

DAHUA HTTP API FOR DVR Version 1.43



Document History

No	Release Notes	Date	Version	Author
1	draft	2007-1-18	1.10	Haifeng Wang
2	Add alarm push and version description	2012-8-18	1.20	Weijun Li
3	Add ptz control description	2012-9-11	1.21	Weijun Li
	Add Playback,download file in rtsp description in character	2012-9-29	1.22	Mingwei Zhou
4	4.1.5,4.1.6 and monitor and playback in http in character 4.1.7			
	and 4.1.8.			
	Delete 4.3VideoInOptions,10.2.1GetStorageDeviceCollect,	2012-10-26	1.23	Chenglei Tang
5	10.3.1GetWorkGroupCollect,10.4.1GetWorkDirectoryCollect			
3	Add 10.2.1 GetStorageDevicePortInfo			
	Add 9.8.8 GetVendor			
7	Add firmware version description in chapter 1.Add motion data	2012-10-29	1.24	Wei Chen
,	description in chapter 6.9.			
8	Add chapter 15 PositionManager.	2013-1-18	1.25	WeiChen
9	Add stream type description in chapter 4.1.4.	2013-3-22	1.26	WeiChen
	Modify some descprition error. Modify MotionDetect to	2013-4-2	1.27	WeiChen
10	LossDetect in chapter 6.5.1 .Modify audio bitrate and			
	compression range description in chapter 4.4.3.			
11	Add 9.8.9 GetSoftWareVersion	2013-4-2	1.28	Chenglei Tang
	Add 9.8.10 GetBuildDate			
12	Modify descprition error in chapter 14.1.The stream format is	2013-6-7	1.29	WeiChen
	used in 4.1.9 and 4.1.10.			
13	Add chapter 16 ChannelMode	2013-10-16	1.30	WeiChen
14	Add chapter 10.5 Raid	2013-12-17	1.31	PengHua
15	Add StorageNotExist, StorageFailure, StorageLowSpace and	2014-01-26	1.32	WeiChen
	AlarmOutput event description in chapter 6.8 and 6.9.			
16	Add calculateSize, download,getProgress	2014-08-27	1.33	XiaoJieFang
17	Modify GetGUIConfig and SetGUIConfig	2014-10-21	1.34	XiaoJieFang
18	Recover 4.1.5-4.1.8 which is miss deleted.	2014-12-22	1.34	WangShu
19	Add Chapter 3.2 format and Chapter 3.4 Response,	2015-4-13	1.35	XiaoJieFang
13	Add openDoor and getDoorStatus			
20	Recover PositionManager which is miss deleted.	2015-4-14	1.36	XiaoJieFang
21	Add DataBase Operate Chapter	2015-4-17	1.37	XiaoJieFang
22	Add getQuerySize interface in DataBase Operate	2015-4-25	1.38	XiaojieFang
23	Modify the getDDNSConfig and SetDDNSConfig chapters	2015-5-18	1.39	Xiaojie Fang
24	Add deviceDiscovery chapter	2015-5-29	1.40	Xiaojie Fang
25	Modify GetStatus interface in PositionManager Chapter	2015-7-1	1.41	Xiaojie Fang
25	Add videoTalkpeer chapter	2015-9-6	1.42	Xiaojie Fang
23	Add Announcement , VideoTalkLog and AlarmRecord Chapter.			
26	Add devVideoInput chapter	2015-9-7	1.43	Xiaojie Fang



1 Preface

This document details the API of Dahua video products. Programmers can access and configure Dahua video products follows the API. This document with version 1.10 is available with firmware version 2.608, 2.610 and above. This document with version 1.20, 1.21, 1.22, 1.23, 1.24 is available with firmware 2.616 and above.

2 Catalog

Do	cument History	2
1.	Preface	2
2.	Catalog	3
3.	HTTP API Transaction	8
	3.1Transaction	8
	3.2Authentication	9
4.	Camera	10
	4.1Stream	11
	4.1.1 GetStream	11
	4.1.2 GetMaxExtraStreamCounts	11
	4.1.3 GetSnapshot	11
	4.1.4 GetVideo	11
	4.1.9 GetStream By Http	12
	4.1.10 Playback By Http	13
	4.2VideoColor	14
	4.2.1 GetVideoColorConfig	14
	4.2.2 SetVideoColorConfig	14
	4.3VideoEncode	15
	4.3.1 GetVideoConfigCaps	15
	4.3.2 Resolution	16
	4.3.3 GetVideoEncodeConfig	17
	4.3.4 SetVideoEncodeConfig	18
	4.3.5 GetCaps	19
	4.4AudioEncode	20
	4.4.1 GetAudioConfigCaps	20
	4.4.2 GetAudioEncodeConfig	20
	4.4.3 SetAudioEncodeConfig	21
	4.5 SnapEncode	22
	4.5.1 GetSnapConfigCaps	22
	4.5.2 GetSnapEncodeConfig	22
	4.5.3 SetSnapEncodeConfig	23
	4.6ChannelTitle	24
	4.6.1 GetChannelTitleConfig	24
	4.6.2 SetChannelTitleConfig	24



	4.7VideoStandard	24
	4.7.1 GetVideoStandardConfig	24
	4.7.2 SetVideoStandardConfig	24
	4.8VideoWidget	25
	4.8.1 GetVideoWidgetConfig	25
	4.8.2 SetVideoWidgetConfig	25
	4.9VideoOut	27
	4.9.1 GetVideoOutConfig	27
	4.9.2 SetVideoOutConfig	27
	4.10 restore configManager	28
	4.10.1 restore	28
5.	NetWork	28
	5.1NetInterfaces	28
	5.1.1 GetInterfaces	28
	5.2BasicConfig	29
	5.2.1 GetBasicConfig	29
	5.2.2 SetBasicConfig	29
	5.3PPPoE	30
	5.3.1 GetPPPoEConfig	30
	5.3.2 SetPPPoEConfig	30
	5.4DDNS	31
	5.4.1 GetDDNSConfig	31
	5.4.2 SetDDNSConfig	31
	5.5Email	32
	5.5.1 GetEmailConfig	32
	5.5.2 SetEmailConfig	32
	5.6Wlan	33
	5.6.1 GetWlanConfig	33
	5.6.2 SetWlanConfig	33
	5.7UPnP	34
	5.7.1 GetUPnPConfig	34
	5.7.2 SetUPnPConfig	35
	5.7.3 GetUPnPStatus	35
	5.8NTP	35
	5.8.1 GetNTPConfig	35
	5.8.2 SetNTPConfig	36
	5.9AlarmServer	37
	5.9.1 GetAlarmServerConfig	37
	5.9.2 SetAlarmServerConfig	37
6.	Events	38
	6.1EventHandler	38
	6.1.1 GetEventHandler	38
	6.1.2 SetEventHandler	39
	6.2Alarm	41
	6.2.1 CotAlarmConfig	11



	6.2.2 SetAlarmConfig	41
	6.2.3 GetAlarmOutConfig	41
	6.2.4 SetAlarmOutConfig	42
	6.2.5 GetInSlots	42
	6.2.6 GetOutSlots	42
	6.2.7 GetInState	42
	6.2.8 GetOutState	43
	6.2.9 GetChannelInState	43
	6.2.10 GetChannelOutState	43
	6.3MotionDetect	43
	6.3.1 GetMotionDetectConfig	43
	6.3.2 SetMotionDetectConfig	44
	6.4BlindDetect	44
	6.4.1 GetBlindDetectConfig	44
	6.4.2 SetBlindDetectConfig	45
	6.5LossDetect	45
	6.5.1 GetLossDetectConfig	45
	6.5.2 SetLossDetectConfig	45
	6.6 StorageAbnormal	46
	6.6.1 GetStorageNotExistConfig	46
	6.6.2 SetStorageNotExistConfig	46
	6.6.3 Get StorageFailureConfig	46
	6.6.4 Set StorageFailureConfig	46
	6.6.5 GetStorageLowSpaceConfig	47
	6.6.6 SetStorageLowSpaceConfig	47
	6.7 NetAbnormal	47
	6.7.1 GetNetAbortConfig	47
	6.7.2 SetNetAbortConfig	47
	6.7.3 GetIPConflictConfig	48
	6.7.4 SetIPConflictConfig	48
	6.8 GetEventIndexes	48
	6.9 Attach	49
	6.10 getCaps	50
7.P	PTZ	50
	7.1PTZConfig	50
	7.1.1 GetPTZConfig	50
	7.1.2 SetPTZConfig	51
	7.2PTZControl	52
	7.2.1 GetProtocolList	52
	7.2.2 GetCurrentProtocolCaps	52
	7.2.3 PTZ control commands	53
8.	Record&Snap	56
	8.1Record	56
	8.1.1 GetRecordConfig	56
	8.1.2 SetRecordConfig	56



	8.1.3 GetRecordModeConfig	57
	8.1.4 SetRecordModeConfig	57
	8.2Snap	57
	8.2.1 GetSnapConfig	57
	8.2.2 SetSnapConfig	58
9.	System	58
	9.1General	58
	9.1.1 GetGeneralConfig	58
	9.1.2 SetGeneralConfig	59
	9.2SystemTime	59
	9.2.1 GetCurrentTime	59
	9.2.2 SetCurrentTime	59
	9.3Locales	59
	9.3.1 GetLocalesConfig	59
	9.3.2 SetLocalesConfig	60
	9.4Language	61
	9.4.1 GetLanguageCaps	61
	9.4.2 GetLanguageConfig	61
	9.4.3 SetLanguageConfig	61
	9.5AccessFilter	62
	9.5.1 GetAccessFilterConfig	62
	9.5.2 SetAccessFilterConfig	62
	9.6AutoMaintain	63
	9.6.1 GetAutoMaintainConfig	63
	9.6.2 SetAutoMaintainConfig	63
	9.7UserManager	64
	9.7.1 Group	64
	9.7.2 GetGroupInfo	64
	9.7.3 GetGroupInfoAll	64
	9.7.4 AddUser	64
	9.7.5 DeleteUser	65
	9.7.6 ModifyUser	65
	9.7.7 ModifyPassword	65
	9.7.8 GetUserInfo	66
	9.7.9 GetUserInfoAll	66
	9.7.10 GetActiveUserInfoAll	66
	9.8System Operation	67
	9.8.1 Reboot	67
	9.8.2 Shutdown	67
	9.8.3 GetDeviceType	67
	9.8.4 GetHardwareVersion	67
	9.8.5 GetSerialNo	67
	9.8.6 GetMachineName	67
	9.8.7 GetSystemInfo	68
	9.8.8 GetVendor	68



	9.8.9 GetSoftWareVersion	68
	9.8.10 GetBuildDate	68
	9.8.11 getDeviceClass	68
9.	9.9 Log	68
	9.9.1 StartFind	68
	9.9.2 DoFind	69
	9.9.3 StopFind	69
	9.9.4 Clear	70
10.	Storage	70
	10.1 File Finding	70
	10.1.1 Create	70
	10.1.2 StartFind	70
	10.1.3 FindNextFile	71
	10.1.4 Close	71
	10.1.5 Destroy	72
	10.2 Storage Device	72
	10.2.1 GetStorageDevicePortInfo	72
	10.3 NAS	72
	10.3.1 GetNASConfig	72
	10.3.2 SetNASConfig	72
	10.4 Storage Point	73
	10.4.1 GetRecordStoragePointConfig	73
	10.4.2 SetRecordStoragePointConfig	73
	10.4.3 GetStorageGroupConfig	74
	10.4.4 SetStorageGroupConfig	74
	10.6 getCaps	74
11.	GUI	75
	11.1.1 GetGUIConfig	75
	11.1.2 SetGUIConfig	75
12.	Display	76
	12.1 Split	76
	12.1.1 GetSplitMode	76
	12.1.2 SetSplitMode	76
	12.1.3 EnableTour	76
	12.2 Monitor Tour	77
	12.2.1 EnableMonitorTour	77
	12.2.2 GetMonitorTourConfig	
	12.2.3 SetMonitorTourConfig	77
	12.3 Monitor Collect	78
	12.3.1 GetMonitorCollectionConfig	78
	12.3.2 SetMonitorCollectionConfig	
13.	Audio	
	13.1 Audio MIME type	
	13.2 Post Audio	
	13.2.1 Example for singlepart	79



	13.3.2 Example for multipart	80
	13.3 Get Audio	80
	13.3.1 Example for singlepart	80
	13.3.2 Example for multipart	81
14.	Appendix	81
	14.1 Stream Format	81
15.	recordManager	83
	15.1 GetCaps	83
16.	devVideoAnalyse	84
	16.1 GetCaps	84
17.	VideoInOptions	85
	17.1 GetVideoInputCaps	85
	17.2 AdjustFocus	88
18.	storageDevicestorageDevice	88
	18.1 getPortInfo	
19.	NetApp	88
	19.1 getInterfaces	88
	19.2 getUPnPStatus	89
	- 19.3 getVirtualServiceStatus错	
20.	Backup	
	20.1 Config.backup	
	20.2 Log.backup	

3 HTTP API Transaction

3.1 Transaction

The HTTP API Transaction starts from a request from a client Application, usually a web browser. The request is processed by the web server on the Dahua video products, then send the response back to the client application. The HTTP request is taken in GET form. If the request is successful, the Dahua video product will return a HTTP header contains 200 OK. The HTTP Body will contain actual data or error message if an error occurs.

For describe convenience, we use some short words to instead the long expressions. The follows are several regulations:

- 1. The italics and bold will be replaced by the value behind the symbol "=".
- 2. The URL must follow the standard way of writing a URL.(RFC_3986:Uniform Resource Identifiers (URI) Generic Syntax);that is ,spaces and other reserved characters (";", "/", "?", ":", "@", "=", "+", "," and "\$") within a <paramName> or a <paramValue> must be replaced with %<ASCII hex>.For example ,the blank must be instead with %20.
- 3. To describe the range of the configuration, we use some symbols such as "[]", "{}" and so on. For example :"[0-100]" denotes a integer not less than 0 and not larger than 100. "{0,1,2,3}" denotes the valid value of a integer among 0,1,2 and 3.
- 4. In the request and response, we use "[]" to denote an array. The index is usually a integer and start form 0.
- 5. The parameter value has several types: string, integer, bool and float. Integer is 32 bits. The range of bool is "true" and "false".

The below is an example of a transaction:

Request GET http://cip>/cgi-bin/configManager.cgi?action=getConfig&name=VideoColor



Description	Get VideoColor configuration.
Response	HTTP/1.1 200 OK
	Content-Type:text/plain
	<i>head</i> .Brightness=50
	head.Contrast=50
	<i>head</i> .Hue=50
	head.Saturation=50
	head .TimeSection=1 00:00:00-24:00:00
Comment	In above table, <i>head</i> = table.VideoColor[<i>ChannelNo</i>][<i>ColorConfigNo</i>]
	ChannelNo = video channel index,
	colorConfigNo = color config index.
	0 = Color Config 1
	1 = Color Config 2
	We can also request the single config.
	For example:
	Request:
	GET http://10.7.2.4/cgi-bin/configManager.cgi?action=getConfig&name=VideoColor[0][0].Brightness
	Response:
	HTTP/1.1 200 OK
	Content-Type:text/plain
	table.VideoColor[0][0].Brightness=50

3.2 Format

The format of CGI Description is below table:

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getProductDefinition&name=MaxExtraStream</ip>
Description	Get Max Extra Stream number of device
Comment	In below table, the range of table.MaxExtraStream is {1,2,3}
Response	table.MaxExtraStream=1

URL Syntax: the format of CGI, the Necessary param is between "<" and ">", unnecessary param is between "[" and "]".

Description: the description of this CGI.

Comment : the comment to params, including range of param, example for this cgi and so on.

Response: example for response of this CGI.

3.3 Authentication

The Dahua video product supplies two authentication ways: basic authentication and digest authentication. If the http request does not have "Authorization", the Dahua video product returns 401, utill the http request has a legal authentication.

For example:



1. When basic authentication, the Dahua video product response:

401 Unauthorized

WWW-Authenticate: Basic realm=" XXXXXXX"

Then the client encode the username and password with base64, send the following request:

Authorization: Basic VXZVXZ.

2. When digest authentication, the Dahua video product response:

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

The client calculates the digest using username, password, nonce, realm and URI with MD5, then send the following request:

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

3.4 **Response**

When cgi response is failed, the answer's format is:

Error\n

ErrorID=<Error No.>, Detail=<Error Description>\n

For example:

Error\n

ErrorID=2, Detail=Forbidden\n

Error No. definition are as follows:

Table3-1 Error Code

错误码	错误描述	详细解释
0	Invalid Authority!	用户没有权限
1	Request parse error!	请求内容错误, 比如请求内容不全
2	Invalid Request!	请求非法
3	Method not found!	接口没找到,不支持
4	Request invalid param!	请求带有的参数不合法
5	Server internal error!	内部错误
6	Request Timeout!	请求超时
7	Client keepalive failed!	客户端保活失败
8	Network error!	设备端网络错误

4 Camera

Camera API allows application to configure and view Dahua video product settings.



