.H264.General.1280X720.DefaultFPS=25000
Profile.7.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.7.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.7.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.7.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.7.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.7.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.7.H264.General.1280X720.IsTruncated=Normal
```

```
Profile.7.H264.General.928X576.Width=928
Profile.7.H264.General.928X576.Height=576
Profile.7.H264.General.928X576.MaxFPS=25000
Profile.7.H264.General.928X576.DefaultFPS=25000
Profile.7.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.7.H264.General.928X576.MinCBRTargetBitrate=512
Profile.7.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.7.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.7.H264.General.928X576.MinVBRTargetBitrate=512
Profile.7.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.7.H264.General.928X576.IsTruncated=Normal
Profile.7.H264.General.704X576.Width=704
Profile.7.H264.General.704X576.Height=576
Profile.7.H264.General.704X576.MaxFPS=25000
Profile.7.H264.General.704X576.DefaultFPS=25000
Profile.7.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.7.H264.General.704X576.MinCBRTargetBitrate=512
Profile.7.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.7.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.7.H264.General.704X576.MinVBRTargetBitrate=512
Profile.7.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.7.H264.General.704X576.IsTruncated=Normal
Profile.7.H264.General.928X288.Width=928
Profile.7.H264.General.928X288.Height=288
Profile.7.H264.General.928X288.MaxFPS=25000
Profile.7.H264.General.928X288.DefaultFPS=25000
Profile.7.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.7.H264.General.928X288.MinCBRTargetBitrate=512
Profile.7.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.7.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.7.H264.General.928X288.MinVBRTargetBitrate=512
Profile.7.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.7.H264.General.928X288.IsTruncated=Normal
Profile.7.H264.General.704X288.Width=704
Profile.7.H264.General.704X288.Height=288
Profile.7.H264.General.704X288.MaxFPS=25000
Profile.7.H264.General.704X288.DefaultFPS=25000
Profile.7.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.7.H264.General.704X288.MinCBRTargetBitrate=512
Profile.7.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.7.H264.General.704X288.MaxVBRTargetBitrate=9216
```

```
Profile.7.H264.General.704X288.MinVBRTargetBitrate=512
Profile.7.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.7.H264.General.704X288.IsTruncated=Normal
Profile.7.H264.General.352X288.Width=352
Profile.7.H264.General.352X288.Height=288
Profile.7.H264.General.352X288.MaxFPS=25000
Profile.7.H264.General.352X288.DefaultFPS=25000
Profile.7.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.7.H264.General.352X288.MinCBRTargetBitrate=256
Profile.7.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.7.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.7.H264.General.352X288.MinVBRTargetBitrate=256
Profile.7.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.7.H264.General.352X288.IsTruncated=Normal
Channel.0.EncodingType=H264
Profile.8.H264.General.1920X1080.Width=1920
Profile.8.H264.General.1920X1080.Height=1080
Profile.8.H264.General.1920X1080.MaxFPS=25000
Profile.8.H264.General.1920X1080.DefaultFPS=25000
Profile.8.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.8.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.8.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.8.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.8.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.8.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.8.H264.General.1920X1080.IsTruncated=Normal
Profile.8.H264.General.1280X720.Width=1280
Profile.8.H264.General.1280X720.Height=720
Profile.8.H264.General.1280X720.MaxFPS=25000
Profile.8.H264.General.1280X720.DefaultFPS=25000
Profile.8.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.8.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.8.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.8.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.8.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.8.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.8.H264.General.1280X720.IsTruncated=Normal
Profile.8.H264.General.928X576.Width=928
Profile.8.H264.General.928X576.Height=576
Profile.8.H264.General.928X576.MaxFPS=25000
Profile.8.H264.General.928X576.DefaultFPS=25000
```

```
Profile.8.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.8.H264.General.928X576.MinCBRTargetBitrate=512
Profile.8.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.8.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.8.H264.General.928X576.MinVBRTargetBitrate=512
Profile.8.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.8.H264.General.928X576.IsTruncated=Normal
Profile.8.H264.General.704X576.Width=704
Profile.8.H264.General.704X576.Height=576
Profile.8.H264.General.704X576.MaxFPS=25000
Profile.8.H264.General.704X576.DefaultFPS=25000
Profile.8.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.8.H264.General.704X576.MinCBRTargetBitrate=512
Profile.8.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.8.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.8.H264.General.704X576.MinVBRTargetBitrate=512
Profile.8.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.8.H264.General.704X576.IsTruncated=Normal
Profile.8.H264.General.928X288.Width=928
Profile.8.H264.General.928X288.Height=288
Profile.8.H264.General.928X288.MaxFPS=25000
Profile.8.H264.General.928X288.DefaultFPS=25000
Profile.8.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.8.H264.General.928X288.MinCBRTargetBitrate=512
Profile.8.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.8.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.8.H264.General.928X288.MinVBRTargetBitrate=512
Profile.8.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.8.H264.General.928X288.IsTruncated=Normal
Profile.8.H264.General.704X288.Width=704
Profile.8.H264.General.704X288.Height=288
Profile.8.H264.General.704X288.MaxFPS=25000
Profile.8.H264.General.704X288.DefaultFPS=25000
Profile.8.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.8.H264.General.704X288.MinCBRTargetBitrate=512
Profile.8.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.8.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.8.H264.General.704X288.MinVBRTargetBitrate=512
Profile.8.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.8.H264.General.704X288.IsTruncated=Normal
Profile.8.H264.General.352X288.Width=352
```

```
Profile.8.H264.General.352X288.Height=288
Profile.8.H264.General.352X288.MaxFPS=25000
Profile.8.H264.General.352X288.DefaultFPS=25000
Profile.8.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.8.H264.General.352X288.MinCBRTargetBitrate=256
Profile.8.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.8.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.8.H264.General.352X288.MinVBRTargetBitrate=256
Profile.8.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.8.H264.General.352X288.IsTruncated=Normal
Channel. 0. EncodingType=H264
Profile.9.H264.General.1920X1080.Width=1920
Profile.9.H264.General.1920X1080.Height=1080
Profile.9.H264.General.1920X1080.MaxFPS=25000
Profile.9.H264.General.1920X1080.DefaultFPS=25000
Profile.9.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.9.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.9.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.9.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.9.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.9.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.9.H264.General.1920X1080.IsTruncated=Normal
Profile.9.H264.General.1280X720.Width=1280
Profile.9.H264.General.1280X720.Height=720
Profile.9.H264.General.1280X720.MaxFPS=25000
Profile.9.H264.General.1280X720.DefaultFPS=25000
Profile.9.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.9.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.9.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.9.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.9.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.9.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.9.H264.General.1280X720.IsTruncated=Normal
Profile.9.H264.General.928X576.Width=928
Profile.9.H264.General.928X576.Height=576
Profile.9.H264.General.928X576.MaxFPS=25000
Profile.9.H264.General.928X576.DefaultFPS=25000
Profile.9.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.9.H264.General.928X576.MinCBRTargetBitrate=512
Profile.9.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.9.H264.General.928X576.MaxVBRTargetBitrate=9216
```

```
Profile.9.H264.General.928X576.MinVBRTargetBitrate=512
Profile.9.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.9.H264.General.928X576.IsTruncated=Normal
Profile.9.H264.General.704X576.Width=704
Profile.9.H264.General.704X576.Height=576
Profile.9.H264.General.704X576.MaxFPS=25000
Profile.9.H264.General.704X576.DefaultFPS=25000
Profile.9.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.9.H264.General.704X576.MinCBRTargetBitrate=512
Profile.9.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.9.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.9.H264.General.704X576.MinVBRTargetBitrate=512
Profile.9.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.9.H264.General.704X576.IsTruncated=Normal
Profile.9.H264.General.928X288.Width=928
Profile.9.H264.General.928X288.Height=288
Profile.9.H264.General.928X288.MaxFPS=25000
Profile.9.H264.General.928X288.DefaultFPS=25000
Profile.9.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.9.H264.General.928X288.MinCBRTargetBitrate=512
Profile.9.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.9.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.9.H264.General.928X288.MinVBRTargetBitrate=512
Profile.9.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.9.H264.General.928X288.IsTruncated=Normal
Profile.9.H264.General.704X288.Width=704
Profile.9.H264.General.704X288.Height=288
Profile.9.H264.General.704X288.MaxFPS=25000
Profile.9.H264.General.704X288.DefaultFPS=25000
Profile.9.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.9.H264.General.704X288.MinCBRTargetBitrate=512
Profile.9.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.9.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.9.H264.General.704X288.MinVBRTargetBitrate=512
Profile.9.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.9.H264.General.704X288.IsTruncated=Normal
Profile.9.H264.General.352X288.Width=352
Profile.9.H264.General.352X288.Height=288
Profile.9.H264.General.352X288.MaxFPS=25000
Profile.9.H264.General.352X288.DefaultFPS=25000
Profile.9.H264.General.352X288.MaxCBRTargetBitrate=2048
```

```
Profile.9.H264.General.352X288.MinCBRTargetBitrate=256
Profile.9.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.9.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.9.H264.General.352X288.MinVBRTargetBitrate=256
Profile.9.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.9.H264.General.352X288.IsTruncated=Normal
Channel. 0. EncodingType=H264
Profile.10.H264.General.1920X1080.Width=1920
Profile.10.H264.General.1920X1080.Height=1080
Profile.10.H264.General.1920X1080.MaxFPS=25000
Profile.10.H264.General.1920X1080.DefaultFPS=25000
Profile.10.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.10.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.10.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.10.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.10.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.10.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.10.H264.General.1920X1080.IsTruncated=Normal
Profile.10.H264.General.1280X720.Width=1280
Profile.10.H264.General.1280X720.Height=720
Profile.10.H264.General.1280X720.MaxFPS=25000
Profile.10.H264.General.1280X720.DefaultFPS=25000
Profile.10.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.10.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.10.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.10.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.10.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.10.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.10.H264.General.1280X720.IsTruncated=Normal
Profile.10.H264.General.928X576.Width=928
Profile.10.H264.General.928X576.Height=576
Profile.10.H264.General.928X576.MaxFPS=25000
Profile.10.H264.General.928X576.DefaultFPS=25000
Profile.10.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.10.H264.General.928X576.MinCBRTargetBitrate=512
Profile.10.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.10.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.10.H264.General.928X576.MinVBRTargetBitrate=512
Profile.10.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.10.H264.General.928X576.IsTruncated=Normal
Profile.10.H264.General.704X576.Width=704
```

```
Profile.10.H264.General.704X576.Height=576
Profile.10.H264.General.704X576.MaxFPS=25000
Profile.10.H264.General.704X576.DefaultFPS=25000
Profile.10.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.10.H264.General.704X576.MinCBRTargetBitrate=512
Profile.10.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.10.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.10.H264.General.704X576.MinVBRTargetBitrate=512
Profile.10.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.10.H264.General.704X576.IsTruncated=Normal
Profile.10.H264.General.928X288.Width=928
Profile.10.H264.General.928X288.Height=288
Profile.10.H264.General.928X288.MaxFPS=25000
Profile.10.H264.General.928X288.DefaultFPS=25000
Profile.10.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.10.H264.General.928X288.MinCBRTargetBitrate=512
Profile.10.H264.General.928X288.DefaultCBRTargetBitrate=1024
Profile.10.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.10.H264.General.928X288.MinVBRTargetBitrate=512
Profile.10.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.10.H264.General.928X288.IsTruncated=Normal
Profile.10.H264.General.704X288.Width=704
Profile.10.H264.General.704X288.Height=288
Profile.10.H264.General.704X288.MaxFPS=25000
Profile.10.H264.General.704X288.DefaultFPS=25000
Profile.10.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.10.H264.General.704X288.MinCBRTargetBitrate=512
Profile.10.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.10.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.10.H264.General.704X288.MinVBRTargetBitrate=512
Profile.10.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.10.H264.General.704X288.IsTruncated=Normal
Profile.10.H264.General.352X288.Width=352
Profile.10.H264.General.352X288.Height=288
Profile.10.H264.General.352X288.MaxFPS=25000
Profile.10.H264.General.352X288.DefaultFPS=25000
Profile.10.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.10.H264.General.352X288.MinCBRTargetBitrate=256
Profile.10.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.10.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.10.H264.General.352X288.MinVBRTargetBitrate=256
```

```
Profile.10.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.10.H264.General.352X288.IsTruncated=Normal
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoCodecInfo": [
        {
            "Channel": 0,
            "ViewModes": [
                {
                     "ViewMode": "Overview",
                     "Profile": 1,
                     "Codecs": [
                         {
                             "EncodingType": "MJPEG",
                             "General": [
                                 {
                                     "Width": 1920,
                                     "Height": 1080,
                                     "MaxFPS": 2000,
                                     "DefaultFPS": 2000,
                                     "MaxCBRTargetBitrate": 10240,
                                     "MinCBRTargetBitrate": 2048,
                                     "DefaultCBRTargetBitrate": 2560,
                                     "MaxVBRTargetBitrate": 10240,
                                     "MinVBRTargetBitrate": 2048,
                                     "DefaultVBRTargetBitrate": 2560,
                                     "IsTruncated": "Normal"
                                 },
                                 {
                                     "Width": 1280,
                                     "Height": 720,
                                     "MaxFPS": 2000,
                                     "DefaultFPS": 2000,
                                     "MaxCBRTargetBitrate": 10240,
                                     "MinCBRTargetBitrate": 1024,
```

```
"DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 1024,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 10240,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 2000,
    "DefaultFPS": 2000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 10240,
```

```
"MinVBRTargetBitrate": 512,
        "DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal"
    },
    {
        "Width": 704,
        "Height": 288,
        "MaxFPS": 2000,
        "DefaultFPS": 2000,
        "MaxCBRTargetBitrate": 10240,
        "MinCBRTargetBitrate": 512,
        "DefaultCBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 10240,
        "MinVBRTargetBitrate": 512,
        "DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal"
    },
    {
        "Width": 352,
        "Height": 288,
        "MaxFPS": 2000,
        "DefaultFPS": 2000,
        "MaxCBRTargetBitrate": 10240,
        "MinCBRTargetBitrate": 256,
        "DefaultCBRTargetBitrate": 512,
        "MaxVBRTargetBitrate": 10240,
        "MinVBRTargetBitrate": 256,
        "DefaultVBRTargetBitrate": 512,
        "IsTruncated": "Normal"
    }
],
"Email": [
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 2000,
        "DefaultFPS": 2000
    },
    {
        "Width": 1280,
        "Height": 720,
```

```
"MaxFPS": 2000,
                     "DefaultFPS": 2000
                 },
                 {
                     "Width": 928,
                     "Height": 576,
                     "MaxFPS": 2000,
                     "DefaultFPS": 2000
                 },
                 {
                     "Width": 704,
                     "Height": 576,
                     "MaxFPS": 2000,
                     "DefaultFPS": 2000
                 },
                 {
                     "Width": 928,
                     "Height": 288,
                     "MaxFPS": 2000,
                     "DefaultFPS": 2000
                 },
                 {
                     "Width": 704,
                     "Height": 288,
                     "MaxFPS": 2000,
                     "DefaultFPS": 2000
                 },
                 {
                     "Width": 352,
                     "Height": 288,
                     "MaxFPS": 2000,
                     "DefaultFPS": 2000
                }
            ]
        }
    ]
},
{
    "ViewMode": "Overview",
    "Profile": 2,
    "Codecs": [
```

```
{
    "EncodingType": "H264",
    "General": [
        {
            "Width": 1920,
            "Height": 1080,
            "MaxFPS": 25000,
            "DefaultFPS": 25000,
            "MaxCBRTargetBitrate": 10240,
            "MinCBRTargetBitrate": 1024,
            "DefaultCBRTargetBitrate": 2560,
            "MaxVBRTargetBitrate": 15360,
            "MinVBRTargetBitrate": 1536,
            "DefaultVBRTargetBitrate": 2560,
            "IsTruncated": "Normal"
        },
        {
            "Width": 1280,
            "Height": 720,
            "MaxFPS": 25000,
            "DefaultFPS": 25000,
            "MaxCBRTargetBitrate": 8192,
            "MinCBRTargetBitrate": 1024,
            "DefaultCBRTargetBitrate": 2048,
            "MaxVBRTargetBitrate": 12288,
            "MinVBRTargetBitrate": 1536,
            "DefaultVBRTargetBitrate": 2048,
            "IsTruncated": "Normal"
        },
        {
            "Width": 928,
            "Height": 576,
            "MaxFPS": 25000,
            "DefaultFPS": 25000,
            "MaxCBRTargetBitrate": 6144,
            "MinCBRTargetBitrate": 512,
            "DefaultCBRTargetBitrate": 1024,
            "MaxVBRTargetBitrate": 9216,
            "MinVBRTargetBitrate": 512,
            "DefaultVBRTargetBitrate": 1024,
            "IsTruncated": "Normal"
```

