

# **HTTP API SDK Protocol Specification**

Revision 2.10 2016-05-25

# Document History

No	Release Notes	Date	Version
1	Based on Old Version	2016-6-20	2.0
2	Add API Get max remote input channels	2016-6-30	2.01
3	Add API PTZ Move directly	2016-8-10	2.02
4	Add Chapter Bosch APIs	2016-8-16	2.03
5	Add API getLimitState	2016-8-16	2.04
6	1 Modify API Control the playback stream 2 Add auxiliary gap extend header	2016-8-20	2.05
7	Add chapter Record files protection	2016-8-20	2.06
8	Modify API Find logs	2016-08-31	2.07
9	Add API Create a motion file finder	2016-09-01	2.08
10	Add API Get daylight	2016-09-01	2.09
11	Add H.265 Support	2016-09-06	2.10

# Contents

<b>1</b>	<b>Overview .....</b>	<b>10</b>
<b>2</b>	<b>References .....</b>	<b>10</b>
<b>3</b>	<b>Definitions .....</b>	<b>10</b>
<b>3.1</b>	<b>Abbreviations .....</b>	<b>10</b>
<b>3.2</b>	<b>Syntax convention .....</b>	<b>10</b>
<b>3.3</b>	<b>API format.....</b>	<b>11</b>
<b>3.4</b>	<b>Server responses.....</b>	<b>12</b>
<b>3.5</b>	<b>Authentication .....</b>	<b>13</b>
<b>4</b>	<b>General APIs .....</b>	<b>14</b>
<b>4.1</b>	<b>APIs of RTSP .....</b>	<b>14</b>
<b>4.1.1</b>	Get real-time stream.....	14
<b>4.1.2</b>	Get playback stream .....	15
<b>4.1.3</b>	Get file stream .....	16
<b>4.2</b>	<b>Special APIs .....</b>	<b>16</b>
<b>4.2.1</b>	Get mjpg stream .....	16
<b>4.2.2</b>	Get real-time stream.....	17
<b>4.2.3</b>	Get playback stream .....	18
<b>4.2.4</b>	Control the playback stream.....	19
<b>4.3</b>	<b>Audio .....</b>	<b>20</b>
<b>4.3.1</b>	Get audio input channel numbers.....	20
<b>4.3.2</b>	Get audio output channel numbers .....	20
<b>4.3.3</b>	Post audio stream .....	20
<b>4.3.4</b>	Get audio stream .....	22
<b>4.4</b>	<b>Snapshot .....</b>	<b>24</b>
<b>4.4.1</b>	Snap .....	24

4.4.2	Get a snapshot.....	26
4.4.3	Subscribe to snapshot.....	26
<b>4.5</b>	<b>Video attributes .....</b>	<b>28</b>
4.5.1	Get max extra stream numbers .....	28
4.5.2	Video color config.....	28
4.5.3	Get encode capability .....	30
4.5.4	Get encode config capability .....	31
4.5.5	Encode of media .....	35
4.5.6	Encode of region interested.....	41
4.5.7	Channel title.....	42
4.5.8	Get video input channels device supported .....	43
4.5.9	Get video output channels device supported.....	43
4.5.10	Get max remote input channels .....	44
4.5.11	Video standard .....	44
4.5.12	Video widget.....	45
4.5.13	Get video input capability.....	48
4.5.14	Adjust focus .....	53
4.5.15	Adjust focus continuously.....	54
4.5.16	Auto focus.....	55
4.5.17	Get focus status .....	55
4.5.18	Get coordinates of current window.....	55
4.5.19	Set coordinates of current window .....	56
4.5.20	Video in options.....	56
4.5.21	Video out .....	69
<b>4.6</b>	<b>System .....</b>	<b>71</b>
4.6.1	General .....	71
4.6.2	Get current time .....	72
4.6.3	Set current time.....	73
4.6.4	Locales .....	73

4.6.5	Get language capability .....	76
4.6.6	Language.....	76
4.6.7	Client access filter.....	77
4.6.8	Auto maintain .....	78
4.6.9	Holiday management.....	80
4.6.10	Get device type.....	81
4.6.11	Get hardware version .....	82
4.6.12	Get serial number of device.....	82
4.6.13	Get machine name .....	82
4.6.14	Get system information .....	82
4.6.15	Get vendor information.....	83
4.6.16	Get software information .....	83
4.6.17	Get version of Onvif.....	83
4.6.18	Get version of HTTP API.....	84
4.6.19	Get device class .....	84
4.6.20	Onvif service authorization.....	84
4.6.21	Backup of config .....	85
4.6.22	Restore the config.....	86
4.6.23	Restore except the config .....	86
4.6.24	Reboot .....	87
4.6.25	Shutdown.....	87
<b>4.7</b>	<b>Network .....</b>	<b>87</b>
4.7.1	Get network interfaces .....	87
4.7.2	Network basic config .....	88
4.7.3	PPPoE .....	90
4.7.4	DDNS.....	91
4.7.5	Email .....	93
4.7.6	WLan .....	95
4.7.7	Scan Wlan devices .....	97

4.7.8	UPnP .....	98
4.7.9	Get UPnP status .....	100
4.7.10	NTP.....	100
4.7.11	RTSP .....	101
4.7.12	Telnet .....	102
4.7.13	Alarm server .....	103
<b>4.8</b>	<b>Motion Detection .....</b>	<b>104</b>
4.8.1	Motion Detection Settings.....	104
<b>4.9</b>	<b>Event.....</b>	<b>111</b>
4.9.1	Event handler.....	111
4.9.2	Alarm event .....	115
4.9.3	Alarm out.....	117
4.9.4	Get alarm input channels .....	118
4.9.5	Get alarm output channels.....	118
4.9.6	Get states of alarm input channels.....	118
4.9.7	Get states of alarm input channels.....	119
4.9.8	Video blind event.....	119
4.9.9	Video loss event .....	120
4.9.10	Login failure event .....	121
4.9.11	Storage not exist event .....	122
4.9.12	Storage access failure event .....	123
4.9.13	Storage low space event .....	124
4.9.14	Net abort event.....	125
4.9.15	IP conflict event .....	126
4.9.16	Get channels event happened.....	127
4.9.17	Subscribe to event message .....	128
4.9.18	Get capability of event management .....	130
<b>4.10</b>	<b>PTZ.....</b>	<b>131</b>
4.10.1	PTZ config.....	131

4.10.2	PTZ auto movement.....	133
4.10.3	Get PTZ protocol list.....	135
4.10.4	Get PTZ capability of current protocol.....	135
4.10.5	Get PTZ presets list .....	137
4.10.6	Get PTZ tour routines list .....	138
4.10.7	PTZ control command.....	138
4.10.8	Get PTZ status .....	142
4.10.9	PTZ Move directly .....	143
<b>4.11</b>	<b>Record.....</b>	<b>143</b>
4.11.1	Get capability of recording .....	143
4.11.2	Record config .....	144
4.11.3	Record mode.....	146
4.11.4	Media global .....	147
4.11.5	Find media files.....	147
4.11.6	Download media file with the file name .....	150
4.11.7	Download media file between times.....	151
<b>4.12</b>	<b>User management .....</b>	<b>152</b>
4.12.1	Get information of a particular user .....	152
4.12.2	Get information of all users .....	152
4.12.3	Get information of all active users.....	153
4.12.4	Get information of a particular group .....	153
4.12.5	Get information of all groups.....	154
4.12.6	Add a new user .....	154
4.12.7	Delete a user.....	155
4.12.8	Modify user information.....	155
4.12.9	Modify user's password.....	156
<b>4.13</b>	<b>Log.....</b>	<b>156</b>
4.13.1	Find logs.....	156
4.13.2	Clear all the logs.....	158

4.13.3	Backup logs .....	158
<b>5</b>	<b>SD camera APIs .....</b>	<b>159</b>
<b>5.1</b>	<b>Video attributes .....</b>	<b>159</b>
5.1.1	Video in focus .....	159
5.1.2	Video in zoom .....	161
5.1.3	Video in sharpness.....	163
5.1.4	Video in mode .....	164
<b>5.2</b>	<b>Wiper .....</b>	<b>167</b>
5.2.1	Move continuously .....	167
5.2.2	Stop move .....	167
5.2.3	Move once .....	168
<b>6</b>	<b>Storage APIs.....</b>	<b>168</b>
<b>6.1</b>	<b>Storage devices.....</b>	<b>168</b>
6.1.1	Get hard disk information.....	168
6.1.2	Get all the storage devices' names .....	169
6.1.3	Get storage device information .....	169
6.1.4	Get storage capability .....	170
<b>6.2</b>	<b>NAS.....</b>	<b>170</b>
6.2.1	NAS information .....	170
<b>6.3</b>	<b>Storage point.....</b>	<b>172</b>
6.3.1	Record storage point.....	172
6.3.2	Storage group .....	173
<b>7</b>	<b>Display APIs .....</b>	<b>175</b>
<b>7.1</b>	<b>GUI .....</b>	<b>175</b>
7.1.1	GUISet .....	175
<b>7.2</b>	<b>Split screen.....</b>	<b>177</b>
7.2.1	Split screen mode .....	177
<b>7.3</b>	<b>Moniter tour.....</b>	<b>178</b>
7.3.1	Moniter tour .....	178

7.3.2	Enable tour .....	180
7.3.3	Monitor collection .....	180
<b>8</b>	<b>Video analyse APIs .....</b>	<b>182</b>
<b>8.1</b>	<b>Video analyse .....</b>	<b>182</b>
8.1.1	Get video analyse capability .....	182
8.1.2	Video analyse global .....	183
8.1.3	Video analyse rule .....	184
<b>8.2</b>	<b>Number of people.....</b>	<b>187</b>
8.2.1	Video widget number status .....	187
8.2.2	Get heat map information .....	188
<b>8.3</b>	<b>Video status .....</b>	<b>189</b>
8.3.1	Get summary of video status.....	189
8.3.2	Query video status.....	190
<b>9</b>	<b>Intelligent traffic APIs .....</b>	<b>191</b>
<b>9.1</b>	<b>Traffic snap.....</b>	<b>191</b>
9.1.1	Get the specific parking space status .....	191
<b>9.2</b>	<b>Traffic parking.....</b>	<b>192</b>
9.2.1	Get all parking spaces' status.....	192
<b>10</b>	<b>Thermography and radiometry APIs.....</b>	<b>193</b>
<b>10.1</b>	<b>Thermography manager.....</b>	<b>193</b>
10.1.1	Get capability of thermography.....	193
10.1.2	Thermography options .....	194
10.1.3	Get extern system information .....	197
10.1.4	Get information of preset mode.....	197
10.1.5	Get optimized region information .....	198
10.1.6	Enable shutter.....	198
10.1.7	Fix focus .....	199
10.1.8	Do flat field correction .....	199
<b>10.2</b>	<b>Radiometry .....</b>	<b>200</b>

10.2.1	Get capability of radiometry.....	200
10.2.2	Heat image thermometry .....	201
10.2.3	Thermometry rule .....	203
10.2.4	Heat image temper event .....	206
10.2.5	Get temperature of particular point.....	207
10.2.6	Get temperature of particular condition .....	207
10.2.7	Query temperature information.....	208
10.2.8	Subscribe to temperature information.....	210
10.2.9	Subscribe to radiometry data .....	211
10.2.10	To fetch radiometry data .....	212
<b>11</b>	<b>Access control APIs .....</b>	<b>212</b>
<b>11.1</b>	<b>Door.....</b>	<b>212</b>
11.1.1	Open door.....	212
11.1.2	Get door status .....	213
<b>12</b>	<b>Intelligent building APIs.....</b>	<b>214</b>
<b>12.1</b>	<b>Video talk.....</b>	<b>214</b>
12.1.1	Subscribe video talk status .....	214
12.1.2	Unsubscribe video talk status .....	215
12.1.3	Invite server on video talk .....	215
12.1.4	Cancel the video talk .....	215
12.1.5	Answer the invitation.....	216
12.1.6	Refuse to answer the video talk invitation .....	216
12.1.7	Hang up.....	216
<b>12.2</b>	<b>Video talk log .....</b>	<b>217</b>
12.2.1	Query video talk log.....	217
<b>12.3</b>	<b>Access control card record.....</b>	<b>218</b>
12.3.1	Query record.....	218
12.3.2	Update record .....	219
12.3.3	Insert record .....	220

12.3.4	Remove record.....	220
12.3.5	Get the total number of records.....	221
<b>12.4</b>	<b>Swiping Access control card record .....</b>	<b>221</b>
12.4.1	Query swiping card records .....	221
<b>12.5</b>	<b>Announcement record .....</b>	<b>223</b>
12.5.1	Insert record .....	223
<b>12.6</b>	<b>Alarm record .....</b>	<b>223</b>
12.6.1	Query alarm record.....	223
<b>13</b>	<b>Bosch APIs .....</b>	<b>225</b>
<b>13.1</b>	<b>FileFindHelper .....</b>	<b>225</b>
13.1.1	Create a file finder .....	225
13.1.2	Get the file information found by the finder .....	228
13.1.3	<b>Stop the finder.....</b>	229
13.1.4	<b>Get bound files.....</b>	229
<b>14</b>	<b>Other APIs .....</b>	<b>233</b>
<b>14.1</b>	<b>Discover devices .....</b>	<b>233</b>
14.1.1	Discover devices on internet .....	233
<b>14.2</b>	<b>Flashlight.....</b>	<b>235</b>
14.2.1	Flashlight config .....	235
<b>15</b>	<b>Appendix.....</b>	<b>236</b>
<b>15.1</b>	<b>Stream head .....</b>	<b>236</b>
<b>15.2</b>	<b>Extend Header.....</b>	<b>237</b>
15.2.1	Audio extend header .....	238
15.2.2	Video extend header .....	238
15.2.3	Channel title extend header .....	239
15.2.4	Time zone extend header .....	239
15.2.5	Event flag extend header .....	240

# 1 Overview

This document specifies the HTTP based application programming interface of video products.

The HTTP-based interface provides the functionality for requesting snapshot and media stream, for controlling camera functions (PTZ, Focus etc.) and for getting and setting internal parameter values.

The video products serve as a server. The client sends requests to server, and then server handles requests and returns resources accordingly.

## 2 References

- [1]. RFC 2616 Hypertext Transfer Protocol-HTTP/1.1
- [2]. RFC 2396 Uniform Resource Identifiers (URI): Generic Syntax and Semantics
- [3]. RFC 2617 HTTP Authentication: Basic and Digest Access Authentication
- [4]. RFC 3986: Uniform Resource Identifiers (URI) Generic Syntax

## 3 Definitions

### 3.1 Abbreviations

The following abbreviations are used throughout this document

**API** Application programming interface – in the document, it especially presents application programming interface of video products.

### 3.2 Syntax convention

- In URL syntax and in descriptions of API parameters, text in italic within angle brackets denotes content that should be replaced with either a value or a string. When replacing the text string, the angle brackets must also be replaced. For example, <server> in the URL syntax is replaced with the string “192.168.1.108”.
- String shown in bold face denotes a brief explanatory note of the string close to it.
- Name-value pair in square brackets denotes content that is optional. For example,

“`http ://<server>/cgi-bin/snapshot.cgi[?channel=<ChannelNo>]`” can be like this  
“`http ://<server>/cgi-bin/snapshot.cgi`”.

- The API syntax must follow the standard of URI. (RFC 3986: Uniform Resource Identifiers (URI) Generic Syntax); that is, spaces and other reserved characters (“;”, “/”, “?”, “:”, “@”, “=”, “+”, “,” and “\$”) within a name-value pair should be replaced with %< ASCII hex>. For example, the blank should be replaced with %20.
- To describe the range of a variable, we use some symbols such as “[ ]” and “{ }”. For example: “[0-100]” denotes an integer not less than 0 and not larger than 100. “{0, 1, 2, 3}” denotes the valid value of an integer among 0, 1, 2 and 3.
- “[ ]” following a string denotes an array. The index is usually an integer and starts from 0. For example, “`Snap[channel]`” may be “`Snap[0]`” or “`Snap[1]`”.
- The variable may be different types: string, integer, bool or float. Integer is 32 bits. The range of bool is “true” and “false”.

### 3.3 API format

This section defines the syntax and semantics for APIs.

```
<protocol> ://<server><abs_path> [?query]
```

**protocol:** URL scheme for the particular request. The http and https protocols are both supported in this specification. So “http”, as most of the APIs’ default protocol except several RTSP APIs, can be replaced by “https”.

**server:** Server could be “**hostname[: port]**”. The **hostname** can be IP address or the fully qualified domain name of an IP device. The **port** is the port number of **server** listening for TCP connections. If the port is not given, the default port is assumed. For HTTP, the default port is 80. For HTTPS, the default port is 443.

**abs\_path:** The Request-URI for the resources is abs\_path. The abs\_path in this specification is most often of the form “/cgi-bin/\* .cgi”.

**query:** The query field is a string of information to be interpreted by the resource. It consists of resource-related parameters. And it must be listed in name-value pair syntax ( $p_1=v_1&p_2=v_2&\dots&p_n=v_n$ ).

For example:

`http://192.168.1.108/cgi-bin/snapshot.cgi?channel=1`

## 3.4 Server responses

The server uses the standard HTTP status codes.

**Return:**

```
HTTP/1.1 <HTTP code> <HTTP text>\r\n
```

With the following HTTP code and meanings

Table 3-1

HTTP code	HTTP text	Description
200	OK	The request has succeeded. The requested resource will be returned in the HTTP text.
400	Bad Request	The request had bad syntax or was inherently impossible to be satisfied.
401	Unauthorized	The request requires user authentication or the authorization has been refused.
404	Not Found	The server has not found anything matching the request.
500	Internal Server Error	The server encountered an unexpected condition that prevented it from fulfilling the request.

**Example:** request doesn't fit with syntax.

```
HTTP/1.1 404 Not Found\r\n
```

If the request fits with syntax but an error occurs while the server handles it, the response would like this:

```
HTTP/1.1 200 OK
...
Error
ErrorID=<Error Code>, Detail=<Error Description>
```

**Example:** Request spells wrong.

HTTP/1.1 200 OK
Error
ErrorID=2, Detail= Invalid Request!

All error codes are defined as below.

Table 3-2

Error Code	Detail	Description
0	Invalid Authority!	The user fails in authentication or doesn't include the right accessing the resource.
1	Request parses error!	Request is incomplete.
2	Invalid Request!	Request spells error.
3	Method not found!	the resource not supported
4	Request invalid param!	Parameters of request are invalid.
5	Server internal error!	An error occurs when server handles the request.
6	Request Timeout!	Timeout when server handles request.
7	Client keepalive failed!	The client fails to keep alive.

## 3.5 Authentication

Video products support either basic authentication or digest authentication. If the http request does not provide valid "Authorization" information, video products would return HTTP status code 401 and information for authentication. Video products return the required resource only if authorization correct.

For example:

1. When basic authentication fails, response is:

```
HTTP/1.1 401 Unauthorized
```

```
WWW-Authenticate: Basic realm="XXXXXX"
```

The client encodes the username and password with base64, and then sends it to server. A valid Authorization like this:

```
Authorization: Basic VXZVXZ
```

2. When digest authentication fails, response is:

```
HTTP/1.1 401 Unauthorized
```

```
WWW-Authenticate: Digest realm="DH_00408CA5EA04",
nonce="000562fdY631973ef04f77a3ede7c1832ff48720ef95ad", stale=FALSE, qop="auth"
```

The client calculates the digest authorization using information like username, password, nonce, HTTP method and URI with MD5, and then sends it to server.

For example:

```
Authorization: Digest username="admin", realm="DH_00408CA5EA04", nc=00000001, cnonce="0a4f113b",
qop="auth", nonce="000562fdY631973ef04f77a3ede7c1832ff48720ef95ad",
uri="/cgi-bin/magicBox.cgi?action=getLanguageCaps", response="65002de02df697e946b750590b44f8bf"
```

## 4 General APIs

The requests specified in this section are supported by all video products.

### 4.1 APIs of RTSP

#### 4.1.1 Get real-time stream

Table 4-1

Syntax	rtsp://<username>:<password>@<ip>:<port>/cam/realmonitor?channel=<ChannelNo>&subtype=<ty
--------	--

	<b><i>peNo&gt;</i></b>
<b>Description</b>	Get real-time media stream.
<b>Example</b>	We request the extra stream 1 of channel 1, the URL is: rtsp://admin:admin@10.7.6.67:554/cam/realmonitor?channel=1&subtype=1
<b>Success Return</b>	media stream data
<b>Comment</b>	<p>&lt;<b>username</b>&gt;: a valid user's username.</p> <p>&lt;<b>password</b>&gt;: user's password.</p> <p>&lt;<b>ip</b>&gt;: the IP address of the video product.</p> <p>&lt;<b>port</b>&gt;: the default port is 554. It can be omitted.</p> <p>&lt;<b>ChannelNo</b>&gt;: integer, the video channel index which starts from 1.</p> <p>&lt;<b>typeNo</b>&gt;: the stream type. The &lt;<b>typeNo</b>&gt; of main stream is 0, extra stream 1 is 1, extra stream 2 is 2. The extra stream counts can be obtained in <a href="#">GetMaxExtraStreamCounts</a>. If the stream does not exist or not enabled, response will be error.</p> <p>The IP Camera supports both TCP and UDP transmission forms.</p> <p>It also supplies basic authentication and digest authentication ways. The authentication process is similar with <a href="#">Authentication</a>.</p>

#### 4.1.2 Get playback stream

Table 4-2

<b>Syntax</b>	rtsp://< <b>username</b> >:< <b>password</b> >@< <b>ip</b> >:< <b>port</b> >/cam/playback?channel=< <b>ChannelNo</b> >&starttime=< <b>starttime</b> >&endtime=< <b>endtime</b> >
<b>Description</b>	Get playback media stream.
<b>Example</b>	rtsp://admin:admin@10.44.200.8:554/cam/playback?channel=1&starttime=2012_09_15_12_37_05&endtime=2012_09_15_18_34_14
<b>Success Return</b>	media stream data
<b>Comment</b>	It's similar with <a href="#">GetRtspStream</a> . Except there are parameters "starttime" and "endtime".

### 4.1.3 Get file stream

Table 4-3

Syntax	rtsp://<username>:<password>@<ip>:<port>/<filename>
Description	Get specific file stream.
Example	rtsp://admin:admin@10.44.200.8:554//mnt/sd/2015-09-16/001/dav/20/20.32.08-20.32.28[M][0@0][0].dav
Success Return	media stream data
Comment	<p>It's similar with <a href="#">GetRtspStream</a>.</p> <p><b>filename:</b> absolute path.</p>

## 4.2 Special APIs

### 4.2.1 Get mjpg stream

Table 4-4

Syntax	http://<server>/cgi-bin/mjpg/video.cgi[?channel=<ChannelNo>&subtype=<typeNo>]
Method	GET
Description	Get a video stream encoded by mjpg.
Example	<p>To get a video stream of channel 1, main stream, the URL can be</p> <p>http://192.168.1.108/cgi-bin/mjpg/video.cgi</p> <p>or</p> <p>http://192.168.1.108/cgi-bin/mjpg/video.cgi?channel=1&amp;subtype=0</p>
Success Return	<p>Video stream encoded by MJPG.</p> <p>For example:</p> <p>HTTP Code: 200 OK</p> <p>Content-Type: multipart/x-mixed-replace; boundary=&lt;boundary&gt;</p> <p>Body:</p> <p>--&lt;boundary&gt;</p>

	Content-Type: image/jpeg Content-Length:<image size>  <JPEG image data> --<boundary>
<b>Comment</b>	<p><b>ChannelNo:</b> integer, the video channel index which starts from 1, default 1 if not specified.</p> <p><b>typeNo:</b> the stream type, default 0 if not specified. It can be the following value:</p> <ul style="list-style-type: none"> <li>0-Main Stream</li> <li>1-Extra Stream 1</li> <li>2-Extra Stream 2</li> </ul>

#### 4.2.2 Get real-time stream

Table 4-5

<b>Syntax</b>	http://<server>/cgi-bin/realmonitor.cgi?action=getStream[&channel=<ChannelNo>&subtype=<typeNo>]
<b>Method</b>	GET
<b>Description</b>	Get a video stream.
<b>Example</b>	http://192.168.1.108/cgi-bin/realmonitor.cgi?action=getStream&channel=1&subtype=0
<b>Success Return</b>	HTTP Code: 200 OK Content-Type: Application/octet-stream  Body: <data> <data>
<b>Comment</b>	<p><b>ChannelNo:</b> integer, the video channel index which starts from 1, default 1 if not specified..</p> <p><b>typeNo:</b> the stream type, default 0 if typeNo was not specified.</p> <ul style="list-style-type: none"> <li>0-Main Stream</li> <li>1-Extra Stream 1</li> <li>2-Extra Stream 2</li> </ul>

	Compared to 4.1.1 GetStream using RTSP, it is another way to get stream. This is a way to use http protocol to get real monitor stream. The data format is shown in <a href="#">appendix</a> .
--	--

### 4.2.3 Get playback stream

Table 4-6

<b>Syntax</b>	http://<server>/cgi-bin/playBack.cgi?action=getStream[&channel=< <b>ChannelNo</b> >&subtype=< <b>typeNo</b> >]&startTime=< <b>startTime</b> >&endTime=< <b>endTime</b> >
<b>Method</b>	GET
<b>Description</b>	Playback stream using http protocol
<b>Example</b>	http://192.168.1.108/cgi-bin/playBack.cgi?action=getStream&channel=1&subtype=0&startTime=2012-10-8%2013:00:01&endTime=2012-10-8%2014:00:01
<b>Success Return</b>	<p>HTTP Code: 200 OK</p> <p>Content-Type: Application/octet-stream</p> <p>Body:</p> <pre>streamId=&lt;streamId&gt;\r\n &lt;data&gt; &lt;data&gt;</pre>
<b>Comment</b>	<p><b>ChannelNo</b>: integer, the video channel index which starts from 1, default 1 if not specified.</p> <p><b>typeNo</b>: the stream type, default 0 if not specified.</p> <p>0-Main Stream</p> <p>1-Extra Stream 1</p> <p>2-Extra Stream 2</p> <p><b>starttime &amp; endtime</b>: video start time and end time. Time format: yyyy-mm-dd hh:mm:ss</p> <p>Compared to Playback using RTSP, it is another way of get playback stream. This is a way to use http protocol to get playback stream. The data format is shown in <a href="#">appendix</a>.</p>

## 4.2.4 Control the playback stream

Table 4-7

<b>Syntax</b>	http://<server>/cgi-bin/playBack.cgi?action=control&streamId=< <b>streamId</b> >&cmd=< <b>cmd</b> >&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Control the playback stream, used to control the stream which built by “action=getStream”.
<b>Example</b>	http://192.168.1.108/cgi-bin/playBack.cgi?action=control&streamId=0&cmd=play&speed=1&iframe=0
<b>Success Return</b>	<p>Pause/Cancel: OK</p> <p>Play: OK <b>operateId</b>=1</p>
<b>Comment</b>	<p><b>cmd=play</b></p> <p>If <b>cmd</b> is play, there are three optional parameters:</p> <p><b>speed=&lt;speed&gt;</b>: optional, default speed=1, if speed &gt; 0, play back forward, else if speed &lt; 0, playback backward(param iframe is ignored, only support iframe playback backward);</p> <p><b>iframe=&lt;iframe&gt;</b>: optional, default iframe=0, if iframe=1, playback I frame only;</p> <p><b>seekTime=&lt;seekTime&gt;</b>: seek time, optional, default playback from the stream current point;</p> <p><b>cmd=pause</b></p> <p>pause the playback stream;</p> <p><b>cmd=cancel</b></p> <p>cancel the playback stream, and destroy the streamed;</p> <p><b>operateId</b>: represent current control operation, after control playback, the video extend header will has same operateid as this value.</p>

## 4.3 Audio

### 4.3.1 Get audio input channel numbers

Table 4-8

<b>Syntax</b>	http://<server>/cgi-bin/devAudioInput.cgi?action=getCollect
<b>Method</b>	GET
<b>Description</b>	Get Audio input channel number.
<b>Example</b>	http://192.168.1.108/cgi-bin/devAudioInput.cgi?action=getCollect
<b>Success Return</b>	result=1
<b>Comment</b>	Above response means there are 2 audio input channels.

### 4.3.2 Get audio output channel numbers

Table 4-9

<b>Syntax</b>	http://<server>/cgi-bin/devAudioOutput.cgi?action=getCollect
<b>Method</b>	GET
<b>Description</b>	Get Audio output channel number.
<b>Example</b>	http://192.168.1.108/cgi-bin/devAudioOutput.cgi?action=getCollect
<b>Success Return</b>	result=1
<b>Comment</b>	Above response means there are 2 audio output channels.

### 4.3.3 Post audio stream

Table 4-10

<b>Syntax</b>	http://<server>/cgi-bin/audio.cgi?action=postAudio&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	POST
<b>Description</b>	Post audio
<b>Example</b>	Example for single part  The URL of transmit a single part, channel 1 audio stream(encoded with G.711 A-law) is:  http://192.168.1.108/cgi-bin/audio.cgi?action=postAudio&httptype=singlepart&channel=1

	<p>example:</p> <pre>POST /cgi-bin/audio.cgi?action=postAudio&amp;httptype=singlepart&amp;channel=1 HTTP/1.1 Content-Type: Audio/G.711A  Content-Length: 9999999  &lt;Audio data&gt; &lt;Audio data&gt;</pre> <p>Example for multipart</p> <p>The URL of transmit a multipart, channel 1 audio stream(encoded with G.711 A-law) is:</p> <pre>http://192.168.1.108/cgi-bin/audio.cgi?action=postAudio&amp;httptype=multipart&amp;channel=1</pre> <p>example:</p> <pre>POST /cgi-bin/audio.cgi?action=postAudio&amp;httptype=multipart&amp;channel=1 HTTP/1.1 Content-Type: multipart/x-mixed-replace; boundary=&lt;boundary&gt;  --&lt;boundary&gt; Content-Type: Audio/G.711A Content-Length: 800  &lt;Audio data&gt; --&lt;boundary&gt;</pre>
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p>

#### Appendix A: Parameters in URL

ParamName	ParamValue type	Description
httptype	string	<p>singlepart: HTTP content is a continuous flow of audio packets</p> <p>multipart: HTTP content type is multipart/x-mixed-replace, and each audio</p>

		packet ends with a boundary string
channel	integer	The audio channel

#### Appendix B: Audio Encode Type

MIME	Description
Audio/PCM	
Audio/ADPCM	
Audio/G.711A	
Audio/G.711Mu	
Audio/G.726	
Audio/G.729	
Audio/MPEG2	
Audio/AMR	
Audio/AAC	

#### 4.3.4 Get audio stream

Table 4-11

Syntax	http://<server>/cgi-bin/audio.cgi?action=getAudio&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
Method	GET
Description	Get audio
Example	<p>Example for single part</p> <p>The URL of Request a single part, channel 1 audio stream(encoded with G.711 A-law) is:</p> <p>http://192.168.1.108/cgi-bin/audio.cgi?action=getAudio&amp;httptype=singlepart&amp;channel=1</p>

	<p>If the request was successful, the server returns a continuous flow of audio packets. The content type is only set at the beginning of the connection.</p> <p>Return:</p> <p>HTTP Code: 200 OK Content-Type: Audio/G.711A</p> <p>Body:</p> <p>&lt;Audio data&gt;</p> <p>&lt;Audio data&gt;</p> <p>Example for multipart</p> <p>The URL of Request a multipart, channel 1 audio stream(encoded with G.711 A-law) is:</p> <p><a href="http://192.168.1.108/cgi-bin/audio.cgi?action=getAudio&amp;httptype=multipart&amp;channel=1">http://192.168.1.108/cgi-bin/audio.cgi?action=getAudio&amp;httptype=multipart&amp;channel=1</a></p> <p>If the request was successful, the server returns a continuous flow of audio packets. The content type is “multipart/x-mixed-replace” and each audio packet ends with a boundary string.</p> <p>Return:</p> <p>HTTP Code: 200 OK Content-Type: multipart/x-mixed-replace; boundary=&lt;boundary&gt;</p> <p>--&lt;boundary&gt;</p> <p>Content-Type: Audio/G.711A</p> <p>Content-Length: 800</p> <p>&lt;Audio data&gt;</p> <p>--&lt;boundary&gt;</p>
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p>

Appendix:

ParamName	ParamValue type	Description
httpstype	string	singlepart: HTTP content is a continuous flow of audio packets  multipart: HTTP content type is multipart/x-mixed-replace, and each audio packet ends with a boundary string
channel	integer	The audio channel

## 4.4 Snapshot

### 4.4.1 Snap

- Get snap config

Table 4-12

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Snap
Method	GET
Description	Get Snap config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Snap
Success Return	<pre>table.Snap[0].HolidayEnable=false table.Snap[0].TimeSection[0][0]=6 00:00:00-23:59:59 table.Snap[0].TimeSection[0][1]=0 00:00:00-23:59:59 table.Snap[0].TimeSection[0][2]=0 00:00:00-23:59:59 table.Snap[0].TimeSection[0][3]=0 00:00:00-23:59:59 table.Snap[0].TimeSection[0][4]=0 00:00:00-23:59:59 table.Snap[0].TimeSection[0][5]=0 00:00:00-23:59:59 table.Snap[0].TimeSection[1][0]=6 00:00:00-23:59:59 table.Snap[0].TimeSection[1][1]=0 00:00:00-23:59:59 table.Snap[0].TimeSection[1][2]=0 00:00:00-23:59:59</pre>

	<table.snap[0].timesection[1][3]=0 00:00:00-23:59:59<br=""></table.snap[0].timesection[1][3]=0> <table.snap[0].timesection[1][4]=0 00:00:00-23:59:59<br=""></table.snap[0].timesection[1][4]=0> <table.snap[0].timesection[1][5]=0 00:00:00-23:59:59<br=""></table.snap[0].timesection[1][5]=0> ...
<b>Comment</b>	<p>Response format:</p> <p>table. Snap[<b>channel</b>].TimeSection[<b>weekday</b>][<b>configNo</b>]=1 00:00:00-23:59:59</p> <p><b>channel</b> is video channel number, <b>weekday</b> range is [0-6] (Sunday - Saturday). <b>configNo</b> is the index of time section config. There are many time sections each day.</p>

- Set snap config

Table 4-13

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Snap config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Snap[0].TimeSection[0][0]=1%2012:00:00-18:00:00
<b>Success Return</b>	OK
<b>Comment</b>	<p>In below table,</p> <p><b>ch</b> = channel index</p> <p><b>wd</b> = week day index</p> <p><b>ts</b> = time section index</p>

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
Snap[ <b>ch</b> ].TimeSection[ <b>wd</b> ][ <b>ts</b> ]	string	<p>wd (week day) range is [0-6] (Sunday- Saturday)</p> <p>ts (time section) range is [0-23], it's time section table index.</p>

		<p>Format: mask hh:mm:ss-hh:mm:ss</p> <p>Mask: [0-65535], hh: [0-24], mm: [0-59], ss: [0-59]</p> <p>Mask indicates record type by bits:</p> <ul style="list-style-type: none"> <li>Bit0: regular snapshot</li> <li>Bit1: motion detection snapshot</li> <li>Bit2: alarm snapshot</li> <li>Bit3: card snapshot</li> </ul>
--	--	--

#### 4.4.2 Get a snapshot

Table 4-14

<b>Syntax</b>	http://<server>/cgi-bin/snapshot.cgi[?channel=< <i>ChannelNo</i> >]
<b>Method</b>	GET
<b>Description</b>	Get a snapshot of a video channel.
<b>Example</b>	<p>To get a snapshot of video channel 1, the URL can be</p> <p>http://192.168.1.108/cgi-bin/snapshot.cgi</p> <p>or</p> <p>http://192.168.1.108/cgi-bin/snapshot.cgi?channel=1</p>
<b>Success Return</b>	Image of jpg format.
<b>Comment</b>	<i>ChannelNo</i> : integer, the video channel index which starts from 1, default 1 if not specified.

#### 4.4.3 Subscribe to snapshot

Table 4-15

<b>Syntax</b>	http://<server>/cgi-bin/snapManager.cgi?action=attachFileProc&Flags[0]=Event&Events=[< <i>eventCode</i> >,< <i>eventCode</i> >,...] [&channel=< <i>ChannelNo</i> >]
<b>Method</b>	GET
<b>Description</b>	Subscribe pictures when that event of code <b><i>eventCode</i></b> happens.
<b>Example</b>	http://192.168.1.108/cgi-bin/snapManager.cgi?action=attachFileProc&Flags[0]=Event&Events=[VideoMotion%2CVideoLoss]

<b>Success Return</b>	<pre>--&lt;boundary&gt;\r\n Content-Type: text/plain\r\n Content-Length: &lt;data length&gt;\r\n Events[0].Code=TrafficJunction Events[0].CountInGroup=1 Events[0].IndexInGroup=1 Events[0].Lane=1 Events[0].Data.PTS= 42949485818.0 Events[0].TrafficCar.PlateNumber=浙 A12345 Events[0].TrafficCar.DeviceAddress=杭州 ..... Events[1].Code=TrafficJunction ..... --&lt;boundary&gt; Content-Type: image/jpeg Content-Length:&lt;image size&gt; &lt;JPEG image data&gt; --&lt;boundary&gt;</pre>
<b>Comment</b>	<p><b>ChannelNo:</b> integer, the video channel index which starts from 1, default 1 if not specified.</p> <p><b>eventCode :</b> it can be any one of the standard codes defined in DHIIIF.</p> <p><b>eventCode</b> includes:</p> <ul style="list-style-type: none"> <li>VideoMotion: motion detection event</li> <li>VideoLoss: video loss detection event</li> <li>VideoBlind: video blind detection event.</li> <li>AlarmLocal: alarm detection event.</li> </ul>

## 4.5 Video attributes

### 4.5.1 Get max extra stream numbers

Table 4-16

Syntax	http://<server>/cgi-bin/magicBox.cgi?action=getProductDefinition&name=MaxExtraStream
Method	GET
Description	Get max extra stream count
Example	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getProductDefinition&name=MaxExtraStream
Success Return	table. <b>MaxExtraStream</b> =1
Comment	<b>MaxExtraStream:</b> max extra stream numbers. It can be 1, 2 or 3.