4.1 Stream

4.1.1 GetStream

URL Syntax	rtsp:// <username>:<password>@<ip>:<port>/cam/realmonitor?channel=<channelno>&subtype=<typeno></typeno></channelno></port></ip></password></username>
Comment	<username>: a valid user's username.</username>
	<pre><password> :user's password.</password></pre>
	<ip> :the IP address of the Dahua video product.</ip>
	<pre><port>:the default port is 554. It can be omitted.</port></pre>
	<pre><channelno> :the channel number. It starts from 1.</channelno></pre>
	<pre><typeno> :the stream type. The <typeno> of main stream is 0, extra stream 1 is 1, extra stream 2 is 2.The extra stream</typeno></typeno></pre>
	counts can be obtained in <u>4.1.2 GetMaxStreamCounts.</u> The stream must be enabled by setting <i>head</i> .VideoEnable to
	true in 4.4.4 SetVideoEncodeConfig.
	For example, 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.
	The IP Camera supports both TCP and UDP transmission forms.
	It also supplies basic authentication and digest authentication ways. The authentication process is similar with 3.2
	Authentication.

4.1.2 GetMaxExtraStreamCounts

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getProductDefinition&name=MaxExtraStream</ip>
Response	table.MaxExtraStream=1
Comment	In above table, the range of table.MaxExtraStream is {1,2,3}

4.1.3 GetSnapshot

URL Syntax	http:// <ip>/cgi-bin/snapshot.cgi? [channel=<channelno>]</channelno></ip>
Response	A picture encoded by jpg
Comment	The channel number is default 0 if the request is not carried the param.

4.1.4 GetVideo

URL Syntax	http:// <ip>/cgi-bin/mjpg/video.cgi?[channel=<<i>channelNo</i>>&subtype=<<i>ttypeNo></i>]</ip>
Response	video stream encoded by mjpg
	Return:
	HTTP Code:200 OK
	Content-Type:multipart/x-mixed-replace;boundary= <boundary></boundary>
	Body:



	<boundary></boundary>
	Content-Type:image/jpeg
	Content-Length: <image size=""/>
	<jpeg data="" image=""></jpeg>
	<boundary></boundary>
Comment	The channel number is default 0 if the request is not carried the param.
	Subtype: the stream type. The <typeno> of main stream is 0, extra stream 1 is 1, extra stream 2 is 2.</typeno>

4.1.5 Playback

URL	rtsp:// <username>:<password>@<ip>:<port>/cam/</port></ip></password></username>
Syntax	playback?channel= <channelno>&starttime=<starttime>&endtime=<endtime></endtime></starttime></channelno>
Comme	It's similar with 4.1.1 GetStream. Except there is parameter starttime and endtime.
nt	For example:
	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

4.1.6 Download

URL	http:// <ip>/cgi-bin/loadfile.cgi?action=startLoad&channel=<<i>channelNo</i>>&subtype=<typeno>startTime=<starttime>&</starttime></typeno></ip>
Syntax	endTime= <endtime></endtime>
Respons	HTTP Code: 200 OK
е	Content-Type: Application/octet-stream
	Content-Length: <filelength></filelength>
	Body:
	<data></data>
	<data></data>
Comme	The channel number starts from 0.
nt	Subtype default 0.
	For example:
	http://10.61.200.14/cgi-bin/loadfile.cgi?action=startLoad&channel=0&subtype=0&startTime=2012-10-8%2013:00:01
	& endTime=2012-10-8%2014:00:01

4.1.7 PlayBack By Filename

URL Syntax	rtsp://< <i>username</i> >:< <i>password</i> >@< <i>ip</i> >:< <i>port</i> >/ <filename></filename>
Response	It's similar with 4.1.1 GetStream.
	For example:
	rtsp://admin:admin@10.44.200.8:554/2012_09_15_12_37_05:2012_09_15_18_34_14[0][0].dav



4.1.8 LoadFile By Filename

URL Syntax	http:// <ip>/cgi-bin/RPC_Loadfile/<filename></filename></ip>
Response	HTTP Code: 200 OK
	Content-Type: Application/octet-stream
	Content-Length: <filelength></filelength>
	Body:
	<data></data>
	<data></data>
	For example:
	http://10.61.5.117/cgi-bin/RPC_Loadfile/2012_09_15_12_37_05:2012_09_15_18_34_14[0][0].dav

4.1.9 GetStream By Http

URL Syntax	http:// <ip>/cgi-bin/realmonitor.cgi?action=getStream&channel=<channelno>&subtype=<typeno></typeno></channelno></ip>
Response	HTTP Code: 200 OK
	Content-Type: Application/octet-stream
	Body:
	<data></data>
	<data></data>
Comment	Compared to 4.1.1 GetStream using RTSP, it is another way of get stream. This is a way to use http
	protocol to get realmonitor stream. The data format is shown in appendix.

4.1.10 Playback By Http

URL Syntax	http:// <ip>/cgi-bin/playBack.cgi?action=getStream&channel=<channelno>&subtype=<typeno>&startTime=<starttime>&</starttime></typeno></channelno></ip>
	endTime= <endtime></endtime>
Response	HTTP Code: 200 OK
	Content-Type: Application/octet-stream
	Body:
	streamId= <streamid>\r\n</streamid>
	<data></data>
	<data></data>
Comment	Compared to 4.1.5 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 appendix.

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/playBack.cgi?action=control&streamId= <streamid>&cmd=<cmd>&<paramName>=<paramValue>[&<</cmd></streamid>
	paramName>= <paramvalue>]</paramvalue>
Response	OK or ERROR
Comment	Control the playback stream



cmd=play
speed= <speed> optional, default speed=1, if speed > 0, play back forward, else if speed < 0, playback</speed>
backward(param iframe is ignored, only support iframe playback backward);
Iframe= <iframe> optional, default iframe=0, if iframe=1, playback I frame only;</iframe>
seekTime= <seektime> seek time, optional, default playback from the stream current point;</seektime>
cmd=pause
pause the playback stream;
cmd=cancel
cancel the playback stream, and destroy the streamed;
This is the cgi to control playback stream, used to control the stream which built by "action=getStream".

4.2VideoColor

4.2.1 GetVideoColorConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=VideoColor</ip>
Response	<i>head</i> .Brightness=50
	<i>head</i> .Contrast=50
	<i>head</i> .Hue=50
	head.Saturation=50
	<i>head</i> .TimeSection=1 00:00:00-24:00:00
Comment	In above table, <i>head</i> = table.VideoColor[<i>ChannelNo</i>][<i>ColorConfigNo</i>]
	ChannelNo = video channel index,
	colorConfigNo = color config index.
	0 = Color Config 1
	1 = Color Config 2

4.2.2 SetVideoColorConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Response	OK or ERROR
Comment	In below table, <i>head</i> =VideoColor[<i>ChannelNo</i>][<i>ColorConfigNo</i>]
	ChannelNo = video channel index,
	colorConfigNo = color config index,
	0 = Color Config 1
	1 = Color Config 2



ParamName	ParamValue type	Description	
<i>head</i> .Brightness	integer	Brightness, range is [0-100]	
<i>head</i> .Contrast	integer	Contrast, range is [0-100]	
<i>head</i> .Hue	integer	Hue	
head .Saturation	integer	Saturation	
<i>head</i> .TimeSection	string	Effective time for this video color config.	
		Format is: mask starttime endtime	
		Mask range is {0, 1}.	
		Mask 0 – this video config is not effective	
		Mask 1 - this config is effective	
		Starttime/Endtime format like 11:00:00.	
		Example:	
		0 01:00:00-02:00:00, means this config is not effective.	
		1 01:00:00-02:00:00, means this config is effective between 01:00:00 and 02:00:00	

head.NightOptions.ExposureValue1	float
head.NightOptions.ExposureValue2	float
head. Night Options. Gain	integer
<i>head</i> .NightOptions.GainAuto	bool
<i>head</i> .NightOptions.GainBlue	integer
head . Night Options. Gain Green	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

4.3VideoEncode

4.3.1 GetVideoConfigCaps

URL Syntax	http:// <ip>/cgi-bin/encode.cgi?action=getConfigCaps</ip>
Description	Get video config capibilities.
Response	<i>headMain</i> .Video.BitRateOptions=448,2560
	headMain.Video.CompressionTypes=H.264,MJPG
	headMain.Video.FPSMax=25
	<i>headMain</i> .Video.ResolutionTypes=2048 x 1536,1080,SXGA, 1280 x 960,720,D1,CIF
	headExtra. Video. BitRateOptions=80,448
	headExtra.Video.CompressionTypes=H.264,MJPG
	headExtra.Video.FPSMax=25
	headExtra.Video.ResolutionTypes=D1,CIF
	<i>headSnap</i> .Video.CompressionTypes=H.264,MJPG
	<i>headSnap</i> .Video.ResolutionTypes=2048 x 1536,1080,SXGA, 1280 x 960,720,D1,CIF



Comment In above table:

Channel: video channel index

RecordType:

0 = regular record

1 = motion detection record

2 = alarm record

ExtraStream:

0 = extra stream 1

1 = extra stream 2

2 = extra stream 3

SnapType:

0 = regular snapshot

1 = motion detection snapshot

2 = alarm snapshot

Abbreviations in below table:

headMain= caps[Channel].MainFormat[RecordType]

headExtra = caps[Channel].ExtraFormat[ExtraStream]

headSnap = caps[Channel].SnapFormat[SnapType]

Field in respons	Value range	Description
BitRateOptions string		Before comma is minimum bit rate. (kbps), after comma is maximum bit rate.(kbps)
		BitRateOptions=80,448
		80 is minimum bitrate, 448 is maximum.
CompressionTypes	atuin a	It contains all supported video compression types separated by comma.
	string	Range is {MPEG4, MPEG2, MPEG1, MJPG, H.263, H.264}
FPSMax	integer	Maximum FPS.
ResolutionTypes		It contains all supported video resolutions.
	string	Range is in 4.4.2 Resolution.

4.3.2 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"	704 x 288	704 x 240
"CIF"	352 x 288	352 x 240
"QCIF"	176 x 144	176 x 120
"VGA"	640 x 480	
"QVGA"	320 x 240	
"SVCD"	480 x 480	



"QQQGA" 160 x 128 "SVGA" 800 x 592 "XVGA" 1024 x 768 "WXGA" 1280 x 800 "SXGA" 1280 x 1024 "WXGA" 1600 x 1024 "WXGA" 1600 x 1024 "WXGA" 1600 x 1200 "WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1880" 1920 x 1080 "1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 1872 x 1408 (2.5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2126x2048" 2432 x 2048 (5 Mega Pixels) "2126x1024" 2432 x 2048 (5 Mega Pixels) "1408x1024" 1408 x 1024 (1.2 Mega Pixels) "1216x1024" 1408 x 1024 (1.5 Mega Pixels) "1256x1920" 2560 x 1920 (5 Mega Pixels) "2560x1920" 260 x 576 960 x 480				
"XYGA" 1024 x 768 "WXGA" 1280 x 800 "SXGA" 1280 x 1024 "WXSGA" 1600 x 1024 "UXGA" 1600 x 1200 "WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1080" 1920 x 1080 "1280x960" 1280 x 960 (1.3 Mega Pixels) "1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "396x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels)	"QQVGA"	160 x 128		
"WXGA" 1280 x 800 "SXGA" 1280 x 1024 "WSXGA" 1600 x 1024 "UXGA" 1600 x 1200 "WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1880" 1920 x 1080 "1280x960" 1280 x 960 (1.3 Mega Pixels) "872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "5560x1920" 960 x 576 960 x 480	"SVGA"	800 x 592		
"XSGA" 1280 x 1024 "WSXGA" 1600 x 1024 "UXGA" 1600 x 1200 "WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1880" 1920 x 1080 "1280 x 960 (1.3 Mega Pixels) "1872 x 1408 (2.5 Mega Pixels) "3744 x 1408" 1872 x 1408 (2.5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "60H", 960 x 576 960 x 480	"XVGA"	1024 x 768		
"WSXGA" 1600 x 1024 "UXGA" 1600 x 1200 "WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1080" 1920 x 1080 "1280 x 960 (1.3 Mega Pixels) "1872x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 960 x 576 960 x 480	"WXGA"	1280 x 800		
"UXGA" 1600 x 1200 "WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1080" 1920 x 1080 "1280x960" 1280 x 960 (1.3 Mega Pixels) "1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "32560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 480	"SXGA"	1280 x 1024		
"WUXGA" 1920 x 1200 "ND1" 240 x 192 "720" 1280 x 720 "1080" 1920 x 1080 "1280 x 960 (1.3 Mega Pixels) "872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"WSXGA"	1600 x 1024		
"ND1" 240 x 192 "720" 1280 x 720 "1080" 1920 x 1080 "1280x960" 1280 x 960 (1.3 Mega Pixels) "1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 480	"UXGA"	1600 x 1200		
"720" 1280 x 720 "1080" 1920 x 1080 "1280 x 960 (1.3 Mega Pixels) "1872 x 1408" 1872 x 1408 (2.5 Mega Pixels) "3744 x 1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432 x 2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"WUXGA"	1920 x 1200		
"1080" 1920 x 1080 "1280x960" 1280 x 960 (1.3 Mega Pixels) "1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"ND1"	240 x 192		
"1280x960" 1280 x 960 (1.3 Mega Pixels) "1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"720"	1280 x 720		
"1872x1408" 1872 x 1408 (2.5 Mega Pixels) "3744x1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"1080"	1920 x 1080		
"3744 x 1408" 3744 x 1408 (5 Mega Pixels) "2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"1280x960"	1280 x 960 (1.3 Mega Pixels)		
"2048x1536" 2048 x 1536 (3 Mega Pixels) "2432x2048" 2432 x 2048 (5 Mega Pixels) "1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"1872x1408"	1872 x 1408 (2.5 Mega Pixels)		
"2432 x 2048 (5 Mega Pixels) "1216x1024"	"3744x1408"	3744 x 1408 (5 Mega Pixels)		
"1216x1024" 1216 x 1024 (1.2 Mega Pixels) "1408x1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"2048x1536"	2048 x 1536 (3 Mega Pixels)		
"1408 x 1024" 1408 x 1024 (1.5 Mega Pixels) "3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"2432x2048"	2432 x 2048 (5 Mega Pixels)		
"3296x2472" 3296 x 2472 (8 Mega Pixels) "2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"1216x1024"	1216 x 1024 (1.2 Mega Pixels)		
"2560x1920" 2560 x 1920 (5 Mega Pixels) "960H", 960 x 576 960 x 480	"1408x1024"	1408 x 1024 (1.5 Mega Pixels)		
"960H", 960 x 576 960 x 480	"3296x2472"	3296 x 2472 (8 Mega Pixels)		
	"2560x1920"	2560 x 1920 (5 Mega Pixels)		
"DV720P" 960 x 720	"960H",	960 x 576 960 x 480		
	"DV720P"	960 x 720		

4.3.3 GetVideoEncodeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Encode</ip>
Response	<i>headMain</i> .Video.BitRate=8192
	<i>headMain</i> .Video.BitRateControl=CBR
	<i>headMain</i> .Video.Compression=H.264
	<i>headMain</i> .Video.FPS=25
	<i>headMain</i> .Video.GOP=50
	<i>headMain</i> .Video.Height=1200
	<i>headMain</i> .Video.Profile=Main
	<i>headMain</i> .Video.Quality=4
	<i>headMain</i> .Video.Width=1600
	<i>headMain</i> .VideoEnable=true
	<i>headExtra</i> .Video.BitRate=8192
	<i>headExtra</i> .Video.BitRateControl=CBR
	headExtra.Video.Compression=H.264
	<i>headExtra</i> .Video.FPS=25
	<i>headExtra</i> .Video.GOP=50
	headExtra.Video.Height=1200
	<i>headExtra</i> .Video.Profile=Main



	headExtra.Video.Quality=4
	headExtra.Video.Width=1600
	headExtra.VideoEnable=true
Comment	Channel: video channel index
	RecordType:
	0 = regular record
	1 = motion detection record
	2 = alarm record
	ExtraStream:
	0 = extra stream 1
	1 = extra stream 2
	2 = extra stream 3
	Abbreviations in above table:
	<pre>headMain= table.Encode[Channel].MainFormat[RecordType]</pre>
	<pre>headExtra = table.Encode[Channel].ExtraFormat[ExtraStream]</pre>