```
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
```

```
"Width": 352,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 2048,
                     "MinCBRTargetBitrate": 256,
                     "DefaultCBRTargetBitrate": 512,
                     "MaxVBRTargetBitrate": 3072,
                     "MinVBRTargetBitrate": 256,
                     "DefaultVBRTargetBitrate": 512,
                     "IsTruncated": "Normal"
                }
            ]
        }
    ]
},
{
    "ViewMode": "Overview",
    "Profile": 3,
    "Codecs": [
        {
            "EncodingType": "H264",
            "General": [
                {
                     "Width": 1920,
                     "Height": 1080,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 10240,
                     "MinCBRTargetBitrate": 1024,
                     "DefaultCBRTargetBitrate": 2560,
                     "MaxVBRTargetBitrate": 15360,
                     "MinVBRTargetBitrate": 1536,
                     "DefaultVBRTargetBitrate": 2560,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 1280,
                     "Height": 720,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
```

```
"MaxCBRTargetBitrate": 8192,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
```

```
"DefaultCBRTargetBitrate": 1024,
                     "MaxVBRTargetBitrate": 9216,
                     "MinVBRTargetBitrate": 512,
                     "DefaultVBRTargetBitrate": 1024,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 704,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 6144,
                     "MinCBRTargetBitrate": 512,
                     "DefaultCBRTargetBitrate": 1024,
                     "MaxVBRTargetBitrate": 9216,
                     "MinVBRTargetBitrate": 512,
                     "DefaultVBRTargetBitrate": 1024,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 352,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 2048,
                     "MinCBRTargetBitrate": 256,
                     "DefaultCBRTargetBitrate": 512,
                     "MaxVBRTargetBitrate": 3072,
                     "MinVBRTargetBitrate": 256,
                     "DefaultVBRTargetBitrate": 512,
                     "IsTruncated": "Normal"
                }
            ]
        }
    ]
},
{
    "ViewMode": "Overview",
    "Profile": 4,
    "Codecs": [
        {
```

```
"EncodingType": "H264",
"General": [
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 25000,
        "DefaultFPS": 25000,
        "MaxCBRTargetBitrate": 10240,
        "MinCBRTargetBitrate": 1024,
        "DefaultCBRTargetBitrate": 2560,
        "MaxVBRTargetBitrate": 15360,
        "MinVBRTargetBitrate": 1536,
        "DefaultVBRTargetBitrate": 2560,
        "IsTruncated": "Normal"
    },
    {
        "Width": 1280,
        "Height": 720,
        "MaxFPS": 25000,
        "DefaultFPS": 25000,
        "MaxCBRTargetBitrate": 8192,
        "MinCBRTargetBitrate": 1024,
        "DefaultCBRTargetBitrate": 2048,
        "MaxVBRTargetBitrate": 12288,
        "MinVBRTargetBitrate": 1536,
        "DefaultVBRTargetBitrate": 2048,
        "IsTruncated": "Normal"
   },
    {
        "Width": 928,
        "Height": 576,
        "MaxFPS": 25000,
        "DefaultFPS": 25000,
        "MaxCBRTargetBitrate": 6144,
        "MinCBRTargetBitrate": 512,
        "DefaultCBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 9216,
        "MinVBRTargetBitrate": 512,
        "DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal"
    },
```

```
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 352,
```

```
"Height": 288,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 2048,
                    "MinCBRTargetBitrate": 256,
                    "DefaultCBRTargetBitrate": 512,
                    "MaxVBRTargetBitrate": 3072,
                    "MinVBRTargetBitrate": 256,
                    "DefaultVBRTargetBitrate": 512,
                    "IsTruncated": "Normal"
                }
            ]
        }
   ]
},
{
    "ViewMode": "Overview",
    "Profile": 5,
    "Codecs": [
        {
            "EncodingType": "H264",
            "General": [
                {
                    "Width": 1920,
                    "Height": 1080,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 10240,
                    "MinCBRTargetBitrate": 1024,
                    "DefaultCBRTargetBitrate": 2560,
                    "MaxVBRTargetBitrate": 15360,
                    "MinVBRTargetBitrate": 1536,
                    "DefaultVBRTargetBitrate": 2560,
                    "IsTruncated": "Normal"
                },
                {
                    "Width": 1280,
                    "Height": 720,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 8192,
```

```
"MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
```

```
"MaxVBRTargetBitrate": 9216,
                     "MinVBRTargetBitrate": 512,
                     "DefaultVBRTargetBitrate": 1024,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 704,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 6144,
                     "MinCBRTargetBitrate": 512,
                     "DefaultCBRTargetBitrate": 1024,
                     "MaxVBRTargetBitrate": 9216,
                     "MinVBRTargetBitrate": 512,
                     "DefaultVBRTargetBitrate": 1024,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 352,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 2048,
                     "MinCBRTargetBitrate": 256,
                     "DefaultCBRTargetBitrate": 512,
                     "MaxVBRTargetBitrate": 3072,
                     "MinVBRTargetBitrate": 256,
                     "DefaultVBRTargetBitrate": 512,
                     "IsTruncated": "Normal"
                }
            ]
        }
    1
},
{
    "ViewMode": "Overview",
    "Profile": 6,
    "Codecs": [
        {
            "EncodingType": "H264",
```

```
"General": [
    {
        "Width": 1920,
        "Height": 1080,
        "MaxFPS": 25000,
        "DefaultFPS": 25000,
        "MaxCBRTargetBitrate": 10240,
        "MinCBRTargetBitrate": 1024,
        "DefaultCBRTargetBitrate": 2560,
        "MaxVBRTargetBitrate": 15360,
        "MinVBRTargetBitrate": 1536,
        "DefaultVBRTargetBitrate": 2560,
        "IsTruncated": "Normal"
    },
    {
        "Width": 1280,
        "Height": 720,
        "MaxFPS": 25000,
        "DefaultFPS": 25000,
        "MaxCBRTargetBitrate": 8192,
        "MinCBRTargetBitrate": 1024,
        "DefaultCBRTargetBitrate": 2048,
        "MaxVBRTargetBitrate": 12288,
        "MinVBRTargetBitrate": 1536,
        "DefaultVBRTargetBitrate": 2048,
        "IsTruncated": "Normal"
   },
    {
        "Width": 928,
        "Height": 576,
        "MaxFPS": 25000,
        "DefaultFPS": 25000,
        "MaxCBRTargetBitrate": 6144,
        "MinCBRTargetBitrate": 512,
        "DefaultCBRTargetBitrate": 1024,
        "MaxVBRTargetBitrate": 9216,
        "MinVBRTargetBitrate": 512,
        "DefaultVBRTargetBitrate": 1024,
        "IsTruncated": "Normal"
    },
    {
```

```
"Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 352,
    "Height": 288,
```

```
"MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 2048,
                     "MinCBRTargetBitrate": 256,
                     "DefaultCBRTargetBitrate": 512,
                     "MaxVBRTargetBitrate": 3072,
                     "MinVBRTargetBitrate": 256,
                     "DefaultVBRTargetBitrate": 512,
                     "IsTruncated": "Normal"
                }
            ]
        }
    1
},
{
    "ViewMode": "Overview",
    "Profile": 7,
    "Codecs": [
        {
            "EncodingType": "H264",
            "General": [
                {
                     "Width": 1920,
                     "Height": 1080,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 10240,
                     "MinCBRTargetBitrate": 1024,
                     "DefaultCBRTargetBitrate": 2560,
                     "MaxVBRTargetBitrate": 15360,
                     "MinVBRTargetBitrate": 1536,
                     "DefaultVBRTargetBitrate": 2560,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 1280,
                     "Height": 720,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 8192,
                     "MinCBRTargetBitrate": 1024,
```

```
"DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
```

```
"MinVBRTargetBitrate": 512,
                    "DefaultVBRTargetBitrate": 1024,
                    "IsTruncated": "Normal"
                },
                {
                    "Width": 704,
                    "Height": 288,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 6144,
                    "MinCBRTargetBitrate": 512,
                    "DefaultCBRTargetBitrate": 1024,
                    "MaxVBRTargetBitrate": 9216,
                    "MinVBRTargetBitrate": 512,
                    "DefaultVBRTargetBitrate": 1024,
                    "IsTruncated": "Normal"
                },
                {
                    "Width": 352,
                    "Height": 288,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 2048,
                    "MinCBRTargetBitrate": 256,
                    "DefaultCBRTargetBitrate": 512,
                    "MaxVBRTargetBitrate": 3072,
                    "MinVBRTargetBitrate": 256,
                    "DefaultVBRTargetBitrate": 512,
                    "IsTruncated": "Normal"
                }
            ]
        }
   ]
},
{
    "ViewMode": "Overview",
    "Profile": 8,
    "Codecs": [
        {
            "EncodingType": "H264",
            "General": [
```

```
{
    "Width": 1920,
    "Height": 1080,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2560,
    "MaxVBRTargetBitrate": 15360,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2560,
    "IsTruncated": "Normal"
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 8192,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
```

```
"Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 352,
    "Height": 288,
    "MaxFPS": 25000,
```

```
"DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 2048,
                    "MinCBRTargetBitrate": 256,
                    "DefaultCBRTargetBitrate": 512,
                    "MaxVBRTargetBitrate": 3072,
                    "MinVBRTargetBitrate": 256,
                    "DefaultVBRTargetBitrate": 512,
                    "IsTruncated": "Normal"
                }
            ]
        }
    ]
},
{
    "ViewMode": "Overview",
    "Profile": 9,
    "Codecs": [
        {
            "EncodingType": "H264",
            "General": [
                {
                    "Width": 1920,
                    "Height": 1080,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 10240,
                    "MinCBRTargetBitrate": 1024,
                    "DefaultCBRTargetBitrate": 2560,
                    "MaxVBRTargetBitrate": 15360,
                    "MinVBRTargetBitrate": 1536,
                    "DefaultVBRTargetBitrate": 2560,
                    "IsTruncated": "Normal"
                },
                {
                    "Width": 1280,
                    "Height": 720,
                    "MaxFPS": 25000,
                    "DefaultFPS": 25000,
                    "MaxCBRTargetBitrate": 8192,
                    "MinCBRTargetBitrate": 1024,
                    "DefaultCBRTargetBitrate": 2048,
```

```
"MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
```

```
"DefaultVBRTargetBitrate": 1024,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 704,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 6144,
                     "MinCBRTargetBitrate": 512,
                     "DefaultCBRTargetBitrate": 1024,
                     "MaxVBRTargetBitrate": 9216,
                     "MinVBRTargetBitrate": 512,
                     "DefaultVBRTargetBitrate": 1024,
                     "IsTruncated": "Normal"
                },
                {
                     "Width": 352,
                     "Height": 288,
                     "MaxFPS": 25000,
                     "DefaultFPS": 25000,
                     "MaxCBRTargetBitrate": 2048,
                     "MinCBRTargetBitrate": 256,
                     "DefaultCBRTargetBitrate": 512,
                     "MaxVBRTargetBitrate": 3072,
                     "MinVBRTargetBitrate": 256,
                     "DefaultVBRTargetBitrate": 512,
                     "IsTruncated": "Normal"
                }
            ]
        }
    1
},
{
    "ViewMode": "Overview",
    "Profile": 10,
    "Codecs": [
        {
            "EncodingType": "H264",
            "General": [
                {
```

```
"Width": 1920,
    "Height": 1080,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 10240,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2560,
    "MaxVBRTargetBitrate": 15360,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2560,
    "IsTruncated": "Normal"
},
{
    "Width": 1280,
    "Height": 720,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 8192,
    "MinCBRTargetBitrate": 1024,
    "DefaultCBRTargetBitrate": 2048,
    "MaxVBRTargetBitrate": 12288,
    "MinVBRTargetBitrate": 1536,
    "DefaultVBRTargetBitrate": 2048,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
```

```
"MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 352,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
```

```
"MaxCBRTargetBitrate": 2048,
                                      "MinCBRTargetBitrate": 256,
                                      "DefaultCBRTargetBitrate": 512,
                                      "MaxVBRTargetBitrate": 3072,
                                      "MinVBRTargetBitrate": 256,
                                      "DefaultVBRTargetBitrate": 512,
                                      "IsTruncated": "Normal"
                                  }
                             ]
                         }
                     1
                }
            ]
        }
    ]
}
```

2.14.5.3. Getting an 'profile' resolution information based on Profile number

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videocodecinfo&action=view&Channel=0&Profile=3
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.EncodingType=H264
Profile.3.H264.General.1920X1080.Width=1920
Profile.3.H264.General.1920X1080.Height=1080
Profile.3.H264.General.1920X1080.MaxFPS=25000
Profile.3.H264.General.1920X1080.DefaultFPS=25000
Profile.3.H264.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.3.H264.General.1920X1080.MinCBRTargetBitrate=1024
Profile.3.H264.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.3.H264.General.1920X1080.MaxVBRTargetBitrate=15360
Profile.3.H264.General.1920X1080.MinVBRTargetBitrate=1536
Profile.3.H264.General.1920X1080.DefaultVBRTargetBitrate=2560
```

```
Profile.3.H264.General.1920X1080.IsTruncated=Normal
Profile.3.H264.General.1280X720.Width=1280
Profile.3.H264.General.1280X720.Height=720
Profile.3.H264.General.1280X720.MaxFPS=25000
Profile.3.H264.General.1280X720.DefaultFPS=25000
Profile.3.H264.General.1280X720.MaxCBRTargetBitrate=8192
Profile.3.H264.General.1280X720.MinCBRTargetBitrate=1024
Profile.3.H264.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.3.H264.General.1280X720.MaxVBRTargetBitrate=12288
Profile.3.H264.General.1280X720.MinVBRTargetBitrate=1536
Profile.3.H264.General.1280X720.DefaultVBRTargetBitrate=2048
Profile.3.H264.General.1280X720.IsTruncated=Normal
Profile.3.H264.General.928X576.Width=928
Profile.3.H264.General.928X576.Height=576
Profile.3.H264.General.928X576.MaxFPS=25000
Profile.3.H264.General.928X576.DefaultFPS=25000
Profile.3.H264.General.928X576.MaxCBRTargetBitrate=6144
Profile.3.H264.General.928X576.MinCBRTargetBitrate=512
Profile.3.H264.General.928X576.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.928X576.MaxVBRTargetBitrate=9216
Profile.3.H264.General.928X576.MinVBRTargetBitrate=512
Profile.3.H264.General.928X576.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.928X576.IsTruncated=Normal
Profile.3.H264.General.704X576.Width=704
Profile.3.H264.General.704X576.Height=576
Profile.3.H264.General.704X576.MaxFPS=25000
Profile.3.H264.General.704X576.DefaultFPS=25000
Profile.3.H264.General.704X576.MaxCBRTargetBitrate=6144
Profile.3.H264.General.704X576.MinCBRTargetBitrate=512
Profile.3.H264.General.704X576.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.704X576.MaxVBRTargetBitrate=9216
Profile.3.H264.General.704X576.MinVBRTargetBitrate=512
Profile.3.H264.General.704X576.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.704X576.IsTruncated=Normal
Profile.3.H264.General.928X288.Width=928
Profile.3.H264.General.928X288.Height=288
Profile.3.H264.General.928X288.MaxFPS=25000
Profile.3.H264.General.928X288.DefaultFPS=25000
Profile.3.H264.General.928X288.MaxCBRTargetBitrate=6144
Profile.3.H264.General.928X288.MinCBRTargetBitrate=512
Profile.3.H264.General.928X288.DefaultCBRTargetBitrate=1024
```

```
Profile.3.H264.General.928X288.MaxVBRTargetBitrate=9216
Profile.3.H264.General.928X288.MinVBRTargetBitrate=512
Profile.3.H264.General.928X288.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.928X288.IsTruncated=Normal
Profile.3.H264.General.704X288.Width=704
Profile.3.H264.General.704X288.Height=288
Profile.3.H264.General.704X288.MaxFPS=25000
Profile.3.H264.General.704X288.DefaultFPS=25000
Profile.3.H264.General.704X288.MaxCBRTargetBitrate=6144
Profile.3.H264.General.704X288.MinCBRTargetBitrate=512
Profile.3.H264.General.704X288.DefaultCBRTargetBitrate=1024
Profile.3.H264.General.704X288.MaxVBRTargetBitrate=9216
Profile.3.H264.General.704X288.MinVBRTargetBitrate=512
Profile.3.H264.General.704X288.DefaultVBRTargetBitrate=1024
Profile.3.H264.General.704X288.IsTruncated=Normal
Profile.3.H264.General.352X288.Width=352
Profile.3.H264.General.352X288.Height=288
Profile.3.H264.General.352X288.MaxFPS=25000
Profile.3.H264.General.352X288.DefaultFPS=25000
Profile.3.H264.General.352X288.MaxCBRTargetBitrate=2048
Profile.3.H264.General.352X288.MinCBRTargetBitrate=256
Profile.3.H264.General.352X288.DefaultCBRTargetBitrate=512
Profile.3.H264.General.352X288.MaxVBRTargetBitrate=3072
Profile.3.H264.General.352X288.MinVBRTargetBitrate=256
Profile.3.H264.General.352X288.DefaultVBRTargetBitrate=512
Profile.3.H264.General.352X288.IsTruncated=Normal
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
"Codecs": [
    {
        "EncodingType": "H264",
        "General": [
            {
                "Width": 1920,
                "Height": 1080,
                "MaxFPS": 25000,
                "DefaultFPS": 25000,
                "MaxCBRTargetBitrate": 10240,
                "MinCBRTargetBitrate": 1024,
                "DefaultCBRTargetBitrate": 2560,
                "MaxVBRTargetBitrate": 15360,
                "MinVBRTargetBitrate": 1536,
                "DefaultVBRTargetBitrate": 2560,
                "IsTruncated": "Normal"
            },
            {
                "Width": 1280,
                "Height": 720,
                "MaxFPS": 25000,
                "DefaultFPS": 25000,
                "MaxCBRTargetBitrate": 8192,
                "MinCBRTargetBitrate": 1024,
                "DefaultCBRTargetBitrate": 2048,
                "MaxVBRTargetBitrate": 12288,
                "MinVBRTargetBitrate": 1536,
                "DefaultVBRTargetBitrate": 2048,
                "IsTruncated": "Normal"
            },
            {
                "Width": 928,
                "Height": 576,
                "MaxFPS": 25000,
                "DefaultFPS": 25000,
                "MaxCBRTargetBitrate": 6144,
                "MinCBRTargetBitrate": 512,
                "DefaultCBRTargetBitrate": 1024,
                "MaxVBRTargetBitrate": 9216,
                "MinVBRTargetBitrate": 512,
                "DefaultVBRTargetBitrate": 1024,
```

```
"IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 576,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 928,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
{
    "Width": 704,
    "Height": 288,
    "MaxFPS": 25000,
    "DefaultFPS": 25000,
    "MaxCBRTargetBitrate": 6144,
    "MinCBRTargetBitrate": 512,
    "DefaultCBRTargetBitrate": 1024,
    "MaxVBRTargetBitrate": 9216,
    "MinVBRTargetBitrate": 512,
    "DefaultVBRTargetBitrate": 1024,
    "IsTruncated": "Normal"
},
```

```
{
                                      "Width": 352,
                                      "Height": 288,
                                      "MaxFPS": 25000,
                                      "DefaultFPS": 25000,
                                      "MaxCBRTargetBitrate": 2048,
                                      "MinCBRTargetBitrate": 256,
                                      "DefaultCBRTargetBitrate": 512,
                                      "MaxVBRTargetBitrate": 3072,
                                      "MinVBRTargetBitrate": 256,
                                      "DefaultVBRTargetBitrate": 512,
                                      "IsTruncated": "Normal"
                                  }
                             ]
                         }
                     ]
                }
            ]
        }
   ]
}
```

2.15. WiseStream

2.15.1. Description

The wisestream submenu is used to configure and view the WiseStream settings.