### 4.5.2 Video color config

- Get video color config

Table 4-17

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoColor
Method	GET
Description	Get Video Color config
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoColor
Success Return	<i>head</i> . Brightness=50 <i>head</i> . Contrast=50 <i>head</i> . Hue=50 <i>head</i> . Saturation=50 <i>head</i> . TimeSection=1 00:00:00-24:00:00
Comment	Params in Response:  <i>head</i> = table.VideoColor[ <b>ChannelNo</b> ][ <b>ColorConfigNo</b> ]  <b>ChannelNo</b> = video channel index,  <b>colorConfigNo</b> = color config index.  0 = Color Config 1 1 = Color Config 2

	...
--	-----

- Set video color config

Table 4-18

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
Method	GET
Description	Set Video Color config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoColor[1][0].Brightness=50
Success Return	OK
Comment	<p>In below table, <b>head</b>=VideoColor[<i>ChannelNo</i>][<i>ColorConfigNo</i>]</p> <p><i>ChannelNo</i> = video channel index,</p> <p><i>colorConfigNo</i> = color config index,</p> <p>0 = Color Config 1</p> <p>1 = Color Config 2</p> <p>...</p>

Appendix:

ParamName	ParamValue type	Description
<b>head</b> . Brightness	integer	Brightness, range is [0-100]
<b>head</b> . Contrast	integer	Contrast, range is [0-100]
<b>head</b> . Hue	integer	Hue
<b>head</b> . Saturation	integer	Saturation
<b>head</b> . TimeSection	string	<p>Effective time for this video color config.</p> <p>Format is: <i>mask starttime endtime</i></p> <p>Mask range is {0, 1}.</p> <p>Mask 0 – this video config is not effective</p> <p>Mask 1 - this config is effective</p>

		<p><i>Starttime/Endtime</i> format like 11:00:00.</p> <p>Example:</p> <p>0 01:00:00-02:00:00, means this config is not effective.</p> <p>1 01:00:00-02:00:00, means this config is effective between 01:00:00 and 02:00:00</p>
--	--	--

### 4.5.3 Get encode capability

Table 4-19

<b>Syntax</b>	http://<server>/cgi-bin/encode.cgi?action=getCaps
<b>Method</b>	GET
<b>Description</b>	Get encode capabilities.
<b>Example</b>	http://192.168.1.108/cgi-bin/encode.cgi?action=getCaps
<b>Success Return</b>	<pre>caps.PlaybackCompressSplitNumList[0]=1 caps.PlaybackCompressSplitNumList[1]=2 caps.PlaybackCompressSplitNumList[2]=4 caps.PreviewMode=SplitSnap caps.VideoEncodeDevices[0].CoverAreaPercent=100 caps.VideoEncodeDevices[0].CoverCount=4 caps.VideoEncodeDevices[0].LadenBitrate=162201600 caps.VideoEncodeDevices[0].MaxCIFPFrameSize=40 caps.VideoEncodeDevices[0].MaxExtraStream=1 caps.VideoEncodeDevices[0].MinCIFPFrameSize=7 caps.VideoEncodeDevices[0].RecordIndividualResolution=true caps.VideoEncodeDevices[0].SupportIndividualResolution=true caps.VideoEncodeDevices[0].TitleCount=4</pre>
<b>Comment</b>	

#### 4.5.4 Get encode config capability

Table 4-20

<b>Syntax</b>	http://<server>/cgi-bin/encode.cgi?action=getConfigCaps&channel=< <i>ChannelNo</i> >
<b>Method</b>	GET
<b>Description</b>	Get encode config capabilities.
<b>Example</b>	http://192.168.1.108/cgi-bin/encode.cgi?action=getConfigCaps&channel=1
<b>Success Return</b>	<pre> <i>headMain</i>.Video.BitRateOptions=448,2560 <i>headMain</i>.Video.CompressionTypes=H.264,MJPEG <i>headMain</i>.Video.FPSMax=25 <i>headMain</i>.Video.ResolutionTypes=2048 x 1536,1080,SXGA, 1280 x 960,720,D1,CIF <i>headExtra</i>.Video.BitRateOptions=80,448 <i>headExtra</i>.Video.CompressionTypes=H.264,MJPEG <i>headExtra</i>.Video.FPSMax=25 <i>headExtra</i>.Video.ResolutionTypes=D1,CIF <i>headSnap</i>.Video.CompressionTypes=H.264,MJPEG <i>headSnap</i>.Video.ResolutionTypes=2048 x 1536,1080,SXGA, 1280 x 960,720,D1,CIF </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo:</b> video channel index</p> <p>Params in Response:</p> <p><b><i>headMain</i>=</b> caps[<b>Channel</b>].MainFormat[<b>RecordType</b>]</p> <p><b><i>headExtra</i> =</b> caps[<b>Channel</b>].ExtraFormat[<b>ExtraStream</b>]</p> <p><b><i>headSnap</i> =</b> caps[<b>Channel</b>].SnapFormat[<b>SnapType</b>]</p> <p><b>Channel:</b> video channel index</p> <p><b>RecordType:</b></p> <ul style="list-style-type: none"> <li>0 = regular record</li> <li>1 = motion detection record</li> <li>2 = alarm record</li> </ul> <p><b>ExtraStream:</b></p>

	<p>0 = extra stream 1</p> <p>1 = extra stream 2</p> <p>2 = extra stream 3</p> <p><b><i>SnapType:</i></b></p> <p>0 = regular snapshot</p> <p>1 = motion detection snapshot</p> <p>2 = alarm snapshot</p>
--	---

#### Appendix A: Encode Config Capabilities

Field in response	Value range	Description
BitRateOptions	string	Before comma is minimum bit rate. (kbps), after comma is maximum bit rate.(kbps)  BitRateOptions=80,448  80 is the minimum bitrates, 448 is maximum.
CompressionTypes	string	To video, it contains all supported video compression types, separated by comma. Range is {MPEG4, MPEG2, MPEG1, MJPG, H.263, H.264, H.265}  To audio, it contains all supported audio compression types, separated by comma.  Range is {PCM, ADPCM, G.711A, G.711Mu, G.726, G.729, MPEG2, AMR}
FPSMax	integer	Maximum FPS.
ResolutionTypes	string	It contains all supported video resolutions.  Range is in below Resolution list.

#### Appendix B: Video Resolution

Fixed Resolution Name	Size in PAL	Size in NTSC
-----------------------	-------------	--------------

"D1"	704 x 576	704 x 480
"HD1"	352 x 576	352 x 480
"BCIF"/"2CIF"	704 x 288	704 x 240
"CIF"	352 x 288	352 x 240
"QCIF"	176 x 144	176 x 120
"NHD"	640 x 360	
"VGA"	640 x 480	
"QVGA"	320 x 240	
"SVCD"	480 x 480	
"QQVGA"	160 x 128	
"SVGA"	800 x 592	
"SVGA1"	800 x 600	
"WVGA"	800 x 480	
"FWVGA"	854 x 480	
"DVGA"	960 x 640	
"XVGA"	1024 x 768	
"WXGA"	1280 x 800	
"WXGA2"	1280 x 768	
"WXGA3"	1280 x 854	
"WXGA4"	1366 x 768	
"SXGA"	1280 x 1024	

"SXGA+"	1400 x 1050	
"WSXGA"	1600 x 1024	
"UXGA"	1600 x 1200	
"WUXGA"	1920 x 1200	
"ND1"	240 x 192	
"720P"	1280 x 720	
"1080P"	1920 x 1080	
"QFHD"	3840 x 2160	
" <u>1_3M</u> ", "1280x960"	1280 x 960 (1.3 Mega Pixels)	
" <u>2_5M</u> ", "1872x1408"	1872 x 1408 (2.5 Mega Pixels)	
" <u>5M</u> ", "3744x1408"	3744 x 1408 (5 Mega Pixels)	
" <u>3M</u> ", "2048x1536"	2048 x 1536 (3 Mega Pixels)	
" <u>5_0M</u> ", "2432x2048"	2432 x 2048 (5 Mega Pixels)	
" <u>1_2M</u> ", "1216x1024"	1216 x 1024 (1.2 Mega Pixels)	
"1408x1024"	1408 x 1024 (1.5 Mega Pixels)	
"3296x2472"	3296 x 2472 (8 Mega Pixels)	
" <u>5_1M</u> ", "2560x1920"	2560 x 1920 (5 Mega Pixels)	
"960H",	960 x 576	960 x 480
"DV720P"	960 x 720	
"2560x1600"	2560 x 1600 (4 Mega Pixels)	
"2336x1752"	2336 x 1752 (4 Mega Pixels)	

"2592x2048"	2592 x 2048	
"2448x2048"	2448 x 2048	
"1920x1440"	1920x1440	
"2752x2208"	2752x2208	
"3840x2160"	3840x2160	
"4096x2160"	4096x2160	
"3072x2048"	3072x2048	

#### Appendix C: Audio Compression Type

Field in response	Value range	Description
CompressionTypes	string	It contains all supported audio compression types, separated by comma. Range is {PCM, ADPCM, G.711A, G.711Mu, G.726, G.729, MPEG2, AMR}

#### 4.5.5 Encode of media

- Get encode config

Table 4-21

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Encode						
Method	GET						
Description	Get video encode config.						
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Encode						
Success Return	<table border="0"> <tr> <td>table.Encode[0].MainFormat[0].Audio.Bitrate=64</td> </tr> <tr> <td>table.Encode[0].MainFormat[0].Audio.Channels[0]=0</td> </tr> <tr> <td>table.Encode[0].MainFormat[0].Audio.Compression=G.711A</td> </tr> <tr> <td>table.Encode[0].MainFormat[0].Audio.Depth=16</td> </tr> <tr> <td>table.Encode[0].MainFormat[0].Audio.Frequency=8000</td> </tr> <tr> <td>table.Encode[0].MainFormat[0].Audio.Mode=0</td> </tr> </table>	table.Encode[0].MainFormat[0].Audio.Bitrate=64	table.Encode[0].MainFormat[0].Audio.Channels[0]=0	table.Encode[0].MainFormat[0].Audio.Compression=G.711A	table.Encode[0].MainFormat[0].Audio.Depth=16	table.Encode[0].MainFormat[0].Audio.Frequency=8000	table.Encode[0].MainFormat[0].Audio.Mode=0
table.Encode[0].MainFormat[0].Audio.Bitrate=64							
table.Encode[0].MainFormat[0].Audio.Channels[0]=0							
table.Encode[0].MainFormat[0].Audio.Compression=G.711A							
table.Encode[0].MainFormat[0].Audio.Depth=16							
table.Encode[0].MainFormat[0].Audio.Frequency=8000							
table.Encode[0].MainFormat[0].Audio.Mode=0							

```

table.Encode[0].MainFormat[0].Audio.Pack=DHAV
table.Encode[0].MainFormat[0].AudioEnable=true
table.Encode[0].MainFormat[0].Video.resolution=1920x1080
table.Encode[0].MainFormat[0].Video.BitRate=4096
table.Encode[0].MainFormat[0].Video.BitRateControl=CBR
table.Encode[0].MainFormat[0].Video.Compression=H.264
table.Encode[0].MainFormat[0].Video.CustomResolutionName=1080P
table.Encode[0].MainFormat[0].Video.FPS=18
table.Encode[0].MainFormat[0].Video.GOP=36
table.Encode[0].MainFormat[0].Video.Height=1080
table.Encode[0].MainFormat[0].Video.Pack=DHAV
table.Encode[0].MainFormat[0].Video.Profile=High
table.Encode[0].MainFormat[0].Video.Quality=4
table.Encode[0].MainFormat[0].Video.QualityRange=6
table.Encode[0].MainFormat[0].Video.SVCTLayer=1
table.Encode[0].MainFormat[0].Video.Width=1920
table.Encode[0].MainFormat[0].VideoEnable=true
table.Encode[0].MainFormat[1].Audio.Bitrate=64
table.Encode[0].MainFormat[1].Audio.Channels[0]=0
table.Encode[0].MainFormat[1].Audio.Compression=G.711A
table.Encode[0].MainFormat[1].Audio.Depth=16
table.Encode[0].MainFormat[1].Audio.Frequency=8000
table.Encode[0].MainFormat[1].Audio.Mode=0
table.Encode[0].MainFormat[1].Audio.Pack=DHAV
table.Encode[0].MainFormat[1].AudioEnable=true
table.Encode[0].MainFormat[1].Video.resolution=1920x1080
table.Encode[0].MainFormat[1].Video.BitRate=4096
table.Encode[0].MainFormat[1].Video.BitRateControl=CBR
table.Encode[0].MainFormat[1].Video.Compression=H.264
table.Encode[0].MainFormat[1].Video.CustomResolutionName=1080P
table.Encode[0].MainFormat[1].Video.FPS=18
table.Encode[0].MainFormat[1].Video.GOP=36
table.Encode[0].MainFormat[1].Video.Height=1080
table.Encode[0].MainFormat[1].Video.Pack=DHAV
table.Encode[0].MainFormat[1].Video.Profile=High
table.Encode[0].MainFormat[1].Video.Quality=4
table.Encode[0].MainFormat[1].Video.QualityRange=6
table.Encode[0].MainFormat[1].Video.SVCTLayer=1
table.Encode[0].MainFormat[1].Video.Width=1920
table.Encode[0].MainFormat[1].VideoEnable=true
table.Encode[0].MainFormat[2].Audio.Bitrate=64
table.Encode[0].MainFormat[2].Audio.Channels[0]=0
table.Encode[0].MainFormat[2].Audio.Compression=G.711A
table.Encode[0].MainFormat[2].Audio.Depth=16

```

```

table.Encode[0].MainFormat[2].Audio.Frequency=8000
table.Encode[0].MainFormat[2].Audio.Mode=0
table.Encode[0].MainFormat[2].Audio.Pack=DHAV
table.Encode[0].MainFormat[2].AudioEnable=true
table.Encode[0].MainFormat[2].Video.resolution=1920x1080
table.Encode[0].MainFormat[2].Video.BitRate=4096
table.Encode[0].MainFormat[2].Video.BitRateControl=CBR
table.Encode[0].MainFormat[2].Video.Compression=H.264
table.Encode[0].MainFormat[2].Video.CustomResolutionName=1080P
table.Encode[0].MainFormat[2].Video.FPS=18
table.Encode[0].MainFormat[2].Video.GOP=36
table.Encode[0].MainFormat[2].Video.Height=1080
table.Encode[0].MainFormat[2].Video.Pack=DHAV
table.Encode[0].MainFormat[2].Video.Profile=High
table.Encode[0].MainFormat[2].Video.Quality=4
table.Encode[0].MainFormat[2].Video.QualityRange=6
table.Encode[0].MainFormat[2].Video.SVCTLayer=1
table.Encode[0].MainFormat[2].Video.Width=1920
table.Encode[0].MainFormat[2].VideoEnable=true
table.Encode[0].MainFormat[3].Audio.Bitrate=64
table.Encode[0].MainFormat[3].Audio.Channels[0]=0
table.Encode[0].MainFormat[3].Audio.Compression=G.711A
table.Encode[0].MainFormat[3].Audio.Depth=16
table.Encode[0].MainFormat[3].Audio.Frequency=8000
table.Encode[0].MainFormat[3].Audio.Mode=0
table.Encode[0].MainFormat[3].Audio.Pack=DHAV
table.Encode[0].MainFormat[3].AudioEnable=true
table.Encode[0].MainFormat[3].Video.resolution=704x576
table.Encode[0].MainFormat[3].Video.BitRate=2048
table.Encode[0].MainFormat[3].Video.BitRateControl=VBR
table.Encode[0].MainFormat[3].Video.Compression=H.264
table.Encode[0].MainFormat[3].Video.FPS=25
table.Encode[0].MainFormat[3].Video.GOP=50
table.Encode[0].MainFormat[3].Video.Height=576
table.Encode[0].MainFormat[3].Video.Pack=DHAV
table.Encode[0].MainFormat[3].Video.Profile=Main
table.Encode[0].MainFormat[3].Video.Quality=4
table.Encode[0].MainFormat[3].Video.QualityRange=6
table.Encode[0].MainFormat[3].Video.SVCTLayer=1
table.Encode[0].MainFormat[3].Video.Width=704
table.Encode[0].MainFormat[3].VideoEnable=true
table.Encode[0].ExtraFormat[0].Audio.Bitrate=64

```

	<p>...</p> <p>table.Encode[0].SnapFormat[0].Audio.Bitrate=64</p> <p>...</p>
<b>Comment</b>	<p>Params in Response:</p> <p>The format of the config is <i>head.configItems</i>. The <i>head</i> can be:</p> <p><i>headMain</i>= table. Encode[<i>Channel</i>].MainFormat[<i>Type</i>]</p> <p><i>headSnap</i> = table. Encode[<i>Channel</i>].SnapFormat[<i>Type</i>]</p> <p><i>headExtra</i> =table. Encode[<i>Channel</i>].ExtraFormat[<i>ExtraStream</i>]</p> <p><i>Channel</i>: video channel index</p> <p><i>Type</i>:</p> <ul style="list-style-type: none"> <li>0 = regular encode</li> <li>1 = motion detection encode</li> <li>2 = alarm encode</li> <li>3= emergency encode</li> </ul> <p><i>ExtraStream</i>:</p> <ul style="list-style-type: none"> <li>0 = extra stream 1</li> <li>1 = extra stream 2</li> <li>2 = extra stream 3</li> </ul> <p>The <i>configItems</i> are list as bellow.</p>

- Set encode config

Table 4-22

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set encode config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Encode[1].MainFormat[0].Video.Compression=MPEG4
<b>Success Return</b>	OK

<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>head</b>=Encode[<i>Channel</i>].MainFormat[<i>RecordType</i>] (or)</p> <p>Encode[<i>Channel</i>].ExtraFormat[<i>ExtraStream</i>]</p> <p><b>Channel:</b> video channel index</p> <p><b>RecordType:</b></p> <ul style="list-style-type: none"> <li>0 = regular record</li> <li>1 = motion detection record</li> <li>2 = alarm record</li> </ul> <p><b>ExtraStream:</b></p> <ul style="list-style-type: none"> <li>0 = extra stream 1</li> <li>1 = extra stream 2</li> <li>2 = extra stream 3</li> </ul>
----------------	--

#### Appendix A: Video Encode Config

ParamName	ParamValue type	Description
<b>head</b> .Video.BitRate	integer	Unit is Kbps Range depends on capability in <a href="#">GetVideoConfigCaps</a>
<b>head</b> .Video.BitRateControl	string	Range is {CBR, VBR} CBR: constant bitrates VBR: variable bitrates
<b>head</b> .Video.Compression	String	Range is {MPEG4, MPEG2, MPEG1, MJPG, H.263, H.264, H.265} Depends on capacity in <a href="#">GetVideoConfigCaps</a>
<b>head</b> .Video.FPS	float	Range is [0.2-30]. Frames per second.

		< 1.0: several seconds/frame, FPS=0.3333: 3 seconds per frame.  >1.0: several frames/second. FPS=3: 3 frames per second.
<b>head.Video.GOP</b>	integer	Range is [1-100].  Group of picture, it's the interval of I Frame,  Example: GOP=50, means there is one I frame every 49 P or B frames
<b>head.Video.Height</b>	integer	Video height
<b>head.Video.Width</b>	integer	Video Width
<b>head.Video.Profile</b>	String	Range is { Baseline, Main , Extended , High }  Only when video compression is H.264, it's effective.
<b>head.Video.Quality</b>	integer	Range is [1-6].  Image Quality, available when Video.BitRateControl=VBR  1: worst quality  6: best quality
<b>head.VideoEnable</b>	bool	True: enable video

## Appendix B: Audio Encode Config

ParamName	ParamValue type	Description
<b>head.Audio.Bitrate</b>	integer	Unit is kbps  Range depends on capacity in <a href="#">GetAudioConfigCaps</a>
<b>head.Audio.Compression</b>	string	Range depends on capacity in <a href="#">GetAudioConfigCaps</a>
<b>head.Audio.Depth</b>	integer	Audio sampling depth
<b>head.Audio.Frequency</b>	integer	Audio sampling frequency
<b>head.Audio.Mode</b>	integer	Range is {0,1,2,3,4,5,6,7}

		Audio encode mode. 0: 4.75kbps, 1: 5.15 kbps, 2: 5.9 kbps, 3: 6.7 kbps, 4: 7.4 kbps, 5: 7.95 kbps, 6: 10.2 kbps, 7: 12.2 kbps,
<i>head</i> .AudioEnable	bool	Enable/Disable audio

#### 4.5.6 Encode of region interested

- Get encode config of region interested

Table 4-23

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoEncodeROI
Method	GET
Description	Get video encode config of region interested.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoEncodeROI
Success Return	<i>head</i> .DynamicTrack=false
Comment	Params in Response : <i>head</i> =table.VideoEncodeROI[ <b>ChannelNo</b> ] <b>ChannelNo</b> = array index starts from 0, which means video channel.

- Set encode config of region interested

Table 4-24

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
Method	GET
Description	Set video encode config of region interested.

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoEncodeROI[0].DynamicTrack=true
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>paramName and paramValue are as below table.</p> <p>In below table,</p> <p><b>head</b> = VideoEncodeROI[<b>ChannelNo</b>]</p> <p><b>ChannelNo</b> = array index starts from 0, which means video channel.</p>

Appendix:

ParamName	ParamValue type	Description
<b>head</b> . DynamicTrack	bool	Enable/Disable

#### 4.5.7 Channel title

- Get channel title

Table 4-25

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=ChannelTitle
<b>Method</b>	GET
<b>Description</b>	Get the title of the video channel.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=ChannelTitle
<b>Success Return</b>	table.ChannelTitle[ <b>Channel</b> ].Name=CAM1
<b>Comment</b>	<p>Params in Response:</p> <p><b>Channel</b> = video channel index</p>

- Set channel title

Table 4-26

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>
<b>Method</b>	GET

<b>Description</b>	Set the title of the channel.
<b>Example</b>	<code>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;ChannelTitle[1].Name=test</code>
<b>Success Return</b>	OK
<b>Comment</b>	<p>If VideoWidget[<i>Channel</i>].ChannelTitle.EncodeBlend is true, this title is blended to the video frames.</p> <p>Please refer to <a href="#">SetVideoWidgetConfig</a>.</p> <p>Params in URL:</p> <p>Channel Name <i>Format</i>:</p> <p>ChannelTitle[<b>Channel</b>].Name</p> <p><b>Channel</b> : array index which means video channel, equals to video channel index -1 and start from 0.</p>

#### 4.5.8 Get video input channels device supported

Table 4-27

<b>Syntax</b>	<code>http://&lt;server&gt;/cgi-bin/devVideoInput.cgi?action=getCollect</code>
<b>Method</b>	GET
<b>Description</b>	Get the video input channel numbers that supported.
<b>Example</b>	<code>http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=getCollect</code>
<b>Success Return</b>	result=1
<b>Comment</b>	-

#### 4.5.9 Get video output channels device supported

Table 4-28

<b>Syntax</b>	<code>http://&lt;server&gt;/cgi-bin/devVideoOutput.cgi?action=getCollect</code>
<b>Method</b>	GET
<b>Description</b>	Get the video output channel numbers that supported.
<b>Example</b>	<code>http://192.168.1.108/cgi-bin/devVideoOutput.cgi?action=getCollect</code>
<b>Success Return</b>	result=2
<b>Comment</b>	-

#### 4.5.10 Get max remote input channels

Table 4-29

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getProductDefinition&name=MaxRemoteInputChannels
<b>Method</b>	GET
<b>Description</b>	Get max remote input channels
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getProductDefinition&name=MaxRemoteInputChannels
<b>Success Return</b>	table.MaxRemoteInputChannels=16
<b>Comment</b>	MaxRemoteInputChannels: max remote input channels.

#### 4.5.11 Video standard

- Get video standard

Table 4-30

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoStandard
<b>Method</b>	GET
<b>Description</b>	Get Video Standard config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoStandard
<b>Success Return</b>	table.VideoStandard=PAL
<b>Comment</b>	-

- Set video standard

Table 4-31

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&VideoStandard=<paramValue>
<b>Method</b>	GET
<b>Description</b>	Set Video Standard config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoStandard=PAL
<b>Success Return</b>	OK
<b>Comment</b>	VideoStandard: string, range is {PAL, NTSC} Video Standard.

## 4.5.12 Video widget

- Get video widget config

Table 4-32

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoWidget
<b>Method</b>	GET
<b>Description</b>	Video Widget config contains Channel Title, Covers and Time Title parameters, defines the background color, front color and positions of channel title and time title, and defines the regions which are not visible (cover).
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoWidget
<b>Success Return</b>	<pre> <b>head</b>.BackColor[0]=0 <b>head</b>.BackColor[1]=0 <b>head</b>.BackColor[2]=0 <b>head</b>.BackColor[3]=128 <b>head</b>.EncodeBlend=true <b>head</b>.FrontColor[0]=255 <b>head</b>.FrontColor[1]=255 <b>head</b>.FrontColor[2]=255 <b>head</b>.FrontColor[3]=0 <b>head</b>.Rect[0]=0 <b>head</b>.Rect[1]=8191 <b>head</b>.Rect[2]=0 <b>head</b>.Rect[3]=8191 ... </pre>
<b>Comment</b>	<p>Params in Response:</p> <p> <b>head</b>=table.VideoWidget[<b>Channel</b>].ChannelTitle (or)          table.VideoWidget[<b>Channel</b>].Covers[<b>CoReg</b>] (or)          table.VideoWidget[<b>Channel</b>].TimeTitle       </p> <p><b>Channel</b>: video channel index</p> <p><b>CoReg</b>: Cover Region, Covers is an array which sustains multi- Cover regions</p>

	<p>0 = region 1</p> <p>1 = region 2</p> <p>2 = region 3</p> <p>3 = region 4</p>
--	---

- Set video widget config

Table 4-33

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Video Widget config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoWidget[1].Covers[0].BackColor[0]=128&VideoWidget[1].Covers[0].BackColor[1]=128&VideoWidget[1].Covers[0].BackColor[2]=128&VideoWidget[1].Covers[0].BackColor[3]=0
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>headChannelTitle</b> = VideoWidget[<b>Channel</b>].ChannelTitle</p> <p><b>headCover</b> = VideoWidget[<b>Channel</b>].Covers[<b>CoReg</b>]</p> <p><b>headTimeTitle</b> = VideoWidget[<b>Channel</b>].TimeTitle</p> <p><b>Channel</b>: video channel index</p> <p><b>CoReg</b>: Cover region index. Covers is an array which contains multiple cover regions</p> <p>0 = region 1</p> <p>1 = region 2</p> <p>2 = region 3</p> <p>3 = region 4</p>

Appendix:

ParamName	ParamValue type	Description
-----------	-----------------	-------------

<i>headCover.BackColor[0]</i>	integer	Range is [0-255].
<i>headCover.BackColor[1]</i>		BackColor[0]:red value
<i>headCover.BackColor[2]</i>		BackColor[1]:green value
<i>headCover.BackColor[3]</i>		BackColor[2]:blue value
		BackColor[3]: alpha value
<i>headCover.EncodeBlend</i>	bool	false - widget blend is disabled.
<i>headCover.FrontColor[0]</i>	integer	Range is [0-255].
<i>headCover.FrontColor[1]</i>		FrontColor[0]:red value
<i>headCover.FrontColor[2]</i>		FrontColor[1]:green value
<i>headCover.FrontColor[3]</i>		FrontColor[2]:blue value
		FrontColor[3]: alpha value
<i>headCover.Rect[0]</i>	integer	Range is [0-8191].
<i>headCover.Rect[1]</i>		Rect[0]: top left corner x coordinate (left)
<i>headCover.Rect[2]</i>		Rect[1]: top left corner y coordinate (top)
<i>headCover.Rect[3]</i>		Rect[2]: bottom right x coordinate (right)
		Rect[3]: bottom right y coordinate (bottom)
<i>headChannelTitle.BackColor[0]</i>	integer	Range is the same with <i>headCover</i>
<i>headChannelTitle.BackColor[1]</i>		
<i>headChannelTitle.BackColor[2]</i>		
<i>headChannelTitle.BackColor[3]</i>		
<i>headChannelTitle.EncodeBlend</i>	bool	
<i>headChannelTitle.FrontColor[0]</i>	integer	
<i>headChannelTitle.FrontColor[1]</i>		
<i>headChannelTitle.FrontColor[2]</i>		
<i>headChannelTitle.FrontColor[3]</i>		
<i>headChannelTitle.Rect[0]</i>	integer	Only use the value of (left, top),the value of (right, bottom) is

<code>headChannelTitle.Rect[1]</code>		the same as (left, top)
<code>headChannelTitle.Rect[2]</code>		Rect[0], Rect[1] are used, and Rect[2] must be same with Rect[0], Rect[3] must be same with Rect[1].
<code>headTimeTitle.BackColor[0]</code>	integer	Range is the same with <code>headChannelTitle</code>
<code>headTimeTitle.BackColor[1]</code>		These are configs about time title.
<code>headTimeTitle.BackColor[2]</code>		
<code>headTimeTitle.BackColor[3]</code>		
<code>headTimeTitle.EncodeBlend</code>	bool	
<code>headTimeTitle.FrontColor[0]</code>	integer	
<code>headTimeTitle.FrontColor[1]</code>		
<code>headTimeTitle.FrontColor[2]</code>		
<code>headTimeTitle.FrontColor[3]</code>		
<code>headTimeTitle.Rect[0]</code>	integer	
<code>headTimeTitle.Rect[1]</code>		
<code>headTimeTitle.Rect[2]</code>		
<code>headTimeTitle.Rect[3]</code>		
<code>headTimeTitle.ShowWeek</code>	bool	True: Display week within the time title.

#### 4.5.13 Get video input capability

Table 4-34

<b>Syntax</b>	<code>http://&lt;server&gt;/cgi-bin/devVideoInput.cgi?action=getCaps&amp;channel=&lt;ChannelNo&gt;</code>
<b>Method</b>	GET
<b>Description</b>	Get video input capabilities.
<b>Example</b>	<code>http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=getCaps&amp;channel=1</code>
<b>Success Return</b>	<pre>caps. AutoSyncPhase=false caps. Backlight=2</pre>

	<pre>caps. BrightnessCompensation=true caps. ChipID=0 caps. CoverCount=4 caps. CoverType=1 caps. CustomManualExposure=true caps. DayNightColor=true caps. DayNightColorIO=0 caps. DoubleExposure=0 caps. DownScaling=false caps. EEModeRange=100 caps. ElectricFocus=false caps. Exposure=16 caps. ExposureMode=31 caps. ExternalSyncInput=0 caps. FishEye=false caps. FlashAdjust=false caps. Flip=true caps. FormatCount=5 caps. Gain=true caps. GainAuto=true caps. Gamma=true caps. GammaModeRange=100 caps. GlareInhibition=1 caps. HorizontalBinning=0 caps. IRCUT=true caps. ImageEnhancement.LevelRange[0]=0 caps. ImageEnhancement.LevelRange[1]=100 caps. ImageEnhancement.Support=true caps. InfraRed=true</pre>
--	---

	<p>caps. Iris=true</p> <p>caps. IrisAuto=true</p> <p>caps. LadenBitrate=972000</p> <p>caps. LimitedAutoExposure=true</p> <p>caps. MaxExposureTime=300</p> <p>caps. MaxExposureTime1=0</p> <p>caps. MaxHeight=1080</p> <p>caps. MaxMultiProfile=3</p> <p>caps. MaxWidth=1920</p> <p>caps. MeteringRegionCount=0</p> <p>caps. MinExposureTime=1</p> <p>caps. MinExposureTime1=0</p> <p>caps. Mirror=true</p> <p>caps. MultiOptions=false</p> <p>caps. NightOptions=true</p> <p>caps. ReferenceLevel=false</p> <p>caps. Rotate90=true</p> <p>caps. SetColor=true</p> <p>caps. SignalFormats=Inside</p> <p>caps. SignalType[0]=VGA</p> <p>caps. SnapshotExposure=false</p> <p>caps. SupportProfile=false</p> <p>caps. SupportWhiteLevel=true</p> <p>caps. SupportWriteLevel=false</p> <p>caps. SyncChipChannels=false</p> <p>caps. SyncFocus=0</p> <p>caps. TitleCount=4</p> <p>caps. TridimDenoise=2</p> <p>caps. TridimDenoiseDetails=0</p>
--	---

	caps. UTC=0 caps. UpScaling=false caps. Version=0 caps. VerticalBinning=0 caps. VideoInDenoise.2D.LevelRange[0]=0 caps. VideoInDenoise.2D.LevelRange[1]=100 caps. VideoInDenoise.2D.Support=true caps. VideoInDenoise.3D.3DAutoType.ModRange[0]=0 caps. VideoInDenoise.3D.3DAutoType.ModRange[1]=100 caps. VideoInDenoise.3D.Support=true caps. VideoInDenoise.Support=true caps. WhiteBalance=3 caps. WideDynamicRange=1
<b>Comment</b>	Params in URL:  <b>ChannelNo:</b> video channel index  Params in Response:  see below table

Appendix:

Field in response	Value type	Description
Backlight	bool	True: support backlight
ChipID	String	ID of chips in this channel
CoverCount	integer	The maximum cover region count.
CoverType	integer	0: don't support cover 1: support realtime cover 2: support non-realtime cover
CustomManualExposure	bool,	true: support use defined manual exposure time

DayNightColor	bool	true: support color alternate between day and night.
DownScaling	bool	true: support down scaling, binning mode not included.
Exposure	integer	Exposure grade. 0 – don't support exposure control.
ExternalSyncInput	bool	true: support HD signal external synchronization.
FlashAdjust	bool	true: support flash adjust
Flip	bool	true: support picture flip.
Gain	bool	true: support gain control.
GainAuto	bool	true: support auto gain.
HorizontalBinning	integer	Horizontal/Vertical pixel binning mask, 1 – support 2 pixel binning, 2 – support 3 pixel binning 4 - support 4 pixel binning ... $2^n$ – support $n+2$ pixel binning
VerticalBinning	integer	
InfraRed	bool	true: support Infra compensation
Iris	bool	true: support Iris adjust
IrisAuto	bool	true: support auto Iris adjust
LadenBitrate	integer	Unit is Kbps. Maximum value of video stream bitrates, 16bpp, not in binning mode.
LimitedAutoExposure	bool	true: support auto exposure with time limit.
MaxHeight	integer	Maximum video height
MaxWidth	integer	Maximum video width

Mirror	bool	true: support picture mirror.
NightOptions	bool	true: support night options.
ReferenceLevel	bool	true: support reference level.
Rotate90	bool	true: support clockwise/anticlockwise 90° rotate
SetColor	bool	true: support color set.
SignalFormats	string	<p>It's a string contains supported video input signal formats for this channel. Signal formats are separated by comma.</p> <p>Range is {Inside, BT656, 720p, 1080p, 1080i, 1080sF, 1_3M}</p> <p>Inside – inside input.</p> <p>1_3M - 1280*960</p>
SyncChipChannels	bool	True: channels in same chip should be synchronized. Synchronized means video resolution of these channels should be the same.
TitleCount	integer	Maximum count of blending titles.
UpScaling	bool	true: support up scaling.
WhiteBalance	integer	<p>Range is {0, 1, 2, 3}</p> <p>0 – don't support white balance.</p> <p>1 – support auto white balance</p> <p>2 - support auto and pre defined white balance.</p> <p>3 - support auto, pre defined and user defined white balance</p>

#### 4.5.14 Adjust focus

Table 4-35

Syntax	<code>http://&lt;server&gt;/cgi-bin/devVideoInput.cgi?action=adjustFocus&amp;focus=&lt;focusNo&gt;&amp;zoom=&lt;zoomNo&gt;[&amp;channel=&lt;ChannelNo&gt;]</code>
--------	---

<b>Method</b>	GET
<b>Description</b>	Ajust magnification and the focus.
<b>Example</b>	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=adjustFocus&focus=0.5&zoom=-0.5
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p><b>focusNo</b> : float, the range is between 0 and 1; -1 means reset to position 0.</p> <p><b>zoomNo</b> : float, the range is between 0 and 1; -1 means reset to position 0.</p> <p><b>ChannelNo</b>: integer, the video channel index which starts from 1.</p>

#### 4.5.15 Adjust focus continuously

Table 4-36

<b>Syntax</b>	http://<server>/cgi-bin/devVideoInput.cgi?action=adjustFocusContinuously&focus=< <b>focusNo</b> >&zoom=< <b>zoomNo</b> >[&channel=< <b>ChannelNo</b> >]
<b>Method</b>	GET
<b>Description</b>	Adjust magnification and the focus continuously.
<b>Example</b>	<p>If we want to adjust focus, the API like this:</p> <p>http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=adjustFocusContinuously&amp;focus=0.02&amp;zoom=-1</p> <p>and when the motor is moving, we send below command to let it stop:</p> <p>http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=adjustFocusContinuously&amp;focus=0&amp;zoom=-1</p>
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p><b>focusNo</b>: float, the range is -1 &lt; focus &lt; 1; 0 means stop.</p> <p><b>zoomNo</b>: float, the range is -1 &lt; zoom&lt; 1; 0 means stop.</p> <p><b>ChannelNo</b>: integer, the video channel index which starts from 1.</p> <p>The value means the moving speed of motor lens, positive value means move forwards, negative value means move backwards.</p> <p>This command is used to drive the lens move continuously, until it reaches end.</p> <p>When the motor is moving, you can send this command again with “focus” or “zoom” parameter as 0</p>

	<p>to stop it immediately.</p> <p>In this command, when you adjust the focus parameter, the zoom parameter should be -1, and the focus parameter should be -1 when adjust the zoom parameter.</p>
--	---

#### 4.5.16 Auto focus

Table 4-37

Syntax	http://<server>/cgi-bin/devVideoInput.cgi?action=autoFocus[&channel=<ChannelNo>]
Method	GET
Description	Auto focus.
Example	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=autoFocus
Success Return	OK
Comment	-

#### 4.5.17 Get focus status

Table 4-38

Syntax	http://<server>/cgi-bin/devVideoInput.cgi?action=getFocusStatus[&channel=<ChannelNo>]
Method	GET
Description	Get device focus status.
Example	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=getFocusStatus
Success Return	status.Focus=0.5 status.Zoom=0.5 status.Status=Normal
Comment	Params in Response :  The range of status.Status is "Normal" and "Autofocus". This command must be continual executed until status.Status is "Normal".