4.3.4 SetVideoEncodeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	Channel: video channel index
	RecordType:
	0 = regular record
	1 = motion detection record
	2 = alarm record
	ExtraStream:
	0 = extra stream 1
	1 = extra stream 2
	2 = extra stream 3
	Abbreviation in below table:
	<pre>head=Encode[Channel].MainFormat[RecordType] (or)</pre>
	Encode[Channel].ExtraFormat[ExtraStream]
Response	OK or ERROR

ParamName	ParamValue type	Description
<i>head</i> .Video.BitRate	integer	Unit is Kbps
		Range depends on capability in 4.4.1 GetVideoConfigCaps
<i>head</i> .Video.BitRateControl	string	Range is {CBR,VBR}
		CBR: constant bitrate
		VBR: variable bitrate
<i>head</i> .Video.Compression	String	Range is {MPEG4,MPEG2, MPEG1,MJPG,H.263,H.264}



		Depends on capacity in 4.4.1 GetVideoConfigCaps
<i>head</i> .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.
<i>head</i> .Video.GOP	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
<i>head</i> .Video.Height	integer	Video height
<i>head</i> .Video.Width	integer	Video Width
<i>head</i> .Video.Profile	String	Range is { Baseline, Main , Extended , High }
		Only when video compression is H.264, it's effective.
<i>head</i> .Video.Quality	integer	Range is [1-6].
		Image Quality, available when Video.BitRateControl=VBR
		1: worst quality
		6: best quality
<i>head</i> .VideoEnable	bool	True: enable video

4.3.5 GetCaps

URL Syntax	http:// <ip>/cgi-bin/encode.cgi?action=getCaps</ip>
Description	Get video capibilities.
Response	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



4.4AudioEncode

4.4.1 GetAudioConfigCaps

URL Syntax	http:// <ip>/cgi-bin/encode.cgi?action=getConfigCaps</ip>	
Comment	The angle brackets below denotes a array	
Response	caps[0].ExtraFormat[0].Audio.CompressionTypes=PCM,G.711A,G.711Mu	
	caps[0].ExtraFormat[1]	
	caps[0].MainFormat[0].Audio.CompressionTypes=PCM,G.711A,G.711Mu	
	caps[0].MainFormat[1]	

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

4.4.2 GetAudioEncodeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Encode</ip>
Response	<i>headMain</i> . Audio. Bitrate=64
	headMain. Audio. Compression=G.711A
	<i>headMain</i> .Audio.Depth=16
	<i>headMain</i> .Audio.Frequency=44000
	<i>headMain</i> .Audio.Mode=0
	<i>headMain</i> . Audio Enable = false
	headExtra.Audio.Bitrate=64
	headExtra. Audio. Compression=G.711A
	headExtra. Audio. Depth=16
	<i>headExtra</i> .Audio.Frequency=44000
	headExtra.Audio.Mode=0
	headExtra. Audio Enable = false
Comment	Channel: video channel index
	RecordType:
	0 = regular record
	1 = motion detection record
	2 = alarm record
	ExtraStream:
	0 = extra stream 1
	1 = extra stream 2
	2 = extra stream 3



Abbreviations in above table:
<pre>headMain=table.Encode[Channel].MainFormat[RecordType]</pre>
headExtra=table.Encode[Channel].ExtraFormat[ExtraStream]

4.4.3 SetAudioEncodeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>		
Comment	Channel: video channel index		
	RecordType:		
	0 = regular record		
	1 = motion detection record		
	2 = alarm record		
	ExtraStream:		
	0 = extra stream 1		
	1 = extra stream 2		
	2 = extra stream 3		
	Abbreviations in below table:		
	<pre>head=Encode[Channel].MainFormat[RecordType] (or)</pre>		
	Encode[Channel].ExtraFormat[ExtraStream]		
Response	OK or ERROR		

ParamName	ParamValue type	Description
<i>head</i> .Audio.Bitrate	integer	Unit is kbps
		Range depends on capacity in 4.4.1 GetAudioConfigCaps
head. Audio. Compression	string	Range depends on capacity in 4.4.1 GetAudioConfigCaps
<i>head</i> .Audio.Depth	integer	Audio sampling depth
<i>head</i> .Audio.Frequency	integer	Audio sampling frequency
<i>head</i> .Audio.Mode	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 SnapEncode

4.5.1 GetSnapConfigCaps

URL Syntax	http:// <ip>/cgi-bin/encode.cgi?action=getConfigCaps</ip>	
Comment	Channel: video channel index	
	SnapType:	
	0 = regular snapshot	
	1 = motion detection snapshot	
	2 = alarm snapshot	
Response	caps[<i>Channel</i>].SnapFormat[<i>SnapType</i>].Video.CompressionTypes=H.264,MJPG	
	caps [Channel]. SnapFormat [SnapType]. Video. Resolution Types = 3M, 1080, SXGA, 1_3M, 720, D1, CIF	

Field in respons	Value range	Description
CompressionTypes	string	It contains all supported video compression types separated by comma.
		Range is {MPEG4, MPEG2, MPEG1, MJPG, H.263, H.264}
ResolutionTypes		It contains all supported video resolutions, separated by comma.
	string	Range is {D1, HD1, BCIF, CIF, QCIF, VGA, QVGA, SVGA, XVGA, WXGA, SXGA, WSXGA, UXGA,
		WUXGA, ND1,720, 1080, 1_3M, 2_5M, 3M, 5M}.

4.5.2 GetSnapEncodeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Encode[Channel].SnapFormat</ip>
Response	<i>headSnap</i> .Video.BitRate=384
	<i>headSnap</i> .Video.BitRateControl=VBR
	<i>headSnap</i> .Video.Compression=H.264
	<pre>headSnap.Video.FPS=1</pre>
	<i>headSnap</i> .Video.GOP=50
	<i>headSnap</i> .Video.Height=576
	<i>headSnap</i> .Video.Quality=4
	<i>headSnap</i> .Video.Width=704
	headSnap.VideoEnable=true
Comment	Channel: video channel index
	SnapType:
	0 = regular snapshot
	1 = motion detection snapshot
	2 = alarm snapshot



Abbreviations in above table:
<pre>headSnap = table.Encode[Channel].SnapFormat[SnapType]</pre>

4.5.3 SetSnapEncodeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	Channel: video channel index
	SnapType:
	0 = regular snapshot
	1 = motion detection snapshot
	2 = alarm snapshot
	Abbreviation in below table:
	<pre>head= Encode[Channel].SnapFormat[SnapType]</pre>
Response	OK or ERROR

ParamName	ParamValue type	Description
<i>head</i> .Video.BitRate	integer	Unit is Kbps
		Range depends on capability in 4.3.1 GetVideoConfigCaps
<i>head</i> .Video.BitRateControl	string	Range is {CBR,VBR}
		CBR: constant bitrate
		VBR: variable bitrate
<i>head</i> .Video.Compression	String	Range is {MPEG4,MPEG2, MPEG1,MJPG,H.263,H.264}
		Depends on capacity in 4.3.1 GetVideoConfigCaps
<i>head</i> .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.
<i>head</i> .Video.GOP	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
<i>head</i> .Video.Height	integer	Video height
<i>head</i> .Video.Width	integer	Video Width
<i>head</i> .Video.Quality	integer	Range is [1-6].
		Image Quality, available when Video.BitRateControl=VBR
		1: worst quality
		6: best quality
<i>head</i> .VideoEnable	bool	True: enable video



4.6ChannelTitle

4.6.1 GetChannelTitleConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=ChannelTitle</ip>	
Comment	Get the title of the channel.	
	In below table, <i>Channel</i> = video channel index	
Response	table.ChannelTitle[<i>Channel</i>].Name=CAM1	

4.6.2 SetChannelTitleConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue></paramvalue></paramname></ip>	
Comment	Set the title of the channel.	
	If VideoWidget[Channel]. ChannelTitle. EncodeBlend is true, this title is blended to the video frames.	
	Please refer to 4.8.2 SetVideoWidget	
	In below table, <i>Channel</i> : video channel index	
Response	OK or ERROR	

ParamName	ParamValue type	Description
ChannelTitle[<i>Channel</i>].Name	String	Channel Name

4.7VideoStandard

4.7.1 GetVideoStandardConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=VideoStandard</ip>	
Comment		
Response	table.VideoStandard=PAL	

4.7.2 SetVideoStandardConfig

URL Syntax http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue></paramvalue></paramname></ip>	
Comment	
Response	OK or ERROR

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



VideoStandard	string	Range is {PAL,NTSC}
		Video Standard

4.8 Video Widget

4.8.1 GetVideoWidgetConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=VideoWidget</ip>		
Description	VideoWidget config contains ChannelTitle, Covers and TimeTitle parameters, defines the background color, front color and		
	positions of channel title and time title, and defines the regions which are not visible (cover).		
Response	head.BackColor[0]=0		
	head.BackColor[1]=0		
	head.BackColor[2]=0		
	head.BackColor[3]=128		
	<i>head</i> .EncodeBlend=true		
	head.FrontColor[0]=255		
	head.FrontColor[1]=255		
	head.FrontColor[2]=255		
	head.FrontColor[3]=0		
	head.Rect[0]=0		
	head .Rect[1]=8191		
	<i>head</i> .Rect[2]=0		
	head .Rect[3]=8191		
Comment	Channel: video channel index		
	CoReg: Cover Region		
	Covers is an array which sustains multi- Cover regions		
	0 = region 1		
	1 = region 2		
	2 = region 3		
	3 = region 4		
	<pre>head=table.VideoWidget[Channel].ChannelTitle (or)</pre>		
	table.VideoWidget[Channel].Covers[CoReg] (or)		
	table.VideoWidget[<i>Channel</i>].TimeTitle		

4.8.2 SetVideoWidgetConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue></paramvalue></paramname></paramvalue></paramname></ip>	
Comment	Channel: video channel index	
	CoReg :Cover region index	



	Covers is an array which contains multiple cover regions			
	0 = region 1			
	1 = region 2			
	2 = region 3			
	3 = region 4			
	headChannelTitle = VideoWidget[Channel].ChannelTitle			
	<pre>headCover = VideoWidget[Channel].Covers[CoReg]</pre>			
	<pre>headTimeTitle = VideoWidget[Channel].TimeTitle</pre>			
	VideoWidgetConfig contains cover region settings, channel title settings and time title settings.			
	The italics below will be replaced by the above abbreviations.			
Response	OK or ERROR			

ParamName	ParamValue type	Description
<pre>headCover.BackColor[0]</pre>	integer	Range is [0-255].
headCover.BackColor[1]		BackColor[0]:red value
headCover.BackColor[2]		BackColor[1]:green value
headCover.BackColor[3]		BackColor[2]:blue value
		BackColor[3]: alpha value
<i>headCover</i> .EncodeBlend	bool	false - widget blend is disabled.
headCover.FrontColor[0]	integer	Range is [0-255].
headCover.FrontColor[1]		FrontColor[0]:red value
headCover.FrontColor[2]		FrontColor[1]:green value
<i>headCover</i> .FrontColor[3]		FrontColor[2]:blue value
		FrontColor[3]: alpha value
headCover.Rect[0]	integer	Range is [0-8191].
headCover.Rect[1]		Rect[0]: top left corner x coordinate (left)
headCover.Rect[2]		Rect[1]: top left corner y coordinate (top)
headCover.Rect[3]		Rect[2]: bottom right x coordinate (right)
		Rect[3]: bottom right y coordinate (bottom)
headChannelTitle.BackColor[0]	integer	Range is the same with <i>headCover</i>
headChannelTitle.BackColor[1]		
headChannelTitle.BackColor[2]		
headChannelTitle.BackColor[3]		
headChannelTitle.EncodeBlend	bool	
headChannelTitle.FrontColor[0]	integer	
headChannelTitle.FrontColor[1]		
headChannelTitle.FrontColor[2]		
headChannelTitle.FrontColor[3]		
headChannelTitle.Rect[0]	integer	Only use the value of (left,top),the value of (right,bottom) is the same
headChannelTitle.Rect[1]		as (left,top)
headChannelTitle.Rect[2]		Rect[0], Rect[1] are used, and Rect[2] must be same with Rect[0],
headChannelTitle.Rect[3]		Rect[3] must be same with Rect[1].
headTimeTitle.BackColor[0]	integer	Range is the same with <i>headChannelTitle</i>
headTimeTitle.BackColor[1]		These are configs about time title.



headTimeTitle.BackColor[2]		
headTimeTitle.BackColor[3]		
headTimeTitle.EncodeBlend	bool	
headTimeTitle.FrontColor[0]	integer	1
headTimeTitle.FrontColor[1]		
headTimeTitle.FrontColor[2]		
headTimeTitle.FrontColor[3]		
headTimeTitle.Rect[0]	integer	
headTimeTitle.Rect[1]		
headTimeTitle.Rect[2]		
headTimeTitle.Rect[3]		
headTimeTitle.ShowWeek	bool	

4.9VideoOut

4.9.1 GetVideoOutConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=VideoOut</ip>
Description	
Response	head.Margin[0]=0
	head.Margin[1]=0
	head.Margin[2]=0
	head.Margin[3]=0
	head.Color.Brightness=50
	head.Color. Contrast =50
	head.Color. Satuation =50
	<i>head</i> .Color. Hue =50
	head.Mode. Width =800
	<i>head</i> .Mode. Height=600
	head.Mode. BPP =16
	head.Mode. Format ="Auto"
	head. Mode. RefreshRate =60
Comment	head = table.VideoOut[channel].

4.9.2 SetVideoOutConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR



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

4.10 restore configManager

4.10.1 restore

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=restore&names[No]=<name></name></ip>	
Description	Example: http://172.23.2.134/cgi-bin/configManager.cgi?action=restore&names[0]=UPnP	
Response	Ok or Error	

1.NetWork

5.1NetInterfaces

5.1.1 GetInterfaces

URL Syntax	http:// <ip>/cgi-bin/netApp.cgi?action=getInterfaces</ip>	
Comment	Get all of the system network interfaces.	
	Description for items In below table	
	Name: network interface name.	
	"eth0" - wired network interface	
	"eth2" - wireless network interface	
	"3G" - 3G network interface	



	Type: "Normal" – wired network
	"Wireless" – wireless network
	"Auto", "TD-SCDMA", "WCDMA", "CDMA1x", "EDGE", "EVDO" – 3G network types.
	Valid: network interface is valid if netInterface[n]. Valid is true.
Response	netInterface[0].Name=eth0
	netInterface[0].Type=Normal
	netInterface[0].Valid=true
	netInterface[1]

5.2BasicConfig

5.2.1 GetBasicConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Network</ip>		
Comment	Basic config contains basic network parameters (Default interface, domain name, host name), and configuration of each		
	network interface.		
	interface in below table is network interface name, such as eth0, eth2		
Response	table.Network.DefaultInterface=eth0		
	table.Network.Domain=dahua		
	table.Network.Hostname=badak		
	table.Network. interface. Default Gateway = 10.7.0.1		
	table.Network.interface.DhcpEnable=false		
	table.Network.interface.DnsServers[0]=221.123.33.228		
	table.Network.interface.DnsServers[1]=221.12.1.228		
	table.Network.interface.IPAddress=10.7.2.3		
	table.Network.interface.MTU=1500		
	table.Network. interface. Physical Address = 00:10:5c:f2:1c:b4		
İ	table. Network. interface. Subnet Mask = 255.255.0.0		

5.2.2 SetBasicConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	interface in below table is network interface name, such as eth0, eth1	
Response	OK or ERROR	

ParamName	ParamValue type	Description
NetWork.DefaultInterface	string	Set default network interface when multiple interfaces exist.
		Range of interfaces is depends on 5.1.1 GetInterfaces
NetWork.Domain	string	Domain name.
NetWork.Hostname	string	Hostname and Domain compose a network address.