NOTE

This chapter applies to network cameras only. Attribute to check for feature support:

"attributes.cgi/attributes/Media/Support/WiseStream"

Access level

Action	Camera	NVR
view	Admin	User
set	Admin	User

2.15.2. Syntax

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=wisestream&action=<value>[&<parameter>=<value>]
```

2.15.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the video-profile policy settings
	Channel	REQ	<csv></csv>	Channel ID
set	Channel	REQ, RES	<int></int>	Channel ID
	Mode	REQ, RES	<enum> Off, Low, Medium, High</enum>	WiseStream mode
	AISupportEnable	REQ, RES	<book></book>	AI is supported when wisestream is working Note
				AISupportEnable requires an AI engine

2.15.4. Examples

2.15.4.1. Getting WiseStream settings

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=wisestream&action=view

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

Channel.0.Mode=Off

Channel.0.AISupportEnable=False

JSON RESPONSE

HTTP/1.0 200 OK

Content-type: application/json

<Body>

{

2.15.4.2. Setting the WiseStream mode

Setting WiseStream mode to "High"

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=wisestream&action=set&Mode=High
```

2.16. Camera Password Change

2.16.1. Description

The **camerapasswordchange** submenu requests the password change for all the connected cameras.

NOTE This chapter applies to NVR only.

Access level

Action	NVR
view	User
control	User

2.16.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
camerapasswordchange&action=view
```

2.16.3. Parameters

Action			Type/ Value	Description
view	IsPasswordChanging	REQ	<bool></bool>	Password change status

Action	Parameters	Request/ Response	Type/ Value	Description
control	Mode	REQ	<enum> Start, Cancel</enum>	Mode to start or cancel the request
	NewPassword	REQ	<string></string>	Password to apply NewPassword is mandatory when Mode is Start.
	IsPasswordEncrypted	REQ	<bool> True, False</bool>	If set to True, password is encrypted using an RSA key and sent as POST content.
	Channel	RES	<int></int>	Channel number
	Model	RES	<string></string>	Model name
	Address	RES	<string></string>	IP address or URL
	Status	RES	<enum> Success, Fail, Connection Fail, CameraBloc k, NoRespons e, AuthFail</enum>	Result status

2.16.4. Examples

2.16.4.1. Getting status of password change request

REQUEST

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=camerapasswordchange&action=view

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

IsPasswordChanging=False

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "IsPasswordChanging": false
}
```

2.16.4.2. Setting the new password

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=camerapasswordchange&action=control&Mode=Start&NewPas
sword=Samsung@123
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.Model=SAMSUNG CAM
Channel. 0. Address = 192.168.75.231
Channel.0.Status=ConnectionFail
Channel.1.Model=PNO-9080R
Channel.1.Address=192.168.75.221
Channel.1.Status=Success
Channel.2.Model=PNO-9080R
Channel.2.Address=192.168.75.207
Channel.2.Status=Fail
Channel.3.Model=PNO-9080RVM
Channel. 3. Address=192. 168. 75. 176
Channel.3.Status=Success
Channel.4.Model=SNP-6320RH
Channel.4.Address=192.168.75.75
Channel.4.Status=Success
Channel.5.Model=PNF-9010R
Channel.5.Address=192.168.75.40
```

```
Channel.5.Status=Success
Channel.6.Model=SNO-L6083R
Channel.6.Address=192.168.75.33
Channel.6.Status=Success
Channel.7.Model=SNB-6004
Channel.7.Address=192.168.75.2
Channel.7.Status=ConnectionFail
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "PasswordChangeStatus": [
        {
            "Channel": 0,
            "Model": "SAMSUNG CAM",
            "Address": "192.168.75.231",
            "Status": "ConnectionFail"
        },
        {
            "Channel": 1,
            "Model": "SAMSUNG CAM",
            "Address": "192.168.75.221",
            "Status": "Success"
        },
            "Channel": 2,
            "Model": "PNO-9080R",
            "Address": "192.168.75.207",
            "Status": "Fail"
        },
            "Channel": 3,
            "Model": "PNO-9080RVM",
            "Address": "192.168.75.176",
            "Status": "Success"
        },
```

```
"Channel": 4,
            "Model": "SNP-6320RH",
            "Address": "192.168.75.75",
            "Status": "Success"
        },
            "Channel": 5,
            "Model": "PNF-9010R",
            "Address": "192.168.75.40",
            "Status": "Success"
        },
        {
            "Channel": 6,
            "Model": "SNO-L6083R",
            "Address": "192.168.75.33",
            "Status": "Success"
        },
        {
            "Channel": 7,
            "Model": "SNB-6004",
            "Address": "192.168.75.2",
            "Status": "ConnectionFail"
        }
    ]
}
```

2.16.4.3. Cancel the password change request

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=camerapasswordchange&action=control&Mode=Cancel
```

2.17. Media Options

2.17.1. Description

The **mediaoptions** submenu is used to view media options available in the device.

NOTE

This chapter applies to network cameras only.

Access level

Action	Camera
view	Admin

2.17.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu= mediaoptions
&action=<value>[&<parameter>=<value>...]

2.17.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the media options like crop ratio, minimum and maximum crop resolution supported by the device.
	Channel	REQ, RES	<csv></csv>	Channel
	ViewModeType	RES	<enum> Overview, 360Panorama, Panorama, DoublePanorama, QuadView, SingleView, OneOverviewAndTripl eView, OneOverviewAndOcta View, CropView, LeftHalfView, RightHalfView, QuadView.#, QuadView.#</enum>	View mode type
	CropRatio	RES	<enum> Manual, 16:9, 4:3</enum>	Crop ratio
	MinCropResolution	RES	<string></string>	Minimum crop resolution
	MaxCropResolution	RES	<string></string>	Maximum crop resolution

2.17.4. Examples

2.17.4.1. Getting media options

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=mediaoptions&action=view

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "MediaOptions": [
        {
            "Channel": 0,
            "ViewModes": [
                 {
                     "ViewModeType": "Overview",
                     "ResolutionsByCropRatio": [
                         {
                             "CropRatio": "16:9",
                             "MinCropResolution": "640x360",
                             "MaxCropResolution": "1280x720"
                         },
                         {
                             "CropRatio": "4:3",
                             "MinCropResolution": "320x240",
                             "MaxCropResolution": "1280x960"
                         },
                         {
                             "CropRatio": "Manual",
                             "MinCropResolution": "320x240",
                             "MaxCropResolution": "1280x1024"
                         }
                     ]
                }
            ]
        }
    ]
}
```

2.18. Synchronization Point Settings

2.18.1. Description

The **setsynchronizationpoint** submenu requests the intra frame for the given profile.

Access level

Action	Camera	NVR	Encoder
control	User	User	User

2.18.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
setsynchronizationpoint&action=control[&<parameter>=<value>...]

2.18.3. Parameters

Action	Parameters		Type/ Value	Description
control	Channel	REQ	<int></int>	Channel ID
	Profile	REQ	<int></int>	Profile index

2.18.4. Examples

2.18.4.1. Requesting Intra frame for Channel 0, Profile 2

REQUEST

http://<Device IP>/stwcgi/media.cgi?msubmenu=setsynchronizationpoint&action=control&Channel=0&Prof
ile=2

2.19. Video Source Options

2.19.1. Description

The **videosourceoptions** submenu views possible video source settings. Clients can identify each channel's video type or sensor size using this submenu.

NOTE This chapter applies to the encoder only.

Access level

Action	Camera	NVR	Encoder
view	Admin		Admin

2.19.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=

videosourceoptions&action=<value>[&<parameter>=<value>]

2.19.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the video source options settings.
	Channel	REQ, RES	<csv></csv>	Channel ID
	VideoType	RES	<enum> NTSC, PAL, AHD, TVI, CVI, CVBS</enum>	Video type The value may vary depending on the model. Please check the device attributes using attributes.cgi.
	VideoType. <videotype enum>.SensorCaptureSiz e</videotype 	RES	<csv> 2M, 4M, 5M, SD, 720P, 2M_double_ shutter</csv>	Capture size The value may vary depending on the model. Please check the device attributes using attributes.cgi.
	VideoType. <video type<br="">enum>.SensorCaptureSiz e.<sensor capture<br="">size>.SensorCaptureFra meRate</sensor></video>	RES	<csv> 25, 30, 50, 60</csv>	Capture frame rate The value may vary depending on the model. Please check the device attributes using attributes.cgi.

2.19.4. Examples

2.19.4.1. Getting video source settings

The following example is for encoder only

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videosourceoptions&action=view

TEXT RESPONSE

HTTP/1.0 200 OK

```
Content-type: text/plain
<Body>
```

```
Channel.0.VideoType=AHD
Channel.0.VideoType.AHD.SensorCaptureSize=4M,2M
Channel.0.VideoType=TVI
Channel.0.VideoType.TVI.SensorCaptureSize=2M
Channel.0.VideoType=CVI
Channel.0.VideoType.CVI.SensorCaptureSize=2M
Channel.0.VideoType.CVISensorCaptureSize=2M
Channel.0.VideoType=CVBS
Channel.0.VideoType=CVBS.SensorCaptureSize=SD
...
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoOptions": [
        {
             "Channel": 0,
             "VideoTypes": [
                 {
                     "VideoType": "AHD",
                     "SensorCaptureSize": [
                          "4M",
                         "2M"
                 },
                 {
                     "VideoType": "TVI",
                     "SensorCaptureSize": [
                         "2M"
                     1
                 },
                 {
                     "VideoType": "CVI",
                     "SensorCaptureSize": [
```

```
"2M"

},

{

"VideoType": "CVBS",

"SensorCaptureSize": [

"SD"

]

}

...
```

2.19.4.2. Getting video source settings

The following example is response of 2-channel camera

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videosourceoptions&action=view

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.VideoType=PAL
Channel.0.VideoType.PAL.SensorCaptureSize=32M,24M,15M,8M
Channel.0.VideoType.PAL.SensorCaptureSize.32M.SensorCaptureFrameRate=15
Channel.0.VideoType.PAL.SensorCaptureSize.24M.SensorCaptureFrameRate=20
Channel.0.VideoType.PAL.SensorCaptureSize.15M.SensorCaptureFrameRate=30
Channel.0.VideoType.PAL.SensorCaptureSize.8M.SensorCaptureFrameRate=60
Channel.1.VideoType=PAL
Channel.1.VideoType.PAL.SensorCaptureSize=2M
Channel.1.VideoType.PAL.SensorCaptureSize.2M.SensorCaptureFrameRate=60,30,20
,15
```

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoOptions": [
            "Channel": 0,
            "VideoTypes": [
                 {
                     "VideoType": "PAL",
                     "SensorCaptureSize": [
                         "32M",
                         "24M",
                         "15M",
                         "8M"
                     ],
                     "FrameRates": [
                         {
                             "SensorCaptureSize": "32M",
                             "SensorCaptureFrameRate": [
                                  "15"
                             ]
                         },
                         {
                             "SensorCaptureSize": "24M",
                             "SensorCaptureFrameRate": [
                                  "20"
                             ]
                         },
                         {
                             "SensorCaptureSize": "15M",
                             "SensorCaptureFrameRate": [
                                  "30"
                             ]
                         },
                         {
                             "SensorCaptureSize": "8M",
                             "SensorCaptureFrameRate": [
```

```
"60"
                               ]
                          }
                      ]
                 }
             ]
         },
         {
             "Channel": 1,
             "VideoTypes": [
                  {
                      "VideoType": "PAL",
                      "SensorCaptureSize": [
                          "2M"
                      "FrameRates": [
                          {
                               "SensorCaptureSize": "2M",
                               "SensorCaptureFrameRate": [
                                   "60",
                                   "30",
                                   "20",
                                   "15"
                               ]
                          }
                      ]
                 }
             ]
        }
    ]
}
```

2.20. Camera Register

2.20.1. Description

The **cameraregister** submenu can view, add, update, and remove network camera settings from NVR and encoders.

Access level

Action	Camera	NVR	Decoder
view	-	User	User
add/update		User	User
remove		User	User

2.20.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameraregister&action=<value>[&<parameter>=<value>]

2.20.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	DataRate	RES	float	In Mbps
	CPUUsage	RES	float	In percentage
	Status	RES	<enum> Success, ConnectFail , AuthFail, MaxUserLi mit, InvalidVide oFormat, AccBlock, Disconnect ed</enum>	Registered network camera status
	Model	RES	<string></string>	Model name
	CamChannel	RES	<int></int>	Receive a request from the hta. Current set max is 16. MULTI-DIRECTION CAMERA ONLY
	IsBypassSupported	RES	<bool> True, False</bool>	NVR supports bypass CGI if this parameter is set to True.
add/update	Channel	REQ, RES		Read only
	Protocol	REQ, RES	<enum> SAMSUNG, ONVIF, RTSP</enum>	Read only
	UserID	REQ, RES	<string></string>	Camera user ID

Action	Parameters	Request/ Response	Type/ Value	Description
	UserPassword	REQ	<string></string>	Camera user password
	IsPasswordEncrypted	REQ, RES	<bool> True, False</bool>	When password encryption is used enable this.
	AddressType	REQ, RES	<enum> IPv4, IPv6, SamsungD DNS, URL, MAC</enum>	Cameras address type
	IPAddress	REQ, RES	<string></string>	IP address If AddressType=IPv4,IPv6
	DevicePort	REQ, RES	<int></int>	SVNP Port number This parameter is valid only when Protocol is set to SAMSUNG and AddressType is NOT set to SamsungDDNS.
	HTTPPort	REQ, RES	<int></int>	HTTP port number of camera. This parameter is valid only when Protocol is set to SAMSUNG and AddressType is NOT set to SamsungDDNS; or, Protocol is set to ONVIF and AddressType is NOT set to URL.
	AuthenticationType	REQ, RES	<enum> UserToken, Digest, CertificateB ased</enum>	Authentication type This parameter is valid only when Protocol is set to ONVIF.
	StreamingMode	REQ, RES	<enum> TCP, UDP, HTTP, HTTPS</enum>	Streaming mode This parameter is valid only when Protocol is set to ONVIF, or RTSP. The value HTTPS is only available only when Protocol is set to RTSP.
	MACAddress	REQ, RES	<string></string>	MAC address This parameter is valid only when AddressType is set to MAC.

Action	Parameters	Request/ Response	Type/ Value	Description
	URL	REQ, RES	<string></string>	URL
				This parameter is valid only when AddressType is set to SamsungDDNS, or URL.
	CamChannel	REQ, RES	<int></int>	When registering camera is a multidirectional camera. Refers to the channel number of multidirectional camera.
	VideoState	REQ, RES	<enum> On, Off</enum>	Changes the video streaming state for a channel.
	AudioState	REQ, RES	<enum> On, Off</enum>	Changes the audio streaming state for a channel.
remove	Channel	REQ	<int></int>	Remove camera channel

2.20.4. Examples

2.20.4.1. Getting registerd camera info

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=**cameraregister**&action=view

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
"Status": "Success",
            "DataRate": 1.204000,
            "CPUUsage": 0.200000
        },
        {
            "Channel": 1,
            "Model": "XNP-6120H",
            "UserID": "admin",
            "Protocol": "SAMSUNG",
            "AddressType": "IPv4",
            "IPAddress": "192.168.71.98",
            "DevicePort": 4520,
            "HTTPPort": 80,
            "Status": "Success",
            "DataRate": 1.982000,
            "CPUUsage": 0.300000
        }
    ]
}
```

2.20.4.2. Adding camera to channel 16

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameraregister&action=add&Channel=16&Protocol=SAMSUNG&UserID=admin&UserPassw
ord=5tkatjd!&IsPasswordEncrypted=False&AddressType=Ipv4&IPAddress=[CAM-IP]
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success"
}
```

2.20.4.3. Adding multi-channel camera's channel 1 to NVR channel 16

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameraregister&action=add&Channel=16&Protocol=SAMSUNG&UserID=admin&UserPassw
ord=5tkatjd!&IsPasswordEncrypted=False&AddressType=Ipv4&IPAddress=[CAM-IP]&CamChannel=1
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>

{
    "Response": "Success"
}
```

2.20.4.4. Updating camera IP in channel 16

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameraregister&action=update&Channel=16&
Protocol=SAMSUNG&UserID=admin&UserPassword=5tkatjd!&IsPasswordEncrypted=Fals
e& AddressType=Ipv4&IPAddress=[CAM-IP]
```

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success"
}
```

2.20.4.5. Removing camera IP from channel 16

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
```

cameraregister&action=remove&Channel=16

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success"
}
```

2.21. Auto Register

2.21.1. Description

The **autoregister** submenu registers a network camera to NVR sequentially.