#### 4.5.18 Get coordinates of current window

Table 4-39

Syntax	http://<server>/cgi-bin/devVideoInput.cgi?action=getCurrentWindow&channel=<ChannelNo>
--------	---

<b>Method</b>	GET
<b>Description</b>	Get the coordinates of the current window.
<b>Example</b>	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=getCurrentWindow&channel=1
<b>Success Return</b>	<pre>rect[0]=500 rect[1]=500 rect[2]=5000 rect[3]=5000</pre>
<b>Comment</b>	<p>Params in URL:</p> <p><i>ChannelNo</i>: integer, the video channel index which starts from 1.</p> <p>Params in Response :</p> <p><i>rect[n]</i> : relative coordinates, range is 0-8192.{0,0,0,0} top-left,  {8192,0,0,0} top-right, {0,8192,0,0} bottom-left, {8192,8192,0,0} bottom-right</p>

#### 4.5.19 Set coordinates of current window

Table 4-40

<b>Syntax</b>	http://<server>/cgi-bin/devVideoInput.cgi?action=setCurrentWindow&channel=< <i>ChannelNo</i> >&rect[0]=< <i>rect0</i> >&rect[1]=< <i>rect1</i> >&rect[2]=< <i>rect2</i> >&rect[3]=< <i>rect3</i> >
<b>Method</b>	GET
<b>Description</b>	Set the coordinates of the current window.
<b>Example</b>	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=setCurrentWindow&channel=1&rect[0]=0&rect[1]=0&rect[2]=5000&rect[3]=5000
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p><i>ChannelNo</i>: integer, the video channel index which starts from 1.</p> <p><i>rect0</i> &amp; <i>rect1</i> &amp; <i>rect2</i> &amp; <i>rect3</i> : relative coordinates, range is 0-8192.{0,0,0,0} top-left,  {8192,0,0,0} top-right, {0,8192,0,0} bottom-left, {8192,8192,0,0} bottom-right</p>

#### 4.5.20 Video in options

- Get video in options

Table 4-41

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoInOptions
<b>Method</b>	GET
<b>Description</b>	Get Video In Options config, including Backlight, ExposureSpeed, DayNightColor, DayOptions, NightOptions, NormalOptions and so on.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoInOptions
<b>Success Return</b>	<pre> head. Backlight=0 head. DayNightColor=false head. ExposureSpeed=0 head. ExposureValue1=0.100000 head. ExposureValue2=80.000000 head. ExternalSync=0 head. ExternalSyncPhase=0 head. FlashControl.Mode=0 head. FlashControl.Pole=0 head. FlashControl.Value=0 head. FlashControl.PreValue=0 head. Flip=false head. Gain=50 head. GainAuto=true head. IrisAuto=false head. Mirror=false head. NightOptions.AntiFlicker=0 head. NightOptions.Backlight=0 head. NightOptions.BacklightRegion[0]=3096 head. NightOptions.BacklightRegion[1]=3096 head. NightOptions.BacklightRegion[2]=5096 head. NightOptions.BacklightRegion[3]=5096 head. NightOptions.BrightnessThreshold=50 head. NightOptions.DayNightColor=2 </pre>

*head*. NightOptions.ExposureMode=0  
*head*. NightOptions.ExposureSpeed=0  
*head*. NightOptions.ExposureValue1=0  
*head*. NightOptions.ExposureValue2=40  
*head*. NightOptions.ExternalSyncPhase=125  
*head*. NightOptions.Flip=false  
*head*. NightOptions.Gain=50  
*head*. NightOptions.GainAuto=true  
*head*. NightOptions.GainBlue=50  
*head*. NightOptions.GainGreen=50  
*head*. NightOptions.GainMax=50  
*head*. NightOptions.GainMin=0  
*head*. NightOptions.GainRed=50  
*head*. NightOptions.GlareInhibition=0  
*head*. NightOptions.IrisAuto=true  
*head*. NightOptions.Mirror=false  
*head*. NightOptions.Profile=3  
*head*. NightOptions.ReferenceLevel=50  
*head*. NightOptions.Rotate90=0  
*head*. NightOptions.SunriseHour=0  
*head*. NightOptions.SunriseMinute=0  
*head*. NightOptions.SunriseSecond=0  
*head*. NightOptions.SunsetHour=23  
*head*. NightOptions.SunsetMinute=59  
*head*. NightOptions.SunsetSecond=59  
*head*. NightOptions.SwitchMode=4  
*head*. NightOptions.WhiteBalance=Auto  
*head*. NightOptions.WideDynamicRange=0  
*head*. NightOptions.WideDynamicRangeMode=0

*head*. NormalOptions.AntiFlicker=0  
*head*. NormalOptions.Backlight=0  
*head*. NormalOptions.BacklightRegion[0]=3096  
*head*. NormalOptions.BacklightRegion[1]=3096  
*head*. NormalOptions.BacklightRegion[2]=5096  
*head*. NormalOptions.BacklightRegion[3]=5096  
*head*. NormalOptions.BrightnessThreshold=50  
*head*. NormalOptions.DayNightColor=1  
*head*. NormalOptions.ExposureMode=0  
*head*. NormalOptions.ExposureSpeed=0  
*head*. NormalOptions.ExposureValue1=0  
*head*. NormalOptions.ExposureValue2=40  
*head*. NormalOptions.ExternalSyncPhase=125  
*head*. NormalOptions.Flip=false  
*head*. NormalOptions.Gain=50  
*head*. NormalOptions.GainAuto=true  
*head*. NormalOptions.GainBlue=50  
*head*. NormalOptions.GainGreen=50  
*head*. NormalOptions.GainMax=50  
*head*. NormalOptions.GainMin=0  
*head*. NormalOptions.GainRed=50  
*head*. NormalOptions.GlareInhibition=0  
*head*. NormalOptions.IrisAuto=true  
*head*. NormalOptions.Mirror=false  
*head*. NormalOptions.Profile=0  
*head*. NormalOptions.ReferenceLevel=50  
*head*. NormalOptions.Rotate90=0  
*head*. NormalOptions.SunriseHour=0  
*head*. NormalOptions.SunriseMinute=0

	<p><i>head</i>. NormalOptions.SunriseSecond=0</p> <p><i>head</i>. NormalOptions.SunsetHour=23</p> <p><i>head</i>. NormalOptions.SunsetMinute=59</p> <p><i>head</i>. NormalOptions.SunsetSecond=59</p> <p><i>head</i>. NormalOptions.SwitchMode=0</p> <p><i>head</i>. ReferenceLevel=50</p> <p><i>head</i>. ReferenceLevelEnable=false</p> <p><i>head</i>. Rotate90=0</p> <p><i>head</i>. SignalFormat=BT656</p> <p><i>head</i>. WhiteBalance=Disable</p>
<b>Comment</b>	<p>Params in Response:</p> <p><b><i>head</i></b> = table.VideoInOptions[<b><i>ChannelNo</i></b>]</p> <p><b><i>ChannelNo</i></b> = video channel index.</p>

- Set video in options

Table 4-42

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Video In Options config, including Backlight, ExposureSpeed, DayNightColor, DayOptions, NightOptions, and NormalOptions and so on.
<b>Example</b>	<p>Set Auto Exposure:</p> <p>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].ExposureMode=0&amp;VideoInOptions[0].ExposureSpeed=0</p> <p>Set Low Noise:</p> <p>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].ExposureMode=1&amp;VideoInOptions[0].ExposureSpeed=0&amp;VideoInOptions[0].GainMin=0&amp;VideoInOptions[0].GainMax=60</p>

	<p>Set Low Motion Blur:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].ExposureMode=2&amp;VideoInOptions[0].ExposureSpeed=0&amp;VideoInOptions[0].GainMin=0&amp;VideoInOptions[0].GainMax=50&amp;VideoInOptions[0].ExposureValue1=0&amp;VideoInOptions[0].ExposureValue2=20</pre> <p>Set Manual:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].ExposureMode=4&amp;VideoInOptions[0].ExposureSpeed=32&amp;VideoInOptions[0].GainMin=0&amp;VideoInOptions[0].GainMax=50&amp;VideoInOptions[0].ExposureValue1=40&amp;VideoInOptions[0].ExposureValue2=40</pre> <p>Set SmartIRExposure:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].SmartIRExposure=true</pre> <p>Set Video Rotate:</p> <p>Flip:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].Flip=true</pre> <p>Mirror:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].Mirror=true</pre> <p>Or turn 90°:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].Rotate90=1</pre> <p>Set White Balance:</p> <p>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].WhiteBalance=None</p> <p>Or</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].WhiteBalance=Custom&amp;VideoInOptions[0].GainRed=50&amp;VideoInOptions[0].GainBlue=50&amp;VideoInOptions[0].GainGreen=50</pre> <p>(Sometimes you should set mode first before set GainRed or GainBlue:</p> <pre>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;VideoInOptions[0].WhiteBalance=Custom )</pre>
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table, <b>head</b> =VideoInOptions[<b>ChannelNo</b>]</p> <p><b>ChannelNo</b> = video channel index.</p>

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
<i>head.</i> Backlight	integer	<p>Range is [0-n]</p> <p>n depends on capability in <a href="#">GetVideoInputCaps</a></p> <p>0 – backlight closed.</p> <p>1 – backlight grade 1</p> <p>...</p> <p>n – backlight grade n</p>
<i>head.</i> DayNightColor	integer	<p>Range is {0,1,2}</p> <p>0: always multicolor</p> <p>1: autoswitch along with brightness,</p> <p>2: always monochrome</p>
<i>head.</i> ExposureMode	integer	<p>Range is {0,1,2, 4}</p> <p>0: AutoExposure</p> <p>1: Gain first</p> <p>2: Exposure first</p> <p>4: Manual.</p>
<i>head.</i> ExposureSpeed	integer	<p>Range is [0 - n+1]</p> <p>n depends on capability in <a href="#">GetVideoInputCaps</a></p> <p>0: AutoExposure</p> <p>1-n-1: manual Exposure grade</p> <p>n: AutoExposure with time limit.</p> <p>n+1: manualExposure with user-defined time</p> <p>(n is supported maximum exposure grade )</p>
<i>head.</i> ExposureValue1	float	<p>Range is [0.1-80], unit is millisecond</p> <p>If ExposureSpeed is 0(AutoExposure enable), it's lower limit of AutoExposure time, otherwise it's time of manualExposure</p>

<i>head.</i> ExposureValue2	float	Range is [0.1-80], unit is millisecond  Upper limit of AutoExposure time, should be bigger than ExposureValue1
<i>head.</i> ExternalSync	integer	Range is {0,1}  External Synchronous  0: Internal Synchronization  1: External Synchronous
<i>head.</i> ExternalSyncPhase	integer	Range is [0°-360°]  External Synchronous Signal Phase
<i>head.</i> SmartIRExposure	bool	true: enable, false: disable
<i>head.</i> FlashControl.Mode	integer	Range is {0,1,2}  0: forbid flash  1: always flash  2: auto flash
<i>head.</i> FlashControl.Pole	integer	Range is {0,1, 2, 3}  Trigger mode:  0: low level  1: high level  2: rising-edge  3: falling-edge
<i>head.</i> FlashControl.Value	integer	Range is [0-15]  Flashlight time-unit:  0 - 0us,  1 - 64us,  2 - 128us,  3 – 192us  ...

		15 - 960us
<i>head.</i> FlashControl.PreValue	integer	Range is [0-100]  It is threshold of brightness value: if brightness is less than this value, flash light will begin to work.
<i>head.</i> Flip	bool	true: enable video flip function  false: disable video flip function
<i>head.</i> Gain	integer	Range is [0-100]  If GainAuto is true, it's upper limit of auto gain, else it's the fixed gain adjust value.
<i>head.</i> GainBlue	integer	Range is [0-100]  Gain for blue value, Value is effective when WhiteBalance is "Custom."
<i>head.</i> GainRed	integer	Range is [0-100]  Gain for red value, Value is effective when WhiteBalance is "Custom."
<i>head.</i> GainGreen	integer	Range is [0-100]  Gain for green value, Value is effective when WhiteBalance is "Custom."
<i>head.</i> GainAuto	bool	true: GainAuto  false: No GainAuto
<i>head.</i> IrisAuto	bool	true: IrisAuto  false: No IrisAuto
<i>head.</i> Mirror	bool	true: enable video mirror function  false: disable video mirror function
<i>head.</i> WhiteBalance	String	White balance Mode.  Range is {Disable, Auto, Custom, Sunny, Cloudy, Home, Office, Night}  Some IPC supports common modes: "Disable", "Auto", "Sunny", "Night", "Outdoor", "Custom"

		Sometimes the device support other advanced modes: "CustomColorTemperature", "Indoor", "ATW", "Manual", "AutoOutdoor", "ManualDatum" and so on.
<i>head.</i> ReferenceLevel	integer	Range is [0-100]  The expected average brightness level of video frames.
<i>head.</i> Rotate90	integer	Range is {0,1,2}  Video rotation:  0: No rotate  1: clockwise rotate 90°  2: anticlockwise rotate 90°
<i>head.</i> SignalFormat	String	Range is {Inside, BT656, 720p, 1080p, 1080i, 1080sF}  Input Signal Mode
<i>head.</i> AntiFlicker	integer	Range is {0,1,2}  AntiFlicker mode:  0: Outdoor  1: 50 Hz AntiFlicker  2: 60 Hz AntiFlicker
<i>head.</i> GlareInhibition	integer	Range is [0-100]  GlareInhibition:  0: Close GlareInhibition.
<i>head.</i> NightOptions.BrightnessThreshold	integer	NightOptions contain a set of parameters used when brightness is not enough.  Range is [0-100]  when brightness is less than the BrightnessThreshold, parameters change to Nightoptions.
<i>head.</i> NightOptions.IrisAuto	bool	true: IrisAuto  false: No IrisAuto

<code>head. NightOptions.SunriseHour</code>	integer	Range is [00-23] Sunrise hour.
<code>head. NightOptions.SunriseMinute</code>	integer	Range is [00-59] Sunrise minute
<code>head. NightOptions.SunriseSecond</code>	integer	Range is [00-59] Sunrise second
<code>head. NightOptions.SunsetHour</code>	integer	Sunset time. Its range is same with sunrise time, and it should be after sunrise time.
<code>head. NightOptions.SunsetMinute</code>	integer	NightOptions are used if time is after sunset time and before sunrise time.
<code>head. NightOptions.SunsetSecond</code>	integer	
<code>head. NightOptions.SwitchMode</code>	integer	Range is {0,1,2}  0: NoSwitch, always use day options.  1: Switch depends on brightness.  2: Switch depends on time, switch to NightOptions when time is after sunset time and before sunrise.  3: NoSwitch, always use NightOptions.  4: No switch, always use NormalOptions.
<code>head. NightOptions.Profile</code>	integer	Range is {0,1,2,3}  0: use temporary day options.  1: use temporary NightOptions.  2: use temporary NormalOptions.  3: depends on <code>head.NightOptions.SwitchMode</code>
<code>head. NightOptions.ExposureSpeed</code>	integer	Range is the same as relevant items of day options in this table.  Example:  Value range of <code>head.NightOptions.ExposureSpeed</code> is the same with <code>head. ExposureSpeed</code> .
<code>head. NightOptions.ExposureValue1</code>	float	
<code>head.</code>	float	

NightOptions.ExposureValue2		
<i>head.</i> NightOptions.Gain	integer	
<i>head.</i> NightOptions.GainAuto	bool	
<i>head.</i> NightOptions.GainBlue	integer	
<i>head.</i> NightOptions.GainGreen	integer	
<i>head.</i> NightOptions.GainRed	integer	
<i>head.</i> NightOptions.WhiteBalance	String	
<i>head.</i> NightOptions.ReferenceLevel	integer	
<i>head.</i> NightOptions.ExternalSyncPhase	integer	
<i>head.</i> NightOptions.AntiFlicker	integer	
<i>head.</i> NightOptions.Backlight	integer	
<i>head.</i> NightOptions.DayNightColor	integer	
<i>head.</i> NightOptions.ExposureMode	integer	
<i>head.</i> NightOptions.GlareInhibition	integer	
<i>head.</i> NightOptions.Mirror	integer	
<i>head.</i> NightOptions.Flip	integer	
<i>head.</i> NightOptions.Rotate90	integer	
<i>head.</i> NomalOptions.BrightnessThreshold	integer	NomalOptions contain a set of parameters similar with NightOptions. Range is the same as relevant items of NightOptions in this table.
<i>head.</i> NormalOptions.IrisAuto	bool	
<i>head.</i> NormalOptions.SunriseHour	integer	

<i>head.</i> NormalOptions.SunriseMinute	integer	
<i>head.</i> NormalOptions.SunriseSecond	integer	
<i>head.</i> NormalOptions.SunsetHour	integer	
<i>head.</i> NormalOptions.SunsetMinute	integer	
<i>head.</i> NormalOptions.SunsetSecond	integer	
<i>head.</i> NormalOptions.ExposureSpeed	integer	
<i>head.</i> NormalOptions.ExposureValue1	float	
<i>head.</i> NormalOptions.ExposureValue2	float	
<i>head.</i> NormalOptions.Gain	integer	
<i>head.</i> NormalOptions.GainAuto	bool	
<i>head.</i> NormalOptions.GainBlue	integer	
<i>head.</i> NormalOptions.GainGreen	integer	
<i>head.</i> NormalOptions.GainRed	integer	
<i>head.</i> NormalOptions.WhiteBalance	String	
<i>head.</i> NormalOptions.ReferenceLevel	integer	
<i>head.</i> NormalOptions.ExternalSyncPhase	integer	

<i>head</i> . NormalOptions.AntiFlicker	integer	
<i>head</i> . NormalOptions.Backlight	integer	
<i>head</i> . NormalOptions.DayNightColor	integer	
<i>head</i> . NormalOptions.ExposureMode	integer	
<i>head</i> . NormalOptions.GlareInhibition	integer	
<i>head</i> . NormalOptions.Mirror	integer	
<i>head</i> . NormalOptions.Flip	integer	
<i>head</i> . NormalOptions.Rotate90	integer	

#### 4.5.21 Video out

- Get video out config

Table 4-43

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoOut
Method	GET
Description	Get Video Out config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoOut
Success Return	<i>head</i> .Margin[0]=0 <i>head</i> .Margin[1]=0 <i>head</i> .Margin[2]=0 <i>head</i> .Margin[3]=0 <i>head</i> .Color.Brightness=50 <i>head</i> .Color. Contrast =50 <i>head</i> .Color. Satuation =50

	<p><b>head</b>.Color. Hue =50</p> <p><b>head</b>.Mode. Width =800</p> <p><b>head</b>.Mode. Height=600</p> <p><b>head</b>.Mode. BPP =16</p> <p><b>head</b>.Mode. Format =“Auto”</p> <p><b>head</b>.Mode. RefreshRate =60</p> <p>...</p>
<b>Comment</b>	<p>Params in Response:</p> <p><b>head</b> = table.VideoOut[<b>channel</b>].</p> <p><b>channel</b>: video channel index</p>

- Set video out config

Table 4-44

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> > ...]
<b>Method</b>	GET
<b>Description</b>	Set Video Out config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&table.VideoOut[1].Color.Brightness=50
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>head</b> = table.VideoOut[<b>channel</b>].</p> <p><b>channel</b>: video channel index</p>

Appendix:

ParamName	ParamValue type	Description
-----------	-----------------	-------------

<i>head.Margin[0]</i>	integer	Margin
<i>head.Margin[1]</i>		
<i>head.Margin[2]</i>		
<i>head.Margin[3]</i>		
<i>head.Color.Brightness</i>	integer	Brightness
<i>head.Color.Contrast =50</i>	integer	Contrast
<i>head.Color.Satuation =50</i>	integer	Satuation
<i>head.Color.Hue =50</i>	integer	Hue
<i>head.Mode.Width =800</i>	integer	Resolution
<i>head.Mode.Height=600</i>		
<i>head.Mode.BPP =16</i>	integer	
<i>head.Mode.Format=“Auto”</i>	string	The range is {"Auto", "TV", "VGA", "DVI"}
<i>head.Mode.RefreshRate=60</i>	integer	Refresh rate.

## 4.6 System

### 4.6.1 General

- Get general config

Table 4-45

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=General
<b>Method</b>	GET
<b>Description</b>	Get General config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=General
<b>Success Return</b>	table.General.MachineName=Test001

	table.General. LocalNo=8 table.General. MachineAddress="binjiangqv jiangnandadao weiyelu" table.General. MachineGroup="jiaojing yidui
Comment	-

- Set general config

Table 4-46

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
Method	GET
Description	Set General config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&General.MachineName=MyIPC
Success Return	OK
Comment	-

Appendix:

ParamName	ParamValue type	Description
General.MachineName	string	Device name or serial number.
General. LocalNo	integer	Local number for remote controller
General. MachineAddress	string	Address machine places in
General. MachineGroup	string	Group machine belongs to

## 4.6.2 Get current time

Table 4-47

Syntax	http://<server>/cgi-bin/global.cgi?action=getCurrentTime
Method	GET
Description	Get current time.
Example	http://192.168.1.108/cgi-bin/global.cgi?action=getCurrentTime
Success Return	result = 2011-7-3 21:02:32
Comment	The time format is "Y-M-D H-m-S". It's not be effected by Locales. TimeFormat in <a href="#">SetLocalesConfig</a> .

### 4.6.3 Set current time

Table 4-48

<b>Syntax</b>	http://<server>/cgi-bin/global.cgi?action=setCurrentTime&time=2011-7-3%2021:02:32
<b>Method</b>	GET
<b>Description</b>	Set current time.
<b>Example</b>	http://192.168.1.108/cgi-bin/global.cgi?action=setCurrentTime&time=2016-01-01%2021:02:32
<b>Success Return</b>	OK
<b>Comment</b>	The time format is "Y-M-D H-m-S". It's not be effected by Locales. TimeFormat in <a href="#">SetLocalesConfig</a> .

### 4.6.4 Locales

- Get locales config

Table 4-49

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Locales
<b>Method</b>	GET
<b>Description</b>	Get Locales config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Locales
<b>Success Return</b>	table.Locales.DSTEnable=false  table.Locales.DSTEnd.Day=1  table.Locales.DSTEnd.Hour=0  table.Locales.DSTEnd.Minute=0  table.Locales.DSTEnd.Month=1  table.Locales.DSTEnd.Week=2  table.Locales.DSTEnd.Year=2011  table.Locales.DSTStart.Day=0  table.Locales.DSTStart.Hour=0  table.Locales.DSTStart.Minute=0  table.Locales.DSTStart.Month=1  table.Locales.DSTStart.Week=1  table.Locales.DSTStart.Year=2011

	table.Locales.TimeFormat=yyyy-MM-dd HH:mm:ss
Comment	-

- Set locales config

Table 4-50

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
Method	GET
Description	Set Locales config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Locales.DSTEnable=false
Success Return	OK
Comment	-

Appendix:

ParamName	ParamValue type	Description
Locales.DSTEnable	bool	Enable/Disable DST (daylight saving time)
Locales.DSTEnd.Day	integer	Range is [0-6] or [1-31] [0-6]: week day, 0 = Sunday, 6 = Saturday [1-31]: month day  If Locales.DSTEnd.Week is 0, use month day, otherwise, use week day.
Locales.DSTEnd.Hour	integer	Range is [0-23]
Locales.DSTEnd.Minute	integer	Range is [0-59]
Locales.DSTEnd.Month	integer	Range is [1-12]
Locales.DSTEnd.Week	Integer	Range is {1, 2, 3, 4, -1, 0}. 0 = Use month day [1, 2, 3, 4, -1]: use week day. 1 = first week, 2 = second, 3 = third, 4 = fourth, -1 = last.

Locales.DSTEnd.Year	Integer	Range is [2000-2038]
Locales.DSTStart.Day		Range is the same with items in Locales.DSTEnd.  Locales.DSTStart table and Locales.DSTEnd table define the time range of DST.
Locales.DSTStart.Hour		
Locales.DSTStart.Minute		
Locales.DSTStart.Month		
Locales.DSTStart.Week		
Locales.DSTStart.Year		
Locales.TimeFormat	string	<p>Defines time format displayed in video time title.</p> <p>String form is: <i>year-month-day hour:mm:ss</i>.</p> <p>Position of <i>year</i>, <i>month</i> and <i>day</i> can be exchanged.</p> <p>Range of <i>year</i> is {yy, yyyy}</p> <p>yy = year without century, yyyy = year with century.</p> <p>Range of <i>month</i> is {M, MM, MMMM}</p> <p>M = 1 for January, MM = 01 for January, MMMM = Jan for January</p> <p>Range of <i>day</i> is {d, dd}</p> <p>d = 1 for first day, dd = 01 for first day</p> <p>Range of <i>hour</i> is {H, HH, h, hh}</p> <p>H = 1 for 1:00, HH = 01 for 1:00, range is 0-23</p> <p>h = 1 for 1:00, hh = 01 for 1:00, time range is 1-12</p> <p>Example:</p> <p>yyyy-MM-dd HH:mm:ss or</p> <p>MM-dd-yyyy HH:mm:ss or</p> <p>dd-M-yy hh:mm:ss</p>

## 4.6.5 Get language capability

Table 4-51

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getLanguageCaps
<b>Method</b>	GET
<b>Description</b>	Get the list of supported languages.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getLanguageCaps
<b>Success Return</b>	Languages=SimpChinese,English,French
<b>Comment</b>	response is a string contains languages with comma separated. Languages include {English, SimpChinese, TradChinese, Italian, Spanish, Japanese, Russian, French, German}

## 4.6.6 Language

- Get language config

Table 4-52

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Language
<b>Method</b>	GET
<b>Description</b>	Get system language config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Language
<b>Success Return</b>	table.Language=SimpChinese
<b>Comment</b>	-

- Set language config

Table 4-53

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set system language config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Language=SimpChinese
<b>Success Return</b>	OK
<b>Comment</b>	NOTE: After changing language setting, system will automatically reboot!

Appendix:

ParamName	ParamValue type	Description
Language	string	The language range is get from interface in <a href="#">GetLanguageCaps</a>

#### 4.6.7 Client access filter

- Get access filter config

Table 4-54

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=AccessFilter
Method	GET
Description	Get Access Filter config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=AccessFilter
Success Return	table.AccessFilter.BannedList[ <b>bannedIndex</b> ]=10.6.10.1 table.AccessFilter.TrustList[ <b>trustIndex</b> ]=1.2.3.4 table.AccessFilter.Enable=false table.AccessFilter.Type=BannedList
Comment	Params in Response: <b>bannedIndex</b> is the banned IP list index. <b>trustIndex</b> is the trust IP list index.

- Set access filter config

Table 4-55

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue> ...]
Method	GET
Description	Set Access Filter config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&AccessFilter.BannedList[0]=192.168.1.1&AccessFilter.Type=BannedList
Success Return	OK
Comment	Params in Response:

	In below table, <i>index</i> is the IP list index, it's range is [0-255]
--	---

Appendix:

ParamName	ParamValue type	Description
AccessFilter.BannedList[ <i>index</i> ]	string	Banned IP address list
AccessFilter.TrustList[ <i>index</i> ]	string	Trusted IP address list
AccessFilter.Enable	bool	Enable/Disable access filter function
AccessFilter.Type	string	Range is {TrustList, BannedList}, TrustList: Trust list is used, banned list is not used. BannedList: Banned list is used, trust list is not used.

#### 4.6.8 Auto maintain

- Get auto maintain config

Table 4-56

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=AutoMaintain
Method	GET
Description	Get Auto Maintain config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=AutoMaintain
Success Return	table.AutoMaintain. AutoRebootDay=3 table.AutoMaintain. AutoRebootHour=0 table.AutoMaintain. AutoRebootMinute=0 table.AutoMaintain. AutoShutdownDay=1 table.AutoMaintain. AutoShutdownHour=0

	table.AutoMaintain. AutoShutdownMinute=0 table.AutoMaintain. AutoStartUpDay=1 table.AutoMaintain. AutoStartUpHour=2 table.AutoMaintain. AutoStartUpMinute=0
<b>Comment</b>	-

- Set auto maintain config

Table 4-57

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Auto Maintain config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&AutoMaintain.AutoRebootDay=7
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
AutoMaintain. AutoRebootDay	integer	Range is [-1-7].  Auto restart day.  -1 = never auto restart 0- 6 = Sunday-Saturday 7 = restart every day
AutoMaintain. AutoRebootHour	integer	Range is [0-23].  Auto restart hour
AutoMaintain. AutoRebootMinute	integer	Range is [0-59].  Auto restart minute
AutoMaintain. AutoShutdownDay	integer	auto reboot time

AutoMaintain. AutoShutdownHour		Range is same with AutoOpenDay, AutoOpenHour and AutoOpenMinute.
AutoMaintain. AutoShutdownMinute		
AutoMaintain. AutoStartUpDay	integer	Auto shutdown time.
AutoMaintain. AutoStartUpHour		Range is same with AutoOpenDay, AutoOpenHour, and AutoOpenMinute.
AutoMaintain. AutoStartUpMinute		

## 4.6.9 Holiday management

- Get holiday config

Table 4-58

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Holiday												
Method	GET												
Description	Get holiday config for record or snap.												
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Holiday												
Success Return	<table> <tr><td>table.Holiday.MonthMask[0]=3</td></tr> <tr><td>table.Holiday.MonthMask[1]=0</td></tr> <tr><td>table.Holiday.MonthMask[2]=0</td></tr> <tr><td>table.Holiday.MonthMask[3]=0</td></tr> <tr><td>table.Holiday.MonthMask[4]=0</td></tr> <tr><td>table.Holiday.MonthMask[5]=0</td></tr> <tr><td>table.Holiday.MonthMask[6]=0</td></tr> <tr><td>table.Holiday.MonthMask[7]=0</td></tr> <tr><td>table.Holiday.MonthMask[8]=0</td></tr> <tr><td>table.Holiday.MonthMask[9]=1610612739</td></tr> <tr><td>table.Holiday.MonthMask[10]=0</td></tr> <tr><td>table.Holiday.MonthMask[11]=0</td></tr> </table>	table.Holiday.MonthMask[0]=3	table.Holiday.MonthMask[1]=0	table.Holiday.MonthMask[2]=0	table.Holiday.MonthMask[3]=0	table.Holiday.MonthMask[4]=0	table.Holiday.MonthMask[5]=0	table.Holiday.MonthMask[6]=0	table.Holiday.MonthMask[7]=0	table.Holiday.MonthMask[8]=0	table.Holiday.MonthMask[9]=1610612739	table.Holiday.MonthMask[10]=0	table.Holiday.MonthMask[11]=0
table.Holiday.MonthMask[0]=3													
table.Holiday.MonthMask[1]=0													
table.Holiday.MonthMask[2]=0													
table.Holiday.MonthMask[3]=0													
table.Holiday.MonthMask[4]=0													
table.Holiday.MonthMask[5]=0													
table.Holiday.MonthMask[6]=0													
table.Holiday.MonthMask[7]=0													
table.Holiday.MonthMask[8]=0													
table.Holiday.MonthMask[9]=1610612739													
table.Holiday.MonthMask[10]=0													
table.Holiday.MonthMask[11]=0													
Comment	-												

- Set holiday config

Table 4-59

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set holiday config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Holiday.MonthMask[0]=3
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>monthIndex</b> presents the index of a month. 0 presents January, 1 presents February, 11 presents December.</p>

Appendix:

ParamName	ParamValue type	Description
Holiday.MonthMask[ <b>monthIndex</b> ]	integer	It is the mask of a month. Every bit present a day. For example, 0x0001 presents the first day of a month is holiday, 0x0002 presents the second day of a month is holiday, 0x0003 presents the first day and second day of a month is holiday.

#### 4.6.10 Get device type

Table 4-60

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getDeviceType
<b>Method</b>	GET
<b>Description</b>	Gets the device type displaying which is not the true type.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getDeviceType
<b>Success Return</b>	type=DVR
<b>Comment</b>	-

#### 4.6.11 Get hardware version

Table 4-61

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getHardwareVersion
<b>Method</b>	GET
<b>Description</b>	Get the device hardware version.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getHardwareVersion
<b>Success Return</b>	version=1.00
<b>Comment</b>	-

#### 4.6.12 Get serial number of device

Table 4-62

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getSerialNo
<b>Method</b>	GET
<b>Description</b>	Get the device serial number.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getSerialNo
<b>Success Return</b>	sn=YZC0GZ05100020
<b>Comment</b>	-

#### 4.6.13 Get machine name

Table 4-63

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getMachineName
<b>Method</b>	GET
<b>Description</b>	Get the device machine name.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getMachineName
<b>Success Return</b>	name=YZC0GZ05100020
<b>Comment</b>	-

#### 4.6.14 Get system information

Table 4-64

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getSystemInfo
---------------	---

<b>Method</b>	GET
<b>Description</b>	Get the system information.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getSystemInfo
<b>Success Return</b>	serialNumber= PA1FQ15900207 deviceType=27 processor= ST7108
<b>Comment</b>	-

#### 4.6.15 Get vendor information

Table 4-65

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getVendor
<b>Method</b>	GET
<b>Description</b>	Get the Vendor information.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getVendor
<b>Success Return</b>	vendor=TTT
<b>Comment</b>	-

#### 4.6.16 Get software information

Table 4-66

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getSoftwareVersion
<b>Method</b>	GET
<b>Description</b>	Get the software information.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getSoftwareVersion
<b>Success Return</b>	version=2.212.0000.0.R,build:2013-11-14
<b>Comment</b>	-

#### 4.6.17 Get version of Onvif

Table 4-67

<b>Syntax</b>	http://<server>/cgi-bin/IntervideoManager.cgi?action=getVersion&Name=Onvif
<b>Method</b>	GET
<b>Description</b>	Get Onvif version.

<b>Example</b>	http://192.168.1.108/cgi-bin/IntervideoManager.cgi?action=getVersion&Name=Onvif
<b>Success Return</b>	version=2.4.2
<b>Comment</b>	-

#### 4.6.18 Get version of HTTP API

Table 4-68

<b>Syntax</b>	http://<server>/cgi-bin/IntervideoManager.cgi?action=getVersion&Name=CGI
<b>Method</b>	GET
<b>Description</b>	Get CGI version.
<b>Example</b>	http://192.168.1.108/cgi-bin/IntervideoManager.cgi?action=getVersion&Name=CGI
<b>Success Return</b>	version=2.0.0
<b>Comment</b>	-

#### 4.6.19 Get device class

Table 4-69

<b>Syntax</b>	http://<server>/cgi-bin/magicBox.cgi?action=getDeviceClass
<b>Method</b>	GET
<b>Description</b>	Get the Device Class.
<b>Example</b>	http://192.168.1.108/cgi-bin/magicBox.cgi?action=getDeviceClass
<b>Success Return</b>	class=HDVR
<b>Comment</b>	-

#### 4.6.20 Onvif service authorization

- Get config of Onvif service authorization

Table 4-70

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=UserGlobal
<b>Method</b>	GET
<b>Description</b>	Get User Global config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=UserGlobal
<b>Success Return</b>	table.UserGlobal.OnvifLoginCheck=false

<b>Comment</b>	If “OnvifLoginCheck” is false, you can get Onvif service directly; if true, you should enter your ID/username and password.
----------------	---

- Set config of Onvif service authorization

Table 4-71

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&UserGlobal.OnvifLoginCheck=<flag>
<b>Method</b>	GET
<b>Description</b>	Enable Onvif login check or not.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&UserGlobal.OnvifLoginCheck=true
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL:  <i>flag</i> : range is {true, false}.

#### 4.6.21 Backup of config

Table 4-72

<b>Syntax</b>	http://<server>/cgi-bin/Config.backup?action=All
<b>Method</b>	GET
<b>Description</b>	Download all the settings of a device as a file named Config. Backup default.
<b>Example</b>	http://192.168.1.108/cgi-bin/Config.backup?action=All
<b>Success Return</b>	HTTP/1.1 200 OK  CONTENT-LENGTH: 743087  CONNECTION: close  Content-type: application/binarytet-stream; charset=utf-8  {  "ATM" : {  "DataSource" : "RS232",  "DisplayPostion" : "lefttop",  "EncodeBlend" : true,  "PreviewBlend" : true,  }  }

	<pre>         "ProtocolAbility" : [ "POS" ],         "ProtocolName" : "ATM\POS",         "RecordChannels" : [ 0, 1, 2, 3 ]     }     .... } </pre>
<b>Comment</b>	-

#### 4.6.22 Restore the config

Table 4-73

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=restore&names[0]=<xxx>&names[1]=<yyy>[&...]
<b>Method</b>	GET
<b>Description</b>	Restore config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=restore&names[0]=UPnP
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <b>xxx</b> and <b>yyy</b> is config name which need to be restore

#### 4.6.23 Restore except the config

Table 4-74

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=restoreExcept&names[0]=<xxx>&names[1]=<yyy>[&...]
<b>Method</b>	GET
<b>Description</b>	Restore all config except several.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=restoreExcept&names[0]=UPnP
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: All the config file but <b>xxx</b> and <b>yyy</b> will be restored.

## 4.6.24 Reboot

Table 4-75

Syntax	http://<server>/cgi-bin/magicBox.cgi?action=reboot[&delay=<paramValue>]
Method	GET
Description	Reboot the device
Example	http://192.168.1.108/cgi-bin/magicBox.cgi?action=reboot
Success Return	OK
Comment	If successful, response OK. If fail, response Error.

## 4.6.25 Shutdown

Table 4-76

Syntax	http://<server>/cgi-bin/magicBox.cgi?action=shutdown
Method	GET
Description	Shutdown the device.
Example	http://192.168.1.108/cgi-bin/magicBox.cgi?action=shutdown
Success Return	OK
Comment	If successful, response OK. If fail, response Error.

## 4.7 Network

### 4.7.1 Get network interfaces

Table 4-77

Syntax	http://<server>/cgi-bin/netApp.cgi?action=getInterfaces
Method	GET
Description	Get all of the system network interfaces.
Example	http://192.168.1.108/cgi-bin/netApp.cgi?action=getInterfaces
Success Return	netInterface[0].Name=eth0 netInterface[0].Type=Normal

	netInterface[0]. <b>Valid</b> =true ...  <b>Comment</b> result item value:  <b>Name</b> : network interface name.  “eth0” - wired network interface  “eth2” - wireless network interface  “3G” - 3G network interface   <b>Type</b> : “Normal” – wired network  “Wireless” – wireless network  "Auto", "TD-SCDMA", "WCDMA", "CDMA1x", "EDGE", "EVDO" – 3G network types.   <b>Valid</b> : network interface is valid if netInterface[n].Valid is true.
--	--

#### 4.7.2 Network basic config

- Get network config

Table 4-78

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Network					
<b>Method</b>	GET					
<b>Description</b>	Get network basic config. Basic config contains basic network parameters (Default interface, domain name, host name), and configuration of each network interface.					
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Network					
<b>Success Return</b>	<table> <tr> <td>table.Network.DefaultInterface=eth0</td> </tr> <tr> <td>table.Network.Domain=ttt</td> </tr> <tr> <td>table.Network.Hostname=badak</td> </tr> <tr> <td>table.Network.<b>interface</b>.DefaultGateway=10.7.0.1</td> </tr> <tr> <td>table.Network.<b>interface</b>.DhcpEnable=false</td> </tr> </table>	table.Network.DefaultInterface=eth0	table.Network.Domain=ttt	table.Network.Hostname=badak	table.Network. <b>interface</b> .DefaultGateway=10.7.0.1	table.Network. <b>interface</b> .DhcpEnable=false
table.Network.DefaultInterface=eth0						
table.Network.Domain=ttt						
table.Network.Hostname=badak						
table.Network. <b>interface</b> .DefaultGateway=10.7.0.1						
table.Network. <b>interface</b> .DhcpEnable=false						

	table.Network. <b>interface</b> .DnsServers[0]=221.123.33.228 table.Network. <b>interface</b> .DnsServers[1]=221.12.1.228 table.Network. <b>interface</b> .IPAddress=10.7.2.3 table.Network. <b>interface</b> .MTU=1500 table.Network. <b>interface</b> .PhysicalAddress=00:10:5c:f2:1c:b4 table.Network. <b>interface</b> .SubnetMask=255.255.0.0
<b>Comment</b>	<b>interface</b> in response is network interface name, such as eth0, eth2...

- Set network config

Table 4-79

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set network basic config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&NetWork.Domain=ttt&NetWork.eth0.DhcpEnable=true
<b>Success Return</b>	OK
<b>Comment</b>	<b>interface</b> in below ParamName is network interface name, such as eth0, eth2...

Appendix:

ParamName	ParamValue type	Description
Network.DefaultInterface	string	Set default network interface when multiple interfaces exist. Range of interfaces is depends on <a href="#">GetInterfaces</a> .
Network.Domain	string	Domain name.
Network.Hostname	string	Hostname and Domain compose a network address.
Network. <b>interface</b> .DefaultGateway	string	IP address.
Network. <b>interface</b> .DhcpEnable	bool	Enable/Disable DHCP.