Network. interface. Default Gateway	string	IP address
Network. interface. DhcpEnable	bool	Enable/Disable DHCP.
Network. interface. DnsServers [0]	string	IP address of first DNS server.
Network. interface. Dns Servers [1]	string	IP address of second DNS server.
Network. interface. IPAddress	string	Interface IP address.
Network. <i>interface</i> . MTU	integer	Interface MTU.
Network. <i>interface</i> . Physical Address	string	MAC address of interface.
		HEX string in the form of:
		xx:xx:xx:xx:xx.
		Range of x is [0-9,a-f,A-F]
		Example:
		00:10:5c:f2:1c:b4
		00:10:5C:F2:1C:B5
Network. interface. Subnet Mask	string	Network mask string:
		In the form of x.x.x.x, range of x is [0-255]
		Example:
		255.255.255.0

5.3PPPoE

5.3.1 GetPPPoEConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=PPPoE</ip>
Comment	
Response	table.PPPoE.Enable=false
	table.PPPoE.Password=123456
	table.PPPoE.UserName=123456

5.3.2 SetPPPoEConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

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



5.4DDNS

5.4.1 GetDDNSConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=DDNS</ip>
Comment	Index below is the DDNS protocol table index, start from 0.
	the meaning of params can refer to SetDDNSConfig chapter .
Response	table.DDNS[<i>index</i>].Address=www.dahuatech.com
	table.DDNS[<i>index</i>].Enable=true
	table.DDNS[<i>index</i>].HostName=www.dahuatech.com
	table.DDNS[<i>index</i>].KeepAlive=10
	table.DDNS[index].Password=none
	table.DDNS[<i>index</i>].Port=5050
	table.DDNS[<i>index</i>]. <i>Protocol</i> = Quick DDNS
	table.DDNS[index].UserName=user1
	table.DDNS[index].DefaultHostName.Enable=false
	table.DDNS[index].DefaultHostName.HostName=9002A9D77133.quickddns.com

5.4.2 SetDDNSConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	<i>Index</i> below is the DDNS protocol table index, start from 0.
Response	OK or ERROR

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[index].HostName	String	Host name 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 DDSN server
DDNS[<i>index</i>].Protocol	string	Range is {"NO-IP DDNS", "Dyndns DDNS", "DAHUA",
		"Private DDNS", "DHDDNS","QUICK DDNS" }.
		DDSN protocol type
DDNS[<i>index</i>].UserName	string	DDNS user name
DDNS[index].DefaultHostName.Enable	bool	Only protocol is in range { "Private DDNS" ,



		"DHDDNS","QUICK DDNS"},it effects.
		true : use the DefaultHostName.HostName
		false: use the HostName
DDNS[index].DefaultHostName.HostName	string	The defaultHostName,it can not modify,just can get.

5.5Email

5.5.1 GetEmailConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Email</ip>
Comment	
Response	table.Email.Address=www.dahuatech.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@dahuatech.com
	table.Email.Receivers[1]=y@dahuatech.com
	table.Email.Receivers[2]=z@dahuatech.com
	table.Email.SendAddress=x@dahuatech.com
	table.Email.SslEnable=false
	table.Email.Title=DVRMessage
	table.Email.UserName=anonymitty

5.5.2 SetEmailConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

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.

5.6Wlan

5.6.1 GetWlanConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=WLan</ip>
Comment	
Response	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=dahua

5.6.2 SetWlanConfig

URL Synt	ах	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Commen	t	interface is name of wireless interface, to get all the network interfaces and their properties, refer to 5.1:NetInterfaces.



D	OV or EDDOD
Response	OK or ERROR

ParamName	ParamValue type	Description
WLan. <i>interface</i> .Enable	bool	True: Enable WLan on this interface.
WLan. interface. 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,
WLan. <i>interface</i> .Keys[1]	string	128bits encryption key length is 13, consists of [0-9,
WLan. <i>interface</i> .Keys[2]	string	a-z, A-Z]
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. interface. Link Mode	string	Range is {Auto, Ad-hoc, 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	

5.7UPnP

5.7.1 GetUPnPConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=UPnP</ip>	
Comment	<i>Index</i> in below is the UPNP map table index, start from 0.	
Response	table.UPnP.Enable=true	
	table.UPnP.MapTable[<i>index</i>].Enable=true	
	table.UPnP.MapTable[<i>index</i>].InnerPort=80	
	table.UPnP.MapTable[index].OuterPort=8080	
	table.UPnP.MapTable[<i>index</i>].Protocol=TCP	
	table.UPnP.MapTable[index].ServiceName=HTTP	



5.7.2 SetUPnPConfig

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/configManager.cgi?action=setConfig& <paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname>	
Comment	Index in below table is UPNP map table index, range is [0-255]	
Response	OK or ERROR	

ParamName	ParamValue type	Description
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[index].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.

5.7.3 GetUPnPStatus

URL Syntax	http:// <ip>/cgi-bin/netApp.cgi?action=getUPnPStatus</ip>	
Comment	Get UPNP mapping result:	
	result=1: mapping succeed.	
	result=0: mapping failed.	
Response	rsult=1	

5.8NTP

5.8.1 GetNTPConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=NTP</ip>	
Comment		
Response	table.NTP.Address=clock.isc.org	
	table.NTP.Enable=false	
	table.NTP.Port=38	
	table.NTP.TimeZone=9	
	table.NTP.UpdatePeriod=31	



5.8.2 SetNTPConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment		
Response	OK or ERROR	

ParamName	ParamValue type	Description
NTP.Address	string	NTP server IP address or name.
NTP.Enable	bool	Enable/Disable NTP server.
NTP.Port	integer	Range is [1-65535].
		Port of NTP server.
NTP.TimeZone	integer	Range is [0-32].
		0: "GMT+00:00"
		1: "GMT+01:00"
		2: "GMT+02:00"
		3: "GMT+03:00"
		4: "GMT+03:30"
		5: "GMT+04:00"
		6: "GMT+04:30"
		7: "GMT+05:00"
		8: "GMT+05:30"
		9: "GMT+05:45"
		10: "GMT+06:00"
		11: "GMT+06:30"
		12: "GMT+07:00"
		13: "GMT+08:00"
		14: "GMT+09:00"
		15: "GMT+09:30"
		16: "GMT+10:00"
		17: "GMT+11:00"
		18: "GMT+12:00"
		19: "GMT+13:00"
		20: "GMT-01:00"
		21: "GMT-02:00"
		22: "GMT-03:00"
		23: "GMT-03:30"
		24: "GMT-04:00"
		25: "GMT-05:00"
		26: "GMT-06:00"
		27: "GMT-07:00"



		28: "GMT-08:00"
		29: "GMT-09:00"
		30: "GMT-10:00"
		31: "GMT-11:00"
		32: "GMT-12:00"
NTP.UpdatePeriod	integer	Range is [0-65535], unit is minutes

5.9AlarmServer

5.9.1 GetAlarmServerConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=AlarmServer</ip>	
Comment		
Response	table.AlarmServer.Address=0.0.0.0	
	table.AlarmServer.Enable=true	
	table.AlarmServer.Port=37777	

5.9.2 SetAlarmServerConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment		
Response	OK or ERROR	

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.



2. Events

6.1EventHandler

EventHandler is used in alarm and event config in following sections.

It contains settings for actions linked with alarm and events. Actions include record, snapshot, PTZ action, log, mail, alarm out and so on.

When alarm or event happen, actions defined in alarm EventHandler and event EventHandler are executed.

6.1.1 GetEventHandler

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=<handlername></handlername></ip>			
Comment	< handlerName> can be one of below four formats			
	Alarm [alarm channel]. Event Handler			
	MotionDetect[video channel]. EventHandler			
	BlindDetect[video channel]. EventHandler			
	Loss Detect [video channel]. Event Handler			
	Example URL:			
	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Alarm[0].EventHandler</ip>			
	can get EventHandler settings of alarm channel 0.			
Response				
	handler Name. Event Handler. Alarm Out Channels [0] = 1			
	handler Name. Event Handler. Alarm Out Channels [1] = 1			
	handler Name. Event Handler. Alarm Out Enable = false			
	handlerName. EventHandler. AlarmOutLatch=10			
	handler Name. Event Handler. Beep Enable = true			
	handler Name. Event Handler. Dejitter=0			
	handlerName. Event Handler. Delay=30			
	handlerName. EventHandler. LogEnable=true			
	handlerName. EventHandler. MailEnable=true			
	handlerName. EventHandler. PtzLink[0][0]=None			
	handlerName. EventHandler. PtzLink[0][1]=0			
	handlerName. EventHandler. PtzLink[1][0]=None			
	handlerName. EventHandler. PtzLink[1][1]=0			
	handlerName. EventHandler. PtzLinkEnable=false			
	handlerName. EventHandler. RecordChannels [0] = 1			
	handlerName. EventHandler. RecordChannels [1]=1			



۱..

handlerName. EventHandler. RecordEnable=true

handlerName. Event Handler. Record Latch = 10

 $\textbf{\it handlerName}. Event Handler. Snapshot Channels [0] = 1$

 $\textbf{\it handlerName}. Event Handler. Snapshot Channels [1] = 1$

•••

handlerName. Event Handler. Snapshot Enable=false

handlerName. Event Handler. Snapshot Period = 3

handlerName. EventHandler. SnapshotTimes=0

 $\textbf{\textit{handlerName}}. Event Handler. Time Section [0] [0] = 1\ 01:00:00-24:00:00$

handlerName. EventHandler. TimeSection[0][1]=1 01:00:00-24:00:00

•••

•••

handlerName. EventHandler. TimeSection [6] [5] = 1 01:00:00-24:00:00

handlerName. Event Handler. Tip Enable = true

handlerName.EventHandler. ExAlarmOutEnable=true

handlerName. ExAlarmOutChannels[0] =2 handlerName. ExAlarmOutChannels[1]=3

...

6.1.2 SetEventHandler

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	Meaning of <i>handlerName</i> is the same with <u>6.1.1 GetEventHandler</u>	
Response	OK or ERROR	

paramName	paramValue	Description
	type	
handler Name. Event Handler. Alarm Out Channels [ch]	integer	Range is {0, 1}, <i>ch</i> is alarm out channel index.
		0 – do not output alarm at alarm out channel <i>ch</i>
		1 – output alarm at alarm out channel <i>ch</i>
handler Name. Event Handler. Alarm Out Enable	bool	Enable/Disable alarm out function.
handler Name. Event Handler. Alarm Out Latch	Integer	Range is [10-300].
		Unit is seconds, indicates the time to output alarm after input alarm is
		cleared.
handler Name. Event Handler. Beep Enable	bool	Enable/Disable beep.
handler Name. Event Handler. Dejitter	integer	Range is [0-255].
		Alarm signal dejitter seconds. Alarm signal change during this period is
		ignored.
handler Name. Event Handler. Delay	integer	Range is [0-300].



		Delay seconds before setting take effect.
handlerName.EventHandler.LogEnable	bool	Enable/Disable log for alarm.
handlerName. EventHandler. Mail Enable	bool	Enable/Disable mail send for alarm.
handlerName.EventHandler.PtzLink[ch][0]	string	Range is {None, Preset, Tour, Pattern}
		This is PTZ action linked with events. <i>ch</i> is PTZ channel index.
handlerName.EventHandler.PtzLink[ch][1]	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.
handler Name. Event Handler. Ptz Link Enable	Bool	Enable/Disable PTZ link.
handler Name. Event Handler. Record Channels [ch]	Integer	Range is {0, 1}
		0 – do not record on video channel <i>ch</i>
		1 – record. on video channel <i>ch</i>
handler Name. Event Handler. Record Enable	bool	Enable/Disable record function.
handler Name. Event Handler. Record Latch	integer	Range is [10-300].
		Unit is seconds, indicates the time to record after input alarm is cleared
handler Name . Event Handler. Snapshot Channels [ch]	integer	Range is {0, 1}
		0 – do not snapshot on video channel <i>ch</i>
		1 – snapshot on video channel <i>ch</i>
handler Name. Event Handler. Snapshot Enable	bool	Enable/Disable snapshot function.
handler Name. Event Handler. Snapshot Period	integer	Range is [0-255].
		Frames between snapshot.
		0 means continuously snapshot for every frame.
handler Name . Event Handler. Snapshot Times	integer	Range is [0-65535]
		Snapshot times before stop, 0 means don't stop snapshot.
<pre>handlerName.EventHandler.TimeSection[wd][ts]</pre>	String	It's table contains effective time period for eventHanlder everyday.
		wd (week day) range is [0-6] (Sunday-Staurday)
		ts (time section) range is [0-23], it's index of timesection table.
		Format: mask hh:mm:ss-hh:mm:ss
		Mask: {0,1}, hh: [0-24], mm: [00-59], ss: [00-59]
		Mask 0: this time section is not used.
		Mask 1: this time section is used.
		Example:
		TimeSection[1][0]=1 12:00:00-18:00:00
		Means EventHandler is effective between 12:00:00 and 18:00:00 at
		Monday.
handlerName.EventHandler.TipEnable	bool	Enable/Disable local message box tip.
handlerName.EventHandler. ExAlarmOutEnable	bool	
handlerName. ExAlarmOutChannels[channels]	integer	



6.2Alarm

6.2.1 GetAlarmConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Alarm</ip>	
Comment		
Response	table.Alarm[0].Enable=false	
	table.Alarm[0].EventHandler(output of EventHandler is described in 6.1.1 GetEventHandler)	
	table.Alarm[0].Name=Door1	
	table.Alarm[0].SensorType=NC	
	table.Alarm[1]	

6.2.2 SetAlarmConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	In below table, input is external alarm input channel, ch is channel number, wd is weekday index, ts is timesection index.
	EventHandler defines parameter of relevant actions when alarm or event happens. It's also used in following sections about
	events.
Response	OK or ERROR

ParamName	ParamValue type	Description	
Alarm[input].Enable	bool	Enable/Disable alarm from a input channel	
Alarm[input]. Event Handler		Setting of EventHandler is described in 6.1.2 SetEventHandler	
Alarm[input].Name	string	Name of alarm input channel.	
Alarm[input].SensorType	string	Range is {NC, NO].	
		NC: normal close	
		NO: normal open	

6.2.3 GetAlarmOutConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=AlarmOut</ip>	
Comment	alarmOutChannel below is the alarm out channel index.	
Response	table. Alarm Out [alarm Out Channel]. Mode=0	
	table. Alarm Out [alarm Out Channel]. Name = Beep	



6.2.4 SetAlarmOutConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	Port in below table is alarm out port index, start form 0.	
Response	OK or ERROR	

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.

6.2.5 GetInSlots

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/alarm.cgi?action= getInSlots	
Comment	Get alarm input channel number.	
	Below response means there are 2 alarm input channels.	
Response	result=2	

6.2.6 GetOutSlots

URL Syntax	http:// <ip>/cgi-bin/alarm.cgi?action=getOutSlots</ip>	
Comment	Get alarm output channel number.	
Response	result=1	

6.2.7 GetInState

URL Syntax	http:// <ip>/cgi-bin/alarm.cgi?action=getInStates</ip>	
Comment	Get alarm input state for all channels.	
	A bit in the response result indicates a channel alarm states, below result 3 means alarm channel 1 and channel 2 have	
	alarm now.	
Response	result=3	



6.2.8 GetOutState

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/alarm.cgi?action= getOutStates	
Comment	Get alarm output state for all channels.	
	A bit in the response result indicates a channel. 1 means alarm is present.	
Response	result=0	

6.2.9 GetChannelInState

URL Syntax	http:// <ip>/cgi-bin/alarm.cgi?action=getInStates&channel=<channelno></channelno></ip>		
Comment	Get alarm input state for <i>channelNo</i> . <i>channelNo</i> starts from 0, and must be less than alarm input channels obtained from		
	6.2.5 GetInSlots.		
	Result 1 means alarm is present. Result 0 means alarm is not present.		
Response	result=1		

6.2.10 GetChannelOutState

URL Syntax	http:// <ip>/cgi-bin/alarm.cgi?action=getOutStates&channel=<channelno></channelno></ip>		
Comment	Get alarm output state for <i>channelNo</i> . <i>channelNo</i> starts from 0, and must be less than alarm output channels obtained		
	from 6.2.6 GetOutSlots .		
	Result 1 means alarm is present. Result 0 means alarm is not present.		
Response	result=0		

6.3MotionDetect

6.3.1 GetMotionDetectConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=MotionDetect</ip>	
Comment	MotionDetect config of a video channel contains Enable, Level, Region and EventHandler.	
Response	table.MotionDetect[0].Enable=false	
	table.MotionDetect[0].EventHandler (output of EventHandler is described in 6.1.1 GetEventHandler)	
	table.MotionDetect[0].Level=3	
	table.MotionDetect[0].Region[0]=4194303	
	table.MotionDetect[0].Region[1]=4194303	
	table.MotionDetect[1]	



6.3.2 SetMotionDetectConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	Channel: video channel index
	LineNum
	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
	0=Line 1
	1=Line 2
	Head = MotionDetect[Channel]
	The italics below will be replaced by the above abbreviations.
Response	OK or ERROR

ParamName	ParamValue type	Description
<i>head</i> .Enable	bool	Enable/Disable motion detect feature in a channel.
<i>head</i> .EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler
<i>head</i> .Level	integer	Range is [1-6].
		Sensitivity of motion detection.
		1: lowest sensitivity.
		6: highest sensitivity.
head.Region[LineNum]	integer	Currently, region is divided into 18 lines and 22 blocks/line.
		A bit describes a block in the line.
		Bit = 1: motion in this block is monitored
		Example:
		MotionDetect[0].Region[0] = 4194303 (0x3FFFFF):: motion in channel 0 line 0's
		22 blocks is monitored.
		MotionDetect[0].Region[1] =0: motion in line 1's 22 blocks is not monitored.
		MotionDetect[0].Region[17] = 3: in the last line of channel 0, motion in the left
		two blocks is monitored.