Access level

Action	Camera	NVR	Decoder
view	_	User	User
control		User	User

2.21.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
autoregister&action=<value>[&<parameter>=<value>]
```

2.21.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	IsRegistering	RES	<bool> True, False</bool>	State
control	UserID	REQ	<string></string>	User ID
	UserPassword	REQ	<string></string>	Password
	IsPasswordEncrypted	REQ	<string></string>	Used when password encryption is used

Action	Parameters	Request/ Response	Type/ Value	Description
	Protocol	REQ	<enum> SAMSUNG, ONVIF, RTSP</enum>	Camera registration protocol selection
	DevicePort	REQ	<int></int>	Device port number This parameter is valid only when Protocol is set to SAMSUNG.
	HTTPPort	REQ	<int></int>	HTTP port number This parameter is valid only when Protocol is set to SAMSUNG or ONVIF.
	IPAddress	REQ	<csv></csv>	IP address

2.21.4. Examples

2.21.4.1. Getting Auto Registerd Cameras info

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=autoregister&action=view

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "IsRegistering": false, (True?)
}
```

2.21.4.2. Add Camera Auto Register

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=autoregister&action=control&UserID=admin&UserPassword
=5tkatjd!&IsPasswordEncrypted=False&Protocol=SAMSUNG&DevicePort=4520&HTTPPor
t=80&IPAddress=192.168.71.81,192.168.71.98,192.168.71.113
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success"
}
```

2.22. Camera Discovery

2.22.1. Description

The **cameradiscovery** submenu discovers a network camera, and sets camera ip use parameters.

Access level

Action	Camera	NVR	Decoder
view	_	User	User
set		User	User

2.22.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameradiscovery&action=<value>[&<parameter>=<value>]
```

2.22.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	Timeout	REQ	<int></int>	Discovery action Time out value
				The values must be within the range of 30 to 60.
	ІРТуре	REQ, RES	<enum> IPv4, IPv6</enum>	IP address type
	Protocol	REQ, RES	<enum> SAMSUNG, ONVIF, ANALOG</enum>	Discovered camera protocol

Action	Parameters	Request/ Response	Type/ Value	Description
	Model	REQ	<string></string>	Camera model name
	Interface	REQ	<enum> Network1, Network2, Network3, Network4</enum>	Camera default network inteface
	Status	REQ	<enum> Registered, NotRegister ed</enum>	Status of discovered camera whether it's already registered or not registered.
set	Password	REQ	<string></string>	Password The set action is valid only when IPType is set to IPv4 and Protocol is Samsung.
	IsPasswordEncrypted	REQ	<csv></csv>	When password is encrypted enable this in the request.
	MACAddress	REQ, RES	<string></string>	Mac address of the discovered camera
	IPAssignType	REQ, RES	<enum> DHCP, Manual</enum>	IP type that needs to be assigned
	IPAddress	REQ, RES	<string></string>	IP address to be assinged
	SubnetMask	REQ, RES	<string></string>	Subnet mask to be assigned
	Gateway	REQ, RES	<string></string>	Gateway to be assigned
	DevicePort	REQ, RES	<int></int>	Device port to be assigned
	HTTPPort	REQ, RES	<int></int>	http port to be assinged

2.22.4. Examples

2.22.4.1. Getting discovered camera during 30'seconds

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameradiscovery&action=view&Timeout=30

JSON RESPONSE

HTTP/1.0 200 OK

Content-type: application/json

```
{
    "DiscoveredCameras": [
        {
            "Protocol": "SAMSUNG",
            "CamerasByIPType": [
                {
                     "IPType": "IPv4",
                     "Cameras": [
                         {
                             "Model": "SNF-7010",
                             "Interface": "Network1",
                             "Status": "NotRegistered",
                             "IPAssignType": "Manual",
                             "IPAddress": "192.168.31.244",
                             "HTTPPort": 80,
                             "MACAddress": "00:09:18:30:a8:e1",
                             "DevicePort": 4520,
                             "SubnetMask": "255.255.255.0",
                             "Gateway": "192.168.31.1"
                         },
                         {
                             "Model": "SNO-L6013R",
                             "Interface": "Network1",
                             "Status": "NotRegistered",
                             "IPAssignType": "Manual",
                             "IPAddress": "192.168.31.246",
                             "HTTPPort": 80,
                             "MACAddress": "00:16:6c:ad:a2:5e",
                             "DevicePort": 4520,
                             "SubnetMask": "255.255.255.0",
                             "Gateway": "192.168.31.1"
                        }
                    ]
                }
            ]
        },
        {
            "Protocol": "ONVIF",
```

```
"CamerasByIPType": [
                 {
                     "IPType": "IPv4",
                     "Cameras": [
                         {
                             "Model": "ENR-800S ",
                             "Interface": "Network1",
                             "Status": "NotRegistered",
                             "IPAssignType": "Manual",
                             "IPAddress": "192.168.111.230",
                             "HTTPPort": 80
                         },
                         {
                             "Model": "ENR-1600S ",
                             "Interface": "Network1",
                             "Status": "NotRegistered",
                             "IPAssignType": "Manual",
                             "IPAddress": "192.168.111.239",
                             "HTTPPort": 80
                         }
                     ]
                }
            ]
        }
   ]
}
```

2.22.4.2. Change/Update the discovered camera network setting.

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=cameradiscovery&action=set&Protocol=SAMSUNG&IPType=IPv4&IsPasswordEncrypted=False&Password=5tkatjd!&MACAddress=00:00:00:00:00:30&DevicePort=4553&HTTPPort=80&IPAddress=192.168.71.182&SubnetMask=255.255.255.0&Gateway=192.168.71.1&IPAssignType=Manual
```

Note: Here, the mac address is used to uniquely identify the device and change network settings.

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
```

```
<Body>
```

```
{
    "Response": "Success"
}
```

2.23. Camera Connection

2.23.1. Description

The **cameraconnection** submenu is used for testing the camera connection.

Access level

Action	Camera	NVR	Decoder
view	_	User	User
test		User	User

2.23.2. Syntax

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameraconnection&action=<value>[&<parameter>=<value>]

2.23.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view	IsTestRunning	RES	<book> True, False</book>	Connection command running status view
test	Mode	REQ	<enum> Start, Cancel</enum>	Start test or cancel the connection test.
	Channel	REQ	<int></int>	Test camera channel This parameter is valid only when Mode is set to Start.
	CamChannel	REQ	<int></int>	Multi channel camera's channel number

Action	Parameters	Request/ Response	Type/ Value	Description
	Protocol	REQ	<enum> SAMSUNG, ONVIF, RTSP</enum>	Protocol This parameter is valid only when Mode is set to Start.
	UserID	REQ	<string></string>	Camera user ID
	UserPassword	REQ	<string></string>	Camera user password
	IsPasswordEncrypted	REQ	<bool> True, False</bool>	Enable when the password is encyrpted
	Model	REQ	<string></string>	Camera model name <optional></optional>
	AddressType	REQ	<enum> IPv4, IPv6, SamsungD DNS, URL, MAC</enum>	Camera address type.
	IPAddress	REQ	<string></string>	IP address This parameter is valid only when Mode is set to Start, and AddressType is to IPv4, or IPv6.
	DevicePort	REQ	<int></int>	Device port number This parameter is valid only when Mode is set to Start, Protocol is to SAMSUNG, and AddressType is NOT to SamsungDDNS.
	HTTPPort	REQ	<int></int>	HTTP port number If Mode = Start, Protocol=SAMSUNG and AddressType!=SamsungDDNS or Protocol=ONVIF and AddressType!=URL
	AuthenticationType	REQ	<enum> UserToken, Digest, CertificateB ased</enum>	Authentication type If Mode = Start, Protocol=ONVIF
	StreamingMode	REQ	<enum> TCP, UDP, HTTP, HTTPS</enum>	Streaming mode If Mode = Start,Protocol=ONVIF,RTSP; HTTPS is only for Protocol=RTSP

Action	Parameters	Request/ Response	Type/ Value	Description
	MACAddress	REQ	<string></string>	Mac address If Mode = Start, AddressType=MAC
	URL	REQ	<string></string>	URL If Mode = Start, AddressType=SamsungDDNS,URL
	Status	RES	<string></string>	Status If Mode = Start

2.23.4. Examples

2.23.4.1. Getting camera connection test status

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=cameraconnection&action=view

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
   "IsTestRunning": false
}
```

2.23.4.2. Testing camera connection

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=
cameraconnection&action=test&Mode=Start&Channel=1&Protocol=SAMSUNG&UserID=ad
min&UserPassword=5tkatjd!&IsPasswordEncrypted=False&AddressType=IPv4&IPAddre
ss=192.168.71.113

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
```

<Body>

```
{
    "Status": "Success"
}
```

2.24. Video Encoder Instances information

2.24.1. Description

The **videoencoderinstances** submenu requests the information about concurrent stream counts for a device. User can know about all limitations about stream count.

Access level

Action	Camera	Encoder
view	Guest	Guest

2.24.2. Syntax

```
http://<Device IP>/stw-
cgi/media.cgi?*msubmenu=videoencoderinstances*&action=<value>[&<parameter>=<
value>...]
```

2.24.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Read stream related information
	TotalConcurrentStreamC ount	RES	<int></int>	Total count that a device can streams concurrently. This shall be different with sum of all channels' ConcorruntStreamCount.
	Channel	RES	<csv></csv>	Channel value.
	ConcurrentStreamCount	RES	<int></int>	Total count that a channel can streams concurrently.

Action	Parameters	Request/ Response	Type/ Value	Description
	NotSupportedConcurren tStreamViewModes	RES	<csv> Overview, QuadView, DoublePan orama, Panorama, QuadView.1 , QuadView.2 , QuadView.3 , QuadView.4</csv>	Some fisheye models wouldn't support simultaneous streams among viewmodes. This parameter shows about those limitations. This parameter is optional and would be shown only in fisheye models and if that fisheye camera has some limitations for concurrent streaming among some viewmodes. FISHEYE ONLY

2.24.4. Examples

2.24.4.1. Getting information

The concurrent streaming count information would be provided like below.

REQUEST

http://<Device IP>/stwcgi/media.cgi?msubmenu=videoencoderinstances&action=view

The following response example is for Fisheye models.

TEXT RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

TotalConcurrentStreamCount=3

Channel. 0. Concurrent Stream Count = 3

Channel.1.ConcurrentStreamCount=1

Channel.2.ConcurrentStreamCount=1

NotSupportedConcurrentStreamViewModes=DoublePanorama,Panorama

JSON RESPONSE

HTTP/1.0 200 OK

```
Content-type: application/json
<Body>
```

```
{
    "VideoEncoderInstances": [
        {
            "TotalConcurrentStreamCount": 3,
            "ConcurrentStreamCounts": [
                 {
                     "Channel": 0,
                     "ConcurrentStreamCount": 3
                 },
                 {
                     "Channel": 1,
                     "ConcurrentStreamCount": 1
                 },
                 {
                     "Channel": 2,
                     "ConcurrentStreamCount": 1
                 }
            ]
        }
    ]
}
```

The following response example is for common multi channel cameras.

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
TotalConcurrentStreamCount=9
Channel.0.ConcurrentStreamCount=3
Channel.1.ConcurrentStreamCount=3
Channel.2.ConcurrentStreamCount=3
```

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "VideoEncoderInstances": [
        {
            "TotalConcurrentStreamCount": 9,
            "ConcurrentStreamCounts": [
                 {
                     "Channel": 0,
                     "ConcurrentStreamCount": 3
                 },
                 {
                     "Channel": 1,
                     "ConcurrentStreamCount": 3
                 },
                 {
                     "Channel": 2,
                     "ConcurrentStreamCount": 3
                 }
            ]
        }
    ]
}
```

The following response example is for common single channel cameras.

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
TotalConcurrentStreamCount=3
Channel.0.ConcurrentStreamCount=3
```

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

2.25. Video Input

2.25.1. Description

The **videoinput** submenu configures the video input format of the device.

NOTE

This chapter applies to the encoder only.

Access level

Action	Encoder
view	Admin
set	Admin

2.25.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?
msubmenu=videoinput&action=<value>[&<parameter>=<value>...]
```

2.25.3. Parameters

Action	Parameters		Type/ Value	Description
view				Reads the current videoinput format
set	Format	REQ/RES	<enum> NTSC,PAL</enum>	Video input format.

2.25.4. Examples

2.25.4.1. Retrieving current videoinput format.

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videoinput&action=view

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

Format=NTSC

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Format":"NTSC"
}
```

2.25.4.2. Setting videoinput format

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoinput&action=set&Format=PAL
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

0K

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success"
}
```

2.26. Metadata Sharing

2.26.1. Description

The **metadatashare** submenu is for configuring and viewing the metadata sharing settings. When metadata sharing is enabled, metadata is shared between all video sources.

Access level

Action	Camera
view	Admin
set	Admin

NOTE

Attribute to check for Metadata Share: "attributes/Media/Support/MetadataShare"

2.26.2. Syntax

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=
metadatashare&action=<value>[&<parameter>=<value>]
```

2.26.3. Parameters

Action	Parameters	Request/ Response	Type/ Value	Description
view				Reads the current Metadata sharing Mode
set	Mode	REQ, RES	<enum> Off, All</enum>	Off: Metadata is not shared. All: All channels share Metadata. A new type of <mode> can be added in the future. See an example with metadata share enabled in section Frame metadata example when Metadata sharing is</mode>

2.26.4. Examples

2.26.4.1. Getting the metadata share settings

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=metadatashare&action=view

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

Mode=Off

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Mode": "Off"
}
```

2.26.4.2. Change/Update the metadata share settings

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=metadatashare&action=set&Mode=All
```

TEXT RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

0K

JSON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "Response": "Success"
}
```

2.27. Speaker Volume Control

2.27.1. Description

The **speakervolume** submenu is used to control the volume of master speaker and all connection subspeakers

NOTE

This chapter applies to AMS only.

Access level

Action	AMS
view	ADMIN
set	ADMIN

2.27.2. Syntax

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=speakervolume&action=<value>[&<parameter>=<value>]
```

2.27.3. Parameters

Action		_	Type/ Value	Description
view				
set	MasterVolume	REQ,RES	<int></int>	Values 1 to 100 (100 refers to max volume)

2.27.4. Examples

2.27.4.1. Getting the current volume

REQUEST

```
http://<Device IP>/stw-cgi/media.cgi?msubmenu=speakervolume&action=view
```

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
<Body>
```

```
{
    "MasterVolume": 70
}
```

2.27.4.2. Setting the volume

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=speakervolume&action=set&MasterVolume=72
```

ISON RESPONSE

```
HTTP/1.0 200 OK
Content-type: application/json
```

<Body>

```
{
    "Response": "Success"
}
```

Chapter 3. RTP/RTSP Streaming

3.1. Live URL/Authentication

3.1.1. Live URL for camera

The URLs for RTSP (Real Time Streaming Protocol) are as follows.