Network. <b><i>interface</i></b> .DnsServers[0]	string	IP address of first DNS server.
Network. <b><i>interface</i></b> .DnsServers[1]	string	IP address of second DNS server.
Network. <b><i>interface</i></b> .IPAddress	string	Interface IP address.
Network. <b><i>interface</i></b> .MTU	integer	Interface MTU.
Network. <b><i>interface</i></b> .PhysicalAddress	string	<p>MAC address of interface.</p> <p>HEX string in the form of:</p> <p>xx:xx:xx:xx:xx:xx.</p> <p>Range of x is [0-9, a-f, A-F]</p> <p>Example:</p> <p>00:10:5c:f2:1c:b4</p> <p>00:10:5C:F2:1C:B5</p>
Network. <b><i>interface</i></b> .SubnetMask	string	<p>Network mask string:</p> <p>In the form of x.x.x.x, range of x is [0-255]</p> <p>Example:</p> <p>255.255.255.0</p>

#### 4.7.3 PPPoE

- Get PPPoE config

Table 4-80

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=PPPoE			
<b>Method</b>	GET			
<b>Description</b>	Get PPPoE config.			
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=PPPoE			
<b>Success Return</b>	<table border="0"> <tr> <td>table.PPPoE.Enable=false</td> </tr> <tr> <td>table.PPPoE.Password=123456</td> </tr> <tr> <td>table.PPPoE.UserName=123456</td> </tr> </table>	table.PPPoE.Enable=false	table.PPPoE.Password=123456	table.PPPoE.UserName=123456
table.PPPoE.Enable=false				
table.PPPoE.Password=123456				
table.PPPoE.UserName=123456				

<b>Comment</b>	-
----------------	---

- Set PPPoE config

Table 4-81

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set PPPoE config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&PPPoE.UserName=user1&PPPoE.Password=123456
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
PPPoE.Enable	bool	Enable/Disable PPPoE.
PPPoE.UserName	string	PPPoE user name.
PPPoE.Password	string	PPPoE user password.

#### 4.7.4 DDNS

- Get DDNS config

Table 4-82

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=DDNS
<b>Method</b>	GET
<b>Description</b>	Get DDNS config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=DDNS
<b>Success Return</b>	table.DDNS[index].Address=www.ttt.com table.DDNS[index].Enable=true

	<table.ddns[<i>index].HostName=www.ttt.com  <table.ddns[<i>index].KeepAlive=10  <table.ddns[<i>index].Password=none  <table.ddns[<i>index].Port=5050  <table.ddns[<i>index].Protocol= Quick DDNS  <table.ddns[<i>index].UserName=user1  <table.ddns[<i>index].DefaultHostName.Enable=false  <table.ddns[<i>index].DefaultHostName.HostName=9002A9D77133.quickddns.com </table.ddns[<i></table.ddns[<i></table.ddns[<i></table.ddns[<i></table.ddns[<i></table.ddns[<i></table.ddns[<i></table.ddns[<i>
<b>Comment</b>	<i>index</i> in response is the DDNS protocol table index, start from 0. the meaning of params can refer to <a href="#"><u>SetDDNSConfig chapter</u></a> .

- Set DDNS config

Table 4-83

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set DDNS config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&DDNS[0].Address=www.ttt.com&DDNS[0].Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	<i>index</i> in below ParamName is the DDNS protocol table index, start from 0.

Appendix:

ParamName	ParamValue type	Description
DDNS[ <i>index</i> ].Address	string	DDNS server IP address or name.
DDNS[ <i>index</i> ].Enable	bool	Multiple DDNS hostname can be configured, but Only one hostname can be enabled, others should be disabled.
DDNS[ <i>index</i> ].HostName	String	Hostname of this device.

DDNS[ <i>index</i> ].KeepAlive	integer	Range is [1-65535]. Unit is minutes.
DDNS[ <i>index</i> ].Password	string	DDNS user password
DDNS[ <i>index</i> ].Port	integer	Range is [1-65535]. Port of DDNS server
DDNS[ <i>index</i> ].Protocol	string	DDNS protocol type. Range is {"NO-IP DDNS", "Dyndns DDNS", "Private DDNS", "DHDDNS", "QUICK DDNS"}.
DDNS[ <i>index</i> ].UserName	string	DDNS user name
DDNS[ <i>index</i> ].DefaultHostName.Enable	bool	Only protocol is in range {"Private DDNS", "DHDDNS", "QUICK DDNS"}, it effects.  true : use the <i>DefaultHostName.HostName</i>  false: use the <i>HostName</i>
DDNS[ <i>index</i> ]. <i>DefaultHostName.HostName</i>	string	The default hostname. It cannot be modified.

#### 4.7.5 Email

- Get email config

Table 4-84

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Email
Method	GET
Description	Get Email config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Email
Success Return	table.Email.Address=www.ttt.com  table.Email.Anonymous=true

	<table>Email.AttachEnable=true  table.Email.AttachmentEnable=true  table.Email.Enable=true  table.Email.HealthReport.Enable=false  table.Email.HealthReport.Interval=61  table.Email.Password=123456  table.Email.Port=26  table.Email.Receivers[0]=x@ttt.com  table.Email.Receivers[1]=y@ttt.com  table.Email.Receivers[2]=z@ttt.com  table.Email.SendAddress=x@ttt.com  table.Email.SslEnable=false  table.Email.Title=DVRMessage  table.Email.UserName=anonymity </table>
<b>Comment</b>	-

- Set email config

Table 4-85

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Email config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Email.Address=mail.ttt.com&Email.Anonymous=false
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
Email. Address	string	SMTP server IP address or name.

Email. Anonymous	bool	Enable/Disable anonymous email.
Email. AttachEnable	bool	Enable/Disable email attachment
Email. AttachmentEnable	bool	Enable/Disable email attachment
Email. Enable	bool	Enable/Disable email function
Email. HealthReport.Enable	bool	Enable/Disable report device status by email.
Email. HealthReport.Interval	integer	Range is [30-1440]. Unit is minutes
Email. Password	string	User password of email account.
Email. Port	integer	Range is [1-65535]
Email. Receivers[0]	string	Email addresses of 3 receivers.
Email. Receivers[1]	string	
Email. Receivers[2]	string	
Email. SendAddress	string	Sender email address.
Email. SslEnable	bool	True: enable SSL email.
Email. Title	string	Title of email.
Email. UserName	string	User name of email account.

#### 4.7.6 WLan

- Get WLan config

Table 4-86

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=WLan
Method	GET

<b>Description</b>	Get Wlan config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=WLan
<b>Success Return</b>	table.WLan.eth2.Enable=true table.WLan.eth2.Encryption=off table.WLan.eth2.KeyFlag=false table.WLan.eth2.KeyID=0 table.WLan.eth2.KeyType=Hex table.WLan.eth2.Keys[0]=password1 table.WLan.eth2.Keys[1]=password2 table.WLan.eth2.Keys[2]=password3 table.WLan.eth2.Keys[3]=password4 table.WLan.eth2.LinkMode=Auto table.WLan.eth2.SSID=ttt
<b>Comment</b>	-

- Set WLan config

Table 4-87

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set WLan config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&WLan.eth2.Enable=true&WLan.eth2.KeyType=Hex
<b>Success Return</b>	OK
<b>Comment</b>	In below ParamName, <b>interface</b> is name of wireless interface.

Appendix:

ParamName	ParamValue type	Description
WLan. <b>interface</b> .Enable	bool	True: Enable WLan on this interface.

WLan. <i>interface</i> .Encryption	string	Range is {Off, On, WEP64Bits, WEP128Bits, WPA-PSK-TKIP, WPA-PSK-CCMP} Encryption mode.
WLan. <i>interface</i> .KeyFlag	bool	true: key is configured.
WLan. <i>interface</i> .KeyID	integer	Range is [0-3] Indicates which key is used. 0: WLan. <i>interface</i> .Keys[0] is used.
WLan. <i>interface</i> .KeyType	string	Range is {Hex, ASCII}
WLan. <i>interface</i> .Keys[0]	string	For ASCII key type: 64bits encryption key length is 5, 128bits encryption key length is 13, consists of [0-9, a-z, A-Z]
WLan. <i>interface</i> .Keys[1]	string	
WLan. <i>interface</i> .Keys[2]	string	
WLan. <i>interface</i> .Keys[3]	string	For HEX key type: 64bits encryption key length is 10, 128bits encryption key length is 26, consists of [0-9, a-z, A-Z]
WLan. <i>interface</i> .LinkMode	string	Range is {Auto, Ad-hoc, and Infrastructure}. Auto – select suitable mode automatically. Ad-hoc – Device with wireless network adapter can connect to each other without Access Point. Infrastructure – Integrate wire and wireless LAN together to share network resource, access point is need in this mode.
WLan. <i>interface</i> .SSID	string	

#### 4.7.7 Scan Wlan devices

Table 4-88

Syntax	http://<server>/cgi-bin/wlan.cgi?action=scanWlanDevices&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
--------	--

<b>Method</b>	GET
<b>Description</b>	Search Wi-Fi device information
<b>Example</b>	http://192.168.1.108/cgi-bin/wlan.cgi?action=scanWlanDevices&SSID=xia_yuguo 13098 Internet
<b>Success Return</b>	found=1 wlanDevice[0].ApConnected=0 wlanDevice[0].ApMaxBitRate=54000000 wlanDevice[0].ApNetWorkType=255 wlanDevice[0].AuthMode=7 wlanDevice[0].BSSID=28:2c:b2:5c:de:36 wlanDevice[0].EncrAlgr=3 wlanDevice[0].LinkMode=0 wlanDevice[0].LinkQuality=31 wlanDevice[0].RSSIQuality=0 wlanDevice[0].SSID=xia_yuguo 13098 Internet
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
<b>SSID</b>	string	Specified SSID, if not include any SSID, all Wi-Fi information will be searched and displayed.

## 4.7.8 UPnP

- Get UPnP config

Table 4-89

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=UPnP
<b>Method</b>	GET
<b>Description</b>	Get UPnP config.

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=UPnP						
<b>Success Return</b>	<table> <tr><td>table.UPnP.Enable=true</td></tr> <tr><td>table.UPnP.MapTable[<i>index</i>].Enable=true</td></tr> <tr><td>table.UPnP.MapTable[<i>index</i>].InnerPort=80</td></tr> <tr><td>table.UPnP.MapTable[<i>index</i>].OuterPort=8080</td></tr> <tr><td>table.UPnP.MapTable[<i>index</i>].Protocol=TCP</td></tr> <tr><td>table.UPnP.MapTable[<i>index</i>].ServiceName=HTTP</td></tr> </table>	table.UPnP.Enable=true	table.UPnP.MapTable[ <i>index</i> ].Enable=true	table.UPnP.MapTable[ <i>index</i> ].InnerPort=80	table.UPnP.MapTable[ <i>index</i> ].OuterPort=8080	table.UPnP.MapTable[ <i>index</i> ].Protocol=TCP	table.UPnP.MapTable[ <i>index</i> ].ServiceName=HTTP
table.UPnP.Enable=true							
table.UPnP.MapTable[ <i>index</i> ].Enable=true							
table.UPnP.MapTable[ <i>index</i> ].InnerPort=80							
table.UPnP.MapTable[ <i>index</i> ].OuterPort=8080							
table.UPnP.MapTable[ <i>index</i> ].Protocol=TCP							
table.UPnP.MapTable[ <i>index</i> ].ServiceName=HTTP							
<b>Comment</b>	<i>index</i> in response is the UPNP map table index, start from 0.						

- Set UPnP config

Table 4-90

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set UPnP config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&UPnP.Enable=true&UPnP.MapTable[0].Protocol=TCP
<b>Success Return</b>	OK
<b>Comment</b>	<i>index</i> in below ParamName is UPNP map table index, range is [0-255]

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
UPnP.Enable	bool	Enable/Disable UPNP feature.
UPnP.MapTable[ <i>index</i> ].Enable	bool	Enable/Disable this UPNP map.
UPnP.MapTable[ <i>index</i> ].InnerPort	integer	Range is [1-65535]. Inner port number
UPnP.MapTable[ <i>index</i> ].OuterPort	integer	Range is [1-65535]. Outer port number.
UPnP.MapTable[ <i>index</i> ].Protocol	string	Range is {TCP, UDP}

UPnP.MapTable[ <i>index</i> ].ServiceName	string	User defined UPnP service name.
---	--------	---------------------------------

#### 4.7.9 Get UPnP status

Table 4-91

<b>Syntax</b>	http://<server>/cgi-bin/netApp.cgi?action=getUPnPStatus
<b>Method</b>	GET
<b>Description</b>	Get UPnP Status.
<b>Example</b>	http://192.168.1.108/cgi-bin/netApp.cgi?action=getUPnPStatus
<b>Success Return</b>	status.InnerAddress=0.0.0.0 status.OuterAddress=0.0.0.0 status.PortMapStatus[0]=Failed status.PortMapStatus[1]=Failed status.PortMapStatus[2]=Failed status.PortMapStatus[3]=Failed status.Status=Unknown status.Working=false
<b>Comment</b>	-

#### 4.7.10 NTP

- Get NTP config

Table 4-92

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=NTP
<b>Method</b>	GET
<b>Description</b>	Get NTP config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=NTP
<b>Success Return</b>	table.NTP.Address=clock.isc.org

	table.NTP.Enable=false table.NTP.Port=38 table.NTP.TimeZone=9 table.NTP.UpdatePeriod=31
<b>Comment</b>	-

- Set NTP config

Table 4-93

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set NTP config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&NTP.Address=time.ttt.com&NTP.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

#### 4.7.11 RTSP

- Get RTSP config

Table 4-94

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=RTSP
<b>Method</b>	GET
<b>Description</b>	Get RTSP config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=RTSP
<b>Success Return</b>	table.RTSP.Enable=true table.RTSP.Port=554 table.RTSP.RTP.EndPort=40000 table.RTSP.RTP.StartPort=20000
<b>Comment</b>	-

- Set RTSP config

Table 4-95

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set RTSP config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&RTSP.Enable=true&RTSP.Port=554
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
RTSP.Enable	bool	Enable/Disable RTSP.
RTSP.Port	integer	RTSP port.
RTSP.RTP.StartPort	integer	RTP start port.
RTSP.RTP.EndPort	integer	RTP end port.

#### 4.7.12 Telnet

- Get Telnet config

Table 4-96

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Telnet
<b>Method</b>	GET
<b>Description</b>	Get Telnet config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Telnet
<b>Success Return</b>	table.Telnet.Enable=true
<b>Comment</b>	-

- Set Telnet config

Table 4-97

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set Telnet config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Telnet.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
Telnet.Enable	bool	Enable/Disable Telnet.

#### 4.7.13 Alarm server

- Get alarm server config

Table 4-98

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=AlarmServer								
<b>Method</b>	GET								
<b>Description</b>	Get AlarmServer config.								
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=AlarmServer								
<b>Success Return</b>	<table border="0"> <tr> <td>table.AlarmServer.Address=10.7.8.9</td> </tr> <tr> <td>table.AlarmServer.Enable=false</td> </tr> <tr> <td>table.AlarmServer.Password=</td> </tr> <tr> <td>table.AlarmServer.Port=8888</td> </tr> <tr> <td>table.AlarmServer.Protocol=ttt</td> </tr> <tr> <td>table.AlarmServer.ReportTime=02:00:00</td> </tr> <tr> <td>table.AlarmServer.ReportWeekDay=2</td> </tr> <tr> <td>table.AlarmServer.UserName=admin</td> </tr> </table>	table.AlarmServer.Address=10.7.8.9	table.AlarmServer.Enable=false	table.AlarmServer.Password=	table.AlarmServer.Port=8888	table.AlarmServer.Protocol=ttt	table.AlarmServer.ReportTime=02:00:00	table.AlarmServer.ReportWeekDay=2	table.AlarmServer.UserName=admin
table.AlarmServer.Address=10.7.8.9									
table.AlarmServer.Enable=false									
table.AlarmServer.Password=									
table.AlarmServer.Port=8888									
table.AlarmServer.Protocol=ttt									
table.AlarmServer.ReportTime=02:00:00									
table.AlarmServer.ReportWeekDay=2									
table.AlarmServer.UserName=admin									

<b>Comment</b>	-

- Set alarm server config

Table 4-99

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Alarm Server config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&AlarmServer.Address=as.ttt.com&AlarmServer.Enable=false
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
AlarmServer. Address	string	Alarm server IP address or name.
AlarmServer. Enable	bool	Enable/Disable Alarm server.
AlarmServer. Port	integer	Range is [1-65535]. Port of Alarm server.

## 4.8 Motion Detection

### 4.8.1 Motion Detection Settings

- Get motion detect config

Table 4-100

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=MotionDetect
<b>Method</b>	GET

<b>Description</b>	Motion Detect config of a video channel contains Enable, MotionDetectWindow and EventHandler.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=MotionDetect
<b>Success Return</b>	<pre> table.MotionDetect[0].Enable=false table.MotionDetect[0].EventHandler.AlarmOut=1 table.MotionDetect[0].EventHandler.AlarmOutChannels[0]=0 table.MotionDetect[0].EventHandler.AlarmOutEnable=true table.MotionDetect[0].EventHandler.AlarmOutLatch=10 table.MotionDetect[0].EventHandler.BeepEnable=false table.MotionDetect[0].EventHandler.Dejitter=5 table.MotionDetect[0].EventHandler.Delay=0 table.MotionDetect[0].EventHandler.ExAlarmOut=1 table.MotionDetect[0].EventHandler.ExAlarmOutChannels[0]=0 table.MotionDetect[0].EventHandler.ExAlarmOutEnable=false table.MotionDetect[0].EventHandler.FlashEnable=false table.MotionDetect[0].EventHandler.FlashLatch=10 table.MotionDetect[0].EventHandler.LogEnable=true table.MotionDetect[0].EventHandler.MailEnable=false table.MotionDetect[0].EventHandler.Matrix=1 table.MotionDetect[0].EventHandler.MatrixChannels[0]=0 table.MotionDetect[0].EventHandler.MatrixEnable=false table.MotionDetect[0].EventHandler.MessageEnable=false table.MotionDetect[0].EventHandler.PtzLink[0][0]=None table.MotionDetect[0].EventHandler.PtzLink[0][1]=1 table.MotionDetect[0].EventHandler.PtzLinkEnable=false table.MotionDetect[0].EventHandler.Record=1 table.MotionDetect[0].EventHandler.RecordChannels[0]=0 table.MotionDetect[0].EventHandler.RecordEnable=true table.MotionDetect[0].EventHandler.RecordLatch=10 table.MotionDetect[0].EventHandler.Snapshot=1 table.MotionDetect[0].EventHandler.SnapshotChannels[0]=0 table.MotionDetect[0].EventHandler.SnapshotEnable=false table.MotionDetect[0].EventHandler.TimeSection[0][0]=1 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[0][1]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[0][2]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[0][3]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[0][4]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[0][5]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[1][0]=1 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[1][1]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[1][2]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[1][3]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[1][4]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[1][5]=0 00:00:00-23:59:59 table.MotionDetect[0].EventHandler.TimeSection[2][0]=1 00:00:00-23:59:59 </pre>

```

table.MotionDetect[0].EventHandler.TimeSection[2][1]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[2][2]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[2][3]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[2][4]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[2][5]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[3][0]=1 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[3][1]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[3][2]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[3][3]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[3][4]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[3][5]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[4][0]=1 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[4][1]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[4][2]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[4][3]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[4][4]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[4][5]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[5][0]=1 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[5][1]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[5][2]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[5][3]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[5][4]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[5][5]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[6][0]=1 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[6][1]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[6][2]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[6][3]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[6][4]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TimeSection[6][5]=0 00:00:00-23:59:59
table.MotionDetect[0].EventHandler.TipEnable=false
table.MotionDetect[0].EventHandler.Tour=1
table.MotionDetect[0].EventHandler.TourChannels[0]=0
table.MotionDetect[0].EventHandler.TourEnable=false
table.MotionDetect[0].EventHandler.Voice.AudioFileName=
table.MotionDetect[0].EventHandler.VoiceEnable=false
table.MotionDetect[0].MotionDetectWindow[0].Id=0
table.MotionDetect[0].MotionDetectWindow[0].Name=Region1
table.MotionDetect[0].MotionDetectWindow[0].Region[0]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[1]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[2]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[3]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[4]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[5]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[6]=4194303

```

```
table.MotionDetect[0].MotionDetectWindow[0].Region[7]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[8]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[9]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[10]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[11]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[12]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[13]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[14]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[15]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[16]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Region[17]=4194303
table.MotionDetect[0].MotionDetectWindow[0].Sensitive=60
table.MotionDetect[0].MotionDetectWindow[0].Threshold=5
table.MotionDetect[0].MotionDetectWindow[0].Window[0]=0
table.MotionDetect[0].MotionDetectWindow[0].Window[1]=0
table.MotionDetect[0].MotionDetectWindow[0].Window[2]=8191
table.MotionDetect[0].MotionDetectWindow[0].Window[3]=8191
table.MotionDetect[0].MotionDetectWindow[1].Id=1
table.MotionDetect[0].MotionDetectWindow[1].Name=Region2
table.MotionDetect[0].MotionDetectWindow[1].Region[0]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[1]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[2]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[3]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[4]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[5]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[6]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[7]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[8]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[9]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[10]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[11]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[12]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[13]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[14]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[15]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[16]=0
table.MotionDetect[0].MotionDetectWindow[1].Region[17]=0
table.MotionDetect[0].MotionDetectWindow[1].Sensitive=60
table.MotionDetect[0].MotionDetectWindow[1].Threshold=5
table.MotionDetect[0].MotionDetectWindow[1].Window[0]=0
table.MotionDetect[0].MotionDetectWindow[1].Window[1]=0
table.MotionDetect[0].MotionDetectWindow[1].Window[2]=0
table.MotionDetect[0].MotionDetectWindow[1].Window[3]=0
table.MotionDetect[0].MotionDetectWindow[2].Id=2
```



	<pre>table.MotionDetect[0].MotionDetectWindow[3].Region[17]=0 table.MotionDetect[0].MotionDetectWindow[3].Sensitive=60 table.MotionDetect[0].MotionDetectWindow[3].Threshold=5 table.MotionDetect[0].MotionDetectWindow[3].Window[0]=0 table.MotionDetect[0].MotionDetectWindow[3].Window[1]=0 table.MotionDetect[0].MotionDetectWindow[3].Window[2]=0 table.MotionDetect[0].MotionDetectWindow[3].Window[3]=0 table.MotionDetect[0].OsdTwinkleEnable=false table.MotionDetect[0].PirMotionLevel=3</pre>
<b>Comment</b>	-

- Set motion detect config

Table 4-101

<b>Syntax</b>	<code>http://&lt;server&gt;/cgi-bin/configManager.cgi?action=setConfig&amp;&lt;paramName&gt;=&lt;paramValue&gt;[&amp;&lt;paramName&gt;=&lt;paramValue&gt;...]</code>
<b>Method</b>	GET
<b>Description</b>	Set Motion Detect config.
<b>Example</b>	<p>Enable motion detection:</p> <p><code>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;MotionDetect[0].Enable=true</code></p> <p>Set motion detection regions:</p> <p><code>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;MotionDetect[0].MotionDetectWindow[0].Region[0]=1&amp;MotionDetect[0].MotionDetectWindow[0].Region[1]=1&amp;MotionDetect[0].MotionDetectWindow[0].Region[2]=1&amp;MotionDetect[0].MotionDetectWindow[0].Region[3]=1&amp;MotionDetect[0].MotionDetectWindow[0].Region[4]=1&amp;<b>MotionDetect[Channel].DetectVersion=V3.0</b></code></p>
<b>Success Return</b>	OK
<b>Comment</b>	<p>In below table,</p> <p><b>head</b> = <code>MotionDetect[<i>Channel</i>]</code></p> <p><b>Channel</b>: video channel index</p> <p><b>LineNum</b></p> <p>Index of region, region is divided into lines and each line has several blocks, a line is described by a 32 bit integer, a bit for a block.</p> <p>0=Line 1</p> <p>1=Line 2</p> <p>...</p>

	<p><b>WinNum</b></p> <p>Index of detect window, there are 4 detect windows at present. Each window is divided into 18 lines and 22 blocks per line.</p> <p>Notice: When setting “MotionDetect [<i>Channel</i>].MotionDetectWindow [<i>WinNum</i>].Region”, you need to contain the parameter “MotionDetect [<i>Channel</i>].DetectVersion=V3.0” along.</p>
--	--

Appendix:

ParamName	ParamValue type	Description
<b>head</b> . Enable	bool	Enable/Disable motion detect feature in a channel.
<b>head</b> . EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a>
<b>head</b> . MotionDetectWindow [ <i>WinNum</i> ].Id	integer	It is the Id of a detect window.
<b>head</b> . MotionDetectWindow [ <i>WinNum</i> ].Name	string	It is the name of a detect window.
<b>head</b> . MotionDetectWindow [ <i>WinNum</i> ].Sensitive	integer	Range is [0-100]. Sensitivity of motion detection. It presents more sensitive if the value is larger.
<b>head</b> . MotionDetectWindow [ <i>WinNum</i> ].Threshold	integer	Range is [0-100]. It presents the threshold value when trigger motion detect.
<b>head</b> . MotionDetectWindow [ <i>WinNum</i> ].Region[ <i>LineNum</i> ]	integer	It is similar with head.Region [LineNum]. Currently, a region is divided into 18 lines and 22 blocks per line. A bit describes a block in the line. Bit = 1: motion in this block is monitored. Example: MotionDetect [0].Region [0] = 4194303 (0x3FFFF): the 22 blocks in channel 0 line 0 is monitored. MotionDetect [0].Region [1] = 0: the 22 blocks in channel 0 line 1 is not

		<p>monitored.</p> <p>MotionDetect [0].Region [17] = 3: the left two blocks in the last line of channel 0 is monitored.</p>
--	--	--

## 4.9 Event

### 4.9.1 Event handler

- Get event handler config

Table 4-102

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=< <b>handlerName</b> >
<b>Method</b>	GET
<b>Description</b>	Get EventHandler settings.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Alarm[0].EventHandler
<b>Success Return</b>	<pre> <b>handlerName</b>.EventHandler.AlarmOutChannels[0]=1 <b>handlerName</b>.EventHandler.AlarmOutChannels[1]=1 ... <b>handlerName</b>.EventHandler.AlarmOutEnable=false <b>handlerName</b>.EventHandler.AlarmOutLatch=10 <b>handlerName</b>.EventHandler.BeepEnable=true <b>handlerName</b>.EventHandler.Dejitter=0 <b>handlerName</b>.EventHandler.Delay=30 <b>handlerName</b>.EventHandler.LogEnable=true <b>handlerName</b>.EventHandler.MailEnable=true <b>handlerName</b>.EventHandler.PtzLink[0][0]=None <b>handlerName</b>.EventHandler.PtzLink[0][1]=0 <b>handlerName</b>.EventHandler.PtzLink[1][0]=None </pre>

	<pre> <b>handlerName</b>.EventHandler.PtzLink[1][1]=0  ... <b>handlerName</b>.EventHandler.PtzLinkEnable=false  <b>handlerName</b>.EventHandler.RecordChannels[0]=1  <b>handlerName</b>.EventHandler.RecordChannels[1]=1  ... <b>handlerName</b>.EventHandler.RecordEnable=true  <b>handlerName</b>.EventHandler.RecordLatch=10  <b>handlerName</b>.EventHandler.SnapshotChannels[0]=1  <b>handlerName</b>.EventHandler.SnapshotChannels[1]=1  ... <b>handlerName</b>.EventHandler.SnapshotEnable=false  <b>handlerName</b>.EventHandler.SnapshotPeriod=3  <b>handlerName</b>.EventHandler.SnapshotTimes=0  <b>handlerName</b>.EventHandler.TimeSection[0][0]=1 01:00:00-24:00:00  <b>handlerName</b>.EventHandler.TimeSection[0][1]=1 01:00:00-24:00:00...  ... <b>handlerName</b>.EventHandler.TimeSection[6][5]=1 01:00:00-24:00:00  <b>handlerName</b>.EventHandler.TipEnable=true  <b>handlerName</b>.EventHandler.ExAlarmOutEnable=true  <b>handlerName</b>.ExAlarmOutChannels[0] =2  <b>handlerName</b>.ExAlarmOutChannels[1]=3  ... </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>handlerName</b> can be one of below four formats:</p> <ul style="list-style-type: none"> <li><b>Alarm</b>[<i>Channel</i>].EventHandler</li> <li><b>MotionDetect</b> [<i>Channel</i>]. EventHandler</li> <li><b>BlindDetect</b> [<i>Channel</i>]. EventHandler</li> <li><b>LossDetect</b> [<i>Channel</i>]. EventHandler</li> </ul>

- Set event handler config

Table 4-103

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Modify Event Handler settings.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Alarm[0].EventHandler.AlarmOutChannels[0]=1&Alarm[0].EventHandler.AlarmOutEnable=true
<b>Success Return</b>	OK
<b>Comment</b>	In below paramName, Meaning of <b>handlerName</b> is the same with GetEventHandler.

Appendix:

paramName	paramValue type	Description
<b>handlerName</b> .EventHandler.AlarmOutChannels[ <b>ch</b> ]	integer	Range is {0, 1}, <b>ch</b> is alarm out channel index.  0 – do not output alarm at alarm out channel <b>ch</b>  1 – output alarm at alarm out channel <b>ch</b>
<b>handlerName</b> .EventHandler.AlarmOutEnable	bool	Enable/Disable alarm out function.
<b>handlerName</b> .EventHandler.AlarmOutLatch	Integer	Range is [10-300].  Unit is seconds, indicates the time to output alarm after input alarm is cleared.
<b>handlerName</b> .EventHandler.BeepEnable	bool	Enable/Disable beep.
<b>handlerName</b> .EventHandler.Dejitter	integer	Range is [0-255].  Alarm signal dejitter seconds. Alarm signal change during this period is ignored.
<b>handlerName</b> .EventHandler.Delay	integer	Range is [0-300].  Delay seconds before setting take effect.
<b>handlerName</b> .EventHandler.LogEnable	bool	Enable/Disable log for alarm.

<b><i>handlerName</i>.EventHandler.MailEnable</b>	bool	Enable/Disable mail send for alarm.
<b><i>handlerName</i>.EventHandler.PtzLink[<i>ch</i>][0]</b>	string	Range is {None, Preset, Tour, Pattern}  This is PTZ action linked with events. <b><i>ch</i></b> is PTZ channel index.
<b><i>handlerName</i>.EventHandler.PtzLink[<i>ch</i>][1]</b>	integer	This is the parameter of PtzLink[ <i>ch</i> ][0],  If PtzLink[ <i>ch</i> ][0] is  Preset: this is preset point.  Tour: this is tour path number.  Pattern: this is pattern number.
<b><i>handlerName</i>.EventHandler.PtzLinkEnable</b>	Bool	Enable/Disable PTZ link.
<b><i>handlerName</i>.EventHandler.RecordChannels[<i>ch</i>]</b>	Integer	Range is {0, 1}  0 – do not record on video channel <i>ch</i>  1 – record. on video channel <i>ch</i>
<b><i>handlerName</i>.EventHandler.RecordEnable</b>	bool	Enable/Disable record function.
<b><i>handlerName</i>.EventHandler.RecordLatch</b>	integer	Range is [10-300].  Unit is seconds, indicates the time to record after input alarm is cleared..
<b><i>handlerName</i>.EventHandler.SnapshotChannels[<i>ch</i>]</b>	integer	Range is {0, 1}  0 – do not snapshot on video channel <i>ch</i>  1 – snapshot on video channel <i>ch</i>
<b><i>handlerName</i>.EventHandler.SnapshotEnable</b>	bool	Enable/Disable snapshot function.
<b><i>handlerName</i>.EventHandler.SnapshotPeriod</b>	integer	Range is [0-255].  Frames between snapshots.  0 means continuously snapshot for every frame.
<b><i>handlerName</i>.EventHandler.SnapshotTimes</b>	integer	Range is [0-65535]  Snapshot times before stop, 0 means don't stop

		snapshot.
<b><i>handlerName.EventHandler.TimeSection[wd][ts]</i></b>	String	<p>It's an effective time period for eventHanlder everyday.</p> <p><b>wd</b> (week day) range is [0-6] (Sunday-Saturday)</p> <p><b>ts</b> (time section) range is [0-23], it's index of time section table.</p> <p>Format: mask hh:mm:ss-hh:mm:ss</p> <p>Mask: {0,1}, hh: [0-24], mm: [00-59], ss: [00-59]</p> <p>Mask 0: this time section is not used.</p> <p>Mask 1: this time section is used.</p> <p>Example:</p> <p>TimeSection[1][0]=1 12:00:00-18:00:00</p> <p>Means EventHandler is effective between 12:00:00 and 18:00:00 at Monday.</p>
<b><i>handlerName.EventHandler.TipEnable</i></b>	bool	Enable/Disable local message box tip.
<b><i>handlerName.EventHandler.ExAlarmOutEnable</i></b>	bool	Enable/Disable extend alarm out ability
<b><i>handlerName.ExAlarmOutChannels[channels]</i></b>	integer	extend alarm out channels

## 4.9.2 Alarm event

- Get alarm config

Table 4-104

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Alarm
<b>Method</b>	GET
<b>Description</b>	Get Alarm Config.

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Alarm
<b>Success Return</b>	table.Alarm[0].Enable=false table.Alarm[0].EventHandler....(output of EventHandler is described in GetEventHandler) table.Alarm[0].Name=Door1 table.Alarm[0].SensorType=NC table.Alarm[1].... ...
<b>Comment</b>	-

- Set alarm config

Table 4-105

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Alarm Config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Alarm[0].Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	In below ParamName, <b>input</b> is external alarm input channel.  EventHandler defines parameter of relevant actions when alarm or event happens. It's also used in following sections about events.

Appendix:

ParamName	ParamValue type	Description
Alarm[ <b>input</b> ].Enable	bool	Enable/Disable alarm from a input channel
Alarm[ <b>input</b> ].EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a>
Alarm[ <b>input</b> ].Name	string	Name of alarm input channel.
Alarm[ <b>input</b> ].SensorType	string	Range is {NC, NO}. NC: normal close

		NO: normal open
--	--	-----------------

### 4.9.3 Alarm out

- Get alarm out config

Table 4-106

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=AlarmOut
Method	GET
Description	Get Alarm Out config
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=AlarmOut
Success Return	table.AlarmOut[ <i>alarmOutChannel</i> ].Mode=0 table.AlarmOut[ <i>alarmOutChannel</i> ].Name=Beep
Comment	Params in Response: <i>alarmOutChannel</i> the alarm out channel index.

- Set alarm out config

Table 4-107

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
Method	GET
Description	Set Alarm Out config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&AlarmOut[0].Mode=0&AlarmOut[0].Name=port1
Success Return	OK
Comment	<i>port</i> in below ParamName is alarm out port index, start from 0.

Appendix:

ParamName	ParamValue type	Description
AlarmOut[ <i>port</i> ].Mode	integer	Range is {0, 1, 2} 0: automatically alarm

		1: force alarm 2: close alarm
AlarmOut[ <i>port</i> ].Name	string	Alarm out port name.

#### 4.9.4 Get alarm input channels

Table 4-108

Syntax	http://<server>/cgi-bin/alarm.cgi?action=getInSlots
Method	GET
Description	Get alarm input channel number.
Example	http://192.168.1.108/cgi-bin/alarm.cgi?action=getInSlots
Success Return	result=2
Comment	-

#### 4.9.5 Get alarm output channels

Table 4-109

Syntax	http://<server>/cgi-bin/alarm.cgi?action=getOutSlots
Method	GET
Description	Get alarm output channel number.
Example	http://192.168.1.108/cgi-bin/alarm.cgi?action=getOutSlots
Success Return	result=1
Comment	-

#### 4.9.6 Get states of alarm input channels

Table 4-110

Syntax	http://<server>/cgi-bin/alarm.cgi?action=getInState
Method	GET
Description	Get alarm input state for all channels.
Example	http://192.168.1.108/cgi-bin/alarm.cgi?action=getInState
Success Return	result=3
Comment	A bit in the response result indicates a channel alarm states, result 3 means alarm channel 1 and

	channel 2 have alarm now.
--	---------------------------

#### 4.9.7 Get states of alarm input channels

Table 4-111

Syntax	http://<server>/cgi-bin/alarm.cgi?action=getOutState
Method	GET
Description	Get alarm output state for all channels.
Example	http://192.168.1.108/cgi-bin/alarm.cgi?action=getOutState
Success Return	result=0
Comment	A bit in the response result indicates a channel, result 1 means alarm is present.