6.4BlindDetect

6.4.1 GetBlindDetectConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=BlindDetect</ip>	
Comment	Channel: video channel number	
	<pre>head= table.BlindDetect[Channel]</pre>	
Response	<i>head</i> .Enable=false	
	head . EventHandler = (output of EventHandler is described in 6.1.1 GetEventHandler)	



head.Level=3

6.4.2 SetBlindDetectConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	Channel: video channel number
	<pre>head=BlindDetect[Channel]</pre>
Response	OK or ERROR

ParamName	ParamValue type	Description
<i>head</i> .Enable	bool	Enable/Disable blind detect feature.
<i>head</i> . Event Handler		Setting of EventHandler is described in 6.1.2 SetEventHandler
<i>head</i> .Level	integer	Range is [1-6].
		Sensitivity of blind detection.
		1: lowest sensitivity.
		6: highest sensitivity.

6.5LossDetect

6.5.1 GetLossDetectConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=LossDetect</ip>	
Comment	Channel: video channel number	
	head=table.LossDetect [Channel]	
Response	<i>head</i> .Enable=false	
	head. EventHandler = (output of EventHandler is described in 6.1.1 GetEventHandler)	

6.5.2 SetLossDetectConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	Channel: video channel number
	Head = LossDetect [Channel]
Response	OK or ERROR

ParamName	ParamValue type	Description
<i>head</i> .Enable	bool	Enable/Disable loss detect feature.
<i>head</i> .EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler



6.6 StorageAbnormal

6.6.1 GetStorageNotExistConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=StorageNotExist</ip>
Comment	
Response	StorageNotExist.Enable=false
	StorageNotExist.EventHandler= (output of EventHandler is described in 6.1.1 GetEventHandler)

6.6.2 SetStorageNotExistConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue type	Description
StorageNotExist.Enable	bool	Enable/Disable loss detect feature.
StorageNotExist.EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler

6.6.3 Get StorageFailureConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=StorageFailure</ip>	
Comment		
Response	StorageFailure.Enable=false	
	StorageFailure.EventHandler= (output of EventHandler is described in 6.1.1 GetEventHandler)	

6.6.4 Set StorageFailureConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue type	Description
StorageFailure.Enable	bool	Enable/Disable loss detect feature.
StorageFailure.EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler



6.6.5 GetStorageLowSpaceConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name= StorageLowSpace</ip>	
Comment		
Response	StorageLowSpace.Enable=false	
	StorageLowSpace.EventHandler= (output of EventHandler is described in 6.1.1 GetEventHandler)	

6.6.6 SetStorageLowSpaceConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue type	Description
StorageLowSpace.Enable	bool	Enable/Disable loss detect feature.
StorageLowSpace.EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler

6.7 NetAbnormal

6.7.1 GetNetAbortConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name= NetAbort</ip>
Comment	
Response	NetAbort.Enable=false
	NetAbort.EventHandler= (output of EventHandler is described in 6.1.1 GetEventHandler)

6.7.2 SetNetAbortConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue type	Description
NetAbort.Enable	bool	Enable/Disable loss detect feature.
NetAbort.EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler



6.7.3 GetIPConflictConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name= IPConflict</ip>
Comment	
Response	IPConflict.Enable=false
	IPConflict.EventHandler= (output of EventHandler is described in <u>6.1.1 GetEventHandler</u>)

6.7.4 SetIPConflictConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue type	Description
IPConflict.Enable	bool	Enable/Disable loss detect feature.
IPConflict.EventHandler		Setting of EventHandler is described in 6.1.2 SetEventHandler

6.8 GetEventIndexes

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/eventManager.cgi?action=getEventIndexes&code=< <i>eventCode</i> >
Comment	Get channels indexes that event of code <i>eventCode</i> happens.
	eventCode includes:
	VideoMotion: motion detection event
	VideoLoss: video loss detection event
	VideoBlind: video blind detection event.
	AlarmLocal: alarm detection event.
	StorageNotExist: storage not exist event.
	StorageFailure: storage failure event.
	StorageLowSpace: storage low space event.
	AlarmOutput: alarm output event.
Response	channels[0]=0
	channels[1]=2
	channels[2]=3
	(This response means event happened on channel 0, channel 2, and channel 3.)



6.9 Attach

URL Syntax	http:// <ip>/cgi-bin/eventManager.cgi?action=attach&codes=[<eventCode>,<eventCode>,]</ip>
Comment	Get channels indexes that event of code <i>eventCode</i> happens.
	eventCode includes:
	VideoMotion: motion detection event
	VideoLoss: video loss detection event
	VideoBlind: video blind detection event.
	AlarmLocal: alarm detection event.
	StorageNotExist: storage not exist event.
	StorageFailure: storage failure event.
	StorageLowSpace: storage low space event.
	AlarmOutput: alarm output event.
	ProfileAlarmTransmit: vto alarm
	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.
Response	HTTP Code: 200 OK\r\n
	Cache-Control: no-cache\r\n
	Pragma: no-cache\r\n
	Expires: Thu, 01 Dec 2099 16:00:00 GMT\r\n
	Connection: close\r\n
	Content-Type: multipart/x-mixed-replace; boundary=< bondary >\r\n
	Body:
	< bondary> \r\n
	Content-Type: text/plain\r\n
	Content-Length: <data length="">\r\n</data>
	<eventinfo>\r\n\r\n</eventinfo>
	< bondary> \r\n
	Content-Type: text/plain\r\n
	Content-Length: <data length="">\r\n</data>
	<eventinfo>\r\n\r\n</eventinfo>
	For example:
	HTTP Code: 200 OK\r\n
	Cache-Control: no-cache\r\n
	Pragma: no-cache\r\n
	Expires: Thu, 01 Dec 2099 16:00:00 GMT\r\n
	Connection: close\r\n
	Content-Type: multipart/x-mixed-replace; boundary=myboundary\r\n\r\n
	Body:
	myboundary \r\n
	Content-Type: text/plain\r\n
	Content-Length: 39\r\n
	Code=VideoMotion;action=Start;index=0\r\n\r\n



myboundary \r\n
Content-Type: text/plain\r\n
Content-Length: 38\r\n
Code=VideoBlind;action=Start;index=0\r\n\r\n
myboundary \r\n
Content-Type: text/plain\r\n
Content-Length: 38\r\n
Code= MDResult;action=Pulse;index=0;data=61708863,61708863\r\n\r\n
myboundary \r\n

6.10 getCaps

URL Syntax	http:// <ip>/cgi-bin/eventManager.cgi?action=getCaps</ip>
Description	Get eventManager capibilities.
Response	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

7.PTZ

7.1PTZConfig

7.1.1 GetPTZConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Ptz</ip>				
Comment	Port in below table is PTZ port index, start form 0.				
Response	table.Ptz[<i>port</i>].Address=8				
	table.Ptz[<i>port</i>].Attribute[0]=115200				
	table.Ptz[<i>port</i>].Attribute[1]=8				
	table.Ptz[port].Attribute[2]=Even				
	table.Ptz[<i>port</i>].Attribute[3]=1				



table.Ptz[port].Homing[0]=0
table.Ptz[port].Homing[1]=30
table.Ptz[port].NumberInMatrixs=0
table.Ptz[port].ProtocolName=NONE

7.1.2 SetPTZConfig

URL Syntax	o:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>			
Comment	ort in below table is PTZ port index, start form 0.			
Response	OK or ERROR			

ParamName ParamValue type Description		Description			
Ptz[<i>port</i>].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[<i>port</i>].Attribute[0]	integer	Range is {1200, 2400 ,4800, 9600, 19200, 38400, 57600,			
		115200}.			
		Baudrate			
Ptz[<i>port</i>].Attribute[1]	integer	Range is {4, 5, 6, 7, 8}.			
		Data bit.			
Ptz[<i>port</i>].Attribute[2]	string	Range is {Even, Mark, None, Odd, Space}.			
		Parity verification mode.			
Ptz[<i>port</i>].Attribute[3]	float	Range is {1, 1.5, 2}.			
		Stop bit.			
Ptz[<i>port</i>].Homing[0]	integer	Range is {-1,0-255}			
		-1: homing is disabled.			
		[0-255]: preset point number			
Ptz[<i>port</i>].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[port].Homing[0].			
Ptz[<i>port</i>].ProtocolName	string	PTZ protocol name, depends on PTZ capability,			
		refer to 7.2.1 GetProtocolList to get the protocol list.			



7.2PTZControl

7.2.1 GetProtocolList

URL Syntax	http:// <ip>/cgi-bin/ptz.cgi?action=getProtocolList</ip>		
Comment	Get PTZ protocol list.		
	Response contains all support PTZ protocols separated by comma.		
Response	result=NONE,AD1641M,ADMATRIX,BANKNOTE,DH-CC440,DH-MATRIX,DH-SD1,DH-SD2,HAIYU,HY,LILIN,PANASONIC		

7.2.2 GetCurrentProtocolCaps

URL Syntax	http:// <ip>/cgi-bin/ptz.cgi?action=getCurrentProtocolCaps&channel=<channelno></channelno></ip>
Comment	Get PTZ protocol list, <i>channelNo</i> is PTZ channel index.
Response	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

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			
Туре	Type of PTZ protocol.		

7.2.3 PTZ control commands

URL Syntax	http:// <ip>/cgi-bin/ptz.cgi?action=[action]&channel=[ch]&code=[code]&arg1=[argstr]& arg2=[argstr]&arg3=[argstr]</ip>			
Comment	This URL is used to start/stop PTZ control command.			
	action is PTZ control command, it can be start or stop.			
	ch is PTZ channel range is [0 - n-1], code is PTZ operation, and arg1, arg2, arg3 is the arguments of operation.			
	Code and argstr values are listed in below table.			
Response	OK or ERROR			

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



SetPreset	Set PTZ preset point	0	Preset point number	0	0
ClearPreset	Clear PTZ preset point	0	Preset point number	0	0
LampWaterClear		1: open	0	0	0
		2: close			
StartTour	Start PTZ tour	Tour path	0	1: start	0
		number		2: automatically	
				3: stop	
LeftUp	Pan left and tile up	Vertical speed,	Horizontal speed,	0	0
		range is [1-8]	range is [1-8]		
RightUp	Pan right and tile up	Vertical speed,	Horizontal speed,	0	0
		range is [1-8]	range is [1-8]		
LeftDown	Pan left and tile down	Vertical speed,	Horizontal speed,	0	0
		range is [1-8]	range is [1-8]		
RightDown	Pan right and tile down	Vertical speed,	Horizontal speed,	0	0
		range is [1-8]	range is [1-8]		
AddTour	Add preset point to tour path	Tour path	Preset point	0	0
		number	number		
DelTour	Delete preset point from tour	Tour path	Preset point	0	0
	path	number	number		
ClearTour	Clear tour path	Tour path	0	0	0
		number			
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	Vertical position	Zoom change	0
		position			
AuxOn	Auxiliary function on, auxiliary	0	0	0	0
	function is defined in product				
	definition document.				
AuxOff	Auxiliary function off	0	0	0	0
Menu		0	0	0	0
Exit		0	0	0	0
Enter		0	0	0	0



Esc		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
SetPresetName	Restore default configuration.	<u> </u>	Preset point title.	0	0
SetPresethame		Preset point number (1 byte)	Preset point title.	0	
A la mas Dita	Alarm linked PTZ.		Linkson	A manufactural control	0
AlarmPtz	Alarm linked PTZ.	External alarm	Link type:	Argument of link	0
		input channel.	1: go to preset	type:	
			point	Link type = 1,	
			2: auto scan	this is preset point	
			3: tour	number	
				Link type = 2, this is auto scan	
				path	
				1 '	
				Link type = 3, this is tour path	
LightControllor	Control the light on left	Address of light	Light number	switch	0
LightController	Control the light on/off.	controller	Light number	SWITCH	0
PositionABS	Co to ADS position	+	Vertical	Zoom in mutinle	Canadia Ol nat
POSITIONABS	Go to ABS position	Horizontal angle: 0°-360°	angle :0°-90°	Zoom in mutiple	Speed[1-8], not must
PositionReset	Use surrent direction as	0	0	0	0
PositionReset	Use current direction as reference.	0	0	0	0
UpTele	up + TELE	Speed [1-8]	0	0	0
DownTele	down + TELE	Speed [1-8]	0	0	0
LeftTele	left + TELE	+ -	0		0
		Speed [1-8]	0	0	
RightTele	right + TELE	Speed [1-8]		0	0
LeftUpTele	leftup + TELE	Speed [1-8]	0	0	0
LeftDownTele	leftdown + TELE	Speed [1-8]	0	0	0
RigjtUpTele	rightup + TELE	Speed [1-8]	0	0	0
RightDownTele	rightdown + TELE	Speed [1-8]	0	0	0
UpWide	up + WIDE	Speed [1-8]	0	0	0
DownWide	down + WIDE	Speed [1-8]	0	0	0
LeftWide	left + WIDE	Speed [1-8]	0	0	0
RightWide	right + WIDE	Speed [1-8]	0	0	0
LeftUpWide	leftup + WIDE	Speed [1-8]	0	0	0
LeftDownWide	leftdown + WIDE	Speed [1-8]	0	0	0
RightUpWide	rightup + WIDE	Speed [1-8]	0	0	0
RightDownWide	rightdown + WIDE	Speed [1-8]	0	0	0
Continuously	Move Continuously	Horizontal Speed	Vertical Speed	Zoom Speed [-8-8]	Timeout
	ove continuously	[-8-8]	[-8-8]		
Relatively	Move Relatively	Relatively angle:	Relatively	Relatively Zoom	
	IVIOVE NEIGLIVELY	0°-360°	angle :0°-90°		

55



8. Record Snap

8.1Record

8.1.1 GetRecordConfig

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

8.1.2 SetRecordConfig

URL Syntax	http:// <i><ip< i="">>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip<></i>	
Comment	In below table: <i>ch</i> = channel index, <i>wd</i> = week day index, <i>ts</i> = time section index	
Response	OK or ERROR	

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



	Bit3: card record

Example:

Set record time to every Sunday all day. Record type is motion detection and alarm.

URL should be:

 $\label{lem:http://cip} $$ $ http://cip/cgi-bin/configManager.cgi?action=setConfig&name=Record[0]. TimeSection[0][0]&table=6 00:00:00-24:00:00 (and the configManager.cgi) (both configManager.cgi) (configManager.cgi) (configM$

In this example, "6 00:00:00-24:00:00" means motion detection and alarm record all day (6 = 4 & 2, alarm is 4, motion detection is 2.).

8.1.3 GetRecordModeConfig

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/configManager.cgi?action=getConfig&name= RecordMode	
Comment	Get record mode for video channels. <i>channel</i> in below table is video channel number.	
Response	table.RecordMode[<i>channel</i>].Mode=0	

8.1.4 SetRecordModeConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi? action = setConfig & < paramName > = < paramValue > [& < paramName > = < paramValue >]</ip>	
Comment	channel in below table is video channel index, start form 0.	
Response	OK or ERROR	

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

8.2Snap

8.2.1 GetSnapConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Snap</ip>	
Comment	Channel in below table is video channel number, weekday range is [0-6] (Sunday - Saturday).	
Response	table.Snap[<i>channel</i>].TimeSection[<i>weekday</i>][0]=1 00:00:00-24:00:00	
	table.Snap[<i>channel</i>].TimeSection[<i>weekday</i>][1]=0 02:00:00-24:00:00	
	table.Snap[<i>channel</i>].TimeSection[<i>weekday</i>][2]=0 03:00:00-24:00:00	
	table.Snap[<i>channel</i>].TimeSection[<i>weekday</i>][3]=0 04:00:00-24:00:00	
	table.Snap[<i>channel</i>].TimeSection[<i>weekday</i>][4]=0 05:00:00-24:00:00	
	table.Snap[channel].TimeSection[weekday][5]=0 06:00:00-24:00:00	



8.2.2 SetSnapConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	ment In below table: <i>ch</i> = channel index, <i>wd</i> = week day index, <i>ts</i> = time section index	
Response	OK or ERROR	

ParamName	ParamValue type	Description
Record[<i>ch</i>].TimeSection[<i>wd</i>][<i>ts</i>]	string	wd (week day) range is [0-6] (Sunday- Staurday)
		ts (time section) range is [0-23], it's timesection table index.
		Format: mask hh:mm:ss-hh:mm:ss
		Mask: [0-65535], hh: [0-24], mm: [0-59], ss: [0-59]
		Mask indicates record type by bits:
		Bit0: regular snapshot
		Bit1: motion detection snapshot
		Bit2: alarm snapshot
		Bit3: card snapshot

9.System

9.1General

9.1.1 GetGeneralConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=General</ip>
Comment	
Response	table.General.MachineName=Dahua001
	table.General. LocalNo=8
	table.General. MachineAddress="binjiangqv jiangnandadao weiyelu"
	table.General. MachineGroup="jiaojing yidui



9.1.2 SetGeneralConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue type	Description
General.MachineName	string	Device name or serial number.
General. LocalNo	integer	
General. MachineAddress	string	
General. MachineGroup	string	

9.2SystemTime

9.2.1 GetCurrentTime

URL Syntax	http:// <ip>/cgi-bin/global.cgi?action=getCurrentTime</ip>	
Comment	The time format is "Y-M-D H-m-S". It's not be effected by Locales. TimeFormat in 9.3.2 SetLocales Config.	
Response	result = 2011-7-3 21:02:32	

9.2.2 SetCurrentTime

URL Syntax	http:// <ip>/cgi-bin/global.cgi?action=setCurrentTime&time=2011-7-3%2021:02:32</ip>	
Comment	The time format is "Y-M-D H-m-S". It's not be effected by Locales. TimeFormat in 9.3.2 SetLocales Config.	
Response	OK or ERROR	

9.3Locales

9.3.1 GetLocalesConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Locales</ip>
Comment	
Response	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

9.3.2 SetLocalesConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue	Description
	type	
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.Hour		Locales.DSTStart table and Locales.DSTEnd table together defines the
Locales.DSTStart.Minute		time range of DST.
Locales.DSTStart.Month		
Locales.DSTStart.Week		
Locales.DSTStart.Year		
Locales.TimeFormat	string	Defines time format displayed in video time title.
		String form is: year-month-day hour:mm:ss.
		Position of <i>year</i> , <i>month</i> and <i>day</i> can be exchanged.