```
[Type1] rtsp://<Device IP>/<encoding>/media.smp

[Type2] rtsp://<Device IP>/profile<no>/media.smp

[Type3] rtsp://<Device IP>/multicast/<encoding>/media.smp

[Type4] rtsp://<Device IP>/multicast/profile<no>/media.smp

[Type5] rtsp://<Device IP>/<profile name>/media.smp

[Type6] rtsp://<Device IP>/multicast/<profile name>/media.smp
```

When Camera supports multiple sources:

```
[Type1] rtsp://<Device IP>/<chid>/<encoding>/media.smp

[Type2] rtsp://<Device IP>/<chid>/profile<no>/media.smp

[Type3] rtsp://<Device IP>/<chid>/multicast/<encoding>/media.smp

[Type4] rtsp://<Device IP>/<chid>/multicast/profile<no>/media.smp

[Type5] rtsp://<Device IP>/<chid>/<profile name>/media.smp

[Type6] rtsp://<Device IP>/<chid>//multicast/<profile name>/media.smp
```

NOTE

Refer to '2.11 Stream URI (page 54)' for information on how to get RTSP URLs using **streamurl** submenu in **media.cgi**.

- <Device IP>: The hostname or the network camera's IP address
- <encoding>: Video encoding type (MJPEG/MPEG4/H.264/H.265)

NOTE

Check the device attributes using **attributes.cgi** for the encoding type that the device

supports.

- profile<no>: Video profile number (1 ... 10)
- <profile name> : Video profile name
- <chid>: Channel index starting from 0.

NOTE

The default RTSP port number is 554. You can change the port number by using HTTP/CGI commands if required.

3.1.2. Live URL for NVR

The URLs for RTSP (Real Time Streaming Protocol) are as follows.

```
[Type1] rtsp://<Device IP>:558/LiveChannel/<chid>/media.smp

[Type2] rtsp://<Device IP>:558/LiveChannel/<chid>/media.smp/session=<sid>

[Type3] rtsp://<Device
IP>:558/LiveChannel/<chid>/media.smp/multicast&session=<sid>

[Type4] rtsp://<Device
IP>:558/LiveChannel/<chid>/media.smp/iframe&multicast&session=<sid>

[Type5] rtsp://<Device
IP>:558/LiveChannel/<chid>/media.smp/profile=<profileNo>&session=<sid>

[Type6] rtsp://<Device
IP>:558/LiveChannel/<chid>/media.smp/ProfileUsage=<profileType>&session=<sid>>
```

- <Device IP>: The hostname or the network camera's IP address
- <chid>: Channel index starting from 0.
- <sid>: Session ID

As all live channels with same session ID are considered as one live session, all playback sessions with same session ID are considered as one session. If session ID is not changed, each RTSP connection will be considered as one session.

- <profileNo>: Any profile number from the profilepolicy submenu, that is currently being used in NVR
 - Capability to verify: "Stream.MultiProfiles" attribute under Media/Support

Capability to verify: "Stream.ProfileUsageBased" attribute under Media/Support

NOTE

<sid> should be unique for live, playback and backup mode.

NOTE

The default RTSP port number is 558. You can change the port number by using the HTTP/CGI commands if required.

3.1.3. Authentication

RTSP complies with RFC 2326 and uses RFC 2096 (Digest method) to authorize users.

The RTSP communication procedure is as follows.

- 1 Application (the client) delivers the DESCRIBE method, having no Authorization header.
- 2 Network camera (the server) responds with the 401 (Unauthorized) status code. At this time, the WWW-Authenticate response header is included, showing the MD5 authorization information.
- 3 The application generates an Authorization request header using the given MD5 information, and then delivers the DESCRIBE method again, including the Authorization request header.

3.2. RTSP Methods

The followings are types of RTSP methods.

Method	Description
OPTIONS	Notifies with the methods supported by the server.
GET_PARAMETER	Used for testing the client with no entity contents or for testing (ping) to ensure the server is alive.
DESCRIBE	Search for media streams identified by the presentation description or the aggregate URL.
SETUP	Specifies how a single media stream must be transported.
PLAY	Causes one or all media streams to be played, or restarted.
PAUSE	Temporarily halts one or all media streams.
TEARDOWN	Stops media stream transfer, and terminates the session and releases all resources related to the session.

3.3. RTSP Liveness

When **Timeout** is set to 60s with network.cgi (please refer to the 'Network' document), the device regularly checks if the RTSP command has been received. If the device receives no command within 1 minute, the RTP/RTSP session is automatically disconnected.

Therefore, if **Timeout** of **rtsp** submenu with **network.cgi** is set to 60s, the RTSP client should send the GET_PARAMETER or OPTION command within every 60 seconds to maintain the RTP/RTSP session.

3.4. RTSP Playback

3.4.1. Playback URL for camera

The URLs to view the saved video through RTSP (Real Time Streaming Protocol) are as follows.

```
[Type1] rtsp://<Device IP>/recording/<Start Time>/play.smp
[Type2] rtsp://<Device IP>/recording/<Start Time>-<End Time>/play.smp
[Type3] rtsp://<Device IP>/recording/play.smp
```

When Camera supports multiple sources:

```
[Type1] rtsp://<Device IP>/<chid>/recording/<Start Time>/play.smp
[Type2] rtsp://<Device IP>/<chid>/recording/<Start Time>-<End Time>/play.smp
[Type3] rtsp://<Device IP>/<chid>/recording/<Start Time>-<End
Time>/OverlappedID=<overlapid>/play.smp
[Type4] rtsp://<Device IP>/<chid>/recording/play.smp
```

- <Device IP>: The hostname or the network camera's IP address
- <Start Time>: Playback start time (in YYYYMMDDHHMMSS format). 20010203040506 denotes 4: 05:06
 AM in February 3, 2001.
- <End Time>: Playback end time (YYYYMMDDHHMMSS format)
- profile<no>: Video profile number (1 ... 10)
- <chid>: Channel index starting from 0
- <overlapid>: Overlap id of the playback stream, default overlapid is 0

Note 1

[Type1] continues to play the saved video from the <Start Time>.

NOTE

[Type2] plays the saved video from <Start Time> to <End Time>. If the <Start Time> is set to later than the <End Time>, the video is played backward.

[Type3] plays the video in the range specified by Range header of the PLAY method. The time specified in Range header only supports the Absolute Time format defined in Ch 3.7 of RFC2326.

NOTE

Note 2

_

[Type1] and [Type2] use Local Time, and [Type3] uses UTC Time.

NOTE

Note 3

Multicast is not available during playback.

3.4.2. Playback URL for NVR

The URLs to view the saved video through RTSP (Real Time Streaming Protocol) are as follows:

```
[Type1] rtsp://<Device IP>:558/PlaybackChannel/<chid>/media.smp
[Type2] rtsp://<Device
IP>:558/PlaybackChannel/<chid>/media.smp/session=<sid>
[Type3] rtsp://<Device
IP>:558/PlaybackChannel/<chid>/media.smp/overlap=<id>&session=<sid>
[Type4] rtsp://<Device
IP>:558/PlaybackChannel/<chid>/media.smp/overlap=<id>&session=<sid>&iframe
[Type5] rtsp://<Device
IP>:558/PlaybackChannel/<chid>/media.smp/overlap=<id>&end=<endtime>&ove
rlap=<overlapid>&session=<sid>
[Type6] rtsp://<Device
IP>:558/PlaybackChannel/<chid>/media.smp/start=<starttime>&end=<endtime>&ove
rlap=<overlapid>&session=<sid>
[Type6] rtsp://<Device
IP>:558/PlaybackChannel/<chid>/media.smp/start=<starttime>&end=<endtime>&ove
rlap=<overlapid>&session=<sid>&substream
```

- <Device IP>: The hostname or the network camera's IP address
- <chid>: Channel index starting from 0
- <sid>: Session ID
- <Start Time>: Playback start time
 Playback start time should be in the format of <YYYYMMDDTHHMMSS> (e.g, 20141206T111500) for local time and <YYYYMMDDTHHMMSSZ> (e.g, 20141206T110000Z) for UTC time.
- <End Time>: Playback end time
 Playback end time should be in the format of <YYYYMMDDTHHMMSS> (e.g, 20141206T111500) for local time and <YYYYMMDDTHHMMSSZ> (e.g, 20141206T110000Z) for UTC time.
- substream: If the NVR supports dual track recording, this option can be used to play the substream. If not passed, mainstream would be used by default. Check attributes/Recording/Support/DualTrackRecording capability for dual track recording support.

3.4.3. Media Track

In Playback's SDP, which can be acquired through the DESCRIBE method, information of all available saving codecs is included as an individual track. Use SETUP method to connect to each track, and to receive data of the corresponding track if the video's codec changes during the playback.

3.4.3.1. Examples

Playback SDP for camera

REQUEST

```
DESCRIBE rtsp://<Device IP>/recording/play.smp RTSP/1.0
```

RESPONSE

```
RTSP/1.0 200 OK
Content-type: application/sdp
<Body>
```

```
m=video 40000 RTP/AVP 26
a=rtpmap:26 JPEG/90000
a=control:rtsp://<Device IP>/recording/play.smp/trackID=JPEG
m=video 40000 RTP/AVP 98
a=rtpmap:98 H264/90000
a=control:rtsp://<Device IP>/recording/play.smp/trackID=H264
m=audio 40000 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=control:rtsp://<Device IP>/recording/play.smp/trackID=PCMU
m=audio 40000 RTP/AVP 97
a=rtpmap:97 G726-32/8000
a=control:rtsp://<Device IP>/recording/play.smp/trackID=G726-32
.....
```

Playback SDP for NVR

REQUEST

DESCRIBE rtsp://<DeviceIP>:558/PlaybackChannel/<chid>/media.smp RTSP/1.0

RESPONSE

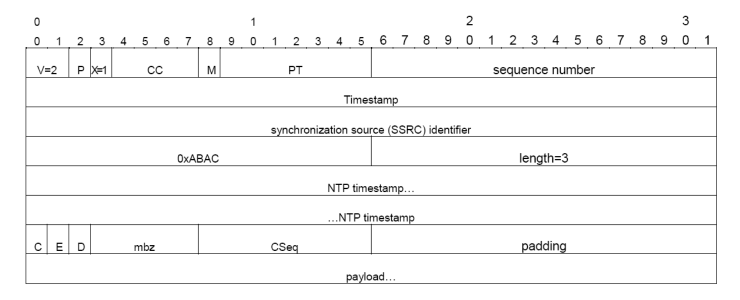
```
RTSP/1.0 200 OK
Content-type: application/sdp
<Body>
```

```
.....
m=video 0 RTP/AVP 98
b=AS:500
```

a=rtpmap:98 H264/90000 a=control:track1 a=x-onvif-track:video1 m=video 0 RTP/AVP 96 b=AS:500 a=rtpmap:96 MP4V-ES/90000 a=control:track2 a=x-onvif-track:video2 m=video 0 RTP/AVP 26 b=AS:500 a=rtpmap:26 JPEG/90000 a=control:track3 a=x-onvif-track:video3 m=audio 0 RTP/AVP 103 b=AS:500 a=control:track4 a=rtpmap:103 G726-40/8000/1 a=x-onvif-track:audio1

3.4.4. RTP packet format

To know exactly when the currently playing video was recorded, an RTP extension header with the ID of 0xABAC included in the first packet of each frame data is also transferred. In this case, the RTP packet type is as follows.



Each item in the extension header is defined below.

Item	Description
0xABAC	Extension header ID

Item	Description
NTP timestamp	The recording time of the frame is displayed as a timestamp in NTP [RFC1305] format.
С	Indicates the "clean point", which means the frame can be decoded without having the previous frame. For example, it means an I-frame in H.264.
Е	Indicates the last frame of one continuous saving (recording) section. It is set to 1 if the frame is the last one of a playable section, or if frames have no saved video within the playable section.
D	If this frame had been recorded prior to the one already transferred, it is set to 1. When playing in reversed mode, D bit of every I-frame is set to 1.
mbz	Reserved. It is set to 0 in all cases.
CSeq	It is set to the value of subordinate 1 byte of RTSP PLAY command's Cseq, which requested the video section being played.
padding	Reserved and not used, this is for sorting the extension header by 4-byte ordering.

NOTE

The above RTP extension header has the same format as the playback extension header defined by ONVIF Streaming Spec version 2.10.

The RTP extension for streaming MJPEG over 3 Megapixels is followed as defined by ONVIF Streaming Spec version 2.10 for both NVR and the camera.

3.4.5. Range Header

When requesting playback while connecting to an RTSP URL that contains no playback time information, the Range header to specify the playback range must be included in the RTSP PLAY command. In this case, the only time format of Range header is utc-range (the Absolute Time format specified by Ch 3.7 of RFC2326).

3.4.5.1. Examples

Specifying playback start time as June 15, 2012 20:33:15

REQUEST

PLAY rtsp://<Device IP>/recording/play.smp RTSP/1.0

Range: clock=20120615T203315Z-

RESPONSE

RTSP/1.0 200 OK

Specifying playback start/end time as June 15, 2012 20:33:15~40

REQUEST

PLAY rtsp://<Device IP>/recording/play.smp RTSP/1.0

Range: clock=20120615T203315Z-20120615T203340Z

RESPONSE

RTSP/1.0 200 OK

3.4.6. Scale Header

You can specify playback speed and direction by adding Scale header in RTSP PLAY command. If it is set to 1.0, the video is played at x1 speed; if it is set to 2.0, the video is played at x2 speed. If the value is lower than 0, the video is played in reverse.

If Scale header is not specified, the video is played at x1.0 speed by default.

CAUTION

If the requested speed is not supported by the camera, it is automatically changed to one that is supported.

3.4.6.1. Examples

Setting playback speed

REQUEST

PLAY rtsp://<Device IP>/recording/play.smp RTSP/1.0

Scale: 12.3

RESPONSE

RTSP/1.0 200 OK

Scale: 8.0

3.4.7. Rate-Control Header

You can change how network traffic is controlled by adding Rate-Control header in RTSP PLAY command. Rate-Control header can have "yes" or "no" as its value. If it is set to "yes", the video is transmitted at the bitrate used to record it. If it is set to "no", the video is transmitted as quickly as possible. If the Rate-Control is set to "no", the Scale header can have only 1.0 or -1.0 (reverse play) for its value.

If Rate-Control header is not included, it is set to "yes" by default.

3.4.7.1. Examples

Requesting to transmit saved video as fast as possible

REQUEST

PLAY rtsp://<Device IP>/recording/play.smp RTSP/1.0

Rate-Control: no

RESPONSE

RTSP/1.0 200 OK

3.4.8. Frames Header

You can select and transmit specific kinds of frames by adding a Frames header in the RTSP PLAY command. The Frames header can have "intra", "intra/<Interval>" or "all" as its value. If a Frames header is not included, it is set to "all" by default.

Header	Description
Frames: intra	Transmit only I-frame.
Frames: intra/ <interval></interval>	Transmit I-frames only at the minimum interval of <interval> ms.</interval>
Frames: all	Transmit all the frames.

NOTE

<interval> feature is supported only in cameras.

3.4.8.1. Examples

Transmitting only one I-frame per 3 seconds in saved video

REQUEST

PLAY rtsp://<Device IP>/recording/play.smp RTSP/1.0

Frames: intra/3000

RESPONSE

RTSP/1.0 200 OK

3.5. RTSP bi-directional audio

The audio out function can be used in the camera through RTSP. Since standard RTSP does not support two-way transmission, the Require header should be used to use this feature.

If client delivers a DESCRIBE request after adding an item of 'www.onvif.org/ver20/backchannel' in the Require header, the stream information for "audio out" with a=sendonly attribute is included in the SDP response. After making a session for "audio out" by using the SETUP command and delivering the PLAY command, the RTP audio data transmitted by client is output through the camera's "audio out" port.

3.5.1. Examples

Playback SDP for camera

REQUEST

```
DESCRIBE rtsp://<Device IP>/profile1/media.smp RTSP/1.0
CSeq: 1
Accept: application/sdp
Require: www.onvif.org/ver20/backchannel
```

RESPONSE

```
RTSP/1.0 200 OK
Content-type: application/sdp
<Body>
```

```
m=audio 40002 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=control:rtsp://<Device IP>/profile1/media.smp/trackID=a
a=recvonly
.....
m=audio 40006 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=control:rtsp://<Device IP>/profile1/media.smp/trackID=t
a=sendonly
.....
```

NOTE

As shown in the above SDP, if a media including trackID=a is set up, the "audio in" function is activated. When a media including trackID=t is set up, the "audio out" function is activated.

Playback SDP for NVR

REQUEST

```
DESCRIBE rtsp://<Device IP>:558/LiveChannel/<chid>/media.smp RTSP/1.0
CSeq: 1
Accept: application/sdp
Require: www.onvif.org/ver20/backchannel
```

RESPONSE

```
RTSP/1.0 200 OK
Content-type: application/sdp
<Body>
```

```
m=audio 8002 RTP/AVP 0
b=AS:64
a=control:trackID=a
a=rtpmap:0 PCMU/8000/1
a=recvonly
.....
m=audio 8006 RTP/AVP 0
a=control:trackID=back
a=rtpmap:0 PCMU/8000/1
a=sendonly
.....
```

3.6. RTSP Backup

NOTE

RTSP backup is applicable only for NVR.

The URLs for RTSP backup are as follows:

```
[Type1] rtsp://<Device IP>:558/BackupChannel/<chid>/media.smp
[Type2] rtsp://<Device IP>:558/BackupChannel/<chid>/media.smp/session=<sid>
[Type3] rtsp://<Device
IP>:558/BackupChannel/<chid>/media.smp/overlap=<id>&session=<sid>
[Type4] rtsp://<Device
IP>:558/BackupChannel/<chid>/media.smp/overlap=<id>&session=<sid>&iframe
[Type5] rtsp://<Device
IP>:558/BackupChannel/<chid>/media.smp/start=<starttime>&end=<endtime>&overlap=<overlapid>&session=<sid>
```

- <Device IP>: The hostname or the network camera's IP address
- <chid>: Channel index starting from 0
- <sid>: Session ID
- <Start Time>: Playback start time
 Playback start time should be in the format of <YYYYMMDDTHHMMSS> (e.g, 20141206T111500) for

local time and <YYYYMMDDTHHMMSSZ> (e.g, 20141206T110000Z) for UTC time.

<End Time>: Playback end time
 Playback end time should be in the format of <YYYYMMDDTHHMMSS> (e.g, 20141206T111500) for local time and <YYYYMMDDTHHMMSSZ> (e.g, 20141206T110000Z) for UTC time.

3.7. SRTP Streaming

This feature is supported only in the camera as of now. The client can check the media/support section of attributes for "Stream.SRTP.UDP" and "Stream.SRTP.Multicast" attributes.

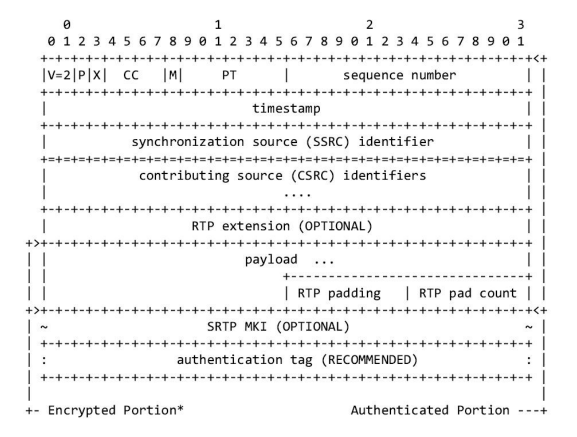
NOTE At present Stream.SRTP.Multicast is not supported

References

- RFC 2326 Real Time Streaming Protocol (RTSP) (https://tools.ietf.org/html/rfc3326)
- RFC 3711 The Secure Real-time Transport Protocol (SRTP)(https://tools.ietf.org/html/rfc3711)
- RFC 5285 A General Mechanism for RTP Header Extensions (https://tools.ietf.org/html/rfc5285)
- RFC 4567 Key Management Extensions for Session Description Protocol (SDP) and Real Time Streaming Protocol (RTSP) (https://tools.ietf.org/html/rfc4567)
- RFC 3830 MIKEY: Multimedia Internet KEYing (https://tools.ietf.org/html/rfc3830)

SRTP Packet format

In the following RTP data the payload is encrypted.



The following security policies are used

- Encryption algorithm AES-CM
- · Master key length 128 bits
- Master key salt 112 bits
- · Authentication algorithm HMAC-SHA1
- Authentication key length 160bits
- Authentication tag length 80bits
- MKI length 32 bits

Extension Header

To help the client recognize the Key frame without decrypting the RTP payload, an RTP extension is used, For [RFC5285], if a one byte extension profile 0xBEDE is used, the extension payload would have 0xE0050000 in the first packet of the key frame, and in the case of MJPEG the first packet of all frames would have this extension header.

It is possible that the first packet of a key frame already includes a header extension. Since RTP packets only allow one extension profile, this poses a problem. In this case, an empty RTP packet containing the key frame header extension shall be inserted right before the actual first packet in the frame. This empty packet is considered part of the frame so it must have the same RTP timestamp as the rest of the frame and must not be marked.

Key Exchange

There are several key exchange methods, but only the MIKEY method is supported as of now [RFC 3830].

Sample MIKEY message after base64 encoding would look like:

AQAFAP1td9ABAADCD1UcAAAAAAAAAAdOAdOOGc75XD0BAAAAGAABAQEBEAIBAQMBFAcBAQgBAQoBAQsBCgAAACcAIQAe30C59UrClE0e27UP5h/Wty9UL8+dfzg+2ttmmo3uRAAAAAC8A

For secure communication, RTSP over TLS is used and 322 would be the default port, but it can be changed using the rtspovertls submenu in network cgi. Since the Key exchange happens using the SDP or SETUP, it can be protected only using the RTSP over TLS.

In the setup request the client passes the MIKEY message and the device uses this master key provided.

SETUP rtsp://<RTSP_URI> RTSP/1.0

CSeq: 2

User-Agent: RTSPClient

Transport: RTP/SAVP/UDP;unicast

KeyMgmt:

prot=mikey;uri="";data="AQAFAP1td9ABAADCD1UcAAAAAAAAAAA00Gc75XD0BAAAAGAABAQEB

EAIBAQ

MBFAcBAQgBAQoBAQsBCgAAACcAIQAe30C59UrClE0e27UP5h/Wty9UL8+dfzg+2ttmmo3kBAAAAC8A"

Transport profile should be RTP/SAVP, if it's different MIKEY may not be recognized.

Re-keying can be done using the SET PARAMETER command, and the device accepts the new key without resetting the ROC (Roll over Counter).

SET_PARAMETER rtsp://<RTSP_URI> RTSP/1.0

CSeq: 8

Session: 1570

User-Agent: RTSPClient

Content-Type: text/parameters

Content-Length: 145

mikey:

AQAFAGgCr8EBAADSvxgkAAAAAAAAAAAOAAdOOK7UihqIBAAAAGAABAQEBEAIBAQMBFAcBAQgBAQoBAQsB

CgAAACcAIQAepekjs88g+Q7AU6LAvRsoVyn18ZW1JuXI9qht4g6+BAAAAAIA

3.8. BestShot Streaming

Any device that supports metaimagetransfer also supports Bestshot streaming using RTSP/RTP.

A Bestshot image can also be retrieved on the client end using an additional RTP session dedicated to bestshot image streaming. It would be provided only when a Describe request has "**Require: Bestshot**"

Request (Example):

DESCRIBE rtsp://192.168.9.100:554/profile2/media.smp RTSP/1.0

CSeq: 2

Authorization: Digest

username="admin",realm="iPOLiS",nonce="C9AB5CEC50A78C07C25704A9675B171E",uri
="rtsp://192.168.9.100:554/profile2/media.smp",cnonce="814ae708b84f4f0f9f2e5
1fe1624166d",nc=000000001,response="40899fab43a5df53c72f8b3683f023e2",qop="au

th"

User-Agent: oscar-rtsp-client

Require: Bestshot

SDP RESPONSE format

a=control:rtsp://192.168.75.52:554/0/onvif/profile1/media.smp

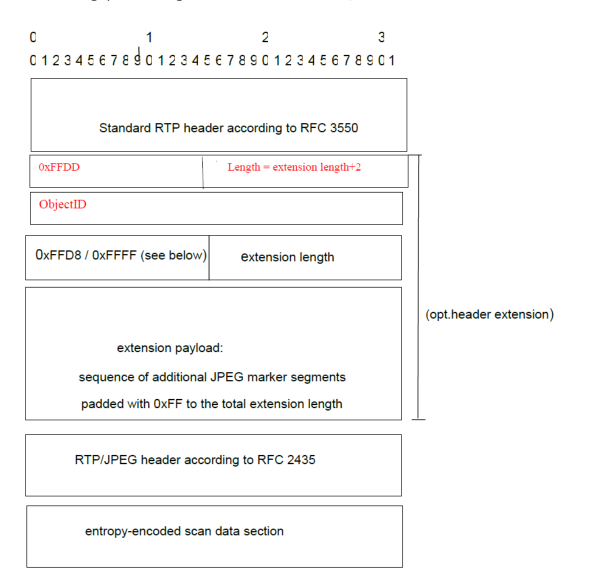
a=range:npt=now-

m=video 40104 RTP/AVP 26

```
a=rtpmap:26 JPEG/90000
a=control:rtsp://192.168.75.52:554/0/onvif/profile1/media.smp/trackID=v
m=application 40106 RTP/AVP 107
b=AS:8
a=rtpmap:107 vnd.onvif.metadata/90000
a=control:rtsp://192.168.75.52:554/0/onvif/profile1/media.smp/trackID=m
a=recvonly
m=video 40108 RTP/AVP 26
i=MetaImageSession
a=rtpmap:26 JPEG/90000
a=control:rtsp://192.168.75.52:554/0/onvif/profile1/media.smp/trackID=MI
a=recvonly
```

RTP extension to pass the object ID

In the below extension, if the resolution of the JPEG is over 3 megapixels, ONVIF extension header can be used additionally. In that case, the Length of the extension header is extensionlength+2, if the resolution is less than 3 megapixels, Length of extension header is Just 1.



NOTE

In the metaimage RTP session, RTP timestamp does not need to be monotonically in increasing order. The rtp timestamp will be based on the bestshot capture time, which could be before the current time. The current ntp time of camera can be retrieved from RTCP, and based on that, frame time can be calculated.

Filtering Objects from Playback

NOTE

This section is only applicable to NVR with AI capabilities (attributes/System/Support/AIFeatures) and only while performing playback.

Playback url can be used as below:

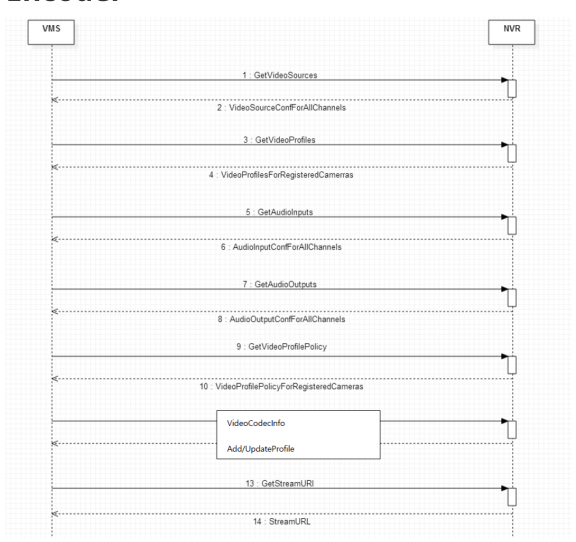
rtsp://<ip>/PlaybackChannel/<chid>/media.smp/BestshotFilter=Face&session=<si
d>
rtsp://<ip>/PlaybackChannel/<chid>/media.smp/BestshotFilter=Vehicle&session=
<sid>

If **Require:Bestshot** is absent in the request, BestshotFilter is ignored in the URL.

If each channel in a single playback session (Playback sessions using same session id) carries a different Filter, the last RTSP request supersedes the others.

If FilterType is not present in the request url and **Require:Bestshot** is passed, Person type would be sent by default.

Chapter 4. Simple Connection Progress in Encoder



4.1. Get Video Sources

This command will return information about all video sources, whether a camera is registered or not, and whether video is enabled or not. Users can also identify which channels are connected. Users can request a specific channel's information with channel parameters.

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videosource&action=view

RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

```
Channel.0.Type=NTSC
Channel.0.SensorCaptureSize=Unknown
Channel.0.Name=CAM 01
Channel.0.State=On
Channel.1.Type=NTSC
Channel.1.SensorCaptureSize=Unknown
Channel.1.Name=CAM 02
Channel.1.State=On
Channel.2.Type=NTSC
Channel.2.SensorCaptureSize=Unknown
Channel.2.SensorCaptureSize=Unknown
Channel.2.SensorCaptureSize=Unknown
Channel.2.State=On
```

4.2. Get Video Profiles

This command will return information about the video profiles for all requested channels.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=view&Channel=0
```

RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel.0.Profile.1.Name=MJPEG
Channel.0.Profile.1.EncodingType=MJPEG
Channel.0.Profile.1.RTPMulticastEnable=False
Channel.0.Profile.1.RTPMulticastAddress=
Channel.0.Profile.1.RTPMulticastPort=0
Channel.0.Profile.1.RTPMulticastTTL=5
Channel.0.Profile.1.Resolution=1280x720
Channel.0.Profile.1.FrameRate=2
Channel.0.Profile.1.CompressionLevel=10
Channel.0.Profile.1.Bitrate=2560
Channel.0.Profile.1.MJPEG.PriorityType=Bitrate
Channel.0.Profile.1.AudioInputEnable=False
```

```
Channel.0.Profile.1.ViewModeType=Overview
Channel.0.Profile.1.IsFixedProfile=True
Channel.0.Profile.1.ProfileToken=DefaultProfile-01-0
```

4.3. Get Audio Inputs

This command will return information about audio input configuration, such as enabled status, encoding type, etc. for all channels. Audio input counts may differ to channel counts, so you need check the results carefully.

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=audioinput&action=view

RESPONSE

```
HTTP/1.0 200 OK
```

Content-type: text/plain

<Body>

```
Channel.0.Enable=True
```

Channel.0.SampleRate=0

Channel. 0. Mode=Mono

Channel.0.EncodingType=G711

Channel.0.Bitrate=0

Channel.0.Gain=1

Channel.1.Enable=True

Channel.1.SampleRate=0

Channel.1.Mode=Mono

Channel.1.EncodingType=G711

Channel.1.Bitrate=0

Channel.1.Gain=1

4.4. Get Audio Outputs

This command will return information about the audio talk configuration, such as enabled/disabled status, decoding type, etc. for all channels. Audio input counts may differ from channel counts, so you need check the results carefully.

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=audiooutput&action=view

RESPONSE

```
HTTP/1.0 200 OK
```

Content-type: text/plain

<Body>

```
Channel.0.SampleRate=8000
```

Channel. 0. DecodingType=G711

Channel.0.Mode=Mono

Channel.0.Bitrate=64000

Channel.0.Enable=True

Channel.0.Gain=5

4.5. Get Video Profile Policy

This command will return information about the configured profile index numbers for Live, Network, and Recording for all registered channels.

REQUEST

http://<Device IP>/stw-cgi/media.cgi?msubmenu=videoprofilepolicy&action=view

RESPONSE

```
HTTP/1.0 200 OK
```

Content-type: text/plain

<Body>

```
Channel.0.DefaultProfile=2
```

Channel.0.EventProfile=1

Channel.1.DefaultProfile=2

Channel.1.EventProfile=1

Channel.2.DefaultProfile=2

Channel.2.EventProfile=1

Channel.3.DefaultProfile=2

Channel.3.EventProfile=1

Channel.4.DefaultProfile=2

4.6. Get resolution information for creating or updating profile

This command will return information about profile configuration (resolution, encoding type, max framerate, etc.. An encoder may have a different resolution or codec limitation for each profile, so users should submit requests with a profile number or use the AllProfiles parameter.

REQUEST

http://<Device IP>/stwcgi/media.cgi?msubmenu=videocodecinfo&action=view&Channel=0&AllProfiles=True

RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

```
Channel. 0. EncodingType=MJPEG
Channel.0.ViewMode=Overview
Profile.1.MJPEG.General.1920X1080.Width=1920
Profile.1.MJPEG.General.1920X1080.Height=1080
Profile.1.MJPEG.General.1920X1080.MaxFPS=2000
Profile.1.MJPEG.General.1920X1080.DefaultFPS=2000
Profile.1.MJPEG.General.1920X1080.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.1920X1080.MinCBRTargetBitrate=2048
Profile.1.MJPEG.General.1920X1080.DefaultCBRTargetBitrate=2560
Profile.1.MJPEG.General.1920X1080.MaxVBRTargetBitrate=10240
Profile.1.MJPEG.General.1920X1080.MinVBRTargetBitrate=2048
Profile.1.MJPEG.General.1920X1080.DefaultVBRTargetBitrate=2560
Profile.1.MJPEG.General.1920X1080.IsTruncated=Normal
Profile.1.MJPEG.General.1280X720.Width=1280
Profile.1.MJPEG.General.1280X720.Height=720
Profile.1.MJPEG.General.1280X720.MaxFPS=2000
Profile.1.MJPEG.General.1280X720.DefaultFPS=2000
Profile.1.MJPEG.General.1280X720.MaxCBRTargetBitrate=10240
Profile.1.MJPEG.General.1280X720.MinCBRTargetBitrate=1024
Profile.1.MJPEG.General.1280X720.DefaultCBRTargetBitrate=2048
Profile.1.MJPEG.General.1280X720.MaxVBRTargetBitrate=10240
```

```
Profile.1.MJPEG.General.1280X720.MinVBRTargetBitrate=1024
Profile.1.MJPEG.General.1280X720.DefaultVBRTargetBitrate=2048
```

4.7. Add/update video profile

Users can add a new profile or update to a specific profile with various parameter device supports. Users can get setting parameter limitations by request using the videocodecinfo submenu.

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=add&Channel=0&Name=test&EncodingT
ype=H264
```

RESPONSE

```
HTTP/1.0 200 OK
```

Content-type: text/plain

<Body>

Profile=4 OK

REQUEST

```
http://<Device IP>/stw-
cgi/media.cgi?msubmenu=videoprofile&action=update&Channel=0&Profile=2&FrameR
ate=15
```

RESPONSE

```
HTTP/1.0 200 OK
Content-type: text/plain
<Body>
```

0K

4.8. Get Stream URI For Live

This command will return the URL to get live streams from a requested channel and profile.