#### 4.9.8 Video blind event

- Get video blind detect config

Table 4-112

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=BlindDetect
Method	GET
Description	Get Blind Detect config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=BlindDetect
Success Return	<p><b>head</b>. Enable=false</p> <p><b>head</b>. EventHandler= (output of EventHandler is described in GetEventHandler)</p> <p><b>head</b>. Level=3</p>
Comment	<p>Params in Response:</p> <p><b>head</b>= table.BlindDetect[<b>Channel</b>]</p> <p><b>Channel</b>: video channel number</p>

- Set video blind detect config

Table 4-113

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue> ...]
--------	---

<b>Method</b>	GET
<b>Description</b>	Set Blind Detect config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&BlindDetect[0].Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>head</b>= BlindDetect[<i>Channel</i>]</p> <p><i>Channel</i>: video channel number</p>

Appendix:

ParamName	ParamValue type	Description
<b>head</b> . Enable	bool	Enable/Disable blind detect feature.
<b>head</b> . EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a>
<b>head</b> . Level	integer	<p>Range is [1-6].</p> <p>Sensitivity of blind detection.</p> <p>1: lowest sensitivity.</p> <p>6: highest sensitivity.</p>

#### 4.9.9 Video loss event

- Get video loss detect config

Table 4-114

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=LossDetect
<b>Method</b>	GET
<b>Description</b>	Get Loss Detect config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=LossDetect
<b>Success Return</b>	<p><b>head</b>. Enable=false</p> <p><b>head</b>. EventHandler= (output of EventHandler is described in GetEventHandler)</p>

<b>Comment</b>	Params in Response:  <b>head</b> =table.LossDetect [ <b>Channel</b> ]  <b>Channel</b> : video channel number
----------------	--

- Set video loss detect config

Table 4-115

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Loss Detect config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&LossDetect[0].Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL:  In below table,  <b>head</b> = LossDetect [ <b>Channel</b> ]  <b>Channel</b> : video channel number

Appendix:

ParamName	ParamValue type	Description
<b>head</b> . Enable	bool	Enable/Disable loss detect feature.
<b>head</b> . EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a>

#### 4.9.10 Login failure event

- Get login failure event config

Table 4-116

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=LoginFailureAlarm
<b>Method</b>	GET
<b>Description</b>	Get Login Failure Alarm config

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=LoginFailureAlarm
<b>Success Return</b>	<p><b>head.</b> Enable=false</p> <p><b>head.</b> EventHandler= (output of EventHandler is described in GetEventHandler)</p>
<b>Comment</b>	<p>Params in Response:</p> <p><b>head=</b> table.LoginFailureAlarm</p>

- Set login failure alarm config

Table 4-117

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Login Failure Alarm config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&LoginFailureAlarm.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>head=</b> LoginFailureAlarm</p>

Appendix:

ParamName	ParamValue type	Description
<b>head.</b> Enable	bool	Enable/Disable to notify LoginFailure event. Now this event can be linked with send email and alarm out. The max try login times can be configured in chapter <a href="#">SetGeneralConfig</a> .
<b>head.</b> EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

#### 4.9.11 Storage not exist event

- Get storage not exist event config

Table 4-118

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=StorageNotExist
<b>Method</b>	GET
<b>Description</b>	Get Storage Not Exist event config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=StorageNotExist
<b>Success Return</b>	StorageNotExist.Enable=false StorageNotExist.EventHandler= (output of EventHandler is described in GetEventHandler)
<b>Comment</b>	-

- Set storage not exist event config

Table 4-119

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set Storage Not Exist event config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&StorageNotExist.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
StorageNotExist.Enable	bool	Enable/Disable loss detect feature.
StorageNotExist.EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

#### 4.9.12 Storage access failure event

- Get storage access failure event config

Table 4-120

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=StorageFailure
<b>Method</b>	GET
<b>Description</b>	Get Storage Failure event config

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=StorageFailure
<b>Success Return</b>	StorageFailure.Enable=false StorageFailure.EventHandler= (output of EventHandler is described in GetEventHandler)
<b>Comment</b>	-

- Set storage access failure event config

Table 4-121

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Storage Failure event config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&StorageFailure.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
StorageFailure.Enable	bool	Enable/Disable loss detect feature.
StorageFailure.EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

#### 4.9.13 Storage low space event

- Get storage low space event config

Table 4-122

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=StorageLowSpace
<b>Method</b>	GET
<b>Description</b>	Get Storage Low Space event config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=StorageLowSpace
<b>Success Return</b>	StorageLowSpace.Enable=false StorageLowSpace.EventHandler= (output of EventHandler is described in GetEventHandler)

<b>Comment</b>	-
----------------	---

- Set storage low space event config

Table 4-123

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set Storage Low Space event config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&StorageLowSpace.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
StorageLowSpace.Enable	bool	Enable/Disable loss detect feature.
StorageLowSpace.EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

#### 4.9.14 Net abort event

- Get net abort event config

Table 4-124

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=NetAbort
<b>Method</b>	GET
<b>Description</b>	Get Net Abort event config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=NetAbort
<b>Success Return</b>	NetAbort.Enable=false NetAbort.EventHandler= (output of EventHandler is described in GetEventHandler)
<b>Comment</b>	-

- Set net abort event config

Table 4-125

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <i>paramName</i> >=< <i>paramValue</i> >[&< <i>paramName</i> >=< <i>paramValue</i> >...]
<b>Method</b>	GET
<b>Description</b>	Set Net Abort event config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&NetAbort.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
NetAbort.Enable	bool	Enable/Disable loss detect feature.
NetAbort.EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

#### 4.9.15 IP conflict event

- Get IP conflict event config

Table 4-126

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=IPConflict
<b>Method</b>	GET
<b>Description</b>	Get IP Conflict event config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=IPConflict
<b>Success Return</b>	IPConflict.Enable=false IPConflict.EventHandler= (output of EventHandler is described in GetEventHandler)
<b>Comment</b>	-

- Set IP conflict event config

Table 4-127

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <i>paramName</i> >=< <i>paramValue</i> >[&< <i>paramName</i> >=< <i>paramValue</i> >...]
---------------	---

<b>Method</b>	GET
<b>Description</b>	Set IP Conflict event config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&IPConflict.Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description
IPConflict.Enable	bool	Enable/Disable loss detect feature.
IPConflict.EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

#### 4.9.16 Get channels event happened

Table 4-128

<b>Syntax</b>	http://<server>/cgi-bin/eventManager.cgi?action=getEventIndexes&code=< <i>eventCode</i> >
<b>Method</b>	GET
<b>Description</b>	Get channels indexes that event of code <i>eventCode</i> happens. Not all events support this command. Do not recommend to use it, use <a href="#">Attach</a> command instead.
<b>Example</b>	http://192.168.1.108/cgi-bin/eventManager.cgi?action=getEventIndexes&code=AlarmLocal
<b>Success Return</b>	channels[0]=0 channels[1]=2 channels[2]=3 ... (This response means event happened on channel 0, channel 2, and channel 3.)
<b>Comment</b>	Params in URL:  <b><i>eventCode</i></b> includes:  VideoMotion: motion detection event VideoLoss: video loss detection event VideoBlind: video blind detection event.

	<p>AlarmLocal: alarm detection event.</p> <p>StorageNotExist: storage not exist event.</p> <p>StorageFailure: storage failure event.</p> <p>StorageLowSpace: storage low space event.</p> <p>AlarmOutput: alarm output event.</p>
--	---

#### 4.9.17 Subscribe to event message

Table 4-129

<b>Syntax</b>	<code>http://&lt;server&gt;/cgi-bin/eventManager.cgi?action=attach&amp;codes=[&lt;eventCode&gt;,&lt;eventCode&gt;,...][&amp;keepalive = 20]</code>
<b>Method</b>	GET
<b>Description</b>	Subscribe to messages that event of code eventCode happens.
<b>Example</b>	<code>http://192.168.1.108/cgi-bin/eventManager.cgi?action=attach&amp;codes=[AlarmLocal%2CVideoMotion%2CVideoLoss%2CVideoBlind]</code>
<b>Success Return</b>	<p>HTTP Code: 200 OK\r\n</p> <p>Cache-Control: no-cache\r\n</p> <p>Pragma: no-cache\r\n</p> <p>Expires: Thu, 01 Dec 2099 16:00:00 GMT\r\n</p> <p>Connection: close\r\n</p> <p>Content-Type: multipart/x-mixed-replace; boundary=&lt;boundary&gt;\r\n</p> <p>Body:</p> <p>--&lt;boundary&gt;\r\n</p> <p>Content-Type: text/plain\r\n</p> <p>Content-Length: &lt;data length&gt;\r\n</p> <p>&lt;eventInfo&gt;\r\n r n r n</p> <p>--&lt;boundary&gt;\r\n</p> <p>Content-Type: text/plain\r\n</p> <p>Content-Length: &lt;data length&gt;\r\n</p> <p>&lt;eventInfo&gt;\r\n r n r n</p>

	<p>For example:</p> <p>HTTP Code: 200 OK\r\n</p> <p>Cache-Control: no-cache\r\n</p> <p>Pragma: no-cache\r\n</p> <p>Expires: Thu, 01 Dec 2099 16:00:00 GMT\r\n</p> <p>Connection: close\r\n</p> <p>Content-Type: multipart/x-mixed-replace; boundary=myboundary\r\n\r\n</p> <p>Body:</p> <p>-- myboundary \r\n</p> <p>Content-Type: text/plain\r\n</p> <p>Content-Length: 39\r\n</p> <p>Code=VideoMotion; action=Start; index=0\r\n\r\n</p> <p>-- myboundary \r\n</p> <p>Content-Type: text/plain\r\n</p> <p>Content-Length: 38\r\n</p> <p>Code=VideoBlind; action=Start; index=0\r\n\r\n</p> <p>-- myboundary \r\n</p> <p>Content-Type: text/plain\r\n</p> <p>Content-Length: 38\r\n</p> <p>Code= MDResult; action=Pulse; index=0; data=61708863,61708863... \r\n\r\n</p> <p>-- myboundary \r\n</p> <p>...</p>
<b>Comment</b>	<p><b>eventCode</b> can be any one of the standard codes defined in DHIF, or “All”. All means all the eventcodes.</p> <p>For example:</p> <p>VideoMotion: motion detection event</p> <p>VideoLoss: video loss detection event</p> <p>VideoBlind: video blind detection event.</p> <p>AlarmLocal: alarm detection event.</p> <p>StorageNotExist: storage not exist event.</p>

	<p>StorageFailure: storage failure event.</p> <p>StorageLowSpace: storage low space event.</p> <p>AlarmOutput: alarm output event.</p> <p>MDResult: motion detection data reporting event. The motion detect window contains 18 rows and 22 columns. The event info contains motion detect data with mask of every row.</p> <p><b>keepalive:</b> if this param exist, the client must send any data to device by this connection in cycle. The keepalive is in range of [1,60] second.</p> <p>For example:</p> <p>The keepalive data can be the string “keep alive”.</p>
--	--

#### 4.9.18 Get capability of event management

Table 4-130

Syntax	http://<server>/cgi-bin/eventManager.cgi?action=getCaps
Method	GET
Description	Get event manager capabilities.
Example	http://192.168.1.108/cgi-bin/eventManager.cgi?action=getCaps
Success Return	<pre>caps.AlarmOutEnable=true caps.BeepEnable=true caps.DejitterEnable=true caps.MMSEnable=true caps.MailEnable=true caps.MonitorTourEnable=true caps.PtzLinkEnable=true caps.RecordEnable=true caps.SnapshotEnable=true caps.TimeSectionEnable=true caps.TipEnable=true</pre>

<b>Comment</b>	-
----------------	---

## 4.10 PTZ

### 4.10.1 PTZ config

- Get PTZ config

Table 4-131

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Ptz									
<b>Method</b>	GET									
<b>Description</b>	Get Ptz config.									
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Ptz									
<b>Success Return</b>	<table border="0"> <tr> <td>table.Ptz[<b>port</b>].Address=8</td> </tr> <tr> <td>table.Ptz[<b>port</b>].Attribute[0]=115200</td> </tr> <tr> <td>table.Ptz[<b>port</b>].Attribute[1]=8</td> </tr> <tr> <td>table.Ptz[<b>port</b>].Attribute[2]=Even</td> </tr> <tr> <td>table.Ptz[<b>port</b>].Attribute[3]=1</td> </tr> <tr> <td>table.Ptz[<b>port</b>].Homing[0]=0</td> </tr> <tr> <td>table.Ptz[<b>port</b>].Homing[1]=30</td> </tr> <tr> <td>table.Ptz[<b>port</b>].NumberInMatrixs=0</td> </tr> <tr> <td>table.Ptz[<b>port</b>].ProtocolName=NONE</td> </tr> </table>	table.Ptz[ <b>port</b> ].Address=8	table.Ptz[ <b>port</b> ].Attribute[0]=115200	table.Ptz[ <b>port</b> ].Attribute[1]=8	table.Ptz[ <b>port</b> ].Attribute[2]=Even	table.Ptz[ <b>port</b> ].Attribute[3]=1	table.Ptz[ <b>port</b> ].Homing[0]=0	table.Ptz[ <b>port</b> ].Homing[1]=30	table.Ptz[ <b>port</b> ].NumberInMatrixs=0	table.Ptz[ <b>port</b> ].ProtocolName=NONE
table.Ptz[ <b>port</b> ].Address=8										
table.Ptz[ <b>port</b> ].Attribute[0]=115200										
table.Ptz[ <b>port</b> ].Attribute[1]=8										
table.Ptz[ <b>port</b> ].Attribute[2]=Even										
table.Ptz[ <b>port</b> ].Attribute[3]=1										
table.Ptz[ <b>port</b> ].Homing[0]=0										
table.Ptz[ <b>port</b> ].Homing[1]=30										
table.Ptz[ <b>port</b> ].NumberInMatrixs=0										
table.Ptz[ <b>port</b> ].ProtocolName=NONE										
<b>Comment</b>	<p>Params in Response:</p> <p><b>port</b> is PTZ port index, start from 0.</p>									

- Set PTZ config

Table 4-132

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> > ...]
<b>Method</b>	GET

<b>Description</b>	Set Ptz config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&Ptz[0].Address=192.168.0.1&Ptz[0].Attribute[0]=9600
<b>Success Return</b>	OK
<b>Comment</b>	<b>port</b> in below ParamName is PTZ port index, start from 0.

Appendix:

ParamName	ParamValue type	Description
Ptz[ <b>port</b> ].Address	integer	Range is [0-255].  Device address, if there are more than one device connected to this port, distinguish them by this address.
Ptz[ <b>port</b> ].Attribute[0]	integer	The baud rate. Range is {1200, 2400 ,4800, 9600, 19200, 38400, 57600, 115200}.
Ptz[ <b>port</b> ].Attribute[1]	integer	Range is {4, 5, 6, 7, 8}.  Data bit.
Ptz[ <b>port</b> ].Attribute[2]	string	Range is {Even, Mark, None, Odd, Space}.  Parity verification mode.
Ptz[ <b>port</b> ].Attribute[3]	float	Range is {1, 1.5, 2}.  Stop bit.
Ptz[ <b>port</b> ].Homing[0]	integer	Range is {-1,0-255}  -1: homing is disabled.  [0-255]: preset point number
Ptz[ <b>port</b> ].Homing[1]	integer	Range is [0-65535].  No operation timeout, unit is seconds.  After no operation timeout, PTZ go to preset point set in Ptz[ <b>port</b> ].Homing[0].
Ptz[ <b>port</b> ].ProtocolName	string	PTZ protocol name depends on PTZ capability.

		Refer to <a href="#">GetProtocolList</a> to get the protocol list.
--	--	--

## 4.10.2 PTZ auto movement

- Get PTZ movement config

Table 4-133

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=PtzAutoMovement
Method	GET
Description	Get Ptz Auto Movement config
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=PtzAutoMovement
Success Return	<pre>table.PtzAutoMovement[port][Task].Enable = true table.PtzAutoMovement[port][Task].TimeSection[week][section] = "1 10:00:00-11:00:00" ... table.PtzAutoMovement[port][Task].Fuction = "Scan" table.PtzAutoMovement[port][Task].ScanId = 0 table.PtzAutoMovement[port][Task].PresetId = 1 table.PtzAutoMovement[port][Task].PatternId = 0 table.PtzAutoMovement[port][Task].TourId = 0 table.PtzAutoMovement[port][Task].AutoHoming.Enable = true table.PtzAutoMovement[port][Task].AutoHoming.Time = 300 table.PtzAutoMovement[port][Task].SnapshotEnable = false table.PtzAutoMovement[port][Task].SnapshotDelayTime = 30</pre>
Comment	<p>Params in Response:</p> <p><b>port</b> is PTZ port index, start from 0.</p> <p><b>Task</b> is the number of task, start from 0.</p> <p><b>week</b>: from 1 to 7.</p> <p><b>section</b>: time section, from 0 to 5.</p>

- Set PTZ movement config

Table 4-134

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set PtzAutoMovement config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&PtzAutoMovement[0][0].Fuction=ToUr
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>head</b>=PtzAutoMovement[<b>port</b>][<b>task</b>]</p> <p><b>port</b> is PTZ port index, start from 0.</p> <p><b>task</b> is the number of task, start from 0.</p> <p><b>week</b>: from 1 to 7.</p> <p><b>section</b>: time section, from 0 to 5.</p>

Appendix:

ParamName	ParamValue type	Description
<b>head</b> . Enable	bool	Enable/Disable PtzAutoMovement
<b>head</b> . TimeSection	timeSchedule	timeSchedule[ <b>week</b> ][ <b>section</b> ]="1 10:00:00-11:00:00" ...
<b>head</b> . Fuction	string	Range is {Scan, Preset, Pattern, Tour}.
<b>head</b> . ScanId	integer	Scan Id, start from 0
<b>head</b> . PresetId	integer	Preset Id, start from 1
<b>head</b> . PatternId	integer	Pattern Id, start from 0
<b>head</b> . TourId	integer	Tour Id, start from 1
<b>head</b> . AutoHoming.Enable	bool	Enable/Disable AutoHoming. If ptz manual operation has stopped, it will recover auto

		movement.
<b>head</b> . AutoHoming.Time	integer	Recover time, unit is second.
<b>head</b> . SnapshotEnable	bool	Enable/Disable Snap, when “Fuction” is “Preset”.
<b>head</b> . SnapshotDelayTime	integer	Delay time of snap, when “Fuction” is “Preset”.

#### 4.10.3 Get PTZ protocol list

Table 4-135

<b>Syntax</b>	http://<server>/cgi-bin/ptz.cgi?action=getProtocolList[&channel=<ChannelNo>]
<b>Method</b>	GET
<b>Description</b>	Get the protocol list that PTZ can support. Unsupported now.
<b>Example</b>	http://192.168.1.108/cgi-bin/ptz.cgi?action=getProtocolList&channel=0
<b>Success Return</b>	info.RS[0]=Pelco info.RS[1]=DH-SD1 info.Coaxial[0]=HD-CVI info.Coaxial[1]=HD-CVI2.0
<b>Comment</b>	Response contains all support PTZ protocols of the server.

#### 4.10.4 Get PTZ capability of current protocol

Table 4-136

<b>Syntax</b>	http://<server>/cgi-bin/ptz.cgi?action=getCurrentProtocolCaps[&channel=<ChannelNo>]
<b>Method</b>	GET
<b>Description</b>	Get Ptz channel protocol capabilities.
<b>Example</b>	http://192.168.1.108/cgi-bin/ptz.cgi?action=getCurrentProtocolCaps&channel=1
<b>Success Return</b>	caps.AlarmLen=0 caps.AuxMax=8 caps.AuxMin=1 caps.CamAddrMax=255 caps.CamAddrMin=1 caps.Interval=200

	caps.Menu=false caps.MonAddrMax=255 caps.MonAddrMin=0 caps.Name=DH-SD1 caps.PanSpeedMax=255 caps.PanSpeedMin=1 caps.PatternMax=5 caps.PatternMin=1 caps.PresetMax=80 caps.PresetMin=1 caps.TileSpeedMax=255 caps.TileSpeedMin=1 caps.TourMax=7 caps.TourMin=0 caps.Type=1
<b>Comment</b>	Params in URL:  <i>ChannelNo</i> : PTZ channel index

Appendix:

Field in response	Description
AlarmLen	Alarm length in protocol
AuxMax	Maximum/Minimum number for auxiliary functions
AuxMin	
CamAddrMax	Maximum/Minimum channel address
CamAddrMin	
Menu	True or false, support internal menu of the PTZ or not,

MonAddrMax	Maximum/Minimum monitor address
MonAddrMin	
Name	Name of the operation protocol
PanSpeedMax	Maximum/Minimum pan speed.
PanSpeedMin	
PatternMax	Maximum/Minimum pattern path number.
PatternMin	
PresetMax	Maximum/Minimum preset point number.
PresetMin	
TileSpeedMax	Maximum/Minimum tile speed.
TileSpeedMin	
TourMax	Maximum/Minimum tour path number.
TourMin	
Type	Type of PTZ protocol.

#### 4.10.5 Get PTZ presets list

Table 4-137

Syntax	http://<server>/cgi-bin/ptz.cgi?action=getPresets[&channel=<ChannelNo>]
Method	GET
Description	Get Presets of PTZ control.
Example	http://192.168.1.108/cgi-bin/ptz.cgi?action=getPresets&channel=1
Success Return	<pre>presets.presets[0].Index=1 presets.presets[0].Name=preset1 presets.presets[1].Index=2</pre>

	<pre>presets. presets [1] .Name=preset2 presets. presets [1] .Index=3 presets. presets [1] .Name=preset3 ... </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo:</b> integer, the video channel index which starts from 1.</p> <p>The size of presets-array is the number of presets.</p>

#### 4.10.6 Get PTZ tour routines list

Table 4-138

<b>Syntax</b>	http://<server>/cgi-bin/ptz.cgi?action=getTours[&channel=< <b>ChannelNo</b> >]
<b>Method</b>	GET
<b>Description</b>	Get tour routines of PTZ control.
<b>Example</b>	http://192.168.1.108/cgi-bin/ptz.cgi?action=getTours&channel=1
<b>Success Return</b>	<pre> tours. tours [0].Index = 1 tours. tours [0].Name =tour1 tours. tours [1].Index = 2 tours. tours [1].Name = tour2 tours. tours [2].Index = 3 tours. tours [2].Name = tour3 ... </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo</b> is PTZ channel index. The size of tours-array is the number of tours.</p>

#### 4.10.7 PTZ control command

Table 4-139

<b>Syntax</b>	http://<server>/cgi-bin/ptz.cgi?action=< <b>action</b> >&channel=< <b>ch</b> >&code=< <b>code</b> >&arg1=< <b>arg1</b> >&arg2=< <b>arg2</b> >&arg3=< <b>arg3</b> >
---------------	--

<b>Method</b>	GET
<b>Description</b>	Control Ptz.
<b>Example</b>	http://192.168.1.108/cgi-bin/ptz.cgi?action=start&channel=0&code=Up&arg1=0&arg2=1&arg3=0
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p><b>action</b> is PTZ control command, it can be <i>start</i> or <i>stop</i>.</p> <p><b>ch</b> is PTZ channel range is [1 - n], <b>code</b> is PTZ operation, and <b>arg1</b>, <b>arg2</b>, <b>arg3</b> is the arguments of operation.</p> <p><b>code</b> and <b>argN</b> values are listed in below table.</p>

Appendix:

Code	Code description	arg1	arg2	arg3	arg4
Up	Tile up	0	Vertical speed, range is [1-8]	0	0
Down	Tile down	0	Vertical speed, range is [1-8]	0	0
Left	Pan left	0	Vertical speed, range is [1-8]	0	0
Right	Pan right	0	Vertical speed, range is [1-8]	0	0
ZoomWide	Zoom out	0	0	0	0
ZoomTele	Zoom in	0	0	0	0
FocusNear	Focus near	0	0	0	0
FocusFar	Focus far	0	0	0	0
IrisLarge	Aperture larger	0	0	0	0
IrisSmall	Aperture smaller	0	0	0	0
GotoPreset	Go to PTZ preset point	0	Preset point number	0	0

SetPreset	Set PTZ preset point	0	Preset point number	0	0
ClearPreset	Clear PTZ preset point	0	Preset point number	0	0
StartTour	Start PTZ tour	Tour path number	0	0	0
StopTour	Stop PTZ tour	Tour path number	0	0	0
LeftUp	Pan left and tile up	Vertical speed, range is [1-8]	Horizontal speed, range is [1-8]	0	0
RightUp	Pan right and tile up	Vertical speed, range is [1-8]	Horizontal speed, range is [1-8]	0	0
LeftDown	Pan left and tile down	Vertical speed, range is [1-8]	Horizontal speed, range is [1-8]	0	0
RightDown	Pan right and tile down	Vertical speed, range is [1-8]	Horizontal speed, range is [1-8]	0	0
AddTour	Add preset point to tour path	Tour path number	Preset point number	0	0
DelTour	Delete preset point from tour path	Tour path number	Preset point number	0	0
ClearTour	Clear tour path	Tour path number	0	0	0
AutoPanOn	Start pan rotate	0	0	0	0
AutoPanOff	Stop pan rotate	0	0	0	0
SetLeftLimit	Set left limit.	0	0	0	0

SetRightLimit	Set right limit.	0	0	0	0
AutoScanOn	Start auto scan.	0	0	0	0
AutoScanOff	Stop auto scan.	0	0	0	0
SetPatternBegin	Begin pattern path set.	Pattern number	0	0	0
SetPatternEnd	End pattern path set.	Pattern number	0	0	0
StartPattern	Run pattern path	Pattern number	0	0	0
StopPattern	Stop pattern path	Pattern number	0	0	0
ClearPattern	Clear pattern path	Pattern number	0	0	0
AlarmSearch	Search alarm.	0	0	0	0
Position	Go to position	Horizontal position	Vertical position	Zoom change	0
AuxOn	Auxiliary function on, auxiliary function is defined in product definition document.	auxiliary function number	0	0	0
AuxOff	Auxiliary function off	auxiliary function number	0	0	0
Menu		0	0	0	0
Exit		0	0	0	0
Enter		0	0	0	0
MenuUp		0	0	0	0

MenuDown		0	0	0	0
MenuLeft		0	0	0	0
MenuRight		0	0	0	0
Reset	Restore default configuration.	0	0	0	0
LightController	Control the light on/off.	Address of light controller	Light number	switch	0
PositionABS	Go to ABS position	Horizontal angle: 0°-360°	Vertical angle: 0°-90°	Zoom in mutiple	Speed[1-8], not must
PositionReset	Use current direction as reference.	0	0	0	0
Continuously	Move Continuously	Horizontal Speed [-8-8]	Vertical Speed [-8-8]	Zoom Speed [-8-8]	Timeout

#### 4.10.8 Get PTZ status

Table 4-140

Syntax	http://<server>/cgi-bin/ptz.cgi?action=getStatus[&channel=<ChannelNo>]
Method	GET
Description	Get Ptz status.
Example	http://192.168.1.108/cgi-bin/ptz.cgi?action=getStatus&channel=1
Success Return	status.UTC=6538920 status.MoveStatus=Idle status.ZoomStatus=Idle status.PresetID=10 status.Position=120,12,2
Comment	This URL is used to get PTZStatus.

#### 4.10.9 PTZ Move directly

Table 4-141

Syntax	http://<server>/cgi-bin/ptzBase.cgi?action=moveDirectly&channel=< <b>ChannelNo</b> >&startPoint[0]=< <b>startX</b> >&startPoint[1]=< <b>startY</b> >&endPoint[0]=< <b>endX</b> >&endPoint[1]=< <b>endY</b> >
Method	GET
Description	Three-dimensional orientation. Move to the rectangle with screen coordinate [startX, startY], [endX, endY]
Example	http://192.168.1.108/cgi-bin/ptzBase.cgi?action=moveDirectly&channel=0&startPoint[0]=7253&startPoint[1]=2275&endPoint[0]=7893&endPoint[1]=3034
Success Return	OK
Comment	<b>ChannelNo:</b> inte the video channel index which starts from 1. <b>startX, startY, endX, endY:</b> relative coordinates, range is 0-8192. The two points [startX, startY] and [endX, endY] makes the destination rectangle.

### 4.11 Record

#### 4.11.1 Get capability of recording

Table 4-142

Syntax	http://<server>/cgi-bin/recordManager.cgi?action=getCaps
Method	GET
Description	Get record Manager capabilities.
Example	http://192.168.1.108/cgi-bin/recordManager.cgi?action=getCaps
Success Return	caps.MaxPreRecordTime=30 caps.PacketLengthRange[0]=1 caps.PacketLengthRange[1]=60 caps.PacketSizeRange[0]=131072 caps.PacketSizeRange[1]=2097152 caps.SupportExtraRecordMode=true

	caps.SupportHoliday=true caps.SupportPacketType[0]=Time caps.SupportPacketType[1]=Size caps.SupportResumeTransmit=false
Comment	-

## 4.11.2 Record config

- Get record config

Table 4-143

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=Record
Method	GET
Description	Get Record config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=Record
Success Return	table.Record[channel].PreRecord=6  table.Record[channel].TimeSection[weekday][0]=1 00:00:00-24:00:00  table.Record[channel].TimeSection[weekday][1]=0 02:00:00-24:00:00  table.Record[channel].TimeSection[weekday][2]=0 03:00:00-24:00:00  table.Record[channel].TimeSection[weekday][3]=0 04:00:00-24:00:00  table.Record[channel].TimeSection[weekday][4]=0 05:00:00-24:00:00  table.Record[channel].TimeSection[weekday][5]=0 06:00:00-24:00:00
Comment	Params in Response:  <i>channel</i> : video channel number. <i>weekday</i> : range is [0-6] (Sunday - Saturday).  Record config contains pre record time and record time sections of every day.

- Set record config

Table 4-144

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue>...]
Method	GET

<b>Description</b>	Set Record config.
<b>Example</b>	<p>http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&amp;Record[0].TimeSection[0][0]=6 00:00:00-23:59:59</p> <p>Set record time to every Sunday all day. Record type is motion detection and alarm.</p> <p>In this example, “6 00:00:00-23:59:59” means motion detection and alarm record all day (6 = 4 &amp; 2, alarm is 4, motion detection is 2.).</p>
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>ch</b> = channel index</p> <p><b>wd</b> = week day index</p> <p><b>ts</b> = time section index</p>

Appendix:

ParamName	ParamValue type	Description
Record[ <b>ch</b> ].PreRecord	integer	<p>Range is [0-300].</p> <p>Prerecord seconds, 0 means no prerecord.</p> <p>ch (Channel number) starts from 0</p>
Record[ <b>ch</b> ].TimeSection[ <b>wd</b> ][ <b>ts</b> ]	string	<p><b>wd</b> (week day) range is [0-6] (Sunday - Saturday)</p> <p><b>ts</b> (time section) range is [0-23], time section table index.</p> <p>Format: mask hh:mm:ss-hh:mm:ss</p> <p>Mask: [0-65535], hh: [0-24], mm: [0-59], ss: [0-59]</p> <p>Mask indicates record type by bits:</p> <p>Bit0: regular record</p> <p>Bit1: motion detection record</p> <p>Bit2: alarm record</p> <p>Bit3: card record</p>

### 4.11.3 Record mode

- Get record mode config

Table 4-145

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=RecordMode
<b>Method</b>	GET
<b>Description</b>	Get Record Mode config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=RecordMode
<b>Success Return</b>	table.RecordMode[ <i>channel</i> ].Mode=0
<b>Comment</b>	<p>Params in Response:</p> <p><b>channel</b> is video channel number.</p>

- Set record mode config

Table 4-146

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>
<b>Method</b>	GET
<b>Description</b>	Set Record Mode config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&RecordMode[0].Mode=0
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>channel</b> is video channel index, start from 0.</p>

Appendix:

ParamName	ParamValue type	Description
RecordMode[ <i>channel</i> ].Mode	integer	<p>Range is {0, 1, 2}.</p> <p>0: automatically record</p> <p>1: manually record</p> <p>2: stop record.</p>

#### 4.11.4 Media global

- Get media global config

Table 4-147

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=MediaGlobal
Method	GET
Description	Get Media Global config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=MediaGlobal
Success Return	table.MediaGlobal.SnapFormatAs>MainFormat
Comment	-

- Set media global config

Table 4-148

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>
Method	GET
Description	Set MediaGlobal config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&MediaGlobal.SnapFormatAs>MainFormat
Success Return	OK
Comment	-

Appendix:

ParamName	ParamValue type	Description
MediaGlobal.SnapFormatAs	string	The range is {"MainFormat", "ExtraFormat"}.

#### 4.11.5 Find media files

1. Create a media files finder

Table 4-149

Syntax	http://<server>/cgi-bin/mediaFileFind.cgi?action=factory.create
--------	---

<b>Method</b>	GET
<b>Description</b>	Create a media file finder.
<b>Example</b>	http://192.168.1.108/cgi-bin/mediaFileFind.cgi?action=factory.create
<b>Success Return</b>	result= 2086170840
<b>Comment</b>	-

## 2. Whether or not found media files satisfied the conditions with the finder

Table 4-150

<b>Syntax</b>	http://<server>/cgi-bin/mediaFileFind.cgi?action=findFile&object=< <b>objectId</b> >&condition.Channel=< <b>ChannelNo</b> >&condition.StartTime=< <b>start</b> >&condition.EndTime=< <b>end</b> >[&condition.Dirs[0]=< <b>dir</b> >&condition.Types[0]=< <b>type</b> >&condition.Flag[0]=< <b>flag</b> >&condition.Events[0]=< <b>event</b> >&condition.VideoStream=< <b>stream</b> >]
<b>Method</b>	GET
<b>Description</b>	Check if there are files that satisfy all the conditions.
<b>Example</b>	<p>Find file in channel 1, in directory "/mnt/dvr/sda0", event type is "AlarmLocal" or "VideoMotion", file type is "dav", and time between 2014-1-1 12:00:00 and 2015-1-10 12:00:00 , URL is:</p> <p>http://192.168.1.108/cgi-bin/mediaFileFind.cgi?action=findFile&amp;object=2086170840&amp;condition.Channel=1&amp;condition.Dirs[0]="/mnt/dvr/sda0&amp;condition.Types[0]=dav&amp;condition.Events[0]=AlarmLocal&amp;condition.Events[1]=VideoMotion&amp;condition.StartTime=2014-1-1%2012:00:00&amp;condition.EndTime=2015-1-10%2012:00:00&amp;condition.VideoStream&gt;Main</p>
<b>Success Return</b>	OK
<b>Comment</b>	<p>Start to find file with the above condition. If files exist, return OK, else return Error.</p> <p>Params in URL:</p> <p><b>objectId</b>: The object Id is the finder created before. You must create a finder before finding files.</p> <p><b>ChannelNo</b>: in which channel you want to find the file, , start from 1.</p> <p><b>start / end</b>: the start/end time when recording.</p> <p><b>dir</b> : in which directories you want to find the file. It is an array. The index starts from 0. The range of <b>dir</b> is {"/mnt/dvr/sda0", "/mnt/dvr/sda1"}. This condition can be omitted. If omitted, find files in all the directories.</p> <p><b>type</b> : which types of the file you want to find. It is an array. The index starts from 0. The range of <b>type</b> is {"dav", "jpg", "mp4"}. If omitted, find files with all the types.</p> <p><b>flag</b> : which flags of the file you want to find. It is an array. The index starts from 0. The range of <b>flag</b> is {"Timing", "Manual", "Marker", "Event", "Mosaic", "Cutout"}. If omitted, find files with all the flags.</p> <p><b>event</b> : by which event the record file is triggered. It is an array. The index starts from 0. The range of <b>event</b> is {"AlarmLocal", "VideoMotion", "VideoLoss", "VideoBlind", "Traffic*"} . This condition can be omitted.</p>

	<p>omitted. If omitted, find files of all the events.</p> <p><b>stream</b> : which video stream type you want to find. The range of <i>stream</i> is {"Main", "Extra1", "Extra2", "Extra3"}. If omitted, find files with all the stream types.</p>
--	--

### 3. Get the media file information found by the finder

Table 4-151

<b>Syntax</b>	http://<server>/cgi-bin/mediaFileFind.cgi?action=findNextFile&object=<objectId>&count=<fileCount>
<b>Method</b>	GET
<b>Description</b>	Find the next files no more than <i>fileCount</i> .
<b>Example</b>	http://192.168.1.108/cgi-bin/mediaFileFind.cgi?action=findNextFile&object=08137&count=100
<b>Success Return</b>	<p><b>found</b>=1</p> <p>items[0]. <b>Channel</b> =1</p> <p>items[0]. <b>StartTime</b> =2011-1-1 12:00:00</p> <p>items[0]. <b>EndTime</b> =2011-1-1 13:00:00</p> <p>items[0]. <b>Type</b> =dav</p> <p>items[0]. <b>Events</b>[0]=AlarmLocal</p> <p>items[0]. <b>VideoStream</b>=Main</p> <p>items[0]. <b>FilePath</b> =/mnt/dvr/sda0/2010/8/11/dav/15:40:50.jpg</p> <p>items[0]. <b>Length</b> =790</p> <p>items[0]. <b>Duration</b> = 3600</p>
<b>Comment</b>	The maximum value of <i>fileCount</i> is 100.

Appendix:

Field in Response	Description
found	Count of found file, found is 0 if no file is found.
Channel	Channel, equals to API findFile input condition.Channel -1;
StartTime	Start Time
EndTime	End time

Type	File type
Events	Event type.
VideoStream	Video Stream type.
FilePath	File path.
Length	File length
Duration	Duration time

#### 4. Close the finder

Table 4-152

Syntax	http://<server>/cgi-bin/mediaFileFind.cgi?action=close&object=<objectId>
Method	GET
Description	Stop find.
Example	http://192.168.1.108/cgi-bin/mediaFileFind.cgi?action=close&object=08137
Success Return	OK
Comment	-

#### 5. Destroy the finder

Table 4-153

Syntax	http://<server>/cgi-bin/mediaFileFind.cgi?action=destroy&object=<objectId>
Method	GET
Description	Destroy the media file finder.
Example	http://192.168.1.108/cgi-bin/mediaFileFind.cgi?action=destroy&object=08137
Success Return	OK
Comment	-

### 4.11.6 Download media file with the file name

Table 4-154

Syntax	http://<server>/cgi-bin/RPC_Loadfile/<Filename>
--------	---

<b>Method</b>	GET
<b>Description</b>	Download a file by filename. To get filename by chapter FileFinding
<b>Example</b>	http://192.168.1.108/cgi-bin/RPC_Loadfile/mnt/sd/2015-01-08/001/dav/19/19.57.12-19.58.25[M][0@0] [0].dav
<b>Success Return</b>	HTTP Code: 200 OK Content-Type: Application/octet-stream Content-Length: <fileLength> Body: <data> <data>
<b>Comment</b>	Params in URL: <b>Filename:</b> name of media files which would be downloaded.

#### 4.11.7 Download media file between times

Table 4-155

<b>Syntax</b>	http://<server>/cgi-bin/loadfile.cgi?action=startLoad&channel=< <b>ChannelNo</b> >&startTime=< <b>starttime</b> >&endTime=< <b>endtime</b> >[&subtype=< <b>typeNo</b> >]
<b>Method</b>	GET
<b>Description</b>	Download the media data between start time and end time.
<b>Example</b>	http://192.168.1.108/cgi-bin/loadfile.cgi?action=startLoad&channel=1&startTime=2012-10-8%2013:00:01&endTime=2012-10-8%2014:00:01&subtype=0
<b>Success Return</b>	HTTP Code: 200 OK Content-Type: Application/octet-stream Content-Length:<fileLength> Body: <data> <data>
<b>Comment</b>	Params in URL: <b>ChannelNo:</b> integer, the video channel index which starts from 1. <b>typeNo:</b> the stream type, default 0 if not specified.

	0-Main Stream 1-Extra Stream 1 2-Extra Stream 2 <b><i>starttime &amp; endtime:</i></b> video start time and end time. Time format: yyyy-mm-dd hh:mm:ss
--	---

## 4.12 User management

### 4.12.1 Get information of a particular user

Table 4-156

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=getUserInfo&name=<userName>
<b>Method</b>	GET
<b>Description</b>	Get user information with name <i>userName</i> .
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=getUserInfo&name=admin
<b>Success Return</b>	user.Name=admin user.Memo=admin 's account user.Group=admin user.Reserved=true user.Sharable=true user.AuthList=<authList>
<b>Comment</b>	-

### 4.12.2 Get information of all users

Table 4-157

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=getUserInfoAll
<b>Method</b>	GET
<b>Description</b>	Get information of all users.
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=getUserInfoAll
<b>Success Return</b>	users[0].Group=admin

	<pre> users[0].Id=1 users[0].Memo=admin 's account users[0].Name=admin users[0].Reserved=true users[0].Sharable=true users[0].AuthList=&lt;authList&gt; users[1].Group=admin ... </pre>
<b>Comment</b>	-

#### 4.12.3 Get information of all active users

Table 4-158

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=getActiveUserInfoAll
<b>Method</b>	GET
<b>Description</b>	Get active users.
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=getActiveUserInfoAll
<b>Success Return</b>	<pre> users[0].name=admin users[0].ip=10.43.2.16 users[0].group=admin users[0].clienttype=web3.0 users[0].logintime=2011-11-08 09:51:03 </pre>
<b>Comment</b>	-

#### 4.12.4 Get information of a particular group

Table 4-159

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=getGroupInfo&name=<groupName>
<b>Method</b>	GET
<b>Description</b>	Get group setting with name <i>groupName</i> .
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=getGroupInfo&name=admin

<b>Success Return</b>	group.Name=admin group.Memo=administrator group group.AuthorityList=<authList>
<b>Comment</b>	Params in URL:  The device has one or two default user groups: “admin” or “admin” and “user”. The “admin” group has all the authorities of operating the device. The “user” group only has monitoring and replaying authorities.  <b>groupName:</b> name of the group.  If the group named <i>groupName</i> does not exist, the device returns Error..