_
Range of <i>year</i> is {yy, yyyy}
yy = year without century, yyyy = year with century.
Range of <i>month</i> is {M, MM, MMMM}
M = 1 for January, MM = 01 for January, MMMM = Jan for January
Range of <i>day</i> is {d, dd}
d = 1 for first day, dd = 01 for first day
Range of <i>hour</i> is {H, HH, h, hh}
H = 1 for 1:00, HH = 01 for 1:00, range is 0-23
h = 1 for 1:00, hh = 01 for 1:00, time range is 1-12
Example:
yyyy-MM-dd HH:mm:ss or
MM-dd-yyyy HH:mm:ss or
dd-M-yy hh:mm:ss

9.4Language

9.4.1 GetLanguageCaps

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getLanguageCaps</ip>	
Comment	Get the list of supported languages, response is a string contains languages with comma separated.	
	Languages include	
	{English, SimpChinese, TradChinese, Italian, Spanish, Japanese, Russian, French, German]	
Response	Languages=SimpChinese,English,French	

9.4.2 GetLanguageConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=Language</ip>	
Comment	Get current system language cofnig.	
Response table.Language=SimpChinese		

9.4.3 SetLanguageConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	NOTE: After changing language setting, system will automatically reboot!



	-
_	
Response	OK or ERROR
csposc	OK OF EIMON

ParamName	ParamValue type	Description
Language	string	The language range is get from interface in 9.3.1 GetLanguageCaps

9.5AccessFilter

9.5.1 GetAccessFilterConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=AccessFilter</ip>	
Comment	bannedIndex below is the banned IP list index,	
	trustIndex below is the trust IP list index.	
Response	table. Access Filter. Banned List [banned Index] = 10.6.10.1	
	table.AccessFilter. TrustList[<i>trustIndex</i>]=1.2.3.4	
	table.AccessFilter.Enable=false	
	table.AccessFilter.Type=BannedList	

9.5.2 SetAccessFilterConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	Range of <i>index</i> in below table is [0-255]	
Response	OK or ERROR	

ParamName	ParamValue type	Description
AccessFilter.BannedList[index]	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: Turst list is used, banned list is not used.
		BannedList: Banned list is used, turst list is not used.



9.6AutoMaintain

9.6.1 GetAutoMaintainConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=AutoMaintain</ip>
Comment	
Response	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

9.6.2 SetAutoMaintainConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	
Response	OK or ERROR

ParamName	ParamValue	Description
	type	
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, AutoOpenMinute.
AutoMaintain. AutoShutdownMinute		
AutoMaintain. AutoStartUpDay	integer	Auto shutdown time.
AutoMaintain. AutoStartUpHour		Range is same with AutoOpenDay, AutoOpenHour, AutoOpenMinute.
AutoMaintain. AutoStartUpMinute		



9.7UserManager

9.7.1 Group

There are two user groups: "admin" and "user". The "admin" group has all the authorities of operating the IP Camera. The "user" group only has monitor and replay authorities.

9.7.2 GetGroupInfo

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=getGroupInfo&name=<groupname></groupname></ip>	
Comment	Get group setting with name groupName.	
	The range of <i>groupName</i> is: "admin" and "user".	
Response	group.Name=admin	
	group.Memo=administrator group	
	goup. AuthorityList= <authlist></authlist>	

9.7.3 GetGroupInfoAll

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=getGroupInfoAll</ip>
Comment	Get information of all groups.
Response	group[0].Name=admin
	group[0].Memo=administrator group
	group[0]. AuthorityList= <authlist></authlist>
	group[1].Name=user
	group[1].Memo=user group
	group[1]. AuthorityList= <authlist></authlist>
	group[2]

9.7.4 AddUser

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=addUser&</ip>
	user.Name=< <i>userName</i> >&
	user.Password=< <i>userPassword</i> >&
	user.Memo=< <i>userMemo</i> >&
	user.Group=< <i>userGroup</i> >&



	user.Reserved=< <i>userReserved</i> >&
	user.Sharable=< <i>userSharable</i> >
	user.AuthList=< <i>authList</i> >
Comment	user.Group: string, the range is "admin" and "user". In different group, the user has different authorities.
	user.Sharable: bool, true means allow multi-point login.
	User.Reserved: bool, true means this user can't be deleted.
	User.AuthList;.
	For example:
	Add a user of name operator, password 123456, belongs to group user, and allow multi-point login.
	http:// <ip>/cgi-bin/userManager.cgi?action=addUser&user.Name=operator&user.Password=123456&user.Group=user&us</ip>
	er.Sharable=true&user.Reserved=false&user.AuthList= CtrlPanel,ShutDown, Record,Backup
Response	OK or ERROR

9.7.5 DeleteUser

URL Syntax	http:// <i><ip< i="">>/cgi-bin/userManager.cgi?action=deleteUser&name=<<i>userName</i>></ip<></i>	
Comment	Delete user with name <i>username</i> .	
Response	OK or ERROR	

9.7.6 ModifyUser

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=modifyUser&</ip>
	name=< <i>oldUserName</i> >&
	user.Name=< <i>userName</i> >&
	user.Password=< <i>userPassword</i> >&
	user.Memo=< <i>userMemo</i> >&
	user.Group=< <i>userGroup</i> >&
	user.Reserved=< <i>userReserved</i> >&
	user.Sharable=< <i>userSharable</i> >
	user.AuthList=< <i>authList</i> >
Comment	Value range of parameters in <> is the same with <u>9.7.4 AddUser</u>
Response	OK or ERROR

9.7.7 ModifyPassword

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/userManager.cgi?action= modifyPassword& name= <username></username> &pwd=< newPwd >&pwdOld=< oldPwd >
Comment	Modify user password, old password <i>oldPwd</i> should be supplied, new password is <i>newPwd</i> .
Response	OK or ERROR



9.7.8 GetUserInfo

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=getUserInfo&name=<username></username></ip>
Comment	Get use information with name <i>userName</i>
Response	user.Name=admin
	user.Memo=admin 's account
	user.Group=admin
	user.Reserved=true
	user.Sharable=true
	user. AuthList=< <i>authList</i> >

9.7.9 GetUserInfoAll

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=getUserInfoAll</ip>
Comment	Get information of all users.
Response	users[0].Group=admin
	users[0].ld=1
	users[0].Memo=admin 's account
	users[0].Name=admin
	users[0].Reserved=true
	users[0].Sharable=true
	users[0]. AuthList=< authList >
	users[1].Group=admin

9.7.10 GetActiveUserInfoAll

URL Syntax	http:// <ip>/cgi-bin/userManager.cgi?action=getActiveUserInfoAll</ip>
Comment	Get active users.
Response	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



9.8System Operation

9.8.1 Reboot

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=reboot</ip>
Comment	Reboot the device. If successful, response OK. If fail, response ERROR.
Response	OK or ERROR

9.8.2 Shutdown

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=shutdown</ip>
Comment	Shutdown the device. If successful, response OK. If fail, response ERROR.
Response	OK or ERROR

9.8.3 GetDeviceType

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getDeviceType</ip>
Comment	Get the device type.
Response	type=DVR

9.8.4 GetHardwareVersion

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getHardwareVersion</ip>
Comment	Get the device hardware version
Response	version=1.00

9.8.5 GetSerialNo

URL Syntax	http:// <ip> /cgi-bin/magicBox.cgi?action=getSerialNo</ip>
Comment	Get the device serial number
Response	sn=YZC0GZ05100020

9.8.6 GetMachineName

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getMachineName</ip>
Comment	Get the device machine name.
Response	name=YZC0GZ05100020



9.8.7 GetSystemInfo

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getSystemInfo</ip>
Comment	Get the system information.
Response	serialNumber= PA1FQ15900207
	deviceType=27
	processor= ST7108

9.8.8 GetVendor

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getVendor</ip>
Comment	Get the Vendor information.
Response	Vendor=Dahua

9.8.9 GetSoftWareVersion

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getSoftwareVersion</ip>
Comment	Get the software information.
Response	version=2.616.0000.0

9.8.10 GetBuildDate

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getBuildDate</ip>
Comment	Get the build date information.
Response	builddate=2013-04-22

9.8.11 getDeviceClass

URL Syntax	http:// <ip>/cgi-bin/magicBox.cgi?action=getDeviceClass</ip>
Comment	Get the DeviceClass.
Response	class=HDVR

9.9 Log

9.9.1 StartFind

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/log.cgi?action= startFind &condition.StartTime=< start >&condition.EndTime=< end >
Comment	Start to find log, in response, there is a token for further log finding process.
	start/end: the start/end time of log. Format is: yyyy-mm-dd hh:mm:ss.



	Example:
	Find log between 2011-1-1 12:00:00 and 2011-1-10 12:00:00, URL is:
	http:// <ip>/cgi-bin/log.cgi?action=startFind&condition.StartTime=2011-1-1 12:00:00</ip>
	&condition.EndTime=2011-1-10 12:00:00
Response	token=1

9.9.2 DoFind

URL Syntax	http:// <ip>/cgi-bin/log.cgi?action=doFind&token=<tokenvalue>&count=<logcount></logcount></tokenvalue></ip>
Comment	Find log with token toke
	tokenValue is get by startFind in above section, logCount is the count of logs for this query.
	The maximum value of <i>logCount</i> is 100.
Response	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->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

Field in Response	Description
found	Count of found log, found is 0 if no log is found.
User	User name
Туре	Log type
Time	Time of this log
RecNo	Log number.
Detail	Log details.

9.9.3 StopFind

URL Syntax	http:// <ip>/cgi-bin/log.cgi?action=stopFind&token=<tokenValue></ip>
Comment	Stop query log by token <i>tokenValue</i>
Response	OK or ERROR



9.9.4 Clear

URL Syntax	http:// <ip>/cgi-bin/log.cgi?action=clear</ip>
Comment	Clear all the logs.
Response	OK or ERROR

10. Storage

10.1 File Finding

10.1.1 Create

URL Syntax	http:// <ip>/cgi-bin/mediaFileFind.cgi?action=factory.create</ip>
Comment	Create a media file finder
Response	result=08137

10.1.2 StartFind

URL Syntax	http:// <ip>/cgi-bin/mediaFileFind.cgi?action=findFile&object=<objectid>&condition.Channel=<channel>&condition.StartTime=</channel></objectid></ip>
	$<\!$
	vents[0]= <event>&condition.VideoStream><</event>
Comment	Start to find file wth the above condition. If start successfully, return true, else return false.
	object : The object Id is got from interface in 10.1.1 Create
	condition.Channel: in which channel you want to find the file .
	condition.StartTime/condition.EndTime: the start/end time when recording.
	condition.Dirs: in which directories you want to find the file. It is an array. The index starts from 0. The range of <i>dir</i> is
	{"/mnt/dvr/sda0", "/mnt/dvr/sda1"}. This condition can be omitted. If omitted, find files in all the directories.
	condition. Types: which types of the file you want to find. It is an array. The index starts from 0. The range of type is {"dav",
	"jpg", "mp4"}. If omitted, find files with all the types.
	condition. Flags: which flags of the file you want to find. It is an array. The index starts from 0. The range of flag is {"Timing",
	"Manual", "Marker", "Event", "Mosaic", "Cutout"}. If omitted, find files with all the flags.
	condition.Event: by which event the record file is triggered. It is an array. The index starts from 0. The range of <i>event</i> is
	{"AlarmLocal", "VideoMotion", "VideoLoss", "VideoBlind", "Traffic*"}. This condition can be omitted. If omitted, find files of all
	the events.
	condition.VideoStream: which video stream type you want to find. The range of stream is {"Main", "Extra1", "Extra2",
	"Extra3"}. If omitted, find files with all the stream types.
	Example:
	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:
	http:// <ip>/cgi-bin/mediaFileFind.cgi?action=findFile&object=<<i>objectId</i>>&condition.Channel=1&condition.Dirs[0]=/mnt/dvr/sd</ip>
	a0&condition.Types[0]=dav&condition.Events[0]=AlarmLocal&condition.Events[1]=VideoMotion&condition.StartTime=2014-1-1
	%2012:00:00&condition.EndTime=2015-1-10%2012:00:00&condition.VideoStream=Main
Response	OK or Error

10.1.3 FindNextFile

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/mediaFileFind.cgi?action=findNextFile&object=< <i>objectId</i> >&count=< <i>fileCount</i> >
Comment	Find the next <i>fileCount</i> files.
	The maximum value of <i>fileCount</i> is 100.
Response	found=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]. Type =dav
	items[0]. Events[0]=AlarmLocal
	items[0]. VideoStream=Main
	items[0]. FilePath =/mnt/dvr/sda0/2010/8/11/dav/15:40:50.jpg
	items[0]. Length =790
	items[0]. Duration = 3600

Field in Response	Description
found	Count of found file, found is 0 if no file is found.
Channel	Channel
StartTime	Start Time
EndTime	End time
Туре	File type
Events	Event type.
VideoStream	Video Stream type.
FilePath	File path.
Length	File length
Duration	Duration time

10.1.4 Close

URL Syntax	http:// <ip>/cgi-bin/mediaFileFind.cgi?action=close&object=<objectId></ip>
Comment	Stop find.
Response	OK or ERROR



10.1.5 Destroy

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/mediaFileFind.cgi?action=destroy&object=< <i>objectId></i>
Comment	Destroy the media file finder.
Response	OK or ERROR

10.2 Storage Device

10.2.1 GetStorageDevicePortInfo

URL Syntax	http:// <ip>/cgi-bin/storageDevice.cgi?action=factory.getPortInfo</ip>
Comment	Get the storage device port info
Response	device port info
	Total=2
	Plug=1
	Mask=1
	Bad=0

10.3 NAS

10.3.1 GetNASConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=NAS</ip>
Comment	Return all the directories on the NAS server.
Response	table.NAS[0].Name=" FTP1"
	table.NAS[0].Enable = true
	table.NAS[0].Protocol ="FTP"
	table.NAS[0].Address ="www.dahuatech.com"
	table.NAS[0].Port =21
	table.NAS[0].UserName ="anonymity"
	table.NAS[0].Password ="none"
	table.NAS[0].Directory ="share"

10.3.2 SetNASConfig

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/configManager.cgi?action=setConfig& <paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname>
Comment	In below table:
	Head =NAS[index]



	Index: The index of the NAS Server
Response	OK or ERROR

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

10.4 Storage Point

10.4.1 GetRecordStoragePointConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=RecordStoragePoint</ip>	
Comment		
Response	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	

10.4.2 SetRecordStoragePointConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	In below table:
	ch = channel index,
	recType :The range is {"TimingRecord"," VideoDetectRecord"," AlarmRecord"," EventRecord"," TimingSnapShot","
	VideoDetectSnapShot"," AlarmSnapShot"," EventSnapShot"}
Response	OK or Error

ParamName ParamValue type Description



RecordStoragePoint [ch].[recType].Local	string	Local directory name.
RecordStoragePoint [ch].[recType]. Redundant	string	Redundant directory name.
RecordStoragePoint [ch].[recType]. Remote	string	Remote directory name.
RecordStoragePoint [ch].[recType]. AutoSync	bool	When remote directory recovers, auto synchronize local
		directory to remote directory or not.
RecordStoragePoint [ch].[recType]. 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 [ch].[recType]. LocalForEmergency	bool	When the remote directory is unusable, save the data the
		local directory or not.
RecordStoragePoint [ch].[recType]. CompressBefore	integer	How many days data will be compressed.