REQUEST

http://<Device IP>/stw-

cgi/media.cgi?msubmenu=streamuri&action=view&Channel=0&MediaType=Live&Mode=F
ull&StreamType=RTPUnicast&TransportProtocol=TCP&RTSPOverHTTP=False&Profile=2

RESPONSE

HTTP/1.0 200 OK

Content-type: text/plain

<Body>

URI=rtsp://192.168.71.123:554/0/profile2/media.smp

Chapter 5. Annex A: Metadata Schema

Event Type	Metadata Format	Comments
POS	<tt:metadatastream xmlns:tt="http://www.onvif.org/ver10/schema"> <tt:posdata> <tt:posframe id="0" utctime="2015-09-10T12:24:57.321"> </tt:posframe> </tt:posdata> </tt:metadatastream>	Applicable device: NVR
GPS	<tt:metadatastream xmlns:tt="http://www.onvif.org/ver10/schema"> <tt:gpsdata> <tt:data format="GPRMC" utctime="2015-09-10T12:24:57.321"> GPRMC,123519,A,4807.038,N,01131.000,E,022.4,084.4,230394,003. 1,W*6A </tt:data> </tt:gpsdata> </tt:metadatastream>	
Digital Auto Tracking (Area Details Event) ProfileToken: Media Profile Token which is currently used for Digital Auto Tracking	<tt:videoanalytics> <tt:frame utctime="2016-03-21T10:54:08.448Z"> <tt:transformation> <tt:translate x="-1.0" y="1.0"></tt:translate> <tt:scale x="0.000521" y="-0.000926"></tt:scale> </tt:transformation> <tt:object objectid="5211"> <tt:appearance> <tt:shape> <tt:boundingbox bottom="937.0" left="2855.0" right="3242.0" top="682.0"></tt:boundingbox> <tt:centerofgravity x="3048.5" y="809.5"></tt:centerofgravity> </tt:shape> </tt:appearance> </tt:object> <tt:extension> <tmssamsung:digitalautotracking mediaprofiletoken="cb4fbc38-e5f6-4ff0-b2e8-2e166b4414d1"></tmssamsung:digitalautotracking> </tt:extension> </tt:frame> </tt:videoanalytics>	Applicable device: Camera

Event Type	Metadata Format	Comments
Digital Auto Tracking	<tt:metadatastream></tt:metadatastream>	Applicable
(State Event)	<tt:event></tt:event>	device:
ProfileToken: Media	<wsnt:notificationmessage></wsnt:notificationmessage>	Camera
Profile Token which is	<wsnt:topic< td=""><td></td></wsnt:topic<>	
currently used for Digital	Dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr	
Auto Tracking	eteSet">tns1:VideoSource/tnssamsung:DigitalAutoTracking <td></td>	
	nt:Topic>	
	<wsnt:message></wsnt:message>	
	<tt:message <="" td="" utctime="2016-03-21T11:01:26.346Z"><td></td></tt:message>	
	PropertyOperation="Changed">	
	<tt:source></tt:source>	
	<tt:simpleitem name="MediaProfileToken" value="cb4fbc38-</td><td></td></tr><tr><td></td><td>e5f6-4ff0-b2e8-2e166b4414d1"></tt:simpleitem>	
	<tt:data></tt:data>	
	<pre><tt:simpleitem name="State" value="true"></tt:simpleitem></pre>	
	<pre> </pre>	
Mating Datastics Front		A 1: - -
Motion Detection Event ROIId: ROI ID which	<pre><wsnt:notificationmessage></wsnt:notificationmessage></pre>	Applicable device:
triggers the event. Index	<pre><wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr</pre></td><td>Camera</td></tr><tr><td>starts from 1. It is a</td><td>eteSet">tns1:RuleEngine/MotionRegionDetector/Motion<td>Carriera</td></wsnt:topic></pre>	Carriera
string parameter and it	opic>	
can be CSV value, to	<pre><wsnt:message></wsnt:message></pre>	
support motion	<pre><tt:message <="" pre="" utctime="2016-03-31T00:15:58.421Z"></tt:message></pre>	
happening in multiple	PropertyOperation="Initialized">	
ROIS at the same time	<tt:source></tt:source>	
	tt:SimpleItem Name="VideoSourceToken" Value="cb4fbc38-e5f6-	
	4ff0-b2e8-2e166b4414d1"/>	
	<tt:key></tt:key>	
	<tt:simpleitemdescription name="ROIId" type="1,2,3,4"></tt:simpleitemdescription>	
	<tt:data></tt:data>	
	tt:SimpleItem Name="State" Value="false"/>	

Event Type	Metadata Format	Comments
Fog Detection	<pre><wsnt:notificationmessage> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2 xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:VideoSourc e/ImageTooBlurry/ImagingService</wsnt:topic> <wsnt:message> <tt:message propertyoperation="Initialized" utctime="2016-12-14T15:54:44Z"> <tt:source> <tt:simpleitem name="Source" value="VideoSource1"></tt:simpleitem> <tt:simpleitem name="State" value="false"></tt:simpleitem> </tt:source></tt:message> </wsnt:message> </wsnt:notificationmessage></pre>	Applicable device: Camera
Sound Classification (Audio Analytics)	<pre><wsnt:notificationmessage> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2 xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:AudioAnaly tics/Audio/DetectedSound </wsnt:topic> <wsnt:message> <tt:message propertyoperation="Initialized" utctime="2016-12- 14T15:54:44Z"> <tt:source> <tt:simpleitem audiosourceconfigurationtoken"="" audiosourceconfigurationtoken1"="" name="" value=""></tt:simpleitem> <tt:simpleitem audioanalyticsconfigurationtoken"="" audioanalyticsconfigurationtoken1"="" name="" value=""></tt:simpleitem> <tt:simpleitem name="" rule"="" rule1"="" value=""></tt:simpleitem> </tt:source> <tt:data> <tt:simpleitem name="isSoundDetected" value="true"></tt:simpleitem> <tt:simpleitem name="UTCTime" value="2016-12-14T15:54:44Z"></tt:simpleitem> <tt:simpleitem name="AudioClassifications" value="gun_shot"></tt:simpleitem> </tt:data> </tt:message> </wsnt:message> </wsnt:notificationmessage></pre>	gun_shot, scream, glass_break ing, explosion Applicable device: Camera

Event Type	Metadata Format	Comments
Video Analytics	<pre><wsnt:notificationmessage> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2 xmlns:tns1=http://www.onvif.org/ver10/topics xmlns:tnssamsung=http://www.samsungcctv.com/2011/event/to pics">tns1:VideoAnalytics/tnssamsung:VideoAnalytics <wsnt:message> <tt:message utctime="2016-12-14T15:54:44Z"> <tt:source> <tt:simpleitem name="VideoSourceToken" value="VideoSource1"></tt:simpleitem> <tt:data> <tt:simpleitem name="State" value="O"></tt:simpleitem> <tt:simpleitem name="Action" value="None"></tt:simpleitem> </tt:data> </tt:source></tt:message> </wsnt:message> </wsnt:topic></wsnt:notificationmessage></pre>	Right, Left, Enter, Exit, Appear/Dis apper, Intrusion, Loitering, None Applicable device: Camera
Face Detection	<pre><wsnt:notificationmessage> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2 xmlns:tns1=http://www.onvif.org/ver10/topics xmlns:tnssamsung=http://www.samsungcctv.com/2011/event/to pics">tns1:VideoSource/tnssamsung:FaceDetection</wsnt:topic> <wsnt:message> <tt:message utctime="2016-12-14T15:54:44Z"> <tt:source> <tt:simpleitem name="VideoSourceToken" value="VideoSource1"></tt:simpleitem> <tt:data> <tt:simpleitem name="Face" value="0"></tt:simpleitem> </tt:data> </tt:source></tt:message> </wsnt:message> </wsnt:notificationmessage></pre>	Applicable device: Camera

Event Type	Metadata Format	Comments
Tampering /	<wsnt:notificationmessage></wsnt:notificationmessage>	Applicable
SceneChange	<wsnt:topic< td=""><td>device:</td></wsnt:topic<>	device:
	Dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr	Camera,
	eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2	NVR
	xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:VideoSourc	
	e/GlobalSceneChange/ImagingService	
	<wsnt:message></wsnt:message>	
	<tt:message <="" td="" utctime="2016-12-14T15:54:44Z"><td></td></tt:message>	
	PropertyOperation="Initialized">	
	<tt:source></tt:source>	
	<tt:simpleitem name="Source" value="VideoSource1"></tt:simpleitem>	
	<tt:data></tt:data>	
	<tt:simpleitem name="State" value="false"></tt:simpleitem>	
Relay	<wsnt:notificationmessage></wsnt:notificationmessage>	Applicable
	<wsnt:topic< td=""><td>device:</td></wsnt:topic<>	device:
	Dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr	Camera,NV
	eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2	R
	xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:Device/tns	
	1:Trigger/tns1:Relay	
	<wsnt:message></wsnt:message>	
	<tt:message <="" td="" utctime="2016-12-14T15:54:44Z"><td></td></tt:message>	
	PropertyOperation="Initialized">	
	<tt:source></tt:source>	
	<tt:simpleitem name="RelayToken" value="Relay-1"></tt:simpleitem>	
	<tt:data></tt:data>	
	<tt:simpleitem name="LogicalState" value="inactive"></tt:simpleitem>	

Event Type	Metadata Format	Comments
Digitial Input	<pre><wsnt:notificationmessage> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2 xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:Device/tns 1:Trigger/tns1:DigitalInput</wsnt:topic> <wsnt:message> <tt:message propertyoperation="Initialized" utctime="2016-12-14T15:54:44Z"> <tt:source> <tt:simpleitem name="InputToken" value="DigitalInput-1"></tt:simpleitem> <tt:simpleitem name="LogicalState" value="false"></tt:simpleitem> </tt:source></tt:message> </wsnt:message> </wsnt:notificationmessage></pre>	Applicable device: Camera, NVR
ObjectDetection	<tt:event> <wsnt:notificationmessage> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet">tns1:RuleEngine/ObjectDetection/Object</wsnt:topic> <wsnt:message> <tt:message propertyoperation="Changed" utctime="2019-11-14T05:50:51.290Z"> <tt:source> <tt:simpleitem name="VideoSource" value="VideoSourceToken-0"></tt:simpleitem> <tt:simpleitem name="RuleName" value="ObjectDetectionRule-1"></tt:simpleitem> </tt:source> <tt:data> <tt:simpleitem name="ClassTypes" value="Person Vehicle"></tt:simpleitem> </tt:data> </tt:message> </wsnt:message> </wsnt:notificationmessage> </tt:event>	

Event Type	Metadata Format	Comments
Mask Detection	<pre><wsnt:notificationmessage xmlns:wsnt="http://docs.oasis- open.org/wsn/b-2"> <wsnt:topic dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2 xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:RuleEngine /Detection/Mask</wsnt:topic> <wsnt:message></wsnt:message></wsnt:notificationmessage></pre>	
	<wsnt:message><tt:message <="" td="" utctime="2020-07-14T15:54:44Z">xmlns:tt="https://www.onvif.org/ver10/schema/"><tt:source><tt:simpleitem <="" name="VideoSourceToken" td="">Value="VideoSouceTok1"/></tt:simpleitem>Value="MaskDetectionRule1"/></tt:source></tt:message></wsnt:message>	

Event Type	Metadata Format	Comments
BodyTemperatureDetecti	<pre><wsnt:notificationmessage xmlns:wsnt="http://docs.oasis-</pre></td><td>Temperatur</td></tr><tr><td>on</td><td>open.org/wsn/b-2"></wsnt:notificationmessage></pre>	e unit is in
	<wsnt:topic< td=""><td>Kelvin</td></wsnt:topic<>	Kelvin
	Dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr	
	eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2	
	xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:RuleEngine	
	/Detection/BodyTemperature	
	<wsnt:message></wsnt:message>	
	<tt:message <="" td="" utctime="2020-07-14T15:54:44Z"><td></td></tt:message>	
	xmlns:tt="https://www.onvif.org/ver10/schema/">	
	<tt:source></tt:source>	
	<tt:simpleitem <="" name="VideoSourceToken" td=""><td></td></tt:simpleitem>	
	Value="VideoSouceToken-1"/>	
	<tt:simpleitem <="" name="RuleName" td=""><td></td></tt:simpleitem>	
	Value="BodyTemperatureDetectionRule-1"/>	
	<tt:data></tt:data>	
	<tt:simpleitem name="State" value="true"></tt:simpleitem>	
	<tt:simpleitem name="ObjectID" value="100023"></tt:simpleitem>	
	<tt:simpleitem name="Temperature" value="312.0"></tt:simpleitem>	

Event Type	Metadata Format	Comments
SocialDistancingViolation	<pre><wsnt:notificationmessage xmlns:wsnt="http://docs.oasis-</pre></td><td></td></tr><tr><td></td><td>open.org/wsn/b-2"></wsnt:notificationmessage></pre>	
	<wsnt:topic< td=""><td></td></wsnt:topic<>	
	Dialect="http://www.onvif.org/ver10/tev/topicExpression/Concr	
	eteSet xmlns:wsnt=http://docs.oasis-open.org/wsn/b-2	
	xmlns:tns1=http://www.onvif.org/ver10/topics">tns1:RuleEngine	
	/Detection/SocialDistancingViolation	
	<wsnt:message></wsnt:message>	
	<tt:message <="" td="" utctime="2020-11-10T05:51:11Z"><td></td></tt:message>	
	xmlns:tt="https://www.onvif.org/ver10/schema/">	
	<tt:source></tt:source>	
	<tt:simpleitem name="VideoSource" value="VideoSouceTok1"></tt:simpleitem>	
	<tt:simpleitem <="" name="RuleName" td=""><td></td></tt:simpleitem>	
	Value="SocialDistancingViolationRule-1"/>	
	<tt:data></tt:data>	
	<tt:simpleitem name="State" value="true"></tt:simpleitem>	
	<tt:simpleitem name="ObjectIDs" value="100023 100020</td><td></td></tr><tr><td></td><td>110221"></tt:simpleitem>	

Chapter 6. Annex B: Frame Metadata Sample

6.1. Non-AI-supported models

Non-AI-supported models only support object information with bounding box.

Here the boundingbox follows the onvif spec and we can get the normalized bounding box with the help of translate and scale.

```
<tt:MetadataStream>
<tt:VideoAnalytics>
<tt:Frame UtcTime="2020-07-01T18:28:00.146Z">
<tt:Transformation>
<tt:Translate x="-1.0" y="1.0"/>
<tt:Scale x="0.000521" y="-0.000926"/>
</tt:Transformation>
<tt:Object ObjectId="489">
<tt:Appearance>
<tt:Shape>
<tt:BoundingBox left="2990.0" top="1159.0" right="3751.0" bottom="2096.0"/>
<tt:CenterOfGravity x="3370.5" y="1627.5"/>
</tt:Shape>
</tt:Appearance>
</tt:Object>
</tt:Frame>
</tt:VideoAnalytics>
</tt:MetadataStream>
```

6.2. BodyTemperatureDetection frame metadata example

```
<tt:Shape>
                         <tt:BoundingBox left="15.0" top="141.0" right="51.0"</pre>
bottom="291.0" />
                         <tt:CenterOfGravity x="31.0" y="218.0" />
                     </tt:Shape>
                     <tt:Class>
                         <tt:Type Likelihood="0.8">HumanFace</tt:Type>
                     </tt:Class>
                     <tt:HumanFace>
                         <fc:Temperature>311.75</fc:Temperature>
                     </tt:HumanFace>
                </tt:Appearance>
            </tt:Object>
        </tt:Frame>
    </tt:VideoAnalytics>
</tt:MetadataStream>
```

6.3. AI-supported Models

Those marked in Blue are custom extensions for our camera that we defined:

- **Parent**: Describes the relationship between objects. e.g. Vehicle and Number Plate (Vehicle object is parent to Number plate), Human and Face (Human is parent to the Face)
- ImageRef: Temporary image stored in the camera or central server for the client to retrieve
- Possible ClassTypes: Human, Face, LicensePlate, Vehicle, Head, and Unknown

See the below section to get the class type information along with the confidence level.

```
<tt:Class>
    <tt:Type Likelihood="0.8">LicensePlate</tt:Type>
</tt:Class>
```

The table of supported attributes

NOTE

The attribute fields described below in the metadata are optional, and the onvif metadata schema is as follows.