#### 4.12.5 Get information of all groups

Table 4-160

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=getGroupInfoAll
<b>Method</b>	GET
<b>Description</b>	Get information of all groups.
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=getGroupInfoAll
<b>Success Return</b>	group[0].Name=admin  group[0].Memo=administrator group  group[0].AuthorityList=<authList>  group[1].Name=user  group[1].Memo=user group  group[1].AuthorityList=<authList>  group[2]....
<b>Comment</b>	-

#### 4.12.6 Add a new user

Table 4-161

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=addUser&user.Name=<userName>&user.Password=<userPassword>&user.Group=<userGroup>&user.Sharable=<userSharable>[&user.Memo=<userMemo>]
---------------	---

	>&user.Reserved=< <b>userReserved</b> >]
<b>Method</b>	GET
<b>Description</b>	Add a user.
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=addUser&user.Name=George&user.Password=123456&user.Group=user&user.Sharable=true&user.Reserved=false
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p><b>userGroup</b>: string, the range is “admin” and “user”. In different group, the user has different authorities.</p> <p><b>userSharable</b>: bool, true means allow multi-point login.</p> <p><b>userReserved</b>: bool, true means this user can't be deleted.</p>

#### 4.12.7 Delete a user

Table 4-162

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=deleteUser&name=<userName>
<b>Method</b>	GET
<b>Description</b>	Delete user with name <i>username</i> .
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=deleteUser&name=George
<b>Success Return</b>	OK
<b>Comment</b>	-

#### 4.12.8 Modify user information

Table 4-163

<b>Syntax</b>	http://<server>/cgi-bin/userManager.cgi?action=modifyUser&name=<UserName>&user.Memo=<userMemo>&user.Group=<userGroup>&user.Reserved=<userReserved>&user.Sharable=<userSharable>
<b>Method</b>	GET
<b>Description</b>	Modify user info.
<b>Example</b>	http://192.168.1.108/cgi-bin/userManager.cgi?action=modifyUser&name=George&user.Group=admin
<b>Success Return</b>	OK
<b>Comment</b>	User is identified by <UserName>, other params are the same with AddUser.

## 4.12.9 Modify user's password

Table 4-164

Syntax	http://<server>/cgi-bin/userManager.cgi?action=modifyPassword&name=<username>&pwd=< <b>newPwd</b> >&pwdOld=< <b>oldPwd</b> >
Method	GET
Description	Modify user password.
Example	http://192.168.1.108/cgi-bin/userManager.cgi?action=modifyPassword&name=George&pwd=abcdef&pwdOld=123456
Success Return	OK
Comment	Old password <b>oldPwd</b> should be supplied, new password is <b>newPwd</b> .

## 4.13 Log

### 4.13.1 Find logs

1. Whether or not found logs satisfied the conditions

Table 4-165

Syntax	http://<server>/cgi-bin/log.cgi?action=startFind&condition.StartTime=< <b>start</b> >&condition.EndTime=< <b>end</b> >[&condition.Type=< <b>Type</b> >]
Method	GET
Description	Start to find log.
Example	Find log between 2011-1-1 12:00:00 and 2011-1-10 12:00:00, URL is:  http://192.168.1.108/cgi-bin/log.cgi?action=startFind&condition.StartTime=2011-1-1%2012:00:00&condition.EndTime=2011-1-10%2012:00:00
Success Return	token=1
Comment	Params in URL:  <b>start/end</b> : the start/end time of log. Format is: yyyy-mm-dd hh:mm:ss.  In response, there is a token for further log finding process. If token is greater than 0, logs are found; otherwise no logs are found.  <b>Type</b> : log type. The range is { "System", "Config", "Event", "Storage", "Account", "Data", "File", "CourseRecord" }.

2. Get the particular number of logs

Table 4-166

<b>Syntax</b>	http://<server>/cgi-bin/log.cgi?action=doFind&token=< <b>TokenValue</b> >&count=< <b>logCount</b> >
<b>Method</b>	GET
<b>Description</b>	Find log with token <b>TokenValue</b> and count <b>logCount</b> .
<b>Example</b>	http://192.168.1.108/cgi-bin/log.cgi?action=doFind&token=1&count=100
<b>Success Return</b>	<pre> found=2  items[0].RecNo=789  items[0].Time=2011-05-20 11:59:10  items[0].Type=ClearLog  items[0].User=admin  items[1].Detail.Compression=H.264-&gt;MJPG  items[1].Detail.Data=Encode  items[1].RecNo=790  items[1].Time=2011-05-20 11:59:21  items[1].Type=SaveConfig  items[1].User=System  ... </pre>
<b>Comment</b>	<p>Params in URL:</p> <p>The <b>TokenValue</b> is got by startFind in above section, <b>logCount</b> is the count of logs for this query.</p> <p>The maximum value of <b>logCount</b> is 100.</p>

Appendix:

Field in Response	Description
found	Count of found log, found is 0 if no log is found.
User	User name
Type	Log type
Time	Time of this log

RecNo	Log number.
Detail	Log details.

### 3. Stop query logs

Table 4-167

Syntax	http://<server>/cgi-bin/log.cgi?action=stopFind&token=< <b>TokenValue</b> >
Method	GET
Description	Stop query log by token <b>TokenValue</b> .
Example	http://192.168.1.108/cgi-bin/log.cgi?action=stopFind&token=1
Success Return	OK
Comment	<p>Params in URL:</p> <p>The <b>TokenValue</b> is got by startFind in above section</p>

### 4.13.2 Clear all the logs

Table 4-168

Syntax	http://<server>/cgi-bin/log.cgi?action=clear
Method	GET
Description	Clear all the logs.
Example	http://192.168.1.108/cgi-bin/log.cgi?action=clear
Success Return	OK
Comment	-

### 4.13.3 Backup logs

Table 4-169

Syntax	http://<server>/cgi-bin/Log.backup?action>All&condition.StartTime=< <b>startTime</b> >&condition.EndTime=< <b>endTime</b> >
Method	GET
Description	Download the log information between the start time and the end time as a file named Log. Backup default.

<b>Example</b>	http://192.168.1.108/cgi-bin/Log.backup?action=All&condition.StartTime=2014-8-25%2000:02:32&condition.EndTime=2020-8-25%2001:02:32
<b>Success Return</b>	HTTP/1.1 200 OK CONTENT-LENGTH: 743087 CONNECTION: close Content-type: application/binarytet-stream; charset=utf-8  &w_User: default &Time: 2014-09-01 15:20:45 &Type: VideoLoss &Content: EventType: VideoLoss channel:<8> StartTime: 2014-09-01 15:20:45  ...
<b>Comment</b>	Params in URL:  <b>startTime/endTime:</b> the start/end time when log info built. 24 hour Format, as: yyyy-mm-dd hh:mm:ss. For example: 2014-8-25 00:02:32 2020-8-25 01:02:32

## 5 SD camera APIs

### 5.1 Video attributes

#### 5.1.1 Video in focus

- Get video in focus config

Table 5-1

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoInFocus
<b>Method</b>	GET
<b>Description</b>	Get Video Input focus config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoInFocus
<b>Success Return</b>	<pre>table.VideoInFocus[0][0].FocusLimit=100 table.VideoInFocus[0][0].FocusLimitSelectMode=Manual table.VideoInFocus[0][0].IRCorrection=0 table.VideoInFocus[0][0].Mode=3 table.VideoInFocus[0][0].Sensitivity=1 table.VideoInFocus[0][1].FocusLimit=100 table.VideoInFocus[0][1].FocusLimitSelectMode=Manual table.VideoInFocus[0][1].IRCorrection=0 table.VideoInFocus[0][1].Mode=3 table.VideoInFocus[0][1].Sensitivity=1 table.VideoInFocus[0][2].FocusLimit=100 table.VideoInFocus[0][2].FocusLimitSelectMode=Manual table.VideoInFocus[0][2].IRCorrection=0 table.VideoInFocus[0][2].Mode=3 table.VideoInFocus[0][2].Sensitivity=1</pre>
<b>Comment</b>	-

- Set video in focus config

Table 5-2

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue> ...]
<b>Method</b>	GET
<b>Description</b>	Set Video Input focus config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoInFocus[0][0].FocusLimit=100

	0
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>paramName and paramValue are as below table.</p> <p>In below table,</p> <p><b>head</b> = VideoInFocus [<i>ChannelNo</i>] [<i>ConfigNo</i>]</p> <p><b>ChannelNo</b>: array index, equals to video channel index -1, start from 0.</p> <p><b>ConfigNo</b>: array index, can be 0,1 or 2, which means normal, day and night.</p>

Appendix:

ParamName	ParamValue type	Description
<i>head</i> . Mode	integer	2-Auto focus, 3-Half auto focus, 4-Manual focus
<i>head</i> . FocusLimit	integer	100,1000,2000,3000,5000,
<i>head</i> . Sensitivity	integer	Range is 0,1,2 0-high, 1-default, 2-low
<i>head</i> . IRCorrection	integer	0: No correction; 1: Correction; 2: Auto correction
<i>head</i> . FocusLimitSelectMode		Manual or Auto

## 5.1.2 Video in zoom

- Get video in zoom config

Table 5-3

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoInZoom
<b>Method</b>	GET
<b>Description</b>	Get video input zoom config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoInZoom

<b>Success Return</b>	table.VideoInZoom[0][0].DigitalZoom=true  table.VideoInZoom[0][0].Speed=7  table.VideoInZoom[0][0].ZoomLimit=4  table.VideoInZoom[0][1].DigitalZoom=true  table.VideoInZoom[0][1].Speed=0  table.VideoInZoom[0][1].ZoomLimit=4  table.VideoInZoom[0][2].DigitalZoom=false  table.VideoInZoom[0][2].Speed=7  table.VideoInZoom[0][2].ZoomLimit=4
<b>Comment</b>	-

- Set video in zoom config

Table 5-4

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set video input zoom config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoInZoom[0][0].DigitalZoom=false&VideoInZoom[0][0].Speed=8
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL:  <b>head</b> = VideoInZoom [ <b>ChannelNo</b> ] [ <b>ConfigNo</b> ]  <b>ChannelNo</b> : integer, array index which equals to video channel index -1, starts from 0.  <b>ConfigNo</b> : array index, can be 0,1 or 2, which means normal, day and night.

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
<b>head. DigitalZoom</b>	integer	true: Enable Digital Zoom  false: Disable Digital Zoom

head. Speed	integer	Range is 0-7

### 5.1.3 Video in sharpness

- Get video in sharpness

Table 5-5

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoInSharpness
Method	GET
Description	Get Video Input Sharpness settings.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoInSharpness
Success Return	table.VideoInSharpness[0][0].Level=4 table.VideoInSharpness[0][0].Mode=1 table.VideoInSharpness[0][0].Sharpness=8 table.VideoInSharpness[0][1].Level=4 table.VideoInSharpness[0][1].Mode=1 table.VideoInSharpness[0][1].Sharpness=8 table.VideoInSharpness[0][2].Level=4 table.VideoInSharpness[0][2].Mode=1 table.VideoInSharpness[0][2].Sharpness=8
Comment	-

- Set video in sharpness

Table 5-6

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue> ...]
Method	GET
Description	Set Video Input Sharpness settings.

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoInSharpness[0][0].Level=10&VideoInSharpness[0][0].Mode=1&VideoInSharpness[0][0].Sharpness=0
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>paramName and paramValue are as below table.</p> <p>In below table,</p> <p><b>head</b> = VideoInSharpness [<i>ChannelNo</i>] [<i>ConfigNo</i>]</p> <p><b>ChannelNo</b>: integer, array index which equals to video channel index -1, starts from 0.</p> <p><b>ConfigNo</b>: array index, can be 0,1 or 2, which means normal, day and night.</p>

Appendix:

ParamName	ParamValue type	Description
<i>head</i> . Sharpness	integer	Range is 0-15
<i>head</i> . Level	integer	Range is 0-15

## 5.1.4 Video in mode

- Get video in mode config

Table 5-7

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoInMode		
<b>Method</b>	GET		
<b>Description</b>	Get Video Input Mode settings.		
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoInMode		
<b>Success Return</b>	<table border="1"> <tr> <td>table.VideoInMode[0].Config[0]=1</td> </tr> <tr> <td>table.VideoInMode[0].Mode=0</td> </tr> </table>	table.VideoInMode[0].Config[0]=1	table.VideoInMode[0].Mode=0
table.VideoInMode[0].Config[0]=1			
table.VideoInMode[0].Mode=0			

	table.VideoInMode[0].TimeSection[0][0]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[0][1]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[0][2]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[0][3]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[0][4]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[0][5]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[1][0]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[1][1]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[1][2]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[1][3]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[1][4]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[1][5]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[2][0]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[2][1]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[2][2]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[2][3]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[2][4]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[2][5]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[3][0]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[3][1]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[3][2]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[3][3]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[3][4]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[3][5]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[4][0]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[4][1]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[4][2]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[4][3]=0 00:00:00-23:59:59
	table.VideoInMode[0].TimeSection[4][4]=0 00:00:00-23:59:59

	table.VideoInMode[0].TimeSection[4][5]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[5][0]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[5][1]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[5][2]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[5][3]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[5][4]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[5][5]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[6][0]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[6][1]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[6][2]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[6][3]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[6][4]=0 00:00:00-23:59:59 table.VideoInMode[0].TimeSection[6][5]=0 00:00:00-23:59:59
<b>Comment</b>	-

- Set video in mode config

Table 5-8

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Video Input Mode settings.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoInMode[0].Mode=0
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL:  paramName and paramValue are as below table.  In below table,  <b>head = VideoInMode [ChannelNo]</b>  <b>ChannelNo</b> : integer, the array index which equals to video channel index -1, starts from 0.

Appendix:

ParamName	ParamValue type	Description
<i>head.</i> Mode	integer	Range is {0,1} 0: No Switch; 1: Switch depends on <i>head.TimeSection</i> .
<i>head.</i> Config	integer	Mode=0 Config[0]={0,1/2} Mode=1 Config[1]={ 1 } Config[2]={ 2 }
<i>head.</i> TimeSection[0][0]	integer	The time format is "0 H:m: H:m:S " For example: 0 00:00:00-10:59:59

## 5.2 Wiper

### 5.2.1 Move continuously

Table 5-9

Syntax	http://<server>/cgi-bin/rainBrush.cgi?action=moveContinuously&interval=< <b>Second</b> >[&channel=< <b>ChannelNo</b> >]
Method	GET
Description	Control the rain brush to move continuously.
Example	http://192.168.1.108/cgi-bin/rainBrush.cgi?action=moveContinuously&interval=5
Success Return	OK
Comment	<b>Second</b> : integer, rain brush movement time interval which start from 1. <b>ChannelNo</b> : integer, the channel index which start from 1, default 1 if not specified.

### 5.2.2 Stop move

Table 5-10

Syntax	http://<server>/cgi-bin/rainBrush.cgi?action=stopMove[&channel=< <b>ChannelNo</b> >]
--------	--

<b>Method</b>	GET
<b>Description</b>	Control the rain brush to stop move.
<b>Example</b>	http://192.168.1.108/cgi-bin/rainBrush.cgi?action=stopMove
<b>Success Return</b>	OK
<b>Comment</b>	<i>ChannelNo</i> : integer, the channel index which start from 1, default 1 if not specified.

### 5.2.3 Move once

Table 5-11

<b>Syntax</b>	http://<server>/cgi-bin/rainBrush.cgi?action=moveOnce[&channel=< <i>ChannelNo</i> >]
<b>Method</b>	GET
<b>Description</b>	Control the rain brush to move once.
<b>Example</b>	http://192.168.1.108/cgi-bin/rainBrush.cgi?action=moveOnce
<b>Success Return</b>	OK
<b>Comment</b>	<i>ChannelNo</i> : integer, the channel index which start from 1, default 1 if not specified.

## 6 Storage APIs

### 6.1 Storage devices

#### 6.1.1 Get hard disk information

Table 6-1

<b>Syntax</b>	http://<server>/cgi-bin/storageDevice.cgi?action=factory.getPortInfo
<b>Method</b>	GET
<b>Description</b>	Get the storage device port info.
<b>Example</b>	http://192.168.1.108/cgi-bin/storageDevice.cgi?action=factory.getPortInfo
<b>Success Return</b>	info.Total=2 info.Plug=1 info.Mask=1 info.Bad=0

	info.IDE=1 info.Esata=4
<b>Comment</b>	-

### 6.1.2 Get all the storage devices' names

Table 6-2

<b>Syntax</b>	http://<server>/cgi-bin/storageDevice.cgi?action=factory.getCollect
<b>Method</b>	GET
<b>Description</b>	Get all the storage devices' names
<b>Example</b>	http://192.168.1.108/cgi-bin/storageDevice.cgi?action=factory.getCollect
<b>Success Return</b>	list[0]="/dev/sda0"  list[1]="/dev/sda1"  list[2]="/dev/sg1"
<b>Comment</b>	-

### 6.1.3 Get storage device information

Table 6-3

<b>Syntax</b>	http://<server>/cgi-bin/storageDevice.cgi?action=getDeviceAllInfo
<b>Method</b>	GET
<b>Description</b>	Get all the storage device information.
<b>Example</b>	http://192.168.1.108/cgi-bin/storageDevice.cgi?action=getDeviceAllInfo
<b>Success Return</b>	list[0].Detail[0].IsError=false  list[0].Detail[0].Pointer=27023434  list[0].Detail[0].TotalBytes=0  list[0].Detail[0].Type=ReadWrite  list[0].Detail[0].UsedBytes=0  list[0].Pointer=22347602  list[0].State=Success
<b>Comment</b>	-

## 6.1.4 Get storage capability

Table 6-4

<b>Syntax</b>	http://<server>/cgi-bin/storage.cgi?action=getCaps
<b>Method</b>	GET
<b>Description</b>	Get storage capabilities.
<b>Example</b>	http://192.168.1.108/cgi-bin/storage.cgi?action=getCaps
<b>Success Return</b>	caps.RedundantDisk.Support=false caps.SupportRemoteLimit=true
<b>Comment</b>	-

## 6.2 NAS

### 6.2.1 NAS information

- Get NAS config

Table 6-5

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=NAS
<b>Method</b>	GET
<b>Description</b>	Get all the directories on the NAS server.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=NAS
<b>Success Return</b>	table.NAS[0].Name = “FTP1” table.NAS[0].Enable = true table.NAS[0].Protocol = “FTP” table.NAS[0].Address = “www.ttt.com” table.NAS[0].Port = 21 table.NAS[0].UserName = “anonymity” table.NAS[0].Password = “none” table.NAS[0].Directory = “share”
<b>Comment</b>	-

- Set NAS config

Table 6-6

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set NAS config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&NAS[0].Name=nas01&NAS[0].Enable=true
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>Head</b> =NAS[index]</p> <p><i>index</i>: The index of the NAS Server</p>

Appendix:

ParamName	ParamValue type	Description
<b>Head</b> . Name	string	NAS name.
<b>Head</b> . Enable	bool	Enable/Disable the NAS.
<b>Head</b> . Protocol	string	The range is {"FTP", "SMB"}
<b>Head</b> . Address	string	The IP address or host name.
<b>Head</b> . Port	integer	NAS port.
<b>Head</b> . UserName	string	NAS username.
<b>Head</b> . Password	string	NAS password.
<b>Head</b> . Directory	string	Directory name.

## 6.3 Storage point

### 6.3.1 Record storage point

- Get record storage point config

Table 6-7

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=RecordStoragePoint
Method	GET
Description	Get Record Storage Point config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=RecordStoragePoint
Success Return	table.RecordStoragePoint [0].TimingRecord.Local =“local” table.RecordStoragePoint [0].TimingRecord. Redundant =“ Redundant” table.RecordStoragePoint [0].TimingRecord. Remote =“ FTP” table.RecordStoragePoint [0].TimingRecord. AutoSync = false table.RecordStoragePoint [0].TimingRecord. AutoSyncRange =0 table.RecordStoragePoint [0].TimingRecord. LocalForEmergency =false table.RecordStoragePoint [0].TimingRecord. CompressBefore =15
Comment	-

- Set record storage point config

Table 6-8

Syntax	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
Method	GET
Description	Set Record Storage Point config.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&RecordStoragePoint[0].TimingRecord.Local=local
Success Return	OK
Comment	Params in URL:  In below table,  <b>ch</b> = channel index,  <b>recType</b> : The range is {"TimingRecord", "VideoDetectRecord", "AlarmRecord", "EventRecord", "TimingSnapShot", "VideoDetectSnapShot", "AlarmSnapShot", "EventSnapShot"}

Appendix:

ParamName	ParamValue type	Description
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ].Local	string	Local directory name.
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ]. Redundant	string	Redundant directory name.
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ]. Remote	string	Remote directory name.
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ]. AutoSync	bool	When remote directory recovers, auto synchronize local directory to remote directory or not.
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ]. AutoSyncRange	integer	From the remote directory recovering time, how long the data needs to be synchronized. The unit is hour. If it is 0, all the data needs to be synchronized.
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ]. LocalForEmergency	bool	When the remote directory is unusable, save the data the local directory or not.
RecordStoragePoint [ <i>ch</i> ].[ <i>recType</i> ]. CompressBefore	integer	How many days' data will be compressed.

### 6.3.2 Storage group

- Get storage group config

Table 6-9

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=StorageGroup						
Method	GET						
Description	Get Storage Group config						
Example	http://192.168.1.168/cgi-bin/configManager.cgi?action=getConfig&name=StorageGroup						
Success Return	<table border="0"> <tr> <td>table.StorageGroup[0].Channels[0].MaxPictures=0</td> </tr> <tr> <td>table.StorageGroup[0].FileHoldTime=0</td> </tr> <tr> <td>table.StorageGroup[0].Memo=For Reading &amp; Writing Files</td> </tr> <tr> <td>table.StorageGroup[0].Name=ReadWrite</td> </tr> <tr> <td>table.StorageGroup[0].OverWrite=true</td> </tr> <tr> <td>table.StorageGroup[0].PicturePathRule=%y-%M-%d/%c/jpg/%h/%m/%s[%E][%O@%S][%R].jpg</td> </tr> </table>	table.StorageGroup[0].Channels[0].MaxPictures=0	table.StorageGroup[0].FileHoldTime=0	table.StorageGroup[0].Memo=For Reading & Writing Files	table.StorageGroup[0].Name=ReadWrite	table.StorageGroup[0].OverWrite=true	table.StorageGroup[0].PicturePathRule=%y-%M-%d/%c/jpg/%h/%m/%s[%E][%O@%S][%R].jpg
table.StorageGroup[0].Channels[0].MaxPictures=0							
table.StorageGroup[0].FileHoldTime=0							
table.StorageGroup[0].Memo=For Reading & Writing Files							
table.StorageGroup[0].Name=ReadWrite							
table.StorageGroup[0].OverWrite=true							
table.StorageGroup[0].PicturePathRule=%y-%M-%d/%c/jpg/%h/%m/%s[%E][%O@%S][%R].jpg							

	<pre> table.StorageGroup[0].RecordPathRule=%y-%M-%d/%c/dav/%h/%h.%m.%s-%h.%m.%s[%E][%O@%S][%R].dav table.StorageGroup[1].Channels[0].MaxPictures=0 table.StorageGroup[1].FileHoldTime=0 table.StorageGroup[1].Memo=For FTP Files table.StorageGroup[1].Name=Remote table.StorageGroup[1].OverWrite=true table.StorageGroup[1].PicturePathRule=%y-%M-%d/%c/jpg/%h/%m/%s[%E][%O@%S][%R].jpg table.StorageGroup[1].RecordPathRule=%y-%M-%d/%c/dav/%h/%h.%m.%s-%h.%m.%s[%E][%O@%S][%R].da </pre>
<b>Comment</b>	-

- Set storage group config

Table 6-10

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Storage Group config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&StorageGroup[0].Name=main
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>In below table,</p> <p><b>Index</b> = Storage Group index</p> <p><b>ch</b> = channel index</p>

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
StorageGroup[ <b>Index</b> ]. Name	string	Storage group name.
StorageGroup[ <b>Index</b> ]. Memo	string	Storage group memo.
StorageGroup[ <b>Index</b> ]. FileHoldTime	integer	How many days the file will hold.

StorageGroup[ <i>Index</i> ]. OverWrite	bool	Over write or not when there is not enough storage.
StorageGroup[ <i>Index</i> ]. Channels[ <i>ch</i> ]. MaxPictures	Integer	The max pictures beyond which the old pictures will be over written. If it is 0, the old pictures will be not over written.
StorageGroup[ <i>Index</i> ]. Channels[ <i>ch</i> ]. Path	string	The channel path.

## 7 Display APIs

### 7.1 GUI

#### 7.1.1 GUISet

- Get GUISet config

Table 7-1

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=GUISet										
Method	GET										
Description	Get the GUI settings. Every video out screen has a group setting.										
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=GUISet										
Success Return	<table> <tr> <td>table.GUISet[<i>index</i>]. WindowAlpha =128</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. TimeTitleEnable =true</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. TimeTitlePos[0]=0</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. TimeTitlePos[1]=0</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. TimeTitlePos[2]=8191</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. TimeTitlePos[3]=8191</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. MenuShowOption =0</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. MenuAutoHideTime =10</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. AutoLogout =10</td> </tr> <tr> <td>table.GUISet[<i>index</i>]. ChannelTitleShowEnable =true</td> </tr> </table>	table.GUISet[ <i>index</i> ]. WindowAlpha =128	table.GUISet[ <i>index</i> ]. TimeTitleEnable =true	table.GUISet[ <i>index</i> ]. TimeTitlePos[0]=0	table.GUISet[ <i>index</i> ]. TimeTitlePos[1]=0	table.GUISet[ <i>index</i> ]. TimeTitlePos[2]=8191	table.GUISet[ <i>index</i> ]. TimeTitlePos[3]=8191	table.GUISet[ <i>index</i> ]. MenuShowOption =0	table.GUISet[ <i>index</i> ]. MenuAutoHideTime =10	table.GUISet[ <i>index</i> ]. AutoLogout =10	table.GUISet[ <i>index</i> ]. ChannelTitleShowEnable =true
table.GUISet[ <i>index</i> ]. WindowAlpha =128											
table.GUISet[ <i>index</i> ]. TimeTitleEnable =true											
table.GUISet[ <i>index</i> ]. TimeTitlePos[0]=0											
table.GUISet[ <i>index</i> ]. TimeTitlePos[1]=0											
table.GUISet[ <i>index</i> ]. TimeTitlePos[2]=8191											
table.GUISet[ <i>index</i> ]. TimeTitlePos[3]=8191											
table.GUISet[ <i>index</i> ]. MenuShowOption =0											
table.GUISet[ <i>index</i> ]. MenuAutoHideTime =10											
table.GUISet[ <i>index</i> ]. AutoLogout =10											
table.GUISet[ <i>index</i> ]. ChannelTitleShowEnable =true											

	<table.guiset[<i>index]. ChannelTitlePos[0]=0  <table.guiset[<i>index]. ChannelTitlePos[1]=0  <table.guiset[<i>index]. ChannelTitlePos[2]=8191  <table.guiset[<i>index]. ChannelTitlePos[3]=8191  <table.guiset[<i>index]. AutoGuideEnable =true  ... </table.guiset[<i></table.guiset[<i></table.guiset[<i></table.guiset[<i></table.guiset[<i>
<b>Comment</b>	Params in Response :  <i>index</i> : the array index which starts from 0.

- Set GUISet config

Table 7-2

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> > [&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set the GUI settings. Every video out screen has a group setting.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&GUISet[0].WindowAlpha=192&GUISet[0].TimeTitleEnable=false&GUISet[0].MenuShowOption=1
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL:  The paramName and paramValue are in the below table.  in below table,  <i>index</i> : the array index which starts from 0.

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
GUISet[ <i>index</i> ].WindowAlpha	integer	Diaphaneity of the window background.
GUISet[ <i>index</i> ].TimeTitleEnable	bool	Show the time title or not.
GUISet[ <i>index</i> ].TimeTitlePos[0]	integer	The position of the time title.

GUISet[ <i>index</i> ].TimeTitlePos[1]	integer	
GUISet[ <i>index</i> ].TimeTitlePos[2]	integer	
GUISet[ <i>index</i> ].TimeTitlePos[3]	integer	
GUISet[ <i>index</i> ].MenuShowOption	integer	0: Show the directory. 1: Hide the directory. 2: Timing-hide the directory.
GUISet[ <i>index</i> ].MenuAutoHideTime	integer	How many seconds to hide the directory.
GUISet[ <i>index</i> ].AutoLogout	integer	How many minutes to auto logout. The range is [0-120]. 0 expresses not logout.
GUISet[ <i>index</i> ].ChannelTitleShowEnable	bool	Show the channel title or not.
GUISet[ <i>index</i> ].ChannelTitlePos[0]	integer	The position of the channel title.
GUISet[ <i>index</i> ].ChannelTitlePos[1]	integer	
GUISet[ <i>index</i> ].ChannelTitlePos[2]	integer	
GUISet[ <i>index</i> ].ChannelTitlePos[3]	integer	
GUISet[ <i>index</i> ].AutoGuideEnable	bool	Auto guide or not when startup.

## 7.2 Split screen

### 7.2.1 Split screen mode

- Get split screen mode

Table 7-3

Syntax	http://<server>/cgi-bin/split.cgi?action=getMode&channel=<ChannelNo>
Method	GET
Description	Get the split screen mode.

<b>Example</b>	http://192.168.1.108/cgi-bin/split.cgi?action=getMode&channel=1
<b>Success Return</b>	mode=split1 group=4
<b>Comment</b>	Params in URL: <b>ChannelNo:</b> the display screen No. Start from 1 and <= 2.

- Set split screen mode

Table 7-4

<b>Syntax</b>	http://<server>/cgi-bin/split.cgi?action=setMode&channel=< <b>ChannelNo</b> >&mode=< <b>mode</b> >&group=< <b>group</b> >
<b>Method</b>	GET
<b>Description</b>	Set the split screen mode.
<b>Example</b>	http://192.168.1.108/cgi-bin/split.cgi?action=setMode&channel=1&mode=split4&group=1
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL:  <b>ChannelNo:</b> the display screen No. Start from 1.  <b>mode:</b> enum{split1,split2,split4,split6,split8,split9,split12,split16,split20,split25,split36,split64,split144, pip1,pip3, "Free", "CompositeSplit1" / "FitDisplayUnit1", "CompositeSplit1" / "FitDisplayUnit4"};  <b>group :</b> the No. of a group which contains certain number channels. For example, if 16 video channels display in split4 Mode which contains 4 video channels on Screen, then there are 4 groups and each group contains 4 video channels.

## 7.3 Moniter tour

### 7.3.1 Moniter tour

- Get moniter tour config

Table 7-5

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=MonitorTour
<b>Method</b>	GET
<b>Description</b>	Get Monitor Tour config.

<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=MonitorTour
<b>Success Return</b>	table.MonitorTour[ch].Enable=128 table.MonitorTour[ch].Interval=true table.MonitorTour[ch].Mask.Split1=0,1,5 table.MonitorTour[ch].Mask.Split8=0,1,5 table.MonitorTour[ch].Collections=Favortite1, Favortite2...
<b>Comment</b>	-

- Set moniter tour config

Table 7-6

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Monitor Tour config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&MonitorTour[0].Enable=true
<b>Success Return</b>	OK.
<b>Comment</b>	Params in URL: The paramName and paramValue are in the below table.

Appendix:

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
MonitorTour[ch].Enable	bool	MonitorTour or not.
MonitorTour[ch].Interval	integer	MonitorTour interval.
MonitorTour[ch].Mask.Split1		Channel array for split1
MonitorTour[ch].Mask.Split8		Channel array for split8
MonitorTour[ch].Collections		Split collections

### 7.3.2 Enable tour

Table 7-7

<b>Syntax</b>	http://<server>/cgi-bin/split.cgi?action=enableTour&channel=< <i>ChannelNo</i> >&enable=< <i>flag</i> >
<b>Method</b>	GET
<b>Description</b>	Enable tour in every video channel on a screen or not.
<b>Example</b>	http://192.168.1.108/cgi-bin/split.cgi?action=enableTour&channel=1&enable=true
<b>Success Return</b>	OK
<b>Comment</b>	<p><i>ChannelNo</i>: the display screen No. Start from 1 and &lt;= 2.</p> <p><i>flag</i> : true or false</p>

### 7.3.3 Monitor collection

- Get monitor collection config

Table 7-8

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=MonitorCollection								
<b>Method</b>	GET								
<b>Description</b>	Get monitor collection config.								
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=MonitorCollection								
<b>Success Return</b>	<table border="0"> <tr> <td>table.MonitorCollection.collectionname. Mode=Split1</td> </tr> <tr> <td>table.MonitorCollection.collectionname.Windows[<i>winno</i>].Enable= true</td> </tr> <tr> <td>table.MonitorCollection.collectionname.Windows[<i>winno</i>].Device=device1</td> </tr> <tr> <td>table.MonitorCollection.collectionname.Windows[<i>winno</i>].VideoChannel=5</td> </tr> <tr> <td>table.MonitorCollection.collectionname.Windows[<i>winno</i>].VideoStream=Main</td> </tr> <tr> <td>table.MonitorCollection.collectionname.Windows[<i>winno</i>].AudioChannel=5</td> </tr> <tr> <td>table.MonitorCollection.collectionname.Windows[<i>winno</i>].AudioStream=Main</td> </tr> <tr> <td>...</td> </tr> </table>	table.MonitorCollection.collectionname. Mode=Split1	table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].Enable= true	table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].Device=device1	table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].VideoChannel=5	table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].VideoStream=Main	table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].AudioChannel=5	table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].AudioStream=Main	...
table.MonitorCollection.collectionname. Mode=Split1									
table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].Enable= true									
table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].Device=device1									
table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].VideoChannel=5									
table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].VideoStream=Main									
table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].AudioChannel=5									
table.MonitorCollection.collectionname.Windows[ <i>winno</i> ].AudioStream=Main									
...									
<b>Comment</b>	<p>Params in Response :</p> <p><i>winno</i> : integer, the array index which equals to the window index in a screen and starts from 0.</p>								

- Set monitor collection config

Table 7-9

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set monitor collection config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&MonitorCollection.Favorite1.Mode=split4&MonitorCollection.Favorite1.Windows[1].Enable=true&MonitorCollection.Favorite1.Windows[1].VideoChannel=2
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p> <p>In below table:</p> <p><b>Collect</b>= MonitorCollection.<i>collectionname</i>.</p> <p><i>collectionname</i>: can be any name.</p> <p><b>winno</b>: integer, the array index which equals to the window index in a screen and starts from 0.</p>

Appendix:

ParamName	ParamValue type	Description
<b>Collect</b> . Mode	string	The range is the same as <a href="#">SetSplitMode</a> .
<b>Collect</b> . Windows[ <b>winno</b> ]. Enable	bool	Enable the window or not.
<b>Collect</b> . Windows[ <b>winno</b> ]. Device	string	The device Id.
<b>Collect</b> . Windows[ <b>winno</b> ]. VideoChannel	integer	The video channel.
<b>Collect</b> . Windows[ <b>winno</b> ]. VideoStream	string	The range is {"Main", "Extra1", "Extra2", "Extra3", "Auto"}.
<b>Collect</b> . Windows[ <b>winno</b> ]. AudioChannel	integer	The audio channel.
<b>Collect</b> . Windows[ <b>winno</b> ]. AudioStream	string	The range is {"Main", "Extra1", "Extra2", "Extra3", "Auto"}.

# 8 Video analyse APIs

## 8.1 Video analyse

### 8.1.1 Get video analyse capability

Table 8-1

Syntax	http://<server>/cgi-bin/devVideoAnalyse.cgi?action=getcaps&channel=< <i>ChannelNo</i> >
Method	GET
Description	Get dev Video Analyse capabilities.
Example	http://192.168.1.108/cgi-bin/devVideoAnalyse.cgi?action=getcaps&channel=1
Success Return	<pre>caps.CalibrateBoxes[0]=2 caps.CalibrateBoxes[1]=3 caps.ComplexSizeFilter=false caps.MaxCelibateAreas=10 caps.MaxExcludeRegions=0 caps.MaxInternalOptions=512 caps.MaxModules=1 caps.MaxPointOfLine=20 caps.MaxPointOfRegion=20 caps.MaxRules=10 caps.MaxStaffs=4 caps.SpecifiedObjectFilter=true caps.SupportedRules[0]=CrossLineDetection caps.SupportedRules[1]=CrossRegionDetection caps.SupportedRules[2]=LeftDetection caps.SupportedRules[3]=TakenAwayDetection caps.SupportedScene[0]=Normal caps.SupportedScene[1]=FaceDetection caps.SupportedScene[2]=VideoDiagnosis caps.SupportedScenes.FaceDetection.SupportedCalibrateParams.Groud.HorizontalStaffs[0]=0 caps.SupportedScenes.FaceDetection.SupportedCalibrateParams.Groud.HorizontalStaffs[1]=0 caps.SupportedScenes.FaceDetection.SupportedCalibrateParams.Groud.VerticalStaffs[0]=0 caps.SupportedScenes.FaceDetection.SupportedCalibrateParams.Groud.VerticalStaffs[1]=0</pre>
Comment	Params in URL: <i>ChannelNo</i> : integer, the video channel index which starts from 1.