10.4.3 GetStorageGroupConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=StorageGroup</ip>	
Comment		
Response	table.StorageGroup[0]. FileHoldTime =0	
	table.StorageGroup[0]. OverWrite =1	

10.4.4 SetStorageGroupConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	In below table:
	Index = StorageGroup index
	ch = channel index
Response	OK or Error

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

10.6 getCaps

URL Syntax	http:// <ip>/cgi-bin/storage.cgi?action=getCaps</ip>
------------	--



Description	Get storage capibilities.
Response	caps.RedundantDisk.Support=false
	caps.SupportRemoteLimit=true

11. GUI

11.1.1 GetGUIConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=GUISet</ip>
Comment	Get GUI config.
Response	table.GUISet[index]. WindowAlpha =128
	table.GUISet[index]. TimeTitleEnable =true
	table.GUISet[index]. TimeTitlePos[0]=0
	table.GUISet[index]. TimeTitlePos[1]=0
	table.GUISet[index]. TimeTitlePos[2]=8191
	table.GUISet[index]. TimeTitlePos[3]=8191
	table.GUISet[index]. MenuShowOption =0
	table.GUISet[index]. MenuAutoHideTime =10
	table.GUISet[index]. AutoLogout =10
	table.GUISet[index]. ChannelTitleShowEnable =true
	table.GUISet[index]. ChannelTitlePos[0]=0
	table.GUISet[index]. ChannelTitlePos[1]=0
	table.GUISet[index]. ChannelTitlePos[2]=8191
	table.GUISet[index]. ChannelTitlePos[3]=8191
	table.GUISet[index]. AutoGuideEnable =true

11.1.2 SetGUIConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	index in below table start from 0	
Response	OK or ERROR	

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



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

12. Display

12.1 Split

12.1.1 GetSplitMode

URL Syntax	http:// <ip>/cgi-bin/split.cgi?action=getMode&channel=<channel></channel></ip>	
Comment	Get the split mode. channel 代表屏号 channel<=2	
Response	mode=split1	
	group=4	

12.1.2 SetSplitMode

URL Syntax	http:// <ip>/cgi-bin/split.cgi?action=setMode&channel=<channel>&mode=<mode>&group=<group></group></mode></channel></ip>	
Comment	mode:enum{split1,split2,split4,split6,split8,split9,split12,split16,split20,split25,split36,split64,split144,pip1,pip3};	
Response	OK or ERROR	

12.1.3 EnableTour

URL Syntax	http:// <ip>/cgi-bin/split.cgi?action=enableTour&channel=<channel>&enable=<flag></flag></channel></ip>
Comment	enableTour channel 代表屏号 channel<=2 enable{true、false}



Response	OK or ERROR
Response	OK OF EMMOR

12.2 Monitor Tour

12.2.1 EnableMonitorTour

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/split.cgi?action=enableTour&channel= <i><channel></channel></i> &enable= <i><flag></flag></i>	
Comment	Enbale monitor tour.	
Response	OK or ERROR	

12.2.2 GetMonitorTourConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=MonitorTour</ip>
Comment	Get MonitorTour config.
Response	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

12.2.3 SetMonitorTourConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>	
Comment	paramValue as below table.	
Response	OK or ERROR	

ParamName	ParamValue type	Description
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



12.3 Monitor Collect

12.3.1 GetMonitorCollectionConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=getConfig&name=MonitorCollection</ip>	
Comment	Get GUI config.	
Response	table.MonitorCollection.collectionname. Mode=Split1	
	table.MonitorCollection.collectionname.Windows[winno].Enable= true	
	table.MonitorCollection.collectionname.Windows[winno].Device=device1	
	table.MonitorCollection.collectionname.Windows[winno].VideoChannel=5	
	table.MonitorCollection.collectionname.Windows[winno].VideoStream=Main	
	table.MonitorCollection.collectionname.Windows[winno].AudioChannel=5	
	table.MonitorCollection.collectionname.Windows[winno].AudioStream=Main	

12.3.2 SetMonitorCollectionConfig

URL Syntax	http:// <ip>/cgi-bin/configManager.cgi?action=setConfig&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	In below table: Collect= MonitorCollection.collectionname. collectionname can be any name.
Response	OK or ERROR

ParamName	ParamValue type	Description
Collect. Mode	string	The range is the same as 12.1.2 SetSplitMode
Collect.Windows[winno]. Enable	bool	Enable the window or not.
Collect.Windows[winno]. Device	string	The device Id.
Collect.Windows[winno]. VideoChannel	integer	The video channel .
Collect.Windows[winno]. VideoStream	string	The range is {"Main", "Extra1", "Extra2", "Extra3",
		"Auto"}.
Collect.Windows[winno]. AudioChannel	integer	The audio channel .
Collect.Windows[winno]. AudioStream	string	The range is {"Main", "Extra1", "Extra2", "Extra3",
		"Auto"}.



13. Audio

13.1 Audio MIME 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	

13.2 Post Audio

URL Syntax	http:// <ip>/cgi-bin/audio.cgi?action=postAudio&<paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname></ip>
Comment	paramValue as below table.
Response	OK or ERROR

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

13.2.1 Example for singlepart

The RUL of transmit a singlepart、channel 1 audio stream(encoded with G.711 A-law) is:

example:

POST /cgi-bin/audio.cgi?action=postAudio&httptype=singlepart&channel=1 HTTP/1.1

http://<ip>/cgi-bin/audio.cgi?action=postAudio&httptype=singlepart&channel=1

Content-Type: Audio/G.711A Content-Length:9999999

<Audio data>

<Audio data>



13.3.2 Example for multipart

The RUL of transmit a multipart、channel 1 audio stream(encoded with G.711 A-law) is:

http://<ip>/cgi-bin/audio.cgi?action=postAudio&httptype= multipart &channel=1

example:

POST /cgi-bin/audio.cgi?action=postAudio&httptype= multipart &channel=1 HTTP/1.1

Content-Type: multipart/x-mixed-replace; boundary=<boundary>

--<boundary>

Content-Type: Audio/G.711A

Content-Length: 800

<Audio data>

--<boundary>

13.3 Get Audio

URL Syntax	http:// <i><ip></ip></i> /cgi-bin/audio.cgi?action=getAudio& <paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname>
Comment	paramValue as below table.
Response	OK or ERROR

ParamName	ParamValue type	Description				
httptype	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				

13.3.1 Example for singlepart

The RUL of Request a singlepart channel 1 audio stream(encoded with G.711 A-law) is:

http://<ip>/cgi-bin/audio.cgi?action=getAudio&httptype=singlepart&channel=1

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.

Return:

HTTP Code: 200 OK

Content-Type: Audio/G.711A

Body:

<Audio data>



<Audio data>

13.3.2 Example for multipart

The RUL of Request a multipart、 channel 1 audio stream(encoded with G.711 A-law) is:

http://<ip>/cgi-bin/audio.cgi?action=getAudio&httptype=multipart&channel=1

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.

Return:

HTTP Code: 200 OK

Content-Type: multipart/x-mixed-replace; boundary=<boundary>

--<boundary>

Content-Type: Audio/G.711A

Content-Length: 800

<Audio data>

--<boundary>

14. Appendix

14.1 Stream Format

The Stream format is used by 4.1.9 GetStream By Http and 4.1.10 Playback By Http, describes the format of the data stream. Stream Header:

Byte Order	0	1	2	3	4	5	6	7
Key	Fl	ag	Туре	reserved		packet	length	
-								_
Byte Order	8	0	10	11	12	13	14	15
Key	cha	nnel		header gth		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;

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

Extend Header Format

Order Key	0 Type	1 len	2	3 reserved	4	5 da	6	
Byte	0	1	2	2	1	5	6	

Extend header length must be multiple of 4 bytes;

Audio extend header:

Byte Order	0	1	2	3	4	5	6	7
Key	0x11	8	3	reserved	Audio Type	Tracks	Sample Freq	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 frequence,1 - 4000;2 - 8000;3 - 11025;4 - 16000;5 - 20000;6 - 22050;7 - 32000;8 - 44100;9 - 48000;

Video Extend Header:

Byte Order	0	1	2	3	4	5	6	7
Key	0x21	16		reserved	Video Type	Frame Type	Wie	dth
Byte Order	8	9	10	11	12	13	14	15
Key	Hei	ght	l Frame Interval		reserved			

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;



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.

TimeZone Extend Header:

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

When a stream begin, or the TimeZone changes, the video packet must contain the TimeZone 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;

Event Flag Extend Header:

Byte Order	0	1	2	3	4	5	6	
Key	0x23	len		reserved		Even	t Flag	

If the video frame contain 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. recordManager

15.1 GetCaps

URL Syntax	http:// <ip>/cgi-bin/recordManager.cgi?action=getCaps</ip>			
Description	Get recordManager capibilities.			
Response	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

16. devVideoAnalyse

16.1 GetCaps

URL Syntax	http:// <ip>/cgi-bin/devVideoAnalyse.cgi?action=getcaps&channel=<channelno></channelno></ip>
Description	Get devVideoAnalyse capibilities.
Response	caps.CalibrateBoxs[0]=2
·	caps.CalibrateBoxs[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. Supported Scenes. Face Detection. Supported Calibrate Params. Groud. Vertical Staffs [1] = 0



17. VideoInOptions

17.1 GetVideoInputCaps

URL Syntax	http:// <ip>/cgi-bin/devVideoInput.cgi?action=getCaps&channel=<<i>channelNo</i>></ip>
Description	Get video input capabilities, <i>channelNo</i> is video in channel index.
Response	caps.AutoSyncPhase=false
	caps.Backlight=2
	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
	caps.lris=true
	caps.IrisAuto=true
	caps.LadenBitrate=972000
	caps.LimitedAutoExposure=true



caps.MaxExposureTime=300

caps.MaxExposureTime1=0

caps.MaxHeight=1080

caps.MaxMultiProfile=3

caps.MaxWidth=1920

caps. Metering Region Count = 0

caps.MinExposureTime=1

caps.MinExposureTime1=0

caps.Mirror=true

caps.MultiOptions=false

caps.NightOptions=true

caps.ReferenceLevel=false

caps.Rotate90=true

caps.SetColor=true

caps.SignalFormats=Inside

caps.SignalType[0]=VGA

caps.SnapshotExposure=false

caps.SupportProfile=false

caps.SupportWhiteLevel=true

caps.SupportWriteLevel=false

caps.SyncChipChannels=false

caps.SyncFocus=0

caps. Title Count = 4

caps. Tridim Denoise = 2

caps.TridimDenoiseDetails=0

caps.UTC=0

caps.UpScaling=false

caps.Version=0

caps.VerticalBinning=0

caps.VideoInDenoise.2D.LevelRange[0]=0

caps. Video In Denoise. 2D. Level Range [1] = 100

caps. Video In Denoise. 2D. Support = true

caps. Video In Denoise. 3D. 3DAuto Type. Mod Range [0] = 0

caps. Video In Denoise. 3D. 3DAuto Type. Mod Range [1] = 100

caps. Video In Denoise. 3D. Support = true

caps. Video In Denoise. Support = true

caps.WhiteBalance=3

caps.WideDynamicRange=1

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 gain control. true: support auto gain.
		Horizontal/Vertical pixel binning mask,
HorizontalBinning	integer	1
VerticalBinning	integer	1 – support 2 pixel binning, 2 – support 3 pixel binning
		4 - support 4 pixel binning
		2^n – support n+2 pixel binning
InfraRed	bool	true: support Infra compensation
lris	bool	true: support Iris adjust
IrisAuto	bool	true: support auto Iris adjust
LadenBitrate	integer	Unit is Kbps.
		Maximum value of video stream bitrate, 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	It's a string contains supported video input signal formats for this channel. Signal formats
		are separated by comma.
		Range is {Inside, BT656, 720p,1080p, 1080i, 1080sF, 1_3M}
		Inside – inside input.
		1_3M - 1280*960
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	Range is {0, 1, 2, 3}
		0 – don't support white balance.
		1 – support auto white balance
		2 - support auto and pre defined white balance.



	3 - support auto, pre defined and user defined white balance

17.2 AdjustFocus

URL Syntax	http:// <ip>/cgi-bin/devVideoInput.cgi?action=adjustFocus&focus=<focusno>&zoom=<zoomno>&channel=<channelno></channelno></zoomno></focusno></ip>			
Description	AdjustFocus, <i>channelNo</i> is video in channel index.			
Response	OK or ERROR			

18. storageDevice

18.1 getPortInfo

URL Syntax	http:// <ip>/cgi-bin/storageDevice.cgi?action=factory.getPortInfo</ip>
Description	Get PortInfo.
Response	Total=20
	Plug=0
	Mask=0
	Bad=0

19. NetApp

19.1 getInterfaces

URL Syntax	http:// <ip>/cgi-bin/netApp.cgi?action=getInterfaces</ip>
Description	getInterfaces
Response	netInterface[0].ConnStatus=Disconn
	netInterface[0].Name=eth1
	netInterface[0].PhysicalAddress=20:13:10:14:09:23
	netInterface[0].Type=Normal
	netInterface[0].Valid=false
	netInterface[1].ConnStatus=Connected
	netInterface[1].Name=eth0



_	netInterface[1].PhysicalAddress=80:90:70:70:90:10
	netInterface[1].Type=Normal
	netInterface[1].Valid=true
	netInterface[2].ConnStatus=Disconn
	netInterface[2].Name=bond0
	netInterface[2].PhysicalAddress=00:00:00:00:00
	netInterface[2].Type=Normal
	netInterface[2].Valid=false

19.2 getUPnPStatus

URL Syntax	http:// <ip>/cgi-bin/netApp.cgi?action=getUPnPStatus</ip>
Description	getInterfaces
Response	status.InnerAddress=
	status.OuterAddress=
	status.PortMapStatus[0]=
	status.PortMapStatus[1]=
	status.PortMapStatus[2]=
	status.PortMapStatus[3]=
	status.PortMapStatus[4]=
	status.PortMapStatus[5]=
	status.PortMapStatus[6]=
	status.Status=Unknown
	status.Working=