	Objects	Attributes	Supported attributes items
Attributes	Person	Gender	Female, Male

Objects	Attributes	Supported attributes items
	Upper (Color)	Black, Gray, White, Red, Orange, Yellow, Green, Blue, Purple (up to 2 colors at the same time)
	Lower (Color)	
	Bag	Bag (If a Bag is detected)
Vehicle	Туре	Car (Sedan/SUV/Vanetc), Bus, Truck, Motorcycle, Bicycle
	Color	Black, Gray, White, Red, Orange, Yellow, Green, Blue, Purple (up to 2 colors at the same time)
Face	Gender	Female, Male
	Age	Young (0-19), Adult (20-44), Middle-aged (45-64), Senior (65-)
	Mask	Wearing Mask or Not
	Glasses	Wearing Glasses or Not
Licenseplate		

Sample Meta Frame

Onvif Metadata spec is used to notify the object-related attributes. Those marked in BLUE are custom extensions to ONVIF metadata spec.

```
<tt:MetadataStream xmlns:tt="http://www.onvif.org/ver10/schema"
xmlns:fc="http://www.onvif.org/ver20/analytics/humanface"
xmlns:bd="http://www.onvif.org/ver20/analytics/humanbody">
    <tt:VideoAnalytics>
        <tt:Frame UtcTime="2019-05-15T12:24:57.321">
            <tt:Transformation>
                <tt:Translate x="-1.0" y="1.0"/>
                <tt:Scale x="0.000781" y="-0.001042"/>
            </tt:Transformation>
            <tt:Object ObjectId="15" Parent="12">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="15.0" top="141.0" right="51.0"</pre>
bottom="291.0"/>
                        <tt:CenterOfGravity x="31.0" y="218.0"/>
                    </tt:Shape>
                    <tt:Color>
```

```
<tt:ColorCluster>
                             <tt:Color X="58" Y="105" Z="212"/>
                             <tt:Covariance XX="7.2" YY="6" ZZ="3"/>
                             <tt:Weight>90</tt:Weight>
                             <tt:ColorString>WHITE</tt:ColorString>
                        </tt:ColorCluster>
                        <tt:ColorCluster>
                             <tt:Color X="165" Y="44" Z="139"/>
                            <tt:Covariance XX="4" YY="4" ZZ="4"/>
                             <tt:Weight>5</tt:Weight>
                             <tt:ColorString>BLUE</tt:ColorString>
                        </tt:ColorCluster>
                    </tt:Color>
                    <tt:Class>
                        <tt:Type Likelihood="0.8">LicensePlate</tt:Type>
                    </tt:Class>
                    <tt:VehicleInfo>
                        <tt:Type Likelihood="0.8">car</tt:Type>
                    </tt:VehicleInfo>
                    <tt:HumanFace>
                        <fc:Gender>Male</fc:Gender>
                        <fc:AgeType>Adult</fc:AgeType>
                        <fc:Accessory>
                             <fc:Opticals>
                                 <fc:Wear>true</fc:Wear>
                             </fc:Opticals>
                            <fc:Mask>
                                 <fc:Wear>true</fc:Wear>
                             </fc:Mask>
                        </fc:Accessory>
                    </tt:HumanFace>
                    <tt:HumanBody>
                        <bd:Gender>Male</bd:Gender>
                        <bd:Clothing>
                             <bd:Tops>
                                 <tt:Color>
                                     <tt:ColorCluster>
                                         <tt:Color X="58" Y="105" Z="212"/>
                                         <tt:Covariance XX="7.2" YY="6"
ZZ="3"/>
                                         <tt:Weight>90</tt:Weight>
```

```
<tt:ColorString>WHITE</tt:ColorString>
                                     </tt:ColorCluster>
                                     <tt:ColorCluster>
                                         <tt:Color X="165" Y="44" Z="139"/>
                                         <tt:Covariance XX="4" YY="4"
ZZ="4"/>
                                         <tt:Weight>5</tt:Weight>
<tt:ColorString>BLUE</tt:ColorString>
                                     </tt:ColorCluster>
                                 </tt:Color>
                                 <bd:Length>Long</bd:Length>
                             </bd:Tops>
                             <bd:Bottoms>
                                 <tt:Color>
                                     <tt:ColorCluster>
                                         <tt:Color X="58" Y="105" Z="212"/>
                                         <tt:Covariance XX="7.2" YY="6"
ZZ="3"/>
                                         <tt:Weight>90</tt:Weight>
<tt:ColorString>WHITE</tt:ColorString>
                                     </tt:ColorCluster>
                                     <tt:ColorCluster>
                                         <tt:Color X="165" Y="44" Z="139"/>
                                         <tt:Covariance XX="4" YY="4"
ZZ="4"/>
                                         <tt:Weight>5</tt:Weight>
<tt:ColorString>BLUE</tt:ColorString>
                                     </tt:ColorCluster>
                                 </tt:Color>
                                 <bd:Length>Long</bd:Length>
                             </bd:Bottoms>
                        </bd:Clothing>
                        <bd:Belonging>
                             <bd:Bag>
                                 <bd:Category>Bag</bd:Category>
                             </bd:Bag>
                        </bd:Belonging>
```

ImageRef

A URL can also have absolute address

```
<tt:ImageRef>http://192.168.75.150/download/objectid_1_1548728068_100.jpg</tt>
```

Metadata Sample for Social distancing Violation:

In the below Meta, the **ProximateObjects** section provides the distance between objects in meters.

```
<tt:MetadataStream xmlns:tt="http://www.onvif.org/ver10/schema"
xmlns:fc="http://www.onvif.org/ver20/analytics/humanface"
xmlns:bd="http://www.onvif.org/ver20/analytics/humanbody">
    <tt:VideoAnalytics>
        <tt:Frame UtcTime="2019-05-15T12:24:57.321">
            <tt:Transformation>
                <tt:Translate x="-1.0" y="1.0"/>
                <tt:Scale x="0.000781" y="-0.001042"/>
            </tt:Transformation>
            <tt:Object ObjectId="15">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="15.0" top="141.0" right="51.0"</pre>
bottom="291.0"/>
                        <tt:CenterOfGravity x="31.0" y="218.0"/>
                    </tt:Shape>
```

```
<tt:Color>
                        <tt:ColorCluster>
                             <tt:Color X="58" Y="105" Z="212"/>
                             <tt:Covariance XX="7.2" YY="6" ZZ="3"/>
                             <tt:Weight>90</tt:Weight>
                             <tt:ColorString>WHITE</tt:ColorString>
                        </tt:ColorCluster>
                    </tt:Color>
                    <tt:ProximateObjects>
                        <tt:ProximateObject Id="11" Distance="0.5"/>
                        <tt:ProximateObject Id="16" Distance="0.5"/>
                    </tt:ProximateObjects>
                    <tt:Class>
                        <tt:Type Likelihood="0.8">Human</tt:Type>
                    </tt:Class>
<tt:ImageRef>http://192.168.75.150/download/objectid_1_1548728068_100.jpg</t
t:ImageRef>
                    <tt:ImageRefShape>
                        <tt:BoundingBox left="15.0" top="141.0" right="51.0"</pre>
bottom="291.0"/>
                        <tt:CenterOfGravity x="31.0" y="218.0"/>
                    </tt:ImageRefShape>
                </tt:Appearance>
            </tt:Object>
<tt:SceneImageRef>http://192.168.75.150/download/FullImage_id.jpg</tt:SceneI
mageRef>
        </tt:Frame>
    </tt:VideoAnalytics>
</tt:MetadataStream>
```

SceneImageRef

```
<tt:SceneImageRef>/download/objectid_212_1637556386253.jpg</tt:SceneImageRef
>
```

"Metadata Sample for ObjectDetection"

In the below Meta, the "SceneImageRef" tag provides a URL to download the full screen image, and "SceneImageInformation" in "Extension" provides detailed information about the object detected in the

```
<tt:MetadataStream>
  <tt:VideoAnalytics>
    <tt:Frame UtcTime="2021-11-22T04:46:16.410Z">
      <tt:Transformation>
        <tt:Translate x="-1.0" y="1.0"/>
        <tt:Scale x="0.000772" y="-0.001316"/>
      </tt:Transformation>
      <tt:Object ObjectId="212">
        <tt:Appearance>
          <tt:Shape>
            <tt:BoundingBox left="907.0" top="1202.0" right="1438.0"</pre>
bottom="1463.0"/>
            <tt:CenterOfGravity x="1172.5" y="1332.5"/>
          </tt:Shape>
          <tt:Class>
            <tt:Type Likelihood="86.0">Vehicle</tt:Type>
          </tt:Class>
          <tt:VehicleInfo>
            <tt:Type>Bus</tt:Type>
          </tt:VehicleInfo>
<tt:ImageRef>/download/objectid_212_1637556386253.jpg</tt:ImageRef>
          <tt:ImageRefShape>
            <tt:BoundingBox left="862.0" top="1173.0" right="1458.0"
bottom="1487.0"/>
            <tt:CenterOfGravity x="1160.0" y="1330.0"/>
          </tt:ImageRefShape>
        </tt:Appearance>
      </tt:Object>
<tt:SceneImageRef>/download/objectid_212_1637556386253.jpg</tt:SceneImageRef
      <tt:Extension>
        <tnssamsung:SceneImageInformation>
          <tt:Object ObjectId="212">
            <tt:Appearance>
              <tt:Shape>
                <tt:BoundingBox left="862.0" top="1173.0" right="1458.0"</pre>
bottom="1487.0"/>
```

6.4. AI NVR Metadata Samples

Face Recognition Event

Face recognition event is notified in the ONVIF format as below:

```
<wsnt:NotificationMessage>
    <wsnt:Topic</pre>
Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">tns1:Ru
leEngine/Recognition/Face</wsnt:Topic>
    <wsnt:Message>
        <tt:Message UtcTime="2020-07-09T10:35:31Z"</pre>
PropertyOperation="Changed">
            <tt:Source>
                <tt:SimpleItem Name="VideoSourceConfiguration"</pre>
Value="Source CH-3"/>
                <tt:SimpleItem Name="VideoAnalyticsConfiguration"</pre>
Value="VideoAnalyticsConf_CH-3"/>
                <tt:SimpleItem Name="RuleName" Value="FaceRecognitonRule_CH-
3"/>
            </tt:Source>
            <tt:Data>
                <tt:SimpleItem Name="Likelihood" Value="0.943513"/>
                <tt:SimpleItem Name="ImageUri" Value="/stw-
cgi/ai.cgi?msubmenu=imageget&action=view&type=bestshotBuffer&ID=
0000000000000000_37_1_2_2020-07-09T10:35:31Z_21"/>
                <tt:SimpleItem Name="ImageCaptureTimeUTC" Value="2020-07-</pre>
09T10:35:31Z"/>
                <tt:SimpleItem Name="EnrollmentID" Value="00 1/iii"/>
                <tt:SimpleItem Name="RefImageUri" Value="/stw-
cgi/ai.cgi?msubmenu=imageget&action=view&type=imagelibrary&ID=fa
```

Face Detection Event

```
<wsnt:NotificationMessage>
    <wsnt:Topic</pre>
Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">tns1:Vi
deoSource/DynamicEvent</wsnt:Topic>
    <wsnt:Message>
        <tt:Message UtcTime="2020-07-09T10:35:32Z">
            <tt:Source>
                <tt:SimpleItem Name="Source" Value="3"/>
                <tt:SimpleItem Name="EventName"
Value="ObjectDetection.Face"/>
            </tt:Source>
            <tt:Data>
                <tt:SimpleItem Name="State" Value="true"/>
            </tt:Data>
        </tt:Message>
    </wsnt:Message>
</wsnt:NotificationMessage>
```

Face Metadata

Face metadata is notified in the ONVIF metadata format as below

```
<?xml version="1.0" encoding="UTF-8"?>
<tt:MetadataStream xmlns:tt="http://www.onvif.org/ver10/schema"
xmlns:ttr="https://www.onvif.org/ver20/analytics/radiometry"
xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
xmlns:tns1="http://www.onvif.org/ver10/topics"
xmlns:tnssamsung="http://www.samsungcctv.com/2011/event/topics"
xmlns:fc="http://www.onvif.org/ver20/analytics/humanface"</pre>
```

```
xmlns:bd="http://www.onvif.org/ver20/analytics/humanbody">
    <tt:VideoAnalytics>
        <tt:Frame UtcTime="2020-07-09T10:09:33Z">
            <tt:Transformation>
                <tt:Translate x="-1.0" y="1.0"/>
                <tt:Scale x="0.000521" y="-0.000926"/>
            </tt:Transformation>
            <tt:Object ObjectId="357701">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="1503.0" top="570.0"
right="2095.0" bottom="1298.0"/>
                        <tt:CenterOfGravity x="1799.0" y="934.0"/>
                    </tt:Shape>
                    <tt:Class>
                        <tt:Type Likelihood="99.8">Head</tt:Type>
                    </tt:Class>
                </tt:Appearance>
            </tt:Object>
            <tt:Object ObjectId="357702" Parent="357703">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="1566.0" top="710.0"
right="2044.0" bottom="1270.0"/>
                        <tt:CenterOfGravity x="1805.0" y="990.0"/>
                    </tt:Shape>
                    <tt:Class>
                        <tt:Type Likelihood="99.9">Face</tt:Type>
                    </tt:Class>
                    <fc:HumanFace>
                        <fc:Gender>Male</fc:Gender>
                        <fc:AgeType>Adult</fc:AgeType>
                        <fc:Accessory>
                            <fc:Opticals>
                                 <fc:Wear>False</fc:Wear>
                            </fc:Opticals>
                            <fc:Hat>
                                 <fc:Wear>False</fc:Wear>
                            </fc:Hat>
                        </fc:Accessory>
                    </fc:HumanFace>
```

License Plate Detection Event

```
<wsnt:NotificationMessage>
    <wsnt:Topic
Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">tns1:Vi
deoSource/DynamicEvent</wsnt:Topic>
    <wsnt:Message>
        <tt:Message UtcTime="2020-07-09T10:34:39Z">
            <tt:Source>
                <tt:SimpleItem Name="Source" Value="3"/>
                <tt:SimpleItem Name="EventName"
Value="ObjectDetection.LicensePlate"/>
            </tt:Source>
            <tt:Data>
                <tt:SimpleItem Name="State" Value="true"/>
            </tt:Data>
        </tt:Message>
    </wsnt:Message>
</wsnt:NotificationMessage>
```

LPR Metadata

LPR Metadata follows ONVIF metadata schema

```
<?xml version="1.0" encoding="UTF-8"?>
<tt:MetadataStream xmlns:tt="http://www.onvif.org/ver10/schema"
xmlns:ttr="https://www.onvif.org/ver20/analytics/radiometry"</pre>
```

```
xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2"
xmlns:tns1="http://www.onvif.org/ver10/topics"
xmlns:tnssamsung="http://www.samsungcctv.com/2011/event/topics"
xmlns:fc="http://www.onvif.org/ver20/analytics/humanface"
xmlns:bd="http://www.onvif.org/ver20/analytics/humanbody">
    <tt:VideoAnalytics>
        <tt:Frame UtcTime="2020-07-09T10:08:00Z">
            <tt:Transformation>
                <tt:Translate x="-1.0" y="1.0"/>
                <tt:Scale x="0.000521" y="-0.000926"/>
            </tt:Transformation>
            <tt:Object ObjectId="357699">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="1998.0" top="628.0"</pre>
right="3323.0" bottom="1759.0"/>
                        <tt:CenterOfGravity x="2660.5" y="1193.5"/>
                    </tt:Shape>
                    <tt:Class>
                        <tt:Type Likelihood="76.0">Vehicle</tt:Type>
                    </tt:Class>
                </tt:Appearance>
            </tt:Object>
            <tt:Object ObjectId="357700" Parent="357699">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="0.0" top="0.0" right="0.0"
bottom="0.0"/>
                        <tt:CenterOfGravity x="0.0" y="0.0"/>
                    </tt:Shape>
                    <tt:Class>
                        <tt:Type Likelihood="58.5">LicensePlate</tt:Type>
                    </tt:Class>
                    <tt:ImageRef UtcTime="2020-07-
09T10:07:50Z">0000000000000000_37_4_2_2020-07-
09T10:07:50Z_357700</tt:ImageRef>
                    <tt:ImageRefShape>
                        <tt:BoundingBox left="1212.0" top="1229.0"</pre>
right="1881.0" bottom="1549.0"/>
                        <tt:CenterOfGravity x="1546.5" y="1389.0"/>
                    </tt:ImageRefShape>
```

6.5. Frame metadata example when Metadata sharing is turned on

When the Metadata Share function is turned on, the "VideoSourceToken" attritube is included in the tt:Frame tag to indicate which video source the metadata originated from.

```
<tt:MetadataStream xmlns:tt="http://www.onvif.org/ver10/schema"
    xmlns:fc="http://www.onvif.org/ver20/analytics/humanface"
    xmlns:bd="http://www.onvif.org/ver20/analytics/humanbody">
    <tt:VideoAnalytics>
        < tt:Frame UtcTime="2019-05-15T12:24:57.321"
VideoSourceToken="VideoSourceToken-1">
            <tt:Transformation>
                <tt:Translate x="-1.0" y="1.0" />
                <tt:Scale x="0.000781" y="-0.001042" />
            </tt:Transformation>
            <tt:Object ObjectId="15" Parent="12">
                <tt:Appearance>
                    <tt:Shape>
                        <tt:BoundingBox left="15.0" top="141.0" right="51.0"</pre>
bottom="291.0" />
                        <tt:CenterOfGravity x="31.0" y="218.0" />
                    </tt:Shape>
                    <tt:Class>
                        <tt:Type Likelihood="0.8">HumanFace</tt:Type>
                    </tt:Class>
                    <tt:HumanFace>
                        <fc:Temperature>311.75</fc:Temperature>
                    </tt:HumanFace>
                </tt:Appearance>
            </tt:Object>
```

</tt:Frame>

</tt:VideoAnalytics>

</tt:MetadataStream>