## 8.1.2 Video analyse global

- Get video analyse global config

Table 8-2

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoAnalyseGlobal
<b>Method</b>	GET
<b>Description</b>	Get Video Analyse Global config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoAnalyseGlobal
<b>Success Return</b>	<pre> <b>head</b>.Scene.Type=Normal <b>head</b>.Scene.PtzPresetId=1 <b>head</b>.Scene.Depth=Far <b>head</b>.Scene.Detail.CameraAngle=30 <b>head</b>.Scene.Detail.CameraDistance=10.000000 <b>head</b>.Scene.Detail.CameraHeight=6.200000 <b>head</b>.TimePeriod.Day[0]=8:00:00 <b>head</b>.TimePeriod.Day[1]=20:00:00 <b>head</b>.TimePeriod.Night[0]=20:00:00 <b>head</b>.TimePeriod.Night[1]=8:00:00 ... </pre>
<b>Comment</b>	<p>Params in Response :</p> <p><b>head</b> =table.VideoAnalyseGlobal[<b>ChannelNo</b>]  <b>ChannelNo</b> = video channel index.</p>

- Set video analyse global config

Table 8-3

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set Video Analyse Global config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoAnalyseGlobal[0].Scene.Type=Normal&VideoAnalyseGlobal[0].Scene.PtzPresetId=1
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>paramName and paramValue are as below table.</p> <p>In below table, head =<b>VideoAnalyseGlobal[ChannelNo]</b>  <b>ChannelNo</b> = video channel index.</p> <p>ParamName start with head.Scene.Detail depends on head.Scene.Type.</p>

## Appendix

ParamName	ParamValue type	Description
<b>head.Scene.Type</b>	string	Scene class, the range is { "Normal", "Indoor", "ATM", "Traffic", "FaceRecognition", "FaceDetection", "Prison", "NumberStat", "HeatMap", "VideoDiagnosis", "VehicleAnalyse", "TrafficPatrol", "CourseRecord", "Vehicle" }
<b>head.Scene.PtzPresetId</b>	integer	Range is 0-255, 0 means that the scene is unassociated with PTZ.
<b>head.Scene.Depth</b>	string	Picture distance feature, the range is { "Normal", "Far", "Middle", "Near" }
<b>head.Scene.Detail. ...</b>		Detail config of a scene. For example, when Scene.Type is "Normal", it's detail includes CameraAngle, CameraDistance, CameraHeight, etc.
<b>head.TimePeriod.Day[0]</b>	string	The start time of Day, it's format is hh:mm:ss
<b>head.TimePeriod.Day[1]</b>	string	The end time of Day
<b>head.TimePeriod.Night[0]</b>	string	The start time of Night, it's format is hh:mm:ss
<b>head.TimePeriod.Night[1]</b>	string	The end time of Night

### 8.1.3 Video analyse rule

- Get video analyse rule

Table 8-4

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoAnalyseRule
<b>Method</b>	GET
<b>Description</b>	Get Video Analyse Rules config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoAnalyseRule
<b>Success Return</b>	<b>head.Name</b> = line1 <b>head.Type</b> =CrossLineDetection <b>head.VideoAnalyseRule[0][0].Enable</b> =true <b>head.VideoAnalyseRule[0][0].EventHandler</b> = (output of EventHandler is described in GetEventHandler) ...
<b>Comment</b>	Params in Response : <b>head</b> =table.VideoAnalyseRule[ <i>ChannelNo</i> ] [ <i>RuleNo</i> ]

	<b>ChannelNo</b> = video channel index. <b>RuleNo</b> =rule index.
--	---

- Set video analyse rule

Table 8-5

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set Video Analyse Rules config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoAnalyseRule[0][0].Name=myAnalyseRule1&VideoAnalyseRule[0][0].Type=CrossLineDetection
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>paramName and paramValue are as below table.</p> <p>In below table, <b>head</b> =VideoAnalyseRule[<b>ChannelNo</b>] [<b>RuleNo</b>]</p> <p><b>ChannelNo</b> = video channel index.</p> <p><b>RuleNo</b> =rule index.</p> <p>ParamName start with head.Config is only effective with {"CrossLineDetection", "CrossRegionDetection", "LeftDetection", "TakenAwayDetection"}</p>

## Appendix

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
<b>head</b> . Name	string	Rule name, it must be unique.
<b>head</b> . Type	string	The range is {"CrossLineDetection", "CrossRegionDetection", "LeftDetection", "TakenAwayDetection", "VideoAbnormalDetection", "FaceDetection", "AudioMutation", "AudioAnomaly", "VideoUnFocus", "WanderDetection", "RioterDetection", "ParkingDetection", "MoveDetection", "NumberStat"}.
<b>head</b> . Enable	bool	Enable/Disable this rule.
<b>head</b> . EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

<b>head.</b> Config.DetectLine[0][0]	integer	The start point of DetectLine 0;
<b>head.</b> Config.DetectLine[0][1]	integer	The end point of DetectLine 0;
<b>head.</b> Config.DetectLine[1][0]	integer	The start point of DetectLine 1;
<b>head.</b> Config.DetectLine[1][1]	integer	The end point of DetectLine 1;
<b>head.</b> Config.Direction	string	The range is {"LeftToRight", "RightToLeft", "Both"}.
<b>head.</b> Config.SizeTypeFilter.MaxValue[0]	integer	Maximum width. The width of the object must not be beyond maximum width.  Adapt to {"CrossLineDetection", "CrossRegionDetection", "LeftDetection", "TakenAwayDetection", "FaceDetection", "WanderDetection", "RioterDetection", "ParkingDetection", "MoveDetection"}.
<b>head.</b> Config.SizeTypeFilter.MaxValue[1]	integer	Maximum height. The height of the object must not be beyond maximum height.
<b>head.</b> Config.SizeTypeFilter.MinValue[0]	integer	Minimum width. The width of the object must not be less than minimum width.
<b>head.</b> Config.SizeTypeFilter.MinValue[1]	integer	Minimum height. The height of the object must not be beyond minimum height.
<b>head.</b> Config.DetectRegion[0][0]	integer	The start point of DetectRegion 0;  Adapt to {"CrossRegionDetection", "LeftDetection", "TakenAwayDetection", "WanderDetection", "RioterDetection", "ParkingDetection", "MoveDetection"}.
<b>head.</b> Config.DetectRegion[0][1]	integer	The end point of DetectRegion 0;
<b>head.</b> Config.DetectRegion[1][0]	integer	The start point of DetectRegion 1;
<b>head.</b> Config.DetectRegion[1][1]	integer	The end point of DetectRegion 1;
<b>head.</b> Config.DetectRegion[2][0]	integer	The start point of DetectRegion 2;
<b>head.</b> Config.DetectRegion[2][1]	integer	The start point of DetectRegion 2;

<b>head.</b> Config. MinDuration	integer	Range is 1-600, adapt to {"LeftDetection", "TakenAwayDetection", "WanderDetection"}. Range is 10-300, adapt to {"RioterDetection"}. Range is 6-300, adapt to {"ParkingDetection"}.
<b>head.</b> Config. Sensitivity	integer	Range is 1-10, adapt to {"RioterDetection", "MoveDetection"}.
<b>head.</b> Config. EnterThreshold	integer	Range is 0- 100000000, adapt to {"NumberStat"}.
<b>head.</b> Config. ExitThreshold	integer	Range is 0- 100000000, adapt to {"NumberStat"}.
<b>head.</b> Config. InsideThreshold	integer	Range is 0- 100000000, adapt to {"NumberStat"}.

## 8.2 Number of people

### 8.2.1 Video widget number status

- Get video widget number status

Table 8-6

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=VideoWidgetNumberStat
<b>Method</b>	GET
<b>Description</b>	Get OSD config when display human number status information.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=VideoWidgetNumberStat
<b>Success Return</b>	<pre> <b>head.</b>EncodeBlend=true <b>head.</b>ShowEnterNum=true <b>head.</b>ShowExitNum=true <b>head.</b>TextAlign=0 ... </pre>
<b>Comment</b>	Params in Response : <b>head</b> =table.VideoWidgetNumberStat[ <b>ChannelNo</b> ] <b>ChannelNo</b> =array index starts from 0, which means video channel.

- Set video widget number status

Table 8-7

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set OSD config when display human number status information.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&VideoWidgetNumberStat[0].EncodeBlend=true&VideoWidgetNumberStat[0].ShowEnterNum=true
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>paramName and paramValue are as below table.</p> <p>In below table,</p> <p><b>head</b> =VideoWidgetNumberStat[<b>ChannelNo</b>]</p> <p><b>ChannelNo</b> = array index starts from 0, which means video channel.</p>

Appendix

ParamName	ParamValue type	Description
<b>head</b> . EncodeBlend	bool	Enable/Disable
<b>head</b> . ShowEnterNum	bool	Enable/Disable
<b>head</b> . ShowExitNum	bool	Enable/Disable
<b>head</b> . TextAlign	integer	0 for left, 2 for right

## 8.2.2 Get heat map information

Table 8-8

<b>Syntax</b>	http://<server>/cgi-bin/heatMap.cgi?action=getPicByTime&channel=< <b>ChannelNo</b> >&StartTime=< <b>start</b> >&EndTime=< <b>end</b> >
<b>Method</b>	GET
<b>Description</b>	Get binary data of heat map.
<b>Example</b>	http://192.168.1.108/cgi-bin/heatMap.cgi?action=getPicByTime&channel=1&StartTime=2015-08-20%2000:00:00&EndTime=2015-08-21%2023:59:59
<b>Success Return</b>	Content-Type: application/binarytet-stream

	Content-Length:< <i>heatMap size</i> > < <i>HeatMap data</i> >
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo</b>: video channel index, start from 1.</p> <p><b>start/end</b>: the start/end time of Heat Map info. 24 hour Format, as: yyyy-mm-dd hh:mm:ss.</p> <p>Params in Response:</p> <p><b>heatMap size</b>: width*height + 16.</p> <p><b>HeatMap data</b>: format as below table.</p>

Appendix: HeatMap Data Format

0	1	2	3	4	...	15	16	17	18	...
Width	Height	Reserved				Data: every byte symbolize a pixel				

## 8.3 Video status

### 8.3.1 Get summary of video status

Table 8-9

<b>Syntax</b>	http://<server>/cgi-bin/videoStatServer.cgi?action=getSummary[&channel=< <b>ChannelNo</b> >]
<b>Method</b>	GET
<b>Description</b>	Get summary information of video Stat.
<b>Example</b>	http://192.168.1.108/cgi-bin/videoStatServer.cgi?action=getSummary&channel=1
<b>Success Return</b>	<p>Summary information shown</p> <p>summary.Channel=0</p> <p>summary.RuleName=NumberStat</p> <p>summary.EnteredSubtotal.Today=0</p> <p>summary.EnteredSubtotal.Total=14</p> <p>summary.EnteredSubtotal.TotalInTimeSection=0</p> <p>summary.ExitedSubtotal.Today=0</p> <p>summary.ExitedSubtotal.Total=32</p> <p>summary.ExitedSubtotal.TotalInTimeSection=0</p>
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo</b>: array index starts from 1, which means video channel.</p>

### 8.3.2 Query video status

- Whether or not found video status information

Table 8-10

<b>Syntax</b>	http://<server>/cgi-bin/videoStatServer.cgi?action=startFind[&channel=< <b>ChannelNo</b> >]&condition.StartTime=< <b>start</b> >&condition.EndTime=< <b>end</b> >&condition.Granularity=< <b>granularity</b> >
<b>Method</b>	GET
<b>Description</b>	Start to find Video Stat info, in response, there is a token for further info finding process, and there is a totalCount shows how many data count(s).
<b>Example</b>	Find Video Stat info between 2011-1-1 12:00:00 and 2011-1-10 12:00:00, with information granularity is hour: http://192.168.1.108/cgi-bin/videoStatServer.cgi?action=startFind&channel=1&condition.StartTime=2011-1-1%2012:00:00&condition.EndTime=2011-1-10%2012:00:00&condition.Granularity=Hour
<b>Success Return</b>	token=1 totalCount=14
<b>Comment</b>	Params in URL: <b>ChannelNo</b> : video channel No. starts from 1 <b>start/end</b> : the start/end time of Video Stat info. 24 hour Format, as: yyyy-mm-dd hh:mm:ss. <b>granularity</b> : the information granularity returned by the query requirements. the range is {Hour, Day, Week, Month, Season, Year}

- Get the particular number of video status information

Table 8-11

<b>Syntax</b>	http://<server>/cgi-bin/videoStatServer.cgi?action=doFind[&channel=< <b>ChannelNo</b> >]&token=< <b>TokenValue</b> >&beginNumber=< <b>beginNumber</b> >&count=< <b>Count</b> >
<b>Method</b>	GET
<b>Description</b>	Find Video Stat info with channel, token, begin Number and count.
<b>Example</b>	http://192.168.1.108/cgi-bin/videoStatServer.cgi?action=doFind&channel=1&token=1&beginNumber=0&count=14
<b>Success Return</b>	found=14 info[0].Channel=0 info[0].EndTime=2015-07-06 00:59:59 info[0].EnteredSubtotal=0 info[0].ExitedSubtotal=0 info[0].RuleName= info[0].StartTime=2015-07-06 00:00:00 info[1].Channel=0

	info[1].EndTime=2015-07-06 01:59:59 info[1].EnteredSubtotal=0 info[1].ExitedSubtotal=0 info[1].RuleName= info[1].StartTime=2015-07-06 01:00:00 ...
<b>Comment</b>	Params in URL: <b>ChannelNo</b> : video channel index, start from 1 <b>TokenValue</b> : get by startFind in above section. <b>beginNumber</b> : the start count, must between 0 and Count -1 <b>Count</b> : the count of info for this query.

### 3. Stop query video status information

Table 8-12

<b>Syntax</b>	http://<server>/cgi-bin/videoStatServer.cgi?action=stopFind&token=<TokenValue> [&channel=<ChannelNo>]
<b>Method</b>	GET
<b>Description</b>	Stop query Video Stat by channel and token.
<b>Example</b>	http://192.168.1.108/cgi-bin/videoStatServer.cgi?action=stopFind&channel=1&token=1
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <b>ChannelNo</b> : video channel index, start from 1 <b>TokenValue</b> : get by startFind in above section.

## 9 Intelligent traffic APIs

### 9.1 Traffic snap

#### 9.1.1 Get the specific parking space status

Table 9-1

<b>Syntax</b>	http://<server>/cgi-bin/trafficSnap.cgi?action=getParkingSpaceStatus&channel=<ChannelNo>&<paramName>=<paramValue> [&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Get specific parking space(s) status

<b>Example</b>	http://192.168.1.108/cgi-bin/trafficSnap.cgi?action=getParkingSpaceStatus&condition.Lane[0]=0&condition.Lane[1]=255
<b>Success Return</b>	A list of parking space status status[0].Lane=0 status[0].PictureId=5 status[0].TrafficCar.CountInGroup=1 ... status[1].Lane=1 status[1].PictureId=4 status[1].TrafficCar.CountInGroup=1 ...
<b>Comment</b>	Params in URL: <b>ChannelNo</b> : the index of traffic Snap channel <b>paramName</b> and <b>paramValue</b> : detail in below table.  In below table, <b>index</b> : The index of type array, start from 0  Params in Response : <b>TrafficCar</b> : the members refer to TrafficCar

Appendix

ParamName	ParamValue type	Description
condition. Lane[ <b>index</b> ]	int	The Lane value
condition. ResponseLevel	int	The Level value , refer to condition

## 9.2 Traffic parking

### 9.2.1 Get all parking spaces' status

Table 9-2

<b>Syntax</b>	http://<server>/cgi-bin/trafficParking.cgi?action=getAllParkingSpaceStatus
<b>Method</b>	GET
<b>Description</b>	Get all valid parking spaces status of one device
<b>Example</b>	http://192.168.1.108/cgi-bin/trafficParking.cgi?action=getAllParkingSpaceStatus

<b>Success Return</b>	A list of parking space status status[0].Lane=0 status[0].CustomParkNo = A2701 status[0]. <b>Status</b> = Park ... status[1].Lane=1 status[1]. <b>Status</b> = NoPark ...
<b>Comment</b>	Params in Response : <b>Status</b> : Park or NoPark

## 10 Thermography and radiometry APIs

### 10.1 Thermography manager

#### 10.1.1 Get capability of thermography

Table 10-1

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=getCaps&channel=< <b>ChannelNo</b> >
<b>Method</b>	GET
<b>Description</b>	Get thermography capability.
<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=getCaps&channel=1
<b>Success Return</b>	caps. <b>PresetModes</b> = Indoor caps.Brightness.Max = 100 caps.Brightness.Min = 0 caps.Brightness.Step = 1 caps.Sharpness.Max= 100 caps.Sharpness.Min = 0 caps.Sharpness.Step = 5 caps.EZoom.Max= 24 caps.EZoom.Min = 0 caps.EZoom.Step = 1 caps. ThermographyGamma.Max= 8 caps. ThermographyGamma.Min = -8 caps. ThermographyGamma.Step = 1 caps. SmartOptimizer.Max= 100 caps. SmartOptimizer.Min = 0 caps. SmartOptimizer.Step = 5

	<pre> caps. Agc.Max= 255 caps. Agc.Min = 0 caps. Agc.Step = 5 caps. AgcMaxGain.Max= 255 caps. AgcMaxGain.Min = 0 caps. AgcMaxGain.Step = 5 caps. AgcPlateau.Max= 100 caps. AgcPlateau.Min = 0 caps. AgcPlateau.Step = 5 caps.PresetColorization[i]= Ironbow2 caps.PresetROIModes[j]= Full Screen </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo:</b> the index of video channel, start from 1.</p> <p>Params in Response:</p> <p><b>PresetModes:</b> the preset mode. Range is { "Indoor", "Outdoor", "Default" }</p> <p><b>PresetColorization:</b> Preset colorization mode. Range is { "WhiteHot", "BlackHot", "Fusion", "Rainbow", "Globow", "Ironbow1", "Ironbow2", "Sepia", "Color1", "Color2", "Icefire", "Rain", "RedHot", "GreenHot" }.</p> <p><b>PresetROIModes:</b> Preset ROI mode. Range is {"Full Screen", "Sky", "Ground", "Horizontal", "Center 75%", "Center 50%", "Center 25%", "Custom"}</p>

### 10.1.2 Thermography options

- Get thermography options config

Table 10-2

<b>Syntax</b>	<code>http://&lt;server&gt;/cgi-bin/configManager.cgi?action=getConfig&amp;name=ThermographyOptions</code>
<b>Method</b>	GET
<b>Description</b>	Thermography options contain EZoom, Colorization, SmartOptimizer and so on
<b>Example</b>	<code>http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&amp;name=ThermographyOptions</code>
<b>Success Return</b>	<pre> <b>head</b>.EZoom=0 <b>head</b>.Colorization=White Hot <b>head</b>.SmartOptimizer=10 <b>head</b>.OptimizedRegion.Type=Custom <b>head</b>.OptimizedRegion.Enable= true <b>head</b>.OptimizedRegion.Regions[i][0u]=0 <b>head</b>.OptimizedRegion.Regions[i][1u]=0 <b>head</b>.OptimizedRegion.Regions[i][2u]=0 <b>head</b>.OptimizedRegion.Regions[i][3u]=0 </pre>

	<pre><b>head</b>.Agc=10 <b>head</b>.AgcMaxGain=10 <b>head</b>.AgcPlateau=10 <b>head</b>.Mode="HighTemperature" <b>head</b>.Auto.LowToHigh=13 <b>head</b>.Auto.LHROI=15 <b>head</b>.Auto.HighToLow=12 <b>head</b>.Auto.HLROI=95</pre>
<b>Comment</b>	<p>Params in Response:</p> <p><b>head</b> = table.ThermographyOptions [<i>ChannelNo</i>][0]</p> <p><b>ChannelNo</b> = video channel index</p> <p><b>Regions</b>: the region is a rectangle</p> <p><i>i</i> : the array index starts from 0.</p>

- Set thermography options config

Table 10-3

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&< <b>paramName</b> >=< <b>paramValue</b> >[&< <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Set thermography options
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&ThermographyOptions[0][0].OptimizedRegion.Type=Gound
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p> <p>In below table,</p> <p><b>head</b> = ThermographyOptions[<i>ChannelNo</i>][0]</p> <p><b>ChannelNo</b> = video channel index</p> <p><i>i</i> = the array index starts from 0</p>

## Appendix

<b>ParamName</b>	<b>ParamValue type</b>	<b>Description</b>
<b>head</b> . EZoom	integer	<p>Range is [0-24].</p> <p>Range and step are got from interface in <a href="#">getCaps</a>.</p>
<b>head</b> . Colorization	String	Range is {"White Hot", "Black Hot", "Ironbow2", "IceFire" ...}.

		Range and step are got from interface in <a href="#">getCaps</a> .
<b>head.</b> SmartOptimizer	integer	Range is [0-100]. Range and step are got from interface in <a href="#">getCaps</a> .
<b>head.</b> OptimizedRegion.Type	String	Range is {"Full Screen", "Sky", "Ground", "Horizontal", "Center 7%", "Center 50%", "Center 25%", "Custom"}.
<b>head.</b> OptimizedRegion.Enable	bool	true: enable false: not enable
<b>head.</b> OptimizedRegion.Regions[i][0u]	integer	Range is [0~8191]. <i>i</i> : the region index, starts from 0.
<b>head.</b> OptimizedRegion.Regions[i][1u]	integer	Range is [0~8191]. <i>i</i> : the region index, starts from 0.
<b>head.</b> OptimizedRegion.Regions[i][2u]	integer	Range is [0~8191]. <i>i</i> : the region index, starts from 0.
<b>head.</b> OptimizedRegion.Regions[i][3u]	integer	Range is [0~8191]. <i>i</i> : the region index, starts from 0.
<b>head.</b> Agc	integer	Range is [0-255]. Range and step are got from interface in <a href="#">getCaps</a> .
<b>head.</b> AgcMaxGain	integer	Range is [0-255]. Range and step are got from interface in <a href="#">getCaps</a> .
<b>head.</b> AgcPlateau	integer	Range and step are got from interface in <a href="#">getCaps</a> .
<b>head.</b> Mode	string	Range is { "HighTemperature", "LowTemperature", "Auto"}.
<b>head.</b> Auto.LowToHigh	integer	UInt32
<b>head.</b> Auto.LHROI	integer	UInt32, percentage range is[0-100]
<b>head.</b> Auto.HighToLow	integer	UInt32
<b>head.</b> Auto.HLROI	integer	UInt32, percentage range is[0-100]

### 10.1.3 Get extern system information

Table 10-4

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=getExternSystemInfo&channel=< <b>ChannelNo</b> >
<b>Method</b>	GET
<b>Description</b>	Get Extern System Info.
<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=getExternSystemInfo&channel=1
<b>Success Return</b>	sysInfo.SerialNumber = 111111111123 sysInfo.SoftwareVersion = 22222222222222 sysInfo.FirmwareVersion= 3333333333333 sysInfo.LibVersion = 44444444444
<b>Comment</b>	Params in URL: <b>ChannelNo</b> : the index of video channel, start from 1

### 10.1.4 Get information of preset mode

Table 10-5

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=getPresetParam&channel=< <b>ChannelNo</b> >&mode=< <b>modeType</b> >
<b>Method</b>	GET
<b>Description</b>	Get preset mode info.
<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=getPresetParam&channel=1&mode=Default
<b>Success Return</b>	presetInfo.Brightness = 50 presetInfo.Sharpness= 50 presetInfo.EZoom= 12 presetInfo.ThermographyGamma= 0 presetInfo.Colorization= "White Hot" presetInfo.SmartOptimizer= 10 presetInfo.OptimizedRegion.Type= Full Screen presetInfo.OptimizedRegion.Enable= Full Screen presetInfo.OptimizedRegion.Regions[i][0u]=0 presetInfo.OptimizedRegion.Regions[i][1u]=0 presetInfo.OptimizedRegion.Regions[i][2u]=0 presetInfo.OptimizedRegion.Regions[i][3u]=0 presetInfo.Agc= 10

	presetInfo.AgcMaxGain=10 presetInfo.AgcPlateau = 10
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo</b>: the index of video channel, start from 1</p> <p><b>modeType</b>: depends on capability , get from interface in getCaps</p> <p>Params in Response :</p> <p><b>Regions</b> : the region is a rectangle</p> <p><i>i</i> : the array index.</p>

### 10.1.5 Get optimized region information

Table 10-6

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=getOptimizedRegion&channel=< <b>ChannelNo</b> >
<b>Method</b>	GET
<b>Description</b>	Get optimized region info.
<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=getOptimizedRegion&channel=1
<b>Success Return</b>	optimizedRegion.Type= Full Screen optimizedRegion.Enable= true optimizedRegion. <b>Regions</b> [ <i>i</i> ][0u]=0 optimizedRegion. <b>Regions</b> [ <i>i</i> ][1u]=0 optimizedRegion. <b>Regions</b> [ <i>i</i> ][2u]=0 optimizedRegion. <b>Regions</b> [ <i>i</i> ][3u]=0
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo</b>: the index of video channel, start from 1</p> <p>Params in Response:</p> <p><b>Regions</b> : the region is a rectangle</p> <p><i>i</i>: the region index.</p>

### 10.1.6 Enable shutter

Table 10-7

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=enableShutter&channel=< <b>ChannelNo</b> >&enable=< <b>Enable</b> >
<b>Method</b>	GET
<b>Description</b>	Shutter control, whether enable shutter.

<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=enableShutter&channel=1&enable=true
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <i>ChannelNo</i> : the index of video channel, start from 1 <i>Enable</i> : true or false, enable or not.

### 10.1.7 Fix focus

Table 10-8

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=fixFocus&linkVideoChannel[0]=< <i>ChannelNo</i> >&linkVideoChannel[1]=< <i>ChannelNo</i> >[&speed=< <i>SpeedValue</i> >]
<b>Method</b>	GET
<b>Description</b>	The visual channel change focus to the same as the thermography channel.
<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=fixFocus&linkVideoChannel[0]=1&linkVideoChannel[1]=2
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <i>ChannelNo</i> : the index of video channel, start from 1. <i>SpeedValue</i> : float, range is 0.0-1.0.

### 10.1.8 Do flat field correction

Table 10-9

<b>Syntax</b>	http://<server>/cgi-bin/ThermographyManager.cgi?action=doFFC&channel=< <i>ChannelNo</i> >
<b>Method</b>	GET
<b>Description</b>	Do flat field correction.
<b>Example</b>	http://192.168.1.108/cgi-bin/ThermographyManager.cgi?action=doFFC&channel=1
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <i>ChannelNo</i> : the index of video channel, start from 1.

## 10.2 Radiometry

### 10.2.1 Get capability of radiometry

Table 10-10

Syntax	http://<server>/cgi-bin/RadiometryManager.cgi?action=getCaps[&channel=< <i>ChannelNo</i> >]
Method	GET
Description	Get the Capabilities of Radiometry Manager.
Example	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=getCaps&channel=1
Success Return	<pre>caps.TotalNum.MaxNum=8 caps.TotalNum.Spot.MaxSpots=8 caps.TotalNum.Line.MaxLines=1 caps.TotalNum.Area.MaxAreas=8 caps.TemperPresets.MaxPresets=256 caps.MeterInfo.Type[0u]=Spot caps.MeterInfo.Type[1u]=Area caps.MeterInfo.ObjectEmissivity.Max=100 caps.MeterInfo.ObjectEmissivity.Min=0 caps.MeterInfo.ObjectEmissivity.Default=0 caps.MeterInfo.ObjectEmissivity.Step=1 caps.MeterInfo.ObjectDistanceMeter.Max=100 caps.MeterInfo.ObjectDistanceMeter.Min=0 caps.MeterInfo.ObjectDistanceMeter.Default=0 caps.MeterInfo.ObjectDistanceMeter.Step=1 caps.MeterInfo.ReflectedTemperature.Max=100 caps.MeterInfo.ReflectedTemperature.Min=0 caps.MeterInfo.ReflectedTemperature.Default=0 caps.MeterInfo.ReflectedTemperature.Step=1 caps.MeterInfo.RelativeHumidity.Max=100 caps.MeterInfo.RelativeHumidity.Min=0 caps.MeterInfo.RelativeHumidity.Default=0 caps.MeterInfo.RelativeHumidity.Step=1 caps.MeterInfo.AtmosphericTemperature.Max=100 caps.MeterInfo.AtmosphericTemperature.Min=0 caps.MeterInfo.AtmosphericTemperature.Default=0 caps.MeterInfo.AtmosphericTemperature.Step=1 caps.Statistics.MinPeriod=60 caps.Isotherm.MaxTemp=327.0 caps.Isotherm.MinTemp=-20.0</pre>
Comment	Params in URL: <i>ChannelNo</i> : the channel index; start from 1

## 10.2.2 Heat image thermometry

- Get heat image thermometry config

Table 10-11

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=HeatImagingThermometry
<b>Method</b>	GET
<b>Description</b>	Get HeatImagingThermometry Config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=HeatImagingThermometry
<b>Success Return</b>	<pre>table.RelativeHumidity = 50 table.AtmosphericTemperature =20 table.ObjectEmissivity =1 table.ObjectDistance =100 table.ReflectedTemperature=20 table.TemperatureUnit= Centigrade table.Isotherm.Enable=true table.Isotherm.MaxValue=50 table.Isotherm.MinValue=0 table.Isotherm.ColorBarDisplay=true table.HotSpotFollow=true table.TemperEnable=true</pre>
<b>Comment</b>	-

- Set heat image thermometry config

Table 10-12

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set HeatImagingThermometry Config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&HeatImagingThermometry.RelativeHumidity=50&HeatImagingThermometry.ObjectDistance=20.3
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p>

## Appendix

ParamName	ParamValue type	Description
HeatImagingThermometry.RelativeHumidity	integer	The Relative Humidity range and step are got from interface in <a href="#">getCaps</a> .
HeatImagingThermometry.AtmosphericTemperature	float	The Atmospheric Temperature range and step are got from interface in <a href="#">getCaps</a> .
HeatImagingThermometry.ObjectEmissivity	float	The Object Emissivity range and step are got from interface in <a href="#">getCaps</a> .
HeatImagingThermometry.ObjectDistance	float	The Object Distance range and step are got from interface in <a href="#">getCaps</a> . Unit is meter.
HeatImagingThermometry.ReflectedTemperature	float	The Reflected Temperature range and step are got from interface in <a href="#">getCaps</a>
HeatImagingThermometry.TemperatureUnit	string	Range is {Centigrade, Fahrenheit}.
HeatImagingThermometry.Isotherm. Enable	bool	true or false
HeatImagingThermometry.Isotherm. MaxValue	float	MaxValue range is got form interface in <a href="#">getCaps</a> . MaxValue must be bigger than MinValue
HeatImagingThermometry.Isotherm. MinValue	float	MinValue range is got form interface in <a href="#">getCaps</a> . MinValue must be smaller than MaxValue.
HeatImagingThermometry.Isotherm. ColorBarDisplay	bool	true or false
HeatImagingThermometry.HotSpotFollow	bool	true or false

HeatImagingThermometry.TemperEnable	bool	true or false
-------------------------------------	------	---------------

### 10.2.3 Thermometry rule

- Get thermometry rule config

Table 10-13

Syntax	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=ThermometryRule
Method	GET
Description	Get Thermometry Rule.
Example	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=ThermometryRule
Success Return	<pre> <b>head</b>.Enable = true <b>head</b>.PresetId =0 <b>head</b>.RuleId=0 <b>head</b>.Name=SpotName <b>head</b>.Type=Spot <b>head</b>.MeterRegion.Coordinates[<b>PointNo</b>][0]= 0 <b>head</b>.MeterRegion.Coordinates[<b>PointNo</b>][1]= 0 ... <b>head</b>.T=3 <b>head</b>.<b>Alarm</b>.Id=0 <b>head</b>.<b>Alarm</b>.Enable=true <b>head</b>.<b>Alarm</b>.Result =Max <b>head</b>.<b>Alarm</b>.AlarmCondition=Below <b>head</b>.<b>Alarm</b>.Threshold=20.0 <b>head</b>.<b>Alarm</b>.Hysteresis=0.1 <b>head</b>.<b>Alarm</b>.Duration=30 <b>head</b>.LocalParameters.Enable=true <b>head</b>.LocalParameters.ObjectEmissivity=0.95 <b>head</b>.LocalParameters.ObjectDistance=0.95 <b>head</b>.LocalParameters.RefalectedTemp=0 </pre>
Comment	<p>Params in Response :</p> <p><b>head</b> =table.ThermometryRule[<b>ChannelNo</b>][<b>RuleNo</b>]</p> <p><b>PointNo</b> = point index</p> <p><b>ChannelNo</b> = video channel index.</p> <p><b>RuleNo</b> =rule index.</p> <p><b>Alarm</b>= AlarmSetting[<b>AlarmNo</b>]</p> <p><b>AlarmNo</b> = alarm index</p>

- Set thermometry rule config

Table 10-14

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Set Thermometry Rule.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&ThermometryRule[0][0].Name=name1
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p> <p>In below table,</p> <p><b>head</b> = ThermometryRule[<i>ChannelNo</i>][<i>RuleNo</i>]</p> <p><b>PointNo</b> = point index</p> <p><b>ChannelNo</b> = video channel index.</p> <p><b>RuleNo</b> = rule index.</p> <p><b>Alarm</b>= AlarmSetting[<i>AlarmNo</i>]</p> <p><b>AlarmNo</b> = alarm index</p>

## Appendix

ParamName	ParamValue type	Description
<b>head</b> . Enable	bool	Enable/Disable
<b>head</b> . PresetId	integer	Range [0- PresetMax]  PresetMax is got from interface in <a href="#">GetCurrentProtocolCaps</a> .
<b>head</b> . RuleId	integer	Range [0- MaxNum]  MaxNum is got from interface in <a href="#">getCaps</a> .
<b>head</b> . Name	string	Radiometry rule name. char[64]
<b>head</b> . Type	string	Range is {Spot, Line, Area}.
<b>head</b> . MeterRegion.Coordinates[ <i>PointNo</i> ] [0]	integer	Range [0-8091]

		The Xscale of Region/Line point
<b>head.</b> MeterRegion.Coordinates[ <b>PointNo</b> ] [1]	integer	Range [0-8091] The Yscale of Region/Line point
<b>head.</b> T	integer	Temperature Sample period. Unit is Second.
<b>head.</b> Alarm.Id	integer	Range [0- 65535],unique alarm id
<b>head.</b> Alarm.Enable	bool	Enable/Disable
<b>head.</b> Alarm.Result	string	Depend on the vaule of Type  Spot : {Vaule}  Line: { Max, Min, Aver}  Area: {Max, Min, Aver, Std, Mid, IS O}
<b>head.</b> Alarm.AlarmCondition	string	Range is {Below, Match , Above }
<b>head.</b> Alarm.Threshold	float	Alarm threshold
<b>head.</b> Alarm.Hysteresis	float	Alarm hysteresis
<b>head.</b> Alarm.Duration	integer	The duration time of alarm.  Unit is second
<b>head.</b> LocalParameters.Enable	bool	Enable/Disable
<b>head.</b> LocalParameters.ObjectEmissivity	float	Range [0 -1]  Accuracy is 0.01
<b>head.</b> LocalParameters.ObjectDistance	float	Object distance  The range is got from interface in <a href="#">getCaps</a> .
<b>head.</b> LocalParameters.ReflectedTemp	float	Object Reflected Temperature  The range is got from interface in <a href="#">getCaps</a> .

## 10.2.4 Heat image temper event

- Get heat image temper event config

Table 10-15

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=HeatImagingTemper
<b>Method</b>	GET
<b>Description</b>	Get Heat Imaging Temper config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=HeatImagingTemper
<b>Success Return</b>	<p><b>head</b>.Enable=false  <b>head</b>.EventHandler. paramName = paramValue</p>
<b>Comment</b>	<p>Params in Response:  <b>head</b>= table.HeatImagingTemper[<b>Channel</b>]  <b>Channel</b>= video channel number</p>

- Set heat image temper event config

Table 10-16

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue> ...]
<b>Method</b>	GET
<b>Description</b>	Set Heat Imaging Temper config
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&HeatImagingTemper[0].Enable=false &HeatImagingTemper[0].EventHandler.BeepEnable=false
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:  The paramName and paramValue are in the below table.</p> <p>In below table,  <b>head</b>= HeatImagingTemper[<b>Channel</b>]  <b>Channel</b>=video channel number</p>

## Appendix

ParamName	ParamValue type	Description

<b>head</b> .Enable	bool	Enable/Disable Heat Imaging Temper feature.
<b>head</b> .EventHandler		Setting of EventHandler is described in <a href="#">SetEventHandler</a> .

## 10.2.5 Get temperature of particular point

Table 10-17

<b>Syntax</b>	http://<server>/cgi-bin/RadiometryManager.cgi?action=getRandomPointTemper&channel=< <b>ChannelNo</b> >&coordinate[0]= <b>x</b> &coordinate[1]= <b>y</b>
<b>Method</b>	GET
<b>Description</b>	Get temperature values of random point.
<b>Example</b>	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=getRandomPointTemper&channel=1&cooordinate[0]=1024&coordinate[1]=1024
<b>Success Return</b>	TempInfo.Type=Spot TempInfo.TemperAver=27.5
<b>Comment</b>	Params in URL: <b>ChannelNo</b> : the index of video channel, start from 1 <b>x</b> : The Xscale of the point <b>y</b> : The Yscale of the point

## 10.2.6 Get temperature of particular condition

Table 10-18

<b>Syntax</b>	http://<server>/cgi-bin/RadiometryManager.cgi?action=getTemper&< <b>paramName</b> >=< <b>paramValue</b> > [& < <b>paramName</b> >=< <b>paramValue</b> >...]
<b>Method</b>	GET
<b>Description</b>	Get temperature values from rules which have been set.
<b>Example</b>	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=getTemper&condition.PresetId=0&condition.RuleId=0&condition.Type=Spot&condition.Name=Spot1&condition.channel=1
<b>Success Return</b>	TempInfo.Type=Spot TempInfo.TemperAver=27.5
<b>Comment</b>	Params in URL: The paramName and paramValue are in the below table.

## Appendix

ParamName	ParamValue type	Description
condition. Channel	integer	Channel index. Start from 1
condition. PresetId	integer	Range [0- PresetMax] PresetMax is got from interface in <a href="#">GetCurrentProtocolCaps</a> .
condition. RuleId	integer	Range [0- MaxNum] MaxNum is got from interface in <a href="#">getCaps</a> .
condition. Type	string	Range is {Spot, Line, Area}.
condition. Name	string	Name is got from interface in <a href="#">GetThermometryRuleConfig</a> .

### 10.2.7 Query temperature information

#### 1. Start to query temperature information

Table 10-19

Syntax	http://<server>/cgi-bin/RadiometryManager.cgi?action=startFind& <b>condition.StartTime=&lt;StartTimeValue&gt;</b> & <b>condition.EndTime=&lt;EndTimeValue&gt;</b> & <b>condition.Type=&lt;TypeValue&gt;</b> & <b>condition.channel=&lt;ChannelValue&gt;</b> & <b>condition.Period=&lt;PeriodValue&gt;</b>
Method	GET
Description	Start to query the history data of temperature values.
Example	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=startFind&condition.StartTime=2010-04-01%200:00:00&condition.EndTime=2010-04-08%200:00:00&condition.Type=Spot&condition.channel=1&condition.Period=5
Success Return	token=46878 totalCount=333
Comment	The parameters in bold face are as below table.

## Appendix

ParamName	ParamValue type	Description
condition.StartTime	string	The start time to find.
condition.EndTime	string	The end time to find.
condition.Type	string	The type of data. Range is {Spot, Line, Area}
condition.channel	integer	Channel index. Start from 1
condition.Period	integer	Range is {5, 10, 15, 30}, minute

### 2. Get the data of temperature

Table 10-20

Syntax	http://<server>/cgi-bin/RadiometryManager.cgi?action=doFind& <b>token</b> =<tokenvalue>& <b>beginNumber</b> =<BeginNumber>& <b>count</b> =<findNum>
Method	GET
Description	Get the history data of temperature.
Example	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=doFind&token=46878&beginNumber=16&count=16
Success Return	found=12 info[i].Time=2010-04-08 16:12:46 info[i].PresetId=0 info[i].RuleId=0 info[i].Type=Spot info[i].Name=xxxx info[i].Coordinate[0]=1024 info[i].Coordinate[1]=2048 info[i].Channel=0 info[i].TemperatureUnit=Centigrade info[i].QueryTemperInfo.TemperAve=50.1

	info[i].QueryTemperInfo.TemperMax=50.2 info[i].QueryTemperInfo.TemperMin=50.0
<b>Comment</b>	<p>Params in URL:</p> <p><b>token</b>: query token, get from interface of the first step above.</p> <p><b>beginNumber</b>: the begin index in this query.</p> <p><b>count</b>: the number you want to query.</p> <p>Params in Resp:</p> <p>i: the array index.</p>

### 3. Stop finding temperature information

Table 10-21

<b>Syntax</b>	http://<server>/cgi-bin/RadiometryManager.cgi?action=stopFind& <b>token</b> =<tokenvalue>
<b>Method</b>	GET
<b>Description</b>	Stop to find the history data of temperature values.
<b>Example</b>	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=stopFind&token=46878
<b>Success Return</b>	OK
<b>Comment</b>	<b>token</b> : query token, get from interface of the first step.