20. Backup

20.1 Config.backup

URL Syntax	http:// <ip>/cgi-bin/Config.backup?action=All</ip>
Description	Config.backup
Response	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,
        "ProtocolAbility" : [ "POS" ],
        "ProtocolName" : "ATM\/POS",
        "RecordChannels" : [ 0, 1, 2, 3 ]
        }
        ......
}
```

20.2 Log.backup

URL Syntax	http:// <ip>/cgi-bin/Log.backup?action=All&condition.StartTime=2014-8-25%200:02:32&condition.EndTime=2020-8-25%201:02:32</ip>
Description	Log.backup
Response	&w_User: default
	&Time: 2014-09-01 15:20:45
	&Type: VideoLoss
	&Content: EventType: VideoLoss
	channel:<8>
	StartTime:2014-09-01 15:20:45
	&w_User: default
	&Time: 2014-09-01 15:20:45
	&Type: off network
	&Content: EventType: off network
	MAC:<2>
	StartTime:2014-09-01 15:20:45

21. RecordDownload

21.1 calculateSize

URL	http:// <ip>/cgi-bin/recordDownload.cgi?action=calculateSize</ip>	
Syntax	& <paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname>	
Comment	In below table:	
	channelIndex: The index of channel number array	



	TypeIndex: The index of type array
	size unit is bytes
	Example:
	http:// <ip>/cgi-bin/recordDownload.cgi?action=calculateSize&Types[0]=Common&StartTime=2014-8-25%200:02:32&EndTime=2</ip>
	014-8-25%201:02:32&Channels[0]=0&FileFormat=dav
Response	size= <size></size>
	or ERROR

ParamName	ParamValue	Description
	type	
StartTime	string	The time format is "Y-M-D H-m-S" , example 2011-7-3%2021:02:32
EndTime	string	The time format is "Y-M-D H-m-S" , example 2011-7-3%2021:02:32
Types[typeIndex]	string	The range is {"Common", "Motion"," Alarm", "Jpg"}
Channels [channelIndex]	integer	channelNo starts from 0
FileFormat	string	The range is {"dav", "asf"}

21.2 download

URL	http:// <i><ip></ip></i> /cgi-bin/ recordDownload.cgi?action=download& <paramname>=<paramvalue>[&<paramname>=<paramvalue>]</paramvalue></paramname></paramvalue></paramname>
Syntax	
Response	HTTP Code: 200 OK
	Content-Type: Application/octet-stream
	Body:
	streamId= <streamid> \r\n</streamid>
	<data></data>
	<data></data>
	or ERROR
Comment	Param reference 17.1
	Example:
	http:// <ip>/cgi-bin/recordBackup.cgi?action=start&Types[0]=Common&StartTime=2014-8-25%200:02:32&EndTime=2014-8-25%200:02:02:02:02:02:02:02:02:02:02:02:02:</ip>
	201:02:32&Channels[0]=0&FileFormat=dav

21.3 getProgress

URL Syntax	http:// <ip>/cgi-bin/ recordDownload.cgi?action= getProgress&streamId=<streamid></streamid></ip>
Response	progress=< progress>
	or ERROR
Comment	Get backup progress
	streamed get by start command
	progress range is {0,100}



Control the playback stream



22. AccessControl

22.1 openDoor

URL Syntax	http:// <ip>/cgi-bin/accessControl.cgi?action=openDoor&channel=<<u>channelNo</u>>[&UserID=<<u>UserID</u>>&Type=<<u>Type</u>>]</ip>
Description	Use this method to open door
Comment	Param in:
	channelNo: the index of door. Start from 1;
	UserID: remote User ID;
	Type: the open type;default value is "Remote"
	For example:
	http:// <ip>/cgi-bin/accessControl.cgi?action=openDoor&channel=1&UserID=101&Type=Remote</ip>
Response	OK or Error

22.2 getDoorStatus

URL Syntax	http:// <ip>/cgi-bin/accessControl.cgi?action=getDoorStatus&channel=< channelNo ></ip>
Description	Use thie method to get door status
Comment	Param in:
	channelNo: the index of door. Start from 1;
	Param out:
	status: the range is {Open,Break,Close}
	for example:
	http:// <ip>/cgi-bin/accessControl.cgi?action=getDoorStatus&channel=1</ip>
Response	Info. <i>status</i> =Open

23 PositionManager

23.1 GetStatus

URL Syntax	http:// <ip>/cgi-bin/positionManager.cgi?action=getStatus&channel=<<i>channelno</i>>[&type=<i>typeinfo</i>]</ip>	
Comment	Get GPS status.	
	typeinfo: the range is{Normal, Original}, default is Normal	
	originalInfo: the original GPS Info. Only type = Original, have this info.	
	status.Time: current time;	
	status.Longitude: current longitude;	



_		
	status.Latitude: current latitude;	
	status.Altitude: current altitude;	
	status.Speed: current speed, km/h;	
	status.Bearing: current bearing;	
	status. Antennas Status: current antennas status;	
	status.PositioningResult: positioning	
	status.SatelliteCount: satellite number;	
	status.WorkStatus: work status;	
	status.AlarmPoints: alarm Position;	
Response	<i>originalInfo</i> = \$GPRMC,024813.640,A,3158.4608,N,11848.3737,E,10.05,324.27,150706,,,,A*50	
	status.Time= [2009,9,8,10,32,12]	
	status.Longitude=[120,10,32.00]	
	status.Latitude=[30,11,11.0]	
	status.Altitude=9999.9	
	status.Speed=30.00	
	status.Bearing=45.3	
	status.AntennasStatus=1	
	status.PositioningResult=1	
	status.SatelliteCount=2	
	status.WorkStatus=2	
	status.AlarmPoints=[1,31]	

24 DataBase Operate

24.1 AccessControlCard

24.1.1 find

URL Syntax	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCard[&<paramname>=<paramvalue>]</paramvalue></paramname></ip>		
Description	Use this method to find the AccessControlCard record		
Comment	Param in:		
	The Params is In below table;		
	Param out:		
	totalCount: the record count which match condition		
	found: the record count to return		
	Example:		
	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCard&condition.CardNo=111245&condition.UserID</ip>		
	<u>=112&count=500</u>		
Response	totalCount = 1000		
	<i>found</i> = 500		



records [0].RecNo=789
records [0].CardNo =123456
records [0].UserID =101
records [0].CardStatus =0
records [0].CardType =0

ParamName	ParamValue	Description
	type	
count	integer	The record count, default 1024
condition.CardNo	string	Card Number
condition.UserID	string	User ID
condition. IsValid	bool	true or false

24.1.2 update

Response	Ok or Error
	ardType=2
	http:// <ip>/cgi-bin/recordUpdater.cgi?action=update&name=AccessControlCard&recno=121&UserID=111&CardStatus=1&C</ip>
	Example:
	Other Params is In below table;
	recno : the index of record.
Comment	Param in:
Description	Use this method to update the AccessControlCard record
	Value> [& <paramname>=<paramvalue>]</paramvalue></paramname>
URL Syntax	http:// <ip>/cgi-bin/recordUpdater.cgi?action=update&name=AccessControlCard&recno=<recno>&<paramName>=<param</ip>

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

24.1.3 insert

URL Syntax	http:// <ip>/cgi-bin/recordUpdater.cgi?action=insert&name=AccessControlCard&<paramname>=<paramvalue>[&<paramn< th=""></paramn<></paramvalue></paramname></ip>
	ame>= <paramvalue>]</paramvalue>



Description	Use this method to insert the AccessControlCard record	
Comment	Param in:	
	recno : the index of record.	
	Other Params is In below table;	
	Example:	
	http:// <ip>/cgi-bin/recordUpdater.cgi?action=insert&name=AccessControlCard&CardNo=121&UserID=111&CardStatus=1&C</ip>	
	ardType=2	
Response	Ok or Error	

ParamName	ParamValue	Description
	type	
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
		0xff Mother Card

24.1.4 remove

URL Syntax	http:// <ip>/cgi-bin/recordUpdater.cgi?action=remove&name=AccessControlCard&recno=<recno></ip>
Description	Use this method to remove the AccessControlCard record
Comment	Param in:
	recno : the index of record.
	Example:
	http:// <ip>/cgi-bin/recordUpdater.cgi?action=update&name=AccessControlCard&recno=121</ip>
Response	Ok or Error

24.1.5 getQuerySize

URL Syntax	http:// <ip>/cgi-bin/recordFinder.cgi?action=getQuerySize&name=AccessControlCard</ip>	
Description	Use this method to get the AccessControlCard record count	
Comment	Example:	
	http:// <ip>/cgi-bin/recordFinder.cgi?action= getQuerySize&name=AccessControlCard</ip>	
Response	count = 100	



24.2 AccessControlCardRec

24.2.1 find

URL Syntax	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCardRec[&<paramname>=<paramvalue>]</paramvalue></paramname></ip>
Description	Use this method to find the records of control door
Comment	Param in:
	The Params is In below table;
	Param out:
	totalCount : the record count which match condition
	found: the record count to return
	Status: the control result; 0 fail, 1 succeed
	Method: 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, 10 persons
	<i>Door</i> : the door index;
	Example:
	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=AccessControlCardRec&condition.CardNo=123456&</ip>
	<u>StartTime=2014-8-25%200:02:32&EndTime=2014-8-25%201:02:32&count=1000</u>
Response	totalCount = 1000
	<i>found</i> = 500
	records [0].RecNo=789
	records [0].CardNo =123456
	records [0].UserID =101
	records [0].CreateTime=1386243731
	records [0]. Status = 0
	records [0]. Method =1
	records [0]. Door =1
	records [0].Password =654321

ParamName	ParamValue	Description
	type	
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	sting	The end time,format : 2014-8-25%200:02:32



24.3 Announcement

24.3.1 insert

URL Syntax	http:// <ip>/cgi-bin/recordUpdater.cgi?action=insert&name=Announcement&Content=<Content>&ExpirTime</ip>
	>&IssueTime=&Title= <title>&User=<User>&State=<State>&ReadFlag=<ReadFlag></th></tr><tr><th>Description</th><th>Use this method to insert the Announcement record</th></tr><tr><th>Comment</th><th>Param in:</th></tr><tr><th></th><th>Content: Announcement Content</th></tr><tr><th></th><th>ExpirTime: the time when the Announcement expire,format: 2012-01-01%2012:00:00</th></tr><tr><th></th><th>IssueTime: Announcement issue time, format: 2012-01-01%2012:00:00</th></tr><tr><th></th><th>Title: title of the announcement</th></tr><tr><th></th><th>User: the number the Announcement issued to</th></tr><tr><th></th><th>State: the state of the Announcement. 0 init, 1 send , 2 overdue</th></tr><tr><th></th><th>ReadFlag: the read flag , 0 not read , 1 read.</th></tr><tr><th></th><th>Example:</th></tr><tr><th></th><th></th></tr><tr><th></th><th>http://<ip>/cgi-bin/recordUpdater.cgi?action=insert&name=Announcement&Content=stringData&ExpirTime=2012-01-01</th></tr><tr><th></th><th><u>%2012:00:00&IssueTime=2012-01-01%2012:00:00&Title=Anounce1&User=101&State=0&ReadFlag=0</u></th></tr><tr><td>Response</td><td>Ok or Error</td></tr></tbody></table></title>

24.4 Video Talk Log

24.4.1 find

URL Syntax	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=VideoTalkLog[&condition.CallType=<<i>Type</i>>&condition.EndState=</ip>
	< State >&count=< countNo >]
Description	Use this method to find the VideoTalkLog record
Comment	Param in:
	<i>Type</i> : call type
	State: end state of the call
	countNo: the number of records to get
	Param out:
	totalCount: the record count which match condition
	found: the record count to return
	CallType: call type. The range is {"Incoming", "Outgoing" }.
	<pre>EndState: the range is { "EndState" , "Received"}</pre>
	For example:
	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=VideoTalkLog&condition.CallType=Incoming&condion.EndState=</ip>
	Missed&count=500



Response	totalCount=1000
	found=500
	records[0].RecNo=789
	records[0].CreateTime=123456789
	records[0]. <i>CallType</i> =Incoming
	records[0]. EndState=Received
	records[0].PeerNumber=501

24.5 AlarmRecord

24.5.1 find

URL Syntax	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=AlarmRecord[&StartTime</ip>
One Symax	=< startTime >&EndTime=< endTime >&count=< countNo >]
	·
Description	Use this method to find the AlarmRecord record
Comment	Param in:
	startTime : The start time ,format : 2014-8-25%2000:01:32
	<i>endTime</i> : The end time,format : 2014-8-25%2000:02:32
	countNo: the number of records to get, The record count, default 1024
	Param out:
	totalCount : the record count which match condition
	found: the record count to return
	SenseMethod : the range is { "DoorMagnetism", "PassiveInfrared", "GasSensor", "SmokingSensor", "WaterSensor",
	"ActiveInfrared", "CallButton", "UrgencyButton", "Steal", "Perimeter", "PreventRemove", "DoorBell" }
	Example:
	http:// <ip>/cgi-bin/recordFinder.cgi?action=find&name=AlarmRecord&StartTime=2014-8-25%2000:02:32&EndTime=201</ip>
	4-8-25%2001:02:32&count=500
Response	totalCount = 1000
	<i>found</i> = 500
	records [0].RecNo=789
	records [0].CreateTime=123456789
	records [0].Channel=0
	records [0].SenseMethod=DoorMagnetism
	records [0].RoomNumber=501
	records [0].ReadFlag=0
	records [0].Notes=Friend



25 deviceDiscovery

25.1 deviceDiscovery

URL Syntax	http:// <ip>/cgi-bin/ deviceDiscovery.cgi?action=attach[&DeviceClass=<deviceclass>]</deviceclass></ip>
Description	Discover Dahua device
Comment	Params in:
	deviceClass: in range of {VTO, VTH, VTT, VTS, VTNC,SHG}
	Params out:
	Index: the device index 0,1,2
	Version: SoftWare Version
Response	deviceInfo[index].AlarmInputChannels=8
	deviceInfo[index].AlarmOutputChannels=0
	deviceInfo[<i>index</i>].DeviceClass=VTO
	deviceInfo[<i>index</i>].DeviceType=VTO2000A
	deviceInfo[<i>index</i>].HttpPort=80
	deviceInfo[index].IPv4Address.DefaultGateway=172.12.0.1
	deviceInfo[<i>index</i>].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[<i>index</i>].IPv6Address.DhcpEnable=false
	deviceInfo[<i>index</i>].IPv6Address.IPAddress=2008::6/112
	deviceInfo[<i>index</i>].Mac=00:01:5b:01:44:77
	deviceInfo[<i>index</i>].MachineName=YZZ4DZ008D00031
	deviceInfo[<i>index</i>].Port=37777
	deviceInfo[<i>index</i>].RemoteVideoInputChannels=0
	deviceInfo[<i>index</i>].SerialNo=YZZ4DZ008D00031
	deviceInfo[<i>index</i>].Vendor=Multi
	deviceInfo[index].Version=1.200.0.0
	deviceInfo[index].VideoInputChannels=1
	deviceInfo[index].VideoOutputChannels=16



26 VideoTalkPeer

26.1 attachState

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=attachState</ip>
Description	Subscribe the video talk status. When client disconnect, it will unsubscribe.
Comment	Param out:
	State: in range of {"Ringing","Inviting","Answer","Refuse","Cancel","Hangup",
	"Busying" }
	Example:
	http://172.23.2.108/cgi-bin/VideoTalkPeer.cgi?action=attachState
Response	Notify the state:
	SID=315
	state. <i>State</i> =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=MJPG
	state.Talkback. MediaAddr=224.10.10.10

26.2 detachState

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=detachState&SID=<<i>sid</i>></ip>	
Description	Subscribe the video talk status.	
Comment	Param in:	



	sid: the subscribe id, which is the resonpse of attachState
	Example:
	http://172.23.2.108/cgi-bin/VideoTalkPeer.cgi?action=attachState&SID=101
Response	OK/Error

26.3 invite

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=invite[&Talkback.Protocol=<<i>protocol</i>>&Talkback.Type=<<i>type</i>>&Talkback.Me</ip>
,	diaAddr=< addr>]
Description	Use this method to start the video talk conversation.
Comment	Param in:
	below are the descriptions of the video talk conversation:
	<i>protocol</i> : the transmit protocol
	type: video talk type.
	addr: addr to get stream
	For example:
	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=invite&Talkback.Protocol=UDP&Talkback.Type=Talk&Talkback.MediaAddr=2</ip>
	<u>24.10.10.10</u>
	or
	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=invite</ip>
Response	OK or Error

26.4 cancel

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=cancel</ip>
Description	Use this method to cancel video talk conversation.
Comment	Param in:
	For example:
	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=cancel</ip>
Response	OK or Error



26.5 answer

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=answer&Talkback.Protocol=<protocol>&Talkback.Type=<type>&Talkback.Me diaAddr=<addr></ip>
Description	Use this method to answer the call.
Comment	Param in:
	below are the descriptions of the video talk conversation:
	<i>protocol</i> : the transmit protocol
	type: video talk type.
	addr: addr to get stream
	For example:
	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=answer&Talkback.Protocol=UDP&Talkback.Type=Talk&Talkback.MediaAddr</ip>
	<u>=224.10.10.10</u>
Response	OK or Error

26.6 refuse

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=refuse</ip>
Description	Use this method to refuse answer the calling .
Comment	For example:
	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=refuse</ip>
Response	OK or Error

26.7 hangup

URL Syntax	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=hangup</ip>
Description	When the conversation is over, use this method to close it.
Comment	For example:
	http:// <ip>/cgi-bin/VideoTalkPeer.cgi?action=hangup</ip>
Response	OK or Error



27 devVideoInput

${\bf 27.1\,get Current Window}$

URL Syntax	http:// <ip>/cgi-bin/devVideoInput.cgi?action=getCurrentWindow&channel=<<i>channelNo</i>></ip>
Description	Get the coordinates of the current window.
	Example:
	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=getCurrentWindow&channel=1
Response	rect[0]=500
	rect[1]=500
	rect[2]=5000
	rect[3]=5000
Comment	Params in URL:
	channelNo: integer, the video channel index which starts from 1.
	rect[n]: 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

27.2 setCurrentWindow

URL Syntax	http:// <ip>/cgi-bin/devVideoInput.cgi?action=setCurrentWindow&channel=<<i>channelNo</i>>▭[0]=<<i>rect0</i>>▭[1]=<<i>rect1</i>></ip>
	▭[2]=< rect2 >▭[3]=< rect3 >
Description	Set the coordinates of the current window.
	Example:
	http://192.168.1.108/cgi-bin/devVideoInput.cgi?action=setCurrentWindow&channel=1▭[0]=0▭[1]=0▭[2]=5000
	<u>▭[3]=5000</u>
Response	OK or Error
Comment	Params in URL:
	channelNo: integer, the video channel index which starts from 1.
	rect0 & rect1 & rect2 & rect3 : 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