## 10.2.8 Subscribe to temperature information

Table 10-22

<b>Syntax</b>	http://<server>/cgi-bin/RadiometryManager.cgi?action=attachTemper&channel=<ChannelNo>
<b>Method</b>	GET
<b>Description</b>	Subscribe to temperature information of a channel.
<b>Example</b>	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=attachTemper&channel=2
<b>Success Return</b>	--<boundary>\r\n Content-Type: text/plain\r\n Content-Length: <data length>\r\n\r\n info[i].Time=2010-04-08 16:12:46 info[i].PresetId=0 info[i].RuleId=0

	<pre> info[i].Type=Spot  info[i].Name=xxxx  info[i].Coordinate[0]=1024  info[i].Coordinate[1]=2048  info[i].Channel=0  info[i].TemperatureUnit=Centigrade  info[i].QueryTemperInfo.TemperAve=50.1  info[i].QueryTemperInfo.TemperMax=50.2  info[i].QueryTemperInfo.TemperMin=50.0 </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo:</b> the index of video channel, start from 1</p> <p>Params in Resp :</p> <p>i: the array index.</p>

### 10.2.9 Subscribe to radiometry data

Table 10-23

<b>Syntax</b>	http://<server>/cgi-bin/RadiometryManager.cgi?action=attachProc&channel=< <b>ChannelNo</b> >
<b>Method</b>	GET
<b>Description</b>	Subscribe to radiometry data of a channel. It needs to cooperate with interface below.
<b>Example</b>	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=attachProc&channel=2
<b>Success Return</b>	<pre>--&lt;boundary&gt;\r\n  Content-Type: text/plain\r\n  Content-Length: &lt;data length&gt;\r\n\r\n  dataInfo.Height=0  dataInfo.Width=0  dataInfo.Channel=0  dataInfo.Time=2010-05-25 00:00:00  dataInfo.Length=0</pre>

	<pre> dataInfo.sensorType="Tau"  dataInfo.Unzip.ParamR=1  dataInfo.Unzip.ParamB=1  dataInfo.Unzip.ParamF=1  dataInfo.Unzip.ParamO=1  --&lt;boundary&gt;\r\n  Content-Type: application/http\r\n  Content-Length: &lt;data length&gt;\r\n\r\n  &lt;Binary data&gt; </pre>
<b>Comment</b>	<b>ChannelNo:</b> the index of video channel, start from 1

### 10.2.10 To fetch radiometry data

Table 10-24

<b>Syntax</b>	http://<server>/cgi-bin/RadiometryManager.cgi?action=toFetch&channel=<ChannelNo>
<b>Method</b>	GET
<b>Description</b>	Start to fetch radiometry data.
<b>Example</b>	http://192.168.1.108/cgi-bin/RadiometryManager.cgi?action=toFetch&channel=2
<b>Success Return</b>	<b>status</b> =Ready
<b>Comment</b>	<b>status</b> : Range is {Ready, Busy}. “Ready” means service available and “Busy” means service busy.

## 11 Access control APIs

### 11.1 Door

#### 11.1.1 Open door

Table 11-1

<b>Syntax</b>	http://<server>/cgi-bin/accessControl.cgi?action=openDoor&channel=<ChannelNo>[&UserID=<UserID>]
---------------	---

	>&Type=< <i>Type</i> >]
<b>Method</b>	GET
<b>Description</b>	Open the door.
<b>Example</b>	http://192.168.1.108/cgi-bin/accessControl.cgi?action=openDoor&channel=1&UserID=101&Type=Remote
<b>Success Return</b>	OK
<b>Comment</b>	<p>Params in URL:</p> <p><b>ChannelNo:</b> the index of door. Start from 1;</p> <p><b>UserID:</b> remote User ID;</p> <p><b>Type:</b> the open type; default value is “<i>Remote</i>”</p>

### 11.1.2 Get door status

Table 11-2

<b>Syntax</b>	http://<server>/cgi-bin/accessControl.cgi?action=getDoorStatus&channel=< <i>ChannelNo</i> >
<b>Method</b>	GET
<b>Description</b>	Get status of the door.
<b>Example</b>	http://192.168.1.108/cgi-bin/accessControl.cgi?action=getDoorStatus&channel=1
<b>Success Return</b>	Info.status=Open
<b>Comment</b>	<p>Params in URL :</p> <p><b>ChannelNo:</b> the index of door. Start from 1;</p> <p>Params in Response :</p> <p><b>status</b> : the range is {Open, Break, Close}</p>

# 12 Intelligent building APIs

## 12.1 Video talk

### 12.1.1 Subscribe video talk status

Table 12-1

Syntax	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=attachState
Method	GET
Description	Subscribe the video talk status. When client disconnect, it will unsubscribe.
Example	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=attachState
Success Return	Notify the state:  SID=315 state.State=Answer state.Talkback.Pack=RTP state.Talkback.Protocol=UDP state.Talkback.Type=Talk state.Talkback.Audio.AudioPort=6000 state.Talkback.Audio.Format[0].Compression=PCM state.Talkback.Audio.Format[0].Frequency=44000 state.Talkback.Audio.Format[0].Depth=16 state.Talkback.Audio.Format[1].Compression=G.711A state.Talkback.Audio.Format[1].Frequency=44000 state.Talkback.Audio.Format[1].Depth=16 state.Talkback.Video.VideoPort=7000 state.Talkback.Video.Format[0].Compression=H.264 state.Talkback.Video.Format[0].Frequency=90000 state.Talkback.Video.Format[1].Compression=MJPEG ..... state.Talkback.MediaAddr=224.10.10.10
Comment	Params in Response: <b>State:</b> in range of {"Ringing", "Inviting", "Answer", "Refuse", "Cancel", "Hangup", "Busying" }

## 12.1.2 Unsubscribe video talk status

Table 12-2

<b>Syntax</b>	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=detachState&SID=< <i>sid</i> >
<b>Method</b>	GET
<b>Description</b>	Unsubscribe the video talk status.
<b>Example</b>	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=detachState&SID=101
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <i>sid</i> : the subscribe id, which is the response of attachState

## 12.1.3 Invite server on video talk

Table 12-3

<b>Syntax</b>	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=invite[&Talkback.Protocol=< <i>protocol</i> >&Talkback.Type=< <i>type</i> >&Talkback.MediaAddr=< <i>addr</i> >...]
<b>Method</b>	GET
<b>Description</b>	Start the video talk conversation.
<b>Example</b>	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=invite&Talkback.Protocol=UDP&Talkback.Type=Talk&Talkback.MediaAddr=224.10.10.10
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <i>protocol</i> : the transmit protocol <i>type</i> : video talk type. <i>addr</i> : addr to get stream

## 12.1.4 Cancel the video talk

Table 12-4

<b>Syntax</b>	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=cancel
<b>Method</b>	GET
<b>Description</b>	Cancel video talk conversation.
<b>Example</b>	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=cancel
<b>Success Return</b>	OK
<b>Comment</b>	-

### 12.1.5 Answer the invitation

Table 12-5

<b>Syntax</b>	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=answer&Talkback.Protocol=< <i>protocol</i> >&Talkback.Type=< <i>type</i> >&Talkback.MediaAddr=< <i>addr</i> >...
<b>Method</b>	GET
<b>Description</b>	Answer the call.
<b>Example</b>	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=answer&Talkback.Protocol=UDP&Talkback.Type=Talk&Talkback.MediaAddr=224.10.10.10
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <i>protocol</i> : the transmit protocol <i>type</i> : video talk type. <i>addr</i> : addr to get stream

### 12.1.6 Refuse to answer the video talk invitation

Table 12-6

<b>Syntax</b>	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=refuse
<b>Method</b>	GET
<b>Description</b>	Refuse answer the call.
<b>Example</b>	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=refuse
<b>Success Return</b>	OK
<b>Comment</b>	-

### 12.1.7 Hang up

Table 12-7

<b>Syntax</b>	http://<server>/cgi-bin/VideoTalkPeer.cgi?action=hangup
<b>Method</b>	GET
<b>Description</b>	Close it when the conversation is over.
<b>Example</b>	http://192.168.1.108/cgi-bin/VideoTalkPeer.cgi?action=hangup
<b>Success Return</b>	OK
<b>Comment</b>	-

## 12.2 Video talk log

### 12.2.1 Query video talk log

Table 12-8

Syntax	http://<server>/cgi-bin/recordFinder.cgi?action=find&name=VideoTalkLog[&condition.CallType=< <b>Type</b> >&condition.EndState=< <b>State</b> >&count=< <b>countNo</b> >]
Method	GET
Description	Find the VideoTalkLog record.
Example	http://192.168.1.108/cgi-bin/recordFinder.cgi?action=find&name=VideoTalkLog&condition.CallType=Incoming&condion.EndState=Missed&count=500
Success Return	<b>totalCount</b> =1000  <b>found</b> =500  records[0].RecNo=789  records[0].CreateTime=123456789  records[0]. <b>CallType</b> =Incoming  records[0]. <b>EndState</b> =Received  records[0].PeerNumber=501  .....
Comment	Params in URL:  <b>Type</b> : call type  <b>State</b> : end state of the call  <b>countNo</b> : the number of records to get   Params in Response :  <b>totalCount</b> : the record count which match condition  <b>found</b> : the record count to return  <b>CallType</b> : call type. The range is {"Incoming", "Outgoing" }.  <b>EndState</b> : the range is { "EndState" , "Received"}

## 12.3 Access control card record

### 12.3.1 Query record

Table 12-9

Syntax	http://<server>/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCard[&< <b>paramName</b> >=< <b>paramValue</b> >...]
Method	GET
Description	Find the access control card record.
Example	http://192.168.1.108/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCard&condition.CardNo=111245&condition.UserID=112&count=500
Success Return	<b>totalCount</b> = 1000  <b>found</b> = 500  records [0].RecNo=789  records [0].CardNo =123456  records [0].UserID =101  records [0].CardStatus =0  records [0].CardType =0
Comment	Params in URL:  The <b>paramName</b> and <b>paramValue</b> are in the below table.  Params in Response :  <b>totalCount</b> : the number of records which match the conditions.  <b>found</b> : the number of records returned

Appendix:

ParamName	ParamValue type	Description
count	integer	The record count, default 1024
condition.CardNo	string	Card Number

condition.UserID	string	User ID
condition.IsValid	bool	true or false

### 12.3.2 Update record

Table 12-10

Syntax	http://<server>/cgi-bin/recordUpdater.cgi?action=update&name=AccessControlCard&recno=< <i>recno</i> >&< <i>paramName</i> >=< <i>paramValue</i> >[&< <i>paramName</i> >=< <i>paramValue</i> >...]
Method	GET
Description	Update the access control card record.
Example	http://192.168.1.108/cgi-bin/recordUpdater.cgi?action=update&name=AccessControlCard&recno=121&UserID=111&CardStatus=1&CardType=2
Success Return	OK
Comment	<p>Params in URL:</p> <p><i>recno</i> : the index of record.</p> <p>Other Params are in the below table.</p>

Appendix:

ParamName	ParamValue type	Description
UserID	integer	User ID
CardStatus	string	<p>The Card Status.</p> <p>0 Normal , 1&lt;&lt;0 Report Lost , 1&lt;&lt;1 Cancel , 1&lt;&lt;2 Freeze,</p> <p>1&lt;&lt;3 Debt , 1&lt;&lt;4 OverDue</p>
CardType	string	<p>The Card Type.</p> <p>0 - Normal Card, 1 - VIP Card, 2 - Visitor Card , 3 - Patrol Card, 4 - Blacklist Card, 5 - Stress Card, Oxff - Mother Card</p>

### 12.3.3 Insert record

Table 12-11

Syntax	http://<server>/cgi-bin/recordUpdater.cgi?action=insert&name=AccessControlCard&<paramName>=<paramValue>[&<paramName>=<paramValue>...]
Method	GET
Description	Insert the access control card record.
Example	http://192.168.1.108/cgi-bin/recordUpdater.cgi?action=insert&name=AccessControlCard&CardNo=121&UserID=111&CardStatus=1&CardType=2
Success Return	OK
Comment	Params in URL: The params are in the below table.

Appendix:

ParamName	ParamValue type	Description
CardNo	string	The card index
UserID	integer	User ID
CardStatus	Integer	The Card Status. 0 Normal , 1<<0 Report Lost , 1<<1 Cancel , 1<<2 Freeze, 1<<3 Debt , 1<<4 OverDue
CardType	Integer	The Card Type. 0 Normal Card, 1 VIP Card, 2 Visitor Card , 3 Patrol Card, 4 Blacklist Card, 5 Stress Card, 0xffff Mother Card

### 12.3.4 Remove record

Table 12-12

Syntax	http://<server>/cgi-bin/recordUpdater.cgi?action=remove&name=AccessControlCard&recno=<recno>
--------	--

<b>Method</b>	GET
<b>Description</b>	Remove the access control card record.
<b>Example</b>	http://192.168.1.108/cgi-bin/recordUpdater.cgi?action=update&name=AccessControlCard&recno=121
<b>Success Return</b>	OK
<b>Comment</b>	Params in URL: <b>recno</b> : the index of record.

### 12.3.5 Get the total number of records

Table 12-13

<b>Syntax</b>	http://<server>/cgi-bin/recordFinder.cgi?action=getQuerySize&name=AccessControlCard
<b>Method</b>	GET
<b>Description</b>	Get the access control card record number.
<b>Example</b>	http://192.168.1.108/cgi-bin/recordFinder.cgi?action=getQuerySize&name=AccessControlCard
<b>Success Return</b>	count = 100
<b>Comment</b>	-

## 12.4 Swiping Access control card record

### 12.4.1 Query swiping card records

Table 12-14

<b>Syntax</b>	http://<server>/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCardRec[&<paramName>=<paramValue>...]
<b>Method</b>	GET
<b>Description</b>	Find the records of control door.
<b>Example</b>	http://192.168.1.108/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCardRec&condition.CardNo=123456&StartTime=2014-8-25%200:02:32&EndTime=2014-8-25%201:02:32&count=1000
<b>Success Return</b>	<b>totalCount</b> = 1000 <b>found</b> = 500 records[0].RecNo=789 records [0].CardNo =123456

	records[0].UserID =101 records [0].CreateTime=1386243731 records [0]. <b>Status</b> =0 records [0]. <b>Method</b> =1 records [0]. <b>Door</b> =1 records [0].Password =654321
<b>Comment</b>	<p>Params in URL:</p> <p>The paramName and paramValue are in the below table.</p> <p>Params in Response :</p> <p><b>totalCount</b> : the record count which match condition</p> <p><b>found</b> : the record count to return</p> <p><b>Status</b> : the control result; 0 fail , 1 succeed</p> <p><b>Method</b>: the way to open the door. 0 - password, 1 - card, 2 - first card then password, 3 - first password then card, 4 - remote, 5 - button, 6 - fingerprint, 7 – password + card + fingerprint, 8 - password + fingerprint, 9 - card+ fingerprint, 11 – more than one person open the door, 12 - key, 13 - Be forced to open the door with password.</p> <p><b>Door</b>: the door index;</p>

Appendix:

ParamName	ParamValue type	Description
count	integer	The record count, default 1024
condition.CardNo	string	Card Number
condition.StartTime	string	The start time, format : 2014-8-25%200:01:32
condition.EndTime	string	The end time, format : 2014-8-25%200:02:32

## 12.5 Announcement record

### 12.5.1 Insert record

Table 12-15

Syntax	http://<server>/cgi-bin/recordUpdater.cgi?action=insert&name=Announcement&Content=< <b>Content</b> >&ExpirTime=< <b>ExpirTime</b> >&IssueTime=< <b>IssueTime</b> >&Title=< <b>Title</b> >&User=< <b>User</b> >&State=< <b>State</b> >&ReadFlag=< <b>ReadFlag</b> >
Method	GET
Description	Insert the Announcement record.
Example	http://192.168.1.108/cgi-bin/recordUpdater.cgi?action=insert&name=Announcement&Content=string Data&ExpirTime=2012-01-01%2012:00:00&IssueTime=2012-01-01%2012:00:00&Title=Anounce1&User=101&State=0&ReadFlag=0
Success Return	OK
Comment	Params in URL:  <b>Content:</b> Announcement Content  <b>ExpirTime:</b> the time when the Announcement expire, format: 2012-01-01%2012:00:00  <b>IssueTime:</b> Announcement issue time, format: 2012-01-01%2012:00:00  <b>Title:</b> title of the announcement  <b>User:</b> the number the Announcement issued to  <b>State:</b> the state of the Announcement. 0 init, 1 send , 2 overdue  <b>ReadFlag:</b> the read flag , 0 not read , 1 read.

## 12.6 Alarm record

### 12.6.1 Query alarm record

Table 12-16

Syntax	http://<server>/cgi-bin/recordFinder.cgi?action=find&name=AlarmRecord[&StartTime=< <b>startTime</b> >&EndTime=< <b>endTime</b> >&count=< <b>countNo</b> >]
Method	GET
Description	Find the AlarmRecord record.

<b>Example</b>	http://192.168.1.108/cgi-bin/recordFinder.cgi?action=find&name=AlarmRecord&StartTime=2014-8-25%2000:02:32&EndTime=2014-8-25%2001:02:32&count=500
<b>Success Return</b>	<pre> <b>totalCount</b> = 1000  <b>found</b> = 500  records [0].RecNo=789  records [0].CreateTime=123456789  records [0].Channel=0  records [0].<b>SenseMethod</b>=DoorMagnetism  records [0].RoomNumber=501  records [0].ReadFlag=0  records [0].<b>Comment</b>=Friend  ... </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>startTime</b>: The start time ,format : 2014-8-25%2000:01:32</p> <p><b>endTime</b>: The end time, format: 2014-8-25%2000:02:32</p> <p><b>countNo</b>: the number of records to get, The record count, default 1024</p> <p>Params in Response :</p> <p><b>totalCount</b> : the record count which match condition</p> <p><b>found</b> : the record count to return</p> <p><b>SenseMethod</b> :the range is { "DoorMagnetism", "PassiveInfrared", "GasSensor", "SmokingSensor", "WaterSensor", "ActiveInfrared", "CallButton", "UrgencyButton", "Steal", "Perimeter", "PreventRemove", "DoorBell" }</p>

# 13 Bosch APIs

## 13.1 FileFindHelper

### 13.1.1 Create a file finder

Table 13-1

Syntax	<code>http://&lt;server&gt;/cgi-bin/FileFindHelper.cgi?action=startFind&amp;condition.channel=&lt;channelNo&gt;&amp;condition.startTime=&lt;start&gt;&amp;condition.endTime=&lt;end&gt;&amp;condition.streamType=&lt;stream&gt;[&amp;condition.flags[0]=&lt;flag&gt;&amp;condition.events[0]=&lt;event&gt;&amp;combineMode.granularity=&lt;granularityValue&gt;&amp;combineMode.types[0]=&lt;combineType&gt;]</code>
Method	GET
Description	Start Find files
Example	<p>Find file in channel 1, event type is "AlarmLocal" or "VideoMotion", and time between 2014-1-1 12:00:00 and 2015-1-10 12:00:00 and combine "AlarmLocal" or "VideoMotion" files with granularity 16 , URL is:</p> <p><code>http://172.23.1.66/cgi-bin/fileFindHelper.cgi?action=startFind&amp;condition.channel=1&amp;condition.startTime=2014-1-1%2012:00:00&amp;condition.endTime=2015-1-10%2012:00:00&amp;condition.streamType&gt;Main&amp;condition.flags[0]=Event&amp;condition.events[0]=AlarmLocal&amp;condition.events[1]=VideoMotion&amp;combineMode.granularity=16&amp;combineMode.types[0]=AlarmLocal&amp;combineMode.types[0]=VideoMotion</code></p>
Success Return	result=08137
Comment	<p>Start to find file with the above condition and combine files with certain type. If success, return find id, else return Error.</p> <p>Params in URL:</p> <p><b>channelNo:</b> in which channel you want to find the file, start from 1.</p> <p><b>start / end:</b> the start/end time when recording.</p> <p><b>flag:</b> which flags of the file you want to find. It is an array. The index starts from 0. The range of flag is {"Timing", "Marked", "Event", "Restrict"}. If omitted, find files with all the flags.</p> <p><b>event:</b> by which event the record file is triggered. It is an array. The index starts from 0. The range of event is {"AlarmLocal", "VideoMotion" }. This condition can be omitted. If omitted, find files of all the events.</p> <p><b>stream:</b> which video stream type you want to find. The range of stream is {"Main", "Extra1", "Extra2", "Extra3"}.</p>

**combineType**: which types of the file you want to combined. It is an array. The index starts from 0. The range of combine type is {"AlarmLocal", "VideoMotion", "Timing"}. This condition can be omitted. If omitted, file will not be combined.

**granularityValue**: by which granularity to combine files

Example:

File 1:

```
items[0].Channel =1  
items[0].StartTime =2011-1-1 12:00:00  
items[0].EndTime =2011-1-1 13:00:00  
items[0].Events[0]=AlarmLocal  
items[0].VideoStream=Main  
items[0].Length =790  
items[0].Duration = 3600
```

File 2:

```
items[0].Channel =1  
items[0].StartTime =2011-1-1 13:00:00  
items[0].EndTime =2011-1-1 14:00:00  
items[0].Events[0]=AlarmLocal  
items[0].VideoStream=Main  
items[0].Length =790  
items[0].Duration = 3600
```

file1 and file2 will be combined to file3

File 3:

```
items[0].Channel =1  
items[0].StartTime =2011-1-1 12:00:00  
items[0].EndTime =2011-1-1 14:00:00  
items[0].Events[0]=AlarmLocal  
items[0].VideoStream=Main
```

	items[0]. Length =1580 items[0]. Duration = 7200
--	---

### 13.1.2 Create a motion file finder

Table 13-2

Syntax	http://<server>/cgi-bin/FileFindHelper.cgi?action=startMotionFind&condition.channel=< <i>channelNo</i> >&condition.startTime=< <i>start</i> >&condition.endTime=< <i>end</i> >&condition.streamType=< <i>stream</i> >&motionRegion.senseLevel=< <i>level</i> >[&motionRegion.rects[ <i>rectNo</i> ][0]=< <i>rect0</i> >&motionRegion.rects[ <i>rectNo</i> ][1]=< <i>rect1</i> >&motionRegion.rects[ <i>rectNo</i> ][2]=< <i>rect2</i> >&motionRegion.rects[ <i>rectNo</i> ][3]=< <i>rect3</i> >]
Method	GET
Description	Start Find Motion files
Example	<p>Find file in channel 1, event type is "AlarmLocal" or "VideoMotion", and time between 2014-1-1 12:00:00 and 2015-1-10 12:00:00, motion region is [0,0,21,17]</p> <p>URL is:</p> <pre>http://172.23.1.66/cgi-bin/fileFindHelper.cgi?action=startMotionFind&amp;condition.channel=1&amp;condition.startTime=2014-1-1%2012:00:00&amp;condition.endTime=2015-1-10%2012:00:00&amp;condition.streamType=Main&amp;condition.flags[0]=Event&amp;condition.events[0]=AlarmLocal&amp;condition.events[1]=VideoMotion&amp;motionRegion.senseLevel=1&amp;motionRegion.rects[1][0]=0&amp;motionRegion.rects[1][1]=0&amp;motionRegion.rects[1][2]=21&amp;motionRegion.rects[1][3]=17</pre>
Success Return	result=08137
Comment	<p>Start to find file with the above condition and combine files with certain type. If success, return find id, else return Error.</p> <p>Params in URL:</p> <p><b>channelNo</b>: in which channel you want to find the file, start from 1.</p> <p><b>start / end</b>: the start/end time when recording.</p> <p><b>flag</b>: which flags of the file you want to find. It is an array. The index starts from 0. The range of flag is {"Timing", "Marked", "Event", "Restrict"}. If omitted, find files with all the flags.</p> <p><b>event</b>: by which event the record file is triggered. It is an array. The index starts from 0. The range of</p>

	<p>event is {"AlarmLocal", "VideoMotion" }. This condition can be omitted. If omitted, find files of all the events.</p> <p><b>stream:</b> which video stream type you want to find. The range of stream is {"Main", "Extra1", "Extra2", "Extra3"}.</p> <p><b>level:</b> the motion sensitive level, range is 0–6, 0 represent all level</p> <p><b>rectNo:</b> the rects array index, start from 1</p> <p><b>rect0 &amp; rect1 &amp; rect2 &amp; rect3:</b> relative coordinates, rect0 and rect2 range is 0-21, rect1 and rect3 range is 0-17. {0,0,0,0} top-left, {21,0,0,0} top-right, {0,17,0,0} bottom-left, {21,17,0,0} bottom-right</p>
--	--

### 13.1.3 Get the file information found by the finder

Table 13-3

<b>Syntax</b>	http://<server>/cgi-bin/FileFindHelper.cgi?action=findNext&findId=< <i>findId</i> >&count=< <i>fileCount</i> >
<b>Method</b>	GET
<b>Description</b>	Find the next files no more than <i>fileCount</i> number.
<b>Example</b>	http://192.168.1.108/cgi-bin/FileFindHelper.cgi?action=findNext&findId=08137&count=100
<b>Success Return</b>	<p>found=1</p> <p>items[0]. channel =1</p> <p>items[0]. startTime =2011-1-1 12:00:00</p> <p>items[0]. endTime =2011-1-1 13:00:00</p> <p>items[0]. fileType =dav</p> <p>items[0]. events[0]=AlarmLocal</p> <p>items[0]. streamType&gt;Main</p> <p>items[0]. length =790</p> <p>items[0]. duration = 3600</p>

<b>Comment</b>	<i>findId</i> : The find Id is created by API <a href="#">Create a file finder</a> or API <a href="#">Create a motion file finder</a> . Must create a finder before finding files.
----------------	--

### 13.1.4 Stop the finder

Table 13-4

<b>Syntax</b>	http://<server>/cgi-bin/FileFindHelper.cgi?action=stopFind&findId=< <i>findId</i> >
<b>Method</b>	GET
<b>Description</b>	Stop find.
<b>Example</b>	http://192.168.1.108/cgi-bin/FileFindHelper.cgi?action=stopFind&findId =08137
<b>Success Return</b>	OK
<b>Comment</b>	<i>findId</i> : The find Id is created by API <a href="#">Create a file finder</a> or API <a href="#">Create a motion file finder</a> . Must create a finder before finding files.

### 13.1.5 Get bound files

Table 13-5

<b>Syntax</b>	http://<server>/cgi-bin/FileFindHelper.cgi?action=getBoundFile&condition.channel=< <i>ChannelNo</i> >&condition.startTime=< <i>start</i> >&condition.endTime=< <i>end</i> >&condition.streamType=< <i>stream</i> >[&condition.flags[0]=< <i>flag</i> >&condition.events[0]=< <i>event</i> >]
<b>Method</b>	GET
<b>Description</b>	Get bound files.
<b>Example</b>	http://<server>/cgi-bin/FileFindHelper.cgi?action=getBoundFile&condition.channel=1&condition.startTime=2014-1-1%2012:00:00&condition.endTime=2015-1-1%2012:00:00&condition.streamType>Main&condition.flags[0]=Timing
<b>Success Return</b>	found=2 items[0].channel =1

	<pre> items[0]. startTime =2011-1-1 12:00:00 items[0]. endTime =2011-1-1 13:00:00 items[0]. flags [0]= Timing items[0]. streamType=Main items[0]. length =790 items[0]. duration = 3600 items[1]. channel =1 items[1]. startTime =2011-1-1 13:00:00 items[1]. endTime =2011-1-1 14:00:00 items[1]. events[0]= Timing items[1]. streamType=Main items[1]. length =790 items[1]. duration = 3600 </pre>
<b>Comment</b>	Params is same as FileFindHelper. startFind

## 13.2 BandLimit

### 13.2.1 getLimitState

Table 13-6

<b>Syntax</b>	http://<server>/cgi-bin/BandLimit.cgi?action=getLimitState
<b>Method</b>	GET
<b>Description</b>	Get bandwidth limit state.
<b>Example</b>	<a href="http://192.168.1.108/cgi-bin/bandLimit.cgi?action=getLimitState">http://192.168.1.108/cgi-bin/bandLimit.cgi?action=getLimitState</a>
<b>Success Return</b>	limit=true

Comment	
---------	--

## 13.3 Record files protection

### 13.3.1 Add protection

Table 13-7

Syntax	http://<server>/cgi-bin/FileManager.cgi?action=addConditionList&condition.Types[0]=< <b>paramValue</b> >&condition.StartTime=< <b>paramValue</b> >&condition.EndTime=< <b>paramValue</b> >&condition.Channel[0]=< <b>paramValue</b> >
Method	GET
Description	Add protection or access control for record files.
Example	http://192.168.1.108/cgi-bin/FileManager.cgi?action=addConditionList&condition.Types[0]=RecordRestrict&condition.Types[1]=RecordProtect&condition.StartTime=2014-7-3%2021:02:32&condition.EndTime=2014-7-3%2023:02:32&condition.Channel[0]=0&condition.Channel[1]=3
Success Return	OK
Comment	<p>In below table:</p> <p><b>TypeIndex:</b> The index of type array  <b>ChIndex:</b> The index of channel number array</p>

Appendix:

ParamName	ParamValue type	Description
condition.Type[ <b>TypeIndex</b> ]	string	An array. The range is {"RecordProtect", "RecordRestrict"}
condition.StartTime	string	The time format is "Y-M-D H-m-S", example 2011-7-3%2021:02:32
condition.EndTime	string	The time format is "Y-M-D H-m-S"
condition.Channel[ <b>ChIndex</b> ]	integer	Channel number starts from 1

### 13.3.2 Cancel protection

Table 13-8

<b>Syntax</b>	http://<server>/cgi-bin/FileManager.cgi?action=cancelConditionList&condition.Types[0]=< <b>paramValue</b> >&condition.StartTime=< <b>paramValue</b> >&condition.EndTime=< <b>paramValue</b> >&condition.Channel[0]=< <b>paramValue</b> >
<b>Method</b>	GET
<b>Description</b>	Cancel protection of record files.
<b>Example</b>	http://192.168.1.108/cgi-bin/FileManager.cgi?action=cancelConditionList&condition.Types[0]=RecordRestrict&condition.Types[1]=RecordProtect&condition.StartTime=2014-7-3%2021:02:32&condition.EndTime=2014-7-3%2023:02:32&condition.Channel[0]=0&condition.Channel[1]=3
<b>Success Return</b>	OK
<b>Comment</b>	<b>paramValue</b> as <a href="#">Appendix</a> above.

### 13.3.3 Remove protection

Table 13-9

<b>Syntax</b>	http://<server>/cgi-bin/FileManager.cgi?action=removeConditionList&condition.Types[0]=< <b>paramValue</b> >&condition.StartTime=< <b>paramValue</b> >&condition.EndTime=< <b>paramValue</b> >&condition.Channel[0]=< <b>paramValue</b> >
<b>Method</b>	GET
<b>Description</b>	Remove protection of record files.
<b>Example</b>	http://192.168.1.108/cgi-bin/FileManager.cgi?action=removeConditionList&condition.Types[0]=RecordRestrict&condition.Types[1]=RecordProtect&condition.StartTime=2014-7-3%2021:02:32&condition.EndTime=2014-7-3%2023:02:32&condition.Channel[0]=0&condition.Channel[1]=3
<b>Success Return</b>	OK

<b>Comment</b>	<i>paramValue</i> as <a href="#">Appendix</a> above.
----------------	--

## 13.4 Get daylight

<b>Syntax</b>	http://<server>/cgi-bin/global.cgi?action=getDST
<b>Method</b>	GET
<b>Description</b>	Get daylight saving time state.
<b>Example</b>	http://192.168.1.108/cgi-bin/global.cgi?action=getDST
<b>Success Return</b>	result = 1
<b>Comment</b>	<b>result:</b> 1/0, yes or not in daylight saving time

# 14 Other APIs

## 14.1 Discover devices

### 14.1.1 Discover devices on internet

Table 14-1

<b>Syntax</b>	http://<server>/cgi-bin/deviceDiscovery.cgi?action=attach[&DeviceClass=< <b>deviceClass</b> >]
<b>Method</b>	GET
<b>Description</b>	Discover devices on internet.
<b>Example</b>	http://192.168.1.108/cgi-bin/deviceDiscovery.cgi?action=attach&DeviceClass=VTO

<b>Success Return</b>	<pre> deviceInfo[index].AlarmInputChannels=8 deviceInfo[index].AlarmOutputChannels=0 deviceInfo[index].DeviceClass=VTO deviceInfo[index].DeviceType=VTO2000A deviceInfo[index].HttpPort=80 deviceInfo[index].IPv4Address.DefaultGateway=172.12.0.1 deviceInfo[index].IPv4Address.DhcpEnable=false deviceInfo[index].IPv4Address.IPAddress=172.12.7.102 deviceInfo[index].IPv4Address.SubnetMask=255.255.0.0 deviceInfo[index].IPv6Address.DefaultGateway=2008::1 deviceInfo[index].IPv6Address.DhcpEnable=false deviceInfo[index].IPv6Address.IPAddress=2008::6/112 deviceInfo[index].Mac=00:01:5b:01:44:77 deviceInfo[index].MachineName=YZZ4DZ008D00031 deviceInfo[index].Port=37777 deviceInfo[index].RemoteVideoInputChannels=0 deviceInfo[index].SerialNo=YZZ4DZ008D00031 deviceInfo[index].Vendor=Multi deviceInfo[index].Version=1.200.0.0 deviceInfo[index].VideoInputChannels=1 deviceInfo[index].VideoOutputChannels=16 </pre>
<b>Comment</b>	<p>Params in URL:</p> <p><b>deviceClass:</b> in range of {VTO, VTH, VTT, VTS, VTNC, SHG}</p> <p>Params in Response :</p> <p><b>index</b> : the array index which starts from 0.</p> <p><b>Version:</b> Software Version</p>

## 14.2 Flashlight

### 14.2.1 Flashlight config

- Get flashlight config

Table 14-2

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=getConfig&name=FlashLight
<b>Method</b>	GET
<b>Description</b>	Get Flashlight config. It does not recommend using it.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=getConfig&name=FlashLight
<b>Success Return</b>	<code>head.Brightness=50</code> <code>head.Enable=false</code> <code>head.TimeSection[0][0]=1 00:00:00-23:59:59</code> <code>head.TimeSection[0][1]=0 00:00:00-23:59:59</code> ... <code>head.TimeSection[6][5]=0 00:00:00-23:59:59</code>
<b>Comment</b>	Params in Response: <code>head = table.FlashLight</code>

- Set flashlight config

Table 14-3

<b>Syntax</b>	http://<server>/cgi-bin/configManager.cgi?action=setConfig&<paramName>=<paramValue> [&<paramName>=<paramValue> ...]
<b>Method</b>	GET
<b>Description</b>	Set Flashlight config.
<b>Example</b>	http://192.168.1.108/cgi-bin/configManager.cgi?action=setConfig&FlashLight.Enable=true&FlashLight.TimeSection[1][0]=1%2012:00:00-18:00:00
<b>Success Return</b>	OK
<b>Comment</b>	-

Appendix:

ParamName	ParamValue type	Description

FlashLight. Enable	bool	Enable
FlashLight. Brightness	integer	Brightness
FlashLight. TimeSection[ <b>wd</b> ][ <b>ts</b> ]	string	<p>It is an effective time period for flash light every day.</p> <p><b>wd</b> (week day) range is [0-6] (Sunday-Saturday)</p> <p><b>ts</b> (time section) range is [0-23], it's index of time section table.</p> <p>Format: mask hh:mm:ss-hh:mm:ss</p> <p>Mask: {0,1}, hh: [0-24], mm: [00-59], ss: [00-59]</p> <p>Mask 0: this time section is not used.</p> <p>Mask 1: this time section is used.</p> <p>Example:</p> <p>TimeSection[1][0]=1 12:00:00-18:00:00</p> <p>Means flash light is effective between 12:00:00 and 18:00:00 at Monday.</p>

## 15 Appendix

This section contains stream format. The Stream format is applied to [Get real-time stream](#) and [Get playback stream](#).

### 15.1 Stream head

Byte Order	0	1	2	3	4	5	6	7

Key	Flag		Type	reserved	packet length				
-----	------	--	------	----------	---------------	--	--	--	--

Byte Order	8	9	10	11	12	13	14	15
Key	channel		Extend header length		Sequence			

Byte Order	16	17	18	19	20	21	22	23
Key	utc				utcms		reserved	Check sum

Flag="DH";

Type=0x10 means the audio packet;

Type=0x20 means the video packet;

Type=0x21 means the auxiliary packet;

Packet length means the packet total length, contains the packet header, maybe one or more extend header, and the media data.

## 15.2 Extend Header

Byte Order	0	1	2	3	4	5	6	...
Key	Type	length		reserved	data			

Extend header length must be multiple of 4 bytes;

### 15.2.1 Audio extend header

Byte Order	0	1	2	3	4	5	6	7
Key	0x11	8		reserved	Audio Type	Tracks	Sample Freq	reserved

Byte Order	8	9	10	11	12	13	14	15
Key	OperateId				reserved			

A audio packet must contain the audio extend header;

Audio Type: 1 - PCM8; 2 - G729; 3 - IMA\_ADPCM; 4 - G711U; 5 - G721; 6 - PCM8\_VWIS; 7 - MS\_ADPCM; 8 - G711A; 9 - AMR-NB; 10 - PCM16; 11- G723.1; 12 – AAC; 13 - G726\_40; 14 - G726\_32; 15 - G726\_24; 16 - G726\_16

Tracks: Tracks number, support 1 and 2;

Sample Freq: audio sample frequency, 1 - 4000; 2 - 8000; 3 - 11025; 4 - 16000; 5 - 20000; 6 - 22050; 7 - 32000; 8 - 44100; 9 - 48000;

OperateId: it is valid when playback, which means this packet match with the playback control command.

### 15.2.2 Video extend header

Byte	0	1	2	3	4	5	6	7
------	---	---	---	---	---	---	---	---

Order								
Key	0x21	16		reserved	Video Type	Frame Type	Width	

Byte Order	8	9	10	11	12	13	14	15
Key	Height		I Frame Interval	Frame Rate	Operateld			

A video packet must contain the video extend header; Video Type means the video codec type, 1-MPEG4; 2-H.264; Frame Type: 1-I frame; 2-P frame; 3-B frame; Width and Height describe the frame width and height by pixel; Operateld is valid when playback, which means this video packet match with the playback control command.

### 15.2.3 Channel title extend header

Byte Order	0	1	2	3	4	5	6	...
Key	0x22	len		reserved	Title ...			

When a stream begin, or the device channel title changes, the video packet must contain the channel title extend header; if the channel title is Chinese, it only support utf8 format.

### 15.2.4 Time zone extend header

Byte Order	0	1	2	3	4	5	6	7
Key	0x31	8		reserved	Time Zone		Daylight	reserved

						saving time	
--	--	--	--	--	--	-------------	--

When a stream begin, or the Time Zone changes, the video packet must contain the Time Zone extend header; Time Zone [0]: [-12, 12](west time zone 12 to east time zone 12), Time Zone[1] modify the time by minutes; Daylight saving time: 1/0, yes or not in daylight saving time;

### 15.2.5 Event flag extend header

Byte Order	0	1	2	3	4	5	6	...
Key	0x23	len	reserved	Event Flag				

If the video frame contains one or more event flags, the video packet should contain the Event Flag Extend Header. The event flag means what event had happened by set the bit as 1;

Event Flag: bit0-exterior alarm; bit1-move detect; bit2-video lost.

### 15.2.6 auxiliary gap extend header

Byte Order	0	1	2	3	4	5	6	7
Key	0x24	Len(24)	reserved	OperateId				

Byte Order	8	9	10	11	12	13	14	15
Key	startTime			beginMs		reserved		

<b>Byte Order</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>24</b>
<b>Key</b>	<b>endTime</b>				<b>endMs</b>	<b>reserved</b>		

If there is a gap between the video frames, the auxiliary packet may contain the gap extend header,

the first timestamp means gap start time, the second timestamp means gap end time.

OperateId: it is valid when playback, which means this packet match with the playback control command.